

Codice	Descrizione_IT	Marca	Categoria	Conf1	Conf2	Unità _Misura	Listino	Sconto	Prezzo netto	Prezzp promozionale valido sino al 31-01-2021
AP1210101211	Sulfuric Acid 90-91% according to Gerber for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000		ml	25,10		25,10	
AP1210101211x6	Sulfuric Acid 90-91% according to Gerber for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000		6 ml	128,01		128,01	
AP1210101611	Sulfuric Acid 90-91% according to Gerber for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000		ml	27,30		27,30	
AP1210101611x6	Sulfuric Acid 90-91% according to Gerber for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000		6 ml	139,23		139,23	
AP1210291611	Formic Acid 85% for analysis - CAS:64-18-6	AppliChem PanReac	APC	1000		ml	52,20		52,20	
AP1210291611x6	Formic Acid 85% for analysis - CAS:64-18-6	AppliChem PanReac	APC	1000		6 ml	266,22		266,22	
AP1210341211	L(+)-Lactic Acid for analysis - CAS:79-33-4	AppliChem PanReac	APC	1000		ml	83,50		83,50	
AP1210341211x6	L(+)-Lactic Acid for analysis - CAS:79-33-4	AppliChem PanReac	APC	1000		6 ml	425,85		425,85	
AP1210761211	Hydrogen Peroxide 30% w/v (100 vol.) for analysis - CAS:7722-84-1	AppliChem PanReac	APC	1000		ml	40,60		40,60	
AP1210761211x6	Hydrogen Peroxide 30% w/v (100 vol.) for analysis - CAS:7722-84-1	AppliChem PanReac	APC	1000		6 ml	207,06		207,06	
AP1210791211	Isoamyl Alcohol according to Gerber for analysis - CAS:123-51-3	AppliChem PanReac	APC	1000		ml	58,00		58,00	
AP1210791211x6	Isoamyl Alcohol according to Gerber for analysis - CAS:123-51-3	AppliChem PanReac	APC	1000		6 ml	295,80		295,80	
AP1210791212	Isoamyl Alcohol according to Gerber for analysis - CAS:123-51-3	AppliChem PanReac	APC	2,5		L	127,60		127,60	
AP1210791212x4	Isoamyl Alcohol according to Gerber for analysis - CAS:123-51-3	AppliChem PanReac	APC	2,5		4 L	433,84		433,84	
AP1210960416	Starch from Potato soluble (Reag. USP, Ph. Eur.) for analysis - CAS:9005-84-9	AppliChem PanReac	APC	25		Kg	645,70		645,70	
AP1210961210	Starch from Potato soluble (Reag. USP, Ph. Eur.) for analysis - CAS:9005-84-9	AppliChem PanReac	APC	500		g	32,30		32,30	
AP1210961210x6	Starch from Potato soluble (Reag. USP, Ph. Eur.) for analysis - CAS:9005-84-9	AppliChem PanReac	APC	500		6 g	164,73		164,73	
AP1210961211	Starch from Potato soluble (Reag. USP, Ph. Eur.) for analysis - CAS:9005-84-9	AppliChem PanReac	APC	1000		g	41,60		41,60	
AP1210961211x6	Starch from Potato soluble (Reag. USP, Ph. Eur.) for analysis - CAS:9005-84-9	AppliChem PanReac	APC	1000		6 g	212,16		212,16	
AP1211281611	Ammonia 20% (as NH3) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	1000		ml	24,70		24,70	
AP1211281611x6	Ammonia 20% (as NH3) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	1000		6 ml	125,97		125,97	
AP1211291214	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	5		L	51,90		51,90	
AP1211291214x4	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	5		4 L	176,46		176,46	
AP1211291611	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	1000		ml	18,60		18,60	
AP1211291611x6	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	1000		6 ml	94,86		94,86	
AP1211291612	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	2,5		L	38,60		38,60	
AP1211291612x4	Ammonia 25% (as NH3) (Reag. USP, Ph. Eur.) for analysis - CAS:1336-21-6	AppliChem PanReac	APC	2,5		4 L	131,24		131,24	
AP1211600416	Sea Sand for analysis - CAS:14808-60-7	AppliChem PanReac	APC	25		kg	665,00		665,00	
AP1211601211	Sea Sand for analysis - CAS:14808-60-7	AppliChem PanReac	APC	1000		g	53,80		53,80	
AP1211601211x6	Sea Sand for analysis - CAS:14808-60-7	AppliChem PanReac	APC	1000		6 g	274,38		274,38	
AP1211601212	Sea Sand for analysis - CAS:14808-60-7	AppliChem PanReac	APC	2,5		kg	113,60		113,60	
AP1211601212x4	Sea Sand for analysis - CAS:14808-60-7	AppliChem PanReac	APC	2,5		4 kg	386,24		386,24	
AP1211601214	Sea Sand for analysis - CAS:14808-60-7	AppliChem PanReac	APC	5		kg	195,60		195,60	
AP1211601214x4	Sea Sand for analysis - CAS:14808-60-7	AppliChem PanReac	APC	5		4 kg	665,04		665,04	
AP1211701606	Methylene Blue (C.I. 52015) for analysis - CAS:61-73-4	AppliChem PanReac	APC	25		g	51,30		51,30	
AP1211701606x6	Methylene Blue (C.I. 52015) for analysis - CAS:61-73-4	AppliChem PanReac	APC	25		6 g	261,63		261,63	
AP1211701608	Methylene Blue (C.I. 52015) for analysis - CAS:61-73-4	AppliChem PanReac	APC	100		g	142,00		142,00	
AP1211701608x6	Methylene Blue (C.I. 52015) for analysis - CAS:61-73-4	AppliChem PanReac	APC	100		6 g	724,20		724,20	
AP1212121210	Calcium Carbonate precipitated for analysis - CAS:471-34-1	AppliChem PanReac	APC	500		g	69,30		69,30	
AP1212121210x6	Calcium Carbonate precipitated for analysis - CAS:471-34-1	AppliChem PanReac	APC	500		6 g	353,43		353,43	
AP1212121211	Calcium Carbonate precipitated for analysis - CAS:471-34-1	AppliChem PanReac	APC	1000		g	107,80		107,80	
AP1212121211x6	Calcium Carbonate precipitated for analysis - CAS:471-34-1	AppliChem PanReac	APC	1000		6 g	549,78		549,78	
AP1212140416	Calcium Chloride 6-hydrate for analysis - CAS:7774-34-7	AppliChem PanReac	APC	25		Kg	429,20		429,20	
AP1212141211	Calcium Chloride 6-hydrate for analysis - CAS:7774-34-7	AppliChem PanReac	APC	1000		g	28,50		28,50	
AP1212370416	Charcoal Activated powder for analysis - CAS:7440-44-0	AppliChem PanReac	APC	25		Kg	R. O.			
AP1212371610	Charcoal Activated powder for analysis - CAS:7440-44-0	AppliChem PanReac	APC	500		g	58,50		58,50	
AP1212481208	Cerium(IV) Sulfate 4-hydrate (Reag. USP, Ph. Eur.) for analysis - CAS:10294-42-5	AppliChem PanReac	APC	100		g	125,10		125,10	
AP1212481208x6	Cerium(IV) Sulfate 4-hydrate (Reag. USP, Ph. Eur.) for analysis - CAS:10294-42-5	AppliChem PanReac	APC	100		6 g	638,01		638,01	
AP1212481209	Cerium(IV) Sulfate 4-hydrate (Reag. USP, Ph. Eur.) for analysis - CAS:10294-42-5	AppliChem PanReac	APC	250		g	315,90		315,90	
AP1212481214	Cerium(IV) Sulfate 4-hydrate (Reag. USP, Ph. Eur.) for analysis - CAS:10294-42-5	AppliChem PanReac	APC	5		kg	R. O.			
AP1213160716	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis - CAS:107-21-1	AppliChem PanReac	APC	25		L	631,60		631,60	
AP1213160719	Ethylene Glycol for analysis - CAS:107-21-1	AppliChem PanReac	APC	200		L	R. O.			

AP1213161211	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis - CAS:107-21-1	AppliChem PanReac	APC	1000	ml	54,90	54,90
AP1213161211x6	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis - CAS:107-21-1	AppliChem PanReac	APC	1000	6 ml	279,99	279,99
AP1213161212	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis - CAS:107-21-1	AppliChem PanReac	APC	2,5	L	121,20	121,20
AP1213161212x4	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis - CAS:107-21-1	AppliChem PanReac	APC	2,5	4 L	412,08	412,08
AP1213161214	Ethylene Glycol (Reag. USP, Ph. Eur.) for analysis - CAS:107-21-1	AppliChem PanReac	APC	5	L	171,30	171,30
AP1213451611	Heptane, alkanes mixture for analysis - CAS:142-82-5	AppliChem PanReac	APC	1000	ml	43,30	43,30
AP1213471611	Hexane, alkanes mixture for analysis - CAS:92112-69-1	AppliChem PanReac	APC	1000	ml	42,00	42,00
AP1213471611x6	Hexane, alkanes mixture for analysis - CAS:92112-69-1	AppliChem PanReac	APC	1000	6 ml	214,20	214,20
AP1214281208	Mercury(II) Iodide red for analysis - CAS:7774-29-0	AppliChem PanReac	APC	100	g	113,70	113,70
AP1214790416	Potassium Acetate for analysis - CAS:127-08-2	AppliChem PanReac	APC	25	Kg	R. O.	
AP1214801211	Potassium Hydrogen Carbonate for analysis - CAS:298-14-6	AppliChem PanReac	APC	1000	g	70,10	70,10
AP1214801211x6	Potassium Hydrogen Carbonate for analysis - CAS:298-14-6	AppliChem PanReac	APC	1000	6 g	357,51	357,51
AP1214851211	Potassium Hydrogen Sulfate for analysis - CAS:7646-93-7	AppliChem PanReac	APC	1000	g	72,70	72,70
AP1215120416	di-Potassium Hydrogen Phosphate anhydrous for analysis - CAS:7758-11-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1215121210	di-Potassium Hydrogen Phosphate anhydrous for analysis - CAS:7758-11-4	AppliChem PanReac	APC	500	g	50,30	50,30
AP1215121210x6	di-Potassium Hydrogen Phosphate anhydrous for analysis - CAS:7758-11-4	AppliChem PanReac	APC	500	6 g	256,53	256,53
AP1215121211	di-Potassium Hydrogen Phosphate anhydrous for analysis - CAS:7758-11-4	AppliChem PanReac	APC	1000	g	68,60	68,60
AP1215121211x6	di-Potassium Hydrogen Phosphate anhydrous for analysis - CAS:7758-11-4	AppliChem PanReac	APC	1000	6 g	349,86	349,86
AP1215151210	Potassium Hydroxide 85% pellets for analysis - CAS:1310-58-3	AppliChem PanReac	APC	500	g	32,20	32,20
AP1215151210x6	Potassium Hydroxide 85% pellets for analysis - CAS:1310-58-3	AppliChem PanReac	APC	500	6 g	164,22	164,22
AP1215151211	Potassium Hydroxide 85% pellets for analysis - CAS:1310-58-3	AppliChem PanReac	APC	1000	g	33,50	33,50
AP1215151211x6	Potassium Hydroxide 85% pellets for analysis - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 g	170,85	170,85
AP1215221214	Potassium Disulfite for analysis - CAS:16731-55-8	AppliChem PanReac	APC	5	kg	187,50	187,50
AP1215221610	Potassium Disulfite for analysis - CAS:16731-55-8	AppliChem PanReac	APC	500	g	38,60	38,60
AP1215251210	Potassium Peroxodisulphate (Reag. Ph. Eur.) for analysis - CAS:7727-21-1	AppliChem PanReac	APC	500	g	74,20	74,20
AP1215261211	di-Potassium Oxalate 1-hydrate for analysis - CAS:6487-48-5	AppliChem PanReac	APC	1000	g	86,40	86,40
AP1215461606	Bromocresol Purple for analysis - CAS:115-40-2	AppliChem PanReac	APC	25	g	121,60	121,60
AP1215461606x6	Bromocresol Purple for analysis - CAS:115-40-2	AppliChem PanReac	APC	25	6 g	620,16	620,16
AP1215561611	Acetic Acid 80% for analysis - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	44,40	44,40
AP1215561611x6	Acetic Acid 80% for analysis - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	226,44	226,44
AP1216561211	tri-Sodium Citrate 5.5-hydrate for analysis - CAS:6858-44-2	AppliChem PanReac	APC	1000	g	89,80	89,80
AP1216770416	Sodium di-Hydrogen Phosphate 2-hydrate for analysis - CAS:13472-35-0	AppliChem PanReac	APC	25	kg	602,50	602,50
AP1216771211	Sodium di-Hydrogen Phosphate 2-hydrate for analysis - CAS:13472-35-0	AppliChem PanReac	APC	1000	g	44,10	44,10
AP1216771211x6	Sodium di-Hydrogen Phosphate 2-hydrate for analysis - CAS:13472-35-0	AppliChem PanReac	APC	1000	6 g	224,91	224,91
AP1216771214	Sodium di-Hydrogen Phosphate 2-hydrate for analysis - CAS:13472-35-0	AppliChem PanReac	APC	5	kg	140,60	140,60
AP1217100416	tetra-Sodium Pyrophosphate 10-hydrate for analysis - CAS:13472-36-1	AppliChem PanReac	APC	25	Kg	820,60	820,60
AP1217101211	tetra-Sodium Pyrophosphate 10-hydrate for analysis - CAS:13472-36-1	AppliChem PanReac	APC	1000	g	54,70	54,70
AP1217101211x6	tetra-Sodium Pyrophosphate 10-hydrate for analysis - CAS:13472-36-1	AppliChem PanReac	APC	1000	6 g	278,97	278,97
AP1217190416	Sodium Tartrate 2-hydrate (Reag. Ph. Eur.) for analysis - CAS:6106-24-7	AppliChem PanReac	APC	25	Kg	1.576,50	1.576,50
AP1217190914	Sodium Tartrate 2-hydrate (Reag. Ph. Eur.) for analysis - CAS:6106-24-7	AppliChem PanReac	APC	5	kg	459,30	459,30
AP1217191211	Sodium Tartrate 2-hydrate (Reag. Ph. Eur.) for analysis - CAS:6106-24-7	AppliChem PanReac	APC	1000	g	133,80	133,80
AP1217191211x6	Sodium Tartrate 2-hydrate (Reag. Ph. Eur.) for analysis - CAS:6106-24-7	AppliChem PanReac	APC	1000	6 g	682,38	682,38
AP1217371611	Nitric Acid 53% for analysis - CAS:7697-37-2	AppliChem PanReac	APC	1000	ml	32,60	32,60
AP1217371611x6	Nitric Acid 53% for analysis - CAS:7697-37-2	AppliChem PanReac	APC	1000	6 ml	166,26	166,26
AP1217441607	o-Tolidine (Reag. USP, Ph. Eur.) for analysis - CAS:119-93-7	AppliChem PanReac	APC	50	g	239,70	239,70
AP1217501611	Triethanolamine for analysis - CAS:102-71-6	AppliChem PanReac	APC	1000	ml	65,60	65,60
AP1217501611x6	Triethanolamine for analysis - CAS:102-71-6	AppliChem PanReac	APC	1000	6 ml	334,56	334,56
AP1218591209	Sodium Salicylate for analysis - CAS:54-21-7	AppliChem PanReac	APC	250	g	61,70	61,70
AP1218591209x6	Sodium Salicylate for analysis - CAS:54-21-7	AppliChem PanReac	APC	250	6 g	314,67	314,67
AP1218591211	Sodium Salicylate for analysis - CAS:54-21-7	AppliChem PanReac	APC	1000	g	141,60	141,60
AP1218591211x6	Sodium Salicylate for analysis - CAS:54-21-7	AppliChem PanReac	APC	1000	6 g	722,16	722,16
AP1218621611	Petroleum Ether 50-70°C for analysis - CAS:64742-49-0	AppliChem PanReac	APC	1000	ml	61,20	61,20
AP1218790914	Sodium Thiosulfate anhydrous for analysis - CAS:7772-98-7	AppliChem PanReac	APC	5	kg	147,70	147,70
AP1218791209	Sodium Thiosulfate anhydrous for analysis - CAS:7772-98-7	AppliChem PanReac	APC	250	g	26,60	26,60
AP1218791209x6	Sodium Thiosulfate anhydrous for analysis - CAS:7772-98-7	AppliChem PanReac	APC	250	6 g	135,66	135,66

AP1218791211	Sodium Thiosulfate anhydrous for analysis - CAS:7772-98-7	AppliChem PanReac	APC	1000	g	48,60	48,60
AP1218791211x6	Sodium Thiosulfate anhydrous for analysis - CAS:7772-98-7	AppliChem PanReac	APC	1000	6 g	247,86	247,86
AP1219281211	Lithium Hydroxide 1-hydrate for analysis - CAS:1310-66-3	AppliChem PanReac	APC	1000	g	189,60	189,60
AP1219761210	Potassium Fluoride for analysis - CAS:7789-23-3	AppliChem PanReac	APC	500	g	75,60	75,60
AP1219761211	Potassium Fluoride for analysis - CAS:7789-23-3	AppliChem PanReac	APC	1000	g	132,60	132,60
AP1220181210	Sodium di-Hydrogen Phosphate anhydrous for analysis - CAS:7558-80-7	AppliChem PanReac	APC	500	g	43,80	43,80
AP1220181210x6	Sodium di-Hydrogen Phosphate anhydrous for analysis - CAS:7558-80-7	AppliChem PanReac	APC	500	6 g	223,38	223,38
AP1220541209	Cetyltrimethylammonium Bromide for analysis - CAS:57-09-0	AppliChem PanReac	APC	250	g	109,70	109,70
AP1220621611	n-Heptane for analysis - CAS:142-82-5	AppliChem PanReac	APC	1000	ml	77,30	77,30
AP1220621611x6	n-Heptane for analysis - CAS:142-82-5	AppliChem PanReac	APC	1000	6 ml	394,23	394,23
AP1223251606	2,4-Dinitrophenylhydrazine moistened with~ 33% of H2O (Reag. Ph. Eur.) for analysis - CAS:119-26-6	AppliChem PanReac	APC	25	g	44,70	44,70
AP1223291211	Glycerol 87% for analysis - CAS:56-81-5	AppliChem PanReac	APC	1000	ml	69,70	69,70
AP1223291211x6	Glycerol 87% for analysis - CAS:56-81-5	AppliChem PanReac	APC	1000	6 ml	355,47	355,47
AP1223291214	Glycerol 87% for analysis - CAS:56-81-5	AppliChem PanReac	APC	5	L	208,00	208,00
AP1223331211	di-Potassium Hydrogen Phosphate 3-hydrate for analysis - CAS:16788-57-1	AppliChem PanReac	APC	1000	g	68,90	68,90
AP1223331211x6	di-Potassium Hydrogen Phosphate 3-hydrate for analysis - CAS:16788-57-1	AppliChem PanReac	APC	1000	6 g	351,39	351,39
AP1223891608	Fluorescein Sodium (C.I. 45350) for analysis CAS: 518-47-8	AppliChem PanReac	APC	100	gr	53,30	53,30
AP1223891608x6	Fluorescein Sodium (C.I. 45350) for analysis CAS: 518-47-8	AppliChem PanReac	APC	100	6 gr	271,83	271,83
AP1223891610	Fluorescein Sodium (C.I. 45350) for analysis - CAS:518-47-8	AppliChem PanReac	APC	500	g	144,50	144,50
AP1223891611	Fluorescein Sodium (C.I. 45350) for analysis - CAS:518-47-8	AppliChem PanReac	APC	1000	g	262,00	262,00
AP1224481211	Sulfuric Acid 25% for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	31,50	31,50
AP1224481211x6	Sulfuric Acid 25% for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	160,65	160,65
AP1225071210	di-Sodium Hydrogen Phosphate 2-hydrate for analysis - CAS:10028-24-7	AppliChem PanReac	APC	500	g	35,50	35,50
AP1225071210x6	di-Sodium Hydrogen Phosphate 2-hydrate for analysis - CAS:10028-24-7	AppliChem PanReac	APC	500	6 g	181,05	181,05
AP1225071211	di-Sodium Hydrogen Phosphate 2-hydrate for analysis - CAS:10028-24-7	AppliChem PanReac	APC	1000	g	61,30	61,30
AP1225071211x6	di-Sodium Hydrogen Phosphate 2-hydrate for analysis - CAS:10028-24-7	AppliChem PanReac	APC	1000	6 g	312,63	312,63
AP1225071214	di-Sodium Hydrogen Phosphate 2-hydrate for analysis - CAS:10028-24-7	AppliChem PanReac	APC	5	kg	174,10	174,10
AP1225091206	Cesium Chloride for analysis - CAS:7647-17-8	AppliChem PanReac	APC	25	g	123,50	123,50
AP1225091208	Cesium Chloride for analysis - CAS:7647-17-8	AppliChem PanReac	APC	100	g	289,00	289,00
AP1226661211	Sodium Hydroxide solution 32% w/v for the determination of nitrogen - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	34,80	34,80
AP1226661211x6	Sodium Hydroxide solution 32% w/v for the determination of nitrogen - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	177,48	177,48
AP1226691208	Lanthanum(III) Nitrate 6-hydrate for analysis - CAS:10277-43-7	AppliChem PanReac	APC	100	g	132,70	132,70
AP1227011611	Petroleum Ether 60-80°C for analysis - CAS:64742-49-0	AppliChem PanReac	APC	1000	ml	74,30	74,30
AP1227031611	Acetic Acid 96% for analysis - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	44,20	44,20
AP1227031611x6	Acetic Acid 96% for analysis - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	225,42	225,42
AP1227051607	Lanthanum(III) Oxide (Reag. Ph. Eur.) for analysis - CAS:1312-81-8	AppliChem PanReac	APC	50	g	93,80	93,80
AP1227051609	Lanthanum(III) Oxide (Reag. Ph. Eur.) for analysis - CAS:1312-81-8	AppliChem PanReac	APC	250	g	279,90	279,90
AP1227121608	Sodium Azide (Reag. USP, Ph. Eur.) for analysis - CAS:26628-22-8	AppliChem PanReac	APC	100	g	48,70	48,70
AP1227261209	Copper(II) Sulfate anhydrous (Reag. USP) for analysis - CAS:7758-98-7	AppliChem PanReac	APC	250	g	55,40	55,40
AP1228231208	Sulfanilamide (Reag. Ph. Eur.) for analysis - CAS:63-74-1	AppliChem PanReac	APC	100	g	108,70	108,70
AP1228231208x6	Sulfanilamide (Reag. Ph. Eur.) for analysis - CAS:63-74-1	AppliChem PanReac	APC	100	6 g	554,37	554,37
AP1228231209	Sulfanilamide (Reag. Ph. Eur.) for analysis - CAS:63-74-1	AppliChem PanReac	APC	250	g	187,50	187,50
AP1228441603	Dimidium Bromide (Reag. Ph. Eur.) for analysis - CAS:518-67-2	AppliChem PanReac	APC	1	g	285,70	285,70
AP1228481208	Lanthanum(III) Chloride 7-hydrate for analysis - CAS:10025-84-0	AppliChem PanReac	APC	100	g	118,40	118,40
AP1229031211	di-Lithium tetra-Borate for analysis - CAS:12007-60-2	AppliChem PanReac	APC	1000	g	413,40	413,40
AP1230061211	Hydrochloric Acid 10 % for analysis - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	27,80	27,80
AP1230061211x6	Hydrochloric Acid 10 % for analysis - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	141,78	141,78
AP1231450716	N,N-Dimethylacetamide for analysis - CAS:127-19-5	AppliChem PanReac	APC	25	L	1.701,70	1.701,70
AP1231451611	N,N-Dimethylacetamide (Reag. Ph. Eur.) for analysis - CAS:127-19-5	AppliChem PanReac	APC	1000	ml	89,40	89,40
AP1231451611x6	N,N-Dimethylacetamide (Reag. Ph. Eur.) for analysis - CAS:127-19-5	AppliChem PanReac	APC	1000	6 ml	455,94	455,94
AP1235421611	Triethylamine (Reag. USP) for analysis - CAS:121-44-8	AppliChem PanReac	APC	1000	ml	136,80	136,80
AP1235421611x6	Triethylamine (Reag. USP) for analysis - CAS:121-44-8	AppliChem PanReac	APC	1000	6 ml	697,68	697,68

AP1235731211	Phosphorous Acid 98 % for analysis - CAS:13598-36-2	AppliChem PanReac	APC	1000	g	90,40	90,40
AP1235731211x6	Phosphorous Acid 98 % for analysis - CAS:13598-36-2	AppliChem PanReac	APC	1000	6 g	461,04	461,04
AP1235751606	Calconcarboxylic Acid (Reag. Ph. Eur.) for analysis - CAS:3737-95-9	AppliChem PanReac	APC	25	g	135,50	135,50
AP1235771606	1,5-Diphenylcarbazide for analysis - CAS:140-22-7	AppliChem PanReac	APC	25	g	106,20	106,20
AP1235811605	Azomethine H (Reag. Ph. Eur.) for analysis - CAS:32266-60-7	AppliChem PanReac	APC	10	g	92,20	92,20
AP1235811605x6	Azomethine H (Reag. Ph. Eur.) for analysis - CAS:32266-60-7	AppliChem PanReac	APC	10	6 g	470,22	470,22
AP1238511611	2-Butanol (Reag. Ph. Eur.) for analysis - CAS:78-92-2	AppliChem PanReac	APC	1000	ml	46,20	46,20
AP1241421608	Thioglycolic Acid for analysis - CAS:68-11-1	AppliChem PanReac	APC	100	ml	38,90	38,90
AP1248091611	Petroleum Ether 100-120°C for analysis - CAS:64742-49-0	AppliChem PanReac	APC	1000	ml	105,60	105,60
AP1248561611	Chlorobenzene / Acetic Acid 2:1 (Mixture TBN) (ASTM D2896) for analysis - CAS:	AppliChem PanReac	APC	1000	ml	63,90	63,90
AP1248561611x6	Chlorobenzene / Acetic Acid 2:1 (Mixture TBN) (ASTM D2896) for analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	325,89	325,89
AP1248561612	Chlorobenzene / Acetic Acid 2:1 (Mixture TBN) (ASTM D2896) for analysis - CAS:	AppliChem PanReac	APC	2,5	L	151,00	151,00
AP1252731214	Isoparaffin G for analysis - CAS:90622-57-4	AppliChem PanReac	APC	5	L	137,30	137,30
AP1252731214x4	Isoparaffin G for analysis - CAS:90622-57-4	AppliChem PanReac	APC	5	4 L	466,82	466,82
AP1252731612	Isoparaffin G for analysis - CAS:90622-57-4	AppliChem PanReac	APC	2,5	L	74,50	74,50
AP1252731612x4	Isoparaffin G for analysis - CAS:90622-57-4	AppliChem PanReac	APC	2,5	4 L	253,30	253,30
AP1252860314	Petroleum Ether 190-250°C-Kerosene for analysis - CAS:64742-49-0	AppliChem PanReac	APC	5	L	140,20	140,20
AP1252861612	Petroleum Ether 190-250°C-Kerosene for analysis - CAS:64742-49-0	AppliChem PanReac	APC	2,5	L	74,60	74,60
AP1252861612x4	Petroleum Ether 190-250°C-Kerosene for analysis - CAS:64742-49-0	AppliChem PanReac	APC	2,5	4 L	253,64	253,64
AP1254151208	Yellow Primary Solution (BP, Ph. Eur.) for analysis - CAS:	AppliChem PanReac	APC	100	ml	26,30	26,30
AP1254151208x6	Yellow Primary Solution (BP, Ph. Eur.) for analysis - CAS:	AppliChem PanReac	APC	100	6 ml	134,13	134,13
AP1254161208	Red Primary Solution (BP, Ph. Eur.) for analysis - CAS:	AppliChem PanReac	APC	100	ml	29,40	29,40
AP1254171208	Blue Primary Solution (BP, Ph. Eur.) for analysis - CAS:	AppliChem PanReac	APC	100	ml	26,60	26,60
AP1255071603	Potassium Hexachloroplatinate(IV) (Reag. USP) for analysis - CAS:16921-30-5	AppliChem PanReac	APC	1	g	208,10	208,10
AP1255131211	Hydrogen Peroxide 10 % w/w for analysis - CAS:7722-84-1	AppliChem PanReac	APC	1000	ml	39,30	39,30
AP1255131211x6	Hydrogen Peroxide 10 % w/w for analysis - CAS:7722-84-1	AppliChem PanReac	APC	1000	6 ml	200,43	200,43
AP1257151611	Amyl Alcohol according to NF V 04-210 for analysis - CAS:123-51-3	AppliChem PanReac	APC	1000	ml	71,70	71,70
AP1257151611x6	Amyl Alcohol according to NF V 04-210 for analysis - CAS:123-51-3	AppliChem PanReac	APC	1000	6 ml	365,67	365,67
AP1262941611	Bromine solution 1%, in hydrobromic acid for analysis - CAS:	AppliChem PanReac	APC	1000	ml	129,80	129,80
AP1262941611x6	Bromine solution 1%, in hydrobromic acid for analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	661,98	661,98
AP1263521214	Amido Black 10B solution for the determination of protein content in milk for analysis - CAS:1064-48-8	AppliChem PanReac	APC	5	L	62,50	62,50
AP1263521214x4	Amido Black 10B solution for the determination of protein content in milk for analysis - CAS:1064-48-8	AppliChem PanReac	APC	5	4 L	212,50	212,50
AP1270841211	Nitric Acid 20 % for analysis - CAS:7697-37-2	AppliChem PanReac	APC	1000	ml	33,20	33,20
AP1270841211x6	Nitric Acid 20 % for analysis - CAS:7697-37-2	AppliChem PanReac	APC	1000	6 ml	169,32	169,32
AP1270841212	Nitric Acid 20 % for analysis - CAS:7697-37-2	AppliChem PanReac	APC	2,5	L	62,60	62,60
AP1270841212x4	Nitric Acid 20 % for analysis - CAS:7697-37-2	AppliChem PanReac	APC	2,5	4 L	212,84	212,84
AP1271021212	Sulfuric Acid 40 % for analysis - CAS:7664-93-9	AppliChem PanReac	APC	2,5	L	64,80	64,80
AP1271021212x4	Sulfuric Acid 40 % for analysis - CAS:7664-93-9	AppliChem PanReac	APC	2,5	4 L	220,32	220,32
AP1271360715	Acetic Acid 30 % for analysis - CAS:64-19-7	AppliChem PanReac	APC	10	L	118,80	118,80
AP1271431211	ortho-Phosphoric Acid 10 % for analysis - CAS:7664-38-2	AppliChem PanReac	APC	1000	ml	34,10	34,10
AP1271431211x6	ortho-Phosphoric Acid 10 % for analysis - CAS:7664-38-2	AppliChem PanReac	APC	1000	6 ml	173,91	173,91
AP1310071211	Acetone (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	27,20	27,20
AP1310071211x6	Acetone (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	138,72	138,72
AP1310071611	Acetone (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	28,10	28,10
AP1310071611x6	Acetone (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	143,31	143,31
AP1310081211	Acetic Acid glacial (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	35,80	35,80
AP1310081211x6	Acetic Acid glacial (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	182,58	182,58
AP1310081611	Acetic Acid glacial (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	38,90	38,90
AP1310081611x6	Acetic Acid glacial (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	198,39	198,39
AP1310131208	L(+)-Ascorbic Acid for analysis, ACS - CAS:50-81-7	AppliChem PanReac	APC	100	g	32,70	32,70
AP1310131208x6	L(+)-Ascorbic Acid for analysis, ACS - CAS:50-81-7	AppliChem PanReac	APC	100	6 g	166,77	166,77
AP1310131209	L(+)-Ascorbic Acid for analysis, ACS - CAS:50-81-7	AppliChem PanReac	APC	250	g	71,60	71,60
AP1310131209x6	L(+)-Ascorbic Acid for analysis, ACS - CAS:50-81-7	AppliChem PanReac	APC	250	6 g	365,16	365,16

AP1310131211	L(+)-Ascorbic Acid for analysis, ACS - CAS:50-81-7	AppliChem PanReac	APC	1000	g	207,70	207,70
AP1310131211x6	L(+)-Ascorbic Acid for analysis, ACS - CAS:50-81-7	AppliChem PanReac	APC	1000	6 g	1.059,27	1.059,27
AP1310151210	Boric Acid for analysis, ACS, ISO - CAS:10043-35-3	AppliChem PanReac	APC	500	g	32,90	32,90
AP1310151210x6	Boric Acid for analysis, ACS, ISO - CAS:10043-35-3	AppliChem PanReac	APC	500	6 g	167,79	167,79
AP1310151211	Boric Acid for analysis, ACS, ISO - CAS:10043-35-3	AppliChem PanReac	APC	1000	g	45,20	45,20
AP1310151211x6	Boric Acid for analysis, ACS, ISO - CAS:10043-35-3	AppliChem PanReac	APC	1000	6 g	230,52	230,52
AP1310151214	Boric Acid for analysis, ACS, ISO - CAS:10043-35-3	AppliChem PanReac	APC	5	kg	153,10	153,10
AP1310151214x4	Boric Acid for analysis, ACS, ISO - CAS:10043-35-3	AppliChem PanReac	APC	5	4 kg	520,54	520,54
AP1310171611	Hydrobromic Acid 48% for analysis, ACS, ISO - CAS:10035-10-6	AppliChem PanReac	APC	1000	ml	169,90	169,90
AP1310171611x6	Hydrobromic Acid 48% for analysis, ACS, ISO - CAS:10035-10-6	AppliChem PanReac	APC	1000	6 ml	866,49	866,49
AP1310180416	Citric Acid 1-hydrate for analysis, ACS, ISO - CAS:5949-29-1	AppliChem PanReac	APC	25	Kg	684,30	684,30
AP1310181210	Citric Acid 1-hydrate for analysis, ACS, ISO - CAS:5949-29-1	AppliChem PanReac	APC	500	g	47,70	47,70
AP1310181210x6	Citric Acid 1-hydrate for analysis, ACS, ISO - CAS:5949-29-1	AppliChem PanReac	APC	500	6 g	243,27	243,27
AP1310181211	Citric Acid 1-hydrate for analysis, ACS, ISO - CAS:5949-29-1	AppliChem PanReac	APC	1000	g	63,40	63,40
AP1310181211x6	Citric Acid 1-hydrate for analysis, ACS, ISO - CAS:5949-29-1	AppliChem PanReac	APC	1000	6 g	323,34	323,34
AP1310181214	Citric Acid 1-hydrate for analysis, ACS, ISO - CAS:5949-29-1	AppliChem PanReac	APC	5	kg	216,40	216,40
AP1310201211	Hydrochloric Acid 37% for analysis, ACS, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	20,70	20,70
AP1310201211x6	Hydrochloric Acid 37% for analysis, ACS, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	105,57	105,57
AP1310201611	Hydrochloric Acid 37% for analysis, ACS, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	20,70	20,70
AP1310201611x6	Hydrochloric Acid 37% for analysis, ACS, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	105,57	105,57
AP1310260416	EDTA for analysis, ACS - CAS:60-00-4	AppliChem PanReac	APC	25	kg	1.157,50	1.157,50
AP1310260914	EDTA for analysis, ACS - CAS:60-00-4	AppliChem PanReac	APC	5	kg	334,30	334,30
AP1310260914x4	EDTA for analysis, ACS - CAS:60-00-4	AppliChem PanReac	APC	5	4 kg	1.136,62	1.136,62
AP1310261210	EDTA for analysis, ACS - CAS:60-00-4	AppliChem PanReac	APC	500	g	73,20	73,20
AP1310261210x6	EDTA for analysis, ACS - CAS:60-00-4	AppliChem PanReac	APC	500	6 g	373,32	373,32
AP1310261211	EDTA for analysis, ACS - CAS:60-00-4	AppliChem PanReac	APC	1000	g	111,80	111,80
AP1310261211x6	EDTA for analysis, ACS - CAS:60-00-4	AppliChem PanReac	APC	1000	6 g	570,18	570,18
AP1310281211	Hydrofluoric Acid 48% for analysis, ACS, ISO - CAS:7664-39-3	AppliChem PanReac	APC	1000	ml	75,40	75,40
AP1310281211x6	Hydrofluoric Acid 48% for analysis, ACS, ISO - CAS:7664-39-3	AppliChem PanReac	APC	1000	6 ml	384,54	384,54
AP1310301611	Formic Acid 98% for analysis, ACS - CAS:64-18-6	AppliChem PanReac	APC	1000	ml	54,40	54,40
AP1310301611x6	Formic Acid 98% for analysis, ACS - CAS:64-18-6	AppliChem PanReac	APC	1000	6 ml	277,44	277,44
AP1310311608	Phosphomolybdic Acid x-hydrate for analysis, ACS - CAS:51429-74-4	AppliChem PanReac	APC	100	g	162,20	162,20
AP1310311608x6	Phosphomolybdic Acid x-hydrate for analysis, ACS - CAS:51429-74-4	AppliChem PanReac	APC	100	6 g	827,22	827,22
AP1310321211	ortho-Phosphoric Acid 85% for analysis, ACS, ISO - CAS:7664-38-2	AppliChem PanReac	APC	1000	ml	41,50	41,50
AP1310321211x6	ortho-Phosphoric Acid 85% for analysis, ACS, ISO - CAS:7664-38-2	AppliChem PanReac	APC	1000	6 ml	211,65	211,65
AP1310321212	ortho-Phosphoric Acid 85% for analysis, ACS, ISO - CAS:7664-38-2	AppliChem PanReac	APC	2,5	L	97,40	97,40
AP1310321212x4	ortho-Phosphoric Acid 85% for analysis, ACS, ISO - CAS:7664-38-2	AppliChem PanReac	APC	2,5	4 L	331,16	331,16
AP1310321214	ortho-Phosphoric Acid 85% for analysis, ACS, ISO - CAS:7664-38-2	AppliChem PanReac	APC	5	L	142,80	142,80
AP1310321214x4	ortho-Phosphoric Acid 85% for analysis, ACS, ISO - CAS:7664-38-2	AppliChem PanReac	APC	5	4 L	485,52	485,52
AP1310371611		AppliChem PanReac	APC	1000	ml	34,80	34,80
AP1310371611x6		AppliChem PanReac	APC	1000	6 ml	177,48	177,48
AP1310410416	Oxalic Acid 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:6153-56-6	AppliChem PanReac	APC	25	kg	1.035,30	1.035,30
AP1310411210	Oxalic Acid 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:6153-56-6	AppliChem PanReac	APC	500	g	55,10	55,10
AP1310411210x6	Oxalic Acid 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:6153-56-6	AppliChem PanReac	APC	500	6 g	281,01	281,01
AP1310411211	Oxalic Acid 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:6153-56-6	AppliChem PanReac	APC	1000	g	80,50	80,50
AP1310411211x6	Oxalic Acid 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:6153-56-6	AppliChem PanReac	APC	1000	6 g	410,55	410,55
AP1310561210	Amidosulfuric Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5329-14-6	AppliChem PanReac	APC	500	g	51,30	51,30
AP1310561210x6	Amidosulfuric Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5329-14-6	AppliChem PanReac	APC	500	6 g	261,63	261,63
AP1310561211	Amidosulfuric Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5329-14-6	AppliChem PanReac	APC	1000	g	75,30	75,30
AP1310561211x6	Amidosulfuric Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5329-14-6	AppliChem PanReac	APC	1000	6 g	384,03	384,03
AP1310571209	Sulfanilic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:121-57-3	AppliChem PanReac	APC	250	g	130,30	130,30
AP1310571209x6	Sulfanilic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:121-57-3	AppliChem PanReac	APC	250	6 g	664,53	664,53
AP1310571211	Sulfanilic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:121-57-3	AppliChem PanReac	APC	1000	g	432,10	432,10
AP1310571211x6	Sulfanilic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:121-57-3	AppliChem PanReac	APC	1000	6 g	2.203,71	2.203,71
AP1310581211	Sulfuric Acid 96% for analysis, ISO - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	23,50	23,50



AP1310581211x6	Sulfuric Acid 96% for analysis, ISO - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	119,85	119,85
AP1310581611	Sulfuric Acid 96% for analysis, ISO - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	24,90	24,90
AP1310581611x6	Sulfuric Acid 96% for analysis, ISO - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	126,99	126,99
AP1310661211	L(+)-Tartaric Acid for analysis, ACS - CAS:87-69-4	AppliChem PanReac	APC	1000	g	99,60	99,60
AP1310661211x6	L(+)-Tartaric Acid for analysis, ACS - CAS:87-69-4	AppliChem PanReac	APC	1000	6 g	507,96	507,96
AP1310671608	Trichloroacetic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:76-03-9	AppliChem PanReac	APC	100	g	31,20	31,20
AP1310671608x6	Trichloroacetic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:76-03-9	AppliChem PanReac	APC	100	6 g	159,12	159,12
AP1310671609	Trichloroacetic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:76-03-9	AppliChem PanReac	APC	250	g	53,60	53,60
AP1310671609x6	Trichloroacetic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:76-03-9	AppliChem PanReac	APC	250	6 g	273,36	273,36
AP1310671611	Trichloroacetic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:76-03-9	AppliChem PanReac	APC	1000	g	134,10	134,10
AP1310671611x6	Trichloroacetic Acid (Reag. Ph. Eur.) for analysis, ACS - CAS:76-03-9	AppliChem PanReac	APC	1000	6 g	683,91	683,91
AP1310740716	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	25	L	95,80	95,80
AP1310740718	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	60	L	201,70	201,70
AP1310740719	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	200	L	564,70	564,70
AP1310741211	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	1000	ml	12,00	12,00
AP1310741211x6	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	1000	6 ml	61,20	61,20
AP1310741212	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	2,5	L	25,80	25,80
AP1310741212x4	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	2,5	4 L	87,72	87,72
AP1310741214	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	5	L	32,40	32,40
AP1310741214x4	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	5	4 L	110,16	110,16
AP1310741315	Water for analysis, ACS - CAS:7732-18-5	AppliChem PanReac	APC	10	L	61,00	61,00
AP1310771211	Hydrogen Peroxide 33% w/v (110 vol.) for analysis, ACS, ISO	AppliChem PanReac	APC	1000	ml	42,90	42,90
AP1310791611	Isoamyl Alcohol (Reag. Ph. Eur.) for analysis, ACS - CAS:123-51-3	AppliChem PanReac	APC	1000	ml	127,30	127,30
AP1310811611	Benzyl Alcohol for analysis, ACS - CAS:100-51-6	AppliChem PanReac	APC	1000	ml	93,70	93,70
AP1310811611x6	Benzyl Alcohol for analysis, ACS - CAS:100-51-6	AppliChem PanReac	APC	1000	6 ml	477,87	477,87
AP1310821214	1-Butanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:71-36-3	AppliChem PanReac	APC	5	L	127,80	127,80
AP1310821611	1-Butanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:71-36-3	AppliChem PanReac	APC	1000	ml	41,40	41,40
AP1310821611x6	1-Butanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:71-36-3	AppliChem PanReac	APC	1000	6 ml	211,14	211,14
AP1310821612	1-Butanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:71-36-3	AppliChem PanReac	APC	2,5	L	89,00	89,00
AP1310821612x4	1-Butanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:71-36-3	AppliChem PanReac	APC	2,5	4 L	302,60	302,60
AP1310891611	Isobutanol (Reag. Ph. Eur.) for analysis, ACS - CAS:78-83-1	AppliChem PanReac	APC	1000	ml	48,10	48,10
AP1311030416	Aluminium Potassium Sulphate 12-hydrate for analysis, ACS - CAS:7784-24-9	AppliChem PanReac	APC	25	kg	R. O.	
AP1311140416	Ammonium Acetate for analysis, ACS - CAS:631-61-8	AppliChem PanReac	APC	25	kg	1.185,00	1.185,00
AP1311140914	Ammonium Acetate (Reag. Ph. Eur.) for analysis, ACS - CAS:631-61-8	AppliChem PanReac	APC	5	kg	296,30	296,30
AP1311140914x4	Ammonium Acetate (Reag. Ph. Eur.) for analysis, ACS - CAS:631-61-8	AppliChem PanReac	APC	5	4 kg	1.007,42	1.007,42
AP1311141210	Ammonium Acetate (Reag. Ph. Eur.) for analysis, ACS - CAS:631-61-8	AppliChem PanReac	APC	500	g	48,20	48,20
AP1311141210x6	Ammonium Acetate (Reag. Ph. Eur.) for analysis, ACS - CAS:631-61-8	AppliChem PanReac	APC	500	6 g	245,82	245,82
AP1311141211	Ammonium Acetate (Reag. Ph. Eur.) for analysis, ACS - CAS:631-61-8	AppliChem PanReac	APC	1000	g	69,90	69,90
AP1311141211x6	Ammonium Acetate (Reag. Ph. Eur.) for analysis, ACS - CAS:631-61-8	AppliChem PanReac	APC	1000	6 g	356,49	356,49
AP1311191210	Ammonium Carbonate (Reag. Ph. Eur.) for analysis, ACS - CAS:10361-29-2	AppliChem PanReac	APC	500	g	34,10	34,10
AP1311191210x6	Ammonium Carbonate (Reag. Ph. Eur.) for analysis, ACS - CAS:10361-29-2	AppliChem PanReac	APC	500	6 g	173,91	173,91
AP1311200416	di-Ammonium Hydrogen Citrate (Reag. Ph. Eur.) for analysis, ACS - CAS:3012-65-5	AppliChem PanReac	APC	25	Kg	1.614,30	1.614,30
AP1311201210	di-Ammonium Hydrogen Citrate (Reag. Ph. Eur.) for analysis, ACS - CAS:3012-65-5	AppliChem PanReac	APC	500	g	55,40	55,40
AP1311201210x6	di-Ammonium Hydrogen Citrate (Reag. Ph. Eur.) for analysis, ACS - CAS:3012-65-5	AppliChem PanReac	APC	500	6 g	282,54	282,54
AP1311201211	di-Ammonium Hydrogen Citrate (Reag. Ph. Eur.) for analysis, ACS - CAS:3012-65-5	AppliChem PanReac	APC	1000	g	101,60	101,60
AP1311210416	Ammonium Chloride for analysis, ACS, ISO - CAS:12125-02-9	AppliChem PanReac	APC	25	kg	578,70	578,70
AP1311210914	Ammonium Chloride for analysis, ACS, ISO - CAS:12125-02-9	AppliChem PanReac	APC	5	kg	145,10	145,10
AP1311211210	Ammonium Chloride for analysis, ACS, ISO - CAS:12125-02-9	AppliChem PanReac	APC	500	g	31,90	31,90
AP1311211210x6	Ammonium Chloride for analysis, ACS, ISO - CAS:12125-02-9	AppliChem PanReac	APC	500	6 g	162,69	162,69
AP1311211211	Ammonium Chloride for analysis, ACS, ISO - CAS:12125-02-9	AppliChem PanReac	APC	1000	g	41,40	41,40
AP1311211211x6	Ammonium Chloride for analysis, ACS, ISO - CAS:12125-02-9	AppliChem PanReac	APC	1000	6 g	211,14	211,14
AP1311261211	Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS - CAS:7722-76-1	AppliChem PanReac	APC	1000	g	74,50	74,50
AP1311261211x6	Ammonium di-Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS - CAS:7722-76-1	AppliChem PanReac	APC	1000	6 g	379,95	379,95
AP1311270416	di-Ammonium Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS - CAS:7783-28-0	AppliChem PanReac	APC	25	kg	1.051,50	1.051,50
AP1311271211	di-Ammonium Hydrogen Phosphate (Reag. Ph. Eur.) for analysis, ACS - CAS:7783-28-0	AppliChem PanReac	APC	1000	g	79,60	79,60

AP1311301611	Ammonia 30% (as NH3) for analysis, ACS - CAS:1336-21-6	AppliChem PanReac	APC	1000	ml	21,10	21,10
AP1311301611x6	Ammonia 30% (as NH3) for analysis, ACS - CAS:1336-21-6	AppliChem PanReac	APC	1000	6 ml	107,61	107,61
AP1311301612	Ammonia 30% (as NH3) for analysis, ACS - CAS:1336-21-6	AppliChem PanReac	APC	2,5	L	40,10	40,10
AP1311301612x4	Ammonia 30% (as NH3) for analysis, ACS - CAS:1336-21-6	AppliChem PanReac	APC	2,5	4 L	136,34	136,34
AP1311341208	Ammonium Molybdate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:12054-85-2	AppliChem PanReac	APC	100	g	82,00	82,00
AP1311341208x6	Ammonium Molybdate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:12054-85-2	AppliChem PanReac	APC	100	6 g	418,20	418,20
AP1311341209	Ammonium Molybdate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:12054-85-2	AppliChem PanReac	APC	250	g	151,70	151,70
AP1311341209x6	Ammonium Molybdate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:12054-85-2	AppliChem PanReac	APC	250	6 g	773,67	773,67
AP1311341211	Ammonium Molybdate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:12054-85-2	AppliChem PanReac	APC	1000	g	600,30	600,30
AP1311341211x6	Ammonium Molybdate 4-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:12054-85-2	AppliChem PanReac	APC	1000	6 g	R. O.	
AP1311361210	di-Ammonium Oxalate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6009-70-7	AppliChem PanReac	APC	500	g	52,80	52,80
AP1311361211	di-Ammonium Oxalate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6009-70-7	AppliChem PanReac	APC	1000	g	93,50	93,50
AP1311381210	Ammonium Peroxodisulphate (Reag. Ph. Eur.) for analysis, ACS - CAS:7727-54-0	AppliChem PanReac	APC	500	g	42,60	42,60
AP1311381211	Ammonium Peroxodisulphate (Reag. Ph. Eur.) for analysis, ACS - CAS:7727-54-0	AppliChem PanReac	APC	1000	g	62,00	62,00
AP1311381211x6	Ammonium Peroxodisulphate (Reag. Ph. Eur.) for analysis, ACS - CAS:7727-54-0	AppliChem PanReac	APC	1000	6 g	316,20	316,20
AP1311400416	Ammonium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-20-2	AppliChem PanReac	APC	25	Kg	753,30	753,30
AP1311401210	Ammonium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-20-2	AppliChem PanReac	APC	500	g	44,60	44,60
AP1311401211	Ammonium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-20-2	AppliChem PanReac	APC	1000	g	52,20	52,20
AP1311401211x6	Ammonium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-20-2	AppliChem PanReac	APC	1000	6 g	266,22	266,22
AP1311401214	Ammonium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-20-2	AppliChem PanReac	APC	5	kg	159,30	159,30
AP1311430416	Ammonium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1762-95-4	AppliChem PanReac	APC	25	Kg	1.445,30	1.445,30
AP1311431210	Ammonium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1762-95-4	AppliChem PanReac	APC	500	g	61,60	61,60
AP1311431210x6	Ammonium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1762-95-4	AppliChem PanReac	APC	500	6 g	314,16	314,16
AP1311431211	Ammonium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1762-95-4	AppliChem PanReac	APC	1000	g	103,20	103,20
AP1311431211x6	Ammonium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1762-95-4	AppliChem PanReac	APC	1000	6 g	526,32	526,32
AP1311471611	Acetic Anhydride (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:108-24-7	AppliChem PanReac	APC	1000	ml	61,50	61,50
AP1311471611x6	Acetic Anhydride (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:108-24-7	AppliChem PanReac	APC	1000	6 ml	313,65	313,65
AP1311541210	di-Phosphorus Pentoxide (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1314-56-3	AppliChem PanReac	APC	500	g	56,20	56,20
AP1311591210	Potassium Antimony(III) Tartrate 3-hydrate for analysis, ACS - CAS:28300-74-5	AppliChem PanReac	APC	500	g	108,40	108,40
AP1311651604	Bromophenol Blue for analysis, ACS - CAS:115-39-9	AppliChem PanReac	APC	5	g	37,20	37,20
AP1311651604x6	Bromophenol Blue for analysis, ACS - CAS:115-39-9	AppliChem PanReac	APC	5	6 g	189,72	189,72
AP1311651606	Bromophenol Blue for analysis, ACS - CAS:115-39-9	AppliChem PanReac	APC	25	g	119,00	119,00
AP1311671604	Bromothymol Blue for analysis, ACS - CAS:76-59-5	AppliChem PanReac	APC	5	g	41,50	41,50
AP1311671604x6	Bromothymol Blue for analysis, ACS - CAS:76-59-5	AppliChem PanReac	APC	5	6 g	211,65	211,65
AP1311671606	Bromothymol Blue for analysis, ACS - CAS:76-59-5	AppliChem PanReac	APC	25	g	104,30	104,30
AP1311821210	Barium Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:10326-27-9	AppliChem PanReac	APC	500	g	38,00	38,00
AP1311821210x6	Barium Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:10326-27-9	AppliChem PanReac	APC	500	6 g	193,80	193,80
AP1311821211	Barium Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:10326-27-9	AppliChem PanReac	APC	1000	g	51,80	51,80
AP1311821211x6	Barium Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:10326-27-9	AppliChem PanReac	APC	1000	6 g	264,18	264,18
AP1311821214	Barium Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:10326-27-9	AppliChem PanReac	APC	5	kg	229,50	229,50
AP1311881210	Barium Hydroxide 8-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:12230-71-6	AppliChem PanReac	APC	500	g	75,30	75,30
AP1311881210x6	Barium Hydroxide 8-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:12230-71-6	AppliChem PanReac	APC	500	6 g	384,03	384,03
AP1311881211	Barium Hydroxide 8-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:12230-71-6	AppliChem PanReac	APC	1000	g	119,80	119,80
AP1311881211x6	Barium Hydroxide 8-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:12230-71-6	AppliChem PanReac	APC	1000	6 g	610,98	610,98
AP1311921611	Benzene (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:71-43-2	AppliChem PanReac	APC	1000	ml	61,10	61,10
AP1312021611	n-Butyl Acetate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:123-86-4	AppliChem PanReac	APC	1000	ml	57,20	57,20
AP1312311211	Calcium Nitrate 4-hydrate for analysis, ACS - CAS:13477-34-4	AppliChem PanReac	APC	1000	g	35,80	35,80
AP1312311211x6	Calcium Nitrate 4-hydrate for analysis, ACS - CAS:13477-34-4	AppliChem PanReac	APC	1000	6 g	182,58	182,58
AP1312311214	Calcium Nitrate 4-hydrate for analysis, ACS - CAS:13477-34-4	AppliChem PanReac	APC	5	Kg	102,90	102,90

AP1312320416	Calcium Chloride 2-hydrate powder for analysis, ACS - CAS:10035-04-8	AppliChem PanReac	APC	25	Kg	388,90	388,90
AP1312321210	Calcium Chloride 2-hydrate powder for analysis, ACS - CAS:10035-04-8	AppliChem PanReac	APC	500	g	23,10	23,10
AP1312321210x6	Calcium Chloride 2-hydrate powder for analysis, ACS - CAS:10035-04-8	AppliChem PanReac	APC	500	6 g	117,81	117,81
AP1312321211	Calcium Chloride 2-hydrate powder for analysis, ACS - CAS:10035-04-8	AppliChem PanReac	APC	1000	g	40,20	40,20
AP1312321211x6	Calcium Chloride 2-hydrate powder for analysis, ACS - CAS:10035-04-8	AppliChem PanReac	APC	1000	6 g	205,02	205,02
AP1312321214	Calcium Chloride 2-hydrate powder for analysis, ACS - CAS:10035-04-8	AppliChem PanReac	APC	5	kg	106,90	106,90
AP1312321214x4	Calcium Chloride 2-hydrate powder for analysis, ACS - CAS:10035-04-8	AppliChem PanReac	APC	5	4 kg	363,46	363,46
AP1312351210	Calcium Sulfate 2-hydrate for analysis, ACS - CAS:10101-41-4	AppliChem PanReac	APC	500	g	45,80	45,80
AP1312501611	Cyclohexane (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:110-82-7	AppliChem PanReac	APC	1000	ml	59,30	59,30
AP1312501611x6	Cyclohexane (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:110-82-7	AppliChem PanReac	APC	1000	6 ml	302,43	302,43
AP1312521611	Chloroform stabilized with ethanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-66-3	AppliChem PanReac	APC	1000	ml	56,90	56,90
AP1312521611x6	Chloroform stabilized with ethanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-66-3	AppliChem PanReac	APC	1000	6 ml	290,19	290,19
AP1312521612	Chloroform stabilized with ethanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-66-3	AppliChem PanReac	APC	2,5	L	119,60	119,60
AP1312521612x4	Chloroform stabilized with ethanol (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:67-66-3	AppliChem PanReac	APC	2,5	4 L	406,64	406,64
AP1312541611	Dichloromethane stabilized with ~ 20 ppm for amylene for analysis, ACS, ISO - CAS:75-09-2	AppliChem PanReac	APC	1000	ml	46,30	46,30
AP1312541611x6	Dichloromethane stabilized with ~ 20 ppm for amylene for analysis, ACS, ISO - CAS:75-09-2	AppliChem PanReac	APC	1000	6 ml	236,13	236,13
AP1312541612	Dichloromethane stabilized with ~ 20 ppm for amylene for analysis, ACS, ISO - CAS:75-09-2	AppliChem PanReac	APC	2,5	L	92,10	92,10
AP1312541612x4	Dichloromethane stabilized with ~ 20 ppm for amylene for analysis, ACS, ISO - CAS:75-09-2	AppliChem PanReac	APC	2,5	4 L	313,14	313,14
AP1312571209	Cobalt(II) Chloride 6-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7791-13-1	AppliChem PanReac	APC	250	g	145,30	145,30
AP1312571214	Cobalt(II) Chloride 6-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7791-13-1	AppliChem PanReac	APC	5	kg	1.752,90	1.752,90
AP1312581208	Cobalt(II) Nitrate 6-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10026-22-9	AppliChem PanReac	APC	100	g	68,50	68,50
AP1312641210	Copper(II) Chloride 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:10125-13-0	AppliChem PanReac	APC	500	g	100,70	100,70
AP1312641211	Copper(II) Chloride 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:10125-13-0	AppliChem PanReac	APC	1000	g	154,50	154,50
AP1312671210	Copper(II) Nitrate 3-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10031-43-3	AppliChem PanReac	APC	500	g	95,00	95,00
AP1312701210	Copper(II) Sulfate 5-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7758-99-8	AppliChem PanReac	APC	500	g	45,20	45,20
AP1312701210x6	Copper(II) Sulfate 5-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7758-99-8	AppliChem PanReac	APC	500	6 g	230,52	230,52
AP1312701211	Copper(II) Sulfate 5-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7758-99-8	AppliChem PanReac	APC	1000	g	66,80	66,80
AP1312701211x6	Copper(II) Sulfate 5-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7758-99-8	AppliChem PanReac	APC	1000	6 g	340,68	340,68
AP1312701214	Copper(II) Sulfate 5-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7758-99-8	AppliChem PanReac	APC	5	kg	219,10	219,10
AP1312881611	Diethylamine (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:109-89-7	AppliChem PanReac	APC	1000	ml	90,60	90,60
AP1312931608	4-(Dimethylamino) Benzaldehyde (Reag. Ph. Eur.) for analysis, ACS - CAS:100-10-7	AppliChem PanReac	APC	100	g	130,40	130,40
AP1312961611	1,4-Dioxan stabilized with ~ 25 ppm of BHT (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:123-91-1	AppliChem PanReac	APC	1000	ml	93,40	93,40
AP1312961611x6	1,4-Dioxan stabilized with ~ 25 ppm of BHT (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:123-91-1	AppliChem PanReac	APC	1000	6 ml	476,34	476,34
AP1312991606	Eosin Yellowish (C.I. 45380) for analysis, ACS - CAS:17372-87-1	AppliChem PanReac	APC	25	g	42,60	42,60
AP1312991606x6	Eosin Yellowish (C.I. 45380) for analysis, ACS - CAS:17372-87-1	AppliChem PanReac	APC	25	6 g	217,26	217,26
AP1313031609	Tin(II) Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10025-69-1	AppliChem PanReac	APC	250	g	95,50	95,50
AP1313031609x6	Tin(II) Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10025-69-1	AppliChem PanReac	APC	250	6 g	487,05	487,05
AP1313031611	Tin(II) Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10025-69-1	AppliChem PanReac	APC	1000	g	347,80	347,80
AP1313031611x6	Tin(II) Chloride 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10025-69-1	AppliChem PanReac	APC	1000	6 g	1.773,78	1.773,78
AP1313141611	Di-Isopropyl Ether stabilized with ~ 50 ppm of BHT for analysis, ACS - CAS:108-20-3	AppliChem PanReac	APC	1000	ml	76,10	76,10
AP1313151611	Petroleum Ether 40-60°C for analysis, ACS, ISO - CAS:64742-49-0	AppliChem PanReac	APC	1000	ml	47,40	47,40
AP1313151611x6	Petroleum Ether 40-60°C for analysis, ACS, ISO - CAS:64742-49-0	AppliChem PanReac	APC	1000	6 ml	241,74	241,74
AP1313181211	Ethyl Acetate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:141-78-6	AppliChem PanReac	APC	1000	ml	37,70	37,70
AP1313181211x6	Ethyl Acetate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:141-78-6	AppliChem PanReac	APC	1000	6 ml	192,27	192,27
AP1313181611	Ethyl Acetate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:141-78-6	AppliChem PanReac	APC	1000	ml	41,60	41,60



AP1313181611x6	Ethyl Acetate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:141-78-6	AppliChem PanReac	APC	1000	6 ml	212,16	212,16
AP1313211604	1,10-Phenanthroline 1-hydrate for analysis, ACS - CAS:5144-89-8	AppliChem PanReac	APC	5	g	58,70	58,70
AP1313211606	1,10-Phenanthroline 1-hydrate for analysis, ACS - CAS:5144-89-8	AppliChem PanReac	APC	25	g	212,40	212,40
AP1313251208	Phenolphthalein (Reag. Ph. Eur.) for analysis, ACS - CAS:77-09-8	AppliChem PanReac	APC	100	g	40,40	40,40
AP1313251208x6	Phenolphthalein (Reag. Ph. Eur.) for analysis, ACS - CAS:77-09-8	AppliChem PanReac	APC	100	6 g	206,04	206,04
AP1313251210	Phenolphthalein (Reag. Ph. Eur.) for analysis, ACS - CAS:77-09-8	AppliChem PanReac	APC	500	g	164,20	164,20
AP1313281211	Formaldehyde 37-38% w/w stabilized with methanol for analysis, ACS - CAS:50-00-0	AppliChem PanReac	APC	1000	ml	28,30	28,30
AP1313281211x6	Formaldehyde 37-38% w/w stabilized with methanol for analysis, ACS - CAS:50-00-0	AppliChem PanReac	APC	1000	6 ml	144,33	144,33
AP1313281212	Formaldehyde 37-38% w/w stabilized with methanol for analysis, ACS - CAS:50-00-0	AppliChem PanReac	APC	2,5	L	65,60	65,60
AP1313281212x4	Formaldehyde 37-38% w/w stabilized with methanol for analysis, ACS - CAS:50-00-0	AppliChem PanReac	APC	2,5	4 L	223,04	223,04
AP1313281214	Formaldehyde 37-38% w/w stabilized with methanol for analysis, ACS - CAS:50-00-0	AppliChem PanReac	APC	5	L	87,70	87,70
AP1313350416	Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	25	kg	818,00	818,00
AP1313350914	Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	5	Kg	226,40	226,40
AP1313350914x4	Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	5	4 Kg	769,76	769,76
AP1313351211	Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	1000	g	58,70	58,70
AP1313351211x6	Silica Gel 3-5 mm with indicator (with cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	1000	6 g	299,37	299,37
AP1313391211	Glycerol for analysis, ACS, ISO	AppliChem PanReac	APC	1	L	78,80	78,80
AP1313391211x6	Glycerol for analysis, ACS, ISO	AppliChem PanReac	APC	1	6 L	401,88	401,88
AP1313391212	Glycerol for analysis, ACS, ISO - CAS:56-81-5	AppliChem PanReac	APC	2,5	L	178,10	178,10
AP1313391212x4	Glycerol for analysis, ACS, ISO - CAS:56-81-5	AppliChem PanReac	APC	2,5	4 L	605,54	605,54
AP1313391214	Glycerol for analysis, ACS, ISO - CAS:56-81-5	AppliChem PanReac	APC	5	L	249,00	249,00
AP1313391214x4	Glycerol for analysis, ACS, ISO - CAS:56-81-5	AppliChem PanReac	APC	5	4 L	846,60	846,60
AP1313400914	Glycine (Reag. USP) for analysis, ACS - CAS:56-40-6	AppliChem PanReac	APC	5	kg	R. O.	
AP1313401209	Glycine (Reag. USP) for analysis, ACS - CAS:56-40-6	AppliChem PanReac	APC	250	g	42,90	42,90
AP1313401211	Glycine (Reag. USP) for analysis, ACS - CAS:56-40-6	AppliChem PanReac	APC	1000	g	108,60	108,60
AP1313401211x6	Glycine (Reag. USP) for analysis, ACS - CAS:56-40-6	AppliChem PanReac	APC	1000	6 g	553,86	553,86
AP1313410416	D(+)-Glucose anhydrous for analysis, ACS - CAS:50-99-7	AppliChem PanReac	APC	25	Kg	726,40	726,40
AP1313411210	D(+)-Glucose anhydrous for analysis, ACS - CAS:50-99-7	AppliChem PanReac	APC	500	g	45,50	45,50
AP1313411210x6	D(+)-Glucose anhydrous for analysis, ACS - CAS:50-99-7	AppliChem PanReac	APC	500	6 g	232,05	232,05
AP1313411211	D(+)-Glucose anhydrous for analysis, ACS - CAS:50-99-7	AppliChem PanReac	APC	1000	g	67,20	67,20
AP1313411211x6	D(+)-Glucose anhydrous for analysis, ACS - CAS:50-99-7	AppliChem PanReac	APC	1000	6 g	342,72	342,72
AP1313461210	Hexamethylenetetramine (Reag. Ph. Eur.) for analysis, ACS - CAS:100-97-0	AppliChem PanReac	APC	500	g	34,10	34,10
AP1313461210x6	Hexamethylenetetramine (Reag. Ph. Eur.) for analysis, ACS - CAS:100-97-0	AppliChem PanReac	APC	500	6 g	173,91	173,91
AP1313461211	Hexamethylenetetramine (Reag. Ph. Eur.) for analysis, ACS - CAS:100-97-0	AppliChem PanReac	APC	1000	g	51,90	51,90
AP1313461211x6	Hexamethylenetetramine (Reag. Ph. Eur.) for analysis, ACS - CAS:100-97-0	AppliChem PanReac	APC	1000	6 g	264,69	264,69
AP1313501210	Hydrazinium Sulfate for analysis, ACS - CAS:10034-93-2	AppliChem PanReac	APC	500	g	84,70	84,70
AP1313501210x6	Hydrazinium Sulfate for analysis, ACS - CAS:10034-93-2	AppliChem PanReac	APC	500	6 g	431,97	431,97
AP1313620416	Iron(II) Sulfate 7-hydrate for analysis, ACS - CAS:7782-63-0	AppliChem PanReac	APC	25	Kg	687,30	687,30
AP1313621210	Iron(II) Sulfate 7-hydrate for analysis, ACS - CAS:7782-63-0	AppliChem PanReac	APC	500	g	35,20	35,20
AP1313621210x6	Iron(II) Sulfate 7-hydrate for analysis, ACS - CAS:7782-63-0	AppliChem PanReac	APC	500	6 g	179,52	179,52
AP1313621211	Iron(II) Sulfate 7-hydrate for analysis, ACS - CAS:7782-63-0	AppliChem PanReac	APC	1000	g	48,00	48,00
AP1313621211x6	Iron(II) Sulfate 7-hydrate for analysis, ACS - CAS:7782-63-0	AppliChem PanReac	APC	1000	6 g	244,80	244,80
AP1313650416	Ammonium Iron(III) Sulfate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-83-7	AppliChem PanReac	APC	25	Kg	893,30	893,30
AP1313651210	Ammonium Iron(III) Sulfate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-83-7	AppliChem PanReac	APC	500	g	42,60	42,60
AP1313651210x6	Ammonium Iron(III) Sulfate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7783-83-7	AppliChem PanReac	APC	500	6 g	217,26	217,26
AP1313680416	Ammonium Iron(II) Sulphate 6-hydrate for analysis, ISO - CAS:7783-85-9	AppliChem PanReac	APC	25	kg	R. O.	
AP1313681210	Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:7783-85-	AppliChem PanReac	APC	500	g	46,20	46,20

AP1313681210x6	Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:7783-85-	AppliChem PanReac	APC	500	6 g	235,62	235,62
AP1313681211	Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:7783-85-	AppliChem PanReac	APC	1000	g	62,30	62,30
AP1313681211x6	Ammonium Iron(II) Sulfate 6-hydrate (Reag. Ph. Eur.) for analysis, ISO - CAS:7783-85-	AppliChem PanReac	APC	1000	6 g	317,73	317,73
AP1313921210	Lithium Chloride (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:7447-41-8	AppliChem PanReac	APC	500	g	143,70	143,70
AP1313961210	Magnesium Chloride 6-hydrate for analysis, ACS, ISO - CAS:7791-18-6	AppliChem PanReac	APC	500	g	47,60	47,60
AP1313961210x6	Magnesium Chloride 6-hydrate for analysis, ACS, ISO - CAS:7791-18-6	AppliChem PanReac	APC	500	6 g	242,76	242,76
AP1313961211	Magnesium Chloride 6-hydrate for analysis, ACS, ISO - CAS:7791-18-6	AppliChem PanReac	APC	1000	g	75,30	75,30
AP1313961211x6	Magnesium Chloride 6-hydrate for analysis, ACS, ISO - CAS:7791-18-6	AppliChem PanReac	APC	1000	6 g	384,03	384,03
AP1314021211	Magnesium Nitrate 6-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:13446-18-9	AppliChem PanReac	APC	1000	g	66,20	66,20
AP1314021211x6	Magnesium Nitrate 6-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:13446-18-9	AppliChem PanReac	APC	1000	6 g	337,62	337,62
AP1314040416	Magnesium Sulfate 7-hydrate for analysis, ACS - CAS:10034-99-8	AppliChem PanReac	APC	25	Kg	760,30	760,30
AP1314040914	Magnesium Sulfate 7-hydrate for analysis, ACS - CAS:10034-99-8	AppliChem PanReac	APC	5	kg	214,70	214,70
AP1314041210	Magnesium Sulfate 7-hydrate for analysis, ACS - CAS:10034-99-8	AppliChem PanReac	APC	500	g	42,70	42,70
AP1314041210x6	Magnesium Sulfate 7-hydrate for analysis, ACS - CAS:10034-99-8	AppliChem PanReac	APC	500	6 g	217,77	217,77
AP1314041211	Magnesium Sulfate 7-hydrate for analysis, ACS - CAS:10034-99-8	AppliChem PanReac	APC	1000	g	59,30	59,30
AP1314041211x6	Magnesium Sulfate 7-hydrate for analysis, ACS - CAS:10034-99-8	AppliChem PanReac	APC	1000	6 g	302,43	302,43
AP1314101210	Manganese(II) Chloride 4-hydrate for analysis, ACS - CAS:13446-34-9	AppliChem PanReac	APC	500	g	90,20	90,20
AP1314131210	Manganese(II) Sulfate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10034-96-5	AppliChem PanReac	APC	500	g	66,30	66,30
AP1314131211	Manganese(II) Sulfate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10034-96-5	AppliChem PanReac	APC	1000	g	98,40	98,40
AP1314171208	Mercury(II) Acetate (Reag. Ph. Eur.) for analysis, ACS - CAS:1600-27-7	AppliChem PanReac	APC	100	g	118,40	118,40
AP1314191208	Mercury(II) Chloride for analysis, ACS - CAS:7487-94-7	AppliChem PanReac	APC	100	g	90,20	90,20
AP1314191209	Mercury(II) Chloride for analysis, ACS - CAS:7487-94-7	AppliChem PanReac	APC	250	g	191,60	191,60
AP1314291611	Butanone (Methylethylketone) (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:78-93-3	AppliChem PanReac	APC	1000	ml	44,30	44,30
AP1314291611x6	Butanone (Methylethylketone) (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:78-93-3	AppliChem PanReac	APC	1000	6 ml	225,93	225,93
AP1314301611	4-Methyl-2-Pentanone (Reag. Ph. Eur.) for analysis, ACS - CAS:108-10-1	AppliChem PanReac	APC	1000	ml	51,80	51,80
AP1314301611x6	4-Methyl-2-Pentanone (Reag. Ph. Eur.) for analysis, ACS - CAS:108-10-1	AppliChem PanReac	APC	1000	6 ml	264,18	264,18
AP1314311606	Methyl Orange (C.I. 13025) for analysis, ACS - CAS:547-58-0	AppliChem PanReac	APC	25	g	30,00	30,00
AP1314311606x6	Methyl Orange (C.I. 13025) for analysis, ACS - CAS:547-58-0	AppliChem PanReac	APC	25	6 g	153,00	153,00
AP1314361604	Murexide (C.I. 56085) (Reag. Ph. Eur.) for analysis, ACS - CAS:3051-09-0	AppliChem PanReac	APC	5	g	49,60	49,60
AP1314361604x6	Murexide (C.I. 56085) (Reag. Ph. Eur.) for analysis, ACS - CAS:3051-09-0	AppliChem PanReac	APC	5	6 g	252,96	252,96
AP1314391606	Eriochrome Black T (C.I. 14645) for analysis, ACS - CAS:1787-61-7	AppliChem PanReac	APC	25	g	29,30	29,30
AP1314391606x6	Eriochrome Black T (C.I. 14645) for analysis, ACS - CAS:1787-61-7	AppliChem PanReac	APC	25	6 g	149,43	149,43
AP1314391608	Eriochrome Black T (C.I. 14645) for analysis, ACS - CAS:1787-61-7	AppliChem PanReac	APC	100	g	55,30	55,30
AP1314391608x6	Eriochrome Black T (C.I. 14645) for analysis, ACS - CAS:1787-61-7	AppliChem PanReac	APC	100	6 g	282,03	282,03
AP1314571611	Pyridine (Reag. Ph. Eur.) for analysis, ACS - CAS:110-86-1	AppliChem PanReac	APC	1000	ml	110,90	110,90
AP1314571611x6	Pyridine (Reag. Ph. Eur.) for analysis, ACS - CAS:110-86-1	AppliChem PanReac	APC	1000	6 ml	565,59	565,59
AP1314591606	Silver Nitrate for analysis, ACS, ISO - CAS:7761-88-8	AppliChem PanReac	APC	25	g	100,70	100,70
AP1314591606x6	Silver Nitrate for analysis, ACS, ISO - CAS:7761-88-8	AppliChem PanReac	APC	25	6 g	513,57	513,57
AP1314591608	Silver Nitrate for analysis, ACS, ISO - CAS:7761-88-8	AppliChem PanReac	APC	100	g	311,40	311,40
AP1314591608x6	Silver Nitrate for analysis, ACS, ISO - CAS:7761-88-8	AppliChem PanReac	APC	100	6 g	1588,14	1588,14
AP1314591609	Silver Nitrate for analysis, ACS, ISO - CAS:7761-88-8	AppliChem PanReac	APC	250	g	743,30	743,30
AP1314661210	Lead(II) Acetate 3-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:6080-56-4	AppliChem PanReac	APC	500	g	70,50	70,50
AP1314731210	Lead(II) Nitrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10099-74-8	AppliChem PanReac	APC	500	g	80,50	80,50
AP1314810416	Potassium Hydrogen Phthalate for analysis, ISO - CAS:877-24-7	AppliChem PanReac	APC	25	Kg	1.701,10	1.701,10
AP1314811210	Potassium Hydrogen Phthalate for analysis, ISO - CAS:877-24-7	AppliChem PanReac	APC	500	g	72,60	72,60
AP1314811211	Potassium Hydrogen Phthalate for analysis, ISO - CAS:877-24-7	AppliChem PanReac	APC	1000	g	108,50	108,50
AP1314871210	Potassium Bromate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7758-01-2	AppliChem PanReac	APC	500	g	124,60	124,60
AP1314891210	Potassium Bromide for analysis, ACS - CAS:7758-02-3	AppliChem PanReac	APC	500	g	54,60	54,60
AP1314901210	Potassium Carbonate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:584-08-7	AppliChem PanReac	APC	500	g	71,60	71,60
AP1314901210x6	Potassium Carbonate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:584-08-7	AppliChem PanReac	APC	500	6 g	365,16	365,16
AP1314901211	Potassium Carbonate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:584-08-7	AppliChem PanReac	APC	1000	g	113,40	113,40
AP1314901211x6	Potassium Carbonate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:584-08-7	AppliChem PanReac	APC	1000	6 g	578,34	578,34
AP1314931210	Potassium Chlorate (Reag. Ph. Eur.) for analysis, ACS - CAS:3811-04-9	AppliChem PanReac	APC	500	g	55,50	55,50
AP1314940416	Potassium Chloride for analysis, ACS, ISO - CAS:7447-40-7	AppliChem PanReac	APC	25	Kg	1.365,00	1.365,00
AP1314941210	Potassium Chloride for analysis, ACS, ISO - CAS:7447-40-7	AppliChem PanReac	APC	500	g	47,30	47,30

AP1314941210x6	Potassium Chloride for analysis, ACS, ISO - CAS:7447-40-7	AppliChem PanReac	APC	500	6 g	241,23	241,23
AP1314941211	Potassium Chloride for analysis, ACS, ISO - CAS:7447-40-7	AppliChem PanReac	APC	1000	g	70,40	70,40
AP1314941211x6	Potassium Chloride for analysis, ACS, ISO - CAS:7447-40-7	AppliChem PanReac	APC	1000	6 g	359,04	359,04
AP1314941214	Potassium Chloride for analysis, ACS, ISO - CAS:7447-40-7	AppliChem PanReac	APC	5	kg	309,80	309,80
AP1315031210	Potassium Hexacyanoferrate(III) (Reag. Ph. Eur.) for analysis, ACS - CAS:13746-66-2	AppliChem PanReac	APC	500	g	123,60	123,60
AP1315031211	Potassium Hexacyanoferrate(III) (Reag. Ph. Eur.) for analysis, ACS - CAS:13746-66-2	AppliChem PanReac	APC	1000	g	206,00	206,00
AP1315050416	Potassium Hexacyanoferrate(II) 3-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:14459-95-1	AppliChem PanReac	APC	25	Kg	1.058,10	1.058,10
AP1315051210	Potassium Hexacyanoferrate(II) 3-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:14459-95-1	AppliChem PanReac	APC	500	g	58,50	58,50
AP1315051210x6	Potassium Hexacyanoferrate(II) 3-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:14459-95-1	AppliChem PanReac	APC	500	6 g	298,35	298,35
AP1315051211	Potassium Hexacyanoferrate(II) 3-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:14459-95-1	AppliChem PanReac	APC	1000	g	91,00	91,00
AP1315051211x6	Potassium Hexacyanoferrate(II) 3-hydrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:14459-95-1	AppliChem PanReac	APC	1000	6 g	464,10	464,10
AP1315090416	Potassium di-Hydrogen Phosphate for analysis, ACS - CAS:7778-77-0	AppliChem PanReac	APC	25	kg	R. O.	
AP1315091210	Potassium di-Hydrogen Phosphate for analysis, ACS - CAS:7778-77-0	AppliChem PanReac	APC	500	g	45,50	45,50
AP1315091210x6	Potassium di-Hydrogen Phosphate for analysis, ACS - CAS:7778-77-0	AppliChem PanReac	APC	500	6 g	232,05	232,05
AP1315091211	Potassium di-Hydrogen Phosphate for analysis, ACS - CAS:7778-77-0	AppliChem PanReac	APC	1000	g	59,90	59,90
AP1315091211x6	Potassium di-Hydrogen Phosphate for analysis, ACS - CAS:7778-77-0	AppliChem PanReac	APC	1000	6 g	305,49	305,49
AP1315091214	Potassium di-Hydrogen Phosphate for analysis, ACS - CAS:7778-77-0	AppliChem PanReac	APC	5	kg	246,50	246,50
AP1315091214x4	Potassium di-Hydrogen Phosphate for analysis, ACS - CAS:7778-77-0	AppliChem PanReac	APC	5	4 kg	838,10	838,10
AP1315121209	di-Potassium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7758-11-4	AppliChem PanReac	APC	250	g	48,80	48,80
AP1315121211	di-Potassium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7758-11-4	AppliChem PanReac	APC	1000	g	111,50	111,50
AP1315121211x6	di-Potassium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7758-11-4	AppliChem PanReac	APC	1000	6 g	568,65	568,65
AP1315151210	Potassium Hydroxide 85% pellets for analysis, ACS, ISO - CAS:1310-58-3	AppliChem PanReac	APC	500	g	54,90	54,90
AP1315151210x6	Potassium Hydroxide 85% pellets for analysis, ACS, ISO - CAS:1310-58-3	AppliChem PanReac	APC	500	6 g	279,99	279,99
AP1315151211	Potassium Hydroxide 85% pellets for analysis, ACS, ISO - CAS:1310-58-3	AppliChem PanReac	APC	1000	g	61,00	61,00
AP1315151211x6	Potassium Hydroxide 85% pellets for analysis, ACS, ISO - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 g	311,10	311,10
AP1315241210	Potassium Nitrate without anticaking (Reag. Ph. Eur.) for analysis, ISO - CAS:7757-79-1	AppliChem PanReac	APC	500	g	31,80	31,80
AP1315241210x6	Potassium Nitrate without anticaking (Reag. Ph. Eur.) for analysis, ISO - CAS:7757-79-1	AppliChem PanReac	APC	500	6 g	162,18	162,18
AP1315241211	Potassium Nitrate without anticaking (Reag. Ph. Eur.) for analysis, ISO - CAS:7757-79-1	AppliChem PanReac	APC	1000	g	44,80	44,80
AP1315241211x6	Potassium Nitrate without anticaking (Reag. Ph. Eur.) for analysis, ISO - CAS:7757-79-1	AppliChem PanReac	APC	1000	6 g	228,48	228,48
AP1315241214	Potassium Nitrate without anticaking (Reag. Ph. Eur.) for analysis, ISO - CAS:7757-79-1	AppliChem PanReac	APC	5	kg	174,50	174,50
AP1315271209	Potassium Permanganate for analysis, ACS - CAS:7722-64-7	AppliChem PanReac	APC	250	g	38,40	38,40
AP1315271209x6	Potassium Permanganate for analysis, ACS - CAS:7722-64-7	AppliChem PanReac	APC	250	6 g	195,84	195,84
AP1315271211	Potassium Permanganate for analysis, ACS - CAS:7722-64-7	AppliChem PanReac	APC	1000	g	92,30	92,30
AP1315271211x6	Potassium Permanganate for analysis, ACS - CAS:7722-64-7	AppliChem PanReac	APC	1000	6 g	470,73	470,73
AP1315321210	Potassium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7778-80-5	AppliChem PanReac	APC	500	g	43,40	43,40
AP1315321210x6	Potassium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7778-80-5	AppliChem PanReac	APC	500	6 g	221,34	221,34
AP1315321211	Potassium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7778-80-5	AppliChem PanReac	APC	1000	g	56,50	56,50
AP1315321211x6	Potassium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7778-80-5	AppliChem PanReac	APC	1000	6 g	288,15	288,15
AP1315321214	Potassium Sulfate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7778-80-5	AppliChem PanReac	APC	5	kg	251,10	251,10
AP1315341210	Potassium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:333-20-0	AppliChem PanReac	APC	500	g	88,60	88,60
AP1315341211	Potassium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:333-20-0	AppliChem PanReac	APC	1000	g	158,60	158,60
AP1315341211x6	Potassium Thiocyanate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:333-20-0	AppliChem PanReac	APC	1000	6 g	808,86	808,86

AP1315401208	Potassium Iodate (Reag. Ph. Eur.) for analysis, ACS - CAS:7758-05-6	AppliChem PanReac	APC	100	g	51,50	51,50
AP1315401210	Potassium Iodate (Reag. Ph. Eur.) for analysis, ACS - CAS:7758-05-6	AppliChem PanReac	APC	500	g	207,00	207,00
AP1315421208	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	100	g	76,10	76,10
AP1315421208x6	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	100	6 g	388,11	388,11
AP1315421209	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	250	g	129,70	129,70
AP1315421209x6	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	250	6 g	661,47	661,47
AP1315421210	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	500	g	243,00	243,00
AP1315421210x6	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	500	6 g	1.239,30	1.239,30
AP1315421211	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	1000	g	425,00	425,00
AP1315421211x6	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	1000	6 g	2.167,50	2.167,50
AP1315421214	Potassium Iodide for analysis, ACS, ISO - CAS:7681-11-0	AppliChem PanReac	APC	5	kg	1.398,10	1.398,10
AP1316151604	Phenol Red for analysis, ACS - CAS:143-74-8	AppliChem PanReac	APC	5	g	30,80	30,80
AP1316151604x6	Phenol Red for analysis, ACS - CAS:143-74-8	AppliChem PanReac	APC	5	6 g	157,08	157,08
AP1316151607	Phenol Red for analysis, ACS - CAS:143-74-8	AppliChem PanReac	APC	50	g	176,30	176,30
AP1316151607x6	Phenol Red for analysis, ACS - CAS:143-74-8	AppliChem PanReac	APC	50	6 g	899,13	899,13
AP1316171605	Methyl Red (C.I. 13020) for analysis, ACS - CAS:493-52-7	AppliChem PanReac	APC	10	g	26,80	26,80
AP1316171606	Methyl Red (C.I. 13020) for analysis, ACS - CAS:493-52-7	AppliChem PanReac	APC	25	g	39,10	39,10
AP1316171606x6	Methyl Red (C.I. 13020) for analysis, ACS - CAS:493-52-7	AppliChem PanReac	APC	25	6 g	199,41	199,41
AP1316171608	Methyl Red (C.I. 13020) for analysis, ACS - CAS:493-52-7	AppliChem PanReac	APC	100	g	111,20	111,20
AP1316171608x6	Methyl Red (C.I. 13020) for analysis, ACS - CAS:493-52-7	AppliChem PanReac	APC	100	6 g	567,12	567,12
AP1316210416	D(+)-Sucrose for analysis, ACS - CAS:57-50-1	AppliChem PanReac	APC	25	Kg	667,90	667,90
AP1316210914	D(+)-Sucrose for analysis, ACS - CAS:57-50-1	AppliChem PanReac	APC	5	kg	184,00	184,00
AP1316211210	D(+)-Sucrose for analysis, ACS - CAS:57-50-1	AppliChem PanReac	APC	500	g	43,50	43,50
AP1316211210x6	D(+)-Sucrose for analysis, ACS - CAS:57-50-1	AppliChem PanReac	APC	500	6 g	221,85	221,85
AP1316211211	D(+)-Sucrose for analysis, ACS - CAS:57-50-1	AppliChem PanReac	APC	1000	g	64,60	64,60
AP1316211211x6	D(+)-Sucrose for analysis, ACS - CAS:57-50-1	AppliChem PanReac	APC	1000	6 g	329,46	329,46
AP1316320416	Sodium Acetate 3-hydrate for analysis, ACS, ISO - CAS:6131-90-4	AppliChem PanReac	APC	25	Kg	425,10	425,10
AP1316321210	Sodium Acetate 3-hydrate for analysis, ACS, ISO - CAS:6131-90-4	AppliChem PanReac	APC	500	g	30,10	30,10
AP1316321210x6	Sodium Acetate 3-hydrate for analysis, ACS, ISO - CAS:6131-90-4	AppliChem PanReac	APC	500	6 g	153,51	153,51
AP1316321211	Sodium Acetate 3-hydrate for analysis, ACS, ISO - CAS:6131-90-4	AppliChem PanReac	APC	1000	g	35,00	35,00
AP1316321211x6	Sodium Acetate 3-hydrate for analysis, ACS, ISO - CAS:6131-90-4	AppliChem PanReac	APC	1000	6 g	178,50	178,50
AP1316330416	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:127-09-3	AppliChem PanReac	APC	25	Kg	693,40	693,40
AP1316330914	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:127-09-3	AppliChem PanReac	APC	5	kg	205,50	205,50
AP1316331210	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:127-09-3	AppliChem PanReac	APC	500	g	50,00	50,00
AP1316331210x6	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:127-09-3	AppliChem PanReac	APC	500	6 g	255,00	255,00
AP1316331211	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:127-09-3	AppliChem PanReac	APC	1000	g	64,40	64,40
AP1316331211x6	Sodium Acetate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:127-09-3	AppliChem PanReac	APC	1000	6 g	328,44	328,44
AP1316380416	Sodium Hydrogen Carbonate for analysis, ACS, ISO - CAS:144-55-8	AppliChem PanReac	APC	25	Kg	417,50	417,50
AP1316381210	Sodium Hydrogen Carbonate for analysis, ACS, ISO - CAS:144-55-8	AppliChem PanReac	APC	500	g	26,30	26,30
AP1316381210x6	Sodium Hydrogen Carbonate for analysis, ACS, ISO - CAS:144-55-8	AppliChem PanReac	APC	500	6 g	134,13	134,13
AP1316381211	Sodium Hydrogen Carbonate for analysis, ACS, ISO - CAS:144-55-8	AppliChem PanReac	APC	1000	g	29,30	29,30
AP1316381211x6	Sodium Hydrogen Carbonate for analysis, ACS, ISO - CAS:144-55-8	AppliChem PanReac	APC	1000	6 g	149,43	149,43
AP1316441210	di-Sodium tetra-Borate 10-hydrate for analysis, ACS, ISO - CAS:1303-96-4	AppliChem PanReac	APC	500	g	45,00	45,00
AP1316441210x6	di-Sodium tetra-Borate 10-hydrate for analysis, ACS, ISO - CAS:1303-96-4	AppliChem PanReac	APC	500	6 g	229,50	229,50
AP1316441211	di-Sodium tetra-Borate 10-hydrate for analysis, ACS, ISO - CAS:1303-96-4	AppliChem PanReac	APC	1000	g	72,70	72,70
AP1316441211x6	di-Sodium tetra-Borate 10-hydrate for analysis, ACS, ISO - CAS:1303-96-4	AppliChem PanReac	APC	1000	6 g	370,77	370,77
AP1316471211	Sodium Carbonate 10-hydrate for analysis, ISO - CAS:6132-02-1	AppliChem PanReac	APC	1000	g	47,00	47,00
AP1316471211x6	Sodium Carbonate 10-hydrate for analysis, ISO - CAS:6132-02-1	AppliChem PanReac	APC	1000	6 g	239,70	239,70
AP1316480416	Sodium Carbonate anhydrous for analysis, ACS - CAS:497-19-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1316480914	Sodium Carbonate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:497-19-8	AppliChem PanReac	APC	5	kg	219,90	219,90
AP1316480914x4	Sodium Carbonate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:497-19-8	AppliChem PanReac	APC	5	4 kg	747,66	747,66
AP1316481210	Sodium Carbonate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:497-19-8	AppliChem PanReac	APC	500	g	41,80	41,80
AP1316481210x6	Sodium Carbonate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:497-19-8	AppliChem PanReac	APC	500	6 g	213,18	213,18
AP1316481211	Sodium Carbonate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:497-19-8	AppliChem PanReac	APC	1000	g	53,40	53,40
AP1316481211x6	Sodium Carbonate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:497-19-8	AppliChem PanReac	APC	1000	6 g	272,34	272,34

AP1316550416	tri-Sodium Citrate 2-hydrate for analysis, ACS - CAS:6132-04-3	AppliChem PanReac	APC	25	Kg	855,40	855,40
AP1316551210	tri-Sodium Citrate 2-hydrate for analysis, ACS - CAS:6132-04-3	AppliChem PanReac	APC	500	g	47,60	47,60
AP1316551210x6	tri-Sodium Citrate 2-hydrate for analysis, ACS - CAS:6132-04-3	AppliChem PanReac	APC	500	6 g	242,76	242,76
AP1316551211	tri-Sodium Citrate 2-hydrate for analysis, ACS - CAS:6132-04-3	AppliChem PanReac	APC	1000	g	65,70	65,70
AP1316551211x6	tri-Sodium Citrate 2-hydrate for analysis, ACS - CAS:6132-04-3	AppliChem PanReac	APC	1000	6 g	335,07	335,07
AP1316551214	tri-Sodium Citrate 2-hydrate for analysis, ACS - CAS:6132-04-3	AppliChem PanReac	APC	5	kg	241,70	241,70
AP1316590416	Sodium Chloride for analysis, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	25	Kg	263,80	263,80
AP1316591210	Sodium Chloride for analysis, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	500	g	19,30	19,30
AP1316591210x6	Sodium Chloride for analysis, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	500	6 g	98,43	98,43
AP1316591211	Sodium Chloride for analysis, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	1000	g	21,50	21,50
AP1316591211x6	Sodium Chloride for analysis, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	1000	6 g	109,65	109,65
AP1316591214	Sodium Chloride for analysis, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	5	kg	69,60	69,60
AP1316591214x4	Sodium Chloride for analysis, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	5	4 kg	236,64	236,64
AP1316630914	Sodium Hexanitrocobaltate(III) for analysis, ACS - CAS:13600-98-1	AppliChem PanReac	APC	5	kg	2.149,40	2.149,40
AP1316631208	Sodium Hexanitrocobaltate(III) for analysis, ACS - CAS:13600-98-1	AppliChem PanReac	APC	100	g	119,90	119,90
AP1316690416	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	25	kg	1.598,20	1.598,20
AP1316690914	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	5	kg	430,30	430,30
AP1316690914x4	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	5	4 kg	1.463,02	1.463,02
AP1316691209	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	250	g	42,80	42,80
AP1316691209x6	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	250	6 g	218,28	218,28
AP1316691210	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	500	g	71,10	71,10
AP1316691210x6	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	500	6 g	362,61	362,61
AP1316691211	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	1000	g	106,80	106,80
AP1316691211x6	EDTA Disodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:6381-92-6	AppliChem PanReac	APC	1000	6 g	544,68	544,68
AP1316751210	Sodium Fluoride for analysis, ACS, ISO - CAS:7681-49-4	AppliChem PanReac	APC	500	g	75,00	75,00
AP1316780416	di-Sodium Hydrogen Phosphate 12-hydrate for analysis, ISO - CAS:10039-32-4	AppliChem PanReac	APC	25	Kg	476,50	476,50
AP1316781211	di-Sodium Hydrogen Phosphate 12-hydrate for analysis, ISO - CAS:10039-32-4	AppliChem PanReac	APC	1000	g	47,00	47,00
AP1316781211x6	di-Sodium Hydrogen Phosphate 12-hydrate for analysis, ISO - CAS:10039-32-4	AppliChem PanReac	APC	1000	6 g	239,70	239,70
AP1316781214	di-Sodium Hydrogen Phosphate 12-hydrate for analysis, ISO - CAS:10039-32-4	AppliChem PanReac	APC	5	kg	145,50	145,50
AP1316790416	di-Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7558-79-4	AppliChem PanReac	APC	25	Kg	1.183,70	1.183,70
AP1316790914	di-Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7558-79-4	AppliChem PanReac	APC	5	kg	318,60	318,60
AP1316791210	di-Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7558-79-4	AppliChem PanReac	APC	500	g	53,80	53,80
AP1316791210x6	di-Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7558-79-4	AppliChem PanReac	APC	500	6 g	274,38	274,38
AP1316791211	di-Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7558-79-4	AppliChem PanReac	APC	1000	g	81,40	81,40
AP1316791211x6	di-Sodium Hydrogen Phosphate anhydrous (Reag. Ph. Eur.) for analysis, ACS - CAS:7558-79-4	AppliChem PanReac	APC	1000	6 g	415,14	415,14
AP1316800416	tri-Sodium Phosphate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10101-89-0	AppliChem PanReac	APC	25	Kg	543,60	543,60
AP1316800914	tri-Sodium Phosphate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10101-89-0	AppliChem PanReac	APC	5	kg	159,90	159,90
AP1316801211	tri-Sodium Phosphate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10101-89-0	AppliChem PanReac	APC	1000	g	49,00	49,00
AP1316801211x6	tri-Sodium Phosphate 12-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10101-89-0	AppliChem PanReac	APC	1000	6 g	249,90	249,90
AP1316871210	Sodium Hydroxide pellets for analysis, ACS, ISO - CAS:1310-73-2	AppliChem PanReac	APC	500	g	32,60	32,60
AP1316871210x6	Sodium Hydroxide pellets for analysis, ACS, ISO - CAS:1310-73-2	AppliChem PanReac	APC	500	6 g	166,26	166,26
AP1316871211	Sodium Hydroxide pellets for analysis, ACS, ISO - CAS:1310-73-2	AppliChem PanReac	APC	1000	g	40,60	40,60
AP1316871211x6	Sodium Hydroxide pellets for analysis, ACS, ISO - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 g	207,06	207,06
AP1316981210	Sodium Disulfite for analysis, ACS - CAS:7681-57-4	AppliChem PanReac	APC	500	g	31,90	31,90
AP1317001208	Sodium meta-Periodate (Reag. Ph. Eur.) for analysis, ACS - CAS:7790-28-5	AppliChem PanReac	APC	100	g	138,40	138,40
AP1317001209	Sodium meta-Periodate (Reag. Ph. Eur.) for analysis, ACS - CAS:7790-28-5	AppliChem PanReac	APC	250	g	233,70	233,70
AP1317011209	Sodium Molybdate 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10102-40-6	AppliChem PanReac	APC	250	g	146,80	146,80
AP1317011211	Sodium Molybdate 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10102-40-6	AppliChem PanReac	APC	1000	g	466,80	466,80
AP1317021210	Sodium Nitrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7631-99-4	AppliChem PanReac	APC	500	g	35,70	35,70



AP1317021210x6	Sodium Nitrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7631-99-4	AppliChem PanReac	APC	500	6 g	182,07	182,07
AP1317021211	Sodium Nitrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7631-99-4	AppliChem PanReac	APC	1000	g	48,80	48,80
AP1317021214	Sodium Nitrate (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:7631-99-4	AppliChem PanReac	APC	5	kg	172,80	172,80
AP1317031210	Sodium Nitrite (Reag. Ph. Eur.) for analysis, ACS - CAS:7632-00-0	AppliChem PanReac	APC	500	g	38,70	38,70
AP1317031211	Sodium Nitrite (Reag. Ph. Eur.) for analysis, ACS - CAS:7632-00-0	AppliChem PanReac	APC	1000	g	55,30	55,30
AP1317051206	Sodium Pentacyanonitrosferrate(III) 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:13755-38-9	AppliChem PanReac	APC	25	g	43,40	43,40
AP1317051208	Sodium Pentacyanonitrosferrate(III) 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:13755-38-9	AppliChem PanReac	APC	100	g	112,60	112,60
AP1317061210	di-Sodium Oxalate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:62-76-0	AppliChem PanReac	APC	500	g	74,30	74,30
AP1317151211	Sodium Sulfate 10-hydrate (Reag. USP) for analysis, ACS - CAS:7727-73-3	AppliChem PanReac	APC	1000	g	48,00	48,00
AP1317160416	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO - CAS:7757-82-6	AppliChem PanReac	APC	25	Kg	484,40	484,40
AP1317161210	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO - CAS:7757-82-6	AppliChem PanReac	APC	500	g	21,70	21,70
AP1317161210x6	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO - CAS:7757-82-6	AppliChem PanReac	APC	500	6 g	110,67	110,67
AP1317161211	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO - CAS:7757-82-6	AppliChem PanReac	APC	1000	g	33,80	33,80
AP1317161211x6	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO - CAS:7757-82-6	AppliChem PanReac	APC	1000	6 g	172,38	172,38
AP1317161214	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO - CAS:7757-82-6	AppliChem PanReac	APC	5	kg	103,50	103,50
AP1317161214x4	Sodium Sulfate anhydrous (Reag. USP) for analysis, ACS, ISO - CAS:7757-82-6	AppliChem PanReac	APC	5	4 kg	351,90	351,90
AP1317170416	Sodium Sulfite anhydrous for analysis, ACS - CAS:7757-83-7	AppliChem PanReac	APC	25	Kg	800,50	800,50
AP1317171210	Sodium Sulfite anhydrous for analysis, ACS - CAS:7757-83-7	AppliChem PanReac	APC	500	g	35,50	35,50
AP1317171210x6	Sodium Sulfite anhydrous for analysis, ACS - CAS:7757-83-7	AppliChem PanReac	APC	500	6 g	181,05	181,05
AP1317171211	Sodium Sulfite anhydrous for analysis, ACS - CAS:7757-83-7	AppliChem PanReac	APC	1000	g	53,00	53,00
AP1317171211x6	Sodium Sulfite anhydrous for analysis, ACS - CAS:7757-83-7	AppliChem PanReac	APC	1000	6 g	270,30	270,30
AP1317210416	Sodium Thiosulfate 5-hydrate for analysis, ACS - CAS:10102-17-7	AppliChem PanReac	APC	25	Kg	452,10	452,10
AP1317211211	Sodium Thiosulfate 5-hydrate for analysis, ACS - CAS:10102-17-7	AppliChem PanReac	APC	1000	g	31,00	31,00
AP1317211211x6	Sodium Thiosulfate 5-hydrate for analysis, ACS - CAS:10102-17-7	AppliChem PanReac	APC	1000	6 g	158,10	158,10
AP1317261214	Sodium Iodide for analysis, ACS - CAS:7681-82-5	AppliChem PanReac	APC	5	kg	1.721,90	1.721,90
AP1317261609	Sodium Iodide for analysis, ACS - CAS:7681-82-5	AppliChem PanReac	APC	250	g	152,60	152,60
AP1317261611	Sodium Iodide for analysis, ACS - CAS:7681-82-5	AppliChem PanReac	APC	1000	g	472,00	472,00
AP1317290416	Potassium Sodium Tartrate 4-hydrate for analysis, ACS, ISO - CAS:6381-59-5	AppliChem PanReac	APC	25	Kg	1.211,20	1.211,20
AP1317291210	Potassium Sodium Tartrate 4-hydrate for analysis, ACS, ISO - CAS:6381-59-5	AppliChem PanReac	APC	500	g	58,90	58,90
AP1317291210x6	Potassium Sodium Tartrate 4-hydrate for analysis, ACS, ISO - CAS:6381-59-5	AppliChem PanReac	APC	500	6 g	300,39	300,39
AP1317291211	Potassium Sodium Tartrate 4-hydrate for analysis, ACS, ISO - CAS:6381-59-5	AppliChem PanReac	APC	1000	g	79,50	79,50
AP1317291211x6	Potassium Sodium Tartrate 4-hydrate for analysis, ACS, ISO - CAS:6381-59-5	AppliChem PanReac	APC	1000	6 g	405,45	405,45
AP1317291214	Potassium Sodium Tartrate 4-hydrate for analysis, ACS, ISO - CAS:6381-59-5	AppliChem PanReac	APC	5	kg	352,50	352,50
AP1317391604	Thymolphthalein for analysis, ACS - CAS:125-20-2	AppliChem PanReac	APC	5	g	42,00	42,00
AP1317451611	Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:108-88-3	AppliChem PanReac	APC	1000	ml	40,60	40,60
AP1317451611x6	Toluene (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:108-88-3	AppliChem PanReac	APC	1000	6 ml	207,06	207,06
AP1317540416	Urea crystalline for analysis, ACS - CAS:57-13-6	AppliChem PanReac	APC	25	Kg	812,10	812,10
AP1317541211	Urea crystalline for analysis, ACS - CAS:57-13-6	AppliChem PanReac	APC	1000	g	52,50	52,50
AP1317541211x6	Urea crystalline for analysis, ACS - CAS:57-13-6	AppliChem PanReac	APC	1000	6 g	267,75	267,75
AP1317591604	Bromocresol Green for analysis, ACS - CAS:76-60-8	AppliChem PanReac	APC	5	g	66,50	66,50
AP1317591604x6	Bromocresol Green for analysis, ACS - CAS:76-60-8	AppliChem PanReac	APC	5	6 g	339,15	339,15
AP1317591606	Bromocresol Green for analysis, ACS - CAS:76-60-8	AppliChem PanReac	APC	25	g	193,00	193,00
AP1317621608	Crystal Violet (C.I. 42555) for analysis, ACS - CAS:548-62-9	AppliChem PanReac	APC	100	g	89,70	89,70
AP1317690314	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1330-20-7	AppliChem PanReac	APC	5	L	130,50	130,50
AP1317691611	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1330-20-7	AppliChem PanReac	APC	1000	ml	37,40	37,40
AP1317691611x6	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1330-20-7	AppliChem PanReac	APC	1000	6 ml	190,74	190,74
AP1317691612	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1330-20-7	AppliChem PanReac	APC	2,5	L	78,60	78,60
AP1317691612x4	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1330-20-7	AppliChem PanReac	APC	2,5	4 L	267,24	267,24
AP1317692711	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1330-20-7	AppliChem PanReac	APC	1000	ml	37,10	37,10
AP1317692711x6	Xylene, mixture of isomers (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:1330-20-7	AppliChem PanReac	APC	1000	6 ml	189,21	189,21
AP1317711608	Iodine resublimed pearls for analysis, ACS - CAS:7553-56-2	AppliChem PanReac	APC	100	g	94,40	94,40
AP1317711608x6	Iodine resublimed pearls for analysis, ACS - CAS:7553-56-2	AppliChem PanReac	APC	100	6 g	481,44	481,44
AP1317711609	Iodine resublimed pearls for analysis, ACS - CAS:7553-56-2	AppliChem PanReac	APC	250	g	160,30	160,30

AP1317711610	Iodine resublimed pearls for analysis, ACS - CAS:7553-56-2	AppliChem PanReac	APC	500	g	293,10	293,10
AP1317711611	Iodine resublimed pearls for analysis, ACS - CAS:7553-56-2	AppliChem PanReac	APC	1000	g	520,20	520,20
AP1317751210	Zinc Acetate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5970-45-6	AppliChem PanReac	APC	500	g	48,00	48,00
AP1317751210x6	Zinc Acetate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5970-45-6	AppliChem PanReac	APC	500	6 g	244,80	244,80
AP1317751211	Zinc Acetate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5970-45-6	AppliChem PanReac	APC	1000	g	65,70	65,70
AP1317751211x6	Zinc Acetate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:5970-45-6	AppliChem PanReac	APC	1000	6 g	335,07	335,07
AP1317791210	Zinc Chloride for analysis, ACS - CAS:7646-85-7	AppliChem PanReac	APC	500	g	85,70	85,70
AP1317791210x6	Zinc Chloride for analysis, ACS - CAS:7646-85-7	AppliChem PanReac	APC	500	6 g	437,07	437,07
AP1317791211	Zinc Chloride for analysis, ACS - CAS:7646-85-7	AppliChem PanReac	APC	1000	g	121,90	121,90
AP1317791211x6	Zinc Chloride for analysis, ACS - CAS:7646-85-7	AppliChem PanReac	APC	1000	6 g	621,69	621,69
AP1317851214	N,N-Dimethylformamide (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:68-12-2	AppliChem PanReac	APC	5	L	182,90	182,90
AP1317851611	N,N-Dimethylformamide (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:68-12-2	AppliChem PanReac	APC	1000	ml	54,90	54,90
AP1317851611x6	N,N-Dimethylformamide (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:68-12-2	AppliChem PanReac	APC	1000	6 ml	279,99	279,99
AP1317851612	N,N-Dimethylformamide (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:68-12-2	AppliChem PanReac	APC	2,5	L	119,70	119,70
AP1317851612x4	N,N-Dimethylformamide (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:68-12-2	AppliChem PanReac	APC	2,5	4 L	406,98	406,98
AP1317861211	Zinc Oxide for analysis, ACS - CAS:1314-13-2	AppliChem PanReac	APC	1000	g	47,50	47,50
AP1317861211x6	Zinc Oxide for analysis, ACS - CAS:1314-13-2	AppliChem PanReac	APC	1000	6 g	242,25	242,25
AP1317871210	Zinc Sulfate 7-hydrate for analysis, ACS - CAS:7446-20-0	AppliChem PanReac	APC	500	g	41,80	41,80
AP1317871210x6	Zinc Sulfate 7-hydrate for analysis, ACS - CAS:7446-20-0	AppliChem PanReac	APC	500	6 g	213,18	213,18
AP1317871211	Zinc Sulfate 7-hydrate for analysis, ACS - CAS:7446-20-0	AppliChem PanReac	APC	1000	g	55,20	55,20
AP1317871211x6	Zinc Sulfate 7-hydrate for analysis, ACS - CAS:7446-20-0	AppliChem PanReac	APC	1000	6 g	281,52	281,52
AP1318011606	Silver Sulfate for analysis, ACS - CAS:10294-26-5	AppliChem PanReac	APC	25	g	153,70	153,70
AP1318011608	Silver Sulfate for analysis, ACS - CAS:10294-26-5	AppliChem PanReac	APC	100	g	445,60	445,60
AP1318011609	Silver Sulfate for analysis, ACS - CAS:10294-26-5	AppliChem PanReac	APC	250	g	941,40	941,40
AP1318080416	Citric Acid anhydrous for analysis, ACS - CAS:77-92-9	AppliChem PanReac	APC	25	Kg	791,20	791,20
AP1318081210	Citric Acid anhydrous for analysis, ACS - CAS:77-92-9	AppliChem PanReac	APC	500	g	48,60	48,60
AP1318081210x6	Citric Acid anhydrous for analysis, ACS - CAS:77-92-9	AppliChem PanReac	APC	500	6 g	247,86	247,86
AP1318081211	Citric Acid anhydrous for analysis, ACS - CAS:77-92-9	AppliChem PanReac	APC	1000	g	73,30	73,30
AP1318081211x6	Citric Acid anhydrous for analysis, ACS - CAS:77-92-9	AppliChem PanReac	APC	1000	6 g	373,83	373,83
AP1318281608	Diphenylamine (Reag. Ph. Eur.) for analysis, ACS - CAS:122-39-4	AppliChem PanReac	APC	100	g	90,80	90,80
AP1318831209	Succinic Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:110-15-6	AppliChem PanReac	APC	250	g	54,80	54,80
AP1318831209x6	Succinic Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:110-15-6	AppliChem PanReac	APC	250	6 g	279,48	279,48
AP1318831211	Succinic Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:110-15-6	AppliChem PanReac	APC	1000	g	152,50	152,50
AP1318831211x6	Succinic Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:110-15-6	AppliChem PanReac	APC	1000	6 g	777,75	777,75
AP1318971611	Ethylene Glycol mono-Methyl Ether for analysis, ACS - CAS:109-86-4	AppliChem PanReac	APC	1000	ml	78,10	78,10
AP1319141209	Hydroxylammonium Chloride (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:5470-11-1	AppliChem PanReac	APC	250	g	86,10	86,10
AP1319141209x6	Hydroxylammonium Chloride (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:5470-11-1	AppliChem PanReac	APC	250	6 g	439,11	439,11
AP1319141211	Hydroxylammonium Chloride (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:5470-11-1	AppliChem PanReac	APC	1000	g	261,00	261,00
AP1319141214	Hydroxylammonium Chloride (Reag. Ph. Eur.) for analysis, ACS, ISO - CAS:5470-11-1	AppliChem PanReac	APC	5	kg	902,20	902,20
AP1319241611	Ethanolamine for analysis, ACS - CAS:141-43-5	AppliChem PanReac	APC	1000	ml	58,80	58,80
AP1319241611x6	Ethanolamine for analysis, ACS - CAS:141-43-5	AppliChem PanReac	APC	1000	6 ml	299,88	299,88
AP1319401211	Tris for analysis, ACS - CAS:77-86-1	AppliChem PanReac	APC	1000	g	280,60	280,60
AP1319401211x6	Tris for analysis, ACS - CAS:77-86-1	AppliChem PanReac	APC	1000	6 g	1.431,06	1.431,06
AP1319540715	Dimethyl Sulfoxide (Reag. Ph. Eur.) for analysis, ACS - CAS:67-68-5	AppliChem PanReac	APC	10	L	301,30	301,30
AP1319541611	Dimethyl Sulfoxide (Reag. Ph. Eur.) for analysis, ACS - CAS:67-68-5	AppliChem PanReac	APC	1000	ml	78,60	78,60
AP1319541611x6	Dimethyl Sulfoxide (Reag. Ph. Eur.) for analysis, ACS - CAS:67-68-5	AppliChem PanReac	APC	1000	6 ml	400,86	400,86
AP1319541612	Dimethyl Sulfoxide (Reag. Ph. Eur.) for analysis, ACS - CAS:67-68-5	AppliChem PanReac	APC	2,5	L	154,70	154,70
AP1319541612x4	Dimethyl Sulfoxide (Reag. Ph. Eur.) for analysis, ACS - CAS:67-68-5	AppliChem PanReac	APC	2,5	4 L	525,98	525,98
AP1319561211	Formamide for analysis, ACS - CAS:75-12-7	AppliChem PanReac	APC	1000	ml	60,60	60,60
AP1319651210	Sodium di-Hydrogen Phosphate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10049-21-5	AppliChem PanReac	APC	500	g	35,50	35,50
AP1319651210x6	Sodium di-Hydrogen Phosphate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10049-21-5	AppliChem PanReac	APC	500	6 g	181,05	181,05
AP1319651211	Sodium di-Hydrogen Phosphate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10049-21-5	AppliChem PanReac	APC	1000	g	49,30	49,30

AP1319651211x6	Sodium di-Hydrogen Phosphate 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:10049-21-5	AppliChem PanReac	APC	1000	6 g	251,43	251,43
AP1320561604	2,6-Dichlorophenol Indophenol Sodium Salt 2-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:620-45-1	AppliChem PanReac	APC	5	g	78,60	78,60
AP1320631611	n-Hexane (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:110-54-3	AppliChem PanReac	APC	1000	ml	78,90	78,90
AP1320631611x6	n-Hexane (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:110-54-3	AppliChem PanReac	APC	1000	6 ml	402,39	402,39
AP1320641611	Isooctane (Reag. Ph. Eur.) for analysis, ACS - CAS:540-84-1	AppliChem PanReac	APC	1000	ml	62,90	62,90
AP1320641611x6	Isooctane (Reag. Ph. Eur.) for analysis, ACS - CAS:540-84-1	AppliChem PanReac	APC	1000	6 ml	320,79	320,79
AP1320671210	D(-)-Mannitol for analysis, ACS - CAS:69-65-8	AppliChem PanReac	APC	500	g	88,00	88,00
AP1320671211	D(-)-Mannitol for analysis, ACS - CAS:69-65-8	AppliChem PanReac	APC	1000	g	170,20	170,20
AP1321661208	Mercury(II) Sulfate for analysis, ACS - CAS:7783-35-9	AppliChem PanReac	APC	100	g	109,60	109,60
AP1321661208x6	Mercury(II) Sulfate for analysis, ACS - CAS:7783-35-9	AppliChem PanReac	APC	100	6 g	558,96	558,96
AP1321661209	Mercury(II) Sulfate for analysis, ACS - CAS:7783-35-9	AppliChem PanReac	APC	250	g	229,40	229,40
AP1321661209x6	Mercury(II) Sulfate for analysis, ACS - CAS:7783-35-9	AppliChem PanReac	APC	250	6 g	1.169,94	1.169,94
AP1321761611	Hydrochloric Acid 32% for analysis, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	30,70	30,70
AP1321761611x6	Hydrochloric Acid 32% for analysis, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	156,57	156,57
AP1322131611	Hydriodic Acid 57% for analysis, ACS - CAS:10034-85-2	AppliChem PanReac	APC	1000	ml	783,00	783,00
AP1323201608	Periodic Acid (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:10450-60-9	AppliChem PanReac	APC	100	g	117,10	117,10
AP1323521209	Ammonium meta-Vanadate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:7803-55-6	AppliChem PanReac	APC	250	g	234,90	234,90
AP1323621605	Ninhydrin for analysis, ACS - CAS:485-47-2	AppliChem PanReac	APC	10	g	77,30	77,30
AP1323621608	Ninhydrin for analysis, ACS - CAS:485-47-2	AppliChem PanReac	APC	100	g	364,70	364,70
AP1323631207	SDS for analysis, ACS - CAS:151-21-3	AppliChem PanReac	APC	50	g	65,70	65,70
AP1323631209	SDS for analysis, ACS - CAS:151-21-3	AppliChem PanReac	APC	250	g	189,90	189,90
AP1323631209x6	SDS for analysis, ACS - CAS:151-21-3	AppliChem PanReac	APC	250	6 g	968,49	968,49
AP1324401608	Sodium tetra-Phenylborate (Reag. Ph. Eur.) for analysis, ACS - CAS:143-66-8	AppliChem PanReac	APC	100	g	870,90	870,90
AP1325361210	Imidazole (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:288-32-4	AppliChem PanReac	APC	500	g	384,50	384,50
AP1326171604	Xylenol Orange Tetrasodium Salt for analysis, ACS - CAS:3618-43-7	AppliChem PanReac	APC	5	g	141,50	141,50
AP1326561211	di-Sodium Hydrogen Phosphate 7-hydrate for analysis, ACS - CAS:7782-85-6	AppliChem PanReac	APC	1000	g	52,50	52,50
AP1326561211x6	di-Sodium Hydrogen Phosphate 7-hydrate for analysis, ACS - CAS:7782-85-6	AppliChem PanReac	APC	1000	6 g	267,75	267,75
AP1327481209	Ammonium Cerium(IV) Sulfate 2-hydrate (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:10378-47-9	AppliChem PanReac	APC	250	g	208,60	208,60
AP1327511604	N-(1-Naphthyl) Ethylenediamine Dihydrochloride for analysis, ACS - CAS:1465-25-4	AppliChem PanReac	APC	5	g	55,20	55,20
AP1327511604x6	N-(1-Naphthyl) Ethylenediamine Dihydrochloride for analysis, ACS - CAS:1465-25-4	AppliChem PanReac	APC	5	6 g	281,52	281,52
AP1327511606	N-(1-Naphthyl) Ethylenediamine Dihydrochloride for analysis, ACS - CAS:1465-25-4	AppliChem PanReac	APC	25	g	232,10	232,10
AP1327511606x6	N-(1-Naphthyl) Ethylenediamine Dihydrochloride for analysis, ACS - CAS:1465-25-4	AppliChem PanReac	APC	25	6 g	1.183,71	1.183,71
AP1330701211	Hydrofluoric Acid 40% for analysis, ISO - CAS:7664-39-3	AppliChem PanReac	APC	1000	ml	59,60	59,60
AP1330701211x6	Hydrofluoric Acid 40% for analysis, ISO - CAS:7664-39-3	AppliChem PanReac	APC	1000	6 ml	303,96	303,96
AP1330801611	1-Methyl-2-Pyrrolidone for analysis, ACS - CAS:872-50-4	AppliChem PanReac	APC	1000	ml	124,40	124,40
AP1331011611	Chloroform stabilized with ~ 50 ppm of amylene (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:67-66-3	AppliChem PanReac	APC	1000	ml	57,60	57,60
AP1331011611x6	Chloroform stabilized with ~ 50 ppm of amylene (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:67-66-3	AppliChem PanReac	APC	1000	6 ml	293,76	293,76
AP1331011612	Chloroform stabilized with ~ 50 ppm of amylene (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:67-66-3	AppliChem PanReac	APC	2,5	L	121,50	121,50
AP1331011612x4	Chloroform stabilized with ~ 50 ppm of amylene (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:67-66-3	AppliChem PanReac	APC	2,5	4 L	413,10	413,10
AP1332421611	n-Hexane 95% for analysis, ACS - CAS:110-54-3	AppliChem PanReac	APC	1000	ml	60,10	60,10
AP1332421611x6	n-Hexane 95% for analysis, ACS - CAS:110-54-3	AppliChem PanReac	APC	1000	6 ml	306,51	306,51
AP1333121611	tert-Butyl Methyl Ether (Reag. USP, Ph. Eur.) for analysis, ACS - CAS:1634-04-4	AppliChem PanReac	APC	1000	ml	66,00	66,00
AP1333781211	Hydrochloric Acid 25% for analysis, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	28,10	28,10
AP1333781211x6	Hydrochloric Acid 25% for analysis, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	143,31	143,31
AP1333781611	Hydrochloric Acid 25% for analysis, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	26,90	26,90
AP1333781611x6	Hydrochloric Acid 25% for analysis, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	137,19	137,19
AP1335341208	1,2-Diaminocyclohexane-N,N',N',-Tetraacetic Acid 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:125572-95-4	AppliChem PanReac	APC	100	g	244,40	244,40

AP1335341208x6	1,2-Diaminocyclohexane-N,N,N',N',-Tetraacetic Acid 1-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:125572-95-4	AppliChem PanReac	APC	100	6 g	1.246,44	1.246,44
AP1335371611	Tetrahydrofuran stabilized with ~ 300 ppm of BHT for analysis, ACS - CAS:109-99-9	AppliChem PanReac	APC	1000	ml	62,00	62,00
AP1335371611x6	Tetrahydrofuran stabilized with ~ 300 ppm of BHT for analysis, ACS - CAS:109-99-9	AppliChem PanReac	APC	1000	6 ml	316,20	316,20
AP1343871209	Sodium Perchlorate 1-hydrate (Reag. USP) for analysis, ACS - CAS:7791-07-3	AppliChem PanReac	APC	250	g	117,20	117,20
AP1343871210	Sodium Perchlorate 1-hydrate (Reag. USP) for analysis, ACS - CAS:7791-07-3	AppliChem PanReac	APC	500	g	195,90	195,90
AP1343871211	Sodium Perchlorate 1-hydrate (Reag. USP) for analysis, ACS - CAS:7791-07-3	AppliChem PanReac	APC	1000	g	308,50	308,50
AP1344331603	Hexachloroplatinic(IV) Acid 6-hydrate (Reag. Ph. Eur.) for analysis, ACS - CAS:18497-13-7	AppliChem PanReac	APC	1	g	178,30	178,30
AP1348521209	Phenol crystalline for analysis, ACS - CAS:108-95-2	AppliChem PanReac	APC	250	g	37,00	37,00
AP1348521209x6	Phenol crystalline for analysis, ACS - CAS:108-95-2	AppliChem PanReac	APC	250	6 g	188,70	188,70
AP1348871607	Thioacetamide (Reag. Ph. Eur.) for analysis, ACS - CAS:62-55-5	AppliChem PanReac	APC	50	g	144,20	144,20
AP1353241208	meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS - CAS:37267-86-0	AppliChem PanReac	APC	100	g	71,00	71,00
AP1353241208x6	meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS - CAS:37267-86-0	AppliChem PanReac	APC	100	6 g	362,10	362,10
AP1353241209	meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS - CAS:37267-86-0	AppliChem PanReac	APC	250	g	126,20	126,20
AP1353241209x6	meta-Phosphoric Acid stabilized with NaPO3 (Reag. Ph. Eur.) for analysis, ACS - CAS:37267-86-0	AppliChem PanReac	APC	250	6 g	643,62	643,62
AP1355710416	Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	25	kg	626,30	626,30
AP1355710914	Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	5	kg	152,80	152,80
AP1355711211	Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	1000	g	49,30	49,30
AP1355711211x6	Silica Gel 2,5-6 mm with indicator (without cobalt chloride) for analysis, ACS - CAS:112926-00-8	AppliChem PanReac	APC	1000	6 g	251,43	251,43
AP1410030716	Vaseline Oil pure, pharma grade - CAS:8012-95-1	AppliChem PanReac	APC	25	L	R. O.	
AP1410031209	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade - CAS:8012-95-1	AppliChem PanReac	APC	250	ml	16,40	16,40
AP1410031209x6	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade - CAS:8012-95-1	AppliChem PanReac	APC	250	6 ml	83,64	83,64
AP1410031211	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade - CAS:8012-95-1	AppliChem PanReac	APC	1000	ml	37,60	37,60
AP1410031211x6	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade - CAS:8012-95-1	AppliChem PanReac	APC	1000	6 ml	191,76	191,76
AP1410031214	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade - CAS:8012-95-1	AppliChem PanReac	APC	5	L	124,50	124,50
AP1410031214x4	Vaseline Oil (USP, BP, Ph. Eur.) pure, pharma grade - CAS:8012-95-1	AppliChem PanReac	APC	5	4 L	423,30	423,30
AP1410071211	Acetone (USP, BP, Ph. Eur.) pure, pharma grade - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	24,10	24,10
AP1410071211x6	Acetone (USP, BP, Ph. Eur.) pure, pharma grade - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	122,91	122,91
AP1410071611	Acetone (USP, BP, Ph. Eur.) pure, pharma grade - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	24,80	24,80
AP1410071611x6	Acetone (USP, BP, Ph. Eur.) pure, pharma grade - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	126,48	126,48
AP1410081211	Acetic Acid glacial (USP, BP, Ph. Eur.) pure, pharma grade - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	30,40	30,40
AP1410081211x6	Acetic Acid glacial (USP, BP, Ph. Eur.) pure, pharma grade - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	155,04	155,04
AP1410081611	Acetic Acid glacial (USP, BP, Ph. Eur.) pure, pharma grade - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	32,20	32,20
AP1410081611x6	Acetic Acid glacial (USP, BP, Ph. Eur.) pure, pharma grade - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	164,22	164,22
AP1410131211	L(+)-Ascorbic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-81-7	AppliChem PanReac	APC	1000	g	141,80	141,80
AP1410131211x6	L(+)-Ascorbic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-81-7	AppliChem PanReac	APC	1000	6 g	723,18	723,18
AP1410131214	L(+)-Ascorbic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-81-7	AppliChem PanReac	APC	5	kg	446,40	446,40
AP1410140416	Benzoic Acid pure, pharma grade - CAS:65-85-0	AppliChem PanReac	APC	25	kg	R. O.	
AP1410141211	Benzoic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:65-85-0	AppliChem PanReac	APC	1000	g	83,10	83,10
AP1410141211x6	Benzoic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:65-85-0	AppliChem PanReac	APC	1000	6 g	423,81	423,81
AP1410150416	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10043-35-3	AppliChem PanReac	APC	25	kg	R. O.	
AP1410150914	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10043-35-3	AppliChem PanReac	APC	5	kg	122,80	122,80
AP1410150914x4	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10043-35-3	AppliChem PanReac	APC	5	4 kg	417,52	417,52
AP1410151210	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10043-35-3	AppliChem PanReac	APC	500	g	32,10	32,10
AP1410151210x6	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10043-35-3	AppliChem PanReac	APC	500	6 g	163,71	163,71
AP1410151211	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10043-35-3	AppliChem PanReac	APC	1000	g	39,80	39,80

AP1410151211x6	Boric Acid (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10043-35-3	AppliChem PanReac	APC	1000	6 g	202,98	202,98
AP1410180416	Citric Acid 1-hydrate pure, pharma grade - CAS:5949-29-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1410181211	Citric Acid 1-hydrate (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:5949-29-1	AppliChem PanReac	APC	1000	g	55,40	55,40
AP1410181211x6	Citric Acid 1-hydrate (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:5949-29-1	AppliChem PanReac	APC	1000	6 g	282,54	282,54
AP1410181214	Citric Acid 1-hydrate (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:5949-29-1	AppliChem PanReac	APC	5	kg	147,50	147,50
AP1410201611	Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	15,90	15,90
AP1410201611x6	Hydrochloric Acid 37% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	81,09	81,09
AP1410261211	EDTA (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:60-00-4	AppliChem PanReac	APC	1000	g	91,40	91,40
AP1410261211x6	EDTA (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:60-00-4	AppliChem PanReac	APC	1000	6 g	466,14	466,14
AP1410291611	Formic Acid 85% pure - CAS:64-18-6	AppliChem PanReac	APC	1000	ml	42,00	42,00
AP1410291611x6	Formic Acid 85% pure - CAS:64-18-6	AppliChem PanReac	APC	1000	6 ml	214,20	214,20
AP1410301611	Formic Acid 98% pure - CAS:64-18-6	AppliChem PanReac	APC	1000	ml	55,30	55,30
AP1410301611x6	Formic Acid 98% pure - CAS:64-18-6	AppliChem PanReac	APC	1000	6 ml	282,03	282,03
AP1410321211	ortho-Phosphoric Acid 85% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-38-	AppliChem PanReac	APC	1000	ml	36,90	36,90
AP1410321211x6	ortho-Phosphoric Acid 85% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-38-	AppliChem PanReac	APC	1000	6 ml	188,19	188,19
AP1410321212	ortho-Phosphoric Acid 85% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-38-	AppliChem PanReac	APC	2,5	L	88,40	88,40
AP1410321212x4	ortho-Phosphoric Acid 85% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-38-	AppliChem PanReac	APC	2,5	4 L	300,56	300,56
AP1410321214	ortho-Phosphoric Acid 85% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-38-	AppliChem PanReac	APC	5	L	121,40	121,40
AP1410321214x4	ortho-Phosphoric Acid 85% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-38-	AppliChem PanReac	APC	5	4 L	412,76	412,76
AP1410340716	L(+)-Lactic Acid pure, pharma grade - CAS:79-33-4	AppliChem PanReac	APC	25	L	R. O.	
AP1410341211	L(+)-Lactic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:79-33-4	AppliChem PanReac	APC	1000	ml	69,90	69,90
AP1410341211x6	L(+)-Lactic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:79-33-4	AppliChem PanReac	APC	1000	6 ml	356,49	356,49
AP1410341214	L(+)-Lactic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:79-33-4	AppliChem PanReac	APC	5	L	277,10	277,10
AP1410371611	Nitric Acid 69% (USP-NF, BP, Ph. Eur.) pure, pharma grade CAS 7697-37-2	AppliChem PanReac	APC	1000	ml	29,50	29,50
AP1410411210	Oxalic Acid 2-hydrate pure - CAS:6153-56-6	AppliChem PanReac	APC	500	g	49,50	49,50
AP1410411210x6	Oxalic Acid 2-hydrate pure - CAS:6153-56-6	AppliChem PanReac	APC	500	6 g	252,45	252,45
AP1410411211	Oxalic Acid 2-hydrate pure - CAS:6153-56-6	AppliChem PanReac	APC	1000	g	68,10	68,10
AP1410411211x6	Oxalic Acid 2-hydrate pure - CAS:6153-56-6	AppliChem PanReac	APC	1000	6 g	347,31	347,31
AP1410451210	Salicylic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-72-7	AppliChem PanReac	APC	500	g	60,60	60,60
AP1410451210x6	Salicylic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-72-7	AppliChem PanReac	APC	500	6 g	309,06	309,06
AP1410451211	Salicylic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-72-7	AppliChem PanReac	APC	1000	g	85,20	85,20
AP1410451211x6	Salicylic Acid (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-72-7	AppliChem PanReac	APC	1000	6 g	434,52	434,52
AP1410550416	Sorbic Acid pure, pharma grade - CAS:110-44-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1410581211	Sulfuric Acid 95-98% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	22,20	22,20
AP1410581211x6	Sulfuric Acid 95-98% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	113,22	113,22
AP1410581611	Sulfuric Acid 95-98% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	22,40	22,40
AP1410581611x6	Sulfuric Acid 95-98% (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	114,24	114,24
AP1410661210	L(+)-Tartaric Acid pure - CAS:87-69-4	AppliChem PanReac	APC	500	g	69,60	69,60
AP1410661210x6	L(+)-Tartaric Acid pure - CAS:87-69-4	AppliChem PanReac	APC	500	6 g	354,96	354,96
AP1410671608	Trichloroacetic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:76-03-9	AppliChem PanReac	APC	100	g	27,80	27,80
AP1410671608x6	Trichloroacetic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:76-03-9	AppliChem PanReac	APC	100	6 g	141,78	141,78
AP1410671609	Trichloroacetic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:76-03-9	AppliChem PanReac	APC	250	g	51,20	51,20
AP1410671609x6	Trichloroacetic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:76-03-9	AppliChem PanReac	APC	250	6 g	261,12	261,12
AP1410671611	Trichloroacetic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:76-03-9	AppliChem PanReac	APC	1000	g	106,60	106,60
AP1410671611x6	Trichloroacetic Acid (BP, Ph. Eur.) pure, pharma grade - CAS:76-03-9	AppliChem PanReac	APC	1000	6 g	543,66	543,66
AP1410741315	Purified Water (BP, Ph. Eur.) pure, pharma grade - CAS:7732-18-5	AppliChem PanReac	APC	10	L	58,80	58,80
AP1410761211	Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure - CAS:7722-84-1	AppliChem PanReac	APC	1000	ml	25,10	25,10
AP1410761211x6	Hydrogen Peroxide 30% w/v (100 vol.) stabilized pure - CAS:7722-84-1	AppliChem PanReac	APC	1000	6 ml	128,01	128,01
AP1410771211	Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7722-84-1	AppliChem PanReac	APC	1000	ml	42,40	42,40
AP1410771211x6	Hydrogen Peroxide 33% w/v (110 vol.) stabilized (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7722-84-1	AppliChem PanReac	APC	1000	6 ml	216,24	216,24
AP1410810719	Benzyl Alcohol pure, pharma grade - CAS:100-51-6	AppliChem PanReac	APC	200	L	R. O.	
AP1410811214	Benzyl Alcohol pure, pharma grade - CAS:100-51-6	AppliChem PanReac	APC	5	L	R. O.	



AP1410811611	Benzyl Alcohol (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:100-51-6	AppliChem PanReac	APC	1000	ml	53,00	53,00
AP1410811611x6	Benzyl Alcohol (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:100-51-6	AppliChem PanReac	APC	1000	6 ml	270,30	270,30
AP1410891212	Isobutanol pure - CAS:78-83-1	AppliChem PanReac	APC	2,5	L	87,00	87,00
AP1410970416	Aluminium Chloride 6-hydrate pure, pharma grade - CAS:7784-13-6	AppliChem PanReac	APC	25	kg	R. O.	
AP1410971210	Aluminium Chloride 6-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7784-13-6	AppliChem PanReac	APC	500	g	64,60	64,60
AP1411011211	Aluminium Sulfate 18-hydrate pure - CAS:7784-31-8	AppliChem PanReac	APC	1000	g	47,10	47,10
AP1411011211x6	Aluminium Sulfate 18-hydrate pure - CAS:7784-31-8	AppliChem PanReac	APC	1000	6 g	240,21	240,21
AP1411020416	Aluminium Ammonium Sulphate 12-hydrate pure, pharma grade - CAS:7784-26-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1411030416	Aluminium Potassium Sulphate 12-hydrate pure, pharma grade - CAS:7784-24-9	AppliChem PanReac	APC	25	kg	R. O.	
AP1411031211	Aluminium Potassium Sulfate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7784-24-9	AppliChem PanReac	APC	1000	g	35,80	35,80
AP1411031211x6	Aluminium Potassium Sulfate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7784-24-9	AppliChem PanReac	APC	1000	6 g	182,58	182,58
AP1411150416	Ammonium Benzoate pure - CAS:1863-63-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1411160416	Ammonium Hydrogen Carbonate pure, pharma grade - CAS:1066-33-7	AppliChem PanReac	APC	25	kg	853,20	853,20
AP1411191211	Ammonium Carbonate (USP-NF) pure, pharma grade - CAS:10361-29-2	AppliChem PanReac	APC	1000	g	43,30	43,30
AP1411191211x6	Ammonium Carbonate (USP-NF) pure, pharma grade - CAS:10361-29-2	AppliChem PanReac	APC	1000	6 g	220,83	220,83
AP1411210416	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade - CAS:12125-02-9	AppliChem PanReac	APC	25	Kg	441,30	441,30
AP1411211210	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade - CAS:12125-02-9	AppliChem PanReac	APC	500	g	30,70	30,70
AP1411211210x6	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade - CAS:12125-02-9	AppliChem PanReac	APC	500	6 g	156,57	156,57
AP1411211211	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade - CAS:12125-02-9	AppliChem PanReac	APC	1000	g	38,60	38,60
AP1411211211x6	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade - CAS:12125-02-9	AppliChem PanReac	APC	1000	6 g	196,86	196,86
AP1411211214	Ammonium Chloride (USP, BP, Ph. Eur.) pure, pharma grade - CAS:12125-02-9	AppliChem PanReac	APC	5	kg	124,80	124,80
AP1411260416	Ammonium di-Hydrogen Phosphate pure - CAS:7722-76-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1411291214	Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	5	L	47,20	47,20
AP1411291214x4	Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	5	4 L	160,48	160,48
AP1411291611	Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	1000	ml	18,30	18,30
AP1411291611x6	Ammonia 25% (as NH3) (BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	1000	6 ml	93,33	93,33
AP1411301214	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	5	L	54,40	54,40
AP1411301214x4	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	5	4 L	184,96	184,96
AP1411301611	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	1000	ml	19,30	19,30
AP1411301611x6	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	1000	6 ml	98,43	98,43
AP1411301612	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	2,5	L	37,00	37,00
AP1411301612x4	Ammonia 30% (as NH3) (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1336-21-6	AppliChem PanReac	APC	2,5	4 L	125,80	125,80
AP1411400416	Ammonium Sulphate pure - CAS:7783-20-2	AppliChem PanReac	APC	25	kg	R. O.	
AP1411401211	Ammonium Sulfate pure - CAS:7783-20-2	AppliChem PanReac	APC	1000	g	35,30	35,30
AP1411401211x6	Ammonium Sulfate pure - CAS:7783-20-2	AppliChem PanReac	APC	1000	6 g	180,03	180,03
AP1412110416	Calcium Acetate x-hydrate (USP) pure, pharma grade - CAS:62-54-4	AppliChem PanReac	APC	25	Kg	765,80	765,80
AP1412111211	Calcium Acetate x-hydrate (USP) pure, pharma grade - CAS:62-54-4	AppliChem PanReac	APC	1000	g	60,70	60,70
AP1412111211x6	Calcium Acetate x-hydrate (USP) pure, pharma grade - CAS:62-54-4	AppliChem PanReac	APC	1000	6 g	309,57	309,57
AP1412121210	Calcium Carbonate precipitated (USP, BP, Ph. Eur.) pure, pharma grade - CAS:471-34-1	AppliChem PanReac	APC	500	g	27,50	27,50
AP1412121210x6	Calcium Carbonate precipitated (USP, BP, Ph. Eur.) pure, pharma grade - CAS:471-34-1	AppliChem PanReac	APC	500	6 g	140,25	140,25
AP1412121211	Calcium Carbonate precipitated (USP, BP, Ph. Eur.) pure, pharma grade - CAS:471-34-1	AppliChem PanReac	APC	1000	g	37,90	37,90
AP1412121211x6	Calcium Carbonate precipitated (USP, BP, Ph. Eur.) pure, pharma grade - CAS:471-34-1	AppliChem PanReac	APC	1000	6 g	193,29	193,29
AP1412210416	Calcium Chloride anhydrous, granulated pure - CAS:10043-52-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1412211210	Calcium Chloride anhydrous, granulated pure - CAS:10043-52-4	AppliChem PanReac	APC	500	g	45,40	45,40
AP1412211211	Calcium Chloride anhydrous, granulated pure - CAS:10043-52-4	AppliChem PanReac	APC	1000	g	70,20	70,20
AP1412211211x6	Calcium Chloride anhydrous, granulated pure - CAS:10043-52-4	AppliChem PanReac	APC	1000	6 g	358,02	358,02
AP1412281210	tri-Calcium Phosphate (BP, Ph. Eur.) pure, pharma grade - CAS:7758-87-4	AppliChem PanReac	APC	500	g	47,10	47,10
AP1412521611	Chloroform stabilized with ethanol pure - CAS:67-66-3	AppliChem PanReac	APC	1000	ml	43,90	43,90
AP1412521611x6	Chloroform stabilized with ethanol pure - CAS:67-66-3	AppliChem PanReac	APC	1000	6 ml	223,89	223,89
AP1412521612	Chloroform stabilized with ethanol pure - CAS:67-66-3	AppliChem PanReac	APC	2,5	L	99,60	99,60
AP1412521612x4	Chloroform stabilized with ethanol pure - CAS:67-66-3	AppliChem PanReac	APC	2,5	4 L	338,64	338,64
AP1412571208	Cobalt(II) Chloride 6-hydrate pure - CAS:7791-13-1	AppliChem PanReac	APC	100	g	63,80	63,80
AP1412571209	Cobalt(II) Chloride 6-hydrate pure - CAS:7791-13-1	AppliChem PanReac	APC	250	g	97,50	97,50

AP1412571209x6	Cobalt(II) Chloride 6-hydrate pure - CAS:7791-13-1	AppliChem PanReac	APC	250	6 g	497,25	497,25
AP1412571211	Cobalt(II) Chloride 6-hydrate pure - CAS:7791-13-1	AppliChem PanReac	APC	1000	g	283,60	283,60
AP1412591210	Cobalt(II) Sulfate 7-hydrate pure - CAS:10026-24-1	AppliChem PanReac	APC	500	g	176,40	176,40
AP1412761210	Magnesium Oxide light (BP, Ph. Eur.) pure, pharma grade - CAS:1309-48-4	AppliChem PanReac	APC	500	g	39,50	39,50
AP1412761211	Magnesium Oxide light (BP, Ph. Eur.) pure, pharma grade - CAS:1309-48-4	AppliChem PanReac	APC	1000	g	66,70	66,70
AP1412761211x6	Magnesium Oxide light (BP, Ph. Eur.) pure, pharma grade - CAS:1309-48-4	AppliChem PanReac	APC	1000	6 g	340,17	340,17
AP1412961611	1,4-Dioxan stabilized with ~ 25 ppm of BHT pure - CAS:123-91-1	AppliChem PanReac	APC	1000	ml	83,60	83,60
AP1412971211	Iron(III) Nitrate 9-hydrate pure - CAS:7782-61-8	AppliChem PanReac	APC	1000	g	67,70	67,70
AP1412971211x6	Iron(III) Nitrate 9-hydrate pure - CAS:7782-61-8	AppliChem PanReac	APC	1000	6 g	345,27	345,27
AP1412971214	Iron(III) Nitrate 9-hydrate pure - CAS:7782-61-8	AppliChem PanReac	APC	5	kg	192,00	192,00
AP1413031214	Tin(II) Chloride 2-hydrate pure - CAS:10025-69-1	AppliChem PanReac	APC	5	kg	1.038,60	1.038,60
AP1413031609	Tin(II) Chloride 2-hydrate pure - CAS:10025-69-1	AppliChem PanReac	APC	250	g	114,70	114,70
AP1413031609x6	Tin(II) Chloride 2-hydrate pure - CAS:10025-69-1	AppliChem PanReac	APC	250	6 g	584,97	584,97
AP1413160716	Ethylene Glycol pure - CAS:107-21-1	AppliChem PanReac	APC	25	L	R. O.	
AP1413161211	Ethylene Glycol pure - CAS:107-21-1	AppliChem PanReac	APC	1000	ml	45,30	45,30
AP1413161211x6	Ethylene Glycol pure - CAS:107-21-1	AppliChem PanReac	APC	1000	6 ml	231,03	231,03
AP1413161212	Ethylene Glycol pure - CAS:107-21-1	AppliChem PanReac	APC	2,5	L	87,00	87,00
AP1413161212x4	Ethylene Glycol pure - CAS:107-21-1	AppliChem PanReac	APC	2,5	4 L	295,80	295,80
AP1413161214	Ethylene Glycol pure - CAS:107-21-1	AppliChem PanReac	APC	5	L	137,70	137,70
AP1413161214x4	Ethylene Glycol pure - CAS:107-21-1	AppliChem PanReac	APC	5	4 L	468,18	468,18
AP1413281211	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-00-0	AppliChem PanReac	APC	1000	ml	19,20	19,20
AP1413281211x6	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-00-0	AppliChem PanReac	APC	1000	6 ml	97,92	97,92
AP1413281212	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-00-0	AppliChem PanReac	APC	2,5	L	42,50	42,50
AP1413281212x4	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-00-0	AppliChem PanReac	APC	2,5	4 L	144,50	144,50
AP1413281214	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-00-0	AppliChem PanReac	APC	5	L	55,40	55,40
AP1413281214x4	Formaldehyde 37-38% w/w stabilized with methanol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-00-0	AppliChem PanReac	APC	5	4 L	188,36	188,36
AP1413390716	Glycerol pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	25	L	R. O.	
AP1413391211	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	1000	ml	68,00	68,00
AP1413391211x6	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	1000	6 ml	346,80	346,80
AP1413391212	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	2,5	L	155,80	155,80
AP1413391212x4	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	2,5	4 L	529,72	529,72
AP1413391214	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	5	L	231,30	231,30
AP1413391214x4	Glycerol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	5	4 L	786,42	786,42
AP1413400416	Glycine pure, pharma grade - CAS:56-40-6	AppliChem PanReac	APC	25	kg	R. O.	
AP1413400914	Glycine (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-40-6	AppliChem PanReac	APC	5	kg	300,00	300,00
AP1413400914x4	Glycine (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-40-6	AppliChem PanReac	APC	5	4 kg	1.020,00	1.020,00
AP1413401211	Glycine (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-40-6	AppliChem PanReac	APC	1000	g	89,50	89,50
AP1413401211x6	Glycine (USP, BP, Ph. Eur.) pure, pharma grade - CAS:56-40-6	AppliChem PanReac	APC	1000	6 g	456,45	456,45
AP1413410416	D(+)-Glucose anhydrous pure, pharma grade - CAS:50-99-7	AppliChem PanReac	APC	25	kg	R. O.	
AP1413410914	D(+)-Glucose anhydrous (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-99-7	AppliChem PanReac	APC	5	kg	148,50	148,50
AP1413411210	D(+)-Glucose anhydrous (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-99-7	AppliChem PanReac	APC	500	g	37,20	37,20
AP1413411210x6	D(+)-Glucose anhydrous (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-99-7	AppliChem PanReac	APC	500	6 g	189,72	189,72
AP1413411211	D(+)-Glucose anhydrous (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-99-7	AppliChem PanReac	APC	1000	g	49,40	49,40
AP1413411211x6	D(+)-Glucose anhydrous (USP, BP, Ph. Eur.) pure, pharma grade - CAS:50-99-7	AppliChem PanReac	APC	1000	6 g	251,94	251,94
AP1413480716	2-Methyl-2,4-Pentanediol pure, pharma grade - CAS:107-41-5	AppliChem PanReac	APC	25	L	R. O.	
AP1413510914	Hydroquinone (USP) pure, pharma grade - CAS:123-31-9	AppliChem PanReac	APC	5	kg	375,20	375,20
AP1413581210	Iron(III) Chloride 6-hydrate pure - CAS:10025-77-1	AppliChem PanReac	APC	500	g	32,20	32,20
AP1413581210x6	Iron(III) Chloride 6-hydrate pure - CAS:10025-77-1	AppliChem PanReac	APC	500	6 g	164,22	164,22
AP1413581211	Iron(III) Chloride 6-hydrate pure - CAS:10025-77-1	AppliChem PanReac	APC	1000	g	48,50	48,50

AP1413581211x6	Iron(III) Chloride 6-hydrate pure - CAS:10025-77-1	AppliChem PanReac	APC	1000	6 g	247,35	247,35
AP1413581214	Iron(III) Chloride 6-hydrate pure - CAS:10025-77-1	AppliChem PanReac	APC	5	kg	174,50	174,50
AP1413601210	Iron(III) Sulfate x-hydrate ~ 75% pure - CAS:10028-22-5	AppliChem PanReac	APC	500	g	62,40	62,40
AP1413601210x6	Iron(III) Sulfate x-hydrate ~ 75% pure - CAS:10028-22-5	AppliChem PanReac	APC	500	6 g	318,24	318,24
AP1413601214	Iron(III) Sulfate x-hydrate ~ 75% pure - CAS:10028-22-5	AppliChem PanReac	APC	5	kg	265,00	265,00
AP1413620416	Iron(II) Sulphate 7-hydrate pure, pharma grade - CAS:7782-63-0	AppliChem PanReac	APC	25	kg	R. O.	
AP1413621210	Iron(II) Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7782-63-0	AppliChem PanReac	APC	500	g	30,70	30,70
AP1413621210x6	Iron(II) Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7782-63-0	AppliChem PanReac	APC	500	6 g	156,57	156,57
AP1413621211	Iron(II) Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7782-63-0	AppliChem PanReac	APC	1000	g	40,10	40,10
AP1413621211x6	Iron(II) Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7782-63-0	AppliChem PanReac	APC	1000	6 g	204,51	204,51
AP1413621214	Iron(II) Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7782-63-0	AppliChem PanReac	APC	5	kg	98,40	98,40
AP1413621214x4	Iron(II) Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7782-63-0	AppliChem PanReac	APC	5	4 kg	334,56	334,56
AP1413680416	Ammonium Iron(II) Sulphate 6-hydrate pure - CAS:7783-85-9	AppliChem PanReac	APC	25	kg	R. O.	
AP1413750914	D(+)-Lactose 1-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10039-26-6	AppliChem PanReac	APC	5	kg	126,00	126,00
AP1413751210	D(+)-Lactose 1-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10039-26-6	AppliChem PanReac	APC	500	g	32,80	32,80
AP1413751210x6	D(+)-Lactose 1-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10039-26-6	AppliChem PanReac	APC	500	6 g	167,28	167,28
AP1413751211	D(+)-Lactose 1-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10039-26-6	AppliChem PanReac	APC	1000	g	44,20	44,20
AP1413751211x6	D(+)-Lactose 1-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:10039-26-6	AppliChem PanReac	APC	1000	6 g	225,42	225,42
AP1413960416	Magnesium Chloride 6-hydrate pure, pharma grade - CAS:7791-18-6	AppliChem PanReac	APC	25	kg	R. O.	
AP1413960914	Magnesium Chloride 6-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:7791-18-6	AppliChem PanReac	APC	5	kg	101,00	101,00
AP1413960914x4	Magnesium Chloride 6-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:7791-18-6	AppliChem PanReac	APC	5	4 kg	343,40	343,40
AP1413961209	Magnesium Chloride 6-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:7791-18-6	AppliChem PanReac	APC	250	g	18,80	18,80
AP1413961209x6	Magnesium Chloride 6-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:7791-18-6	AppliChem PanReac	APC	250	6 g	95,88	95,88
AP1413961211	Magnesium Chloride 6-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:7791-18-6	AppliChem PanReac	APC	1000	g	33,40	33,40
AP1413961211x6	Magnesium Chloride 6-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:7791-18-6	AppliChem PanReac	APC	1000	6 g	170,34	170,34
AP1414040416	Magnesium Sulphate 7-hydrate pure, pharma grade - CAS:10034-99-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1414040914	Magnesium Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10034-99-	AppliChem PanReac	APC	5	kg	87,90	87,90
AP1414040914x4	Magnesium Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10034-99-	AppliChem PanReac	APC	5	4 kg	298,86	298,86
AP1414041211	Magnesium Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10034-99-	AppliChem PanReac	APC	1000	g	33,70	33,70
AP1414041211x6	Magnesium Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10034-99-	AppliChem PanReac	APC	1000	6 g	171,87	171,87
AP1414212211	Mercury metal pure - CAS:7439-97-6	AppliChem PanReac	APC	1000	g	366,00	366,00
AP1414212211x6	Mercury metal pure - CAS:7439-97-6	AppliChem PanReac	APC	1000	6 g	1.866,60	1.866,60
AP1414291211	Butanone (Methylethylketone) pure - CAS:78-93-3	AppliChem PanReac	APC	1000	ml	36,10	36,10
AP1414291211x6	Butanone (Methylethylketone) pure - CAS:78-93-3	AppliChem PanReac	APC	1000	6 ml	184,11	184,11
AP1414431211	Nickel(II) Chloride 6-hydrate pure - CAS:7791-20-0	AppliChem PanReac	APC	1000	g	142,20	142,20
AP1414481503	Gold(III) Chloride-Sodium Chloride~ 49% Au pure - CAS:	AppliChem PanReac	APC	1	g	145,50	145,50
AP1414511211	Paraformaldehyde (DAC) pure, pharma grade - CAS:30525-89-4	AppliChem PanReac	APC	1000	g	48,20	48,20
AP1414511211x6	Paraformaldehyde (DAC) pure, pharma grade - CAS:30525-89-4	AppliChem PanReac	APC	1000	6 g	245,82	245,82
AP1414551611	Tetrachloroethylene pure - CAS:127-18-4	AppliChem PanReac	APC	1000	ml	46,90	46,90
AP1414551611x6	Tetrachloroethylene pure - CAS:127-18-4	AppliChem PanReac	APC	1000	6 ml	239,19	239,19
AP1414551612	Tetrachloroethylene pure - CAS:127-18-4	AppliChem PanReac	APC	2,5	L	90,70	90,70
AP1414551612x4	Tetrachloroethylene pure - CAS:127-18-4	AppliChem PanReac	APC	2,5	4 L	308,38	308,38
AP1414551714	Tetrachloroethylene pure - CAS:127-18-4	AppliChem PanReac	APC	5	L	146,70	146,70
AP1414591606	Silver Nitrate (BP, Ph. Eur.) pure, pharma grade - CAS:7761-88-8	AppliChem PanReac	APC	25	g	87,50	87,50
AP1414591606x6	Silver Nitrate (BP, Ph. Eur.) pure, pharma grade - CAS:7761-88-8	AppliChem PanReac	APC	25	6 g	446,25	446,25
AP1414591608	Silver Nitrate (BP, Ph. Eur.) pure, pharma grade - CAS:7761-88-8	AppliChem PanReac	APC	100	g	278,20	278,20
AP1414591609	Silver Nitrate (BP, Ph. Eur.) pure, pharma grade - CAS:7761-88-8	AppliChem PanReac	APC	250	g	651,40	651,40
AP1414591611	Silver Nitrate (BP, Ph. Eur.) pure, pharma grade - CAS:7761-88-8	AppliChem PanReac	APC	1000	g	2.437,40	2.437,40
AP1414791211	Potassium Acetate (BP, Ph. Eur.) pure, pharma grade - CAS:127-08-2	AppliChem PanReac	APC	1000	g	70,40	70,40
AP1414791211x6	Potassium Acetate (BP, Ph. Eur.) pure, pharma grade - CAS:127-08-2	AppliChem PanReac	APC	1000	6 g	359,04	359,04
AP1414811210	Potassium Hydrogen Phthalate pure - CAS:877-24-7	AppliChem PanReac	APC	500	g	45,00	45,00
AP1414811211	Potassium Hydrogen Phthalate pure - CAS:877-24-7	AppliChem PanReac	APC	1000	g	71,20	71,20
AP1414891210	Potassium Bromide (BP, USP, Ph. Eur.) pure, pharma grade - CAS:7758-02-3	AppliChem PanReac	APC	500	g	44,50	44,50
AP1414891214	Potassium Bromide (BP, USP, Ph. Eur.) pure, pharma grade - CAS:7758-02-3	AppliChem PanReac	APC	5	kg	260,00	260,00
AP1414900416	Potassium Carbonate pure - CAS:584-08-7	AppliChem PanReac	APC	25	kg	R. O.	

AP1414901211	Potassium Carbonate pure - CAS:584-08-7	AppliChem PanReac	APC	1000	g	43,30	43,30
AP1414901211x6	Potassium Carbonate pure - CAS:584-08-7	AppliChem PanReac	APC	1000	6 g	220,83	220,83
AP1415090416	Potassium di-Hydrogen Phosphate pure, pharma grade - CAS:7778-77-0	AppliChem PanReac	APC	25	kg	R. O.	
AP1415091210	Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7778-77-0	AppliChem PanReac	APC	500	g	32,10	32,10
AP1415091210x6	Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7778-77-0	AppliChem PanReac	APC	500	6 g	163,71	163,71
AP1415091211	Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7778-77-0	AppliChem PanReac	APC	1000	g	41,40	41,40
AP1415091211x6	Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7778-77-0	AppliChem PanReac	APC	1000	6 g	211,14	211,14
AP1415091214	Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7778-77-0	AppliChem PanReac	APC	5	kg	126,50	126,50
AP1415091214x4	Potassium di-Hydrogen Phosphate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7778-77-0	AppliChem PanReac	APC	5	4 kg	430,10	430,10
AP1415120416	di-Potassium Hydrogen Phosphate anhydrous pure, pharma grade - CAS:7758-11-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1415120914	di-Potassium Hydrogen Phosphate anhydrous pure, pharma grade - CAS:7758-11-4	AppliChem PanReac	APC	5	kg	R. O.	
AP1415121211	di-Potassium Hydrogen Phosphate anhydrous (BP, Ph. Eur.) pure, pharma grade - CAS:7758-11-4	AppliChem PanReac	APC	1000	g	63,20	63,20
AP1415121211x6	di-Potassium Hydrogen Phosphate anhydrous (BP, Ph. Eur.) pure, pharma grade - CAS:7758-11-4	AppliChem PanReac	APC	1000	6 g	322,32	322,32
AP1415151211	Potassium Hydroxide 85% pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-58-3	AppliChem PanReac	APC	1000	g	26,40	26,40
AP1415151211x6	Potassium Hydroxide 85% pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 g	134,64	134,64
AP1415241214	Potassium Nitrate without anticaking pure, pharma grade - CAS:7757-79-1	AppliChem PanReac	APC	5	kg	R. O.	
AP1415271210	Potassium Permanganate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7722-64-7	AppliChem PanReac	APC	500	g	50,20	50,20
AP1415271210x6	Potassium Permanganate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7722-64-7	AppliChem PanReac	APC	500	6 g	256,02	256,02
AP1415271211	Potassium Permanganate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7722-64-7	AppliChem PanReac	APC	1000	g	77,50	77,50
AP1415271211x6	Potassium Permanganate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7722-64-7	AppliChem PanReac	APC	1000	6 g	395,25	395,25
AP1415311211	Potassium Sorbate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:24634-61-5	AppliChem PanReac	APC	1000	g	90,60	90,60
AP1415311211x6	Potassium Sorbate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:24634-61-5	AppliChem PanReac	APC	1000	6 g	462,06	462,06
AP1415321210	Potassium Sulfate pure - CAS:7778-80-5	AppliChem PanReac	APC	500	g	28,50	28,50
AP1415321210x6	Potassium Sulfate pure - CAS:7778-80-5	AppliChem PanReac	APC	500	6 g	145,35	145,35
AP1415321211	Potassium Sulfate pure - CAS:7778-80-5	AppliChem PanReac	APC	1000	g	35,70	35,70
AP1415321211x6	Potassium Sulfate pure - CAS:7778-80-5	AppliChem PanReac	APC	1000	6 g	182,07	182,07
AP1415321214	Potassium Sulfate pure - CAS:7778-80-5	AppliChem PanReac	APC	5	kg	125,40	125,40
AP1415321214x4	Potassium Sulfate pure - CAS:7778-80-5	AppliChem PanReac	APC	5	4 kg	426,36	426,36
AP1415341210	Potassium Thiocyanate pure - CAS:333-20-0	AppliChem PanReac	APC	500	g	51,70	51,70
AP1415341210x6	Potassium Thiocyanate pure - CAS:333-20-0	AppliChem PanReac	APC	500	6 g	263,67	263,67
AP1415341211	Potassium Thiocyanate pure - CAS:333-20-0	AppliChem PanReac	APC	1000	g	80,30	80,30
AP1415421208	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	100	g	41,50	41,50
AP1415421208x6	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	100	6 g	211,65	211,65
AP1415421209	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	250	g	70,20	70,20
AP1415421209x6	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	250	6 g	358,02	358,02
AP1415421210	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	500	g	132,90	132,90
AP1415421210x6	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	500	6 g	677,79	677,79
AP1415421211	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	1000	g	223,70	223,70
AP1415421211x6	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	1000	6 g	1.140,87	1.140,87
AP1415421214	Potassium Iodide (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7681-11-0	AppliChem PanReac	APC	5	kg	1.050,00	1.050,00
AP1415450716	1,2-Propanediol pure, pharma grade - CAS:57-55-6	AppliChem PanReac	APC	25	L	R. O.	
AP1415450718	1,2-Propanediol pure, pharma grade - CAS:57-55-6	AppliChem PanReac	APC	60	L	R. O.	
AP1415451211	1,2-Propanediol (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:57-55-6	AppliChem PanReac	APC	1000	ml	41,80	41,80
AP1415451211x6	1,2-Propanediol (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:57-55-6	AppliChem PanReac	APC	1000	6 ml	213,18	213,18
AP1415451214	1,2-Propanediol pure, pharma grade - CAS:57-55-6	AppliChem PanReac	APC	5	L	R. O.	

AP1416031208	Resorcinol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:108-46-3	AppliChem PanReac	APC	100	g	40,40	40,40
AP1416031208x6	Resorcinol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:108-46-3	AppliChem PanReac	APC	100	6 g	206,04	206,04
AP1416210416	Saccharose pure, pharma grade - CAS:57-50-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1416211211	D(+)-Sucrose (USP-NF, BP, Ph. Eur., JP) pure, pharma grade - CAS:57-50-1	AppliChem PanReac	APC	1000	g	39,30	39,30
AP1416211211x6	D(+)-Sucrose (USP-NF, BP, Ph. Eur., JP) pure, pharma grade - CAS:57-50-1	AppliChem PanReac	APC	1000	6 g	200,43	200,43
AP1416211214	D(+)-Sucrose (USP-NF, BP, Ph. Eur., JP) pure, pharma grade - CAS:57-50-1	AppliChem PanReac	APC	5	kg	115,30	115,30
AP1416211214x4	D(+)-Sucrose (USP-NF, BP, Ph. Eur., JP) pure, pharma grade - CAS:57-50-1	AppliChem PanReac	APC	5	4 kg	392,02	392,02
AP1416251207	Selenium metal powder pure - CAS:7782-49-2	AppliChem PanReac	APC	50	g	82,20	82,20
AP1416320416	Sodium Acetate 3-hydrate pure, pharma grade - CAS:6131-90-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1416321211	Sodium Acetate 3-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:6131-90-4	AppliChem PanReac	APC	1000	g	33,70	33,70
AP1416321211x6	Sodium Acetate 3-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:6131-90-4	AppliChem PanReac	APC	1000	6 g	171,87	171,87
AP1416321214	Sodium Acetate 3-hydrate pure, pharma grade - CAS:6131-90-4	AppliChem PanReac	APC	5	kg	R. O.	
AP1416370914	Sodium Benzoate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:532-32-1	AppliChem PanReac	APC	5	kg	155,10	155,10
AP1416371211	Sodium Benzoate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:532-32-1	AppliChem PanReac	APC	1000	g	41,50	41,50
AP1416371211x6	Sodium Benzoate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:532-32-1	AppliChem PanReac	APC	1000	6 g	211,65	211,65
AP1416380416	Sodium Hydrogen Carbonate pure, pharma grade - CAS:144-55-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1416381211	Sodium Hydrogen Carbonate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:144-55-8	AppliChem PanReac	APC	1000	g	23,00	23,00
AP1416381211x6	Sodium Hydrogen Carbonate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:144-55-8	AppliChem PanReac	APC	1000	6 g	117,30	117,30
AP1416381214	Sodium Hydrogen Carbonate pure, pharma grade - CAS:144-55-8	AppliChem PanReac	APC	5	kg	R. O.	
AP1416440416	di-Sodium tetra-Borate 10-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1303-96-4	AppliChem PanReac	APC	25	Kg	947,10	947,10
AP1416441211	di-Sodium tetra-Borate 10-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1303-96-4	AppliChem PanReac	APC	1000	g	70,50	70,50
AP1416441211x6	di-Sodium tetra-Borate 10-hydrate (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1303-96-4	AppliChem PanReac	APC	1000	6 g	359,55	359,55
AP1416461210	Sodium Bromide (BP, Ph. Eur.) pure, pharma grade - CAS:7647-15-6	AppliChem PanReac	APC	500	g	41,40	41,40
AP1416470416	Sodium Carbonate 10-hydrate pure - CAS:6132-02-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1416480416	Sodium Carbonate anhydrous pure, pharma grade - CAS:497-19-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1416480914	Sodium Carbonate anhydrous (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:497-19-8	AppliChem PanReac	APC	5	kg	98,30	98,30
AP1416481211	Sodium Carbonate anhydrous (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:497-19-8	AppliChem PanReac	APC	1000	g	33,00	33,00
AP1416481211x6	Sodium Carbonate anhydrous (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:497-19-8	AppliChem PanReac	APC	1000	6 g	168,30	168,30
AP1416550416	tri-Sodium Citrate 2-hydrate pure, pharma grade - CAS:6132-04-3	AppliChem PanReac	APC	25	kg	R. O.	
AP1416551211	tri-Sodium Citrate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:6132-04-3	AppliChem PanReac	APC	1000	g	67,50	67,50
AP1416551211x6	tri-Sodium Citrate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:6132-04-3	AppliChem PanReac	APC	1000	6 g	344,25	344,25
AP1416551214	tri-Sodium Citrate 2-hydrate pure, pharma grade - CAS:6132-04-3	AppliChem PanReac	APC	5	kg	R. O.	
AP1416590416	Sodium Chloride pure, pharma grade - CAS:7647-14-5	AppliChem PanReac	APC	25	kg	R. O.	
AP1416591210	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:7647-14-5	AppliChem PanReac	APC	500	g	19,00	19,00
AP1416591210x6	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:7647-14-5	AppliChem PanReac	APC	500	6 g	96,90	96,90
AP1416591211	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:7647-14-5	AppliChem PanReac	APC	1000	g	20,70	20,70
AP1416591211x6	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:7647-14-5	AppliChem PanReac	APC	1000	6 g	105,57	105,57
AP1416591214	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:7647-14-5	AppliChem PanReac	APC	5	kg	60,40	60,40
AP1416591214x4	Sodium Chloride (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:7647-14-5	AppliChem PanReac	APC	5	4 kg	205,36	205,36
AP1416690416	Ethylenediaminetetraacetic Acid Disodium Salt 2-hydrate pure, pharma grade - CAS:6381-92-6	AppliChem PanReac	APC	25	kg	R. O.	
AP1416690914	Ethylenediaminetetraacetic Acid Disodium Salt 2-hydrate pure, pharma grade - CAS:6381-92-6	AppliChem PanReac	APC	5	kg	R. O.	
AP1416691211	EDTA Disodium Salt 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:6381-92-	AppliChem PanReac	APC	1000	g	101,30	101,30
AP1416691211x6	EDTA Disodium Salt 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:6381-92-	AppliChem PanReac	APC	1000	6 g	516,63	516,63
AP1416730416	Magnesium Sulphate 65% dry, *powder pure, pharma grade - CAS:7487-88-9	AppliChem PanReac	APC	25	kg	R. O.	
AP1416750914	Sodium Fluoride (USP) pure, pharma grade - CAS:7681-49-4	AppliChem PanReac	APC	5	kg	275,50	275,50
AP1416770416	Sodium di-Hydrogen Phosphate 2-hydrate pure, pharma grade - CAS:13472-35-0	AppliChem PanReac	APC	25	kg	R. O.	



AP1416771211	Sodium di-Hydrogen Phosphate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:13472-35-0	AppliChem PanReac	APC	1000	g	38,40	38,40
AP1416771211x6	Sodium di-Hydrogen Phosphate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:13472-35-0	AppliChem PanReac	APC	1000	6 g	195,84	195,84
AP1416771214	Sodium di-Hydrogen Phosphate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:13472-35-0	AppliChem PanReac	APC	5	kg	102,70	102,70
AP1416771214x4	Sodium di-Hydrogen Phosphate 2-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:13472-35-0	AppliChem PanReac	APC	5	4 kg	349,18	349,18
AP1416780416	di-Sodium Hydrogen Phosphate 12-hydrate pure, pharma grade - CAS:10039-32-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1416781211	di-Sodium Hydrogen Phosphate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10039-32-4	AppliChem PanReac	APC	1000	g	35,70	35,70
AP1416781211x6	di-Sodium Hydrogen Phosphate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10039-32-4	AppliChem PanReac	APC	1000	6 g	182,07	182,07
AP1416781214	di-Sodium Hydrogen Phosphate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10039-32-4	AppliChem PanReac	APC	5	kg	100,50	100,50
AP1416781214x4	di-Sodium Hydrogen Phosphate 12-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10039-32-4	AppliChem PanReac	APC	5	4 kg	341,70	341,70
AP1416790416	di-Sodium Hydrogen Phosphate anhydrous pure, pharma grade - CAS:7558-79-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1416791211	di-Sodium Hydrogen Phosphate anhydrous (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7558-79-4	AppliChem PanReac	APC	1000	g	45,30	45,30
AP1416791211x6	di-Sodium Hydrogen Phosphate anhydrous (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7558-79-4	AppliChem PanReac	APC	1000	6 g	231,03	231,03
AP1416791214	di-Sodium Hydrogen Phosphate anhydrous pure, pharma grade - CAS:7558-79-4	AppliChem PanReac	APC	5	kg	R. O.	
AP1416810914	tri-Sodium Phosphate 1-hydrate pure - CAS:10101-89-0	AppliChem PanReac	APC	5	kg	152,00	152,00
AP1416830914	Sodium L-Glutamate 1-hydrate pure, pharma grade - CAS:6106-04-3	AppliChem PanReac	APC	5	kg	83,50	83,50
AP1416841211	Sodium Polyphosphate pure - CAS:50813-16-6	AppliChem PanReac	APC	1000	g	53,90	53,90
AP1416841211x6	Sodium Polyphosphate pure - CAS:50813-16-6	AppliChem PanReac	APC	1000	6 g	274,89	274,89
AP1416871210	Sodium Hydroxide pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-73-2	AppliChem PanReac	APC	500	g	23,20	23,20
AP1416871210x6	Sodium Hydroxide pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-73-2	AppliChem PanReac	APC	500	6 g	118,32	118,32
AP1416871211	Sodium Hydroxide pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-73-2	AppliChem PanReac	APC	1000	g	24,00	24,00
AP1416871211x6	Sodium Hydroxide pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 g	122,40	122,40
AP1416980416	Sodium Disulphite pure, pharma grade - CAS:7681-57-4	AppliChem PanReac	APC	25	kg	380,00	380,00
AP1416981211	Sodium Disulfite (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7681-57-4	AppliChem PanReac	APC	1000	g	35,20	35,20
AP1416981211x6	Sodium Disulfite (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7681-57-4	AppliChem PanReac	APC	1000	6 g	179,52	179,52
AP1416981214	Sodium Disulfite (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7681-57-4	AppliChem PanReac	APC	5	kg	102,70	102,70
AP1416981214x4	Sodium Disulfite (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:7681-57-4	AppliChem PanReac	APC	5	4 kg	349,18	349,18
AP1417011209	Sodium Molybdate 2-hydrate pure - CAS:10102-40-6	AppliChem PanReac	APC	250	g	121,60	121,60
AP1417011211	Sodium Molybdate 2-hydrate pure - CAS:10102-40-6	AppliChem PanReac	APC	1000	g	406,40	406,40
AP1417100416	tetra-Sodium Pyrophosphate 10-hydrate pure - CAS:13472-36-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1417210416	Sodium Thiosulphate 5-hydrate pure, pharma grade - CAS:10102-17-7	AppliChem PanReac	APC	25	kg	R. O.	
AP1417211211	Sodium Thiosulfate 5-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10102-17-	AppliChem PanReac	APC	1000	g	31,10	31,10
AP1417211211x6	Sodium Thiosulfate 5-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10102-17-	AppliChem PanReac	APC	1000	6 g	158,61	158,61
AP1417211214	Sodium Thiosulfate 5-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:10102-17-	AppliChem PanReac	APC	5	kg	104,10	104,10
AP1417501214	Triethanolamine (USP-NF) pure, pharma grade - CAS:102-71-6	AppliChem PanReac	APC	5	L	185,30	185,30
AP1417501611	Triethanolamine (USP-NF) pure, pharma grade - CAS:102-71-6	AppliChem PanReac	APC	1000	ml	55,80	55,80
AP1417501611x6	Triethanolamine (USP-NF) pure, pharma grade - CAS:102-71-6	AppliChem PanReac	APC	1000	6 ml	284,58	284,58
AP1417690314	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	5	L	102,70	102,70
AP1417690314x4	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	5	4 L	349,18	349,18
AP1417691612	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	2,5	L	67,00	67,00
AP1417691612x4	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	2,5	4 L	227,80	227,80

AP1417692711	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	1000	ml	31,70	31,70
AP1417692711x6	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	1000	6 ml	161,67	161,67
AP1417693514	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	5	L	97,60	97,60
AP1417693514x4	Xylene, mixture of isomers pure - CAS:1330-20-7	AppliChem PanReac	APC	5	4 L	331,84	331,84
AP1417711608	Iodine resublimed pearls (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7553-56-2	AppliChem PanReac	APC	100	g	69,70	69,70
AP1417711608x6	Iodine resublimed pearls (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7553-56-2	AppliChem PanReac	APC	100	6 g	355,47	355,47
AP1417711609	Iodine resublimed pearls (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7553-56-2	AppliChem PanReac	APC	250	g	143,40	143,40
AP1417711611	Iodine resublimed pearls (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7553-56-2	AppliChem PanReac	APC	1000	g	513,80	513,80
AP1417711611x6	Iodine resublimed pearls (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7553-56-2	AppliChem PanReac	APC	1000	6 g	2.620,38	2.620,38
AP1417791211	Zinc Chloride pure - CAS:7646-85-7	AppliChem PanReac	APC	1000	g	57,60	57,60
AP1417791211x6	Zinc Chloride pure - CAS:7646-85-7	AppliChem PanReac	APC	1000	6 g	293,76	293,76
AP1417791214	Zinc Chloride pure - CAS:7646-85-7	AppliChem PanReac	APC	5	kg	162,20	162,20
AP1417871211	Zinc Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7446-20-0	AppliChem PanReac	APC	1000	g	51,50	51,50
AP1417871211x6	Zinc Sulfate 7-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:7446-20-0	AppliChem PanReac	APC	1000	6 g	262,65	262,65
AP1417881211	Zinc Sulfate 1-hydrate (USP, Ph. Eur., BP) pure, pharma grade - CAS:7446-19-7	AppliChem PanReac	APC	1000	g	85,70	85,70
AP1417921211	Agar (USP-NF) pure, pharma grade - CAS:9002-18-0	AppliChem PanReac	APC	1000	g	793,50	793,50
AP1417970914	D(+)-Maltose 1-hydrate pure - CAS:6363-53-7	AppliChem PanReac	APC	5	kg	459,60	459,60
AP1417971208	D(+)-Maltose 1-hydrate pure - CAS:6363-53-7	AppliChem PanReac	APC	100	g	46,50	46,50
AP1418080416	Citric Acid anhydrous pure, pharma grade - CAS:77-92-9	AppliChem PanReac	APC	25	kg	R. O.	
AP1418081211	Citric Acid anhydrous (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:77-92-9	AppliChem PanReac	APC	1000	g	64,70	64,70
AP1418081211x6	Citric Acid anhydrous (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:77-92-9	AppliChem PanReac	APC	1000	6 g	329,97	329,97
AP1418081214	Citric Acid anhydrous (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:77-92-9	AppliChem PanReac	APC	5	kg	159,90	159,90
AP1418590914	Sodium Salicylate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:54-21-7	AppliChem PanReac	APC	5	kg	420,70	420,70
AP1418591211	Sodium Salicylate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:54-21-7	AppliChem PanReac	APC	1000	g	130,90	130,90
AP1418841211	1-Pentanol pure - CAS:71-41-0	AppliChem PanReac	APC	1000	ml	80,10	80,10
AP1418841211x6	1-Pentanol pure - CAS:71-41-0	AppliChem PanReac	APC	1000	6 ml	408,51	408,51
AP1419091612	Iodoform pure - CAS:75-47-8	AppliChem PanReac	APC	2,5	Kg	1.104,50	1.104,50
AP1419111211	Ammonium Hydrogen di-Fluoride pure - CAS:1341-49-7	AppliChem PanReac	APC	1000	g	98,10	98,10
AP1419111211x6	Ammonium Hydrogen di-Fluoride pure - CAS:1341-49-7	AppliChem PanReac	APC	1000	6 g	500,31	500,31
AP1419141209	Hydroxylammonium Chloride pure - CAS:5470-11-1	AppliChem PanReac	APC	250	g	58,90	58,90
AP1419141209x6	Hydroxylammonium Chloride pure - CAS:5470-11-1	AppliChem PanReac	APC	250	6 g	300,39	300,39
AP1419141211	Hydroxylammonium Chloride pure - CAS:5470-11-1	AppliChem PanReac	APC	1000	g	172,70	172,70
AP1419220716	Glycerol tri-Acetate pure, pharma grade - CAS:102-76-1	AppliChem PanReac	APC	25	L	R. O.	
AP1419291211	Sodium Hydroxide pearls (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-73-2	AppliChem PanReac	APC	1000	g	36,10	36,10
AP1419291211x6	Sodium Hydroxide pearls (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 g	184,11	184,11
AP1419400416	Tris (USP, BP, Ph. Eur.) pure, pharma grade - CAS:77-86-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1419400914	Tris (USP, BP, Ph. Eur.) pure, pharma grade - CAS:77-86-1	AppliChem PanReac	APC	5	kg	523,60	523,60
AP1419400914x4	Tris (USP, BP, Ph. Eur.) pure, pharma grade - CAS:77-86-1	AppliChem PanReac	APC	5	4 kg	1.780,24	1.780,24
AP1419401209	Tris (USP, BP, Ph. Eur.) pure, pharma grade - CAS:77-86-1	AppliChem PanReac	APC	250	g	68,70	68,70
AP1419401209x6	Tris (USP, BP, Ph. Eur.) pure, pharma grade - CAS:77-86-1	AppliChem PanReac	APC	250	6 g	350,37	350,37
AP1419401211	Tris (USP, BP, Ph. Eur.) pure, pharma grade - CAS:77-86-1	AppliChem PanReac	APC	1000	g	190,50	190,50
AP1419401211x6	Tris (USP, BP, Ph. Eur.) pure, pharma grade - CAS:77-86-1	AppliChem PanReac	APC	1000	6 g	971,55	971,55
AP1419450914	Magnesium *metal, filings pure - CAS:7439-95-4	AppliChem PanReac	APC	5	kg	R. O.	
AP1419520914	EDTA Tetrasodium Salt 4-hydrate pure - CAS:13235-36-4	AppliChem PanReac	APC	5	kg	R. O.	
AP1419521211	EDTA Tetrasodium Salt 4-hydrate pure - CAS:13235-36-4	AppliChem PanReac	APC	1000	g	76,40	76,40
AP1419521211x6	EDTA Tetrasodium Salt 4-hydrate pure - CAS:13235-36-4	AppliChem PanReac	APC	1000	6 g	389,64	389,64
AP1419531611	Chlorobenzene pure - CAS:108-90-7	AppliChem PanReac	APC	1000	ml	41,50	41,50
AP1419531612	Chlorobenzene pure - CAS:108-90-7	AppliChem PanReac	APC	2,5	L	77,20	77,20
AP1419591211	Alkylbenzyltrimethylammonium Chloride pure - CAS:8001-54-5	AppliChem PanReac	APC	1000	g	269,20	269,20
AP1419621211	n-Propyl Gallate (Ph. Eur.) pure, pharma grade - CAS:121-79-9	AppliChem PanReac	APC	1000	g	288,00	288,00
AP1419650416	Sodium di-Hydrogen Phosphate 1-hydrate pure, pharma grade - CAS:10049-21-5	AppliChem PanReac	APC	25	kg	R. O.	

AP1419751210	Chloral Hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:302-17-0	AppliChem PanReac	APC	500	g	128,70	128,70
AP1419751210x6	Chloral Hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:302-17-0	AppliChem PanReac	APC	500	6 g	656,37	656,37
AP1419760914	Potassium Fluoride pure - CAS:7789-23-3	AppliChem PanReac	APC	5	kg	273,20	273,20
AP1420411611	Thioglycollic Acid 80% pure - CAS:68-11-1	AppliChem PanReac	APC	1000	ml	110,00	110,00
AP1420411611x6	Thioglycollic Acid 80% pure - CAS:68-11-1	AppliChem PanReac	APC	1000	6 ml	561,00	561,00
AP1420501214	Tween ® 80 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:9005-65-6	AppliChem PanReac	APC	5	L	236,10	236,10
AP1420501611	Tween ® 80 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:9005-65-6	AppliChem PanReac	APC	1000	ml	84,50	84,50
AP1420501611x6	Tween ® 80 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:9005-65-6	AppliChem PanReac	APC	1000	6 ml	430,95	430,95
AP1420601210	Gelatine 80-100 Blooms (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:9000-70-8	AppliChem PanReac	APC	500	g	48,70	48,70
AP1420670416	D(-)-Mannitol pure, pharma grade - CAS:69-65-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1420670914	D(-)-Mannitol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-65-8	AppliChem PanReac	APC	5	kg	300,90	300,90
AP1420671210	D(-)-Mannitol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-65-8	AppliChem PanReac	APC	500	g	63,20	63,20
AP1420671210x6	D(-)-Mannitol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-65-8	AppliChem PanReac	APC	500	6 g	322,32	322,32
AP1420671211	D(-)-Mannitol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-65-8	AppliChem PanReac	APC	1000	g	102,80	102,80
AP1420671211x6	D(-)-Mannitol (USP, BP, Ph. Eur.) pure, pharma grade - CAS:69-65-8	AppliChem PanReac	APC	1000	6 g	524,28	524,28
AP1420801208	D(+)-Xylose (BP, Ph. Eur.) pure, pharma grade - CAS:58-86-6	AppliChem PanReac	APC	100	g	61,60	61,60
AP1420801208x6	D(+)-Xylose (BP, Ph. Eur.) pure, pharma grade - CAS:58-86-6	AppliChem PanReac	APC	100	6 g	314,16	314,16
AP1420851611	Eucalyptol (USP) pure, pharma grade - CAS:470-82-6	AppliChem PanReac	APC	1000	ml	288,60	288,60
AP1420851611x6	Eucalyptol (USP) pure, pharma grade - CAS:470-82-6	AppliChem PanReac	APC	1000	6 ml	1.471,86	1.471,86
AP1421010914	Titanium(IV) Oxide pure, pharma grade - CAS:13463-67-7	AppliChem PanReac	APC	5	kg	R. O.	
AP1421661208	Mercury(II) Sulfate pure - CAS:7783-35-9	AppliChem PanReac	APC	100	g	74,70	74,70
AP1421661209	Mercury(II) Sulfate pure - CAS:7783-35-9	AppliChem PanReac	APC	250	g	132,80	132,80
AP1421661209x6	Mercury(II) Sulfate pure - CAS:7783-35-9	AppliChem PanReac	APC	250	6 g	677,28	677,28
AP1421730914	D(+)-Galactose (Ph. Eur.) pure, pharma grade - CAS:59-23-4	AppliChem PanReac	APC	5	kg	1.213,70	1.213,70
AP1421731211	D(+)-Galactose (Ph. Eur.) pure, pharma grade - CAS:59-23-4	AppliChem PanReac	APC	1000	g	290,10	290,10
AP1423121214	Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:9005-64-5	AppliChem PanReac	APC	5	L	212,70	212,70
AP1423121611	Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:9005-64-5	AppliChem PanReac	APC	1000	ml	77,90	77,90
AP1423121611x6	Tween ® 20 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:9005-64-5	AppliChem PanReac	APC	1000	6 ml	397,29	397,29
AP1423141214	Triton ® X 100 pure - CAS:9002-93-1	AppliChem PanReac	APC	5	L	191,60	191,60
AP1423141611	Triton ® X 100 pure - CAS:9002-93-1	AppliChem PanReac	APC	1000	ml	64,60	64,60
AP1423141611x6	Triton ® X 100 pure - CAS:9002-93-1	AppliChem PanReac	APC	1000	6 ml	329,46	329,46
AP1423201608	Periodic Acid pure - CAS:10450-60-9	AppliChem PanReac	APC	100	g	101,40	101,40
AP1423201608x6	Periodic Acid pure - CAS:10450-60-9	AppliChem PanReac	APC	100	6 g	517,14	517,14
AP1423231209	Chloramine T 3-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:7080-50-4	AppliChem PanReac	APC	250	g	44,90	44,90
AP1423291211	Glycerol 87% (BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	1000	ml	61,00	61,00
AP1423291211x6	Glycerol 87% (BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	1000	6 ml	311,10	311,10
AP1423291214	Glycerol 87% (BP, Ph. Eur.) pure, pharma grade - CAS:56-81-5	AppliChem PanReac	APC	5	L	172,40	172,40
AP1423440416	Fumaric Acid pure, pharma grade - CAS:110-17-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1423631209	SDS (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:151-21-3	AppliChem PanReac	APC	250	g	38,70	38,70
AP1423631209x6	SDS (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:151-21-3	AppliChem PanReac	APC	250	6 g	197,37	197,37
AP1423631211	SDS (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:151-21-3	AppliChem PanReac	APC	1000	g	111,80	111,80
AP1423631211x6	SDS (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:151-21-3	AppliChem PanReac	APC	1000	6 g	570,18	570,18
AP1424000914	Calcium Hydroxide, powder (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:1305-62-	AppliChem PanReac	APC	5	kg	97,80	97,80
AP1424001211	Calcium Hydroxide, powder (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:1305-62-	AppliChem PanReac	APC	1000	g	35,00	35,00
AP1424001211x6	Calcium Hydroxide, powder (USP, BP, Ph. Eur., JP) pure, pharma grade - CAS:1305-62-	AppliChem PanReac	APC	1000	6 g	178,50	178,50
AP1424360716	Polyethylene Glycol 400 pure, pharma grade - CAS:25322-68-3	AppliChem PanReac	APC	25	L	R. O.	
AP1424361214	Polyethylene Glycol 400 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:25322-68-3	AppliChem PanReac	APC	5	L	143,50	143,50
AP1424361214x4	Polyethylene Glycol 400 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:25322-68-3	AppliChem PanReac	APC	5	4 L	487,90	487,90
AP1424361611	Polyethylene Glycol 400 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:25322-68-3	AppliChem PanReac	APC	1000	ml	51,20	51,20
AP1424361611x6	Polyethylene Glycol 400 (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:25322-68-3	AppliChem PanReac	APC	1000	6 ml	261,12	261,12
AP1424751211	Siliceous Earth purified and calcined (USP-NF) pure, pharma grade - CAS:91053-39-3	AppliChem PanReac	APC	1000	g	47,60	47,60
AP1424861211	Magnesium Sulfate anhydrous pure - CAS:7487-88-9	AppliChem PanReac	APC	1000	g	63,30	63,30
AP1424861211x6	Magnesium Sulfate anhydrous pure - CAS:7487-88-9	AppliChem PanReac	APC	1000	6 g	322,83	322,83
AP1425070416	di-Sodium Hydrogen Phosphate 2-hydrate pure, pharma grade - CAS:10028-24-7	AppliChem PanReac	APC	25	kg	R. O.	

AP1425070914	di-Sodium Hydrogen Phosphate 2-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:10028-24-7	AppliChem PanReac	APC	5	kg	161,50	161,50
AP1425070914x4	di-Sodium Hydrogen Phosphate 2-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:10028-24-7	AppliChem PanReac	APC	5	4 kg	549,10	549,10
AP1425071211	di-Sodium Hydrogen Phosphate 2-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:10028-24-7	AppliChem PanReac	APC	1000	g	57,80	57,80
AP1425071211x6	di-Sodium Hydrogen Phosphate 2-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:10028-24-7	AppliChem PanReac	APC	1000	6 g	294,78	294,78
AP1426590716	Oleic Acid pure, pharma grade - CAS:112-80-1	AppliChem PanReac	APC	25	L	705,80	705,80
AP1426591611	Oleic Acid (Ph. Eur.) pure, pharma grade - CAS:112-80-1	AppliChem PanReac	APC	1000	ml	46,50	46,50
AP1426591611x6	Oleic Acid (Ph. Eur.) pure, pharma grade - CAS:112-80-1	AppliChem PanReac	APC	1000	6 ml	237,15	237,15
AP1426591612	Oleic Acid (Ph. Eur.) pure, pharma grade - CAS:112-80-1	AppliChem PanReac	APC	2,5	L	99,20	99,20
AP1426591612x4	Oleic Acid (Ph. Eur.) pure, pharma grade - CAS:112-80-1	AppliChem PanReac	APC	2,5	4 L	337,28	337,28
AP1426601211	Hydrogen Peroxide 6% stabilized (BP) pure, pharma grade - CAS:7722-84-1	AppliChem PanReac	APC	1000	ml	27,30	27,30
AP1426601211x6	Hydrogen Peroxide 6% stabilized (BP) pure, pharma grade - CAS:7722-84-1	AppliChem PanReac	APC	1000	6 ml	139,23	139,23
AP1426601214	Hydrogen Peroxide 6% stabilized (BP) pure, pharma grade - CAS:7722-84-1	AppliChem PanReac	APC	5	L	71,10	71,10
AP1426601214x4	Hydrogen Peroxide 6% stabilized (BP) pure, pharma grade - CAS:7722-84-1	AppliChem PanReac	APC	5	4 L	241,74	241,74
AP1427261209	Copper(II) Sulfate anhydrous (BP, Ph. Eur.) pure, pharma grade - CAS:7758-98-7	AppliChem PanReac	APC	250	g	51,50	51,50
AP1427261209x6	Copper(II) Sulfate anhydrous (BP, Ph. Eur.) pure, pharma grade - CAS:7758-98-7	AppliChem PanReac	APC	250	6 g	262,65	262,65
AP1427261211	Copper(II) Sulfate anhydrous (BP, Ph. Eur.) pure, pharma grade - CAS:7758-98-7	AppliChem PanReac	APC	1000	g	116,10	116,10
AP1427261214	Copper(II) Sulfate anhydrous (BP, Ph. Eur.) pure, pharma grade - CAS:7758-98-7	AppliChem PanReac	APC	5	kg	369,20	369,20
AP1427280416	D(-)-Fructose pure, pharma grade - CAS:57-48-7	AppliChem PanReac	APC	25	kg	R. O.	
AP1427281210	D(-)-Fructose (USP, BP, Ph. Eur.) pure, pharma grade - CAS:57-48-7	AppliChem PanReac	APC	500	g	39,40	39,40
AP1427281210x6	D(-)-Fructose (USP, BP, Ph. Eur.) pure, pharma grade - CAS:57-48-7	AppliChem PanReac	APC	500	6 g	200,94	200,94
AP1427281214	D(-)-Fructose pure, pharma grade - CAS:57-48-7	AppliChem PanReac	APC	5	kg	R. O.	
AP1428231210	Sulfanilamide (Ph. Fr., DAB) pure, pharma grade - CAS:63-74-1	AppliChem PanReac	APC	500	g	102,20	102,20
AP1428231210x6	Sulfanilamide (Ph. Fr., DAB) pure, pharma grade - CAS:63-74-1	AppliChem PanReac	APC	500	6 g	521,22	521,22
AP1428231211	Sulfanilamide (Ph. Fr., DAB) pure, pharma grade - CAS:63-74-1	AppliChem PanReac	APC	1000	g	196,10	196,10
AP1428231211x6	Sulfanilamide (Ph. Fr., DAB) pure, pharma grade - CAS:63-74-1	AppliChem PanReac	APC	1000	6 g	1.000,11	1.000,11
AP1428251211	Butylhydroxytoluene (BP, Ph. Eur.) pure, pharma grade - CAS:128-37-0	AppliChem PanReac	APC	1000	g	87,90	87,90
AP1428251211x6	Butylhydroxytoluene (BP, Ph. Eur.) pure, pharma grade - CAS:128-37-0	AppliChem PanReac	APC	1000	6 g	448,29	448,29
AP1429341211	Sulfuric Acid 50 % (w/w) pure - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	25,10	25,10
AP1429700416	Sodium Stannate 3-hydrate pure - CAS:12209-98-2	AppliChem PanReac	APC	25	kg	R. O.	
AP1430061211	Hydrochloric Acid 10 % (Ph. Eur., USP-NF) pure, pharma grade - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	27,80	27,80
AP1430061211x6	Hydrochloric Acid 10 % (Ph. Eur., USP-NF) pure, pharma grade - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	141,78	141,78
AP1430831209	Benzethonium Chloride (BP, Ph. Eur.) pure, pharma grade - CAS:121-54-0	AppliChem PanReac	APC	250	g	269,20	269,20
AP1430911214	Formaldehyde solution 10% neutralized, stabilized with methanol pure - CAS:50-00-0	AppliChem PanReac	APC	5	L	27,20	27,20
AP1430911214x4	Formaldehyde solution 10% neutralized, stabilized with methanol pure - CAS:50-00-0	AppliChem PanReac	APC	5	4 L	92,48	92,48
AP1430911215	Formaldehyde solution 10% neutralized, stabilized with methanol pure - CAS:50-00-0	AppliChem PanReac	APC	10	g	48,50	48,50
AP1431401211	D(+)-Glucose 1-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:5996-10-1	AppliChem PanReac	APC	1000	g	36,10	36,10
AP1431401211x6	D(+)-Glucose 1-hydrate (USP, BP, Ph. Eur.) pure, pharma grade - CAS:5996-10-1	AppliChem PanReac	APC	1000	6 g	184,11	184,11
AP1431450716	N,N-Dimethylacetamide pure, pharma grade - CAS:127-19-5	AppliChem PanReac	APC	25	L	R. O.	
AP1431451612	N,N-Dimethylacetamide pure, pharma grade - CAS:127-19-5	AppliChem PanReac	APC	2,5	L	R. O.	
AP1432091211	Paraffin M.P. 51-53°C pellets (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:8002-74-2	AppliChem PanReac	APC	1000	g	42,70	42,70
AP1432891214	Sodium Formaldehyde Sulphoxylate x-hydrate pure, pharma grade - CAS:149-44-0	AppliChem PanReac	APC	5	kg	R. O.	
AP1432991611	Ammonium Sulfide solution 20% w/w pure - CAS:12135-76-1	AppliChem PanReac	APC	1000	ml	68,90	68,90
AP1432991611x6	Ammonium Sulfide solution 20% w/w pure - CAS:12135-76-1	AppliChem PanReac	APC	1000	6 ml	351,39	351,39
AP1433071211	Sodium Lactate solution 50% w/w (USP, BP, Ph. Eur.) pure, pharma grade - CAS:72-17-	AppliChem PanReac	APC	1000	ml	74,60	74,60
AP1433071211x6	Sodium Lactate solution 50% w/w (USP, BP, Ph. Eur.) pure, pharma grade - CAS:72-17-	AppliChem PanReac	APC	1000	6 ml	380,46	380,46
AP1433321210	Methyl 4-Hydroxybenzoate (USP-NF, BP, Ph. Eur., JP) pure, pharma grade - CAS:99-76-	AppliChem PanReac	APC	500	g	96,30	96,30
AP1433961211	Sodium Peroxodisulfate pure - CAS:7775-27-1	AppliChem PanReac	APC	1000	g	48,10	48,10
AP1433961211x6	Sodium Peroxodisulfate pure - CAS:7775-27-1	AppliChem PanReac	APC	1000	6 g	245,31	245,31
AP1433961214	Sodium Peroxodisulfate pure - CAS:7775-27-1	AppliChem PanReac	APC	5	kg	135,80	135,80
AP1433961214x4	Sodium Peroxodisulfate pure - CAS:7775-27-1	AppliChem PanReac	APC	5	4 kg	461,72	461,72

AP1437121211	Isopropyl Myristate (Ph. Eur.) pure, pharma grade - CAS:110-27-0	AppliChem PanReac	APC	1000	ml	102,20	102,20
AP1437121211x6	Isopropyl Myristate (Ph. Eur.) pure, pharma grade - CAS:110-27-0	AppliChem PanReac	APC	1000	6 ml	521,22	521,22
AP1437121212	Isopropyl Myristate (Ph. Eur.) pure, pharma grade - CAS:110-27-0	AppliChem PanReac	APC	2,5	L	214,30	214,30
AP1438861608	Thimerosal (USP, BP, Ph. Eur.) pure, pharma grade - CAS:54-64-8	AppliChem PanReac	APC	100	g	591,90	591,90
AP1439771603	D(+)-Biotin (USP) pure, pharma grade - CAS:58-85-5	AppliChem PanReac	APC	1	g	92,80	92,80
AP1439771607	D(+)-Biotin (USP) pure, pharma grade - CAS:58-85-5	AppliChem PanReac	APC	50	g	1.990,90	1.990,90
AP1441080416	Ethylenediaminetetraacetic Acid Tripotassium Salt 2-hydrate pure - CAS:65501-24-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1442290416	Guanidine Hydrochloride pure - CAS:50-01-1	AppliChem PanReac	APC	25	kg	R. O.	
AP1442291211	Guanidine Hydrochloride pure - CAS:50-01-1	AppliChem PanReac	APC	1000	g	86,20	86,20
AP1442291214	Guanidine Hydrochloride pure - CAS:50-01-1	AppliChem PanReac	APC	5	kg	288,10	288,10
AP1442330914	2-tert-Butyl-4-Methoxyphenol pure, pharma grade - CAS:25013-16-5	AppliChem PanReac	APC	5	kg	R. O.	
AP1445641214	Castor Oil pure, pharma grade - CAS:8001-79-4	AppliChem PanReac	APC	5	L	R. O.	
AP1447471208	2-Bromo-2-Nitro-1,3-Propanediol (BP) pure, pharma grade CAS: 52-51-7	AppliChem PanReac	APC	100	gr	134,00	134,00

AP1453000914	1,1,1-Trichloro-2-Methyl-2-Propanol 1/2-hydrate pure, pharma grade - CAS:6001-64-	AppliChem PanReac	APC	5	kg	R. O.	
AP1453651212	Acetic Acid/Chloroform 3:2 - Mixture v/v pure - CAS:	AppliChem PanReac	APC	2,5	L	58,20	58,20
AP1456421211	Sodium Perborate 4-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:10486-00-7	AppliChem PanReac	APC	1000	g	63,30	63,30
AP1456421211x6	Sodium Perborate 4-hydrate (BP, Ph. Eur.) pure, pharma grade - CAS:10486-00-7	AppliChem PanReac	APC	1000	6 g	322,83	322,83
AP1461321315	SDS solution 10% w/v pure - CAS:151-21-3	AppliChem PanReac	APC	10	L	217,30	217,30
AP1462571211	Light liquid Paraffin (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:8042-47-5	AppliChem PanReac	APC	1000	ml	48,20	48,20
AP1462571211x6	Light liquid Paraffin (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:8042-47-5	AppliChem PanReac	APC	1000	6 ml	245,82	245,82
AP1462571212	Light liquid Paraffin (USP-NF, BP, Ph. Eur.) pure, pharma grade - CAS:8042-47-5	AppliChem PanReac	APC	2,5	L	105,00	105,00
AP1463161214	Hydrochloric Acid 15% pure - CAS:7647-01-0	AppliChem PanReac	APC	5	L	62,10	62,10
AP1463161214x4	Hydrochloric Acid 15% pure - CAS:7647-01-0	AppliChem PanReac	APC	5	4 L	211,14	211,14
AP1463921211	Urea pearls pure - CAS:57-13-6	AppliChem PanReac	APC	1000	g	28,10	28,10
AP1463921211x6	Urea pearls pure - CAS:57-13-6	AppliChem PanReac	APC	1000	6 g	143,31	143,31
AP1469940416	Sodium Chloride pure, free-flowing - CAS:7647-14-5	AppliChem PanReac	APC	25	kg	R. O.	
AP1469941214	Sodium Chloride pure, free-flowing - CAS:7647-14-5	AppliChem PanReac	APC	5	kg	44,40	44,40
AP1469941214x4	Sodium Chloride pure, free-flowing - CAS:7647-14-5	AppliChem PanReac	APC	5	4 kg	150,96	150,96
AP1470391211	Triethyl Citrate (Ph. Eur., USP-NF) pure, pharma grade - CAS:77-93-0	AppliChem PanReac	APC	1000	ml	74,40	74,40
AP1470391211x6	Triethyl Citrate (Ph. Eur., USP-NF) pure, pharma grade - CAS:77-93-0	AppliChem PanReac	APC	1000	6 ml	379,44	379,44
AP1470581211	Potassium Fluoride solution 33 % pure - CAS:7789-23-3	AppliChem PanReac	APC	1000	ml	50,50	50,50
AP1470671211	ortho-Phosphoric Acid 25 % pure - CAS:7664-38-2	AppliChem PanReac	APC	1000	ml	31,60	31,60
AP1470671211x6	ortho-Phosphoric Acid 25 % pure - CAS:7664-38-2	AppliChem PanReac	APC	1000	6 ml	161,16	161,16
AP1470671212	ortho-Phosphoric Acid 25 % pure - CAS:7664-38-2	AppliChem PanReac	APC	2,5	L	58,90	58,90
AP1470671212x4	ortho-Phosphoric Acid 25 % pure - CAS:7664-38-2	AppliChem PanReac	APC	2,5	4 L	200,26	200,26
AP1470701211	Tetrafluoroboric Acid solution 50 % pure - CAS:16872-11-0	AppliChem PanReac	APC	1000	ml	62,60	62,60
AP1470701211x6	Tetrafluoroboric Acid solution 50 % pure - CAS:16872-11-0	AppliChem PanReac	APC	1000	6 ml	319,26	319,26
AP1471161210	Gelatin powdered, (Ph. Eur., NF) pure, pharma grade - CAS:9000-70-8	AppliChem PanReac	APC	500	g	48,80	48,80
AP1471161212	Gelatin powdered, (Ph. Eur., NF) pure, pharma grade - CAS:9000-70-8	AppliChem PanReac	APC	2,5	kg	217,00	217,00
AP1471200914	Calcium chloride dried, powdered pure - CAS:10043-52-4	AppliChem PanReac	APC	5	kg	175,70	175,70
AP1471201211	Calcium chloride dried, powdered pure - CAS:10043-52-4	AppliChem PanReac	APC	1000	g	46,00	46,00
AP1471431214	ortho-Phosphoric Acid 10 % (Ph. Eur., USP-NF) pure, pharma grade - CAS:7664-38-2	AppliChem PanReac	APC	5	L	101,60	101,60
AP1471451211	Hydrogen Peroxide 35 % pure - CAS:7722-84-1	AppliChem PanReac	APC	1000	ml	35,40	35,40
AP1471451211x6	Hydrogen Peroxide 35 % pure - CAS:7722-84-1	AppliChem PanReac	APC	1000	6 ml	180,54	180,54
AP1471453514	Hydrogen Peroxide 35 % pure - CAS:7722-84-1	AppliChem PanReac	APC	5	L	114,60	114,60
AP1471453514x4	Hydrogen Peroxide 35 % pure - CAS:7722-84-1	AppliChem PanReac	APC	5	4 L	389,64	389,64
AP1471460715	ortho-Phosphoric Acid 5 % pure - CAS:7664-38-2	AppliChem PanReac	APC	10	L	197,10	197,10
AP1513391211	Glycerol, 99% for synthesis - CAS:56-81-5	AppliChem PanReac	APC	1000	ml	53,30	53,30
AP1513391211x6	Glycerol, 99% for synthesis - CAS:56-81-5	AppliChem PanReac	APC	1000	6 ml	271,83	271,83
AP1513391214	Glycerol, 99% for synthesis - CAS:56-81-5	AppliChem PanReac	APC	5	L	170,00	170,00
AP1536221208	Tetrabutylammonium Hydrogen Sulfate, 98% for synthesis - CAS:32503-27-8	AppliChem PanReac	APC	100	g	82,60	82,60
AP1536221208x6	Tetrabutylammonium Hydrogen Sulfate, 98% for synthesis - CAS:32503-27-8	AppliChem PanReac	APC	100	6 g	421,26	421,26



AP1538561610	5-Chlorcarvacrol, 97% for synthesis - CAS:5665-94-1	AppliChem PanReac	APC	500	g	918,00	918,00
AP1554941606	1H-Indole-3-Butyric Acid, 99% for synthesis - CAS:133-32-4	AppliChem PanReac	APC	25	g	203,60	203,60
AP1554941606x6	1H-Indole-3-Butyric Acid, 99% for synthesis - CAS:133-32-4	AppliChem PanReac	APC	25	6 g	1.038,36	1.038,36
AP1570661208	Tetrabutylammonium Hydroxide aqueous solution 40% for synthesis - CAS:2052-49-5	AppliChem PanReac	APC	100	ml	59,50	59,50
AP1570661208x6	Tetrabutylammonium Hydroxide aqueous solution 40% for synthesis - CAS:2052-49-5	AppliChem PanReac	APC	100	6 ml	303,45	303,45
AP1570661210	Tetrabutylammonium Hydroxide solution 40 % aqueous solution for synthesis - CAS:2052-49-5	AppliChem PanReac	APC	500	ml	214,30	214,30
AP1570661210x6	Tetrabutylammonium Hydroxide solution 40 % aqueous solution for synthesis - CAS:2052-49-5	AppliChem PanReac	APC	500	6 ml	1.092,93	1.092,93
AP15A3711208	4-Aminoantipyrine, 98% for synthesis - CAS:83-07-8	AppliChem PanReac	APC	100	g	48,20	48,20
AP15A5851611	alpha-Terpineol, 70% for synthesis - CAS:98-55-5	AppliChem PanReac	APC	1000	ml	150,00	150,00
AP15A5971212	1,4-Butanediol, 99% for synthesis - CAS:110-63-4	AppliChem PanReac	APC	2,5	L	75,30	75,30
AP15A5971212x4	1,4-Butanediol, 99% for synthesis - CAS:110-63-4	AppliChem PanReac	APC	2,5	4 L	256,02	256,02
AP15A6031610	1-Bromonaphthalene, 96% for synthesis - CAS:90-11-9	AppliChem PanReac	APC	500	ml	206,20	206,20
AP15A6031610x6	1-Bromonaphthalene, 96% for synthesis - CAS:90-11-9	AppliChem PanReac	APC	500	6 ml	1.051,62	1.051,62
AP15A6031612	1-Bromonaphthalene, 96% for synthesis - CAS:90-11-9	AppliChem PanReac	APC	2,5	L	662,80	662,80
AP15A6311214	2-Phenoxyethanol, 99% for synthesis - CAS:122-99-6	AppliChem PanReac	APC	5	L	199,50	199,50
AP15A6891611	n-Butyric Acid, 99% for synthesis - CAS:107-92-6	AppliChem PanReac	APC	1000	ml	41,10	41,10
AP15A6891611x6	n-Butyric Acid, 99% for synthesis - CAS:107-92-6	AppliChem PanReac	APC	1000	6 ml	209,61	209,61
AP15A7341610	Boron Trifluoride 12% in methanol for synthesis - CAS:16045-88-8	AppliChem PanReac	APC	500	ml	124,10	124,10
AP15A7711611	Di-Isopropylamine, 99% for synthesis - CAS:108-18-9	AppliChem PanReac	APC	1000	ml	47,10	47,10
AP15A7711611x6	Di-Isopropylamine, 99% for synthesis - CAS:108-18-9	AppliChem PanReac	APC	1000	6 ml	240,21	240,21
AP15A7771611	Di-n-Butylamine, 99% for synthesis - CAS:111-92-2	AppliChem PanReac	APC	1000	ml	37,70	37,70
AP15A7771611x6	Di-n-Butylamine, 99% for synthesis - CAS:111-92-2	AppliChem PanReac	APC	1000	6 ml	192,27	192,27
AP15A8131609	Iron(III) Chloride anhydrous, 97% for synthesis - CAS:7705-08-0	AppliChem PanReac	APC	250	g	35,50	35,50
AP15A8280914	Morpholinium Iodide for synthesis - CAS:58464-45-2	AppliChem PanReac	APC	5	kg	R. O.	
AP15A8761209	Tetrabutylammonium Hydroxide aqueous solution 20% w/w for synthesis - CAS:2052-49-5	AppliChem PanReac	APC	250	ml	250,10	250,10
AP1610071211	Acetone, 99.5% for synthesis - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	23,70	23,70
AP1610071211x6	Acetone, 99.5% for synthesis - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	120,87	120,87
AP1610081611	Acetic Acid glacial, 99.5% for synthesis - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	29,40	29,40
AP1610081611x6	Acetic Acid glacial, 99.5% for synthesis - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	149,94	149,94
AP1610821211	1-Butanol, 99.5% for synthesis - CAS:71-36-3	AppliChem PanReac	APC	1000	ml	38,20	38,20
AP1610821211x6	1-Butanol, 99.5% for synthesis - CAS:71-36-3	AppliChem PanReac	APC	1000	6 ml	194,82	194,82
AP1610821714	1-Butanol, 99.5% for synthesis - CAS:71-36-3	AppliChem PanReac	APC	5	L	103,80	103,80
AP1611471211	Acetic Anhydride, 98% for synthesis - CAS:108-24-7	AppliChem PanReac	APC	1000	ml	43,90	43,90
AP1611471211x6	Acetic Anhydride, 98% for synthesis - CAS:108-24-7	AppliChem PanReac	APC	1000	6 ml	223,89	223,89
AP1612501611	Cyclohexane, 99.5% for synthesis - CAS:110-82-7	AppliChem PanReac	APC	1000	ml	40,30	40,30
AP1612541611	Dichloromethane, 99.8% stabilized with ~ 20 ppm of amylene for synthesis - CAS:75-09-2	AppliChem PanReac	APC	1000	ml	30,90	30,90
AP1612541611x6	Dichloromethane, 99.8% stabilized with ~ 20 ppm of amylene for synthesis - CAS:75-09-2	AppliChem PanReac	APC	1000	6 ml	157,59	157,59
AP1612881611	Diethylamine, 99.5% for synthesis - CAS:109-89-7	AppliChem PanReac	APC	1000	ml	49,50	49,50
AP1612881611x6	Diethylamine, 99.5% for synthesis - CAS:109-89-7	AppliChem PanReac	APC	1000	6 ml	252,45	252,45
AP1613511211	Hydroquinone, 99% for synthesis - CAS:123-31-9	AppliChem PanReac	APC	1000	g	87,00	87,00
AP1614301211	4-Methyl-2-Pentanone, 99% for synthesis - CAS:108-10-1	AppliChem PanReac	APC	1000	ml	32,10	32,10
AP1614301211x6	4-Methyl-2-Pentanone, 99% for synthesis - CAS:108-10-1	AppliChem PanReac	APC	1000	6 ml	163,71	163,71
AP1614571611	Pyridine, 99% for synthesis - CAS:110-86-1	AppliChem PanReac	APC	1000	ml	78,90	78,90
AP1614571611x6	Pyridine, 99% for synthesis - CAS:110-86-1	AppliChem PanReac	APC	1000	6 ml	402,39	402,39
AP1617451611	Toluene, 99.5% for synthesis - CAS:108-88-3	AppliChem PanReac	APC	1000	ml	34,20	34,20
AP1617451611x6	Toluene, 99.5% for synthesis - CAS:108-88-3	AppliChem PanReac	APC	1000	6 ml	174,42	174,42
AP1617851611	N,N-Dimethylformamide, 99.8% for synthesis - CAS:68-12-2	AppliChem PanReac	APC	1000	ml	35,10	35,10
AP1617851611x6	N,N-Dimethylformamide, 99.8% for synthesis - CAS:68-12-2	AppliChem PanReac	APC	1000	6 ml	179,01	179,01
AP1617851612	N,N-Dimethylformamide, 99.8% for synthesis - CAS:68-12-2	AppliChem PanReac	APC	2,5	L	67,80	67,80
AP1617851612x4	N,N-Dimethylformamide, 99.8% for synthesis - CAS:68-12-2	AppliChem PanReac	APC	2,5	4 L	230,52	230,52

AP1618101611	Propionic Acid, 99% for synthesis - CAS:79-09-4	AppliChem PanReac	APC	1000	ml	38,90	38,90
AP1618101611x6	Propionic Acid, 99% for synthesis - CAS:79-09-4	AppliChem PanReac	APC	1000	6 ml	198,39	198,39
AP1618691611	Ethylenediamine, 99% for synthesis - CAS:107-15-3	AppliChem PanReac	APC	1000	ml	69,80	69,80
AP1618901611	Cyclohexanone, 99.5% for synthesis - CAS:108-94-1	AppliChem PanReac	APC	1000	ml	52,30	52,30
AP1618901714	Cyclohexanone, 99.5% for synthesis - CAS:108-94-1	AppliChem PanReac	APC	5	L	193,80	193,80
AP1618901714x4	Cyclohexanone, 99.5% for synthesis - CAS:108-94-1	AppliChem PanReac	APC	5	4 L	658,92	658,92
AP1618921612	1,2-Dichlorobenzene, 98% for synthesis - CAS:95-50-1	AppliChem PanReac	APC	2,5	L	73,90	73,90
AP1619530714	Chlorobenzene, 99.5% for synthesis - CAS:108-90-7	AppliChem PanReac	APC	5	L	125,60	125,60
AP1619541611	Dimethyl Sulfoxide, 99.5% for synthesis - CAS:67-68-5	AppliChem PanReac	APC	1000	ml	57,10	57,10
AP1619541611x6	Dimethyl Sulfoxide, 99.5% for synthesis - CAS:67-68-5	AppliChem PanReac	APC	1000	6 ml	291,21	291,21
AP1619541612	Dimethyl Sulfoxide, 99.5% for synthesis - CAS:67-68-5	AppliChem PanReac	APC	2,5	L	116,30	116,30
AP1619771211	Sodium Chlorite solution 25% w/w for synthesis - CAS:7758-19-2	AppliChem PanReac	APC	1000	ml	39,60	39,60
AP1619771211x6	Sodium Chlorite solution 25% w/w for synthesis - CAS:7758-19-2	AppliChem PanReac	APC	1000	6 ml	201,96	201,96
AP1620501611	Tween® 80 for synthesis - CAS:9005-65-6	AppliChem PanReac	APC	1000	ml	66,70	66,70
AP1620621611	n-Heptane, 99% for synthesis - CAS:142-82-5	AppliChem PanReac	APC	1000	ml	58,40	58,40
AP1620621611x6	n-Heptane, 99% for synthesis - CAS:142-82-5	AppliChem PanReac	APC	1000	6 ml	297,84	297,84
AP1623121214	Tween® 20 for synthesis - CAS:9005-64-5	AppliChem PanReac	APC	5	L	R. O.	
AP1623251608	2,4-Dinitrophenylhydrazine, 99% moistened with~ 33% of H2O for synthesis - CAS:119-26-6	AppliChem PanReac	APC	100	g	64,60	64,60
AP1623251608x6	2,4-Dinitrophenylhydrazine, 99% moistened with~ 33% of H2O for synthesis - CAS:119-26-6	AppliChem PanReac	APC	100	6 g	329,46	329,46
AP1624361214	Polyethylene Glycol 400 for synthesis - CAS:25322-68-3	AppliChem PanReac	APC	5	L	155,00	155,00
AP1624391211	Polyethylene Glycol 6000 flakes for synthesis - CAS:25322-68-3	AppliChem PanReac	APC	1000	g	60,70	60,70
AP1625361211	Imidazole, 99% for synthesis - CAS:288-32-4	AppliChem PanReac	APC	1000	g	114,10	114,10
AP1625901210	Stearic Acid, 98% for synthesis - CAS:57-11-4	AppliChem PanReac	APC	500	g	45,60	45,60
AP1625901210x6	Stearic Acid, 98% for synthesis - CAS:57-11-4	AppliChem PanReac	APC	500	6 g	232,56	232,56
AP1627121608	Sodium Azide, 99% for synthesis - CAS:26628-22-8	AppliChem PanReac	APC	100	g	41,20	41,20
AP1627121608x6	Sodium Azide, 99% for synthesis - CAS:26628-22-8	AppliChem PanReac	APC	100	6 g	210,12	210,12
AP1627201611	Benzoyl Chloride, 99% for synthesis - CAS:98-88-4	AppliChem PanReac	APC	1000	ml	49,00	49,00
AP1627201611x6	Benzoyl Chloride, 99% for synthesis - CAS:98-88-4	AppliChem PanReac	APC	1000	6 ml	249,90	249,90
AP1628371608	3,5-Dinitrosalicylic Acid, 98% for synthesis - CAS:609-99-4	AppliChem PanReac	APC	100	g	81,90	81,90
AP1628371608x6	3,5-Dinitrosalicylic Acid, 98% for synthesis - CAS:609-99-4	AppliChem PanReac	APC	100	6 g	417,69	417,69
AP1630801611	1-Methyl-2-Pyrrolidone, 99% for synthesis - CAS:872-50-4	AppliChem PanReac	APC	1000	ml	61,40	61,40
AP1633861211	1-Octanol, 99% for synthesis - CAS:111-87-5	AppliChem PanReac	APC	1000	ml	72,80	72,80
AP1633861211x6	1-Octanol, 99% for synthesis - CAS:111-87-5	AppliChem PanReac	APC	1000	6 ml	371,28	371,28
AP1633861214	1-Octanol, 99% for synthesis - CAS:111-87-5	AppliChem PanReac	APC	5	L	251,80	251,80
AP1633861214x4	1-Octanol, 99% for synthesis - CAS:111-87-5	AppliChem PanReac	APC	5	4 L	856,12	856,12
AP1635421611	Triethylamine, 99.5% for synthesis - CAS:121-44-8	AppliChem PanReac	APC	1000	ml	56,00	56,00
AP1635421611x6	Triethylamine, 99.5% for synthesis - CAS:121-44-8	AppliChem PanReac	APC	1000	6 ml	285,60	285,60
AP1637121611	Isopropyl Myristate, 98% for synthesis - CAS:110-27-0	AppliChem PanReac	APC	1000	ml	87,00	87,00
AP1637121611x6	Isopropyl Myristate, 98% for synthesis - CAS:110-27-0	AppliChem PanReac	APC	1000	6 ml	443,70	443,70
AP16392506172	Polyethylene Glycol 600 for synthesis - CAS:25322-68-3	AppliChem PanReac	APC	195	L	R. O.	
AP1648521210	Phenol crystalline, 99 % for synthesis - CAS:108-95-2	AppliChem PanReac	APC	500	g	46,90	46,90
AP1648521210x6	Phenol crystalline, 99 % for synthesis - CAS:108-95-2	AppliChem PanReac	APC	500	6 g	239,19	239,19
AP1648871608	Thioacetamide, 98% for synthesis - CAS:62-55-5	AppliChem PanReac	APC	100	g	127,70	127,70
AP1670731214	Glycolic Acid solution 70 % for synthesis - CAS:79-14-1	AppliChem PanReac	APC	5	L	175,30	175,30
AP1670821211	Malonic acid for synthesis - CAS:141-82-2	AppliChem PanReac	APC	1000	g	150,00	150,00
AP1710721610	Bromine Water saturated solution - CAS:7726-95-6	AppliChem PanReac	APC	500	ml	50,90	50,90
AP1711831210	Barium Chloride solution 10% w/v - CAS:10361-37-2	AppliChem PanReac	APC	500	ml	31,70	31,70
AP1711831210x6	Barium Chloride solution 10% w/v - CAS:10361-37-2	AppliChem PanReac	APC	500	6 ml	161,67	161,67
AP1712201211	Sodium Hydroxide solution 40% w/w for the determination of nitrogen - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	46,70	46,70
AP1712201211x6	Sodium Hydroxide solution 40% w/w for the determination of nitrogen - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	238,17	238,17
AP1712300914	Calcium lactate pentahydrate p. A. - CAS:28305-25-1	AppliChem PanReac	APC	5	kg	562,90	562,90

AP1712301211	Calcium lactate pentahydrate p. A. - CAS:28305-25-1	AppliChem PanReac	APC	1000	g	142,30	142,30
AP1715431609	Potassium Iodide solution 10% w/v - CAS:7681-11-0	AppliChem PanReac	APC	250	ml	43,60	43,60
AP1715431609x6	Potassium Iodide solution 10% w/v - CAS:7681-11-0	AppliChem PanReac	APC	250	6 ml	222,36	222,36
AP1715431611	Potassium Iodide solution 10% w/v - CAS:7681-11-0	AppliChem PanReac	APC	1000	ml	102,50	102,50
AP1715431611x6	Potassium Iodide solution 10% w/v - CAS:7681-11-0	AppliChem PanReac	APC	1000	6 ml	522,75	522,75
AP1715691608	Griess-Ilosvay's A Reagent - CAS:	AppliChem PanReac	APC	100	ml	30,30	30,30
AP1715701608	Griess-Ilosvay's B Reagent - CAS:	AppliChem PanReac	APC	100	ml	28,90	28,90
AP1715811209	Nessler's Reagent - CAS:	AppliChem PanReac	APC	250	ml	37,40	37,40
AP1715811209x6	Nessler's Reagent - CAS:	AppliChem PanReac	APC	250	6 ml	190,74	190,74
AP1716590415	Sodium Chloride ASTM B117-11 - CAS:7647-14-5	AppliChem PanReac	APC	10	kg	134,10	134,10
AP1716590416	Sodium Chloride ASTM B117-11 - CAS:7647-14-5	AppliChem PanReac	APC	25	kg	316,30	316,30
AP1716591211	Sodium Chloride ASTM B117-11 - CAS:7647-14-5	AppliChem PanReac	APC	1000	g	22,20	22,20
AP1716591211x6	Sodium Chloride ASTM B117-11 - CAS:7647-14-5	AppliChem PanReac	APC	1000	6 g	113,22	113,22
AP1716901210	Sodium Hydroxide solution 30% w/v - CAS:1310-73-2	AppliChem PanReac	APC	500	ml	28,90	28,90
AP1716901210x6	Sodium Hydroxide solution 30% w/v - CAS:1310-73-2	AppliChem PanReac	APC	500	6 ml	147,39	147,39
AP1721741211	Luff-Schoorl's Reagent - CAS:	AppliChem PanReac	APC	1000	ml	44,70	44,70
AP1721741211x6	Luff-Schoorl's Reagent - CAS:	AppliChem PanReac	APC	1000	6 ml	227,97	227,97
AP1723081611	Copper(II) Ethylenediamine Reagent - CAS:14552-35-3	AppliChem PanReac	APC	1000	ml	143,60	143,60
AP1723081611x6	Copper(II) Ethylenediamine Reagent - CAS:14552-35-3	AppliChem PanReac	APC	1000	6 ml	732,36	732,36
AP1724171609	o-Tolidine solution 0.1% - CAS:119-93-7	AppliChem PanReac	APC	250	ml	31,80	31,80
AP1724171611	o-Tolidine solution 0.1% - CAS:119-93-7	AppliChem PanReac	APC	1000	ml	67,40	67,40
AP1724171611x6	o-Tolidine solution 0.1% - CAS:119-93-7	AppliChem PanReac	APC	1000	6 ml	343,74	343,74
AP1729261211	Kjeldahl Catalyst (Cu-Se) (1.5% CuSO4.5H2O + 2% Se) tablets - CAS:	AppliChem PanReac	APC	1000	g	132,60	132,60
AP1729261211x6	Kjeldahl Catalyst (Cu-Se) (1.5% CuSO4.5H2O + 2% Se) tablets - CAS:	AppliChem PanReac	APC	1000	6 g	676,26	676,26
AP1729261213	Kjeldahl Catalyst (Cu-Se) (1.5% CuSO4.5H2O + 2% Se) tablets - CAS:	AppliChem PanReac	APC	3,5	kg	308,00	308,00
AP1729261214	Kjeldahl Catalyst (Cu-Se) (1.5% CuSO4.5H2O + 2% Se) tablets - CAS:	AppliChem PanReac	APC	5	kg	401,10	401,10
AP1731491207	Eosin Yellowish solution 2% - CAS:17372-87-1	AppliChem PanReac	APC	50	ml	16,10	16,10
AP1731491207x6	Eosin Yellowish solution 2% - CAS:17372-87-1	AppliChem PanReac	APC	50	6 ml	82,11	82,11
AP1731631611	Sulfuric Acid 98% for the determination of nitrogen - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	43,00	43,00
AP1731631611x6	Sulfuric Acid 98% for the determination of nitrogen - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	219,30	219,30
AP1732531611	Sulfuric Acid 62% (d=1,522) according to Van Gulik for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	42,90	42,90
AP1732531611x6	Sulfuric Acid 62% (d=1,522) according to Van Gulik for analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	218,79	218,79
AP1733331211	Vanadate-Molybdate Reagent - CAS:	AppliChem PanReac	APC	1000	ml	65,50	65,50
AP1733331211x6	Vanadate-Molybdate Reagent - CAS:	AppliChem PanReac	APC	1000	6 ml	334,05	334,05
AP1733481213	Kjeldahl Catalyst (Se) tablets - CAS:	AppliChem PanReac	APC	3,5	kg	202,20	202,20
AP1733481213x4	Kjeldahl Catalyst (Se) tablets - CAS:	AppliChem PanReac	APC	3,5	4 kg	687,48	687,48
AP1733481214	Kjeldahl Catalyst (Se) tablets - CAS:	AppliChem PanReac	APC	5	kg	271,60	271,60
AP1733491214	Kjeldahl Catalyst (Cu-TiO2) tablets - CAS:	AppliChem PanReac	APC	5	kg	358,50	358,50
AP1733491296	Kjeldahl Catalyst (Cu-TiO2) tablets - CAS:	AppliChem PanReac	APC	3,71	kg	239,20	239,20
AP1733491296x4	Kjeldahl Catalyst (Cu-TiO2) tablets - CAS:	AppliChem PanReac	APC	3,71	4 kg	813,28	813,28
AP1733501213	Kjeldahl Catalyst (Cu) (0.3% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	3,5	kg	227,40	227,40
AP1733501213x4	Kjeldahl Catalyst (Cu) (0.3% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	3,5	4 kg	773,16	773,16
AP1733501214	Kjeldahl Catalyst (Cu) (0.3% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	5	kg	333,40	333,40
AP1733551211	Carrez's Reagent I - CAS:	AppliChem PanReac	APC	1000	ml	47,40	47,40
AP1733551211x6	Carrez's Reagent I - CAS:	AppliChem PanReac	APC	1000	6 ml	241,74	241,74
AP1733561211	Carrez's Reagent II - CAS:	AppliChem PanReac	APC	1000	ml	51,00	51,00
AP1733561211x6	Carrez's Reagent II - CAS:	AppliChem PanReac	APC	1000	6 ml	260,10	260,10
AP1733561214	Carrez's Reagent II - CAS:	AppliChem PanReac	APC	5	L	180,90	180,90
AP1736551243	Concentrated solution for the sand equivalent determination - CAS:	AppliChem PanReac	APC	125	ml	16,60	16,60
AP1736551243x6	Concentrated solution for the sand equivalent determination - CAS:	AppliChem PanReac	APC	125	6 ml	84,66	84,66
AP1742750416	Silica Gel 60, 63-200 microns - CAS:112926-00-8	AppliChem PanReac	APC	25	kg	1.335,70	1.335,70
AP1742751211	Silica Gel 60, 63-200 microns	AppliChem PanReac	APC	1000	gr	93,30	93,30
AP1742751211x6	Silica Gel 60, 63-200 microns	AppliChem PanReac	APC	1000	6 gr	475,83	475,83
AP1744281211	Kjeldahl Catalyst (Cu) (6.25% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	1000	g	102,40	102,40
AP1744281211x6	Kjeldahl Catalyst (Cu) (6.25% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	1000	6 g	522,24	522,24

AP1744281246	Kjeldahl Catalyst (Cu) (6.25% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	4	kg	284,00	284,00
AP1744281246x4	Kjeldahl Catalyst (Cu) (6.25% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	4	4 kg	965,60	965,60
AP1750541246	Detergent Neutral Solution - CAS:	AppliChem PanReac	APC	4	L	59,50	59,50
AP1750541246x4	Detergent Neutral Solution - CAS:	AppliChem PanReac	APC	4	4 L	202,30	202,30
AP1750551246	Detergent Acid Solution - CAS:	AppliChem PanReac	APC	4	L	97,70	97,70
AP1750551246x4	Detergent Acid Solution - CAS:	AppliChem PanReac	APC	4	4 L	332,18	332,18
AP1751450922	OXI-OLEO-TEST - CAS:	AppliChem PanReac	APC	1	pack	214,80	214,80
AP1752080011	Pepsin 1:10.000 NF - CAS:9001-75-6	AppliChem PanReac	APC	1000	g	315,00	315,00
AP1753050716	Sodium Chloride solution ASTM B117-11 - CAS:7647-14-5	AppliChem PanReac	APC	25	L	156,00	156,00
AP1753491611	Molecular sieve 3A (0.3 nm) - CAS:308080-99-1	AppliChem PanReac	APC	1000	g	83,20	83,20
AP1753501611	Molecular sieve 4A (0.4 nm) - CAS:308080-99-1	AppliChem PanReac	APC	1000	g	84,70	84,70
AP1755061211	Sodium Plumbite solution (Doctor solution) - CAS:	AppliChem PanReac	APC	1000	ml	71,80	71,80
AP1755061211x6	Sodium Plumbite solution (Doctor solution) - CAS:	AppliChem PanReac	APC	1000	6 ml	366,18	366,18
AP1755701246	Kjeldahl Catalyst (Cu-Se) (9% CuSO4.5H2O + 0.9% Se) tablets - CAS:	AppliChem PanReac	APC	4	kg	377,80	377,80
AP1756391211	Kjeldahl Catalyst (Cu) (9% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	1650	g	131,00	131,00
AP1756391214	Kjeldahl Catalyst (Cu) (9% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	5	kg	363,80	363,80
AP1756391214x4	Kjeldahl Catalyst (Cu) (9% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	5	4 kg	1.236,92	1.236,92
AP1757480922	Pepsin Pack - CAS:	AppliChem PanReac	APC	1	pack	R. O.	
AP1761311611	Azidiol - CAS:	AppliChem PanReac	APC	1000	ml	119,70	119,70
AP1761611207	Eosin Yellowish hydroalcoholic solution 2% - CAS:	AppliChem PanReac	APC	50	ml	20,20	20,20
AP1761611207x6	Eosin Yellowish hydroalcoholic solution 2% - CAS:	AppliChem PanReac	APC	50	6 ml	103,02	103,02
AP1761681211	Buffer Solution Cesium Chloride/Lanthanum Chloride - CAS:	AppliChem PanReac	APC	1000	ml	281,50	281,50
AP1761911211	Sulfuric Acid 0.13 mol/l (0.26N) - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	40,00	40,00
AP1761911211x6	Sulfuric Acid 0.13 mol/l (0.26N) - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	204,00	204,00
AP1764081214	Liquid Pepsin - CAS:9001-75-6	AppliChem PanReac	APC	5	L	1.325,00	1.325,00
AP1764480914	Silica Gel 60, 40-63 microns - CAS:112926-00-8	AppliChem PanReac	APC	5	kg	325,30	325,30
AP1764481211	Silica Gel 60, 40-63 microns - CAS:112926-00-8	AppliChem PanReac	APC	1000	g	99,50	99,50
AP1764481211x6	Silica Gel 60, 40-63 microns - CAS:112926-00-8	AppliChem PanReac	APC	1000	6 g	507,45	507,45
AP1769671211	QuEChERS extraction EN15662 Method - CAS:	AppliChem PanReac	APC	1000	g	68,60	68,60
AP1769671211x6	QuEChERS extraction EN15662 Method - CAS:	AppliChem PanReac	APC	1000	6 g	349,86	349,86
AP17696723160	QuEChERS extraction EN15662 Method - CAS:	AppliChem PanReac	APC	6,5	50 g	199,30	199,30
AP17696923162	QuEChERS dispersive EN15662 Method - CAS:	AppliChem PanReac	APC	1	50 g	181,30	181,30
AP17696923162x6	QuEChERS dispersive EN15662 Method - CAS:	AppliChem PanReac	APC	501	6 g	924,63	924,63
AP1770351210	Florisil® for chromatography 60-100 mesh - CAS:1343-88-0	AppliChem PanReac	APC	500	g	161,50	161,50
AP1770351210x6	Florisil® for chromatography 60-100 mesh - CAS:1343-88-0	AppliChem PanReac	APC	500	6 g	823,65	823,65
AP1770401246	Kjeldahl Catalyst (Cu) (10,26% in CuSO4.5H2O) tablets - CAS:	AppliChem PanReac	APC	4	kg	324,10	324,10
AP1770851612	Mercury(II) Sulfate solution II for COD - determination - CAS:	AppliChem PanReac	APC	2,5	L	97,60	97,60
AP1770851612x4	Mercury(II) Sulfate solution II for COD - determination - CAS:	AppliChem PanReac	APC	2,5	4 L	331,84	331,84
AP1771371209	Allylthiourea solution (1 g/L) for BOD determination - CAS:109-57-9	AppliChem PanReac	APC	250	ml	36,30	36,30
AP1771371209x6	Allylthiourea solution (1 g/L) for BOD determination - CAS:109-57-9	AppliChem PanReac	APC	250	6 ml	185,13	185,13
AP1771771214	Buffer Solution pH 5,5 (20°C) for determination of aluminium - CAS:	AppliChem PanReac	APC	5	L	137,30	137,30
AP1810091211	Acetic Acid 1 mol/l (1N) volumetric solution - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	42,50	42,50
AP1810091211x6	Acetic Acid 1 mol/l (1N) volumetric solution - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	216,75	216,75
AP1810211211	Hydrochloric Acid 1 mol/l (1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	19,30	19,30
AP1810211211x6	Hydrochloric Acid 1 mol/l (1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	98,43	98,43
AP1810211214	Hydrochloric Acid 1 mol/l (1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	5	L	62,00	62,00
AP1810211214x4	Hydrochloric Acid 1 mol/l (1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	5	4 L	210,80	210,80
AP1810221211	Hydrochloric Acid 0.5 mol/l (0.5N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	21,00	21,00
AP1810221211x6	Hydrochloric Acid 0.5 mol/l (0.5N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	107,10	107,10
AP1810221214	Hydrochloric Acid 0.5 mol/l (0.5N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	5	L	71,70	71,70
AP1810231211	Hydrochloric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	18,80	18,80
AP1810231211x6	Hydrochloric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	95,88	95,88
AP1810231212	Hydrochloric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	2,5	L	42,80	42,80
AP1810231212x4	Hydrochloric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	2,5	4 L	145,52	145,52
AP1810231214	Hydrochloric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	5	L	60,20	60,20

AP1810231214x4	Hydrochloric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	5	4 L	204,68	204,68
AP1810391611	Nitric Acid 1 mol/l (1N) volumetric solution - CAS:7697-37-2	AppliChem PanReac	APC	1000	ml	57,00	57,00
AP1810391611x6	Nitric Acid 1 mol/l (1N) volumetric solution - CAS:7697-37-2	AppliChem PanReac	APC	1000	6 ml	290,70	290,70
AP1810401611	Nitric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7697-37-2	AppliChem PanReac	APC	1000	ml	57,80	57,80
AP1810401611x6	Nitric Acid 0.1 mol/l (0.1N) volumetric solution - CAS:7697-37-2	AppliChem PanReac	APC	1000	6 ml	294,78	294,78
AP1810421211	Oxalic Acid 0.5 mol/l (1N) volumetric solution - CAS:6153-56-6	AppliChem PanReac	APC	1000	ml	54,70	54,70
AP1810421211x6	Oxalic Acid 0.5 mol/l (1N) volumetric solution - CAS:6153-56-6	AppliChem PanReac	APC	1000	6 ml	278,97	278,97
AP1810431211	Oxalic Acid 0.05 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:6153-56-6	AppliChem PanReac	APC	1000	ml	40,10	40,10
AP1810431211x6	Oxalic Acid 0.05 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:6153-56-6	AppliChem PanReac	APC	1000	6 ml	204,51	204,51
AP1810461611	Perchloric Acid 0.1 mol/l (0.1N) in acetic acid (Reag. USP, Ph. Eur.) volumetric solution - CAS:7601-90-3	AppliChem PanReac	APC	1000	ml	61,70	61,70
AP1810461611x6	Perchloric Acid 0.1 mol/l (0.1N) in acetic acid (Reag. USP, Ph. Eur.) volumetric solution - CAS:7601-90-3	AppliChem PanReac	APC	1000	6 ml	314,67	314,67
AP1810471611	Perchloric Acid 0.1 mol/l (0.1N) in 1,4-dioxan (Reag. USP) volumetric solution - CAS:7601-90-3	AppliChem PanReac	APC	1000	ml	168,50	168,50
AP1810471611x6	Perchloric Acid 0.1 mol/l (0.1N) in 1,4-dioxan (Reag. USP) volumetric solution - CAS:7601-90-3	AppliChem PanReac	APC	1000	6 ml	859,35	859,35
AP1810591211	Sulfuric Acid 0.5 mol/l (1N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	21,10	21,10
AP1810591211x6	Sulfuric Acid 0.5 mol/l (1N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	107,61	107,61
AP1810601211	Sulfuric Acid 0.25 mol/l (0.5N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	26,70	26,70
AP1810601211x6	Sulfuric Acid 0.25 mol/l (0.5N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	136,17	136,17
AP1810611211	Sulfuric Acid 0.05 mol/l (0.1N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	21,10	21,10
AP1810611211x6	Sulfuric Acid 0.05 mol/l (0.1N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	107,61	107,61
AP1811441211	Ammonium Thiocyanate 0.1 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:1762-95-4	AppliChem PanReac	APC	1000	ml	39,90	39,90
AP1811441211x6	Ammonium Thiocyanate 0.1 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:1762-95-4	AppliChem PanReac	APC	1000	6 ml	203,49	203,49
AP1812491611	Cerium(IV) Sulfate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:10294-42-5	AppliChem PanReac	APC	1000	ml	84,30	84,30
AP1812491611x6	Cerium(IV) Sulfate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:10294-42-5	AppliChem PanReac	APC	1000	6 ml	429,93	429,93
AP1812491612	Cerium(IV) Sulfate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:10294-42-5	AppliChem PanReac	APC	2,5	L	187,40	187,40
AP1812711211	Copper(II) Sulfate 0.1 mol/l (0.1M) volumetric solution - CAS:7758-98-7	AppliChem PanReac	APC	1000	ml	47,50	47,50
AP1812711211x6	Copper(II) Sulfate 0.1 mol/l (0.1M) volumetric solution - CAS:7758-98-7	AppliChem PanReac	APC	1000	6 ml	242,25	242,25
AP1813691611	Ammonium Iron(II) Sulfate 0.1 mol/l (0.1N) volumetric solution - CAS:7783-85-9	AppliChem PanReac	APC	1000	ml	48,50	48,50
AP1813691611x6	Ammonium Iron(II) Sulfate 0.1 mol/l (0.1N) volumetric solution - CAS:7783-85-9	AppliChem PanReac	APC	1000	6 ml	247,35	247,35
AP1814641211	Silver Nitrate 0.1 mol/l (0.1N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	ml	81,50	81,50
AP1814641211x6	Silver Nitrate 0.1 mol/l (0.1N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	6 ml	415,65	415,65
AP1814641212	Silver Nitrate 0.1 mol/l (0.1N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	2,5	L	200,40	200,40
AP1814641212x4	Silver Nitrate 0.1 mol/l (0.1N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	2,5	4 L	681,36	681,36
AP1814641315	Silver Nitrate 0.1 mol/l (0.1N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	10	L	613,20	613,20
AP1814651211	Silver Nitrate 0.02 mol/l (0.02N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	ml	71,30	71,30
AP1814651211x6	Silver Nitrate 0.02 mol/l (0.02N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	6 ml	363,63	363,63
AP1815011611	Potassium Dichromate 1/6 mol/l (1N) volumetric solution - CAS:7778-50-9	AppliChem PanReac	APC	1000	ml	65,20	65,20
AP1815021611	Potassium Dichromate 1/60 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:7778-50-9	AppliChem PanReac	APC	1000	ml	32,40	32,40
AP1815021611x6	Potassium Dichromate 1/60 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:7778-50-9	AppliChem PanReac	APC	1000	6 ml	165,24	165,24
AP1815171211	Potassium Hydroxide 1 mol/l (1N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	36,00	36,00
AP1815171211x6	Potassium Hydroxide 1 mol/l (1N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	183,60	183,60
AP1815181211	Potassium Hydroxide 0.5 mol/l (0.5N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	36,50	36,50
AP1815181211x6	Potassium Hydroxide 0.5 mol/l (0.5N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	186,15	186,15
AP1815191611	Potassium Hydroxide 0.5 mol/l (0.5N) in ethanol (Reag. USP, Ph.Eur.) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	67,30	67,30
AP1815191611x6	Potassium Hydroxide 0.5 mol/l (0.5N) in ethanol (Reag. USP, Ph.Eur.) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	343,23	343,23



AP1815201211	Potassium Hydroxide 0.5 mol/l (0.5N) in methanol volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	45,00	45,00
AP1815201211x6	Potassium Hydroxide 0.5 mol/l (0.5N) in methanol volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	229,50	229,50
AP1815211211	Potassium Hydroxide 0.1 mol/l (0.1N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	27,00	27,00
AP1815211211x6	Potassium Hydroxide 0.1 mol/l (0.1N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	137,70	137,70
AP1815281611	Potassium Permanganate 0.2 mol/l (1N) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	ml	47,10	47,10
AP1815281611x6	Potassium Permanganate 0.2 mol/l (1N) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	6 ml	240,21	240,21
AP1815291611	Potassium Permanganate 0.02 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	ml	27,30	27,30
AP1815291611x6	Potassium Permanganate 0.02 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	6 ml	139,23	139,23
AP1815291612	Potassium Permanganate 0.02 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	2,5	L	58,70	58,70
AP1815291612x4	Potassium Permanganate 0.02 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	2,5	4 L	199,58	199,58
AP1815351211	Potassium Thiocyanate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:333-20-0	AppliChem PanReac	APC	1000	ml	40,00	40,00
AP1815351211x6	Potassium Thiocyanate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:333-20-0	AppliChem PanReac	APC	1000	6 ml	204,00	204,00
AP1816701211	EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	1000	ml	24,30	24,30
AP1816701211x6	EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	1000	6 ml	123,93	123,93
AP1816701214	EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	5	L	93,20	93,20
AP1816701315	EDTA Disodium Salt 0.1 mol/l (0.1M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	10	L	127,30	127,30
AP1816711211	EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	1000	ml	24,70	24,70
AP1816711211x6	EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	1000	6 ml	125,97	125,97
AP1816711212	EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	2,5	L	58,40	58,40
AP1816711315	EDTA Disodium Salt 0.01 mol/l (0.01M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	10	L	155,40	155,40
AP1816911211	Sodium Hydroxide 1 mol/l (1N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	R. O.	
AP1816911211x6	Sodium Hydroxide 1 mol/l (1N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	R. O.	
AP1816921211	Sodium Hydroxide 0.5 mol/l (0.5N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	21,20	21,20
AP1816921211x6	Sodium Hydroxide 0.5 mol/l (0.5N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	108,12	108,12
AP1816931211	Sodium Hydroxide 0.1 mol/l (0.1N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	19,80	19,80
AP1816931211x6	Sodium Hydroxide 0.1 mol/l (0.1N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	100,98	100,98
AP1816931214	Sodium Hydroxide 0.1 mol/l (0.1N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	5	L	72,10	72,10
AP1816931214x4	Sodium Hydroxide 0.1 mol/l (0.1N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	5	4 L	245,14	245,14
AP1816941211	Sodium Hydroxide 0.1 mol/l (0.1N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	18,00	18,00
AP1816941211x6	Sodium Hydroxide 0.1 mol/l (0.1N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	91,80	91,80
AP1817221211	Sodium Thiosulfate 1 mol/l (1N) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	ml	42,40	42,40
AP1817221211x6	Sodium Thiosulfate 1 mol/l (1N) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	6 ml	216,24	216,24
AP1817231211	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	ml	19,80	19,80
AP1817231211x6	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	6 ml	100,98	100,98
AP1817231212	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	2,5	L	48,80	48,80
AP1817231212x4	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	2,5	4 L	165,92	165,92
AP1817231315	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	10	L	107,00	107,00
AP1817721611	Iodine 0.05 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	1000	ml	38,40	38,40
AP1817721611x6	Iodine 0.05 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	1000	6 ml	195,84	195,84
AP1817721612	Iodine 0.05 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	2,5	L	83,70	83,70
AP1817721612x4	Iodine 0.05 mol/l (0.1N) (Reag. USP, Ph.Eur.) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	2,5	4 L	284,58	284,58
AP1817891211	Zinc Sulfate 0.1 mol/l (0.1M) volumetric solution - CAS:7446-20-0	AppliChem PanReac	APC	1000	ml	42,70	42,70

AP1817891211x6	Zinc Sulfate 0.1 mol/l (0.1M) volumetric solution - CAS:7446-20-0	AppliChem PanReac	APC	1000	6 ml	217,77	217,77
AP1817901611	Potassium Permanganate 0.002 mol/l (0.01N) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	ml	30,90	30,90
AP1817901611x6	Potassium Permanganate 0.002 mol/l (0.01N) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	6 ml	157,59	157,59
AP1818451211	Sodium Hydroxide 0.01 mol/l (0.01N) volumetric Solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	26,00	26,00
AP1818451211x6	Sodium Hydroxide 0.01 mol/l (0.01N) volumetric Solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	132,60	132,60
AP1819691610	Iodine 0.01 mol/l (0.02N) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	500	ml	24,80	24,80
AP1819691610x6	Iodine 0.01 mol/l (0.02N) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	500	6 ml	126,48	126,48
AP1819691611	Iodine 0.01 mol/l (0.02N) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	1000	ml	35,70	35,70
AP1819691611x6	Iodine 0.01 mol/l (0.02N) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	1000	6 ml	182,07	182,07
AP1820001211	Bromine (Bromate-Bromide) 0.05 mol/l (0.1N) volumetric solution - CAS:	AppliChem PanReac	APC	1000	ml	40,50	40,50
AP1820001211x6	Bromine (Bromate-Bromide) 0.05 mol/l (0.1N) volumetric solution - CAS:	AppliChem PanReac	APC	1000	6 ml	206,55	206,55
AP1820111211	Sulfuric Acid 0.1 mol/l (0.2N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	41,20	41,20
AP1820111211x6	Sulfuric Acid 0.1 mol/l (0.2N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	210,12	210,12
AP1820571211	Hydrochloric Acid 3 mol/l (3N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	36,00	36,00
AP1820571211x6	Hydrochloric Acid 3 mol/l (3N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	183,60	183,60
AP1821021211	Sulfuric Acid 0.01 mol/l (0.02N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	30,30	30,30
AP1821021211x6	Sulfuric Acid 0.01 mol/l (0.02N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	154,53	154,53
AP1821031211	Sulfuric Acid 0.025 mol/l (0.05N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	41,70	41,70
AP1821031211x6	Sulfuric Acid 0.025 mol/l (0.05N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	212,67	212,67
AP1821051208	Sulfuric Acid 1 mol/l (2N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	100	ml	10,00	10,00
AP1821051208x6	Sulfuric Acid 1 mol/l (2N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	100	6 ml	51,00	51,00
AP1821051211	Sulfuric Acid 1 mol/l (2N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	37,00	37,00
AP1821051211x6	Sulfuric Acid 1 mol/l (2N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	188,70	188,70
AP1821061211	Sulfuric Acid 2.5 mol/l (5N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	41,00	41,00
AP1821061211x6	Sulfuric Acid 2.5 mol/l (5N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	209,10	209,10
AP1821071211	Hydrochloric Acid 0.05 mol/l (0.05N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	35,20	35,20
AP1821071211x6	Hydrochloric Acid 0.05 mol/l (0.05N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	179,52	179,52
AP1821081211	Hydrochloric Acid 2 mol/l (2N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	29,50	29,50
AP1821081211x6	Hydrochloric Acid 2 mol/l (2N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	150,45	150,45
AP1821091211	Hydrochloric Acid 5 mol/l (5N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	41,70	41,70
AP1821091211x6	Hydrochloric Acid 5 mol/l (5N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	212,67	212,67
AP1821121611	Nitric Acid 2 mol/l (2N) volumetric solution - CAS:7697-37-2	AppliChem PanReac	APC	1000	ml	58,80	58,80
AP1821121611x6	Nitric Acid 2 mol/l (2N) volumetric solution - CAS:7697-37-2	AppliChem PanReac	APC	1000	6 ml	299,88	299,88
AP1821151211	Silver Nitrate 0.05 mol/l (0.05N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	ml	83,20	83,20
AP1821151211x6	Silver Nitrate 0.05 mol/l (0.05N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	6 ml	424,32	424,32
AP1821161211	Silver Nitrate 1 mol/l (1N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	ml	502,10	502,10
AP1821161211x6	Silver Nitrate 1 mol/l (1N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	6 ml	2.560,71	2.560,71
AP1821201211	EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	1000	ml	32,40	32,40
AP1821201211x6	EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	1000	6 ml	165,24	165,24
AP1821201214	EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	5	L	110,10	110,10
AP1821201315	EDTA Disodium Salt 0.05 mol/l (0.05M) volumetric solution - CAS:6381-92-6	AppliChem PanReac	APC	10	L	178,70	178,70
AP1821421611	Potassium Dichromate 1/24 mol/l (0.25N) volumetric solution - CAS:7778-50-9	AppliChem PanReac	APC	1000	ml	45,60	45,60
AP1821421611x6	Potassium Dichromate 1/24 mol/l (0.25N) volumetric solution - CAS:7778-50-9	AppliChem PanReac	APC	1000	6 ml	232,56	232,56
AP1821461611	Potassium Hydroxide 0.1 mol/l (0.1N) in ethanol (Reag. USP, Ph.Eur.) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	68,30	68,30
AP1821461611x6	Potassium Hydroxide 0.1 mol/l (0.1N) in ethanol (Reag. USP, Ph.Eur.) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	348,33	348,33
AP1821471211	Potassium Hydroxide 0.1 mol/l (0.1N) in methanol volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	39,90	39,90
AP1821471211x6	Potassium Hydroxide 0.1 mol/l (0.1N) in methanol volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	203,49	203,49
AP1821531211	Sodium Hydroxide 0.05 mol/l (0.05N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	36,80	36,80
AP1821531211x6	Sodium Hydroxide 0.05 mol/l (0.05N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	187,68	187,68
AP1821551211	Sodium Hydroxide 0.25 mol/l (0.25N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	37,90	37,90
AP1821551211x6	Sodium Hydroxide 0.25 mol/l (0.25N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	193,29	193,29

AP1821551214	Sodium Hydroxide 0.25 mol/l (0.25N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	5	L	124,50	124,50
AP1821561211	Sodium Hydroxide 0.3546 mol/l (N/2.82) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	30,30	30,30
AP1821561211x6	Sodium Hydroxide 0.3546 mol/l (N/2.82) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	154,53	154,53
AP1821581211	Sodium Hydroxide 2 mol/l (2N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	36,30	36,30
AP1821581211x6	Sodium Hydroxide 2 mol/l (2N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	185,13	185,13
AP1821591211	Sodium Hydroxide 5 mol/l (5N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	38,30	38,30
AP1821591211x6	Sodium Hydroxide 5 mol/l (5N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	195,33	195,33
AP1821601211	Sodium Thiosulfate 0.05 mol/l (0.05N) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	ml	41,00	41,00
AP1821601211x6	Sodium Thiosulfate 0.05 mol/l (0.05N) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	6 ml	209,10	209,10
AP1821611611	Iodine 0.025 mol/l (0.05N) (Reag. USP) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	1000	ml	59,70	59,70
AP1821611611x6	Iodine 0.025 mol/l (0.05N) (Reag. USP) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	1000	6 ml	304,47	304,47
AP1821621611	Iodine 0.5 mol/l (1N) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	1000	ml	194,60	194,60
AP1821631211	Zinc Sulfate 0.05 mol/l (0.05M) volumetric solution - CAS:7446-20-0	AppliChem PanReac	APC	1000	ml	43,50	43,50
AP1821631211x6	Zinc Sulfate 0.05 mol/l (0.05M) volumetric solution - CAS:7446-20-0	AppliChem PanReac	APC	1000	6 ml	221,85	221,85
AP1822561611	Potassium Iodide 1 mol/l (1N) volumetric solution - CAS:7681-11-0	AppliChem PanReac	APC	1000	ml	114,80	114,80
AP1822841611	Sodium Hydroxide 0.1 mol/l (0.1N) in ethanol volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	101,70	101,70
AP1822841611x6	Sodium Hydroxide 0.1 mol/l (0.1N) in ethanol volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	518,67	518,67
AP1823181211	Hydrochloric Acid 0.25 mol/l (0.25N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	35,60	35,60
AP1823181211x6	Hydrochloric Acid 0.25 mol/l (0.25N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	181,56	181,56
AP1824151211	Sodium Hydroxide 1 mol/l (1N) (Reag. USP) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	20,90	20,90
AP1824151211x6	Sodium Hydroxide 1 mol/l (1N) (Reag. USP) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	106,59	106,59
AP1825521211	Hydrochloric Acid 4 mol/l (4N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	38,90	38,90
AP1825521211x6	Hydrochloric Acid 4 mol/l (4N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	198,39	198,39
AP1825641211	Silver Nitrate 0.01 mol/l (0.01N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	ml	56,30	56,30
AP1825641211x6	Silver Nitrate 0.01 mol/l (0.01N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	6 ml	287,13	287,13
AP1825641212	Silver Nitrate 0.01 mol/l (0.01N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	2,5	L	127,10	127,10
AP1825641212x4	Silver Nitrate 0.01 mol/l (0.01N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	2,5	4 L	432,14	432,14
AP1825771211	Sodium Thiosulfate 0.01 mol/l (0.01N) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	ml	29,60	29,60
AP1825771211x6	Sodium Thiosulfate 0.01 mol/l (0.01N) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	6 ml	150,96	150,96
AP1826511611	Potassium Permanganate 0.1 mol/l (0.5N) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	ml	47,50	47,50
AP1826511611x6	Potassium Permanganate 0.1 mol/l (0.5N) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	6 ml	242,25	242,25
AP1827921211	SDS 0.004 mol/l volumetric solution - CAS:151-21-3	AppliChem PanReac	APC	1000	ml	46,30	46,30
AP1827921211x6	SDS 0.004 mol/l volumetric solution - CAS:151-21-3	AppliChem PanReac	APC	1000	6 ml	236,13	236,13
AP1828831211	Hydrochloric Acid 6 mol/l (6N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ML	44,50	44,50
AP1828831211x6	Hydrochloric Acid 6 mol/l (6N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ML	226,95	226,95
AP1828841211	Hydrochloric Acid 0.01 mol/l (0.01N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	38,10	38,10
AP1828841211x6	Hydrochloric Acid 0.01 mol/l (0.01N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	194,31	194,31
AP1829141214	Sodium Thiosulfate 0.0394 mol/l (0.0394N) (ASTM D 1510) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	5	L	59,20	59,20
AP1829151612	Iodine 0.02365 mol/l (0.0473N) (ASTM D 1510) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	2,5	L	107,40	107,40
AP1829151612x4	Iodine 0.02365 mol/l (0.0473N) (ASTM D 1510) volumetric solution - CAS:7553-56-2	AppliChem PanReac	APC	2,5	4 L	365,16	365,16
AP1829711211	Sodium Hydroxide 0.2 mol/l (0.2N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	41,20	41,20
AP1829711211x6	Sodium Hydroxide 0.2 mol/l (0.2N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	210,12	210,12
AP1831411611	Benzethonium Chloride 0.004 mol/l (0.004M) volumetric solution - CAS:121-54-0	AppliChem PanReac	APC	1000	ml	35,70	35,70
AP1831411611x6	Benzethonium Chloride 0.004 mol/l (0.004M) volumetric solution - CAS:121-54-0	AppliChem PanReac	APC	1000	6 ml	182,07	182,07
AP1831541211	Sodium Hydroxide 0.111 mol/l (0.111N) according to Dornic standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	37,40	37,40
AP1831541211x6	Sodium Hydroxide 0.111 mol/l (0.111N) according to Dornic standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	190,74	190,74
AP1833361611	Potassium Hydroxide 0.1 mol/l (0.1N) in 2-propanol volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	85,20	85,20
AP1833361611x6	Potassium Hydroxide 0.1 mol/l (0.1N) in 2-propanol volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	434,52	434,52

AP1833371214	Sodium Hydroxide 0.313 mol/l (0.313N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	5	L	144,10	144,10
AP1833541214	Potassium Hydroxide 0.23 mol/l (0.23N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	5	L	107,80	107,80
AP1833541214x4	Potassium Hydroxide 0.23 mol/l (0.23N) volumetric solution - CAS:1310-58-3	AppliChem PanReac	APC	5	4 L	366,52	366,52
AP1833971211	Sodium Hydroxide 0.2 mol/l (0.2N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	42,50	42,50
AP1833971211x6	Sodium Hydroxide 0.02 mol/l (0.02N) standard volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	216,75	216,75
AP1834251214	Potassium Iodide 2 mol/l (2M) (pH 7,0) volumetric solution - CAS:7681-11-0	AppliChem PanReac	APC	5	L	399,50	399,50
AP1834261211	Sulfuric Acid 2 mol/l (4N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	mL	42,30	42,30
AP1834261211x6	Sulfuric Acid 2 mol/l (4N) volumetric solution - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 mL	215,73	215,73
AP1834581211	Hydrochloric Acid 0.02 mol/l (0.02N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	39,20	39,20
AP1834581211x6	Hydrochloric Acid 0.02 mol/l (0.02N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	199,92	199,92
AP1834661211	Sodium Hydroxide 4 mol/l (4N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	53,00	53,00
AP1834661211x6	Sodium Hydroxide 4 mol/l (4N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	270,30	270,30
AP1834891212	Sodium Thiosulfate 0.2 mol/l (0.2N) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	2,5	L	69,80	69,80
AP1835081211	Sodium Hydroxide 10 mol/l (10N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	44,80	44,80
AP1835081211x6	Sodium Hydroxide 10 mol/l (10N) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	228,48	228,48
AP1836691610	Tetrabutylammonium Hydroxide 0.1 mol/l (0.1N) in2-propanol/methanol (11:1) volumetric solution - CAS:2052-49-5	AppliChem PanReac	APC	500	ml	171,30	171,30
AP1836691610x6	Tetrabutylammonium Hydroxide 0.1 mol/l (0.1N) in2-propanol/methanol (11:1) volumetric solution - CAS:2052-49-5	AppliChem PanReac	APC	500	6 ml	873,63	873,63
AP1852251610	Tetrabutylammonium Hydroxide 0.1 mol/l (0.1N) intoluene/methanol (9:1) volumetric solution - CAS:2052-49-5	AppliChem PanReac	APC	500	ml	238,20	238,20
AP1852251610x6	Tetrabutylammonium Hydroxide 0.1 mol/l (0.1N) intoluene/methanol (9:1) volumetric solution - CAS:2052-49-5	AppliChem PanReac	APC	500	6 ml	1.214,82	1.214,82
AP1852271611	Ammonium Iron(II) Sulfate 0.12 mol/l (0.12N) volumetric solution - CAS:7783-85-9	AppliChem PanReac	APC	1000	ml	53,30	53,30
AP1854231211	Hydrochloric Acid 0.310 mol/l (1,128% w/v) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	61,20	61,20
AP1854231211x6	Hydrochloric Acid 0.310 mol/l (1,128% w/v) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	312,12	312,12
AP1854231214	Hydrochloric Acid 0.310 mol/l (1,128% w/v) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	5	L	89,90	89,90
AP1855601611	Silver Nitrate 0.5 mol/l (0.5N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	ML	189,70	189,70
AP1855601612	Silver Nitrate 0.5 mol/l (0.5N) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	2,5	L	354,70	354,70
AP1857331611	Iodine (Iodate-Iodide) N/50 volumetric solution - CAS:	AppliChem PanReac	APC	1000	ml	37,90	37,90
AP1868801211	Iodine (Iodate-Iodide) N/64 volumetric solution - CAS:	AppliChem PanReac	APC	1000	ml	33,50	33,50
AP1868801211x6	Iodine (Iodate-Iodide) N/64 volumetric solution - CAS:	AppliChem PanReac	APC	1000	6 ml	170,85	170,85
AP1869821211	Sodium Hydroxide 1 mol/l (1N) (Reag. Ph.Eur.) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	26,30	26,30
AP1869821211x6	Sodium Hydroxide 1 mol/l (1N) (Reag. Ph.Eur.) volumetric solution - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	134,13	134,13
AP1869831211	Silver Nitrate 0.1 mol/l (0.1N) (Reag. USP) volumetric solution - CAS:7761-88-8	AppliChem PanReac	APC	1000	ml	89,30	89,30
AP1869851211	Hydrochloric Acid 1 mol/l (1N) (Reag. Ph.Eur.) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	19,40	19,40
AP1869851211x6	Hydrochloric Acid 1 mol/l (1N) (Reag. Ph.Eur.) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	98,94	98,94
AP1869861611	Potassium Permanganate 0.02 mol/l (0.1N) (Reag. Ph.Eur.) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	ml	34,00	34,00
AP1869861611x6	Potassium Permanganate 0.02 mol/l (0.1N) (Reag. Ph.Eur.) volumetric solution - CAS:7722-64-7	AppliChem PanReac	APC	1000	6 ml	173,40	173,40
AP1869871211	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. Ph.Eur.) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	ml	24,00	24,00
AP1869871211x6	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. Ph.Eur.) standard volumetric solution - CAS:7772-98-7	AppliChem PanReac	APC	1000	6 ml	122,40	122,40
AP1870421211	Lanthanum Nitrate 0.1 mol/l (0.1N) volumetric solution - CAS:10277-43-7	AppliChem PanReac	APC	1000	ml	171,20	171,20
AP1870511211	Hydrochloric Acid 10 mol/l (10N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	50,10	50,10
AP1870511211x6	Hydrochloric Acid 10 mol/l (10N) volumetric solution - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	255,51	255,51
AP1870571211	Sodium tetra-Phenylborate 0.01 mol/l volumetric solution - CAS:143-66-8	AppliChem PanReac	APC	1000	ml	50,00	50,00
AP1870571211x6	Sodium tetra-Phenylborate 0.01 mol/l volumetric solution - CAS:143-66-8	AppliChem PanReac	APC	1000	6 ml	255,00	255,00
AP1870981211	Magnesium Sulfate 0.01 mol/l (0.02N) volumetric solution - CAS:7487-88-9	AppliChem PanReac	APC	1000	ml	40,10	40,10
AP1871391209	Tetrabutylammonium Hydroxide 1 mol/l (1N) in methanol volumetric solution - CAS:2052-49-5	AppliChem PanReac	APC	250	ml	100,20	100,20

AP1871391209x6	Tetrabutylammonium Hydroxide 1 mol/l (1N) in methanol volumetric solution - CAS:2052-49-5	AppliChem PanReac	APC	250	6 ml	511,02	511,02
AP1910810718	Benzyl Alcohol pharma grade - CAS:100-51-6	AppliChem PanReac	APC	60	L	R. O.	
AP1912320416	Calcium Chloride 2-hydrate *powder pharma grade - CAS:10035-04-8	AppliChem PanReac	APC	25	kg	R. O.	
AP1914940416	Potassium Chloride pharma grade - CAS:7447-40-7	AppliChem PanReac	APC	25	kg	R. O.	
AP1914941211	Potassium Chloride (USP, BP, Ph. Eur.) pharma grade - CAS:7447-40-7	AppliChem PanReac	APC	1000	g	35,00	35,00
AP1914941211x6	Potassium Chloride (USP, BP, Ph. Eur.) pharma grade - CAS:7447-40-7	AppliChem PanReac	APC	1000	6 g	178,50	178,50
AP1914941214	Potassium Chloride pharma grade - CAS:7447-40-7	AppliChem PanReac	APC	5	kg	R. O.	
AP1916320416	Sodium Acetate 3-hydrate pharma grade - CAS:6131-90-4	AppliChem PanReac	APC	25	kg	R. O.	
AP1917040914	Methyl Green (C.I. 42585) pharma grade - CAS:14855-76-6	AppliChem PanReac	APC	5	kg	874,60	874,60
AP1917161214	Sodium Sulphate anhydrous pharma grade - CAS:7757-82-6	AppliChem PanReac	APC	5	kg	R. O.	
AP1917170416	Sodium Sulphate anhydrous (BP, Ph. Eur.) pharma grade - CAS:7757-83-7	AppliChem PanReac	APC	25	kg	743,00	743,00
AP1917171211	Sodium Sulphate anhydrous (BP, Ph. Eur.) pharma grade - CAS:7757-83-7	AppliChem PanReac	APC	1000	g	54,20	54,20
AP1917171211x6	Sodium Sulphate anhydrous (BP, Ph. Eur.) pharma grade - CAS:7757-83-7	AppliChem PanReac	APC	1000	6 g	276,42	276,42
AP1917381208	Thymol (Ph. Eur.) pharma grade - CAS:89-83-8	AppliChem PanReac	APC	100	g	42,80	42,80
AP1917381208x6	Thymol (Ph. Eur.) pharma grade - CAS:89-83-8	AppliChem PanReac	APC	100	6 g	218,28	218,28
AP1917381211	Thymol (Ph. Eur.) pharma grade - CAS:89-83-8	AppliChem PanReac	APC	1000	g	328,20	328,20
AP1917381211x6	Thymol (Ph. Eur.) pharma grade - CAS:89-83-8	AppliChem PanReac	APC	1000	6 g	1.673,82	1.673,82
AP1917500619	Triethanolamine pharma grade - CAS:102-71-6	AppliChem PanReac	APC	200	L	R. O.	
AP1917500716	Triethanolamine pharma grade - CAS:102-71-6	AppliChem PanReac	APC	25	L	R. O.	
AP1917500718	Triethanolamine pharma grade - CAS:102-71-6	AppliChem PanReac	APC	60	L	R. O.	
AP1917501214	Triethanolamine pharma grade - CAS:102-71-6	AppliChem PanReac	APC	5	L	R. O.	
AP1917540416	Urea *crystal pharma grade - CAS:57-13-6	AppliChem PanReac	APC	25	kg	R. O.	
AP1917791211	Zinc Chloride (Ph. Eur., USP) pharma grade - CAS:7646-85-7	AppliChem PanReac	APC	1000	g	83,40	83,40
AP1917791211x6	Zinc Chloride (Ph. Eur., USP) pharma grade - CAS:7646-85-7	AppliChem PanReac	APC	1000	6 g	425,34	425,34
AP1919540716	Dimethyl Sulphoxide pharma grade - CAS:67-68-5	AppliChem PanReac	APC	25	L	R. O.	
AP1919541214	Dimethyl Sulphoxide pharma grade - CAS:67-68-5	AppliChem PanReac	APC	5	L	R. O.	
AP1919541611	Dimethyl Sulfoxide (USP, BP, Ph. Eur.) pharma grade - CAS:67-68-5	AppliChem PanReac	APC	1000	ml	71,40	71,40
AP1919541611x6	Dimethyl Sulfoxide (USP, BP, Ph. Eur.) pharma grade - CAS:67-68-5	AppliChem PanReac	APC	1000	6 ml	364,14	364,14
AP1919541612	Dimethyl Sulfoxide (USP, BP, Ph. Eur.) pharma grade - CAS:67-68-5	AppliChem PanReac	APC	2,5	L	142,60	142,60
AP2010130416	L(+)-Ascorbic Acid food grade - CAS:50-81-7	AppliChem PanReac	APC	25	kg	R. O.	
AP2010341214	L(+)-Lactic Acid food grade - CAS:79-33-4	AppliChem PanReac	APC	5	L	R. O.	
AP2010550416	Sorbic Acid food grade - CAS:110-44-1	AppliChem PanReac	APC	25	kg	R. O.	
AP2012120416	Calcium Carbonate *precipitated food grade - CAS:471-34-1	AppliChem PanReac	APC	25	kg	R. O.	
AP2012130416	tri-Calcium di-Citrate 4-hydrate food grade - CAS:5785-44-4	AppliChem PanReac	APC	25	kg	R. O.	
AP2012280416	tri-Calcium Phosphate food grade - CAS:7758-87-4	AppliChem PanReac	APC	25	kg	R. O.	
AP2012320416	Calcium Chloride 2-hydrate *powder food grade - CAS:10035-04-8	AppliChem PanReac	APC	25	kg	R. O.	
AP2013410416	D(+)-Glucose anhydrous food grade - CAS:50-99-7	AppliChem PanReac	APC	25	kg	R. O.	
AP2013620416	Iron(II) Sulphate 7-hydrate food grade - CAS:7782-63-0	AppliChem PanReac	APC	25	kg	R. O.	
AP2013960416	Magnesium Chloride 6-hydrate food grade - CAS:7791-18-6	AppliChem PanReac	APC	25	kg	R. O.	
AP2014040416	Magnesium Sulphate 7-hydrate food grade - CAS:10034-99-8	AppliChem PanReac	APC	25	kg	R. O.	
AP2014131214	Manganese(II) Sulphate 1-hydrate food grade - CAS:10034-96-5	AppliChem PanReac	APC	5	kg	R. O.	
AP2014940416	Potassium Chloride food grade - CAS:7447-40-7	AppliChem PanReac	APC	25	kg	R. O.	
AP2015090416	Potassium di-Hydrogen Phosphate food grade - CAS:7778-77-0	AppliChem PanReac	APC	25	kg	R. O.	
AP2015421214	Potassium Iodide food grade - CAS:7681-11-0	AppliChem PanReac	APC	5	kg	R. O.	
AP2016550416	tri-Sodium Citrate 2-hydrate food grade - CAS:6132-04-3	AppliChem PanReac	APC	25	kg	R. O.	
AP2017100416	tetra-Sodium Pyrophosphate 10-hydrate food grade - CAS:13472-36-1	AppliChem PanReac	APC	25	kg	R. O.	
AP2017160416	Sodium Sulphate anhydrous food grade - CAS:7757-82-6	AppliChem PanReac	APC	25	kg	R. O.	
AP2017871214	Zinc Sulphate 7-hydrate food grade - CAS:7446-20-0	AppliChem PanReac	APC	5	kg	R. O.	
AP2018080416	Citric Acid anhydrous food grade - CAS:77-92-9	AppliChem PanReac	APC	25	kg	R. O.	
AP2018400416	Magnesium Hydroxide food grade - CAS:1309-42-8	AppliChem PanReac	APC	25	kg	R. O.	
AP2019270416	Magnesium Hydrogen Phosphate 3-hydrate food grade - CAS:7782-75-4	AppliChem PanReac	APC	25	kg	R. O.	
AP2023330416	di-Potassium Hydrogen Phosphate 3-hydrate food grade - CAS:16788-57-1	AppliChem PanReac	APC	25	kg	R. O.	
AP2024000416	Calcium Hydroxide, powder food grade - CAS:1305-62-0	AppliChem PanReac	APC	25	kg	R. O.	
AP2049540416	Calcium Chloride 2-hydrate *flakes food grade - CAS:10035-04-8	AppliChem PanReac	APC	25	kg	R. O.	



AP2069940416	Sodium Chloride with anticaking food grade - CAS:7647-14-5	AppliChem PanReac	APC	25	kg	R. O.	
AP2110071211	Acetone technical grade - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	20,50	20,50
AP2110071211x6	Acetone technical grade - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	104,55	104,55
AP2110081211	Acetic Acid glacial technical grade - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	21,20	21,20
AP2110081211x6	Acetic Acid glacial technical grade - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	108,12	108,12
AP2110180415	Citric Acid 1-hydrate technical grade - CAS:5949-29-1	AppliChem PanReac	APC	10	kg	262,00	262,00
AP2110181214	Citric Acid 1-hydrate technical grade - CAS:5949-29-1	AppliChem PanReac	APC	5	kg	145,50	145,50
AP2110201611	Hydrochloric Acid 37% technical grade - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	15,70	15,70
AP2110201611x6	Hydrochloric Acid 37% technical grade - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	80,07	80,07
AP2110581611	Sulfuric Acid 96% technical grade - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	19,20	19,20
AP2110581611x6	Sulfuric Acid 96% technical grade - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	97,92	97,92
AP2110740715	Water technical grade - CAS:7732-18-5	AppliChem PanReac	APC	10	L	37,30	37,30
AP2110740716	Water technical grade - CAS:7732-18-5	AppliChem PanReac	APC	25	L	103,30	103,30
AP2110741211	Water technical grade - CAS:7732-18-5	AppliChem PanReac	APC	1000	ml	8,60	8,60
AP2110741211x6	Water technical grade - CAS:7732-18-5	AppliChem PanReac	APC	1000	6 ml	43,86	43,86
AP2110741214	Water technical grade - CAS:7732-18-5	AppliChem PanReac	APC	5	L	24,40	24,40
AP2110741214x4	Water technical grade - CAS:7732-18-5	AppliChem PanReac	APC	5	4 L	82,96	82,96
AP2111611211	Sea Sand washed, thick grain technical grade - CAS:14808-60-7	AppliChem PanReac	APC	1000	g	24,50	24,50
AP2111611211x6	Sea Sand washed, thick grain technical grade - CAS:14808-60-7	AppliChem PanReac	APC	1000	6 g	124,95	124,95
AP2111611214	Sea Sand washed, thick grain technical grade - CAS:14808-60-7	AppliChem PanReac	APC	5	kg	68,70	68,70
AP2112371610	Charcoal Activated powder technical grade - CAS:7440-44-0	AppliChem PanReac	APC	500	g	40,00	40,00
AP2112371610x6	Charcoal Activated powder technical grade - CAS:7440-44-0	AppliChem PanReac	APC	500	6 g	204,00	204,00
AP2112400914	Charcoal Activated granulated n° 3 technical grade - CAS:7440-44-0	AppliChem PanReac	APC	5	kg	226,10	226,10
AP2113760911	Glass Wool washed technical grade - CAS:65997-17-3	AppliChem PanReac	APC	1000	g	96,40	96,40
AP2113761209	Glass Wool washed technical grade - CAS:65997-17-3	AppliChem PanReac	APC	250	g	45,30	45,30
AP2113761209x6	Glass Wool washed technical grade - CAS:65997-17-3	AppliChem PanReac	APC	250	6 g	231,03	231,03
AP2115111209	Paraformaldehyde tablets~ 1g technical grade - CAS:30525-89-4	AppliChem PanReac	APC	250	g	43,20	43,20
AP2115111209x6	Paraformaldehyde tablets~ 1g technical grade - CAS:30525-89-4	AppliChem PanReac	APC	250	6 g	220,32	220,32
AP2115111211	Paraformaldehyde tablets~ 1g technical grade	AppliChem PanReac	APC	1000	gr	126,30	126,30
AP2115111211x6	Paraformaldehyde tablets~ 1g technical grade	AppliChem PanReac	APC	1000	6 gr	644,13	644,13
AP2116281208	Silicone antifoaming liquid (ORG) technical grade - CAS:	AppliChem PanReac	APC	100	ml	51,60	51,60
AP2116281208x6	Silicone antifoaming liquid (ORG) technical grade - CAS:	AppliChem PanReac	APC	100	6 ml	263,16	263,16
AP2116281209	Silicone antifoaming liquid (ORG) technical grade - CAS:	AppliChem PanReac	APC	250	ml	109,50	109,50
AP2116281210	Silicone antifoaming liquid (ORG) technical grade - CAS:	AppliChem PanReac	APC	500	ml	177,00	177,00
AP2116301208	Silicone paste A technical grade - CAS:	AppliChem PanReac	APC	100	g	65,60	65,60
AP2116311207	Silicone paste B technical grade - CAS:	AppliChem PanReac	APC	50	g	43,60	43,60
AP2116311208	Silicone paste B technical grade - CAS:	AppliChem PanReac	APC	100	g	66,30	66,30
AP2116311208x6	Silicone paste B technical grade - CAS:	AppliChem PanReac	APC	100	6 g	338,13	338,13
AP2116421211	Sodium Hydrogen Sulfite solution 40% w/v technical grade - CAS:7631-90-5	AppliChem PanReac	APC	1000	ml	25,90	25,90
AP2116421211x6	Sodium Hydrogen Sulfite solution 40% w/v technical grade - CAS:7631-90-5	AppliChem PanReac	APC	1000	6 ml	132,09	132,09
AP2116821610	Sodium Sulfide x-hydrate technical grade - CAS:1313-84-4	AppliChem PanReac	APC	500	g	48,90	48,90
AP2116821610x6	Sodium Sulfide x-hydrate technical grade - CAS:1313-84-4	AppliChem PanReac	APC	500	6 g	249,39	249,39
AP2116871211	Sodium Hydroxide pellets technical grade - CAS:1310-73-2	AppliChem PanReac	APC	1000	g	24,90	24,90
AP2116871211x6	Sodium Hydroxide pellets technical grade - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 g	126,99	126,99
AP2117140716	Sodium Silicate neutral solution technical grade - CAS:1344-09-8	AppliChem PanReac	APC	25	L	473,80	473,80
AP2117141211	Sodium Silicate neutral solution technical grade - CAS:1344-09-8	AppliChem PanReac	APC	1000	ml	31,50	31,50
AP2117141211x6	Sodium Silicate neutral solution technical grade - CAS:1344-09-8	AppliChem PanReac	APC	1000	6 ml	160,65	160,65
AP2117571209	Vaseline Soft technical grade - CAS:8009-03-8	AppliChem PanReac	APC	250	g	27,20	27,20
AP2117571209x6	Vaseline Soft technical grade - CAS:8009-03-8	AppliChem PanReac	APC	250	6 g	138,72	138,72
AP2117571211	Vaseline Soft technical grade - CAS:8009-03-8	AppliChem PanReac	APC	1000	g	57,20	57,20
AP2117571211x6	Vaseline Soft technical grade - CAS:8009-03-8	AppliChem PanReac	APC	1000	6 g	291,72	291,72
AP2117691714	Xylene, mixture of isomers technical grade - CAS: 1330-20-7	AppliChem PanReac	APC	5	L	74,00	74,00
AP2117691714x4	Xylene, mixture of isomers technical grade - CAS: 1330-20-7	AppliChem PanReac	APC	5	4 L	251,60	251,60
AP2117692711	Xylene, mixture of isomers technical grade - CAS: 1330-20-7	AppliChem PanReac	APC	1000	ml	26,90	26,90
AP2117692711x6	Xylene, mixture of isomers technical grade - CAS: 1330-20-7	AppliChem PanReac	APC	1000	6 ml	137,19	137,19

AP2117692714	Xylene, mixture of isomers technical grade - CAS: 1330-20-7	AppliChem PanReac	APC	5	L	83,90	83,90
AP2117692714x4	Xylene, mixture of isomers technical grade - CAS: 1330-20-7	AppliChem PanReac	APC	5	4 L	285,26	285,26
AP2118350914	Pumice Stone granules technical grade - CAS:	AppliChem PanReac	APC	5	kg	123,70	123,70
AP2118351210	Pumice Stone granules technical grade - CAS:	AppliChem PanReac	APC	500	g	37,10	37,10
AP2118351210x6	Pumice Stone granules technical grade - CAS:	AppliChem PanReac	APC	500	6 g	189,21	189,21
AP2118411106	Magnesium metal, ribbon technical grade - CAS:7439-95-4	AppliChem PanReac	APC	25	g	78,40	78,40
AP2118411106x6	Magnesium metal, ribbon technical grade - CAS:7439-95-4	AppliChem PanReac	APC	25	6 g	399,84	399,84
AP2119211211	Sodium Hypochlorite solution 10% w/v technical grade - CAS:7681-52-9	AppliChem PanReac	APC	1000	ml	26,40	26,40
AP2119211211x6	Sodium Hypochlorite solution 10% w/v technical grade - CAS:7681-52-9	AppliChem PanReac	APC	1000	6 ml	134,64	134,64
AP2119211214	Sodium Hypochlorite solution 10% w/v technical grade - CAS:7681-52-9	AppliChem PanReac	APC	5	L	78,00	78,00
AP2122971211	Sodium Hypochlorite solution 5% w/v technical grade - CAS:7681-52-9	AppliChem PanReac	APC	1000	ml	23,20	23,20
AP2122971211x6	Sodium Hypochlorite solution 5% w/v technical grade - CAS:7681-52-9	AppliChem PanReac	APC	1000	6 ml	118,32	118,32
AP2124861211	Magnesium Sulfate anhydrous technical grade - CAS:7487-88-9	AppliChem PanReac	APC	1000	g	24,00	24,00
AP2124861211x6	Magnesium Sulfate anhydrous technical grade - CAS:7487-88-9	AppliChem PanReac	APC	1000	6 g	122,40	122,40
AP2124861214	Magnesium Sulfate anhydrous technical grade - CAS:7487-88-9	AppliChem PanReac	APC	5	kg	73,00	73,00
AP2124861214x4	Magnesium Sulfate anhydrous technical grade - CAS:7487-88-9	AppliChem PanReac	APC	5	4 kg	248,20	248,20
AP2125200914	General Absorbent technical grade - CAS:	AppliChem PanReac	APC	5	kg	62,70	62,70
AP2125201210	General Absorbent technical grade - CAS:	AppliChem PanReac	APC	500	g	29,40	29,40
AP2127781211	Soda Lime with indicator technical grade - CAS:8006-28-8	AppliChem PanReac	APC	1000	g	107,90	107,90
AP2128051611	Sweet Almonds Oil technical grade - CAS:8007-69-0	AppliChem PanReac	APC	1000	ml	83,90	83,90
AP2130061214	Hydrochloric Acid 10 % technical grade - CAS:7647-01-0	AppliChem PanReac	APC	5	L	50,10	50,10
AP2130061214x4	Hydrochloric Acid 10 % technical grade - CAS:7647-01-0	AppliChem PanReac	APC	5	4 L	170,34	170,34
AP2130701211	Hydrofluoric Acid 40% technical grade - CAS:7664-39-3	AppliChem PanReac	APC	1000	ml	37,70	37,70
AP2130701211x6	Hydrofluoric Acid 40% technical grade - CAS:7664-39-3	AppliChem PanReac	APC	1000	6 ml	192,27	192,27
AP2132060911	Paraffin M.P. ~ 42-44°C pieces technical grade - CAS:8002-74-2	AppliChem PanReac	APC	1000	g	32,10	32,10
AP2132060911x6	Paraffin M.P. ~ 42-44°C pieces technical grade - CAS:8002-74-2	AppliChem PanReac	APC	1000	6 g	163,71	163,71
AP2132060914	Paraffin M.P. ~ 42-44°C pieces technical grade - CAS:8002-74-2	AppliChem PanReac	APC	5	kg	93,00	93,00
AP2132341211	Methyl Red Sodium Salt (C.I. 13020) technical grade - CAS:845-10-3	AppliChem PanReac	APC	1000	g	376,80	376,80
AP2133221214	Sodium Hypochlorite solution 13% w/v technical grade - CAS:7681-52-9	AppliChem PanReac	APC	5	L	24,10	24,10
AP2133221214x4	Sodium Hypochlorite solution 13% w/v technical grade - CAS:7681-52-9	AppliChem PanReac	APC	5	4 L	81,94	81,94
AP2146321214	Embalming Mixture technical grade - CAS:	AppliChem PanReac	APC	5	L	82,00	82,00
AP2146321214x4	Embalming Mixture technical grade - CAS:	AppliChem PanReac	APC	5	4 L	278,80	278,80
AP2162411210	Silicone antifoaming liquid (AQ) technical grade - CAS:	AppliChem PanReac	APC	500	ml	192,80	192,80
AP2170621214	Citric Acid solution 50 % technical grade - CAS:5949-29-1	AppliChem PanReac	APC	5	L	178,40	178,40
AP2170621214x4	Citric Acid solution 50 % technical grade - CAS:5949-29-1	AppliChem PanReac	APC	5	4 L	606,56	606,56
AP2171453516	Hydrogen Peroxide 35 % technical grade - CAS:7722-84-1	AppliChem PanReac	APC	25	L	R. O.	
AP2210741611	Water for UHPLC Supergradient - CAS:7732-18-5	AppliChem PanReac	APC	1000	ml	23,00	23,00
AP2210741611x6	Water for UHPLC Supergradient - CAS:7732-18-5	AppliChem PanReac	APC	1000	6 ml	117,30	117,30
AP2210741612	Water for UHPLC Supergradient - CAS:7732-18-5	AppliChem PanReac	APC	2,5	L	37,80	37,80
AP2210741612x4	Water for UHPLC Supergradient - CAS:7732-18-5	AppliChem PanReac	APC	2,5	4 L	128,52	128,52
AP2218811611	Acetonitrile for UHPLC Supergradient, ACS - CAS:75-05-8	AppliChem PanReac	APC	1000	ml	77,20	77,20
AP2218811611x6	Acetonitrile for UHPLC Supergradient, ACS - CAS:75-05-8	AppliChem PanReac	APC	1000	6 ml	393,72	393,72
AP2414811521	Potassium Hydrogen Phthalate standard for volumetry, ACS, ISO - CAS:877-24-7	AppliChem PanReac	APC	1,5	10 g	53,30	53,30
AP2414811608	Potassium Hydrogen Phthalate standard for volumetry, ACS, ISO - CAS:877-24-7	AppliChem PanReac	APC	100	g	33,70	33,70
AP2415401608	Potassium Iodate standard for volumetry, ACS, ISO - CAS:7758-05-6	AppliChem PanReac	APC	100	g	94,80	94,80
AP2416481608	Sodium Carbonate anhydrous standard for volumetry, ACS, ISO - CAS:497-19-8	AppliChem PanReac	APC	100	g	34,50	34,50
AP2416591608	Sodium Chloride standard for volumetry, ACS, ISO - CAS:7647-14-5	AppliChem PanReac	APC	100	g	45,10	45,10
AP2417061608	di-Sodium Oxalate standard for volumetry, ACS - CAS:62-76-0	AppliChem PanReac	APC	100	g	42,20	42,20
AP2417191608	Sodium Tartrate 2-hydrate standard for volumetry, ACS - CAS:6106-24-7	AppliChem PanReac	APC	100	g	39,60	39,60
AP2419401608	Tris standard for volumetry, ACS - CAS:77-86-1	AppliChem PanReac	APC	100	g	86,10	86,10
AP2510020716	Immersion Oil for clinical diagnosis - CAS:8001-79-4	AppliChem PanReac	APC	25	L	R. O.	
AP2510021207	Immersion Oil for clinical diagnosis - CAS:8001-79-4	AppliChem PanReac	APC	50	ml	22,50	22,50
AP2510021207x6	Immersion Oil for clinical diagnosis - CAS:8001-79-4	AppliChem PanReac	APC	50	6 ml	114,75	114,75
AP2510021208	Immersion Oil for clinical diagnosis - CAS:8001-79-4	AppliChem PanReac	APC	100	ml	27,20	27,20
AP2510021208x6	Immersion Oil for clinical diagnosis - CAS:8001-79-4	AppliChem PanReac	APC	100	6 ml	138,72	138,72

AP2510491610	Picric Acid saturated solution for clinical diagnosis - CAS:88-89-1	AppliChem PanReac	APC	500	ml	58,10	58,10
AP2510491610x6	Picric Acid saturated solution for clinical diagnosis - CAS:88-89-1	AppliChem PanReac	APC	500	6 ml	296,31	296,31
AP2511700914	Methylene Blue (C.I. 52015) for clinical diagnosis - CAS:61-73-4	AppliChem PanReac	APC	5	kg	R. O.	
AP2511701606	Methylene Blue (C.I. 52015) for clinical diagnosis - CAS:61-73-4	AppliChem PanReac	APC	25	g	40,40	40,40
AP2511701606x6	Methylene Blue (C.I. 52015) for clinical diagnosis - CAS:61-73-4	AppliChem PanReac	APC	25	6 g	206,04	206,04
AP2511701608	Methylene Blue (C.I. 52015) for clinical diagnosis - CAS:61-73-4	AppliChem PanReac	APC	100	g	131,50	131,50
AP2511701608x6	Methylene Blue (C.I. 52015) for clinical diagnosis - CAS:61-73-4	AppliChem PanReac	APC	100	6 g	670,65	670,65
AP2511701609	Methylene Blue (C.I. 52015) for clinical diagnosis - CAS:61-73-4	AppliChem PanReac	APC	250	g	330,50	330,50
AP2511721209	Kühne's Methylene Blue Phenicated solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	29,90	29,90
AP2511721209x6	Kühne's Methylene Blue Phenicated solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	152,49	152,49
AP2511721211	Kühne's Methylene Blue Phenicated solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	75,90	75,90
AP2511721211x6	Kühne's Methylene Blue Phenicated solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	387,09	387,09
AP2511761604	Toluidine Blue O (C.I. 52040) for clinical diagnosis - CAS:6586-04-5	AppliChem PanReac	APC	5	g	84,60	84,60
AP2511761604x6	Toluidine Blue O (C.I. 52040) for clinical diagnosis - CAS:6586-04-5	AppliChem PanReac	APC	5	6 g	431,46	431,46
AP2511791608	Canada Balsam for clinical diagnosis - CAS:8007-47-4	AppliChem PanReac	APC	100	ml	113,20	113,20
AP2511791608x6	Canada Balsam for clinical diagnosis - CAS:8007-47-4	AppliChem PanReac	APC	100	6 ml	577,32	577,32
AP2511791611	Canada Balsam for clinical diagnosis - CAS:8007-47-4	AppliChem PanReac	APC	1000	ml	975,60	975,60
AP2512461605	Indigo Carmine (C.I. 73015) for clinical diagnosis - CAS:860-22-0	AppliChem PanReac	APC	10	g	37,90	37,90
AP2512461605x6	Indigo Carmine (C.I. 73015) for clinical diagnosis - CAS:860-22-0	AppliChem PanReac	APC	10	6 g	193,29	193,29
AP2512991606	Eosin Yellowish (C.I. 45380) for clinical diagnosis - CAS:17372-87-1	AppliChem PanReac	APC	25	g	40,60	40,60
AP2512991606x6	Eosin Yellowish (C.I. 45380) for clinical diagnosis - CAS:17372-87-1	AppliChem PanReac	APC	25	6 g	207,06	207,06
AP2513011609	Eosin Yellowish hydroalcoholic solution 1% for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	38,40	38,40
AP2513011609x6	Eosin Yellowish hydroalcoholic solution 1% for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	195,84	195,84
AP2513241604	Orcein for clinical diagnosis - CAS:1400-62-0	AppliChem PanReac	APC	5	g	105,80	105,80
AP2513241604x6	Orcein for clinical diagnosis - CAS:1400-62-0	AppliChem PanReac	APC	5	6 g	539,58	539,58
AP2513241606	Orcein for clinical diagnosis - CAS:1400-62-0	AppliChem PanReac	APC	25	g	435,20	435,20
AP2513311605	Fuchsin Acidic Disodium Salt (C.I. 42685) for clinical diagnosis - CAS:3244-88-0	AppliChem PanReac	APC	10	g	60,60	60,60
AP2513321606	Fuchsin Basic (C.I. 42510) for clinical diagnosis - CAS:632-99-5	AppliChem PanReac	APC	25	g	38,40	38,40
AP2513321606x6	Fuchsin Basic (C.I. 42510) for clinical diagnosis - CAS:632-99-5	AppliChem PanReac	APC	25	6 g	195,84	195,84
AP2513321608	Fuchsin Basic (C.I. 42510) for clinical diagnosis - CAS:632-99-5	AppliChem PanReac	APC	100	g	100,70	100,70
AP2513321608x6	Fuchsin Basic (C.I. 42510) for clinical diagnosis - CAS:632-99-5	AppliChem PanReac	APC	100	6 g	513,57	513,57
AP2513321610	Fuchsin Basic (C.I. 42510) for clinical diagnosis - CAS:632-99-5	AppliChem PanReac	APC	500	g	R. O.	
AP2513331609	Ziehl-Neelsen Carbol-Fuchsin Basic solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	30,00	30,00
AP2513331609x6	Ziehl-Neelsen Carbol-Fuchsin Basic solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	153,00	153,00
AP2513331611	Ziehl-Neelsen Carbol-Fuchsin Basic solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	72,60	72,60
AP2513331611x6	Ziehl-Neelsen Carbol-Fuchsin Basic solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	370,26	370,26
AP2513371608	Giemsa stain for clinical diagnosis - CAS:51811-82-6	AppliChem PanReac	APC	100	g	270,80	270,80
AP2513371608x6	Giemsa stain for clinical diagnosis - CAS:51811-82-6	AppliChem PanReac	APC	100	6 g	1.381,08	1.381,08
AP2513381608	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	29,30	29,30
AP2513381608x6	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	149,43	149,43
AP2513381610	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	66,50	66,50
AP2513381610x6	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	339,15	339,15
AP2513381611	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for clinical diagnosis	AppliChem PanReac	APC	1000	ml	104,40	104,40
AP2513381611x6	Azur-Eosin-Methylene Blue solution according to Giemsa (slow) for clinical diagnosis (imballo da 6)	AppliChem PanReac	APC	1000	6 ml	532,44	532,44
AP2513441604	Hematoxylin 1-hydrate (C.I. 75290) for clinical diagnosis - CAS:517-28-2	AppliChem PanReac	APC	5	g	91,00	91,00
AP2513441604x6	Hematoxylin 1-hydrate (C.I. 75290) for clinical diagnosis - CAS:517-28-2	AppliChem PanReac	APC	5	6 g	464,10	464,10
AP2513441606	Hematoxylin 1-hydrate (C.I. 75290) for clinical diagnosis - CAS:517-28-2	AppliChem PanReac	APC	25	g	322,90	322,90
AP2513441606x6	Hematoxylin 1-hydrate (C.I. 75290) for clinical diagnosis - CAS:517-28-2	AppliChem PanReac	APC	25	6 g	1.646,79	1.646,79
AP2514161610	May Grünwald's Eosin-Methylene Blue solution for clinical diagnosis	AppliChem PanReac	APC	500	ml	52,10	52,10
AP2514161610x6	May Grünwald's Eosin-Methylene Blue solution for clinical diagnosis	AppliChem PanReac	APC	500	6 ml	265,71	265,71

AP2514161611	May Grünwald's Eosin-Methylene Blue solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	80,60	80,60
AP2514161611x6	May Grünwald's Eosin-Methylene Blue solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	411,06	411,06
AP2515631210	Fehling's A Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	25,80	25,80
AP2515631210x6	Fehling's A Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	131,58	131,58
AP2515631211	Fehling's A Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	31,30	31,30
AP2515631211x6	Fehling's A Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	159,63	159,63
AP2515641210	Fehling's B Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	33,00	33,00
AP2515641210x6	Fehling's B Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	168,30	168,30
AP2515641211	Fehling's B Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	44,50	44,50
AP2515641211x6	Fehling's B Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	226,95	226,95
AP2515671609	Folin-Ciocalteu's Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	56,20	56,20
AP2515671609x6	Folin-Ciocalteu's Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	286,62	286,62
AP2516041608	Rhodamine B (C.I. 45170) for clinical diagnosis - CAS:81-88-9	AppliChem PanReac	APC	100	g	133,70	133,70
AP2516041608x6	Rhodamine B (C.I. 45170) for clinical diagnosis - CAS:81-88-9	AppliChem PanReac	APC	100	6 g	681,87	681,87
AP2516221607	Safranin O (C.I. 50240) for clinical diagnosis - CAS:477-73-6	AppliChem PanReac	APC	50	g	104,40	104,40
AP2516221607x6	Safranin O (C.I. 50240) for clinical diagnosis - CAS:477-73-6	AppliChem PanReac	APC	50	6 g	532,44	532,44
AP2517041604	Methyl Green (C.I. 42585) for clinical diagnosis - CAS:14855-76-6	AppliChem PanReac	APC	5	g	61,70	61,70
AP2517041604x6	Methyl Green (C.I. 42585) for clinical diagnosis - CAS:14855-76-6	AppliChem PanReac	APC	5	6 g	314,67	314,67
AP2517581608	Brilliant Green (C.I. 42040) for clinical diagnosis - CAS:633-03-4	AppliChem PanReac	APC	100	g	86,50	86,50
AP2517581608x6	Brilliant Green (C.I. 42040) for clinical diagnosis - CAS:633-03-4	AppliChem PanReac	APC	100	6 g	441,15	441,15
AP2517611608	Malachite Oxalate Green (C.I. 42000) for clinical diagnosis - CAS:2437-29-8	AppliChem PanReac	APC	100	g	72,90	72,90
AP2517611608x6	Malachite Oxalate Green (C.I. 42000) for clinical diagnosis - CAS:2437-29-8	AppliChem PanReac	APC	100	6 g	371,79	371,79
AP2517621606	Crystal Violet (C.I. 42555) for clinical diagnosis - CAS:548-62-9	AppliChem PanReac	APC	25	g	37,00	37,00
AP2517621606x6	Crystal Violet (C.I. 42555) for clinical diagnosis - CAS:548-62-9	AppliChem PanReac	APC	25	6 g	188,70	188,70
AP2517651606	Gentian Violet (C.I. 42535+42555) for clinical diagnosis - CAS:548-62-9	AppliChem PanReac	APC	25	g	48,80	48,80
AP2517651606x6	Gentian Violet (C.I. 42535+42555) for clinical diagnosis - CAS:548-62-9	AppliChem PanReac	APC	25	6 g	248,88	248,88
AP2517651609	Gentian Violet (C.I. 42535+42555) for clinical diagnosis - CAS:548-62-9	AppliChem PanReac	APC	250	g	296,50	296,50
AP2517651609x6	Gentian Violet (C.I. 42535+42555) for clinical diagnosis - CAS:548-62-9	AppliChem PanReac	APC	250	6 g	1.512,15	1.512,15
AP2517661609	Gentian Violet Phenique for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	30,10	30,10
AP2517661609x6	Gentian Violet Phenique for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	153,51	153,51
AP2517671606	Wright's Eosin-Methylene Blue dye for clinical diagnosis - CAS:	AppliChem PanReac	APC	25	g	76,50	76,50
AP2517671606x6	Wright's Eosin-Methylene Blue dye for clinical diagnosis - CAS:	AppliChem PanReac	APC	25	6 g	390,15	390,15
AP2517692711	Xylene, mixture of isomers for clinical diagnosis - CAS:1330-20-7	AppliChem PanReac	APC	1000	ml	30,60	30,60
AP2517692711x6	Xylene, mixture of isomers for clinical diagnosis - CAS:1330-20-7	AppliChem PanReac	APC	1000	6 ml	156,06	156,06
AP2517692714	Xylene, mixture of isomers for clinical diagnosis - CAS:1330-20-7	AppliChem PanReac	APC	5	L	91,90	91,90
AP2517692714x4	Xylene, mixture of isomers for clinical diagnosis - CAS:1330-20-7	AppliChem PanReac	APC	5	4 L	312,46	312,46
AP2517741608	Lugol's Liquor with 0,4% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	19,80	19,80
AP2517741608x6	Lugol's Liquor with 0,4% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	100,98	100,98
AP2517741609	Lugol's Liquor with 0,4% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	24,90	24,90
AP2517741609x6	Lugol's Liquor with 0,4% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	126,99	126,99
AP2517741611	Lugol's Liquor with 0,4% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	69,40	69,40
AP2517741611x6	Lugol's Liquor with 0,4% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	353,94	353,94
AP2518031211	Alcohol-Acetone 7:3 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	74,60	74,60
AP2518031211x6	Alcohol-Acetone 7:3 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	380,46	380,46
AP2518041210	Alcohol-Hydrochloric 8:2 for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	53,90	53,90
AP2518041210x6	Alcohol-Hydrochloric 8:2 for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	274,89	274,89
AP2518201208	Biuret's Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	23,50	23,50
AP2518201208x6	Biuret's Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	119,85	119,85
AP2519931208	Orcein solution A hydroacetic-hydrochloric solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	46,40	46,40
AP2519931208x6	Orcein solution A hydroacetic-hydrochloric solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	236,64	236,64
AP2519941208	Orcein solution B hydroacetic solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	51,30	51,30
AP2519941208x6	Orcein solution B hydroacetic solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	261,63	261,63
AP2521641211	Buffer Solution pH 7.2 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	41,80	41,80
AP2521641211x6	Buffer Solution pH 7.2 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	213,18	213,18
AP2523171611	Brij ® 35 aqueous solution 30% w/v for clinical diagnosis - CAS:9002-92-0	AppliChem PanReac	APC	1000	ml	85,30	85,30

AP2523731611	Trichloroacetic Acid solution 20% w/v for clinical diagnosis - CAS:76-03-9	AppliChem PanReac	APC	1000	ml	94,30	94,30
AP2523731611x6	Trichloroacetic Acid solution 20% w/v for clinical diagnosis - CAS:76-03-9	AppliChem PanReac	APC	1000	6 ml	480,93	480,93
AP2525311209	Gram-Hucker's Safranin O solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	33,20	33,20
AP2525311209x6	Gram-Hucker's Safranin O solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	169,32	169,32
AP2525311211	Gram-Hucker's Safranin O solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	76,30	76,30
AP2525311211x6	Gram-Hucker's Safranin O solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	389,13	389,13
AP2525321609	Gram-Hucker's Crystal Violet Oxalate solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	45,40	45,40
AP2525321609x6	Gram-Hucker's Crystal Violet Oxalate solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	231,54	231,54
AP2529081608	Kovacs' Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	31,00	31,00
AP2529081608x6	Kovacs' Reagent for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	158,10	158,10
AP2529310715	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	10	L	82,60	82,60
AP2529310716	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	25	L	196,20	196,20
AP2529311211	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	1000	ml	23,60	23,60
AP2529311211x6	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	1000	6 ml	120,36	120,36
AP2529311212	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	2,5	L	35,60	35,60
AP2529311212x4	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	2,5	4 L	121,04	121,04
AP2529311214	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	5	L	61,30	61,30
AP2529311214x4	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	5	4 L	208,42	208,42
AP2529311215	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	10	L	82,60	82,60
AP2529311315	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	10	L	93,30	93,30
AP2529319914	Formaldehyde 3.7-4.0% w/v buffered to pH=7 and stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	5	L	60,20	60,20
AP2531391214	Citrosol (Substitute of Xylene) for clinical diagnosis - CAS:5989-27-5	AppliChem PanReac	APC	5	L	212,30	212,30
AP2531391214x4	Citrosol (Substitute of Xylene) for clinical diagnosis - CAS:5989-27-5	AppliChem PanReac	APC	5	4 L	721,82	721,82
AP2531391612	Citrosol (Substitute of Xylene) for clinical diagnosis - CAS:5989-27-5	AppliChem PanReac	APC	2,5	L	114,80	114,80
AP2531391612x4	Citrosol (Substitute of Xylene) for clinical diagnosis - CAS:5989-27-5	AppliChem PanReac	APC	2,5	4 L	390,32	390,32
AP2532091211	Paraffin M.P. 51-53°C pellets for clinical diagnosis - CAS:8002-74-2	AppliChem PanReac	APC	1000	g	52,10	52,10
AP2532091211x6	Paraffin M.P. 51-53°C pellets for clinical diagnosis - CAS:8002-74-2	AppliChem PanReac	APC	1000	6 g	265,71	265,71
AP2532110914	Paraffin M.P. 56-58°C pellets for clinical diagnosis - CAS:8002-74-2	AppliChem PanReac	APC	5	kg	95,30	95,30
AP2532952711	Copper(II) Sulfate solution d.1.055 for clinical diagnosis - CAS:7758-98-7	AppliChem PanReac	APC	1000	ml	47,30	47,30
AP2532952711x6	Copper(II) Sulfate solution d.1.055 for clinical diagnosis - CAS:7758-98-7	AppliChem PanReac	APC	1000	6 ml	241,23	241,23
AP2532962711	Copper(II) Sulfate solution d.1.053 for clinical diagnosis - CAS:7758-98-7	AppliChem PanReac	APC	1000	ml	46,10	46,10
AP2532962711x6	Copper(II) Sulfate solution d.1.053 for clinical diagnosis - CAS:7758-98-7	AppliChem PanReac	APC	1000	6 ml	235,11	235,11
AP2534531210	Weigert's Hematoxylin solution A for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	169,20	169,20
AP2534531210x6	Weigert's Hematoxylin solution A for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	862,92	862,92
AP2534541210	Weigert's Hematoxylin solution B for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	115,00	115,00
AP2534541210x6	Weigert's Hematoxylin solution B for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	586,50	586,50
AP2535721211	Formaldehyde 30-36% w/v concentrated buffered to pH=7 stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	1000	ml	31,90	31,90
AP2535721211x6	Formaldehyde 30-36% w/v concentrated buffered to pH=7 stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	1000	6 ml	162,69	162,69
AP2535721214	Formaldehyde 30-36% w/v concentrated buffered to pH=7 stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	5	L	78,20	78,20
AP2535721214x4	Formaldehyde 30-36% w/v concentrated buffered to pH=7 stabilized with methanol for clinical diagnosis - CAS:50-00-0	AppliChem PanReac	APC	5	4 L	265,88	265,88



AP2535941610	Papanicolaou's Solution EA 50 for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	43,70	43,70
AP2535941610x6	Papanicolaou's Solution EA 50 for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	222,87	222,87
AP2535941611	Papanicolaou's Solution EA 50 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	70,40	70,40
AP2535941611x6	Papanicolaou's Solution EA 50 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	359,04	359,04
AP2536810008	Eukitt <sup>®</sup> , mounting medium for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	51,00	51,00
AP2536810008x6	Eukitt <sup>®</sup> , mounting medium for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	260,10	260,10
AP2536810010	Eukitt <sup>®</sup> , mounting medium for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	154,80	154,80
AP2536810010x6	Eukitt <sup>®</sup> , mounting medium for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	789,48	789,48
AP2537081606	Aniline Blue WS (C.I. 42755) for clinical diagnosis - CAS:28631-66-5	AppliChem PanReac	APC	25	g	88,60	88,60
AP2537241608	Lactophenol Blue solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	41,50	41,50
AP2537241608x6	Lactophenol Blue solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	211,65	211,65
AP2538921610	Papanicolaou's Solution OG 6 for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	53,00	53,00
AP2538921610x6	Papanicolaou's Solution OG 6 for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	270,30	270,30
AP2538921611	Papanicolaou's Solution OG 6 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	84,30	84,30
AP2538921611x6	Papanicolaou's Solution OG 6 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	429,93	429,93
AP2539491610	Harris Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	80,90	80,90
AP2539491610x6	Harris Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	412,59	412,59
AP2539491611	Harris Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	124,60	124,60
AP2539491611x6	Harris Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	635,46	635,46
AP2539491612	Harris Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	2,5	L	289,90	289,90
AP2539491612x4	Harris Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	2,5	4 L	985,66	985,66
AP2539821606	Erythrosin B (C.I. 45430) for clinical diagnosis - CAS:16423-68-0	AppliChem PanReac	APC	25	g	59,10	59,10
AP2539821606x6	Erythrosin B (C.I. 45430) for clinical diagnosis - CAS:16423-68-0	AppliChem PanReac	APC	25	6 g	301,41	301,41
AP2539981210	Blue for fast staining (Panoptic No. 3) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	41,40	41,40
AP2539981210x6	Blue for fast staining (Panoptic No. 3) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	211,14	211,14
AP2539981212	Blue for fast staining (Panoptic No. 3) for clinical diagnosis - CAS:	AppliChem PanReac	APC	2,5	L	150,70	150,70
AP2539981212x4	Blue for fast staining (Panoptic No. 3) for clinical diagnosis - CAS:	AppliChem PanReac	APC	2,5	4 L	512,38	512,38
AP2539991210	Eosin for fast staining (Panoptic No. 2) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	40,60	40,60
AP2539991210x6	Eosin for fast staining (Panoptic No. 2) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	207,06	207,06
AP2539991212	Eosin for fast staining (Panoptic No. 2) for clinical diagnosis - CAS:	AppliChem PanReac	APC	2,5	L	150,70	150,70
AP2539991212x4	Eosin for fast staining (Panoptic No. 2) for clinical diagnosis - CAS:	AppliChem PanReac	APC	2,5	4 L	512,38	512,38
AP2541011210	Fixing for fast staining (Panoptic No. 1) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	30,20	30,20
AP2541011210x6	Fixing for fast staining (Panoptic No. 1) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	154,02	154,02
AP2541021611	Bouin Liquor for clinical diagnosis	AppliChem PanReac	APC	1000	ml	59,70	59,70
AP2541021611x6	Bouin Liquor for clinical diagnosis	AppliChem PanReac	APC	1000	6 ml	304,47	304,47
AP2545841604	Alcian Blue 8 GX (C.I. 74240) for clinical diagnosis - CAS:33864-99-2	AppliChem PanReac	APC	5	g	107,60	107,60
AP2545841606	Alcian Blue 8 GX (C.I. 74240) for clinical diagnosis - CAS:33864-99-2	AppliChem PanReac	APC	25	g	412,40	412,40
AP2547661610	Mayer's Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	55,80	55,80
AP2547661610x6	Mayer's Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	284,58	284,58
AP2548070922	Kit for Fast Staining in Haematology (Fast Panoptic) for clinical diagnosis - CAS:	AppliChem PanReac	APC	1	pack	98,80	98,80
AP2550692711	Isoparaffin H (Substitute of Xylene) for clinical diagnosis - CAS:90622-58-5	AppliChem PanReac	APC	1000	ml	38,90	38,90
AP2550692711x6	Isoparaffin H (Substitute of Xylene) for clinical diagnosis - CAS:90622-58-5	AppliChem PanReac	APC	1000	6 ml	198,39	198,39
AP2550692714	Isoparaffin H (Substitute of Xylene) for clinical diagnosis - CAS:90622-58-5	AppliChem PanReac	APC	5	L	89,00	89,00
AP2550692714x4	Isoparaffin H (Substitute of Xylene) for clinical diagnosis - CAS:90622-58-5	AppliChem PanReac	APC	5	4 L	302,60	302,60
AP2551150922	Reticulin Kit for clinical diagnosis - CAS:	AppliChem PanReac	APC	1	Kit	227,60	227,60
AP2552541608	DPX, mounting medium fast (toluene base) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	30,00	30,00
AP2552541608x6	DPX, mounting medium fast (toluene base) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	153,00	153,00
AP2552541610	DPX, mounting medium fast (toluene base) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	85,00	85,00
AP2552541610x6	DPX, mounting medium fast (toluene base) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	433,50	433,50
AP2552981610	Carazzi's Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	73,70	73,70
AP2552981610x6	Carazzi's Hematoxylin solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	375,87	375,87
AP2555980010	Histofluid <sup>®</sup> , mounting medium for clinical diagnosis	AppliChem PanReac	APC	500	ml	210,10	210,10
AP2555980010x6	Histofluid <sup>®</sup> , mounting medium for clinical diagnosis	AppliChem PanReac	APC	500	6 ml	1.071,51	1.071,51
AP2558110008	Mounting Medium for substitutes of xylene for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	80,70	80,70
AP2558110008x6	Mounting Medium for substitutes of xylene for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	411,57	411,57

AP2562371211	Histofix ® decalcifier 3 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	31,60	31,60
AP2562371211x6	Histofix ® decalcifier 3 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	161,16	161,16
AP2562381211	Histofix ® decalcifier 2 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	31,90	31,90
AP2562381211x6	Histofix ® decalcifier 2 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	162,69	162,69
AP2562391211	Histofix ® decalcifier 1 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	36,20	36,20
AP2562391211x6	Histofix ® decalcifier 1 for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	184,62	184,62
AP2562840922	Histofix ® marrow decalcifier for clinical diagnosis - CAS:	AppliChem PanReac	APC	1	pack	348,50	348,50
AP2564620905	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	10	45 ml	44,60	44,60
AP25646209118	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	1,5	L	53,60	53,60
AP25646209149	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	600	10 ml	77,40	77,40
AP2564620931	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	3	L	18,00	18,00
AP2564620943	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	125	16 ml	62,00	62,00
AP2564620944	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	200	12 ml	84,20	84,20
AP2564620955	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	20	44 ml	46,20	46,20
AP2564620961	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	40	45 ml	56,00	56,00
AP2564620962	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	30	45 ml	51,30	51,30
AP2564620967	Histofix ® Preservative ready to use for clinical diagnosis - CAS:	AppliChem PanReac	APC	75	24 ml	32,70	32,70
AP2566490922	Gram-Hucker's Staining Kit (Droppers) for clinical diagnosis - CAS:	AppliChem PanReac	APC	1	Kit	102,00	102,00
AP2566490922x6	Gram-Hucker's Staining Kit (Droppers) for clinical diagnosis - CAS:	AppliChem PanReac	APC	1	6 Kit	520,20	520,20
AP2566760922	PAS Kit for clinical diagnosis - CAS:	AppliChem PanReac	APC	1	Kit	287,50	287,50
AP2566760922x4	PAS Kit for clinical diagnosis - CAS:	AppliChem PanReac	APC	1	4 Kit	977,50	977,50
AP2568763408	Paraffin Cleaner for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	179,70	179,70
AP2568791210	Eosin Yellowish alcoholic solution 1% for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	73,40	73,40
AP2568791210x6	Eosin Yellowish alcoholic solution 1% for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	374,34	374,34
AP2569771609	Lugol's Liquor with 0.33% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	ml	26,80	26,80
AP2569771609x6	Lugol's Liquor with 0.33% of Iodine (diluted) for clinical diagnosis - CAS:	AppliChem PanReac	APC	250	6 ml	136,68	136,68
AP2569911610	Harris Hematoxylin modified solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	0,5	L	84,60	84,60
AP2569911610x6	Harris Hematoxylin modified solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	0,5	6 L	431,46	431,46
AP2569930415	Paraffin M.P. 55-58°C plasticized + DMSO pellets for clinical diagnosis - CAS:8002-74-2	AppliChem PanReac	APC	10	kg	230,20	230,20
AP2569930933	Paraffin M.P. 55-58°C plasticized + DMSO pellets for clinical diagnosis - CAS:8002-74-2	AppliChem PanReac	APC	61	kg	153,50	153,50
AP2570411608	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	ml	26,10	26,10
AP2570411608x6	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis - CAS:	AppliChem PanReac	APC	100	6 ml	133,11	133,11
AP2570411610	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	ml	48,80	48,80
AP2570411610x6	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis - CAS:	AppliChem PanReac	APC	500	6 ml	248,88	248,88
AP2570411611	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	75,80	75,80
AP2570411611x6	Lugol's Liquor with 5% of Iodine (concentrated) for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	386,58	386,58
AP2570971211	Hydrochloric Acid-Alcohol - Mixture (0.75 % HCl) solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	ml	43,40	43,40
AP2570971211x6	Hydrochloric Acid-Alcohol - Mixture (0.75 % HCl) solution for clinical diagnosis - CAS:	AppliChem PanReac	APC	1000	6 ml	221,34	221,34
AP2574620905	Histofix ® Preservative ready to use (pink) for clinical diagnosis - CAS:	AppliChem PanReac	APC	4510	ml	48,70	48,70
AP2574620962	Histofix ® Preservative ready to use (pink) for clinical diagnosis - CAS:	AppliChem PanReac	APC	4530	ml	54,60	54,60
AP2721681209	Buffer Solution pH 4.00 (20°C) - CAS:	AppliChem PanReac	APC	250	ml	10,10	10,10
AP2721681209x6	Buffer Solution pH 4.00 (20°C) - CAS:	AppliChem PanReac	APC	250	6 ml	51,51	51,51
AP2721681211	Buffer Solution pH 4.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	21,50	21,50
AP2721681211x6	Buffer Solution pH 4.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	109,65	109,65
AP2721681315	Buffer Solution pH 4.00 (20°C) - CAS:	AppliChem PanReac	APC	10	L	135,80	135,80
AP2721701209	Buffer Solution pH 7.00 (20°C) - CAS:	AppliChem PanReac	APC	250	ml	10,90	10,90
AP2721701209x6	Buffer Solution pH 7.00 (20°C) - CAS:	AppliChem PanReac	APC	250	6 ml	55,59	55,59
AP2721701211	Buffer Solution pH 7.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	22,70	22,70
AP2721701211x6	Buffer Solution pH 7.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	115,77	115,77
AP2721701315	Buffer Solution pH 7.00 (20°C) - CAS:	AppliChem PanReac	APC	10	L	136,60	136,60
AP2721721211	Buffer Solution pH 9.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	22,70	22,70
AP2721721211x6	Buffer Solution pH 9.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	115,77	115,77
AP2725371209	Buffer Solution pH 3.00 (20°C) - CAS:	AppliChem PanReac	APC	250	ml	20,00	20,00

AP2725371209x6	Buffer Solution pH 3.00 (20°C) - CAS:	AppliChem PanReac	APC	250	6 ml	102,00	102,00
AP2725371211	Buffer Solution pH 3.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	31,50	31,50
AP2725371211x6	Buffer Solution pH 3.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	160,65	160,65
AP2725491211	Buffer Solution pH 6.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	32,00	32,00
AP2725491211x6	Buffer Solution pH 6.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	163,20	163,20
AP2725801211	Buffer Solution pH 1.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	45,40	45,40
AP2725801211x6	Buffer Solution pH 1.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	231,54	231,54
AP2725811209	Buffer Solution pH 2.00 (20°C) - CAS:	AppliChem PanReac	APC	250	ml	19,00	19,00
AP2725811209x6	Buffer Solution pH 2.00 (20°C) - CAS:	AppliChem PanReac	APC	250	6 ml	96,90	96,90
AP2725811211	Buffer Solution pH 2.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	30,10	30,10
AP2725811211x6	Buffer Solution pH 2.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	153,51	153,51
AP2725821211	Buffer Solution pH 5.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	33,10	33,10
AP2725821211x6	Buffer Solution pH 5.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	168,81	168,81
AP2725831211	Buffer Solution pH 8.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	44,30	44,30
AP2725831211x6	Buffer Solution pH 8.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	225,93	225,93
AP2725841209	Buffer Solution pH 10.00 (20°C) - CAS:	AppliChem PanReac	APC	250	ml	11,80	11,80
AP2725841209x6	Buffer Solution pH 10.00 (20°C) - CAS:	AppliChem PanReac	APC	250	6 ml	60,18	60,18
AP2725841211	Buffer Solution pH 10.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	21,80	21,80
AP2725841211x6	Buffer Solution pH 10.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	111,18	111,18
AP2725851211	Buffer Solution pH 11.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	44,50	44,50
AP2725851211x6	Buffer Solution pH 11.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	226,95	226,95
AP2725861209	Buffer Solution pH 12.00 (20°C) - CAS:	AppliChem PanReac	APC	250	ml	25,40	25,40
AP2725861209x6	Buffer Solution pH 12.00 (20°C) - CAS:	AppliChem PanReac	APC	250	6 ml	129,54	129,54
AP2725861211	Buffer Solution pH 12.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	41,90	41,90
AP2725861211x6	Buffer Solution pH 12.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	213,69	213,69
AP2725871211	Buffer Solution pH 13.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	44,50	44,50
AP2725871211x6	Buffer Solution pH 13.00 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	226,95	226,95
AP2731071209	Buffer Solution pH 9.23 (20°C) - CAS:	AppliChem PanReac	APC	250	ml	20,70	20,70
AP2731071209x6	Buffer Solution pH 9.23 (20°C) - CAS:	AppliChem PanReac	APC	250	6 ml	105,57	105,57
AP2731071211	Buffer Solution pH 9.23 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	31,80	31,80
AP2731071211x6	Buffer Solution pH 9.23 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	162,18	162,18
AP2731081211	Buffer Solution pH 7.02 (20°C) - CAS:	AppliChem PanReac	APC	1000	ml	30,90	30,90
AP2731081211x6	Buffer Solution pH 7.02 (20°C) - CAS:	AppliChem PanReac	APC	1000	6 ml	157,59	157,59
AP2735261210	TISAB III - Solution for detection of fluoride - CAS:	AppliChem PanReac	APC	500	ml	155,90	155,90
AP2735261210x6	TISAB III - Solution for detection of fluoride - CAS:	AppliChem PanReac	APC	500	6 ml	795,09	795,09
AP2735311210	TISAB IV (ASTM D 1179) for samples containing <100 ppm in Fe and/or Al - CAS:	AppliChem PanReac	APC	500	ml	75,60	75,60
AP2735311210x6	TISAB IV (ASTM D 1179) for samples containing <100 ppm in Fe and/or Al - CAS:	AppliChem PanReac	APC	500	6 ml	385,56	385,56
AP2736161209	Buffer Solution pH 4.00 (20°C) (red colour) - CAS:	AppliChem PanReac	APC	250	ml	16,70	16,70
AP2736161209x6	Buffer Solution pH 4.00 (20°C) (red colour) - CAS:	AppliChem PanReac	APC	250	6 ml	85,17	85,17
AP2736161211	Buffer Solution pH 4.00 (20°C) (red colour) - CAS:	AppliChem PanReac	APC	1000	ml	25,00	25,00
AP2736161211x6	Buffer Solution pH 4.00 (20°C) (red colour) - CAS:	AppliChem PanReac	APC	1000	6 ml	127,50	127,50
AP2736161315	Buffer Solution pH 4.00 (20°C) (red colour) - CAS:	AppliChem PanReac	APC	10	L	144,70	144,70
AP2736171209	Buffer Solution pH 7.00 (20°C) (yellow colour) - CAS:	AppliChem PanReac	APC	250	ml	16,70	16,70
AP2736171209x6	Buffer Solution pH 7.00 (20°C) (yellow colour) - CAS:	AppliChem PanReac	APC	250	6 ml	85,17	85,17
AP2736171210	Buffer Solution pH 7.00 (20°C) (yellow colour) - CAS:	AppliChem PanReac	APC	500	ml	22,20	22,20
AP2736171210x6	Buffer Solution pH 7.00 (20°C) (yellow colour) - CAS:	AppliChem PanReac	APC	500	6 ml	113,22	113,22
AP2736171211	Buffer Solution pH 7.00 (20°C) (yellow colour) - CAS:	AppliChem PanReac	APC	1000	ml	25,00	25,00
AP2736171211x6	Buffer Solution pH 7.00 (20°C) (yellow colour) - CAS:	AppliChem PanReac	APC	1000	6 ml	127,50	127,50
AP2736171315	Buffer Solution pH 7.00 (20°C) (yellow colour) - CAS:	AppliChem PanReac	APC	10	L	145,80	145,80
AP2736181211	Buffer Solution pH 10.00 (20°C) (blue colour) - CAS:	AppliChem PanReac	APC	1000	ml	31,00	31,00
AP2736181211x6	Buffer Solution pH 10.00 (20°C) (blue colour) - CAS:	AppliChem PanReac	APC	1000	6 ml	158,10	158,10
AP2747651211	TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in Fe and/or Al - CAS:	AppliChem PanReac	APC	1000	ml	41,00	41,00
AP2747651211x6	TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in Fe and/or Al - CAS:	AppliChem PanReac	APC	1000	6 ml	209,10	209,10

AP2747651315	TISAB II (STANDARD METHODS/AOAC) for samples containing <3 ppm in Fe and/or Al - CAS:	AppliChem PanReac	APC	10	L	242,70	242,70
AP2756531214	Buffer Solution pH 3.2 - CAS:	AppliChem PanReac	APC	5	L	148,80	148,80
AP2756531214x4	Buffer Solution pH 3.2 - CAS:	AppliChem PanReac	APC	5	4 L	505,92	505,92
AP2770891209	Buffer solution pH 12.454 - CAS:60-29-7	AppliChem PanReac	APC	250	ml	25,60	25,60
AP2770891209x6	Buffer solution pH 12.454 - CAS:60-29-7	AppliChem PanReac	APC	250	6 ml	130,56	130,56
AP2771231211	Buffer solution pH 9.180 - CAS:	AppliChem PanReac	APC	1000	ml	43,20	43,20
AP2771231211x6	Buffer solution pH 9.180 - CAS:	AppliChem PanReac	APC	1000	6 ml	220,32	220,32
AP2771241211	Buffer solution pH 6.865 - CAS:	AppliChem PanReac	APC	1000	ml	41,80	41,80
AP2771241211x6	Buffer solution pH 6.865 - CAS:	AppliChem PanReac	APC	1000	6 ml	213,18	213,18
AP2771251211	Buffer solution pH 4.006 - CAS:	AppliChem PanReac	APC	1000	ml	42,50	42,50
AP2771251211x6	Buffer solution pH 4.006 - CAS:	AppliChem PanReac	APC	1000	6 ml	216,75	216,75
AP2811661208	Bromophenol Blue solution 0.04% for volumetric analysis - CAS:115-39-9	AppliChem PanReac	APC	100	ml	20,10	20,10
AP2811661208x6	Bromophenol Blue solution 0.04% for volumetric analysis - CAS:115-39-9	AppliChem PanReac	APC	100	6 ml	102,51	102,51
AP2811681208	Bromothymol Blue solution 0.04% for volumetric analysis - CAS:76-59-5	AppliChem PanReac	APC	100	ml	22,20	22,20
AP2811681208x6	Bromothymol Blue solution 0.04% for volumetric analysis - CAS:76-59-5	AppliChem PanReac	APC	100	6 ml	113,22	113,22
AP2812801211	Complexon-Magnesium 0.1 mol/l for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	48,00	48,00
AP2812801211x6	Complexon-Magnesium 0.1 mol/l for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	244,80	244,80
AP2812981611	Indicator Solvent 1 for acidity determination in olive oil - CAS:	AppliChem PanReac	APC	1000	ml	56,50	56,50
AP2812981611x6	Indicator Solvent 1 for acidity determination in olive oil - CAS:	AppliChem PanReac	APC	1000	6 ml	288,15	288,15
AP2813261208	Phenolphthalein solution 0.2% for volumetric analysis - CAS:77-09-8	AppliChem PanReac	APC	100	ml	20,00	20,00
AP2813261208x6	Phenolphthalein solution 0.2% for volumetric analysis - CAS:77-09-8	AppliChem PanReac	APC	100	6 ml	102,00	102,00
AP2813271209	Phenolphthalein solution 1% for volumetric analysis - CAS:77-09-8	AppliChem PanReac	APC	250	ml	21,80	21,80
AP2813271209x6	Phenolphthalein solution 1% for volumetric analysis - CAS:77-09-8	AppliChem PanReac	APC	250	6 ml	111,18	111,18
AP2813271211	Phenolphthalein solution 1% for volumetric analysis - CAS:77-09-8	AppliChem PanReac	APC	1000	ml	40,10	40,10
AP2813271211x6	Phenolphthalein solution 1% for volumetric analysis - CAS:77-09-8	AppliChem PanReac	APC	1000	6 ml	204,51	204,51
AP2813661209	Alum Iron Ammonium saturated solution for volumetric analysis - CAS:7783-83-7	AppliChem PanReac	APC	250	ml	34,20	34,20
AP2813661209x6	Alum Iron Ammonium saturated solution for volumetric analysis - CAS:7783-83-7	AppliChem PanReac	APC	250	6 ml	174,42	174,42
AP2813701208	Universal Indicator of pH, solution for volumetric analysis - CAS:	AppliChem PanReac	APC	100	ml	23,70	23,70
AP2813701208x6	Universal Indicator of pH, solution for volumetric analysis - CAS:	AppliChem PanReac	APC	100	6 ml	120,87	120,87
AP2813801211	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-58-3	AppliChem PanReac	APC	1000	ml	54,00	54,00
AP2813801211x6	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-58-3	AppliChem PanReac	APC	1000	6 ml	275,40	275,40
AP2813811211	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	49,10	49,10
AP2813811211x6	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	250,41	250,41
AP2813841211	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	30,80	30,80
AP2813841211x6	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	157,08	157,08
AP2813841212	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-73-2	AppliChem PanReac	APC	2,5	L	60,30	60,30
AP2813841212x4	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-73-2	AppliChem PanReac	APC	2,5	4 L	205,02	205,02
AP2813841214	Acidimetric Liquor titrated for volumetric analysis - CAS:1310-73-2	AppliChem PanReac	APC	5	L	95,20	95,20
AP2814321208	Methyl Orange solution 0.1% for volumetric analysis - CAS:547-58-0	AppliChem PanReac	APC	100	ml	18,50	18,50
AP2814321208x6	Methyl Orange solution 0.1% for volumetric analysis - CAS:547-58-0	AppliChem PanReac	APC	100	6 ml	94,35	94,35
AP2814321209	Methyl Orange solution 0.1% for volumetric analysis - CAS:547-58-0	AppliChem PanReac	APC	250	ml	25,00	25,00
AP2814321209x6	Methyl Orange solution 0.1% for volumetric analysis - CAS:547-58-0	AppliChem PanReac	APC	250	6 ml	127,50	127,50
AP2814371607	Murexide 1% in Sodium Chloride for volumetric analysis - CAS:	AppliChem PanReac	APC	50	g	42,80	42,80
AP2814371607x6	Murexide 1% in Sodium Chloride for volumetric analysis - CAS:	AppliChem PanReac	APC	50	6 g	218,28	218,28
AP2814401208	Eriochrome Black T solution 1% for volumetric analysis - CAS:1787-61-7	AppliChem PanReac	APC	100	ml	30,20	30,20
AP2814401208x6	Eriochrome Black T solution 1% for volumetric analysis - CAS:1787-61-7	AppliChem PanReac	APC	100	6 ml	154,02	154,02
AP2815721611	Hanus Reagent 0.1 mol/l (0.2N) for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	83,20	83,20
AP2815721611x6	Hanus Reagent 0.1 mol/l (0.2N) for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	424,32	424,32
AP2815901610	Wijs' Reagent 0.1 mol/l (0.2N) for volumetric analysis - CAS:	AppliChem PanReac	APC	500	ml	71,40	71,40
AP2815901611	Wijs' Reagent 0.1 mol/l (0.2N) for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	82,90	82,90
AP2815901611x6	Wijs' Reagent 0.1 mol/l (0.2N) for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	422,79	422,79
AP2816181208	Methyl Red solution 0.1% for volumetric analysis - CAS:493-52-7	AppliChem PanReac	APC	100	ml	26,10	26,10
AP2816181208x6	Methyl Red solution 0.1% for volumetric analysis - CAS:493-52-7	AppliChem PanReac	APC	100	6 ml	133,11	133,11
AP2817301209	Buffer Solution pH 10 for volumetric analysis - CAS:	AppliChem PanReac	APC	250	ml	25,90	25,90

AP2817301209x6	Buffer Solution pH 10 for volumetric analysis - CAS:	AppliChem PanReac	APC	250	6 ml	132,09	132,09
AP2817301211	Buffer Solution pH 10 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	34,60	34,60
AP2817301211x6	Buffer Solution pH 10 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	176,46	176,46
AP2817401211	Thymolphthalein solution 0.1% for volumetric analysis - CAS:125-20-2	AppliChem PanReac	APC	1000	ml	113,80	113,80
AP2817601208	Bromocresol Green solution 0.04% for volumetric analysis - CAS:76-60-8	AppliChem PanReac	APC	100	ml	22,30	22,30
AP2817601208x6	Bromocresol Green solution 0.04% for volumetric analysis - CAS:76-60-8	AppliChem PanReac	APC	100	6 ml	113,73	113,73
AP2822221211	Boric Acid solution 4% for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	1000	ml	30,30	30,30
AP2822221211x6	Boric Acid solution 4% for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	1000	6 ml	154,53	154,53
AP2822221214	Boric Acid solution 4% for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	5	L	64,10	64,10
AP2822221214x4	Boric Acid solution 4% for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	5	4 L	217,94	217,94
AP2824301609	Indicator 4.4. Mixed (Methyl Red-Methylene Blue) for volumetric analysis - CAS:	AppliChem PanReac	APC	250	ml	52,50	52,50
AP2824301609x6	Indicator 4.4. Mixed (Methyl Red-Methylene Blue) for volumetric analysis - CAS:	AppliChem PanReac	APC	250	6 ml	267,75	267,75
AP2827751209	Potassium Chloride 3 mol/l for volumetric analysis - CAS:7447-40-7	AppliChem PanReac	APC	250	ml	28,20	28,20
AP2827751209x6	Potassium Chloride 3 mol/l for volumetric analysis - CAS:7447-40-7	AppliChem PanReac	APC	250	6 ml	143,82	143,82
AP2827751211	Potassium Chloride 3 mol/l for volumetric analysis - CAS:7447-40-7	AppliChem PanReac	APC	1000	ml	60,90	60,90
AP2827751211x6	Potassium Chloride 3 mol/l for volumetric analysis - CAS:7447-40-7	AppliChem PanReac	APC	1000	6 ml	310,59	310,59
AP2827751214	Potassium Chloride 3 mol/l for volumetric analysis - CAS:7447-40-7	AppliChem PanReac	APC	5	L	219,20	219,20
AP2829221611	Silver Sulfate solution 6.6 g/l in sulfuric acid for volumetric analysis - CAS:10294-26-5	AppliChem PanReac	APC	1000	ml	105,90	105,90
AP2829231209	Potassium Chloride 3 mol/l + Silver Chloride for volumetric analysis - CAS:	AppliChem PanReac	APC	250	ml	30,90	30,90
AP2829231209x6	Potassium Chloride 3 mol/l + Silver Chloride for volumetric analysis - CAS:	AppliChem PanReac	APC	250	6 ml	157,59	157,59
AP2829231211	Potassium Chloride 3 mol/l + Silver Chloride for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	69,30	69,30
AP2829281211	Boric Acid solution 3% for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	1000	ml	30,30	30,30
AP2829281211x6	Boric Acid solution 3% for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	1000	6 ml	154,53	154,53
AP2829721214	Boric Acid solution 1% for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	5	L	65,70	65,70
AP2830901208	Phenolphthalein solution 0.1 % for volumetric analysis - CAS:77-09-8	AppliChem PanReac	APC	100	ml	19,70	19,70
AP2830981611	Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis - CAS:10294-26-5	AppliChem PanReac	APC	1000	ml	104,70	104,70
AP2830981611x6	Silver Sulfate solution 10 g/l in sulfuric acid for volumetric analysis - CAS:10294-26-5	AppliChem PanReac	APC	1000	6 ml	533,97	533,97
AP2831461208	Starch solution 1% for volumetric analysis - CAS:9005-84-9	AppliChem PanReac	APC	100	ml	14,10	14,10
AP2831461209	Starch solution 1% for volumetric analysis - CAS:9005-84-9	AppliChem PanReac	APC	250	ml	17,20	17,20
AP2831461209x6	Starch solution 1% for volumetric analysis - CAS:9005-84-9	AppliChem PanReac	APC	250	6 ml	87,72	87,72
AP2831461211	Starch solution 1% for volumetric analysis - CAS:9005-84-9	AppliChem PanReac	APC	1000	ml	37,80	37,80
AP2831461211x6	Starch solution 1% for volumetric analysis - CAS:9005-84-9	AppliChem PanReac	APC	1000	6 ml	192,78	192,78
AP2833031609	Indicator 4.8, Mixed (Methyl Red-Bromocresol Green) for volumetric analysis - CAS:	AppliChem PanReac	APC	250	ml	49,00	49,00
AP2833031609x6	Indicator 4.8, Mixed (Methyl Red-Bromocresol Green) for volumetric analysis - CAS:	AppliChem PanReac	APC	250	6 ml	249,90	249,90
AP2833341214	Ammonia Fixative solution 1% for volumetric analysis - CAS:	AppliChem PanReac	APC	5	L	93,60	93,60
AP2833341214x4	Ammonia Fixative solution 1% for volumetric analysis - CAS:	AppliChem PanReac	APC	5	4 L	318,24	318,24
AP2834621608	Ferroin solution 0.025 mol/l (0.025M) for volumetric analysis - CAS:14634-91-4	AppliChem PanReac	APC	100	ml	47,60	47,60
AP2834621608x6	Ferroin solution 0.025 mol/l (0.025M) for volumetric analysis - CAS:14634-91-4	AppliChem PanReac	APC	100	6 ml	242,76	242,76
AP2854061208	Indicator Buffer Tablets for volumetric analysis - CAS:	AppliChem PanReac	APC	100	g	35,50	35,50
AP2854061208x6	Indicator Buffer Tablets for volumetric analysis - CAS:	AppliChem PanReac	APC	100	6 g	181,05	181,05
AP2858121610	AQUAMETRIC Composite 5 for volumetric analysis - CAS:	AppliChem PanReac	APC	500	ml	84,60	84,60
AP2858121611	AQUAMETRIC Composite 5 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	117,80	117,80
AP2858121611x6	AQUAMETRIC Composite 5 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	600,78	600,78
AP2858121612	AQUAMETRIC Composite 5 for volumetric analysis - CAS:	AppliChem PanReac	APC	2,5	L	269,20	269,20
AP2858131611	AQUAMETRIC Composite 2 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	126,70	126,70
AP2858131611x6	AQUAMETRIC Composite 2 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	646,17	646,17
AP2858141611	AQUAMETRIC Composite 5K for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	121,50	121,50
AP2858141611x6	AQUAMETRIC Composite 5K for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	619,65	619,65
AP2858151611	AQUAMETRIC Titrant 5 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	68,90	68,90
AP2858151611x6	AQUAMETRIC Titrant 5 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	351,39	351,39
AP2858161611	AQUAMETRIC Titrant 2 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	74,80	74,80
AP2858161611x6	AQUAMETRIC Titrant 2 for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	381,48	381,48



AP2858171611	AQUAMETRIC Solvent for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	58,80	58,80
AP2858171611x6	AQUAMETRIC Solvent for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	299,88	299,88
AP2858191611	AQUAMETRIC Solvent CM for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	68,40	68,40
AP2858191611x6	AQUAMETRIC Solvent CM for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	348,84	348,84
AP2858191612	AQUAMETRIC Solvent CM for volumetric analysis - CAS:	AppliChem PanReac	APC	2,5	L	134,40	134,40
AP2860791211	Zeleny's Reagent for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	62,80	62,80
AP2860791211x6	Zeleny's Reagent for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	320,28	320,28
AP2861541611	AQUAMETRIC Solvent Oil B for volumetric analysis - CAS:	AppliChem PanReac	APC	1000	ml	69,00	69,00
AP2861801610	AQUAMETRIC Coulomat AG for Karl Fischer coulometric analysis - CAS:	AppliChem PanReac	APC	500	ml	74,10	74,10
AP2861811610	AQUAMETRIC Coulomat A for Karl Fischer coulometric analysis - CAS:	AppliChem PanReac	APC	500	ml	78,60	78,60
AP2863301612	Indicator, Mixed (Dimidium Bromide-Disulfine Blue) for volumetric analysis - CAS:	AppliChem PanReac	APC	2,5	L	101,60	101,60
AP2863301612x4	Indicator, Mixed (Dimidium Bromide-Disulfine Blue) for volumetric analysis - CAS:	AppliChem PanReac	APC	2,5	4 L	345,44	345,44
AP2870960716	Boric Acid solution 2 % for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	25	L	229,70	229,70
AP2870961214	Boric Acid solution 2 % for volumetric analysis - CAS:10043-35-3	AppliChem PanReac	APC	5	L	65,20	65,20
AP2871011610	Alkali Blue 6B solution for volumetric analysis - CAS:	AppliChem PanReac	APC	500	ml	59,40	59,40
AP2871011610x6	Alkali Blue 6B solution for volumetric analysis - CAS:	AppliChem PanReac	APC	500	6 ml	302,94	302,94
AP2871922504	AQUAMETRIC Coulomat CG for Karl Fischer coulometric analysis - CAS:	AppliChem PanReac	APC	5	10 mL	94,00	94,00
AP2871922504x6	AQUAMETRIC Coulomat CG for Karl Fischer coulometric analysis - CAS:	AppliChem PanReac	APC	105	6 mL	479,40	479,40
AP3031101920	Hydrochloric Acid 0.1 mol (3.646g HCl) to prepare 1l of 0.1N solution - CAS:7647-01-0	AppliChem PanReac	APC	1	ampou	27,40	27,40
AP3031101920x6	Hydrochloric Acid 0.1 mol (3.646g HCl) to prepare 1l of 0.1N solution - CAS:7647-01-0	AppliChem PanReac	APC	1	6 ampou	139,74	139,74
AP3031121920	Hydrochloric Acid 1 mol (36.461g HCl) to prepare 1l of 1N solution - CAS:7647-01-0	AppliChem PanReac	APC	1	ampou	29,30	29,30
AP3031121920x6	Hydrochloric Acid 1 mol (36.461g HCl) to prepare 1l of 1N solution - CAS:7647-01-0	AppliChem PanReac	APC	1	6 ampou	149,43	149,43
AP3031141920	Sulfuric Acid 0.05 mol (4.904g H2SO4) to prepare 1l of 0.1N solution - CAS:7664-93-9	AppliChem PanReac	APC	1	ampou	25,00	25,00
AP3031141920x6	Sulfuric Acid 0.05 mol (4.904g H2SO4) to prepare 1l of 0.1N solution - CAS:7664-93-9	AppliChem PanReac	APC	1	6 ampou	127,50	127,50
AP3031181920	EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to prep.1l of 0.1M sol. - CAS:6381-92-6	AppliChem PanReac	APC	1	ampou	31,50	31,50
AP3031181920x6	EDTA Disodium Salt 0.1 mol (37.224g C10H14N2Na2O8.2H2O) to prep.1l of 0.1M sol. - CAS:6381-92-6	AppliChem PanReac	APC	1	6 ampou	160,65	160,65
AP3031191920	Iodine 0.05 mol (12.690g I2) to prepare 1l of 0.1N solution - CAS:7553-56-2	AppliChem PanReac	APC	1	ampou	45,70	45,70
AP3031191920x6	Iodine 0.05 mol (12.690g I2) to prepare 1l of 0.1N solution - CAS:7553-56-2	AppliChem PanReac	APC	1	6 ampou	233,07	233,07
AP3031241920	Potassium Permanganate 0.02 mol (3.161g KMnO4) to prepare 1l of 0.1N solution - CAS:7722-64-7	AppliChem PanReac	APC	1	ampou	35,40	35,40
AP3031241920x6	Potassium Permanganate 0.02 mol (3.161g KMnO4) to prepare 1l of 0.1N solution - CAS:7722-64-7	AppliChem PanReac	APC	1	6 ampou	180,54	180,54
AP3031251920	Sodium Hydroxide 0.1 mol (4.000g NaOH) to prepare 1l of 0.1N solution - CAS:1310-73-2	AppliChem PanReac	APC	1	ampou	24,00	24,00
AP3031251920x6	Sodium Hydroxide 0.1 mol (4.000g NaOH) to prepare 1l of 0.1N solution - CAS:1310-73-2	AppliChem PanReac	APC	1	6 ampou	122,40	122,40
AP3031261920	Sodium Hydroxide 1 mol (40.00g NaOH) to prepare 1l of 1N solution - CAS:1310-73-2	AppliChem PanReac	APC	1	ampou	27,50	27,50
AP3031261920x6	Sodium Hydroxide 1 mol (40.00g NaOH) to prepare 1l of 1N solution - CAS:1310-73-2	AppliChem PanReac	APC	1	6 ampou	140,25	140,25
AP3031271920	Sodium Thiosulfate 0.1 mol (24.818g Na2S2O3.5H2O) to prepare 1l of 0.1N solution - CAS:10102-17-7	AppliChem PanReac	APC	1	ampou	31,20	31,20
AP3031271920x6	Sodium Thiosulfate 0.1 mol (24.818g Na2S2O3.5H2O) to prepare 1l of 0.1N solution - CAS:10102-17-7	AppliChem PanReac	APC	1	6 ampou	159,12	159,12
AP3126821210	Fluoride standard solution F=1.000 g/l for AAS - CAS:7681-49-4	AppliChem PanReac	APC	500	ml	46,00	46,00
AP3126831210	Silicon standard solution Si=1.00 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	45,40	45,40
AP3131701208	Aluminium standard solution Al=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	24,30	24,30
AP3131701210	Aluminium standard solution Al=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	44,80	44,80
AP3131711208	Arsenic standard solution As=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	44,70	44,70
AP3131751210	Cadmium standard solution Cd=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	46,00	46,00
AP3131761208	Calcium standard solution Ca=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	22,60	22,60
AP3131761210	Calcium standard solution Ca=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	44,00	44,00
AP3131771210	Cobalt standard solution Co=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	45,70	45,70
AP3131781208	Copper standard solution Cu=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	23,40	23,40
AP3131781210	Copper standard solution Cu=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	42,70	42,70

AP3131791210	Chromium standard solution Cr=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	45,70	45,70
AP3131801210	Tin standard solution Sn=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	45,70	45,70
AP3131821208	Iron standard solution Fe=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	23,20	23,20
AP3131821210	Iron standard solution Fe=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	42,70	42,70
AP3131841208	Magnesium standard solution Mg=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	24,20	24,20
AP3131841210	Magnesium standard solution Mg=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	44,40	44,40
AP3131851208	Manganese standard solution Mn=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	24,70	24,70
AP3131851210	Manganese standard solution Mn=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	45,70	45,70
AP3131871208	Nickel standard solution Ni=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	24,20	24,20
AP3131871210	Nickel standard solution Ni=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	45,20	45,20
AP3131891208	Lead standard solution Pb=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	23,20	23,20
AP3131891210	Lead standard solution Pb=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	46,50	46,50
AP3131901208	Potassium standard solution K=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	23,70	23,70
AP3131901210	Potassium standard solution K=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	44,40	44,40
AP3131911208	Selenium standard solution Se=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	24,70	24,70
AP3131921208	Sodium standard solution Na=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	23,70	23,70
AP3131921210	Sodium standard solution Na=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	42,70	42,70
AP3131931208	Zinc standard solution Zn=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	23,70	23,70
AP3131931210	Zinc standard solution Zn=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	500	ml	44,40	44,40
AP3136721208	Gold standard solution Au=1.000 g/l for AAS - CAS:	AppliChem PanReac	APC	100	ml	110,70	110,70
AP3212501611	Cyclohexane for pesticide analysis - CAS:110-82-7	AppliChem PanReac	APC	1000	ml	70,90	70,90
AP3212521612	Chloroform stabilized with ethanol for pesticide analysis - CAS:67-66-3	AppliChem PanReac	APC	2,5	L	172,00	172,00
AP3212541611	Dichloromethane stabilized with ~ 20 ppm of amylene for pesticide analysis - CAS:75-09-2	AppliChem PanReac	APC	1000	ml	63,30	63,30
AP3212541612	Dichloromethane stabilized with ~ 20 ppm of amylene for pesticide analysis - CAS:75-09-2	AppliChem PanReac	APC	2,5	L	114,90	114,90
AP3212541612x4	Dichloromethane stabilized with ~ 20 ppm of amylene for pesticide analysis - CAS:75-09-2	AppliChem PanReac	APC	2,5	4 L	390,66	390,66
AP32125416153	Dichloromethane stabilized with ~ 20 ppm of amylene for pesticide analysis - CAS:75-09-2	AppliChem PanReac	APC	4	L	199,50	199,50
AP3213181611	Ethyl Acetate for pesticide analysis - CAS:141-78-6	AppliChem PanReac	APC	1000	ml	61,20	61,20
AP3232421611	n-Hexane 95% for pesticide analysis - CAS:110-54-3	AppliChem PanReac	APC	1000	ml	61,20	61,20
AP3257081611	Sodium Sulfate anhydrous, granulated for pesticide analysis - CAS:7757-82-6	AppliChem PanReac	APC	1000	g	66,50	66,50
AP3257081611x6	Sodium Sulfate anhydrous, granulated for pesticide analysis - CAS:7757-82-6	AppliChem PanReac	APC	1000	6 g	339,15	339,15
AP3314551612	Tetrachloroethylene for IR - CAS:127-18-4	AppliChem PanReac	APC	2,5	L	188,30	188,30
AP3314551612x4	Tetrachloroethylene for IR - CAS:127-18-4	AppliChem PanReac	APC	2,5	4 L	640,22	640,22
AP3314891608	Potassium Bromide for IR - CAS:7758-02-3	AppliChem PanReac	APC	100	g	100,60	100,60
AP3314891608x6	Potassium Bromide for IR - CAS:7758-02-3	AppliChem PanReac	APC	100	6 g	513,06	513,06
AP3314891609	Potassium Bromide for IR - CAS:7758-02-3	AppliChem PanReac	APC	250	g	243,00	243,00
AP3555871604	N-Methyl-N-(Trimethylsilyl) Trifluoroacetamide for GC - CAS:24589-78-4	AppliChem PanReac	APC	5	ml	79,50	79,50
AP3555872522	N-Methyl-N-(Trimethylsilyl) Trifluoroacetamide for GC - CAS:24589-78-4	AppliChem PanReac	APC	10	10 ml	1.040,60	1.040,60
AP3555881606	Bis-(trimethylsilyl)-trifluoroacetamide for GC - CAS:25561-30-2	AppliChem PanReac	APC	25	ml	121,90	121,90
AP3555881905	Bis-(trimethylsilyl)-trifluoroacetamide for GC - CAS:25561-30-2	AppliChem PanReac	APC	10	ml	63,80	63,80
AP3556500922	Silan-Sterol-1 for GC - CAS:	AppliChem PanReac	APC	1	20 ml	137,30	137,30
AP3556500922x6	Silan-Sterol-1 for GC - CAS:	AppliChem PanReac	APC	201	6 ml	700,23	700,23
AP3610071611	Acetone for UV, IR, HPLC, GPC, ACS - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	45,00	45,00
AP3610071611x6	Acetone for UV, IR, HPLC, GPC, ACS - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	229,50	229,50
AP3610081611	Acetic Acid glacial for HPLC - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	44,90	44,90
AP3610081611x6	Acetic Acid glacial for HPLC - CAS:64-19-7	AppliChem PanReac	APC	1000	6 ml	228,99	228,99
AP3610741612	Water for UV, HPLC, ACS - CAS:7732-18-5	AppliChem PanReac	APC	2,5	L	34,20	34,20
AP3610741612x4	Water for UV, HPLC, ACS - CAS:7732-18-5	AppliChem PanReac	APC	2,5	4 L	116,28	116,28
AP3610821611	1-Butanol for UV, IR, HPLC - CAS:71-36-3	AppliChem PanReac	APC	1000	ml	151,50	151,50
AP3610821611x6	1-Butanol for UV, IR, HPLC - CAS:71-36-3	AppliChem PanReac	APC	1000	6 ml	772,65	772,65
AP3611921611	Benzene for UV, IR, HPLC, GPC, ACS - CAS:71-43-2	AppliChem PanReac	APC	1000	ml	121,70	121,70
AP3612501611	Cyclohexane for UV, IR, HPLC, ACS - CAS:110-82-7	AppliChem PanReac	APC	1000	ml	72,90	72,90

AP3612501611x6	Cyclohexane for UV, IR, HPLC, ACS - CAS:110-82-7	AppliChem PanReac	APC	1000	6 ml	371,79	371,79
AP3612521611	Chloroform stabilized with ethanol for UV, IR, HPLC - CAS:67-66-3	AppliChem PanReac	APC	1000	ml	100,70	100,70
AP3612521612	Chloroform stabilized with ethanol for UV, IR, HPLC - CAS:67-66-3	AppliChem PanReac	APC	2,5	L	182,40	182,40
AP3612541611	Dichloromethane stabilized with ~ 20 ppm of amylene for UV, IR, HPLC, GPC, ACS - CAS:75-09-2	AppliChem PanReac	APC	1000	ml	64,20	64,20
AP3612541611x6	Dichloromethane stabilized with ~ 20 ppm of amylene for UV, IR, HPLC, GPC, ACS - CAS:75-09-2	AppliChem PanReac	APC	1000	6 ml	327,42	327,42
AP3612541612	Dichloromethane stabilized with ~ 20 ppm of amylene for UV, IR, HPLC, GPC, ACS - CAS:75-09-2	AppliChem PanReac	APC	2,5	L	126,30	126,30
AP3612541612x4	Dichloromethane stabilized with ~ 20 ppm of amylene for UV, IR, HPLC, GPC, ACS - CAS:75-09-2	AppliChem PanReac	APC	2,5	4 L	429,42	429,42
AP36125416153	Dichloromethane stabilized with ~ 20 ppm of amylene for UV, IR, HPLC, GPC, ACS - CAS:75-09-2	AppliChem PanReac	APC	4	L	209,10	209,10
AP3613181611	Ethyl Acetate for UV, IR, HPLC, ACS - CAS:141-78-6	AppliChem PanReac	APC	1000	ml	69,60	69,60
AP3613181611x6	Ethyl Acetate for UV, IR, HPLC, ACS - CAS:141-78-6	AppliChem PanReac	APC	1000	6 ml	354,96	354,96
AP3614551611	Tetrachloroethylene for UV, IR, HPLC, GPC - CAS:127-18-4	AppliChem PanReac	APC	1000	ml	81,10	81,10
AP3614551611x6	Tetrachloroethylene for UV, IR, HPLC, GPC - CAS:127-18-4	AppliChem PanReac	APC	1000	6 ml	413,61	413,61
AP3614551612	Tetrachloroethylene for UV, IR, HPLC, GPC - CAS:127-18-4	AppliChem PanReac	APC	2,5	L	186,30	186,30
AP3617361611	Tetrahydrofuran for UV, IR, HPLC, GPC - CAS:109-99-9	AppliChem PanReac	APC	1000	ml	106,60	106,60
AP3617361611x6	Tetrahydrofuran for UV, IR, HPLC, GPC - CAS:109-99-9	AppliChem PanReac	APC	1000	6 ml	543,66	543,66
AP3617451611	Toluene for UV, IR, HPLC, GPC, ACS - CAS:108-88-3	AppliChem PanReac	APC	1000	ml	68,20	68,20
AP3617451611x6	Toluene for UV, IR, HPLC, GPC, ACS - CAS:108-88-3	AppliChem PanReac	APC	1000	6 ml	347,82	347,82
AP3617851611	N,N-Dimethylformamide for UV, IR, HPLC, GPC, ACS - CAS:68-12-2	AppliChem PanReac	APC	1000	ml	78,00	78,00
AP3617851611x6	N,N-Dimethylformamide for UV, IR, HPLC, GPC, ACS - CAS:68-12-2	AppliChem PanReac	APC	1000	6 ml	397,80	397,80
AP3617851612	N,N-Dimethylformamide for UV, IR, HPLC, GPC, ACS - CAS:68-12-2	AppliChem PanReac	APC	2,5	L	162,80	162,80
AP3618811611	Acetonitrile for UV, IR, HPLC, ACS	AppliChem PanReac	APC	1000	ml	74,20	74,20
AP3618811611x6	Acetonitrile for UV, IR, HPLC, ACS	AppliChem PanReac	APC	1000	6 ml	378,42	378,42
AP3619541611	Dimethyl Sulfoxide for UV, IR, HPLC, GPC - CAS:67-68-5	AppliChem PanReac	APC	1000	ml	128,50	128,50
AP3619541611x6	Dimethyl Sulfoxide for UV, IR, HPLC, GPC - CAS:67-68-5	AppliChem PanReac	APC	1000	6 ml	655,35	655,35
AP3619541612	Dimethyl Sulfoxide for UV, IR, HPLC, GPC - CAS:67-68-5	AppliChem PanReac	APC	2,5	L	282,50	282,50
AP3619541612x4	Dimethyl Sulfoxide for UV, IR, HPLC, GPC - CAS:67-68-5	AppliChem PanReac	APC	2,5	4 L	960,50	960,50
AP3620621611	n-Heptane for UV, IR, HPLC - CAS:142-82-5	AppliChem PanReac	APC	1000	ml	81,40	81,40
AP3620621611x6	n-Heptane for UV, IR, HPLC - CAS:142-82-5	AppliChem PanReac	APC	1000	6 ml	415,14	415,14
AP3620631611	n-Hexane for UV, IR, HPLC - CAS:110-54-3	AppliChem PanReac	APC	1000	ml	109,70	109,70
AP3620631611x6	n-Hexane for UV, IR, HPLC - CAS:110-54-3	AppliChem PanReac	APC	1000	6 ml	559,47	559,47
AP3620641611	Isooctane for UV, IR, HPLC, ACS - CAS:540-84-1	AppliChem PanReac	APC	1000	ml	96,80	96,80
AP3620641611x6	Isooctane for UV, IR, HPLC, ACS - CAS:540-84-1	AppliChem PanReac	APC	1000	6 ml	493,68	493,68
AP3631011612	Chloroform stabilized with ~ 150 ppm of amylene for HPLC, GPC - CAS:67-66-3	AppliChem PanReac	APC	2,5	L	189,20	189,20
AP3631451611	N,N-Dimethylacetamide for UV, IR, HPLC - CAS:127-19-5	AppliChem PanReac	APC	1000	ml	122,90	122,90
AP3631451612	N,N-Dimethylacetamide for UV, IR, HPLC - CAS:127-19-5	AppliChem PanReac	APC	2,5	L	240,00	240,00
AP3631451612x4	N,N-Dimethylacetamide for UV, IR, HPLC - CAS:127-19-5	AppliChem PanReac	APC	2,5	4 L	816,00	816,00
AP3632421611	n-Hexane 95% for UV, IR, HPLC, ACS - CAS:110-54-3	AppliChem PanReac	APC	1000	ml	71,60	71,60
AP3632421611x6	n-Hexane 95% for UV, IR, HPLC, ACS - CAS:110-54-3	AppliChem PanReac	APC	1000	6 ml	365,16	365,16
AP3633121611	tert-Butyl Methyl Ether for UV, IR, HPLC - CAS:1634-04-4	AppliChem PanReac	APC	1000	ml	91,80	91,80
AP3634281606	1-Hexane Sulfonic Acid Sodium Salt for HPLC - CAS:2832-45-3	AppliChem PanReac	APC	25	g	188,20	188,20
AP3634281606x6	1-Hexane Sulfonic Acid Sodium Salt for HPLC - CAS:2832-45-3	AppliChem PanReac	APC	25	6 g	959,82	959,82
AP3636221606	Tetrabutylammonium Hydrogen Sulfate for HPLC - CAS:32503-27-8	AppliChem PanReac	APC	25	g	273,30	273,30
AP3636221606x6	Tetrabutylammonium Hydrogen Sulfate for HPLC - CAS:32503-27-8	AppliChem PanReac	APC	25	6 g	1.393,83	1.393,83
AP3636221607	Tetrabutylammonium Hydrogen Sulfate for HPLC - CAS:32503-27-8	AppliChem PanReac	APC	50	g	520,60	520,60
AP3636221610	Tetrabutylammonium Hydrogen Sulfate for HPLC - CAS:32503-27-8	AppliChem PanReac	APC	500	g	2.523,50	2.523,50
AP3639951605	1-Octane Sulfonic Acid Sodium Salt for HPLC - CAS:5324-84-5	AppliChem PanReac	APC	10	g	104,60	104,60
AP3639951605x6	1-Octane Sulfonic Acid Sodium Salt for HPLC - CAS:5324-84-5	AppliChem PanReac	APC	10	6 g	533,46	533,46
AP3639951606	1-Octane Sulfonic Acid Sodium Salt for HPLC - CAS:5324-84-5	AppliChem PanReac	APC	25	g	206,70	206,70
AP3639951606x6	1-Octane Sulfonic Acid Sodium Salt for HPLC - CAS:5324-84-5	AppliChem PanReac	APC	25	6 g	1.054,17	1.054,17
AP3648961606	1-Pentane Sulfonic Acid Sodium Salt for HPLC - CAS:22767-49-3	AppliChem PanReac	APC	25	g	188,10	188,10

AP3648961606x6	1-Pentane Sulfonic Acid Sodium Salt for HPLC - CAS:22767-49-3	AppliChem PanReac	APC	25	6 g	959,31	959,31
AP3648971606	1-Heptane Sulfonic Acid Sodium Salt for HPLC - CAS:22767-50-6	AppliChem PanReac	APC	25	g	190,30	190,30
AP3648971606x6	1-Heptane Sulfonic Acid Sodium Salt for HPLC - CAS:22767-50-6	AppliChem PanReac	APC	25	6 g	970,53	970,53
AP3657321611	Propionitrile for UV, HPLC - CAS:107-12-0	AppliChem PanReac	APC	1000	ml	134,60	134,60
AP3657321611x6	Propionitrile for UV, HPLC - CAS:107-12-0	AppliChem PanReac	APC	1000	6 ml	686,46	686,46
AP3657691606	1-Butane Sulfonic Acid Sodium Salt for HPLC - CAS:2386-54-1	AppliChem PanReac	APC	25	g	152,10	152,10
AP3657691606x6	1-Butane Sulfonic Acid Sodium Salt for HPLC - CAS:2386-54-1	AppliChem PanReac	APC	25	6 g	775,71	775,71
AP3670381606	Tetrabutylammonium di-Hydrogen Phosphate for HPLC - CAS:5574-97-0	AppliChem PanReac	APC	25	g	569,40	569,40
AP3671271606	1-Decanesulfonic Acid Sodium Salt for HPLC - CAS:13419-61-9	AppliChem PanReac	APC	25	g	166,80	166,80
AP3671271606x6	1-Decanesulfonic Acid Sodium Salt for HPLC - CAS:13419-61-9	AppliChem PanReac	APC	25	6 g	850,68	850,68
AP3671281606	1-Heptane Sulfonic Acid Sodium Salt 1-hydrate for HPLC - CAS:207300-90-1	AppliChem PanReac	APC	25	g	200,70	200,70
AP3671281606x6	1-Heptane Sulfonic Acid Sodium Salt 1-hydrate for HPLC - CAS:207300-90-1	AppliChem PanReac	APC	25	6 g	1.023,57	1.023,57
AP3671291606	1-Hexanes Sulfonic Acid Sodium Salt 1-hydrate for HPLC - CAS:207300-91-2	AppliChem PanReac	APC	25	g	203,30	203,30
AP3671291606x6	1-Hexanes Sulfonic Acid Sodium Salt 1-hydrate for HPLC - CAS:207300-91-2	AppliChem PanReac	APC	25	6 g	1.036,83	1.036,83
AP3671710537	Water with 0.1% (v/v) of Trifluoroacetic Acid for HPLC - CAS:7732-18-5	AppliChem PanReac	APC	30	L	R. O.	
AP3810071611	Acetone ultrapure - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	83,60	83,60
AP3810201611	Hydrochloric Acid 37 % for trace metal analysis (ppm) - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	67,90	67,90
AP3810201611x6	Hydrochloric Acid 37 % for trace metal analysis (ppm) - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	346,29	346,29
AP3816590416	Sodium Chloride 99.9 % - CAS:7647-14-5	AppliChem PanReac	APC	25	kg	319,10	319,10
AP3816591211	Sodium Chloride 99.9 % - CAS:7647-14-5	AppliChem PanReac	APC	1000	g	23,70	23,70
AP3816591211x6	Sodium Chloride 99.9 % - CAS:7647-14-5	AppliChem PanReac	APC	1000	6 g	120,87	120,87
AP3816591214	Sodium Chloride 99.9 % - CAS:7647-14-5	AppliChem PanReac	APC	5	kg	74,00	74,00
AP3945461606	COD Standard (1000 ppm) - CAS:	AppliChem PanReac	APC	25	ml	25,00	25,00
AP3945471606	COD Standard (150 ppm) - CAS:	AppliChem PanReac	APC	25	ml	25,00	25,00
AP3946401606	COD Standard (500 ppm) - CAS:	AppliChem PanReac	APC	25	ml	25,70	25,70
AP3946411606	COD Standard (3000 ppm) - CAS:	AppliChem PanReac	APC	25	ml	26,10	26,10
AP3946421606	COD Standard (50 ppm) - CAS:	AppliChem PanReac	APC	25	ml	26,10	26,10
AP3946571209	Conductivity Standard 5446 µS/cm (25°C) - CAS:	AppliChem PanReac	APC	250	ml	25,70	25,70
AP3946581209	Conductivity Standard 12.88 mS/cm (25°C) - CAS:	AppliChem PanReac	APC	250	ml	25,50	25,50
AP3946591209	Conductivity Standard 1413 µS/cm (25°C) - CAS:	AppliChem PanReac	APC	250	ml	24,20	24,20
AP3954421209	Redox Standard 468 mV (25°C) - CAS:	AppliChem PanReac	APC	250	ml	33,90	33,90
AP3954431209	Redox Standard 220 mV (25°C) - CAS:	AppliChem PanReac	APC	250	ml	33,90	33,90
AP3954582522	Karl Fischer Water Standard 10 mg/g - CAS:	AppliChem PanReac	APC	10	10 ml	80,80	80,80
AP3954592522	Karl Fischer Water Standard 1.0 mg/g - CAS:	AppliChem PanReac	APC	10	10 ml	80,80	80,80
AP3954602590	UV-VISible Spectrophotometry Standard: solution for the stray light control (Ph. Eur.) - CAS:	AppliChem PanReac	APC	10	10 ml	262,40	262,40
AP3954622590	UV-VISible Spectrophotometry Standard: solution for the absorbance control (Ph. Eur.) - CAS:	AppliChem PanReac	APC	10	8 ml	228,40	228,40
AP3954641209	Solution A for turbidity primary standard - CAS:	AppliChem PanReac	APC	250	ml	37,20	37,20
AP3954651209	Solution B for turbidity primary standard - CAS:	AppliChem PanReac	APC	250	ml	37,20	37,20
AP3955081610	Colour Standard Pt-Co, 500 APHA - CAS:	AppliChem PanReac	APC	500	ml	184,50	184,50
AP3960702590	UV-VIS Spectrophotometry Standard: solution for the wavelength control (Ph. Eur.) - CAS:	AppliChem PanReac	APC	10	8 ml	272,00	272,00
AP3968811209	Conductivity Standard 147 µS/cm (25°C) - CAS:	AppliChem PanReac	APC	250	ml	26,00	26,00
AP3968821209	Conductivity Standard 84 µS/cm (25°C) - CAS:	AppliChem PanReac	APC	250	ml	26,50	26,50
AP3969051211	TOC Standard (50 mg/l) - CAS:	AppliChem PanReac	APC	1000	ml	243,50	243,50
AP3969061211	TOC Standard (100 mg/l) - CAS:	AppliChem PanReac	APC	1000	ml	259,00	259,00
AP3969081211	TOC Standard (1000 mg/l) - CAS:	AppliChem PanReac	APC	1000	ml	275,70	275,70
AP4017920914	Agar, Technical (Ingredient) for microbiology	AppliChem PanReac	APC	5	g	994,50	994,50
AP4017921210	Agar, Technical (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	116,30	116,30
AP4023020914	Agar, Bacteriological European Type (Ingredient) for microbiology	AppliChem PanReac	APC	5	g	1.227,80	1.227,80
AP4023021210	Agar, Bacteriological European Type (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	143,00	143,00
AP4023031210	Agar, Bacteriological American Type (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	143,00	143,00
AP4036821210	Tryptone (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	86,90	86,90
AP4036871210	Yeast Extract (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	63,80	63,80

AP4036901210	Malt Extract (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	115,90	115,90
AP4036921210	Meat Extract (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	128,80	128,80
AP4036951210	Peptone, Bacteriological (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	77,90	77,90
AP4038981210	Casein Peptone (Ingredient) for microbiology	AppliChem PanReac	APC	500	g	104,40	104,40
AP4137441210	Baird-Parker Agar Base (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	148,60	148,60
AP4137451210	Violet Red Bile Glucose Agar (VRBG) (Ph. Eur. ) (ISO21528) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	101,50	101,50
AP4137461210	Violet Red Bile Lactose Agar (VRBL) (ISO 4832) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	86,80	86,80
AP4137521210	Pseudomonas CN Agar Base (EN ISO 16266)(Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	141,30	141,30
AP4137581210	Potato Glucose Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	145,40	145,40
AP4137681210	Hektoen Enteric Agar (ISO 21567)(Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	168,90	168,90
AP4137721210	Brain Heart Infusion Agar (BHI) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	179,00	179,00
AP4137751210	King B Medium (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	130,40	130,40
AP4137771210	Brain Heart Infusion (BHI) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	132,10	132,10
AP4137791210	MacConkey Agar (Ph. Eur., ISO 21567) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	81,70	81,70
AP4137801210	MacConkey Broth (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	106,90	106,90
AP4137811210	Malt Extract Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	134,40	134,40
AP4137831210	Mannitol Salt Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	61,40	61,40
AP4137841210	MRS Agar (Dehydrated Culture Media) (ISO15214) for microbiology	AppliChem PanReac	APC	500	g	78,90	78,90
AP4137851210	MRS Broth (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	97,30	97,30
AP4137871210	Mueller-Hinton Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	100,30	100,30
AP4137881210	Mueller-Hinton Broth (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	186,50	186,50
AP4137921210	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	95,40	95,40
AP4137931210	Nutrient Broth (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	104,10	104,10
AP4137941210	Peptone Water (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	55,20	55,20
AP4137951210	Buffered Peptone Water (ISO 6579, ISO 22964, ISO 6887, DIN 10181, 10160) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	52,00	52,00
AP4137991210	Standard Methods Agar (APHA) (ISO 4833:2003) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	93,60	93,60
AP4138021210	Sabouraud Glucose Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	80,30	80,30
AP4138051210	Salmonella Shigella Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	100,90	100,90
AP4138121210	Slanetz Bartley Medium (ISO 7899-2:2000) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	119,80	119,80
AP4138171210	TCBS Cholera Medium (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	129,20	129,20
AP4138191210	Tryptone Soy Agar (TSA) (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	73,20	73,20
AP4138200914	Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	5	kg	603,10	603,10
AP4138201210	Tryptone Soy Broth (TSB) (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	57,70	57,70
AP4138421210	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	87,00	87,00
AP4139121210	Thioglycollate Liquid Medium (Ph. Eur. USP, ISO 7937)(Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	98,80	98,80
AP4141251210	SPS Agar (Selective Agar according to Angelotti)(Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	124,00	124,00
AP4146801210	Marine Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	145,30	145,30
AP4146981210	Marine Broth (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	141,50	141,50
AP4147221608	Egg Yolk Emulsion (Supplement) for microbiology	AppliChem PanReac	APC	100	ml	53,60	53,60
AP4147231607	Egg Yolk Tellurite Emulsion (Supplement) for microbiology	AppliChem PanReac	APC	50	ml	39,00	39,00
AP4147231608	Egg Yolk Tellurite Emulsion (Supplement) for microbiology	AppliChem PanReac	APC	100	ml	59,40	59,40
AP4147241608	Potassium Tellurite solution 3.5% (Supplement) for microbiology	AppliChem PanReac	APC	100	ml	80,40	80,40
AP4147531210	Luria Broth Base (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	107,20	107,20
AP4148551210	Rose Bengal Chloramphenicol Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	115,90	115,90



AP4149440914	Buffered Sodium Chloride-Peptone solution (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	5	kg	612,60	612,60
AP4149441210	Buffered Sodium Chloride-Peptone solution (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	52,90	52,90
AP4149551210	Chapman TTC (Tergitol 7) Agar (ISO 9308-1:2000) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	119,50	119,50
AP4149561210	Glucose Chloramphenicol Agar (Dehydrated CultureMedia) for microbiology	AppliChem PanReac	APC	500	g	106,10	106,10
AP4149581210	OGYE Agar Base (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	108,90	108,90
AP4149591210	Rappaport-Vassiliadis (RVS) Broth (ISO 6579, ISO 19250)(Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	101,30	101,30
AP4153821210	Letheen Broth (modified) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	103,30	103,30
AP4155231210	Bile Esculin Azide Agar (ISO 7899-2:2000) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	220,50	220,50
AP4155761210	TSC Agar Base (ISO 7937) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	140,20	140,20
AP4161061210	Tryptone Yeast Extract Agar (ISO 6222:1999) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	109,50	109,50
AP4161091208	Chromogenic E. coli Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	100	g	193,30	193,30
AP4161091210	Chromogenic E. coli Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	472,50	472,50
AP4161101210	Chromogenic Salmonella Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	459,40	459,40
AP4161121210	Fraser Listeria Broth Base (ISO 11290-1:1996) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	209,90	209,90
AP41611402132	Fraser 1/2 Listeria Selective Enrichment (Supplement) for microbiology	AppliChem PanReac	APC	10	viales	161,80	161,80
AP4161971210	R2A Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	155,50	155,50
AP4162201210	TBX Agar (ISO 16649-2,3:2000) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	351,40	351,40
AP4162561210	Cetrimide Agar (Ph. Eur.) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	148,10	148,10
AP4162651210	Maximum Recovery Diluent (MRD) (ISO 6887) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	66,60	66,60
AP4162701210	XLD Agar (ISO 6579, ISO 19250, ISO 21567) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	181,70	181,70
AP4162761210	Orange Serum Agar (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	169,50	169,50
AP4164442326	Oxidase Sticks for microbiology	AppliChem PanReac	APC	50	strips	43,20	43,20
AP4168911210	Listeria Chromogenic Agar (ISO 11290-1:2004) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	313,30	313,30
AP41689302132	Lipase C Selective Enrichment (Supplement) for microbiology	AppliChem PanReac	APC	10	vials	99,20	99,20
AP41689402132	Listeria Selective Enrichment Chromogenic (Supplement) for microbiology	AppliChem PanReac	APC	10	vials	106,40	106,40
AP4168951210	Minerals (modified) Glutamated Broth (MMGB) (ISO16649-3) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	118,00	118,00
AP4171531210	CCA Coliforms Chromogenic Agar (ISO 9308-1) (Dehydrated Culture Media) for microbiology	AppliChem PanReac	APC	500	g	479,10	479,10
AP4337450922	Violet Red Bile Glucose Agar (VRBG) (Ph. Eur.) (ISO 21528) (Contact Plate) for microbiology	AppliChem PanReac	APC	30	dishes	65,10	65,10
AP4337990922	Plate Count Agar (PCA)(Contact Plate) for microbiology	AppliChem PanReac	APC	30	dishes	61,80	61,80
AP4338190922	Tryptone Soy Agar (TSA) (Ph. Eur.) (Contact Plate) for microbiology	AppliChem PanReac	APC	30	dishes	63,90	63,90
AP4338420922	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Contact Plate) for microbiology	AppliChem PanReac	APC	30	dishes	62,70	62,70
AP4350950922	TSA-Tween-Lecithin-Agar (Ph. Eur.) (Contact Plate) for microbiology	AppliChem PanReac	APC	30	dishes	59,90	59,90
AP4358950922	Slide PCA/PCA for microbiology	AppliChem PanReac	APC	20	units	59,20	59,20
AP4358960922	Slide PCA/RB for microbiology	AppliChem PanReac	APC	20	units	59,20	59,20
AP4358970922	Slide PCA/VRBG for microbiology	AppliChem PanReac	APC	20	units	59,20	59,20
AP4437520922	Pseudomonas CN (EN ISO 16266) (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	57,20	57,20
AP4437920922	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	63,50	63,50
AP4438120922	Slanetz Bartley Medium (ISO 7899-2:2000) (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	58,70	58,70
AP4449550922	Tergitol 7 Agar (Chapman TTC modified) (ISO 9308-1:2000) (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	52,90	52,90

AP44546309180	m-CP Agar (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	180,60	180,60
AP4454630922	m-CP Agar (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	12	dishes	75,70	75,70
AP4455760922	TSC Agar (ISO 7937) (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	81,00	81,00
AP4461060922	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	70,60	70,60
AP4469100922	CCA Coliforms, Chromogenic Agar (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	65,50	65,50
AP4471530922	CCA Coliforms Chromogenic Agar (ISO 9308-1) (Prepared Plate (@ 55 mm)) for microbiology	AppliChem PanReac	APC	30	dishes	56,80	56,80
AP4537440922	Baird-Parker Agar (ISO 6888) (Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	30,70	30,70
AP4537920922	Nutrient Agar (ISO 6579, ISO 10273, ISO 19250)(Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	21,10	21,10
AP4537990922	Plate Count Agar (Prepared Plate(@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	16,50	16,50
AP4538190922	Tryptone Soy Agar (TSA) (Ph. Eur.) (Prepared Plate (ø 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	18,60	18,60
AP4538420922	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	20,30	20,30
AP4550950922	TSA-Tween-Lecithin-Agar (Ph. Eur.) (Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	24,90	24,90
AP45537809181	Legionella Selective Agar (ISO 11731:1998) (Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	120	dishes	325,60	325,60
AP4553780922	Legionella Selective Agar (ISO 11731:1998) (Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	68,40	68,40
AP4555230922	Bile Esculin Azide Agar (ISO 7899-2:2000) (Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	36,90	36,90
AP4562130922	Sabouraud Glucose Agar+Chloramphenicol (Ph. Eur.) (irradiated) (Prepared Plate (@ 90 mm)) for microbiology	AppliChem PanReac	APC	20	dishes	25,10	25,10
AP4661060922	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Tubes) for microbiology	AppliChem PanReac	APC	20	tubes	56,20	56,20
AP4710201611	Hydrochloric Acid 37% (max. 0.0000005% Hg) for analysis, ACS, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	37,40	37,40
AP4710201611x6	Hydrochloric Acid 37% (max. 0.0000005% Hg) for analysis, ACS, ISO - CAS:7647-01-0	AppliChem PanReac	APC	1000	6 ml	190,74	190,74
AP4710581611	Sulfuric Acid 95-98% (max. 0.0000005% Hg) for analysis, ACS, ISO - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	33,20	33,20
AP4710581611x6	Sulfuric Acid 95-98% (max. 0.0000005% Hg) for analysis, ACS, ISO - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	169,32	169,32
AP4713031609	Tin(II) Chloride 2-hydrate (max. 0.000005% Hg) for analysis, ACS - CAS:10025-69-1	AppliChem PanReac	APC	250	g	138,10	138,10
AP4719141209	Hydroxylammonium Chloride (max. 0.000001% Hg) for analysis, ACS, ISO - CAS:5470-11-1	AppliChem PanReac	APC	250	g	126,10	126,10
AP4719141209x6	Hydroxylammonium Chloride (max. 0.000001% Hg) for analysis, ACS, ISO - CAS:5470-11-1	AppliChem PanReac	APC	250	6 g	643,11	643,11
AP4810071611	Acetone dry (max. 0.01% water) - CAS:67-64-1	AppliChem PanReac	APC	1000	ml	47,70	47,70
AP4810071611x6	Acetone dry (max. 0.01% water) - CAS:67-64-1	AppliChem PanReac	APC	1000	6 ml	243,27	243,27
AP4812541611	Dichloromethane dry (max. 0.005% water) stabilized with ~ 20 ppm of amylene , ACS, ISO - CAS:75-09-2	AppliChem PanReac	APC	1000	ml	73,50	73,50
AP4814571611	Pyridine dry (max. 0.01% water) , ACS - CAS:110-86-1	AppliChem PanReac	APC	1000	ml	200,00	200,00
AP4817451611	Toluene dry (max. 0.005% water) , ACS, ISO - CAS:108-88-3	AppliChem PanReac	APC	1000	ml	78,20	78,20
AP4817451611x6	Toluene dry (max. 0.005% water) , ACS, ISO - CAS:108-88-3	AppliChem PanReac	APC	1000	6 ml	398,82	398,82
AP4817851611	N,N-Dimethylformamide dry (max. 0.005% water) over molecular sieves - CAS:68-12-1	AppliChem PanReac	APC	1000	ml	104,00	104,00
AP4817851612	N,N-Dimethylformamide dry (max. 0.005% water) over molecular sieves - CAS:68-12-1	AppliChem PanReac	APC	2,5	L	203,30	203,30
AP4817851612x4	N,N-Dimethylformamide dry (max. 0.005% water) over molecular sieves - CAS:68-12-1	AppliChem PanReac	APC	2,5	4 L	691,22	691,22
AP4818811611	Acetonitrile dry (max. 0.005% water) , ACS - CAS:75-05-8	AppliChem PanReac	APC	1000	ml	82,40	82,40
AP4937950981	Buffered Peptone Water (ISO 6579, ISO 22964, ISO 6887, DIN 10181, 10160) (Prepared Bottles) for microbiology	AppliChem PanReac	APC	3	3 L	102,00	102,00
AP4955760922	TSC Agar Base (ISO 7937) (Prepared Bottles) for microbiology	AppliChem PanReac	APC	10	100 ml	65,80	65,80
AP4961060922	Tryptone Yeast Extract Agar (ISO 6222:1999) (Prepared Bottles) for microbiology	AppliChem PanReac	APC	10	100 ml	51,50	51,50
AP4962690979	Fraser 1/2 Listeria Broth (ISO 11290-1:1996) (Prepared Bottles) for microbiology	AppliChem PanReac	APC	10	225 ml	107,60	107,60
AP4962690981	Fraser 1/2 Listeria Broth (ISO 11290-1:1996) (Prepared Bottles) for microbiology	AppliChem PanReac	APC	3	3 L	250,50	250,50
AP5026001246	DERQUIM LM 01 Alkaline LIQUID - CAS:	AppliChem PanReac	APC	4	L	40,80	40,80
AP5026001246x4	DERQUIM LM 01 Alkaline LIQUID - CAS:	AppliChem PanReac	APC	4	4 L	138,72	138,72
AP5026010716	DERQUIM LM 02 Neutral, phosphates free LIQUID - CAS:	AppliChem PanReac	APC	25	L	148,60	148,60
AP5026011246	DERQUIM LM 02 Neutral, phosphates free LIQUID - CAS:	AppliChem PanReac	APC	4	L	35,10	35,10

AP5026011246x4	DERQUIM LM 02 Neutral, phosphates free LIQUID - CAS:	AppliChem PanReac	APC	4	4 L	119,34	119,34
AP5026011315	DERQUIM LM 02 Neutral, phosphates free LIQUID - CAS:	AppliChem PanReac	APC	10	L	87,90	87,90
AP5026021246	DERQUIM LM 03 Phosphates free LIQUID - CAS:	AppliChem PanReac	APC	4	L	35,30	35,30
AP5026021246x4	DERQUIM LM 03 Phosphates free LIQUID - CAS:	AppliChem PanReac	APC	4	4 L	120,02	120,02
AP5026081246	DERQUIM LA 21 Acid, with phosphoric acid LIQUID - CAS:	AppliChem PanReac	APC	4	L	56,90	56,90
AP5026091246	DERQUIM LA 22 Acid, with citric acid LIQUID - CAS:	AppliChem PanReac	APC	4	L	58,00	58,00
AP5026091246x4	DERQUIM LA 22 Acid, with citric acid LIQUID - CAS:	AppliChem PanReac	APC	4	4 L	197,20	197,20
AP5034680415	DERQUIM SALT (Sodium Chloride lumps) - CAS:7647-14-5	AppliChem PanReac	APC	10	kg	77,90	77,90
AP5035741211	DERQUIM + Universal Detergent, LIQUID - CAS:	AppliChem PanReac	APC	1000	ml	53,30	53,30
AP5035741246	DERQUIM + Universal Detergent, LIQUID - CAS:	AppliChem PanReac	APC	4	L	166,20	166,20
AP5241501825	Universal Paper Reel pH 1-11 (gradation 1.0) - CAS:	AppliChem PanReac	APC	1	roll	17,40	17,40
AP5241501825x6	Universal Paper Reel pH 1-11 (gradation 1.0) - CAS:	AppliChem PanReac	APC	1	6 roll	88,74	88,74
AP5241511825	Universal Paper Reel pH 1-14 (gradation 1.0/2.0) - CAS:	AppliChem PanReac	APC	1	roll	17,20	17,20
AP5241511825x6	Universal Paper Reel pH 1-14 (gradation 1.0/2.0) - CAS:	AppliChem PanReac	APC	1	6 roll	87,72	87,72
AP5241561826	Strips pH 3.8-5.5 (gradation 0.2/0.3) - CAS:	AppliChem PanReac	APC	200	strips	30,10	30,10
AP5241561826x6	Strips pH 3.8-5.5 (gradation 0.2/0.3) - CAS:	AppliChem PanReac	APC	200	6 strips	153,51	153,51
AP5241571826	Strips pH 6.0-8.1 (gradation 0.3) - CAS:	AppliChem PanReac	APC	200	strips	31,50	31,50
AP5241571826x6	Strips pH 6.0-8.1 (gradation 0.3) - CAS:	AppliChem PanReac	APC	200	6 strips	160,65	160,65
AP5241591826	Strips pH 1-12 (gradation 1.0) - CAS:	AppliChem PanReac	APC	200	strips	34,80	34,80
AP5241591826x6	Strips pH 1-12 (gradation 1.0) - CAS:	AppliChem PanReac	APC	200	6 strips	177,48	177,48
AP5241641826	Non bleeding sticks pH 0-14 (gradation 1.0) - CAS:	AppliChem PanReac	APC	100	strips	20,40	20,40
AP5241641826x6	Non bleeding sticks pH 0-14 (gradation 1.0) - CAS:	AppliChem PanReac	APC	100	6 strips	104,04	104,04
AP5241651826	Non bleeding sticks pH 4.5-10.0 (gradation 0.5) - CAS:	AppliChem PanReac	APC	100	strips	21,50	21,50
AP5241651826x6	Non bleeding sticks pH 4.5-10.0 (gradation 0.5) - CAS:	AppliChem PanReac	APC	100	6 strips	109,65	109,65
AP5241671826	Non bleeding sticks pH 0.0-6.0 (gradation 0.5) - CAS:	AppliChem PanReac	APC	100	strips	23,00	23,00
AP5241671826x6	Non bleeding sticks pH 0.0-6.0 (gradation 0.5) - CAS:	AppliChem PanReac	APC	100	6 strips	117,30	117,30
AP5241681826	Non bleeding sticks pH 7.0-14.0 (gradation 0.5) - CAS:	AppliChem PanReac	APC	100	strips	23,50	23,50
AP5241681826x6	Non bleeding sticks pH 7.0-14.0 (gradation 0.5) - CAS:	AppliChem PanReac	APC	100	6 strips	119,85	119,85
AP5241691825	Tricolor Paper Reel pH 1-11 (gradation 1.0) - CAS:	AppliChem PanReac	APC	1	roll	23,40	23,40
AP5241691825x6	Tricolor Paper Reel pH 1-11 (gradation 1.0) - CAS:	AppliChem PanReac	APC	1	6 roll	119,34	119,34
AP6210621209	Sulfuric Acid solution 1/3 w/v VINIKIT, for wine analysis - CAS:7664-93-9	AppliChem PanReac	APC	250	ml	22,50	22,50
AP6210621209x6	Sulfuric Acid solution 1/3 w/v VINIKIT, for wine analysis - CAS:7664-93-9	AppliChem PanReac	APC	250	6 ml	114,75	114,75
AP6210621210	Sulfuric Acid solution 1/3 w/v VINIKIT, for wine analysis - CAS:7664-93-9	AppliChem PanReac	APC	500	ml	32,50	32,50
AP6210621210x6	Sulfuric Acid solution 1/3 w/v VINIKIT, for wine analysis - CAS:7664-93-9	AppliChem PanReac	APC	500	6 ml	165,75	165,75
AP6210621211	Sulfuric Acid solution 1/3 w/v VINIKIT, for wine analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	47,30	47,30
AP6210621211x6	Sulfuric Acid solution 1/3 w/v VINIKIT, for wine analysis - CAS:7664-93-9	AppliChem PanReac	APC	1000	6 ml	241,23	241,23
AP6215171210	Potassium Hydroxide 1 mol/l (1N) VINIKIT, for wine analysis - CAS:1310-58-3	AppliChem PanReac	APC	500	ml	20,70	20,70
AP6215171210x6	Potassium Hydroxide 1 mol/l (1N) VINIKIT, for wine analysis - CAS:1310-58-3	AppliChem PanReac	APC	500	6 ml	105,57	105,57
AP6215671609	Folin-Ciocalteu's Reagent VINIKIT, for wine analysis - CAS:	AppliChem PanReac	APC	250	ml	65,00	65,00
AP6218451210	Sodium Hydroxide 0.01 mol/l VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	500	ml	26,60	26,60
AP6218451210x6	Sodium Hydroxide 0.01 mol/l VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	500	6 ml	135,66	135,66
AP6227721210	Hydrogen Peroxide 3% w/v (10 vol.) stabilized VINIKIT, for wine analysis - CAS:7722-84-1	AppliChem PanReac	APC	500	ml	41,90	41,90
AP6245661209	Bromothymol Blue solution 0.4% VINIKIT, for wine analysis - CAS:76-59-5	AppliChem PanReac	APC	250	ml	36,10	36,10
AP6245661209x6	Bromothymol Blue solution 0.4% VINIKIT, for wine analysis - CAS:76-59-5	AppliChem PanReac	APC	250	6 ml	184,11	184,11
AP6245671210	Starch solution 2% VINIKIT, for wine analysis - CAS:9005-84-9	AppliChem PanReac	APC	500	ml	36,00	36,00
AP6245671210x6	Starch solution 2% VINIKIT, for wine analysis - CAS:9005-84-9	AppliChem PanReac	APC	500	6 ml	183,60	183,60
AP6245721210	Potassium Iodide solution 30% w/v VINIKIT, for wine analysis - CAS:7681-11-0	AppliChem PanReac	APC	500	ml	68,80	68,80
AP6245721210x6	Potassium Iodide solution 30% w/v VINIKIT, for wine analysis - CAS:7681-11-0	AppliChem PanReac	APC	500	6 ml	350,88	350,88
AP6247821210	Sodium Hydroxide N/4.9 VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	500	ml	25,80	25,80
AP6247821210x6	Sodium Hydroxide N/4.9 VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	500	6 ml	131,58	131,58
AP6247821211	Sodium Hydroxide N/4.9 VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	1000	ml	36,00	36,00
AP6247821211x6	Sodium Hydroxide N/4.9 VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	1000	6 ml	183,60	183,60
AP6247851210	Sodium Hydroxide N/49 VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	500	ml	36,80	36,80
AP6247851210x6	Sodium Hydroxide N/49 VINIKIT, for wine analysis - CAS:1310-73-2	AppliChem PanReac	APC	500	6 ml	187,68	187,68

AP6249041210	Hydrogen Peroxide 0.9% VINIKIT, for wine analysis - CAS:7722-84-1	AppliChem PanReac	APC	500	ml	50,60	50,60
AP6249041210x6	Hydrogen Peroxide 0.9% VINIKIT, for wine analysis - CAS:7722-84-1	AppliChem PanReac	APC	500	6 ml	258,06	258,06
AP6249051208	Indicator 4.4, Mixed (Methyl Red-Methylene Blue) VINIKIT, for wine analysis - CAS:	AppliChem PanReac	APC	100	ml	25,60	25,60
AP6249051208x6	Indicator 4.4, Mixed (Methyl Red-Methylene Blue) VINIKIT, for wine analysis - CAS:	AppliChem PanReac	APC	100	6 ml	130,56	130,56
AP6254091209	Calcium Hydroxide 2 mol/l (suspension) VINIKIT, for wine analysis - CAS:1305-62-0	AppliChem PanReac	APC	250	ml	24,90	24,90
AP6254091209x6	Calcium Hydroxide 2 mol/l (suspension) VINIKIT, for wine analysis - CAS:1305-62-0	AppliChem PanReac	APC	250	6 ml	126,99	126,99
AP6254481211	Iodine (Iodate-Iodide) N/128 VINIKIT, for wine analysis - CAS:	AppliChem PanReac	APC	1000	ml	34,20	34,20
AP6254481211x6	Iodine (Iodate-Iodide) N/128 VINIKIT, for wine analysis - CAS:	AppliChem PanReac	APC	1000	6 ml	174,42	174,42
AP6313390716	Glycerol GMP - IPEC grade - CAS:56-81-5	AppliChem PanReac	APC	25	L	R. O.	
AP6313400914	Glycine GMP - IPEC grade - CAS:56-40-6	AppliChem PanReac	APC	5	kg	R. O.	
AP6313960416	Magnesium Chloride 6-hydrate GMP - IPEC grade - CAS:7791-18-6	AppliChem PanReac	APC	25	kg	R. O.	
AP6314040416	Magnesium Sulphate 7-hydrate GMP - IPEC grade - CAS:10034-99-8	AppliChem PanReac	APC	25	kg	R. O.	
AP6316210416	Saccharose GMP - IPEC grade - CAS:57-50-1	AppliChem PanReac	APC	25	kg	R. O.	
AP6316380416	Sodium Hydrogen Carbonate GMP - IPEC grade - CAS:144-55-8	AppliChem PanReac	APC	25	kg	R. O.	
AP6316550416	tri-Sodium Citrate 2-hydrate GMP - IPEC grade - CAS:6132-04-3	AppliChem PanReac	APC	25	kg	R. O.	
AP6316590416	Sodium Chloride low in endotoxins, GMP - IPEC grade - CAS:7647-14-5	AppliChem PanReac	APC	25	kg	R. O.	
AP6316690416	Ethylenediaminetetraacetic Acid Disodium Salt 2-hydrate GMP - IPEC grade - CAS:6381-92-6	AppliChem PanReac	APC	25	kg	R. O.	
AP6316690914	Ethylenediaminetetraacetic Acid Disodium Salt 2-hydrate GMP - IPEC grade - CAS:6381-92-6	AppliChem PanReac	APC	5	kg	R. O.	
AP6331400439	D(+)-Glucose 1-hydrate GMP - IPEC grade - CAS:5996-10-1	AppliChem PanReac	APC	20	kg	R. O.	
AP63B7640914F	6-Aminohexanoic Acid GMP - IPEC grade - CAS:60-32-2	AppliChem PanReac	APC	5	kg	R. O.	
AP7010741611	Water for LC-MS - CAS:7732-18-5	AppliChem PanReac	APC	1000	ml	37,60	37,60
AP7010741611x6	Water for LC-MS - CAS:7732-18-5	AppliChem PanReac	APC	1000	6 ml	191,76	191,76
AP7010741612	Water for LC-MS - CAS:7732-18-5	AppliChem PanReac	APC	2,5	L	49,10	49,10
AP7010741612x4	Water for LC-MS - CAS:7732-18-5	AppliChem PanReac	APC	2,5	4 L	166,94	166,94
AP7018811611	Acetonitrile for LC-MS - CAS:75-05-8	AppliChem PanReac	APC	1000	ml	95,30	95,30
AP7018811611x6	Acetonitrile for LC-MS - CAS:75-05-8	AppliChem PanReac	APC	1000	6 ml	486,03	486,03
AP7110190009	Hydrochloric Acid 35% for trace metal analysis (ppt) - CAS:7647-01-0	AppliChem PanReac	APC	250	ml	499,30	499,30
AP7110190010	Hydrochloric Acid 35% for trace metal analysis (ppt) - CAS:7647-01-0	AppliChem PanReac	APC	500	ml	735,60	735,60
AP7110280010	Hydrofluoric Acid 48% for trace metal analysis (ppt) - CAS:7664-39-3	AppliChem PanReac	APC	500	ml	818,60	818,60
AP7110370009	Nitric Acid 69% for trace metal analysis (ppt) - CAS:7697-37-2	AppliChem PanReac	APC	250	ml	439,10	439,10
AP7110370010	Nitric Acid 69% for trace metal analysis (ppt) - CAS:7697-37-2	AppliChem PanReac	APC	500	ml	742,60	742,60
AP7110740011	Water for trace metal analysis (ppt) - CAS:7732-18-5	AppliChem PanReac	APC	1000	ml	132,30	132,30
AP7163230010	Hydrogen Peroxide 30% w/w for trace metal analysis (ppt) - CAS:7722-84-1	AppliChem PanReac	APC	500	ml	789,80	789,80
AP7210080011	Acetic Acid glacial for trace metal analysis (ppb) - CAS:64-19-7	AppliChem PanReac	APC	1000	ml	204,40	204,40
AP7210190010	Hydrochloric Acid 35% for trace metal analysis (ppb) - CAS:7647-01-0	AppliChem PanReac	APC	500	ml	107,30	107,30
AP7210190011	Hydrochloric Acid 35% for trace metal analysis (ppb) - CAS:7647-01-0	AppliChem PanReac	APC	1000	ml	165,50	165,50
AP7210280010	Hydrofluoric Acid 48% for trace metal analysis (ppb) - CAS:7664-39-3	AppliChem PanReac	APC	500	ml	167,30	167,30
AP7210370010	Nitric Acid 69% for trace metal analysis (ppb) - CAS:7697-37-2	AppliChem PanReac	APC	500	ml	114,40	114,40
AP7210370011	Nitric Acid 69% for trace metal analysis (ppb) - CAS:7697-37-2	AppliChem PanReac	APC	1000	ml	173,20	173,20
AP7210370011x6	Nitric Acid 69% for trace metal analysis (ppb) - CAS:7697-37-2	AppliChem PanReac	APC	1000	6 ml	883,32	883,32
AP7210580010	Sulfuric Acid 93-98% for trace metal analysis (ppb) - CAS:7664-93-9	AppliChem PanReac	APC	500	ml	132,50	132,50
AP7210580011	Sulfuric Acid 93-98% for trace metal analysis (ppb) - CAS:7664-93-9	AppliChem PanReac	APC	1000	ml	207,60	207,60
AP7517851611	N,N-Dimethylformamide for Headspace GC - CAS:68-12-2	AppliChem PanReac	APC	1000	ml	133,40	133,40
AP7517851611x6	N,N-Dimethylformamide for Headspace GC - CAS:68-12-2	AppliChem PanReac	APC	1000	6 ml	680,34	680,34
AP7517851612	N,N-Dimethylformamide for Headspace GC - CAS:68-12-2	AppliChem PanReac	APC	2,5	L	266,70	266,70
AP7519541611	Dimethyl Sulfoxide for Headspace GC - CAS:67-68-5	AppliChem PanReac	APC	1000	ml	141,30	141,30
AP7519541611x6	Dimethyl Sulfoxide for Headspace GC - CAS:67-68-5	AppliChem PanReac	APC	1000	6 ml	720,63	720,63
AP7519541612	Dimethyl Sulfoxide for Headspace GC - CAS:67-68-5	AppliChem PanReac	APC	2,5	L	293,20	293,20
AP7531451611	N,N-Dimethylacetamide for Headspace GC - CAS:127-19-5	AppliChem PanReac	APC	1000	ml	167,00	167,00
AP7531451611x6	N,N-Dimethylacetamide for Headspace GC - CAS:127-19-5	AppliChem PanReac	APC	1000	6 ml	851,70	851,70
AP7658981208	Sulfur standard solution S=1.000 g/l for ICP - CAS:7664-93-9	AppliChem PanReac	APC	100	ml	115,50	115,50
AP7659001208	Boron standard solution B=1.000 g/l for ICP - CAS:10043-35-3	AppliChem PanReac	APC	100	ml	110,60	110,60
AP7659031208	Chloride standard solution Cl=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	112,50	112,50

AP7659151208	Yttrium standard solution Y=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	110,20	110,20
AP7659201208	Nitrogen standard solution N=1.000 g/l for ICP - CAS:7783-20-2	AppliChem PanReac	APC	100	ml	112,50	112,50
AP7659381208	Vanadium standard solution V=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	111,80	111,80
AP7659971208	Silicon standard solution Si=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	113,80	113,80
AP7660341208	Aluminium standard solution Al=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	108,70	108,70
AP7660351208	Antimony standard solution Sb=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	113,40	113,40
AP7660361208	Arsenic standard solution As=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	112,50	112,50
AP7660371208	Barium standard solution Ba=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	115,70	115,70
AP7660381208	Cadmium standard solution Cd=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	110,20	110,20
AP7660401208	Calcium standard solution Ca=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	126,80	126,80
AP7660411208	Cobalt standard solution Co=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	118,00	118,00
AP7660421208	Copper standard solution Cu=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	108,70	108,70
AP7660431208	Chromium standard solution Cr=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	110,20	110,20
AP7660471208	Tin standard solution Sn=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	114,60	114,60
AP7660491208	Iron standard solution Fe=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	108,20	108,20
AP7660521208	Manganese standard solution Mn=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	131,90	131,90
AP7660531208	Molybdenum standard solution Mo=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	113,40	113,40
AP7660541208	Nickel standard solution Ni=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	110,40	110,40
AP7660551208	Selenium standard solution Se=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	112,50	112,50
AP7660561208	Sodium standard solution Na=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	131,90	131,90
AP7660571208	Titanium standard solution Ti=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	150,50	150,50
AP7660581208	Zinc standard solution Zn=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	110,60	110,60
AP7660601208	Mercury standard solution Hg=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	115,80	115,80
AP7660631208	Lead standard solution Pb=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	131,90	131,90
AP7663321208	Multielement standard solution 1000 mg/l : Ag, Al, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, In, K, Li, Mg, Mn, Na, Ni, Pb, Sr, Ti, Zn for ICP - CAS:	AppliChem PanReac	APC	100	ml	424,60	424,60
AP7663331208	Multielement standard solution 100 mg/l : Al, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, Li, Mg, Mn, Na, Ni, Pb, Se, Sr, Te, Ti, Zn for ICP - CAS:	AppliChem PanReac	APC	100	ml	543,50	543,50
AP7663351208	Multielement standard solution 100 mg/l: As, Be, Ca, Cd, Co, Cr, Cu, Fe, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, Zn (NAM;PROD6 for ICP - CAS:	AppliChem PanReac	APC	100	ml	765,90	765,90
AP7663841208	Phosphorus standard solution P=1.000 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	112,50	112,50
AP7759501208	Calcium standard solution Ca=10.00 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	319,20	319,20
AP7759991208	Sodium standard solution Na=10.00 g/l for ICP - CAS:	AppliChem PanReac	APC	100	ml	324,90	324,90
AP7842361210	Phosphate standard solution PO4=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	62,00	62,00
AP7842371210	Nitrate standard solution NO3=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	59,20	59,20
AP7842381210	Chloride standard solution Cl=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	60,00	60,00
AP7842391210	Bromide standard solution Br=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	66,90	66,90
AP7842411210	Ammonium standard solution NH4=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	59,50	59,50
AP7842421210	Potassium standard solution K=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	67,40	67,40
AP7842431210	Sodium standard solution Na=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	65,50	65,50
AP7863251210	Nitrogen standard solution N=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	66,00	66,00
AP7863271210	Nitrite standard solution NO2=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	59,50	59,50
AP7863281210	Fluoride standard solution F=1.000 g/l for IC - CAS:7681-49-4	AppliChem PanReac	APC	500	ml	61,00	61,00
AP7863291210	Sulfate standard solution SO4=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	59,50	59,50
AP7863451210	Calcium standard solution Ca=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	64,40	64,40
AP7863461210	Magnesium standard solution Mg=1.000 g/l for IC - CAS:	AppliChem PanReac	APC	500	ml	66,30	66,30
AP7869381210	Multielement standard solution, anionic IV for IC - CAS:	AppliChem PanReac	APC	500	ml	412,70	412,70
AP7869391208	Multielement standard solution, anionic V for IC - CAS:	AppliChem PanReac	APC	100	ml	188,50	188,50
APA7869411208	Multielement standard solution, cationic II for IC - CAS:	AppliChem PanReac	APC	100	ml	150,50	150,50
APA03670025	2-Hydroxypropyl-?-Cyclodextrin CAS: 128446-35-5	AppliChem PanReac	APC	25	g	70,70	70,70
APA03670100	2-Hydroxypropyl-?-Cyclodextrin CAS: 128446-35-5	AppliChem PanReac	APC	100	g	245,80	245,80
APA03850500	Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology CAS:	AppliChem PanReac	APC	500	ml	47,60	47,60
APA03851000	Acrylamide solution (40 %) - Mix 29 : 1 for molecular biology CAS:	AppliChem PanReac	APC	1	L	85,10	85,10
APA03860500	TE buffer (1X) pH 8.0 for molecular biology CAS:	AppliChem PanReac	APC	500	ml	20,50	20,50
APA03860500x6	TE buffer (1X) pH 8.0 for molecular biology	AppliChem PanReac	APC	500	6 ml	104,55	104,55



APA03861000	TE buffer (1X) pH 8.0 for molecular biology CAS:	AppliChem PanReac	APC	1	L	27,50	27,50
APA03861000x6	TE buffer (1X) pH 8.0 for molecular biology	AppliChem PanReac	APC	1	6 L	140,25	140,25
APA04270100	Safranin O (C.I. 50240) for microscopy CAS: 477-73-6	AppliChem PanReac	APC	100	g	157,50	157,50
APA04455000	Polyethylene Glycol 200 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	5	L	99,20	99,20
APA04550250	N6-2'-O-Dibutryryl-Adenosine 3',5'-Cyclophosphate Sodium Salt 1-hydrate CAS: 16980-89-5	AppliChem PanReac	APC	250	mg	223,00	223,00
APA04551000	N6-2'-O-Dibutryryl-Adenosine 3',5'-Cyclophosphate Sodium Salt 1-hydrate CAS: 16980-89-5	AppliChem PanReac	APC	1	g	718,10	718,10
APA05850100	Pancreatin CAS: 8049-47-6	AppliChem PanReac	APC	100	g	34,00	34,00
APA05850500	Pancreatin CAS: 8049-47-6	AppliChem PanReac	APC	500	g	143,20	143,20
APA05890100	Glutaraldehyde solution 25 % for electron microscopy CAS: 111-30-8	AppliChem PanReac	APC	100	ml	61,50	61,50
APA05900500	Trichloroacetic Acid solution 20 % BioChemica CAS: 76-03-9	AppliChem PanReac	APC	500	ml	23,90	23,90
APA05901000	Trichloroacetic Acid solution 20 % BioChemica CAS: 76-03-9	AppliChem PanReac	APC	1	L	37,20	37,20
APA06229010	L-Cystine Dihydrochloride pure CAS: 30925-07-6	AppliChem PanReac	APC	10	kg	R. O.	
APA06230025	Bacitracin BioChemica CAS: 1405-87-4	AppliChem PanReac	APC	25	g	110,50	110,50
APA06660025	Uridine BioChemica CAS: 58-96-8	AppliChem PanReac	APC	25	g	63,30	63,30
APA06665000	Uridine BioChemica CAS: 58-96-8	AppliChem PanReac	APC	5	kg	R. O.	
APA06670100	Uracil BioChemica CAS: 66-22-8	AppliChem PanReac	APC	100	g	86,90	86,90
APA06680025	Trypan Blue (C.I. 23850) CAS: 72-57-1	AppliChem PanReac	APC	25	g	54,90	54,90
APA06721000	Spermine BioChemica CAS: 71-44-3	AppliChem PanReac	APC	1000	g	R. O.	
APA06740005	Spermidine BioChemica CAS: 124-20-9	AppliChem PanReac	APC	5	g	125,00	125,00
APA06750250	SDS solution 20 % for molecular biology CAS:	AppliChem PanReac	APC	250	ml	48,50	48,50
APA06750500	SDS solution 20 % for molecular biology CAS:	AppliChem PanReac	APC	500	ml	72,10	72,10
APA06751000	SDS solution 20 % for molecular biology CAS:	AppliChem PanReac	APC	1	L	119,20	119,20
APA06760250	SDS solution 10 % for molecular biology CAS:	AppliChem PanReac	APC	250	ml	26,60	26,60
APA06760500	SDS solution 10 % for molecular biology CAS:	AppliChem PanReac	APC	500	ml	44,80	44,80
APA06761000	SDS solution 10 % for molecular biology CAS:	AppliChem PanReac	APC	1	L	70,30	70,30
APA06761000x6	SDS solution 10 % for molecular biology	AppliChem PanReac	APC	1	6 L	358,53	358,53
APA06890250	MES anhydrous BioChemica CAS: 4432-31-9	AppliChem PanReac	APC	250	g	134,50	134,50
APA06890500	MES anhydrous BioChemica CAS: 4432-31-9	AppliChem PanReac	APC	500	g	185,90	185,90
APA06891000	MES anhydrous BioChemica CAS: 4432-31-9	AppliChem PanReac	APC	1	kg	334,50	334,50
APA06950001	3-Isobutyl-1-Methylxanthine BioChemica CAS: 28822-58-4	AppliChem PanReac	APC	1	g	154,50	154,50
APA06990100	Immersion Oil, fluorescence-free for microscopy CAS: 8012-95-1	AppliChem PanReac	APC	100	ml	23,90	23,90
APA06990250	Immersion Oil, fluorescence-free for microscopy CAS: 8012-95-1	AppliChem PanReac	APC	250	ml	33,10	33,10
APA07001000	Hypoxanthine BioChemica CAS: 68-94-0	AppliChem PanReac	APC	1000	g	R. O.	
APA07031000	"Guanidine Thiocyanate solution (6 M in 0.1 M Tris; pH 7.5) for molecular biology" CAS: 593-84-0	AppliChem PanReac	APC	1	L	370,60	370,60
APA07851000	Choline Chloride BioChemica CAS: 67-48-1	AppliChem PanReac	APC	1	kg	99,20	99,20
APA08050100	Cetyltrimethylammonium Bromide BioChemica CAS: 57-09-0	AppliChem PanReac	APC	100	g	27,30	27,30
APA08050500	Cetyltrimethylammonium Bromide BioChemica CAS: 57-09-0	AppliChem PanReac	APC	500	g	103,90	103,90
APA08070100	Cholesterol BioChemica CAS: 57-88-5	AppliChem PanReac	APC	100	g	47,90	47,90
APA08120025	Coenzyme A free acid BioChemica CAS: 85-61-0	AppliChem PanReac	APC	25	mg	125,10	125,10
APA08121000	Coenzyme A free acid BioChemica CAS: 85-61-0	AppliChem PanReac	APC	1	g	R. O.	
APA08129010	Coenzyme A free acid BioChemica CAS: 85-61-0	AppliChem PanReac	APC	10	g	R. O.	
APA08130100	Coenzyme A Trilithium Salt 2-hydrate BioChemica CAS: 18439-24-2	AppliChem PanReac	APC	100	mg	215,30	215,30
APA08190001	n-Dodecyl-?-D-Maltoside BioChemica CAS: 69227-93-6	AppliChem PanReac	APC	1	g	77,50	77,50
APA08190005	n-Dodecyl-?-D-Maltoside BioChemica CAS: 69227-93-6	AppliChem PanReac	APC	5	g	310,00	310,00
APA08300500	Nonfat dried milk powder CAS:	AppliChem PanReac	APC	500	g	21,70	21,70
APA08301000	Nonfat dried milk powder CAS:	AppliChem PanReac	APC	1	kg	35,60	35,60
APA08305000	Nonfat dried milk powder CAS:	AppliChem PanReac	APC	5	kg	122,30	122,30
APA08384000	2-Amino-2-Methyl-1-Propanol for buffer solutions CAS: 124-68-5	AppliChem PanReac	APC	4	kg	R. O.	
APA08389010	2-Amino-2-Methyl-1-Propanol for buffer solutions CAS: 124-68-5	AppliChem PanReac	APC	10	kg	R. O.	
APA08390010	Ampicillin Sodium Salt BioChemica CAS: 69-52-3	AppliChem PanReac	APC	10	g	25,40	25,40
APA08390025	Ampicillin Sodium Salt BioChemica CAS: 69-52-3	AppliChem PanReac	APC	25	g	42,90	42,90
APA08390100	Ampicillin Sodium Salt BioChemica CAS: 69-52-3	AppliChem PanReac	APC	100	g	133,60	133,60

47,00

APA08490050	Albumin for microbiology CAS: 9048-46-8	AppliChem PanReac	APC	50	g	323,20	323,20
APA08500050	Albumin EIA and RIA grade CAS: 9048-46-8	AppliChem PanReac	APC	50	g	280,50	280,50
APA08600500	Guanidine Hydrochloride solution (8 M) BioChemica CAS: 50-01-1	AppliChem PanReac	APC	500	ml	93,10	93,10
APA08699010	Iron(III) chloride hexahydrate pure CAS: 10025-77-1	AppliChem PanReac	APC	10	kg	R. O.	
APA08711000	Formamide ultrapure CAS: 75-12-7	AppliChem PanReac	APC	1	L	39,30	39,30
APA08770250	Formaldehyde solution 37 % for molecular biology CAS: 50-00-0	AppliChem PanReac	APC	250	ml	30,90	30,90
APA08770250x6	Formaldehyde solution 37 % for molecular biology	AppliChem PanReac	APC	250	6 ml	154,54	154,54
APA08780025	EGTA for molecular biology CAS: 67-42-5	AppliChem PanReac	APC	25	g	85,70	85,70
APA08780100	EGTA for molecular biology CAS: 67-42-5	AppliChem PanReac	APC	100	g	231,30	231,30
APA08810020	DEPC BioChemica CAS: 1609-47-8	AppliChem PanReac	APC	20	ml	58,10	58,10
APA08810050	DEPC BioChemica CAS: 1609-47-8	AppliChem PanReac	APC	50	ml	130,20	130,20
APA08810100	DEPC BioChemica CAS: 1609-47-8	AppliChem PanReac	APC	100	ml	200,70	200,70
APA08870025	Lactulose BioChemica CAS: 4618-18-2	AppliChem PanReac	APC	25	g	73,00	73,00
APA08890100	Phenol equilibrated, stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1 CAS:	AppliChem PanReac	APC	100	ml	39,00	39,00
APA08900001	Polymyxin B Sulfate BioChemica CAS: 1405-20-5	AppliChem PanReac	APC	1	g	41,20	41,20
APA08900005	Polymyxin B Sulfate BioChemica CAS: 1405-20-5	AppliChem PanReac	APC	5	g	165,30	165,30
APA08900010	Polymyxin B Sulfate BioChemica CAS: 1405-20-5	AppliChem PanReac	APC	10	g	301,60	301,60
APA08930100	Lecithin from Egg BioChemica CAS: 8002-43-5	AppliChem PanReac	APC	100	g	91,10	91,10
APA08930500	Lecithin from Egg BioChemica CAS: 8002-43-5	AppliChem PanReac	APC	500	g	402,00	402,00
APA09020010	Ninhydrin for analysis CAS: 485-47-2	AppliChem PanReac	APC	10	g	23,60	23,60
APA09020100	Ninhydrin for analysis CAS: 485-47-2	AppliChem PanReac	APC	100	g	126,60	126,60
APA09020500	Ninhydrin for analysis CAS: 485-47-2	AppliChem PanReac	APC	500	g	611,20	611,20
APA09030001	Phorbol-12-Myristate-13-Acetate (PMA) CAS: 16561-29-8	AppliChem PanReac	APC	1	mg	140,70	140,70
APA09030005	Phorbol-12-Myristate-13-Acetate (PMA) CAS: 16561-29-8	AppliChem PanReac	APC	5	mg	356,50	356,50
APA09170500	Agar powdered pure, food grade CAS: 9002-18-0	AppliChem PanReac	APC	500	g	74,30	74,30
APA09170500x6	Agar powdered pure, food grade	AppliChem PanReac	APC	500	6 g	361,08	361,08
APA09171000	Agar powdered pure, food grade CAS: 9002-18-0	AppliChem PanReac	APC	1	kg	121,60	121,60
APA09171000x6	Agar powdered pure, food grade	AppliChem PanReac	APC	1	6 kg	590,58	590,58
APA09175000	Agar powdered pure, food grade CAS: 9002-18-0	AppliChem PanReac	APC	5	kg	404,20	404,20
APA09175000x4	Agar powdered pure, food grade	AppliChem PanReac	APC	5	4 kg	1.374,28	1.374,28
APA09271000KG	LB-Agar - Powder according to Miller CAS:	AppliChem PanReac	APC	1	kg	123,20	123,20
APA09271000KGx6	LB-Agar - Powder according to Miller	AppliChem PanReac	APC	1	6 kg	628,32	628,32
APA09390100	Adenine BioChemica CAS: 73-24-5	AppliChem PanReac	APC	100	g	158,30	158,30
APA09420005	Hemin porcine CAS: 16009-13-5	AppliChem PanReac	APC	5	g	59,00	59,00
APA09420100	Hemin porcine CAS: 16009-13-5	AppliChem PanReac	APC	100	g	875,00	875,00
APA09440100	Phenol non stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1 CAS:	AppliChem PanReac	APC	100	ml	35,10	35,10
APA09461000	Acrylamide 4K solution (40 %) - Mix 32 : 1 CAS:	AppliChem PanReac	APC	1	L	96,10	96,10
APA09490500	Agar Bacteriology grade CAS: 9002-18-0	AppliChem PanReac	APC	500	g	99,30	99,30
APA09490500x6	Agar Bacteriology grade	AppliChem PanReac	APC	500	6 g	506,43	506,43
APA09491000	Agar Bacteriology grade CAS: 9002-18-0	AppliChem PanReac	APC	1	kg	179,30	179,30
APA09491000x6	Agar Bacteriology grade	AppliChem PanReac	APC	1	6 kg	914,43	914,43
APA09495000	Agar Bacteriology grade CAS: 9002-18-0	AppliChem PanReac	APC	5	kg	699,30	699,30
APA09500500	Acrylamide 4K solution (40 %) - Mix 29 : 1 CAS:	AppliChem PanReac	APC	500	ml	59,10	59,10
APA09501000	Acrylamide 4K solution (40 %) - Mix 29 : 1 CAS:	AppliChem PanReac	APC	1	L	96,10	96,10
APA09510500	Acrylamide 4K solution (30 %) - Mix 29 : 1 CAS:	AppliChem PanReac	APC	500	ml	53,00	53,00
APA09511000	Acrylamide 4K solution (30 %) - Mix 29 : 1 CAS:	AppliChem PanReac	APC	1	L	84,40	84,40
APA09511000x6	Acrylamide 4K solution (30 %) - Mix 29 : 1	AppliChem PanReac	APC	1	6 L	430,44	430,44
APA09540500G	LB-Medium - Powder according to Miller CAS:	AppliChem PanReac	APC	500	g	65,90	65,90
APA09541000KG	LB-Medium - Powder according to Miller CAS:	AppliChem PanReac	APC	1	kg	115,60	115,60
APA09542500KG	LB-Medium - Powder according to Miller CAS:	AppliChem PanReac	APC	2,5	kg	168,10	168,10
APA09549010	LB-Medium - Powder according to Miller CAS:	AppliChem PanReac	APC	10	L	40,50	40,50
APA09550050	Thiamin Hydrochloride BioChemica CAS: 67-03-8	AppliChem PanReac	APC	50	g	27,10	27,10
APA09550100	Thiamin Hydrochloride BioChemica CAS: 67-03-8	AppliChem PanReac	APC	100	g	42,70	42,70
APA09550250	Thiamin Hydrochloride BioChemica CAS: 67-03-8	AppliChem PanReac	APC	250	g	94,40	94,40
APA09590250	Nicotinamide (Ph. Eur., USP) pure, pharma grade CAS: 98-92-0	AppliChem PanReac	APC	250	g	39,10	39,10

APA09600025	Pyridoxal Hydrochloride BioChemica CAS: 65-22-5	AppliChem PanReac	APC	25	g	128,30	128,30
APA09601000	Pyridoxal Hydrochloride BioChemica CAS: 65-22-5	AppliChem PanReac	APC	1000	g	R. O.	
APA09621000	Acrylamide 4K solution (40 %) CAS:	AppliChem PanReac	APC	1	L	92,80	92,80
APA09630100	Nicotinic Acid (Ph. Eur., USP) pure, pharma grade CAS: 59-67-6	AppliChem PanReac	APC	100	g	21,60	21,60
APA09630250	Nicotinic Acid (Ph. Eur., USP) pure, pharma grade CAS: 59-67-6	AppliChem PanReac	APC	250	g	47,20	47,20
APA09641000	PBS buffer (1X, Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	1	L	10,50	10,50
APA09645000	PBS buffer (1X, Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	5	L	18,20	18,20
APA09649010	PBS buffer (1X, Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	10	L	23,80	23,80
APA09649010x4	PBS buffer (1X, Dulbecco's) - Powder	AppliChem PanReac	APC	10	4 L	80,92	80,92
APA09649050	PBS buffer (1X, Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	50	L	37,90	37,90
APA09649050x4	PBS buffer (1X, Dulbecco's) - Powder	AppliChem PanReac	APC	50	4 L	128,86	128,86
APA09649100	PBS buffer (1X, Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	100	L	71,80	71,80
APA0964910000	PBS buffer (1X, Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	1000	L	619,10	619,10
APA09659010	PBS buffer (10X Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	10	L	102,10	102,10
APA09659050	PBS buffer (10X Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	50	L	224,70	224,70
APA09659100	PBS buffer (10X Dulbecco's) - Powder CAS:	AppliChem PanReac	APC	100	L	425,90	425,90
APA09660050	4-Aminobenzoic Acid BioChemica CAS: 150-13-0	AppliChem PanReac	APC	50	g	22,80	22,80
APA09690001	D(+)-Biotin BioChemica CAS: 58-85-5	AppliChem PanReac	APC	1	g	56,20	56,20
APA09690250	D(+)-Biotin BioChemica CAS: 58-85-5	AppliChem PanReac	APC	250	mg	21,10	21,10
APA09701000	Glycerol 87 % BioChemica CAS: 56-81-5	AppliChem PanReac	APC	1	L	33,70	33,70
APA09701000x6	Glycerol 87 % BioChemica	AppliChem PanReac	APC	1	6 L	168,30	168,30
APA09705000	Glycerol 87 % BioChemica CAS: 56-81-5	AppliChem PanReac	APC	5	L	157,60	157,60
APA09721000	TBE buffer (10X) CAS:	AppliChem PanReac	APC	1	L	27,10	27,10
APA09721000x6	TBE buffer (10X)	AppliChem PanReac	APC	1	6 L	138,21	138,21
APA09725000PE	TBE buffer (10X) CAS:	AppliChem PanReac	APC	5	L	69,10	69,10
APA09725000PEx4	TBE buffer (10X)	AppliChem PanReac	APC	5	4 L	234,94	234,94
APA09729010CT	TBE buffer (10X) CAS:	AppliChem PanReac	APC	10	L	138,80	138,80
APA09729010PE	TBE buffer (10X) CAS:	AppliChem PanReac	APC	10	L	136,80	136,80
APA09730500	TE buffer (100X) pH 8.0 CAS:	AppliChem PanReac	APC	500	ml	22,80	22,80
APA09742500KG	TB-Medium - Powder (Terrific Broth) CAS:	AppliChem PanReac	APC	2,5	kg	271,90	271,90
APA09790100	Sodium Cholate BioChemica CAS: 361-09-1	AppliChem PanReac	APC	100	g	110,00	110,00
APA09812500KG	YT-Medium - Powder (2X) CAS:	AppliChem PanReac	APC	2,5	kg	345,00	345,00
APA09825000	L(+)-Lactic Acid Lithium Salt crystalline BioChemica CAS: 27848-80-2	AppliChem PanReac	APC	5	kg	R. O.	
APA09829025	L(+)-Lactic Acid Lithium Salt crystalline BioChemica CAS: 27848-80-2	AppliChem PanReac	APC	25	kg	R. O.	
APA09990005	PMSF BioChemica CAS: 329-98-6	AppliChem PanReac	APC	5	g	30,70	30,70
APA09990025	PMSF BioChemica CAS: 329-98-6	AppliChem PanReac	APC	25	g	108,90	108,90
APA09990100	PMSF BioChemica CAS: 329-98-6	AppliChem PanReac	APC	100	g	287,30	287,30
APA09991000	PMSF BioChemica CAS: 329-98-6	AppliChem PanReac	APC	1000	g	R. O.	
APA10010010	DAPI BioChemica CAS: 28718-90-3	AppliChem PanReac	APC	10	mg	46,50	46,50
APA10010025	DAPI BioChemica CAS: 28718-90-3	AppliChem PanReac	APC	25	mg	86,30	86,30
APA10010100	DAPI BioChemica CAS: 28718-90-3	AppliChem PanReac	APC	100	mg	216,50	216,50
APA10010500	DAPI BioChemica CAS: 28718-90-3	AppliChem PanReac	APC	500	mg	R. O.	
APA10019001	DAPI BioChemica CAS: 28718-90-3	AppliChem PanReac	APC	1	g	R. O.	
APA10019002	DAPI BioChemica CAS: 28718-90-3	AppliChem PanReac	APC	2	g	R. O.	
APA10019010	DAPI BioChemica CAS: 28718-90-3	AppliChem PanReac	APC	10	g	R. O.	
APA10040050	L(+)-Sodium Lactate crystalline BioChemica CAS: 867-56-1	AppliChem PanReac	APC	50	g	128,10	128,10
APA10040100	L(+)-Sodium Lactate crystalline BioChemica CAS: 867-56-1	AppliChem PanReac	APC	100	g	205,80	205,80
APA10041000	L(+)-Sodium Lactate crystalline BioChemica CAS: 867-56-1	AppliChem PanReac	APC	1	kg	1.846,40	1.846,40
APA10046000	Sodium Lactate BioChemica CAS: 867-56-1	AppliChem PanReac	APC	6	kg	R. O.	
APA10060010	D-Luciferin Sodium Salt CAS: 103404-75-7	AppliChem PanReac	APC	10	mg	50,90	50,90
APA10070001	X-Gal BioChemica CAS: 7240-90-6	AppliChem PanReac	APC	1	g	93,30	93,30
APA10070005	X-Gal BioChemica CAS: 7240-90-6	AppliChem PanReac	APC	5	g	381,80	381,80
APA10080005	IPTG BioChemica CAS: 367-93-1	AppliChem PanReac	APC	5	g	93,50	93,50
APA10080005x6	IPTG BioChemica	AppliChem PanReac	APC	5	6 g	467,68	467,68
APA10080025	IPTG BioChemica CAS: 367-93-1	AppliChem PanReac	APC	25	g	391,70	391,70

25,50

APA10080050	IPTG BioChemica CAS: 367-93-1	AppliChem PanReac	APC	50	g	682,20	682,20
APA10080100	IPTG BioChemica CAS: 367-93-1	AppliChem PanReac	APC	100	g	1.210,40	1.210,40
APA10091000	Sesamol CAS: 533-31-3	AppliChem PanReac	APC	1	kg	1.030,40	1.030,40
APA10100010	n-Octyl-?-D-Glucopyranoside BioChemica CAS: 29836-26-8	AppliChem PanReac	APC	10	g	347,40	347,40
APA10100025	n-Octyl-?-D-Glucopyranoside BioChemica CAS: 29836-26-8	AppliChem PanReac	APC	25	g	550,20	550,20
APA10100100	n-Octil-beta-D-Glucopiranosido BioChemica CAS: 29836-26-8	AppliChem PanReac	APC	100	g	R. O.	
APA10240250	Bicine for buffer solutions CAS: 150-25-4	AppliChem PanReac	APC	250	g	106,60	106,60
APA10250100	Bis-Tris for buffer solutions CAS: 6976-37-0	AppliChem PanReac	APC	100	g	83,80	83,80
APA10250250	Bis-Tris for buffer solutions CAS: 6976-37-0	AppliChem PanReac	APC	250	g	197,10	197,10
APA10250500	Bis-Tris for buffer solutions CAS: 6976-37-0	AppliChem PanReac	APC	500	g	325,10	325,10
APA10251000	Bis-Tris for buffer solutions CAS: 6976-37-0	AppliChem PanReac	APC	1	kg	510,80	510,80
APA10280005	4-Nitrophenyl-?-D-Glucuronide BioChemica CAS: 10344-94-2	AppliChem PanReac	APC	5	g	350,70	350,70
APA10290050	D-Luciferin free acid CAS: 2591-17-5	AppliChem PanReac	APC	50	mg	188,10	188,10
APA10321000	Ammonium Sulfate BioChemica CAS: 7783-20-2	AppliChem PanReac	APC	1	kg	20,80	20,80
APA10325000	Ammonium Sulfate BioChemica CAS: 7783-20-2	AppliChem PanReac	APC	5	kg	63,30	63,30
APA10351000	Iron(II) Sulfate 7-hydrate BioChemica CAS: 7782-63-0	AppliChem PanReac	APC	1	kg	36,60	36,60
APA10421000	di-Potassium Hydrogen Phosphate anhydrous BioChemica CAS: 7758-11-4	AppliChem PanReac	APC	1	kg	47,10	47,10
APA10425000	di-Potassium Hydrogen Phosphate anhydrous BioChemica CAS: 7758-11-4	AppliChem PanReac	APC	5	kg	177,80	177,80
APA10430500	Potassium di-Hydrogen Phosphate BioChemica CAS: 7778-77-0	AppliChem PanReac	APC	500	g	29,60	29,60
APA10431000	Potassium di-Hydrogen Phosphate BioChemica CAS: 7778-77-0	AppliChem PanReac	APC	1	kg	49,70	49,70
APA10435000	Potassium di-Hydrogen Phosphate BioChemica CAS: 7778-77-0	AppliChem PanReac	APC	5	kg	177,20	177,20
APA10459025	Sodium Acetate 3-hydrate BioChemica CAS: 6131-90-4	AppliChem PanReac	APC	25	kg	R. O.	
APA10461000	di-Sodium Hydrogen Phosphate anhydrous BioChemica CAS: 7558-79-4	AppliChem PanReac	APC	1	kg	47,10	47,10
APA10465000	di-Sodium Hydrogen Phosphate anhydrous BioChemica CAS: 7558-79-4	AppliChem PanReac	APC	5	kg	176,80	176,80
APA10465000x4	di-Sodium Hydrogen Phosphate anhydrous BioChemica	AppliChem PanReac	APC	5	4 kg	601,12	601,12
APA10471000	Sodium di-Hydrogen Phosphate 1-hydrate BioChemica CAS: 10049-21-5	AppliChem PanReac	APC	1	kg	35,60	35,60
APA10491000	Urea for molecular biology CAS: 57-13-6	AppliChem PanReac	APC	1	kg	32,10	32,10
APA10491000x6	Urea for molecular biology	AppliChem PanReac	APC	1	6 kg	156,06	156,06
APA10495000	Urea for molecular biology CAS: 57-13-6	AppliChem PanReac	APC	5	kg	121,80	121,80
APA10495000x4	Urea for molecular biology	AppliChem PanReac	APC	5	4 kg	405,96	405,96
APA10520250	L(+)-Ascorbic Acid powdered BioChemica CAS: 50-81-7	AppliChem PanReac	APC	250	g	24,60	24,60
APA10521000	L(+)-Ascorbic Acid powdered BioChemica CAS: 50-81-7	AppliChem PanReac	APC	1	kg	71,20	71,20
APA10601000	ACES for buffer solutions CAS: 7365-82-4	AppliChem PanReac	APC	1	kg	774,70	774,70
APA10609010	ACES for buffer solutions CAS: 7365-82-4	AppliChem PanReac	APC	10	kg	R. O.	
APA10621000	BES for buffer solutions CAS: 10191-18-1	AppliChem PanReac	APC	1	kg	413,20	413,20
APA10670500	Glycine for molecular biology CAS: 56-40-6	AppliChem PanReac	APC	500	g	29,70	29,70
APA10671000	Glycine for molecular biology CAS: 56-40-6	AppliChem PanReac	APC	1	kg	38,40	38,40
APA10671000x6	Glycine for molecular biology	AppliChem PanReac	APC	1	6 kg	195,84	195,84
APA10675000	Glycine for molecular biology CAS: 56-40-6	AppliChem PanReac	APC	5	kg	164,60	164,60
APA10675000x4	Glycine for molecular biology	AppliChem PanReac	APC	5	4 kg	548,76	548,76
APA10679010	Glycine for molecular biology CAS: 56-40-6	AppliChem PanReac	APC	10	kg	317,50	317,50
APA10690100	HEPES for buffer solutions CAS: 7365-45-9	AppliChem PanReac	APC	100	g	30,60	30,60
APA10690250	HEPES for buffer solutions CAS: 7365-45-9	AppliChem PanReac	APC	250	g	71,60	71,60
APA10690500	HEPES for buffer solutions CAS: 7365-45-9	AppliChem PanReac	APC	500	g	108,70	108,70
APA10691000	HEPES for buffer solutions CAS: 7365-45-9	AppliChem PanReac	APC	1	kg	178,80	178,80
APA10691000x6	HEPES for buffer solutions	AppliChem PanReac	APC	1	6 kg	911,88	911,88
APA10695000	HEPES for buffer solutions CAS: 7365-45-9	AppliChem PanReac	APC	5	kg	771,90	771,90
APA10699020	HEPES for buffer solutions CAS: 7365-45-9	AppliChem PanReac	APC	20	kg	R. O.	
APA10699025BW	HEPES for buffer solutions CAS: 7365-45-9	AppliChem PanReac	APC	25	kg	R. O.	
APA10700500	HEPES Sodium Salt for buffer solutions CAS: 75277-39-3	AppliChem PanReac	APC	500	g	301,10	301,10
APA10719025	HEPPS for buffer solutions CAS: 16052-06-5	AppliChem PanReac	APC	25	kg	R. O.	
APA10720100	HEPPSO for buffer solutions CAS: 68399-78-0	AppliChem PanReac	APC	100	g	188,70	188,70
APA10730500	Imidazole for buffer solutions CAS: 288-32-4	AppliChem PanReac	APC	500	g	64,40	64,40
APA10731000	Imidazole for buffer solutions CAS: 288-32-4	AppliChem PanReac	APC	1	kg	93,80	93,80
APA10740100	MES 1-hydrate for buffer solutions CAS: 145224-94-8	AppliChem PanReac	APC	100	g	50,10	50,10

38,00

APA10740250	MES 1-hydrate for buffer solutions CAS: 145224-94-8	AppliChem PanReac	APC	250	g	106,10	106,10
APA10740500	MES 1-hydrate for buffer solutions CAS: 145224-94-8	AppliChem PanReac	APC	500	g	174,70	174,70
APA10741000	MES 1-hydrate for buffer solutions CAS: 145224-94-8	AppliChem PanReac	APC	1	kg	289,10	289,10
APA10760250	MOPS for buffer solutions CAS: 1132-61-2	AppliChem PanReac	APC	250	g	85,20	85,20
APA10760500	MOPS for buffer solutions CAS: 1132-61-2	AppliChem PanReac	APC	500	g	138,60	138,60
APA10761000	MOPS for buffer solutions CAS: 1132-61-2	AppliChem PanReac	APC	1	kg	243,90	243,90
APA10765000	MOPS for buffer solutions CAS: 1132-61-2	AppliChem PanReac	APC	5	kg	1.065,70	1.065,70
APA10769025	MOPS para soluciones tampón CAS: 1132-61-2	AppliChem PanReac	APC	25	kg	R. O.	
APA10771000	MOPS Sodium Salt for buffer solutions CAS: 71119-22-7	AppliChem PanReac	APC	1	kg	386,80	386,80
APA10790100	PIPES for buffer solutions CAS: 5625-37-6	AppliChem PanReac	APC	100	g	63,90	63,90
APA10790500	PIPES for buffer solutions CAS: 5625-37-6	AppliChem PanReac	APC	500	g	247,30	247,30
APA10840100	TES for buffer solutions CAS: 7365-44-8	AppliChem PanReac	APC	100	g	97,90	97,90
APA10841000	TES for buffer solutions CAS: 7365-44-8	AppliChem PanReac	APC	1	kg	642,40	642,40
APA10850250	Tricine BioChemica CAS: 5704-04-1	AppliChem PanReac	APC	250	g	96,10	96,10
APA10850500	Tricine BioChemica CAS: 5704-04-1	AppliChem PanReac	APC	500	g	186,30	186,30
APA10851000	Tricine BioChemica CAS: 5704-04-1	AppliChem PanReac	APC	1	kg	316,40	316,40
APA10855000	Tricine BioChemica CAS: 5704-04-1	AppliChem PanReac	APC	5	kg	1.295,00	1.295,00
APA10860500	Tris ultrapure CAS: 77-86-1	AppliChem PanReac	APC	500	g	50,60	50,60
APA10861000	Tris ultrapure CAS: 77-86-1	AppliChem PanReac	APC	1	kg	72,90	72,90
APA10861000x6	Tris ultrapure	AppliChem PanReac	APC	1	6 kg	371,79	371,79
APA10865000	Tris ultrapure CAS: 77-86-1	AppliChem PanReac	APC	5	kg	307,60	307,60
APA10865000x4	Tris ultrapure	AppliChem PanReac	APC	5	4 kg	1.045,84	1.045,84
APA10869010	Tris ultrapure CAS: 77-86-1	AppliChem PanReac	APC	10	kg	553,00	553,00
APA10869025	Tris ultrapure CAS: 77-86-1	AppliChem PanReac	APC	25	kg	R. O.	
APA10870250	Tris Hydrochloride for buffer solutions CAS: 1185-53-1	AppliChem PanReac	APC	250	g	44,20	44,20
APA10870500	Tris Hydrochloride for buffer solutions CAS: 1185-53-1	AppliChem PanReac	APC	500	g	85,30	85,30
APA10871000	Tris Hydrochloride for buffer solutions CAS: 1185-53-1	AppliChem PanReac	APC	1	kg	134,50	134,50
APA10875000	Tris Hydrochloride for buffer solutions CAS: 1185-53-1	AppliChem PanReac	APC	5	kg	584,20	584,20
APA10880001	ABTS® BioChemica CAS: 30931-67-0	AppliChem PanReac	APC	1	g	44,00	44,00
APA10880005	ABTS® BioChemica CAS: 30931-67-0	AppliChem PanReac	APC	5	g	164,10	164,10
APA10880010	ABTS® BioChemica CAS: 30931-67-0	AppliChem PanReac	APC	10	g	279,10	279,10
APA10890500	Acrylamide 2K Standard grade, extrapure CAS: 79-06-1	AppliChem PanReac	APC	500	g	34,20	34,20
APA10891000	Acrylamide 2K Standard grade, extrapure CAS: 79-06-1	AppliChem PanReac	APC	1	kg	58,20	58,20
APA10900500	Acrylamide 4K ultrapure CAS: 79-06-1	AppliChem PanReac	APC	500	g	114,40	114,40
APA10900500x6	Acrylamide 4K ultrapure	AppliChem PanReac	APC	500	6 g	572,22	572,22
APA10910100	Agarose MP CAS: 9012-36-6	AppliChem PanReac	APC	100	g	200,40	200,40
APA10910100x6	Agarose MP	AppliChem PanReac	APC	100	6 g	973,60	973,60
APA10910250	Agarose MP CAS: 9012-36-6	AppliChem PanReac	APC	250	g	474,40	474,40
APA10910250x6	Agarose MP	AppliChem PanReac	APC	250	6 g	2.372,02	2.372,02
APA10910500	Agarose MP CAS: 9012-36-6	AppliChem PanReac	APC	500	g	861,10	861,10
APA10910500x6	Agarose MP	AppliChem PanReac	APC	500	6 g	R. O.	
APA10920025	Coomassie® Brilliant Blue R-250 (C.I. 42660) CAS: 6104-59-2	AppliChem PanReac	APC	25	g	31,50	31,50
APA10920100	Coomassie® Brilliant Blue R-250 (C.I. 42660) CAS: 6104-59-2	AppliChem PanReac	APC	100	g	89,00	89,00
APA10960100	Bisacrylamide 2K Standard, pure CAS: 110-26-9	AppliChem PanReac	APC	100	g	52,10	52,10
APA10981000	Cesium Chloride 99.999 % for molecular biology CAS: 7647-17-8	AppliChem PanReac	APC	1	kg	536,80	536,80
APA10990005	CHAPS BioChemica CAS: 75621-03-3	AppliChem PanReac	APC	5	g	67,10	67,10
APA10990025	CHAPS BioChemica CAS: 75621-03-3	AppliChem PanReac	APC	25	g	229,70	229,70
APA10990050	CHAPS BioChemica CAS: 75621-03-3	AppliChem PanReac	APC	50	g	386,50	386,50
APA11010005	DTT BioChemica CAS: 3483-12-3	AppliChem PanReac	APC	5	g	43,10	43,10
APA11010005x6	DTT BioChemica	AppliChem PanReac	APC	5	6 g	219,81	219,81
APA11010025	DTT BioChemica CAS: 3483-12-3	AppliChem PanReac	APC	25	g	146,10	146,10
APA11010025x6	DTT BioChemica	AppliChem PanReac	APC	25	6 g	745,11	745,11
APA11010100	DTT BioChemica CAS: 3483-12-3	AppliChem PanReac	APC	100	g	454,70	454,70
APA11011000	DTT BioChemica CAS: 3483-12-3	AppliChem PanReac	APC	1000	g	R. O.	
APA11015000	DTT BioChemica CAS: 3483-12-3	AppliChem PanReac	APC	5	kg	R. O.	



APA11019010	DTT BioChemica CAS: 3483-12-3	AppliChem PanReac	APC	10	kg	R. O.	
APA11029010	DTE BioChemica CAS: 6892-68-8	AppliChem PanReac	APC	10	kg	R. O.	
APA11029025	DTE BioChemica CAS: 6892-68-8	AppliChem PanReac	APC	25	kg	R. O.	
APA11030250	EDTA BioChemica CAS: 60-00-4	AppliChem PanReac	APC	250	g	22,50	22,50
APA11031000	EDTA BioChemica CAS: 60-00-4	AppliChem PanReac	APC	1	kg	47,80	47,80
APA11061000	Guanidine Hydrochloride for molecular biology CAS: 50-01-1	AppliChem PanReac	APC	1	kg	277,30	277,30
APA11070250	Guanidine Thiocyanate for molecular biology CAS: 593-84-0	AppliChem PanReac	APC	250	g	76,80	76,80
APA11070500	Guanidine Thiocyanate for molecular biology CAS: 593-84-0	AppliChem PanReac	APC	500	g	139,10	139,10
APA11071000	Guanidine Thiocyanate for molecular biology CAS: 593-84-0	AppliChem PanReac	APC	1	kg	235,80	235,80
APA11079025	Guanidine Thiocyanate for molecular biology CAS: 593-84-0	AppliChem PanReac	APC	25	kg	R. O.	
APA11080100	Mercaptoethanol Molecular biology grade CAS: 60-24-2	AppliChem PanReac	APC	100	ml	24,40	24,40
APA11120100	SDS ultrapure CAS: 151-21-3	AppliChem PanReac	APC	100	g	34,50	34,50
APA11120500	SDS ultrapure CAS: 151-21-3	AppliChem PanReac	APC	500	g	132,30	132,30
APA11121000	SDS ultrapure CAS: 151-21-3	AppliChem PanReac	APC	1	kg	234,00	234,00
APA11130001	X-Glucuro CHA Salt BioChemica CAS: 114162-64-0	AppliChem PanReac	APC	1	g	570,50	570,50
APA11130250	X-Glucuro CHA Salt BioChemica CAS: 114162-64-0	AppliChem PanReac	APC	250	mg	157,20	157,20
APA11170001	BCIP BioChemica CAS: 6578-06-9	AppliChem PanReac	APC	1	g	124,60	124,60
APA11170005	BCIP BioChemica CAS: 6578-06-9	AppliChem PanReac	APC	5	g	460,20	460,20
APA11170500	BCIP BioChemica CAS: 6578-06-9	AppliChem PanReac	APC	500	mg	75,20	75,20
APA11231000	Glycerol anhydrous BioChemica CAS: 56-81-5	AppliChem PanReac	APC	1	L	44,30	44,30
APA11231000x6	Glycerol anhydrous BioChemica	AppliChem PanReac	APC	1	6 L	221,34	221,34
APA11232500	Glycerol anhydrous BioChemica CAS: 56-81-5	AppliChem PanReac	APC	2,5	L	76,80	76,80
APA11232500x4	Glycerol anhydrous BioChemica	AppliChem PanReac	APC	2,5	4 L	256,02	256,02
APA11240001	NAD CAS: 53-84-9	AppliChem PanReac	APC	1	g	30,70	30,70
APA11240005	NAD CAS: 53-84-9	AppliChem PanReac	APC	5	g	115,90	115,90
APA11240010	NAD CAS: 53-84-9	AppliChem PanReac	APC	10	g	200,70	200,70
APA11240025	NAD CAS: 53-84-9	AppliChem PanReac	APC	25	g	434,60	434,60
APA11260100	Cesium Chloride 99.9 % BioChemica CAS: 7647-17-8	AppliChem PanReac	APC	100	g	63,60	63,60
APA11261000	Cesium Chloride 99.9 % BioChemica CAS: 7647-17-8	AppliChem PanReac	APC	1	kg	391,50	391,50
APA11310100	D(+)-Galactose BioChemica CAS: 59-23-4	AppliChem PanReac	APC	100	g	29,80	29,80
APA11310500	D(+)-Galactose BioChemica CAS: 59-23-4	AppliChem PanReac	APC	500	g	113,20	113,20
APA11311000	D(+)-Galactose BioChemica CAS: 59-23-4	AppliChem PanReac	APC	1	kg	186,50	186,50
APA11350100	Bis-Tris-Propane for buffer solutions CAS: 64431-96-5	AppliChem PanReac	APC	100	g	235,30	235,30
APA11350500	Bis-Tris-Propane for buffer solutions CAS: 64431-96-5	AppliChem PanReac	APC	500	g	840,00	840,00
APA11380250	?-Ketoglutaric Acid BioChemica CAS: 328-50-7	AppliChem PanReac	APC	250	g	115,10	115,10
APA11420250	Ammonium Persulfate BioChemica CAS: 7727-54-0	AppliChem PanReac	APC	250	g	24,00	24,00
APA11480025	TEMED CAS: 110-18-9	AppliChem PanReac	APC	25	ml	17,70	17,70
APA11480100	TEMED CAS: 110-18-9	AppliChem PanReac	APC	100	ml	36,50	36,50
APA11520010	Ethidium Bromide solution 1 % BioChemica CAS: 1239-45-8	AppliChem PanReac	APC	10	ml	17,90	17,90
APA11520025	Ethidium Bromide solution 1 % BioChemica CAS: 1239-45-8	AppliChem PanReac	APC	25	ml	26,10	26,10
APA11520100	Ethidium Bromide solution 1 % BioChemica CAS: 1239-45-8	AppliChem PanReac	APC	100	ml	59,00	59,00
APA11530100	Phenol equilibrated, stabilized CAS: 108-95-2	AppliChem PanReac	APC	100	ml	27,20	27,20
APA12430001	NBT BioChemica CAS: 298-83-9	AppliChem PanReac	APC	1	g	73,80	73,80
APA12430005	NBT BioChemica CAS: 298-83-9	AppliChem PanReac	APC	5	g	277,50	277,50
APA12491000	Polyethylene Glycol 4000 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	1	kg	24,60	24,60
APA12720005	2-Nitrophenyl-?-D-Galactopyranoside BioChemica CAS: 369-07-3	AppliChem PanReac	APC	5	g	58,40	58,40
APA12720025	2-Nitrophenyl-?-D-Galactopyranoside BioChemica CAS: 369-07-3	AppliChem PanReac	APC	25	g	224,80	224,80
APA12780010	Thimerosal BioChemica CAS: 54-64-8	AppliChem PanReac	APC	10	g	59,90	59,90
APA12780025	Thimerosal BioChemica CAS: 54-64-8	AppliChem PanReac	APC	25	g	124,70	124,70
APA12780100	Thimerosal BioChemica CAS: 54-64-8	AppliChem PanReac	APC	100	g	425,90	425,90
APA12830005	Lutein pure CAS: 127-40-2	AppliChem PanReac	APC	5	mg	308,00	308,00
APA12840100	Tween® 20 solution 10 % peroxide-free CAS:	AppliChem PanReac	APC	100	ml	93,80	93,80
APA12860100	Brij® 35 solution 10 % peroxide-free CAS:	AppliChem PanReac	APC	100	ml	93,30	93,30
APA12870100	Triton® X-100 solution 10 % peroxide-free CAS:	AppliChem PanReac	APC	100	ml	101,20	101,20
APA12880100	Pluronic® F-68 BioChemica CAS: 9003-11-6	AppliChem PanReac	APC	100	g	28,90	28,90

35,50

25,80

APA12880500	Pluronic® F-68 BioChemica CAS: 9003-11-6	AppliChem PanReac	APC	500	g	58,50	58,50
APA12889010	Pluronic® F-68 BioChemica CAS: 9003-11-6	AppliChem PanReac	APC	10	kg	R. O.	
APA13169050	DMEM (Dulbecco's mod. Eagle - Medium) CAS:	AppliChem PanReac	APC	50	L	62,40	62,40
APA13219010	Glasgow - MEM (BHK 21) CAS:	AppliChem PanReac	APC	10	L	39,40	39,40
APA13249050	McCoy 5A, Medio (modificado) con L-Glutamina, sin Serum CAS:	AppliChem PanReac	APC	50	L	83,10	83,10
APA13259050	Medium 199 with Earle's salts CAS:	AppliChem PanReac	APC	50	L	60,30	60,30
APA13400100	L-Methionine (Ph. Eur., USP) pure, pharma grade CAS: 63-68-3	AppliChem PanReac	APC	100	g	28,40	28,40
APA13400100x6	L-Methionine (Ph. Eur., USP) pure, pharma grade	AppliChem PanReac	APC	100	6 g	137,70	137,70
APA13401000	L-Methionine (Ph. Eur., USP) pure, pharma grade CAS: 63-68-3	AppliChem PanReac	APC	1	kg	202,00	202,00
APA13410100	L-Histidine base (Ph. Eur., USP) pure, pharma grade CAS: 71-00-1	AppliChem PanReac	APC	100	g	37,90	37,90
APA13411000	L-Histidine base (Ph. Eur., USP) pure, pharma grade CAS: 71-00-1	AppliChem PanReac	APC	1	kg	250,70	250,70
APA13411000x6	L-Histidine base (Ph. Eur., USP) pure, pharma grade	AppliChem PanReac	APC	1	6 kg	1.278,57	1.278,57
APA13415000	L-Histidine (Ph. Eur., USP) pure, pharma grade CAS: 71-00-1	AppliChem PanReac	APC	5	kg	1.176,00	1.176,00
APA13420100	L-Lysine 1-hydrate (DAB) pure, pharma grade CAS: 39665-12-8	AppliChem PanReac	APC	100	g	79,50	79,50
APA13420250	L-Lysine 1-hydrate (DAB) pure, pharma grade CAS: 39665-12-8	AppliChem PanReac	APC	250	g	177,30	177,30
APA13429010	L-Lysine 1-hydrate (DAB) pure, pharma grade CAS: 39665-12-8	AppliChem PanReac	APC	10	kg	R. O.	
APA13431000	L-Ornithine Hydrochloride (DAB) pure, pharma grade CAS: 3184-13-2	AppliChem PanReac	APC	1	kg	551,30	551,30
APA13440100	L-Phenylalanine (Ph. Eur., USP) pure, pharma grade CAS: 63-91-2	AppliChem PanReac	APC	100	g	52,50	52,50
APA13441000	L-Phenylalanine (Ph. Eur., USP) pure, pharma grade CAS: 63-91-2	AppliChem PanReac	APC	1	kg	464,00	464,00
APA13450500	L-Arginine base (Ph. Eur., USP) pure, pharma grade CAS: 74-79-3	AppliChem PanReac	APC	500	g	77,90	77,90
APA13451000	L-Arginine base (Ph. Eur., USP) pure, pharma grade CAS: 74-79-3	AppliChem PanReac	APC	1	kg	129,90	129,90
APA13451000x6	L-Arginine base (Ph. Eur., USP) pure, pharma grade	AppliChem PanReac	APC	1	6 kg	662,49	662,49
APA13459010	L-Arginine base (Ph. Eur., USP) pure, pharma grade CAS: 74-79-3	AppliChem PanReac	APC	10	kg	917,50	917,50
APA13480005	Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica CAS: 987-65-5	AppliChem PanReac	APC	5	g	30,10	30,10
APA13480010	Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica CAS: 987-65-5	AppliChem PanReac	APC	10	g	51,10	51,10
APA13480025	Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica CAS: 987-65-5	AppliChem PanReac	APC	25	g	112,60	112,60
APA13480100	Adenosine 5'-Triphosphoric Acid Disodium Salt BioChemica CAS: 987-65-5	AppliChem PanReac	APC	100	g	322,20	322,20
APA13491000	D(+)-Glucose 1-hydrate BioChemica CAS: 14431-43-7	AppliChem PanReac	APC	1	kg	22,80	22,80
APA13495000	D(+)-Glucose 1-hydrate BioChemica CAS: 14431-43-7	AppliChem PanReac	APC	5	kg	63,20	63,20
APA13498000	D(+)-Glucose 1-hydrate BioChemica CAS: 14431-43-7	AppliChem PanReac	APC	8	kg	R. O.	
APA13499010	D(+)-Glucose 1-hydrate BioChemica CAS: 14431-43-7	AppliChem PanReac	APC	10	kg	121,60	121,60
APA13499025	D(+)-Glucose 1-hydrate BioChemica CAS: 14431-43-7	AppliChem PanReac	APC	25	kg	R. O.	
APA13605000	Urea BioChemica CAS: 57-13-6	AppliChem PanReac	APC	5	kg	91,80	91,80
APA13609010	Urea BioChemica CAS: 57-13-6	AppliChem PanReac	APC	10	kg	145,20	145,20
APA13780050	Imidazole for molecular biology CAS: 288-32-4	AppliChem PanReac	APC	50	g	185,30	185,30
APA13780250	Imidazole for molecular biology CAS: 288-32-4	AppliChem PanReac	APC	250	g	635,10	635,10
APA13790500	Tris for buffer solutions CAS: 77-86-1	AppliChem PanReac	APC	500	g	45,00	45,00
APA13790500x6	Tris for buffer solutions	AppliChem PanReac	APC	500	6 g	229,50	229,50
APA13791000	Tris for buffer solutions CAS: 77-86-1	AppliChem PanReac	APC	1	kg	65,00	65,00
APA13791000x6	Tris for buffer solutions	AppliChem PanReac	APC	1	6 kg	331,50	331,50
APA13795000	Tris for buffer solutions CAS: 77-86-1	AppliChem PanReac	APC	5	kg	275,00	275,00
APA13799010	Tris for buffer solutions CAS: 77-86-1	AppliChem PanReac	APC	10	kg	480,00	480,00
APA13840050	HECAMEG BioChemica CAS: 115457-83-5	AppliChem PanReac	APC	50	g	R. O.	
APA13860250	MEGA-8 CAS: 85316-98-9	AppliChem PanReac	APC	250	g	R. O.	
APA13860500	MEGA-8 CAS: 85316-98-9	AppliChem PanReac	APC	500	g	R. O.	
APA13871000	Polyethylene Glycol 6000 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	1	kg	25,40	25,40
APA13875000	Polyethylene Glycol 6000 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	5	kg	107,50	107,50
APA13900500	Tween® 80 BioChemica CAS: 9005-65-6	AppliChem PanReac	APC	500	ml	31,20	31,20
APA13901000	Tween® 80 BioChemica CAS: 9005-65-6	AppliChem PanReac	APC	1	L	50,40	50,40
APA13910025	Albumin Fraction V (pH 7.0) CAS: 9048-46-8	AppliChem PanReac	APC	25	g	60,70	60,70
APA13910050	Albumin Fraction V (pH 7.0) CAS: 9048-46-8	AppliChem PanReac	APC	50	g	100,60	100,60
APA13910100	Albumin Fraction V (pH 7.0) CAS: 9048-46-8	AppliChem PanReac	APC	100	g	180,70	180,70
APA13910250	Albumin Fraction V (pH 7.0) CAS: 9048-46-8	AppliChem PanReac	APC	250	g	331,30	331,30
APA13910500	Albumin Fraction V (pH 7.0) CAS: 9048-46-8	AppliChem PanReac	APC	500	g	600,60	600,60
APA13911000	Albúmina Fracción V (pH 7,0) BioChemica CAS: 9048-46-8	AppliChem PanReac	APC	1	kg	1.005,70	1.005,70

APA13930001	NADH Disodium Salt CAS: 606-68-8	AppliChem PanReac	APC	1	g	52,90	52,90
APA13930005	NADH Disodium Salt CAS: 606-68-8	AppliChem PanReac	APC	5	g	214,90	214,90
APA13930010	NADH Disodium Salt CAS: 606-68-8	AppliChem PanReac	APC	10	g	379,20	379,20
APA13940001	NADP Sodium Salt CAS: 1184-16-3	AppliChem PanReac	APC	1	g	139,40	139,40
APA13940005	NADP Sodium Salt CAS: 1184-16-3	AppliChem PanReac	APC	5	g	577,30	577,30
APA13940250	NADP Sodium Salt CAS: 1184-16-3	AppliChem PanReac	APC	250	mg	50,10	50,10
APA13950001	NADPH Tetrasodium Salt CAS: 2646-71-1	AppliChem PanReac	APC	1	g	575,10	575,10
APA13950100	NADPH Tetrasodium Salt CAS: 2646-71-1	AppliChem PanReac	APC	100	mg	84,60	84,60
APA13950500	NADPH Tetrasodium Salt CAS: 2646-71-1	AppliChem PanReac	APC	500	mg	329,40	329,40
APA13961000	SSC buffer (20X) for molecular biology CAS:	AppliChem PanReac	APC	1	L	39,70	39,70
APA14020025	Methylene Blue (C.I. 52015) BioChemica CAS: 61-73-4	AppliChem PanReac	APC	25	g	30,70	30,70
APA14020100	Methylene Blue (C.I. 52015) BioChemica CAS: 61-73-4	AppliChem PanReac	APC	100	g	57,00	57,00
APA14050010	Ponceau 5 (C.I. 27195) CAS: 6226-79-5	AppliChem PanReac	APC	10	g	27,10	27,10
APA14151000	SDS-Tris-Glycine buffer (10X) BioChemica CAS:	AppliChem PanReac	APC	1	L	41,00	41,00
APA14151000x6	SDS-Tris-Glycine buffer (10X) BioChemica	AppliChem PanReac	APC	1	6 L	209,10	209,10
APA14175000PE	TBE buffer (5X) CAS:	AppliChem PanReac	APC	5	L	54,80	54,80
APA14191000	L-Threonine (Ph. Eur., USP) pure, pharma grade CAS: 72-19-5	AppliChem PanReac	APC	1	kg	242,80	242,80
APA14200250	L-Glutamine (DAB, USP) pure, pharma grade CAS: 56-85-9	AppliChem PanReac	APC	250	g	64,90	64,90
APA14200250x6	L-Glutamine (DAB, USP) pure, pharma grade	AppliChem PanReac	APC	250	6 g	330,99	330,99
APA14201000	L-Glutamine (DAB, USP) pure, pharma grade CAS: 56-85-9	AppliChem PanReac	APC	1	kg	215,50	215,50
APA14210001	AEBSF Hydrochloride BioChemica CAS: 30827-99-7	AppliChem PanReac	APC	1	g	212,50	212,50
APA14210005	AEBSF Hydrochloride BioChemica CAS: 30827-99-7	AppliChem PanReac	APC	5	g	R. O.	
APA14210100	AEBSF Hydrochloride BioChemica CAS: 30827-99-7	AppliChem PanReac	APC	100	mg	46,30	46,30
APA14210250	AEBSF Hydrochloride BioChemica CAS: 30827-99-7	AppliChem PanReac	APC	250	mg	83,60	83,60
APA14210500	AEBSF Hydrochloride BioChemica CAS: 30827-99-7	AppliChem PanReac	APC	500	mg	165,60	165,60
APA14221000	D(+)-Glucose anhydrous BioChemica CAS: 50-99-7	AppliChem PanReac	APC	1	kg	28,50	28,50
APA14225000	D(+)-Glucose anhydrous BioChemica CAS: 50-99-7	AppliChem PanReac	APC	5	kg	90,50	90,50
APA14239210	Triethanolamine BioChemica CAS: 102-71-6	AppliChem PanReac	APC	210	kg	R. O.	
APA14250500	L-Cysteine (DAB) pure, pharma grade CAS: 52-90-4	AppliChem PanReac	APC	500	g	380,00	380,00
APA14251000	L-Cysteine (DAB) pure, pharma grade CAS: 52-90-4	AppliChem PanReac	APC	1	kg	615,00	615,00
APA14261000	L-Leucine (Ph. Eur., USP) pure, pharma grade CAS: 61-90-5	AppliChem PanReac	APC	1	kg	160,20	160,20
APA14261000x6	L-Leucine (Ph. Eur., USP) pure, pharma grade	AppliChem PanReac	APC	1	6 kg	817,02	817,02
APA14300100	Sodium Azide pure CAS: 26628-22-8	AppliChem PanReac	APC	100	g	32,60	32,60
APA14300500	Sodium Azide pure CAS: 26628-22-8	AppliChem PanReac	APC	500	g	103,90	103,90
APA14310250	Trichloroacetic Acid BioChemica CAS: 76-03-9	AppliChem PanReac	APC	250	g	33,90	33,90
APA14310500	Trichloroacetic Acid BioChemica CAS: 76-03-9	AppliChem PanReac	APC	500	g	58,80	58,80
APA14311000	Trichloroacetic Acid BioChemica CAS: 76-03-9	AppliChem PanReac	APC	1	kg	87,20	87,20
APA14401000	L-Isoleucine (Ph. Eur., USP) pure, pharma grade CAS: 73-32-5	AppliChem PanReac	APC	1	kg	558,10	558,10
APA14420005	4-Nitrophenyl Phosphate Disodium Salt 6-hydrate BioChemica CAS: 4264-83-9	AppliChem PanReac	APC	5	g	28,80	28,80
APA14420025	4-Nitrophenyl Phosphate Disodium Salt 6-hydrate BioChemica CAS: 4264-83-9	AppliChem PanReac	APC	25	g	58,50	58,50
APA14420050	4-Nitrophenyl Phosphate Disodium Salt 6-hydrate BioChemica CAS: 4264-83-9	AppliChem PanReac	APC	50	g	95,70	95,70
APA14850001	?-Amanitine BioChemica CAS: 23109-05-9	AppliChem PanReac	APC	1	mg	124,10	124,10
APA14850005	?-Amanitine BioChemica CAS: 23109-05-9	AppliChem PanReac	APC	5	mg	529,80	529,80
APA14850025	?-Amanitine BioChemica CAS: 23109-05-9	AppliChem PanReac	APC	25	mg	1.937,70	1.937,70
APA14850100	alpha-Amanitine BioChemica CAS: 23109-05-9	AppliChem PanReac	APC	100	mg	R. O.	
APA14880050	Phalloidin CAS: 17466-45-4	AppliChem PanReac	APC	50	mg	R. O.	
APA14910001	Carbenicillin Disodium Salt BioChemica CAS: 4800-94-6	AppliChem PanReac	APC	1	g	34,20	34,20
APA14910005	Carbenicillin Disodium Salt BioChemica CAS: 4800-94-6	AppliChem PanReac	APC	5	g	95,60	95,60
APA14910010	Carbenicillin Disodium Salt BioChemica CAS: 4800-94-6	AppliChem PanReac	APC	10	g	166,00	166,00
APA14920005	Gentamycin sulfate BioChemica CAS: 1405-41-0	AppliChem PanReac	APC	5	g	23,00	23,00
APA14920025	Gentamycin sulfate BioChemica CAS: 1405-41-0	AppliChem PanReac	APC	25	g	59,80	59,80
APA14921000	Gentamycin Sulfate BioChemica CAS: 1405-41-0	AppliChem PanReac	APC	1	kg	1.367,30	1.367,30
APA14930005	Kanamycin Sulfate BioChemica CAS: 25389-94-0	AppliChem PanReac	APC	5	g	36,50	36,50
APA14930010	Kanamycin Sulfate BioChemica CAS: 25389-94-0	AppliChem PanReac	APC	10	g	68,60	68,60
APA14930025	Kanamycin Sulfate BioChemica CAS: 25389-94-0	AppliChem PanReac	APC	25	g	115,00	115,00

APA14930050	Kanamycin Sulfate BioChemica CAS: 25389-94-0	AppliChem PanReac	APC	50	g	214,30	214,30
APA14950001	Streptavidin ultrapure CAS: 9013-20-1	AppliChem PanReac	APC	1	mg	103,00	103,00
APA14950005	Streptavidin ultrapure CAS: 9013-20-1	AppliChem PanReac	APC	5	mg	420,60	420,60
APA14991000	Guanidine Hydrochloride BioChemica CAS: 50-01-1	AppliChem PanReac	APC	1	kg	106,90	106,90
APA14995000	Guanidine Hydrochloride BioChemica CAS: 50-01-1	AppliChem PanReac	APC	5	kg	R. O.	
APA14999020	Guanidine Hydrochloride BioChemica CAS: 50-01-1	AppliChem PanReac	APC	20	kg	R. O.	
APA14999025	Guanidine Hydrochloride BioChemica CAS: 50-01-1	AppliChem PanReac	APC	25	kg	R. O.	
APA15230100	4-Aminoantipyrine BioChemica CAS: 83-07-8	AppliChem PanReac	APC	100	g	86,20	86,20
APA15239015	4-Aminoantipyrine BioChemica CAS: 83-07-8	AppliChem PanReac	APC	15	kg	R. O.	
APA15301000	Sodium Pyruvate for analysis CAS: 113-24-6	AppliChem PanReac	APC	1	kg	295,40	295,40
APA15309025	Sodium Pyruvate for analysis CAS: 113-24-6	AppliChem PanReac	APC	25	kg	R. O.	
APA15310025	Sodium Deoxycholate BioChemica CAS: 302-95-4	AppliChem PanReac	APC	25	g	29,60	29,60
APA15310100	Sodium Deoxycholate BioChemica CAS: 302-95-4	AppliChem PanReac	APC	100	g	70,60	70,60
APA15311000	Sodium Deoxycholate BioChemica CAS: 302-95-4	AppliChem PanReac	APC	1	kg	630,00	630,00
APA15315000	Sodio Desoxicolato BioChemica CAS: 302-95-4	AppliChem PanReac	APC	5	kg	R. O.	
APA15319020	Sodium Deoxycholate BioChemica CAS: 302-95-4	AppliChem PanReac	APC	20	kg	R. O.	
APA15360001	Urobilinogen CAS: 14684-37-8	AppliChem PanReac	APC	40	ml	454,20	454,20
APA15360025	Urobilinogen CAS: 14684-37-8	AppliChem PanReac	APC	25	g	R. O.	
APA15360100	Urobilinogen CAS: 14684-37-8	AppliChem PanReac	APC	4	ml	58,90	58,90
APA15370100	Esculin BioChemica CAS: 66778-17-4	AppliChem PanReac	APC	100	g	282,80	282,80
APA15389010	RPMI 1640 - Powder Medium CAS:	AppliChem PanReac	APC	10	L	42,30	42,30
APA15480025	Bromelain from pineapple stem BioChemica CAS: 37189-34-7	AppliChem PanReac	APC	25	g	25,00	25,00
APA15480500	Bromelain from pineapple stem BioChemica CAS: 37189-34-7	AppliChem PanReac	APC	500	g	330,00	330,00
APA15489010	Bromelina del tallo de la piña BioChemica CAS: 37189-34-7	AppliChem PanReac	APC	10	kg	R. O.	
APA15520500	Yeast extract BioChemica CAS: 8013-01-2	AppliChem PanReac	APC	500	g	70,80	70,80
APA15521000	Yeast extract BioChemica CAS: 8013-01-2	AppliChem PanReac	APC	1	kg	112,40	112,40
APA15521000x6	Yeast extract BioChemica	AppliChem PanReac	APC	1	6 kg	573,24	573,24
APA15529025	Yeast extract BioChemica CAS: 8013-01-2	AppliChem PanReac	APC	25	kg	R. O.	
APA15530500	Tryptone BioChemica CAS:	AppliChem PanReac	APC	500	g	82,80	82,80
APA15530500x6	Tryptone BioChemica	AppliChem PanReac	APC	500	6 g	402,40	402,40
APA15531000	Tryptone BioChemica CAS:	AppliChem PanReac	APC	1	kg	134,80	134,80
APA15531000x6	Tryptone BioChemica	AppliChem PanReac	APC	1	6 kg	687,48	687,48
APA15770500	Acrylamide 4K solution (40 %) - Mix 37.5 : 1 CAS:	AppliChem PanReac	APC	500	ml	58,00	58,00
APA15771000	Acrylamide 4K solution (40 %) - Mix 37.5 : 1 CAS:	AppliChem PanReac	APC	1	L	92,90	92,90
APA15910100	L-Histidine Hydrochloride 1-hydrate (Ph. Eur.) pure, pharma grade CAS: 5934-29-2	AppliChem PanReac	APC	100	g	50,50	50,50
APA15910100x6	L-Histidine Hydrochloride 1-hydrate (Ph. Eur.) pure, pharma grade	AppliChem PanReac	APC	100	6 g	245,32	245,32
APA15910500	L-Histidine Hydrochloride 1-hydrate (Ph. Eur.) pure, pharma grade CAS: 5934-29-2	AppliChem PanReac	APC	500	g	145,70	145,70
APA15911000	L-Histidine Hydrochloride 1-hydrate (Ph. Eur.) pure, pharma grade CAS: 5934-29-2	AppliChem PanReac	APC	1	kg	242,80	242,80
APA15960025	Adenine Sulfate BioChemica CAS: 321-30-2	AppliChem PanReac	APC	25	g	60,80	60,80
APA15960100	Adenine Sulfate BioChemica CAS: 321-30-2	AppliChem PanReac	APC	100	g	240,70	240,70
APA16371000	L-Valine (Ph. Eur., USP) pure, pharma grade CAS: 72-18-4	AppliChem PanReac	APC	1	kg	208,10	208,10
APA16450025	L-Tryptophan (Ph. Eur., USP) pure, pharma grade CAS: 73-22-3	AppliChem PanReac	APC	25	g	28,10	28,10
APA16450100	L-Tryptophan (Ph. Eur., USP) pure, pharma grade CAS: 73-22-3	AppliChem PanReac	APC	100	g	77,50	77,50
APA16450500	L-Tryptophan (Ph. Eur., USP) pure, pharma grade CAS: 73-22-3	AppliChem PanReac	APC	500	g	271,70	271,70
APA16451000	L-Tryptophan (Ph. Eur., USP) pure, pharma grade CAS: 73-22-3	AppliChem PanReac	APC	1	kg	469,80	469,80
APA16660025	Iodoacetamide BioChemica CAS: 144-48-9	AppliChem PanReac	APC	25	g	33,80	33,80
APA16660100	Iodoacetamide BioChemica CAS: 144-48-9	AppliChem PanReac	APC	100	g	126,90	126,90
APA16680100	L-Asparagine 1-hydrate (Ph. Eur.) pure, pharma grade CAS: 5794-13-8	AppliChem PanReac	APC	100	g	18,80	18,80
APA16680100x6	L-Asparagine 1-hydrate (Ph. Eur.) pure, pharma grade	AppliChem PanReac	APC	100	6 g	93,84	93,84
APA16681000	L-Asparagine 1-hydrate (Ph. Eur.) pure, pharma grade CAS: 5794-13-8	AppliChem PanReac	APC	1	kg	129,20	129,20
APA16681000x6	L-Asparagine 1-hydrate (Ph. Eur.) pure, pharma grade	AppliChem PanReac	APC	1	6 kg	658,92	658,92
APA16689025	L-Asparagine 1-hydrate (Ph.Eur.) pure, pharma grade CAS: 5794-13-8	AppliChem PanReac	APC	25	kg	R. O.	
APA16691000	Brij® 58 BioChemica CAS: 9004-95-9	AppliChem PanReac	APC	1000	g	R. O.	
APA16710100	Sodium Chloride solution 0.9 %, sterile CAS: 7647-14-5	AppliChem PanReac	APC	100	ml	20,00	20,00
APA16710100x6	Sodium Chloride solution 0.9 %, sterile	AppliChem PanReac	APC	100	6 ml	102,00	102,00

APA16710250	Sodium Chloride solution 0.9 %, sterile CAS: 7647-14-5	AppliChem PanReac	APC	250	ml	26,60	26,60
APA16710250x6	Sodium Chloride solution 0.9 %, sterile	AppliChem PanReac	APC	250	6 ml	135,66	135,66
APA16710500	Sodium Chloride solution 0.9 %, sterile CAS: 7647-14-5	AppliChem PanReac	APC	500	ml	42,60	42,60
APA16710500x6	Sodium Chloride solution 0.9 %, sterile	AppliChem PanReac	APC	500	6 ml	217,26	217,26
APA16711000	Sodium Chloride solution 0.9 %, sterile CAS: 7647-14-5	AppliChem PanReac	APC	1	L	66,60	66,60
APA16711000x6	Sodium Chloride solution 0.9 %, sterile	AppliChem PanReac	APC	1	6 L	339,66	339,66
APA16720500	Acrylamide 4K solution (30 %) - Mix 37.5 : 1 CAS:	AppliChem PanReac	APC	500	ml	52,40	52,40
APA16721000	Acrylamide 4K solution (30 %) - Mix 37.5 : 1 CAS:	AppliChem PanReac	APC	1	L	81,90	81,90
APA16721000x6	Acrylamide 4K solution (30 %) - Mix 37.5 : 1	AppliChem PanReac	APC	1	6 L	417,69	417,69
APA16771000	L-Tyrosine (Ph. Eur., USP) pure, pharma grade CAS: 60-18-4	AppliChem PanReac	APC	1	kg	431,90	431,90
APA16880100	L-Alanine (Ph. Eur., USP) pure, pharma grade CAS: 56-41-7	AppliChem PanReac	APC	100	g	32,30	32,30
APA16880100x6	L-Alanine (Ph. Eur., USP) pure, pharma grade	AppliChem PanReac	APC	100	6 g	164,73	164,73
APA16900005	Chenodeoxycholic Acid BioChemica CAS: 474-25-9	AppliChem PanReac	APC	5	g	81,20	81,20
APA16910500	TAE buffer (50X) CAS:	AppliChem PanReac	APC	500	ml	30,10	30,10
APA16911000	TAE buffer (50X) CAS:	AppliChem PanReac	APC	1	L	48,30	48,30
APA16911000x6	TAE buffer (50X)	AppliChem PanReac	APC	1	6 L	246,33	246,33
APA16940250	Nonidet® P40 (Substitute) BioChemica CAS: 9016-45-9	AppliChem PanReac	APC	250	ml	21,40	21,40
APA16940500	Nonidet® P40 (Substitute) BioChemica CAS: 9016-45-9	AppliChem PanReac	APC	500	ml	35,30	35,30
APA17000500	L-Arginine Hydrochloride (Ph. Eur., USP) pure, pharma grade CAS: 1119-34-2	AppliChem PanReac	APC	500	g	66,30	66,30
APA17001000	L-Arginine Hydrochloride (Ph. Eur., USP) pure, pharma grade CAS: 1119-34-2	AppliChem PanReac	APC	1	kg	112,90	112,90
APA17001000x6	L-Arginine Hydrochloride (Ph. Eur., USP) pure, pharma grade	AppliChem PanReac	APC	1	6 kg	564,58	564,58
APA17009010	L-Arginine Hydrochloride (Ph. Eur., USP) pure, pharma grade CAS: 1119-34-2	AppliChem PanReac	APC	10	kg	R. O.	
APA17011000	L-Aspartic Acid (Ph. Eur., USP) pure, pharma grade CAS: 56-84-8	AppliChem PanReac	APC	1	kg	77,10	77,10
APA17021000	L-Cysteine Hydrochloride 1-hydrate (Ph. Eur., USP) pure, pharma grade CAS: 7048-04-	AppliChem PanReac	APC	1	kg	306,30	306,30
APA17029010	L-Cysteine Hydrochloride 1-hydrate (Ph. Eur., USP) pure, pharma grade CAS: 7048-04-	AppliChem PanReac	APC	10	kg	R. O.	
APA17030100	L-Cystine (Ph. Eur.) pure, pharma grade CAS: 56-89-3	AppliChem PanReac	APC	100	g	41,80	41,80
APA17030500	L-Cystine (Ph. Eur.) pure, pharma grade CAS: 56-89-3	AppliChem PanReac	APC	500	g	159,30	159,30
APA17031000	L-Cystine (Ph. Eur.) pure, pharma grade CAS: 56-89-3	AppliChem PanReac	APC	1	kg	242,00	242,00
APA17031000x6	L-Cystine (Ph. Eur.) pure, pharma grade	AppliChem PanReac	APC	1	6 kg	1.234,20	1.234,20
APA17035000	L-Cystine (Ph. Eur.) pure, pharma grade CAS: 56-89-3	AppliChem PanReac	APC	5	kg	R. O.	
APA17040250	L-Glutamic Acid (Ph. Eur., USP) pure, pharma grade CAS: 56-86-0	AppliChem PanReac	APC	250	g	28,10	28,10
APA17040500	L-Glutamic Acid (Ph. Eur., USP) pure, pharma grade CAS: 56-86-0	AppliChem PanReac	APC	500	g	49,60	49,60
APA17041000	L-Glutamic Acid (Ph. Eur., USP) pure, pharma grade CAS: 56-86-0	AppliChem PanReac	APC	1	kg	85,30	85,30
APA17050250	L-Hydroxyproline pure CAS: 51-35-4	AppliChem PanReac	APC	250	g	348,40	348,40
APA17061000	L-Lysine Monohydrochloride (Ph. Eur., USP) pure, pharma grade CAS: 657-27-2	AppliChem PanReac	APC	1	kg	74,00	74,00
APA17069025	L-Lysine Monohydrochloride (Ph. Eur., USP) pure, pharma grade CAS: 657-27-2	AppliChem PanReac	APC	25	kg	1.450,00	1.450,00
APA17070100	L-Proline (Ph. Eur., USP) pure, pharma grade CAS: 147-85-3	AppliChem PanReac	APC	100	g	45,30	45,30
APA17071000	L-Proline (Ph. Eur., USP) pure, pharma grade CAS: 147-85-3	AppliChem PanReac	APC	1	kg	284,00	284,00
APA17079020	L-Proline (Ph. Eur., USP) pure, pharma grade CAS: 147-85-3	AppliChem PanReac	APC	20	kg	R. O.	
APA17080100	L-Serine (Ph. Eur., USP) pure, pharma grade CAS: 56-45-1	AppliChem PanReac	APC	100	g	45,20	45,20
APA17081000	L-Serine (Ph. Eur., USP) pure, pharma grade CAS: 56-45-1	AppliChem PanReac	APC	1	kg	262,90	262,90
APA17081000x6	L-Serine (Ph. Eur., USP) pure, pharma grade	AppliChem PanReac	APC	1	6 kg	1.314,28	1.314,28
APA17160100	myo-Inositol BioChemica CAS: 87-89-8	AppliChem PanReac	APC	100	g	39,60	39,60
APA17160250	myo-Inositol BioChemica CAS: 87-89-8	AppliChem PanReac	APC	250	g	80,30	80,30
APA17161000	myo-Inositol BioChemica CAS: 87-89-8	AppliChem PanReac	APC	1	kg	R. O.	
APA17169010	mio-Inosita BioChemica CAS: 87-89-8	AppliChem PanReac	APC	10	kg	1.829,90	1.829,90
APA17310005	5-Aminolevulinic Acid Hydrochloride BioChemica CAS: 5451-09-2	AppliChem PanReac	APC	5	g	393,30	393,30
APA17420100	D(+)-Trehalose 2-hydrate BioChemica CAS: 6138-23-4	AppliChem PanReac	APC	100	g	122,20	122,20
APA17420250	D(+)-Trehalose 2-hydrate BioChemica CAS: 6138-23-4	AppliChem PanReac	APC	250	g	242,90	242,90
APA17421000	D(+)-Trehalose 2-hydrate BioChemica CAS: 6138-23-4	AppliChem PanReac	APC	1000	g	R. O.	
APA17910100	Hyperosid pure CAS: 482-36-0	AppliChem PanReac	APC	100	mg	375,00	375,00
APA18030001	Guanosine 5'-Triphosphoric Acid Disodium Salt BioChemica CAS: 56001-37-7	AppliChem PanReac	APC	1	g	730,00	730,00
APA18060025	Chloramphenicol BioChemica CAS: 56-75-7	AppliChem PanReac	APC	25	g	23,40	23,40
APA18060050	Chloramphenicol BioChemica CAS: 56-75-7	AppliChem PanReac	APC	50	g	33,50	33,50
APA18065000	Cloranfenicol BioChemica CAS: 56-75-7	AppliChem PanReac	APC	5	kg	R. O.	

47,80



APA18260010	Phenolphthalein Diphosphate Tetrasodium Salt CAS: 68807-90-9	AppliChem PanReac	APC	10	g	87,40	87,40
APA18260200	Fenolftaleína Difosfato Sal Tetrasódica CAS: 68807-90-9	AppliChem PanReac	APC	200	g	1.627,50	1.627,50
APA18280005	Trypsin inhibitor from soybean > 7000 BAE CAS: 9035-81-8	AppliChem PanReac	APC	5	g	380,60	380,60
APA18289100	Trypsin inhibitor from soybean > 7000 BAE CAS: 9035-81-8	AppliChem PanReac	APC	100	g	R. O.	
APA18350500	Peptone from Meat (enzymatic digest) CAS:	AppliChem PanReac	APC	500	g	98,50	98,50
APA18370100	Penicillin G Potassium Salt BioChemica CAS: 113-98-4	AppliChem PanReac	APC	100	g	88,50	88,50
APA18371000	Penicilina G Sal Potásica BioChemica CAS: 113-98-4	AppliChem PanReac	APC	1	kg	720,20	720,20
APA18390001	Vancomycin hydrochloride BioChemica CAS: 1404-93-9	AppliChem PanReac	APC	1	g	147,40	147,40
APA18390005	Vancomycin hydrochloride BioChemica CAS: 1404-93-9	AppliChem PanReac	APC	5	g	678,80	678,80
APA18390250	Vancomycin hydrochloride BioChemica CAS: 1404-93-9	AppliChem PanReac	APC	250	mg	47,80	47,80
APA18470100	Dextran 70 BioChemica CAS: 9004-54-0	AppliChem PanReac	APC	100	g	59,70	59,70
APA18470500	Dextran 70 BioChemica CAS: 9004-54-0	AppliChem PanReac	APC	500	g	255,00	255,00
APA18520025	Streptomycin Sulfate BioChemica CAS: 3810-74-0	AppliChem PanReac	APC	25	g	21,80	21,80
APA18520050	Streptomycin Sulfate BioChemica CAS: 3810-74-0	AppliChem PanReac	APC	50	g	38,40	38,40
APA18520100	Streptomycin Sulfate BioChemica CAS: 3810-74-0	AppliChem PanReac	APC	100	g	54,80	54,80
APA18521000	Streptomycin Sulfate BioChemica CAS: 3810-74-0	AppliChem PanReac	APC	1	kg	322,60	322,60
APA18525000	Estreptomicina Sulfato BioChemica CAS: 3810-74-0	AppliChem PanReac	APC	5	kg	R. O.	
APA18731000	Calcium Chloride 2-hydrate BioChemica CAS: 10035-04-8	AppliChem PanReac	APC	1	kg	25,20	25,20
APA18890025	Naphthol AS-BI phosphate BioChemica CAS: 1919-91-1	AppliChem PanReac	APC	25	g	R. O.	
APA18940010	Nalidixic acid BioChemica CAS: 389-08-2	AppliChem PanReac	APC	10	g	58,10	58,10
APA18940100	Nalidixic acid BioChemica CAS: 389-08-2	AppliChem PanReac	APC	100	g	470,00	470,00
APA19050001	Digitonin (Reagent USP) BioChemica CAS: 11024-24-1	AppliChem PanReac	APC	1	g	255,80	255,80
APA19050005	Digitonin (Reagent USP) BioChemica CAS: 11024-24-1	AppliChem PanReac	APC	5	g	1.000,60	1.000,60
APA19050100	Digitonin (Reagent USP) BioChemica CAS: 11024-24-1	AppliChem PanReac	APC	100	mg	45,10	45,10
APA19050500	Digitonin (Reagent USP) BioChemica CAS: 11024-24-1	AppliChem PanReac	APC	500	mg	161,70	161,70
APA19070001	Amphotericin B BioChemica CAS: 1397-89-3	AppliChem PanReac	APC	1	g	224,70	224,70
APA19070050	Amphotericin B BioChemica CAS: 1397-89-3	AppliChem PanReac	APC	50	mg	26,30	26,30
APA19079060	Amphotericin B BioChemica CAS: 1397-89-3	AppliChem PanReac	APC	60	g	R. O.	
APA19350500	Chloroform : Isoamyl Alcohol 24 : 1 BioChemica CAS:	AppliChem PanReac	APC	500	ml	40,20	40,20
APA19370001	Hyaluronidase Grade I CAS: 37326-33-3	AppliChem PanReac	APC	1	g	200,10	200,10
APA19411000	Acetoacetic acid lithium salt BioChemica CAS: 3483-11-2	AppliChem PanReac	APC	1000	g	R. O.	
APA19430001	D-Cycloserine BioChemica CAS: 68-41-7	AppliChem PanReac	APC	1	g	58,50	58,50
APA19430005	D-Cycloserine BioChemica CAS: 68-41-7	AppliChem PanReac	APC	5	g	202,10	202,10
APA19430025	D-Cycloserine BioChemica CAS: 68-41-7	AppliChem PanReac	APC	25	g	757,70	757,70
APA19440010	Novobiocin Sodium Salt BioChemica CAS: 1476-53-5	AppliChem PanReac	APC	10	g	199,40	199,40
APA19450150	?-Ketobutyric Acid Sodium Salt BioChemica CAS: 2013-26-5	AppliChem PanReac	APC	150	g	1.790,00	1.790,00
APA19470025	Tetrabutylammonium di-Hydrogen Phosphate CAS: 5574-97-0	AppliChem PanReac	APC	25	g	206,80	206,80
APA19649010	IPL 41 - Medium, powder CAS:	AppliChem PanReac	APC	10	L	61,00	61,00
APA20179010	TC 100 - Insect medium CAS:	AppliChem PanReac	APC	10	L	67,20	67,20
APA20369100	Schneider's Drosophila - Medio Insecto sin L-Glutamina CAS:	AppliChem PanReac	APC	100	L	R. O.	
APA20510025	Acetoxy Valerenic Acid for HPLC CAS: 81397-67-3	AppliChem PanReac	APC	25	mg	565,00	565,00
APA20620050	Hyperosid HPLC grade CAS: 482-36-0	AppliChem PanReac	APC	50	mg	583,00	583,00
APA20640020	Isoquercitrin for HPLC CAS: 21637-25-2	AppliChem PanReac	APC	20	mg	329,00	329,00
APA20840005	L-Glutathione reduced BioChemica CAS: 70-18-8	AppliChem PanReac	APC	5	g	28,10	28,10
APA20840005x6	L-Glutathione reduced BioChemica	AppliChem PanReac	APC	5	6 g	136,68	136,68
APA20840025	L-Glutathione reduced BioChemica CAS: 70-18-8	AppliChem PanReac	APC	25	g	104,80	104,80
APA20840100	L-Glutathione reduced BioChemica CAS: 70-18-8	AppliChem PanReac	APC	100	g	346,00	346,00
APA20880100	D-Pantothenic Acid Calcium Salt BioChemica CAS: 137-08-6	AppliChem PanReac	APC	100	g	37,80	37,80
APA20900001	Vitamin B12 CAS: 68-19-9	AppliChem PanReac	APC	1	g	76,70	76,70
APA20900005	Vitamin B12 CAS: 68-19-9	AppliChem PanReac	APC	5	g	283,50	283,50
APA21110500	Agar Plant tissue culture grade CAS: 9002-18-0	AppliChem PanReac	APC	500	g	120,60	120,60
APA21110500x6	Agar Plant tissue culture grade	AppliChem PanReac	APC	500	6 g	586,00	586,00
APA21111000	Agar Plant tissue culture grade CAS: 9002-18-0	AppliChem PanReac	APC	1	kg	197,30	197,30
APA21111000x6	Agar Plant tissue culture grade	AppliChem PanReac	APC	1	6 kg	1.006,23	1.006,23
APA21131000	Agar Kobe I CAS: 9002-18-0	AppliChem PanReac	APC	1	kg	114,60	114,60

APA21131000x6	Agar Kobe I	AppliChem PanReac	APC	1	6 kg	584,46	584,46
APA21140100	Agarose low EEO (Agarose Standard) CAS: 9012-36-6	AppliChem PanReac	APC	100	g	125,10	125,10
APA21140100x6	Agarose low EEO (Agarose Standard)	AppliChem PanReac	APC	100	6 g	638,01	638,01
APA21140250	Agarose low EEO (Agarose Standard) CAS: 9012-36-6	AppliChem PanReac	APC	250	g	288,00	288,00
APA21140250x6	Agarose low EEO (Agarose Standard)	AppliChem PanReac	APC	250	6 g	1.468,80	1.468,80
APA21140500	Agarose low EEO (Agarose Standard) CAS: 9012-36-6	AppliChem PanReac	APC	500	g	498,10	498,10
APA21140500x6	Agarose low EEO (Agarose Standard)	AppliChem PanReac	APC	500	6 g	2.540,31	2.540,31
APA21160100	Agarose medium EEO CAS: 9012-36-6	AppliChem PanReac	APC	100	g	138,50	138,50
APA21160100x6	Agarose medium EEO	AppliChem PanReac	APC	100	6 g	672,70	672,70
APA21160500	Agarose medium EEO CAS: 9012-36-6	AppliChem PanReac	APC	500	g	529,70	529,70
APA21160500x6	Agarose medium EEO	AppliChem PanReac	APC	500	6 g	2.701,47	2.701,47
APA21240010	Alcian Blue 8 GS (C.I. 74240) CAS: 33864-99-2	AppliChem PanReac	APC	10	g	171,50	171,50
APA21245000	Alcian Blue 8 GS (C.I. 74240) CAS: 33864-99-2	AppliChem PanReac	APC	5	kg	R. O.	
APA21261000	p-Aminobenzamidine Dihydrochloride BioChemica CAS: 2498-50-2	AppliChem PanReac	APC	1000	g	R. O.	
APA21290010	Antipain Dihydrochloride BioChemica CAS: 37682-72-7	AppliChem PanReac	APC	10	mg	107,50	107,50
APA21290025	Antipain Dihydrochloride BioChemica CAS: 37682-72-7	AppliChem PanReac	APC	25	mg	231,40	231,40
APA21320010	Aprotinin BioChemica CAS: 9087-70-1	AppliChem PanReac	APC	10	mg	36,30	36,30
APA21320025	Aprotinin BioChemica CAS: 9087-70-1	AppliChem PanReac	APC	25	mg	71,90	71,90
APA21320100	Aprotinin BioChemica CAS: 9087-70-1	AppliChem PanReac	APC	100	mg	240,30	240,30
APA21329005	Aprotinin BioChemica CAS: 9087-70-1	AppliChem PanReac	APC	5	g	R. O.	
APA21350100	Paraffin Oil light for molecular biology CAS: 8042-47-5	AppliChem PanReac	APC	100	ml	27,40	27,40
APA21350500	Paraffin Oil light for molecular biology CAS: 8042-47-5	AppliChem PanReac	APC	500	ml	77,30	77,30
APA21400100	Cacodylic Acid Sodium Salt 3-hydrate BioChemica CAS: 6131-99-3	AppliChem PanReac	APC	100	g	107,90	107,90
APA21400250	Cacodylic Acid Sodium Salt 3-hydrate BioChemica CAS: 6131-99-3	AppliChem PanReac	APC	250	g	221,50	221,50
APA21420500	Peptone from casein (acid hydrolysate) CAS:	AppliChem PanReac	APC	500	g	110,60	110,60
APA21440010	Chymostatin CAS: 9076-44-2	AppliChem PanReac	APC	10	mg	150,70	150,70
APA21450500	Cytidine 5'-triphosphoric Acid Disodium Salt 2-hydrate BioChemica CAS: 81012-87-5	AppliChem PanReac	APC	500	mg	118,70	118,70
APA21470100	?-Cyclodextrin BioChemica CAS: 7585-39-9	AppliChem PanReac	APC	100	g	123,50	123,50
APA21480005	?-Cyclodextrin BioChemica CAS: 17465-86-0	AppliChem PanReac	APC	5	g	239,60	239,60
APA21500025	2'-Deoxyadenosine 1-hydrate BioChemica CAS: 16373-93-6	AppliChem PanReac	APC	25	g	997,20	997,20
APA21510025	2'-Deoxycytidine Hydrochloride BioChemica CAS: 3992-42-5	AppliChem PanReac	APC	25	g	974,20	974,20
APA21520025	2'-Deoxyguanosine 1-hydrate BioChemica CAS: 961-07-9	AppliChem PanReac	APC	25	g	1.027,00	1.027,00
APA21560100	Formamide deionized for molecular biology CAS: 75-12-7	AppliChem PanReac	APC	100	ml	26,40	26,40
APA21560500	Formamide deionized for molecular biology CAS: 75-12-7	AppliChem PanReac	APC	500	ml	48,30	48,30
APA21561000	Formamide deionized for molecular biology CAS: 75-12-7	AppliChem PanReac	APC	1	L	70,70	70,70
APA21570025	E-64 CAS: 66701-25-5	AppliChem PanReac	APC	25	mg	394,00	394,00
APA21590001	Salmon sperm DNA sodium salt (sonified) CAS: 9007-49-2	AppliChem PanReac	APC	1	g	47,50	47,50
APA21590005	Salmon sperm DNA sodium salt (sonified) CAS: 9007-49-2	AppliChem PanReac	APC	5	g	177,90	177,90
APA21630005	Flavin Adenine Dinucleotide Disodium Salt 2-hydrate BioChemica CAS: 146-14-5	AppliChem PanReac	APC	5	g	998,40	998,40
APA21630500	Flavin Adenine Dinucleotide Disodium Salt 2-hydrate BioChemica CAS: 146-14-5	AppliChem PanReac	APC	500	mg	125,10	125,10
APA21640001	Fluorescamine BioChemica CAS: 38183-12-9	AppliChem PanReac	APC	1	g	304,90	304,90
APA21640100	Fluorescamine BioChemica CAS: 38183-12-9	AppliChem PanReac	APC	100	mg	46,00	46,00
APA21670001	G418 Disulfate BioChemica CAS: 108321-42-2	AppliChem PanReac	APC	1	g	96,60	96,60
APA21750005	Hygromycin B solution CAS: 31282-04-9	AppliChem PanReac	APC	5	ml	49,80	49,80
APA21750025	Hygromycin B solution CAS: 31282-04-9	AppliChem PanReac	APC	25	ml	175,80	175,80
APA21830010	Leupeptin Hemisulfate CAS: 103476-89-7	AppliChem PanReac	APC	10	mg	57,40	57,40
APA21830025	Leupeptin Hemisulfate CAS: 103476-89-7	AppliChem PanReac	APC	25	mg	126,10	126,10
APA21830100	Leupeptin Hemisulfate CAS: 103476-89-7	AppliChem PanReac	APC	100	mg	427,70	427,70
APA21839001	Leupeptin Hemisulfate CAS: 103476-89-7	AppliChem PanReac	APC	1	g	2.907,00	2.907,00
APA21850005	Luminol CAS: 521-31-3	AppliChem PanReac	APC	5	g	91,60	91,60
APA21850010	Luminol CAS: 521-31-3	AppliChem PanReac	APC	10	g	86,90	86,90
APA21850025	Luminol CAS: 521-31-3	AppliChem PanReac	APC	25	g	341,50	341,50
APA21870250	D(+)-Mannose BioChemica CAS: 3458-28-4	AppliChem PanReac	APC	250	g	236,00	236,00
APA21881000	D(+)-Sucrose for cell culture CAS: 57-50-1	AppliChem PanReac	APC	1	kg	33,10	33,10
APA21900002	Mitomycin C CAS: 50-07-7	AppliChem PanReac	APC	2	mg	62,40	62,40

APA22030500	Polyethylene Glycol 400 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	500	ml	21,40	21,40
APA22031000	Polyethylene Glycol 400 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	1	L	35,50	35,50
APA22040500	Polyethylene glycol 8000 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	500	g	20,80	20,80
APA22050010	Pepstatin A CAS: 26305-03-3	AppliChem PanReac	APC	10	mg	43,00	43,00
APA22050025	Pepstatin A CAS: 26305-03-3	AppliChem PanReac	APC	25	mg	98,00	98,00
APA22050100	Pepstatin A CAS: 26305-03-3	AppliChem PanReac	APC	100	mg	335,00	335,00
APA22061000	Peptone from Soybean (enzymatic digest) CAS:	AppliChem PanReac	APC	1	kg	121,00	121,00
APA22080500	Peptone from Casein (enzymatic digest) CAS:	AppliChem PanReac	APC	500	g	92,30	92,30
APA22100500	Peptone from Casein (pancreatic digest) CAS:	AppliChem PanReac	APC	500	g	76,70	76,70
APA22111000	D(+)-Sucrose for molecular biology CAS: 57-50-1	AppliChem PanReac	APC	1	kg	40,80	40,80
APA22115000	D(+)-Sucrose for molecular biology CAS: 57-50-1	AppliChem PanReac	APC	5	kg	152,30	152,30
APA22170500	Putrescine dihydrochloride CAS: 333-93-7	AppliChem PanReac	APC	500	g	R. O.	
APA22179010	Putrescine dihydrochloride CAS: 333-93-7	AppliChem PanReac	APC	10	kg	R. O.	
APA22180100	Lecithin from Soybean 90 % CAS: 8002-43-5	AppliChem PanReac	APC	100	g	171,20	171,20
APA22180250	Lecithin from Soybean 90 % CAS: 8002-43-5	AppliChem PanReac	APC	250	g	372,80	372,80
APA22190050	D(-)-Ribose BioChemica CAS: 50-69-1	AppliChem PanReac	APC	50	g	87,30	87,30
APA22200001	Rifampicin CAS: 13292-46-1	AppliChem PanReac	APC	1	g	54,90	54,90
APA22200005	Rifampicin CAS: 13292-46-1	AppliChem PanReac	APC	5	g	209,80	209,80
APA22221000	D(-)-Sorbitol (Ph. Eur., NF) pure, pharma grade CAS: 50-70-4	AppliChem PanReac	APC	1	kg	46,00	46,00
APA22231000	Starch (from potatoes) CAS: 9005-84-9	AppliChem PanReac	APC	1	kg	24,40	24,40
APA22280025	Tetracycline hydrochloride CAS: 64-75-5	AppliChem PanReac	APC	25	g	38,00	38,00
APA22310001	Thiazolyl Blue Tetrazolium Bromide BioChemica CAS: 298-93-1	AppliChem PanReac	APC	1	g	45,00	45,00
APA22310005	Thiazolyl Blue Tetrazolium Bromide BioChemica CAS: 298-93-1	AppliChem PanReac	APC	5	g	182,00	182,00
APA22310010	Thiazolyl Blue Tetrazolium Bromide BioChemica CAS: 298-93-1	AppliChem PanReac	APC	10	g	309,80	309,80
APA22370001	Uridine 5'-Triphosphoric Acid Trisodium Salt hydrate BioChemica CAS: 19817-92-6	AppliChem PanReac	APC	1	g	274,60	274,60
APA22390100	Nonidet® P40 (Substitute) solution 10 % peroxide-free CAS:	AppliChem PanReac	APC	100	ml	94,60	94,60
APA22400100	XTT Sodium Salt BioChemica CAS: 111072-31-2	AppliChem PanReac	APC	100	mg	155,20	155,20
APA22400500	XTT Sodium Salt BioChemica CAS: 111072-31-2	AppliChem PanReac	APC	500	mg	523,70	523,70
APA22410100	D(+)-Xylose BioChemica CAS: 58-86-6	AppliChem PanReac	APC	100	g	36,50	36,50
APA22410500	D(+)-Xylose BioChemica CAS: 58-86-6	AppliChem PanReac	APC	500	g	90,40	90,40
APA22420005	Tunicamycin CAS: 11089-65-9	AppliChem PanReac	APC	5	mg	152,00	152,00
APA22430005	L-Glutathione oxidized BioChemica CAS: 27025-41-8	AppliChem PanReac	APC	5	g	100,00	100,00
APA22430025	L-Glutathione oxidized BioChemica CAS: 27025-41-8	AppliChem PanReac	APC	25	g	398,00	398,00
APA22440050	Albumin Fraction V (pH 5.2) CAS: 9048-46-8	AppliChem PanReac	APC	50	g	138,90	138,90
APA22450005	Albumin from chicken egg CAS: 9006-59-1	AppliChem PanReac	APC	5	g	249,90	249,90
APA22460100	Ammonium Molybdate 4-hydrate BioChemica CAS: 12054-85-2	AppliChem PanReac	APC	100	g	37,70	37,70
APA22460500	Ammonium Molybdate 4-hydrate BioChemica CAS: 12054-85-2	AppliChem PanReac	APC	500	g	107,90	107,90
APA22490100	Dextran 40 BioChemica CAS: 9004-54-0	AppliChem PanReac	APC	100	g	49,80	49,80
APA22490500	Dextran 40 BioChemica CAS: 9004-54-0	AppliChem PanReac	APC	500	g	145,40	145,40
APA22499025	Dextran 40 BioChemica CAS: 9004-54-0	AppliChem PanReac	APC	25	kg	R. O.	
APA22501000	Dextran Sulfate 500 Sodium Salt BioChemica CAS: 9011-18-1	AppliChem PanReac	APC	1	kg	1.995,00	1.995,00
APA22510025	N-Ethylmaleimide BioChemica CAS: 128-53-0	AppliChem PanReac	APC	25	g	446,60	446,60
APA22520100	Ficoll® 400 BioChemica CAS: 26873-85-8	AppliChem PanReac	APC	100	g	187,20	187,20
APA22529025	Ficoll® 400 BioChemica CAS: 26873-85-8	AppliChem PanReac	APC	25	kg	R. O.	
APA22530100	?-Glycerol Phosphate Disodium Salt 5-hydrate BioChemica CAS: 819-83-0	AppliChem PanReac	APC	100	g	146,60	146,60
APA22530500	?-Glycerol Phosphate Disodium Salt 5-hydrate BioChemica CAS: 819-83-0	AppliChem PanReac	APC	500	g	482,90	482,90
APA22531000	?-Glycerol Phosphate Disodium Salt 5-hydrate BioChemica CAS: 819-83-0	AppliChem PanReac	APC	1	kg	851,50	851,50
APA22550250	Polyvinyl Alcohol 72000 BioChemica CAS: 9002-89-5	AppliChem PanReac	APC	250	g	27,60	27,60
APA22551000	Polyvinyl Alcohol 72000 BioChemica CAS: 9002-89-5	AppliChem PanReac	APC	1	kg	79,50	79,50
APA22580250	Polyvinylpyrrolidone (K15) BioChemica CAS: 9003-39-8	AppliChem PanReac	APC	250	g	42,60	42,60
APA22581000	Polyvinylpyrrolidone (K15) BioChemica CAS: 9003-39-8	AppliChem PanReac	APC	1	kg	130,50	130,50
APA22590250	Polyvinylpyrrolidone (K30) BioChemica CAS: 9003-39-8	AppliChem PanReac	APC	250	g	58,10	58,10
APA22591000	Polyvinylpyrrolidone (K30) BioChemica CAS: 9003-39-8	AppliChem PanReac	APC	1	kg	166,90	166,90
APA22595000	Polyvinylpyrrolidone (K30) BioChemica CAS: 9003-39-8	AppliChem PanReac	APC	5	kg	623,20	623,20
APA22600250	Polyvinylpyrrolidone (K90) for molecular biology CAS: 9003-39-8	AppliChem PanReac	APC	250	g	34,50	34,50

APA22601000	Polyvinylpyrrolidone (K90) for molecular biology CAS: 9003-39-8	AppliChem PanReac	APC	1	kg	92,90	92,90
APA22609025	Polyvinylpyrrolidone (K90) for molecular biology CAS: 9003-39-8	AppliChem PanReac	APC	25	kg	1.998,00	1.998,00
APA22610025	Propidium Iodide BioChemica CAS: 25535-16-4	AppliChem PanReac	APC	25	mg	62,30	62,30
APA22610100	Propidium Iodide BioChemica CAS: 25535-16-4	AppliChem PanReac	APC	100	mg	203,60	203,60
APA22630100	SDS for molecular biology CAS: 151-21-3	AppliChem PanReac	APC	100	g	60,30	60,30
APA22630500	SDS for molecular biology CAS: 151-21-3	AppliChem PanReac	APC	500	g	205,40	205,40
APA22631000	SDS for molecular biology CAS: 151-21-3	AppliChem PanReac	APC	1	kg	360,00	360,00
APA22640500	Tris for molecular biology CAS: 77-86-1	AppliChem PanReac	APC	500	g	61,50	61,50
APA22640500x6	Tris for molecular biology	AppliChem PanReac	APC	500	6 g	313,65	313,65
APA22641000	Tris for molecular biology CAS: 77-86-1	AppliChem PanReac	APC	1	kg	98,90	98,90
APA22641000x6	Tris for molecular biology	AppliChem PanReac	APC	1	6 kg	504,39	504,39
APA22645000	Tris for molecular biology CAS: 77-86-1	AppliChem PanReac	APC	5	kg	444,20	444,20
APA22650100	2'-Deoxythymidine BioChemica CAS: 50-89-5	AppliChem PanReac	APC	100	g	R. O.	
APA22710005	Phosphoenolpyruvate Monopotassium Salt BioChemica CAS: 4265-07-0	AppliChem PanReac	APC	5	g	354,00	354,00
APA22710250	Phosphoenolpyruvate Monopotassium Salt BioChemica CAS: 4265-07-0	AppliChem PanReac	APC	250	mg	35,50	35,50
APA22730005	"Ethidium Bromide solution 0.07 % ""dropper-bottle"" CAS: 1239-45-8	AppliChem PanReac	APC	5	ml	20,00	20,00
APA22730015	"Ethidium Bromide solution 0.07 % ""dropper-bottle"" CAS: 1239-45-8	AppliChem PanReac	APC	15	ml	42,60	42,60
APA22790100	Phenol stabilized : Chloroform : Isoamyl Alcohol 25 : 24 : 1 CAS:	AppliChem PanReac	APC	100	ml	36,20	36,20
APA23310025	Bromophenol Blue CAS: 115-39-9	AppliChem PanReac	APC	25	g	61,10	61,10
APA23690500	Potassium Acetate BioChemica CAS: 127-08-2	AppliChem PanReac	APC	500	g	28,50	28,50
APA24815000	deconex® 21 CLF CAS:	AppliChem PanReac	APC	5	L	92,00	92,00
APA24905000	deconex® 15 PF-x CAS:	AppliChem PanReac	APC	5	L	171,80	171,80
APA25201000	Pikric Acid solution 1.2 % BioChemica CAS: 88-89-1	AppliChem PanReac	APC	1	L	29,40	29,40
APA25202500	Pikric Acid solution 1.2 % BioChemica CAS: 88-89-1	AppliChem PanReac	APC	2,5	L	46,10	46,10
APA25420100	Saponin from Quillaja Bark pure CAS: 8047-15-2	AppliChem PanReac	APC	100	g	60,70	60,70
APA25420500	Saponin from Quillaja Bark pure CAS: 8047-15-2	AppliChem PanReac	APC	500	g	269,00	269,00
APA25421000	Saponin from Quillaja Bark pure CAS: 8047-15-2	AppliChem PanReac	APC	1	kg	475,00	475,00
APA25680010	Avidin BioChemica CAS: 1405-69-2	AppliChem PanReac	APC	10	mg	108,00	108,00
APA25710025	Loading buffer DNA II CAS:	AppliChem PanReac	APC	25	ml	80,20	80,20
APA25720250	SDS BioChemica CAS: 151-21-3	AppliChem PanReac	APC	250	g	58,30	58,30
APA25720500	SDS BioChemica CAS: 151-21-3	AppliChem PanReac	APC	500	g	99,90	99,90
APA25721000	SDS BioChemica CAS: 151-21-3	AppliChem PanReac	APC	1	kg	155,90	155,90
APA25721000x6	SDS BioChemica	AppliChem PanReac	APC	1	6 kg	779,28	779,28
APA25751000	TE buffer (1X) pH 8.0 CAS:	AppliChem PanReac	APC	1	L	21,40	21,40
APA25751000x6	TE buffer (1X) pH 8.0	AppliChem PanReac	APC	1	6 L	104,04	104,04
APA26100500	Isoamyl Alcohol for molecular biology CAS: 123-51-3	AppliChem PanReac	APC	500	ml	43,00	43,00
APA26165000	Ammonia - Solution 10 % p. A. CAS: 1336-21-6	AppliChem PanReac	APC	5	L	37,00	37,00
APA26455000	D-Proline CAS: 344-25-2	AppliChem PanReac	APC	5	kg	R. O.	
APA27600100	RNase A CAS: 9001-99-4	AppliChem PanReac	APC	100	mg	35,30	35,30
APA27600100x6	RNase A	AppliChem PanReac	APC	100	6 mg	171,36	171,36
APA27600500	RNase A CAS: 9001-99-4	AppliChem PanReac	APC	500	mg	111,10	111,10
APA27601000	RNase A CAS: 9001-99-4	AppliChem PanReac	APC	1	g	186,70	186,70
APA28531000	Polyethylene Glycol 300 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	1	L	29,50	29,50
APA28560010	Puromycin dihydrochloride BioChemica CAS: 58-58-2	AppliChem PanReac	APC	10	mg	32,10	32,10
APA28560025	Puromycin dihydrochloride BioChemica CAS: 58-58-2	AppliChem PanReac	APC	25	mg	73,40	73,40
APA28560100	Puromycin dihydrochloride BioChemica CAS: 58-58-2	AppliChem PanReac	APC	100	mg	229,50	229,50
APA28770150	NAD tetrahydrate CAS: 282730-13-6	AppliChem PanReac	APC	150	g	1.850,00	1.850,00
APA29220001	Colistin Sulfate BioChemica CAS: 1264-72-8	AppliChem PanReac	APC	1	g	122,20	122,20
APA29220050	Colistin Sulfate BioChemica CAS: 1264-72-8	AppliChem PanReac	APC	50	g	R. O.	
APA29260500	Glycerol anhydrous for molecular biology CAS: 56-81-5	AppliChem PanReac	APC	500	ml	37,30	37,30
APA29261000	Glycerol anhydrous for molecular biology CAS: 56-81-5	AppliChem PanReac	APC	1	L	53,90	53,90
APA29261000x6	Glycerol anhydrous for molecular biology	AppliChem PanReac	APC	1	6 L	269,28	269,28
APA29262500	Glycerol anhydrous for molecular biology CAS: 56-81-5	AppliChem PanReac	APC	2,5	L	113,20	113,20
APA29350500	Ponceau S solution CAS:	AppliChem PanReac	APC	500	ml	42,10	42,10
APA29370250	EDTA Disodium Salt 2-hydrate for molecular biology CAS: 6381-92-6	AppliChem PanReac	APC	250	g	32,00	32,00

APA29370500	EDTA Disodium Salt 2-hydrate for molecular biology CAS: 6381-92-6	AppliChem PanReac	APC	500	g	46,30	46,30
APA29371000	EDTA Disodium Salt 2-hydrate for molecular biology CAS: 6381-92-6	AppliChem PanReac	APC	1	kg	76,70	76,70
APA29390500	Potassium Chloride for molecular biology CAS: 7447-40-7	AppliChem PanReac	APC	500	g	27,80	27,80
APA29401000	Boric Acid for molecular biology CAS: 10043-35-3	AppliChem PanReac	APC	1	kg	37,90	37,90
APA29410100	Ammonium Persulfate for molecular biology CAS: 7727-54-0	AppliChem PanReac	APC	100	g	22,30	22,30
APA29421000	Sodium Chloride for molecular biology CAS: 7647-14-5	AppliChem PanReac	APC	1	kg	26,10	26,10
APA29421000x6	Sodium Chloride for molecular biology	AppliChem PanReac	APC	1	6 kg	133,11	133,11
APA29425000	Sodium Chloride for molecular biology CAS: 7647-14-5	AppliChem PanReac	APC	5	kg	75,10	75,10
APA29425000x4	Sodium Chloride for molecular biology	AppliChem PanReac	APC	5	4 kg	255,34	255,34
APA29431000	di-Sodium Hydrogen Phosphate anhydrous for molecular biology CAS: 7558-79-4	AppliChem PanReac	APC	1	kg	52,00	52,00
APA29461000	Potassium di-Hydrogen Phosphate for molecular biology CAS: 7778-77-0	AppliChem PanReac	APC	1	kg	56,30	56,30
APA29470100	MOPS for molecular biology CAS: 1132-61-2	AppliChem PanReac	APC	100	g	58,50	58,50
APA29470500	MOPS for molecular biology CAS: 1132-61-2	AppliChem PanReac	APC	500	g	202,30	202,30
APA29471000	MOPS for molecular biology CAS: 1132-61-2	AppliChem PanReac	APC	1	kg	343,10	343,10
APA29480005	DTT Molecular biology grade CAS: 3483-12-3	AppliChem PanReac	APC	5	g	49,60	49,60
APA29480005x6	DTT Molecular biology grade	AppliChem PanReac	APC	5	6 g	252,96	252,96
APA29480010	DTT Molecular biology grade CAS: 3483-12-3	AppliChem PanReac	APC	10	g	90,00	90,00
APA29480025	DTT Molecular biology grade CAS: 3483-12-3	AppliChem PanReac	APC	25	g	176,50	176,50
APA29480025x6	DTT Molecular biology grade	AppliChem PanReac	APC	25	6 g	900,15	900,15
APA29510025	Doxycycline hyclate BioChemica CAS: 24390-14-5	AppliChem PanReac	APC	25	g	98,00	98,00
APA30040001	Heparin Sodium Salt CAS: 9041-08-1	AppliChem PanReac	APC	1	g	57,80	57,80
APA30040005	Heparin Sodium Salt CAS: 9041-08-1	AppliChem PanReac	APC	5	g	235,70	235,70
APA300410000	Heparin Sodium Salt CAS: 9041-08-1	AppliChem PanReac	APC	10	KU	15,00	15,00
APA30049530	Heparin Sodium Salt CAS: 9041-08-1	AppliChem PanReac	APC	530	g	R. O.	
APA30920500	Glycerol anhydrous Cell culture grade CAS: 56-81-5	AppliChem PanReac	APC	500	ml	29,30	29,30
APA31240250	holo-Transferrin, human CAS: 11096-37-0	AppliChem PanReac	APC	250	mg	186,30	186,30
APA31359050	RPMI 1640 - Powder Medium CAS:	AppliChem PanReac	APC	50	L	73,00	73,00
APA31405000	Hanks' balanced salts (HBSS) CAS:	AppliChem PanReac	APC	5	L	22,00	22,00
APA31440010	Loading buffer DNA I CAS:	AppliChem PanReac	APC	10	ml	40,60	40,60
APA31450500	EDTA solution pH 8.0 (0.5 M) CAS:	AppliChem PanReac	APC	500	ml	26,90	26,90
APA31451000	EDTA solution pH 8.0 (0.5 M) CAS:	AppliChem PanReac	APC	1	L	39,00	39,00
APA31660100	Glutaraldehyde solution 50 % for electron microscopy CAS: 111-30-8	AppliChem PanReac	APC	100	ml	140,40	140,40
APA31950010	2,3-Dimercapto-1-Propanol solution 20 % in ethanol CAS:	AppliChem PanReac	APC	10	ml	95,70	95,70
APA31950050	2,3-Dimercapto-1-Propanol solution 20 % in ethanol CAS:	AppliChem PanReac	APC	50	ml	419,00	419,00
APA31981000	L-Alanyl-L-Glutamine for cell culture CAS: 39537-23-0	AppliChem PanReac	APC	1000	g	R. O.	
APA31982000	L-Alanyl-L-Glutamine for cell culture CAS: 39537-23-0	AppliChem PanReac	APC	2	kg	R. O.	
APA32001000	Davidson - Solution CAS:	AppliChem PanReac	APC	1	L	132,30	132,30
APA32400500	Guanidine Hydrochloride ultrapure CAS: 50-01-1	AppliChem PanReac	APC	500	g	105,40	105,40
APA32401000	Guanidine Hydrochloride ultrapure CAS: 50-01-1	AppliChem PanReac	APC	1	kg	195,10	195,10
APA32405000	Guanidine Hydrochloride ultrapure CAS: 50-01-1	AppliChem PanReac	APC	5	kg	763,20	763,20
APA32490100	Alginate Sodium Salt BioChemica CAS: 9005-38-3	AppliChem PanReac	APC	100	g	21,70	21,70
APA32490250	Alginate Sodium Salt BioChemica CAS: 9005-38-3	AppliChem PanReac	APC	250	g	33,00	33,00
APA32491000	Alginate Sodium Salt BioChemica CAS: 9005-38-3	AppliChem PanReac	APC	1	kg	81,80	81,80
APA32499025	Alginate Sodium Salt BioChemica CAS: 9005-38-3	AppliChem PanReac	APC	25	kg	1.513,70	1.513,70
APA32610100	Dextran Sulfate 40 Sodium Salt BioChemica CAS: 9011-18-1	AppliChem PanReac	APC	100	g	204,60	204,60
APA32610250	Dextran Sulfate 40 Sodium Salt BioChemica CAS: 9011-18-1	AppliChem PanReac	APC	250	g	450,00	450,00
APA32689025	HEPES for cell culture CAS: 7365-45-9	AppliChem PanReac	APC	25	kg	1.607,00	1.607,00
APA32760100	Phenol liquid non water-saturated, non stabilized BioChemica CAS: 108-95-2	AppliChem PanReac	APC	100	ml	22,50	22,50
APA33780025	5,5'-Dithio-bis(2-Nitrobenzoic Acid) BioChemica CAS: 69-78-3	AppliChem PanReac	APC	25	g	325,00	325,00
APA34011000	L-Tyrosine for cell culture CAS: 60-18-4	AppliChem PanReac	APC	1	kg	302,20	302,20
APA34061000	L-Valine Cell culture grade CAS: 72-18-4	AppliChem PanReac	APC	1	kg	248,20	248,20
APA34171200	CheLuminate-HRP PicoDetect CAS:	AppliChem PanReac	APC	1	Kit	120,00	120,00
APA34175000	CheLuminate-HRP PicoDetect CAS:	AppliChem PanReac	APC	1	Kit	440,10	440,10
APA34180050	DNA Isolation reagent for genomic DNA CAS:	AppliChem PanReac	APC	50	ml	250,00	250,00
APA34450025	L-Tryptophan BioChemica CAS: 73-22-3	AppliChem PanReac	APC	25	g	23,70	23,70

26,60



APA34450100	L-Tryptophan BioChemica CAS: 73-22-3	AppliChem PanReac	APC	100	g	65,80	65,80
APA34520250	Tris Hydrochloride for molecular biology CAS: 1185-53-1	AppliChem PanReac	APC	250	g	58,60	58,60
APA34520500	Tris Hydrochloride for molecular biology CAS: 1185-53-1	AppliChem PanReac	APC	500	g	94,80	94,80
APA34521000	Tris Hydrochloride for molecular biology CAS: 1185-53-1	AppliChem PanReac	APC	1	kg	162,70	162,70
APA34521000x6	Tris Hydrochloride for molecular biology	AppliChem PanReac	APC	1	6 kg	829,77	829,77
APA34529025	Tris Hydrochloride for molecular biology CAS: 1185-53-1	AppliChem PanReac	APC	25	kg	R. O.	
APA34590001	Protease from Streptomyces griseus CAS: 9036-06-0	AppliChem PanReac	APC	1	g	305,00	305,00
APA34700050	DNA Ladder 100 bp (lyophilised) CAS:	AppliChem PanReac	APC	50	µg	86,00	86,00
APA34770500	Agar for molecular biology CAS: 9002-18-0	AppliChem PanReac	APC	500	g	138,80	138,80
APA34770500x6	Agar for molecular biology	AppliChem PanReac	APC	500	6 g	707,88	707,88
APA34800025	Coomassie® Brilliant Blue G-250 (C.I. 42655) CAS: 6104-58-1	AppliChem PanReac	APC	25	g	33,70	33,70
APA34810010	Loading buffer DNA IV (for Agarose gels) CAS:	AppliChem PanReac	APC	10	ml	38,20	38,20
APA34851000	Ammonium Sulfate for molecular biology CAS: 7783-20-2	AppliChem PanReac	APC	1	kg	34,90	34,90
APA34855000	Ammonium Sulfate for molecular biology CAS: 7783-20-2	AppliChem PanReac	APC	5	kg	99,50	99,50
APA34880005	Ruthenium red CAS: 11103-72-3	AppliChem PanReac	APC	5	g	449,90	449,90
APA34940500	Immersion Oil BioChemica CAS: 8012-95-1	AppliChem PanReac	APC	500	ml	45,70	45,70
APA35455000	deconex® 25 ORGANACID CAS:	AppliChem PanReac	APC	5	L	121,00	121,00
APA35475000	deconex® 11 UNIVERSAL CAS:	AppliChem PanReac	APC	5	L	195,00	195,00
APA35555000	deconex® 26 MINERALACID CAS:	AppliChem PanReac	APC	5	L	87,90	87,90
APA36150010	Peroxidase from horseradish EIA and Immunology Grade I CAS: 9003-99-0	AppliChem PanReac	APC	10	KU	454,50	454,50
APA36260250	Acrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology CAS:	AppliChem PanReac	APC	250	ml	41,80	41,80
APA36260500	Acrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology CAS:	AppliChem PanReac	APC	500	ml	67,00	67,00
APA36261000	Acrylamide solution (30 %) - Mix 37.5 : 1 for molecular biology CAS:	AppliChem PanReac	APC	1	L	103,90	103,90
APA36320500	Acrylamide solution (40 %) for molecular biology CAS: 79-06-1	AppliChem PanReac	APC	500	ml	66,20	66,20
APA36321000	Acrylamide solution (40 %) for molecular biology CAS: 79-06-1	AppliChem PanReac	APC	1	L	116,10	116,10
APA36350100	Imidazole ultrapure CAS: 288-32-4	AppliChem PanReac	APC	100	g	204,80	204,80
APA36350250	Imidazole ultrapure CAS: 288-32-4	AppliChem PanReac	APC	250	g	470,00	470,00
APA36360100	Bisacrylamide Molecular biology grade CAS: 110-26-9	AppliChem PanReac	APC	100	g	102,70	102,70
APA36360250	Bisacrylamide Molecular biology grade CAS: 110-26-9	AppliChem PanReac	APC	250	g	162,90	162,90
APA36361000	Bisacrylamide for molecular biology CAS: 110-26-9	AppliChem PanReac	APC	1000	g	R. O.	
APA36400005	Bromophenol Blue Sodium Salt for electrophoresis CAS: 34725-61-6	AppliChem PanReac	APC	5	g	24,00	24,00
APA36421000	L-Isoleucine for cell culture CAS: 73-32-5	AppliChem PanReac	APC	1	kg	520,50	520,50
APA36531000	L-Arginine base Cell culture grade CAS: 74-79-3	AppliChem PanReac	APC	1	kg	159,90	159,90
APA36550015	Immersion Oil, fluorescence-free 'dropper-bottle' CAS: 8012-95-1	AppliChem PanReac	APC	15	ml	23,00	23,00
APA36580500	Acrylamide solution (40 %) - Mix 19 : 1 for molecular biology CAS:	AppliChem PanReac	APC	500	ml	81,90	81,90
APA36581000	Acrylamide solution (40 %) - Mix 19 : 1 for molecular biology CAS:	AppliChem PanReac	APC	1	L	122,70	122,70
APA36600050	DNA Ladder Mix 100 - 5000 (lyophilised) CAS:	AppliChem PanReac	APC	50	µg	90,30	90,30
APA36661000	D(+)-Glucose anhydrous for molecular biology CAS: 50-99-7	AppliChem PanReac	APC	1	kg	31,70	31,70
APA36680050	DTT solution 1 mol/l (1 M) for molecular biology CAS:	AppliChem PanReac	APC	50	ml	34,40	34,40
APA36680050x6	DTT solution 1 mol/l (1 M) for molecular biology	AppliChem PanReac	APC	50	6 ml	167,28	167,28
APA36680100	DTT solution 1 mol/l (1 M) for molecular biology CAS:	AppliChem PanReac	APC	100	ml	62,40	62,40
APA36701000	Calcium Lactate 5-hydrate BioChemica CAS: 28305-25-1	AppliChem PanReac	APC	1	kg	35,40	35,40
APA36720050	Dimethyl sulfoxide Cell culture grade CAS: 67-68-5	AppliChem PanReac	APC	50	ml	19,50	19,50
APA36720050x6	Dimethyl sulfoxide Cell culture grade	AppliChem PanReac	APC	50	6 ml	99,45	99,45
APA36720100	Dimethyl sulfoxide Cell culture grade CAS: 67-68-5	AppliChem PanReac	APC	100	ml	23,10	23,10
APA36720100x6	Dimethyl sulfoxide Cell culture grade	AppliChem PanReac	APC	100	6 ml	117,81	117,81
APA36720250	Dimethyl sulfoxide Cell culture grade CAS: 67-68-5	AppliChem PanReac	APC	250	ml	37,20	37,20
APA36720250x6	Dimethyl sulfoxide Cell culture grade	AppliChem PanReac	APC	250	6 ml	189,72	189,72
APA36750100	L-Arginine base BioChemica CAS: 74-79-3	AppliChem PanReac	APC	100	g	21,00	21,00
APA36750500	L-Arginine base BioChemica CAS: 74-79-3	AppliChem PanReac	APC	500	g	74,90	74,90
APA36751000	L-Arginine base BioChemica CAS: 74-79-3	AppliChem PanReac	APC	1	kg	126,00	126,00
APA36821000	Ethylene Glycol BioChemica CAS: 107-21-1	AppliChem PanReac	APC	1	L	40,60	40,60
APA36861000	Acetic Acid 100 % for molecular biology CAS: 64-19-7	AppliChem PanReac	APC	1	L	36,10	36,10
APA36881000	D(-)-Fructose BioChemica CAS: 57-48-7	AppliChem PanReac	APC	1	kg	29,70	29,70
APA36911000	Chloroform BioChemica CAS: 67-66-3	AppliChem PanReac	APC	1	L	39,40	39,40

66,30

APA36940100	L-Cysteine BioChemica CAS: 52-90-4	AppliChem PanReac	APC	100	g	76,00	76,00
APA36980500	L-Cysteine Hydrochloride 1-hydrate BioChemica CAS: 7048-04-6	AppliChem PanReac	APC	500	g	161,70	161,70
APA37011000PE	Acetic Acid 100 % BioChemica CAS: 64-19-7	AppliChem PanReac	APC	1	L	34,10	34,10
APA37011000PEx6	Acetic Acid 100 % BioChemica	AppliChem PanReac	APC	1	6 L	141,78	141,78
APA37041000	L-Glutamine for cell culture CAS: 56-85-9	AppliChem PanReac	APC	1	kg	232,90	232,90
APA37041000x6	L-Glutamine for cell culture	AppliChem PanReac	APC	1	6 kg	1.187,79	1.187,79
APA37091000	L-Arginine Hydrochloride BioChemica CAS: 1119-34-2	AppliChem PanReac	APC	1	kg	125,80	125,80
APA37110001	Lysozyme BioChemica CAS: 9001-63-2	AppliChem PanReac	APC	1	g	23,50	23,50
APA37110010	Lysozyme BioChemica CAS: 9001-63-2	AppliChem PanReac	APC	10	g	109,50	109,50
APA37110050	Lysozyme BioChemica CAS: 9001-63-2	AppliChem PanReac	APC	50	g	408,80	408,80
APA37120250	L-Glutamic Acid BioChemica CAS: 56-86-0	AppliChem PanReac	APC	250	g	33,00	33,00
APA37210100	L-Asparagine 1-hydrate BioChemica CAS: 5794-13-8	AppliChem PanReac	APC	100	g	19,60	19,60
APA37210100x6	L-Asparagine 1-hydrate BioChemica	AppliChem PanReac	APC	100	6 g	95,38	95,38
APA37211000	L-Asparagine 1-hydrate BioChemica CAS: 5794-13-8	AppliChem PanReac	APC	1	kg	131,40	131,40
APA37211000x6	L-Asparagine 1-hydrate BioChemica	AppliChem PanReac	APC	1	6 kg	670,14	670,14
APA37219025	L-Asparagine 1-hydrate BioChemica CAS: 5794-13-8	AppliChem PanReac	APC	25	kg	R. O.	
APA37240250	HEPES for molecular biology CAS: 7365-45-9	AppliChem PanReac	APC	250	g	85,30	85,30
APA37240500	HEPES for molecular biology CAS: 7365-45-9	AppliChem PanReac	APC	500	g	204,40	204,40
APA37241000	HEPES for molecular biology CAS: 7365-45-9	AppliChem PanReac	APC	1	kg	352,40	352,40
APA37320500	Yeast extract for molecular biology CAS: 8013-01-2	AppliChem PanReac	APC	500	g	88,60	88,60
APA37330100	L-Histidine Hydrochloride 1-hydrate BioChemica CAS: 5934-29-2	AppliChem PanReac	APC	100	g	34,60	34,60
APA37330500	L-Histidine Hydrochloride 1-hydrate BioChemica CAS: 5934-29-2	AppliChem PanReac	APC	500	g	158,80	158,80
APA37380100	L-Histidine base BioChemica CAS: 71-00-1	AppliChem PanReac	APC	100	g	39,00	39,00
APA37381000	L-Histidine base BioChemica CAS: 71-00-1	AppliChem PanReac	APC	1	kg	263,40	263,40
APA37391000	Glycerol 87 % for molecular biology CAS: 56-81-5	AppliChem PanReac	APC	1	L	51,10	51,10
APA37391000x6	Glycerol 87 % for molecular biology	AppliChem PanReac	APC	1	6 L	255,52	255,52
APA37420250	L-Hydroxyproline for cell culture CAS: 51-35-4	AppliChem PanReac	APC	250	g	415,60	415,60
APA37440020	PCR Mycoplasma Test Kit CAS:	AppliChem PanReac	APC	20	Test	329,60	329,60
APA37530050	Acetyl-Coenzym A Trilithium Salt BioChemica CAS: 75520-41-1	AppliChem PanReac	APC	50	mg	158,90	158,90
APA37530100	Acetyl-Coenzym A Trilithium Salt BioChemica CAS: 75520-41-1	AppliChem PanReac	APC	100	mg	264,60	264,60
APA37780010	DNase I CAS: 9003-98-9	AppliChem PanReac	APC	10	mg	21,00	21,00
APA37780010x6	DNase I	AppliChem PanReac	APC	10	6 mg	102,00	102,00
APA37780050	DNase I CAS: 9003-98-9	AppliChem PanReac	APC	50	mg	43,80	43,80
APA37780050x6	DNase I	AppliChem PanReac	APC	50	6 mg	218,80	218,80
APA37780100	DNase I CAS: 9003-98-9	AppliChem PanReac	APC	100	mg	74,80	74,80
APA37780100x6	DNase I	AppliChem PanReac	APC	100	6 mg	373,84	373,84
APA37780500	DNase I CAS: 9003-98-9	AppliChem PanReac	APC	500	mg	308,60	308,60
APA37780500x6	DNase I	AppliChem PanReac	APC	500	6 mg	1.542,76	1.542,76
APA37840010	Blasticidin S Hydrochloride BioChemica CAS: 3513-03-9	AppliChem PanReac	APC	10	mg	63,60	63,60
APA37840025	Blasticidin S Hydrochloride BioChemica CAS: 3513-03-9	AppliChem PanReac	APC	25	mg	134,40	134,40
APA37850100	Chlorhexidine Diacetate 1-hydrate BioChemica CAS: 56-95-1	AppliChem PanReac	APC	100	g	282,90	282,90
APA37890005	Glucose-6-phosphate disodium salt dihydrate CAS: 3671-99-6	AppliChem PanReac	APC	5	g	111,30	111,30
APA37890050	Glucose-6-phosphate disodium salt dihydrate CAS: 3671-99-6	AppliChem PanReac	APC	50	g	616,20	616,20
APA37910025	Peroxidase from horseradish Practical Grade I CAS: 9003-99-0	AppliChem PanReac	APC	25	KU	80,30	80,30
APA38100001	Phosphatase, alkaline from calf intestine (CIP) Grade II CAS: 9001-78-9	AppliChem PanReac	APC	1	g	75,30	75,30
APA38110005	Nystatin 2-hydrate BioChemica CAS: 1400-61-9	AppliChem PanReac	APC	5	g	36,90	36,90
APA38110025	Nystatin 2-hydrate BioChemica CAS: 1400-61-9	AppliChem PanReac	APC	25	g	135,80	135,80
APA38120500	Acrylamide for molecular biology CAS: 79-06-1	AppliChem PanReac	APC	500	g	175,90	175,90
APA38121000	Acrylamide for molecular biology CAS: 79-06-1	AppliChem PanReac	APC	1	kg	287,50	287,50
APA38131000	Paraformaldehyde BioChemica CAS: 30525-89-4	AppliChem PanReac	APC	1	kg	35,10	35,10
APA38240025	Papain CAS: 9001-73-4	AppliChem PanReac	APC	25	g	29,50	29,50
APA38300025	Proteinase K CAS: 39450-01-6	AppliChem PanReac	APC	25	mg	41,50	41,50
APA38300100	Proteinase K CAS: 39450-01-6	AppliChem PanReac	APC	100	mg	90,30	90,30
APA38300100x6	Proteinase K	AppliChem PanReac	APC	100	6 mg	451,36	451,36
APA38300500	Proteinase K CAS: 39450-01-6	AppliChem PanReac	APC	500	mg	301,60	301,60

APA38320050	RNase A (DNase-free) CAS: 9001-99-4	AppliChem PanReac	APC	50	mg	59,00	59,00	
APA38320250	RNase A (DNase-free) CAS: 9001-99-4	AppliChem PanReac	APC	250	mg	248,00	248,00	
APA38320500	RNase A (DNase-free) CAS: 9001-99-4	AppliChem PanReac	APC	500	mg	420,00	420,00	
APA38340005	Spectinomycin Dihydrochloride 5-hydrate BioChemica CAS: 21736-83-4	AppliChem PanReac	APC	5	g	92,00	92,00	
APA38340010	Spectinomycin Dihydrochloride 5-hydrate BioChemica CAS: 21736-83-4	AppliChem PanReac	APC	10	g	157,20	157,20	
APA38371000	TE buffer (1X) pH 7.5 CAS:	AppliChem PanReac	APC	1	L	21,70	21,70	
APA38371000x6	TE buffer (1X) pH 7.5	AppliChem PanReac	APC	1	6 L	105,58	105,58	
APA38400001	3,3',5,5'-Tetramethylbenzidine BioChemica CAS: 54827-17-7	AppliChem PanReac	APC	1	g	26,60	26,60	
APA38400005	3,3',5,5'-Tetramethylbenzidine BioChemica CAS: 54827-17-7	AppliChem PanReac	APC	5	g	90,50	90,50	
APA38400025	3,3',5,5'-Tetramethylbenzidine BioChemica CAS: 54827-17-7	AppliChem PanReac	APC	25	g	316,50	316,50	
APA38400250	3,3',5,5'-Tetramethylbenzidine BioChemica CAS: 54827-17-7	AppliChem PanReac	APC	250	g	2.535,60	2.535,60	
APA38420010	Toluidine Blue O (C.I. 52040) CAS: 92-31-9	AppliChem PanReac	APC	10	g	34,40	34,40	
APA38460500	Triethylammonium acetate buffer pH 7.0 (1 M) CAS: 5204-74-0	AppliChem PanReac	APC	500	ml	75,10	75,10	
APA38461000	Triethylammonium acetate buffer pH 7.0 (1 M) CAS: 5204-74-0	AppliChem PanReac	APC	1	L	102,90	102,90	
APA38650100	Hematoxylin 1-hydrate (C.I. 75290) for microscopy CAS: 517-28-2	AppliChem PanReac	APC	100	g	292,80	292,80	
APA38720500	Potassium Iodide BioChemica CAS: 7681-11-0	AppliChem PanReac	APC	500	g	101,50	101,50	
APA38800500	Copper(II) Sulfate 5-hydrate BioChemica CAS: 7758-99-8	AppliChem PanReac	APC	500	g	31,30	31,30	
APA38910500	D(+)-Maltose 1-hydrate BioChemica CAS: 6363-53-7	AppliChem PanReac	APC	500	g	70,50	70,50	
APA38911000	D(+)-Maltose 1-hydrate BioChemica CAS: 6363-53-7	AppliChem PanReac	APC	1	kg	120,00	120,00	
APA39001000	Sodium Carbonate anhydrous BioChemica CAS: 497-19-8	AppliChem PanReac	APC	1	kg	30,50	30,50	
APA39011000	tri-Sodium Citrate 2-hydrate BioChemica CAS: 6132-04-3	AppliChem PanReac	APC	1	kg	43,40	43,40	
APA39019025	tri-Sodium Citrate 2-hydrate BioChemica CAS: 6132-04-3	AppliChem PanReac	APC	25	kg	R. O.		
APA39051000	di-Sodium hydrogen phosphate dihydrate BioChemica CAS: 10028-24-7	AppliChem PanReac	APC	1	kg	39,80	39,80	
APA39101000	Sodium Hydroxide pellets BioChemica CAS: 1310-73-2	AppliChem PanReac	APC	1	kg	26,50	26,50	
APA39300100	Rhodamine B (C.I. 45170) CAS: 81-88-9	AppliChem PanReac	APC	100	g	64,90	64,90	
APA39351000	D(+)-Sucrose BioChemica CAS: 57-50-1	AppliChem PanReac	APC	1	kg	22,20	22,20	
APA39355000	D(+)-Sucrose BioChemica CAS: 57-50-1	AppliChem PanReac	APC	5	kg	80,90	80,90	
APA39421000	SDS solution 20 % pure CAS:	AppliChem PanReac	APC	1	L	44,10	44,10	43,60
APA39421000x6	SDS solution 20 % pure	AppliChem PanReac	APC	1	6 L	224,91	224,91	
APA39451000	TBE buffer (10X) for molecular biology CAS:	AppliChem PanReac	APC	1	L	40,20	40,20	39,80
APA39451000x6	TBE buffer (10X) for molecular biology	AppliChem PanReac	APC	1	6 L	205,02	205,02	
APA39501000	SDS solution 10 % pure CAS:	AppliChem PanReac	APC	1	L	41,70	41,70	
APA39501000x6	SDS solution 10 % pure	AppliChem PanReac	APC	1	6 L	212,67	212,67	
APA39540500	Tricine for molecular biology CAS: 5704-04-1	AppliChem PanReac	APC	500	g	208,00	208,00	
APA39640005	Trypsin from bovine pancreas CAS: 9002-07-7	AppliChem PanReac	APC	5	g	252,50	252,50	
APA39750005	Chymotrypsinogen A CAS: 9035-75-0	AppliChem PanReac	APC	5	g	362,70	362,70	
APA39811000	Tris buffer pH 7.4 (1 M) for molecular biology CAS:	AppliChem PanReac	APC	1	L	39,60	39,60	
APA39920250	Bis-Tris for molecular biology CAS: 6976-37-0	AppliChem PanReac	APC	250	g	251,70	251,70	
APA40420500	Water bidistilled, sterile CAS: 7732-18-5	AppliChem PanReac	APC	500	ml	24,30	24,30	
APA40421000	Water bidistilled, sterile CAS: 7732-18-5	AppliChem PanReac	APC	1	L	35,20	35,20	
APA40430500	Paraffin Oil heavy white oil CAS: 8042-47-5	AppliChem PanReac	APC	500	ml	73,60	73,60	
APA40510100	TRitidy G™ CAS:	AppliChem PanReac	APC	100	ml	82,80	82,80	
APA40990005	DAPI for molecular biology CAS: 28718-90-3	AppliChem PanReac	APC	5	mg	34,80	34,80	
APA40990010	DAPI for molecular biology CAS: 28718-90-3	AppliChem PanReac	APC	10	mg	48,50	48,50	
APA41011000	Magnesium Sulfate 7-hydrate BioChemica CAS: 10034-99-8	AppliChem PanReac	APC	1	kg	31,70	31,70	
APA41480025	Trypsin 1 : 250 from porcine pancreas CAS: 9002-07-7	AppliChem PanReac	APC	25	g	93,80	93,80	
APA41480100	Trypsin 1 : 250 from porcine pancreas CAS: 9002-07-7	AppliChem PanReac	APC	100	g	271,20	271,20	
APA41500500	CTAB - Lysis buffer BioChemica CAS:	AppliChem PanReac	APC	500	ml	28,20	28,20	
APA41501000	CTAB - Lysis buffer BioChemica CAS:	AppliChem PanReac	APC	1	L	49,60	49,60	
APA42271000	TAE buffer (10X) for molecular biology CAS:	AppliChem PanReac	APC	1	L	R. O.		
APA42275000	TAE buffer (10X) for molecular biology CAS:	AppliChem PanReac	APC	5	L	153,50	153,50	
APA42285000PE	TBE buffer (5X) for molecular biology CAS:	AppliChem PanReac	APC	5	L	63,20	63,20	
APA42330100	Phenol red sodium salt CAS: 34487-61-1	AppliChem PanReac	APC	100	g	192,90	192,90	
APA42331000	Phenol red sodium salt CAS: 34487-61-1	AppliChem PanReac	APC	1	kg	1.637,90	1.637,90	
APA42400010	Rubidium Chloride BioChemica CAS: 7791-11-9	AppliChem PanReac	APC	10	g	105,00	105,00	

APA42400050	Rubidium Chloride BioChemica CAS: 7791-11-9	AppliChem PanReac	APC	50	g	450,00	450,00
APA42630500	Tris buffer pH 7.5 (1 M) for molecular biology CAS:	AppliChem PanReac	APC	500	ml	24,70	24,70
APA42630500x6	Tris buffer pH 7.5 (1 M) for molecular biology	AppliChem PanReac	APC	500	6 ml	119,86	119,86
APA42790500	Potassium Acetate for molecular biology CAS: 127-08-2	AppliChem PanReac	APC	500	g	39,40	39,40
APA42791000	Potassium Acetate for molecular biology CAS: 127-08-2	AppliChem PanReac	APC	1	kg	60,50	60,50
APA42890025	Pepsin CAS: 9001-75-6	AppliChem PanReac	APC	25	g	28,50	28,50
APA42890100	Pepsin CAS: 9001-75-6	AppliChem PanReac	APC	100	g	89,40	89,40
APA42910025	Cochenille Red (C.I. 16255) CAS: 2611-82-7	AppliChem PanReac	APC	25	g	25,30	25,30
APA43351000	Guanidine thiocyanate BioChemica CAS: 593-84-0	AppliChem PanReac	APC	1	kg	173,30	173,30
APA43360010	L(+)-Rhamnose 1-hydrate BioChemica CAS: 10030-85-0	AppliChem PanReac	APC	10	g	52,20	52,20
APA43360050	L(+)-Rhamnose 1-hydrate BioChemica CAS: 10030-85-0	AppliChem PanReac	APC	50	g	174,00	174,00
APA43360100	L(+)-Rhamnose 1-hydrate BioChemica CAS: 10030-85-0	AppliChem PanReac	APC	100	g	289,40	289,40
APA43440250	Albumin crude from chicken egg CAS: 9006-59-1	AppliChem PanReac	APC	250	g	50,60	50,60
APA43440500	Albumin crude from chicken egg CAS: 9006-59-1	AppliChem PanReac	APC	500	g	86,50	86,50
APA43441000	Albumin crude from chicken egg CAS: 9006-59-1	AppliChem PanReac	APC	1	kg	160,50	160,50
APA43470025	Demecolcine BioChemica CAS: 477-30-5	AppliChem PanReac	APC	25	mg	297,90	297,90
APA43481000	TBE buffer (10X) powder CAS:	AppliChem PanReac	APC	1	L	23,90	23,90
APA43481000x6	TBE buffer (10X) powder	AppliChem PanReac	APC	1	6 L	116,28	116,28
APA43485000	TBE buffer (10X) powder CAS:	AppliChem PanReac	APC	5	L	60,00	60,00
APA43489010	TBE buffer (10X) powder CAS:	AppliChem PanReac	APC	10	L	104,90	104,90
APA43650100	L(-)-Fucose BioChemica CAS: 2438-80-4	AppliChem PanReac	APC	100	g	1.475,90	1.475,90
APA43790100	Dulcitol BioChemica CAS: 608-66-2	AppliChem PanReac	APC	100	g	55,60	55,60
APA43920001	Proteinase K solution CAS:	AppliChem PanReac	APC	1	ml	29,50	29,50
APA43920005	Proteinase K solution CAS:	AppliChem PanReac	APC	5	ml	76,50	76,50
APA43920005x6	Proteinase K solution	AppliChem PanReac	APC	5	6 ml	382,50	382,50
APA43920010	Proteinase K solution CAS:	AppliChem PanReac	APC	10	ml	138,20	138,20
APA43920010x6	Proteinase K solution	AppliChem PanReac	APC	10	6 ml	691,06	691,06
APA43920100	Proteinase K solution CAS:	AppliChem PanReac	APC	100	ml	1.207,50	1.207,50
APA43949010	TBE buffer (5X) powder CAS:	AppliChem PanReac	APC	10	L	82,60	82,60
APA44020001	Protein Marker III (6.5 - 200) CAS:	AppliChem PanReac	APC	1	ml	142,50	142,50
APA44390050	Rose Bengal (C.I. 45440) CAS: 632-69-9	AppliChem PanReac	APC	50	g	93,50	93,50
APA44501000	Sulfobromophthalein Disodium Salt hydrat CAS: 123359-42-2	AppliChem PanReac	APC	1000	g	R. O.	
APA44540001	Naphthol AS-D Chloroacetate BioChemica CAS: 35245-26-2	AppliChem PanReac	APC	1	g	74,60	74,60
APA45179025	MOPS Hemisodium Salt for buffer solutions CAS: 117961-20-3	AppliChem PanReac	APC	25	kg	R. O.	
APA45180100	Saponin from Quillaja Bark (DAB) pure, pharma grade CAS: 8047-15-2	AppliChem PanReac	APC	100	g	69,70	69,70
APA45320005	Trypsinogen CAS: 9002-08-8	AppliChem PanReac	APC	5	g	571,00	571,00
APA45551000	Sodium Acetate anhydrous for molecular biology CAS: 127-09-3	AppliChem PanReac	APC	1	kg	68,40	68,40
APA45560005	Ciprofloxacin Hydrochloride (Ph. Eur.) pure, pharma grade CAS: 86393-32-0	AppliChem PanReac	APC	5	g	99,60	99,60
APA45770500	Tris buffer pH 8.0 (1 M) for molecular biology CAS:	AppliChem PanReac	APC	500	ml	26,00	26,00
APA45771000	Tris buffer pH 8.0 (1 M) for molecular biology CAS:	AppliChem PanReac	APC	1	L	33,20	33,20
APA45771000x6	Tris buffer pH 8.0 (1 M) for molecular biology	AppliChem PanReac	APC	1	6 L	169,32	169,32
APA45860001	Gibberellic acid BioChemica CAS: 77-06-5	AppliChem PanReac	APC	1	g	31,80	31,80
APA45860005	Gibberellic acid BioChemica CAS: 77-06-5	AppliChem PanReac	APC	5	g	114,80	114,80
APA45860050	Ácido Giberélico BioChemica CAS: 77-06-5	AppliChem PanReac	APC	50	g	872,00	872,00
APA46322500	AppliClear (Xylene substitute) CAS: 64742-49-0	AppliChem PanReac	APC	2,5	L	33,00	33,00
APA46530005	Thiamine Pyrophosphate CAS: 154-87-0	AppliChem PanReac	APC	5	g	37,40	37,40
APA46700025	Thiobarbituric Acid BioChemica CAS: 504-17-6	AppliChem PanReac	APC	25	g	35,00	35,00
APA46700100	Thiobarbituric Acid BioChemica CAS: 504-17-6	AppliChem PanReac	APC	100	g	134,10	134,10
APA46700250	Thiobarbituric Acid BioChemica CAS: 504-17-6	AppliChem PanReac	APC	250	g	299,50	299,50
APA46861000	TAE buffer (50X) for molecular biology CAS:	AppliChem PanReac	APC	1	L	57,30	57,30
APA46861000x6	TAE buffer (50X) for molecular biology	AppliChem PanReac	APC	1	6 L	292,23	292,23
APA46890250	Calcium Chloride 2-hydrate for molecular biology CAS: 10035-04-8	AppliChem PanReac	APC	250	g	18,30	18,30
APA47180005	Mupirocin (USP) pure, pharma grade CAS: 12650-69-0	AppliChem PanReac	APC	5	g	77,00	77,00
APA47180025	Mupirocin (USP) pure, pharma grade CAS: 12650-69-0	AppliChem PanReac	APC	25	g	346,00	346,00
APA47300250	MES 1-hydrate for molecular biology CAS: 145224-94-8	AppliChem PanReac	APC	250	g	114,10	114,10

APA47730005	IPTG for molecular biology CAS: 367-93-1	AppliChem PanReac	APC	5	g	121,40	121,40
APA47730005x6	IPTG for molecular biology	AppliChem PanReac	APC	5	6 g	606,90	606,90
APA47730025	IPTG for molecular biology CAS: 367-93-1	AppliChem PanReac	APC	25	g	437,50	437,50
APA47890010	Kanamycin Sulfate (Ph. Eur., BP) pure, pharma grade CAS: 25389-94-0	AppliChem PanReac	APC	10	g	75,90	75,90
APA47890025	Kanamycin Sulfate (Ph. Eur., BP) pure, pharma grade CAS: 25389-94-0	AppliChem PanReac	APC	25	g	138,80	138,80
APA47890100	Kanamycin Sulfate (Ph. Eur., BP) pure, pharma grade CAS: 25389-94-0	AppliChem PanReac	APC	100	g	426,20	426,20
APA48041000	Maltodextrin white pure CAS: 9050-36-6	AppliChem PanReac	APC	1	kg	22,50	22,50
APA48311000	D(-)-Mannitol low endotoxin, (Ph. Eur., BP, USP, JP) pure, pharma grade CAS: 69-65-8	AppliChem PanReac	APC	1	kg	131,40	131,40
APA48540500	Gentamycin Sulfate (Ph. Eur.) pure, pharma grade CAS: 1405-41-0	AppliChem PanReac	APC	500	g	399,00	399,00
APA48590100	Sodium Pyruvate for cell culture CAS: 113-24-6	AppliChem PanReac	APC	100	g	69,10	69,10
APA48591000	Sodium Pyruvate for cell culture CAS: 113-24-6	AppliChem PanReac	APC	1	kg	427,60	427,60
APA48599025	Sodium Pyruvate for cell culture CAS: 113-24-6	AppliChem PanReac	APC	25	kg	R. O.	
APA48675000	Thionicotinamide CAS: 4621-66-3	AppliChem PanReac	APC	5	kg	R. O.	
APA48920100	EDTA solution pH 8.0 (0.5 M) for molecular biology CAS:	AppliChem PanReac	APC	100	ml	21,30	21,30
APA48920500	EDTA solution pH 8.0 (0.5 M) for molecular biology CAS:	AppliChem PanReac	APC	500	ml	31,60	31,60
APA48921000	EDTA solution pH 8.0 (0.5 M) for molecular biology CAS:	AppliChem PanReac	APC	1	L	52,10	52,10
APA49720001	Lysozyme for molecular biology CAS: 9001-63-2	AppliChem PanReac	APC	1	g	29,00	29,00
APA49720010	Lysozyme for molecular biology CAS: 9001-63-2	AppliChem PanReac	APC	10	g	184,60	184,60
APA49740100	Tween® 20 for molecular biology CAS: 9005-64-5	AppliChem PanReac	APC	100	ml	21,00	21,00
APA49740100x6	Tween® 20 for molecular biology	AppliChem PanReac	APC	100	6 ml	102,00	102,00
APA49740250	Tween® 20 for molecular biology CAS: 9005-64-5	AppliChem PanReac	APC	250	ml	25,50	25,50
APA49740500	Tween® 20 for molecular biology CAS: 9005-64-5	AppliChem PanReac	APC	500	ml	34,60	34,60
APA49740500x6	Tween® 20 for molecular biology	AppliChem PanReac	APC	500	6 ml	172,90	172,90
APA49741000	Tween® 20 for molecular biology CAS: 9005-64-5	AppliChem PanReac	APC	1	L	57,20	57,20
APA49750100	Triton® X-100 Molecular Biology grade CAS: 9002-93-1	AppliChem PanReac	APC	100	ml	21,40	21,40
APA49750500	Triton® X-100 Molecular Biology grade CAS: 9002-93-1	AppliChem PanReac	APC	500	ml	25,50	25,50
APA49751000	Triton® X-100 Molecular Biology grade CAS: 9002-93-1	AppliChem PanReac	APC	1	L	33,70	33,70
APA49780001	X-Gal for molecular biology CAS: 7240-90-6	AppliChem PanReac	APC	1	g	139,20	139,20
APA49780500	X-Gal for molecular biology CAS: 7240-90-6	AppliChem PanReac	APC	500	mg	91,80	91,80
APA49830250	Acrylamide solution (30 %) - Mix 29 : 1 for molecular biology CAS:	AppliChem PanReac	APC	250	ml	41,40	41,40
APA49830500	Acrylamide solution (30 %) - Mix 29 : 1 for molecular biology CAS:	AppliChem PanReac	APC	500	ml	61,50	61,50
APA49831000	Acrylamide solution (30 %) - Mix 29 : 1 for molecular biology CAS:	AppliChem PanReac	APC	1	L	100,70	100,70
APA49890500	Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology CAS:	AppliChem PanReac	APC	500	ml	72,50	72,50
APA49891000	Acrylamide solution (40 %) - Mix 37.5 : 1 for molecular biology CAS:	AppliChem PanReac	APC	1	L	115,90	115,90
APA49921000	D(-)-Sorbitol for molecular biology CAS: 50-70-4	AppliChem PanReac	APC	1	kg	42,70	42,70
APA50011000	TBS (Tris-buffered saline) (20X) - Powder CAS:	AppliChem PanReac	APC	1	L	23,60	23,60
APA50250025	D-Arabinose BioChemica CAS: 10323-20-3	AppliChem PanReac	APC	25	g	42,40	42,40
APA50300005	N-?-Benzoyl-DL-Arginine p-Nitroanilide Hydrochloride BioChemica CAS: 911-77-3	AppliChem PanReac	APC	5	g	185,00	185,00
APA50760005	Magnesium Chloride 25 mmol/l (25 mM) for molecular biology CAS:	AppliChem PanReac	APC	5	ml	25,30	25,30
APA50760005x6	Magnesium Chloride 25 mmol/l (25 mM) for molecular biology	AppliChem PanReac	APC	5	6 ml	122,92	122,92
APA50840500	Folin-Ciocalteu's Reagent CAS:	AppliChem PanReac	APC	500	ml	98,70	98,70
APA50970500	EDTA for molecular biology CAS: 60-00-4	AppliChem PanReac	APC	500	g	44,20	44,20
APA51860500	Taq DNA Polymerase CAS:	AppliChem PanReac	APC	500	U	198,60	198,60
APA51871000	DNA Phage Lambda CAS:	AppliChem PanReac	APC	1	mg	272,30	272,30
APA51910005	DNA Ladder 100 bp CAS:	AppliChem PanReac	APC	50	µg	65,00	65,00
APA51910025	DNA Ladder 100 bp CAS:	AppliChem PanReac	APC	250	µg	292,50	292,50
APA51930050	DNA Isolation Spin-Kit Agarose CAS:	AppliChem PanReac	APC	50	Isol.	100,00	100,00
APA51940005	DNA Marker Phage Lambda - Sty I CAS:	AppliChem PanReac	APC	50	µg	39,00	39,00
APA52070005	DNA Ladder 1 kb CAS:	AppliChem PanReac	APC	50	µg	69,60	69,60
APA52070025	DNA Ladder 1 kb CAS:	AppliChem PanReac	APC	250	µg	301,10	301,10
APA52160005	DNA Ladder 100 bp plus CAS:	AppliChem PanReac	APC	50	µg	69,60	69,60
APA52160025	DNA Ladder 100 bp plus CAS:	AppliChem PanReac	APC	250	µg	295,60	295,60
APA52190100	Incuwater-Clean™ CAS:	AppliChem PanReac	APC	100	ml	29,70	29,70
APA52190100/1	Incuwater-Clean™ CAS:	AppliChem PanReac	APC	100	ml	R. O.	
APA52190100x6	Incuwater-Clean™	AppliChem PanReac	APC	100	6 ml	151,47	151,47

182,70

60,90

29,40



APA52220010	Myc0-1 CAS:	AppliChem PanReac	APC	10	ml	62,70	62,70
APA52300500	Incubator-Clean™ CAS:	AppliChem PanReac	APC	500	ml	65,50	65,50
APA52300500/1	Incubator-Clean™ CAS:	AppliChem PanReac	APC	500	ml	R. O.	
APA52300500x6	Incubator-Clean™	AppliChem PanReac	APC	500	6 ml	334,05	334,05
APA52305000RF	Incubator-Clean™ CAS:	AppliChem PanReac	APC	5	L	416,10	416,10
APA52310200	SuperHot Taq DNA Polymerase CAS:	AppliChem PanReac	APC	200	U	156,50	156,50
APA52330010	Myc0-2 CAS:	AppliChem PanReac	APC	10	ml	49,40	49,40
APA52393030R	Pure Nitrocellulose unsupported 0.45 µm Transfer Membrane CAS:	AppliChem PanReac	APC	1	Roll	404,80	404,80
APA52400010	Myc0-3 CAS:	AppliChem PanReac	APC	10	ml	35,20	35,20
APA52400020	Myc0-3 CAS:	AppliChem PanReac	APC	20	ml	61,50	61,50
APA52400100	Myc0-3 CAS:	AppliChem PanReac	APC	100	ml	237,90	237,90
APA52423030R	Reprobe Nitrocellulose supported 0.45 µm Transfer Membrane CAS:	AppliChem PanReac	APC	1	Roll	423,50	423,50
APA52433030R	PVDF-Star Transfer Membrane 0.45 µm CAS:	AppliChem PanReac	APC	1	Roll	446,80	446,80
APA52469010	Succinic acid crystalline, p. A. CAS: 110-15-6	AppliChem PanReac	APC	10	kg	R. O.	
APA52469025	Succinic acid crystalline, p. A. CAS: 110-15-6	AppliChem PanReac	APC	25	kg	R. O.	
APA52570010	Oxytetracycline Hydrochloride CAS: 2058-46-0	AppliChem PanReac	APC	10	g	27,50	27,50
APA53000020	Glucotropaeolin for HPLC CAS: 5115-71-9	AppliChem PanReac	APC	20	mg	286,90	286,90
APA53000050	Glucotropaeolin for HPLC CAS: 5115-71-9	AppliChem PanReac	APC	50	mg	580,90	580,90
APA531590025	Sinigrin 1-hydrate for HPLC CAS: 3952-98-5	AppliChem PanReac	APC	25	g	R. O.	
APA53160001	Sinigrin 1-hydrate pure CAS: 3952-98-5	AppliChem PanReac	APC	1	g	410,00	410,00
APA53240001	Magnesium Chloride solution (100 mM) for molecular biology CAS:	AppliChem PanReac	APC	1	ml	20,80	20,80
APA53240001x6	Magnesium Chloride solution (100 mM) for molecular biology	AppliChem PanReac	APC	1	6 ml	100,98	100,98
APA53365000	Polyethylene Glycol 600 BioChemica CAS: 25322-68-3	AppliChem PanReac	APC	5	L	142,20	142,20
APA53470100	Hygromycin B CAS: 31282-04-9	AppliChem PanReac	APC	100	mg	84,20	84,20
APA53505000	8-Anilinoanthracene-1-Sulfonic Acid Ammonium Salt BioChemica CAS: 28836-03-5	AppliChem PanReac	APC	5	kg	R. O.	
APA54180250	Protein Marker II (6.5 - 200) prestained CAS:	AppliChem PanReac	APC	250	µl	130,40	130,40
APA54340500	Taq DNA Polymerase DNA-free CAS:	AppliChem PanReac	APC	500	U	890,00	890,00
APA54560500	Tetramethylammonium Chloride solution (6 M) for molecular biology CAS:	AppliChem PanReac	APC	500	ml	84,00	84,00
APA58410500G	Pepton Water, Buffered CAS:	AppliChem PanReac	APC	500	g	60,50	60,50
APA58415000KG	Pepton Water, Buffered CAS:	AppliChem PanReac	APC	5	kg	502,00	502,00
APA62460010	Tetrazolium Red CAS: 298-96-4	AppliChem PanReac	APC	10	g	45,80	45,80
APA62460025	Tetrazolium Red CAS: 298-96-4	AppliChem PanReac	APC	25	g	89,50	89,50
APA62790100	Riboflavin (Ph. Eur., USP) pure, pharma grade CAS: 83-88-5	AppliChem PanReac	APC	100	g	28,60	28,60
APA62790250	Riboflavin (Ph. Eur., USP) pure, pharma grade CAS: 83-88-5	AppliChem PanReac	APC	250	g	62,60	62,60
APA62840100	Cetyltrimethylammonium Bromide for molecular biology CAS: 57-09-0	AppliChem PanReac	APC	100	g	34,90	34,90
APA62840500	Cetyltrimethylammonium Bromide for molecular biology CAS: 57-09-0	AppliChem PanReac	APC	500	g	106,30	106,30
APA62850250	Zinc Chloride for molecular biology CAS: 7646-85-7	AppliChem PanReac	APC	250	g	27,70	27,70
APA62860100	Lithium Chloride for molecular biology CAS: 7447-41-8	AppliChem PanReac	APC	100	g	37,10	37,10
APA63520025	Ampicillin Sodium Salt (Ph. Eur.) pure, pharma grade CAS:	AppliChem PanReac	APC	25	g	83,70	83,70
APA63520100	Ampicillin Sodium Salt (Ph. Eur.) pure, pharma grade CAS:	AppliChem PanReac	APC	100	g	251,10	251,10
APA63520250	Ampicillin Sodium Salt (Ph. Eur.) pure, pharma grade CAS:	AppliChem PanReac	APC	250	g	430,70	430,70
APA64350100	Chloramphenicol pure Ph. Eur. CAS: 56-75-7	AppliChem PanReac	APC	100	g	66,50	66,50
APA64850125	CrossDown Buffer CAS:	AppliChem PanReac	APC	125	ml	285,00	285,00
APA64850500	CrossDown Buffer CAS:	AppliChem PanReac	APC	500	ml	998,00	998,00
APA65649025	Polyethylene glycol 6000 pure Ph. Eur., USP CAS: 25322-68-3	AppliChem PanReac	APC	25	kg	R. O.	
APA65791000	Sodium Hydroxide solution (1 M) for molecular biology CAS: 1310-73-2	AppliChem PanReac	APC	1	L	27,20	27,20
APA65860100	Immersion Oil from cedarwood CAS:	AppliChem PanReac	APC	100	ml	40,70	40,70
APA65880050	Albumin Fraction V (pH 7.0) for Western blotting CAS: 9048-46-8	AppliChem PanReac	APC	50	g	89,60	89,60
APA65880100	Albumin Fraction V (pH 7.0) for Western blotting CAS: 9048-46-8	AppliChem PanReac	APC	100	g	145,60	145,60
APA65970010	Tetrakis-(decyl)-ammonium bromide CAS:	AppliChem PanReac	APC	10	g	56,00	56,00
APA66660500G	LB-Medium - Powder according to Lennox CAS:	AppliChem PanReac	APC	500	g	65,70	65,70
APA66661000KG	LB-Medium - Powder according to Lennox CAS:	AppliChem PanReac	APC	1	kg	132,20	132,20
APA66662500KG	LB-Medium - Powder according to Lennox CAS:	AppliChem PanReac	APC	2,5	kg	295,00	295,00
APA67690005	n-Decyl-?-D-Maltoside for crystallography CAS: 82494-09-5	AppliChem PanReac	APC	5	g	598,30	598,30
APA67980020	G418 Disulfate solution, sterile CAS: 108321-42-2	AppliChem PanReac	APC	20	ml	99,50	99,50

64,80

APA67980050	G418 Disulfate solution, sterile CAS: 108321-42-2	AppliChem PanReac	APC	50	ml	161,90	161,90	
APA68170010	n-Dodecyl-?-D-Maltoside for crystallography CAS:	AppliChem PanReac	APC	10	g	937,70	937,70	
APA68820100	D(+)-Raffinose 5-hydrate BioChemica CAS: 17629-30-0	AppliChem PanReac	APC	100	g	137,70	137,70	
APA68825000	D(+)-Raffinose 5-hydrate BioChemica CAS: 17629-30-0	AppliChem PanReac	APC	5	kg	R. O.		
APA69060125	HEPES buffer pH 8.0 (1 M) sterile CAS:	AppliChem PanReac	APC	125	ml	63,20	63,20	
APA69060250	HEPES buffer pH 8.0 (1 M) sterile CAS:	AppliChem PanReac	APC	250	ml	115,80	115,80	
APA69160125	HEPES buffer pH 7.5 (1 M) sterile CAS:	AppliChem PanReac	APC	125	ml	64,30	64,30	
APA69160250	HEPES buffer pH 7.5 (1 M) sterile CAS:	AppliChem PanReac	APC	250	ml	118,10	118,10	
APA69320100	Bradford - Solution for Protein Determination CAS:	AppliChem PanReac	APC	100	ml	30,30	30,30	
APA69320250	Bradford - Solution for Protein Determination CAS:	AppliChem PanReac	APC	250	ml	48,00	48,00	
APA69320500	Bradford - Solution for Protein Determination CAS:	AppliChem PanReac	APC	500	ml	74,00	74,00	
APA69470100	Retinoic Acid (Ph. Eur.) pure, pharma grade CAS: 302-79-4	AppliChem PanReac	APC	100	mg	33,70	33,70	
APA69610010	Lipoprotein, low density (LDL), human CAS:	AppliChem PanReac	APC	10	mg	143,20	143,20	
APA69610100	Lipoprotein, low density (LDL), human CAS:	AppliChem PanReac	APC	100	mg	390,20	390,20	
APA70040100	AppliClear-Water CAS:	AppliChem PanReac	APC	100	ml	23,80	23,80	
APA70040250	AppliClear-Water CAS:	AppliChem PanReac	APC	250	ml	51,20	51,20	
APA70061000	Sodium Chloride 5 mol/l (5 M) for molecular biology CAS: 7647-14-5	AppliChem PanReac	APC	1	L	55,10	55,10	
APA70090001	Amphotericin B (Ph. Eur.) pure, pharma grade CAS: 1397-89-3	AppliChem PanReac	APC	1	g	229,80	229,80	
APA70800100	Spermine Tetrahydrochloride BioChemica CAS: 306-67-2	AppliChem PanReac	APC	100	g	R. O.		
APA70800250	Spermine Tetrahydrochloride BioChemica CAS: 306-67-2	AppliChem PanReac	APC	250	g	R. O.		
APA70870001	?-D-Gentiobiose CAS: 554-91-6	AppliChem PanReac	APC	1	g	133,30	133,30	
APA70890100	DNA-ExitusPlus™ CAS:	AppliChem PanReac	APC	100	ml	30,70	30,70	
APA70890100x6	DNA-ExitusPlus™	AppliChem PanReac	APC	100	6 ml	156,57	156,57	
APA70890500	DNA-ExitusPlus™ CAS:	AppliChem PanReac	APC	500	ml	52,70	52,70	52,20
APA70890500x6	DNA-ExitusPlus™	AppliChem PanReac	APC	500	6 ml	268,77	268,77	
APA70891000RF	DNA-ExitusPlus™ CAS:	AppliChem PanReac	APC	1	L	91,30	91,30	
APA70891000RFx6	DNA-ExitusPlus™	AppliChem PanReac	APC	1	6 L	465,63	465,63	
APA70892500RF	DNA-ExitusPlus™ CAS:	AppliChem PanReac	APC	2,5	L	205,20	205,20	
APA70892500RFx4	DNA-ExitusPlus™	AppliChem PanReac	APC	2,5	4 L	697,68	697,68	
APA70920025	Folic acid crystalline (Ph. Eur., USP) pure, pharma grade CAS: 59-30-3	AppliChem PanReac	APC	25	g	59,00	59,00	
APA70920100	Folic acid crystalline (Ph. Eur., USP) pure, pharma grade CAS: 59-30-3	AppliChem PanReac	APC	100	g	167,30	167,30	
APA70990125	Blocking Buffer I CAS:	AppliChem PanReac	APC	125	ml	220,00	220,00	
APA70990500	Blocking Buffer I CAS:	AppliChem PanReac	APC	500	ml	710,00	710,00	
APA71530500	RNase-ExitusPlus™ CAS:	AppliChem PanReac	APC	500	ml	55,50	55,50	54,90
APA71530500x6	RNase-ExitusPlus™	AppliChem PanReac	APC	500	6 ml	283,05	283,05	
APA71531000	RNase-ExitusPlus™ CAS:	AppliChem PanReac	APC	1	L	102,80	102,80	
APA71531000RF	RNase-ExitusPlus™ CAS:	AppliChem PanReac	APC	1	L	102,10	102,10	
APA71532500RF	RNase-ExitusPlus™ CAS:	AppliChem PanReac	APC	2,5	L	229,10	229,10	
APA72110025	IPTG from plant origin galactose CAS: 367-93-1	AppliChem PanReac	APC	25	g	543,50	543,50	
APA72111000	IPTG from plant origin galactose CAS: 367-93-1	AppliChem PanReac	APC	1000	g	R. O.		
APA72480010	Dimethyl Sulfoxide, sterile filtered (ampules) CAS: 67-68-5	AppliChem PanReac	APC	5	5 ml	264,80	264,80	
APA72490500	SDS grained pure CAS: 151-21-3	AppliChem PanReac	APC	500	g	31,20	31,20	
APA72491000	SDS grained pure CAS: 151-21-3	AppliChem PanReac	APC	1	kg	53,80	53,80	
APA72495000	SDS grained pure CAS: 151-21-3	AppliChem PanReac	APC	5	kg	173,60	173,60	
APA72495000x4	SDS grained pure	AppliChem PanReac	APC	5	4 kg	578,68	578,68	
APA733300015	HNPP CAS:	AppliChem PanReac	APC	1,5	g	R. O.		
APA73960100	Mupirocin lithium salt BioChemica CAS: 73346-79-9	AppliChem PanReac	APC	100	g	R. O.		
APA73980500	Water Molecular biology grade CAS: 7732-18-5	AppliChem PanReac	APC	500	ml	18,00	18,00	
APA73980500x6	Water Molecular biology grade	AppliChem PanReac	APC	500	6 ml	91,80	91,80	
APA73981000	Water Molecular biology grade CAS: 7732-18-5	AppliChem PanReac	APC	1	L	25,50	25,50	
APA73981000x6	Water Molecular biology grade	AppliChem PanReac	APC	1	6 L	130,05	130,05	
APA73985000	Water Molecular biology grade CAS: 7732-18-5	AppliChem PanReac	APC	5	L	111,00	111,00	
APA74090100	DNA-ExitusPlus™ IF CAS:	AppliChem PanReac	APC	100	ml	31,90	31,90	
APA74090500	DNA-ExitusPlus™ IF CAS:	AppliChem PanReac	APC	500	ml	52,70	52,70	52,20
APA74090500x6	DNA-ExitusPlus™ IF	AppliChem PanReac	APC	500	6 ml	268,77	268,77	

APA74091000	DNA-ExitusPlus™ IF CAS:	AppliChem PanReac	APC	1	L	95,20	95,20
APA74091000RF	DNA-ExitusPlus™ IF CAS:	AppliChem PanReac	APC	1	L	84,70	84,70
APA74091000RFx6	DNA-ExitusPlus™ IF	AppliChem PanReac	APC	1	6 L	431,97	431,97
APA74091000x6	DNA-ExitusPlus™ IF	AppliChem PanReac	APC	1	6 L	485,52	485,52
APA74092500RF	DNA-ExitusPlus™ IF CAS:	AppliChem PanReac	APC	2,5	L	194,00	194,00
APA74092500RFx4	DNA-ExitusPlus™ IF	AppliChem PanReac	APC	2,5	4 L	659,60	659,60
APA74095000	DNA-ExitusPlus™ IF CAS:	AppliChem PanReac	APC	5	L	319,00	319,00
APA74590500G	LB-Agar - Powder according to Lennox CAS:	AppliChem PanReac	APC	500	g	76,20	76,20
APA74591000KG	LB-Agar - Powder according to Lennox CAS:	AppliChem PanReac	APC	1	kg	137,30	137,30
APA75322500	Caprylic acid for synthesis CAS: 124-07-2	AppliChem PanReac	APC	2,5	L	84,50	84,50
APA75829010	Acrylamide 2K - Solution (18 %) for denaturing DNA-PAGE CAS:	AppliChem PanReac	APC	10	L	334,00	334,00
APA75909010	Acrylamide 2K - Solution (8 %) for denaturing DNA-PAGE CAS:	AppliChem PanReac	APC	10	L	365,00	365,00
APA76001000	Autoclave-ExitusPlus™ CAS:	AppliChem PanReac	APC	6	1 L	53,60	53,60
APA76150010	Phenol Red for cell culture CAS: 143-74-8	AppliChem PanReac	APC	10	g	27,10	27,10
APA762600005	Staurosporine BioChemica CAS: 62996-74-1	AppliChem PanReac	APC	0,5	mg	118,60	118,60
APA76710010	Nigericin sodium salt BioChemica CAS: 28643-80-3	AppliChem PanReac	APC	10	mg	122,80	122,80
APA76740100	Cytochrom C from porcine heart BioChemica CAS: 9007-43-6	AppliChem PanReac	APC	100	mg	133,70	133,70
APA76820005	Apramycin Sulfate BioChemica CAS: 65710-07-8	AppliChem PanReac	APC	5	g	107,00	107,00
APA77080500	AppliCoat Plate Stabilizer CAS:	AppliChem PanReac	APC	500	ml	266,40	266,40
APA77169001	Glutathionesulfonic acid BioChemica CAS: 3773-07-7	AppliChem PanReac	APC	1	g	R. O.	
APA77291000	Hypoxanthine Sodium Salt BioChemica CAS: 45738-97-4	AppliChem PanReac	APC	1000	g	R. O.	
APA77790001	Protease Inhibitor Cocktail 5 MammCell/Tissue CAS:	AppliChem PanReac	APC	1	ml	54,50	54,50
APA77820001	Maltotriose BioChemica CAS: 1109-28-0	AppliChem PanReac	APC	1	g	107,50	107,50
APA77870500	Bicinchoninic Acid Protein Assay CAS:	AppliChem PanReac	APC	500	Test	411,80	411,80
APA78220001	Disuccinimidyl Glutarate BioChemica CAS: 79642-50-5	AppliChem PanReac	APC	1	g	540,00	540,00
APA78880010	Kuromanin Chloride for HPLC CAS: 7084-24-4	AppliChem PanReac	APC	10	mg	345,50	345,50
APA79320100	Proteinase K, recombinant CAS: 39450-01-6	AppliChem PanReac	APC	100	mg	86,00	86,00
APA79320500	Proteinase K, recombinant CAS: 39450-01-6	AppliChem PanReac	APC	500	mg	249,80	249,80
APA79839025BW	D(+)-Galactose BioChemica, non animal origin CAS: 59-23-4	AppliChem PanReac	APC	25	kg	R. O.	
APA80730025	N,N,N',N'-Tetramethyl-p-Phenylenediamine Dihydrochloride BioChemica CAS: 637-01-4	AppliChem PanReac	APC	25	g	135,30	135,30
APA80881000	Cell Proliferation Kit XTT CAS:	AppliChem PanReac	APC	1000	Test	310,00	310,00
APA80930100	Pyridoxine Hydrochloride (Ph. Eur., USP) pure, pharma grade CAS: 58-56-0	AppliChem PanReac	APC	100	g	85,30	85,30
APA81131000	Urea crystalline Molecular biology grade CAS: 57-13-6	AppliChem PanReac	APC	1	kg	29,50	29,50
APA81135000	Urea crystalline Molecular biology grade CAS: 57-13-6	AppliChem PanReac	APC	5	kg	130,30	130,30
APA81740500	N-Acetyl-L-Cysteine BioChemica (non animal origin) CAS: 616-91-1	AppliChem PanReac	APC	500	g	381,80	381,80
APA81745000	N-Acetyl-L-Cysteine BioChemica (non animal origin) CAS: 616-91-1	AppliChem PanReac	APC	5	kg	R. O.	
APA81749010	N-Acetyl-L-Cysteine BioChemica (non animal origin) CAS: 616-91-1	AppliChem PanReac	APC	10	kg	R. O.	
APA81750500	Lactose peptone broth, DEV CAS:	AppliChem PanReac	APC	500	g	78,80	78,80
APA81870025	Patent Blue V Calcium salt (C.I. 42051) CAS: 3536-49-0	AppliChem PanReac	APC	25	g	68,30	68,30
APA83500005	Fibronectin solution for cell culture CAS:	AppliChem PanReac	APC	5	ml	380,00	380,00
APA83600010	Myco-1 & 2 Set CAS:	AppliChem PanReac	APC	1	Set	137,00	137,00
APA83660002	Myco-4 CAS:	AppliChem PanReac	APC	2	Kit	363,30	363,30
APA83680050	DNA Ladder 50 bp CAS:	AppliChem PanReac	APC	50	µg	61,20	61,20
APA84540001	Vitamin B12 (Ph. Eur.) pure, pharma grade CAS: 68-19-9	AppliChem PanReac	APC	1	g	79,20	79,20
APA84549500	Vitamin B12 (Ph. Eur.) pure, pharma grade CAS: 68-19-9	AppliChem PanReac	APC	500	g	R. O.	
APA85101017	Water PCR tested, DNA free, for molecular biology, CAS: 7732-18-5	AppliChem PanReac	APC	10	1,7 ml	196,00	196,00
APA8511100625	SYBR Green® staining reagent, DNA free CAS:	AppliChem PanReac	APC	10	0,625 ml	395,00	395,00
APA851150625	SYBR Green® staining reagent, DNA free CAS:	AppliChem PanReac	APC	5	0,625 ml	215,00	215,00
APA85690500	TE buffer (1X) pH 8.0 low EDTA for molecular biology CAS:	AppliChem PanReac	APC	500	ml	18,80	18,80
APA85690500x6	TE buffer (1X) pH 8.0 low EDTA for molecular biology	AppliChem PanReac	APC	500	6 ml	95,88	95,88
APA85691000	TE buffer (1X) pH 8.0 low EDTA for molecular biology CAS:	AppliChem PanReac	APC	1	L	26,90	26,90
APA86722500	NZ solution Toluene 50, Water 0.5, 2-Propanol 49.5 Vol % CAS:	AppliChem PanReac	APC	2,5	L	R. O.	
APA86940005	Amikacin Sulfate BioChemica CAS: 39831-55-5	AppliChem PanReac	APC	5	g	220,80	220,80
APA87980005	Intralipid (20% Emulsion) CAS: 68890-65-3	AppliChem PanReac	APC	5	ml	45,20	45,20

53,00

APA88890500	Protein Marker VI (10 - 245) prestained CAS:	AppliChem PanReac	APC	500	µl	156,00		156,00	
APA89060050	CellCultureGuard CAS:	AppliChem PanReac	APC	50	ml	210,60		210,60	
APA89070010	Englerin A CAS: 1094250-15-3	AppliChem PanReac	APC	10	mg	580,90		580,90	
APA89430100	Penicillin - Streptomycin (100X) for cell culture CAS:	AppliChem PanReac	APC	100	ml	20,20		20,20	
APA89630100	Agarose Basic CAS: 9012-36-6	AppliChem PanReac	APC	100	g	51,30		51,30	
APA89630100x6	Agarose Basic	AppliChem PanReac	APC	100	6 g	261,63		261,63	
APA89630250	Agarose Basic CAS: 9012-36-6	AppliChem PanReac	APC	250	g	120,30		120,30	
APA89630500	Agarose Basic CAS: 9012-36-6	AppliChem PanReac	APC	500	g	215,00		215,00	
APA89631000	Agarose Basic CAS: 9012-36-6	AppliChem PanReac	APC	1	kg	405,00		405,00	
APA89799014	Retrorsine pure CAS: 480-54-6	AppliChem PanReac	APC	14	g	R. O.			
APA89940025	PCR Mycoplasma Test Kit II CAS:	AppliChem PanReac	APC	25	Test	310,00		310,00	
APA89940050	PCR Mycoplasma Test Kit II CAS:	AppliChem PanReac	APC	50	Test	540,00		540,00	
APA89940100	PCR Mycoplasma Test Kit II CAS:	AppliChem PanReac	APC	4	25 test	1.110,00		1.110,00	
APA90190025	qPCR Mycoplasma Test Kit CAS:	AppliChem PanReac	APC	25	Test	520,00		520,00	
APA90549020	DMEM/F12 (1:1) - Medium CAS:	AppliChem PanReac	APC	20	L	55,10		55,10	
APA91620100	PBS tablets pH 7.4 (for 100 ml) CAS:	AppliChem PanReac	APC	100	Tabs	93,00		93,00	
APA91770100	PBS tablets pH 7.4 (for 200 ml) CAS:	AppliChem PanReac	APC	100	Tabs	153,00		153,00	
APA91910100	PBS tablets pH 7.4 (for 500 ml) CAS:	AppliChem PanReac	APC	100	Tabs	361,00		361,00	
APA92010010	PBS tablets pH 7.4 (for 1 L) CAS:	AppliChem PanReac	APC	10	Tabs	160,00		160,00	
APA92010100	PBS tablets pH 7.4 (for 1 L) CAS:	AppliChem PanReac	APC	100	Tabs	600,00		600,00	
APA92020010	PBS tablets pH 7.2 (for 1 L) CAS:	AppliChem PanReac	APC	10	Tabs	120,50		120,50	
APA92020100	PBS tablets pH 7.2 (for 1 L) CAS:	AppliChem PanReac	APC	100	Tabs	675,00		675,00	
APA92800025	Dicyclohexyl-18-crown-6 for synthesis CAS:	AppliChem PanReac	APC	25	g	R. O.			
APA93900250	Aquabator-Clean™ (100X) CAS:	AppliChem PanReac	APC	250	ml	27,70		27,70	27,40
APA93900250/1	Aquabator-Clean™ (100X) CAS:	AppliChem PanReac	APC	250	ml	R. O.			
APA93900250x6	Aquabator-Clean™ (100X)	AppliChem PanReac	APC	250	6 ml	141,27		141,27	
APA94110025	ExitusPlus™ Activity Test CAS:	AppliChem PanReac	APC	25	Test	42,00		42,00	41,50
APA94330100	Thesit (Ph. Eur.) pure, pharma grade CAS: 9002-92-0	AppliChem PanReac	APC	100	g	128,20		128,20	
APA95551000	DNA-Dye NonTox CAS:	AppliChem PanReac	APC	1	ml	51,00		51,00	
APA95551000x6	DNA-Dye NonTox	AppliChem PanReac	APC	1	6 ml	233,58		233,58	
APA97270025	Polyanetholesulphonic Acid Sodium Salt BioChemica CAS: 55963-78-5	AppliChem PanReac	APC	25	g	186,80		186,80	
APA97280100	L(+)-Arabinose BioChemica CAS: 5328-37-0	AppliChem PanReac	APC	100	g	99,50		99,50	
APA97420002	PCR Cycler Validation Kit CAS:	AppliChem PanReac	APC	2	Test	330,00		330,00	
APA98010002	qPCR Cycler Validation Kit CAS:	AppliChem PanReac	APC	2	Test	740,00		740,00	
APAFW045MC	Analytical Funnel, sterilized, individually packed, 47 mm, 0.45 microns for microbiology CAS:	AppliChem PanReac	APC	1	Stk	141,00		141,00	
APAL10211211	Hydrochloric Acid 1 mol/l *(1N) pharma grade CAS: 7647-01-0	AppliChem PanReac	APC	1	L	R. O.			
APANJARRMC	2.5 L Anaerobiosis Jar for microbiology CAS:	AppliChem PanReac	APC	1	Stk	239,30		239,30	
BK10001S	Phospho-Akt Substrate (RXRXXS*/T*) (23C8D2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK1000S	Phospho-Histone H3 (Ser10) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK10011S	Micrococcal Nuclease	Cell Signaling Technologies	NF	60	µl	112,00	20%	89,60	
BK1002S	β-Catenin Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK10037S	CD81 (D5O2Q) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK1004S	HP1α Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1005S	Neurofilament-L Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1007S	TCF1/TCF7 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK10095S	CTGF (E2W5M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK1010S	Acetyl- and Phospho-Histone H3 (Lys9/Ser10) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1013S	Jak1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1015S	EGR1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1016S	LEF1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK10205S	Phospho-Stat6 (Tyr641) (D8S9Y) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60	
BK1021S	Phospho-NF-kappaB p105 (Ser933) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1023S	Phospho-IKK-alpha/beta (Ser176/180) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1025S	β-Actin Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			

BK1026S	Phospho-Bad (Ser112) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1027S	Phospho-GSK-3α (Ser21) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10284S	CD38 (HIT2) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	µl	655,00	20%	524,00
BK10312S	IDO (D5J4E™) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK10314S	Cas9 (S. aureus) (6H4) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK10327S	Phospho-IRF-3 (Ser396) (D6O1M) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK10327T	Phospho-IRF-3 (Ser396) (D6O1M) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK1032S	β-Tubulin Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1033S	Cytochrome c Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1034S	COX IV Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1035S	Mre11 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1036S	PU.1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1037S	Survivin Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1038S	Phospho-Stat1 (Tyr701) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10396T	Phospho-Akt Isoform Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK1039S	Jak2 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10405S	IFNGR1 (E444) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK10408S	Bim (C34C5) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK10419S	GITR (D5V7P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK10421S	HDAC6 (D2E5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK10443S	CYP17A1 (E6Y3S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1044S	Cyclin D1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10450S	CUL3 (E4G3M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK10459S	Kindlin-3 (D8I7V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1047S	Phospho-Ezrin (Thr567)/Radixin (Thr564)/ Moesin (Thr558) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1048S	NEDD8 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1050S	Cleaved Caspase-3 (Asp175) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10511S	Pan-TEAD (D3F7L) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK10519S	Ape1 (E5Y2C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1051S	PP2A B Subunit Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1052S	Phospho-4E-BP1 (Thr37/46) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1053S	4E-BP1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10544S	RelB (D7D7W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1054S	PP2A A Subunit Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1055S	p21 Waf1/Cip1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1056S	E-Cadherin Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1057S	Thioredoxin 1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1059S	HER2/ErbB2 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1061S	NF-κB p65 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10644S	ITM2B/Bri2 (E6O3Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1064S	Tri-Methyl-Histone H3 (Lys4) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10666S	MRP6/ABCC6 (D9D1F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1066S	TRAF1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1067S	PP2A C Subunit Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10680S	FoxP3 (3G3) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	637,00	20%	509,60
BK1072S	mTOR Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1073S	GSK-3β Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10741S	BRCA2 (D9S6V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1074S	AMPKβ1/2 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10754C	FastScan™ Phospho-Rb (Ser807/811) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK1079S	Stat1 Blocking Peptide (9175 Specific)	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1081S	DARPP-32 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK10831S	HDAC7 (E7O8V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1083S	Acetyl-Histone H3 (Lys9) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK1084S	BiP Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		



BK1085S	Akt (pan) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK10896S	Aiolos (D1C1E) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK1090S	Phospho-CREB (Ser133) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK10941S	IGFBP5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK1110S	Phospho-EGF Receptor (Tyr1068) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK11123S	IRAK1 (D51G7) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK11127S	Synapsin-1 (D12G5) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20	
BK11140S	Phospho-Akt (Ser473) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1150S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK11527S	CD86/B7-2 (GL-1) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	543,00	20%	434,40	
BK1155S	S6 Ribosomal Protein Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1160S	Zap-70 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1170S	Phospho-p38 MAPK (Thr180/Tyr182) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1175S	Phospho-EGF Receptor (Tyr1173) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK1180S	Phospho-HER3/ErbB3 (Tyr1289) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.			
BK11815S	ATF-4 (D4B8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11816S	DEPTOR/DEPDC6 (D9F5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11817S	Phospho-GRB10 (Ser476) (D4E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK11818S	Phospho-Acetyl-CoA Carboxylase (Ser79) (D7D11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK11818T	Phospho-Acetyl-CoA Carboxylase (Ser79) (D7D11) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60	
BK11825S	TCF12/HEB (D2C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11826S	FKBP4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11828S	Arrestin 1/S-Arrestin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11830S	SSTR1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11831S	WBP2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11832S	USP8 (D18F6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11835S	FGF Receptor 2 (D4H9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11843T	Cell Fractionation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20	
BK11846S	HA-Tag (C29F4) Rabbit mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00	
BK11847S	GST (26H1) Mouse mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00	
BK11848S	Akt (pan) (C67E7) Rabbit mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00	
BK11849S	PAX5 (D19F8) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20	
BK11850S	p21 Waf1/Cip1 (12D1) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK11857S	Acetyl-Histone H3 (Lys9) (C5B11) Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60	
BK11862S	PhosphoPlus® EGFR (Tyr1068) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	1.046,00	20%	836,80	
BK11864S	PSMA2 (D3A4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11865S	Phospho-Bad (Ser112) (40A9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60	
BK11867S	NBC1/SLC4A4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11873S	Phospho-GIT2 (Tyr392) (D8N9A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK11875S	Upf2 (D3B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11878S	UBE2S (D5H9H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11879S	SignalSilence® MDR1/ABCB1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK11880S	Phospho-HS1 (Tyr397) (D12C1) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20	
BK11881S	Cdc45 (D7G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11882S	Ki-67 (D3B5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK11884S	Resazurin Cell Viability Kit	Cell Signaling Technologies	NF	2500	assays	331,00	20%	264,80	
BK11886S	Toll-like Receptor 8 (D3Z6J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11887S	PhosphoPlus® β-Catenin (Ser675) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	1.046,00	20%	836,80	
BK11889S	PI3 Kinase p55 (D2B3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11890S	PINCH (5G7) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11891S	CHD8 (D3C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK11892S	Phospho-HSP27 (Ser82) (D1H2F6) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20	
BK11896S	UCHL1 (D8R21) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80	
BK11899S	Phospho-NDRG1 (Ser330) (D3A12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	606,00	20%	484,80	
BK11900S	PhosphoPlus® HSP27 (Ser82) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	972,00	20%	777,60	

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BK11901S	WIP1 (D4F7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11904S	IRF-3 (D6I4C) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK11904T	IRF-3 (D6I4C) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK11906S	SignalSilence® MDR1/ABCB1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK11907S	PAI-1 (D9C4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11908S	MDH2 (D8Q5S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1190S	Phospho-cdc25C (Ser216) Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK11910S	EWS Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11911S	NFI-C Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11912S	CHD4 (D8B12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11914S	PC1/3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11915S	ENSA (D5Z1U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11916S	Chelerythrine Chloride	Cell Signaling Technologies NF	5	mg	265,00	20%	212,00
BK11917S	Phospho-Rb (Ser807/811) (D20B12) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK11921S	DYRK2 (D9A3K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11922S	RBX1 (D3J5I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11925S	Mitofusin-2 (D1E9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11927S	Phospho-IRAK4 (Thr345/Ser346) (D6D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK11929S	SENP1 (D16D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11930S	IKKα (3G12) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11931S	USP14 (D8Q6S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11932S	Image-iT® FX Signal Enhancer	Cell Signaling Technologies NF	10	ml	215,00	20%	172,00
BK11933S	CAD Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11939S	Oligophrenin-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11940S	Cytochrome c (D18C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11940T	Cytochrome c (D18C7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK11943S	OTX2 (D7Y3J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11945S	CaMKII-α (D10C11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11948S	TNF-α (D2D4) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK11948T	TNF-α (D2D4) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK11951S	SimpleChIP® Human CDKN1B Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK11953S	SimpleChIP® Human EGR1 Intron 3 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK11954S	DLST (D22B1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK11954T	DLST (D22B1) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK11956S	SMARCC1/BAF155 (D7F8S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11957S	ADAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11958S	PhosphoPlus® Smad2 (Ser465/467) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK11959S	MAML1 (D3E9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1195S	Phospho-Stat3 (Tyr705) Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK11960S	Tri-Methyl-Histone H3 (Lys4) (C42D8) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK11962S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK11963S	XPB (D3Z6I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11964S	Human IL-4 Neutralizing (D20H1) Rabbit mAb	Cell Signaling Technologies NF	100	µg	658,00	20%	526,40
BK11965S	LIN28B (D4H1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11966S	BRM (D9E8B) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK11966T	BRM (D9E8B) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK11967S	COX IV (4D11-B3-E8) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11968S	SignalSilence® ADAM9 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK11969S	Mouse TNF-α Neutralizing (D2H4) Rabbit mAb	Cell Signaling Technologies NF	100	µg	658,00	20%	526,40
BK11971S	Phospho-Smad1 (Ser463/465)/ Smad5 (Ser463/465)/ Smad9 (Ser465/467) (D5B10) Rabbit mAb (ChIP formulated)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK11972S	LC3 Control Cell Extracts	Cell Signaling Technologies NF	100	µl	231,00	20%	184,80
BK11973S	CDK12 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11974S	RNF20 (D6E10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK11976S	Neuropeptide Y (D7Y5A) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80

BK11976T	Neuropeptide Y (D7Y5A) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK11983S	Phospho-BACH1/BRIP1 (Thr1133) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK11984S	β-TrCP (D12C8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11986S	NTAL/LAB (D7I2B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11988S	HES1 (D6P2U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK11989S	Phospho-p90RSK (Ser380) (D3H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK11990S	Tensin 2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11991S	Calumenin (4C6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK11992S	Phospho-MARCKS (Ser159/163) (D13D2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK11993S	Phospho-KIF1B (Ser1487) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK11994S	Phospho-DDR1 (Tyr792) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK11998S	SDHA (D6J9M) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK11998T	SDHA (D6J9M) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12000C	PathScan® Total Smad2/3 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12001C	PathScan® Phospho-Smad2 (Ser465/467)/Smad3 (Ser423/425) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12002C	PathScan® Total Smad3 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12003C	PathScan® Phospho-Smad3 (Ser423/425) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12004S	PhosphoPlus® IGF-I Receptor β Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK12005S	Phospho-REPS1 (Ser709) (D8C1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12007S	Glucocorticoid Receptor (D8H2) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12008S	FoxK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12009S	SSRP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12010S	SimpleCHIP® Human c-Fos Exon 3 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12011S	CHD4 (D4B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12017S	Everolimus	Cell Signaling Technologies NF	1	mg	59,00	20%	47,20
BK12019S	ADRM1 (D9Z1U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12020S	Vimentin (D21H3) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12024S	Smurf2 (D8B8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12025S	FoxK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12028S	Phospho-cdc25C (Thr48) (D2H3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12029S	TRXR2/TXNRD2 (3F2-E12-F10) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12032S	Phospho-p90RSK (Ser380) (D5D8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12035S	ALDH1A1 (D4R9V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12040S	Upf1 (D15G6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12041S	Glucocorticoid Receptor (D6H2L) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK12041T	Glucocorticoid Receptor (D6H2L) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK12042S	Sec24B (D7D6S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12043S	SignalSilence® Atg13 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12048S	EREG (D4O5I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12052S	Smad2/3 Control Cell Extracts	Cell Signaling Technologies NF	100	µl	231,00	20%	184,80
BK12053S	RCAS1 (D6P5I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12055S	PANK4 (D8N2C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12058S	Tip60 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1205S	p70 S6 Kinase Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK12060S	Gö6976	Cell Signaling Technologies NF	500	µg	346,00	20%	276,80
BK12061S	PhosphoPlus® Cleaved PARP (Asp214) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK12063S	AMPKβ1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12064S	Tri-Methyl-Histone H3 (Lys4) (C42D8) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK12065S	Paxillin (D9G12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12069S	MASTL (D3J4Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12070C	PathScan® Phospho-c-Abl (Tyr412) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12071S	SPHK1 (D1H1L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12075S	Ki-67 (D3B5) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12077S	β-Amyloid (1-39 Specific) (D5Y9L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12079S	MCM2 (1E7) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK12081S	Phospho-Syk (Tyr525/526) (C87C1) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK12094S	HMGAl (D4F8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12098S	PGAM1 (D3J9T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12099S	Bcl-xL (54H6) Rabbit mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12100S	Aurora A (1F8) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12103S	SGK1 (D27C11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12104S	SignalSilence® SP1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12105S	Bak (D4E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12105T	Bak (D4E4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK12106S	SignalSilence® SP1 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12109S	Bora (D2B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1210S	Phospho-MEK1/2 (Ser221) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK12110S	Phospho-MERIT40 (Ser29) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12116C	PathScan® Phospho-Acetyl-CoA Carboxylase (Ser79) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK12117S	ITCH (D8Q6D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12120S	Bcl-11B (D6F1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12120T	Bcl-11B (D6F1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12121S	Lapatinib	Cell Signaling Technologies	NF	10	mg	369,00	20%	295,20
BK12124S	WIP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12127S	Phospho-ALK (Tyr1078) (D28B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12130S	SignalSilence® Cbl-b siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12133S	DDR2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12134S	CDK5 (1H3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12137S	Brn2/POU3F2 (D2C1L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12140S	CP110 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12144S	SignalSilence® PKD2 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12146S	Phospho-NEDD4L (Ser342) (D16D6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12147S	PD184352	Cell Signaling Technologies	NF	5	mg	203,00	20%	162,40
BK12152S	Acetyl-α-Tubulin (Lys40) (6-11B-1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12153S	IL-6 (D3K2N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12155S	MAPKAPK-2 (D1E11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12156S	EML4 (D7Y8F) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12157S	Human EGF Neutralizing (D8A1) Rabbit mAb	Cell Signaling Technologies	NF	100	µg	658,00	20%	526,40
BK12158S	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK12159S	LLGL1 (D2B5A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12160S	Ki-67 (D3B5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12163S	IL-10 (D13A11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12164S	p190-A RhoGAP (D8Q6C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12165S	HSP60 (D6F1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12165T	HSP60 (D6F1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12166S	MAML1 (D3K7B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12167S	Histone H3 (D1H2) XP® Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK12168S	BLNK (D8R3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12173S	KLF4 (D1F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12175S	SignalSilence® EWS siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12178S	Phospho-Akt (Thr450) (D5G4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12184S	p27 Kip1 (D69C12) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK12185S	PhosphoPlus® PERK (Thr980) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK12187S	RNF40 (D2R2O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12191S	SPT16 (D712K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12199S	CCR2 (D14H7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12201S	PhosphoPlus® Histone H3 (Ser10) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	1.046,00	20%	836,80
BK12202S	Ki-67 (D3B5) Rabbit mAb (Mouse Preferred; IHC Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12202T	Ki-67 (D3B5) Rabbit mAb (Mouse Preferred; IHC Formulated)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00

BK12209S	Nilotinib	Cell Signaling Technologies	NF	5	mg	203,00	20%	162,40
BK12220S	Phospho-S6 Ribosomal Protein (Ser235/236) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK122210S	FKBP5 (D5G2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK122214S	Rab3A (D7B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK122216S	SignalSilence® EWS siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK122218S	SHANK2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12221S	Phospho-eIF2α (Ser51) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK12221S	Tenascin C (D16C4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12222S	Mouse IL-3 Neutralizing (D6C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µg	658,00	20%	526,40
BK12227S	IL-4 (D19A10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12230S	Histone H3 (D1H2) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK12231S	Cyclin B1 (D5C10) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12231T	Cyclin B1 (D5C10) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12236S	Syndecan 4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12238S	Calreticulin (D3E6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12238T	Calreticulin (D3E6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12239S	IL-2 (D7A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12241S	SignalSilence® SirT1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12242S	IL-1β (3A6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12243S	Drebrin A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12244S	Di-Methyl-Histone H3 (Lys27) (D18C8) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK12245S	TPX2 (D2R5C) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12248S	Skp1 (D3J4N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12251S	Phospho-M-CSF Receptor (Tyr699) (D10B11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12252S	CPT1A (D3B3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12254S	Plectin-1 (D6A11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12255S	Lamin B2 (D8P3U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12256S	SignalSilence® c-Raf siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12258S	E2A (D2B1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12259S	TAP2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1225S	Bcl-xL Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK12262S	β-Actin (8H10D10) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12263S	G6PD (D5D2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12265S	TH1L (D5G6W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12268S	Phospho-Chk1 (Ser345) (133D3) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK12270S	Synaptophysin (7H12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12271S	β1-Adrenergic Receptor Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12275S	MAG (D10H1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12276S	Toll-like Receptor 2 (D7G9Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12276T	Toll-like Receptor 2 (D7G9Z) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK12280S	Phospho-MKK3 (Ser189)/MKK6 (Ser207) (D8E9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12281S	SimpleChIP® Human EP300 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK12282S	Cox2 (D5H5) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12282T	Cox2 (D5H5) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12283S	CARD9 Antibody (Mouse Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12284S	LAMTOR4/C7orf59 (D6A4V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12286S	Topoisomerase IIα (D10G9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK12286T	Topoisomerase IIα (D10G9) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK12288S	Protor-2 (D19A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12290S	RCAS1 (D2B6N) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12290T	RCAS1 (D2B6N) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12291S	Protein A (HRP Conjugate)	Cell Signaling Technologies	NF	1	ml	284,00	20%	227,20
BK12292S	TEAD1 (D9X2L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12293S	ATP2A1/SERCA1 (D54G12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12294S	CUEDC2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK12295S	FXR1 (D10A2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12295T	FXR1 (D10A2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12297S	PKR (D7F7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12298S	PhosphoPlus® Chk2 (Thr68) Antibody Duet	Cell Signaling Technologies NF	1	Kit	989,00	20%	791,20
BK12300S	Pontin/RUVBL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12301S	APC2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12302S	Phospho-Chk1 (Ser317) (D12H3) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK12302T	Phospho-Chk1 (Ser317) (D12H3) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK12304S	CIN85 (D1A4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12305S	Thap11/Ronin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12306S	CDX2 (D11D10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1230S	Phospho-mTOR (Ser2448) Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK12310S	NKX2.2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12311S	DNA-PKcs (3H6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12313S	KIFC1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12316S	Phospho-Scribble (Ser1220) (D8A2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12319S	c-Myb (D2R4Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12321C	PathScan® Phospho-Ret (panTyr) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12322S	Pumilio 1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12323S	Pumilio 2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12324S	SignalSilence® p27 Kip1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12327S	CDCP1 (D8M5K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12328S	Sunitinib	Cell Signaling Technologies NF	10	mg	369,00	20%	295,20
BK12331S	VGLUT1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12339S	TPH-1 (D10C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12341S	TAP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12345S	ERCC1 (D6G6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK12345T	ERCC1 (D6G6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK12349S	Histone H2A (D6O3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12351S	α-Tubulin (DM1A) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12353S	SignalSilence® UCHL1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12354S	ARID1A/BAF250A (D2A8U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12356S	β-Amyloid (1-37 Specific) (D2A6H) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12358S	Syk (D1I5Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1235S	Src Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK12362S	DLAT (4A4-B6-C10) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12364S	Histone H2B (D2H6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12368S	ROS1 (D4D6*) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12369P2	Nitrocellulose Sandwiches	Cell Signaling Technologies NF	10	Pack	307,00	20%	245,60
BK12373S	Thyroid Transcription Factor 1 (TTF-1) (D2E8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12376S	SimpleChIP® Human RUNX2 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12377S	SimpleChIP® Human MITF Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12378S	Immunofluorescence Antibody Dilution Buffer	Cell Signaling Technologies NF	100	ml	177,00	20%	141,60
BK12382S	AUF1/hnRNP D (D6O4F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12384C	PathScan® Total Caveolin-1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12387S	UHRF1 (D6G8E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12389S	GFAP (D1F4Q) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12389T	GFAP (D1F4Q) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12390S	Phospho-IRF-7 (Ser477) (D7E1W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12395S	YAP (1A12) Mouse mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK12396S	BNIP3L/Nix (D4R4B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12397S	Phospho-DNAJC2/MPP11 (Ser47) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12399S	Malic Enzyme 2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12402S	PI3 Kinase Class II α (D3Q5B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12407S	SignalSilence® FLIP siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60

BK12408S	Ezh2 (D2C9) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12409S	SOS1 (D3T7T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1240S	p44/42 MAPK (Erk1/2) Blocking Peptide (#4695 Specific)	Cell Signaling Technologies NF	100	µg	R. O.		
BK12410S	SignalSilence® p27 Kip1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12411S	Immunofluorescence Blocking Buffer	Cell Signaling Technologies NF	50	ml	62,00	20%	49,60
BK12412S	PAX3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12413S	α-Actinin (D6F6) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12415S	SignalSilence® UCHL1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12416S	CARD9 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12417S	CK1δ Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12421S	NLR4 (D5Y8E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12426S	IL-1β (D4T2D) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12428S	Phospho-Smad1 (Ser463/465)/ Smad5 (Ser463/465)/ Smad9 (Ser465/467) (D5B10) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK12430S	Smad1 (D59D7) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12432S	Phospho-Src (Ser17) (D7F2Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12433S	Phospho-Bim (Ser77) (D4H12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12434S	Keratin 17/19 (D4G2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12436S	FIP200 (D10D11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12438S	Phospho-DARPP-32 (Thr34) (D27A4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12439S	CD82 (D7G6H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12441S	S5a/PSMD4 (D20B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12443S	MTMR3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12446S	PSMA3 (D4Y9O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12448S	CK1ε Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12450S	Puma (D30C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12450T	Puma (D30C10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK12453S	LI51 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12454S	VDAC (D73D12) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12455S	MacroH2A1.1 (D5F6N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12456S	GSK-3β (D5C5Z) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12456T	GSK-3β (D5C5Z) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12457S	BRE (D8Q1J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12458S	SMARCA1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1245S	p44/42 MAPK (Erk1/2) Blocking Peptide (#4696 Specific)	Cell Signaling Technologies NF	100	µg	R. O.		
BK12460S	Eps15 (D3K8R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12463S	HIRA (D6O8L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12466S	Pazopanib	Cell Signaling Technologies NF	10	mg	260,00	20%	208,00
BK12467S	β-Amyloid (1-37 Specific) (D2A6H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12468S	Phospho-Met (Tyr1234/1235) (D26) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK12470S	Smad2/3 (D7G7) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12473S	SignalSilence® Fyn siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12475S	β-Catenin (D10A8) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	664,00	20%	531,20
BK12479S	PANK2 (D11E2) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12480S	GM130 (D6B1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12480T	GM130 (D6B1) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12482S	SignalSilence® IGF-I Receptor β siRNA I (Mouse Specific)	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12483S	SMARCA1 (D4Q7V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12486S	SirT6 (D8D12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12492S	DAP12 (D7G1X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12494S	CENP-T Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12495S	PRMT4/CARM1 (3H2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12496S	eIF1 (D7G3L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12497S	OS-9 (D8P4G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12498S	Tris Buffered Saline (TBS-10X)	Cell Signaling Technologies NF	1	liter	104,00	20%	83,20

BK12503S	Caldesmon-1 (D5C8D) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12503T	Caldesmon-1 (D5C8D) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12506S	Caveolin-1 (D46G3) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12507S	IL-1β (D3H1Z) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12509S	Keratin 17 (D12E5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12509T	Keratin 17 (D12E5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK1250S	PTEN Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK12511S	FGF Receptor 1 (D8E4) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12513S	LC3B (D11) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12519S	SignalSilence® BRCA1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12520S	Vorinostat (SAHA)	Cell Signaling Technologies NF	5	mg	109,00	20%	87,20
BK12522S	Mono-Methyl-Histone H3 (Lys79) (D5X1S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12523S	SignalSilence® γ-Catenin siRNA I (Mouse Specific)	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12524S	CBARA1/MICU1 (D4P8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12528S	10X Wash Buffer, Phosphate Buffered Saline (PBS)	Cell Signaling Technologies NF	200	ml	210,00	20%	168,00
BK12530S	APC3 (D311V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12531S	SimpleChIP® Human CCND1 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12532S	Siva-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12534S	Smad5 (D4G2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12536S	EVL Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12538S	SAM68 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12539S	Tris-Glycine Transfer Buffer (10X)	Cell Signaling Technologies NF	1	liter	100,00	20%	80,00
BK12540S	NF-κB1 p105/p50 (D7H5M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12541S	Sharpin (D4P5B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12542S	Jak3 (D1H3) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12543C	PathScan® Total YB1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12547S	MetAP2 (D311H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12548S	EML4 (D5V6M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1254S	Phospho-HER2/ErbB2 (Tyr1221/1222) Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK12550S	Vitamin D3 Receptor (D2K6W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK12551S	mGluR1 (D5H10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12552S	c-Raf (D5X6R) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12556S	RUNX2 (D1L7F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12558S	SimpleChIP® Human PMAIP1 Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12559S	MRP2/ABCC2 (D9F9E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK1255S	Phospho-Chk2 (Thr68) Blocking Peptide	Cell Signaling Technologies NF	100	µg	R. O.		
BK12560S	EphB6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12561S	Rab7 (D95F2) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12565S	Exportin 5 (D7W6W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12569S	Phospho-Vimentin (Ser83) (D5A2D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12571L	Phospho-p53 (Ser15) (D4S1H) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK12571S	Phospho-p53 (Ser15) (D4S1H) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12571T	Phospho-p53 (Ser15) (D4S1H) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12573S	LIN28A (D1A1A) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12574S	DAG Lipase β (D4P7C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12575S	E-Ras (D5G5J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12576S	Cleaved Histone H3 (Thr22) (D7J2K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12577S	USP13 (D4P3M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12578S	TBP (D5G7Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12581S	Glucose-6-Phosphate Dehydrogenase (G6PD) Activity Assay Kit	Cell Signaling Technologies NF	1	Kit	1.013,00	20%	810,40
BK12582S	ELAVL1/HuR (D9W7E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12584S	Smad2 (D43B4) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12585S	CXXC1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12586S	Lamin B1 (D4Q4Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12589T	Adipogenesis Marker Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60

BK12590S	MITF (D5G7V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12591S	α-Parvin (D7F9) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	664,00	20%	531,20
BK12594T	HSP27 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK12599T	Phospho-VEGF Receptor 2 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK12604S	HEXIM1 (D5Y5K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12606S	16% Formaldehyde, Methanol-Free	Cell Signaling Technologies	NF	50	ml	141,00	20%	112,80
BK1260S	Phospho-Histone H2A.X (Ser139) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK12611P	DMSO (Dimethyl Sulfoxide), Sterile	Cell Signaling Technologies	NF	10	ml	59,00	20%	47,20
BK12611S	DMSO (Dimethyl Sulfoxide), Sterile	Cell Signaling Technologies	NF	50	ml	207,00	20%	165,60
BK12613S	SignalSilence® Fatty Acid Synthase siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12616S	Vandetanib	Cell Signaling Technologies	NF	5	mg	233,00	20%	186,40
BK12618S	DLST (D22G7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12619S	CTR9 (D124F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12620S	β-Actin (D6A8) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12624S	Btk (D3H5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12629S	Acetyl-NF-κB p65 (Lys310) (D2S3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12630P	SignalFire™ Plus ECL Reagent	Cell Signaling Technologies	NF	20	ml	159,00	20%	127,20
BK12630S	SignalFire™ Plus ECL Reagent	Cell Signaling Technologies	NF	100	ml	682,00	20%	545,60
BK12632S	FoxP3 (D6O8C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12634S	VEGF Receptor 2 (D5B1) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12635S	SimpleChIP® Mouse NQO1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK12636S	RIP4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12640S	Stat3 (D3Z2G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12644S	CLIC4 (D2A7D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12647S	Lefty1 (D7E3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12648S	Histone H3 (D1H2) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK12650S	SirT2 (D4O5O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12651T	PDGF Receptor Activation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK12653S	FoxP3 (D6O8R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK12653T	FoxP3 (D6O8R) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60
BK12655S	THOC4/ALY (D3R4R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12656T	Smad 1/5/9 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK12657S	Plasminogen Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12658S	VEGF Receptor 2 (D5B1) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12659S	c-Rel (D5G1A) Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12660S	CABIN1 (D2B9F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12661S	IL-17RA (D1Y4C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12662S	Phospho-CAD (Ser1859) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12665S	PANK4 (D6J4R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12666T	Endosomal Marker Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK12668S	Reptin/RuvBL2 (D8N3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12671S	MEK1 (D2R1O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK12672S	SirT2 (D4S6J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12673S	RAD21 (D5Y8S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12675T	Initiator Caspases Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK12677S	Phospho-EphA2 (Tyr588) (D7X2L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12680S	SignalSilence® γ-Catenin siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12683S	MDR1/ABCB1 (D3H1Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12684S	AFAP1L2/XB130 (D1B5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12686S	Phospho-MCM3 (Ser112) (D3S4M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12687S	VEGF Receptor 2 (D5B1) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12688S	His-Tag (D311O) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK12691S	xCT/SLC7A11 (D2M7A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12692S	SignalStain® Apoptosis (Cleaved Caspase-3) IHC Detection Kit	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK12694S	Phospho-Akt (Ser473) (D9W9U) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK12695S	Phospho-Tyrosine (P-Tyr-1000) MultiMab™ Rabbit mAb mix (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12697S	β-Arrestin 1 (D8O3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12698S	His-Tag (D311O) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12698T	His-Tag (D311O) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12701S	XPC Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12701T	XPC Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK12702S	Prostate Specific Membrane Antigen (D4S1F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12703S	IL-1β (D3U3E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12704T	Acetyl-CoA Carboxylase 1 and 2 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK12705S	MRP4/ABCC4 (D2Q2O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12706S	DAZ1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12707S	c-Rel (D4Y6M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12708S	HER3/ErbB3 (D22C5) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK12708T	HER3/ErbB3 (D22C5) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK12709S	PAX5 (D7H5X) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12709T	PAX5 (D7H5X) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12711S	MERIT40 (D7Y5K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12712S	Phospho-TPOR (Tyr626) (D3H7B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12713S	uPAR (D7X2N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12714S	Phospho-c-Jun (Ser73) (D47G9) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK12716S	Phospho-CaMKII (Thr286) (D21E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12716T	Phospho-CaMKII (Thr286) (D21E4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12717S	Toll-like Receptor 6 (D1Z8B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12718T	ER and Golgi-Associated Marker Proteins Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK12719S	SignalSilence® Vitamin D3 Receptor siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12721S	NRF2 (D1Z9C) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12721T	NRF2 (D1Z9C) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12724T	Ubiquitin E3 Ligase Complex Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK12727S	Immunofluorescence Application Solutions Kit	Cell Signaling Technologies	NF	1	Kit	215,00	20%	172,00
BK12728S	Atlastin-1 (D2E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12731S	APBA2 (D8A6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12732S	IRF-1 (D5E4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK12733S	Galectin-3/LGALS3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12734S	HMGN1 (D115O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12735S	NXF1 (D5X4G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12737C	PathScan® Phospho-Ron (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK12738T	Aurora A/B Substrate Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK12739S	Human IL-17A Neutralizing (D13C2) Rabbit mAb	Cell Signaling Technologies	NF	100	µg	658,00	20%	526,40
BK12741S	LC3A/B (D3U4C) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12741T	LC3A/B (D3U4C) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12742T	Procaspase Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK12744S	MEIS1/2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12745S	Phospho-Gab1 (Tyr659) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK12746S	PFKP (D2E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12747T	Smad2/3 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK12748S	Pan-Actin (D18C11) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK12752S	LRRG1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12754S	K252a	Cell Signaling Technologies	NF	100	µg	280,00	20%	224,00
BK12757P	SignalFire™ Elite ECL Reagent	Cell Signaling Technologies	NF	20	ml	168,00	20%	134,40
BK12757S	SignalFire™ Elite ECL Reagent	Cell Signaling Technologies	NF	100	ml	732,00	20%	585,60
BK12758S	Thapsigargin	Cell Signaling Technologies	NF	1	mg	245,00	20%	196,00
BK12760S	SMARCC2/BAF170 (D8O9V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12762S	SHMT2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12763S	SignalSilence® AUF1/hnRNP D siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK12765S	PIT1/SLC20A1 (D1Z4X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK12766S	RBBP5 (D4Y7R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12767S	DMF (Dimethylformamide)	Cell Signaling Technologies NF	10	ml	59,00	20%	47,20
BK12768S	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK12769S	SimpleChIP® Human tRNA-Leu Anti-Codon (TAG) Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12774S	S-Tag (D2K2V) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12776S	Malachite Green Phosphate Detection Kit	Cell Signaling Technologies NF	1	Kit	271,00	20%	216,80
BK12777S	FGF Receptor 1 (D8E4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12778S	NCK1 (5B7) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12781S	TAF1 (D6J8B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12782S	XBP-1s (D2C1F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12783S	Phospho-Progesterone Receptor (Ser345) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12786SC	Human Interleukin-6 Receptor α (hIL-6Rα)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK12786SF	Human Interleukin-6 Receptor α (hIL-6Rα)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK12790S	CDK4 (D9G3E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12790T	CDK4 (D9G3E) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK12793S	Glutamate Dehydrogenase 1/2 (D9F7P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12794S	GLDC Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12796S	AFAP1L2/XB130 (D4A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12797S	CYLD (D6O5O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12799S	Acetyl-Histone H2B (Lys5) (D5H1S) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK12799T	Acetyl-Histone H2B (Lys5) (D5H1S) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK12800S	STF-1 (D122A) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12805S	K48-linkage Specific Polyubiquitin (D9D5) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12808S	PDBu (Phorbol 12,13-Dibutyrate)	Cell Signaling Technologies NF	1	mg	201,00	20%	160,80
BK12814T	C/EBP Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK12815S	Prostate Specific Membrane Antigen (D7I8E) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK12815T	Prostate Specific Membrane Antigen (D7I8E) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK12816S	SSU72 (D3I2D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12818S	Phospho-CaMKK2 (Ser511) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12819S	Tunicamycin	Cell Signaling Technologies NF	5	mg	222,00	20%	177,60
BK12822S	BCAT1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12825S	POLR3A (D5Y2D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12826S	Vimentin (D21H3) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12827S	Caspase-7 (D2Q3L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12827T	Caspase-7 (D2Q3L) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK12828C	PathScan® Total FGF Receptor 1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12829S	FoxO3a (D19A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12830S	Cre Recombinase (D3U7F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12831S	TAL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12833S	TPX2 (D9Y1V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12841S	AHSA1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12843S	β-Amyloid (1-42 Specific) (D3E10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12844S	DNAJC2/MPP11 (D6B1E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12845S	SignalSilence® Puma siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12847S	PAX9 (D9F1N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12848S	DyLight™ 350 Phalloidin	Cell Signaling Technologies NF	300	units	729,00	20%	583,20
BK12849S	Rab11FIP1 (D9D8P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12850C	PathScan® Total Androgen Receptor Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12851S	β2-microglobulin (D8P1H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12854T	BAF Complex Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK12855S	c-Myc (D84C12) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12857S	MRP4/ABCC4 (D123W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12859S	SMYD3 (D2Q4V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12860S	Sin1 (D7G1A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12861S	Prostatic Acid Phosphatase (D3Y5P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60

BK12863S	uPAR (D4Q5S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12864S	SimpleChIP® Human STAR Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12866T	Glycolysis II Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK12869S	LGP2 (D3I3L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12870S	SimpleChIP® Mouse MEST Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12873S	SignalSlide® NF-κB p65 IHC Controls	Cell Signaling Technologies NF	1	Pack	271,00	20%	216,80
BK12875S	SignalSilence® Sharpin siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12877S	DyLight™ 594 Phalloidin	Cell Signaling Technologies NF	300	units	729,00	20%	583,20
BK12879T	IRS-1 Inhibition Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK12883S	PAF1 (D9G9X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12885S	Phospho-Tau (Thr181) (D9F4G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	606,00	20%	484,80
BK12888S	Merlin (D3S3W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12889S	hERG1a (D1Y2J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12891S	SIX1 (D4A8K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12892S	SCAI (D9A7Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12896S	Merlin (D6N8H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12897S	ADAMTS1 (D5G4Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12899S	SimpleChIP® Human HSP90β Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12906S	Dab2 (D7O9T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12909C	PathScan® Phospho-FGF Receptor 1 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12912S	IL-6 (D5W4V) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK12912T	IL-6 (D5W4V) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK12915C	PathScan® Total Rb Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK12919S	PSMB5 (D1H6B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12922S	Syndecan 1 (D4Y7H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12924S	SimpleChIP® Human Bcl-2 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12927S	EphA2 (8B6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12928S	SimpleChIP® Mouse MEST Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12929S	TMEM49/VMP1 (D1Y3E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12930S	K63-linkage Specific Polyubiquitin (D7A11) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12931S	Nuclease-free Water	Cell Signaling Technologies NF	50	ml	30,00	20%	24,00
BK12935S	DyLight™ 488 Phalloidin	Cell Signaling Technologies NF	300	units	729,00	20%	583,20
BK12936S	Galectin-1/LGALS1 (D608T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12938S	O-GlcNAc (CTD110.6) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK12939S	Glut1 (D3J3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12940S	PCK1 (D12F5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12942S	IFN-γ (D3H2) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK12943S	NeuN (D3S3I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12943T	NeuN (D3S3I) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK12948S	AIM2 (D5X7K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12949P	Color-coded Prestained Protein Marker, High Range (43-315 kDa)	Cell Signaling Technologies NF	25	µl	59,00	20%	47,20
BK12949S	Color-coded Prestained Protein Marker, High Range (43-315 kDa)	Cell Signaling Technologies NF	250	µl	207,00	20%	165,60
BK12950S	Erk5 (D3I5V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12953S	Gelsolin (D9W8Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12956S	DyLight™ 650 Phalloidin	Cell Signaling Technologies NF	300	units	729,00	20%	583,20
BK12957S	Western Blotting Application Solutions Kit	Cell Signaling Technologies NF	1	Kit	788,00	20%	630,40
BK12958S	Phospho-MCM2 (Ser139) (D1Z8X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK12959S	Cytochrome c (D18C7) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK12961S	Axitinib	Cell Signaling Technologies NF	5	mg	222,00	20%	177,60
BK12962S	SignalSilence® Cyclin D1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12963S	Cytochrome c (6H2.B4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK12966S	SignalSilence® S100A4 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK12968S	RAIG1 (D4S7D) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK12970S	SimpleChIP® Human Tyrosinase Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK12972S	HSF1 (D3L8I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60

BK12973S	MCM4 (D3H6N) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12974S	FoxC2 (D4D4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12975S	Myosin Light Chain 2v (D511C) (Cardiac Isoform) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12976S	SMN1 (2F1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12978S	TMEM49/VMP1 (D6N4G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12979S	Filamin B (D7E4W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12980S	Catalase (D4P7B) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK12980T	Catalase (D4P7B) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK12981S	Mannose Receptor Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12985S	PSMD10/Gankyrin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12986S	Epothilone B	Cell Signaling Technologies	NF	100	µg	222,00	20%	177,60
BK12988S	MSH6 (3E1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK12990S	β-Amyloid (1-40 Specific) (D8Q7I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12992S	UBE2T (D2L7H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12993S	Spry1 (D9V6I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12994S	Atg5 (D5F5U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK12994T	Atg5 (D5F5U) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK12998S	Vatalanib	Cell Signaling Technologies	NF	5	mg	160,00	20%	128,00
BK13006S	RKIP (D42F3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13008S	Phospho-YAP (Ser127) (D9W2I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13008T	Phospho-YAP (Ser127) (D9W2I) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13009S	FAK (D2R2E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13010C	PathScan® Total HER4/ErbB4 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13013S	Spry1 (D9V6P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13014S	IRF-7 (D2A1J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13016C	PathScan® Phospho-Rb (Ser780) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13017S	TORC2/CRTC2 (5B10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13018S	S100A4 (D9F9D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13022S	SARM1 (D2M5I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13024S	Phospho-CDCP1 (Tyr806) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13026S	IFN-γ (D3H2) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13027S	Acetyl-Histone H3 (Lys27) (D5E4) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK13029S	PFKFB2 (D5I5F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13031S	LKB1 (D60C5F10) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK13031T	LKB1 (D60C5F10) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60
BK13032C	PathScan® Total M-CSF Receptor Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13033S	MEK1/2 (D1A5) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK13035S	AKR1C2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13037S	PDK1 (D4Q4D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13038S	Phospho-Akt (Thr308) (D25E6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK13038T	Phospho-Akt (Thr308) (D25E6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK13041S	Phospho-Tyrosine Hydroxylase (Ser31) (D6I9V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13043S	Vincristine	Cell Signaling Technologies	NF	5	mg	203,00	20%	162,40
BK13045S	PFKFB2 (D7G5R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13046S	LRRK2 (D18E12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13048S	Rab25 (D4P6P) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13048T	Rab25 (D4P6P) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13050S	Phospho-ATM (Ser1981) (D25E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13051S	SimpleChIP® Human IFN-γ Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK13053S	STAM1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13054S	DyLight™ 554 Phalloidin	Cell Signaling Technologies	NF	300	units	729,00	20%	583,20
BK13055S	PX-866	Cell Signaling Technologies	NF	1	mg	141,00	20%	112,80
BK13057S	DAZL (D2A4) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13059S	SimpleChIP® Mouse ATF-3 Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK13060S	VAMP8 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK13061S	Phospho- $\alpha$ -E-Catenin (Ser652) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK13062S	AGR2 (D9V2F) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	564,00	20%	451,20
BK13062T	AGR2 (D9V2F) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	249,00	20%	199,20
BK13063S	Keratin 20 (D9Z1Z) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	564,00	20%	451,20
BK13063T	Keratin 20 (D9Z1Z) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	249,00	20%	199,20
BK13064S	Phospho-PFKFB2 (Ser483) (D4R1W) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK13067S	SignalSilence <sup>®</sup> SET8 siRNA I	Cell Signaling Technologies NF	300	$\mu$ l	507,00	20%	405,60
BK13069S	Ring1A (D2P4D) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13070P	Color-coded Prestained Protein Marker, Low Range (1.7-42 kDa)	Cell Signaling Technologies NF	25	$\mu$ l	59,00	20%	47,20
BK13070S	Color-coded Prestained Protein Marker, Low Range (1.7-42 kDa)	Cell Signaling Technologies NF	250	$\mu$ l	207,00	20%	165,60
BK13071S	Symplekin (D5Y3T) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13072S	Phospho-Topoisomerase II $\alpha$ (Ser1469) (D4F5) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK13073S	WDR5 (D3X5B) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13074S	IQGAP2 (D1X8U) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13075S	Rab1A (D3X9S) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13077S	TIRAP (D6M9Z) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13079S	Immunohistochemistry Application Solutions Kit (Rabbit)	Cell Signaling Technologies NF	1	Kit	748,00	20%	598,40
BK13081S	Rab25 (D3H4N) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13082S	LC3A/B (D3U4C) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 488 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK13083S	Troponin I (D6F8) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13084S	Wee1 (D10D2) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	502,00	20%	401,60
BK13084T	Wee1 (D10D2) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	222,00	20%	177,60
BK13085S	Drosophila ICE (driCE) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13086S	CTR1/SLC31A1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13088S	eIF4B (1F5) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13089S	RUNX3/AML2 (D9K6L) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13091S	PEA-15 (D1G6A) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13092S	Keratin 19 (D7F7W) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	502,00	20%	401,60
BK13099S	Rab1A (D5F8M) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13101S	NVP-BE2235	Cell Signaling Technologies NF	5	mg	245,00	20%	196,00
BK13102S	SCAP Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13105S	WDR5 (D9E1I) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13106S	Tyrosine Hydroxylase (A8Y7R) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13109S	p63- $\alpha$ (D2K8X) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK13109T	p63- $\alpha$ (D2K8X) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK13110S	PCNA (D3H8P) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	564,00	20%	451,20
BK13110T	PCNA (D3H8P) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	249,00	20%	199,20
BK13111S	Phospho-CDCP1 (Tyr707) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK13113S	CD71 (D7G9X) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK13113T	CD71 (D7G9X) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK13115S	UVRAG (D2Q1Z) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13116S	N-Cadherin (D4R1H) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	564,00	20%	451,20
BK13116T	N-Cadherin (D4R1H) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	249,00	20%	199,20
BK13118S	LC3A/B (D3U4C) XP <sup>®</sup> Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK13119S	LSm2 (D9X6C) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13120S	iNOS (D6B6S) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13121S	Phospho-SQSTM1/p62 (Thr269/Ser272) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK13123S	PFKFB3 (D7H4Q) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13125C	PathScan <sup>®</sup> Phospho-HER4/ErbB4 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK13126S	IFITM1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13127C	PathScan <sup>®</sup> Total HIF-1 $\alpha$ Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK13129S	Phospho-FoxO3a (Ser253) (D18H8) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK13130S	MT1-MMP (D1E4) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13132S	MMP-2 (D8N9Y) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK13136S	TRF2 (D1Y5D) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60

BK13139S	SignalSilence® IRF-7 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13140S	LAMTOR4/C7orf59 (D4P6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13141S	SOD2 (D3X8F) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13141T	SOD2 (D3X8F) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13144S	Neurogenin 2 (D2R3D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13148S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK13151S	VAMP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13152C	PathScan® Phospho-Rb (Ser807/811) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13158S	NLRP3 (D2P5E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13160S	NT5E/CD73 (D7F9A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13162S	S100A6 (D3H3W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13163S	CRABP1 (D7F9T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13166S	Integrin β3 (D7X3P) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK13166T	Integrin β3 (D7X3P) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK13167S	Phospho-GIT2 (Tyr592) (D6L1J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13168S	PREX1 (D8O8D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13171S	RBBP5 (D3I6P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13173S	LC3A/B (D3U4C) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13174S	CD9 (D8O1A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13175S	Phospho-PRAS40 (Thr246) (D4D2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13175T	Phospho-PRAS40 (Thr246) (D4D2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	272,00	20%	217,60
BK13176S	Calbindin (D1I4Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13176T	Calbindin (D1I4Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13179S	UCHL1 (D3T2E) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13179T	UCHL1 (D3T2E) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13180S	4F2hc/CD98 (D6O3P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13185S	AMPA Receptor 1 (GluA1) (D4N9V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13186S	IL-17F (D3M4D) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13187S	BAP1 (D1W9B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13188S	Methyl-NF-κB p65 (Lys310) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13192S	Golgin-97 (D8P2K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13193S	DC-SIGN (D7F5C) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13194S	SOD2 (D9V9C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13197S	Synapsin-1 (D12G5) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13198S	Syk (D3Z1E) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13198T	Syk (D3Z1E) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13202S	V5-Tag (D3H8Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13205S	ThPOK (D9V5T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13206S	CRABP1 (D5W9A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13207S	PSMB7 (E1L5H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13208S	CD71 (D7S5Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13213S	ZSTK474	Cell Signaling Technologies	NF	5	mg	101,00	20%	80,80
BK13214S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK13222S	Symmetric Di-Methyl Arginine Motif [sdme-RG] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13223S	Phospho-Stat4 (Tyr693) (D2E4) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK13224S	TEAD3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13226S	NIPSNAP1 (D1Y6S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13231S	Phospho-α-E-Catenin (Ser655/Thr658) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13232S	T-bet/TBX21 (D6N8B) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13232T	T-bet/TBX21 (D6N8B) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13233S	DCP1B (D2P9W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13241S	CD46 (D6N7H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13243S	Kinectin 1 (D5F7J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK132455	LIMD1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK132465	T7-Tag (D9E1X) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13246T	T7-Tag (D9E1X) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK132485	Phospho-CDC37 (Ser13) (D8P8F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13251S	GPNUMB (E1Y7J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13253S	SignalSilence® MUC1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13255S	Claudin-1 (D5H1D) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK13255T	Claudin-1 (D5H1D) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK13256S	CtBP2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13258S	Estrogen Receptor α (D6R2W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13265S	SignalSilence® GRB2 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13266S	PKM2 (D78A4) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	664,00	20%	531,20
BK13267S	PSMB6 (E1K9O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13268S	ATPIF1 (D6P1Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13271S	BAP1 (D7W7O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13273S	Atg13 (D4P1K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13278C	PathScan® Total Ezh2 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13281S	Phospho-Merlin (Ser518) (D5A4I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13285S	Sara (D5X4F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13287S	Basigin/EMMPPRIN (E1S1V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK13291S	SignalSilence® IRF-7 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13292S	SignalSilence® PKCα siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13294S	ACAT2 (E1L8V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13295S	Pan-TEAD (D3F7L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13296S	Mitochondrial Membrane Potential Assay Kit (II)	Cell Signaling Technologies	NF	1	Kit	523,00	20%	418,40
BK13297S	Phospho-Mcl-1 (Ser64) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13299S	Semaphorin 3B (D5A2P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13300S	CNOT3 (E1L9S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13301S	SAV1 (D6M6X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13301T	SAV1 (D6M6X) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK13303S	SignalSilence® Mitofusin-1 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13307S	HIRA (D2A5E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13314S	Cox2 (D5H5) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13325S	Phospho-BCL9L (Ser915) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13326S	DMAP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13328S	Phospho-SHP-2 (Tyr580) (D66F10) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK13329S	APC1 (D1E9D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13331S	CDK6 (D4S8S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13331T	CDK6 (D4S8S) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK13333S	CD79A (D1X5C) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13340C	PathScan® Phospho-Mer (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13342S	MDR1/ABCB1 (E1Y7B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13344S	Myelin Basic Protein (2H9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13346S	Phospho-NF-κB p65 (Ser536) (E1Z1T) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13347S	FABP7 (D8N3N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13348S	SignalSilence® PTP1B siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13349S	Phospho-PLCγ1 (Ser1248) (D25A9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK13350S	SignalSilence® LRF/Pokemon siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13353S	GATA-1 (D52H6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13355S	CD102/ICAM-2 (D7P2Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13357S	ARD1A (E1J2B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13359S	CLCN3 (D8Y5Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13364S	SignalSilence® PI3 Kinase p110β siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13366S	ApoE (pan) (D7I9N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13368S	FABP1 (D2A3X) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80

408,00

BK13368T	FABP1 (D2A3X) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK13369S	SignalSilence® TNF-R1 siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13375S	TFIIIE-α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13377S	TNF-R1 (D317K) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13378S	PSMG1/PAC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13379S	SIRPα/SHPS1 (D6I3M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13380S	SignalSilence® PTP1B siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK13381S	Artemis (D7O8V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13383S	p130 Cas (E1L9G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13384S	CYP3A4 (D9U6N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13386S	UBE1L2/UBA6 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13387S	TRIM33 (E1N2Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13389S	PGD Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13390S	ATP-Citrate Lyase (D1X6P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13392S	PSMC5/TRIP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13393S	NUP98 (C39A3) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK13394S	LC3A/B (D3U4C) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13396S	Phospho-4E-BP1 (Thr70) (D7F6I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13397S	Phospho-p90RSK (Ser380) (D5D8) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK13398S	KHSRP (E2E2U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13401S	Nogo-A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13403S	CD9 (D3H4P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13404S	Phospho-Rad17 (Ser635) (D6K9P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13411S	GATA-3 (D13C9) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK13413S	SimpleChIP® Human NR1D1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK13414S	Munc18-1 (D4O6V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13415S	CNOT6 (E1L8F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13418S	Rev-Erba (E1Y6D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13419S	E-Tag Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13421S	SSRP1 (E1Y8D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13422S	Choline Kinase α (D5X9W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13428S	PHGDH Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13430T	Focal Adhesion Protein Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK13432S	NRMT (D9D6P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13435S	Lamin B1 (D9V6H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13437S	EXPAND1/MUM1 (D1Z6Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13439S	Ubiquityl-PCNA (Lys164) (D5C7P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13440S	BRD4 (E2A7X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13443S	Phospho-4E-BP1 (Ser65) (D9G1Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13445S	Securin (D2B6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13448S	Phospho-Lamin A/C (Ser22) (D2B2E) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK13448T	Phospho-Lamin A/C (Ser22) (D2B2E) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK13451S	DNMT3L (E1Y7Q) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13452S	HYOU1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13457S	Lmx1B (D1E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13460S	CHD1L (E1I8C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13461S	Phospho-Akt1 (Ser129) (D4P7F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13464S	Phospho-Aurora A (Thr288)/Aurora B (Thr232)/Aurora C (Thr198) (D13A11) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK13465S	XPF (D3G8C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13466S	Sec31A (D1G7I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13468S	Atg13 (E1Y9V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13468T	Atg13 (E1Y9V) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK13473S	NCAPD3 (D3H6L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13475S	MCAM (P1H12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK13483S	Sec31A (E1J5M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13489S	NPL4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13490S	PACT (D9N6J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13491C	PathScan® Phospho-M-CSF Receptor (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK13492S	Atg101 (E1Z4W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13495S	Phospho-Cyclin B1 (Ser116) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13498S	Phospho-TBK1/NAK (Ser172) (D52C2) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK13499S	Phospho-Rpb1 CTD (Ser2) (E1Z3G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13505S	PHC1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13507S	Atg4B (D1G2R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13508S	VAMP2 (D6O1A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13509S	Atg9A (D4O9D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13511S	PKG-1α (D10G2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13517S	IL-2Rα/CD25 (D6K5F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13519S	LXR-β (D6M9D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13520S	Spartin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13522S	Asymmetric Di-Methyl Arginine Motif [adme-R] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13523S	Phospho-Rpb1 CTD (Ser5) (D9N5I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13525S	Rad23B (D4W7F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13526S	RIP3 (E1Z1D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13530S	IFITM2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13531S	Afadin (D1Y3Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13533S	TRIB2 (D8P2X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13534S	Acetyl-Histone H4 (Lys16) (E2B8W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13537S	Non-phospho (Active) β-Catenin (Ser33/37/Thr41) (D13A1) Rabbit mAb (PE	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK13538S	DAX1 (D2F1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13544S	PVR/CD155 (D3G7H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13546S	Phospho-Rpb1 CTD (Ser2/Ser5) (D1G3K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13547S	Griess Reagent Nitrite Measurement Kit	Cell Signaling Technologies NF	1	Kit	230,00	20%	184,00
BK13552S	Prolactin Receptor (D4A9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13557S	Mios (D12C6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13561S	DDC (D6N8N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13562S	Kindlin-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13566S	Phospho-Na,K-ATPase α1 (Tyr10) (E1Y9C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13567S	Phospho-ReIβ (Ser552) (D41B9) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK13571S	Phospho-WIP1 (Ser413) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13575S	Phospho-p90RSK (Ser380) (D5D8) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK13576S	Phospho-Histone H3 (Thr3) (D5G1I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13577S	OB-Cadherin (16G5) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13578S	SSH1 (E1K3W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13580S	WT1 (D6M6S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13585S	UBLE1A/SAE1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13586S	NF-κB1 p105/p50 (D4P4D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13588S	Phospho-p90RSK (Ser380) (D5D8) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK13589S	Phospho-Talin (Ser425) (D2P2M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK13592S	Myosin VI (D5Y5A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13593S	Intracellular Flow Cytometry Kit (Methanol)	Cell Signaling Technologies NF	1	Kit	336,00	20%	268,80
BK13594S	JARID2 (D6M9X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13594T	JARID2 (D6M9X) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK13596S	Cox2 (D5H5) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK13598S	DAPP1/BAM32 (D9K4O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13602S	GKAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13604S	Methanol	Cell Signaling Technologies NF	125	ml	177,00	20%	141,60
BK13607S	AMPA Receptor 2 (GluA2) (E1L8U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK13608S	Phospho-TTF-1 (Ser327) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK13609S	DNA Polymerase $\gamma$ (D1Y6R) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13610S	RBL2 (D9T7M) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13611S	LC3A/B (D3U4C) XP <sup>®</sup> Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK13613S	NUP88 (D7U4O) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13614S	Phospho-Vimentin (Ser39) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK13616S	Flow Cytometry Antibody Dilution Buffer	Cell Signaling Technologies	NF	125	ml	115,00	20%	92,00
BK13619S	Phospho-YAP (Ser397) (D1E7Y) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK13621S	SB216763	Cell Signaling Technologies	NF	5	mg	203,00	20%	162,40
BK13624S	Y-27632	Cell Signaling Technologies	NF	1	mg	203,00	20%	162,40
BK13626S	DAG Lipase $\alpha$ (D3G8H) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13627S	IL-1 $\beta$ (D3U3E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	590,00	20%	472,00
BK13630S	IBMX	Cell Signaling Technologies	NF	50	mg	141,00	20%	112,80
BK13635S	PSMB8/LMP7 (D1K7X) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13637S	Camptothecin	Cell Signaling Technologies	NF	10	mg	65,00	20%	52,00
BK13638S	Phospho-GKAP (Ser346) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK13640S	VAMP3 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13641S	MED26 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13643S	PKC $\theta$ (E117Y) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	502,00	20%	401,60
BK13647S	STING (D2P2F) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13650S	Langerin (D9H7R) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	546,00	20%	436,80
BK13650T	Langerin (D9H7R) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK13653S	SimpleChIP <sup>®</sup> Human $\beta$ -Actin Promoter Primers	Cell Signaling Technologies	NF	500	$\mu$ l	209,00	20%	167,20
BK13655S	Stathmin (D1Y5A) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	502,00	20%	401,60
BK13656S	$\kappa$ B $\alpha$ (L35A5) Mouse mAb (Amino-terminal Antigen) (Pacific Blue <sup>™</sup> Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	590,00	20%	472,00
BK13662S	VCAM-1 (E1E8X) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13663S	ZO-1 (D6L1E) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13666S	PI3 Kinase p85 $\alpha$ (6G10) Mouse mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13667S	MMP-9 (D6O3H) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	546,00	20%	436,80
BK13667T	MMP-9 (D6O3H) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK13669S	SimpleChIP <sup>®</sup> Human $\beta$ -Actin 3' UTR Primers	Cell Signaling Technologies	NF	500	$\mu$ l	209,00	20%	167,20
BK13674S	Toll-like Receptor 9 (D9M9H) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	546,00	20%	436,80
BK13674T	Toll-like Receptor 9 (D9M9H) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK13679S	BIN1 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13681S	NF- $\kappa$ B1 p105/p50 (5D10D11) Mouse mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13684S	PD-L1 (E1L3N <sup>®</sup> ) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	824,00	20%	659,20
BK13684T	PD-L1 (E1L3N <sup>®</sup> ) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	280,00	20%	224,00
BK13689S	TRIAD1 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13690S	5-HTR4 (D8O5K) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13701S	SUZ12 (D39F6) XP <sup>®</sup> Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK13703S	Phospho-DAPP1/BAM32 (Tyr139) (D7G4G) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK13705S	U2AF1 (D6S3Q) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13706S	MCUR1 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13707S	SimpleChIP <sup>®</sup> Mouse B-Myb Intron 2 Primers	Cell Signaling Technologies	NF	500	$\mu$ l	209,00	20%	167,20
BK13708S	Phospho-HS1 (Tyr397) (D12C1) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 647 Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	694,00	20%	555,20
BK13709S	Syk (D3Z1E) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 488 Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK13714S	Syk (D3Z1E) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 647 Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK13715S	p27 Kip1 (D69C12) XP <sup>®</sup> Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK13721S	CD13/APN (E1Y7U) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13722S	Syk (D3Z1E) XP <sup>®</sup> Rabbit mAb (Pacific Blue <sup>™</sup> Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK13726S	PSMB8/LMP7 (1A5) Mouse mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13727S	$\beta$ -Catenin (D10A8) XP <sup>®</sup> Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK13730S	MOB1 (E1N9D) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13733S	GABARAP (E1J4E) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK13736S	Phospho-Progesterone Receptor (Ser294) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK13744S	Toll-like Receptor 2 (E1J2W) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60

BK137475	SignalSlide® PD-L1 IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK137485	Phospho-c-Myc (Ser62) (E1J4K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK137525	SignalSlide® LKB1 IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK137605	XRN2 (D6L5F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK137685	PHC1 (1F3F3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK137715	Semaphorin 4B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK137735	TRIM25 (D9T7G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK137765	KISS1R (D9D7C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK137805	Phospho-Rpb1 CTD (Ser7) (E2B6W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK137895	UFD1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK137945	CDCP1 (D1W9N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK137975	IL-6 (D5W4V) XP® Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK138015	Thy1/CD90 (D3V8A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138055	XAF1 (E1E4O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138075	Integrin α2b (D8V7H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138085	PTPN14 (D5T6Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138095	P2X7 Receptor (E1E8T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138125	MyoD1 (D8G3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13812T	MyoD1 (D8G3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK138175	KIF3B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138205	Phospho-Smad1 (Ser463/465)/ Smad5 (Ser463/465)/ Smad9 (Ser465/467) (D5B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13820T	Phospho-Smad1 (Ser463/465)/ Smad5 (Ser463/465)/ Smad9 (Ser465/467) (D5B10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK138235	Lamin B2 (E1S1Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138245	CDIP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138265	ERRα (E1G1J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138285	SimpleChIP® Mouse OGDH Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK138295	NLRX1 (D4M3Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138305	SignalSilence® BIN1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK138335	ASC/TMS1 (E1E3I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138355	Bcl-xL (54H6) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK138385	IL-17A (D1X7L) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138405	SimpleChIP® Human FDP5 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK138425	Phospho-Akt (Thr308) (D25E6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK138465	p130 Cas (E1L9H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138485	DNA Polymerase η (E1I7T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138515	UNC5B (D9M7Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138565	PGRMC1 (D6M5M) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK13856T	PGRMC1 (D6M5M) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK138575	Phospho-PI3 Kinase Class III (Ser249) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK138595	Cellular Glutathione Detection Assay Kit	Cell Signaling Technologies	NF	1	Kit	629,00	20%	503,20
BK138685	LARS Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138715	c-Myc (D84C12) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK138735	Phospho-SSH3 (Ser37) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK138765	VAMP7 (D8Y1R) Rabbit mAb (IF Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138795	Rheb (E1G1R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138855	Plac8 (E1J2Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138885	Galectin-1/LGALS1 (D6O8T) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138915	PLD2 (E1Y9L) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK138945	eIF5 (D5G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK139015	Vinculin (E1E9V) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK13901T	Vinculin (E1E9V) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK139025	SimpleChIP® Mouse PER1 Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK139045	PLD2 (E1Y9G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK13907C	PathScan® Total BACE Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13908S	Phospho-TRAF2 (Ser11) (E2B6L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13911C	PathScan® Phospho-S6 Ribosomal Protein (Ser240/244) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK13913S	CAMLG (D5L9J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13916S	eRF1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13917S	CD45 (D9M8I) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK13917T	CD45 (D9M8I) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK13919S	Histone H4 (D2X4V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK13923S	PSMC3/TBP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13934S	ATR (E1S3S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13936S	Phospho-BMAL1 (Ser42) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13939S	Symmetric Di-Methyl Histone H3 (Arg8) (E1W5H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13944S	Acetyl-Histone H4 (Lys12) (D2W60) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13945S	INTS9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13950S	Na Channel β1 Subunit (D4Z2N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13953L	Prestained Protein Marker, Broad Range (11-190 kDa)	Cell Signaling Technologies	NF	1750	µl	670,00	20%	536,00
BK13953P	Prestained Protein Marker, Broad Range (11-190 kDa)	Cell Signaling Technologies	NF	50	µl	65,00	20%	52,00
BK13953S	Prestained Protein Marker, Broad Range (11-190 kDa)	Cell Signaling Technologies	NF	350	µl	166,00	20%	132,80
BK13962S	DEK (E1L3V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13966S	Na Channel β2 Subunit (D6L5Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13969S	Tri-Methyl-Histone H3 (Lys9) (D4W1U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK13969T	Tri-Methyl-Histone H3 (Lys9) (D4W1U) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	230,00	20%	184,00
BK13974S	LMAN1 (E2B6H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13978S	MDR1/ABCB1 (E1Y7S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13987S	c-Myc/N-Myc (D3N8F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13987T	c-Myc/N-Myc (D3N8F) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK13995S	Claudin-1 (D3H7C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13996S	Viperin (D5T2X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK13998S	Acetyl-Histone H3 (Lys18) (D8Z5H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	606,00	20%	484,80
BK14001S	Phospho-CREB (Ser133) (87G3) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK14005S	Phospho-Tyrosine (P-Tyr-1000) MultiMab™ Rabbit mAb mix (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	579,00	20%	463,20
BK14008S	Phospho-PLCγ1 (Tyr783) (D6M9S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14010S	SignalSilence® VPRBP siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK14011S	Lipopolysaccharides (LPS)	Cell Signaling Technologies	NF	10	mg	160,00	20%	128,00
BK14013S	PC2 (D1E1S) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK14013T	PC2 (D1E1S) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK14016S	Miro2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14017S	Phospho-Tyrosine (P-Tyr-1000) MultiMab™ Rabbit mAb mix (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	579,00	20%	463,20
BK14020S	BMAL1 (D2L7G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14022S	LEF1 (C12A5) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14023S	SimpleChIP® Human HSP70 Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK14025S	PRNP (D3Q5C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14026S	Phospho-GSK-3β (Ser9) (D85E12) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14028S	IRF-1 (D5E4) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14029S	P-Cadherin (12H6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14031S	HA-Tag (C29F4) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14032S	GPR50 (D1D6I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14034S	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK14037S	Secretagogin (D4V1Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK14037T	Secretagogin (D4V1Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK14038S	Myc-Tag (71D10) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14040S	Di-Methyl-Histone H3 (Lys27) (D18C8) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14041S	Phospho-Prdx1 (Tyr194) (D1T9C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK14044S	T7-Tag (D9E1X) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14047S	Stat3 (D3Z2G) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14049S	Ubiquitin (P4D1) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14052S	Acetyl-Histone H3 (Lys9) (C5B11) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14053S	Phospho-Doublecortin (Ser334) (D11B10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14056S	Acetyl-Histone H3 (Lys27) (D5E4) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK14058S	B7-H3 (D9M2L) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14058T	B7-H3 (D9M2L) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14062S	Stat3 (D3Z2G) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14065S	Lytic/Metadherin (D5Y8R) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14065T	Lytic/Metadherin (D5Y8R) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14066S	SUMO-2/3 (18H8) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14069S	ETS-1 (D8O8A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14071S	Cleaved Caspase-8 (Asp387) (D5B2) XP® Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK14074S	YAP (D8H1X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14074T	YAP (D8H1X) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14077S	SYAP1/BSTA Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14079S	LC3A/B (D3U4C) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14084S	SimpleChIP® Human RNU2-1 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK14085S	PHB2 (E1Z5A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14087S	CdGAP (D6J9G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14090S	APC11 (D1E7Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14093S	A1/Bfl-1 (D1A1C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14095S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14097S	Catalase (D5N7V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14098S	MORF4L1/MRG15 (D2Y4J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14105S	IRF-1 (D5E4) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14108S	GIMAP5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14111S	Mono-Methyl-Histone H3 (Lys36) (D9J1D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14111T	Mono-Methyl-Histone H3 (Lys36) (D9J1D) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK14117S	Di-Methyl Lysine Motif [dme-K] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14119C	PathScan® Total PSA/KLK3 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK14123S	PD-L1 (E1L3N®) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	449,00	20%	359,20
BK14127S	OTULIN Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14129S	AEBP2 (D7C6X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14130S	p70 S6 Kinase 2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14132S	SignalSilence® OTULIN siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK14136S	Spinophilin (E1E7R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14138S	Twinfilin-1 (D7C6J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14140S	Phospho-Syk (Ser297) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14143S	Phospho-GEF-H1 (Ser886) (E1L6D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14145S	CDK5 (D1F7M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14149S	Histone H4 (D2X4V) Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14151S	Syntaxin 5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14154S	PABP2 (D6F3Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14154T	PABP2 (D6F3Q) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK14155S	Bak (D4E4) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14159S	EAF2 (E1R8C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14161S	MUC1 (D9O8K) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK14161T	MUC1 (D9O8K) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK14163S	HMGB2 (D1P9V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14163T	HMGB2 (D1P9V) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK14166S	Hematoxylin	Cell Signaling Technologies NF	500	ml	333,00	20%	266,40
BK14168S	Coilin (D2L3J) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK14168T	Coilin (D2L3J) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60

BK14170S	Phospho-FoxM1 (Ser35) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14171S	PNUITS Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14174S	CDK2 (78B2) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14175S	ADAR1 (D7E2M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14177S	SignalStain® Mounting Medium	Cell Signaling Technologies	NF	60	ml	256,00	20%	204,80
BK14178S	SignalSilence® Hexokinase II siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK14179S	HIF-1α (D2U3T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14181S	CLPP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14182S	MRP3/ABCC3 (D1W1P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14186S	Mono-Methyl-Histone H3 (Lys9) (D1P5R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14189S	Flightless-I Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14192S	Btk (D3H5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14193S	Tyk2 (D4I5T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14194S	ADAM10 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14196S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK14197S	MLL1 (D6G8N) Rabbit mAb (Carboxy-terminal Antigen)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14200S	Girdin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14201S	NFAT1 (D43B1) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14202S	Phospho-ULK1 (Ser757) (D7O6U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14202T	Phospho-ULK1 (Ser757) (D7O6U) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK14205S	Phospho-ULK1 (Ser638) (D8K9O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14208S	Color-coded Prestained Protein Marker, Broad Range (11-250 kDa)	Cell Signaling Technologies	NF	350	µl	207,00	20%	165,60
BK14209S	SimpleCHIP® DNA Purification Buffers and Spin Columns	Cell Signaling Technologies	NF	1	Kit	210,00	20%	168,00
BK14210S	SGLT2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14214S	Caspase-3 (D3R6Y) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK14215S	N-Cadherin (13A9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14217S	CYP11A1 (D8F4F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14219S	Phospho-Tyrosine (P-Tyr-1000) MultiMab™ Rabbit mAb mix (Biotinylated)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14220S	Caspase-3 (D3R6Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14220T	Caspase-3 (D3R6Y) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK14223S	Phospho-Rad50 (Ser635) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14227S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK14228S	Phospho-CREB (Ser133) (87G3) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK14231S	SimpleCHIP® Chromatin IP Buffers	Cell Signaling Technologies	NF	1	Kit	147,00	20%	117,60
BK14234S	UBE2C Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14236S	Phospho-S6 Ribosomal Protein (Ser240/244) (D68F8) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14240S	Perifosine	Cell Signaling Technologies	NF	5	mg	245,00	20%	196,00
BK14241S	TAB3 (D5J7D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14243S	FANCB (D9W6S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14247S	PLCbeta3 (D9D6S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14254S	SignalSilence® Tyk2 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK14255S	Vinblastine	Cell Signaling Technologies	NF	5	mg	141,00	20%	112,80
BK14256S	GABARAPL2 (D1W9T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14262S	FoxO1 (C29H4) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14267S	SignalSilence® Rheb siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK14269S	Histone H3 (1B1B2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK14271S	SimpleCHIP® Human CD11b Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK14279S	Toll-like Receptor 9 (D9M9H) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14282S	SimpleCHIP® Enzymatic Cell Lysis Buffers A & B	Cell Signaling Technologies	NF	1	Kit	147,00	20%	117,60
BK14284S	SignalSilence® Rheb siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK14288S	PATL1/PAT1b (D8P1B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14293S	Akt3 (E2B6R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14298S	T-Bet/TBX21 (D6N8B) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14300S	Miz-1 (D7E8B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK14303S	PSMD11 (D1T1R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14304S	Gephyrin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14307S	T-Bet/TBX21 (D6N8B) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14309S	Citrate Synthase (D7V8B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14310S	Phospho-GSK-3β (Ser9) (D85E12) XP® Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14312S	E4BP4/NFIL3 (D5K8O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14316S	C-Reactive Protein (D1N1U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14321S	NAE1/APPBP1 (D9I4Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14323S	Spi-B (D3C5E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14324S	NFAT1 (D43B1) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14326S	TRIM5α (D6Z8L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14328S	GCKR (D1W9P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14332S	Phospho-GSK-3β (Ser9) (D85E12) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14334S	XIAP (D2Z8W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK14335S	NFAT1 (D43B1) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14337S	Spi-B (D4V9S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1433S	SRC-1 Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK14340S	Caspase-11 (17D9) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14342S	TopBP1 (D8G4L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14343S	Phospho-EGF Receptor (Thr678) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14347S	CD36 (D8L9T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1434S	Di-Methyl-Histone H3 (Lys4) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK14351S	MMP-3 (D7F5B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14358S	Toll-like Receptor 4 (D8L5W) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1435S	TrkA Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK14360S	MED12 (D9K5J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14364S	IGF-II Receptor/CI-M6PR (D3V8C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14365S	Rab38 (D2V9Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14368S	COMT (D4N6M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14369S	OLFM4 (D1E4M) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK14369T	OLFM4 (D1E4M) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK14371S	Phospho-CDK Substrate [pTPXK] (D9V5N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14372S	KPNA2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14373S	Gα(q) (D5V1B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14378S	Phospho-MAPK Substrates Motif [PXpTP] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14379S	Torin 1	Cell Signaling Technologies	NF	5	mg	284,00	20%	227,20
BK14380S	Pan Na Channel α Subunit (D2I9C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14383S	M-RIP (D9I5T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14385S	Torin 2	Cell Signaling Technologies	NF	5	mg	284,00	20%	227,20
BK14386S	FTO Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14390S	Phospho-Ser-Pro-Pro Motif [pSPP] Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14393S	SignalSilence® OSR1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK14395S	PSMC2 (D5T1T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14396S	M-RIP (D8G8R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14404S	Eg5 (E1L3W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14409S	NRF2 (D1Z9C) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14411S	Mouse (G3A1) mAb IgG1 Isotype Control (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	222,00	20%	177,60
BK14412S	Ras (G12V Mutant Specific) (D2H12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14421S	Nav1.5 (D9J7S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14424S	Zap-70 (D1C10E) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14429S	Ras (G12D Mutant Specific) (D8H7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14434S	SF3B1 (D7L5T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14437S	CART (D6M2M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14440S	LEF1 (C12A5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14451S	p38 MAPK (D13E1) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20

BK14452S	EpCAM (D9S3P) Rabbit mAb (IHC Preferred)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK14456S	TCF1/TCF7 (C63D9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14457S	ELMO1 (D4K2E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14461S	Phospho-PLCy1 (Tyr783) (D6M9S) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14462S	MPC1 (D2L9I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14464S	BiP (C50B12) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14466S	RAP80 (D1T6Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14467S	S6 Ribosomal Protein (5G10) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14468S	ELL (D7N6U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14472S	E-Cadherin (4A2) Mouse mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK14474S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14475S	Aurora A (D3E4Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14475T	Aurora A (D3E4Q) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK14476S	Anoctamin 1 (D1M9Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14479S	CYR61 (D4H5D) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK14479T	CYR61 (D4H5D) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK14481S	CD39/NTPDase 1 (E2X6B) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14481T	CD39/NTPDase 1 (E2X6B) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14484S	Rad9A (D2J4P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14487S	VGLUT2 (D4E3U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14488S	ATP6V1B2 (D3O7Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14495S	EDC3 (D2T7U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14498S	OAS1 (D1W3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14501S	EAAT3 (E1E6M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14507C	PathScan® Total Ki-67 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK14511S	PhosphoPlus® Tau (Thr181) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK14520C	PathScan® Total B7-H4 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK14522S	ARFGAP1 (D9A4V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14525S	Phospho-HER3/ErbB3 (Tyr1328) (E111T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14526S	UBQLN1 (D3T7F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14528S	Aromatase (D5Q2Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14531S	Phospho-DDR1 (Tyr513) (E1N8F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14534S	IGF-1 Receptor β (D4O6W) Rabbit mAb (IHC Preferred)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK14540S	MBD3 (N87) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14541T	T Cell Signaling Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK14543S	INPP4b (D9K1B) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14543T	INPP4b (D9K1B) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14544S	NMDA Receptor 2B (GluN2B) (D8E10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14547S	CART (D6L8J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14550S	MATE1/SLC47A1 (D4C6Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14556S	Ret (E1N8X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14556T	Ret (E1N8X) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14558S	Synaptotagmin-1 (D33B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14562S	Phospholamban (D9W8M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14565S	Phospho-EGF Receptor (Tyr1068) (D7A5) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK14566S	Phospho-cdc2 (Tyr15) (10A11) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14567S	CoREST (D6I2U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14568S	RPL5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14569S	Myeloperoxidase (E1E7I) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14569T	Myeloperoxidase (E1E7I) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14570S	Puma (E1S7A) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14572S	B7-H4 (D1M8I) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14572T	B7-H4 (D1M8I) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14573S	Nav1.7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60



BK14574S	Nucleolin (D4C7O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14575S	Toll-like Receptor 9 (D9M9H) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14577S	RIP (D94C12) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14579S	CD45 (D9M8I) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK14580S	PIK3R4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14581S	NKCC1 Antibody (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14582S	M-CSF Receptor (E752S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14586S	Phospho-TBK1/NAK (Ser172) (D52C2) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14590S	Phospho-TBK1/NAK (Ser172) (D52C2) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14591S	Phospho-M-CSF Receptor (Tyr708) (D5F4Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14592S	FoxO3a (D19A7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14594S	Phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK14596S	NRF2 (D9J1B) Rat mAb (IF Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14602S	GMPS Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14603S	Phospho-Stat5 (Tyr694) (D47E7) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14606S	CD105/Endoglin (3A9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK14607S	XPA (D9U5U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14608S	ARFGAP1 (D4C2M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14609S	c-Fos (9F6) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14611S	Phospho-Myosin IIa (Ser1943) (D7Z7T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14613S	MKL2/MRTF-B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14614S	HTATIP2/TIP30 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14617S	ATP6V1B2 (D2F9R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14620S	p73 (D3G10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14623S	Neurofibromin 1 (D7R7D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14625S	ING1b (D3D5Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14629S	CLASP2 (D5K3E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14630S	Phospho-GSK-3β (Ser9) (D2Y9Y) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14633S	LAMTOR5/HBXIP (D4V4S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14634S	Diap1 (E1E4K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14635S	PLA2G1B (D1T4C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14637S	CD38 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14638S	RanBP9 (D8M8D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14641S	PRMT6 (D5A2N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14642S	PTEN (D3Q6G) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14643S	Hck (E1I7F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14647S	DRP1 (4E11B11) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14648S	Sec61B (D5Q1W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14649S	DNA Ligase IV (D5N5N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14652S	Acetyl-α-Tubulin (Lys40) (D20G3) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK14654S	12-Tube Magnetic Separation Rack	Cell Signaling Technologies	NF	1	ea	629,00	20%	503,20
BK14655S	Phospho-FoxM1 (Thr600) (D9M6G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14657S	FANCA (D1L2Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14661S	SignalSilence® RIP3 siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK14662S	S6 Ribosomal Protein (S4D2) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK14667S	TPP1 (D4E2R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14669S	HSD17B6 (D1T5H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14670S	UCP1 (D9D6X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14671S	ANT2/SLC25A5 (E2B9D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14672S	IMP2 (D4R2F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14674S	STAM2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14676S	Sec24C (D9M4N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14678S	Phospho-ALK (Tyr1507) (D6F1V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14679S	Mono-Methyl Lysine [mme-K] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK14680S	Tri-Methyl Lysine Motif [tme-K] (D1L1X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK14681S	Dinitrophenol (D1D6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14682S	Digoxigenin (D8Q9J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14684S	Na Channel β1 Subunit (D9T5B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14685S	MRP1/ABCC1 (D7O8N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14686S	Na Channel β2 Subunit (D1S8E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14687S	Sec24D (D9M7L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14688S	FRMD6 (D8X3R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14689S	MLL1 (D2M7U) Rabbit mAb (Amino-terminal Antigen)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14693S	PTPN22 (D6D1H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14694S	VCAM-1 Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14695S	Delta FosB (D3S8R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14696S	CBX8 (D2O8C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14697S	Cas9 (7A9-3A3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14697T	Cas9 (7A9-3A3) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK14698S	Ret (D3D8R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14699S	Ret (E1N9A) Rabbit mAb (Flow Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14702S	Akt (E17K Mutant Specific) (D1T7P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14703S	Tofacitinib	Cell Signaling Technologies NF	10	mg	203,00	20%	162,40
BK14704S	Tyrphostin AG-490	Cell Signaling Technologies NF	10	mg	203,00	20%	162,40
BK14708S	Anti-rabbit IgG (H+L), Biotinylated Antibody	Cell Signaling Technologies NF	1	ml	278,00	20%	222,40
BK14709S	Anti-mouse IgG (H+L), Biotinylated Antibody	Cell Signaling Technologies NF	1	ml	278,00	20%	222,40
BK14710S	YAP (D8H1X) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14715S	TXNIP (D5F3E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14716S	Phospho-Sin1 (Thr86) (D4U9L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14717S	Phospho-Becclin-1 (Ser93) (D9A5G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14719S	CYP1A2 (D2V7S) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14723S	LC3C (D1R8V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14724S	Phospho-FoxO3a (Ser7) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14729S	YAP (D8H1X) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14730S	β2-microglobulin (D8P1H) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14731S	Rb (4H1) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14732S	Phospho-CD79A (Tyr182) (D1B9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14733S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK14735S	PTP-PEST (D4W7W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14736S	LC3C (D3O6P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14737S	RTF1 (D7V3W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14739S	Mitofusin-1 (D6E2S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14745S	Phospho-SLP-76 (Ser376) (D9D6E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14745T	Phospho-SLP-76 (Ser376) (D9D6E) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK14746P	SignalStain® Citrate Unmasking Solution (10X)	Cell Signaling Technologies NF	25	ml	50,00	20%	40,00
BK14746S	SignalStain® Citrate Unmasking Solution (10X)	Cell Signaling Technologies NF	125	ml	177,00	20%	141,60
BK14747P	SignalStain® EDTA Unmasking Solution (10X)	Cell Signaling Technologies NF	25	ml	30,00	20%	24,00
BK14747S	SignalStain® EDTA Unmasking Solution (10X)	Cell Signaling Technologies NF	125	ml	127,00	20%	101,60
BK14751S	TIGAR (D3F4A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14752S	Kv7.2 (D9L5S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14760S	MKL1/MRTF-A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14762S	PRMT7 (D1K6R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14763S	LARP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14764S	Vti1a (D8U3M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14765S	Phospho-Mcl-1 (Thr163) (D5M9D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14766S	Noxa (D8L7U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14768S	XPC (D1M5Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14769S	IFIT1 (D2X9Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14770S	Phospho-SLP-76 (Tyr145) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK14771S	CEACAM1 (D1P4T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14772S	PD-L1 (E1L3N*) XP* Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	449,00	20%	359,20
BK14773S	SYVN1 (D3O2A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14774S	Chloroquine	Cell Signaling Technologies NF	150	mg	387,00	20%	309,60
BK14775S	SB431542	Cell Signaling Technologies NF	1	mg	203,00	20%	162,40
BK14776S	Dexamethasone	Cell Signaling Technologies NF	5	mg	101,00	20%	80,80
BK14779S	TFE3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14780S	FABP3 (A7) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14782S	CBS (D8F2P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14783S	VANGL1 (D1J7X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14784C	PathScan® Total PD-L1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK14787S	Phospho-PKCδ (Ser359) (D2X1P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14791S	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) (65E4) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14792S	iNOS (D6B6S) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14793S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14794S	RBMX/hnRNP G (D7C2V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14795S	DTX3L (D5F2J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14796S	Bax (D3R2M) Rabbit mAb (Rodent Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14798S	S6 Ribosomal Protein (5G10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14800S	HER3/ErbB3 (D22C5) XP* Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14801S	Stat3 (D3Z2G) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14802S	Doublecortin (A8L1U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14803S	Integrin β4 (D8P6C) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14803T	Integrin β4 (D8P6C) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14804S	LSR (D3E3N) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14804T	LSR (D3E3N) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14805S	CIP2A (D1M3H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14807S	APC10 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14810S	NUB1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14811S	VAMP7 (D4D5J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14812S	PLK2 (D5R2B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14813S	RSK1/RSK2/RSK3 (D7A2H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14814S	B-Raf (D9T6S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14817S	OTUD7B/Cezanne-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14819S	c-Myc (D84C12) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14820S	ATRX (D1N2E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14823S	BRC1A1 (A8X9F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14824S	TRF2 (P449) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14825S	Rhodopsin (D1N7X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14859S	Ikaros (D6N9Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14865S	Phospho-Skp2 (Ser64) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14866S	CDC20 (D6C2Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14867S	Sec61A1 (D4K2Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14868S	Sec61A1 (D7Q6V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14893S	MLLT1/ENL (D9M4B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14894S	COBRA1 (D6K9A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14895S	BCL6 (D4I2V) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK14895T	BCL6 (D4I2V) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK14896S	MIST1/bHLHa15 (D7N4B) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK14896T	MIST1/bHLHa15 (D7N4B) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK14898S	USP9X (D4Y7W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14901S	SimpleCHIP® Human 28S rDNA Repeat Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK14902S	SF2/ASF (D1N3S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14903S	β-Catenin (D10A8) XP* Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20

BK14904S	HA-Tag (C29F4) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK14905S	SimpleChIP® Human c-Myc Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK14906S	Lipin 1 (D2W9G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14907S	Thioredoxin 2 (D1C9L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14908S	SF2/ASF (D6S7V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14909S	SimpleChIP® Human HoxA9 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK14910S	BRD7 (D9K2T) Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14927S	SimpleChIP® Human CTGF Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK14928S	SimpleChIP® Human CTGF Upstream Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK14930S	His-Tag (D3I1O) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14931S	His-Tag (D3I1O) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14932S	Acetyl-Histone H3 (Lys23) (D6Y7M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14934S	Phospho-Rpb1 CTD (Thr4) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14937S	AGPAT2 (D8W9B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14938S	Phospho-IKκ/β (Ser176/180) (16A6) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14942S	Malonyl-Lysine [Mal-K] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14946S	MST1 (D8B9Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14948S	Phospho-CD79A (Tyr182) (D1B9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK14949S	TBC1D7 (D8K1Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14950S	MED26 (D4B1X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14951S	Phospho-NuMA (Thr205S) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14952S	FoxO1 (D7C1H) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14952T	FoxO1 (D7C1H) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK14954S	Spry2 (D3G1A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14955S	Nanog (D73G4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK14956S	p95/NBS1 (D6J5I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14957S	HCN2 (D1C6I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14958S	Rpb1 NTD (D8L4Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14959S	CGRP (D5R8F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14959T	CGRP (D5R8F) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK14960S	EphB4 (D1C7N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK14962S	Sox2 (D1C7J) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK14962T	Sox2 (D1C7J) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK14963S	PROX1 (D2J6J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK14965S	Phospho-CDCP1 (Tyr743) (D2G2J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14966S	VPRBP (D5K5V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14968S	α-Smooth Muscle Actin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14969S	CXCL10 (D5L5L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14970S	IFI16 (D8B5T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14971S	TIM-1 (E1R9N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14974S	β-Amyloid (1-42 Preferred) (D9A3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14974T	β-Amyloid (1-42 Preferred) (D9A3A) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK14975S	β-Amyloid (pE3 Peptide) (D5N5H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK14975T	β-Amyloid (pE3 Peptide) (D5N5H) Rabbit mAb	Cell Signaling Technologies NF	20	µl	222,00	20%	177,60
BK14976S	CDCA2 (D7T4P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14977S	CENP-E Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14978S	Phospho-Rad18 (Ser403) (D2T6W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK14979S	IRGM Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14980S	eRF3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14981S	TPP2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14982S	Akt3 (E1Z3W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14991S	OX40L (D6X2D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14993S	MLKL (D2I6N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14994S	Stat1 (D1K9Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK14994T	Stat1 (D1K9Y) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00

BK14995S	Stat1 (D4Y6Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14997S	MCU (D2Z3B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14998S	MTHFD1L (D7O8E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK14999S	MTHFD1L (D8T7L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15002S	AML1 (D33G6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15003S	NF-κB2 p100/p52 (18D10) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15004S	Notch1 (D6F11) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15005S	PD-L1 (E1L3N®) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	449,00	20%	359,20
BK15006S	mTOR (7C10) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15008S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15009S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15010S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15011S	Atg2A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15013S	Phospho-Tau (Ser416) (D7U2P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK15013T	Phospho-Tau (Ser416) (D7U2P) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK15016S	Rad54 (D4W3Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15019L	Animal-Free Blocking Solution (5X)	Cell Signaling Technologies	NF	250	ml	256,00	20%	204,80
BK15019S	Animal-Free Blocking Solution (5X)	Cell Signaling Technologies	NF	25	ml	62,00	20%	49,60
BK15020S	DAPT	Cell Signaling Technologies	NF	5	mg	203,00	20%	162,40
BK15021S	Actinomycin D	Cell Signaling Technologies	NF	5	mg	184,00	20%	147,20
BK15022S	Carfilzomib	Cell Signaling Technologies	NF	1	mg	141,00	20%	112,80
BK15024S	His-Tag (D311O) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15027S	ROS1 (D4D6®) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15028S	YAP (D8H1X) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15034S	Neurofascin 186 (D6G6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15035S	Neurofascin 155 (D7B6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15035T	Neurofascin 155 (D7B6O) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK15036S	Cre Recombinase (D7L7L) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	522,00	20%	417,60
BK15036T	Cre Recombinase (D7L7L) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK15068S	Lamin B1 (D9V6H) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15069S	HER3/ErbB3 (D22C5) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15070S	His-Tag (D311O) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15071S	Bcl-2 (124) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK15071T	Bcl-2 (124) Mouse mAb	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60
BK15076S	DDX41 (D3F1Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15078C	PathScan® Total FGF Receptor 4 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK15083S	DMT1/SLC11A2 (D3V8G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15087S	HRS (D7T5N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15090S	Di-Methyl-Histone H3 (Lys36) (C75H12) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK15091S	Di-Methyl-Histone H3 (Lys36) (C75H12) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK15093S	ALKBH7 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15094S	CD40 Ligand (D5J9Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK15096S	BCL9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15097S	Akt3 (E1Z3T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15099S	TRIM27 (D5S4O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15100S	APC8 (D5O2D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15101S	NLRP3 (D4D8T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15102S	cGAS (D1D3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15102T	cGAS (D1D3G) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK15103S	Aiolos (D1C1E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15106S	IRF-4 (D9P5H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15107S	TREX1 (D8E2O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK15108S	Smac/Diablo (D553R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK15115S	β-Tubulin (D2N5G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15116S	Phospho-Akt (Ser473) (D9W9U) Mouse mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK15117S	YAP (D8H1X) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15118S	PD-L1 (E1L3N®) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15119S	CTLA-4 (D4E9I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15122S	OX40 (D4N3K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15123S	OX40 (D1S6L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15125S	BRD7 (D9K2T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15126S	β-Amyloid (D3D2N) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK15126T	β-Amyloid (D3D2N) Mouse mAb	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60
BK15128S	IGF-II Receptor/CI-M6PR (D8Z3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15129S	RG54 (D4V1P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15132S	CTLA-4 (D4E9I) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	405,00	20%	324,00
BK15135S	OX40 (D1S6L) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	405,00	20%	324,00
BK15136S	OX40 (D1S6L) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	405,00	20%	324,00
BK15140S	TRXR1 (D1T3D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	R. O.		
BK15141S	POMP (D2X9S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15145S	α-Actinin 4 (D7U5A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15149S	OX40 (D1S6L) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	405,00	20%	324,00
BK15160S	VIMP (D1D1M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15161S	Annexin A2 (D11G2) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15162S	CTLA-4 (D4E9I) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	405,00	20%	324,00
BK15164S	HDAC4 (D8T3Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15165S	PD-L1 (Extracellular Domain Specific) (E1J2J™) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	824,00	20%	659,20
BK15165T	PD-L1 (Extracellular Domain Specific) (E1J2J™) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	280,00	20%	224,00
BK15171S	FAM3C (D1S2D) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK15224S	Ly6k Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1525S	IGF-I Receptor β Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK15309S	SLAMF6/CD352 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15327S	JARID1B (E2X6N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15365S	DCP1A (D6V1R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15372S	LAG3 (D2G4O™) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK15372T	LAG3 (D2G4O™) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK15411S	Phospho-ATF-2 (Thr71)/ATF-7 (Thr53) (A8J7P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK15413S	F3/Contactin (D7D4X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15416S	CD80 (E3Q9V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15417S	Ron (C81H9) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15421S	LC3A (E5D5M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15429C	FastScan™ Phospho-HSP27 (Ser82) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK15485S	Acetyl-Histone H3 (Lys27) (D5E4) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK15491S	ANP32A (D7Z5U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15506S	Malic Enzyme 2 (E1N3E) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK15506T	Malic Enzyme 2 (E1N3E) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK15519S	IkBβ (D1T3Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15561S	MMP-9 (D6O3H) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK15562S	Acetyl-Histone H3 (Lys27) (D5E4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK15571S	TFF1/pS2 (D2Y1J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK15616S	SPT6 (D6J9H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15631S	VCAM-1 (D8U5V) Rabbit mAb (Mouse Specific) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15665S	LAMP1 (D4O1S) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15665T	LAMP1 (D4O1S) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK15666S	CD28 (CD28.2) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	242,00	20%	193,60
BK15683S	c-Jun (60A8) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15729S	SV40 Large T Antigen (D1E9E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK157405	Ikaros (D6N9Y) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15798S	Brd2 (D89B4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK15828S	RIP3 (D8J3L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK15892S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK15942C	FastScan™ Total Akt1 ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK16029T	Mouse-Reactive STING Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK16114S	MHC Class II (I-A/I-E) (M5/114.15.2) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	µg	617,00	20%	493,60
BK16121S	CD99 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16177S	Phospho-SQSTM1/p62 (Ser349) (E7M1A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK16211S	Phospho-MEK1/2 (Ser221) (166F8) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK16318S	Phospho-SLP-76 (Ser376) (D7S1K) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK16318T	Phospho-SLP-76 (Ser376) (D7S1K) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	20	µl	275,00	20%	220,00
BK16323S	FANCD2 (D5L5X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16399S	Phospho-CD28 (Tyr191) (E5B9Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK16416S	HUS1 (D4J9H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16431S	BCAT1 (D4V2T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK1645S	Phospho-Met (Tyr1234/1235) Blocking Peptide	Cell Signaling Technologies	NF	100	µg	R. O.		
BK16483S	Ibrutinib	Cell Signaling Technologies	NF	5	mg	295,00	20%	236,00
BK16526S	APP (E9M5J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16538S	CD11b/ITGAM (M1/70) Rat mAb (PE-Cy5® Conjugate)	Cell Signaling Technologies	NF	100	µg	373,00	20%	298,40
BK16540S	ROR1 (D6T8C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16564S	MUC1-C (D5K9I) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK16606S	ERG (A7L1G) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK16619S	TKS5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16716S	TRPC6 (D3G1Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16737S	Phospho-CaMKK2 (Ser495) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK16743S	Orexin (D6G9T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16810S	CaMKK2 (D8D4D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK16824S	eIF4E (C4H6) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK16900S	Neutrophil Elastase (E9C9L) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK16935S	CD45R/B220 (RA3-6B2) Rat mAb (PE-Cy5® Conjugate)	Cell Signaling Technologies	NF	100	µg	336,00	20%	268,80
BK16960S	SIX1 (D5S2S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK16984S	CAR (D3W3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17083S	CD8α (2.43) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	100	µg	467,00	20%	373,60
BK17114S	Calretinin (E9R6G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17150S	N-Myc (D4F9Z) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK17164S	PTPRF/LAR Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17174S	IGF-1 Receptor α (D3A2W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17198S	Iba1/AIF-1 (E4O4W) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK17198T	Iba1/AIF-1 (E4O4W) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK17215S	Granzyme B (D2H2F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17229T	Pro-Survival Bcl-2 Family Antibody Sampler Kit II	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK17275S	MSR1 (D8K4E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17299S	CD45R/B220 (RA3-6B2) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	µg	393,00	20%	314,40
BK17327S	CD151 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17334S	CYP17A1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17336T	One-Carbon Metabolism Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK17366S	Phospho-PI3 Kinase p85 (Tyr458)/p55 (Tyr199) (E3U1H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK17395S	CDK8 (D6M3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17402S	Nectin-4/PVRL4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17433S	CMTM4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK17456S	SimpleChIP® Mouse USP31 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK17498T	Cell Cycle Phase Determination Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK17507S	ASC/TMS1 (D2W8U) Rabbit mAb (Mouse Specific) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00

BK17507T	ASC/TMS1 (D2W8U) Rabbit mAb (Mouse Specific) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	20	µl	234,00	20%	187,20
BK17531S	Vemurafenib	Cell Signaling Technologies NF	5	mg	89,00	20%	71,20
BK17634S	HLA-DR (L243) Mouse mAb (PerCP Conjugate)	Cell Signaling Technologies NF	500	µl	581,00	20%	464,80
BK17676S	METTL16 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK17700S	Complexin-1 (D5Q5H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK17798S	G3BP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK17802S	Necrostatin-1s	Cell Signaling Technologies NF	5	mg	132,00	20%	105,60
BK17805S	IRG1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK17819S	Calponin 1 (D8L2T) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK17819T	Calponin 1 (D8L2T) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK17857S	CD3 (17A2) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK17936S	TRPS1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK17984S	EOMES (D8D1R) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK18012S	RBM10 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18032S	p53 (DO-1) Mouse mAb	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK18070T	Mutant Ras Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	490,00	20%	392,00
BK18118S	CD62L/L-Selectin (MEL-14) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	516,00	20%	412,80
BK18148S	KIF5B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18157C	PathScan® Total Bmi1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK18163S	RPL11 (D1P5N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18215S	BRCC36 (D5E5H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18268S	Granzyme H (E4T2E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18269S	Alix (E4T7U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18276S	Acetyl-α-Tubulin (Lys40) (D20G3) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK18338S	Phospho-SMAD2 (Ser465/Ser467) (E8F3R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK18338T	Phospho-SMAD2 (Ser465/Ser467) (E8F3R) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK18339S	Nav1.1 (D8X1Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18350T	Tyro/Axl/Mer Activation Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK18359S	Ly-6G (1A8) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	280,00	20%	224,00
BK18381S	HSL (D6W5S) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK18381T	HSL (D6W5S) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK18409S	Liprin β1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18452S	Ghost Dye™ Red 780 Viability Dye	Cell Signaling Technologies NF	100	µl	159,00	20%	127,20
BK18457S	Malic Enzyme 3 (E8A3V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18527S	TRAF4 (D1N3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18572S	Syntaxin 1A (D4E2W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18583s	c-Myc (E5Q6W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18634S	Flotillin-1 (D2V7J) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK18634T	Flotillin-1 (D2V7J) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK18653S	SignalStain® Boost IHC Detection Reagent (AP, Rabbit)	Cell Signaling Technologies NF	15	ml	553,00	20%	442,40
BK18665S	ATF-3 (E9J4N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18798S	4-1BB/CD137/TNFRSF9 (E2J5H) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK18798T	4-1BB/CD137/TNFRSF9 (E2J5H) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK18799S	Vinculin (E1E9V) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK18811S	Ly-6G/Ly-6C (Gr-1) (RB6-8C5) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	µg	336,00	20%	268,80
BK18818S	ALDH2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK18901S	Smac/Diablo (D5S3R) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK18930S	MAVS (D5A9E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK18938S	ULK1 (D8H5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK18946S	VISTA (D1L2G™) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK18950S	TET2 (D6B9Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK19000S	PKM1 (D30G6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK19046S	PSD93 (D4Z4D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK19115S	DMAP1 (D4O2G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK19133S	SimpleChIP® Human DMD Intron 2 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20

BK19168S	MARCH5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19171T	Microglia Interferon-Related Module Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK19233S	F4/80 (BM8.1) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	655,00	20%	524,00
BK19245S	α-Smooth Muscle Actin (D4K9N) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK19245T	α-Smooth Muscle Actin (D4K9N) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK19271S	ST14/Matriptase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19277S	BST2 (D5V5Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19324S	Arginase-2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19346S	PCSK7 (D4I5G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19386S	Phospho-Atg4B (Ser383) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK19388S	GATAD2A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19389S	APP (E3F3P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19436S	HELQ (D4K2O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19495S	Di-Methyl-RPL29 (Lys5) (D8T9P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK19521S	TCF4/TCF7L2 (C48H11) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	452,00	20%	361,60
BK19526S	Cas9 (S. pyogenes) (E7M1H) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK19526T	Cas9 (S. pyogenes) (E7M1H) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK19541S	4-1BB/CD137/TNFRSF9 (E6Z7F) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK19541T	4-1BB/CD137/TNFRSF9 (E6Z7F) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK19560S	Glucocorticoid Receptor (D8H2) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK19581S	CD45 (D3F8Q) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK19589S	CD86 (E5W6H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK19607S	MEKK2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19615S	eNOS (D9A5L) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK19672S	Androgen Receptor (AR-V7 Specific) (E3O8L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19689S	Cystathionine γ-Lyase (D1N1D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19731S	CD16A (D8W2O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19758S	USP39 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19780S	Calreticulin (D3E6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK19781S	Phospho-STING (Ser366) (D7C3S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK19805S	CD27 (O323) Mouse mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	523,00	20%	418,40
BK19807S	Non-phospho (Active) β-Catenin (Ser45) (D2U8Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK19807T	Non-phospho (Active) β-Catenin (Ser45) (D2U8Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	272,00	20%	217,60
BK19809S	NK1.1/CD161 (PK136) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	411,00	20%	328,80
BK19848T	Autophagy Vesicle Elongation (LC3 Conjugation) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK19881S	CD3 (UCHT1) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	500	µl	363,00	20%	290,40
BK19926S	MUC1 (D9O8K) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK19944S	BAFF (D7I1U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19967S	Fra2 (D2F1E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK19984S	AsCpf1 (Strain BV3L6) (E1U7C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2002S	BID Antibody (Human Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2002T	BID Antibody (Human Specific)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2003S	BID Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2005S	FoxP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20083S	Cas9 (7A9-3A3) Mouse mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK20087S	OTUD5 (D8Y2U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2008S	Phospho-SHIP2 (Tyr986/987) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2009S	Phospho-β-Catenin (Ser33/37) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK20102S	Basic FGF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2010S	Atg12 Antibody (Human Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2010T	Atg12 Antibody (Human Specific)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK20112S	AE1/SLC4A1 (D3X1R) Rabbit mAb (IF Formulated; Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2011S	Atg12 Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2012S	LDHA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2013S	eIF4A (C32B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK2013T	eIF4A (C32B4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2014S	ZPR1 (LG1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2015S	p53 (1C12) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK20164S	IL2- $\alpha$ /CD25 (BC96) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	500	µl	299,00	20%	239,20
BK2017S	MSH2 (D24B5) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK2017T	MSH2 (D24B5) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2018S	MEP50 (D56B8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20194S	Phospho-Tau (Ser404) (D2Z4G) Rabbit mAb (IF preferred)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK20194T	Phospho-Tau (Ser404) (D2Z4G) Rabbit mAb (IF preferred)	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2020S	Cripto Antibody (Human Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20212S	Stat6 (D3H4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2024S	Hexokinase I (C35C4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2024T	Hexokinase I (C35C4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2025S	Miwi (D478) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20261S	IRF-5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2026S	Phospho-Lamin A/C (Ser22) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK20272S	IRP1 (D6S4J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2027S	MCP-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2028S	SirT1 Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20292S	Grp94 (D6X2Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK20292T	Grp94 (D6X2Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK20296S	Phospho-Tau (Ser46) Rabbit Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2029S	MCP-1 Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20301S	SRC-1 (D1M3Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20304S	Phospho-Histone H2A.X (Ser139) (D7T2V) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK20312S	Fc $\gamma$ RIIB (D8T4C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2031S	Cleaved Lamin A (Asp230) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2032S	Lamin A/C Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2032T	Lamin A/C Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2033S	DHCR24/Seladin-1 (C59D8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2035S	Cleaved Lamin A (Small Subunit) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK20363S	Acetyl-Histone H3 (Lys18) (D8Z5H) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK2036S	Cleaved Lamin A (Small Subunit) (30H5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK20379S	FcR $\gamma$ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2037S	GFP (D5.1) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK2038S	PP2A C Subunit Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2038T	PP2A C Subunit Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2039S	PP2A A Subunit Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2040S	Myc-Tag (9B11) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2041S	PP2A A Subunit (81G5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2041T	PP2A A Subunit (81G5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2042L	XIAP Antibody	Cell Signaling Technologies	NF	300	µl	1.158,00	20%	926,40
BK2042S	XIAP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2042T	XIAP Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2043S	Jurkat Apoptosis Cell Extracts (etoposide)	Cell Signaling Technologies	NF	100	µl	231,00	20%	184,80
BK20458S	HDAC5 (D1J7V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20459S	FoxM1 (D3F2B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK2045S	XIAP (3B6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2045T	XIAP (3B6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2046S	NGF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2047S	CENP-A (C5H3) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2048S	CENP-A (C51A7) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2049S	Tug Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20508S	SimpleChIP® Human PTMA Downstream Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK2051L	Phospho-PKD/PKC $\mu$ (Ser916) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60



BK2051S	Phospho-PKD/PKCμ (Ser916) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2051T	Phospho-PKD/PKCμ (Ser916) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK2054L	Phospho-PKD/PKCμ (Ser744/748) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK2054S	Phospho-PKD/PKCμ (Ser744/748) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2054T	Phospho-PKD/PKCμ (Ser744/748) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK2055S	Phospho-PKCdelta (Tyr311) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2056S	PKCα Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2056T	PKCα Antibody	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK20574S	TIGIT (E6L7H) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2058S	PKCδ Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20607S	Phospho-LIN28A (Ser200) (D5I6X) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2060S	Phospho-PKC (pan) (zeta Thr410) (190D10) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2061S	ENPP1 (L520) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2062S	Histone Deacetylase 1 (HDAC1) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20648S	IQGAP1 (D8K4X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	564,00	20%	451,20
BK20648T	IQGAP1 (D8K4X) XP® Rabbit mAb	Cell Signaling Technologies NF	20	μl	249,00	20%	199,20
BK2064S	WIF1 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2065S	Ribosomal Protein L26 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2066S	MRPL11 (D68F2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	546,00	20%	436,80
BK2067S	eIF4E (C46H6) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2067T	eIF4E (C46H6) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK2068S	eIF3C Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2069S	DLK1 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2070S	ENPP1 Antibody (Human Specific)	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2071S	Mili Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20729S	MATK/CHK (D2I6U) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2072S	Histone Deacetylase 4 (HDAC4) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2073S	Naked2 (C67C4) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2073T	Naked2 (C67C4) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK2074S	Axin1 (C95H11) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20750S	Cleaved Caspase-9 (Asp315) (D8I9E) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2075S	Mena Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20765S	eIF5A (D8L8Q) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20767S	Syk (4D10) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK2076S	TMP21 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20772S	DR3 (D4O3X) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20779S	NO66 (D7C8E) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2078S	Phospho-IKKα (Ser176)/IKKβ (Ser177) (C84E11) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2078T	Phospho-IKKα (Ser176)/IKKβ (Ser177) (C84E11) Rabbit mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK2079S	Miwi (G82) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20808S	Cyclin E1 (D7T3U) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2080S	CHIP (C3B6) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2081S	La Antigen Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20836T	Mouse Reactive Inflammasome Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK2083S	Phospho-Raptor (Ser792) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2083T	Phospho-Raptor (Ser792) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK20843S	Asparagine Synthetase Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK20858S	CD248 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2085S	EGF Receptor (E746-A750del Specific) (D6B6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	733,00	20%	586,40
BK20874S	SYNGR1 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2087S	Axin1 (C76H11) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2087T	Axin1 (C76H11) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK20882C	FastScan™ β-Amyloid (1-40 Specific) ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK2088S	LEDGF (C57G11) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2089S	MCF2/Dbf Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60

BK2090S	CDK7 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2091S	Centrin-2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20937S	ZHX2 Antibody	Cell Signaling Technologies	NF	100	µl	519,00	20%	415,20
BK2093S	SCF (C19H6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK20940S	HMGCS2 (D3U1A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2094S	Rab7 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2098S	RhoB Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2098T	RhoB Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2099S	ADAM9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2101L	Phospho-Src Family (Tyr416) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK2101S	Phospho-Src Family (Tyr416) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2102S	Non-phospho-Src (Tyr416) (7G9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2102T	Non-phospho-Src (Tyr416) (7G9) Mouse mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2103S	eIF2α (L57A5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2104S	Grp94 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2104T	Grp94 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2105S	Phospho-Src (Tyr527) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2105T	Phospho-Src (Tyr527) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2106S	Hexokinase II Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2107S	Non-phospho-Src (Tyr527) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2107T	Non-phospho-Src (Tyr527) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2108S	Src Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2109S	Src (36D10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2109T	Src (36D10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2110S	Src (L4A1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2111S	Phospho-Mnk1 (Thr197/202) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2112S	Cycloheximide	Cell Signaling Technologies	NF	1	g	203,00	20%	162,40
BK2114S	Rictor (53A2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2114T	Rictor (53A2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2115S	SRC-3 (11B1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2116S	β-Tubulin (9F3) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	200	µl	590,00	20%	472,00
BK2117S	RhoA (67B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2117T	RhoA (67B9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2118L	GAPDH (14C10) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.158,00	20%	926,40
BK2118S	GAPDH (14C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2119S	BRF1/2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2120S	FABP4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2121S	Cleaved α-Fodrin (Asp1185) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2122S	Alpha-Fodrin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2123S	Src (32G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2123T	Src (32G6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2125S	α-Tubulin (11H10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2126S	SRC-3 (5E11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2128L	β-Tubulin (9F3) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.158,00	20%	926,40
BK2128S	β-Tubulin (9F3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2128T	β-Tubulin (9F3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2129S	Phospho-Rev-erba (Ser55/59) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2130S	P-Cadherin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2131S	α-N-Catenin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2132S	Parkin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2134S	DJ-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2135S	CD2AP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2135T	CD2AP Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2138S	ATGL Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2139S	LSD1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK2140S	Rictor Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2141S	TANK Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2143S	Rab5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2143T	Rab5 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2144S	α-Tubulin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2145S	NSF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2146S	β-Tubulin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2148S	α/β-Tubulin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2150S	TorsinA (D-M2A8) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2151S	Axin2 (76G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2152S	WSTF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2154S	Musashi Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2155S	Jagged1 (1C4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2156S	Skp1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2156T	Skp1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2157S	MBTPS2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2158S	VE-Cadherin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2160S	DNMT3A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2163S	α-N-Catenin (C12G4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2164S	EB-1 (1A11/4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2165S	HER2/ErbB2 (29D8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2167S	Rab4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2167T	Rab4 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2171S	Alix (3A9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2173S	Calbindin (C26D12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2174S	Smurf1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2175S	Cyclophilin A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2176S	HtrA2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2177S	Ataxin-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2178S	PGC-1α (3G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK21792S	SS18 (D614Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK21799S	Aiolos (D1C1E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2179S	c-Cbl (C49H8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2179T	c-Cbl (C49H8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2180S	Ku80 (C48E7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2180T	Ku80 (C48E7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2181S	Phospho-Rb (Ser608) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2181T	Phospho-Rb (Ser608) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2182S	eIF4G2/p97 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2183S	NFAT3 (23E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2184S	LSD1 (C69G12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2186S	CENP-A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2186T	CENP-A Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2187S	Phospho-CENP-A (Ser7) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2188S	NFAT3 (31G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2189S	P-Cadherin (C13F9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2189T	P-Cadherin (C13F9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2190S	Nocodazole	Cell Signaling Technologies	NF	10	mg	184,00	20%	147,20
BK2191S	SRC-1 (128E7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2192S	Presenilin 2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2194S	MG-132	Cell Signaling Technologies	NF	1	mg	116,00	20%	92,80
BK2195S	Mnk1 (C4C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2196S	ESET (C1C12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2196T	ESET (C1C12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2197S	Phospho-Chk2 (Thr68) (C13C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK2197T	Phospho-Chk2 (Thr68) (C13C1) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2198S	RPA70/RPA1 (4D9) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2199S	MRPL11 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2200S	Etoposide	Cell Signaling Technologies NF	5,9	mg	203,00	20%	162,40
BK2201S	Naked1 (C30F10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2201T	Naked1 (C30F10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2203S	TCF1/TCF7 (C63D9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2203T	TCF1/TCF7 (C63D9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2204S	Bortezomib	Cell Signaling Technologies NF	2,5	mg	141,00	20%	112,80
BK2205S	Jagged2 (C83A8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2206S	TCF1/TCF7 (C46C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2207S	Shh (C9C5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2207T	Shh (C9C5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2208S	RPA32/RPA2 (4E4) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2208T	RPA32/RPA2 (4E4) Rat mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2209S	Toll-like Receptor 1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2209T	Toll-like Receptor 1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2210S	Jagged2 (C23D2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2210T	Jagged2 (C23D2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2211L	Phospho-S6 Ribosomal Protein (Ser235/236) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2211S	Phospho-S6 Ribosomal Protein (Ser235/236) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2213S	Glut4 (1F8) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2215S	Phospho-S6 Ribosomal Protein (Ser240/244) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2216S	PU.1 (9G7) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK2217L	S6 Ribosomal Protein (5G10) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK2217S	S6 Ribosomal Protein (5G10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2220S	Phospho-EGF Receptor (Tyr1086) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2222S	Anisomycin	Cell Signaling Technologies NF	10	mg	222,00	20%	177,60
BK2224S	Caspase-2 (C2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2224T	Caspase-2 (C2) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2225S	Caspase-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2225T	Caspase-1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2227S	Phospho-PDGFR Receptor β (Tyr1021) (6F10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2227T	Phospho-PDGFR Receptor β (Tyr1021) (6F10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2229S	Toll-like Receptor 2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2230S	LEF1 (C12A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2230T	LEF1 (C12A5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2231L	Phospho-EGF Receptor (Tyr845) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2231S	Phospho-EGF Receptor (Tyr845) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2232L	EGF Receptor Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK2232S	EGF Receptor Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2233S	Myc-Tag (9B11) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK2234L	Phospho-EGF Receptor (Tyr1068) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2234S	Phospho-EGF Receptor (Tyr1068) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2235L	Phospho-EGF Receptor (Tyr992) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2235S	Phospho-EGF Receptor (Tyr992) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2235T	Phospho-EGF Receptor (Tyr992) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2236L	Phospho-EGF Receptor (Tyr1068) (1H12) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2236S	Phospho-EGF Receptor (Tyr1068) (1H12) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2237S	Phospho-EGF Receptor (Tyr1045) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2237T	Phospho-EGF Receptor (Tyr1045) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2238S	Phospho-EGF Receptor (Ser1046/1047) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2239S	EGF Receptor (1F4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2240S	PU.1 (9G7) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK2241S	Phospho-HER2/ErbB2 (Tyr877) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK2242L	HER2/ErbB2 Antibody	Cell Signaling Technologies	NF	300	µl	1,158,00	20%	926,40
BK2242S	HER2/ErbB2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2243L	Phospho-HER2/ErbB2 (Tyr1221/1222) (6B12) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1,390,00	20%	1,112,00
BK2243S	Phospho-HER2/ErbB2 (Tyr1221/1222) (6B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK2243T	Phospho-HER2/ErbB2 (Tyr1221/1222) (6B12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2244S	Phospho-HER2/ErbB2 (Tyr1248)/EGFR (Tyr1173) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2247S	Phospho-HER2/ErbB2 (Tyr1248) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2247T	Phospho-HER2/ErbB2 (Tyr1248) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2248S	HER2/ErbB2 (44E7) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2249S	Phospho-HER2/ErbB2 (Tyr1221/1222) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2250S	c-Fos (9F6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2250T	c-Fos (9F6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2251S	FosB (5G4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2251T	FosB (5G4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2252S	PRMT5/Skb1Hs Methyltransferase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2254S	Toll-like Receptor 9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2256S	EGF Receptor (EGFR1) Mouse mAb (IP Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2258S	PU.1 (9G7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2259S	PP2A C Subunit (52F8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2259T	PP2A C Subunit (52F8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2260S	PP2A A Subunit (6G3) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2261S	Phospho-(Ser) PKC Substrate Antibody	Cell Signaling Technologies	NF	200	µl	579,00	20%	463,20
BK2262S	Naked1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2263S	FosB Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2265S	Evi-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2266S	PU.1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2267S	RPA70/RPA1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2270S	MMP-9 (G657) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2272S	Myc-Tag Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2274S	MELK Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2276S	Myc-Tag (9B11) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2278S	Myc-Tag (71D10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2278T	Myc-Tag (71D10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2279S	Myc-Tag (9B11) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK2280S	Raptor (24C12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2280T	Raptor (24C12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2281S	SPAK Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2282S	DAP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2283S	SCD1 (R347) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2284S	Cathepsin D Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2285S	Thioredoxin 1 Antibody (Human Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2286S	LEF1 (C18A7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2288S	NUP98 (L205) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2289S	PP5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2290S	PP2A B Subunit (100C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2290T	PP2A B Subunit (100C1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2292S	NUP98 (P671) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2293S	IQGAP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2294S	DRAK2 (33D7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2295S	C/EBPα Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2297S	4E-T Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2298S	Thioredoxin 1 Antibody (Mouse/Rat Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2300S	Aven Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2301S	Phospho-DARPP-32 (Thr75) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2302S	DARPP-32 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK2303S	Phospho-c-Jun (Thr91) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK23053S	BSA (D1C8Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2305S	JNK3 (55A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23064S	Sox2 (D9B8N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2306S	DARPP-32 (19A3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2307S	p38γ MAPK Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2307T	p38γ MAPK Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2308S	p38δ MAPK (10A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2308T	p38δ MAPK (10A8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2309S	γ-Catenin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2310S	SirT1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23111S	TIE1 (D2K2T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2311S	Phospho-Synapsin (Ser9) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2312S	Synapsin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2314L	Phospho-SirT1 (Ser47) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK2314S	Phospho-SirT1 (Ser47) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2315S	c-Jun (L70B11) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2316S	CDK9 (C12F7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2316T	CDK9 (C12F7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK23177S	OGT (D1D8Q) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2317S	S6 Ribosomal Protein (54D2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2318S	C/EBPδ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2318T	C/EBPδ Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2319S	NCK1 (15B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23207S	GAT1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2320S	AP-2γ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23214S	SQSTM1/p62 (D6M5X) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23220S	Ly-6G (1A8) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	411,00	20%	328,80
BK23245S	VISTA (D5L5T) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK2325S	Phospho-MAPK/CDK Substrates (PXS*P or S*PXR/K) (34B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2326S	Rap1B (36E1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23276S	AE1/SLC4A1 (D3X1R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2327S	Phospho-SirT1 (Ser27) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2328S	PAR-4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23290S	CD16 (3G8) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	561,00	20%	448,80
BK23292S	Merlin/Ezrin/Radixin/Moesin (D1P8I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2329S	Phospho-PAR-4 (Thr163) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK23308S	CD68 (D4B9C) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK23318S	Cell Stimulation Cocktail (with Protein Transport Inhibitors) (500X)	Cell Signaling Technologies	NF	100	µl	160,00	20%	128,00
BK2331S	Phospho-eEF2 (Thr56) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK23328S	FGF Receptor 2 (D4L2V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK2332S	eEF2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2336S	Phospho-Akt (Ser473) (193H12) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK2337S	Phospho-Akt (Ser473) (193H12) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK2338L	Phospho-MEK1/2 (Ser221) (166F8) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK2338S	Phospho-MEK1/2 (Ser221) (166F8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2339S	p38β MAPK (C28C2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2339T	p38β MAPK (C28C2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK23402S	Phospho-Tuberin/TSC2 (Ser1387) (D2R3A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2341L	Phospho-Chk1 (Ser345) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK2341S	Phospho-Chk1 (Ser345) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2341T	Phospho-Chk1 (Ser345) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2342S	Dynamin I/II Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23446S	IL2-α/CD25 (PC61.5) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK2344L	Phospho-Chk1 (Ser317) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60

BK2344S	Phospho-Chk1 (Ser317) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2344T	Phospho-Chk1 (Ser317) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK23451S	CD200 (E5I9V) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK23451T	CD200 (E5I9V) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK2347S	Phospho-Chk1 (Ser280) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2348L	Phospho-Chk1 (Ser345) (133D3) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.390,00	20%	1.112,00
BK2348S	Phospho-Chk1 (Ser345) (133D3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK2348T	Phospho-Chk1 (Ser345) (133D3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK23499S	POMC (D3R1U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2349S	Phospho-Chk1 (Ser296) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2349T	Phospho-Chk1 (Ser296) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2350S	HA-Tag (6E2) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK2351S	Phospho-Threonine-X-Arginine Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2352S	MEK1 (61B12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23565S	Na,K-ATPase α1 (D4Y7E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK23595C	FastScan™ Total Rb ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK2360S	Chk1 (2G1D5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2361S	Phospho-c-Jun (Ser63) (54B3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK2361T	Phospho-c-Jun (Ser63) (54B3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK23640S	ASC (D2W8U) Rabbit mAb (Mouse Specific) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2365S	His-Tag Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2365T	His-Tag Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2366S	His-Tag (27E8) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2366T	His-Tag (27E8) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK23672S	CD45RA (HI100) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	168,00	20%	134,40
BK2367S	HA-Tag (6E2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2368S	DYKDDDDK Tag Antibody (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2368T	DYKDDDDK Tag Antibody (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2369S	Villin-1 (R814) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23706S	Phospho-α-Synuclein (Ser129) (D1R1R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK23706T	Phospho-α-Synuclein (Ser129) (D1R1R) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2370S	IKKβ (2C8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2371S	p38α MAPK (7D6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2372S	β-Gal (14B7) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2380S	Itk (2F12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2381S	Phospho-IRS-1 (Ser307) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2381T	Phospho-IRS-1 (Ser307) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2382L	IRS-1 Antibody	Cell Signaling Technologies	NF	300	µl	1.158,00	20%	926,40
BK2382S	IRS-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23831C	FastScan™ Total TREM2 ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK2383S	CEA/CD66e (CB30) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23843C	PathScan® Phospho-Btk (Tyr223) Sandwich ELISA kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK23846S	BSC12/Seipin (D3W8C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2384S	Phospho-IRS-1 (Ser302) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2385S	Phospho-IRS-1 (Ser1101) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2385T	Phospho-IRS-1 (Ser1101) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2386S	Phospho-IRS-1 (Ser612) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2387S	p38 MAPK (D13E1) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK23887S	PANK1 (D2W3N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2388S	Phospho-IRS-1 (Ser636/639) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2389S	Phospho-IRS-1 (Ser789) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2390S	IRS-1 (59G8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2391S	Wnt3a Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2392S	Wnt5a Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2395S	PDE5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK2396S	MBP Tag (8G1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK23971S	IL-13RA2/CD213a2 (E7U7B) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK23988S	PhosphoPlus® ULK1 (Ser757) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK2398S	Vav3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2399S	Rap1A/Rap1B (26B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2400S	Synip (C51G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2401L	Phospho-HSP27 (Ser82) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK2401S	Phospho-HSP27 (Ser82) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2402S	HSP27 (G31) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2402T	HSP27 (G31) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK24032S	BCAR3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2404S	Phospho-HSP27 (Ser15) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2404T	Phospho-HSP27 (Ser15) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2405S	Phospho-HSP27 (Ser78) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2405T	Phospho-HSP27 (Ser78) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2406S	Phospho-HSP27 (Ser82) Antibody II	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2406T	Phospho-HSP27 (Ser82) Antibody II	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2407S	p14 ARF (4C6/4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24083S	OGT (D1D8Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2408S	PA28α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2409S	PA28β Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2410S	Clathrin Heavy Chain (P1663) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2411S	EEA1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24129S	Phospho-IRF-7 (Ser437/438) (D6M2I) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2412S	PA28γ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2413S	Rab11a Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2414S	Rab11b Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2415S	Ribosomal Protein L7a (E109) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2416S	Phospho-β-Arrestin 1 (Ser412) (6-24) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK24188S	Phospho-PDGFRα (Tyr762) (D9B1N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK24209S	Lamin B2 (E1S1Q) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2420S	Notch2 (8A1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24232S	Caspase-1 (E2Z1C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2423S	Notch4 (L5C5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2425S	eIF4A (F52) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24265S	CD3 (17A2) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	242,00	20%	193,60
BK2426S	PHB1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2426T	PHB1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2428S	EML4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24294S	Met (D1C2) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK2429S	Thioredoxin 1 (C63C6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24307S	NeuN (D4G4O) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK24307T	NeuN (D4G4O) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK2430S	PPARγ (D69) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2431S	Phospho-Shc (Tyr317) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK24326S	CD16 (D1N9L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK24329S	Phospho-ATF-2 (Thr71)/ATF-7 (Thr53) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2432S	Shc Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24330S	Enolase-2 (E2H9X) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK24330T	Enolase-2 (E2H9X) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK2433S	Calnexin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2434S	Phospho-Shc (Tyr239/240) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2434T	Phospho-Shc (Tyr239/240) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2435S	PPARγ (C26H12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2435T	PPARγ (C26H12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00

BK2438S	SCD1 (M38) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2439S	ATGL (30A4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2440S	Mig6 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2441S	Phospho-eIF4G (Ser1108) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2441T	Phospho-eIF4G (Ser1108) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2442S	HSP27 Antibody (Rodent Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2443S	PPARγ (81B8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24442S	CD11b/ITGAM (M1/70) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	168,00	20%	134,40
BK2444S	eIF4H Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2445S	VEGF-C Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2446S	PDI Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2447S	AS160 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2448S	Glu-Glu Tag Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2449S	PRMT1 (A33) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2450S	APP/β-Amyloid (NAB228) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2450T	APP/β-Amyloid (NAB228) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2452S	APP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2453S	PRMT1 (F339) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24544T	Neuronal Marker IF Antibody Sampler Kit II	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK24547C	PathScan® Total Btk Sandwich ELISA Kit II	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK2454S	β-Amyloid Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24555S	Rad23A (D7U7Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2455S	PSMA2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2456S	PSMA3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2457S	PSMA5 (K231) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24584S	PGAM5 (Long Isoform) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24589S	Mouse (MOPC-21) mAb IgG1 Isotype Control (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	µl	381,00	20%	304,80
BK2458S	PSMA5 (T14) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24591S	PhosphoPlus® DARPP-32 (Thr34) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK2459S	PSMA6 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2460S	AMPA Receptor (GluA2/3/4) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2461S	Phospho-Rac1/cdc42 (Ser71) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2461T	Phospho-Rac1/cdc42 (Ser71) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2462S	Cdc42 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24633S	Puma (D7L9L) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2463S	VEGF-B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2464S	PTCH2 (L849) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2465S	Rac1/2/3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2465T	Rac1/2/3 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2466S	Cdc42 (11A11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2466T	Cdc42 (11A11) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2468S	PTCH1 (C53A3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2468T	PTCH1 (C53A3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2469S	eIF4G (C45A4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2469T	eIF4G (C45A4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2470S	PTCH2 (G1191) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2470T	PTCH2 (G1191) Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK24713S	CD38 (HIT2) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	µl	617,00	20%	493,60
BK2471S	Phospho-VEGF Receptor 2 (Tyr951) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2472S	VEGF Receptor 2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2474S	Phospho-VEGF Receptor 2 (Tyr996) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2474T	Phospho-VEGF Receptor 2 (Tyr996) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2475S	PSA/KLK3 (D11E1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK2475T	PSA/KLK3 (D11E1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2476S	Phospho-VEGF Receptor 2 (Tyr951) (7H11) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK24770S	PITRM1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24773S	Etk/BMX (D6J1S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2477S	Phospho-VEGF Receptor 2 (Tyr1212) (11A3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK24780S	Bcl-xL (54H6) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2478L	Phospho-VEGF Receptor 2 (Tyr1175) (19A10) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.390,00	20%	1.112,00
BK2478S	Phospho-VEGF Receptor 2 (Tyr1175) (19A10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK2478T	Phospho-VEGF Receptor 2 (Tyr1175) (19A10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK24799S	POLR1A (D6S6S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2479L	VEGF Receptor 2 (55B11) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.172,00	20%	937,60
BK2479S	VEGF Receptor 2 (55B11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2480S	eIF5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2481S	Phospho-PLCbeta3 (Ser537) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2483S	DLL3 (G93) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2483T	DLL3 (G93) Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK24840S	Cystatin C (D6U3E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2484S	Phospho-PLCbeta3 (Ser1105) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK24850S	CD68 (D4B9C) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK2485S	VEGF Receptor 3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2486S	Phospho-FoxO1 (Ser319) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK24876T	Sequestosome Signaling Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK24895S	PYY (D1K3Q) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24907S	Ambra1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2490S	eIF4A1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2490T	eIF4A1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK24912S	NNMT Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2491S	Phospho-IRS-1 (Ser302) (34C7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK24930S	MAVS (D5A9E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2493S	SirT1 (D739) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2494S	MALT1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24961S	NF-κB1 p105/p50 (D4P4D) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK24964S	NCBP1/CBP80 (D7Z2Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK24965S	CD11b/ITGAM (M1/70) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	186,00	20%	148,80
BK2496S	SirT1 (C14H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2496T	SirT1 (C14H4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK24979S	LRRc8A/SWELL1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2497S	FoxO3a (75D8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2498S	eIF4G Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2499S	FoxO4 (55D4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK25009S	Phospho-SF3B1 (Thr313) (D8D8V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2500S	VE-Cadherin (D87F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK2500T	VE-Cadherin (D87F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK25017S	NOP2 (G754) Antibody	Cell Signaling Technologies	NF	100	µl	519,00	20%	415,20
BK2501S	TORC1/CRTC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2502S	Vav1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2503S	Stargazin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK25048S	PD-L1 (Extracellular Domain Specific) (D8T4X) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2504S	APC Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2505S	TrkA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2506S	CDK5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2507S	PSD95 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2509S	AP-2β Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK25109S	CD8α (RPA-T8) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	µl	494,00	20%	395,20
BK2510S	TrkA (12G8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK25114S	TNFRSF8/CD30 (E7E4D) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80



BK25114T	TNFRSF8/CD30 (E7E4D) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2511S	Phospho-Estrogen Receptor α (Ser118) (16J4) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2511T	Phospho-Estrogen Receptor α (Ser118) (16J4) Mouse mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2513S	p190-A RhoGAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25164S	MTHFR (D1E4V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2516S	REDD1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2519S	TGF-β Receptor III Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2520S	SUFU (C54G2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2520T	SUFU (C54G2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2521S	Phospho-p53 (Ser46) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2521T	Phospho-p53 (Ser46) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK25229S	CD4 (D7D2Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK25229T	CD4 (D7D2Z) Rabbit mAb	Cell Signaling Technologies NF	20	µl	222,00	20%	177,60
BK2522S	SUFU (C81H7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2523L	Acetyl-Stat3 (Lys685) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2523S	Acetyl-Stat3 (Lys685) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK25243L	FastScan™ ELISA Cell Extraction Enhancer Solution (50X)	Cell Signaling Technologies NF	5	ml	42,00	20%	33,60
BK2524S	p53 (1C12) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2524T	p53 (1C12) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2525L	Acetyl-p53 (Lys382) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2525S	Acetyl-p53 (Lys382) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK25261S	RBM15 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2526S	Phospho-p53 (Ser33) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2527S	p53 (7F5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2527T	p53 (7F5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2528S	Phospho-p53 (Ser315) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2528T	Phospho-p53 (Ser315) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2530S	Wnt5a/b (C27E8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2530T	Wnt5a/b (C27E8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2531L	Phospho-AMPKα (Thr172) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2531S	Phospho-AMPKα (Thr172) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2532L	AMPKα Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK2532S	AMPKα Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2533S	p53 (1C12) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK2534S	GLI1 (V812) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2534T	GLI1 (V812) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK25357S	EGR1 (44D5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK2535L	Phospho-AMPKα (Thr172) (40H9) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.390,00	20%	1.112,00
BK2535S	Phospho-AMPKα (Thr172) (40H9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK2535T	Phospho-AMPKα (Thr172) (40H9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK25361S	SLP-76 (E4N7E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25362S	β-Catenin (D10A8) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK2536S	AMPKγ2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2536T	AMPKγ2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2537S	Phospho-AMPKα1 (Ser485) (45F5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2538S	eIF3A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2539S	Calpain 2 Large Subunit (M-type) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25401S	HNF1α (E3H9V) Rabbit mAb (IF Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2540S	HDAC2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2541S	Phospho-Paxillin (Tyr118) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2542S	Paxillin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25430S	PSMD2 (D6W7G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2543S	Phospho-cdc2 (Thr14) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2544S	Phospho-FGF Receptor 1 (Tyr766) (1E5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK25453S	PKCβII (D9S2U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK2545S	HDAC2 Antibody (IP Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2546S	CDK2 (78B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2546T	CDK2 (78B2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2548S	EDC4/Ge-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25498S	LACTB Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2549S	Phospho-CDK9 (Thr186) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK25501T	SET1/COMPASS Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK2550S	AMPKy3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2550T	AMPKy3 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2551S	eEF1A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2552S	p27 Kip1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2552T	p27 Kip1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2553S	GLI1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25544S	CD28 (CD28.2) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	500	µl	617,00	20%	493,60
BK25553C	FastScan™ Total CD79B ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK2555S	GFP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2556S	Calpain 1 Large Subunit (Mu-type) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2557S	p57 Kip2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2557T	p57 Kip2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2558S	Phospho-p57 Kip2 (Thr310) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2559S	EGR3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2560S	LRP6 (C5C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2560T	LRP6 (C5C7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK25610S	Met (D1C2) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK25618S	PTK7/CCK4 (D2Z1N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2561S	Phospho-CDK2 (Thr160) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK25620T	Human Reactive Inflammasome Antibody Sampler Kit II	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK2562S	p190-B RhoGAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2564S	RhoGDI Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25656S	Stat5 (D3N2B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25656T	Stat5 (D3N2B) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2565S	TCF4/TCF7L2 (C9B9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25661S	SimpleCHIP® Human c-Fos Upstream Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK25678S	Phospho-PLCy1 (Tyr783) (D6M9S) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK2568L	Phospho-LRP6 (Ser1490) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2568S	Phospho-LRP6 (Ser1490) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2568T	Phospho-LRP6 (Ser1490) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK25690S	Human Insulin-like Growth Factor II (hIGF-II)	Cell Signaling Technologies NF	10	µg	129,00	20%	103,20
BK2569S	TCF4/TCF7L2 (C48H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2569T	TCF4/TCF7L2 (C48H11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2570S	Acetyl-p53 (Lys379) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2571S	Acetyl-Histone H2B (Lys20) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2573S	Heregulin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2574S	Acetyl-Histone H2B (Lys5) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2576S	Acetyl-Histone H2A (Lys5) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2576T	Acetyl-Histone H2A (Lys5) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2577L	Phospho-Histone H2A.X (Ser139) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2577S	Phospho-Histone H2A.X (Ser139) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2578S	Histone H2A Antibody II	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25797S	GIRK2 (D6C2T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2579S	Ribosomal Protein S3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25800S	MAGE-A3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25807S	Keratin 5 (D4U8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK25809S	Phospho-Stat1 (Tyr701) (D4A7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK2580S	Phospho-IRS-1 (Ser332/336) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK2581S	Phospho-PP1 $\alpha$ (Thr320) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK25823S	SPAR (D9P9T) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2582S	PP1 $\alpha$ Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK25856S	$\beta$ -Amyloid (1-43 Preferred) (E8C2D) Rabbit mAb (Alexa Fluor <sup>®</sup> 555 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	590,00	20%	472,00
BK2585S	GLI2 (R770) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK25864S	IGFBP3 (D1U9C) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2586S	PCNA (PC10) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2586T	PCNA (PC10) Mouse mAb	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK2587S	TORC1/CRTC1 (C71D11) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2588S	DLL1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2588T	DLL1 Antibody	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK2589S	DLL4 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2589T	DLL4 Antibody	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK2590S	Sirt6 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK25919S	Myoglobin (D2F5X) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2591S	Acetyl-Histone H4 (Lys12) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2592S	Histone H4 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2593S	Evi-1 (C50E12) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK25946S	SimpleChIP <sup>®</sup> Human ZNF335 Promoter Primers	Cell Signaling Technologies NF	500	$\mu$ l	209,00	20%	167,20
BK2594S	Acetyl-Histone H4 (Lys8) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2594T	Acetyl-Histone H4 (Lys8) Antibody	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK2595S	Histone H2A.X Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK25968S	Galectin-9 (D9R4A) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 647 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK2596S	Naked2 (C36D3) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2597S	NUP98 (C37G10) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2598S	NUP98 (C39A3) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2598T	NUP98 (C39A3) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK2599S	Phospho-FoxO1 (Thr24)/FoxO3a (Thr32)/FoxO4 (Thr28) (4G6) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2599T	Phospho-FoxO1 (Thr24)/FoxO3a (Thr32)/FoxO4 (Thr28) (4G6) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK2600S	Phospho-HP1 $\gamma$ (Ser83) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2601S	Phospho-PAK1 (Thr423)/PAK2 (Thr402) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2601T	Phospho-PAK1 (Thr423)/PAK2 (Thr402) Antibody	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK2602S	PAK1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2602T	PAK1 Antibody	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK26030S	CD8 $\alpha$ (RPA-T8) Mouse mAb (APC-Cy7 <sup>®</sup> Conjugate)	Cell Signaling Technologies NF	500	$\mu$ l	573,00	20%	458,40
BK2603S	AMPK $\alpha$ (23A3) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2604S	PAK1/2/3 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2604T	PAK1/2/3 Antibody	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK2605S	Phospho-PAK1 (Ser199/204)/PAK2 (Ser192/197) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2605T	Phospho-PAK1 (Ser199/204)/PAK2 (Ser192/197) Antibody	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK2606S	Phospho-PAK1 (Ser144)/PAK2 (Ser141) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2606T	Phospho-PAK1 (Ser144)/PAK2 (Ser141) Antibody	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK2607S	Phospho-PAK2 (Ser20) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2607T	Phospho-PAK2 (Ser20) Antibody	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK2608S	PAK2 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2609S	PAK3 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2609T	PAK3 Antibody	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK2610S	PRAS40 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2611S	Phospho-PRK1 (Thr774)/PRK2 (Thr816) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK2612S	PRK2 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK26137S	CD20 (2H7) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	500	$\mu$ l	355,00	20%	284,00
BK2613S	HP1 $\beta$ Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2614S	Pan-Calcineurin A Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2615S	PAK2 (C17A10) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK2615T	PAK2 (C17A10) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00

BK2616S	HP1α Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2617S	eIF4G (C65H5) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2619S	HP1γ Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2620S	Jagged1 (28H8) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2620T	Jagged1 (28H8) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK26217S	CD161/KLRB1 (HP-3G10) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	μl	617,00	20%	493,60
BK26218S	Histone H3 (K36M Mutant Specific) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK2621S	JMJD1B/JHDM2B Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2622S	GST Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2623S	HP1α/β (C7F11) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2624S	GST (26H1) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2625S	GST (91G1) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2625T	GST (91G1) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK2626S	EpCAM (D1B3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2627S	SirT3 (C73E3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2628S	α-Synuclein Antibody (IF Preferred)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK26295S	Bcl-2 (124) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK2629S	Rpb1 CTD (4H8) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2630S	Atg5 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK26319S	Phospho-Rpb1 CTD (Thr4) (D7L9W) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK2631S	Atg7 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2631T	Atg7 Antibody	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK2634S	MYPT1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2634T	MYPT1 Antibody	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK2635S	DDX3 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2636S	Radixin (C4G7) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK26372S	Contactin-2 (D4M7G) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2637S	BTAF1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2638S	VEGF Receptor 3 (C28G5) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2639S	Fibrillarin (C13C3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2639T	Fibrillarin (C13C3) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK2640S	Phospho-PRAS40 (Thr246) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK2641S	Phospho-EGF Receptor (Tyr998) (C24A5) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK2642S	α-Synuclein Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK26437S	Acetyl-Histone H4 (Lys16) (E2B8W) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	632,00	20%	505,60
BK2643S	GLI1 (L42B10) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2644S	α/β-Synuclein (Syn205) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2644T	α/β-Synuclein (Syn205) Mouse mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK26452S	GATA-6 (D61E4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	664,00	20%	531,20
BK2646S	EGF Receptor (C74B9) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2647S	α-Synuclein (Syn204) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2647T	α-Synuclein (Syn204) Mouse mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK26482T	Methyl-Histone H3 (Lys4) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK2648S	VCP Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2649S	VCP (7F3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2650S	Histone H3 Antibody (ChIP Formulated)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2651S	USP4 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2652S	Skp2 (D3G5) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK2652T	Skp2 (D3G5) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK2653S	Stat4 (C46B10) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK26540S	CD161/KLRB1 (HP-3G10) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	μl	617,00	20%	493,60
BK2654S	Ron (C81H9) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK26556S	BCL6 (D4I2V) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	μl	664,00	20%	531,20
BK2655S	CK1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK2656S	CK2α Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60

BK2657S	Lck (L22B1) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK26582S	CD3 (17A2) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	100	µg	373,00	20%	298,40
BK26589S	CD4 (RM4-5) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	130,00	20%	104,00
BK2659S	Emerin (L12) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2661L	Phospho-Chk2 (Thr68) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2661S	Phospho-Chk2 (Thr68) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2661T	Phospho-Chk2 (Thr68) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2662S	Chk2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2662T	Chk2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK26632S	GABARAPL1 (D5R9Y) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK26632T	GABARAPL1 (D5R9Y) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2665S	Phospho-Chk2 (Ser33/35) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2665T	Phospho-Chk2 (Ser33/35) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2666S	Phospho-Chk2 (Ser19) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2666T	Phospho-Chk2 (Ser19) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2669S	Phospho-Chk2 (Ser516) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2669T	Phospho-Chk2 (Ser516) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK26703S	CD11α (E559K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK2670S	AS160 (C69A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK26727S	SimpleChIP® Human MEF2A Exon 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK26730S	HERPUD1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2674S	Phospho-53BP1 (Ser25/29) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK26755S	CD4 (RPA-T4) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	500	µl	494,00	20%	395,20
BK2675S	Phospho-53BP1 (Ser1778) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2676S	Phospho-p53 (Thr81) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2676T	Phospho-p53 (Thr81) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2677S	β-Catenin (L54E2) Mouse mAb (IF Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2678S	IKKβ (L570) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2678T	IKKβ (L570) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2679S	Calnexin (C5C9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2679T	Calnexin (C5C9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2680S	p35/25 (C64B10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK26828S	Acetyl-Histone H3 (Lys14) (D4B9) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK2682S	IKKα Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK26836S	Fibronectin/FN1 (E5H6X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK26839S	Phospho-Atg13 (Ser355) (D6J1W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2683S	PKCε (22B10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2684S	IKKβ Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2685S	IKKγ Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK26865S	OGDH (E1W8H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2689S	Phospho-IKKγ (Ser376) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2690S	IKKε Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2690T	IKKε Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2691S	PRAS40 (D23C7) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK2691T	PRAS40 (D23C7) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK26945S	Phospho-Smad2 (Ser465/Ser467) (E8F3R) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK2694S	Phospho-IKKα/β (Ser176/180) Antibody II	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2694T	Phospho-IKKα/β (Ser176/180) Antibody II	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2695S	IKKγ (DA10-12) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2695T	IKKγ (DA10-12) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK26969S	FcγRIIB (D8F9C) XP® Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK2696S	Phospho-B-Raf (Ser445) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2696T	Phospho-B-Raf (Ser445) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK26975S	Phospho-MEK1 (Thr292) (D5L3K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2697L	Phospho-IKKα/β (Ser176/180) (16A6) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60



BK2697S	Phospho-IKKα/β (Ser176/180) (16A6) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2697T	Phospho-IKKα/β (Ser176/180) (16A6) Rabbit mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK26981S	Podoplanin (LpMab-12) Mouse mAb	Cell Signaling Technologies NF	100	μl	502,00	20%	401,60
BK2698S	β-Catenin (L87A12) Mouse mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2699S	CUL4A Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2699T	CUL4A Antibody	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK2701L	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK2701S	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2701T	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK27036S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies NF	100	μl	694,00	20%	555,20
BK2703S	DYRK1B Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2704S	Phospho-Zap-70 (Tyr493)/Syk (Tyr526) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2704T	Phospho-Zap-70 (Tyr493)/Syk (Tyr526) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK2705S	Zap-70 (99F2) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK27072S	TWEAK Receptor/Fn14 (E6N2I) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2707S	Zap-70 (136F12) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	μl	590,00	20%	472,00
BK2708S	p70 S6 Kinase (49D7) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2708T	p70 S6 Kinase (49D7) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK2709S	Zap-70 (L1E5) Mouse mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2710S	Phospho-Syk (Tyr525/526) (C87C1) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2710T	Phospho-Syk (Tyr525/526) (C87C1) Rabbit mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK2711S	Phospho-Syk (Tyr525/526) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK27120S	BATF (D7C5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK2712S	Syk Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2712T	Syk Antibody	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK27131S	SimpleCHIP® Human GLA Promoter Primers	Cell Signaling Technologies NF	500	μl	209,00	20%	167,20
BK2714S	Lck (V49) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2715S	Phospho-Syk (Tyr323) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2715T	Phospho-Syk (Tyr323) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK2716S	MO25α/CAB39 (C49D8) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2717S	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) (65E4) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2717T	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) (65E4) Rabbit mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK27182S	Rhodopsin (D4B9B) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2718S	Histone H2A.Z Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK27191S	Neutrophil Elastase (E9C9L) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	μl	664,00	20%	531,20
BK27198S	β-Galactosidase (E2U2I) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2719S	βIG-H3 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2720S	TORC3/CRTC3 (C35G4) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2721S	Wnt3a (C64F2) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2721T	Wnt3a (C64F2) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK27221S	CD19 (1D3) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	μg	373,00	20%	298,40
BK2723S	Hip Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2724S	Bcl-w (31H4) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2725S	SHIP1 (C15C9) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK27269S	ChAT (E4F9G) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2726S	SHIP1 (P290) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2727S	SHIP1 (C40G9) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK27281S	RNase L (D4B4J) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2728S	SHIP1 (D1163) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2729S	Normal Rabbit IgG	Cell Signaling Technologies NF	250	μl	153,00	20%	122,40
BK2730S	SHIP2 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK2731S	Phospho-Lyn (Tyr507) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK2731T	Phospho-Lyn (Tyr507) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK2732S	Lyn Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60

BK2735S	XRCC1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2736S	Fes Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK27370S	Tau (D1M9X) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK2737S	ATRIP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2737T	ATRIP Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2739S	MGMT Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2740S	NEDD4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2741S	Phospho-MARCKS (Ser152/156) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK27426S	Rat (LTF-2) mAb IgG2b Isotype Control (PE Conjugate)	Cell Signaling Technologies NF	100	µg	242,00	20%	193,60
BK2742S	BLM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2743S	ISG15 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK27442S	CD8α (RPA-T8) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	573,00	20%	458,40
BK2744S	SPINK3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2745S	NEDD8 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2746S	FEN-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2747S	c-Cbl Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2748S	Sox2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK27502S	Mono-Methyl Arginine (R*GG) (D5A12) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2750S	Oct-4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2751S	Phospho-Lck (Tyr505) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2751T	Phospho-Lck (Tyr505) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2752S	Lck Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2753S	Ku80 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2754S	NEDD8 (19E3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2754T	NEDD8 (19E3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2755S	Fgr Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2756S	Numb (C29G11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2756T	Numb (C29G11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2757S	AMPKα2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2757T	AMPKα2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2758S	ISG15 (22D2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2758T	ISG15 (22D2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2759S	CUL3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2760S	Glucagon Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2761S	Numb (C44B4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2762S	Bcl-xL Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2763S	MESDC2 (C22F5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK27647S	MMP-9 (D6O3H) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK2764S	Bcl-xL (54H6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2764T	Bcl-xL (54H6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2765S	Ribosomal Protein L13a Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2766S	PKR (N216) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2767S	Bcl-xL (54H6) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK27683S	Acetyl-Histone H3 (Lys36) (D9T5Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2768S	TORC3/CRTC3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2769S	ASF1B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2770S	SOD1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2771S	DYRK1A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2772S	Bax Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2772T	Bax Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK27732S	Water, LC-MS Grade (Burdick and Jackson™)	Cell Signaling Technologies NF	1	liter	153,00	20%	122,40
BK2773S	Huntingtin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2774S	Bax Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2775S	LC3B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2776L	Phospho-PEA-15 (Ser104) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60

BK2776S	Phospho-PEA-15 (Ser104) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK27782S	CDK4 (D9G3E) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	452,00	20%	361,60
BK2778S	SH2D1A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2779S	SOCS2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2779T	SOCS2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK27800S	Asymmetric Dimethyl-SMARCC1/BAF155 (Arg1064) (D4F2L) Rabbit mAb (CHIP	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2780S	PEA-15 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2781S	Phospho-FADD (Ser194) Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK27826S	CD28 (CD28.2) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	500	µl	393,00	20%	314,40
BK2782S	FADD Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2782T	FADD Antibody (Human Specific)	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2784S	Pyruvate Dehydrogenase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK27857S	GLUL (D2O3F) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2786S	INCENP (A841) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2787S	Lck (73A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2787T	Lck (73A5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK27888S	Phospho-Ezh2 (Thr311) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2788S	Oct-4 (V241) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2789S	Adiponectin (C45B10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2789T	Adiponectin (C45B10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK27901S	XBP-1s (E8C2Z) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2790S	ATR Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2791S	Phospho-Tyrosine Hydroxylase (Ser40) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2792S	Tyrosine Hydroxylase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK27934S	Phospho-ATF-2 (Thr71)/ATF-7 (Thr53) (E4A5G) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK27934T	Phospho-ATF-2 (Thr71)/ATF-7 (Thr53) (E4A5G) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	272,00	20%	217,60
BK2793S	AMPKα (F6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2794S	SCD1 (C12H5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2795S	AMPKα1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2795T	AMPKα1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2796S	Lyn (C13F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2796T	Lyn (C13F9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2798S	ERp72 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2800S	Claspin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28020S	PRSS15/LONP1 (D8W1J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2802S	Survivin (6E4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28034S	CD27 (E6S8H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28036S	Acetyl-Histone H3 (Lys9) (C5B11) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK2803S	Survivin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2804S	Hexokinase I Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2805S	SH2D1A (XLP 1D12) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2806S	WAVE-3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28070S	Complexin-1/2 (D8A6E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2807S	INCENP (P240) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2808S	Survivin (71G4B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2808T	Survivin (71G4B7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2810S	Survivin (71G4B7) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK2813S	SET7/SET9 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2813T	SET7/SET9 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2816S	Grp75 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2817S	MLK3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2818S	Cripto Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2819S	Bim Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2820S	Ring1A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2821L	Phospho-PLCγ1 (Tyr783) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60

BK2821S	Phospho-PLCy1 (Tyr783) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2821T	Phospho-PLCy1 (Tyr783) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2822S	PLCy1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2823S	MEP50 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2825S	SET7/SET9 (C24B1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2827L	Phospho-Bcl-2 (Ser70) (5H2) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2827S	Phospho-Bcl-2 (Ser70) (5H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2827T	Phospho-Bcl-2 (Ser70) (5H2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK28287S	YAP/TAZ (D24E4) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK2828S	MEP50 (P328) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28306S	CD3 (17A2) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	242,00	20%	193,60
BK2831S	Phospho-cPLA2 (Ser505) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2832S	cPLA2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2833S	NeuroD1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2834S	Phospho-Bcl-2 (Ser70) (5H2) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK2835S	Neurofilament-L (DA2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2835T	Neurofilament-L (DA2) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2836S	Neurofilament-H (RMdO 20) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2836T	Neurofilament-H (RMdO 20) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2837S	Neurofilament-L (C28E10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2837T	Neurofilament-L (C28E10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2838S	Neurofilament-M (RMO 14.9) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2838T	Neurofilament-M (RMO 14.9) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2839S	SHIP2 (C76A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28405S	LRSAM1 (D1O5S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28409S	TAF15 (D8V6Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2840S	Oct-4A (C30A3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2840T	Oct-4A (C30A3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK28418S	CD45 (HI30) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	573,00	20%	458,40
BK2841S	Phospho-C/EBPα (Ser21) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2841T	Phospho-C/EBPα (Ser21) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2842S	Phospho-HER3/ErbB3 (Tyr1289) (D1B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK28435S	FLT3 (BV10A4H2) Mouse mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK28439S	cdc2 (E1Z6R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2843S	C/EBPalpha (p42) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2844S	Phospho-C/EBPα (Thr222/226) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2844T	Phospho-C/EBPα (Thr222/226) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2845S	4E-BP2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2845T	4E-BP2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2846S	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK28470S	CD127/IL-7Rα (A7R34) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µg	449,00	20%	359,20
BK2847S	ZO-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2847T	ZO-2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK28486S	NK1.1/CD161 (PK136) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	100	µg	254,00	20%	203,20
BK2848S	Vav2 (C64H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28492S	IRF-9 (D8G7H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2849S	β-Catenin (L54E2) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK2850S	MSH2 (3A2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2851L	Phospho-(Ser/Thr) ATM/ATR Substrate Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2851S	Phospho-(Ser/Thr) ATM/ATR Substrate Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2852S	IMP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK28530S	Claudin-2 (E1H9O) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK2853S	Phospho-ATR (Ser428) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2853T	Phospho-ATR (Ser428) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2854S	XLF Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK2854T	XLF Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2855L	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK2855S	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2855T	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2857S	Phospho-DUSP1/MKP1 (Ser359) (125E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2858S	eIF4G1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2859L	Phospho-IκBα (Ser32) (14D4) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK2859S	Phospho-IκBα (Ser32) (14D4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2859T	Phospho-IκBα (Ser32) (14D4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2860S	p190-A RhoGAP (C59F7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2861S	Phospho-c-Abl (Tyr245) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2862S	c-Abl Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2862T	c-Abl Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK28630S	Phospho-Syntaxin 17 (Ser202) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK28633S	CD69 (FN50) Mouse mAb (PerCP-Cy5.5* Conjugate)	Cell Signaling Technologies	NF	500	µl	694,00	20%	555,20
BK2863S	Plectin-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2864S	Phospho-c-Abl (Thr735) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2865S	Phospho-c-Abl (Tyr412) (247C7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2866S	Survivin (71G4B7) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK2867S	Hexokinase II (C64G5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2867T	Hexokinase II (C64G5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2868S	Phospho-c-Abl (Tyr245) (73E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK28692S	5-Methylcytosine (5-mC) (D352Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	207,00	20%	165,60
BK2869S	Syntaxin 6 (C34B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2869T	Syntaxin 6 (C34B2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK28702S	PLP1 (E9V1N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK28708S	MEK1/2 (D1A5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK2873S	ATM (D2E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2873T	ATM (D2E2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK28755S	Thymidine Kinase 1 (E2H7Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2875S	Phospho-Bcl-2 (Thr56) Antibody (Human Specific)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2875T	Phospho-Bcl-2 (Thr56) Antibody (Human Specific)	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK2877S	FE65 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2878S	CASK Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2879S	LITAF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2880S	FoxO1 (C29H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2880T	FoxO1 (C29H4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2881S	ERp57 (G117) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2881T	ERp57 (G117) Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK2883S	TCF3/TCF7L1 (D15G11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2883T	TCF3/TCF7L1 (D15G11) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK28845S	IRF-9 (D915H) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2884S	ERC1 (P85) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2885S	ERC1α (D1055) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2886S	ERp44 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2887S	ERp57 (A484) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK28897S	Phospho-IGF-1 Receptor β (Tyr1316) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK2889S	Notch3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2890S	Oct-4A (C52G3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK28917S	M-CSF Receptor (E4T8Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK2891S	Calreticulin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2893S	VEGF Receptor 1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2894S	FGF Receptor 4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2895S	CHOP (L63F7) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK2895T	CHOP (L63F7) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00



BK2896S	p18 INK4C (DCS118) Mouse mAb	Cell Signaling Technologies NF	200	µl	487,00	20%	389,60
BK2896T	p18 INK4C (DCS118) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2897S	Argonaute 2 (C34C6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2897T	Argonaute 2 (C34C6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK28997S	Bim (C34C5) Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK2899S	CTCF Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2900S	Phospho-YB1 (Ser102) (C34A2) Rabbit mAb	Cell Signaling Technologies NF	200	µl	579,00	20%	463,20
BK29016S	IQGAP1 (D6E3J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2901S	Di-Methyl-Histone H3 (Lys36) (C75H12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2901T	Di-Methyl-Histone H3 (Lys36) (C75H12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK29021S	Phospho-PLCbeta3 (Ser537) (D8K2R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2902S	ASF1B (C70E2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2903T	p70 S6 Kinase Substrates Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK29047S	Phospho-IRF-3 (Ser396) (D6O1M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2904S	VEGF Receptor 2 Control Proteins	Cell Signaling Technologies NF	150	µl	221,00	20%	176,80
BK2905S	IKKε (D20G4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2905T	IKKε (D20G4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2907S	Pim-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29087S	PhosphoPlus® α-Synuclein (Ser129) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK29089S	SBI-0206965	Cell Signaling Technologies NF	5	mg	316,00	20%	252,80
BK2908S	DYKDDDDK Tag Antibody (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK29097S	MHC Class II (I-A/I-E) (M5/114.15.2) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	100	µg	373,00	20%	298,40
BK2909S	Phospho-(Ser/Thr) ATM/ATR Substrate (4F7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2910S	Phospho-Catenin δ-1 (Tyr904) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29118S	SimpleChIP® Human EIF4G1 Intron 8 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK2911S	Phospho-Catenin δ-1 (Tyr228) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29122S	PD-L1 (405.9A11) Mouse mAb	Cell Signaling Technologies NF	100	µl	824,00	20%	659,20
BK29122T	PD-L1 (405.9A11) Mouse mAb	Cell Signaling Technologies NF	20	µl	280,00	20%	224,00
BK2912S	GFP (D5.1) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK29135S	PME-1 (8A6-F8) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2914S	Phospho-Aurora A (Thr288)/Aurora B (Thr232)/Aurora C (Thr198) (D13A11) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK2914T	Phospho-Aurora A (Thr288)/Aurora B (Thr232)/Aurora C (Thr198) (D13A11) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK2915T	Wnt Signaling Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK2916S	CDK7 (MO1) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2916T	CDK7 (MO1) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2917S	Akt (5G3) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK2919S	GIT-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2920S	Akt (pan) (40D4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2922S	Cyclin D1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29237S	Phospho-Histone H3 (Ser10) (D7N8E) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK29261S	Jak1 (E3A6M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2927S	Cyclin H Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2927T	Cyclin H Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2928S	DAPK3/ZIPK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2929S	EpCAM (VU1D9) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2930S	Phospho-PSD93 (Tyr340) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2933S	Bim (C34C5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2933T	Bim (C34C5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2934S	Histone H2B (53H3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2935S	Histone H4 (L64C1) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2935T	Histone H4 (L64C1) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK29360S	Helios (D8W4X) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20

BK2936S	Cyclin D3 (DCS22) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2936T	Cyclin D3 (DCS22) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2937S	TP/ECGF1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2938S	Akt1 (C73H10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2938T	Akt1 (C73H10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2940S	p58IPK (C56E7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29421S	TNFRSF17/BCMA (E6D7B) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK2942S	FAAH1 (L14B8) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2946L	p21 Waf1/Cip1 (DCS60) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK2946S	p21 Waf1/Cip1 (DCS60) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2946T	p21 Waf1/Cip1 (DCS60) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2947S	p21 Waf1/Cip1 (12D1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2947T	p21 Waf1/Cip1 (12D1) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2948S	Angiopoietin-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29495S	Non-phospho (Active) YAP (Ser127) (E6U8Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29499S	CD48 (D7L8I) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK29499T	CD48 (D7L8I) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2951T	β-Catenin Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK2953S	TCF4/TCF7L2 (L40C3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29541S	CD69 (H1.2F3) Hamster mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK2954S	Smac/Diablo (79-1-83) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29556S	HMGB1 (D3E5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK2955S	GFP (4B10) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2956S	GFP (D5.1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK2956T	GFP (D5.1) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK29580S	SimpleCHIP® CHIP-seq Multiplex Oligos for Illumina® (Single Index Primers)	Cell Signaling Technologies NF	1	Kit	271,00	20%	216,80
BK2958S	Erlin-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29599S	PVRIG (E9X9B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2959S	Erlin-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29603T	Death Receptor Antibody Sampler Kit II	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK29623S	MUC16 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2963S	EGF Receptor (T43) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2964S	Akt2 (5B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2965L	Phospho-Akt (Thr308) (C31E5E) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2965S	Phospho-Akt (Thr308) (C31E5E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29666C	FastScan™ Cas9 (S. pyogenes) ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK2966S	Akt (5G3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2969S	Phospho-IGF-I Receptor β (Tyr1135/1136)/Insulin Receptor β (Tyr1150/1151) (19H7) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK2971L	Phospho-mTOR (Ser2448) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2971S	Phospho-mTOR (Ser2448) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29729S	APP (E5X2B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2972S	mTOR Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29742S	Phospho-CD79A (Tyr182) (D1B9) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK2974L	Phospho-mTOR (Ser2481) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK2974S	Phospho-mTOR (Ser2481) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2974T	Phospho-mTOR (Ser2481) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2975S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	256,00	20%	204,80
BK29765T	APP (E8B3O) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	242,00	20%	193,60
BK2976L	Phospho-mTOR (Ser2448) (49F9) Rabbit mAb (IHC Specific)	Cell Signaling Technologies NF	300	µl	1.390,00	20%	1.112,00
BK2976S	Phospho-mTOR (Ser2448) (49F9) Rabbit mAb (IHC Specific)	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK29771C	FastScan™ Total IRF-3 ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK2977S	NOS (pan) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2978S	Cyclin D1 (92G2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2978T	Cyclin D1 (92G2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00

BK29798S	Serine Racemase (D5V9Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2979S	Phospho-SRC-3 (Thr24) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2980S	Caldesmon-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29812S	DEK (E455J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK2981S	Phospho-(Ser) Arg-X-Tyr/Phe-X-pSer Motif Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2982S	iNOS Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2983S	mTOR (7C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2983T	mTOR (7C10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2984S	Lck (D88) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK2984T	Lck (D88) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2985S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	256,00	20%	204,80
BK2986S	CNPase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK29872S	Transthyretin (D8T4Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2987S	RANTES (R40) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2988S	RANTES (P20) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2989S	RANTES Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2990S	ASF1A (C6E10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2992S	Phospho-PDGF Receptor α (Tyr754) (23B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK2992T	Phospho-PDGF Receptor α (Tyr754) (23B2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK2993S	Phospho-c-Jun (Thr93) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29943S	CD14 (61D3) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	500	µl	363,00	20%	290,40
BK2994S	Phospho-c-Jun (Ser243) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29957S	Phospho-Tau (Ser199) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK29965S	SimpleChIP® Mouse SLA2 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK2996S	SET8 (C18B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2996T	SET8 (C18B7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK2997S	Phospho-PRAS40 (Thr246) (C77D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	606,00	20%	484,80
BK2997T	Phospho-PRAS40 (Thr246) (C77D7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK2998S	PKCι/λ (C83H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK2999S	HA-Tag (6E2) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK30004S	Cas9 (S. aureus) (6H4) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3001S	Phospho-p95/NBS1 (Ser343) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3001T	Phospho-p95/NBS1 (Ser343) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3002S	p95/NBS1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK30036S	β-Arrestin 1 (D7Z3W) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK30036T	β-Arrestin 1 (D7Z3W) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3004S	Phospho-Thr-Pro-Glu (C32G12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK30068S	Cystathionine γ-Lyase (D4E9J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3007S	Phospho-MAPKAPK-2 (Thr334) (27B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3007T	Phospho-MAPKAPK-2 (Thr334) (27B7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3008S	DAPK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3009S	Phospho-c-Abl (Tyr204) (C42B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK30101S	SimpleChIP® Human WARS Intron 1 Primers	Cell Signaling Technologies NF	100	µl	209,00	20%	167,20
BK30103S	Myelin Basic Protein (D8X4Q) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK3010S	Na,K-ATPase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3011S	PI3 Kinase p110β (C33D4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3011T	PI3 Kinase p110β (C33D4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3013S	TBK1/NAK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3014S	Insulin (C27C9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3015T	Insulin Receptor Substrate Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK3017S	NF-κB2 p100/p52 (18D10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3017T	NF-κB2 p100/p52 (18D10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK30180S	SimpleChIP® Mouse Sox2 Exon1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK3018S	IGF-I Receptor β (111A9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3019T	Met Signaling Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00

BK3020S	Insulin Receptor $\beta$ (L55B10) Mouse mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3021L	Phospho-IGF-I Receptor $\beta$ (Tyr1131)/Insulin Receptor $\beta$ (Tyr1146) Antibody	Cell Signaling Technologies	NF	300	$\mu$ l	1.387,00	20%	1.109,60
BK3021S	Phospho-IGF-I Receptor $\beta$ (Tyr1131)/Insulin Receptor $\beta$ (Tyr1146) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3021T	Phospho-IGF-I Receptor $\beta$ (Tyr1131)/Insulin Receptor $\beta$ (Tyr1146) Antibody	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK30233S	Ezh2 (D2C9) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 488 Conjugate)	Cell Signaling Technologies	NF	100	$\mu$ l	664,00	20%	531,20
BK30239S	Nicastrin (D4F6N) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3023S	Phospho-Insulin Receptor $\beta$ (Tyr1361) (84B2) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3024L	Phospho-IGF-I Receptor $\beta$ (Tyr1135/1136)/Insulin Receptor $\beta$ (Tyr1150/1151) (19H7) Rabbit mAb	Cell Signaling Technologies	NF	300	$\mu$ l	1.390,00	20%	1.112,00
BK3024S	Phospho-IGF-I Receptor $\beta$ (Tyr1135/1136)/Insulin Receptor $\beta$ (Tyr1150/1151) (19H7) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	593,00	20%	474,40
BK3024T	Phospho-IGF-I Receptor $\beta$ (Tyr1135/1136)/Insulin Receptor $\beta$ (Tyr1150/1151) (19H7) Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK3025S	Insulin Receptor $\beta$ (4B8) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3025T	Insulin Receptor $\beta$ (4B8) Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	215,00	20%	172,00
BK3026S	Phospho-Insulin Receptor $\beta$ (Tyr1345) (14A4) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3027L	IGF-I Receptor $\beta$ Antibody	Cell Signaling Technologies	NF	300	$\mu$ l	1.158,00	20%	926,40
BK3027S	IGF-I Receptor $\beta$ Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK30289S	CNOT1 (D3V5H) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3031L	Phospho-NF- $\kappa$ B p65 (Ser536) Antibody	Cell Signaling Technologies	NF	300	$\mu$ l	1.387,00	20%	1.109,60
BK3031S	Phospho-NF- $\kappa$ B p65 (Ser536) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK30325S	F4/80 (D4C8V) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	546,00	20%	436,80
BK30325T	F4/80 (D4C8V) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK30328S	Tau 4R Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3033L	Phospho-NF- $\kappa$ B p65 (Ser536) (93H1) Rabbit mAb	Cell Signaling Technologies	NF	300	$\mu$ l	1.387,00	20%	1.109,60
BK3033S	Phospho-NF- $\kappa$ B p65 (Ser536) (93H1) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3033T	Phospho-NF- $\kappa$ B p65 (Ser536) (93H1) Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK3035S	NF- $\kappa$ B1 p105/p50 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3036S	Phospho-NF- $\kappa$ B p65 (Ser536) (7F1) Mouse mAb	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3039S	Phospho-NF- $\kappa$ B p65 (Ser468) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3040S	Phospho-MYPT1 (Ser507) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3040T	Phospho-MYPT1 (Ser507) Antibody	Cell Signaling Technologies	NF	20	$\mu$ l	237,00	20%	189,60
BK3041S	Phospho-MAPKAPK-2 (Thr334) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3042S	MAPKAPK-2 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3043S	MAPKAPK-3 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3045S	Acetyl-NF- $\kappa$ B p65 (Lys310) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3047S	LKB1 (D60C5) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3048S	Phospho-MYPT1 (Ser668) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3049S	Bub3 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3050S	LKB1 (27D10) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3053S	NTF2 (5A3) Mouse mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3054S	Phospho-LKB1 (Thr189) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK30559S	CBX4 (E6L7X) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3055S	Phospho-LKB1 (Ser334) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK30565S	COL3A1 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3056S	Phospho-EGF Receptor (Thr669) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3057S	NEK7 (C34C3) Rabbit mAb	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3057T	NEK7 (C34C3) Rabbit mAb	Cell Signaling Technologies	NF	20	$\mu$ l	215,00	20%	172,00
BK3059S	HSPB8/HSP22 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK30605C	FastScan <sup>™</sup> Phospho-Bad (Ser112) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK3060S	Phospho-Na,K-ATPase $\alpha$ 1 (Tyr10) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3061L	Phospho-PDK1 (Ser241) Antibody	Cell Signaling Technologies	NF	300	$\mu$ l	1.387,00	20%	1.109,60
BK3061S	Phospho-PDK1 (Ser241) Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	579,00	20%	463,20
BK3062S	PDK1 Antibody	Cell Signaling Technologies	NF	100	$\mu$ l	487,00	20%	389,60
BK3062T	PDK1 Antibody	Cell Signaling Technologies	NF	20	$\mu$ l	215,00	20%	172,00

BK30632S	Phospho-ATR (Thr1989) (D5K8W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3063S	Akt2 (D6G4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3063T	Akt2 (D6G4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK30656S	NF-κB p65 (D14E12) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK3066S	Phospho-IRS-1 (Tyr1222) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK30690S	INK128	Cell Signaling Technologies NF	5	mg	148,00	20%	118,40
BK30697S	TrkA (D7U3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3070S	Phospho-IRS-1 (Tyr895) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK30720S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies NF	100	µl	256,00	20%	204,80
BK3072S	PKR Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3073S	Phospho-c-Kit (Tyr703) (D12E12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3073T	Phospho-c-Kit (Tyr703) (D12E12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3074S	c-Kit (D13A2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3074T	c-Kit (D13A2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK30774S	RBM10 (E611R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3077S	Phospho-Met (Tyr1234/1235) (D26) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK3077T	Phospho-Met (Tyr1234/1235) (D26) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK3078S	Phospho-ROS1 (Tyr2274) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK30794C	FastScan™ Phospho-SLP-76 (Ser376) ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK3079S	Phospho-Aurora A (Thr288) (C39D8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3079T	Phospho-Aurora A (Thr288) (C39D8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3080S	Phospho-M-CSF Receptor (Tyr708) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3082S	C/EBPβ Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK30835S	Stat3 (D1B2J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK3083S	Phospho-M-CSF Receptor (Tyr546) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3084S	Phospho-C/EBPβ (Thr235) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3084T	Phospho-C/EBPβ (Thr235) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK30853S	Emerin (D3B9G) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK30853T	Emerin (D3B9G) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3085S	RXRα (D6H10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3086S	PASK (C70B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK30874S	TPBG/ST4 (E4T8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3087S	C/EBPβ (LAP) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3087T	C/EBPβ (LAP) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3089S	IRS-2 (L1326) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3090S	Pyk2 (H364) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3092S	Aurora A/AIK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3094S	Aurora B/AIM1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3094T	Aurora B/AIM1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3098S	Phospho-c-Abl (Tyr89) (61A6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3100S	JMJD1B (C6D12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31025S	IGFBP1 (D4E9T) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK31025T	IGFBP1 (D4E9T) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3102S	Smad2/3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3103S	Smad2 (L16D3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3104S	Phospho-Smad2 (Ser245/250/255) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK31064S	Di-Methyl-Histone H3 (Lys9) (D85B4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK3106S	PKM1/2 (C5E6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3108L	Phospho-Smad2 (Ser465/467) (138D4) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.390,00	20%	1.112,00
BK3108S	Phospho-Smad2 (Ser465/467) (138D4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK3108T	Phospho-Smad2 (Ser465/467) (138D4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK31090S	SimpleChIP® Human MRPL36 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK3110S	IFN-α (6B18) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3111S	Phospho-VASP (Ser157) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3111T	Phospho-VASP (Ser157) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60



BK31122S	Phospho-RIP (Ser166) Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3112S	VASP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3113S	HNF4α (C11F12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3114S	Phospho-VASP (Ser239) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3114T	Phospho-VASP (Ser239) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3115S	IFN-α (8C21) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31174S	TWIST1 (E7E2G) Rabbit mAb (IF Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31180S	SimpleChIP® Human ERRF1 Upstream Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK31202S	IL-1β (D6D6T) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3121S	Phospho-Met (Tyr1349) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3122S	Smad2 (86F7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31245S	Cleaved Caspase-9 (Asp315) (D8I9E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK3124S	Phospho-PDGF Receptor β (Tyr1009) (42F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3124T	Phospho-PDGF Receptor β (Tyr1009) (42F9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK31261S	Syntaxin 17 (D3D7H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31262S	Phospho-Rpb1 CTD (Ser2) (E1Z3G) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK3126L	Phospho-Met (Tyr1234/1235) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK3126S	Phospho-Met (Tyr1234/1235) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK31278S	ALK (D5F3*) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK3127L	Met (25H2) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK3127S	Met (25H2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3128S	ARP2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3128T	ARP2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3129L	Phospho-Met (Tyr1234/1235) (3D7) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.390,00	20%	1.112,00
BK3129S	Phospho-Met (Tyr1234/1235) (3D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK3130S	c-IAP2 (58C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3130T	c-IAP2 (58C7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3132S	VASP (9A2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3132T	VASP (9A2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3133L	Phospho-Met (Tyr1349) (130H2) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.390,00	20%	1.112,00
BK3133S	Phospho-Met (Tyr1349) (130H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK3133T	Phospho-Met (Tyr1349) (130H2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3134S	α-Actinin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3135S	Phospho-Met (Tyr1003) (13D11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK3135T	Phospho-Met (Tyr1003) (13D11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3136S	CDK6 (DCS83) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3136T	CDK6 (DCS83) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3138S	Phospho-Ack1 (Tyr284) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3139S	Acidic FGF (11H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31419S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3141L	Phospho-Ezrin (Thr567)/Radixin (Thr564)/Moesin (Thr558) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK3141S	Phospho-Ezrin (Thr567)/Radixin (Thr564)/Moesin (Thr558) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3142S	Ezrin/Radixin/Moesin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3142T	Ezrin/Radixin/Moesin Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3144S	Phospho-Ezrin (Tyr353) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3145S	Ezrin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31469S	Ly-6G/Ly-6C (Gr-1) (RB6-8C5) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3146S	Moesin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31474S	Pellino-1 (D224F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3147S	Ezh2 (AC22) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3148S	Met (L41G3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3150S	Moesin (Q480) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK31518S	Mouse (MOPC-21) mAb IgG1 Isotype Control (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	363,00	20%	290,40
BK3151S	Phospho-M-CSF Receptor (Tyr723) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK3152S	M-CSF Receptor Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3153S	Progesterone Receptor A/B (C89F7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31549T	Cancer Associated Fibroblast Marker Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK3154S	Phospho-M-CSF Receptor (Tyr809) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3155S	Phospho-M-CSF Receptor (Tyr723) (49C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK31561S	Ly-6G/Ly-6C (Gr-1) (RB6-8C5) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK3157S	Progesterone Receptor B (C1A2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3159S	IFN-γ (3F1E3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3161S	Phospho-PDGF Receptor β (Tyr751) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3162S	PDGF Receptor β Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31646S	TR4/NR2C2 (E1T8N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31647S	Perforin (E3W4I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK3164S	PDGF Receptor α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31659S	cGAS (D3O8O) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3165S	Zap-70 (D1C10E) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3165T	Zap-70 (D1C10E) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3166S	Phospho-PDGF Receptor β (Tyr751) (88H8) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK31687S	FTO (D6Z8W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3168S	Phospho-PDGF Receptor β (Tyr740) (32A9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3168T	Phospho-PDGF Receptor β (Tyr740) (32A9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3169S	PDGF Receptor β (28E1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3169T	PDGF Receptor β (28E1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3170S	Phospho-PDGF Receptor α (Tyr849)/PDGF Receptor β (Tyr857) (C43E9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3170T	Phospho-PDGF Receptor α (Tyr849)/PDGF Receptor β (Tyr857) (C43E9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK31718S	Cathepsin B (D1C7Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK31718T	Cathepsin B (D1C7Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK3171S	Phospho-Progesterone Receptor (Ser190) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3172S	Progesterone Receptor (6A1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3173S	Phospho-PDGF Receptor β (Tyr771) (76D6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3173T	Phospho-PDGF Receptor β (Tyr771) (76D6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3174S	PDGF Receptor α (D1E1E) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3174T	PDGF Receptor α (D1E1E) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK31759S	DAF/CD55 (E7G2U) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK31759T	DAF/CD55 (E7G2U) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK3175S	PDGF Receptor β (2B3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31767S	CD3 (UCHT1) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	µl	573,00	20%	458,40
BK3176S	Progesterone Receptor A/B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31777S	Di-Methyl-Histone H3 (Lys4) (C64G9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK3177S	BiP (C50B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3177T	BiP (C50B12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3178S	Progesterone Receptor B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3179L	Phospho-PERK (Thr980) (16F8) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3179S	Phospho-PERK (Thr980) (16F8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK31805S	SimpleChIP® Human GYPA Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK3180S	Fatty Acid Synthase (C20G5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3180T	Fatty Acid Synthase (C20G5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3181L	Phospho-CrkL (Tyr207) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3181S	Phospho-CrkL (Tyr207) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3182S	CrkL (32H4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3183S	BiP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31865S	Ghrelin (D4K1W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31866S	Phospho-Pyruvate Dehydrogenase α1 (Ser293) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3186S	PKM1/2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3187S	NQO1 (A180) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3188S	Aldolase A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK3189S	Fatty Acid Synthase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3190S	PKM1/2 (C103A3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3190T	PKM1/2 (C103A3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK31926S	SignalStain® Boost IHC Detection Reagent (AP, Mouse)	Cell Signaling Technologies	NF	15	ml	553,00	20%	442,40
BK3192S	PERK (C33E10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3193S	Phospho-IRS-1 (Ser612) (L7B8) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK31943S	CD19 (SJ25C1) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	500	µl	476,00	20%	380,80
BK3194S	IRS-1 (L3D12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK31953S	CD45R/B220 (RA3-6B2) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	411,00	20%	328,80
BK31954S	ABCA7 Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3195S	E-Cadherin (24E10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3195T	E-Cadherin (24E10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3196S	Basic FGF (19A9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3197S	EGF Receptor (L858R Mutant Specific) (43B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	720,00	20%	576,00
BK3198S	PKM2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3199S	E-Cadherin (24E10) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK3200S	SynGAP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3201S	Yes Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK32027S	eNOS (D9A5L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3202S	Androgen Receptor Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK32038S	CDK9 (C12F7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3203S	Phospho-IRS-1 (Ser612) (C15H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3203T	Phospho-IRS-1 (Ser612) (C15H5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3205S	Pyruvate Dehydrogenase (C54G1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3205T	Pyruvate Dehydrogenase (C54G1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3206S	GPX1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3207S	AMACR (2A10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3208S	AP-2α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK32098S	β-Amyloid (1-43 Preferred) (E8C2D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3209S	Mic-1 (L300) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3211S	Phospho-Etk (Tyr40) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK32125S	CD45 (HI30) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	µl	573,00	20%	458,40
BK3215S	AP-2α (C83E10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3216S	Dvl2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3217S	Phospho-NDRG1 (Thr346) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK32189S	CD45 (D9M8I) XP® Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK3218S	Dvl3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3218T	Dvl3 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3219S	TRAIL (C92B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3220S	Ret Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3221S	Phospho-Ret (Tyr905) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3223S	Ret (C31B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3224S	Dvl2 (30D2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3224T	Dvl2 (30D2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3226S	TAB1 (C25E9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3227S	GβL Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3228S	MCM4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3230L	Jak2 (D2E12) XP® Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.278,00	20%	1.022,40
BK3230S	Jak2 (D2E12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3230T	Jak2 (D2E12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3231S	Phospho-Gab1 (Tyr627) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK32325S	IL2-Rα/CD25 (PC61.5) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	µg	487,00	20%	389,60
BK3232S	Gab1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3232T	Gab1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3233S	Phospho-Gab1 (Tyr627) (C32H2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK3233T	Phospho-Gab1 (Tyr627) (C32H2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK32345T	Autophagy Vesicle Elongation (Atg12 Conjugation) Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK32346S	SPHK2 (D2V3G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3234S	Phospho-Gab1 (Tyr307) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3234T	Phospho-Gab1 (Tyr307) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3235S	SKAR Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK32361S	TFEB (D4L2P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3236S	α-E-Catenin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3236T	α-E-Catenin Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3237S	Profilin-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3238S	Caveolin-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3240S	α-E-Catenin (23B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3240T	α-E-Catenin (23B2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3241S	Phospho-PAK4 (Ser474)/PAK5 (Ser602)/PAK6 (Ser560) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3243S	LAMP1 (C54H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3244S	Flotillin-2 (L294) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3246S	Profilin-1 (C56B8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3246T	Profilin-1 (C56B8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3247S	Pim-1 (C93F2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3247T	Pim-1 (C93F2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3248S	PKG-1 (C8A4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3249S	Mic-1 (Y60) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3250S	HER2/ErbB2 (M45) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK32518S	TBR1 (D6C6X) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3251S	Phospho-Caveolin-1 (Tyr14) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3251T	Phospho-Caveolin-1 (Tyr14) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK32532S	p53 (D2H9O) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3253S	Flotillin-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3255S	TTK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3255T	TTK Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK32563S	Cleaved-PARP (Asp214) (E2T4K) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3256S	CLK3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK32578S	DNMT3A (D2H4B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3260S	VRK3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK32614C	FastScan™ Phospho-c-Jun (Ser63) ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK3261S	eIF3J Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK32621S	Human CD40 Ligand (hCD40L)	Cell Signaling Technologies NF	50	µg	451,00	20%	360,80
BK3262S	Blk Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3263S	eIF6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3264S	Ero1-α Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3264T	Ero1-α Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK32653S	VCAM-1 (D2T4N) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3265S	EGF Receptor (V279) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3266S	ROS1 (69D6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3267S	Caveolin-1 (D46G3) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3267T	Caveolin-1 (D46G3) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3268S	Notch1 (C44H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3269S	Axl (L283) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3270S	Phospho-c-Jun (Ser73) (D47G9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK3270T	Phospho-c-Jun (Ser73) (D47G9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK32712S	TNIK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK32720S	CD13/APN (D6V1W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3273S	JARID1B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3273T	JARID1B Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3274S	GβL (86B8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK3274T	GβL (86B8) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK3275S	p39 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK32770S	PHGDH (D3D5E) Rabbit mAb (IF Formulated)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3277S	HAUSP Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK32784S	SimpleChIP® Human KLK3 Promoter Primers	Cell Signaling Technologies	NF	500	μl	209,00	20%	167,20
BK32790S	HMOX2/HO-2 (D9J9U) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK32793S	IFN-γ (XMG1.2) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	μg	299,00	20%	239,20
BK3279S	Shootin1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3281S	Phospho-FAK (Tyr576/577) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK3281T	Phospho-FAK (Tyr576/577) Antibody	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK3283S	Phospho-FAK (Tyr397) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK3284S	Phospho-FAK (Tyr925) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK3284T	Phospho-FAK (Tyr925) Antibody	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK3285S	FAK Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3285T	FAK Antibody	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK3286S	GPX1 (C8C4) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3287S	ROS1 (D4D6*) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	824,00	20%	659,20
BK3287T	ROS1 (D4D6*) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	280,00	20%	224,00
BK3288S	EEA1 (C45B10) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3288T	EEA1 (C45B10) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK3289S	5-Lipoxygenase (C49G1) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK32908S	CD62L/L-Selectin (MEL-14) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μg	319,00	20%	255,20
BK3290S	CD105/Endoglin Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3291S	Phospho-Pyk2 (Tyr402) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK3292S	Pyk2 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK32934S	Annexin A1 (D5V2T) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK32934T	Annexin A1 (D5V2T) XP® Rabbit mAb	Cell Signaling Technologies	NF	10	μl	237,00	20%	189,60
BK32939C	PathScan® Total YAP Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK3293S	PHD-2/Egln1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3294S	IRE1α (14C10) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3294T	IRE1α (14C10) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK3296S	PIP5K1C Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3299S	Annexin A1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3300S	Phospho-Cyclin D1 (Thr286) (D29B3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	637,00	20%	509,60
BK3300T	Phospho-Cyclin D1 (Thr286) (D29B3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	260,00	20%	208,00
BK3302S	GCN2 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3303S	HSPA4/Apg-2 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3305S	GCN5L2 (C26A10) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3305T	GCN5L2 (C26A10) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK3306S	G9a/EHMT2 (C6H3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3306T	G9a/EHMT2 (C6H3) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK33070S	SimpleChIP® Human PAI-1 Promoter Primers	Cell Signaling Technologies	NF	500	μl	209,00	20%	167,20
BK3307S	VRK1 (1F6) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3308S	c-Kit (Ab81) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3310S	c-Kit (Ab81) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK3311S	Phospho-Cofilin (Ser3) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK3313L	Phospho-Cofilin (Ser3) (77G2) Rabbit mAb	Cell Signaling Technologies	NF	300	μl	1.387,00	20%	1.109,60
BK3313S	Phospho-Cofilin (Ser3) (77G2) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK3313T	Phospho-Cofilin (Ser3) (77G2) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK3314S	JMJD1B (C69G2) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK33156S	PML (E5R8T) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3316S	Phospho-MAPKAPK-2 (Thr222) (9A7) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK3316T	Phospho-MAPKAPK-2 (Thr222) (9A7) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK33176S	ZIP7/SLC39A7 (D1O3A) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK3318S	Cofilin (D59) Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60



BK3319S	MARK1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3321S	Phospho-Ras-GRF1 (Ser916) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3322S	Ras-GRF1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3323S	Axin1 (C7B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3325S	Phospho-Dab1 (Tyr232) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK33263S	CHOP Control Cell Extracts	Cell Signaling Technologies	NF	100	µl	231,00	20%	184,80
BK3327S	Phospho-Dab1 (Tyr220) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3328S	Dab1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33293S	CD11c (N418) Hamster mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	280,00	20%	224,00
BK3329S	MNDA (3C1) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3330S	PTPA/PPP2R4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3331S	Phospho-Jak1 (Tyr1034/1035) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3332S	Jak1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3333S	ALK (C26G7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3334S	RasGRP3 (C33A3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33359S	Granzyme B (D2H2F) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3335S	ApoA5 (2G1H11) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33360S	SMARCE1/BAF57 (E6H5J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3336S	S5a/PSMD4 (D17E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33370S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (APC)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK3338S	NME1/NDKA (G19) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3339S	Ras (27H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3339T	Ras (27H5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK33418S	HDAC7 (D4E1L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3341L	Phospho-ALK (Tyr1604) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3341S	Phospho-ALK (Tyr1604) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK33437T	ECM Profiling Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK3343S	Phospho-ALK (Tyr1586) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK33443S	SHMT2 (E7F4Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK3344S	Jak1 (6G4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3344T	Jak1 (6G4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3345S	NME1/NDKA (D98) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33462S	Ikaros (D6N9Y) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3346S	SEK1 (5C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33475S	Nestin (10C2) Mouse mAb	Cell Signaling Technologies	NF	100	µg	487,00	20%	389,60
BK3347S	Synaptotagmin-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33483S	BOB-1/OBF-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3348S	Phospho-ALK (Tyr1586) (3B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	606,00	20%	484,80
BK3349S	SGTA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3350S	ApoA1 (5F4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33510S	UTX (D3Q1I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3351S	CD79A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3351T	CD79A Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3352S	Stathmin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3352T	Stathmin Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3353S	Phospho-Stathmin (Ser16) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3354S	CACYBP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33566S	VEGF Receptor 3 (D1J9Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3356S	Phospho-CaMKII (Tyr231) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3357S	CaMKII-α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3358S	PI3 Kinase Class III (D4E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3358T	PI3 Kinase Class III (D4E2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK33593S	ATF-3 (D2Y5W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3359S	Phospho-TORC1/CRTC1 (Ser151) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3360S	RagC Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK3362S	CaMKII (pan) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33636S	Sox9 (D8G8H) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3363S	Dicer Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3363T	Dicer Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3364S	Drosha (D28B1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3364T	Drosha (D28B1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3365S	CaMKI-δ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3366S	Neuropilin-2 (D39A5) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3366T	Neuropilin-2 (D39A5) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3368S	GST (26H1) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK3369S	GSTP1 (3F2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3370S	Phospho-Tyrosine Hydroxylase (Ser31) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3371L	Phospho-Erk5 (Thr218/Tyr220) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3371S	Phospho-Erk5 (Thr218/Tyr220) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3372S	Erk5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3373S	Cathepsin B (G60) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3376S	TrkC (C44H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33770S	SimpleChIP® Human HUWE1 Intron 26 Control Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK3377S	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK3377T	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK3378S	PCAF (C14G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3378T	PCAF (C14G9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3379S	PRMT4/CARM1 (C31G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3381S	Phospho-NMDA Receptor 1 (GluN1) (Ser890) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3382S	NHERF1 (A140) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3383S	Cathepsin B (H190) Antibody (Mouse Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3384S	Phospho-NMDA Receptor 1 (GluN1) (Ser896) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3385S	Phospho-NMDA Receptor 1 (GluN1) (Ser897) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3386S	CDT1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3387S	Cdc6 (C42F7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3387T	Cdc6 (C42F7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3388S	RRM1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3389S	LPP (8B3A11) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33901S	VCAM-1 (D8U5V) Rabbit mAb (Mouse Specific) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3390S	Vimentin (5G3F10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3391L	Phospho-c-Kit (Tyr719) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3391S	Phospho-c-Kit (Tyr719) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3391T	Phospho-c-Kit (Tyr719) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK33924S	RYBP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3393S	JMJD2A (C70G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33942S	SWAP70 (D5O6A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3394S	NHERF1 (A310) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK33959T	Branched Ubiquitin Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK3395S	LRP6 (C47E12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3395T	LRP6 (C47E12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3396S	TCF8/ZEB1 (D80D3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3396T	TCF8/ZEB1 (D80D3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3397S	SHP-2 (D50F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3397T	SHP-2 (D50F2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3398S	Phospho-eIF2α (Ser51) (D9G8) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK3398T	Phospho-eIF2α (Ser51) (D9G8) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK3399S	Phospho-M-CSF Receptor (Tyr699) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK34001S	GFAP (E6N9L) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3400S	Myc-Tag (9B11) Mouse mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00
BK3401S	Phospho-DARPP-32 (Ser97) (D11A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK3402S	Myosin Va Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3403S	Myosin IIa Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3403T	Myosin IIa Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3404S	Myosin IIb Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34050S	PI3 Kinase p110 δ (D1Q7R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3405S	Myosin IIc Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3405T	Myosin IIc Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3406S	Phospho-M-CSF Receptor (Tyr923) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3407S	IRS-1 (D23G12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3407T	IRS-1 (D23G12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3408S	VEGF Receptor 3 (C82A2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34097S	YAP/TAZ (D24E4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3409S	PSD95 (D74D3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3409T	PSD95 (D74D3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK34105S	α-Smooth Muscle Actin (D4K9N) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK3410S	Drosha (D30F3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34113S	MeCP2 (D4F3) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK3411S	eIF3A (D51F4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3411T	eIF3A (D51F4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3413S	eIF3H (D9C1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3414S	HIF-1β/ARNT (C15A11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34156S	Acetyl-Histone H2B (Lys20) (D7O9W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3415S	Atg3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3415T	Atg3 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3416S	IKKε (D61F9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3416T	IKKε (D61F9) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3417S	CTCF (D1A7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK34184S	Topoisomerase IIα (D10G9) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK3418S	CTCF (D31H2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3418T	CTCF (D31H2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3419S	Streptavidin (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	222,00	20%	177,60
BK3420S	Mouse IgG (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	222,00	20%	177,60
BK34214S	CNOT2 (D8Z8P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3423S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	256,00	20%	204,80
BK3424S	Phospho-HDAC4 (Ser632)/HDAC5 (Ser661)/HDAC7 (Ser486) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3426S	Phospho-Stathmin (Ser38) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK34271S	NCoR1 (E4S4N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3427S	Rad50 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3427T	Rad50 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3428S	Phospho-53BP1 (Thr543) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3429S	Phospho-NuMA (Ser395) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3430S	RhoC (D40E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3430T	RhoC (D40E4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3431S	Id2 (D39E8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3432S	Cytokine Receptor Common beta-Chain Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3433S	RECK (D8C7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3434S	Hydroxy-HIF-1α (Pro564) (D43B5) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK3434T	Hydroxy-HIF-1α (Pro564) (D43B5) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK3436S	Flotillin-2 (C42A3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3437S	AMPA Receptor 3 (GluA 3) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3438S	Phospho-PDK1 (Ser241) (C49H2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3438T	Phospho-PDK1 (Ser241) (C49H2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK34391S	ALDH1L1 (E7D7G) Rabbit mAb (IF Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34399S	CD45R/B220 (RA3-6B2) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	130,00	20%	104,00
BK3439S	Notch1 (C37C7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK3440S	Chk2 (1C12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3440T	Chk2 (1C12) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK34411S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (PE-Cy®7 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK34423S	GOT1 (E4A40) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34425S	S100A9 (D5O6O) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK3443S	Phospho-HDAC4 (Ser246)/HDAC5 (Ser259)/HDAC7 (Ser155) (D27B5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3443T	Phospho-HDAC4 (Ser246)/HDAC5 (Ser259)/HDAC7 (Ser155) (D27B5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3444S	HA-Tag (6E2) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3445S	GST (26H1) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK3446S	Notch3 (8G5) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34470S	4E-BP1 (53H11) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3447S	Notch1 (5B5) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3448S	TDP43 (G400) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34499S	p70 S6 Kinase MCF7 Control Cell Extracts	Cell Signaling Technologies	NF	100	µl	231,00	20%	184,80
BK3449S	TDP43 (A260) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3450S	PSD95 (D27E11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3450T	PSD95 (D27E11) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK34511S	MLANA/MART-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3451S	Phospho-µ-Opioid Receptor (Ser375) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3452S	Rabbit IgG Isotype Control (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	222,00	20%	177,60
BK3453S	Phospho-Doublecortin (Ser334) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK34557S	CMTM6 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3455S	Phospho-DRP1 (Ser616) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3456S	MeCP2 (D4F3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3456T	MeCP2 (D4F3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3457S	JMJD3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34589S	HDAC1 (D5C6U) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK34589T	HDAC1 (D5C6U) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3458S	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	500	µl	694,00	20%	555,20
BK34594S	4-1BB/CD137/TNFRSF9 (D2Z4Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK3461S	Phospho-FLT3 (Tyr591) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3462S	FLT3 (8F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3463S	Phospho-FLT3 (Tyr969) (C24D9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK34642S	Clusterin (D7N2K) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK34642T	Clusterin (D7N2K) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK34648S	Ajuba (D4D8P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3464S	Phospho-FLT3 (Tyr589/591) (30D4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3465S	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK34662S	Stat5b Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3466S	Phospho-FLT3 (Tyr591) (54H1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3467S	Perilipin-1 (K117) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3468S	eIF4G2/p97 (D1A10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK34696S	Trk (pan) (A7H6R) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3469S	eIF4H (D85F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3469T	eIF4H (D85F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3470S	Perilipin-1 (D418) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3471S	Phospho-FGF Receptor (Tyr653/654) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3472S	FGF Receptor 1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3474S	Phospho-FLT3 (Tyr591) (33G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK34755S	SimpleChIP® Human ASXL1 Upstream Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK3475S	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK3476L	Phospho-FGF Receptor (Tyr653/654) (55H2) Mouse mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3476S	Phospho-FGF Receptor (Tyr653/654) (55H2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3477S	LATS1 (C66B5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK3477T	LATS1 (C66B5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3478S	Pan-Keratin (C11) Mouse mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK34808S	IFNGR1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3480S	Pyk2 (5E2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3481S	Phospho-Ephrin B (Tyr324/329) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK34828S	Rat (LTF-2) mAb IgG2b Isotype Control (APC Conjugate)	Cell Signaling Technologies NF	100	µg	262,00	20%	209,60
BK3482S	Phospho-LKB1 (Ser428) (C67A3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3483S	DUSP10/MKP5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3484S	TRPV3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK34858S	SLFN11 (D8W1B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK3485S	HGK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3487S	AQP2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3488S	Phospho-HSP90α (Thr5/7) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3489S	MSK1 (C27B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK34911S	Phospho-Stat3 (Ser727) (D4X3C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK34911T	Phospho-Stat3 (Ser727) (D4X3C) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3491S	Phospho-CrkII (Tyr221) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK34920S	PD-1 (D7D5W) XP® Rabbit mAb (Mouse Specific) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK3493S	RIP (D94C12) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3493T	RIP (D94C12) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK34945S	ETEA/UBXD8 (D8H6D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3495S	Beclin-1 (D40C5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3495T	Beclin-1 (D40C5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK34963S	Cas9 (7A9-3A3) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK34969S	IL-13RA2/CD213a2 (E7U7B) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK34971S	Integrin β1 (D6S1W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK34971T	Integrin β1 (D6S1W) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3497S	PHF2 (D45A2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3497T	PHF2 (D45A2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3498S	Bcl-2 (D17C4) Rabbit mAb (Mouse Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3498T	Bcl-2 (D17C4) Rabbit mAb (Mouse Preferred)	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35005S	EHMT1 (E6Q8B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3500S	SignalSilence® cdc2 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK3501S	PDI (C81H6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3501T	PDI (C81H6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3502S	Cortactin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35031S	ATF-2 (D4L2X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK35031T	ATF-2 (D4L2X) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3503S	Cortactin (H222) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3504S	TBK1/NAK (D1B4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3504T	TBK1/NAK (D1B4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35055S	AUP1 (D5M9Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3505S	Asymmetric-Methyl-PABP1 (Arg455/Arg460) (C60A10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3506S	Phospho-NDRG1 (Ser330) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3507S	Sav1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3508S	Brg1 (A52) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3508T	Brg1 (A52) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35094S	CD127/IL-7Rα (A7R34) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	100	µg	429,00	20%	343,20
BK3510S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D13.14.4E) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	694,00	20%	555,20
BK3511S	Phospho-Connexin 43 (Ser368) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3512S	Connexin 43 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3514S	Brg1 (P680) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35154S	CD45 (D3F8Q) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3515S	MLH1 (4C9C7) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60



BK3515T	MLH1 (4C9C7) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35172C	FastScan™ Total LC3B ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK3517S	Phospho-NPM (Thr95) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK35193S	Cas9 (7A9-3A3) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3519S	Phospho-Keratin 17 (Ser44) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3520S	Phospho-NPM (Ser4) (D19C1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK3520T	Phospho-NPM (Ser4) (D19C1) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK3521S	Phospho-MDM2 (Ser166) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3522S	Phospho-PNK1 (Ser114/Thr118) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3523S	RalB Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3524S	UCHL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3525S	UCHL3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3526S	RalA Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35277T	AMPK Substrate Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK35288S	Ezh2 (AC22) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3528S	CD31 (PECAM-1) (89C2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3530S	SDF1/CXCL12 (D32F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3533S	Btk (C82B8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3534S	SFRP1 (D5A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3535S	GATA-1 (D52H6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3535T	GATA-1 (D52H6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK35362S	eNOS (D8A6N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35363S	β-Amyloid (D54D2) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK35368S	CD7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35379S	CD27 (O323) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	500	µl	242,00	20%	193,60
BK3537S	Phospho-Btk (Ser180) (3D3) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3538S	GLI1 (C68H3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3538T	GLI1 (C68H3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35396S	SMCR8 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3539S	Rab11 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35404S	Ikaros (D6N9Y) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3541S	Phospho-NPM (Thr199) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3542S	NPM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3543S	Bit1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35440S	YTHDC2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35447S	SLP-76 (D1R1A) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3545S	Nod1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35467S	CD8α (2.43) Rat mAb (FITC Conjugate)	Cell Signaling Technologies NF	100	µg	148,00	20%	118,40
BK3546S	Arf6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3547S	Rab5 (C8B1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3548S	Phospho-GSK-3β (Thr390) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3549S	PP2C-α (D18C10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3549T	PP2C-α (D18C10) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK35509S	LARS (D7Q4Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3550S	PIAS1 (D33A7) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3550T	PIAS1 (D33A7) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3551S	Mer (D21F11) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	664,00	20%	531,20
BK3552S	Erk5 (D23E9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3553S	Zyxin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3554S	Phospho-c-Cbl (Tyr731) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3554T	Phospho-c-Cbl (Tyr731) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3555S	Phospho-c-Cbl (Tyr774) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3555T	Phospho-c-Cbl (Tyr774) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3556S	Phospho-RSK2 (Ser227) (D53A11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK35573S	2',3'-cGAMP (sodium salt)	Cell Signaling Technologies NF	500	µg	487,00	20%	389,60

BK3557S	TGM2 (D11A6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3557T	TGM2 (D11A6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3558S	LDHA/LDHC (C28H7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35591S	Progesterone Receptor A/B (D8Q2J) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK3561S	CCT2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35652S	Acetyl-α-Tubulin (Lys40) (D20G3) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK35672S	CRMP-2 (D8L6V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35695S	SOAT1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3569S	CD34 (IC0115) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3570S	CD44 (156-3C11) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3570T	CD44 (156-3C11) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35717S	CD109 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3571S	Phospho-CD19 (Tyr531) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3571T	Phospho-CD19 (Tyr531) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3574S	CD19 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3576S	NCAM (CD56) (123C3) Mouse mAb	Cell Signaling Technologies NF	400	µl	487,00	20%	389,60
BK3578S	CD44 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35797S	NOP2 (L221) Antibody	Cell Signaling Technologies NF	100	µl	519,00	20%	415,20
BK3579S	Sox2 (D6D9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3579T	Sox2 (D6D9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3580S	Nanog Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3581S	Phospho-LAT (Tyr171) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3582S	LDHA (C4B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3582T	LDHA (C4B5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35834S	Phospho-Tau (Ser404) (D2Z4G) Rabbit mAb (IHC preferred)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3584S	Phospho-LAT (Tyr191) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3584T	Phospho-LAT (Tyr191) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3585S	PDE5 (P434) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35869S	RPA32/RPA2 (E8X5P) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK35869T	RPA32/RPA2 (E8X5P) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3586S	eEF1A (D10A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35876S	c-Myc/N-Myc (D3N8F) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3588S	LCP1 (D1C3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3589S	RCC1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3590S	Phospho-Rb (Ser780) (C84F6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3591S	Phospho-eIF4B (Ser422) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3591T	Phospho-eIF4B (Ser422) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3592S	eIF4B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3592T	eIF4B Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK35935S	Mouse (MOPC-21) mAb IgG1 Isotype Control (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	500	µl	363,00	20%	290,40
BK35939S	Malic Enzyme 2 (E1N3F) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3593S	Grp75 (D13H4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3593T	Grp75 (D13H4) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK35944S	Calmodulin (D1F7J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3595S	eIF2B-ε Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3597L	Phospho-eIF2α (Ser51) (119A11) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.349,00	20%	1.079,20
BK3597S	Phospho-eIF2α (Ser51) (119A11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	576,00	20%	460,80
BK35980S	FLI1 (D7N5M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35986S	NK1.1/CD161 (PK136) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK3598S	DNMT3A (D23G1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35993S	ZIP8/SLC39A8 (E2L8E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK35998S	SimpleChIP® Human NRIP1 Upstream Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK3599S	EpCAM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK36001C	FastScan™ Total CREB ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK36006S	S100A7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK3601S	Phospho-BLNK (Tyr96) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3601T	Phospho-BLNK (Tyr96) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3603S	Cdc7 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3604S	CDC37 (V367) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36055S	IL2-Rα/CD25 (PC61.5) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK36057S	SNAT1/SLC38A1 (D9L2P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3605S	DIDO1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36064T	MHC Class I Antigen Processing and Presentation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK36067S	RanGAP1 (D2T7T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3606S	NCAM (CD56) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3607S	NEDD4 (C5F5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3608S	Notch1 (D1E11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK36106S	CDK10 (D8Z7Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36110S	α-Smooth Muscle Actin (D4K9N) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK3611S	Phospho-Tuberin/TSC2 (Thr1462) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3612S	Tuberin/TSC2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3614S	Phospho-Tuberin/TSC2 (Tyr1571) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3615S	Phospho-Tuberin/TSC2 (Ser939) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3615T	Phospho-Tuberin/TSC2 (Ser939) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK36169S	HIF-1α (D157W) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK36169T	HIF-1α (D157W) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3616S	Phospho-Tuberin/TSC2 (Ser1254) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3617S	Phospho-Tuberin/TSC2 (Thr1462) (5B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3617T	Phospho-Tuberin/TSC2 (Thr1462) (5B12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3618S	CDC37 (V297) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3619S	MCM2 (D7G11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3619T	MCM2 (D7G11) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3622S	Presenilin 1 Antibody	Cell Signaling Technologies	NF	200	µl	487,00	20%	389,60
BK36233S	PSD95 (7E3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3623S	β-Tubulin (9F3) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK3624S	β-Tubulin (9F3) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK3625S	NUT (C52B1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36268S	CD11c (3.9) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	500	µl	476,00	20%	380,80
BK36271S	Myc-Tag (71D10) Rabbit mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3629S	Integrin β5 (D24A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3629T	Integrin β5 (D24A5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK36303S	p15 INK4B (E3R6S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36306S	p15 INK4B (E3R6S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3630S	RalBP1 (I33) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3632S	Nicastrin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3633S	ALK (D5F3*) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	1.042,00	20%	833,60
BK3633T	ALK (D5F3*) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	358,00	20%	286,40
BK36344S	GRB2 (D2M8M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3635S	Tuberin/TSC2 (28A7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3636S	Histone H2A (L88A6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36377S	CD14 (61D3) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	500	µl	476,00	20%	380,80
BK3638S	Histone H3 (96C10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3638T	Histone H3 (96C10) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3639S	PRC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36406S	Synaptophysin (D8F6H) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK36406T	Synaptophysin (D8F6H) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK3640T	Notch Isoform Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK36422T	Microglia LPS-Related Module Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK36425S	Cleaved Gasdermin D (Asp275) (E7H9G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK36426S	Helios (D4Z6D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK3642S	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK36438S	BLNK (D3P2H) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK36438T	BLNK (D3P2H) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3643S	SATB1 (P472) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK36449S	TET2 (D6C7K) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3644S	CDC73 (A264) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3645S	CDC73 (D410) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3650S	SATB1 (L745) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3652S	cdc25A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3653S	Akt (pan) (40D4) Mouse mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00
BK3655S	GFAP (GA5) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3656S	GFAP (GA5) Mouse mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3657S	GFAP (GA5) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK36586S	Ly-6G (1A8) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK3658S	AceCS1 (D19C6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3658T	AceCS1 (D19C6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3659S	WAVE-2 (D2C8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3659T	WAVE-2 (D2C8) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK36605S	Evi-1 (C50E12) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK36609C	FastScan™ Total Btk ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK3660S	Glucocorticoid Receptor (D8H2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3660T	Glucocorticoid Receptor (D8H2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK36611S	α-E-Catenin (D9R5E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3661L	Phospho-Acetyl-CoA Carboxylase (Ser79) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK3661S	Phospho-Acetyl-CoA Carboxylase (Ser79) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3662S	Acetyl-CoA Carboxylase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3664S	RhoE (4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3666S	Annexin A7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK36671S	ALDH1A1 (D9J7R) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK36671T	ALDH1A1 (D9J7R) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3667S	RCC2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3669S	p115 RhoGEF (D25D2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3670S	GFAP (GA5) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3670T	GFAP (GA5) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3671L	Phospho-Myosin Light Chain 2 (Ser19) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK3671S	Phospho-Myosin Light Chain 2 (Ser19) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3671T	Phospho-Myosin Light Chain 2 (Ser19) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3672S	Myosin Light Chain 2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK36734S	Kindlin-1 (D1K4C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3673S	Cdc45 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK36746S	EpCAM (D4K8R) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK36746T	EpCAM (D4K8R) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3674S	Phospho-Myosin Light Chain 2 (Thr18/Ser19) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3674T	Phospho-Myosin Light Chain 2 (Thr18/Ser19) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3675L	Phospho-Myosin Light Chain 2 (Ser19) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK3675S	Phospho-Myosin Light Chain 2 (Ser19) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3676S	Acetyl-CoA Carboxylase (C83B10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3676T	Acetyl-CoA Carboxylase (C83B10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK36786S	PhosphoPlus® RIP (Ser166) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK3678S	Mouse Anti-rabbit IgG (Conformation Specific) (L27A9) mAb	Cell Signaling Technologies NF	100	µl	281,00	20%	224,80
BK3679S	MSK2 (D41A4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK36809S	Caspase-14 (D3J3D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3680S	Histone H3 (96C10) Mouse mAb (IHC Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3682S	MST1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3682T	MST1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00

BK36836S	5-Carboxylcytosine (5-caC) (D7S8U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	569,00	20%	455,20
BK3683S	GAPDH (14C10) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3684S	TRADD (7G8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3684T	TRADD (7G8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3685S	TCEB3/Elongin A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3686S	p27 Kip1 (D69C12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3686T	p27 Kip1 (D69C12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK36877S	HMGCS1 (D5W8F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3687S	ASM Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3688S	p27 Kip1 (D37H1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3691S	Phospho-eEF2k (Ser366) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3691T	Phospho-eEF2k (Ser366) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3692S	eEF2k Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3693S	Perforin Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3694S	TRADD Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3695S	LIN28A (D84C11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK36966S	GATA-4 (D3A3M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3696S	DR5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK36977S	SLAMF6/CD352 (E8K9W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3697S	FLCN (D14G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3698S	p27 Kip1 (SX53G8.5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3698T	p27 Kip1 (SX53G8.5) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3699S	MyD88 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK37004S	SHMT2 (E8O8J) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK3700S	β-Actin (8H10D10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3700T	β-Actin (8H10D10) Mouse mAb	Cell Signaling Technologies	NF	20	µl	206,00	20%	164,80
BK37020S	TRAIL (C92B9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3702S	GRB10 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3703S	Phospho-SHP-2 (Tyr580) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3704S	ZO-3 (D57G7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3704T	ZO-3 (D57G7) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3707S	TNF-α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3708S	JNK1 (2C6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3709S	TGF-β (56E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3710S	Phospho-ALK (Tyr1278) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3711S	TGF-β Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK37135S	IRP2 (D6E6W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3715S	Pro-TGF-alpha Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3716S	HIF-1α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK37177S	Phospho-LSD1 (Ser131) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3719S	GNB3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3722S	Pin1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3723S	MST3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3724S	HA-Tag (C29F4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3724T	HA-Tag (C29F4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK37259S	CD44 (E7K2Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK37259T	CD44 (E7K2Y) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK3725S	Neuropilin-1 (D62C6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3726S	Phospho-Ezrin (Thr567)/Radixin (Thr564)/Moesin (Thr558) (48G2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3726T	Phospho-Ezrin (Thr567)/Radixin (Thr564)/Moesin (Thr558) (48G2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3727S	TNF-R2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3727T	TNF-R2 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3728S	Sox2 (C70B1) Rabbit mAb (IHC Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3729S	OSR1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK37304S	COL5A1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK3731S	Caspr2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3732S	GP130 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37333S	Phospho-MLKL (Ser345) (D6E3G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK37344S	NPRL2 (D8K3X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37359S	NF-κB2 p100/p52 (D7A9K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3735S	MCM7 (D10A11) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3735T	MCM7 (D10A11) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3736S	TNF-R1 (C25C1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3736T	TNF-R1 (C25C1) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK37377S	PHF8 (E9R4F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3737S	SUZ12 (D39F6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3737T	SUZ12 (D39F6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3738S	Beclin-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3739S	Myc-Tag (9B11) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3740S	SDF1/CXCL12 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3741S	Cyclin D2 (D52F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3741T	Cyclin D2 (D52F9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3742S	E2F-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3743S	Rig-I (D14G6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3743T	Rig-I (D14G6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3745S	TAB2 (C88H10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3746S	JunB (G53) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37478P	Protein G Agarose Beads	Cell Signaling Technologies NF	200	µl	135,00	20%	108,00
BK37478S	Protein G Agarose Beads	Cell Signaling Technologies NF	1	ml	271,00	20%	216,80
BK3748S	Phospho-5-Lipoxygenase (Ser271) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK37495T	Mouse Immune Cell Phenotyping IHC Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.201,00	20%	960,80
BK3749S	Phospho-5-Lipoxygenase (Ser663) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3750S	Integrin α6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3751S	Phospho-SHP-2 (Tyr542) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3751T	Phospho-SHP-2 (Tyr542) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3752S	SHP-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3753S	JunB (C37F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37558S	CD45RA (HI100) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	467,00	20%	373,60
BK3755S	JunB (P169) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37562S	hnRNP L Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3756S	Myc-Tag (9B11) Mouse mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3757S	SNIP/p140Cap Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3759S	SHP-1 (C14H6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3760S	Phospho-IP3 Receptor (Ser1756) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3762S	ASK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37636S	TCF1/TCF7 (C63D9) Rabbit mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK3764S	Phospho-ASK1 (Ser967) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3765S	Phospho-ASK1 (Thr845) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK37664S	CD11c (N418) Hamster mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	429,00	20%	343,20
BK3766S	Thymidylate Synthase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37674S	CD45RA (HI100) Mouse mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	637,00	20%	509,60
BK37681S	Phospho-TFEB (Ser211) (E9S8N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3769S	BNIP3 Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37705S	MLKL (D6W1K) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3770S	Phospho-VEGF Receptor 2 (Tyr1175) (D5B11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3771L	Phospho-Jak2 (Tyr1007/1008) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK3771S	Phospho-Jak2 (Tyr1007/1008) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3774S	Phospho-Jak2 (Tyr221) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3775S	Jak3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3775T	Jak3 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00

BK37765S	Granzyme M (E7B4W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3776S	Phospho-Jak2 (Tyr1007/1008) (C80C3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3777S	Phospho-EGF Receptor (Tyr1068) (D7A5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK3777T	Phospho-EGF Receptor (Tyr1068) (D7A5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK37785S	TFEB (D2O7D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK37805S	c-Kit (D3W6Y) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK37805T	c-Kit (D3W6Y) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK37829S	Phospho-IRF-3 (Ser386) (E7J8G) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK37829T	Phospho-IRF-3 (Ser386) (E7J8G) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK3782S	GCK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3783S	OTUB1 (D8F7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37849S	MX1 (D3W7I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37879S	Thrombospondin-1 (D7E5F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3787L	Phospho-Akt (Ser473) (736E11) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK3787S	Phospho-Akt (Ser473) (736E11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	585,00	20%	468,00
BK3788S	Akt3 (62A8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3788T	Akt3 (62A8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK37909T	p53 Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK3790S	Phospho-HER4/ErbB4 (Tyr984) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3791S	ALK (31F12) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3793S	CLITA Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3794S	SKAR α/β Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3795S	Frizzled5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3796S	α-Amylase (D55H10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3796T	α-Amylase (D55H10) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK37973S	VIP (D8J1V) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK37988S	Mouse (E1D5H) mAb IgG3 Isotype Control	Cell Signaling Technologies NF	100	µl	222,00	20%	177,60
BK3798S	ERp44 (D17A6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3798T	ERp44 (D17A6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3801S	MMP-7 (D4H5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3801T	MMP-7 (D4H5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3803S	PPIG Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK38066S	TBK1/NAK (E8I3G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3806S	Phospho-Rictor (Thr1135) (D30A3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3806T	Phospho-Rictor (Thr1135) (D30A3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3808S	IRAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK38107C	FastScan™ Phospho-Vimentin (Ser56) ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK3810S	Enolase-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3810T	Enolase-1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3811S	PI3 Kinase Class III Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3812S	LSP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3813S	Plexin A1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK38145S	VISTA (D5L5T) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK3814S	Bak Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK38150S	AsCpf1 (Strain BV3L6) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3815S	Phospho-HDAC3 (Ser424) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK38168S	DNA-PKcs (E6U3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK3816S	Plexin A4 (C5D1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3817S	Phospho-VEGF Receptor 2 (Tyr1059) (D5A6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3818S	GFAT1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK38192S	SATB2 (E4N4A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK38200S	CD44 (I1M7) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	100	µg	467,00	20%	373,60
BK3820S	PDHK1 (C47H1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3820T	PDHK1 (C47H1) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3822S	MST4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK3823S	Phospho-APP (Thr668) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3824S	AMPA Receptor 4 (GluA 4) (Ala60) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3825S	AMPA Receptor 4 (GluA 4) (Arg860) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3826S	CD20 (2H7) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	500	µl	617,00	20%	493,60
BK3826S	TORC2/CRTC2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3827S	Phospho-PKM2 (Tyr105) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3828S	Forskolin	Cell Signaling Technologies	NF	10	mg	346,00	20%	276,80
BK3829S	FAAH1 (C84F1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38313S	GNPMB (E4D7P) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK3831S	Phospho-PLD1 (Thr147) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3832S	PLD1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3833S	eIF6 (D16E9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3833T	eIF6 (D16E9) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK38341S	CD4 (RM4-5) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	393,00	20%	314,40
BK3834S	Phospho-PLD1 (Ser561) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3835S	GABA(B)R1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3838S	EAAT2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3839S	GABA(B)R2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38410S	SNF2H (D4W6N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38419S	DFCP1 (E9Q15) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3841L	Phospho-LIMK1 (Thr508)/LIMK2 (Thr505) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3841S	Phospho-LIMK1 (Thr508)/LIMK2 (Thr505) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3841T	Phospho-LIMK1 (Thr508)/LIMK2 (Thr505) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3842S	LIMK1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38436S	NKCC2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3843S	Phospho-AP2M1 (Thr156) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK38454S	Smad4 (D3M6U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38454T	Smad4 (D3M6U) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3845S	LIMK2 (8C11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3845T	LIMK2 (8C11) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK38461T	Senescence Associated Secretory Phenotype (SASP) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK3846S	S5a/PSMD4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3847S	E2-25K/Hip2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38484S	Selumetinib (AZD6244)	Cell Signaling Technologies	NF	10	mg	97,00	20%	77,60
BK3848S	UBE2L3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38527S	CD3 (17A2) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	100	µg	299,00	20%	239,20
BK3852S	MMP-9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38563S	COX IV (D614K) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK3856S	ILK1 (4G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3857S	β-Arrestin 2 (C16D9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38588S	Acetyl-Histone H3 (Lys36) (D9T5Q) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK3858S	APPL1 (D83H4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3858T	APPL1 (D83H4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3860T	PLCγ Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK3861S	Phospho-FRS2-α (Tyr436) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3862S	ILK1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3863S	MOB1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3864L	Phospho-FRS2-α (Tyr196) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK3864S	Phospho-FRS2-α (Tyr196) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3865S	IL-1RA (20D8) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3866S	Caspase-1 (D7F10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3866T	Caspase-1 (D7F10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3867S	nSMase1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3868S	LC3B (D11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3868T	LC3B (D11) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60

BK3869S	BCL2L10 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38707S	YAP (D8H1X) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK38710S	CrkL (D4G7G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3871S	Phospho-PLCy2 (Tyr1217) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3871T	Phospho-PLCy2 (Tyr1217) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK38725S	CD133 (A8N6N) Mouse mAb (Flow Specific) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3872S	PLCy2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3872T	PLCy2 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK38730S	DAF/CD55 (E4G4T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3873S	α-Tubulin (DM1A) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3873T	α-Tubulin (DM1A) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3874S	Phospho-PLCy2 (Tyr759) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3874T	Phospho-PLCy2 (Tyr759) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3875T	Aurora Antibody Sampler Kit	Cell Signaling Technologies	NF	1	µl	614,00	20%	491,20
BK3876S	JARID1A (D28B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3876T	JARID1A (D28B10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK38774S	CD28 (D2Z4E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3877S	Phospho-Vimentin (Ser56) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3877T	Phospho-Vimentin (Ser56) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3878S	Phospho-Vimentin (Ser83) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3878T	Phospho-Vimentin (Ser83) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3879S	Snail (C15D3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3879T	Snail (C15D3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK3880S	Phospho-FRA1 (Ser265) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3881S	Phospho-Gab2 (Tyr452) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3882S	Phospho-Gab2 (Tyr452) (C33G1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3882T	Phospho-Gab2 (Tyr452) (C33G1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3884S	Phospho-Gab2 (Ser159) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3885S	ERCC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38866T	Human-Reactive STING Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK3886S	Glycogen Synthase (15B1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3888S	NuMA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK38896S	MAGE-A3 (E9S4X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3890S	HS1 (D83A8) XP® Rabbit mAb (Human Specific)	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK38916S	ARC (D7Q3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3891S	Phospho-Glycogen Synthase (Ser641) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3892S	HS1 (D5A9) XP® Rabbit mAb (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK38938S	Phospho-PKC (pan) (gamma Thr514) (D6Y3D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3893S	Glycogen Synthase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3894S	PARN (A42) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3895S	Snail (L70G2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3897S	Human Brain-Derived Neurotrophic Factor (BDNF)	Cell Signaling Technologies	NF	10	µg	544,00	20%	435,20
BK3899S	PARN (P620) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3900S	Rabbit (DA1E) mAb IgG XP® Isotype Control	Cell Signaling Technologies	NF	100	µl	249,00	20%	199,20
BK39013S	ALKBH1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3901S	Phospho-Bcr (Tyr177) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3902S	Bcr Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39030S	Acetyl-Histone H3 (Lys27) (D5E4) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK39036S	VCAM-1 (D8U5V) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39037S	CD44 (IM7) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3904S	Gα(z) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3906S	GAPDH (14C10) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3907S	GAPDH (14C10) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3908S	Bcr-Abl (b2a2 Junction Specific) (L99H4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39091S	MCP-1 Antibody (Carboxy-terminal Antigen)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK3909S	UTF1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3910S	Tropomyosin-1 (D12H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3911S	Phospho-p56Dok-2 (Tyr351) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK39127S	Mouse Interferon-γ (mIFN-γ)	Cell Signaling Technologies	NF	100	µg	451,00	20%	360,80
BK3912S	p62Dok Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3913S	Tropomyosin-1/3 (D17B8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39141S	Olfm4 (D6Y5A) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK39141T	Olfm4 (D6Y5A) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK3914S	p56Dok-2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39170S	CD45 (HI30) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	500	µl	612,00	20%	489,60
BK3917S	DDR1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39182S	PhosphoPlus® mTOR (Ser2448) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	1.007,00	20%	805,60
BK3918S	Phospho-IGF-I Receptor β (Tyr1135) (DA7A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3918T	Phospho-IGF-I Receptor β (Tyr1135) (DA7A8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK3919S	Phospho-PSD95 (Tyr236/Tyr240) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3920S	Bag1 (3.10G3E2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3921S	Phospho-AMPA Receptor 2 (GluA2) (Tyr869/Tyr873/Tyr876) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3921T	Phospho-AMPA Receptor 2 (GluA2) (Tyr869/Tyr873/Tyr876) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK39224S	Mcl-1 (D5V5L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39229S	SATB2 (E8R8H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK3922S	IGFBP2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3924S	NSF (D31C7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK3926S	SNAP25 (D110) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39275S	CD69 (E1U2O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3927S	PKA RI-α/β Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39289S	PhosphoPlus® Syk (Tyr525/526) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	1.007,00	20%	805,60
BK3929S	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK39300S	CD5 (E8X3S) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK39300T	CD5 (E8X3S) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK3930S	Rab3A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3931S	SirT1 (D60E1) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3932S	Vimentin (R28) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3933S	Ubiquitin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3934S	PHF20 (D96F6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK39357S	Phospho-Tau (Ser202) (D4H7E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK39359S	Phospho-Keratin 20 (Ser13) (D9M6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK3935S	HMGB1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3936S	Ubiquitin (P4D1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3936T	Ubiquitin (P4D1) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK39382S	CYR61 (E5W3H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39386S	Hemoglobin γ (D4K7X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3938S	FoxO3a (75D8) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK3939S	Phospho-Stat5 (Tyr694) (C71E5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK39412C	PathScan® Total Tyro3 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK3941S	Phospho-SHIP1 (Tyr1020) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK39441S	DUSP6/MKP3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39443S	CD69 (H1.2F3) Hamster mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	186,00	20%	148,80
BK39444S	Abi1 (D3G6C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK39447S	Neogenin (D7M8E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3945S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK3946S	Myc-Tag (71D10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK39487S	Cell Permeabilization Buffer (Triton™ X-100)	Cell Signaling Technologies	NF	100	ml	171,00	20%	136,80
BK3949S	HDAC3 (7G6C5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK3949T	HDAC3 (7G6C5) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00



BK39509S	PRAME (E711B) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	452,00	20%	361,60
BK3950S	SOCS1 (A156) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3950T	SOCS1 (A156) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3952S	MST2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3952T	MST2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3956S	HA-Tag (C29F4) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00
BK3958S	Phospho-MEK1/2 (Ser217/221) (41G9) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK3959S	RANK Ligand (R2) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39609S	SimpleCHIP® Mouse CXCL2 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK3960S	Nur77 (D63C5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3960T	Nur77 (D63C5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3965S	Ras Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3966S	TRRAP (D2966) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3967S	TRRAP (P2032) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39680S	Neutrophil Elastase (E9C9L) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK3968S	RAG1 (D36B3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39692S	p63 (D9L7L) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK3969S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	256,00	20%	204,80
BK3970S	Phospho-EphA2 (Tyr594) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3971S	Acetyl-α-Tubulin (Lys40) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3972S	GRB2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39749S	SQSTM1/p62 (D1Q5S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3975S	Gα(o) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3976S	TACE Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3977S	CDX2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39784S	PLZF (D8G3G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39786S	Phospho-SQSTM1/p62 (Ser403) (D8D6T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK3978S	LIN28A (A177) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3979S	LIN28A (P22) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3980S	EphB1 (5F10) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3982S	GRK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39831S	CD19 (1D3) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µg	467,00	20%	373,60
BK39833S	SimpleCHIP® Human TGFBR2 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK3983S	Phospho-ALK (Tyr1278/1282/1283) Antibody	Cell Signaling Technologies NF	100	µg	579,00	20%	463,20
BK3983T	Phospho-ALK (Tyr1278/1282/1283) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK3984S	Keratin 17/19 (D32D9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK3985S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK3988S	GAD2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39898S	iNOS Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39901S	IL-17A (D1X7L) Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK39909S	MRP3/ABCC3 (D8V8J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3990S	Tuberin/TSC2 (D57A9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39926S	FABP5 (D1A7T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39926T	FABP5 (D1A7T) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3992S	Gα (pan) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3993S	MAVS Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3993T	MAVS Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK39952S	COL1A1 (E6A8E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK39958S	PLVAP Antibody (Carboxy-terminal Antigen)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3995S	MSH6 (P150) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3995T	MSH6 (P150) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK3997S	IDH1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3998S	FTH1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK3999S	Streptavidin-HRP	Cell Signaling Technologies NF	1	ml	265,00	20%	212,00

BK4002S	Troponin I Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4003S	MCM3 (D47B6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4004S	Phospho-Troponin I (Cardiac) (Ser23/24) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4005S	PTEN (D4.3) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK40065S	Androgen Receptor (D6F11) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4006S	Phospho-Na,K-ATPase α1 (Ser23) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4007S	MCM2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK40090S	Calnexin (C5C9) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK40103S	Galectin-1/LGALS1 (8A12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK4011S	Phospho-p130 Cas (Tyr410) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4012S	MCM3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK40134S	DPP4/CD26 (D6D8K) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4013S	NEDD4L Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4014S	Phospho-p130 Cas (Tyr249) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK40151S	CREB (48H2) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4015S	Phospho-p130 Cas (Tyr165) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4017S	α-Amylase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK40180S	PJA2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4018S	MCM7 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4019S	Tau (Tau46) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4019T	Tau (Tau46) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4020S	Phospho-Na,K-ATPase α1 (Ser16) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK40216S	PD-L1 (Extracellular Domain Specific) (D8T4X) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4021S	Talin-1 (C45F1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4021T	Talin-1 (C45F1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4022S	MMP-2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4023S	Fyn Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4023T	Fyn Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4024S	Desmin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4025S	Phospho-NF-κB p65 (Ser536) (93H1) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK4026S	α-Parvin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4027S	Phospho-AMPA Receptor 2 (GluA2) (Tyr876) Antibody	Cell Signaling Technologies	NF	200	µl	579,00	20%	463,20
BK40282S	Mouse (MOPC-21) mAb IgG1 Isotype Control (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	µl	363,00	20%	290,40
BK4028S	Phospho-SATB1 (Ser47) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK40291S	E2F4 (E3G2G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK40295S	Annexin V-PE Early Apoptosis Detection Kit	Cell Signaling Technologies	NF	1	Kit	807,00	20%	645,60
BK4029S	Phospho-SMC1 (Ser360) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4030S	Phospho-p53 (Ser15) (16G8) Mouse mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK4032S	CaMKIV Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4033S	Phospho-Met (Tyr1234/1235) (D26) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK4034S	CREB (48H2) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4035S	ROCK1 (C8F7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4035T	ROCK1 (C8F7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK40364S	HMGCS2 (D8B5M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK40366S	CUT&RUN pAG-MNase and Spike-In DNA	Cell Signaling Technologies	NF	1	Kit	562,00	20%	449,60
BK40368S	Phospho-BCKDH-E1α (Ser293) (E2V6B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4038S	KLF4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4038T	KLF4 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4039S	INPP4b Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4040S	Jak2 (D2E12) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4041S	CD44 (156-3C11) Mouse mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4042S	TCL1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK40435S	XBP-1s (E9V3E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4043S	BAP31 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK4044S	HEF1/NEDD9 (2G9) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40457S	GCN2 (E9H6C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4045S	WVVOX Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4045T	WVVOX Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4046S	hnRNP A0 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4047S	ACSL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40491S	M-Cadherin (D4B9L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40491T	M-Cadherin (D4B9L) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4049S	THEX1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40502S	c-Jun (60A8) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4050S	Tris-Glycine SDS Running Buffer (10X)	Cell Signaling Technologies NF	1000	ml	112,00	20%	89,60
BK4051L	Phospho-Akt (Ser473) (587F11) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK4051S	Phospho-Akt (Ser473) (587F11) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4052S	THEX1 (D2B4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4053S	PKM2 (D78A4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4053T	PKM2 (D78A4) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4054S	Phospho-Drosophila Akt (Ser505) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4055S	THEX1 (D66A11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4056L	Phospho-Akt (Thr308) (244F9) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK4056S	Phospho-Akt (Thr308) (244F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	585,00	20%	468,00
BK4058L	Phospho-Akt (Ser473) (193H12) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK4058S	Phospho-Akt (Ser473) (193H12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	585,00	20%	468,00
BK4058T	Phospho-Akt (Ser473) (193H12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4059S	Akt3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40608S	CNOT3 (D4K4N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4060L	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.530,00	20%	1.224,00
BK4060S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK4060T	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK4061S	N-Cadherin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40623S	CD6 (E9Y7Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4062S	MST3b Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4064S	LSD1 (1B2E5) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40659S	SQLE Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40672S	CXXC1 (D1R5R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4067S	Erk3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4068S	Pan-Cadherin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4068T	Pan-Cadherin Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4070S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	694,00	20%	555,20
BK4071S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK40724S	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK40729S	Phospho-Tuberin/TSC2 (Ser664) (D3B9Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4073S	Pan-Cadherin (28E12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4073T	Pan-Cadherin (28E12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK40749S	Phospho-ATF-2 (Thr69/71)/ATF-7 (Thr51/53) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4074S	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	694,00	20%	555,20
BK40758S	Phospho-CASC5 (Thr943/Thr1155) (D8D4N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4075S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK40760S	Myc-Tag (71D10) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4076S	GEF-H1 (55B6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40781S	F4/80 (BM8.1) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	µg	617,00	20%	493,60
BK4079S	His-Tag (27E8) Mouse mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00
BK40804S	TNFRSF8/CD30 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK40818S	Phospho-STING (Ser366) (D8K6H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4082S	Hochst 33342	Cell Signaling Technologies NF	25	mg	112,00	20%	89,60
BK4083S	DAPI	Cell Signaling Technologies NF	1	mg	112,00	20%	89,60

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BK4084L	DRAQ5®	Cell Signaling Technologies	NF	200	µl	832,00	20%	665,60
BK4084S	DRAQ5®	Cell Signaling Technologies	NF	50	µl	402,00	20%	321,60
BK40868S	CD40 (D8W3N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK4087S	Propidium Iodide (PI)/RNase Staining Solution	Cell Signaling Technologies	NF	100	ml	240,00	20%	192,00
BK40887S	Phospho-SLP-76 (Ser376) (D7S1K) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK4089S	Jak2 (D2E12) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	664,00	20%	531,20
BK4091S	Phospho-Met (Tyr1234/1235) (D26) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	694,00	20%	555,20
BK4092S	Phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK4093S	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK4095S	Phospho-CREB (Ser133) (87G3) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK40969S	NRF2 (D1Z9C) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4096S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Biotinylated)	Cell Signaling Technologies	NF	100	µl	256,00	20%	204,80
BK4097S	Mouse (MOPC-21) mAb IgG1 Isotype Control (Biotinylated)	Cell Signaling Technologies	NF	100	µl	222,00	20%	177,60
BK40994S	MMP-2 (D4M2N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK4100S	SNARK/NUAK2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41019S	MAFB Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4101S	CDK8 (G398) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4101T	CDK8 (G398) Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4102S	ROR1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41039S	ALK (D5F3®) XP® Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4103S	Ku70 (D35) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4104S	Ku70 (V540) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4105S	ROR2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4106S	CDK8 (P455) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4106T	CDK8 (P455) Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4107S	HSL Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4107T	HSL Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK41081S	INF2 (E7H5D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4108S	LC3A/B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41104S	CD45 (30-F11) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	280,00	20%	224,00
BK41112S	MICAL1 (D8K7R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4112S	Cyclin B1 (V152) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK4113S	Phospho-Stat3 (Tyr705) (M9C6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK4115S	CDCP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41165C	FastScan™ Phospho-GSK-3α (Ser21) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK41168S	Myelin Basic Protein (D8X4Q) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4116S	Bub1b Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4117S	SNAP25 (A195) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4118S	Cyclin B1 (V152) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	500	µl	590,00	20%	472,00
BK41194S	BCL6 (D4I2V) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4120S	Microcephalin-1/BRIT1 (D38G5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4120T	Microcephalin-1/BRIT1 (D38G5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4122S	Beclin-1 (2A4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4123S	TIF1β Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4123T	TIF1β Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK41249S	CD11b/ITGAM (M1/70) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	224,00	20%	179,20
BK4124S	TIF1β (C42G12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4124T	TIF1β (C42G12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK41255S	SLK Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4125S	TLK1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41262S	Siglec-10 (D4E3Z) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4127S	Phospho-TIF1β (Ser824) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4127T	Phospho-TIF1β (Ser824) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4128S	Ape1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4129S	Cyclin E1 (HE12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK4129T	Cyclin E1 (HE12) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK41318S	GAD1 (D1F2M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4131S	Phospho-Cyclin B1 (Ser147) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK41328S	Histone H1.4 (D4J5Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4132S	Cyclin E2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4132T	Cyclin E2 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4133S	Phospho-Cyclin B1 (Ser133) (9E3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4134S	Phospho-Stat4 (Tyr693) (D2E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4135S	Cyclin B1 (V152) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4136S	Phospho-Cyclin E1 (Thr62) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK41377S	MTHFD2 (D8W9U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4137S	Phospho-HSL (Ser565) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4137T	Phospho-HSL (Ser565) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4138S	Cyclin B1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4138T	Cyclin B1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4139S	Phospho-HSL (Ser563) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4139T	Phospho-HSL (Ser563) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4140S	Phospho-Numb (Ser276) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4142S	RIP2 (D10B11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4143S	Phospho-ALK (Tyr1096) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK41442S	FoxP3 (3G3) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	581,00	20%	464,80
BK4144S	Phospho-ALK (Tyr1078) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4146S	Calpastatin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41475S	Ubiquityl-Histone H2A (Lys119) (D27C4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK4147S	Cleaved Notch1 (Val1744) (D3B8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4147T	Cleaved Notch1 (Val1744) (D3B8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4148S	AMPKβ2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4148T	AMPKβ2 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK41494S	APOBEC3B (E9A2G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4150S	AMPKβ1/2 (57C12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4150T	AMPKβ1/2 (57C12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4151S	ADAM9 (D64B5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4151T	ADAM9 (D64B5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4153S	EGR1 (15F7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4154S	EGR1 (44D5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4155S	EPAC1 (5D3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4156S	EPAC2 (5B1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4157S	PZR Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4158S	MTAP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41590C	FastScan™ Total PD-L1 ELISA Kit (Mouse Preferred)	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK4159S	DHX29 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41608T	β-Amyloid Mouse Model Neuronal Viability IF Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK4161S	Phospho-Glucocorticoid Receptor (Ser211) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK41622S	Phospho-STING (Ser366) (D8K6H) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK4164S	PIAS3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41658S	TRAF5 (D3E2R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4165S	Pim-3 (D17C9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4165T	Pim-3 (D17C9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK41666S	p38 MAPK (D13E1) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4166S	EAAT1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4167S	GGA3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4168S	Phospho-TrkA (Tyr785)/TrkB (Tyr816) (C67C8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4168T	Phospho-TrkA (Tyr785)/TrkB (Tyr816) (C67C8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4169S	TFIIIB (2F6A3H4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4170S	CHD2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK4171S	Phospho-MKK7 (Ser271/Thr275) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK41726S	PD-L1 (Extracellular Domain Specific) (D8T4X) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK41729S	E-Tag (D1U2Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4172S	MKK7 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4173S	FXR1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4174S	TPA (12-O-Tetradecanoylphorbol-13-Acetate)	Cell Signaling Technologies	NF	1	mg	160,00	20%	128,00
BK41768S	Phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK4176S	Phospho-β-Catenin (Ser675) (D2F1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK4176T	Phospho-β-Catenin (Ser675) (D2F1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK41787S	RYBP (D8J7W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4178S	AMPKβ1 (71C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4178T	AMPKβ1 (71C10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4179S	α-Synuclein (D37A6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4179T	α-Synuclein (D37A6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4180S	Atg12 (D88H11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4180T	Atg12 (D88H11) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4183S	NAC1 Antibody (Rodent Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4184S	Phospho-AMPKα1 (Ser485) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4185S	Phospho-AMPKα1 (Ser485)/AMPKα2 (Ser491) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4186S	Phospho-AMPKβ1 (Ser182) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4187S	AMPKγ1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4187T	AMPKγ1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4188L	Phospho-AMPKα (Thr172) (D79.5E) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK4188S	Phospho-AMPKα (Thr172) (D79.5E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4190S	Acetyl-CoA Carboxylase 1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4191S	Phospho-Stathmin (Ser38) (D19H10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4191T	Phospho-Stathmin (Ser38) (D19H10) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK41934S	WTAP (E7O5B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4193S	Cripto (D81B12) Rabbit mAb (Human Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4194S	Sox1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4195S	Sox2 (L73B4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41965S	SignalSlide® Mouse PD-L1 IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK4196S	LIN28B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4197S	PSMD14 (D18C7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK41987S	MCP-1 (E9R7Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4198S	IL-2Rβ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4199S	Cleaved Caspase-1 (Asp297) (D57A2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4199T	Cleaved Caspase-1 (Asp297) (D57A2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4200S	Rig-I (D33H10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4201S	p75NTR (D8A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK42022T	Insulin/IGF-1 Signaling Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK4202S	YB1 (D299) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4203S	Eg5 (4H3-1F12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK42054C	FastScan™ Phospho-CREB (Ser133) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK4205S	NMDA Receptor 2A (GluN2A) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4206S	Phospho-NMDA Receptor 2A (GluN2A) (Tyr1246) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK42078S	ABCG2 (D5V2K) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK42078T	ABCG2 (D5V2K) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4207S	NMDA Receptor 2B (GluN2B) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK42088S	EZH1 (D7D5D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4208S	Phospho-NMDA Receptor 2B (GluN2B) (Tyr1472) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4209S	Phospho-NMDA Receptor 2B (GluN2B) (Tyr1070) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK42101S	Phospho-Estrogen Receptor α (Ser167) (D5W3Z) Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4210S	Phospho-RCC1 (Ser11) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK4211S	Parkin (Prk8) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4211T	Parkin (Prk8) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4212S	NMDA Receptor 2B (GluN2B) (D15B3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42136S	Myc-Tag (71D10) Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK42143S	Clusterin (D4B6P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4217S	USP28 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4217T	USP28 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4218S	LSD1 (1E5-H2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4219S	ATP2A1/SERCA1 (L24) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42201S	HMGCS1 (D1Q9D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42206S	RPA70/RPA1 (E7T4Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4221S	Phospho-Tie2 (Tyr992) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4222S	CDC37 (D28H7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4223S	Bcl-2 (D55G8) Rabbit mAb (Human Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4223T	Bcl-2 (D55G8) Rabbit mAb (Human Specific)	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4224S	Tie2 (AB33) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4226S	Phospho-Tie2 (Ser1119) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK42284S	β-Amyloid (D54D2) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4228L	Phospho-PI3 Kinase p85 (Tyr458)/p55 (Tyr199) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK4228S	Phospho-PI3 Kinase p85 (Tyr458)/p55 (Tyr199) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4228T	Phospho-PI3 Kinase p85 (Tyr458)/p55 (Tyr199) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK42299S	NaPi2b/SLC34A2 (D6W2G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4229S	Dexas1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4231S	nNOS (C7D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42328S	Ei24 (D3F6Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4233S	Fas (C18C12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4233T	Fas (C18C12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK42344T	Receptor Tyrosine Kinase Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK4234S	nNOS Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4236S	nNOS (C12H1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4237S	Bcl10 (C78F1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4239S	STAG2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42404S	CD27 (O323) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	µl	373,00	20%	298,40
BK42406S	Tom20 (D8T4N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4240S	TFEB Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4241S	CHD3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4241T	CHD3 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK42427S	Helios (D8W4X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK42427T	Helios (D8W4X) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4242S	BCL6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4243S	Acetyl-Histone H3 (Lys56) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4243T	Acetyl-Histone H3 (Lys56) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4245S	CHD4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42466S	CHMP4B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4247S	FXR2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42480S	FEZ1 (D9R8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4249S	PI3 Kinase p110α (C73F8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4249T	PI3 Kinase p110α (C73F8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4252S	PI3 Kinase p110γ Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42533S	DR4 (D9S1R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK42542S	Cleaved Caspase-7 (Asp198) (D6H1) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK42544S	RAGE Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4255S	PI3 Kinase p110α Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4256S	MLH1 (D38G9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4256T	MLH1 (D38G9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00

BK4257S	PI3 Kinase p85 (19H8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4257T	PI3 Kinase p85 (19H8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK42582S	EOMES (D8D1R) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK42594S	MHC Class II (I-A/I-E) (M5/114.15.2) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	262,00	20%	209,60
BK42599S	Acetyl-Histone H3 (Lys36) (D9T5Q) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK4260S	Tri-Methyl-Histone H3 (Lys79) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4261S	Phospho-SRF (Ser103) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4262S	Rab10 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4263S	PI3 Kinase Class III (D9A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4264S	FXR1 (L662) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4265S	STOP (175) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4266S	SOD1 (71G8) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4266T	SOD1 (71G8) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4267L	EGF Receptor (D38B1) XP® Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.278,00	20%	1.022,40
BK4267S	EGF Receptor (D38B1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4267T	EGF Receptor (D38B1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4268S	Fer (5D2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4269S	Ron (1B5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4270S	Non-phospho (Active) β-Catenin (Ser33/37/Thr41) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK42713S	THEM2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4271S	WASP (D9C8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4272S	Cytochrome c Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4272T	Cytochrome c Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK42734S	SSX1/3 (E9P5M) Rabbit mAb (Amino-terminal Antigen)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK42749S	CDK4 (D9G3E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4274S	ATP2A1/SERCA1 (A988) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4275S	Granzyme B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK42777S	CD31 (PECAM-1) (89C2) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK42779S	HIF-1α (D1S7W) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4277S	Phospho-Rb (Ser807/811) (D20B12) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK4279S	Pan-Keratin (C11) Mouse mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK42804S	NCAM1 (CD56) (MY31) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	561,00	20%	448,80
BK4280S	Cytochrome c (136F3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4280T	Cytochrome c (136F3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK42818S	COL11A1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4281S	Phospho-Myt1 (Ser83) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4281T	Phospho-Myt1 (Ser83) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4282S	Myt1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4282T	Myt1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4283S	MyD88 (D80F5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK42847S	CD11c (3.9) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	500	µl	668,00	20%	534,40
BK4285S	α-Tubulin (11H10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4286S	Oct-4 (9B7) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4288S	Phospho-AS160 (Thr642) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4289S	K48-linkage Specific Polyubiquitin Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4290S	HER2/ErbB2 (D8F12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4290T	HER2/ErbB2 (D8F12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK42919S	Cadherin-17 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4292S	PI3 Kinase p85 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4296S	hnRNP A1 (K350) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4297S	CHFR Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4298S	Akt (pan) (40D4) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4299S	IRF-4 (D43H10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4300S	PDAP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4301S	p47phox (D21F6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK4302S	IRF-3 (D83B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4306S	Phospho-SAPK/JNK (Thr183/Tyr185) (81E11) Rabbit mAb (Sepharose® Bead	Cell Signaling Technologies	NF	400	µl	632,00	20%	505,60
BK4307S	Thymidine Phosphorylase/ECGF1 (D69B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4308S	Tuberin/TSC2 (D93F12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4308T	Tuberin/TSC2 (D93F12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4309S	Phospho-Histone H2A.X (Ser139) (20E3) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK43110T	Mitophagy Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK43114S	Eps8 (D1X1L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4311S	Phospho-p40phox (Thr154) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK43124S	Ubiquitin (E412J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4312S	p47phox Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK43130S	Angiotenin (D2O4H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4313S	Skp2 (L70) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK43145S	CD19 (1D3) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	µg	467,00	20%	373,60
BK4314S	Rab25 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK43161S	p16 INK4A (D7C1M) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4317S	FMRP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4319S	Mer (D21F11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4319T	Mer (D21F11) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK43212S	IL2-Rα/CD25 (BC96) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	561,00	20%	448,80
BK4321S	RAD21 (D213) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4322S	Phospho-Stat5 (Tyr694) (D47E7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK4322T	Phospho-Stat5 (Tyr694) (D47E7) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK43239S	EPAC2 (D3P3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4323S	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK43248S	PD-1 (EH33) Mouse mAb (IHC-Specific)	Cell Signaling Technologies	NF	100	µl	824,00	20%	659,20
BK4324S	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	500	µl	694,00	20%	555,20
BK4326S	PTEN (D4.3) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	664,00	20%	531,20
BK43279S	Arginase-1 (D4E3M™) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4327S	Phospho-AML1 (Ser249) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4329S	Synaptophysin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4330S	UbcH5C (D60E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4331S	Phospho-ATP-Citrate Lyase (Ser455) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4331T	Phospho-ATP-Citrate Lyase (Ser455) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4332S	ATP-Citrate Lyase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4334S	AML1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4335S	CD105/Endoglin (D50G1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4336S	AML1 (D33G6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4336T	AML1 (D33G6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4337S	GSK-3α (D80E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4337T	GSK-3α (D80E6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4339S	Cyclic AMP XP® Assay Kit	Cell Signaling Technologies	NF	1	Kit	637,00	20%	509,60
BK4340S	Rabbit IgG Isotype Control (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	222,00	20%	177,60
BK43411S	REG4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK43426S	Rat (LTF-2) mAb IgG2b Isotype Control (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	318,00	20%	254,40
BK4342S	Pbx1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4343S	Akt (pan) (C67E7) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00
BK43481S	FoxP3/Transcription Factor Fixation/Permeabilization Kit	Cell Signaling Technologies	NF	1	Kit	263,00	20%	210,40
BK4348S	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK43499S	Phospho-STING (Ser366) (D8K6H) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK4349S	Phospho-Syk (Tyr525/526) (C87C1) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK43506S	Phospho-Akt (Thr308) (D25E6) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK43514S	CD141/Thrombomodulin (E7Y9P) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK43514T	CD141/Thrombomodulin (E7Y9P) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK4351S	CHD1 (D8C2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK4353S	Acetyl-Histone H3 (Lys27) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4353T	Acetyl-Histone H3 (Lys27) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4355S	ACE2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4356S	HSF1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4356T	HSF1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4357S	RagA (D8B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4357T	RagA (D8B5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK43584S	APOBEC3G (D9C6Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4358S	Skp2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4358T	Skp2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK43590S	mCherry (E5D8F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4359S	IRAK1 Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK43603S	Cyclophilin B (D1V5J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4360S	Cyclic GMP XP® Assay Kit	Cell Signaling Technologies NF	1	Kit	637,00	20%	509,60
BK4363S	IRAK4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4363T	IRAK4 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4366S	Phospho-Bad (Ser136) (D25H8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4366T	Phospho-Bad (Ser136) (D25H8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK43675S	CD44 (IIM7) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	429,00	20%	343,20
BK4367S	IRAK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4367T	IRAK2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4368S	Stat3 (79D7) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00
BK4369S	IRAK-M Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4369T	IRAK-M Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4370L	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D13.14.4E) XP® Rabbit mAb	Cell Signaling Technologies NF	600	µl	1.530,00	20%	1.224,00
BK4370S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D13.14.4E) XP® Rabbit mAb	Cell Signaling Technologies NF	200	µl	637,00	20%	509,60
BK4370T	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D13.14.4E) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK4371S	UGT Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4372S	p44 MAP Kinase (Erk1) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4373S	NeuroD1 (D35G2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4374S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (E10) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK4375S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (E10) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK43769S	Coronin 1A (D6K5B) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4376S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (20G11) Rabbit mAb	Cell Signaling Technologies NF	200	µl	593,00	20%	474,40
BK4377S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb	Cell Signaling Technologies NF	200	µl	593,00	20%	474,40
BK4377T	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4380S	Notch1 (D6F11) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4380T	Notch1 (D6F11) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK43811T	Pyroptosis Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK4381S	Phospho-(Ser/Thr) PKD Substrate Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4383S	Gremlin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4384S	c-Fos Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4384T	c-Fos Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK43861S	Napsin A (D2G1Y) Rabbit mAb (IF Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4387S	DDX5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4388S	ATP2A2/SERCA2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4389S	NFAT1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK43910S	ACTL6/BAF53 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK43918S	MTH1 (D6V4O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK43924S	MX2 (E7Y8H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK43928S	Gephyrin (D4J4R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4392S	PIAS4 (D2F12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4392T	PIAS4 (D2F12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00



BK43933S	Arginase-1 (E4U1l) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4393S	FTH1 (D1D4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4394S	β-TrCP (D13F10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4395S	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK43964S	Phospho-Tau (Thr205) (E7D3E) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK43966S	HO-1 (E3F4S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4396S	STEP (23E5) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4397S	RBX1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK43987S	Di-Methyl-Histone H3 (Lys27) (D18C8) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK44006S	MSL2 (D4V2N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4400S	MIB1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4401S	Crizotinib	Cell Signaling Technologies NF	2,5	mg	141,00	20%	112,80
BK4402S	FoxP1 (D35D10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4402T	FoxP1 (D35D10) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4403S	TWEAK Receptor/Fn14 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4404S	Phospho-EGF Receptor (Tyr1148) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK44056S	NSUN2 Antibody	Cell Signaling Technologies NF	100	µl	519,00	20%	415,20
BK44058S	LCN2 (D4M8L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44059S	TBP (D5C9H) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK44059T	TBP (D5C9H) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4405S	EGF Receptor (15F8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44060S	BNIP3 (D7U1T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4406S	Phospho-Jak2 (Tyr1007) (D15E2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4406T	Phospho-Jak2 (Tyr1007) (D15E2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4407L	Phospho-EGF Receptor (Tyr1173) (53A5) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.390,00	20%	1.112,00
BK4407S	Phospho-EGF Receptor (Tyr1173) (53A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK4408S	Anti-mouse IgG (H+L), F(ab')2 Fragment (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	250	µl	286,00	20%	228,80
BK4409S	Anti-mouse IgG (H+L), F(ab')2 Fragment (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	250	µl	286,00	20%	228,80
BK4410S	Anti-mouse IgG (H+L), F(ab')2 Fragment (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	250	µl	286,00	20%	228,80
BK4412S	Anti-rabbit IgG (H+L), F(ab')2 Fragment (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	250	µl	286,00	20%	228,80
BK4413S	Anti-rabbit IgG (H+L), F(ab')2 Fragment (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	250	µl	286,00	20%	228,80
BK44145S	DNMT3B (E9XR7R) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4414S	Anti-rabbit IgG (H+L), F(ab')2 Fragment (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	250	µl	286,00	20%	228,80
BK44153S	Granzyme B (E5V2L) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK4416S	Anti-rat IgG (H+L), (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	250	µl	237,00	20%	189,60
BK4417S	Anti-rat IgG (H+L), (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	250	µl	237,00	20%	189,60
BK4418S	Anti-rat IgG (H+L), (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	250	µl	237,00	20%	189,60
BK4420S	NAC1 Antibody (Human Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4422S	Paip2A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44268S	CBX4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4426S	FIH (D19B3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44276S	ACAT1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4428S	Oct-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4432S	A-Raf Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4432T	A-Raf Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK44330S	CD3 (UCHT1) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	500	µl	612,00	20%	489,60
BK44353S	CYFIP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4435S	CARD11 (1D12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4436S	CaMKII (pan) (D11A10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4437S	TWEAK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4438S	PRMT4/CARM1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4439S	Oct-4A (C30A3) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4440S	CARD11 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4441S	Phospho-Stat2 (Tyr690) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4441T	Phospho-Stat2 (Tyr690) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60

BK4442S	OB-Cadherin (P707) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44438S	PHF6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4443S	CD3e (CD3-12) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4443T	CD3e (CD3-12) Rat mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4445T	Autophagy Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK44463S	Phospho-Axl (Tyr698)/Mer (Tyr749)/Tyro3 (Tyr681) (D6M4W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK44464S	CEACAM1 (D3R8O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK4446S	MRP2/ABCC2 (R260) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4448S	AFP (D12C1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4449S	RAD21 (L611) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4450S	Caspase-4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44536S	CHOP (L63F7) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4454S	CCTα Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4456S	Nna1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44570S	FBXL10 (D3T8J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44585S	Crry Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4458S	ARK5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44590S	Phospho-RIP (Ser166) (D8I3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK44613S	CNOT1 (D5M1K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4462S	Ran Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4464S	Hop Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4465S	Keratin 7 (D1E4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4465T	Keratin 7 (D1E4) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK44665S	XCR1 (D2F8T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK4466S	β3-Tubulin (TU-20) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4467S	Bif-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44686S	200 mM HEPES, pH 8.0	Cell Signaling Technologies NF	60	ml	94,00	20%	75,20
BK44689T	Human T Cell Co-inhibitory and Co-stimulatory Receptor IHC Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.092,00	20%	873,60
BK4470S	RagD Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4470T	RagD Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK44717S	SMARCAL1 (D3P5I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4471S	SimpleChIP® Human GAPDH Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK44721S	PKCα (D7E6E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4472S	HPK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4473S	Pan-Methyl-Histone H3 (Lys9) (D54) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK4473T	Pan-Methyl-Histone H3 (Lys9) (D54) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK44759S	Na,K-ATPase β1 (D6U8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4475S	Scribble Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44774S	LAG3 (D2G40™) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4477S	ABCG2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44786S	NRCAM (D2H1T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4478S	SimpleChIP® Human GAPDH Intron 2 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK44807S	DNMT3A Isoform 2 (E1Y5O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44813S	Rab27B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4481S	Phospho-PTPα (Tyr789) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK44829S	CHD5 (D2F9Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4482S	THEMIS Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4484S	Acetyl-Histone H3 (Lys9) (C5B11) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK44861S	Tissue Factor/CD142 (E2L3B) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4486S	SimpleChIP® Human α Satellite Repeat Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK4487T	RNAi Machinery Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK4490S	SimpleChIP® Human MyoD1 Exon 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK4491S	Phospho-Tpl2 (Ser400) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK44922S	SET1B (D1U5D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK44931S	FoxP3/Transcription Factor Fixation/Permeabilization Concentrate (4X)	Cell Signaling Technologies NF	50	ml	138,00	20%	110,40

BK4493S	SimpleChIP® Human MYT-1 Exon 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK44947S	CD14 (61D3) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	631,00	20%	504,80
BK4494S	Phospho-DRP1 (Ser616) (D9A1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4495S	CYLD Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4497S	NIPA Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4498S	ETO Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4499L	Histone H3 (D1H2) XP® Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.278,00	20%	1.022,40
BK4499S	Histone H3 (D1H2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4499T	Histone H3 (D1H2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4500S	Phospho-CYLD (Ser418) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4500T	Phospho-CYLD (Ser418) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK45010S	TET2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4502S	IRS-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4502T	IRS-2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4503S	HS1 Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4504S	IRAK1 (D51G7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45057C	FastScan™ Phospho-Bad (Ser136) ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK4505S	TAK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4507S	Phospho-HS1 (Tyr397) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK45084S	PRAME Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4508L	Phospho-TAK1 (Thr184/187) (90C7) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK4508S	Phospho-TAK1 (Thr184/187) (90C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK45095S	Human Interleukin-21 (hIL-21)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK4510S	Phospho-PLCy1 (Ser1248) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4511L	Phospho-p38 MAPK (Thr180/Tyr182) (D3F9) XP® Rabbit mAb	Cell Signaling Technologies NF	1	Kit	1.530,00	20%	1.224,00
BK4511S	Phospho-p38 MAPK (Thr180/Tyr182) (D3F9) XP® Rabbit mAb	Cell Signaling Technologies NF	200	µl	637,00	20%	509,60
BK4511T	Phospho-p38 MAPK (Thr180/Tyr182) (D3F9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK45139T	Methyl-Histone H3 (Lys79) Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK4513S	PLK1 (208G4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4513T	PLK1 (208G4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4514S	Phospho-SEK1/MKK4 (Ser257) (C36C11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4514T	Phospho-SEK1/MKK4 (Ser257) (C36C11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK45159S	SV40 Large T Antigen (D1E9E) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00
BK4515S	Cool1/βPix Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45170S	Phospho-LAT (Tyr255) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4517S	mTOR (L27D4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4518S	MIS-R2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45208S	TIM-3 (D5D5R™) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	824,00	20%	659,20
BK45208T	TIM-3 (D5D5R™) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	280,00	20%	224,00
BK4522S	RBAP46 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4523S	Pan-Keratin (C11) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4524S	FMRP (G468) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45259S	Helios (D8W4X) XP® Rabbit mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK45262S	Mouse Anti-rabbit IgG (Light-Chain Specific) (D4W3E) mAb	Cell Signaling Technologies NF	100	µl	334,00	20%	267,20
BK4526L	Phospho-ATM (Ser1981) (10H11.E12) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK4526S	Phospho-ATM (Ser1981) (10H11.E12) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4526T	Phospho-ATM (Ser1981) (10H11.E12) Mouse mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4528S	Pan-Keratin (C11) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK45298S	S100A7 (E7X2C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4529S	MED12 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4530S	Notch2 (D67C8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4530T	Notch2 (D67C8) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4533S	Daxx (25C12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4535S	PLK1 Antibody	Cell Signaling Technologies NF	200	µl	487,00	20%	389,60
BK4536S	Phospho-TAK1 (Thr187) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK45378S	NK1.1/CD161 (PK136) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	280,00	20%	224,00
BK4537S	Phospho-TAK1 (Thr184) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4538S	MUC1 (VU4H5) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4539L	Phospho-cdc2 (Tyr15) (10A11) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK4539S	Phospho-cdc2 (Tyr15) (10A11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4539T	Phospho-cdc2 (Tyr15) (10A11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4540S	EOMES Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4541S	Phospho-MAP2 (Ser136) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4542S	MAP2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45437S	NY-ESO-1 (D1Q2U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4543S	Keratin 17 (D73C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4543T	Keratin 17 (D73C7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4544S	Phospho-MAP2 (Thr1620/1623) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4545S	Pan-Keratin (C11) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4545T	Pan-Keratin (C11) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4546S	Keratin 8/18 (C51) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4546T	Keratin 8/18 (C51) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK45470S	TRIM33 (D7U4F) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4547S	Phospho-PDGF Receptor α (Tyr1018) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4547T	Phospho-PDGF Receptor α (Tyr1018) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4548S	Keratin 18 (DC10) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4548T	Keratin 18 (DC10) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4549S	Phospho-PDGF Receptor β (Tyr751) (C63G6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4549T	Phospho-PDGF Receptor β (Tyr751) (C63G6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4551S	Phospho-p38 MAPK (Thr180/Tyr182) (28B10) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK4552S	Phospho-p38 MAPK (Thr180/Tyr182) (28B10) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK45533S	LAT (E3U6J) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK45533T	LAT (E3U6J) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK45568S	ROBO2 (E4M6D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45576S	TNFRSF17/BCMA (E6D7B) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4557S	HS1 Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45581S	CD11c (D3V1E) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK45581T	CD11c (D3V1E) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK4558S	Keratin 19 (BA17) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4558T	Keratin 19 (BA17) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK45596S	PDI (E7O2R) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4560S	Met Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45613S	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK4561S	Phospho-HER3/ErbB3 (Tyr1197) (C56E4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4562S	TFII-I Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45638S	Ezh2 (D2C9) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4563S	Phospho-MYPT1 (Thr853) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4563T	Phospho-MYPT1 (Thr853) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4564S	PDGF Receptor β (C82A3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4565S	Dynamin-I (3G4B6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45664S	TBR1 (D6C6X) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4566S	Axl (C44G1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4567S	Fumarase (D9C5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4568S	Phospho-IGF-1 Receptor β (Tyr980) (C14A11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4569S	Phospho-Cortactin (Tyr421) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4570S	TNK1 (C44F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45710S	DHFR Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK45726S	RIP (D94C12) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20

BK4572S	Mcl-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK45737S	Phospho-PSD95 (Ser295) (A8F8Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4573S	Cool2/αPix (C23D2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4574S	FGF Receptor 3 (C51F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4576S	Lyn (5G2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4577S	Phospho-FLT3 (Tyr842) (10A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4578S	BACH1/BRIP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4579S	Phospho-Mcl-1 (Ser159/Thr163) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4581S	Phospho-Bim (Ser69) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK45844S	CRYAB (D6S9E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK45849S	SDHS (D1S8D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK45859S	MT-ND3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4585S	Phospho-Bim (Ser69) (D7E11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4588S	Ku70 (D10A7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4589S	GATA-1 (D24E4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK45901S	DR3 (D5Q2R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK45905S	GATA-3 (D13C9) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4590S	Insulin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4591S	GATA-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4592S	Bik Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4592T	Bik Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4593S	C-Peptide Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4594S	Stat2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK45956S	EPRS Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4595S	GATA-2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4596S	TRIF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4597S	Stat2 Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK45980S	FTO (D2V1I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4599S	LC3A (D50G8) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4599T	LC3A (D50G8) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4600S	Integrin α4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4602S	DNA-PKcs Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4602T	DNA-PKcs Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4603S	TrkB (80E3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4603T	TrkB (80E3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4604S	Doublecortin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4605S	Phospho-Doublecortin (Ser297) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4606S	TrkB Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4607S	TrkB (80G2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46080S	UNC1999	Cell Signaling Technologies	NF	1	mg	101,00	20%	80,80
BK4608S	MAML1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4611S	Dysbindin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4612S	CTMP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46141S	MPC2 (D4I7G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4618S	MAML2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46190S	Sox9 (D8G8H) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4619S	Phospho-TrkA (Tyr490)/TrkB (Tyr516) (C35G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4619T	Phospho-TrkA (Tyr490)/TrkB (Tyr516) (C35G9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK4620S	Histone H3 (D2B12) XP® Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4621S	Phospho-TrkA (Tyr674/675)/TrkB (Tyr706/707) (C50F3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4621T	Phospho-TrkA (Tyr674/675)/TrkB (Tyr706/707) (C50F3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK46232S	RBC Lysis Buffer (10X)	Cell Signaling Technologies	NF	100	ml	112,00	20%	89,60
BK46233S	CD3 (UCHT1) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	304,00	20%	243,20
BK46249S	Exportin-1/CRM1 (D6V7N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4625S	A20/TNFAIP3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK4627S	β-Catenin (L54E2) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK46287S	Tri-Methyl-Histone H3 (Lys36) (D5A7) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK4629S	TBC1D1 (V796) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46307S	IL-2Rβ (D4X3H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4631L	Phospho-p38 MAPK (Thr180/Tyr182) (12F8) Rabbit mAb	Cell Signaling Technologies	NF	600	µl	1.390,00	20%	1.112,00
BK4631S	Phospho-p38 MAPK (Thr180/Tyr182) (12F8) Rabbit mAb	Cell Signaling Technologies	NF	200	µl	593,00	20%	474,40
BK46328S	CD4 (RM4-5) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	318,00	20%	254,40
BK4632S	GADD45 alpha (D17E8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4633S	RBAP46/RBAP48 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4634S	Phospho-ULK1 (Ser467) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4634T	Phospho-ULK1 (Ser467) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK46362S	Mouse Heart Tissue Control Extracts	Cell Signaling Technologies	NF	100	µl	225,00	20%	180,00
BK4636S	MAD2L1 (D8A7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46379S	Cavin-1 (D8C1D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46387S	Anti-Blue (2D2F11) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	434,00	20%	347,20
BK4638T	TrkA and TrkB Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK46395S	YY1 (D5D9Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4640S	KSR1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4641S	SimpleChIP® Human Oct-4 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK4642S	AIF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46449S	Rab5 (E6N8S) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46449T	Rab5 (E6N8S) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK46469S	α-Smooth Muscle Actin (1A4) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK46477S	HSP70 (D1M6J) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK46486T	Autophagy Induction (ULK1 Complex) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK4648S	DHX29 (G63) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4649S	SimpleChIP® Human Sox2 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK4650S	Vinculin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4650T	Vinculin Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK46510S	HPK1 (E1C3L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK46512S	CD11b/ITGAM (M1/70) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4651S	Rac1/Cdc42 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4651T	Rac1/Cdc42 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK46530C	FastScan™ Phospho-IκBα (Ser32) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK46535S	SMAD4 (D3R4N) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK46535T	SMAD4 (D3R4N) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK46537S	FLT3 (BV10A4H2) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4653S	SimpleChIP® Mouse Oct-4 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK4654S	DPYD (D35A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4655S	TESK1 (D49D4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4655T	TESK1 (D49D4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4656S	Cyclin A2 (BF683) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4656T	Cyclin A2 (BF683) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4657S	Vav1 (D45G3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4657T	Vav1 (D45G3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4658S	Di-Methyl-Histone H3 (Lys9) (D85B4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK4658T	Di-Methyl-Histone H3 (Lys9) (D85B4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK46592S	CD62L/L-Selectin (MEL-14) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	373,00	20%	298,40
BK46599T	Methyl-Histone H3 (Lys36) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK4659S	SimpleChIP® Mouse XIIST Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK46611S	HSP60 (D6F1) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK4661S	VDAC (D73D12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4661T	VDAC (D73D12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4663S	SimpleChIP® Human c-Fos Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK4664S	ABIN-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK46650S	Phospho-c-Myc (Thr58) (E4Z2K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4665S	Phospho-p73 (Tyr99) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4666S	WRN (8H3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4666T	WRN (8H3) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4667S	p53 (7F5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK46680S	Caspase-5 (D3G4W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK46687S	Tau (D1M9X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK46687T	Tau (D1M9X) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK4668S	Phospho-SAPK/JNK (Thr183/Tyr185) (81E11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4668T	Phospho-SAPK/JNK (Thr183/Tyr185) (81E11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK46699S	CD4 (RPA-T4) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	500	µl	494,00	20%	395,20
BK4669S	SimpleCHIP® Human CDKN1A Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK46702S	TWIST1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4670T	Loading Control Antibody Sampler Kit (HRP Conjugate)	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK4671S	Phospho-SAPK/JNK (Thr183/Tyr185) (98F2) Rabbit mAb	Cell Signaling Technologies NF	200	µl	579,00	20%	463,20
BK4672S	JNK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK46743S	NRF1 (D9K6P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4674S	β-Arrestin 1/2 (D24H9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4675S	hnRNP K (R332) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4676S	AMPA Receptor 3 (GluA 3) (D47E3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4676T	AMPA Receptor 3 (GluA 3) (D47E3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4678S	KEAP1 (P586) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK46809S	PKCβ (D3E7O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4680S	BMP4 (6B7) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4681S	TLE1/2/3/4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4682S	Mad-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK46855S	PRDX2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4685S	Akt (pan) (11E7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK46861S	HLA-DR (L243) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	500	µl	467,00	20%	373,60
BK46862S	MYST1 (D5T3R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK46869S	Mono-Methyl-Histone H3 (Lys36) (D9J1D) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK4686S	Chronophin/PDXP (C85E3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4686T	Chronophin/PDXP (C85E3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4687S	DKK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4688S	cdc25C (5H9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4688T	cdc25C (5H9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK46890S	Granzyme B (D6E9W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK4689S	DKK2 (N70) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4690S	SFRP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK46911S	TNFRSF8/CD30 (E7E4D) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4691L	Akt (pan) (C67E7) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK4691S	Akt (pan) (C67E7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4691T	Akt (pan) (C67E7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK46931S	Phospho-YAP (Ser109) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4693S	BMP7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4694S	MEK1/2 (L38C12) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4695S	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb	Cell Signaling Technologies NF	200	µl	487,00	20%	389,60
BK4695T	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4696S	p44/42 MAPK (Erk1/2) (L34F12) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4697S	Human BMP-2	Cell Signaling Technologies NF	10	µg	544,00	20%	435,20
BK4699S	hnRNP K (A222) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47009S	TNFRSF8/CD30 (E7E4D) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4702S	Integrin β3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47043S	Phospho-Glycogen Synthase (Ser641) (D4H1B) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK47043T	Phospho-Glycogen Synthase (Ser641) (D4H1B) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00

BK47052S	Cas9 (S. aureus) (6H4) Mouse mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	452,00	20%	361,60
BK47055S	CAP1 (D2K3J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4705S	Integrin α5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4705T	Integrin α5 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK47061S	CELSR2 (D2M9H) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK47066S	YKL-40 (E2L1M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4706S	Integrin β1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4707S	Integrin β4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47084S	GFAP (D1F4Q) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4708S	Integrin β5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4710S	TRAF1 (1F3) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4711S	Integrin αV Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4711T	Integrin αV Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4712S	TRAF2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4712T	TRAF2 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK47134S	XBP-1s (E7M5C) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4715S	TRAF1 (45D3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4715T	TRAF1 (45D3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4716S	RACK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4717S	NF-κB1 p105 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4717T	NF-κB1 p105 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4718S	Aurora A/AIK (1G4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4718T	Aurora A/AIK (1G4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4719S	Snail (SN9H2) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47213S	4F2hc/CD98 (D3F9D) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK4724S	TRAF2 (C192) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4724T	TRAF2 (C192) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4725S	p48 Primase (8G10) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4726S	p58 Primase (8D3) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47284S	Palbociclib	Cell Signaling Technologies NF	1	mg	68,00	20%	54,40
BK4728S	β2-Chimerin (2E3) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4729S	TRAF3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4729T	TRAF3 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4730S	Pim-2 (D1D2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4730T	Pim-2 (D1D2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK47310S	S100A8 (E4F8V) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK47310T	S100A8 (E4F8V) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK4731S	ORC1 (7A7) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4731T	ORC1 (7A7) Rat mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4735S	Phospho-Rpb1 CTD (Ser2/5) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4736S	ORC2 (3G6) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4737S	ORC6 (3A4) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4738S	ARP3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4738T	ARP3 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4739S	Max (S20) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47411S	Glucocorticoid Receptor (D4X9S) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47421S	SAP102 (A7R8L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4742S	RKIP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47432S	CD19 (SJ25C1) Mouse mAb (PerCP Conjugate)	Cell Signaling Technologies NF	500	µl	631,00	20%	504,80
BK47442S	IL2-α/CD25 (PC61.5) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	573,00	20%	458,40
BK4744S	CD15/SSEA1 (MC480) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4745S	TRA-1-81 (TRA-1-81) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47465S	Granzyme K (E9I3D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4746S	TRA-1-60(S) (TRA-1-60(S)) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4746T	TRA-1-60(S) (TRA-1-60(S)) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00

BK47477S	Phospho-RIP3 (Thr231/Ser232) (E751R) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK4747S	TRA-2-54 (2J) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4748S	Tollip Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4749T	Integrin Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK4750T	PAK 1/2/3 Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK4752S	DUSP3/VHR Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47538S	SimpleCHIP® ChIP-seq Multiplex Oligos for Illumina® (Dual Index Primers)	Cell Signaling Technologies NF	1	Kit	892,00	20%	713,60
BK4753T	Cellular Localization IF Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK4754S	HER3/ErbB3 (1B2E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4755S	SSEA4 (MC813) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4755T	SSEA4 (MC813) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4756S	Dcr1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4757S	Phospho-HER4/ErbB4 (Tyr1284) (21A9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4757T	Phospho-HER4/ErbB4 (Tyr1284) (21A9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4758S	DcR3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4758T	DcR3 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK47598S	Integrin β2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4759T	ER Protein Folding Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK47600S	SLIT2 (E8W7Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4760S	Nestin (Rat-401) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4760T	Nestin (Rat-401) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4761S	Phospho-Filamin A (Ser2152) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4762S	Filamin A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4763T	Translation Initiation Complex Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK4764S	NF-κB p65 (C22B4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4764T	NF-κB p65 (C22B4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4765S	Gefitinib	Cell Signaling Technologies NF	10	mg	265,00	20%	212,00
BK4766T	NF-κB Family Member Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK4767T	NF-κB p65 Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK4769T	IRAK Isoform Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK4771S	Acetyl-CBP (Lys1535)/p300 (Lys1499) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4771T	Acetyl-CBP (Lys1535)/p300 (Lys1499) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK47729S	RBM10 (E5V5K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4773S	ULK1 (R600) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4773T	ULK1 (R600) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK47742S	CD45 (30-F11) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	148,00	20%	118,40
BK47744S	IGFBP7 (E3Z8L) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK47744T	IGFBP7 (E3Z8L) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK47746S	4% Formaldehyde, Methanol-Free	Cell Signaling Technologies NF	100	ml	206,00	20%	164,80
BK4775S	Tid-1 (RS13) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK47767T	Tricarboxylic Acid Cycle Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK47769S	Tissue Factor/CD142 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4776S	ULK1 (A705) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4776T	ULK1 (A705) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4777S	Lamin A/C (4C11) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4777T	Lamin A/C (4C11) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK47783S	RIP (D94C12) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4779S	SimpleCHIP® Human NPM1 Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK4780S	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4781S	Phospho-PKA C (Thr197) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4782S	PKA C-α Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4783S	hnRNP LL Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4784S	Phospho-HER3/ErbB3 (Tyr1222) (50C2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK4786S	Ubc9 (D26F2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4786T	Ubc9 (D26F2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60

BK4787S	Msx1 (G116) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4789S	Nucleomethylin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK47903S	CD127/IL-7Rα (A7R34) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	299,00	20%	239,20
BK4790S	Caspase-8 (D35G2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4790T	Caspase-8 (D35G2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4791L	Phospho-HER3/ErbB3 (Tyr1289) (21D3) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.390,00	20%	1.112,00
BK4791S	Phospho-HER3/ErbB3 (Tyr1289) (21D3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK47935S	PYCR1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4793S	CDC37 (D11A3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4793T	CDC37 (D11A3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK47948S	CD248 (E9Z7O) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK47948T	CD248 (E9Z7O) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK4795S	HER4/ErbB4 (111B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4795T	HER4/ErbB4 (111B2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4796S	Clathrin Heavy Chain (D3C6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4796T	Clathrin Heavy Chain (D3C6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK47988S	TNFRSF17/BCMA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4799S	RalA (D6G8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK48006S	RIP3 (D4G2A) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4802S	SMC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4803S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	694,00	20%	555,20
BK48046T	SQSTM1/p62-like Receptor Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK4804S	DCBLD2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4805S	Phospho-SMC1 (Ser957) (5D11G5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4806S	Phospho-NF-κB p105 (Ser933) (18E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4807S	Stat5a (4H1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4808S	Phospho-NF-κB p105 (Ser933) (178F3) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	50	µl	579,00	20%	463,20
BK4810L	Phospho-NF-κB2 p100 (Ser866/870) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK4810S	Phospho-NF-κB2 p100 (Ser866/870) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK4810T	Phospho-NF-κB2 p100 (Ser866/870) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK48111S	Cadherin-6 (D3T3I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4811S	AMPKα (D5A2) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK48120S	Claudin-2 (E1H9O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK48127S	IL2-Rα/CD25 (PC61.5) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK4812S	IκBα (44D4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4813S	USP18 (D4E7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4813T	USP18 (D4E7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4814S	IκBα (L35A5) Mouse mAb (Amino-terminal Antigen)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4814T	IκBα (L35A5) Mouse mAb (Amino-terminal Antigen)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK4816S	RANK Ligand (L300) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK48174S	PRAME (E711B) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	452,00	20%	361,60
BK4817S	STEP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4818S	GSK-3α (D80D1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK4819S	GABA(B)R2 (C44A4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4820S	CREB (D76D11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4821S	Akt (pan) (40D4) Mouse mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK4823S	CDC20 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK48243T	Cardiogenesis Marker Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK4825S	PAK2 (3B5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4827S	MacroH2A1.2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4828S	NKCC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4829S	SimpleChIP® Human NR4A3 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK4830S	Calmodulin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK4832S	APS Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK4833S	HAUSP (D17C6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4833T	HAUSP (D17C6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK48347S	Phospho-c-Kit (Tyr568/570) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4834S	MARK4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4835S	PHD-2/Egln1 (D31E11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48367S	DKK1 (D5V6L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4836S	Phospho-MARK Family (Activation Loop) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4839S	RecQL1 (Q1N3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48416S	JAKMIP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4841S	Cox1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4842S	Cox2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4843S	Mouse (MOPC-21) mAb IgG1 Isotype Control (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	222,00	20%	177,60
BK4844S	COX IV Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48453S	EEA1 (E9Q6G) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4845S	RANK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4846S	DOCK180 (C4C12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4847S	Mre11 (31H4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4847T	Mre11 (31H4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK48488S	DNMT3B (E4I4O) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4848S	N-WASP (30D10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4848T	N-WASP (30D10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4850S	COX IV (3E11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4850T	COX IV (3E11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4851S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK4852S	PCTAIRE 1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4853S	COX IV (3E11) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	590,00	20%	472,00
BK4854S	Phospho-S6 Ribosomal Protein (Ser235/236) (2F9) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK4856S	Phospho-S6 Ribosomal Protein (Ser235/236) (2F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	597,00	20%	477,60
BK4857S	Phospho-S6 Ribosomal Protein (Ser235/236) (91B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK4858L	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.530,00	20%	1.224,00
BK4858S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK4858T	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK4859S	Phospho-Mre11 (Ser676) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4859T	Phospho-Mre11 (Ser676) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4860S	WASP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48625S	DUSP1/MKP1 (E8L7D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48633S	KLC1 (D2T2R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4863S	Phospho-Zyxin (Ser142/143) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK48646S	Phospho-Akt (Thr308) (D25E6) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK48648S	Raptor (E6O3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4864S	PTP-PEST (AG10) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4865S	E2A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4866S	VDAC Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4866T	VDAC Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4867S	Phospho-DRP1 (Ser637) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK48685S	EGF Receptor (D1D4J) XP® Rabbit mAb (Neutralizing) (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4868S	HSP40 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48697T	Toll-like Receptor Antibody Sampler Kit II	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK4869S	HSP60 (D85) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48701S	PTPRF/LAR (E9B9S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48705S	CD4 (RPA-T4) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	500	µl	246,00	20%	196,80
BK4870S	HSP60 (D307) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4871S	HSP40 (C64B4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK4871T	HSP40 (C64B4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4872S	HSP70 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4872T	HSP70 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4873S	HSP70 (6B3) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4874S	HSP90 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48750S	CD20 (E7B7T) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK48750T	CD20 (E7B7T) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK4875S	HSP90 (E289) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4876S	HSP70 (D69) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4877S	HSP90 (C45G5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4877T	HSP90 (C45G5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK48781S	SimpleCHIP® Human C/EBPδ Promoter Primers	Cell Signaling Technologies NF	100	µl	209,00	20%	167,20
BK4878S	Mouse (MOPC-21) mAb IgG1 Isotype Control (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	222,00	20%	177,60
BK48796S	Cas9 (7A9-3A3) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK48799T	Mitochondrial Dynamics Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK4879S	Rab6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48804C	PathScan® Phospho-YAP (Ser127) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK4880S	Phospho-DBC1 (Thr454) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK48818S	p53 (DO-7) Mouse mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK4882S	NF-κB2 p100/p52 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4882T	NF-κB2 p100/p52 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4883S	TAZ (V386) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4885S	FUS/TLS Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48864S	Regucalcin/SMP30 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48866S	iNOS (D6B6S) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4886S	Phospho-NF-κB p65 (Ser536) (93H1) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK4887S	Phospho-NF-κB p65 (Ser536) (93H1) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK4888T	NF-κB Non-Canonical Pathway Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK4889T	Protein Folding and Stability Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK4890S	UBE1a Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4891S	UBE1a/b Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4892S	p63-α Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48938S	α-Smooth Muscle Actin (1A4) Mouse mAb (IF Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4893S	Nanog (1E6C4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48947S	BLNK (D3P2H) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4895S	Mre11 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4896S	PLK3 (D14F12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4897S	Ajuba Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK48989S	Cas9 (S. aureus) (6H4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4898S	Keratin 7 (R458) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4900S	Sox2 (L1D6A2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4901S	Phospho-cdc25C (Ser216) (63F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK4901T	Phospho-cdc25C (Ser216) (63F9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4902S	PI4 Kinase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4903S	Nanog (D73G4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK4903T	Nanog (D73G4) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4904S	Stat3 (79D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4904T	Stat3 (79D7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4905S	Ezh2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49067S	LAMP2 (D5C2P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49081S	Phospho-Stat3 (Ser727) (D8C2Z) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK49083S	Mouse (MOPC-21) mAb IgG1 Isotype Control (APC Conjugate)	Cell Signaling Technologies NF	500	µl	268,00	20%	214,40
BK4908S	53BP1 (P550) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4909S	Tri-Methyl-Histone H3 (Lys36) (D5A7) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK4909T	Tri-Methyl-Histone H3 (Lys36) (D5A7) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00

BK4910S	Phospho-Wee1 (Ser642) (D47G5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4910T	Phospho-Wee1 (Ser642) (D47G5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK49118C	FastScan™ Phospho-4E-BP1 (Thr37/46) ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK4911S	Phospho-YAP (Ser127) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4912S	YAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4913S	Ubc12 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4914S	Hic-5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49151S	IFN-γ (XMG1.2) Rat mAb (FITC Conjugate)	Cell Signaling Technologies NF	100	µg	206,00	20%	164,80
BK4915S	CD54/ICAM-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4916S	STIM1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4917S	STIM2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49183S	Phospho-BLNK (Thr152) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK49189S	PD-L2 (D6L5A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK4918S	Ubc9 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4919S	Ubc13 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4920S	IRF-7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4921S	Phospho-IκBβ (Thr19/Ser23) Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4922S	RelB (C1E4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4922T	RelB (C1E4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4923S	Non-phospho-4E-BP1 (Thr46) (87D12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4923T	Non-phospho-4E-BP1 (Thr46) (87D12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK49255S	CD19 (SJ25C1) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	500	µl	381,00	20%	304,80
BK49269S	Bmi1 (D20B7) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4926S	RIP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4927S	Caspase-8 Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4927T	Caspase-8 Antibody (Mouse Specific)	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK49281S	Phospho-MFF (Ser146) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4928S	Granzyme A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4929S	Albumin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49307S	Gasdermin A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4930S	SUMO-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4930T	SUMO-1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4932S	FAF1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49332S	Phospho-MST1 (Thr183)/MST2 (Thr180) (E7U1D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4933S	Claudin-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4933T	Claudin-1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4934S	Acinus Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49360S	Brg1 (D1Q7F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49360T	Brg1 (D1Q7F) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4936S	Wee1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4937S	53BP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49389S	LINGO-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4938S	Rap1A/Rap1B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4939S	Axl (C2B12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4940S	SUMO-1 (C9H1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4941S	Phospho-PBK/TOPK (Thr9) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4941T	Phospho-PBK/TOPK (Thr9) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK49420S	CD11b/ITGAM (D6X1N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK49420T	CD11b/ITGAM (D6X1N) Rabbit mAb	Cell Signaling Technologies NF	20	µl	222,00	20%	177,60
BK49426S	CENP-I (D4D5K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4942S	PBK/TOPK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4942T	PBK/TOPK Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4943S	IRF-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49445S	NF-κB p65 (D14E12) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK4944S	HR6A/HR6B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK49468S	Visinin-Like Protein 1 (D9L6L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4946S	Phospho-WNK1 (Thr60) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4947S	Phospho-IRF-3 (Ser396) (4D4G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK49482S	CD4 (RM4-5) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	100	µg	449,00	20%	359,20
BK4948S	IRF-4 (P173) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4949S	AID (30F12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4950S	IRF-5 Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4951S	Phospho-KSR1 (Ser392) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK49528S	Acetyl-Histone H2B (Lys20) (D7O9W) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK4953S	PP2A B Subunit Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4953T	PP2A B Subunit Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4954S	RelB Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49561S	Phospho-Tau (Thr205) (E7D3E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK4958S	SLP-76 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4958T	SLP-76 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4959S	AID (EK2 5G9) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49620S	Digoxigenin (D8Q9J) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK49636S	Vimentin (V9) Mouse mAb	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK4963S	Hamartin/TSC1 (1B2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4964S	IRF-4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49661S	TBR1 (D6C6X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4967L	β-Actin Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK4967S	β-Actin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4968S	Pan-Actin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4969S	Endonuclease G Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4970L	β-Actin (13E5) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.231,00	20%	984,80
BK4970S	β-Actin (13E5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4970T	β-Actin (13E5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4971S	SUMO-2/3 (18H8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4971T	SUMO-2/3 (18H8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4973S	SnoN Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4975S	AID (L7E7) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49768S	DNMT3A (E9P2F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4976S	Puma Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4976T	Puma Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4979S	WNK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4980S	Csk (C74C1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4980T	Csk (C74C1) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4981S	Phospho-p63 (Ser160/162) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK49826S	Ghost Dye™ Violet 450 Viability Dye	Cell Signaling Technologies NF	100	µl	159,00	20%	127,20
BK4983S	MAVS Antibody (Rodent Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4987S	Tec Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4989S	Catenin δ-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4991S	Phospho-VEGF Receptor 2 (Tyr951) (15D2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK4991T	Phospho-VEGF Receptor 2 (Tyr951) (15D2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK4992S	PABP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49938T	Microglia Proliferation Module Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK4993S	SMG-1 (Q25) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK49940S	CD31 (PECAM-1) (89C2) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK4994S	NIK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4994T	NIK Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4995S	CUL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4997S	UBC3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK4997T	UBC3 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK4998S	NFAT4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK4999S	Phospho-RelB (Ser552) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5000S	JunD (D17G2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50010S	MyD88 (E9K4E) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50049S	CaMKII-α (6G9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50068S	Vasopressin (D8T3K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50081S	Phospho-AMPKα (Thr172) (D4D6D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5012S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK5013S	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5014S	GAPDH (14C10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5017S	HA-Tag (C29F4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5018S	Phospho-S6 Ribosomal Protein (Ser240/244) (D68F8) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK5019S	ASH2L (D93F6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5019T	ASH2L (D93F6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK50230S	BrdU (Bu20a) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK50235S	Aurora A (D3E4Q) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5023S	Bax (D2E11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5023T	Bax (D2E11) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5025S	Phospho-RelB (Ser552) (D41B9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK5025T	Phospho-RelB (Ser552) (D41B9) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK5026S	Phospho-Myosin IIa (Ser1943) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK50292S	TRIM29/ATDC (E1L4E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK5029S	MLK1 (D66E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5030S	MEF2C (D80C1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5030T	MEF2C (D80C1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK50311S	EPLIN (D1A7A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50318S	Cre Recombinase (D7L7L) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5031S	Phospho-Jak3 (Tyr980/981) (D44E3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5031T	Phospho-Jak3 (Tyr980/981) (D44E3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5032S	DNMT1 (D63A6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5032T	DNMT1 (D63A6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5033S	ERp72 (D70D12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5033T	ERp72 (D70D12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5034S	La Antigen (D19B3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50353S	HSP27 (E1J4D) Rabbit mAb (IHC Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5037S	SimpleChIP® Human γ-Actin Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK5042S	SGLT1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5043S	mTOR (7C10) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5044S	Phospho-S6 Ribosomal Protein (Ser240/244) (D68F8) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK5046S	α-Tubulin (11H10) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5047S	SimpleChIP® Human γ-Actin Intron 3 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK5048S	mTOR (7C10) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK50494S	STING (D1V5L) Rabbit mAb (Rodent Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5049S	Sox2 (D6D9) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5051S	PDI (C81H6) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5052S	Drebrin (pan) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5053S	Argonaute 1 (D84G10) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5053T	Argonaute 1 (D84G10) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5054S	Argonaute 3 (D15D2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50561S	Cas9 (C. jejuni) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50565S	LRF/Pokemon (D7U2O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK5057S	β-Actin (13E5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5058S	NPC1L1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK50590S	Granzyme B (D2H2F) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00



BK5059S	α-Tubulin (11H10) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5060S	RKIP (G38) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5061S	HO-1 (P249) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5063S	α-Tubulin (11H10) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK50665S	CD20 (2H7) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	561,00	20%	448,80
BK5066S	S100A1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5067S	Sox2 (D6D9) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK50708S	HCFC1 Antibody (Carboxy-terminal Antigen)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5071S	ELP1/IKBKAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK50722S	H2A.Z (E9M5G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5075S	Pan-Keratin (C11) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5077S	SimpleCHIP® Human Sat2 Repeat Element Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK50794S	IL-1α (D4F3S) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK50805S	SET1A (E3E2S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5082S	Phospho-Btk (Tyr223) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5082T	Phospho-Btk (Tyr223) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5083S	Erlotinib	Cell Signaling Technologies NF	10	mg	184,00	20%	147,20
BK50844S	MEX3C (D5T2Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5084S	Akt (pan) (C67E7) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5086S	Met (L41G3) Mouse mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5087S	HSP90β Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5088S	Apaf-1 (R205) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK50907S	Phospho-STING (Ser366) (E9A9K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK50907T	Phospho-STING (Ser366) (E9A9K) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5091S	HIPK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK50928S	Cleaved Gasdermin D (Asp276) Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK50929C	PathScan® Phospho-Histone H2A.X (Ser139) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK5095S	Phospho-Nur77 (Ser351) (D22G5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5098S	SimpleCHIP® Human AFM Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK50996S	Jak1 (D1T6W) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK51000S	CD38 (E7Z8C) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK51000T	CD38 (E7Z8C) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK5102S	Phospho-Akt (Ser473) (587F11) Mouse mAb (Biotinylated)	Cell Signaling Technologies NF	200	µl	632,00	20%	505,60
BK5104S	RCC2 (D14F3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5105S	TAX1BP1 (D1D5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5106S	Phospho-Akt (Thr308) (L32A4) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5108S	EGF Receptor (D38B1) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK51104S	METTL14 (D8K8W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK51113S	CD161/KLRB1 (HP-3G10) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	µl	543,00	20%	434,40
BK5111S	SimpleCHIP® Human CaMK2D Intron 3 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK51124S	TPH2 (D3E5I) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5113S	HDAC2 (3F3) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5113T	HDAC2 (3F3) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5114S	SQSTM1/p62 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5114T	SQSTM1/p62 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5117S	AMPA Receptor 3 (GluA3) (D25G9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK51186S	Importin β1 (E1F1E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5118S	Rab9A (D52G8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5118T	Rab9A (D52G8) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK51198S	Di-Methyl-Histone H3 (Lys9) (D85B4) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK5122S	FAM129B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5123S	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK51255S	Phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit mAb (PE-Cy®7 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK5125S	β-Actin (13E5) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5127S	Mouse Anti-rabbit IgG (Conformation Specific) (L27A9) mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	333,00	20%	266,40

BK5128S	TCTP (D10F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5128T	TCTP (D10F2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK51296S	PD-L1 (E1L3N*) XP* Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5131S	SimpleChIP* Mouse CIS Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK5132S	PhosphoPlus* LKB1 (Ser428) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK51332S	GAPDH (D4C6R) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5133S	Rab9 (D2A6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK51345S	RPL5 (D5Q5X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5134S	RCC1 (D15H6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK51367S	4E-BP1 Control Cell Extracts	Cell Signaling Technologies	NF	100	µl	231,00	20%	184,80
BK51374S	β-Amyloid (D54D2) XP* Rabbit mAb (Alexa Fluor* 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5137S	TIAR Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5139S	SimpleChIP* Human ID1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK51418S	Cyclophilin A (D2Y4M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK51419S	CD11c (N418) Hamster mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	186,00	20%	148,80
BK5142T	Loading Control Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK5143T	MYPT1 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK5146S	HGK (D19H10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5147S	SRF (D71A9) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5147T	SRF (D71A9) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5148S	SimpleChIP* Human TAP1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK5149S	DUSP4/MKP2 (D9A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5151P	Anti-rabbit IgG (H+L) (DyLight™ 800 4X PEG Conjugate)	Cell Signaling Technologies	NF	100	µl	156,00	20%	124,80
BK5151S	Anti-rabbit IgG (H+L) (DyLight™ 800 4X PEG Conjugate)	Cell Signaling Technologies	NF	500	µl	316,00	20%	252,80
BK5153S	Androgen Receptor (D6F11) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK5153T	Androgen Receptor (D6F11) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK5154LC	Human Latent Transforming Growth Factor β1 (hLatent TGF-β1)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK5154LF	Human Latent Transforming Growth Factor β1 (hLatent TGF-β1)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK51562S	CD11c (3.9) Mouse mAb (APC-Cy7* Conjugate)	Cell Signaling Technologies	NF	500	µl	668,00	20%	534,40
BK5156S	SimpleChIP* Human SUB1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK5157S	CLOCK (D45B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK51580C	FastScan™ Phospho-Tau (Thr205) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	956,00	20%	764,80
BK51586S	KLF5 (D7S3F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5158S	Frizzled6 (D16E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5159S	MYH Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK51610S	Cas9 (S. aureus) (E4G3U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK51613S	MED1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5161S	Phospho-ATRIP (Ser224) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5163S	Phospho-MYPT1 (Thr696) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5163T	Phospho-MYPT1 (Thr696) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK51660S	5-Hydroxymethylcytosine (5-hmC) (HMC31) Mouse mAb	Cell Signaling Technologies	NF	100	µl	222,00	20%	177,60
BK5166S	EAPP (1E4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK51673S	EED Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5168S	VEGF Receptor 2 (55B11) Rabbit mAb (Sepharose Bead* Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00
BK5169S	eIF4G2/p97 (D88B6) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK51705S	N-Myc (D4B2Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK5172S	SimpleChIP* Human H19/Igf2 Imprinting Control Region Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK5173S	Phospho-CD79A (Tyr182) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5173T	Phospho-CD79A (Tyr182) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5174S	GAPDH (D16H11) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5174T	GAPDH (D16H11) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK51750S	Mono-Methyl Arginine [mme-R] MultiMab™ Rabbit mAb mix (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5175S	Cofilin (D3F9) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5175T	Cofilin (D3F9) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5177S	Oct-4A (C30A3) Rabbit mAb (Alexa Fluor* 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00

BK5178SC	Mouse Tumor Necrosis Factor- $\alpha$ (mTNF- $\alpha$ )	Cell Signaling Technologies NF	10	$\mu$ g	378,00	20%	302,40
BK5178SF	Mouse Tumor Necrosis Factor- $\alpha$ (mTNF- $\alpha$ )	Cell Signaling Technologies NF	10	$\mu$ g	378,00	20%	302,40
BK5179S	Sox2 (D6D9) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 555 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK51802S	NeuN (D4G4O) XP <sup>®</sup> Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK5182S	TRIM29/ATDC Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK51844S	BIN1 (E4A1P) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5184S	Phospho-IRF-7 (Ser471/472) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK51851S	IDO (D8W5E) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5186S	Akt (pan) (C67E7) Rabbit mAb (Alexa Fluor <sup>®</sup> 647 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	590,00	20%	472,00
BK51872S	TBK1/NAK (E9H5S) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5189S	Phospho-CARD11 (Ser652) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK51918S	Hemoglobin $\gamma$ (D4K7X) Rabbit mAb (Alexa Fluor <sup>®</sup> 488 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	590,00	20%	472,00
BK5191SC	Mouse Granulocyte Macrophage Colony Stimulating Factor (mGM-CSF)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5191SF	Mouse Granulocyte Macrophage Colony Stimulating Factor (mGM-CSF)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5192S	Histone H3 (3H1) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	590,00	20%	472,00
BK5193S	Phospho-Bad (Ser112) (7E11) Mouse mAb (Biotinylated)	Cell Signaling Technologies NF	100	$\mu$ l	632,00	20%	505,60
BK51958S	Neutrophil Elastase (E9C9L) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 594 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK5195S	Lipin 1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5195T	Lipin 1 Antibody	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK5196S	NDRG1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5198S	EpCAM (VU1D9) Mouse mAb (Alexa Fluor <sup>®</sup> 488 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	590,00	20%	472,00
BK51995S	Intracellular Flow Cytometry Kit (Triton <sup>™</sup> X-100)	Cell Signaling Technologies NF	1	Kit	336,00	20%	268,80
BK51997S	NCAM1 (CD56) (MY31) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	$\mu$ l	487,00	20%	389,60
BK5199S	Phospho-eIF2 $\alpha$ (Ser51) (D9G8) XP <sup>®</sup> Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	$\mu$ l	694,00	20%	555,20
BK52016S	Malic Enzyme 3 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5203S	AKAP1 (D9C5) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK5203T	AKAP1 (D9C5) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK5204SC	Mouse Interleukin-1 $\beta$ (mIL-1 $\beta$ )	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5204SF	Mouse Interleukin-1 $\beta$ (mIL-1 $\beta$ )	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5206S	TAK1 (D94D7) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK52075S	Phospho-Stat3 (Tyr705) (D3A7) XP <sup>®</sup> Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	694,00	20%	555,20
BK5208SC	Mouse Interleukin-4 (mIL-4)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5208SF	Mouse Interleukin-4 (mIL-4)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5209S	Phospho-Ik $\beta$ (Ser32) (14D4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	$\mu$ l	632,00	20%	505,60
BK52113S	SOCS3 (D6E1T) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK52115C	Mouse Vascular Endothelial Growth Factor-164 (mVEGF164 )	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK52115F	Mouse Vascular Endothelial Growth Factor-164 (mVEGF164 )	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5213S	PCM-1 (G2000) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5214S	T-bet/TBX21 (V365) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5216SC	Mouse Interleukin-6 (mIL-6)	Cell Signaling Technologies NF	10	g	416,00	20%	332,80
BK5216SF	Mouse Interleukin-6 (mIL-6)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5217SC	Mouse Interleukin-7 (mIL-7)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5217SF	Mouse Interleukin-7 (mIL-7)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5218SC	Human Neuregulin-1 (hNRG-1)	Cell Signaling Technologies NF	50	$\mu$ g	416,00	20%	332,80
BK5218SF	Human Neuregulin-1 (hNRG-1)	Cell Signaling Technologies NF	50	$\mu$ g	416,00	20%	332,80
BK52200S	HHLA2/B7-H7 (E1U6X) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK52215C	Human $\beta$ -Nerve Growth Factor (h $\beta$ -NGF)	Cell Signaling Technologies NF	10	$\mu$ g	207,00	20%	165,60
BK52215F	Human $\beta$ -Nerve Growth Factor (h $\beta$ -NGF)	Cell Signaling Technologies NF	10	$\mu$ g	207,00	20%	165,60
BK52239T	Innate Immunity Activation Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK5223SC	Mouse Stem Cell Factor (mSCF)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5223SF	Mouse Stem Cell Factor (mSCF)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5224SC	Mouse Interleukin-22 (mIL-22)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5224SF	Mouse Interleukin-22 (mIL-22)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK52251S	Brg1 (E9O6E) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK52267S	F4/80 (BM8.1) Rat mAb (FITC Conjugate)	Cell Signaling Technologies NF	100	$\mu$ g	355,00	20%	284,00

BK52286S	Calreticulin (D3E6) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5228SC	Mouse Macrophage Colony Stimulating Factor (mM-CSF)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5228SF	Mouse Macrophage Colony Stimulating Factor (mM-CSF)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5231LC	Mouse Transforming Growth Factor β1 (mTGF-β1)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5231LF	Mouse Transforming Growth Factor β1 (mTGF-β1)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5232S	Nanog (D73G4) XP® Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5237SC	Human Neurotrophin-3 (hNT-3)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5237SF	Human Neurotrophin-3 (hNT-3)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5239S	Akt2 (L79B2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5240S	Phospho-ENSA (Ser67)/ARPP19 (Ser62) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5241S	PDGF Receptor α (D13C6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5241T	PDGF Receptor α (D13C6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK52420T	Phospho-YAP/TAZ Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK5242SC	Mouse Interleukin-13 (mIL-13)	Cell Signaling Technologies NF	5	µg	416,00	20%	332,80
BK5242SF	Mouse Interleukin-13 (mIL-13)	Cell Signaling Technologies NF	5	µg	416,00	20%	332,80
BK5243S	Phospho-PLK Binding Motif (ST*P) (D73F6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK52445S	HGF β (D6S7D) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK52445T	HGF β (D6S7D) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK52448S	RPA32/RPA2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5245S	STAMBP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5245T	STAMBP Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5246S	Ezh2 (D2C9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5246T	Ezh2 (D2C9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5247S	COX IV (3E11) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK52496S	HIF-1α (D1S7W) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5249S	cPLA2 (D49A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK52508S	Geminin (E5Q9S) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK52508T	Geminin (E5Q9S) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK5250S	Renin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK52519S	ASXL1 (D1B6V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5251S	Phospho-TCTP (Ser46) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK52559S	Phospho-Connexin 43 (Ser368) (D6W8P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5256S	Phospho-AMPKα (Thr172) (40H9) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK52572S	Rat (LTF-2) mAb IgG2b Isotype Control (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	µg	299,00	20%	239,20
BK5257P	Anti-mouse IgG (H+L) (DyLight™ 800 4X PEG Conjugate)	Cell Signaling Technologies NF	100	µl	156,00	20%	124,80
BK5257S	Anti-mouse IgG (H+L) (DyLight™ 800 4X PEG Conjugate)	Cell Signaling Technologies NF	500	µl	316,00	20%	252,80
BK52583S	NF-κB2 p100/p52 (D9S3M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5258S	Fetuin A (F180) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5259S	PCM-1 (Q15) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5261SC	Mouse Interleukin-10 (mIL-10)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5261SF	Mouse Interleukin-10 (mIL-10)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5262S	Atg4C Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK52631S	Phospho-14-3-3 ζ/δ (Ser58)/η (Ser59)/γ (Ser59)/β/α (Ser60) (E6B3G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK52632S	Aprataxin (D5P3C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK52635S	NG2/CSPG4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5263S	Oct-4A (C30A3) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5266S	Frizzled5 (D2H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK52671S	PVRIG Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5267S	Phospho-Stat4 (Tyr693) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5269S	HMGA2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK52718S	Cleaved-IL-1β (Asp117) Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5272S	SH2D1A (D10G8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5276S	Notch3 (D11B8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5276T	Notch3 (D11B8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5277S	Phospho-LCP1 (Tyr28) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK5278S	PDGF Receptor $\alpha$ (D13C6) XP <sup>®</sup> Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK5281S	FRA1 (D80B4) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5281T	FRA1 (D80B4) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK52821S	Phospho-CD79A (Tyr182) (D1B9) Rabbit mAb (Alexa Fluor <sup>®</sup> 488 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	632,00	20%	505,60
BK5284L	Phospho-Bad (Ser112) (40A9) Rabbit mAb	Cell Signaling Technologies NF	300	$\mu$ l	1.387,00	20%	1.109,60
BK5284S	Phospho-Bad (Ser112) (40A9) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	585,00	20%	468,00
BK5284T	Phospho-Bad (Ser112) (40A9) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK5285S	SignalSilence <sup>®</sup> KEAP1 siRNA I	Cell Signaling Technologies NF	300	$\mu$ l	507,00	20%	405,60
BK5286S	Phospho-Bad (Ser136) (185D10) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	593,00	20%	474,40
BK5286T	Phospho-Bad (Ser136) (185D10) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK52873S	Cleaved Caspase-9 (Asp330) (E5Z7N) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK5289S	SignalSilence <sup>®</sup> KEAP1 siRNA II	Cell Signaling Technologies NF	300	$\mu$ l	507,00	20%	405,60
BK5290S	G $\alpha$ (i) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5291S	RKIP (V177) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK52928S	Phospho-FGF Receptor 1 (Tyr653/654) (D4X3D) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK5292S	BrdU (Bu20a) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5293S	UBA2 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5294S	Phospho-CTDSPL2 (Ser104) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK5295S	ADH1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5296S	E-Cadherin (32A8) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5297S	Synapsin-1 (D12G5) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK5297T	Synapsin-1 (D12G5) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK5298S	FoxP3 (D25D4) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5299S	Atg4B Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK53001S	Phospho-Tau (Thr205) (E7D3E) Rabbit mAb (Alexa Fluor <sup>®</sup> 647 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	632,00	20%	505,60
BK53044S	Phospho-cPLA2 (Ser505) (D412A) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK5305S	GAD1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK53061S	mNeonGreen Tag Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5306S	AMPA Receptor 2 (GluA2) (D39F2) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5306T	AMPA Receptor 2 (GluA2) (D39F2) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK5307S	GAP43 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5308S	SNAP25 (D7B4) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5309S	SNAP25 (D9A12) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK53108S	Semaphorin-4D/CD100 (E5C3B) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK53108T	Semaphorin-4D/CD100 (E5C3B) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	249,00	20%	199,20
BK5311S	PTP1B Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5312SC	Human RANKL/TRANCE/TNFSF11 (hRANKL)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5312SF	Human RANKL/TRANCE/TNFSF11 (hRANKL)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK5313S	RBPSUH (D10A4) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK5313T	RBPSUH (D10A4) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK5315S	Phospho-Akt (Ser473) (D9E) XP <sup>®</sup> Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	694,00	20%	555,20
BK5316S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP <sup>®</sup> Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	694,00	20%	555,20
BK53170S	Ly-6G/Ly-6C (Gr-1) (RB6-8C5) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	$\mu$ g	262,00	20%	209,60
BK5317S	S6 Ribosomal Protein (54D2) Mouse mAb (Alexa Fluor <sup>®</sup> 488 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	590,00	20%	472,00
BK5318S	AIF (D39D2) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK5318T	AIF (D39D2) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK5320S	UVRAG Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5321S	MDA-5 (D74E4) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5321T	MDA-5 (D74E4) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK5322S	GFAT1 (D12F4) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK53234S	Dyskerin (D6N4K) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK5324S	eIF2 $\alpha$ (D7D3) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK5324T	eIF2 $\alpha$ (D7D3) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK53257S	FastScan <sup>™</sup> ELISA Microwell Strip Plate, 96 Well	Cell Signaling Technologies NF	96	tests	88,00	20%	70,40



BK5325S	Dicer (D5F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5326S	Mono-Methyl-Histone H3 (Lys4) (D1A9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK5326T	Mono-Methyl-Histone H3 (Lys4) (D1A9) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK53270S	K-Ras Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53276S	CD133 (A8N6N) Mouse mAb (Flow Specific) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5327S	Di/Tri-Methyl-Histone H3 (Lys9) (6F12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5327T	Di/Tri-Methyl-Histone H3 (Lys9) (6F12) Mouse mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK53289S	CD44 (IIM7) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	100	µg	429,00	20%	343,20
BK5328S	JMJD2A (C37E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5329S	SMC2 (D23C5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53312T	Methyl-Histone H3 (Lys27) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK5331SC	Mouse Epidermal Growth Factor (mEGF)	Cell Signaling Technologies	NF	50	µg	378,00	20%	302,40
BK5331SF	Mouse Epidermal Growth Factor (mEGF)	Cell Signaling Technologies	NF	50	µg	375,00	20%	300,00
BK5332S	Desmin (D93F5) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5332T	Desmin (D93F5) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK53343S	CD19 (1D3) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	242,00	20%	193,60
BK53348S	Phospho-Histone H3 (Ser10) (D7N8E) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK53348T	Phospho-Histone H3 (Ser10) (D7N8E) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK5335S	Acetyl-α-Tubulin (Lys40) (D20G3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK5335T	Acetyl-α-Tubulin (Lys40) (D20G3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK5337S	FoxP2 (D55H9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53385S	WDR59 (D4Z7A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5339S	Smad2 (D43B4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5339T	Smad2 (D43B4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK53402C	PathScan® Phospho-Tyros3 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK5341S	LysRS Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53424S	CLIC1 (D7D6H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5342S	ENPP1 (D37B7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5344S	NEDD4 (D82F4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53453S	HPK1 (E6D2F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5345S	ASCT2 (V501) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53460S	CD2 (D5L3B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5346S	β-Tubulin (9F3) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5347S	LAT1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53484S	Mouse (E7Q5L) mAb IgG2b Isotype Control	Cell Signaling Technologies	NF	100	µl	222,00	20%	177,60
BK5348S	Phospho-c-Fos (Ser32) (D82C12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK5348T	Phospho-c-Fos (Ser32) (D82C12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK53496S	Lamin A/C (4C11) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK53500S	Galectin-9 (D9R4A) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5350S	LCP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53516S	HDAC6 (D2E5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5351S	hnRNP Q/R Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53528S	FoxA1/HNF3α (E7E8W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53538S	SimpleCHIP® Human HMOX1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK53539S	Phospho-IRF-3 (Ser396) (D6O1M) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK5353S	NME1/NDKA (D14H1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5354S	EGF Receptor (L858R Mutant Specific) (43B2) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK53553C	PathScan® Total MUC1 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK53559S	SimpleCHIP® Mouse Ccdc57 Intron 5 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK5355S	Phospho-NMDA Receptor 2B (GluN2B) (Ser1284) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5356S	HDAC1 (10E2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5356T	HDAC1 (10E2) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK53600S	SHOC2 (D7N1A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53604S	Histone H2A.X (D17A3) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5360S	SirT7 (D3K5A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK5361S	JARID1C (D29B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5361T	JARID1C (D29B9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5362S	Dicer (D38E7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5362T	Dicer (D38E7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK53641S	MLL3 (D1S1V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5364L	Phospho-S6 Ribosomal Protein (Ser240/244) (D68F8) XP® Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.530,00	20%	1.224,00
BK5364S	Phospho-S6 Ribosomal Protein (Ser240/244) (D68F8) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK5364T	Phospho-S6 Ribosomal Protein (Ser240/244) (D68F8) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK5365S	PSA/KLK3 (D6B1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5365T	PSA/KLK3 (D6B1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5366P	Anti-rabbit IgG (H+L) (DyLight™ 680 Conjugate)	Cell Signaling Technologies	NF	100	µl	156,00	20%	124,80
BK5366S	Anti-rabbit IgG (H+L) (DyLight™ 680 Conjugate)	Cell Signaling Technologies	NF	500	µl	316,00	20%	252,80
BK53674S	STAM2 (D8B3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5367SC	Human Oncostatin M (hOSM)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK5367SF	Human Oncostatin M (hOSM)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK5369S	LAP2α (3A3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5371SC	Mouse Oncostatin M (mOSM)	Cell Signaling Technologies	NF	25	µg	416,00	20%	332,80
BK5371SF	Mouse Oncostatin M (mOSM)	Cell Signaling Technologies	NF	25	µg	416,00	20%	332,80
BK5373S	Akt (pan) (C67E7) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK53745S	c-Raf (D4B3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53749S	Phospho-YAP (Ser109) (E519G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5375S	Phospho-Stat1 (Tyr701) (S8D6) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK5376S	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5377S	JMJD1B (6A1-1F5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5377T	JMJD1B (6A1-1F5) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5378S	Msx1 (P5) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5379S	Rictor (D16H9) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00
BK53804C	PathScan® Total HDAC4 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK5380S	hnRNP A1 (R196) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5384S	PTEN (D5G7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5385S	PLCγ1 (D9H10) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5387S	Phospho-Stat5 (Tyr694) (C71E5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK5388S	RXRα Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5389S	NME1/NDKA (D18F10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5391S	DRP1 (D8H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5391T	DRP1 (D8H5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5392S	HDAC4 (4A3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5392T	HDAC4 (4A3) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5394S	SMC2 (D91E3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK53957S	IL-1α (D4F3S) Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK53966S	Phospho-Cyclin D3 (Thr283) (E1V6W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5397S	Stat6 (D3H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5398S	KHSRP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5399S	Phospho-eIF4B (Ser406) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5400S	Ribosomal Protein L26 (D8F6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK54016S	EGF Receptor (E746-A750del Specific) (D6B6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK54020T	Rpb1 CTD Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK54037S	C17orf59 (D2B5X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5405S	PI3 Kinase p110γ (D55D5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5405T	PI3 Kinase p110γ (D55D5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK54062S	p300 (D2X6N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5406S	ZO-1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK54101S	Phospho-Bec1-1 (Ser30) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK54105S	PhosphoPlus® RIP3 (Ser227) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK54106S	Lamin A/C (4C11) Mouse mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00

BK5410S	Acetyl-Histone H2B (Lys12) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK54126S	HLA-DR (L243) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	500	µl	262,00	20%	209,60
BK5412S	PFKP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54135S	ALDH1A1 (D9Q8E) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK5414LC	Mouse Basic Fibroblast Growth Factor (mFGF basic/FGF2)	Cell Signaling Technologies NF	50	µg	416,00	20%	332,80
BK5414LF	Mouse Basic Fibroblast Growth Factor (mFGF basic/FGF2)	Cell Signaling Technologies NF	50	µg	416,00	20%	332,80
BK5415S	Mouse (G3A1) mAb IgG1 Isotype Control	Cell Signaling Technologies NF	250	µg	222,00	20%	177,60
BK54164C	FastScan™ Phospho-p70 S6 Kinase (Thr389) ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60
BK5416S	DDB-2 (D4C4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5416T	DDB-2 (D4C4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5417S	GCNF Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5418S	Galectin-1/LGALS1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5419S	ZFX (L28B6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5420S	SPARC Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5421S	Bub1b (D32E8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5422S	LIN28B Antibody (Mouse Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54236S	FoxM1 (D3F2B) Rabbit mAb (Flow Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54240S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D6A9) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	632,00	20%	505,60
BK5424S	MSH6 (D60G2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5425S	Normal Goat Serum	Cell Signaling Technologies NF	10	ml	116,00	20%	92,80
BK54269C	PathScan® Total α-Synuclein Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK5426S	Phospho-Talin (Ser425) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5427S	Di-Methyl-Histone H3 (Lys79) (D15E8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK5427T	Di-Methyl-Histone H3 (Lys79) (D15E8) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK5428S	DDB-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5429S	p53 (7F5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5430S	Emerin (D9B3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5431S	Phospho-SHP-2 (Tyr580) (D66F10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5431T	Phospho-SHP-2 (Tyr580) (D66F10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK54322S	IP6K3 (D9O7J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5432S	RACK1 (D59D5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54330S	Galectin-9 (D9R4A) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK54330T	Galectin-9 (D9R4A) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5433S	TERF2IP (D9H4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54340S	Jagged1 (D4Y1R) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK54359S	EGF Receptor (D1D4J) XP® Rabbit mAb (Neutralizing)	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK54359T	EGF Receptor (D1D4J) XP® Rabbit mAb (Neutralizing)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5436S	FoxM1 (D12D5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5436T	FoxM1 (D12D5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK54376S	MMP-1 (E9S9N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5437S	ERCC1 (D61F5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5438S	Phospho-Histone H2A.X (Ser139/Tyr142) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5439S	SKAR α/β (D65E8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5440S	LRP5 (D5G4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5442S	RBPSUH Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5443S	Ikaros Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5445S	Phospho-SHIP2 (Tyr1135) (D33C6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK5447S	EpCAM (VU1D9) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5448S	Nanog (D73G4) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5449S	Thymidylate Synthase (D26G11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54508S	CD19 (1D3) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	µg	404,00	20%	323,20
BK54516S	NBR1 (D2E6) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5451S	PEN2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54523S	Pim-1 (D8D7Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK5452SC	Human His6Fas Ligand/TNFSF6 (hHis6FasL)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK5452SF	Human His6Fas Ligand/TNFSF6 (hHis6FasL)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK54535S	TNFRSF8/CD30 (E4L4I) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK54535T	TNFRSF8/CD30 (E4L4I) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK5453S	Mcl-1 (D35A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5453T	Mcl-1 (D35A5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK54542S	Phospho-HNF1α (Ser247) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK54545S	Fascin (55k-2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54551S	NKX6.1 (D8O4R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54560S	2B4/SLAMF4/CD244 (D5J9D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54576S	LSD2 (E1R6O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54580S	Cas9 (S. pyogenes) (D8Y4K) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5460S	BRSK2 (D29B6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5461S	Synaptophysin (D35E4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5461T	Synaptophysin (D35E4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK54645S	Bafilomycin A1	Cell Signaling Technologies NF	100	µg	160,00	20%	128,00
BK5464S	Phospho-c-Jun (Ser63) (54B3) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK54653S	Androgen Receptor Antibody (Carboxy-terminal Antigen)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5465S	Phospho-Tyrosine Mouse mAb (P-Tyr-100) (HRP Conjugate)	Cell Signaling Technologies NF	200	µl	579,00	20%	463,20
BK54669S	TIM-3 (D5D5R™) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5466S	RagC (D31G9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5466T	RagC (D31G9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5467S	Synaptophysin (D40C4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5468S	BSP II Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5469S	TTK (D15B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5470P	Anti-mouse IgG (H+L) (DyLight™ 680 Conjugate)	Cell Signaling Technologies NF	100	µl	156,00	20%	124,80
BK5470S	Anti-mouse IgG (H+L) (DyLight™ 680 Conjugate)	Cell Signaling Technologies NF	500	µl	316,00	20%	252,80
BK5471S	Livin (D61D1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5471T	Livin (D61D1) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5472S	Phospho-PLK1 (Thr210) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5472T	Phospho-PLK1 (Thr210) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK54737S	YTHDC1 (D10) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5473S	Phospho-Src (Ser17) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5474S	Diap2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5475S	GST (91G1) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK54761S	NeuN (D4G4O) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK54762S	Phospho-RPA32/RPA2 (Ser8) (E5A2F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5478S	CD2AP (A599) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5479S	cPLA2 (D11H4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5480S	CHAF1A (D77D5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5481S	Jak3 (5H2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5482S	Phospho-NDRG1 (Thr346) (D98G11) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK5482T	Phospho-NDRG1 (Thr346) (D98G11) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK54837S	FcyRIIB (D8F9C) XP® Rabbit mAb (Mouse Specific) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5483S	Phospho-TBK1/NAK (Ser172) (D52C2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK5483T	Phospho-TBK1/NAK (Ser172) (D52C2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK5484S	Phospho-Ezrin (Tyr353) (D66D3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5485S	Phospho-Afadin (Ser1718) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5486S	Diap1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5487S	p21 Waf1/Cip1 (12D1) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5488S	EpCAM (VU1D9) Mouse mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5490S	SirT3 (D22A3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK54917S	IKKα (3G12) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5492S	BrdU Cell Proliferation Chemiluminescent Assay Kit	Cell Signaling Technologies NF	1	Kit	1.069,00	20%	855,20
BK54943S	IL-18 (D2F3B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK54979S	VISTA (D5LST) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK54979T	VISTA (D5LST) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK5499S	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK55003S	Arginase-2 (D9J1N) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK55003T	Arginase-2 (D9J1N) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5500S	Phospho-RCC1 (Ser11) (D18B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5501S	Phospho-MAPK/CDK Substrates (PXS*P or S*PXR/K) (34B2) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	579,00	20%	463,20
BK55041S	Phospho-SMAD2 (Ser465/Ser467) (E8F3R) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK5504S	Atg14 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55051S	CD63 (D411X) Rabbit mAb (IHC Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55080S	CHOP (L63F7) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK55104S	FKBP1A/FKBP12 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5512S	Plexin A3 (D2G12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55147S	Tissue Factor/CD142 (E2Y6L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5514S	Phospho-Syk (Tyr525/526) (C87C1) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK5516S	SimpleChIP® Human GAPDH Exon 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK55174S	PTK6/BRK (D4O2D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5517S	SimpleChIP® Human HoxA2 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK5519S	JIP4/SPAG9 (D72F4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5521S	14-3-3 η (D23B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5521T	14-3-3 η (D23B7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5522S	14-3-3 γ (D15B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5523S	DUSP16/MKP7 (D5F4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5524S	PITSLRE/CDK11 (D88B3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55274S	CD11b/ITGAM (M1/70) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	100	µg	355,00	20%	284,00
BK55279S	Cathepsin B (D1C7Y) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5527S	PIP4K2A (D83C1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55284S	NRCAM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55286S	Tri-Methyl-Histone H3 (Lys9) (D4W1U) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK5528S	RSK2 (D21B2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5528T	RSK2 (D21B2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5529S	S100A10 (4E7E10) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55307S	CD45 (30-F11) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55330S	Mouse Brain Tissue Control Extracts	Cell Signaling Technologies NF	100	µl	225,00	20%	180,00
BK5536S	Phospho-mTOR (Ser2448) (D9C2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK5536T	Phospho-mTOR (Ser2448) (D9C2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK5537S	HIF-1β/ARNT (D28F3) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5537T	HIF-1β/ARNT (D28F3) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5538S	Phospho-FoxO3a (Ser294) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK55397S	CD8α (RPA-T8) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	500	µl	246,00	20%	196,80
BK5539S	SynGAP (D20C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5540S	SynGAP (D78B11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55413S	MHC Class II (I-A/I-E) (M5/114.15.2) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	561,00	20%	448,80
BK5543S	Phospho-PZR (Tyr263) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5544S	TGF-beta Receptor III (D11G10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5545S	hnRNP A0 (D8A3) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK55463S	RHAMM/CD168 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5546S	Ubiquityl-Histone H2B (Lys120) (D11) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK5546T	Ubiquityl-Histone H2B (Lys120) (D11) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK55476S	LDB1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5547S	SMC4 (D14E2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK55481S	ALDH1A2 (E6O6Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5548S	S6 Ribosomal Protein (54D2) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5549S	SimpleChIP® Human EGR1 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20



BK55506S	Cyclin D1 (E3P5S) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK55506T	Cyclin D1 (E3P5S) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK55509S	UAP56 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55550S	SimpleChIP® Human GATA-6 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK55512S	PLCy2 (E5U4T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55515S	SimpleChIP® Human HSPA6 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK55525S	SimpleChIP® Human IκBα Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK55535S	USP10 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55545S	HA-Tag (C29F4) Rabbit mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK55545S	CHOP (D46F1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55545T	CHOP (D46F1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK55555S	DDX4 (2F9H5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55565S	DLST Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55575S	Succinyl-CoA Synthetase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55584S	CD27 (O323) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	280,00	20%	224,00
BK55585S	Phospho-GSK-3β (Ser9) (D85E12) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK55587S	Phospho-GSK-3β (Ser9) (D85E12) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK55594S	S6 Ribosomal Protein (S4D2) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK55595S	LRKK2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55605S	DJ-1 (D21E11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55618S	CD45RO (UCHL1) Mouse mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK55652S	Progesterone Receptor A/B (D8Q2J) XP* Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK55673S	Numb (C29G11) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK55685S	β3-Tubulin (D71G9) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK55687S	β3-Tubulin (D71G9) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK55695S	PI3 Kinase p101 (D32A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55716S	Glucocorticoid Receptor (D8H2) XP* Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK55715S	Anti-biotin (D5A7) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	1	ml	256,00	20%	204,80
BK55728S	PCSK9 (D5K45) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55764T	NF-κB Family Antibody Sampler Kit II	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK55800S	Mono-Methyl-Histone H3 (Lys4) (D1A9) XP* Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK55835S	DDR1 (D1G6) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK55837S	DDR1 (D1G6) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK55845S	Phospho-Tuberin/TSC2 (Ser1387) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK55847S	Phospho-Tuberin/TSC2 (Ser1387) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK55855S	Tyro3 (D38C6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55861S	SignalSlide® HeLa +/- IFNa IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK55885S	EGF Receptor (D38B1) XP* Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK55895S	Rab11 (D4F5) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK55897S	Rab11 (D4F5) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK55919S	PD-L1 (Extracellular Domain Specific) (D8T4X) Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK55915S	SENP3 (D20A10) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK55920S	mGluR5 (D6E7B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55927S	CD4 (RPA-T4) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	304,00	20%	243,20
BK55935S	SH3BP4 (D3D9I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55935S	Troponin T (Cardiac) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55948S	NADK Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55955S	SGK2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55962S	HOXD9 (E3F2T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK55975S	Anti-biotin (D5A7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	469,00	20%	375,20
BK55987S	Syndecan 1 (D4Y7H) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK55995S	Phospho-SGK1 (Ser78) (D36D11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK56005S	hnRNP A0 (D26A2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK56015S	βIG-H3 (D31B8) XP* Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK56017S	βIG-H3 (D31B8) XP* Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60

BK56025S	CD11c (3.9) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	500	µl	516,00	20%	412,80
BK56039S	CD81 (D3N2D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK56044S	Btk (D6T2C) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5605S	c-Myc (D84C12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5605T	c-Myc (D84C12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK56062T	Senescence Marker Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK5606S	BACE (D10E5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5606T	BACE (D10E5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5607S	MARCKS (D88D11) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5607T	MARCKS (D88D11) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK56082S	CD14 (D7A2T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5610S	Phospho-IRS-1 (Ser318) (D51C3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5611S	ALK (C26G7) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00
BK5612S	β-Catenin (L54E2) Mouse mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5614S	ARP2 (D85D5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK56159S	Oct-4A (C30A3) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5616S	EGF Receptor (D38B1) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5617S	Phospho-ARHGAP42 (Tyr376) (D45E9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5621S	K63-linkage Specific Polyubiquitin (D7A11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK56222S	MFF (E5W4M) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5622S	Phospho-Semaphorin 4B (Ser825) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5625S	Cleaved PARP (Asp214) (D64E10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK5625T	Cleaved PARP (Asp214) (D64E10) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK56266S	PRSS15/LONP1 (D7L8M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK56285S	PhosphoPlus® Tau (Ser396) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK5628S	IRF-8 (D20D8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5629S	RXRγ Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5629T	RXRγ Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5630S	A20/TNFAIP3 (D13H3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5630T	A20/TNFAIP3 (D13H3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5631S	Met (11C4) Mouse mAb (Flow Specific)	Cell Signaling Technologies NF	200	µl	487,00	20%	389,60
BK5632S	Toll-like Receptor 7 (D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5632T	Toll-like Receptor 7 (D7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5633S	SB203580	Cell Signaling Technologies NF	5	mg	405,00	20%	324,00
BK56343S	FLIP (D5J1E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5634S	EGF Receptor Control Cell Extracts	Cell Signaling Technologies NF	10	mini-b	231,00	20%	184,80
BK56383S	SimpleChIP® Plus Sonication Chromatin IP Kit	Cell Signaling Technologies NF	1	Kit	827,00	20%	661,60
BK5638S	Phospho-TNK1 (Tyr277) (D46E7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5640S	CD44 (8E2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5641S	Ubc12 (D13D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK56424S	Helios (D8W4X) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK56426S	PRAME (E711B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK5642S	Phospho-SGK3 (Thr320) (D30E6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK56439S	IDH2 (D8E3B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5643S	Presenilin 1 (D39D1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5643T	Presenilin 1 (D39D1) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK5645S	Phospho-TACC3 (Ser558) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK5646S	MTA1 (D17G10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5647S	MTA1 (D40D1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5647T	MTA1 (D40D1) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5648S	CA9 (D10C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5649S	CA9 (D47G3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK56500S	GSK-3β (27C10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK56501S	WTAP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5650S	BCL6 (D65C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK56511T	Tau Mouse Model Neuronal Viability IF Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1,143,00	20%	914,40
BK5651S	Phospho-β-Catenin (Ser552) (D8E11) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK5651T	Phospho-β-Catenin (Ser552) (D8E11) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK5652S	WIF1 (D50F9) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56532S	Phospho-SMAD2 (Ser465/Ser467) (E8F3R) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	μl	632,00	20%	505,60
BK5653S	Thymidylate Synthase (TS106) Mouse mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56553S	c-Raf (D4B3J) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK56554S	Phospho-Stat6 (Tyr641) (D8S9Y) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK5655S	PKD3/PKCv (D57E6) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5656S	Huntingtin (D7F7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK5657S	RAIG1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5658S	Plexin A2 (D42B5) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56593S	N6-Methyladenosine (m6A) (D9D9W) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5659S	Non-phospho-STEP (Ser221) (D74H3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	637,00	20%	509,60
BK56612T	Hippo Pathway: Upstream Signaling Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK5661S	Phospho-PKA C (Thr197) (D45D3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK5661T	Phospho-PKA C (Thr197) (D45D3) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK5662S	PDK1 (D37A7) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5664S	CNPase (D83E10) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK5664T	CNPase (D83E10) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK5665S	Nicastrin (D38F9) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5665T	Nicastrin (D38F9) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK5666S	β3-Tubulin (D65A4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK5666T	β3-Tubulin (D65A4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK56674T	YAP/TAZ Transcriptional Targets Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1,039,00	20%	831,20
BK5667S	NDRG2 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56687S	p63-α (D2K8X) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	664,00	20%	531,20
BK5668S	STIM1 (D88E10) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5669S	HOP (D6E3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5670S	HOP (D10E2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK56712S	GM-CSF (E81V) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5671S	AKAP5 (D28G3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56722S	Rat (LTF-2) mAb IgG2b Isotype Control (FITC Conjugate)	Cell Signaling Technologies	NF	100	μg	224,00	20%	179,20
BK5672S	DYRK1B (D40D1) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56739S	β-Tubulin (D2N5G) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK5673S	TIMP3 (D74B10) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5674S	MKK3 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5675S	PKA RI-α (D54D9) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5676S	GSK-3α/β (D75D3) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5676T	GSK-3α/β (D75D3) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK5677S	Oct-4A (C30A3C1) Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5678S	Smad2/3 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56795S	SimpleChIP® ChIP-seq DNA Library Prep Kit for Illumina®	Cell Signaling Technologies	NF	1	Kit	1,057,00	20%	845,60
BK5679S	Pdx1 (D59H3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK5679T	Pdx1 (D59H3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK56806S	PRAME (E711B) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK5681S	IWS1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56830S	MEF2D Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK56831S	HSP60 (D6F1) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	664,00	20%	531,20
BK5683S	PERK (D11A8) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK5683T	PERK (D11A8) Rabbit mAb	Cell Signaling Technologies	NF	20	μl	215,00	20%	172,00
BK5684S	EAAT1 (D44E2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK5684T	EAAT1 (D44E2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK56856S	α-Smooth Muscle Actin (1A4) Mouse mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	μl	502,00	20%	401,60
BK5685S	EAAT1 (D20D5) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60

BK5686S	PPP2R4 (5G3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5687S	PPP2R5D (H5D12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK56898S	GPNMB Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5689S	PPP2R2A (2G9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5689T	PPP2R2A (2G9) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5690S	PLCy1 (D9H10) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5690T	PLCy1 (D9H10) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5691S	LCMT1 (4A4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5692S	HMG1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5693S	DBC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5694S	RING1B (D22F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5694T	RING1B (D22F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5695S	HECTH9 (AX8D1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5696S	SMC3 (D47B5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK56984S	CD8α (2.43) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	168,00	20%	134,40
BK5698S	Myc-Tag (9B11) Mouse mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00
BK56999S	Acetyl-Histone H4 (Lys16) (E2B8W) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK5699S	IGBP1 (5F6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5700S	ApoA4 (1D6B6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57046C	PathScan® Phospho-YAP (Ser397) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK5704S	NMDA Receptor 1 (GluN1) (D65B7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5707S	p70 S6 Kinase (49D7) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5709S	ApoM (8F12) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5713S	WNK4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57145S	IMP3 (D6U2N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57156S	HDAC2 (D655P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57220S	Phospho-RIP3 (Thr231/Ser232) Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK57221S	TNFSF15 (D1C8W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5723S	Caspase-3 Activity Assay Kit	Cell Signaling Technologies	NF	1	Kit	1.069,00	20%	855,20
BK57246S	PTBP1 (E4I3Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5724S	Phospho-Axl (Tyr702) (D12B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5726S	Phospho-p44/42 MAPK (Erk1) (Tyr204)/(Erk2) (Tyr187) (D1H6G) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5727S	MEKK3 (D36G5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5728S	ELP3 (D5H12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57295S	PhosphoPlus® Rictor (Thr1135) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK5731S	LRP5 (D80F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5732S	Notch2 (D76A6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5732T	Notch2 (D76A6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5733S	Phospho-NF-κB p65 (Ser536) (93H1) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK5734S	C1QBP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5735S	EGF Receptor (D38B1) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	664,00	20%	531,20
BK5736S	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00
BK5737S	Tri-Methyl-Histone H4 (Lys20) (D84D2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5738S	TIMP2 (D18B7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5739S	RalBP1 (D87H8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5740S	Arf6 (D12G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5741S	Vimentin (D21H3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5741T	Vimentin (D21H3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5742S	Rabbit (DA1E) mAb IgG XP® Isotype Control (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	256,00	20%	204,80
BK5743S	IkBα (L35A5) Mouse mAb (Amino-terminal Antigen) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK57451S	CD10/Nephrilysin (E922W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5747S	EGF Receptor (E746-A750del Specific) (D6B6) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK57481S	IL3RA/CD123 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5748S	Histone H3 (D1H2) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK5749S	c-Kit (D13A2) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20

BK57518S	Myelin Protein Zero Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57519C	FastScan™ Total Tau ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK5751S	USP9X Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5751T	USP9X Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5753S	Phospho-Smad1 (Ser206) (D40B7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5753T	Phospho-Smad1 (Ser206) (D40B7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK57548S	Phospho-Optineurin (Ser177) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5754S	RCHY1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5755S	Phospho-SAPK/JNK (Thr183/Tyr185) (G9) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK5757S	Phospho-Thr-Pro-Pro Motif [pTPP] (D61C3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5759S	Phospho-AMPK Substrate Motif [LXRXX(pS/pT) MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK57612S	FNIP2 (D3T8Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5763S	Phospho-Histone H2A.X (Ser139) (20E3) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK5764S	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK5765S	SRC-3 (D1F11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57706S	Phospho-YAP (Ser127) (D9W2I) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK57736S	NRF2 (D1Z9C) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK57761S	Estrogen Receptor α (D6R2W) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK57868S	DNMT3B (E8A8A) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK57868T	DNMT3B (E8A8A) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK57893S	GPI Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57949S	SimpleChIP® Human MX1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK57981S	FBXO7 (D8L4E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK57993S	Calreticulin (D3E6) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK58014S	Phospho-ATR (Thr1989) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK58052S	Phospho-SMC1 (Ser957) (D758Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK58069S	ChREBP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK58121S	MGMT (E6M7V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK58122S	Glucocorticoid Receptor (D6H2L) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK58135S	LOX (D8F2K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK58169S	β-Actin (E4D9Z) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK58203S	Dinitrophenol (D1D6) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK58214T	BAF Complex Antibody Sampler Kit II	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK58223S	FoxO1 (C29H4) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK58289S	ELAVL1/HuR (D9W7E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK58295S	Akt (pan) (E7J2C) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5831S	AMPKα (D5A2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5831T	AMPKα (D5A2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK58326S	Mcl-1 (D2W9E) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK5832S	AMPKα (D63G4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5832T	AMPKα (D63G4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5838S	Cleaved PARP (Asp214) (D64E10) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	694,00	20%	555,20
BK5839S	SDHA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK58418S	MYST2 (D4N3F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5841S	Phospho-FRA1 (Ser265) (D22B1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK5841T	Phospho-FRA1 (Ser265) (D22B1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK5842S	PKA C-α (D38C6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5842T	PKA C-α (D38C6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5843S	GAD2 (D5G2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK5843T	GAD2 (D5G2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK58442S	HDAC11 (D5I8E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5844S	RMP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5845S	Toll-like Receptor 9 (D2C9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK5845T	Toll-like Receptor 9 (D2C9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK5846S	NDRG3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK5847S	RecQL5 (1A2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5848S	Brd2 (D89B4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5849S	GFI1b (D3G2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5850S	Sall4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5851S	GATA-6 (D61E4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80	
BK5851T	GATA-6 (D61E4) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60	
BK5852S	GATA-3 (D13C9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80	
BK5852T	GATA-3 (D13C9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60	
BK58537C	FastScan™ Phospho-Tau (Thr181) ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60	
BK5853S	HO-1 (D60G11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5854S	WTX (D38E5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5855S	Bmi1 (DC9) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5856S	Bmi1 (D42B3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5857S	DBC1 (3G4) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5860S	CD133 (A3G6K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5861S	NFAT1 (D43B1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80	
BK5861T	NFAT1 (D43B1) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60	
BK5862S	NFAT1 (D9C2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5863S	Axin2 (D48G4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5864S	CA12 (D75C6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80	
BK5865S	CA12 (D78E4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5868S	TIF1β (4E1) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5869S	Phospho-ULK1 (Ser555) (D1H4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20	
BK5869T	Phospho-ULK1 (Ser555) (D1H4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60	
BK5870S	Phosphatase Inhibitor Cocktail (100X)	Cell Signaling Technologies NF	1	ml	414,00	20%	331,20	322,92
BK5871S	Protease Inhibitor Cocktail (100X)	Cell Signaling Technologies NF	1	ml	215,00	20%	172,00	167,70
BK5872S	Protease/Phosphatase Inhibitor Cocktail (100X)	Cell Signaling Technologies NF	1	ml	457,00	20%	365,60	356,46
BK5873S	Mouse IgG (Magnetic Bead Conjugate)	Cell Signaling Technologies NF	400	µl	222,00	20%	177,60	
BK5874SC	Rat Vascular Endothelial Growth Factor-164 (rVEGF164 )	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80	
BK5874SF	Rat Vascular Endothelial Growth Factor-164 (rVEGF164 )	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80	
BK5875S	Survivin (71G4B7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00	
BK58766S	FoxP3/Transcription Factor Fixation/Permeabilization Diluent (1X)	Cell Signaling Technologies NF	160	ml	67,00	20%	53,60	
BK5876S	PDGF Receptor α (D13C6) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20	
BK5877S	PSA/KLK3 (D2A8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5878S	GRK6 (D1A4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5879S	PARK9 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK58802S	Rabbit Anti-Mouse IgG (Light Chain Specific) (D3V2A) mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	333,00	20%	266,40	
BK5880S	eNOS (6H2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5882S	STAG2 (D25A4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80	
BK5883S	Phospho-ATM (Ser1981) (D6H9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20	
BK5883T	Phospho-ATM (Ser1981) (D6H9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60	
BK58844S	Tyrosine Hydroxylase (E2L6M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60	
BK5885S	Phospho-Desmoplakin (Ser165/166) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20	
BK5886S	γ-Tubulin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5887T	γ Secretase Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20	
BK5888S	LATS2 (D83D6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK5888T	LATS2 (D83D6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00	
BK5890S	SOS1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK58935S	TCPTP (TC45) (D7T7D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK58967C	FastScan™ Phospho-Stat6 (Tyr641) ELISA Kit	Cell Signaling Technologies NF	1	Kit	957,00	20%	765,60	
BK58970S	Iba1/AlF-1 (E5N4J) Mouse mAb (IHC Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK58978S	Phospho-Stat3 (Ser727) (D4X3C) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60	
BK58981S	Optineurin (D2L8S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK58982S	CENP-F (D6X4L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK59003S	PLK1 (208G4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00	

BK59019S	PAX8 (D2S2I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59027S	LRIG1 (E1U2B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59028S	Phospho-CXCR4 (Ser339) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK59036S	OX40L (D6K7R) Rabbit mAb (IHC Specific)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK59056S	Phospho-SEK1/MKK4 (Ser257) (C36C11) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK59090S	PKCγ (D2V6T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59127S	4-1BBL/CD137L/TNFSF9 (D6V6K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59172S	FBP1/FBPase 1 (D2T7F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59187T	Beclin-1 Complex Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK59201S	FnCpf1 (Strain U112) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59212S	IFITM3 (D8E8G) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59212T	IFITM3 (D8E8G) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK59238S	Cre Recombinase (D7L7L) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5926S	DHX29 (D19E10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5927S	Doxorubicin	Cell Signaling Technologies NF	5	mg	141,00	20%	112,80
BK5929S	TBC1D1 (G689) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59309S	Leupaxin (D4I3B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5930S	LIN28A (6D1F9) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5931S	SP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59325S	PRDM14 (E2J8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5933S	DJ-1 (D29E5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5933T	DJ-1 (D29E5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK5934S	Okadaic Acid	Cell Signaling Technologies NF	25	µg	203,00	20%	162,40
BK59355S	Cathepsin B (D1C7Y) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5935S	BRSK1 (D10F2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5936S	Phospho-PRAS40 (Ser183) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK59370S	HIF-1α (D1S7W) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK5937S	VMS1 (D10E6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5939S	AIF (D39D2) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	664,00	20%	531,20
BK5940S	Mili (D14F5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK5940T	Mili (D14F5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK59422S	Bcl-2 (124) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK5942S	TDRD3 (D3O2G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK5946S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	5	ml	256,00	20%	204,80
BK5947S	Streptavidin (Magnetic Bead Conjugate)	Cell Signaling Technologies NF	400	µl	222,00	20%	177,60
BK5948S	NCoR1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59568S	MARCKSL1 (D4I9P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59572S	CD45 (D3F8Q) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK59581S	HDAC1 (10E2) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK59612S	Aiolos (D1C1E) Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK59633T	AS160 Signaling Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK59674S	NF-κB p65 (D14E12) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK59678S	AQP4 (D1F8E) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK59710S	TDP1 (D8D1B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59754S	PKCα (D7E6E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK59803S	Ponceanu S Staining Solution	Cell Signaling Technologies NF	500	ml	112,00	20%	89,60
BK59818S	CD31 (PECAM-1) (D8V9E) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK59854S	Catenin δ-1 (D7S2M) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK59854T	Catenin δ-1 (D7S2M) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK59863S	Ghost Dye™ Violet 510 Viability Dye	Cell Signaling Technologies NF	100	µl	159,00	20%	127,20
BK59896S	CD14 (61D3) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	500	µl	494,00	20%	395,20
BK59949S	PD-L1 (Extracellular Domain Specific) (D8T4X) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK59971S	Phospho-TAZ (Ser89) (E1X9C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK59973S	HIF-2α (D6T8V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK59995S	c-Myb (D1B9E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK59997S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (PE Conjugate)	Cell Signaling Technologies	NF	250	µl	386,00	20%	308,80
BK59999S	Nur77 (D63C5) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK60040S	KIR2DL3 (D8L3D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60055S	Urea, Ultrapure, PTMScan® Qualified	Cell Signaling Technologies	NF	54,05	g	91,00	20%	72,80
BK60061S	LAIR-1 (E7X6I) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK60061T	LAIR-1 (E7X6I) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK60099S	B-Raf (D9T6S) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK60128S	Dectin-1 (E1X3Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60310S	CD62L/L-Selectin (MEL-14) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	411,00	20%	328,80
BK60322S	IDH2 (KrMab-3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK60332S	Z-VAD(OMe)-FMK	Cell Signaling Technologies	NF	1	mg	284,00	20%	227,20
BK60356S	Nanog (D2A3) XP® Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK60388S	HER2/ErbB2 (29D8) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK60433S	Pax6 (D3A9V) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK60434S	Bim (C34C5) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK60447S	Sox2 (D9B8N) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK60538S	Histone Deacetylase 3 (HDAC3) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60577S	CD133 (A8N6N) Mouse mAb (Flow Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60602S	JMJD6 (D3O3N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60613S	Coronin 1A (D7M3N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60712S	CD86/B7-2 (GL-1) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK60732S	NDP52 (D1E4A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60751S	CD19 (SJ25C1) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	494,00	20%	395,20
BK60758S	NAF-1/CISD2 (D4X4E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60763S	TMOD1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60769S	Importin β1 (E1F1G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60789S	AQP4x Antibody (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60839S	α-Smooth Muscle Actin (D4K9N) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK60887S	Dorsomorphin (Compound C)	Cell Signaling Technologies	NF	5	mg	171,00	20%	136,80
BK60893S	CHGA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60896S	Integrin αV (D2N5H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60940S	Astrin/SPAG5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60943S	CD45 (30-F11) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	373,00	20%	298,40
BK60968S	ZBP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK60986S	SimpleChIP® Mouse PDX1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK61011S	FAM134B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61095S	TRAF3 (D1N5B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61122S	PBEF/NAMPT (D1K6D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61137S	Lysozyme C-1/2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61193S	MUC5AC (E3O9I) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK61193T	MUC5AC (E3O9I) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK61223S	PhosphoPlus® TBK1/NAK (Ser172) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	1.007,00	20%	805,60
BK61237S	PD-1 (D7D5W) XP® Rabbit mAb (Mouse Specific) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK61255S	CD31 (PECAM-1) (89C2) Mouse mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK61260S	XCL1/XCL2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61266S	UBE1L/UBA7 (D6U4S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61294S	IKKα (D3W6N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61347S	CD3 (UCHT1) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	µl	494,00	20%	395,20
BK61446S	PCNA (D3H8P) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK61451S	VAMP3 (D9S6K) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK61451T	VAMP3 (D9S6K) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK61572S	CEACAM8 (D2FSU) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61586S	SAT1 (D1T7M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK61611S	PTPRF/LAR (E6W4X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK61637S	OX40 (E9U7O) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK61637T	OX40 (E9U7O) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK61646S	Syk (4D10) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK61656S	Mouse (E5Y6Q) mAb IgG2a Isotype Control	Cell Signaling Technologies NF	100	µl	222,00	20%	177,60
BK61702S	SET1A (D3V9S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK61788S	TREM2 (E6T1P) Rabbit mAb (Amino-terminal Antigen, Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6181S	β-Tubulin (9F3) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK61885S	CD62L/L-Selectin (MEL-14) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	373,00	20%	298,40
BK61949T	Androgen Receptor Sampler Kit	Cell Signaling Technologies NF	1	Kit	490,00	20%	392,00
BK61962S	Caspr2 (D6S1O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK61977S	Human Basic Fibroblast Growth Factor (hFGF basic/FGF2)	Cell Signaling Technologies NF	10	µg	168,00	20%	134,40
BK61994S	SIGMAR1 (D4J2E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK62016S	Phospho-S6 Ribosomal Protein (Ser235/236) (E2R1O) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK6201S	SignalSilence® Control siRNA (Fluorescein Conjugate)	Cell Signaling Technologies NF	60	µl	224,00	20%	179,20
BK6202S	SignalSilence® ILK1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6203S	SignalSilence® c-Jun siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62043S	TRBP2 (D7C8K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6204S	SignalSilence® c-Jun siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6206S	SignalSilence® YB1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62076S	PTPRF/LAR (E8W3H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK62079S	ATAD2 (E8Z7D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6207S	SignalSilence® YB1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62083T	Polycomb Group 2 (PRC2) Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK62086S	SimpleChIP® Human CLK2 Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK6209S	Phospho-53BP1 (Ser1618) (D4H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK6211S	SignalSilence® Akt siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6212S	SignalSilence® LC3B siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62133S	CD54/ICAM-1 (VF27-516) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6213S	SignalSilence® LC3B siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6214S	SignalSilence® LC3A siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62184S	CBFβ (D4N2N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6218S	SignalSilence® β-Arrestin 1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62206S	Trametinib	Cell Signaling Technologies NF	10	mg	168,00	20%	134,40
BK6222S	SignalSilence® Beclin-1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6223S	SignalSilence® Smad1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62255S	Tri-Methyl-Histone H3 (Lys4) (C42D8) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK62257S	DCLK1/DCAMKL1 (D2U3L) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK6225S	SignalSilence® β-Catenin siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62262S	NQO1 (D6H3A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK62265S	SMARCD3/BAF60C (D6F1S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK62294S	RARα (E6Z6K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK62304S	Calreticulin (D3E6) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK62307S	CD45 (30-F11) Rat mAb (FITC Conjugate)	Cell Signaling Technologies NF	100	µg	148,00	20%	118,40
BK6231S	SignalSilence® p53 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62328S	CSDE1 Antibody	Cell Signaling Technologies NF	100	µl	519,00	20%	415,20
BK6232S	SignalSilence® SAPK/JNK siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6233S	SignalSilence® SAPK/JNK siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6235S	SignalSilence® Jak2 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6236S	SignalSilence® Toll-like Receptor 3 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62370S	SMRT (D8D2L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6237S	SignalSilence® Acetyl-CoA Carboxylase 1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6238S	SignalSilence® β-Catenin siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6241S	SignalSilence® Chk1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6242S	SignalSilence® FoxO1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK62434S	Napsin A (D5P6G) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20

BK62434T	Napsin A (D5P6G) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK6243S	SignalSilence® p38 MAPK siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6246S	SignalSilence® Beclin-1 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6248S	MYH (D13D4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6251S	SignalSilence® PTEN siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62550S	Perforin (E7D8R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6255S	ACF1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6256S	SignalSilence® FoxO1 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6261S	SignalSilence® NF-κB p65 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62634S	4-1BB/CD137/TNFRSF9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6263S	SignalSilence® Axl siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6265S	SignalSilence® CTCF siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62670S	CD3 (UCHT1) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	573,00	20%	458,40
BK62675S	IFN-γ (XMG1.2) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	242,00	20%	193,60
BK6267S	SignalSilence® Cofilin siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6268S	SignalSilence® Cofilin siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62690S	PAK4 (G222) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6269S	SignalSilence® p38α MAPK siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62714T	Human Immune Cell Phenotyping IHC Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK6274S	SignalSilence® IRF-3 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6275S	SignalSilence® Stat5 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62765S	MTAP (A8N9F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6276S	SignalSilence® Chk2 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6277S	SignalSilence® p38α MAPK siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6278S	SignalSilence® p38β MAPK siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6279S	SignalSilence® p38β MAPK siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62802S	Phospho-Ubiquitin (Ser65) (E2J6T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK62824S	CD11c (3.9) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6282S	SignalSilence® HER2/ErbB2 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62831S	Claudin-6 (E2S5M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK62834T	IRF-4 (E8H3S) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	242,00	20%	193,60
BK6283S	SignalSilence® HER2/ErbB2 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62849S	Na,K-ATPase β1 (D8W8J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6284S	SignalSilence® MTAP siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62858S	SimpleChIP® Human SF3B3 Exon 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK6285S	SignalSilence® MTAP siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6286S	SignalSilence® Atg14 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62883S	HOXD9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6288S	SignalSilence® ATR siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62912S	Phospho-STING (Ser365) (D1C4T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6292S	SignalSilence® PLK1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62957S	IL2-α/CD25 (BC96) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	242,00	20%	193,60
BK6297S	SignalSilence® RKIP siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6298S	SignalSilence® Stat5 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK62994S	NeuN (D4G4O) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK63000S	CD47 (D3O7P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6301S	SignalSilence® GSK-3α/β siRNA	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6302S	SignalSilence® FoxO3a siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6303S	SignalSilence® FoxO3a siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6304S	SignalSilence® PARP siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK63080S	GAD1 (A9A5X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6308S	SignalSilence® USP9X siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6309S	SignalSilence® RSK1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK6311S	SignalSilence® eIF4E siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK63124S	Cleaved-IL-1β (Asp117) (E7V2A) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20



BK6312S	SignalSilence® GSK-3α siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6313S	SignalSilence® RSK1 siRNA II	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6314S	SignalSilence® PDK1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6315S	SignalSilence® Mcl-1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6316S	SignalSilence® Merlin siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6317S	SignalSilence® TAK1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63182S	UBE2G2 (D8Z4G) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6318S	SignalSilence® TAK1 siRNA II	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6319S	Phospho-DRP1 (Ser637) (D3A4) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK6321S	SignalSilence® Bax siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63227S	YY1 (D3D4Q) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6323S	SignalSilence® MKK7 siRNA II	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63269S	VIP (D8J1V) Rabbit mAb (IF Formulated)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6327S	SignalSilence® IκBα siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6328S	SignalSilence® ATM siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6331S	SignalSilence® Stat1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6332S	SignalSilence® mTOR siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6334S	Chk2 (D9C6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	546,00	20%	436,80
BK6334T	Chk2 (D9C6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	237,00	20%	189,60
BK63371S	HSF1 (D3L8I) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK6337S	SignalSilence® NF-κB p65 siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6341S	SignalSilence® c-Myc siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6342S	SignalSilence® mTOR siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6343S	SignalSilence® CREB siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63448S	IL2-Rα/CD25 (PC61.5) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	μg	206,00	20%	164,80
BK6344S	SignalSilence® CREB siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63452S	ROS1 (D4D6*) Rabbit mAb (Autostainer Formulated)	Cell Signaling Technologies	NF	100	μl	502,00	20%	401,60
BK6345S	SignalSilence® Atg5 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63460S	Ly-6G (1A8) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	μg	487,00	20%	389,60
BK6347S	Phospho-EphA2 (Ser897) (D9A1) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK6351S	SignalSilence® Survivin siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63523S	Phospho-A20/TNFAIP3 (Ser381) Antibody	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK6353S	SignalSilence® Stat3 siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6354S	SignalSilence® Stat3 siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6356S	SignalSilence® HSP27 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63585S	Stat3 (D3Z2G) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK6358S	SignalSilence® Stat6 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6359S	SignalSilence® PI3 Kinase p110α siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63610S	Neutrophil Elastase Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6361S	SignalSilence® PAK1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6362S	SignalSilence® Bcl-xL siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63630S	Mouse (MOPC-21) mAb IgG1 Isotype Control (PE Conjugate)	Cell Signaling Technologies	NF	500	μl	268,00	20%	214,40
BK63647S	TIAM1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6364S	COUP-TFI (D4H2) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK63660S	AIM2 Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6372S	SignalSilence® IKKα siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63730S	Myc-Tag (71D10) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK63735S	MLL2/KMT2B (D6X2E) Rabbit mAb (Carboxy-terminal Antigen)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6377S	SignalSilence® IKKβ siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63801S	Rat (LTF-2) mAb IgG2b Isotype Control (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	μg	318,00	20%	254,40
BK6381S	SignalSilence® mTOR siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63876S	RhoB (D1J9V) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6387S	SignalSilence® β-Catenin siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK63882S	CD44 (IM7) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	μg	373,00	20%	298,40
BK6388S	SignalSilence® β-Catenin siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60

BK6389S	SignalSilence® CK2α siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6394S	SignalSilence® SQSTM1/p62 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6396S	SignalSilence® Akt2 siRNA	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6399S	SignalSilence® SQSTM1/p62 siRNA II	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64016S	p21 Waf1/Cip1 Antibody (Mouse Preferred)	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK64025S	Myc-Tag (71D10) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK6403S	SignalSilence® MEK2 siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6404S	REPS1 (D6F4) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6406S	SignalSilence® PKA C-α siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6407S	SignalSilence® Akt2 siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64094S	VEGF Receptor 1 (E7T9H) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK64099S	LRP1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6409S	SignalSilence® PARP siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6412S	SignalSilence® PARP siRNA II (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6414S	SignalSilence® 4E-BP1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64169S	ARALAR/AGC1 (D5I6I) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6417S	SignalSilence® p38α MAPK siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64196S	C9orf72 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6422S	SignalSilence® HER3/ErbB3 siRNA II	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6423S	SignalSilence® Cyclin D1 siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6424S	SignalSilence® eIF4E siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6426S	SignalSilence® MEK1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6431S	SignalSilence® MEK2 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64326S	CD133 (D2V8Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	564,00	20%	451,20
BK64329S	PRDX6 (D9J9H) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK64342S	CD14 (61D3) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	500	μl	668,00	20%	534,40
BK6434S	COUP-TFII (D16C4) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6436S	SignalSilence® p44 MAPK (Erk1) siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6438S	SignalSilence® CDK8 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6439S	ULK1 (D9D7) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK64407S	GPR37 (D4C8H) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6441S	SignalSilence® Bcl-2 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6442S	SignalSilence® Bmi1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6443S	SignalSilence® ATF-2 siRNA II	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6444S	TCF1/TCF7 (C63D9) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK64459T	Autophagy Atg8 Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK6446S	SignalSilence® XIAP siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6447S	DR1 Antibody	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK64490S	CD69 (H1.2F3) Hamster mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	μg	336,00	20%	268,80
BK6449S	SimpleChIP® Human CDKN1A Promoter Primers	Cell Signaling Technologies	NF	500	μl	209,00	20%	167,20
BK64503S	DNMT1 (D63A6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	664,00	20%	531,20
BK64508S	Phospho-Estrogen Receptor α (Ser167) (D5W3Z) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK6451S	SignalSilence® Rb siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64555S	SHANK3 (D5K6R) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK64563S	IGFBP7 (E8R2V) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	487,00	20%	389,60
BK6456S	SignalSilence® p21 Waf1/Cip1 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64584S	Myc-Tag (9B11) Mouse mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	μl	590,00	20%	472,00
BK64616S	Phospho-FoxO3a (Ser425) (D5E9T) Rabbit mAb	Cell Signaling Technologies	NF	100	μl	579,00	20%	463,20
BK6461S	SignalSilence® Bim siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6466S	SignalSilence® Caspase-3 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6467S	SignalSilence® PAK2 siRNA I	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK6468S	SignalSilence® FoxO1 siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	μl	507,00	20%	405,60
BK64716S	EGF Receptor (L858R Mutant Specific) (43B2) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	μl	632,00	20%	505,60
BK64718S	MLANA/MART-1 (E9Q4O) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	μl	564,00	20%	451,20
BK64718T	MLANA/MART-1 (E9Q4O) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	μl	249,00	20%	199,20

BK6471S	SignalSilence® Bad siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64728S	Wee1 (D10D2) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK6472S	SignalSilence® FAK siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64740C	PathScan® Phospho-FGF Receptor 3 (panTyr) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK6475S	SignalSilence® Ezrin siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64763S	F4/80 (BM8.1) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	355,00	20%	284,00
BK6476S	SignalSilence® Tuberin/TSC2 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64776S	MHC Class II (I-A/I-E) (M5/114.15.2) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µg	411,00	20%	328,80
BK6477S	SignalSilence® Cyclin D1 siRNA II (Mouse Specific)	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64786S	CD8α (2.43) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µg	429,00	20%	343,20
BK64801S	EphA7 (D1C3K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6480S	SignalSilence® EGF Receptor siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64815S	PhosphoPlus® PRAS40 (Thr246) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK64828S	SPT4 (D3P2W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6482S	SignalSilence® EGF Receptor siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6484S	PTP4A3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6485S	Phospho-Syk (Tyr525/526) (C87C1) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK6486S	SignalSilence® Bak siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6487S	α-Actinin (D6F6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK6487T	α-Actinin (D6F6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK6490S	SignalSilence® USP1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64915S	CD8α (RPA-T8) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	µl	363,00	20%	290,40
BK6493S	SignalSilence® FoxO1 siRNA II (Mouse Specific)	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK64952S	EGF Receptor viII (D6T2Q) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK64952T	EGF Receptor viII (D6T2Q) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	272,00	20%	217,60
BK64953S	VISTA (D1L2G™) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK64953T	VISTA (D1L2G™) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK64988S	PD-L1 (D5V3B) Rabbit mAb (Mouse Specific; IHC Specific)	Cell Signaling Technologies NF	100	µl	523,00	20%	418,40
BK64988T	PD-L1 (D5V3B) Rabbit mAb (Mouse Specific; IHC Specific)	Cell Signaling Technologies NF	20	µl	222,00	20%	177,60
BK6498S	SignalSilence® USP1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6499S	SignalSilence® Moesin siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6502S	C1QBP (D7H12) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK65043S	hnRNP L (E5J7B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6504S	SignalSilence® HER3/ErbB3 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65055S	CD59 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6505S	CHD7 (D3F5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK65060S	Phospho-BLNK (Tyr84) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK6507S	SignalSilence® PAK2 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6508S	SignalSilence® Glucocorticoid Receptor siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6509S	SignalSilence® Ezh2 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6510S	SignalSilence® Akt siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65127S	WHSC1 (D4Z8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6512S	SignalSilence® Bad siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6514S	SignalSilence® Bax siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65152S	Calbindin (D114Q) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK65162S	Enolase-2 (E7D7I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK65169S	Endophilin-1 (E1E6Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6516S	SignalSilence® Bcl-2 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65171S	GREB1 (E8M3F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK65184S	Adenosine Deaminase (D1P4Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6518S	SignalSilence® Bim siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6520S	SignalSilence® Caspase-3 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65210S	FoxP3 (3G3) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	581,00	20%	464,80
BK65221S	Acetyl-Histone H2B (Lys5) (D5H1S) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK6526S	SignalSilence® HSP27 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60

BK65299S	LC3B (D11) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK6530S	SignalSilence® MEK1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65321S	ZCCHC3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6532S	SignalSilence® MEK2 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65344S	UBR5 (D6O8Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6534S	SignalSilence® NF-κB p65 siRNA II	Cell Signaling Technologies NF	1	Kit	507,00	20%	405,60
BK65356S	Coronin 1A (D6K5B) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK65367S	Mesothelin (D4X7M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6538S	SignalSilence® PTEN siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65390T	Phospho-p53 Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK65396S	M-CSF Receptor (D3O9X) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK6542S	SignalSilence® Rb siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65432S	Helios (D8W4X) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK6544S	SignalSilence® Stat1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6546S	SignalSilence® Survivin siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6548S	SignalSilence® Tuberin/TSC2 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65507S	NKG7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6550S	SignalSilence® XIAP siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65519S	Claudin-6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6552S	SignalSilence® c-Myc siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6554S	SignalSilence® eIF4E siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65552S	L-asparaginase/ASRGL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK65563S	Granzyme B (D2H2F) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK6556S	SignalSilence® mTOR siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65575S	PDP1 (D8Y6L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK65583S	ALDH1A1 (D9Q8E) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK6558S	SignalSilence® p21 Waf1/Cip1 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6560S	SignalSilence® p44/42 MAPK (Erk1/2) siRNA	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65617S	Mcl-1 (D2W9E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK6562S	SignalSilence® p53 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65647S	TMOD1 (E7E3A) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK65647T	TMOD1 (E7E3A) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK6564S	SignalSilence® p38 MAPK siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65650S	Arg3.1 (D6H9N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6566S	SignalSilence® p70/85 S6 Kinase siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6568S	SignalSilence® Control siRNA (Unconjugated)	Cell Signaling Technologies NF	150	µl	224,00	20%	179,20
BK65699S	NY-ESO-1 (D1Q2U) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK65707S	VWF (D8L8G) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK65707T	VWF (D8L8G) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK65713T	PD-L1, CD3e, CD8α Multiplex IHC Antibody Panel	Cell Signaling Technologies NF	1	Kit	865,00	20%	692,00
BK6571S	ACO2 (D6D9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK6571T	ACO2 (D6D9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK6572S	SignalSilence® p70/85 S6 Kinase siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65746S	Phospho-RIP (Ser166) (D1L3S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK65747S	ARID1B/BAF250B (E1U7D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6574S	SignalSilence® PKA C-α siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6576S	SignalSilence® Dicer siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6578S	SignalSilence® p42 MAP Kinase (Erk2) siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6580S	SignalSilence® Stat3 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65816T	Class I HDAC Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	490,00	20%	392,00
BK6582S	SignalSilence® Stat3 siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65832S	Cas9 (S. pyogenes) (D8Y4K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6585S	SignalSilence® Dicer siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK65880S	ATF-6 (D4Z8V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK65880T	ATF-6 (D4Z8V) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00

BK6588S	SignalSilence® CREB siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	649,00
BK65890S	Yes (D9P3E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK65893S	TRPV4 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK6590S	SignalSilence® CREB siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK6592S	Annexin V-FITC Early Apoptosis Detection Kit	Cell Signaling Technologies	NF	1	Kit	832,00	20%	665,60	
BK65939S	RRM2 (E7Y9J) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK65939T	RRM2 (E7Y9J) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20	
BK65981S	GCN2 (E7G7E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK6598S	SignalSilence® p16 INK4A siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK66005S	Rat (LTF-2) mAb IgG2b Isotype Control (PE-Cy5® Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00	
BK66012S	PLEKHM1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK6604S	SignalSilence® Atg7 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK66070S	Di-Methyl-Histone H3 (Lys9) (D85B4) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20	
BK6610S	SignalSilence® IGF-I Receptor siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK66120S	CD27 (O323) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	523,00	20%	418,40	
BK66182S	CD4 (RPA-T4) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	573,00	20%	458,40	
BK6618S	SignalSilence® Met siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK6620S	SignalSilence® AMPKα2 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK6622S	SignalSilence® Met siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK6623S	SignalSilence® Bub1b siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK66241S	Cleaved RIP (Asp324) (D5P6D) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60	
BK66244S	GSK343	Cell Signaling Technologies	NF	1	mg	141,00	20%	112,80	
BK66245S	Phospho-Jak1 (Tyr1034/1035)/Jak2 (Tyr1007/1008) (E9Y7V) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK66271S	BSA (D4L9G) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK6627S	EGF Receptor (D38B1) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20	
BK66297S	Arginase-1 (D4E3M™) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20	
BK6630S	SignalSilence® AMPKα2 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK66310S	USP15 (D1K6S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66325S	EOMES (E4Z4X) Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK6632S	SignalSilence® p38γ MAPK siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60	
BK66350S	PHGDH (D8F3O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66419S	Nigericin (sodium salt)	Cell Signaling Technologies	NF	5	mg	160,00	20%	128,00	
BK66423S	Dectin-1 (E1X3Z) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK66427S	SimpleChIP® Human ATF-3 Exon 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20	
BK66433S	TBC1D1 (D2Y8M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66445S	NaPi2b/SLC34A2 (D3V3I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66472S	Lunatic Fringe (D6V2V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66476S	ETS-2 (D6L4J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66546S	cGAS (D1D3G) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK66562S	FAP (E1V9V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66564S	PARG (D4E6X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66626S	TBR1 (D6C6X) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK66631S	DNAM-1/CD226 (E8L9G) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK66631T	DNAM-1/CD226 (E8L9G) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20	
BK66724S	SV2A (D1L8S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66753C	FastScan™ Phospho-4E-BP1 (Ser65) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	956,00	20%	764,80	
BK66871S	4F2hc/CD98 (D3F9D) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20	
BK66920S	NY-ESO-1 (D1Q2U) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK66935S	MAOA Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK66969S	IDH1 (RcMab-1) Rat mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60	
BK67032C	FastScan™ Cleaved PARP (Asp214) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60	
BK6704S	PARP (46D11) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00	
BK6707S	AMPKα (23A3) Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00	
BK67084S	CD45R/B220 (RA3-6B2) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	100	µg	429,00	20%	343,20	
BK67086S	CD161/KLRB1 (HP-3G10) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	429,00	20%	343,20	



BK6709S	TCF1/TCF7 (C63D9) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK6710S	Synapsin-1 (D13C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67138S	DPP4/CD26 (D6D8K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67184S	NCAM1 (CD56) (MY31) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	429,00	20%	343,20
BK67189S	Liprin β1 (D6O4Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67202S	GAS6 (D3A3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK67221S	Phospho-Rpb1 CTD (Ser5) (D9N5I) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK67235S	Phospho-CAD (Ser1859) (D5K5W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK67259S	DNMT3B (D7O7O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67259T	DNMT3B (D7O7O) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK67280S	TXNIP (D5F3E) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK67301S	Jagged1 (D4Y1R) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK67406S	SimpleChIP® Human CXXC1 Exon 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK67455S	M-CSF Receptor (D3O9X) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK67455T	M-CSF Receptor (D3O9X) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK67489S	c-Rel (D3B8S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67495S	Cleaved PARP (Asp214) (D6X6X) Rabbit mAb (Rodent Specific) (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK67589S	OPA1 (D7C1A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67625C	PathScan® Phospho-Chk1 (Ser345) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK67686S	DAF/CD55 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67713S	ZMYND11/BS69 (E7P9O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67748S	Phospho-CD3ζ (Tyr142) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK67761S	TIM-3 (D5D5R™) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK67762S	MHC Class II (I-A/I-E) (M5/114.15.2) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	299,00	20%	239,20
BK67774S	Ch-TOG (D2Z8J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67789S	Sox2 (D6D9) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK67798S	GBP5 (D3A5O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67824S	ASC/TMS1 (D2W8U) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67824T	ASC/TMS1 (D2W8U) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK67825S	DeltaN p63 (E6Q3O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67836S	CD54/ICAM-1 (E3Q9N) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK67836T	CD54/ICAM-1 (E3Q9N) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK67856S	RCAS1 (D8K2E) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK67948S	CD127/IL-7Rα (A7R34) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	299,00	20%	239,20
BK68014S	GITR (D9I9D) Rabbit mAb (IHC Preferred)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK68014T	GITR (D9I9D) Rabbit mAb (IHC Preferred)	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60
BK68083S	HPC4-Tag Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68135S	Ubiquitinyl-Histone H2A.Z (Lys120) (E6G7X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6813S	BrdU Cell Proliferation Assay Kit	Cell Signaling Technologies	NF	1	Kit	1.069,00	20%	855,20
BK68191S	TR4/NR2C2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68206S	HS1 (D5A9) XP® Rabbit mAb (Rodent Specific) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK68258S	MHC Class II (LGII-612.14) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK68309T	Notch Activated Targets Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK68348S	GIRK2 (D3T1N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68390S	CD24 (M1/69) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	523,00	20%	418,40
BK68405S	FasL (D1N5E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68463S	α-Smooth Muscle Actin (D4K9N) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK68492S	Androgen Receptor (AR-V7 Specific) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68522S	CIRBP (D1M8D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68540S	PGK1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68542S	Mcl-1 (D2W9E) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK68547S	VHL Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68550S	Phospho-SMAD2 (Ser465/Ser467) (E8F3R) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK68572S	IDO (D7Z7U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK68590S	Ly-6G/Ly-6C (Gr-1) (RB6-8C5) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	130,00	20%	104,00

834,00

BK68591S	Lamin B1 (119D5-F1) Mouse mAb	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK68706S	MCAM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK68716S	Phospho-DNA-PKcs (Ser2056) (E9J4G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK68751S	FoxP3/Transcription Factor Permeabilization Buffer (10X)	Cell Signaling Technologies NF	150	ml	135,00	20%	108,00
BK68790S	Phospho-Tyk2 (Tyr1054/1055) (D7T8A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK68796S	Methionine Synthase (D3D6H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK68826S	Phospho-Stat2 (Tyr690) (D3P2P) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK6882S	RBAP46 (V415) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6882T	RBAP46 (V415) Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK6883P3	SignalFire™ ECL Reagent	Cell Signaling Technologies NF	50	ml	59,00	20%	47,20
BK6883S	SignalFire™ ECL Reagent	Cell Signaling Technologies NF	500	ml	484,00	20%	387,20
BK68851S	G9a/EHMT2 (D5R4R) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK68851T	G9a/EHMT2 (D5R4R) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK6888S	Phospho-ULK1 (Ser757) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK6888T	Phospho-ULK1 (Ser757) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK68897S	Ret (E1N9A) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK6889S	BRM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6891S	Menin (D45B1) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK6892S	SMC1 (8E6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6892T	SMC1 (8E6) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK6893S	HMGBl (D3E5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6894S	Cleaved PARP (Asp214) (D64E10) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK6895S	COP55 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6896S	Plexin A2 (D44D4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK68978S	MAGE-A10 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6897S	Bassoon (D63B6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6898S	β-Catenin (L54E2) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK6899S	Mouse (G3A1) mAb IgG1 Isotype Control (PE Conjugate)	Cell Signaling Technologies NF	100	µl	222,00	20%	177,60
BK69018C	FastScan™ Total PD-1 ELISA Kit (Mouse Preferred)	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK69036S	Cavin-1 (D1P6W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6904S	CHFR (D40H6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK69077S	CD20 (2H7) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	µl	487,00	20%	389,60
BK6907S	FAIM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6908S	Phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK6909S	SignalSilence® Akt1 siRNA I (Mouse Specific)	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6912S	SignalSilence® PI3 Kinase p85α siRNA I (Mouse Specific)	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK6913S	Argonaute 4 (D10F10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6914S	DGCR8 (D78E4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK69159T	N6-mA Methyltransferase Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK6915S	Miwi (D92B7) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK6917S	GFAT2 (D40C7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6918S	IRAP (D7C5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK69193C	PathScan® Phospho-FGF Receptor 4 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK6919S	SIK2 (D28G3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6921S	Mena (D33C1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6922S	ACO2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6924S	PCK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6925S	TRXR1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6928S	Phospho-TBC1D1 (Ser660) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK69295S	Rab27A (D7Z9Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6929S	Phospho-TBC1D1 (Ser700) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK6931S	CCTα (D18B6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6932S	CTDSPL2 (D79G11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6935S	Hamartin/TSC1 (D43E2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK69363S	Phospho-Paxillin (Tyr118) (E9U9F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK69366S	TWIST1 (E7E2G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6937S	EGF Receptor (D38B1) XP® Rabbit mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	664,00	20%	531,20
BK69399S	Dynactin p150Glued (D1W1O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK69399T	Dynactin p150Glued (D1W1O) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK6941S	Phospho-ALK (Tyr1278) (D59G10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6942S	Phospho-HER2/ErbB2 (Tyr1196) (D66B7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK69432S	NRF1 (D9K7R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6943S	Phospho-Src Family (Tyr416) (D49G4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6943T	Phospho-Src Family (Tyr416) (D49G4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK6944S	Smad1 (D59D7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK6944T	Smad1 (D59D7) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK6945S	TNF-α (D5G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6946S	PINK1 (D8G3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6946T	PINK1 (D8G3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK69477S	COP56 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6947S	Bak (D2D3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6947T	Bak (D2D3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK6948S	IRF-6 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6950S	Phospho-Akt Substrate (RXXS*/T*) (110B7E) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6951S	Pan-Methyl-Histone H3 (Lys9) (D54) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK6952S	Acetylated-Lysine (Ac-K-100) MultiMab™ Rabbit mAb mix (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6953S	GIT2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6956S	NF-κB p65 (L8F6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6956T	NF-κB p65 (L8F6) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK69575S	Nucleolin (D4C7O) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK6959S	Phospho-Histone H2B (Ser14) (D67H2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6961S	Toll-like Receptor 3 (D10F10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK69625S	Mis18-α (D3N2X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK69627S	CD11c (3.9) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	363,00	20%	290,40
BK6962S	Phospho-ALK (Tyr1096) (D96H9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6963S	Phospho-EGF Receptor (Tyr845) (D63B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6964S	Bmi1 (D20B7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK6964T	Bmi1 (D20B7) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK69661S	Sox10 (E6B6I) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK69661T	Sox10 (E6B6I) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK6966S	Phospho-ATM/ATR Substrate Motif [(pS/pT) QG] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6967S	Phospho-PKC Substrate Motif [(R/K)XpSX(R/K)] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK69690S	HCFC1 Antibody (Amino-terminal Antigen)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK69758S	α-Actinin (E7U1O) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6975S	Rab8A (D22D8) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK6975T	Rab8A (D22D8) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK6976S	PAR2 (D61D5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK69789S	PML (E6S9L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK6978S	TACE (D22H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6978T	TACE (D22H4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK6980SC	Human Erythropoietin (hEPO)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK6980SF	Human Erythropoietin (hEPO)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK6981S	Phospho-Rad17 (Ser645) (D5H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK69858S	CD200 (E2K4C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK6986S	Phospho-APP (Thr668) (D90B8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK6987S	Cleaved PARP (Asp214) (D64E1O) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK6988S	MAML2 (D41E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK69905L	FastScan™ ELISA Cell Extraction Buffer (5X)	Cell Signaling Technologies	NF	50	ml	65,00	20%	52,00
BK6990S	Anti-rabbit IgG F(ab') <sub>2</sub> Fragment (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	1	ml	256,00	20%	204,80
BK69926S	MMP-13 (E4W3T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK6992S	Phospho-NDRG1 (Thr346) (D98G11) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK6995S	Merlin (D1D8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK69967S	TNFRSF8/CD30 (E7E4D) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK6996S	RAGE 1 (D1A12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6997S	EphA2 (D4A2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK6997T	EphA2 (D4A2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK6998S	DDB-1 (D4C8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK6998T	DDB-1 (D4C8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK6999S	UBE2N (D2A1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7000S	SignalSilence® ULK1 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK7001S	SimpleChIP® Human Timeless Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK70024L	Protein G Magnetic Beads	Cell Signaling Technologies NF	5	ml	1.306,00	20%	1.044,80
BK70024S	Protein G Magnetic Beads	Cell Signaling Technologies NF	1	ml	348,00	20%	278,40
BK7002P4	STOP Solution	Cell Signaling Technologies NF	50	ml	116,00	20%	92,80
BK7002P6	STOP Solution	Cell Signaling Technologies NF	250	ml	396,00	20%	316,80
BK70034S	Non-phospho (Active) β-Catenin (Ser45) (D2U8Y) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK7003P	20X LumiGLO® Reagent and 20X Peroxide	Cell Signaling Technologies NF	5	ml	116,00	20%	92,80
BK7003S	20X LumiGLO® Reagent and 20X Peroxide	Cell Signaling Technologies NF	25	millilite	396,00	20%	316,80
BK7004P4	TMB Substrate	Cell Signaling Technologies NF	50	ml	109,00	20%	87,20
BK7004P6	TMB Substrate	Cell Signaling Technologies NF	250	ml	370,00	20%	296,00
BK70076S	F4/80 (D2S9R) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK70076T	F4/80 (D2S9R) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK70078S	CD11b/ITGAM (M1/70) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	µg	393,00	20%	314,40
BK70081S	HO-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK70088S	p300 (D1M7C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK70109S	Jagged1 (D4Y1R) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK70109T	Jagged1 (D4Y1R) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK7011V	0.5 M EDTA, pH 8.0	Cell Signaling Technologies NF	5	ml	57,00	20%	45,60
BK70142S	RALY Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK70148S	TAZ (D3I6D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7014S	SimpleChIP® Human RPL30 Exon 3 Primers	Cell Signaling Technologies NF	150	µl	209,00	20%	167,20
BK7015S	SimpleChIP® Mouse RPL30 Intron 2 Primers	Cell Signaling Technologies NF	150	µl	209,00	20%	167,20
BK7016L	DTT (Dithiothreitol)	Cell Signaling Technologies NF	192,8	mg	62,00	20%	49,60
BK70174S	α-Adducin (D7T7R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7017S	6-Tube Magnetic Separation Rack	Cell Signaling Technologies NF	1	units	378,00	20%	302,40
BK70180S	LARP1 (D8J4F) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7018S	PathScan® Sandwich ELISA Lysis Buffer (1X)	Cell Signaling Technologies NF	30	ml	62,00	20%	49,60
BK7019S	NeuroD1 (D90G12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK70205S	XRN1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7020C	PathScan® Phospho-ALK (Tyr1604) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7021C	PathScan® Phospho-FLT3 (Tyr591) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7024C	PathScan® Phospho-TrkA (Tyr490) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK70257S	CD45 (D3F8Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK7027C	PathScan® Phospho-c-Jun (Ser63) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK70306S	CD8α (C8/144B) Mouse mAb (IHC Specific)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK70307S	Phospho-CAD (Ser1859) (D5O6C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK70317S	Androgen Receptor (E3S4N) Rabbit mAb (Carboxy-terminal Antigen)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7034C	PathScan® Phospho-Ret (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK70358S	TSPO (D1N7Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7036C	PathScan® Phospho-EGF Receptor (Tyr1068) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7037C	PathScan® Phospho-Chk2 (Thr68) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7038C	PathScan® Total p70 S6 Kinase Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7040C	PathScan® Total Axl Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7042C	PathScan® Phospho-Axl (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80

BK7046C	PathScan® Total Akt2 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7048C	PathScan® Phospho-Akt2 (Ser474) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7050C	PathScan® Total p44/42 MAPK (Erk1/2) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK70511S	CD27 (O323) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	500	µl	429,00	20%	343,20	
BK70521S	Akt (pan) (E712C) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00	
BK7053S	PathScan® Phospho-p70 S6 Kinase (Thr389) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00	
BK7054S	Anti-rabbit IgG, AP-linked Antibody	Cell Signaling Technologies NF	1	ml	275,00	20%	220,00	
BK70551S	TREM2 (E9U8L) Rabbit mAb (Amino-terminal Antigen)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK7055S	Anti-biotin, AP-linked Antibody	Cell Signaling Technologies NF	1	ml	262,00	20%	209,60	
BK70569S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00	
BK7056S	Anti-mouse IgG, AP-linked Antibody	Cell Signaling Technologies NF	1	ml	275,00	20%	220,00	
BK70583S	BMP6 (Precursor Specific) (D2V5Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK70638S	PAPSS2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK7063C	PathScan® Phospho-p70 S6 Kinase (Thr389) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK70657S	HSP90 (C45G5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00	
BK70659S	P2X4 Receptor (D9R1H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK7065S	c-IAP1 (D5G9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK7065T	c-IAP1 (D5G9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00	
BK7067S	PKM1 (D30G6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80	
BK7067T	PKM1 (D30G6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60	
BK7069C	PathScan® Total Insulin Receptor β Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK70720S	ASS1 (D4O4B) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80	
BK7073C	PathScan® Phospho-IKKα (Ser176/180) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7074P2	Anti-rabbit IgG, HRP-linked Antibody	Cell Signaling Technologies NF	100	µl	147,00	20%	117,60	
BK7074S	Anti-rabbit IgG, HRP-linked Antibody	Cell Signaling Technologies NF	1	ml	275,00	20%	220,00	214,50
BK7074V	Anti-rabbit IgG, HRP-linked Antibody	Cell Signaling Technologies NF	5	ml	1.123,00	20%	898,40	
BK70751T	Autophagy Vesicle Nucleation Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20	
BK7075S	Anti-biotin, HRP-linked Antibody	Cell Signaling Technologies NF	1	ml	262,00	20%	209,60	
BK7076P2	Anti-mouse IgG, HRP-linked Antibody	Cell Signaling Technologies NF	100	µl	147,00	20%	117,60	
BK7076S	Anti-mouse IgG, HRP-linked Antibody	Cell Signaling Technologies NF	1	ml	275,00	20%	220,00	214,50
BK7076V	Anti-mouse IgG, HRP-linked Antibody	Cell Signaling Technologies NF	5	ml	1.123,00	20%	898,40	
BK7077S	Anti-rat IgG, HRP-linked Antibody	Cell Signaling Technologies NF	1	ml	275,00	20%	220,00	
BK7080C	PathScan® Phospho-IKKβ (Ser177/181) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK70823S	SimpleCHIP® Human LENG8 5' UTR Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20	
BK7082C	PathScan® Phospho-Insulin Receptor β (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7084C	PathScan® Total ALK Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7087C	PathScan® Phospho-TrkB (panTyr) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK70891S	ASC (D2W8U) Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00	
BK70896S	SLP-76 (D1R1A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK70916S	RING1B (D22F2) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20	
BK7091C	PathScan® Total ROS1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK70926S	Phospho-LYN (Tyr397)/LCK (Tyr394)/HCK (Tyr411)/BLK (Tyr389) (E5L3D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20	
BK70929S	SS18/SSX Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK70936S	CD45RO (UCHL1) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00	
BK7093C	PathScan® Phospho-ROS1 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7096S	HIF-2α (D9E3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK70973S	Phospho-Ubiquitin (Ser65) (E5T1W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20	
BK7098S	FXR2 (D85D6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK71031S	MMP-7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK7104S	FMRP (D14F4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	
BK7108C	PathScan® Phospho-TrkB (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7111C	PathScan® Phospho-TrkB (Tyr516) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK7113C	PathScan® Phospho-Stat5 (Tyr694) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80	
BK71192S	TAZ (E5P2N) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60	



BK7121C	PathScan® Acetyl-Histone H3 (Lys9) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71232S	BRD9 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7123C	PathScan® Mono-Methyl-Histone H3 (Lys4) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71241S	Dopamine D(2) Receptor/D2R (E1U8K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7124C	PathScan® Di-Methyl-Histone H3 (Lys4) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7125C	PathScan® Tri-Methyl-Histone H3 (Lys4) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71273S	Sox9 (D8G8H) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK71299S	F4/80 (BM8.1) Rat mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7132C	PathScan® Total Akt1 Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7133C	PathScan® Phospho-IRS-1 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7134C	PathScan® Phospho-Akt1 (Ser473) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7135C	PathScan® Phospho-Akt (Thr308) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71391S	PD-L1 (Extracellular Domain Specific) (D8T4X) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK7141S	PathScan® Phospho-c-Jun (Ser63) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK7142S	PathScan® Total Akt1 Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK71433S	FAK (D5O7U) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK71433T	FAK (D5O7U) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK7143S	PathScan® Phospho-Akt1 (Ser473) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK7144S	PathScan® Phospho-Akt (Thr308) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK7145C	PathScan® Phospho-c-Jun (Ser63) Sandwich ELISA Kit II	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71464S	BCL6 (D4I2V) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7146S	PathScan® Phospho-Stat3 (Tyr705) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK71481S	DC-SIGN (D7F5C) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7148C	PathScan® Phospho-HER2/ErbB2 (Tyr1221/1222) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7149C	PathScan® Phospho-Stat3 (Tyr705) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71500S	Btk (D6T2C) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK71517S	DNMT3B (D7O7O) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK7151S	Rubicon (D8B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7152C	PathScan® Phospho-HSP27 (Ser82) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71536S	Keratin 5 (E2T4B) XP® Rabbit mAb (IHC Preferred)	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK71536T	Keratin 5 (E2T4B) XP® Rabbit mAb (IHC Preferred)	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK71555S	VGLUT2 (D7D2H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7155C	PathScan® Phospho-Histone H3 (Ser10) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71567S	RALY (E4T7E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7158S	SignalSilence® USP14 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK7160C	PathScan® Phospho-Akt1 (Ser473) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7162C	PathScan® Total Bad Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71632S	Tristetraprolin (D1I3T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK71655S	EGF Receptor (D1P9C) Rabbit mAb (Mouse Preferred)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK7165C	PathScan® Total MEK1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7167C	PathScan® Total p21 Waf1/Cip1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7169C	PathScan® Total Survivin Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7170C	PathScan® Total Akt1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7171C	PathScan® Phospho-Zap-70 (Tyr319) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7172C	PathScan® Total Zap-70 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7173C	PathScan® Phospho-NF-κB p65 (Ser536) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71747S	Integrin α1/CD49a Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7174C	PathScan® Total NF-κB p65 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7175C	PathScan® Phospho-MEK1 (Ser217/221) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7176C	PathScan® Phospho-cdc2 (Tyr15) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7177C	PathScan® Phospho-p44/42 MAPK (Thr202/Tyr204) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7179C	PathScan® Total 4E-BP1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71801S	Btk (D3H5) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK71804S	DLL3 (E3J5R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK71810S	CRBN (D8H3S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK7182C	PathScan® Phospho-Bad (Ser112) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7187C	PathScan® Phospho-EGF Receptor (Tyr1173) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7189C	PathScan® Phospho-EGF Receptor (Tyr845) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7190C	PathScan® Cleaved Caspase-3 (Asp175) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7194C	PathScan® Cleaved Notch1 (Val1744) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK71950S	IRGM (E6P7W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK71958S	Phospho-Stat3 (Ser727) (D4X3C) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK7202C	PathScan® Total FLT3 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7204C	PathScan® Acetyl-α-Tubulin Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7205C	PathScan® Phospho-S6 Ribosomal Protein (Ser235/236) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72086S	Ghost Dye™ Violet 540 Viability Dye	Cell Signaling Technologies NF	100	µl	159,00	20%	127,20
BK7208C	PathScan® Total TrkA Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72094S	CD70 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK72096S	PDE4B (D7R1Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK72105S	FXR/NR1H4 (E4B8P) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7210C	PathScan® Phospho-TrkA (Tyr490) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72115S	GSK-3β (D5C5Z) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7212C	PathScan® Phospho-TrkA (Tyr674/675) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72144S	FLT3 (BV10A4H2) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK72159T	B Cell Signaling Antibody Sampler Kit II	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK7216C	PathScan® Phospho-4E-BP1 (Thr37/Thr46) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72172S	CXCR5 (D6L3C) Rabbit mAb (IHC Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK72177S	CD45RA (HI100) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	500	µl	393,00	20%	314,40
BK7217S	PathScan® Phospho-SAPK/JNK (Thr183/Tyr185) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK72182S	Brg1 (E8V5B) Mouse mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK7219S	PathScan® Total SAPK/JNK Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK72202S	MRP1/ABCC1 (D5C1X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK72209S	Brachyury (D2Z3J) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK72255S	Smad2/3 (D7G7) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7225C	PathScan® Total S6 Ribosomal Protein Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7227C	PathScan® Phospho-Met (Tyr1234/1235) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72287S	MFF (E5W4M) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7228C	PathScan® Acetyl-Histone H4 (Lys12) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7232C	PathScan® Acetylated Histone H3 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72335S	DNMT3B (E2Q3Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7234C	PathScan® Phospho-Stat1 (Tyr701) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72359S	CD3 (UCHT1) Mouse mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	573,00	20%	458,40
BK7235C	PathScan® Phospho-PDGFR α/β (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7236C	PathScan® Acetylated p53 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72374S	CD20 (2H7) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	500	µl	692,00	20%	553,60
BK7237S	Cleaved Caspase-9 (Asp330) (D2D4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK7237T	Cleaved Caspase-9 (Asp330) (D2D4) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK7238C	PathScan® Acetyl-Histone H4 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7240C	PathScan® Phospho-EGF Receptor (Tyr1068) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7242C	PathScan® Total Met Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7244C	PathScan® Total Smad2 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7245C	PathScan® Total Notch1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72461S	CD8α (2.43) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK7246S	PathScan® Phospho-p44/42 MAPK (Thr202/Tyr204) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK7249C	PathScan® Phospho-YB1 (Ser102) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72503S	Ly-6G (1A8) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µg	411,00	20%	328,80
BK7250C	PathScan® Total EGF Receptor Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7251C	PathScan® Phospho-MARCKS (Ser152/156) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7252C	PathScan® Phospho-Akt (Thr308) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7253C	PathScan® Total Histone H3 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80

BK7254C	PathScan® Phospho-Insulin Receptor β (Tyr1146) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7258C	PathScan® Phospho-Insulin Receptor β (Tyr1150/1151) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72590S	S100A9 (D5O6O) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK72604S	Stat2 (D9J7L) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK72610S	Tom20 (D8T4N) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK7262C	PathScan® Cleaved PARP (Asp214) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7265C	PathScan® Total GSK-3β Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72669S	PTBP1 (E5O2S) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK7267C	PathScan® Total Stat6 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7269S	SimpleCHIP® Mouse AFM Intron 2 Primers	Cell Signaling Technologies NF	500	μl	209,00	20%	167,20
BK72736S	FBP1/FBPase 1 (D1B6A) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK7273S	SimpleCHIP® Human HES4 Promoter Primers	Cell Signaling Technologies NF	500	μl	209,00	20%	167,20
BK7275C	PathScan® Phospho-Stat6 (Tyr641) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7277C	PathScan® Total Sox2 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72787S	CD45 (D4H7K) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK72843C	FastScan™ Total HIF-1α ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK7285C	PathScan® Phospho-PTEN (Ser380) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7286C	PathScan® Phospho-eIF2α (Ser51) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72874S	FoxO1 (C29H4) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK7287C	PathScan® Phospho-IRS-1 (Ser307) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72880S	CD19 (1D3) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	100	μg	432,00	20%	345,60
BK72908S	PEAK1 (D4G6J) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK7290C	PathScan® Phospho-HSP27 (Ser78) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72912S	RPL10 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK7291C	PathScan® Total Cox2 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7294S	PathScan® Phospho-c-Kit (panTyr) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK72950C	FastScan™ Total IκBα ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK7295C	PathScan® Total HSP27 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7296C	PathScan® Phospho-PDGF Receptor α (Tyr849) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK72971S	Phospho-STING (Ser365) (D8F4W) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK7298C	PathScan® Phospho-c-Kit (Tyr719) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7299S	PathScan® Phospho-c-Kit (Tyr719) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK73004S	Myelin Basic Protein (D8X4Q) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	μl	664,00	20%	531,20
BK7300C	PathScan® Phospho-Stat3 (Tyr705) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7301S	SignalSilence® ERK5 siRNA I	Cell Signaling Technologies NF	300	μl	507,00	20%	405,60
BK7302C	PathScan® Phospho-IGF-I Receptor β (Tyr1131) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7305C	PathScan® Total Stat3 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73070S	IL1RAP (E2G6A) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK7308C	PathScan® Total β-Catenin Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7310C	PathScan® Total HER2/ErbB2 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7311C	PathScan® Phospho-GSK-3β (Ser9) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73123S	SUZ12 (D39F6) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	μl	664,00	20%	531,20
BK7316C	PathScan® Phospho-S6 Ribosomal Protein (Ser235/236) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7318C	PathScan® Total PDGF Receptor α Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7319S	EpCAM (VU1D9) Mouse mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK73211T	Cas9 and Associated Proteins Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK7321S	Human TNF-α Neutralizing (D1B4) Rabbit mAb	Cell Signaling Technologies NF	100	μg	658,00	20%	526,40
BK73225S	GLTSCR2 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK7322C	PathScan® Total ALK Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7324C	PathScan® Phospho-ALK (Tyr1604) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7325C	PathScan® Phospho-SAPK/JNK (Thr183/Tyr185) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73271S	RIP (E8S7U) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK73271T	RIP (E8S7U) XP® Rabbit mAb	Cell Signaling Technologies NF	20	μl	249,00	20%	199,20
BK7327C	PathScan® Phospho-PRAS40 (Thr246) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80

BK73288S	c-Myb (D1B9E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK7328C	PathScan® Total IRS-1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73303S	CaSR (D6D9V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7330C	PathScan® Total SAPK/JNK Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7333C	PathScan® Phospho-Met (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73359S	CD11c (N418) Hamster mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	242,00	20%	193,60
BK7335C	PathScan® Phospho-VEGFR-2 (Tyr1175) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73379S	EOMES (E4Z4X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7337C	PathScan® Total S6 Ribosomal Protein Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73382S	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) (65E4) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK73382T	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) (65E4) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK73401S	SimpleCHIP® Human ADAM9 Intron 11 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK7340C	PathScan® Total VEGFR-2 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7341S	SimpleCHIP® Mouse HoxA1 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK73425S	S100A9 (D3U8M) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK7343S	PathScan® Phospho-IkBα (Ser32) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK7345C	PathScan® Phospho-PDGFR Receptor β (Tyr751) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7348C	PathScan® Phospho-Smad2 (Ser465/467) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73505S	Merlin (D3S3W) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK73508S	Acetyl-Histone H3 (Lys18) (D8Z5H) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK73521S	NCAM1 (CD56) (MY31) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	500	µl	429,00	20%	343,20
BK73540S	VPS29 (D2H7G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7355C	PathScan® Phospho-IkBα (Ser32) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7360C	PathScan® Total IkBα Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7365C	PathScan® Phospho-p53 (Ser15) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73663S	Integrin β2 (D4N5Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK73671S	IFN-β1 (D1D7G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK73679C	PathScan® Total CD31 (PECAM-1) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7370C	PathScan® Total p53 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73741S	FcyRIV (E8I7C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK73778L	Protein A Magnetic Beads	Cell Signaling Technologies NF	5	ml	1.306,00	20%	1.044,80
BK73778S	Protein A Magnetic Beads	Cell Signaling Technologies NF	1	ml	348,00	20%	278,40
BK7385C	PathScan® Phospho-CREB (Ser133) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73867S	CYP2D6 (D5A6X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7389S	CBP (D6C5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK73906S	CD28 (CD28.2) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	µl	355,00	20%	284,00
BK7390C	PathScan® Total CREB Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK73916S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK7391S	Phospho-Vimentin (Ser56) (D5H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK73956S	SLP-2 (D5N4E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK73959T	Matrix Remodeling Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK7395S	Androgen Receptor (D6F11) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK73977S	CD38 (HIT2) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	µl	373,00	20%	298,40
BK7397S	Androgen Receptor (D6F11) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK73981S	Phospho-IRF-3 (Ser386) (E7J8G) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK7399S	Phospho-AP2M1 (Thr156) (D4F3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK7403S	Tie2 (D9D10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7406S	DRAQ7™	Cell Signaling Technologies NF	1	ml	579,00	20%	463,20
BK74073S	Tri-Methyl-Histone H3 (Lys79) (E8B3M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK74113T	Pathological Hallmarks of Alzheimer's Disease Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK74118S	Insulin Receptor α (D3U7I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7411S	HSP90β (D3F2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK74129S	Phospho-Jak1(Tyr1034/1035) (D7N4Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK7413S	14-3-3 ζ/δ (D7H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74178S	5-Formylcytosine (5-FC) (D5D4K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	222,00	20%	177,60
BK7417S	SignalSilence® CDK2 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK74184S	α-Synuclein (D37A6) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK7419S	MAPKAPK-5 (D70A10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7421S	MAPKAPK-3 (D54E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74220T	Exosomal Marker Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK74244S	Estrogen Receptor α (D6R2W) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7425S	CBP (D9B6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74292S	CD45 (HI30) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	µl	535,00	20%	428,00
BK74293S	IgM Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7429S	SimpleChIP® Mouse HoxD10 Exon 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK74315S	SP1 (D4C3) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK74339S	Cas9 (S. pyogenes) (D8Y4K) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK74437T	Fanconi Anemia Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK74444S	SYNGR3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74467S	Cbl-b (D3C12) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK74499S	TBL1XR1/TBLR1 (D4J9C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74560S	p14 ARF (E3X6D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK74620S	c-Fos (E7L5L) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74748S	Kv4.2 (D3E7G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74775S	Pontin/RUVBL1 (D1L8J) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK74775T	Pontin/RUVBL1 (D1L8J) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK74807S	SIGMAR1 (D7L1M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK74829S	Histone H3 (K27M Mutant Specific) (D3B5T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK74921S	PhosphoPlus® MLKL (Ser358) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK7495S	TFAM Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7497S	Phospho-NDRG1 (Thr346) (D98G11) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK74987S	Jak2 (E4Y4D) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7499S	SGK2 (D7G1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK75003S	CD8α (RPA-T8) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	µl	494,00	20%	395,20
BK75122S	CD44 (IM7) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	242,00	20%	193,60
BK75165S	Phospho-p44/42 MAPK (Erk1) (Tyr204)/(Erk2) (Tyr187) (D1H6G) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK75168S	CPSF6 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK75181S	CD14 (D7A2T) Rabbit mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK75205S	Calbindin (D114Q) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK7523S	IkBα (L35A5) Mouse mAb (Amino-terminal Antigen) (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK75261S	CD31 (PECAM-1) (89C2) Mouse mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7526S	UBE3A (D10D3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7531S	SimpleChIP® Human DHFR Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK75336S	Acetyl-Histone H2AZ (Lys4/Lys7) (D3V1I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK75357S	VPS26A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK75432S	BCL11A (D4E3P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7543S	IkBα (L35A5) Mouse mAb (Amino-terminal Antigen) (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK75442S	ENPP3/CD203c Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK75463S	Oct-4 (D7O5Z) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK75468S	CRP2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7547S	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK75484S	TIM-4 (D3W4F) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK75484T	TIM-4 (D3W4F) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK75508S	CD4 (RM4-5) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	373,00	20%	298,40
BK75550S	γ-Catenin (D9M1Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK75574S	Phospho-AMPA Receptor 1 (GluA1) (Ser831) (A5O2P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20



BK7558S	HDAC6 (D2E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7558T	HDAC6 (D2E5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK7559S	E-Cadherin (24E10) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7561S	COX IV (3E11) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK75671S	SimpleChIP® Human ARRD3 Downstream Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK75692S	Akt1 (D9R8K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK75706S	PREX1 (D8D2K) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK7574S	SignalSilence® HtrA2/Omi siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK75804S	A-Raf (D2P9P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK75885S	SNX17 (E8F8Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7595S	SignalSilence® HDAC4 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK76010S	LEF1 (D6J2W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76012S	mGluR2 (D7D8M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76041S	IkB-ζ (D4I7C) Rabbit mAb (ChIP Preferred)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76113S	α-Smooth Muscle Actin (D4K9N) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK7612S	HDAC6 (D21B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7613S	Atg4A (D62C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76144S	SimpleChIP® Mouse MDM2 Exon 3 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK7616S	Phospho-DR6 (Ser562) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK76173S	CHMP2B (D4G3K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76194S	FAT10 (D1Q3Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7622S	Rabex-5 (D21F12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76252T	Methyl-Histone H3 (Lys9) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK7625S	Eg5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7627S	Acetyl-Histone H3 (Lys14) (D4B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK7627T	Acetyl-Histone H3 (Lys14) (D4B9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK7628S	HDAC4 (D15C3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7628T	HDAC4 (D15C3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK7631S	Histone H2A.X (D17A3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK7631T	Histone H2A.X (D17A3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK7634S	β-Tubulin (9F3) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK76378S	CD62L/L-Selectin (MEL-14) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	224,00	20%	179,20
BK76437S	CD68 (D4B9C) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK76437T	CD68 (D4B9C) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60
BK76439S	Gasdermin B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7649L	Phospho-Stat1 (Tyr701) (D4A7) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK7649S	Phospho-Stat1 (Tyr701) (D4A7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK7649T	Phospho-Stat1 (Tyr701) (D4A7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK76518S	GRB7 (E3W4G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7656S	CHD8 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7658S	SignalSilence® VASP siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK76600S	APP (E4H1U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76682S	ACTL6A/BAF53A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK76684S	IRF-9 (D2T8M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7668S	SignalSilence® hnRNP A1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK76713S	SignalStain® Vibrant Red Alkaline Phosphatase Substrate Kit	Cell Signaling Technologies	NF	1	Kit	366,00	20%	292,80
BK76733S	PD-1 (D7D5W) XP® Rabbit mAb (Mouse Specific) (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK76747S	KIR2DL3 (D8L3D) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7675S	Vimentin (D21H3) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK76764S	FoxO1 (C29H4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK76765S	TREM2 (E7P8J) Rabbit mAb (Carboxy-terminal Antigen, Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7677S	S100P Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7681S	SimpleChIP® Human SLC19A2 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK76839S	Akt1 (C73H10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7687S	E-Cadherin (24E10) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00

BK76881S	HS1 (D5A9) XP® Rabbit mAb (Rodent Specific) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7691S	SIN3A (D1B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7695S	SQSTM1/p62 (D10E10) Rabbit mAb (IF Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK76983S	IRF-5 (E7F9W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK7699S	SignalSilence® Glucocorticoid Receptor siRNA II	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK77024S	Alpha-internexin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77046S	TRBC1/TCRβ constant region 1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77055S	cdc2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7705S	KEAP1 (D1G10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7707S	SimpleCHIP® Human HoxA1 Intron 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK77087S	DOT1L (D1W4Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77092S	PLEKHM1 (E9S3Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7710S	SimpleCHIP® Human DMD Intron 2 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK77143S	IRAK1 (D51G7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK77180S	CLEC12A/CLL-1 (E8A3Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77215S	ITK (E4X7M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7722S	Blue Loading Buffer Pack	Cell Signaling Technologies NF	1	Pack	32,00	20%	25,60
BK7723S	Red Loading Buffer Pack	Cell Signaling Technologies NF	1	Pack	30,00	20%	24,00
BK77271S	PHF19 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77274S	CD74 (D5N3I) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK77274T	CD74 (D5N3I) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	222,00	20%	177,60
BK7727L	Biotinylated Protein Ladder Detection Pack	Cell Signaling Technologies NF	325	mini-bl	442,00	20%	353,60
BK7727S	Biotinylated Protein Ladder Detection Pack	Cell Signaling Technologies NF	65	mini-bl	116,00	20%	92,80
BK77322S	CD45 (H130) Mouse mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	573,00	20%	458,40
BK77344S	Calreticulin (D3E6) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK77348S	Phospho-Tau (Ser214) (D1Q2X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK77358S	VISTA (D1L2G™) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK77366S	Phospho-Stat2 (Tyr690) (D3P2P) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK77381S	E-Cadherin (4A2) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK77397T	TGF-β Fibrosis Pathway Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK77410S	SimpleCHIP® Human PabPC1 Exon 1 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK77422S	YTHDC1 (E4I9E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77428S	WAPL (D9J1U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7747S	SignalSilence® USP10 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK77510S	IRG1 (D6H2Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77522S	Phospho-c-Kit (Tyr823) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK77533T	TREM2 Signaling Pathways Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK7753S	SignalSilence® Skp2 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK77565S	Cleaved RIP (Asp324) (D5P6D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK77576S	CD33 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7761C	PathScan® Phospho-FLT3 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK77694S	CHD8 (D5E1W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77699S	CD31 (PECAM-1) (D8V9E) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK77699T	CD31 (PECAM-1) (D8V9E) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK7777S	HMG A1 (D6A4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK7777T	HMG A1 (D6A4) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK7780S	BCA Protein Assay Kit	Cell Signaling Technologies NF	1	Kit	544,00	20%	435,20
BK77891S	TBP (D5C9H) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7789C	PathScan® Total Vimentin Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7792C	PathScan® Phospho-AMPAα (Thr172) Chemiluminescent Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK77934S	TRPC3 (D4P5S) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK77956S	HER3/ErbB3 (D22C5) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK77971S	CD11c (N418) Hamster mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	373,00	20%	298,40
BK78087S	Histone H3 (K9M Mutant Specific) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK78110S	DLL3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK78128S	MCRIP1 (D2Y8V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK78129S	Tau 3R Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK78144S	LILRB1/CD85j (D4L8L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7814C	PathScan® Total SQSTM1/p62 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78193S	SignalSilence® Control siRNA (Cy3® Conjugate)	Cell Signaling Technologies	NF	60	µl	224,00	20%	179,20
BK7820S	PathScan® Phospho-IGF-I Receptor β (Tyr1131) Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK78222C	PathScan® Phospho-SLP-76 (Ser376) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78226S	TIM-3 (D5D5R™) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK7824S	PathScan® Phospho-VEGFR-2 (Tyr1175) Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK7825S	PathScan® Total VEGFR-2 Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK7826S	PathScan® Phospho-PDGF Receptor β (Tyr751) Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK7827S	PathScan® Phospho-Insulin Receptor β (Tyr1146) Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK7828S	PathScan® Phospho-Insulin Receptor β (Tyr1150/1151) Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK78292S	CD4 (RPA-T4) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	500	µl	363,00	20%	290,40
BK7831S	PathScan® Total IκBα Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK78330S	Sox10 (E2V9N) Rabbit mAb (IF Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK78335S	CFTR (D6W6L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7834S	PathScan® Phospho-NF-κB p65 (Ser536) Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK78355S	Ly-6G/Ly-6C (Gr-1) (RB6-8C5) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	234,00	20%	187,20
BK7836S	PathScan® Total NF-κB p65 Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK78397S	HLA-DR (L243) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	299,00	20%	239,20
BK7844S	PathScan® Total p53 Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK78450S	Ammonium Bicarbonate, 1M in HPLC-Grade Water	Cell Signaling Technologies	NF	1	ml	35,00	20%	28,00
BK7845C	PathScan® Total DDR1 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78462S	MYST3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK78471S	Mcl-1 (D2W9E) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK78475S	LSD1 (C69G12) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7849C	PathScan® Phospho-SAPK/JNK (Thr183/Tyr185) Chemiluminescent Sandwich ELISA	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK7854S	PathScan® Phospho-4E-BP1 (Thr37/Thr46) Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK78564S	CD45RA (HI100) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	µl	429,00	20%	343,20
BK78568S	ATAD2 (E8Y2K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK7859S	SimpleChIP® Human FKBP51 Intron 5 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK7860C	PathScan® Phospho-IRS-2 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK7863C	PathScan® Phospho-DDR1 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78652S	NK1.1/CD161 (PK136) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	395,00	20%	316,00
BK7865S	SignalSilence® PEA-15 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK78672S	Ubiquityl-Histone H2A.Z (Lys120/Lys121) (E3J7J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK78701T	PD-L1, FoxP3, CD8α Multiplex IHC Antibody Panel	Cell Signaling Technologies	NF	1	Kit	865,00	20%	692,00
BK7870C	PathScan® Phospho-Chk1 (Ser317) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78781S	Di-Methyl-Histone H4 (Lys20) (D2D9P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK7878C	PathScan® Total GFP Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK7879S	PathScan® Total GFP Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK7880C	PathScan® Total β-Actin Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78813S	CD19 (SJ25C1) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	631,00	20%	504,80
BK78817S	TAZ (D316D) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7881S	PathScan® Total β-Actin Sandwich ELISA Antibody Pair	Cell Signaling Technologies	NF	1	Kit	880,00	20%	704,00
BK7882C	PathScan® Total PTEN Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78889S	Nav1.7 (D5L1J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7888C	PathScan® Total HER3/ErbB3 Sandwich ELISA kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78896S	Myelin Basic Protein (D8X4Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK78896T	Myelin Basic Protein (D8X4Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK78909S	Axl (C89E7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK7890C	PathScan® Phospho-HER3/ErbB3 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK78939S	CD69 (H1.2F3) Hamster mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	487,00	20%	389,60
BK78944S	CD20 (2H7) Mouse mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	561,00	20%	448,80

BK79038S	Ly-6G (1A8) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	487,00	20%	389,60
BK7903C	PathScan® Phospho-c-Abl (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7911C	PathScan® Phospho-EGF Receptor (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79122S	PSA/KLK3 (D6B1) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK79132S	IRF-1 (D5E4) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7917S	SignalSilence® SHP-2 siRNA I	Cell Signaling Technologies NF	300	µl	507,00	20%	405,60
BK7918C	PathScan® Total Cyclin D1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79201S	Rat (LTF-2) mAb IgG2b Isotype Control (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	100	µg	373,00	20%	298,40
BK79233S	HIF-1α (D5F3M) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK79233T	HIF-1α (D5F3M) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK79241S	PD 0325901	Cell Signaling Technologies NF	5	mg	206,00	20%	164,80
BK79253S	CD34 (ICO115) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK7928C	PathScan® Phospho-Syk (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79299S	Angiotensinogen Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7929S	PathScan® Phospho-Syk (panTyr) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK7930C	PathScan® Total Akt2 Sandwich ELISA Kit (Mouse Preferred)	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79322S	SORL1 (D8D4G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK79322T	SORL1 (D8D4G) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK7932C	PathScan® Phospho-Akt2 (Ser474) Sandwich ELISA Kit (Mouse Preferred)	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79339S	Mouse (MOPC-21) mAb IgG1 Isotype Control (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	363,00	20%	290,40
BK79350S	NCX1 (D3F3H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7936C	PathScan® Phospho-LAT (Tyr191) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7938C	PathScan® Phospho-eIF4E (Ser209) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79404S	Arginase-1 (D4E3M™) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK79408S	Anti-rabbit IgG (H+L), F(ab')2 Fragment (PE Conjugate)	Cell Signaling Technologies NF	250	µl	386,00	20%	308,80
BK7941C	PathScan® Phospho-Lck (Tyr505) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79423S	Acetyl-Histone H3 (Lys18) (D8Z5H) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK79424S	TGF-β Receptor II Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7944C	PathScan® Total α-Tubulin Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7945S	PathScan® Total α-Tubulin Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK79468S	TET2 (D6C7K) Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK7946C	PathScan® Phospho-p38 MAPK (Thr180/Tyr182) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7952C	PathScan® Total eIF2α Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7953C	PathScan® Phospho-Src (Tyr416) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7954C	PathScan® Phospho-FGFR2 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7955S	PathScan® Phospho-AMPKα (Thr172) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK79594S	CD68 (D4B9C) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK7959C	PathScan® Phospho-AMPKα (Thr172) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7960S	Non-phospho PTEN (Ser380/Thr382/Thr383) (D2D11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK7960T	Non-phospho PTEN (Ser380/Thr382/Thr383) (D2D11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK7961C	PathScan® Total AMPKα Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79623S	Myeloperoxidase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7963S	PathScan® Phospho-Src (Tyr416) Sandwich ELISA Antibody Pair	Cell Signaling Technologies NF	1	Kit	880,00	20%	704,00
BK79641S	HSP90 (C45G5) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK7964S	SimpleChIP® Rat GAPDH Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK7965C	PathScan® Phospho-RSK1 (Ser380) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7966C	PathScan® Total RSK1 Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7968C	PathScan® Phospho-HER2/ErbB2 (panTyr) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK7970C	PathScan® Phospho-Syk (Tyr525/526) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79737S	MAFA (D2Z6N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK7974C	PathScan® Total mTOR Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK79764S	BCAT2 (D8K3O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK79769S	HLA-G (E8N9C) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK79769T	HLA-G (E8N9C) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK7976C	PathScan® Phospho-mTOR (Ser2448) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80

BK79780S	PRMT1 (E5A8F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK79781S	PhosphoPlus® Btk (Tyr223) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK7978C	PathScan® Phospho-mTOR (Ser2481) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK7980C	PathScan® Phospho-eNOS (Ser1177) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK79832S	AAK1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7983S	SimpleChIP® Rat CCRN4L Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK7986C	PathScan® Phospho-Acetyl-CoA Carboxylase (Ser79) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK79879S	SimpleChIP® Human DNAJB9 Exon 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK7988S	PathScan® Sandwich ELISA Control Phospho Cell Extract I	Cell Signaling Technologies	NF	1	vial	186,00	20%	148,80
BK79891T	Class II HDAC Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK7989S	PathScan® Sandwich ELISA Control Phospho Cell Extract II	Cell Signaling Technologies	NF	1	vial	186,00	20%	148,80
BK79940S	4EHP (E4D5S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK79945S	Phospho-IRF-3 (Ser379) (E6F7Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK7995C	PathScan® Phospho-Stat3 (Ser727) Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK7996C	PathScan® Total Acetyl-CoA Carboxylase Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK79971S	TOP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK7998S	HELLS Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK79998S	PRMT5 (D5P2T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80006S	CD16 (D5Q8N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80014S	YTHDF2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80076S	V5-Tag (E9H8O) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8009S	Phospho-Stat1 (Tyr701) (S8D6) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK8010S	AMPA Receptor 4 (GluA 4) (D19G9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8013S	Rab17 (D2B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8014S	Hip (10B7-C3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8015S	Mono-Methyl Arginine [mme-R] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8016S	Phospho-Catenin δ-1 (Ser320) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8018S	Akt3 (L47B1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8018T	Akt3 (L47B1) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8019S	Cyclic AMP XP® Chemiluminescent Assay Kit	Cell Signaling Technologies	NF	1	Kit	637,00	20%	509,60
BK8020S	Cyclic GMP XP® Chemiluminescent Assay Kit	Cell Signaling Technologies	NF	1	Kit	637,00	20%	509,60
BK80231S	STING (D2P2F) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK80235C	FastScan™ Total S100A9 ELISA Kit	Cell Signaling Technologies	NF	1	Kit	956,00	20%	764,80
BK8023S	Fas (4C3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8024S	Neurofilament-L (C28E10) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK80251C	PathScan® Total Estrogen Receptor α Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK8025S	SQSTM1/p62 (D5E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8025T	SQSTM1/p62 (D5E2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8027S	GGA3 (D66F1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80282S	LAG3 (E558V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8028S	TRAF6 (D21G3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8028T	TRAF6 (D21G3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK80312S	Phospho-Histone H2A.X (Ser139) (D7T2V) Mouse mAb	Cell Signaling Technologies	NF	100	µl	606,00	20%	484,80
BK8032S	NFAT2 (D15F1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8033S	USP1 (D37B4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8033T	USP1 (D37B4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK80342S	CD11c (3.9) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	573,00	20%	458,40
BK80362S	GRK3 (D8G6V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80366S	CD16/CD32 (2.4G2) Rat mAb (IF Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80380S	F4/80 (BM8.1) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	617,00	20%	493,60
BK80385S	Human Interferon-γ (hIFN-γ)	Cell Signaling Technologies	NF	20	µg	148,00	20%	118,40
BK8038S	Phospho-CDC20 (Ser51) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8041S	Met (D1C2) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8042S	DAZL Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8044S	PDGF Receptor β (28E1) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00



BK80460S	Syk (4D10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8046S	β-Actin (13E5) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK80471S	OPA1 (D6U6N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8047S	KEAP1 (D6B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8049S	DcR2 (D13H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80508S	HJURP (D3A8Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8050S	Phospho-Akt Substrate (RXXS*/T*) (110B7E) Rabbit mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	579,00	20%	463,20
BK8052S	TCF11/NRF1 (D5B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8053S	Phospho-JunB (Thr102/Thr104) (D3C6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8054S	ULK1 (D8H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8054T	ULK1 (D8H5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK80554S	SLP-76 (D1R1A) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8056S	SIN3A (D9D6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8057S	ASCT2 (D7C12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8058S	α-Tubulin (DM1A) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8059P	SignalStain® DAB Substrate Kit	Cell Signaling Technologies	NF	1	Kit	65,00	20%	52,00
BK8059S	SignalStain® DAB Substrate Kit	Cell Signaling Technologies	NF	1	Kit	271,00	20%	216,80
BK8060S	Aldolase A (D73H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8062S	Phospho-Stat1 (Tyr701) (58D6) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK80636S	GLUL (D2O3F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8063S	Phospho-NEDD4L (Ser448) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8064S	CDT1 (D10F11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80655C	Human Vascular Endothelial Growth Factor-165 (hVEGF165 )	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK80655F	Human Vascular Endothelial Growth Factor-165 (hVEGF165 )	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8066S	NRBF-2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8067S	SATB1 (D41G7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8068S	Cleaved GGA3 (Asp313) (D16H3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8069S	TACC3 (D9E4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8070S	AMPA Receptor 4 (GluA 4) (D41A11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8070T	AMPA Receptor 4 (GluA 4) (D41A11) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK80715S	SHMT1 (D3B3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8071S	Succinyl-CoA Synthetase (D8A11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8072S	GIT2 (D11B8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80732S	Phospho-IGF-1 Receptor β (Tyr1131)/Insulin Receptor β (Tyr1146) (D6D5L) Rabbit	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8074S	DR5 (D4E9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8074T	DR5 (D4E9) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8076S	TFAM (D5C8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80772S	p16 INK4A (D7C1M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80772T	p16 INK4A (D7C1M) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK80775S	BACH2 (D3T3G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8077S	Src (32G6) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK80784S	TFCP2 (D1S3V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80788S	GFAP (E4L7M) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK80788T	GFAP (E4L7M) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK8080S	TFIIF-α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80813S	CD44 (1M7) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	299,00	20%	239,20
BK8081S	K48-linkage Specific Polyubiquitin (D9D5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8082S	Phospho-Jak2 (Tyr1008) (D4A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8083S	EGF Receptor (EGFR1) Mouse mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	590,00	20%	472,00
BK8084S	Phospho-AMPA Receptor 1 (GluA1) (Ser845) (D10G5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8084T	Phospho-AMPA Receptor 1 (GluA1) (Ser845) (D10G5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK80869C	FastScan™ Total EGF Receptor ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK8088S	Phospho-PZR (Tyr263) (D6A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK80895C	FastScan™ Phospho-Akt (Ser473) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK8089S	Atg16L1 (D6D5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK8089T	Atg16L1 (D6D5) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK80916S	Stat1 (D1K9Y) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK80920S	PNUTS (D8H5J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8093S	SignalSilence® PAK1 siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8095S	Phospho-Tyrosine Mouse mAb (P-Tyr-100) (Magnetic Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	579,00	20%	463,20
BK8097S	TECPR1 (D6C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK80994S	Annexin A1 (D5V2T) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK81007S	STAP2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8101S	SignalSlide® Phospho-Akt (Ser473) IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK8102S	SignalSlide® Phospho-EGF Receptor IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK8103S	SignalSlide® Phospho-p44/42 MAPK (Thr202/Tyr204) IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK81045S	Cyclin F (D9K2U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8104S	SignalSlide® Cleaved Caspase-3 (Asp175) IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK8106S	SignalSlide® PTEN IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK8107S	SignalStain® Akt Pathway IHC Sampler Kit	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK8109S	SignalStain® Proliferation/Apoptosis IHC Sampler Kit	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK8111S	SignalStain® Phospho-ErbB Family IHC Sampler Kit	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK81126S	SimpleChIP® Human NFE2L2 Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK8112L	SignalStain® Antibody Diluent	Cell Signaling Technologies	NF	100	ml	154,00	20%	123,20
BK8112S	SignalStain® Antibody Diluent	Cell Signaling Technologies	NF	25	ml	62,00	20%	49,60
BK81136S	Hemoglobin γ (D4K7X) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK81143S	CD45 (D3F8Q) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8114P	SignalStain® Boost IHC Detection Reagent (HRP, Rabbit)	Cell Signaling Technologies	NF	1	ml	62,00	20%	49,60
BK8114S	SignalStain® Boost IHC Detection Reagent (HRP, Rabbit)	Cell Signaling Technologies	NF	15	ml	709,00	20%	567,20
BK8117S	SignalSlide® Phospho-ErbB Family IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK8118S	SignalSlide® Phospho-Met (Tyr1234/1235) IHC Controls	Cell Signaling Technologies	NF	1	Pack	271,00	20%	216,80
BK8119S	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK81222S	CD11b/ITGAM (M1/70) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	342,00	20%	273,60
BK81254S	PVR/CD155 (D8A5G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8125P	SignalStain® Boost IHC Detection Reagent (HRP, Mouse)	Cell Signaling Technologies	NF	1	ml	62,00	20%	49,60
BK8125S	SignalStain® Boost IHC Detection Reagent (HRP, Mouse)	Cell Signaling Technologies	NF	15	ml	709,00	20%	567,20
BK8126S	CDC73 (D38E12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8127S	Rab10 (D36C4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8127T	Rab10 (D36C4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK81284S	ADAR1 (E6X9R) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK81284T	ADAR1 (E6X9R) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8131S	Phospho-PZR (Tyr241) (D6F9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8132S	17-AAG	Cell Signaling Technologies	NF	500	µg	428,00	20%	342,40
BK8135S	Histone H2B (V119) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK81376S	CIAO1 (D1B4G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8138S	Insulin (L6B10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8141S	UCHL3 (D25E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8141T	UCHL3 (D25E6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK81428S	LMO4 (D6V4Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8142S	Phospho-Thr-Pro-Arg Motif [pTPR] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8144S	PDLIM2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK81453S	VPS35 (E6S4I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8145S	LAMTOR2/ROBLD3 (D7C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK81464S	Cyclin T1 (D1B6G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8146S	DYKDDDDK Tag (9A3) Mouse mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8146T	DYKDDDDK Tag (9A3) Mouse mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8147S	Phospho-Rb (Ser608) (D10F2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8147T	Phospho-Rb (Ser608) (D10F2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60

BK81493S	EOMES (D8D1R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81502S	Acetyl-α-Tubulin (Lys40) (D20G3) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK81504S	YTHDC1 (E2P2I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81505	RagB (D18F3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8151S	Phospho-eIF4B (Ser406) (D1C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8152S	GFAP (GA5) Mouse mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK81533S	PAF15 (D8E2Y) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK81533T	PAF15 (D8E2Y) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK8153S	RyR1 (D4E1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81557S	CUTL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8155S	Phospho-TAB2 (Ser372) (D5A4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8156S	SGK3 (D18D1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8157S	Oct-1 (D7B6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8158S	SB202190	Cell Signaling Technologies NF	5	mg	405,00	20%	324,00
BK8161S	eIF3J (D21G7) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK81626S	CD151 (E9M8T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8162S	Sec23A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8164S	PFKP (D4B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8164T	PFKP (D4B2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK81650S	LRRK2 (D18E12) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8165S	HSP90α (D1A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81673S	N-Cadherin (D4R1H) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8168S	LAMTOR3/MAPKSP1 (D38G5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81692S	MUC4 β (D4W9X) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81692T	MUC4 β (D4W9X) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK81693S	CEP55 (D1L4H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81694S	Brachyury (D2Z3J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8171S	Enolase-2 (D20H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8172S	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK8173S	Acetyl-Histone H3 (Lys27) (D5E4) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK8173T	Acetyl-Histone H3 (Lys27) (D5E4) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK81740S	MAGE-A10 (E9V2Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK8174S	Phospho-FoxO3a (Ser413) (D77C9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8176S	Phospho-LDHA (Tyr10) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK81778S	Sox17 (D1T8M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8177S	SP600125	Cell Signaling Technologies NF	10	mg	405,00	20%	324,00
BK8178S	C/EBPα (D56F10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8178T	C/EBPα (D56F10) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK8179S	HMGGA2 (D1A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81804S	SimpleChIP® Sonication Cell and Nuclear Lysis Buffers	Cell Signaling Technologies NF	1	Kit	112,00	20%	89,60
BK8180S	Phospho-Rb (Ser780) (D59B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8180T	Phospho-Rb (Ser780) (D59B7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK81832S	PBRM1/BAF180 (E6N2K) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8183S	Phospho-Stat1 (Tyr701) (58D6) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK8184S	TNF-α (D1G2) Rabbit mAb (IF/Flow Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8186S	FoxA2/HNF3β (D56D6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8186T	FoxA2/HNF3β (D56D6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK81886S	PU.1 (9G7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8188S	PKD2 (D1A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8189S	Myosin IIc (D4A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81902S	PhosphoPlus® CaMKII (Thr286) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8190S	α-Parvin (D7F9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8191S	Phospho-Chk1 (Ser317) (D7H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8192S	DDX3 (D19B4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81935S	KCTD12 (D8V4J) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK8193S	ZO-1 (D7D12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8193T	ZO-1 (D7D12) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK8194S	Bub3 (D8G6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8195S	Bub3 (D4F9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK81965S	Bcl-xL (54H6) Rabbit mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK81971S	Tuberin/TSC2 (D93F12) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8198S	Met (D1C2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK8198T	Met (D1C2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK82004S	CD16 (3G8) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	500	µl	487,00	20%	389,60
BK8200S	PhosphoPlus® Akt (Ser473) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK82012S	PP2A C Subunit (52F8) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8201S	PhosphoPlus® p44/42 MAPK (Erk1/2) (Thr202/Tyr204) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK8202S	PhosphoPlus® Caspase-3 (Cleaved, Asp175) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8203S	PhosphoPlus® p38 MAPK (Thr180/Tyr182) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.046,00	20%	836,80
BK8204S	PhosphoPlus® Stat3 (Tyr705) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK82055S	Androgen Receptor (E3S4N) Rabbit mAb (Carboxy-terminal Antigen) (ChIP)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8205S	PhosphoPlus® Akt (Thr308) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8206S	PhosphoPlus® SAPK/JNK (Thr183/Tyr185) Antibody Duet	Cell Signaling Technologies NF	1	Kit	931,00	20%	744,80
BK82076S	CD28 (CD28.2) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	561,00	20%	448,80
BK8207S	PhosphoPlus® S6 Ribosomal Protein (Ser235/Ser236) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK82083C	FastScan™ Phospho-STING (Ser366) ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK8208S	PhosphoPlus® AMPKα (Thr172) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8209S	PhosphoPlus® p70 S6 Kinase (Thr389) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK82116S	CD4 (RM4-5) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	µg	310,00	20%	248,00
BK8211S	PhosphoPlus® MEK1/2 (Ser217/Ser221) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8212S	PhosphoPlus® CREB (Ser133) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8213S	PhosphoPlus® GSK-3β (Ser9) Antibody Duet	Cell Signaling Technologies NF	1	Kit	972,00	20%	777,60
BK8214S	PhosphoPlus® NF-κB p65/RelA (Ser536) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK8215S	PhosphoPlus® Stat5 (Tyr694) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK82168S	CD19 (1D3) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	262,00	20%	209,60
BK8216S	PhosphoPlus® Notch1 (Cleaved, Val1744) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK8217S	PhosphoPlus® Stat1 (Tyr701) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8218S	PhosphoPlus® Met (Tyr1234/Tyr1235) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.046,00	20%	836,80
BK8219S	PhosphoPlus® IκBα (Ser32/Ser36) Antibody Duet	Cell Signaling Technologies NF	1	Kit	943,00	20%	754,40
BK82202S	Met (E4E4W) Rabbit mAb (Mouse Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK82206S	HO-1 (E6Z5G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8221S	PhosphoPlus® c-Jun (Ser63) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK8222S	PhosphoPlus® c-Jun (Ser73) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK8223S	PhosphoPlus® Bad (Ser112) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK82241S	Histone H3 (D1H2) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8224S	PhosphoPlus® Jak2 (Tyr1007/Tyr1008) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK8225S	CACYBP (D43G11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8226S	HIP2 (D27C4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8229S	AML1 Antibody (Mouse Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8231S	Homer1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8232S	Stat3 (79D7) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK82332S	O-GlcNAc MultiMab™ Rabbit mAb mix	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8233S	Proglucagon (D16G10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8233T	Proglucagon (D16G10) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK82342S	ARID2 (D8D8U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK82354S	FEN-1 (E4S8C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8235S	Annexin A2 (D11G2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8236S	ROCK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8237S	NCS1 (D12D2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8238S	p75NTR (D4B3) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80

BK8238T	p75NTR (D4B3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8240S	Ubiquityl-Histone H2A (Lys119) (D27C4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK8240T	Ubiquityl-Histone H2A (Lys119) (D27C4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK8242S	NF-κB p65 (D14E12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8242T	NF-κB p65 (D14E12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK82437S	His-Tag (D311O) XP® Rabbit mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	664,00	20%	531,20
BK8243S	β-Amyloid (D54D2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8243T	β-Amyloid (D54D2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8244S	Phospho-EphA2 (Tyr772) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8245S	FKBP5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK82481S	RASAL2 (D6K9L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK82489S	PLVAP Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK82491S	MAGE-A4 (E7O1U) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK82491T	MAGE-A4 (E7O1U) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK82548S	p16 INK4A (D7C1M) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK82577S	PhosphoPlus® Tau (Ser404) Antibody Duet	Cell Signaling Technologies	NF	1	Kit	1.007,00	20%	805,60
BK82582S	CD71 (D7G9X) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK82630S	Sox9 (D8G8H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK82630T	Sox9 (D8G8H) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60
BK82655S	Bcl-2 (124) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK82718S	E-Cadherin (4A2) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK82723S	PD-L2 (D7U8C™) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	824,00	20%	659,20
BK82723T	PD-L2 (D7U8C™) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	280,00	20%	224,00
BK82760T	Silent Synapses Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK82788S	DPF3/BAF45C (E7F7N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK82791S	Phospho-AMPKβ2 (Ser39) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK82795S	Btk (D3H5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK82870S	ATF-2/ATF-7 (A9G1M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK82914S	XBP-1s (E8Y5F) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK82922S	CD45R/B220 (RA3-6B2) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	336,00	20%	268,80
BK82944S	CD14 (61D3) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	µl	535,00	20%	428,00
BK82951S	Semaphorin-4D/CD100 (E8S8A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK82968S	PCNA (D3H8P) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK82975S	Phospho-Zap-70 (Tyr319)/Syk (Tyr352) (65E4) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK82984S	CD45R/B220 (RA3-6B2) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK83017S	hnRNP E2/PCBP2 (D1S5E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83020S	PEX5 (D7V4D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83029S	EphB2 (D2X2I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83029T	EphB2 (D2X2I) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK83090S	CD45 (30-F11) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	100	µg	280,00	20%	224,00
BK8311S	PTPN18 (D7B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8312S	14-3-3 (pan) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83130S	CD161/KLRB1 (HP-3G10) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	467,00	20%	373,60
BK83163T	Microglia Cross Module Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK83186S	Cleaved-IL-1β (Asp116) (D3A3Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK83200S	AhR (D5S6H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83324S	Syk (D3Z1E) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK83329S	NY-ESO-1 (D1Q2U) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8333T	Fos Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK83348S	FGF19 (D1N3R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8335T	Fatty Acid and Lipid Metabolism Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK8336T	ALK Activation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK8337T	Glycolysis Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK8338T	Phospho-Insulin/IGF Receptor Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00



BK83393S	UBE2O Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8339T	HER/ErbB Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK8340T	Jumonji Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK83418S	XBP-1s Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8342T	UV Induced DNA Damage Response Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK83439S	LARS (D2N4M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8343T	Jak/Stat Pathway Inhibitors Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK8344T	MRN Complex Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK8346T	Acetyl-Histone H4 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK8347T	TRAF Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK8348T	Rig-I Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK8349T	NuRD Complex Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK83506S	LC3B (E5Q2K) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8350T	Phospho-TSC2 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK8351S	NKCC1 (D13A9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83527S	PRDM14 (E1D55) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK83527T	PRDM14 (E1D55) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK83535S	WT1 (D8I7F) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK8353T	DUB Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK8354T	Cofilin Activation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK8356T	Death Receptor Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK83578S	Cathepsin G Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8357T	Stress and Apoptosis Antibody Sampler Kit	Cell Signaling Technologies	NF	1	µl	1.039,00	20%	831,20
BK8358T	Hedgehog Signaling Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK83597S	Resiquimod (R-848)	Cell Signaling Technologies	NF	5	mg	104,00	20%	83,20
BK8359T	ULK1 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	µl	937,00	20%	749,60
BK83602S	SimpleCHIP® Human HNRNPA0 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK83609S	Claudin-3 (D7A3O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83611S	Phospho-IRF-3 (Ser396) (D6O1M) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK83613S	Phospho-RIP (Ser321) Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK83620S	IL2- $\alpha$ /CD25 (PC61.5) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	262,00	20%	209,60
BK83630S	p27 Kip1 (SX53G8.5) Mouse mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83667S	Mitofusin-2 (D2D10) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK83669S	TAZ (E8E9G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83683S	Myelin Basic Protein (E9P7U) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83700S	NKX3.1 (D2Y1A) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK83700T	NKX3.1 (D2Y1A) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK83707S	PD-1 (D7D5W) XP® Rabbit mAb (Mouse Specific) (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK83732S	Poly/Mono-ADP Ribose (E6F6A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK83745S	Phospho-RPA32/RPA2 (Ser8) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK83768S	Phospho-SLP-76 (Ser376) (D7S1K) XP® Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK83775S	CISD1/mitoNEET (D5M4C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83805S	ALDH1A2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83882S	TIM-3 (D3M9R) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK83882T	TIM-3 (D3M9R) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK83932S	Oct-4A (D6C8T) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK83932T	Oct-4A (D6C8T) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8393S	Phospho-Rad18 (Ser403) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK84061S	Acetyl-Histone H3 (Lys36) (D9T5Q) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK8406LC	Human Transforming Growth Factor $\beta$ 2 (hTGF- $\beta$ 2)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8406LF	Human Transforming Growth Factor $\beta$ 2 (hTGF- $\beta$ 2)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8408S	RSK1 (D6D5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8418S	YAP/TAZ (D24E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK84192S	Phospho-FoxO1 (Ser256) (E1F7T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK84214S	Phospho- $\alpha$ -Adducin (Ser12) (E5X8Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK8425LC	Human Transforming Growth Factor $\beta$ 3 (hTGF- $\beta$ 3)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK8425LF	Human Transforming Growth Factor $\beta$ 3 (hTGF- $\beta$ 3)	Cell Signaling Technologies NF	10	$\mu$ g	416,00	20%	332,80
BK8428S	Androgen Receptor (D6F11) XP <sup>®</sup> Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	664,00	20%	531,20
BK84309S	Phospho-FGF Receptor 1 (Tyr766) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK8431S	CISH (D4C10) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8438S	Cleaved Caspase-7 (Asp198) (D6H1) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK8438T	Cleaved Caspase-7 (Asp198) (D6H1) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK84390S	Neurofilament-M Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK84393S	CD86/B7-2 (GL-1) Rat mAb (APC Conjugate)	Cell Signaling Technologies NF	100	$\mu$ g	442,00	20%	353,60
BK84398S	Itk (2F12) Mouse mAb (Biotinylated)	Cell Signaling Technologies NF	100	$\mu$ l	590,00	20%	472,00
BK84406S	N-Myc (D1V2A) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8440S	Integrin $\alpha$ 4 (D2E1) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK8440T	Integrin $\alpha$ 4 (D2E1) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK8441S	TCTP Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8442S	SLC1A4 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8443S	hnRNP A1 (D21H11) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8444S	HSPA8 (D12F2) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8446S	R-Ras Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8447S	c-Cbl (D4E10) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8449S	StAR (D10H12) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK8449T	StAR (D10H12) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK8450S	INPP4b (D19B9) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK84519S	Phospho-VASP (Ser157) (D1C8O) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK8452S	Phospho-GSK-3 $\alpha$ (Ser21) (D1G2) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK84546S	CXXC5 (D1O4P) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8455S	IFN- $\gamma$ (D3H2) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK8456S	Pan-Actin (D18C11) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8457L	$\beta$ -Actin (D6A8) Rabbit mAb	Cell Signaling Technologies NF	300	$\mu$ l	1.158,00	20%	926,40
BK8457S	$\beta$ -Actin (D6A8) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8457T	$\beta$ -Actin (D6A8) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	206,00	20%	164,80
BK84580S	MFF (E5W4M) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK84580T	MFF (E5W4M) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK8459S	Sall4 (D16H12) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8461S	Twinfilin-1 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8462S	CYLD (D1A10) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8462T	CYLD (D1A10) Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	215,00	20%	172,00
BK84651S	PD-1 (D7D5W) XP <sup>®</sup> Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	$\mu$ l	564,00	20%	451,20
BK84651T	PD-1 (D7D5W) XP <sup>®</sup> Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	20	$\mu$ l	249,00	20%	199,20
BK8465S	Rubicon (D9F7) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8466S	Phospho-GSK-3 $\beta$ (Ser9) (D85E12) XP <sup>®</sup> Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	694,00	20%	555,20
BK8467S	Phospho-Zyxin (Ser142/143) (D1E8) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK8469S	Sirt1 (1F3) Mouse mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8475S	YB1 (D2B12) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK84776S	Bcl-3 Antibody	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8477S	Phospho-Catenin $\delta$ -1 (Ser252) Antibody	Cell Signaling Technologies NF	100	$\mu$ l	579,00	20%	463,20
BK8478S	IRF-1 (D5E4) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK8478T	IRF-1 (D5E4) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK8479S	Mic-1 (D2A3) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8480S	$\beta$ -Catenin (D10A8) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	546,00	20%	436,80
BK8480T	$\beta$ -Catenin (D10A8) XP <sup>®</sup> Rabbit mAb	Cell Signaling Technologies NF	20	$\mu$ l	237,00	20%	189,60
BK8481S	Phospho-Histone H3 (Ser10) (D2C8) XP <sup>®</sup> Rabbit mAb (Alexa Fluor <sup>®</sup> 594 Conjugate)	Cell Signaling Technologies NF	100	$\mu$ l	694,00	20%	555,20
BK8482S	IMP1 (D33A2) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK84846S	SimpleChIP <sup>®</sup> Human CYP2B7 Pseudogene Promoter Primers	Cell Signaling Technologies NF	500	$\mu$ l	209,00	20%	167,20
BK8486S	RUNX2 (D1H7) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60
BK8487S	Sestrin-2 (D1B6) Rabbit mAb	Cell Signaling Technologies NF	100	$\mu$ l	487,00	20%	389,60

BK84882S	BCL6 (D412V) XP* Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8490S	LEF1 (C12A5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK84932S	Mono-Methyl-Histone H3 (Lys27) (D3R8N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK84934S	Hemoglobin β (D4W4I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8493S	p21 Waf1/Cip1 (12D1) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8494S	Met (D1C2) XP* Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK84966S	Phospho-Becclin-1 (Ser15) (D4B7R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8496S	Phospho-Phospholamban (Ser16/Thr17) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK84987S	Myelin Basic Protein (D8X4Q) XP* Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8499S	Prdx1 (D5G12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK85016S	TET3 (E2S3C) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8501S	USP10 (D7A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8501T	USP10 (D7A5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK8502S	PEN2 (D2G6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8503S	Cofilin (D3F9) XP* Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8504S	EGF Receptor (D38B1) XP* Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK85057S	HDAC3 (D2O1K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8505S	Myosin Light Chain 2 (D18E2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK85060S	Phospho-Glucocorticoid Receptor (Ser134) (E9R9W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK85061S	CD3e (D7A6E™) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK85061T	CD3e (D7A6E™) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK8507S	KIF3A (D7G3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8508S	Insulin (C27C9) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8509S	TIAR (D32D3) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8509T	TIAR (D32D3) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK8510S	FLIP (D16A8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8511S	Stargazin (D33G3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK85124S	Nischarin (D6T4X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8513S	β2-Adrenergic Receptor (D6H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8514S	Phospho-p53 (Ser15) (16G8) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK85156S	DFCP1 (E9R6P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8515S	TBP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8516S	Phospho-Rb (Ser807/811) (D20B12) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK8516T	Phospho-Rb (Ser807/811) (D20B12) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK8518S	Palladin (D9H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK8519S	Caspase-14 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8520S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP* Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK8521S	IGF-I Receptor β (D23H3) XP* Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8522S	Caveolin-2 (D4A6) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8523S	BAG6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8525S	Phospho-Aurora A (Thr288)/Aurora B (Thr232)/Aurora C (Thr198) (D13A11) XP* Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK8527S	Mouse (G3A1) mAb IgG1 Isotype Control (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	222,00	20%	177,60
BK8528S	ATP1F1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8529S	AML1 (D4A6) Rabbit mAb (Mouse Preferred)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK85313S	CD69 (FN50) Mouse mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	500	µl	617,00	20%	493,60
BK85314T	β-Amyloid Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	937,00	20%	749,60
BK8531S	Sec24C Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK85322S	EED (E4L6E) XP* Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK85322T	EED (E4L6E) XP* Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK85325S	PICK1 (D6W7M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8532S	FYVE-CENT Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK85336S	CD8α (D8A8Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK8533S	PDGF Receptor α (D13C6) XP* Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20

BK8534S	hnRNP E1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8535S	MKK3 (D4C3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK85403S	NKCC1 (D2O8R) XP® Rabbit mAb (Rodent Specific; IF Specific)	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK85403T	NKCC1 (D2O8R) XP® Rabbit mAb (Rodent Specific; IF Specific)	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK85410S	Phospho-Histone H2A.X (Ser139) (D7T2V) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK8543S	Phospho-EGF Receptor (Tyr1068) (D7A5) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8544S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D13.14.4E) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8547S	Btk (D3H5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8548S	Phospho-IP3 Receptor (Ser1756) (D10E3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK85493T	ULK1 Substrate Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK85495S	4-1BB/CD137/TNFRSF9 Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK85509S	UBQLN2 (D7R2Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8550S	MKK6 (D31D1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8551S	MacroH2A1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8552S	Phospho-Histone H3 (Ser10) (D2C8) XP® Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8553S	PMSF	Cell Signaling Technologies	NF	34,84	mg	32,00	20%	25,60
BK85535S	Phospho-Smad1 (Ser463/465)/ Smad5 (Ser463/465)/ Smad9 (Ser465/467) (D5B10) Rabbit mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK8555S	Annexin V Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8556S	Phospho-FAK (Tyr397) (D20B1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8556T	Phospho-FAK (Tyr397) (D20B1) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK85570S	MLX (D8G6W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK85578S	Phospho-CXCR4 (Ser324/Ser325) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8558S	Atg7 (D12B11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8558T	Atg7 (D12B11) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8559S	TPX2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8559T	TPX2 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK85601S	CD11b/ITGAM (M1/70) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	µg	429,00	20%	343,20
BK8561S	Rad17 (D3G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK85626C	PathScan® Total EpCAM Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK8562S	FGF Receptor 4 (D3B12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8562T	FGF Receptor 4 (D3B12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK85652S	Musashi (D46A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK85658S	Cleaved-IL-1β (Asp116) (D3A3Z) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK8565S	PCK2 (D3E11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8566S	Phospho-GSK-3α/β (Ser21/9) (D17D2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK85677S	IL-13RA2/CD213a2 (E7U7B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8567S	WIPI2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8567T	WIPI2 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK85687S	Cas9 (S. aureus) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8568S	IP3 Receptor 1 (D53A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK85704S	FES (D5B4Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8570S	DRP1 (D6C7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8572T	Neuronal Marker IF Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK8573S	SGK3 (D42C2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8574S	MYPT1 (D6C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8575T	Calcium Ion Regulation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK8576S	GOPC (D10A12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8576T	GOPC (D10A12) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8577S	PRP4K (D27A1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8578S	Acetyl-CoA Carboxylase 2 (D5B9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8579T	Hippo Signaling Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK8580S	PCNA (PC10) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK85813S	PCSK9 (D7U6L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

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BK8581S	APR3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK85828S	ALDH1L1 (E712Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8584S	β-Actin (13E5) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK85852S	Synapsin-2 (D6S9C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8586S	Dopamine β-Hydroxylase (DBH) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8587S	p21 Waf1/Cip1 (12D1) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8588S	hnRNP Q/R (D18B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8589T	Retinoic Acid and Retinoid X Receptors Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK85916S	SimpleChIP® Mouse Intracisternal A-Particle (IAP) LTR Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK85923S	MLN4924 (Pevonedistat)	Cell Signaling Technologies	NF	1	mg	112,00	20%	89,60
BK8592S	Cleaved Caspase-8 (Asp387) (D5B2) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK8592T	Cleaved Caspase-8 (Asp387) (D5B2) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK8594S	4E-BP1 (53H11) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8595T	Nuclear Receptor Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK8596S	Akt (pan) (C67E7) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK85971S	PLP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8598S	PEN2 (D6G8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8599S	Phospho-Akt2 (Ser474) (D3H2) Rabbit mAb (Akt2 Specific)	Cell Signaling Technologies	NF	100	µl	585,00	20%	468,00
BK86007S	F4/80 (BM8.1) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	429,00	20%	343,20
BK8601S	NHERF1 (D1C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86026S	RASSF1 (E7T6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86039S	MGMT (E9O4V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK86050S	TIA-1 (D1Q3K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8605S	SINTBAD (D1A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86060S	LC3A (E5C9B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8606T	Actin Nucleation and Polymerization Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK8609S	HER2/ErbB2 (D8F12) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK86109S	CD44 (IM7) Rat mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	429,00	20%	343,20
BK8610S	MDH2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8611S	TIAR (D26E4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86128S	Phospho-MEK1/2 (Ser217/221) (E4M5C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8612S	CA2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86132S	METTL3 (E3F2A) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86135S	CD8α (RPA-T8) Mouse mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	500	µl	612,00	20%	489,60
BK8614T	Cytoskeletal Marker Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK8615S	PDI (C81H6) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK86163S	PD-1 (D4W2J) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK86163T	PD-1 (D4W2J) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK86165S	CD40 (E2Z7J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8616S	Transketolase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8617S	Lamin A/C (4C11) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8618S	SignalSilence® CDK2 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8619S	Phospho-AS160 (Ser318) (D3D11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8620S	SignalSilence® FoxO3a siRNA I (Mouse Specific)	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8622S	SignalSilence® Rictor siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8627S	SignalSilence® DDX5 siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK86290S	MACC1 (D2K7V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86298S	β-Tubulin (D3U1W) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86298T	β-Tubulin (D3U1W) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK86302S	FAM96B (D4V9Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8632S	Phospho-p38 MAPK (Thr180/Tyr182) (D3F9) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8633S	NRBF-2 (D8G1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86352S	Arginase-1 (D4E3M™) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8635S	IκBβ (7B4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60



BK8636S	LASP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86377S	p300 (D8Z4E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8637S	RRM1 (D12F12) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8637T	RRM1 (D12F12) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK86387S	Bcl-xL (54H6) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8638S	BATF (D7C5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86397S	QKI Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8639S	JMJD2B (D7E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8641S	LIN28A (D1A1A) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8641T	LIN28A (D1A1A) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8644S	Estrogen Receptor α (D8H8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8644T	Estrogen Receptor α (D8H8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK86455S	Phospho-Bcl-1 (Ser90) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK86463S	YTHDF1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8647S	Acetyl-Histone H4 (Lys5) (D12B3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8648T	Parkinson's Research Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK86495S	PKCθ (E117Y) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8649S	SignalSilence® Rictor siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8650S	SignalSilence® LRP6 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8652T	AMPA Receptor (GluA) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK86532S	CD45 (HI30) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	286,00	20%	228,80
BK8653T	Organelle Localization IF Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK8654S	Phospho-LATS1 (Thr1079) (D57D3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8655T	Wnt/β-Catenin Activated Targets Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK8657S	PA28α (D4F12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8658T	Notch Receptor Interaction Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK86603S	CD3 (17A2) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	168,00	20%	134,40
BK8660T	PPARγ Regulated Fatty Acid Metabolism Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK8661S	Axl (C89E7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86628S	MHC Class II (I-A/I-E) (M5/114.15.2) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	100	µg	561,00	20%	448,80
BK8662S	ASK1 (D11C9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86630S	IDO (D5J4E™) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK86634S	PBEF/NAMPT (D7V5J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86641S	CTGF (D8Z8U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8664S	Phospho-SGTA (Ser305) (D23E10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK86652S	CUT&RUN Assay Kit	Cell Signaling Technologies	NF	1	Kit	990,00	20%	792,00
BK86653S	Ubiquitinyl-Histone H2B (Lys120) (D11) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8665T	Rag and LAMTOR Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK86665S	CNOT7 (D3M6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86668S	MFF Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8666T	Autophagosome Marker Antibody Sampler Kit	Cell Signaling Technologies	NF	1	µl	490,00	20%	392,00
BK86744S	PD-L1 (Extracellular Domain Specific) (D8T4X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8674T	Mitochondrial Marker Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK86758S	Phospho-Akt (Thr308) (D25E6) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8676S	HP1β (D2F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8676T	HP1β (D2F2) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK86770S	E-Cadherin (4A2) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK86774S	CD3 (UCHT1) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	246,00	20%	196,80
BK8677S	Phospho-c-Fos (Ser32) (D82C12) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK86781S	CD133 (D4W4N) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK86781T	CD133 (D4W4N) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK86791T	Suppressive Myeloid Cell Phenotyping IHC Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK86806S	HO-1 (E9H3A) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	R. O.		
BK8681S	ALPP (3E5C7) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8683T	Tight Junction Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00

BK86843S	Phospho-TFEB (Ser122) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK86846S	Lamin A (133A2) Mouse mAb	Cell Signaling Technologies	NF	100	µg	487,00	20%	389,60
BK8684S	CtBP1 (D2D6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8685S	Smad2/3 (D7G7) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8685T	Smad2/3 (D7G7) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK86861S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8686T	Lysine Acetyltransferase Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK86875S	Bok (D7V2N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8688S	UBA2 (D15C11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8690L	p38 MAPK (D13E1) XP® Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.278,00	20%	1.022,40
BK8690S	p38 MAPK (D13E1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8690T	p38 MAPK (D13E1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK86921S	SignalSilence® Control siRNA (Cy5® Conjugate)	Cell Signaling Technologies	NF	60	µl	228,00	20%	182,40
BK8692S	COX IV (3E11) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK86932C	FastScan™ Phospho-Smad2 (Ser465/467) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK86934S	MDM2 (D1V2Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8693S	COX IV (3E11) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8694T	Lysine Methyltransferase Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK86957S	Akt (pan) (E712C) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8695S	Phospho-p53 (Ser15) (16G8) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK8696T	Angiogenesis Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK86972S	Filamin C (D1K3J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8697S	PRK2 (D10A10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK86985S	CD68 MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8698S	Cleaved Caspase Substrate Motif [DE(T/S/A)D] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8699S	Phospho-MOB1 (Thr35) (D2F10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8701S	eIF4G1 (D6A6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK87027S	CIAO1 (D4E2U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK87048S	Ly-6G (E6Z1T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8705S	Sorafenib	Cell Signaling Technologies	NF	10	mg	222,00	20%	177,60
BK8706S	LIN28A (D9F5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8707S	MAP2 (D5G1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8707T	MAP2 (D5G1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8709S	Phospho-c-Fos (Ser32) (D82C12) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK87105C	FastScan™ Total Vimentin ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK8711S	Mono-Methyl Arginine (R*GG) (D5A12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK87129S	RHAMM/CD168 (E754Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8713S	Phospho-PLCy1 (Ser1248) (D25A9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK87141S	Phospho-Btk (Tyr223) (D9T6H) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK87146S	Presenilin 1 (E3L9X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8714S	Phospho-HS1 (Tyr397) (D12C1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK8714T	Phospho-HS1 (Tyr397) (D12C1) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK8715S	RXRβ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8715T	RXRβ Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK87182S	LMO2 (E8K6I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8720S	SMC2 (D11F9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8721S	UBE2L3 (D5G1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8722S	Phospho-MARCKS (Ser167/170) (D13E4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK8722T	Phospho-MARCKS (Ser167/170) (D13E4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK8723S	Apaf-1 (D7G4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8723T	Apaf-1 (D7G4) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK87248S	NKCC2 (D5Q1H) Rabbit mAb (IF Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8724S	CD44 (156-3C11) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8725S	SPARC (D10F10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK8726S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Magnetic Bead Conjugate)	Cell Signaling Technologies NF	400	µl	256,00	20%	204,80
BK8727S	MEK1/2 (D1A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8727T	MEK1/2 (D1A5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK8728S	USP8 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8728T	USP8 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK8729S	SUV39H1 (D11B6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8729T	SUV39H1 (D11B6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK8730S	Phospho-AS160 (Ser588) (D8E4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8731S	CISH (D4D9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8738S	Phospho-CK2 Substrate [(pS/pT)DXE] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8741S	Met (L6E7) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8742S	EGF Receptor (D38B1) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8743S	Neurofilament-L (C28E10) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK87457S	Phospho-Btk (Tyr223) (D1D2Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK87459S	YTHDC1 (P561) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8745S	SMARCB1/BAF47 (D9C2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8746S	XPB (2C6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8746T	XPB (2C6) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK87491S	CD20 (2H7) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies NF	500	µl	324,00	20%	259,20
BK8749S	WFS1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8750S	Nanog (D73G4) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8752S	Phospho-c-Jun (Ser73) (D47G9) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK8753S	Phospho-p90RSK (Thr359) (D1E9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK87544S	Phospho-Stat3 (Ser727) (D4X3C) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK8756S	BIRC6 (D8B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8757S	Progesterone Receptor A/B (D8Q2J) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8757T	Progesterone Receptor A/B (D8Q2J) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK8758S	FoxC1 (D8A6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK87593S	Phospho-SAMHD1 (Thr592) (D7O2M) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK8759S	CAND1 (D1F2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8761S	DDX4 (D10C5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK87620S	ALKBH3 (E6S4R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8762S	Bid (3C5) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8763S	A2B5 Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8765S	DYRK1A (D30C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8766S	Phospho-IKκ (Ser172) (D1B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8767S	CCN3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8768S	Stat3α (D1A5) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8768T	Stat3α (D1A5) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK8770S	ENSA Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8771S	SirT6 (D10A4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8774S	KIBRA Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8778S	MitoTracker® Deep Red FM	Cell Signaling Technologies NF	50	µg	402,00	20%	321,60
BK87792S	Nucleolin (E5M7K) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8779S	SirT5 (D5E11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK87809S	MMP-2 (D2O4T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8780S	RanBP1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8782S	SirT5 (D8C3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8783S	LysoTracker® Green DND-26	Cell Signaling Technologies NF	50	10 µl	402,00	20%	321,60
BK8785S	Nanog (D1G10) Rabbit mAb (Mouse Specific; ChIP Formulated)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK87860S	Syk (4D10) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8787S	ER-Tracker™ Green (BODIPY® FL Glibenclamide)	Cell Signaling Technologies NF	100	µg	606,00	20%	484,80
BK8788S	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK8790S	Akt (pan) (C67E7) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK87922S	CD8α (2.43) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µg	355,00	20%	284,00

BK87923S	LAIR-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8792S	NKX2.5 (E1Y8H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8793S	EphA3/A4/A5 (D2C11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8797S	OCRL1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK87985S	Galectin-3/LGALS3 (D4I2R) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8801S	NF-κB p65 (D14E12) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK8802S	GRAF1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8808S	Phospho-EGF Receptor (Thr669) (D2F1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK88106S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb (PE-Cy®7 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK8811S	His-Tag (27E8) Mouse mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies NF	400	µl	590,00	20%	472,00
BK8814S	Non-phospho (Active) β-Catenin (Ser33/37/Thr41) (D13A1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK88151S	CD44 (IIM7) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µg	224,00	20%	179,20
BK88153S	VCIP135 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK88154S	F4/80 (BM8.1) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	100	µg	617,00	20%	493,60
BK8815S	Active Rac1 Detection Kit	Cell Signaling Technologies NF	1	Kit	1.467,00	20%	1.173,60
BK88183S	TNFRSF17/BCMA (E6D7B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK88186S	MIF Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8818S	Active Rap1 Detection Kit	Cell Signaling Technologies NF	1	Kit	1.467,00	20%	1.173,60
BK8819S	Active Cdc42 Detection Kit	Cell Signaling Technologies NF	1	Kit	1.467,00	20%	1.173,60
BK8820S	Active Rho Detection Kit	Cell Signaling Technologies NF	1	Kit	1.467,00	20%	1.173,60
BK8821S	Active Ras Detection Kit	Cell Signaling Technologies NF	1	Kit	1.467,00	20%	1.173,60
BK8822S	Nanog (D2A3) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8822T	Nanog (D2A3) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK88246S	Phospho-Synapsin-1 (Ser605) (D4B9I) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8824S	Myosin IIb (D8H8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK8824T	Myosin IIb (D8H8) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK8826S	Phospho-Stat1 (Ser727) (D3B7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8827S	Jak3 (D1H3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8827T	Jak3 (D1H3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK88280S	CD16/CD32 (2.4G2) Rat mAb	Cell Signaling Technologies NF	100	µg	148,00	20%	118,40
BK8828S	Phospho-Smad2 (Ser465/467)/Smad3 (Ser423/425) (D27F4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8829S	SMARCC2/BAF170 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK88300S	Integrin β8 (D1V7M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK8831S	p21 Waf1/Cip1 (12D1) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8834S	E-Cadherin (24E10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK88358S	Virilizer (D4N8B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK88378S	CHOP (L63F7) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK8839S	EGF Receptor (D38B1) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK88410S	Phospho-Stat2 (Tyr690) (D3P2P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8842S	Phospho-TACC3 (Ser558) (D8H10) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK8842T	Phospho-TACC3 (Ser558) (D8H10) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK88439S	53BP1 (E7N5D) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK88439T	53BP1 (E7N5D) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK8843S	Phospho-MOB1 (Thr12) (D2E3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK8844S	β-Actin (13E5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK88465C	Human Interleukin-17A/F Heterodimer (hIL-17A/F)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK88465F	Human Interleukin-17A/F Heterodimer (hIL-17A/F)	Cell Signaling Technologies NF	10	µg	416,00	20%	332,80
BK8849S	Phospho-SHP-1 (Tyr564) (D11G5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK88513S	IL-33 (E2T5L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK88560S	CD20 (2H7) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	500	µl	523,00	20%	418,40
BK88583S	Phospho-HER2/ErbB2 (Thr686) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK88588S	SQSTM1/p62 (D5L7G) Mouse mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK8858S	PRAS40 (D23C7) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK88591S	Ly-6G (1A8) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	µg	393,00	20%	314,40
BK88617S	Jak1 (6G4) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00

BK8861S	Phospho-MCM2 (Ser139) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8862S	Phospho-EphA3 (Tyr779) (D10H1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK88639S	ROR2 (D3B6F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8863S	Jak3 (D7B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK88644S	Tapasin Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8864S	IGF-I Receptor β (D23H3) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK88652S	DJ-1 (D29E5) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8865S	p21 Waf1/Cip1 (12D1) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8866S	Glucose-6-Phosphate Dehydrogenase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK88677S	STEAP1 (D8B2V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8867S	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8868S	ALK (D5F3*) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8869S	Phospho-c-Cbl (Tyr700) (D16D7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8869T	Phospho-c-Cbl (Tyr700) (D16D7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK88701S	ORF1p (D3W9O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK88717S	Phospho-PLCγ1 (Tyr783) (D6M9S) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK8871S	PDGF Receptor α (D13C6) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8875S	Rad51 (D4B10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK88785S	BCAT1 (D6D4K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8878S	Alexa Fluor® 488 Phalloidin	Cell Signaling Technologies	NF	300	assays	788,00	20%	630,40
BK8881S	Phospho-AS160 (Thr642) (D27E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK88829S	CD8α (RPA-T8) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	304,00	20%	243,20
BK88831S	Calbindin (D114Q) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8883S	SignalSilence® Aurora A/AIK siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8884S	GAPDH (D16H11) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8885S	Anti-rabbit IgG (H+L), F(ab') <sub>2</sub> Fragment (PE Conjugate)	Cell Signaling Technologies	NF	250	µl	393,00	20%	314,40
BK8886S	PIC8 (D4G8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK88876S	Ly-6G (1A8) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	280,00	20%	224,00
BK8887S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (PE Conjugate)	Cell Signaling Technologies	NF	250	µl	393,00	20%	314,40
BK8888S	Phospho-Survivin (Thr34) (D2E11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8889S	Anti-rabbit IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	250	µl	286,00	20%	228,80
BK8890S	Anti-mouse IgG (H+L), F(ab') <sub>2</sub> Fragment (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	250	µl	286,00	20%	228,80
BK88931S	Iodoacetamide, PTMScan® Qualified	Cell Signaling Technologies	NF	5	g	171,00	20%	136,80
BK8893S	PDGF Receptor α (D13C6) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK88957S	NK1.1/CD161 (PK136) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	µg	523,00	20%	418,40
BK8895S	ALK (C26G7) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK88964S	Glutaminase-1/GLS1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8896S	SignalSilence® ERCC1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK88989P	SimpleChIP® Universal qPCR Master Mix	Cell Signaling Technologies	NF	1	ml	101,00	20%	80,80
BK88989S	SimpleChIP® Universal qPCR Master Mix	Cell Signaling Technologies	NF	5	ml	452,00	20%	361,60
BK8899S	LC3B (D11) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK89001S	SimpleChIP® Human ID1 5'UTR Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK8900SC	Human Interleukin-1β (hIL-1β)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8900SF	Human Interleukin-1β (hIL-1β)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8902SC	Human Tumor Necrosis Factor-α (hTNF-α)	Cell Signaling Technologies	NF	10	µg	378,00	20%	302,40
BK8902SF	Human Tumor Necrosis Factor-α (hTNF-α)	Cell Signaling Technologies	NF	10	µg	378,00	20%	302,40
BK8904SC	Human Interleukin-6 (hIL-6)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8904SF	Human Interleukin-6 (hIL-6)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89052S	SimpleChIP® Mouse TULP4 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK8905SC	Human Interleukin-13 (hIL-13)	Cell Signaling Technologies	NF	5	µg	416,00	20%	332,80
BK8905SF	Human Interleukin-13 (hIL-13)	Cell Signaling Technologies	NF	5	µg	416,00	20%	332,80
BK8907SC	Human Interleukin-2 (hIL-2)	Cell Signaling Technologies	NF	10	µg	378,00	20%	302,40
BK8907SF	Human Interleukin-2 (hIL-2)	Cell Signaling Technologies	NF	10	µg	378,00	20%	302,40
BK8908SC	Human Vascular Endothelial Growth Factor-121 (hVEGF121)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8908SF	Human Vascular Endothelial Growth Factor-121 (hVEGF121)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80



BK8911SC	Human Leukemia Inhibitory Factor (hLIF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8911SF	Human Leukemia Inhibitory Factor (hLIF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89123S	PBRM1/BAF180 (E9X2Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8912SC	Human Platelet-Derived Growth Factor BB (hPDGF-BB)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8912SF	Human Platelet-Derived Growth Factor BB (hPDGF-BB)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8913SC	Human Platelet-Derived Growth Factor AA (hPDGF-AA)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8913SF	Human Platelet-Derived Growth Factor AA (hPDGF-AA)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89146S	Phospho-Raptor (Ser792) (E4V6C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8915LC	Human Transforming Growth Factor β1 (hTGF-β1)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8915LF	Human Transforming Growth Factor β1 (hTGF-β1)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8916SC	Human Epidermal Growth Factor (hEGF)	Cell Signaling Technologies	NF	50	µg	369,00	20%	295,20
BK8916SF	Human Epidermal Growth Factor (hEGF)	Cell Signaling Technologies	NF	50	µg	378,00	20%	302,40
BK8917SC	Human Insulin-like Growth Factor I (hIGF-I)	Cell Signaling Technologies	NF	50	µg	378,00	20%	302,40
BK8917SF	Human Insulin-like Growth Factor I (hIGF-I)	Cell Signaling Technologies	NF	50	µg	378,00	20%	302,40
BK8918SC	Human Interleukin-3 (hIL-3)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8918SF	Human Interleukin-3 (hIL-3)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89199S	SLP-2 (D2I9X) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK89199T	SLP-2 (D2I9X) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8919SC	Human Interleukin-4 (hIL-4)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8919SF	Human Interleukin-4 (hIL-4)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89210S	ARC (D7Q3G) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8922SC	Human Granulocyte Macrophage Colony Stimulating Factor (hGM-CSF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8922SF	Human Granulocyte Macrophage Colony Stimulating Factor (hGM-CSF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8923SC	Mouse Interleukin-3 (mIL-3)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8923SF	Mouse Interleukin-3 (mIL-3)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89241S	Neutrophil Elastase (E9C9L) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK89241T	Neutrophil Elastase (E9C9L) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8925SC	Human Stem Cell Factor (hSCF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8925SF	Human Stem Cell Factor (hSCF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89270S	Helios (E4L5U) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8927SC	Human Interferon-α1 (hIFN-α1)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8927SF	Human Interferon-α1 (hIFN-α1)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8928SC	Human Interleukin-17A (hIL-17A)	Cell Signaling Technologies	NF	10	µg	378,00	20%	302,40
BK8928SF	Human Interleukin-17A (hIL-17A)	Cell Signaling Technologies	NF	10	µg	378,00	20%	302,40
BK8929SC	Human Macrophage Colony Stimulating Factor (hM-CSF)	Cell Signaling Technologies	NF	5	µg	333,00	20%	266,40
BK8929SF	Human Macrophage Colony Stimulating Factor (hM-CSF)	Cell Signaling Technologies	NF	5	µg	333,00	20%	266,40
BK8930SC	Human Granulocyte Colony Stimulating Factor (hG-CSF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8930SF	Human Granulocyte Colony Stimulating Factor (hG-CSF)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8931SC	Human Interleukin-22 (hIL-22)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK8931SF	Human Interleukin-22 (hIL-22)	Cell Signaling Technologies	NF	10	µg	416,00	20%	332,80
BK89326S	UCP2 (D1O5V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK89332S	Cleaved Caspase-1 (Asp296) (E2G2I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK89356S	Sox10 (D5V9L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK89356T	Sox10 (D5V9L) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8935S	SignalSilence® B-Raf siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK89367S	PKM2 (D78A4) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK89369S	BCL6 (E5I8I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8936S	ALK (D5F3*) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK89389S	Ikaros (D6N9Y) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK8938S	Androgen Receptor (D6F11) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8939S	SignalSilence® PKCζ siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8940S	Alexa Fluor® 647 Phalloidin	Cell Signaling Technologies	NF	300	assays	788,00	20%	630,40
BK8941S	ApoE4 (4E4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK89426S	VE-Cadherin (D87F2) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8943S	IKKβ (D30C6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK8944S	CEND1 (D6A6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8945S	GAP43 (D9C8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8946S	TIMP1 (D10E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8947S	Phospho-NDRG1 (Thr346) (D98G11) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK89492S	CD45 (HI30) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	304,00	20%	243,20
BK89496S	Ly-6G/Ly-6C (Gr-1) (RB6-8C5) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK8949S	Filamin B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK89500S	RAI17/ZMIZ1 (E2X3X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8953S	Alexa Fluor® 555 Phalloidin	Cell Signaling Technologies	NF	300	assays	788,00	20%	630,40
BK8954S	Phospho-Tyrosine (P-Tyr-1000) MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8955S	Ras (D2C1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8956S	Androgen Receptor (D6F11) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK8957S	Phospho-Rb (Ser807/811) (D20B12) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8958S	SignalSilence® Aurora B/AIM1 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8959S	Reptin/RuvBL2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK89601S	ICOS (D1K2T™) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8960S	Thymidine Kinase 1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8961S	ProLong® Gold Antifade Reagent with DAPI	Cell Signaling Technologies	NF	10	ml	355,00	20%	284,00
BK89628S	Human BAFF/TNFSF13B (hBAFF)	Cell Signaling Technologies	NF	20	µg	451,00	20%	360,80
BK8962S	PLA2G1B Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8964S	SignalSilence® NDP52 siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK8965S	RARγ1 (D3A4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8965T	RARγ1 (D3A4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK89670S	HNF1α (D7Z2Q) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8967S	NuMA (D49H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8968S	CASK (D24B12) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8969S	Apaf-1 (D5C3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8969T	Apaf-1 (D5C3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK8970S	PAX5 (D19F8) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8970T	PAX5 (D19F8) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8973S	SimpleChIP® Human Axin2 Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK8974S	Phospho-Rb (Ser807/811) (D20B12) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK8975S	LAMTOR1/C11orf59 (D11H6) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK8975T	LAMTOR1/C11orf59 (D11H6) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK8977S	CLIP1/CLIP170 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK89789S	TDP43 (D9R3L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK8978S	Cleaved PARP (Asp214) (D64E10) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK89798S	RBL1 (D3P3C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8984S	SimpleChIP® Mouse PITX3 Intron 1 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK8985S	SimpleChIP® Mouse MYT-1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK89861S	NCAM-L1 (D5N9S) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK8986S	SimpleChIP® Mouse GAPDH Intron 2 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK8988S	DDX6/RCK (D26C11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK89897C	FastScan™ Phospho-EGF Receptor (Tyr1068) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK89899S	C/EBPα (D56F10) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK89930S	Phospho-SAMHD1 (Thr592) (D7O2M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK8993S	IkBα (L35A5) Mouse mAb (Amino-terminal Antigen) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK89947T	ER Stress-induced Autophagy Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK8995S	EpCAM (VU1D9) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK89985T	Huntingtin Interaction Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK90005S	CD38 (HIT2) Mouse mAb (FITC Conjugate)	Cell Signaling Technologies	NF	500	µl	242,00	20%	193,60
BK9002S	SimpleChIP® Enzymatic Chromatin IP Kit (Agarose Beads)	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK90039S	PKD/PKCμ (D4J1N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9003S	SimpleChIP® Enzymatic Chromatin IP Kit (Magnetic Beads)	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00
BK9004S	SimpleChIP® Plus Enzymatic Chromatin IP Kit (Agarose Beads)	Cell Signaling Technologies	NF	1	Kit	965,00	20%	772,00

BK90051S	TRIM33 (D7U4F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9005S	SimpleChIP® Plus Enzymatic Chromatin IP Kit (Magnetic Beads)	Cell Signaling Technologies	NF	1	Kit	969,00	20%	775,20
BK9006S	ChIP-Grade Protein G Magnetic Beads	Cell Signaling Technologies	NF	1	ml	369,00	20%	295,20
BK9007S	ChIP-Grade Protein G Agarose Beads	Cell Signaling Technologies	NF	1	ml	271,00	20%	216,80
BK90081S	C/EBPβ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90088S	CD62L/L-Selectin (MEL-14) Rat mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	100	µg	600,00	20%	480,00
BK9008S	Insulin (C27C9) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9009S	Phospho-BRCA1 (Ser1524) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9009T	Phospho-BRCA1 (Ser1524) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9010S	BRCA1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9010T	BRCA1 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK90111S	FnCpf1 (Strain U112) (E712B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9013S	SimpleChIP® Human MS4A7 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK9014S	SimpleChIP® Human PRF1 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK90168S	CD69 (H1.2F3) Hamster mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK9016S	Insulin (C27C9) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK90171S	NeuN (D4G4O) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK90176S	CD19 (D4V4B) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK90176T	CD19 (D4V4B) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK90178S	Phospho-Chk1 (Ser296) (D3O9F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9017S	STEP (D7E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90180S	TNFRSF8/CD30 (E7E4D) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9018S	Phospho-Akt1 (Ser473) (D7F10) XP® Rabbit mAb (Akt1 Specific)	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK9018T	Phospho-Akt1 (Ser473) (D7F10) XP® Rabbit mAb (Akt1 Specific)	Cell Signaling Technologies	NF	20	µl	260,00	20%	208,00
BK90198S	BCKDH-E1α (E4T3D) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90204S	4-1BBL/CD137L/TNFSF9 (E8W3P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK9020S	Synaptophysin (7H12) Mouse mAb (IF Formulated)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90232S	Ghost Dye™ Red 710 Viability Dye	Cell Signaling Technologies	NF	100	µl	159,00	20%	127,20
BK90247S	Phospho-SLP-76 (Ser376) (D7S1K) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK9024S	SignalSilence® PERK siRNA I	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK90269S	NCAM-L1 (D5D3K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9026S	SignalSilence® PERK siRNA II	Cell Signaling Technologies	NF	300	µl	507,00	20%	405,60
BK9027S	Ki-67 (D2H10) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9027T	Ki-67 (D2H10) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK90283S	Rat (LTF-2) mAb IgG2b Isotype Control (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	299,00	20%	239,20
BK9029S	ROCK2 (D1B1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9030S	Acetyl-β-Catenin (Lys49) (D7C2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9032S	EpCAM (VU1D9) Mouse mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9033S	SPT5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9034S	Ikaros (D10E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90378S	CD24 (M1/69) Rat mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µg	373,00	20%	298,40
BK9038S	Cell Fractionation Kit	Cell Signaling Technologies	NF	1	Kit	402,00	20%	321,60
BK9039S	NDRG4 (D4A6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9040S	Rad18 (D2B8) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK9040T	Rad18 (D2B8) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9042S	PIAS3 (D5F9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK9042T	PIAS3 (D5F9) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9043S	MAG (D4G3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK9043T	MAG (D4G3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9045S	Thymidylate Synthase (D5B3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK9045T	Thymidylate Synthase (D5B3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK9046S	ARD1A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9047S	Podoplanin (D9D7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9050S	Phospho-CDCP1 (Tyr734) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK90511S	TCF1/TCF7 (C63D9) Rabbit mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00

BK9052S	Dasatinib	Cell Signaling Technologies	NF	5	mg	116,00	20%	92,80
BK90540S	TACSTD2/TROP2 (D1W5W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90554C	FastScan™ Phospho-Tau (Ser416) ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK90568S	SimpleChIP® Human TRIO Exon 57 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK9057S	MTMR14 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9062S	Phospho-PLK1 (Thr210) (D5H7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9066S	TCF1/TCF7 (C63D9) Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK90673S	EphA1 (D6V7I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90678S	SimpleChIP® Human MDM2 Intron 2 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK9067S	RBAP46/RBAP48 (D4F8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9069S	STEP (D9H3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9071S	ProLong® Gold Antifade Reagent	Cell Signaling Technologies	NF	10	ml	334,00	20%	267,20
BK9072S	Acetyl-Histone H2B (Lys12) (D7H4) Rabbit mAb (ChIP Formulated)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK90740S	Phospho-Stat2 (Tyr690) (D3P2P) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK9074S	MitoTracker® Green FM	Cell Signaling Technologies	NF	50	µg	402,00	20%	321,60
BK90775S	CD38 (HIT2) Mouse mAb (PE Conjugate)	Cell Signaling Technologies	NF	500	µl	299,00	20%	239,20
BK9078S	Rabbit (DA1E) mAb IgG XP® Isotype Control (Pacific Blue™ Conjugate)	Cell Signaling Technologies	NF	100	µl	256,00	20%	204,80
BK9079S	eIF2α (D7D3) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9081S	hnRNP K (D9A8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9082S	MitoTracker® Red CMXRos	Cell Signaling Technologies	NF	50	µg	402,00	20%	321,60
BK90833S	PKM2 (D78A4) XP® Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9083S	Acetyl-Histone H2B (Lys15) (D8H1) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	637,00	20%	509,60
BK9084S	Imatinib	Cell Signaling Technologies	NF	5	mg	116,00	20%	92,80
BK90878S	DOT1L (D4O2T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK90879S	RalB (D9K6M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9091S	LAMP1 (D2D11) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK9091T	LAMP1 (D2D11) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9092T	StemLight™ iPS Cell Reprogramming Antibody Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9093T	StemLight™ Pluripotency Transcription Factor Antibody Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK90944S	HOXB13 (D7N8O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9094T	StemLight™ Pluripotency Surface Marker Antibody Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK9095S	XTT Cell Viability Kit	Cell Signaling Technologies	NF	1	Kit	544,00	20%	435,20
BK9099S	α-Tubulin (11H10) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9101L	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) Antibody	Cell Signaling Technologies	NF	600	µl	1.387,00	20%	1.109,60
BK9101S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) Antibody	Cell Signaling Technologies	NF	200	µl	579,00	20%	463,20
BK9102L	p44/42 MAPK (Erk1/2) Antibody	Cell Signaling Technologies	NF	600	µl	1.158,00	20%	926,40
BK9102S	p44/42 MAPK (Erk1/2) Antibody	Cell Signaling Technologies	NF	200	µl	487,00	20%	389,60
BK9104S	CREB (86B10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9105T	Phospho-Bad Antibody Sampler Kit	Cell Signaling Technologies	NF	1	µl	614,00	20%	491,20
BK91068S	TREM2 (D8I4C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK91068T	TREM2 (D8I4C) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9106L	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (E10) Mouse mAb	Cell Signaling Technologies	NF	600	µl	1.387,00	20%	1.109,60
BK9106S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (E10) Mouse mAb	Cell Signaling Technologies	NF	200	µl	579,00	20%	463,20
BK9107S	p44/42 MAPK (Erk1/2) (3A7) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9108S	p42 MAP Kinase (Erk2) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK91112S	Ubiquitin (E4I2J) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9111L	Phospho-cdc2 (Tyr15) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9111S	Phospho-cdc2 (Tyr15) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9111T	Phospho-cdc2 (Tyr15) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK91131S	Occludin (E6B4R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK91137S	Pannexin-1 (D9M1C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK91138S	Lamellipodin (D8A2K) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK91138T	Lamellipodin (D8A2K) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK91144S	COL1A1 (E8I9Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9114S	Phospho-cdc2 (Thr161) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

424,00

BK9115S	Blimp-1/PRDI-BF1 (C14A4) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9116S	cdc2 (POH1) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9116T	cdc2 (POH1) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9117S	Maspin (T50) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9118S	MARK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9119S	Maspin (L250) Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9121L	Phospho-MEK1/2 (Ser217/221) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9121S	Phospho-MEK1/2 (Ser217/221) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9122L	MEK1/2 Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9122S	MEK1/2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9124S	MEK1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9125S	MEK2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9126S	MEK1/2 (47E6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9127S	Phospho-MEK1 (Thr286) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9128S	Phospho-MEK1 (Ser298) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9129S	Ki-67 (D3B5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9129T	Ki-67 (D3B5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9131L	Phospho-Stat3 (Tyr705) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9131S	Phospho-Stat3 (Tyr705) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK91327S	hnRNP C1/C2 (D6S3N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9133S	Stat1/2/3/5 Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK9134L	Phospho-Stat3 (Ser727) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9134S	Phospho-Stat3 (Ser727) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9134T	Phospho-Stat3 (Ser727) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9136S	Phospho-Stat3 (Ser727) (6E4) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9138L	Phospho-Stat3 (Tyr705) (3E2) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9138S	Phospho-Stat3 (Tyr705) (3E2) Mouse mAb	Cell Signaling Technologies NF	100	µl	599,00	20%	479,20
BK9139S	Stat3 (124H6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9139T	Stat3 (124H6) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9141L	Phospho-TrkA (Tyr490) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9141S	Phospho-TrkA (Tyr490) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9145L	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.530,00	20%	1.224,00
BK9145S	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK9145T	Phospho-Stat3 (Tyr705) (D3A7) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK9146S	MEK1 (30C8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9147S	MEK2 (13E3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9148S	Cleaved PARP (Asp214) (D64E10) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK9149S	SMG-1 (D42D5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9149T	SMG-1 (D42D5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK91500S	Cyclin A2 (E1D9T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9151S	Phospho-SEK1/MKK4 (Thr261) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9152S	SEK1/MKK4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9153S	LATS1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9154S	Phospho-MEK1/2 (Ser217/221) (41G9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9154T	Phospho-MEK1/2 (Ser217/221) (41G9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK91551S	FoxO1 (C29H4) Rabbit mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9155S	Phospho-SEK1/MKK4 (Ser80) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9156S	Phospho-SEK1/MKK4 (Ser257/Thr261) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9157S	Phospho-LATS1 (Ser909) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9158S	AMPK Control Cell Extracts	Cell Signaling Technologies NF	200	µl	231,00	20%	184,80
BK91590S	Aurora A (D3V7T) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	564,00	20%	451,20
BK91600S	Phospho-Tau (Ser404) (D224G) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9160S	MEK1/2 Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK91611S	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9163S	Phospho-Merlin (Ser518) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20



BK9164L	Phospho-c-Jun (Ser73) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9164S	Phospho-c-Jun (Ser73) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9165L	c-Jun (60A8) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9165S	c-Jun (60A8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9165T	c-Jun (60A8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9166S	LAT Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9166T	LAT Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9167L	Phospho-Stat1 (Tyr701) (58D6) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9167S	Phospho-Stat1 (Tyr701) (58D6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK91689S	Phospho-MLKL (Ser358) (D6H3V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK91702S	Phospho-RIP3 (Thr231/Ser232) (E7S1R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9172L	Stat1 Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9172S	Stat1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9172T	Stat1 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK91735S	SMARCB1/BAF47 (D8M1X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9174S	Phospho-Stat1 (Tyr701) (58D6) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9175S	Stat1 (42H3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9176S	Stat1 (9H2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9177S	Phospho-Stat1 (Ser727) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9178S	Mer (348E6) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9179S	FAAH1 Antibody (Rat Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9181S	Phospho-Elk-1 (Ser383) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9182S	Elk-1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9183S	Elk-1 Control Proteins	Cell Signaling Technologies NF	150	µl	221,00	20%	176,80
BK9185S	Cleaved PARP (Asp214) (D64E10) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK9186S	Phospho-Elk-1 (Ser383) (2B1) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9187S	Phospho-CREB (Ser133) (87G3) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK91882S	CD86 (E2G8P) Rabbit mAb	Cell Signaling Technologies NF	100	µl	502,00	20%	401,60
BK9188L	PTEN (D4.3) XP® Rabbit mAb	Cell Signaling Technologies NF	1	Kit	1.278,00	20%	1.022,40
BK9188S	PTEN (D4.3) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK9188T	PTEN (D4.3) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK91894S	PBRM1/BAF180 (D3F7O) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9189S	ACSL1 (D2H5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9189T	ACSL1 (D2H5) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK91939S	DAP12 (D7G1X) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9193S	CREB Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK9194S	p44/42 MAPK (Erk1/2) Control Cell Extracts	Cell Signaling Technologies NF	150	µl	231,00	20%	184,80
BK91952S	Phospho-c-Jun (Ser63) (E617P) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK91952T	Phospho-c-Jun (Ser63) (E617P) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK91954S	Doublecortin (E6O6A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK91959C	PathScan® Phospho-p90RSK (Thr359) Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK9196L	Phospho-CREB (Ser133) (1B6) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9196S	Phospho-CREB (Ser133) (1B6) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK91979S	S100A9 (D5O6O) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9197L	CREB (48H2) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9197S	CREB (48H2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9197T	CREB (48H2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9198L	Phospho-CREB (Ser133) (87G3) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9198S	Phospho-CREB (Ser133) (87G3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK91992S	CD206/MRC1 (E2L9N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK92013S	Myc-Tag (E7F9B) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9201S	CtIP (D76F7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9202L	p70 S6 Kinase Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9202S	p70 S6 Kinase Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK92035C	FastScan™ Phospho-Ikβ (Ser32/36) ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80

BK92043S	TRIM21 (D1O1D) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9204L	Phospho-p70 S6 Kinase (Thr421/Ser424) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9204S	Phospho-p70 S6 Kinase (Thr421/Ser424) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK92056S	WHSC1L1 (D4N9N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9205L	Phospho-p70 S6 Kinase (Thr389) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9205S	Phospho-p70 S6 Kinase (Thr389) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9206L	Phospho-p70 S6 Kinase (Thr389) (1A5) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9206S	Phospho-p70 S6 Kinase (Thr389) (1A5) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9208S	Phospho-p70 S6 Kinase (Ser371) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9208T	Phospho-p70 S6 Kinase (Ser371) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9209S	Phospho-Drosophila p70 S6 Kinase (Thr398) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK92109S	Phospho-ATF-2 (Thr71)/ATF-7 (Thr53) (A8J7P) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9211L	Phospho-p38 MAPK (Thr180/Tyr182) Antibody	Cell Signaling Technologies NF	600	µl	1.387,00	20%	1.109,60
BK9211S	Phospho-p38 MAPK (Thr180/Tyr182) Antibody	Cell Signaling Technologies NF	200	µl	579,00	20%	463,20
BK9212L	p38 MAPK Antibody	Cell Signaling Technologies NF	600	µl	1.158,00	20%	926,40
BK9212S	p38 MAPK Antibody	Cell Signaling Technologies NF	200	µl	487,00	20%	389,60
BK9213S	p38 MAPK Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK9215L	Phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit mAb	Cell Signaling Technologies NF	600	µl	1.390,00	20%	1.112,00
BK9215S	Phospho-p38 MAPK (Thr180/Tyr182) (3D7) Rabbit mAb	Cell Signaling Technologies NF	200	µl	593,00	20%	474,40
BK9216L	Phospho-p38 MAPK (Thr180/Tyr182) (28B10) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9216S	Phospho-p38 MAPK (Thr180/Tyr182) (28B10) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9217S	p38α MAPK (5F11) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK92186S	Phospho-Sox2 (Ser250/Ser251) (A217G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK92189S	Lu/BCAM Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9218S	p38α MAPK Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9218T	p38α MAPK Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9219S	Phospho-p38 MAPK (Thr180/Tyr182) (28B10) Mouse mAb (Sepharose® Bead Conjugate)	Cell Signaling Technologies NF	800	µl	632,00	20%	505,60
BK92215S	Trypsase (E5F3Q) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9223S	ATF-2 Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK9228S	p38α MAPK (L53F8) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK92319S	FoxM1 (D3F2B) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9231S	Phospho-MKK3 (Ser189)/MKK6 (Ser207) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK92324S	ACTL6A/BAF53A (E3W2A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9233S	MKK3/MKK6 Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK92340S	Phospho-Atg14 (Ser29) (D4B8M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK92345S	TRAP1/HSP75 (D3D7N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9234L	Phospho-p70 S6 Kinase (Thr389) (108D2) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9234S	Phospho-p70 S6 Kinase (Thr389) (108D2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9234T	Phospho-p70 S6 Kinase (Thr389) (108D2) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK92356S	ATM (11G12) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9235S	Phospho-p53 (Ser15) (16G8) Mouse mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK9236S	Phospho-MKK3 (Ser189)/MKK6 (Ser207) (22A8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	593,00	20%	474,40
BK9238S	MKK3b Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9239S	Bad (D24A9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9239T	Bad (D24A9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK92427S	MAP4K3 (D1L4G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9242L	IkBα Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9242S	IkBα Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9243S	NF-κB Control Cell Extracts	Cell Signaling Technologies NF	200	µl	231,00	20%	184,80
BK92448S	PAXX (D6X7X) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9244S	IkB-ζ Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9246L	Phospho-IkBα (Ser32/36) (5A5) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9246S	Phospho-IkBα (Ser32/36) (5A5) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK92470S	PLXND1 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK9247S	IkBα (112B2) Mouse mAb (Carboxy-terminal Antigen)	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK92482S	HLA-DR (L243) Mouse mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies NF	500	μl	561,00	20%	448,80
BK9251L	Phospho-SAPK/JNK (Thr183/Tyr185) Antibody	Cell Signaling Technologies NF	600	μl	1.387,00	20%	1.109,60
BK9251S	Phospho-SAPK/JNK (Thr183/Tyr185) Antibody	Cell Signaling Technologies NF	200	μl	579,00	20%	463,20
BK92529S	TET2 (D9K3E) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9252L	SAPK/JNK Antibody	Cell Signaling Technologies NF	600	μl	1.158,00	20%	926,40
BK9252S	SAPK/JNK Antibody	Cell Signaling Technologies NF	200	μl	487,00	20%	389,60
BK9252T	SAPK/JNK Antibody	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK9253S	SAPK/JNK Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK9255L	Phospho-SAPK/JNK (Thr183/Tyr185) (G9) Mouse mAb	Cell Signaling Technologies NF	600	μl	1.387,00	20%	1.109,60
BK9255S	Phospho-SAPK/JNK (Thr183/Tyr185) (G9) Mouse mAb	Cell Signaling Technologies NF	200	μl	579,00	20%	463,20
BK92570T	Apoptosis/Necroptosis Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.039,00	20%	831,20
BK9257S	Phospho-SAPK/JNK (Thr183/Tyr185) (G9) Mouse mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	μl	632,00	20%	505,60
BK9258S	JNK2 (56G8) Rabbit mAb	Cell Signaling Technologies NF	200	μl	487,00	20%	389,60
BK9258T	JNK2 (56G8) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK92599S	CD4 (RM4-5) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	μg	449,00	20%	359,20
BK9261L	Phospho-c-Jun (Ser63) II Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9261S	Phospho-c-Jun (Ser63) II Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9263S	c-Jun Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK9264S	MKK6 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9267S	Phospho-Akt (Thr450) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9268S	Bad (11E3) Rabbit mAb (IP Preferred)	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9269S	Fascin (D1A8) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK92711S	Phospho-SLP-76 (Ser376) (D7S1K) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	637,00	20%	509,60
BK92711T	Phospho-SLP-76 (Ser376) (D7S1K) XP® Rabbit mAb	Cell Signaling Technologies NF	20	μl	260,00	20%	208,00
BK9271L	Phospho-Akt (Ser473) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9271S	Phospho-Akt (Ser473) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9271T	Phospho-Akt (Ser473) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK92725S	PIAS1 (D33A7) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	μl	664,00	20%	531,20
BK9272S	Akt Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK92734S	VISTA (D1L2G™) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	μl	664,00	20%	531,20
BK9273S	Akt Control Cell Extracts	Cell Signaling Technologies NF	10	mini-bl	231,00	20%	184,80
BK9275L	Phospho-Akt (Thr308) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9275S	Phospho-Akt (Thr308) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK92803S	p16 INK4A (D3W8G) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK92803T	p16 INK4A (D3W8G) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK9281S	Phospho-p53 (Ser392) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9281T	Phospho-p53 (Ser392) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9282S	p53 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9282T	p53 Antibody	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK9284L	Phospho-p53 (Ser15) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9284S	Phospho-p53 (Ser15) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9284T	Phospho-p53 (Ser15) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9285S	Phospho-p53 (Ser6) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9285T	Phospho-p53 (Ser6) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9286L	Phospho-p53 (Ser15) (16G8) Mouse mAb	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9286S	Phospho-p53 (Ser15) (16G8) Mouse mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9286T	Phospho-p53 (Ser15) (16G8) Mouse mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK92879S	CPSF6 (E4F5F) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9287S	Phospho-p53 (Ser20) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9287T	Phospho-p53 (Ser20) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK92880S	Alix (E6P9B) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9288S	Phospho-p53 (Ser9) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9288T	Phospho-p53 (Ser9) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9289S	Phospho-p53 (Ser37) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20

BK92904S	Coronin 1A (D6K5B) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9291L	Phospho-Bad (Ser112) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9291S	Phospho-Bad (Ser112) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9291T	Phospho-Bad (Ser112) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK92921S	LAMC1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9292S	Bad Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9292T	Bad Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9295S	Phospho-Bad (Ser136) Antibody	Cell Signaling Technologies	NF	200	µl	579,00	20%	463,20
BK92964S	ARID1B/BAF250B (E9J4T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9296S	Phospho-Bad (Ser112) (7E11) Mouse mAb	Cell Signaling Technologies	NF	200	µl	579,00	20%	463,20
BK9296T	Phospho-Bad (Ser112) (7E11) Mouse mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9297S	Phospho-Bad (Ser155) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9297T	Phospho-Bad (Ser155) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK92991S	Trk (pan) (A7H6R) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK92998S	NKX3.1 (D6D2Z) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK92998T	NKX3.1 (D6D2Z) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK9301S	Phospho-Rb (Ser795) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9301T	Phospho-Rb (Ser795) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK93026S	DR6 (E8D2I) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9303S	Rb Control Proteins	Cell Signaling Technologies	NF	10	mini-bl	221,00	20%	176,80
BK9304S	hnRNP A2/B1 (2A2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	507,00	20%	405,60
BK93065S	MTSS1 (D2H4L) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK93065T	MTSS1 (D2H4L) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK9307L	Phospho-Rb (Ser780) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9307S	Phospho-Rb (Ser780) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9307T	Phospho-Rb (Ser780) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9308L	Phospho-Rb (Ser807/811) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9308S	Phospho-Rb (Ser807/811) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9308T	Phospho-Rb (Ser807/811) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9309L	Rb (4H1) Mouse mAb	Cell Signaling Technologies	NF	300	µl	1.158,00	20%	926,40
BK9309S	Rb (4H1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9309T	Rb (4H1) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9311S	MARK3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9312S	Tyk2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK93130T	Stat Antibody Sampler Kit II	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9313S	Rb (D20) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9313T	Rb (D20) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK93140T	DNMT3A Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK9314S	Phospho-Stat5 (Tyr694) (C71E5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9315L	GSK-3β (27C10) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.172,00	20%	937,60
BK9315S	GSK-3β (27C10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9316L	Phospho-GSK-3α (Ser21) (36E9) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.390,00	20%	1.112,00
BK9316S	Phospho-GSK-3α (Ser21) (36E9) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK9316T	Phospho-GSK-3α (Ser21) (36E9) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK93195T	Microglia Neurodegeneration Module Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK93204S	CD127/IL-7Rα (A7R34) Rat mAb (PE-Cy7® Conjugate)	Cell Signaling Technologies	NF	100	µg	561,00	20%	448,80
BK9320T	Src Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK93212S	ESET (D4M8R) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK9321S	Phospho-Tyk2 (Tyr1054/1055) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9322S	Phospho-GSK-3-beta (Ser9) (D3A4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9323S	Phospho-GSK-3β (Ser9) (5B3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	593,00	20%	474,40
BK9323T	Phospho-GSK-3β (Ser9) (5B3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9325S	GSK-3β-Tag Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9326T	p90RSK Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK9327L	Phospho-GSK-3α/β (Ser21/9) (37F11) Rabbit mAb (GSK-3α Preferred)	Cell Signaling Technologies	NF	300	µl	1.390,00	20%	1.112,00

BK9327S	Phospho-GSK-3α/β (Ser21/9) (37F11) Rabbit mAb (GSK-3α Preferred)	Cell Signaling Technologies NF	100	μl	593,00	20%	474,40
BK9328T	c-Oncogene Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK93292S	Phospho-PKCδ (Thr505) (D8K4R) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9329T	MAPKAPK-2 Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	490,00	20%	392,00
BK9330T	FAK Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK9331S	Phospho-GSK-3α/β (Ser21/9) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93327S	FTCD (D1R3F) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK93339S	Zap-70 (136F12) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK9333S	RSK1 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9335S	Phospho-p90RSK (Ser380) (9D9) Rabbit mAb	Cell Signaling Technologies NF	100	μl	593,00	20%	474,40
BK9336L	Phospho-GSK-3β (Ser9) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9336S	Phospho-GSK-3β (Ser9) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9337S	Phospho-GSK-3α (Ser21) (46H12) Mouse mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9338S	GSK-3α Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9339S	Phospho-TAK1 (Ser412) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9341S	Phospho-p90RSK (Ser380) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93421S	iNOS (D6B6S) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK9343S	RSK3 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9344S	Phospho-p90RSK (Thr359/Ser363) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9346S	Phospho-p90RSK (Thr573) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9346T	Phospho-p90RSK (Thr573) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9347S	RSK1/RSK2/RSK3 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9348S	Phospho-RSK3 (Thr356/Ser360) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93498S	CD163 (D6U1J) Rabbit mAb	Cell Signaling Technologies NF	100	μl	502,00	20%	401,60
BK9349S	Perilipin-1 (D1D8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	546,00	20%	436,80
BK9349T	Perilipin-1 (D1D8) XP® Rabbit mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9351L	Phospho-Stat5 (Tyr694) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9351S	Phospho-Stat5 (Tyr694) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9355S	RSK1/RSK2/RSK3 (32D7) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9355T	RSK1/RSK2/RSK3 (32D7) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK93566S	SHMT2 (E7X5B) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9356S	Phospho-Stat5 (Tyr694) (14H2) Mouse mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93577C	FastScan™ Androgen Receptor (AR-V7 Specific) ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK9359L	Phospho-Stat5 (Tyr694) (C11C5) Rabbit mAb	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9359S	Phospho-Stat5 (Tyr694) (C11C5) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9360T	PDGF Receptor α Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK9361L	Phospho-Stat6 (Tyr641) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9361S	Phospho-Stat6 (Tyr641) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9361T	Phospho-Stat6 (Tyr641) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK93627S	Legumain (D6S4H) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9362S	Stat6 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9364S	Phospho-Stat6 (Tyr641) (C11A12) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93654S	Phospho-RIP3 (Ser227) (D6W2T) Rabbit mAb	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9365S	Phospho-Stat5 (Tyr694) (C71E5) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	μl	632,00	20%	505,60
BK93668S	Arginase-1 (D4E3M™) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	546,00	20%	436,80
BK93668T	Arginase-1 (D4E3M™) XP® Rabbit mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9367S	Rab7 (D95F2) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	546,00	20%	436,80
BK9367T	Rab7 (D95F2) XP® Rabbit mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9368S	PKCζ (C24E6) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9368T	PKCζ (C24E6) Rabbit mAb	Cell Signaling Technologies NF	20	μl	215,00	20%	172,00
BK9369T	GSK-3 Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK93702S	Mouse Anti-Rabbit IgG (Light-Chain Specific) (D4W3E) mAb (HRP Conjugate)	Cell Signaling Technologies NF	100	μl	278,00	20%	222,40
BK93706S	RanBP3 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK93709S	Gasdermin D (L60) Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9370T	c-Kit Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	490,00	20%	392,00



BK9371S	Phospho-PKC (pan) (βII Ser660) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9371T	Phospho-PKC (pan) (βII Ser660) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK93726S	IkB-ζ Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9372S	PKCζ Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9373S	Phospho-BAP1 (Ser592) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9374S	Phospho-PKCδ (Thr505) Antibody	Cell Signaling Technologies NF	200	μl	579,00	20%	463,20
BK9374T	Phospho-PKCδ (Thr505) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9375S	Phospho-PKCa/β II (Thr638/641) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9375T	Phospho-PKCa/β II (Thr638/641) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK93765S	CD81 (D5O2Q) Rabbit mAb (Mouse Specific) (PE Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK9376S	Phospho-PKCδ/θ (Ser643/676) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9376T	Phospho-PKCδ/θ (Ser643/676) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK9377S	Phospho-PKCθ (Thr538) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9377T	Phospho-PKCθ (Thr538) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK93782S	GPR37L1 (D8F5Q) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9378L	Phospho-PKCζ/λ (Thr410/403) Antibody	Cell Signaling Technologies NF	300	μl	1.387,00	20%	1.109,60
BK9378S	Phospho-PKCζ/λ (Thr410/403) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK9378T	Phospho-PKCζ/λ (Thr410/403) Antibody	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK93790S	EpCAM (E6V8Y) XP® Rabbit mAb (Mouse Preferred)	Cell Signaling Technologies NF	100	μl	564,00	20%	451,20
BK9379S	Phospho-PKC (pan) (gamma Thr514) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93801S	PHF8 (E6K3Y) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9380S	Phospho-RanBP3 (Ser58) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93815S	CB1 Receptor (D5N5C) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9383T	TCF/LEF Family Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	614,00	20%	491,20
BK9384T	Cytokeratin Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK9385T	Rab Family Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK9386S	Phospho-Threonine (42H4) Mouse mAb	Cell Signaling Technologies NF	100	μl	484,00	20%	387,20
BK9386T	Phospho-Threonine (42H4) Mouse mAb	Cell Signaling Technologies NF	20	μl	237,00	20%	189,60
BK93882S	CD14 (D1U2Y) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9388S	Argonaute 1 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9389S	SP1 (D4C3) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9390S	SignalSilence® SirT6 siRNA I	Cell Signaling Technologies NF	300	μl	507,00	20%	405,60
BK9391S	Phospho-Threonine-Proline Mouse mAb (P-Thr-Pro-101)	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93920S	HGF β (D6S7D) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	μl	664,00	20%	531,20
BK93925S	CAD (D2T8H) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9393S	CRMP-2 Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK93941S	S100A9 (D3U8M) Rabbit mAb (Rodent Specific) (PE Conjugate)	Cell Signaling Technologies NF	100	μl	590,00	20%	472,00
BK9395S	NDRG1 (D10F8) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9397S	Phospho-CRMP-2 (Thr514) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93983S	CD11c (N418) Hamster mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies NF	100	μg	467,00	20%	373,60
BK9398S	Mono-Methyl-Histone H3 (Lys79) Antibody	Cell Signaling Technologies NF	100	μl	579,00	20%	463,20
BK93992S	CD45R/B220 (RA3-6B2) Rat mAb (PE Conjugate)	Cell Signaling Technologies NF	100	μg	148,00	20%	118,40
BK94004S	CYP17A1 (E6A7G) XP® Rabbit mAb	Cell Signaling Technologies NF	100	μl	546,00	20%	436,80
BK94009S	F4/80 (BM8.1) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies NF	100	μg	617,00	20%	493,60
BK9400S	SignalSilence® CK2α siRNA I (Rodent Specific)	Cell Signaling Technologies NF	300	μl	507,00	20%	405,60
BK9402S	c-Myc Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9404S	SignalSilence® Stat6 siRNA II	Cell Signaling Technologies NF	300	μl	507,00	20%	405,60
BK9405S	N-Myc Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK94063S	Spred1 (D6D8B) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9406S	KLHL12 (2G2) Mouse mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9407S	DDX6/RCK Antibody	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9408S	NDRG1 (D6C2) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK94101S	IkBβ (D2O1T) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60
BK9411S	Phospho-Tyrosine Mouse mAb (P-Tyr-100)	Cell Signaling Technologies NF	300	μg	484,00	20%	387,20
BK94127S	CD8β (D7C8H) Rabbit mAb	Cell Signaling Technologies NF	100	μl	487,00	20%	389,60

BK9412S	VDAC2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9414S	Phospho-Tyrosine Mouse mAb (P-Tyr-100) (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	500	µl	579,00	20%	463,20
BK9415S	Phospho-Tyrosine Mouse mAb (P-Tyr-100) (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	500	µl	579,00	20%	463,20
BK9416S	Phospho-Tyrosine Mouse mAb (P-Tyr-102)	Cell Signaling Technologies	NF	100	µg	484,00	20%	387,20
BK94170S	CD44 (IM7) Rat mAb (PE-Cy5® Conjugate)	Cell Signaling Technologies	NF	100	µg	355,00	20%	284,00
BK9417S	Phospho-Tyrosine Mouse mAb (P-Tyr-100) (Biotinylated)	Cell Signaling Technologies	NF	30	µg	383,00	20%	306,40
BK9419S	Phospho-Tyrosine Mouse mAb (P-Tyr-100) (Sepharose® Bead Conjugate)	Cell Signaling Technologies	NF	400	µl	383,00	20%	306,40
BK94205S	Stat5 (D2O6Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK94205T	Stat5 (D2O6Y) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9421S	Phospho-c-Raf (Ser259) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9421T	Phospho-c-Raf (Ser259) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9422S	c-Raf Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9422T	c-Raf Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK94233S	CD45RO (UCHL1) Mouse mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9423S	Phospho-c-Raf (Ser296) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK94248S	AHCYL1/IRBIT (D3A5G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK94249C	FastScan™ Total E-Cadherin ELISA Kit	Cell Signaling Technologies	NF	1	Kit	957,00	20%	765,60
BK9425S	RNF20 (D8C2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK94274S	4F2hc/CD98 (D5U4G) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK9427S	Phospho-c-Raf (Ser338) (56A6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9427T	Phospho-c-Raf (Ser338) (56A6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK94296S	Mcl-1 (D2W9E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9429S	Cleaved Caspase-8 (Asp387) Antibody (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9429T	Cleaved Caspase-8 (Asp387) Antibody (Mouse Specific)	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9431L	Phospho-c-Raf (Ser289/296/301) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9431S	Phospho-c-Raf (Ser289/296/301) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9431T	Phospho-c-Raf (Ser289/296/301) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9432S	BCAT2 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9433S	B-Raf (55C6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9433T	B-Raf (55C6) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK94350S	NLK (D9X3C) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9435S	Upf1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK94371C	PathScan® Total CDK5 Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK9437S	HMGN2 (D9B9) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK94396S	KCTD5 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK94402S	Cas9 (S. pyogenes) (E7M1H) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK94403S	NeuN (E4M5P) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9441L	Acetylated-Lysine Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9441S	Acetylated-Lysine Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK94449S	Jagged1 (D4Y1R) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9444S	COP55 (D15G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK94467S	CD4 (RPA-T4) Mouse mAb (APC-Cy7® Conjugate)	Cell Signaling Technologies	NF	500	µl	573,00	20%	458,40
BK94475S	GRB7 (E7R8V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9447S	Nicastrin (D65G7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9449S	Ki-67 (8D5) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9449T	Ki-67 (8D5) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9450S	SMARCA1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9451L	Phospho-4E-BP1 (Ser65) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9451S	Phospho-4E-BP1 (Ser65) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9451T	Phospho-4E-BP1 (Ser65) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9452L	4E-BP1 Antibody	Cell Signaling Technologies	NF	300	µl	1.158,00	20%	926,40
BK9452S	4E-BP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9454S	FoxO1 (L27) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9455L	Phospho-4E-BP1 (Thr70) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9455S	Phospho-4E-BP1 (Thr70) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20

BK94568S	Aiolos (D1C1E) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9456S	Phospho-4E-BP1 (Ser65) (174A9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9459L	Phospho-4E-BP1 (Thr37/46) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9459S	Phospho-4E-BP1 (Thr37/46) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9460S	NF-κB p65 (L8F6) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9461S	Phospho-FoxO1 (Ser256) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9461T	Phospho-FoxO1 (Ser256) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9464L	Phospho-FoxO1 (Thr24)/FoxO3a (Thr32) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9464S	Phospho-FoxO1 (Thr24)/FoxO3a (Thr32) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9464T	Phospho-FoxO1 (Thr24)/FoxO3a (Thr32) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9465S	Phospho-FoxO3a (Ser318/321) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9465T	Phospho-FoxO3a (Ser318/321) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9466S	Phospho-FoxO3a (Ser253) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9468S	Phospho-S6 Ribosomal Protein (Ser240/244) (D68F8) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK9470S	β-Actin (13E5) Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9471S	Phospho-FoxO4 (Ser193) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK94725S	KCC2 (D1R2R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9472S	FoxO4 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9472T	FoxO4 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9475S	SirT1 (D1D7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9475T	SirT1 (D1D7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9476S	Rictor (D16H9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9477S	Phospho-CDK Substrate Motif [(K/H)pSP] MultiMab™ Rabbit mAb mix	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9478S	Cleaved Drosophila ICE (driCE) (Asp230) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK94794S	Sox9 (D8G8H) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9479S	SynGAP (D88G1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK94805S	Bim (C34C5) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK94808S	MMP-13 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9480S	RagC (D8H5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9482S	Mitofusin-2 (D2D10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9483S	Myc-Tag (9B11) Mouse mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK94853S	Human Interleukin-8 (hIL-8)	Cell Signaling Technologies NF	25	µg	451,00	20%	360,80
BK9485S	NDRG1 (D8G9) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK9485T	NDRG1 (D8G9) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK94871S	Adora2a/Adenosine Receptor A2a (E518X) XP® Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK94871T	Adora2a/Adenosine Receptor A2a (E518X) XP® Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	20	µl	249,00	20%	199,20
BK94885S	Cleaved PARP (Asp214) (D6X6X) Rabbit mAb (Rodent Specific)	Cell Signaling Technologies NF	100	µl	606,00	20%	484,80
BK9488S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (D13.14.4E) XP® Rabbit mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies NF	400	µl	694,00	20%	555,20
BK94905S	PhosphoPlus® Glycogen Synthase (Ser641) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK9491S	Cleaved Caspase-7 (Asp198) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9491T	Cleaved Caspase-7 (Asp198) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9492S	Caspase-7 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9492T	Caspase-7 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9493S	PKC412	Cell Signaling Technologies NF	1	mg	369,00	20%	295,20
BK9494S	Caspase-7 (C7) Mouse mAb (Human Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9495S	Nucleostemin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK94962S	Asymmetric Dimethyl-SMARCC1/BAF155 (Arg1064) (D8I3U) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9496L	Cleaved Caspase-8 (Asp391) (18C8) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9496S	Cleaved Caspase-8 (Asp391) (18C8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9496T	Cleaved Caspase-8 (Asp391) (18C8) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9497S	CASK (D38F6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9498S	Cbl-b (D3C12) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK94994S	Phospho-Stat3 (Ser727) (D8C2Z) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK94994T	Phospho-Stat3 (Ser727) (D8C2Z) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9499S	APC6 (D8D8) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9502S	Caspase-9 Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9502T	Caspase-9 Antibody (Human Specific)	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9504S	Caspase-9 Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9504T	Caspase-9 Antibody (Mouse Specific)	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9505S	Cleaved Caspase-9 (Asp315) Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9505T	Cleaved Caspase-9 (Asp315) Antibody (Human Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95064S	SimpleChip® Human Nanog Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK9508S	Caspase-9 (C9) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9508T	Caspase-9 (C9) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9509S	Cleaved Caspase-9 (Asp353) Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9509T	Cleaved Caspase-9 (Asp353) Antibody (Mouse Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95128S	PPARγ (D8I3Y) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9513S	Smad3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9516S	Phospho-Smad1/5 (Ser463/465) (41D10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9516T	Phospho-Smad1/5 (Ser463/465) (41D10) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9517S	Smad5 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9517T	Smad5 Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK95191S	Mono/Di-Methyl Histone H3 (Lys56) (D4L7L) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9520S	Phospho-Smad3 (Ser423/425) (C25A9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9520T	Phospho-Smad3 (Ser423/425) (C25A9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9523S	Smad3 (C67H9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9523T	Smad3 (C67H9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9525S	cdc25B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9527S	Phospho-cdc25C (Thr48) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9527T	Phospho-cdc25C (Thr48) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95288S	SimpleChip® Mouse TXNIP Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK9528S	Phospho-cdc25C (Ser216) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9529S	Phospho-cdc25C (Ser198) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK95318S	Syk (4D10) Mouse mAb (Pacific Blue™ Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9532S	PARP (46D11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	503,00	20%	402,40
BK9532T	PARP (46D11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK95333S	Nectin-2/CD112 (D8D3F) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK95333T	Nectin-2/CD112 (D8D3F) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95336S	Prdx6 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9533S	NTAL/LAB Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK95343S	STK33 (D3S4R) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9534S	Acetyl-β-Catenin (Lys49) Antibody	Cell Signaling Technologies NF	200	µl	579,00	20%	463,20
BK95357S	HSP27 (D6W5V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9535S	PDCD4 (D29C6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK9535T	PDCD4 (D29C6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9536S	Enolase-2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9538S	Ribosomal Protein S3 (D50G7) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK9538T	Ribosomal Protein S3 (D50G7) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95394S	Rab27A (D7V6B) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9539C	PathScan® Total Oct-4A Sandwich ELISA Kit	Cell Signaling Technologies NF	1	Kit	936,00	20%	748,80
BK9541L	Cleaved PARP (Asp214) Antibody (Human Specific)	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9541S	Cleaved PARP (Asp214) Antibody (Human Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9541T	Cleaved PARP (Asp214) Antibody (Human Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95422S	14-3-3 (pan) (E9S9M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9542L	PARP Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9542S	PARP Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9542T	PARP Antibody	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9544S	Cleaved PARP (Asp214) Antibody (Mouse Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20

BK9544T	Cleaved PARP (Asp214) Antibody (Mouse Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9545S	Cleaved PARP (Asp214) Antibody (Rat Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9545T	Cleaved PARP (Asp214) Antibody (Rat Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9546L	Cleaved PARP (Asp214) (19F4) Mouse mAb (Human Specific)	Cell Signaling Technologies NF	600	µl	1.387,00	20%	1.109,60
BK9546S	Cleaved PARP (Asp214) (19F4) Mouse mAb (Human Specific)	Cell Signaling Technologies NF	200	µl	579,00	20%	463,20
BK9546T	Cleaved PARP (Asp214) (19F4) Mouse mAb (Human Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95473S	OMA1 (D4J7K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9548S	Cleaved PARP (Asp214) (7C9) Mouse mAb (Mouse Specific)	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9548T	Cleaved PARP (Asp214) (7C9) Mouse mAb (Mouse Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9549L	Phospho-PTEN (Ser380/Thr382/383) (44A7) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9549S	Phospho-PTEN (Ser380/Thr382/383) (44A7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9549T	Phospho-PTEN (Ser380/Thr382/383) (44A7) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9550S	S100B (D10G6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9551S	Phospho-PTEN (Ser380) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9551T	Phospho-PTEN (Ser380) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9552S	PTEN Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9553S	Phospho-Smad1 (Ser206) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9554S	Phospho-PTEN (Ser380/Thr382/383) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK95558S	RIF1 (D2F2M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9555T	cdc25C Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	490,00	20%	392,00
BK95568S	SimpleChIP® Human FOXN3 Intron 3 Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK9556S	PTEN (26H9) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9559L	PTEN (138G6) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.172,00	20%	937,60
BK9559S	PTEN (138G6) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9559T	PTEN (138G6) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9561L	Phospho-β-Catenin (Ser33/37/Thr41) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9561S	Phospho-β-Catenin (Ser33/37/Thr41) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9561T	Phospho-β-Catenin (Ser33/37/Thr41) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95620S	TNFRSF8/CD30 (E1A6Y) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9562L	β-Catenin Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9562S	β-Catenin Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9563S	Phospho-Akt (Ser473) (D9E) XP® Rabbit mAb (Magnetic Bead Conjugate)	Cell Signaling Technologies NF	400	µl	694,00	20%	555,20
BK9564S	Phospho-β-Catenin (Ser45) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9565S	Phospho-β-Catenin (Thr41/Ser45) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9565T	Phospho-β-Catenin (Thr41/Ser45) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK95663S	4-1BB/CD137/TNFRSF9 (D2Z4Y) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK95666S	β-crystallin B1/crybb1 Rabbit Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9566S	Phospho-β-Catenin (Ser552) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9567S	Phospho-β-Catenin (Ser675) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9568S	NHERF2 (D3A5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK95697S	Phospho-SQSTM1/p62 (Ser349) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK95702S	RIP3 (D4G2A) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9570L	Phospho-eNOS (Ser1177) (C9C3) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9570S	Phospho-eNOS (Ser1177) (C9C3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9571L	Phospho-eNOS (Ser1177) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9571S	Phospho-eNOS (Ser1177) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9572S	eNOS Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK95746S	Rab7 (E9O7E) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9574S	Phospho-eNOS (Thr495) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9575S	Phospho-eNOS (Ser113) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9576S	Phospho-Smad1/5 (Ser463/465) (41D10) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9578S	Cleaved Drosophila Dcp-1 (Asp216) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9579S	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9579T	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9580S	ATP2A2/SERCA2 (D51B11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60



BK95816S	IRS-1 (D5T8J) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9581S	β-Catenin Antibody (Amino-terminal Antigen)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9582S	β-Catenin (6B3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9582T	β-Catenin (6B3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9583S	PTEN (138G6) Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9585S	Slug (C19G7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9585T	Slug (C19G7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9586S	eNOS (49G3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9587S	β-Catenin Antibody (Carboxy-terminal Antigen)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9587T	β-Catenin Antibody (Carboxy-terminal Antigen)	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9590S	AMFR Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9591S	Phospho-MSK1 (Ser376) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9592S	SMG-1 (V72) Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9594S	Phospho-MSK1 (Ser360) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9595S	Phospho-MSK1 (Thr581) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9595T	Phospho-MSK1 (Thr581) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9596S	Lytic/Metadherin (2F11C3) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9601S	Phospho-(Ser) 14-3-3 Binding Motif Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK96024S	CD79B (D7V2F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK9602S	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK9603S	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK9604S	Cleaved Caspase-3 (Asp175) (D3E9) Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK9606S	Phospho-(Ser) 14-3-3 Binding Motif (4E2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9607S	Phospho-ATM/ATR Substrate (S*Q) (D23H2/D69H5) MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK96098S	GATA-3 (E2N1Y) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9609S	NF-κB p65 (D14E12) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9611L	Phospho-(Ser/Thr) Akt Substrate Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9611S	Phospho-(Ser/Thr) Akt Substrate Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK96124S	Na,K-ATPase α1 (D4Y7E) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK96127S	CD4 (RM4-5) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	112,00	20%	89,60
BK96139S	Acetyl-Histone H2AZ (Lys4/Lys7) (D3V1I) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK9614L	Phospho-Akt Substrate (RXXS*/T*) (110B7E) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9614S	Phospho-Akt Substrate (RXXS*/T*) (110B7E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9615T	Phospho-(Ser) Kinase Substrate Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK96167S	TRIM37 (D7U2L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9616S	PKCδ (D10E2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9616T	PKCδ (D10E2) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9621L	Phospho-(Ser/Thr) PKA Substrate Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9621S	Phospho-(Ser/Thr) PKA Substrate Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9624L	Phospho-PKA Substrate (RRXS*/T*) (100G7E) Rabbit mAb	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9624S	Phospho-PKA Substrate (RRXS*/T*) (100G7E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9625S	Rab6 (D37C7) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK96282S	CD151 (E4I9J) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK96282T	CD151 (E4I9J) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK96292S	ABCA1 (E7X5G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9631S	Phospho-(Ser/Thr) Phe Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK96321S	COL11A1 (E6X3Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9632S	Phospho-Tau (Ser396) (PHF13) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9634S	Phospho-(Ser/Thr) PDK1 Docking Motif (18A2) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK96351S	CENP-E (E5N7B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9635S	14-3-3 ε Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9636S	14-3-3 β/α Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9638S	14-3-3 τ Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK96391S	METTL3 (D2I6O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK96397S	FcγRIIB (D8F9C) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80

BK96397T	FcyRIIB (D8F9C) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK96399S	CTLA-4 (E1V6T) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK96406S	DLL4 (D7N3H) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9640S	14-3-3 η Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9641S	Mouse (G3A1) mAb IgG1 Isotype Control (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies NF	100	µl	222,00	20%	177,60
BK96421S	Phospho-IRF-3 (Ser386) (E7J8G) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	100	µl	694,00	20%	555,20
BK9643S	PA28α (D1C10) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK96443S	PhosphoPlus® Sox2 (Ser250/Ser251) Antibody Duet	Cell Signaling Technologies NF	1	Kit	1.007,00	20%	805,60
BK9644S	4E-BP1 (53H11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9644T	4E-BP1 (53H11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK96457S	MOG (E5K6T) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	546,00	20%	436,80
BK96457T	MOG (E5K6T) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9646S	Phospho-Akt Substrate (RXXS*/T*) (110B7E) Rabbit mAb (Sepharose® Bead	Cell Signaling Technologies NF	400	µl	579,00	20%	463,20
BK9647S	RUNX3/AML2 (D6E2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK96493S	Vitamin D3 Receptor (D2K6W) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	452,00	20%	361,60
BK9649S	Acetyl-Histone H3 (Lys9) (C5B11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9649T	Acetyl-Histone H3 (Lys9) (C5B11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9652T	PTEN and PDK1 Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	733,00	20%	586,40
BK9653T	Double Strand Breaks (DSB) Repair Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	1.143,00	20%	914,40
BK9654S	Cleaved Caspase-3 (Asp175) (5A1E) Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9655T	PI3 Kinase Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK9656S	StemLight™ Pluripotency Antibody Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK9661L	Cleaved Caspase-3 (Asp175) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9661S	Cleaved Caspase-3 (Asp175) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9661T	Cleaved Caspase-3 (Asp175) Antibody	Cell Signaling Technologies NF	20	µl	230,00	20%	184,00
BK96628T	Phospho-Tau Family Antibody Sampler Kit	Cell Signaling Technologies NF	1	Kit	835,00	20%	668,00
BK9662S	Caspase-3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK96632S	SignalStain® Vivid Purple Peroxidase Substrate Kit	Cell Signaling Technologies NF	1	Kit	404,00	20%	323,20
BK9663S	Caspase-3 Control Cell Extracts	Cell Signaling Technologies NF	100	µl	231,00	20%	184,80
BK9664L	Cleaved Caspase-3 (Asp175) (5A1E) Rabbit mAb	Cell Signaling Technologies NF	300	µl	1.417,00	20%	1.133,60
BK9664S	Cleaved Caspase-3 (Asp175) (5A1E) Rabbit mAb	Cell Signaling Technologies NF	100	µl	606,00	20%	484,80
BK9664T	Cleaved Caspase-3 (Asp175) (5A1E) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9666S	PAX2 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK96687S	SRC-2 (D2X4M) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9668S	Caspase-3 (3G2) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9668T	Caspase-3 (3G2) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9669S	Cleaved Caspase-3 (Asp175) Antibody (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9673S	SimpleChIP® Human ESR1 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK96752S	Atg14 (D1A1N) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9675S	Acetyl-Histone H3 (Lys18) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9675T	Acetyl-Histone H3 (Lys18) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK96768S	TREM1 (D7D6I) Rabbit mAb (Flow Specific)	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9676S	Leptomycin B	Cell Signaling Technologies NF	50	µg	325,00	20%	260,00
BK9677L	Acetyl-Histone H3 (Lys9/Lys14) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9677S	Acetyl-Histone H3 (Lys9/Lys14) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9678S	Sec24A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9681S	Acetylated-Lysine Mouse mAb (Ac-K-103)	Cell Signaling Technologies NF	400	µl	487,00	20%	389,60
BK9683S	Acetyl-Histone H3 (Lys9) (C5B11) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK96866S	Ezh2 (D2C9) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20
BK9687S	Phospho-ALK (Tyr1282/1283) (D39B2) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9690S	Rab35 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9691S	Nitro-Tyrosine Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9693S	PIP5K1A Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9694S	PIP4K2B Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK96956S	UCHL1 (D3T2E) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies NF	100	µl	664,00	20%	531,20

BK96979S	CD45RA (HI100) Mouse mAb (PE Conjugate)	Cell Signaling Technologies NF	500	µl	262,00	20%	209,60
BK96986S	PELP1 (D5Q4W) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9698S	VEGF Receptor 2 (D5B1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK96990S	Smac/Diablo (D5S3R) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9699S	Integrin β1 (D2E5) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK97000S	UCP3 (D6J8K) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9701L	Phospho-Histone H3 (Ser10) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9701S	Phospho-Histone H3 (Ser10) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9702S	SimpleChIP® Human p52 Promoter Primers	Cell Signaling Technologies NF	500	µl	209,00	20%	167,20
BK97038S	ATF-4 (E4Q4E) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9705S	CD24 (M1/69) Rat mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies NF	100	µg	523,00	20%	418,40
BK9706L	Phospho-Histone H3 (Ser10) (6G3) Mouse mAb	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9706S	Phospho-Histone H3 (Ser10) (6G3) Mouse mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9707S	Methyl-Histone H3 (Arg2) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK97094S	PhosphoPlus® ULK1 (Ser55S) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK97099S	HEXIM1 (D5Y5K) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9709S	Phospho-HSP27 (Ser82) (D1H2F6) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK9709T	Phospho-HSP27 (Ser82) (D1H2F6) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK97115S	Cas9 (S. aureus) (E4G3U) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies NF	100	µl	590,00	20%	472,00
BK9711S	Acetyl- and Phospho-Histone H3 (Lys9/Ser10) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9713S	Phospho-Histone H3 (Ser28) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9713T	Phospho-Histone H3 (Ser28) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK97146S	Mouse (MOPC-21) mAb IgG1 Isotype Control (FITC Conjugate)	Cell Signaling Technologies NF	200	µl	246,00	20%	196,80
BK9714S	Phospho-Histone H3 (Thr3) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9714T	Phospho-Histone H3 (Thr3) Antibody	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9715L	Histone H3 Antibody	Cell Signaling Technologies NF	300	µl	1.158,00	20%	926,40
BK9715S	Histone H3 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK97166S	GAPDH (D4C6R) Mouse mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK97166T	GAPDH (D4C6R) Mouse mAb	Cell Signaling Technologies NF	20	µl	215,00	20%	172,00
BK9717S	Histone H3 (3H1) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9718S	Phospho-Histone H2A.X (Ser139) (20E3) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9718T	Phospho-Histone H2A.X (Ser139) (20E3) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9719S	Phospho-Histone H2A.X (Ser139) (20E3) Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies NF	100	µl	632,00	20%	505,60
BK9720S	Phospho-Histone H2A.X (Ser139) (20E3) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies NF	500	µl	632,00	20%	505,60
BK9721L	Phospho-eIF2α (Ser51) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9721S	Phospho-eIF2α (Ser51) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9722S	eIF2α Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9723S	Mono-Methyl-Histone H3 (Lys4) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK97249S	ERG (A7L1G) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9724S	Mono-Methyl-Histone H4 (Lys20) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK97258C	FastScan™ Phospho-Rb (Ser780) ELISA Kit	Cell Signaling Technologies NF	1	Kit	956,00	20%	764,80
BK9725S	Di-Methyl-Histone H3 (Lys4) (C64G9) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9725T	Di-Methyl-Histone H3 (Lys4) (C64G9) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9727L	Tri-Methyl-Histone H3 (Lys4) Antibody	Cell Signaling Technologies NF	300	µl	1.387,00	20%	1.109,60
BK9727S	Tri-Methyl-Histone H3 (Lys4) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK97285S	Phospho-Glucocorticoid Receptor (Ser226) (D9D3V) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9728S	Di-Methyl-Histone H3 (Lys27) (D18C8) XP® Rabbit mAb	Cell Signaling Technologies NF	100	µl	637,00	20%	509,60
BK9728T	Di-Methyl-Histone H3 (Lys27) (D18C8) XP® Rabbit mAb	Cell Signaling Technologies NF	20	µl	260,00	20%	208,00
BK97318S	PhosphoPlus® TrkA (Tyr490)/TrkB (Tyr516) Antibody Duet	Cell Signaling Technologies NF	1	Kit	965,00	20%	772,00
BK9731S	Cleaved DFF45 (Asp224) Antibody	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK97321S	CD45RA (HI100) Mouse mAb (APC Conjugate)	Cell Signaling Technologies NF	500	µl	336,00	20%	268,80
BK9732S	DFF45/DFF35 Antibody	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60
BK9733S	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb	Cell Signaling Technologies NF	100	µl	579,00	20%	463,20
BK9733T	Tri-Methyl-Histone H3 (Lys27) (C36B11) Rabbit mAb	Cell Signaling Technologies NF	20	µl	237,00	20%	189,60
BK9734S	SMYD2 (D14H7) Rabbit mAb	Cell Signaling Technologies NF	100	µl	487,00	20%	389,60

BK9734T	SMYD2 (D14H7) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK9736S	MEF2A Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9737S	Phospho-MEF2A (Ser408) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9740S	FGF Receptor 1 (D8E4) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK9740T	FGF Receptor 1 (D8E4) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9741L	Phospho-eIF4E (Ser209) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9741S	Phospho-eIF4E (Ser209) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9741T	Phospho-eIF4E (Ser209) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK97425S	Complement C3 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9742L	eIF4E Antibody	Cell Signaling Technologies	NF	300	µl	1.158,00	20%	926,40
BK9742S	eIF4E Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK97438S	Tissue Factor/CD142 (E9M6T) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK97438T	Tissue Factor/CD142 (E9M6T) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK9743S	Smad1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9744S	YB1 (D2A11) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK97450S	IFN-β1 (D2J1D) Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9745S	HtrA2/Omi (D20A5) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9746L	Caspase-8 (1C12) Mouse mAb	Cell Signaling Technologies	NF	600	µl	1.158,00	20%	926,40
BK9746S	Caspase-8 (1C12) Mouse mAb	Cell Signaling Technologies	NF	200	µl	487,00	20%	389,60
BK9746T	Caspase-8 (1C12) Mouse mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK97473S	CD11c (3.9) Mouse mAb (violetFluor™ 450 Conjugate)	Cell Signaling Technologies	NF	500	µl	535,00	20%	428,00
BK9748S	Cleaved Caspase-8 (Asp384) (11G10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9748T	Cleaved Caspase-8 (Asp384) (11G10) Mouse mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9750S	IGF-I Receptor β (D23H3) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK9750T	IGF-I Receptor β (D23H3) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK97518S	FLT3 (BV10A4H2) Mouse mAb (Alexa Fluor® 700 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9751S	Tri-Methyl-Histone H3 (Lys4) (C42D8) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9751T	Tri-Methyl-Histone H3 (Lys4) (C42D8) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK97535S	EphA2 (D4A2) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK97537S	Golgin-97 (CDF4) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9753L	Di-Methyl-Histone H3 (Lys9) Antibody	Cell Signaling Technologies	NF	300	µl	1.387,00	20%	1.109,60
BK9753S	Di-Methyl-Histone H3 (Lys9) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK97573S	ABHD6 (D3C8N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK97585S	CD11c (D1V9Y) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK97596S	Phospho-p70 S6 Kinase (Thr389) (D5U1O) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK97597S	CD180/RP105 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9759S	Di-Methyl-Histone H4 (Lys20) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9761S	Cleaved Caspase-6 (Asp162) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9761T	Cleaved Caspase-6 (Asp162) Antibody	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK9762S	Caspase-6 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9762T	Caspase-6 Antibody	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00
BK97630S	TSLP (D7U1X) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK97635S	FoxO1 (D8T1S) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK9763S	Tri-Methyl-Histone H3 (Lys36) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK97647S	PADI2 (E3P8Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9764S	Phospho-Histone H3 (Thr11) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9765T	Vesicle Trafficking Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK9767S	Phospho-Histone H3 (Thr11) (C2A6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK97680S	CXCR4 (D4Z7W) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK9768T	B Cell Signaling Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK9769T	14-3-3 Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9770T	IAP Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK97713S	Mouse (MOPC-21) mAb IgG1 Isotype Control (PerCP Conjugate)	Cell Signaling Technologies	NF	500	µl	363,00	20%	290,40
BK97736S	Caspr (D8I3V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9774T	Loading Control Antibody Sampler Kit (Mouse)	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00

BK9775T	Vimentin Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00	
BK97763T	DNA Cytosine Modification Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20	
BK9776T	Myosin Light Chain 2 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00	
BK9777S	Pirin (1E8) Rat mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK97780S	ARID4A/RbBP1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9779T	Pim Kinase Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40	
BK97800S	MITF (D3B4T) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9780T	PP2A Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00	
BK97818S	Syk (D3Z1E) XP® Rabbit mAb (Biotinylated)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20	
BK9781T	Neurofilament Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20	
BK9782T	Epithelial-Mesenchymal Transition (EMT) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40	
BK9783T	Tri-Methyl Histone H3 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00	
BK97845S	ZMYND8 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9784T	Alzheimer's Disease Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20	
BK97857S	RAI2 (D4W9P) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9787T	Sirtuin Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60	
BK97884S	IGFBP7 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK97885S	ZEB2 (E6U7Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9788T	Polycomb Group Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00	
BK9789T	Phospho-EGF Receptor Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20	
BK9790T	p38 MAPK Isoform Activation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40	
BK9793T	SHP-2 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00	
BK97958S	SDF1/CXCL12 (D8G6H) Rabbit mAb (IHC-Specific)	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9796S	ACAD9 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK97971S	HLA-DRA (E9R2Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20	
BK97971T	HLA-DRA (E9R2Q) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20	
BK97982S	Cas9 (7A9-3A3) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK97999T	Phospho-Jak Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20	
BK9801P2	ELISA Wash Buffer (20X)	Cell Signaling Technologies	NF	125	ml	116,00	20%	92,80	
BK9802S	Kinase Buffer (10X)	Cell Signaling Technologies	NF	15	ml	116,00	20%	92,80	
BK9803S	Cell Lysis Buffer (10X)	Cell Signaling Technologies	NF	15	ml	116,00	20%	92,80	90,48
BK9804S	ATP (10 mM)	Cell Signaling Technologies	NF	1	ml	112,00	20%	89,60	
BK98051S	xCT/SLC7A11 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK98059S	RUNX2 (D1L7F) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK9806S	RIPA Buffer (10X)	Cell Signaling Technologies	NF	15	ml	116,00	20%	92,80	90,48
BK9807S	Paclitaxel	Cell Signaling Technologies	NF	1	mg	59,00	20%	47,20	
BK98085S	CAPAM/PCIF1 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9808S	Phosphate Buffered Saline (PBS-20X)	Cell Signaling Technologies	NF	1000	ml	165,00	20%	132,00	
BK9809S	Phosphate Buffered Saline with Tween® 20 (PBST-20X)	Cell Signaling Technologies	NF	1000	ml	187,00	20%	149,60	
BK98110T	Necroptosis Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00	
BK98126S	CD45R/B220 (RA3-6B2) Rat mAb (APC Conjugate)	Cell Signaling Technologies	NF	100	µg	242,00	20%	193,60	
BK9812S	KinomeView® Profiling Kit	Cell Signaling Technologies	NF	1	Kit	2.817,00	20%	2.253,60	
BK9814S	Acetylated-Lysine (Ac-K2-100) MultiMab™ Rabbit mAb mix	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK98168S	Phospho-p44/42 MAPK (Erk1/2) (Thr202/Tyr204) (197G2) Rabbit mAb (PE-Cy®7 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60	
BK98195S	Phospho-MEK1 (Ser298) (D1P9E) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20	
BK98204S	Integrin α5 (D7B7G) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK98228S	CD45 (HI30) Mouse mAb (APC Conjugate)	Cell Signaling Technologies	NF	500	µl	476,00	20%	380,80	
BK98245S	CR2/CD21 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK98322T	Pro-Apoptosis Bcl-2 Family Antibody Sampler Kit II	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40	
BK9832S	GSK-3β (3D10) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK98354S	NMNAT1 (D7O4N) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9835S	E-Cadherin (24E10) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK98377S	FoxP3 (D2W8E™) Rabbit mAb (IHC Specific)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60	
BK9837S	ID3 (D16D10) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	



BK9839T	AMPK Subunit Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK9841S	Bisindolylmaleimide I, Hydrochloride	Cell Signaling Technologies	NF	500	µg	160,00	20%	128,00
BK98428S	SimpleChIP® Human ZNF19 Intron 3 Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20
BK9842S	Tyrphostin AG 1478	Cell Signaling Technologies	NF	400	µg	59,00	20%	47,20
BK9843S	Geldanamycin	Cell Signaling Technologies	NF	600	µg	529,00	20%	423,20
BK9844S	H-89, Dihydrochloride	Cell Signaling Technologies	NF	5,19	mg	222,00	20%	177,60
BK98455S	Coronin 1A (D6K5B) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9847T	Di-Methyl-Histone H3 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9849T	Phospho-Histone H3 (Mitotic Marker) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK98523S	Phospho-Tau (Ser404) (D2Z4G) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK9852S	Chaps Cell Extract Buffer (10X)	Cell Signaling Technologies	NF	5	ml	112,00	20%	89,60
BK98533S	DYKDDDDK Tag (D6W5B) Rabbit mAb (Binds to same epitope as Sigma's Anti-FLAG® M2 Antibody) (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK98543S	Phospho-Stat3 (Ser754) Antibody	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9854S	Vimentin (D21H3) XP® Rabbit mAb (Alexa Fluor® 488 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK98559S	NUP153 (E3I6Z) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9855S	Vimentin (D21H3) XP® Rabbit mAb (Alexa Fluor® 555 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9856S	Vimentin (D21H3) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9860S	Senescence β-Galactosidase Staining Kit	Cell Signaling Technologies	NF	1	Kit	448,00	20%	358,40
BK98611S	CRACC/SLAMF7/CD319 (E5C4M) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK9861S	Acetyl-Histone H2B (Lys12) (D7H4) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK9862T	mTOR Substrates Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK9863P	Protein A Agarose Beads	Cell Signaling Technologies	NF	200	µl	135,00	20%	108,00
BK9863S	Protein A Agarose Beads	Cell Signaling Technologies	NF	1	ml	271,00	20%	216,80
BK9864T	mTOR Regulation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9865S	Phospho-S6 Ribosomal Protein (Ser235/236) (D57.2.2E) XP® Rabbit mAb (Alexa Fluor® 594 Conjugate)	Cell Signaling Technologies	NF	100	µl	694,00	20%	555,20
BK9868T	CDK Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9869T	Cyclin Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK98708S	CD20 Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9870T	Cell Cycle Regulation Antibody Sampler Kit II	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK98710S	HER2/ErbB2 (29D8) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9871L	20 mM Citrate pH 3.0 (Sterile)	Cell Signaling Technologies	NF	50	ml	57,00	20%	45,60
BK9872L	Phosphate Buffered Saline (PBS-1X) pH7.2 (Sterile)	Cell Signaling Technologies	NF	50	ml	60,00	20%	48,00
BK9872S	Phosphate Buffered Saline (PBS-1X) pH7.2 (Sterile)	Cell Signaling Technologies	NF	10	ml	21,00	20%	16,80
BK9875S	O-GlcNAc (CTD110.6) Mouse mAb	Cell Signaling Technologies	NF	100	µl	556,00	20%	444,80
BK9876S	IRAP (3E1) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9877S	DDX5 (D15E10) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK9877T	DDX5 (D15E10) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	237,00	20%	189,60
BK98785S	OX40 (ACT35) Mouse mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60
BK98789S	Acetyl-Histone H4 (Lys16) (E2B8W) Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60
BK9878S	Phospho-Numb (Ser276) (D5C2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	579,00	20%	463,20
BK98856S	RCAS1 (D2B6N) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9885S	Roscovitine	Cell Signaling Technologies	NF	1	mg	100,00	20%	80,00
BK9886S	Docetaxel	Cell Signaling Technologies	NF	1	mg	100,00	20%	80,00
BK9888S	β-Amyloid (D12B2) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9891S	NBR1 (D2E6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK98923S	Sleeping Beauty Transposase Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9893S	PZR (D17B10) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	546,00	20%	436,80
BK98941S	CD8α (D4W2Z) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20
BK98941T	CD8α (D4W2Z) XP® Rabbit mAb (Mouse Specific)	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20
BK9896S	Cox1 (D2G6) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK98971S	Ceruloplasmin (D7Q5W) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9897SC	Mouse Insulin-like Growth Factor I (mIGF-I)	Cell Signaling Technologies	NF	50	µg	378,00	20%	302,40
BK9897SF	Mouse Insulin-like Growth Factor I (mIGF-I)	Cell Signaling Technologies	NF	50	µg	378,00	20%	302,40

349,00

BK9900L	PD98059	Cell Signaling Technologies	NF	5	mg	222,00	20%	177,60
BK9900S	PD98059	Cell Signaling Technologies	NF	1,5	mg	113,00	20%	90,40
BK9901S	LY294002	Cell Signaling Technologies	NF	1,5	mg	113,00	20%	90,40
BK9902S	Calyculin A	Cell Signaling Technologies	NF	10	µg	159,00	20%	127,20
BK99036S	Tox Antibody	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9903S	U0126	Cell Signaling Technologies	NF	5	mg	222,00	20%	177,60
BK9904S	Rapamycin	Cell Signaling Technologies	NF	10	nmol	113,00	20%	90,40
BK99075S	CD83 (D8V7V) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9910T	Phospho-MAPK Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK9911T	Phospho-Erk1/2 Pathway Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK9912T	Phospho-SAPK/JNK Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK9913T	Phospho-p38 MAPK Pathway Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9914T	Phospho-Stat Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9915T	Apoptosis Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK99169S	MBD3 (D1B8F) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9916T	Phospho-Akt Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK99175C	PathScan® Total Neurofilament-L Sandwich ELISA Kit	Cell Signaling Technologies	NF	1	Kit	936,00	20%	748,80
BK9917T	Cell Cycle/Checkpoint Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9918T	Translational Control Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK99199S	FoxO3a (D7D3Y) Mouse mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60
BK9920T	Phospho-(Ser/Thr) Kinase Substrate Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9921T	Phospho-PKC Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK9922T	Phospho-EGF Receptor Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK9923T	Phospho-HER2/ErbB2 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK9925T	Phospho-Syk Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK9926T	MAPK Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK9927T	Acetyl-Histone H3 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9928T	Histone Deacetylase (HDAC) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9929T	Cleaved Caspase Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9931T	Phospho-Chk1/2 Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.143,00	20%	914,40
BK9932T	Cell Cycle Regulation Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK9933T	Acetyl-Histone Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK9935T	Src Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK9936T	NF-κB Pathway Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK99377S	N-Cadherin (D4R1H) XP® Rabbit mAb (Alexa Fluor® 647 Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20
BK9939T	Stat Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK9940T	Akt Isoform Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK9941T	Pro-Survival Bcl-2 Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK9942T	Pro-Apoptosis Bcl-2 Family Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK9944P	AICAR	Cell Signaling Technologies	NF	25	mg	203,00	20%	162,40
BK9945T	Jak Isoform Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK9946T	Forkhead Signaling Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20
BK9947T	DNA Damage Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK9950S	Trichostatin A (TSA)	Cell Signaling Technologies	NF	1	mg	222,00	20%	177,60
BK9951S	Wortmannin	Cell Signaling Technologies	NF	1	mg	222,00	20%	177,60
BK9953S	Staurosporine	Cell Signaling Technologies	NF	250	µg	369,00	20%	295,20
BK9955T	4E-BP Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9956T	ER Stress Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60
BK99578S	CREB (48H2) Rabbit mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00
BK9957T	AMPK and ACC Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9958T	Phospho-IKKα/β (Ser176/180) Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	490,00	20%	392,00
BK9960T	PKC Isoform Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20
BK9961T	Cadherin-Catenin Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00
BK9962T	Epitope Tag Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40
BK99633S	HOIP/RNF31 (E6M5B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60

BK9964T	mTOR Pathway Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00	
BK99657S	FoxP1 (D35D10) XP® Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	664,00	20%	531,20	
BK9965T	HSP/Chaperone Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	1.039,00	20%	831,20	
BK99663S	SimpleChip® Human IKZF3 Promoter Primers	Cell Signaling Technologies	NF	500	µl	209,00	20%	167,20	
BK9966T	IKK Isoform Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20	
BK9967T	Actin Reorganization Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	937,00	20%	749,60	
BK9968T	Rho-GTPase Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00	
BK9969T	Rb Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20	
BK9970T	PDGF Receptor β Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	835,00	20%	668,00	
BK99715S	WDR82 (D2I3B) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9971T	Toll-like Receptor Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	614,00	20%	491,20	
BK9972S	Brefeldin A	Cell Signaling Technologies	NF	5	mg	203,00	20%	162,40	
BK99732T	GATOR Complex Antibody Sampler Kit	Cell Signaling Technologies	NF	1	Kit	733,00	20%	586,40	
BK9973S	Cyclosporin A	Cell Signaling Technologies	NF	100	mg	159,00	20%	127,20	
BK99746S	NCAM1 (CD56) (E7X9M) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20	
BK99746T	NCAM1 (CD56) (E7X9M) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20	
BK9974S	FK-506	Cell Signaling Technologies	NF	10	mg	203,00	20%	162,40	
BK9978S	Cleaved Caspase-3 (Asp175) (5A1E) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60	
BK9979S	Presenilin 2 (D30G3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9979T	Presenilin 2 (D30G3) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	215,00	20%	172,00	
BK9980S	Atg5 (D5G3) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK99811S	CD14 (61D3) Mouse mAb (PerCP-Cy5.5® Conjugate)	Cell Signaling Technologies	NF	500	µl	668,00	20%	534,40	
BK99856S	CD45 (30-F11) Rat mAb (redFluor™ 710 Conjugate)	Cell Signaling Technologies	NF	100	µg	373,00	20%	298,40	
BK99879S	CD86/B7-2 (GL-1) Rat mAb (FITC Conjugate)	Cell Signaling Technologies	NF	100	µg	299,00	20%	239,20	
BK99902S	Phospho-Stat6 (Tyr641) (D8S9Y) Rabbit mAb (PE Conjugate)	Cell Signaling Technologies	NF	100	µl	632,00	20%	505,60	
BK9990S	LysRS (D16D1) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	487,00	20%	389,60	
BK9991S	His-Tag (27E8) Mouse mAb (HRP Conjugate)	Cell Signaling Technologies	NF	100	µl	590,00	20%	472,00	
BK99940S	CD3ε (D4V8L) Rabbit mAb	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60	
BK99940T	CD3ε (D4V8L) Rabbit mAb	Cell Signaling Technologies	NF	20	µl	222,00	20%	177,60	
BK9995S	Ionomycin, Calcium Salt	Cell Signaling Technologies	NF	2,5	mg	428,00	20%	342,40	
BK99966S	Mesothelin (D9R5G) XP® Rabbit mAb	Cell Signaling Technologies	NF	100	µl	564,00	20%	451,20	
BK99966T	Mesothelin (D9R5G) XP® Rabbit mAb	Cell Signaling Technologies	NF	20	µl	249,00	20%	199,20	
BK9996L	Oligomycin	Cell Signaling Technologies	NF	5	mg	203,00	20%	162,40	
BK99978S	Fascin (55K-2) Mouse mAb (IHC Formulated)	Cell Signaling Technologies	NF	100	µl	502,00	20%	401,60	
BK9997S	Tris Buffered Saline with Tween® 20 (TBST-10X)	Cell Signaling Technologies	NF	1000	ml	116,00	20%	92,80	
BK9998S	BSA	Cell Signaling Technologies	NF	50	g	414,00	20%	331,20	
BK9999S	Nonfat Dry Milk	Cell Signaling Technologies	NF	250	g	109,00	20%	87,20	
CC1000P100	BEAKER,100ML,PLASTIC,LOW FORM, PP	Corning	CLS	12	pz	30,10	30%	21,07	
CC1000P150	BEAKER,150ML,PLASTIC,LOW FORM, PP	Corning	CLS	12	pz	37,20	30%	26,04	
CC1000P1L	BEAKER,1L,PLASTIC,LOW FORM,PP,	Corning	CLS	6	pz	52,40	30%	36,68	
CC1000P25	BEAKER,25ML,PLASTIC,LOW FORM,PP	Corning	CLS	24	pz	52,64	30%	36,85	
CC1000P250	BEAKER,250ML,PLASTIC,LOW FORM, PP	Corning	CLS	6	pz	25,60	30%	17,92	
CC1000P2L	BEAKER,2L,PLASTIC,LOW FORM,PP,	Corning	CLS	6	pz	113,40	30%	79,38	
CC1000P3L	BEAKER,3L,PLASTIC,LOW FORM,PP,	Corning	CLS	4	pz	81,90	30%	57,33	
CC1000P400	BEAKER,400ML,PLASTIC,LOW FORM, PP	Corning	CLS	6	pz	31,90	30%	22,33	
CC1000P50	BEAKER,50ML,PLASTIC,LOW FORM,PP	Corning	CLS	12	pz	29,64	30%	20,75	
CC1000P5L	BEAKER,5L,PLASTIC,LOW FORM,PP,	Corning	CLS	4	pz	115,34	30%	80,74	
CC1000P600	BEAKER,600ML,PLASTIC,LOW FORM,PP	Corning	CLS	6	pz	41,40	30%	28,98	
CC10012	HYPERSTACK VESSEL - 12	Corning	CLS	4	pz	2.984,94		2.984,94	
CC10013	HYPERStack Vessel,12 Layer,Not treated,1/4,Sterile	Corning	CLS	4	pz	R. O.			
CC10020	HYPERflask Cell Culture vessel, 1720 cm2	Corning	CLS	4	pz	387,92		387,92	
CC10024	HYPERflask® Cell Culture Vessel,Corning® CellBIND® Surface Treated, Sterile, Bar Coded, 4 per Bag, 24 per Case	Corning	CLS	24	pz	2.327,76		2.327,76	
CC10030	Corning® CellBIND® Surface HYPERflask® M Cell Culture Vessel, Treated, Sterile, Bar Coded, 1 per Bag, 4 per Case	Corning	CLS	1	4 pz	387,92		387,92	90,48

CC10031	HYPERFLASK,MANUAL,1720cm2,NON TREATED,S,IND,1/4	Corning	CLS	4	pz	387,92		387,92
CC10032	HYPERFLASK,MANUAL,1720cm2,NON TREATED,S,IND,4/24	Corning	CLS	4	6 pcs	2.327,76		2.327,76
CC10034	HYPERflask Cell Culture vessel, 1720 cm2	Corning	CLS	24	pz	2.327,76		2.327,76
CC10035	CAPS,SOLID 33MM,HIGH YIELDING PERFORMANCE VESSELS,S,IND,1/4	Corning	CLS	4	pz	31,72		31,72
CC10036	HYPERSTACK VESSEL - 36	Corning	CLS	2	pz	R. O.		
CC10037	HYPERStack Vessel,36 Layer,Not treated,1/2,Sterile	Corning	CLS	2	pz	R. O.		
CC1003P100	BEAKER,100ML,PLASTIC,LOW FORM, PFA	Corning	CLS	12	pz	478,20	30%	334,74
CC1003P1L	BEAKER,1L,PLASTIC,LOW FORM,PFA	Corning	CLS	6	pz	997,70	30%	698,39
CC1003P25	BEAKER,25ML,PLASTIC,LOW FORM,PFA	Corning	CLS	12	pz	281,30	30%	196,91
CC1003P250	BEAKER,250ML,PLASTIC,LOW FORM,PFA	Corning	CLS	6	pz	381,60	30%	267,12
CC1003P50	BEAKER,50ML,PLASTIC,LOW FORM,PPFA	Corning	CLS	12	pz	407,04	30%	284,93
CC1003P500	BEAKER,500ML,PLASTIC,LOW FORM, PFA	Corning	CLS	6	pz	569,74	30%	398,82
CC10042	DISPOSABLE TUBING SET,0.2um FILTER,MPC QUICK CONNECT for GLASS BOTTLE, 850cm2 ,1/2	Corning	CLS	2	pz	177,78		177,78
CC10043	DISPOSABLE ASEPTIC TRANSFER CAP, ,MPC QUICK CONNECT,0.2UM FILTER, FOR ROLLER BOTTLE 850 CM², S,IND,1/2	Corning	CLS	2	pz	643,34		643,34
CC1015P1L	BEAKER,1L,WITH HANDLE AND SPOUT, PP	Corning	CLS	12	pz	137,30	30%	96,11
CC1015P250	BEAKER,250ML,WITH HANDLE AND SPOUT, PP	Corning	CLS	12	pz	97,50	30%	68,25
CC1015P2L	BEAKER,2L,WITH HANDLE AND SPOUT,PP	Corning	CLS	8	pz	171,00	30%	119,70
CC1015P3L	BEAKER,3L,WITH HANDLE AND SPOUT, PP	Corning	CLS	6	pz	148,10	30%	103,67
CC1015P500	BEAKER,500ML,WITH HANDLE AND SPOUT,PP	Corning	CLS	12	pz	114,14	30%	79,90
CC11000	DUAL BENCHTOP MANUAL MANIPULATOR	Corning	CLS	1	pz	R. O.		
CC11405	Corning® Erlenmeyer Flask, 125mL, Plain, With Aseptic Connector, MLL, 1/8",ID C-Flex,Sterile	Corning	CLS	6	pz	681,22		681,22
CC11410	Corning® Erlenmeyer Flask, 250mL, Plain, With Aseptic Connector, MLL, 1/8",ID C-Flex 36", Sterile	Corning	CLS	1	4 pz	456,40		456,40
CC11415	Corning® Erlenmeyer Flask, 250mL, Plain, With Aseptic Connector, MLL, 1/8",ID C-Flex, Sterile	Corning	CLS	4	pz	459,92		459,92
CC11425	Corning® Erlenmeyer Flask, 500mL, Plain, With Aseptic Connector, MLL, 1/8",ID C-Flex, Sterile	Corning	CLS	2	pz	323,66		323,66
CC11440	1L Erlenmeyer Flask,Plain, with Accessory,Filter,C-FLEX,MLL,Sterile,IND,1/4	Corning	CLS	4	pz	374,58		374,58
CC11460	Corning® Erlenmeyer Flask, 2L, Plain, With Aseptic Connector, MLL, 1/4",ID C-Flex 20" , Sterile	Corning	CLS	1	2 pz	378,54		378,54
CC11465	Corning® Erlenmeyer Flask, 2L, Plain, With Aseptic Connector, MLL, 1/4",ID C-Flex, Sterile	Corning	CLS	2	pz	380,40		380,40
CC11495	Corning® Erlenmeyer Flask, 3L, Plain, With Aseptic Connector, MLL, 1/4",ID C-Flex, Sterile	Corning	CLS	2	pz	408,74		408,74
CC11500	5L Erlenmeyer Transfer Cap, Sterile, MPC, Ind, 1/4	Corning	CLS	1	4 pz	512,04		512,04
CC11501	5L Erlenmeyer Flask, Plain Bottom, preassembled with Transfer cap, MPC, Sterile, Ind, 1/2	Corning	CLS	1	2 pz	573,36		573,36
CC11502	5L Erlenmeyer Flask, Baffled Bottom, preassembled with Transfer cap, MPC, Sterile, Ind, 1/3	Corning	CLS	1	2 pz	590,06		590,06
CC11650	STORAGE BOTTLE 150ML,POLYSTYRENE, DIP TUBE, 0.2µm MLL/FLL FILTER,MPC,STERILE,IND,1/8	Corning	CLS	1	8 pz	1.505,80		1.505,80
CC11651	STORAGE BOTTLE 150ML,POLYSTYRENE, DIP TUBE, WITH 0.2µm PTFE Filter, MPC, STERILE,IND,1/8	Corning	CLS	1	8 pz	1.390,56		1.390,56
CC11655	STORAGE BOTTLE 250ML,POLYSTYRENE, DIP TUBE, 0.2µm MLL/FLL FILTER,MLL,STERILE,IND,1/6	Corning	CLS	1	6 pz	1.126,02		1.126,02
CC11656	STORAGE BOTTLE 250ML,POLYSTYRENE, DIP TUBE, WITH 0.2µm PTFE Filter, MPC, STERILE, IND,1/6	Corning	CLS	1	6 pz	1.051,34		1.051,34
CC11665	STORAGE BOTTLE,500ML,PS,1/8" ID,0.2UM LUER FLTR,MLL,S,IND,1/4	Corning	CLS	4	pz	614,86		614,86
CC11666	STORAGE BOTTLE 500ML,POLYSTYRENE, DIP TUBE, WITH 0.2µm PTFE Filter, MPC, STERILE, IND,1/4	Corning	CLS	1	4 pz	678,30		678,30
CC11680	Storage Bottle 1L, PS, 1/8" ID C-FLEX, 0,2 µm Filter, MLL/FLL,Sterile	Corning	CLS	1	4 pz	718,20		718,20

CC11681	STORAGE BOTTLE 1L,POLYSTYRENE, DIP TUBE, WITH 0.2µm PTFE Filter, MPC, STERILE, IND,1/4	Corning	CLS	1	4 pz	678,30		678,30
CC11705	Centrifuge Tube,50ML,Self Standing,With Dip Tube Accessory,Sterile,IND,1/2	Corning	CLS	2	pz	172,60		172,60
CC11706	Centrifuge Tube,50ML,Self Standing,With Accessory,Sterile,IND,1/2	Corning	CLS	2	pz	166,20		166,20
CC11750	Centrifuge Tube,500ML,With Dip Tube Accessory,Sterile,IND,1/2	Corning	CLS	2	pz	223,74		223,74
CC11902	CellSTACK,FILLING ACCESSORY,3/8 in C-FLEX,FEMALE MPC,S,1/4	Corning	CLS	1	4 pz	261,74		261,74
CC1300P1L	Wash Bottle 1 L, LDPE	Corning	CLS	1	12 pz	102,44	20%	81,95
CC1300P1LW	Wash Bottle 1 L, Wide mouth, LDPE	Corning	CLS	1	12 pz	107,00	20%	85,60
CC1300P250	Wash Bottle 250 mL, LDPE	Corning	CLS	1	12 pz	56,80	20%	45,44
CC1300P250W	Wash Bottle 250 mL, Wide mouth, LDPE	Corning	CLS	1	12 pz	69,94	20%	55,95
CC1300P500	Wash Bottle 500 mL, LDPE	Corning	CLS	1	12 pz	72,40	20%	57,92
CC1300P500W	Wash Bottle 500 mL, Wide mouth, LDPE	Corning	CLS	1	12 pz	81,50	20%	65,20
CC139525HTSC	Corning® GL25 Red Open Top High Temperature (180°C) PBT Screw Cap	Corning	CLS	10	pz	39,00	20%	31,20
CC139525SS	Septa Silicone, GL 25	Corning	CLS	10	1 pz	20,24	20%	16,19
CC139525TS	SEPTA PTFE FACED SILICONE GL25	Corning	CLS	10	pcs	23,34	20%	18,67
CC139532HTC	PYREX® Bottle, Storage, Screw Cap, Red Cap, High Temperature with PTFE Liner, GL	Corning	CLS	10	1 pz	58,60	20%	46,88
CC139532HTSC	Corning® GL32 Red Open Top High Temperature (180°C) PBT Screw Cap	Corning	CLS	10	pz	45,40	20%	36,32
CC139532LTC	1395 LO TEMP CAP GL32 ORNG	Corning	CLS	20	pz	51,00	20%	40,80
CC139532LTR	PYREX® Bottle, Storage, Screw Cap, Clear Ring GL 32	Corning	CLS	50	1 pz	52,80	20%	42,24
CC139532SS	Corning® Silicone Septa for GL32 Open Top PBT Screw Cap	Corning	CLS	10	pz	22,14	20%	17,71
CC139532TS	SEPTA PTFE FACED SILICONE GL32	Corning	CLS	10	pcs	31,54	20%	25,23
CC13953H	PYREX® Three-Hole Mobile Phase Delivery Screw Cap, GL45	Corning	CLS	1	pz	292,14	20%	233,71
CC139545DC	CAP DELIVERY THREE-HOLE 45MM	Corning	CLS	1	1 pz	183,10	20%	146,48
CC139545HTC	Corning® GL45 Red High Temperature (180°C) PBT Screw Cap	Corning	CLS	10	1 pz	91,94	20%	73,55
CC139545HTR	Corning® 45mm ETFE High Temperature Pouring Ring	Corning	CLS	50	1 pz	109,20	20%	87,36
CC139545HTSC	CAP GL45 OPEN TOP RED PBT HIGH 29227102	Corning	CLS	10	pz	80,30	20%	64,24
CC139545LTC	Cap, Solid, 45 mm, orange	Corning	CLS	20	pz	104,20	20%	83,36
CC139545LTC1	1395 LO TEMP CAP 45MM PRPL	Corning	CLS	20	1 pz	61,94	20%	49,55
CC139545LTC2	1395 LO TEMP CAP 45MM GRAY	Corning	CLS	20	1 pz	52,90	20%	42,32
CC139545LTC3	1395 LO TEMP CAP 45MM GRN	Corning	CLS	20	1 pz	52,40	20%	41,92
CC139545LTMC	Cap, vented, 45mm, securing, 0.22µm PTFE, grey	Corning	CLS	10	pz	53,20	20%	42,56
CC139545LTR	Corning® 45mm Polypropylene Pouring Ring	Corning	CLS	10	5 pz	47,50	20%	38,00
CC139545SS	SEPTA SILICONE FOR GL45 CAP	Corning	CLS	10	pz	67,94	20%	54,35
CC139545TS	SEPTA PTFE FACED SILICONE GL45 2924828	Corning	CLS	10	pz	57,50	20%	46,00
CC1395OR	1395 O-RING SILICONE	Corning	CLS	10	1 pz	146,70	20%	117,36
CC1500P1L	Reagent Bottle, 1L, PP	Corning	CLS	1	10 pz	99,80	20%	79,84
CC1500P250	Reagent Bottle, 250 mL, PP	Corning	CLS	1	20 pz	79,54	20%	63,63
CC1500P2L	Reagent Bottle, 2 L, PP	Corning	CLS	6	6 pz	69,94	20%	55,95
CC1500P500	Reagent Bottle,500 mL, PP	Corning	CLS	1	10 pz	45,94	20%	36,75
CC1700100	Corning® Coliform Water Test Sample Container, Sterile with Sodium Thiosulfate Tablet	Corning	CLS	100	pz	68,30	20%	54,64
CC1705100	Corning® Coliform Water Test Sample Container, Sterile without Sodium Thiosulfate Tablet	Corning	CLS	100	pz	62,00	20%	49,60
CC173010	Corning® 300mL Snap-Seal Sample Containers	Corning	CLS	100	pz	71,04	20%	56,83
CC17302C	Corning® 45mL Snap-Seal Sample Containers	Corning	CLS	400	pz	127,34	20%	101,87
CC17304H	Corning® 120mL Tall Snap-Seal Sample Containers	Corning	CLS	200	pz	84,44	20%	67,55
CC17304L	Corning® 120mL Short Snap-Seal Sample Containers	Corning	CLS	200	pz	86,94	20%	69,55
CC17305X	1730 5X SNAP-SEAL 13ML	Corning	CLS	500	pz	119,80	20%	95,84
CC17308	Corning® 240mL Snap-Seal Sample Containers	Corning	CLS	100	pz	62,34	20%	49,87
CC2015	Vial Cap Insert, White, Non Sterile	Corning	CLS	500	pz	37,90	20%	30,32
CC2016	Vial Cap Insert, Blue, Non Sterile	Corning	CLS	500	pz	37,90	20%	30,32
CC2017	Vial Cap Insert, Red, Non Sterile	Corning	CLS	500	pz	37,90	20%	30,32
CC2018	Vial Cap Insert, Green, Non Sterile	Corning	CLS	500	pz	37,90	20%	30,32
CC2019	Vial Cap Insert, Yellow, Non Sterile	Corning	CLS	500	pz	37,90	20%	30,32
CC2481	1 x 8 Stripwell™ Plate, Low Volume, Clear, High Binding	Corning	CLS	100	pz	697,90		697,90



CC2482	1 x 8 Stripwell™ Plate, Low Volume, Black, Med Binding	Corning	CLS	100	pz	712,22		712,22
CC2483	1 x 8 Stripwell™ Plate, Low Volume, Black, High Binding, Bulk	Corning	CLS	100	pz	727,94		727,94
CC2485	1 x 8 Stripwell™ Plate, Low Volume, White, High Binding, Bulk	Corning	CLS	100	pz	759,48		759,48
CC2505	DNA-BIND™ Plate, 96 Well, Clear, Flat	Corning	CLS	50	pz	703,20	20%	562,56
CC2506	1 x 8 Stripwell™ Plate, DNA-BIND™, Clear, Flat Bottom, Non Sterile, w/o Lid	Corning	CLS	50	pz	680,38		680,38
CC2507	Carbo-BIND™ Plate, 96 Well, Flat	Corning	CLS	50	pz	549,04	20%	439,23
CC2509	Sulfhydryl-BIND™ Plate, 96 Well, Flat	Corning	CLS	50	pz	554,24	20%	443,39
CC2510	1 x 8 Stripwell™ Plate, Sulfhydryl-BIND™, Flat Bottom, Non Sterile, w/o Lid	Corning	CLS	50	pz	683,88		683,88
CC2525	DNA-BIND™ Plate, 96 Well, Clear, Flat	Corning	CLS	10	pz	152,94	20%	122,35
CC2572	Egg-Crate Strip Holder, Non Sterile	Corning	CLS	20	pz	70,56		70,56
CC2578	Strip Ejector, 96 Well, Non Sterile	Corning	CLS	5	pz	60,64		60,64
CC2580	Microplate, 96 Well Stripwell™, 8 Well Strips, Polystyrene, Clear, Flat Bottom, High Binding, no Frame or Lid, Nonsterile, Bulk	Corning	CLS	800	pz	399,26		399,26
CC2592	1 x 8 Stripwell™ Plate, Clear, Flat Bottom, High Binding, Non Sterile, w/o Lid, Bulk	Corning	CLS	100	pz	506,48		506,48
CC2593	1 x 8 Stripwell™ Plate, Clear, Flat Bottom, Medium Binding, Non Sterile, Bulk	Corning	CLS	100	pz	506,48		506,48
CC2595	Assay Plate, 96 Well, Flexible Vinyl, Flat, Non Sterile	Corning	CLS	100	pz	202,80	20%	162,24
CC2679525	26795 25 CLOSURE NTRL 25MM	Corning	CLS	50	2 pz	93,44	20%	74,75
CC2679638	Corning® 38mm Polypropylene Closure, Orange	Corning	CLS	100	pz	150,14	20%	120,11
CC2679738	26797 38 CLOSURE NTRL 38MM NATURAL COLOR	Corning	CLS	50	2 pz	157,44	20%	125,95
CC2797	Assay Plate, 96 Well, Flexible Vinyl, Round, Non Sterile	Corning	CLS	100	pz	202,80	20%	162,24
CC284518	COVER GLASS, NO. 1, SQUARE 18 X 18MM	Corning	CLS	100	20 pz	117,00	20%	93,60
CC284522	COVER GLASS, NO. 1, SQUARE 22 X 22MM	Corning	CLS	100	20 pz	117,00	20%	93,60
CC284525	COVER GLASS, NO. 1, SQUARE 25 X 25MM	Corning	CLS	100	20 pz	117,00	20%	93,60
CC285018	COVER GLASS, NO. 1 1/2, SQUARE 18 X 18MM	Corning	CLS	100	20 pz	143,40	20%	114,72
CC285022	COVER GLASS, NO. 1 1/2, SQUARE 22 X 22MM	Corning	CLS	100	20 pz	212,50	20%	170,00
CC285025	COVER GLASS, NO. 1 1/2, SQUARE 25 X 25MM	Corning	CLS	100	20 pz	281,20	20%	224,96
CC285518	COVER GLASS, NO. 2, SQUARE 18 X 18MM	Corning	CLS	50	20 pz	75,40	20%	60,32
CC285522	COVER GLASS, NO. 2, SQUARE 22 X 22MM	Corning	CLS	50	20 pz	113,10	20%	90,48
CC285525	COVER GLASS, NO. 2, SQUARE 25 X 25MM	Corning	CLS	50	20 pz	79,24	20%	63,39
CC2897	Assay Plate, 96 Well, Flexible Vinyl, V-Bottom, Non Sterile	Corning	CLS	100	pz	220,80	20%	176,64
CC294775X25	Plain Microscope Slide 75X25mm	Corning	CLS	20	72 pz	310,54	20%	248,43
CC294775X38	Plain Microscope Slide 75X38mm	Corning	CLS	10	72 pz	255,40	20%	204,32
CC294775X50	Plain Microscope Slide 75X50mm	Corning	CLS	10	72 pz	334,84	20%	267,87
CC294875X25	Frosted One Side Microscope Slide 75X25mm	Corning	CLS	20	72 pz	409,44	20%	327,55
CC294975X25	Frosted Both Sides Microscope Slide 75X25mm	Corning	CLS	20	72 pz	533,74	20%	426,99
CC2975223	COVER GLASS, NO. 1, RECTANGLE 22 X 30MM	Corning	CLS	100	10 pz	118,94	20%	95,15
CC2975224	COVER GLASS, NO. 1, RECTANGLE 22 X 40MM	Corning	CLS	100	10 pz	159,50	20%	127,60
CC2975225	COVER GLASS, NO. 1, RECTANGLE 22 X 50MM	Corning	CLS	100	10 pz	194,94	20%	155,95
CC2975243	COVER GLASS, NO. 1, RECTANGLE 24 X 30MM	Corning	CLS	100	10 pz	130,00	20%	104,00
CC2975244	COVER GLASS, NO. 1, RECTANGLE 24 X 40MM	Corning	CLS	100	10 pz	173,34	20%	138,67
CC2975245	COVER GLASS, NO. 1, RECTANGLE 24 X 50MM	Corning	CLS	100	10 pz	215,94	20%	172,75
CC2975246	COVER GLASS, NO. 1, RECTANGLE 24 X 60MM	Corning	CLS	100	10 pz	328,04	20%	262,43
CC2980223	COVER GLASS, NO. 1 1/2, RECTANGLE 22 X 30MM	Corning	CLS	100	10 pz	146,30	20%	117,04
CC2980224	COVER GLASS, NO. 1 1/2, RECTANGLE 22 X 40MM	Corning	CLS	100	10 pz	186,64	20%	149,31
CC2980225	COVER GLASS, NO. 1 1/2, RECTANGLE 22 X 50MM	Corning	CLS	100	10 pz	244,60	20%	195,68
CC2980243	COVER GLASS, NO. 1 1/2, RECTANGLE 24 X 30MM	Corning	CLS	100	10 pz	159,40	20%	127,52
CC2980244	COVER GLASS, NO. 1 1/2, RECTANGLE 24 X 40MM	Corning	CLS	100	10 pz	211,74	20%	169,39
CC2980245	COVER GLASS, NO. 1 1/2, RECTANGLE 24 X 50MM	Corning	CLS	100	10 pz	262,70	20%	210,16
CC2980246	COVER GLASS, NO. 1 1/2, RECTANGLE 24 X 60MM	Corning	CLS	100	10 pz	315,30	20%	252,24
CC3003	Spatula, Tapered Blade/Spoon	Corning	CLS	100	pz	231,90	20%	185,52
CC3004	Spatula, Small Spoon/Spoon	Corning	CLS	100	pz	231,90	20%	185,52
CC3005	Spatula, Round End/Spoon	Corning	CLS	100	pz	231,90	20%	185,52
CC3006	Spatula, V-Scoop/Spoon	Corning	CLS	100	pz	231,90	20%	185,52
CC3007	Spatula, Flat End/Spoon	Corning	CLS	100	pz	231,90	20%	185,52
CC3008	Cell Lifters	Corning	CLS	100	pz	244,94	20%	195,95

CC3010	Cell Scraper, Small	Corning	CLS	100	pz	266,60	20%	213,28	113,15
CC3011	Cell Scraper, Large	Corning	CLS	100	pz	345,54	20%	276,43	
CC3012	Spatula, Micro, Scoop/Tapered Bottom	Corning	CLS	50	pz	128,80	20%	103,04	
CC3013	Spatula, Micro, Scoop/Round Bottom	Corning	CLS	50	pz	128,80	20%	103,04	
CC3022P10	CYLINDER,GRAD,10ML,PLASTIC,SINGLE METRIC, PP	Corning	CLS	12	pz	133,14	30%	93,20	
CC3022P100	CYLINDER,GRAD,100ML,PLASTIC,SINGLE METRIC,PP	Corning	CLS	12	pz	196,30	30%	137,41	
CC3022P1L	CYLINDER,GRAD,1L,PLASTIC,SINGLE METRIC, PP	Corning	CLS	6	pz	210,10	30%	147,07	
CC3022P25	CYLINDER,GRAD,25ML,PLASTIC,SINGLE METRIC,PP	Corning	CLS	12	pz	149,64	30%	104,75	
CC3022P250	CYLINDER,GRAD,250ML,PLASTIC,SINGLE METRIC, PP	Corning	CLS	6	pz	133,30	30%	93,31	
CC3022P2L	CYLINDER,GRAD,2L,PLASTIC,SINGLE METRIC, PP	Corning	CLS	3	pz	174,00	30%	121,80	
CC3022P50	CYLINDER,GRAD,50ML,PLASTIC,SINGLE METRIC,PP	Corning	CLS	12	pz	167,44	30%	117,21	
CC3022P500	CYLINDER,GRAD,500ML,PLASTIC,SINGLE METRIC,PP	Corning	CLS	6	pz	168,84	30%	118,19	
CC3080	96 Well Storage Mat™-III	Corning	CLS	100	pz	296,94	20%	237,55	
CC3081	96 Well Storage Mat™ Applicator, Black with Pressure Plate	Corning	CLS	1	pz	1.896,70	20%	1.517,36	
CC3083	96 Well Sealing Mat, Square 2mL Block, NT, NS	Corning	CLS	50	pz	288,24	20%	230,59	
CC3085	DMSO Resistant Lid, Universal Fit	Corning	CLS	50	pz	265,14	20%	212,11	
CC3089	384 Well RoboLid, NS	Corning	CLS	50	pz	783,54	20%	626,83	
CC3090	96 Well Robotic Friendly Sealing Lid	Corning	CLS	50	pz	695,54	20%	556,43	
CC3098	Universal Lid, Sterile, Bulk	Corning	CLS	100	pz	235,30	20%	188,24	
CC3099	Universal Lid, Corner Notch	Corning	CLS	50	pz	120,34	20%	96,27	
CC3152	Spinner Flask, 125mL, Disposable, PS, Sterile	Corning	CLS	12	pz	890,70		890,70	
CC3153	Spinner Flask, 500mL, Disposable, PS, Sterile	Corning	CLS	12	pz	926,62		926,62	
CC316610	PYREX® 10x10mm Cloning Cylinders	Corning	CLS	125	1 pz	64,10	20%	51,28	
CC31666	PYREX® 6x8mm Cloning Cylinders	Corning	CLS	125	1 pz	51,34	20%	41,07	
CC31668	PYREX® 8x8mm Cloning Cylinders	Corning	CLS	125	1 pz	59,24	20%	47,39	
CC3206	Microcentrifuge Tube, 0.65 mL, Pre-lubricated	Corning	CLS	500	pz	40,14	20%	32,11	
CC3207	Microcentrifuge Tube, 1.7 mL, Pre-lubricated	Corning	CLS	250	pz	33,70	20%	26,96	
CC3208	Microcentrifuge Tube, 0.65 mL, Snap Cap, Clear	Corning	CLS	1000	pz	91,04	20%	72,83	
CC3209	Microcentrifuge Tube, 0.65 mL, Snap Cap, Rainbow	Corning	CLS	1000	pz	91,04	20%	72,83	
CC3213	Microcentrifuge Tube, 2.0 mL, Snap Cap, Clear	Corning	CLS	1000	pz	77,10	20%	61,68	
CC3260	IVF Culture Dish, 60 mm x 15 mm	Corning	CLS	500	pz	908,94	20%	727,15	
CC3261	60 mm Dish, Ultra Low Attachment Surface, Sterile	Corning	CLS	20	pz	506,40	20%	405,12	
CC3262	100 mm Dish, Ultra Low Attachment Surface, Sterile	Corning	CLS	20	pz	603,30	20%	482,64	
CC3268	CellSTACK® 1-STACK, Polystyrene, Sterile	Corning	CLS	8	pz	297,30		297,30	
CC3269	CellSTACK® 2-STACK, Polystyrene, Sterile	Corning	CLS	5	pz	329,72		329,72	
CC3270	CellSTACK® 10-STACK, Polystyrene, Sterile	Corning	CLS	2	pz	329,08		329,08	
CC3271	CellSTACK® 10-STACK, Polystyrene, Sterile	Corning	CLS	6	pz	939,10		939,10	
CC3272	CellSTACK®, 40-STACK, Polystyrene, Sterile	Corning	CLS	2	pz	2.305,50		2.305,50	
CC3281	CellSTACK® Filling Access Cap, 33 mm, Sterile, 50 mm Filter, 0.2µm	Corning	CLS	5	pz	373,48		373,48	
CC3282	CellSTACK® Cap 33 mm, Luer End, Sterile, 1/8" Tubing, 18" long	Corning	CLS	5	pz	202,68		202,68	
CC3283	CellSTACK® Cap 33 mm, Barbed Fitting, Sterile, 3/8" Tubing, 18" long	Corning	CLS	5	pz	235,24		235,24	
CC3284	CellSTACK® Filling Accessory, Vented, 0.25 ID Tubing, 37 mm Filter, Sterile	Corning	CLS	4	pz	350,14		350,14	
CC3286	E-Cube™ Culture System Kit (without CellCube® Module)	Corning	CLS	1	pz	R. O.			
CC3289	Corning® CellBIND® Surface Flask, 25 cm², Canted, PS, Vent Cap, Sterile, Bulk	Corning	CLS	200	pz	394,04		394,04	
CC3290	Corning® CellBIND® Surface Flask, 75 cm², Canted, PS, Vent Cap, Sterile, Bulk	Corning	CLS	100	pz	382,06		382,06	
CC3291	Corning® CellBIND® Surface Flask, 150 cm², Canted, Vent Cap, Sterile, Bulk	Corning	CLS	50	pz	318,38		318,38	
CC3292	Corning® CellBIND® Surface Flask, 175 cm², Canted, PS, Vent Cap, Sterile, Bulk	Corning	CLS	50	pz	450,88		450,88	
CC3293	Corning® CellBIND® Surface Flask, 225 cm², Canted, PS, Vent Cap, Sterile, Bulk	Corning	CLS	25	pz	318,38		318,38	
CC3294	Dish, Corning® CellBIND® Surface, 35x10mm, PS, w/Lid, Sterile	Corning	CLS	210	pz	177,52		177,52	
CC3295	Dish, Corning® CellBIND® Surface, 60x10mm, PS, w/Lid, Sterile	Corning	CLS	126	pz	177,52		177,52	
CC3296	Dish, Corning® CellBIND® Surface, 100x20mm, PS, w/Lid, Sterile	Corning	CLS	40	pz	74,36		74,36	
CC3300	Cell Culture Plate, 96 well, Corning® CellBIND® Surface, Flat Bottom, w/Lid, Sterile, Bulk	Corning	CLS	50	pz	271,36		271,36	
CC3303	CellSTACK® 1-STACK, Ultra Low Attachment Surface, Polystyrene, Sterile	Corning	CLS	8	pz	1.469,44		1.469,44	
CC3310	CellSTACK®, 2-STACK, Corning® CellBIND® Surface, Polystyrene, Sterile	Corning	CLS	5	pz	815,66		815,66	

CC3311	CellSTACK®, 5-STACK, Corning® CellBIND® Surface, Polystyrene, Sterile	Corning	CLS	2	pz	690,18		690,18
CC3312	CellSTACK®, 10-STACK, Corning® CellBIND® Surface, Polystyrene, Sterile	Corning	CLS	2	pz	1.133,54		1.133,54
CC3313	CellSTACK®, 5-STACK, Polystyrene, Sterile	Corning	CLS	8	pz	1.376,92		1.376,92
CC3319	CellSTACK®, 5-STACK, Polystyrene, Sterile	Corning	CLS	2	pz	364,84		364,84
CC3320	CellSTACK®, 10-STACK, Corning® CellBIND® Surface, Polystyrene, Sterile	Corning	CLS	6	pz	R. O.		
CC3321	CellSTACK®, 40-STACK, Corning® CellBIND® Surface, Polystyrene, Sterile	Corning	CLS	2	pz	R. O.		
CC3324	CellSTACK® Universal Over-Cap, 1Solid/2Tyvek, Sterile	Corning	CLS	20	pz	505,12		505,12
CC3328	CellSTACK® Filling Accessory, 33mm Cap, MPC, Female Quick Connect, W/ Dustcover, 1/4" ID, Sterile	Corning	CLS	4	pz	253,08		253,08
CC3329	CellSTACK® Filling Accessory, 33mm Cap, MPC, Female Quick Connect, W/ Dustcover, 3/8" ID, Sterile	Corning	CLS	4	pz	262,12		262,12
CC3330	CellSTACK®, 1-STACK, Corning® CellBIND® Surface, Polystyrene, Sterile	Corning	CLS	8	pz	1.038,80		1.038,80
CC3331	CellSTACK®, Stacking Device, Orange, ABS, Non Sterile, Individually Packaged	Corning	CLS	5	pz	196,88		196,88
CC3333	CellSTACK® Filling Accessory, MPC-Quick Connect, Sterile	Corning	CLS	4	pz	272,58		272,58
CC3334	CellSTACK® Filling Accessory, 33mm Cap, MPC, Male Quick Connect, W/ Dustcover, 1/4" ID, Sterile	Corning	CLS	4	pz	253,08		253,08
CC3335	Cell Culture Plate, 6 well, Corning® CellBIND® Surface, FB, w/Lid, Sterile	Corning	CLS	50	pz	187,44		187,44
CC3336	Cell Culture Plate, 12 well, Corning® CellBIND® Surface, FB, w/Lid, Sterile	Corning	CLS	50	pz	216,40		216,40
CC3337	Cell Culture Plate, 24 well, Corning® CellBIND® Surface, FB, w/Lid, Sterile	Corning	CLS	50	pz	196,02		196,02
CC3338	Cell Culture Plate, 48well, Corning® CellBIND® Surface, FB, w/Lid, Sterile	Corning	CLS	50	pz	264,08		264,08
CC3339	CellSTACK® Filling Accessory, 33mm Cap, MPC, Male Quick Connect, W/ Dustcover, 1/8" ID, Sterile	Corning	CLS	4	pz	234,64		234,64
CC3340	Assay Plate, 96 Well, Corning® CellBIND® Surface, BCB, w/ Lid, Sterile, Bulk	Corning	CLS	50	pz	563,60	20%	450,88
CC3341	Sealing Mat, 384 Well, Chemical Resistant, Non Sterile	Corning	CLS	50	pz	427,50	20%	342,00
CC3342	Storage Plate, 384 Well, V Bottom, PP, 240µL Deep Well, Sterile	Corning	CLS	50	pz	354,90	20%	283,92
CC3343	Storage Plate, 96 Well, Expanded Volume, 450µL, V Bottom, PP, Standard Height, Non Sterile	Corning	CLS	50	pz	264,30	20%	211,44
CC3344	Storage Plate, 96 Well, Expanded Volume, 450 µL, V Bottom, PP, Standard Height, Sterile	Corning	CLS	50	pz	302,04	20%	241,63
CC3345	Sealing Tape, Breathable, Sterile	Corning	CLS	500	pz	544,14	20%	435,31
CC3346	Sealing Mat, 96 Well, Chemical Resistant, Non Sterile	Corning	CLS	50	pz	381,20	20%	304,96
CC3347	Storage Plate, 384 Well, V Bottom, PP, 240µL Deep Well, Non Sterile	Corning	CLS	50	pz	279,40	20%	223,52
CC3355	Assay Plate, 96 Well, White, PP, Round Bottom	Corning	CLS	100	pz	333,64	20%	266,91
CC3356	Assay Plate, 96 Well, Black, PP, Round Bottom	Corning	CLS	100	pz	438,84	20%	351,07
CC3357	Assay Plate, 96 Well, PP, V-Bottom, Sterile, Bulk	Corning	CLS	100	pz	326,94	20%	261,55
CC3358	Cell Culture Plate, 96 Well, Round Bottom, TC-Treated, Sterile, Bulk	Corning	CLS	100	pz	277,90	20%	222,32
CC3359	Assay Plate, 96 Well, PP, Round-Bottom, Sterile	Corning	CLS	100	pz	322,14	20%	257,71
CC3360	Assay Plate, 96 Well, PS, Round, TC-Treated, Sterile, No Lid	Corning	CLS	100	pz	246,10	20%	196,88
CC3361	EIA/RIA Plate, 96 Well, PS, Flat, High Binding, Sterile, w/Lid	Corning	CLS	100	pz	293,74	20%	234,99
CC3362	Assay Plate, 96 Well, White, TC-Treated, Sterile, Flat, No Lid	Corning	CLS	100	pz	498,50	20%	398,80
CC3363	Assay Plate, 96 Well, PP, V-Bottom, Non Sterile, Bulk	Corning	CLS	100	pz	283,70	20%	226,96
CC3364	Assay Plate, 96 Well, PP, Flat-Bottom, Non Sterile, Bulk	Corning	CLS	100	pz	283,70	20%	226,96
CC3365	Assay Plate, 96 Well, PP, U-Bottom, Non Sterile, Bulk	Corning	CLS	100	pz	283,70	20%	226,96
CC3366	EIA/RIA Plate, 96 Well, PS, Round, High Binding, Non Sterile, Bulk	Corning	CLS	100	pz	289,34	20%	231,47
CC3367	Assay Plate, 96 Well, PS, Round, Non Treated, Sterile	Corning	CLS	50	pz	155,60	20%	124,48
CC3368	EIA/RIA Plate, 96 Well, PS, Easy-Wash™, Medium Binding, Non Sterile	Corning	CLS	100	pz	297,54	20%	238,03
CC3369	EIA/RIA Plate, 96 Well, PS, Easy-Wash™, High Binding, Non Sterile	Corning	CLS	100	pz	297,54	20%	238,03
CC3370	Assay Plate, 96 Well, PS, Flat, Non Treated, Sterile, w/Lid	Corning	CLS	100	pz	247,70	20%	198,16
CC3374	HTS Transwell®, 96well, 0.0um PET, NT, Sterile	Corning	CLS	2	pz	165,58		165,58
CC3378	HTS Transwell®-24, 0.4 µm, PET Membrane, Permeable Supports, Sterile	Corning	CLS	12	pz	1.266,88		1.266,88
CC3379	HTS Transwell®, 24 Well, PET, 0.4 µm, Permeable Support, Sterile	Corning	CLS	2	pz	229,18		229,18
CC3380	HTS Transwell®, 96well, 1.0um PET Membrane, w/lid, Reservoir, Recvr, Sterile	Corning	CLS	1	pz	315,42		315,42
CC3381	HTS Transwell®, 96well, 0.4um PC Membrane, w/lid, Reservoir, Recvr, Sterile	Corning	CLS	1	pz	315,42		315,42
CC3382	HTS Transwell®, 96 Well, Receiver Microplate, W/LID, Sterile	Corning	CLS	10	pz	144,64		144,64
CC3383	HTS Transwell®, 96 well, Feeder Reservoir, w/lid, Sterile, Bulk	Corning	CLS	10	pz	69,48		69,48

CC3384	HTS Transwell®, 96well, 8.0 PET, NT, Sterile	Corning	CLS	8	pz	630,86		630,86
CC3385	HTS Transwell®, 96well, 3.0 µm Membrane, Sterile, individual	Corning	CLS	2	pz	155,48		155,48
CC3386	HTS Transwell®, 96well, 3.0 µm Membrane, Sterile, Bulk	Corning	CLS	8	pz	621,72		621,72
CC3387	HTS Transwell®, 96well, 5.0 µm Membrane, Sterile, Bulk	Corning	CLS	8	pz	621,72		621,72
CC3388	HTS Transwell®, 96well, 5.0µm Membrane, Sterile, Individual	Corning	CLS	2	pz	155,48		155,48
CC3391	HTS Transwell®, 96well, 0.04µm PC Membrane, 2 Lids, Reservior, Recvr, Sterile	Corning	CLS	5	pz	1.498,08		1.498,08
CC3392	HTS Transwell®, 96well, 1.0µm Pet Membrane, 2 Lids, Reservior, Recvr, Sterile	Corning	CLS	5	pz	1.498,08		1.498,08
CC3395	HTS Transwell® Open Culture Reservoir	Corning	CLS	48	pz	276,14		276,14
CC3396	HTS Transwell®-24, 0.4 µm, PC, Individual	Corning	CLS	2	pz	384,96		384,96
CC3397	HTS Transwell®-24, 0.4 µm, PC, Bulk	Corning	CLS	12	pz	2.007,56		2.007,56
CC3398	HTS Transwell®-24, 3.0 µm, PC, Individual	Corning	CLS	2	pz	384,96		384,96
CC3399	HTS Transwell®-24, 3.0 µm, PC, Bulk	Corning	CLS	12	pz	2.007,56		2.007,56
CC3401	Transwell®, PC Membrane, 0.4 µm, 12 mm, TC-Treated	Corning	CLS	48	pz	349,18		349,18
CC3402	Transwell®, PC Membrane, 3.0 µm, 12 mm, TC-Treated	Corning	CLS	48	pz	349,18		349,18
CC3407	Snapwell™, PC Membrane, 0.4 µm, 12 mm, TC-Treated	Corning	CLS	24	pz	196,66		196,66
CC3412	Transwell®, PC Membrane, 0.4 µm, 24 mm, TC-Treated	Corning	CLS	24	pz	203,18		203,18
CC3413	Transwell®, PC Membrane, 0.4 µm, 6.5 mm, TC-Treated	Corning	CLS	48	pz	339,16		339,16
CC3414	Transwell®, PC Membrane, 3.0 µm, 24 mm, TC-Treated	Corning	CLS	24	pz	203,18		203,18
CC3415	Transwell®, PC Membrane, 3.0 µm, 6.5 mm, TC-Treated	Corning	CLS	48	pz	339,16		339,16
CC3420	Transwell®, PC Membrane, 3.0 µm, 75 mm, TC-Treated	Corning	CLS	12	pz	559,96		559,96
CC3421	Transwell®, PC Membrane, 5.0 µm, 6.5 mm, TC-Treated	Corning	CLS	48	pz	348,68		348,68
CC3422	Transwell®, PC Membrane, 8.0 µm, 6.5 mm, TC-Treated	Corning	CLS	48	pz	348,68		348,68
CC3428	Transwell®, PC Membrane, 8.0 µm, 24 mm, TC-Treated	Corning	CLS	24	pz	195,06		195,06
CC3450	Transwell®-Clear, PE Membrane, 6 Well, 0.4 µm, TC-Treated	Corning	CLS	24	pz	186,98		186,98
CC3452	Transwell®-Clear, PE Membrane, 6 Well, 3.0 µm, TC-Treated	Corning	CLS	24	pz	186,98		186,98
CC3460	Transwell®-Clear, PE Membrane, 12 Well, 0.4 µm, TC-Treated	Corning	CLS	48	pz	323,34		323,34
CC3462	Transwell®-Clear, PE Membrane, 12 Well, 3.0 µm, TC-Treated	Corning	CLS	48	pz	323,34		323,34
CC3464	Transwell®, 6.5mm Ø, PET membrane 8.0µm, TCT	Corning	CLS	48	pz	349,14		349,14
CC3470	Transwell®-Clear, PE Membrane, 24 Well, 0.4 µm, TC-Treated	Corning	CLS	48	pz	323,34		323,34
CC3471	Ultra Low Attachment Plate, 6 Well	Corning	CLS	24	pz	515,80	20%	412,64
CC3472	Transwell® Clear, PE Membrane, 24 Well, 3.0 µm, TC-Treated	Corning	CLS	48	pz	323,34		323,34
CC3473	Ultra Low Attachment Plate, 24 Well	Corning	CLS	24	pz	528,60	20%	422,88
CC3474	Ultra Low Attachment Plate, 96 Well	Corning	CLS	24	pz	543,20	20%	434,56
CC3477	Netwell™, 74 µm, Sterile, 15 mm	Corning	CLS	48	pz	395,60		395,60
CC3478	Netwell™, 500 µm, Sterile, 15 mm	Corning	CLS	48	pz	395,60		395,60
CC3479	Netwell™, 74 µm, Sterile, 24 mm	Corning	CLS	48	pz	369,02		369,02
CC3480	Netwell™, 500 µm, Sterile, 24 mm	Corning	CLS	48	pz	369,02		369,02
CC3491	Transwell®, 6 Well, 0.4 µm, Collagen Coated PTFE	Corning	CLS	24	pz	430,52		430,52
CC3492	Transwell®, 6 Well, 3.0 µm, Collagen Coated PTFE	Corning	CLS	24	pz	430,52		430,52
CC3493	Transwell®, 12 Well, 0.4 µm, Collagen Coated PTFE	Corning	CLS	24	pz	369,22		369,22
CC3494	Transwell®, 12 Well, 3.0 µm, Collagen Coated PTFE	Corning	CLS	24	pz	365,64		365,64
CC3495	Transwell®, 24 Well, 0.4 µm, Collagen Coated PTFE	Corning	CLS	24	pz	358,48		358,48
CC3496	Transwell®, 24 Well, 3.0 µm, Collagen Coated PTFE	Corning	CLS	24	pz	354,90		354,90
CC3504	Filter Plate, 96 Well, PS, White, 0.2 µm, PVDF, Non Sterile	Corning	CLS	50	pz	1.409,60	20%	1.127,68
CC3505	Filter Plate, 96 Well, PS, White, 0.2 µm, PVDF, Sterile	Corning	CLS	50	pz	1.409,60	20%	1.127,68
CC3506	Multiple Well Cluster Plate, 6 Well, TC-Treated, Sterile, Bulk	Corning	CLS	100	pz	276,20	20%	220,96
CC3507	Volume Adapter Applicator, Sterile, Individual	Corning	CLS	1	pz	2.599,10	20%	2.079,28
CC3508	Filter Plate, 96 Well, 0.2 PVDF, Clear Polystyrene, Non Sterile, Bulk	Corning	CLS	50	pz	1.409,60	20%	1.127,68
CC3510	Filter Plate, 96 Well, PS, White, Non Sterile, Thin Glass Fiber	Corning	CLS	50	pz	1.382,40	20%	1.105,92
CC3511	Filter Plate, 96 Well, PS, White, Non Sterile, Thick Glass Fiber	Corning	CLS	50	pz	1.490,90	20%	1.192,72
CC3512	Multiple Well Cluster Plate, 12 Well, TC-Treated, Sterile, Bulk	Corning	CLS	100	pz	314,30	20%	251,44
CC3513	Multiple Well Cluster Plate, 12 Well, TC-Treated, Sterile	Corning	CLS	50	pz	182,70	20%	146,16
CC3514	Fluid Guard For 96 Well Filter Plate, NS	Corning	CLS	100	pz	498,64	20%	398,91
CC3516	Multiple Well Cluster Plate, 6 Well, TC-Treated, Sterile	Corning	CLS	50	pz	139,74	20%	111,79
CC3517	Netwell™ Reagent Tray, Black	Corning	CLS	200	pz	219,80		219,80

90,76

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CC3519	Netwell™ Reagent Tray, White	Corning	CLS	200	pz	219,80		219,80
CC3520	Netwell™ Carrier Kit, 15 mm	Corning	CLS	8	pz	144,08		144,08
CC3521	Netwell™ Carrier Kit, 24 mm	Corning	CLS	8	pz	140,02		140,02
CC3524	Multiple Well Cluster Plate, 24 Well, TC-Treated, Sterile	Corning	CLS	100	pz	292,14	20%	233,71
CC3526	Multiple Well Cluster Plate, 24 Well, TC-Treated, Sterile	Corning	CLS	50	pz	146,14	20%	116,91
CC3527	Multiple Well Cluster Plate, 24 Well, TC-Treated, w/Lid, Sterile, Bulk	Corning	CLS	100	pz	285,70	20%	228,56
CC3528	DISPOSABLE SIDE-ARM ASSEMBLY,MPC,500ML,1/4 IDX 3/8 OD,45MM,S,1/2	Corning	CLS	2	pz	355,30		355,30
CC3535	Corning® Synthemax® II, Self-coating Substrate, 10 mg/vial	Corning	CLS	1	pz	547,38		547,38
CC3540	Microplate 384 well, Low Volume, Black/Clear Bottom, Non Treated, Non Sterile, w/o Lid	Corning	CLS	50	pz	530,00	20%	424,00
CC3542	Microplate 384 well, Low Volume, Black/Clear Bottom, TC-Treated, w/Lid, Sterile	Corning	CLS	50	pz	607,90	20%	486,32
CC3544	Microplate 384well, Black Clear Bottom, NBS™ (Non Binding Surface), Low Volume, Non Sterile	Corning	CLS	50	pz	595,10	20%	476,08
CC3545	DISPOSABLE SIDE-ARM ASSEMBLY,MPC,1L,1/4IDX 3/8 OD,45MM,S,IND,1/2	Corning	CLS	2	pz	355,30		355,30
CC3546	Disposable Spinner Flasks,1L,with MPC Accessory,sterile,individual,1/6	Corning	CLS	6	pz	2.134,60		2.134,60
CC3548	Multiple Well Cluster Plate, 48 Well, TC-Treated, Sterile	Corning	CLS	100	pz	402,40	20%	321,92
CC3550	Protein Crystallization plate, 96 well, 3:1, Conical Flat Bottom, 1 mL protein well, Pzero	Corning	CLS	50	pz	646,00	20%	516,80
CC3551	Protein Crystallization plate, 96 well, Conical Flat Bottom, 1 mL protein well, COC, hydrophilic treatment	Corning	CLS	50	pz	605,64	20%	484,51
CC3552	Protein Crystallization plate, 96 well, 3:1, Round Bottom, 3 mL protein well, Pzero	Corning	CLS	50	pz	646,00	20%	516,80
CC3553	Protein Crystallization plate, 96 well, 3:1, Conical Flat Bottom, 2 mL protein well, Pzero	Corning	CLS	50	pz	646,00	20%	516,80
CC3556	Protein Crystallization plate, 96 well, Round Bottom, 4 mL protein well, Pzero	Corning	CLS	50	pz	605,64	20%	484,51
CC3558	DISPOSABLE SIDE-ARM ASSEMBLY,MPC,3L,1/4IDX 3/8 OD,45MM,S,IND,1/2	Corning	CLS	2	pz	369,06		369,06
CC3559	Disposable Spinner Flasks,3L,with MPC Accessory,sterile,individual,1/4	Corning	CLS	4	pz	2.143,80		2.143,80
CC3561	Corning® 1L Disposable Spinner Flask, Solid Cap, Sterile	Corning	CLS	6	pz	1.097,80		1.097,80
CC3562	Disposable GL45 Aseptic Transfer Cap for 1L Plastic Spinner Flask, 1/8" Dip Tube, 0.2µm Vent, Male Luer Lock, Sterile	Corning	CLS	2	pz	355,30		355,30
CC3563	3L Disposable Spinner Flask, Screw Solid Cap, Sterile 2 X 45 mm Sidearms,	Corning	CLS	4	pz	888,18		888,18
CC3564	Side Arm Aseptic Transfer Cap, Dip Tube w/0.2 µm vent, MLL	Corning	CLS	2	pz	355,30		355,30
CC3565	Disposable GL45 Aseptic Transfer Cap for 500mL Plastic Spinner Flask, 1/8" Dip Tube, 0.2µm Vent, Male Luer Lock, Sterile	Corning	CLS	2	pz	355,30		355,30
CC3567	0.2µm Vent CAP for spinner flasks, Sterile	Corning	CLS	4	pz	35,52		35,52
CC3568	Solid Cap, Disposable Spinner Flask, GL45, Sterile,Individual	Corning	CLS	4	pz	32,60		32,60
CC3569	Disposable Spinner Flask 1L, W/Aseptic Accessory, Sterile, Individual	Corning	CLS	6	pz	2.134,60		2.134,60
CC3570	Assay Plate, 384 Well, PS, White, TC-Treated, Low Flange, Sterile, w/Lid	Corning	CLS	50	pz	465,90	20%	372,72
CC3570BC	Assay Plate, 384 Well, PS, White, TC-Treated, Low Flange, Sterile, w/Lid, generic barcode	Corning	CLS	50	pz	490,64	20%	392,51
CC3571	Assay Plate, 384 Well, PS, Black, TC-Treated, low flange, Sterile, Bulk, w/Lid	Corning	CLS	50	pz	418,50	20%	334,80
CC3571BC	Microplate, 384 Well, Polystyrene, Black, Flat Bottom, Square Wells, Low Flange, TC-Treated, with Lid, Sterile, with universal Barcode,Bulk,	Corning	CLS	50	pz	588,48		588,48
CC3572	Assay Plate, 384 Well, PS, White, Non Treated, Low Flange, Bulk	Corning	CLS	50	pz	379,00	20%	303,20
CC3573	Assay Plate, 384 Well, PS, Black, Low Flange, Non Treated, Bulk	Corning	CLS	50	pz	341,20	20%	272,96
CC3574	Assay Plate, 384 Well, White, NBS™ (Non Binding Surface), Low Flange, Non Sterile	Corning	CLS	50	pz	546,04	20%	436,83
CC3574BC	Assay Plate, 384 Well, Low Flange, White, Flat, NBS, Non Sterile, with Gen BC	Corning	CLS	50	pz	555,84	20%	444,67
CC3575	Assay Plate, 384 Well, Black, Low Flange, NBS™ (Non Binding Surface), Non Sterile, Bulk	Corning	CLS	50	pz	540,24	20%	432,19
CC3575BC	Assay Plate, 384 Well, Low Flange, Black, Flat, NBS, Non Sterile, with Gen BC	Corning	CLS	50	pz	550,20	20%	440,16
CC3576	Assay Plate, 384 Well, PS, White, High Binding, Low Flange, Non sterile, wo/Lid	Corning	CLS	50	pz	487,24	20%	389,79
CC3577	Assay Plate, 384 Well, PS, Black, High Binding, Low Flange, Non sterile, wo/Lid	Corning	CLS	50	pz	442,94	20%	354,35
CC3578	SPINNER FLASK,500ml,DISPOSABLE,W/VENT CAPS,PS,S,IND,1/12	Corning	CLS	12	pz	1.063,74		1.063,74

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CC3579	DISPOSABLE SPINNER FLASK 3L, W/ASEPTIC ACCESSORY, STERILE, INDIVIDUAL	Corning	CLS	4	pz	2,143,80		2,143,80
CC3580	Corning® 1L Disposable Spinner Flask, Vent Cap, Sterile	Corning	CLS	6	pz	1,097,80		1,097,80
CC3581	DISPOSABLE SPINNER FLASK, 3L, VENT CAPS, Sterile, Individual	Corning	CLS	4	pz	888,18		888,18
CC3583	HTS Transwell®, 96well, receiver, Non Treated, Sterile, Bulk	Corning	CLS	10	pz	133,30		133,30
CC3585	Cell Culture Plate, 96 Well, FB, TC-Treated, Sterile w/Lid	Corning	CLS	50	pz	173,24	20%	138,59
CC3590	EIA/RIA Plate, 96 Well, PS, Flat, High Binding, Non Sterile	Corning	CLS	100	pz	273,04	20%	218,43
CC3591	EIA/RIA Plate, 96 Well, PS, Flat, Medium Binding, Non Sterile	Corning	CLS	50	pz	142,24	20%	113,79
CC3595	Multiple Well Cluster Plate, 96 Well, Low Evap., TC-Treated, Sterile	Corning	CLS	50	pz	164,70	20%	131,76
CC3596	Multiple Well Cluster Plate, 96 Well, TC-Treated, Sterile	Corning	CLS	50	pz	160,90	20%	128,72
CC3598	Multiple Well Cluster Plate, 96 Well, TC-Treated, Sterile, Bulk	Corning	CLS	100	pz	300,04	20%	240,03
CC3599	Multiple Well Cluster Plate, 96 Well, TC-Treated, Sterile	Corning	CLS	100	pz	319,94	20%	255,95
CC3600	Assay Plate, 96 Well, White, SPA, NBS™ (Non Binding Surface)	Corning	CLS	100	pz	1,068,64	20%	854,91
CC3601	Clear Bottom Plate, 96 Well, Black, High Binding, Non Sterile	Corning	CLS	100	pz	825,64	20%	660,51
CC3603	Clear Bottom Plate, 96 Well, Black, TC-Treated, Sterile	Corning	CLS	48	pz	437,20	20%	349,76
CC3604	Assay Plate, 96 Well, White/Clear Bottom, SPA, NBS™ (Non Binding Surface)	Corning	CLS	100	pz	1,290,70	20%	1,032,56
CC3605	Assay Plate, 96 Well, White, Round Bottom, NBS™ (Non Binding Surface), Non Sterile	Corning	CLS	100	pz	874,20	20%	699,36
CC3610	Clear Bottom Plate, 96 Well, White, TC-Treated, Sterile	Corning	CLS	48	pz	495,20	20%	396,16
CC3614	Special Optics Plate, 96 Well, Black/Clear Bottom, TC-Treated, Sterile	Corning	CLS	100	pz	1,254,54	20%	1,003,63
CC3615	Special Optics Plate, 96 Well, Black/Clear Bottom, Non Treated, Non Sterile	Corning	CLS	100	pz	1,185,30	20%	948,24
CC3620	Microcentrifuge Tube, 1.7 mL, Snap Cap, Clear	Corning	CLS	500	pz	36,50	20%	29,20
CC3621	Microcentrifuge Tube, 1.7 mL, Snap Cap, Clear	Corning	CLS	5000	pz	306,34	20%	245,07
CC3622	Microcentrifuge Tube, 1.7 mL, Snap Cap, Rainbow	Corning	CLS	500	pz	35,34	20%	28,27
CC3628	Assay Plate, 96 Well, PS, Flat, TC-Treated, Sterile, w/Lid	Corning	CLS	100	pz	262,00	20%	209,60
CC3628BC	Microplate, 96 Well, Polystyrene, Clear, Flat Bottom, TC-Treated, with Lid, with Generic Bar-code, Sterile, Bulk	Corning	CLS	1	100 pz	282,44	20%	225,95
CC3631	Clear Bottom Plate, 96 Well, Black, Non Treated, Non Sterile	Corning	CLS	100	pz	848,60	20%	678,88
CC3632	Clear Bottom Plate, 96 Well, White, Non Treated, Non Sterile	Corning	CLS	100	pz	902,54	20%	722,03
CC3635	UV-Plate, 96 Well, Flat, DNase/RNase-free, Non Treated, Non Sterile	Corning	CLS	50	pz	733,04	20%	586,43
CC3640	Assay Plate, 384 Well, Clear, NBS™ (Non Binding Surface), Non Sterile	Corning	CLS	100	pz	970,24	20%	776,19
CC3641	Assay Plate, 96 Well, Clear, NBS™ (Non Binding Surface), Non Sterile	Corning	CLS	100	pz	629,50	20%	503,60
CC3642	Assay Plate, 96 Well, White, NBS™ (Non Binding Surface), Non Sterile, Half Area, Bulk	Corning	CLS	100	pz	943,04	20%	754,43
CC3643	Poly-D-Lysine Plate, 384 Well, Black/Clear Bottom, Low Volume, Low Flange, With Lid	Corning	CLS	50	pz	R. O.		
CC3650	Assay Plate, 96 Well, Black, NBS™ (Non Binding Surface)	Corning	CLS	100	pz	977,14	20%	781,71
CC3651	Assay Plate, 96 Well, Black/Clear Bottom, NBS™ (Non Binding Surface)	Corning	CLS	100	pz	977,14	20%	781,71
CC3656	Assay Plate, 384 Well, PP, Sterile	Corning	CLS	100	pz	483,80	20%	387,04
CC3657	Assay Plate, 384 Well, PP, Non Sterile	Corning	CLS	100	pz	461,04	20%	368,83
CC3658	Assay Plate, 384 Well, PP, Black, Non Sterile	Corning	CLS	100	pz	695,30	20%	556,24
CC3679	UV Plate, 96 Well Half Area, Flat, DNase/RNase-free, Non Treated, Non Sterile	Corning	CLS	50	pz	913,54	20%	730,83
CC3680	Assay Plate, 384 Well, Solid Clear, Polystyrene, Non Treated, Sterile, w/lid	Corning	CLS	100	pz	646,74	20%	517,39
CC3686	Assay Plate, 96 Well, Half Area, Black, Flat Bottom, NBS™ (Non Binding Surface), Non Sterile, w/o Lid	Corning	CLS	100	pz	1,088,74	20%	870,99
CC3688	Assay Plate, 96 Well, Half Area, White, Flat Bottom, TC-Treated, Sterile, w/Lid	Corning	CLS	100	pz	766,40	20%	613,12
CC3690	Assay Plate, 96 Well, Half Area, Clear, Flat Bottom, High Binding, Non Sterile	Corning	CLS	100	pz	462,50	20%	370,00
CC3693	Assay Plate, 96 Well, Half Area, White, Flat Bottom, Non Treated, Non Sterile	Corning	CLS	100	pz	522,80	20%	418,24
CC3694	Assay Plate, 96 Well, Half Area, Black, Flat Bottom, Non Treated, Non Sterile	Corning	CLS	100	pz	487,60	20%	390,08
CC3695	Assay Plate, 96 Well, Half Area, Clear, Flat Bottom, Non Treated, Non Sterile	Corning	CLS	100	pz	442,24	20%	353,79
CC3696	Multiple Well Cluster Plate, 96 Well, Half Area, TC-Treated, Sterile	Corning	CLS	50	pz	264,74	20%	211,79
CC3697	Assay Plate, 96 Well, Half Area, Clear, Flat Bottom, TC-Treated, Sterile, w/Lid	Corning	CLS	100	pz	512,64	20%	410,11
CC3700	Assay Plate, 384 Well, PS, Clear, High Binding, Bulk	Corning	CLS	100	pz	668,54	20%	534,83
CC3701	Assay Plate, 384 Well, PS, Clear, TC-Treated, Sterile, Bulk, w/Lid	Corning	CLS	100	pz	708,74	20%	566,99
CC3702	Assay Plate, 384 Well, PS, Clear, Non Treated, Bulk	Corning	CLS	100	pz	612,10	20%	489,68
CC3702BC	Assay Plate, 384 Well, Clear, Flat Bottom, with Gen BC	Corning	CLS	100	pz	645,44	20%	516,35
CC3724	Assay 1536 well, Black Flat Bottom, Non Treated, Non Sterile	Corning	CLS	50	pz	940,34	20%	752,27
CC3724BC	Assay Plate, 1536 well, Black Flat Bottom, Non Treated, Non Sterile, with Gen BC	Corning	CLS	50	pz	960,14	20%	768,11
CC3725	Assay 1536 well, White Flat Bottom, Non Treated, Non Sterile	Corning	CLS	50	pz	940,34	20%	752,27

CC3725BC	Assay Plate, 1536 well, White Flat Bottom, Non Treated, Non Sterile, with Gen BC	Corning	CLS	50	pz	960,14	20%	768,11	
CC3726	Assay 1536 well, Black, Flat Bottom, TC-Treated, Sterile	Corning	CLS	50	pz	1.107,74	20%	886,19	
CC3726BC	Assay Plate, 1536 well, Black, Flat Bottom, TC-Treated, Sterile, with Gen BC	Corning	CLS	50	pz	1.140,84	20%	912,67	
CC3727	Assay 1536 well, White, Flat Bottom, TC-Treated, Sterile	Corning	CLS	50	pz	1.107,74	20%	886,19	
CC3727BC	Assay Plate, 1536 well, White, Flat Bottom, TC-Treated, Sterile, with Gen BC	Corning	CLS	50	pz	1.128,34	20%	902,67	
CC3728	Assay 1536 well, Black, Flat Bottom, NBS™ (Non Binding Surface), Non Sterile	Corning	CLS	50	pz	1.155,50	20%	924,40	
CC3728BC	Assay Plate, 1536 well, Black, Flat Bottom, NBS™ (Non Binding Surface), Non Sterile, with Gen BC	Corning	CLS	50	pz	1.176,40	20%	941,12	
CC3729	Plt. 1536 well, White, Flat Bottom, NBS, non sterile	Corning	CLS	50	pz	1.561,94	20%	1.249,55	
CC3729BC	Assay Plate, 1536 well, White, Flat Bottom, NBS™ (Non Binding Surface), non sterile, with Gen BC	Corning	CLS	50	pz	1.584,74	20%	1.267,79	
CC3732	Cap,CellSTACK, Universal, Molded,33MM,S,IND,1/4	Corning	CLS	1	4 pz	37,52		37,52	
CC3736	Multiple Well Cluster Plate, 6 Well, Non Treated, Sterile, Bulk	Corning	CLS	100	pz	245,74	20%	196,59	
CC3737	Multiple Well Cluster Plate, 12 Well, Non Treated, Sterile, Bulk	Corning	CLS	100	pz	277,64	20%	222,11	
CC3738	Multiple Well Cluster Plate, 24 Well, not Treated, w/Lid, Sterile, Bulk	Corning	CLS	100	pz	252,60	20%	202,08	
CC3740	Thermowell™ Gold 0.2mL PCR Tube Strips, 1x8, Assorted	Corning	CLS	1250	pz	1.079,44	20%	863,55	
CC3741	Thermowell™ Gold 0.2mL PCR tube Strips 1x8, Clear	Corning	CLS	1250	pz	1.079,44	20%	863,55	
CC3742	Thermowell™ Gold 0.2mL PCR Cap Strips, 1x8, Flat, Clear - RT PCR	Corning	CLS	1250	pz	422,64	20%	338,11	
CC3743	Thermowell™ Gold 0.2mL PCR Cap Strips, 1x8, Domed, Clear	Corning	CLS	1250	pz	422,64	20%	338,11	
CC3744	Thermowell™ Gold 0.2 mL PCR Tubes, Flat Cap, Assorted	Corning	CLS	1000	pz	106,50	20%	85,20	
CC3745	Thermowell™ Gold 0.2 mL PCR Tubes, Flat Cap, Clear	Corning	CLS	1000	pz	106,50	20%	85,20	
CC3746	Thermowell™ Gold 0.2 mL PCR Tubes, Domed Cap, Assorted	Corning	CLS	1000	pz	106,50	20%	85,20	
CC3747	Thermowell™ Gold 0.2 mL PCR Tubes, Domed Cap, Clear	Corning	CLS	1000	pz	106,50	20%	85,20	
CC3748	Thermowell™ Gold 0.2mL PCR Cap Strips, 1x8, Domed, Assorted	Corning	CLS	1250	pz	422,64	20%	338,11	
CC3749	Thermowell™ Gold 0.5 mL PCR Tubes, Flat Cap, Assorted	Corning	CLS	1000	pz	82,10	20%	65,68	
CC3750	Thermowell™ Gold 0.5 mL PCR Tubes, Flat Cap, Clear	Corning	CLS	1000	pz	82,10	20%	65,68	37,27
CC3752	Thermowell™ Gold 96 Well Full Skirt PCR Microplate, Clear	Corning	CLS	50	pz	375,00	20%	300,00	
CC3753	Thermowell™ Gold 96 Well PCR Plate, Half Skirt, Clear	Corning	CLS	50	pz	375,00	20%	300,00	
CC3754	Thermowell™ Gold 96 Well PCR Plate, Elevated Skirt, Clear	Corning	CLS	50	pz	375,00	20%	300,00	
CC3757	Thermowell™ Gold 384 Well PCR Microplate, Clear	Corning	CLS	50	pz	556,80	20%	445,44	
CC3758	Thermowell™ Gold, 96 well, Half Skirt PCR plate, w/ 2 barcode labels, Non Sterile	Corning	CLS	50	pz	495,00	20%	396,00	
CC3762	PLATE,ASSAY,384WL,BCB,LOW FLANGE,NT,WO/LID,NS,25/100	Corning	CLS	100	pz	1.274,50	20%	1.019,60	
CC3763	Microplate, 384 Well, Polystyrene, White/Clear Flat Bottom, Square Wells, Not Treated, no Lid, Nonsterile, Bulk	Corning	CLS	100	pz	1.336,94	20%	1.069,55	
CC3764	PLATE,ASSAY,384WL,BCB,LOW FLANGE,TCT,W/LID,S,BK,20/100	Corning	CLS	100	pz	1.376,20	20%	1.100,96	
CC3764BC	PLATE,ASSAY,384WL,BCB,LOW FLANGE,TCT,W/LID,S,BK,GENERIC BARCODE,20/100	Corning	CLS	100	pz	1.453,74	20%	1.162,99	
CC3765	Microplate, 384 Well, Polystyrene, White/Clear Flat Bottom, Square Wells, TC-Treated, with Lid, Sterile, Bulk	Corning	CLS	100	pz	1.522,24	20%	1.217,79	
CC3766	PLATE,ASSAY,384WL,BCB,LOW FLANGE,NON-BINDING,WO/LID,NS,25/100	Corning	CLS	100	pz	1.306,84	20%	1.045,47	
CC3767	Microplate, 384 Well, Polystyrene, White/Clear Flat Bottom, Square Wells, Non Binding Surface, no Lid, Nonsterile, Bulk	Corning	CLS	100	pz	1.354,70	20%	1.083,76	
CC3768	PLT,ASSAY,384WL,BCB,PDL,LOW FLANGE,ASCEPTICALLY MFG,W/LID,S,BK,20/100	Corning	CLS	100	pz	2.975,56		2.975,56	
CC3769	Microplate, 384 Well, Polystyrene, White/Clear Flat Bottom, Square Wells, Poly-D-Lysine, with Lid, Aseptically Manufactured, Bulk	Corning	CLS	100	pz	R. O.			
CC3770	Microplate, 384 Well, Polystyrene, Black/Clear Flat Bottom, Square Wells, Corning® CellBIND® Surface, with Lid, Sterile, Bulk	Corning	CLS	100	pz	1.463,74	20%	1.170,99	
CC3770BC	PLT,ASSAY,384WL,Corning CellBIND Surface,BCB,LOW FLANGE,S,BK,GENERIC BARCODE,20/100	Corning	CLS	100	pz	1.804,60	20%	1.443,68	
CC3772	Corning® Untreated Microcarriers, 1 vial, 10 g	Corning	CLS	1	1 pz	70,70		70,70	
CC3773	Protein Crystallization plate, 96 well, COC, conical bottom	Corning	CLS	50	pz	605,64	20%	484,51	
CC3775	Protein Crystallization plate, 384 well, COC, flat bottom	Corning	CLS	50	pz	1.090,14	20%	872,11	
CC3779	Corning Enhanced Attachment Microcarriers, 1 vial, 10 g	Corning	CLS	1	pz	106,00		106,00	
CC3781	Corning® Low Concentration Synthemax® II, 1 vial , 10 g	Corning	CLS	1	pz	211,92		211,92	
CC3783	TRANSWELL,96WL,WHITE,HTS RECEIVER,TCT,S,BK,10/10	Corning	CLS	10	pz	133,30		133,30	
CC3784	Corning® High Concentration Synthemax® II,1 vial, 10g	Corning	CLS	1	1 pz	235,50		235,50	

CC3785	Protein Crystallization plate, 96 well, COC, conical bottom, hydrophilic treatment	Corning	CLS	50	pz	605,64	20%	484,51
CC3786	Corning® Collagen Coated Microcarriers, 1 vial, 10g	Corning	CLS	1	1 pz	141,32		141,32
CC3788	Assay Plate, 96 Well, PS, Round, Non Treated, Sterile, w/Lid	Corning	CLS	100	pz	278,00	20%	222,40
CC3789A	Assay Plate, 96 Well, Solid White, Round, Non Treated, No Lid	Corning	CLS	100	pz	504,90	20%	403,92
CC3792	Assay Plate, 96 Well, Solid Black, Round, Non Treated, No Lid	Corning	CLS	100	pz	463,54	20%	370,83
CC3795	Assay Plate, 96 Well, PS, Round, Non Treated, Sterile	Corning	CLS	100	pz	209,54	20%	167,63
CC3797	EIA/RIA Plate, 96 Well, PS, Round, Medium Binding, Non Sterile	Corning	CLS	100	pz	212,80	20%	170,24
CC3798	Assay Plate, 96 Well, PS, Round, Processed, Non Sterile	Corning	CLS	100	pz	231,74	20%	185,39
CC3799	Multiple Well Cluster Plate, 96 Well, Round, TC-Treated, Sterile	Corning	CLS	50	pz	147,34	20%	117,87
CC3801	Snapwell™, PE Membrane, 2 Part, 0.4 µm, 12 mm, TC-Treated	Corning	CLS	24	pz	319,42		319,42
CC3814	Flask Ultra Low Attachment, 75 cm², Canted Neck, Vent, Sterile	Corning	CLS	24	pz	384,30	20%	307,44
CC3815	Flask Ultra Low Attachment, 25 cm², Canted Neck, Vent, Sterile	Corning	CLS	24	pz	261,34	20%	209,07
CC3820	Assay Plate, 384 Well, Low Volume, Black, NBS™ (Non Binding Surface), Non Sterile	Corning	CLS	50	pz	448,30	20%	358,64
CC3821	Assay Plate, 384 Well, Low Volume, PS, Black, Non Treated, Non Sterile	Corning	CLS	50	pz	429,70	20%	343,76
CC3821BC	Assay Plate, 384 Well, Black, Flat Bottom, TC treated, with Gen BC	Corning	CLS	50	pz	479,64	20%	383,71
CC3822	Assay Plate, 384 Well, Low Volume, PS, Black, TC-Treated, Sterile, w/Lid	Corning	CLS	50	pz	493,34	20%	394,67
CC3823	Corning® Multicoated Microplate, 96-Well, Black Clear-Bottom, non-sterile, wit lid, bulk	Corning	CLS	10	pz	770,50		770,50
CC3824	Assay Plate, 384 Well, Low Volume, PS, white, no binding surface, Non Sterile, w/oLid	Corning	CLS	50	pz	477,80	20%	382,24
CC3824BC	Assay Plate, 384 Well, Low Volume, White, Flat Bottom, NBS™, without Lid, Nonsterile, with Gen BC	Corning	CLS	50	pz	724,84	20%	579,87
CC3825	Assay Plate, 384 well, LV, WHITE, NT, FOR HOMOGENOUS LUMINESCENT and HTRF ASSAYS ONLY, WO/LID, NS, BK	Corning	CLS	50	pz	454,40	20%	363,52
CC3826	Assay Plate, 384 Well, Low Volume, PS, White, TC-Treated, Sterile, w/Lid	Corning	CLS	50	pz	525,94	20%	420,75
CC3826BC	Assay Plate, 384 Well, Low Volume, White, TC treated, Sterile, with Gen BC	Corning	CLS	50	pz	543,60	20%	434,88
CC3829	Corning® Multicoated Microplate, 1536-Well, Black Clear-Bottom, non-sterile, wit lid, bulk	Corning	CLS	10	pz	1.670,12		1.670,12
CC3830	Corning® Spheroid Microplate, 384 well, Black with Clear Round bottom, with Lid, ULA, Sterile	Corning	CLS	50	pz	2.109,14		2.109,14
CC3830Copia da variare	Corning® Spheroid Microplate, 384 well, Black with Clear Round bottom, with Lid, ULA, Sterile	Corning	CLS	50	pz	R. O.		
CC3831	Assay Plate, 1536 Well, Low Base, Black/Clear Bottom, NT, Non Sterile	Corning	CLS	50	pz	1.561,40	20%	1.249,12
CC3833	Assay Plate, 1536 Well, Black/Clear Bottom, Low Base, High Web, Corning® CellBIND® Surface, w/o Lid, Sterile, Bulk Pack	Corning	CLS	100	pz	2.289,94	20%	1.831,95
CC3835	Assay Plate, 1536 well, Low Base, High Web, Black/Clear Bottom, Non Treated, Non Sterile, w/o Lid, Bulk Pack	Corning	CLS	100	pz	1.561,40	20%	1.249,12
CC3836	Assay Plate, 1536 Well, Black/Clear Bottom, Low Base, High Web, TC-Treated, with lid, Sterile, Bulk Pack	Corning	CLS	100	pz	1.821,60	20%	1.457,28
CC3838	Assay Plate, 1536 Well, Black/Clear Bottom, Low Base, TCT, with lid, Sterile	Corning	CLS	50	pz	1.821,60	20%	1.457,28
CC3838BC	Assay Plate, 1536 Well, Black Clear Bottom, Low Base, Lid, TC treated, Sterile, with Gen BC	Corning	CLS	50	pz	1.836,64	20%	1.469,31
CC3841	Poly-D-Lysine Plate, 96 Well, Clear, aseptically Manufactured, W/Lid, Sterile, Bulk	Corning	CLS	100	pz	1.051,04		1.051,04
CC3843	Poly-D-Lysine Plate, 96 Well, Solid White/Clear Bottom, aseptically Manufactured, W/Lid, Sterile, Bulk	Corning	CLS	100	pz	1.685,96		1.685,96
CC3844	Poly-D-Lysine Plate, 384 Well, Clear, aseptically Manufactured, W/Lid, Sterile, Bulk	Corning	CLS	100	pz	1.807,38		1.807,38
CC3847	Microplate, 384 Well, Polystyrene, Clear Flat Bottom, Square Wells, Fibronectin, with Lid, Aseptically Manufactured, Bulk	Corning	CLS	20	5 pz	2.886,22		2.886,22
CC3875	Assay Plate, 96 Well Half Area, Black, TC-Treated, W/lid, S, Bulk	Corning	CLS	100	pz	598,34	20%	478,67
CC3879	Assay Plate, 96 Well, PP, U-Bottom, Sterile,	Corning	CLS	50	pz	184,14	20%	147,31
CC3880	Assay Plate, 96 Well BCB Half Area Plate, Non Sterile	Corning	CLS	100	pz	1.059,54	20%	847,63
CC3881	Assay Plate, 96 Well BCB Half Area Plate, TC-Treated, Sterile, Non Lid	Corning	CLS	100	pz	1.130,90	20%	904,72
CC3882	Assay Plate, 96 Well BCB Half Area Plate, TC-Treated, Sterile Lid	Corning	CLS	100	pz	1.050,74	20%	840,59
CC3883	Assay Plate, 96 Well WCB Half Area Plate, Non Treated, Non Sterile	Corning	CLS	100	pz	1.059,54	20%	847,63
CC3884	Assay Plate, 96 Well WCB Half Area Plate, NBS™ (Non Binding Surface), Non Sterile	Corning	CLS	100	pz	1.130,90	20%	904,72
CC3885	Assay Plate, 96 Well WCB Half Area Plate, TC-Treated, Sterile Lid	Corning	CLS	100	pz	1.050,74	20%	840,59

CC3886	Assay Plate, 96 Well WCB Half Area Plate, TC-Treated, Sterile, no Lid	Corning	CLS	100	pz	1,022,50	20%	818,00	
CC3887A	Assay Plate, 96 Well BCB Half Area Plate, TC-Treated, Sterile Lid	Corning	CLS	100	pz	1,002,40	20%	801,92	
CC3891	Assay Plate, 1536 Well Plate, BCB, Non Treated, Non Sterile, Bulk Pack,	Corning	CLS	50	pz	1,641,70	20%	1,313,36	
CC3893	Assay Plate, 1536 Well Plate, BCB, TC-Treated, w/Lid, Sterile, Bulk Pack	Corning	CLS	50	pz	1,805,84	20%	1,444,67	
CC3893BC	Assay Plate, 1536 well, Black Clear Bottom, TC-Treated, w/Lid, Sterile, with Gen BC	Corning	CLS	50	pz	1,829,90	20%	1,463,92	
CC3894	Multiple Well Cluster Plate, 96 Well, V-Bottom, TC-Treated, Sterile, w/Lid	Corning	CLS	50	pz	192,10	20%	153,68	
CC3895	Assay Plate, 1536 well, Black/Clear Bottom, NBS™ (Non Binding Surface), Non Sterile, Bulk	Corning	CLS	50	pz	1,554,90	20%	1,243,92	
CC3896	Assay Plate, 96 Well, PS, V-Bottom, Non Treated, Sterile	Corning	CLS	48	pz	206,04	20%	164,83	
CC3897	Assay Plate, 96 Well, PS, V-Bottom, Non Treated, Non Sterile	Corning	CLS	100	pz	253,50	20%	202,80	
CC3898	Assay Plate, 96 Well, PS, V-Bottom, PS, Processed, Non Sterile	Corning	CLS	100	pz	310,64	20%	248,51	
CC3903	Clear Bottom Plate, 96 Well, White, TC-Treated, Sterile	Corning	CLS	100	pz	1,015,14	20%	812,11	
CC3904	Clear Bottom Plate, 96 Well, Black, TC-Treated, Sterile	Corning	CLS	100	pz	880,74	20%	704,59	
CC3904BC	Assay Plate, 96 Well, Black Clear Bottom, TC-Treated, Sterile, with Generic Barcode, 20/100	Corning	CLS	100	pz	921,40	20%	737,12	
CC3907	Roller Bottle, Corning® CellBIND® Surface, 850cm², PS, Easy Grip Cap, Bulk	Corning	CLS	40	pz	851,82		851,82	
CC3912	Assay Plate, 96 Well, Solid White, Non Treated, No Lid	Corning	CLS	100	pz	374,50	20%	299,60	
CC3913	1 x 8 Stripwell™ Plate, Flat Bottom, White, Non Treated, Non Sterile, w/o Lid, Bulk	Corning	CLS	100	pz	638,84		638,84	
CC3914	1 x 8 Stripwell™ Plate, Flat Bottom, Black, Non Treated, Non Sterile, w/o Lid Bulk	Corning	CLS	100	pz	638,84		638,84	
CC3915	Assay Plate, 96 Well, Solid Black, Non Treated, w/o Lid	Corning	CLS	100	pz	449,64	20%	359,71	
CC3916	Assay Plate, 96 Well, Solid Black, TC-Treated, w/Lid	Corning	CLS	100	pz	528,10	20%	422,48	
CC3917	Assay Plate, 96 Well, Solid White, TC-Treated, w/Lid	Corning	CLS	100	pz	573,80	20%	459,04	
CC3922	Assay Plate, 96 Well, Solid White, High Binding, w/o Lid	Corning	CLS	100	pz	417,00	20%	333,60	
CC3923	1 x 8 Stripwell™ Plate, Flat Bottom, White, High Binding, Non Sterile, w/o Lid, Bulk	Corning	CLS	100	pz	638,64		638,64	
CC3924	1 x 8 Stripwell™ Plate, Flat Bottom, Black, High Binding, Non Sterile, w/o Lid, Bulk	Corning	CLS	100	pz	638,64		638,64	
CC3925	Assay Plate, 96 Well, Solid Black, High Binding, w/o Lid	Corning	CLS	100	pz	417,00	20%	333,60	
CC3930	Rigid Styrene Lid, Corner Notch, Sterile, Individual	Corning	CLS	100	pz	230,08		230,08	
CC3931	Rigid Styrene Lid, Corner Notch, Sterile	Corning	CLS	50	pz	104,60	20%	83,68	
CC3935	Lid, Microplates, Universal, Polystyrene, Corner Notch, Black, Sterile, Bulk	Corning	CLS	50	pz	104,60	20%	83,68	
CC3936	Assay Plate, 1536 well 10uL plate, black, Non Treated, Non Sterile, Round Bottom, w/o lid	Corning	CLS	50	pz	1,190,30	20%	952,24	
CC3937	Assay Plate, 1536 well 10uL plate, white, Non Treated, Non Sterile, Round Bottom, w/o lid	Corning	CLS	50	pz	1,190,30	20%	952,24	
CC3956	Assay Block, 96 Well, 0.5 mL, PP, V-Bottom, Sterile	Corning	CLS	50	pz	347,74	20%	278,19	
CC3957	Assay Block, 96 Well, 0.5 mL, PP, V-Bottom, Non Sterile	Corning	CLS	100	pz	656,44	20%	525,15	
CC3958	Assay Block, 96 Well, 1 mL, PP, Round Bottom, Sterile	Corning	CLS	25	pz	168,20	20%	134,56	
CC3959	Assay Block, 96 Well, 1 mL, PP, Round Bottom, Non Sterile	Corning	CLS	100	pz	564,40	20%	451,52	
CC3960	Assay Block, 96 Well, 2 mL, PP, V-Bottom, Sterile	Corning	CLS	25	pz	280,04	20%	224,03	
CC3961	Assay Block, 96 Well, 2 mL, PP, V-Bottom, Non Sterile	Corning	CLS	100	pz	961,34	20%	769,07	
CC3964	Assay Block, 384 Well, PP, Sterile	Corning	CLS	25	pz	264,50	20%	211,60	
CC3965	Assay Block, 384 Well, PP, Non Sterile, Bulk	Corning	CLS	100	pz	831,90	20%	665,52	
CC3968	CellSTACK® Vent Cap, 33mm, 0.2 micron, Sterile	Corning	CLS	6	pz	41,22		41,22	
CC3969	CellSTACK®, Cap, 33 mm, Phenol, BLK, Sterile, Individual	Corning	CLS	6	pz	19,40		19,40	
CC3985	Assay Plate, 384 Well Plate, Black/Clear Thick Bottom, TC-Treated, Sterile (High Content Screening)	Corning	CLS	100	pz	1,651,10	20%	1,320,88	
CC3985BC	Assay Plate, 384 Well, Optical Imaging Plate, Black Clear Bottom, Lid, Flat, TC treated, Sterile, with Gen BC	Corning	CLS	100	pz	1,689,54	20%	1,351,63	
CC3987	Corning® Osteo Assay Surface 24 Well Multiple Well Plates, Individually Wrapped, Sterile	Corning	CLS	4	pz	436,18		436,18	
CC3988	Corning® Osteo Assay Surface 96 Well Multiple Well Plates, Individually Wrapped, Sterile	Corning	CLS	4	pz	1,377,08		1,377,08	
CC3989	Corning® Osteo Assay Surface Polystyrene 1 x 8 Stripwell™ Microplate, 12 Strips per Holder with Lid, Sterile	Corning	CLS	2	pz	633,52		633,52	
CC3990	Assay Plate, 96 Well Plate, White, NBS™ (Non Binding Surface)	Corning	CLS	25	pz	270,14	20%	216,11	
CC3991	Assay Plate, 96 Well Plate, Black, NBS™ (Non Binding Surface)	Corning	CLS	25	pz	248,24	20%	198,59	

CC3992	Assay Plate, 96 Well Plate, Half Area, White, NBS™ (Non Binding Surface)	Corning	CLS	25	pz	283,84	20%	227,07
CC3993	Assay Plate, 96 Well Plate, Half Area, Black/Clear Bottom, NBS™ (Non Binding Surface)	Corning	CLS	25	pz	274,70	20%	219,76
CC3994	Assay Plate, 96 Well Plate, Half Area, White/Clear Bottom, NBS™ (Non Binding Surface)	Corning	CLS	25	pz	286,34	20%	229,07
CC3995	Assay Plate, 96 Well Plate, White/ Clear Bottom, NBS™ (Non Binding Surface)	Corning	CLS	25	pz	325,64	20%	260,51
CC3997	Multiple Well Cluster Plate, 96 Well, TC-Treated, Sterile, Bulk	Corning	CLS	50	pz	166,30	20%	133,04
CC400084	SUPPORT ROD, 5/16" X 12" PC200/210/220	Corning	CLS	1	pz	16,42		16,42
CC400430	MAGNETIC STIR BAR 2X3/8	Corning	CLS	1	pz	27,48		27,48
CC400649	Direct Overhead Drive 120mm Center Cap Assembly for Proculture® Spinner Flasks	Corning	CLS	1	pz	2.736,00	20%	2.188,80
CC4010	Stripettes®, Bulk, 1 mL	Corning	CLS	1000	pz	215,44	30%	150,81
CC401025	Corning® LSE™ Mini Microcentrifuge 24V Power Adapter for 6770	Corning	CLS	1	pz	43,56		43,56
CC4011	Stripettes®, Individual, 1 mL, Plastic Wrap	Corning	CLS	1000	pz	205,70	30%	143,99
CC4012	Stripettes®, Individual, 1 mL, Plastic Wrap	Corning	CLS	200	pz	54,50	30%	38,15
CC401392	Modified Impeller Assembly (for use with probes) for Magnetically-Driven 8L Proculture® Spinner Flask	Corning	CLS	1	pz	184,50	20%	147,60
CC401435	6795 MAGNETIC STIRRER BAR 3/8" X 1"	Corning	CLS	1	pz	23,40		23,40
CC401577	IMP ASY SS SHFT DUAL BEARING,6L COMP	Corning	CLS	1	1 pz	518,60	20%	414,88
CC401654	45mm Polypropylene Cap, Autoclavable with 2 Stainless Steel Tubing Ports	Corning	CLS	1	pz	188,70	20%	150,96
CC401661	Modified Impeller Assembly (for use with probes) for Magnetically-Driven 15L Proculture® Spinner Flask	Corning	CLS	1	pz	981,50	20%	785,20
CC401901	Modified Impeller Assembly (for use with probes) for Magnetically-Driven 36L Proculture® Spinner Flask	Corning	CLS	1	pz	1.116,04	20%	892,83
CC4020	Stripettes®, Bulk, 2 mL	Corning	CLS	1000	pz	211,70	30%	148,19
CC4021	Stripettes®, Individual, 2 mL, Plastic Wrap	Corning	CLS	1000	pz	211,70	30%	148,19
CC402576	CAP ASSY,120MM,NORLYL,(12MM),2(1/4"),2(1/4")FTGS	Corning	CLS	1	1 pz	590,40	20%	472,32
CC402577	CAP ASSY,120MM,NORLYL2(12MM),1(1/4"),1(3/8")FTGS	Corning	CLS	1	1 pz	611,10	20%	488,88
CC402614	Direct Overhead Drive 100mm Center Cap Assembly for Proculture® Spinner Flasks	Corning	CLS	1	pz	2.736,00	20%	2.188,80
CC402645	Motor, DD Hi-Torque, 220V, ClockwiseTurning	Corning	CLS	1	pz	2.676,64	20%	2.141,31
CC402648	Impellr Assbly, S/S Shft, Dual B, 3L, CMPLT	Corning	CLS	1	pz	402,90	20%	322,32
CC4050	Stripettes®, Bulk, 5 mL	Corning	CLS	500	pz	186,34	30%	130,44
CC4051	Stripettes®, Individual, 5 mL, Plastic Wrap	Corning	CLS	200	pz	64,24	30%	44,97
CC4070	0.2-2 µL Lambda™ Plus Single-Channel Pipettor, autoclavable	Corning	CLS	1	pz	159,00		159,00
CC4070ALT	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,0.2 TO 2UL,AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CC4070STD	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,0.2 TO 2UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	180,54		180,54
CC4071	0.5-10 µL Lambda™ Plus Single-Channel Pipettor, autoclavable	Corning	CLS	1	pz	159,00		159,00
CC4071ALT	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,0.5 TO 10UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	176,04		176,04
CC4071STD	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,0.5 TO 10UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	180,54		180,54
CC4072	2-20 µL Lambda™ Plus Single-Channel Pipettor, autoclavable	Corning	CLS	1	pz	159,00		159,00
CC4072ALT	LAMBDA PLUS SINGLE CHANNEL PIPETTORS,2 TO 20UL,AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CC4072STD	LAMBDA PLUS SINGLE CHANNEL PIPETTORS,2 TO 20UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	180,54		180,54
CC4073	10-100 µL Lambda™ Plus Single-Channel Pipettor, autoclavable	Corning	CLS	1	pz	159,00		159,00
CC4073ALT	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,10 TO 100UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	176,04		176,04
CC4073STD	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,10 TO 100UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	180,54		180,54
CC4074	20-200 µL Lambda™ Plus Single-Channel Pipettor, autoclavable	Corning	CLS	1	pz	159,00		159,00
CC4074ALT	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,20 TO 200UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	176,04		176,04
CC4074STD	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,20 TO 200UL,AUTOCLAVABLE ISO17025	Corning	CLS	1	pz	180,54		180,54
CC4075	100-1000 µL Lambda™ Plus Single-Channel Pipettor, autoclavable	Corning	CLS	1	pz	159,00		159,00
CC4075ALT	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,100 TO 1000UL,AUTOCLAVAB ISO17025	Corning	CLS	1	pz	176,04		176,04
CC4075STD	LAMBDA PLUS SINGLE CHANNEL PIPETTOR,100 TO 1000UL,AUTOCLAVAB ISO17025	Corning	CLS	1	pz	180,54		180,54
CC4080	1-10 µL Lambda™ Plus 8-Channel Pipettor	Corning	CLS	1	pz	411,52		411,52
CC4080ALT	LAMBDA PLUS PIPETTOR 8 CHANNEL,1 TO 10UL, AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92
CC4080STD	LAMBDA PLUS PIPETTOR 8 CHANNEL,1 TO 10UL, AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CC4081	5-50 µL Lambda™ Plus 8-Channel Pipettor	Corning	CLS	1	pz	411,52		411,52
CC4081ALT	LAMBDA PLUS PIPETTOR 8 CHANNEL,5 TO 50UL , AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92



CC4081STD	LAMBDA PLUS PIPETTOR 8 CHANNEL,5 TO 50UL , AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CC4082	20-200 µL Lambda™ Plus 8-Channel Pipettor	Corning	CLS	1	pz	411,52		411,52
CC4082ALT	LAMBDA PLUS PIPETTOR 8 CHANNEL,20 TO 200UL, AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92
CC4082STD	LAMBDA PLUS PIPETTOR 8 CHANNEL,20 TO 200UL, AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CC4083	50-300 µL Lambda™ Plus 8-Channel Pipettor	Corning	CLS	1	pz	411,52		411,52
CC4083ALT	LAMBDA PLUS PIPETTOR 8 CHANNEL,50 TO 300UL, AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92
CC4083STD	LAMBDA PLUS PIPETTOR 8 CHANNEL,50 TO 300UL, AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CC4084	1-10 µL Lambda™ Plus 12-Channel Pipettor	Corning	CLS	1	pz	439,60		439,60
CC4084ALT	LAMBDA PLUS PIPETTOR 12 CHANNEL,1 TO 10UL, AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CC4084STD	LAMBDA PLUS PIPETTOR 12 CHANNEL,1 TO 10UL, AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CC4085	5-50 µL Lambda™ Plus 12-Channel Pipettor	Corning	CLS	1	pz	439,60		439,60
CC4085ALT	LAMBDA PLUS PIPETTOR 12 CHANNEL,5 TO 50UL, AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CC4085STD	LAMBDA PLUS PIPETTOR 12 CHANNEL,5 TO 50UL, AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CC4086	20-200 µL Lambda™ Plus 12-Channel Pipettor	Corning	CLS	1	pz	439,60		439,60
CC4086ALT	LAMBDA PLUS PIPETTOR 12 CHANNEL,20 TO 200UL, AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CC4086STD	LAMBDA PLUS PIPETTOR 12 CHANNEL,20 TO 200UL, AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CC4087	50-300 µL Lambda™ Plus 12-Channel Pipettor	Corning	CLS	1	pz	439,60		439,60
CC4087ALT	LAMBDA PLUS PIPETTOR 12 CHANNEL,50 TO 300UL, AUTOCLAVABLE ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CC4087STD	LAMBDA PLUS PIPETTOR 12 CHANNEL,50 TO 300UL, AUTOCLAVABLE ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CC409000	STIR BAR, PC-611	Corning	CLS	1	pz	35,42		35,42
CC4099	Corning® Stripettor™ Ultra, with Universal Power Supply, with 3 Filters 0,2µm	Corning	CLS	1	pz	295,80	30%	207,06
CC4100	Stripettes®, Bulk, 10 mL	Corning	CLS	500	pz	196,04	30%	137,23
CC4101	Stripettes®, Individual, 10 mL, Plastic Wrap	Corning	CLS	200	pz	65,44	30%	45,81
CC4110	10ul Natural Graduated Extended Length Tips in Bulk	Corning	CLS	10000	pz	213,90	20%	171,12
CC4111	200ul Natural Graduated Standardization Tips in Bulk	Corning	CLS	10000	pz	213,90	20%	171,12
CC4112	200ul Yellow Graduated Standardization Tips in Bulk	Corning	CLS	10000	pz	213,90	20%	171,12
CC4114	1000XT Extended Length Natural Graduated Tips in Bulk	Corning	CLS	7680	pz	246,34	20%	197,07
CC4115	DeckWorks™ 10ul Extended Length Natural Graduated Tips in Hinged DeckRacks	Corning	CLS	3840	pz	223,40	20%	178,72
CC4116	DeckWorks™ 200ul Natural Graduated Standardization Tips in Hinged DeckRacks	Corning	CLS	3840	pz	223,40	20%	178,72
CC4117	DeckWorks™ 200ul Yellow Graduated Standardization Tips in Hinged DeckRacks	Corning	CLS	3840	pz	223,40	20%	178,72
CC4118	DeckWorks™ 300ul Natural Graduated Tips in Hinged DeckRacks	Corning	CLS	3840	pz	256,14	20%	204,91
CC4119	DeckWorks™ 1000XT Natural Extended Length Natural Graduated Tips in Hinged DeckRacks	Corning	CLS	3072	pz	256,14	20%	204,91
CC4120	DeckWorks™ Sterile 10ul Extended Length Natural Graduated Tips in Hinged DeckRacks	Corning	CLS	3840	pz	244,80	20%	195,84
CC4121	DeckWorks™ Sterile 200ul Natural Graduated Standardization Tips in Hinged DeckRacks	Corning	CLS	3840	pz	244,80	20%	195,84
CC4122	DeckWorks™ Sterile 200ul Yellow Graduated Standardization Tips in Hinged DeckRacks	Corning	CLS	3840	pz	244,80	20%	195,84
CC4123	DeckWorks™ Sterile 300ul Natural Graduated Tips in Hinged DeckRacks	Corning	CLS	3840	pz	281,70	20%	225,36
CC4124	DeckWorks™ Sterile 1000XT Natural Extended Length Graduated Tips in Hinged DeckRacks	Corning	CLS	3072	pz	281,70	20%	225,36
CC4125	DeckWorks™ 10ul Extended Length Natural Graduated Tips in Vacuum Formed Units of 10 Decks	Corning	CLS	3840	pz	160,84	20%	128,67
CC4126	DeckWorks™ 200ul Natural Graduated Standardization Tips in Vacuum Formed Units of 10 Decks	Corning	CLS	3840	pz	160,84	20%	128,67
CC4127	DeckWorks™ 200ul Yellow Graduated Standardization Tips in Vacuum Formed Units of 10 Decks	Corning	CLS	3840	pz	160,84	20%	128,67
CC4128	DeckWorks™ 300ul Natural Graduated Tips in Vacuum Formed Units of 10 Decks	Corning	CLS	3840	pz	160,84	20%	128,67
CC4129	DeckWorks™ 1000XT Natural Graduated Extended Length Tips in Vacuum Formed Units of 8 Decks	Corning	CLS	3072	pz	160,84	20%	128,67
CC4130	One Reload - 10ul Extended Length tips in Vacuum Formed Unit of 10 Decks & 10 empty DeckRacks (Starter kit)	Corning	CLS	960	pz	55,84	20%	44,67
CC4131	One Reload - 200ul Natural Standardization tips in Vacuum Formed Unit of 10 Decks & 10 empty DeckRacks (Starter kit)	Corning	CLS	960	pz	55,84	20%	44,67

CC4132	One Reload - 200ul Yellow Standardization tips in Vacuum Formed Unit of 10 Decks & 10 empty DeckRacks (Starter kit)	Corning	CLS	960	pz	55,84	20%	44,67	
CC4133	One Reload - 300ul Natural tips in Vacuum Formed Unit of 10 Decks & 10 empty DeckRacks (Starter kit)	Corning	CLS	960	pz	94,40	20%	75,52	
CC4134	One Reload - 1000XT Natural Extended Tips in Vacuum Formed Unit of 8 Decks & 8 Empty DeckRacks (Starter kit)	Corning	CLS	768	pz	59,24	20%	47,39	
CC4135	DeckWorks™ Sterile 10ul Extended Length Natural Graduated Low Binding Barrier Tips in Hinged DeckRacks	Corning	CLS	3840	pz	443,44	20%	354,75	
CC4136	DeckWorks™ Sterile 20ul Natural Graduated Low Binding Barrier Tips in Hinged DeckRacks	Corning	CLS	3840	pz	443,44	20%	354,75	
CC4137	DeckWorks™ Sterile 100ul Natural Graduated Low Binding Barrier Tips in Hinged DeckRacks	Corning	CLS	3840	pz	443,44	20%	354,75	
CC4138	DeckWorks™ Sterile 200ul Natural Graduated Low Binding Barrier Tips in Hinged DeckRacks	Corning	CLS	3840	pz	443,44	20%	354,75	
CC4139	DeckWorks™ Sterile 200ul Natural Graduated Low Binding Barrier Extended Length Tips in Hinged DeckRacks	Corning	CLS	3072	pz	443,44	20%	354,75	
CC4140	DeckWorks™ Sterile 1000XT Extended Length Natural Graduated Barrier Tips in Hinged DeckRacks	Corning	CLS	3072	pz	443,44	20%	354,75	
CC4141	10ul Extended Length Natural Graduated Tips in TipStation Pipetting Platform	Corning	CLS	4800	pz	282,04	20%	225,63	
CC4142	Natural Graduated Standardization Tips in Tip Station pipetting Platform 200ul	Corning	CLS	4800	pz	282,04	20%	225,63	
CC4143	10ul Extended Length Natural Sterile Graduated Tips in TipStation Pipetting Platform	Corning	CLS	4800	pz	310,24	20%	248,19	
CC4144	200ul Natural Sterile Graduated Standardization Tips in TipStation pipetting Platform	Corning	CLS	4800	pz	310,24	20%	248,19	
CC4145	DeckWorks™ Empty DeckRacks 10ul, 200ul, 300ul	Corning	CLS	24	pz	64,34	20%	51,47	
CC4146	DeckWorks™ Empty DeckRacks, 1000XT	Corning	CLS	16	pz	58,94	20%	47,15	
CC4147	DeckWorks™ 10ul Extended Length Natural Graduated Low Binding Tips in Hinged DeckRacks	Corning	CLS	3840	pz	321,54	20%	257,23	
CC4148	DeckWorks™ 200ul Natural Graduated Low Binding Standardization Tips in Hinged DeckRacks	Corning	CLS	3840	pz	321,54	20%	257,23	
CC4149	DeckWorks™ 300ul Natural Graduated Low Binding Tips in Hinged DeckRacks	Corning	CLS	3840	pz	321,54	20%	257,23	
CC4150	DeckWorks™ Sterile 10ul Extended Length Natural Graduated Low Binding Tips in Hinged DeckRacks	Corning	CLS	3840	pz	353,70	20%	282,96	
CC4151	DeckWorks™ Sterile 200ul Natural Graduated Low Binding Standardization Tips in Hinged DeckRacks	Corning	CLS	3840	pz	353,70	20%	282,96	
CC4152	DeckWorks™ Sterile 300ul Natural Graduated Low Binding Tips in Hinged DeckRacks	Corning	CLS	3840	pz	353,70	20%	282,96	
CC4153	DeckWorks™ 10ul Extended Length Natural Graduated Low Binding Tips in Vacuum Formed Units of 10 Decks	Corning	CLS	3840	pz	232,64	20%	186,11	
CC4154	DeckWorks™ 200ul Natural Graduated Standardization Low Binding Tips in Vacuum Formed Units of 10 Decks	Corning	CLS	3840	pz	232,64	20%	186,11	
CC4155	DeckWorks™ 300ul Natural Graduated Low Binding Tips in Vacuum Formed Units of 10 Decks	Corning	CLS	3840	pz	232,64	20%	186,11	
CC4217	Corning Repeater	Corning	CLS	1	pz	340,68		340,68	
CC4218	Adapter for 25mL syringe tips	Corning	CLS	1	pz	4,06		4,06	
CC4219	Adapter for 50mL syringe tips	Corning	CLS	1	pz	4,06		4,06	
CC4250	Stripettes®, Bulk, 25 mL	Corning	CLS	200	pz	142,80	30%	99,96	
CC4251	Stripettes®, Individual, 25 mL, Plastic Wrap	Corning	CLS	200	pz	130,74	30%	91,52	
CC42592	1 x 8 Stripwell™ Plate, Flat Bottom, Clear, High Binding, Non Sterile, w/o Lid, Bulk	Corning	CLS	100	pz	506,48		506,48	
CC430015	Bottle Top Filter, 1 L, 45 mm Neck, 0.22 µm, CA, w/Prefilter	Corning	CLS	12	pz	199,54	20%	159,63	
CC430049	Bottle Top Filter, 500 mL, 45 mm Neck, 0.2 µm, NY, w/Prefilter	Corning	CLS	12	pz	118,34	20%	94,67	
CC430052	Centrifuge Tube, 15 mL, PP, Plug Seal, Sterile, Rack	Corning	CLS	500	pz	170,14	20%	136,11	
CC430053	Centrifuge Tube, 15 mL, PET, Plug Seal, Sterile, Bulk	Corning	CLS	500	pz	171,80	20%	137,44	
CC430055	Centrifuge Tube, 15 mL, PET, Plug Seal, Sterile, Rack	Corning	CLS	500	pz	177,30	20%	141,84	
CC430157	Culture Tube, 16 mm x 125 mm, PS	Corning	CLS	500	pz	323,60	20%	258,88	
CC430165	Culture Dish, 35 mm x 10 mm, TC-Treated	Corning	CLS	500	pz	245,40	20%	196,32	77,19
CC430166	Culture Dish, 60 mm x 15 mm, TC-Treated	Corning	CLS	500	pz	268,24	20%	214,59	85,57
CC430167	Culture Dish, 100 mm x 20 mm, TC-Treated	Corning	CLS	500	pz	401,70	20%	321,36	102,71

CC430168	TC Flask, 25 cm <sup>2</sup> , Canted Neck, Anti-Tip, Plug Seal, Sterile	Corning	CLS	500	pz	575,04	20%	460,03	187,61
CC430172	TC Tube, 16 mm x 125 mm, Screw Top	Corning	CLS	500	pz	379,20	20%	303,36	
CC430179	Containers, 250 mL, PP, w/Polyethylene Lid, Sterile	Corning	CLS	100	pz	297,20	20%	237,76	
CC430180	Containers Only, 250 mL, PP, Sterile, Bulk	Corning	CLS	500	pz	728,30	20%	582,64	
CC430181	Lids Only for PP Containers, PE, Sterile, Bulk	Corning	CLS	500	pz	233,90	20%	187,12	
CC430182	Graduated Cylinder, 100 mL, PS, Sterile	Corning	CLS	50	pz	268,84	20%	215,07	
CC430183	Erlenmeyer Flask, 250 mL, PC, Plug Seal, Sterile	Corning	CLS	50	pz	458,44	20%	366,75	
CC430186	Filter System, 1000 mL, 90 mm, 0.22 µm, CN, w/Prefilter	Corning	CLS	12	pz	270,34	20%	216,27	
CC430195	Roller Bottle, 490 cm <sup>2</sup> , PS, Plug Seal	Corning	CLS	40	pz	339,86		339,86	
CC430196	Culture Dish, 2 mm Grid, 60 mm x 15 mm, TC-Treated	Corning	CLS	500	pz	298,44	20%	238,75	
CC430236	Support Cushion for 250 mL Centrifuge Tubes	Corning	CLS	6	pz	116,60	30%	81,62	
CC430281	Storage Bottles, 250 mL, 45 mm Neck, PS, Sterile	Corning	CLS	24	pz	94,20	20%	75,36	
CC430282	Storage Bottles, 500 mL, 45 mm Neck, PS, Sterile	Corning	CLS	24	pz	129,44	20%	103,55	
CC430290	Centrifuge Tube, 50 mL, PP, Plug Seal, Sterile, Rack	Corning	CLS	500	pz	193,90	20%	155,12	
CC430291	Centrifuge Tube, 50 mL, PP, Plug Seal, Sterile, Bulk	Corning	CLS	500	pz	173,44	20%	138,75	64,17
CC430293	Culture Dish, 100 mm x 20 mm, TC-Treated	Corning	CLS	480	pz	392,10	20%	313,68	
CC430304	Centrifuge Tube, 50 mL, PET, Plug Seal, Sterile, Rack	Corning	CLS	500	pz	279,64	20%	223,71	
CC430314	Filter Top Tube, 50 mL, 0.45 µm, CA	Corning	CLS	12	pz	93,24	20%	74,59	
CC430320	Filter Top Tube, 50 mL, 0.22 µm, CA	Corning	CLS	12	pz	93,24	20%	74,59	
CC430372	TC Flask, 25 cm <sup>2</sup> , Canted Neck, Anti-Tip, Phenolic, Sterile	Corning	CLS	500	pz	575,04	20%	460,03	
CC430421	Erlenmeyer Flask, 125 mL, PC, Sterile	Corning	CLS	50	pz	386,80	20%	309,44	
CC430422	Erlenmeyer Flask, 500 mL, PC, Sterile	Corning	CLS	25	pz	323,14	20%	258,51	
CC430487	Cryogenic Vial, Int-Thread, 1.2 mL, Conical, Self-Standing	Corning	CLS	500	pz	295,64	20%	236,51	
CC430488	Cryogenic Vial, Int-Thread, 2.0 mL, Round, Self-Standing	Corning	CLS	500	pz	295,64	20%	236,51	
CC430489	Cryogenic Vial, Int-Thread, 2.0 mL, Round	Corning	CLS	500	pz	295,64	20%	236,51	
CC430490	Cryogenic Vial, Int-Thread, 4.0 mL, Round	Corning	CLS	500	pz	365,34	20%	292,27	
CC430491	Cryogenic Vial, Int-Thread, 4.0 mL, Round, Self-Standing	Corning	CLS	500	pz	378,04	20%	302,43	
CC430492	Cryogenic Vial, Int-Thread, 5.0 mL, Round	Corning	CLS	500	pz	378,04	20%	302,43	
CC430499	Cap Inserts for Cryogenic Vials, Assorted Colors	Corning	CLS	500	pz	38,74	20%	30,99	
CC430512	Bottle Top Filter, 500 mL, 33 mm Neck, 0.45 µm, CA, w/Prefilter	Corning	CLS	12	pz	118,34	20%	94,67	
CC430513	Bottle Top Filter, 500 mL, 45 mm Neck, 0.22 µm, CA, w/Prefilter	Corning	CLS	12	pz	118,34	20%	94,67	
CC430514	Bottle Top Filter, 500 mL, 45 mm Neck, 0.45 µm, CA, w/Prefilter	Corning	CLS	12	pz	118,34	20%	94,67	
CC430515	Filter System, 1000 mL, 90 mm, 0.2 µm, NY, w/Prefilter	Corning	CLS	12	pz	270,34	20%	216,27	
CC430516	Filter System, 1000 mL, 90 mm, 0.45 µm, CA, w/Prefilter	Corning	CLS	12	pz	270,34	20%	216,27	
CC430517	Filter System, 1000 mL, 90 mm, 0.22 µm, CA, w/Prefilter	Corning	CLS	12	pz	270,34	20%	216,27	
CC430518	Storage Bottles, 1000 mL, 45 mm Neck, PS, Sterile	Corning	CLS	24	pz	193,74	20%	154,99	
CC430521	Bottle Top Filter, 500 mL, 33 mm Neck, 0.22 µm, CA, w/Prefilter	Corning	CLS	12	pz	118,34	20%	94,67	
CC430588	Culture Dish, 35 mm x 10 mm, Non Treated	Corning	CLS	500	pz	199,30	20%	159,44	
CC430589	Culture Dish, 60 mm x 15 mm, Non Treated	Corning	CLS	500	pz	204,84	20%	163,87	
CC430591	Culture Dish, 100 mm x 20 mm, Non Treated	Corning	CLS	500	pz	343,70	20%	274,96	
CC430597	Culture Dish, 150 mm x 25 mm, Non Treated	Corning	CLS	60	pz	166,64	20%	133,31	
CC430599	Culture Dish, 150 mm x 25 mm, TC-Treated	Corning	CLS	60	pz	198,60	20%	158,88	
CC430624	Bottle Top Filter, 150 mL, 33 mm Neck, 0.22 µm, CA, w/Prefilter	Corning	CLS	48	pz	318,60	20%	254,88	
CC430625	Bottle Top Filter, 150 mL, 33 mm Neck, 0.45 µm, CA, w/Prefilter	Corning	CLS	48	pz	318,60	20%	254,88	
CC430626	Bottle Top Filter, 150 mL, 45 mm Neck, 0.22 µm, CA, w/Prefilter	Corning	CLS	48	pz	318,60	20%	254,88	
CC430627	Bottle Top Filter, 150 mL, 45 mm Neck, 0.45 µm, CA, w/Prefilter	Corning	CLS	48	pz	318,60	20%	254,88	
CC430639	TC Flask, 25 cm <sup>2</sup> , Canted Neck, Anti-Tip, Vent, Sterile	Corning	CLS	200	pz	285,70	20%	228,56	89,60
CC430641U	TC Flask, 75 cm <sup>2</sup> , Canted Neck, U-shape, Anti-Tip, Vent, Sterile	Corning	CLS	100	pz	276,20	20%	220,96	
CC430656	Cryogenic Vial, Int-Thread, 5.0 mL, Round, Self-Standing	Corning	CLS	500	pz	378,04	20%	302,43	
CC430658	Cryogenic Vial, Ext-Thread, 1.2 mL, Conical, Self-Standing	Corning	CLS	500	pz	295,64	20%	236,51	
CC430659	Cryogenic Vial, Ext-Thread, 2.0 mL, Round, Self-Standing	Corning	CLS	500	pz	295,64	20%	236,51	
CC430661	Cryogenic Vial, Ext-Thread, 2.0 mL, Round	Corning	CLS	500	pz	295,64	20%	236,51	
CC430662	Cryogenic Vial, Ext-Thread, 4.0 mL, Round, Self-Standing	Corning	CLS	500	pz	364,60	20%	291,68	
CC430663	Cryogenic Vial, Ext-Thread, 5.0 mL, Round, Self-Standing	Corning	CLS	500	pz	378,04	20%	302,43	
CC430699	Roller Bottle, 1750 cm <sup>2</sup> , PS, Easy Grip Cap	Corning	CLS	20	pz	497,64		497,64	

CC430720U	TC Flask, 75 cm <sup>2</sup> , Canted Neck, U-shape, Anti-Tip, Plug Seal, Sterile	Corning	CLS	100	pz	239,30	20%	191,44	84,28
CC430725U	TC Flask, 75 cm <sup>2</sup> , Canted Neck, U-shape, Anti-Tip, Phenolic, Sterile	Corning	CLS	100	pz	240,10	20%	192,08	
CC430756	Filter System, 250 mL, 50 mm, 0.22 µm, CN, w/Prefilter	Corning	CLS	12	pz	113,00	20%	90,40	
CC430758	Filter System, 500 mL, 70 mm, 0.22 µm, CN, w/Prefilter	Corning	CLS	12	pz	185,60	20%	148,48	
CC430766	Centrifuge Tube, 15 mL, PP, Plug Seal, Sterile, Bulk	Corning	CLS	500	pz	171,80	20%	137,44	
CC430767	Filter System, 250 mL, 50 mm, 0.22 µm, CA, w/Prefilter	Corning	CLS	12	pz	113,00	20%	90,40	
CC430768	Filter System, 250 mL, 50 mm, 0.45 µm, CA, w/Prefilter	Corning	CLS	12	pz	113,00	20%	90,40	
CC430769	Filter System, 500 mL, 70 mm, 0.22 µm, CA, w/Prefilter	Corning	CLS	12	pz	185,60	20%	148,48	
CC430770	Filter System, 500 mL, 70 mm, 0.45 µm, CA, w/Prefilter	Corning	CLS	12	pz	185,70	20%	148,56	
CC430771	Filter System, 250 mL, 50 mm, 0.2 µm, NY, w/Prefilter	Corning	CLS	12	pz	113,00	20%	90,40	
CC430773	Filter System, 500 mL, 70 mm, 0.2 µm, NY, w/Prefilter	Corning	CLS	12	pz	185,60	20%	148,48	
CC430776	Centrifuge Tube, 250 mL, PP, Plug Seal, Sterile, Bulk	Corning	CLS	102	pz	248,94	30%	174,26	
CC430790	Centrifuge Tube, 15 mL, PP, Flat Top, Sterile, Rack	Corning	CLS	500	pz	170,14	20%	136,11	
CC430791	Centrifuge Tube, 15 mL, PP, Flat Top, Sterile, Bulk	Corning	CLS	500	pz	168,50	20%	134,80	62,27
CC430823	TC Flask, 150 cm <sup>2</sup> , Canted Neck, Anti-Tip, Plug Seal, Sterile	Corning	CLS	50	pz	207,44	20%	165,95	
CC430824	TC Flask, 150 cm <sup>2</sup> , Canted Neck, Anti-Tip, Phenolic, Sterile	Corning	CLS	50	pz	207,44	20%	165,95	
CC430825	TC Flask, 150 cm <sup>2</sup> , Canted Neck, Anti-Tip, Vent, Sterile	Corning	CLS	50	pz	231,00	20%	184,80	
CC430828	Centrifuge Tube, 50 mL, PP, Flat Top, Sterile, Rack	Corning	CLS	500	pz	193,90	20%	155,12	71,48
CC430829	Centrifuge Tube, 50 mL, PP, Flat Top, Sterile, Bulk	Corning	CLS	500	pz	173,44	20%	138,75	
CC430849	Roller Bottle, 850 cm <sup>2</sup> , PS, Easy Grip Cap	Corning	CLS	40	pz	403,48		403,48	
CC430851	Roller Bottle, 850 cm <sup>2</sup> , PS, Easy GripCap	Corning	CLS	40	pz	403,48		403,48	
CC430852	Roller Bottle, Expanded Surface, 1700 cm <sup>2</sup> , PS, Easy Grip Cap	Corning	CLS	40	pz	633,08		633,08	
CC430853	RB,1700CM,EASY GRIP,PS,S,BK,5/40	Corning	CLS	5	8 pz	633,08		633,08	
CC430897	Centrifuge Tube, 50 mL, PP, Self-Standing, Plug Seal, Sterile, Bulk	Corning	CLS	500	pz	209,24	20%	167,39	
CC430909	Microcentrifuge Tube, Attached Cap, 1.5 mL	Corning	CLS	500	pz	255,14	20%	204,11	
CC430915	Microcentrifuge Tube, Attached Cap, 2.0 mL, O-Ring	Corning	CLS	500	pz	256,84	20%	205,47	
CC430917	Microcentrifuge Tube, Unattached Cap, 2.0 mL	Corning	CLS	500	pz	189,24	20%	151,39	
CC430921	Centrifuge Tube, 50 mL, PP, Self-Standing, Flat Top, Sterile, Bulk	Corning	CLS	500	pz	209,24	20%	167,39	
CC431079	TC Flask, 175 cm <sup>2</sup> , Angled Neck, Plug Seal, Sterile	Corning	CLS	50	pz	291,94	20%	233,55	
CC431080	TC Flask, 175 cm <sup>2</sup> , Angled Neck, Vent, Sterile	Corning	CLS	50	pz	327,04	20%	261,63	
CC431081	TC Flask, 225 cm <sup>2</sup> , Angled Neck, Plug Seal, Sterile	Corning	CLS	25	pz	204,14	20%	163,31	
CC431082	TC Flask, 225 cm <sup>2</sup> , Angled Neck, Vent, Sterile	Corning	CLS	25	pz	230,24	20%	184,19	
CC431085	TC Flask, 175 cm <sup>2</sup> , Angled Neck, Phenolic, Sterile	Corning	CLS	50	pz	291,94	20%	233,55	
CC431096	Filter System, 250 mL, 50 mm, 0.22 µm, PES, w/Prefilter	Corning	CLS	12	pz	113,00	20%	90,40	50,19
CC431097	Filter System, 500 mL, 70 mm, 0.22 µm, PES, w/Prefilter	Corning	CLS	12	pz	185,60	20%	148,48	
CC431098	Filter System, 1000 mL, 90 mm, 0.22 µm, PES, w/Prefilter	Corning	CLS	12	pz	270,34	20%	216,27	
CC431110	Cell Culture Dish, 500 cm <sup>2</sup> , TC-Treated, Sterile	Corning	CLS	16	pz	206,44	20%	165,15	
CC431111	BioAssay Dish, 245 mm Square, Non Treated, Sterile	Corning	CLS	16	pz	192,50	20%	154,00	
CC431117	Bottle Top Filter, 500 mL, 33 mm Neck, 0.22 µm, PES, w/Prefilter	Corning	CLS	12	pz	118,34	20%	94,67	
CC431118	Bottle Top Filter, 500 mL, 45 mm Neck, 0.22 µm, PES, w/Prefilter	Corning	CLS	12	pz	118,34	20%	94,67	
CC431119	Cryogenic Box, 81 Count, 1 - 2 mL	Corning	CLS	10	pz	158,40	20%	126,72	
CC431120	Cryogenic Box, 81 Count, 4 - 5 mL	Corning	CLS	10	pz	233,50	20%	186,80	
CC431121	Cryogenic Box, 100 Count, 1 - 2 mL	Corning	CLS	10	pz	183,40	20%	146,72	
CC431123	Centrifuge Tube, 500 mL, PP, Plug Seal, Sterile, Bulk	Corning	CLS	36	pz	256,60	30%	179,62	
CC431124	Support Cushion For 500 mL Centrifuge Tube	Corning	CLS	6	pz	178,10	30%	124,67	
CC431131	Cryogenic Vial Rack, 50/Rack, Reusable Polypropylene, Self Locking	Corning	CLS	2	pz	87,70	20%	70,16	
CC431132	Roller Bottle Cap, 48mm, Easy Grip Vent Cap	Corning	CLS	300	pz	453,50		453,50	
CC431133	Roller Bottle, 850 cm <sup>2</sup> , PS, Easy Grip Cap, Bulk	Corning	CLS	20	pz	260,72		260,72	
CC431134	Roller Bottle, Corning® CellBIND® Surface, 1700cm <sup>2</sup> , PS, Easy Grip Cap, 20/20, Bulk	Corning	CLS	20	pz	814,18		814,18	
CC431135	Roller Bottle, Expanded Surface, 1700 cm <sup>2</sup> , PS, Easy Grip Cap	Corning	CLS	20	pz	399,20		399,20	
CC431143	Erlenmeyer Flask, 125 mL, PC, Vent, Sterile	Corning	CLS	50	pz	493,90	20%	395,12	
CC431144	Erlenmeyer Flask, 250 mL, PC, Vent, Sterile	Corning	CLS	50	pz	537,80	20%	430,24	
CC431145	Erlenmeyer Flask, 500 mL, PC, Vent, Sterile	Corning	CLS	25	pz	361,20	20%	288,96	
CC431146	Erlenmeyer Flask, 1000 mL, PC, Plug Seal, Sterile	Corning	CLS	25	pz	450,30	20%	360,24	
CC431147	Erlenmeyer Flask, 1000 mL, PC, Vent, Sterile	Corning	CLS	25	pz	502,04	20%	401,63	

CC431153	Filter System, 150 mL, 50 mm, 0.22 µm, PES, w/Prefilter	Corning	CLS	12	pz	110,04	20%	88,03	46,29
CC431154	Filter System, 150 mL, 50 mm, 0.22 µm, CA, w/Prefilter	Corning	CLS	12	pz	110,04	20%	88,03	
CC431155	Filter System, 150 mL, 50 mm, 0.45 µm, CA, w/Prefilter	Corning	CLS	12	pz	110,04	20%	88,03	
CC431160	Bottle Top Filter, 150 mL, 33 mm Neck, 0.22 µm, PES, w/Prefilter	Corning	CLS	48	pz	318,60	20%	254,88	
CC431161	Bottle Top Filter, 150 mL, 45 mm Neck, 0.22 µm, PES, w/Prefilter	Corning	CLS	48	pz	318,60	20%	254,88	
CC431174	Bottle Top Filter, 1 L, 45 mm Neck, 0.22 µm, PES, w/Prefilter	Corning	CLS	12	pz	199,54	20%	159,63	
CC431175	Storage Bottles, 150 mL, 45 mm Neck, Sterile	Corning	CLS	24	pz	91,80	20%	73,44	
CC431191	Roller Bottle, Expanded Surface, 1700 cm <sup>2</sup> , PS, Easy Grip Vent	Corning	CLS	20	pz	457,72		457,72	
CC431198	Roller Bottle, Durable, 850 cm <sup>2</sup> , PS, Easy Grip Vent Cap	Corning	CLS	40	pz	469,00		469,00	
CC431205	Filter System, 1000 mL, 70 mm, 0.22 µm, CA, w/Prefilter, 500 mL Funnel	Corning	CLS	12	pz	270,34	20%	216,27	
CC431206	Filter System, 1000 mL, 70 mm, 0.45 µm, CA, w/Prefilter, 500 mL Funnel	Corning	CLS	12	pz	270,34	20%	216,27	
CC431212	Syringe Filter, 4 mm, 0.2 µm, RC, Sterile	Corning	CLS	50	pz	113,04	20%	90,43	
CC431215	Syringe Filter, 15 mm, 0.2 µm, RC, Sterile	Corning	CLS	50	pz	131,40	20%	105,12	
CC431218	Syringe Filter, 26 mm, 0.2 µm, SFCA, Sterile, w/Prefilter	Corning	CLS	50	pz	140,74	20%	112,59	
CC431219	Syringe Filter, 28 mm, 0.2 µm, SFCA, Sterile	Corning	CLS	50	pz	140,74	20%	112,59	
CC431220	Syringe Filter, 26 mm, 0.45 µm, SFCA, Sterile	Corning	CLS	50	pz	140,74	20%	112,59	
CC431221	Syringe Filter, 26 mm, 0.8 µm, SFCA, Sterile	Corning	CLS	50	pz	140,74	20%	112,59	
CC431222	Syringe Filter, 25 mm, 0.2 µm, RC, Sterile	Corning	CLS	50	pz	140,74	20%	112,59	
CC431224	Syringe Filter, 25 mm, 0.2 µm, NY, Sterile	Corning	CLS	50	pz	140,74	20%	112,59	
CC431225	Syringe Filter, 25 mm, 0.45 µm, NY, Sterile	Corning	CLS	50	pz	140,74	20%	112,59	
CC431227	Syringe Filter, 50 mm, 0.2 µm, PTFE, Sterile	Corning	CLS	12	pz	157,00	20%	125,60	
CC431229	Syringe Filter, 26mm, 0.2 µm, PES, Sterile, Individual	Corning	CLS	50	pz	140,74	20%	112,59	
CC431231	Syringe Filter, 25 mm, 0.45 µm, PTFE	Corning	CLS	50	pz	142,20	20%	113,76	
CC431242	RB,850CM2,STRAP PACK,W/E-Z GRIP,S,BK,22/44	Corning	CLS	44	pz	408,40		408,40	
CC431252	Fernbach Culture Flask, 3 L, PC, Sterile	Corning	CLS	4	pz	296,84	20%	237,47	
CC431253	Fernbach Culture Flask, 3 L, PC, Sterile, Baffled Bottom	Corning	CLS	4	pz	309,64	20%	247,71	
CC431255	Erlenmeyer Flask, 2 B743L, PC, Sterile	Corning	CLS	6	pz	342,60	20%	274,08	
CC431256	Erlenmeyer Flask, 2 L, PC, Sterile, Baffled Bottom	Corning	CLS	6	pz	342,60	20%	274,08	
CC431272	245mm Square BioAssay Dish, Non Treated, Sterile, No Handles On Dish	Corning	CLS	16	pz	192,50	20%	154,00	
CC431280	Corning 2L PETG Erlenmeyer Shake Flask, Vented cap, Plain bottom, 1/Bag, 6/case	Corning	CLS	6	pz	188,06		188,06	
CC431281	Corning 2L PETG Erlenmeyer Shake Flask, Vented cap, Baffled bottom, 1/Bag, 6/case	Corning	CLS	6	pz	188,06		188,06	
CC431282	Corning 3L PETG Erlenmeyer Shake Flask, Vented cap, Plain bottom, 1/bag, 4/case	Corning	CLS	4	pz	213,68		213,68	
CC431283	Corning 3L PETG Erlenmeyer Shake Flask, Vented cap, Baffled bottom, 1/bag, 4/case	Corning	CLS	4	pz	222,22		222,22	
CC431284	Corning 5L PETG Erlenmeyer Shake Flask, Vented cap, Plain bottom, 1/bag, 4/case	Corning	CLS	4	pz	427,38		427,38	
CC431285	Corning 5L PETG Erlenmeyer Shake Flask, Vented cap, Baffled bottom, 1/bag, 4/case	Corning	CLS	4	pz	448,74		448,74	
CC431301	BioAssay Dish, Low Profile Square , Non Treated, Sterile	Corning	CLS	20	pz	237,40	20%	189,92	
CC431302	RB,900CM,W/E-Z GRIP CAP,S,BK,20/20	Corning	CLS	20	1 pz	425,74	20%	340,59	
CC431306	Flask 175cm <sup>2</sup> , Vent Cap, with Barcode	Corning	CLS	84	pz	811,10	20%	648,88	
CC431321	Roller Bottle, 850cm <sup>2</sup> , PS, Easy Grip Cap, Graduation, Strap Pack, 22/44, Bulk	Corning	CLS	44	pz	407,00	20%	325,60	
CC431328	Flask, 175cm <sup>2</sup> , Corning® CellBIND® Surface, White Vented Cap, Barcoded Sterile	Corning	CLS	84	pz	1.118,64		1.118,64	
CC431329	Roller Bottle, Corning® CellBIND® Surface, 850cm <sup>2</sup> , PS, Easy Grip Vent Cap	Corning	CLS	40	pz	891,86		891,86	
CC431339	Vent Cap, 2L Erylemeyer, Sterile, Individual	Corning	CLS	24	pz	137,40	20%	109,92	
CC431340	Vent Cap, 3L Erylemeyer, Sterile, Individual	Corning	CLS	24	pz	179,94	20%	143,95	
CC431344	Roller Bottle, Corning® CellBIND® Surface, 850cm <sup>2</sup> , PS, Easy Grip Cap, Graduation	Corning	CLS	44	pz	828,08		828,08	
CC431355	Centrifuge, Styrofoam Tube Rack, 15mL, Non Sterile	Corning	CLS	20	pz	28,14	20%	22,51	
CC431363	Cap,Erlenmeyer Flask, 3L, Flat, Pouched, Sterile, individual	Corning	CLS	24	pz	147,50	20%	118,00	
CC431364	Cap,Erlenmeyer Flask, 2L, Flat, Pouched, Sterile, individual	Corning	CLS	24	pz	123,10	20%	98,48	
CC431386	Cryogenic Vial, Int-Thread, 2.0 mL, Round, Washer, Self-Standing, Orange	Corning	CLS	250	pz	149,50	20%	119,60	
CC431401	Erlenmeyer Flask, 500 mL, Baffled, PC, Vent, Sterile	Corning	CLS	25	pz	366,64	20%	293,31	
CC431402	Erlenmeyer Flask, 1L, PC, Plug Seal, Baffled Bottom, Sterile	Corning	CLS	25	pz	457,04	20%	365,63	
CC431403	Erlenmeyer Flask, 1000 mL, Baffled, PC, Vent, Sterile	Corning	CLS	25	pz	509,64	20%	407,71	



CC431404	Erlenmeyer Flask, 125 mL, Baffled, PC, Plug Seal, Sterile	Corning	CLS	50	pz	392,60	20%	314,08
CC431405	Erlenmeyer Flask, 125 mL, Baffled, PC, Vent Cup, Sterile	Corning	CLS	50	pz	501,30	20%	401,04
CC431406	Erlenmeyer Flask, 250 mL, PC, Plug Seal, Baffled, Sterile	Corning	CLS	50	pz	465,30	20%	372,24
CC431407	Erlenmeyer Flask, 250 mL, Baffled, PC, Vent, Sterile	Corning	CLS	50	pz	545,90	20%	436,72
CC431408	Erlenmeyer Flask, 500 mL, PC, Plug Seal, Baffled Bottom Sterile	Corning	CLS	25	pz	328,00	20%	262,40
CC431410	SQUARE GLASS FIBER PREFILTER, 43MM, FOR THE 150ML FUNNEL,NON	Corning	CLS	100	pz	71,44	20%	57,15
CC431411	SQUARE GLASS FIBER PREFILTER, 49.5MM, FOR THE 250ML FUNNEL, NON STERILE, 100/100	Corning	CLS	100	pz	71,44	20%	57,15
CC431412	SQUARE GLASS FIBER PREFILTER, 63MM, FOR THE 500ML FUNNEL, NON STERILE,100/100	Corning	CLS	100	pz	72,14	20%	57,71
CC431413	SQUARE GLASS FIBER PREFILTER, 79MM,FOR THE 1L FUNNEL, NON STERILE,100/100	Corning	CLS	100	pz	84,30	20%	67,44
CC431416	VIAL,CRYOGENIC,INT-THREAD 2.0mL,RND,SELF STDG,W/WSHR,50/500 (Rainbow cap)	Corning	CLS	50	10 pcs	340,00	20%	272,00
CC431417	VIAL,CRYOGENIC,INT-THRD,2.0mL,RD,SLF-STDNG,W/WSHR,YELLOW CAP,S,BK,50/500	Corning	CLS	50	10 pcs	310,50	20%	248,40
CC431418	VIAL,CRYOGENIC,INT-THRD,2.0mL,RD,SLF-STDNG,W/WSHR,BLUE CAPS,S,BK,50/500	Corning	CLS	50	10 pcs	310,50	20%	248,40
CC431419	VIAL,CRYOGENIC,INT-THRD,2.0mL,RD,SLF-STDNG,W/WSHR,GREEN CAP,S,BK,50/500	Corning	CLS	50	10 pcs	310,50	20%	248,40
CC431420	VIAL,CRYOGENIC,INT-THRD,2.0mL,RD,SLF-STDNG,W/WSHR,RED CAPS,S,BK.50/500	Corning	CLS	50	10 pcs	310,50	20%	248,40
CC431421	VIAL,CRYOGENIC,INT-THRD,2.0mL,RD,SLF-STDNG,W/WSHR,WHT CAPS	Corning	CLS	50	10 pcs	310,50	20%	248,40
CC431430	150 mL Square Polycarbonate Bottle	Corning	CLS	24	pz	81,40	20%	65,12
CC431431	Storage Bottles, 250 mL, 45 mm Neck, PC, square bottle	Corning	CLS	24	pz	84,70	20%	67,76
CC431432	500 mL Square Polycarbonate Bottle	Corning	CLS	24	pz	119,14	20%	95,31
CC431433	1000 mL Square Polycarbonate Bottle	Corning	CLS	24	pz	167,44	20%	133,95
CC431444	Disposable 43mm Aseptic Transfer Cap for 1L Plastic Erlenmeyer Flask, 1/8" Dip Tube, 0.2µm Vent, Male Luer Lock, Sterile	Corning	CLS	5	pz	442,66		442,66
CC431445	43 mm Cap, 1 L, Diptube with 0.2 µm Vent, MPC	Corning	CLS	5	pz	490,34		490,34
CC431446	Disposable 48mm Aseptic Transfer Cap for 2L Plastic Erlenmeyer Flask, 1/8" Dip Tube, 0.2µm Vent, Male Luer Lock, Sterile (Product #431446)	Corning	CLS	6	pz	612,88		612,88
CC431447	43 mm Cap, 2 L, Diptube with 0.2 µm Vent, MPC	Corning	CLS	6	pz	645,54		645,54
CC431448	43 mm Cap, 3 L, Diptube with 0.2 µm Vent, MLL	Corning	CLS	4	pz	463,08		463,08
CC431449	43 mm Cap, 3 L, Diptube with 0.2 µm Vent, MPC	Corning	CLS	4	pz	501,16		501,16
CC431463	TC Flask, 25 cm <sup>2</sup> , Canted Neck, Vent, Non Treated, Bulk	Corning	CLS	200	pz	235,74	20%	188,59
CC431464U	TC Flask, 75 cm <sup>2</sup> , Canted Neck, U-shape, Polystyrene, Vent cap, Non Treated, Bulk	Corning	CLS	100	pz	225,94	20%	180,75
CC431465	TC Flask, 150 cm <sup>2</sup> , Canted Neck, Polystyrene, Vent cap, Non Treated, Bulk	Corning	CLS	50	pz	192,70	20%	154,16
CC431466	TC Flask, 175 cm <sup>2</sup> , Angled Neck, Polystyrene, Vent cap, Non Treated, Bulk	Corning	CLS	50	pz	272,74	20%	218,19
CC431470	Centrifuge Tube, 15 mL, PP, Plug Seal, no cap, Sterile, Bulk	Corning	CLS	500	pz	98,94	20%	79,15
CC431471	CentriStar™, 15 mL, Sterile, Bulk	Corning	CLS	500	pz	54,94	20%	43,95
CC431472	Centrifuge Tube, 50 mL, PP, Plug Seal, no cap, Sterile, Bulk	Corning	CLS	500	pz	124,54	20%	99,63
CC431473	CentriStar™, 50 mL, Sterile, Bulk	Corning	CLS	500	pz	91,60	20%	73,28
CC431474	Vacuum Filter System, 1000 mL, 0.1 µm pore, 54,5 cm2 PES membrane, Sterile	Corning	CLS	12	pz	284,00	20%	227,20
CC431475	Vacuum Filter System, 500 mL, 0.1 µm pore, 33,2 cm2 PES membrane, Sterile	Corning	CLS	12	pz	177,00	20%	141,60
CC431477	SPIN-X UF, 500uL CONCENTRATOR, 5K CUTOFF,NS,IND	Corning	CLS	25	pz	118,16		118,16
CC431478	SPIN-X UF, 500uL CONCENTRATOR,10K CUTOFF,NS,IND	Corning	CLS	25	pz	119,92		119,92
CC431479	SPIN-X UF, 500uL CONCENTRATOR,30K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	119,92		119,92
CC431480	SPIN-X UF, 500uL CONCENTRATOR,50K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	119,92		119,92
CC431481	SPIN-X UF, 500uL CONCENTRATOR,100K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	119,92		119,92
CC431482	SPIN-X UF,6ml CONCENTRATOR,5K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	177,54		177,54
CC431483	SPIN-X UF, 6ML CONCENTRATOR,10K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	177,54		177,54

CC431484	SPIN-X UF, 6ML CONCENTRATOR,30K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	177,54		177,54
CC431485	SPIN-X UF, 6ML CONCENTRATOR,50K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	177,54		177,54
CC431486	SPIN-X UF, 6ML CONCENTRATOR,100K CUTOFF,NS,IND,1/25	Corning	CLS	25	pz	177,54		177,54
CC431487	SPIN-X UF, 20ML CONCENTRATOR,5K CUTOFF,NS,IND,1/12	Corning	CLS	12	pz	127,38		127,38
CC431488	SPIN-X UF, 20ML CONCENTRATOR,10K CUTOFF,NS,IND,1/12	Corning	CLS	12	pz	127,38		127,38
CC431489	SPIN-X UF, 20ML CONCENTRATOR,30K CUTOFF,NS,IND,1/12	Corning	CLS	12	pz	127,38		127,38
CC431490	SPIN-X UF, 20ML CONCENTRATOR,50K CUTOFF,NS,IND,1/12	Corning	CLS	12	pz	127,38		127,38
CC431491	SPIN-X UF, 20ML CONCENTRATOR,100K CUTOFF,NS,IND,1/12	Corning	CLS	12	pz	127,38		127,38
CC431495	Corning 500 mL Square Polycarbonate bottle, 12/Tray, 24/Case, Sterile	Corning	CLS	24	pz	116,24	20%	92,99
CC431510	1L Erlenmeyer Flask, Plain, w/ Aseptic Conn, MLL, 1/8" ID Tubing, 1/4, Sterile	Corning	CLS	4	pz	558,56		558,56
CC431512	2L Erlenmeyer Flask, Plain, w/ Aseptic Conn, MLL, 1/8" ID Tubing, 1/3, Sterile	Corning	CLS	3	pz	567,74		567,74
CC431514	3L Erlenmeyer Flask, Plain, w/ Aseptic Conn, MLL, 1/8" ID Tubing, 1/2, Sterile	Corning	CLS	2	pz	526,14		526,14
CC431516	1L Erlenmeyer Flask, Plain, w/ Aseptic Conn, MPC, 1/4" ID Tubing, 1/4, Sterile	Corning	CLS	4	pz	509,34		509,34
CC431518	2L Erlenmeyer Flask, Plain, w/ Aseptic Conn, MPC, 1/4" ID Tubing, 1/3, Sterile	Corning	CLS	3	pz	511,04		511,04
CC431520	3L Erlenmeyer Flask, Plain, w/ Aseptic Conn, MPC, 1/4" ID Tubing, 1/2, Sterile	Corning	CLS	2	pz	544,10		544,10
CC431530	BOTTLE,125ML,PET,WIDE MOUTH,W/CAP,S,IND,1/24	Corning	CLS	1	24 pz	111,80	20%	89,44
CC431531	BOTTLE,250ML, PET, WIDE MOUTH, W/CAP,S,IND,1/24	Corning	CLS	1	24 pz	139,60	20%	111,68
CC431532	BOTTLE,500ML,PET, WIDE MOUTH, W/CAP,S,IND,1/24	Corning	CLS	1	24 pz	214,00	20%	171,20
CC431533	BOTTLE,1000ML,PET, WIDE MOUTH, W/CAP,S,IND,1/24	Corning	CLS	1	24 pz	276,24	20%	220,99
CC431644	RB,850CM,EASY GRIP,NON TREATED,PS,S,IND,1/40	Corning	CLS	40	pz	574,06		574,06
CC431682	CAP, ERLNMEYER,5.0L,VENT,POUCHED,S,IND,1/24	Corning	CLS	24	pz	295,20		295,20
CC431684	FLASK,ERLENMEYER,5.0L,VENT CAP,W/BAFFLE BTM,S,IND,1/4	Corning	CLS	4	pz	476,92		476,92
CC431685	FLASK,ERLENMEYER,5.0L,VENT CAP,W/PLAIN BTM,S,IND,1/4	Corning	CLS	4	pz	454,20		454,20
CC431720	Mini Bioreactor, 50 mL Centrifuge Tube with Vent Cap, Sterile	Corning	CLS	300	pz	378,00	30%	264,60
CC431729	STORAGE BOTTLE,30 mL,31.7mm HDPE SCREW CAP,PET,S,BK,12/TRAY,120/CS	Corning	CLS	24	5 pz	223,82		223,82
CC431730	STORAGE BOTTLE,60 mL,31.7mm HDPE SCREW CAP,PET,S,BK,12/TRAY,96/CS	Corning	CLS	24	4 pz	235,36		235,36
CC431731	Bottle PET 125 mL, Octagonal, 31.7mm Screw Cap, Sterile	Corning	CLS	48	pz	184,18		184,18
CC431732	Bottle PET 250 mL, Octagonal, 31.7mm Screw Cap, Sterile	Corning	CLS	48	pz	230,22		230,22
CC431733	Bottle PET 500 mL, Octagonal, 31.7mm Screw Cap, Sterile	Corning	CLS	24	pz	176,50		176,50
CC431734	Bottle PET 1000 mL, Octagonal, 31.7mm Screw Cap, Sterile	Corning	CLS	24	pz	227,66		227,66
CC431750	CELL STRAINER,40UM,BLUE,CS50	Corning	CLS	50	pz	84,24		84,24
CC431751	CELL STRAINER,70UM,WHITE,CS50	Corning	CLS	50	pz	84,24		84,24
CC431752	CELL STRAINER,100UM,YELLOW,CS50	Corning	CLS	50	pz	84,24		84,24
CC431840	Corning® 250mL PP Centrifuge Bottle with Seal Cap, Nonsterile, 4/Pack, 36/Case	Corning	CLS	4	9 pz	502,80	30%	351,96
CC431841	Corning® 250mL PP Centrifuge Bottle with Screw Cap, Nonsterile, 4/Pack, 36/Case	Corning	CLS	4	9 pz	252,10	30%	176,47
CC431842	Corning® 250mL PC Centrifuge Bottle with Seal Cap, Nonsterile, 4/Pack, 36/Case	Corning	CLS	4	9 pz	510,40	30%	357,28
CC431843	Corning® 250mL PC Centrifuge Bottle with Screw Cap, Nonsterile, 4/Pack, 36/Case	Corning	CLS	4	9 pz	369,34	30%	258,54
CC431844	Corning® 500mL PP Centrifuge Bottle with Seal Cap, Nonsterile, 4/Pack, 24/Case	Corning	CLS	4	6 pz	438,94	30%	307,26
CC431845	Centrifuge Bottle, 500 mL, PP, Screw cap, Non Sterile	Corning	CLS	4	6 pz	207,44	30%	145,21

CC431846	Centrifuge Bottle, 500 mL, PC, Seal cap, Non Sterile	Corning	CLS	4	6 pz	468,40	30%	327,88
CC431847	Corning® 500mL PC Centrifuge Bottle with Screw Cap, Nonsterile, 4/Pack, 24/Case	Corning	CLS	4	6 pz	372,40	30%	260,68
CC432000	CoolCell, purple	Corning	CLS	1	pz	138,50		138,50
CC432001	CoolCell® LX, purple Cell Freezing Container, for 12 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	173,64		173,64
CC432002	CoolCell® LX, green Cell Freezing Container, for 12 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	173,64		173,64
CC432003	CoolCell® LX, orange Cell Freezing Container, for 12 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	173,64		173,64
CC432004	CoolCell® LX, pink Cell Freezing Container, for 12 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	173,64		173,64
CC432005	CoolCell® 5ml LX, purple Cell Freezing Container, for 12 x 3.5ml to 5ml cryogenic vials, purple	Corning	CLS	1	pz	232,84		232,84
CC432006	CoolCell® FTS30, purple Freezing container, for 30 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	474,72		474,72
CC432007	CoolCell® FTS30 Freezing container, for 30 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	474,72		474,72
CC432008	CoolCell® FTS30, green Freezing container, for 30 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	474,72		474,72
CC432009	CoolCell® FTS30, pink Freezing container, for 30 x 1ml or 2ml cryogenic vials	Corning	CLS	1	pz	474,72		474,72
CC432010	CoolCell®SV2 Freezing Container, for 12 x 2ml serum vials	Corning	CLS	1	pz	332,20		332,20
CC432011	CoolCell® SV10 Freezing Container, for 6 x 10ml serum vials	Corning	CLS	1	pz	332,20		332,20
CC432014	XT Starter complete, Low profile, open platform ice-free cooler	Corning	CLS	1	pz	205,74		205,74
CC432015	XT Starter holder only open platform ice free cooler	Corning	CLS	1	pz	64,20		64,20
CC432021	CoolBox XT, purple all-day cooling and freezing workstation, single capacity	Corning	CLS	1	pz	528,92		528,92
CC432022	CoolBox XT, green all-day cooling and freezing workstation, single capacity	Corning	CLS	1	pz	528,92		528,92
CC432023	CoolBox XT, orange all-day cooling and freezing workstation, single capacity	Corning	CLS	1	pz	528,92		528,92
CC432024	CoolBox XT, pink all-day cooling and freezing workstation, single capacity	Corning	CLS	1	pz	528,92		528,92
CC432025	CoolBox 2XT, purple all-day cooling and freezing workstation, double capacity	Corning	CLS	1	pz	814,96		814,96
CC432026	CoolBox 2XT, green all-day cooling and freezing workstation, double capacity	Corning	CLS	1	pz	814,96		814,96
CC432027	CoolBox 2XT, orange all-day cooling and freezing workstation, double capacity	Corning	CLS	1	pz	814,96		814,96
CC432028	CoolBox 2XT, pink all-day cooling and freezing workstation, double capacity	Corning	CLS	1	pz	814,96		814,96
CC432034	CoolRack M6, gray holds 6 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	65,22		65,22
CC432035	CoolRack M6, green, holds 6 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	65,22		65,22
CC432036	CoolRack M6, orange, holds 6 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	65,22		65,22
CC432037	CoolRack M15, gray, holds 15 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	157,56		157,56
CC432038	CoolRack M15, green, holds 15 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	157,56		157,56
CC432039	CoolRack M15, orange holds 15 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	157,56		157,56
CC432040	CoolRack XT M24, holds 24 x 1.5 or 2ml microfuge tubes,	Corning	CLS	1	pz	276,04		276,04
CC432041	CoolRack M30, gray, holds 30 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	278,04		278,04
CC432042	CoolRack M30, green, holds 30 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	278,04		278,04
CC432043	CoolRack M30, orange holds 30 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	278,04		278,04
CC432044	CoolRack M90, gray, holds 90 x 1.5 or 2ml microfuge tubes	Corning	CLS	1	pz	418,50		418,50
CC432045	CoolRack M96, gray, holds 96 x 1.5 or 2ml microfuge tubes with A-H and 1-12 row and column indexing	Corning	CLS	1	pz	555,00		555,00
CC432046	CoolRack 500ul M30-PF, gray, holds 30 x 500ul microfuge tubes, tapered wells for conical tubes	Corning	CLS	1	pz	327,20		327,20
CC432047	CoolRack M15-PF, gray, holds 15 x 1.5ml microfuge tubes, tapered wells for conical tubes	Corning	CLS	1	pz	216,82		216,82
CC432048	CoolRack M30-PF, gray, holds 30 x 1.5ml microfuge tubes, tapered wells for conical tubes	Corning	CLS	1	pz	327,20		327,20
CC432049	CoolRack CF15, holds 15 cryovial or FACS tubes	Corning	CLS	1	pz	157,56		157,56
CC432050	CoolRack XT CFT24, holds 24 cryovial or FACS tubes, with "gripping" wells for one-hand vial opening/closing	Corning	CLS	1	pz	298,08		298,08
CC432051	CoolRack CF45, holds 45 cryovial or FACS tubes	Corning	CLS	1	pz	295,04		295,04
CC432052	CoolRack CFT30, holds 30 cryovial or FACS tubes, with "gripping" wells for one-hand vial opening/closing	Corning	CLS	1	pz	327,20		327,20
CC432053	CoolRack XT PCR96 for 12 strip wells	Corning	CLS	1	pz	330,24		330,24
CC432054	CoolRack XT-M-PCR, holds 12 x 1.5 or 2ml microfuge tubes and 6 strip wells	Corning	CLS	1	pz	322,18		322,18
CC432055	CoolRack XT PCR384 for 384-well plate	Corning	CLS	1	pz	365,32		365,32
CC432056	CoolRack 96x0.5ml, for 96 x 0.5ml 2D tubes	Corning	CLS	1	pz	407,46		407,46
CC432057	CoolRack 96x1ml, for 96 x 1.4ml 2D tubes	Corning	CLS	1	pz	371,36		371,36

CC432058	CoolRack SV2 holds 12 x 5 mL injectable ampules	Corning	CLS	1	pz	341,26	341,26
CC432059	CoolRack SV10 holds 12 x 10 mL injectable ampules	Corning	CLS	1	pz	341,26	341,26
CC432060	CoolRack XT 5ml holds 12 x 5ml centrifuge tubes	Corning	CLS	1	pz	278,04	278,04
CC432061	CoolRack 15ml, holds 9 x 15ml conical centrifuge tube	Corning	CLS	1	pz	290,04	290,04
CC432062	CoolRack 50ml, holds 4 x 50ml conical centrifuge tube	Corning	CLS	1	pz	290,04	290,04
CC432063	CoolRack 250ml, holds 1 x 250ml conical centrifuge tube	Corning	CLS	1	pz	330,24	330,24
CC432064	CoolRack 250ml, hold 1 x 250ml Easy Grip storage bottle	Corning	CLS	1	pz	330,24	330,24
CC432065	CoolRack VS13, holds 9x13x75mm blood tubes	Corning	CLS	1	pz	303,08	303,08
CC432066	CoolRack V16, holds 9x16x100mm blood tubes	Corning	CLS	1	pz	303,08	303,08
CC432067	CoolRack V13, holds 9x13x100mm blood tubes	Corning	CLS	1	pz	303,08	303,08
CC432068	CoolRack L, lightweight insulated module for 12 x 15ml centrifuge tubes	Corning	CLS	1	pz	284,98	284,98
CC432069	CoolRack LV, lightweight, insulated module for 12 x 13mm or 16mm diameter tubes	Corning	CLS	1	pz	284,98	284,98
CC432070	CoolSink XT96F, flat bottom plate module	Corning	CLS	1	pz	293,08	293,08
CC432071	CoolSink XT 96U, 96 well u-bottom plate module	Corning	CLS	1	pz	328,16	328,16
CC432072	CoolSink LX55, 55ml reagent reservoir module	Corning	CLS	1	pz	270,00	270,00
CC432073	ThermalTray SLP low profile for liquid nitrogen	Corning	CLS	1	pz	315,14	315,14
CC432074	ThermalTray LP, medium-profile for ice	Corning	CLS	1	pz	328,16	328,16
CC432075	ThermalTray HP, high-profile for water bath	Corning	CLS	1	pz	351,30	351,30
CC432076	Filler vials for CoolCell freezing container to use when freezing less than a full batch of vials, 2ml size, fits CoolCell, CoolCell LX and CoolCell FTS30 containers	Corning	CLS	6	pz	25,14	25,14
CC432077	Filler vials for CoolCell freezing container to use when freezing less than a full batch of vials, 5ml size, fits CoolCell 5ml LX container	Corning	CLS	6	pz	25,14	25,14
CC432078	Removable cryogenic vial module for CoolCell FTS30	Corning	CLS	10	pz	103,36	103,36
CC432081	XT Cooling Core for CoolBox XT Workstations, for 0.5° to 4°C	Corning	CLS	1	pz	173,64	173,64
CC432082	XT Freezing Core for CoolBox XT Workstations, for below 0 °C	Corning	CLS	1	pz	237,90	237,90
CC432083	Extension Collar for CoolBox XT, purple	Corning	CLS	1	pz	90,32	90,32
CC432084	Extension Collar for CoolBox XT, green	Corning	CLS	1	pz	90,32	90,32
CC432085	Extension Collar for CoolBox XT, orange	Corning	CLS	1	pz	90,32	90,32
CC432086	Extension Collar for CoolBox XT, pink	Corning	CLS	1	pz	90,32	90,32
CC432087	Extension Collar for CoolBox 2XT, purple	Corning	CLS	1	pz	112,42	112,42
CC432088	Extension Collar for CoolBox 2XT, green	Corning	CLS	1	pz	112,42	112,42
CC432089	Extension Collar for CoolBox 2XT, orange	Corning	CLS	1	pz	112,42	112,42
CC432090	Extension Collar for CoolBox 2XT, pink	Corning	CLS	1	pz	112,42	112,42
CC432091	1 to 8°C Adhesive Strip LCD temperature display	Corning	CLS	4	pz	48,16	48,16
CC432092	Elastic sleeves for CoolRack modules	Corning	CLS	4	pz	25,14	25,14
CC432093	Ice pan, rectangular, maxi 9L green	Corning	CLS	1	pz	141,52	141,52
CC432094	Ice pan, rectangular, maxi 9L blue	Corning	CLS	1	pz	141,52	141,52
CC432095	Ice pan, rectangular, maxi 9L red	Corning	CLS	1	pz	141,52	141,52
CC432096	Ice pan, rectangular, maxi 9L orange	Corning	CLS	1	pz	141,52	141,52
CC432097	Ice pan, rectangular, maxi 9L lime green	Corning	CLS	1	pz	141,52	141,52
CC432098	Ice pan, rectangular, maxi 9L pink	Corning	CLS	1	pz	141,52	141,52
CC432099	Ice pan, rectangular, maxi 9L purple	Corning	CLS	1	pz	141,52	141,52
CC432100	Ice pan, rectangular with lid, maxi 9L blue	Corning	CLS	1	pz	165,60	165,60
CC432101	Ice pan, rectangular with lid, maxi 9L lime green	Corning	CLS	1	pz	165,60	165,60
CC432102	Ice pan, rectangular with lid, maxi 9L purple	Corning	CLS	1	pz	165,60	165,60
CC432103	Ice pan, rectangular, midi, 4L, green	Corning	CLS	1	pz	105,36	105,36
CC432104	Ice pan, rectangular, midi, 4L, blue	Corning	CLS	1	pz	105,36	105,36
CC432105	Ice pan, rectangular, midi, 4L, red	Corning	CLS	1	pz	105,36	105,36
CC432106	Ice pan, rectangular, midi, 4L, orange	Corning	CLS	1	pz	105,36	105,36
CC432107	Ice pan, rectangular, midi, 4L, lime green	Corning	CLS	1	pz	105,36	105,36
CC432108	Ice pan, rectangular, midi, 4L, pink	Corning	CLS	1	pz	105,36	105,36
CC432109	Ice pan, rectangular, midi, 4L, purple	Corning	CLS	1	pz	105,36	105,36
CC432110	Ice pan, rectangular with lid, midi, 4L, blue	Corning	CLS	1	pz	121,44	121,44
CC432111	Ice pan, rectangular with lid, midi, 4L, orange	Corning	CLS	1	pz	121,44	121,44
CC432112	Ice pan, rectangular with lid, midi, 4L, lime green	Corning	CLS	1	pz	121,44	121,44





CC4488	Stripettes®, Individual, 10 mL, Paper/Plastic Wrap	Corning	CLS	200	pz	70,30	30%	49,21	22,46
CC4489	Stripettes®, Individual, 25 mL, Paper/Plastic Wrap	Corning	CLS	200	pz	130,74	30%	91,52	46,41
CC4490	Stripettes®, Individual, 50 mL, Paper/Plastic Wrap	Corning	CLS	100	pz	145,14	30%	101,60	60,03
CC4491	Stripettes®, Individual, 100 mL, Paper/Plastic Wrap	Corning	CLS	100	pz	616,30	30%	431,41	
CC4492	Stripettes®, Individual, 10 mL, Wide Tip, Plastic Wrap	Corning	CLS	200	pz	107,70	30%	75,39	
CC4500	Stripettes®, Bulk, 50 mL	Corning	CLS	100	pz	140,40	30%	98,28	
CC4500125	125 mL Spinner Flask, 70 mm Centre Neck, 2 X 32 mm Sidearms	Corning	CLS	1	pz	648,00	20%	518,40	
CC450015L	15 Ltr Spinner Flask, 100 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	2.036,04	20%	1.628,83	
CC45001L	1 Ltr Spinner Flask, 100 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	1.022,10	20%	817,68	
CC4500250	250 mL Spinner Flask, 70mm+B707 Centre Neck, 2 X 32 mm Sidearms	Corning	CLS	1	pz	672,40	20%	537,92	
CC450036L	36 Ltr Spinner Flask, 100 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	2.974,04	20%	2.379,23	
CC45003L	3 Ltr Spinner Flask, 100 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	1.156,24	20%	924,99	
CC4500500	500 mL Spinner Flask, 100 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	710,30	20%	568,24	
CC45006L	6 Ltr Spinner Flask, 100 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	1.362,30	20%	1.089,84	
CC45008L	8 Ltr Spinner Flask, 100 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	1.576,50	20%	1.261,20	
CC4501	Stripettes®, Individual, 50 mL, Plastic Wrap	Corning	CLS	100	pz	142,80	30%	99,96	
CC450215L	15 Ltr Spinner Flask, 120 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	2.055,10	20%	1.644,08	
CC450236L	36 Ltr Spinner Flask, 120 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	R. O.			
CC45023L	3 Ltr Spinner Flask, 120 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	1.206,80	20%	965,44	
CC45026L	6 Ltr Spinner Flask, 120 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	1.454,50	20%	1.163,60	
CC45028L	8 Ltr Spinner Flask, 120 mm Centre Neck, 2 X 45 mm Sidearms	Corning	CLS	1	pz	1.640,50	20%	1.312,40	
CC4510	Corning® 384 Well Plate, Low Volume, Black, High Binding, Round Bottom, Without Lid, Nonsterile	Corning	CLS	50	pz	537,30	20%	429,84	
CC451015L	15 Ltr Spinner Flask, 100 mm Centre Neck, 4 X 45 mm Sidearms	Corning	CLS	1	pz	1.923,74	20%	1.538,99	
CC451036L	36 Ltr Spinner Flask, 100 mm Centre Neck, 6 X 45 mm Sidearms	Corning	CLS	1	pz	2.933,54	20%	2.346,83	
CC45108L	8 Ltr Spinner Flask, 100 mm Centre Neck, 4 X 45 mm Sidearms	Corning	CLS	1	pz	1.577,60	20%	1.262,08	
CC4511	Corning® 384 Well Plate, Low Volume, Black, Non Treated, Round Bottom, Without Lid, Nonsterile	Corning	CLS	50	pz	434,44	20%	347,55	
CC4512	Corning® 384 Well Plate, Low Volume, White, Non Treated, Round Bottom, Without Lid, Nonsterile	Corning	CLS	50	pz	485,90	20%	388,72	
CC451215L	15 Ltr Spinner Flask, 120 mm Centre Neck, 4 X 45 mm Sidearms	Corning	CLS	1	pz	1.986,70	20%	1.589,36	
CC451236L	36 Ltr Spinner Flask, 120 mm Centre Neck, 6 X 45 mm Sidearms	Corning	CLS	1	pz	2.996,44	20%	2.397,15	
CC45128L	8 Ltr Spinner Flask, 120 mm Centre Neck, 4 X 45 mm Sidearms	Corning	CLS	1	pz	1.514,64	20%	1.211,71	
CC4513	Corning® 384 Well Plate, Low Volume, White, NBS, U-Bottom, Without Lid,	Corning	CLS	50	pz	640,20	20%	512,16	
CC4514	Corning® 384 Well Plate, Low Volume, Black, NBS, U-Bottom, Without Lid, Nonsterile	Corning	CLS	50	pz	597,44	20%	477,95	
CC4515	Corning® Spheroid Microplate, 96 well, Black with Clear Round bottom, with Lid, ULA, Sterile, 5/5	Corning	CLS	1	pz	183,60		183,60	
CC451515L	Paddle Assembly, 15L Flask	Corning	CLS	1	pz	326,94	20%	261,55	
CC451536L	Paddle Assembly, 36 L Flask	Corning	CLS	1	pz	334,20	20%	267,36	
CC45158L	Paddle Assembly, 8 L Flask	Corning	CLS	1	pz	323,20	20%	258,56	
CC4516	Corning® Spheroid Microplate, 384 well, Black with Clear Round bottom, with Lid, ULA, Sterile, 5/5	Corning	CLS	1	pz	253,10		253,10	
CC4517	Corning® 96 Well Half Area High Content Imaging Plate, w Lid, BCB, TCT, COC, low base, sterile	Corning	CLS	20	10 pz	392,90	20%	314,32	
CC4518	Corning® 384 Well High Content Imaging Plate, w Lid, BCB, TCT, COC, low base,	Corning	CLS	20	10 pz	451,74	20%	361,39	
CC4519100	Sidearm Fitting, Gas Delivery, 1/8 Inlet	Corning	CLS	1	pz	362,74	20%	290,19	
CC4519102	Sidearm Fitting, Gas Delivery, 1/4 Inlet	Corning	CLS	1	pz	382,00	20%	305,60	
CC4519104	Sidearm Fitting, Delivery and Vent, 1/8 and 1/4 Inlet	Corning	CLS	1	pz	609,70	20%	487,76	
CC4519106	Sidearm Fitting, Vent Cap, 0.2 micron, 50 mm Filter	Corning	CLS	1	pz	226,20	20%	180,96	
CC4519108	Sidearm Fitting, Sensor, O2 Probes	Corning	CLS	1	pz	242,40	20%	193,92	
CC4519110	Sidearm Fitting, Sensor, pH Probes	Corning	CLS	1	pz	242,40	20%	193,92	
CC4519112	Sidearm Fitting, Dual, Media Handling, 8 L, 15 L, 1/8 Tubing	Corning	CLS	1	pz	572,94	20%	458,35	
CC4519114	Sidearm Fitting, Dual, Media Handling, 36 L, 1/8 Tubing,	Corning	CLS	1	pz	572,94	20%	458,35	
CC4519116	Sidearm Fitting, Dual, Media Handling, 8 L, 15 L, 1/4 Tubing	Corning	CLS	1	pz	602,34	20%	481,87	
CC4519118	Sidearm Fitting, Dual, Media Handling, 36 L, 1/4 Tubing	Corning	CLS	1	pz	602,34	20%	481,87	

CC4519120	Sidearm Fitting, Dual, Media Handling, 8 L, 15 L, 1/8, 1/4 Tubing	Corning	CLS	1	pz	583,94	20%	467,15
CC4519121	Sidearm Fitting, Dual, 8 L, 1/8, 1/4 Tubings	Corning	CLS	1	pz	494,90	20%	395,92
CC4519122	Sidearm Fitting, Dual, Media Handling, 36 L, 1/8, 1/4 Tubing	Corning	CLS	1	pz	583,94	20%	467,15
CC4519124	Sidearm Fitting, Dual, Media Handling, 8 L, 15 L, 1/2 Tubing	Corning	CLS	1	pz	477,44	20%	381,95
CC4519126	Sidearm Fitting, Dual, Media Handling, 36 L, 1/2 Tubing,	Corning	CLS	1	pz	514,10	20%	411,28
CC4519128	Sidearm Fitting, Sensor, Temperature Probes	Corning	CLS	1	pz	242,40	20%	193,92
CC4519130	Sidearm Fitting,Compression,1/8",For Center Neck,8L&15L	Corning	CLS	1	pz	598,60	20%	478,88
CC4519134	Sidearm Fitting,Compression,1/4",For Center Neck,8L&15L	Corning	CLS	1	pz	598,60	20%	478,88
CC4519150	Sidearm Fitting, Dual, 1 L, 1/8 Tubings	Corning	CLS	1	pz	441,84	20%	353,47
CC4519151	Sidearm Fitting, Dual, 3 L, 1/8 Tubing	Corning	CLS	1	pz	447,64	20%	358,11
CC4519152	Sidearm Fitting, Dual, 6 L, 1/8 Tubing	Corning	CLS	1	pz	459,40	20%	367,52
CC4519153	Sidearm Fitting, Dual, 8 L, 1/8 Tubing	Corning	CLS	1	pz	472,40	20%	377,92
CC4519154	Sidearm Fitting, Dual, 1 L, 1/4 Tubing	Corning	CLS	1	pz	441,84	20%	353,47
CC4519155	Sidearm Fitting, Dual, 3 L, 1/4 Tubing	Corning	CLS	1	pz	447,64	20%	358,11
CC4519156	Sidearm Fitting, Dual, 6 L, 1/4 Tubing	Corning	CLS	1	pz	459,40	20%	367,52
CC4519157	Sidearm Fitting, Dual, 8 L, 1/4 Tubing	Corning	CLS	1	pz	472,40	20%	377,92
CC4519158	Sidearm Fitting, Combination, 1 L, 1/8 Tubing	Corning	CLS	1	pz	441,84	20%	353,47
CC4519159	Sidearm Fitting, Combination, 3 L, 1/8 Tubing	Corning	CLS	1	pz	447,64	20%	358,11
CC4519160	Sidearm Fitting, Combination, 6 L, 1/8 Tubing	Corning	CLS	1	pz	459,40	20%	367,52
CC4519161	Sidearm Fitting, Combination, 8 L, 1/8 Tubing	Corning	CLS	1	pz	472,40	20%	377,92
CC4519162	Sidearm Fitting, Combination, 1 L, 1/4 Tubing	Corning	CLS	1	pz	441,84	20%	353,47
CC4519163	Sidearm Fitting, Combination, 3 L, 1/4 Tubing	Corning	CLS	1	pz	447,64	20%	358,11
CC4519164	Sidearm Fitting, Combination, 6 L, 1/4 Tubing	Corning	CLS	1	pz	459,40	20%	367,52
CC4519165	Sidearm Fitting, Combination, 8 L, 1/4 Tubing	Corning	CLS	1	pz	472,40	20%	377,92
CC4519166	Sidearm Fitting, Combination, Triple, 1 L, 1/8 Tubing	Corning	CLS	1	pz	478,30	20%	382,64
CC4519167	Sidearm Fitting, Combination, Triple, 3 L, 1/8 Tubing	Corning	CLS	1	pz	487,04	20%	389,63
CC4519168	Sidearm Fitting, Combination, Triple, 6 L, 1/8 Tubing	Corning	CLS	1	pz	492,90	20%	394,32
CC4519169	Sidearm Fitting, Combination, Triple, 8 L, 1/8 Tubing	Corning	CLS	1	pz	498,80	20%	399,04
CC4519170	Sidearm Fitting, Dual, 15 L, 1/4 Tubing	Corning	CLS	1	pz	534,54	20%	427,63
CC4519171	Sidearm Fitting, Combination, 15 L, 1/4 Tubing	Corning	CLS	1	pz	534,54	20%	427,63
CC4519172	Sidearm Fitting, 18 mm Probe	Corning	CLS	1	pz	238,74	20%	190,99
CC4519173	Sidearm Fitting, Dual, 1L, 1/8, 1/4 Tubing	Corning	CLS	1	pz	494,94	20%	395,95
CC4519174	Sidearm Fitting, Dual, 500 ml, 1/8 Angled to 250 ml, 1/4 Tubing	Corning	CLS	1	pz	488,84	20%	391,07
CC4519176	Sidearm Fitting, Dual, Media Handling, EPDM, 8 L, 15 L, 1/4 Tubing	Corning	CLS	1	pz	551,50	20%	441,20
CC4519177	Sidearm Fitting, Vent Cap, 0.2µm Sanitary, 50 mm Filter	Corning	CLS	1	pz	318,64	20%	254,91
CC4520	Corning® Spheroid Microplate, 96 well, Black with Clear Round bottom, with Lid, ULA, Sterile	Corning	CLS	50	pz	1.530,00		1.530,00
CC4527	Corning® Spheroid Microplate, 1536 well, Black with Clear Round bottom, with Lid, ULA, Sterile	Corning	CLS	50	pz	R. O.		
CC4558	Centrifuge Tube Rack 15ml & 50ml,Non Sterile	Corning	CLS	300	pz	139,14	30%	97,40
CC4560	PLT,1536WL,BCB,COC, NT,WO/LID,NS,BK,20/100	Corning	CLS	100	pz	2.006,70	20%	1.605,36
CC4561	Microplate, 1536 Well, COC, Black Clear Bottom, TC Treated, no Lid, Sterile, Bulk	Corning	CLS	20	100 pz	2.367,10	20%	1.893,68
CC4563	Microplate, 1536 Well, COC, Black Clear Bottom,Corning® CellBIND® Surface, no Lid, Sterile, Bulk	Corning	CLS	20	100 pz	2.746,00	20%	2.196,80
CC4564	Microplate, 1536 Well, COC, Black Clear Bottom, Poly-D-Lysine, no Lid, Nonsterile, Bulk	Corning	CLS	20	100 pz	R. O.		
CC4565	Microplate, 1536 Well, COC, Black, Not Treated, no Lid, Nonsterile, Bulk	Corning	CLS	10	50 pz	950,54	20%	760,43
CC4566	Microplate, 1536 Well, COC, Black , TC Treated, no Lid, Sterile, Bulk	Corning	CLS	10	50 pz	1.083,00	20%	866,40
CC4567	Microplate, 1536 Well, COC, Black, NBS, no Lid, Nonsterile, Bulk	Corning	CLS	10	50 pz	1.389,30	20%	1.111,44
CC4568	Microplate, 1536 Well, COC, Black,Corning® CellBIND® Surface, no Lid, Sterile, Bulk	Corning	CLS	10	50 pz	1.354,44	20%	1.083,55
CC4570	Microplate, 1536 Well, COC,White, Not Treated, no Lid, Nonsterile, Bulk	Corning	CLS	10	50 pz	950,54	20%	760,43
CC4571	Microplate, 1536 Well, COC, White , TC Treated, no Lid, Sterile, Bulk	Corning	CLS	10	50 pz	1.083,00	20%	866,40
CC4572	Microplate, 1536 Well, COC, White, NBS, no Lid, Nonsterile, Bulk	Corning	CLS	10	50 pz	1.389,30	20%	1.111,44
CC4573	Microplate, 1536 Well, COC, White, Corning® CellBIND® Surface, no Lid, Sterile, Bulk	Corning	CLS	10	50 pz	1.425,80	20%	1.140,64

CC4580	Microplate, 96 Well, Polystyrene, Half Area, Low Volume, Black/Glass Flat Bottom, non-coated, with Lid, Sterile, Individually Packaged	Corning	CLS	1	10 pz	271,78		271,78
CC4581	Microplate, 384 Well, Polystyrene, Low Volume, Black/Glass Flat Bottom, Round Wells, non-coated, with Lid, Sterile, Individually Packaged	Corning	CLS	1	10 pz	344,76		344,76
CC4588	Microplate, 384 Well, Polystyrene, Black Clear Bottom, Flat Bottom, ULA coated,w/lid, Sterile, Bulk 20/100	Corning	CLS	100	pz	2.781,94	20%	2.225,55
CC4589	Corning® Multicoated Microplate, 384-Well, Black Clear-Bottom, non-sterile, with lid, bulk	Corning	CLS	10	pz	838,06		838,06
CC4591	Corning, 96 well, black, Round Bottom, ULA, S, w/lid, 1/24	Corning	CLS	24	pz	524,30	20%	419,44
CC4596	Microplate, 384 Well, Polystyrene, Black/Clear Bottom, Square Wells, Fibronectin, with Lid, Aseptically Manufactured, Bulk	Corning	CLS	100	pz	R. O.		
CC4612	Corning® Acetate Sealing tape for Microplate , Non sterile	Corning	CLS	500	pz	322,00	20%	257,60
CC4620	Corning Enhanced Attachment Microcarriers, 1 vial, 100 g	Corning	CLS	1	pz	871,92		871,92
CC4621	Corning Enhanced Attachment Microcarriers, 1 vial, 500 g	Corning	CLS	1	pz	R. O.		
CC4622	Corning® Low Concentration Synthemax® II, 1 vial , 100 g	Corning	CLS	1	pz	1.743,92		1.743,92
CC4623	Corning® Low Concentration Synthemax® II, 1 vial , 500 g	Corning	CLS	1	pz	R. O.		
CC4624	Corning® Untreated Microcarriers, 1 vial, 100 g	Corning	CLS	1	pz	696,44		696,44
CC4625	Corning® Untreated Microcarriers, 1 vial, 500 g	Corning	CLS	1	pz	2.692,66		2.692,66
CC4626	DISPOSABLE ASEPTIC TRANSFER CAP, MICROCARRIERS, 100G,LUER,S,1/PK,1/CS	Corning	CLS	1	pz	180,48		180,48
CC4627	DISPOSABLE ASEPTIC TRANSFER CAP, MICROCARRIERS, 100G,MPC,STERILE,1/PK,1/CS	Corning	CLS	1	pz	193,34		193,34
CC4628	DISPOSABLE ASEPTIC TRANSFER CAP, MICROCARRIERS, 500G,LUER,STERILE,1/PK,1/CS	Corning	CLS	1	pz	178,72		178,72
CC4629	DISPOSABLE ASEPTIC TRANSFER CAP, MICROCARRIERS, 500G,MPC,STERILE,1/PK,1/CS	Corning	CLS	1	pz	191,52		191,52
CC4637	Corning® Spheroid Microplate, 1536 well, Black with Clear Round bottom, with Lid, ULA, Sterile, individually wrapped	Corning	CLS	5	pz	576,88		576,88
CC4675	Microplate, 1536 Well, COC, Black Clear Bottom, NT, no Lid, Sterile, Bulk, BC short sides	Corning	CLS	20	5 pz	1.743,44	20%	1.394,75
CC4680	Corning® 96 Well Half Area High Content Imaging Plate, w Lid, BCB, TCT, COC, sterile	Corning	CLS	16	pz	314,50	20%	251,60
CC4681	Corning® 384 Well High Content Imaging Plate, w Lid, BCB, TCT, COC, sterile	Corning	CLS	20	pz	451,74	20%	361,39
CC4690	Microplate, 384 Well, Polystyrene, Black/Clear Bottom, Square Wells, Collagen, with Lid, Aseptically Manufactured, Bulk	Corning	CLS	100	pz	2.768,42		2.768,42
CC4713	TIPS,CORNING BRAND PIPET,1000uL,NON-GRAD,BLUE,HINGED RACK,NS,100/1000	Corning	CLS	1000	pz	88,54	20%	70,83
CC4798	Pipette Tips, 1-200 µL, generic, Natural, Non Sterile, Bulk	Corning	CLS	30000	pz	536,14	20%	428,91
CC4801	Pipette Tips, 0.1-2.0 µL Microvolume	Corning	CLS	960	pz	125,10	20%	100,08
CC48010	Platform for 4 microplates	Corning	CLS	1	st	142,20	20%	113,76
CC480100	Optional head, 3 inch, for processing larger numbers of tubes	Corning	CLS	1	pz	28,42		28,42
CC480101	Optional head for 24 x 1.5/2.0 mL tubes, 24 x 0.5 mL tubes and 32 x 0.2 mL tubes (or 4 tube strips)	Corning	CLS	1	pz	28,42		28,42
CC480102	Optional head for 1 microplate or 64 x 0.2 mL tubes or 8 x 0.2 mL tube strips	Corning	CLS	1	pz	34,82		34,82
CC480103	Optional head for 8 x 15 mL and 8 x 12/13 mm diameter tubes	Corning	CLS	1	pz	34,82		34,82
CC480104	Optional head attachment for 6 x 50 mL tubes	Corning	CLS	1	pz	34,82		34,82
CC480105	Optional head for 12 x 1.5/2.0 mL tubes, head horizontally	Corning	CLS	1	pz	34,82		34,82
CC480106	Optional head for 4 x 15 mL tubes, held horizontally	Corning	CLS	1	pz	66,00		66,00
CC480107	Optional head for 2 x 50 mL tubes, held horizontally	Corning	CLS	1	pz	66,00		66,00
CC480108	Flat platform with rubber mat, for use with LSE™ Orbital Shaker	Corning	CLS	1	pz	206,34		206,34
CC480109	Flask clamp platform without clamps, for use with LSE™ Orbital Shaker and LSE™ Low Speed Orbital Shaker	Corning	CLS	1	pz	258,60		258,60
CC48011	Platform with non-stick rubber mat	Corning	CLS	1	st	145,84	20%	116,67
CC480110	Clamp for 25 mL Erlenmeyer flask	Corning	CLS	1	pz	33,94		33,94
CC480111	Clamp for 50 mL Erlenmeyer flask	Corning	CLS	1	pz	33,76		33,76
CC480112	Clamp for 125 mL Erlenmeyer flask	Corning	CLS	1	pz	33,94		33,94
CC480113	Clamp for 250 mL Erlenmeyer flask	Corning	CLS	1	pz	33,94		33,94
CC480114	Clamp for 500 mL Erlenmeyer flask	Corning	CLS	1	pz	33,94		33,94
CC480115	Clamp for 1 L Erlenmeyer flask	Corning	CLS	1	pz	33,94		33,94
CC480116	Single Block, 48 x 0.2 mL PCR tubes or 6 x0.2 mL strips	Corning	CLS	1	pz	75,16		75,16
CC480117	Single Block, 20 x 2.0mL tubes	Corning	CLS	1	pz	90,78		90,78

CC480118	Single Block, 24 x 0.5 mL tubes	Corning	CLS	1	pz	87,12		87,12
CC480119	Single Block, 24 x 1.5 mL tubes	Corning	CLS	1	pz	87,12		87,12
CC48012	Spring loaded platform for flasks, bottles and tube racks	Corning	CLS	1	st	250,90	20%	200,72
CC480120	Single Block, 35 x 6 mm tubes	Corning	CLS	1	pz	87,12		87,12
CC480121	Single Block, 20 x 10 mm tubes	Corning	CLS	1	pz	81,60		81,60
CC480122	Single Block, 20 x 12 mm tubes	Corning	CLS	1	pz	81,60		81,60
CC480123	Single Block, 20 x 13 mm tubes	Corning	CLS	1	pz	81,60		81,60
CC480124	Single Block, 12 x 15 mL centrifuge tubes	Corning	CLS	1	pz	87,12		87,12
CC480125	Single Block, 12 x 16 mm tubes	Corning	CLS	1	pz	87,12		87,12
CC480126	Single Block, 12 x 17 mm tubes	Corning	CLS	1	pz	81,60		81,60
CC480127	Single Block, 6 x 20 mm tubes	Corning	CLS	1	pz	81,60		81,60
CC480128	Single Block, 6 x 25 mm tubes	Corning	CLS	1	pz	81,60		81,60
CC480129	Single Block, 5 x 50 mL centrifuge tubes	Corning	CLS	1	pz	87,12		87,12
CC480130	Single Block, 96 well PCR plate, skirted or nonskirted (for single block unit only)	Corning	CLS	1	pz	200,82		200,82
CC480131	Dual Block, 96 well multiple well plate or 4 slides (for dual block unit only)	Corning	CLS	1	pz	196,24		196,24
CC480132	Dual Block, 96 well PCR plate, skirted or nonskirted (for dual block unit only)	Corning	CLS	1	pz	196,24		196,24
CC480133	"Dual Block, 384 well PCR plate (for dual block unit only)	Corning	CLS	1	pz	209,98		209,98
CC480134	Individual Adapters for 0,5 mL Tubes	Corning	CLS	6	pz	34,82		34,82
CC480135	Individual Adapters for 2 mL Tubes	Corning	CLS	6	pz	34,82		34,82
CC480136	Corning® LSE™ 6 x 50 mL Rotor Fixed Angle Rotor	Corning	CLS	1	pz	681,32		681,32
CC480137	Corning® LSE™ 12 x 15 mL Rotor Fixed Angle Rotor	Corning	CLS	1	pz	503,44		503,44
CC480138	Corning® LSE™ 6 x 5 mL Swing-Out Rotor	Corning	CLS	1	pz	530,02		530,02
CC480139	Corning® LSE™ 18 x 1.5 mL Fixed Angle Rotor	Corning	CLS	1	pz	530,02		530,02
CC480140	Corning® LSE™ Adaptors for 10/15 mL Tubes in 50 mL Rotor	Corning	CLS	1	pz	93,54		93,54
CC480141	Corning® LSE™ Adaptors for 5/7 mL Tubes in 50 mL Rotor	Corning	CLS	1	pz	93,54		93,54
CC480142	Corning® LSE™ Adaptors for 5/7/10 mL Tubes in 15 mL Rotor	Corning	CLS	1	pz	87,12		87,12
CC480143	LSE COMBINATION ROTOR, 15/50ML FOR LSE COMPACT CENTRIFUGE	Corning	CLS	1	pz	842,74		842,74
CC480144	Universal Platform	Corning	CLS	1	pz	248,88		248,88
CC480145	Petri Dish Shelf	Corning	CLS	1	pz	106,64		106,64
CC480146	Sticky mat, 150x150x3 mm	Corning	CLS	1	pz	51,36		51,36
CC480147	Microtiter hotel, 4x microplates	Corning	CLS	1	pz	184,66		184,66
CC480148	Combi tube holder, 6x15/50 mL tubes	Corning	CLS	1	pz	270,60		270,60
CC480149	Plastic Clamp, 125 mL	Corning	CLS	1	pz	34,54		34,54
CC480150	Plastic Clamp, 250 mL	Corning	CLS	1	pz	36,54		36,54
CC480151	Plastic Clamp, 500 mL	Corning	CLS	1	pz	41,48		41,48
CC480152	Plastic Clamp, 1L	Corning	CLS	1	pz	44,42		44,42
CC480153	Flask Clamp Platform, pre-drilled	Corning	CLS	1	pz	261,68		261,68
CC480154	Flat Platform with non slip rubber mat (300x300 mm)	Corning	CLS	1	pz	337,76		337,76
CC480155	Double Flat Platform with non slip rubber mat (300x300mm)	Corning	CLS	1	pz	337,76		337,76
CC480156	Universal Spring Loaded Clamp Platform for 6750 &6752 only	Corning	CLS	1	pz	236,06		236,06
CC480157	Shelf, full for 6750 &6752	Corning	CLS	1	pz	106,64		106,64
CC480158	Stacking adapter for 6750 &6752	Corning	CLS	1	pz	160,94		160,94
CC480159	Shaking Platform pre-drilled for flask clamps	Corning	CLS	1	pz	310,10		310,10
CC480160	Flat Shaker Platform with non slip rubber mat (390x330mm)	Corning	CLS	1	pz	266,62		266,62
CC480161	Platform with 4x 2L flask clamps	Corning	CLS	1	pz	433,54		433,54
CC480162	Platform with 6x 1L flask clamps	Corning	CLS	1	pz	504,58		504,58
CC480163	Platform with 8x 500mL flask clamps	Corning	CLS	1	pz	566,86		566,86
CC480164	Platform with 12x 250mL flask clamps	Corning	CLS	1	pz	619,20		619,20
CC480165	Platform with 20x 125mL flask clamps	Corning	CLS	1	pz	637,94		637,94
CC480166	Platform with 30x 50mL flask clamps	Corning	CLS	1	pz	566,86		566,86
CC480167	Flask Clamp, 2000 mL	Corning	CLS	1	pz	52,34		52,34
CC480168	Rack Holder for 15mL test tubes	Corning	CLS	1	pz	40,48		40,48
CC480169	Rack Holder for 50mL test tubes	Corning	CLS	1	pz	40,48		40,48
CC480170	Shelf, full for 6753&6754	Corning	CLS	1	pz	106,64		106,64
CC4803	Pipette Tips, 1-200 µL, 480 Tip Stack Rack, Natural	Corning	CLS	4800	pz	268,60	20%	214,88

CC4804	Pipette Tips, 1-200 µL, 480 Tip Stack Rack, Natural, Sterile	Corning	CLS	4800	pz	289,24	20%	231,39	
CC4806	Pipette Tips, 1-200 µL, 480 Tip Stack Rack, Natural	Corning	CLS	960	pz	66,60	20%	53,28	
CC4807	IsoTips, 0.1 - 10 µL, G Tip, 96/Rack, Sterile	Corning	CLS	960	pz	125,10	20%	100,08	43,22
CC4808	IsoTips, 0.5 - 10 µL, E Tip, 96/Rack, Sterile	Corning	CLS	960	pz	183,00	20%	146,40	
CC4809	IsoTips, 100 - 1000 µL, 100/Rack, Sterile	Corning	CLS	1000	pz	125,10	20%	100,08	43,22
CC4810	IsoTips, 1- 200 µL, 96/Rack, Sterile	Corning	CLS	960	pz	144,90	20%	115,92	
CC4815	Gel-Loading Tips, 0.1 - 10 µL, Flat, 0.2 mm,	Corning	CLS	400	pz	155,60	20%	124,48	
CC4821	IsoTips, 1 - 30 µL, 96/Rack, Sterile	Corning	CLS	960	pz	122,00	20%	97,60	43,22
CC4823	IsoTips, 1 - 200 µL, 96/Rack, Sterile	Corning	CLS	960	pz	122,00	20%	97,60	43,22
CC4826	Micro Volume Pipette Tips-G, 0.1 - 10 µL,	Corning	CLS	960	pz	79,80	20%	63,84	
CC4830	Micro Volume Pipette Tips-E, 0.5 - 10 µL, Sterile,	Corning	CLS	960	pz	88,94	20%	71,15	
CC4834	Micro Volume Pipette Tips-E, 0.5 - 10 µL,	Corning	CLS	960	pz	82,80	20%	66,24	
CC4840	Micro Volume Pipette Tips-G, 0.2 - 10 µL, 1000/Bag, Bulk	Corning	CLS	10000	pz	418,10	20%	334,48	155,07
CC4844	Pipette Tips, 1 - 200 µL, Bulk, Natural	Corning	CLS	10000	pz	271,00	20%	216,80	
CC4845	Pipette Tips, 1 - 200 µL, Bulk, Yellow	Corning	CLS	10000	pz	271,00	20%	216,80	83,25
CC4846	Pipette Tips, 100 - 1000 µL, Bulk, Blue	Corning	CLS	10000	pz	332,30	20%	265,84	97,06
CC4853	Gel-Loading Tips, 1 - 200 µL, Round, 0.5 mm	Corning	CLS	400	pz	80,50	20%	64,40	
CC4854	Gel-Loading Tips, 1 - 200 µL, Flat, 0.4 mm	Corning	CLS	400	pz	145,54	20%	116,43	
CC4860	Pipette Tips, 1 - 200 µL, 96/Rack, Yellow, Sterile	Corning	CLS	960	pz	71,30	20%	57,04	
CC4862	Pipette Tips, 1 - 200 µL, Bulk, Natural	Corning	CLS	1000	pz	32,10	20%	25,68	
CC4863	Pipette Tips, 1 - 200 µL, 96/Rack, Natural	Corning	CLS	960	pz	61,34	20%	49,07	
CC4864	Pipette Tips, 1 - 200 µL, 96/Rack, Natural, Sterile	Corning	CLS	960	pz	69,00	20%	55,20	
CC4865	Pipette Tips, 1 - 200 µL, 96/Rack, Yellow	Corning	CLS	960	pz	61,34	20%	49,07	
CC4866	Pipette Tips, 1 - 200 µL, Bulk, Yellow	Corning	CLS	1000	pz	32,10	20%	25,68	
CC4867	Pipette Tips, 100 - 1000 µL, 100/Rack, Blue	Corning	CLS	1000	pz	65,84	20%	52,67	
CC4868	Pipette Tips, 100 - 1000 µL, Bulk, Blue	Corning	CLS	1000	pz	33,74	20%	26,99	
CC4870	Reagent Reservoirs, 50 mL, Bulk	Corning	CLS	200	pz	228,30	20%	182,64	
CC4871	Reagent Reservoirs, 50 mL, Individual	Corning	CLS	100	pz	267,60	20%	214,08	
CC4872	Graduated Reagent Reservoirs, 100 mL, Bulk	Corning	CLS	200	pz	275,70	20%	220,56	
CC4873	Graduated Reagent Reservoirs, 100 mL, Individual	Corning	CLS	100	pz	314,80	20%	251,84	
CC4877	Transtar® Disposable Reservoir Liners, 12-Channel, Sterile	Corning	CLS	100	pz	191,04	20%	152,83	
CC4878	Transtar® Disposable Reservoir Liners, 8-Channel, Sterile	Corning	CLS	100	pz	185,44	20%	148,35	
CC4880	Pipettor, 12-Channel, 12-Pette, 20-200 µL	Corning	CLS	1	pz	1.268,10	20%	1.014,48	
CC4884	Gel-Loading Tips, 0.1 - 200 µL, Flat, 0.2 mm,	Corning	CLS	400	pz	182,24	20%	145,79	
CC4888	Pipettor, 8-Channel, 8-Pette, 20-200 µL	Corning	CLS	1	pz	1.166,74	20%	933,39	
CC4894	Micro Volume Pipette Tips-G, 0.1-10µL, Sterile	Corning	CLS	960	pz	98,64	20%	78,91	
CC4901	Micro Volume Pipette Tips-E, 0.5 - 10 µL, 1000/Bag, Bulk	Corning	CLS	10000	pz	373,80	20%	299,04	
CC4915A	Euro adaptor 15VAC-190MA (UK)	Corning	CLS	1	pz	61,90	20%	49,52	
CC4930	Aspirator, Starter Set	Corning	CLS	1	pz	396,14	20%	316,91	
CC4931	Aspirator, 8-Channel Tip Adapter	Corning	CLS	1	pz	222,00	20%	177,60	
CC4975	Pipette, 1ML, Aspiration, Sterile, Bulk	Corning	CLS	1000	pz	255,54	30%	178,88	
CC4985P100	Erlenmeyer Flask, 100 mL, PP	Corning	CLS	1	6 pz	37,94	30%	26,56	
CC4985P1L	Erlenmeyer Flask, 1 L, PP	Corning	CLS	1	4 pz	49,34	30%	34,54	
CC4985P250	Erlenmeyer Flask, 250 mL, PP	Corning	CLS	1	6 pz	46,70	30%	32,69	
CC4985P50	Erlenmeyer Flask, 50 mL, PP	Corning	CLS	1	6 pz	32,34	30%	22,64	
CC4985P500	Erlenmeyer Flask, 500 mL, PP	Corning	CLS	1	6 pz	54,10	30%	37,87	
CC4990	CORNING, Dissolvable Microcarriers, Synthemax II coated, 100 gram bottle, 1 bottle per case	Corning	CLS	1	pz	R. O.			
CC4990P100	Erlenmeyer Flask, 100 mL, PMP	Corning	CLS	1	6 pz	43,20	30%	30,24	
CC4990P1L	Erlenmeyer Flask, 1 L, PMP	Corning	CLS	1	4 pz	83,40	30%	58,38	
CC4990P250	Erlenmeyer Flask, 250 mL, PMP	Corning	CLS	1	6 pz	74,50	30%	52,15	
CC4990P500	Erlenmeyer Flask, 500 mL, PMP	Corning	CLS	1	6 pz	98,84	30%	69,19	
CC4991	Hydrophobic PTFE Filter 0,2µm	Corning	CLS	5	pz	32,56		32,56	
CC4992	Hydrophobic PTFE Filter 0,45µm	Corning	CLS	5	pz	32,56		32,56	
CC4993	Silicone Pipette Holder	Corning	CLS	1	pz	17,66		17,66	



CC4994	Set of 3 battery AAA, NiHM	Corning	CLS	1	pz	20,58		20,58
CC4995	Battery cover with wings for Corning® Stripettor™ Ultra	Corning	CLS	1	pz	14,80		14,80
CC4996	Universal Power Supply, 9V, with set of adaptors EU, UK, US, AUS	Corning	CLS	1	pz	28,76		28,76
CC4997	Set of colored nose pieces (Orange, Yellow, Green, Red) for Corning® Stripettor™	Corning	CLS	1	pz	9,30		9,30
CC5640P10	VOL FLASK,10ML,PLASTIC,CLASS A, PMP	Corning	CLS	6	pz	106,64	30%	74,65
CC5640P100	VOL FLASK,100ML,PLASTIC,CLASS A, PMP	Corning	CLS	6	pz	162,60	30%	113,82
CC5640P1L	VOL FLASK,1L,PLASTIC,CLASS A,PMP	Corning	CLS	3	pz	165,44	30%	115,81
CC5640P25	VOL FLASK,25ML,PLASTIC,CLASS A, PMP	Corning	CLS	6	pz	124,60	30%	87,22
CC5640P250	VOL FLASK,250ML,PLASTIC,CLASS A, PMP	Corning	CLS	5	pz	165,84	30%	116,09
CC5640P50	VOL FLASK,50ML,PLASTIC,CLASS A, PMP	Corning	CLS	6	pz	150,94	30%	105,66
CC5640P500	VOL FLASK,500ML,PLASTIC,CLASS A, PMP	Corning	CLS	4	pz	158,80	30%	111,16
CC5641P10	VOL FLASK,10ML,PLASTIC,CLASS B, PP	Corning	CLS	6	pz	90,64	30%	63,45
CC5641P100	VOL FLASK,100ML,PLASTIC,CLASS B, PP	Corning	CLS	6	pz	140,84	30%	98,59
CC5641P1L	VOL FLASK,1L,PLASTIC,CLASS B,PP	Corning	CLS	3	pz	145,40	30%	101,78
CC5641P250	VOL FLASK,250ML,PLASTIC,CLASS B, PP	Corning	CLS	5	pz	143,00	30%	100,10
CC5641P50	VOL FLASK,50ML,PLASTIC,CLASS B, PP	Corning	CLS	6	pz	130,04	30%	91,03
CC5641P500	VOL FLASK,500ML,PLASTIC,CLASS B, PP	Corning	CLS	4	pz	137,30	30%	96,11
CC5650P10	VOL FLASK,10ML,PLASTIC,CLASS A, PFA	Corning	CLS	6	pz	834,64	30%	584,25
CC5650P100	VOL FLASK,100ML,PLASTIC,CLASS A, PFA	Corning	CLS	6	pz	1.321,90	30%	925,33
CC5650P25	VOL FLASK,25ML,PLASTIC,CLASS A, PFA	Corning	CLS	6	pz	1.059,30	30%	741,51
CC5650P250	VOL FLASK,250ML,PLASTIC,CLASS A, PFA	Corning	CLS	5	pz	1.378,44	30%	964,91
CC5650P50	VOL FLASK,50ML,PLASTIC,CLASS A, PFA	Corning	CLS	6	pz	1.069,10	30%	748,37
CC5650P500	VOL FLASK,500ML,PLASTIC,CLASS A, PFA	Corning	CLS	4	pz	1.320,94	30%	924,66
CC60105021	Axygen® Axypin Refrigerated Microcentrifuge EU/UK Plug	Corning	CLS	1		R. O.		
CC6050	Corning 0.1-2 µL Lambda EliteTouch Single-Channel Pipettor	Corning	CLS	1	pz	179,26		179,26
CC6051	Corning 0.5-10 µL Lambda EliteTouch Single-Channel Pipettor	Corning	CLS	1	pz	179,26		179,26
CC6052	Corning 2-20 µL Lambda EliteTouch Single-Channel Pipettor	Corning	CLS	1	pz	179,26		179,26
CC6053	Corning 5-50 µL Lambda EliteTouch Single-Channel Pipettor	Corning	CLS	1	pz	179,26		179,26
CC6054	Corning 10-100 µL Lambda EliteTouch Single-Channel Pipettor	Corning	CLS	1	pz	179,26		179,26
CC6055	Corning 20-200 µL Lambda EliteTouch Single-Channel Pipettor	Corning	CLS	1	pz	179,26		179,26
CC6056	Corning 100-1000 µL Lambda EliteTouch Single-Channel Pipettor	Corning	CLS	1	pz	179,26		179,26
CC6057	Corning 0.5-10 µL Lambda EliteTouch 8 Channel Pipettor	Corning	CLS	1	pz	443,78		443,78
CC6058	Corning 5-50 µL Lambda EliteTouch 8 Channel Pipettor	Corning	CLS	1	pz	443,78		443,78
CC6059	Corning 20-200 µL Lambda EliteTouch 8 Channel Pipettor	Corning	CLS	1	pz	443,78		443,78
CC6060	Corning 30-300 µL Lambda EliteTouch 8 Channel Pipettor	Corning	CLS	1	pz	443,78		443,78
CC6061	Corning 0.5-10 µL Lambda EliteTouch 12 Channel Pipettor	Corning	CLS	1	pz	474,04		474,04
CC6062	Corning 5-50 µL Lambda EliteTouch 12 Channel Pipettor	Corning	CLS	1	pz	474,04		474,04
CC6063	Corning 20-200 µL Lambda EliteTouch 12 Channel Pipettor	Corning	CLS	1	pz	474,04		474,04
CC6064	Corning 30-300 µL Lambda EliteTouch 12 Channel Pipettor	Corning	CLS	1	pz	474,04		474,04
CC6065	Corning Lambda EliteTouch Starter Pack	Corning	CLS	1	pz	720,44		720,44
CC6066	Universal linear stand for four pipettors, orange (four single-channel, maximum of two 8-channel or 12-channel pipettors)	Corning	CLS	1	pz	40,84		40,84
CC6067	Universal linear stand for four pipettors, transparent (four single-channel, maximum of two 8-channel or 12-channel pipettors)	Corning	CLS	1	pz	40,84		40,84
CC6068	Universal linear stand for six pipettors, transparent (six single-channel, maximum of three 8-channel or 12-channel pipettors)	Corning	CLS	1	pz	57,28		57,28
CC6120P100	Funnel, 100 mm, PP	Corning	CLS	1	12 pz	23,84	20%	19,07
CC6120P120	Funnel, 120 mm, PP	Corning	CLS	1	12 pz	32,50	20%	26,00
CC6120P150	Funnel, 150 mm, PP	Corning	CLS	1	12 pz	44,90	20%	35,92
CC6120P30	Funnel, 30 mm, PP	Corning	CLS	1	24 pz	18,90	20%	15,12
CC6120P40	Funnel, 40 mm, PP	Corning	CLS	1	24 pz	19,80	20%	15,84
CC6120P50	Funnel, 50 mm, PP	Corning	CLS	1	24 pz	26,60	20%	21,28
CC6120P75	Funnel, 75 mm, PP	Corning	CLS	1	12 pz	14,40	20%	11,52
CC6509	ThermowellTM, PCR Plate, 96 Well, Polycarbonate, Model P	Corning	CLS	25	pz	144,24	20%	115,39
CC6511	ThermowellTM, PCR Plate, 96 Well, Polycarbonate, Model M	Corning	CLS	25	pz	144,24	20%	115,39

CC6520	Lid for Models C, M and H	Corning	CLS	25	pz	115,10	20%	92,08
CC6524	Polyethylene Sealing Tape	Corning	CLS	100	pz	69,34	20%	55,47
CC6530	PCR Tubes, 0.5 mL, Individual, w/Attached Caps	Corning	CLS	1000	pz	76,40	20%	61,12
CC6542	PCR 8 Well Tube Strips, 0.2 mL, Natural	Corning	CLS	300	pz	503,64	20%	402,91
CC6547	PCR 8 Well Tube Strips, 0.2 mL, Assorted Colors	Corning	CLS	300	pz	503,64	20%	402,91
CC6551	Thermowell™, 96 well, PCR Plate, Clear	Corning	CLS	25	pz	160,80	20%	128,64
CC6569	Sealing Tape, Aluminum, for Assay Blocks and 384 Well Plates	Corning	CLS	100	pz	82,60	20%	66,08
CC6570	Sealing Tape, Aluminum, for 96 Well Plates	Corning	CLS	100	pz	58,70	20%	46,96
CC6571	PCR Tubes, 0.2 mL, Individual, w/Attached Caps, Flat Top	Corning	CLS	960	pz	158,90	20%	127,12
CC6575	Sealing Tape, Universal Optical for Storage and Assay	Corning	CLS	100	pz	395,34	20%	316,27
CC6620	Corning, Syringe Tips, 0.05mL	Corning	CLS	1	pz	125,28		125,28
CC6621	Corning, Syringe Tips, 0.5mL	Corning	CLS	1	pz	48,88		48,88
CC6622	Corning, Syringe Tips, 1.25mL	Corning	CLS	1	pz	48,88		48,88
CC6623	Corning, Syringe Tips, 2.5mL	Corning	CLS	1	pz	48,88		48,88
CC6624	Corning, Syringe Tips, 5mL	Corning	CLS	1	pz	48,88		48,88
CC6625	Corning, Syringe Tips, 12.5mL	Corning	CLS	1	pz	48,88		48,88
CC6626	Corning, Syringe Tips, 25mL	Corning	CLS	1	pz	27,80		27,80
CC6627	Corning, Syringe Tips, 50mL	Corning	CLS	1	pz	28,72		28,72
CC6628	Corning, Syringe Tips, 0.05mL, Sterile	Corning	CLS	1	pz	157,66		157,66
CC6629	Corning, Syringe Tips, 0.5mL, Sterile	Corning	CLS	1	pz	74,02		74,02
CC6630	Corning, Syringe Tips, 1.25mL, Sterile	Corning	CLS	1	pz	74,02		74,02
CC6631	Corning, Syringe Tips, 2.5mL, Sterile	Corning	CLS	1	pz	74,02		74,02
CC6632	Corning, Syringe Tips, 5mL, Sterile	Corning	CLS	1	pz	74,02		74,02
CC6633	Corning, Syringe Tips, 12.5mL, Sterile	Corning	CLS	1	pz	74,02		74,02
CC6634	Corning, Syringe Tips, 25mL, Sterile	Corning	CLS	1	pz	28,00		28,00
CC6635	Corning, Syringe Tips, 50mL, Sterile	Corning	CLS	1	pz	29,88		29,88
CC6636	Corning, Starter Pack, Repeater, Syringes-5 each 0.05, 2.5, 5, 12.5, 2-each 25mL, 50 mL and 2 adapters	Corning	CLS	1	pz	389,16		389,16
CC6703	Corning LSE Platform Rocker, 115 V, Single Platform	Corning	CLS	1	pz	761,94	20%	609,55
CC6704	Corning LSE Platform Rocker, 230 V, Single Platform	Corning	CLS	1	st	761,94	20%	609,55
CC6705	Corning LSE Platform Rocker, 115 V, Double Platform	Corning	CLS	1	pz	835,40	20%	668,32
CC6706	Corning LSE Platform Rocker, 230 V, Double Platform	Corning	CLS	1	st	835,40	20%	668,32
CC6709	Corning LSE Multiposition Digital Vortexer, 115 V	Corning	CLS	1	pz	1.042,44	20%	833,95
CC6710	Corning LSE Multiposition Digital Vortexer, 230 V	Corning	CLS	1	st	1.042,44	20%	833,95
CC6749	Corning® Cell Counter	Corning	CLS	1	pz	R. O.		
CC6752	Shaking Incubator, 49L, 230V EU&UK Plug	Corning	CLS	1	pz	R. O.		
CC6754	Shaking Incubator, 71L, 230V EU&UK Plug	Corning	CLS	1	pz	R. O.		
CC6759	Corning® LSE™ Compact Centrifuge 230V EU Plug	Corning	CLS	1	pz	1.513,04		1.513,04
CC6766HS	LSE High Speed Microcentrifuge	Corning	CLS	1	pz	1.169,18		1.169,18
CC6770	Corning LSE® Mini Microcentrifuge, 110-240V	Corning	CLS	1	1 pz	178,84		178,84
CC6770RT	Tube Rotor for Mini Centrifuge	Corning	CLS	1	1 pz	38,50		38,50
CC6770RTA.20	Corning® LSE™ Mini Microcentrifuge 0.20 Adapter for 6770-RT	Corning	CLS	8	pz	17,40		17,40
CC6770RTA.25	Corning® LSE™ Mini Microcentrifuge 0.25 Adapter for 6770-RT	Corning	CLS	8	pz	17,40		17,40
CC6770RTA.5	Corning® LSE™ Mini Microcentrifuge 0.5 Adapter for 6770-RT	Corning	CLS	8	pz	17,40		17,40
CC6770RTS	PCR Strip tube Rotor for Mini Centrifuge	Corning	CLS	1	1 pz	27,06		27,06
CC6776	LSE Vortex Mixer with standard tub head	Corning	CLS	1	pz	180,60		180,60
CC67814	LSE™ Digital Shaker for 4 microplates, 230V, EU Plug	Corning	CLS	1	pz	801,10		801,10
CC6781FP	LSE™ Low Speed Orbital Shaker with flat platform, 230V, EU Plug	Corning	CLS	1	pz	834,46		834,46
CC6781NP	LSE™ Orbital Shaker, without platform, 230V, EU Plug	Corning	CLS	1	pz	1.273,54		1.273,54
CC6784	Digital Water Bath, 6L, 230V EU&UK Plug	Corning	CLS	1	pz	648,34		648,34
CC6791	Benchtop Shaking Incubator W/Platform, 230V EU&UK Plug	Corning	CLS	1	pz	2.952,76		2.952,76
CC6795KIT	DIGITAL HOT PLT/COMBO ACCS KIT	Corning	CLS	1	pz	96,06		96,06
CC6795PR	EXTERNAL TEMP PROBE DIGITAL HOT PLATE & COMBO'S	Corning	CLS	1	pz	76,68		76,68
CC6796210	PC210-230V 4X5 STIRRER	Corning	CLS	1	1 pz	269,16		269,16
CC6796400D	Hot Plate PC-400D, 230V/50Hz, 5-550°C/60-1150 RPM, 5"x7" (12.7x17.8 cm)	Corning	CLS	1	pz	328,14		328,14

CC6796410D	Stirrer Plate PC-410D, 230V/50Hz, 60-1150 RPM, 5"x7" (12.7x17.8 cm)	Corning	CLS	1	pz	404,56		404,56
CC6796420D	PC420D-230V 5X7 HOTPLATE/STIRRER DIGITAL DISPLAY	Corning	CLS	1	pz	480,98		480,98
CC6796600D	Hot Plate PC-600D, 230V/50Hz, 5-550°C/60-1150 RPM, 5"x7" (25.4x25.4 cm)	Corning	CLS	1	pz	440,52		440,52
CC6796610D	Stirrer Plate PC-610D, 230V/50Hz,60-1150 RPM, 5"x7" (25.4x25.4 cm)	Corning	CLS	1	pz	543,90		543,90
CC6796620D	Hot Plate PC-620D, 230V/50Hz, 5-550°C/60-1150 RPM, 10"x10" (25.4x25.4 cm)	Corning	CLS	1	pz	651,80		651,80
CC68765B	LSE™ Digital Dry Bath Heater, Single Block, 230V, EU Plug	Corning	CLS	1	pz	328,76		328,76
CC6886DB	LSE™ Digital Dry Bath Heater, Dual Block 230V, EU Plug	Corning	CLS	1	pz	389,00		389,00
CC6896FB	DIGITAL DRY BATH HEATER, FOUR BLOCK,230V-EU PLUG	Corning	CLS	1	1 pz	574,18		574,18
CC69705R	Stir Bar Retriever	Corning	CLS	1	pz	9,08		9,08
CC7000	Stripettes®, Individual, 100 mL, Paper/Plastic Wrap, Triple Bagged, Sterile	Corning	CLS	100	pz	437,90	30%	306,53
CC7007	96 Well Clear Round Bottom Ultra Low Attachment Microplate, Individually Wrapped, with Lid, Sterile	Corning	CLS	24	pz	524,90	20%	419,92
CC7015	Stripettes®, Individual, 10 mL, Paper/Plastic Wrap, Triple Bagged, Sterile	Corning	CLS	200	pz	100,14	30%	70,10
CC7016	Stripettes®, Individual, 25 mL, Paper/Plastic Wrap, Triple Bagged, Sterile	Corning	CLS	200	pz	215,30	30%	150,71
CC70165100	Corning® 100x10mm Petri Dish with Cover	Corning	CLS	24	pz	106,34	20%	85,07
CC70165101	70165 DISH,100X15	Corning	CLS	24	pz	104,94	20%	83,95
CC70165102	70165 DISH,100X20	Corning	CLS	24	pz	105,60	20%	84,48
CC70165152	Corning®150x20 mm Petri Dish with Cover	Corning	CLS	12	2 pz	303,60	20%	242,88
CC7016560	Corning®60 x 15 mm Petri Dish with Cover	Corning	CLS	24	pz	126,20	20%	100,96
CC7017	Stripettes®, Individual, 50 mL, Paper/Plastic Wrap, Triple Bagged, Sterile	Corning	CLS	100	pz	225,30	30%	157,71
CC7041	Stripettes®, Individual, 1 mL, Paper/Plastic Wrap, Triple Bagged, Sterile	Corning	CLS	1000	pz	282,10	30%	197,47
CC7042	Stripettes®, Individual, 2 mL, Paper/Plastic Wrap, Triple Bagged, Sterile	Corning	CLS	1000	pz	320,84	30%	224,59
CC7045	Stripettes®, Individual, 5 mL, Paper/Plastic Wrap, Triple Bagged, Sterile	Corning	CLS	200	pz	117,50	30%	82,25
CC70582X	BACTERIOLOGICAL PIPET 2.2 ml STERILE	Corning	CLS	20	25 pz	312,14	20%	249,71
CC7073	CellSTACK,10-CHAMBER,LOW PARTICLE,PS,S,IND,1/6	Corning	CLS	100	10 pz	1.164,18		1.164,18
CC707710N	SEROLOGICAL PIPET 10ml STERILE	Corning	CLS	6	100 pz	338,70	20%	270,96
CC70771N	SEROLOGICAL PIPET 1ml STERILE	Corning	CLS	4	200 pz	296,14	20%	236,91
CC70772N	SEROLOGICAL PIPET 2ml STERILE	Corning	CLS	4	180 pz	291,80	20%	233,44
CC70775N	SEROLOGICAL PIPET 5ml STERILE	Corning	CLS	6	120 pz	310,40	20%	248,32
CC7077B1	SHORTY SEROLOGICAL PIPET 1ml STERILE	Corning	CLS	20	25 pz	285,70	20%	228,56
CC7077B10	SHORTY SEROLOGICAL PIPET 10ml STERILE	Corning	CLS	2	200 pz	607,50	20%	486,00
CC7077B25	SHORTY SEROLOGICAL PIPET 25ml STERILE	Corning	CLS	4	100 pz	808,40	20%	646,72
CC7077B5	SHORTY SEROLOGICAL PIPET 5ml STERILE	Corning	CLS	2	200 pz	523,50	20%	418,80
CC7077B50	SHORTY SEROLOGICAL PIPET 50ml STERILE	Corning	CLS	2	25 pz	222,80	20%	178,24
CC707810N	SEROLOGICAL PIPET 10ml STERILE BULK	Corning	CLS	36	20 pz	339,54	20%	271,63
CC70781CN	SEROLOGICAL PIPET 1ml STERILE BULK	Corning	CLS	20	50 pz	294,50	20%	235,60
CC70781N	SEROLOGICAL PIPET 1ml STERILE BULK	Corning	CLS	20	50 pz	301,14	20%	240,91
CC70782N	SEROLOGICAL PIPET 2ml STERILE BULK	Corning	CLS	20	35 pz	238,80	20%	191,04
CC70785N	SEROLOGICAL PIPET 5ml STERILE BULK	Corning	CLS	32	30 pz	359,20	20%	287,36
CC7078B1	SHORTY SEROLOGICAL PIPET 1ml STERILE BULK	Corning	CLS	50	10 pz	299,84	20%	239,87
CC7078B10	SHORTY SEROLOGICAL PIPET 10ml STERILE BULK	Corning	CLS	40	10 pz	617,24	20%	493,79
CC7078B25	SHORTY SEROLOGICAL PIPET 25ml STERILE BULK	Corning	CLS	80	5 pz	830,14	20%	664,11
CC7078B5	SHORTY SEROLOGICAL PIPET 5ml STERILE BULK	Corning	CLS	40	10 pz	498,00	20%	398,40
CC7078B50	SHORTY SEROLOGICAL PIPET 50ml STERILE BULK	Corning	CLS	10	5 pz	222,40	20%	177,92
CC7078D1	SEROLOGICAL PIPET 1ml STERILE flip-top canister pack	Corning	CLS	10	50 pz	213,24	20%	170,59
CC7078D10	SEROLOGICAL PIPET 10ml STERILE flip-top canister pack	Corning	CLS	16	25 pz	325,94	20%	260,75
CC7078D5	SEROLOGICAL PIPET 5ml STERILE flip-top canister pack	Corning	CLS	16	25 pz	265,94	20%	212,75
CC707910N	SEROLOGICAL PIPET 10ml NON STERILE BULK	Corning	CLS	36	20 pz	320,20	20%	256,16
CC70791N	SEROLOGICAL PIPET 1ml NON STERILE BULK	Corning	CLS	20	50 pz	292,00	20%	233,60
CC70792N	SEROLOGICAL PIPET 2ml NON STERILE BULK	Corning	CLS	20	35 pz	200,90	20%	160,72
CC70795N	SEROLOGICAL PIPET 5ml NON STERILE BULK	Corning	CLS	32	30 pz	341,74	20%	273,39
CC7095B5X	PASTEUR PIPET SODA LIME 14.6 cm	Corning	CLS	5	200 pz	52,40	20%	41,92
CC7095B9	PASTEUR PIPET SODA LIME 22.9 cm	Corning	CLS	5	200 pz	56,30	20%	45,04
CC7095BNMR	PASTEUR PIPET SODA LIME 33 cm	Corning	CLS	1	100 pz	96,14	20%	76,91
CC7095D5X	PASTEUR PIPET BOROSILICATE 14.6 cm	Corning	CLS	5	200 pz	61,80	20%	49,44

CC7095D9	PASTEUR PIPET BOROSILICATE 22.9 cm	Corning	CLS	5	200 pz	68,80	20%	55,04
CC7246	Assay Plate, 1536 well, Black, Flat Bottom, High Base, High Web, No Logo, No Lettering, Non Treated, Non Sterile, 10/50	Corning	CLS	50	pz	783,54	20%	626,83
CC7247	Assay Plate, 1536 well, White, Flat Bottom, High Base, High Web, No Logo, No Lettering, Non Treated, Non Sterile, 10/50	Corning	CLS	50	pz	783,54	20%	626,83
CC7248	Assay Plate, 1536 well, Black, Flat Bottom, High Base, High Web, No Logo, No Lettering, TC-Treated, Sterile, 10/50	Corning	CLS	50	pz	809,84	20%	647,87
CC7249	Assay Plate, 1536 well, White, Flat Bottom, High Base, High Web, No Logo, No Lettering, TC-Treated, Sterile, 10/50	Corning	CLS	50	pz	809,84	20%	647,87
CC7318A	Microplate, 96 Well, Polystyrene, Black/Clear Flat Bottom, Laminin-coated, with Lid, Sterile, Bulk	Corning	CLS	50	pz	2.127,64	20%	1.702,11
CC7369	TW,HTS,96WL, PET MEMBRANE 0,4µM, WITH LID, WITH BARCODE, IND, 5/5	Corning	CLS	96	10 pz	1.063,64		1.063,64
CC7605	Transtar®-96, Adjustable Volume Pipettor	Corning	CLS	1	pz	2.296,24	20%	1.836,99
CC7606	Transtar® Elevator	Corning	CLS	1	pz	487,64	20%	390,11
CC7715	7715 THERM HOLDER	Corning	CLS	96	10 pz	6,44	20%	5,15
CC8160	Spin-X®, 2 mL, 0.22 µm, CA, Sterile	Corning	CLS	96	pz	262,84	20%	210,27
CC8161	Spin-X®, 2 mL, 0.22 µm, CA	Corning	CLS	100	pz	158,34	20%	126,67
CC8162	Spin-X®, 2 mL, 0.45 µm, CA, Sterile	Corning	CLS	96	pz	262,84	20%	210,27
CC8163	Spin-X®, 2 mL, 0.45 µm, CA	Corning	CLS	100	pz	163,74	20%	130,99
CC8169	Spin-X® LC, 2 mL, 0.22 µm, NY	Corning	CLS	200	pz	352,74	20%	282,19
CC8170	Spin-X® LC, 2 mL, 0.45 µm, NY	Corning	CLS	200	pz	352,74	20%	282,19
CC8388	Storage Bottles, 125 mL, 45 mm Neck, PS	Corning	CLS	24	pz	86,34	20%	69,07
CC8390	Storage Bottles, 250 mL, 45 mm Neck, PS	Corning	CLS	12	pz	77,14	20%	61,71
CC8393	Storage Bottles, 500 mL, 45 mm Neck, PS	Corning	CLS	12	pz	68,04	20%	54,43
CC8396	Storage Bottles, 1000 mL, 45 mm Neck, PS	Corning	CLS	12	pz	99,24	20%	79,39
CC8670	1D/2Dvial,2.0ml,Wcap,Int,bulk	Corning	CLS	500	1 pz	436,16		436,16
CC8671	1D/2Dvial,2.0ml,Wcap,Ext,bulk	Corning	CLS	500	1 pz	436,16		436,16
CC8672	1Dvial,2.0ml,Wcap,Int,bulk	Corning	CLS	500	1 pz	287,60		287,60
CC8673	Rack,9x9,2ml,2D,cryo	Corning	CLS	10	1 pz	107,34		107,34
CC8674	Rack,10x10,2ml,2D,cryo	Corning	CLS	10	1 pz	107,34		107,34
CC8676	1Dvial,2.0ml,Wcap,Ext,bulk	Corning	CLS	500	1 pz	287,60		287,60
CC9016	Stripettes®, Aspiration, 2 mL, Polystyrene, Paper/Plastic Wrap, Sterile, Bulk	Corning	CLS	500	pz	252,20	30%	176,54
CC9017	EIA/RIA Plate, 96 Well, PS, Flat, Medium Binding, Non Sterile, Bulk	Corning	CLS	100	pz	212,80	20%	170,24
CC9018	EIA/RIA Plate, 96 Well, PS, Flat, High Binding, Non Sterile, Bulk	Corning	CLS	100	pz	220,64	20%	176,51
CC9032	Pipette Tips, 100 - 1000 µL, 100 Tip Rack, Blue, Sterile	Corning	CLS	1000	pz	90,44	20%	72,35
CC9099	Pipette, Aspiration, Polystyrene, Sterile, Individual	Corning	CLS	200	pz	127,60	30%	89,32
CC9102	Multiple Well Cluster Strip, 96 Well, TC-Treated, Sterile	Corning	CLS	50	pz	586,00		586,00
CC9186	Pipette, Aspiration, 2 mL, Polystyrene, Sterile, Individual	Corning	CLS	1000	pz	504,60	30%	353,22
CC92593	Microplate, 96 Well Stripwell™, 8 Well Strips, Polystyrene, Clear, Flat Bottom, Medium Binding, OEM, no Lid, Nonsterile, Bulk	Corning	CLS	25	4 pz	677,02		677,02
CC9301	SPINX INSERT,NO MEMBRANE,NS,BK,1000/BAG/1000	Corning	CLS	1000	pz	314,40	20%	251,52
CC9588	Microcentrifuge tube, 1.7 mL, Natural	Corning	CLS	10000	pz	352,90	30%	247,03
CC9944510	CULTURE TUBES 4 ml, ROUND BOTTOM, BULK	Corning	CLS	4	250 pz	46,54	20%	37,23
CC9944512	CULTURE TUBES 6 ml, ROUND BOTTOM, BULK	Corning	CLS	4	250 pz	52,30	20%	41,84
CC9944513	CULTURE TUBES 10 ml, ROUND BOTTOM, BULK	Corning	CLS	4	250 pz	65,64	20%	52,51
CC9944515	CULTURE TUBES 11 ml, ROUND BOTTOM, BULK	Corning	CLS	4	250 pz	95,00	20%	76,00
CC9944516	CULTURE TUBES 15 ml, ROUND BOTTOM, BULK	Corning	CLS	4	250 pz	93,44	20%	74,75
CC9944516X	CULTURE TUBES 19 ml, ROUND BOTTOM, BULK	Corning	CLS	4	250 pz	110,14	20%	88,11
CC9944516XX	CULTURE TUBES 23 ml, ROUND BOTTOM, BULK	Corning	CLS	4	250 pz	120,80	20%	96,64
CC9944518	CULTURE TUBES 28.5 ml, ROUND BOTTOM, BULK	Corning	CLS	2	250 pz	95,90	20%	76,72
CC9944520	CULTURE TUBES 36 ml, ROUND BOTTOM, BULK	Corning	CLS	2	250 pz	126,84	20%	101,47
CC9944713	CULTURE TUBES 7.5 ml, ROUND BOTTOM, SCREW CAP, MARKING SPOT, BULK	Corning	CLS	4	250 pz	429,60	20%	343,68
CC9944716	CULTURE TUBES 15.5 ml, ROUND BOTTOM, SCREW CAP,MARKING SPOT, BULK	Corning	CLS	4	250 pz	488,54	20%	390,83
CC99447161	PYREX® 16x100mm Disposable Round Bottom Threaded Culture Tubes, With White Marking Spot, Without Caps, Bulk Pack	Corning	CLS	1000	pz	410,00	20%	328,00

CC9944716X	CULTURE TUBES 19 ml, ROUND BOTTOM, SCREW CAP, MARKING SPOT, BULK	Corning	CLS	4	250 pz	507,04	20%	405,63
CC9944720	PYREX® 20x125mm Disposable Round Bottom Threaded Culture Tubes, With White Marking Spot, Without Caps, Bulk Pack	Corning	CLS	500	pz	257,60	20%	206,08
CC9944720X	PYREX® 20x150mm Disposable Round Bottom Threaded Culture Tubes, With White Marking Spot, Without Caps, Bulk Pack	Corning	CLS	500	pz	351,30	20%	281,04
CC9944816	CULTURE TUBES 17 ml, FLAT BOTTOM, SCREW CAP, BULK	Corning	CLS	4	250 pz	468,60	20%	374,88
CC9944816X	CULTURE TUBES 11.5 ml, FLAT BOTTOM, SCREW CAP, BULK	Corning	CLS	4	250 pz	351,00	20%	280,80
CC9944819	CULTURE TUBES 29.5 ml, FLAT BOTTOM, SCREW CAP, BULK	Corning	CLS	2	250 pz	309,64	20%	247,71
CC9944913	CULTURE TUBES 7.5 ml, ROUND BOTTOM, SCREW CAP, BULK	Corning	CLS	4	250 pz	358,24	20%	286,59
CC9944916	CULTURE TUBES 11.5 ml, ROUND BOTTOM, SCREW CAP, BULK	Corning	CLS	4	250 pz	377,64	20%	302,11
CC9944916X	CULTURE TUBES 15 ml, ROUND BOTTOM, SCREW CAP, BULK	Corning	CLS	4	250 pz	390,74	20%	312,59
CC9944916XX	CULTURE TUBES 19 ml, ROUND BOTTOM, SCREW CAP, BULK	Corning	CLS	4	250 pz	413,94	20%	331,15
CC9944920	CULTURE TUBES 24 ml, ROUND BOTTOM, SCREW CAP, BULK	Corning	CLS	2	250 pz	281,80	20%	225,44
CC9944920X	CULTURE TUBES 30 ml, ROUND BOTTOM, SCREW CAP, BULK	Corning	CLS	2	250 pz	321,20	20%	256,96
CC9950210	CENTRIFUGE TUBE, SCREW CAP, 10ML	Corning	CLS	1	125 pz	95,70	20%	76,56
CC9950215	CENTRIFUGE TUBE, SCREW CAP, 15ML	Corning	CLS	1	125 pz	100,10	20%	80,08
CC995025	CENTRIFUGE TUBE, SCREW CAP, 5ML	Corning	CLS	1	125 pz	95,14	20%	76,11
CC9950250	CENTRIFUGE TUBE, SCREW CAP, 50ML	Corning	CLS	1	72 pz	371,80	20%	297,44
CC999813	POLYETHYLENE SCREW CAP- FOR 5ml TUBE Guarnizione in Teflon	Corning	CLS	1	288 pz	239,84	20%	191,87
CC999815	POLYETHYLENE SCREW CAP- FOR 10ml/15ml TUBE Guarnizione in Teflon	Corning	CLS	1	288 pz	239,84	20%	191,87
CC999818	Corning® Reusable Phenolic GPI 18-415 Threaded Screw Cap with Teflon® Liner	Corning	CLS	192	pz	103,50	20%	82,80
CC999824	POLYETHYLENE SCREW CAP- FOR 50ml TUBE Guarnizione in Teflon	Corning	CLS	1	12 pz	33,64	20%	26,91
CC9998241	9998 SCREW CAP 410/24	Corning	CLS	144	1 pz	246,80	20%	197,44
CC9999132	POLYETHYLENE SCREW CAP- FOR 5ml TUBE Guarnizione in Gomma	Corning	CLS	1	288 pz	85,70	20%	68,56
CC9999152	POLYETHYLENE SCREW CAP- FOR 10ml/15ml TUBE Guarnizione in Gomma	Corning	CLS	1	288 pz	69,54	20%	55,63
CC9999182	9999 CAP ONLY 415/18	Corning	CLS	32	6 pz	76,04	20%	60,83
CC999924	POLYETHYLENE SCREW CAP- FOR 50ml TUBE Guarnizione in Gomma	Corning	CLS	1	12 pz	28,14	20%	22,51
CC9999241	Corning® Reusable Phenolic GPI 24-410 Threaded Screw Cap with Rubber Liner	Corning	CLS	144	pz	98,50	20%	78,80
CC999928	9999 CAP ONLY 400/28	Corning	CLS	144	1 pz	298,54	20%	238,83
CC9999281	Corning® Reusable Phenolic GPI 28-410 Threaded Screw Cap with Rubber Liner	Corning	CLS	144	1 pz	30,30	20%	24,24
CC999938	Corning® Reusable Phenolic GPI 38-400 Threaded Screw Cap with Rubber Liner	Corning	CLS	144	pz	273,70	20%	218,96
CC9999381M	9999 CAP ONLY 430/38 MOD	Corning	CLS	12	6 pz	154,84	20%	123,87
CC999940	9999 CAP ONLY 400/40	Corning	CLS	72	1 pz	156,90	20%	125,52
CC9999913	DISPOSABLE POLYETHYLENE SCREW CAP- FOR 5ml TUBE Guarnizione in Gomma	Corning	CLS	1	1000 pz	268,84	20%	215,07
CC9999915	DISPOSABLE POLYETHYLENE SCREW CAP- FOR 10ml/15ml TUBE Guarnizione in	Corning	CLS	1	1000 pz	304,90	20%	243,92
CC9999918	DISPOSABLE POLYETHYLENE SCREW CAP- FOR 50ml TUBE Guarnizione in Gomma	Corning	CLS	1	1000 pz	377,14	20%	301,71
CCAP10	0.5-10ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP100	10-100ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP1000	100-1000ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP1000ALT	Axypet 100-1000ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP1000STD	Axypet 100-1000ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP100ALT	Axypet 10-100ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP100STD	Axypet 10-100ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP10ALT	Axypet 0.5-10ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP10ML	1-10ml Single Channel Pipettor	Corning	CLS	1	pz	177,68		177,68
CCAP10MLALT	Axypet 1-10ml Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	194,78		194,78
CCAP10MLSTD	Axypet 1-10ml Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	199,26		199,26
CCAP10STD	Axypet 0.5-10ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP1210	0.5-10ul 12-Channel, Digital Pipettor	Corning	CLS	1	pz	439,60		439,60
CCAP1210ALT	Axypet 0.5-10ul 12-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CCAP1210STD	Axypet 0.5-10ul 12-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CCAP12200	20-200ul 12-Channel, Digital Pipettor	Corning	CLS	1	pz	439,60		439,60
CCAP12200ALT	Axypet 20-200ul 12-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CCAP12200STD	Axypet 20-200ul 12-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CCAP12300	50-300ul 12-Channel, Digital Pipettor	Corning	CLS	1	pz	439,60		439,60



CCAP12300ALT	Axypet 50-300ul 12-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CCAP12300STD	Axypet 50-300ul 12-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CCAP1250	5-50ul 12-Channel, Digital Pipettor	Corning	CLS	1	pz	439,60		439,60
CCAP1250ALT	Axypet 5-50ul 12-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	482,74		482,74
CCAP1250STD	Axypet 5-50ul 12-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	569,96		569,96
CCAP2	0.1-2ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP20	2-20ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP200	20-200ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP200ALT	Axypet 20-200ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP200STD	Axypet 20-200ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP20ALT	Axypet 2-20ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP20STD	Axypet 2-20ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP250	50-250ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP250ALT	Axypet 50-250ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP250STD	Axypet 50-250ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP2ALT	Axypet 0.1-2ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP2STD	Axypet 0.1-2ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP50	5-50ul Single Channel Pipettor	Corning	CLS	1	pz	159,00		159,00
CCAP5000	1-5ml Single Channel Pipettor	Corning	CLS	1	pz	177,68		177,68
CCAP5000ALT	Axypet 1-5ml Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	194,78		194,78
CCAP5000STD	Axypet 1-5ml Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	199,26		199,26
CCAP50ALT	Axypet 5-50ul Single Channel Pipettor ISO17025 3x4	Corning	CLS	1	pz	176,04		176,04
CCAP50STD	Axypet 5-50ul Single Channel Pipettor ISO17025 3x10	Corning	CLS	1	pz	180,54		180,54
CCAP810	0.5-10ul 8-Channel, Digital Pipettor	Corning	CLS	1	pz	411,52		411,52
CCAP810ALT	Axypet 0.5-10ul 8-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92
CCAP810STD	Axypet 0.5-10ul 8-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CCAP8200	20-200ul 8-Channel, Digital Pipettor	Corning	CLS	1	pz	411,52		411,52
CCAP8200ALT	Axypet 20-200ul 8-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92
CCAP8200STD	Axypet 20-200ul 8-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CCAP8300	50-300ul 8-Channel, Digital Pipettor	Corning	CLS	1	pz	411,52		411,52
CCAP8300ALT	Axypet 50-300ul 8-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92
CCAP8300STD	Axypet 50-300ul 8-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CCAP850	5-50ul 8-Channel, Digital Pipettor	Corning	CLS	1	pz	411,52		411,52
CCAP850ALT	Axypet 5-50ul 8-Channel, Digital Pipettor ISO17025 3x4	Corning	CLS	1	pz	443,92		443,92
CCAP850STD	Axypet 5-50ul 8-Channel, Digital Pipettor ISO17025 3x10	Corning	CLS	1	pz	497,86		497,86
CCAPCSD	Carousel Stand for Axypet	Corning	CLS	1	pz	107,56		107,56
CCAPSTRKIT1	Axypet Starter Kit 1 AP-20, AP-200 & AP-1000 with additional free Racks of Axygen Pipette tips	Corning	CLS	1	pz	339,16		339,16
CCAPSTRKIT2	Axypet Starter Kit 2 AP-10, AP-100 & AP-1000 with additional free Racks of Axygen Pipette tips	Corning	CLS	1	pz	351,62		351,62
CCAPUSD	Axypet Universal Stand for one single or multichannel pipette	Corning	CLS	1	pz	27,76		27,76
CCAPUSD4	Universal Linear 4 Place Stand	Corning	CLS	1	pz	41,68		41,68
CCBP3405104	Replacement Flask w/70mm Center Neck Opening 500ml	Corning	CLS	1	1 pz	504,50	20%	403,60
CCBP3411031	Paddle Thrust Bearing Washers	Corning	CLS	1	1 pz	10,40	20%	8,32
CCD1300PROBE	Dry Bath External Temperature Sensor	Corning	CLS	1	1 pz	22,48		22,48
CCPLATESPINNER230EU	Axygen® Mini Plate Spinner Centrifuge, 230V, EU Plug	Corning	CLS	1	pz	545,64		545,64
CCPLATESPINNER230UK	Axygen® Mini Plate Spinner Centrifuge, 230V, UK Plug	Corning	CLS	1	pz	545,64		545,64
EMPBL424101	VeriKine-HS Mouse Interferon Beta Serum ELISA Kit #PBL-42410-1	ENZO Lifesciences	ELS	96	1 wells	919,00	10%	827,10
EN101004G025	L-Arginine #ALX-101-004-G025	ENZO Lifesciences	ELS	25	1 g	53,00	10%	47,70
EN101011G001	D-Aspartic acid #ALX-101-011-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
EN101012G010	L-Cysteine . hydrochloride #ALX-101-012-G010	ENZO Lifesciences	ELS	10	1 g	62,00	10%	55,80
EN101037G005	D-Ornithine . hydrochloride #ALX-101-037-G005	ENZO Lifesciences	ELS	5	1 g	62,00	10%	55,80
EN101057G010	L-Histidine . hydrochloride . monohydrate #ALX-101-057-G010	ENZO Lifesciences	ELS	10	1 g	46,00	10%	41,40
EN101058G001	D-Histidine . hydrochloride . monohydrate #ALX-101-058-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
EN105003G005	L-NAME . hydrochloride #ALX-105-003-G005	ENZO Lifesciences	ELS	5	1 g	109,00	10%	98,10

EN105003G025	L-NAME . hydrochloride #ALX-105-003-G025	ENZO Lifesciences	ELS	25	1 g	442,00	10%	397,80
EN105005G005	N-Acetyl-L-cysteine #ALX-105-005-G005	ENZO Lifesciences	ELS	5	1 g	55,00	10%	49,50
EN105009M050	N-Methyl-D-aspartic acid #ALX-105-009-M050	ENZO Lifesciences	ELS	50	1 mg	70,00	10%	63,00
EN105010M050	N-Methyl-L-aspartic acid #ALX-105-010-M050	ENZO Lifesciences	ELS	50	1 mg	62,00	10%	55,80
EN105011M500	S-Trityl-L-cysteine #ALX-105-011-M500	ENZO Lifesciences	ELS	500	1 mg	70,00	10%	63,00
EN106001G001	L-NMMA . monoacetate #ALX-106-001-G001	ENZO Lifesciences	ELS	1	1 g	555,00	10%	499,50
EN106001M025	L-NMMA . monoacetate #ALX-106-001-M025	ENZO Lifesciences	ELS	25	1 mg	90,00	10%	81,00
EN106001M100	L-NMMA . monoacetate #ALX-106-001-M100	ENZO Lifesciences	ELS	100	1 mg	311,00	10%	279,90
EN106002M025	D-NMMA . monoacetate #ALX-106-002-M025	ENZO Lifesciences	ELS	25	1 mg	195,00	10%	175,50
EN106002M100	D-NMMA . monoacetate #ALX-106-002-M100	ENZO Lifesciences	ELS	100	1 mg	530,00	10%	477,00
EN106004M005	NG-Hydroxy-L-arginine . monoacetate #ALX-106-004-M005	ENZO Lifesciences	ELS	5	1 mg	125,00	10%	112,50
EN106004M025	NG-Hydroxy-L-arginine . monoacetate #ALX-106-004-M025	ENZO Lifesciences	ELS	25	1 mg	494,00	10%	444,60
EN106005M025	NG, NG-Dimethyl-L-arginine . di(p-hydroxyazobenzene-p'-sulfonate) #ALX-106-005-M025	ENZO Lifesciences	ELS	25	1 mg	135,00	10%	121,50
EN106006M005	NG, NG-Dimethyl-L-arginine . dihydrochloride #ALX-106-006-M005	ENZO Lifesciences	ELS	5	1 mg	62,00	10%	55,80
EN106006M025	NG, NG-Dimethyl-L-arginine . dihydrochloride #ALX-106-006-M025	ENZO Lifesciences	ELS	25	1 mg	170,00	10%	153,00
EN106007M025	NG, N'G-Dimethyl-L-arginine . di(p-hydroxyazobenzene-p'-sulfonate) #ALX-106-007-M025	ENZO Lifesciences	ELS	25	1 mg	168,00	10%	151,20
EN106008M025	NG, N'G-Dimethyl-L-arginine . dihydrochloride #ALX-106-008-M025	ENZO Lifesciences	ELS	25	1 mg	157,00	10%	141,30
EN106012M010	S-Methyl-L-thiocitrulline . dihydrochloride #ALX-106-012-M010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
EN106012M050	S-Methyl-L-thiocitrulline . dihydrochloride #ALX-106-012-M050	ENZO Lifesciences	ELS	50	1 mg	279,00	10%	251,10
EN106013M010	L-Thiocitrulline . dihydrochloride #ALX-106-013-M010	ENZO Lifesciences	ELS	10	1 mg	105,00	10%	94,50
EN106013M050	L-Thiocitrulline . dihydrochloride #ALX-106-013-M050	ENZO Lifesciences	ELS	50	1 mg	400,00	10%	360,00
EN106014M005	NG-Amino-L-arginine . hydrochloride #ALX-106-014-M005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
EN106023M500	5-Hydroxy-L-tryptophan #ALX-106-023-M500	ENZO Lifesciences	ELS	500	1 mg	46,00	10%	41,40
EN106024G001	O-Phospho-L-serine #ALX-106-024-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN106031M050	p-Chloro-L-phenylalanine #ALX-106-031-M050	ENZO Lifesciences	ELS	50	1 mg	14,00	10%	12,60
EN106037M100	L-Cycloserine #ALX-106-037-M100	ENZO Lifesciences	ELS	100	1 mg	163,00	10%	146,70
EN106040M050	1-Methyl-L-tryptophan #ALX-106-040-M050	ENZO Lifesciences	ELS	50	1 mg	53,00	10%	47,70
EN106041M050	1-Methyl-D-tryptophan #ALX-106-041-M050	ENZO Lifesciences	ELS	50	1 mg	81,00	10%	72,90
EN106042G025	L-Theanine #ALX-106-042-G025	ENZO Lifesciences	ELS	25	1 g	773,00	10%	695,70
EN121002G500	TBTU #ALX-121-002-G500	ENZO Lifesciences	ELS	500	1 g	1.045,00	10%	940,50
EN121003G100	HBTU #ALX-121-003-G100	ENZO Lifesciences	ELS	100	1 g	466,00	10%	419,40
EN121003G250	HBTU #ALX-121-003-G250	ENZO Lifesciences	ELS	250	1 g	1.052,00	10%	946,80
EN151002P001	beta Amyloid (1-42) #ALX-151-002-P001	ENZO Lifesciences	ELS	1	1 mg*	1.149,00	10%	1.034,10
EN151002PC05	beta Amyloid (1-42) #ALX-151-002-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	717,00	10%	645,30
EN151003P001	beta Amyloid (1-40) #ALX-151-003-P001	ENZO Lifesciences	ELS	1	1 mg*	1.062,00	10%	955,80
EN151003PC05	beta Amyloid (1-40) #ALX-151-003-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	595,00	10%	535,50
EN151005P001	beta Amyloid (1-28) #ALX-151-005-P001	ENZO Lifesciences	ELS	1	1 mg*	331,00	10%	297,90
EN151005PC05	beta Amyloid (1-28) #ALX-151-005-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	171,00	10%	153,90
EN151008P001	beta Amyloid (25-35) #ALX-151-008-P001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
EN151008P005	beta Amyloid (25-35) #ALX-151-008-P005	ENZO Lifesciences	ELS	5	1 mg	571,00	10%	513,90
EN151011P001	beta Amyloid / A4 protein Precursor (328-332) #ALX-151-011-P001	ENZO Lifesciences	ELS	1	1 mg*	102,00	10%	91,80
EN151011P005	beta Amyloid / A4 protein Precursor (328-332) #ALX-151-011-P005	ENZO Lifesciences	ELS	5	1 mg*	369,00	10%	332,10
EN151013MC05	Apamin #ALX-151-013-MC05	ENZO Lifesciences	ELS	0,5	1 mg	198,00	10%	178,20
EN151016M001	cAMP dependent protein kinase inhibitor (5-22) amide #ALX-151-016-M001	ENZO Lifesciences	ELS	1	1 mg	266,00	10%	239,40
EN151019M001	cAMP dependent protein kinase substrate #ALX-151-019-M001	ENZO Lifesciences	ELS	1	1 mg	188,00	10%	169,20
EN151019MC05	cAMP dependent protein kinase substrate #ALX-151-019-MC05	ENZO Lifesciences	ELS	0,5	1 mg	122,00	10%	109,80
EN151020M010	N-Acetyl-Asp-Glu-OH #ALX-151-020-M010	ENZO Lifesciences	ELS	10	1 mg	69,00	10%	62,10
EN151020M050	N-Acetyl-Asp-Glu-OH #ALX-151-020-M050	ENZO Lifesciences	ELS	50	1 mg	224,00	10%	201,60
EN151021M001	H-Arg-Gly-Tyr-Ser-Leu-Gly-OH #ALX-151-021-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN151024M001	H-Ala-Pro-Arg-Thr-Pro-Gly-Gly-Arg-Arg-OH #ALX-151-024-M001	ENZO Lifesciences	ELS	1	1 mg	126,00	10%	113,40
EN151027M001	N-Acetyl-Asp-Tyr(PO3H2)-Val-Pro-Met-Leu-NH2 #ALX-151-027-M001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80
EN151029M001	Autocamtide 2 related inhibitory peptide #ALX-151-029-M001	ENZO Lifesciences	ELS	1	1 mg	154,00	10%	138,60
EN151029M005	Autocamtide 2 related inhibitory peptide #ALX-151-029-M005	ENZO Lifesciences	ELS	5	1 mg	606,00	10%	545,40

EN151030MC05	Autocamtide 2 related inhibitory peptide (myristoylated) #ALX-151-030-MC05	ENZO Lifesciences	ELS	0,5	1 mg	168,00	10%	151,20
EN151035M001	Ac-muramyl-Ala-D-Glu-amide #ALX-151-035-M001	ENZO Lifesciences	ELS	1	1 mg	74,00	10%	66,60
EN151035M005	Ac-muramyl-Ala-D-Glu-amide #ALX-151-035-M005	ENZO Lifesciences	ELS	5	1 mg	258,00	10%	232,20
EN151036M001	Ac-muramyl-D-Ala-D-Glu-amide #ALX-151-036-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN151036M005	Ac-muramyl-D-Ala-D-Glu-amide #ALX-151-036-M005	ENZO Lifesciences	ELS	5	1 mg	616,00	10%	554,40
EN151037M005	Angiotensin I #ALX-151-037-M005	ENZO Lifesciences	ELS	5	1 mg	66,00	10%	59,40
EN151039M005	Angiotensin II #ALX-151-039-M005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
EN151039M025	Angiotensin II #ALX-151-039-M025	ENZO Lifesciences	ELS	25	1 mg	268,00	10%	241,20
EN151041M005	Angiotensin I/II (1-7) #ALX-151-041-M005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
EN151042M005	Angiotensin IV #ALX-151-042-M005	ENZO Lifesciences	ELS	5	1 mg	77,00	10%	69,30
EN151043M005	Angiotensin III #ALX-151-043-M005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
EN151045C100	Blocking peptide for Adiponectin receptor 1 pAb (Prod. No. ALX-210-645) #ALX-151-045-C100	ENZO Lifesciences	ELS	100	1 µg	286,00	10%	257,40
EN152001P001	Big Endothelin 1 (human) (1-38) #ALX-152-001-P001	ENZO Lifesciences	ELS	1	1 mg	1.226,00	10%	1.103,40
EN152001PC01	Big Endothelin 1 (human) (1-38) #ALX-152-001-PC01	ENZO Lifesciences	ELS	0,1	1 mg*	189,00	10%	170,10
EN152001PC05	Big Endothelin 1 (human) (1-38) #ALX-152-001-PC05	ENZO Lifesciences	ELS	0,5	1 mg	753,00	10%	677,70
EN152003PC01	Big Endothelin 1 (rat) (1-39) #ALX-152-003-PC01	ENZO Lifesciences	ELS	0,1	1 mg*	144,00	10%	129,60
EN152003PC05	Big Endothelin 1 (rat) (1-39) #ALX-152-003-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	508,00	10%	457,20
EN152006M005	Bradykinin #ALX-152-006-M005	ENZO Lifesciences	ELS	5	1 mg	55,00	10%	49,50
EN152006M025	Bradykinin #ALX-152-006-M025	ENZO Lifesciences	ELS	25	1 mg	175,00	10%	157,50
EN1520281	Bax (58-75) (human) (cell permeable) #ALX-152-028-1	ENZO Lifesciences	ELS	1	1 Vial	306,00	10%	275,40
EN152031M001	[Des-Arg1] Bradykinin #ALX-152-031-M001	ENZO Lifesciences	ELS	1	1 mg	15,00	10%	13,50
EN153003M005	Casein kinase 2 substrate #ALX-153-003-M005	ENZO Lifesciences	ELS	5	1 mg	293,00	10%	263,70
EN153012M001	Cyclin dependent kinase 2 inhibitor #ALX-153-012-M001	ENZO Lifesciences	ELS	1	1 mg	161,00	10%	144,90
EN153055G001	Carnosine #ALX-153-055-G001	ENZO Lifesciences	ELS	1	1 g	66,00	10%	59,40
EN153064M001	Caveolin 1 scaffolding domain peptide #ALX-153-064-M001	ENZO Lifesciences	ELS	1	1 mg	265,00	10%	238,50
EN153064M005	Caveolin 1 scaffolding domain peptide #ALX-153-064-M005	ENZO Lifesciences	ELS	5	1 mg	1.062,00	10%	955,80
EN153066C100	Blocking peptide for CCR3 (mouse) pAb (Prod. No. ALX-210-641) #ALX-153-066-C100	ENZO Lifesciences	ELS	100	1 µg	97,00	10%	87,30
EN155001P001	Endothelin 1 (human, mouse, rat, pig, bovine, dog) #ALX-155-001-P001	ENZO Lifesciences	ELS	1	1 mg	822,00	10%	739,80
EN155001PC01	Endothelin 1 (human, mouse, rat, pig, bovine, dog) #ALX-155-001-PC01	ENZO Lifesciences	ELS	0,1	1 mg	135,00	10%	121,50
EN155001PC05	Endothelin 1 (human, mouse, rat, pig, bovine, dog) #ALX-155-001-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	583,00	10%	524,70
EN155002PC01	Endothelin 2 (human, pig, dog) #ALX-155-002-PC01	ENZO Lifesciences	ELS	0,1	1 mg	226,00	10%	203,40
EN155003PC01	Endothelin 3 (human, rat, pig) #ALX-155-003-PC01	ENZO Lifesciences	ELS	0,1	1 mg	135,00	10%	121,50
EN155003PC05	Endothelin 3 (human, rat, pig) #ALX-155-003-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	583,00	10%	524,70
EN155004P001	ET A receptor antagonist [BQ-123] . sodium salt #ALX-155-004-P001	ENZO Lifesciences	ELS	1	1 mg	198,00	10%	178,20
EN155004P005	ET A receptor antagonist [BQ-123] . sodium salt #ALX-155-004-P005	ENZO Lifesciences	ELS	5	1 mg*	669,00	10%	602,10
EN155007P001	ET B receptor antagonist [IRL-1038] #ALX-155-007-P001	ENZO Lifesciences	ELS	1	1 mg	262,00	10%	235,80
EN155007PC05	ET B receptor antagonist [IRL-1038] #ALX-155-007-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	161,00	10%	144,90
EN155008P001	ET receptor antagonist [PD 142,893] #ALX-155-008-P001	ENZO Lifesciences	ELS	1	1 mg	195,00	10%	175,50
EN155008PC05	ET receptor antagonist [PD 142,893] #ALX-155-008-PC05	ENZO Lifesciences	ELS	0,5	1 mg	132,00	10%	118,80
EN155011P001	ET A receptor antagonist [BQ-610] #ALX-155-011-P001	ENZO Lifesciences	ELS	1	1 mg*	236,00	10%	212,40
EN155012P001	ET A receptor antagonist [JKC-301] #ALX-155-012-P001	ENZO Lifesciences	ELS	1	1 mg*	180,00	10%	162,00
EN155012PC05	ET A receptor antagonist [JKC-301] #ALX-155-012-PC05	ENZO Lifesciences	ELS	0,5	1 mg	185,00	10%	166,50
EN155016P001	ET receptor antagonist [PD 145,065] #ALX-155-016-P001	ENZO Lifesciences	ELS	1	1 mg*	665,00	10%	598,50
EN155016PC05	ET receptor antagonist [PD 145,065] #ALX-155-016-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	408,00	10%	367,20
EN155017P001	ET A receptor antagonist [FR 139317] #ALX-155-017-P001	ENZO Lifesciences	ELS	1	1 mg*	411,00	10%	369,90
EN155017PC05	ET A receptor antagonist [FR 139317] #ALX-155-017-PC05	ENZO Lifesciences	ELS	0,5	1 mg*	203,00	10%	182,70
EN155018MC05	ET B receptor antagonist [RES-701-1] #ALX-155-018-MC05	ENZO Lifesciences	ELS	0,5	1 mg	164,00	10%	147,60
EN155020M001	ET B receptor antagonist . sodium salt #ALX-155-020-M001	ENZO Lifesciences	ELS	1	1 mg	360,00	10%	324,00
EN155020MC05	ET B receptor antagonist . sodium salt #ALX-155-020-MC05	ENZO Lifesciences	ELS	0,5	1 mg	281,00	10%	252,90
EN155022M001	EGF receptor (human) (651-658) (N-Myristoylated) #ALX-155-022-M001	ENZO Lifesciences	ELS	1	1 mg	67,00	10%	60,30
EN155022M005	EGF receptor (human) (651-658) (N-Myristoylated) #ALX-155-022-M005	ENZO Lifesciences	ELS	5	1 mg	307,00	10%	276,30
EN155023M001	EGF receptor (human) (652-657) #ALX-155-023-M001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
EN155023M005	EGF receptor (human) (652-657) #ALX-155-023-M005	ENZO Lifesciences	ELS	5	1 mg	205,00	10%	184,50
EN155037M001	Extracellular death factor #ALX-155-037-M001	ENZO Lifesciences	ELS	1	1 mg	70,00	10%	63,00

EN157001G001	L Glutathione (oxidized form) #ALX-157-001-G001	ENZO Lifesciences	ELS	1	1 g	100,00	10%	90,00
EN157001G005	L Glutathione (oxidized form) #ALX-157-001-G005	ENZO Lifesciences	ELS	5	1 g	358,00	10%	322,20
EN157001M250	L Glutathione (oxidized form) #ALX-157-001-M250	ENZO Lifesciences	ELS	250	1 mg	62,00	10%	55,80
EN157002G005	L Glutathione (reduced form) #ALX-157-002-G005	ENZO Lifesciences	ELS	5	1 g	59,00	10%	53,10
EN157002G025	L Glutathione (reduced form) #ALX-157-002-G025	ENZO Lifesciences	ELS	25	1 g	177,00	10%	159,30
EN157003P001	Galanin (human) #ALX-157-003-P001	ENZO Lifesciences	ELS	1	1 mg*	574,00	10%	516,60
EN157010MC01	Guanylin (human) #ALX-157-010-MC01	ENZO Lifesciences	ELS	0,1	1 mg	177,00	10%	159,30
EN157011MC01	Guanylin (rat, mouse) #ALX-157-011-MC01	ENZO Lifesciences	ELS	0,1	1 mg	209,00	10%	188,10
EN157021M001	Ghrelin (human) #ALX-157-021-M001	ENZO Lifesciences	ELS	1	1 mg	579,00	10%	521,10
EN157021MC05	Ghrelin (human) #ALX-157-021-MC05	ENZO Lifesciences	ELS	0,5	1 mg	302,00	10%	271,80
EN157022M001	Ghrelin (rat) #ALX-157-022-M001	ENZO Lifesciences	ELS	1	1 mg	478,00	10%	430,20
EN157022MC05	Ghrelin (rat) #ALX-157-022-MC05	ENZO Lifesciences	ELS	0,5	1 mg	286,00	10%	257,40
EN158003M001	Histone H2B (29-35) #ALX-158-003-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN158011M001	Humanin (human) #ALX-158-011-M001	ENZO Lifesciences	ELS	1	1 mg	414,00	10%	372,60
EN158011MC05	Humanin (human) #ALX-158-011-MC05	ENZO Lifesciences	ELS	0,5	1 mg	306,00	10%	275,40
EN162004M001	MARCKS protein (bovine brain) (151-175) #ALX-162-004-M001	ENZO Lifesciences	ELS	1	1 mg	286,00	10%	257,40
EN162004MC05	MARCKS protein (bovine brain) (151-175) #ALX-162-004-MC05	ENZO Lifesciences	ELS	0,5	1 mg	161,00	10%	144,90
EN162005M001	MARCKS protein (bovine brain) (159-165) amide #ALX-162-005-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN162006M001	Melittin (natural) #ALX-162-006-M001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80
EN162006M005	Melittin (natural) #ALX-162-006-M005	ENZO Lifesciences	ELS	5	1 mg	390,00	10%	351,00
EN162007M001	Melittin (synthetic) #ALX-162-007-M001	ENZO Lifesciences	ELS	1	1 mg	311,00	10%	279,90
EN162007MC05	Melittin (synthetic) #ALX-162-007-MC05	ENZO Lifesciences	ELS	0,5	1 mg	189,00	10%	170,10
EN162009M001	Myelin basic protein (bovine) (4-14) #ALX-162-009-M001	ENZO Lifesciences	ELS	1	1 mg	97,00	10%	87,30
EN162009M005	Myelin basic protein (bovine) (4-14) #ALX-162-009-M005	ENZO Lifesciences	ELS	5	1 mg	337,00	10%	303,30
EN162011M001	Myosin light chain kinase (11-19) amide #ALX-162-011-M001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
EN162013M001	Myosin light chain kinase substrate #ALX-162-013-M001	ENZO Lifesciences	ELS	1	1 mg	116,00	10%	104,40
EN162017M001	N-Myristoyl-Lys-Arg-Thr-Leu-Arg-OH #ALX-162-017-M001	ENZO Lifesciences	ELS	1	1 mg	80,00	10%	72,00
EN162017M005	N-Myristoyl-Lys-Arg-Thr-Leu-Arg-OH #ALX-162-017-M005	ENZO Lifesciences	ELS	5	1 mg	401,00	10%	360,90
EN162027C050	MALP 2 #ALX-162-027-C050	ENZO Lifesciences	ELS	50	1 µg	624,00	10%	561,60
EN162030M001	Myelin oligodendrocyte glycoprotein (35-55) (mouse, rat) #ALX-162-030-M001	ENZO Lifesciences	ELS	1	1 mg	281,00	10%	252,90
EN162030MC05	Myelin oligodendrocyte glycoprotein (35-55) (mouse, rat) #ALX-162-030-MC05	ENZO Lifesciences	ELS	0,5	1 mg	146,00	10%	131,40
EN162031M001	Myelin proteolipid protein (human, bovine, dog, mouse, rat) (139-151) #ALX-162-031-M001	ENZO Lifesciences	ELS	1	1 mg	151,00	10%	135,90
EN162034C500	MALP 2 (BULK) #ALX-162-034-C500	ENZO Lifesciences	ELS	500	1 µg	2.567,00	10%	2.310,30
EN163001P001	Nociceptin #ALX-163-001-P001	ENZO Lifesciences	ELS	1	1 mg	165,00	10%	148,50
EN163001P005	Nociceptin #ALX-163-001-P005	ENZO Lifesciences	ELS	5	1 mg*	568,00	10%	511,20
EN163002P001	Neurotensin #ALX-163-002-P001	ENZO Lifesciences	ELS	1	1 mg*	63,00	10%	56,70
EN163002P005	Neurotensin #ALX-163-002-P005	ENZO Lifesciences	ELS	5	1 mg*	247,00	10%	222,30
EN163003P001	NPY (human) #ALX-163-003-P001	ENZO Lifesciences	ELS	1	1 mg	349,00	10%	314,10
EN163003PC05	NPY (human) #ALX-163-003-PC05	ENZO Lifesciences	ELS	0,5	1 mg	195,00	10%	175,50
EN1630111	NBD peptide / NF kappa B blocker (cell permeable) #ALX-163-011-1	ENZO Lifesciences	ELS	1	1 Vial	473,00	10%	425,70
EN164001C100	Orexin A (human, bovine, rat, mouse) #ALX-164-001-C100	ENZO Lifesciences	ELS	100	1 µg	227,00	10%	204,30
EN164001M001	Orexin A (human, bovine, rat, mouse) #ALX-164-001-M001	ENZO Lifesciences	ELS	1	1 mg	1.201,00	10%	1.080,90
EN164004M001	Obestatin (human) #ALX-164-004-M001	ENZO Lifesciences	ELS	1	1 mg	306,00	10%	275,40
EN164005M001	Obestatin (mouse, rat) #ALX-164-005-M001	ENZO Lifesciences	ELS	1	1 mg	243,00	10%	218,70
EN164005M005	Obestatin (mouse, rat) #ALX-164-005-M005	ENZO Lifesciences	ELS	5	1 mg	906,00	10%	815,40
EN165004M001	pp60v-src (137-157) #ALX-165-004-M001	ENZO Lifesciences	ELS	1	1 mg	208,00	10%	187,20
EN165007M001	Phospholipase A2 activating peptide #ALX-165-007-M001	ENZO Lifesciences	ELS	1	1 mg	231,00	10%	207,90
EN165007MC01	Phospholipase A2 activating peptide #ALX-165-007-MC01	ENZO Lifesciences	ELS	0,1	1 mg	56,00	10%	50,40
EN165009M001	Protein kinase C (19-31) #ALX-165-009-M001	ENZO Lifesciences	ELS	1	1 mg	67,00	10%	60,30
EN165009M005	Protein kinase C (19-31) #ALX-165-009-M005	ENZO Lifesciences	ELS	5	1 mg	203,00	10%	182,70
EN165017M001	[Ser25] Protein kinase C (19-31) #ALX-165-017-M001	ENZO Lifesciences	ELS	1	1 mg	69,00	10%	62,10
EN165017M005	[Ser25] Protein kinase C (19-31) #ALX-165-017-M005	ENZO Lifesciences	ELS	5	1 mg	285,00	10%	256,50
EN165022M001	[pTyr527] pp60c-src (521-533) #ALX-165-022-M001	ENZO Lifesciences	ELS	1	1 mg	112,00	10%	100,80
EN165022MC05	[pTyr527] pp60c-src (521-533) #ALX-165-022-MC05	ENZO Lifesciences	ELS	0,5	1 mg	74,00	10%	66,60

EN165024M001	PKI-tide #ALX-165-024-M001	ENZO Lifesciences	ELS	1	1 mg	101,00	10%	90,90
EN165024M005	PKI-tide #ALX-165-024-M005	ENZO Lifesciences	ELS	5	1 mg	339,00	10%	305,10
EN165066M002	Pam3Cys-Ser-(Lys)4 , trihydrochloride #ALX-165-066-M002	ENZO Lifesciences	ELS	2	1 mg	467,00	10%	420,30
EN165069M001	Pam3Cys-Ser-(Lys)4 (Aca-Aca-Biotin) . 2 trifluoroacetate #ALX-165-069-M001	ENZO Lifesciences	ELS	1	1 mg	2.205,00	10%	1.984,50
EN165071M001	PHC-SKKKK 3 TFA #ALX-165-071-M001	ENZO Lifesciences	ELS	1	1 mg	471,00	10%	423,90
EN166001M001	Ras inhibitory peptide #ALX-166-001-M001	ENZO Lifesciences	ELS	1	1 mg	194,00	10%	174,60
EN166001M005	Ras inhibitory peptide #ALX-166-001-M005	ENZO Lifesciences	ELS	5	1 mg	785,00	10%	706,50
EN167003M001	Substance P #ALX-167-003-M001	ENZO Lifesciences	ELS	1	1 mg	74,00	10%	66,60
EN167003M005	Substance P #ALX-167-003-M005	ENZO Lifesciences	ELS	5	1 mg	252,00	10%	226,80
EN168009FR050	L-TAT control peptide (FITC conjugate) #ALX-168-009F-R050	ENZO Lifesciences	ELS	50	1 µl	130,00	10%	117,00
EN168009R050	L-TAT control peptide #ALX-168-009-R050	ENZO Lifesciences	ELS	50	1 µl	67,00	10%	60,30
EN168010FR025	D-TAT control peptide (FITC conjugate) #ALX-168-010F-R025	ENZO Lifesciences	ELS	25	1 µl	171,00	10%	153,90
EN168010R025	D-TAT control peptide #ALX-168-010-R025	ENZO Lifesciences	ELS	25	1 µl	111,00	10%	99,90
EN170005C050	Blocking peptide for TRPV1 (human) pAb (Prod. No. BML-SA556) #ALX-170-005-C050	ENZO Lifesciences	ELS	50	1 µg	303,00	10%	272,70
EN190001M050	H-Trp-Glu-OH #ALX-190-001-M050	ENZO Lifesciences	ELS	50	1 mg	147,00	10%	132,30
EN200089M001	Ceruloplasmin (human plasma) #ALX-200-089-M001	ENZO Lifesciences	ELS	1	1 mg	477,00	10%	429,30
EN200418C005	MMP-1 proenzyme (human fibroblasts) #ALX-200-418-C005	ENZO Lifesciences	ELS	5	1 µg	300,00	10%	270,00
EN200419C005	MMP-2 proenzyme (human fibroblasts) #ALX-200-419-C005	ENZO Lifesciences	ELS	5	1 µg	272,00	10%	244,80
EN200420C005	MMP-2 / TIMP-2 proenzyme complex (human fibroblasts) #ALX-200-420-C005	ENZO Lifesciences	ELS	5	1 µg	158,00	10%	142,20
EN200421C005	MMP-8 proenzyme (human neutrophils) #ALX-200-421-C005	ENZO Lifesciences	ELS	5	1 µg	149,00	10%	134,10
EN200422C005	MMP-9 proenzyme (human neutrophils), monomer #ALX-200-422-C005	ENZO Lifesciences	ELS	5	1 µg	196,00	10%	176,40
EN200423C005	MMP-9 (human neutrophils), dimer #ALX-200-423-C005	ENZO Lifesciences	ELS	5	1 µg	165,00	10%	148,50
EN200426C005	TIMP-1 (human neutrophils) #ALX-200-426-C005	ENZO Lifesciences	ELS	5	1 µg	304,00	10%	273,60
EN200430C010	MMP-9 proenzyme (human), monomer #ALX-200-430-C010	ENZO Lifesciences	ELS	10	1 µg	677,00	10%	609,30
EN200600A5025	Myeloperoxidase (human leukocytes) #ALX-200-600A-5025	ENZO Lifesciences	ELS	25	5 µg	1.170,00	10%	1.053,00
EN200600AU025	Myeloperoxidase (human leukocytes) #ALX-200-600A-U025	ENZO Lifesciences	ELS	25	1 µg	299,00	10%	269,10
EN200602C010	Granzyme B (human lymphocytes) #ALX-200-602-C010	ENZO Lifesciences	ELS	10	1 µg	1.365,00	10%	1.228,50
EN200604C001	Perforin (human) #ALX-200-604-C001	ENZO Lifesciences	ELS	1	1 µg	1.283,00	10%	1.154,70
EN200605C010	Granzyme A (human) #ALX-200-605-C010	ENZO Lifesciences	ELS	10	1 µg	1.053,00	10%	947,70
EN200606M001	Myelin basic protein (human) (high purity) #ALX-200-606-M001	ENZO Lifesciences	ELS	1	1 mg	755,00	10%	679,50
EN201002U050	Furin convertase (human), (recombinant) #ALX-201-002-U050	ENZO Lifesciences	ELS	50	1 U	454,00	10%	408,60
EN201006M001	N-Acetyl-eglin C, (recombinant) #ALX-201-006-M001	ENZO Lifesciences	ELS	1	1 mg	1.137,00	10%	1.023,30
EN201006MC01	N-Acetyl-eglin C, (recombinant) #ALX-201-006-MC01	ENZO Lifesciences	ELS	0,1	1 mg	170,00	10%	153,00
EN201006MC05	N-Acetyl-eglin C, (recombinant) #ALX-201-006-MC05	ENZO Lifesciences	ELS	0,5	1 mg	654,00	10%	588,60
EN201023C100	Cyclophilin A (human), (recombinant) #ALX-201-023-C100	ENZO Lifesciences	ELS	100	1 µg	1.021,00	10%	918,90
EN201034M001	Leptin (human), (recombinant) #ALX-201-034-M001	ENZO Lifesciences	ELS	1	1 mg	279,00	10%	251,10
EN201035M001	Leptin (mouse), (recombinant) #ALX-201-035-M001	ENZO Lifesciences	ELS	1	1 mg	401,00	10%	360,90
EN201040C005	Caspase-7 (human), (recombinant) (active) #ALX-201-040-C005	ENZO Lifesciences	ELS	5	1 µg	325,00	10%	292,50
EN201042C005	MMP-3 (catalytic domain) (human), (recombinant) #ALX-201-042-C005	ENZO Lifesciences	ELS	5	1 µg	323,00	10%	290,70
EN201044C250	SUMO-1 (human) (1-101), (recombinant) #ALX-201-044-C250	ENZO Lifesciences	ELS	250	1 µg	196,00	10%	176,40
EN201045C500	SUMO-1 (human) (1-97), (recombinant) #ALX-201-045-C500	ENZO Lifesciences	ELS	500	1 µg	505,00	10%	454,50
EN201046C050	Ubc9 (human) (recombinant) #ALX-201-046-C050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
EN201047U025	Caspase-9 (human), (recombinant) (active) #ALX-201-047-U025	ENZO Lifesciences	ELS	25	1 U	412,00	10%	370,80
EN201047U100	Caspase-9 (human), (recombinant) (active) #ALX-201-047-U100	ENZO Lifesciences	ELS	100	1 U	712,00	10%	640,80
EN201055C010	Phosphoinositide 3 kinase p110 gamma (human), (recombinant) #ALX-201-055-C010	ENZO Lifesciences	ELS	10	1 µg	582,00	10%	523,80
EN201056U025	Caspase-1 (human), (recombinant) (active) #ALX-201-056-U025	ENZO Lifesciences	ELS	25	1 U	438,00	10%	394,20
EN201056U100	Caspase-1 (human), (recombinant) (active) #ALX-201-056-U100	ENZO Lifesciences	ELS	100	1 U	701,00	10%	630,90
EN201057U025	Caspase-2 (human), (recombinant) (active) #ALX-201-057-U025	ENZO Lifesciences	ELS	25	1 U	362,00	10%	325,80
EN201057U100	Caspase-2 (human), (recombinant) (active) #ALX-201-057-U100	ENZO Lifesciences	ELS	100	1 U	693,00	10%	623,70
EN201059U025	Caspase-3 (human), (recombinant) (active) #ALX-201-059-U025	ENZO Lifesciences	ELS	25	1 U	224,00	10%	201,60
EN201059U100	Caspase-3 (human), (recombinant) (active) #ALX-201-059-U100	ENZO Lifesciences	ELS	100	1 U	487,00	10%	438,30
EN201060U025	Caspase-6 (human), (recombinant) (active) #ALX-201-060-U025	ENZO Lifesciences	ELS	25	1 U	397,00	10%	357,30
EN201060U100	Caspase-6 (human), (recombinant) (active) #ALX-201-060-U100	ENZO Lifesciences	ELS	100	1 U	698,00	10%	628,20
EN201061U025	Caspase-7 (human), (recombinant) (active) #ALX-201-061-U025	ENZO Lifesciences	ELS	25	1 U	376,00	10%	338,40
EN201061U100	Caspase-7 (human), (recombinant) (active) #ALX-201-061-U100	ENZO Lifesciences	ELS	100	1 U	665,00	10%	598,50



EN201062U025	Caspase-8 (human), (recombinant) (active) #ALX-201-062-U025	ENZO Lifesciences	ELS	25	1 U	400,00	10%	360,00
EN201062U100	Caspase-8 (human), (recombinant) (active) #ALX-201-062-U100	ENZO Lifesciences	ELS	100	1 U	701,00	10%	630,90
EN201063C020	PARP-1 (human), (recombinant) (high purity) #ALX-201-063-C020	ENZO Lifesciences	ELS	20	1 µg	675,00	10%	607,50
EN201064C020	PARP-2 (mouse), (recombinant) (high purity) #ALX-201-064-C020	ENZO Lifesciences	ELS	20	1 µg	757,00	10%	681,30
EN2010733020	Killer TRAIL Protein (soluble) (human), (recombinant) #ALX-201-073-3020	ENZO Lifesciences	ELS	20	3 µg	1.262,00	10%	1.135,80
EN201073C020	Killer TRAIL Protein (soluble) (human), (recombinant) #ALX-201-073-C020	ENZO Lifesciences	ELS	20	1 µg	621,00	10%	558,90
EN201078C005	Caspase-3 (rat), (recombinant) #ALX-201-078-C005	ENZO Lifesciences	ELS	5	1 µg	541,00	10%	486,90
EN201081C020	Arginase I (human), (recombinant) #ALX-201-081-C020	ENZO Lifesciences	ELS	20	1 µg	463,00	10%	416,70
EN201086C250	SUMO-3 (human) (1-103), (recombinant) #ALX-201-086-C250	ENZO Lifesciences	ELS	250	1 µg	268,00	10%	241,20
EN201087C500	SUMO-3 (human) (1-92), (recombinant) #ALX-201-087-C500	ENZO Lifesciences	ELS	500	1 µg	356,00	10%	320,40
EN201088C250	SUMO-2 (human) (1-95), (recombinant) #ALX-201-088-C250	ENZO Lifesciences	ELS	250	1 µg	268,00	10%	241,20
EN201089C500	SUMO-2 (human) (1-93), (recombinant) #ALX-201-089-C500	ENZO Lifesciences	ELS	500	1 µg	414,00	10%	372,60
EN201093U025	Caspase-4 (human), (recombinant) (active) #ALX-201-093-U025	ENZO Lifesciences	ELS	25	1 U	358,00	10%	322,20
EN201093U100	Caspase-4 (human), (recombinant) (active) #ALX-201-093-U100	ENZO Lifesciences	ELS	100	1 U	561,00	10%	504,90
EN201095C010	MMP-2 proenzyme (human), (recombinant) #ALX-201-095-C010	ENZO Lifesciences	ELS	10	1 µg	694,00	10%	624,60
EN201098C010	MMP-14 (catalytic domain) (human), (recombinant) #ALX-201-098-C010	ENZO Lifesciences	ELS	10	1 µg	1.004,00	10%	903,60
EN201099C010	MMP-14 prodomain (catalytic domain) (human), (recombinant) (His-tag) #ALX-201-099-C010	ENZO Lifesciences	ELS	10	1 µg	679,00	10%	611,10
EN201100C010	MMP-14 proenzyme (soluble) (human), (recombinant) (His-tag) #ALX-201-100-C010	ENZO Lifesciences	ELS	10	1 µg	1.020,00	10%	918,00
EN201105C010	MMP-24 (catalytic domain) (human), (recombinant) (His-tag) #ALX-201-105-C010	ENZO Lifesciences	ELS	10	1 µg	1.073,00	10%	965,70
EN2011153010	Super Killer TRAIL Protein (soluble) (human), (recombinant) #ALX-201-115-3010	ENZO Lifesciences	ELS	10	3 µg	1.398,00	10%	1.258,20
EN201115C010	Super Killer TRAIL Protein (soluble) (human), (recombinant) #ALX-201-115-C010	ENZO Lifesciences	ELS	10	1 µg	621,00	10%	558,90
EN201116C100	Annexin V (human), (recombinant) (GST-tag) #ALX-201-116-C100	ENZO Lifesciences	ELS	100	1 µg	422,00	10%	379,80
EN201117C010	Granzyme K (human), (recombinant) #ALX-201-117-C010	ENZO Lifesciences	ELS	10	1 µg	634,00	10%	570,60
EN201118C010	Granzyme A (human), (recombinant) #ALX-201-118-C010	ENZO Lifesciences	ELS	10	1 µg	659,00	10%	593,10
EN201119C005	Phosphoinositide 3 kinase p110 alpha / p85 (bovine), (recombinant) #ALX-201-119-C005	ENZO Lifesciences	ELS	5	1 µg	480,00	10%	432,00
EN201123C500	Killer TRAIL Protein (soluble) (human), (recombinant) (BULK) #ALX-201-123-C500	ENZO Lifesciences	ELS	500	1 µg	2.188,00	10%	1.969,20
EN201124C010	PTX3 (human), (recombinant) #ALX-201-124-C010	ENZO Lifesciences	ELS	10	1 µg	575,00	10%	517,50
EN201125C050	Prothymosin alpha (human) (1-99), (recombinant) #ALX-201-125-C050	ENZO Lifesciences	ELS	50	1 µg	248,00	10%	223,20
EN2011281	CD26 (human), (recombinant) #ALX-201-128-1	ENZO Lifesciences	ELS	1	1 Vial	398,00	10%	358,20
EN201131C010	LBP (human), (recombinant) (His-tag) #ALX-201-131-C010	ENZO Lifesciences	ELS	10	1 µg	445,00	10%	400,50
EN201132C010	LBP (mouse), (recombinant) (His-tag) #ALX-201-132-C010	ENZO Lifesciences	ELS	10	1 µg	445,00	10%	400,50
EN201133C010	CD14 (human), (recombinant) #ALX-201-133-C010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
EN201134C010	CD14 (mouse), (recombinant) (His-tag) #ALX-201-134-C010	ENZO Lifesciences	ELS	10	1 µg	534,00	10%	480,60
EN201136C005	Caspase-9 (human), (recombinant) (active) #ALX-201-136-C005	ENZO Lifesciences	ELS	5	1 µg	475,00	10%	427,50
EN201138C025	HSP90 (yeast), (recombinant) (His-tag) #ALX-201-138-C025	ENZO Lifesciences	ELS	25	1 µg	387,00	10%	348,30
EN201138C100	HSP90 (yeast), (recombinant) (His-tag) #ALX-201-138-C100	ENZO Lifesciences	ELS	100	1 µg	999,00	10%	899,10
EN201141C025	GroEL (E. coli), (recombinant) #ALX-201-141-C025	ENZO Lifesciences	ELS	25	1 µg	279,00	10%	251,10
EN201142C025	GroES (E. coli), (recombinant) #ALX-201-142-C025	ENZO Lifesciences	ELS	25	1 µg	178,00	10%	160,20
EN201143C025	DnaK (E. coli), (recombinant) #ALX-201-143-C025	ENZO Lifesciences	ELS	25	1 µg	247,00	10%	222,30
EN201144C025	DnaJ (E. coli), (recombinant) #ALX-201-144-C025	ENZO Lifesciences	ELS	25	1 µg	352,00	10%	316,80
EN201145C025	GrpE (E. coli), (recombinant) #ALX-201-145-C025	ENZO Lifesciences	ELS	25	1 µg	178,00	10%	160,20
EN201147C025	HSP90 beta (human), (recombinant) #ALX-201-147-C025	ENZO Lifesciences	ELS	25	1 µg	278,00	10%	250,20
EN201153C025	DsbA (E. coli), (recombinant) #ALX-201-153-C025	ENZO Lifesciences	ELS	25	1 µg	55,00	10%	49,50
EN201163C020	Caspase-8 (mouse), (recombinant) (active) #ALX-201-163-C020	ENZO Lifesciences	ELS	20	1 µg	460,00	10%	414,00
EN201165C050	Procaspase-9 (mouse), (recombinant) #ALX-201-165-C050	ENZO Lifesciences	ELS	50	1 µg	290,00	10%	261,00
EN201170C020	PARP-3 (human), (recombinant) (high purity) #ALX-201-170-C020	ENZO Lifesciences	ELS	20	1 µg	756,00	10%	680,40
EN201171C050	NEDP1 (human), (recombinant) #ALX-201-171-C050	ENZO Lifesciences	ELS	50	1 µg	376,00	10%	338,40
EN201177C010	Guanylyl cyclase alpha 1 beta 1 (soluble) (human), (recombinant) (His-tag) (purified) #ALX-201-177-C010	ENZO Lifesciences	ELS	10	1 µg	575,00	10%	517,50
EN201178C100	SET 7/9 (human), (recombinant) #ALX-201-178-C100	ENZO Lifesciences	ELS	100	1 µg	412,00	10%	370,80
EN201180R050	Guanylyl cyclase alpha 1 beta 1 (soluble) (human), (recombinant) (His-tag) (enriched) #ALX-201-180-R050	ENZO Lifesciences	ELS	50	1 µl	351,00	10%	315,90
EN201184C100	LAIR 1 (human) (22-125), (recombinant) #ALX-201-184-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80

EN201197C100	gamma Synuclein (human), (recombinant) #ALX-201-197-C100	ENZO Lifesciences	ELS	100	1 µg	243,00	10%	218,70
EN201201C100	Human growth hormone (recombinant) #ALX-201-201-C100	ENZO Lifesciences	ELS	100	1 µg	266,00	10%	239,40
EN201204C010	pro Bone morphogenetic protein 2 (human), (recombinant) #ALX-201-204-C010	ENZO Lifesciences	ELS	10	1 µg	449,00	10%	404,10
EN201205C010	Bone morphogenetic protein 2 (human), (recombinant) #ALX-201-205-C010	ENZO Lifesciences	ELS	10	1 µg	351,00	10%	315,90
EN201212C025	HDJ2 (human), (recombinant) #ALX-201-212-C025	ENZO Lifesciences	ELS	25	1 µg	245,00	10%	220,50
EN201216C025	Hip (human), (recombinant) #ALX-201-216-C025	ENZO Lifesciences	ELS	25	1 µg	252,00	10%	226,80
EN201217C100	DnaK (E. coli) (1-638), (recombinant) #ALX-201-217-C100	ENZO Lifesciences	ELS	100	1 µg	275,00	10%	247,50
EN201221C100	Pin1 (human), (recombinant) #ALX-201-221-C100	ENZO Lifesciences	ELS	100	1 µg	665,00	10%	598,50
EN201231M001	Leptin (rat), (recombinant) #ALX-201-231-M001	ENZO Lifesciences	ELS	1	1 mg	408,00	10%	367,20
EN201232C020	PARP-1 (catalytic domain) (human), (recombinant) (His-tag) #ALX-201-232-C020	ENZO Lifesciences	ELS	20	1 µg	714,00	10%	642,60
EN201238C100	NMNAT3 (human), (recombinant) (His-tag) #ALX-201-238-C100	ENZO Lifesciences	ELS	100	1 µg	850,00	10%	765,00
EN201239C010	Procathepsin K (human), (recombinant) #ALX-201-239-C010	ENZO Lifesciences	ELS	10	1 µg	266,00	10%	239,40
EN201240C100	Elafin (human), (recombinant) #ALX-201-240-C100	ENZO Lifesciences	ELS	100	1 µg	518,00	10%	466,20
EN201242L001	LIF (mouse), (recombinant) #ALX-201-242-L001	ENZO Lifesciences	ELS	1	1 ml	1.454,00	10%	1.308,60
EN201246U250	Matriptase (human), (recombinant) (His-tag) #ALX-201-246-U250	ENZO Lifesciences	ELS	250	1 U	778,00	10%	700,20
EN201250C010	PARP-1 (human), (recombinant) (high purity) (His-tag) #ALX-201-250-C010	ENZO Lifesciences	ELS	10	1 µg	516,00	10%	464,40
EN201251C010	PARP-2 (mouse), (recombinant) (high purity) (His-tag) #ALX-201-251-C010	ENZO Lifesciences	ELS	10	1 µg	516,00	10%	464,40
EN201252C010	PARP-3 (human), (recombinant) (high purity) (His-tag) #ALX-201-252-C010	ENZO Lifesciences	ELS	10	1 µg	516,00	10%	464,40
EN201255C020	PARP-1 (BRCT domain) (human), (recombinant) (His-tag) #ALX-201-255-C020	ENZO Lifesciences	ELS	20	1 µg	579,00	10%	521,10
EN201261C010	Nitric oxide synthase (neuronal) (human), (recombinant) (purified) #ALX-201-261-C010	ENZO Lifesciences	ELS	10	1 µg	562,00	10%	505,80
EN201262C050	Sapoin C (human), (recombinant) #ALX-201-262-C050	ENZO Lifesciences	ELS	50	1 µg	627,00	10%	564,30
EN201264C250	Nitric oxide synthase (neuronal) (oxygenase domain) (human), (recombinant) (purified) #ALX-201-264-C250	ENZO Lifesciences	ELS	250	1 µg	610,00	10%	549,00
EN201265C100	alpha Synuclein (human), (recombinant) #ALX-201-265-C100	ENZO Lifesciences	ELS	100	1 µg	412,00	10%	370,80
EN201268C100	DsbC (E. coli), (recombinant) #ALX-201-268-C100	ENZO Lifesciences	ELS	100	1 µg	412,00	10%	370,80
EN201274C100	HSP40 (human), (recombinant) (His-tag) #ALX-201-274-C100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN201275C100	Activator of HSP90 ATPase 1 (human), (recombinant) #ALX-201-275-C100	ENZO Lifesciences	ELS	100	1 µg	404,00	10%	363,60
EN201279C002	CREB binding protein (mouse), (recombinant) (His-tag) #ALX-201-279-C002	ENZO Lifesciences	ELS	2	1 µg	351,00	10%	315,90
EN201280C002	GCN5 (human), (recombinant) (His-tag) #ALX-201-280-C002	ENZO Lifesciences	ELS	2	1 µg	351,00	10%	315,90
EN201283C002	CARM1 (human), (recombinant) (His-tag) #ALX-201-283-C002	ENZO Lifesciences	ELS	2	1 µg	341,00	10%	306,90
EN201284C002	NF-kappaB (p65) (human), (recombinant) (His-tag) #ALX-201-284-C002	ENZO Lifesciences	ELS	2	1 µg	530,00	10%	477,00
EN201285C002	NF-kappaB (p50) (human), (recombinant) (His-tag) #ALX-201-285-C002	ENZO Lifesciences	ELS	2	1 µg	627,00	10%	564,30
EN201286C010	Minor vault p193 protein (human), (recombinant) (His-tag) #ALX-201-286-C010	ENZO Lifesciences	ELS	10	1 µg	355,00	10%	319,50
EN201290C010	ARH1 (human), (recombinant) (His-tag) #ALX-201-290-C010	ENZO Lifesciences	ELS	10	1 µg	355,00	10%	319,50
EN201292C010	ARH3 (human), (recombinant) (His-tag) #ALX-201-292-C010	ENZO Lifesciences	ELS	10	1 µg	355,00	10%	319,50
EN201310C050	Resistin (mouse), (recombinant) #ALX-201-310-C050	ENZO Lifesciences	ELS	50	1 µg	569,00	10%	512,10
EN201314C010	COMP (rat) : Angiotensinogen 1 (human), (recombinant) #ALX-201-314-C010	ENZO Lifesciences	ELS	10	1 µg	743,00	10%	668,70
EN201314C050	COMP (rat) : Angiotensinogen 1 (human), (recombinant) #ALX-201-314-C050	ENZO Lifesciences	ELS	50	1 µg	1.806,00	10%	1.625,40
EN201314C500	COMP (rat) : Angiotensinogen 1 (human), (recombinant) #ALX-201-314-C500	ENZO Lifesciences	ELS	500	1 µg	R. O.		
EN201325C050	RELM beta (mouse), (recombinant) #ALX-201-325-C050	ENZO Lifesciences	ELS	50	1 µg	633,00	10%	569,70
EN201332C050	Nampt / Visfatin / PBEF (rat) (recombinant) (His-tag) #ALX-201-332-C050	ENZO Lifesciences	ELS	50	1 µg	697,00	10%	627,30
EN201336C010	eNampt (Visfatin/PBEF) (human), (recombinant) #ALX-201-336-C010	ENZO Lifesciences	ELS	10	1 µg	401,00	10%	360,90
EN201344C050	FABP1 (human), (recombinant) (His-tag) #ALX-201-344-C050	ENZO Lifesciences	ELS	50	1 µg	344,00	10%	309,60
EN201353C010	RBP4 (mouse), (recombinant) #ALX-201-353-C010	ENZO Lifesciences	ELS	10	1 µg	285,00	10%	256,50
EN201357C050	RBP4 (rat), (recombinant) #ALX-201-357-C050	ENZO Lifesciences	ELS	50	1 µg	589,00	10%	530,10
EN201369C050	CTRP2 #ALX-201-369-C050	ENZO Lifesciences	ELS	50	1 µg	1.032,00	10%	928,80
EN201385C010	ANGPTL5 (coiled-coil domain) (human), (recombinant) #ALX-201-385-C010	ENZO Lifesciences	ELS	10	1 µg	398,00	10%	358,20
EN201387C050	ANGPTL1 (fibrinogen-like domain) (human), (recombinant) #ALX-201-387-C050	ENZO Lifesciences	ELS	50	1 µg	1.194,00	10%	1.074,60
EN201391C050	ANGPTL3 (mouse), (recombinant) #ALX-201-391-C050	ENZO Lifesciences	ELS	50	1 µg	569,00	10%	512,10
EN201393C050	ANGPTL5 (fibrinogen-like domain) (human), (recombinant) #ALX-201-393-C050	ENZO Lifesciences	ELS	50	1 µg	1.181,00	10%	1.062,90
EN201395C010	ANGPTL7 (fibrinogen-like domain) (human), (recombinant) #ALX-201-395-C010	ENZO Lifesciences	ELS	10	1 µg	398,00	10%	358,20
EN201412C010	ANGPTL3 (coiled-coil domain) (mouse), (recombinant) (His-tag) #ALX-201-412-C010	ENZO Lifesciences	ELS	10	1 µg	393,00	10%	353,70
EN201428C010	DNER (extracellular domain) (human) : Fc (human), (recombinant) #ALX-201-428-	ENZO Lifesciences	ELS	10	1 µg	341,00	10%	306,90
EN201451C010	CTRP5 (human), (recombinant) (His-tag) #ALX-201-451-C010	ENZO Lifesciences	ELS	10	1 µg	342,00	10%	307,80

EN201468C010	IL-33 (human) (homeodomain-like helix-turn-helix), (recombinant) (His-tag) #ALX-201- ENZO Lifesciences 468-C010	ELN	10	1 µg	630,00	10%	567,00
EN2014900200	RBP (human), (native) #ALX-201-490-0200	ENZO Lifesciences	200	1 µg	223,00	10%	200,70
EN2015010050	IDO (human), (recombinant) (His-tag) #ALX-201-501-0050	ENZO Lifesciences	50	1 µg	780,00	10%	702,00
EN2015020050	Progranulin (human), (recombinant) #ALX-201-502-0050	ENZO Lifesciences	50	1 µg	837,00	10%	753,30
EN2015030050	Progranulin (mouse), (recombinant) #ALX-201-503-0050	ENZO Lifesciences	50	1 µg	658,00	10%	592,20
EN2015040010	Pro-IL-33 (human) (recombinant) (His-tag) #ALX-201-504-0010	ENZO Lifesciences	10	1 µg	638,00	10%	574,20
EN2017501	Hepsin (human), (recombinant) #ALX-201-750-1	ENZO Lifesciences	125	1 U	603,00	10%	542,70
EN2017511	DESC1 (human), (recombinant) #ALX-201-751-1	ENZO Lifesciences	125	1 U	525,00	10%	472,50
EN2017520500	Matriptase-2 (human), (recombinant) #ALX-201-752-0500	ENZO Lifesciences	500	1 U	659,00	10%	593,10
EN2017521	Matriptase-2 (human), (recombinant) #ALX-201-752-1	ENZO Lifesciences	125	1 U	522,00	10%	469,80
EN2017610010	Clusterin (secretory form) (human), (recombinant) (His-tag) #ALX-201-761-0010	ENZO Lifesciences	10	1 µg	261,00	10%	234,90
EN2017610050	Clusterin (secretory form) (human), (recombinant) (His-tag) #ALX-201-761-0050	ENZO Lifesciences	50	1 µg	611,00	10%	549,90
EN2017640010	DLK1 (human), (recombinant) (His-tag) #ALX-201-764-0010	ENZO Lifesciences	10	1 µg	295,00	10%	265,50
EN2017640050	DLK1 (human), (recombinant) (His-tag) #ALX-201-764-0050	ENZO Lifesciences	50	1 µg	756,00	10%	680,40
EN2017650025	DLL1 (soluble) (human), (recombinant) #ALX-201-765-0025	ENZO Lifesciences	25	1 µg	518,00	10%	466,20
EN2017660025	DLL4 (soluble) (human), (recombinant) #ALX-201-766-0025	ENZO Lifesciences	25	1 µg	518,00	10%	466,20
EN2018000002	Flt-3 ligand (human), (recombinant) #ALX-201-800-0002	ENZO Lifesciences	2	1 µg	209,00	10%	188,10
EN2018000010	Flt-3 ligand (human), (recombinant) #ALX-201-800-0010	ENZO Lifesciences	10	1 µg	352,00	10%	316,80
EN2018000100	Flt-3 ligand (human), (recombinant) #ALX-201-800-0100	ENZO Lifesciences	100	1 µg	1.244,00	10%	1.119,60
EN2018010002	Flt-3 ligand (mouse), (recombinant) #ALX-201-801-0002	ENZO Lifesciences	2	1 µg	209,00	10%	188,10
EN2018010010	Flt-3 ligand (mouse), (recombinant) #ALX-201-801-0010	ENZO Lifesciences	10	1 µg	352,00	10%	316,80
EN2018010100	Flt-3 ligand (mouse), (recombinant) #ALX-201-801-0100	ENZO Lifesciences	100	1 µg	1.244,00	10%	1.119,60
EN2018020010	Growth and differentiation factor-5 (human), (recombinant) #ALX-201-802-0010	ENZO Lifesciences	10	1 µg	209,00	10%	188,10
EN2018020050	Growth and differentiation factor-5 (human), (recombinant) #ALX-201-802-0050	ENZO Lifesciences	50	1 µg	352,00	10%	316,80
EN2018020100	Growth and differentiation factor-5 (human), (recombinant) #ALX-201-802-0100	ENZO Lifesciences	100	1 µg	649,00	10%	584,10
EN2018030005	Growth and differentiation factor-15 (human), (recombinant) #ALX-201-803-0005	ENZO Lifesciences	5	1 µg	209,00	10%	188,10
EN2018030020	Growth and differentiation factor-15 (human), (recombinant) #ALX-201-803-0020	ENZO Lifesciences	20	1 µg	352,00	10%	316,80
EN2018030100	Growth and differentiation factor-15 (human), (recombinant) #ALX-201-803-0100	ENZO Lifesciences	100	1 µg	1.273,00	10%	1.145,70
EN2018040002	Stem cell factor (human), (recombinant) #ALX-201-804-0002	ENZO Lifesciences	2	1 µg	209,00	10%	188,10
EN2018040010	Stem cell factor (human), (recombinant) #ALX-201-804-0010	ENZO Lifesciences	10	1 µg	349,00	10%	314,10
EN2018040100	Stem cell factor (human), (recombinant) #ALX-201-804-0100	ENZO Lifesciences	100	1 µg	1.126,00	10%	1.013,40
EN2018050002	Stem cell factor (mouse), (recombinant) #ALX-201-805-0002	ENZO Lifesciences	2	1 µg	209,00	10%	188,10
EN2018050010	Stem cell factor (mouse), (recombinant) #ALX-201-805-0010	ENZO Lifesciences	10	1 µg	324,00	10%	291,60
EN2018050100	Stem cell factor (mouse), (recombinant) #ALX-201-805-0100	ENZO Lifesciences	100	1 µg	1.126,00	10%	1.013,40
EN2018060002	Stem cell factor (rat), (recombinant) #ALX-201-806-0002	ENZO Lifesciences	2	1 µg	209,00	10%	188,10
EN2018060010	Stem cell factor (rat), (recombinant) #ALX-201-806-0010	ENZO Lifesciences	10	1 µg	352,00	10%	316,80
EN2018060100	Stem cell factor (rat), (recombinant) #ALX-201-806-0100	ENZO Lifesciences	100	1 µg	1.126,00	10%	1.013,40
EN2018080002	Thrombopoietin (mouse), (recombinant) #ALX-201-808-0002	ENZO Lifesciences	2	1 µg	209,00	10%	188,10
EN2018080010	Thrombopoietin (mouse), (recombinant) #ALX-201-808-0010	ENZO Lifesciences	10	1 µg	352,00	10%	316,80
EN2018080100	Thrombopoietin (mouse), (recombinant) #ALX-201-808-0100	ENZO Lifesciences	100	1 µg	1.358,00	10%	1.222,20
EN2018090010	Activin-A (human), (recombinant) #ALX-201-809-0010	ENZO Lifesciences	10	1 µg	355,00	10%	319,50
EN2018090100	Activin-A (human), (recombinant) #ALX-201-809-0100	ENZO Lifesciences	100	1 µg	1.156,00	10%	1.040,40
EN2018120100	Epidermal growth factor (rat), (recombinant) #ALX-201-812-0100	ENZO Lifesciences	100	1 µg	352,00	10%	316,80
EN2018130020	Follistatin (human), (recombinant) #ALX-201-813-0020	ENZO Lifesciences	20	1 µg	355,00	10%	319,50
EN2018130100	Follistatin (human), (recombinant) #ALX-201-813-0100	ENZO Lifesciences	100	1 µg	1.156,00	10%	1.040,40
EN2018140020	Follistatin (mouse), (recombinant) #ALX-201-814-0020	ENZO Lifesciences	20	1 µg	349,00	10%	314,10
EN2018150010	IL-12 (mouse), (recombinant) #ALX-201-815-0010	ENZO Lifesciences	10	1 µg	349,00	10%	314,10
EN2018150100	IL-12 (mouse), (recombinant) #ALX-201-815-0100	ENZO Lifesciences	100	1 µg	2.313,00	10%	2.081,70
EN2018160020	TARC (human), (recombinant) #ALX-201-816-0020	ENZO Lifesciences	20	1 µg	352,00	10%	316,80
EN2018160100	TARC (human), (recombinant) #ALX-201-816-0100	ENZO Lifesciences	100	1 µg	1.156,00	10%	1.040,40
EN2018170010	TGF-beta3 (mouse), (recombinant) #ALX-201-817-0010	ENZO Lifesciences	10	1 µg	324,00	10%	291,60
EN2018170100	TGF-beta3 (mouse), (recombinant) #ALX-201-817-0100	ENZO Lifesciences	100	1 µg	1.086,00	10%	977,40
EN2018180020	IL-6 (human), (recombinant) #ALX-201-818-0020	ENZO Lifesciences	20	1 µg	310,00	10%	279,00
EN2018180100	IL-6 (human), (recombinant) #ALX-201-818-0100	ENZO Lifesciences	100	1 µg	1.126,00	10%	1.013,40

EN2018190010	IL-6 (mouse), (recombinant) #ALX-201-819-0010	ENZO Lifesciences	ELS	10	1 µg	310,00	10%	279,00
EN2018190100	IL-6 (mouse), (recombinant) #ALX-201-819-0100	ENZO Lifesciences	ELS	100	1 µg	1.324,00	10%	1.191,60
EN2018200010	IL-3 (human), (recombinant) #ALX-201-820-0010	ENZO Lifesciences	ELS	10	1 µg	327,00	10%	294,30
EN2018200100	IL-3 (human), (recombinant) #ALX-201-820-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
EN2018210010	IL-3 (mouse), (recombinant) #ALX-201-821-0010	ENZO Lifesciences	ELS	10	1 µg	310,00	10%	279,00
EN2018210100	IL-3 (mouse), (recombinant) #ALX-201-821-0100	ENZO Lifesciences	ELS	100	1 µg	1.358,00	10%	1.222,20
EN2018220010	FGF-basic 147 (human), (recombinant) #ALX-201-822-0010	ENZO Lifesciences	ELS	10	1 µg	209,00	10%	188,10
EN2018220050	FGF-basic 147 (human), (recombinant) #ALX-201-822-0050	ENZO Lifesciences	ELS	50	1 µg	349,00	10%	314,10
EN2018220100	FGF-basic 147 (human), (recombinant) #ALX-201-822-0100	ENZO Lifesciences	ELS	100	1 µg	982,00	10%	883,80
EN2018230010	FGF-basic 154 (human), (recombinant) #ALX-201-823-0010	ENZO Lifesciences	ELS	10	1 µg	209,00	10%	188,10
EN2018230050	FGF-basic 154 (human), (recombinant) #ALX-201-823-0050	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
EN2018230100	FGF-basic 154 (human), (recombinant) #ALX-201-823-0100	ENZO Lifesciences	ELS	100	1 µg	902,00	10%	811,80
EN2018240010	FGF basic (mouse), (recombinant) #ALX-201-824-0010	ENZO Lifesciences	ELS	10	1 µg	209,00	10%	188,10
EN2018240050	FGF basic (mouse), (recombinant) #ALX-201-824-0050	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
EN2018240100	FGF basic (mouse), (recombinant) #ALX-201-824-0100	ENZO Lifesciences	ELS	100	1 µg	982,00	10%	883,80
EN2018500020	Angiopietin 1 (human), (recombinant) #ALX-201-850-0020	ENZO Lifesciences	ELS	20	1 µg	286,00	10%	257,40
EN2018520010	iNOS (human), (recombinant) (His-tag) #ALX-201-852-0010	ENZO Lifesciences	ELS	10	1 µg	586,00	10%	527,40
EN2018530010	eNOS (human) (recombinant) #ALX-201-853-0010	ENZO Lifesciences	ELS	10	1 µg	586,00	10%	527,40
EN2018540010	nNOS (rat), (recombinant) #ALX-201-854-0010	ENZO Lifesciences	ELS	10	1 µg	586,00	10%	527,40
EN202022U750	Cu / Zn superoxide dismutase (bovine liver) #ALX-202-022-UT50	ENZO Lifesciences	ELS	5	1 kU	93,00	10%	83,70
EN202022UZ50	Cu / Zn superoxide dismutase (bovine liver) #ALX-202-022-UZ50	ENZO Lifesciences	ELS	50	1 kU	320,00	10%	288,00
EN202024M001	Calmodulin (bovine brain), (high purity) #ALX-202-024-M001	ENZO Lifesciences	ELS	1	1 mg	398,00	10%	358,20
EN202039C005	Guanylyl cyclase (soluble) (bovine lung) #ALX-202-039-C005	ENZO Lifesciences	ELS	5	1 µg	452,00	10%	406,80
EN202043C001	Poly(ADP-ribose), standard #ALX-202-043-C001	ENZO Lifesciences	ELS	1	1 µg	583,00	10%	524,70
EN202045UC01	PARG (bovine thymus) #ALX-202-045-UC01	ENZO Lifesciences	ELS	0,1	1 U	680,00	10%	612,00
EN202052L002	HDAC (rat liver) #ALX-202-052-L002	ENZO Lifesciences	ELS	2	1 ml	564,00	10%	507,60
EN202062M001	Calmodulin (pig brain) #ALX-202-062-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN202064M025	KLH, (highly soluble) (low endotoxin) #ALX-202-064-M025	ENZO Lifesciences	ELS	25	1 mg	129,00	10%	116,10
EN202064M100	KLH, (highly soluble) (low endotoxin) #ALX-202-064-M100	ENZO Lifesciences	ELS	100	1 mg	344,00	10%	309,60
EN202070C500	Metallothionein-1 (rabbit liver), (cell culture grade) #ALX-202-070-C500	ENZO Lifesciences	ELS	500	1 µg	439,00	10%	395,10
EN202071C500	Metallothionein-2 (rabbit liver), (cell culture grade) #ALX-202-071-C500	ENZO Lifesciences	ELS	500	1 µg	439,00	10%	395,10
EN202072M001	Metallothionein-1 (rabbit liver) #ALX-202-072-M001	ENZO Lifesciences	ELS	1	1 mg	484,00	10%	435,60
EN203001C020	Enhancer for receptors #ALX-203-001-C020	ENZO Lifesciences	ELS	20	1 µg	349,00	10%	314,10
EN203002C010	ACRP30 headless (human), (recombinant) #ALX-203-002-C010	ENZO Lifesciences	ELS	10	1 µg	405,00	10%	364,50
EN203003C010	ACRP30 headless (mouse), (recombinant) #ALX-203-003-C010	ENZO Lifesciences	ELS	10	1 µg	417,00	10%	375,30
EN203004C050	Control : Fc fusion protein (human), (recombinant) #ALX-203-004-C050	ENZO Lifesciences	ELS	50	1 µg	613,00	10%	551,70
EN209001C050	Calmodulin (bovine brain), (high purity) (biotin conjugate) #ALX-209-001-C050	ENZO Lifesciences	ELS	50	1 µg	388,00	10%	349,20
EN209002T300	Annexin V (human), (recombinant) (biotin conjugate) #ALX-209-002-T300	ENZO Lifesciences	ELS	300	1 tests	888,00	10%	799,20
EN209250T020	Annexin V (human), (recombinant) (FITC conjugate) #ALX-209-250-T020	ENZO Lifesciences	ELS	20	1 tests	175,00	10%	157,50
EN209250T100	Annexin V (human), (recombinant) (FITC conjugate) #ALX-209-250-T100	ENZO Lifesciences	ELS	100	1 tests	589,00	10%	530,10
EN209250T300	Annexin V (human), (recombinant) (FITC conjugate) #ALX-209-250-T300	ENZO Lifesciences	ELS	300	1 tests	888,00	10%	799,20
EN209251T020	Annexin V (human), (recombinant) (R-PE conjugate) #ALX-209-251-T020	ENZO Lifesciences	ELS	20	1 tests	175,00	10%	157,50
EN209251T100	Annexin V (human), (recombinant) (R-PE conjugate) #ALX-209-251-T100	ENZO Lifesciences	ELS	100	1 tests	467,00	10%	420,30
EN209252T020	Annexin V (human), (recombinant) (APC conjugate) #ALX-209-252-T020	ENZO Lifesciences	ELS	20	1 tests	175,00	10%	157,50
EN209252T100	Annexin V (human), (recombinant) (APC conjugate) #ALX-209-252-T100	ENZO Lifesciences	ELS	100	1 tests	491,00	10%	441,90
EN2092563100	Annexin V (human), (recombinant) (FITC conjugate) #ALX-209-256-3100	ENZO Lifesciences	ELS	100	3 tests	802,00	10%	721,80
EN209256T100	Annexin V (human), (recombinant) (FITC conjugate) #ALX-209-256-T100	ENZO Lifesciences	ELS	100	1 tests	303,00	10%	272,70
EN210002R050	Bak polyclonal antibody #ALX-210-002-R050	ENZO Lifesciences	ELS	50	1 µl	182,00	10%	163,80
EN210003R050	Bax polyclonal antibody #ALX-210-003-R050	ENZO Lifesciences	ELS	50	1 µl	202,00	10%	181,80
EN210004R050	Bcl-XL/S polyclonal antibody (1695) #ALX-210-004-R050	ENZO Lifesciences	ELS	50	1 µl	182,00	10%	163,80
EN210006R050	Bid (human) polyclonal antibody (AR-54) #ALX-210-006-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210009R050	BAG-1 (mouse) (CT) polyclonal antibody (Bur 1702) #ALX-210-009-R050	ENZO Lifesciences	ELS	50	1 µl	182,00	10%	163,80
EN210014R050	Caspase-9 polyclonal antibody (Bur 49) #ALX-210-014-R050	ENZO Lifesciences	ELS	50	1 µl	281,00	10%	252,90
EN210015R050	Caspase-9 polyclonal antibody (Bur 73) #ALX-210-015-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210016R050	BAR (human) polyclonal antibody (AR-48) #ALX-210-016-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40

EN210017R050	NLRP1/NALP1 (human) (CT) polyclonal antibody (Bur 242) #ALX-210-017-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210018R050	NLRP1/NALP1 (human) (NT) polyclonal antibody (Bur 241) #ALX-210-018-R050	ENZO Lifesciences	ELS	50	1 µl	229,00	10%	206,10
EN210019R050	Survivin (human) polyclonal antibody #ALX-210-019-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210020R050	FAP-1 (human) polyclonal antibody (1730) #ALX-210-020-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210025R050	TRAF3 (human) polyclonal antibody #ALX-210-025-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210026R050	TRAF4 (human) polyclonal antibody #ALX-210-026-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210027R050	TRAF5 polyclonal antibody (1847) #ALX-210-027-R050	ENZO Lifesciences	ELS	50	1 µl	187,00	10%	168,30
EN210029R050	TRAF2 (mouse) polyclonal antibody (AR-63) #ALX-210-029-R050	ENZO Lifesciences	ELS	50	1 µl	182,00	10%	163,80
EN210065C050	mTOR polyclonal antibody #ALX-210-065-C050	ENZO Lifesciences	ELS	50	1 µg	224,00	10%	201,60
EN210066C050	ATRIP (human) polyclonal antibody #ALX-210-066-C050	ENZO Lifesciences	ELS	50	1 µg	224,00	10%	201,60
EN210099C050	PDE5A polyclonal antibody #ALX-210-099-C050	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80
EN21010370100	Fis1 polyclonal antibody #ALX-210-1037-0100	ENZO Lifesciences	ELS	100	1 µg	554,00	10%	498,60
EN210105R050	Leptin polyclonal antibody #ALX-210-105-R050	ENZO Lifesciences	ELS	50	1 µl	693,00	10%	623,70
EN210113C200	c-Fos (mouse) polyclonal antibody #ALX-210-113-C200	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
EN210126R100	Calreticulin polyclonal antibody #ALX-210-126-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN210127R100	beta-COP polyclonal antibody #ALX-210-127-R100	ENZO Lifesciences	ELS	100	1 µl	663,00	10%	596,70
EN210130C100	c-Fos polyclonal antibody #ALX-210-130-C100	ENZO Lifesciences	ELS	100	1 µg	701,00	10%	630,90
EN210132C100	Estrogen receptor beta polyclonal antibody #ALX-210-132-C100	ENZO Lifesciences	ELS	100	1 µg	933,00	10%	839,70
EN210134R100	Furin convertase polyclonal antibody #ALX-210-134-R100	ENZO Lifesciences	ELS	100	1 µl	916,00	10%	824,40
EN210135C050	Estrogen receptor beta polyclonal antibody #ALX-210-135-C050	ENZO Lifesciences	ELS	50	1 µg	837,00	10%	753,30
EN210137C100	Grp78/Bip polyclonal antibody #ALX-210-137-C100	ENZO Lifesciences	ELS	100	1 µg	837,00	10%	753,30
EN210140R100	HSP104 polyclonal antibody #ALX-210-140-R100	ENZO Lifesciences	ELS	100	1 µl	900,00	10%	810,00
EN210142R100	FKBP12 polyclonal antibody #ALX-210-142-R100	ENZO Lifesciences	ELS	100	1 µl	728,00	10%	655,20
EN210143R100	Ca2+-sensing receptor polyclonal antibody #ALX-210-143-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN210148R100	Adrenergic receptor beta-1 polyclonal antibody #ALX-210-148-R100	ENZO Lifesciences	ELS	100	1 µl	885,00	10%	796,50
EN210154R050	Glucocorticoid receptor beta (human) polyclonal antibody #ALX-210-154-R050	ENZO Lifesciences	ELS	50	1 µl	647,00	10%	582,30
EN210168R100	Leptin receptor polyclonal antibody #ALX-210-168-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN210169R100	Inositol 1,4,5-trisphosphate receptor (type-I) polyclonal antibody #ALX-210-169-R100	ENZO Lifesciences	ELS	100	1 µl	689,00	10%	620,10
EN210170R100	Calreticulin (NT) polyclonal antibody #ALX-210-170-R100	ENZO Lifesciences	ELS	100	1 µl	602,00	10%	541,80
EN2101751	Furin convertase (human) polyclonal antibody #ALX-210-175-1	ENZO Lifesciences	ELS	1	1 Vial	456,00	10%	410,40
EN210178C050	Estrogen receptor beta polyclonal antibody #ALX-210-178-C050	ENZO Lifesciences	ELS	50	1 µg	599,00	10%	539,10
EN210180C050	Estrogen receptor beta polyclonal antibody #ALX-210-180-C050	ENZO Lifesciences	ELS	50	1 µg	628,00	10%	565,20
EN210191R100	PPAR delta polyclonal antibody #ALX-210-191-R100	ENZO Lifesciences	ELS	100	1 µl	715,00	10%	643,50
EN210192R100	PPAR gamma 2 (mouse) polyclonal antibody #ALX-210-192-R100	ENZO Lifesciences	ELS	100	1 µl	885,00	10%	796,50
EN210199R100	Green fluorescent protein polyclonal antibody #ALX-210-199-R100	ENZO Lifesciences	ELS	100	1 µl	574,00	10%	516,60
EN210201C050	Estrogen receptor alpha polyclonal antibody #ALX-210-201-C050	ENZO Lifesciences	ELS	50	1 µg	916,00	10%	824,40
EN210205C100	Peroxisomal membrane protein 70 (mouse) polyclonal antibody #ALX-210-205-C100	ENZO Lifesciences	ELS	100	1 µg	916,00	10%	824,40
EN210206R100	Lysosome associated membrane protein 2 polyclonal antibody #ALX-210-206-R100	ENZO Lifesciences	ELS	100	1 µl	870,00	10%	783,00
EN210208R100	c-Myc epitope tag polyclonal antibody #ALX-210-208-R100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
EN210227R200	Myosin VIIa (mouse) polyclonal antibody #ALX-210-227-R200	ENZO Lifesciences	ELS	200	1 µl	659,00	10%	593,10
EN210233C050	Ubc9 polyclonal antibody #ALX-210-233-C050	ENZO Lifesciences	ELS	50	1 µg	376,00	10%	338,40
EN210234M001	CD44var(v3-v10) (human) polyclonal antibody #ALX-210-234-M001	ENZO Lifesciences	ELS	1	1 mg	383,00	10%	344,70
EN210239C100	Early endosomal antigen 1 polyclonal antibody #ALX-210-239-C100	ENZO Lifesciences	ELS	100	1 µg	851,00	10%	765,90
EN210241C100	Caveolin-3 polyclonal antibody #ALX-210-241-C100	ENZO Lifesciences	ELS	100	1 µg	916,00	10%	824,40
EN210247C100	Munc-18 polyclonal antibody #ALX-210-247-C100	ENZO Lifesciences	ELS	100	1 µg	679,00	10%	611,10
EN210276R100	Cytochrome P450 3A4 polyclonal antibody #ALX-210-276-R100	ENZO Lifesciences	ELS	100	1 µl	948,00	10%	853,20
EN210277C050	Glucocorticoid receptor alpha polyclonal antibody #ALX-210-277-C050	ENZO Lifesciences	ELS	50	1 µg	916,00	10%	824,40
EN210279R100	SNAP-25 polyclonal antibody #ALX-210-279-R100	ENZO Lifesciences	ELS	100	1 µl	662,00	10%	595,80
EN210280R100	SAP97 polyclonal antibody #ALX-210-280-R100	ENZO Lifesciences	ELS	100	1 µl	693,00	10%	623,70
EN210302R100	PARP-1 polyclonal antibody #ALX-210-302-R100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
EN210309R020	Osteopontin polyclonal antibody #ALX-210-309-R020	ENZO Lifesciences	ELS	20	1 µl	278,00	10%	250,20
EN210309R100	Osteopontin polyclonal antibody #ALX-210-309-R100	ENZO Lifesciences	ELS	100	1 µl	1.227,00	10%	1.104,30
EN210312R020	Bone sialoprotein polyclonal antibody #ALX-210-312-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN210312R100	Bone sialoprotein polyclonal antibody #ALX-210-312-R100	ENZO Lifesciences	ELS	100	1 µl	1.227,00	10%	1.104,30
EN210314R100	Cannabinoid receptor 1 polyclonal antibody #ALX-210-314-R100	ENZO Lifesciences	ELS	100	1 µl	837,00	10%	753,30



EN210315R100	Cannabinoid receptor 2 polyclonal antibody #ALX-210-315-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN210316R100	Cannabinoid receptor 1 polyclonal antibody #ALX-210-316-R100	ENZO Lifesciences	ELS	100	1 µl	916,00	10%	824,40
EN210327C100	XIAP polyclonal antibody #ALX-210-327-C100	ENZO Lifesciences	ELS	100	1 µg	466,00	10%	419,40
EN210328C050	SUMO-1 activating enzyme subunit SAE1 (human) polyclonal antibody #ALX-210-328-C050	ENZO Lifesciences	ELS	50	1 µg	224,00	10%	201,60
EN210333C100	Osteocalcin (mouse) (NT) polyclonal antibody #ALX-210-333-C100	ENZO Lifesciences	ELS	100	1 µg	996,00	10%	896,40
EN210335C100	TNF-alpha polyclonal antibody #ALX-210-335-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN210339C100	HDAC4 (NT) polyclonal antibody #ALX-210-339-C100	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
EN210340C100	HDAC5 polyclonal antibody #ALX-210-340-C100	ENZO Lifesciences	ELS	100	1 µg	482,00	10%	433,80
EN210341C100	HDAC6 polyclonal antibody #ALX-210-341-C100	ENZO Lifesciences	ELS	100	1 µg	567,00	10%	510,30
EN210351R400	Cyclophilin A (human) polyclonal antibody #ALX-210-351-R400	ENZO Lifesciences	ELS	400	1 µl	933,00	10%	839,70
EN210356C050	alpha Actinin 4 polyclonal antibody #ALX-210-356-C050	ENZO Lifesciences	ELS	50	1 µg	912,00	10%	820,80
EN210365B-C050	PTX3 polyclonal antibody (biotin conjugate) #ALX-210-365B-C050	ENZO Lifesciences	ELS	50	1 µg	837,00	10%	753,30
EN210365C050	PTX3 polyclonal antibody #ALX-210-365-C050	ENZO Lifesciences	ELS	50	1 µg	574,00	10%	516,60
EN210367C100	Toll-like receptor 3 (mouse) polyclonal antibody #ALX-210-367-C100	ENZO Lifesciences	ELS	100	1 µg	588,00	10%	529,20
EN210382B-C050	Leptin (mouse) polyclonal antibody (biotin conjugate) #ALX-210-382B-C050	ENZO Lifesciences	ELS	50	1 µg	407,00	10%	366,30
EN210383B-C050	Leptin (rat) polyclonal antibody (biotin conjugate) #ALX-210-383B-C050	ENZO Lifesciences	ELS	50	1 µg	407,00	10%	366,30
EN210391R100	UBE1L (human) polyclonal antibody #ALX-210-391-R100	ENZO Lifesciences	ELS	100	1 µl	238,00	10%	214,20
EN210392R200	SOCS-1 polyclonal antibody #ALX-210-392-R200	ENZO Lifesciences	ELS	200	1 µl	295,00	10%	265,50
EN210399C050	Periostin polyclonal antibody #ALX-210-399-C050	ENZO Lifesciences	ELS	50	1 µg	728,00	10%	655,20
EN210404R100	Erp29 polyclonal antibody #ALX-210-404-R100	ENZO Lifesciences	ELS	100	1 µl	621,00	10%	558,90
EN210425C100	Nampt / Visfatin / PBEF (human) polyclonal antibody #ALX-210-425-C100	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
EN210426C100	Nampt / Visfatin / PBEF (human) (NT) polyclonal antibody #ALX-210-426-C100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
EN210430C100	ANGPTL6 (human) polyclonal antibody #ALX-210-430-C100	ENZO Lifesciences	ELS	100	1 µg	393,00	10%	353,70
EN210436C100	FOXP3 (mouse) polyclonal antibody #ALX-210-436-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN210440C100	RBP4 (rat) polyclonal antibody #ALX-210-440-C100	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
EN210442C100	FABP4 (human) polyclonal antibody #ALX-210-442-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN210473C100	ANGPTL5 (coiled-coil domain) (human) polyclonal antibody #ALX-210-473-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN210482C100	SENP2 (mouse) polyclonal antibody #ALX-210-482-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN210483C100	DLL1 (human) polyclonal antibody #ALX-210-483-C100	ENZO Lifesciences	ELS	100	1 µg	435,00	10%	391,50
EN210504R100	Nitric oxide synthase (inducible) (mouse) polyclonal antibody #ALX-210-504-R100	ENZO Lifesciences	ELS	100	1 µl	837,00	10%	753,30
EN210505R100	Nitric oxide synthase (endothelial) polyclonal antibody #ALX-210-505-R100	ENZO Lifesciences	ELS	100	1 µl	631,00	10%	567,90
EN210507AC250	Endothelin A receptor polyclonal antibody #ALX-210-507A-C250	ENZO Lifesciences	ELS	250	1 µg	592,00	10%	532,80
EN210509R100	Nitric oxide synthase (endothelial) polyclonal antibody #ALX-210-509-R100	ENZO Lifesciences	ELS	100	1 µl	853,00	10%	767,70
EN210517R100	PACE4 (human) polyclonal antibody #ALX-210-517-R100	ENZO Lifesciences	ELS	100	1 µl	425,00	10%	382,50
EN210529C100	Nitric oxide synthase (neuronal) polyclonal antibody #ALX-210-529-C100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
EN210535R100	Shc polyclonal antibody #ALX-210-535-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN210537R100	CD51 polyclonal antibody #ALX-210-537-R100	ENZO Lifesciences	ELS	100	1 µl	405,00	10%	364,50
EN210539R100	XRCC1 (human) polyclonal antibody #ALX-210-539-R100	ENZO Lifesciences	ELS	100	1 µl	554,00	10%	498,60
EN210540R100	PARP-1 (BRCT Domain) polyclonal antibody #ALX-210-540-R100	ENZO Lifesciences	ELS	100	1 µl	325,00	10%	292,50
EN210551R100	O6 Methylguanine DNA methyltransferase polyclonal antibody #ALX-210-551-R100	ENZO Lifesciences	ELS	100	1 µl	309,00	10%	278,10
EN210553R100	DNA polymerase beta polyclonal antibody #ALX-210-553-R100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
EN210567C100	PAG / Cbp polyclonal antibody #ALX-210-567-C100	ENZO Lifesciences	ELS	100	1 µg	332,00	10%	298,80
EN210569C100	DR6 (human) polyclonal antibody #ALX-210-569-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN210574R100	NF-kB (p65) polyclonal antibody #ALX-210-574-R100	ENZO Lifesciences	ELS	100	1 µl	289,00	10%	260,10
EN210578C020	NF-Atc2 polyclonal antibody #ALX-210-578-C020	ENZO Lifesciences	ELS	20	1 µg	637,00	10%	573,30
EN210579C100	PAG / Cbp polyclonal antibody #ALX-210-579-C100	ENZO Lifesciences	ELS	100	1 µg	787,00	10%	708,30
EN210618C400	N-cadherin polyclonal antibody #ALX-210-618-C400	ENZO Lifesciences	ELS	400	1 µg	1.031,00	10%	927,90
EN210619R100	PARP-1 (mouse) polyclonal antibody #ALX-210-619-R100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
EN210621C200	CCR4 (mouse) polyclonal antibody #ALX-210-621-C200	ENZO Lifesciences	ELS	200	1 µg	442,00	10%	397,80
EN210622C200	CCR4 (human) polyclonal antibody #ALX-210-622-C200	ENZO Lifesciences	ELS	200	1 µg	379,00	10%	341,10
EN210636C200	IL-23 receptor polyclonal antibody #ALX-210-636-C200	ENZO Lifesciences	ELS	200	1 µg	442,00	10%	397,80
EN210637C200	Toll-like receptor 9 (mouse) polyclonal antibody #ALX-210-637-C200	ENZO Lifesciences	ELS	200	1 µg	463,00	10%	416,70
EN210638C200	Toll-like receptor 4 polyclonal antibody #ALX-210-638-C200	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
EN210641C200	CCR3 (mouse) polyclonal antibody #ALX-210-641-C200	ENZO Lifesciences	ELS	200	1 µg	463,00	10%	416,70

EN210645C200	Adiponectin receptor 1 polyclonal antibody #ALX-210-645-C200	ENZO Lifesciences	ELS	200	1 µg	655,00	10%	589,50
EN210646C200	Adiponectin receptor 2 (human) polyclonal antibody #ALX-210-646-C200	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
EN210647C200	Adiponectin receptor 2 (mouse) polyclonal antibody #ALX-210-647-C200	ENZO Lifesciences	ELS	200	1 µg	655,00	10%	589,50
EN210701C100	Bcl-2 polyclonal antibody #ALX-210-701-C100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN210723R100	Apurinic / apyrimidinic endonuclease polyclonal antibody #ALX-210-723-R100	ENZO Lifesciences	ELS	100	1 µl	407,00	10%	366,30
EN210732R100	TRAIL (human) polyclonal antibody #ALX-210-732-R100	ENZO Lifesciences	ELS	100	1 µl	460,00	10%	414,00
EN210742R100	CCR4 (mouse) polyclonal antibody #ALX-210-742-R100	ENZO Lifesciences	ELS	100	1 µl	655,00	10%	589,50
EN210743C200	TRAIL-R2 polyclonal antibody #ALX-210-743-C200	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
EN210744C200	TRAIL-R3 (human) polyclonal antibody #ALX-210-744-C200	ENZO Lifesciences	ELS	200	1 µg	463,00	10%	416,70
EN210747C200	Phosphoinositide 3 kinase p110delta (human) polyclonal antibody #ALX-210-747-C200	ENZO Lifesciences	ELS	200	1 µg	655,00	10%	589,50
EN210753R500	MMP-2 polyclonal antibody #ALX-210-753-R500	ENZO Lifesciences	ELS	500	1 µl	212,00	10%	190,80
EN210756C100	MMP-9 polyclonal antibody #ALX-210-756-C100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
EN210762C200	CCR8 (human) (NT) polyclonal antibody #ALX-210-762-C200	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
EN210764C100	CCR8 (human) polyclonal antibody #ALX-210-764-C100	ENZO Lifesciences	ELS	100	1 µg	436,00	10%	392,40
EN210785C100	Voltage-dependent anion channel polyclonal antibody #ALX-210-785-C100	ENZO Lifesciences	ELS	100	1 µg	693,00	10%	623,70
EN210786R100	Guanylyl cyclase alpha1beta1 (soluble) polyclonal antibody #ALX-210-786-R100	ENZO Lifesciences	ELS	100	1 µl	489,00	10%	440,10
EN210788C100	Smac/DIABLO (human) polyclonal antibody #ALX-210-788-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN210789C100	Cyclophilin D polyclonal antibody #ALX-210-789-C100	ENZO Lifesciences	ELS	100	1 µg	680,00	10%	612,00
EN210792C100	VAMP-2 polyclonal antibody #ALX-210-792-C100	ENZO Lifesciences	ELS	100	1 µg	893,00	10%	803,70
EN210798R100	ATR (human) polyclonal antibody #ALX-210-798-R100	ENZO Lifesciences	ELS	100	1 µl	533,00	10%	479,70
EN210799C100	BAFF (CT) polyclonal antibody #ALX-210-799-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN210800C100	TACI polyclonal antibody #ALX-210-800-C100	ENZO Lifesciences	ELS	100	1 µg	408,00	10%	367,20
EN210801C100	Troy polyclonal antibody #ALX-210-801-C100	ENZO Lifesciences	ELS	100	1 µg	401,00	10%	360,90
EN210802R100	8-Hydroxyguanosine polyclonal antibody #ALX-210-802-R100	ENZO Lifesciences	ELS	100	1 µl	325,00	10%	292,50
EN210804C100	Caspase-1 polyclonal antibody #ALX-210-804-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN210806C100	Caspase-3 polyclonal antibody #ALX-210-806-C100	ENZO Lifesciences	ELS	100	1 µg	459,00	10%	413,10
EN210807C100	Caspase-3 (active) polyclonal antibody #ALX-210-807-C100	ENZO Lifesciences	ELS	100	1 µg	683,00	10%	614,70
EN210815C100	Caspase-9 polyclonal antibody #ALX-210-815-C100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN210816C100	Caspase-9 (active) polyclonal antibody #ALX-210-816-C100	ENZO Lifesciences	ELS	100	1 µg	700,00	10%	630,00
EN210818C100	Caspase-11 polyclonal antibody #ALX-210-818-C100	ENZO Lifesciences	ELS	100	1 µg	439,00	10%	395,10
EN210819C200	CXCR4 (mouse) polyclonal antibody #ALX-210-819-C200	ENZO Lifesciences	ELS	200	1 µg	555,00	10%	499,50
EN210821C200	CCR2 (human) polyclonal antibody #ALX-210-821-C200	ENZO Lifesciences	ELS	200	1 µg	463,00	10%	416,70
EN210823C200	CCR5 (human) polyclonal antibody #ALX-210-823-C200	ENZO Lifesciences	ELS	200	1 µg	454,00	10%	408,60
EN210833R100	MMP-13 (human) polyclonal antibody #ALX-210-833-R100	ENZO Lifesciences	ELS	100	1 µl	916,00	10%	824,40
EN210838R100	Caspase-9 (human) polyclonal antibody #ALX-210-838-R100	ENZO Lifesciences	ELS	100	1 µl	555,00	10%	499,50
EN210843C200	CCR6 polyclonal antibody #ALX-210-843-C200	ENZO Lifesciences	ELS	200	1 µg	446,00	10%	401,40
EN210844C100	CCR7 polyclonal antibody #ALX-210-844-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN210845C200	CCR8 (mouse) polyclonal antibody #ALX-210-845-C200	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
EN210847C200	CCR9 (human) polyclonal antibody #ALX-210-847-C200	ENZO Lifesciences	ELS	200	1 µg	561,00	10%	504,90
EN210853C200	Toll-like receptor 5 (human) polyclonal antibody #ALX-210-853-C200	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
EN210856R200	MRP4 (human) polyclonal antibody #ALX-210-856-R200	ENZO Lifesciences	ELS	200	1 µl	717,00	10%	645,30
EN210865R200	SENP5 polyclonal antibody #ALX-210-865-R200	ENZO Lifesciences	ELS	200	1 µl	295,00	10%	265,50
EN210874C100	Toll-like receptor 7 polyclonal antibody #ALX-210-874-C100	ENZO Lifesciences	ELS	100	1 µg	560,00	10%	504,00
EN210874FC100	Toll-like receptor 7 polyclonal antibody (FITC conjugate) #ALX-210-874F-C100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
EN210876C100	MMP-1 polyclonal antibody #ALX-210-876-C100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
EN210879R100	Malondialdehyde polyclonal antibody #ALX-210-879-R100	ENZO Lifesciences	ELS	100	1 µl	885,00	10%	796,50
EN210880C025	VASP polyclonal antibody (affinity purified) #ALX-210-880-C025	ENZO Lifesciences	ELS	25	1 µg	620,00	10%	558,00
EN210889R100	PDIA6 (human) polyclonal antibody #ALX-210-889-R100	ENZO Lifesciences	ELS	100	1 µl	752,00	10%	676,80
EN210890A0100	Poly(ADP-ribose) polyclonal antibody #ALX-210-890A-0100	ENZO Lifesciences	ELS	100	1 µl	456,00	10%	410,40
EN210895R100	PARP-1 (human) polyclonal antibody #ALX-210-895-R100	ENZO Lifesciences	ELS	100	1 µl	288,00	10%	259,20
EN210898R100	VASP (human) polyclonal antibody #ALX-210-898-R100	ENZO Lifesciences	ELS	100	1 µl	424,00	10%	381,60
EN210899R100	PARP-2 (mouse) polyclonal antibody #ALX-210-899-R100	ENZO Lifesciences	ELS	100	1 µl	474,00	10%	426,60
EN210900R100	MyD88 polyclonal antibody #ALX-210-900-R100	ENZO Lifesciences	ELS	100	1 µl	534,00	10%	480,60
EN210904R100	NLRP1/NALP1 (human) polyclonal antibody (AL176) #ALX-210-904-R100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30

EN210911C100	NM23-H1 polyclonal antibody (K73) #ALX-210-911-C100	ENZO Lifesciences	ELS	100	1 µg	365,00	10%	328,50
EN210912C100	PRUNE (human) polyclonal antibody (A59) #ALX-210-912-C100	ENZO Lifesciences	ELS	100	1 µg	365,00	10%	328,50
EN210913R100	Adiponectin receptor 1 (human) polyclonal antibody (AL238) #ALX-210-913-R100	ENZO Lifesciences	ELS	100	1 µl	534,00	10%	480,60
EN210914R050	TRAM (human) polyclonal antibody (AL239) #ALX-210-914-R050	ENZO Lifesciences	ELS	50	1 µl	196,00	10%	176,40
EN210915C050	RAIDD (human) polyclonal antibody (AT100) #ALX-210-915-C050	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
EN210916R100	Adiponectin receptor 2 (mouse) polyclonal antibody (AL241) #ALX-210-916-R100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
EN210918C050	Nod1 (human) polyclonal antibody (AL184) #ALX-210-918-C050	ENZO Lifesciences	ELS	50	1 µg	309,00	10%	278,10
EN210922C050	Cornulin (human) polyclonal antibody (SZ1229) #ALX-210-922-C050	ENZO Lifesciences	ELS	50	1 µg	337,00	10%	303,30
EN210926C050	TWEAK polyclonal antibody (AT104) #ALX-210-926-C050	ENZO Lifesciences	ELS	50	1 µg	285,00	10%	256,50
EN210928C100	LRRK2 (human) polyclonal antibody (AT106) #ALX-210-928-C100	ENZO Lifesciences	ELS	100	1 µg	550,00	10%	495,00
EN210929C100	Cardif (human) polyclonal antibody (AT107) #ALX-210-929-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN210932C100	RIG-I (human) polyclonal antibody (AT111) #ALX-210-932-C100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN210933B100	IL-33 polyclonal antibody (AT110) (biotin conjugate) #ALX-210-933B-C100	ENZO Lifesciences	ELS	100	1 µg	516,00	10%	464,40
EN210933C100	IL-33 polyclonal antibody (AT110) #ALX-210-933-C100	ENZO Lifesciences	ELS	100	1 µg	461,00	10%	414,90
EN210935C100	MDA5 (human) polyclonal antibody (AT113) #ALX-210-935-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN210936C100	CTRP5 (mouse) polyclonal antibody (AT114) #ALX-210-936-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN210943C100	Netrin-1 polyclonal antibody (AT118) #ALX-210-943-C100	ENZO Lifesciences	ELS	100	1 µg	614,00	10%	552,60
EN210944C100	Nesfatin-1 polyclonal antibody (AT120) #ALX-210-944-C100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
EN210945BC100	Osteoprotegerin (human) polyclonal antibody (AT121) (biotin conjugate) #ALX-210-945B-C100	ENZO Lifesciences	ELS	100	1 µg	509,00	10%	458,10
EN210945C100	Osteoprotegerin (human) polyclonal antibody (AT121) #ALX-210-945-C100	ENZO Lifesciences	ELS	100	1 µg	436,00	10%	392,40
EN210948C100	ILEI polyclonal antibody (AT123) #ALX-210-948-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN210949C100	Pannexin-1 (human) polyclonal antibody (AT124) #ALX-210-949-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN210950C100	APRIL (membrane form) (human) polyclonal antibody (AT125) #ALX-210-950-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN210952C100	TL1A polyclonal antibody (AT127) #ALX-210-952-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN210953B100	Netrin 4 polyclonal antibody (AT128) (biotin conjugate) #ALX-210-953B-C100	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
EN210953C100	Netrin 4 polyclonal antibody (AT128) #ALX-210-953-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN210955C100	WIPI-1 polyclonal antibody (AT130) #ALX-210-955-C100	ENZO Lifesciences	ELS	100	1 µg	537,00	10%	483,30
EN210956C100	Viperin polyclonal antibody (AT131) #ALX-210-956-C100	ENZO Lifesciences	ELS	100	1 µg	550,00	10%	495,00
EN210958C100	NLRP12/NALP12 polyclonal antibody (human) (AL236) #ALX-210-958-C100	ENZO Lifesciences	ELS	100	1 µg	575,00	10%	517,50
EN210959C100	ZBP1 (human) polyclonal antibody (AT133) #ALX-210-959-C100	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
EN210961C100	AROS (human) polyclonal antibody (AT135) #ALX-210-961-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN210962C100	Epstein-Barr Virus-induced Gene 3 (human) polyclonal antibody (AT136) #ALX-210-962-C100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN210963C050	LGP2 (human) polyclonal antibody (AT137) #ALX-210-963-C050	ENZO Lifesciences	ELS	50	1 µg	474,00	10%	426,60
EN210967C100	NLRP12/NALP12 (mouse) polyclonal antibody (AT141) #ALX-210-967-C100	ENZO Lifesciences	ELS	100	1 µg	461,00	10%	414,90
EN210968C100	Meteorin (human) polyclonal antibody (AT142) #ALX-210-968-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN210971R100	PARP-3 polyclonal antibody #ALX-210-971-R100	ENZO Lifesciences	ELS	100	1 µl	623,00	10%	560,70
EN2109740100	RBP4 polyclonal antibody #ALX-210-974-0100	ENZO Lifesciences	ELS	100	1 µg	607,00	10%	546,30
EN211056C050	Goat anti rat IgM (rat Ig adsorbed), (R-PE conjugate) #ALX-211-056-C050	ENZO Lifesciences	ELS	50	1 µg	154,00	10%	138,60
EN211204TMC100	Goat anti mouse IgG1 (human & mouse Ig adsorbed), (ATTO 590 conjugate) #ALX-211-204TM-C100	ENZO Lifesciences	ELS	100	1 µg	173,00	10%	155,70
EN211502C100	Goat anti-human IgG (gamma-chain specific), (biotin conjugate) #ALX-211-502-C100	ENZO Lifesciences	ELS	100	1 µg	182,00	10%	163,80
EN215001R100	Tau (pSer262) polyclonal antibody #ALX-215-001-R100	ENZO Lifesciences	ELS	100	1 µl	771,00	10%	693,90
EN215005C100	HSP47 (human) polyclonal antibody #ALX-215-005-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN215016R200	TRIF polyclonal antibody #ALX-215-016-R200	ENZO Lifesciences	ELS	200	1 µl	513,00	10%	461,70
EN215033R100	Purinergic receptor P2X4 (mouse) polyclonal antibody #ALX-215-033-R100	ENZO Lifesciences	ELS	100	1 µl	359,00	10%	323,10
EN215034R100	Purinergic receptor P2X4 (human) polyclonal antibody #ALX-215-034-R100	ENZO Lifesciences	ELS	100	1 µl	374,00	10%	336,60
EN215035R100	Purinergic receptor P2X7 (mouse) polyclonal antibody #ALX-215-035-R100	ENZO Lifesciences	ELS	100	1 µl	359,00	10%	323,10
EN215044R100	CD39L1 (mouse) polyclonal antibody #ALX-215-044-R100	ENZO Lifesciences	ELS	100	1 µl	554,00	10%	498,60
EN215045R100	CD39L1 (human) polyclonal antibody #ALX-215-045-R100	ENZO Lifesciences	ELS	100	1 µl	374,00	10%	336,60
EN215049R100	HERG1 (CT) (pan) polyclonal antibody #ALX-215-049-R100	ENZO Lifesciences	ELS	100	1 µl	489,00	10%	440,10
EN215050R100	HERG1A (NT) polyclonal antibody #ALX-215-050-R100	ENZO Lifesciences	ELS	100	1 µl	506,00	10%	455,40
EN215051R100	HERG1B polyclonal antibody #ALX-215-051-R100	ENZO Lifesciences	ELS	100	1 µl	522,00	10%	469,80
EN215052R100	HERG2 polyclonal antibody #ALX-215-052-R100	ENZO Lifesciences	ELS	100	1 µl	281,00	10%	252,90

EN215057R050	Myosin-binding protein C (cardiac type) polyclonal antibody (pSer282) #ALX-215-057-R050	ENZO Lifesciences	ELS	50	1 µl	447,00	10%	402,30
EN215063C100	MD-2 polyclonal antibody #ALX-215-063-C100	ENZO Lifesciences	ELS	100	1 µg	421,00	10%	378,90
EN2150651	mTOR (human FRB Domain) polyclonal antibody #ALX-215-065-1	ENZO Lifesciences	ELS	1	1 Vial	672,00	10%	604,80
EN215066R100	Dimethylargininase-1 polyclonal antibody #ALX-215-066-R100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
EN215067R050	LOXL4 (human) polyclonal antibody #ALX-215-067-R050	ENZO Lifesciences	ELS	50	1 µl	431,00	10%	387,90
EN215068C200	Vacuole membrane protein 1 polyclonal antibody #ALX-215-068-C200	ENZO Lifesciences	ELS	200	1 µg	471,00	10%	423,90
EN250001M050	4-Aminophenylphosphate . sodium salt #ALX-250-001-M050	ENZO Lifesciences	ELS	50	1 mg	259,00	10%	233,10
EN250001M100	4-Aminophenylphosphate . sodium salt #ALX-250-001-M100	ENZO Lifesciences	ELS	100	1 mg	408,00	10%	367,20
EN260003M001	Amastatin . hydrochloride #ALX-260-003-M001	ENZO Lifesciences	ELS	1	1 mg	84,00	10%	75,60
EN260003M005	Amastatin . hydrochloride #ALX-260-003-M005	ENZO Lifesciences	ELS	5	1 mg	279,00	10%	251,10
EN260005M005	Chymostatin #ALX-260-005-M005	ENZO Lifesciences	ELS	5	1 mg	161,00	10%	144,90
EN260007M005	E-64 #ALX-260-007-M005	ENZO Lifesciences	ELS	5	1 mg	128,00	10%	115,20
EN260007M025	E-64 #ALX-260-007-M025	ENZO Lifesciences	ELS	25	1 mg	537,00	10%	483,30
EN260009M005	Leupeptin (synthetic) #ALX-260-009-M005	ENZO Lifesciences	ELS	5	1 mg	65,00	10%	58,50
EN260009M025	Leupeptin (synthetic) #ALX-260-009-M025	ENZO Lifesciences	ELS	25	1 mg	199,00	10%	179,10
EN260009M100	Leupeptin (synthetic) #ALX-260-009-M100	ENZO Lifesciences	ELS	100	1 mg	697,00	10%	627,30
EN260012M005	Bestatin . hydrochloride #ALX-260-012-M005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
EN260013M005	Diprotin B #ALX-260-013-M005	ENZO Lifesciences	ELS	5	1 mg	50,00	10%	45,00
EN260016M001	Ac-YVAD-2,6-dimethylbenzoyloxymethylketone #ALX-260-016-M001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
EN260016M005	Ac-YVAD-2,6-dimethylbenzoyloxymethylketone #ALX-260-016-M005	ENZO Lifesciences	ELS	5	1 mg	578,00	10%	520,20
EN260017M001	CA-074 #ALX-260-017-M001	ENZO Lifesciences	ELS	1	1 mg	485,00	10%	436,50
EN260019M001	Biotinyl-YVAD-CMK #ALX-260-019-M001	ENZO Lifesciences	ELS	1	1 mg	258,00	10%	232,20
EN260019M005	Biotinyl-YVAD-CMK #ALX-260-019-M005	ENZO Lifesciences	ELS	5	1 mg	971,00	10%	873,90
EN260020M001	Z-VAD-FMK #ALX-260-020-M001	ENZO Lifesciences	ELS	1	1 mg	191,00	10%	171,90
EN260020M005	Z-VAD-FMK #ALX-260-020-M005	ENZO Lifesciences	ELS	5	1 mg	736,00	10%	662,40
EN260021M005	H-Cys-4-Abz-Met-OH #ALX-260-021-M005	ENZO Lifesciences	ELS	5	1 mg	230,00	10%	207,00
EN260022M001	Furin convertase inhibitor (chloromethylketone) #ALX-260-022-M001	ENZO Lifesciences	ELS	1	1 mg	258,00	10%	232,20
EN260022M005	Furin convertase inhibitor (chloromethylketone) #ALX-260-022-M005	ENZO Lifesciences	ELS	5	1 mg	980,00	10%	882,00
EN260023M001	Mca-YVADAPK(Dnp)-OH #ALX-260-023-M001	ENZO Lifesciences	ELS	1	1 mg	530,00	10%	477,00
EN260024M001	Ac-YVAD-AMC #ALX-260-024-M001	ENZO Lifesciences	ELS	1	1 mg	79,00	10%	71,10
EN260024M005	Ac-YVAD-AMC #ALX-260-024-M005	ENZO Lifesciences	ELS	5	1 mg	208,00	10%	187,20
EN260026M001	Ac-YVAD-pNA #ALX-260-026-M001	ENZO Lifesciences	ELS	1	1 mg	67,00	10%	60,30
EN260026M005	Ac-YVAD-pNA #ALX-260-026-M005	ENZO Lifesciences	ELS	5	1 mg	149,00	10%	134,10
EN260027M001	Ac-YVAD-CHO #ALX-260-027-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN260027M005	Ac-YVAD-CHO #ALX-260-027-M005	ENZO Lifesciences	ELS	5	1 mg	330,00	10%	297,00
EN260028M001	Ac-YVAD-CMK #ALX-260-028-M001	ENZO Lifesciences	ELS	1	1 mg	132,00	10%	118,80
EN260028M005	Ac-YVAD-CMK #ALX-260-028-M005	ENZO Lifesciences	ELS	5	1 mg	516,00	10%	464,40
EN260029M010	Z-Asp-2,6-dichlorobenzoyloxymethylketone #ALX-260-029-M010	ENZO Lifesciences	ELS	10	1 mg	194,00	10%	174,60
EN260029M050	Z-Asp-2,6-dichlorobenzoyloxymethylketone #ALX-260-029-M050	ENZO Lifesciences	ELS	50	1 mg	620,00	10%	558,00
EN260030M001	Ac-DEVD-CHO #ALX-260-030-M001	ENZO Lifesciences	ELS	1	1 mg	101,00	10%	90,90
EN260030M005	Ac-DEVD-CHO #ALX-260-030-M005	ENZO Lifesciences	ELS	5	1 mg	393,00	10%	353,70
EN260031M001	Ac-DEVD-AMC #ALX-260-031-M001	ENZO Lifesciences	ELS	1	1 mg	69,00	10%	62,10
EN260031M005	Ac-DEVD-AMC #ALX-260-031-M005	ENZO Lifesciences	ELS	5	1 mg	247,00	10%	222,30
EN260032M001	Ac-DEVD-AFC #ALX-260-032-M001	ENZO Lifesciences	ELS	1	1 mg	97,00	10%	87,30
EN260032M005	Ac-DEVD-AFC #ALX-260-032-M005	ENZO Lifesciences	ELS	5	1 mg	258,00	10%	232,20
EN260033M001	Ac-DEVD-pNA #ALX-260-033-M001	ENZO Lifesciences	ELS	1	1 mg	53,00	10%	47,70
EN260033M005	Ac-DEVD-pNA #ALX-260-033-M005	ENZO Lifesciences	ELS	5	1 mg	140,00	10%	126,00
EN260034M001	Biotinyl-DEVD-CHO #ALX-260-034-M001	ENZO Lifesciences	ELS	1	1 mg	160,00	10%	144,00
EN260034M005	Biotinyl-DEVD-CHO #ALX-260-034-M005	ENZO Lifesciences	ELS	5	1 mg	658,00	10%	592,20
EN260035M001	Z-YVAD-AFC #ALX-260-035-M001	ENZO Lifesciences	ELS	1	1 mg	60,00	10%	54,00
EN260035M005	Z-YVAD-AFC #ALX-260-035-M005	ENZO Lifesciences	ELS	5	1 mg	177,00	10%	159,30
EN260036M005	Diprotin A #ALX-260-036-M005	ENZO Lifesciences	ELS	5	1 mg	55,00	10%	49,50
EN260036M025	Diprotin A #ALX-260-036-M025	ENZO Lifesciences	ELS	25	1 mg	119,00	10%	107,10
EN260040M001	Furin convertase substrate (fluorogenic) #ALX-260-040-M001	ENZO Lifesciences	ELS	1	1 mg	65,00	10%	58,50

EN260040M005	Furin convertase substrate (fluorogenic) #ALX-260-040-M005	ENZO Lifesciences	ELS	5	1 mg	180,00	10%	162,00
EN260042M001	Ac-IETD-AMC #ALX-260-042-M001	ENZO Lifesciences	ELS	1	1 mg	80,00	10%	72,00
EN260042M005	Ac-IETD-AMC #ALX-260-042-M005	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
EN260043M001	Ac-IETD-CHO #ALX-260-043-M001	ENZO Lifesciences	ELS	1	1 mg	126,00	10%	113,40
EN260043M005	Ac-IETD-CHO #ALX-260-043-M005	ENZO Lifesciences	ELS	5	1 mg	499,00	10%	449,10
EN260044M005	Z-IETD-pNA #ALX-260-044-M005	ENZO Lifesciences	ELS	5	1 mg	105,00	10%	94,50
EN260045M001	Ac-IETD-pNA #ALX-260-045-M001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
EN260045M005	Ac-IETD-pNA #ALX-260-045-M005	ENZO Lifesciences	ELS	5	1 mg	174,00	10%	156,60
EN260046M001	Ac-AAVALLPAVLLALLAPDEV-CHO #ALX-260-046-M001	ENZO Lifesciences	ELS	1	1 mg	146,00	10%	131,40
EN260046M005	Ac-AAVALLPAVLLALLAPDEV-CHO #ALX-260-046-M005	ENZO Lifesciences	ELS	5	1 mg	595,00	10%	535,50
EN260047M001	Ac-AAVALLPAVLLALLAPYVAD-CHO #ALX-260-047-M001	ENZO Lifesciences	ELS	1	1 mg	358,00	10%	322,20
EN260048M001	Z-DEVD-pNA #ALX-260-048-M001	ENZO Lifesciences	ELS	1	1 mg	56,00	10%	50,40
EN260048M005	Z-DEVD-pNA #ALX-260-048-M005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
EN260049M001	Z-YVAD-pNA #ALX-260-049-M001	ENZO Lifesciences	ELS	1	1 mg	56,00	10%	50,40
EN260049M005	Z-YVAD-pNA #ALX-260-049-M005	ENZO Lifesciences	ELS	5	1 mg	222,00	10%	199,80
EN260050M005	BAADT #ALX-260-050-M005	ENZO Lifesciences	ELS	5	1 mg	736,00	10%	662,40
EN260054M005	Suc-Leu-Tyr-AMC #ALX-260-054-M005	ENZO Lifesciences	ELS	5	1 mg	53,00	10%	47,70
EN260055M001	Ac-WEHD-CHO #ALX-260-055-M001	ENZO Lifesciences	ELS	1	1 mg	178,00	10%	160,20
EN260055M005	Ac-WEHD-CHO #ALX-260-055-M005	ENZO Lifesciences	ELS	5	1 mg	722,00	10%	649,80
EN260057M001	Ac-WEHD-AMC #ALX-260-057-M001	ENZO Lifesciences	ELS	1	1 mg	97,00	10%	87,30
EN260057M005	Ac-WEHD-AMC #ALX-260-057-M005	ENZO Lifesciences	ELS	5	1 mg	281,00	10%	252,90
EN260058M001	Ac-VDVAD-CHO #ALX-260-058-M001	ENZO Lifesciences	ELS	1	1 mg	136,00	10%	122,40
EN260058M005	Ac-VDVAD-CHO #ALX-260-058-M005	ENZO Lifesciences	ELS	5	1 mg	540,00	10%	486,00
EN260059M001	Ac-VDVAD-pNA #ALX-260-059-M001	ENZO Lifesciences	ELS	1	1 mg	56,00	10%	50,40
EN260059M005	Ac-VDVAD-pNA #ALX-260-059-M005	ENZO Lifesciences	ELS	5	1 mg	171,00	10%	153,90
EN260060M001	Ac-VDVAD-AMC #ALX-260-060-M001	ENZO Lifesciences	ELS	1	1 mg	77,00	10%	69,30
EN260060M005	Ac-VDVAD-AMC #ALX-260-060-M005	ENZO Lifesciences	ELS	5	1 mg	304,00	10%	273,60
EN260061M001	Ac-LEVD-pNA #ALX-260-061-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN260061M005	Ac-LEVD-pNA #ALX-260-061-M005	ENZO Lifesciences	ELS	5	1 mg	227,00	10%	204,30
EN260062M001	Ac-VEID-CHO #ALX-260-062-M001	ENZO Lifesciences	ELS	1	1 mg	157,00	10%	141,30
EN260062M005	Ac-VEID-CHO #ALX-260-062-M005	ENZO Lifesciences	ELS	5	1 mg	564,00	10%	507,60
EN260064M001	Ac-VEID-AMC #ALX-260-064-M001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
EN260064M005	Ac-VEID-AMC #ALX-260-064-M005	ENZO Lifesciences	ELS	5	1 mg	236,00	10%	212,40
EN260065M001	Ac-LEVD-CHO #ALX-260-065-M001	ENZO Lifesciences	ELS	1	1 mg	116,00	10%	104,40
EN260071M001	Boc-D(OMe)-FMK #ALX-260-071-M001	ENZO Lifesciences	ELS	1	1 mg	443,00	10%	398,70
EN260071M005	Boc-D(OMe)-FMK #ALX-260-071-M005	ENZO Lifesciences	ELS	5	1 mg	1.595,00	10%	1.435,50
EN260072M001	Z-D(OMe)E(OMe)VD(OMe)-FMK #ALX-260-072-M001	ENZO Lifesciences	ELS	1	1 mg	433,00	10%	389,70
EN260072M005	Z-D(OMe)E(OMe)VD(OMe)-FMK #ALX-260-072-M005	ENZO Lifesciences	ELS	5	1 mg	1.581,00	10%	1.422,90
EN260073M001	Z-IE(OMe)TD(OMe)-FMK #ALX-260-073-M001	ENZO Lifesciences	ELS	1	1 mg	414,00	10%	372,60
EN260073M005	Z-IE(OMe)TD(OMe)-FMK #ALX-260-073-M005	ENZO Lifesciences	ELS	5	1 mg	2.010,00	10%	1.809,00
EN260074M001	Z-YVAD(OMe)-FMK #ALX-260-074-M001	ENZO Lifesciences	ELS	1	1 mg	575,00	10%	517,50
EN260075M001	Z-VE(OMe)ID(OMe)-FMK #ALX-260-075-M001	ENZO Lifesciences	ELS	1	1 mg	401,00	10%	360,90
EN260076M001	Z-LE(OMe)HD(OMe)-FMK #ALX-260-076-M001	ENZO Lifesciences	ELS	1	1 mg	471,00	10%	423,90
EN260076M005	Z-LE(OMe)HD(OMe)-FMK #ALX-260-076-M005	ENZO Lifesciences	ELS	5	1 mg	1.233,00	10%	1.109,70
EN260078M001	Ac-DMQD-AMC #ALX-260-078-M001	ENZO Lifesciences	ELS	1	1 mg	80,00	10%	72,00
EN260078M005	Ac-DMQD-AMC #ALX-260-078-M005	ENZO Lifesciences	ELS	5	1 mg	309,00	10%	278,10
EN260079M001	Ac-LEHD-CHO #ALX-260-079-M001	ENZO Lifesciences	ELS	1	1 mg	121,00	10%	108,90
EN260079M005	Ac-LEHD-CHO #ALX-260-079-M005	ENZO Lifesciences	ELS	5	1 mg	470,00	10%	423,00
EN260080M001	Ac-LEHD-AMC #ALX-260-080-M001	ENZO Lifesciences	ELS	1	1 mg	77,00	10%	69,30
EN260080M005	Ac-LEHD-AMC #ALX-260-080-M005	ENZO Lifesciences	ELS	5	1 mg	236,00	10%	212,40
EN260081M001	Ac-LEHD-pNA #ALX-260-081-M001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
EN260081M005	Ac-LEHD-pNA #ALX-260-081-M005	ENZO Lifesciences	ELS	5	1 mg	251,00	10%	225,90
EN260082M005	Ac-WEHD-pNA #ALX-260-082-M005	ENZO Lifesciences	ELS	5	1 mg	195,00	10%	175,50
EN260083M001	Ac-LEVD-AMC #ALX-260-083-M001	ENZO Lifesciences	ELS	1	1 mg	56,00	10%	50,40
EN260083M005	Ac-LEVD-AMC #ALX-260-083-M005	ENZO Lifesciences	ELS	5	1 mg	219,00	10%	197,10



EN260084M001	Ac-LEVD-AFC #ALX-260-084-M001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
EN260084M005	Ac-LEVD-AFC #ALX-260-084-M005	ENZO Lifesciences	ELS	5	1 mg	257,00	10%	231,30
EN260085M005	Pepstatin A (synthetic) #ALX-260-085-M005	ENZO Lifesciences	ELS	5	1 mg	53,00	10%	47,70
EN260085M025	Pepstatin A (synthetic) #ALX-260-085-M025	ENZO Lifesciences	ELS	25	1 mg	158,00	10%	142,20
EN260085M100	Pepstatin A (synthetic) #ALX-260-085-M100	ENZO Lifesciences	ELS	100	1 mg	400,00	10%	360,00
EN260087M001	Proteasome substrate IV (fluorogenic) #ALX-260-087-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN260088M001	Proteasome substrate I (fluorogenic) #ALX-260-088-M001	ENZO Lifesciences	ELS	1	1 mg	56,00	10%	50,40
EN260088M005	Proteasome substrate I (fluorogenic) #ALX-260-088-M005	ENZO Lifesciences	ELS	5	1 mg	203,00	10%	182,70
EN260089M001	Proteasome inhibitor I (aldehyde) #ALX-260-089-M001	ENZO Lifesciences	ELS	1	1 mg	209,00	10%	188,10
EN260089M005	Proteasome inhibitor I (aldehyde) #ALX-260-089-M005	ENZO Lifesciences	ELS	5	1 mg	275,00	10%	247,50
EN260090M001	Proteasome inhibitor II (aldehyde) #ALX-260-090-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN260090M005	Proteasome inhibitor II (aldehyde) #ALX-260-090-M005	ENZO Lifesciences	ELS	5	1 mg	314,00	10%	282,60
EN260091M005	MG-115 #ALX-260-091-M005	ENZO Lifesciences	ELS	5	1 mg	237,00	10%	213,30
EN260093M005	Antipain #ALX-260-093-M005	ENZO Lifesciences	ELS	5	1 mg	62,00	10%	55,80
EN260093M025	Antipain #ALX-260-093-M025	ENZO Lifesciences	ELS	25	1 mg	234,00	10%	210,60
EN2600945001	D2R (high purity) #ALX-260-094-5001	ENZO Lifesciences	ELS	1	5 mg	776,00	10%	698,40
EN260098M001	Biotinyl-VAD(OMe)-FMK #ALX-260-098-M001	ENZO Lifesciences	ELS	1	1 mg	886,00	10%	797,40
EN260099M001	Z-VD(OMe)VAD(OMe)-FMK #ALX-260-099-M001	ENZO Lifesciences	ELS	1	1 mg	477,00	10%	429,30
EN260102M001	Z-LE(OMe)TD(OMe)-FMK #ALX-260-102-M001	ENZO Lifesciences	ELS	1	1 mg	652,00	10%	586,80
EN260108M005	Ac-YVAD-AFC #ALX-260-108-M005	ENZO Lifesciences	ELS	5	1 mg	191,00	10%	171,90
EN260108M010	Ac-YVAD-AFC #ALX-260-108-M010	ENZO Lifesciences	ELS	10	1 mg	358,00	10%	322,20
EN260109M005	Ac-VAD-AFC #ALX-260-109-M005	ENZO Lifesciences	ELS	5	1 mg	306,00	10%	275,40
EN260110M005	Ac-IETD-AFC #ALX-260-110-M005	ENZO Lifesciences	ELS	5	1 mg	302,00	10%	271,80
EN260110M010	Ac-IETD-AFC #ALX-260-110-M010	ENZO Lifesciences	ELS	10	1 mg	516,00	10%	464,40
EN260111M005	Ac-VEID-AFC #ALX-260-111-M005	ENZO Lifesciences	ELS	5	1 mg	302,00	10%	271,80
EN260111M010	Ac-VEID-AFC #ALX-260-111-M010	ENZO Lifesciences	ELS	10	1 mg	491,00	10%	441,90
EN260112M005	Ac-VDVAD-AFC #ALX-260-112-M005	ENZO Lifesciences	ELS	5	1 mg	372,00	10%	334,80
EN260112M010	Ac-VDVAD-AFC #ALX-260-112-M010	ENZO Lifesciences	ELS	10	1 mg	655,00	10%	589,50
EN260116M005	Ac-LEHD-AFC #ALX-260-116-M005	ENZO Lifesciences	ELS	5	1 mg	320,00	10%	288,00
EN260116M010	Ac-LEHD-AFC #ALX-260-116-M010	ENZO Lifesciences	ELS	10	1 mg	558,00	10%	502,20
EN260117M005	Ac-WEHD-AFC #ALX-260-117-M005	ENZO Lifesciences	ELS	5	1 mg	320,00	10%	288,00
EN260117M010	Ac-WEHD-AFC #ALX-260-117-M010	ENZO Lifesciences	ELS	10	1 mg	604,00	10%	543,60
EN260118M005	Ac-LETD-AFC #ALX-260-118-M005	ENZO Lifesciences	ELS	5	1 mg	320,00	10%	288,00
EN260118M010	Ac-LETD-AFC #ALX-260-118-M010	ENZO Lifesciences	ELS	10	1 mg	604,00	10%	543,60
EN260120M005	Dnp-Pro-Leu-Gly-Met-Trp-Ser-Arg-OH #ALX-260-120-M005	ENZO Lifesciences	ELS	5	1 mg	339,00	10%	305,10
EN260123M001	Mca-Pro-Leu-Ala-Nva-Dap(Dnp)-Ala-Arg-NH2 #ALX-260-123-M001	ENZO Lifesciences	ELS	1	1 mg	367,00	10%	330,30
EN260128M005	Actinonin #ALX-260-128-M005	ENZO Lifesciences	ELS	5	1 mg	171,00	10%	153,90
EN260130M005	Z-Phe-Arg-pNA . hydrochloride #ALX-260-130-M005	ENZO Lifesciences	ELS	5	1 mg	60,00	10%	54,00
EN260133M001	N-(1-Naphthalenylsulfonyl)-Ile-Trp-aldehyde #ALX-260-133-M001	ENZO Lifesciences	ELS	1	1 mg	209,00	10%	188,10
EN260133M005	N-(1-Naphthalenylsulfonyl)-Ile-Trp-aldehyde #ALX-260-133-M005	ENZO Lifesciences	ELS	5	1 mg	696,00	10%	626,40
EN260134M001	Z-Phe-Tyr(tBu)-diazomethylketone #ALX-260-134-M001	ENZO Lifesciences	ELS	1	1 mg	58,00	10%	52,20
EN260134M005	Z-Phe-Tyr(tBu)-diazomethylketone #ALX-260-134-M005	ENZO Lifesciences	ELS	5	1 mg	168,00	10%	151,20
EN260137M001	HDAC substrate (fluorogenic) #ALX-260-137-M001	ENZO Lifesciences	ELS	1	1 mg	116,00	10%	104,40
EN260137M005	HDAC substrate (fluorogenic) #ALX-260-137-M005	ENZO Lifesciences	ELS	5	1 mg	216,00	10%	194,40
EN260138R020	Z-VAD-FMK (Ready-to-Use) #ALX-260-138-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260138R100	Z-VAD-FMK (Ready-to-Use) #ALX-260-138-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260139R020	Z-VDVAD-FMK (Ready-to-Use) #ALX-260-139-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260139R100	Z-VDVAD-FMK (Ready-to-Use) #ALX-260-139-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260140R020	Z-WEHD-FMK (Ready-to-Use) #ALX-260-140-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260140R100	Z-WEHD-FMK (Ready-to-Use) #ALX-260-140-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260141R020	Z-DEVD-FMK (Ready-to-Use) #ALX-260-141-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260141R100	Z-DEVD-FMK (Ready-to-Use) #ALX-260-141-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260142R020	Z-LEVD-FMK (Ready-to-Use) #ALX-260-142-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260142R100	Z-LEVD-FMK (Ready-to-Use) #ALX-260-142-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260143R020	Z-VEID-FMK (Ready-to-Use) #ALX-260-143-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10

EN260143R100	Z-VEID-FMK (Ready-to-Use) #ALX-260-143-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260144R020	Z-IETD-FMK (Ready-to-Use) #ALX-260-144-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260144R100	Z-IETD-FMK (Ready-to-Use) #ALX-260-144-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260145R020	Z-LEHD-FMK (Ready-to-Use) #ALX-260-145-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260145R100	Z-LEHD-FMK (Ready-to-Use) #ALX-260-145-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260148R020	Z-FA-FMK (Ready-to-Use) #ALX-260-148-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260148R100	Z-FA-FMK (Ready-to-Use) #ALX-260-148-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260153R020	Z-AAD-CMK (Ready-to-Use) #ALX-260-153-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260154R020	Z-YVAD-FMK (Ready-to-Use) #ALX-260-154-R020	ENZO Lifesciences	ELS	20	1 µl	279,00	10%	251,10
EN260154R100	Z-YVAD-FMK (Ready-to-Use) #ALX-260-154-R100	ENZO Lifesciences	ELS	100	1 µl	279,00	10%	251,10
EN260155M001	PKC zeta pseudosubstrate (myristoylated) #ALX-260-155-M001	ENZO Lifesciences	ELS	1	1 mg	265,00	10%	238,50
EN260158M001	Ac-AEVD-CHO #ALX-260-158-M001	ENZO Lifesciences	ELS	1	1 mg	189,00	10%	170,10
EN260158M005	Ac-AEVD-CHO #ALX-260-158-M005	ENZO Lifesciences	ELS	5	1 mg	302,00	10%	271,80
EN260159M003	Q-VD-OPH #ALX-260-159-M003	ENZO Lifesciences	ELS	3	1 mg	1.586,00	10%	1.427,40
EN260165M001	MMP-3 inhibitor #ALX-260-165-M001	ENZO Lifesciences	ELS	1	1 mg	70,00	10%	63,00
EN260165M005	MMP-3 inhibitor #ALX-260-165-M005	ENZO Lifesciences	ELS	5	1 mg	216,00	10%	194,40
EN260166M001	Z-VRPR-FMK #ALX-260-166-M001	ENZO Lifesciences	ELS	1	1 mg	762,00	10%	685,80
EN260166M005	Z-VRPR-FMK #ALX-260-166-M005	ENZO Lifesciences	ELS	0,5	1 mg	433,00	10%	389,70
EN270009M005	3-Bromo-7-nitroindazole #ALX-270-009-M005	ENZO Lifesciences	ELS	5	1 mg	27,00	10%	24,30
EN270010M010	L-NIL . dihydrochloride #ALX-270-010-M010	ENZO Lifesciences	ELS	10	1 mg	73,00	10%	65,70
EN270010M050	L-NIL . dihydrochloride #ALX-270-010-M050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
EN270012M005	Arphamenine B #ALX-270-012-M005	ENZO Lifesciences	ELS	5	1 mg	241,00	10%	216,90
EN270013M001	Ebelactone A #ALX-270-013-M001	ENZO Lifesciences	ELS	1	1 mg	150,00	10%	135,00
EN270022G001	AEBSF . hydrochloride #ALX-270-022-G001	ENZO Lifesciences	ELS	1	1 g	617,00	10%	555,30
EN270022M050	AEBSF . hydrochloride #ALX-270-022-M050	ENZO Lifesciences	ELS	50	1 mg	70,00	10%	63,00
EN270022M250	AEBSF . hydrochloride #ALX-270-022-M250	ENZO Lifesciences	ELS	250	1 mg	252,00	10%	226,80
EN270023M010	alpha-Guanidinoglutaric acid #ALX-270-023-M010	ENZO Lifesciences	ELS	10	1 mg	60,00	10%	54,00
EN270024M010	1,4-PB-ITU . dihydrobromide #ALX-270-024-M010	ENZO Lifesciences	ELS	10	1 mg	17,00	10%	15,30
EN270024M050	1,4-PB-ITU . dihydrobromide #ALX-270-024-M050	ENZO Lifesciences	ELS	50	1 mg	83,00	10%	74,70
EN270025M250	S-Ethyl-ITU . hydrobromide #ALX-270-025-M250	ENZO Lifesciences	ELS	250	1 mg	60,00	10%	54,00
EN270026M010	1,3-PB-ITU . dihydrobromide #ALX-270-026-M010	ENZO Lifesciences	ELS	10	1 mg	21,00	10%	18,90
EN270027M250	S-Methyl-ITU . sulfate #ALX-270-027-M250	ENZO Lifesciences	ELS	250	1 mg	46,00	10%	41,40
EN270028M010	S-Isopropyl-ITU . hydrobromide #ALX-270-028-M010	ENZO Lifesciences	ELS	10	1 mg	18,00	10%	16,20
EN270028M050	S-Isopropyl-ITU . hydrobromide #ALX-270-028-M050	ENZO Lifesciences	ELS	50	1 mg	43,00	10%	38,70
EN270029M010	S-(3-Aminopropyl)-ITU . dihydrobromide #ALX-270-029-M010	ENZO Lifesciences	ELS	10	1 mg	46,00	10%	41,40
EN270029M050	S-(3-Aminopropyl)-ITU . dihydrobromide #ALX-270-029-M050	ENZO Lifesciences	ELS	50	1 mg	88,00	10%	79,20
EN270033M010	AMT . hydrochloride #ALX-270-033-M010	ENZO Lifesciences	ELS	10	1 mg	158,00	10%	142,20
EN270033M050	AMT . hydrochloride #ALX-270-033-M050	ENZO Lifesciences	ELS	50	1 mg	558,00	10%	502,20
EN270034M010	ODQ #ALX-270-034-M010	ENZO Lifesciences	ELS	10	1 mg	114,00	10%	102,60
EN270034M050	ODQ #ALX-270-034-M050	ENZO Lifesciences	ELS	50	1 mg	394,00	10%	354,60
EN270035M001	Tyrphostin AG 1295 #ALX-270-035-M001	ENZO Lifesciences	ELS	1	1 mg	48,00	10%	43,20
EN270035M005	Tyrphostin AG 1295 #ALX-270-035-M005	ENZO Lifesciences	ELS	5	1 mg	173,00	10%	155,70
EN270036M001	Tyrphostin AG 1478 #ALX-270-036-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN270036M005	Tyrphostin AG 1478 #ALX-270-036-M005	ENZO Lifesciences	ELS	5	1 mg	161,00	10%	144,90
EN270044G001	3-Aminobenzamide #ALX-270-044-G001	ENZO Lifesciences	ELS	1	1 g	87,00	10%	78,30
EN270044G005	3-Aminobenzamide #ALX-270-044-G005	ENZO Lifesciences	ELS	5	1 g	318,00	10%	286,20
EN270047M025	Aristolochic acid #ALX-270-047-M025	ENZO Lifesciences	ELS	25	1 mg	79,00	10%	71,10
EN270050M001	Bisindolylmaleimide II #ALX-270-050-M001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
EN270050M005	Bisindolylmaleimide II #ALX-270-050-M005	ENZO Lifesciences	ELS	5	1 mg	272,00	10%	244,80
EN270051M001	Bisindolylmaleimide III #ALX-270-051-M001	ENZO Lifesciences	ELS	1	1 mg	81,00	10%	72,90
EN270051M005	Bisindolylmaleimide III #ALX-270-051-M005	ENZO Lifesciences	ELS	5	1 mg	295,00	10%	265,50
EN270052M001	Bisindolylmaleimide IV #ALX-270-052-M001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
EN270052M005	Bisindolylmaleimide IV #ALX-270-052-M005	ENZO Lifesciences	ELS	5	1 mg	275,00	10%	247,50
EN270053M001	Bisindolylmaleimide V #ALX-270-053-M001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
EN270053M005	Bisindolylmaleimide V #ALX-270-053-M005	ENZO Lifesciences	ELS	5	1 mg	302,00	10%	271,80

EN270054M001	Bisindolylmaleimide VI #ALX-270-054-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN270054M005	Bisindolylmaleimide VI #ALX-270-054-M005	ENZO Lifesciences	ELS	5	1 mg	170,00	10%	153,00
EN270055M001	Bisindolylmaleimide VII #ALX-270-055-M001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
EN270055M005	Bisindolylmaleimide VII #ALX-270-055-M005	ENZO Lifesciences	ELS	5	1 mg	247,00	10%	222,30
EN270056M001	Bisindolylmaleimide VIII . acetate #ALX-270-056-M001	ENZO Lifesciences	ELS	1	1 mg	81,00	10%	72,90
EN270056M005	Bisindolylmaleimide VIII . acetate #ALX-270-056-M005	ENZO Lifesciences	ELS	5	1 mg	309,00	10%	278,10
EN270057M001	Bisindolylmaleimide X . hydrochloride #ALX-270-057-M001	ENZO Lifesciences	ELS	1	1 mg	129,00	10%	116,10
EN270057M005	Bisindolylmaleimide X . hydrochloride #ALX-270-057-M005	ENZO Lifesciences	ELS	5	1 mg	449,00	10%	404,10
EN270061G010	t-Butylhydroquinone #ALX-270-061-G010	ENZO Lifesciences	ELS	10	1 g	53,00	10%	47,70
EN270063M025	Cantharidin #ALX-270-063-M025	ENZO Lifesciences	ELS	25	1 mg	107,00	10%	96,30
EN270063M100	Cantharidin #ALX-270-063-M100	ENZO Lifesciences	ELS	100	1 mg	290,00	10%	261,00
EN270069M005	HA-100 . dihydrochloride #ALX-270-069-M005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
EN270073M005	1400W . dihydrochloride #ALX-270-073-M005	ENZO Lifesciences	ELS	5	1 mg	97,00	10%	87,30
EN270073M025	1400W . dihydrochloride #ALX-270-073-M025	ENZO Lifesciences	ELS	25	1 mg	297,00	10%	267,30
EN270083M005	Milrinone #ALX-270-083-M005	ENZO Lifesciences	ELS	5	1 mg	160,00	10%	144,00
EN270086G005	Indomethacin #ALX-270-086-G005	ENZO Lifesciences	ELS	5	1 g	58,00	10%	52,20
EN270086G025	Indomethacin #ALX-270-086-G025	ENZO Lifesciences	ELS	25	1 g	171,00	10%	153,90
EN270097M005	Ebselen #ALX-270-097-M005	ENZO Lifesciences	ELS	5	1 mg	53,00	10%	47,70
EN270097M025	Ebselen #ALX-270-097-M025	ENZO Lifesciences	ELS	25	1 mg	126,00	10%	113,40
EN270102G005	Naproxen #ALX-270-102-G005	ENZO Lifesciences	ELS	5	1 g	65,00	10%	58,50
EN270104M001	NPC-15437 . dihydrochloride #ALX-270-104-M001	ENZO Lifesciences	ELS	1	1 mg	135,00	10%	121,50
EN270104M005	NPC-15437 . dihydrochloride #ALX-270-104-M005	ENZO Lifesciences	ELS	5	1 mg	412,00	10%	370,80
EN270105M005	OBAA #ALX-270-105-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN270109M001	Ophiobolin A #ALX-270-109-M001	ENZO Lifesciences	ELS	1	1 mg	390,00	10%	351,00
EN270111M001	Patulin #ALX-270-111-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN270111M005	Patulin #ALX-270-111-M005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
EN270111M025	Patulin #ALX-270-111-M025	ENZO Lifesciences	ELS	25	1 mg	515,00	10%	463,50
EN270112G005	Pentoxifylline #ALX-270-112-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN270120M050	Furegrelate sodium #ALX-270-120-M050	ENZO Lifesciences	ELS	50	1 mg	645,00	10%	580,50
EN270127M005	Tyrphostin AG 9 #ALX-270-127-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN270135M025	Tyrphostin AG 43 #ALX-270-135-M025	ENZO Lifesciences	ELS	25	1 mg	184,00	10%	165,60
EN270136M001	Tyrphostin AG 658 #ALX-270-136-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN270136M005	Tyrphostin AG 658 #ALX-270-136-M005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
EN270136M025	Tyrphostin AG 658 #ALX-270-136-M025	ENZO Lifesciences	ELS	25	1 mg	499,00	10%	449,10
EN270141M025	Tyrphostin AG 527 #ALX-270-141-M025	ENZO Lifesciences	ELS	25	1 mg	119,00	10%	107,10
EN270145M005	Tyrphostin AG 698 #ALX-270-145-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN270145M025	Tyrphostin AG 698 #ALX-270-145-M025	ENZO Lifesciences	ELS	25	1 mg	95,00	10%	85,50
EN270146M005	Tyrphostin AG 556 #ALX-270-146-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN270146M025	Tyrphostin AG 556 #ALX-270-146-M025	ENZO Lifesciences	ELS	25	1 mg	98,00	10%	88,20
EN270156M005	W-13 . hydrochloride #ALX-270-156-M005	ENZO Lifesciences	ELS	5	1 mg	83,00	10%	74,70
EN270158M005	W-13 Isomer, Decyl Analog . hydrochloride #ALX-270-158-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN270158M025	W-13 Isomer, Decyl Analog . hydrochloride #ALX-270-158-M025	ENZO Lifesciences	ELS	25	1 mg	88,00	10%	79,20
EN270167M001	Tyrphostin ST 638 #ALX-270-167-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN270167M005	Tyrphostin ST 638 #ALX-270-167-M005	ENZO Lifesciences	ELS	5	1 mg	224,00	10%	201,60
EN270170M050	TRIM #ALX-270-170-M050	ENZO Lifesciences	ELS	50	1 mg	50,00	10%	45,00
EN270171G005	Chlorpromazine . hydrochloride #ALX-270-171-G005	ENZO Lifesciences	ELS	5	1 g	88,00	10%	79,20
EN270174G005	Benzamide #ALX-270-174-G005	ENZO Lifesciences	ELS	5	1 g	46,00	10%	41,40
EN270175M025	W-7 Isomer . hydrochloride #ALX-270-175-M025	ENZO Lifesciences	ELS	25	1 mg	226,00	10%	203,40
EN270176M005	W-13 Isomer . hydrochloride #ALX-270-176-M005	ENZO Lifesciences	ELS	5	1 mg	136,00	10%	122,40
EN270182M005	S-Ethyl-N-[4-(trifluoromethyl)phenyl]isothiourae . hydrochloride #ALX-270-182-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN270184G005	Phenylmethylsulfonyl fluoride #ALX-270-184-G005	ENZO Lifesciences	ELS	5	1 g	97,00	10%	87,30
EN270184G025	Phenylmethylsulfonyl fluoride #ALX-270-184-G025	ENZO Lifesciences	ELS	25	1 g	278,00	10%	250,20
EN270200M005	7-Nitroindazole . sodium salt #ALX-270-200-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN270200M100	7-Nitroindazole . sodium salt #ALX-270-200-M100	ENZO Lifesciences	ELS	100	1 mg	367,00	10%	330,30
EN270202M001	Piceatannol #ALX-270-202-M001	ENZO Lifesciences	ELS	1	1 mg	62,00	10%	55,80

EN270202M005	Piceatannol #ALX-270-202-M005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
EN270202M010	Piceatannol #ALX-270-202-M010	ENZO Lifesciences	ELS	10	1 mg	196,00	10%	176,40
EN270202M050	Piceatannol #ALX-270-202-M050	ENZO Lifesciences	ELS	50	1 mg	736,00	10%	662,40
EN270203M005	N-omega-Propyl-L-arginine #ALX-270-203-M005	ENZO Lifesciences	ELS	5	1 mg	132,00	10%	118,80
EN270203M025	N-omega-Propyl-L-arginine #ALX-270-203-M025	ENZO Lifesciences	ELS	25	1 mg	338,00	10%	304,20
EN270206M005	bpV(HOPic) #ALX-270-206-M005	ENZO Lifesciences	ELS	5	1 mg	136,00	10%	122,40
EN270206M025	bpV(HOPic) #ALX-270-206-M025	ENZO Lifesciences	ELS	25	1 mg	571,00	10%	513,90
EN270210M001	NS-2028 #ALX-270-210-M001	ENZO Lifesciences	ELS	1	1 mg	62,00	10%	55,80
EN270210M005	NS-2028 #ALX-270-210-M005	ENZO Lifesciences	ELS	5	1 mg	202,00	10%	181,80
EN270212G001	Captopril #ALX-270-212-G001	ENZO Lifesciences	ELS	1	1 g	52,00	10%	46,80
EN270212G005	Captopril #ALX-270-212-G005	ENZO Lifesciences	ELS	5	1 g	153,00	10%	137,70
EN270213M050	S-Nitrosocaptopril #ALX-270-213-M050	ENZO Lifesciences	ELS	50	1 mg	443,00	10%	398,70
EN270215M005	Tyrphostin AG 1517 #ALX-270-215-M005	ENZO Lifesciences	ELS	5	1 mg	151,00	10%	135,90
EN270215M025	Tyrphostin AG 1517 #ALX-270-215-M025	ENZO Lifesciences	ELS	25	1 mg	589,00	10%	530,10
EN270216M005	Vinyl-L-NIO #ALX-270-216-M005	ENZO Lifesciences	ELS	5	1 mg	149,00	10%	134,10
EN270216M025	Vinyl-L-NIO #ALX-270-216-M025	ENZO Lifesciences	ELS	25	1 mg	515,00	10%	463,50
EN270217M001	Tyrphostin AG 1024 #ALX-270-217-M001	ENZO Lifesciences	ELS	1	1 mg	121,00	10%	108,90
EN270217M005	Tyrphostin AG 1024 #ALX-270-217-M005	ENZO Lifesciences	ELS	5	1 mg	463,00	10%	416,70
EN270221M001	DPQ #ALX-270-221-M001	ENZO Lifesciences	ELS	1	1 mg	105,00	10%	94,50
EN270221M005	DPQ #ALX-270-221-M005	ENZO Lifesciences	ELS	5	1 mg	398,00	10%	358,20
EN270222M005	Tyrphostin AG 30 #ALX-270-222-M005	ENZO Lifesciences	ELS	5	1 mg	73,00	10%	65,70
EN270223M005	Tyrphostin AG 114 #ALX-270-223-M005	ENZO Lifesciences	ELS	5	1 mg	73,00	10%	65,70
EN270225M001	Tyrphostin AG 957 #ALX-270-225-M001	ENZO Lifesciences	ELS	1	1 mg	60,00	10%	54,00
EN270226M001	Tyrphostin AG 974 #ALX-270-226-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN270226M005	Tyrphostin AG 974 #ALX-270-226-M005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
EN270227M001	Tyrphostin AG 1290 #ALX-270-227-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN270227M005	Tyrphostin AG 1290 #ALX-270-227-M005	ENZO Lifesciences	ELS	5	1 mg	147,00	10%	132,30
EN270228M001	Tyrphostin AG 1007 #ALX-270-228-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN270228M005	Tyrphostin AG 1007 #ALX-270-228-M005	ENZO Lifesciences	ELS	5	1 mg	170,00	10%	153,00
EN270229M001	Tyrphostin AG 1112 #ALX-270-229-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN270229M005	Tyrphostin AG 1112 #ALX-270-229-M005	ENZO Lifesciences	ELS	5	1 mg	170,00	10%	153,00
EN270230M001	Tyrphostin AG 1385 #ALX-270-230-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN270230M005	Tyrphostin AG 1385 #ALX-270-230-M005	ENZO Lifesciences	ELS	5	1 mg	156,00	10%	140,40
EN270231G001	Caffeic acid #ALX-270-231-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
EN270240M001	AM 281 #ALX-270-240-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN270240M005	AM 281 #ALX-270-240-M005	ENZO Lifesciences	ELS	5	1 mg	128,00	10%	115,20
EN270240M025	AM 281 #ALX-270-240-M025	ENZO Lifesciences	ELS	25	1 mg	481,00	10%	432,90
EN270244M010	Caffeic acid phenylethyl ester #ALX-270-244-M010	ENZO Lifesciences	ELS	10	1 mg	52,00	10%	46,80
EN270244M050	Caffeic acid phenylethyl ester #ALX-270-244-M050	ENZO Lifesciences	ELS	50	1 mg	130,00	10%	117,00
EN270246M001	Purvalanol A #ALX-270-246-M001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80
EN270246M005	Purvalanol A #ALX-270-246-M005	ENZO Lifesciences	ELS	5	1 mg	450,00	10%	405,00
EN270247M001	Purvalanol B #ALX-270-247-M001	ENZO Lifesciences	ELS	1	1 mg	79,00	10%	71,10
EN270247M005	Purvalanol B #ALX-270-247-M005	ENZO Lifesciences	ELS	5	1 mg	188,00	10%	169,20
EN270249M001	Aminopurvalanol A #ALX-270-249-M001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
EN270249M005	Aminopurvalanol A #ALX-270-249-M005	ENZO Lifesciences	ELS	5	1 mg	276,00	10%	248,40
EN270253M010	Rosmarinic acid #ALX-270-253-M010	ENZO Lifesciences	ELS	10	1 mg	52,00	10%	46,80
EN270253M050	Rosmarinic acid #ALX-270-253-M050	ENZO Lifesciences	ELS	50	1 mg	163,00	10%	146,70
EN270256G001	Clofibrate #ALX-270-256-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN270256M500	Clofibrate #ALX-270-256-M500	ENZO Lifesciences	ELS	500	1 mg	22,00	10%	19,80
EN270258M001	PD 169,316 #ALX-270-258-M001	ENZO Lifesciences	ELS	1	1 mg	167,00	10%	150,30
EN270258M050	PD 169,316 #ALX-270-258-M050	ENZO Lifesciences	ELS	50	1 mg	2.325,00	10%	2.092,50
EN270263M010	(-)-Epigallocatechin gallate #ALX-270-263-M010	ENZO Lifesciences	ELS	10	1 mg	53,00	10%	47,70
EN270263M050	(-)-Epigallocatechin gallate #ALX-270-263-M050	ENZO Lifesciences	ELS	50	1 mg	109,00	10%	98,10
EN270264M010	Carnosic acid #ALX-270-264-M010	ENZO Lifesciences	ELS	10	1 mg	90,00	10%	81,00
EN270264M050	Carnosic acid #ALX-270-264-M050	ENZO Lifesciences	ELS	50	1 mg	245,00	10%	220,50

EN270267M100	Trolox #ALX-270-267-M100	ENZO Lifesciences	ELS	100	1 mg	53,00	10%	47,70
EN270268M001	SB202190 . hydrochloride #ALX-270-268-M001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
EN270268M005	SB202190 . hydrochloride #ALX-270-268-M005	ENZO Lifesciences	ELS	5	1 mg	610,00	10%	549,00
EN270275M001	Alsterpallone #ALX-270-275-M001	ENZO Lifesciences	ELS	1	1 mg	109,00	10%	98,10
EN270275M005	Alsterpallone #ALX-270-275-M005	ENZO Lifesciences	ELS	5	1 mg	553,00	10%	497,70
EN270279G001	4-Hydroxyquinazoline #ALX-270-279-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
EN270281M005	Daphnetin #ALX-270-281-M005	ENZO Lifesciences	ELS	5	1 mg	52,00	10%	46,80
EN270281M025	Daphnetin #ALX-270-281-M025	ENZO Lifesciences	ELS	25	1 mg	191,00	10%	171,90
EN270283M010	DL-alpha-Difluoromethylornithine . hydrochloride . monohydrate #ALX-270-283-	ENZO Lifesciences	ELS	10	1 mg	52,00	10%	46,80
EN270283M050	DL-alpha-Difluoromethylornithine . hydrochloride . monohydrate #ALX-270-283-	ENZO Lifesciences	ELS	50	1 mg	194,00	10%	174,60
EN270285M001	5-AIQ . hydrochloride #ALX-270-285-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN270285M005	5-AIQ . hydrochloride #ALX-270-285-M005	ENZO Lifesciences	ELS	5	1 mg	388,00	10%	349,20
EN270286M001	C75 #ALX-270-286-M001	ENZO Lifesciences	ELS	1	1 mg	130,00	10%	117,00
EN270286M005	C75 #ALX-270-286-M005	ENZO Lifesciences	ELS	5	1 mg	489,00	10%	440,10
EN270287M010	Pifithrin-alpha (cyclic) . hydrobromide #ALX-270-287-M010	ENZO Lifesciences	ELS	10	1 mg	245,00	10%	220,50
EN270287M050	Pifithrin-alpha (cyclic) . hydrobromide #ALX-270-287-M050	ENZO Lifesciences	ELS	50	1 mg	990,00	10%	891,00
EN270289M001	PJ-34 #ALX-270-289-M001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
EN270289M005	PJ-34 #ALX-270-289-M005	ENZO Lifesciences	ELS	5	1 mg	252,00	10%	226,80
EN270289M025	PJ-34 #ALX-270-289-M025	ENZO Lifesciences	ELS	25	1 mg	628,00	10%	565,20
EN270290M002	PGP-4008 #ALX-270-290-M002	ENZO Lifesciences	ELS	2	1 mg	201,00	10%	180,90
EN270290M010	PGP-4008 #ALX-270-290-M010	ENZO Lifesciences	ELS	10	1 mg	652,00	10%	586,80
EN270294M002	Ubiquinone-5 #ALX-270-294-M002	ENZO Lifesciences	ELS	2	1 mg	119,00	10%	107,10
EN270295M002	Ubiquinone-10 #ALX-270-295-M002	ENZO Lifesciences	ELS	2	1 mg	170,00	10%	153,00
EN270296M001	Indirubin-5-sulfonic acid . sodium salt #ALX-270-296-M001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
EN270296M005	Indirubin-5-sulfonic acid . sodium salt #ALX-270-296-M005	ENZO Lifesciences	ELS	5	1 mg	463,00	10%	416,70
EN270297M001	M344 #ALX-270-297-M001	ENZO Lifesciences	ELS	1	1 mg	177,00	10%	159,30
EN270297M005	M344 #ALX-270-297-M005	ENZO Lifesciences	ELS	5	1 mg	759,00	10%	683,10
EN270301G001	Sodium butyrate #ALX-270-301-G001	ENZO Lifesciences	ELS	1	1 g	243,00	10%	218,70
EN270305M005	Reversin 121 #ALX-270-305-M005	ENZO Lifesciences	ELS	5	1 mg	393,00	10%	353,70
EN270308M001	Sirtinol #ALX-270-308-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN270308M005	Sirtinol #ALX-270-308-M005	ENZO Lifesciences	ELS	5	1 mg	167,00	10%	150,30
EN270309M010	T0901317 #ALX-270-309-M010	ENZO Lifesciences	ELS	10	1 mg	59,00	10%	53,10
EN270309M050	T0901317 #ALX-270-309-M050	ENZO Lifesciences	ELS	50	1 mg	243,00	10%	218,70
EN270312M005	Formononetin (high purity) #ALX-270-312-M005	ENZO Lifesciences	ELS	5	1 mg	229,00	10%	206,10
EN270314M001	CL-387,785 #ALX-270-314-M001	ENZO Lifesciences	ELS	1	1 mg	231,00	10%	207,90
EN270316C500	Compound 56 #ALX-270-316-C500	ENZO Lifesciences	ELS	500	1 µg	345,00	10%	310,50
EN270322M001	PD 168,393 #ALX-270-322-M001	ENZO Lifesciences	ELS	1	1 mg	388,00	10%	349,20
EN270324M001	Raf1 Kinase Inhibitor I #ALX-270-324-M001	ENZO Lifesciences	ELS	1	1 mg	367,00	10%	330,30
EN270325C500	SB220025 #ALX-270-325-C500	ENZO Lifesciences	ELS	500	1 µg	334,00	10%	300,60
EN270333M001	Y27632 . dihydrochloride #ALX-270-333-M001	ENZO Lifesciences	ELS	1	1 mg	128,00	10%	115,20
EN270333M005	Y27632 . dihydrochloride #ALX-270-333-M005	ENZO Lifesciences	ELS	5	1 mg	259,00	10%	233,10
EN270333M025	Y27632 . dihydrochloride #ALX-270-333-M025	ENZO Lifesciences	ELS	25	1 mg	815,00	10%	733,50
EN270341M002	Epoxyquinone G109 (racemic) #ALX-270-341-M002	ENZO Lifesciences	ELS	2	1 mg	327,00	10%	294,30
EN270342M002	MAZ51 #ALX-270-342-M002	ENZO Lifesciences	ELS	2	1 mg	180,00	10%	162,00
EN270343M005	3-O-Methyl-N-acetyl-D-glucosamine #ALX-270-343-M005	ENZO Lifesciences	ELS	5	1 mg	327,00	10%	294,30
EN270344M005	MC1293 #ALX-270-344-M005	ENZO Lifesciences	ELS	5	1 mg	286,00	10%	257,40
EN270345M001	BEC . ammonium salt #ALX-270-345-M001	ENZO Lifesciences	ELS	1	1 mg	73,00	10%	65,70
EN270345M005	BEC . ammonium salt #ALX-270-345-M005	ENZO Lifesciences	ELS	5	1 mg	309,00	10%	278,10
EN270346C002	Ratjadone A (synthetic) #ALX-270-346-C002	ENZO Lifesciences	ELS	2	1 µg	320,00	10%	288,00
EN270348M001	LY-333,531 . hydrochloride #ALX-270-348-M001	ENZO Lifesciences	ELS	1	1 mg	135,00	10%	121,50
EN270348M005	LY-333,531 . hydrochloride #ALX-270-348-M005	ENZO Lifesciences	ELS	5	1 mg	553,00	10%	497,70
EN270349M001	SH5 #ALX-270-349-M001	ENZO Lifesciences	ELS	1	1 mg	460,00	10%	414,00
EN270349MC05	SH5 #ALX-270-349-MC05	ENZO Lifesciences	ELS	0,5	1 mg	265,00	10%	238,50
EN270350M001	SH6 #ALX-270-350-M001	ENZO Lifesciences	ELS	1	1 mg	449,00	10%	404,10
EN270350MC05	SH6 #ALX-270-350-MC05	ENZO Lifesciences	ELS	0,5	1 mg	252,00	10%	226,80



EN270351C500	SB239063 #ALX-270-351-C500	ENZO Lifesciences	ELS	500	1 µg	128,00	10%	115,20
EN270351M001	SB239063 #ALX-270-351-M001	ENZO Lifesciences	ELS	1	1 mg	170,00	10%	153,00
EN270351M005	SB239063 #ALX-270-351-M005	ENZO Lifesciences	ELS	5	1 mg	540,00	10%	486,00
EN270353G025	BADGE #ALX-270-353-G025	ENZO Lifesciences	ELS	25	1 g	59,00	10%	53,10
EN270354M005	TDZD-8 #ALX-270-354-M005	ENZO Lifesciences	ELS	5	1 mg	296,00	10%	266,40
EN270358M005	2-Thio(3-iodobenzyl)-5-(1-pyridyl)-[1,3,4]-oxadiazole #ALX-270-358-M005	ENZO Lifesciences	ELS	5	1 mg	316,00	10%	284,40
EN270359M001	3-(3-tert-Butyl-4-methoxybenzylidene)indolin-2-one #ALX-270-359-M001	ENZO Lifesciences	ELS	1	1 mg	50,00	10%	45,00
EN270359M005	3-(3-tert-Butyl-4-methoxybenzylidene)indolin-2-one #ALX-270-359-M005	ENZO Lifesciences	ELS	5	1 mg	234,00	10%	210,60
EN270360M001	Tryptanthrin #ALX-270-360-M001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
EN270360M005	Tryptanthrin #ALX-270-360-M005	ENZO Lifesciences	ELS	5	1 mg	337,00	10%	303,30
EN270361M001	Indirubin #ALX-270-361-M001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
EN270361M005	Indirubin #ALX-270-361-M005	ENZO Lifesciences	ELS	5	1 mg	419,00	10%	377,10
EN270362M001	3-(4-Isopropylbenzylidene)indolin-2-one #ALX-270-362-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN270362M005	3-(4-Isopropylbenzylidene)indolin-2-one #ALX-270-362-M005	ENZO Lifesciences	ELS	5	1 mg	327,00	10%	294,30
EN270363M005	3-(4-Hydroxybenzylidene)indolin-2-one #ALX-270-363-M005	ENZO Lifesciences	ELS	5	1 mg	367,00	10%	330,30
EN270364M005	3-(3,5-Di-tert-butyl-4-hydroxybenzylidene)indolin-2-one #ALX-270-364-M005	ENZO Lifesciences	ELS	5	1 mg	234,00	10%	210,60
EN270365M001	TIQ-A #ALX-270-365-M001	ENZO Lifesciences	ELS	1	1 mg	86,00	10%	77,40
EN270365M005	TIQ-A #ALX-270-365-M005	ENZO Lifesciences	ELS	5	1 mg	358,00	10%	322,20
EN270367M001	Pioglitazone #ALX-270-367-M001	ENZO Lifesciences	ELS	1	1 mg	79,00	10%	71,10
EN270367M005	Pioglitazone #ALX-270-367-M005	ENZO Lifesciences	ELS	5	1 mg	216,00	10%	194,40
EN270369C005	Ratjadone C (native) #ALX-270-369-C005	ENZO Lifesciences	ELS	5	1 µg	335,00	10%	301,50
EN270370M005	NU1025 #ALX-270-370-M005	ENZO Lifesciences	ELS	5	1 mg	181,00	10%	162,90
EN270370M025	NU1025 #ALX-270-370-M025	ENZO Lifesciences	ELS	25	1 mg	581,00	10%	522,90
EN270373M001	trans-HR22C16 #ALX-270-373-M001	ENZO Lifesciences	ELS	1	1 mg	174,00	10%	156,60
EN2703751	(E)-4-Hydroxynonenal-dimethylacetal #ALX-270-375-1	ENZO Lifesciences	ELS	1	1 Vial	135,00	10%	121,50
EN270377M005	SC-236 #ALX-270-377-M005	ENZO Lifesciences	ELS	5	1 mg	144,00	10%	129,60
EN270377M025	SC-236 #ALX-270-377-M025	ENZO Lifesciences	ELS	25	1 mg	569,00	10%	512,10
EN270378M001	MS-275 #ALX-270-378-M001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
EN270378M005	MS-275 #ALX-270-378-M005	ENZO Lifesciences	ELS	5	1 mg	310,00	10%	279,00
EN270378M025	MS-275 #ALX-270-378-M025	ENZO Lifesciences	ELS	25	1 mg	1.168,00	10%	1.051,20
EN270379M001	Oxamflatin #ALX-270-379-M001	ENZO Lifesciences	ELS	1	1 mg	151,00	10%	135,90
EN270379M005	Oxamflatin #ALX-270-379-M005	ENZO Lifesciences	ELS	5	1 mg	534,00	10%	480,60
EN270381M005	Anacardic acid #ALX-270-381-M005	ENZO Lifesciences	ELS	5	1 mg	88,00	10%	79,20
EN270381M025	Anacardic acid #ALX-270-381-M025	ENZO Lifesciences	ELS	25	1 mg	297,00	10%	267,30
EN270383M001	EB-47 . dihydrochloride . dihydrate #ALX-270-383-M001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
EN270383M005	EB-47 . dihydrochloride . dihydrate #ALX-270-383-M005	ENZO Lifesciences	ELS	5	1 mg	367,00	10%	330,30
EN270384M001	Myoseverin #ALX-270-384-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN270388M001	Benfluorene #ALX-270-388-M001	ENZO Lifesciences	ELS	1	1 mg	147,00	10%	132,30
EN270388M005	Benfluorene #ALX-270-388-M005	ENZO Lifesciences	ELS	5	1 mg	511,00	10%	459,90
EN270389M005	Elbfluorene #ALX-270-389-M005	ENZO Lifesciences	ELS	5	1 mg	311,00	10%	279,90
EN270391M005	CGP 74514A #ALX-270-391-M005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
EN270393M001	CVT-313 #ALX-270-393-M001	ENZO Lifesciences	ELS	1	1 mg	126,00	10%	113,40
EN270393M005	CVT-313 #ALX-270-393-M005	ENZO Lifesciences	ELS	5	1 mg	475,00	10%	427,50
EN270394M005	NU2058 #ALX-270-394-M005	ENZO Lifesciences	ELS	5	1 mg	205,00	10%	184,50
EN270394M025	NU2058 #ALX-270-394-M025	ENZO Lifesciences	ELS	25	1 mg	527,00	10%	474,30
EN270395M001	2-Hydroxybohemine #ALX-270-395-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN270395M005	2-Hydroxybohemine #ALX-270-395-M005	ENZO Lifesciences	ELS	5	1 mg	234,00	10%	210,60
EN270396M005	Olomoucine II #ALX-270-396-M005	ENZO Lifesciences	ELS	5	1 mg	203,00	10%	182,70
EN270397M005	Olomoucine, N9-Isopropyl- #ALX-270-397-M005	ENZO Lifesciences	ELS	5	1 mg	153,00	10%	137,70
EN270400M005	SU 9516 #ALX-270-400-M005	ENZO Lifesciences	ELS	5	1 mg	161,00	10%	144,90
EN270400M025	SU 9516 #ALX-270-400-M025	ENZO Lifesciences	ELS	25	1 mg	496,00	10%	446,40
EN270410M001	LY-303,511 #ALX-270-410-M001	ENZO Lifesciences	ELS	1	1 mg	121,00	10%	108,90
EN270410M005	LY-303,511 #ALX-270-410-M005	ENZO Lifesciences	ELS	5	1 mg	475,00	10%	427,50
EN270411M005	Butyrolactone 3 #ALX-270-411-M005	ENZO Lifesciences	ELS	5	1 mg	419,00	10%	377,10
EN270412M010	N-Oxalylglycine #ALX-270-412-M010	ENZO Lifesciences	ELS	10	1 mg	72,00	10%	64,80

EN270412M050	N-Oxalylglycine #ALX-270-412-M050	ENZO Lifesciences	ELS	50	1 mg	243,00	10%	218,70
EN270415C250	Compound E #ALX-270-415-C250	ENZO Lifesciences	ELS	250	1 µg	201,00	10%	180,90
EN270415M001	Compound E #ALX-270-415-M001	ENZO Lifesciences	ELS	1	1 mg	509,00	10%	458,10
EN270416M005	DAPT #ALX-270-416-M005	ENZO Lifesciences	ELS	5	1 mg	170,00	10%	153,00
EN270416M025	DAPT #ALX-270-416-M025	ENZO Lifesciences	ELS	25	1 mg	609,00	10%	548,10
EN270417C200	Compound 34 #ALX-270-417-C200	ENZO Lifesciences	ELS	200	1 µg	142,00	10%	127,80
EN270417M001	Compound 34 #ALX-270-417-M001	ENZO Lifesciences	ELS	1	1 mg	443,00	10%	398,70
EN270418G001	Gallotannin #ALX-270-418-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN270419M001	NU6102 #ALX-270-419-M001	ENZO Lifesciences	ELS	1	1 mg	88,00	10%	79,20
EN270419M005	NU6102 #ALX-270-419-M005	ENZO Lifesciences	ELS	5	1 mg	265,00	10%	238,50
EN270420M001	ABH . ammonium salt #ALX-270-420-M001	ENZO Lifesciences	ELS	1	1 mg	100,00	10%	90,00
EN270420M005	ABH . ammonium salt #ALX-270-420-M005	ENZO Lifesciences	ELS	5	1 mg	438,00	10%	394,20
EN270423M001	H-1152 . dihydrochloride #ALX-270-423-M001	ENZO Lifesciences	ELS	1	1 mg	100,00	10%	90,00
EN270423M005	H-1152 . dihydrochloride #ALX-270-423-M005	ENZO Lifesciences	ELS	5	1 mg	401,00	10%	360,90
EN270423M025	H-1152 . dihydrochloride #ALX-270-423-M025	ENZO Lifesciences	ELS	25	1 mg	1.142,00	10%	1.027,80
EN270424M001	5-Iodo-indirubin-3'-monoxime #ALX-270-424-M001	ENZO Lifesciences	ELS	1	1 mg	196,00	10%	176,40
EN270425M001	Indirubin-3'-(2,3-dihydroxypropyl)oximether #ALX-270-425-M001	ENZO Lifesciences	ELS	1	1 mg	201,00	10%	180,90
EN270426M001	SAG #ALX-270-426-M001	ENZO Lifesciences	ELS	1	1 mg	331,00	10%	297,90
EN270427M005	SC-560 #ALX-270-427-M005	ENZO Lifesciences	ELS	5	1 mg	109,00	10%	98,10
EN270427M025	SC-560 #ALX-270-427-M025	ENZO Lifesciences	ELS	25	1 mg	388,00	10%	349,20
EN270428M001	Salubrinal #ALX-270-428-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN270428M005	Salubrinal #ALX-270-428-M005	ENZO Lifesciences	ELS	5	1 mg	184,00	10%	165,60
EN270429M005	3-(4-Pyridyl)-1H-indole #ALX-270-429-M005	ENZO Lifesciences	ELS	5	1 mg	53,00	10%	47,70
EN270430M001	1-Azakenpauillone #ALX-270-430-M001	ENZO Lifesciences	ELS	1	1 mg	156,00	10%	140,40
EN270430M005	1-Azakenpauillone #ALX-270-430-M005	ENZO Lifesciences	ELS	5	1 mg	691,00	10%	621,90
EN270432G005	Metformin #ALX-270-432-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN270436M001	SANT-2 #ALX-270-436-M001	ENZO Lifesciences	ELS	1	1 mg	276,00	10%	248,40
EN270437M001	6-Chloro-2,3,4,9-tetrahydro-1H-carbazole-1-carboxamide #ALX-270-437-M001	ENZO Lifesciences	ELS	1	1 mg	196,00	10%	176,40
EN270438M001	Dimethylnastron #ALX-270-438-M001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
EN270439M001	Trans-24 #ALX-270-439-M001	ENZO Lifesciences	ELS	1	1 mg	144,00	10%	129,60
EN270440M005	AMI-1 #ALX-270-440-M005	ENZO Lifesciences	ELS	5	1 mg	158,00	10%	142,20
EN270440M025	AMI-1 #ALX-270-440-M025	ENZO Lifesciences	ELS	25	1 mg	655,00	10%	589,50
EN270441M005	NU6140 #ALX-270-441-M005	ENZO Lifesciences	ELS	5	1 mg	236,00	10%	212,40
EN270442M001	CDK1/2 Inhibitor III #ALX-270-442-M001	ENZO Lifesciences	ELS	1	1 mg	306,00	10%	275,40
EN270443M001	AS601245 #ALX-270-443-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN270443M005	AS601245 #ALX-270-443-M005	ENZO Lifesciences	ELS	5	1 mg	293,00	10%	263,70
EN270443M025	AS601245 #ALX-270-443-M025	ENZO Lifesciences	ELS	25	1 mg	948,00	10%	853,20
EN270444M001	ABT-888 #ALX-270-444-M001	ENZO Lifesciences	ELS	1	1 mg	128,00	10%	115,20
EN270444M005	ABT-888 #ALX-270-444-M005	ENZO Lifesciences	ELS	5	1 mg	227,00	10%	204,30
EN270444M025	ABT-888 #ALX-270-444-M025	ENZO Lifesciences	ELS	25	1 mg	582,00	10%	523,80
EN270445M001	ALK5 Inhibitor II #ALX-270-445-M001	ENZO Lifesciences	ELS	1	1 mg	116,00	10%	104,40
EN270445M005	ALK5 Inhibitor II #ALX-270-445-M005	ENZO Lifesciences	ELS	5	1 mg	473,00	10%	425,70
EN270448M001	ALK5 Inhibitor I #ALX-270-448-M001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80
EN270448M005	ALK5 Inhibitor I #ALX-270-448-M005	ENZO Lifesciences	ELS	5	1 mg	170,00	10%	153,00
EN270452M005	DR2313 #ALX-270-452-M005	ENZO Lifesciences	ELS	5	1 mg	123,00	10%	110,70
EN270452M025	DR2313 #ALX-270-452-M025	ENZO Lifesciences	ELS	25	1 mg	328,00	10%	295,20
EN270453M001	Sphingolactone-24 #ALX-270-453-M001	ENZO Lifesciences	ELS	1	1 mg	335,00	10%	301,50
EN270454M005	ZSTK474 #ALX-270-454-M005	ENZO Lifesciences	ELS	5	1 mg	104,00	10%	93,60
EN270454M010	ZSTK474 #ALX-270-454-M010	ENZO Lifesciences	ELS	10	1 mg	173,00	10%	155,70
EN270455M001	Compound 15e #ALX-270-455-M001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
EN270455M005	Compound 15e #ALX-270-455-M005	ENZO Lifesciences	ELS	5	1 mg	334,00	10%	300,60
EN270459M005	PQ401 #ALX-270-459-M005	ENZO Lifesciences	ELS	5	1 mg	210,00	10%	189,00
EN270460M001	PI-103 #ALX-270-460-M001	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
EN270460M005	PI-103 #ALX-270-460-M005	ENZO Lifesciences	ELS	5	1 mg	231,00	10%	207,90
EN270461M005	AS-604850 #ALX-270-461-M005	ENZO Lifesciences	ELS	5	1 mg	206,00	10%	185,40

EN270462M005	AS-605240 #ALX-270-462-M005	ENZO Lifesciences	ELS	5	1 mg	150,00	10%	135,00
EN270463M001	RO-3306 #ALX-270-463-M001	ENZO Lifesciences	ELS	1	1 mg	87,00	10%	78,30
EN270463M005	RO-3306 #ALX-270-463-M005	ENZO Lifesciences	ELS	5	1 mg	429,00	10%	386,10
EN270464M001	TGX-221 #ALX-270-464-M001	ENZO Lifesciences	ELS	1	1 mg	1.094,00	10%	984,60
EN270465M001	AS-252424 #ALX-270-465-M001	ENZO Lifesciences	ELS	1	1 mg	65,00	10%	58,50
EN270465M005	AS-252424 #ALX-270-465-M005	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
EN270465M025	AS-252424 #ALX-270-465-M025	ENZO Lifesciences	ELS	25	1 mg	792,00	10%	712,80
EN270466M010	Fluvastatin . sodium salt #ALX-270-466-M010	ENZO Lifesciences	ELS	10	1 mg	84,00	10%	75,60
EN270466M050	Fluvastatin . sodium salt #ALX-270-466-M050	ENZO Lifesciences	ELS	50	1 mg	359,00	10%	323,10
EN270467M001	nor-NOHA . acetate #ALX-270-467-M001	ENZO Lifesciences	ELS	1	1 mg	73,00	10%	65,70
EN270467M005	nor-NOHA . acetate #ALX-270-467-M005	ENZO Lifesciences	ELS	5	1 mg	201,00	10%	180,90
EN270467M025	nor-NOHA . acetate #ALX-270-467-M025	ENZO Lifesciences	ELS	25	1 mg	655,00	10%	589,50
EN270468M001	AR-A014418 #ALX-270-468-M001	ENZO Lifesciences	ELS	1	1 mg	108,00	10%	97,20
EN270469M001	BAY 43-9006 #ALX-270-469-M001	ENZO Lifesciences	ELS	1	1 mg	104,00	10%	93,60
EN270469M005	BAY 43-9006 #ALX-270-469-M005	ENZO Lifesciences	ELS	5	1 mg	466,00	10%	419,40
EN270469M025	BAY 43-9006 #ALX-270-469-M025	ENZO Lifesciences	ELS	25	1 mg	1.273,00	10%	1.145,70
EN270471M001	PD 184,352 #ALX-270-471-M001	ENZO Lifesciences	ELS	1	1 mg	156,00	10%	140,40
EN270471M005	PD 184,352 #ALX-270-471-M005	ENZO Lifesciences	ELS	5	1 mg	635,00	10%	571,50
EN270473M002	BIX 01294 #ALX-270-473-M002	ENZO Lifesciences	ELS	2	1 mg	331,00	10%	297,90
EN270474M001	HSD Inhibitor 23 #ALX-270-474-M001	ENZO Lifesciences	ELS	1	1 mg	279,00	10%	251,10
EN270475M025	Ciprofibrate #ALX-270-475-M025	ENZO Lifesciences	ELS	25	1 mg	91,00	10%	81,90
EN270475M100	Ciprofibrate #ALX-270-475-M100	ENZO Lifesciences	ELS	100	1 mg	271,00	10%	243,90
EN270476G001	Bicalutamide #ALX-270-476-G001	ENZO Lifesciences	ELS	1	1 g	388,00	10%	349,20
EN270476M100	Bicalutamide #ALX-270-476-M100	ENZO Lifesciences	ELS	100	1 mg	87,00	10%	78,30
EN270476M500	Bicalutamide #ALX-270-476-M500	ENZO Lifesciences	ELS	500	1 mg	227,00	10%	204,30
EN270478M001	SB 225002 #ALX-270-478-M001	ENZO Lifesciences	ELS	1	1 mg	63,00	10%	56,70
EN270478M005	SB 225002 #ALX-270-478-M005	ENZO Lifesciences	ELS	5	1 mg	180,00	10%	162,00
EN270479M001	BAY 61-3606 . hydrochloride #ALX-270-479-M001	ENZO Lifesciences	ELS	1	1 mg	73,00	10%	65,70
EN270479M005	BAY 61-3606 . hydrochloride #ALX-270-479-M005	ENZO Lifesciences	ELS	5	1 mg	268,00	10%	241,20
EN270479M025	BAY 61-3606 . hydrochloride #ALX-270-479-M025	ENZO Lifesciences	ELS	25	1 mg	1.205,00	10%	1.084,50
EN270480M250	Caffeic acid ethyl ester #ALX-270-480-M250	ENZO Lifesciences	ELS	250	1 mg	98,00	10%	88,20
EN270481G005	Fenofibrate #ALX-270-481-G005	ENZO Lifesciences	ELS	5	1 g	66,00	10%	59,40
EN270482M001	GANT61 #ALX-270-482-M001	ENZO Lifesciences	ELS	1	1 mg	81,00	10%	72,90
EN270483M001	WP1066 #ALX-270-483-M001	ENZO Lifesciences	ELS	1	1 mg	327,00	10%	294,30
EN270484M001	AGK2 #ALX-270-484-M001	ENZO Lifesciences	ELS	1	1 mg	69,00	10%	62,10
EN270484M005	AGK2 #ALX-270-484-M005	ENZO Lifesciences	ELS	5	1 mg	208,00	10%	187,20
EN270485MC05	B2 #ALX-270-485-MC05	ENZO Lifesciences	ELS	0,5	1 mg	46,00	10%	41,40
EN270486M005	3-(4-Chlorophenyl)quinoxaline-5-carboxamide #ALX-270-486-M005	ENZO Lifesciences	ELS	5	1 mg	597,00	10%	537,30
EN270490M005	N-(3-Cyano-4,5,6,7-tetrahydro-1-benzothien-2-yl)-1-naphthylamide #ALX-270-490-M005	ENZO Lifesciences	ELS	5	1 mg	475,00	10%	427,50
EN270491M100	Finasteride #ALX-270-491-M100	ENZO Lifesciences	ELS	100	1 mg	135,00	10%	121,50
EN270491M500	Finasteride #ALX-270-491-M500	ENZO Lifesciences	ELS	500	1 mg	460,00	10%	414,00
EN270492M025	Imatinib . mesylate #ALX-270-492-M025	ENZO Lifesciences	ELS	25	1 mg	70,00	10%	63,00
EN270492M100	Imatinib . mesylate #ALX-270-492-M100	ENZO Lifesciences	ELS	100	1 mg	164,00	10%	147,60
EN270492M500	Imatinib . mesylate #ALX-270-492-M500	ENZO Lifesciences	ELS	500	1 mg	677,00	10%	609,30
EN270497M005	Propenyl-L-NIO . hydrochloride #ALX-270-497-M005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
EN270497M025	Propenyl-L-NIO . hydrochloride #ALX-270-497-M025	ENZO Lifesciences	ELS	25	1 mg	345,00	10%	310,50
EN270498M001	UPF1035 #ALX-270-498-M001	ENZO Lifesciences	ELS	1	1 mg	79,00	10%	71,10
EN270498M005	UPF1035 #ALX-270-498-M005	ENZO Lifesciences	ELS	5	1 mg	320,00	10%	288,00
EN270501M001	FK-866 #ALX-270-501-M001	ENZO Lifesciences	ELS	1	1 mg	149,00	10%	134,10
EN270501M005	FK-866 #ALX-270-501-M005	ENZO Lifesciences	ELS	5	1 mg	230,00	10%	207,00
EN270502M005	Dynasore #ALX-270-502-M005	ENZO Lifesciences	ELS	5	1 mg	79,00	10%	71,10
EN270502M025	Dynasore #ALX-270-502-M025	ENZO Lifesciences	ELS	25	1 mg	254,00	10%	228,60
EN270503M001	trans-Ned-19 #ALX-270-503-M001	ENZO Lifesciences	ELS	1	1 mg	431,00	10%	387,90
EN270503MC05	trans-Ned-19 #ALX-270-503-MC05	ENZO Lifesciences	ELS	0,5	1 mg	265,00	10%	238,50

EN270504M002	CK-548 #ALX-270-504-M002	ENZO Lifesciences	ELS	2	1 mg	83,00	10%	74,70
EN270506M002	CK-666 #ALX-270-506-M002	ENZO Lifesciences	ELS	2	1 mg	84,00	10%	75,60
EN270509M005	(S)-CR8 #ALX-270-509-M005	ENZO Lifesciences	ELS	5	1 mg	327,00	10%	294,30
EN270510M001	WK-X-34 #ALX-270-510-M001	ENZO Lifesciences	ELS	1	1 mg	292,00	10%	262,80
EN270512M002	KS-176 #ALX-270-512-M002	ENZO Lifesciences	ELS	2	1 mg	386,00	10%	347,40
EN270513M001	MS-1020 #ALX-270-513-M001	ENZO Lifesciences	ELS	1	1 mg	121,00	10%	108,90
EN270514M001	Shz-1 #ALX-270-514-M001	ENZO Lifesciences	ELS	1	1 mg	101,00	10%	90,90
EN270514M005	Shz-1 #ALX-270-514-M005	ENZO Lifesciences	ELS	5	1 mg	412,00	10%	370,80
EN270515M005	SMI-4a #ALX-270-515-M005	ENZO Lifesciences	ELS	5	1 mg	154,00	10%	138,60
EN28000100	SCREEN-WELL Bioactive lipid library #BML-2800-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN280001G005	DTT #ALX-280-001-G005	ENZO Lifesciences	ELS	5	1 g	114,00	10%	102,60
EN280001G010	DTT #ALX-280-001-G010	ENZO Lifesciences	ELS	10	1 g	196,00	10%	176,40
EN280001G025	DTT #ALX-280-001-G025	ENZO Lifesciences	ELS	25	1 g	345,00	10%	310,50
EN280001G050	DTT #ALX-280-001-G050	ENZO Lifesciences	ELS	50	1 g	568,00	10%	511,20
EN280002	Assay Blaster! Data Analysis Software #ADI-28-0002	ENZO Lifesciences	ELS	1	1 ea	125,00	10%	112,50
EN28000500	SCREEN-WELL Bioactive lipid library #BML-2800-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN280018L005	Malonaldehyde bis(dimethyl acetal) #ALX-280-018-L005	ENZO Lifesciences	ELS	5	1 ml	52,00	10%	46,80
EN28010100	SCREEN-WELL Endocannabinoid library #BML-2801-0100	ENZO Lifesciences	ELS	1	1 Library	2.968,00	10%	2.671,20
EN28010500	SCREEN-WELL Endocannabinoid library #BML-2801-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28020100	SCREEN-WELL Nuclear Receptor ligand library #BML-2802-0100	ENZO Lifesciences	ELS	1	1 Library	2.234,00	10%	2.010,60
EN28020500	SCREEN-WELL Nuclear Receptor ligand library #BML-2802-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28030100	SCREEN-WELL Fatty Acid library #BML-2803-0100	ENZO Lifesciences	ELS	1	1 Library	1.069,00	10%	962,10
EN28030500	SCREEN-WELL Fatty Acid library #BML-2803-0500	ENZO Lifesciences	ELS	1	1 Library	2.234,00	10%	2.010,60
EN28050100	SCREEN-WELL Ion Channel ligand library #BML-2805-0100	ENZO Lifesciences	ELS	1	1 Library	961,00	10%	864,90
EN28050500	SCREEN-WELL Ion Channel ligand library #BML-2805-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28100100	SCREEN-WELL Neurotransmitter library (10 plate set) #BML-2810-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28100500	SCREEN-WELL Neurotransmitter library (10 plate set) #BML-2810-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28110100	SCREEN-WELL Adrenergic ligand library #BML-2811-0100	ENZO Lifesciences	ELS	1	1 Library	868,00	10%	781,20
EN28110500	SCREEN-WELL Adrenergic ligand library #BML-2811-0500	ENZO Lifesciences	ELS	1	1 Library	2.229,00	10%	2.006,10
EN28120100	SCREEN-WELL Dopaminergic ligand library #BML-2812-0100	ENZO Lifesciences	ELS	1	1 Library	1.342,00	10%	1.207,80
EN28120500	SCREEN-WELL Dopaminergic ligand library #BML-2812-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28130100	SCREEN-WELL Serotonergic ligand library #BML-2813-0100	ENZO Lifesciences	ELS	1	1 Library	2.652,00	10%	2.386,80
EN28130500	SCREEN-WELL Serotonergic ligand library #BML-2813-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28140100	SCREEN-WELL Opioid ligand library #BML-2814-0100	ENZO Lifesciences	ELS	1	1 Library	2.175,00	10%	1.957,50
EN28140500	SCREEN-WELL Opioid ligand library #BML-2814-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28150100	SCREEN-WELL Cholinergic ligand library #BML-2815-0100	ENZO Lifesciences	ELS	1	1 Library	1.335,00	10%	1.201,50
EN28150500	SCREEN-WELL Cholinergic ligand library #BML-2815-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28160100	SCREEN-WELL Histaminergic ligand library #BML-2816-0100	ENZO Lifesciences	ELS	1	1 Library	550,00	10%	495,00
EN28160500	SCREEN-WELL Histaminergic ligand library #BML-2816-0500	ENZO Lifesciences	ELS	1	1 Library	1.450,00	10%	1.305,00
EN28170100	SCREEN-WELL Ionotropic Glutamatergic ligand library #BML-2817-0100	ENZO Lifesciences	ELS	1	1 Library	791,00	10%	711,90
EN28170500	SCREEN-WELL Ionotropic Glutamatergic ligand library #BML-2817-0500	ENZO Lifesciences	ELS	1	1 Library	2.227,00	10%	2.004,30
EN28180100	SCREEN-WELL Metabotropic Glutamatergic ligand library #BML-2818-0100	ENZO Lifesciences	ELS	1	1 Library	1.342,00	10%	1.207,80
EN28180500	SCREEN-WELL Metabotropic Glutamatergic ligand library #BML-2818-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28190100	SCREEN-WELL GABAergic ligand library #BML-2819-0100	ENZO Lifesciences	ELS	1	1 Library	791,00	10%	711,90
EN28190500	SCREEN-WELL GABAergic ligand library #BML-2819-0500	ENZO Lifesciences	ELS	1	1 Library	2.227,00	10%	2.004,30
EN28200100	SCREEN-WELL Purinergic ligand library #BML-2820-0100	ENZO Lifesciences	ELS	1	1 Library	1.861,00	10%	1.674,90
EN28200500	SCREEN-WELL Purinergic ligand library #BML-2820-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28250500	SCREEN-WELL Orphan ligand library #BML-2825-0500	ENZO Lifesciences	ELS	1	1 Library	2.970,00	10%	2.673,00
EN28320100	SCREEN-WELL Kinase Inhibitor library #BML-2832-0100	ENZO Lifesciences	ELS	1	1 Library	2.652,00	10%	2.386,80
EN28320500	SCREEN-WELL Kinase Inhibitor library #BML-2832-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28330100	SCREEN-WELL Protease Inhibitor library #BML-2833-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28330500	SCREEN-WELL Protease Inhibitor library #BML-2833-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28340100	SCREEN-WELL Phosphatase Inhibitor library #BML-2834-0100	ENZO Lifesciences	ELS	1	1 Library	1.592,00	10%	1.432,80
EN28340500	SCREEN-WELL Phosphatase Inhibitor library #BML-2834-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28350100	SCREEN-WELL REDOX library #BML-2835-0100	ENZO Lifesciences	ELS	1	1 Library	1.265,00	10%	1.138,50

EN28350500	SCREEN-WELL REDOX library #BML-2835-0500	ENZO Lifesciences	ELS	1	1 Library	2,770,00	10%	2,493,00
EN28360100	SCREEN-WELL Epigenetics library #BML-2836-0100	ENZO Lifesciences	ELS	1	1 Library	1,599,00	10%	1,439,10
EN28360500	SCREEN-WELL Epigenetics library #BML-2836-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28370100	SCREEN-WELL Autophagy library #BML-2837-0100	ENZO Lifesciences	ELS	1	1 Library	1,262,00	10%	1,135,80
EN28370500	SCREEN-WELL Autophagy library #BML-2837-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28380100	SCREEN-WELL Wnt Pathway library #BML-2838-0100	ENZO Lifesciences	ELS	1	1 Library	1,710,00	10%	1,539,00
EN28380500	SCREEN-WELL Wnt Pathway library #BML-2838-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28400100	SCREEN-WELL ICCB Known Bioactives library #BML-2840-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28430100	SCREEN-WELL FDA approved drug library V2 #BML-2843-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28500100	SCREEN-WELL Cardiotoxicity library #BML-2850-0100	ENZO Lifesciences	ELS	1	1 Library	2,236,00	10%	2,012,40
EN28500500	SCREEN-WELL Cardiotoxicity library #BML-2850-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28510100	SCREEN-WELL Hepatotoxicity library #BML-2851-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28510500	SCREEN-WELL Hepatotoxicity library #BML-2851-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28520100	SCREEN-WELL Hematopoietic Toxicity library #BML-2852-0100	ENZO Lifesciences	ELS	1	1 Library	1,979,00	10%	1,781,10
EN28520500	SCREEN-WELL Hematopoietic Toxicity library #BML-2852-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28650100	SCREEN-WELL Natural Product library #BML-2865-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN28650500	SCREEN-WELL Natural Product library #BML-2865-0500	ENZO Lifesciences	ELS	1	1 Library	R. O.		
EN290002M005	S-Farnesylated cysteine tetrapeptide #ALX-290-002-M005	ENZO Lifesciences	ELS	5	1 mg	195,00	10%	175,50
EN290005M001	Farnesyltransferase inhibitor #ALX-290-005-M001	ENZO Lifesciences	ELS	1	1 mg	206,00	10%	185,40
EN290010M010	N-Acetyl-S-farnesyl-L-cysteine-methyl ester #ALX-290-010-M010	ENZO Lifesciences	ELS	10	1 mg	86,00	10%	77,40
EN300034M050	1,2-Dilauroyl-sn-glycero-3-phosphocholine #ALX-300-034-M050	ENZO Lifesciences	ELS	50	1 mg	46,00	10%	41,40
EN300034M250	1,2-Dilauroyl-sn-glycero-3-phosphocholine #ALX-300-034-M250	ENZO Lifesciences	ELS	250	1 mg	174,00	10%	156,60
EN302001M001	Ganglioside GM1 . sodium salt (bovine brain) #ALX-302-001-M001	ENZO Lifesciences	ELS	1	1 mg	101,00	10%	90,90
EN302001M005	Ganglioside GM1 . sodium salt (bovine brain) #ALX-302-001-M005	ENZO Lifesciences	ELS	5	1 mg	474,00	10%	426,60
EN302001M010	Ganglioside GM1 . sodium salt (bovine brain) #ALX-302-001-M010	ENZO Lifesciences	ELS	10	1 mg	719,00	10%	647,10
EN302005M001	Ganglioside GM3 . sodium salt (bovine brain) #ALX-302-005-M001	ENZO Lifesciences	ELS	1	1 mg	327,00	10%	294,30
EN302007M001	Ganglioside GD1a . disodium salt (bovine brain) #ALX-302-007-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN302007M005	Ganglioside GD1a . disodium salt (bovine brain) #ALX-302-007-M005	ENZO Lifesciences	ELS	5	1 mg	400,00	10%	360,00
EN302009M001	Ganglioside GD1b . disodium salt (bovine brain) #ALX-302-009-M001	ENZO Lifesciences	ELS	1	1 mg	181,00	10%	162,90
EN302010M001	Ganglioside GD3 . disodium salt (bovine buttermilk) #ALX-302-010-M001	ENZO Lifesciences	ELS	1	1 mg	471,00	10%	423,90
EN302010MC05	Ganglioside GD3 . disodium salt (bovine buttermilk) #ALX-302-010-MC05	ENZO Lifesciences	ELS	0,5	1 mg	275,00	10%	247,50
EN302011M001	Ganglioside GT1b . trisodium salt (bovine brain) #ALX-302-011-M001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
EN302011M005	Ganglioside GT1b . trisodium salt (bovine brain) #ALX-302-011-M005	ENZO Lifesciences	ELS	5	1 mg	513,00	10%	461,70
EN302012MC01	Ganglioside GQ1b . tetrasodium salt (bovine brain) #ALX-302-012-MC01	ENZO Lifesciences	ELS	0,1	1 mg	173,00	10%	155,70
EN302012MC05	Ganglioside GQ1b . tetrasodium salt (bovine brain) #ALX-302-012-MC05	ENZO Lifesciences	ELS	0,5	1 mg	649,00	10%	584,10
EN302013M001	Asialo-GM1 #ALX-302-013-M001	ENZO Lifesciences	ELS	1	1 mg	318,00	10%	286,20
EN302013MC05	Asialo-GM1 #ALX-302-013-MC05	ENZO Lifesciences	ELS	0,5	1 mg	185,00	10%	166,50
EN302015MC01	Asialo-GM2 #ALX-302-015-MC01	ENZO Lifesciences	ELS	0,1	1 mg	397,00	10%	357,30
EN303002M025	Ceramide II (bovine brain) #ALX-303-002-M025	ENZO Lifesciences	ELS	25	1 mg	104,00	10%	93,60
EN303005M001	MSDH-C #ALX-303-005-M001	ENZO Lifesciences	ELS	1	1 mg	196,00	10%	176,40
EN305006M001	GM1 Pentasaccharide . sodium salt #ALX-305-006-M001	ENZO Lifesciences	ELS	1	1 mg	565,00	10%	508,50
EN305010M250	N-Acetylneuraminic acid #ALX-305-010-M250	ENZO Lifesciences	ELS	250	1 mg	119,00	10%	107,10
EN306011M025	D-erythro-Sphingosine (synthetic) #ALX-306-011-M025	ENZO Lifesciences	ELS	25	1 mg	109,00	10%	98,10
EN306017C500	D-erythro-Sphingosine 1-phosphate (caged) #ALX-306-017-C500	ENZO Lifesciences	ELS	500	1 µg	302,00	10%	271,80
EN306022M005	D-erythro-Sphingosine chloride, N,N,N-Trimethyl- #ALX-306-022-M005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
EN306023M001	D-erythro-Sphingosine, N-Stearoyl- (synthetic) #ALX-306-023-M001	ENZO Lifesciences	ELS	1	1 mg	25,00	10%	22,50
EN306029C250	OCH #ALX-306-029-C250	ENZO Lifesciences	ELS	250	1 µg	223,00	10%	200,70
EN306029M001	OCH #ALX-306-029-M001	ENZO Lifesciences	ELS	1	1 mg	470,00	10%	423,00
EN306031M001	alpha-Mannosyl Ceramide #ALX-306-031-M001	ENZO Lifesciences	ELS	1	1 mg	470,00	10%	423,00
EN306033C500	alpha-GalCer Analog 8 #ALX-306-033-C500	ENZO Lifesciences	ELS	500	1 µg	376,00	10%	338,40
EN307002C100	1-D-3-Deoxy-phosphatidylinositol #ALX-307-002-C100	ENZO Lifesciences	ELS	100	1 µg	46,00	10%	41,40
EN307002M001	1-D-3-Deoxy-phosphatidylinositol #ALX-307-002-M001	ENZO Lifesciences	ELS	1	1 mg	173,00	10%	155,70
EN307003G025	myo-Inositol #ALX-307-003-G025	ENZO Lifesciences	ELS	25	1 g	53,00	10%	47,70
EN307006C100	D-myo-Inositol 1,3,4-trisphosphate . hexapotassium salt #ALX-307-006-C100	ENZO Lifesciences	ELS	100	1 µg	121,00	10%	108,90
EN307007M001	D-myo-Inositol 1,4,5-trisphosphate . hexapotassium salt #ALX-307-007-M001	ENZO Lifesciences	ELS	1	1 mg	150,00	10%	135,00



EN307007M005	D-myo-Inositol 1,4,5-trisphosphate . hexapotassium salt #ALX-307-007-M005	ENZO Lifesciences	ELS	5	1 mg	602,00	10%	541,80
EN307011M001	D-myo-Inositol 1,4,5-trisphosphate . triammonium salt #ALX-307-011-M001	ENZO Lifesciences	ELS	1	1 mg	107,00	10%	96,30
EN307013M005	D-myo-Inositol 1,4,5-trisphosphate . trillithium salt #ALX-307-013-M005	ENZO Lifesciences	ELS	5	1 mg	558,00	10%	502,20
EN307018M001	3-Deoxy-3-bromo-D-myo-inositol 1,4,5-trisphosphate . hexasodium salt #ALX-307-018-M001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
EN307021C100	3-Deoxy-3-fluoro-D-myo-inositol 1,4,5-trisphosphate . hexasodium salt #ALX-307-021-C100	ENZO Lifesciences	ELS	100	1 µg	46,00	10%	41,40
EN307026M001	D-myo-Inositol 1-monophosphate . dipotassium salt #ALX-307-026-M001	ENZO Lifesciences	ELS	1	1 mg	168,00	10%	151,20
EN307026M005	D-myo-Inositol 1-monophosphate . dipotassium salt #ALX-307-026-M005	ENZO Lifesciences	ELS	5	1 mg	771,00	10%	693,90
EN307037M001	D-myo-Inositol 1,3,4,5,6-pentakisphosphate . pentapotassium salt #ALX-307-037-M001	ENZO Lifesciences	ELS	1	1 mg	436,00	10%	392,40
EN307039C100	D-myo-Inositol 4,5-bisphosphate, L-alpha-Phosphatidyl-(1,2-dipalmitoyl)- #ALX-307-039-C100	ENZO Lifesciences	ELS	100	1 µg	147,00	10%	132,30
EN307039M001	D-myo-Inositol 4,5-bisphosphate, L-alpha-Phosphatidyl-(1,2-dipalmitoyl)- #ALX-307-039-M001	ENZO Lifesciences	ELS	1	1 mg	1.007,00	10%	906,30
EN307047C100	D-myo-Inositol 1,3,5-trisphosphate . hexasodium salt #ALX-307-047-C100	ENZO Lifesciences	ELS	100	1 µg	213,00	10%	191,70
EN307047M001	D-myo-Inositol 1,3,5-trisphosphate . hexasodium salt #ALX-307-047-M001	ENZO Lifesciences	ELS	1	1 mg	1.007,00	10%	906,30
EN307050M001	D-myo-Inositol 1,3,6-trisphosphate . hexasodium salt #ALX-307-050-M001	ENZO Lifesciences	ELS	1	1 mg	1.007,00	10%	906,30
EN307053C100	D-myo-Inositol 1,2,4,5-tetrakisphosphate . octasodium salt #ALX-307-053-C100	ENZO Lifesciences	ELS	100	1 µg	213,00	10%	191,70
EN307053M001	D-myo-Inositol 1,2,4,5-tetrakisphosphate . octasodium salt #ALX-307-053-M001	ENZO Lifesciences	ELS	1	1 mg	1.007,00	10%	906,30
EN307061C100	D-myo-Inositol 3,4,5,6-tetrakisphosphate . octasodium salt #ALX-307-061-C100	ENZO Lifesciences	ELS	100	1 µg	213,00	10%	191,70
EN307061M001	D-myo-Inositol 3,4,5,6-tetrakisphosphate . octasodium salt #ALX-307-061-M001	ENZO Lifesciences	ELS	1	1 mg	1.007,00	10%	906,30
EN3070631	1,2-Di-O-butryryl-D-myo-inositol-3,4,5,6 tetrakisphosphate octakis(propionoxymethyl)ester #ALX-307-063-1	ENZO Lifesciences	ELS	1	1 Vial	466,00	10%	419,40
EN307070C010	D-myo-Inositol 1,4,5-trisphosphate (caged) . trisodium salt #ALX-307-070-C010	ENZO Lifesciences	ELS	10	1 µg	237,00	10%	213,30
EN307070C100	D-myo-Inositol 1,4,5-trisphosphate (caged) . trisodium salt #ALX-307-070-C100	ENZO Lifesciences	ELS	100	1 µg	854,00	10%	768,60
EN307071C020	iso-Ins(1,4,5)P3/PM (caged) #ALX-307-071-C020	ENZO Lifesciences	ELS	20	1 µg	651,00	10%	585,90
EN307071C100	iso-Ins(1,4,5)P3/PM (caged) #ALX-307-071-C100	ENZO Lifesciences	ELS	100	1 µg	1.262,00	10%	1.135,80
EN307077C100	D-myo-Inositol 2,3,4,5,6-pentakisphosphate . decasodium salt #ALX-307-077-C100	ENZO Lifesciences	ELS	100	1 µg	119,00	10%	107,10
EN30902	Cytokeratin 8 (human) monoclonal antibody (35betaH11) (Ready-to-Use) #ENZ-	ENZO Lifesciences	ELS	6	1 ml	309,00	10%	278,10
EN30903	Cytokeratin 1/5/10/14 (human) monoclonal antibody (34betaE12) (Ready-to-Use) #ENZ-30903	ENZO Lifesciences	ELS	6	1 ml	279,00	10%	251,10
EN30904	Cytokeratin 1 (human) monoclonal antibody (34betaB4) (Ready-to-Use) #ENZ-30904	ENZO Lifesciences	ELS	6	1 ml	309,00	10%	278,10
EN30930	Melanoma marker (human) monoclonal antibody (HMB45) (Ready-to-Use) #ENZ-30930	ENZO Lifesciences	ELS	6	1 ml	309,00	10%	278,10
EN30931	Muscle actin monoclonal antibody (HHF35) (Ready-to-Use) #ENZ-30931	ENZO Lifesciences	ELS	6	1 ml	309,00	10%	278,10
EN30932	Chromogranin A (human) monoclonal antibody (PHE5) (Ready-to-Use) #ENZ-30932	ENZO Lifesciences	ELS	6	1 ml	309,00	10%	278,10
EN30933	Smooth muscle actin monoclonal antibody (CGA7) (Ready-to-Use) #ENZ-30933	ENZO Lifesciences	ELS	6	1 ml	309,00	10%	278,10
EN30934	GFAP monoclonal antibody (GF2) (Ready-to-Use) #ENZ-30934	ENZO Lifesciences	ELS	6	1 ml	446,00	10%	401,40
EN30935	Macrophage marker monoclonal antibody (HAM56) (Ready-to-Use) #ENZ-30935	ENZO Lifesciences	ELS	6	1 ml	310,00	10%	279,00
EN31877	HPV 16 control slide #ENZ-31877	ENZO Lifesciences	ELS	1	1 Slide	70,00	10%	63,00
EN32877	PATHO-GENE HRP-AEC HPV in situ typing assay (types 6/11, 16/18 and 31/33/51) #ENZ-32877	ENZO Lifesciences	ELS	20	1 assays	R. O.		
EN32879	PATHO-GENE AP-NBT/BCIP HPV in situ screening assay #ENZ-32879	ENZO Lifesciences	ELS	20	1 assays	2.129,00	10%	1.916,10
EN328821000	PATHO-GENE HPV type 16 18 31 33 51 probe #ENZ-32882-1000	ENZO Lifesciences	ELS	1	1 ml	973,00	10%	875,70
EN328826000	PATHO-GENE HPV type 16 18 31 33 51 probe #ENZ-32882-6000	ENZO Lifesciences	ELS	6	1 ml	2.759,00	10%	2.483,10
EN32884	PATHO-GENE HPV screening probe #ENZ-32884	ENZO Lifesciences	ELS	1	1 ml	973,00	10%	875,70
EN328846000	PATHO-GENE HPV screening probe #ENZ-32884-6000	ENZO Lifesciences	ELS	6	1 ml	2.705,00	10%	2.434,50
EN32885	PATHO-GENE HPV type 6 11 probe #ENZ-32885	ENZO Lifesciences	ELS	1	1 ml	1.255,00	10%	1.129,50
EN328856000	PATHO-GENE HPV type 6 11 probe #ENZ-32885-6000	ENZO Lifesciences	ELS	6	1 ml	2.746,00	10%	2.471,40
EN32886	PATHO-GENE HPV type 16 18 probe #ENZ-32886	ENZO Lifesciences	ELS	1	1 ml	812,00	10%	730,80
EN328866000	PATHO-GENE HPV type 16 18 probe #ENZ-32886-6000	ENZO Lifesciences	ELS	6	1 ml	2.759,00	10%	2.483,10
EN32887	PATHO-GENE HPV type 31 33 51 probe #ENZ-32887	ENZO Lifesciences	ELS	1	1 ml	797,00	10%	717,30
EN328876000	PATHO-GENE HPV type 31 33 51 probe #ENZ-32887-6000	ENZO Lifesciences	ELS	6	1 ml	2.759,00	10%	2.483,10
EN328926000	Rabbit anti-biotin linker (Ready-to-use) #ENZ-32892-6000	ENZO Lifesciences	ELS	6	1 ml	567,00	10%	510,30

EN328936000	Mouse anti-biotin linker (Ready-to-use) #ENZ-32893-6000	ENZO Lifesciences	ELS	6	1 ml	550,00	10%	495,00
EN32895	PATHO-GENE AP-NBT/BCIP HPV in situ typing assay (types 6/11, 16/18 and 31/33/51) #ENZ-32895	ENZO Lifesciences	ELS	10	1 assays	2.066,00	10%	1.859,40
EN33801	Proteinase K #ENZ-33801	ENZO Lifesciences	ELS	5	2 mg	88,00	10%	79,20
EN33802	Wash buffer salts (3 packs) #ENZ-33802	ENZO Lifesciences	ELS	3	1 L	80,00	10%	72,00
EN33803	SIGNASURE Wash buffer (3 packs) #ENZ-33803	ENZO Lifesciences	ELS	3	1 L	77,00	10%	69,30
EN33808	In situ hybridization buffer (1.25X concentrate) #ENZ-33808	ENZO Lifesciences	ELS	10	1 ml	87,00	10%	78,30
EN33809	In situ hybridization wash reagent #ENZ-33809	ENZO Lifesciences	ELS	30	1 ml	168,00	10%	151,20
EN339050050	In situ hybridization buffer for HPV probes (Ready-to-Use) #ENZ-33905-0050	ENZO Lifesciences	ELS	50	1 ml	241,00	10%	216,90
EN350002M100	Canavanine . sulfate #ALX-350-002-M100	ENZO Lifesciences	ELS	100	1 mg	52,00	10%	46,80
EN350002M500	Canavanine . sulfate #ALX-350-002-M500	ENZO Lifesciences	ELS	500	1 mg	181,00	10%	162,90
EN350003C025	Okadaic acid (high purity) #ALX-350-003-C025	ENZO Lifesciences	ELS	25	1 µg	142,00	10%	127,80
EN350003C050	Okadaic acid (high purity) #ALX-350-003-C050	ENZO Lifesciences	ELS	50	1 µg	258,00	10%	232,20
EN350003C100	Okadaic acid (high purity) #ALX-350-003-C100	ENZO Lifesciences	ELS	100	1 µg	356,00	10%	320,40
EN350003M001	Okadaic acid (high purity) #ALX-350-003-M001	ENZO Lifesciences	ELS	1	1 mg	2.337,00	10%	2.103,30
EN350006G001	Genistein (synthetic) #ALX-350-006-G001	ENZO Lifesciences	ELS	1	1 g	1.018,00	10%	916,20
EN350006M010	Genistein (synthetic) #ALX-350-006-M010	ENZO Lifesciences	ELS	10	1 mg	53,00	10%	47,70
EN350006M025	Genistein (synthetic) #ALX-350-006-M025	ENZO Lifesciences	ELS	25	1 mg	87,00	10%	78,30
EN350006M050	Genistein (synthetic) #ALX-350-006-M050	ENZO Lifesciences	ELS	50	1 mg	130,00	10%	117,00
EN350006M100	Genistein (synthetic) #ALX-350-006-M100	ENZO Lifesciences	ELS	100	1 mg	243,00	10%	218,70
EN350010C025	Okadaic acid . ammonium salt (high purity) #ALX-350-010-C025	ENZO Lifesciences	ELS	25	1 µg	102,00	10%	91,80
EN350010C100	Okadaic acid . ammonium salt (high purity) #ALX-350-010-C100	ENZO Lifesciences	ELS	100	1 µg	334,00	10%	300,60
EN350010M001	Okadaic acid . ammonium salt (high purity) #ALX-350-010-M001	ENZO Lifesciences	ELS	1	1 mg	2.080,00	10%	1.872,00
EN350011C025	Okadaic acid . sodium salt (high purity) #ALX-350-011-C025	ENZO Lifesciences	ELS	25	1 µg	116,00	10%	104,40
EN350011C100	Okadaic acid . sodium salt (high purity) #ALX-350-011-C100	ENZO Lifesciences	ELS	100	1 µg	268,00	10%	241,20
EN350011M001	Okadaic acid . sodium salt (high purity) #ALX-350-011-M001	ENZO Lifesciences	ELS	1	1 mg	2.080,00	10%	1.872,00
EN350012C100	Microcystin-LR #ALX-350-012-C100	ENZO Lifesciences	ELS	100	1 µg	118,00	10%	106,20
EN350012C500	Microcystin-LR #ALX-350-012-C500	ENZO Lifesciences	ELS	500	1 µg	466,00	10%	419,40
EN350012M001	Microcystin-LR #ALX-350-012-M001	ENZO Lifesciences	ELS	1	1 mg	827,00	10%	744,30
EN350013M005	Olomoucine (high purity) #ALX-350-013-M005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
EN350013M025	Olomoucine (high purity) #ALX-350-013-M025	ENZO Lifesciences	ELS	25	1 mg	473,00	10%	425,70
EN350015G001	(S)-(+)-Camptothecin #ALX-350-015-G001	ENZO Lifesciences	ELS	1	1 g	696,00	10%	626,40
EN350015M050	(S)-(+)-Camptothecin #ALX-350-015-M050	ENZO Lifesciences	ELS	50	1 mg	90,00	10%	81,00
EN350015M250	(S)-(+)-Camptothecin #ALX-350-015-M250	ENZO Lifesciences	ELS	250	1 mg	317,00	10%	285,30
EN350028M010	Curcumin (high purity) #ALX-350-028-M010	ENZO Lifesciences	ELS	10	1 mg	53,00	10%	47,70
EN350028M050	Curcumin (high purity) #ALX-350-028-M050	ENZO Lifesciences	ELS	50	1 mg	126,00	10%	113,40
EN350028M250	Curcumin (high purity) #ALX-350-028-M250	ENZO Lifesciences	ELS	250	1 mg	453,00	10%	407,70
EN350030M001	Hypericin (native) #ALX-350-030-M001	ENZO Lifesciences	ELS	1	1 mg	111,00	10%	99,90
EN350030M005	Hypericin (native) #ALX-350-030-M005	ENZO Lifesciences	ELS	5	1 mg	450,00	10%	405,00
EN350030M010	Hypericin (native) #ALX-350-030-M010	ENZO Lifesciences	ELS	10	1 mg	704,00	10%	633,60
EN350031M005	Ingenol (high purity) #ALX-350-031-M005	ENZO Lifesciences	ELS	5	1 mg	345,00	10%	310,50
EN350039C100	Okadaic acid methyl ester #ALX-350-039-C100	ENZO Lifesciences	ELS	100	1 µg	647,00	10%	582,30
EN350043C050	Microcystin-RR #ALX-350-043-C050	ENZO Lifesciences	ELS	50	1 µg	158,00	10%	142,20
EN350043C100	Microcystin-RR #ALX-350-043-C100	ENZO Lifesciences	ELS	100	1 µg	251,00	10%	225,90
EN350043C250	Microcystin-RR #ALX-350-043-C250	ENZO Lifesciences	ELS	250	1 µg	562,00	10%	505,80
EN350043C500	Microcystin-RR #ALX-350-043-C500	ENZO Lifesciences	ELS	500	1 µg	945,00	10%	850,50
EN350043M001	Microcystin-RR #ALX-350-043-M001	ENZO Lifesciences	ELS	1	1 mg	1.719,00	10%	1.547,10
EN350044C025	Microcystin-YR #ALX-350-044-C025	ENZO Lifesciences	ELS	25	1 µg	272,00	10%	244,80
EN350044C100	Microcystin-YR #ALX-350-044-C100	ENZO Lifesciences	ELS	100	1 µg	518,00	10%	466,20
EN350052M050	Dihydrocapsaicin #ALX-350-052-M050	ENZO Lifesciences	ELS	50	1 mg	137,00	10%	123,30
EN350053M001	Cytochalasin B, Dihydro- #ALX-350-053-M001	ENZO Lifesciences	ELS	1	1 mg	324,00	10%	291,60
EN350054M005	Olomoucine, Dimethylamino- #ALX-350-054-M005	ENZO Lifesciences	ELS	5	1 mg	69,00	10%	62,10
EN350061C100	Nodularin #ALX-350-061-C100	ENZO Lifesciences	ELS	100	1 µg	153,00	10%	137,70
EN350061C250	Nodularin #ALX-350-061-C250	ENZO Lifesciences	ELS	250	1 µg	330,00	10%	297,00
EN350061M001	Nodularin #ALX-350-061-M001	ENZO Lifesciences	ELS	1	1 mg	1.149,00	10%	1.034,10

EN350063C050	Okadaic acid . potassium salt (high purity) #ALX-350-063-C050	ENZO Lifesciences	ELS	50	1 µg	157,00	10%	141,30
EN350063C100	Okadaic acid . potassium salt (high purity) #ALX-350-063-C100	ENZO Lifesciences	ELS	100	1 µg	281,00	10%	252,90
EN350063M001	Okadaic acid . potassium salt (high purity) #ALX-350-063-M001	ENZO Lifesciences	ELS	1	1 mg	2.006,00	10%	1.805,40
EN350065C100	Okadaol #ALX-350-065-C100	ENZO Lifesciences	ELS	100	1 µg	562,00	10%	505,80
EN350066M100	Ouabain . octahydrate #ALX-350-066-M100	ENZO Lifesciences	ELS	100	1 mg	53,00	10%	47,70
EN350075M010	Rottlerin #ALX-350-075-M010	ENZO Lifesciences	ELS	10	1 mg	108,00	10%	97,20
EN350075M025	Rottlerin #ALX-350-075-M025	ENZO Lifesciences	ELS	25	1 mg	210,00	10%	189,00
EN350076M005	Sanguinarine chloride #ALX-350-076-M005	ENZO Lifesciences	ELS	5	1 mg	250,00	10%	225,00
EN350080C025	Microcystin-LW #ALX-350-080-C025	ENZO Lifesciences	ELS	25	1 µg	297,00	10%	267,30
EN350080C100	Microcystin-LW #ALX-350-080-C100	ENZO Lifesciences	ELS	100	1 µg	833,00	10%	749,70
EN350080M001	Microcystin-LW #ALX-350-080-M001	ENZO Lifesciences	ELS	1	1 mg	R. O.		
EN350081C025	Microcystin-LF #ALX-350-081-C025	ENZO Lifesciences	ELS	25	1 µg	297,00	10%	267,30
EN350081C100	Microcystin-LF #ALX-350-081-C100	ENZO Lifesciences	ELS	100	1 µg	912,00	10%	820,80
EN350081M001	Microcystin-LF #ALX-350-081-M001	ENZO Lifesciences	ELS	1	1 mg	R. O.		
EN350084M005	Lavendustin C methyl ester #ALX-350-084-M005	ENZO Lifesciences	ELS	5	1 mg	196,00	10%	176,40
EN350089KI225	Croton oil #ALX-350-089-KI225	ENZO Lifesciences	ELS	2,25	1 kg	R. O.		
EN350090M005	Olomoucine, Iso- #ALX-350-090-M005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
EN350090M025	Olomoucine, Iso- #ALX-350-090-M025	ENZO Lifesciences	ELS	25	1 mg	311,00	10%	279,90
EN350091M005	Lavendustin A methyl ester #ALX-350-091-M005	ENZO Lifesciences	ELS	5	1 mg	307,00	10%	276,30
EN350096C025	Microcystin-LA #ALX-350-096-C025	ENZO Lifesciences	ELS	25	1 µg	266,00	10%	239,40
EN350096C100	Microcystin-LA #ALX-350-096-C100	ENZO Lifesciences	ELS	100	1 µg	471,00	10%	423,90
EN350096M001	Microcystin-LA #ALX-350-096-M001	ENZO Lifesciences	ELS	1	1 mg	2.945,00	10%	2.650,50
EN350098M005	Ferutinin (high purity) #ALX-350-098-M005	ENZO Lifesciences	ELS	5	1 mg	180,00	10%	162,00
EN350098M010	Ferutinin (high purity) #ALX-350-098-M010	ENZO Lifesciences	ELS	10	1 mg	351,00	10%	315,90
EN350100C050	Convulxin #ALX-350-100-C050	ENZO Lifesciences	ELS	50	1 µg	1.210,00	10%	1.089,00
EN350101G001	Catharanthine . tartrate #ALX-350-101-G001	ENZO Lifesciences	ELS	1	1 g	421,00	10%	378,90
EN350101M100	Catharanthine . tartrate #ALX-350-101-M100	ENZO Lifesciences	ELS	100	1 mg	180,00	10%	162,00
EN350102M100	Vindoline #ALX-350-102-M100	ENZO Lifesciences	ELS	100	1 mg	175,00	10%	157,50
EN350105M005	Hellebrin #ALX-350-105-M005	ENZO Lifesciences	ELS	5	1 mg	334,00	10%	300,60
EN350108M001	Pseudolaric acid B #ALX-350-108-M001	ENZO Lifesciences	ELS	1	1 mg	156,00	10%	140,40
EN350108MC01	Pseudolaric acid B #ALX-350-108-MC01	ENZO Lifesciences	ELS	0,1	1 mg	65,00	10%	58,50
EN350109MC05	Panepoxydone #ALX-350-109-MC05	ENZO Lifesciences	ELS	0,5	1 mg	641,00	10%	576,90
EN350110MC05	Nidulal #ALX-350-110-MC05	ENZO Lifesciences	ELS	0,5	1 mg	202,00	10%	181,80
EN350111G001	Sibutramine . hydrochloride . monohydrate #ALX-350-111-G001	ENZO Lifesciences	ELS	1	1 g	108,00	10%	97,20
EN350112M025	Anabasin . hydrochloride #ALX-350-112-M025	ENZO Lifesciences	ELS	25	1 mg	18,00	10%	16,20
EN350112M100	Anabasin . hydrochloride #ALX-350-112-M100	ENZO Lifesciences	ELS	100	1 mg	59,00	10%	53,10
EN350114M010	Polydatin #ALX-350-114-M010	ENZO Lifesciences	ELS	10	1 mg	165,00	10%	148,50
EN350116M005	Sauchinone #ALX-350-116-M005	ENZO Lifesciences	ELS	5	1 mg	351,00	10%	315,90
EN350118M005	Deguelin #ALX-350-118-M005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
EN350118M025	Deguelin #ALX-350-118-M025	ENZO Lifesciences	ELS	25	1 mg	438,00	10%	394,20
EN350120MC05	Helenalin #ALX-350-120-MC05	ENZO Lifesciences	ELS	0,5	1 mg	446,00	10%	401,40
EN350121C100	Rocaglamide #ALX-350-121-C100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
EN350123G001	Eugenol (high purity) #ALX-350-123-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
EN350124M001	Ferulenol #ALX-350-124-M001	ENZO Lifesciences	ELS	1	1 mg	81,00	10%	72,90
EN350125M025	Rosiglitazone #ALX-350-125-M025	ENZO Lifesciences	ELS	25	1 mg	171,00	10%	153,90
EN350125M100	Rosiglitazone #ALX-350-125-M100	ENZO Lifesciences	ELS	100	1 mg	494,00	10%	444,60
EN350127C250	Fumitremorgin C #ALX-350-127-C250	ENZO Lifesciences	ELS	250	1 µg	442,00	10%	397,80
EN350128M001	Chetomin #ALX-350-128-M001	ENZO Lifesciences	ELS	1	1 mg	243,00	10%	218,70
EN350128M005	Chetomin #ALX-350-128-M005	ENZO Lifesciences	ELS	5	1 mg	955,00	10%	859,50
EN350129M001	Aristoforin #ALX-350-129-M001	ENZO Lifesciences	ELS	1	1 mg	327,00	10%	294,30
EN350132MC05	Tentoxin #ALX-350-132-MC05	ENZO Lifesciences	ELS	0,5	1 mg	302,00	10%	271,80
EN350133M001	Topotecan . hydrochloride #ALX-350-133-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN350133M005	Topotecan . hydrochloride #ALX-350-133-M005	ENZO Lifesciences	ELS	5	1 mg	150,00	10%	135,00
EN350133M025	Topotecan . hydrochloride #ALX-350-133-M025	ENZO Lifesciences	ELS	25	1 mg	558,00	10%	502,20
EN350134C500	Pyripyropene A #ALX-350-134-C500	ENZO Lifesciences	ELS	500	1 µg	318,00	10%	286,20

EN350136M001	Viridicatin #ALX-350-136-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN350137M001	Fasciculatin #ALX-350-137-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN350138M001	Hexaprenylhydroquinone #ALX-350-138-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN350141C050	Rocaglamide C #ALX-350-141-C050	ENZO Lifesciences	ELS	50	1 µg	153,00	10%	137,70
EN350142C050	Rocaglamide I #ALX-350-142-C050	ENZO Lifesciences	ELS	50	1 µg	153,00	10%	137,70
EN350144M001	Bakuchiol #ALX-350-144-M001	ENZO Lifesciences	ELS	1	1 mg	67,00	10%	60,30
EN350145M001	Isobavachalcone #ALX-350-145-M001	ENZO Lifesciences	ELS	1	1 mg	307,00	10%	276,30
EN350146M001	Neobavaisoflavone #ALX-350-146-M001	ENZO Lifesciences	ELS	1	1 mg	286,00	10%	257,40
EN350148C025	Microcystin-LY #ALX-350-148-C025	ENZO Lifesciences	ELS	25	1 µg	295,00	10%	265,50
EN350148C100	Microcystin-LY #ALX-350-148-C100	ENZO Lifesciences	ELS	100	1 µg	847,00	10%	762,30
EN350148M001	Microcystin-LY #ALX-350-148-M001	ENZO Lifesciences	ELS	1	1 mg	R. O.		
EN350149C025	Cylindrospermopsin #ALX-350-149-C025	ENZO Lifesciences	ELS	25	1 µg	265,00	10%	238,50
EN350149C100	Cylindrospermopsin #ALX-350-149-C100	ENZO Lifesciences	ELS	100	1 µg	450,00	10%	405,00
EN350149M001	Cylindrospermopsin #ALX-350-149-M001	ENZO Lifesciences	ELS	1	1 mg	2.121,00	10%	1.908,90
EN350150M001	Gelonin #ALX-350-150-M001	ENZO Lifesciences	ELS	1	1 mg	387,00	10%	348,30
EN350152M050	Orlistat #ALX-350-152-M050	ENZO Lifesciences	ELS	50	1 mg	80,00	10%	72,00
EN350152M250	Orlistat #ALX-350-152-M250	ENZO Lifesciences	ELS	250	1 mg	223,00	10%	200,70
EN350155M001	Dammarenolic acid #ALX-350-155-M001	ENZO Lifesciences	ELS	1	1 mg	116,00	10%	104,40
EN350155M005	Dammarenolic acid #ALX-350-155-M005	ENZO Lifesciences	ELS	5	1 mg	349,00	10%	314,10
EN350157M001	Isofistularin-3 #ALX-350-157-M001	ENZO Lifesciences	ELS	1	1 mg	252,00	10%	226,80
EN350158M001	Aloesin #ALX-350-158-M001	ENZO Lifesciences	ELS	1	1 mg	196,00	10%	176,40
EN350166M002	Sarcophine #ALX-350-166-M002	ENZO Lifesciences	ELS	2	1 mg	233,00	10%	209,70
EN350167C025	Microcystin-WR #ALX-350-167-C025	ENZO Lifesciences	ELS	25	1 µg	292,00	10%	262,80
EN350167C100	Microcystin-WR #ALX-350-167-C100	ENZO Lifesciences	ELS	100	1 µg	623,00	10%	560,70
EN350168C025	[D-Asp3]microcystin-RR #ALX-350-168-C025	ENZO Lifesciences	ELS	25	1 µg	286,00	10%	257,40
EN350168C100	[D-Asp3]microcystin-RR #ALX-350-168-C100	ENZO Lifesciences	ELS	100	1 µg	617,00	10%	555,30
EN350170M001	Alternariol monomethyl ether #ALX-350-170-M001	ENZO Lifesciences	ELS	1	1 mg	433,00	10%	389,70
EN350173C025	[D-Asp3]microcystin-LR #ALX-350-173-C025	ENZO Lifesciences	ELS	25	1 µg	286,00	10%	257,40
EN350173C100	[D-Asp3]microcystin-LR #ALX-350-173-C100	ENZO Lifesciences	ELS	100	1 µg	617,00	10%	555,30
EN350174C025	Microcystin-HtyR #ALX-350-174-C025	ENZO Lifesciences	ELS	25	1 µg	286,00	10%	257,40
EN350174C100	Microcystin-HtyR #ALX-350-174-C100	ENZO Lifesciences	ELS	100	1 µg	617,00	10%	555,30
EN350177C025	Microcystin-HilR #ALX-350-177-C025	ENZO Lifesciences	ELS	25	1 µg	286,00	10%	257,40
EN350181M010	R-(-)-Glucoraphanin . potassium salt #ALX-350-181-M010	ENZO Lifesciences	ELS	10	1 mg	405,00	10%	364,50
EN350182C100	Nodularin (linear) #ALX-350-182-C100	ENZO Lifesciences	ELS	100	1 µg	286,00	10%	257,40
EN350183C100	Anabaenopeptin A #ALX-350-183-C100	ENZO Lifesciences	ELS	100	1 µg	289,00	10%	260,10
EN350184C100	Anabaenopeptin B #ALX-350-184-C100	ENZO Lifesciences	ELS	100	1 µg	289,00	10%	260,10
EN350216M100	(-)-Eburnamonine #ALX-350-216-M100	ENZO Lifesciences	ELS	100	1 mg	168,00	10%	151,20
EN350219G001	Artemisinin #ALX-350-219-G001	ENZO Lifesciences	ELS	1	1 g	412,00	10%	370,80
EN350219M100	Artemisinin #ALX-350-219-M100	ENZO Lifesciences	ELS	100	1 mg	67,00	10%	60,30
EN350220M050	Cafestol #ALX-350-220-M050	ENZO Lifesciences	ELS	50	1 mg	310,00	10%	279,00
EN350223M010	Kahweol #ALX-350-223-M010	ENZO Lifesciences	ELS	10	1 mg	174,00	10%	156,60
EN350225M050	Limonin #ALX-350-225-M050	ENZO Lifesciences	ELS	50	1 mg	104,00	10%	93,60
EN350228M025	Nomilin #ALX-350-228-M025	ENZO Lifesciences	ELS	25	1 mg	196,00	10%	176,40
EN350229M100	Sedanolid #ALX-350-229-M100	ENZO Lifesciences	ELS	100	1 mg	233,00	10%	209,70
EN350230M010	R-Sulforaphane #ALX-350-230-M010	ENZO Lifesciences	ELS	10	1 mg	433,00	10%	389,70
EN350231M010	L-Sulforaphane #ALX-350-231-M010	ENZO Lifesciences	ELS	10	1 mg	431,00	10%	387,90
EN350232M025	RS-Sulforaphane #ALX-350-232-M025	ENZO Lifesciences	ELS	25	1 mg	275,00	10%	247,50
EN350233M001	Gramicidin A #ALX-350-233-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN350233M005	Gramicidin A #ALX-350-233-M005	ENZO Lifesciences	ELS	5	1 mg	150,00	10%	135,00
EN350236M005	Homoharringtonine #ALX-350-236-M005	ENZO Lifesciences	ELS	5	1 mg	219,00	10%	197,10
EN350238G005	Chlortetracycline . hydrochloride #ALX-350-238-G005	ENZO Lifesciences	ELS	5	1 g	77,00	10%	69,30
EN350241M001	Manumycin A #ALX-350-241-M001	ENZO Lifesciences	ELS	1	1 mg	233,00	10%	209,70
EN350241M005	Manumycin A #ALX-350-241-M005	ENZO Lifesciences	ELS	5	1 mg	705,00	10%	634,50
EN350241M010	Manumycin A #ALX-350-241-M010	ENZO Lifesciences	ELS	10	1 mg	1.063,00	10%	956,70
EN350245M001	Lactacystin (native) #ALX-350-245-M001	ENZO Lifesciences	ELS	1	1 mg	1.208,00	10%	1.087,20

EN350245MC01	Lactacystin (native) #ALX-350-245-MC01	ENZO Lifesciences	ELS	0,1	1 mg	185,00	10%	166,50
EN350245MC05	Lactacystin (native) #ALX-350-245-MC05	ENZO Lifesciences	ELS	0,5	1 mg	757,00	10%	681,30
EN350246M010	Butein #ALX-350-246-M010	ENZO Lifesciences	ELS	10	1 mg	359,00	10%	323,10
EN350247M010	Genistin #ALX-350-247-M010	ENZO Lifesciences	ELS	10	1 mg	248,00	10%	223,20
EN350248M002	Daidzin #ALX-350-248-M002	ENZO Lifesciences	ELS	2	1 mg	135,00	10%	121,50
EN350248M010	Daidzin #ALX-350-248-M010	ENZO Lifesciences	ELS	10	1 mg	634,00	10%	570,60
EN350249M005	Puerarin #ALX-350-249-M005	ENZO Lifesciences	ELS	5	1 mg	163,00	10%	146,70
EN350253C100	Carazostatin #ALX-350-253-C100	ENZO Lifesciences	ELS	100	1 µg	81,00	10%	72,90
EN350253M001	Carazostatin #ALX-350-253-M001	ENZO Lifesciences	ELS	1	1 mg	184,00	10%	165,60
EN350255C500	(+)-cis,trans-Absciscic acid #ALX-350-255-C500	ENZO Lifesciences	ELS	500	1 µg	181,00	10%	162,90
EN350255M001	(+)-cis,trans-Absciscic acid #ALX-350-255-M001	ENZO Lifesciences	ELS	1	1 mg	335,00	10%	301,50
EN350257M005	Vinblastine . sulfate #ALX-350-257-M005	ENZO Lifesciences	ELS	5	1 mg	94,00	10%	84,60
EN350257M025	Vinblastine . sulfate #ALX-350-257-M025	ENZO Lifesciences	ELS	25	1 mg	369,00	10%	332,10
EN350259M001	Triptolide #ALX-350-259-M001	ENZO Lifesciences	ELS	1	1 mg	136,00	10%	122,40
EN350259M005	Triptolide #ALX-350-259-M005	ENZO Lifesciences	ELS	5	1 mg	547,00	10%	492,30
EN350263M001	Xanthorrhizol #ALX-350-263-M001	ENZO Lifesciences	ELS	1	1 mg	210,00	10%	189,00
EN350264M001	Sceptrin . dihydrochloride #ALX-350-264-M001	ENZO Lifesciences	ELS	1	1 mg	189,00	10%	170,10
EN350265M001	Phalloidin #ALX-350-265-M001	ENZO Lifesciences	ELS	1	1 mg	286,00	10%	257,40
EN350266M001	Phalloidin, Amino-, . tosylate #ALX-350-266-M001	ENZO Lifesciences	ELS	1	1 mg	1.084,00	10%	975,60
EN350268MC01	Phalloidin (FITC) #ALX-350-268-MC01	ENZO Lifesciences	ELS	0,1	1 mg	307,00	10%	276,30
EN350269M001	Phallacidin #ALX-350-269-M001	ENZO Lifesciences	ELS	1	1 mg	286,00	10%	257,40
EN350270M001	alpha-Amanitin #ALX-350-270-M001	ENZO Lifesciences	ELS	1	1 mg	341,00	10%	306,90
EN350271M001	beta-Amanitin #ALX-350-271-M001	ENZO Lifesciences	ELS	1	1 mg	365,00	10%	328,50
EN350272M001	gamma-Amanitin #ALX-350-272-M001	ENZO Lifesciences	ELS	1	1 mg	362,00	10%	325,80
EN350273M005	3-ATA #ALX-350-273-M005	ENZO Lifesciences	ELS	5	1 mg	438,00	10%	394,20
EN350275C050	Jasplakinolide #ALX-350-275-C050	ENZO Lifesciences	ELS	50	1 µg	282,00	10%	253,80
EN350275C100	Jasplakinolide #ALX-350-275-C100	ENZO Lifesciences	ELS	100	1 µg	471,00	10%	423,90
EN350276M001	Pseudohypericin #ALX-350-276-M001	ENZO Lifesciences	ELS	1	1 mg	210,00	10%	189,00
EN350276M005	Pseudohypericin #ALX-350-276-M005	ENZO Lifesciences	ELS	5	1 mg	820,00	10%	738,00
EN350277M005	Betulinic acid (high purity) #ALX-350-277-M005	ENZO Lifesciences	ELS	5	1 mg	55,00	10%	49,50
EN350277M025	Betulinic acid (high purity) #ALX-350-277-M025	ENZO Lifesciences	ELS	25	1 mg	167,00	10%	150,30
EN350277M100	Betulinic acid (high purity) #ALX-350-277-M100	ENZO Lifesciences	ELS	100	1 mg	527,00	10%	474,30
EN350279M001	Isoxanthohumol #ALX-350-279-M001	ENZO Lifesciences	ELS	1	1 mg	108,00	10%	97,20
EN350280M005	Xanthohumol #ALX-350-280-M005	ENZO Lifesciences	ELS	5	1 mg	262,00	10%	235,80
EN350282M005	Bufotalin #ALX-350-282-M005	ENZO Lifesciences	ELS	5	1 mg	165,00	10%	148,50
EN350284M005	Cinobufotalin #ALX-350-284-M005	ENZO Lifesciences	ELS	5	1 mg	165,00	10%	148,50
EN350286M010	Resibufogenin #ALX-350-286-M010	ENZO Lifesciences	ELS	10	1 mg	581,00	10%	522,90
EN350290C100	Debromohymenialdisine #ALX-350-290-C100	ENZO Lifesciences	ELS	100	1 µg	158,00	10%	142,20
EN350293M001	(S)-Roscovitine #ALX-350-293-M001	ENZO Lifesciences	ELS	1	1 mg	56,00	10%	50,40
EN350294M001	Manzamine A #ALX-350-294-M001	ENZO Lifesciences	ELS	1	1 mg	331,00	10%	297,90
EN350296MC05	Thalassiolin B #ALX-350-296-MC05	ENZO Lifesciences	ELS	0,5	1 mg	128,00	10%	115,20
EN350297M001	Meleagrin #ALX-350-297-M001	ENZO Lifesciences	ELS	1	1 mg	330,00	10%	297,00
EN350298G001	Betulinic acid (~95%) #ALX-350-298-G001	ENZO Lifesciences	ELS	1	1 g	581,00	10%	522,90
EN350298M100	Betulinic acid (~95%) #ALX-350-298-M100	ENZO Lifesciences	ELS	100	1 mg	107,00	10%	96,30
EN350298M500	Betulinic acid (~95%) #ALX-350-298-M500	ENZO Lifesciences	ELS	500	1 mg	327,00	10%	294,30
EN350299MC05	S14-95 #ALX-350-299-MC05	ENZO Lifesciences	ELS	0,5	1 mg	318,00	10%	286,20
EN350300M001	Pseurotin A #ALX-350-300-M001	ENZO Lifesciences	ELS	1	1 mg	233,00	10%	209,70
EN350304MC05	Odorine #ALX-350-304-MC05	ENZO Lifesciences	ELS	0,5	1 mg	121,00	10%	108,90
EN350306MC05	Odorinol #ALX-350-306-MC05	ENZO Lifesciences	ELS	0,5	1 mg	157,00	10%	141,30
EN350310M005	3-O-Acetyl-11-keto-beta-boswellic acid #ALX-350-310-M005	ENZO Lifesciences	ELS	5	1 mg	241,00	10%	216,90
EN350311C100	Stelletamide A . trifluoroacetate #ALX-350-311-C100	ENZO Lifesciences	ELS	100	1 µg	871,00	10%	783,90
EN350312M025	(-)-Arctigenin #ALX-350-312-M025	ENZO Lifesciences	ELS	25	1 mg	130,00	10%	117,00
EN350316MC05	Cochliodinol #ALX-350-316-MC05	ENZO Lifesciences	ELS	0,5	1 mg	258,00	10%	232,20
EN350318M025	(-)-Arctiin #ALX-350-318-M025	ENZO Lifesciences	ELS	25	1 mg	108,00	10%	97,20
EN350319M001	Avarol #ALX-350-319-M001	ENZO Lifesciences	ELS	1	1 mg	188,00	10%	169,20



EN350320M001	3,5-Di-O-caffeoylquinic acid #ALX-350-320-M001	ENZO Lifesciences	ELS	1	1 mg	174,00	10%	156,60
EN350320M005	3,5-Di-O-caffeoylquinic acid #ALX-350-320-M005	ENZO Lifesciences	ELS	5	1 mg	704,00	10%	633,60
EN350321M001	Avarone #ALX-350-321-M001	ENZO Lifesciences	ELS	1	1 mg	188,00	10%	169,20
EN350323M001	Psoralidin #ALX-350-323-M001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
EN350326M001	Agelongine #ALX-350-326-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN350327M005	Midpacamide #ALX-350-327-M005	ENZO Lifesciences	ELS	5	1 mg	188,00	10%	169,20
EN350330M050	Evodiamine #ALX-350-330-M050	ENZO Lifesciences	ELS	50	1 mg	58,00	10%	52,20
EN350331M001	Angoroside C #ALX-350-331-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN350331M005	Angoroside C #ALX-350-331-M005	ENZO Lifesciences	ELS	5	1 mg	136,00	10%	122,40
EN350332M005	Celastrol #ALX-350-332-M005	ENZO Lifesciences	ELS	5	1 mg	121,00	10%	108,90
EN350332M025	Celastrol #ALX-350-332-M025	ENZO Lifesciences	ELS	25	1 mg	505,00	10%	454,50
EN350333M005	Harpagoside #ALX-350-333-M005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
EN350333M025	Harpagoside #ALX-350-333-M025	ENZO Lifesciences	ELS	25	1 mg	619,00	10%	557,10
EN350336MC05	Gallialactone #ALX-350-336-MC05	ENZO Lifesciences	ELS	0,5	1 mg	637,00	10%	573,30
EN350338M001	Ophiobolin B #ALX-350-338-M001	ENZO Lifesciences	ELS	1	1 mg	575,00	10%	517,50
EN350339MC05	Thielavin A #ALX-350-339-MC05	ENZO Lifesciences	ELS	0,5	1 mg	480,00	10%	432,00
EN350340MC05	Thielavin B #ALX-350-340-MC05	ENZO Lifesciences	ELS	0,5	1 mg	480,00	10%	432,00
EN350342MC05	Roquefortine C #ALX-350-342-MC05	ENZO Lifesciences	ELS	0,5	1 mg	651,00	10%	585,90
EN350343M001	Roquefortine E #ALX-350-343-M001	ENZO Lifesciences	ELS	1	1 mg	403,00	10%	362,70
EN350349MC05	Herbimycin C #ALX-350-349-MC05	ENZO Lifesciences	ELS	0,5	1 mg	558,00	10%	502,20
EN350350M005	Honokiol #ALX-350-350-M005	ENZO Lifesciences	ELS	5	1 mg	73,00	10%	65,70
EN350350M025	Honokiol #ALX-350-350-M025	ENZO Lifesciences	ELS	25	1 mg	353,00	10%	317,70
EN350352M005	Magnolol #ALX-350-352-M005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
EN350352M025	Magnolol #ALX-350-352-M025	ENZO Lifesciences	ELS	25	1 mg	401,00	10%	360,90
EN350355G001	Lupeol #ALX-350-355-G001	ENZO Lifesciences	ELS	1	1 g	1.808,00	10%	1.627,20
EN350355M010	Lupeol #ALX-350-355-M010	ENZO Lifesciences	ELS	10	1 mg	73,00	10%	65,70
EN350355M050	Lupeol #ALX-350-355-M050	ENZO Lifesciences	ELS	50	1 mg	178,00	10%	160,20
EN350360G001	Rotenone #ALX-350-360-G001	ENZO Lifesciences	ELS	1	1 g	97,00	10%	87,30
EN350360G005	Rotenone #ALX-350-360-G005	ENZO Lifesciences	ELS	5	1 g	286,00	10%	257,40
EN350361M025	Auraptene #ALX-350-361-M025	ENZO Lifesciences	ELS	25	1 mg	126,00	10%	113,40
EN350362M025	(+)-Egenine #ALX-350-362-M025	ENZO Lifesciences	ELS	25	1 mg	229,00	10%	206,10
EN350362M100	(+)-Egenine #ALX-350-362-M100	ENZO Lifesciences	ELS	100	1 mg	599,00	10%	539,10
EN350363M025	Loganin #ALX-350-363-M025	ENZO Lifesciences	ELS	25	1 mg	171,00	10%	153,90
EN350363M100	Loganin #ALX-350-363-M100	ENZO Lifesciences	ELS	100	1 mg	489,00	10%	440,10
EN350364M025	Psoralen #ALX-350-364-M025	ENZO Lifesciences	ELS	25	1 mg	165,00	10%	148,50
EN350365M005	Cinnamtannin B-1 #ALX-350-365-M005	ENZO Lifesciences	ELS	5	1 mg	352,00	10%	316,80
EN350370M500	3,3'-Diindolylmethane #ALX-350-370-M500	ENZO Lifesciences	ELS	500	1 mg	107,00	10%	96,30
EN350374M005	Thiocolchicoside #ALX-350-374-M005	ENZO Lifesciences	ELS	5	1 mg	188,00	10%	169,20
EN350374M025	Thiocolchicoside #ALX-350-374-M025	ENZO Lifesciences	ELS	25	1 mg	725,00	10%	652,50
EN350375M001	Arcyriaflavin A #ALX-350-375-M001	ENZO Lifesciences	ELS	1	1 mg	362,00	10%	325,80
EN350378M001	Jervine #ALX-350-378-M001	ENZO Lifesciences	ELS	1	1 mg	158,00	10%	142,20
EN350378M005	Jervine #ALX-350-378-M005	ENZO Lifesciences	ELS	5	1 mg	586,00	10%	527,40
EN350379C050	Hassallidin A #ALX-350-379-C050	ENZO Lifesciences	ELS	50	1 µg	233,00	10%	209,70
EN350380C050	Hassallidin B #ALX-350-380-C050	ENZO Lifesciences	ELS	50	1 µg	233,00	10%	209,70
EN350383M025	Genipin #ALX-350-383-M025	ENZO Lifesciences	ELS	25	1 mg	108,00	10%	97,20
EN350383M100	Genipin #ALX-350-383-M100	ENZO Lifesciences	ELS	100	1 mg	367,00	10%	330,30
EN350384M005	Hispolon #ALX-350-384-M005	ENZO Lifesciences	ELS	5	1 mg	154,00	10%	138,60
EN350384M025	Hispolon #ALX-350-384-M025	ENZO Lifesciences	ELS	25	1 mg	509,00	10%	458,10
EN350385M001	Cycloaspeptide A #ALX-350-385-M001	ENZO Lifesciences	ELS	1	1 mg	63,00	10%	56,70
EN350387M001	Stevensine #ALX-350-387-M001	ENZO Lifesciences	ELS	1	1 mg	271,00	10%	243,90
EN350388MC05	2-Bromoaldisine #ALX-350-388-MC05	ENZO Lifesciences	ELS	0,5	1 mg	154,00	10%	138,60
EN350389M001	Aerothionin #ALX-350-389-M001	ENZO Lifesciences	ELS	1	1 mg	219,00	10%	197,10
EN350390M050	Oridonin #ALX-350-390-M050	ENZO Lifesciences	ELS	50	1 mg	254,00	10%	228,60
EN350392C100	Okadaic acid C8-diol ester #ALX-350-392-C100	ENZO Lifesciences	ELS	100	1 µg	978,00	10%	880,20
EN350393M001	Enecalinal #ALX-350-393-M001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30

EN350394C100	Microginin 527 #ALX-350-394-C100	ENZO Lifesciences	ELS	100	1 µg	1.440,00	10%	1.296,00
EN350395C050	Microginin 527 methyl ester #ALX-350-395-C050	ENZO Lifesciences	ELS	50	1 µg	930,00	10%	837,00
EN350397C100	Microginin 690 methyl ester #ALX-350-397-C100	ENZO Lifesciences	ELS	100	1 µg	617,00	10%	555,30
EN350398C100	Microginin 704 #ALX-350-398-C100	ENZO Lifesciences	ELS	100	1 µg	1.529,00	10%	1.376,10
EN350402M002	(-)-Matairesinol #ALX-350-402-M002	ENZO Lifesciences	ELS	2	1 mg	105,00	10%	94,50
EN350404M050	Hydroxytyrosol . acetate #ALX-350-404-M050	ENZO Lifesciences	ELS	50	1 mg	171,00	10%	153,90
EN350406M001	16-keto-Aspergillimide #ALX-350-406-M001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
EN350409M001	Neoxaline #ALX-350-409-M001	ENZO Lifesciences	ELS	1	1 mg	173,00	10%	155,70
EN350409M005	Neoxaline #ALX-350-409-M005	ENZO Lifesciences	ELS	5	1 mg	698,00	10%	628,20
EN350411M005	Pristimerin #ALX-350-411-M005	ENZO Lifesciences	ELS	5	1 mg	222,00	10%	199,80
EN350411M025	Pristimerin #ALX-350-411-M025	ENZO Lifesciences	ELS	25	1 mg	907,00	10%	816,30
EN350412M001	Demethylenecalin #ALX-350-412-M001	ENZO Lifesciences	ELS	1	1 mg	163,00	10%	146,70
EN350413MC05	Butyrolactone II #ALX-350-413-MC05	ENZO Lifesciences	ELS	0,5	1 mg	233,00	10%	209,70
EN350414M001	Demethoxyencecalin #ALX-350-414-M001	ENZO Lifesciences	ELS	1	1 mg	163,00	10%	146,70
EN350417M001	Phomopsis A #ALX-350-417-M001	ENZO Lifesciences	ELS	1	1 mg	769,00	10%	692,10
EN350421M001	Palitantin #ALX-350-421-M001	ENZO Lifesciences	ELS	1	1 mg	163,00	10%	146,70
EN350431C010	Microcystin-LR (Analytical Standard) #ALX-350-431-C010	ENZO Lifesciences	ELS	10	1 µg	297,00	10%	267,30
EN350432C010	Microcystin-RR (Analytical Standard) #ALX-350-432-C010	ENZO Lifesciences	ELS	10	1 µg	351,00	10%	315,90
EN351005M005	Baccatin III #ALX-351-005-M005	ENZO Lifesciences	ELS	5	1 mg	107,00	10%	96,30
EN351005M025	Baccatin III #ALX-351-005-M025	ENZO Lifesciences	ELS	25	1 mg	412,00	10%	370,80
EN370007M050	Corticosterone #ALX-370-007-M050	ENZO Lifesciences	ELS	50	1 mg	53,00	10%	47,70
EN370009M005	Cholesterol 3-sulfate . sodium salt #ALX-370-009-M005	ENZO Lifesciences	ELS	5	1 mg	52,00	10%	46,80
EN370009M025	Cholesterol 3-sulfate . sodium salt #ALX-370-009-M025	ENZO Lifesciences	ELS	25	1 mg	97,00	10%	87,30
EN370012M005	20-Hydroxyecdysone #ALX-370-012-M005	ENZO Lifesciences	ELS	5	1 mg	109,00	10%	98,10
EN370012M010	20-Hydroxyecdysone #ALX-370-012-M010	ENZO Lifesciences	ELS	10	1 mg	185,00	10%	166,50
EN370012M050	20-Hydroxyecdysone #ALX-370-012-M050	ENZO Lifesciences	ELS	50	1 mg	738,00	10%	664,20
EN370014M001	Ponasterone A #ALX-370-014-M001	ENZO Lifesciences	ELS	1	1 mg	87,00	10%	78,30
EN370014M005	Ponasterone A #ALX-370-014-M005	ENZO Lifesciences	ELS	5	1 mg	359,00	10%	323,10
EN370014M100	Ponasterone A #ALX-370-014-M100	ENZO Lifesciences	ELS	100	1 mg	R. O.		
EN380003G001	Gentamicin sulfate #ALX-380-003-G001	ENZO Lifesciences	ELS	1	1 g	90,00	10%	81,00
EN380003G005	Gentamicin sulfate #ALX-380-003-G005	ENZO Lifesciences	ELS	5	1 g	286,00	10%	257,40
EN380003G010	Gentamicin sulfate #ALX-380-003-G010	ENZO Lifesciences	ELS	10	1 g	358,00	10%	322,20
EN380003G025	Gentamicin sulfate #ALX-380-003-G025	ENZO Lifesciences	ELS	25	1 g	884,00	10%	795,60
EN380007M001	Enniatin B #ALX-380-007-M001	ENZO Lifesciences	ELS	1	1 mg	229,00	10%	206,10
EN380008M001	FK506 #ALX-380-008-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN380008M005	FK506 #ALX-380-008-M005	ENZO Lifesciences	ELS	5	1 mg	121,00	10%	108,90
EN380008M025	FK506 #ALX-380-008-M025	ENZO Lifesciences	ELS	25	1 mg	369,00	10%	332,10
EN3800105100	Streptozotocin #ALX-380-010-5100	ENZO Lifesciences	ELS	100	5 mg	139,00	10%	125,10
EN380010G001	Streptozotocin #ALX-380-010-G001	ENZO Lifesciences	ELS	1	1 g	196,00	10%	176,40
EN380010M100	Streptozotocin #ALX-380-010-M100	ENZO Lifesciences	ELS	100	1 mg	63,00	10%	56,70
EN380011M050	Fusidic acid . sodium salt #ALX-380-011-M050	ENZO Lifesciences	ELS	50	1 mg	53,00	10%	47,70
EN380013G001	G418 . sulfate #ALX-380-013-G001	ENZO Lifesciences	ELS	1	1 g	73,00	10%	65,70
EN380013G005	G418 . sulfate #ALX-380-013-G005	ENZO Lifesciences	ELS	5	1 g	237,00	10%	213,30
EN380013M500	G418 . sulfate #ALX-380-013-M500	ENZO Lifesciences	ELS	500	1 mg	56,00	10%	50,40
EN380014C100	Staurosporine #ALX-380-014-C100	ENZO Lifesciences	ELS	100	1 µg	79,00	10%	71,10
EN380014C250	Staurosporine #ALX-380-014-C250	ENZO Lifesciences	ELS	250	1 µg	154,00	10%	138,60
EN380014M001	Staurosporine #ALX-380-014-M001	ENZO Lifesciences	ELS	1	1 mg	386,00	10%	347,40
EN380014M005	Staurosporine #ALX-380-014-M005	ENZO Lifesciences	ELS	5	1 mg	540,00	10%	486,00
EN380016G001	Cefaclor #ALX-380-016-G001	ENZO Lifesciences	ELS	1	1 g	170,00	10%	153,00
EN380016G005	Cefaclor #ALX-380-016-G005	ENZO Lifesciences	ELS	5	1 g	342,00	10%	307,80
EN380017M250	Cinoxacin #ALX-380-017-M250	ENZO Lifesciences	ELS	250	1 mg	60,00	10%	54,00
EN380018G001	Tobramycin #ALX-380-018-G001	ENZO Lifesciences	ELS	1	1 g	397,00	10%	357,30
EN380018M250	Tobramycin #ALX-380-018-M250	ENZO Lifesciences	ELS	250	1 mg	121,00	10%	108,90
EN380025M001	Streptothricin . sulfate #ALX-380-025-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN380025M005	Streptothricin . sulfate #ALX-380-025-M005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80

EN380026G001	Monensin . sodium salt #ALX-380-026-G001	ENZO Lifesciences	ELS	1	1 g	128,00	10%	115,20
EN380026M100	Monensin . sodium salt #ALX-380-026-M100	ENZO Lifesciences	ELS	100	1 mg	52,00	10%	46,80
EN380033G001	Colchicine #ALX-380-033-G001	ENZO Lifesciences	ELS	1	1 g	142,00	10%	127,80
EN380034C025	Concanamycin A #ALX-380-034-C025	ENZO Lifesciences	ELS	25	1 µg	265,00	10%	238,50
EN380034C100	Concanamycin A #ALX-380-034-C100	ENZO Lifesciences	ELS	100	1 µg	798,00	10%	718,20
EN380034M001	Concanamycin A #ALX-380-034-M001	ENZO Lifesciences	ELS	1	1 mg	2.801,00	10%	2.520,90
EN380035G025	Neomycin . sulfate #ALX-380-035-G025	ENZO Lifesciences	ELS	25	1 g	53,00	10%	47,70
EN380037M005	Oligomycin #ALX-380-037-M005	ENZO Lifesciences	ELS	5	1 mg	125,00	10%	112,50
EN380037M010	Oligomycin #ALX-380-037-M010	ENZO Lifesciences	ELS	10	1 mg	216,00	10%	194,40
EN380038M005	Oligomycin B #ALX-380-038-M005	ENZO Lifesciences	ELS	5	1 mg	252,00	10%	226,80
EN380039M001	Oligomycin C #ALX-380-039-M001	ENZO Lifesciences	ELS	1	1 mg	620,00	10%	558,00
EN380040G001	Polymyxin B . sulfate #ALX-380-040-G001	ENZO Lifesciences	ELS	1	1 g	119,00	10%	107,10
EN380040G005	Polymyxin B . sulfate #ALX-380-040-G005	ENZO Lifesciences	ELS	5	1 g	372,00	10%	334,80
EN380041C025	Tautomycin #ALX-380-041-C025	ENZO Lifesciences	ELS	25	1 µg	323,00	10%	290,70
EN380041C050	Tautomycin #ALX-380-041-C050	ENZO Lifesciences	ELS	50	1 µg	536,00	10%	482,40
EN380041C100	Tautomycin #ALX-380-041-C100	ENZO Lifesciences	ELS	100	1 µg	893,00	10%	803,70
EN380043M010	Daunorubicin . hydrochloride #ALX-380-043-M010	ENZO Lifesciences	ELS	10	1 mg	202,00	10%	181,80
EN380044G001	Cefazolin . sodium salt #ALX-380-044-G001	ENZO Lifesciences	ELS	1	1 g	293,00	10%	263,70
EN380044M250	Cefazolin . sodium salt #ALX-380-044-M250	ENZO Lifesciences	ELS	250	1 mg	129,00	10%	116,10
EN380049G005	Kanamycin . sulfate #ALX-380-049-G005	ENZO Lifesciences	ELS	5	1 g	86,00	10%	77,40
EN380056M001	Verrucologen #ALX-380-056-M001	ENZO Lifesciences	ELS	1	1 mg	154,00	10%	138,60
EN380056M005	Verrucologen #ALX-380-056-M005	ENZO Lifesciences	ELS	5	1 mg	669,00	10%	602,10
EN380057M001	Cytochalasin A #ALX-380-057-M001	ENZO Lifesciences	ELS	1	1 mg	107,00	10%	96,30
EN380057M005	Cytochalasin A #ALX-380-057-M005	ENZO Lifesciences	ELS	5	1 mg	369,00	10%	332,10
EN380057M010	Cytochalasin A #ALX-380-057-M010	ENZO Lifesciences	ELS	10	1 mg	602,00	10%	541,80
EN380059UM01	Hygromycin B (liquid) #ALX-380-059-UM01	ENZO Lifesciences	ELS	1	1 MU	203,00	10%	182,70
EN380060G005	Tetracycline . hydrochloride #ALX-380-060-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN380063M001	Bafilomycin B1 #ALX-380-063-M001	ENZO Lifesciences	ELS	1	1 mg	265,00	10%	238,50
EN380065C010	Fostriecin #ALX-380-065-C010	ENZO Lifesciences	ELS	10	1 µg	309,00	10%	278,10
EN380066C500	Kendomycin #ALX-380-066-C500	ENZO Lifesciences	ELS	500	1 µg	686,00	10%	617,40
EN380067M001	beta-Rubromycin #ALX-380-067-M001	ENZO Lifesciences	ELS	1	1 mg	210,00	10%	189,00
EN380067M005	beta-Rubromycin #ALX-380-067-M005	ENZO Lifesciences	ELS	5	1 mg	802,00	10%	721,80
EN380069M001	Cytochalasin C #ALX-380-069-M001	ENZO Lifesciences	ELS	1	1 mg	95,00	10%	85,50
EN380070M001	Sinefungin #ALX-380-070-M001	ENZO Lifesciences	ELS	1	1 mg	154,00	10%	138,60
EN380070M005	Sinefungin #ALX-380-070-M005	ENZO Lifesciences	ELS	5	1 mg	454,00	10%	408,60
EN380071M100	Rifampicin #ALX-380-071-M100	ENZO Lifesciences	ELS	100	1 mg	53,00	10%	47,70
EN380072M001	Gallidermin #ALX-380-072-M001	ENZO Lifesciences	ELS	1	1 mg	157,00	10%	141,30
EN380072M005	Gallidermin #ALX-380-072-M005	ENZO Lifesciences	ELS	5	1 mg	621,00	10%	558,90
EN380073M025	Chartreusin #ALX-380-073-M025	ENZO Lifesciences	ELS	25	1 mg	802,00	10%	721,80
EN380075M005	Antimycin A #ALX-380-075-M005	ENZO Lifesciences	ELS	5	1 mg	53,00	10%	47,70
EN380075M010	Antimycin A #ALX-380-075-M010	ENZO Lifesciences	ELS	10	1 mg	62,00	10%	55,80
EN380086M001	Aurantimycin A #ALX-380-086-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN380086M005	Aurantimycin A #ALX-380-086-M005	ENZO Lifesciences	ELS	5	1 mg	108,00	10%	97,20
EN380088M005	Netropsin . dihydrochloride #ALX-380-088-M005	ENZO Lifesciences	ELS	5	1 mg	79,00	10%	71,10
EN380089M100	Blasticidin S . hydrochloride #ALX-380-089-M100	ENZO Lifesciences	ELS	100	1 mg	509,00	10%	458,10
EN380090C500	Tryprostatin A #ALX-380-090-C500	ENZO Lifesciences	ELS	500	1 µg	351,00	10%	315,90
EN380095M250	Kanamycin B . sulfate (high purity) #ALX-380-095-M250	ENZO Lifesciences	ELS	250	1 mg	243,00	10%	218,70
EN380096M001	Nargenicin A1 #ALX-380-096-M001	ENZO Lifesciences	ELS	1	1 mg	309,00	10%	278,10
EN380096M005	Nargenicin A1 #ALX-380-096-M005	ENZO Lifesciences	ELS	5	1 mg	1.010,00	10%	909,00
EN380098C100	Concanamycin B #ALX-380-098-C100	ENZO Lifesciences	ELS	100	1 µg	776,00	10%	698,40
EN380098C500	Concanamycin B #ALX-380-098-C500	ENZO Lifesciences	ELS	500	1 µg	2.652,00	10%	2.386,80
EN380099C500	Concanamycin C #ALX-380-099-C500	ENZO Lifesciences	ELS	500	1 µg	2.719,00	10%	2.447,10
EN380100C100	Leptomycin B #ALX-380-100-C100	ENZO Lifesciences	ELS	100	1 µg	215,00	10%	193,50
EN380102M001	Borrelidin #ALX-380-102-M001	ENZO Lifesciences	ELS	1	1 mg	785,00	10%	706,50
EN380102MC05	Borrelidin #ALX-380-102-MC05	ENZO Lifesciences	ELS	0,5	1 mg	383,00	10%	344,70

EN380103M001	K-252c #ALX-380-103-M001	ENZO Lifesciences	ELS	1	1 mg	133,00	10%	119,70
EN380109M050	Minocycline . hydrochloride #ALX-380-109-M050	ENZO Lifesciences	ELS	50	1 mg	58,00	10%	52,20
EN380115M001	Echinospirin #ALX-380-115-M001	ENZO Lifesciences	ELS	1	1 mg	344,00	10%	309,60
EN380115M005	Echinospirin #ALX-380-115-M005	ENZO Lifesciences	ELS	5	1 mg	1.090,00	10%	981,00
EN380116C250	Hypothemycin #ALX-380-116-C250	ENZO Lifesciences	ELS	250	1 µg	383,00	10%	344,70
EN380116M001	Hypothemycin #ALX-380-116-M001	ENZO Lifesciences	ELS	1	1 mg	1.150,00	10%	1.035,00
EN380119M001	Becatecarin #ALX-380-119-M001	ENZO Lifesciences	ELS	1	1 mg	1.419,00	10%	1.277,10
EN380122M001	Asperlactone #ALX-380-122-M001	ENZO Lifesciences	ELS	1	1 mg	222,00	10%	199,80
EN380123M005	Hexacyclinic acid #ALX-380-123-M005	ENZO Lifesciences	ELS	5	1 mg	1.090,00	10%	981,00
EN380124M001	Iromycin A #ALX-380-124-M001	ENZO Lifesciences	ELS	1	1 mg	746,00	10%	671,40
EN380129M001	Napththomycin B #ALX-380-129-M001	ENZO Lifesciences	ELS	1	1 mg	400,00	10%	360,00
EN380134M001	Pyrrrolcarbonyltaloside #ALX-380-134-M001	ENZO Lifesciences	ELS	1	1 mg	184,00	10%	165,60
EN380137M005	Acetomycin #ALX-380-137-M005	ENZO Lifesciences	ELS	5	1 mg	812,00	10%	730,80
EN380141M005	Cladospirone bisepoxide #ALX-380-141-M005	ENZO Lifesciences	ELS	5	1 mg	980,00	10%	882,00
EN380142M001	(S)-(+)-Ascochin #ALX-380-142-M001	ENZO Lifesciences	ELS	1	1 mg	309,00	10%	278,10
EN380144M001	Strobilurin B #ALX-380-144-M001	ENZO Lifesciences	ELS	1	1 mg	530,00	10%	477,00
EN380147M001	Antibiotic PF 1052 #ALX-380-147-M001	ENZO Lifesciences	ELS	1	1 mg	410,00	10%	369,00
EN380147M005	Antibiotic PF 1052 #ALX-380-147-M005	ENZO Lifesciences	ELS	5	1 mg	1.711,00	10%	1.539,90
EN380153M001	Simocyclinone D8 #ALX-380-153-M001	ENZO Lifesciences	ELS	1	1 mg	251,00	10%	225,90
EN380201M001	Echinomycin #ALX-380-201-M001	ENZO Lifesciences	ELS	1	1 mg	353,00	10%	317,70
EN380201M005	Echinomycin #ALX-380-201-M005	ENZO Lifesciences	ELS	5	1 mg	1.090,00	10%	981,00
EN380202MC01	Anguinomycin A #ALX-380-202-MC01	ENZO Lifesciences	ELS	0,1	1 mg	858,00	10%	772,20
EN380207MC01	Apoptolidin #ALX-380-207-MC01	ENZO Lifesciences	ELS	0,1	1 mg	387,00	10%	348,30
EN380209M001	Bafilomycin C1 #ALX-380-209-M001	ENZO Lifesciences	ELS	1	1 mg	711,00	10%	639,90
EN380210M001	7-Oxostaurosporine #ALX-380-210-M001	ENZO Lifesciences	ELS	1	1 mg	637,00	10%	573,30
EN380211M001	Venturicidin A #ALX-380-211-M001	ENZO Lifesciences	ELS	1	1 mg	307,00	10%	276,30
EN380212M001	Elaiophylin #ALX-380-212-M001	ENZO Lifesciences	ELS	1	1 mg	355,00	10%	319,50
EN380212M005	Elaiophylin #ALX-380-212-M005	ENZO Lifesciences	ELS	5	1 mg	1.269,00	10%	1.142,10
EN380213MC05	Kigamicin C #ALX-380-213-MC05	ENZO Lifesciences	ELS	0,5	1 mg	400,00	10%	360,00
EN380215M001	Paraherquamide A #ALX-380-215-M001	ENZO Lifesciences	ELS	1	1 mg	488,00	10%	439,20
EN380216MC01	Reveromycin A #ALX-380-216-MC01	ENZO Lifesciences	ELS	0,1	1 mg	276,00	10%	248,40
EN380216MC25	Reveromycin A #ALX-380-216-MC25	ENZO Lifesciences	ELS	0,25	1 mg	637,00	10%	573,30
EN380219MC25	Reveromycin D #ALX-380-219-MC25	ENZO Lifesciences	ELS	0,25	1 mg	349,00	10%	314,10
EN380222M001	UCN-01 #ALX-380-222-M001	ENZO Lifesciences	ELS	1	1 mg	635,00	10%	571,50
EN380222MC25	UCN-01 #ALX-380-222-MC25	ENZO Lifesciences	ELS	0,25	1 mg	149,00	10%	134,10
EN380223MC25	Venturicidin B #ALX-380-223-MC25	ENZO Lifesciences	ELS	0,25	1 mg	558,00	10%	502,20
EN380224M001	21-Hydroxyoligomycin A #ALX-380-224-M001	ENZO Lifesciences	ELS	1	1 mg	635,00	10%	571,50
EN380225MC05	Conglobatin #ALX-380-225-MC05	ENZO Lifesciences	ELS	0,5	1 mg	450,00	10%	405,00
EN380227MC05	Geninthiocin #ALX-380-227-MC05	ENZO Lifesciences	ELS	0,5	1 mg	558,00	10%	502,20
EN380228MC05	Gilvocarcin M #ALX-380-228-MC05	ENZO Lifesciences	ELS	0,5	1 mg	558,00	10%	502,20
EN380229MC01	Isoapoptolidin #ALX-380-229-MC01	ENZO Lifesciences	ELS	0,1	1 mg	534,00	10%	480,60
EN380230MC01	Kazusamycin A #ALX-380-230-MC01	ENZO Lifesciences	ELS	0,1	1 mg	752,00	10%	676,80
EN380231MC01	Kazusamycin B #ALX-380-231-MC01	ENZO Lifesciences	ELS	0,1	1 mg	752,00	10%	676,80
EN380232MC05	Lydicamycin #ALX-380-232-MC05	ENZO Lifesciences	ELS	0,5	1 mg	673,00	10%	605,70
EN380233MC05	Neoantimycin #ALX-380-233-MC05	ENZO Lifesciences	ELS	0,5	1 mg	558,00	10%	502,20
EN380234M001	Pimprinine #ALX-380-234-M001	ENZO Lifesciences	ELS	1	1 mg	450,00	10%	405,00
EN380235M002	Piericidin A #ALX-380-235-M002	ENZO Lifesciences	ELS	2	1 mg	377,00	10%	339,30
EN380236MC05	Quinaldopeptin #ALX-380-236-MC05	ENZO Lifesciences	ELS	0,5	1 mg	673,00	10%	605,70
EN380237M010	Ristocetin A . sulfate #ALX-380-237-M010	ENZO Lifesciences	ELS	10	1 mg	429,00	10%	386,10
EN380238M001	Trinactin #ALX-380-238-M001	ENZO Lifesciences	ELS	1	1 mg	725,00	10%	652,50
EN380239MC05	Trichostatin C #ALX-380-239-MC05	ENZO Lifesciences	ELS	0,5	1 mg	558,00	10%	502,20
EN380240M001	Aureothricin #ALX-380-240-M001	ENZO Lifesciences	ELS	1	1 mg	589,00	10%	530,10
EN380240M005	Aureothricin #ALX-380-240-M005	ENZO Lifesciences	ELS	5	1 mg	1.548,00	10%	1.393,20
EN380240MC05	Aureothricin #ALX-380-240-MC05	ENZO Lifesciences	ELS	0,5	1 mg	334,00	10%	300,60
EN380243MC05	Siomycin A #ALX-380-243-MC05	ENZO Lifesciences	ELS	0,5	1 mg	769,00	10%	692,10

EN380260M005	Idarubicin . hydrochloride #ALX-380-260-M005	ENZO Lifesciences	ELS	5	1 mg	227,00	10%	204,30
EN380261G001	Thiostrepton #ALX-380-261-G001	ENZO Lifesciences	ELS	1	1 g	144,00	10%	129,60
EN380261G005	Thiostrepton #ALX-380-261-G005	ENZO Lifesciences	ELS	5	1 g	565,00	10%	508,50
EN380262M001	Amidepsine A #ALX-380-262-M001	ENZO Lifesciences	ELS	1	1 mg	418,00	10%	376,20
EN380262MM25	Amidepsine A #ALX-380-262-MM25	ENZO Lifesciences	ELS	2,5	1 mg	912,00	10%	820,80
EN380264M001	EM574 #ALX-380-264-M001	ENZO Lifesciences	ELS	1	1 mg	512,00	10%	460,80
EN380265MM25	Hymeglusin #ALX-380-265-MM25	ENZO Lifesciences	ELS	2,5	1 mg	749,00	10%	674,10
EN380266G001	Amikacin . disulfate #ALX-380-266-G001	ENZO Lifesciences	ELS	1	1 g	149,00	10%	134,10
EN380267M001	LL-Z1640-2 #ALX-380-267-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN380267M005	LL-Z1640-2 #ALX-380-267-M005	ENZO Lifesciences	ELS	5	1 mg	363,00	10%	326,70
EN380268G005	Ampicillin . sodium salt #ALX-380-268-G005	ENZO Lifesciences	ELS	5	1 g	79,00	10%	71,10
EN380269G001	Cycloheximide #ALX-380-269-G001	ENZO Lifesciences	ELS	1	1 g	88,00	10%	79,20
EN380269G005	Cycloheximide #ALX-380-269-G005	ENZO Lifesciences	ELS	5	1 g	244,00	10%	219,60
EN380270G001	Carbenicillin . disodium salt #ALX-380-270-G001	ENZO Lifesciences	ELS	1	1 g	182,00	10%	163,80
EN380270M250	Carbenicillin . disodium salt #ALX-380-270-M250	ENZO Lifesciences	ELS	250	1 mg	67,00	10%	60,30
EN380271G001	Cefotaxime . sodium salt #ALX-380-271-G001	ENZO Lifesciences	ELS	1	1 g	175,00	10%	157,50
EN380271M250	Cefotaxime . sodium salt #ALX-380-271-M250	ENZO Lifesciences	ELS	250	1 mg	58,00	10%	52,20
EN380272M500	Colistin . sulfate #ALX-380-272-M500	ENZO Lifesciences	ELS	500	1 mg	158,00	10%	142,20
EN380273G001	Doxycycline . hyclate #ALX-380-273-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN380273G005	Doxycycline . hyclate #ALX-380-273-G005	ENZO Lifesciences	ELS	5	1 g	130,00	10%	117,00
EN380274G005	Erythromycin #ALX-380-274-G005	ENZO Lifesciences	ELS	5	1 g	88,00	10%	79,20
EN380275G005	Kanamycin A . sulfate #ALX-380-275-G005	ENZO Lifesciences	ELS	5	1 g	153,00	10%	137,70
EN380277G100	Streptomycin . sulfate #ALX-380-277-G100	ENZO Lifesciences	ELS	100	1 g	102,00	10%	91,80
EN380279G001	Vancomycin . hydrochloride #ALX-380-279-G001	ENZO Lifesciences	ELS	1	1 g	285,00	10%	256,50
EN380279M250	Vancomycin . hydrochloride #ALX-380-279-M250	ENZO Lifesciences	ELS	250	1 mg	104,00	10%	93,60
EN380282M005	Cyclosporin C #ALX-380-282-M005	ENZO Lifesciences	ELS	5	1 mg	388,00	10%	349,20
EN380284M001	Cyclosporin D #ALX-380-284-M001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
EN380284M005	Cyclosporin D #ALX-380-284-M005	ENZO Lifesciences	ELS	5	1 mg	672,00	10%	604,80
EN380286M001	Cyclosporin H #ALX-380-286-M001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
EN380286M005	Cyclosporin H #ALX-380-286-M005	ENZO Lifesciences	ELS	5	1 mg	654,00	10%	588,60
EN380287G005	Ciprofloxacin #ALX-380-287-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN380287G025	Ciprofloxacin #ALX-380-287-G025	ENZO Lifesciences	ELS	25	1 g	122,00	10%	109,80
EN380288G005	Ciprofloxacin . hydrochloride #ALX-380-288-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN380291G001	Gatifloxacin #ALX-380-291-G001	ENZO Lifesciences	ELS	1	1 g	109,00	10%	98,10
EN380291G005	Gatifloxacin #ALX-380-291-G005	ENZO Lifesciences	ELS	5	1 g	372,00	10%	334,80
EN380294G001	Nadifloxacin #ALX-380-294-G001	ENZO Lifesciences	ELS	1	1 g	480,00	10%	432,00
EN380294M250	Nadifloxacin #ALX-380-294-M250	ENZO Lifesciences	ELS	250	1 mg	164,00	10%	147,60
EN380296G001	Norfloxacin nicotinate #ALX-380-296-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
EN380296G005	Norfloxacin nicotinate #ALX-380-296-G005	ENZO Lifesciences	ELS	5	1 g	90,00	10%	81,00
EN380298G005	Pefloxacin . mesylate . dihydrate #ALX-380-298-G005	ENZO Lifesciences	ELS	5	1 g	52,00	10%	46,80
EN380299M250	Prulifloxacin #ALX-380-299-M250	ENZO Lifesciences	ELS	250	1 mg	158,00	10%	142,20
EN380300M250	Rufloxacin . hydrochloride #ALX-380-300-M250	ENZO Lifesciences	ELS	250	1 mg	379,00	10%	341,10
EN380301G005	Sarafloxacin . hydrochloride #ALX-380-301-G005	ENZO Lifesciences	ELS	5	1 g	97,00	10%	87,30
EN380302G005	Sparfloxacin #ALX-380-302-G005	ENZO Lifesciences	ELS	5	1 g	586,00	10%	527,40
EN380303M250	Tosufloxacin . tosylate #ALX-380-303-M250	ENZO Lifesciences	ELS	250	1 mg	164,00	10%	147,60
EN380305M001	Curvularin #ALX-380-305-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN380305M005	Curvularin #ALX-380-305-M005	ENZO Lifesciences	ELS	5	1 mg	379,00	10%	341,10
EN380306G001	Hygromycin B (sterile-filtered solution in PBS) #ALX-380-306-G001	ENZO Lifesciences	ELS	1	1 g	181,00	10%	162,90
EN380309G001	Hygromycin B (sterile-filtered solution in water) #ALX-380-309-G001	ENZO Lifesciences	ELS	1	1 g	181,00	10%	162,90
EN380310MC05	Enniatin A #ALX-380-310-MC05	ENZO Lifesciences	ELS	0,5	1 mg	286,00	10%	257,40
EN380311M001	Enniatin A1 #ALX-380-311-M001	ENZO Lifesciences	ELS	1	1 mg	262,00	10%	235,80
EN380312M001	Enniatin B1 #ALX-380-312-M001	ENZO Lifesciences	ELS	1	1 mg	252,00	10%	226,80
EN380313M001	Atpenin A5 (synthetic) #ALX-380-313-M001	ENZO Lifesciences	ELS	1	1 mg	572,00	10%	514,80
EN380313MC25	Atpenin A5 (synthetic) #ALX-380-313-MC25	ENZO Lifesciences	ELS	0,25	1 mg	182,00	10%	163,80
EN380315M005	Beauvericin #ALX-380-315-M005	ENZO Lifesciences	ELS	5	1 mg	219,00	10%	197,10



EN380316M001	Harzianopyridone #ALX-380-316-M001	ENZO Lifesciences	ELS	1	1 mg	328,00	10%	295,20
EN380317M001	Macrosphelide A #ALX-380-317-M001	ENZO Lifesciences	ELS	1	1 mg	154,00	10%	138,60
EN380318MC25	Malformin C #ALX-380-318-MC25	ENZO Lifesciences	ELS	0,25	1 mg	180,00	10%	162,00
EN380319M001	NG 012 #ALX-380-319-M001	ENZO Lifesciences	ELS	1	1 mg	213,00	10%	191,70
EN380321M001	Prodigiosin #ALX-380-321-M001	ENZO Lifesciences	ELS	1	1 mg	533,00	10%	479,70
EN380321MC25	Prodigiosin #ALX-380-321-MC25	ENZO Lifesciences	ELS	0,25	1 mg	168,00	10%	151,20
EN380323M005	Virustomycin A #ALX-380-323-M005	ENZO Lifesciences	ELS	5	1 mg	666,00	10%	599,40
EN385001G005	Quercetin . dihydrate #ALX-385-001-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN385001G025	Quercetin . dihydrate #ALX-385-001-G025	ENZO Lifesciences	ELS	25	1 g	94,00	10%	84,60
EN385003M010	Cyanidin chloride #ALX-385-003-M010	ENZO Lifesciences	ELS	10	1 mg	377,00	10%	339,30
EN385003M050	Cyanidin chloride #ALX-385-003-M050	ENZO Lifesciences	ELS	50	1 mg	1.460,00	10%	1.314,00
EN385005M010	Kaempferol #ALX-385-005-M010	ENZO Lifesciences	ELS	10	1 mg	73,00	10%	65,70
EN385005M050	Kaempferol #ALX-385-005-M050	ENZO Lifesciences	ELS	50	1 mg	219,00	10%	197,10
EN385006M050	Taxifolin #ALX-385-006-M050	ENZO Lifesciences	ELS	50	1 mg	223,00	10%	200,70
EN385007M050	Luteolin #ALX-385-007-M050	ENZO Lifesciences	ELS	50	1 mg	60,00	10%	54,00
EN385009G001	Chrysin #ALX-385-009-G001	ENZO Lifesciences	ELS	1	1 g	52,00	10%	46,80
EN385012M010	Myricetin #ALX-385-012-M010	ENZO Lifesciences	ELS	10	1 mg	65,00	10%	58,50
EN385012M050	Myricetin #ALX-385-012-M050	ENZO Lifesciences	ELS	50	1 mg	262,00	10%	235,80
EN385013M010	Malvidin chloride #ALX-385-013-M010	ENZO Lifesciences	ELS	10	1 mg	471,00	10%	423,90
EN385014M005	Pelargonidin chloride #ALX-385-014-M005	ENZO Lifesciences	ELS	5	1 mg	262,00	10%	235,80
EN385015M005	Peonidin chloride #ALX-385-015-M005	ENZO Lifesciences	ELS	5	1 mg	532,00	10%	478,80
EN385016G001	Morin #ALX-385-016-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN385017G001	(+)-Catechin . monohydrate #ALX-385-017-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN385018M010	(+)-Taxifolin #ALX-385-018-M010	ENZO Lifesciences	ELS	10	1 mg	52,00	10%	46,80
EN385018M050	(+)-Taxifolin #ALX-385-018-M050	ENZO Lifesciences	ELS	50	1 mg	180,00	10%	162,00
EN385021M001	4'-Amino-6-hydroxyflavone #ALX-385-021-M001	ENZO Lifesciences	ELS	1	1 mg	377,00	10%	339,30
EN385024M005	Isorhamnetin #ALX-385-024-M005	ENZO Lifesciences	ELS	5	1 mg	181,00	10%	162,90
EN385024M010	Isorhamnetin #ALX-385-024-M010	ENZO Lifesciences	ELS	10	1 mg	317,00	10%	285,30
EN385025M005	8-Isopentenylnaringenin #ALX-385-025-M005	ENZO Lifesciences	ELS	5	1 mg	299,00	10%	269,10
EN385026M010	Nobiletin #ALX-385-026-M010	ENZO Lifesciences	ELS	10	1 mg	861,00	10%	774,90
EN385027M010	Tangeretin #ALX-385-027-M010	ENZO Lifesciences	ELS	10	1 mg	623,00	10%	560,70
EN385028M010	Delphinidin chloride (high purity) #ALX-385-028-M010	ENZO Lifesciences	ELS	10	1 mg	732,00	10%	658,80
EN385030G025	Trihydroxyethylrutin #ALX-385-030-G025	ENZO Lifesciences	ELS	25	1 g	158,00	10%	142,20
EN385031G025	Diosmin #ALX-385-031-G025	ENZO Lifesciences	ELS	25	1 g	140,00	10%	126,00
EN385032M005	(R,S)-Equol #ALX-385-032-M005	ENZO Lifesciences	ELS	5	1 mg	58,00	10%	52,20
EN385032M025	(R,S)-Equol #ALX-385-032-M025	ENZO Lifesciences	ELS	25	1 mg	259,00	10%	233,10
EN385033M005	Wogonin #ALX-385-033-M005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
EN385033M025	Wogonin #ALX-385-033-M025	ENZO Lifesciences	ELS	25	1 mg	429,00	10%	386,10
EN385034M025	Pterostilbene #ALX-385-034-M025	ENZO Lifesciences	ELS	25	1 mg	135,00	10%	121,50
EN385034M100	Pterostilbene #ALX-385-034-M100	ENZO Lifesciences	ELS	100	1 mg	262,00	10%	235,80
EN400001G005	Sodium nitroprusside . dihydrate #ALX-400-001-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN400001G025	Sodium nitroprusside . dihydrate #ALX-400-001-G025	ENZO Lifesciences	ELS	25	1 g	76,00	10%	68,40
EN400002G005	Pyrrolidinedithiocarbamic acid . ammonium salt #ALX-400-002-G005	ENZO Lifesciences	ELS	5	1 g	52,00	10%	46,80
EN400003G025	Diethyldithiocarbamic acid . sodium salt . trihydrate (high purity) #ALX-400-003-G025	ENZO Lifesciences	ELS	25	1 g	88,00	10%	79,20
EN400004L050	Griess Reagent #ALX-400-004-L050	ENZO Lifesciences	ELS	50	1 ml	121,00	10%	108,90
EN400009M005	SIN-1A/gammaCD Complex #ALX-400-009-M005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
EN400009M025	SIN-1A/gammaCD Complex #ALX-400-009-M025	ENZO Lifesciences	ELS	25	1 mg	425,00	10%	382,50
EN400013G005	Thimerosal #ALX-400-013-G005	ENZO Lifesciences	ELS	5	1 g	94,00	10%	84,60
EN400014M050	MGD . sodium salt . monohydrate #ALX-400-014-M050	ENZO Lifesciences	ELS	50	1 mg	108,00	10%	97,20
EN400014M250	MGD . sodium salt . monohydrate #ALX-400-014-M250	ENZO Lifesciences	ELS	250	1 mg	243,00	10%	218,70
EN400016M010	Galvinoxyl, free radical #ALX-400-016-M010	ENZO Lifesciences	ELS	10	1 mg	14,00	10%	12,60
EN400016M050	Galvinoxyl, free radical #ALX-400-016-M050	ENZO Lifesciences	ELS	50	1 mg	50,00	10%	45,00
EN400019M010	4-Amino-TEMPO, free radical #ALX-400-019-M010	ENZO Lifesciences	ELS	10	1 mg	15,00	10%	13,50
EN400019M050	4-Amino-TEMPO, free radical #ALX-400-019-M050	ENZO Lifesciences	ELS	50	1 mg	58,00	10%	52,20

EN400030G025	Lithium chloride (high purity) #ALX-400-030-G025	ENZO Lifesciences	ELS	25	1 g	66,00	10%	59,40
EN400032G005	Sodium orthovanadate #ALX-400-032-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN400032G025	Sodium orthovanadate #ALX-400-032-G025	ENZO Lifesciences	ELS	25	1 g	108,00	10%	97,20
EN400033G005	Aluminium chloride . hexahydrate #ALX-400-033-G005	ENZO Lifesciences	ELS	5	1 g	52,00	10%	46,80
EN400034G001	Ellmans Reagent #ALX-400-034-G001	ENZO Lifesciences	ELS	1	1 g	55,00	10%	49,50
EN400034G005	Ellmans Reagent #ALX-400-034-G005	ENZO Lifesciences	ELS	5	1 g	212,00	10%	190,80
EN400037M025	Carmustine #ALX-400-037-M025	ENZO Lifesciences	ELS	25	1 mg	109,00	10%	98,10
EN400038M050	Lomustine #ALX-400-038-M050	ENZO Lifesciences	ELS	50	1 mg	73,00	10%	65,70
EN400040M050	Cisplatin #ALX-400-040-M050	ENZO Lifesciences	ELS	50	1 mg	79,00	10%	71,10
EN400040M250	Cisplatin #ALX-400-040-M250	ENZO Lifesciences	ELS	250	1 mg	219,00	10%	197,10
EN400041M025	Carboplatin #ALX-400-041-M025	ENZO Lifesciences	ELS	25	1 mg	67,00	10%	60,30
EN400041M100	Carboplatin #ALX-400-041-M100	ENZO Lifesciences	ELS	100	1 mg	223,00	10%	200,70
EN400042M005	Oxaliplatin #ALX-400-042-M005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
EN400042M025	Oxaliplatin #ALX-400-042-M025	ENZO Lifesciences	ELS	25	1 mg	620,00	10%	558,00
EN400045M100	2-Aminoethoxydiphenyl borate #ALX-400-045-M100	ENZO Lifesciences	ELS	100	1 mg	53,00	10%	47,70
EN400047M002	Monosodium urate (crystals) #ALX-400-047-M002	ENZO Lifesciences	ELS	2	1 mg	133,00	10%	119,70
EN400048G010	Busulfan #ALX-400-048-G010	ENZO Lifesciences	ELS	10	1 g	67,00	10%	60,30
EN400050M010	Mitoxantrone . dihydrochloride #ALX-400-050-M010	ENZO Lifesciences	ELS	10	1 mg	52,00	10%	46,80
EN400050M050	Mitoxantrone . dihydrochloride #ALX-400-050-M050	ENZO Lifesciences	ELS	50	1 mg	105,00	10%	94,50
EN400051G001	Cyclophosphamide . monohydrate #ALX-400-051-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN400051G005	Cyclophosphamide . monohydrate #ALX-400-051-G005	ENZO Lifesciences	ELS	5	1 g	130,00	10%	117,00
EN400052M250	Nimustine . hydrochloride #ALX-400-052-M250	ENZO Lifesciences	ELS	250	1 mg	45,00	10%	40,50
EN400053M025	Teniposide #ALX-400-053-M025	ENZO Lifesciences	ELS	25	1 mg	102,00	10%	91,80
EN400053M100	Teniposide #ALX-400-053-M100	ENZO Lifesciences	ELS	100	1 mg	313,00	10%	281,70
EN40834	BIO-PROBE Adenovirus probe #ENZ-40834	ENZO Lifesciences	ELS	2	1 µg	422,00	10%	379,80
EN40835	BIO-PROBE Cytomegalovirus probe #ENZ-40835	ENZO Lifesciences	ELS	2	1 µg	419,00	10%	377,10
EN40836	BIO-PROBE Epstein-Barr virus (EBV) probe #ENZ-40836	ENZO Lifesciences	ELS	2	1 µg	419,00	10%	377,10
EN40838	BIO-PROBE Herpes simplex virus probe #ENZ-40838	ENZO Lifesciences	ELS	2	1 µg	422,00	10%	379,80
EN40840	BIO-PROBE Lambda probe #ENZ-40840	ENZO Lifesciences	ELS	2	1 µg	408,00	10%	367,20
EN40845	BIO-PROBE SV40 probe #ENZ-40845	ENZO Lifesciences	ELS	2	1 µg	403,00	10%	362,70
EN40847	BIO-PROBE JC virus probe #ENZ-40847	ENZO Lifesciences	ELS	2	1 µg	422,00	10%	379,80
EN40848	BIO-PROBE BK virus probe #ENZ-40848	ENZO Lifesciences	ELS	2	1 µg	422,00	10%	379,80
EN40849	BIO-PROBE Blur 8 probe #ENZ-40849	ENZO Lifesciences	ELS	2	1 µg	422,00	10%	379,80
EN420002M025	GSNO #ALX-420-002-M025	ENZO Lifesciences	ELS	25	1 mg	139,00	10%	125,10
EN420002M100	GSNO #ALX-420-002-M100	ENZO Lifesciences	ELS	100	1 mg	425,00	10%	382,50
EN420004M500	Aminoguanidine . bicarbonate #ALX-420-004-M500	ENZO Lifesciences	ELS	500	1 mg	46,00	10%	41,40
EN420008M100	Compound 48/80 . trihydrochloride #ALX-420-008-M100	ENZO Lifesciences	ELS	100	1 mg	109,00	10%	98,10
EN420010C300	(+)-Indolactam V #ALX-420-010-C300	ENZO Lifesciences	ELS	300	1 µg	208,00	10%	187,20
EN420011C300	(-)-Indolactam V #ALX-420-011-C300	ENZO Lifesciences	ELS	300	1 µg	285,00	10%	256,50
EN420014M001	SC-9 #ALX-420-014-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN420014M005	SC-9 #ALX-420-014-M005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
EN420021M500	Aminoguanidine . hemisulfate #ALX-420-021-M500	ENZO Lifesciences	ELS	500	1 mg	46,00	10%	41,40
EN420025M001	YC-1 #ALX-420-025-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN420025M005	YC-1 #ALX-420-025-M005	ENZO Lifesciences	ELS	5	1 mg	121,00	10%	108,90
EN420025M025	YC-1 #ALX-420-025-M025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
EN420027M005	DMNQ #ALX-420-027-M005	ENZO Lifesciences	ELS	5	1 mg	128,00	10%	115,20
EN420027M010	DMNQ #ALX-420-027-M010	ENZO Lifesciences	ELS	10	1 mg	194,00	10%	174,60
EN420027M025	DMNQ #ALX-420-027-M025	ENZO Lifesciences	ELS	25	1 mg	496,00	10%	446,40
EN420028M005	Fructose-SNAP-1 #ALX-420-028-M005	ENZO Lifesciences	ELS	5	1 mg	126,00	10%	113,40
EN420029M001	GW1929 #ALX-420-029-M001	ENZO Lifesciences	ELS	1	1 mg	161,00	10%	144,90
EN420029M005	GW1929 #ALX-420-029-M005	ENZO Lifesciences	ELS	5	1 mg	658,00	10%	592,20
EN420030M005	BAY 41-2272 #ALX-420-030-M005	ENZO Lifesciences	ELS	5	1 mg	161,00	10%	144,90
EN420030M025	BAY 41-2272 #ALX-420-030-M025	ENZO Lifesciences	ELS	25	1 mg	637,00	10%	573,30
EN420031M010	PETCM #ALX-420-031-M010	ENZO Lifesciences	ELS	10	1 mg	72,00	10%	64,80
EN420031M050	PETCM #ALX-420-031-M050	ENZO Lifesciences	ELS	50	1 mg	365,00	10%	328,50

EN420032M001	GW501516 #ALX-420-032-M001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
EN420032M005	GW501516 #ALX-420-032-M005	ENZO Lifesciences	ELS	5	1 mg	289,00	10%	260,10
EN420033M001	CTPB #ALX-420-033-M001	ENZO Lifesciences	ELS	1	1 mg	80,00	10%	72,00
EN420033M005	CTPB #ALX-420-033-M005	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
EN420034M001	N-Cyclopropyl-N'-hydroxyguanidine . hydrochloride #ALX-420-034-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN420035M005	Apoptosis Activator 2 #ALX-420-035-M005	ENZO Lifesciences	ELS	5	1 mg	52,00	10%	46,80
EN420035M025	Apoptosis Activator 2 #ALX-420-035-M025	ENZO Lifesciences	ELS	25	1 mg	208,00	10%	187,20
EN420036M005	DICA #ALX-420-036-M005	ENZO Lifesciences	ELS	5	1 mg	66,00	10%	59,40
EN420036M025	DICA #ALX-420-036-M025	ENZO Lifesciences	ELS	25	1 mg	311,00	10%	279,90
EN420038M005	R-848 #ALX-420-038-M005	ENZO Lifesciences	ELS	5	1 mg	101,00	10%	90,90
EN420038M025	R-848 #ALX-420-038-M025	ENZO Lifesciences	ELS	25	1 mg	400,00	10%	360,00
EN420039M100	Imiquimod #ALX-420-039-M100	ENZO Lifesciences	ELS	100	1 mg	100,00	10%	90,00
EN420039M250	Imiquimod #ALX-420-039-M250	ENZO Lifesciences	ELS	250	1 mg	254,00	10%	228,60
EN420040M025	Gardiquimod #ALX-420-040-M025	ENZO Lifesciences	ELS	25	1 mg	234,00	10%	210,60
EN420040M100	Gardiquimod #ALX-420-040-M100	ENZO Lifesciences	ELS	100	1 mg	707,00	10%	636,30
EN420041M001	WS-12 #ALX-420-041-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN420041M005	WS-12 #ALX-420-041-M005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
EN420041M025	WS-12 #ALX-420-041-M025	ENZO Lifesciences	ELS	25	1 mg	468,00	10%	421,20
EN420042M100	(-)-Menthol #ALX-420-042-M100	ENZO Lifesciences	ELS	100	1 mg	118,00	10%	106,20
EN420044M025	Temozolomide #ALX-420-044-M025	ENZO Lifesciences	ELS	25	1 mg	150,00	10%	135,00
EN420044M100	Temozolomide #ALX-420-044-M100	ENZO Lifesciences	ELS	100	1 mg	450,00	10%	405,00
EN420044M500	Temozolomide #ALX-420-044-M500	ENZO Lifesciences	ELS	500	1 mg	1.482,00	10%	1.333,80
EN420045M001	Purmorphamine #ALX-420-045-M001	ENZO Lifesciences	ELS	1	1 mg	80,00	10%	72,00
EN420045M005	Purmorphamine #ALX-420-045-M005	ENZO Lifesciences	ELS	5	1 mg	320,00	10%	288,00
EN420045M025	Purmorphamine #ALX-420-045-M025	ENZO Lifesciences	ELS	25	1 mg	902,00	10%	811,80
EN420047M050	Taurolidine #ALX-420-047-M050	ENZO Lifesciences	ELS	50	1 mg	268,00	10%	241,20
EN42406CR	Control RNA #ENZ-42406-CR	ENZO Lifesciences	ELS	10	1 µl	86,00	10%	77,40
EN4242010	BIOARRAY Single-round RNA amplification and biotin labeling system #ENZ-42420-10	ENZO Lifesciences	ELS	10	1 Reactic	1.262,00	10%	1.135,80
EN42421100	BIOARRAY Single-round RNA amplification and biotin labeling system #ENZ-42421-100	ENZO Lifesciences	ELS	100	1 Reactic	R. O.		
EN424220010	BIOARRAY Low Input RNA Amplification and Biotin Labeling System #ENZ-42422-0010	ENZO Lifesciences	ELS	10	1 Reactic	1.137,00	10%	1.023,30
EN42440	BIOSCORE Screening and amplification kit (20 reactions) #ENZ-42440	ENZO Lifesciences	ELS	1	1 Kit	804,00	10%	723,60
EN42501	Cyanine 3 dUTP #ENZ-42501	ENZO Lifesciences	ELS	25	1 nmol	265,00	10%	238,50
EN42502	Cyanine 5 dUTP #ENZ-42502	ENZO Lifesciences	ELS	25	1 nmol	265,00	10%	238,50
EN42505	Cyanine 3-UTP (enhanced) #ENZ-42505	ENZO Lifesciences	ELS	250	1 nmol	468,00	10%	421,20
EN42506	Cyanine 5-UTP (enhanced) #ENZ-42506	ENZO Lifesciences	ELS	250	1 nmol	468,00	10%	421,20
EN42521	SEEBRIGHT Gold 550 dUTP #ENZ-42521	ENZO Lifesciences	ELS	25	1 nmol	477,00	10%	429,30
EN42522	SEEBRIGHT Red 650 dUTP #ENZ-42522	ENZO Lifesciences	ELS	25	1 nmol	477,00	10%	429,30
EN42541	Cyanine 3-NHS ester pack #ENZ-42541	ENZO Lifesciences	ELS	50	12 nmol	254,00	10%	228,60
EN42542	Cyanine 5-NHS ester pack #ENZ-42542	ENZO Lifesciences	ELS	50	12 nmol	257,00	10%	231,30
EN42630	BIOARRAY Terminal labeling kit with biotin-ddUTP for DNA probe array assays #ENZ-42630	ENZO Lifesciences	ELS	25	1 Reactic	693,00	10%	623,70
EN4265510	BIOARRAY HIGHYIELD RNA transcript labeling kit (T7) #ENZ-42655-10	ENZO Lifesciences	ELS	10	1 Reactic	1.328,00	10%	1.195,20
EN42655100	BIOARRAY HIGHYIELD RNA transcript labeling kit (T7) #ENZ-42655-100	ENZO Lifesciences	ELS	100	1 Reactic	R. O.		
EN4265540	BIOARRAY HIGHYIELD RNA transcript labeling kit (T7) #ENZ-42655-40	ENZO Lifesciences	ELS	40	1 Reactic	R. O.		
EN42661150	BIOARRAY Eukaryotic hybridization controls #ENZ-42661-150	ENZO Lifesciences	ELS	150	1 Reactic	2.224,00	10%	2.001,60
EN4266130	BIOARRAY Eukaryotic hybridization controls #ENZ-42661-30	ENZO Lifesciences	ELS	30	1 Reactic	505,00	10%	454,50
EN42662150	BIOARRAY Deoxyoligo B2 #ENZ-42662-150	ENZO Lifesciences	ELS	150	1 Reactic	526,00	10%	473,40
EN4266230	BIOARRAY Deoxyoligo B2 #ENZ-42662-30	ENZO Lifesciences	ELS	30	1 Reactic	119,00	10%	107,10
EN42670	CGH labeling kit for BAC arrays #ENZ-42670	ENZO Lifesciences	ELS	20	1 Reactic	1.140,00	10%	1.026,00
EN42671K010	CYTAG CGH Labeling kit #ENZ-42671-K010	ENZO Lifesciences	ELS	10	2 Reactic	884,00	10%	795,60
EN42671K100	CYTAG CGH Labeling kit #ENZ-42671-K100	ENZO Lifesciences	ELS	100	2 Reactic	R. O.		
EN426740010	CYTAG TotalCGH Labeling kit #ENZ-42674-0010	ENZO Lifesciences	ELS	10	2 Reactic	1.031,00	10%	927,90
EN426740100	CYTAG TotalCGH Labeling kit #ENZ-42674-0100	ENZO Lifesciences	ELS	100	2 Reactic	R. O.		
EN42710	BIO-PROBE Nick translation DNA labeling system reagent pack #ENZ-42710	ENZO Lifesciences	ELS	25	1 Reactic	244,00	10%	219,60

EN42712	Bio-16-dUTP deoxynucleotide pack for nick translation #ENZ-42712	ENZO Lifesciences	ELS	25	1 Reactic	353,00	10%	317,70
EN42716	Fluorescein-12-dUTP deoxynucleotide pack for nick translation #ENZ-42716	ENZO Lifesciences	ELS	25	1 Reactic	332,00	10%	298,80
EN42730	BIO-PROBE 3'-Oligonucleotide labeling system reagent pack #ENZ-42730	ENZO Lifesciences	ELS	25	1 Reactic	509,00	10%	458,10
EN4273031	BIO-PROBE 3'-Oligonucleotide labeling kit with bio-16-ddUTP #ENZ-42730-31	ENZO Lifesciences	ELS	25	1 Reactic	704,00	10%	633,60
EN4273033	BIO-PROBE 3'-Oligonucleotide labeling kit with fluorescein-12-ddUTP #ENZ-42730-33	ENZO Lifesciences	ELS	25	1 Reactic	666,00	10%	599,40
EN42731	Bio-16-ddUTP dideoxynucleotide pack for 3'-oligonucleotide labeling #ENZ-42731	ENZO Lifesciences	ELS	25	1 Reactic	358,00	10%	322,20
EN42733	Fluorescein-12-ddUTP dideoxynucleotide pack for 3'-oligonucleotide labeling #ENZ-42733	ENZO Lifesciences	ELS	25	1 Reactic	330,00	10%	297,00
EN42809	Bio N6 ddATP #ENZ-42809	ENZO Lifesciences	ELS	25	1 nmol	379,00	10%	341,10
EN42811	Bio 16 dUTP #ENZ-42811	ENZO Lifesciences	ELS	50	1 nmol	522,00	10%	469,80
EN42813	Bio 16 ddUTP #ENZ-42813	ENZO Lifesciences	ELS	25	1 nmol	394,00	10%	354,60
EN42814	Bio 16 UTP #ENZ-42814	ENZO Lifesciences	ELS	250	1 nmol	379,00	10%	341,10
EN42817	Bio 17 ATP #ENZ-42817	ENZO Lifesciences	ELS	250	1 nmol	379,00	10%	341,10
EN42818	Bio 11 CTP #ENZ-42818	ENZO Lifesciences	ELS	250	1 nmol	379,00	10%	341,10
EN42819	Bio 7 dATP #ENZ-42819	ENZO Lifesciences	ELS	50	1 nmol	711,00	10%	639,90
EN42831	SEEBRIGHT Green 496 dUTP #ENZ-42831	ENZO Lifesciences	ELS	25	1 nmol	379,00	10%	341,10
EN42831L0050	SEEBRIGHT Green 496 dUTP (lyophilized) #ENZ-42831L-0050	ENZO Lifesciences	ELS	50	1 nmol	683,00	10%	614,70
EN42833	Fluorescein 12 ddUTP #ENZ-42833	ENZO Lifesciences	ELS	25	1 nmol	471,00	10%	423,90
EN42834	Fluorescein 12 UTP #ENZ-42834	ENZO Lifesciences	ELS	250	1 nmol	482,00	10%	433,80
EN42842	SEEBRIGHT Orange 552 dUTP #ENZ-42842	ENZO Lifesciences	ELS	25	1 nmol	454,00	10%	408,60
EN42842L0050	SEEBRIGHT Orange 552 dUTP (lyophilized) #ENZ-42842L-0050	ENZO Lifesciences	ELS	50	1 nmol	722,00	10%	649,80
EN42843	SEEBRIGHT Gold 525 dUTP #ENZ-42843	ENZO Lifesciences	ELS	25	1 nmol	482,00	10%	433,80
EN42843L0050	SEEBRIGHT Gold 525 dUTP (lyophilized) #ENZ-42843L-0050	ENZO Lifesciences	ELS	50	1 nmol	722,00	10%	649,80
EN42844	SEEBRIGHT Red 580 dUTP #ENZ-42844	ENZO Lifesciences	ELS	25	1 nmol	482,00	10%	433,80
EN42844L0050	SEEBRIGHT Red 580 dUTP (lyophilized) #ENZ-42844L-0050	ENZO Lifesciences	ELS	50	1 nmol	722,00	10%	649,80
EN42853	SEEBRIGHT Aqua 431 dUTP #ENZ-42853	ENZO Lifesciences	ELS	25	1 nmol	482,00	10%	433,80
EN42853L0050	SEEBRIGHT Aqua 431 dUTP (lyophilized) #ENZ-42853L-0050	ENZO Lifesciences	ELS	50	1 nmol	722,00	10%	649,80
EN42854	Red 594 dUTP #ENZ-42854	ENZO Lifesciences	ELS	25	1 nmol	289,00	10%	260,10
EN42855	SEEBRIGHT Red 598 dUTP #ENZ-42855	ENZO Lifesciences	ELS	25	1 nmol	421,00	10%	378,90
EN42856	(6) TAMRA-12-ddUTP #ENZ-42856	ENZO Lifesciences	ELS	25	1 µl	293,00	10%	263,70
EN42857	(6) ROX-12-ddUTP #ENZ-42857	ENZO Lifesciences	ELS	25	1 µl	293,00	10%	263,70
EN42861	Allylamine dUTP #ENZ-42861	ENZO Lifesciences	ELS	2,5	1 µmol	222,00	10%	199,80
EN430001M010	Carboxy-PTIO #ALX-430-001-M010	ENZO Lifesciences	ELS	10	1 mg	88,00	10%	79,20
EN430001M050	Carboxy-PTIO #ALX-430-001-M050	ENZO Lifesciences	ELS	50	1 mg	302,00	10%	271,80
EN430001M250	Carboxy-PTIO #ALX-430-001-M250	ENZO Lifesciences	ELS	250	1 mg	1.135,00	10%	1.021,50
EN430003M050	Molsidomine #ALX-430-003-M050	ENZO Lifesciences	ELS	50	1 mg	11,00	10%	9,90
EN430003M250	Molsidomine #ALX-430-003-M250	ENZO Lifesciences	ELS	250	1 mg	46,00	10%	41,40
EN430004M010	GEA 3162 #ALX-430-004-M010	ENZO Lifesciences	ELS	10	1 mg	108,00	10%	97,20
EN430004M050	GEA 3162 #ALX-430-004-M050	ENZO Lifesciences	ELS	50	1 mg	414,00	10%	372,60
EN430005M010	GEA 5024 #ALX-430-005-M010	ENZO Lifesciences	ELS	10	1 mg	119,00	10%	107,10
EN430005M050	GEA 5024 #ALX-430-005-M050	ENZO Lifesciences	ELS	50	1 mg	258,00	10%	232,20
EN430006M010	GEA 5583 #ALX-430-006-M010	ENZO Lifesciences	ELS	10	1 mg	90,00	10%	81,00
EN430006M050	GEA 5583 #ALX-430-006-M050	ENZO Lifesciences	ELS	50	1 mg	241,00	10%	216,90
EN430007M025	PTIO #ALX-430-007-M025	ENZO Lifesciences	ELS	25	1 mg	59,00	10%	53,10
EN430007M100	PTIO #ALX-430-007-M100	ENZO Lifesciences	ELS	100	1 mg	158,00	10%	142,20
EN430008M010	2-Iminobiotin #ALX-430-008-M010	ENZO Lifesciences	ELS	10	1 mg	46,00	10%	41,40
EN430011M005	NOR-3 #ALX-430-011-M005	ENZO Lifesciences	ELS	5	1 mg	122,00	10%	109,80
EN430011M010	NOR-3 #ALX-430-011-M010	ENZO Lifesciences	ELS	10	1 mg	203,00	10%	182,70
EN4300135005	Spermine NONOate #ALX-430-013-5005	ENZO Lifesciences	ELS	5	5 mg	219,00	10%	197,10
EN430013M005	Spermine NONOate #ALX-430-013-M005	ENZO Lifesciences	ELS	5	1 mg	52,00	10%	46,80
EN430013M025	Spermine NONOate #ALX-430-013-M025	ENZO Lifesciences	ELS	25	1 mg	210,00	10%	189,00
EN4300145005	DETA NONOate #ALX-430-014-5005	ENZO Lifesciences	ELS	5	5 mg	212,00	10%	190,80
EN430014M005	DETA NONOate #ALX-430-014-M005	ENZO Lifesciences	ELS	5	1 mg	55,00	10%	49,50
EN430014M025	DETA NONOate #ALX-430-014-M025	ENZO Lifesciences	ELS	25	1 mg	174,00	10%	156,60
EN4300155005	MAHMA NONOate #ALX-430-015-5005	ENZO Lifesciences	ELS	5	5 mg	230,00	10%	207,00

EN430015M005	MAHMA NONOate #ALX-430-015-M005	ENZO Lifesciences	ELS	5	1 mg	59,00	10%	53,10
EN430015M025	MAHMA NONOate #ALX-430-015-M025	ENZO Lifesciences	ELS	25	1 mg	174,00	10%	156,60
EN4300165005	PAPA NONOate #ALX-430-016-5005	ENZO Lifesciences	ELS	5	5 mg	230,00	10%	207,00
EN430016M005	PAPA NONOate #ALX-430-016-M005	ENZO Lifesciences	ELS	5	1 mg	58,00	10%	52,20
EN430016M025	PAPA NONOate #ALX-430-016-M025	ENZO Lifesciences	ELS	25	1 mg	165,00	10%	148,50
EN430017M005	NOC-5 #ALX-430-017-M005	ENZO Lifesciences	ELS	5	1 mg	128,00	10%	115,20
EN430017M010	NOC-5 #ALX-430-017-M010	ENZO Lifesciences	ELS	10	1 mg	217,00	10%	195,30
EN430018M005	NOC-7 #ALX-430-018-M005	ENZO Lifesciences	ELS	5	1 mg	125,00	10%	112,50
EN430018M010	NOC-7 #ALX-430-018-M010	ENZO Lifesciences	ELS	10	1 mg	286,00	10%	257,40
EN430019M005	NOC-12 #ALX-430-019-M005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
EN430019M010	NOC-12 #ALX-430-019-M010	ENZO Lifesciences	ELS	10	1 mg	229,00	10%	206,10
EN430022G001	Suramin . hexasodium salt #ALX-430-022-G001	ENZO Lifesciences	ELS	1	1 g	562,00	10%	505,80
EN430022M050	Suramin . hexasodium salt #ALX-430-022-M050	ENZO Lifesciences	ELS	50	1 mg	69,00	10%	62,10
EN430022M250	Suramin . hexasodium salt #ALX-430-022-M250	ENZO Lifesciences	ELS	250	1 mg	266,00	10%	239,40
EN430025M005	(-)-p-Bromotetramisole . oxalate #ALX-430-025-M005	ENZO Lifesciences	ELS	5	1 mg	119,00	10%	107,10
EN430027M005	Diacylglycerol Kinase Inhibitor I (R59 022) #ALX-430-027-M005	ENZO Lifesciences	ELS	5	1 mg	149,00	10%	134,10
EN430028M005	Diacylglycerol Kinase Inhibitor II (R59 949) #ALX-430-028-M005	ENZO Lifesciences	ELS	5	1 mg	196,00	10%	176,40
EN430028M025	Diacylglycerol Kinase Inhibitor II (R59 949) #ALX-430-028-M025	ENZO Lifesciences	ELS	25	1 mg	595,00	10%	535,50
EN430031M010	Allethrin #ALX-430-031-M010	ENZO Lifesciences	ELS	10	1 mg	46,00	10%	41,40
EN430031M025	Allethrin #ALX-430-031-M025	ENZO Lifesciences	ELS	25	1 mg	67,00	10%	60,30
EN430032M025	Bioallethrin #ALX-430-032-M025	ENZO Lifesciences	ELS	25	1 mg	101,00	10%	90,90
EN430032M100	Bioallethrin #ALX-430-032-M100	ENZO Lifesciences	ELS	100	1 mg	306,00	10%	275,40
EN430033M001	Colcemid #ALX-430-033-M001	ENZO Lifesciences	ELS	1	1 mg	66,00	10%	59,40
EN430033M005	Colcemid #ALX-430-033-M005	ENZO Lifesciences	ELS	5	1 mg	149,00	10%	134,10
EN4300345005	DEA NONOate #ALX-430-034-5005	ENZO Lifesciences	ELS	5	5 mg	153,00	10%	137,70
EN430034M010	DEA NONOate #ALX-430-034-M010	ENZO Lifesciences	ELS	10	1 mg	53,00	10%	47,70
EN430034M050	DEA NONOate #ALX-430-034-M050	ENZO Lifesciences	ELS	50	1 mg	102,00	10%	91,80
EN430040G005	Piroxicam #ALX-430-040-G005	ENZO Lifesciences	ELS	5	1 g	338,00	10%	304,20
EN430041G001	Protoporphyrin IX (free acid) #ALX-430-041-G001	ENZO Lifesciences	ELS	1	1 g	279,00	10%	251,10
EN430041M300	Protoporphyrin IX (free acid) #ALX-430-041-M300	ENZO Lifesciences	ELS	300	1 mg	107,00	10%	96,30
EN430047M010	Resmethrin #ALX-430-047-M010	ENZO Lifesciences	ELS	10	1 mg	25,00	10%	22,50
EN430047M025	Resmethrin #ALX-430-047-M025	ENZO Lifesciences	ELS	25	1 mg	60,00	10%	54,00
EN430047M100	Resmethrin #ALX-430-047-M100	ENZO Lifesciences	ELS	100	1 mg	157,00	10%	141,30
EN430048M025	Copper(II) Protoporphyrin IX #ALX-430-048-M025	ENZO Lifesciences	ELS	25	1 mg	153,00	10%	137,70
EN430049M005	Zinc(II) Protoporphyrin IX #ALX-430-049-M005	ENZO Lifesciences	ELS	5	1 mg	55,00	10%	49,50
EN430049M025	Zinc(II) Protoporphyrin IX #ALX-430-049-M025	ENZO Lifesciences	ELS	25	1 mg	109,00	10%	98,10
EN430049M100	Zinc(II) Protoporphyrin IX #ALX-430-049-M100	ENZO Lifesciences	ELS	100	1 mg	338,00	10%	304,20
EN430051M005	Tin Protoporphyrin IX . dichloride #ALX-430-051-M005	ENZO Lifesciences	ELS	5	1 mg	90,00	10%	81,00
EN430051M025	Tin Protoporphyrin IX . dichloride #ALX-430-051-M025	ENZO Lifesciences	ELS	25	1 mg	317,00	10%	285,30
EN430063G001	Anthrakinone #ALX-430-063-G001	ENZO Lifesciences	ELS	1	1 g	72,00	10%	64,80
EN4300665005	DPTA NONOate #ALX-430-066-5005	ENZO Lifesciences	ELS	5	5 mg	266,00	10%	239,40
EN430066M005	DPTA NONOate #ALX-430-066-M005	ENZO Lifesciences	ELS	5	1 mg	55,00	10%	49,50
EN430066M025	DPTA NONOate #ALX-430-066-M025	ENZO Lifesciences	ELS	25	1 mg	171,00	10%	153,90
EN4300675005	Sulfo-NONOate . disodium salt #ALX-430-067-5005	ENZO Lifesciences	ELS	5	5 mg	161,00	10%	144,90
EN430067M005	Sulfo-NONOate . disodium salt #ALX-430-067-M005	ENZO Lifesciences	ELS	5	1 mg	50,00	10%	45,00
EN430069M010	MnTBAP chloride #ALX-430-069-M010	ENZO Lifesciences	ELS	10	1 mg	53,00	10%	47,70
EN430069M050	MnTBAP chloride #ALX-430-069-M050	ENZO Lifesciences	ELS	50	1 mg	163,00	10%	146,70
EN430070M010	MnTMPyP . pentachloride #ALX-430-070-M010	ENZO Lifesciences	ELS	10	1 mg	53,00	10%	47,70
EN430070M050	MnTMPyP . pentachloride #ALX-430-070-M050	ENZO Lifesciences	ELS	50	1 mg	101,00	10%	90,90
EN430071M010	TEMPONE-H . hydrochloride #ALX-430-071-M010	ENZO Lifesciences	ELS	10	1 mg	108,00	10%	97,20
EN430071M050	TEMPONE-H . hydrochloride #ALX-430-071-M050	ENZO Lifesciences	ELS	50	1 mg	327,00	10%	294,30
EN430071M250	TEMPONE-H . hydrochloride #ALX-430-071-M250	ENZO Lifesciences	ELS	250	1 mg	823,00	10%	740,70
EN430073G001	TMIO #ALX-430-073-G001	ENZO Lifesciences	ELS	1	1 g	1.081,00	10%	972,90
EN430073M250	TMIO #ALX-430-073-M250	ENZO Lifesciences	ELS	250	1 mg	349,00	10%	314,10
EN4300755005	V-PYRRO/NO #ALX-430-075-5005	ENZO Lifesciences	ELS	5	5 mg	175,00	10%	157,50



EN430075M005	V-PYRRO/NO #ALX-430-075-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN430076M025	Cobalt (III) Protoporphyrin IX chloride #ALX-430-076-M025	ENZO Lifesciences	ELS	25	1 mg	165,00	10%	148,50
EN430078M010	CPH . hydrochloride #ALX-430-078-M010	ENZO Lifesciences	ELS	10	1 mg	114,00	10%	102,60
EN430078M050	CPH . hydrochloride #ALX-430-078-M050	ENZO Lifesciences	ELS	50	1 mg	342,00	10%	307,80
EN430078M250	CPH . hydrochloride #ALX-430-078-M250	ENZO Lifesciences	ELS	250	1 mg	874,00	10%	786,60
EN430079G001	TEMPONE #ALX-430-079-G001	ENZO Lifesciences	ELS	1	1 g	52,00	10%	46,80
EN430079M250	TEMPONE #ALX-430-079-M250	ENZO Lifesciences	ELS	250	1 mg	15,00	10%	13,50
EN430080M010	PPH . hydrochloride #ALX-430-080-M010	ENZO Lifesciences	ELS	10	1 mg	150,00	10%	135,00
EN430080M050	PPH . hydrochloride #ALX-430-080-M050	ENZO Lifesciences	ELS	50	1 mg	574,00	10%	516,60
EN430081G001	TEMPOL #ALX-430-081-G001	ENZO Lifesciences	ELS	1	1 g	79,00	10%	71,10
EN430082G001	PBN #ALX-430-082-G001	ENZO Lifesciences	ELS	1	1 g	79,00	10%	71,10
EN430083M010	MCPIO #ALX-430-083-M010	ENZO Lifesciences	ELS	10	1 mg	15,00	10%	13,50
EN430085M050	Trimethylammonio-PTIO . methylsulfate #ALX-430-085-M050	ENZO Lifesciences	ELS	50	1 mg	202,00	10%	181,80
EN430087M010	DD2 #ALX-430-087-M010	ENZO Lifesciences	ELS	10	1 mg	46,00	10%	41,40
EN430087M050	DD2 #ALX-430-087-M050	ENZO Lifesciences	ELS	50	1 mg	118,00	10%	106,20
EN430088M010	DMPPIO #ALX-430-088-M010	ENZO Lifesciences	ELS	10	1 mg	46,00	10%	41,40
EN430088M050	DMPPIO #ALX-430-088-M050	ENZO Lifesciences	ELS	50	1 mg	91,00	10%	81,90
EN430090G001	DMPO #ALX-430-090-G001	ENZO Lifesciences	ELS	1	1 g	417,00	10%	375,30
EN430090M500	DMPO #ALX-430-090-M500	ENZO Lifesciences	ELS	500	1 mg	219,00	10%	197,10
EN430091G001	POBN (high purity) #ALX-430-091-G001	ENZO Lifesciences	ELS	1	1 g	374,00	10%	336,60
EN430091M500	POBN (high purity) #ALX-430-091-M500	ENZO Lifesciences	ELS	500	1 mg	286,00	10%	257,40
EN430093M050	DEPMPO #ALX-430-093-M050	ENZO Lifesciences	ELS	50	1 mg	300,00	10%	270,00
EN430093M500	DEPMPO #ALX-430-093-M500	ENZO Lifesciences	ELS	500	1 mg	1.726,00	10%	1.553,40
EN430095G001	Leflunomide #ALX-430-095-G001	ENZO Lifesciences	ELS	1	1 g	777,00	10%	699,30
EN430095M050	Leflunomide #ALX-430-095-M050	ENZO Lifesciences	ELS	50	1 mg	88,00	10%	79,20
EN430096M005	A771726 #ALX-430-096-M005	ENZO Lifesciences	ELS	5	1 mg	97,00	10%	87,30
EN430096M025	A771726 #ALX-430-096-M025	ENZO Lifesciences	ELS	25	1 mg	327,00	10%	294,30
EN430097M005	2-Phthalimidino-glutaric acid #ALX-430-097-M005	ENZO Lifesciences	ELS	5	1 mg	97,00	10%	87,30
EN430097M025	2-Phthalimidino-glutaric acid #ALX-430-097-M025	ENZO Lifesciences	ELS	25	1 mg	258,00	10%	232,20
EN430098M010	EMPO #ALX-430-098-M010	ENZO Lifesciences	ELS	10	1 mg	109,00	10%	98,10
EN430098M050	EMPO #ALX-430-098-M050	ENZO Lifesciences	ELS	50	1 mg	353,00	10%	317,70
EN430100M100	TOAC #ALX-430-100-M100	ENZO Lifesciences	ELS	100	1 mg	53,00	10%	47,70
EN430101M005	HA14-1 #ALX-430-101-M005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
EN430101M025	HA14-1 #ALX-430-101-M025	ENZO Lifesciences	ELS	25	1 mg	370,00	10%	333,00
EN430102M025	RSSR #ALX-430-102-M025	ENZO Lifesciences	ELS	25	1 mg	295,00	10%	265,50
EN430102M050	RSSR #ALX-430-102-M050	ENZO Lifesciences	ELS	50	1 mg	525,00	10%	472,50
EN430110G005	5-Aminosalicylic acid #ALX-430-110-G005	ENZO Lifesciences	ELS	5	1 g	107,00	10%	96,30
EN430112G005	Phenylbutazone #ALX-430-112-G005	ENZO Lifesciences	ELS	5	1 g	46,00	10%	41,40
EN430113G005	Probenecid #ALX-430-113-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN430117M010	CMH . hydrochloride #ALX-430-117-M010	ENZO Lifesciences	ELS	10	1 mg	121,00	10%	108,90
EN430117M050	CMH . hydrochloride #ALX-430-117-M050	ENZO Lifesciences	ELS	50	1 mg	362,00	10%	325,80
EN430117M250	CMH . hydrochloride #ALX-430-117-M250	ENZO Lifesciences	ELS	250	1 mg	861,00	10%	774,90
EN430118M050	ACP #ALX-430-118-M050	ENZO Lifesciences	ELS	50	1 mg	352,00	10%	316,80
EN430118M250	ACP #ALX-430-118-M250	ENZO Lifesciences	ELS	250	1 mg	812,00	10%	730,80
EN430119M050	DIPPMPO #ALX-430-119-M050	ENZO Lifesciences	ELS	50	1 mg	299,00	10%	269,10
EN430124M005	Licochalcone A (synthetic) #ALX-430-124-M005	ENZO Lifesciences	ELS	5	1 mg	104,00	10%	93,60
EN430125M005	NOR-5 #ALX-430-125-M005	ENZO Lifesciences	ELS	5	1 mg	199,00	10%	179,10
EN430125M010	NOR-5 #ALX-430-125-M010	ENZO Lifesciences	ELS	10	1 mg	358,00	10%	322,20
EN430127M001	KN-93 phosphate #ALX-430-127-M001	ENZO Lifesciences	ELS	1	1 mg	171,00	10%	153,90
EN430127M005	KN-93 phosphate #ALX-430-127-M005	ENZO Lifesciences	ELS	5	1 mg	595,00	10%	535,50
EN430128M001	Nutlin-3 #ALX-430-128-M001	ENZO Lifesciences	ELS	1	1 mg	73,00	10%	65,70
EN430128M005	Nutlin-3 #ALX-430-128-M005	ENZO Lifesciences	ELS	5	1 mg	282,00	10%	253,80
EN430128M025	Nutlin-3 #ALX-430-128-M025	ENZO Lifesciences	ELS	25	1 mg	1.055,00	10%	949,50
EN430130M010	HQNO #ALX-430-130-M010	ENZO Lifesciences	ELS	10	1 mg	167,00	10%	150,30
EN430130M050	HQNO #ALX-430-130-M050	ENZO Lifesciences	ELS	50	1 mg	658,00	10%	592,20

EN430131M050	CAT1H . hydrochloride #ALX-430-131-M050	ENZO Lifesciences	ELS	50	1 mg	362,00	10%	325,80
EN430131M250	CAT1H . hydrochloride #ALX-430-131-M250	ENZO Lifesciences	ELS	250	1 mg	863,00	10%	776,70
EN430132M050	TMH . hydrochloride #ALX-430-132-M050	ENZO Lifesciences	ELS	50	1 mg	355,00	10%	319,50
EN430132M250	TMH . hydrochloride #ALX-430-132-M250	ENZO Lifesciences	ELS	250	1 mg	837,00	10%	753,30
EN430133M050	TMTH . hydrochloride #ALX-430-133-M050	ENZO Lifesciences	ELS	50	1 mg	220,00	10%	198,00
EN430134M010	MTSSL #ALX-430-134-M010	ENZO Lifesciences	ELS	10	1 mg	111,00	10%	99,90
EN430134M050	MTSSL #ALX-430-134-M050	ENZO Lifesciences	ELS	50	1 mg	438,00	10%	394,20
EN430137M001	IM-54 #ALX-430-137-M001	ENZO Lifesciences	ELS	1	1 mg	58,00	10%	52,20
EN430137M005	IM-54 #ALX-430-137-M005	ENZO Lifesciences	ELS	5	1 mg	219,00	10%	197,10
EN430137M025	IM-54 #ALX-430-137-M025	ENZO Lifesciences	ELS	25	1 mg	651,00	10%	585,90
EN430138M005	beta-Gal NONOate #ALX-430-138-M005	ENZO Lifesciences	ELS	5	1 mg	220,00	10%	198,00
EN430139M005	Irinotecan . hydrochloride . trihydrate #ALX-430-139-M005	ENZO Lifesciences	ELS	5	1 mg	150,00	10%	135,00
EN430139M025	Irinotecan . hydrochloride . trihydrate #ALX-430-139-M025	ENZO Lifesciences	ELS	25	1 mg	558,00	10%	502,20
EN430140M005	F16 #ALX-430-140-M005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40
EN430141M010	BMPO (high purity) #ALX-430-141-M010	ENZO Lifesciences	ELS	10	1 mg	202,00	10%	181,80
EN430141M050	BMPO (high purity) #ALX-430-141-M050	ENZO Lifesciences	ELS	50	1 mg	861,00	10%	774,90
EN430143M005	Nemadipine-A #ALX-430-143-M005	ENZO Lifesciences	ELS	5	1 mg	101,00	10%	90,90
EN430146M010	PAC-1 #ALX-430-146-M010	ENZO Lifesciences	ELS	10	1 mg	90,00	10%	81,00
EN430146M050	PAC-1 #ALX-430-146-M050	ENZO Lifesciences	ELS	50	1 mg	328,00	10%	295,20
EN430147M050	Virstatin #ALX-430-147-M050	ENZO Lifesciences	ELS	50	1 mg	208,00	10%	187,20
EN430150M005	Mito-TEMPO #ALX-430-150-M005	ENZO Lifesciences	ELS	5	1 mg	107,00	10%	96,30
EN430151M001	RITA #ALX-430-151-M001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
EN430151M005	RITA #ALX-430-151-M005	ENZO Lifesciences	ELS	5	1 mg	647,00	10%	582,30
EN430153G001	Zoledronic acid #ALX-430-153-G001	ENZO Lifesciences	ELS	1	1 g	1.006,00	10%	905,40
EN430153M025	Zoledronic acid #ALX-430-153-M025	ENZO Lifesciences	ELS	25	1 mg	150,00	10%	135,00
EN430153M100	Zoledronic acid #ALX-430-153-M100	ENZO Lifesciences	ELS	100	1 mg	464,00	10%	417,60
EN430154M001	Cannabigerol #ALX-430-154-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN430155M002	4EGI-1 #ALX-430-155-M002	ENZO Lifesciences	ELS	2	1 mg	335,00	10%	301,50
EN430156M001	6BIO #ALX-430-156-M001	ENZO Lifesciences	ELS	1	1 mg	97,00	10%	87,30
EN430156M005	6BIO #ALX-430-156-M005	ENZO Lifesciences	ELS	5	1 mg	201,00	10%	180,90
EN430157M001	Me-7BIO #ALX-430-157-M001	ENZO Lifesciences	ELS	1	1 mg	160,00	10%	144,00
EN430158M002	PTC124 #ALX-430-158-M002	ENZO Lifesciences	ELS	2	1 mg	317,00	10%	285,30
EN430160M025	Lamotrigine #ALX-430-160-M025	ENZO Lifesciences	ELS	25	1 mg	248,00	10%	223,20
EN430160M100	Lamotrigine #ALX-430-160-M100	ENZO Lifesciences	ELS	100	1 mg	680,00	10%	612,00
EN430160M500	Lamotrigine #ALX-430-160-M500	ENZO Lifesciences	ELS	500	1 mg	2.303,00	10%	2.072,70
EN430161M005	Flavopiridol #ALX-430-161-M005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
EN430161M025	Flavopiridol #ALX-430-161-M025	ENZO Lifesciences	ELS	25	1 mg	401,00	10%	360,90
EN430163M010	GYI 4137 #ALX-430-163-M010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80
EN430163M050	GYI 4137 #ALX-430-163-M050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
EN430166M001	Necrox-2 #ALX-430-166-M001	ENZO Lifesciences	ELS	1	1 mg	233,00	10%	209,70
EN430166M005	Necrox-2 #ALX-430-166-M005	ENZO Lifesciences	ELS	5	1 mg	815,00	10%	733,50
EN430167M001	Necrox-5 . methanesulfonate #ALX-430-167-M001	ENZO Lifesciences	ELS	1	1 mg	213,00	10%	191,70
EN430167M005	Necrox-5 . methanesulfonate #ALX-430-167-M005	ENZO Lifesciences	ELS	5	1 mg	617,00	10%	555,30
EN430169M005	Necrostatin-5 #ALX-430-169-M005	ENZO Lifesciences	ELS	5	1 mg	72,00	10%	64,80
EN430169M025	Necrostatin-5 #ALX-430-169-M025	ENZO Lifesciences	ELS	25	1 mg	290,00	10%	261,00
EN430170M005	Necrostatin7 #ALX-430-170-M005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
EN430171M005	mito-TEMPO-H #ALX-430-171-M005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
EN430173M010	H2S Donor 5a #ALX-430-173-M010	ENZO Lifesciences	ELS	10	1 mg	173,00	10%	155,70
EN430173M050	H2S Donor 5a #ALX-430-173-M050	ENZO Lifesciences	ELS	50	1 mg	617,00	10%	555,30
EN430247M001	Necrox-5 . hydrochloride #ALX-430-247-M001	ENZO Lifesciences	ELS	1	1 mg	178,00	10%	160,20
EN430247M005	Necrox-5 . hydrochloride #ALX-430-247-M005	ENZO Lifesciences	ELS	5	1 mg	628,00	10%	565,20
EN43825	AEC peroxidase substrate kit #ENZ-43825	ENZO Lifesciences	ELS	300	1 ml	198,00	10%	178,20
EN440001M005	(6R)-5,6,7,8-Tetrahydro-L-biopterin . dihydrochloride #ALX-440-001-M005	ENZO Lifesciences	ELS	5	1 mg	58,00	10%	52,20
EN440001M025	(6R)-5,6,7,8-Tetrahydro-L-biopterin . dihydrochloride #ALX-440-001-M025	ENZO Lifesciences	ELS	25	1 mg	128,00	10%	115,20
EN440001M100	(6R)-5,6,7,8-Tetrahydro-L-biopterin . dihydrochloride #ALX-440-001-M100	ENZO Lifesciences	ELS	100	1 mg	355,00	10%	319,50

EN440008M100	L-Biopterin #ALX-440-008-M100	ENZO Lifesciences	ELS	100	1 mg	359,00	10%	323,10
EN44001U020	Klenow (3'-5' exo-) #ENZ-44001-U020	ENZO Lifesciences	ELS	20	1 µl	300,00	10%	270,00
EN440034M050	6,7-Dimethyl-5,6,7,8-tetrahydropterin . hydrochloride #ALX-440-034-M050	ENZO Lifesciences	ELS	50	1 mg	46,00	10%	41,40
EN440041M050	Aminopterin #ALX-440-041-M050	ENZO Lifesciences	ELS	50	1 mg	107,00	10%	96,30
EN440045G001	Methotrexate #ALX-440-045-G001	ENZO Lifesciences	ELS	1	1 g	509,00	10%	458,10
EN440045M050	Methotrexate #ALX-440-045-M050	ENZO Lifesciences	ELS	50	1 mg	72,00	10%	64,80
EN440045M100	Methotrexate #ALX-440-045-M100	ENZO Lifesciences	ELS	100	1 mg	121,00	10%	108,90
EN440045M500	Methotrexate #ALX-440-045-M500	ENZO Lifesciences	ELS	500	1 mg	355,00	10%	319,50
EN445044M001	Phorbol 13-myristate #ALX-445-044-M001	ENZO Lifesciences	ELS	1	1 mg	72,00	10%	64,80
EN445047M001	Sapintoxin D (high purity) #ALX-445-047-M001	ENZO Lifesciences	ELS	1	1 mg	109,00	10%	98,10
EN445047M005	Sapintoxin D (high purity) #ALX-445-047-M005	ENZO Lifesciences	ELS	5	1 mg	335,00	10%	301,50
EN450002M005	A23187 (Mixed Calcium-Magnesium Salt) #ALX-450-002-M005	ENZO Lifesciences	ELS	5	1 mg	122,00	10%	109,80
EN450002M010	A23187 (Mixed Calcium-Magnesium Salt) #ALX-450-002-M010	ENZO Lifesciences	ELS	10	1 mg	223,00	10%	200,70
EN450006M001	Ionomycin (free acid) #ALX-450-006-M001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
EN450006M005	Ionomycin (free acid) #ALX-450-006-M005	ENZO Lifesciences	ELS	5	1 mg	610,00	10%	549,00
EN450007M001	Ionomycin . calcium salt #ALX-450-007-M001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
EN450007M005	Ionomycin . calcium salt #ALX-450-007-M005	ENZO Lifesciences	ELS	5	1 mg	508,00	10%	457,20
EN450008M005	Nonactin #ALX-450-008-M005	ENZO Lifesciences	ELS	5	1 mg	56,00	10%	50,40
EN450008M025	Nonactin #ALX-450-008-M025	ENZO Lifesciences	ELS	25	1 mg	300,00	10%	270,00
EN450010050	Express DNA methylation kit #ENZ-45001-0050	ENZO Lifesciences	ELS	50	1 tests	362,00	10%	325,80
EN450010200	Express DNA methylation kit #ENZ-45001-0200	ENZO Lifesciences	ELS	200	1 tests	996,00	10%	896,40
EN450011M100	TPEN #ALX-450-011-M100	ENZO Lifesciences	ELS	100	1 mg	199,00	10%	179,10
EN450020002	Express DNA methylation kit (deep well) #ENZ-45002-0002	ENZO Lifesciences	ELS	96	2 wells	837,00	10%	753,30
EN450030002	Express DNA methylation kit (shallow well) #ENZ-45003-0002	ENZO Lifesciences	ELS	96	2 wells	837,00	10%	753,30
EN450040050	Blood and tissue DNA methylation kit #ENZ-45004-0050	ENZO Lifesciences	ELS	50	1 tests	362,00	10%	325,80
EN450040200	Blood and tissue DNA methylation kit #ENZ-45004-0200	ENZO Lifesciences	ELS	200	1 tests	996,00	10%	896,40
EN450050001	Universal methylated DNA standard (human) #ENZ-45005-0001	ENZO Lifesciences	ELS	20	1 tests	383,00	10%	344,70
EN450060001	Universal methylated DNA standard (mouse) #ENZ-45006-0001	ENZO Lifesciences	ELS	20	1 tests	383,00	10%	344,70
EN450110050	BIOARRAY 5-hmC methylation kit #ENZ-45011-0050	ENZO Lifesciences	ELS	50	1 tests	812,00	10%	730,80
EN450120010	BIOARRAY methylated DNA IP Kit #ENZ-45012-0010	ENZO Lifesciences	ELS	10	1 tests	872,00	10%	784,80
EN450130002	EPIXTRACT Total Histone Extraction Kit (High Throughput) #ENZ-45013-0002	ENZO Lifesciences	ELS	96	2 Reactic	400,00	10%	360,00
EN450140100	EPIXTRACT Total Histone Extraction Kit #ENZ-45014-0100	ENZO Lifesciences	ELS	100	1 Reactic	252,00	10%	226,80
EN450150100	EPIXTRACT Nuclear Protein Isolation Kit II #ENZ-45015-0100	ENZO Lifesciences	ELS	100	1 Reactic	300,00	10%	270,00
EN450160100	EPIXTRACT Nuclear Protein Isolation Kit #ENZ-45016-0100	ENZO Lifesciences	ELS	100	1 Reactic	310,00	10%	279,00
EN450170001	DNMT Colorimetric Drug Discovery Kit #ENZ-45017-0001	ENZO Lifesciences	ELS	96	1 Reactic	1.055,00	10%	949,50
EN450180050	EPIXTRACT DNA Isolation Kit for Plasma/Serum #ENZ-45018-0050	ENZO Lifesciences	ELS	50	1 Reactic	247,00	10%	222,30
EN450180100	EPIXTRACT DNA Isolation Kit for Plasma/Serum #ENZ-45018-0100	ENZO Lifesciences	ELS	100	1 Reactic	356,00	10%	320,40
EN450190100	TRDMT1/DNMT2 monoclonal antibody (1E12) #ENZ-45019-0100	ENZO Lifesciences	ELS	100	1 µg	595,00	10%	535,50
EN450200100	5-Hydroxymethyluridine polyclonal antibody #ENZ-45020-0100	ENZO Lifesciences	ELS	100	1 µl	652,00	10%	586,80
EN450220001	Digoxigenin NHS ester #ENZ-45022-0001	ENZO Lifesciences	ELS	1	1 mg	278,00	10%	250,20
EN450220005	Digoxigenin NHS ester #ENZ-45022-0005	ENZO Lifesciences	ELS	5	1 mg	983,00	10%	884,70
EN45A0006EKKI01	Nampt (Visfatin PBEF) (human) Intracellular ELISA Kit #AG-45A-0006EK-KI01	ENZO Lifesciences	ELS	96	1 wells	1.286,00	10%	1.157,40
EN45A0007EKKI01	Nampt / Visfatin / PBEF (mouse/rat) Dual ELISA Kit #AG-45A-0007EK-KI01	ENZO Lifesciences	ELS	96	1 wells	1.349,00	10%	1.214,10
EN460002G001	D-(+)-Biotin #ALX-460-002-G001	ENZO Lifesciences	ELS	1	1 g	52,00	10%	46,80
EN460002G005	D-(+)-Biotin #ALX-460-002-G005	ENZO Lifesciences	ELS	5	1 g	177,00	10%	159,30
EN460003G010	Calcium D-(+)-pantothenate #ALX-460-003-G010	ENZO Lifesciences	ELS	10	1 g	52,00	10%	46,80
EN460006G010	Folic acid #ALX-460-006-G010	ENZO Lifesciences	ELS	10	1 g	53,00	10%	47,70
EN460007G010	Menadione #ALX-460-007-G010	ENZO Lifesciences	ELS	10	1 g	53,00	10%	47,70
EN460011G005	Pyridoxal-5'-phosphate . monohydrate #ALX-460-011-G005	ENZO Lifesciences	ELS	5	1 g	307,00	10%	276,30
EN460018G001	DL-alpha-Tocopherol (high purity) #ALX-460-018-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN460024G001	Vitamin B12 #ALX-460-024-G001	ENZO Lifesciences	ELS	1	1 g	90,00	10%	81,00
EN460024G005	Vitamin B12 #ALX-460-024-G005	ENZO Lifesciences	ELS	5	1 g	255,00	10%	229,50
EN460025G001	Vitamin D2 #ALX-460-025-G001	ENZO Lifesciences	ELS	1	1 g	55,00	10%	49,50
EN460026G001	Vitamin D3 #ALX-460-026-G001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
EN460026G005	Vitamin D3 #ALX-460-026-G005	ENZO Lifesciences	ELS	5	1 g	135,00	10%	121,50

EN460027G005	Vitamin K1 #ALX-460-027-G005	ENZO Lifesciences	ELS	5	1 g	84,00	10%	75,60
EN460036M001	Alfacalcidol #ALX-460-036-M001	ENZO Lifesciences	ELS	1	1 mg	144,00	10%	129,60
EN460037MC05	Caged Retinoic Acid #ALX-460-037-MC05	ENZO Lifesciences	ELS	0,5	1 mg	327,00	10%	294,30
EN4600390001	Vitamin A acetate #ALX-460-039-0001	ENZO Lifesciences	ELS	1	1 g	50,00	10%	45,00
EN4600390005	Vitamin A acetate #ALX-460-039-0005	ENZO Lifesciences	ELS	5	1 g	144,00	10%	129,60
EN480001G001	Adenosine 5'-diphosphate . disodium salt #ALX-480-001-G001	ENZO Lifesciences	ELS	1	1 g	94,00	10%	84,60
EN480001G005	Adenosine 5'-diphosphate . disodium salt #ALX-480-001-G005	ENZO Lifesciences	ELS	5	1 g	327,00	10%	294,30
EN480002G001	Adenosine 5'-diphosphate . potassium salt #ALX-480-002-G001	ENZO Lifesciences	ELS	1	1 g	91,00	10%	81,90
EN480002G005	Adenosine 5'-diphosphate . potassium salt #ALX-480-002-G005	ENZO Lifesciences	ELS	5	1 g	318,00	10%	286,20
EN480003G001	NADP . disodium salt #ALX-480-003-G001	ENZO Lifesciences	ELS	1	1 g	295,00	10%	265,50
EN480003M050	NADP . disodium salt #ALX-480-003-M050	ENZO Lifesciences	ELS	50	1 mg	52,00	10%	46,80
EN480003M250	NADP . disodium salt #ALX-480-003-M250	ENZO Lifesciences	ELS	250	1 mg	108,00	10%	97,20
EN480004G001	NADPH . tetrasodium salt #ALX-480-004-G001	ENZO Lifesciences	ELS	1	1 g	1.052,00	10%	946,80
EN480004M050	NADPH . tetrasodium salt #ALX-480-004-M050	ENZO Lifesciences	ELS	50	1 mg	119,00	10%	107,10
EN480004M250	NADPH . tetrasodium salt #ALX-480-004-M250	ENZO Lifesciences	ELS	250	1 mg	365,00	10%	328,50
EN480011G001	Adenosine 3',5'-cyclic Monophosphate . sodium salt #ALX-480-011-G001	ENZO Lifesciences	ELS	1	1 g	463,00	10%	416,70
EN480011M100	Adenosine 3',5'-cyclic Monophosphate . sodium salt #ALX-480-011-M100	ENZO Lifesciences	ELS	100	1 mg	88,00	10%	79,20
EN480014G005	Adenosine 5'-monophosphate . disodium salt #ALX-480-014-G005	ENZO Lifesciences	ELS	5	1 g	90,00	10%	81,00
EN480019M010	O6-Benzylguanine #ALX-480-019-M010	ENZO Lifesciences	ELS	10	1 mg	87,00	10%	78,30
EN480021G005	Adenosine 5'-triphosphate . disodium salt #ALX-480-021-G005	ENZO Lifesciences	ELS	5	1 g	90,00	10%	81,00
EN480024M001	8-Bromoadenosine 3',5'-cyclic Monophosphothioate, Rp-Isomer . sodium salt #ALX-480-024-M001	ENZO Lifesciences	ELS	1	1 mg	387,00	10%	348,30
EN480024MC05	8-Bromoadenosine 3',5'-cyclic Monophosphothioate, Rp-Isomer . sodium salt #ALX-480-024-MC05	ENZO Lifesciences	ELS	0,5	1 mg	219,00	10%	197,10
EN480025M001	8-Bromoadenosine 3',5'-cyclic Monophosphothioate, Sp-Isomer . sodium salt #ALX-480-025-M001	ENZO Lifesciences	ELS	1	1 mg	376,00	10%	338,40
EN480025M005	8-Bromoadenosine 3',5'-cyclic Monophosphothioate, Sp-Isomer . sodium salt #ALX-480-025-M005	ENZO Lifesciences	ELS	5	1 mg	913,00	10%	821,70
EN480028M005	8-Chloroadenosine #ALX-480-028-M005	ENZO Lifesciences	ELS	5	1 mg	355,00	10%	319,50
EN480029M001	8-Chloroadenosine 3',5'-cyclic Monophosphate . sodium salt #ALX-480-029-M001	ENZO Lifesciences	ELS	1	1 mg	72,00	10%	64,80
EN480031M001	8-(4-Chlorophenylthio)guanosine 3',5'-cyclic Monophosphate . triethylammonium salt #ALX-480-031-M001	ENZO Lifesciences	ELS	1	1 mg	62,00	10%	55,80
EN480031M005	8-(4-Chlorophenylthio)guanosine 3',5'-cyclic Monophosphate . triethylammonium salt #ALX-480-031-M005	ENZO Lifesciences	ELS	5	1 mg	282,00	10%	253,80
EN480032C100	8-(4-Chlorophenylthio)guanosine 3',5'-cyclic Monophosphothioate, Rp-Isomer . triethylammonium salt #ALX-480-032-C100	ENZO Lifesciences	ELS	100	1 µg	108,00	10%	97,20
EN480032M001	8-(4-Chlorophenylthio)guanosine 3',5'-cyclic Monophosphothioate, Rp-Isomer . triethylammonium salt #ALX-480-032-M001	ENZO Lifesciences	ELS	1	1 mg	438,00	10%	394,20
EN480056M001	Guanosine 5'-O-(3-thiotriphosphate) . tetralithium salt #ALX-480-056-M001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
EN480056M005	Guanosine 5'-O-(3-thiotriphosphate) . tetralithium salt #ALX-480-056-M005	ENZO Lifesciences	ELS	5	1 mg	265,00	10%	238,50
EN480057M025	Guanosine 5'-triphosphate . dilithium salt #ALX-480-057-M025	ENZO Lifesciences	ELS	25	1 mg	53,00	10%	47,70
EN480066M005	Adenosine 5'-O-(3-thiotriphosphate) . tetralithium salt #ALX-480-066-M005	ENZO Lifesciences	ELS	5	1 mg	161,00	10%	144,90
EN480072M001	Guanosine 3',5'-cyclic Monophosphothioate, Rp-Isomer . sodium salt #ALX-480-072-M001	ENZO Lifesciences	ELS	1	1 mg	276,00	10%	248,40
EN480075M005	8-Hydroxyguanosine #ALX-480-075-M005	ENZO Lifesciences	ELS	5	1 mg	154,00	10%	138,60
EN480081M005	Guanosine 5'-O-(2-thiodiphosphate) . trillithium salt #ALX-480-081-M005	ENZO Lifesciences	ELS	5	1 mg	136,00	10%	122,40
EN480084M050	Flavin Adenine Dinucleotide . disodium salt . hydrate #ALX-480-084-M050	ENZO Lifesciences	ELS	50	1 mg	52,00	10%	46,80
EN480085M001	Adenosine-3',5'-cyclic Monophosphothioate, Rp-Isomer . sodium salt #ALX-480-085-M001	ENZO Lifesciences	ELS	1	1 mg	241,00	10%	216,90
EN480088M001	8-(4-Chlorophenylthio)guanosine 3',5'-cyclic Monophosphate . sodium salt #ALX-480-088-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN480088M005	8-(4-Chlorophenylthio)guanosine 3',5'-cyclic Monophosphate . sodium salt #ALX-480-088-M005	ENZO Lifesciences	ELS	5	1 mg	180,00	10%	162,00
EN480090M001	8-Hydroxy-2'-deoxyguanosine #ALX-480-090-M001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80

EN480093M001	8-(4-Chlorophenylthio)-2'-O-methyladenosine 3,5-cyclic Monophosphate . sodium salt #ALX-480-093-M001	ENZO Lifesciences	ELS	1	1 mg	276,00	10%	248,40	
EN480093M005	8-(4-Chlorophenylthio)-2'-O-methyladenosine 3,5-cyclic Monophosphate . sodium salt #ALX-480-093-M005	ENZO Lifesciences	ELS	5	1 mg	1.108,00	10%	997,20	
EN480094C060	ADP-HPD . ammonium salt . dihydrate #ALX-480-094-C060	ENZO Lifesciences	ELS	60	1 µg	374,00	10%	336,60	
EN480096M005	5-Aza-2'-deoxycytidine #ALX-480-096-M005	ENZO Lifesciences	ELS	5	1 mg	388,00	10%	349,20	
EN480097M025	Loxoribine #ALX-480-097-M025	ENZO Lifesciences	ELS	25	1 mg	209,00	10%	188,10	
EN480097M100	Loxoribine #ALX-480-097-M100	ENZO Lifesciences	ELS	100	1 mg	635,00	10%	571,50	
EN480099G005	5-Fluorouracil #ALX-480-099-G005	ENZO Lifesciences	ELS	5	1 g	122,00	10%	109,80	
EN480100M005	Fludarabine #ALX-480-100-M005	ENZO Lifesciences	ELS	5	1 mg	90,00	10%	81,00	
EN480100M025	Fludarabine #ALX-480-100-M025	ENZO Lifesciences	ELS	25	1 mg	338,00	10%	304,20	
EN480101M025	Gemcitabine . hydrochloride #ALX-480-101-M025	ENZO Lifesciences	ELS	25	1 mg	153,00	10%	137,70	
EN480101M100	Gemcitabine . hydrochloride #ALX-480-101-M100	ENZO Lifesciences	ELS	100	1 mg	506,00	10%	455,40	
EN500001G001	n-Octyl-beta-D-glucopyranoside (analytical grade) #ALX-500-001-G001	ENZO Lifesciences	ELS	1	1 g	60,00	10%	54,00	
EN500001G005	n-Octyl-beta-D-glucopyranoside (analytical grade) #ALX-500-001-G005	ENZO Lifesciences	ELS	5	1 g	236,00	10%	212,40	
EN500001G025	n-Octyl-beta-D-glucopyranoside (analytical grade) #ALX-500-001-G025	ENZO Lifesciences	ELS	25	1 g	715,00	10%	643,50	
EN500002L005	n-Octyl-oligo-oxyethylene (biochemical grade) #ALX-500-002-L005	ENZO Lifesciences	ELS	5	1 ml	119,00	10%	107,10	
EN500002L025	n-Octyl-oligo-oxyethylene (biochemical grade) #ALX-500-002-L025	ENZO Lifesciences	ELS	25	1 ml	367,00	10%	330,30	
EN500002L100	n-Octyl-oligo-oxyethylene (biochemical grade) #ALX-500-002-L100	ENZO Lifesciences	ELS	100	1 ml	1.355,00	10%	1.219,50	
EN500003G001	Hecameg #ALX-500-003-G001	ENZO Lifesciences	ELS	1	1 g	79,00	10%	71,10	
EN500003G005	Hecameg #ALX-500-003-G005	ENZO Lifesciences	ELS	5	1 g	363,00	10%	326,70	
EN500007G001	n-Dodecyl-beta-D-maltoside (high purity) #ALX-500-007-G001	ENZO Lifesciences	ELS	1	1 g	182,00	10%	163,80	
EN500007G005	n-Dodecyl-beta-D-maltoside (high purity) #ALX-500-007-G005	ENZO Lifesciences	ELS	5	1 g	745,00	10%	670,50	
EN500007G025	n-Dodecyl-beta-D-maltoside (high purity) #ALX-500-007-G025	ENZO Lifesciences	ELS	25	1 g	2.990,00	10%	2.691,00	
EN500009G005	n-Octyl-beta-D-thioglucopyranoside #ALX-500-009-G005	ENZO Lifesciences	ELS	5	1 g	275,00	10%	247,50	
EN505005R500	Killer TRAIL Storage and Dilution Buffer #ALX-505-005-R500	ENZO Lifesciences	ELS	500	1 µl	257,00	10%	231,30	
EN505007L010	PBS (endotoxin-free) (sterile) #ALX-505-007-L010	ENZO Lifesciences	ELS	10	1 ml	154,00	10%	138,60	
EN505007LD15	PBS (endotoxin-free) (sterile) #ALX-505-007-LD15	ENZO Lifesciences	ELS	1,5	1 ml	80,00	10%	72,00	
EN505008LD15	ddWater (endotoxin-free) (sterile) #ALX-505-008-LD15	ENZO Lifesciences	ELS	1,5	1 ml	58,00	10%	52,20	
EN505009LD15	Physiological saline (NaCl 0.9%) (endotoxin-free) (sterile) #ALX-505-009-LD15	ENZO Lifesciences	ELS	1,5	1 ml	63,00	10%	56,70	
EN51001200	ROS-ID ROS/RNS detection kit #ENZ-51001-200	ENZO Lifesciences	ELS	1	1 Kit	212,00	10%	190,80	
EN51002100	GFP-CERTIFIED Apoptosis/Necrosis detection kit #ENZ-51002-100	ENZO Lifesciences	ELS	100	1 assays	597,00	10%	537,30	493,20
EN5100225	GFP-CERTIFIED Apoptosis/Necrosis detection kit #ENZ-51002-25	ENZO Lifesciences	ELS	25	1 assays	245,00	10%	220,50	212,00
EN51004	Red hydrogen peroxide assay kit #ENZ-51004	ENZO Lifesciences	ELS	1	1 Kit	439,00	10%	395,10	
EN510050100	LYSO-ID Red detection kit (GFP-CERTIFIED) #ENZ-51005-0100	ENZO Lifesciences	ELS	100	1 tests	121,00	10%	108,90	
EN51005500	LYSO-ID Red detection kit (GFP-CERTIFIED) #ENZ-51005-500	ENZO Lifesciences	ELS	500	1 tests	379,00	10%	341,10	
EN51006500	TOTAL-NUCLEAR-ID green/red nucleolar/nuclear detection kit #ENZ-51006-500	ENZO Lifesciences	ELS	1	1 Kit	397,00	10%	357,30	
EN510070100	MITO-ID Red detection kit (GFP-CERTIFIED) #ENZ-51007-0100	ENZO Lifesciences	ELS	100	1 tests	122,00	10%	109,80	
EN51007500	MITO-ID Red detection kit (GFP-CERTIFIED) #ENZ-51007-500	ENZO Lifesciences	ELS	500	1 tests	386,00	10%	347,40	
EN51008100	NUCLEAR-ID Red cell cycle kit (GFP-CERTIFIED) #ENZ-51008-100	ENZO Lifesciences	ELS	1	1 Kit	534,00	10%	480,60	455,00
EN51009500	NUCLEOLAR-ID Green detection kit #ENZ-51009-500	ENZO Lifesciences	ELS	1	1 Kit	271,00	10%	243,90	
EN51010	ROS-ID Total ROS/Superoxide detection kit #ENZ-51010	ENZO Lifesciences	ELS	1	1 Kit	356,00	10%	320,40	320,00
EN51011	ROS-ID Total ROS detection kit #ENZ-51011	ENZO Lifesciences	ELS	1	1 Kit	268,00	10%	241,20	
EN51012	ROS-ID Superoxide detection kit #ENZ-51012	ENZO Lifesciences	ELS	1	1 Kit	266,00	10%	239,40	
EN51013200	ROS-ID NO Detection kit #ENZ-51013-200	ENZO Lifesciences	ELS	1	1 Kit	266,00	10%	239,40	
EN51014100	NUCLEAR-ID Green cell cycle kit #ENZ-51014-100	ENZO Lifesciences	ELS	1	1 Kit	459,00	10%	413,10	413,00
EN51015KP002	LYSO-ID Red cytotoxicity kit (GFP-CERTIFIED) #ENZ-51015-KP002	ENZO Lifesciences	ELS	1	1 Kit	495,00	10%	445,50	446,00
EN51016	FLUOFORTE Calcium assay kit #ENZ-51016	ENZO Lifesciences	ELS	96	100 tests	R. O.			
EN51017	FLUOFORTE Calcium assay kit #ENZ-51017	ENZO Lifesciences	ELS	96	10 tests	501,00	10%	450,90	451,00
EN510180025	MITO-ID Membrane potential detection kit #ENZ-51018-0025	ENZO Lifesciences	ELS	25	1 tests	243,00	10%	218,70	219,00
EN51018K100	MITO-ID Membrane potential detection kit #ENZ-51018-K100	ENZO Lifesciences	ELS	100	1 tests	670,00	10%	603,00	
EN51019KP002	MITO-ID Membrane potential cytotoxicity kit #ENZ-51019-KP002	ENZO Lifesciences	ELS	1	1 Kit	381,00	10%	342,90	343,00
EN51020KP010	GFP-CERTIFIED FLUOFORTE Calcium assay kit #ENZ-51020-KP010	ENZO Lifesciences	ELS	1	1 Kit	672,00	10%	604,80	605,00
EN51020KP100	GFP-CERTIFIED FLUOFORTE Calcium assay kit #ENZ-51020-KP100	ENZO Lifesciences	ELS	1	1 Kit	R. O.			
EN51021K200	NUCLEAR-ID Green chromatin condensation detection kit #ENZ-51021-K200	ENZO Lifesciences	ELS	1	1 Kit	429,00	10%	386,10	



EN510220100	MITO-ID Green detection kit #ENZ-51022-0100	ENZO Lifesciences	ELS	100	1 tests	128,00	10%	115,20	
EN51022K500	MITO-ID Green detection kit #ENZ-51022-K500	ENZO Lifesciences	ELS	500	1 tests	381,00	10%	342,90	
EN51023KP002	PROTEOSTAT Protein aggregation assay #ENZ-51023-KP002	ENZO Lifesciences	ELS	96	2 tests	791,00	10%	711,90	
EN51023KP050	PROTEOSTAT Protein aggregation assay #ENZ-51023-KP050	ENZO Lifesciences	ELS	50	1 tests	261,00	10%	234,90	
EN51024KP002	PROTEOSTAT PDI assay kit #ENZ-51024-KP002	ENZO Lifesciences	ELS	96	2 tests	812,00	10%	730,80	
EN51024KP050	PROTEOSTAT PDI assay kit #ENZ-51024-KP050	ENZO Lifesciences	ELS	50	1 tests	304,00	10%	273,60	
EN51025K500	ER-ID Green assay kit #ENZ-51025-K500	ENZO Lifesciences	ELS	1	1 Kit	353,00	10%	317,70	
EN51026K500	ER-ID Red assay kit (GFP-CERTIFIED) #ENZ-51026-K500	ENZO Lifesciences	ELS	1	1 Kit	351,00	10%	315,90	
EN51027K100	PROTEOSTAT Thermal shift stability assay kit #ENZ-51027-K100	ENZO Lifesciences	ELS	100	1 tests	271,00	10%	243,90	
EN51027K400	PROTEOSTAT Thermal shift stability assay kit #ENZ-51027-K400	ENZO Lifesciences	ELS	400	1 tests	724,00	10%	651,60	
EN51028K100	GOLGI ID Green assay kit #ENZ-51028-K100	ENZO Lifesciences	ELS	1	1 Kit	351,00	10%	315,90	
EN51029K100	EFLUX-ID Green multidrug resistance assay kit #ENZ-51029-K100	ENZO Lifesciences	ELS	1	1 Kit	812,00	10%	730,80	
EN51030K100	EFLUX-ID Gold multidrug resistance assay kit #ENZ-51030-K100	ENZO Lifesciences	ELS	1	1 Kit	794,00	10%	714,60	
EN510310050	CYTO-ID Autophagy detection kit #ENZ-51031-0050	ENZO Lifesciences	ELS	50	1 tests	310,00	10%	279,00	
EN51031K200	CYTO-ID Autophagy detection kit #ENZ-51031-K200	ENZO Lifesciences	ELS	200	1 tests	627,00	10%	564,30	
EN51032K100	ORGANELLE-ID-RGB III assay kit #ENZ-51032-K100	ENZO Lifesciences	ELS	1	1 Kit	512,00	10%	460,80	461,00
EN51033KP002	PROTEOSTAT Thioredoxin-1 assay kit #ENZ-51033-KP002	ENZO Lifesciences	ELS	96	2 wells	867,00	10%	780,30	
EN510340100	LYSO-ID Green detection kit #ENZ-51034-0100	ENZO Lifesciences	ELS	100	1 tests	130,00	10%	117,00	
EN51034K500	LYSO-ID Green detection kit #ENZ-51034-K500	ENZO Lifesciences	ELS	500	1 tests	386,00	10%	347,40	
EN510350025	PROTEOSTAT Aggresome detection kit #ENZ-51035-0025	ENZO Lifesciences	ELS	25	1 tests	161,00	10%	144,90	145,00
EN51035K100	PROTEOSTAT Aggresome detection kit #ENZ-51035-K100	ENZO Lifesciences	ELS	100	1 tests	445,00	10%	400,50	
EN51036K025	CYTO-ID Green long-term cell tracer kit #ENZ-51036-K025	ENZO Lifesciences	ELS	1	1 Kit	331,00	10%	297,90	
EN51037K025	CYTO-ID Red long-term cell tracer kit #ENZ-51037-K025	ENZO Lifesciences	ELS	1	1 Kit	292,00	10%	262,80	
EN51039KP002	PROTEOSTAT Protein aggregation standards #ENZ-51039-KP002	ENZO Lifesciences	ELS	96	2 wells	314,00	10%	282,60	
EN51040KP002	PROTEOSTAT Protein refolding and aggregation sensing kit #ENZ-51040-KP002	ENZO Lifesciences	ELS	96	2 wells	555,00	10%	499,50	
EN510420125	ROS-ID Hypoxia/Oxidative stress detection kit #ENZ-51042-0125	ENZO Lifesciences	ELS	125	1 tests	158,00	10%	142,20	
EN51042K500	ROS-ID Hypoxia/Oxidative stress detection kit #ENZ-51042-K500	ENZO Lifesciences	ELS	500	1 tests	548,00	10%	493,20	
EN51044K100	MITO-ID Extracellular O2 Sensor kit #ENZ-51044-K100	ENZO Lifesciences	ELS	100	1 Reactic	428,00	10%	385,20	
EN51044K500	MITO-ID Extracellular O2 Sensor kit #ENZ-51044-K500	ENZO Lifesciences	ELS	500	1 Reactic	1.879,00	10%	1.691,10	
EN51046	MITO-ID Intracellular O2 Sensor Probe #ENZ-51046	ENZO Lifesciences	ELS	1	1 Vial	599,00	10%	539,10	
EN51047	MITO-ID Extracellular O2 Sensor Probe #ENZ-51047	ENZO Lifesciences	ELS	1	1 Vial	374,00	10%	336,60	
EN51048	MITO-ID Extracellular pH Sensor Kit #ENZ-51048	ENZO Lifesciences	ELS	1	1 Kit	425,00	10%	382,50	
EN520001C010	IL-1 beta (human), (recombinant) (cell culture grade) #ALX-520-001-C010	ENZO Lifesciences	ELS	10	1 µg	571,00	10%	513,90	
EN520002C010	TNF-alpha (human), (recombinant) (cell culture grade) #ALX-520-002-C010	ENZO Lifesciences	ELS	10	1 µg	297,00	10%	267,30	
EN520002C050	TNF-alpha (human), (recombinant) (cell culture grade) #ALX-520-002-C050	ENZO Lifesciences	ELS	50	1 µg	1.013,00	10%	911,70	
EN52002	Calcein AM (ultra pure) #ENZ-52002	ENZO Lifesciences	ELS	1	1 mg	203,00	10%	182,70	
EN52004	Fluo-3 AM (ultra pure) #ENZ-52004	ENZO Lifesciences	ELS	1	1 mg	360,00	10%	324,00	
EN52005	Fluo-3 (ultra pure) #ENZ-52005	ENZO Lifesciences	ELS	1	1 mg	303,00	10%	272,70	
EN52006	FURA-2 AM (ultra pure) #ENZ-52006	ENZO Lifesciences	ELS	1	1 mg	247,00	10%	222,30	
EN52007	FURA-2 (ultra pure) #ENZ-52007	ENZO Lifesciences	ELS	1	1 mg	154,00	10%	138,60	
EN52008	INDO-1 AM (ultra pure) #ENZ-52008	ENZO Lifesciences	ELS	1	1 mg	254,00	10%	228,60	
EN52010	Rhod-2 AM (ultra pure) #ENZ-52010	ENZO Lifesciences	ELS	1	1 mg	452,00	10%	406,80	
EN52013	Quin-2 (ultra pure) #ENZ-52013	ENZO Lifesciences	ELS	5	1 mg	198,00	10%	178,20	
EN52014	FLUOFORTE Reagent #ENZ-52014	ENZO Lifesciences	ELS	50	5 µg	390,00	10%	351,00	
EN52015	FLUOFORTE Reagent #ENZ-52015	ENZO Lifesciences	ELS	1	1 mg	478,00	10%	430,20	
EN520165C50	GFP-CERTIFIED FLUOFORTE Reagent #ENZ-52016-5C50	ENZO Lifesciences	ELS	50	5 µg	401,00	10%	360,90	
EN52016M001	GFP-CERTIFIED FLUOFORTE Reagent #ENZ-52016-M001	ENZO Lifesciences	ELS	1	1 mg	454,00	10%	408,60	
EN52051	5-Carboxyfluorescein (ultra pure) #ENZ-52051	ENZO Lifesciences	ELS	100	1 mg	142,00	10%	127,80	
EN52054	Coelenterazine (ultra pure) #ENZ-52054	ENZO Lifesciences	ELS	250	1 µg	553,00	10%	497,70	
EN521005C005	beta Nerve growth factor (human), (recombinant) #ALX-521-005-C005	ENZO Lifesciences	ELS	5	1 µg	177,00	10%	159,30	
EN521006C010	Nerve growth factor 2.5S (mouse), (grade I) #ALX-521-006-C010	ENZO Lifesciences	ELS	10	1 µg	281,00	10%	252,90	
EN521007C025	Nerve growth factor 2.5S (mouse), (grade II) #ALX-521-007-C025	ENZO Lifesciences	ELS	25	1 µg	334,00	10%	300,60	
EN521007C100	Nerve growth factor 2.5S (mouse), (grade II) #ALX-521-007-C100	ENZO Lifesciences	ELS	100	1 µg	778,00	10%	700,20	
EN521008C100	Nerve growth factor 7S (mouse) #ALX-521-008-C100	ENZO Lifesciences	ELS	100	1 µg	487,00	10%	438,30	
EN52102	BCECF AM (ultra pure) #ENZ-52102	ENZO Lifesciences	ELS	1	1 mg	330,00	10%	297,00	

EN52103	5(6)-CDCFDA (ultra pure) #ENZ-52103	ENZO Lifesciences	ELS	100	1 mg	142,00	10%	127,80
EN52104	CFDA (ultra pure) #ENZ-52104	ENZO Lifesciences	ELS	100	1 mg	154,00	10%	138,60
EN52151	Zinquin ethyl ester (ultra pure) #ENZ-52151	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
EN52152	Zinquin free acid (ultra pure) #ENZ-52152	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
EN52153	TSQ (ultra pure) #ENZ-52153	ENZO Lifesciences	ELS	25	1 mg	156,00	10%	140,40
EN52154	Lucigenin (ultra pure) #ENZ-52154	ENZO Lifesciences	ELS	10	1 mg	142,00	10%	127,80
EN52156	MQAE (ultra pure) #ENZ-52156	ENZO Lifesciences	ELS	100	1 mg	157,00	10%	141,30
EN5220013010	FasL (soluble) (human), (recombinant) #ALX-522-001-3010	ENZO Lifesciences	ELS	10	3 µg	739,00	10%	665,10
EN522001C010	FasL (soluble) (human), (recombinant) #ALX-522-001-C010	ENZO Lifesciences	ELS	10	1 µg	365,00	10%	328,50
EN522002C050	Fas (human) : Fc (human), (recombinant) #ALX-522-002-C050	ENZO Lifesciences	ELS	50	1 µg	560,00	10%	504,00
EN5220033010	TRAIL (soluble) (human), (recombinant) #ALX-522-003-3010	ENZO Lifesciences	ELS	10	3 µg	707,00	10%	636,30
EN522003C010	TRAIL (soluble) (human), (recombinant) #ALX-522-003-C010	ENZO Lifesciences	ELS	10	1 µg	379,00	10%	341,10
EN522005C050	TRAIL-R2 (human) : Fc (human), (recombinant) #ALX-522-005-C050	ENZO Lifesciences	ELS	50	1 µg	609,00	10%	548,10
EN522005FC050	TRAIL-R2 (human) : Fc (human), (recombinant) (FITC conjugate) #ALX-522-005F-C050	ENZO Lifesciences	ELS	50	1 µg	693,00	10%	623,70
EN522007C050	Osteoprotegerin (human) : Fc (human), (recombinant) #ALX-522-007-C050	ENZO Lifesciences	ELS	50	1 µg	585,00	10%	526,50
EN522008C050	TNF-alpha (soluble) (human), (recombinant) #ALX-522-008-C050	ENZO Lifesciences	ELS	50	1 µg	488,00	10%	439,20
EN522009C050	TNF-alpha (soluble) (mouse), (recombinant) #ALX-522-009-C050	ENZO Lifesciences	ELS	50	1 µg	491,00	10%	441,90
EN52201	Di-2-ANEPEQ #ENZ-52201	ENZO Lifesciences	ELS	5	1 mg	508,00	10%	457,20
EN522012C010	RANKL (soluble) (human), (recombinant) #ALX-522-012-C010	ENZO Lifesciences	ELS	10	1 µg	652,00	10%	586,80
EN522013C050	TNF-R1 (human) : Fc (human), (recombinant) #ALX-522-013-C050	ENZO Lifesciences	ELS	50	1 µg	609,00	10%	548,10
EN522014C050	TNF-R2 (human) : Fc (human), (recombinant) #ALX-522-014-C050	ENZO Lifesciences	ELS	50	1 µg	640,00	10%	576,00
EN5220152010	CD40L (soluble) (human), (recombinant) #ALX-522-015-2010	ENZO Lifesciences	ELS	10	2 µg	335,00	10%	301,50
EN5220156010	CD40L (soluble) (human), (recombinant) #ALX-522-015-6010	ENZO Lifesciences	ELS	10	6 µg	905,00	10%	814,50
EN522015C010	CD40L (soluble) (human), (recombinant) #ALX-522-015-C010	ENZO Lifesciences	ELS	10	1 µg	247,00	10%	222,30
EN522016C050	CD40 (human) : Fc (human), (recombinant) #ALX-522-016-C050	ENZO Lifesciences	ELS	50	1 µg	560,00	10%	504,00
EN522017C050	HVEM (human) : Fc (human), (recombinant) #ALX-522-017-C050	ENZO Lifesciences	ELS	50	1 µg	750,00	10%	675,00
EN522018C010	LIGHT (soluble) (human), (recombinant) #ALX-522-018-C010	ENZO Lifesciences	ELS	10	1 µg	642,00	10%	577,80
EN5220192050	DR6 (human) : Fc (human), (recombinant) #ALX-522-019-2050	ENZO Lifesciences	ELS	50	2 µg	412,00	10%	370,80
EN5220203005	SUPERFASLIGAND Protein (soluble) (human), (recombinant) #ALX-522-020-3005	ENZO Lifesciences	ELS	5	3 µg	978,00	10%	880,20
EN522020C005	SUPERFASLIGAND Protein (soluble) (human), (recombinant) #ALX-522-020-C005	ENZO Lifesciences	ELS	5	1 µg	422,00	10%	379,80
EN522021C010	TWEAK (soluble) (human), (recombinant) #ALX-522-021-C010	ENZO Lifesciences	ELS	10	1 µg	640,00	10%	576,00
EN522022C050	CD134 (human) : Fc (human), (recombinant) #ALX-522-022-C050	ENZO Lifesciences	ELS	50	1 µg	620,00	10%	558,00
EN5220233010	CD134L (soluble) (human), (recombinant) #ALX-522-023-3010	ENZO Lifesciences	ELS	10	3 µg	777,00	10%	699,30
EN522023C010	CD134L (soluble) (human), (recombinant) #ALX-522-023-C010	ENZO Lifesciences	ELS	10	1 µg	412,00	10%	370,80
EN522024C050	GITR (mouse) : Fc (human), (recombinant) #ALX-522-024-C050	ENZO Lifesciences	ELS	50	1 µg	644,00	10%	579,60
EN522025C010	BAFF (soluble) (human), (recombinant) #ALX-522-025-C010	ENZO Lifesciences	ELS	10	1 µg	648,00	10%	583,20
EN522026C050	BCMA (human) : Fc (human), (recombinant) #ALX-522-026-C050	ENZO Lifesciences	ELS	50	1 µg	603,00	10%	542,70
EN522027C050	CD30 (human) : Fc (human), (recombinant) #ALX-522-027-C050	ENZO Lifesciences	ELS	50	1 µg	555,00	10%	499,50
EN5220283010	CD30L (soluble) (human), (recombinant) #ALX-522-028-3010	ENZO Lifesciences	ELS	10	3 µg	693,00	10%	623,70
EN522028C010	CD30L (soluble) (human), (recombinant) #ALX-522-028-C010	ENZO Lifesciences	ELS	10	1 µg	330,00	10%	297,00
EN522029C050	CD27 (human) : Fc (human), (recombinant) #ALX-522-029-C050	ENZO Lifesciences	ELS	50	1 µg	644,00	10%	579,60
EN522030C010	CD70 (soluble) (mouse), (recombinant) #ALX-522-030-C010	ENZO Lifesciences	ELS	10	1 µg	642,00	10%	577,80
EN522031C050	CD137 (human) : Fc (human), (recombinant) #ALX-522-031-C050	ENZO Lifesciences	ELS	50	1 µg	596,00	10%	536,40
EN522033C050	TACI (human) : Fc (human), (recombinant) #ALX-522-033-C050	ENZO Lifesciences	ELS	50	1 µg	582,00	10%	523,80
EN5220343010	LT alpha 3 (soluble) (human), (recombinant) #ALX-522-034-3010	ENZO Lifesciences	ELS	10	3 µg	844,00	10%	759,60
EN522034C010	LT alpha 3 (soluble) (human), (recombinant) #ALX-522-034-C010	ENZO Lifesciences	ELS	10	1 µg	454,00	10%	408,60
EN522036C050	Fn14 (mouse) : Fc (human), (recombinant) #ALX-522-036-C050	ENZO Lifesciences	ELS	50	1 µg	571,00	10%	513,90
EN522038C010	EDA A1 (soluble) (human), (recombinant) #ALX-522-038-C010	ENZO Lifesciences	ELS	10	1 µg	599,00	10%	539,10
EN522039C050	RANK (human) : Fc (human), (recombinant) #ALX-522-039-C050	ENZO Lifesciences	ELS	50	1 µg	617,00	10%	555,30
EN52204	Di-8-ANEPPS #ENZ-52204	ENZO Lifesciences	ELS	5	1 mg	494,00	10%	444,60
EN522040C050	DR3 (human) : Fc (human), (recombinant) #ALX-522-040-C050	ENZO Lifesciences	ELS	50	1 µg	617,00	10%	555,30
EN522041C050	LT beta R (human) : Fc (human), (recombinant) #ALX-522-041-C050	ENZO Lifesciences	ELS	50	1 µg	603,00	10%	542,70
EN5220433010	CD134L (soluble) (mouse), (recombinant) #ALX-522-043-3010	ENZO Lifesciences	ELS	10	3 µg	844,00	10%	759,60
EN522043C010	CD134L (soluble) (mouse), (recombinant) #ALX-522-043-C010	ENZO Lifesciences	ELS	10	1 µg	381,00	10%	342,90
EN522044C050	Nerve growth factor receptor (human) : Fc (human), (recombinant) #ALX-522-044-	ENZO Lifesciences	ELS	50	1 µg	652,00	10%	586,80

EN522045C050	Troy (human) : Fc (human), (recombinant) #ALX-522-045-C050	ENZO Lifesciences	ELS	50	1 µg	431,00	10%	387,90
EN52205	DIBAC4(3) (ultra pure) #ENZ-52205	ENZO Lifesciences	ELS	25	1 mg	255,00	10%	229,50
EN522050C050	Toll-like receptor 1 (human) : Fc (human), (recombinant) #ALX-522-050-C050	ENZO Lifesciences	ELS	50	1 µg	555,00	10%	499,50
EN522052C010	BAFF (soluble) (mouse), (recombinant) #ALX-522-052-C010	ENZO Lifesciences	ELS	10	1 µg	468,00	10%	421,20
EN522053C050	TAC1 (mouse) : Fc (human), (recombinant) #ALX-522-053-C050	ENZO Lifesciences	ELS	50	1 µg	571,00	10%	513,90
EN522055C050	DcR3 (human) : Fc (human), (recombinant) #ALX-522-055-C050	ENZO Lifesciences	ELS	50	1 µg	614,00	10%	552,60
EN5220563010	IL-1 beta (soluble) (human), (recombinant) #ALX-522-056-3010	ENZO Lifesciences	ELS	10	3 µg	884,00	10%	795,60
EN522056C010	IL-1 beta (soluble) (human), (recombinant) #ALX-522-056-C010	ENZO Lifesciences	ELS	10	1 µg	355,00	10%	319,50
EN522057C050	IL-1 receptor type I (human) : Fc (human), (recombinant) #ALX-522-057-C050	ENZO Lifesciences	ELS	50	1 µg	640,00	10%	576,00
EN5220583010	Flagellin (high purity) #ALX-522-058-3010	ENZO Lifesciences	ELS	10	3 µg	738,00	10%	664,20
EN522058C010	Flagellin (high purity) #ALX-522-058-C010	ENZO Lifesciences	ELS	10	1 µg	286,00	10%	257,40
EN522059C050	Adiponectin (mouse), (recombinant) #ALX-522-059-C050	ENZO Lifesciences	ELS	50	1 µg	530,00	10%	477,00
EN52206	DiIc12(3) perchlorate (ultra pure) #ENZ-52206	ENZO Lifesciences	ELS	100	1 mg	255,00	10%	229,50
EN522060C050	BAFF-R (human) : Fc (human), (recombinant) #ALX-522-060-C050	ENZO Lifesciences	ELS	50	1 µg	562,00	10%	505,80
EN522061C050	GITR (human) : Fc (human), (recombinant) #ALX-522-061-C050	ENZO Lifesciences	ELS	50	1 µg	617,00	10%	555,30
EN522063C050	Adiponectin (human), (recombinant) #ALX-522-063-C050	ENZO Lifesciences	ELS	50	1 µg	460,00	10%	414,00
EN522064C010	CD40 (human) : COMP (human), (recombinant) #ALX-522-064-C010	ENZO Lifesciences	ELS	10	1 µg	645,00	10%	580,50
EN522067C050	TRAIL-R2 (mouse) : Fc (human), (recombinant) #ALX-522-067-C050	ENZO Lifesciences	ELS	50	1 µg	647,00	10%	582,30
EN52207	DiIc15) iodide (ultra pure) #ENZ-52207	ENZO Lifesciences	ELS	100	1 mg	255,00	10%	229,50
EN5220702010	CD40L (soluble) (mouse), (recombinant) #ALX-522-070-2010	ENZO Lifesciences	ELS	10	2 µg	759,00	10%	683,10
EN522070C010	CD40L (soluble) (mouse), (recombinant) #ALX-522-070-C010	ENZO Lifesciences	ELS	10	1 µg	363,00	10%	326,70
EN522072C010	Fc (human) : CD40L (soluble) (mouse), (recombinant) #ALX-522-072-C010	ENZO Lifesciences	ELS	10	1 µg	628,00	10%	565,20
EN522073C050	Toll-like receptor 4 (mouse) (24-334) : Fc (human), (recombinant) #ALX-522-073-C050	ENZO Lifesciences	ELS	50	1 µg	489,00	10%	440,10
EN522075C050	Toll-like receptor 6 (mouse) (24-594) : Fc (human), (recombinant) #ALX-522-075-C050	ENZO Lifesciences	ELS	50	1 µg	578,00	10%	520,20
EN522076C010	Fc (human) : CD40L (soluble) (human), (recombinant) #ALX-522-076-C010	ENZO Lifesciences	ELS	10	1 µg	645,00	10%	580,50
EN522078C050	LAG-3 (human) : Fc (human), (recombinant) #ALX-522-078-C050	ENZO Lifesciences	ELS	50	1 µg	778,00	10%	700,20
EN522079C050	BCMA (mouse) : Fc (human), (recombinant) #ALX-522-079-C050	ENZO Lifesciences	ELS	50	1 µg	649,00	10%	584,10
EN522080C050	BAFF-R (mouse) : Fc (human), (recombinant) #ALX-522-080-C050	ENZO Lifesciences	ELS	50	1 µg	611,00	10%	549,90
EN522084C010	TL1A (soluble) (human), (recombinant) #ALX-522-084-C010	ENZO Lifesciences	ELS	10	1 µg	634,00	10%	570,60
EN522086C050	Fn14 (human) : Fc (human), (recombinant) #ALX-522-086-C050	ENZO Lifesciences	ELS	50	1 µg	635,00	10%	571,50
EN522087C010	Fc (human) : TNF-alpha (soluble) (human), (recombinant) #ALX-522-087-C010	ENZO Lifesciences	ELS	10	1 µg	634,00	10%	570,60
EN522091C050	Thy-1 (human) : Fc (human), (recombinant) #ALX-522-091-C050	ENZO Lifesciences	ELS	50	1 µg	759,00	10%	683,10
EN522093C010	Profilin (Toxoplasma gondii), (recombinant) (GST-tag) #ALX-522-093-C010	ENZO Lifesciences	ELS	10	1 µg	439,00	10%	395,10
EN522096C050	Thy 1 (mouse) : Fc (human), (recombinant) #ALX-522-096-C050	ENZO Lifesciences	ELS	50	1 µg	602,00	10%	541,80
EN522097C050	Thy 1 (RLE) (mouse) : Fc (human), (recombinant) #ALX-522-097-C050	ENZO Lifesciences	ELS	50	1 µg	602,00	10%	541,80
EN5220983010	IL-33 (human), (recombinant) #ALX-522-098-3010	ENZO Lifesciences	ELS	10	3 µg	707,00	10%	636,30
EN522098C010	IL-33 (human), (recombinant) #ALX-522-098-C010	ENZO Lifesciences	ELS	10	1 µg	296,00	10%	266,40
EN522099C050	LAG 3 (mouse) : Fc (mouse), (recombinant) #ALX-522-099-C050	ENZO Lifesciences	ELS	50	1 µg	778,00	10%	700,20
EN5221002010	Netrin-1 (human), (recombinant) #ALX-522-100-2010	ENZO Lifesciences	ELS	10	2 µg	749,00	10%	674,10
EN522100C010	Netrin-1 (human), (recombinant) #ALX-522-100-C010	ENZO Lifesciences	ELS	10	1 µg	379,00	10%	341,10
EN5221013010	IL-33 (mouse), (recombinant) #ALX-522-101-3010	ENZO Lifesciences	ELS	10	3 µg	853,00	10%	767,70
EN522101C010	IL-33 (mouse), (recombinant) #ALX-522-101-C010	ENZO Lifesciences	ELS	10	1 µg	454,00	10%	408,60
EN5221032010	RGMA (soluble) (human), (recombinant) #ALX-522-103-2010	ENZO Lifesciences	ELS	10	2 µg	499,00	10%	449,10
EN522103C010	RGMA (soluble) (human), (recombinant) #ALX-522-103-C010	ENZO Lifesciences	ELS	10	1 µg	222,00	10%	199,80
EN522104C010	RGMC (soluble) (human), (recombinant) #ALX-522-104-C010	ENZO Lifesciences	ELS	10	1 µg	449,00	10%	404,10
EN522105C010	TL1A (soluble) (mouse), (recombinant) #ALX-522-105-C010	ENZO Lifesciences	ELS	10	1 µg	627,00	10%	564,30
EN5221062010	Netrin-1 (chicken), (recombinant) #ALX-522-106-2010	ENZO Lifesciences	ELS	10	2 µg	609,00	10%	548,10
EN522106C010	Netrin-1 (chicken), (recombinant) #ALX-522-106-C010	ENZO Lifesciences	ELS	10	1 µg	342,00	10%	307,80
EN522108C010	Omentin 1 (human), (recombinant) #ALX-522-108-C010	ENZO Lifesciences	ELS	10	1 µg	613,00	10%	551,70
EN522109C050	DCC (fibronectin domain 5) (human), (recombinant) (GST-tag) #ALX-522-109-C050	ENZO Lifesciences	ELS	50	1 µg	728,00	10%	655,20
EN522110C010	MEGACD40L Protein (soluble) (human), (recombinant) #ALX-522-110-C010	ENZO Lifesciences	ELS	10	1 µg	561,00	10%	504,90
EN5221113010	CD137L (soluble) (human), (recombinant) #ALX-522-111-3010	ENZO Lifesciences	ELS	10	3 µg	583,00	10%	524,70
EN522111C010	CD137L (soluble) (human), (recombinant) #ALX-522-111-C010	ENZO Lifesciences	ELS	10	1 µg	282,00	10%	253,80
EN522112C010	Nesfatin-1 (mouse), (recombinant) #ALX-522-112-C010	ENZO Lifesciences	ELS	10	1 µg	433,00	10%	389,70
EN5221132010	Netrin-4 (human), (recombinant) #ALX-522-113-2010	ENZO Lifesciences	ELS	10	2 µg	590,00	10%	531,00

EN522113C010	Netrin-4 (human), (recombinant) #ALX-522-113-C010	ENZO Lifesciences	ELS	10	1 µg	310,00	10%	279,00
EN522114C050	Nesfatin-1 (mouse), (recombinant) (GST-tag) #ALX-522-114-C050	ENZO Lifesciences	ELS	50	1 µg	575,00	10%	517,50
EN522116C010	Nesfatin-1 (rat), (recombinant) #ALX-522-116-C010	ENZO Lifesciences	ELS	10	1 µg	670,00	10%	603,00
EN522117C050	LRRC32 (human) : Fc (human), (recombinant) #ALX-522-117-C050	ENZO Lifesciences	ELS	50	1 µg	609,00	10%	548,10
EN522120C010	MEGACD40L Protein (soluble) (mouse), (recombinant) #ALX-522-120-C010	ENZO Lifesciences	ELS	10	1 µg	589,00	10%	530,10
EN5221242010	Netrin-1 (mouse), (recombinant) #ALX-522-124-2010	ENZO Lifesciences	ELS	10	2 µg	670,00	10%	603,00
EN522124C010	Netrin-1 (mouse), (recombinant) #ALX-522-124-C010	ENZO Lifesciences	ELS	10	1 µg	349,00	10%	314,10
EN522125C010	IL-33 (rat), (recombinant) #ALX-522-125-C010	ENZO Lifesciences	ELS	10	1 µg	568,00	10%	511,20
EN522126C050	Fc (human) : Dectin 2 (mouse), (recombinant) #ALX-522-126-C050	ENZO Lifesciences	ELS	50	1 µg	590,00	10%	531,00
EN522127C050	IL-1 F5 (human), (recombinant) #ALX-522-127-C050	ENZO Lifesciences	ELS	50	1 µg	568,00	10%	511,20
EN522128C050	IL-1 F6 (human), (recombinant) #ALX-522-128-C050	ENZO Lifesciences	ELS	50	1 µg	575,00	10%	517,50
EN522129C050	IL-1 F8 (human), (recombinant) #ALX-522-129-C050	ENZO Lifesciences	ELS	50	1 µg	569,00	10%	512,10
EN522130C050	IL-1 F9 (human), (recombinant) #ALX-522-130-C050	ENZO Lifesciences	ELS	50	1 µg	565,00	10%	508,50
EN522131C010	Fc (human) : RANKL (soluble) (mouse), (recombinant) #ALX-522-131-C010	ENZO Lifesciences	ELS	10	1 µg	638,00	10%	574,20
EN522132C010	Omentin (rat), (recombinant) #ALX-522-132-C010	ENZO Lifesciences	ELS	10	1 µg	645,00	10%	580,50
EN522134C010	RGMA (soluble) (mouse), (recombinant) #ALX-522-134-C010	ENZO Lifesciences	ELS	10	1 µg	233,00	10%	209,70
EN5221362010	Netrin-4 (mouse), (recombinant) #ALX-522-136-2010	ENZO Lifesciences	ELS	10	2 µg	700,00	10%	630,00
EN522136C010	Netrin-4 (mouse), (recombinant) #ALX-522-136-C010	ENZO Lifesciences	ELS	10	1 µg	339,00	10%	305,10
EN522138C010	TNC : TWEAK (soluble) (mouse), (recombinant) #ALX-522-138-C010	ENZO Lifesciences	ELS	10	1 µg	560,00	10%	504,00
EN522139C010	RGMB (soluble) (human), (recombinant) #ALX-522-139-C010	ENZO Lifesciences	ELS	10	1 µg	446,00	10%	401,40
EN522140C010	IL-35 (human) : Fc (human), (recombinant) #ALX-522-140-C010	ENZO Lifesciences	ELS	10	1 µg	596,00	10%	536,40
EN522143C050	IL-1RAcP (human) : Fc (human), (recombinant) #ALX-522-143-C050	ENZO Lifesciences	ELS	50	1 µg	604,00	10%	543,60
EN522144C050	IL-1 F5 (mouse), (recombinant) #ALX-522-144-C050	ENZO Lifesciences	ELS	50	1 µg	921,00	10%	828,90
EN522147C010	Nesfatin-1 (human) (recombinant) #ALX-522-147-C010	ENZO Lifesciences	ELS	10	1 µg	569,00	10%	512,10
EN5224350020	Collagen I, rat tail #ALX-522-435-0020	ENZO Lifesciences	ELS	20	1 mg	102,00	10%	91,80
EN5224350100	Collagen I, rat tail #ALX-522-435-0100	ENZO Lifesciences	ELS	100	1 mg	237,00	10%	213,30
EN5224400050	Collagen I, rat tail (thin plate coating) #ALX-522-440-0050	ENZO Lifesciences	ELS	50	1 ml	119,00	10%	107,10
EN522451C010	Angioidin (human), (recombinant) #ALX-522-451-C010	ENZO Lifesciences	ELS	10	1 µg	611,00	10%	549,90
EN522455C010	Netrin-1 (human):Fc (human), (recombinant) #ALX-522-455-C010	ENZO Lifesciences	ELS	10	1 µg	738,00	10%	664,20
EN522458C010	PEDF (human) (recombinant) #ALX-522-458-C010	ENZO Lifesciences	ELS	10	1 µg	421,00	10%	378,90
EN5224610100	beta2-Microglobulin (human), (native) #ALX-522-461-0100	ENZO Lifesciences	ELS	100	1 µg	158,00	10%	142,20
EN52251	MM 1-43 #ENZ-52251	ENZO Lifesciences	ELS	1	1 mg	453,00	10%	407,70
EN52252	MM 4-64 #ENZ-52252	ENZO Lifesciences	ELS	1	1 mg	453,00	10%	407,70
EN52253	Hydroxystilbamide (ultra pure) #ENZ-52253	ENZO Lifesciences	ELS	10	1 mg	255,00	10%	229,50
EN52302	Dihydrorhodamine 123 (ultra pure) #ENZ-52302	ENZO Lifesciences	ELS	10	1 mg	255,00	10%	229,50
EN52303	DiOC6(3) iodide (ultra pure) #ENZ-52303	ENZO Lifesciences	ELS	100	1 mg	154,00	10%	138,60
EN52304	JC-1 (ultra pure) #ENZ-52304	ENZO Lifesciences	ELS	5	1 mg	296,00	10%	266,40
EN52305	JC-10 (ultra pure) #ENZ-52305	ENZO Lifesciences	ELS	5	1 mg	317,00	10%	285,30
EN52306	NAO (ultra pure) #ENZ-52306	ENZO Lifesciences	ELS	25	1 mg	255,00	10%	229,50
EN52307	Rhodamine 123 (ultra pure) #ENZ-52307	ENZO Lifesciences	ELS	25	1 mg	154,00	10%	138,60
EN52309	TMRE (ultra pure) #ENZ-52309	ENZO Lifesciences	ELS	25	1 mg	248,00	10%	223,20
EN52354	Luminol (ultra pure) #ENZ-52354	ENZO Lifesciences	ELS	1	1 g	154,00	10%	138,60
EN52401	Hoechst 33342 (ultra pure) #ENZ-52401	ENZO Lifesciences	ELS	100	1 mg	208,00	10%	187,20
EN52402	Hoechst 33258 (ultra pure) #ENZ-52402	ENZO Lifesciences	ELS	100	1 mg	208,00	10%	187,20
EN52403	Propidium iodide (ultra pure) #ENZ-52403	ENZO Lifesciences	ELS	100	1 mg	255,00	10%	229,50
EN52404	DAPI (ultra pure) #ENZ-52404	ENZO Lifesciences	ELS	100	1 mg	907,00	10%	816,30
EN52405	Acridine Orange (ultra pure) #ENZ-52405	ENZO Lifesciences	ELS	100	1 mg	233,00	10%	209,70
EN52406	NUCLEAR-ID Red DNA stain #ENZ-52406	ENZO Lifesciences	ELS	200	1 µl	522,00	10%	469,80
EN52451	5-FITC (ultra pure) #ENZ-52451	ENZO Lifesciences	ELS	1	1 g	358,00	10%	322,20
EN52452	5(6)-TRITC (ultra pure) #ENZ-52452	ENZO Lifesciences	ELS	10	1 mg	358,00	10%	322,20
EN52456	NBD-Cl (ultra pure) #ENZ-52456	ENZO Lifesciences	ELS	25	1 mg	121,00	10%	108,90
EN52501	Monobromobimane (ultra pure) #ENZ-52501	ENZO Lifesciences	ELS	25	1 mg	154,00	10%	138,60
EN52502	Fluorescein-5-maleimide (ultra pure) #ENZ-52502	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80
EN52551	Nile Red (ultra pure) #ENZ-52551	ENZO Lifesciences	ELS	25	1 mg	154,00	10%	138,60
EN52552	Congo Red (ultra pure) #ENZ-52552	ENZO Lifesciences	ELS	100	1 mg	142,00	10%	127,80

443,00

EN525550250	GFP-CERTIFIED FLUOFORTE Reagent (Non-AM) #ENZ-52555-0250	ENZO Lifesciences	ELS	50	5 µg	417,00	10%	375,30	
EN53001C001	Pyocyanin #ENZ-53001-C001	ENZO Lifesciences	ELS	1	1 µmol	97,00	10%	87,30	
EN53002M010	Antifade mounting medium (hardset) #ENZ-53002-M010	ENZO Lifesciences	ELS	10	1 ml	105,00	10%	94,50	
EN53003M010	Antifade mounting medium with DAPI (hardset) #ENZ-53003-M010	ENZO Lifesciences	ELS	10	1 ml	126,00	10%	113,40	
EN53004C100	NUCLEAR-ID Blue/Green cell viability reagent #ENZ-53004-C100	ENZO Lifesciences	ELS	100	1 µl	390,00	10%	351,00	337,00
EN53005C100	NUCLEAR-ID Blue/Red cell viability reagent (GFP-CERTIFIED) #ENZ-53005-C100	ENZO Lifesciences	ELS	100	1 µl	380,00	10%	342,00	324,00
EN53006C100	NUCLEAR-ID Red/Green cell viability reagent #ENZ-53006-C100	ENZO Lifesciences	ELS	100	1 µl	381,00	10%	342,90	
EN53007C200	ORGANELLE-ID-RGB reagent I #ENZ-53007-C200	ENZO Lifesciences	ELS	200	1 µl	505,00	10%	454,50	
EN53008C200	ORGANELLE-ID-RGB reagent II #ENZ-53008-C200	ENZO Lifesciences	ELS	200	1 µl	505,00	10%	454,50	
EN53009C200	ORGANELLE-ID-RGB reagent IV #ENZ-53009-C200	ENZO Lifesciences	ELS	200	1 µl	491,00	10%	441,90	
EN54N013KI01	BAFF soluble (mouse), detection set #APO-54N-013-KI01	ENZO Lifesciences	ELS	96	4 wells	1.896,00	10%	1.706,40	
EN54N025KI01	IL-33 soluble (human), detection set #APO-54N-025-KI01	ENZO Lifesciences	ELS	96	5 wells	1.069,00	10%	962,10	
EN54N027KI01	TL1A soluble (human), ELISA kit #APO-54N-027-KI01	ENZO Lifesciences	ELS	96	1 wells	1.095,00	10%	985,50	
EN550002M005	LY-83,583 #ALX-550-002-M005	ENZO Lifesciences	ELS	5	1 mg	126,00	10%	113,40	
EN550002M025	LY-83,583 #ALX-550-002-M025	ENZO Lifesciences	ELS	25	1 mg	496,00	10%	446,40	
EN550003G001	Spermine . tetrahydrochloride #ALX-550-003-G001	ENZO Lifesciences	ELS	1	1 g	97,00	10%	87,30	
EN550003G005	Spermine . tetrahydrochloride #ALX-550-003-G005	ENZO Lifesciences	ELS	5	1 g	387,00	10%	348,30	
EN550009M005	cis-1,3-homo-ACPD #ALX-550-009-M005	ENZO Lifesciences	ELS	5	1 mg	104,00	10%	93,60	
EN550014M010	1-Aminocyclopentanecarboxylic acid #ALX-550-014-M010	ENZO Lifesciences	ELS	10	1 mg	46,00	10%	41,40	
EN550016M005	(S)-AMPA #ALX-550-016-M005	ENZO Lifesciences	ELS	5	1 mg	245,00	10%	220,50	
EN550016M025	(S)-AMPA #ALX-550-016-M025	ENZO Lifesciences	ELS	25	1 mg	1.330,00	10%	1.197,00	
EN550026M005	L-AP4 #ALX-550-026-M005	ENZO Lifesciences	ELS	5	1 mg	154,00	10%	138,60	
EN550026M025	L-AP4 #ALX-550-026-M025	ENZO Lifesciences	ELS	25	1 mg	617,00	10%	555,30	
EN550034M025	DL-AP5 #ALX-550-034-M025	ENZO Lifesciences	ELS	25	1 mg	438,00	10%	394,20	
EN550037M050	DL-AP3 #ALX-550-037-M050	ENZO Lifesciences	ELS	50	1 mg	46,00	10%	41,40	
EN550038M005	L-AP3 #ALX-550-038-M005	ENZO Lifesciences	ELS	5	1 mg	55,00	10%	49,50	
EN550042M005	CNQX #ALX-550-042-M005	ENZO Lifesciences	ELS	5	1 mg	90,00	10%	81,00	
EN550042M010	CNQX #ALX-550-042-M010	ENZO Lifesciences	ELS	10	1 mg	149,00	10%	134,10	
EN550042M025	CNQX #ALX-550-042-M025	ENZO Lifesciences	ELS	25	1 mg	317,00	10%	285,30	
EN550042M050	CNQX #ALX-550-042-M050	ENZO Lifesciences	ELS	50	1 mg	589,00	10%	530,10	
EN550044M005	NBQX #ALX-550-044-M005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00	
EN550044M025	NBQX #ALX-550-044-M025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80	
EN550052G001	Kynurenic acid #ALX-550-052-G001	ENZO Lifesciences	ELS	1	1 g	77,00	10%	69,30	
EN550055M050	Naloxone . hydrochloride #ALX-550-055-M050	ENZO Lifesciences	ELS	50	1 mg	65,00	10%	58,50	
EN550057G001	Quinolinic acid #ALX-550-057-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40	
EN550059M005	L-Quisqualic acid #ALX-550-059-M005	ENZO Lifesciences	ELS	5	1 mg	165,00	10%	148,50	
EN550061M001	(+)-Himbacine #ALX-550-061-M001	ENZO Lifesciences	ELS	1	1 mg	119,00	10%	107,10	
EN550061M005	(+)-Himbacine #ALX-550-061-M005	ENZO Lifesciences	ELS	5	1 mg	484,00	10%	435,60	
EN550061M025	(+)-Himbacine #ALX-550-061-M025	ENZO Lifesciences	ELS	25	1 mg	1.279,00	10%	1.151,10	
EN550064M005	Huperzine A #ALX-550-064-M005	ENZO Lifesciences	ELS	5	1 mg	281,00	10%	252,90	
EN550065M001	(-)-Huperzine A #ALX-550-065-M001	ENZO Lifesciences	ELS	1	1 mg	109,00	10%	98,10	
EN550065MC05	(-)-Huperzine A #ALX-550-065-MC05	ENZO Lifesciences	ELS	0,5	1 mg	59,00	10%	53,10	
EN550067M005	7-Chlorothiokynurenic acid . hydrochloride #ALX-550-067-M005	ENZO Lifesciences	ELS	5	1 mg	65,00	10%	58,50	
EN550074M050	R-(+)-Baclofen . hydrochloride #ALX-550-074-M050	ENZO Lifesciences	ELS	50	1 mg	196,00	10%	176,40	
EN550076G001	L-Norepinephrine . bitartrate . monohydrate #ALX-550-076-G001	ENZO Lifesciences	ELS	1	1 g	160,00	10%	144,00	
EN550079M025	FGIN-1-27 #ALX-550-079-M025	ENZO Lifesciences	ELS	25	1 mg	140,00	10%	126,00	
EN550084G005	Carbamazepine #ALX-550-084-G005	ENZO Lifesciences	ELS	5	1 g	72,00	10%	64,80	
EN550091G005	Nifedipine #ALX-550-091-G005	ENZO Lifesciences	ELS	5	1 g	97,00	10%	87,30	
EN550091G025	Nifedipine #ALX-550-091-G025	ENZO Lifesciences	ELS	25	1 g	299,00	10%	269,10	
EN550092G001	(+)-Pilocarpine . hydrochloride #ALX-550-092-G001	ENZO Lifesciences	ELS	1	1 g	69,00	10%	62,10	
EN550095G001	Tamoxifen . citrate #ALX-550-095-G001	ENZO Lifesciences	ELS	1	1 g	201,00	10%	180,90	
EN550101M025	AIDA #ALX-550-101-M025	ENZO Lifesciences	ELS	25	1 mg	265,00	10%	238,50	
EN550107M001	R5573 . hydrochloride #ALX-550-107-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50	
EN550107M005	R5573 . hydrochloride #ALX-550-107-M005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50	
EN550107M025	R5573 . hydrochloride #ALX-550-107-M025	ENZO Lifesciences	ELS	25	1 mg	645,00	10%	580,50	



EN550112M001	NF 115 #ALX-550-112-M001	ENZO Lifesciences	ELS	1	1 mg	48,00	10%	43,20
EN550112M005	NF 115 #ALX-550-112-M005	ENZO Lifesciences	ELS	5	1 mg	188,00	10%	169,20
EN550113M001	NF 51 #ALX-550-113-M001	ENZO Lifesciences	ELS	1	1 mg	58,00	10%	52,20
EN550113M005	NF 51 #ALX-550-113-M005	ENZO Lifesciences	ELS	5	1 mg	226,00	10%	203,40
EN550114M001	NF 49 #ALX-550-114-M001	ENZO Lifesciences	ELS	1	1 mg	43,00	10%	38,70
EN550119M001	(S)-4C3H-PG #ALX-550-119-M001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
EN550122M005	(RS)-MPPG #ALX-550-122-M005	ENZO Lifesciences	ELS	5	1 mg	79,00	10%	71,10
EN550123M005	(RS)-MSPG #ALX-550-123-M005	ENZO Lifesciences	ELS	5	1 mg	79,00	10%	71,10
EN550126M010	(+)-Neopterin #ALX-550-126-M010	ENZO Lifesciences	ELS	10	1 mg	52,00	10%	46,80
EN550126M050	(+)-Neopterin #ALX-550-126-M050	ENZO Lifesciences	ELS	50	1 mg	163,00	10%	146,70
EN550127M005	Muscimol #ALX-550-127-M005	ENZO Lifesciences	ELS	5	1 mg	177,00	10%	159,30
EN550132G005	Histamine . dihydrochloride #ALX-550-132-G005	ENZO Lifesciences	ELS	5	1 g	56,00	10%	50,40
EN550135G005	Acetylcholine chloride #ALX-550-135-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN550143G001	Benzotropine . mesylate #ALX-550-143-G001	ENZO Lifesciences	ELS	1	1 g	76,00	10%	68,40
EN550145M005	Capsazepine #ALX-550-145-M005	ENZO Lifesciences	ELS	5	1 mg	171,00	10%	153,90
EN550145M025	Capsazepine #ALX-550-145-M025	ENZO Lifesciences	ELS	25	1 mg	620,00	10%	558,00
EN550162M001	2-(2-Benzofuranyl)-2-imidazoline . hydrochloride #ALX-550-162-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550164M001	N-Benzylaltrindole . hydrochloride #ALX-550-164-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550164M005	N-Benzylaltrindole . hydrochloride #ALX-550-164-M005	ENZO Lifesciences	ELS	5	1 mg	136,00	10%	122,40
EN550171M005	2-[1-(4-Piperonyl)piperazinyl]benzothiazole #ALX-550-171-M005	ENZO Lifesciences	ELS	5	1 mg	65,00	10%	58,50
EN550172M005	SNC80 #ALX-550-172-M005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
EN550172M025	SNC80 #ALX-550-172-M025	ENZO Lifesciences	ELS	25	1 mg	527,00	10%	474,30
EN550178M001	(2R,4R)-APDC #ALX-550-178-M001	ENZO Lifesciences	ELS	1	1 mg	135,00	10%	121,50
EN550178M005	(2R,4R)-APDC #ALX-550-178-M005	ENZO Lifesciences	ELS	5	1 mg	641,00	10%	576,90
EN550184M005	Luzindole #ALX-550-184-M005	ENZO Lifesciences	ELS	5	1 mg	100,00	10%	90,00
EN550184M025	Luzindole #ALX-550-184-M025	ENZO Lifesciences	ELS	25	1 mg	412,00	10%	370,80
EN550186M005	(2S,4R)-4-Methylglutamic acid #ALX-550-186-M005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
EN550191M001	ICI-199,441 . hydrochloride #ALX-550-191-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550195M005	8-Hydroxy-DPAT . hydrobromide #ALX-550-195-M005	ENZO Lifesciences	ELS	5	1 mg	95,00	10%	85,50
EN550197M001	(S)-3C4H-PG #ALX-550-197-M001	ENZO Lifesciences	ELS	1	1 mg	59,00	10%	53,10
EN550201M001	L-703,606 . oxalate #ALX-550-201-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550201M005	L-703,606 . oxalate #ALX-550-201-M005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
EN550208M500	N-Acetyl-5-hydroxytryptamine #ALX-550-208-M500	ENZO Lifesciences	ELS	500	1 mg	158,00	10%	142,20
EN550212G001	Amiloride hydrochloride dihydrate #ALX-550-212-G001	ENZO Lifesciences	ELS	1	1 g	69,00	10%	62,10
EN550214G001	Diltiazem . hydrochloride #ALX-550-214-G001	ENZO Lifesciences	ELS	1	1 g	66,00	10%	59,40
EN550228M005	5-Nitro-6,7-dichloro-1,4-dihydro-2,3-quinoxalinedione #ALX-550-228-M005	ENZO Lifesciences	ELS	5	1 mg	180,00	10%	162,00
EN550228M025	5-Nitro-6,7-dichloro-1,4-dihydro-2,3-quinoxalinedione #ALX-550-228-M025	ENZO Lifesciences	ELS	25	1 mg	736,00	10%	662,40
EN550229M005	FPL 64176 #ALX-550-229-M005	ENZO Lifesciences	ELS	5	1 mg	116,00	10%	104,40
EN550230M001	SKF 97541 . hydrochloride #ALX-550-230-M001	ENZO Lifesciences	ELS	1	1 mg	21,00	10%	18,90
EN550230M005	SKF 97541 . hydrochloride #ALX-550-230-M005	ENZO Lifesciences	ELS	5	1 mg	69,00	10%	62,10
EN550231M001	(R)-CPP #ALX-550-231-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550232M025	Aconitine #ALX-550-232-M025	ENZO Lifesciences	ELS	25	1 mg	60,00	10%	54,00
EN550237M010	Bepriidil . hydrochloride #ALX-550-237-M010	ENZO Lifesciences	ELS	10	1 mg	62,00	10%	55,80
EN550237M025	Bepriidil . hydrochloride #ALX-550-237-M025	ENZO Lifesciences	ELS	25	1 mg	129,00	10%	116,10
EN550239M100	Nonivamide #ALX-550-239-M100	ENZO Lifesciences	ELS	100	1 mg	60,00	10%	54,00
EN550241M010	5-Methylfurfurmethide #ALX-550-241-M010	ENZO Lifesciences	ELS	10	1 mg	59,00	10%	53,10
EN550242M100	Clofilium . tosylate #ALX-550-242-M100	ENZO Lifesciences	ELS	100	1 mg	1.189,00	10%	1.070,10
EN550242M250	Clofilium . tosylate #ALX-550-242-M250	ENZO Lifesciences	ELS	250	1 mg	2.934,00	10%	2.640,60
EN550245M005	LE300 #ALX-550-245-M005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
EN550251G005	Lidocaine . hydrochloride . hydrate #ALX-550-251-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN550253G005	Loperamide . hydrochloride #ALX-550-253-G005	ENZO Lifesciences	ELS	5	1 g	86,00	10%	77,40
EN550255M005	Methoxyverapamil . hydrochloride #ALX-550-255-M005	ENZO Lifesciences	ELS	5	1 mg	15,00	10%	13,50
EN550260G001	Diazoxide #ALX-550-260-G001	ENZO Lifesciences	ELS	1	1 g	341,00	10%	306,90
EN550260M500	Diazoxide #ALX-550-260-M500	ENZO Lifesciences	ELS	500	1 mg	188,00	10%	169,20
EN550261M005	Amiloride, 5-(N,N-Dimethyl)-, . hydrochloride #ALX-550-261-M005	ENZO Lifesciences	ELS	5	1 mg	69,00	10%	62,10

EN550263M005	R-(+)-DIOA #ALX-550-263-M005	ENZO Lifesciences	ELS	5	1 mg	216,00	10%	194,40
EN550263M025	R-(+)-DIOA #ALX-550-263-M025	ENZO Lifesciences	ELS	25	1 mg	972,00	10%	874,80
EN550264M005	Dotarizine #ALX-550-264-M005	ENZO Lifesciences	ELS	5	1 mg	132,00	10%	118,80
EN550264M025	Dotarizine #ALX-550-264-M025	ENZO Lifesciences	ELS	25	1 mg	342,00	10%	307,80
EN550266M005	Amiloride, 5-(N-Ethyl-N-isopropyl)- #ALX-550-266-M005	ENZO Lifesciences	ELS	5	1 mg	90,00	10%	81,00
EN550268G001	Flunarizine . dihydrochloride #ALX-550-268-G001	ENZO Lifesciences	ELS	1	1 g	69,00	10%	62,10
EN550272M005	NBQX . disodium salt #ALX-550-272-M005	ENZO Lifesciences	ELS	5	1 mg	168,00	10%	151,20
EN550272M025	NBQX . disodium salt #ALX-550-272-M025	ENZO Lifesciences	ELS	25	1 mg	670,00	10%	603,00
EN550273G001	Nicardipine . hydrochloride #ALX-550-273-G001	ENZO Lifesciences	ELS	1	1 g	52,00	10%	46,80
EN550273G005	Nicardipine . hydrochloride #ALX-550-273-G005	ENZO Lifesciences	ELS	5	1 g	174,00	10%	156,60
EN550277G001	Nimodipine #ALX-550-277-G001	ENZO Lifesciences	ELS	1	1 g	345,00	10%	310,50
EN550282G005	N-Phenylanthranilic acid #ALX-550-282-G005	ENZO Lifesciences	ELS	5	1 g	67,00	10%	60,30
EN550283M005	CNQX . disodium salt #ALX-550-283-M005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
EN550283M010	CNQX . disodium salt #ALX-550-283-M010	ENZO Lifesciences	ELS	10	1 mg	202,00	10%	181,80
EN550283M025	CNQX . disodium salt #ALX-550-283-M025	ENZO Lifesciences	ELS	25	1 mg	379,00	10%	341,10
EN550285M050	Pinacidil . monohydrate #ALX-550-285-M050	ENZO Lifesciences	ELS	50	1 mg	87,00	10%	78,30
EN550287G010	Procainamide . hydrochloride #ALX-550-287-G010	ENZO Lifesciences	ELS	10	1 g	53,00	10%	47,70
EN550295G001	Ruthenium red #ALX-550-295-G001	ENZO Lifesciences	ELS	1	1 g	185,00	10%	166,50
EN550295M500	Ruthenium red #ALX-550-295-M500	ENZO Lifesciences	ELS	500	1 mg	121,00	10%	108,90
EN550296M001	JYL-79 #ALX-550-296-M001	ENZO Lifesciences	ELS	1	1 mg	67,00	10%	60,30
EN550304G005	Valproic acid . sodium salt #ALX-550-304-G005	ENZO Lifesciences	ELS	5	1 g	55,00	10%	49,50
EN550306G001	Verapamil hydrochloride #ALX-550-306-G001	ENZO Lifesciences	ELS	1	1 g	59,00	10%	53,10
EN550306G005	Verapamil hydrochloride #ALX-550-306-G005	ENZO Lifesciences	ELS	5	1 g	144,00	10%	129,60
EN550310G001	Trifluoperazine . dihydrochloride #ALX-550-310-G001	ENZO Lifesciences	ELS	1	1 g	55,00	10%	49,50
EN550310G005	Trifluoperazine . dihydrochloride #ALX-550-310-G005	ENZO Lifesciences	ELS	5	1 g	174,00	10%	156,60
EN550311M001	PCCG-4 #ALX-550-311-M001	ENZO Lifesciences	ELS	1	1 mg	88,00	10%	79,20
EN550311M005	PCCG-4 #ALX-550-311-M005	ENZO Lifesciences	ELS	5	1 mg	352,00	10%	316,80
EN550312M001	S-MPPG #ALX-550-312-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550314M001	N-Cyclobutanecarbonyl-2-phenyltryptamine #ALX-550-314-M001	ENZO Lifesciences	ELS	1	1 mg	65,00	10%	58,50
EN550314M005	N-Cyclobutanecarbonyl-2-phenyltryptamine #ALX-550-314-M005	ENZO Lifesciences	ELS	5	1 mg	195,00	10%	175,50
EN550321G005	Praziquantel #ALX-550-321-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN550322G005	Caffeine #ALX-550-322-G005	ENZO Lifesciences	ELS	5	1 g	53,00	10%	47,70
EN550323M005	S-(+)-CBPG #ALX-550-323-M005	ENZO Lifesciences	ELS	5	1 mg	191,00	10%	171,90
EN550326M001	(2R,4R)-4-Methylglutamic acid . hydrochloride #ALX-550-326-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550326M005	(2R,4R)-4-Methylglutamic acid . hydrochloride #ALX-550-326-M005	ENZO Lifesciences	ELS	5	1 mg	156,00	10%	140,40
EN550327M001	(2S,4S)-4-Methylglutamic acid . hydrochloride #ALX-550-327-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550328G001	Serotonin . hydrochloride #ALX-550-328-G001	ENZO Lifesciences	ELS	1	1 g	321,00	10%	288,90
EN550328M050	Serotonin . hydrochloride #ALX-550-328-M050	ENZO Lifesciences	ELS	50	1 mg	53,00	10%	47,70
EN550328M250	Serotonin . hydrochloride #ALX-550-328-M250	ENZO Lifesciences	ELS	250	1 mg	153,00	10%	137,70
EN550333M001	(2S,3S,4S)-2-Methyl-2-(carboxycyclopropyl)glycine #ALX-550-333-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550336M050	Galanthamine . hydrobromide #ALX-550-336-M050	ENZO Lifesciences	ELS	50	1 mg	223,00	10%	200,70
EN550338M050	Cyclothiazide #ALX-550-338-M050	ENZO Lifesciences	ELS	50	1 mg	353,00	10%	317,70
EN550342M025	SKF-38393 . hydrochloride #ALX-550-342-M025	ENZO Lifesciences	ELS	25	1 mg	59,00	10%	53,10
EN550348M050	U-99194A . maleate #ALX-550-348-M050	ENZO Lifesciences	ELS	50	1 mg	272,00	10%	244,80
EN550355M001	PPAHV #ALX-550-355-M001	ENZO Lifesciences	ELS	1	1 mg	73,00	10%	65,70
EN550356M001	Isovelleral #ALX-550-356-M001	ENZO Lifesciences	ELS	1	1 mg	272,00	10%	244,80
EN550356M005	Isovelleral #ALX-550-356-M005	ENZO Lifesciences	ELS	5	1 mg	997,00	10%	897,30
EN550357M001	MDL 105,212 . hydrochloride #ALX-550-357-M001	ENZO Lifesciences	ELS	1	1 mg	73,00	10%	65,70
EN550358M001	2-(Phosphonomethyl)-pentanedioic acid #ALX-550-358-M001	ENZO Lifesciences	ELS	1	1 mg	108,00	10%	97,20
EN550358M005	2-(Phosphonomethyl)-pentanedioic acid #ALX-550-358-M005	ENZO Lifesciences	ELS	5	1 mg	363,00	10%	326,70
EN550359M001	1-Benzyl-APDC . hydrochloride #ALX-550-359-M001	ENZO Lifesciences	ELS	1	1 mg	46,00	10%	41,40
EN550361M001	(Z)-4-Hydroxytamoxifen #ALX-550-361-M001	ENZO Lifesciences	ELS	1	1 mg	88,00	10%	79,20
EN550361M005	(Z)-4-Hydroxytamoxifen #ALX-550-361-M005	ENZO Lifesciences	ELS	5	1 mg	275,00	10%	247,50
EN550363M010	Memantine . hydrochloride #ALX-550-363-M010	ENZO Lifesciences	ELS	10	1 mg	46,00	10%	41,40
EN550363M050	Memantine . hydrochloride #ALX-550-363-M050	ENZO Lifesciences	ELS	50	1 mg	108,00	10%	97,20

EN550368M005	MPEP . hydrochloride #ALX-550-368-M005	ENZO Lifesciences	ELS	5	1 mg	80,00	10%	72,00
EN550368M025	MPEP . hydrochloride #ALX-550-368-M025	ENZO Lifesciences	ELS	25	1 mg	351,00	10%	315,90
EN550377M005	(RS)-PPG #ALX-550-377-M005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
EN550380M001	PBDA #ALX-550-380-M001	ENZO Lifesciences	ELS	1	1 mg	55,00	10%	49,50
EN550380M005	PBDA #ALX-550-380-M005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50
EN550381M005	MTEP #ALX-550-381-M005	ENZO Lifesciences	ELS	5	1 mg	156,00	10%	140,40
EN550381M025	MTEP #ALX-550-381-M025	ENZO Lifesciences	ELS	25	1 mg	610,00	10%	549,00
EN550383M001	AM 1241 #ALX-550-383-M001	ENZO Lifesciences	ELS	1	1 mg	66,00	10%	59,40
EN550383M005	AM 1241 #ALX-550-383-M005	ENZO Lifesciences	ELS	5	1 mg	199,00	10%	179,10
EN550384M001	IBTU #ALX-550-384-M001	ENZO Lifesciences	ELS	1	1 mg	171,00	10%	153,90
EN550390M001	JYL-273 #ALX-550-390-M001	ENZO Lifesciences	ELS	1	1 mg	69,00	10%	62,10
EN550396M005	MSK-195 #ALX-550-396-M005	ENZO Lifesciences	ELS	5	1 mg	541,00	10%	486,90
EN550397M005	PSY-279 #ALX-550-397-M005	ENZO Lifesciences	ELS	5	1 mg	320,00	10%	288,00
EN550400M005	Dimethyl-W84 dibromide #ALX-550-400-M005	ENZO Lifesciences	ELS	5	1 mg	195,00	10%	175,50
EN550408M050	L-Kynurenine #ALX-550-408-M050	ENZO Lifesciences	ELS	50	1 mg	53,00	10%	47,70
EN550409M010	Tranilast #ALX-550-409-M010	ENZO Lifesciences	ELS	10	1 mg	90,00	10%	81,00
EN550412M025	JNJ 16259685 #ALX-550-412-M025	ENZO Lifesciences	ELS	25	1 mg	764,00	10%	687,60
EN550413M005	Fenobam #ALX-550-413-M005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
EN550413M025	Fenobam #ALX-550-413-M025	ENZO Lifesciences	ELS	25	1 mg	506,00	10%	455,40
EN550515M050	(+)-Bicuculline #ALX-550-515-M050	ENZO Lifesciences	ELS	50	1 mg	88,00	10%	79,20
EN550515M250	(+)-Bicuculline #ALX-550-515-M250	ENZO Lifesciences	ELS	250	1 mg	334,00	10%	300,60
EN550516M005	Compound A #ALX-550-516-M005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
EN550516M025	Compound A #ALX-550-516-M025	ENZO Lifesciences	ELS	25	1 mg	202,00	10%	181,80
EN550520M001	Sazetidine-A #ALX-550-520-M001	ENZO Lifesciences	ELS	1	1 mg	286,00	10%	257,40
EN550526M005	PNU-120596 #ALX-550-526-M005	ENZO Lifesciences	ELS	5	1 mg	223,00	10%	200,70
EN550529M001	(S)-ESBA . HCl #ALX-550-529-M001	ENZO Lifesciences	ELS	1	1 mg	87,00	10%	78,30
EN550529M005	(S)-ESBA . HCl #ALX-550-529-M005	ENZO Lifesciences	ELS	5	1 mg	355,00	10%	319,50
EN550529M010	(S)-ESBA . HCl #ALX-550-529-M010	ENZO Lifesciences	ELS	10	1 mg	640,00	10%	576,00
EN581007L001	LPS from E. coli, Serotype R515 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-007-L001	ENZO Lifesciences	ELS	1	1 ml	223,00	10%	200,70
EN581007L002	LPS from E. coli, Serotype R515 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-007-L002	ENZO Lifesciences	ELS	2	1 ml	317,00	10%	285,30
EN581008L001	LPS from Salmonella minnesota R595 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-008-L001	ENZO Lifesciences	ELS	1	1 ml	203,00	10%	182,70
EN581008L002	LPS from Salmonella minnesota R595 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-008-L002	ENZO Lifesciences	ELS	2	1 ml	317,00	10%	285,30
EN581009L001	LPS from Salmonella abortus equi S-form (TLRGRADE) (Ready-to-Use) #ALX-581-009-L001	ENZO Lifesciences	ELS	1	1 ml	223,00	10%	200,70
EN581009L002	LPS from Salmonella abortus equi S-form (TLRGRADE) (Ready-to-Use) #ALX-581-009-L002	ENZO Lifesciences	ELS	2	1 ml	331,00	10%	297,90
EN581010L001	LPS from E. coli, Serotype EH100 (Ra) (TLRGRADE) (Ready-to-Use) #ALX-581-010-L001	ENZO Lifesciences	ELS	1	1 ml	223,00	10%	200,70
EN581010L002	LPS from E. coli, Serotype EH100 (Ra) (TLRGRADE) (Ready-to-Use) #ALX-581-010-L002	ENZO Lifesciences	ELS	2	1 ml	323,00	10%	290,70
EN581011L001	LPS from Salmonella typhimurium S-form (TLRGRADE) (Ready-to-Use) #ALX-581-011-L001	ENZO Lifesciences	ELS	1	1 ml	223,00	10%	200,70
EN581011L002	LPS from Salmonella typhimurium S-form (TLRGRADE) (Ready-to-Use) #ALX-581-011-L002	ENZO Lifesciences	ELS	2	1 ml	351,00	10%	315,90
EN581012L001	LPS from E. coli, Serotype O111:B4 (TLRGRADE) (Ready-to-Use) #ALX-581-012-L001	ENZO Lifesciences	ELS	1	1 ml	203,00	10%	182,70
EN581012L002	LPS from E. coli, Serotype O111:B4 (TLRGRADE) (Ready-to-Use) #ALX-581-012-L002	ENZO Lifesciences	ELS	2	1 ml	317,00	10%	285,30
EN581013L001	LPS from E. coli, Serotype O55:B5 (TLRGRADE) (Ready-to-Use) #ALX-581-013-L001	ENZO Lifesciences	ELS	1	1 ml	223,00	10%	200,70
EN581013L002	LPS from E. coli, Serotype O55:B5 (TLRGRADE) (Ready-to-Use) #ALX-581-013-L002	ENZO Lifesciences	ELS	2	1 ml	317,00	10%	285,30
EN581014L002	LPS from E. coli, Serotype J5 (Rc) (TLRGRADE) (Ready-to-Use) #ALX-581-014-L002	ENZO Lifesciences	ELS	2	1 ml	278,00	10%	250,20
EN581015L002	LPS from Salmonella minnesota R345 (Rb) (TLRGRADE) (Ready-to-Use) #ALX-581-015-L002	ENZO Lifesciences	ELS	2	1 ml	278,00	10%	250,20
EN581017L002	LPS from Salmonella minnesota R5 (Rc) (TLRGRADE) (Ready-to-Use) #ALX-581-017-L002	ENZO Lifesciences	ELS	2	1 ml	283,00	10%	254,70
EN581018L002	LPS from Salmonella minnesota R7 (Rd) (TLRGRADE) (Ready-to-Use) #ALX-581-018-L002	ENZO Lifesciences	ELS	2	1 ml	283,00	10%	254,70
EN581019L002	LPS from Salmonella enteritidis S-Form (TLRGRADE) (Ready-to-Use) #ALX-581-019-	ENZO Lifesciences	ELS	2	1 ml	323,00	10%	290,70

EN581020L002	LPS from Salmonella minnesota S-Form (TLRGRADE) (Ready-to-Use) #ALX-581-020-	ENZO Lifesciences	ELS	2	1 ml	331,00	10%	297,90
EN581150R500	LPS from Salmonella abortus equi S-form (TLRGRADE) (Ready-to-Use) (Biotin) #ALX-581-150-R500	ENZO Lifesciences	ELS	500	1 µl	532,00	10%	478,80
EN581200L001	Lipid A from E. coli, Serotype R515 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-200-	ENZO Lifesciences	ELS	1	1 ml	374,00	10%	336,60
EN581200L002	Lipid A from E. coli, Serotype R515 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-200-	ENZO Lifesciences	ELS	2	1 ml	613,00	10%	551,70
EN581201L002	Lipid A from Salmonella minnesota R595 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-201-L002	ENZO Lifesciences	ELS	2	1 ml	589,00	10%	530,10
EN581202L001	Monophosphoryl Lipid A from Salmonella minnesota R595 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-202-L001	ENZO Lifesciences	ELS	1	1 ml	597,00	10%	537,30
EN581202R500	Monophosphoryl Lipid A from Salmonella minnesota R595 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-202-R500	ENZO Lifesciences	ELS	500	1 µl	439,00	10%	395,10
EN581203L001	Monophosphoryl Lipid A from E. coli, Serotype R515 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-203-L001	ENZO Lifesciences	ELS	1	1 ml	597,00	10%	537,30
EN581203R500	Monophosphoryl Lipid A from E. coli, Serotype R515 (Re) (TLRGRADE) (Ready-to-Use) #ALX-581-203-R500	ENZO Lifesciences	ELS	500	1 µl	398,00	10%	358,20
EN581205C100	Monophosphoryl Lipid A #ALX-581-205-C100	ENZO Lifesciences	ELS	100	1 µg	373,00	10%	335,70
EN581210M001	Cord Factor (endotoxin-free grade) #ALX-581-210-M001	ENZO Lifesciences	ELS	1	1 mg	341,00	10%	306,90
EN582001G001	IPTG (analytical grade free of dioxane) #ALX-582-001-G001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
EN582001G005	IPTG (analytical grade free of dioxane) #ALX-582-001-G005	ENZO Lifesciences	ELS	5	1 g	135,00	10%	121,50
EN582001G025	IPTG (analytical grade free of dioxane) #ALX-582-001-G025	ENZO Lifesciences	ELS	25	1 g	460,00	10%	414,00
EN582002G001	X-Gal #ALX-582-002-G001	ENZO Lifesciences	ELS	1	1 g	164,00	10%	147,60
EN582002G005	X-Gal #ALX-582-002-G005	ENZO Lifesciences	ELS	5	1 g	614,00	10%	552,60
EN582002M250	X-Gal #ALX-582-002-M250	ENZO Lifesciences	ELS	250	1 mg	86,00	10%	77,40
EN582012G005	IPTG (animal free) (free of dioxane) #ALX-582-012-G005	ENZO Lifesciences	ELS	5	1 g	157,00	10%	141,30
EN582012G025	IPTG (animal free) (free of dioxane) #ALX-582-012-G025	ENZO Lifesciences	ELS	25	1 g	572,00	10%	514,80
EN60001C001	Wnt-3a (mouse), (recombinant) #ENZ-60001-C001	ENZO Lifesciences	ELS	1	1 µg	236,00	10%	212,40
EN60002C005	Dkk-1 (mouse), (recombinant) (active) #ENZ-60002-C005	ENZO Lifesciences	ELS	5	1 µg	310,00	10%	279,00
EN600030001	LEADING LIGHT Wnt Cell Line Medium Pack #ENZ-60003-0001	ENZO Lifesciences	ELS	1	1 Pack	518,00	10%	466,20
EN600040001	LEADING LIGHT Wnt Cell Line Assay Reagents #ENZ-60004-0001	ENZO Lifesciences	ELS	1	1 Pack	655,00	10%	589,50
EN610002G001	Luminol #ALX-610-002-G001	ENZO Lifesciences	ELS	1	1 g	52,00	10%	46,80
EN610002G005	Luminol #ALX-610-002-G005	ENZO Lifesciences	ELS	5	1 g	104,00	10%	93,60
EN610010001	LEADING LIGHT Wnt Reporter Assay Starter Kit #ENZ-61001-0001	ENZO Lifesciences	ELS	96	1 wells	1.435,00	10%	1.291,50
EN610020001	LEADING LIGHT Wnt Reporter Cell Line #ENZ-61002-0001	ENZO Lifesciences	ELS	1	1 ml	797,00	10%	717,30
EN610022M050	2,7-Dichlorodihydrofluorescein diacetate #ALX-610-022-M050	ENZO Lifesciences	ELS	50	1 mg	73,00	10%	65,70
EN610030001	LEADING LIGHT Sclerostin-LRP Interaction Screening System #ENZ-61003-0001	ENZO Lifesciences	ELS	96	1 wells	578,00	10%	520,20
EN610030M025	CFSE #ALX-610-030-M025	ENZO Lifesciences	ELS	25	1 mg	318,00	10%	286,20
EN620003M001	FLUO 3/AM #ALX-620-003-M001	ENZO Lifesciences	ELS	1	1 mg	433,00	10%	389,70
EN620029M050	ABD-F #ALX-620-029-M050	ENZO Lifesciences	ELS	50	1 mg	585,00	10%	526,50
EN620044M001	Zinquin ethyl ester #ALX-620-044-M001	ENZO Lifesciences	ELS	1	1 mg	146,00	10%	131,40
EN620045M001	NBD FGIN-1-27 Analog #ALX-620-045-M001	ENZO Lifesciences	ELS	1	1 mg	81,00	10%	72,90
EN620045MC05	NBD FGIN-1-27 Analog #ALX-620-045-MC05	ENZO Lifesciences	ELS	0,5	1 mg	43,00	10%	38,70
EN620052M001	DAF-2 #ALX-620-052-M001	ENZO Lifesciences	ELS	1	1 mg	617,00	10%	555,30
EN620053M005	JC-1 . iodide #ALX-620-053-M005	ENZO Lifesciences	ELS	5	1 mg	383,00	10%	344,70
EN620056M001	DAF-2 DA (cell permeable) #ALX-620-056-M001	ENZO Lifesciences	ELS	1	1 mg	722,00	10%	649,80
EN620061M050	Lucigenin #ALX-620-061-M050	ENZO Lifesciences	ELS	50	1 mg	56,00	10%	50,40
EN620062C050	2-(4-Dehydroxy)coelenterazine #ALX-620-062-C050	ENZO Lifesciences	ELS	50	1 µg	129,00	10%	116,10
EN620067M001	DAR-4M #ALX-620-067-M001	ENZO Lifesciences	ELS	1	1 mg	983,00	10%	884,70
EN620069M001	DAR-4M AM (cell permeable) #ALX-620-069-M001	ENZO Lifesciences	ELS	1	1 mg	1.097,00	10%	987,30
EN620071M001	DAF-FM DA (cell permeable) #ALX-620-071-M001	ENZO Lifesciences	ELS	1	1 mg	1.066,00	10%	959,40
EN620072M001	ZnAF-2 . tetrahydrochloride #ALX-620-072-M001	ENZO Lifesciences	ELS	1	1 mg	819,00	10%	737,10
EN620074M001	HPF #ALX-620-074-M001	ENZO Lifesciences	ELS	1	1 mg	787,00	10%	708,30
EN620075M001	APF #ALX-620-075-M001	ENZO Lifesciences	ELS	1	1 mg	819,00	10%	737,10
EN620076M001	ZnAF-2 DA #ALX-620-076-M001	ENZO Lifesciences	ELS	1	1 mg	780,00	10%	702,00
EN620080M002	bADA #ALX-620-080-M002	ENZO Lifesciences	ELS	2	1 mg	853,00	10%	767,70
EN630001C100	omega-Agatoxin IVA #ALX-630-001-C100	ENZO Lifesciences	ELS	100	1 µg	806,00	10%	725,40

EN630027C040	alpha-Latrotoxin #ALX-630-027-C040	ENZO Lifesciences	ELS	40	1 µg	572,00	10%	514,80
EN630058C100	Iberitoxin #ALX-630-058-C100	ENZO Lifesciences	ELS	100	1 µg	694,00	10%	624,60
EN630059C100	Charybdotoxin #ALX-630-059-C100	ENZO Lifesciences	ELS	100	1 µg	562,00	10%	505,80
EN630062M001	Ryanodine (high purity) #ALX-630-062-M001	ENZO Lifesciences	ELS	1	1 mg	173,00	10%	155,70
EN630062M005	Ryanodine (high purity) #ALX-630-062-M005	ENZO Lifesciences	ELS	5	1 mg	705,00	10%	634,50
EN630069C500	Chlorotoxin #ALX-630-069-C500	ENZO Lifesciences	ELS	500	1 µg	1.369,00	10%	1.232,10
EN630085C010	Kaliotoxin #ALX-630-085-C010	ENZO Lifesciences	ELS	10	1 µg	210,00	10%	189,00
EN630086M100	Podophyllotoxin #ALX-630-086-M100	ENZO Lifesciences	ELS	100	1 mg	60,00	10%	54,00
EN630087C100	NSTX-3 #ALX-630-087-C100	ENZO Lifesciences	ELS	100	1 µg	250,00	10%	225,00
EN630089M001	Ochratoxin A #ALX-630-089-M001	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
EN630089M005	Ochratoxin A #ALX-630-089-M005	ENZO Lifesciences	ELS	5	1 mg	398,00	10%	358,20
EN630089M025	Ochratoxin A #ALX-630-089-M025	ENZO Lifesciences	ELS	25	1 mg	1.243,00	10%	1.118,70
EN630093M001	Aflatoxin B1 #ALX-630-093-M001	ENZO Lifesciences	ELS	1	1 mg	53,00	10%	47,70
EN630093M005	Aflatoxin B1 #ALX-630-093-M005	ENZO Lifesciences	ELS	5	1 mg	208,00	10%	187,20
EN630095MC01	Aflatoxin M1 #ALX-630-095-MC01	ENZO Lifesciences	ELS	0,1	1 mg	165,00	10%	148,50
EN630100C100	Toxin A (Clostridium difficile) #ALX-630-100-C100	ENZO Lifesciences	ELS	100	1 µg	1.149,00	10%	1.034,10
EN630101M001	T-2 Toxin #ALX-630-101-M001	ENZO Lifesciences	ELS	1	1 mg	58,00	10%	52,20
EN630101M005	T-2 Toxin #ALX-630-101-M005	ENZO Lifesciences	ELS	5	1 mg	278,00	10%	250,20
EN630103M001	Aflatoxin B2 #ALX-630-103-M001	ENZO Lifesciences	ELS	1	1 mg	135,00	10%	121,50
EN630103M005	Aflatoxin B2 #ALX-630-103-M005	ENZO Lifesciences	ELS	5	1 mg	543,00	10%	488,70
EN630104M001	Aflatoxin G1 #ALX-630-104-M001	ENZO Lifesciences	ELS	1	1 mg	163,00	10%	146,70
EN630104M005	Aflatoxin G1 #ALX-630-104-M005	ENZO Lifesciences	ELS	5	1 mg	705,00	10%	634,50
EN630105M010	Zearalenone #ALX-630-105-M010	ENZO Lifesciences	ELS	10	1 mg	121,00	10%	108,90
EN630105M050	Zearalenone #ALX-630-105-M050	ENZO Lifesciences	ELS	50	1 mg	466,00	10%	419,40
EN630106M001	Aflatoxin G2 #ALX-630-106-M001	ENZO Lifesciences	ELS	1	1 mg	411,00	10%	369,90
EN630106M005	Aflatoxin G2 #ALX-630-106-M005	ENZO Lifesciences	ELS	5	1 mg	1.537,00	10%	1.383,30
EN630108C100	Tetanus toxoid #ALX-630-108-C100	ENZO Lifesciences	ELS	100	1 µg	1.262,00	10%	1.135,80
EN630109M001	Thaxtomin A #ALX-630-109-M001	ENZO Lifesciences	ELS	1	1 mg	344,00	10%	309,60
EN630109M005	Thaxtomin A #ALX-630-109-M005	ENZO Lifesciences	ELS	5	1 mg	1.090,00	10%	981,00
EN630110M001	Fumigaclavine A #ALX-630-110-M001	ENZO Lifesciences	ELS	1	1 mg	355,00	10%	319,50
EN630110M005	Fumigaclavine A #ALX-630-110-M005	ENZO Lifesciences	ELS	5	1 mg	1.091,00	10%	981,90
EN630111M001	Moniliformin . sodium salt #ALX-630-111-M001	ENZO Lifesciences	ELS	1	1 mg	349,00	10%	314,10
EN630111M005	Moniliformin . sodium salt #ALX-630-111-M005	ENZO Lifesciences	ELS	5	1 mg	1.240,00	10%	1.116,00
EN630112MC05	Stachybotrylactam #ALX-630-112-MC05	ENZO Lifesciences	ELS	0,5	1 mg	516,00	10%	464,40
EN630113M001	HT-2 Toxin #ALX-630-113-M001	ENZO Lifesciences	ELS	1	1 mg	278,00	10%	250,20
EN630113M005	HT-2 Toxin #ALX-630-113-M005	ENZO Lifesciences	ELS	5	1 mg	1.080,00	10%	972,00
EN630114MC01	Aflatoxin M2 #ALX-630-114-MC01	ENZO Lifesciences	ELS	0,1	1 mg	628,00	10%	565,20
EN630115M001	Deoxynivalenol #ALX-630-115-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
EN630115M005	Deoxynivalenol #ALX-630-115-M005	ENZO Lifesciences	ELS	5	1 mg	386,00	10%	347,40
EN630116M001	Sterigmatocystin #ALX-630-116-M001	ENZO Lifesciences	ELS	1	1 mg	66,00	10%	59,40
EN630116M005	Sterigmatocystin #ALX-630-116-M005	ENZO Lifesciences	ELS	5	1 mg	231,00	10%	207,90
EN630118M001	Citreoviridin #ALX-630-118-M001	ENZO Lifesciences	ELS	1	1 mg	111,00	10%	99,90
EN630118M005	Citreoviridin #ALX-630-118-M005	ENZO Lifesciences	ELS	5	1 mg	327,00	10%	294,30
EN6301200100	Adenovirus type 5 hexon protein #ALX-630-120-0100	ENZO Lifesciences	ELS	100	1 µg	401,00	10%	360,90
EN6301210100	Adenovirus type 40 antigen #ALX-630-121-0100	ENZO Lifesciences	ELS	100	1 µg	467,00	10%	420,30
EN6301220200	Astrovirus type 1 antigen #ALX-630-122-0200	ENZO Lifesciences	ELS	200	1 µl	907,00	10%	816,30
EN6301230100	Bordetella pertussis FHA #ALX-630-123-0100	ENZO Lifesciences	ELS	100	1 µg	438,00	10%	394,20
EN6301241000	C. trachomatis native antigen #ALX-630-124-1000	ENZO Lifesciences	ELS	1	1 ml	882,00	10%	793,80
EN6301250100	CMV native antigen #ALX-630-125-0100	ENZO Lifesciences	ELS	100	1 µg	645,00	10%	580,50
EN6301260200	HSV-1 native antigen #ALX-630-126-0200	ENZO Lifesciences	ELS	200	1 µl	672,00	10%	604,80
EN6301270200	HSV-2 native antigen #ALX-630-127-0200	ENZO Lifesciences	ELS	200	1 µl	673,00	10%	605,70
EN6301291000	N. gonorrhoeae native antigen #ALX-630-129-1000	ENZO Lifesciences	ELS	1	1 ml	812,00	10%	730,80
EN6301301000	T. vaginalis native antigen #ALX-630-130-1000	ENZO Lifesciences	ELS	1	1 ml	836,00	10%	752,40
EN650001BMC05	Isolectin B4 (Bandeiraea simplicifolia), (biotin conjugate) #ALX-650-001B-MC05	ENZO Lifesciences	ELS	0,5	1 mg	297,00	10%	267,30
EN650001FMC05	Isolectin B4 (Bandeiraea simplicifolia), (FITC conjugate) #ALX-650-001F-MC05	ENZO Lifesciences	ELS	0,5	1 mg	304,00	10%	273,60



EN650001M001	Isolectin B4 (Bandeiraea simplicifolia) #ALX-650-001-M001	ENZO Lifesciences	ELS	1	1 mg	474,00	10%	426,60
EN700010200	PCM (Prefusion Medium) #ENZ-70001-0200	ENZO Lifesciences	ELS	200	1 ml	101,00	10%	90,90
EN700020200	WCM (Wash Medium) #ENZ-70002-0200	ENZO Lifesciences	ELS	200	1 ml	80,00	10%	72,00
EN700030200	FCM (Fusion Medium) #ENZ-70003-0200	ENZO Lifesciences	ELS	200	1 ml	101,00	10%	90,90
EN700050200	RCM (Recovery Medium) #ENZ-70005-0200	ENZO Lifesciences	ELS	200	1 ml	475,00	10%	427,50
EN700060200	ECM (Expansion Medium) #ENZ-70006-0200	ENZO Lifesciences	ELS	200	1 ml	157,00	10%	141,30
EN700070001	PEG (polyethylene glycol) #ENZ-70007-0001	ENZO Lifesciences	ELS	1,5	1 ml	80,00	10%	72,00
EN700080001	Sp2ab myeloma fusion partner #ENZ-70008-0001	ENZO Lifesciences	ELS	1	1 Vial	1.433,00	10%	1.289,70
EN710010001	DiSH Kit #ENZ-71001-0001	ENZO Lifesciences	ELS	1	1 Kit	1.593,00	10%	1.433,70
EN746001C100	ODN 1668 (TLRGRADE) (synthetic) #ALX-746-001-C100	ENZO Lifesciences	ELS	100	1 µg	236,00	10%	212,40
EN746002C100	ODN 1826 (TLRGRADE) (synthetic) #ALX-746-002-C100	ENZO Lifesciences	ELS	100	1 µg	236,00	10%	212,40
EN746003C100	ODN 1585 (TLRGRADE) (synthetic) #ALX-746-003-C100	ENZO Lifesciences	ELS	100	1 µg	236,00	10%	212,40
EN746004T100	ODN M362 (TLRGRADE) (synthetic) #ALX-746-004-T100	ENZO Lifesciences	ELS	100	1 tests	259,00	10%	233,10
EN746005C100	ODN 2216 (TLRGRADE) (synthetic) #ALX-746-005-C100	ENZO Lifesciences	ELS	100	1 µg	278,00	10%	250,20
EN746006C100	ODN 2006 (TLRGRADE) (synthetic) #ALX-746-006-C100	ENZO Lifesciences	ELS	100	1 µg	273,00	10%	245,70
EN746020T100	ODN 2395 (TLRGRADE) (synthetic) #ALX-746-020-T100	ENZO Lifesciences	ELS	100	1 tests	258,00	10%	232,20
EN746021M002	Polyinosinic-polycytidylic acid . potassium salt (TLRGRADE) (synthetic) #ALX-746-021-M002	ENZO Lifesciences	ELS	2	1 mg	184,00	10%	165,60
EN746021M005	Polyinosinic-polycytidylic acid . potassium salt (TLRGRADE) (synthetic) #ALX-746-021-M005	ENZO Lifesciences	ELS	5	1 mg	251,00	10%	225,90
EN746023C050	Oligo(deoxyadenosine:deoxythymidine) (endotoxin-free) (synthetic) #ALX-746-023-C050	ENZO Lifesciences	ELS	50	1 µg	282,00	10%	253,80
EN746024C100	AT-ODN-1 (endotoxin-free) (synthetic) #ALX-746-024-C100	ENZO Lifesciences	ELS	100	1 µg	349,00	10%	314,10
EN746025C100	AT-ODN-2 (endotoxin-free) (synthetic) #ALX-746-025-C100	ENZO Lifesciences	ELS	100	1 µg	349,00	10%	314,10
EN746026C100	AT-ODN-3 (endotoxin-free) (synthetic) #ALX-746-026-C100	ENZO Lifesciences	ELS	100	1 µg	349,00	10%	314,10
EN746051M001	ODN 1668 (TLRGRADE) (synthetic) (BULK) #ALX-746-051-M001	ENZO Lifesciences	ELS	1	1 mg	850,00	10%	765,00
EN746052M001	ODN 1826 (TLRGRADE) (synthetic) (BULK) #ALX-746-052-M001	ENZO Lifesciences	ELS	1	1 mg	850,00	10%	765,00
EN746053M001	ODN 1585 (TLRGRADE) (synthetic) (BULK) #ALX-746-053-M001	ENZO Lifesciences	ELS	1	1 mg	850,00	10%	765,00
EN746054M001	ODN M362 (TLRGRADE) (synthetic) (BULK) #ALX-746-054-M001	ENZO Lifesciences	ELS	1	1 mg	829,00	10%	746,10
EN746055M001	ODN 2216 (TLRGRADE) (synthetic) (BULK) #ALX-746-055-M001	ENZO Lifesciences	ELS	1	1 mg	867,00	10%	780,30
EN746056M001	ODN 2006 (TLRGRADE) (synthetic) (BULK) #ALX-746-056-M001	ENZO Lifesciences	ELS	1	1 mg	850,00	10%	765,00
EN746070M001	ODN 2395 (TLRGRADE) (synthetic) (BULK) #ALX-746-070-M001	ENZO Lifesciences	ELS	1	1 mg	850,00	10%	765,00
EN746200T100	ODN 1720 (TLRGRADE) (synthetic) (Control) #ALX-746-200-T100	ENZO Lifesciences	ELS	100	1 tests	259,00	10%	233,10
EN746201C100	ODN 1982 (TLRGRADE) (synthetic) (Control) #ALX-746-201-C100	ENZO Lifesciences	ELS	100	1 µg	164,00	10%	147,60
EN746203C100	ODN 2118 (TLRGRADE) (synthetic) (Control) #ALX-746-203-C100	ENZO Lifesciences	ELS	100	1 µg	173,00	10%	155,70
EN746204T100	ODN M383 (TLRGRADE) (synthetic) (Control) #ALX-746-204-T100	ENZO Lifesciences	ELS	100	1 tests	168,00	10%	151,20
EN746205T100	ODN 2243 (TLRGRADE) (synthetic) (Control) #ALX-746-205-T100	ENZO Lifesciences	ELS	100	1 tests	220,00	10%	198,00
EN746206T100	ODN 2137 (TLRGRADE) (synthetic) (Control) #ALX-746-206-T100	ENZO Lifesciences	ELS	100	1 tests	252,00	10%	226,80
EN746250C100	iODN 2088 (class I) (endotoxin-free) (synthetic) #ALX-746-250-C100	ENZO Lifesciences	ELS	100	1 µg	230,00	10%	207,00
EN746250C200	iODN 2088 (class I) (endotoxin-free) (synthetic) #ALX-746-250-C200	ENZO Lifesciences	ELS	200	1 µg	289,00	10%	260,10
EN746251T050	iODN (ttaggg)4 (class II) (endotoxin-free) (synthetic) #ALX-746-251-T050	ENZO Lifesciences	ELS	50	1 tests	168,00	10%	151,20
EN746252C100	G-type-iODN (class I) (endotoxin-free) (synthetic) #ALX-746-252-C100	ENZO Lifesciences	ELS	100	1 µg	185,00	10%	166,50
EN746253C100	Core-iODN (class I) (endotoxin-free) (synthetic) #ALX-746-253-C100	ENZO Lifesciences	ELS	100	1 µg	184,00	10%	165,60
EN746254C100	Super-iODN (class I/II hybrid) (endotoxin-free) (synthetic) #ALX-746-254-C100	ENZO Lifesciences	ELS	100	1 µg	173,00	10%	155,70
EN746255C100	Dual-iODN (class I) (endotoxin-free) (synthetic) #ALX-746-255-C100	ENZO Lifesciences	ELS	100	1 µg	189,00	10%	170,10
EN746256C100	Neutral-ODN (Control for iODNs) (endotoxin-free) (synthetic) #ALX-746-256-C100	ENZO Lifesciences	ELS	100	1 µg	208,00	10%	187,20
EN746350M001	iODN 2088 (class I) (endotoxin-free) (synthetic) (BULK) #ALX-746-350-M001	ENZO Lifesciences	ELS	1	1 mg	525,00	10%	472,50
EN746351M001	iODN (ttaggg)4 (class II) (endotoxin-free) (synthetic) (BULK) #ALX-746-351-M001	ENZO Lifesciences	ELS	1	1 mg	767,00	10%	690,30
EN746352M001	G-type-iODN (class I) (endotoxin-free) (synthetic) (BULK) #ALX-746-352-M001	ENZO Lifesciences	ELS	1	1 mg	767,00	10%	690,30
EN746353M001	Core-iODN (class I) (endotoxin-free) (synthetic) (BULK) #ALX-746-353-M001	ENZO Lifesciences	ELS	1	1 mg	767,00	10%	690,30
EN746355M001	Dual-iODN (class I) (endotoxin-free) (synthetic) (BULK) #ALX-746-355-M001	ENZO Lifesciences	ELS	1	1 mg	565,00	10%	508,50
EN800045	Plate (clear) (donkey anti-sheep) #ADI-80-0045	ENZO Lifesciences	ELS	96	1 wells	111,00	10%	99,90
EN800050	Plate (clear) (goat anti-mouse) #ADI-80-0050	ENZO Lifesciences	ELS	96	1 wells	129,00	10%	116,10
EN800060	Plate (clear) (goat anti-rabbit) #ADI-80-0060	ENZO Lifesciences	ELS	96	1 wells	111,00	10%	99,90
EN800075	pNpp substrate, (20 ml) #ADI-80-0075	ENZO Lifesciences	ELS	20	1 ml	111,00	10%	99,90

EN800076	pNpp substrate, (100 ml) #ADI-80-0076	ENZO Lifesciences	ELS	100	1 ml	482,00	10%	433,80
EN800080	HCl, (0.1M) (27 ml) #ADI-80-0080	ENZO Lifesciences	ELS	27	1 ml	80,00	10%	72,00
EN800082	HCl, (0.1M) (100 ml) #ADI-80-0082	ENZO Lifesciences	ELS	100	1 ml	144,00	10%	129,60
EN800144	Plate (clear) #ADI-80-0144	ENZO Lifesciences	ELS	1	1 ea	50,00	10%	45,00
EN800247	Stop solution, (5 ml) #ADI-80-0247	ENZO Lifesciences	ELS	5	1 ml	95,00	10%	85,50
EN800248	Stop solution, (27 ml) #ADI-80-0248	ENZO Lifesciences	ELS	27	1 ml	173,00	10%	155,70
EN800350	TMB substrate, (10 ml) #ADI-80-0350	ENZO Lifesciences	ELS	10	1 ml	65,00	10%	58,50
EN800377	Stop solution 2, (10 ml) #ADI-80-0377	ENZO Lifesciences	ELS	10	1 ml	50,00	10%	45,00
EN801002C100	P-glycoprotein monoclonal antibody (C219) #ALX-801-002-C100	ENZO Lifesciences	ELS	1	1 ml	1.164,00	10%	1.047,60
EN801003C100	P-glycoprotein (human) monoclonal antibody (C494) #ALX-801-003-C100	ENZO Lifesciences	ELS	1	1 ml	1.523,00	10%	1.370,70
EN801004C125	P-glycoprotein (human) monoclonal antibody (JSB-1) #ALX-801-004-C125	ENZO Lifesciences	ELS	125	1 µg	637,00	10%	573,30
EN801004C250	P-glycoprotein (human) monoclonal antibody (JSB-1) #ALX-801-004-C250	ENZO Lifesciences	ELS	250	1 µg	1.095,00	10%	985,50
EN801005C050	MVP / LRP (human) monoclonal antibody (LRP-56) #ALX-801-005-C050	ENZO Lifesciences	ELS	50	1 µg	547,00	10%	492,30
EN801005C100	MVP / LRP (human) monoclonal antibody (LRP-56) #ALX-801-005-C100	ENZO Lifesciences	ELS	100	1 µg	1.063,00	10%	956,70
EN801007C125	MRP1 monoclonal antibody (MRPr1) #ALX-801-007-C125	ENZO Lifesciences	ELS	125	1 µg	687,00	10%	618,30
EN801007C250	MRP1 monoclonal antibody (MRPr1) #ALX-801-007-C250	ENZO Lifesciences	ELS	250	1 µg	1.144,00	10%	1.029,60
EN801008C150	P-glycoprotein (human) monoclonal antibody (MRK16) #ALX-801-008-C150	ENZO Lifesciences	ELS	150	1 µg	1.652,00	10%	1.486,80
EN801010L001	MRP1 (human) monoclonal antibody (QCRL-1) #ALX-801-010-L001	ENZO Lifesciences	ELS	1	1 ml	801,00	10%	720,90
EN801011L001	MRP1 (human) monoclonal antibody (QCRL-3) #ALX-801-011-L001	ENZO Lifesciences	ELS	1	1 ml	558,00	10%	502,20
EN801012C250	MRP1 (human) monoclonal antibody (MRPm5) #ALX-801-012-C250	ENZO Lifesciences	ELS	250	1 µg	1.095,00	10%	985,50
EN801013C250	MRP1 (human) monoclonal antibody (MRPm6) #ALX-801-013-C250	ENZO Lifesciences	ELS	250	1 µg	666,00	10%	599,40
EN801013C500	MRP1 (human) monoclonal antibody (MRPm6) #ALX-801-013-C500	ENZO Lifesciences	ELS	500	1 µg	1.146,00	10%	1.031,40
EN801014C025	MVP / LRP (human) monoclonal antibody (LMR5) #ALX-801-014-C025	ENZO Lifesciences	ELS	25	1 µg	351,00	10%	315,90
EN801014C050	MVP / LRP (human) monoclonal antibody (LMR5) #ALX-801-014-C050	ENZO Lifesciences	ELS	50	1 µg	603,00	10%	542,70
EN801015C250	MRP2 (human) monoclonal antibody (M2I-4) #ALX-801-015-C250	ENZO Lifesciences	ELS	250	1 µg	1.157,00	10%	1.041,30
EN801016C250	MRP2 monoclonal antibody (M2II-6) #ALX-801-016-C250	ENZO Lifesciences	ELS	250	1 µg	1.213,00	10%	1.091,70
EN801018C250	MRP2 (human) monoclonal antibody (M2II-12) #ALX-801-018-C250	ENZO Lifesciences	ELS	250	1 µg	739,00	10%	665,10
EN801019C250	MRP3 (human) monoclonal antibody (M3II-9) #ALX-801-019-C250	ENZO Lifesciences	ELS	250	1 µg	1.130,00	10%	1.017,00
EN801021C250	MRP5 (human) monoclonal antibody (M5I-1) #ALX-801-021-C250	ENZO Lifesciences	ELS	250	1 µg	1.116,00	10%	1.004,40
EN801022C250	MRP5 (human) monoclonal antibody (M5II-54) #ALX-801-022-C250	ENZO Lifesciences	ELS	250	1 µg	1.114,00	10%	1.002,60
EN801025C250	Minor vault p193 protein (human) monoclonal antibody (p193-10) #ALX-801-025-C250	ENZO Lifesciences	ELS	250	1 µg	617,00	10%	555,30
EN801027C125	Breast cancer resistance protein (human) monoclonal antibody (BXP-34) #ALX-801-027-C125	ENZO Lifesciences	ELS	125	1 µg	620,00	10%	558,00
EN801027C250	Breast cancer resistance protein (human) monoclonal antibody (BXP-34) #ALX-801-027-C250	ENZO Lifesciences	ELS	250	1 µg	1.114,00	10%	1.002,60
EN801028C125	MDR3 P-glycoprotein (human) monoclonal antibody (P3II-26) #ALX-801-028-C125	ENZO Lifesciences	ELS	125	1 µg	687,00	10%	618,30
EN801028C250	MDR3 P-glycoprotein (human) monoclonal antibody (P3II-26) #ALX-801-028-C250	ENZO Lifesciences	ELS	250	1 µg	1.147,00	10%	1.032,30
EN801029C125	Breast cancer resistance protein (human) monoclonal antibody (BXP-21) #ALX-801-029-C125	ENZO Lifesciences	ELS	125	1 µg	637,00	10%	573,30
EN801029C250	Breast cancer resistance protein (human) monoclonal antibody (BXP-21) #ALX-801-029-C250	ENZO Lifesciences	ELS	250	1 µg	1.178,00	10%	1.060,20
EN801035C100	BSEP (human) monoclonal antibody (USal-hBSEP-McAb-1) #ALX-801-035-C100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN801036C050	Breast cancer resistance protein monoclonal antibody (BXP-53) #ALX-801-036-C050	ENZO Lifesciences	ELS	50	1 µg	495,00	10%	445,50
EN801036C100	Breast cancer resistance protein monoclonal antibody (BXP-53) #ALX-801-036-C100	ENZO Lifesciences	ELS	100	1 µg	864,00	10%	777,60
EN801037C125	MRP2 monoclonal antibody (M2III-5) #ALX-801-037-C125	ENZO Lifesciences	ELS	125	1 µg	687,00	10%	618,30
EN801037C250	MRP2 monoclonal antibody (M2III-5) #ALX-801-037-C250	ENZO Lifesciences	ELS	250	1 µg	1.095,00	10%	985,50
EN801038C075	MRP4 monoclonal antibody (M4I-10) #ALX-801-038-C075	ENZO Lifesciences	ELS	75	1 µg	652,00	10%	586,80
EN801038C150	MRP4 monoclonal antibody (M4I-10) #ALX-801-038-C150	ENZO Lifesciences	ELS	150	1 µg	1.095,00	10%	985,50
EN801039C100	MRP4 monoclonal antibody (M4I-80) #ALX-801-039-C100	ENZO Lifesciences	ELS	100	1 µg	435,00	10%	391,50
EN801039C200	MRP4 monoclonal antibody (M4I-80) #ALX-801-039-C200	ENZO Lifesciences	ELS	200	1 µg	755,00	10%	679,50
EN801040C125	EPCR (human) monoclonal antibody (LMR-42) #ALX-801-040-C125	ENZO Lifesciences	ELS	125	1 µg	365,00	10%	328,50
EN801051L001	GCDFP-15 (human) monoclonal antibody (D6) #ALX-801-051-L001	ENZO Lifesciences	ELS	1	1 ml	1.307,00	10%	1.176,30
EN801058A0100	Ewing's sarcoma (human) monoclonal antibody (O13) #ALX-801-058A-0100	ENZO Lifesciences	ELS	100	1 µg	638,00	10%	574,20
EN801058L001	Ewing's sarcoma (human) monoclonal antibody (O13) #ALX-801-058-L001	ENZO Lifesciences	ELS	1	1 ml	1.259,00	10%	1.133,10

EN801060C100	p53 monoclonal antibody (BP53-12) #ALX-801-060-C100	ENZO Lifesciences	ELS	100	1 µg	344,00	10%	309,60
EN801060FC100	p53 monoclonal antibody (BP53-12) (FITC conjugate) #ALX-801-060F-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN801082C100	CD44 var(v7) (human) monoclonal antibody (VFF-9) #ALX-801-082-C100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
EN801084C100	CD44 var(v10) (human) monoclonal antibody (VFF-14) #ALX-801-084-C100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN801089C100	CD44 std (human) monoclonal antibody (SFF-304) #ALX-801-089-C100	ENZO Lifesciences	ELS	100	1 µg	431,00	10%	387,90
EN8010901	alpha Gal Epitope (Galalpha1-3Galbeta1-4GlcNAc-R) monoclonal antibody (M86) #ALX-801-090-1	ENZO Lifesciences	ELS	1	1 Vial	655,00	10%	589,50
EN801134	Cell lysis buffer 3, (100 ml) #ADI-80-1134	ENZO Lifesciences	ELS	100	1 ml	212,00	10%	190,80
EN801284	RIPA cell lysis buffer 2, (100 ml) #ADI-80-1284	ENZO Lifesciences	ELS	100	1 ml	318,00	10%	286,20
EN801286	Wash buffer concentrate, (27 ml) #ADI-80-1286	ENZO Lifesciences	ELS	27	1 ml	129,00	10%	116,10
EN801287	Wash buffer concentrate, (100 ml) #ADI-80-1287	ENZO Lifesciences	ELS	100	1 ml	161,00	10%	144,90
EN801339	Cell lysis buffer 4, (100 ml) #ADI-80-1339	ENZO Lifesciences	ELS	100	1 ml	257,00	10%	231,30
EN801475	Neutralizing reagent, (5 ml) #ADI-80-1475	ENZO Lifesciences	ELS	5	1 ml	80,00	10%	72,00
EN801476	Neutralizing reagent, (27 ml) #ADI-80-1476	ENZO Lifesciences	ELS	27	1 ml	161,00	10%	144,90
EN801496	RIPA cell lysis buffer 3, (100 ml) #ADI-80-1496	ENZO Lifesciences	ELS	100	1 ml	257,00	10%	231,30
EN801502	Extraction reagent 2 (5X), (10 ml) #ADI-80-1502	ENZO Lifesciences	ELS	10	1 ml	174,00	10%	156,60
EN801526	Extraction reagent 1 (5X), (10 ml) #ADI-80-1526	ENZO Lifesciences	ELS	10	1 ml	174,00	10%	156,60
EN801631	Cell lysis buffer 5, (100 ml) #ADI-80-1631	ENZO Lifesciences	ELS	100	1 ml	238,00	10%	214,20
EN801804	Stop solution 2, (50 ml) #ADI-80-1804	ENZO Lifesciences	ELS	50	1 ml	94,00	10%	84,60
EN801805	TMB substrate, (50 ml) #ADI-80-1805	ENZO Lifesciences	ELS	50	1 ml	111,00	10%	99,90
EN801927	PBS concentrate, (120 ml) #ADI-80-1927	ENZO Lifesciences	ELS	120	1 ml	65,00	10%	58,50
EN801928	BSA solution (10%), (50 ml) #ADI-80-1928	ENZO Lifesciences	ELS	50	1 ml	95,00	10%	85,50
EN801929	Tween-20 solution (10%), (30 ml) #ADI-80-1929	ENZO Lifesciences	ELS	30	1 ml	80,00	10%	72,00
EN801930	Plate (IMMUNOSET pack) #ADI-80-1930	ENZO Lifesciences	ELS	96	5 wells	144,00	10%	129,60
EN802002R100	Nicotinic acetylcholine receptor monoclonal antibody (88B) #ALX-802-002-R100	ENZO Lifesciences	ELS	100	1 µl	647,00	10%	582,30
EN802004R100	Acetylcholinesterase monoclonal antibody (2R3) #ALX-802-004-R100	ENZO Lifesciences	ELS	100	1 µl	867,00	10%	780,30
EN802009R100	Ca2+/calmodulin-dependent protein kinase II (rat) (alpha subunit) (pThr286) monoclonal antibody (22B1) #ALX-802-009-R100	ENZO Lifesciences	ELS	100	1 µl	680,00	10%	612,00
EN802024L001	ART3 (mouse) monoclonal antibody (GUGU3-A34) #ALX-802-024-L001	ENZO Lifesciences	ELS	1	1 ml	337,00	10%	303,30
EN802027L001	Purinergic receptor P2X7 (mouse) monoclonal antibody (HANO43) #ALX-802-027-L001	ENZO Lifesciences	ELS	1	1 ml	620,00	10%	558,00
EN802404	Plate (clear half-area) #ADI-80-2404	ENZO Lifesciences	ELS	96	1 wells	52,00	10%	46,80
EN803001R100	Endothelin 1 monoclonal antibody (TR.ET.48.5) #ALX-803-001-R100	ENZO Lifesciences	ELS	100	1 µl	837,00	10%	753,30
EN803003C100	Prolactin receptor (rat) monoclonal antibody (T6) #ALX-803-003-C100	ENZO Lifesciences	ELS	100	1 µg	590,00	10%	531,00
EN803004C050	Estrogen receptor alpha monoclonal antibody (33) #ALX-803-004-C050	ENZO Lifesciences	ELS	50	1 µg	837,00	10%	753,30
EN803005C100	Prolactin receptor monoclonal antibody (U5) #ALX-803-005-C100	ENZO Lifesciences	ELS	100	1 µg	916,00	10%	824,40
EN803006C100	Glucocorticoid receptor monoclonal antibody (BuGR2) #ALX-803-006-C100	ENZO Lifesciences	ELS	100	1 µg	640,00	10%	576,00
EN803010C100	Progesterone receptor monoclonal antibody (alphaPR6) #ALX-803-010-C100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
EN803015R100	Furin convertase (R2) monoclonal antibody (MON-148) #ALX-803-015-R100	ENZO Lifesciences	ELS	100	1 µl	506,00	10%	455,40
EN803017R100	Furin convertase (human) monoclonal antibody (MON-152) #ALX-803-017-R100	ENZO Lifesciences	ELS	100	1 µl	506,00	10%	455,40
EN803052C100	Viable rat beta cells and RIN cells monoclonal antibody (K14D10) #ALX-803-052-C100	ENZO Lifesciences	ELS	100	1 µg	804,00	10%	723,60
EN803054C100	Glutamate decarboxylase (65kDa isoform) (human) monoclonal antibody (83/2E6) #ALX-803-054-C100	ENZO Lifesciences	ELS	100	1 µg	435,00	10%	391,50
EN803060C100	NS5B (HCV) monoclonal antibody (5B-3B1) #ALX-803-060-C100	ENZO Lifesciences	ELS	100	1 µg	700,00	10%	630,00
EN803080C100	LC3B monoclonal antibody (5F10) #ALX-803-080-C100	ENZO Lifesciences	ELS	100	1 µg	743,00	10%	668,70
EN803081C100	LC3B monoclonal antibody (2G6) #ALX-803-081-C100	ENZO Lifesciences	ELS	100	1 µg	547,00	10%	492,30
EN803082C100	LC3 monoclonal antibody (5H3) #ALX-803-082-C100	ENZO Lifesciences	ELS	100	1 µg	717,00	10%	645,30
EN803300C100	p130Cas monoclonal antibody (1H9) #ALX-803-300-C100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
EN803304C100	CD51 (human) monoclonal antibody (L230) #ALX-803-304-C100	ENZO Lifesciences	ELS	100	1 µg	421,00	10%	378,90
EN803305C100	VE-cadherin (human) monoclonal antibody (BV6) #ALX-803-305-C100	ENZO Lifesciences	ELS	100	1 µg	428,00	10%	385,20
EN803309R100	Collagen type XII monoclonal antibody (378D5) #ALX-803-309-R100	ENZO Lifesciences	ELS	100	1 µl	621,00	10%	558,90
EN803310R100	Laminin (alpha4-chain) (human) monoclonal antibody (651C2) #ALX-803-310-R100	ENZO Lifesciences	ELS	100	1 µl	337,00	10%	303,30
EN803311R100	Aggrecan monoclonal antibody (5C5) #ALX-803-311-R100	ENZO Lifesciences	ELS	100	1 µl	374,00	10%	336,60
EN803313R100	Aggrecan monoclonal antibody (5D3) #ALX-803-313-R100	ENZO Lifesciences	ELS	100	1 µl	555,00	10%	499,50
EN803318C100	RUNX3 (human) monoclonal antibody (R3-6E9) #ALX-803-318-C100	ENZO Lifesciences	ELS	100	1 µg	588,00	10%	529,20
EN803320C100	RUNX3 monoclonal antibody (R3-1E10) #ALX-803-320-C100	ENZO Lifesciences	ELS	100	1 µg	638,00	10%	574,20

EN803321C100	VRK1 (human) (1F6) monoclonal antibody #ALX-803-321-C100	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
EN803324C100	MD-2 (human) monoclonal antibody (10A8) #ALX-803-324-C100	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
EN803325C100	MD-2 (human) monoclonal antibody (4H1) #ALX-803-325-C100	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
EN803332C100	BAFF-R (mouse) monoclonal antibody (9B9) #ALX-803-332-C100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN803333BC100	TACI (mouse) monoclonal antibody (1A-10) (biotin conjugate) #ALX-803-333B-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN803335C100	c-IAP1 monoclonal antibody (1E1-1-10) #ALX-803-335-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN803339C050	B4GALT1 monoclonal antibody (GT2/36/118) #ALX-803-339-C050	ENZO Lifesciences	ELS	50	1 µg	309,00	10%	278,10
EN803340C100	DMPO monoclonal antibody (1) #ALX-803-340-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN803341C100	c-IAP2 monoclonal antibody (human) (16E-6-3) #ALX-803-341-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN803342C100	TPPP monoclonal antibody (17C6) #ALX-803-342-C100	ENZO Lifesciences	ELS	100	1 µg	360,00	10%	324,00
EN803343C100	LIMK1 monoclonal antibody (1B11) #ALX-803-343-C100	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
EN803344C100	LIMK2, monoclonal antibody (10E5-19) #ALX-803-344-C100	ENZO Lifesciences	ELS	100	1 µg	262,00	10%	235,80
EN804009C100	FasL (mouse) monoclonal antibody (A11) #ALX-804-009-C100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN804010C100	FasL (mouse) monoclonal antibody (H11) #ALX-804-010-C100	ENZO Lifesciences	ELS	100	1 µg	450,00	10%	405,00
EN804012R100	PDI monoclonal antibody (RL90) #ALX-804-012-R100	ENZO Lifesciences	ELS	100	1 µl	888,00	10%	799,20
EN804014R100	Calnexin monoclonal antibody (AF18) #ALX-804-014-R100	ENZO Lifesciences	ELS	100	1 µl	900,00	10%	810,00
EN804015C100	Ryanodine receptor monoclonal antibody (C3-33) #ALX-804-015-C100	ENZO Lifesciences	ELS	100	1 µg	916,00	10%	824,40
EN804016R100	Ryanodine receptor monoclonal antibody (34C) #ALX-804-016-R100	ENZO Lifesciences	ELS	100	1 µl	933,00	10%	839,70
EN804020C100	GTPase activating protein monoclonal antibody (B4F8) #ALX-804-020-C100	ENZO Lifesciences	ELS	100	1 µg	631,00	10%	567,90
EN804021C100	Vitamin D3 receptor monoclonal antibody (9A7) #ALX-804-021-C100	ENZO Lifesciences	ELS	100	1 µg	916,00	10%	824,40
EN804022R100	NF-ATc1 monoclonal antibody (7A6) #ALX-804-022-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN804023R100	HSP90 Co-chaperone monoclonal antibody (JJ3) #ALX-804-023-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN804025R100	Nuclear transport factor p97 monoclonal antibody (3E9) #ALX-804-025-R100	ENZO Lifesciences	ELS	100	1 µl	665,00	10%	598,50
EN804028R100	ADP-ribosylation factor monoclonal antibody (1D9) #ALX-804-028-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN804029R200	Nitric oxide synthase (universal) monoclonal antibody (NOS-3F7-B11-B5) #ALX-804-029-R200	ENZO Lifesciences	ELS	200	1 µl	647,00	10%	582,30
EN804034C050	Enhancer for Ligands #ALX-804-034-C050	ENZO Lifesciences	ELS	50	1 µg	394,00	10%	354,60
EN804039C100	IL-8 receptor, Type A (human) monoclonal antibody (SE 2) #ALX-804-039-C100	ENZO Lifesciences	ELS	100	1 µg	266,00	10%	239,40
EN804040C100	IL-8 receptor, Type B (human) monoclonal antibody (HC 2) #ALX-804-040-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN804043C100	NF-kappaB (human) monoclonal antibody (NF3A11) #ALX-804-043-C100	ENZO Lifesciences	ELS	100	1 µg	303,00	10%	272,70
EN804044C100	NF-kappaB (human) monoclonal antibody (NF5E6) #ALX-804-044-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN804047R050	HSP70 monoclonal antibody (3A3) #ALX-804-047-R050	ENZO Lifesciences	ELS	50	1 µl	604,00	10%	543,60
EN804048R100	SERCA2 ATPase monoclonal antibody (IID8) #ALX-804-048-R100	ENZO Lifesciences	ELS	100	1 µl	916,00	10%	824,40
EN804049R100	PMCA ATPase monoclonal antibody (5F10) #ALX-804-049-R100	ENZO Lifesciences	ELS	100	1 µl	777,00	10%	699,30
EN804050R100	mu-Calpain (domain III) monoclonal antibody (9A4H8D3) #ALX-804-050-R100	ENZO Lifesciences	ELS	100	1 µl	900,00	10%	810,00
EN804057C100	Perforin (mouse) monoclonal antibody (CB5.4) #ALX-804-057-C100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN804057FT100	Perforin (mouse) monoclonal antibody (CB5.4) (FITC conjugate) #ALX-804-057F-T100	ENZO Lifesciences	ELS	100	1 tests	489,00	10%	440,10
EN804058C100	beta Catenin (exon 3) monoclonal antibody (9G2) #ALX-804-058-C100	ENZO Lifesciences	ELS	100	1 µg	454,00	10%	408,60
EN804060C100	beta Catenin (NT/exon 2) monoclonal antibody (7D11) #ALX-804-060-C100	ENZO Lifesciences	ELS	100	1 µg	590,00	10%	531,00
EN804061C100	ERK1/2 monoclonal antibody (12D4) #ALX-804-061-C100	ENZO Lifesciences	ELS	100	1 µg	717,00	10%	645,30
EN804064C100	EGF receptor (human) monoclonal antibody (13G8) #ALX-804-064-C100	ENZO Lifesciences	ELS	100	1 µg	638,00	10%	574,20
EN804067R050	HSC70 monoclonal antibody (13D3) #ALX-804-067-R050	ENZO Lifesciences	ELS	50	1 µl	837,00	10%	753,30
EN804071R100	HSP60 (bacterial) monoclonal antibody (A57-E4) #ALX-804-071-R100	ENZO Lifesciences	ELS	100	1 µl	819,00	10%	737,10
EN804072R100	HSP60 (bacterial) monoclonal antibody (A57-B9) #ALX-804-072-R100	ENZO Lifesciences	ELS	100	1 µl	900,00	10%	810,00
EN804074R250	HSP70 (universal) monoclonal antibody (5A5) #ALX-804-074-R250	ENZO Lifesciences	ELS	250	1 µl	982,00	10%	883,80
EN804077R100	mtHSP70 monoclonal antibody (JG1) #ALX-804-077-R100	ENZO Lifesciences	ELS	100	1 µl	851,00	10%	765,90
EN804078R100	HSP90 monoclonal antibody (3B6) #ALX-804-078-R100	ENZO Lifesciences	ELS	100	1 µl	878,00	10%	790,20
EN804079R400	HSP90 monoclonal antibody (3G3) #ALX-804-079-R400	ENZO Lifesciences	ELS	400	1 µl	637,00	10%	573,30
EN8040811	Na+/K+ ATPase-alpha monoclonal antibody (M7-PB-E9) #ALX-804-081-1	ENZO Lifesciences	ELS	400	1 µl	900,00	10%	810,00
EN804084R100	H+/K+ ATPase-beta monoclonal antibody (2G11) #ALX-804-084-R100	ENZO Lifesciences	ELS	100	1 µl	663,00	10%	596,70
EN804085A0100	Na+ /K+ ATPase-beta1 monoclonal antibody (M17-P5-F11) #ALX-804-085A-0100	ENZO Lifesciences	ELS	100	1 µg	679,00	10%	611,10
EN804087R100	SERCA1 ATPase monoclonal antibody (VE121G9) #ALX-804-087-R100	ENZO Lifesciences	ELS	100	1 µl	725,00	10%	652,50
EN804088R100	SERCA2 ATPase monoclonal antibody (2A7-A1) #ALX-804-088-R100	ENZO Lifesciences	ELS	100	1 µl	916,00	10%	824,40
EN804095R100	trans-Golgi network 38 monoclonal antibody (2F7.1) #ALX-804-095-R100	ENZO Lifesciences	ELS	100	1 µl	888,00	10%	799,20

EN804099R100	Mineralocorticoid (aldosterone) receptor monoclonal antibody (H10E4C9F) #ALX-804-099-R100	ENZO Lifesciences	ELS	100	1 µl	878,00	10%	790,20
EN804101C100	alpha Catenin monoclonal antibody (15D9) #ALX-804-101-C100	ENZO Lifesciences	ELS	100	1 µg	638,00	10%	574,20
EN804108R100	Ah receptor nuclear translocator monoclonal antibody (2B10) #ALX-804-108-R100	ENZO Lifesciences	ELS	100	1 µl	739,00	10%	665,10
EN804111R100	N-Acetylglucosamine (O-linked) monoclonal antibody (RL2) #ALX-804-111-R100	ENZO Lifesciences	ELS	100	1 µl	900,00	10%	810,00
EN804119R200	Fas (DD) (human) monoclonal antibody (3D5) #ALX-804-119-R200	ENZO Lifesciences	ELS	200	1 µl	647,00	10%	582,30
EN804121C100	Granzyme B (human) monoclonal antibody (B18.1) #ALX-804-121-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN804122C100	Cytochrome c (apo) monoclonal antibody (SJL2-4(apo)) #ALX-804-122-C100	ENZO Lifesciences	ELS	100	1 µg	370,00	10%	333,00
EN804125C100	FasL (human) monoclonal antibody (Mike-2) #ALX-804-125-C100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN804126C100	Clusterin (human) monoclonal antibody (CLI-9) #ALX-804-126-C100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN804128C100	BAFF (human) monoclonal antibody (Buffy-1) #ALX-804-128-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804128FT100	BAFF (human) monoclonal antibody (Buffy-1) (FITC conjugate) #ALX-804-128F-T100	ENZO Lifesciences	ELS	100	1 tests	604,00	10%	543,60
EN804131C100	BAFF monoclonal antibody (Buffy-2) #ALX-804-131-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN804132C100	Tollip monoclonal antibody (Kimmy-1) #ALX-804-132-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804133C100	Human IgG1 Isotype Control #ALX-804-133-C100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
EN804135C100	Perforin monoclonal antibody (CE2.10) #ALX-804-135-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN804136C100	TRAIL-R3 (human) monoclonal antibody (LEIA) #ALX-804-136-C100	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
EN804138C100	CD134L (mouse) monoclonal antibody (blocking) (MGP34) #ALX-804-138-C100	ENZO Lifesciences	ELS	100	1 µg	447,00	10%	402,30
EN804139C100	RIP2 (human) monoclonal antibody (Nick-1) #ALX-804-139-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804141C100	APRIL monoclonal antibody (Sacha-1) #ALX-804-141-C100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN804144C100	ACRP30 headless (human) monoclonal antibody (Ne.Na) #ALX-804-144-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804146C050	Troy (human) monoclonal antibody (Giu.Li) #ALX-804-146-C050	ENZO Lifesciences	ELS	50	1 µg	523,00	10%	470,70
EN804147C100	BAFF (human) monoclonal antibody (Buffy-XI) #ALX-804-147-C100	ENZO Lifesciences	ELS	100	1 µg	492,00	10%	442,80
EN804148C100	APRIL (human) monoclonal antibody (Aprily-1) #ALX-804-148-C100	ENZO Lifesciences	ELS	100	1 µg	501,00	10%	450,90
EN804149C100	APRIL (human) monoclonal antibody (Aprily-8) #ALX-804-149-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN804150C100	DR6 (human) monoclonal antibody (Luke-1) #ALX-804-150-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804151BC100	BCMA (human) monoclonal antibody (Vicky-1) (biotin conjugate) #ALX-804-151B-C100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN804151C100	BCMA (human) monoclonal antibody (Vicky-1) #ALX-804-151-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804151FT100	BCMA (human) monoclonal antibody (Vicky-1) (FITC conjugate) #ALX-804-151F-T100	ENZO Lifesciences	ELS	100	1 tests	672,00	10%	604,80
EN804151PEC100	BCMA (human) monoclonal antibody (Vicky-1) (PE conjugate) #ALX-804-151PE-C100	ENZO Lifesciences	ELS	100	1 µg	672,00	10%	604,80
EN804154C100	Tollip monoclonal antibody (Kimmy-2) #ALX-804-154-C100	ENZO Lifesciences	ELS	100	1 µg	550,00	10%	495,00
EN804155C100	RIP3 (human) monoclonal antibody (Rippy-3) #ALX-804-155-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804157BC100	BAFF (mouse) monoclonal antibody (1C9) (biotin conjugate) #ALX-804-157B-C100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN804157C100	BAFF (mouse) monoclonal antibody (1C9) #ALX-804-157-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804158C100	BAFF (mouse) monoclonal antibody (5A8) #ALX-804-158-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804159C100	BAFF (human) monoclonal antibody (4D3) #ALX-804-159-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN804162C100	Phosphoserine monoclonal antibody (1C8) #ALX-804-162-C100	ENZO Lifesciences	ELS	100	1 µg	724,00	10%	651,60
EN804163C100	Phosphoserine monoclonal antibody (4A3) #ALX-804-163-C100	ENZO Lifesciences	ELS	100	1 µg	532,00	10%	478,80
EN804164C100	Phosphoserine monoclonal antibody (4A9) #ALX-804-164-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804165C100	Phosphoserine monoclonal antibody (4H4) #ALX-804-165-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804166C100	Phosphoserine monoclonal antibody (7F12) #ALX-804-166-C100	ENZO Lifesciences	ELS	100	1 µg	724,00	10%	651,60
EN804167C100	Phosphoserine monoclonal antibody (16B4) #ALX-804-167-C100	ENZO Lifesciences	ELS	100	1 µg	724,00	10%	651,60
EN804168C100	Phosphothreonine monoclonal antibody (1E11) #ALX-804-168-C100	ENZO Lifesciences	ELS	100	1 µg	700,00	10%	630,00
EN804170C100	Phosphothreonine monoclonal antibody (14B3) #ALX-804-170-C100	ENZO Lifesciences	ELS	100	1 µg	541,00	10%	486,90
EN804174C100	Phosphotyrosine monoclonal antibody (16F4) #ALX-804-174-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN804175M001	Cyclosporin A monoclonal antibody (CSZ.22) #ALX-804-175-M001	ENZO Lifesciences	ELS	1	1 mg	530,00	10%	477,00
EN804177C050	VASP monoclonal antibody (IE273) #ALX-804-177-C050	ENZO Lifesciences	ELS	50	1 µg	456,00	10%	410,40
EN804180C100	STAT3 (pTyr705) monoclonal antibody (9E12) #ALX-804-180-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804190C100	Laminin-2 (alpha-2-chain) monoclonal antibody (4H8-2) #ALX-804-190-C100	ENZO Lifesciences	ELS	100	1 µg	748,00	10%	673,20
EN804192L001	ssDNA monoclonal antibody (F7-26) #ALX-804-192-L001	ENZO Lifesciences	ELS	1	1 ml	907,00	10%	816,30
EN804192R200	ssDNA monoclonal antibody (F7-26) #ALX-804-192-R200	ENZO Lifesciences	ELS	200	1 µl	439,00	10%	395,10
EN804196T050	Ceramide monoclonal antibody (MID 15B4) #ALX-804-196-T050	ENZO Lifesciences	ELS	50	1 tests	738,00	10%	664,20
EN804197BT060	5-Bromodeoxyuridine monoclonal antibody (PRB-1) (biotin conjugate) #ALX-804-197B-T060	ENZO Lifesciences	ELS	60	1 tests	407,00	10%	366,30



EN804197LT060	5-Bromodeoxyuridine monoclonal antibody (PRB-1) (fluorescein conjugate) #ALX-804- ENZO Lifesciences 197L-T060	ELN	60	1 tests	471,00	10%	423,90
EN804198C050	Granzyme B (human) monoclonal antibody (GrB7) #ALX-804-198-C050	ENZO Lifesciences	50	1 µg	701,00	10%	630,90
EN804199C100	TNF-alpha (human) monoclonal antibody (TNF-D) #ALX-804-199-C100	ENZO Lifesciences	100	1 µg	407,00	10%	366,30
EN804200C100	TNF-R1 (human) monoclonal antibody (H398) #ALX-804-200-C100	ENZO Lifesciences	100	1 µg	442,00	10%	397,80
EN804201C100	E-cadherin monoclonal antibody (HECD-1) #ALX-804-201-C100	ENZO Lifesciences	100	1 µg	1.046,00	10%	941,40
EN804202C100	E-cadherin monoclonal antibody (ECCD-2) #ALX-804-202-C100	ENZO Lifesciences	100	1 µg	948,00	10%	853,20
EN804203C100	E-cadherin (human) monoclonal antibody (SHE78-7) #ALX-804-203-C100	ENZO Lifesciences	100	1 µg	964,00	10%	867,60
EN804209C100	IkappaBalpha monoclonal antibody (6A920) #ALX-804-209-C100	ENZO Lifesciences	100	1 µg	532,00	10%	478,80
EN804211R050	PARP-1 monoclonal antibody (F1-23) #ALX-804-211-R050	ENZO Lifesciences	50	1 µl	752,00	10%	676,80
EN804212C100	RANK monoclonal antibody (9A725) #ALX-804-212-C100	ENZO Lifesciences	100	1 µg	569,00	10%	512,10
EN804213R100	Apurinic / apyrimidinic endonuclease (human) monoclonal antibody (13B 8E5C2) #ALX-804-213-R100	ENZO Lifesciences	100	1 µl	885,00	10%	796,50
EN804214R100	CFTR monoclonal antibody (CF3) #ALX-804-214-R100	ENZO Lifesciences	100	1 µl	851,00	10%	765,90
EN804215C100	NF-ATc2 monoclonal antibody (25A10.D6.D2) #ALX-804-215-C100	ENZO Lifesciences	100	1 µg	900,00	10%	810,00
EN804216R100	HIF-1 alpha monoclonal antibody (mgc3) #ALX-804-216-R100	ENZO Lifesciences	100	1 µl	938,00	10%	844,20
EN804220R100	Poly(ADP-ribose) monoclonal antibody (10H) #ALX-804-220-R100	ENZO Lifesciences	100	1 µl	555,00	10%	499,50
EN804223C100	Bcl-2 (human) monoclonal antibody (8C8) #ALX-804-223-C100	ENZO Lifesciences	100	1 µg	379,00	10%	341,10
EN804224C100	Bax (active monomer) monoclonal antibody (6A7) #ALX-804-224-C100	ENZO Lifesciences	100	1 µg	442,00	10%	397,80
EN804225C100	Bax (human) monoclonal antibody (2D2) #ALX-804-225-C100	ENZO Lifesciences	100	1 µg	442,00	10%	397,80
EN804232C100	FasL (human) monoclonal antibody (2C101) #ALX-804-232-C100	ENZO Lifesciences	100	1 µg	652,00	10%	586,80
EN804240B100	VASP (pSer239) monoclonal antibody (16C2) (biotin conjugate) #ALX-804-240B-C100	ENZO Lifesciences	100	1 µg	933,00	10%	839,70
EN804240C100	VASP (pSer239) monoclonal antibody (16C2) #ALX-804-240-C100	ENZO Lifesciences	100	1 µg	856,00	10%	770,40
EN804240F100	VASP (pSer239) monoclonal antibody (16C2) (FITC conjugate) #ALX-804-240F-C100	ENZO Lifesciences	100	1 µg	933,00	10%	839,70
EN804242C100	Caspase-8 (human) monoclonal antibody (12F5) #ALX-804-242-C100	ENZO Lifesciences	100	1 µg	579,00	10%	521,10
EN804243C100	RANKL monoclonal antibody (12A668) #ALX-804-243-C100	ENZO Lifesciences	100	1 µg	548,00	10%	493,20
EN804244C100	RANKL monoclonal antibody (12A380) #ALX-804-244-C100	ENZO Lifesciences	100	1 µg	540,00	10%	486,00
EN804254C100	PTEN monoclonal antibody (6H2.1) #ALX-804-254-C100	ENZO Lifesciences	100	1 µg	1.062,00	10%	955,80
EN804255C100	PPARalpha monoclonal antibody (3B6/PPAR) #ALX-804-255-C100	ENZO Lifesciences	100	1 µg	900,00	10%	810,00
EN804258L001	alpha-Synuclein (human) monoclonal antibody (15G7) #ALX-804-258-L001	ENZO Lifesciences	1	1 ml	456,00	10%	410,40
EN804258LC05	alpha-Synuclein (human) monoclonal antibody (15G7) #ALX-804-258-LC05	ENZO Lifesciences	0,5	1 ml	310,00	10%	279,00
EN804259C100	beta-Catenin monoclonal antibody (dephospho, aa 35-50) (7A7) #ALX-804-259-C100	ENZO Lifesciences	100	1 µg	620,00	10%	558,00
EN804260C100	beta-Catenin monoclonal antibody (8E4) #ALX-804-260-C100	ENZO Lifesciences	100	1 µg	606,00	10%	545,40
EN804263C100	E-cadherin (mouse) monoclonal antibody (ECCD-1) #ALX-804-263-C100	ENZO Lifesciences	100	1 µg	621,00	10%	558,90
EN804265C100	Mn SOD monoclonal antibody (MnS-1) #ALX-804-265-C100	ENZO Lifesciences	100	1 µg	407,00	10%	366,30
EN804273C100	FasL monoclonal antibody (3C82) #ALX-804-273-C100	ENZO Lifesciences	100	1 µg	652,00	10%	586,80
EN804276C100	N-Acetylglucosamine (O-linked) monoclonal antibody (HGAC85) #ALX-804-276-C100	ENZO Lifesciences	100	1 µg	680,00	10%	612,00
EN804277C100	Hepatitis C core protein monoclonal antibody (C7-50) #ALX-804-277-C100	ENZO Lifesciences	100	1 µg	851,00	10%	765,90
EN804278C100	Hepatitis Bx protein monoclonal antibody (X36C) #ALX-804-278-C100	ENZO Lifesciences	100	1 µg	895,00	10%	805,50
EN804284C100	Galectin-3 monoclonal antibody (A3A12) #ALX-804-284-C100	ENZO Lifesciences	100	1 µg	900,00	10%	810,00
EN804286R100	Rab 9 monoclonal antibody (Mab9) #ALX-804-286-R100	ENZO Lifesciences	100	1 µl	851,00	10%	765,90
EN804292C200	Cathepsin L / procathepsin L (human) monoclonal antibody (CLP 1/36) #ALX-804-292-C200	ENZO Lifesciences	200	1 µg	525,00	10%	472,50
EN804293C200	Cathepsin L / procathepsin L monoclonal antibody (CPLH 3G10) #ALX-804-293-C200	ENZO Lifesciences	200	1 µg	771,00	10%	693,90
EN804294C200	Cystatin A (human) monoclonal antibody (WR 23/2/3/3) #ALX-804-294-C200	ENZO Lifesciences	200	1 µg	508,00	10%	457,20
EN804296C100	TRAIL (human) monoclonal antibody (2E5) #ALX-804-296-C100	ENZO Lifesciences	100	1 µg	484,00	10%	435,60
EN804297FT100	TRAIL-R1 (human) monoclonal antibody (HS101) (FITC conjugate) #ALX-804-297F-	ENZO Lifesciences	100	1 tests	621,00	10%	558,90
EN804297TST100	TRAIL-R1 (human) monoclonal antibody (HS101) (ATTO 647N conjugate) #ALX-804-297TS-T100	ENZO Lifesciences	100	1 tests	679,00	10%	611,10
EN804300C100	TRAIL (human) monoclonal antibody (HS501) #ALX-804-300-C100	ENZO Lifesciences	100	1 µg	461,00	10%	414,90
EN804305C100	Caspase-3 monoclonal antibody (31A1067) #ALX-804-305-C100	ENZO Lifesciences	100	1 µg	489,00	10%	440,10
EN804320C200	Microcystin LR monoclonal antibody (MC10E7) #ALX-804-320-C200	ENZO Lifesciences	200	1 µg	400,00	10%	360,00
EN804323C050	Toll-like receptor 2 (human) monoclonal antibody (TL2.1) #ALX-804-323-C050	ENZO Lifesciences	50	1 µg	367,00	10%	330,30
EN804323FT100	Toll-like receptor 2 (human) monoclonal antibody (TL2.1) (FITC conjugate) #ALX-804-323F-T100	ENZO Lifesciences	100	1 tests	433,00	10%	389,70

EN804323PFC050	Toll-like receptor 2 (human) monoclonal antibody (TL2.1) (preservative free) #ALX-804-323PF-C050	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
EN804323PFC100	Toll-like receptor 2 (human) monoclonal antibody (TL2.1) (preservative free) #ALX-804-323PF-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN804325C100	TRAIL (human) monoclonal antibody (VI10E) #ALX-804-325-C100	ENZO Lifesciences	ELS	100	1 µg	435,00	10%	391,50
EN804326C100	TRAIL (human) monoclonal antibody (III6F) #ALX-804-326-C100	ENZO Lifesciences	ELS	100	1 µg	568,00	10%	511,20
EN804327C100	Fibroblast activation protein (human) monoclonal antibody (F11-24) #ALX-804-327-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN804330C100	EpCAM (human) monoclonal antibody (VU-1D9) #ALX-804-330-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN804331C100	CD40L (mouse) monoclonal antibody (MR1) #ALX-804-331-C100	ENZO Lifesciences	ELS	100	1 µg	412,00	10%	370,80
EN804331C500	CD40L (mouse) monoclonal antibody (MR1) #ALX-804-331-C500	ENZO Lifesciences	ELS	500	1 µg	809,00	10%	728,10
EN804335C100	IL-6 (mouse) monoclonal antibody (6B4 IGH 54) #ALX-804-335-C100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
EN804339C100	GM-CSF (mouse) monoclonal antibody (MP1-22E9) #ALX-804-339-C100	ENZO Lifesciences	ELS	100	1 µg	281,00	10%	252,90
EN804340C100	DLC1 monoclonal antibody (10D6) #ALX-804-340-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804342C100	Bmf monoclonal antibody (12E10) #ALX-804-342-C100	ENZO Lifesciences	ELS	100	1 µg	590,00	10%	531,00
EN804343C100	Bmf monoclonal antibody (9G10) #ALX-804-343-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804344AC100	TRAIL-R3 (human) monoclonal antibody (HS301) #ALX-804-344A-C100	ENZO Lifesciences	ELS	100	1 µg	534,00	10%	480,60
EN804348C100	Apaf-1 (human) monoclonal antibody (2E12) #ALX-804-348-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN804349C100	Apaf-1 monoclonal antibody (13F11) #ALX-804-349-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804350C100	Apaf-1 monoclonal antibody (18H2) #ALX-804-350-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804351C100	BimS/EL/L monoclonal antibody (14A8) #ALX-804-351-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804352C100	BimL monoclonal antibody (5E5) #ALX-804-352-C100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
EN804353C100	Bcl-w monoclonal antibody (13F9) #ALX-804-353-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804354C100	Bcl-w monoclonal antibody (16H12) #ALX-804-354-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804355C100	Caspase-2 monoclonal antibody (10C6) #ALX-804-355-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804356C100	Caspase-2 monoclonal antibody (11B4) #ALX-804-356-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804357C100	Shc monoclonal antibody (pTyr239/240) (1E3) #ALX-804-357-C100	ENZO Lifesciences	ELS	100	1 µg	532,00	10%	478,80
EN804358C100	Shc monoclonal antibody (pSer36) (6E10) #ALX-804-358-C100	ENZO Lifesciences	ELS	100	1 µg	750,00	10%	675,00
EN804362BC100	Toll-like receptor 3 monoclonal antibody (40C1285.6) (biotin conjugate) #ALX-804-362B-C100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
EN804362C100	Toll-like receptor 3 monoclonal antibody (40C1285.6) #ALX-804-362-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804362FC100	Toll-like receptor 3 monoclonal antibody (40C1285.6) (FITC conjugate) #ALX-804-362F-C100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN804362RC100	Toll-like receptor 3 monoclonal antibody (40C1285.6) (R-PE conjugate) #ALX-804-362R-C100	ENZO Lifesciences	ELS	100	1 µg	766,00	10%	689,40
EN804363C100	Toll-like receptor 6 (human) monoclonal antibody (86B1153.2) #ALX-804-363-C100	ENZO Lifesciences	ELS	100	1 µg	539,00	10%	485,10
EN804363FC100	Toll-like receptor 6 (human) monoclonal antibody (86B1153.2) (FITC conjugate) #ALX-804-363F-C100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
EN804364C100	Toll-like receptor 9 monoclonal antibody (26C593.2) #ALX-804-364-C100	ENZO Lifesciences	ELS	100	1 µg	593,00	10%	533,70
EN804365R100	MMP-13 (human) monoclonal antibody (M53) #ALX-804-365-R100	ENZO Lifesciences	ELS	100	1 µl	1.013,00	10%	911,70
EN804366C100	Smac/DIABLO (mouse) monoclonal antibody (9H10) #ALX-804-366-C100	ENZO Lifesciences	ELS	100	1 µg	634,00	10%	570,60
EN804368C100	TRAP1 (human) monoclonal antibody (TRAP1-6) #ALX-804-368-C100	ENZO Lifesciences	ELS	100	1 µg	648,00	10%	583,20
EN804369C100	Dnmt1 monoclonal antibody (60B1220.1) #ALX-804-369-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN804370C100	Dnmt3a (mouse) monoclonal antibody (64B1446) #ALX-804-370-C100	ENZO Lifesciences	ELS	100	1 µg	590,00	10%	531,00
EN804372C100	TANK binding kinase 1 monoclonal antibody (108A429) #ALX-804-372-C100	ENZO Lifesciences	ELS	100	1 µg	484,00	10%	435,60
EN804376BC100	Toll-like receptor 8 monoclonal antibody (44C143) (biotin conjugate) #ALX-804-376B-C100	ENZO Lifesciences	ELS	100	1 µg	590,00	10%	531,00
EN804376C100	Toll-like receptor 8 monoclonal antibody (44C143) #ALX-804-376-C100	ENZO Lifesciences	ELS	100	1 µg	565,00	10%	508,50
EN804376RC100	Toll-like receptor 8 monoclonal antibody (44C143) (R-PE conjugate) #ALX-804-376R-C100	ENZO Lifesciences	ELS	100	1 µg	738,00	10%	664,20
EN804377C100	IL-17E monoclonal antibody (68C1039.2) #ALX-804-377-C100	ENZO Lifesciences	ELS	100	1 µg	439,00	10%	395,10
EN804381C100	ATF6 monoclonal antibody (70B1413.1) #ALX-804-381-C100	ENZO Lifesciences	ELS	100	1 µg	585,00	10%	526,50
EN804391C100	N-Acetylglucosamine monoclonal antibody (10D8) #ALX-804-391-C100	ENZO Lifesciences	ELS	100	1 µg	509,00	10%	458,10
EN804396C100	Nitric oxide synthase (endothelial) (pSer1177) monoclonal antibody (15E2) #ALX-804-396-C100	ENZO Lifesciences	ELS	100	1 µg	724,00	10%	651,60

EN804401C100	Akt (pSer473) monoclonal antibody (11E6) #ALX-804-401-C100	ENZO Lifesciences	ELS	100	1 µg	750,00	10%	675,00
EN804403C100	VASP (pSer157) monoclonal antibody (5C6) #ALX-804-403-C100	ENZO Lifesciences	ELS	100	1 µg	867,00	10%	780,30
EN804404C100	Daxx (human) monoclonal antibody (DAXX-01) #ALX-804-404-C100	ENZO Lifesciences	ELS	100	1 µg	278,00	10%	250,20
EN804405C100	betalll-Tubulin (human) monoclonal antibody (TU-20) #ALX-804-405-C100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
EN804406C100	Kinesin monoclonal antibody (KN-01) #ALX-804-406-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN804408C100	Noxa monoclonal antibody (114C307.1) #ALX-804-408-C100	ENZO Lifesciences	ELS	100	1 µg	551,00	10%	495,90
EN804413C100	beta Amyloid (1-43) (human) monoclonal antibody (6G12) #ALX-804-413-C100	ENZO Lifesciences	ELS	100	1 µg	519,00	10%	467,10
EN804419C100	Toll-like receptor 4 (human) monoclonal antibody (HTA125) #ALX-804-419-C100	ENZO Lifesciences	ELS	100	1 µg	424,00	10%	381,60
EN804419PFC100	Toll-like receptor 4 (human) monoclonal antibody (HTA125) (preservative free) #ALX-804-419PF-C100	ENZO Lifesciences	ELS	100	1 µg	405,00	10%	364,50
EN804421R100	Aryl hydrocarbon receptor monoclonal antibody (RPT1) #ALX-804-421-R100	ENZO Lifesciences	ELS	100	1 µl	916,00	10%	824,40
EN804422C100	Trefoil factor 3 (human) monoclonal antibody (15C6) #ALX-804-422-C100	ENZO Lifesciences	ELS	100	1 µg	508,00	10%	457,20
EN804423R100	Aryl hydrocarbon receptor monoclonal antibody (RPT9) #ALX-804-423-R100	ENZO Lifesciences	ELS	100	1 µl	900,00	10%	810,00
EN804424C100	IKKgamma (human) monoclonal antibody (46B844) #ALX-804-424-C100	ENZO Lifesciences	ELS	100	1 µg	379,00	10%	341,10
EN804427C100	HtrA2/Omi (human) monoclonal antibody (196C429) #ALX-804-427-C100	ENZO Lifesciences	ELS	100	1 µg	569,00	10%	512,10
EN804430C100	Toll-like receptor 4 / MD-2 (mouse) monoclonal antibody (MTS510) #ALX-804-430-C100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
EN804430FT100	Toll-like receptor 4 / MD-2 (mouse) monoclonal antibody (MTS510) (FITC conjugate) #ALX-804-430F-T100	ENZO Lifesciences	ELS	100	1 tests	503,00	10%	452,70
EN804430PFC100	Toll-like receptor 4 / MD-2 (mouse) monoclonal antibody (MTS510) (preservative free) #ALX-804-430PF-C100	ENZO Lifesciences	ELS	100	1 µg	415,00	10%	373,50
EN804438C100	EBP50 (human) monoclonal antibody (EBP-10) #ALX-804-438-C100	ENZO Lifesciences	ELS	100	1 µg	359,00	10%	323,10
EN804447C100	Caspase-8 (mouse) monoclonal antibody (1G12) #ALX-804-447-C100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN804448C100	Caspase-8 (mouse) monoclonal antibody (3B10) #ALX-804-448-C100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN804450C100	TNF-R2 monoclonal antibody (80M2) #ALX-804-450-C100	ENZO Lifesciences	ELS	100	1 µg	808,00	10%	727,20
EN804457C125	Proteinase inhibitor 9 (human) monoclonal antibody (PI9-17) #ALX-804-457-C125	ENZO Lifesciences	ELS	125	1 µg	652,00	10%	586,80
EN804461C100	IL-1 receptor type II (human) monoclonal antibody (MNC2) #ALX-804-461-C100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN804463C100	PTX3 monoclonal antibody (MNB1) #ALX-804-463-C100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN804464C100	PTX3 monoclonal antibody (MNB4) #ALX-804-464-C100	ENZO Lifesciences	ELS	100	1 µg	652,00	10%	586,80
EN804465C100	CCL2 (human) monoclonal antibody (5D3-F7) #ALX-804-465-C100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN804469C250	CCL22 (human) monoclonal antibody (349/6) #ALX-804-469-C250	ENZO Lifesciences	ELS	250	1 µg	1.079,00	10%	971,10
EN804474C050	Toll-like receptor 3 (human) monoclonal antibody (TLR3.7) #ALX-804-474-C050	ENZO Lifesciences	ELS	50	1 µg	344,00	10%	309,60
EN804476R200	PGRP-1alpha (human) monoclonal antibody (187C434) #ALX-804-476-R200	ENZO Lifesciences	ELS	200	1 µl	376,00	10%	338,40
EN804480C100	Syk monoclonal antibody (SYK-01) #ALX-804-480-C100	ENZO Lifesciences	ELS	100	1 µg	359,00	10%	323,10
EN804482C100	beta2-Microglobulin (human) monoclonal antibody (B2M-01) #ALX-804-482-C100	ENZO Lifesciences	ELS	100	1 µg	258,00	10%	232,20
EN804489C100	CCL1 (human) monoclonal antibody (8P16-N4-L21) #ALX-804-489-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN804494C100	Caspase-11 (mouse) monoclonal antibody (8A5) #ALX-804-494-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804496C100	CD14 monoclonal antibody (biG 10) #ALX-804-496-C100	ENZO Lifesciences	ELS	100	1 µg	457,00	10%	411,30
EN804497C100	CD14 monoclonal antibody (biG 14) #ALX-804-497-C100	ENZO Lifesciences	ELS	100	1 µg	342,00	10%	307,80
EN804498C100	CD14 (human) monoclonal antibody (biG 2/RoMo-1) #ALX-804-498-C100	ENZO Lifesciences	ELS	100	1 µg	342,00	10%	307,80
EN804499C100	CD14 (mouse) monoclonal antibody (biG 53) #ALX-804-499-C100	ENZO Lifesciences	ELS	100	1 µg	749,00	10%	674,10
EN804500C100	LBP (human) monoclonal antibody (biG 42) #ALX-804-500-C100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN804501C100	LBP (human) monoclonal antibody (biG 412) #ALX-804-501-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804502C100	LBP (mouse) monoclonal antibody (biG 33) #ALX-804-502-C100	ENZO Lifesciences	ELS	100	1 µg	405,00	10%	364,50
EN804506C100	IL-13 receptor (human) monoclonal antibody (GM-1C8) #ALX-804-506-C100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN804507C100	Caspase-11 (mouse) monoclonal antibody (4E11) #ALX-804-507-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804508C100	Bmf (mouse/rat) monoclonal antibody (17A9) #ALX-804-508-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804510C100	Glutathione S-transferase-Pi monoclonal antibody (USal-hGST-Pi-McAb-1) #ALX-804-510-C100	ENZO Lifesciences	ELS	100	1 µg	424,00	10%	381,60
EN804511C100	Caspase-12 (mouse) monoclonal antibody (12G6) #ALX-804-511-C100	ENZO Lifesciences	ELS	100	1 µg	337,00	10%	303,30
EN804518C050	GITRL (mouse) monoclonal antibody (MGTL 10) #ALX-804-518-C050	ENZO Lifesciences	ELS	50	1 µg	337,00	10%	303,30
EN804524C050	Resistin (rat) monoclonal antibody (RRES 03) #ALX-804-524-C050	ENZO Lifesciences	ELS	50	1 µg	323,00	10%	290,70
EN804525C050	Resistin (rat) monoclonal antibody (RRES 07) #ALX-804-525-C050	ENZO Lifesciences	ELS	50	1 µg	337,00	10%	303,30
EN804527C100	BimS/EL/L monoclonal antibody (3C5) #ALX-804-527-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804528C100	BimS/EL/L monoclonal antibody (10B12) #ALX-804-528-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00

EN804530C100	Caspase-1 (mouse) monoclonal antibody (1H11) #ALX-804-530-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804531C100	Caspase-1 (mouse) monoclonal antibody (4G8) #ALX-804-531-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804532C100	Osteoprotegerin (human) monoclonal antibody (OPG-01) #ALX-804-532-C100	ENZO Lifesciences	ELS	100	1 µg	813,00	10%	731,70
EN804534C100	Osteocalcin (gamma-carboxylated) monoclonal antibody (OC4-30) #ALX-804-534-C100	ENZO Lifesciences	ELS	100	1 µg	670,00	10%	603,00
EN804536C100	Osteocalcin (21-31) monoclonal antibody (OCG3) #ALX-804-536-C100	ENZO Lifesciences	ELS	100	1 µg	975,00	10%	877,50
EN804537C100	Osteocalcin monoclonal antibody (4-9) (OCG4) #ALX-804-537-C100	ENZO Lifesciences	ELS	100	1 µg	1.013,00	10%	911,70
EN804538C100	Osteocalcin (undercarboxylated) monoclonal antibody (GluOC4-5) #ALX-804-538-C100	ENZO Lifesciences	ELS	100	1 µg	652,00	10%	586,80
EN804551C100	CHOP monoclonal antibody (9C8) #ALX-804-551-C100	ENZO Lifesciences	ELS	100	1 µg	851,00	10%	765,90
EN804553C100	Akt monoclonal antibody (5C10) #ALX-804-553-C100	ENZO Lifesciences	ELS	100	1 µg	606,00	10%	545,40
EN804554C200	Presenilin 1 monoclonal antibody (APS 11) #ALX-804-554-C200	ENZO Lifesciences	ELS	200	1 µg	851,00	10%	765,90
EN804555C200	Presenilin 1 monoclonal antibody (APS 18) #ALX-804-555-C200	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
EN804564C100	Fyn monoclonal antibody (FYN-01) #ALX-804-564-C100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN804566C100	DR6 (human) monoclonal antibody (DR-6-04-EC) #ALX-804-566-C100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
EN804572C100	EGF receptor (human) monoclonal antibody (MGR1) #ALX-804-572-C100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN804573C100	c-erbB-2 (human) monoclonal antibody (MGR2) #ALX-804-573-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN804579C100	SEL1L monoclonal antibody (MSe11) #ALX-804-579-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804581C100	RNase L (human) monoclonal antibody (2E9) #ALX-804-581-C100	ENZO Lifesciences	ELS	100	1 µg	244,00	10%	219,60
EN804588C100	HSP27 (pSer82) monoclonal antibody (5B9) #ALX-804-588-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804589C050	SHP (human) monoclonal antibody (SH2G5-C) #ALX-804-589-C050	ENZO Lifesciences	ELS	50	1 µg	337,00	10%	303,30
EN804589C100	SHP (human) monoclonal antibody (SH2G5-C) #ALX-804-589-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN804591C100	CCR3 (human) monoclonal antibody (5E8) #ALX-804-591-C100	ENZO Lifesciences	ELS	100	1 µg	238,00	10%	214,20
EN804593C100	IL-8 receptor, Type B (human) monoclonal antibody (X2.7) #ALX-804-593-C100	ENZO Lifesciences	ELS	100	1 µg	278,00	10%	250,20
EN804594C100	CCL2 (human) monoclonal antibody (5J.1) #ALX-804-594-C100	ENZO Lifesciences	ELS	100	1 µg	238,00	10%	214,20
EN804597R100	Toll-like receptor 5 monoclonal antibody (85B152.5) (R-PE conjugate) #ALX-804-597R-C100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
EN804598C100	Toll-like receptor 5 monoclonal antibody (19D759.2) #ALX-804-598-C100	ENZO Lifesciences	ELS	100	1 µg	539,00	10%	485,10
EN804600C100	Giantin monoclonal antibody (G1/133) #ALX-804-600-C100	ENZO Lifesciences	ELS	100	1 µg	560,00	10%	504,00
EN804601C100	BAP31 monoclonal antibody (A1/182) #ALX-804-601-C100	ENZO Lifesciences	ELS	100	1 µg	468,00	10%	421,20
EN804603C100	GPP130 monoclonal antibody (A1/118) #ALX-804-603-C100	ENZO Lifesciences	ELS	100	1 µg	348,00	10%	313,20
EN804610ABT100	Toll-like receptor 10 (human) monoclonal antibody (3C10C5) (Alexa Fluor® 647 conjugate) #ALX-804-610AB-T100	ENZO Lifesciences	ELS	100	1 tests	774,00	10%	696,60
EN804610C100	Toll-like receptor 10 (human) monoclonal antibody (3C10C5) #ALX-804-610-C100	ENZO Lifesciences	ELS	100	1 µg	464,00	10%	417,60
EN804610RT100	Toll-like receptor 10 (human) monoclonal antibody (3C10C5) (R-PE conjugate) #ALX-804-610R-T100	ENZO Lifesciences	ELS	100	1 tests	738,00	10%	664,20
EN804620C100	Laminin receptor precursor (37kDa) (human) monoclonal antibody (MPLR2) #ALX-804-620-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804623C050	Laminin receptor (67kDa) (human) monoclonal antibody (MLuC5) #ALX-804-623-C050	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
EN804626L001	PARP-10 (human) monoclonal antibody (5H11) #ALX-804-626-L001	ENZO Lifesciences	ELS	1	1 ml	590,00	10%	531,00
EN804632L001	c-Myc (human) monoclonal antibody (6A10) #ALX-804-632-L001	ENZO Lifesciences	ELS	1	1 ml	281,00	10%	252,90
EN804639L001	PARP-2 monoclonal antibody (4G8) #ALX-804-639-L001	ENZO Lifesciences	ELS	1	1 ml	523,00	10%	470,70
EN804645C050	TRIP-Br1 monoclonal antibody (TB1-27/2) #ALX-804-645-C050	ENZO Lifesciences	ELS	50	1 µg	376,00	10%	338,40
EN804645C100	TRIP-Br1 monoclonal antibody (TB1-27/2) #ALX-804-645-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804652R300	HERG1 (human) monoclonal antibody (A12) #ALX-804-652-R300	ENZO Lifesciences	ELS	300	1 µl	714,00	10%	642,60
EN804654R100	Toll-like receptor 7 (human) monoclonal antibody (4F4) #ALX-804-654-R100	ENZO Lifesciences	ELS	100	1 µl	558,00	10%	502,20
EN804655C100	Proteinase inhibitor 8 (human) monoclonal antibody (PI-8) #ALX-804-655-C100	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
EN804656R100	alpha-Synuclein (human) monoclonal antibody (5C2) #ALX-804-656-R100	ENZO Lifesciences	ELS	100	1 µl	540,00	10%	486,00
EN804660C100	Bcl-XL monoclonal antibody (1C2) #ALX-804-660-C100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN804667C100	TRAIL-R3 (human) monoclonal antibody (TR3.06) #ALX-804-667-C100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN804701C050	Leptin (rat) monoclonal antibody (RLEP 227) #ALX-804-701-C050	ENZO Lifesciences	ELS	50	1 µg	323,00	10%	290,70
EN804703C100	RELM-alpha (mouse) monoclonal antibody (MREL 384) #ALX-804-703-C100	ENZO Lifesciences	ELS	100	1 µg	393,00	10%	353,70
EN804707C050	RELM-alpha (rat) monoclonal antibody (RREL 808) #ALX-804-707-C050	ENZO Lifesciences	ELS	50	1 µg	351,00	10%	315,90
EN804716C050	IL-23p40 (human) monoclonal antibody (I 1108) #ALX-804-716-C050	ENZO Lifesciences	ELS	50	1 µg	323,00	10%	290,70
EN804743C050	DLK1 (mouse) monoclonal antibody (PF183E) #ALX-804-743-C050	ENZO Lifesciences	ELS	50	1 µg	547,00	10%	492,30

EN804743C100	DLK1 (mouse) monoclonal antibody (PF183E) #ALX-804-743-C100	ENZO Lifesciences	ELS	100	1 µg	857,00	10%	771,30
EN804771C050	Sirtuin6 (human), monoclonal antibody (S6R82-2) #ALX-804-771-C050	ENZO Lifesciences	ELS	50	1 µg	323,00	10%	290,70
EN804800C100	TACI (mouse) monoclonal antibody (8F10) #ALX-804-800-C100	ENZO Lifesciences	ELS	100	1 µg	586,00	10%	527,40
EN804801BC100	APRIL (human) monoclonal antibody (Aprily-5) (biotin conjugate) #ALX-804-801B-C100	ENZO Lifesciences	ELS	100	1 µg	585,00	10%	526,50
EN804801C100	APRIL (human) monoclonal antibody (Aprily-5) #ALX-804-801-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804803C100	NLRP1/NALP1 (human) monoclonal antibody (Nalpy1-4) #ALX-804-803-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN804804C100	APRIL monoclonal antibody (Sacha-2) #ALX-804-804-C100	ENZO Lifesciences	ELS	100	1 µg	516,00	10%	464,40
EN804805C100	LAG-3 (human) monoclonal antibody (11E3) #ALX-804-805-C100	ENZO Lifesciences	ELS	100	1 µg	701,00	10%	630,90
EN804805PFC100	LAG-3 (human) monoclonal antibody (11E3) (preservative free) #ALX-804-805PF-	ENZO Lifesciences	ELS	100	1 µg	701,00	10%	630,90
EN804806BC100	LAG-3 (human) monoclonal antibody (17B4) (biotin conjugate) #ALX-804-806B-C100	ENZO Lifesciences	ELS	100	1 µg	752,00	10%	676,80
EN804806C100	LAG-3 (human) monoclonal antibody (17B4) #ALX-804-806-C100	ENZO Lifesciences	ELS	100	1 µg	588,00	10%	529,20
EN804806FC100	LAG-3 (human) monoclonal antibody (17B4) (FITC conjugate) #ALX-804-806F-C100	ENZO Lifesciences	ELS	100	1 µg	752,00	10%	676,80
EN804806PFC100	LAG-3 (human) monoclonal antibody (17B4) (preservative free) #ALX-804-806PF-	ENZO Lifesciences	ELS	100	1 µg	690,00	10%	621,00
EN804806TDT100	LAG-3 (human) monoclonal antibody (17B4) (ATTO 488 conjugate) #ALX-804-806TD-T100	ENZO Lifesciences	ELS	100	1 tests	766,00	10%	689,40
EN804806TST100	LAG-3 (human) monoclonal antibody (17B4) (ATTO 647N conjugate) #ALX-804-806TS-T100	ENZO Lifesciences	ELS	100	1 tests	599,00	10%	539,10
EN804807C100	BAFF-R (human) monoclonal antibody (11C1) #ALX-804-807-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804808C100	HSP90 alpha/beta monoclonal antibody (H90-10) #ALX-804-808-C100	ENZO Lifesciences	ELS	100	1 µg	443,00	10%	398,70
EN804811C100	Acidic nuclear phosphoprotein 32A (human) monoclonal antibody (RJ1) #ALX-804-811-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN804813C100	Osteoprotegerin (human) monoclonal antibody (Bony-1) #ALX-804-813-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804814C100	HVEM (human) monoclonal antibody (Laury-1) #ALX-804-814-C100	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
EN804817C100	DcTRAIL-R2 (mouse) monoclonal antibody (Lucy-1) #ALX-804-817-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN804819C100	NLRP3/NALP3 (human) monoclonal antibody (Nalpy3-b) #ALX-804-819-C100	ENZO Lifesciences	ELS	100	1 µg	471,00	10%	423,90
EN804821C100	Bcl-rambo (human) (CT) monoclonal antibody (Rocky-2) #ALX-804-821-C100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN804822C100	CD3 (human) monoclonal antibody (TR66) #ALX-804-822-C100	ENZO Lifesciences	ELS	100	1 µg	359,00	10%	323,10
EN804824C100	BAFF-R (mouse) monoclonal antibody (7H22-E16) #ALX-804-824-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN804825C100	GITR (human) monoclonal antibody (Elo-1) #ALX-804-825-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804826C100	BCMA (mouse) monoclonal antibody (Vicky-2) #ALX-804-826-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804827C100	RAIDD (human) monoclonal antibody (Raiddy-1) #ALX-804-827-C100	ENZO Lifesciences	ELS	100	1 µg	501,00	10%	450,90
EN804829C100	TIRAP (human) monoclonal antibody (Sebi-1) #ALX-804-829-C100	ENZO Lifesciences	ELS	100	1 µg	501,00	10%	450,90
EN804830C100	RANKL (human) monoclonal antibody (Ranky-1) #ALX-804-830-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN804831C100	SARM (human) monoclonal antibody (Sarmy-1) #ALX-804-831-C100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN804832C100	TL1A (human) monoclonal antibody (L4G9) #ALX-804-832-C100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
EN804835C100	CTRP7 monoclonal antibody (Anna-1) #ALX-804-835-C100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
EN804836TDC050	Rat IgG2a Isotype Control (ATTO 488 conjugate) #ALX-804-836TD-C050	ENZO Lifesciences	ELS	50	1 µg	266,00	10%	239,40
EN804837C100	PIDD monoclonal antibody (Anto-1) #ALX-804-837-C100	ENZO Lifesciences	ELS	100	1 µg	512,00	10%	460,80
EN804838C100	Netrin 1 monoclonal antibody (Nora-1) #ALX-804-838-C100	ENZO Lifesciences	ELS	100	1 µg	568,00	10%	511,20
EN804839C100	EDA A1 monoclonal antibody (Renzo-2) #ALX-804-839-C100	ENZO Lifesciences	ELS	100	1 µg	516,00	10%	464,40
EN804840BC100	IL-33 monoclonal antibody (Nessy-1) (biotin conjugate) #ALX-804-840B-C100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
EN804840C100	IL-33 monoclonal antibody (Nessy-1) #ALX-804-840-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804840PFC100	IL-33 monoclonal antibody (Nessy-1) (preservative free) #ALX-804-840PF-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN804842C100	TWEAK (human) monoclonal antibody (Mira-2) #ALX-804-842-C100	ENZO Lifesciences	ELS	100	1 µg	550,00	10%	495,00
EN804844C100	APRIL (human) monoclonal antibody (Aprily-2) #ALX-804-844-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN804846C100	UNC5B monoclonal antibody (Guido-1) #ALX-804-846-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804850C100	Omentin 1 (human) monoclonal antibody (Saly-1) #ALX-804-850-C100	ENZO Lifesciences	ELS	100	1 µg	575,00	10%	517,50
EN804851C100	RGMC (human) monoclonal antibody (Fery-1) #ALX-804-851-C100	ENZO Lifesciences	ELS	100	1 µg	478,00	10%	430,20
EN804853C100	DCC (human) monoclonal antibody (Axel-1) #ALX-804-853-C100	ENZO Lifesciences	ELS	100	1 µg	534,00	10%	480,60
EN804854C100	Nesfatin 1 monoclonal antibody (Nesfaty-1) #ALX-804-854-C100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN804855C100	TL1A (mouse) monoclonal antibody (Tingo-1) #ALX-804-855-C100	ENZO Lifesciences	ELS	100	1 µg	568,00	10%	511,20
EN804857BC100	ILEI monoclonal antibody (Delphy-1) (biotin conjugate) #ALX-804-857B-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804857C100	ILEI monoclonal antibody (Delphy-1) #ALX-804-857-C100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN804859C100	TL1A monoclonal antibody (Laety-1) #ALX-804-859-C100	ENZO Lifesciences	ELS	100	1 µg	550,00	10%	495,00



EN804861C100	TL1A (mouse) monoclonal antibody (Tingo-2) #ALX-804-861-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804863C100	MDA5 (human) monoclonal antibody (Hely-1) #ALX-804-863-C100	ENZO Lifesciences	ELS	100	1 µg	606,00	10%	545,40
EN804864C100	UNC5A (human) monoclonal antibody (Dettwy-1) #ALX-804-864-C100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN804867C100	LRRC32 monoclonal antibody (Plato-1) #ALX-804-867-C100	ENZO Lifesciences	ELS	100	1 µg	658,00	10%	592,20
EN804867F0100	LRRC32 monoclonal antibody (Plato-1) (FITC conjugate) #ALX-804-867F0100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN804867PE0100	LRRC32 monoclonal antibody (Plato-1) (PE conjugate) #ALX-804-867PE-0100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN804868C100	Chemerin monoclonal antibody (Tigy-1) #ALX-804-868-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN804869C100	Chemerin monoclonal antibody (Tigy-2) #ALX-804-869-C100	ENZO Lifesciences	ELS	100	1 µg	374,00	10%	336,60
EN804873C100	HMGB1 (human) monoclonal antibody (Moby-2) #ALX-804-873-C100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN804876C050	Mouse IgG2a Isotype Control #ALX-804-876-C050	ENZO Lifesciences	ELS	50	1 µg	259,00	10%	233,10
EN804876TDC050	Mouse IgG2a Isotype Control (ATTO 488 conjugate) #ALX-804-876TD-C050	ENZO Lifesciences	ELS	50	1 µg	266,00	10%	239,40
EN804877TDC050	Mouse IgG2b Isotype Control (ATTO 488 conjugate) #ALX-804-877TD-C050	ENZO Lifesciences	ELS	50	1 µg	266,00	10%	239,40
EN804878C100	MDA5 monoclonal antibody (1B6) #ALX-804-878-C100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN804884C100	BAFF (human) monoclonal antibody (2.81) #ALX-804-884-C100	ENZO Lifesciences	ELS	100	1 µg	603,00	10%	542,70
EN804886C100	Omentin 1 (human) monoclonal antibody (Lecty-1) #ALX-804-886-C100	ENZO Lifesciences	ELS	100	1 µg	547,00	10%	492,30
EN804891C100	AIM2 (human), monoclonal antibody (3B10) #ALX-804-891-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN8048950100	IP6K2 monoclonal antibody (4F10) #ALX-804-895-0100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN8049010100	IDO1 (mouse) monoclonal antibody (mIDO-48) #ALX-804-901-0100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
EN8049020100	IDO1 (mouse) monoclonal antibody (2E2) #ALX-804-902-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN8049030100	LTbetaR (mouse) monoclonal antibody (5G11) #ALX-804-903-0100	ENZO Lifesciences	ELS	100	1 µg	383,00	10%	344,70
EN8049070100	TRAIL (human) monoclonal antibody (RIK-2) #ALX-804-907-0100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
EN8049080100	TRAIL-R3 (human) monoclonal antibody (DJR3) #ALX-804-908-0100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
EN8049120100	TRAIL-R1 (human) monoclonal antibody (DJR1) #ALX-804-912-0100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
EN8049130100	TRAIL-R2 (human) monoclonal antibody (DJR2-2) #ALX-804-913-0100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
EN8049140100	TRAIL-R2 (human) monoclonal antibody (DJR2-4) #ALX-804-914-0100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
EN8049150100	TRAIL-R4 (human) monoclonal antibody (01) #ALX-804-915-0100	ENZO Lifesciences	ELS	100	1 µg	609,00	10%	548,10
EN8049160100	Prothymosin alpha (human) monoclonal antibody (1G8) #ALX-804-916-0100	ENZO Lifesciences	ELS	100	1 µg	819,00	10%	737,10
EN804922C050	Visfatin/Nampt monoclonal antibody (P4D5AT) #ALX-804-922-C050	ENZO Lifesciences	ELS	50	1 µg	376,00	10%	338,40
EN804922C100	Visfatin/Nampt monoclonal antibody (P4D5AT) #ALX-804-922-C100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN8049600100	RIG-I (mouse) monoclonal antibody (SS1A) #ALX-804-960-0100	ENZO Lifesciences	ELS	100	1 µg	324,00	10%	291,60
EN8049610100	FLIP (human) monoclonal antibody (7F10) #ALX-804-961-0100	ENZO Lifesciences	ELS	100	1 µg	609,00	10%	548,10
EN805003AC100	CD31 (human) monoclonal antibody (Gi18) #ALX-805-003A-C100	ENZO Lifesciences	ELS	100	1 µg	408,00	10%	367,20
EN805003FT100	CD31 (human) monoclonal antibody (Gi18) (FITC conjugate) #ALX-805-003F-T100	ENZO Lifesciences	ELS	100	1 tests	435,00	10%	391,50
EN805010C100	Fas (human) monoclonal antibody (blocking) (SM1/23) #ALX-805-010-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN805010FT100	Fas (human) monoclonal antibody (blocking) (SM1/23) (FITC conjugate) #ALX-805-010F-T100	ENZO Lifesciences	ELS	100	1 tests	511,00	10%	459,90
EN805016BT100	CD54 (human) (domain D1) monoclonal antibody (RR1/1) (biotin conjugate) #ALX-805-016B-T100	ENZO Lifesciences	ELS	100	1 tests	523,00	10%	470,70
EN805016C050	CD54 (human) (domain D1) monoclonal antibody (RR1/1) #ALX-805-016-C050	ENZO Lifesciences	ELS	50	1 µg	426,00	10%	383,40
EN805022C100	Fas (human) monoclonal antibody (APO-1-1) #ALX-805-022-C100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN805022FT100	Fas (human) monoclonal antibody (APO-1-1) (FITC conjugate) #ALX-805-022F-T100	ENZO Lifesciences	ELS	100	1 tests	477,00	10%	429,30
EN805023C100	CD42a/CD42b/CD42c/CD42d complex (human) monoclonal antibody (Gi10) #ALX-805-023-C100	ENZO Lifesciences	ELS	100	1 µg	393,00	10%	353,70
EN805024C100	CD41a (human) monoclonal antibody (Gi5) #ALX-805-024-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN805025C100	CD41b (human) monoclonal antibody (Gi16) #ALX-805-025-C100	ENZO Lifesciences	ELS	100	1 µg	252,00	10%	226,80
EN805026C100	CD42c (human) monoclonal antibody (Gi27) #ALX-805-026-C100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN805027C100	CD9 (human) monoclonal antibody (Gi15) #ALX-805-027-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN805029C100	CD31 (human) monoclonal antibody (Gi34) #ALX-805-029-C100	ENZO Lifesciences	ELS	100	1 µg	252,00	10%	226,80
EN805030C100	CD49b/CD29 complex (human) monoclonal antibody (Gi14) #ALX-805-030-C100	ENZO Lifesciences	ELS	100	1 µg	259,00	10%	233,10
EN805037C100	CD40L (human) monoclonal antibody (blocking) (MK13A4) #ALX-805-037-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN805038C100	Fas (human) monoclonal antibody (2R2) #ALX-805-038-C100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN805041C100	CD45 (human) monoclonal antibody (MEM-28) #ALX-805-041-C100	ENZO Lifesciences	ELS	100	1 µg	271,00	10%	243,90
EN805043C100	CD18 (human) monoclonal antibody (MEM-148) #ALX-805-043-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN805044C050	CD83 (human) monoclonal antibody (4B5) #ALX-805-044-C050	ENZO Lifesciences	ELS	50	1 µg	252,00	10%	226,80
EN805045C050	CD83 (human) monoclonal antibody (1G11) #ALX-805-045-C050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50

EN805046BC050	CD40 (mouse) monoclonal antibody (FGK45) (biotin conjugate) #ALX-805-046B-C050	ENZO Lifesciences	ELS	50	1 µg	309,00	10%	278,10
EN805046C100	CD40 (mouse) monoclonal antibody (FGK45) #ALX-805-046-C100	ENZO Lifesciences	ELS	100	1 µg	295,00	10%	265,50
EN805046C500	CD40 (mouse) monoclonal antibody (FGK45) #ALX-805-046-C500	ENZO Lifesciences	ELS	500	1 µg	666,00	10%	599,40
EN805046PFC100	CD40 (mouse) monoclonal antibody (FGK45) (preservative free) #ALX-805-046PF-	ENZO Lifesciences	ELS	100	1 µg	360,00	10%	324,00
EN805046PFC500	CD40 (mouse) monoclonal antibody (FGK45) (preservative free) #ALX-805-046PF-	ENZO Lifesciences	ELS	500	1 µg	697,00	10%	627,30
EN805053C100	CD4 (human) monoclonal antibody (MEM-115) #ALX-805-053-C100	ENZO Lifesciences	ELS	100	1 µg	271,00	10%	243,90
EN805057C100	CD3 (human) monoclonal antibody (MEM-57) #ALX-805-057-C100	ENZO Lifesciences	ELS	100	1 µg	258,00	10%	232,20
EN805061C100	CD11a (human) monoclonal antibody (MEM-25) #ALX-805-061-C100	ENZO Lifesciences	ELS	100	1 µg	258,00	10%	232,20
EN805062C100	CD18 (human) monoclonal antibody (MEM-48) #ALX-805-062-C100	ENZO Lifesciences	ELS	100	1 µg	327,00	10%	294,30
EN805067FT100	CD45RA (human) monoclonal antibody (MEM-56) (FITC conjugate) #ALX-805-067F-T100	ENZO Lifesciences	ELS	100	1 tests	309,00	10%	278,10
EN805076C100	CEACAM1 (human) monoclonal antibody (GM8G5) #ALX-805-076-C100	ENZO Lifesciences	ELS	100	1 µg	743,00	10%	668,70
EN805077C100	CD66e (human) monoclonal antibody (26/3/13) #ALX-805-077-C100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN805080C100	pan CEACAM (1,3,4,5,6) (human) monoclonal antibody (D14HD11) #ALX-805-080-	ENZO Lifesciences	ELS	100	1 µg	669,00	10%	602,10
EN805083C100	CEACAM6 (human) monoclonal antibody (9A6) #ALX-805-083-C100	ENZO Lifesciences	ELS	100	1 µg	729,00	10%	656,10
EN805088C100	CEACAM8 (human) monoclonal antibody (GM2H6) #ALX-805-088-C100	ENZO Lifesciences	ELS	100	1 µg	669,00	10%	602,10
EN805089C100	CEACAM19 (human) monoclonal antibody (HY-8H10) #ALX-805-089-C100	ENZO Lifesciences	ELS	100	1 µg	669,00	10%	602,10
EN805700C100	HLA-G (human) monoclonal antibody (MEM-G/9) #ALX-805-700-C100	ENZO Lifesciences	ELS	100	1 µg	509,00	10%	458,10
EN805700FC100	HLA-G (human) monoclonal antibody (MEM-G/9) (FITC conjugate) #ALX-805-700F-C100	ENZO Lifesciences	ELS	100	1 µg	785,00	10%	706,50
EN805701C100	HLA-E (human) monoclonal antibody (MEM-E/02) #ALX-805-701-C100	ENZO Lifesciences	ELS	100	1 µg	324,00	10%	291,60
EN805704C100	HLA-G (human) monoclonal antibody (MEM-G/1) #ALX-805-704-C100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN805708C100	HLA-DR+DP (human) monoclonal antibody (MEM-136) #ALX-805-708-C100	ENZO Lifesciences	ELS	100	1 µg	258,00	10%	232,20
EN805709C100	HLA-E (human) monoclonal antibody (MEM-E/07) #ALX-805-709-C100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
EN805710C100	HLA-E (human) monoclonal antibody (MEM-E/08) #ALX-805-710-C100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
EN805711BC100	MHC Class I monoclonal antibody (W6/32) (biotin conjugate) #ALX-805-711B-C100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
EN805711C100	MHC Class I monoclonal antibody (W6/32) #ALX-805-711-C100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN805711RC100	MHC Class I monoclonal antibody (W6/32) (R-PE conjugate) #ALX-805-711R-C100	ENZO Lifesciences	ELS	100	1 µg	820,00	10%	738,00
EN805719BC100	HLA-G (human) monoclonal antibody (87G) (biotin conjugate) #ALX-805-719B-C100	ENZO Lifesciences	ELS	100	1 µg	785,00	10%	706,50
EN805719C100	HLA-G (human) monoclonal antibody (87G) #ALX-805-719-C100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN810001R100	Actin clonal antibody (S12-I) #ALX-810-001-R100	ENZO Lifesciences	ELS	100	1 µl	572,00	10%	514,80
EN810003R100	Nitric oxide synthase (inducible) clonal antibody (K13-A) #ALX-810-003-R100	ENZO Lifesciences	ELS	100	1 µl	766,00	10%	689,40
EN810006R100	Protein kinase C beta I clonal antibody (A10-F) #ALX-810-006-R100	ENZO Lifesciences	ELS	100	1 µl	590,00	10%	531,00
EN810008R100	Protein kinase C gamma clonal antibody (A12-H) #ALX-810-008-R100	ENZO Lifesciences	ELS	100	1 µl	590,00	10%	531,00
EN810013R100	ERK 1/2 (phosphorylated) clonal antibody (G15-B) #ALX-810-013-R100	ENZO Lifesciences	ELS	100	1 µl	802,00	10%	721,80
EN810014R100	Metallothionein (human) clonal antibody (N11-G) #ALX-810-014-R100	ENZO Lifesciences	ELS	100	1 µl	739,00	10%	665,10
EN810016R100	Nephrin (Ig-like domain 5) clonal antibody (Y17-R) #ALX-810-016-R100	ENZO Lifesciences	ELS	100	1 µl	654,00	10%	588,60
EN810022R100	Trypsin (human) (CT) clonal antibody (G15-J) #ALX-810-022-R100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
EN810209R100	CD20 (human) clonal antibody (E17-P) #ALX-810-209-R100	ENZO Lifesciences	ELS	100	1 µl	250,00	10%	225,00
EN810210L001	CD45 (human) clonal antibody (E19-G) #ALX-810-210-L001	ENZO Lifesciences	ELS	1	1 ml	1.231,00	10%	1.107,90
EN810213R100	CD163 (human) clonal antibody (K20-T) #ALX-810-213-R100	ENZO Lifesciences	ELS	100	1 µl	259,00	10%	233,10
EN810213R500	CD163 (human) clonal antibody (K20-T) #ALX-810-213-R500	ENZO Lifesciences	ELS	500	1 µl	687,00	10%	618,30
EN810216L001	Melanosome (human) clonal antibody (P14-V) #ALX-810-216-L001	ENZO Lifesciences	ELS	1	1 ml	1.279,00	10%	1.151,10
EN810217L001	MART-1 (human) clonal antibody (A19-P) #ALX-810-217-L001	ENZO Lifesciences	ELS	1	1 ml	985,00	10%	886,50
EN810217R100	MART-1 (human) clonal antibody (A19-P) #ALX-810-217-R100	ENZO Lifesciences	ELS	100	1 µl	266,00	10%	239,40
EN810218L001	Cytokeratin 7 (human) clonal antibody (R17-S) #ALX-810-218-L001	ENZO Lifesciences	ELS	1	1 ml	999,00	10%	899,10
EN810220R500	S100 (human) clonal antibody (D28-E) #ALX-810-220-R500	ENZO Lifesciences	ELS	500	1 µl	773,00	10%	695,70
EN810227L001	C-erbB-2 (human) clonal antibody (A24-V) #ALX-810-227-L001	ENZO Lifesciences	ELS	1	1 ml	1.244,00	10%	1.119,60
EN810231R500	LMP-1 (Epstein-Barr virus) clonal antibody (D24-G) #ALX-810-231-R500	ENZO Lifesciences	ELS	500	1 µl	834,00	10%	750,60
EN810410L015	CD45 (human) clonal antibody (E19-G) (Ready-to-Use) #ALX-810-410-L015	ENZO Lifesciences	ELS	15	1 ml	540,00	10%	486,00
EN810413L007	CD163 (human) clonal antibody (K20-T) (Ready-to-Use) #ALX-810-413-L007	ENZO Lifesciences	ELS	7	1 ml	405,00	10%	364,50
EN840040C010	DNA (purified) (DNase I activated) #ALX-840-040-C010	ENZO Lifesciences	ELS	10	1 µg	114,00	10%	102,60
EN840600R100	Negative control (cell lysate), mock transfected cells #ALX-840-600-R100	ENZO Lifesciences	ELS	100	1 µl	70,00	10%	63,00
EN840603R100	Positive control (cell lysate), for antibodies to NALP1 (human) #ALX-840-603-R100	ENZO Lifesciences	ELS	100	1 µl	70,00	10%	63,00
EN840604R100	Positive control (cell lysate), for antibodies to RIP2 (human) #ALX-840-604-R100	ENZO Lifesciences	ELS	100	1 µl	70,00	10%	63,00

EN840605R100	Positive control (cell lysate), for antibodies to BAFF (human) #ALX-840-605-R100	ENZO Lifesciences	ELS	100	1 µl	70,00	10%	63,00
EN840606R100	Positive control (cell lysate), for antibodies to CARMA1 (human) #ALX-840-606-R100	ENZO Lifesciences	ELS	100	1 µl	70,00	10%	63,00
EN840607R100	Positive control (cell lysate), for antibodies to APRIL (human) #ALX-840-607-R100	ENZO Lifesciences	ELS	100	1 µl	70,00	10%	63,00
EN840608R100	Positive control (cell lysate), for antibodies to RIP3 (human) #ALX-840-608-R100	ENZO Lifesciences	ELS	100	1 µl	70,00	10%	63,00
EN850014K102	FasL, soluble (human) (recombinant) set #ALX-850-014-K102	ENZO Lifesciences	ELS	1	1 Set	992,00	10%	892,80
EN850018K101	TRAIL, soluble (human) (recombinant) set #ALX-850-018-K101	ENZO Lifesciences	ELS	1	1 Set	972,00	10%	874,80
EN850019K101	RANKL (total), soluble (human) ELISA kit #ALX-850-019-K101	ENZO Lifesciences	ELS	96	1 wells	1.344,00	10%	1.209,60
EN850020K101	Annexin V-FITC apoptosis detection kit #ALX-850-020-K101	ENZO Lifesciences	ELS	300	1 tests	856,00	10%	770,40
EN850020K102	Annexin V-FITC apoptosis detection kit #ALX-850-020-K102	ENZO Lifesciences	ELS	100	1 tests	581,00	10%	522,90
EN850023K101	Phosphoserine detection set #ALX-850-023-K101	ENZO Lifesciences	ELS	1	1 Set	1.069,00	10%	962,10
EN850024K101	Phosphothreonine detection set #ALX-850-024-K101	ENZO Lifesciences	ELS	1	1 Set	592,00	10%	532,80
EN850025K101	Phosphotyrosine detection set #ALX-850-025-K101	ENZO Lifesciences	ELS	1	1 Set	886,00	10%	797,40
EN850033K101	Cu/Zn-Superoxide Dismutase ELISA kit #ALX-850-033-K101	ENZO Lifesciences	ELS	96	1 wells	1.095,00	10%	985,50
EN8500390100	Cell Counting Kit-8 #ALX-850-039-0100	ENZO Lifesciences	ELS	100	1 tests	128,00	10%	115,20
EN850039K101	Cell Counting Kit-8 #ALX-850-039-K101	ENZO Lifesciences	ELS	500	1 tests	302,00	10%	271,80
EN850039K102	Cell Counting Kit-8 #ALX-850-039-K102	ENZO Lifesciences	ELS	500	5 tests	877,00	10%	789,30
EN850042K101	APO-BRDU™ kit #ALX-850-042-K101	ENZO Lifesciences	ELS	1	1 Kit	938,00	10%	844,20
EN850047K101	TNF-R1, soluble (human) ELISA kit #ALX-850-047-K101	ENZO Lifesciences	ELS	96	1 wells	1.048,00	10%	943,20
EN850049K101	Annexin V (human) ELISA kit #ALX-850-049-K101	ENZO Lifesciences	ELS	96	1 wells	1.041,00	10%	936,90
EN850053K101	sCD44std, soluble (human) ELISA kit #ALX-850-053-K101	ENZO Lifesciences	ELS	96	1 wells	809,00	10%	728,10
EN850057K101	p53 (human) ELISA kit #ALX-850-057-K101	ENZO Lifesciences	ELS	96	1 wells	1.014,00	10%	912,60
EN850059AK101	VE-cadherin ELISA kit #ALX-850-059A-K101	ENZO Lifesciences	ELS	96	1 wells	794,00	10%	714,60
EN850064K101	CD40L, soluble (human) (recombinant) set #ALX-850-064-K101	ENZO Lifesciences	ELS	1	1 Set	764,00	10%	687,60
EN850067K101	EDA-A1, soluble (human) (recombinant) set #ALX-850-067-K101	ENZO Lifesciences	ELS	1	1 Set	541,00	10%	486,90
EN850075K101	CD40L, soluble (mouse) (recombinant) set #ALX-850-075-K101	ENZO Lifesciences	ELS	1	1 Set	1.034,00	10%	930,60
EN850211K101	Caspase-1 colorimetric assay kit #ALX-850-211-K101	ENZO Lifesciences	ELS	25	1 tests	330,00	10%	297,00
EN850212K101	Caspase-1 fluorometric assay kit #ALX-850-212-K101	ENZO Lifesciences	ELS	25	1 tests	311,00	10%	279,90
EN850214K101	Caspase-2 fluorometric assay kit #ALX-850-214-K101	ENZO Lifesciences	ELS	25	1 tests	303,00	10%	272,70
EN850215K101	Caspase-3 colorimetric assay kit #ALX-850-215-K101	ENZO Lifesciences	ELS	25	1 tests	379,00	10%	341,10
EN850216K101	Caspase-3 fluorometric assay kit #ALX-850-216-K101	ENZO Lifesciences	ELS	25	1 tests	426,00	10%	383,40
EN850217K101	Caspase-5 colorimetric assay kit #ALX-850-217-K101	ENZO Lifesciences	ELS	25	1 tests	330,00	10%	297,00
EN850221K101	Caspase-8 colorimetric assay kit #ALX-850-221-K101	ENZO Lifesciences	ELS	25	1 tests	303,00	10%	272,70
EN850222K101	Caspase-8 fluorometric assay kit #ALX-850-222-K101	ENZO Lifesciences	ELS	25	1 tests	281,00	10%	252,90
EN850223K101	Caspase-9 colorimetric assay kit #ALX-850-223-K101	ENZO Lifesciences	ELS	25	1 tests	362,00	10%	325,80
EN850224K101	Caspase-9 fluorometric assay kit #ALX-850-224-K101	ENZO Lifesciences	ELS	25	1 tests	365,00	10%	328,50
EN850227K101	Caspase inhibitor set III #ALX-850-227-K101	ENZO Lifesciences	ELS	1	1 Set	783,00	10%	704,70
EN850228K101	Caspase colorimetric substrate set #ALX-850-228-K101	ENZO Lifesciences	ELS	1	1 Set	804,00	10%	723,60
EN850229K101	Caspase fluorometric substrate set #ALX-850-229-K101	ENZO Lifesciences	ELS	1	1 Set	958,00	10%	862,20
EN850232K101	MitoCapture™ Mitochondrial apoptosis detection kit #ALX-850-232-K101	ENZO Lifesciences	ELS	25	1 tests	316,00	10%	284,40
EN850232K102	MitoCapture™ Mitochondrial apoptosis detection kit #ALX-850-232-K102	ENZO Lifesciences	ELS	100	1 tests	677,00	10%	609,30
EN850235K101	Apoptosis inducer set #ALX-850-235-K101	ENZO Lifesciences	ELS	1	1 Set	611,00	10%	549,90
EN850236K101	Caspase inhibitor set #ALX-850-236-K101	ENZO Lifesciences	ELS	1	1 Set	485,00	10%	436,50
EN850237K101	Caspase inhibitor set plus #ALX-850-237-K101	ENZO Lifesciences	ELS	1	1 Set	690,00	10%	621,00
EN850239K101	Caspase inhibitor set IV #ALX-850-239-K101	ENZO Lifesciences	ELS	1	1 Set	1.241,00	10%	1.116,90
EN850242K101	Quick apoptotic DNA ladder detection kit #ALX-850-242-K101	ENZO Lifesciences	ELS	50	1 tests	645,00	10%	580,50
EN850243K101	Caspase (active) (recombinant) set III #ALX-850-243-K101	ENZO Lifesciences	ELS	1	1 Set	1.689,00	10%	1.520,10
EN850244K101	CaspSCREEN flow cytometric apoptosis detection kit #ALX-850-244-K101	ENZO Lifesciences	ELS	25	1 tests	391,00	10%	351,90
EN850245K101	Cell Counting Kit-F #ALX-850-245-K101	ENZO Lifesciences	ELS	500	1 tests	279,00	10%	251,10
EN850245K102	Cell Counting Kit-F #ALX-850-245-K102	ENZO Lifesciences	ELS	500	5 tests	935,00	10%	841,50
EN850246K101	FasL, soluble (human) ELISA kit #ALX-850-246-K101	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10
EN850247K101	ApoSENSOR Cell viability assay kit #ALX-850-247-K101	ENZO Lifesciences	ELS	200	1 tests	363,00	10%	326,70
EN850248K101	ApoSENSOR™ ADP/ATP ratio assay kit #ALX-850-248-K101	ENZO Lifesciences	ELS	200	1 tests	973,00	10%	875,70
EN850249K101	Live-Dead cell staining kit #ALX-850-249-K101	ENZO Lifesciences	ELS	1	1 Kit	484,00	10%	435,60
EN850252K101	Annexin V-Cy3 apoptosis detection kit #ALX-850-252-K101	ENZO Lifesciences	ELS	25	1 tests	303,00	10%	272,70
EN850252K102	Annexin V-Cy3 apoptosis detection kit #ALX-850-252-K102	ENZO Lifesciences	ELS	100	1 tests	551,00	10%	495,90

EN850253KI02	Annexin V-EGFP apoptosis detection kit #ALX-850-253-KI02	ENZO Lifesciences	ELS	100	1 tests	602,00	10%	541,80
EN850254KI01	Annexin V-Cy5 apoptosis detection kit #ALX-850-254-KI01	ENZO Lifesciences	ELS	25	1 tests	258,00	10%	232,20
EN850254KI02	Annexin V-Cy5 apoptosis detection kit #ALX-850-254-KI02	ENZO Lifesciences	ELS	100	1 tests	586,00	10%	527,40
EN850255KI02	Annexin V-FITC apoptosis detection kit plus #ALX-850-255-KI02	ENZO Lifesciences	ELS	100	1 tests	557,00	10%	501,30
EN850257KI02	Annexin V-Cy3 apoptosis detection kit plus #ALX-850-257-KI02	ENZO Lifesciences	ELS	100	1 tests	731,00	10%	657,90
EN850262KI01	CD40, soluble (human) ELISA kit #ALX-850-262-KI01	ENZO Lifesciences	ELS	96	1 wells	1.041,00	10%	936,90
EN850264KI01	sVEGFR-1 (human) ELISA kit #ALX-850-264-KI01	ENZO Lifesciences	ELS	96	1 wells	863,00	10%	776,70
EN850265KI01	PMN-Elastase (human) ELISA kit #ALX-850-265-KI01	ENZO Lifesciences	ELS	96	1 wells	996,00	10%	896,40
EN850274KI01	Caspase colorimetric substrate set plus #ALX-850-274-KI01	ENZO Lifesciences	ELS	1	1 Set	1.317,00	10%	1.185,30
EN850275KI01	Caspase fluorometric substrate set plus #ALX-850-275-KI01	ENZO Lifesciences	ELS	1	1 Set	1.316,00	10%	1.184,40
EN850276KI01	Mitochondria/Cytosol fractionation kit #ALX-850-276-KI01	ENZO Lifesciences	ELS	1	1 Kit	722,00	10%	649,80
EN850277KI01	Cytochrome c releasing apoptosis assay kit #ALX-850-277-KI01	ENZO Lifesciences	ELS	1	1 Kit	955,00	10%	859,50
EN850280AKI01	Osteoprotegerin (human) ELISA kit #ALX-850-280A-KI01	ENZO Lifesciences	ELS	96	1 wells	1.937,00	10%	1.743,30
EN850287KI01	OXI-TEK TBARS assay kit #ALX-850-287-KI01	ENZO Lifesciences	ELS	160	1 tests	955,00	10%	859,50
EN850299KI01	PTX3 (human) detection set [for ELISA application] #ALX-850-299-KI01	ENZO Lifesciences	ELS	1	1 Set	1.360,00	10%	1.224,00
EN850302KI01	CD14, soluble (human) ELISA kit #ALX-850-302-KI01	ENZO Lifesciences	ELS	96	1 wells	1.041,00	10%	936,90
EN850303KI01	CD14, soluble (mouse) ELISA kit #ALX-850-303-KI01	ENZO Lifesciences	ELS	96	1 wells	1.603,00	10%	1.442,70
EN850304KI01	LBP, soluble ELISA kit #ALX-850-304-KI01	ENZO Lifesciences	ELS	96	1 wells	1.295,00	10%	1.165,50
EN850305KI01	LBP, soluble (mouse) ELISA kit #ALX-850-305-KI01	ENZO Lifesciences	ELS	96	1 wells	1.199,00	10%	1.079,10
EN850306KI01	VEGF-C (human) ELISA kit #ALX-850-306-KI01	ENZO Lifesciences	ELS	96	1 wells	809,00	10%	728,10
EN850309KI01	sHLA-G ELISA kit #ALX-850-309-KI01	ENZO Lifesciences	ELS	96	1 wells	2.238,00	10%	2.014,20
EN850311KI01	CD40L, soluble (human) ELISA kit (high sensitivity) #ALX-850-311-KI01	ENZO Lifesciences	ELS	96	1 wells	1.041,00	10%	936,90
EN850312KI01	Protein carbonyl ELISA kit #ALX-850-312-KI01	ENZO Lifesciences	ELS	96	1 wells	1.042,00	10%	937,80
EN850319KI01	Microcystins (Adda specific) ELISA kit #ALX-850-319-KI01	ENZO Lifesciences	ELS	96	1 wells	1.041,00	10%	936,90
EN850323KI01	ADMA (human) ELISA kit #ALX-850-323-KI01	ENZO Lifesciences	ELS	96	1 wells	1.902,00	10%	1.711,80
EN850325KI01	Hepatotox Set 1 #ALX-850-325-KI01	ENZO Lifesciences	ELS	1	1 Set	1.345,00	10%	1.210,50
EN850326KI01	HAT activity assay kit #ALX-850-326-KI01	ENZO Lifesciences	ELS	100	1 tests	820,00	10%	738,00
EN850327KI01	ADMA direct (mouse/rat) ELISA kit #ALX-850-327-KI01	ENZO Lifesciences	ELS	96	1 wells	2.080,00	10%	1.872,00
EN850331KI01	SDMA ELISA kit #ALX-850-331-KI01	ENZO Lifesciences	ELS	96	1 wells	1.778,00	10%	1.600,20
EN850377KI01	Adiponectin (human), ELISA Kit #ALX-850-377-KI01	ENZO Lifesciences	ELS	96	1 wells	941,00	10%	846,90
EN900001	PGE2 ELISA kit #ADI-900-001	ENZO Lifesciences	ELS	96	1 wells	513,00	10%	461,70
EN900002	TXB2 ELISA kit #ADI-900-002	ENZO Lifesciences	ELS	96	1 wells	491,00	10%	441,90
EN900004	6-keto-PGF1alpha ELISA kit #ADI-900-004	ENZO Lifesciences	ELS	96	1 wells	516,00	10%	464,40
EN900005	PGE1 ELISA kit #ADI-900-005	ENZO Lifesciences	ELS	96	1 wells	561,00	10%	504,90
EN900008	17beta-Estradiol ELISA kit #ADI-900-008	ENZO Lifesciences	ELS	96	1 wells	394,00	10%	354,60
EN900010	8-iso-PGF2alpha ELISA kit #ADI-900-010	ENZO Lifesciences	ELS	96	1 wells	516,00	10%	464,40
EN900011	Progesterone ELISA kit #ADI-900-011	ENZO Lifesciences	ELS	96	1 wells	415,00	10%	373,50
EN900013	cGMP ELISA kit #ADI-900-013	ENZO Lifesciences	ELS	96	1 wells	526,00	10%	473,40
EN900014	Direct cGMP ELISA kit #ADI-900-014	ENZO Lifesciences	ELS	96	1 wells	543,00	10%	488,70
EN900015A	Leptin (rat), ELISA kit #ADI-900-015A	ENZO Lifesciences	ELS	96	1 wells	717,00	10%	645,30
EN900017A	Arg8-Vasopressin ELISA kit #ADI-900-017A	ENZO Lifesciences	ELS	96	1 wells	574,00	10%	516,60
EN900018	Substance P ELISA kit #ADI-900-018	ENZO Lifesciences	ELS	96	1 wells	544,00	10%	489,60
EN900019A	Leptin (mouse), ELISA kit #ADI-900-019A	ENZO Lifesciences	ELS	96	1 wells	595,00	10%	535,50
EN900020A	Endothelin-1 ELISA kit #ADI-900-020A	ENZO Lifesciences	ELS	96	1 wells	755,00	10%	679,50
EN900022	Big Endothelin-1 (human), ELISA kit #ADI-900-022	ENZO Lifesciences	ELS	96	1 wells	1.035,00	10%	931,50
EN900023	15-deoxy-Delta12,14-PGJ2 ELISA kit #ADI-900-023	ENZO Lifesciences	ELS	96	1 wells	642,00	10%	577,80
EN900025	Urinary Prostacyclin ELISA kit #ADI-900-025	ENZO Lifesciences	ELS	96	1 wells	561,00	10%	504,90
EN900026	Gastrin I (human), ELISA kit #ADI-900-026	ENZO Lifesciences	ELS	96	1 wells	595,00	10%	535,50
EN900028A	Leptin (human), ELISA kit #ADI-900-028A	ENZO Lifesciences	ELS	96	1 wells	595,00	10%	535,50
EN900036	IL-10 (human), ELISA kit #ADI-900-036	ENZO Lifesciences	ELS	96	1 wells	694,00	10%	624,60
EN900042	IL-2 (mouse), ELISA kit #ADI-900-042	ENZO Lifesciences	ELS	96	1 wells	715,00	10%	643,50
EN900043	IL-4 (mouse), ELISA kit #ADI-900-043	ENZO Lifesciences	ELS	96	1 wells	443,00	10%	398,70
EN900045	IL-6 (mouse), ELISA kit #ADI-900-045	ENZO Lifesciences	ELS	96	1 wells	669,00	10%	602,10
EN900047	TNF-alpha (mouse), ELISA kit #ADI-900-047	ENZO Lifesciences	ELS	96	1 wells	704,00	10%	633,60
EN900050	12(S)-HETE ELISA kit #ADI-900-050	ENZO Lifesciences	ELS	96	1 wells	642,00	10%	577,80

508,00

EN900051	15(S)-HETE ELISA kit #ADI-900-051	ENZO Lifesciences	ELS	96	1 wells	526,00	10%	473,40	
EN900057	Protein A ELISA kit #ADI-900-057	ENZO Lifesciences	ELS	96	1 wells	656,00	10%	590,40	611,00
EN900058	Complement C3a des Arg (human), ELISA kit #ADI-900-058	ENZO Lifesciences	ELS	96	1 wells	787,00	10%	708,30	
EN900059	Complement C4a des Arg (human), ELISA kit #ADI-900-059	ENZO Lifesciences	ELS	96	1 wells	724,00	10%	651,60	
EN900065	Testosterone ELISA kit #ADI-900-065	ENZO Lifesciences	ELS	96	1 wells	460,00	10%	414,00	
EN900066	Direct cAMP ELISA kit #ADI-900-066	ENZO Lifesciences	ELS	96	1 wells	529,00	10%	476,10	501,00
EN900067	cAMP ELISA kit #ADI-900-067	ENZO Lifesciences	ELS	96	1 wells	526,00	10%	473,40	
EN900068	LTB4 ELISA kit #ADI-900-068	ENZO Lifesciences	ELS	96	1 wells	516,00	10%	464,40	
EN900069	PGF2alpha ELISA kit #ADI-900-069	ENZO Lifesciences	ELS	96	1 wells	516,00	10%	464,40	
EN900070	Cysteinyl Leukotriene ELISA kit #ADI-900-070	ENZO Lifesciences	ELS	96	1 wells	561,00	10%	504,90	
EN900071	Cortisol ELISA kit #ADI-900-071	ENZO Lifesciences	ELS	96	1 wells	471,00	10%	423,90	437,00
EN900073	Big Endothelin-1 (rat), ELISA kit #ADI-900-073	ENZO Lifesciences	ELS	96	1 wells	1.115,00	10%	1.003,50	
EN900074	GRO/CINC-1 (rat), ELISA kit #ADI-900-074	ENZO Lifesciences	ELS	96	1 wells	1.108,00	10%	997,20	
EN900077	MCP-1 (rat), ELISA kit #ADI-900-077	ENZO Lifesciences	ELS	96	1 wells	1.115,00	10%	1.003,50	
EN900086A	TNF-alpha (rat), ELISA kit #ADI-900-086A	ENZO Lifesciences	ELS	96	1 wells	809,00	10%	728,10	
EN900090A	Osteopontin (rodent), ELISA kit #ADI-900-090A	ENZO Lifesciences	ELS	96	1 wells	760,00	10%	684,00	
EN900091	Direct 8-iso-PGF2alpha ELISA kit #ADI-900-091	ENZO Lifesciences	ELS	96	1 wells	561,00	10%	504,90	
EN900092	11-dehydro-TXB2 ELISA kit #ADI-900-092	ENZO Lifesciences	ELS	96	1 wells	526,00	10%	473,40	
EN900093	DHEA ELISA kit #ADI-900-093	ENZO Lifesciences	ELS	96	1 wells	516,00	10%	464,40	
EN900094	COX-2 (human), ELISA kit #ADI-900-094	ENZO Lifesciences	ELS	96	1 wells	1.115,00	10%	1.003,50	
EN900097	Corticosterone ELISA kit #ADI-900-097	ENZO Lifesciences	ELS	96	1 wells	505,00	10%	454,50	455,00
EN900098A0001	Erk1/2 (pThr202/Tyr204) ELISA kit #ADI-900-098A-0001	ENZO Lifesciences	ELS	96	1 wells	944,00	10%	849,60	
EN900099	TNF-alpha (human), ELISA kit #ADI-900-099	ENZO Lifesciences	ELS	96	1 wells	704,00	10%	633,60	
EN900100	Estriol ELISA kit #ADI-900-100	ENZO Lifesciences	ELS	96	1 wells	391,00	10%	351,90	
EN900101	p38 (pThr180/Tyr182) ELISA kit #ADI-900-101	ENZO Lifesciences	ELS	96	1 wells	898,00	10%	808,20	
EN900106	Jnk1/2 (pThr183/Tyr185) ELISA kit #ADI-900-106	ENZO Lifesciences	ELS	96	1 wells	746,00	10%	671,40	
EN900108	13(S)-HODE ELISA kit #ADI-900-108	ENZO Lifesciences	ELS	96	1 wells	610,00	10%	549,00	
EN900109	IgG1 (mouse), ELISA kit #ADI-900-109	ENZO Lifesciences	ELS	96	1 wells	544,00	10%	489,60	
EN900110	IgG2b (mouse), ELISA kit #ADI-900-110	ENZO Lifesciences	ELS	96	1 wells	561,00	10%	504,90	
EN900111	Survivin (human), ELISA kit #ADI-900-111	ENZO Lifesciences	ELS	96	1 wells	1.014,00	10%	912,60	
EN900113	IgG2a (mouse), ELISA kit #ADI-900-113	ENZO Lifesciences	ELS	96	1 wells	516,00	10%	464,40	
EN900115	Myeloperoxidase (human), ELISA kit #ADI-900-115	ENZO Lifesciences	ELS	96	1 wells	669,00	10%	602,10	
EN900118A	IL-2 (human), ELISA kit #ADI-900-118A	ENZO Lifesciences	ELS	96	1 wells	649,00	10%	584,10	
EN900120	IgM (mouse), ELISA kit #ADI-900-120	ENZO Lifesciences	ELS	96	1 wells	502,00	10%	451,80	
EN900124	XIAP (human), ELISA kit #ADI-900-124	ENZO Lifesciences	ELS	96	1 wells	746,00	10%	671,40	
EN900130A	IL-1beta (human), ELISA kit #ADI-900-130A	ENZO Lifesciences	ELS	96	1 wells	808,00	10%	727,20	
EN900131A	IL-1beta (rat), ELISA kit #ADI-900-131A	ENZO Lifesciences	ELS	96	1 wells	863,00	10%	776,70	
EN900133	Bcl-2 (human), ELISA kit #ADI-900-133	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10	
EN900135	beta-Catenin ELISA kit #ADI-900-135	ENZO Lifesciences	ELS	96	1 wells	842,00	10%	757,80	
EN900136	IFN-gamma (human), ELISA kit #ADI-900-136	ENZO Lifesciences	ELS	96	1 wells	746,00	10%	671,40	
EN900137	IFN-gamma (mouse), ELISA kit #ADI-900-137	ENZO Lifesciences	ELS	96	1 wells	778,00	10%	700,20	
EN900138	Bax (human), ELISA kit #ADI-900-138	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10	
EN900141	Cytochrome c (human), ELISA kit #ADI-900-141	ENZO Lifesciences	ELS	96	1 wells	863,00	10%	776,70	
EN900142	Osteopontin (human), ELISA kit #ADI-900-142	ENZO Lifesciences	ELS	96	1 wells	753,00	10%	677,70	
EN900145A	IL-4 (human), ELISA kit #ADI-900-145A	ENZO Lifesciences	ELS	96	1 wells	724,00	10%	651,60	
EN900149	Gastrin I (rat), ELISA kit #ADI-900-149	ENZO Lifesciences	ELS	96	1 wells	595,00	10%	535,50	
EN900150	IGF-1 (human), ELISA kit #ADI-900-150	ENZO Lifesciences	ELS	96	1 wells	801,00	10%	720,90	
EN900151	Dkk-1 (human), ELISA kit #ADI-900-151	ENZO Lifesciences	ELS	96	1 wells	595,00	10%	535,50	
EN900152	Erk1/2 ELISA kit #ADI-900-152	ENZO Lifesciences	ELS	96	1 wells	550,00	10%	495,00	
EN900153A0001	Oxytocin ELISA kit #ADI-900-153A-0001	ENZO Lifesciences	ELS	96	1 wells	628,00	10%	565,20	577,00
EN900155	TGF-beta1 ELISA kit #ADI-900-155	ENZO Lifesciences	ELS	96	1 wells	724,00	10%	651,60	
EN900156	IL-8 (human), ELISA kit #ADI-900-156	ENZO Lifesciences	ELS	96	1 wells	770,00	10%	693,00	
EN900157	SOD activity kit #ADI-900-157	ENZO Lifesciences	ELS	96	5 wells	870,00	10%	783,00	
EN900158	Glutathione peroxidase activity kit #ADI-900-158	ENZO Lifesciences	ELS	96	5 wells	888,00	10%	799,20	
EN900159	Glutathione reductase activity kit #ADI-900-159	ENZO Lifesciences	ELS	96	5 wells	860,00	10%	774,00	



EN900160	Glutathione (GSSG/GSH), detection kit #ADI-900-160	ENZO Lifesciences	ELS	96	4 wells	609,00	10%	548,10	
EN900162	Akt1/2 (pSer473/474) ELISA kit #ADI-900-162	ENZO Lifesciences	ELS	96	1 wells	762,00	10%	685,80	
EN900163	cAMP Complete ELISA kit #ADI-900-163	ENZO Lifesciences	ELS	96	1 wells	579,00	10%	521,10	
EN900164	cGMP Complete ELISA kit #ADI-900-164	ENZO Lifesciences	ELS	96	1 wells	621,00	10%	558,90	
EN900165	HSP27 (human) (pSer78), ELISA kit #ADI-900-165	ENZO Lifesciences	ELS	96	1 wells	516,00	10%	464,40	
EN900166	Comet SCGE assay kit #ADI-900-166	ENZO Lifesciences	ELS	50	1 tests	425,00	10%	382,50	
EN900170	HSP27 (human) (pSer15), ELISA kit #ADI-900-170	ENZO Lifesciences	ELS	96	1 wells	760,00	10%	684,00	
EN900171	Dkk-1 (rat), ELISA kit #ADI-900-171	ENZO Lifesciences	ELS	96	1 wells	746,00	10%	671,40	
EN900173	Aldosterone ELISA kit #ADI-900-173	ENZO Lifesciences	ELS	96	1 wells	449,00	10%	404,10	
EN900174	17beta-Estradiol high sensitivity ELISA kit #ADI-900-174	ENZO Lifesciences	ELS	96	1 wells	429,00	10%	386,10	
EN900175	Serotonin ELISA kit #ADI-900-175	ENZO Lifesciences	ELS	96	1 wells	736,00	10%	662,40	703,00
EN900175CTL	Serotonin Controls #ADI-900-175-CTL	ENZO Lifesciences	ELS	1	1 Set	136,00	10%	122,40	
EN900176	Testosterone high sensitivity ELISA kit #ADI-900-176	ENZO Lifesciences	ELS	96	1 wells	502,00	10%	451,80	452,00
EN900177	IL-17A (human), ELISA kit #ADI-900-177	ENZO Lifesciences	ELS	96	1 wells	770,00	10%	693,00	
EN900198	HSF1 ELISA kit #ADI-900-198	ENZO Lifesciences	ELS	96	1 wells	767,00	10%	690,30	
EN900199	[pSer326]HSF1 ELISA kit #ADI-900-199	ENZO Lifesciences	ELS	96	1 wells	697,00	10%	627,30	
EN900201	IL-33 (human), ELISA kit #ADI-900-201	ENZO Lifesciences	ELS	96	1 wells	715,00	10%	643,50	
EN900202	IL-12p70 (human), ELISA kit #ADI-900-202	ENZO Lifesciences	ELS	96	1 wells	732,00	10%	658,80	
EN900203	Angiotensin I ELISA kit #ADI-900-203	ENZO Lifesciences	ELS	96	1 wells	642,00	10%	577,80	
EN900204	Angiotensin II ELISA kit #ADI-900-204	ENZO Lifesciences	ELS	96	1 wells	683,00	10%	614,70	
EN900205	LVV Hemorphin 7 ELISA kit #ADI-900-205	ENZO Lifesciences	ELS	96	1 wells	575,00	10%	517,50	
EN900206	Bradykinin ELISA kit #ADI-900-206	ENZO Lifesciences	ELS	96	1 wells	658,00	10%	592,20	592,00
EN900207	Angiotensin A ELISA kit #ADI-900-207	ENZO Lifesciences	ELS	96	1 wells	620,00	10%	558,00	
EN900208	IL-13 (human), ELISA kit #ADI-900-208	ENZO Lifesciences	ELS	96	1 wells	669,00	10%	602,10	
EN900209	SMN ELISA kit #ADI-900-209	ENZO Lifesciences	ELS	96	1 wells	778,00	10%	700,20	
EN9002100001	24(S)-Hydroxycholesterol ELISA kit #ADI-900-210-0001	ENZO Lifesciences	ELS	96	1 wells	755,00	10%	679,50	
EN9002120001	p62 ELISA kit #ADI-900-212-0001	ENZO Lifesciences	ELS	96	1 wells	787,00	10%	708,30	
EN9002130001	PEGylated protein ELISA kit #ADI-900-213-0001	ENZO Lifesciences	ELS	96	1 wells	755,00	10%	679,50	693,00
EN9002140001	Grp78/BiP ELISA kit #ADI-900-214-0001	ENZO Lifesciences	ELS	96	1 wells	809,00	10%	728,10	
EN9002150001	25(OH) Vitamin D ELISA kit #ADI-900-215-0001	ENZO Lifesciences	ELS	96	1 wells	902,00	10%	811,80	
EN900215CTL	25(OH) Vitamin D Controls #ADI-900-215-CTL	ENZO Lifesciences	ELS	1	1 Set	149,00	10%	134,10	
EN9002170001	Kallikrein-6 (human), ELISA kit #ADI-900-217-0001	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10	
EN9002180001	Kallikrein-7 (human), ELISA kit #ADI-900-218-0001	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10	
EN9002190001	Kallikrein-8 (human) ELISA kit #ADI-900-219-0001	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10	
EN9002200001	Hepsin (human), ELISA Kit #ADI-900-220-0001	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10	
EN9002210001	Matriptase (human), ELISA kit #ADI-900-221-0001	ENZO Lifesciences	ELS	96	1 wells	905,00	10%	814,50	
EN9002220001	SLPI (human), ELISA kit #ADI-900-222-0001	ENZO Lifesciences	ELS	96	1 wells	889,00	10%	800,10	
EN900224A0001	5-Methylcytosine DNA ELISA kit #ADI-900-224A-0001	ENZO Lifesciences	ELS	96	1 wells	711,00	10%	639,90	
EN9002250001	5-Hydroxymethylcytosine DNA ELISA kit #ADI-900-225-0001	ENZO Lifesciences	ELS	96	1 wells	711,00	10%	639,90	
EN9002260001	KIM-1 (human) ELISA kit #ADI-900-226-0001	ENZO Lifesciences	ELS	96	1 wells	604,00	10%	543,60	
EN9002270001	APP Delta C31 ELISA kit #ADI-900-227-0001	ENZO Lifesciences	ELS	96	1 wells	794,00	10%	714,60	
EN9002280001	Troponin I (human) ELISA Kit #ADI-900-228-0001	ENZO Lifesciences	ELS	96	1 wells	847,00	10%	762,30	
EN9002290001	Haptoglobin (human) ELISA kit #ADI-900-229-0001	ENZO Lifesciences	ELS	96	1 wells	847,00	10%	762,30	
EN9002300001	Fibrinogen (human) ELISA kit #ADI-900-230-0001	ENZO Lifesciences	ELS	96	1 wells	847,00	10%	762,30	
EN9002310001	Plasminogen (human) ELISA kit #ADI-900-231-0001	ENZO Lifesciences	ELS	96	1 wells	847,00	10%	762,30	
EN901001	PGE2 ELISA kit #ADI-901-001	ENZO Lifesciences	ELS	96	5 wells	2.024,00	10%	1.821,60	
EN901002	TXB2 ELISA kit #ADI-901-002	ENZO Lifesciences	ELS	96	5 wells	2.094,00	10%	1.884,60	
EN901004	6-keto-PGF1alpha ELISA kit #ADI-901-004	ENZO Lifesciences	ELS	96	5 wells	2.052,00	10%	1.846,80	
EN901008	17beta-Estradiol ELISA kit #ADI-901-008	ENZO Lifesciences	ELS	96	5 wells	1.575,00	10%	1.417,50	
EN901010	8-iso-PGF2alpha ELISA kit #ADI-901-010	ENZO Lifesciences	ELS	96	5 wells	2.182,00	10%	1.963,80	
EN901011	Progesterone ELISA kit #ADI-901-011	ENZO Lifesciences	ELS	96	5 wells	1.693,00	10%	1.523,70	
EN901013	cGMP ELISA kit #ADI-901-013	ENZO Lifesciences	ELS	96	5 wells	2.093,00	10%	1.883,70	
EN901014	Direct cGMP ELISA kit #ADI-901-014	ENZO Lifesciences	ELS	96	5 wells	2.324,00	10%	2.091,60	
EN901017A	Arg8-Vasopressin ELISA kit #ADI-901-017A	ENZO Lifesciences	ELS	96	5 wells	2.289,00	10%	2.060,10	
EN901018	Substance P ELISA kit #ADI-901-018	ENZO Lifesciences	ELS	96	5 wells	2.195,00	10%	1.975,50	

EN901023	15-deoxy-Delta12,14-PGJ2 ELISA kit #ADI-901-023	ENZO Lifesciences	ELS	96	5 wells	2,475,00	10%	2,227,50
EN901025	Urinary Prostacyclin ELISA kit #ADI-901-025	ENZO Lifesciences	ELS	96	5 wells	2,240,00	10%	2,016,00
EN901036	IL-10 (human), ELISA kit #ADI-901-036	ENZO Lifesciences	ELS	96	5 wells	2,875,00	10%	2,587,50
EN901050	12(S)-HETE ELISA kit #ADI-901-050	ENZO Lifesciences	ELS	96	5 wells	2,571,00	10%	2,313,90
EN901051	15(S)-HETE ELISA kit #ADI-901-051	ENZO Lifesciences	ELS	96	5 wells	2,094,00	10%	1,884,60
EN901065	Testosterone ELISA kit #ADI-901-065	ENZO Lifesciences	ELS	96	5 wells	1,850,00	10%	1,665,00
EN901066	Direct cAMP ELISA kit #ADI-901-066	ENZO Lifesciences	ELS	96	5 wells	2,171,00	10%	1,953,90
EN901067	cAMP ELISA kit #ADI-901-067	ENZO Lifesciences	ELS	96	5 wells	2,093,00	10%	1,883,70
EN901068	LTB4 ELISA kit #ADI-901-068	ENZO Lifesciences	ELS	96	5 wells	2,045,00	10%	1,840,50
EN901069	PGF2alpha ELISA kit #ADI-901-069	ENZO Lifesciences	ELS	96	5 wells	2,043,00	10%	1,838,70
EN901070	Cysteinyl Leukotriene ELISA kit #ADI-901-070	ENZO Lifesciences	ELS	96	5 wells	2,240,00	10%	2,016,00
EN901071	Cortisol ELISA kit #ADI-901-071	ENZO Lifesciences	ELS	96	5 wells	1,850,00	10%	1,665,00
EN901091	Direct 8-iso-PGF2alpha ELISA kit #ADI-901-091	ENZO Lifesciences	ELS	96	5 wells	2,240,00	10%	2,016,00
EN901092	11-dehydro-TXB2 ELISA kit #ADI-901-092	ENZO Lifesciences	ELS	96	5 wells	2,135,00	10%	1,921,50
EN901093	DHEA ELISA kit #ADI-901-093	ENZO Lifesciences	ELS	96	5 wells	2,048,00	10%	1,843,20
EN901097	Corticosterone ELISA kit #ADI-901-097	ENZO Lifesciences	ELS	96	5 wells	2,018,00	10%	1,816,20
EN901099	TNF-alpha (human), ELISA kit #ADI-901-099	ENZO Lifesciences	ELS	96	5 wells	2,813,00	10%	2,531,70
EN901153A0001	Oxytocin ELISA kit #ADI-901-153A-0001	ENZO Lifesciences	ELS	96	5 wells	2,424,00	10%	2,181,60
EN901156	IL-8 (human), ELISA kit #ADI-901-156	ENZO Lifesciences	ELS	96	5 wells	2,870,00	10%	2,583,00
EN901163	cAMP Complete ELISA kit #ADI-901-163	ENZO Lifesciences	ELS	96	5 wells	2,327,00	10%	2,094,30
EN901164	cGMP Complete ELISA kit #ADI-901-164	ENZO Lifesciences	ELS	96	5 wells	2,342,00	10%	2,107,80
EN901173	Aldosterone ELISA kit #ADI-901-173	ENZO Lifesciences	ELS	96	5 wells	1,794,00	10%	1,614,60
EN901174	17beta-Estradiol high sensitivity ELISA kit #ADI-901-174	ENZO Lifesciences	ELS	96	5 wells	1,719,00	10%	1,547,10
EN901176	Testosterone high sensitivity ELISA kit #ADI-901-176	ENZO Lifesciences	ELS	96	5 wells	1,989,00	10%	1,790,10
EN905001100	PGF 2 alpha polyclonal antibody #ADI-905-001-100	ENZO Lifesciences	ELS	100	1 µl	332,00	10%	298,80
EN905005100	TXB 2 polyclonal antibody #ADI-905-005-100	ENZO Lifesciences	ELS	100	1 µl	365,00	10%	328,50
EN905010100	Progesterone monoclonal antibody (111.2C7.3) #ADI-905-010-100	ENZO Lifesciences	ELS	100	1 µl	359,00	10%	323,10
EN905013100	PGE 2 polyclonal antibody #ADI-905-013-100	ENZO Lifesciences	ELS	100	1 µl	443,00	10%	398,70
EN905015100	8 iso PGF2 alpha polyclonal antibody #ADI-905-015-100	ENZO Lifesciences	ELS	100	1 µl	325,00	10%	292,50
EN905016100	8 iso PGF2 alpha polyclonal antibody #ADI-905-016-100	ENZO Lifesciences	ELS	100	1 µl	489,00	10%	440,10
EN9050251	PGE 2 polyclonal antibody #ADI-905-025-1	ENZO Lifesciences	ELS	1	1 ml	212,00	10%	190,80
EN90502620	PGF 2 alpha polyclonal antibody #ADI-905-026-20	ENZO Lifesciences	ELS	20	1 ml	112,00	10%	100,80
EN905034100	PGE 1 polyclonal antibody #ADI-905-034-100	ENZO Lifesciences	ELS	100	1 µl	351,00	10%	315,90
EN90503710	LTB 4 polyclonal antibody #ADI-905-037-10	ENZO Lifesciences	ELS	10	1 ml	126,00	10%	113,40
EN905047100	PGD 2 polyclonal antibody #ADI-905-047-100	ENZO Lifesciences	ELS	100	1 µl	391,00	10%	351,90
EN905053100	12(L) HETE polyclonal antibody #ADI-905-053-100	ENZO Lifesciences	ELS	100	1 µl	407,00	10%	366,30
EN90510000100	Kallikrein-8 monoclonal antibody (BE) #ADI-905-1000-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510010100	Kallikrein-8 monoclonal antibody (BCB) #ADI-905-1001-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510020100	Kallikrein-8 monoclonal antibody (CGA) #ADI-905-1002-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510030100	Kallikrein-8 monoclonal antibody (AJE) #ADI-905-1003-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510040100	Kallikrein-8 monoclonal antibody (D2) #ADI-905-1004-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510050100	Kallikrein-8 monoclonal antibody (B12) #ADI-905-1005-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510060100	Matriptase monoclonal antibody (C12) #ADI-905-1006-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510070100	Matriptase monoclonal antibody (B12) #ADI-905-1007-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510080100	Matriptase monoclonal antibody (D11) #ADI-905-1008-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510090100	Kallikrein-7 monoclonal antibody (B12) #ADI-905-1009-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510100100	Kallikrein-7 monoclonal antibody (E3) #ADI-905-1010-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510110100	Kallikrein-7 monoclonal antibody (F7) #ADI-905-1011-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510120100	Kallikrein-7 monoclonal antibody (F8) #ADI-905-1012-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510130100	MMP-7 monoclonal antibody (2D3) #ADI-905-1013-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510140100	SLPI monoclonal antibody (D12) #ADI-905-1014-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510150100	SLPI monoclonal antibody (A2) #ADI-905-1015-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510160100	SLPI monoclonal antibody (F6) #ADI-905-1016-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510170100	SLPI monoclonal antibody (H5) #ADI-905-1017-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510180100	SLPI monoclonal antibody (C10) #ADI-905-1018-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60

EN90510190100	SLPI monoclonal antibody (A10) #ADI-905-1019-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510200100	Kallikrein-6 monoclonal antibody (E2) #ADI-905-1020-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510210100	Kallikrein-6 monoclonal antibody (E3) #ADI-905-1021-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510220100	Kallikrein-6 monoclonal antibody (G9) #ADI-905-1022-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510230100	Kallikrein-6 monoclonal antibody (F7) #ADI-905-1023-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510240100	Kallikrein-6 monoclonal antibody (A3) #ADI-905-1024-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510250100	Hepsin monoclonal antibody (E4) #ADI-905-1025-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510260100	Hepsin monoclonal antibody (F5) #ADI-905-1026-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510270100	Hepsin monoclonal antibody (G8) #ADI-905-1027-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510280100	TMPRSS3 monoclonal antibody (E7) #ADI-905-1028-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN90510290100	TMPRSS3 monoclonal antibody (D8) #ADI-905-1029-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN905110500	IL 8 monoclonal antibody (NYR-HIL8) #ADI-905-110-500	ENZO Lifesciences	ELS	500	1 µg	456,00	10%	410,40
EN905124500	VEGF monoclonal antibody (NYRhVEGF) #ADI-905-124-500	ENZO Lifesciences	ELS	500	1 µg	456,00	10%	410,40
EN905125500	Eotaxin 1 monoclonal antibody (YNRhEOT1) #ADI-905-125-500	ENZO Lifesciences	ELS	500	1 µg	431,00	10%	387,90
EN905163100	HGF SF monoclonal antibody (A10) #ADI-905-163-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905164100	VEGF monoclonal antibody (6B7) #ADI-905-164-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905165100	HGF SF monoclonal antibody (7-2) #ADI-905-165-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905168100	AIF (IN) polyclonal antibody #ADI-905-168-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN905172100	ARTS polyclonal antibody #ADI-905-172-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905173100	ASC polyclonal antibody #ADI-905-173-100	ENZO Lifesciences	ELS	100	1 µg	452,00	10%	406,80
EN905179100	Apaf 1 (CT) polyclonal antibody #ADI-905-179-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN905184100	Bmf (NT) polyclonal antibody #ADI-905-184-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905185100	Bnip3L (IN) polyclonal antibody #ADI-905-185-100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
EN905188100	CARD 9 polyclonal antibody #ADI-905-188-100	ENZO Lifesciences	ELS	100	1 µg	431,00	10%	387,90
EN905201100	DFF40 CAD (IN) polyclonal antibody #ADI-905-201-100	ENZO Lifesciences	ELS	100	1 µg	446,00	10%	401,40
EN905216100	TRAIL-R3 polyclonal antibody #ADI-905-216-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905220100	EndoG polyclonal antibody #ADI-905-220-100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN905222100	FLASH (CT) polyclonal antibody #ADI-905-222-100	ENZO Lifesciences	ELS	100	1 µg	412,00	10%	370,80
EN905226100	FLIP gamma/delta (CT) polyclonal antibody #ADI-905-226-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905230100	Livin KIAP polyclonal antibody #ADI-905-230-100	ENZO Lifesciences	ELS	100	1 µg	393,00	10%	353,70
EN905233100	PHAP (NT) polyclonal antibody #ADI-905-233-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905234100	PHAP I (CT) polyclonal antibody #ADI-905-234-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905237100	PUMA (NT) polyclonal antibody #ADI-905-237-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905242100	RIP 3 polyclonal antibody #ADI-905-242-100	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
EN905243100	SODD (NT) polyclonal antibody #ADI-905-243-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905244100	Smac DIABLO (CT) polyclonal antibody #ADI-905-244-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905249100	ADAM 17 (CT) polyclonal antibody #ADI-905-249-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905261100	IL 1 RAcP (C1) polyclonal antibody #ADI-905-261-100	ENZO Lifesciences	ELS	100	1 µg	393,00	10%	353,70
EN905276100	CXCR 6 (NT2) polyclonal antibody #ADI-905-276-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905277100	CCR 5 (NT) polyclonal antibody #ADI-905-277-100	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
EN905280100	CX3CR 1 (NT) polyclonal antibody #ADI-905-280-100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN905290100	BACE 2 (NT) polyclonal antibody #ADI-905-290-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905300100	p53 DINP1 SIP polyclonal antibody #ADI-905-300-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905305100	BAFF receptor (CT) BR3 polyclonal antibody #ADI-905-305-100	ENZO Lifesciences	ELS	100	1 µg	520,00	10%	468,00
EN905306100	BCMA polyclonal antibody #ADI-905-306-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905307100	IL 21 polyclonal antibody #ADI-905-307-100	ENZO Lifesciences	ELS	100	1 µg	509,00	10%	458,10
EN905308100	IL 21R (ED) polyclonal antibody #ADI-905-308-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905310100	IL 22R (NT) polyclonal antibody #ADI-905-310-100	ENZO Lifesciences	ELS	100	1 µg	488,00	10%	439,20
EN905312100	TACI polyclonal antibody #ADI-905-312-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN9053581	Connexin 43 polyclonal antibody #ADI-905-358-1	ENZO Lifesciences	ELS	1	1 ml	586,00	10%	527,40
EN9053861	eNOS polyclonal antibody #ADI-905-386-1	ENZO Lifesciences	ELS	1	1 ml	478,00	10%	430,20
EN9054721	MMP 1 polyclonal antibody #ADI-905-472-1	ENZO Lifesciences	ELS	1	1 ml	501,00	10%	450,90
EN9054961	Oct 1 polyclonal antibody #ADI-905-496-1	ENZO Lifesciences	ELS	1	1 ml	491,00	10%	441,90
EN9055341	PSCA polyclonal antibody #ADI-905-534-1	ENZO Lifesciences	ELS	1	1 ml	491,00	10%	441,90
EN9055461	RXR gamma polyclonal antibody #ADI-905-546-1	ENZO Lifesciences	ELS	1	1 ml	501,00	10%	450,90

EN9055561	Stat5α polyclonal antibody #ADI-905-556-1	ENZO Lifesciences	ELS	1	1 ml	435,00	10%	391,50
EN905618100	Glutathione S-Transferase monoclonal antibody (8C1-G4) #ADI-905-618-100	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
EN905619100	Anthrax Protective Antigen monoclonal antibody (PA6) #ADI-905-619-100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN905620100	Anthrax Lethal Factor monoclonal antibody (LF8) #ADI-905-620-100	ENZO Lifesciences	ELS	100	1 µg	317,00	10%	285,30
EN905621100	Anthrax Lethal Factor monoclonal antibody (LF2) #ADI-905-621-100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN905622100	Myelin Basic Protein monoclonal antibody (5F12-B10) #ADI-905-622-100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN905627100	Survivin monoclonal antibody (32.1) #ADI-905-627-100	ENZO Lifesciences	ELS	100	1 µg	415,00	10%	373,50
EN905628100	PGE 2 monoclonal antibody (BG8) #ADI-905-628-100	ENZO Lifesciences	ELS	100	1 µl	867,00	10%	780,30
EN905629100	Osteopontin monoclonal antibody (53) #ADI-905-629-100	ENZO Lifesciences	ELS	100	1 µg	443,00	10%	398,70
EN905630100	Osteopontin monoclonal antibody (87-B) #ADI-905-630-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905631100	Cytochrome c monoclonal antibody (2B5.F8) #ADI-905-631-100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN905632100	Survivin monoclonal antibody (60.11) #ADI-905-632-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905634100	Cytochrome c monoclonal antibody (6H2.B4) #ADI-905-634-100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN905635100	MEK 1 monoclonal antibody (3D9) #ADI-905-635-100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN905638100	Bad monoclonal antibody (5E6) #ADI-905-638-100	ENZO Lifesciences	ELS	100	1 µg	652,00	10%	586,80
EN905639100	CREB (pSer133) monoclonal antibody (10E9) #ADI-905-639-100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN905640100	Fos (pSer374) monoclonal antibody (34E4) #ADI-905-640-100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN905641100	Fos monoclonal antibody (8B5) #ADI-905-641-100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN905643100	[pTyr1316]IGF-1 receptor monoclonal antibody (2B9) #ADI-905-643-100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN905645100	[pTyr1150/Tyr1151]Insulin receptor monoclonal antibody (10C3) #ADI-905-645-100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN905646100	[pTyr1322]Insulin receptor monoclonal antibody (21G12) #ADI-905-646-100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN905647100	Insulin receptor monoclonal antibody (9H4) #ADI-905-647-100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN905648100	Jnk 2 monoclonal antibody (12C5) #ADI-905-648-100	ENZO Lifesciences	ELS	100	1 µg	541,00	10%	486,90
EN905649100	Jnk 1 monoclonal antibody (5D10) #ADI-905-649-100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN905650100	Jnk 3 monoclonal antibody (4G6) #ADI-905-650-100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN905652100	MEK1/2 (pSer218/222/226) monoclonal antibody (7E10) #ADI-905-652-100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN905654100	MKK 3 monoclonal antibody (5F7) #ADI-905-654-100	ENZO Lifesciences	ELS	100	1 µg	519,00	10%	467,10
EN905655100	MKK 7 monoclonal antibody (10F7) #ADI-905-655-100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN905665100	Shc monoclonal antibody (11F6) #ADI-905-665-100	ENZO Lifesciences	ELS	100	1 µg	554,00	10%	498,60
EN905670100	STAT 1 (pSer727) monoclonal antibody (12C5) #ADI-905-670-100	ENZO Lifesciences	ELS	100	1 µg	519,00	10%	467,10
EN905672100	STAT 3 (pSer727) monoclonal antibody (23G5) #ADI-905-672-100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
EN905673100	STAT 5 A/B (pTyr695/Tyr699) monoclonal antibody (5G4) #ADI-905-673-100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
EN905678100	Src monoclonal antibody (5A18) #ADI-905-678-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905679100	GSK-3beta polyclonal antibody #ADI-905-679-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905681100	Zap 70 monoclonal antibody (11H40) #ADI-905-681-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905682100	PDGF receptor beta monoclonal antibody (42G12) #ADI-905-682-100	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
EN905683100	Insulin receptor beta monoclonal antibody (C18C4) #ADI-905-683-100	ENZO Lifesciences	ELS	100	1 µg	428,00	10%	385,20
EN905684100	Smac DIABLO monoclonal antibody (79-1-83) #ADI-905-684-100	ENZO Lifesciences	ELS	100	1 µg	366,00	10%	329,40
EN905685100	Caspase 2 monoclonal antibody (4-1-5) #ADI-905-685-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905686100	Caspase 9 monoclonal antibody (10-1-87) #ADI-905-686-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905687100	mTOR polyclonal antibody #ADI-905-687-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905688100	Pax 3 monoclonal antibody (C2) #ADI-905-688-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905693100	IRAK 4 polyclonal antibody #ADI-905-693-100	ENZO Lifesciences	ELS	100	1 µg	400,00	10%	360,00
EN905694100	SET 07 monoclonal antibody (43AT551.86.76) #ADI-905-694-100	ENZO Lifesciences	ELS	100	1 µg	358,00	10%	322,20
EN905695100	SUV39H1 monoclonal antibody (42AT239.96.72) #ADI-905-695-100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
EN905699100	PRMT 1 polyclonal antibody #ADI-905-699-100	ENZO Lifesciences	ELS	100	1 µg	358,00	10%	322,20
EN905704100	cdk 1 cdc 2 (pTyr15) polyclonal antibody #ADI-905-704-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905705100	Histone H3 (acetyl-Lys9) polyclonal antibody #ADI-905-705-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905706100	AIB 1 monoclonal antibody (50B6) #ADI-905-706-100	ENZO Lifesciences	ELS	100	1 µg	396,00	10%	356,40
EN905707100	[pTyr1068]EGF receptor polyclonal antibody #ADI-905-707-100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN905708100	Cannabinoid receptor CB1 polyclonal antibody #ADI-905-708-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905709100	IRAK 1 polyclonal antibody #ADI-905-709-100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN905710100	TLR 2 polyclonal antibody #ADI-905-710-100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
EN905711100	TLR 8 polyclonal antibody #ADI-905-711-100	ENZO Lifesciences	ELS	100	1 µg	461,00	10%	414,90
EN905713100	TSC 1 polyclonal antibody #ADI-905-713-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60

EN905714100	Adiponectin polyclonal antibody #ADI-905-714-100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
EN905716100	CTRP3 polyclonal antibody #ADI-905-716-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905717100	CTRP4 polyclonal antibody #ADI-905-717-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN905718100	CTRP5 polyclonal antibody #ADI-905-718-100	ENZO Lifesciences	ELS	100	1 µg	509,00	10%	458,10
EN905719100	CTRP6 polyclonal antibody #ADI-905-719-100	ENZO Lifesciences	ELS	100	1 µg	526,00	10%	473,40
EN905720100	CTRP7 polyclonal antibody #ADI-905-720-100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
EN905721100	Beclin 1 polyclonal antibody #ADI-905-721-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN905722100	Autophagy Protein 7 polyclonal antibody #ADI-905-722-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN905723100	LAMP 2 polyclonal antibody #ADI-905-723-100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN905724100	PIST polyclonal antibody #ADI-905-724-100	ENZO Lifesciences	ELS	100	1 µg	494,00	10%	444,60
EN905725100	TLR 1 polyclonal antibody #ADI-905-725-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905726100	TLR 3 polyclonal antibody #ADI-905-726-100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN905727100	IRE 1p polyclonal antibody #ADI-905-727-100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN905728100	CTRP2 polyclonal antibody #ADI-905-728-100	ENZO Lifesciences	ELS	100	1 µg	509,00	10%	458,10
EN905729100	ATF 6 polyclonal antibody #ADI-905-729-100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN905730100	TLR 9 polyclonal antibody #ADI-905-730-100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN905731100	BMI 1 polyclonal antibody #ADI-905-731-100	ENZO Lifesciences	ELS	100	1 µg	494,00	10%	444,60
EN905732100	SOCS 1 polyclonal antibody #ADI-905-732-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905733100	beta Actin polyclonal antibody #ADI-905-733-100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN905735100	Bag 1 polyclonal antibody #ADI-905-735-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905736100	PEN 2 polyclonal antibody #ADI-905-736-100	ENZO Lifesciences	ELS	100	1 µg	526,00	10%	473,40
EN905738100	DRAM polyclonal antibody #ADI-905-738-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905739100	XBP 1 polyclonal antibody #ADI-905-739-100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
EN905740100	Dopamine receptor D2 polyclonal antibody #ADI-905-740-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905741100	Serotonin receptor 5HT1A polyclonal antibody #ADI-905-741-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905742100	Adrenergic receptor beta2 polyclonal antibody #ADI-905-742-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905743100	Angiotensin II receptor AT1 polyclonal antibody #ADI-905-743-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905744100	Opioid receptor mu polyclonal antibody #ADI-905-744-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905745100	Opioid receptor delta polyclonal antibody #ADI-905-745-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905746100	Angiotensin II receptor AT2 polyclonal antibody #ADI-905-746-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905747100	Bradykinin receptor B2 polyclonal antibody #ADI-905-747-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905748100	Adrenergic receptor alpha2a polyclonal antibody #ADI-905-748-100	ENZO Lifesciences	ELS	100	1 µg	365,00	10%	328,50
EN905749100	Cannabinoid receptor CB2 polyclonal antibody #ADI-905-749-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905750100	Vasopressin receptor V1b polyclonal antibody #ADI-905-750-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905752100	Histone H3 (pSer28) polyclonal antibody #ADI-905-752-100	ENZO Lifesciences	ELS	100	1 µg	365,00	10%	328,50
EN905753100	[pTyr1173]EGF receptor polyclonal antibody #ADI-905-753-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905756100	STAT 3 monoclonal antibody (7G8) #ADI-905-756-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905757100	BMP4 monoclonal antibody (26H16) #ADI-905-757-100	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
EN905758100	PLC gamma 1 (pTyr783) polyclonal antibody #ADI-905-758-100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
EN905759100	[pSer21]GSK-3alpha monoclonal antibody (9B8) #ADI-905-759-100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN905761100	GSK 3 beta (pSer9) monoclonal antibody (3A8) #ADI-905-761-100	ENZO Lifesciences	ELS	100	1 µg	590,00	10%	531,00
EN905762100	GSK3 a/b (pTyr279/216) monoclonal antibody (6D3) #ADI-905-762-100	ENZO Lifesciences	ELS	100	1 µg	498,00	10%	448,20
EN905763100	Nitrotyrosine monoclonal antibody (7A5) #ADI-905-763-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905765100	Raptor monoclonal antibody (10E10) #ADI-905-765-100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN905766100	Rictor monoclonal antibody (1G11) #ADI-905-766-100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
EN905767100	VASP (pSer239) monoclonal antibody (22E11) #ADI-905-767-100	ENZO Lifesciences	ELS	100	1 µg	637,00	10%	573,30
EN905769100	LSD 1 AOF 2 monoclonal antibody (1B2F2) #ADI-905-769-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905770100	Chk 1 monoclonal antibody (2G1D5) #ADI-905-770-100	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
EN905772100	Cdk 7 monoclonal antibody (MO1) #ADI-905-772-100	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
EN905773100	Akt (pSer473) polyclonal antibody #ADI-905-773-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905775100	eEF 2 (pThr56) polyclonal antibody #ADI-905-775-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905776100	Cyclin D1 monoclonal antibody (DCS6) #ADI-905-776-100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN905777100	cdk 1 cdc 2 monoclonal antibody (POH1) #ADI-905-777-100	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
EN905778100	Histone H3 (dimethyl-Lys9) polyclonal antibody #ADI-905-778-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905780100	Histone H3 (pSer10) polyclonal antibody #ADI-905-780-100	ENZO Lifesciences	ELS	100	1 µg	396,00	10%	356,40



EN905781100	Septin 5 Cdcrel 1 monoclonal antibody (SP18) #ADI-905-781-100	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
EN905782100	Synaptophysin monoclonal antibody (EP10) #ADI-905-782-100	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
EN905784100	Adrenergic receptor beta1 polyclonal antibody #ADI-905-784-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905785100	Adrenergic receptor alpha1b polyclonal antibody #ADI-905-785-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905787100	Bradykinin receptor B1 polyclonal antibody #ADI-905-787-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905789100	Dopamine receptor D1 polyclonal antibody #ADI-905-789-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905790100	Endothelin receptor ETA polyclonal antibody #ADI-905-790-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905791100	Endothelin receptor ETB polyclonal antibody #ADI-905-791-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905792100	Ghrelin receptor GHS-R polyclonal antibody #ADI-905-792-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905793100	LTB4 receptor (BLT1) polyclonal antibody #ADI-905-793-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905794100	LTB4 receptor (BLT2) polyclonal antibody #ADI-905-794-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905796100	Muscarine receptor M1 polyclonal antibody #ADI-905-796-100	ENZO Lifesciences	ELS	100	1 µg	412,00	10%	370,80
EN905798100	Neuropeptide Y receptor Y1 polyclonal antibody #ADI-905-798-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905799100	Opioid receptor k polyclonal antibody #ADI-905-799-100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
EN905800100	PGD2 receptor (DP1) polyclonal antibody #ADI-905-800-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905801100	Substance P receptor NK1 polyclonal antibody #ADI-905-801-100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN905803100	Amyloid beta A4 (CT, 40/42) monoclonal antibody (9F1) #ADI-905-803-100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
EN905804100	Amyloid beta A4 (CT, 1-42) monoclonal antibody (8G7) #ADI-905-804-100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
EN905811100	Vasopressin receptor V1a polyclonal antibody #ADI-905-811-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN905812100	Vasopressin receptor V2 polyclonal antibody #ADI-905-812-100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
EN905813100	Angiotensin II receptor AT1 polyclonal antibody (DY-682 conjugate) #ADI-905-813-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN905814100	Angiotensin II receptor AT1 polyclonal antibody (DY-800 conjugate) #ADI-905-814-100	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
EN905815100	Angiotensin II receptor AT2 polyclonal antibody (DY-682 conjugate) #ADI-905-815-100	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
EN905817100	Cannabinoid receptor CB1 polyclonal antibody (DY-682 conjugate) #ADI-905-817-100	ENZO Lifesciences	ELS	100	1 µg	460,00	10%	414,00
EN905818100	Cannabinoid receptor CB1 polyclonal antibody (DY-800 conjugate) #ADI-905-818-100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
EN905820100	Cannabinoid receptor CB2 polyclonal antibody (DY-800 conjugate) #ADI-905-820-100	ENZO Lifesciences	ELS	100	1 µg	393,00	10%	353,70
EN905839100	Keratin 19 monoclonal antibody (2F8) #ADI-905-839-100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
EN905847100	HHEX monoclonal antibody (2H7) #ADI-905-847-100	ENZO Lifesciences	ELS	100	1 µl	533,00	10%	479,70
EN905855100	Oct 3/4 monoclonal antibody (9B7) #ADI-905-855-100	ENZO Lifesciences	ELS	100	1 µl	586,00	10%	527,40
EN905857100	PDX 1 monoclonal antibody (2A12) #ADI-905-857-100	ENZO Lifesciences	ELS	100	1 µl	523,00	10%	470,70
EN905862100	Jnk 1 monoclonal antibody (1C2) #ADI-905-862-100	ENZO Lifesciences	ELS	100	1 µl	509,00	10%	458,10
EN905883100	Fibroblast growth factor 1 monoclonal antibody (4D2) #ADI-905-883-100	ENZO Lifesciences	ELS	100	1 µl	586,00	10%	527,40
EN905884100	IL 6 monoclonal antibody (2C9) #ADI-905-884-100	ENZO Lifesciences	ELS	100	1 µl	509,00	10%	458,10
EN905889100	Periostin monoclonal antibody (47) #ADI-905-889-100	ENZO Lifesciences	ELS	100	1 µl	586,00	10%	527,40
EN905897100	Notch 1 monoclonal antibody (3E12) #ADI-905-897-100	ENZO Lifesciences	ELS	100	1 µl	597,00	10%	537,30
EN905898100	Neurotensin 1 receptor (NTS1) polyclonal antibody #ADI-905-898-100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
EN905900100	GPR 55 polyclonal antibody #ADI-905-900-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN905901100	PGF2alpha receptor (FP) polyclonal antibody #ADI-905-901-100	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
EN9059020050	LTC 4 monoclonal antibody (6E7) #ADI-905-902-0050	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
EN9059020200	LTC 4 monoclonal antibody (6E7) #ADI-905-902-0200	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
EN9059040050	5-Hydroxymethylcytosine polyclonal antibody #ADI-905-904-0050	ENZO Lifesciences	ELS	50	1 µg	314,00	10%	282,60
EN9059040200	5-Hydroxymethylcytosine polyclonal antibody #ADI-905-904-0200	ENZO Lifesciences	ELS	200	1 µg	916,00	10%	824,40
EN9059050100	KIM-1 (human) monoclonal antibody (3E3) #ADI-905-905-0100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN9059060100	KIM-1 (human) monoclonal antibody (3F4) #ADI-905-906-0100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
EN9060001	Acridinium C2, NHS Ester #ADI-906-000-1	ENZO Lifesciences	ELS	1	1 mg	512,00	10%	460,80
EN906001	Acridinium Ester, (trigger solution) #ADI-906-001	ENZO Lifesciences	ELS	250	2 ml	212,00	10%	190,80
EN907001	Chemiluminescent labeling kit #ADI-907-001	ENZO Lifesciences	ELS	5	1 Reactic	672,00	10%	604,80
EN907002	sPLA2 activity kit #ADI-907-002	ENZO Lifesciences	ELS	96	1 wells	617,00	10%	555,30
EN907003	COX activity kit #ADI-907-003	ENZO Lifesciences	ELS	96	1 wells	579,00	10%	521,10
EN907012	Hydrogen peroxide chemiluminescent detection kit #ADI-907-012	ENZO Lifesciences	ELS	96	1 wells	477,00	10%	429,30
EN907013	Caspase-3 colorimetric detection kit #ADI-907-013	ENZO Lifesciences	ELS	96	1 wells	627,00	10%	564,30
EN907015	Hydrogen peroxide colorimetric detection kit #ADI-907-015	ENZO Lifesciences	ELS	96	1 wells	452,00	10%	406,80

EN907025	Methyltransferase activity kit #ADI-907-025	ENZO Lifesciences	ELS	96	1 wells	672,00	10%	604,80
EN907026	Acetyltransferase activity kit #ADI-907-026	ENZO Lifesciences	ELS	96	1 wells	679,00	10%	611,10
EN907027	Catalase fluorometric detection kit #ADI-907-027	ENZO Lifesciences	ELS	500	1 tests	532,00	10%	478,80
EN907028	Hydrogen peroxide fluorometric detection kit #ADI-907-028	ENZO Lifesciences	ELS	500	1 tests	541,00	10%	486,90
EN907029	Myeloperoxidase fluorometric detection kit #ADI-907-029	ENZO Lifesciences	ELS	500	1 tests	921,00	10%	828,90
EN907030A	Creatinine colorimetric detection kit #ADI-907-030A	ENZO Lifesciences	ELS	96	2 wells	323,00	10%	290,70
EN907032	Methyltransferase HT activity kit #ADI-907-032	ENZO Lifesciences	ELS	96	1 wells	724,00	10%	651,60
EN908050500	Erythropoietin alpha (human), (recombinant) #ADI-908-050-500	ENZO Lifesciences	ELS	500	1 U	635,00	10%	571,50
EN908051100	Human growth hormone (recombinant) #ADI-908-051-100	ENZO Lifesciences	ELS	100	1 µg	400,00	10%	360,00
EN9080590100	IGF I (human), (recombinant) #ADI-908-059-0100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
EN908060100	Epidermal growth factor (human) (recombinant) #ADI-908-060-100	ENZO Lifesciences	ELS	100	1 µg	276,00	10%	248,40
EN908064005	GM CSF (mouse), (recombinant) #ADI-908-064-005	ENZO Lifesciences	ELS	5	1 µg	245,00	10%	220,50
EN908066010	TNF alpha (human), (recombinant) #ADI-908-066-010	ENZO Lifesciences	ELS	10	1 µg	210,00	10%	189,00
EN908265010	p53 (wild type) (human), (recombinant) #ADI-908-265-010	ENZO Lifesciences	ELS	10	1 µg	718,00	10%	646,20
EN908280010	Vimentin (human), (recombinant) #ADI-908-280-010	ENZO Lifesciences	ELS	10	1 µg	529,00	10%	476,10
EN908288010	S100 A4 (human), (recombinant) #ADI-908-288-010	ENZO Lifesciences	ELS	10	1 µg	516,00	10%	464,40
EN9083000010	Kallikrein-8 (human), (recombinant) (His-tag) #ADI-908-300-0010	ENZO Lifesciences	ELS	10	1 µg	523,00	10%	470,70
EN9083020010	Kallikrein-7 (human), (recombinant) (His-tag) #ADI-908-302-0010	ENZO Lifesciences	ELS	10	1 µg	470,00	10%	423,00
EN9083040010	SLPI (human), (recombinant) (His-tag) #ADI-908-304-0010	ENZO Lifesciences	ELS	10	1 µg	470,00	10%	423,00
EN9083050010	Kallikrein-6 (human), (recombinant) (His-tag) #ADI-908-305-0010	ENZO Lifesciences	ELS	10	1 µg	453,00	10%	407,70
EN9083060010	CA125 (human), (recombinant) (His-tag) #ADI-908-306-0010	ENZO Lifesciences	ELS	10	1 µg	523,00	10%	470,70
EN9083070010	Irisin (human), (recombinant) (active) #ADI-908-307-0010	ENZO Lifesciences	ELS	10	1 µg	541,00	10%	486,90
EN9083073010	Irisin (human), (recombinant) (active) #ADI-908-307-3010	ENZO Lifesciences	ELS	10	3 µg	1.015,00	10%	913,50
EN9083080100	IDO (human) polyclonal antibody #ADI-908-308-0100	ENZO Lifesciences	ELS	100	1 µg	439,00	10%	395,10
EN9083100100	Diglycyl Lysine monoclonal antibody (GX41) #ADI-908-310-0100	ENZO Lifesciences	ELS	100	1 µg	356,00	10%	320,40
EN910001	PGE2 CLIA kit #ADI-910-001	ENZO Lifesciences	ELS	96	1 wells	567,00	10%	510,30
EN915041100	Neutrophil Myeloperoxidase polyclonal antibody #ADI-915-041-100	ENZO Lifesciences	ELS	100	1 µl	415,00	10%	373,50
EN915042100	Amylase (pancreatic) polyclonal antibody #ADI-915-042-100	ENZO Lifesciences	ELS	100	1 µl	281,00	10%	252,90
EN915043100	15-deoxy-Delta12,14-PGJ2 polyclonal antibody #ADI-915-043-100	ENZO Lifesciences	ELS	100	1 µl	489,00	10%	440,10
EN915044100	15-deoxy-Delta12,14-PGJ2 polyclonal antibody #ADI-915-044-100	ENZO Lifesciences	ELS	100	1 µl	489,00	10%	440,10
EN915045500	PIP monoclonal antibody #ADI-915-045-500	ENZO Lifesciences	ELS	0,5	1 ml	396,00	10%	356,40
EN915052020	PIP 2 monoclonal antibody #ADI-915-052-020	ENZO Lifesciences	ELS	20	1 µl	344,00	10%	309,60
EN915053100	cAMP polyclonal antibody #ADI-915-053-100	ENZO Lifesciences	ELS	100	1 µl	366,00	10%	329,40
EN915062100	PIP 2 monoclonal antibody #ADI-915-062-100	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
EN915063100	cGMP polyclonal antibody #ADI-915-063-100	ENZO Lifesciences	ELS	100	1 µl	456,00	10%	410,40
EN917010	Nitric Oxide (NO2-/NO3-) detection kit #ADI-917-010	ENZO Lifesciences	ELS	96	2 wells	367,00	10%	330,30
EN917020	Nitric Oxide (total), detection kit #ADI-917-020	ENZO Lifesciences	ELS	96	2 wells	365,00	10%	328,50
EN920001	PGE2 FPIA kit #ADI-920-001	ENZO Lifesciences	ELS	100	1 tests	387,00	10%	348,30
EN930001	PGE2 high sensitivity ELISA kit #ADI-930-001	ENZO Lifesciences	ELS	96	1 wells	547,00	10%	492,30
EN930069	PGF2alpha high sensitivity ELISA kit #ADI-930-069	ENZO Lifesciences	ELS	96	1 wells	526,00	10%	473,40
EN931001	PGE2 high sensitivity ELISA kit #ADI-931-001	ENZO Lifesciences	ELS	96	5 wells	2.174,00	10%	1.956,60
EN931069	PGF2alpha high sensitivity ELISA kit #ADI-931-069	ENZO Lifesciences	ELS	96	5 wells	2.128,00	10%	1.915,20
EN950003	IMMUNOSET buffer pack #ADI-950-003	ENZO Lifesciences	ELS	96	5 wells	365,00	10%	328,50
EN950010100	Fixation Permeabilization, (buffer) #ADI-950-010-100	ENZO Lifesciences	ELS	100	1 ml	154,00	10%	138,60
EN950011100	Fixation, (buffer) #ADI-950-011-100	ENZO Lifesciences	ELS	100	1 ml	158,00	10%	142,20
EN950012100	Permeabilization, (buffer) #ADI-950-012-100	ENZO Lifesciences	ELS	100	1 ml	161,00	10%	144,90
EN9500200005	MULTIVIEW Universal Tissue Microarray #ADI-950-020-0005	ENZO Lifesciences	ELS	5	1 slides	229,00	10%	206,10
EN9500200025	MULTIVIEW Universal Tissue Microarray #ADI-950-020-0025	ENZO Lifesciences	ELS	25	1 slides	912,00	10%	820,80
EN9500200050	MULTIVIEW Universal Tissue Microarray #ADI-950-020-0050	ENZO Lifesciences	ELS	50	1 slides	1.548,00	10%	1.393,20
EN9501000001	MULTIVIEW (mouse-HRP/rabbit-AP) IHC kit #ADI-950-100-0001	ENZO Lifesciences	ELS	100	1 tests	509,00	10%	458,10
EN9501120100	POLYVIEW IHC reagent (mouse-HRP) #ADI-950-112-0100	ENZO Lifesciences	ELS	100	1 tests	351,00	10%	315,90
EN9501130100	POLYVIEW IHC reagent (mouse/rabbit-HRP) #ADI-950-113-0100	ENZO Lifesciences	ELS	100	1 tests	380,00	10%	342,00
EN9501140100	POLYVIEW (mouse on mouse-HRP) IHC kit #ADI-950-114-0100	ENZO Lifesciences	ELS	100	1 tests	971,00	10%	873,90
EN9501400030	HIGHDEF red IHC chromogen (AP) #ADI-950-140-0030	ENZO Lifesciences	ELS	30	1 ml	130,00	10%	117,00
EN9501410030	HIGHDEF red IHC chromogen (AP, plus) #ADI-950-141-0030	ENZO Lifesciences	ELS	30	1 ml	610,00	10%	549,00

502,00

EN9501500030	HIGHDEF blue IHC chromogen (AP) #ADI-950-150-0030	ENZO Lifesciences	ELS	30	1 ml	153,00	10%	137,70
EN9501510030	HIGHDEF blue IHC chromogen (HRP) #ADI-950-151-0030	ENZO Lifesciences	ELS	30	1 ml	252,00	10%	226,80
EN9501700030	HIGHDEF yellow IHC chromogen (HRP) #ADI-950-170-0030	ENZO Lifesciences	ELS	30	1 ml	252,00	10%	226,80
EN9501710030	HIGHDEF black IHC chromogen (HRP) #ADI-950-171-0030	ENZO Lifesciences	ELS	30	1 ml	252,00	10%	226,80
EN9501820015	HIGHDEF IHC enhancer (DAB, plus) #ADI-950-182-0015	ENZO Lifesciences	ELS	15	1 ml	209,00	10%	188,10
EN9502100030	HIGHDEF® Red IHC Chromogen (HRP) #ADI-950-210-0030	ENZO Lifesciences	ELS	30	1 ml	168,00	10%	151,20
EN9502310025	IHC universal negative control reagent #ADI-950-231-0025	ENZO Lifesciences	ELS	25	1 ml	161,00	10%	144,90
EN9502320001	IHC PAP (mini) pen #ADI-950-232-0001	ENZO Lifesciences	ELS	1	1 ea	112,00	10%	100,80
EN9502330001	IHC PAP pen #ADI-950-233-0001	ENZO Lifesciences	ELS	1	1 ea	147,00	10%	132,30
EN9502340100	IHC tissue primer #ADI-950-234-0100	ENZO Lifesciences	ELS	100	1 ml	234,00	10%	210,60
EN9502351000	IHC Wash Buffer (10X) #ADI-950-235-1000	ENZO Lifesciences	ELS	1000	1 ml	168,00	10%	151,20
EN9502400100	IHC PBS tablets #ADI-950-240-0100	ENZO Lifesciences	ELS	100	1 ea	140,00	10%	126,00
EN9502440250	IHC diluent (primary Ab) #ADI-950-244-0250	ENZO Lifesciences	ELS	250	1 ml	161,00	10%	144,90
EN9502600025	HIGHDEF IHC fluoromount #ADI-950-260-0025	ENZO Lifesciences	ELS	25	1 ml	180,00	10%	162,00
EN9502610030	HIGHDEF IHC mount #ADI-950-261-0030	ENZO Lifesciences	ELS	30	1 ml	93,00	10%	83,70
EN9502710500	IHC antigen retrieval reagent (citrate, pH 7.0) #ADI-950-271-0500	ENZO Lifesciences	ELS	500	1 ml	130,00	10%	117,00
EN9502720500	IHC antigen retrieval reagent (citrate, pH 8.0) #ADI-950-272-0500	ENZO Lifesciences	ELS	500	1 ml	168,00	10%	151,20
EN9502730500	IHC antigen retrieval reagent (EDTA, pH 8.0) #ADI-950-273-0500	ENZO Lifesciences	ELS	500	1 ml	146,00	10%	131,40
EN9502800015	IHC enzyme antigen retrieval reagent #ADI-950-280-0015	ENZO Lifesciences	ELS	15	1 ml	208,00	10%	187,20
EN960070	IMMUNOSET p53/MDM2 complex ELISA development set #ADI-960-070	ENZO Lifesciences	ELS	96	5 wells	774,00	10%	696,60
EN960071	IMMUNOSET HO-1 (mouse), ELISA development set #ADI-960-071	ENZO Lifesciences	ELS	96	5 wells	764,00	10%	687,60
EN960072	IMMUNOSET PDI ELISA development set #ADI-960-072	ENZO Lifesciences	ELS	96	5 wells	781,00	10%	702,90
EN960074	IMMUNOSET alphaB-Crystallin ELISA development set #ADI-960-074	ENZO Lifesciences	ELS	96	5 wells	726,00	10%	653,40
EN960075	IMMUNOSET HSP25 (rodent), ELISA development set #ADI-960-075	ENZO Lifesciences	ELS	96	5 wells	670,00	10%	603,00
EN960076	IMMUNOSET HSP27 high sensitivity (human), ELISA development set #ADI-960-076	ENZO Lifesciences	ELS	96	5 wells	726,00	10%	653,40
EN960077	IMMUNOSET Grp94 ELISA development set #ADI-960-077	ENZO Lifesciences	ELS	96	5 wells	749,00	10%	674,10
EN960143	IMMUNOSET Grp75 ELISA development set #ADI-960-143	ENZO Lifesciences	ELS	96	5 wells	670,00	10%	603,00
EN960800	IMMUNOSET HO-1 (human), ELISA development set #ADI-960-800	ENZO Lifesciences	ELS	96	5 wells	736,00	10%	662,40
EN960810	IMMUNOSET HO-1 (rat), ELISA development set #ADI-960-810	ENZO Lifesciences	ELS	96	5 wells	726,00	10%	653,40
EN987500	Vacuum manifold #ADI-987-500	ENZO Lifesciences	ELS	1	1 ea	518,00	10%	466,20
ENA1500005	Alamethicin #BML-A150-0005	ENZO Lifesciences	ELS	5	1 mg	157,00	10%	141,30
ENA1500025	Alamethicin #BML-A150-0025	ENZO Lifesciences	ELS	25	1 mg	519,00	10%	467,10
ENA1650001	Ascomycin #BML-A165-0001	ENZO Lifesciences	ELS	1	1 mg	233,00	10%	209,70
ENA1900100	Clindamycin . HCl #BML-A190-0100	ENZO Lifesciences	ELS	100	1 mg	233,00	10%	209,70
ENA1950100	Cyclosporin A #BML-A195-0100	ENZO Lifesciences	ELS	100	1 mg	70,00	10%	63,00
ENA1950500	Cyclosporin A #BML-A195-0500	ENZO Lifesciences	ELS	500	1 mg	330,00	10%	297,00
ENA2010020	Daptomycin #BML-A201-0020	ENZO Lifesciences	ELS	20	1 mg	119,00	10%	107,10
ENA2010100	Daptomycin #BML-A201-0100	ENZO Lifesciences	ELS	100	1 mg	480,00	10%	432,00
ENA2390001	Kasugamycin . hydrochloride #BML-A239-0001	ENZO Lifesciences	ELS	1	1 g	91,00	10%	81,90
ENA2400001	Lincomycin #BML-A240-0001	ENZO Lifesciences	ELS	1	1 g	174,00	10%	156,60
ENA2400005	Lincomycin #BML-A240-0005	ENZO Lifesciences	ELS	5	1 g	376,00	10%	338,40
ENA2490100	Mycophenolic acid #BML-A249-0100	ENZO Lifesciences	ELS	100	1 mg	94,00	10%	84,60
ENA2490500	Mycophenolic acid #BML-A249-0500	ENZO Lifesciences	ELS	500	1 mg	374,00	10%	336,60
ENA2560001	Novobiocin . sodium salt #BML-A256-0001	ENZO Lifesciences	ELS	1	1 g	91,00	10%	81,90
ENA2560005	Novobiocin . sodium salt #BML-A256-0005	ENZO Lifesciences	ELS	5	1 g	328,00	10%	295,20
ENA2600050	Puromycin Aminonucleoside #BML-A260-0050	ENZO Lifesciences	ELS	50	1 mg	281,00	10%	252,90
ENA2750005	Rapamycin #BML-A275-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENA2750025	Rapamycin #BML-A275-0025	ENZO Lifesciences	ELS	25	1 mg	328,00	10%	295,20
ENA2800010	Spectinomycin . dihydrochloride #BML-A280-0010	ENZO Lifesciences	ELS	10	1 g	164,00	10%	147,60
ENA2810010	Spectinomycin . sulfate #BML-A281-0010	ENZO Lifesciences	ELS	10	1 g	91,00	10%	81,90
ENAA62400100	Adrenocorticotrophic hormone monoclonal antibody (57) #BML-AA6240-0100	ENZO Lifesciences	ELS	100	1 µl	168,00	10%	151,20
ENAA62440100	Atrial natriuretic peptide monoclonal antibody (23/1) #BML-AA6244-0100	ENZO Lifesciences	ELS	100	1 µl	199,00	10%	179,10
ENAA62440500	Atrial natriuretic peptide monoclonal antibody (23/1) #BML-AA6244-0500	ENZO Lifesciences	ELS	500	1 µl	541,00	10%	486,90
ENAAM009E	A20 monoclonal antibody (59A426) #ADI-AAM-009-E	ENZO Lifesciences	ELS	100	1 µg	582,00	10%	523,80
ENAAM010E	Msx 2 monoclonal antibody (2E12) #ADI-AAM-010-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80

ENAA020E	Osteoprotegerin monoclonal antibody (98A1071) #ADI-AAM-020-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENAA050E	XIAP monoclonal antibody (2F1) #ADI-AAM-050-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENAA072E	Bcl 2 monoclonal antibody (83 8B) #ADI-AAM-072-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENAA080E	Bcl xL monoclonal antibody (2H12) #ADI-AAM-080-E	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
ENAA114E	Caspase 4 monoclonal antibody (4B9) #ADI-AAM-114-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENAA118E	Caspase 8 monoclonal antibody (5F7) #ADI-AAM-118-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENAA127E	Caspase 7 monoclonal antibody (7-1-11) #ADI-AAM-127-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENAA137C	Caspase 7 monoclonal antibody (10-1-62) #ADI-AAM-137-C	ENZO Lifesciences	ELS	25	1 µg	178,00	10%	160,20
ENAA137E	Caspase 7 monoclonal antibody (10-1-62) #ADI-AAM-137-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENAA139E	Caspase 9 monoclonal antibody (5B4) #ADI-AAM-139-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENAA140E	Bax monoclonal antibody (4F11) #ADI-AAM-140-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENAA141E	BID monoclonal antibody (5C9) #ADI-AAM-141-E	ENZO Lifesciences	ELS	100	1 µg	431,00	10%	387,90
ENAA149C	Caspase 9 monoclonal antibody (2-22) #ADI-AAM-149-C	ENZO Lifesciences	ELS	25	1 µg	154,00	10%	138,60
ENAA149E	Caspase 9 monoclonal antibody (2-22) #ADI-AAM-149-E	ENZO Lifesciences	ELS	100	1 µg	452,00	10%	406,80
ENAA175E	Cytochrome c monoclonal antibody (7H8.2C12) #ADI-AAM-175-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENAA212E	FADD monoclonal antibody (1F7) #ADI-AAM-212-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENAA227E	Fas monoclonal antibody (ZB4) #ADI-AAM-227-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENAA382E	DFF45 ICAD monoclonal antibody (6B8) #ADI-AAM-382-E	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
ENAA400E	Bag 1 monoclonal antibody (4A2) #ADI-AAM-400-E	ENZO Lifesciences	ELS	100	1 µg	461,00	10%	414,90
ENAA421E	TRAF 1 monoclonal antibody (3D4) #ADI-AAM-421-E	ENZO Lifesciences	ELS	100	1 µg	349,00	10%	314,10
ENAAP015E	AIF (IN) polyclonal antibody #ADI-AAP-015-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENAAP020D	Bad polyclonal antibody #ADI-AAP-020-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENAAP020F	Bad polyclonal antibody #ADI-AAP-020-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENAAP030D	Bak polyclonal antibody #ADI-AAP-030-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENAAP030F	Bak polyclonal antibody #ADI-AAP-030-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENAAP110E	Caspase 10 polyclonal antibody #ADI-AAP-110-E	ENZO Lifesciences	ELS	100	1 µg	475,00	10%	427,50
ENAAP113D	Caspase 3 polyclonal antibody #ADI-AAP-113-D	ENZO Lifesciences	ELS	50	1 µg	216,00	10%	194,40
ENAAP113F	Caspase 3 polyclonal antibody #ADI-AAP-113-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENAAP122E	Caspase 12 polyclonal antibody #ADI-AAP-122-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENAAP149E	Caspase 9 polyclonal antibody #ADI-AAP-149-E	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
ENAAP170E	Cytochrome c polyclonal antibody #ADI-AAP-170-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENAAP210D	FADD polyclonal antibody #ADI-AAP-210-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENAAP210F	FADD polyclonal antibody #ADI-AAP-210-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENAAP221D	Fas polyclonal antibody #ADI-AAP-221-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENAAP221F	Fas polyclonal antibody #ADI-AAP-221-F	ENZO Lifesciences	ELS	200	1 µg	557,00	10%	501,30
ENAAP240D	Mcl 1 polyclonal antibody #ADI-AAP-240-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENAAP240F	Mcl 1 polyclonal antibody #ADI-AAP-240-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENAAP275E	Survivin polyclonal antibody #ADI-AAP-275-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENAAP300E	Apaf 1 polyclonal antibody #ADI-AAP-300-E	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
ENAAP330E	Bim BOD polyclonal antibody #ADI-AAP-330-E	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
ENAAP350E	DFF40 CAD polyclonal antibody #ADI-AAP-350-E	ENZO Lifesciences	ELS	100	1 µg	446,00	10%	401,40
ENAAP371E	TRAIL-R4 polyclonal antibody #ADI-AAP-371-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENAAP426E	TRAF 6 polyclonal antibody #ADI-AAP-426-E	ENZO Lifesciences	ELS	100	1 µl	426,00	10%	383,40
ENAAP440E	c FLIP polyclonal antibody #ADI-AAP-440-E	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
ENAAP451E	DFF45 ICAD polyclonal antibody #ADI-AAP-451-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENAAP460E	RICK polyclonal antibody #ADI-AAP-460-E	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
ENAAP465E	Smac DIABLO polyclonal antibody #ADI-AAP-465-E	ENZO Lifesciences	ELS	100	1 µl	323,00	10%	290,70
ENAAP470E	TRAIL (human) polyclonal antibody #ADI-AAP-470-E	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
ENAA040D	Bax polyclonal antibody #ADI-AAS-040-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENAA040F	Bax polyclonal antibody #ADI-AAS-040-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENAA103D	Caspase 3 polyclonal antibody #ADI-AAS-103-D	ENZO Lifesciences	ELS	50	1 µl	229,00	10%	206,10
ENAA103F	Caspase 3 polyclonal antibody #ADI-AAS-103-F	ENZO Lifesciences	ELS	200	1 µl	489,00	10%	440,10
ENABS0042202	Complement component C9 (h) monoclonal antibody (22) #BPD-ABS-004-22-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENABS0051602	L-Ficolin (h) monoclonal antibody (16) #BPD-ABS-005-16-02	ENZO Lifesciences	ELS	200	1 µg	581,00	10%	522,90
ENABS005161	L-Ficolin (h) monoclonal antibody (16) #BPD-ABS-005-16-1	ENZO Lifesciences	ELS	1	1 mg	2.903,00	10%	2.612,70

ENABS0051902	L-Ficolin (h) monoclonal antibody (19) #BPD-ABS-005-19-02	ENZO Lifesciences	ELS	200	1 µg	568,00	10%	511,20
ENABS005191	L-Ficolin (h) monoclonal antibody (19) #BPD-ABS-005-19-1	ENZO Lifesciences	ELS	1	1 mg	2.903,00	10%	2.612,70
ENABS0122002	Exendin-4 monoclonal antibody (20) #BPD-ABS-012-20-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS01223B005	Exendin-4 monoclonal antibody (23) (biotin) #BPD-ABS-012-23B-005	ENZO Lifesciences	ELS	50	1 µg	795,00	10%	715,50
ENABS0122402	Exendin-4 monoclonal antibody (24) #BPD-ABS-012-24-02	ENZO Lifesciences	ELS	200	1 µg	940,00	10%	846,00
ENABS012241	Exendin-4 monoclonal antibody (24) #BPD-ABS-012-24-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS012351	Exendin-4 monoclonal antibody (35) #BPD-ABS-012-35-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS01235B005	Exendin-4 monoclonal antibody (35) (biotin) #BPD-ABS-012-35B-005	ENZO Lifesciences	ELS	50	1 µg	669,00	10%	602,10
ENABS01522B01	D-dimer monoclonal antibody (22) (biotin) #BPD-ABS-015-22B-01	ENZO Lifesciences	ELS	100	1 µg	1.076,00	10%	968,40
ENABS0152802	D-dimer monoclonal antibody (28) #BPD-ABS-015-28-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENABS015281	D-dimer monoclonal antibody (28) #BPD-ABS-015-28-1	ENZO Lifesciences	ELS	1	1 mg	2.903,00	10%	2.612,70
ENABS0210402	Gastric inhibitory polypeptide (h) monoclonal antibody (4) #BPD-ABS-021-04-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS023021	Vasoactive intestinal peptide monoclonal antibody (2) #BPD-ABS-023-02-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0260402	alpha-CGRP (h) monoclonal antibody (4) #BPD-ABS-026-04-02	ENZO Lifesciences	ELS	200	1 µg	781,00	10%	702,90
ENABS0260502	alpha-CGRP (h) monoclonal antibody (5) #BPD-ABS-026-05-02	ENZO Lifesciences	ELS	200	1 µg	788,00	10%	709,20
ENABS0270102	Adrenomedullin (h) monoclonal antibody (1) #BPD-ABS-027-01-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS027011	Adrenomedullin (h) monoclonal antibody (1) #BPD-ABS-027-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0280802	Neuropeptide Y (h) monoclonal antibody (8) #BPD-ABS-028-08-02	ENZO Lifesciences	ELS	200	1 µg	764,00	10%	687,60
ENABS0290102	Peptide YY (h) monoclonal antibody (1) #BPD-ABS-029-01-02	ENZO Lifesciences	ELS	200	1 µg	930,00	10%	837,00
ENABS029011	Peptide YY (h) monoclonal antibody (1) #BPD-ABS-029-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS02901B005	Peptide YY (h) monoclonal antibody (1) (biotin) #BPD-ABS-029-01B-005	ENZO Lifesciences	ELS	50	1 µg	771,00	10%	693,90
ENABS0300602	Pancreatic polypeptide (h) monoclonal antibody (6) #BPD-ABS-030-06-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENABS0330402	GLP-1 (7-37, 7-36, amide, free NT) monoclonal antibody (4) #BPD-ABS-033-04-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS033041	GLP-1 (7-37, 7-36, amide, free NT) monoclonal antibody (4) #BPD-ABS-033-04-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0331002	GLP-1 (7-37, 7-36, amide, free NT) monoclonal antibody (10) #BPD-ABS-033-10-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS033101	GLP-1 (7-37, 7-36, amide, free NT) monoclonal antibody (10) #BPD-ABS-033-10-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS03310B005	GLP-1 (7-37, 7-36, amide, free NT) monoclonal antibody 10 (biotin) #BPD-ABS-033-10B-005	ENZO Lifesciences	ELS	50	1 µg	743,00	10%	668,70
ENABS0360102	M-Ficolin (h) monoclonal antibody (1) #BPD-ABS-036-01-02	ENZO Lifesciences	ELS	200	1 µg	568,00	10%	511,20
ENABS036011	M-Ficolin (h) monoclonal antibody (1) #BPD-ABS-036-01-1	ENZO Lifesciences	ELS	1	1 mg	2.903,00	10%	2.612,70
ENABS03718B005	Aprotinin monoclonal antibody (18) (biotin) #BPD-ABS-037-18B-005	ENZO Lifesciences	ELS	50	1 µg	743,00	10%	668,70
ENABS0382302	NGAL (monkey) monoclonal antibody (23) #BPD-ABS-038-23-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS038231	NGAL (monkey) monoclonal antibody (23) #BPD-ABS-038-23-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0390802	NGAL (rat) monoclonal antibody (8) #BPD-ABS-039-08-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS0391502	NGAL (rat) monoclonal antibody (15) #BPD-ABS-039-15-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS039151	NGAL (rat) monoclonal antibody (15) #BPD-ABS-039-15-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0393202	NGAL (rat) monoclonal antibody (32) #BPD-ABS-039-32-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS039321	NGAL (rat) monoclonal antibody (32) #BPD-ABS-039-32-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0431002	NGAL (mouse) monoclonal antibody (10) #BPD-ABS-043-10-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS0432902	NGAL (mouse) monoclonal antibody (29) #BPD-ABS-043-29-02	ENZO Lifesciences	ELS	200	1 µg	971,00	10%	873,90
ENABS043291	NGAL (mouse) monoclonal antibody (29) #BPD-ABS-043-29-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS04329B005	NGAL (mouse) monoclonal antibody (29) (biotin) #BPD-ABS-043-29B-005	ENZO Lifesciences	ELS	50	1 µg	743,00	10%	668,70
ENABS0444902	GLP-1 (9-37, 9-36, amide, free NT) monoclonal antibody (49) #BPD-ABS-044-49-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS0445302	GLP-1 (9-37, 9-36, amide, free NT) monoclonal antibody (53) #BPD-ABS-044-53-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS044531	GLP-1 (9-37, 9-36, amide, free NT) monoclonal antibody (53) #BPD-ABS-044-53-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0460302	GLP-1 (Arg-Gly, non-amidated, CT) monoclonal antibody (03) #BPD-ABS-046-03-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS046031	GLP-1 (Arg-Gly, non-amidated, CT) monoclonal antibody (03) #BPD-ABS-046-03-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS0471402	NGAL (dog) monoclonal antibody (14) #BPD-ABS-047-14-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS04714B005	NGAL (dog) monoclonal antibody (14) (biotin) #BPD-ABS-047-14B-005	ENZO Lifesciences	ELS	50	1 µg	743,00	10%	668,70
ENABS0471702	NGAL (dog) monoclonal antibody (17) #BPD-ABS-047-17-02	ENZO Lifesciences	ELS	200	1 µg	931,00	10%	837,90
ENABS0481702	NGAL (pig) monoclonal antibody (17) #BPD-ABS-048-17-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENABS0482802	NGAL (pig) monoclonal antibody (28) #BPD-ABS-048-28-02	ENZO Lifesciences	ELS	200	1 µg	927,00	10%	834,30
ENABS048281	NGAL (pig) monoclonal antibody (28) #BPD-ABS-048-28-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENABS04828B005	NGAL (pig) monoclonal antibody (28) (biotin) #BPD-ABS-048-28B-005	ENZO Lifesciences	ELS	50	1 µg	676,00	10%	608,40
ENABS0504502	Ghrelin (human) monoclonal antibody (45) #BPD-ABS-050-45-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20



ENABS050451	Ghrelin (human) monoclonal antibody (45) #BPD-ABS-050-45-1	ENZO Lifesciences	ELS	1	1 mg	R. O.			
ENABS0510402	Peptide YY (3-36) monoclonal antibody (4) #BPD-ABS-051-04-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20	
ENABS051041	Peptide YY (3-36) monoclonal antibody (4) #BPD-ABS-051-04-1	ENZO Lifesciences	ELS	1	1 mg	R. O.			
ENABS0580802	Glucagon monoclonal antibody (08) #BPD-ABS-058-08-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20	
ENABS058081	Glucagon monoclonal antibody (08) #BPD-ABS-058-08-1	ENZO Lifesciences	ELS	1	1 mg	R. O.			
ENABS05808B005	Glucagon monoclonal antibody (08) (biotin conjugate) #BPD-ABS-058-08B-005	ENZO Lifesciences	ELS	50	1 µg	635,00	10%	571,50	
ENABS0610902	Glucagon monoclonal antibody (09) #BPD-ABS-061-09-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20	
ENABS061091	Glucagon monoclonal antibody (09) #BPD-ABS-061-09-1	ENZO Lifesciences	ELS	1	1 mg	R. O.			
ENABS0635602	NGAL (monkey) monoclonal antibody (56) #BPD-ABS-063-56-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20	
ENABS063561	NGAL (monkey) monoclonal antibody (56) #BPD-ABS-063-56-1	ENZO Lifesciences	ELS	1	1 mg	R. O.			
ENABS0636802	NGAL (monkey) monoclonal antibody (68) #BPD-ABS-063-68-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20	
ENABS063681	NGAL (monkey) monoclonal antibody (68) #BPD-ABS-063-68-1	ENZO Lifesciences	ELS	1	1 mg	R. O.			
ENABS06368B01	NGAL (monkey) monoclonal antibody (68) (biotin conjugate) #BPD-ABS-063-68B-01	ENZO Lifesciences	ELS	100	1 µg	864,00	10%	777,60	
ENABS1010100	CARMA1 polyclonal antibody #ENZ-ABS101-0100	ENZO Lifesciences	ELS	100	1 µl	669,00	10%	602,10	
ENABS104A0025	Lymphatic endothelial marker (human) monoclonal antibody (D2-40) #ENZ-ABS104A-0025	ENZO Lifesciences	ELS	25	1 µg	316,00	10%	284,40	
ENABS104A0100	Lymphatic endothelial marker (human) monoclonal antibody (D2-40) #ENZ-ABS104A-0100	ENZO Lifesciences	ELS	100	1 µg	666,00	10%	599,40	
ENABS1050100	Nuclear pore complex proteins monoclonal antibody (MAb414) (purified) #ENZ-ABS105-0100	ENZO Lifesciences	ELS	100	1 µl	518,00	10%	466,20	
ENABS1060100	RNA polymerase II monoclonal antibody (CTD4H8) #ENZ-ABS106-0100	ENZO Lifesciences	ELS	100	1 µl	555,00	10%	499,50	
ENABS1100100	Thrombomodulin monoclonal antibody (Phx-01) #ENZ-ABS110-0100	ENZO Lifesciences	ELS	100	1 µl	555,00	10%	499,50	
ENABS1110100	Nuclear pore complex protein Nup153 monoclonal antibody (QE5) #ENZ-ABS111-0100	ENZO Lifesciences	ELS	100	1 µl	475,00	10%	427,50	
ENABS112A0100	O-GlcNAc monoclonal antibody (CTD110.6) (purified) #ENZ-ABS112A-0100	ENZO Lifesciences	ELS	100	1 µg	581,00	10%	522,90	
ENABS1140100	HA.11 monoclonal antibody (16B12) (Alexa Fluor 488 conjugate) #ENZ-ABS114-0100	ENZO Lifesciences	ELS	100	1 µl	710,00	10%	639,00	
ENABS1150100	DEC-205 (mouse) monoclonal antibody (NLDC-145) (Alexa Fluor 546) #ENZ-ABS115-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90	
ENABS1160200	beta-Amyloid (1-40) monoclonal antibody (11A50-B10) #ENZ-ABS116-0200	ENZO Lifesciences	ELS	200	1 µl	830,00	10%	747,00	
ENABS1161000	beta-Amyloid (1-40) monoclonal antibody (11A50-B10) #ENZ-ABS116-1000	ENZO Lifesciences	ELS	1	1 ml	2.878,00	10%	2.590,20	
ENABS1170100	DEC-205 (mouse) monoclonal antibody (NLDC-145) (Alexa Fluor 647) #ENZ-ABS117-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90	
ENABS1180200	HA.11 monoclonal antibody (16B12) #ENZ-ABS118-0200	ENZO Lifesciences	ELS	200	1 µl	489,00	10%	440,10	
ENABS1180500	HA.11 monoclonal antibody (16B12) #ENZ-ABS118-0500	ENZO Lifesciences	ELS	0,5	1 ml	783,00	10%	704,70	
ENABS1181000	HA.11 monoclonal antibody (16B12) #ENZ-ABS118-1000	ENZO Lifesciences	ELS	1	1 ml	1.192,00	10%	1.072,80	
ENABS1190200	Prion protein monoclonal antibody (3F4) #ENZ-ABS119-0200	ENZO Lifesciences	ELS	200	1 µg	870,00	10%	783,00	
ENABS1190500	Prion protein monoclonal antibody (3F4) #ENZ-ABS119-0500	ENZO Lifesciences	ELS	500	1 µg	1.698,00	10%	1.528,20	
ENABS1191000	Prion protein monoclonal antibody (3F4) #ENZ-ABS119-1000	ENZO Lifesciences	ELS	1	1 mg	2.790,00	10%	2.511,00	
ENABS1200200	HA.11 monoclonal antibody (16B12) (purified) #ENZ-ABS120-0200	ENZO Lifesciences	ELS	200	1 µl	578,00	10%	520,20	
ENABS1200500	HA.11 monoclonal antibody (16B12) (purified) #ENZ-ABS120-0500	ENZO Lifesciences	ELS	0,5	1 ml	893,00	10%	803,70	
ENABS1201000	HA.11 monoclonal antibody (16B12) (purified) #ENZ-ABS120-1000	ENZO Lifesciences	ELS	1	1 ml	1.358,00	10%	1.222,20	
ENABS1210100	DEC-205 (mouse) monoclonal antibody (NLDC-145) (biotin conjugate) #ENZ-ABS121-0100	ENZO Lifesciences	ELS	100	1 µg	641,00	10%	576,90	
ENABS1220100	DEC-205 (mouse) monoclonal antibody (NLDC-145) #ENZ-ABS122-0100	ENZO Lifesciences	ELS	100	1 µg	656,00	10%	590,40	
ENABS1230100	CD40 (human) monoclonal antibody (G28-5) (Alexa Fluor 488) #ENZ-ABS123-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90	
ENABS1241000	HA.11 monoclonal antibody (16B12) (affinity resin) #ENZ-ABS124-1000	ENZO Lifesciences	ELS	1	1 ml	1.024,00	10%	921,60	
ENABS1250100	CD40 (human) monoclonal antibody (G28-5) (Alexa Fluor 546) #ENZ-ABS125-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90	
ENABS1260200	APP monoclonal antibody (LN27) #ENZ-ABS126-0200	ENZO Lifesciences	ELS	200	1 µl	837,00	10%	753,30	
ENABS1260500	APP monoclonal antibody (LN27) #ENZ-ABS126-0500	ENZO Lifesciences	ELS	500	1 µl	1.698,00	10%	1.528,20	
ENABS1261000	APP monoclonal antibody (LN27) #ENZ-ABS126-1000	ENZO Lifesciences	ELS	1	1 ml	2.686,00	10%	2.417,40	
ENABS1270100	CD40 (human) monoclonal antibody (G28-5) (Alexa Fluor 647) #ENZ-ABS127-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90	
ENABS1280200	APP monoclonal antibody (1G6) #ENZ-ABS128-0200	ENZO Lifesciences	ELS	200	1 µl	837,00	10%	753,30	
ENABS1290100	CD40 (human) monoclonal antibody (G28-5) (biotin conjugate) #ENZ-ABS129-0100	ENZO Lifesciences	ELS	100	1 µg	641,00	10%	576,90	
ENABS1300100	CD40 (human) monoclonal antibody (G28-5) #ENZ-ABS130-0100	ENZO Lifesciences	ELS	100	1 µg	641,00	10%	576,90	
ENABS1310100	CD40 (human) monoclonal antibody (mAb 89) (Alexa Fluor 488) #ENZ-ABS131-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10	
ENABS132A0100	RNA polymerase II monoclonal antibody (8WG16) #ENZ-ABS132A-0100	ENZO Lifesciences	ELS	100	1 µg	554,00	10%	498,60	

ENABS134A0100	RNA polymerase II monoclonal antibody (H14) #ENZ-ABS134A-0100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
ENABS1350200	AU1 monoclonal antibody (AU1) (purified) #ENZ-ABS135-0200	ENZO Lifesciences	ELS	200	1 µl	593,00	10%	533,70
ENABS137A0100	RNA polymerase II monoclonal antibody (H5) (purified) #ENZ-ABS137A-0100	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
ENABS1390100	CD40 (human) monoclonal antibody (mAb 89) (Alexa Fluor 546) #ENZ-ABS139-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS1400100	CD40 (human) monoclonal antibody (mAb 89) (Alexa Fluor 647) #ENZ-ABS140-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS1410200	Green fluorescent protein monoclonal antibody (B34) #ENZ-ABS141-0200	ENZO Lifesciences	ELS	200	1 µl	495,00	10%	445,50
ENABS143A0200	His(6) monoclonal antibody (6-His) (purified) #ENZ-ABS143A-0200	ENZO Lifesciences	ELS	200	1 µl	592,00	10%	532,80
ENABS1440200	Mannosidase 2 monoclonal antibody (53FC3) #ENZ-ABS144-0200	ENZO Lifesciences	ELS	200	1 µl	440,00	10%	396,00
ENABS1450200	APP monoclonal antibody (D3B10) #ENZ-ABS145-0200	ENZO Lifesciences	ELS	200	1 µl	837,00	10%	753,30
ENABS1460100	CD40 (human) monoclonal antibody (mAb 89) (biotin conjugate) #ENZ-ABS146-0100	ENZO Lifesciences	ELS	100	1 µg	610,00	10%	549,00
ENABS1470250	Cytokeratin 19 (human) monoclonal antibody (RCK 108) #ENZ-ABS147-0250	ENZO Lifesciences	ELS	250	1 µl	429,00	10%	386,10
ENABS1480100	CD40 (human) monoclonal antibody (mAb 89) #ENZ-ABS148-0100	ENZO Lifesciences	ELS	100	1 µg	613,00	10%	551,70
ENABS1500100	CD68 (human) monoclonal antibody (KP1) #ENZ-ABS150-0100	ENZO Lifesciences	ELS	100	1 µg	310,00	10%	279,00
ENABS1510100	CD80 (human) monoclonal antibody (mAb 104) (Alexa Fluor 488) #ENZ-ABS151-0100	ENZO Lifesciences	ELS	100	1 µg	777,00	10%	699,30
ENABS1530100	CD80 (human) monoclonal antibody (mAb 104) (Alexa Fluor 546) #ENZ-ABS153-0100	ENZO Lifesciences	ELS	100	1 µg	693,00	10%	623,70
ENABS1540100	CD80 (human) monoclonal antibody (mAb 104) (Alexa Fluor 647) #ENZ-ABS154-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS1550100	CD80 (human) monoclonal antibody (mAb 104) (biotin conjugate) #ENZ-ABS155-0100	ENZO Lifesciences	ELS	100	1 µg	610,00	10%	549,00
ENABS1560100	CD80 (human) monoclonal antibody (mAb 104) #ENZ-ABS156-0100	ENZO Lifesciences	ELS	100	1 µg	610,00	10%	549,00
ENABS1570100	CD38 (human) monoclonal antibody (HB7) (Alexa Fluor 488) #ENZ-ABS157-0100	ENZO Lifesciences	ELS	100	1 µg	739,00	10%	665,10
ENABS1580100	CD38 (human) monoclonal antibody (HB7) (Alexa Fluor 546) #ENZ-ABS158-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS1590100	CD38 (human) monoclonal antibody (HB7) (Alexa Fluor 647) #ENZ-ABS159-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS1600100	CD38 (human) monoclonal antibody (HB7) (biotin conjugate) #ENZ-ABS160-0100	ENZO Lifesciences	ELS	100	1 µg	641,00	10%	576,90
ENABS1610500	Glu-Glu monoclonal antibody (Glu-Glu) #ENZ-ABS161-0500	ENZO Lifesciences	ELS	0,5	1 ml	833,00	10%	749,70
ENABS1620100	CD38 (human) monoclonal antibody (HB7) #ENZ-ABS162-0100	ENZO Lifesciences	ELS	100	1 µg	875,00	10%	787,50
ENABS1680100	LAMP3 (human) monoclonal antibody (104G4) (Alexa Fluor 488) #ENZ-ABS168-0100	ENZO Lifesciences	ELS	100	1 µg	693,00	10%	623,70
ENABS1690200	MAD2 (human) polyclonal antibody #ENZ-ABS169-0200	ENZO Lifesciences	ELS	200	1 µl	637,00	10%	573,30
ENABS1700200	Glutathione S-transferase polyclonal antibody #ENZ-ABS170-0200	ENZO Lifesciences	ELS	200	1 µl	656,00	10%	590,40
ENABS171A0100	Cytokeratin 14 polyclonal antibody #ENZ-ABS171A-0100	ENZO Lifesciences	ELS	100	1 µg	742,00	10%	667,80
ENABS1730100	V5 polyclonal antibody #ENZ-ABS173-0100	ENZO Lifesciences	ELS	100	1 µl	516,00	10%	464,40
ENABS174A0100	Loricrin polyclonal antibody #ENZ-ABS174A-0100	ENZO Lifesciences	ELS	100	1 µg	778,00	10%	700,20
ENABS175A0100	Cytokeratin 5 polyclonal antibody #ENZ-ABS175A-0100	ENZO Lifesciences	ELS	100	1 µg	778,00	10%	700,20
ENABS1760100	Cytokeratin 6 (mouse) polyclonal antibody #ENZ-ABS176-0100	ENZO Lifesciences	ELS	100	1 µl	693,00	10%	623,70
ENABS1770100	Cytokeratin 1 (human) polyclonal antibody #ENZ-ABS177-0100	ENZO Lifesciences	ELS	100	1 µl	726,00	10%	653,40
ENABS177A0100	Cytokeratin 1 (human) polyclonal antibody #ENZ-ABS177A-0100	ENZO Lifesciences	ELS	100	1 µg	778,00	10%	700,20
ENABS1780100	Nonmuscle myosin heavy chain IIA polyclonal antibody #ENZ-ABS178-0100	ENZO Lifesciences	ELS	100	1 µl	661,00	10%	594,90
ENABS1790100	Cytokeratin 1 (mouse) polyclonal antibody #ENZ-ABS179-0100	ENZO Lifesciences	ELS	100	1 µl	693,00	10%	623,70
ENABS180A0100	Cytokeratin 10 polyclonal antibody #ENZ-ABS180A-0100	ENZO Lifesciences	ELS	100	1 µg	742,00	10%	667,80
ENABS1810100	Filaggrin polyclonal antibody #ENZ-ABS181-0100	ENZO Lifesciences	ELS	100	1 µl	693,00	10%	623,70
ENABS1820100	Nonmuscle myosin heavy chain IIB polyclonal antibody #ENZ-ABS182-0100	ENZO Lifesciences	ELS	100	1 µl	661,00	10%	594,90
ENABS183A0100	Cytokeratin 15 polyclonal antibody #ENZ-ABS183A-0100	ENZO Lifesciences	ELS	100	1 µg	912,00	10%	820,80
ENABS1840100	ER81 (mouse) polyclonal antibody #ENZ-ABS184-0100	ENZO Lifesciences	ELS	100	1 µl	597,00	10%	537,30
ENABS1850100	LAMP3 (human) monoclonal antibody (104G4) (Alexa Fluor 546) #ENZ-ABS185-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS1860100	BACE1 polyclonal antibody #ENZ-ABS186-0100	ENZO Lifesciences	ELS	100	1 µl	661,00	10%	594,90
ENABS1900100	Hox-B1 polyclonal antibody #ENZ-ABS190-0100	ENZO Lifesciences	ELS	100	1 µl	611,00	10%	549,90
ENABS1910100	Tyrosine hydroxylase polyclonal antibody #ENZ-ABS191-0100	ENZO Lifesciences	ELS	100	1 µl	611,00	10%	549,90
ENABS1920100	Lamin A (human) polyclonal antibody #ENZ-ABS192-0100	ENZO Lifesciences	ELS	100	1 µl	597,00	10%	537,30
ENABS1940100	AU1 polyclonal antibody #ENZ-ABS194-0100	ENZO Lifesciences	ELS	100	1 µl	516,00	10%	464,40
ENABS1951000	p53 (human) polyclonal antibody #ENZ-ABS195-1000	ENZO Lifesciences	ELS	1	1 ml	1.077,00	10%	969,30
ENABS1970200	beta-Amyloid (rodent) polyclonal antibody #ENZ-ABS197-0200	ENZO Lifesciences	ELS	200	1 µl	1.029,00	10%	926,10
ENABS1971000	beta-Amyloid (rodent) polyclonal antibody #ENZ-ABS197-1000	ENZO Lifesciences	ELS	1	1 ml	R. O.		
ENABS1980100	LAMP3 (human) monoclonal antibody (104G4) (Alexa Fluor 647) #ENZ-ABS198-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS1990200	Giantin polyclonal antibody #ENZ-ABS199-0200	ENZO Lifesciences	ELS	200	1 µl	628,00	10%	565,20
ENABS2000200	HA.11 polyclonal antibody #ENZ-ABS200-0200	ENZO Lifesciences	ELS	200	1 µl	611,00	10%	549,90
ENABS2000500	HA.11 polyclonal antibody #ENZ-ABS200-0500	ENZO Lifesciences	ELS	0,5	1 ml	964,00	10%	867,60
ENABS2010200	FLAG epitope tag polyclonal antibody #ENZ-ABS201-0200	ENZO Lifesciences	ELS	200	1 µl	710,00	10%	639,00

ENABS2020200	Involucrin (mouse) polyclonal antibody #ENZ-ABS202-0200	ENZO Lifesciences	ELS	200	1 µl	590,00	10%	531,00
ENABS2030200	HA.11 polyclonal antibody (purified) #ENZ-ABS203-0200	ENZO Lifesciences	ELS	200	1 µl	728,00	10%	655,20
ENABS2030500	HA.11 polyclonal antibody (purified) #ENZ-ABS203-0500	ENZO Lifesciences	ELS	0,5	1 ml	1.108,00	10%	997,20
ENABS2040200	Cre-recombinase polyclonal antibody #ENZ-ABS204-0200	ENZO Lifesciences	ELS	200	1 µl	562,00	10%	505,80
ENABS2050200	GPP130 polyclonal antibody #ENZ-ABS205-0200	ENZO Lifesciences	ELS	200	1 µl	628,00	10%	565,20
ENABS2070200	c-Myc polyclonal antibody #ENZ-ABS207-0200	ENZO Lifesciences	ELS	200	1 µl	735,00	10%	661,50
ENABS2080200	Prox1 polyclonal antibody #ENZ-ABS208-0200	ENZO Lifesciences	ELS	200	1 µl	637,00	10%	573,30
ENABS2100100	LAMP3 (human) monoclonal antibody (104G4) (biotin conjugate) #ENZ-ABS210-0100	ENZO Lifesciences	ELS	100	1 µg	610,00	10%	549,00
ENABS2110100	LAMP3 (human) monoclonal antibody (104G4) #ENZ-ABS211-0100	ENZO Lifesciences	ELS	100	1 µg	571,00	10%	513,90
ENABS2120100	PAX6 polyclonal antibody #ENZ-ABS212-0100	ENZO Lifesciences	ELS	100	1 µl	677,00	10%	609,30
ENABS2130100	IgE (human) monoclonal antibody (I27) (Alexa Fluor 488) #ENZ-ABS213-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS2140500	Tau (human) monoclonal antibody (C3) #ENZ-ABS214-0500	ENZO Lifesciences	ELS	0,5	1 ml	1.379,00	10%	1.241,10
ENABS2141000	Tau (human) monoclonal antibody (C3) #ENZ-ABS214-1000	ENZO Lifesciences	ELS	1	1 ml	2.582,00	10%	2.323,80
ENABS2150100	Neurofilaments (phosphorylated) monoclonal antibody (SMI31) #ENZ-ABS215-0100	ENZO Lifesciences	ELS	100	1 µl	714,00	10%	642,60
ENABS2160100	Tau (human) monoclonal antibody (Tau 12) #ENZ-ABS216-0100	ENZO Lifesciences	ELS	0,1	1 ml	785,00	10%	706,50
ENABS2160500	Tau (human) monoclonal antibody (Tau 12) #ENZ-ABS216-0500	ENZO Lifesciences	ELS	0,5	1 ml	2.582,00	10%	2.323,80
ENABS2170100	IgE (human) monoclonal antibody (I27) (Alexa Fluor 546) #ENZ-ABS217-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS2180200	alpha-Synuclein (human) monoclonal antibody (LB509) #ENZ-ABS218-0200	ENZO Lifesciences	ELS	200	1 µl	885,00	10%	796,50
ENABS2180500	alpha-Synuclein (human) monoclonal antibody (LB509) #ENZ-ABS218-0500	ENZO Lifesciences	ELS	0,5	1 ml	1.738,00	10%	1.564,20
ENABS2190100	Neurofilament H (non-phosphorylated) monoclonal antibody (SMI32) (purified) #ENZ-ABS219-0100	ENZO Lifesciences	ELS	100	1 µl	714,00	10%	642,60
ENABS2210100	Neurofilament H (non-phosphorylated) monoclonal antibody (SMI38) #ENZ-ABS221-0100	ENZO Lifesciences	ELS	100	1 µl	637,00	10%	573,30
ENABS2210500	Neurofilament H (non-phosphorylated) monoclonal antibody (SMI38) #ENZ-ABS221-0500	ENZO Lifesciences	ELS	0,5	1 ml	1.126,00	10%	1.013,40
ENABS2230100	XBP 1 polyclonal antibody #ENZ-ABS223-0100	ENZO Lifesciences	ELS	100	1 µg	526,00	10%	473,40
ENABS2240100	IgE (human) monoclonal antibody (I27) (Alexa Fluor 647) #ENZ-ABS224-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS2250100	IgE (human) monoclonal antibody (I27) (biotin conjugate) #ENZ-ABS225-0100	ENZO Lifesciences	ELS	100	1 µg	641,00	10%	576,90
ENABS2260100	APP polyclonal antibody #ENZ-ABS226-0100	ENZO Lifesciences	ELS	100	1 µg	512,00	10%	460,80
ENABS2270100	IgE (human) monoclonal antibody (I27) #ENZ-ABS227-0100	ENZO Lifesciences	ELS	100	1 µg	551,00	10%	495,90
ENABS2290100	IL-3 receptor alpha (human) monoclonal antibody (107D2.08) (Alexa Fluor 546) #ENZ-ABS229-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2300100	IL-3 receptor alpha (human) monoclonal antibody (107D2.08) (Alexa Fluor 647) #ENZ-ABS230-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2310100	IL-3 receptor alpha (human) monoclonal antibody (107D2.08) (biotin conjugate) #ENZ-ABS231-0100	ENZO Lifesciences	ELS	100	1 µg	610,00	10%	549,00
ENABS2320100	IL-3 receptor alpha (human) monoclonal antibody (107D2.08) #ENZ-ABS232-0100	ENZO Lifesciences	ELS	100	1 µg	571,00	10%	513,90
ENABS2330100	CD39 (human) monoclonal antibody (AC2.5) #ENZ-ABS233-0100	ENZO Lifesciences	ELS	100	1 µg	656,00	10%	590,40
ENABS2340100	CD39 (human) monoclonal antibody (AC2.5) (Alexa Fluor 488) #ENZ-ABS234-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS2350100	CD39 (human) monoclonal antibody (AC2.5) (Alexa Fluor 546) #ENZ-ABS235-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS2360100	CD39 (human) monoclonal antibody (AC2.5) (Alexa Fluor 647) #ENZ-ABS236-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS2370100	CD39 (human) monoclonal antibody (AC2.5) (biotin conjugate) #ENZ-ABS237-0100	ENZO Lifesciences	ELS	100	1 µg	641,00	10%	576,90
ENABS2380100	Langerin (human) monoclonal antibody (DCGM4/122D5) (Alexa Fluor 488) #ENZ-ABS238-0100	ENZO Lifesciences	ELS	100	1 µg	691,00	10%	621,90
ENABS2390100	Langerin (human) monoclonal antibody (DCGM4/122D5) (Alexa Fluor 546) #ENZ-ABS239-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2400100	Langerin (human) monoclonal antibody (DCGM4/122D5) (Alexa Fluor 647) #ENZ-ABS240-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2410100	Langerin (human) monoclonal antibody (DCGM4/122D5) (biotin conjugate) #ENZ-ABS241-0100	ENZO Lifesciences	ELS	100	1 µg	610,00	10%	549,00
ENABS2420100	Langerin (human) monoclonal antibody (DCGM4/122D5) #ENZ-ABS242-0100	ENZO Lifesciences	ELS	100	1 µg	571,00	10%	513,90
ENABS2430100	CD23 (human) monoclonal antibody (9p25) (Alexa Fluor 488) #ENZ-ABS243-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2440100	CD23 (human) monoclonal antibody (9p25) (Alexa Fluor 546) #ENZ-ABS244-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2460100	CD23 (human) monoclonal antibody (9p25) (Alexa Fluor 647) #ENZ-ABS246-0100	ENZO Lifesciences	ELS	100	1 µg	641,00	10%	576,90
ENABS2470100	CD23 (human) monoclonal antibody (9p25) (biotin conjugate) #ENZ-ABS247-0100	ENZO Lifesciences	ELS	100	1 µg	561,00	10%	504,90

ENABS2480100	CD23 (human) monoclonal antibody (9p25) #ENZ-ABS248-0100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
ENABS2490100	IL-7 receptor alpha (human) monoclonal antibody (R34-34) (Alexa Fluor 488) #ENZ-ABS249-0100	ENZO Lifesciences	ELS	100	1 µg	704,00	10%	633,60
ENABS2500100	IL-7 receptor alpha (human) monoclonal antibody (R34-34) (Alexa Fluor 546) #ENZ-ABS250-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2510100	IL-7 receptor alpha (human) monoclonal antibody (R34-34) (Alexa Fluor 647) #ENZ-ABS251-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS2520100	IL-7 receptor alpha (human) monoclonal antibody (R34-34) (biotin conjugate) #ENZ-ABS252-0100	ENZO Lifesciences	ELS	100	1 µg	610,00	10%	549,00
ENABS2530100	IL-7 receptor alpha (human) monoclonal antibody (R34-34) #ENZ-ABS253-0100	ENZO Lifesciences	ELS	100	1 µg	546,00	10%	491,40
ENABS2550100	XBP-1S monoclonal antibody (8F6.11) #ENZ-ABS255-0100	ENZO Lifesciences	ELS	100	1 µg	574,00	10%	516,60
ENABS2560100	Irisin (human) polyclonal antibody #ENZ-ABS256-0100	ENZO Lifesciences	ELS	100	1 µg	433,00	10%	389,70
ENABS2575000	Goat anti-rabbit IgG, polyclonal antibody (AP conjugate) #ENZ-ABS257-5000	ENZO Lifesciences	ELS	5	1 ml	58,00	10%	52,20
ENABS2580100	RGMC (human) monoclonal antibody (1D7) #ENZ-ABS258-0100	ENZO Lifesciences	ELS	100	1 µg	481,00	10%	432,90
ENABS2590100	Cardif/MAVS (human) monoclonal antibody (58N3B6) #ENZ-ABS259-0100	ENZO Lifesciences	ELS	100	1 µg	700,00	10%	630,00
ENABS2600100	CHO host cell proteins polyclonal antibody #ENZ-ABS260-0100	ENZO Lifesciences	ELS	100	1 µg	417,00	10%	375,30
ENABS2610100	CHO host cell proteins polyclonal antibody (biotin conjugate) #ENZ-ABS261-0100	ENZO Lifesciences	ELS	100	1 µg	417,00	10%	375,30
ENABS2620100	E. coli host cell proteins polyclonal antibody #ENZ-ABS262-0100	ENZO Lifesciences	ELS	100	1 µg	417,00	10%	375,30
ENABS2630100	E. coli host cell proteins polyclonal antibody (biotin conjugate) #ENZ-ABS263-0100	ENZO Lifesciences	ELS	100	1 µg	417,00	10%	375,30
ENABS2641000	IgG (human) polyclonal antibody #ENZ-ABS264-1000	ENZO Lifesciences	ELS	1	1 ml	417,00	10%	375,30
ENABS2651000	IgG (human) polyclonal antibody (biotin conjugate) #ENZ-ABS265-1000	ENZO Lifesciences	ELS	1	1 ml	603,00	10%	542,70
ENABS2660100	Digoxigenin polyclonal antibody #ENZ-ABS266-0100	ENZO Lifesciences	ELS	100	1 µg	125,00	10%	112,50
ENABS2670100	Ebola virus monoclonal antibody (FE25) #ENZ-ABS267-0100	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
ENABS2680100	Chromogranin A polyclonal antibody #ENZ-ABS268-0100	ENZO Lifesciences	ELS	100	1 µl	495,00	10%	445,50
ENABS2690100	PC2 polyclonal antibody #ENZ-ABS269-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENABS2700100	Nanog monoclonal antibody (23D2-3C6) #ENZ-ABS270-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENABS2710100	Oct4 monoclonal antibody (9B7) #ENZ-ABS271-0100	ENZO Lifesciences	ELS	100	1 µg	373,00	10%	335,70
ENABS2730100	CHIP polyclonal antibody #ENZ-ABS273-0100	ENZO Lifesciences	ELS	100	1 µg	640,00	10%	576,00
ENABS2740200	ITAC monoclonal antibody (22F1) #ENZ-ABS274-0200	ENZO Lifesciences	ELS	200	1 µg	512,00	10%	460,80
ENABS2750100	ITAC monoclonal antibody (22F1) (biotin conjugate) #ENZ-ABS275-0100	ENZO Lifesciences	ELS	100	1 µg	512,00	10%	460,80
ENABS2760050	GAPDH monoclonal antibody (GA1R) (HRP conjugate) #ENZ-ABS276-0050	ENZO Lifesciences	ELS	50	1 µl	262,00	10%	235,80
ENABS2770050	GAPDH monoclonal antibody (GA1R) (biotin conjugate) #ENZ-ABS277-0050	ENZO Lifesciences	ELS	50	1 µl	282,00	10%	253,80
ENABS2780100	IL-17A monoclonal antibody (3.41.2.6.1) (biotin conjugate) #ENZ-ABS278-0100	ENZO Lifesciences	ELS	100	1 µg	512,00	10%	460,80
ENABS2800050	Glutathione S-Transferase monoclonal antibody (8-326) (biotin conjugate) #ENZ-ABS280-0050	ENZO Lifesciences	ELS	50	1 µl	273,00	10%	245,70
ENABS2810100	MCP-1 monoclonal antibody (E10052) (biotin conjugate) #ENZ-ABS281-0100	ENZO Lifesciences	ELS	100	1 µg	512,00	10%	460,80
ENABS2820050	Myc-tag monoclonal antibody (Myc.A7) (biotin conjugate) #ENZ-ABS282-0050	ENZO Lifesciences	ELS	50	1 µl	273,00	10%	245,70
ENABS2830100	PC1 polyclonal antibody #ENZ-ABS283-0100	ENZO Lifesciences	ELS	100	1 µg	586,00	10%	527,40
ENABS2840100	Proteasome 19S Rpt6/S8 subunit polyclonal antibody #ENZ-ABS284-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS2850100	RbAp46 polyclonal antibody (biotin conjugate) #ENZ-ABS285-0100	ENZO Lifesciences	ELS	100	1 µg	459,00	10%	413,10
ENABS2860100	V5-tag polyclonal antibody #ENZ-ABS286-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENABS2870050	V5-tag monoclonal antibody (E10/V4RR) (HRP conjugate) #ENZ-ABS287-0050	ENZO Lifesciences	ELS	50	1 µl	261,00	10%	234,90
ENABS2880050	V5-tag monoclonal antibody (E10/V4RR) (biotin conjugate) #ENZ-ABS288-0050	ENZO Lifesciences	ELS	50	1 µl	261,00	10%	234,90
ENABS2890050	HA-tag monoclonal antibody (2-2.2.14) (biotin conjugate) #ENZ-ABS289-0050	ENZO Lifesciences	ELS	50	1 µl	273,00	10%	245,70
ENABS2900100	HA-tag polyclonal antibody (biotin conjugate) #ENZ-ABS290-0100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
ENABS2910100	Polycomb 2 polyclonal antibody #ENZ-ABS291-0100	ENZO Lifesciences	ELS	100	1 µl	405,00	10%	364,50
ENABS2920100	Histamine polyclonal antibody #ENZ-ABS292-0100	ENZO Lifesciences	ELS	100	1 µl	461,00	10%	414,90
ENABS2930100	MEKK 1 polyclonal antibody #ENZ-ABS293-0100	ENZO Lifesciences	ELS	100	1 µg	541,00	10%	486,90
ENABS2940100	Cas9 monoclonal antibody (7A9) #ENZ-ABS294-0100	ENZO Lifesciences	ELS	100	1 µg	562,00	10%	505,80
ENABS2950100	ApoE4 monoclonal antibody (4E4) #ENZ-ABS295-0100	ENZO Lifesciences	ELS	100	1 µg	449,00	10%	404,10
ENABS2960100	19S Proteasome (ADRM1) polyclonal antibody #ENZ-ABS296-0100	ENZO Lifesciences	ELS	100	1 µg	508,00	10%	457,20
ENABS2980100	Rabbit IgG Isotype control polyclonal antibody (DyLight488 conjugate) #ENZ-ABS298-0100	ENZO Lifesciences	ELS	100	1 µg	435,00	10%	391,50
ENABS2990100	MDA5 polyclonal antibody #ENZ-ABS299-0100	ENZO Lifesciences	ELS	100	1 µg	478,00	10%	430,20
ENABS3000100	ERGIC-53 monoclonal antibody (OT1A8) #ENZ-ABS300-0100	ENZO Lifesciences	ELS	100	1 µl	670,00	10%	603,00

ENABS3010100	N6-methyladenosine monoclonal antibody (17-3-4-1) #ENZ-ABS301-0100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENABS3020001	Digoxigenin polyclonal antibody #ENZ-ABS302-0001	ENZO Lifesciences	ELS	1	1 mg	216,00	10%	194,40
ENABS3036000	DIGX Rabbit anti-digoxigenin linker (Ready-to-Use) #ENZ-ABS303-6000	ENZO Lifesciences	ELS	6	1 ml	554,00	10%	498,60
ENABS3046000	DIGX Mouse anti-digoxigenin linker (Ready-to-Use) #ENZ-ABS304-6000	ENZO Lifesciences	ELS	6	1 ml	554,00	10%	498,60
ENABS3070100	S100B Recombinant monoclonal antibody (S100B/1706R) #ENZ-ABS307-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS3090100	Chromogranin A Recombinant monoclonal antibody (CHGA/1773R) #ENZ-ABS309-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3100100	CFTR Recombinant monoclonal antibody (CFTR/1775R) #ENZ-ABS310-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3120100	Histone H1 Recombinant monoclonal antibody (r1415-1) #ENZ-ABS312-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3130100	Glypican 3 Recombinant monoclonal antibody (rGPC3/863) #ENZ-ABS313-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3140100	MART-1 Recombinant monoclonal antibody (rMLANA/788) #ENZ-ABS314-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3170100	EpCAM Recombinant monoclonal antibody (rMOC31) #ENZ-ABS317-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3180100	EpCAM Recombinant monoclonal antibody (rVU1D9) #ENZ-ABS318-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3190100	ACTH Recombinant monoclonal antibody (r57) #ENZ-ABS319-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3200100	IgG Heavy Chain Recombinant monoclonal antibody (IG1707R) #ENZ-ABS320-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3210100	NKX2.2 Recombinant monoclonal antibody (rNX2/294) #ENZ-ABS321-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3220100	Cytokeratin 7 Recombinant monoclonal antibody (rOV-TL12/30) #ENZ-ABS322-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3230100	CD8 (alpha chain) Recombinant monoclonal antibody (C8/1779R) #ENZ-ABS323-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS3240100	Melanoma gp100 Recombinant monoclonal antibody (PMEL/1825R) #ENZ-ABS324-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3250100	DOG1 Recombinant monoclonal antibody (DG1/1487R) #ENZ-ABS325-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3260100	CD45RB Recombinant monoclonal antibody (PTPRC/1783R) #ENZ-ABS326-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3270100	CD30 Recombinant monoclonal antibody (rKi-1/779) #ENZ-ABS327-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3280100	CD34 Recombinant monoclonal antibody (HPCA1/1806R) #ENZ-ABS328-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS3290100	CD79a Recombinant monoclonal antibody (IGA/1688R) #ENZ-ABS329-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS3300100	CD43 Recombinant monoclonal antibody (SPN/1766R) #ENZ-ABS330-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3310100	Basic Cytokeratin Recombinant monoclonal antibody (KRTH/1576R) #ENZ-ABS331-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3320100	von Willebrand Factor Recombinant monoclonal antibody (VWF/1859R) #ENZ-ABS332-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3330100	von Willebrand Factor Recombinant monoclonal antibody (rVWF/1465) #ENZ-ABS333-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3340100	CD79a Recombinant monoclonal antibody (IGA/1790R) #ENZ-ABS334-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3350100	Acidic Cytokeratin Recombinant monoclonal antibody (RMAK1-1) #ENZ-ABS335-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3360100	Caldesmon Recombinant monoclonal antibody (RMCNDN1-1) #ENZ-ABS336-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3370100	PD-1 Recombinant monoclonal antibody (RMPD1-1) #ENZ-ABS337-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3380100	WT1 Recombinant monoclonal antibody (RMWT1-1) #ENZ-ABS338-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3390100	MART-1 Recombinant monoclonal antibody (RMMRT1-1) #ENZ-ABS339-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3400100	CD31 Recombinant monoclonal antibody (RMC31-1) #ENZ-ABS340-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3410100	Calponin Recombinant monoclonal antibody (RMCN1-1) #ENZ-ABS341-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3420100	TNF-alpha Recombinant monoclonal antibody (RMTNFA-1) #ENZ-ABS342-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS3430100	NKX2.2 Recombinant monoclonal antibody (RMNK2-1) #ENZ-ABS343-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3440100	CD1a Recombinant monoclonal antibody (C1A/1506R) #ENZ-ABS344-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3450100	CD20 Recombinant monoclonal antibody (IGEL/1497R) #ENZ-ABS345-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3460100	CD20 Recombinant monoclonal antibody (RMC20-1) #ENZ-ABS346-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3470100	CD31 Recombinant monoclonal antibody (C31/1395R) #ENZ-ABS347-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3480100	PD-1 Recombinant monoclonal antibody (PDCD1/1410R) #ENZ-ABS348-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3490100	CD44v4 Recombinant monoclonal antibody (DC44v4/1700R) #ENZ-ABS349-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS3500100	Calponin Recombinant monoclonal antibody (CNN1-1408R) #ENZ-ABS350-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3520100	IgG Heavy Chain Recombinant monoclonal antibody (IG507R) #ENZ-ABS352-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3530100	Caldesmon Recombinant monoclonal antibody (CALD1/1424R) #ENZ-ABS353-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3540100	CD30 Recombinant monoclonal antibody (Ki-1/1505R) #ENZ-ABS354-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3550100	CD30 Recombinant monoclonal antibody (Ki-1/1747R) #ENZ-ABS355-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3560100	CA19-9 Recombinant monoclonal antibody (CA19.9/1390R) #ENZ-ABS356-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3570100	CD99 Recombinant monoclonal antibody (MIC2/1495R) #ENZ-ABS357-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60



ENABS3580100	CD15 Recombinant monoclonal antibody (FUT4/1478R) #ENZ-ABS358-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3600100	Cadherin 16 Recombinant monoclonal antibody (CDH16/1532R) #ENZ-ABS360-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3610100	Rabbit Isotype Control Recombinant monoclonal antibody (NCRBM/1520R) #ENZ-ABS361-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3620100	Glypican 3 Recombinant monoclonal antibody (GPC3/1534R) #ENZ-ABS362-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS3630100	WT1 Recombinant monoclonal antibody (WT1/1434R) #ENZ-ABS363-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3640100	EpCAM Recombinant monoclonal antibody (EGP40/1555R) #ENZ-ABS364-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3650100	EpCAM Recombinant monoclonal antibody (EGP40/1556R) #ENZ-ABS365-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3660100	MART-1 Recombinant monoclonal antibody (MLANA/1409R) #ENZ-ABS366-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3670100	MART-1 Recombinant monoclonal antibody (MLANA/1761R) #ENZ-ABS367-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3680100	MUC1 Recombinant monoclonal antibody (rMUC1/960) #ENZ-ABS368-0100	ENZO Lifesciences	ELS	100	1 µg	572,00	10%	514,80
ENABS3700100	NKX2.2 Recombinant monoclonal antibody (NX2/1422R) #ENZ-ABS370-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3710100	Parathyroid Hormone Recombinant monoclonal antibody (NTD) (PTH/1717R) #ENZ-ABS371-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3720100	Acidic Cytokeratin Recombinant monoclonal antibody (KRTL/1577R) #ENZ-ABS372-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3730100	Glycophorin A Recombinant monoclonal antibody (GYPA/1725R) #ENZ-ABS373-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3740100	p53 Recombinant monoclonal antibody (TP53/1799R) #ENZ-ABS374-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3750100	Histone H1 Recombinant monoclonal antibody (HH1/1784R) #ENZ-ABS375-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3760025	NEDD8 polyclonal antibody #ENZ-ABS376-0025	ENZO Lifesciences	ELS	25	1 µl	223,00	10%	200,70
ENABS3770100	p16INK4a monoclonal antibody #ENZ-ABS377-0100	ENZO Lifesciences	ELS	100	1 µl	216,00	10%	194,40
ENABS3771000	p16INK4a monoclonal antibody #ENZ-ABS377-1000	ENZO Lifesciences	ELS	1	1 ml	1.949,00	10%	1.754,10
ENABS3780100	FOLR1 (human) monoclonal antibody (548908) #ENZ-ABS378-0100	ENZO Lifesciences	ELS	100	1 µg	718,00	10%	646,20
ENABS3790050	Globo H (human) monoclonal antibody (VK9) #ENZ-ABS379-0050	ENZO Lifesciences	ELS	50	1 µg	445,00	10%	400,50
ENABS3800100	TROP2 (human) monoclonal antibody (01) #ENZ-ABS380-0100	ENZO Lifesciences	ELS	100	1 µl	345,00	10%	310,50
ENABS3810100	HER2/Neu monoclonal antibody #ENZ-ABS381-0100	ENZO Lifesciences	ELS	100	1 µl	525,00	10%	472,50
ENABS3811000	HER2/Neu monoclonal antibody #ENZ-ABS381-1000	ENZO Lifesciences	ELS	1	1 ml	2.975,00	10%	2.677,50
ENABS3830200	VEGF Recombinant monoclonal antibody (VG76e) (Rabbit IgG kappa) #ENZ-ABS383-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3840200	alpha 5 beta 1 Integrin Recombinant monoclonal antibody (M200) (Rabbit IgG kappa) #ENZ-ABS384-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3850200	alpha 5 beta 1 Integrin Recombinant monoclonal antibody (M200) (Human IgG4 kappa) #ENZ-ABS385-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3860100	Amyloid beta Recombinant monoclonal antibody (W02) (Mouse IgG2a kappa) #ENZ-ABS386-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS3870200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Mouse Fab fragment lambda) (His-tag) #ENZ-ABS387-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3880200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Human Fab fragment lambda) (His-tag) #ENZ-ABS388-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3890200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Hamster IgG lambda) #ENZ-ABS389-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3900200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Rabbit IgG lambda) #ENZ-ABS390-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3910200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Mouse IgG1 lambda) #ENZ-ABS391-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3920200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Human IgG1 lambda) #ENZ-ABS392-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3930200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Rat IgG1 lambda) #ENZ-ABS393-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3940200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Human IgG2 lambda) #ENZ-ABS394-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3950200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Mouse IgG2a lambda) #ENZ-ABS395-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3960200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Rat IgG2a lambda) #ENZ-ABS396-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS3970200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Mouse IgG2b lambda) #ENZ-ABS397-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3980200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Rat IgG2b lambda) #ENZ-ABS398-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS3990200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Mouse IgG2c lambda) #ENZ-ABS399-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4000200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Rat IgG2c lambda) #ENZ-ABS400-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4010200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Human IgG3 lambda) #ENZ-ABS401-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4020200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Mouse IgG3 lambda) #ENZ-ABS402-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4030200	beta-galactosidase Recombinant monoclonal antibody (13R4) (Human IgG4 lambda) #ENZ-ABS403-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4040200	C3a-receptor Recombinant monoclonal antibody (3G7) (Rabbit IgG kappa) #ENZ-ABS404-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4050200	C3a-receptor Recombinant monoclonal antibody (3G7) (Mouse IgG kappa) #ENZ-ABS405-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4060200	CD66e Recombinant monoclonal antibody (Rabbit IgG kappa) #ENZ-ABS406-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4070200	CD66e Recombinant monoclonal antibody (Human IgG kappa) #ENZ-ABS407-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4080200	CD11a Recombinant monoclonal antibody (hu1124) (Rabbit IgG kappa) #ENZ-ABS408-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4090200	CD11a Recombinant monoclonal antibody (hu1124) (Human IgG kappa) #ENZ-ABS409-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4100200	CD16/CD32 Recombinant monoclonal antibody (2.4G2) (Rabbit IgG kappa) #ENZ-ABS410-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4110200	CD16/CD32 Recombinant monoclonal antibody (2.4G2) (Rat IgG2b kappa) #ENZ-ABS411-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4120200	CD19 Recombinant monoclonal antibody (4G7)(Rabbit IgG kappa) #ENZ-ABS412-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4130200	CD19 Recombinant monoclonal antibody (4G7) (Mouse IgG1 kappa) #ENZ-ABS413-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4140200	CD19 Recombinant monoclonal antibody (FMC63) (Rabbit IgG kappa) #ENZ-ABS414-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4150200	CD19 Recombinant monoclonal antibody (FMC63) (Mouse IgG2a kappa) #ENZ-ABS415-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4160200	CD19 Recombinant monoclonal antibody (HD37) (Rabbit IgG kappa) #ENZ-ABS416-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4170200	CD19 Recombinant monoclonal antibody (HD37) (Mouse IgG1 kappa) #ENZ-ABS417-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4180200	CD20 Recombinant monoclonal antibody (10F381) (Rabbit IgG kappa) #ENZ-ABS418-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4190200	CD20 Recombinant monoclonal antibody (10F381) (Human IgG1 kappa) #ENZ-ABS419-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4200200	CD200R Recombinant monoclonal antibody (OX108) (Rabbit IgG kappa) #ENZ-ABS420-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4210200	CD200R Recombinant monoclonal antibody (OX108) (Mouse IgG1 kappa) #ENZ-ABS421-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4220200	CD29 Recombinant monoclonal antibody (K20) (Rabbit IgG kappa) #ENZ-ABS422-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4230200	CD29 Recombinant monoclonal antibody (K20) (Mouse IgG2a kappa) #ENZ-ABS423-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4240200	CD3 epsilon Recombinant monoclonal antibody (145-2C11) (Rabbit IgG kappa) #ENZ-ABS424-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4250200	CD3 epsilon Recombinant monoclonal antibody (145-2C11) (Hamster IgG kappa) #ENZ-ABS425-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS4260200	CD3 epsilon Recombinant monoclonal antibody (145-2C11) (Mouse IgG1 kappa) #ENZ-ABS426-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4270200	CD3 epsilon Recombinant monoclonal antibody (500A2) (Rabbit IgG kappa) #ENZ-ABS427-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4280200	CD3 epsilon Recombinant monoclonal antibody (500A2) (Mouse IgG1 kappa) #ENZ-ABS428-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4290200	CD3 epsilon Recombinant monoclonal antibody (UCHT1) (Mouse IgG1 kappa) #ENZ-ABS429-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4300200	CD4 Recombinant monoclonal antibody (YNB46.1.8) (Rabbit IgG kappa) #ENZ-ABS430-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4310200	CD30 Recombinant monoclonal antibody (Ki-3) (Rabbit IgG kappa) #ENZ-ABS431-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4320200	CD30 Recombinant monoclonal antibody (Ki-3) (Mouse IgG2b kappa) #ENZ-ABS432-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4330200	CD30 Recombinant monoclonal antibody (Ki-4) (Rabbit IgG kappa) #ENZ-ABS433-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4340200	CD30 Recombinant monoclonal antibody (Ki-4) (Mouse IgG1 kappa) #ENZ-ABS434-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4350200	CD35 Recombinant monoclonal antibody (8C12) (Rabbit IgG kappa) #ENZ-ABS435-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4360200	CD35 Recombinant monoclonal antibody (8C12) (Rat IgG2a kappa) #ENZ-ABS436-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4370200	CD38 Recombinant monoclonal antibody (HB7) (Rabbit IgG kappa) #ENZ-ABS437-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4380200	CD38 Recombinant monoclonal antibody (HB7) (Mouse IgG1 kappa) #ENZ-ABS438-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4390200	CD4 Recombinant monoclonal antibody (CE9.1) (Rabbit IgG lambda) #ENZ-ABS439-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4400200	CD4 Recombinant monoclonal antibody (CE9.1) (Human IgG4 lambda) #ENZ-ABS440-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4410200	CD4 Recombinant monoclonal antibody (13B8.2) (Rabbit IgG kappa) #ENZ-ABS441-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4420200	CD4 Recombinant monoclonal antibody (13B8.2) (Mouse IgG1 kappa) #ENZ-ABS442-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4430200	CD4 Recombinant monoclonal antibody (MT310) (Rabbit IgG kappa) #ENZ-ABS443-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4440200	CD4 Recombinant monoclonal antibody (MT310) (Mouse IgG1 kappa) #ENZ-ABS444-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4450100	APP ΔC31 polyclonal antibody #ENZ-ABS445-0100	ENZO Lifesciences	ELS	100	1 µg	526,00	10%	473,40
ENABS4460200	CD4 Recombinant monoclonal antibody (YNB46.1.8) (Rat IgG1 kappa) #ENZ-ABS446-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4470200	CD40 Recombinant monoclonal antibody (G28.5) (Rabbit IgG kappa) #ENZ-ABS447-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4480200	CD40 Recombinant monoclonal antibody (G28.5) (Mouse IgG1 kappa) #ENZ-ABS448-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4490200	CD40L Recombinant monoclonal antibody (hu5c8) (Rabbit IgG kappa) #ENZ-ABS449-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4500200	CD40L Recombinant monoclonal antibody (hu5c8) (Human IgG1 kappa) #ENZ-ABS450-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4510200	CD52 Recombinant monoclonal antibody (Campath-1H) (Rabbit IgG kappa) #ENZ-ABS451-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4520200	CD52 Recombinant monoclonal antibody (Campath-1H) (Human IgG1 kappa) #ENZ-ABS452-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4530200	CD52 Recombinant monoclonal antibody (YTH 34.5-G2b) (Rabbit IgG kappa) #ENZ-ABS453-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4540200	CD52 Recombinant monoclonal antibody (YTH 34.5-G2b) (Mouse IgG1 kappa) #ENZ-ABS454-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS4550200	CD52 Recombinant monoclonal antibody (YTH 34.5-G2b) (Rat IgG2b kappa) #ENZ-ABS455-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4560200	CD8 alpha Recombinant monoclonal antibody (YTS 105.18) (Rabbit IgG kappa) #ENZ-ABS456-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4570200	CD8 alpha Recombinant monoclonal antibody (YTS 105.18) (Rat IgG2a kappa) #ENZ-ABS457-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4580100	c-Myc (human) Recombinant monoclonal antibody (9E10) (Mouse F(ab)2) #ENZ-ABS458-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS4590100	c-Myc (human) Recombinant monoclonal antibody (9E10) (Mouse Fab fragment kappa) (His-tag) #ENZ-ABS459-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS4600100	c-Myc (human) Recombinant monoclonal antibody (9E10) (Human Fab fragment kappa) (His-tag) #ENZ-ABS460-0100	ENZO Lifesciences	ELS	100	1 µg	698,00	10%	628,20
ENABS4610200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Rabbit IgG kappa) #ENZ-ABS461-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4620200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Hamster IgG kappa) #ENZ-ABS462-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4630200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Mouse IgG1 kappa) #ENZ-ABS463-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4640200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Rat IgG1 kappa) #ENZ-ABS464-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4650200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Human IgG1 kappa) #ENZ-ABS465-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4660200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Human IgG2 kappa) #ENZ-ABS466-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4670200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Mouse IgG2a kappa) #ENZ-ABS467-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4680200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Rat IgG2a kappa) #ENZ-ABS468-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4690200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Rat IgG2b kappa) #ENZ-ABS469-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4700200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Mouse IgG2b kappa) #ENZ-ABS470-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4710200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Mouse IgG2c kappa) #ENZ-ABS471-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4720200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Rat IgG2c kappa) #ENZ-ABS472-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4730200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Human IgG3 kappa) #ENZ-ABS473-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4740200	c-Myc (human) Recombinant monoclonal antibody (9E10) (Human IgG4 kappa) #ENZ-ABS474-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4750200	CD35 / CD21 Recombinant monoclonal antibody (7G6) (Rabbit IgGkappa) #ENZ-ABS475-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4760200	CD35 / CD21 Recombinant monoclonal antibody (7G6) (Rat IgG2bkappa) #ENZ-ABS476-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4770200	DC-SIGNR Recombinant monoclonal antibody (16E7) (Rabbit IgG kappa) #ENZ-ABS477-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4780200	DC-SIGNR Recombinant monoclonal antibody (16E7) (Mouse IgG1 kappa) #ENZ-ABS478-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4790200	DDDDK-tag Recombinant monoclonal antibody (M2.1) (Rabbit IgG kappa) #ENZ-ABS479-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4800200	DDDDK-tag Recombinant monoclonal antibody (M2.1) (Mouse IgG1 kappa) #ENZ-ABS480-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4810200	EGF receptor (human) Recombinant monoclonal antibody (528) (Rabbit IgG kappa) #ENZ-ABS481-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS4820200	EGF receptor (human) Recombinant monoclonal antibody (528) (Mouse IgG2a kappa) #ENZ-ABS482-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4830200	EGF receptor Recombinant monoclonal antibody (7A7) (Rabbit IgG kappa) #ENZ-ABS483-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4850200	EGF receptor (human) Recombinant monoclonal antibody (C225) (Rabbit IgG kappa) #ENZ-ABS485-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4860200	EGF receptor (human) Recombinant monoclonal antibody (C225) (Human IgG1 kappa) #ENZ-ABS486-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4870200	EGF receptor (human) Recombinant monoclonal antibody (Rabbit IgG kappa) #ENZ-ABS487-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4880200	EGF receptor (human) Recombinant monoclonal antibody (Human IgG1 kappa) #ENZ-ABS488-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4890200	erbB-2 Recombinant monoclonal antibody (4D5-8) (Rabbit IgG kappa) #ENZ-ABS489-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4900200	erbB-2 Recombinant monoclonal antibody (4D5-8) (Human IgG1 kappa) #ENZ-ABS490-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4910200	Flavivirus group antigen Recombinant monoclonal antibody (D1-4G2-4-15 (4G2)) (Rabbit IgG kappa) #ENZ-ABS491-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4920200	Flavivirus group antigen Recombinant monoclonal antibody (D1-4G2-4-15 (4G2)) (Mouse IgG2a kappa) #ENZ-ABS492-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4930200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Mouse Fab fragment kappa) (His-tag) #ENZ-ABS493-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4940200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Human Fab fragment kappa) (His-tag) #ENZ-ABS494-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4950200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Hamster IgG kappa) #ENZ-ABS495-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4960200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Rabbit IgG kappa) #ENZ-ABS496-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4970200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Mouse IgG1 kappa) #ENZ-ABS497-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4980200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Rat IgG1 kappa) #ENZ-ABS498-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS4990200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Human IgG1 kappa) #ENZ-ABS499-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5000200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Human IgG2 kappa) #ENZ-ABS500-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5010200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Mouse IgG2a kappa) #ENZ-ABS501-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5020200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Rat IgG2a kappa) #ENZ-ABS502-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5030200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Mouse IgG2b kappa) #ENZ-ABS503-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5040200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Rat IgG2b kappa) #ENZ-ABS504-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5050200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Mouse IgG2c kappa) #ENZ-ABS505-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5060200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Rat IgG2c kappa) #ENZ-ABS506-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5070200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Human IgG3 kappa) #ENZ-ABS507-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5080200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Mouse IgG3 kappa) #ENZ-ABS508-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5090200	Fluorescein Recombinant monoclonal antibody (4-4-20 enhanced) (Human IgG4 kappa) #ENZ-ABS509-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60



ENABSS100200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Mouse Fab fragment lambda) (His-tag) #ENZ-ABS510-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS110200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Human Fab fragment lambda) (His-tag) #ENZ-ABS511-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS120200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Hamster IgG lambda) #ENZ-ABS512-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS130200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Rabbit IgG lambda) #ENZ-ABS513-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS140200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Mouse IgG1 lambda) #ENZ-ABS514-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS150200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Rat IgG1 lambda) #ENZ-ABS515-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS160200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Human IgG1 lambda) #ENZ-ABS516-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS170200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Human IgG2 lambda) #ENZ-ABS517-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS180200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Mouse IgG2a lambda) #ENZ-ABS518-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS190200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Rat IgG2a lambda) #ENZ-ABS519-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS200200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Mouse IgG2b lambda) #ENZ-ABS520-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS210200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Rat IgG2b lambda) #ENZ-ABS521-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS220200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Mouse IgG2c lambda) #ENZ-ABS522-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS230200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Rat IgG2c lambda) #ENZ-ABS523-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS240200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Human IgG3 lambda) #ENZ-ABS524-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS250200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Mouse IgG3 lambda) #ENZ-ABS525-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS260200	Hapten 4-hydroxy-3-nitrophenyl acetyl NP Recombinant monoclonal antibody (B1-8) (Human IgG4 lambda) #ENZ-ABS526-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS270200	His(6) Recombinant monoclonal antibody (Hamster IgG kappa) #ENZ-ABS527-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS280200	His(6) Recombinant monoclonal antibody (Rabbit IgG kappa) #ENZ-ABS528-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS290200	His(6) Recombinant monoclonal antibody (Mouse IgG1 kappa) #ENZ-ABS529-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS300200	His(6) Recombinant monoclonal antibody (Human IgG1 kappa) #ENZ-ABS530-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS310200	His(6) Recombinant monoclonal antibody (Rat IgG1 kappa) #ENZ-ABS531-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS320200	His(6) Recombinant monoclonal antibody (Human IgG2 kappa) #ENZ-ABS532-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS330200	His(6) Recombinant monoclonal antibody (Mouse IgG2a kappa) #ENZ-ABS533-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS340200	His(6) Recombinant monoclonal antibody (Rat IgG2a kappa) #ENZ-ABS534-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS350200	His(6) Recombinant monoclonal antibody (Mouse IgG2b kappa) #ENZ-ABS535-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS360200	His(6) Recombinant monoclonal antibody (Rat IgG2b kappa) #ENZ-ABS536-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS370200	His(6) Recombinant monoclonal antibody (Mouse IgG2c kappa) #ENZ-ABS537-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS380200	His(6) Recombinant monoclonal antibody (Rat IgG2c kappa) #ENZ-ABS538-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS390200	His(6) Recombinant monoclonal antibody (Human IgG3 kappa) #ENZ-ABS539-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS400200	His(6) Recombinant monoclonal antibody (Mouse IgG3 kappa) #ENZ-ABS540-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS410200	His(6) Recombinant monoclonal antibody (Human IgG4 kappa) #ENZ-ABS541-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS420200	Human Ephrin Type A receptor 2 Recombinant monoclonal antibody (1C1) (Rabbit IgG kappa) #ENZ-ABS542-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS430200	Human Ephrin Type A receptor 2 Recombinant monoclonal antibody (1C1) (Human IgG1 kappa) #ENZ-ABS543-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABSS440200	IL-2Ralpha (CD25) Recombinant monoclonal antibody (Rabbit IgG kappa) #ENZ-ABS544-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS5450200	IL-2Ralpha (CD25) Recombinant monoclonal antibody (Human IgG1 kappa) #ENZ-ABS545-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5460200	IL-2Ralpha (CD25) Recombinant monoclonal antibody (Rabbit IgG kappa) #ENZ-ABS546-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5470200	IL-2Ralpha (CD25) Recombinant monoclonal antibody (Human IgG1 kappa) #ENZ-ABS547-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5480200	IL-4 Recombinant monoclonal antibody (11B11) (Rabbit IgG kappa) #ENZ-ABS548-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5490200	IL-4 Recombinant monoclonal antibody (11B11) (Rat IgG1 kappa) #ENZ-ABS549-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5500200	IL-6 receptor Recombinant monoclonal antibody (rhPM-1) (Rabbit IgG kappa) #ENZ-ABS550-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5510200	IL-6 receptor Recombinant monoclonal antibody (rhPM-1) (Human IgG1 kappa) #ENZ-ABS551-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5520200	Integrin α-M Recombinant monoclonal antibody (107) (Mouse IgG1 kappa) #ENZ-ABS552-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5530200	NgR1 Recombinant monoclonal antibody (M5) (Rabbit IgG kappa) #ENZ-ABS553-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5540200	NgR2 Recombinant monoclonal antibody (P14) (Rabbit IgG kappa) #ENZ-ABS554-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5550200	OX40L Recombinant monoclonal antibody (R4930) (Rabbit IgG kappa) #ENZ-ABS555-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5560200	OX40L Recombinant monoclonal antibody (R4930) (Human IgG1 kappa) #ENZ-ABS556-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5570200	P-glycoprotein Recombinant monoclonal antibody (MRK16) (Rabbit IgG kappa) #ENZ-ABS557-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5580100	P-glycoprotein Recombinant monoclonal antibody (MRK16) (Mouse IgG1 kappa) #ENZ-ABS558-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS5590100	Polysialic acid Recombinant monoclonal antibody (735) (Rabbit IgG kappa) #ENZ-ABS559-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS5600200	Polysialic acid Recombinant monoclonal antibody (735) (Mouse IgG2a kappa) #ENZ-ABS560-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5610200	TNF alpha Recombinant monoclonal antibody (cA2) (Rabbit IgG kappa) #ENZ-ABS561-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5620200	TNF alpha Recombinant monoclonal antibody (cA2) (Human IgG1 kappa) #ENZ-ABS562-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5630200	TNF alpha Recombinant monoclonal antibody (CDP 571) (Rabbit IgG kappa) #ENZ-ABS563-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5640200	TNF alpha Recombinant monoclonal antibody (CDP 571) (Human IgG4 kappa) #ENZ-ABS564-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5650200	TNF alpha Recombinant monoclonal antibody (D2E7) (Rabbit IgG kappa) #ENZ-ABS565-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5660200	TNF alpha Recombinant monoclonal antibody (D2E7) (Human IgG1 kappa) #ENZ-ABS566-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5670200	Tumor associated glycoprotein TAG-72 Recombinant monoclonal antibody (B72.3) (Rabbit IgG kappa) #ENZ-ABS567-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5680200	Tumor associated glycoprotein TAG-72 Recombinant monoclonal antibody (B72.3) (Mouse IgG1 kappa) #ENZ-ABS568-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5690200	Mouse Fab Fragment Isotope control, Recombinant monoclonal antibody (MOPC-21) (His-tag) #ENZ-ABS569-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5700200	Mouse Fab Fragment Isotope control, Recombinant monoclonal antibody (MOPC-21) (His-tag) #ENZ-ABS570-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5710200	Hamster (Armenian) IgG kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS571-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5720200	Rabbit IgG kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS572-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5730200	Mouse IgG1 kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS573-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS5740200	Human IgG1 kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS574-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5750200	Rat IgG1 kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS575-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5760200	Human IgG2 kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS576-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5770200	Mouse IgG2a kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS577-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5780200	Rat IgG2a kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS578-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5790200	Mouse IgG2b kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS579-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5800200	Rat IgG2b kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS580-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5810200	Mouse IgG2c kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS581-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5820200	Rat IgG2c kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS582-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5830200	Human IgG3 kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS583-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5840200	Mouse IgG3 kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS584-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5850200	Human IgG4 kappa Isotype control, Recombinant monoclonal antibody (MOPC-21) #ENZ-ABS585-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5860200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Mouse Fab Fragment kappa) (His-tag) #ENZ-ABS586-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5870200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Human Fab Fragment kappa) (His-tag) #ENZ-ABS587-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5880200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Hamster IgG kappa) #ENZ-ABS588-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5890200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Rabbit IgG kappa) #ENZ-ABS589-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5900200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Mouse IgG1 kappa) #ENZ-ABS590-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5910200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Human IgG1 kappa) #ENZ-ABS591-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5920200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Rat IgG1 kappa) #ENZ-ABS592-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5930200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Human IgG2 kappa) #ENZ-ABS593-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5940200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Mouse IgG2a kappa) #ENZ-ABS594-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5950200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Rat IgG2a kappa) #ENZ-ABS595-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5960200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Mouse IgG2b kappa) #ENZ-ABS596-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5970200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Rat IgG2b kappa) #ENZ-ABS597-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5980200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Mouse IgG2c kappa) #ENZ-ABS598-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS5990200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Rat IgG2c kappa) #ENZ-ABS599-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6000200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Human IgG3 kappa) #ENZ-ABS600-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS6010200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Mouse IgG3 kappa) #ENZ-ABS601-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6020200	V5-tag Recombinant monoclonal antibody (SV5-P-K) (Human IgG4 kappa) #ENZ-ABS602-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6030200	VEGF Recombinant monoclonal antibody (A.4.6.1) (Mouse IgG1 kappa) #ENZ-ABS603-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6040200	VEGF Recombinant monoclonal antibody (Human IgG1 kappa) #ENZ-ABS604-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6050200	Vα TCR Recombinant monoclonal antibody (34) (Rabbit IgG kappa) #ENZ-ABS605-	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6060200	Vα TCR Recombinant monoclonal antibody (34) (Mouse IgG1 kappa) #ENZ-ABS606-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6070200	alpha-Fetoprotein Recombinant monoclonal antibody (AF5) (Mouse IgG1 kappa) #ENZ-ABS607-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6080200	alpha-Fetoprotein Recombinant monoclonal antibody (AF5) (Rabbit IgG kappa) #ENZ-ABS608-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6090200	alpha-Tubulin Recombinant monoclonal antibody (F2C) (Mouse IgG1 lambda) #ENZ-ABS609-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6100200	alpha-Tubulin Recombinant monoclonal antibody (F2C) (Rabbit IgG lambda) #ENZ-ABS610-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6110200	Amyloid beta Recombinant monoclonal antibody (6E10) (Mouse IgG1 kappa) #ENZ-ABS611-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6120200	Amyloid beta Recombinant monoclonal antibody (6E10) (Rabbit IgG kappa) #ENZ-ABS612-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6130200	beta-Tubulin Recombinant monoclonal antibody (S11B) (Mouse IgG1 lambda) #ENZ-ABS613-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6140200	beta-Tubulin Recombinant monoclonal antibody (S11B) (Rabbit IgG lambda) #ENZ-ABS614-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6150200	CCR3 Recombinant monoclonal antibody (5E8-G9-B4) (Mouse IgG2b kappa) #ENZ-ABS615-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6160200	CCR3 Recombinant monoclonal antibody (5E8-G9-B4)(Rabbit IgG kappa) #ENZ-ABS616-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6190200	CD22 Recombinant monoclonal antibody (hL22) (Human IgG1 kappa) #ENZ-ABS619-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6200200	CD22 Recombinant monoclonal antibody (hL22) (Rabbit IgG kappa) #ENZ-ABS620-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6210200	CD3 epsilon Recombinant monoclonal antibody (12F6) (Mouse IgG2a kappa) #ENZ-ABS621-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6220200	CD3 epsilon Recombinant monoclonal antibody (12F6) (Rabbit IgG kappa) #ENZ-ABS622-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6230200	CD3 epsilon Recombinant monoclonal antibody (YTH 12.5) (Rat IgG2b lambda) #ENZ-ABS623-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6240200	CD3 epsilon Recombinant monoclonal antibody (YTH 12.5) (Rabbit IgG lambda) #ENZ-ABS624-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6250200	CD33 Recombinant monoclonal antibody (hP67.6) (Human IgG4 kappa) #ENZ-ABS625-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6260200	CD33 Recombinant monoclonal antibody (hP67.6) (Rabbit IgG kappa) #ENZ-ABS626-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6270200	CD34 Recombinant monoclonal antibody (My10) (Mouse IgG1 kappa) #ENZ-ABS627-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6280200	CD34 Recombinant monoclonal antibody (My10) (Rabbit IgG kappa) #ENZ-ABS628-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6290200	CD55 Recombinant monoclonal antibody (LU30) (Mouse IgG1 lambda) #ENZ-ABS629-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6300200	CD55 Recombinant monoclonal antibody (LU30) (Rabbit IgG lambda) #ENZ-ABS630-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60

ENABS6310200	CD8 beta Recombinant monoclonal antibody (YTS 156.7.7) (Rat IgG2b kappa) #ENZ-ABS631-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6320200	CD8 beta Recombinant monoclonal antibody (YTS 156.7.7) (Rabbit IgG kappa) #ENZ-ABS632-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6330200	Fibronectin (ED-B domain) Recombinant monoclonal antibody (A2) (Human IgG1 kappa) #ENZ-ABS633-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6340200	Fibronectin (ED-B domain) Recombinant monoclonal antibody (A2) (Rabbit IgG kappa) #ENZ-ABS634-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6350200	Fibronectin (ED-B domain) Recombinant monoclonal antibody (G4) (Human IgG1 kappa) #ENZ-ABS635-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6360200	Fibronectin (ED-B domain) Recombinant monoclonal antibody (G4) (Rabbit IgG kappa) #ENZ-ABS636-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6370200	F4/80 Recombinant monoclonal antibody (Recombinant Cl:A3-1) (Rat IgG2b kappa) #ENZ-ABS637-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6380200	F4/80 Recombinant monoclonal antibody (Recombinant Cl:A3-1) (Rabbit IgG kappa) #ENZ-ABS638-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6390200	HLA class II Recombinant monoclonal antibody (F3.3) (Mouse IgG1 kappa) #ENZ-ABS639-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6400200	HLA class II Recombinant monoclonal antibody (F3.3) (Rabbit IgG kappa) #ENZ-ABS640-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6410200	Integrin alpha 4 Recombinant monoclonal antibody (Human IgG4 kappa) #ENZ-ABS641-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6420200	Integrin alpha 4 Recombinant monoclonal antibody (Rabbit IgG kappa) #ENZ-ABS642-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6430200	MUC1 Recombinant monoclonal antibody (HMFG2) (Mouse IgG1 lambda) #ENZ-ABS643-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6440200	MUC1 Recombinant monoclonal antibody (HMFG2) (Rabbit IgG lambda) #ENZ-ABS644-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6450200	MUC1 Recombinant monoclonal antibody (SM3) (Mouse IgG1 lambda) #ENZ-ABS645-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6460200	MUC1 Recombinant monoclonal antibody (SM3) (Rabbit IgG lambda) #ENZ-ABS646-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6470100	Notch1 Recombinant monoclonal antibody (E6) (Mouse IgG1 lambda) #ENZ-ABS647-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS6480200	Notch1 Recombinant monoclonal antibody (E6) (Rabbit IgG lambda) #ENZ-ABS648-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6490100	Notch2 Recombinant monoclonal antibody (B6) (Mouse IgG1 kappa) #ENZ-ABS649-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS6500200	Notch2 Recombinant monoclonal antibody (B6) (Rabbit IgG kappa) #ENZ-ABS650-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6510100	Notch2 Recombinant monoclonal antibody (B9) (Mouse IgG1 kappa) #ENZ-ABS651-0100	ENZO Lifesciences	ELS	100	1 µg	654,00	10%	588,60
ENABS6520200	Notch2 Recombinant monoclonal antibody (B9) (Rabbit IgG kappa) #ENZ-ABS652-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6530200	p53 Recombinant monoclonal antibody (PAb421) (Mouse IgG2a kappa) #ENZ-ABS653-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6540200	p53 Recombinant monoclonal antibody (PAb421) (Rabbit IgG kappa) #ENZ-ABS654-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6550200	RSV Recombinant monoclonal antibody (RSHZ19) (Human IgG1 kappa) #ENZ-ABS655-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6560200	RSV Recombinant monoclonal antibody (RSHZ19) (Rabbit IgG kappa) #ENZ-ABS656-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6570200	VAP-1 Recombinant monoclonal antibody (TK8-14) (Mouse IgG2a kappa) #ENZ-ABS657-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60



ENABS6580200	VAP-1 Recombinant monoclonal antibody (TK8-14) (Rabbit IgG kappa) #ENZ-ABS658-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6590200	VEGF Recombinant monoclonal antibody (VG76e) (Mouse IgG1 kappa) #ENZ-ABS659-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6600200	VEGF Recombinant monoclonal antibody (VG76e) (Rabbit IgG kappa) #ENZ-ABS660-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS6610100	VE-cadherin polyclonal antibody #ENZ-ABS661-0100	ENZO Lifesciences	ELS	100	1 µg	512,00	10%	460,80
ENABS6620050	Histone H2AX (pSer139) monoclonal antibody (9F3) #ENZ-ABS662-0050	ENZO Lifesciences	ELS	50	1 µg	369,00	10%	332,10
ENABS6620200	Histone H2AX (pSer139) monoclonal antibody (9F3) #ENZ-ABS662-0200	ENZO Lifesciences	ELS	200	1 µg	748,00	10%	673,20
ENABS6630050	HO 1 monoclonal antibody (HO-1-1) #ENZ-ABS663-0050	ENZO Lifesciences	ELS	50	1 µg	369,00	10%	332,10
ENABS6630200	HO 1 monoclonal antibody (HO-1-1) #ENZ-ABS663-0200	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENABS6631000	HO 1 monoclonal antibody (HO-1-1) #ENZ-ABS663-1000	ENZO Lifesciences	ELS	1	1 mg	2.677,00	10%	2.409,30
ENABS6640015	p16INK4a monoclonal antibody (Ready-to-Use) #ENZ-ABS664-0015	ENZO Lifesciences	ELS	15	1 ml	611,00	10%	549,90
ENABS6650100	IL-33 monoclonal antibody (Nessy-1) (preservative free) #ENZ-ABS665-0100	ENZO Lifesciences	ELS	100	1 µg	672,00	10%	604,80
ENABS6660050	Bassoon monoclonal antibody (SAP7F407) #ENZ-ABS666-0050	ENZO Lifesciences	ELS	50	1 µg	369,00	10%	332,10
ENABS6660200	Bassoon monoclonal antibody (SAP7F407) #ENZ-ABS666-0200	ENZO Lifesciences	ELS	200	1 µg	781,00	10%	702,90
ENABS6670100	Proteasome 20S alpha1, 2, 3, 5, 6 & 7 subunits monoclonal antibody (MCP231) #ENZ-ABS667-0100	ENZO Lifesciences	ELS	100	1 µl	771,00	10%	693,90
ENABS6680200	Calreticulin monoclonal antibody (FMC 75) #ENZ-ABS668-0200	ENZO Lifesciences	ELS	200	1 µg	785,00	10%	706,50
ENABS668PE0200	Calreticulin monoclonal antibody (FMC 75) (PE conjugate) #ENZ-ABS668PE-0200	ENZO Lifesciences	ELS	200	1 µg	826,00	10%	743,40
ENABS6690100	CLIMP-63 monoclonal antibody (G1/296) #ENZ-ABS669-0100	ENZO Lifesciences	ELS	100	1 µg	642,00	10%	577,80
ENABS6700200	HSP90 monoclonal antibody (AC88) #ENZ-ABS670-0200	ENZO Lifesciences	ELS	200	1 µg	741,00	10%	666,90
ENABS670PE0200	HSP90 monoclonal antibody (AC88) (PE conjugate) #ENZ-ABS670PE-0200	ENZO Lifesciences	ELS	200	1 µg	847,00	10%	762,30
ENABS6710100	NeuN Recombinant monoclonal antibody (RM312) #ENZ-ABS671-0100	ENZO Lifesciences	ELS	100	1 µl	654,00	10%	588,60
ENABS6720100	CD5 Recombinant monoclonal antibody (RM314) #ENZ-ABS672-0100	ENZO Lifesciences	ELS	100	1 µl	654,00	10%	588,60
ENABS6730100	CD56 Recombinant monoclonal antibody (RM315) #ENZ-ABS673-0100	ENZO Lifesciences	ELS	100	1 µl	654,00	10%	588,60
ENABS6740100	Akt Recombinant monoclonal antibody (RM316) #ENZ-ABS674-0100	ENZO Lifesciences	ELS	100	1 µl	654,00	10%	588,60
ENABS6750100	PLAP Recombinant monoclonal antibody (RM317) #ENZ-ABS675-0100	ENZO Lifesciences	ELS	100	1 µl	654,00	10%	588,60
ENABS6760100	Acetylated Alpha Tubulin (K40) Recombinant monoclonal antibody (RM318) #ENZ-ABS676-0100	ENZO Lifesciences	ELS	100	1 µl	654,00	10%	588,60
ENABS6770100	LAG-3 (human) recombinant monoclonal antibody (L4-PL33) #ENZ-ABS677-0100	ENZO Lifesciences	ELS	100	1 µg	604,00	10%	543,60
ENABS6780100	Ki-67 monoclonal antibody #ENZ-ABS678-0100	ENZO Lifesciences	ELS	100	1 µl	168,00	10%	151,20
ENABS6781000	Ki-67 monoclonal antibody #ENZ-ABS678-1000	ENZO Lifesciences	ELS	1	1 ml	1.508,00	10%	1.357,20
ENABS6790050	KDEL monoclonal antibody (10C3) #ENZ-ABS679-0050	ENZO Lifesciences	ELS	50	1 µg	369,00	10%	332,10
ENABS6790200	KDEL monoclonal antibody (10C3) #ENZ-ABS679-0200	ENZO Lifesciences	ELS	200	1 µg	787,00	10%	708,30
ENABS6794880050	KDEL monoclonal antibody (10C3) (DyLight 488 conjugate) #ENZ-ABS679-488-0050	ENZO Lifesciences	ELS	50	1 µg	439,00	10%	395,10
ENABS6800200	DnaK (E. coli) monoclonal antibody (8E2/2) #ENZ-ABS680-0200	ENZO Lifesciences	ELS	200	1 µg	785,00	10%	706,50
ENABS6810200	Metallothionein monoclonal antibody (UC1MT) #ENZ-ABS681-0200	ENZO Lifesciences	ELS	200	1 µg	781,00	10%	702,90
ENABS6820015	Ki-67 monoclonal antibody (Ready-to-Use) #ENZ-ABS682-0015	ENZO Lifesciences	ELS	15	1 ml	582,00	10%	523,80
ENABS6830100	CD138 monoclonal antibody #ENZ-ABS683-0100	ENZO Lifesciences	ELS	100	1 µl	526,00	10%	473,40
ENABS6831000	CD138 monoclonal antibody #ENZ-ABS683-1000	ENZO Lifesciences	ELS	1	1 ml	R. O.		
ENABS6860050	PDI monoclonal antibody (1D3) #ENZ-ABS686-0050	ENZO Lifesciences	ELS	50	1 µg	360,00	10%	324,00
ENABS6860200	PDI monoclonal antibody (1D3) #ENZ-ABS686-0200	ENZO Lifesciences	ELS	200	1 µg	762,00	10%	685,80
ENABS686PE0050	PDI monoclonal antibody (1D3) (PE conjugate) #ENZ-ABS686PE-0050	ENZO Lifesciences	ELS	50	1 µg	722,00	10%	649,80
ENABS6870200	HO-1 monoclonal antibody (HO-1-2) #ENZ-ABS687-0200	ENZO Lifesciences	ELS	200	1 µg	719,00	10%	647,10
ENABS687F10200	HO 1 monoclonal antibody (HO-1-2) (FITC conjugate) #ENZ-ABS687F1-0200	ENZO Lifesciences	ELS	200	1 µg	757,00	10%	681,30
ENABS687PE0200	HO-1 monoclonal antibody (HO-1-2) (PE conjugate) #ENZ-ABS687PE-0200	ENZO Lifesciences	ELS	200	1 µg	777,00	10%	699,30
ENABS6880100	PDGF receptor beta monoclonal antibody (42G12) #ENZ-ABS688-0100	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENABS6890200	Estrogen receptor alpha monoclonal antibody (C-542) #ENZ-ABS689-0200	ENZO Lifesciences	ELS	200	1 µg	647,00	10%	582,30
ENABS6900050	HSP 27 monoclonal antibody (G3.1) #ENZ-ABS690-0050	ENZO Lifesciences	ELS	50	1 µg	328,00	10%	295,20
ENABS6900200	HSP 27 monoclonal antibody (G3.1) #ENZ-ABS690-0200	ENZO Lifesciences	ELS	200	1 µg	647,00	10%	582,30
ENABS6910100	UNC5B monoclonal antibody (Guido-1) #ENZ-ABS691-0100	ENZO Lifesciences	ELS	100	1 µg	578,00	10%	520,20
ENABS6920050	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) #ENZ-ABS692-0050	ENZO Lifesciences	ELS	50	1 µg	359,00	10%	323,10
ENABS6920200	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) #ENZ-ABS692-0200	ENZO Lifesciences	ELS	200	1 µg	764,00	10%	687,60
ENABS6921000	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) #ENZ-ABS692-1000	ENZO Lifesciences	ELS	1000	1 µg	2.816,00	10%	2.534,40

ENABS692FI0200	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) (FITC conjugate) #ENZ-ABS692FI-	ENZO Lifesciences	ELS	200	1 µg	794,00	10%	714,60
ENABS6930100	PD-L1 monoclonal antibody #ENZ-ABS693-0100	ENZO Lifesciences	ELS	100	1 µl	273,00	10%	245,70
ENABS6940100	Vimentin monoclonal antibody #ENZ-ABS694-0100	ENZO Lifesciences	ELS	100	1 µl	252,00	10%	226,80
ENABS6941000	Vimentin monoclonal antibody #ENZ-ABS694-1000	ENZO Lifesciences	ELS	1	1 ml	2.335,00	10%	2.101,50
ENABS6950100	Mu opioid conformation specific polyclonal antibody #ENZ-ABS695-0100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
ENABS6960100	CTLA4 monoclonal antibody (1E6) #ENZ-ABS696-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS6970100	PDL2 monoclonal antibody (7C7) #ENZ-ABS697-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS6980100	TIGIT monoclonal antibody (4A12) #ENZ-ABS698-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS6990100	LIGHT monoclonal antibody (7B9E12) #ENZ-ABS699-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS7000100	VISTA monoclonal antibody (4C4) #ENZ-ABS700-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS7010100	B7-H3 monoclonal antibody (2A7) #ENZ-ABS701-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS7020100	TIM-3 monoclonal antibody (1B10) #ENZ-ABS702-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS7030100	TMIGD2 monoclonal antibody (8A1) #ENZ-ABS703-0100	ENZO Lifesciences	ELS	100	1 µg	659,00	10%	593,10
ENABS7040100	ICOSLG polyclonal antibody #ENZ-ABS704-0100	ENZO Lifesciences	ELS	100	1 µg	548,00	10%	493,20
ENABS7050100	CD86 polyclonal antibody #ENZ-ABS705-0100	ENZO Lifesciences	ELS	100	1 µg	548,00	10%	493,20
ENABS7060200	alphaB Crystallin monoclonal antibody (1B6.1 3G4) #ENZ-ABS706-0200	ENZO Lifesciences	ELS	200	1 µg	750,00	10%	675,00
ENABS7080100	Perforin (mouse) monoclonal antibody (CB5.4) #ENZ-ABS708-0100	ENZO Lifesciences	ELS	100	1 µg	548,00	10%	493,20
ENABS7090100	Zap 70 monoclonal antibody (11H40) #ENZ-ABS709-0100	ENZO Lifesciences	ELS	100	1 µg	526,00	10%	473,40
ENABS7100100	Insulin receptor beta monoclonal antibody (C18C4) #ENZ-ABS710-0100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
ENABS7110100	Fas (human) monoclonal antibody (4C3) #ENZ-ABS711-0100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
ENABS7120100	Fas (human) monoclonal antibody (4G10) #ENZ-ABS712-0100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
ENABS7130100	Fas (human) monoclonal antibody (5H5) #ENZ-ABS713-0100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
ENABS7140200	GroEL (E. coli) monoclonal antibody (9A1/2) #ENZ-ABS714-0200	ENZO Lifesciences	ELS	200	1 µg	700,00	10%	630,00
ENABS7150100	Survivin monoclonal antibody (60.11) #ENZ-ABS715-0100	ENZO Lifesciences	ELS	100	1 µg	555,00	10%	499,50
ENABS7160050	HSC70/HSP70 monoclonal antibody (N27F3-4) #ENZ-ABS716-0050	ENZO Lifesciences	ELS	50	1 µg	360,00	10%	324,00
ENABS7160200	HSC70/HSP70 monoclonal antibody (N27F3-4) #ENZ-ABS716-0200	ENZO Lifesciences	ELS	200	1 µg	734,00	10%	660,60
ENABS716PE0200	HSC70/HSP70 monoclonal antibody (N27F3-4) (PE conjugate) #ENZ-ABS716PE-0200	ENZO Lifesciences	ELS	200	1 µg	826,00	10%	743,40
ENABS7170010	P504S + p63 + HMWCK antibody cocktail #ENZ-ABS717-0010	ENZO Lifesciences	ELS	10	1 ml	1.094,00	10%	984,60
ENABS7170025	P504S + p63 + HMWCK antibody cocktail #ENZ-ABS717-0025	ENZO Lifesciences	ELS	25	1 ml	2.454,00	10%	2.208,60
ENABS7181000	PAX8 monoclonal antibody #ENZ-ABS718-1000	ENZO Lifesciences	ELS	1	1 ml	2.805,00	10%	2.524,50
ENABS7190100	CD73 monoclonal antibody (AT89E9) #ENZ-ABS719-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7200100	CapG monoclonal antibody (AT1D10) #ENZ-ABS720-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7210100	Cathepsin S monoclonal antibody (AT1F9) #ENZ-ABS721-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7220100	CD46 monoclonal antibody (AT2G9) #ENZ-ABS722-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7230100	CD94 monoclonal antibody (AT13E3) #ENZ-ABS723-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7240100	FABP1 monoclonal antibody (2G4) #ENZ-ABS724-0100	ENZO Lifesciences	ELS	100	1 µl	562,00	10%	505,80
ENABS7250100	CD64 monoclonal antibody (AT37F7) #ENZ-ABS725-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7260100	IRF-5 monoclonal antibody (10T1) #ENZ-ABS726-0100	ENZO Lifesciences	ELS	100	1 µl	562,00	10%	505,80
ENABS7270100	CD158a monoclonal antibody (2F9) #ENZ-ABS727-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7280100	CD158b2 monoclonal antibody (190IIC311) #ENZ-ABS728-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7290100	CD158d monoclonal antibody (2H6) #ENZ-ABS729-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7300100	CD158i monoclonal antibody (5F2) #ENZ-ABS730-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7310100	Lactate Dehydrogenase A monoclonal antibody (AT1A4) #ENZ-ABS731-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7320100	MIF monoclonal antibody (4E5) #ENZ-ABS732-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7330100	NKp30/NCR3 monoclonal antibody (AT38D9) #ENZ-ABS733-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7340100	NKp44/NCR2 monoclonal antibody (AT1G6) #ENZ-ABS734-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7350100	NKp46/NCR1 monoclonal antibody (N1D9) #ENZ-ABS735-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7360100	NKp46/NCR1 monoclonal antibody (N1D9) #ENZ-ABS736-0100	ENZO Lifesciences	ELS	100	1 µl	562,00	10%	505,80
ENABS7370100	PD-1 monoclonal antibody (4F12) #ENZ-ABS737-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7380100	PDCC4 monoclonal antibody (K4C1) #ENZ-ABS738-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7390100	PP2C alpha monoclonal antibody (P6C7) #ENZ-ABS739-0100	ENZO Lifesciences	ELS	100	1 µl	562,00	10%	505,80
ENABS7400100	RalA monoclonal antibody (AT41D5) #ENZ-ABS740-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7410100	STEAP1 monoclonal antibody (J2D2) #ENZ-ABS741-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7420100	TLR7 monoclonal antibody (4F4) #ENZ-ABS742-0100	ENZO Lifesciences	ELS	100	1 µl	562,00	10%	505,80
ENABS7430100	TLR7 monoclonal antibody (4F4) #ENZ-ABS743-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80

ENABS7440100	TREM-2 monoclonal antibody (2B5) #ENZ-ABS744-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7450100	TSLP R monoclonal antibody (AT4E7) #ENZ-ABS745-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7460100	VHL monoclonal antibody (AT82B10) #ENZ-ABS746-0100	ENZO Lifesciences	ELS	100	1 µl	512,00	10%	460,80
ENABS7470200	Synaptotagmin monoclonal antibody (ASV30) #ENZ-ABS747-0200	ENZO Lifesciences	ELS	200	1 µg	719,00	10%	647,10
ENABS7480200	Grp 75 Mortalin monoclonal antibody (30A5) #ENZ-ABS748-0200	ENZO Lifesciences	ELS	200	1 µl	881,00	10%	792,90
ENABS7490015	MUC4 monoclonal antibody (Ready-to-Use) #ENZ-ABS749-0015	ENZO Lifesciences	ELS	15	1 ml	842,00	10%	757,80
ENABS7500200	Syntaxin 6 monoclonal antibody (3D10) #ENZ-ABS750-0200	ENZO Lifesciences	ELS	200	1 µg	719,00	10%	647,10
ENABS7530100	Osteopontin monoclonal antibody (53) #ENZ-ABS753-0100	ENZO Lifesciences	ELS	100	1 µg	501,00	10%	450,90
ENABS7540200	Bax (active monomer) Recombinant monoclonal antibody (6A7) #ENZ-ABS754-0200	ENZO Lifesciences	ELS	200	1 µg	891,00	10%	801,90
ENABS7550100	Hexokinase 1 monoclonal antibody (4D7) #ENZ-ABS755-0100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30
ENABS7560100	Hexokinase 2 monoclonal antibody (1A7) #ENZ-ABS756-0100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30
ENABS7570100	Hexokinase 3 monoclonal antibody (AT4C12) #ENZ-ABS757-0100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30
ENABS7580100	Muscle Phosphofruktokinase monoclonal antibody (AT2F11) #ENZ-ABS758-0100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30
ENABS7590100	Aldo-keto Reductase 1C1 monoclonal antibody (AT6D10) #ENZ-ABS759-0100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30
ENABS7600100	Aldolase A monoclonal antibody (AT3F9) #ENZ-ABS760-0100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30
ENABS7610100	Aldolase C monoclonal antibody (AT2E11) #ENZ-ABS761-0100	ENZO Lifesciences	ELS	100	1 µl	547,00	10%	492,30
ENABS7620100	GLUT1 monoclonal antibody (2475) #ENZ-ABS762-0100	ENZO Lifesciences	ELS	100	1 µg	827,00	10%	744,30
ENABS7630100	GLUT1 Recombinant monoclonal antibody (3132R) #ENZ-ABS763-0100	ENZO Lifesciences	ELS	100	1 µg	827,00	10%	744,30
ENABS7640100	Transglutaminase 2 monoclonal antibody (419) #ENZ-ABS764-0100	ENZO Lifesciences	ELS	100	1 µg	827,00	10%	744,30
ENABS7650100	Aldose reductase monoclonal antibody (ADDR1-1) #ENZ-ABS765-0100	ENZO Lifesciences	ELS	100	1 µg	827,00	10%	744,30
ENABS7660100	KLF4 polyclonal antibody #ENZ-ABS766-0100	ENZO Lifesciences	ELS	100	1 µg	596,00	10%	536,40
ENABS7670100	IKK β monoclonal antibody (IKB355) #ENZ-ABS767-0100	ENZO Lifesciences	ELS	100	1 µg	596,00	10%	536,40
ENABS7680100	HOXA9 polyclonal antibody #ENZ-ABS768-0100	ENZO Lifesciences	ELS	100	1 µg	596,00	10%	536,40
ENABS7690100	RUNX2 polyclonal antibody #ENZ-ABS769-0100	ENZO Lifesciences	ELS	100	1 µg	596,00	10%	536,40
ENABS7700100	Androgen receptor monoclonal antibody (SPM335) #ENZ-ABS770-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7710100	Bcl6 monoclonal antibody (SPM602) #ENZ-ABS771-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7720100	Aurora B monoclonal antibody (1521) #ENZ-ABS772-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7730100	ATRX monoclonal antibody (39F) #ENZ-ABS773-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7740100	IDH1 monoclonal antibody #ENZ-ABS774-0100	ENZO Lifesciences	ELS	100	1 µl	281,00	10%	252,90
ENABS7750100	CA-125 monoclonal antibody #ENZ-ABS775-0100	ENZO Lifesciences	ELS	100	1 µl	168,00	10%	151,20
ENABS7910100	PAX7 monoclonal antibody (PBPX7) #ENZ-ABS791-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7920100	MyoD1 Recombinant monoclonal antibody (RMYD712) #ENZ-ABS792-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7930100	Nucleophosmin monoclonal antibody (1902) #ENZ-ABS793-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7940100	PCNA monoclonal antibody (SPM350) #ENZ-ABS794-0100	ENZO Lifesciences	ELS	100	1 µg	834,00	10%	750,60
ENABS7950200	PD-L1 Recombinant monoclonal antibody (YDC 127.1.1) #ENZ-ABS795-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS7960200	PD-1 Recombinant monoclonal antibody (RMP1-14) #ENZ-ABS796-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS7970200	PD-L2 Recombinant monoclonal antibody (TY25) #ENZ-ABS797-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS7980200	4-1BBL Recombinant monoclonal antibody (TKS-1) #ENZ-ABS798-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS7990200	CD27 Recombinant monoclonal antibody (LG.3A10) #ENZ-ABS799-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS8000200	CD27 Recombinant monoclonal antibody (RM27-3E5) #ENZ-ABS800-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS8010200	TIGIT Recombinant monoclonal antibody (4D4) #ENZ-ABS801-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS8020200	Tim-1 Recombinant monoclonal antibody (3B3) #ENZ-ABS802-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENABS8030200	BTLA Recombinant monoclonal antibody (HMBT-6B2) #ENZ-ABS803-0200	ENZO Lifesciences	ELS	200	1 µg	654,00	10%	588,60
ENACC1000001	Cell migration stopper tool #ENZ-ACC100-0001	ENZO Lifesciences	ELS	1	1 ea	69,00	10%	62,10
ENACC1010005	Cell migration mask #ENZ-ACC101-0005	ENZO Lifesciences	ELS	5	1 Pack	86,00	10%	77,40
ENACC1020150	SAVIEW PLUS HRP reagent #ENZ-ACC102-0150	ENZO Lifesciences	ELS	150	1 tests	173,00	10%	155,70
ENACC1030150	POLYVIEW PLUS HRP (anti-rabbit) reagent #ENZ-ACC103-0150	ENZO Lifesciences	ELS	150	1 tests	173,00	10%	155,70
ENACC1040150	POLYVIEW PLUS HRP (anti-mouse) reagent #ENZ-ACC104-0150	ENZO Lifesciences	ELS	150	1 tests	173,00	10%	155,70
ENACC1050200	HIGHDEF DAB Chromogen/Substrate Set #ENZ-ACC105-0200	ENZO Lifesciences	ELS	200	1 ml	297,00	10%	267,30
ENACC1060100	HIGHDEF Hematoxylin #ENZ-ACC106-0100	ENZO Lifesciences	ELS	100	1 ml	72,00	10%	64,80
ENACC1070100	IHC/ISH Peroxidase Block #ENZ-ACC107-0100	ENZO Lifesciences	ELS	100	1 ml	519,00	10%	467,10
ENACC1080100	Antibody Blocker/Diluent #ENZ-ACC108-0100	ENZO Lifesciences	ELS	100	1 ml	297,00	10%	267,30
ENACC1090100	Streptavidin Blocker/Diluent #ENZ-ACC109-0100	ENZO Lifesciences	ELS	100	1 ml	143,00	10%	128,70
ENACC1100150	POLYVIEW PLUS AP (anti-rabbit) reagent #ENZ-ACC110-0150	ENZO Lifesciences	ELS	150	1 tests	173,00	10%	155,70
ENACC1110150	SAVIEW PLUS AP Reagent #ENZ-ACC111-0150	ENZO Lifesciences	ELS	150	1 tests	173,00	10%	155,70

ENACC1120100	Antigen Retrieval Reagent, pH 6 (10X) #ENZ-ACC112-0100	ENZO Lifesciences	ELS	100	1 ml	173,00	10%	155,70
ENACC1130100	Antigen Retrieval Reagent, pH 9 (10X) #ENZ-ACC113-0100	ENZO Lifesciences	ELS	100	1 ml	173,00	10%	155,70
ENACC1140150	POLYVIEW PLUS AP (anti-mouse) reagent #ENZ-ACC114-0150	ENZO Lifesciences	ELS	150	1 tests	173,00	10%	155,70
ENACC1156000	Mouse anti-Rabbit Linker (Ready-to-use) #ENZ-ACC115-6000	ENZO Lifesciences	ELS	6	1 ml	140,00	10%	126,00
ENACC1166000	Rabbit anti-Mouse Linker (Ready-to-use) #ENZ-ACC116-6000	ENZO Lifesciences	ELS	6	1 ml	140,00	10%	126,00
ENACC1300030	HIGHDEF Green AP Chromogen/Substrate #ENZ-ACC130-0030	ENZO Lifesciences	ELS	30	1 ml	311,00	10%	279,90
ENACC1310500	Prestained Protein Ladder (3.5 - 245 kDa) #ENZ-ACC131-0500	ENZO Lifesciences	ELS	500	1 µl	171,00	10%	153,90
ENAD1000020	PD 116,948 #BML-AD100-0020	ENZO Lifesciences	ELS	20	1 mg	83,00	10%	74,70
ENAD1010050	S-(4-Nitrobenzyl)-6-thioinosine #BML-AD101-0050	ENZO Lifesciences	ELS	50	1 mg	184,00	10%	165,60
ENAG60700100	alpha-Actinin monoclonal antibody (CB11) #BML-AG6070-0100	ENZO Lifesciences	ELS	100	1 µl	252,00	10%	226,80
ENAGR510D	Agrin monoclonal antibody (Agr-33) #ADI-AGR-510-D	ENZO Lifesciences	ELS	50	1 µg	299,00	10%	269,10
ENAGR510F	Agrin monoclonal antibody (Agr-33) #ADI-AGR-510-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENAGR510J	Agrin monoclonal antibody (Agr-33) #ADI-AGR-510-J	ENZO Lifesciences	ELS	1	1 mg	2.391,00	10%	2.151,90
ENAGR530D	Agrin monoclonal antibody (Agr-131) #ADI-AGR-530-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENAGR530F	Agrin monoclonal antibody (Agr-131) #ADI-AGR-530-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENAGR540D	Agrin monoclonal antibody (Agr-247) #ADI-AGR-540-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENAGR540F	Agrin monoclonal antibody (Agr-247) #ADI-AGR-540-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENAK0040001	Caspase Colorimetric Quantipak #BML-AK004-0001	ENZO Lifesciences	ELS	1	1 Set	554,00	10%	498,60
ENAK0050001	Caspase Fluorescent (AMC) Quantipak #BML-AK005-0001	ENZO Lifesciences	ELS	1	1 Set	461,00	10%	414,90
ENAK0060001	Caspase Fluorescent (AFC) Quantipak #BML-AK006-0001	ENZO Lifesciences	ELS	1	1 Set	150,00	10%	135,00
ENAK0130001	Matrix metalloproteinase (MMP) multipack-1 #BML-AK013-0001	ENZO Lifesciences	ELS	1	1 Kit	926,00	10%	833,40
ENAK0140001	Matrix metalloproteinase (MMP) multipack-2 #BML-AK014-0001	ENZO Lifesciences	ELS	1	1 Kit	954,00	10%	858,60
ENAK0150001	MMP Inhibitor profiling kit, colorimetric #BML-AK015-0001	ENZO Lifesciences	ELS	96	1 wells	1.140,00	10%	1.026,00
ENAK0160001	MMP Inhibitor profiling kit, fluorometric #BML-AK016-0001	ENZO Lifesciences	ELS	96	1 wells	1.140,00	10%	1.026,00
ENAK1110250	BIOMOL Green #BML-AK111-0250	ENZO Lifesciences	ELS	250	1 ml	196,00	10%	176,40
ENAK1111000	BIOMOL Green #BML-AK111-1000	ENZO Lifesciences	ELS	1	1 L	380,00	10%	342,00
ENAK1150001	Sulforhodamine multiCaspase activity kit #BML-AK115-0001	ENZO Lifesciences	ELS	100	1 tests	877,00	10%	789,30
ENAK1170001	Carboxyfluorescein multi-caspase activity kit #BML-AK117-0001	ENZO Lifesciences	ELS	1	1 Kit	889,00	10%	800,10
ENAK1180001	CV-Caspase 3 & 7 detection kit #BML-AK118-0001	ENZO Lifesciences	ELS	1	1 Kit	367,00	10%	330,30
ENAK1200001	APOSTRAND ELISA apoptosis detection kit #BML-AK120-0001	ENZO Lifesciences	ELS	96	1 wells	872,00	10%	784,80
ENAK1250001	CV-Cathepsin B detection kit #BML-AK125-0001	ENZO Lifesciences	ELS	1	1 Kit	381,00	10%	342,90
ENAK1260001	CV-Cathepsin K detection kit #BML-AK126-0001	ENZO Lifesciences	ELS	1	1 Kit	365,00	10%	328,50
ENAK1270001	CV-Cathepsin L detection kit #BML-AK127-0001	ENZO Lifesciences	ELS	1	1 Kit	431,00	10%	387,90
ENAK1700001	ALDetect Lipid Peroxidation assay kit #BML-AK170-0001	ENZO Lifesciences	ELS	100	1 tests	759,00	10%	683,10
ENAK1710001	ALDetect (MDA-specific) Lipid Peroxidation assay kit #BML-AK171-0001	ENZO Lifesciences	ELS	25	1 tests	856,00	10%	770,40
ENAK3010001	Matrix metalloproteinase-1 (MMP-1) fluorometric drug discovery kit, RED #BML-AK301-0001	ENZO Lifesciences	ELS	96	1 wells	757,00	10%	681,30
ENAK3020001	Matrix metalloproteinase-2 (MMP-2) fluorometric drug discovery kit, RED #BML-AK302-0001	ENZO Lifesciences	ELS	96	1 wells	750,00	10%	675,00
ENAK3030001	Matrix metalloproteinase-3 (MMP-3) fluorometric drug discovery kit, GREEN #BML-AK303-0001	ENZO Lifesciences	ELS	96	1 wells	708,00	10%	637,20
ENAK3040001	Matrix metalloproteinase-7 (MMP-7) fluorometric drug discovery kit, RED #BML-AK304-0001	ENZO Lifesciences	ELS	96	1 wells	708,00	10%	637,20
ENAK3050001	Matrix metalloproteinase-8 (MMP-8) fluorometric drug discovery kit, RED #BML-AK305-0001	ENZO Lifesciences	ELS	96	1 wells	708,00	10%	637,20
ENAK3060001	Matrix metalloproteinase-9 (MMP-9) fluorometric drug discovery kit, RED #BML-AK306-0001	ENZO Lifesciences	ELS	96	1 wells	757,00	10%	681,30
ENAK3070001	Matrix metalloproteinase-19 (MMP-19) fluorometric drug discovery kit, RED #BML-AK307-0001	ENZO Lifesciences	ELS	96	1 wells	708,00	10%	637,20
ENAK3080001	Matrix metalloproteinase (MMP) inhibitor profiling kit, fluorometric RED #BML-AK308-0001	ENZO Lifesciences	ELS	96	1 wells	1.135,00	10%	1.021,50
ENAK3100001	ADAM17 fluorometric drug discovery kit #BML-AK310-0001	ENZO Lifesciences	ELS	96	1 wells	641,00	10%	576,90
ENAK3110001	Matrix metalloproteinase-3 (MMP-3) fluorometric drug discovery kit, RED #BML-AK311-0001	ENZO Lifesciences	ELS	96	1 wells	750,00	10%	675,00

ENAK3120001	Matrix metalloproteinase-12 (MMP-12) fluorometric drug discovery kit, GREEN #BML- ENZO Lifesciences AK312-0001	ENZO Lifesciences	ELS	96	1 wells	708,00	10%	637,20
ENAK4000001	Matrix Metalloproteinase-3 (MMP-3) colorimetric drug discovery kit #BML-AK400-0001	ENZO Lifesciences	ELS	96	1 wells	673,00	10%	605,70
ENAK4010001	Matrix Metalloproteinase-3 (MMP-3) fluorometric drug discovery kit #BML-AK401-0001	ENZO Lifesciences	ELS	96	1 wells	640,00	10%	576,00
ENAK4020001	Matrix Metalloproteinase-12 (MMP-12) colorimetric drug discovery kit #BML-AK402-0001	ENZO Lifesciences	ELS	96	1 wells	640,00	10%	576,00
ENAK4030001	Matrix Metalloproteinase-12 (MMP-12) fluorometric drug discovery kit #BML-AK403-0001	ENZO Lifesciences	ELS	96	1 wells	672,00	10%	604,80
ENAK4040001	Matrix Metalloproteinase-1 (MMP-1) colorimetric drug discovery kit #BML-AK404-0001	ENZO Lifesciences	ELS	96	1 wells	628,00	10%	565,20
ENAK4050001	Matrix Metalloproteinase-1 (MMP-1) fluorometric drug discovery kit #BML-AK405-0001	ENZO Lifesciences	ELS	96	1 wells	640,00	10%	576,00
ENAK4060001	Matrix Metalloproteinase-7 (MMP-7) colorimetric drug discovery kit #BML-AK406-0001	ENZO Lifesciences	ELS	96	1 wells	641,00	10%	576,90
ENAK4070001	Matrix Metalloproteinase-7 (MMP-7) fluorometric drug discovery kit #BML-AK407-0001	ENZO Lifesciences	ELS	96	1 wells	680,00	10%	612,00
ENAK4080001	Matrix Metalloproteinase-2 (MMP-2) colorimetric drug discovery kit #BML-AK408-0001	ENZO Lifesciences	ELS	96	1 wells	659,00	10%	593,10
ENAK4090001	Matrix Metalloproteinase-2 (MMP-2) fluorometric drug discovery kit #BML-AK409-0001	ENZO Lifesciences	ELS	96	1 wells	659,00	10%	593,10
ENAK4100001	Matrix Metalloproteinase-9 (MMP-9) colorimetric drug discovery kit #BML-AK410-0001	ENZO Lifesciences	ELS	96	1 wells	673,00	10%	605,70
ENAK4110001	Matrix Metalloproteinase-9 (MMP-9) fluorometric drug discovery kit #BML-AK411-0001	ENZO Lifesciences	ELS	96	1 wells	640,00	10%	576,00
ENAK4120001	Matrix Metalloproteinase-13 (MMP-13) colorimetric drug discovery kit #BML-AK412-0001	ENZO Lifesciences	ELS	96	1 wells	640,00	10%	576,00
ENAK4130001	Matrix Metalloproteinase-13 (MMP-13) fluorometric drug discovery kit #BML-AK413-0001	ENZO Lifesciences	ELS	96	1 wells	680,00	10%	612,00
ENAK4140001	Matrix Metalloproteinase-8 (MMP-8) colorimetric drug discovery kit #BML-AK414-0001	ENZO Lifesciences	ELS	96	1 wells	641,00	10%	576,90
ENAK4150001	Matrix Metalloproteinase-8 (MMP-8) fluorometric drug discovery kit #BML-AK415-0001	ENZO Lifesciences	ELS	96	1 wells	687,00	10%	618,30
ENAK4160001	Matrix Metalloproteinase-14 (MMP-14) colorimetric drug discovery kit #BML-AK416-0001	ENZO Lifesciences	ELS	96	1 wells	640,00	10%	576,00
ENAK4170001	Matrix Metalloproteinase-14 (MMP-14) fluorometric drug discovery kit #BML-AK417-0001	ENZO Lifesciences	ELS	96	1 wells	673,00	10%	605,70
ENAK4190001	Matrix Metalloproteinase-10 (MMP-10) fluorometric drug discovery kit #BML-AK419-0001	ENZO Lifesciences	ELS	96	1 wells	641,00	10%	576,90
ENAK4220001	Matrix Metalloproteinase-20 (MMP-20) colorimetric drug discovery kit #BML-AK422-0001	ENZO Lifesciences	ELS	96	1 wells	640,00	10%	576,00
ENAK4300001	Cathepsin K drug discovery kit #BML-AK430-0001	ENZO Lifesciences	ELS	96	1 wells	617,00	10%	555,30
ENAK4310001	Cathepsin S drug discovery kit #BML-AK431-0001	ENZO Lifesciences	ELS	96	1 wells	614,00	10%	552,60
ENAK4970001	Neutrophil elastase colorimetric drug discovery kit #BML-AK497-0001	ENZO Lifesciences	ELS	96	1 wells	589,00	10%	530,10
ENAK4980001	DPPIV/CD26 Assay kit for biological samples #BML-AK498-0001	ENZO Lifesciences	ELS	96	1 wells	560,00	10%	504,00
ENAK4990001	DPPIV drug discovery kit #BML-AK499-0001	ENZO Lifesciences	ELS	96	1 wells	491,00	10%	441,90
ENAK5000001	FLUOR DE LYS HDAC fluorometric activity assay kit #BML-AK500-0001	ENZO Lifesciences	ELS	96	1 wells	511,00	10%	459,90
ENAK5010001	COLOR DE LYS HDAC colorimetric activity assay kit #BML-AK501-0001	ENZO Lifesciences	ELS	96	1 wells	547,00	10%	492,30
ENAK5030001	FLUOR DE LYS HDAC fluorometric cellular activity assay kit #BML-AK503-0001	ENZO Lifesciences	ELS	96	1 wells	589,00	10%	530,10
ENAK5110001	FLUOR DE LYS HDAC1 fluorometric drug discovery assay kit #BML-AK511-0001	ENZO Lifesciences	ELS	96	1 wells	912,00	10%	820,80
ENAK5120001	FLUOR DE LYS-Green HDAC2 fluorometric drug discovery assay kit #BML-AK512-0001	ENZO Lifesciences	ELS	96	1 wells	912,00	10%	820,80
ENAK5130001	FLUOR DE LYS SIRT5 fluorometric drug discovery assay kit #BML-AK513-0001	ENZO Lifesciences	ELS	100	1 tests	790,00	10%	711,00
ENAK5140001	FLUOR DE LYS Green SIRT5 fluorometric drug discovery assay kit #BML-AK514-0001	ENZO Lifesciences	ELS	100	1 tests	909,00	10%	818,10
ENAK5160001	FLUOR DE LYS HDAC6 fluorometric drug discovery kit #BML-AK516-0001	ENZO Lifesciences	ELS	96	1 wells	898,00	10%	808,20



ENAK5180001	FLUOR DE LYS HDAC8 fluorometric drug discovery kit #BML-AK518-0001	ENZO Lifesciences	ELS	96	1 wells	853,00	10%	767,70
ENAK5300001	FLUOR DE LYS-Green HDAC fluorometric activity assay kit #BML-AK530-0001	ENZO Lifesciences	ELS	96	1 wells	554,00	10%	498,60
ENAK5310001	FLUOR DE LYS HDAC3/NCOR1 fluorometric drug discovery kit #BML-AK531-0001	ENZO Lifesciences	ELS	96	1 wells	905,00	10%	814,50
ENAK5320001	CHEMILUM DE LYS HDAC/SIRT Chemiluminescent drug discovery kit #BML-AK532-	ENZO Lifesciences	ELS	96	1 wells	909,00	10%	818,10
ENAK5440001	LSD1 fluorometric drug discovery kit #BML-AK544-0001	ENZO Lifesciences	ELS	96	1 wells	518,00	10%	466,20
ENAK5550001	FLUOR DE LYS SIRT1 fluorometric drug discovery assay kit #BML-AK555-0001	ENZO Lifesciences	ELS	96	1 wells	884,00	10%	795,60
ENAK5560001	FLUOR DE LYS SIRT2 fluorometric drug discovery assay kit #BML-AK556-0001	ENZO Lifesciences	ELS	96	1 wells	853,00	10%	767,70
ENAK5570001	FLUOR DE LYS SIRT3 fluorometric drug discovery assay kit #BML-AK557-0001	ENZO Lifesciences	ELS	96	1 wells	837,00	10%	753,30
ENAK7000001	Caspase-3 assay kit for drug discovery #BML-AK700-0001	ENZO Lifesciences	ELS	96	1 wells	689,00	10%	620,10
ENAK7010001	Caspase-1 assay kit for drug discovery #BML-AK701-0001	ENZO Lifesciences	ELS	96	1 wells	704,00	10%	633,60
ENAK7020001	Caspase-2 assay kit for drug discovery #BML-AK702-0001	ENZO Lifesciences	ELS	96	1 wells	689,00	10%	620,10
ENAK7030001	Caspase-3 cell assay kit #BML-AK703-0001	ENZO Lifesciences	ELS	96	1 wells	554,00	10%	498,60
ENAK7110001	Granzyme B assay kit for drug discovery #BML-AK711-0001	ENZO Lifesciences	ELS	96	1 wells	689,00	10%	620,10
ENAK7150001	Caspase-8 assay kit for drug discovery #BML-AK715-0001	ENZO Lifesciences	ELS	96	1 wells	689,00	10%	620,10
ENAK7400001	Proteasome 20S assay kit #BML-AK740-0001	ENZO Lifesciences	ELS	96	1 wells	689,00	10%	620,10
ENAK8000001	Cyclic Nucleotide Phosphodiesterase assay kit #BML-AK800-0001	ENZO Lifesciences	ELS	96	1 wells	554,00	10%	498,60
ENAK8040001	Calcineurin Phosphatase assay kit #BML-AK804-0001	ENZO Lifesciences	ELS	96	1 wells	511,00	10%	459,90
ENAK8160001	Calcineurin cellular activity assay kit #BML-AK816-0001	ENZO Lifesciences	ELS	96	1 wells	511,00	10%	459,90
ENAK8220001	PTP1B drug discovery kit #BML-AK822-0001	ENZO Lifesciences	ELS	96	1 wells	575,00	10%	517,50
ENAM1000001	Cyclo [Arg-Gly-Asp-D-Phe-Val] #BML-AM100-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENAM1010001	Cyclo [Arg-Ala-Asp-D-Phe-Val] #BML-AM101-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENAP1010020	4-Amino-1,8-naphthalimide #BML-AP101-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20
ENAP1010100	4-Amino-1,8-naphthalimide #BML-AP101-0100	ENZO Lifesciences	ELS	100	1 mg	436,00	10%	392,40
ENAP1020020	1,5-Isoquinolinediol #BML-AP102-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENAP1020100	1,5-Isoquinolinediol #BML-AP102-0100	ENZO Lifesciences	ELS	100	1 mg	321,00	10%	288,90
ENAP2000005	Sulindac sulfide #BML-AP200-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENAP2000025	Sulindac sulfide #BML-AP200-0025	ENZO Lifesciences	ELS	25	1 mg	282,00	10%	253,80
ENAP2010005	Sulindac sulfone #BML-AP201-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENAP2010025	Sulindac sulfone #BML-AP201-0025	ENZO Lifesciences	ELS	25	1 mg	282,00	10%	253,80
ENAP3020010	Bleomycin sulfate #BML-AP302-0010	ENZO Lifesciences	ELS	10	1 mg	360,00	10%	324,00
ENAP3020050	Bleomycin sulfate #BML-AP302-0050	ENZO Lifesciences	ELS	50	1 mg	1.310,00	10%	1.179,00
ENAP3030010	Buflalin #BML-AP303-0010	ENZO Lifesciences	ELS	10	1 mg	139,00	10%	125,10
ENAP3050005	Gambogic acid #BML-AP305-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENAP3050025	Gambogic acid #BML-AP305-0025	ENZO Lifesciences	ELS	25	1 mg	447,00	10%	402,30
ENAP3090020	Necrostatin-1 #BML-AP309-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20
ENAP3090100	Necrostatin-1 #BML-AP309-0100	ENZO Lifesciences	ELS	100	1 mg	449,00	10%	404,10
ENAP4000001	7-Aminoactinomycin D #BML-AP400-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENAP5020025	3-Methyladenine #BML-AP502-0025	ENZO Lifesciences	ELS	25	1 mg	104,00	10%	93,60
ENAP5030005	Pifithrin mu #BML-AP503-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENAP5040005	Timosaponin AIII #BML-AP504-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENAPR1000050	LC3-I (human) (recombinant) (His-tag) #ADI-APR-100-0050	ENZO Lifesciences	ELS	50	1 µg	327,00	10%	294,30
ENAPR1000200	LC3-I (human) (recombinant) (His-tag) #ADI-APR-100-0200	ENZO Lifesciences	ELS	200	1 µg	704,00	10%	633,60
ENAPR4000050	BAG-1M (human), (recombinant) (His-tag) #ADI-APR-400-0050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENAPR4000200	BAG-1M (human), (recombinant) (His-tag) #ADI-APR-400-0200	ENZO Lifesciences	ELS	200	1 µg	726,00	10%	653,40
ENAPR4010050	BAG-1S (human) (recombinant) (His-tag) (GST-tag) #ADI-APR-401-0050	ENZO Lifesciences	ELS	50	1 µg	303,00	10%	272,70
ENAPR4010200	BAG-1S (human) (recombinant) (His-tag) (GST-tag) #ADI-APR-401-0200	ENZO Lifesciences	ELS	200	1 µg	704,00	10%	633,60
ENAR1000100	Bopindolol malonate #BML-AR100-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENAR1000500	Bopindolol malonate #BML-AR100-0500	ENZO Lifesciences	ELS	500	1 mg	353,00	10%	317,70
ENAR1010010	(+/-)Cyanopindolol hemifumarate #BML-AR101-0010	ENZO Lifesciences	ELS	10	1 mg	129,00	10%	116,10
ENAR1010050	(+/-)Cyanopindolol hemifumarate #BML-AR101-0050	ENZO Lifesciences	ELS	50	1 mg	376,00	10%	338,40
ENAR1020100	Guanfacine . HCl #BML-AR102-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENAR1020500	Guanfacine . HCl #BML-AR102-0500	ENZO Lifesciences	ELS	500	1 mg	345,00	10%	310,50
ENAR1030100	Tizanidine . HCl #BML-AR103-0100	ENZO Lifesciences	ELS	100	1 mg	83,00	10%	74,70
ENAR1030500	Tizanidine . HCl #BML-AR103-0500	ENZO Lifesciences	ELS	500	1 mg	309,00	10%	278,10
ENAR1040010	ICI-118,551 #BML-AR104-0010	ENZO Lifesciences	ELS	10	1 mg	328,00	10%	295,20

ENAR1060100	Rauwolscine . HCl #BML-AR106-0100	ENZO Lifesciences	ELS	100	1 mg	123,00	10%	110,70
ENAR1120100	Carvedilol #BML-AR112-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENAR1190100	Desipramine . HCl #BML-AR119-0100	ENZO Lifesciences	ELS	100	1 mg	66,00	10%	59,40
ENAR1191000	Desipramine . HCl #BML-AR119-1000	ENZO Lifesciences	ELS	1	1 g	137,00	10%	123,30
ENAW86550005	Aclacinomycin A #BML-AW8655-0005	ENZO Lifesciences	ELS	5	1 mg	111,00	10%	99,90
ENAW91550100	Ada-(Ahx)3-(Leu)3-vinyl sulfone #BML-AW9155-0100	ENZO Lifesciences	ELS	100	1 µg	157,00	10%	141,30
ENAW91600100	Ada-Tyr-(Ahx)3-(Leu)3-vinyl sulfone #BML-AW9160-0100	ENZO Lifesciences	ELS	100	1 µg	165,00	10%	148,50
ENAW94850100	Ac-Ala-Pro-Nle-Asp-H #BML-AW9485-0100	ENZO Lifesciences	ELS	100	1 µg	161,00	10%	144,90
ENAW95550005	Ac-Nle-Pro-Nle-Asp-AMC #BML-AW9555-0005	ENZO Lifesciences	ELS	5	1 mg	942,00	10%	847,80
ENAW95600005	Ac-Gly-Pro-Leu-Asp-AMC #BML-AW9560-0005	ENZO Lifesciences	ELS	5	1 mg	942,00	10%	847,80
ENAW97850005	Ac-Arg-Leu-Arg-AMC #BML-AW9785-0005	ENZO Lifesciences	ELS	5	1 mg	379,00	10%	341,10
ENAZ10720100	Atrial natriuretic peptide polyclonal antibody #BML-AZ1072-0100	ENZO Lifesciences	ELS	100	1 µl	435,00	10%	391,50
ENB1000020	Flumazenil #BML-B100-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENB1000100	Flumazenil #BML-B100-0100	ENZO Lifesciences	ELS	100	1 mg	376,00	10%	338,40
ENB1030005	3-Hydroxymethyl-β-carboline #BML-B103-0005	ENZO Lifesciences	ELS	5	1 mg	62,00	10%	55,80
ENBA11150025	Bombesin polyclonal antibody #BML-BA1115-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENBA11150100	Bombesin polyclonal antibody #BML-BA1115-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENBC1040SL001	Myosin (human) monoclonal antibody (F36.5B9) #ALX-BC-1040-S-L001	ENZO Lifesciences	ELS	1	1 ml	259,00	10%	233,10
ENBC1040SL005	Myosin (human) monoclonal antibody (F36.5B9) #ALX-BC-1040-S-L005	ENZO Lifesciences	ELS	5	1 ml	900,00	10%	810,00
ENBC1050SL001	Myosin (human) monoclonal antibody (F26.2D11) #ALX-BC-1050-S-L001	ENZO Lifesciences	ELS	1	1 ml	224,00	10%	201,60
ENBC1050SL005	Myosin (human) monoclonal antibody (F26.2D11) #ALX-BC-1050-S-L005	ENZO Lifesciences	ELS	5	1 ml	900,00	10%	810,00
ENBC1130SL001	Myosin monoclonal antibody (F113.15F4) #ALX-BC-1130-S-L001	ENZO Lifesciences	ELS	1	1 ml	259,00	10%	233,10
ENBC1130SL005	Myosin monoclonal antibody (F113.15F4) #ALX-BC-1130-S-L005	ENZO Lifesciences	ELS	5	1 ml	900,00	10%	810,00
ENBC1140SL001	Myosin (human) monoclonal antibody (F109.16A12) #ALX-BC-1140-S-L001	ENZO Lifesciences	ELS	1	1 ml	154,00	10%	138,60
ENBC1140SL005	Myosin (human) monoclonal antibody (F109.16A12) #ALX-BC-1140-S-L005	ENZO Lifesciences	ELS	5	1 ml	491,00	10%	441,90
ENBC1150SL001	Myosin monoclonal antibody (F109.3E1) #ALX-BC-1150-S-L001	ENZO Lifesciences	ELS	1	1 ml	261,00	10%	234,90
ENBC1150SL005	Myosin monoclonal antibody (F109.3E1) #ALX-BC-1150-S-L005	ENZO Lifesciences	ELS	5	1 ml	900,00	10%	810,00
ENBC3010SL001	Titin monoclonal antibody (F146.9B9) #ALX-BC-3010-S-L001	ENZO Lifesciences	ELS	1	1 ml	261,00	10%	234,90
ENBC3010SL005	Titin monoclonal antibody (F146.9B9) #ALX-BC-3010-S-L005	ENZO Lifesciences	ELS	5	1 ml	899,00	10%	809,10
ENBC6010SL001	Thyroid Peroxidase (human) monoclonal antibody (TPO 47) #ALX-BC-6010-S-L001	ENZO Lifesciences	ELS	1	1 ml	554,00	10%	498,60
ENBC6010SL005	Thyroid Peroxidase (human) monoclonal antibody (TPO 47) #ALX-BC-6010-S-L005	ENZO Lifesciences	ELS	5	1 ml	1.884,00	10%	1.695,60
ENBP91150500	Bombesin #BML-BP9115-0500	ENZO Lifesciences	ELS	500	1 µg	66,00	10%	59,40
ENBV17761	17-DMAG #BV-1776-1	ENZO Lifesciences	ELS	1	1 mg	227,00	10%	204,30
ENBV17765	17-DMAG #BV-1776-5	ENZO Lifesciences	ELS	5	1 mg	866,00	10%	779,40
ENBV229125	BIIB 021 #BV-2291-25	ENZO Lifesciences	ELS	25	1 mg	569,00	10%	512,10
ENBV22915	BIIB 021 #BV-2291-5	ENZO Lifesciences	ELS	5	1 mg	149,00	10%	134,10
ENBVB22261	LOXO-195 #BV-B2226-1	ENZO Lifesciences	ELS	1	1 mg	254,00	10%	228,60
ENBVB22265	LOXO-195 #BV-B2226-5	ENZO Lifesciences	ELS	5	1 mg	1.006,00	10%	905,40
ENBVB229125	LOXO-101 #BV-B2291-25	ENZO Lifesciences	ELS	25	1 mg	936,00	10%	842,40
ENBVB22915	LOXO-101 #BV-B2291-5	ENZO Lifesciences	ELS	5	1 mg	237,00	10%	213,30
ENBW85150005	Boc-Leu-Arg-Arg-AMC #BML-BW8515-0005	ENZO Lifesciences	ELS	5	1 mg	133,00	10%	119,70
ENBW93150100	Bactenecin-5 precursor peptide #BML-BW9315-0100	ENZO Lifesciences	ELS	100	1 µg	181,00	10%	162,90
ENBW93750005	Bz-Val-Gly-Arg-AMC #BML-BW9375-0005	ENZO Lifesciences	ELS	5	1 mg	133,00	10%	119,70
ENC1040050	4-DAMP #BML-C104-0050	ENZO Lifesciences	ELS	50	1 mg	234,00	10%	210,60
ENC1060200	Hydroxytacrine . maleate #BML-C106-0200	ENZO Lifesciences	ELS	200	1 mg	93,00	10%	83,70
ENC1140005	(±)Epibatidine #BML-C114-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40
ENC1180001	(+/-) Anatoxin #BML-C118-0001	ENZO Lifesciences	ELS	1	1 mg	304,00	10%	273,60
ENC1190050	McN-A-343 #BML-C119-0050	ENZO Lifesciences	ELS	50	1 mg	123,00	10%	110,70
ENC1200010	PNU-282987 #BML-C120-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENC1200050	PNU-282987 #BML-C120-0050	ENZO Lifesciences	ELS	50	1 mg	519,00	10%	467,10
ENC1210010	BQCA #BML-C121-0010	ENZO Lifesciences	ELS	10	1 mg	133,00	10%	119,70
ENC1210050	BQCA #BML-C121-0050	ENZO Lifesciences	ELS	50	1 mg	527,00	10%	474,30
ENC34902	Cytokeratin 8 (human) monoclonal antibody (35betaH11) #ENZ-C34902	ENZO Lifesciences	ELS	0,5	1 ml	342,00	10%	307,80
ENC34903	Cytokeratin 1/5/10/14 (human) monoclonal antibody (34betaE12) #ENZ-C34903	ENZO Lifesciences	ELS	0,5	1 ml	342,00	10%	307,80
ENC34904	Cytokeratin 1 (human) monoclonal antibody (34betaB4) #ENZ-C34904	ENZO Lifesciences	ELS	0,5	1 ml	359,00	10%	323,10

ENC34930	Melanoma marker (human) monoclonal antibody (HMB45) #ENZ-C34930	ENZO Lifesciences	ELS	0,5	1 ml	359,00	10%	323,10
ENC34931	Muscle actin monoclonal antibody (HHF35) #ENZ-C34931	ENZO Lifesciences	ELS	0,5	1 ml	359,00	10%	323,10
ENC34932	Chromogranin A (human) monoclonal antibody (PHE5) #ENZ-C34932	ENZO Lifesciences	ELS	0,5	1 ml	359,00	10%	323,10
ENC34933	Smooth muscle actin monoclonal antibody (CGA7) #ENZ-C34933	ENZO Lifesciences	ELS	0,5	1 ml	359,00	10%	323,10
ENC34934	GFAP monoclonal antibody (GF2) #ENZ-C34934	ENZO Lifesciences	ELS	0,5	1 ml	393,00	10%	353,70
ENC34935	Macrophage marker monoclonal antibody (HAM56) #ENZ-C34935	ENZO Lifesciences	ELS	0,5	1 ml	367,00	10%	330,30
ENCA1000010	Antibiotic A-23187 (Calciimycin) #BML-CA100-0010	ENZO Lifesciences	ELS	10	1 mg	175,00	10%	157,50
ENCA1010001	Antibiotic A-23187, 4-bromo #BML-CA101-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENCA11200050	Caldesmon (human) monoclonal antibody (TD107) #BML-CA1120-0050	ENZO Lifesciences	ELS	50	1 µl	216,00	10%	194,40
ENCA11230025	Cholecystokinin-39 (9-20) polyclonal antibody #BML-CA1123-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCA11230100	Cholecystokinin-39 (9-20) polyclonal antibody #BML-CA1123-0100	ENZO Lifesciences	ELS	100	1 µl	466,00	10%	419,40
ENCA11240025	Cholecystokinin-39 polyclonal antibody #BML-CA1124-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCA11240100	Cholecystokinin-39 polyclonal antibody #BML-CA1124-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCA11250100	Cholecystokinin-8 polyclonal antibody #BML-CA1125-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENCA11340025	Calcitonin gene related peptide polyclonal antibody #BML-CA1134-0025	ENZO Lifesciences	ELS	25	1 µl	122,00	10%	109,80
ENCA11340100	Calcitonin gene related peptide polyclonal antibody #BML-CA1134-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENCA11350025	Calcitonin gene related peptide monoclonal antibody (CD8) #BML-CA1135-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCA11350100	Calcitonin gene related peptide monoclonal antibody (CD8) #BML-CA1135-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENCA11370025	Calcitonin gene related peptide polyclonal antibody #BML-CA1137-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENCA11370100	Calcitonin gene related peptide polyclonal antibody #BML-CA1137-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENCA11380100	Cytokeratin 18 monoclonal antibody (4B11) #BML-CA1138-0100	ENZO Lifesciences	ELS	100	1 µl	229,00	10%	206,10
ENCA11390100	Cytokeratin 7, 17 & 19 monoclonal antibody (4F5) #BML-CA1139-0100	ENZO Lifesciences	ELS	100	1 µl	223,00	10%	200,70
ENCA11410100	Cytokeratin 8, 18 & 19 monoclonal antibody (2A4) #BML-CA1141-0100	ENZO Lifesciences	ELS	100	1 µl	229,00	10%	206,10
ENCA2020100	Amlodipine #BML-CA202-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENCA2021000	Amlodipine #BML-CA202-1000	ENZO Lifesciences	ELS	1	1 g	282,00	10%	253,80
ENCA2040005	2',4'-Dichlorobenzamil . HCl #BML-CA204-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENCA2040025	2',4'-Dichlorobenzamil . HCl #BML-CA204-0025	ENZO Lifesciences	ELS	25	1 mg	391,00	10%	351,90
ENCA2070005	L-cis-Diltiazem HCl #BML-CA207-0005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
ENCA2130010	Isradipine #BML-CA213-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCA2130050	Isradipine #BML-CA213-0050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
ENCA2160010	Niguldipine . HCl #BML-CA216-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCA2160050	Niguldipine . HCl #BML-CA216-0050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
ENCA2300005	SK&F 96365 #BML-CA230-0005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
ENCA2300025	SK&F 96365 #BML-CA230-0025	ENZO Lifesciences	ELS	25	1 mg	550,00	10%	495,00
ENCA2310010	BCTC #BML-CA231-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCA2310050	BCTC #BML-CA231-0050	ENZO Lifesciences	ELS	50	1 mg	447,00	10%	402,30
ENCA2320010	AMG-9810 #BML-CA232-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCA2320050	AMG-9810 #BML-CA232-0050	ENZO Lifesciences	ELS	50	1 mg	473,00	10%	425,70
ENCA2340020	Gabapentin #BML-CA234-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENCA2340100	Gabapentin #BML-CA234-0100	ENZO Lifesciences	ELS	100	1 mg	391,00	10%	351,90
ENCA2370010	Cilnidipine #BML-CA237-0010	ENZO Lifesciences	ELS	10	1 mg	115,00	10%	103,50
ENCA2370050	Cilnidipine #BML-CA237-0050	ENZO Lifesciences	ELS	50	1 mg	380,00	10%	342,00
ENCA2390005	AP-18 #BML-CA239-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENCA2390025	AP-18 #BML-CA239-0025	ENZO Lifesciences	ELS	25	1 mg	470,00	10%	423,00
ENCA2410010	HC-030031 #BML-CA241-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCA2410050	HC-030031 #BML-CA241-0050	ENZO Lifesciences	ELS	50	1 mg	470,00	10%	423,00
ENCA2420005	Polygodial #BML-CA242-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENCA2420025	Polygodial #BML-CA242-0025	ENZO Lifesciences	ELS	25	1 mg	494,00	10%	444,60
ENCA3000010	Calmidazolium chloride #BML-CA300-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENCA3000050	Calmidazolium chloride #BML-CA300-0050	ENZO Lifesciences	ELS	50	1 mg	683,00	10%	614,70
ENCA3020010	E6 Berbamine #BML-CA302-0010	ENZO Lifesciences	ELS	10	1 mg	140,00	10%	126,00
ENCA3020050	E6 Berbamine #BML-CA302-0050	ENZO Lifesciences	ELS	50	1 mg	565,00	10%	508,50
ENCA3150020	W-5 #BML-CA315-0020	ENZO Lifesciences	ELS	20	1 mg	184,00	10%	165,60
ENCA3200050	W-7 #BML-CA320-0050	ENZO Lifesciences	ELS	50	1 mg	137,00	10%	123,30
ENCA3250050	Fluphenazine-N-2-chloroethane . 2HCl #BML-CA325-0050	ENZO Lifesciences	ELS	50	1 mg	137,00	10%	123,30

ENCA4090050	Xestospongin C #BML-CA409-0050	ENZO Lifesciences	ELS	50	1 µg	519,00	10%	467,10
ENCA4100005	BAY K-8644 #BML-CA410-0005	ENZO Lifesciences	ELS	5	1 mg	250,00	10%	225,00
ENCA4110025	BAPTA-AM #BML-CA411-0025	ENZO Lifesciences	ELS	25	1 mg	233,00	10%	209,70
ENCA4120100	BAPTA, free acid #BML-CA412-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENCA4120500	BAPTA, free acid #BML-CA412-0500	ENZO Lifesciences	ELS	500	1 mg	353,00	10%	317,70
ENCA4150010	Cyclopiazonic acid #BML-CA415-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENCA4150050	Cyclopiazonic acid #BML-CA415-0050	ENZO Lifesciences	ELS	50	1 mg	635,00	10%	571,50
ENCA4170100	8-Bromo-cADP-ribose #BML-CA417-0100	ENZO Lifesciences	ELS	100	1 µg	93,00	10%	83,70
ENCA4170500	8-Bromo-cADP-ribose #BML-CA417-0500	ENZO Lifesciences	ELS	500	1 µg	318,00	10%	286,20
ENCA4210005	Nigericin . sodium salt #BML-CA421-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENCA4220005	Gingerol #BML-CA422-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENCA4220020	Gingerol #BML-CA422-0020	ENZO Lifesciences	ELS	20	1 mg	518,00	10%	466,20
ENCA93600025	alphaB-Crystallin (human) polyclonal antibody #BML-CA9360-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENCA93600100	alphaB-Crystallin (human) polyclonal antibody #BML-CA9360-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCB102180050	Cytokeratin 3 monoclonal antibody (AE5) #BML-CB10218-0050	ENZO Lifesciences	ELS	50	1 µg	297,00	10%	267,30
ENCC1010001	(+)-Aphidicolin #BML-CC101-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENCC1020500	L-Mimosine #BML-CC102-0500	ENZO Lifesciences	ELS	500	1 mg	353,00	10%	317,70
ENCC1040010	Tunicamycin #BML-CC104-0010	ENZO Lifesciences	ELS	10	1 mg	219,00	10%	197,10
ENCC2050002	(R)-Roscovitine #BML-CC205-0002	ENZO Lifesciences	ELS	2	1 mg	79,00	10%	71,10
ENCC2050005	(R)-Roscovitine #BML-CC205-0005	ENZO Lifesciences	ELS	5	1 mg	212,00	10%	190,80
ENCC2070001	Indirubin-3'-monoxime #BML-CC207-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENCC2070005	Indirubin-3'-monoxime #BML-CC207-0005	ENZO Lifesciences	ELS	5	1 mg	447,00	10%	402,30
ENCC2100200	Butyrolactone I #BML-CC210-0200	ENZO Lifesciences	ELS	200	1 µg	140,00	10%	126,00
ENCC2101000	Butyrolactone I #BML-CC210-1000	ENZO Lifesciences	ELS	1	1 mg	613,00	10%	551,70
ENCG19250500	Calpain I, II small subunit p30 monoclonal antibody (28F3) (agarose immobilized) #BML-CG1925-0500	ENZO Lifesciences	ELS	0,5	1 ml	379,00	10%	341,10
ENCG19280100	Calpain I monoclonal antibody (15C10) #BML-CG1928-0100	ENZO Lifesciences	ELS	100	1 µg	374,00	10%	336,60
ENCHM1000005	Guanylyl-imidodiphosphate . trisodium salt #ENZ-CHM-100-0005	ENZO Lifesciences	ELS	5	1 mg	310,00	10%	279,00
ENCHM1010005	AdipoRon #ENZ-CHM101-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
ENCHM1010010	AdipoRon #ENZ-CHM101-0010	ENZO Lifesciences	ELS	10	1 mg	165,00	10%	148,50
ENCHM1020001	27-Hydroxycholesterol #ENZ-CHM102-0001	ENZO Lifesciences	ELS	1	1 mg	79,00	10%	71,10
ENCHM1020005	27-Hydroxycholesterol #ENZ-CHM102-0005	ENZO Lifesciences	ELS	5	1 mg	317,00	10%	285,30
ENCHM1030200	NUCLEAR-ID Blue DNA stain (GFP-CERTIFIED) #ENZ-CHM103-0200	ENZO Lifesciences	ELS	200	1 µl	304,00	10%	273,60
ENCHM1040001	Aflatoxicol #ENZ-CHM104-0001	ENZO Lifesciences	ELS	1	1 mg	732,00	10%	658,80
ENCHM1050005	Virginiamycin M1 #ENZ-CHM105-0005	ENZO Lifesciences	ELS	5	1 mg	635,00	10%	571,50
ENCHM1060005	Virginiamycin S1 #ENZ-CHM106-0005	ENZO Lifesciences	ELS	5	1 mg	509,00	10%	458,10
ENCHM1080001	Bisidolylmaleimide I hydrochloride #ENZ-CHM108-0001	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
ENCHM1080005	Bisidolylmaleimide I hydrochloride #ENZ-CHM108-0005	ENZO Lifesciences	ELS	5	1 mg	405,00	10%	364,50
ENCHM1090005	Erk inhibitor #ENZ-CHM109-0005	ENZO Lifesciences	ELS	5	1 mg	161,00	10%	144,90
ENCHM1090010	Erk inhibitor #ENZ-CHM109-0010	ENZO Lifesciences	ELS	10	1 mg	271,00	10%	243,90
ENCHM1100001	Glycogen phosphorylase inhibitor #ENZ-CHM110-0001	ENZO Lifesciences	ELS	1	1 mg	135,00	10%	121,50
ENCHM1100005	Glycogen phosphorylase inhibitor #ENZ-CHM110-0005	ENZO Lifesciences	ELS	5	1 mg	494,00	10%	444,60
ENCHM1110005	PDGF receptor tyrosine kinase inhibitor #ENZ-CHM111-0005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
ENCHM1110010	PDGF receptor tyrosine kinase inhibitor #ENZ-CHM111-0010	ENZO Lifesciences	ELS	10	1 mg	216,00	10%	194,40
ENCHM1120005	PD 173074 #ENZ-CHM112-0005	ENZO Lifesciences	ELS	5	1 mg	271,00	10%	243,90
ENCHM1120010	PD 173074 #ENZ-CHM112-0010	ENZO Lifesciences	ELS	10	1 mg	436,00	10%	392,40
ENCHM1130005	SB 590885 dihydrochloride #ENZ-CHM113-0005	ENZO Lifesciences	ELS	5	1 mg	182,00	10%	163,80
ENCHM1130010	SB 590885 dihydrochloride #ENZ-CHM113-0010	ENZO Lifesciences	ELS	10	1 mg	323,00	10%	290,70
ENCHM1140005	SecinH3 #ENZ-CHM114-0005	ENZO Lifesciences	ELS	5	1 mg	175,00	10%	157,50
ENCHM1140010	SecinH3 #ENZ-CHM114-0010	ENZO Lifesciences	ELS	10	1 mg	302,00	10%	271,80
ENCHM1150001	Chk2 inhibitor #ENZ-CHM115-0001	ENZO Lifesciences	ELS	1	1 mg	525,00	10%	472,50
ENCHM1150500	Chk2 inhibitor #ENZ-CHM115-0500	ENZO Lifesciences	ELS	500	1 µg	309,00	10%	278,10
ENCHM1160005	Rac1 inhibitor #ENZ-CHM116-0005	ENZO Lifesciences	ELS	5	1 mg	123,00	10%	110,70
ENCHM1160010	Rac1 inhibitor #ENZ-CHM116-0010	ENZO Lifesciences	ELS	10	1 mg	202,00	10%	181,80
ENCHM1170010	NS 1738 #ENZ-CHM117-0010	ENZO Lifesciences	ELS	10	1 mg	182,00	10%	163,80

274,00

ENCHM1170050	NS 1738 #ENZ-CHM117-0050	ENZO Lifesciences	ELS	50	1 mg	764,00	10%	687,60
ENCHM1180005	FABP4 inhibitor #ENZ-CHM118-0005	ENZO Lifesciences	ELS	5	1 mg	104,00	10%	93,60
ENCHM1190001	TNF-alpha inhibitor #ENZ-CHM119-0001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
ENCHM1190005	TNF-alpha inhibitor #ENZ-CHM119-0005	ENZO Lifesciences	ELS	5	1 mg	338,00	10%	304,20
ENCHM1200001	SANT-1 #ENZ-CHM120-0001	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
ENCHM1200005	SANT-1 #ENZ-CHM120-0005	ENZO Lifesciences	ELS	5	1 mg	151,00	10%	135,90
ENCHM1210005	MIF antagonist #ENZ-CHM121-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENCHM1220001	C5a receptor antagonist W-54011 #ENZ-CHM122-0001	ENZO Lifesciences	ELS	1	1 mg	143,00	10%	128,70
ENCHM1220005	C5a receptor antagonist W-54011 #ENZ-CHM122-0005	ENZO Lifesciences	ELS	5	1 mg	489,00	10%	440,10
ENCHM1230001	MMP-13 inhibitor #ENZ-CHM123-0001	ENZO Lifesciences	ELS	1	1 mg	161,00	10%	144,90
ENCHM1230005	MMP-13 inhibitor #ENZ-CHM123-0005	ENZO Lifesciences	ELS	5	1 mg	477,00	10%	429,30
ENCHM1240001	GSK-3 inhibitor XIII #ENZ-CHM124-0001	ENZO Lifesciences	ELS	1	1 mg	123,00	10%	110,70
ENCHM1240005	GSK-3 inhibitor XIII #ENZ-CHM124-0005	ENZO Lifesciences	ELS	5	1 mg	367,00	10%	330,30
ENCHM1250001	Akt inhibitor VIII #ENZ-CHM125-0001	ENZO Lifesciences	ELS	1	1 mg	151,00	10%	135,90
ENCHM1250005	Akt inhibitor VIII #ENZ-CHM125-0005	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
ENCHM1260001	10-DEBC hydrochloride #ENZ-CHM126-0001	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
ENCHM1270001	Glucagon receptor antagonist I #ENZ-CHM127-0001	ENZO Lifesciences	ELS	1	1 mg	194,00	10%	174,60
ENCHM1270005	Glucagon receptor antagonist I #ENZ-CHM127-0005	ENZO Lifesciences	ELS	5	1 mg	555,00	10%	499,50
ENCHM1280005	Syk inhibitor #ENZ-CHM128-0005	ENZO Lifesciences	ELS	5	1 mg	168,00	10%	151,20
ENCHM1290005	JK 184 #ENZ-CHM129-0005	ENZO Lifesciences	ELS	5	1 mg	76,00	10%	68,40
ENCHM1290010	JK 184 #ENZ-CHM129-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENCHM1300010	GDC-0941 #ENZ-CHM130-0010	ENZO Lifesciences	ELS	10	1 mg	171,00	10%	153,90
ENCHM1300050	GDC-0941 #ENZ-CHM130-0050	ENZO Lifesciences	ELS	50	1 mg	421,00	10%	378,90
ENCHM1310001	Cdk/Crk inhibitor #ENZ-CHM131-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENCHM1320001	pp242 hydrate #ENZ-CHM132-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENCHM1320005	pp242 hydrate #ENZ-CHM132-0005	ENZO Lifesciences	ELS	5	1 mg	223,00	10%	200,70
ENCHM1330001	MMP-9 inhibitor I #ENZ-CHM133-0001	ENZO Lifesciences	ELS	1	1 mg	171,00	10%	153,90
ENCHM1330500	MMP-9 inhibitor I #ENZ-CHM133-0500	ENZO Lifesciences	ELS	500	1 µg	109,00	10%	98,10
ENCHM1340005	GSK-3beta Inhibitor XVIII #ENZ-CHM134-0005	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
ENCHM1350005	Ku-0063794 #ENZ-CHM135-0005	ENZO Lifesciences	ELS	5	1 mg	254,00	10%	228,60
ENCHM1350010	Ku-0063794 #ENZ-CHM135-0010	ENZO Lifesciences	ELS	10	1 mg	367,00	10%	330,30
ENCHM1360001	mTOR inhibitor WYE-23 #ENZ-CHM136-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENCHM1360005	mTOR inhibitor WYE-23 #ENZ-CHM136-0005	ENZO Lifesciences	ELS	5	1 mg	456,00	10%	410,40
ENCHM1370001	mTOR inhibitor WYE-28 #ENZ-CHM137-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENCHM1370005	mTOR inhibitor WYE-28 #ENZ-CHM137-0005	ENZO Lifesciences	ELS	5	1 mg	456,00	10%	410,40
ENCHM1380005	IC87114 #ENZ-CHM138-0005	ENZO Lifesciences	ELS	5	1 mg	150,00	10%	135,00
ENCHM1380010	IC87114 #ENZ-CHM138-0010	ENZO Lifesciences	ELS	10	1 mg	216,00	10%	194,40
ENCHM1390005	TG100-115 #ENZ-CHM139-0005	ENZO Lifesciences	ELS	5	1 mg	309,00	10%	278,10
ENCHM1390010	TG100-115 #ENZ-CHM139-0010	ENZO Lifesciences	ELS	10	1 mg	540,00	10%	486,00
ENCHM1400001	WYE-132 #ENZ-CHM140-0001	ENZO Lifesciences	ELS	1	1 mg	123,00	10%	110,70
ENCHM1400005	WYE-132 #ENZ-CHM140-0005	ENZO Lifesciences	ELS	5	1 mg	390,00	10%	351,00
ENCHM1410005	Dorsomorphin hydrochloride #ENZ-CHM141-0005	ENZO Lifesciences	ELS	5	1 mg	182,00	10%	163,80
ENCHM1410010	Dorsomorphin hydrochloride #ENZ-CHM141-0010	ENZO Lifesciences	ELS	10	1 mg	261,00	10%	234,90
ENCHM1420005	Simvastatin . sodium salt #ENZ-CHM142-0005	ENZO Lifesciences	ELS	5	1 mg	175,00	10%	157,50
ENCHM1420010	Simvastatin . sodium salt #ENZ-CHM142-0010	ENZO Lifesciences	ELS	10	1 mg	323,00	10%	290,70
ENCHM1430005	NSC697923 #ENZ-CHM143-0005	ENZO Lifesciences	ELS	5	1 mg	76,00	10%	68,40
ENCHM1450005	WH-4-023 #ENZ-CHM145-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENCHM1450010	WH-4-023 #ENZ-CHM145-0010	ENZO Lifesciences	ELS	10	1 mg	216,00	10%	194,40
ENCHM1460005	AGK7 (SIRT2 inhibitor, inactive control) #ENZ-CHM146-0005	ENZO Lifesciences	ELS	5	1 mg	146,00	10%	131,40
ENCHM1460010	AGK7 (SIRT2 inhibitor, inactive control) #ENZ-CHM146-0010	ENZO Lifesciences	ELS	10	1 mg	254,00	10%	228,60
ENCHM1470001	Motesanib #ENZ-CHM147-0001	ENZO Lifesciences	ELS	1	1 mg	74,00	10%	66,60
ENCHM1470005	Motesanib #ENZ-CHM147-0005	ENZO Lifesciences	ELS	5	1 mg	196,00	10%	176,40
ENCHM1480010	Bosutinib #ENZ-CHM148-0010	ENZO Lifesciences	ELS	10	1 mg	86,00	10%	77,40
ENCHM1490050	Nilotinib #ENZ-CHM149-0050	ENZO Lifesciences	ELS	50	1 mg	250,00	10%	225,00
ENCHM1500005	KU55933 #ENZ-CHM150-0005	ENZO Lifesciences	ELS	5	1 mg	90,00	10%	81,00



ENCHM1500010	KU55933 #ENZ-CHM150-0010	ENZO Lifesciences	ELS	10	1 mg	147,00	10%	132,30
ENCHM1510001	CX-4945 #ENZ-CHM151-0001	ENZO Lifesciences	ELS	1	1 mg	123,00	10%	110,70
ENCHM1510005	CX-4945 #ENZ-CHM151-0005	ENZO Lifesciences	ELS	5	1 mg	243,00	10%	218,70
ENCHM1520010	Dasatinib #ENZ-CHM152-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENCHM1520050	Dasatinib #ENZ-CHM152-0050	ENZO Lifesciences	ELS	50	1 mg	334,00	10%	300,60
ENCHM1540001	Quizartinib #ENZ-CHM154-0001	ENZO Lifesciences	ELS	1	1 mg	123,00	10%	110,70
ENCHM1540005	Quizartinib #ENZ-CHM154-0005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50
ENCHM1560005	Ruxolitinib #ENZ-CHM156-0005	ENZO Lifesciences	ELS	5	1 mg	175,00	10%	157,50
ENCHM1560010	Ruxolitinib #ENZ-CHM156-0010	ENZO Lifesciences	ELS	10	1 mg	323,00	10%	290,70
ENCHM1570005	Erlotinib HCl #ENZ-CHM157-0005	ENZO Lifesciences	ELS	5	1 mg	76,00	10%	68,40
ENCHM1570050	Erlotinib HCl #ENZ-CHM157-0050	ENZO Lifesciences	ELS	50	1 mg	230,00	10%	207,00
ENCHM1580005	Afatinib #ENZ-CHM158-0005	ENZO Lifesciences	ELS	5	1 mg	146,00	10%	131,40
ENCHM1580010	Afatinib #ENZ-CHM158-0010	ENZO Lifesciences	ELS	10	1 mg	271,00	10%	243,90
ENCHM1590005	PLX4720 #ENZ-CHM159-0005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
ENCHM1590010	PLX4720 #ENZ-CHM159-0010	ENZO Lifesciences	ELS	10	1 mg	168,00	10%	151,20
ENCHM1600005	(R)-BI-2536 #ENZ-CHM160-0005	ENZO Lifesciences	ELS	5	1 mg	171,00	10%	153,90
ENCHM1600010	(R)-BI-2536 #ENZ-CHM160-0010	ENZO Lifesciences	ELS	10	1 mg	237,00	10%	213,30
ENCHM1610005	Pazopanib #ENZ-CHM161-0005	ENZO Lifesciences	ELS	5	1 mg	97,00	10%	87,30
ENCHM1610010	Pazopanib #ENZ-CHM161-0010	ENZO Lifesciences	ELS	10	1 mg	114,00	10%	102,60
ENCHM1620010	Pazopanib HCl #ENZ-CHM162-0010	ENZO Lifesciences	ELS	10	1 mg	151,00	10%	135,90
ENCHM1620050	Pazopanib HCl #ENZ-CHM162-0050	ENZO Lifesciences	ELS	50	1 mg	454,00	10%	408,60
ENCHM1640005	MK-2206 2HCl #ENZ-CHM164-0005	ENZO Lifesciences	ELS	5	1 mg	146,00	10%	131,40
ENCHM1640010	MK-2206 2HCl #ENZ-CHM164-0010	ENZO Lifesciences	ELS	10	1 mg	237,00	10%	213,30
ENCHM1650001	EQ1 NHS ester #ENZ-CHM165-0001	ENZO Lifesciences	ELS	1	1 mg	147,00	10%	132,30
ENCHM1660001	EQ2 NHS ester #ENZ-CHM166-0001	ENZO Lifesciences	ELS	1	1 mg	147,00	10%	132,30
ENCHM1670005	BKM120 #ENZ-CHM167-0005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
ENCHM1670010	BKM120 #ENZ-CHM167-0010	ENZO Lifesciences	ELS	10	1 mg	223,00	10%	200,70
ENCHM1680005	Linifanib #ENZ-CHM168-0005	ENZO Lifesciences	ELS	5	1 mg	140,00	10%	126,00
ENCHM1680010	Linifanib #ENZ-CHM168-0010	ENZO Lifesciences	ELS	10	1 mg	237,00	10%	213,30
ENCHM1690005	Axitinib #ENZ-CHM169-0005	ENZO Lifesciences	ELS	5	1 mg	74,00	10%	66,60
ENCHM1690010	Axitinib #ENZ-CHM169-0010	ENZO Lifesciences	ELS	10	1 mg	121,00	10%	108,90
ENCHM1700001	PD173955 #ENZ-CHM170-0001	ENZO Lifesciences	ELS	1	1 mg	254,00	10%	228,60
ENCHM1700005	PD173955 #ENZ-CHM170-0005	ENZO Lifesciences	ELS	5	1 mg	433,00	10%	389,70
ENCHM1710001	CYC116 #ENZ-CHM171-0001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
ENCHM1710010	CYC116 #ENZ-CHM171-0010	ENZO Lifesciences	ELS	10	1 mg	121,00	10%	108,90
ENCHM1720001	BMS387032 HCl #ENZ-CHM172-0001	ENZO Lifesciences	ELS	1	1 mg	100,00	10%	90,00
ENCHM1720005	BMS387032 HCl #ENZ-CHM172-0005	ENZO Lifesciences	ELS	5	1 mg	175,00	10%	157,50
ENCHM1740005	PF-562271 #ENZ-CHM174-0005	ENZO Lifesciences	ELS	5	1 mg	223,00	10%	200,70
ENCHM1740010	PF-562271 #ENZ-CHM174-0010	ENZO Lifesciences	ELS	10	1 mg	377,00	10%	339,30
ENCHM1780001	BMS-5 #ENZ-CHM178-0001	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
ENCHM1780005	BMS-5 #ENZ-CHM178-0005	ENZO Lifesciences	ELS	5	1 mg	175,00	10%	157,50
ENCHM1790005	Ponatinib #ENZ-CHM179-0005	ENZO Lifesciences	ELS	5	1 mg	107,00	10%	96,30
ENCHM1790010	Ponatinib #ENZ-CHM179-0010	ENZO Lifesciences	ELS	10	1 mg	154,00	10%	138,60
ENCHM1800005	Brivanib #ENZ-CHM180-0005	ENZO Lifesciences	ELS	5	1 mg	237,00	10%	213,30
ENCHM1800010	Brivanib #ENZ-CHM180-0010	ENZO Lifesciences	ELS	10	1 mg	356,00	10%	320,40
ENCHM1810005	Brivanib alaninate #ENZ-CHM181-0005	ENZO Lifesciences	ELS	5	1 mg	209,00	10%	188,10
ENCHM1810010	Brivanib alaninate #ENZ-CHM181-0010	ENZO Lifesciences	ELS	10	1 mg	338,00	10%	304,20
ENCHM1820005	Cabozantinib #ENZ-CHM182-0005	ENZO Lifesciences	ELS	5	1 mg	175,00	10%	157,50
ENCHM1820010	Cabozantinib #ENZ-CHM182-0010	ENZO Lifesciences	ELS	10	1 mg	209,00	10%	188,10
ENCHM1830005	Crizotinib #ENZ-CHM183-0005	ENZO Lifesciences	ELS	5	1 mg	128,00	10%	115,20
ENCHM1840050	Selumetinib #ENZ-CHM184-0050	ENZO Lifesciences	ELS	50	1 mg	165,00	10%	148,50
ENCHM1850005	AZD7762 HCl #ENZ-CHM185-0005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
ENCHM1850010	AZD7762 HCl #ENZ-CHM185-0010	ENZO Lifesciences	ELS	10	1 mg	175,00	10%	157,50
ENCHM1860010	RWJ-67657 #ENZ-CHM186-0010	ENZO Lifesciences	ELS	10	1 mg	223,00	10%	200,70
ENCHM1860050	RWJ-67657 #ENZ-CHM186-0050	ENZO Lifesciences	ELS	50	1 mg	958,00	10%	862,20

ENCHM1890005	BX795 #ENZ-CHM189-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENCHM1890010	BX795 #ENZ-CHM189-0010	ENZO Lifesciences	ELS	10	1 mg	182,00	10%	163,80
ENCHM1900001	JNJ-28312141 #ENZ-CHM190-0001	ENZO Lifesciences	ELS	1	1 mg	271,00	10%	243,90
ENCHM1900005	JNJ-28312141 #ENZ-CHM190-0005	ENZO Lifesciences	ELS	5	1 mg	610,00	10%	549,00
ENCHM1910050	BEZ-235 #ENZ-CHM191-0050	ENZO Lifesciences	ELS	50	1 mg	278,00	10%	250,20
ENCHM1920001	Foretinib #ENZ-CHM192-0001	ENZO Lifesciences	ELS	1	1 mg	101,00	10%	90,90
ENCHM1920005	Foretinib #ENZ-CHM192-0005	ENZO Lifesciences	ELS	5	1 mg	182,00	10%	163,80
ENCHM1930005	AZD8055 #ENZ-CHM193-0005	ENZO Lifesciences	ELS	5	1 mg	100,00	10%	90,00
ENCHM1930010	AZD8055 #ENZ-CHM193-0010	ENZO Lifesciences	ELS	10	1 mg	151,00	10%	135,90
ENCHM1940001	CC-401 HCl #ENZ-CHM194-0001	ENZO Lifesciences	ELS	1	1 mg	130,00	10%	117,00
ENCHM1940005	CC-401 HCl #ENZ-CHM194-0005	ENZO Lifesciences	ELS	5	1 mg	323,00	10%	290,70
ENCHM1950001	Tivozanib #ENZ-CHM195-0001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
ENCHM1950005	Tivozanib #ENZ-CHM195-0005	ENZO Lifesciences	ELS	5	1 mg	175,00	10%	157,50
ENCHM1960005	Canertinib #ENZ-CHM196-0005	ENZO Lifesciences	ELS	5	1 mg	100,00	10%	90,00
ENCHM1960010	Canertinib #ENZ-CHM196-0010	ENZO Lifesciences	ELS	10	1 mg	146,00	10%	131,40
ENCHM1970001	Momelotinib #ENZ-CHM197-0001	ENZO Lifesciences	ELS	1	1 mg	77,00	10%	69,30
ENCHM1970005	Momelotinib #ENZ-CHM197-0005	ENZO Lifesciences	ELS	5	1 mg	146,00	10%	131,40
ENCHM1980001	Baricitinib phosphate #ENZ-CHM198-0001	ENZO Lifesciences	ELS	1	1 mg	194,00	10%	174,60
ENCHM1980005	Baricitinib phosphate #ENZ-CHM198-0005	ENZO Lifesciences	ELS	5	1 mg	363,00	10%	326,70
ENCHM1990005	TG101348 #ENZ-CHM199-0005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
ENCHM1990010	TG101348 #ENZ-CHM199-0010	ENZO Lifesciences	ELS	10	1 mg	223,00	10%	200,70
ENCHM2000010	PLX4032 #ENZ-CHM200-0010	ENZO Lifesciences	ELS	10	1 mg	100,00	10%	90,00
ENCHM2000050	PLX4032 #ENZ-CHM200-0050	ENZO Lifesciences	ELS	50	1 mg	470,00	10%	423,00
ENCHM2010001	Regorafenib #ENZ-CHM201-0001	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
ENCHM2010005	Regorafenib #ENZ-CHM201-0005	ENZO Lifesciences	ELS	5	1 mg	194,00	10%	174,60
ENCHM2020010	PD0325901 #ENZ-CHM202-0010	ENZO Lifesciences	ELS	10	1 mg	146,00	10%	131,40
ENCHM2030001	ABT-737 #ENZ-CHM203-0001	ENZO Lifesciences	ELS	1	1 mg	87,00	10%	78,30
ENCHM2030005	ABT-737 #ENZ-CHM203-0005	ENZO Lifesciences	ELS	5	1 mg	161,00	10%	144,90
ENCHM2040001	KI20227 #ENZ-CHM204-0001	ENZO Lifesciences	ELS	1	1 mg	143,00	10%	128,70
ENCHM2040005	KI20227 #ENZ-CHM204-0005	ENZO Lifesciences	ELS	5	1 mg	237,00	10%	213,30
ENCHM2050001	R428 #ENZ-CHM205-0001	ENZO Lifesciences	ELS	1	1 mg	338,00	10%	304,20
ENCHM2050005	R428 #ENZ-CHM205-0005	ENZO Lifesciences	ELS	5	1 mg	958,00	10%	862,20
ENCHM2060005	PF-04708671 #ENZ-CHM206-0005	ENZO Lifesciences	ELS	5	1 mg	132,00	10%	118,80
ENCHM2060010	PF-04708671 #ENZ-CHM206-0010	ENZO Lifesciences	ELS	10	1 mg	203,00	10%	182,70
ENCHM2080001	EQO NHS ester #ENZ-CHM208-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENCHM2101000	A-967079 #ENZ-CHM210-1000	ENZO Lifesciences	ELS	1	1 g	2.244,00	10%	2.019,60
ENCHM2110100	Salinomycin #ENZ-CHM211-0100	ENZO Lifesciences	ELS	100	1 mg	R. O.		
ENCHM2121000	O-Desmethyltramadol . hydrochloride #ENZ-CHM212-1000	ENZO Lifesciences	ELS	1	1 g	R. O.		
ENCHM2130005	Alectinib . hydrochloride #ENZ-CHM213-0005	ENZO Lifesciences	ELS	5	1 mg	168,00	10%	151,20
ENCHM2130010	Alectinib . hydrochloride #ENZ-CHM213-0010	ENZO Lifesciences	ELS	10	1 mg	302,00	10%	271,80
ENCHM2130025	Alectinib . hydrochloride #ENZ-CHM213-0025	ENZO Lifesciences	ELS	25	1 mg	417,00	10%	375,30
ENCHM2130050	Alectinib . hydrochloride #ENZ-CHM213-0050	ENZO Lifesciences	ELS	50	1 mg	617,00	10%	555,30
ENCHM2130100	Alectinib . hydrochloride #ENZ-CHM213-0100	ENZO Lifesciences	ELS	100	1 mg	868,00	10%	781,20
ENCHM2130200	Alectinib . hydrochloride #ENZ-CHM213-0200	ENZO Lifesciences	ELS	200	1 mg	1.352,00	10%	1.216,80
ENCHM2130250	Alectinib . hydrochloride #ENZ-CHM213-0250	ENZO Lifesciences	ELS	250	1 mg	1.625,00	10%	1.462,50
ENCHM2130500	Alectinib . hydrochloride #ENZ-CHM213-0500	ENZO Lifesciences	ELS	500	1 mg	2.809,00	10%	2.528,10
ENCHM2140005	Alpelisib (free base) #ENZ-CHM214-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENCHM2140010	Alpelisib (free base) #ENZ-CHM214-0010	ENZO Lifesciences	ELS	10	1 mg	194,00	10%	174,60
ENCHM2140025	Alpelisib (free base) #ENZ-CHM214-0025	ENZO Lifesciences	ELS	25	1 mg	325,00	10%	292,50
ENCHM2140050	Alpelisib (free base) #ENZ-CHM214-0050	ENZO Lifesciences	ELS	50	1 mg	360,00	10%	324,00
ENCHM2140100	Alpelisib (free base) #ENZ-CHM214-0100	ENZO Lifesciences	ELS	100	1 mg	595,00	10%	535,50
ENCHM2140200	Alpelisib (free base) #ENZ-CHM214-0200	ENZO Lifesciences	ELS	200	1 mg	1.011,00	10%	909,90
ENCHM2140500	Alpelisib (free base) #ENZ-CHM214-0500	ENZO Lifesciences	ELS	500	1 mg	2.231,00	10%	2.007,90
ENCHM2141000	Alpelisib (free base) #ENZ-CHM214-1000	ENZO Lifesciences	ELS	1	1 g	R. O.		
ENCHM2150050	Binimetinib (free base) #ENZ-CHM215-0050	ENZO Lifesciences	ELS	50	1 mg	173,00	10%	155,70

ENCHM2150100	Binimetinib (free base) #ENZ-CHM215-0100	ENZO Lifesciences	ELS	100	1 mg	276,00	10%	248,40
ENCHM2150200	Binimetinib (free base) #ENZ-CHM215-0200	ENZO Lifesciences	ELS	200	1 mg	464,00	10%	417,60
ENCHM2150500	Binimetinib (free base) #ENZ-CHM215-0500	ENZO Lifesciences	ELS	500	1 mg	900,00	10%	810,00
ENCHM2151000	Binimetinib (free base) #ENZ-CHM215-1000	ENZO Lifesciences	ELS	1	1 g	1.736,00	10%	1.562,40
ENCHM2170005	Cabazitaxel #ENZ-CHM217-0005	ENZO Lifesciences	ELS	5	1 mg	122,00	10%	109,80
ENCHM2170010	Cabazitaxel #ENZ-CHM217-0010	ENZO Lifesciences	ELS	10	1 mg	189,00	10%	170,10
ENCHM2170025	Cabazitaxel #ENZ-CHM217-0025	ENZO Lifesciences	ELS	25	1 mg	292,00	10%	262,80
ENCHM2170050	Cabazitaxel #ENZ-CHM217-0050	ENZO Lifesciences	ELS	50	1 mg	421,00	10%	378,90
ENCHM2170100	Cabazitaxel #ENZ-CHM217-0100	ENZO Lifesciences	ELS	100	1 mg	581,00	10%	522,90
ENCHM2170200	Cabazitaxel #ENZ-CHM217-0200	ENZO Lifesciences	ELS	200	1 mg	985,00	10%	886,50
ENCHM2170500	Cabazitaxel #ENZ-CHM217-0500	ENZO Lifesciences	ELS	500	1 mg	1.728,00	10%	1.555,20
ENCHM2180005	Ceritinib (free base) #ENZ-CHM218-0005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
ENCHM2180010	Ceritinib (free base) #ENZ-CHM218-0010	ENZO Lifesciences	ELS	10	1 mg	189,00	10%	170,10
ENCHM2180025	Ceritinib (free base) #ENZ-CHM218-0025	ENZO Lifesciences	ELS	25	1 mg	313,00	10%	281,70
ENCHM2180050	Ceritinib (free base) #ENZ-CHM218-0050	ENZO Lifesciences	ELS	50	1 mg	523,00	10%	470,70
ENCHM2180100	Ceritinib (free base) #ENZ-CHM218-0100	ENZO Lifesciences	ELS	100	1 mg	836,00	10%	752,40
ENCHM2180200	Ceritinib (free base) #ENZ-CHM218-0200	ENZO Lifesciences	ELS	200	1 mg	1.258,00	10%	1.132,20
ENCHM2180500	Ceritinib (free base) #ENZ-CHM218-0500	ENZO Lifesciences	ELS	500	1 mg	2.064,00	10%	1.857,60
ENCHM2190005	Dabrafenib (free base) #ENZ-CHM219-0005	ENZO Lifesciences	ELS	5	1 mg	86,00	10%	77,40
ENCHM2190010	Dabrafenib (free base) #ENZ-CHM219-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENCHM2190025	Dabrafenib (free base) #ENZ-CHM219-0025	ENZO Lifesciences	ELS	25	1 mg	209,00	10%	188,10
ENCHM2190050	Dabrafenib (free base) #ENZ-CHM219-0050	ENZO Lifesciences	ELS	50	1 mg	292,00	10%	262,80
ENCHM2190100	Dabrafenib (free base) #ENZ-CHM219-0100	ENZO Lifesciences	ELS	100	1 mg	511,00	10%	459,90
ENCHM2190200	Dabrafenib (free base) #ENZ-CHM219-0200	ENZO Lifesciences	ELS	200	1 mg	823,00	10%	740,70
ENCHM2190500	Dabrafenib (free base) #ENZ-CHM219-0500	ENZO Lifesciences	ELS	500	1 mg	1.314,00	10%	1.182,60
ENCHM2191000	Dabrafenib (free base) #ENZ-CHM219-1000	ENZO Lifesciences	ELS	1	1 g	2.083,00	10%	1.874,70
ENCHM2192000	Dabrafenib (free base) #ENZ-CHM219-2000	ENZO Lifesciences	ELS	2	1 g	R. O.		
ENCHM2200010	Dabrafenib . methanesulfonate salt #ENZ-CHM220-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENCHM2200050	Dabrafenib . methanesulfonate salt #ENZ-CHM220-0050	ENZO Lifesciences	ELS	50	1 mg	292,00	10%	262,80
ENCHM2200100	Dabrafenib . methanesulfonate salt #ENZ-CHM220-0100	ENZO Lifesciences	ELS	100	1 mg	511,00	10%	459,90
ENCHM2200200	Dabrafenib . methanesulfonate salt #ENZ-CHM220-0200	ENZO Lifesciences	ELS	200	1 mg	823,00	10%	740,70
ENCHM2200500	Dabrafenib . methanesulfonate salt #ENZ-CHM220-0500	ENZO Lifesciences	ELS	500	1 mg	1.314,00	10%	1.182,60
ENCHM2201000	Dabrafenib . methanesulfonate salt #ENZ-CHM220-1000	ENZO Lifesciences	ELS	1	1 g	2.083,00	10%	1.874,70
ENCHM2202000	Dabrafenib . methanesulfonate salt #ENZ-CHM220-2000	ENZO Lifesciences	ELS	2	1 g	R. O.		
ENCHM2210010	Dacomitinib (free base) #ENZ-CHM221-0010	ENZO Lifesciences	ELS	10	1 mg	286,00	10%	257,40
ENCHM2210025	Dacomitinib (free base) #ENZ-CHM221-0025	ENZO Lifesciences	ELS	25	1 mg	403,00	10%	362,70
ENCHM2210050	Dacomitinib (free base) #ENZ-CHM221-0050	ENZO Lifesciences	ELS	50	1 mg	600,00	10%	540,00
ENCHM2210100	Dacomitinib (free base) #ENZ-CHM221-0100	ENZO Lifesciences	ELS	100	1 mg	836,00	10%	752,40
ENCHM2210200	Dacomitinib (free base) #ENZ-CHM221-0200	ENZO Lifesciences	ELS	200	1 mg	1.295,00	10%	1.165,50
ENCHM2210250	Dacomitinib (free base) #ENZ-CHM221-0250	ENZO Lifesciences	ELS	250	1 mg	1.562,00	10%	1.405,80
ENCHM2210500	Dacomitinib (free base) #ENZ-CHM221-0500	ENZO Lifesciences	ELS	500	1 mg	2.642,00	10%	2.377,80
ENCHM2230005	Duvelisib (free base) #ENZ-CHM223-0005	ENZO Lifesciences	ELS	5	1 mg	157,00	10%	141,30
ENCHM2230010	Duvelisib (free base) #ENZ-CHM223-0010	ENZO Lifesciences	ELS	10	1 mg	231,00	10%	207,90
ENCHM2230025	Duvelisib (free base) #ENZ-CHM223-0025	ENZO Lifesciences	ELS	25	1 mg	372,00	10%	334,80
ENCHM2230050	Duvelisib (free base) #ENZ-CHM223-0050	ENZO Lifesciences	ELS	50	1 mg	558,00	10%	502,20
ENCHM2230100	Duvelisib (free base) #ENZ-CHM223-0100	ENZO Lifesciences	ELS	100	1 mg	979,00	10%	881,10
ENCHM2230200	Duvelisib (free base) #ENZ-CHM223-0200	ENZO Lifesciences	ELS	200	1 mg	1.593,00	10%	1.433,70
ENCHM2230500	Duvelisib (free base) #ENZ-CHM223-0500	ENZO Lifesciences	ELS	500	1 mg	R. O.		
ENCHM2240010	Idelalisib (free base) #ENZ-CHM224-0010	ENZO Lifesciences	ELS	10	1 mg	146,00	10%	131,40
ENCHM2240025	Idelalisib (free base) #ENZ-CHM224-0025	ENZO Lifesciences	ELS	25	1 mg	231,00	10%	207,90
ENCHM2240050	Idelalisib (free base) #ENZ-CHM224-0050	ENZO Lifesciences	ELS	50	1 mg	400,00	10%	360,00
ENCHM2240100	Idelalisib (free base) #ENZ-CHM224-0100	ENZO Lifesciences	ELS	100	1 mg	610,00	10%	549,00
ENCHM2240200	Idelalisib (free base) #ENZ-CHM224-0200	ENZO Lifesciences	ELS	200	1 mg	1.034,00	10%	930,60
ENCHM2240500	Idelalisib (free base) #ENZ-CHM224-0500	ENZO Lifesciences	ELS	500	1 mg	1.745,00	10%	1.570,50
ENCHM2241000	Idelalisib (free base) #ENZ-CHM224-1000	ENZO Lifesciences	ELS	1	1 g	2.785,00	10%	2.506,50

ENCHM2250010	Infigratinib (free base) #ENZ-CHM225-0010	ENZO Lifesciences	ELS	10	1 mg	173,00	10%	155,70
ENCHM2250025	Infigratinib (free base) #ENZ-CHM225-0025	ENZO Lifesciences	ELS	25	1 mg	230,00	10%	207,00
ENCHM2250050	Infigratinib (free base) #ENZ-CHM225-0050	ENZO Lifesciences	ELS	50	1 mg	348,00	10%	313,20
ENCHM2250100	Infigratinib (free base) #ENZ-CHM225-0100	ENZO Lifesciences	ELS	100	1 mg	574,00	10%	516,60
ENCHM2250200	Infigratinib (free base) #ENZ-CHM225-0200	ENZO Lifesciences	ELS	200	1 mg	1.017,00	10%	915,30
ENCHM2250500	Infigratinib (free base) #ENZ-CHM225-0500	ENZO Lifesciences	ELS	500	1 mg	1.711,00	10%	1.539,90
ENCHM2251000	Infigratinib (free base) #ENZ-CHM225-1000	ENZO Lifesciences	ELS	1	1 g	R. O.		
ENCHM2260001	Ixabepilone (free base) #ENZ-CHM226-0001	ENZO Lifesciences	ELS	1	1 mg	303,00	10%	272,70
ENCHM2260005	Ixabepilone (free base) #ENZ-CHM226-0005	ENZO Lifesciences	ELS	5	1 mg	743,00	10%	668,70
ENCHM2260010	Ixabepilone (free base) #ENZ-CHM226-0010	ENZO Lifesciences	ELS	10	1 mg	1.161,00	10%	1.044,90
ENCHM2260025	Ixabepilone (free base) #ENZ-CHM226-0025	ENZO Lifesciences	ELS	25	1 mg	2.349,00	10%	2.114,10
ENCHM2260050	Ixabepilone (free base) #ENZ-CHM226-0050	ENZO Lifesciences	ELS	50	1 mg	R. O.		
ENCHM2280010	Neratinib (free base) #ENZ-CHM228-0010	ENZO Lifesciences	ELS	10	1 mg	177,00	10%	159,30
ENCHM2280025	Neratinib (free base) #ENZ-CHM228-0025	ENZO Lifesciences	ELS	25	1 mg	231,00	10%	207,90
ENCHM2280050	Neratinib (free base) #ENZ-CHM228-0050	ENZO Lifesciences	ELS	50	1 mg	345,00	10%	310,50
ENCHM2280100	Neratinib (free base) #ENZ-CHM228-0100	ENZO Lifesciences	ELS	100	1 mg	560,00	10%	504,00
ENCHM2280200	Neratinib (free base) #ENZ-CHM228-0200	ENZO Lifesciences	ELS	200	1 mg	1.034,00	10%	930,60
ENCHM2280500	Neratinib (free base) #ENZ-CHM228-0500	ENZO Lifesciences	ELS	500	1 mg	1.586,00	10%	1.427,40
ENCHM2281000	Neratinib (free base) #ENZ-CHM228-1000	ENZO Lifesciences	ELS	1	1 g	2.762,00	10%	2.485,80
ENCHM2290050	Nintedanib . ethanesulfonate salt #ENZ-CHM229-0050	ENZO Lifesciences	ELS	50	1 mg	142,00	10%	127,80
ENCHM2290100	Nintedanib . ethanesulfonate salt #ENZ-CHM229-0100	ENZO Lifesciences	ELS	100	1 mg	230,00	10%	207,00
ENCHM2290200	Nintedanib . ethanesulfonate salt #ENZ-CHM229-0200	ENZO Lifesciences	ELS	200	1 mg	410,00	10%	369,00
ENCHM2290500	Nintedanib . ethanesulfonate salt #ENZ-CHM229-0500	ENZO Lifesciences	ELS	500	1 mg	808,00	10%	727,20
ENCHM2291000	Nintedanib . ethanesulfonate salt #ENZ-CHM229-1000	ENZO Lifesciences	ELS	1	1 g	1.286,00	10%	1.157,40
ENCHM2300100	Nintedanib (free base) #ENZ-CHM230-0100	ENZO Lifesciences	ELS	100	1 mg	230,00	10%	207,00
ENCHM2300200	Nintedanib (free base) #ENZ-CHM230-0200	ENZO Lifesciences	ELS	200	1 mg	410,00	10%	369,00
ENCHM2300500	Nintedanib (free base) #ENZ-CHM230-0500	ENZO Lifesciences	ELS	500	1 mg	808,00	10%	727,20
ENCHM2301000	Nintedanib (free base) #ENZ-CHM230-1000	ENZO Lifesciences	ELS	1	1 g	1.286,00	10%	1.157,40
ENCHM2320025	Palbociclib (free base) #ENZ-CHM232-0025	ENZO Lifesciences	ELS	25	1 mg	132,00	10%	118,80
ENCHM2320050	Palbociclib (free base) #ENZ-CHM232-0050	ENZO Lifesciences	ELS	50	1 mg	171,00	10%	153,90
ENCHM2320100	Palbociclib (free base) #ENZ-CHM232-0100	ENZO Lifesciences	ELS	100	1 mg	261,00	10%	234,90
ENCHM2320200	Palbociclib (free base) #ENZ-CHM232-0200	ENZO Lifesciences	ELS	200	1 mg	443,00	10%	398,70
ENCHM2320500	Palbociclib (free base) #ENZ-CHM232-0500	ENZO Lifesciences	ELS	500	1 mg	910,00	10%	819,00
ENCHM2321000	Palbociclib (free base) #ENZ-CHM232-1000	ENZO Lifesciences	ELS	1	1 g	1.503,00	10%	1.352,70
ENCHM2322000	Palbociclib (free base) #ENZ-CHM232-2000	ENZO Lifesciences	ELS	2	1 g	2.618,00	10%	2.356,20
ENCHM2340050	Palbociclib . isethionate #ENZ-CHM234-0050	ENZO Lifesciences	ELS	50	1 mg	171,00	10%	153,90
ENCHM2340100	Palbociclib . isethionate #ENZ-CHM234-0100	ENZO Lifesciences	ELS	100	1 mg	261,00	10%	234,90
ENCHM2340200	Palbociclib . isethionate #ENZ-CHM234-0200	ENZO Lifesciences	ELS	200	1 mg	443,00	10%	398,70
ENCHM2340500	Palbociclib . isethionate #ENZ-CHM234-0500	ENZO Lifesciences	ELS	500	1 mg	910,00	10%	819,00
ENCHM2341000	Palbociclib . isethionate #ENZ-CHM234-1000	ENZO Lifesciences	ELS	1	1 g	1.503,00	10%	1.352,70
ENCHM2342000	Palbociclib . isethionate #ENZ-CHM234-2000	ENZO Lifesciences	ELS	2	1 g	2.618,00	10%	2.356,20
ENCHM2350005	Rucaparib (free base) #ENZ-CHM235-0005	ENZO Lifesciences	ELS	5	1 mg	185,00	10%	166,50
ENCHM2350010	Rucaparib (free base) #ENZ-CHM235-0010	ENZO Lifesciences	ELS	10	1 mg	275,00	10%	247,50
ENCHM2350025	Rucaparib (free base) #ENZ-CHM235-0025	ENZO Lifesciences	ELS	25	1 mg	468,00	10%	421,20
ENCHM2350050	Rucaparib (free base) #ENZ-CHM235-0050	ENZO Lifesciences	ELS	50	1 mg	581,00	10%	522,90
ENCHM2350100	Rucaparib (free base) #ENZ-CHM235-0100	ENZO Lifesciences	ELS	100	1 mg	934,00	10%	840,60
ENCHM2350200	Rucaparib (free base) #ENZ-CHM235-0200	ENZO Lifesciences	ELS	200	1 mg	1.593,00	10%	1.433,70
ENCHM2350300	Rucaparib (free base) #ENZ-CHM235-0300	ENZO Lifesciences	ELS	300	1 mg	2.102,00	10%	1.891,80
ENCHM2360005	Rucaparib phosphate #ENZ-CHM236-0005	ENZO Lifesciences	ELS	5	1 mg	184,00	10%	165,60
ENCHM2360010	Rucaparib phosphate #ENZ-CHM236-0010	ENZO Lifesciences	ELS	10	1 mg	273,00	10%	245,70
ENCHM2360025	Rucaparib phosphate #ENZ-CHM236-0025	ENZO Lifesciences	ELS	25	1 mg	468,00	10%	421,20
ENCHM2360050	Rucaparib phosphate #ENZ-CHM236-0050	ENZO Lifesciences	ELS	50	1 mg	579,00	10%	521,10
ENCHM2360100	Rucaparib phosphate #ENZ-CHM236-0100	ENZO Lifesciences	ELS	100	1 mg	934,00	10%	840,60
ENCHM2360200	Rucaparib phosphate #ENZ-CHM236-0200	ENZO Lifesciences	ELS	200	1 mg	1.593,00	10%	1.433,70
ENCHM2360300	Rucaparib phosphate #ENZ-CHM236-0300	ENZO Lifesciences	ELS	300	1 mg	2.102,00	10%	1.891,80

ENCHM2370005	Sonidegib diphosphate #ENZ-CHM237-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENCHM2370010	Sonidegib diphosphate #ENZ-CHM237-0010	ENZO Lifesciences	ELS	10	1 mg	203,00	10%	182,70
ENCHM2370025	Sonidegib diphosphate #ENZ-CHM237-0025	ENZO Lifesciences	ELS	25	1 mg	370,00	10%	333,00
ENCHM2370050	Sonidegib diphosphate #ENZ-CHM237-0050	ENZO Lifesciences	ELS	50	1 mg	621,00	10%	558,90
ENCHM2370100	Sonidegib diphosphate #ENZ-CHM237-0100	ENZO Lifesciences	ELS	100	1 mg	1.042,00	10%	937,80
ENCHM2370200	Sonidegib diphosphate #ENZ-CHM237-0200	ENZO Lifesciences	ELS	200	1 mg	1.649,00	10%	1.484,10
ENCHM2370500	Sonidegib diphosphate #ENZ-CHM237-0500	ENZO Lifesciences	ELS	500	1 mg	R. O.		
ENCHM2380010	Sonidegib (free base) #ENZ-CHM238-0010	ENZO Lifesciences	ELS	10	1 mg	203,00	10%	182,70
ENCHM2380025	Sonidegib (free base) #ENZ-CHM238-0025	ENZO Lifesciences	ELS	25	1 mg	372,00	10%	334,80
ENCHM2380050	Sonidegib (free base) #ENZ-CHM238-0050	ENZO Lifesciences	ELS	50	1 mg	621,00	10%	558,90
ENCHM2380100	Sonidegib (free base) #ENZ-CHM238-0100	ENZO Lifesciences	ELS	100	1 mg	1.042,00	10%	937,80
ENCHM2380200	Sonidegib (free base) #ENZ-CHM238-0200	ENZO Lifesciences	ELS	200	1 mg	1.649,00	10%	1.484,10
ENCHM2380500	Sonidegib (free base) #ENZ-CHM238-0500	ENZO Lifesciences	ELS	500	1 mg	R. O.		
ENCHM2390010	Trametinib #ENZ-CHM239-0010	ENZO Lifesciences	ELS	10	1 mg	88,00	10%	79,20
ENCHM2390025	Trametinib #ENZ-CHM239-0025	ENZO Lifesciences	ELS	25	1 mg	163,00	10%	146,70
ENCHM2390050	Trametinib #ENZ-CHM239-0050	ENZO Lifesciences	ELS	50	1 mg	208,00	10%	187,20
ENCHM2390100	Trametinib #ENZ-CHM239-0100	ENZO Lifesciences	ELS	100	1 mg	282,00	10%	253,80
ENCHM2390200	Trametinib #ENZ-CHM239-0200	ENZO Lifesciences	ELS	200	1 mg	431,00	10%	387,90
ENCHM2390500	Trametinib #ENZ-CHM239-0500	ENZO Lifesciences	ELS	500	1 mg	937,00	10%	843,30
ENCHM2391000	Trametinib #ENZ-CHM239-1000	ENZO Lifesciences	ELS	1	1 g	1.645,00	10%	1.480,50
ENCHM2392000	Trametinib #ENZ-CHM239-2000	ENZO Lifesciences	ELS	2	1 g	R. O.		
ENCHM2400005	Tubastatin A . hydrochloride #ENZ-CHM240-0005	ENZO Lifesciences	ELS	5	1 mg	123,00	10%	110,70
ENCHM2400010	Tubastatin A . hydrochloride #ENZ-CHM240-0010	ENZO Lifesciences	ELS	10	1 mg	168,00	10%	151,20
ENCHM2400025	Tubastatin A . hydrochloride #ENZ-CHM240-0025	ENZO Lifesciences	ELS	25	1 mg	297,00	10%	267,30
ENCHM2400050	Tubastatin A . hydrochloride #ENZ-CHM240-0050	ENZO Lifesciences	ELS	50	1 mg	446,00	10%	401,40
ENCHM2400100	Tubastatin A . hydrochloride #ENZ-CHM240-0100	ENZO Lifesciences	ELS	100	1 mg	822,00	10%	739,80
ENCHM2400200	Tubastatin A . hydrochloride #ENZ-CHM240-0200	ENZO Lifesciences	ELS	200	1 mg	1.463,00	10%	1.316,70
ENCHM2400500	Tubastatin A . hydrochloride #ENZ-CHM240-0500	ENZO Lifesciences	ELS	500	1 mg	2.941,00	10%	2.646,90
ENCHM2410010	Venetoclax #ENZ-CHM241-0010	ENZO Lifesciences	ELS	10	1 mg	181,00	10%	162,90
ENCHM2410025	Venetoclax #ENZ-CHM241-0025	ENZO Lifesciences	ELS	25	1 mg	262,00	10%	235,80
ENCHM2410050	Venetoclax #ENZ-CHM241-0050	ENZO Lifesciences	ELS	50	1 mg	372,00	10%	334,80
ENCHM2410100	Venetoclax #ENZ-CHM241-0100	ENZO Lifesciences	ELS	100	1 mg	548,00	10%	493,20
ENCHM2410200	Venetoclax #ENZ-CHM241-0200	ENZO Lifesciences	ELS	200	1 mg	937,00	10%	843,30
ENCHM2410300	Venetoclax #ENZ-CHM241-0300	ENZO Lifesciences	ELS	300	1 mg	1.310,00	10%	1.179,00
ENCHM2410500	Venetoclax #ENZ-CHM241-0500	ENZO Lifesciences	ELS	500	1 mg	1.923,00	10%	1.730,70
ENCHM2411000	Venetoclax #ENZ-CHM241-1000	ENZO Lifesciences	ELS	1	1 g	R. O.		
ENCHM2420050	Vismodegib (free base) #ENZ-CHM242-0050	ENZO Lifesciences	ELS	50	1 mg	137,00	10%	123,30
ENCHM2420100	Vismodegib (free base) #ENZ-CHM242-0100	ENZO Lifesciences	ELS	100	1 mg	196,00	10%	176,40
ENCHM2420200	Vismodegib (free base) #ENZ-CHM242-0200	ENZO Lifesciences	ELS	200	1 mg	302,00	10%	271,80
ENCHM2420500	Vismodegib (free base) #ENZ-CHM242-0500	ENZO Lifesciences	ELS	500	1 mg	585,00	10%	526,50
ENCHM2421000	Vismodegib (free base) #ENZ-CHM242-1000	ENZO Lifesciences	ELS	1	1 g	1.011,00	10%	909,90
ENCHM2422000	Vismodegib (free base) #ENZ-CHM242-2000	ENZO Lifesciences	ELS	2	1 g	R. O.		
ENCHM2425000	Vismodegib (free base) #ENZ-CHM242-5000	ENZO Lifesciences	ELS	5	1 g	R. O.		
ENCHM2430100	ALE-0540 #ENZ-CHM243-0100	ENZO Lifesciences	ELS	100	1 mg	1.843,00	10%	1.658,70
ENCHM2440100	ML00253764 #ENZ-CHM244-0100	ENZO Lifesciences	ELS	100	1 mg	R. O.		
ENCHM2451000	Neurodazine #ENZ-CHM245-1000	ENZO Lifesciences	ELS	1	1 g	R. O.		
ENCHM2470100	Tariquidar #ENZ-CHM247-0100	ENZO Lifesciences	ELS	100	1 mg	942,00	10%	847,80
ENCHM2490100	DMEQ-TAD #ENZ-CHM249-0100	ENZO Lifesciences	ELS	100	1 mg	1.074,00	10%	966,60
ENCHM2560500	Disialoganglioside GD2 #ENZ-CHM256-0500	ENZO Lifesciences	ELS	500	1 µg	1.255,00	10%	1.129,50
ENCL37100100	Cysteine string proteins polyclonal antibody #BML-CL3710-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCM1000010	NPPB #BML-CM100-0010	ENZO Lifesciences	ELS	10	1 mg	69,00	10%	62,10
ENCM1000050	NPPB #BML-CM100-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENCM1020100	Fipronil #BML-CM102-0100	ENZO Lifesciences	ELS	100	1 mg	304,00	10%	273,60
ENCM1100100	Bafilomycin A1 #BML-CM110-0100	ENZO Lifesciences	ELS	100	1 µg	199,00	10%	179,10
ENCM1110005	Oligomycin A #BML-CM111-0005	ENZO Lifesciences	ELS	5	1 mg	212,00	10%	190,80



ENCM1110025	Oligomycin A #BML-CM111-0025	ENZO Lifesciences	ELS	25	1 mg	898,00	10%	808,20
ENCM1120500	Clopamide #BML-CM112-0500	ENZO Lifesciences	ELS	500	1 mg	53,00	10%	47,70
ENCM1130100	Bongkrekcic acid . triammonium salt #BML-CM113-0100	ENZO Lifesciences	ELS	100	1 µg	185,00	10%	166,50
ENCM1131000	Bongkrekcic acid . triammonium salt #BML-CM113-1000	ENZO Lifesciences	ELS	1	1 mg	1.473,00	10%	1.325,70
ENCM1150010	Decylubiquinone #BML-CM115-0010	ENZO Lifesciences	ELS	10	1 mg	80,00	10%	72,00
ENCM1150050	Decylubiquinone #BML-CM115-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENCM1160005	Citrinin #BML-CM116-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENCM1160025	Citrinin #BML-CM116-0025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80
ENCM1180005	PK-11195 #BML-CM118-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENCM1180025	PK-11195 #BML-CM118-0025	ENZO Lifesciences	ELS	25	1 mg	328,00	10%	295,20
ENCM1190005	CGP-37157 #BML-CM119-0005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
ENCM1190025	CGP-37157 #BML-CM119-0025	ENZO Lifesciences	ELS	25	1 mg	565,00	10%	508,50
ENCM1200010	FCCP #BML-CM120-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCM1200050	FCCP #BML-CM120-0050	ENZO Lifesciences	ELS	50	1 mg	447,00	10%	402,30
ENCM1230001	2-Methoxy-antimycin A #BML-CM123-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENCM1230005	2-Methoxy-antimycin A #BML-CM123-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40
ENCM1240500	CCCP #BML-CM124-0500	ENZO Lifesciences	ELS	500	1 mg	164,00	10%	147,60
ENCM1250010	Embelin #BML-CM125-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENCM1250050	Embelin #BML-CM125-0050	ENZO Lifesciences	ELS	50	1 mg	400,00	10%	360,00
ENCM1260010	Icilin #BML-CM126-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCM1260050	Icilin #BML-CM126-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENCM1270010	Mdivi-1 #BML-CM127-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENCM1270050	Mdivi-1 #BML-CM127-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENCM1280050	4,4-Pentamethylenepiperidine . HCl #BML-CM128-0050	ENZO Lifesciences	ELS	50	1 mg	115,00	10%	103,50
ENCN1000010	Forskolin #BML-CN100-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENCN1000100	Forskolin #BML-CN100-0100	ENZO Lifesciences	ELS	100	1 mg	968,00	10%	871,20
ENCN1050005	L-858051 #BML-CN105-0005	ENZO Lifesciences	ELS	5	1 mg	515,00	10%	463,50
ENCN1100005	2',5'-Dideoxyadenosine #BML-CN110-0005	ENZO Lifesciences	ELS	5	1 mg	140,00	10%	126,00
ENCN1100025	2',5'-Dideoxyadenosine #BML-CN110-0025	ENZO Lifesciences	ELS	25	1 mg	565,00	10%	508,50
ENCN1150010	8-Bromo-cAMP #BML-CN115-0010	ENZO Lifesciences	ELS	10	1 mg	69,00	10%	62,10
ENCN1150050	8-Bromo-cAMP #BML-CN115-0050	ENZO Lifesciences	ELS	50	1 mg	213,00	10%	191,70
ENCN1200001	Sp-5,6-Dichloro-cBIMPS #BML-CN120-0001	ENZO Lifesciences	ELS	1	1 mg	302,00	10%	271,80
ENCN1250030	Dibutyryl-cAMP #BML-CN125-0030	ENZO Lifesciences	ELS	30	1 mg	88,00	10%	79,20
ENCN1250100	Dibutyryl-cAMP #BML-CN125-0100	ENZO Lifesciences	ELS	100	1 mg	181,00	10%	162,90
ENCN1300020	8-CPT-cAMP #BML-CN130-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENCN1300100	8-CPT-cAMP #BML-CN130-0100	ENZO Lifesciences	ELS	100	1 mg	353,00	10%	317,70
ENCN1350001	Rp-cAMPS #BML-CN135-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENCN1360001	Sp-cAMPS #BML-CN136-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENCN1400005	SQ 22536 #BML-CN140-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENCN1400025	SQ 22536 #BML-CN140-0025	ENZO Lifesciences	ELS	25	1 mg	516,00	10%	464,40
ENCN1450005	MDL-12,330A #BML-CN145-0005	ENZO Lifesciences	ELS	5	1 mg	90,00	10%	81,00
ENCN150A0050	Adenylate cyclase toxin #BML-CN150A-0050	ENZO Lifesciences	ELS	50	1 µg	547,00	10%	492,30
ENCN2050010	8-Bromo-cGMP #BML-CN205-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENCN2050050	8-Bromo-cGMP #BML-CN205-0050	ENZO Lifesciences	ELS	50	1 mg	374,00	10%	336,60
ENCN2060001	Rp-8-pCPT-cGMPS . sodium salt #BML-CN206-0001	ENZO Lifesciences	ELS	1	1 mg	355,00	10%	319,50
ENCN2100020	SNAP #BML-CN210-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENCN2100100	SNAP #BML-CN210-0100	ENZO Lifesciences	ELS	100	1 mg	374,00	10%	336,60
ENCN2150010	Dibutyryl-cGMP #BML-CN215-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENCN2150050	Dibutyryl-cGMP #BML-CN215-0050	ENZO Lifesciences	ELS	50	1 mg	518,00	10%	466,20
ENCN2160500	Rp-8-Br-cGMPS #BML-CN216-0500	ENZO Lifesciences	ELS	500	1 µg	212,00	10%	190,80
ENCN2170500	Sp-8-Br-cGMPS #BML-CN217-0500	ENZO Lifesciences	ELS	500	1 µg	70,00	10%	63,00
ENCN2400010	Diphenyleneiodonium chloride #BML-CN240-0010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
ENCN2450020	3-Morpholinopyridone #BML-CN245-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENCN2450100	3-Morpholinopyridone #BML-CN245-0100	ENZO Lifesciences	ELS	100	1 mg	374,00	10%	336,60
ENCN2480010	N(5)-(1-Iminoethyl)-L-ornithine HCl #BML-CN248-0010	ENZO Lifesciences	ELS	10	1 mg	226,00	10%	203,40

ENCN2480050	N(5)-(1-Iminoethyl)-L-orithine HCl #BML-CN248-0050	ENZO Lifesciences	ELS	50	1 mg	736,00	10%	662,40
ENCN2540010	N,O-Diacetyl-N-hydroxy-4-chlorobenzenesulphonamide #BML-CN254-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENCN2550010	Furoxan #BML-CN255-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENCN2550050	Furoxan #BML-CN255-0050	ENZO Lifesciences	ELS	50	1 mg	342,00	10%	307,80
ENCOX010E	COX 1 monoclonal antibody (AS70) #ADI-COX-010-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENCOX030E	COX 2 monoclonal antibody (AS66) #ADI-COX-030-E	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
ENCOX035E	COX 2 monoclonal antibody (AS73) #ADI-COX-035-E	ENZO Lifesciences	ELS	100	1 µg	421,00	10%	378,90
ENCP01110100	Blocking peptide for Cytochrome P450 1A1 (rat) pAbs (Prod. No. BML-CR3110 & BML-CR3115) #BML-CP0111-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP01210100	Blocking peptide for Cytochrome P450 1A1 (human) pAbs (Prod. No. BML-CR3120 & BML-CR3125) #BML-CP0121-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP01230100	Blocking peptide for Cytochrome P450 1A2 (human) pAb (Prod. No. BML-CR3130) #BML-CP0123-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP01240100	Blocking peptide for Cytochrome P450 1A2 (rat) pAb (Prod. No. BML-CR3135) #BML-CP0124-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP02010100	Blocking peptide for Cytochrome P450 2D1 (rat) pAb (Prod. No. BML-CR3210) #BML-CP0201-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP02650100	Blocking peptide for Cytochrome P450 2D6 (human) pAb (Prod. No. BML-CR3245) #BML-CP0265-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP02700100	Blocking peptide for Cytochrome P450 2E1 pAbs (Prod. No. BML-CR3271 & BML-CR3275) #BML-CP0270-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP02810100	Blocking peptide for Cytochrome P450 (human) and CYP2C12 (rat) pAbs (Prod. No. BML-CR3280 & BML-CR3285) #BML-CP0281-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP03310100	Blocking peptide for Cytochrome P450 3A1 (rat) pAbs (Prod. No. BML-CR3310 & BML-CR3315) #BML-CP0331-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP03340100	Blocking peptide for Cytochrome P450 3A4 (human) pAb (Prod. No. BML-CR3340) #BML-CP0334-0100	ENZO Lifesciences	ELS	100	1 µg	73,00	10%	65,70
ENCP03350100	Blocking peptide for Cytochrome P450 3A5 (human) pAb (Prod. No. BML-CR3350) #BML-CP0335-0100	ENZO Lifesciences	ELS	100	1 µg	76,00	10%	68,40
ENCP64200001	Catestatin (human) #BML-CP6420-0001	ENZO Lifesciences	ELS	1	1 mg	332,00	10%	298,80
ENCP64250001	[P370L] Catestatin (human) #BML-CP6425-0001	ENZO Lifesciences	ELS	1	1 mg	303,00	10%	272,70
ENCP64300001	[G364S] Catestatin (human) #BML-CP6430-0001	ENZO Lifesciences	ELS	1	1 mg	303,00	10%	272,70
ENCP64350001	[G364S, P370L] Catestatin (human) #BML-CP6435-0001	ENZO Lifesciences	ELS	1	1 mg	303,00	10%	272,70
ENCR1020005	CP-55,940 #BML-CR102-0005	ENZO Lifesciences	ELS	5	1 mg	245,00	10%	220,50
ENCR1020025	CP-55,940 #BML-CR102-0025	ENZO Lifesciences	ELS	25	1 mg	874,00	10%	786,60
ENCR1040010	BML-190 #BML-CR104-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENCR1050010	WIN-55,212-2 #BML-CR105-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENCR1050050	WIN-55,212-2 #BML-CR105-0050	ENZO Lifesciences	ELS	50	1 mg	400,00	10%	360,00
ENCR1060010	AM-404 #BML-CR106-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENCR1060050	AM-404 #BML-CR106-0050	ENZO Lifesciences	ELS	50	1 mg	328,00	10%	295,20
ENCR1070010	AM-630 #BML-CR107-0010	ENZO Lifesciences	ELS	10	1 mg	233,00	10%	209,70
ENCR1080010	AM-251 #BML-CR108-0010	ENZO Lifesciences	ELS	10	1 mg	311,00	10%	279,90
ENCR1090025	JWH-015 #BML-CR109-0025	ENZO Lifesciences	ELS	25	1 mg	414,00	10%	372,60
ENCR1100005	Pravadoline #BML-CR110-0005	ENZO Lifesciences	ELS	5	1 mg	83,00	10%	74,70
ENCR1100025	Pravadoline #BML-CR110-0025	ENZO Lifesciences	ELS	25	1 mg	376,00	10%	338,40
ENCR1110010	VDM-11 #BML-CR111-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENCR1110050	VDM-11 #BML-CR111-0050	ENZO Lifesciences	ELS	50	1 mg	332,00	10%	298,80
ENCR1120050	GW-405833 #BML-CR112-0050	ENZO Lifesciences	ELS	50	1 mg	710,00	10%	639,00
ENCR1130010	LY2183240 #BML-CR113-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENCR1130050	LY2183240 #BML-CR113-0050	ENZO Lifesciences	ELS	50	1 mg	400,00	10%	360,00
ENCR1140010	Leelamine #BML-CR114-0010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80
ENCR1140050	Leelamine #BML-CR114-0050	ENZO Lifesciences	ELS	50	1 mg	391,00	10%	351,90
ENCR31100025	Cytochrome P450 1A1 (rat) polyclonal antibody #BML-CR3110-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR31100100	Cytochrome P450 1A1 (rat) polyclonal antibody #BML-CR3110-0100	ENZO Lifesciences	ELS	100	1 µl	390,00	10%	351,00
ENCR31150025	Cytochrome P450 1A1 (rat) polyclonal antibody #BML-CR3115-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20

ENCR31150100	Cytochrome P450 1A1 (rat) polyclonal antibody #BML-CR3115-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR31250025	Cytochrome P450 1A1 (human) polyclonal antibody #BML-CR3125-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR31250100	Cytochrome P450 1A1 (human) polyclonal antibody #BML-CR3125-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR31300025	Cytochrome P450 1A2 (human) polyclonal antibody #BML-CR3130-0025	ENZO Lifesciences	ELS	25	1 µl	111,00	10%	99,90
ENCR31300100	Cytochrome P450 1A2 (human) polyclonal antibody #BML-CR3130-0100	ENZO Lifesciences	ELS	100	1 µl	499,00	10%	449,10
ENCR31350025	Cytochrome P450 1A2 (rat) polyclonal antibody #BML-CR3135-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR31350100	Cytochrome P450 1A2 (rat) polyclonal antibody #BML-CR3135-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR32100025	Cytochrome P450 2D1 (rat) polyclonal antibody #BML-CR3210-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR32100100	Cytochrome P450 2D1 (rat) polyclonal antibody #BML-CR3210-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENCR32400025	Cytochrome P450 2D4 (rat) polyclonal antibody #BML-CR3240-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR32400100	Cytochrome P450 2D4 (rat) polyclonal antibody #BML-CR3240-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENCR32450025	Cytochrome P450 2D6 (human) polyclonal antibody #BML-CR3245-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR32600025	Cytochrome P450 2A6 (human) polyclonal antibody #BML-CR3260-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR32600100	Cytochrome P450 2A6 (human) polyclonal antibody #BML-CR3260-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR32650025	Cytochrome P450 2A6 (human) polyclonal antibody #BML-CR3265-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR32650100	Cytochrome P450 2A6 (human) polyclonal antibody #BML-CR3265-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR32710025	Cytochrome P450 2E1 polyclonal antibody #BML-CR3271-0025	ENZO Lifesciences	ELS	25	1 µl	116,00	10%	104,40
ENCR32710100	Cytochrome P450 2E1 polyclonal antibody #BML-CR3271-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENCR32750100	Cytochrome P450 2E1 polyclonal antibody #BML-CR3275-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR32800025	Cytochrome P450 2C8, 2C9, 2C19 (human) and 2C12 (rat) polyclonal antibody #BML-CR3280-0025	ENZO Lifesciences	ELS	25	1 µl	111,00	10%	99,90
ENCR32800100	Cytochrome P450 2C8, 2C9, 2C19 (human) and 2C12 (rat) polyclonal antibody #BML-CR3280-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENCR32850025	Cytochrome P450 2C8, 2C9, 2C19 (human) and 2C12 (rat) polyclonal antibody #BML-CR3285-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR32850100	Cytochrome P450 2C8, 2C9, 2C19 (human) and 2C12 (rat) polyclonal antibody #BML-CR3285-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR32950025	Cytochrome P450 2B6 (human) polyclonal antibody #BML-CR3295-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR32950100	Cytochrome P450 2B6 (human) polyclonal antibody #BML-CR3295-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR32960400	Cytochrome P450 2B6 (human) polyclonal antibody #BML-CR3296-0400	ENZO Lifesciences	ELS	400	1 µl	710,00	10%	639,00
ENCR33100025	Cytochrome P450 3A1 (rat) polyclonal antibody #BML-CR3310-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENCR33100100	Cytochrome P450 3A1 (rat) polyclonal antibody #BML-CR3310-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENCR33150025	Cytochrome P450 3A1 (rat) polyclonal antibody #BML-CR3315-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR33150100	Cytochrome P450 3A1 (rat) polyclonal antibody #BML-CR3315-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR33200025	Cytochrome P450 3A2 (rat) polyclonal antibody #BML-CR3320-0025	ENZO Lifesciences	ELS	25	1 µl	119,00	10%	107,10
ENCR33200100	Cytochrome P450 3A2 (rat) polyclonal antibody #BML-CR3320-0100	ENZO Lifesciences	ELS	100	1 µl	513,00	10%	461,70
ENCR33500025	Cytochrome P450 3A5 (human) polyclonal antibody #BML-CR3350-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR34100025	Cytochrome P450 4A1, 4A2, 4A3 (rat) polyclonal antibody #BML-CR3410-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR34100100	Cytochrome P450 4A1, 4A2, 4A3 (rat) polyclonal antibody #BML-CR3410-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR34150025	Cytochrome P450 4A1, 4A2, 4A3 (rat) polyclonal antibody #BML-CR3415-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR34150100	Cytochrome P450 4A1, 4A2, 4A3 (rat) polyclonal antibody #BML-CR3415-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCR34200025	Cytochrome P450 4A1, 4A2, 4A3 (rat) polyclonal antibody #BML-CR3420-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENCR34200100	Cytochrome P450 4A1, 4A2, 4A3 (rat) polyclonal antibody #BML-CR3420-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENCSA099E	CD 14 monoclonal antibody (UCHM-1) #ADI-CSA-099-E	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
ENCSA187E	CD 40L monoclonal antibody (5F3) #ADI-CSA-187-E	ENZO Lifesciences	ELS	100	1 µg	461,00	10%	414,90
ENCSA330E	EGF receptor monoclonal antibody (6F1) #ADI-CSA-330-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENCSA335E	GAPDH monoclonal antibody (1D4) #ADI-CSA-335-E	ENZO Lifesciences	ELS	100	1 µl	474,00	10%	426,60
ENCSA400D	Actin polyclonal antibody #ADI-CSA-400-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENCSA400F	Actin polyclonal antibody #ADI-CSA-400-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENCSA450D	ARF 1 monoclonal antibody (ARFS 3F1) #ADI-CSA-450-D	ENZO Lifesciences	ELS	50	1 µg	299,00	10%	269,10
ENCSA506E	MD 2 polyclonal antibody #ADI-CSA-506-E	ENZO Lifesciences	ELS	100	1 µg	508,00	10%	457,20
ENCSA507E	CIKS (Act1) polyclonal antibody #ADI-CSA-507-E	ENZO Lifesciences	ELS	100	1 µg	457,00	10%	411,30
ENCSA509E	SARM polyclonal antibody #ADI-CSA-509-E	ENZO Lifesciences	ELS	100	1 µg	457,00	10%	411,30
ENCSA510E	MyD88 polyclonal antibody #ADI-CSA-510-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENCSA512E	ST 2 polyclonal antibody #ADI-CSA-512-E	ENZO Lifesciences	ELS	100	1 µg	475,00	10%	427,50

ENC5A514E	TIRAP polyclonal antibody #ADI-CSA-514-E	ENZO Lifesciences	ELS	100	1 µg	541,00	10%	486,90
ENC5A515E	TIRP polyclonal antibody #ADI-CSA-515-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENC5A600D	CLIP monoclonal antibody (CerCLIP.1) #ADI-CSA-600-D	ENZO Lifesciences	ELS	50	1 µg	252,00	10%	226,80
ENC5A600F	CLIP monoclonal antibody (CerCLIP.1) #ADI-CSA-600-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENC5A614E	HMGB 1 monoclonal antibody (KS1) #ADI-CSA-614-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENC5A620E	TAP 1 polyclonal antibody #ADI-CSA-620-E	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENC5A625J	Tapasin polyclonal antibody #ADI-CSA-625-J	ENZO Lifesciences	ELS	1	1 ml	1.913,00	10%	1.721,70
ENC5A630D	Tapasin polyclonal antibody #ADI-CSA-630-D	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80
ENC5A630F	Tapasin polyclonal antibody #ADI-CSA-630-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENC5A800BE	TLR 4 monoclonal antibody (HTA125) (biotin conjugate) #ADI-CSA-800B-E	ENZO Lifesciences	ELS	100	1 µg	457,00	10%	411,30
ENC5A801E	TLR 4 polyclonal antibody #ADI-CSA-801-E	ENZO Lifesciences	ELS	100	1 µg	487,00	10%	438,30
ENC5A815D	TNF receptor 1 polyclonal antibody #ADI-CSA-815-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENC5A815F	TNF receptor 1 polyclonal antibody #ADI-CSA-815-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENC5A824E	TLR 7 polyclonal antibody #ADI-CSA-824-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENC5A831E	TLR 11 polyclonal antibody #ADI-CSA-831-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENC5A836E	APRIL polyclonal antibody #ADI-CSA-836-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENC5I001711	Perlecan (bovine) monoclonal antibody (A71) #BPD-CSI-001-71-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENC5I002651	Thrombospondin I (bovine) monoclonal antibody (A65M) #BPD-CSI-002-65-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENC5I0030202	Vitronectin (h) monoclonal antibody (HV2) #BPD-CSI-003-02-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENC5I003231	Vitronectin (h) monoclonal antibody (HV23) #BPD-CSI-003-23-1	ENZO Lifesciences	ELS	1	1 mg	2.968,00	10%	2.671,20
ENC5I0070102	Collagen type III, monoclonal antibody (1E7-D7 Col3) #BPD-CSI-007-01-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENC5I0080102	Collagen type I monoclonal antibody (5D8) #BPD-CSI-008-01-02	ENZO Lifesciences	ELS	200	1 µg	839,00	10%	755,10
ENC5I008011	Collagen type I monoclonal antibody (5D8) #BPD-CSI-008-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENC5S180D	CD 40 polyclonal antibody #ADI-CSS-180-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENC5S180F	CD 40 polyclonal antibody #ADI-CSS-180-F	ENZO Lifesciences	ELS	200	1 µg	547,00	10%	492,30
ENCT1000001	Fumagillin #BML-CT100-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENCT1000005	Fumagillin #BML-CT100-0005	ENZO Lifesciences	ELS	5	1 mg	503,00	10%	452,70
ENCT1040010	Withaferin A #BML-CT104-0010	ENZO Lifesciences	ELS	10	1 mg	484,00	10%	435,60
ENCT1050250	Ursolic acid #BML-CT105-0250	ENZO Lifesciences	ELS	250	1 mg	233,00	10%	209,70
ENCT1070001	Thiolutin #BML-CT107-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENCT1070005	Thiolutin #BML-CT107-0005	ENZO Lifesciences	ELS	5	1 mg	565,00	10%	508,50
ENCT1150010	Shikonin #BML-CT115-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENCT1150050	Shikonin #BML-CT115-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENCT1200005	Cytochalasin E #BML-CT120-0005	ENZO Lifesciences	ELS	5	1 mg	304,00	10%	273,60
ENCTA123D	TCP 1 alpha monoclonal antibody (23c) #ADI-CTA-123-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENCTA123F	TCP 1 alpha monoclonal antibody (23c) #ADI-CTA-123-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENCTA191D	TCP 1 alpha monoclonal antibody (91a) #ADI-CTA-191-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENCTA191F	TCP 1 alpha monoclonal antibody (91a) #ADI-CTA-191-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENCX1010010	ZK-756326 #BML-CX101-0010	ENZO Lifesciences	ELS	10	1 mg	139,00	10%	125,10
ENCX1010050	ZK-756326 #BML-CX101-0050	ENZO Lifesciences	ELS	50	1 mg	564,00	10%	507,60
END1010010	AJ-76 #BML-D101-0010	ENZO Lifesciences	ELS	10	1 mg	227,00	10%	204,30
END1020100	Bromocriptine . mesylate #BML-D102-0100	ENZO Lifesciences	ELS	100	1 mg	93,00	10%	83,70
END1020500	Bromocriptine . mesylate #BML-D102-0500	ENZO Lifesciences	ELS	500	1 mg	422,00	10%	379,80
END1030010	BTCP #BML-D103-0010	ENZO Lifesciences	ELS	10	1 mg	273,00	10%	245,70
END1040005	GBR-12909 #BML-D104-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
END1060005	trans-7-Hydroxy-PIPAT . maleate #BML-D106-0005	ENZO Lifesciences	ELS	5	1 mg	281,00	10%	252,90
END1070050	Clozapine #BML-D107-0050	ENZO Lifesciences	ELS	50	1 mg	91,00	10%	81,90
END1070500	Clozapine #BML-D107-0500	ENZO Lifesciences	ELS	500	1 mg	518,00	10%	466,20
END1080020	Clothiapine #BML-D108-0020	ENZO Lifesciences	ELS	20	1 mg	46,00	10%	41,40
END1080100	Clothiapine #BML-D108-0100	ENZO Lifesciences	ELS	100	1 mg	184,00	10%	165,60
END1090005	(-)-Quinpirole . HCl #BML-D109-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
END1090025	(-)-Quinpirole . HCl #BML-D109-0025	ENZO Lifesciences	ELS	25	1 mg	661,00	10%	594,90
END1100005	SCH 23390 #BML-D110-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
END1220050	12(S),20-Dihydroxyeicosa-5Z,8Z,10E,14Z-tetraenoic acid (DIHETE) #BML-D122-0050	ENZO Lifesciences	ELS	50	1 µg	328,00	10%	295,20
END5150050	5(S),15(S)-DIHETE #BML-D515-0050	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80

END8150050	8(S),15(S)-DIHETE #BML-D815-0050	ENZO Lifesciences	ELS	50	1 µg	215,00	10%	193,50
ENDA41700100	Dishevelled-1 polyclonal antibody #BML-DA4170-0100	ENZO Lifesciences	ELS	100	1 µl	457,00	10%	411,30
ENDA42700025	Dishevelled-2 polyclonal antibody #BML-DA4270-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENDA42700100	Dishevelled-2 polyclonal antibody #BML-DA4270-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENDA43700025	Dishevelled-3 polyclonal antibody #BML-DA4370-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENDA43700100	Dishevelled-3 polyclonal antibody #BML-DA4370-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENDG1000010	(±)1,2-Didecanoylglycerol (10:0) #BML-DG100-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENDG1000050	(±)1,2-Didecanoylglycerol (10:0) #BML-DG100-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENDG1120020	1,2-Dioctanoyl-sn-glycerol (8:0) #BML-DG112-0020	ENZO Lifesciences	ELS	20	1 mg	93,00	10%	83,70
ENDG1120100	1,2-Dioctanoyl-sn-glycerol (8:0) #BML-DG112-0100	ENZO Lifesciences	ELS	100	1 mg	304,00	10%	273,60
ENDG1150020	(±)1,2-Dioleoylglycerol (18:1) #BML-DG115-0020	ENZO Lifesciences	ELS	20	1 mg	93,00	10%	83,70
ENDG1150100	(±)1,2-Dioleoylglycerol (18:1) #BML-DG115-0100	ENZO Lifesciences	ELS	100	1 mg	304,00	10%	273,60
ENDG1250010	1-Oleoyl-2-acetyl-sn-glycerol #BML-DG125-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENDG1250050	1-Oleoyl-2-acetyl-sn-glycerol #BML-DG125-0050	ENZO Lifesciences	ELS	50	1 mg	613,00	10%	551,70
ENDG1300010	1-Stearoyl-2-arachidonoyl-sn-glycerol #BML-DG130-0010	ENZO Lifesciences	ELS	10	1 mg	351,00	10%	315,90
ENDG1400005	1-O-Hexadecyl-2-O-arachidonoyl-sn-glycerol #BML-DG140-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENDG1400025	1-O-Hexadecyl-2-O-arachidonoyl-sn-glycerol #BML-DG140-0025	ENZO Lifesciences	ELS	25	1 mg	661,00	10%	594,90
ENDG60800100	Desmin monoclonal antibody (37EH) #BML-DG6080-0100	ENZO Lifesciences	ELS	100	1 µl	196,00	10%	176,40
ENDIA0110102	Complement component C5b-9 monoclonal antibody (aE11) #BPD-DIA-011-01-02	ENZO Lifesciences	ELS	200	1 µg	864,00	10%	777,60
ENDIA011011	Complement component C5b-9 monoclonal antibody (aE11) #BPD-DIA-011-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENDIA01101B01	Complement component C5b-9 monoclonal antibody (aE11) (biotin conjugate) #BPD-DIA-011-01B-01	ENZO Lifesciences	ELS	100	1 µg	1.076,00	10%	968,40
ENDIAHE101	IgE (non-immune) (h) #BPD-DIA-HE1-01	ENZO Lifesciences	ELS	100	1 µg	624,00	10%	561,60
ENDIAHE11	IgE (non-immune) (h) #BPD-DIA-HE1-1	ENZO Lifesciences	ELS	1	1 mg	2.875,00	10%	2.587,50
ENDIAHE1A01	IgE (non-immune, azide) (h) #BPD-DIA-HE1A-01	ENZO Lifesciences	ELS	100	1 µg	599,00	10%	539,10
ENDIAHE1A1	IgE (non-immune, azide) (h) #BPD-DIA-HE1A-1	ENZO Lifesciences	ELS	1	1 mg	2.934,00	10%	2.640,60
ENDIAHE1B01	IgE (non-immune) (h), (biotin) #BPD-DIA-HE1B-01	ENZO Lifesciences	ELS	100	1 µg	827,00	10%	744,30
ENDM1000001	25-Hydroxyvitamin D3 #BML-DM100-0001	ENZO Lifesciences	ELS	1	1 mg	72,00	10%	64,80
ENDM1000005	25-Hydroxyvitamin D3 #BML-DM100-0005	ENZO Lifesciences	ELS	5	1 mg	379,00	10%	341,10
ENDM1010001	25-Hydroxyvitamin D2 #BML-DM101-0001	ENZO Lifesciences	ELS	1	1 mg	231,00	10%	207,90
ENDM2000050	1alpha,25-Dihydroxyvitamin D3 #BML-DM200-0050	ENZO Lifesciences	ELS	50	1 µg	245,00	10%	220,50
ENDM2001000	1alpha,25-Dihydroxyvitamin D3 #BML-DM200-1000	ENZO Lifesciences	ELS	1	1 mg	2.564,00	10%	2.307,60
ENDM3000050	24(R),25-Dihydroxyvitamin D3 #BML-DM300-0050	ENZO Lifesciences	ELS	50	1 µg	400,00	10%	360,00
ENDP94170100	Blocking peptide for Dishevelled-1 pAb (Prod. No. BML-DA4170) #BML-DP9417-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENDP94270100	Blocking peptide for Dishevelled-2 pAb (Prod. No. BML-DA4270) #BML-DP9427-0100	ENZO Lifesciences	ELS	100	1 µg	66,00	10%	59,40
ENDP94370100	Blocking peptide for Dishevelled-3 pAb (Prod. No. BML-DA4370) #BML-DP9437-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENDS0560050	5(S),6(R)-Dihydroxyeicosa-7E,9E,11Z,14Z-tetraenoic acid (DiHETE) #BML-DS056-0050	ENZO Lifesciences	ELS	50	1 µg	275,00	10%	247,50
ENDS0561000	5(S),6(R)-Dihydroxyeicosa-7E,9E,11Z,14Z-tetraenoic acid (DiHETE) #BML-DS056-1000	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENDTR5120050	5(S),12(R)-Dihydroxyeicosa-6E,8E,10E,14Z-tetraenoic acid #BML-DTR512-0050	ENZO Lifesciences	ELS	50	1 µg	281,00	10%	252,90
ENDTR5121000	5(S),12(R)-Dihydroxyeicosa-6E,8E,10E,14Z-tetraenoic acid #BML-DTR512-1000	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENDTR8150050	8(R),15(S)-Dihydroxyeicosa-5Z,9E,11E,13E-tetraenoic acid (DiHETE) #BML-DTR815-0050	ENZO Lifesciences	ELS	50	1 µg	247,00	10%	222,30
ENDTS8150050	8(S),15(S)-Dihydroxyeicosa-5Z,9E,11E,13E-tetraenoic acid #BML-DTS815-0050	ENZO Lifesciences	ELS	50	1 µg	247,00	10%	222,30
ENDW87200005	pJY2 plasmid #BML-DW8720-0005	ENZO Lifesciences	ELS	5	1 µg	316,00	10%	284,40
ENDZ10200050	Dopamine-beta-hydroxylase polyclonal antibody #BML-DZ1020-0050	ENZO Lifesciences	ELS	50	1 µl	495,00	10%	445,50
ENEAE1010050	AP4 #BML-EA101-0050	ENZO Lifesciences	ELS	50	1 mg	45,00	10%	40,50
ENEAE1040005	D-AP5 #BML-EA104-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEAE1090050	Bicuculline methobromide #BML-EA109-0050	ENZO Lifesciences	ELS	50	1 mg	184,00	10%	165,60
ENEAE1100005	AMPA #BML-EA110-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENEAE1130010	5,7-Dichlorokynurenine acid #BML-EA113-0010	ENZO Lifesciences	ELS	10	1 mg	121,00	10%	108,90
ENEAE1130050	5,7-Dichlorokynurenine acid #BML-EA113-0050	ENZO Lifesciences	ELS	50	1 mg	499,00	10%	449,10
ENEAE11490025	Leu enkephalin polyclonal antibody #BML-EA1149-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENEAE11490100	Leu enkephalin polyclonal antibody #BML-EA1149-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENEAE11500025	Met enkephalin polyclonal antibody #BML-EA1150-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENEAE11500100	Met enkephalin polyclonal antibody #BML-EA1150-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80



ENE1160010	6,7-Dinitroquinoxaline-2,3-dione #BML-EA116-0010	ENZO Lifesciences	ELS	10	1 mg	62,00	10%	55,80
ENE1170001	Domoic acid #BML-EA117-0001	ENZO Lifesciences	ELS	1	1 mg	205,00	10%	184,50
ENE1200001	Ibotenic acid #BML-EA120-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENE1200005	Ibotenic acid #BML-EA120-0005	ENZO Lifesciences	ELS	5	1 mg	518,00	10%	466,20
ENE1230005	Kainic acid #BML-EA123-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENE1230025	Kainic acid #BML-EA123-0025	ENZO Lifesciences	ELS	25	1 mg	463,00	10%	416,70
ENE1270005	Phaclofen #BML-EA127-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENE1270025	Phaclofen #BML-EA127-0025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
ENE1280001	Baclofen #BML-EA128-0001	ENZO Lifesciences	ELS	1	1 g	108,00	10%	97,20
ENE1330005	SK&F 97541 #BML-EA133-0005	ENZO Lifesciences	ELS	5	1 mg	123,00	10%	110,70
ENE1340025	Z-3-(Amidinothio)propenoic acid #BML-EA134-0025	ENZO Lifesciences	ELS	25	1 mg	360,00	10%	324,00
ENE1350005	Gabaculine #BML-EA135-0005	ENZO Lifesciences	ELS	5	1 mg	227,00	10%	204,30
ENE1370010	Synthalin #BML-EA137-0010	ENZO Lifesciences	ELS	10	1 mg	171,00	10%	153,90
ENE1380025	N-Acetylglycyl-D-glutamic acid #BML-EA138-0025	ENZO Lifesciences	ELS	25	1 mg	342,00	10%	307,80
ENE1390025	L-trans-Pyrrolidine-2,4-dicarboxylic acid #BML-EA139-0025	ENZO Lifesciences	ELS	25	1 mg	506,00	10%	455,40
ENE1430010	L-701,252 #BML-EA143-0010	ENZO Lifesciences	ELS	10	1 mg	206,00	10%	185,40
ENE1450010	CFM-2 #BML-EA145-0010	ENZO Lifesciences	ELS	10	1 mg	268,00	10%	241,20
ENE1470025	CPPG #BML-EA147-0025	ENZO Lifesciences	ELS	25	1 mg	652,00	10%	586,80
ENE1490050	(-)-Bicuculline methiodide #BML-EA149-0050	ENZO Lifesciences	ELS	50	1 mg	185,00	10%	166,50
ENE1500005	FrPbAII #BML-EA150-0005	ENZO Lifesciences	ELS	5	1 mg	352,00	10%	316,80
ENEC230500	ec23 #BML-EC23-0500	ENZO Lifesciences	ELS	5	1 mg	100,00	10%	90,00
ENEC232500	ec23 #BML-EC23-2500	ENZO Lifesciences	ELS	25	1 mg	379,00	10%	341,10
ENEE110050	(±)11,12-Epoxyeicosa-5Z,8Z,14Z-trienoic acid #BML-EE11-0050	ENZO Lifesciences	ELS	50	1 µg	93,00	10%	83,70
ENEE111000	(±)11,12-Epoxyeicosa-5Z,8Z,14Z-trienoic acid #BML-EE11-1000	ENZO Lifesciences	ELS	1	1 mg	1.032,00	10%	928,80
ENEE140050	(±)14,15-Epoxyeicosa-5Z,8Z,11Z-trienoic acid #BML-EE14-0050	ENZO Lifesciences	ELS	50	1 µg	93,00	10%	83,70
ENEE141000	(±)14,15-Epoxyeicosa-5Z,8Z,11Z-trienoic acid #BML-EE14-1000	ENZO Lifesciences	ELS	1	1 mg	1.180,00	10%	1.062,00
ENEE561000	(±)5,6-Epoxyeicosa-8Z,11Z,14Z-trienoic acid #BML-EE56-1000	ENZO Lifesciences	ELS	1	1 mg	1.013,00	10%	911,70
ENEE6560050	(±)5,6-EET-d8 methyl ester #BML-EE656-0050	ENZO Lifesciences	ELS	50	1 µg	164,00	10%	147,60
ENEE890050	(±)8,9-Epoxyeicosa-5Z,11Z,14Z-trienoic acid #BML-EE89-0050	ENZO Lifesciences	ELS	50	1 µg	83,00	10%	74,70
ENEE891000	(±)8,9-Epoxyeicosa-5Z,11Z,14Z-trienoic acid #BML-EE89-1000	ENZO Lifesciences	ELS	1	1 mg	1.003,00	10%	902,70
ENEG60000100	PECAM-1 monoclonal antibody (CE6) #BML-EG6000-0100	ENZO Lifesciences	ELS	100	1 µl	196,00	10%	176,40
ENEH0010001	Cyclooxygenase (sheep), (purified) #BML-EH001-0001	ENZO Lifesciences	ELS	1	1 mg	568,00	10%	511,20
ENE1000001	Esculetin #BML-EI100-0001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
ENE1010001	Nordihydroguaiaretic acid #BML-EI101-0001	ENZO Lifesciences	ELS	1	1 g	101,00	10%	90,90
ENE1020050	Leukotriene B4-dimethylamide #BML-EI102-0050	ENZO Lifesciences	ELS	50	1 µg	459,00	10%	413,10
ENE1030010	17-Octadecynoic acid #BML-EI103-0010	ENZO Lifesciences	ELS	10	1 mg	353,00	10%	317,70
ENE1040050	Leukotriene A3 methyl ester #BML-EI104-0050	ENZO Lifesciences	ELS	50	1 µg	206,00	10%	185,40
ENE1050250	SKF-525A . HCl #BML-EI105-0250	ENZO Lifesciences	ELS	250	1 mg	118,00	10%	106,20
ENE1051000	SKF-525A . HCl #BML-EI105-1000	ENZO Lifesciences	ELS	1	1 g	328,00	10%	295,20
ENE1060010	Baicalin #BML-EI106-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENE1060050	Baicalin #BML-EI106-0050	ENZO Lifesciences	ELS	50	1 mg	366,00	10%	329,40
ENE1070050	Ketoconazole #BML-EI107-0050	ENZO Lifesciences	ELS	50	1 mg	76,00	10%	68,40
ENE1070500	Ketoconazole #BML-EI107-0500	ENZO Lifesciences	ELS	500	1 mg	374,00	10%	336,60
ENE1080020	4-Phenylchalcone Oxide #BML-EI108-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20
ENE1080100	4-Phenylchalcone Oxide #BML-EI108-0100	ENZO Lifesciences	ELS	100	1 mg	435,00	10%	391,50
ENE1120010	7,7-Dimethyleicosadienoic acid #BML-EI112-0010	ENZO Lifesciences	ELS	10	1 mg	121,00	10%	108,90
ENE1120050	7,7-Dimethyleicosadienoic acid #BML-EI112-0050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
ENE1130010	Acivicin #BML-EI113-0010	ENZO Lifesciences	ELS	10	1 mg	331,00	10%	297,90
ENE1140010	Oxatomide #BML-EI114-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENE1140050	Oxatomide #BML-EI114-0050	ENZO Lifesciences	ELS	50	1 mg	501,00	10%	450,90
ENE1170100	RO-20-1724 #BML-EI117-0100	ENZO Lifesciences	ELS	100	1 mg	150,00	10%	135,00
ENE1171000	RO-20-1724 #BML-EI117-1000	ENZO Lifesciences	ELS	1	1 g	446,00	10%	401,40
ENE1180010	Oleyloxyethyl phosphorylcholine #BML-EI118-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENE1180050	Oleyloxyethyl phosphorylcholine #BML-EI118-0050	ENZO Lifesciences	ELS	50	1 mg	331,00	10%	297,90
ENE1190010	Carboxyheptyl imidazole #BML-EI119-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70

ENE1190050	Carboxyheptyl imidazole #BML-EI119-0050	ENZO Lifesciences	ELS	50	1 mg	318,00	10%	286,20
ENE1200010	Carbethoxyhexyl imidazole #BML-EI120-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENE1200050	Carbethoxyhexyl imidazole #BML-EI120-0050	ENZO Lifesciences	ELS	50	1 mg	290,00	10%	261,00
ENE1231000	CDP-Choline #BML-EI123-1000	ENZO Lifesciences	ELS	1	1 g	234,00	10%	210,60
ENE1250200	Capsaicin #BML-EI125-0200	ENZO Lifesciences	ELS	200	1 mg	140,00	10%	126,00
ENE1251000	Capsaicin #BML-EI125-1000	ENZO Lifesciences	ELS	1	1 g	565,00	10%	508,50
ENE1260001	Dexamethasone #BML-EI126-0001	ENZO Lifesciences	ELS	1	1 g	91,00	10%	81,90
ENE1260005	Dexamethasone #BML-EI126-0005	ENZO Lifesciences	ELS	5	1 g	374,00	10%	336,60
ENE1280001	Ethacrynic acid #BML-EI128-0001	ENZO Lifesciences	ELS	1	1 g	53,00	10%	47,70
ENE1300100	Gossypol #BML-EI130-0100	ENZO Lifesciences	ELS	100	1 mg	137,00	10%	123,30
ENE1320001	Methoxsalen #BML-EI132-0001	ENZO Lifesciences	ELS	1	1 g	83,00	10%	74,70
ENE1340005	Phenidone #BML-EI134-0005	ENZO Lifesciences	ELS	5	1 g	46,00	10%	41,40
ENE1450010	A-3 #BML-EI145-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENE1460005	Erbstatin Analog #BML-EI146-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENE1460025	Erbstatin Analog #BML-EI146-0025	ENZO Lifesciences	ELS	25	1 mg	403,00	10%	362,70
ENE1480010	H-7 #BML-EI148-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE1480050	H-7 #BML-EI148-0050	ENZO Lifesciences	ELS	50	1 mg	449,00	10%	404,10
ENE1500005	1-O-Hexadecyl-2-O-acetyl-sn-glycerol #BML-EI150-0005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
ENE1520100	K-252a #BML-EI152-0100	ENZO Lifesciences	ELS	100	1 µg	164,00	10%	147,60
ENE1521000	K-252a #BML-EI152-1000	ENZO Lifesciences	ELS	1	1 mg	684,00	10%	615,60
ENE1530010	ML-9 #BML-EI153-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE1530050	ML-9 #BML-EI153-0050	ENZO Lifesciences	ELS	50	1 mg	436,00	10%	392,40
ENE1540200	Phloretin #BML-EI154-0200	ENZO Lifesciences	ELS	200	1 mg	93,00	10%	83,70
ENE1541000	Phloretin #BML-EI154-1000	ENZO Lifesciences	ELS	1	1 g	353,00	10%	317,70
ENE1550025	Sphingosine, D-erythro #BML-EI155-0025	ENZO Lifesciences	ELS	25	1 mg	137,00	10%	123,30
ENE1550100	Sphingosine, D-erythro #BML-EI155-0100	ENZO Lifesciences	ELS	100	1 mg	447,00	10%	402,30
ENE1580010	H-8 . 2HCl #BML-EI158-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE1580050	H-8 . 2HCl #BML-EI158-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENE1610500	Muscone #BML-EI161-0500	ENZO Lifesciences	ELS	500	1 mg	353,00	10%	317,70
ENE1620001	Benzylimidazole #BML-EI162-0001	ENZO Lifesciences	ELS	1	1 g	72,00	10%	64,80
ENE1620005	Benzylimidazole #BML-EI162-0005	ENZO Lifesciences	ELS	5	1 g	164,00	10%	147,60
ENE1630005	Meclofenamate sodium #BML-EI163-0005	ENZO Lifesciences	ELS	5	1 g	93,00	10%	83,70
ENE1640005	Ibuprofen #BML-EI164-0005	ENZO Lifesciences	ELS	5	1 g	118,00	10%	106,20
ENE1651000	Benserazide . HCl #BML-EI165-1000	ENZO Lifesciences	ELS	1	1 g	55,00	10%	49,50
ENE1680005	Bumetanide #BML-EI168-0005	ENZO Lifesciences	ELS	5	1 g	257,00	10%	231,30
ENE1690010	(±)4-Hydroxydebrisoquin #BML-EI169-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENE1690050	(±)4-Hydroxydebrisoquin #BML-EI169-0050	ENZO Lifesciences	ELS	50	1 mg	370,00	10%	333,00
ENE1760050	Aristolochic acid . sodium salt #BML-EI176-0050	ENZO Lifesciences	ELS	50	1 mg	118,00	10%	106,20
ENE1770001	Manoalide #BML-EI177-0001	ENZO Lifesciences	ELS	1	1 mg	238,00	10%	214,20
ENE1780050	N-(p-Amylcinnamoyl)anthranilic acid #BML-EI178-0050	ENZO Lifesciences	ELS	50	1 mg	118,00	10%	106,20
ENE1780250	N-(p-Amylcinnamoyl)anthranilic acid #BML-EI178-0250	ENZO Lifesciences	ELS	250	1 mg	353,00	10%	317,70
ENE1840010	HA-1004 . HCl #BML-EI184-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE1840050	HA-1004 . HCl #BML-EI184-0050	ENZO Lifesciences	ELS	50	1 mg	470,00	10%	423,00
ENE1850001	Lavendustin A #BML-EI185-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENE1850005	Lavendustin A #BML-EI185-0005	ENZO Lifesciences	ELS	5	1 mg	617,00	10%	555,30
ENE1870005	Tyrphostin 25 (RG-50875) #BML-EI187-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENE1880005	Tyrphostin 47 (RG-50864) (AG-213) #BML-EI188-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENE1880025	Tyrphostin 47 (RG-50864) (AG-213) #BML-EI188-0025	ENZO Lifesciences	ELS	25	1 mg	391,00	10%	351,90
ENE1890005	Tyrphostin 51 #BML-EI189-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENE1890025	Tyrphostin 51 #BML-EI189-0025	ENZO Lifesciences	ELS	25	1 mg	391,00	10%	351,90
ENE1900020	Tyrphostin 1 #BML-EI190-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENE1900100	Tyrphostin 1 #BML-EI190-0100	ENZO Lifesciences	ELS	100	1 mg	353,00	10%	317,70
ENE1910010	Tyrphostin 23 (RG-50810) #BML-EI191-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENE1920025	Calyculin A #BML-EI192-0025	ENZO Lifesciences	ELS	25	1 µg	185,00	10%	166,50
ENE1920100	Calyculin A #BML-EI192-0100	ENZO Lifesciences	ELS	100	1 µg	546,00	10%	491,40

ENE1950010	H-9 . HCl #BML-EI195-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE1950050	H-9 . HCl #BML-EI195-0050	ENZO Lifesciences	ELS	50	1 mg	459,00	10%	413,10
ENE1960005	H-89 . 2HCl #BML-EI196-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENE1960025	H-89 . 2HCl #BML-EI196-0025	ENZO Lifesciences	ELS	25	1 mg	518,00	10%	466,20
ENE1970010	ML-7 . HCl #BML-EI197-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE1970050	ML-7 . HCl #BML-EI197-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENE1980100	Calphostin C #BML-EI198-0100	ENZO Lifesciences	ELS	100	1 µg	137,00	10%	123,30
ENE1981000	Calphostin C #BML-EI198-1000	ENZO Lifesciences	ELS	1	1 mg	1.014,00	10%	912,60
ENE1990100	KT5720 #BML-EI199-0100	ENZO Lifesciences	ELS	100	1 µg	189,00	10%	170,10
ENE2000100	KT5823 #BML-EI200-0100	ENZO Lifesciences	ELS	100	1 µg	185,00	10%	166,50
ENE2060100	Auranofin #BML-EI206-0100	ENZO Lifesciences	ELS	100	1 mg	118,00	10%	106,20
ENE2081000	NPC-14686 #BML-EI208-1000	ENZO Lifesciences	ELS	1	1 g	261,00	10%	234,90
ENE2110010	CDC #BML-EI211-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE2110050	CDC #BML-EI211-0050	ENZO Lifesciences	ELS	50	1 mg	447,00	10%	402,30
ENE2150050	Tyrphostin 9 #BML-EI215-0050	ENZO Lifesciences	ELS	50	1 mg	93,00	10%	83,70
ENE2150250	Tyrphostin 9 #BML-EI215-0250	ENZO Lifesciences	ELS	250	1 mg	376,00	10%	338,40
ENE2170001	Tranlylcypromine #BML-EI217-0001	ENZO Lifesciences	ELS	1	1 g	140,00	10%	126,00
ENE2170005	Tranlylcypromine #BML-EI217-0005	ENZO Lifesciences	ELS	5	1 g	589,00	10%	530,10
ENE2180100	Triacsin C #BML-EI218-0100	ENZO Lifesciences	ELS	100	1 µg	208,00	10%	187,20
ENE2181000	Triacsin C #BML-EI218-1000	ENZO Lifesciences	ELS	1	1 mg	839,00	10%	755,10
ENE2250005	Chelerythrine chloride #BML-EI225-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENE2250025	Chelerythrine chloride #BML-EI225-0025	ENZO Lifesciences	ELS	25	1 mg	470,00	10%	423,00
ENE2270100	Herbimycin A #BML-EI227-0100	ENZO Lifesciences	ELS	100	1 µg	215,00	10%	193,50
ENE2271000	Herbimycin A #BML-EI227-1000	ENZO Lifesciences	ELS	1	1 mg	1.156,00	10%	1.040,40
ENE2280010	AG-494 #BML-EI228-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENE2290002	AG-370 #BML-EI229-0002	ENZO Lifesciences	ELS	2	1 mg	140,00	10%	126,00
ENE2290010	AG-370 #BML-EI229-0010	ENZO Lifesciences	ELS	10	1 mg	555,00	10%	499,50
ENE2300001	KN-62 #BML-EI230-0001	ENZO Lifesciences	ELS	1	1 mg	185,00	10%	166,50
ENE2310050	5,6-Dichloro-1-beta-D-ribofuranosylbenzimidazole #BML-EI231-0050	ENZO Lifesciences	ELS	50	1 mg	215,00	10%	193,50
ENE2330010	HA-1077 #BML-EI233-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENE2330050	HA-1077 #BML-EI233-0050	ENZO Lifesciences	ELS	50	1 mg	686,00	10%	617,40
ENE2340100	K-252b #BML-EI234-0100	ENZO Lifesciences	ELS	100	1 µg	164,00	10%	147,60
ENE2341000	K-252b #BML-EI234-1000	ENZO Lifesciences	ELS	1	1 mg	684,00	10%	615,60
ENE2400100	R(-)-Deprenyl . HCl #BML-EI240-0100	ENZO Lifesciences	ELS	100	1 mg	52,00	10%	46,80
ENE2410200	Ro 16-6491 #BML-EI241-0200	ENZO Lifesciences	ELS	200	1 mg	83,00	10%	74,70
ENE2420020	U-0521 #BML-EI242-0020	ENZO Lifesciences	ELS	20	1 mg	62,00	10%	55,80
ENE2420100	U-0521 #BML-EI242-0100	ENZO Lifesciences	ELS	100	1 mg	304,00	10%	273,60
ENE2440100	Benzylphosphonic acid #BML-EI244-0100	ENZO Lifesciences	ELS	100	1 mg	42,00	10%	37,80
ENE2440500	Benzylphosphonic acid #BML-EI244-0500	ENZO Lifesciences	ELS	500	1 mg	62,00	10%	55,80
ENE2450010	Benzylphosphonic acid-(AM)2 #BML-EI245-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENE2450050	Benzylphosphonic acid-(AM)2 #BML-EI245-0050	ENZO Lifesciences	ELS	50	1 mg	352,00	10%	316,80
ENE2460001	GF109203X #BML-EI246-0001	ENZO Lifesciences	ELS	1	1 mg	122,00	10%	109,80
ENE2460005	GF109203X #BML-EI246-0005	ENZO Lifesciences	ELS	5	1 mg	283,00	10%	254,70
ENE2470005	Hydroxy-2-naphthalenylmethylphosphonic acid #BML-EI247-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENE2470025	Hydroxy-2-naphthalenylmethylphosphonic acid #BML-EI247-0025	ENZO Lifesciences	ELS	25	1 mg	376,00	10%	338,40
ENE2480005	HNMPA-(AM)3 #BML-EI248-0005	ENZO Lifesciences	ELS	5	1 mg	168,00	10%	151,20
ENE2480025	HNMPA-(AM)3 #BML-EI248-0025	ENZO Lifesciences	ELS	25	1 mg	611,00	10%	549,90
ENE2490010	Troleandomycin #BML-EI249-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENE2490050	Troleandomycin #BML-EI249-0050	ENZO Lifesciences	ELS	50	1 mg	519,00	10%	467,10
ENE2520005	RG-13022 #BML-EI252-0005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50
ENE2560200	Metrapone #BML-EI256-0200	ENZO Lifesciences	ELS	200	1 mg	53,00	10%	47,70
ENE2570050	Tyrphostin 46 #BML-EI257-0050	ENZO Lifesciences	ELS	50	1 mg	282,00	10%	253,80
ENE2580005	AG-879 #BML-EI258-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENE2580025	AG-879 #BML-EI258-0025	ENZO Lifesciences	ELS	25	1 mg	459,00	10%	413,10
ENE2590100	1-Aminobenzotriazole #BML-EI259-0100	ENZO Lifesciences	ELS	100	1 mg	164,00	10%	147,60

ENEI2600010	6-Methoxy-2-naphthylacetic acid #BML-EI260-0010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80
ENEI2600050	6-Methoxy-2-naphthylacetic acid #BML-EI260-0050	ENZO Lifesciences	ELS	50	1 mg	414,00	10%	372,60
ENEI2610005	NS-398 #BML-EI261-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI2610025	NS-398 #BML-EI261-0025	ENZO Lifesciences	ELS	25	1 mg	459,00	10%	413,10
ENEI2620010	7-Ethoxyresorufin #BML-EI262-0010	ENZO Lifesciences	ELS	10	1 mg	258,00	10%	232,20
ENEI2630005	AG-126 #BML-EI263-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI2630025	AG-126 #BML-EI263-0025	ENZO Lifesciences	ELS	25	1 mg	459,00	10%	413,10
ENEI2650100	S(-)-Carbidopa . monohydrate #BML-EI265-0100	ENZO Lifesciences	ELS	100	1 mg	331,00	10%	297,90
ENEI2660005	MK-886 #BML-EI266-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI2660025	MK-886 #BML-EI266-0025	ENZO Lifesciences	ELS	25	1 mg	449,00	10%	404,10
ENEI2670002	AG-825 #BML-EI267-0002	ENZO Lifesciences	ELS	2	1 mg	118,00	10%	106,20
ENEI2670010	AG-825 #BML-EI267-0010	ENZO Lifesciences	ELS	10	1 mg	436,00	10%	392,40
ENEI2680001	KN-93 #BML-EI268-0001	ENZO Lifesciences	ELS	1	1 mg	233,00	10%	209,70
ENEI2690500	Gö 6976 #BML-EI269-0500	ENZO Lifesciences	ELS	500	1 µg	304,00	10%	273,60
ENEI2720010	AG-490 #BML-EI272-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENEI2720050	AG-490 #BML-EI272-0050	ENZO Lifesciences	ELS	50	1 mg	468,00	10%	421,20
ENEI2730001	HBDDE #BML-EI273-0001	ENZO Lifesciences	ELS	1	1 mg	161,00	10%	144,90
ENEI2730005	HBDDE #BML-EI273-0005	ENZO Lifesciences	ELS	5	1 mg	704,00	10%	633,60
ENEI2740001	Damnananthal #BML-EI274-0001	ENZO Lifesciences	ELS	1	1 mg	355,00	10%	319,50
ENEI2750001	PP1 #BML-EI275-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENEI2750005	PP1 #BML-EI275-0005	ENZO Lifesciences	ELS	5	1 mg	471,00	10%	423,90
ENEI2760001	(S)-Ibuprofen #BML-EI276-0001	ENZO Lifesciences	ELS	1	1 g	118,00	10%	106,20
ENEI2780010	BAY 11-7082 #BML-EI278-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENEI2780050	BAY 11-7082 #BML-EI278-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENEI2790010	BAY 11-7085 #BML-EI279-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENEI2790050	BAY 11-7085 #BML-EI279-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENEI2800001	Geldanamycin #BML-EI280-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENEI2800005	Geldanamycin #BML-EI280-0005	ENZO Lifesciences	ELS	5	1 mg	519,00	10%	467,10
ENEI2820001	U-0126 #BML-EI282-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENEI2820005	U-0126 #BML-EI282-0005	ENZO Lifesciences	ELS	5	1 mg	328,00	10%	295,20
ENEI2830001	Ro 31-8220 #BML-EI283-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENEI2850001	Radicicol #BML-EI285-0001	ENZO Lifesciences	ELS	1	1 mg	184,00	10%	165,60
ENEI2860001	SB203580 #BML-EI286-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENEI2860005	SB203580 #BML-EI286-0005	ENZO Lifesciences	ELS	5	1 mg	471,00	10%	423,90
ENEI2880001	(S)-Ketoprofen #BML-EI288-0001	ENZO Lifesciences	ELS	1	1 g	234,00	10%	210,60
ENEI2900200	(R)-Ibuprofen #BML-EI290-0200	ENZO Lifesciences	ELS	200	1 mg	164,00	10%	147,60
ENEI2920020	Meloxicam #BML-EI292-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENEI2920100	Meloxicam #BML-EI292-0100	ENZO Lifesciences	ELS	100	1 mg	184,00	10%	165,60
ENEI2930001	5-Iodotubercidin #BML-EI293-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENEI2930005	5-Iodotubercidin #BML-EI293-0005	ENZO Lifesciences	ELS	5	1 mg	519,00	10%	467,10
ENEI2940001	SB-202190 #BML-EI294-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENEI2950005	LFM-A13 #BML-EI295-0005	ENZO Lifesciences	ELS	5	1 mg	125,00	10%	112,50
ENEI2950025	LFM-A13 #BML-EI295-0025	ENZO Lifesciences	ELS	25	1 mg	436,00	10%	392,40
ENEI2960500	Go-6983 #BML-EI296-0500	ENZO Lifesciences	ELS	0,5	1 mg	185,00	10%	166,50
ENEI2970001	PP2 #BML-EI297-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENEI2970005	PP2 #BML-EI297-0005	ENZO Lifesciences	ELS	5	1 mg	471,00	10%	423,90
ENEI2980005	ZM 336372 #BML-EI298-0005	ENZO Lifesciences	ELS	5	1 mg	185,00	10%	166,50
ENEI2980025	ZM 336372 #BML-EI298-0025	ENZO Lifesciences	ELS	25	1 mg	755,00	10%	679,50
ENEI3000001	GM-6001 #BML-EI300-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENEI3000005	GM-6001 #BML-EI300-0005	ENZO Lifesciences	ELS	5	1 mg	353,00	10%	317,70
ENEI3020005	CL-82198 #BML-EI302-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENEI3020025	CL-82198 #BML-EI302-0025	ENZO Lifesciences	ELS	25	1 mg	376,00	10%	338,40
ENEI3030005	AG-1296 #BML-EI303-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENEI3030025	AG-1296 #BML-EI303-0025	ENZO Lifesciences	ELS	25	1 mg	642,00	10%	577,80
ENEI3040005	BW B70C #BML-EI304-0005	ENZO Lifesciences	ELS	5	1 mg	156,00	10%	140,40

ENEI3050010	SP600125 #BML-EI305-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENEI3050050	SP600125 #BML-EI305-0050	ENZO Lifesciences	ELS	50	1 mg	376,00	10%	338,40
ENEI3060005	SU4312 #BML-EI306-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI3060025	SU4312 #BML-EI306-0025	ENZO Lifesciences	ELS	25	1 mg	435,00	10%	391,50
ENEI3070005	GW5074 #BML-EI307-0005	ENZO Lifesciences	ELS	5	1 mg	128,00	10%	115,20
ENEI3070025	GW5074 #BML-EI307-0025	ENZO Lifesciences	ELS	25	1 mg	508,00	10%	457,20
ENEI3080001	17-AAG #BML-EI308-0001	ENZO Lifesciences	ELS	1	1 mg	281,00	10%	252,90
ENEI3090005	NSC-95397 #BML-EI309-0005	ENZO Lifesciences	ELS	5	1 mg	185,00	10%	166,50
ENEI3090025	NSC-95397 #BML-EI309-0025	ENZO Lifesciences	ELS	25	1 mg	732,00	10%	658,80
ENEI3100005	Kenpaullone #BML-EI310-0005	ENZO Lifesciences	ELS	5	1 mg	304,00	10%	273,60
ENEI3110001	SB-415286 #BML-EI311-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENEI3110005	SB-415286 #BML-EI311-0005	ENZO Lifesciences	ELS	5	1 mg	281,00	10%	252,90
ENEI3120001	SB-216763 #BML-EI312-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENEI3120005	SB-216763 #BML-EI312-0005	ENZO Lifesciences	ELS	5	1 mg	281,00	10%	252,90
ENEI3130500	lkarugamycin #BML-EI313-0500	ENZO Lifesciences	ELS	500	1 µg	281,00	10%	252,90
ENEI3150005	Blebbistatin(+/-) #BML-EI315-0005	ENZO Lifesciences	ELS	5	1 mg	130,00	10%	117,00
ENEI3150025	Blebbistatin(+/-) #BML-EI315-0025	ENZO Lifesciences	ELS	25	1 mg	572,00	10%	514,80
ENEI3160001	Wedelolactone #BML-EI316-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENEI3170020	TMP-153 #BML-EI317-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENEI3170100	TMP-153 #BML-EI317-0100	ENZO Lifesciences	ELS	100	1 mg	366,00	10%	329,40
ENEI3180100	Terbinafine HCl #BML-EI318-0100	ENZO Lifesciences	ELS	100	1 mg	93,00	10%	83,70
ENEI3200001	Phenylbutyrate sodium #BML-EI320-0001	ENZO Lifesciences	ELS	1	1 g	91,00	10%	81,90
ENEI3210010	TOFA #BML-EI321-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENEI3210050	TOFA #BML-EI321-0050	ENZO Lifesciences	ELS	50	1 mg	403,00	10%	362,70
ENEI3220010	Exo1 #BML-EI322-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENEI3220050	Exo1 #BML-EI322-0050	ENZO Lifesciences	ELS	50	1 mg	352,00	10%	316,80
ENEI3230001	Mu-Phe-hPhe-FMK #BML-EI323-0001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
ENEI3250001	SB-3CT #BML-EI325-0001	ENZO Lifesciences	ELS	1	1 mg	81,00	10%	72,90
ENEI3250005	SB-3CT #BML-EI325-0005	ENZO Lifesciences	ELS	5	1 mg	331,00	10%	297,90
ENEI3270025	URB-597 #BML-EI327-0025	ENZO Lifesciences	ELS	25	1 mg	212,00	10%	190,80
ENEI3280001	Terreic acid #BML-EI328-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENEI3280005	Terreic acid #BML-EI328-0005	ENZO Lifesciences	ELS	5	1 mg	328,00	10%	295,20
ENEI3300050	AICAR #BML-EI330-0050	ENZO Lifesciences	ELS	50	1 mg	118,00	10%	106,20
ENEI3300250	AICAR #BML-EI330-0250	ENZO Lifesciences	ELS	250	1 mg	447,00	10%	402,30
ENEI3310010	LM-4108 #BML-EI331-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENEI3310050	LM-4108 #BML-EI331-0050	ENZO Lifesciences	ELS	50	1 mg	331,00	10%	297,90
ENEI3320001	Triciribine #BML-EI332-0001	ENZO Lifesciences	ELS	1	1 mg	212,00	10%	190,80
ENEI3320005	Triciribine #BML-EI332-0005	ENZO Lifesciences	ELS	5	1 mg	870,00	10%	783,00
ENEI3340001	Fusicoccin #BML-EI334-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENEI3350050	AG-1288 #BML-EI335-0050	ENZO Lifesciences	ELS	50	1 mg	436,00	10%	392,40
ENEI3360010	BML-257 #BML-EI336-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENEI3360050	BML-257 #BML-EI336-0050	ENZO Lifesciences	ELS	50	1 mg	370,00	10%	333,00
ENEI3380001	17-GMB-APA-GA #BML-EI338-0001	ENZO Lifesciences	ELS	1	1 mg	304,00	10%	273,60
ENEI3390010	APHS #BML-EI339-0010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80
ENEI3390050	APHS #BML-EI339-0050	ENZO Lifesciences	ELS	50	1 mg	403,00	10%	362,70
ENEI3400010	BIBB-515 #BML-EI340-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENEI3400050	BIBB-515 #BML-EI340-0050	ENZO Lifesciences	ELS	50	1 mg	505,00	10%	454,50
ENEI3410001	Geldanamycin-biotin #BML-EI341-0001	ENZO Lifesciences	ELS	1	1 mg	290,00	10%	261,00
ENEI3420010	Ro 48-8071 #BML-EI342-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENEI3420050	Ro 48-8071 #BML-EI342-0050	ENZO Lifesciences	ELS	50	1 mg	422,00	10%	379,80
ENEI3430010	SC-514 #BML-EI343-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENEI3430050	SC-514 #BML-EI343-0050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
ENEI3440005	BML-259 #BML-EI344-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENEI3440025	BML-259 #BML-EI344-0025	ENZO Lifesciences	ELS	25	1 mg	360,00	10%	324,00
ENEI3450020	Apigenin #BML-EI345-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20



ENEI3450100	Apigenin #BML-EI345-0100	ENZO Lifesciences	ELS	100	1 mg	447,00	10%	402,30
ENEI3470010	Dimethylxaloylglycine #BML-EI347-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENEI3470050	Dimethylxaloylglycine #BML-EI347-0050	ENZO Lifesciences	ELS	50	1 mg	422,00	10%	379,80
ENEI3480010	URB-602 #BML-EI348-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENEI3480050	URB-602 #BML-EI348-0050	ENZO Lifesciences	ELS	50	1 mg	366,00	10%	329,40
ENEI3490010	URB-754 #BML-EI349-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENEI3490050	URB-754 #BML-EI349-0050	ENZO Lifesciences	ELS	50	1 mg	331,00	10%	297,90
ENEI3500005	HET-0016 #BML-EI350-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI3500025	HET-0016 #BML-EI350-0025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
ENEI3510001	STA-21 #BML-EI351-0001	ENZO Lifesciences	ELS	1	1 mg	281,00	10%	252,90
ENEI3520001	QNZ #BML-EI352-0001	ENZO Lifesciences	ELS	1	1 mg	158,00	10%	142,20
ENEI3530001	ZM-306416 #BML-EI353-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENEI3540001	L-JNK1 #BML-EI354-0001	ENZO Lifesciences	ELS	1	1 mg	425,00	10%	382,50
ENEI3560010	PD-146176 #BML-EI356-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENEI3560050	PD-146176 #BML-EI356-0050	ENZO Lifesciences	ELS	50	1 mg	519,00	10%	467,10
ENEI3580005	DuP-697 #BML-EI358-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENEI3580025	DuP-697 #BML-EI358-0025	ENZO Lifesciences	ELS	25	1 mg	599,00	10%	539,10
ENEI3600005	PD-98059 #BML-EI360-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI3610001	Geldanamycin-FITC #BML-EI361-0001	ENZO Lifesciences	ELS	1	1 mg	310,00	10%	279,00
ENEI3630100	GERI-BP002-A #BML-EI363-0100	ENZO Lifesciences	ELS	100	1 mg	60,00	10%	54,00
ENEI3631000	GERI-BP002-A #BML-EI363-1000	ENZO Lifesciences	ELS	1	1 g	140,00	10%	126,00
ENEI3640010	GW-441756 #BML-EI364-0010	ENZO Lifesciences	ELS	10	1 mg	215,00	10%	193,50
ENEI3640050	GW-441756 #BML-EI364-0050	ENZO Lifesciences	ELS	50	1 mg	780,00	10%	702,00
ENEI3650001	SL-327 #BML-EI365-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENEI3650010	SL-327 #BML-EI365-0010	ENZO Lifesciences	ELS	10	1 mg	259,00	10%	233,10
ENEI3660001	JX-401 #BML-EI366-0001	ENZO Lifesciences	ELS	1	1 mg	62,00	10%	55,80
ENEI3660010	JX-401 #BML-EI366-0010	ENZO Lifesciences	ELS	10	1 mg	188,00	10%	169,20
ENEI3670005	AAL-993 #BML-EI367-0005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50
ENEI3670025	AAL-993 #BML-EI367-0025	ENZO Lifesciences	ELS	25	1 mg	780,00	10%	702,00
ENEI3680010	Stattic #BML-EI368-0010	ENZO Lifesciences	ELS	10	1 mg	84,00	10%	75,60
ENEI3680050	Stattic #BML-EI368-0050	ENZO Lifesciences	ELS	50	1 mg	281,00	10%	252,90
ENEI3690005	BML-275 #BML-EI369-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI3690025	BML-275 #BML-EI369-0025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
ENEI3700001	PKC-412 #BML-EI370-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENEI3700005	PKC-412 #BML-EI370-0005	ENZO Lifesciences	ELS	5	1 mg	644,00	10%	579,60
ENEI3710010	SD-169 #BML-EI371-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENEI3710050	SD-169 #BML-EI371-0050	ENZO Lifesciences	ELS	50	1 mg	220,00	10%	198,00
ENEI3720001	Picropodophyllin #BML-EI372-0001	ENZO Lifesciences	ELS	1	1 mg	234,00	10%	210,60
ENEI3730001	ZM-447439 #BML-EI373-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENEI3730010	ZM-447439 #BML-EI373-0010	ENZO Lifesciences	ELS	10	1 mg	422,00	10%	379,80
ENEI3780010	Ozagrel #BML-EI378-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENEI3790025	N-Arachidonyl maleimide #BML-EI379-0025	ENZO Lifesciences	ELS	25	1 mg	383,00	10%	344,70
ENEI3840001	(D-Pro1,2)-retro-(D-HIV-TAT(48-57)) #BML-EI384-0001	ENZO Lifesciences	ELS	1	1 mg	387,00	10%	348,30
ENEI3850001	ZM-323881 #BML-EI385-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENEI3850005	ZM-323881 #BML-EI385-0005	ENZO Lifesciences	ELS	5	1 mg	370,00	10%	333,00
ENEI3860005	DAPH #BML-EI386-0005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50
ENEI3880010	BML-277 #BML-EI388-0010	ENZO Lifesciences	ELS	10	1 mg	140,00	10%	126,00
ENEI3880050	BML-277 #BML-EI388-0050	ENZO Lifesciences	ELS	50	1 mg	589,00	10%	530,10
ENEI3890005	STO-609 #BML-EI389-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENEI3890025	STO-609 #BML-EI389-0025	ENZO Lifesciences	ELS	25	1 mg	449,00	10%	404,10
ENEI3900010	AS-041164 #BML-EI390-0010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80
ENEI3900050	AS-041164 #BML-EI390-0050	ENZO Lifesciences	ELS	50	1 mg	391,00	10%	351,90
ENEI3910010	JZL-184 #BML-EI391-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENEI3910050	JZL-184 #BML-EI391-0050	ENZO Lifesciences	ELS	50	1 mg	376,00	10%	338,40
ENEI3920010	AUDA #BML-EI392-0010	ENZO Lifesciences	ELS	10	1 mg	80,00	10%	72,00

ENEI3920050	AUDA #BML-EI392-0050	ENZO Lifesciences	ELS	50	1 mg	353,00	10%	317,70	
ENEI3940010	CCG-1423 #BML-EI394-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90	
ENEI3940050	CCG-1423 #BML-EI394-0050	ENZO Lifesciences	ELS	50	1 mg	376,00	10%	338,40	
ENEI3950010	VAS-2870 #BML-EI395-0010	ENZO Lifesciences	ELS	10	1 mg	140,00	10%	126,00	
ENEI3950050	VAS-2870 #BML-EI395-0050	ENZO Lifesciences	ELS	50	1 mg	564,00	10%	507,60	
ENEI3960005	Ko143 #BML-EI396-0005	ENZO Lifesciences	ELS	5	1 mg	180,00	10%	162,00	
ENEI3960025	Ko143 #BML-EI396-0025	ENZO Lifesciences	ELS	25	1 mg	691,00	10%	621,90	
ENEI3970005	SMER28 #BML-EI397-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20	
ENEI3970025	SMER28 #BML-EI397-0025	ENZO Lifesciences	ELS	25	1 mg	447,00	10%	402,30	
ENEI3980025	Src I1 #BML-EI398-0025	ENZO Lifesciences	ELS	25	1 mg	411,00	10%	369,90	
ENEI3990010	TCID #BML-EI399-0010	ENZO Lifesciences	ELS	10	1 mg	139,00	10%	125,10	
ENEI3990050	TCID #BML-EI399-0050	ENZO Lifesciences	ELS	50	1 mg	496,00	10%	446,40	
ENEI4000005	BML-282 #BML-EI400-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60	
ENEI4010010	Tesmilifene #BML-EI401-0010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80	
ENEI4010050	Tesmilifene #BML-EI401-0050	ENZO Lifesciences	ELS	50	1 mg	391,00	10%	351,90	
ENEI4020005	PF-622 #BML-EI402-0005	ENZO Lifesciences	ELS	5	1 mg	135,00	10%	121,50	
ENEI4020025	PF-622 #BML-EI402-0025	ENZO Lifesciences	ELS	25	1 mg	461,00	10%	414,90	
ENEI4040005	BML-283 #BML-EI404-0005	ENZO Lifesciences	ELS	5	1 mg	46,00	10%	41,40	
ENEI4040025	BML-283 #BML-EI404-0025	ENZO Lifesciences	ELS	25	1 mg	182,00	10%	163,80	
ENEI4050100	PAP-AMC, Tyrosinase substrate #BML-EI405-0100	ENZO Lifesciences	ELS	0,1	1 mg	334,00	10%	300,60	
ENEI4060010	SKI-II #BML-EI406-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70	
ENEI4070001	BI-D1870 #BML-EI407-0001	ENZO Lifesciences	ELS	1	1 mg	65,00	10%	58,50	
ENEI4070005	BI-D1870 #BML-EI407-0005	ENZO Lifesciences	ELS	5	1 mg	257,00	10%	231,30	
ENEI4080001	SU11652 #BML-EI408-0001	ENZO Lifesciences	ELS	1	1 mg	257,00	10%	231,30	
ENEKS350	DNA damage ELISA kit #ADI-EKS-350	ENZO Lifesciences	ELS	96	1 wells	1.100,00	10%	990,00	
ENEKS390A	PKA kinase activity kit #ADI-EKS-390A	ENZO Lifesciences	ELS	96	1 wells	773,00	10%	695,70	696,00
ENEKS400A	Akt kinase activity kit #ADI-EKS-400A	ENZO Lifesciences	ELS	96	1 wells	742,00	10%	667,80	668,00
ENEKS420A	PKC kinase activity kit #ADI-EKS-420A	ENZO Lifesciences	ELS	96	1 wells	769,00	10%	692,10	692,00
ENEKS446A	NFkappaB p65 (Total/Phospho) ELISA kit #ADI-EKS-446A	ENZO Lifesciences	ELS	96	1 wells	926,00	10%	833,40	
ENEKS450	Rac1 activation kit #ADI-EKS-450	ENZO Lifesciences	ELS	30	1 tests	1.944,00	10%	1.749,60	
ENEKS455	Rap1 activation kit #ADI-EKS-455	ENZO Lifesciences	ELS	30	1 tests	1.746,00	10%	1.571,40	
ENEKS460	Ras activation kit #ADI-EKS-460	ENZO Lifesciences	ELS	30	1 tests	1.640,00	10%	1.476,00	
ENEKS465	Rho activation kit #ADI-EKS-465	ENZO Lifesciences	ELS	30	1 tests	1.640,00	10%	1.476,00	
ENEKS470	p70 S6K activity kit #ADI-EKS-470	ENZO Lifesciences	ELS	96	1 wells	896,00	10%	806,40	
ENEKS500	HSP27 (human), ELISA kit #ADI-EKS-500	ENZO Lifesciences	ELS	96	1 wells	959,00	10%	863,10	
ENEKS600	HSP60 (human), ELISA kit #ADI-EKS-600	ENZO Lifesciences	ELS	96	1 wells	1.014,00	10%	912,60	
ENEKS650	Anti-HSP60 IgG/A/M (human), ELISA kit #ADI-EKS-650	ENZO Lifesciences	ELS	96	1 wells	1.014,00	10%	912,60	
ENEKS700B	HSP70 ELISA kit #ADI-EKS-700B	ENZO Lifesciences	ELS	96	1 wells	823,00	10%	740,70	
ENEKS715	HSP70 High Sensitivity ELISA kit #ADI-EKS-715	ENZO Lifesciences	ELS	96	1 wells	830,00	10%	747,00	
ENEKS725A	HSP70B' ELISA #ADI-EKS-725A	ENZO Lifesciences	ELS	96	1 wells	1.095,00	10%	985,50	
ENEKS750	Anti-HSP70 IgG/A/M (human), ELISA kit #ADI-EKS-750	ENZO Lifesciences	ELS	96	1 wells	952,00	10%	856,80	
ENEKS800	HO-1 (human), ELISA kit #ADI-EKS-800	ENZO Lifesciences	ELS	96	1 wells	923,00	10%	830,70	
ENEKS810A	HO-1 (rat), ELISA kit #ADI-EKS-810A	ENZO Lifesciences	ELS	96	1 wells	959,00	10%	863,10	
ENEKS895	HSP090alpha (human), ELISA kit #ADI-EKS-895	ENZO Lifesciences	ELS	96	1 wells	1.149,00	10%	1.034,10	
ENEM560050	(±)5,6-EET methyl ester #BML-EM56-0050	ENZO Lifesciences	ELS	50	1 µg	83,00	10%	74,70	
ENEM561000	(±)5,6-EET methyl ester #BML-EM56-1000	ENZO Lifesciences	ELS	1	1 mg	1.003,00	10%	902,70	
ENESP110D	Cpn 10 (low endotoxin) (human), (recombinant) #ADI-ESP-110-D	ENZO Lifesciences	ELS	50	1 µg	512,00	10%	460,80	
ENESP110F	Cpn 10 (low endotoxin) (human), (recombinant) #ADI-ESP-110-F	ENZO Lifesciences	ELS	200	1 µg	1.032,00	10%	928,80	
ENESP502D	HSP 70-A1 (low endotoxin) (mouse), (recombinant) #ADI-ESP-502-D	ENZO Lifesciences	ELS	50	1 µg	522,00	10%	469,80	
ENESP502F	HSP 70-A1 (low endotoxin) (mouse), (recombinant) #ADI-ESP-502-F	ENZO Lifesciences	ELS	200	1 µg	1.233,00	10%	1.109,70	
ENESP540D	HSP 60 (low endotoxin) (human), (recombinant) #ADI-ESP-540-D	ENZO Lifesciences	ELS	50	1 µg	585,00	10%	526,50	
ENESP540F	HSP 60 (low endotoxin) (human), (recombinant) #ADI-ESP-540-F	ENZO Lifesciences	ELS	200	1 µg	1.266,00	10%	1.139,40	
ENESP555D	HSP 70 (low endotoxin) (human), (recombinant) #ADI-ESP-555-D	ENZO Lifesciences	ELS	50	1 µg	522,00	10%	469,80	
ENESP555F	HSP 70 (low endotoxin) (human), (recombinant) #ADI-ESP-555-F	ENZO Lifesciences	ELS	200	1 µg	1.302,00	10%	1.171,80	
ENESP581D	HSP 65 (low endotoxin) (M. bovis), (recombinant) #ADI-ESP-581-D	ENZO Lifesciences	ELS	50	1 µg	546,00	10%	491,40	

ENESP581F	HSP 65 (low endotoxin) (M. bovis), (recombinant) #ADI-ESP-581-F	ENZO Lifesciences	ELS	200	1 µg	1.262,00	10%	1.135,80
ENESP715D	HSP 27 (low endotoxin) (human), (recombinant) #ADI-ESP-715-D	ENZO Lifesciences	ELS	50	1 µg	522,00	10%	469,80
ENESP715F	HSP 27 (low endotoxin) (human), (recombinant) #ADI-ESP-715-F	ENZO Lifesciences	ELS	200	1 µg	1.201,00	10%	1.080,90
ENESP741D	HSP 60 (low endotoxin) (mouse), (recombinant) #ADI-ESP-741-D	ENZO Lifesciences	ELS	50	1 µg	522,00	10%	469,80
ENESP741F	HSP 60 (low endotoxin) (mouse), (recombinant) #ADI-ESP-741-F	ENZO Lifesciences	ELS	200	1 µg	1.220,00	10%	1.098,00
ENET0030001	5,8,11-Eicosatriynoic acid #BML-ET003-0001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80
ENET0030010	5,8,11-Eicosatriynoic acid #BML-ET003-0010	ENZO Lifesciences	ELS	10	1 mg	763,00	10%	686,70
ENET0040020	5,8,11,14-Eicosatetraynoic acid #BML-ET004-0020	ENZO Lifesciences	ELS	20	1 mg	93,00	10%	83,70
ENET0040100	5,8,11,14-Eicosatetraynoic acid #BML-ET004-0100	ENZO Lifesciences	ELS	100	1 mg	403,00	10%	362,70
ENEW98050100	Mg2+/ATP Activating Solution #BML-EW9805-0100	ENZO Lifesciences	ELS	100	1 µl	52,00	10%	46,80
ENEW98100100	ATP (Energy) Regeneration Solution #BML-EW9810-0100	ENZO Lifesciences	ELS	100	1 µl	101,00	10%	90,90
ENFA0010100	Eicosapentaenoic acid #BML-FA001-0100	ENZO Lifesciences	ELS	100	1 mg	118,00	10%	106,20
ENFA0011000	Eicosapentaenoic acid #BML-FA001-1000	ENZO Lifesciences	ELS	1	1 g	449,00	10%	404,10
ENFA0020100	Docosa-4Z,7Z,10Z,13Z,16Z,19Z-hexaenoic acid #BML-FA002-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENFA0021000	Docosa-4Z,7Z,10Z,13Z,16Z,19Z-hexaenoic acid #BML-FA002-1000	ENZO Lifesciences	ELS	1	1 g	281,00	10%	252,90
ENFA0030100	Arachidonic acid (20:4, n-6) #BML-FA003-0100	ENZO Lifesciences	ELS	100	1 mg	118,00	10%	106,20
ENFA0031000	Arachidonic acid (20:4, n-6) #BML-FA003-1000	ENZO Lifesciences	ELS	1	1 g	328,00	10%	295,20
ENFA0040001	Mead acid #BML-FA004-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENFA0040010	Mead acid #BML-FA004-0010	ENZO Lifesciences	ELS	10	1 mg	724,00	10%	651,60
ENFA0051000	Linolenic acid (18:3, n-3) #BML-FA005-1000	ENZO Lifesciences	ELS	1	1 g	118,00	10%	106,20
ENFA0061000	gamma-Linolenic acid #BML-FA006-1000	ENZO Lifesciences	ELS	1	1 g	234,00	10%	210,60
ENFA0080100	Eicosa-11Z,14Z,17Z-trienoic acid #BML-FA008-0100	ENZO Lifesciences	ELS	100	1 mg	42,00	10%	37,80
ENFA0081000	Eicosa-11Z,14Z,17Z-trienoic acid #BML-FA008-1000	ENZO Lifesciences	ELS	1	1 g	206,00	10%	185,40
ENFA0090100	Dihomo-γ-linolenic acid (20:3, n-6) #BML-FA009-0100	ENZO Lifesciences	ELS	100	1 mg	140,00	10%	126,00
ENFA0091000	Dihomo-γ-linolenic acid (20:3, n-6) #BML-FA009-1000	ENZO Lifesciences	ELS	1	1 g	849,00	10%	764,10
ENFA0120010	Docosa-7Z,10Z,13Z,16Z,19Z-pentaenoic acid #BML-FA012-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENFA0141000	Linoleic acid #BML-FA014-1000	ENZO Lifesciences	ELS	1	1 g	70,00	10%	63,00
ENFA0170005	Anandamide #BML-FA017-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENFA0170025	Anandamide #BML-FA017-0025	ENZO Lifesciences	ELS	25	1 mg	233,00	10%	209,70
ENFA0180050	Palmitylethanolamide #BML-FA018-0050	ENZO Lifesciences	ELS	50	1 mg	215,00	10%	193,50
ENFA0210005	Methanandamide #BML-FA021-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENFA0210025	Methanandamide #BML-FA021-0025	ENZO Lifesciences	ELS	25	1 mg	233,00	10%	209,70
ENFA0220010	Arachidonamide #BML-FA022-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENFA0220050	Arachidonamide #BML-FA022-0050	ENZO Lifesciences	ELS	50	1 mg	482,00	10%	433,80
ENFA0230010	Linoleamide #BML-FA023-0010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
ENFA0230050	Linoleamide #BML-FA023-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENFA0240001	Eicosa-5Z,8Z-dienoic acid #BML-FA024-0001	ENZO Lifesciences	ELS	1	1 mg	184,00	10%	165,60
ENFA0240005	Eicosa-5Z,8Z-dienoic acid #BML-FA024-0005	ENZO Lifesciences	ELS	5	1 mg	640,00	10%	576,00
ENFA0250050	9,10-Octadecenoamide #BML-FA025-0050	ENZO Lifesciences	ELS	50	1 mg	261,00	10%	234,90
ENFA0260005	Anandamide (18:2, n-6) #BML-FA026-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENFA0270001	Mead acid ethanolamide #BML-FA027-0001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80
ENFA0280005	2-Arachidonoylglycerol #BML-FA028-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENFA0290005	N-Arachidonoylglycine #BML-FA029-0005	ENZO Lifesciences	ELS	5	1 mg	60,00	10%	54,00
ENFA0290025	N-Arachidonoylglycine #BML-FA029-0025	ENZO Lifesciences	ELS	25	1 mg	257,00	10%	231,30
ENFA0310010	Arachidonylcyclopropylamide #BML-FA031-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENFA0310050	Arachidonylcyclopropylamide #BML-FA031-0050	ENZO Lifesciences	ELS	50	1 mg	318,00	10%	286,20
ENFA0320050	Arachidonyl-2-chloroethylamide #BML-FA032-0050	ENZO Lifesciences	ELS	50	1 mg	411,00	10%	369,90
ENFA0330001	Noladin ether #BML-FA033-0001	ENZO Lifesciences	ELS	1	1 mg	42,00	10%	37,80
ENFA0330005	Noladin ether #BML-FA033-0005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50
ENFA0340005	N-Arachidonyl-L-alanine #BML-FA034-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
ENFA0340025	N-Arachidonyl-L-alanine #BML-FA034-0025	ENZO Lifesciences	ELS	25	1 mg	380,00	10%	342,00
ENFA0350005	N-Arachidonyl-GABA #BML-FA035-0005	ENZO Lifesciences	ELS	5	1 mg	109,00	10%	98,10
ENFA0350025	N-Arachidonyl-GABA #BML-FA035-0025	ENZO Lifesciences	ELS	25	1 mg	380,00	10%	342,00
ENFA0360005	Virodhamine #BML-FA036-0005	ENZO Lifesciences	ELS	5	1 mg	187,00	10%	168,30
ENFA0400025	N-Arachidonoyl-L-phenylalanine #BML-FA040-0025	ENZO Lifesciences	ELS	25	1 mg	388,00	10%	349,20

ENFA0410025	N-Arachidonoyl-L-methionine #BML-FA041-0025	ENZO Lifesciences	ELS	25	1 mg	370,00	10%	333,00
ENFA0450010	Oleic acid #BML-FA045-0010	ENZO Lifesciences	ELS	10	1 g	118,00	10%	106,20
ENFA0470025	Eicosapentaenoyl ethanolamide #BML-FA047-0025	ENZO Lifesciences	ELS	25	1 mg	241,00	10%	216,90
ENFA11550025	FMRFamide polyclonal antibody #BML-FA1155-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENFA11550100	FMRFamide polyclonal antibody #BML-FA1155-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENFG60100100	Fibronectin (cellular) (human) monoclonal antibody (DH1) #BML-FG6010-0100	ENZO Lifesciences	ELS	100	1 µl	229,00	10%	206,10
ENFG60200100	Fibronectin (plasma) (human) monoclonal antibody (BF12) #BML-FG6020-0100	ENZO Lifesciences	ELS	100	1 µl	229,00	10%	206,10
ENFG60900100	alpha Fodrin monoclonal antibody (AA6) #BML-FG6090-0100	ENZO Lifesciences	ELS	100	1 µl	278,00	10%	250,20
ENFG60900500	alpha Fodrin monoclonal antibody (AA6) #BML-FG6090-0500	ENZO Lifesciences	ELS	500	1 µl	940,00	10%	846,00
ENFM0040001	Mead acid methyl ester #BML-FM004-0001	ENZO Lifesciences	ELS	1	1 mg	105,00	10%	94,50
ENFM0040010	Mead acid methyl ester #BML-FM004-0010	ENZO Lifesciences	ELS	10	1 mg	599,00	10%	539,10
ENFR1000100	U-74389G #BML-FR100-0100	ENZO Lifesciences	ELS	100	1 mg	164,00	10%	147,60
ENFR1010100	U-83836E #BML-FR101-0100	ENZO Lifesciences	ELS	100	1 mg	164,00	10%	147,60
ENFR1030050	MCI-186 #BML-FR103-0050	ENZO Lifesciences	ELS	50	1 mg	72,00	10%	64,80
ENFR1030250	MCI-186 #BML-FR103-0250	ENZO Lifesciences	ELS	250	1 mg	206,00	10%	185,40
ENFR1040100	Resveratrol #BML-FR104-0100	ENZO Lifesciences	ELS	100	1 mg	70,00	10%	63,00
ENFR1040500	Resveratrol #BML-FR104-0500	ENZO Lifesciences	ELS	500	1 mg	306,00	10%	275,40
ENFR1100250	Hinokitiol #BML-FR110-0250	ENZO Lifesciences	ELS	250	1 mg	273,00	10%	245,70
ENFR1110010	L-Ergothioneine #BML-FR111-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENFR1110050	L-Ergothioneine #BML-FR111-0050	ENZO Lifesciences	ELS	50	1 mg	588,00	10%	529,20
ENFR1130050	HBED #BML-FR113-0050	ENZO Lifesciences	ELS	50	1 mg	70,00	10%	63,00
ENFR1130250	HBED #BML-FR113-0250	ENZO Lifesciences	ELS	250	1 mg	304,00	10%	273,60
ENFR1140020	Idebenone #BML-FR114-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20
ENFR1140100	Idebenone #BML-FR114-0100	ENZO Lifesciences	ELS	100	1 mg	449,00	10%	404,10
ENFR1170500	Buthionine sulfoximine #BML-FR117-0500	ENZO Lifesciences	ELS	500	1 mg	220,00	10%	198,00
ENFR1190010	Triacetyl resveratrol #BML-FR119-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENFW88200020	p53 (human), (recombinant) (His-tag) #BML-FW8820-0020	ENZO Lifesciences	ELS	20	1 µg	512,00	10%	460,80
ENFW93700050	p53 (human), (recombinant) (GST-tag) #BML-FW9370-0050	ENZO Lifesciences	ELS	50	1 µg	436,00	10%	392,40
ENG1000050	Pertussis toxin (Bordetella pertussis) #BML-G100-0050	ENZO Lifesciences	ELS	50	1 µg	505,00	10%	454,50
ENG1010050	Bordetella pertussis toxin #BML-G101-0050	ENZO Lifesciences	ELS	50	1 µg	431,00	10%	387,90
ENG1170001	Cholera toxin (Vibrio cholerae), (azide free) #BML-G117-0001	ENZO Lifesciences	ELS	1	1 mg	349,00	10%	314,10
ENG1250001	Cholera toxin B subunit (Vibrio cholerae) #BML-G125-0001	ENZO Lifesciences	ELS	1	1 mg	884,00	10%	795,60
ENG1350001	Diphtheria toxin (Corynebacterium diphtheriae) #BML-G135-0001	ENZO Lifesciences	ELS	1	1 mg	1.158,00	10%	1.042,20
ENG1400050	C. difficile toxin A #BML-G140-0050	ENZO Lifesciences	ELS	50	1 µg	477,00	10%	429,30
ENG1450050	C. difficile toxoid A #BML-G145-0050	ENZO Lifesciences	ELS	50	1 µg	525,00	10%	472,50
ENG1500050	C. difficile toxin B #BML-G150-0050	ENZO Lifesciences	ELS	50	1 µg	1.177,00	10%	1.059,30
ENG1550050	C. difficile toxoid B #BML-G155-0050	ENZO Lifesciences	ELS	50	1 µg	1.143,00	10%	1.028,70
ENG2000005	N-Acetyl-S-farnesyl-L-cysteine #BML-G200-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENG2000025	N-Acetyl-S-farnesyl-L-cysteine #BML-G200-0025	ENZO Lifesciences	ELS	25	1 mg	411,00	10%	369,90
ENG2010005	S-Farnesyl-L-cysteine methyl ester #BML-G201-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENG2010025	S-Farnesyl-L-cysteine methyl ester #BML-G201-0025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
ENG2100100	Perillic acid #BML-G210-0100	ENZO Lifesciences	ELS	100	1 mg	60,00	10%	54,00
ENG2200005	N-Acetyl-S-geranylgeranyl-L-cysteine #BML-G220-0005	ENZO Lifesciences	ELS	5	1 mg	121,00	10%	108,90
ENG2200025	N-Acetyl-S-geranylgeranyl-L-cysteine #BML-G220-0025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
ENG2210005	N-Acetyl-S-geranyl-L-cysteine #BML-G221-0005	ENZO Lifesciences	ELS	5	1 mg	86,00	10%	77,40
ENG2210025	N-Acetyl-S-geranyl-L-cysteine #BML-G221-0025	ENZO Lifesciences	ELS	25	1 mg	360,00	10%	324,00
ENG2220005	Farnesylthioacetic acid #BML-G222-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENG2220025	Farnesylthioacetic acid #BML-G222-0025	ENZO Lifesciences	ELS	25	1 mg	397,00	10%	357,30
ENG2250200	Geranylgeranylpyrophosphate . triammonium salt #BML-G225-0200	ENZO Lifesciences	ELS	200	1 µg	80,00	10%	72,00
ENG2260010	Lovastatin #BML-G226-0010	ENZO Lifesciences	ELS	10	1 mg	72,00	10%	64,80
ENG2260050	Lovastatin #BML-G226-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENG2280001	alpha-Hydroxyfarnesylphosphonic acid #BML-G228-0001	ENZO Lifesciences	ELS	1	1 mg	184,00	10%	165,60
ENG2290005	Chaetomelic acid A #BML-G229-0005	ENZO Lifesciences	ELS	5	1 mg	90,00	10%	81,00
ENG2290025	Chaetomelic acid A #BML-G229-0025	ENZO Lifesciences	ELS	25	1 mg	344,00	10%	309,60
ENG2320050	4-Oxatetradecanoic acid #BML-G232-0050	ENZO Lifesciences	ELS	50	1 mg	440,00	10%	396,00

ENG2330010	Mevastatin #BML-G233-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENG2330050	Mevastatin #BML-G233-0050	ENZO Lifesciences	ELS	50	1 mg	227,00	10%	204,30
ENG2340010	12-Methoxydodecanoic acid #BML-G234-0010	ENZO Lifesciences	ELS	10	1 mg	90,00	10%	81,00
ENG2340050	12-Methoxydodecanoic acid #BML-G234-0050	ENZO Lifesciences	ELS	50	1 mg	356,00	10%	320,40
ENG2350001	B581 #BML-G235-0001	ENZO Lifesciences	ELS	1	1 mg	205,00	10%	184,50
ENG2350005	B581 #BML-G235-0005	ENZO Lifesciences	ELS	5	1 mg	764,00	10%	687,60
ENG2370005	Cerulenin #BML-G237-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENG2370025	Cerulenin #BML-G237-0025	ENZO Lifesciences	ELS	25	1 mg	519,00	10%	467,10
ENG2380005	Mevastatin sodium #BML-G238-0005	ENZO Lifesciences	ELS	5	1 mg	115,00	10%	103,50
ENG2380025	Mevastatin sodium #BML-G238-0025	ENZO Lifesciences	ELS	25	1 mg	414,00	10%	372,60
ENG2420005	L-744,832 #BML-G242-0005	ENZO Lifesciences	ELS	5	1 mg	391,00	10%	351,90
ENG2430020	Geranylgeraniol #BML-G243-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20
ENG2430100	Geranylgeraniol #BML-G243-0100	ENZO Lifesciences	ELS	100	1 mg	447,00	10%	402,30
ENG2440050	Simvastatin #BML-G244-0050	ENZO Lifesciences	ELS	50	1 mg	164,00	10%	147,60
ENG2440250	Simvastatin #BML-G244-0250	ENZO Lifesciences	ELS	250	1 mg	684,00	10%	615,60
ENG2450005	Lovastatin . sodium salt #BML-G245-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENG4050005	Brefeldin A #BML-G405-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENG4050025	Brefeldin A #BML-G405-0025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80
ENG4050100	Brefeldin A #BML-G405-0100	ENZO Lifesciences	ELS	100	1 mg	1.278,00	10%	1.150,20
ENG4100001	Mastoparan #BML-G410-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENG4150001	Mastoparan X #BML-G415-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENG4200001	Mas 7 #BML-G420-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENG4210001	Mas 17 #BML-G421-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENG4250001	Mastoparan (Polistes) #BML-G425-0001	ENZO Lifesciences	ELS	1	1 mg	129,00	10%	116,10
ENG4350100	Ilimaquinone #BML-G435-0100	ENZO Lifesciences	ELS	100	1 µg	161,00	10%	144,90
ENG4450001	ARF inhibitory peptide (P-13) #BML-G445-0001	ENZO Lifesciences	ELS	1	1 mg	165,00	10%	148,50
ENG5100001	GP Antagonist 2 #BML-G510-0001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
ENG5150001	GP Antagonist 2A #BML-G515-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENG5200001	Isotetrandrine #BML-G520-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENG5210010	SCH-202676 #BML-G521-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENG5210050	SCH-202676 #BML-G521-0050	ENZO Lifesciences	ELS	50	1 mg	537,00	10%	483,30
ENGA11590025	gamma-Aminobutyric acid polyclonal antibody #BML-GA1159-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENGA11590100	gamma-Aminobutyric acid polyclonal antibody #BML-GA1159-0100	ENZO Lifesciences	ELS	100	1 µl	390,00	10%	351,00
ENGA11600025	gamma-Aminobutyric acid monoclonal antibody (5A9) #BML-GA1160-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENGA11600100	gamma-Aminobutyric acid monoclonal antibody (5A9) #BML-GA1160-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENGA11610100	Galanin polyclonal antibody #BML-GA1161-0100	ENZO Lifesciences	ELS	100	1 µl	400,00	10%	360,00
ENGA11640025	Peptide serine asparagine polyclonal antibody #BML-GA1164-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENGA11640100	Peptide serine asparagine polyclonal antibody #BML-GA1164-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENGA11660025	Gastrin releasing peptide polyclonal antibody #BML-GA1166-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENGA11660100	Gastrin releasing peptide polyclonal antibody #BML-GA1166-0100	ENZO Lifesciences	ELS	100	1 µl	468,00	10%	421,20
ENGA11670025	Gastrin polyclonal antibody #BML-GA1167-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENGA11730025	Glucose-dependent insulinotropic peptide polyclonal antibody #BML-GA1173-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENGA11730100	Glucose-dependent insulinotropic peptide polyclonal antibody #BML-GA1173-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENGA11760100	Glucagon like peptide 1 polyclonal antibody #BML-GA1176-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENGA11790025	Glucagon like peptide 2 polyclonal antibody #BML-GA1179-0025	ENZO Lifesciences	ELS	25	1 µl	146,00	10%	131,40
ENGAL152010	Asialofetuin-Biotin #GAL-152010	ENZO Lifesciences	ELS	5	1 mg	156,00	10%	140,40
ENGAU0080102	Complement factor D (h) monoclonal antibody (I8/1) #BPD-GAU-008-01-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENGAU0100402	Complement factor D (human) monoclonal antibody (D10/4) #BPD-GAU-010-04-02	ENZO Lifesciences	ELS	200	1 µg	679,00	10%	611,10
ENGAU010041	Complement factor D (human) monoclonal antibody (D10/4) #BPD-GAU-010-04-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENGAU0131602	Complement component C3a/C3a (desArg) monoclonal antibody (K13/16) #BPD-GAU-013-16-02	ENZO Lifesciences	ELS	200	1 µg	675,00	10%	607,50
ENGAU0170102	Complement component C3a/C3a (desArg) monoclonal antibody (D17/1) #BPD-GAU-017-01-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENGAU01701801	Complement component C3a/C3a (desArg) monoclonal antibody (D17/1) (biotin conjugate) #BPD-GAU-017-018-01	ENZO Lifesciences	ELS	100	1 µg	1.076,00	10%	968,40



ENGAU0180302	Complement factor H (beta1H-globulin) monoclonal antibody (C18/3) #BPD-GAU-018- ENZO Lifesciences 03-02	ELN	200	1 µg	648,00	10%	583,20
ENGAU018031	Complement factor H (beta1H-globulin) monoclonal antibody (C18/3) #BPD-GAU-018- ENZO Lifesciences 03-1	ELN	1	1 mg	2.968,00	10%	2.671,20
ENGAU020031	Complement factor H (beta1H-globulin) monoclonal antibody (L20/3) #BPD-GAU-020- ENZO Lifesciences 03-1	ELN	1	1 mg	2.968,00	10%	2.671,20
ENGAU0250502	Complement component C5a (human) monoclonal antibody (C17/5) #BPD-GAU-025- ENZO Lifesciences 05-02	ELN	200	1 µg	927,00	10%	834,30
ENGAU025051	Complement component C5a (human) monoclonal antibody (C17/5) #BPD-GAU-025- ENZO Lifesciences 05-1	ELN	1	1 mg	R. O.		
ENGC30080025	Glutamic acid decarboxylase polyclonal antibody #BML-GC3008-0025	ENZO Lifesciences	25	1 µl	114,00	10%	102,60
ENGC30080100	Glutamic acid decarboxylase polyclonal antibody #BML-GC3008-0100	ENZO Lifesciences	100	1 µl	442,00	10%	397,80
ENGC32080025	Glutamic acid decarboxylase monoclonal antibody (11) #BML-GC3208-0025	ENZO Lifesciences	25	1 µl	163,00	10%	146,70
ENGC32080100	Glutamic acid decarboxylase monoclonal antibody (11) #BML-GC3208-0100	ENZO Lifesciences	100	1 µl	508,00	10%	457,20
ENGEN1000020	PCR & Gel clean-up kit #ENZ-GEN100-0020	ENZO Lifesciences	20	1 tests	69,00	10%	62,10
ENGEN1000050	PCR & Gel clean-up kit #ENZ-GEN100-0050	ENZO Lifesciences	50	1 tests	139,00	10%	125,10
ENGEN1000200	PCR & Gel clean-up kit #ENZ-GEN100-0200	ENZO Lifesciences	200	1 tests	518,00	10%	466,20
ENGEN1010100	AMPIGENE DNA Ladder 100-1,500 bp #ENZ-GEN101-0100	ENZO Lifesciences	100	1 lanes	100,00	10%	90,00
ENGEN1020100	AMPIGENE DNA Ladder 50-1,500 bp #ENZ-GEN102-0100	ENZO Lifesciences	100	1 lanes	137,00	10%	123,30
ENGEN1030100	AMPIGENE DNA Ladder 250-10,000 bp #ENZ-GEN103-0100	ENZO Lifesciences	100	1 lanes	100,00	10%	90,00
ENGEN1040100	AMPIGENE DNA Ladder 100-10,000 bp #ENZ-GEN104-0100	ENZO Lifesciences	100	1 lanes	137,00	10%	123,30
ENGEN1050100	CYGREEN Nucleic Acid Dye #ENZ-GEN105-0100	ENZO Lifesciences	100	1 µl	158,00	10%	142,20
ENGEN1081000	AluI #ENZ-GEN108-1000	ENZO Lifesciences	1000	1 U	123,00	10%	110,70
ENGEN1091000	RsaI #ENZ-GEN109-1000	ENZO Lifesciences	1000	1 U	84,00	10%	75,60
ENGEN1110050	Nick translation DNA labeling system 2.0 #ENZ-GEN111-0050	ENZO Lifesciences	50	1 tests	387,00	10%	348,30
ENGEN1121000	DIGX HPV type 6 11 probe #ENZ-GEN112-1000	ENZO Lifesciences	1	1 ml	944,00	10%	849,60
ENGEN1126000	DIGX HPV type 6 11 probe #ENZ-GEN112-6000	ENZO Lifesciences	6	1 ml	2.763,00	10%	2.486,70
ENGEN1131000	DIGX HPV type 16 18 probe #ENZ-GEN113-1000	ENZO Lifesciences	1	1 ml	944,00	10%	849,60
ENGEN1136000	DIGX HPV type 16 18 probe #ENZ-GEN113-6000	ENZO Lifesciences	6	1 ml	2.683,00	10%	2.414,70
ENGEN1141000	DIGX HPV type 16 18 31 33 51 probe #ENZ-GEN114-1000	ENZO Lifesciences	1	1 ml	944,00	10%	849,60
ENGEN1146000	DIGX HPV type 16 18 31 33 51 probe #ENZ-GEN114-6000	ENZO Lifesciences	6	1 ml	2.763,00	10%	2.486,70
ENGEN1160500	Human Cot DNA #ENZ-GEN116-0500	ENZO Lifesciences	500	1 µg	289,00	10%	260,10
ENGEN1170100	Human Genomic DNA, Male #ENZ-GEN117-0100	ENZO Lifesciences	100	1 µg	236,00	10%	212,40
ENGEN1180100	Human Genomic DNA, Female #ENZ-GEN118-0100	ENZO Lifesciences	100	1 µg	236,00	10%	212,40
ENGEN1200010	CYTAG SuperCGH Labeling Kit #ENZ-GEN120-0010	ENZO Lifesciences	10	2 Reactic	1.163,00	10%	1.046,70
ENGEN1200100	CYTAG SuperCGH Labeling Kit #ENZ-GEN120-0100	ENZO Lifesciences	100	2 Reactic	R. O.		
ENGEN1501000	PATHO-GENE HPV Type 6 Probe #ENZ-GEN150-1000	ENZO Lifesciences	1	1 ml	701,00	10%	630,90
ENGEN1511000	PATHO-GENE HPV Type 11 Probe #ENZ-GEN151-1000	ENZO Lifesciences	1	1 ml	701,00	10%	630,90
ENGEN1521000	PATHO-GENE HPV Type 16 Probe #ENZ-GEN152-1000	ENZO Lifesciences	1	1 ml	701,00	10%	630,90
ENGEN1531000	PATHO-GENE HPV Type 18 probe #ENZ-GEN153-1000	ENZO Lifesciences	1	1 ml	701,00	10%	630,90
ENGEN1541000	PATHO-GENE® HPV Type 31 Probe #ENZ-GEN154-1000	ENZO Lifesciences	1	1 ml	701,00	10%	630,90
ENGEN2000100	AMPIPROBE HCV assay kit #ENZ-GEN200-0100	ENZO Lifesciences	100	1 tests	1.069,00	10%	962,10
ENGEN2020100	AMPIPROBE Candida 1 Assay Kit #ENZ-GEN202-0100	ENZO Lifesciences	100	1 tests	1.116,00	10%	1.004,40
ENGEN2030100	AMPIPROBE Candida 2 Assay Kit #ENZ-GEN203-0100	ENZO Lifesciences	100	1 tests	982,00	10%	883,80
ENGEN2040500	AMPIPROBE Candida Extraction Controls #ENZ-GEN204-0500	ENZO Lifesciences	500	1 µl	281,00	10%	252,90
ENGEN2050100	AMPIPROBE Bacterial Vaginosis Assay Kit #ENZ-GEN205-0100	ENZO Lifesciences	100	1 tests	2.104,00	10%	1.893,60
ENGEN2060500	AMPIPROBE Bacterial Vaginosis Extraction Controls #ENZ-GEN206-0500	ENZO Lifesciences	500	1 µl	281,00	10%	252,90
ENGEN2070100	AMPIPROBE NG/CT/TV Assay Kit #ENZ-GEN207-0100	ENZO Lifesciences	100	1 tests	2.945,00	10%	2.650,50
ENGEN2080500	AMPIPROBE NG/CT/TV Extraction Controls #ENZ-GEN208-0500	ENZO Lifesciences	500	1 µl	281,00	10%	252,90
ENGEN2090100	AMPIPROBE Ureaplasma spp. / M. genitalium / M. hominis Assay Kit #ENZ-GEN209-0100	ENZO Lifesciences	100	1 tests	1.683,00	10%	1.514,70
ENGEN2100500	AMPIPROBE UP/Mg/Mh Extraction Controls #ENZ-GEN210-0500	ENZO Lifesciences	500	1 µl	281,00	10%	252,90
ENGEN3000100	FLOWSCRIPT HPV E6/E7 assay kit #ENZ-GEN300-0100	ENZO Lifesciences	100	1 tests	R. O.		
ENGEN3010004	FLOWSCRIPT HPV E6/E7 positive control cells #ENZ-GEN301-0004	ENZO Lifesciences	4	1 ml	178,00	10%	160,20
ENGEN3020004	FLOWSCRIPT HPV E6/E7 Negative Control Cells #ENZ-GEN302-0004	ENZO Lifesciences	4	1 ml	175,00	10%	157,50

ENGEN4200020	SEEBRIGHT Mounting Medium with DAPI #ENZ-GEN420-0020	ENZO Lifesciences	ELS	20	1 tests	28,00	10%	25,20
ENGEN4200100	SEEBRIGHT Mounting Medium with DAPI #ENZ-GEN420-0100	ENZO Lifesciences	ELS	100	1 tests	72,00	10%	64,80
ENGEN4221000	SEEBRIGHT Mounting Medium #ENZ-GEN422-1000	ENZO Lifesciences	ELS	10	1 ml	210,00	10%	189,00
ENGEN4250004	Surfactant #ENZ-GEN425-0004	ENZO Lifesciences	ELS	4	1 ml	21,00	10%	18,90
ENGEN4260250	20X SSC #ENZ-GEN426-0250	ENZO Lifesciences	ELS	250	1 ml	35,00	10%	31,50
ENGP1000005	AR231453 #BML-GP100-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENGP1000025	AR231453 #BML-GP100-0025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80
ENGP1020010	GW9508 #BML-GP102-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENGP1020050	GW9508 #BML-GP102-0050	ENZO Lifesciences	ELS	50	1 mg	366,00	10%	329,40
ENGP14320100	Glucagon (1-29) (human, rat, porcine) #BML-GP1432-0100	ENZO Lifesciences	ELS	100	1 µg	300,00	10%	270,00
ENGP14340100	Glucose dependent insulinotropic peptide #BML-GP1434-0100	ENZO Lifesciences	ELS	100	1 µg	151,00	10%	135,90
ENGP14360100	Glucagon like peptide 1 (human) (1-19) #BML-GP1436-0100	ENZO Lifesciences	ELS	100	1 µg	108,00	10%	97,20
ENGP14370100	Glucagon like peptide 1 (human) (1-36) amide #BML-GP1437-0100	ENZO Lifesciences	ELS	100	1 µg	164,00	10%	147,60
ENGP14380100	Glucagon like peptide 1 (human) (7-36) amide #BML-GP1438-0100	ENZO Lifesciences	ELS	100	1 µg	164,00	10%	147,60
ENGP14390100	Glucagon like peptide 2 (human) #BML-GP1439-0100	ENZO Lifesciences	ELS	100	1 µg	170,00	10%	153,00
ENGP30090050	Blocking peptide for Glutamic acid decarboxylase pAb (Prod. No. BML-GC3008) #BML-GP3009-0050	ENZO Lifesciences	ELS	50	1 µg	100,00	10%	90,00
ENGP32090050	Blocking peptide for Glutamic acid decarboxylase mAAb (11) (Prod. No. BML-GC3208) #BML-GP3209-0050	ENZO Lifesciences	ELS	50	1 µg	100,00	10%	90,00
ENGP91060100	Blocking peptide for Vesicular glutamate transporter-2 pAbs (Prod. No. BML-GZ1060 & BML-GZ1065) #BML-GP9106-0100	ENZO Lifesciences	ELS	100	1 µg	59,00	10%	53,10
ENGR1000500	Retinoic acid, all trans #BML-GR100-0500	ENZO Lifesciences	ELS	500	1 mg	91,00	10%	81,90
ENGR1005000	Retinoic acid, all trans #BML-GR100-5000	ENZO Lifesciences	ELS	5	1 g	449,00	10%	404,10
ENGR1010005	9-cis-Retinoic acid #BML-GR101-0005	ENZO Lifesciences	ELS	5	1 mg	206,00	10%	185,40
ENGR1010025	9-cis-Retinoic acid #BML-GR101-0025	ENZO Lifesciences	ELS	25	1 mg	827,00	10%	744,30
ENGR1020500	13-cis-Retinoic acid #BML-GR102-0500	ENZO Lifesciences	ELS	500	1 mg	217,00	10%	195,30
ENGR1030005	4-Hydroxyphenylretinamide #BML-GR103-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENGR1040005	AM-580 #BML-GR104-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENGR1040025	AM-580 #BML-GR104-0025	ENZO Lifesciences	ELS	25	1 mg	518,00	10%	466,20
ENGR1050005	TTNPB #BML-GR105-0005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
ENGR1050025	TTNPB #BML-GR105-0025	ENZO Lifesciences	ELS	25	1 mg	616,00	10%	554,40
ENGR1060005	Methoprene acid #BML-GR106-0005	ENZO Lifesciences	ELS	5	1 mg	121,00	10%	108,90
ENGR1070010	Methoprene #BML-GR107-0010	ENZO Lifesciences	ELS	10	1 mg	94,00	10%	84,60
ENGR1080010	Acitretin #BML-GR108-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENGR1100005	Ro 41-5253 #BML-GR110-0005	ENZO Lifesciences	ELS	5	1 mg	125,00	10%	112,50
ENGR1100025	Ro 41-5253 #BML-GR110-0025	ENZO Lifesciences	ELS	25	1 mg	501,00	10%	450,90
ENGR1110020	Adapalene #BML-GR111-0020	ENZO Lifesciences	ELS	20	1 mg	140,00	10%	126,00
ENGR1110100	Adapalene #BML-GR111-0100	ENZO Lifesciences	ELS	100	1 mg	537,00	10%	483,30
ENGR1120010	AC-55469 #BML-GR112-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENGR1120050	AC-55469 #BML-GR112-0050	ENZO Lifesciences	ELS	50	1 mg	342,00	10%	307,80
ENGR2000050	WY-14643 #BML-GR200-0050	ENZO Lifesciences	ELS	50	1 mg	118,00	10%	106,20
ENGR2000250	WY-14643 #BML-GR200-0250	ENZO Lifesciences	ELS	250	1 mg	494,00	10%	444,60
ENGR2050005	Ciglitazone #BML-GR205-0005	ENZO Lifesciences	ELS	5	1 mg	140,00	10%	126,00
ENGR2050025	Ciglitazone #BML-GR205-0025	ENZO Lifesciences	ELS	25	1 mg	589,00	10%	530,10
ENGR2060100	6-Formylindolo(3,2-b)carbazole #BML-GR206-0100	ENZO Lifesciences	ELS	100	1 µg	114,00	10%	102,60
ENGR2070050	Diindolylmethane #BML-GR207-0050	ENZO Lifesciences	ELS	50	1 mg	93,00	10%	83,70
ENGR2070250	Diindolylmethane #BML-GR207-0250	ENZO Lifesciences	ELS	250	1 mg	366,00	10%	329,40
ENGR2100005	Troglitazone #BML-GR210-0005	ENZO Lifesciences	ELS	5	1 mg	140,00	10%	126,00
ENGR2100025	Troglitazone #BML-GR210-0025	ENZO Lifesciences	ELS	25	1 mg	589,00	10%	530,10
ENGR2120010	T0070907 #BML-GR212-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENGR2120050	T0070907 #BML-GR212-0050	ENZO Lifesciences	ELS	50	1 mg	494,00	10%	444,60
ENGR2300001	24(S)-Hydroxycholesterol #BML-GR230-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENGR2300005	24(S)-Hydroxycholesterol #BML-GR230-0005	ENZO Lifesciences	ELS	5	1 mg	565,00	10%	508,50
ENGR2310001	24(S),25-Epoxycholesterol #BML-GR231-0001	ENZO Lifesciences	ELS	1	1 mg	248,00	10%	223,20
ENGR2310005	24(S),25-Epoxycholesterol #BML-GR231-0005	ENZO Lifesciences	ELS	5	1 mg	1.158,00	10%	1.042,20

ENGR2330005	CITCO #BML-GR233-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENGR2330025	CITCO #BML-GR233-0025	ENZO Lifesciences	ELS	25	1 mg	376,00	10%	338,40
ENGR2340010	GW-9662 #BML-GR234-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENGR2340050	GW-9662 #BML-GR234-0050	ENZO Lifesciences	ELS	50	1 mg	447,00	10%	402,30
ENGR2350005	Z-Guggulsterone #BML-GR235-0005	ENZO Lifesciences	ELS	5	1 mg	168,00	10%	151,20
ENGR2390010	3-Methylcholanthrene #BML-GR239-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENGR2390050	3-Methylcholanthrene #BML-GR239-0050	ENZO Lifesciences	ELS	50	1 mg	374,00	10%	336,60
ENGR2420010	SR-12813 #BML-GR242-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENGR2420050	SR-12813 #BML-GR242-0050	ENZO Lifesciences	ELS	50	1 mg	447,00	10%	402,30
ENGR2430050	Raloxifene . HCl #BML-GR243-0050	ENZO Lifesciences	ELS	50	1 mg	93,00	10%	83,70
ENGR2430500	Raloxifene . HCl #BML-GR243-0500	ENZO Lifesciences	ELS	500	1 mg	422,00	10%	379,80
ENGR2450025	TCPOBOP #BML-GR245-0025	ENZO Lifesciences	ELS	25	1 mg	184,00	10%	165,60
ENGR2460005	6-ECDCA #BML-GR246-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENGR2460025	6-ECDCA #BML-GR246-0025	ENZO Lifesciences	ELS	25	1 mg	518,00	10%	466,20
ENGR2470010	WAY-200070 #BML-GR247-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENGR2470050	WAY-200070 #BML-GR247-0050	ENZO Lifesciences	ELS	50	1 mg	558,00	10%	502,20
ENGR2480010	DPN #BML-GR248-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENGR2480050	DPN #BML-GR248-0050	ENZO Lifesciences	ELS	50	1 mg	565,00	10%	508,50
ENGR3000005	Actinomycin D #BML-GR300-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENGR3020010	Chromomycin A3 #BML-GR302-0010	ENZO Lifesciences	ELS	10	1 mg	304,00	10%	273,60
ENGR3050001	Mithramycin A #BML-GR305-0001	ENZO Lifesciences	ELS	1	1 mg	70,00	10%	63,00
ENGR3070100	Etoposide #BML-GR307-0100	ENZO Lifesciences	ELS	100	1 mg	118,00	10%	106,20
ENGR3070500	Etoposide #BML-GR307-0500	ENZO Lifesciences	ELS	500	1 mg	471,00	10%	423,90
ENGR3080005	β-Lapachone #BML-GR308-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENGR3080025	β-Lapachone #BML-GR308-0025	ENZO Lifesciences	ELS	25	1 mg	411,00	10%	369,90
ENGR3090001	Trichostatin A #BML-GR309-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENGR3090005	Trichostatin A #BML-GR309-0005	ENZO Lifesciences	ELS	5	1 mg	661,00	10%	594,90
ENGR3110002	Mitomycin C #BML-GR311-0002	ENZO Lifesciences	ELS	2	1 mg	66,00	10%	59,40
ENGR3110010	Mitomycin C #BML-GR311-0010	ENZO Lifesciences	ELS	10	1 mg	208,00	10%	187,20
ENGR3120050	Puromycin . 2HCl #BML-GR312-0050	ENZO Lifesciences	ELS	50	1 mg	72,00	10%	64,80
ENGR3120250	Puromycin . 2HCl #BML-GR312-0250	ENZO Lifesciences	ELS	250	1 mg	304,00	10%	273,60
ENGR3130010	Lycorine . HCl #BML-GR313-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENGR3130050	Lycorine . HCl #BML-GR313-0050	ENZO Lifesciences	ELS	50	1 mg	436,00	10%	392,40
ENGR3150010	Ellipticine #BML-GR315-0010	ENZO Lifesciences	ELS	10	1 mg	133,00	10%	119,70
ENGR3150050	Ellipticine #BML-GR315-0050	ENZO Lifesciences	ELS	50	1 mg	534,00	10%	480,60
ENGR3160020	10-Hydroxycamptothecin #BML-GR316-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20
ENGR3160100	10-Hydroxycamptothecin #BML-GR316-0100	ENZO Lifesciences	ELS	100	1 mg	435,00	10%	391,50
ENGR3170005	Coumermycin A1 #BML-GR317-0005	ENZO Lifesciences	ELS	5	1 mg	184,00	10%	165,60
ENGR3190005	Doxorubicin . HCl #BML-GR319-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENGR3190025	Doxorubicin . HCl #BML-GR319-0025	ENZO Lifesciences	ELS	25	1 mg	447,00	10%	402,30
ENGR3200001	HC Toxin #BML-GR320-0001	ENZO Lifesciences	ELS	1	1 mg	281,00	10%	252,90
ENGR3220005	Monastrol #BML-GR322-0005	ENZO Lifesciences	ELS	5	1 mg	184,00	10%	165,60
ENGR3220025	Monastrol #BML-GR322-0025	ENZO Lifesciences	ELS	25	1 mg	686,00	10%	617,40
ENGR3230100	Suberoyl bis-hydroxamic acid #BML-GR323-0100	ENZO Lifesciences	ELS	100	1 mg	70,00	10%	63,00
ENGR3230500	Suberoyl bis-hydroxamic acid #BML-GR323-0500	ENZO Lifesciences	ELS	500	1 mg	137,00	10%	123,30
ENGR3240100	DIF-1 #BML-GR324-0100	ENZO Lifesciences	ELS	100	1 µg	90,00	10%	81,00
ENGR3240500	DIF-1 #BML-GR324-0500	ENZO Lifesciences	ELS	500	1 µg	330,00	10%	297,00
ENGR3250005	Pifithrin-alpha #BML-GR325-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENGR3250025	Pifithrin-alpha #BML-GR325-0025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80
ENGR3260001	Scriptaid #BML-GR326-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENGR3260005	Scriptaid #BML-GR326-0005	ENZO Lifesciences	ELS	5	1 mg	374,00	10%	336,60
ENGR3270001	Nullscript #BML-GR327-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENGR3270005	Nullscript #BML-GR327-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40
ENGR3300001	BML-210 #BML-GR330-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENGR3300005	BML-210 #BML-GR330-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40

ENGR3310005	Splitomicin #BML-GR331-0005	ENZO Lifesciences	ELS	5	1 mg	139,00	10%	125,10
ENGR3310025	Splitomicin #BML-GR331-0025	ENZO Lifesciences	ELS	25	1 mg	565,00	10%	508,50
ENGR3320001	ICRF-193 #BML-GR332-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENGR3320005	ICRF-193 #BML-GR332-0005	ENZO Lifesciences	ELS	5	1 mg	661,00	10%	594,90
ENGR3330005	PRIMA-1 #BML-GR333-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENGR3330025	PRIMA-1 #BML-GR333-0025	ENZO Lifesciences	ELS	25	1 mg	331,00	10%	297,90
ENGR3340001	Cyclopamine #BML-GR334-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENGR3340005	Cyclopamine #BML-GR334-0005	ENZO Lifesciences	ELS	5	1 mg	589,00	10%	530,10
ENGR3350025	Tomatidine . HCl #BML-GR335-0025	ENZO Lifesciences	ELS	25	1 mg	70,00	10%	63,00
ENGR3360005	Tanshinone IIA #BML-GR336-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENGR3360025	Tanshinone IIA #BML-GR336-0025	ENZO Lifesciences	ELS	25	1 mg	494,00	10%	444,60
ENGR3390010	Dimethyl-bisphenol A #BML-GR339-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENGR3390050	Dimethyl-bisphenol A #BML-GR339-0050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
ENGR3400001	Apicidin #BML-GR340-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENGR3400005	Apicidin #BML-GR340-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40
ENGR3410010	Amifostine #BML-GR341-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENGR3410050	Amifostine #BML-GR341-0050	ENZO Lifesciences	ELS	50	1 mg	403,00	10%	362,70
ENGR3430010	Garcinol #BML-GR343-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENGR3430050	Garcinol #BML-GR343-0050	ENZO Lifesciences	ELS	50	1 mg	494,00	10%	444,60
ENGR3440010	Zebularine #BML-GR344-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENGR3460010	BML-266 #BML-GR346-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENGR3460050	BML-266 #BML-GR346-0050	ENZO Lifesciences	ELS	50	1 mg	526,00	10%	473,40
ENGR3490200	Chaetocin #BML-GR349-0200	ENZO Lifesciences	ELS	200	1 µg	118,00	10%	106,20
ENGR3500025	ITSA-1 #BML-GR350-0025	ENZO Lifesciences	ELS	25	1 mg	118,00	10%	106,20
ENGR3570005	Mirin #BML-GR357-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENGR3570025	Mirin #BML-GR357-0025	ENZO Lifesciences	ELS	25	1 mg	449,00	10%	404,10
ENGR3590005	BML-278 #BML-GR359-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENGR3590025	BML-278 #BML-GR359-0025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80
ENGR3600010	CP-31398 #BML-GR360-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENGR3600050	CP-31398 #BML-GR360-0050	ENZO Lifesciences	ELS	50	1 mg	565,00	10%	508,50
ENGR3610001	BML-281 #BML-GR361-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENGR3610005	BML-281 #BML-GR361-0005	ENZO Lifesciences	ELS	5	1 mg	471,00	10%	423,90
ENGR3620100	Tubacin #BML-GR362-0100	ENZO Lifesciences	ELS	100	1 µg	126,00	10%	113,40
ENGR3620500	Tubacin #BML-GR362-0500	ENZO Lifesciences	ELS	500	1 µg	534,00	10%	480,60
ENGR3630100	Niltubacin #BML-GR363-0100	ENZO Lifesciences	ELS	100	1 µg	93,00	10%	83,70
ENGR3630500	Niltubacin #BML-GR363-0500	ENZO Lifesciences	ELS	500	1 µg	403,00	10%	362,70
ENGZ10310025	gamma-Aminobutyric acid polyclonal antibody #BML-GZ1031-0025	ENZO Lifesciences	ELS	25	1 µl	429,00	10%	386,10
ENGZ10600025	Vesicular glutamate transporter-2 polyclonal antibody #BML-GZ1060-0025	ENZO Lifesciences	ELS	25	1 µl	366,00	10%	329,40
ENGZ10650025	Vesicular glutamate transporter-2 polyclonal antibody #BML-GZ1065-0025	ENZO Lifesciences	ELS	25	1 µl	323,00	10%	290,70
ENGZ10810025	gamma-Aminobutyric acid polyclonal antibody #BML-GZ1081-0025	ENZO Lifesciences	ELS	25	1 µl	323,00	10%	290,70
ENGZ10920025	Gonadotropin releasing hormone monoclonal antibody (BML) #BML-GZ1092-0025	ENZO Lifesciences	ELS	25	1 µl	475,00	10%	427,50
ENGZ11100025	Gonadotropin releasing hormone polyclonal antibody #BML-GZ1110-0025	ENZO Lifesciences	ELS	25	1 µl	266,00	10%	239,40
ENH0050050	5(S)-Hydroxyeicosa-6E,8Z,11Z,14Z-tetraenoic acid (HETE) #BML-H005-0050	ENZO Lifesciences	ELS	50	1 µg	328,00	10%	295,20
ENH0080050	8(S)-Hydroxyeicosa-5Z,9E,11Z,14Z-tetraenoic acid (HETE) #BML-H008-0050	ENZO Lifesciences	ELS	50	1 µg	320,00	10%	288,00
ENH0090050	9(S)-Hydroxyeicosa-5Z,7E,11Z,14Z-tetraenoic acid (HETE) #BML-H009-0050	ENZO Lifesciences	ELS	50	1 µg	331,00	10%	297,90
ENH0120050	12(S)-Hydroxyeicosa-5Z,8Z,10E,14Z-tetraenoic acid (HETE) #BML-H012-0050	ENZO Lifesciences	ELS	50	1 µg	320,00	10%	288,00
ENH0150050	15(S)-Hydroxyeicosa-5Z,8Z,11Z,13E-tetraenoic acid (HETE) #BML-H015-0050	ENZO Lifesciences	ELS	50	1 µg	93,00	10%	83,70
ENH0151000	15(S)-Hydroxyeicosa-5Z,8Z,11Z,13E-tetraenoic acid (HETE) #BML-H015-1000	ENZO Lifesciences	ELS	1	1 mg	1.184,00	10%	1.065,60
ENH1120050	12(R)-Hydroxyeicosa-5Z,8Z,10E,14Z-tetraenoic acid (HETE) #BML-H112-0050	ENZO Lifesciences	ELS	50	1 µg	328,00	10%	295,20
ENH2150050	15(S)-Hydroxyeicosa-11Z,13E-dienoic acid #BML-H215-0050	ENZO Lifesciences	ELS	50	1 µg	102,00	10%	91,80
ENH5150050	15(S)-Hydroxyeicosa-5Z,8Z,11Z,13E,17Z-pentaenoic acid #BML-H515-0050	ENZO Lifesciences	ELS	50	1 µg	102,00	10%	91,80
ENHA0040001	(±)4-Hydroxynon-2-enal #BML-HA004-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENHA0040010	(±)4-Hydroxynon-2-enal #BML-HA004-0010	ENZO Lifesciences	ELS	10	1 mg	801,00	10%	720,90
ENHA0050020	Decadienal #BML-HA005-0020	ENZO Lifesciences	ELS	20	1 mg	83,00	10%	74,70
ENHAH0020102	Butyrylcholinesterase (human) monoclonal antibody (3E8) #BPD-HAH-002-01-02	ENZO Lifesciences	ELS	200	1 µg	947,00	10%	852,30

ENHAH002011	Butyrylcholinesterase (human) monoclonal antibody (3E8) #BPD-HAH-002-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHAV0030502	Complement component C3 (h) monoclonal antibody (7C10) #BPD-HAV-003-05-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHC30010025	Heme oxygenase 1 polyclonal antibody #BML-HC3001-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENHC30010100	Heme oxygenase 1 polyclonal antibody #BML-HC3001-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENHC30020025	Heme oxygenase 2 polyclonal antibody #BML-HC3002-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENHC30020100	Heme oxygenase 2 polyclonal antibody #BML-HC3002-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENHLO050050	5-HETE lactone #BML-HL005-0050	ENZO Lifesciences	ELS	50	1 µg	123,00	10%	110,70
ENHLO051000	5-HETE lactone #BML-HL005-1000	ENZO Lifesciences	ELS	1	1 mg	1.503,00	10%	1.352,70
ENHLB0040050	20-Hydroxy-leukotriene B4 #BML-HLB004-0050	ENZO Lifesciences	ELS	50	1 µg	471,00	10%	423,90
ENHLB0041000	20-Hydroxy-leukotriene B4 #BML-HLB004-1000	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHO0130050	13(S)-Hydroxyoctadeca-9Z,11E-dienoic acid #BML-HO013-0050	ENZO Lifesciences	ELS	50	1 µg	93,00	10%	83,70
ENHO0131000	13(S)-Hydroxyoctadeca-9Z,11E-dienoic acid #BML-HO013-1000	ENZO Lifesciences	ELS	1	1 mg	1.032,00	10%	928,80
ENHO3090050	(±)9-Hydroxyoctadeca-10E,12Z-dienoic acid #BML-HO309-0050	ENZO Lifesciences	ELS	50	1 µg	83,00	10%	74,70
ENHO3091000	(±)9-Hydroxyoctadeca-10E,12Z-dienoic acid #BML-HO309-1000	ENZO Lifesciences	ELS	1	1 mg	1.175,00	10%	1.057,50
ENHO3130050	13(S)-Hydroxyoctadeca-6Z,9Z,11E-trienoic acid #BML-HO313-0050	ENZO Lifesciences	ELS	50	1 µg	102,00	10%	91,80
ENHO3131000	13(S)-Hydroxyoctadeca-6Z,9Z,11E-trienoic acid #BML-HO313-1000	ENZO Lifesciences	ELS	1	1 mg	1.283,00	10%	1.154,70
ENHO4090050	9(S)-Hydroxyoctadeca-10E,12Z-dienoic acid #BML-HO409-0050	ENZO Lifesciences	ELS	50	1 µg	83,00	10%	74,70
ENHO4091000	9(S)-Hydroxyoctadeca-10E,12Z-dienoic acid #BML-HO409-1000	ENZO Lifesciences	ELS	1	1 mg	1.003,00	10%	902,70
ENHP0050050	5(S)-Hydroperoxyeicosa-6E,8Z,11Z,14Z-tetraenoic acid (HPETE) #BML-HP005-0050	ENZO Lifesciences	ELS	50	1 µg	231,00	10%	207,90
ENHP0120050	12(S)-Hydroperoxyeicosa-5Z,8Z,10E,14Z-tetraenoic acid (HPETE) #BML-HP012-0050	ENZO Lifesciences	ELS	50	1 µg	356,00	10%	320,40
ENHP0130050	13(S)-Hydroperoxyoctadeca-9Z,11E-dienoic acid #BML-HP013-0050	ENZO Lifesciences	ELS	50	1 µg	93,00	10%	83,70
ENHP0131000	13(S)-Hydroperoxyoctadeca-9Z,11E-dienoic acid #BML-HP013-1000	ENZO Lifesciences	ELS	1	1 mg	1.146,00	10%	1.031,40
ENHP0150050	15(S)-Hydroperoxyeicosa-5Z,8Z,11Z,13E-tetraenoic acid (HPETE) #BML-HP015-0050	ENZO Lifesciences	ELS	50	1 µg	93,00	10%	83,70
ENHP0151000	15(S)-Hydroperoxyeicosa-5Z,8Z,11Z,13E-tetraenoic acid (HPETE) #BML-HP015-1000	ENZO Lifesciences	ELS	1	1 mg	1.032,00	10%	928,80
ENHP0190050	9(S)-Hydroperoxyoctadeca-10E,12Z-dienoic acid #BML-HP019-0050	ENZO Lifesciences	ELS	50	1 µg	102,00	10%	91,80
ENHP1250050	15(S)-Hydroperoxyeicosa-11Z,13E-dienoic acid #BML-HP125-0050	ENZO Lifesciences	ELS	50	1 µg	102,00	10%	91,80
ENHP1251000	15(S)-Hydroperoxyeicosa-11Z,13E-dienoic acid #BML-HP125-1000	ENZO Lifesciences	ELS	1	1 mg	1.320,00	10%	1.188,00
ENHP5150050	15(S)-Hydroperoxyeicosa-5Z,8Z,11Z,13E,17Z-pentaenoic acid #BML-HP515-0050	ENZO Lifesciences	ELS	50	1 µg	100,00	10%	90,00
ENHP93010100	Blocking peptide for Heme oxygenase 1 pAb (Prod. No. BML-HC3001) #BML-HP9301-0100	ENZO Lifesciences	ELS	100	1 µg	105,00	10%	94,50
ENHP93020100	Blocking peptide for Heme oxygenase 2 pAb (Prod. No. BML-HC3002) #BML-HP9302-0100	ENZO Lifesciences	ELS	100	1 µg	94,00	10%	84,60
ENHR0050050	(±)5-Hydroxyeicosa-6E,8Z,11Z,14Z-tetraenoic acid #BML-HR005-0050	ENZO Lifesciences	ELS	50	1 µg	83,00	10%	74,70
ENHR0051000	(±)5-Hydroxyeicosa-6E,8Z,11Z,14Z-tetraenoic acid #BML-HR005-1000	ENZO Lifesciences	ELS	1	1 mg	1.032,00	10%	928,80
ENHR0130050	13-Hydroxyoctadeca-9Z,11E-dienoic acid #BML-HR013-0050	ENZO Lifesciences	ELS	50	1 µg	83,00	10%	74,70
ENHR0131000	13-Hydroxyoctadeca-9Z,11E-dienoic acid #BML-HR013-1000	ENZO Lifesciences	ELS	1	1 mg	1.003,00	10%	902,70
ENHR5050050	(+/-)5-Hydroxyeicosa-6E,8Z,11Z,14Z,17Z-pentaenoic acid #BML-HR505-0050	ENZO Lifesciences	ELS	50	1 µg	102,00	10%	91,80
ENHW86000001	Fraction I (HeLa) #BML-HW8600-0001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
ENHW86050001	Fraction II (HeLa) #BML-HW8605-0001	ENZO Lifesciences	ELS	1	1 mg	153,00	10%	137,70
ENHYB0300802	Complement component C3 (h) monoclonal antibody (6F6) #BPD-HYB-030-08-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENHYB0390402	Properdin (h) monoclonal antibody (10C5) #BPD-HYB-039-04-02	ENZO Lifesciences	ELS	200	1 µg	611,00	10%	549,90
ENHYB03904B01	Properdin (h) monoclonal antibody (10C5) (biotin) #BPD-HYB-039-04B-01	ENZO Lifesciences	ELS	100	1 µg	1.076,00	10%	968,40
ENHYB0410102	Pneumolysin monoclonal antibody (1F11) #BPD-HYB-041-01-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENHYB0500402	Complement component C2 (h) monoclonal antibody (5C3) #BPD-HYB-050-04-02	ENZO Lifesciences	ELS	200	1 µg	686,00	10%	617,40
ENHYB0500502	Complement component C2 (h) monoclonal antibody (2E5) #BPD-HYB-050-05-02	ENZO Lifesciences	ELS	200	1 µg	686,00	10%	617,40
ENHYB0500802	Complement component C2 (h) monoclonal antibody (6E3) #BPD-HYB-050-08-02	ENZO Lifesciences	ELS	200	1 µg	686,00	10%	617,40
ENHYB0510402	Fibrinogen (h) monoclonal antibody (1D6) #BPD-HYB-051-04-02	ENZO Lifesciences	ELS	200	1 µg	617,00	10%	555,30
ENHYB0600102	von Willebrand factor (h) monoclonal antibody (5E7) #BPD-HYB-060-01-02	ENZO Lifesciences	ELS	200	1 µg	617,00	10%	555,30
ENHYB0690102	Apolipoprotein A-1 (h) monoclonal antibody (12C8) #BPD-HYB-069-01-02	ENZO Lifesciences	ELS	200	1 µg	864,00	10%	777,60
ENHYB0760802	ESAT-6 (M. tuberculosis) monoclonal antibody (11 G4) #BPD-HYB-076-08-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB0970402	alpha-Fetoprotein (h) monoclonal antibody (10B8) #BPD-HYB-097-04-02	ENZO Lifesciences	ELS	200	1 µg	839,00	10%	755,10
ENHYB097041	alpha-Fetoprotein (h) monoclonal antibody (10B8) #BPD-HYB-097-04-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB0990102	Ovalbumin (chicken) monoclonal antibody (6F11) #BPD-HYB-099-01-02	ENZO Lifesciences	ELS	200	1 µg	785,00	10%	706,50
ENHYB0990902	Ovalbumin (chicken) monoclonal antibody (8C6) #BPD-HYB-099-09-02	ENZO Lifesciences	ELS	200	1 µg	864,00	10%	777,60
ENHYB1090302	Thrombin (h) monoclonal antibody (5D10) #BPD-HYB-109-03-02	ENZO Lifesciences	ELS	200	1 µg	572,00	10%	514,80



ENHYB1230502	Corynebacterium (Diphtheria toxoid) monoclonal antibody (17.6B9) #BPD-HYB-123-05-02	ENZO Lifesciences	ELS	200	1 µg	797,00	10%	717,30
ENHYB1301102	Tetranectin (h) monoclonal antibody (5B7) #BPD-HYB-130-11-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHYB1301111	Tetranectin (h) monoclonal antibody (5B7) #BPD-HYB-130-11-1	ENZO Lifesciences	ELS	1	1 mg	2.968,00	10%	2.671,20
ENHYB13101B005	Mannan-binding lectin (h) monoclonal antibody (3B6) (biotin) #BPD-HYB-131-01B-005	ENZO Lifesciences	ELS	50	1 µg	649,00	10%	584,10
ENHYB1330102	Factor IX (h) monoclonal antibody (1C2) #BPD-HYB-133-01-02	ENZO Lifesciences	ELS	200	1 µg	617,00	10%	555,30
ENHYB1330902	Factor IX (h) monoclonal antibody (13B9) #BPD-HYB-133-09-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHYB1470602	GLP-1 (7-36, amide) monoclonal antibody (8G9) #BPD-HYB-147-06-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB147061	GLP-1 (7-36, amide) monoclonal antibody (8G9) #BPD-HYB-147-06-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB14706B005	GLP-1 (7-36, amide) monoclonal antibody (8G9) (biotin) #BPD-HYB-147-06B-005	ENZO Lifesciences	ELS	50	1 µg	682,00	10%	613,80
ENHYB1470802	GLP-1 (7-36, amide) monoclonal antibody (11E2) #BPD-HYB-147-08-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB147081	GLP-1 (7-36, amide) monoclonal antibody (11E2) #BPD-HYB-147-08-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB14708B005	GLP-1 (7-36, amide) monoclonal antibody (11E2) (biotin) #BPD-HYB-147-08B-005	ENZO Lifesciences	ELS	50	1 µg	694,00	10%	624,60
ENHYB1471202	GLP-1 (7-36, amide) monoclonal antibody (4F3) #BPD-HYB-147-12-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB147121	GLP-1 (7-36, amide) monoclonal antibody (4F3) #BPD-HYB-147-12-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB14712B005	GLP-1 (7-36, amide) monoclonal antibody (4F3) (biotin) #BPD-HYB-147-12B-005	ENZO Lifesciences	ELS	50	1 µg	637,00	10%	573,30
ENHYB1471302	GLP-1 (7-36, amide) monoclonal antibody (5B10) #BPD-HYB-147-13-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB147131	GLP-1 (7-36, amide) monoclonal antibody (5B10) #BPD-HYB-147-13-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB1560102	Influenza A virus monoclonal antibody (5D8) #BPD-HYB-156-01-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB156011	Influenza A virus monoclonal antibody (5D8) #BPD-HYB-156-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB15601B01	Influenza A virus monoclonal antibody (5D8) (biotin) #BPD-HYB-156-01B-01	ENZO Lifesciences	ELS	100	1 µg	1.007,00	10%	906,30
ENHYB1620202	Complement component C4 (h) monoclonal antibody (25.3F4) #BPD-HYB-162-02-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHYB162021	Complement component C4 (h) monoclonal antibody (25.3F4) #BPD-HYB-162-02-1	ENZO Lifesciences	ELS	1	1 mg	2.968,00	10%	2.671,20
ENHYB1910102	Antitrypsin alpha1 (native) (h) monoclonal antibody (3B7) #BPD-HYB-191-01-02	ENZO Lifesciences	ELS	200	1 µg	617,00	10%	555,30
ENHYB2110102	NGAL (h) monoclonal antibody (5G5) #BPD-HYB-211-01-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB211011	NGAL (h) monoclonal antibody (5G5) #BPD-HYB-211-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB2110202	NGAL (h) monoclonal antibody (6B4) #BPD-HYB-211-02-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB211021	NGAL (h) monoclonal antibody (6B4) #BPD-HYB-211-02-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENHYB21102B005	NGAL (h) monoclonal antibody (6B4) (biotin) #BPD-HYB-211-02B-005	ENZO Lifesciences	ELS	50	1 µg	705,00	10%	634,50
ENHYB2130602	Glycoprotein-340 (h) monoclonal antibody (1G4) #BPD-HYB-213-06-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENHYB2370502	Protein C (h) monoclonal antibody (3C7) #BPD-HYB-237-05-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHYB2380402	Surfactant protein A (h) monoclonal antibody (6F10) #BPD-HYB-238-04-02	ENZO Lifesciences	ELS	200	1 µg	575,00	10%	517,50
ENHYB2450202	Surfactant protein D (h) monoclonal antibody (16C11) #BPD-HYB-245-02-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHYB2460402	Surfactant protein D (h) monoclonal antibody (10B2) #BPD-HYB-246-04-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHYB24604B01	Surfactant protein D (h) monoclonal antibody (10B2) (biotin) #BPD-HYB-246-04B-01	ENZO Lifesciences	ELS	100	1 µg	1.076,00	10%	968,40
ENHYB2490102	Gc-globulin (h) monoclonal antibody (2G2) #BPD-HYB-249-01-02	ENZO Lifesciences	ELS	200	1 µg	844,00	10%	759,60
ENHYB24901B005	Gc-globulin (h) monoclonal antibody (2G2) (biotin) #BPD-HYB-249-01B-005	ENZO Lifesciences	ELS	50	1 µg	676,00	10%	608,40
ENHYB2490202	Gc-globulin (h) monoclonal antibody (5E8) #BPD-HYB-249-02-02	ENZO Lifesciences	ELS	200	1 µg	844,00	10%	759,60
ENHYB24902B005	Gc-globulin (h) monoclonal antibody (5E8) (biotin) #BPD-HYB-249-02B-005	ENZO Lifesciences	ELS	50	1 µg	649,00	10%	584,10
ENHYB2670102	Albumin serum (bovine) monoclonal antibody (25G7) #BPD-HYB-267-01-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENHYB267011	Albumin serum (bovine) monoclonal antibody (25G7) #BPD-HYB-267-01-1	ENZO Lifesciences	ELS	1	1 mg	2.968,00	10%	2.671,20
ENHYB26801B01	Compl. factor H (beta1H-glb.) monoclonal antibody (OX23) (biotin) #BPD-HYB-268-01B-01	ENZO Lifesciences	ELS	100	1 µg	1.045,00	10%	940,50
ENHYB2781402	Clostridium tetani toxoid monoclonal antibody (14F5) #BPD-HYB-278-14-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB2781702	Clostridium tetani toxoid monoclonal antibody (6E7) #BPD-HYB-278-17-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENHYB2940202	Poliovirus type 2 monoclonal antibody (35G10) #BPD-HYB-294-02-02	ENZO Lifesciences	ELS	200	1 µg	736,00	10%	662,40
ENHYB2940602	Poliovirus type 2 monoclonal antibody (24E2) #BPD-HYB-294-06-02	ENZO Lifesciences	ELS	200	1 µg	679,00	10%	611,10
ENHYB2951502	Poliovirus type 1 monoclonal antibody (14D2) #BPD-HYB-295-15-02	ENZO Lifesciences	ELS	200	1 µg	736,00	10%	662,40
ENHYB3000502	Poliovirus type 3 monoclonal antibody (45D5) #BPD-HYB-300-05-02	ENZO Lifesciences	ELS	200	1 µg	700,00	10%	630,00
ENHYB3000602	Poliovirus type 3 monoclonal antibody (4D5) #BPD-HYB-300-06-02	ENZO Lifesciences	ELS	200	1 µg	698,00	10%	628,20
ENHYB3100402	Amyloid beta-peptide (human) monoclonal antibody (16E9) #BPD-HYB-310-04-02	ENZO Lifesciences	ELS	200	1 µg	572,00	10%	514,80
ENHYB3100802	Amyloid beta-peptide (human) monoclonal antibody (12C3) #BPD-HYB-310-08-02	ENZO Lifesciences	ELS	200	1 µg	537,00	10%	483,30
ENHYB3140102	Glialin peptide monoclonal antibody (14D5) #BPD-HYB-314-01-02	ENZO Lifesciences	ELS	200	1 µg	630,00	10%	567,00
ENHYT2702	Ag85 (M. tuberculosis) monoclonal antibody #BPD-HYT-27-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10

ENIG60600100	beta1 integrin (human) monoclonal antibody (DF5) #BML-IG6060-0100	ENZO Lifesciences	ELS	100	1 µl	244,00	10%	219,60
ENIG60610100	beta1 integrin (human) monoclonal antibody (DF7) #BML-IG6061-0100	ENZO Lifesciences	ELS	100	1 µl	244,00	10%	219,60
ENIG60650100	alphaIIb integrin (human) monoclonal antibody (CA3) #BML-IG6065-0100	ENZO Lifesciences	ELS	100	1 µl	237,00	10%	213,30
ENIM10000050	Cycloheximide-N-ethylethanoate #BML-IM100-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENIM10100200	Mycophenolate mofetil #BML-IM101-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENIM10101000	Mycophenolate mofetil #BML-IM101-0100	ENZO Lifesciences	ELS	100	1 mg	250,00	10%	225,00
ENJ1000001	Norfentanyl #BML-J100-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENJ1000010	Norfentanyl #BML-J100-0010	ENZO Lifesciences	ELS	10	1 mg	756,00	10%	680,40
ENJ1100001	Despropionylfentanyl #BML-J110-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENJ1100010	Despropionylfentanyl #BML-J110-0010	ENZO Lifesciences	ELS	10	1 mg	757,00	10%	681,30
ENJ1160005	Imipramine N-Oxide #BML-J116-0005	ENZO Lifesciences	ELS	5	1 mg	115,00	10%	103,50
ENJ1160025	Imipramine N-Oxide #BML-J116-0025	ENZO Lifesciences	ELS	25	1 mg	482,00	10%	433,80
ENJ1200005	(S)-Mephenytoin #BML-J120-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENJ1200025	(S)-Mephenytoin #BML-J120-0025	ENZO Lifesciences	ELS	25	1 mg	467,00	10%	420,30
ENJ1250005	alpha-hydroxy-Alprazolam #BML-J125-0005	ENZO Lifesciences	ELS	5	1 mg	115,00	10%	103,50
ENJ1260005	4-Hydroxy-alprazolam #BML-J126-0005	ENZO Lifesciences	ELS	5	1 mg	203,00	10%	182,70
ENJ1300001	alpha-Hydroxytriazolam #BML-J130-0001	ENZO Lifesciences	ELS	1	1 mg	184,00	10%	165,60
ENJ1310005	4-hydroxy-Triazolam #BML-J131-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENJ1350010	PNU-88822 #BML-J135-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENJ1350050	PNU-88822 #BML-J135-0050	ENZO Lifesciences	ELS	50	1 mg	240,00	10%	216,00
ENJ1360001	Zolpidem Metabolite I #BML-J136-0001	ENZO Lifesciences	ELS	1	1 mg	482,00	10%	433,80
ENJ1360005	Zolpidem Metabolite I #BML-J136-0005	ENZO Lifesciences	ELS	5	1 mg	1.687,00	10%	1.518,30
ENJST0013802	APC-PCI complex (human) monoclonal antibody (M36) #BPD-JST-001-38-02	ENZO Lifesciences	ELS	200	1 µl	940,00	10%	846,00
ENJST001381	APC-PCI complex (human) monoclonal antibody (M36) #BPD-JST-001-38-1	ENZO Lifesciences	ELS	1	1 ml	R. O.		
ENK0050050	5-Ketoeicosa-6E,8Z,11Z,14E-tetraenoic acid #BML-K005-0050	ENZO Lifesciences	ELS	50	1 µg	231,00	10%	207,90
ENK0150050	15-Ketoeicosa-6E,8Z,11Z,13E-tetraenoic acid #BML-K015-0050	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENK0151000	15-Ketoeicosa-6E,8Z,11Z,13E-tetraenoic acid #BML-K015-1000	ENZO Lifesciences	ELS	1	1 mg	2.405,00	10%	2.164,50
ENKAMCA002D	CaMKII monoclonal antibody (6G9) #ADI-KAM-CA002-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENKAMCA002F	CaMKII monoclonal antibody (6G9) #ADI-KAM-CA002-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENKAMCC002D	p53 monoclonal antibody (PAb122) #ADI-KAM-CC002-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENKAMCC002F	p53 monoclonal antibody (PAb122) #ADI-KAM-CC002-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENKAMCC002J	p53 monoclonal antibody (PAb122) #ADI-KAM-CC002-J	ENZO Lifesciences	ELS	1	1 mg	1.964,00	10%	1.767,60
ENKAMCC006E	CENP A monoclonal antibody (3-19) #ADI-KAM-CC006-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENKAMCC012E	14-3-3 beta/zeta monoclonal antibody (22-ii-D8B) #ADI-KAM-CC012-E	ENZO Lifesciences	ELS	100	1 µg	394,00	10%	354,60
ENKAMCC013E	14-3-3 beta/epsilon/zeta monoclonal antibody (3C8) #ADI-KAM-CC013-E	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
ENKAMCC014E	14-3-3 beta monoclonal antibody (4E1) #ADI-KAM-CC014-E	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENKAMCC085E	Cdc 25A monoclonal antibody (DCS-120) #ADI-KAM-CC085-E	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
ENKAMCC086E	Cdc 25A monoclonal antibody (DCS-121) #ADI-KAM-CC086-E	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENKAMCC101E	cdk 1 cdc 2 monoclonal antibody (5F6) #ADI-KAM-CC101-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENKAMCC105D	Plk 1 monoclonal antibody (3F8) #ADI-KAM-CC105-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENKAMCC105F	Plk 1 monoclonal antibody (3F8) #ADI-KAM-CC105-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENKAMCC111E	Chk 1 monoclonal antibody (DCS-310) #ADI-KAM-CC111-E	ENZO Lifesciences	ELS	100	1 µg	366,00	10%	329,40
ENKAMCC112E	Chk 2 monoclonal antibody (DCS-270) #ADI-KAM-CC112-E	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENKAMCC135D	Cullin 1 monoclonal antibody (AS97.1) #ADI-KAM-CC135-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENKAMCC135F	Cullin 1 monoclonal antibody (AS97.1) #ADI-KAM-CC135-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENKAMCC195C	Cyclin B1 monoclonal antibody (V63) #ADI-KAM-CC195-C	ENZO Lifesciences	ELS	25	1 µg	154,00	10%	138,60
ENKAMCC195E	Cyclin B1 monoclonal antibody (V63) #ADI-KAM-CC195-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENKAMCC200E	Cyclin D1 monoclonal antibody (5D4) #ADI-KAM-CC200-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENKAMCC203F	Cyclin D3 monoclonal antibody (DCS-22) #ADI-KAM-CC203-F	ENZO Lifesciences	ELS	200	1 µl	351,00	10%	315,90
ENKAMCC210E	DNA topoisomerase II alpha monoclonal antibody (1C5) #ADI-KAM-CC210-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENKAMCC215E	DNA topoisomerase II alpha/beta monoclonal antibody (AK5) #ADI-KAM-CC215-E	ENZO Lifesciences	ELS	100	1 µg	443,00	10%	398,70
ENKAMCC220E	DNA topoisomerase II alpha (pThr1342) monoclonal antibody (3D4) #ADI-KAM-CC220-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENKAMCC225E	RanGEF monoclonal antibody (3D11) #ADI-KAM-CC225-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENKAMCC235E	ORC2 monoclonal antibody (3B7) #ADI-KAM-CC235-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40

ENKAMCC239E	p53 (pSer315) monoclonal antibody (FPS315) #ADI-KAM-CC239-E	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
ENKAMCC245E	Vimentin (pSer6) monoclonal antibody (MO6) #ADI-KAM-CC245-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENKAMCC247E	Vimentin (pSer38) monoclonal antibody (TM38) #ADI-KAM-CC247-E	ENZO Lifesciences	ELS	100	1 µg	443,00	10%	398,70
ENKAMCC248E	Vimentin (pSer50) monoclonal antibody (TM50) #ADI-KAM-CC248-E	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
ENKAMCC249E	Vimentin (pSer55) monoclonal antibody (4A4) #ADI-KAM-CC249-E	ENZO Lifesciences	ELS	100	1 µg	460,00	10%	414,00
ENKAMCC250E	Vimentin (pSer71) monoclonal antibody (TM71) #ADI-KAM-CC250-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENKAMCC255D	Histone H2AX (pSer139) monoclonal antibody (9F3) #ADI-KAM-CC255-D	ENZO Lifesciences	ELS	50	1 µg	285,00	10%	256,50
ENKAMCC255F	Histone H2AX (pSer139) monoclonal antibody (9F3) #ADI-KAM-CC255-F	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
ENKAMCC260D	Rad 51 monoclonal antibody (Rad51 3C10) #ADI-KAM-CC260-D	ENZO Lifesciences	ELS	50	1 µg	259,00	10%	233,10
ENKAMCC260F	Rad 51 monoclonal antibody (Rad51 3C10) #ADI-KAM-CC260-F	ENZO Lifesciences	ELS	200	1 µg	477,00	10%	429,30
ENKAMCP100E	Nucleolin monoclonal antibody (4E2) #ADI-KAM-CP100-E	ENZO Lifesciences	ELS	100	1 µg	489,00	10%	440,10
ENKAMCP121E	Rb (pSer780) monoclonal antibody (2C4) #ADI-KAM-CP121-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENKAMPI200E	PI3 kinase monoclonal antibody (AB6) #ADI-KAM-PI200-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENKAMPK020D	PKC alpha monoclonal antibody (MC5) #ADI-KAM-PK020-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENKAMPK020F	PKC alpha monoclonal antibody (MC5) #ADI-KAM-PK020-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENKAMSA100E	DJ 1 monoclonal antibody (3E8) #ADI-KAM-SA100-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENKAMST001E	beta-Catenin monoclonal antibody (12F7) #ADI-KAM-ST001-E	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
ENKAMST002D	GSK-3alpha/beta monoclonal antibody (1H8) #ADI-KAM-ST002-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENKAMST002F	GSK-3alpha/beta monoclonal antibody (1H8) #ADI-KAM-ST002-F	ENZO Lifesciences	ELS	200	1 µg	555,00	10%	499,50
ENKAMST105E	GAK monoclonal antibody (1C2) #ADI-KAM-ST105-E	ENZO Lifesciences	ELS	100	1 µg	492,00	10%	442,80
ENKAMTF030E	CREB monoclonal antibody (82B514) #ADI-KAM-TF030-E	ENZO Lifesciences	ELS	100	1 µg	337,00	10%	303,30
ENKAMTF140E	IkappaB alpha (pSer32/Ser36) monoclonal antibody (39A1413) #ADI-KAM-TF140-E	ENZO Lifesciences	ELS	100	1 µg	553,00	10%	497,70
ENKAMTF200D	TIF1 beta monoclonal antibody (20A1) #ADI-KAM-TF200-D	ENZO Lifesciences	ELS	50	1 µg	259,00	10%	233,10
ENKAMTF200F	TIF1 beta monoclonal antibody (20A1) #ADI-KAM-TF200-F	ENZO Lifesciences	ELS	200	1 µg	477,00	10%	429,30
ENKAMTK010E	HS 1 monoclonal antibody (3A3) #ADI-KAM-TK010-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENKAMTK050E	FAK monoclonal antibody (12G4) #ADI-KAM-TK050-E	ENZO Lifesciences	ELS	100	1 µg	461,00	10%	414,90
ENKAPCA002D	CaMKII polyclonal antibody #ADI-KAP-CA002-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENKAPCA002F	CaMKII polyclonal antibody #ADI-KAP-CA002-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENKAPCC012D	Histone H3 (pSer28) polyclonal antibody #ADI-KAP-CC012-D	ENZO Lifesciences	ELS	50	1 µg	443,00	10%	398,70
ENKAPCC015E	cdk 1 cdc 2 (pTyr15) polyclonal antibody #ADI-KAP-CC015-E	ENZO Lifesciences	ELS	100	1 µl	523,00	10%	470,70
ENKAPCC025E	p33 ING1 polyclonal antibody #ADI-KAP-CC025-E	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
ENKAPCC030G	p53 polyclonal antibody #ADI-KAP-CC030-G	ENZO Lifesciences	ELS	250	1 µg	488,00	10%	439,20
ENKAPCC107D	Plk (pThr210) polyclonal antibody #ADI-KAP-CC107-D	ENZO Lifesciences	ELS	50	1 µg	296,00	10%	266,40
ENKAPCC107F	Plk (pThr210) polyclonal antibody #ADI-KAP-CC107-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENKAPCC203D	Aurora B (pThr232) polyclonal antibody #ADI-KAP-CC203-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENKAPCC203F	Aurora B (pThr232) polyclonal antibody #ADI-KAP-CC203-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENKAPCP130D	eIF 2 alpha polyclonal antibody #ADI-KAP-CP130-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENKAPCP130F	eIF 2 alpha polyclonal antibody #ADI-KAP-CP130-F	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
ENKAPGP001D	Ras polyclonal antibody #ADI-KAP-GP001-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENKAPGP001F	Ras polyclonal antibody #ADI-KAP-GP001-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENKAPGP005F	RAB 4 polyclonal antibody #ADI-KAP-GP005-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENKAPGP005J	RAB 4 polyclonal antibody #ADI-KAP-GP005-J	ENZO Lifesciences	ELS	1	1 mg	1.938,00	10%	1.744,20
ENKAPGP006E	RAB 5 polyclonal antibody #ADI-KAP-GP006-E	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
ENKAPGP120D	Rap 1 polyclonal antibody #ADI-KAP-GP120-D	ENZO Lifesciences	ELS	50	1 µg	278,00	10%	250,20
ENKAPGP120F	Rap 1 polyclonal antibody #ADI-KAP-GP120-F	ENZO Lifesciences	ELS	200	1 µg	525,00	10%	472,50
ENKAPGP125E	Rap 1 polyclonal antibody #ADI-KAP-GP125-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENKAPGP126D	Rap 1 polyclonal antibody #ADI-KAP-GP126-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENKAPGP126F	Rap 1 polyclonal antibody #ADI-KAP-GP126-F	ENZO Lifesciences	ELS	200	1 µg	491,00	10%	441,90
ENKAPMA001D	Erk 1/2 polyclonal antibody #ADI-KAP-MA001-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENKAPMA001F	Erk 1/2 polyclonal antibody #ADI-KAP-MA001-F	ENZO Lifesciences	ELS	200	1 µg	586,00	10%	527,40
ENKAPMA003E	MEK 5 polyclonal antibody #ADI-KAP-MA003-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENKAPMA010E	MEK 1 polyclonal antibody #ADI-KAP-MA010-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENKAPMA014C	MKK 6 polyclonal antibody #ADI-KAP-MA014-C	ENZO Lifesciences	ELS	25	1 µg	168,00	10%	151,20
ENKAPMA014E	MKK 6 polyclonal antibody #ADI-KAP-MA014-E	ENZO Lifesciences	ELS	100	1 µg	391,00	10%	351,90
ENKAPMA015F	MAPKAPK 2 polyclonal antibody #ADI-KAP-MA015-F	ENZO Lifesciences	ELS	200	1 µg	525,00	10%	472,50

ENKAPMA112E	eIF4E BP 2 polyclonal antibody #ADI-KAP-MA112-E	ENZO Lifesciences	ELS	100	1 µg	359,00	10%	323,10
ENKAPNO020F	eNOS polyclonal antibody #ADI-KAP-NO020-F	ENZO Lifesciences	ELS	200	1 µg	555,00	10%	499,50
ENKAPNO021F	eNOS polyclonal antibody #ADI-KAP-NO021-F	ENZO Lifesciences	ELS	200	1 µg	505,00	10%	454,50
ENKAPNO030D	nNOS polyclonal antibody #ADI-KAP-NO030-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENKAPNO030F	nNOS polyclonal antibody #ADI-KAP-NO030-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENKAPPK001F	PKA (NT) polyclonal antibody #ADI-KAP-PK001-F	ENZO Lifesciences	ELS	200	1 µg	449,00	10%	404,10
ENKAPPK002D	PKG polyclonal antibody #ADI-KAP-PK002-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENKAPPK002F	PKG polyclonal antibody #ADI-KAP-PK002-F	ENZO Lifesciences	ELS	200	1 µg	555,00	10%	499,50
ENKAPPK003E	PKC polyclonal antibody #ADI-KAP-PK003-E	ENZO Lifesciences	ELS	100	1 µg	418,00	10%	376,20
ENKAPPK004D	Akt polyclonal antibody #ADI-KAP-PK004-D	ENZO Lifesciences	ELS	50	1 µg	238,00	10%	214,20
ENKAPPK004F	Akt polyclonal antibody #ADI-KAP-PK004-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENKAPPK005D	PKG polyclonal antibody #ADI-KAP-PK005-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENKAPPK005F	PKG polyclonal antibody #ADI-KAP-PK005-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENKAPPK015D	SGK 1 (CT) polyclonal antibody #ADI-KAP-PK015-D	ENZO Lifesciences	ELS	50	1 µl	212,00	10%	190,80
ENKAPPK015F	SGK 1 (CT) polyclonal antibody #ADI-KAP-PK015-F	ENZO Lifesciences	ELS	200	1 µl	474,00	10%	426,60
ENKAPPK112D	PDK 1 polyclonal antibody #ADI-KAP-PK112-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENKAPPK112F	PDK 1 polyclonal antibody #ADI-KAP-PK112-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENKAPST002C	GSK-3beta polyclonal antibody #ADI-KAP-ST002-C	ENZO Lifesciences	ELS	25	1 µg	201,00	10%	180,90
ENKAPST002E	GSK-3beta polyclonal antibody #ADI-KAP-ST002-E	ENZO Lifesciences	ELS	100	1 µg	433,00	10%	389,70
ENKAPST010E	Casein Kinase 2 alpha polyclonal antibody #ADI-KAP-ST010-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENKAPST013D	Caveolin 2 polyclonal antibody #ADI-KAP-ST013-D	ENZO Lifesciences	ELS	50	1 µg	323,00	10%	290,70
ENKAPST014D	Caveolin 2 (pSer23) polyclonal antibody #ADI-KAP-ST014-D	ENZO Lifesciences	ELS	50	1 µg	456,00	10%	410,40
ENKAPST015D	Caveolin 2 (pSer36) polyclonal antibody #ADI-KAP-ST015-D	ENZO Lifesciences	ELS	50	1 µg	393,00	10%	353,70
ENKAPST206E	IRAK 4 polyclonal antibody #ADI-KAP-ST206-E	ENZO Lifesciences	ELS	100	1 µg	491,00	10%	441,90
ENKAPST207E	IRAK M polyclonal antibody #ADI-KAP-ST207-E	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
ENKAPST2101BE	Phosphoserine polyclonal antibody (biotin conjugate) #ADI-KAP-ST2101B-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENKAPST2103E	Phosphoserine polyclonal antibody (HRP conjugate) #ADI-KAP-ST2103-E	ENZO Lifesciences	ELS	100	1 µg	548,00	10%	493,20
ENKAPST210E	Phosphoserine polyclonal antibody #ADI-KAP-ST210-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENKAPST211E	Phosphothreonine polyclonal antibody #ADI-KAP-ST211-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENKAPTF001E	STAT 1 alpha polyclonal antibody #ADI-KAP-TF001-E	ENZO Lifesciences	ELS	100	1 µg	367,00	10%	330,30
ENKAPTF011D	STAT 1 (pTyr701) polyclonal antibody #ADI-KAP-TF011-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENKAPTF021D	STAT 1 (pSer727) polyclonal antibody #ADI-KAP-TF021-D	ENZO Lifesciences	ELS	50	1 µg	302,00	10%	271,80
ENKAPTF021F	STAT 1 (pSer727) polyclonal antibody #ADI-KAP-TF021-F	ENZO Lifesciences	ELS	200	1 µg	519,00	10%	467,10
ENKAPTF022C	STAT 3 (pTyr705) polyclonal antibody #ADI-KAP-TF022-C	ENZO Lifesciences	ELS	25	1 µg	212,00	10%	190,80
ENKAPTF022F	STAT 3 (pTyr705) polyclonal antibody #ADI-KAP-TF022-F	ENZO Lifesciences	ELS	200	1 µg	609,00	10%	548,10
ENKAPTF112E	NFkappaB p50 polyclonal antibody #ADI-KAP-TF112-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENKAPTF116E	IKK alpha polyclonal antibody #ADI-KAP-TF116-E	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENKAPTF118E	IKK beta polyclonal antibody #ADI-KAP-TF118-E	ENZO Lifesciences	ELS	100	1 µg	421,00	10%	378,90
ENKAPTF1201BE	Acetylated Lysine polyclonal antibody (biotin conjugate) #ADI-KAP-TF1201B-E	ENZO Lifesciences	ELS	100	1 µg	607,00	10%	546,30
ENKAPTF120E	Acetylated Lysine polyclonal antibody #ADI-KAP-TF120-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENKAPTF1213E	Methylated Lysine polyclonal antibody (HRP conjugate) #ADI-KAP-TF1213-E	ENZO Lifesciences	ELS	100	1 µg	588,00	10%	529,20
ENKAPTF121E	Methylated Lysine polyclonal antibody #ADI-KAP-TF121-E	ENZO Lifesciences	ELS	100	1 µg	568,00	10%	511,20
ENKAPTF125D	Nrf 2 polyclonal antibody #ADI-KAP-TF125-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENKAPTF125F	Nrf 2 polyclonal antibody #ADI-KAP-TF125-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENKAPTF132E	IKK gamma polyclonal antibody #ADI-KAP-TF132-E	ENZO Lifesciences	ELS	100	1 µg	491,00	10%	441,90
ENKAPTK005E	c-Kit polyclonal antibody #ADI-KAP-TK005-E	ENZO Lifesciences	ELS	100	1 µl	456,00	10%	410,40
ENKAPTK101E	BTk polyclonal antibody #ADI-KAP-TK101-E	ENZO Lifesciences	ELS	100	1 µg	475,00	10%	427,50
ENKAPTK131D	FAK (pTyr397) polyclonal antibody #ADI-KAP-TK131-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENKAPTK131F	FAK (pTyr397) polyclonal antibody #ADI-KAP-TK131-F	ENZO Lifesciences	ELS	200	1 µg	700,00	10%	630,00
ENKAPTK140E	SHPS 1 SIRP 1 alpha polyclonal antibody #ADI-KAP-TK140-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENKAPTK153E	Phosphotyrosine polyclonal antibody (HRP conjugate) #ADI-KAP-TK153-E	ENZO Lifesciences	ELS	100	1 µg	561,00	10%	504,90
ENKAPTK155E	Phosphotyrosine polyclonal antibody #ADI-KAP-TK155-E	ENZO Lifesciences	ELS	100	1 µg	715,00	10%	643,50
ENKASMA009E	p38 MAPK polyclonal antibody #ADI-KAS-MA009-E	ENZO Lifesciences	ELS	100	1 µl	407,00	10%	366,30
ENKASMA013E	MEK3 polyclonal antibody #ADI-KAS-MA013-E	ENZO Lifesciences	ELS	100	1 µl	376,00	10%	338,40
ENKASNO001D	iNOS polyclonal antibody #ADI-KAS-NO001-D	ENZO Lifesciences	ELS	50	1 µg	307,00	10%	276,30

ENKASNO001F	iNOS polyclonal antibody #ADI-KAS-NO001-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENKASPK017D	PKA (CT) polyclonal antibody #ADI-KAS-PK017-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENKASPK017F	PKA (CT) polyclonal antibody #ADI-KAS-PK017-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENKASST009E	TAK 1 polyclonal antibody #ADI-KAS-ST009-E	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
ENKASTF110D	NFkappaB p65 polyclonal antibody #ADI-KAS-TF110-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENKASTF110F	NFkappaB p65 polyclonal antibody #ADI-KAS-TF110-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENKASTK121E	Src polyclonal antibody #ADI-KAS-TK121-E	ENZO Lifesciences	ELS	100	1 µl	391,00	10%	351,90
ENKC1200005	Glyburide #BML-KC120-0005	ENZO Lifesciences	ELS	5	1 g	70,00	10%	63,00
ENKC1250100	Minoxidil #BML-KC125-0100	ENZO Lifesciences	ELS	100	1 mg	83,00	10%	74,70
ENKC1250500	Minoxidil #BML-KC125-0500	ENZO Lifesciences	ELS	500	1 mg	400,00	10%	360,00
ENKC1270005	NS-1619 #BML-KC127-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENKC1300005	Minoxidil sulfate #BML-KC130-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENKC1300025	Minoxidil sulfate #BML-KC130-0025	ENZO Lifesciences	ELS	25	1 mg	425,00	10%	382,50
ENKC1310020	PCO 400 #BML-KC131-0020	ENZO Lifesciences	ELS	20	1 mg	62,00	10%	55,80
ENKC1310100	PCO 400 #BML-KC131-0100	ENZO Lifesciences	ELS	100	1 mg	268,00	10%	241,20
ENKC1400025	Valinomycin #BML-KC140-0025	ENZO Lifesciences	ELS	25	1 mg	93,00	10%	83,70
ENKC1410100	5-Hydroxydecanoate . sodium salt #BML-KC141-0100	ENZO Lifesciences	ELS	100	1 mg	93,00	10%	83,70
ENKC1410500	5-Hydroxydecanoate . sodium salt #BML-KC141-0500	ENZO Lifesciences	ELS	500	1 mg	400,00	10%	360,00
ENKC1550005	Paxilline #BML-KC155-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENKC1550025	Paxilline #BML-KC155-0025	ENZO Lifesciences	ELS	25	1 mg	518,00	10%	466,20
ENKC1560002	Paxillinol #BML-KC156-0002	ENZO Lifesciences	ELS	2	1 mg	102,00	10%	91,80
ENKC1570001	Penitrem A #BML-KC157-0001	ENZO Lifesciences	ELS	1	1 mg	74,00	10%	66,60
ENKC1570005	Penitrem A #BML-KC157-0005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50
ENKC1580005	E-4031 . dihydrochloride #BML-KC158-0005	ENZO Lifesciences	ELS	5	1 mg	234,00	10%	210,60
ENKC1580025	E-4031 . dihydrochloride #BML-KC158-0025	ENZO Lifesciences	ELS	25	1 mg	920,00	10%	828,00
ENKC1590005	U-37883A #BML-KC159-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENKC1590025	U-37883A #BML-KC159-0025	ENZO Lifesciences	ELS	25	1 mg	435,00	10%	391,50
ENKC1600250	Gabapentin-lactam #BML-KC160-0250	ENZO Lifesciences	ELS	250	1 mg	268,00	10%	241,20
ENKC1610005	TRAM-34 #BML-KC161-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENKC1610025	TRAM-34 #BML-KC161-0025	ENZO Lifesciences	ELS	25	1 mg	541,00	10%	486,90
ENKC1630140	Dendrotoxin I (Dendroaspis p. polylepis), (purified) #BML-KC163-0140	ENZO Lifesciences	ELS	140	1 µg	638,00	10%	574,20
ENKC1640070	Dendrotoxin K (Dendroaspis p. polylepis), (purified) #BML-KC164-0070	ENZO Lifesciences	ELS	70	1 µg	638,00	10%	574,20
ENKC1670140	alpha-Dendrotoxin #BML-KC167-0140	ENZO Lifesciences	ELS	140	1 µg	638,00	10%	574,20
ENKC1680100	Charybdotoxin (recombinant) #BML-KC168-0100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENKC1690010	NS-1643 #BML-KC169-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENKC1690050	NS-1643 #BML-KC169-0050	ENZO Lifesciences	ELS	50	1 mg	503,00	10%	452,70
ENKC1700010	ZM-226600 #BML-KC170-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENKC1700050	ZM-226600 #BML-KC170-0050	ENZO Lifesciences	ELS	50	1 mg	453,00	10%	407,70
ENKI1000001	Desalting Column and Resin #BML-KI100-0001	ENZO Lifesciences	ELS	1	1 Set	53,00	10%	47,70
ENKI1010001	Plate (clear) #BML-KI101-0001	ENZO Lifesciences	ELS	96	5 wells	126,00	10%	113,40
ENKI1020001	1mL Phosphate Standard (800µM) for BIOMOL GREEN #BML-KI102-0001	ENZO Lifesciences	ELS	1	1 ml	55,00	10%	49,50
ENKI1030001	Protease Inhibitor Cocktail #BML-KI103-0001	ENZO Lifesciences	ELS	1	1 Set	53,00	10%	47,70
ENKI1040050	FLUOR DE LYS deacetylase substrate #BML-KI104-0050	ENZO Lifesciences	ELS	50	1 µl	224,00	10%	201,60
ENKI1050300	FLUOR DE LYS developer I concentrate #BML-KI105-0300	ENZO Lifesciences	ELS	300	1 µl	224,00	10%	201,60
ENKI1050300x20	FLUOR DE LYS developer I concentrate #BML-KI105-0300, x20	ENZO Lifesciences	ELS	300	20 µl	R. O.		
ENKI1060001	p-Nitroaniline Standard #BML-KI106-0001	ENZO Lifesciences	ELS	1	1 ml	53,00	10%	47,70
ENKI1070001	AMC (7-Amino-4-methylcoumarin) Standard #BML-KI107-0001	ENZO Lifesciences	ELS	1	1 ml	53,00	10%	47,70
ENKI1080001	AFC (7-Amino-4-trifluoromethyl coumarin) Standard #BML-KI108-0001	ENZO Lifesciences	ELS	1	1 mg	53,00	10%	47,70
ENKI1100001	Plate (white half-area) #BML-KI110-0001	ENZO Lifesciences	ELS	1	1 Set	126,00	10%	113,40
ENKI1110020	Caspase Assay Buffer #BML-KI111-0020	ENZO Lifesciences	ELS	20	1 ml	52,00	10%	46,80
ENKI1170030	Caspase Cell Lysis Buffer #BML-KI117-0030	ENZO Lifesciences	ELS	30	1 ml	53,00	10%	47,70
ENKI1270020	MMP-3 Fluorescent Assay Buffer #BML-KI127-0020	ENZO Lifesciences	ELS	20	1 ml	52,00	10%	46,80
ENKI1280020	Calcineurin Assay Buffer (2x) #BML-KI128-0020	ENZO Lifesciences	ELS	20	1 ml	58,00	10%	52,20
ENKI1310020	PTP1B 2x Assay Buffer #BML-KI131-0020	ENZO Lifesciences	ELS	20	1 ml	52,00	10%	46,80
ENKI1340020	Caspase-14 Assay Buffer #BML-KI134-0020	ENZO Lifesciences	ELS	20	1 ml	48,00	10%	43,20



ENKI1360001	EGTA (2x) Buffer #BML-KI136-0001	ENZO Lifesciences	ELS	1	1 ml	53,00	10%	47,70
ENKI1380050	COLOR DE LYS deacetylase substrate #BML-KI138-0050	ENZO Lifesciences	ELS	50	1 µl	187,00	10%	168,30
ENKI1390300	COLOR DE LYS developer #BML-KI139-0300	ENZO Lifesciences	ELS	300	1 µl	187,00	10%	168,30
ENKI1400100	Nuclear extract from HeLa cells #BML-KI140-0100	ENZO Lifesciences	ELS	100	1 µl	154,00	10%	138,60
ENKI1410030	COLOR DE LYS deacetylated standard #BML-KI141-0030	ENZO Lifesciences	ELS	30	1 µl	93,00	10%	83,70
ENKI1420030	FLUOR DE LYS deacetylated standard #BML-KI142-0030	ENZO Lifesciences	ELS	30	1 µl	94,00	10%	84,60
ENKI1430020	HDAC assay buffer #BML-KI143-0020	ENZO Lifesciences	ELS	20	1 ml	53,00	10%	47,70
ENKI1440001	AMC (7-Amino-4-methylcoumarin) Calibration Standard #BML-KI144-0001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
ENKI1450001	pNA Calibration Standard #BML-KI145-0001	ENZO Lifesciences	ELS	1	1 mg	52,00	10%	46,80
ENKI1710001	Plate (clear sterile) #BML-KI171-0001	ENZO Lifesciences	ELS	1	1 plate	52,00	10%	46,80
ENKI1730020	MMP-1 Colorimetric Assay Buffer #BML-KI173-0020	ENZO Lifesciences	ELS	20	1 ml	52,00	10%	46,80
ENKI1740005	FLUOR DE LYS H4-Ack16 deacetylase substrate #BML-KI174-0005	ENZO Lifesciences	ELS	0,5	1 µmol	236,00	10%	212,40
ENKI1750020	MMP-1 Assay Buffer #BML-KI175-0020	ENZO Lifesciences	ELS	20	1 ml	53,00	10%	47,70
ENKI1761250	FLUOR DE LYS developer II concentrate #BML-KI176-1250	ENZO Lifesciences	ELS	1,25	1 ml	259,00	10%	233,10
ENKI1770005	FLUOR DE LYS SIRT1 deacetylase substrate #BML-KI177-0005	ENZO Lifesciences	ELS	0,5	1 µmol	244,00	10%	219,60
ENKI1780005	FLUOR DE LYS HDAC8 deacetylase substrate #BML-KI178-0005	ENZO Lifesciences	ELS	0,5	1 µmol	266,00	10%	239,40
ENKI1790005	FLUOR DE LYS SIRT2 deacetylase substrate #BML-KI179-0005	ENZO Lifesciences	ELS	0,5	1 µmol	252,00	10%	226,80
ENKI1800002	3',5'-cAMP Substrate #BML-KI180-0002	ENZO Lifesciences	ELS	2	1 ml	93,00	10%	83,70
ENKI1810040	PDE Assay Buffer #BML-KI181-0040	ENZO Lifesciences	ELS	40	1 ml	52,00	10%	46,80
ENKI1820001	5'-GMP Standard #BML-KI182-0001	ENZO Lifesciences	ELS	1	1 ml	94,00	10%	84,60
ENKI1840001	5'-AMP Standard #BML-KI184-0001	ENZO Lifesciences	ELS	1	1 ml	94,00	10%	84,60
ENKI1900002	3',5'-cGMP Substrate #BML-KI190-0002	ENZO Lifesciences	ELS	2	1 ml	93,00	10%	83,70
ENKI2820500	NAD (SIRT Substrate) #BML-KI282-0500	ENZO Lifesciences	ELS	500	1 µl	53,00	10%	47,70
ENKI2830500	Nicotinamide #BML-KI283-0500	ENZO Lifesciences	ELS	500	1 µl	52,00	10%	46,80
ENKI2860020	SIRT assay buffer #BML-KI286-0020	ENZO Lifesciences	ELS	20	1 ml	53,00	10%	47,70
ENKI3075000	5' Nucleotidase #BML-KI307-5000	ENZO Lifesciences	ELS	5000	1 kU	215,00	10%	193,50
ENKI3400020	Proteasome Assay Buffer #BML-KI340-0020	ENZO Lifesciences	ELS	20	1 ml	53,00	10%	47,70
ENKI3410012	Sodium Dodecyl Sulfate #BML-KI341-0012	ENZO Lifesciences	ELS	12	1 mg	53,00	10%	47,70
ENKI3460020	HDAC cell lysis buffer #BML-KI346-0020	ENZO Lifesciences	ELS	20	1 ml	67,00	10%	60,30
ENKI3470001	Plate (clear sterile half-volume with lid) #BML-KI347-0001	ENZO Lifesciences	ELS	1	1 Set	116,00	10%	104,40
ENKI4220020	HDAC assay buffer II #BML-KI422-0020	ENZO Lifesciences	ELS	20	1 ml	52,00	10%	46,80
ENKI4310020	Cathepsin S Assay Buffer #BML-KI431-0020	ENZO Lifesciences	ELS	20	1 ml	55,00	10%	49,50
ENKI4320020	Cathepsin K assay buffer #BML-KI432-0020	ENZO Lifesciences	ELS	20	1 ml	52,00	10%	46,80
ENKI4560020	PDE Enzyme (from bovine brain) #BML-KI456-0020	ENZO Lifesciences	ELS	4	5 U	223,00	10%	200,70
ENKI4680005	BIOMOL Red Reagent #BML-KI468-0005	ENZO Lifesciences	ELS	5	1 ml	52,00	10%	46,80
ENKI5720050	FLUOR DE LYS-Green substrate #BML-KI572-0050	ENZO Lifesciences	ELS	50	1 µl	252,00	10%	226,80
ENKI5720050x10	FLUOR DE LYS-Green substrate #10x BML-KI572-0050	ENZO Lifesciences	ELS	50	10 µl	2.356,00	10%	2.120,40
ENKI5840001	Plate (white) (half-area with non-binding surface) #BML-KI584-0001	ENZO Lifesciences	ELS	1	1 Set	122,00	10%	109,80
ENKI5900050	FLUOR DE LYS-Succinyl #BML-KI590-0050	ENZO Lifesciences	ELS	50	1 µl	247,00	10%	222,30
ENKI5910050	FLUOR DE LYS-Succinyl Green #BML-KI591-0050	ENZO Lifesciences	ELS	50	1 µl	258,00	10%	232,20
ENKI6050030x5	FLUOR DE LYS Green Standard #5x BML-KI605-0030	ENZO Lifesciences	ELS	30	5 µl	635,00	10%	571,50
ENKIT029	MBL oligomer ELISA kit #BPD-KIT-029	ENZO Lifesciences	ELS	96	1 wells	1.108,00	10%	997,20
ENKIT036	NGAL (human) ELISA kit #BPD-KIT-036	ENZO Lifesciences	ELS	96	1 wells	978,00	10%	880,20
ENKIT042	NGAL (mouse) ELISA kit #BPD-KIT-042	ENZO Lifesciences	ELS	96	1 wells	959,00	10%	863,10
ENKIT043	NGAL (dog) ELISA kit #BPD-KIT-043	ENZO Lifesciences	ELS	96	1 wells	1.171,00	10%	1.053,90
ENKIT044	NGAL (pig) ELISA kit #BPD-KIT-044	ENZO Lifesciences	ELS	96	1 wells	1.150,00	10%	1.035,00
ENKIT045	NGAL (monkey) ELISA kit #BPD-KIT-045	ENZO Lifesciences	ELS	96	1 wells	2.043,00	10%	1.838,70
ENKIT046	NGAL (rat) ELISA kit #BPD-KIT-046	ENZO Lifesciences	ELS	96	1 wells	1.041,00	10%	936,90
ENKIT1000001	AMP'D ELISA Signal Amplification Kit #ENZ-KIT-100-0001	ENZO Lifesciences	ELS	96	1 wells	142,00	10%	127,80
ENKIT1000005	AMP'D ELISA Signal Amplification Kit #ENZ-KIT-100-0005	ENZO Lifesciences	ELS	96	5 wells	461,00	10%	414,90
ENKIT1010001	AMP'D HSP70 high sensitivity ELISA kit #ENZ-KIT-101-0001	ENZO Lifesciences	ELS	96	1 wells	895,00	10%	805,50
ENKIT1020001	CRP (human) ELISA kit #ENZ-KIT102-0001	ENZO Lifesciences	ELS	96	1 wells	445,00	10%	400,50
ENKIT1030005	Adipogenesis assay kit #ENZ-KIT103-0005	ENZO Lifesciences	ELS	24	5 wells	433,00	10%	389,70
ENKIT1040001	AMP'D GLP-1 ELISA kit #ENZ-KIT104-0001	ENZO Lifesciences	ELS	96	1 wells	616,00	10%	554,40
ENKIT1050050	AMPIGENE 1-Step RT-PCR Kit #ENZ-KIT105-0050	ENZO Lifesciences	ELS	50	1 Reactiv	272,00	10%	244,80

ENKIT1050200	AMPIGENE 1-Step RT-PCR Kit #ENZ-KIT105-0200	ENZO Lifesciences	ELS	200	1 Reactic	978,00	10%	880,20
ENKIT1051000	AMPIGENE 1-Step RT-PCR Kit #ENZ-KIT105-1000	ENZO Lifesciences	ELS	1000	1 Reactic	R. O.		
ENKIT1060050	AMPIGENE cDNA Synthesis Kit #ENZ-KIT106-0050	ENZO Lifesciences	ELS	50	1 Reactic	310,00	10%	279,00
ENKIT1060200	AMPIGENE cDNA Synthesis Kit #ENZ-KIT106-0200	ENZO Lifesciences	ELS	200	1 Reactic	1.114,00	10%	1.002,60
ENKIT1070001	LH ELISA kit #ENZ-KIT107-0001	ENZO Lifesciences	ELS	96	1 wells	310,00	10%	279,00
ENKIT1080001	FSH ELISA kit #ENZ-KIT108-0001	ENZO Lifesciences	ELS	96	1 wells	310,00	10%	279,00
ENKIT1090001	Cell migration BioGel assay, TC #ENZ-KIT109-0001	ENZO Lifesciences	ELS	96	1 wells	311,00	10%	279,90
ENKIT1100001	Cell migration BioGel assay and invasion assay, Collagen-I coated #ENZ-KIT110-0001	ENZO Lifesciences	ELS	96	1 wells	349,00	10%	314,10
ENKIT1110001	Cell migration BioGel HT assay, TC #ENZ-KIT111-0001	ENZO Lifesciences	ELS	384	1 wells	438,00	10%	394,20
ENKIT1110005	Cell migration BioGel HT assay, TC #ENZ-KIT111-0005	ENZO Lifesciences	ELS	384	5 wells	2.080,00	10%	1.872,00
ENKIT1120001	Cell migration BioGel HT assay, Collagen-I coated #ENZ-KIT112-0001	ENZO Lifesciences	ELS	384	1 wells	468,00	10%	421,20
ENKIT1120005	Cell migration BioGel HT assay, Collagen-I coated #ENZ-KIT112-0005	ENZO Lifesciences	ELS	384	5 wells	2.151,00	10%	1.935,90
ENKIT1130001	Cell migration assay, TC #ENZ-KIT113-0001	ENZO Lifesciences	ELS	96	1 wells	519,00	10%	467,10
ENKIT1140001	Cell migration assay, Collagen-I coated #ENZ-KIT114-0001	ENZO Lifesciences	ELS	96	1 wells	534,00	10%	480,60
ENKIT1150001	Cell migration assay, Fibronectin coated #ENZ-KIT115-0001	ENZO Lifesciences	ELS	96	1 wells	561,00	10%	504,90
ENKIT1160001	Cell migration assay, Tri-Coat #ENZ-KIT116-0001	ENZO Lifesciences	ELS	96	1 wells	582,00	10%	523,80
ENKIT1170001	Cell migration assay, flex kit #ENZ-KIT117-0001	ENZO Lifesciences	ELS	96	1 wells	527,00	10%	474,30
ENKIT1270001	E. coli host cell protein ELISA kit #ENZ-KIT127-0001	ENZO Lifesciences	ELS	96	1 wells	952,00	10%	856,80
ENKIT1280001	CHO host cell protein ELISA kit #ENZ-KIT128-0001	ENZO Lifesciences	ELS	96	1 wells	952,00	10%	856,80
ENKIT1290120	Cellular senescence activity assay #ENZ-KIT129-0120	ENZO Lifesciences	ELS	120	1 assays	746,00	10%	671,40
ENKIT1300010	Cellular senescence live cell analysis assay #ENZ-KIT130-0010	ENZO Lifesciences	ELS	10	1 assays	445,00	10%	400,50
ENKIT1310001	TSH ELISA kit #ENZ-KIT131-0001	ENZO Lifesciences	ELS	96	1 wells	381,00	10%	342,90
ENKIT1320001	TGF-alpha ELISA kit #ENZ-KIT132-0001	ENZO Lifesciences	ELS	96	1 wells	840,00	10%	756,00
ENKIT1330001	Peptide YY (human) ELISA Kit #ENZ-KIT133-0001	ENZO Lifesciences	ELS	96	1 wells	898,00	10%	808,20
ENKIT1340001	ApoE ELISA kit #ENZ-KIT134-0001	ENZO Lifesciences	ELS	96	1 wells	898,00	10%	808,20
ENKIT1350001	Fibronectin ELISA kit #ENZ-KIT135-0001	ENZO Lifesciences	ELS	96	1 wells	898,00	10%	808,20
ENKIT1360050	gDNA removal kit #ENZ-KIT136-0050	ENZO Lifesciences	ELS	50	1 Reactic	229,00	10%	206,10
ENKIT1360250	gDNA removal kit #ENZ-KIT136-0250	ENZO Lifesciences	ELS	250	1 Reactic	919,00	10%	827,10
ENKIT1370100	PCR decontamination kit #ENZ-KIT137-0100	ENZO Lifesciences	ELS	100	1 Reactic	185,00	10%	166,50
ENKIT1380001	ACTH ELISA kit #ENZ-KIT138-0001	ENZO Lifesciences	ELS	96	1 wells	726,00	10%	653,40
ENKIT1390001	IL-5 ELISA kit #ENZ-KIT139-0001	ENZO Lifesciences	ELS	96	1 wells	938,00	10%	844,20
ENKIT1400001	Histamine ELISA kit #ENZ-KIT140-0001	ENZO Lifesciences	ELS	96	1 wells	741,00	10%	666,90
ENKIT140CTL	Histamine Controls #ENZ-KIT140-CTL	ENZO Lifesciences	ELS	1	1 Set	139,00	10%	125,10
ENKIT1410001	Insulin ELISA kit #ENZ-KIT141-0001	ENZO Lifesciences	ELS	96	1 wells	513,00	10%	461,70
ENKIT1420001	Methotrexate ELISA kit #ENZ-KIT142-0001	ENZO Lifesciences	ELS	96	1 wells	748,00	10%	673,20
ENKIT1430001	Transferrin ELISA kit #ENZ-KIT143-0001	ENZO Lifesciences	ELS	96	1 wells	616,00	10%	554,40
ENKIT1460001	Total PSA (human) ELISA kit #ENZ-KIT146-0001	ENZO Lifesciences	ELS	96	1 wells	296,00	10%	266,40
ENKIT1470001	TIMP-1 (human) ELISA kit #ENZ-KIT147-0001	ENZO Lifesciences	ELS	96	1 wells	414,00	10%	372,60
ENKIT1480001	Human growth hormone ELISA kit #ENZ-KIT148-0001	ENZO Lifesciences	ELS	96	1 wells	658,00	10%	592,20
ENKIT1490001	Proinsulin ELISA kit #ENZ-KIT149-0001	ENZO Lifesciences	ELS	96	1 wells	748,00	10%	673,20
ENKIT1500001	Melatonin ELISA Kit #ENZ-KIT150-0001	ENZO Lifesciences	ELS	96	1 wells	726,00	10%	653,40
ENKIT1510001	Big Endothelin-1 ELISA kit #ENZ-KIT151-0001	ENZO Lifesciences	ELS	96	1 wells	722,00	10%	649,80
ENKIT1520001	BNP Fragment ELISA kit #ENZ-KIT152-0001	ENZO Lifesciences	ELS	96	1 wells	762,00	10%	685,80
ENKIT1530001	proANP ELISA kit #ENZ-KIT153-0001	ENZO Lifesciences	ELS	96	1 wells	762,00	10%	685,80
ENKIT154A0001	NT-proCNP ELISA kit #ENZ-KIT154A-0001	ENZO Lifesciences	ELS	96	1 wells	770,00	10%	693,00
ENKIT1550001	Sclerostin ELISA kit #ENZ-KIT155-0001	ENZO Lifesciences	ELS	96	1 wells	917,00	10%	825,30
ENKIT1560001	VEGF (human), ELISA kit #ENZ-KIT156-0001	ENZO Lifesciences	ELS	96	1 wells	659,00	10%	593,10
ENKIT1570500	LDH Cytotoxicity WST Assay #ENZ-KIT157-0500	ENZO Lifesciences	ELS	500	1 tests	303,00	10%	272,70
ENKIT1572500	LDH Cytotoxicity WST Assay #ENZ-KIT157-2500	ENZO Lifesciences	ELS	500	5 tests	1.136,00	10%	1.022,40
ENKIT1590150	POLYVIEW PLUS HRP-DAB (Anti-Rabbit) Kit #ENZ-KIT159-0150	ENZO Lifesciences	ELS	150	1 tests	714,00	10%	642,60
ENKIT1600150	POLYVIEW PLUS HRP-DAB (Anti-Mouse) Kit #ENZ-KIT160-0150	ENZO Lifesciences	ELS	150	1 tests	714,00	10%	642,60
ENKIT1610001	Prolactin ELISA Kit #ENZ-KIT161-0001	ENZO Lifesciences	ELS	96	1 wells	393,00	10%	353,70
ENKIT1620001	HEK293T host cell protein ELISA kit #ENZ-KIT162-0001	ENZO Lifesciences	ELS	96	1 wells	923,00	10%	830,70
ENKIT1630001	WESTERNVIEW™ Dual Detection Kit (Anti-Mouse/Anti-Rabbit) #ENZ-KIT163-0001	ENZO Lifesciences	ELS	1	1 Kit	489,00	10%	440,10
ENKIT1640001	PVDF Transfer Membrane (7cm x 9cm) #ENZ-KIT164-0001	ENZO Lifesciences	ELS	10	1 ea	133,00	10%	119,70

ENKIT1650001	PVDF Transfer Membrane (10cm x 15cm) #ENZ-KIT165-0001	ENZO Lifesciences	ELS	10	1 ea	203,00	10%	182,70	
ENKIT1750050	CYTO-ID Autophagy detection kit 2.0 #ENZ-KIT175-0050	ENZO Lifesciences	ELS	50	1 tests	330,00	10%	297,00	297,00
ENKIT1750200	CYTO-ID Autophagy detection kit 2.0 #ENZ-KIT175-0200	ENZO Lifesciences	ELS	200	1 tests	694,00	10%	624,60	
ENKIT1780001	IL-6 (human), high sensitivity ELISA kit #ENZ-KIT178-0001	ENZO Lifesciences	ELS	96	1 wells	748,00	10%	673,20	
ENKIT178CTL	IL-6 High Sensitivity Controls #ENZ-KIT178-CTL	ENZO Lifesciences	ELS	1	1 Set	142,00	10%	127,80	
ENKIT1790200	PLAQPRO Lp-PLA2 Assay #ENZ-KIT179-0200	ENZO Lifesciences	ELS	200	1 tests	R. O.			
ENKIT1810150	MULTIVIEW PLUS (mouse-HRP/rabbit-AP) IHC Kit (Brown/Green) #ENZ-KIT181-0150	ENZO Lifesciences	ELS	150	1 tests	881,00	10%	792,90	
ENKIT1820001	Chromogenic Western Blot Kit (Anti-Mouse) #ENZ-KIT182-0001	ENZO Lifesciences	ELS	1	1 Kit	489,00	10%	440,10	
ENKIT1830001	Chromogenic Western Blot Kit (Anti-Rabbit) #ENZ-KIT183-0001	ENZO Lifesciences	ELS	1	1 Kit	489,00	10%	440,10	
ENKIT1880001	Dopamine ELISA Kit #ENZ-KIT188-0001	ENZO Lifesciences	ELS	96	1 wells	940,00	10%	846,00	
ENKPRCC001D	Histone H2B (human), (recombinant) #ADI-KPR-CC001-D	ENZO Lifesciences	ELS	50	1 µg	316,00	10%	284,40	
ENKPRCC001F	Histone H2B (human), (recombinant) #ADI-KPR-CC001-F	ENZO Lifesciences	ELS	200	1 µg	774,00	10%	696,60	
ENKPRCP100D	Dkk-1 (mouse), (recombinant) (His-tag) #ADI-KPR-CP100-D	ENZO Lifesciences	ELS	50	1 µg	526,00	10%	473,40	
ENKPRCP100F	Dkk-1 (mouse), (recombinant) (His-tag) #ADI-KPR-CP100-F	ENZO Lifesciences	ELS	200	1 µg	1.384,00	10%	1.245,60	
ENKPRCP1320050	eIF2alpha (human), (recombinant) (His-tag) #ADI-KPR-CP132-0050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50	
ENKPRCP1320200	eIF2alpha (human), (recombinant) (His-tag) #ADI-KPR-CP132-0200	ENZO Lifesciences	ELS	200	1 µg	704,00	10%	633,60	
ENKW98850005	10x Ubiquitinylation Buffer #BML-KW9885-0005	ENZO Lifesciences	ELS	5	1 ml	53,00	10%	47,70	
ENKW98900005	10x SUMOylation Buffer #BML-KW9890-0005	ENZO Lifesciences	ELS	5	1 ml	59,00	10%	53,10	
ENL1000005	1-O-Hexadecyl-2-O-acetyl-sn-glycero-3-phosphorylcholine #BML-L100-0005	ENZO Lifesciences	ELS	5	1 mg	69,00	10%	62,10	
ENL1000025	1-O-Hexadecyl-2-O-acetyl-sn-glycero-3-phosphorylcholine #BML-L100-0025	ENZO Lifesciences	ELS	25	1 mg	328,00	10%	295,20	
ENL1020005	1-O-Hexadecyl-2-O-arachidonoyl-sn-glycero-3-phosphorylcholine #BML-L102-0005	ENZO Lifesciences	ELS	5	1 mg	247,00	10%	222,30	
ENL1020025	1-O-Hexadecyl-2-O-arachidonoyl-sn-glycero-3-phosphorylcholine #BML-L102-0025	ENZO Lifesciences	ELS	25	1 mg	972,00	10%	874,80	
ENL1070005	1-Oleoyl-2-acetyl-sn-glycero-3-phosphorylcholine #BML-L107-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70	
ENL1080005	1-O-Octadecyl-2-O-methyl-sn-glycero-3-phosphorylcholine #BML-L108-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70	
ENL1080025	1-O-Octadecyl-2-O-methyl-sn-glycero-3-phosphorylcholine #BML-L108-0025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80	
ENL1150005	1-O-Hexadecyl-2-O-eicosapentaenoyl-sn-glycero-3-phosphorylcholine #BML-L115-0005	ENZO Lifesciences	ELS	5	1 mg	247,00	10%	222,30	
ENL1150025	1-O-Hexadecyl-2-O-eicosapentaenoyl-sn-glycero-3-phosphorylcholine #BML-L115-0025	ENZO Lifesciences	ELS	25	1 mg	942,00	10%	847,80	
ENL1160005	1-O-Hexadecyl-2-O-dihomo-γ-linolenoyl-sn-glycero-3-phosphorylcholine #BML-L116-0005	ENZO Lifesciences	ELS	5	1 mg	247,00	10%	222,30	
ENL1160025	1-O-Hexadecyl-2-O-dihomo-γ-linolenoyl-sn-glycero-3-phosphorylcholine #BML-L116-0025	ENZO Lifesciences	ELS	25	1 mg	972,00	10%	874,80	
ENL1170005	1-O-Hexadecyl-2-O-docosahexaenoyl-sn-glycero-3-phosphorylcholine #BML-L117-0005	ENZO Lifesciences	ELS	5	1 mg	247,00	10%	222,30	
ENL1170025	1-O-Hexadecyl-2-O-docosahexaenoyl-sn-glycero-3-phosphorylcholine #BML-L117-0025	ENZO Lifesciences	ELS	25	1 mg	942,00	10%	847,80	
ENL1190005	2-O-Ethyl-PAF #BML-L119-0005	ENZO Lifesciences	ELS	5	1 mg	188,00	10%	169,20	
ENL1200005	Carbamyl-PAF #BML-L120-0005	ENZO Lifesciences	ELS	5	1 mg	381,00	10%	342,90	
ENL1220001	bis(Methylthio)gliotoxin #BML-L122-0001	ENZO Lifesciences	ELS	1	1 mg	181,00	10%	162,90	
ENL1220005	bis(Methylthio)gliotoxin #BML-L122-0005	ENZO Lifesciences	ELS	5	1 mg	808,00	10%	727,20	
ENL1230001	trans-2,5-bis-(3,4,5-Trimethoxyphenyl)-1,3-dioxolane #BML-L123-0001	ENZO Lifesciences	ELS	1	1 mg	102,00	10%	91,80	
ENL1230005	trans-2,5-bis-(3,4,5-Trimethoxyphenyl)-1,3-dioxolane #BML-L123-0005	ENZO Lifesciences	ELS	5	1 mg	403,00	10%	362,70	
ENL1240001	(±)cis-2,5-bis-(3,4,5-Trimethoxyphenyl)-1,3-dioxolane #BML-L124-0001	ENZO Lifesciences	ELS	1	1 mg	62,00	10%	55,80	
ENL1310005	Octylonium bromide #BML-L131-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80	
ENL1310025	Octylonium bromide #BML-L131-0025	ENZO Lifesciences	ELS	25	1 mg	391,00	10%	351,90	
ENL1340001	1-O-Palmitoyl-2-O-acetyl-sn-glycero-3-phosphorylcholine #BML-L134-0001	ENZO Lifesciences	ELS	1	1 mg	69,00	10%	62,10	
ENL1340005	1-O-Palmitoyl-2-O-acetyl-sn-glycero-3-phosphorylcholine #BML-L134-0005	ENZO Lifesciences	ELS	5	1 mg	290,00	10%	261,00	
ENL1350010	Ginkgolide B #BML-L135-0010	ENZO Lifesciences	ELS	10	1 mg	69,00	10%	62,10	
ENL1350050	Ginkgolide B #BML-L135-0050	ENZO Lifesciences	ELS	50	1 mg	290,00	10%	261,00	
ENL1370001	WEB-2086 #BML-L137-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20	
ENL1370005	WEB-2086 #BML-L137-0005	ENZO Lifesciences	ELS	5	1 mg	459,00	10%	413,10	
ENLA0040050	Leukotriene A4 methyl ester #BML-LA004-0050	ENZO Lifesciences	ELS	50	1 µg	467,00	10%	420,30	
ENLA0041000	Leukotriene A4 methyl ester #BML-LA004-1000	ENZO Lifesciences	ELS	1	1 mg	R. O.			
ENLB0040050	Leukotriene B4 #BML-LB004-0050	ENZO Lifesciences	ELS	50	1 µg	376,00	10%	338,40	

ENLB0041000	Leukotriene B4 #BML-LB004-1000	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENLB0140050	14,15-Dehydro-leukotriene B4 #BML-LB014-0050	ENZO Lifesciences	ELS	50	1 µg	309,00	10%	278,10
ENLB7040050	Leukotriene B4-3-aminopropylamide #BML-LB704-0050	ENZO Lifesciences	ELS	50	1 µg	414,00	10%	372,60
ENLC0040050	Leukotriene C4 #BML-LC004-0050	ENZO Lifesciences	ELS	50	1 µg	421,00	10%	378,90
ENLD0040050	Leukotriene D4 #BML-LD004-0050	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENLE0040050	Leukotriene E4 #BML-LE004-0050	ENZO Lifesciences	ELS	50	1 µg	330,00	10%	297,00
ENLE0041000	Leukotriene E4 #BML-LE004-1000	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENLE0090050	Leukotoxin A (9,10-EODE) #BML-LE009-0050	ENZO Lifesciences	ELS	50	1 µg	83,00	10%	74,70
ENLE5040050	Leukotriene E4-20,20,20-d3 #BML-LE504-0050	ENZO Lifesciences	ELS	50	1 µg	471,00	10%	423,90
ENLEA0040050	N-Acetyl-leukotriene E4 #BML-LEA004-0050	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENLG60300100	Laminin B chain (human) monoclonal antibody (DG10) #BML-LG6030-0100	ENZO Lifesciences	ELS	100	1 µl	223,00	10%	200,70
ENLIB1000100	SCREEN-WELL Nephrotoxicity library #ENZ-LIB100-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
ENLIB1010100	SCREEN-WELL Myotoxicity library #ENZ-LIB101-0100	ENZO Lifesciences	ELS	1	1 Library	1,935,00	10%	1,741,50
ENLIB1020100	SCREEN-WELL Cancer Library #ENZ-LIB102-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
ENLIB1030100	SCREEN-WELL Stem Cell Library #ENZ-LIB103-0100	ENZO Lifesciences	ELS	1	1 Library	R. O.		
ENLKT4802M001	17-DIMETHYLAMINOETHYLAMINO DEMETHOXYGELDANAMYCIN #LKT-D4802-M001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
ENLKT4802M005	17-DIMETHYLAMINOETHYLAMINO DEMETHOXYGELDANAMYCIN #LKT-D4802-M005	ENZO Lifesciences	ELS	5	1 mg	188,00	10%	169,20
ENLKT4802M010	17-DIMETHYLAMINOETHYLAMINO DEMETHOXYGELDANAMYCIN #LKT-D4802-M010	ENZO Lifesciences	ELS	10	1 mg	327,00	10%	294,30
ENLP1000005	Lysophosphatidic acid #BML-LP100-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENLP1000025	Lysophosphatidic acid #BML-LP100-0025	ENZO Lifesciences	ELS	25	1 mg	328,00	10%	295,20
ENLP1010001	L-NASPA #BML-LP101-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENLP1010005	L-NASPA #BML-LP101-0005	ENZO Lifesciences	ELS	5	1 mg	377,00	10%	339,30
ENLP1020010	(±)-Lisofylline #BML-LP102-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENLP1020050	(±)-Lisofylline #BML-LP102-0050	ENZO Lifesciences	ELS	50	1 mg	436,00	10%	392,40
ENLP1030100	Phosphatidic acid, dipalmitoyl #BML-LP103-0100	ENZO Lifesciences	ELS	100	1 mg	139,00	10%	125,10
ENLP1030500	Phosphatidic acid, dipalmitoyl #BML-LP103-0500	ENZO Lifesciences	ELS	500	1 mg	565,00	10%	508,50
ENLP1040010	Phosphatidic acid, dioleoyl #BML-LP104-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENLP1050005	Dodecylphosphate #BML-LP105-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENLP1050025	Dodecylphosphate #BML-LP105-0025	ENZO Lifesciences	ELS	25	1 mg	446,00	10%	401,40
ENLP1060050	SEW-2871 #BML-LP106-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENLP1080001	N-Palmitoyl phosphatidylethanolamine #BML-LP108-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENLP1080005	N-Palmitoyl phosphatidylethanolamine #BML-LP108-0005	ENZO Lifesciences	ELS	5	1 mg	665,00	10%	598,50
ENLPA0040050	14,15-Leukotriene A4 methyl ester #BML-LPA004-0050	ENZO Lifesciences	ELS	50	1 µg	257,00	10%	231,30
ENLPA0041000	14,15-Leukotriene A4 methyl ester #BML-LPA004-1000	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENLPC0040050	14,15-Leukotriene C4 #BML-LPC004-0050	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENLPD0040050	14,15-Leukotriene D4 #BML-LPD004-0050	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENLPE0040050	14,15-Leukotriene E4 #BML-LPE004-0050	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENLYC3T100F	3T3, (cell lysate) #ADI-LYC-3T100-F	ENZO Lifesciences	ELS	200	1 µg	154,00	10%	138,60
ENLYC3T101F	3T3 (heat shocked) , (cell lysate) #ADI-LYC-3T101-F	ENZO Lifesciences	ELS	200	1 µg	163,00	10%	146,70
ENLYCA4100F	A431, (cell lysate) #ADI-LYC-A4100-F	ENZO Lifesciences	ELS	200	1 µg	174,00	10%	156,60
ENLYCA4102F	A431 (TSA treated), (cell lysate) #ADI-LYC-A4102-F	ENZO Lifesciences	ELS	200	1 µg	132,00	10%	118,80
ENLYCHL100F	HeLa, (cell lysate) #ADI-LYC-HL100-F	ENZO Lifesciences	ELS	200	1 µg	163,00	10%	146,70
ENLYCHL101F	HeLa (heat shocked) , (cell lysate) #ADI-LYC-HL101-F	ENZO Lifesciences	ELS	200	1 µg	163,00	10%	146,70
ENLYCHL102F	HeLa (heat shocked) (no recovery time), (cell lysate) #ADI-LYC-HL102-F	ENZO Lifesciences	ELS	200	1 µg	163,00	10%	146,70
ENLYCJ100F	Jurkat, (cell lysate) #ADI-LYC-JK100-F	ENZO Lifesciences	ELS	200	1 µg	163,00	10%	146,70
ENLYCJ101F	Jurkat (heat shocked) , (cell lysate) #ADI-LYC-JK101-F	ENZO Lifesciences	ELS	200	1 µg	129,00	10%	116,10
ENLYCPC100F	PC 12, (cell lysate) #ADI-LYC-PC100-F	ENZO Lifesciences	ELS	200	1 µg	163,00	10%	146,70
ENLYCPC101F	PC 12 (heat shocked) , (cell lysate) #ADI-LYC-PC101-F	ENZO Lifesciences	ELS	200	1 µg	182,00	10%	163,80
ENLYTHM100F	Liver (human), (microsome extract) #ADI-LYT-HM100-F	ENZO Lifesciences	ELS	200	1 µg	157,00	10%	141,30
ENLYTMB100F	Brain (mouse), (tissue extract) #ADI-LYT-MB100-F	ENZO Lifesciences	ELS	200	1 µg	164,00	10%	147,60
ENLYTMH1000200	Heart (mouse), (tissue extract) #ADI-LYT-MH100-0200	ENZO Lifesciences	ELS	200	1 µg	156,00	10%	140,40
ENLYTML1000200	Lung (mouse), (tissue extract) #ADI-LYT-ML100-0200	ENZO Lifesciences	ELS	200	1 µg	151,00	10%	135,90
ENLYTMM100F	Liver (mouse), (microsome extract) #ADI-LYT-MM100-F	ENZO Lifesciences	ELS	200	1 µg	160,00	10%	144,00
ENLYTRB100F	Brain (rat), (tissue extract) #ADI-LYT-RB100-F	ENZO Lifesciences	ELS	200	1 µg	164,00	10%	147,60
ENLYTRM100F	Liver (rat), (microsome extract) #ADI-LYT-RM100-F	ENZO Lifesciences	ELS	200	1 µg	160,00	10%	144,00

ENMA11980025	Motilin polyclonal antibody #BML-MA1198-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENMFO100D	Cytochrome P450 polyclonal antibody #ADI-MFO-100-D	ENZO Lifesciences	ELS	50	1 µg	236,00	10%	212,40
ENMFO100F	Cytochrome P450 polyclonal antibody #ADI-MFO-100-F	ENZO Lifesciences	ELS	200	1 µg	503,00	10%	452,70
ENMGTM2888M005	C12FDG (5-dodecanoylamino fluorescein di-beta-D-galactopyranoside) #MGT-M2888-M005	ENZO Lifesciences	ELS	5	1 mg	577,00	10%	519,30
ENMONR302	uPAR (h) monoclonal antibody (R-3) #BPD-MON-R-3-02	ENZO Lifesciences	ELS	200	1 µg	589,00	10%	530,10
ENMONR402	uPAR (h) monoclonal antibody (R-4) #BPD-MON-R-4-02	ENZO Lifesciences	ELS	200	1 µg	691,00	10%	621,90
ENMSA101E	GST P polyclonal antibody #ADI-MSA-101-E	ENZO Lifesciences	ELS	100	1 µl	391,00	10%	351,90
ENMSA102E	GST-pi polyclonal antibody #ADI-MSA-102-E	ENZO Lifesciences	ELS	100	1 µl	376,00	10%	338,40
ENMSA106E	HA tag polyclonal antibody #ADI-MSA-106-E	ENZO Lifesciences	ELS	100	1 µl	376,00	10%	338,40
ENMSA110F	Myc tag monoclonal antibody (PL14) #ADI-MSA-110-F	ENZO Lifesciences	ELS	200	1 µg	473,00	10%	425,70
ENMSA115E	Vesicular stomatitis virus (VSV-G) tag polyclonal antibody #ADI-MSA-115-E	ENZO Lifesciences	ELS	100	1 µl	407,00	10%	366,30
ENMSA150E	Thioredoxin monoclonal antibody (2C9) #ADI-MSA-150-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENMSA200E	BrdU monoclonal antibody (2B1) #ADI-MSA-200-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENMSA205E	RecA (E. coli) monoclonal antibody (ARM193) #ADI-MSA-205-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENMSA225E	GAD 65/67 monoclonal antibody (9A6) #ADI-MSA-225-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENN1100005	ENMD-1068 #BML-N110-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENN1100025	ENMD-1068 #BML-N110-0025	ENZO Lifesciences	ELS	25	1 mg	518,00	10%	466,20
ENN1400010	Bilobalide #BML-N140-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENN1400050	Bilobalide #BML-N140-0050	ENZO Lifesciences	ELS	50	1 mg	388,00	10%	349,20
ENN1560005	Bourgeonal #BML-N156-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENN1560025	Bourgeonal #BML-N156-0025	ENZO Lifesciences	ELS	25	1 mg	447,00	10%	402,30
ENN1570001	Fipexide HCl #BML-N157-0001	ENZO Lifesciences	ELS	1	1 g	46,00	10%	41,40
ENN1580005	Clioquinol #BML-N158-0005	ENZO Lifesciences	ELS	5	1 g	144,00	10%	129,60
ENN1590001	Gambogic amide #BML-N159-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENN1590005	Gambogic amide #BML-N159-0005	ENZO Lifesciences	ELS	5	1 mg	471,00	10%	423,90
ENN7050005	U-69593 #BML-N705-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENN7050025	U-69593 #BML-N705-0025	ENZO Lifesciences	ELS	25	1 mg	516,00	10%	464,40
ENNA1030050	Benzamil . HCl #BML-NA103-0050	ENZO Lifesciences	ELS	50	1 mg	276,00	10%	248,40
ENNA1170005	SDZ-201 106 (+) #BML-NA117-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
ENNA1180005	SDZ-201 106 (-) #BML-NA118-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
ENNA1200001	Tetrodotoxin #BML-NA120-0001	ENZO Lifesciences	ELS	1	1 mg	404,00	10%	363,60
ENNA12140050	Neurofilament L polyclonal antibody #BML-NA1214-0050	ENZO Lifesciences	ELS	50	1 µl	173,00	10%	155,70
ENNA12140100	Neurofilament L polyclonal antibody #BML-NA1214-0100	ENZO Lifesciences	ELS	100	1 µl	266,00	10%	239,40
ENNA12150050	Neurofilament H monoclonal antibody (BE8) #BML-NA1215-0050	ENZO Lifesciences	ELS	50	1 µl	168,00	10%	151,20
ENNA12160050	Neurofilament M polyclonal antibody #BML-NA1216-0050	ENZO Lifesciences	ELS	50	1 µl	173,00	10%	155,70
ENNA12160100	Neurofilament M polyclonal antibody #BML-NA1216-0100	ENZO Lifesciences	ELS	100	1 µl	275,00	10%	247,50
ENNA12230100	Neurofilament triplet proteins monoclonal antibody (13AA) #BML-NA1223-0100	ENZO Lifesciences	ELS	100	1 µl	229,00	10%	206,10
ENNA12250100	Neurofilament L&H monoclonal antibody (14BA) #BML-NA1225-0100	ENZO Lifesciences	ELS	100	1 µl	196,00	10%	176,40
ENNA12350025	Neuropeptide tyrosine precursor polyclonal antibody #BML-NA1235-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENNA12350100	Neuropeptide tyrosine precursor polyclonal antibody #BML-NA1235-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENNA12470025	Neuron specific enolase polyclonal antibody #BML-NA1247-0025	ENZO Lifesciences	ELS	25	1 µl	111,00	10%	99,90
ENNA12470100	Neuron specific enolase polyclonal antibody #BML-NA1247-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENNA1250010	Veratridine #BML-NA125-0010	ENZO Lifesciences	ELS	10	1 mg	161,00	10%	144,90
ENNA1340100	QX-314 #BML-NA134-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENNA1360050	Kavain (+/-) #BML-NA136-0050	ENZO Lifesciences	ELS	50	1 mg	91,00	10%	81,90
ENNA1360250	Kavain (+/-) #BML-NA136-0250	ENZO Lifesciences	ELS	250	1 mg	366,00	10%	329,40
ENNA1380020	Riluzole #BML-NA138-0020	ENZO Lifesciences	ELS	20	1 mg	91,00	10%	81,90
ENNA1390001	Bupivacaine #BML-NA139-0001	ENZO Lifesciences	ELS	1	1 g	91,00	10%	81,90
ENNA1400005	PD-85639 #BML-NA140-0005	ENZO Lifesciences	ELS	5	1 mg	129,00	10%	116,10
ENNA1400025	PD-85639 #BML-NA140-0025	ENZO Lifesciences	ELS	25	1 mg	428,00	10%	385,20
ENNA1410010	Batrachotoxin #BML-NA141-0010	ENZO Lifesciences	ELS	10	1 µg	330,00	10%	297,00
ENNA1420010	A-803467 #BML-NA142-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENNA1420050	A-803467 #BML-NA142-0050	ENZO Lifesciences	ELS	50	1 mg	473,00	10%	425,70
ENNA1430010	Lorcainide . HCl #BML-NA143-0010	ENZO Lifesciences	ELS	10	1 mg	115,00	10%	103,50



ENNA1430050	Lorcainide . HCl #BML-NA143-0050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
ENNA1440005	Tetracaine . HCl #BML-NA144-0005	ENZO Lifesciences	ELS	5	1 g	42,00	10%	37,80
ENNA15010100	Neuron specific enolase monoclonal antibody (47) #BML-NA1501-0100	ENZO Lifesciences	ELS	100	1 µl	114,00	10%	102,60
ENNA15010500	Neuron specific enolase monoclonal antibody (47) #BML-NA1501-0500	ENZO Lifesciences	ELS	500	1 µl	442,00	10%	397,80
ENNA43000025	Neurokinin-1 receptor (rat) polyclonal antibody #BML-NA4300-0025	ENZO Lifesciences	ELS	25	1 µl	229,00	10%	206,10
ENNBA100E	APP monoclonal antibody (3E9) #ADI-NBA-100-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENNBA102E	APP polyclonal antibody #ADI-NBA-102-E	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
ENNBA104E	Amyloid beta monoclonal antibody (2C8) #ADI-NBA-104-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENNBA110E	Drebrin monoclonal antibody (M2F6) #ADI-NBA-110-E	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENNBA137E	Neurofilament H polyclonal antibody #ADI-NBA-137-E	ENZO Lifesciences	ELS	100	1 µl	412,00	10%	370,80
ENNBA140E	Neurofilament M monoclonal antibody (3H11) #ADI-NBA-140-E	ENZO Lifesciences	ELS	100	1 µl	412,00	10%	370,80
ENNBA202200	SMN1 monoclonal antibody (2B1) #ADI-NBA-202-200	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENNB201050	SMN1 (human), (recombinant) (His-tag) #ADI-NBP-201-050	ENZO Lifesciences	ELS	50	1 µg	506,00	10%	455,40
ENNG19310100	N-ethylmaleimide-sensitive fusion protein monoclonal antibody (NSF1) #BML-NG1931-0100	ENZO Lifesciences	ELS	100	1 µg	379,00	10%	341,10
ENNH1000005	Amthamine #BML-NH100-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
ENNH1010010	Astemizole #BML-NH101-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENNH1010050	Astemizole #BML-NH101-0050	ENZO Lifesciences	ELS	50	1 mg	400,00	10%	360,00
ENNH1030010	HTMT #BML-NH103-0010	ENZO Lifesciences	ELS	10	1 mg	227,00	10%	204,30
ENNH1040010	R(-)-alpha-Methylhistamine . 2HBr #BML-NH104-0010	ENZO Lifesciences	ELS	10	1 mg	231,00	10%	207,90
ENNH1050010	Thioperamide . maleate #BML-NH105-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENNH1050050	Thioperamide . maleate #BML-NH105-0050	ENZO Lifesciences	ELS	50	1 mg	496,00	10%	446,40
ENNH1060001	Ketotifen . fumarate #BML-NH106-0001	ENZO Lifesciences	ELS	1	1 g	91,00	10%	81,90
ENNH1070010	Levocabastine . HCl #BML-NH107-0010	ENZO Lifesciences	ELS	10	1 mg	257,00	10%	231,30
ENNH1120050	Dimebon . 2HCl #BML-NH112-0050	ENZO Lifesciences	ELS	50	1 mg	847,00	10%	762,30
ENNK1030010	L-732,138 #BML-NK103-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENNK1030050	L-732,138 #BML-NK103-0050	ENZO Lifesciences	ELS	50	1 mg	482,00	10%	433,80
ENNK1040001	HOE-140 #BML-NK104-0001	ENZO Lifesciences	ELS	1	1 mg	328,00	10%	295,20
ENNL37200025	N-ethylmaleimide-sensitive fusion protein polyclonal antibody #BML-NL3720-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENNL37200100	N-ethylmaleimide-sensitive fusion protein polyclonal antibody #BML-NL3720-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENNL37500025	Neuronal Ca2+ sensor-1 polyclonal antibody #BML-NL3750-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENNL37500100	Neuronal Ca2+ sensor-1 polyclonal antibody #BML-NL3750-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENNL37700025	Neurocalcin delta polyclonal antibody #BML-NL3770-0025	ENZO Lifesciences	ELS	25	1 µl	111,00	10%	99,90
ENNL37700100	Neurocalcin delta polyclonal antibody #BML-NL3770-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENNO1040010	4-Phenyl-1-(4-phenylbutyl)piperidine . maleate #BML-NO104-0010	ENZO Lifesciences	ELS	10	1 mg	189,00	10%	170,10
ENNO1090001	Salvinorin A #BML-NO109-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENNP14130100	Blocking peptide for Neurogranin pAb (Prod. No. BML-NA1300) #BML-NP1413-0100	ENZO Lifesciences	ELS	100	1 µg	93,00	10%	83,70
ENNP14420100	Blocking peptide for Neurokinin-1 receptor pAb (Prod. No. BML-NA4200) #BML-NP1442-0100	ENZO Lifesciences	ELS	100	1 µg	91,00	10%	81,90
ENNS0850010	CGS 12066B . dimaleate #BML-NS085-0010	ENZO Lifesciences	ELS	10	1 mg	144,00	10%	129,60
ENNS1000005	Anpirtoline #BML-NS100-0005	ENZO Lifesciences	ELS	5	1 mg	144,00	10%	129,60
ENNS1000025	Anpirtoline #BML-NS100-0025	ENZO Lifesciences	ELS	25	1 mg	686,00	10%	617,40
ENNS1010005	3-(4-Allylpiperazin-1-yl)-2-quinolinecarbonitrile #BML-NS101-0005	ENZO Lifesciences	ELS	5	1 mg	123,00	10%	110,70
ENNS1020010	Cinanserin #BML-NS102-0010	ENZO Lifesciences	ELS	10	1 mg	185,00	10%	166,50
ENNS1040010	AMI-193 #BML-NS104-0010	ENZO Lifesciences	ELS	10	1 mg	227,00	10%	204,30
ENNS1050005	Clozapine N-oxide #BML-NS105-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
ENNS1050025	Clozapine N-oxide #BML-NS105-0025	ENZO Lifesciences	ELS	25	1 mg	457,00	10%	411,30
ENNS1060025	N-Desmethyl Clozapine #BML-NS106-0025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
ENNS1070100	Dibenzepine . HCl #BML-NS107-0100	ENZO Lifesciences	ELS	100	1 mg	91,00	10%	81,90
ENNS1070500	Dibenzepine . HCl #BML-NS107-0500	ENZO Lifesciences	ELS	500	1 mg	290,00	10%	261,00
ENNS1080200	Dihydroergocristine . mesylate #BML-NS108-0200	ENZO Lifesciences	ELS	200	1 mg	70,00	10%	63,00
ENNS1081000	Dihydroergocristine . mesylate #BML-NS108-1000	ENZO Lifesciences	ELS	1	1 g	304,00	10%	273,60
ENNS1110050	Bupropion . HCl #BML-NS111-0050	ENZO Lifesciences	ELS	50	1 mg	91,00	10%	81,90
ENNS1110250	Bupropion . HCl #BML-NS111-0250	ENZO Lifesciences	ELS	250	1 mg	400,00	10%	360,00
ENNS1120010	Citalopram . HBr #BML-NS112-0010	ENZO Lifesciences	ELS	10	1 mg	115,00	10%	103,50

ENNS1120050	Citalopram . HBr #BML-NS112-0050	ENZO Lifesciences	ELS	50	1 mg	459,00	10%	413,10
ENNS1150010	Sertraline . HCl #BML-NS115-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENNS1400050	Fluoxetine . HCl #BML-NS140-0050	ENZO Lifesciences	ELS	50	1 mg	91,00	10%	81,90
ENNS1400250	Fluoxetine . HCl #BML-NS140-0250	ENZO Lifesciences	ELS	250	1 mg	282,00	10%	253,80
ENNS1450050	Ondansetron #BML-NS145-0050	ENZO Lifesciences	ELS	50	1 mg	436,00	10%	392,40
ENNS5150050	Ketanserin . tartrate #BML-NS515-0050	ENZO Lifesciences	ELS	50	1 mg	135,00	10%	121,50
ENNS5200001	Melatonin #BML-NS520-0001	ENZO Lifesciences	ELS	1	1 g	70,00	10%	63,00
ENNS5300050	MDL-72222 #BML-NS530-0050	ENZO Lifesciences	ELS	50	1 mg	233,00	10%	209,70
ENNS5600010	(+/-)-alpha-Methylserotonin . maleate #BML-NS560-0010	ENZO Lifesciences	ELS	10	1 mg	144,00	10%	129,60
ENNS5600050	(+/-)-alpha-Methylserotonin . maleate #BML-NS560-0050	ENZO Lifesciences	ELS	50	1 mg	623,00	10%	560,70
ENNS5700010	2-Methylserotonin . HCl #BML-NS570-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENNS5700050	2-Methylserotonin . HCl #BML-NS570-0050	ENZO Lifesciences	ELS	50	1 mg	694,00	10%	624,60
ENNS6600100	1-(1-Naphthyl)piperazine . HCl #BML-NS660-0100	ENZO Lifesciences	ELS	100	1 mg	268,00	10%	241,20
ENNS7050010	ORG-12962 #BML-NS705-0010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80
ENNS7050050	ORG-12962 #BML-NS705-0050	ENZO Lifesciences	ELS	50	1 mg	433,00	10%	389,70
ENNS7100020	Paroxetine . HCl #BML-NS710-0020	ENZO Lifesciences	ELS	20	1 mg	118,00	10%	106,20
ENNS7100100	Paroxetine . HCl #BML-NS710-0100	ENZO Lifesciences	ELS	100	1 mg	447,00	10%	402,30
ENNS9010005	Y-25130 #BML-NS901-0005	ENZO Lifesciences	ELS	5	1 mg	123,00	10%	110,70
ENNSP540E	HSP 60 (human), (recombinant) #ADI-NSP-540-E	ENZO Lifesciences	ELS	100	1 µg	682,00	10%	613,80
ENNSP555D	HSP 70 HSP 72 (human), (recombinant) #ADI-NSP-555-D	ENZO Lifesciences	ELS	50	1 µg	460,00	10%	414,00
ENNSP555F	HSP 70 HSP 72 (human), (recombinant) #ADI-NSP-555-F	ENZO Lifesciences	ELS	200	1 µg	1.269,00	10%	1.142,10
ENNUC1000040	AMPIGENE Taq Mix #ENZ-NUC100-0040	ENZO Lifesciences	ELS	40	1 Reactiv	53,00	10%	47,70
ENNUC1000200	AMPIGENE Taq Mix #ENZ-NUC100-0200	ENZO Lifesciences	ELS	200	1 Reactiv	151,00	10%	135,90
ENNUC1001000	AMPIGENE Taq Mix #ENZ-NUC100-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	604,00	10%	543,60
ENNUC1010040	AMPIGENE HS Taq Mix #ENZ-NUC101-0040	ENZO Lifesciences	ELS	40	1 Reactiv	67,00	10%	60,30
ENNUC1010200	AMPIGENE HS Taq Mix #ENZ-NUC101-0200	ENZO Lifesciences	ELS	200	1 Reactiv	165,00	10%	148,50
ENNUC1011000	AMPIGENE HS Taq Mix #ENZ-NUC101-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	665,00	10%	598,50
ENNUC1020500	AMPIGENE dNTP Mix #ENZ-NUC102-0500	ENZO Lifesciences	ELS	500	1 µl	67,00	10%	60,30
ENNUC1030200	AMPIGENE qPCR Green Mix Lo-ROX #ENZ-NUC103-0200	ENZO Lifesciences	ELS	200	1 Reactiv	180,00	10%	162,00
ENNUC1031000	AMPIGENE qPCR Green Mix Lo-ROX #ENZ-NUC103-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	722,00	10%	649,80
ENNUC1040200	AMPIGENE qPCR Green Mix Hi-ROX #ENZ-NUC104-0200	ENZO Lifesciences	ELS	200	1 Reactiv	180,00	10%	162,00
ENNUC1041000	AMPIGENE qPCR Green Mix Hi-ROX #ENZ-NUC104-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	725,00	10%	652,50
ENNUC1050200	AMPIGENE qPCR Probe Mix Lo-ROX #ENZ-NUC105-0200	ENZO Lifesciences	ELS	200	1 Reactiv	142,00	10%	127,80
ENNUC1051000	AMPIGENE qPCR Probe Mix Lo-ROX #ENZ-NUC105-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	574,00	10%	516,60
ENNUC1060200	AMPIGENE qPCR Probe Mix Hi-ROX #ENZ-NUC106-0200	ENZO Lifesciences	ELS	200	1 Reactiv	142,00	10%	127,80
ENNUC1061000	AMPIGENE qPCR Probe Mix Hi-ROX #ENZ-NUC106-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	574,00	10%	516,60
ENNUC1070200	AMPIGENE qPCR Probe Mix No-ROX #ENZ-NUC107-0200	ENZO Lifesciences	ELS	200	1 Reactiv	142,00	10%	127,80
ENNUC1071000	AMPIGENE qPCR Probe Mix No-ROX #ENZ-NUC107-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	574,00	10%	516,60
ENNUC1080200	AMPIGENE qPCR 1-Step Green Kit Lo-ROX #ENZ-NUC108-0200	ENZO Lifesciences	ELS	200	1 Reactiv	377,00	10%	339,30
ENNUC1081000	AMPIGENE qPCR 1-Step Green Kit Lo-ROX #ENZ-NUC108-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	1.509,00	10%	1.358,10
ENNUC1090200	AMPIGENE qPCR 1-Step Green Kit Hi-ROX #ENZ-NUC109-0200	ENZO Lifesciences	ELS	200	1 Reactiv	377,00	10%	339,30
ENNUC1091000	AMPIGENE qPCR 1-Step Green Kit Hi-ROX #ENZ-NUC109-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	1.509,00	10%	1.358,10
ENNUC1100200	AMPIGENE qPCR 1-Step Probe Kit Lo-ROX #ENZ-NUC110-0200	ENZO Lifesciences	ELS	200	1 Reactiv	377,00	10%	339,30
ENNUC1101000	AMPIGENE qPCR 1-Step Probe Kit Lo-ROX #ENZ-NUC110-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	1.509,00	10%	1.358,10
ENNUC1110200	AMPIGENE qPCR 1-Step Probe Kit Hi-ROX #ENZ-NUC111-0200	ENZO Lifesciences	ELS	200	1 Reactiv	377,00	10%	339,30
ENNUC1111000	AMPIGENE qPCR 1-Step Probe Kit Hi-ROX #ENZ-NUC111-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	1.509,00	10%	1.358,10
ENNUC1120200	AMPIGENE qPCR 1-Step Probe Kit No-ROX #ENZ-NUC112-0200	ENZO Lifesciences	ELS	200	1 Reactiv	377,00	10%	339,30
ENNUC1121000	AMPIGENE qPCR 1-Step Probe Kit No-ROX #ENZ-NUC112-1000	ENZO Lifesciences	ELS	1000	1 Reactiv	1.509,00	10%	1.358,10
ENNUC1130025	Digoxigenin-dUTP, alkali-stable #ENZ-NUC113-0025	ENZO Lifesciences	ELS	25	1 nmol	168,00	10%	151,20
ENNUC1140250	Digoxigenin-UTP, alkali-stable #ENZ-NUC114-0250	ENZO Lifesciences	ELS	250	1 nmol	300,00	10%	270,00
ENNUC1160025	SEEBRIGHT Far-Red 673 dUTP #ENZ-NUC116-0025	ENZO Lifesciences	ELS	25	1 nmol	449,00	10%	404,10
ENNUC1170025	SEEBRIGHT Green 500 dUTP #ENZ-NUC117-0025	ENZO Lifesciences	ELS	25	1 nmol	334,00	10%	300,60
ENNZ11120025	Neurotensin polyclonal antibody #BML-NZ1112-0025	ENZO Lifesciences	ELS	25	1 µl	429,00	10%	386,10
ENNZ11130025	Neurotensin polyclonal antibody #BML-NZ1113-0025	ENZO Lifesciences	ELS	25	1 µl	379,00	10%	341,10
ENOSA110D	HO 1 monoclonal antibody (HO-1-1) #ADI-OSA-110-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50

ENOSA110F	HO 1 monoclonal antibody (HO-1-1) #ADI-OSA-110-F	ENZO Lifesciences	ELS	200	1 µg	541,00	10%	486,90
ENOSA110J	HO 1 monoclonal antibody (HO-1-1) #ADI-OSA-110-J	ENZO Lifesciences	ELS	1	1 mg	2.384,00	10%	2.145,60
ENOSA111BD	HO 1 monoclonal antibody (HO-1-2) (biotin conjugate) #ADI-OSA-111B-D	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENOSA111BF	HO 1 monoclonal antibody (HO-1-2) (biotin conjugate) #ADI-OSA-111B-F	ENZO Lifesciences	ELS	200	1 µg	665,00	10%	598,50
ENOSA111D	HO-1 monoclonal antibody (HO-1-2) #ADI-OSA-111-D	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENOSA111F	HO-1 monoclonal antibody (HO-1-2) #ADI-OSA-111-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENOSA111FID	HO 1 monoclonal antibody (HO-1-2) (FITC conjugate) #ADI-OSA-111FI-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENOSA111FIF	HO 1 monoclonal antibody (HO-1-2) (FITC conjugate) #ADI-OSA-111FI-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENOSA111J	HO-1 monoclonal antibody (HO-1-2) #ADI-OSA-111-J	ENZO Lifesciences	ELS	1	1 mg	2.457,00	10%	2.211,30
ENOSA111PED	HO-1 monoclonal antibody (HO-1-2) (PE conjugate) #ADI-OSA-111PE-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENOSA111PEF	HO-1 monoclonal antibody (HO-1-2) (PE conjugate) #ADI-OSA-111PE-F	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
ENOSA150D	HO 1 polyclonal antibody #ADI-OSA-150-D	ENZO Lifesciences	ELS	50	1 µg	245,00	10%	220,50
ENOSA150F	HO 1 polyclonal antibody #ADI-OSA-150-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENOSA200D	HO 2 polyclonal antibody #ADI-OSA-200-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENOSA200F	HO 2 polyclonal antibody #ADI-OSA-200-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENOSA300D	Cytochrome P450 Reductase polyclonal antibody #ADI-OSA-300-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENOSA300F	Cytochrome P450 Reductase polyclonal antibody #ADI-OSA-300-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENOSA400E	Biliverdin Reductase polyclonal antibody #ADI-OSA-400-E	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
ENOSA450E	Biliverdin Reductase polyclonal antibody #ADI-OSA-450-E	ENZO Lifesciences	ELS	100	1 µl	489,00	10%	440,10
ENOSA5500050	p47Phox polyclonal antibody #ADI-OSA-550-0050	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENOSA5500200	p47Phox polyclonal antibody #ADI-OSA-550-0200	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENOSA602E	HIF 1 alpha monoclonal antibody (Halpa111a) #ADI-OSA-602-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENOSA605F	HIF 2 alpha polyclonal antibody #ADI-OSA-605-F	ENZO Lifesciences	ELS	200	1 µg	489,00	10%	440,10
ENOSA700D	NQO 1 monoclonal antibody (A180) #ADI-OSA-700-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENOSA700F	NQO 1 monoclonal antibody (A180) #ADI-OSA-700-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENOSA800E	Cysteine monoclonal antibody (6B4) #ADI-OSA-800-E	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENOSA820D	Cysteine (sulfonate) polyclonal antibody #ADI-OSA-820-D	ENZO Lifesciences	ELS	50	1 µg	196,00	10%	176,40
ENOSA820F	Cysteine (sulfonate) polyclonal antibody #ADI-OSA-820-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENOSP250E	HO 2 (rat), (recombinant) #ADI-OSP-250-E	ENZO Lifesciences	ELS	100	1 µg	491,00	10%	441,90
ENOSP400B	Biliverdin Reductase (rat), (recombinant) #ADI-OSP-400-B	ENZO Lifesciences	ELS	20	1 µg	178,00	10%	160,20
ENOSP450D	Biliverdin Reductase (rat), (recombinant) #ADI-OSP-450-D	ENZO Lifesciences	ELS	50	1 µg	313,00	10%	281,70
ENOSP450F	Biliverdin Reductase (rat), (recombinant) #ADI-OSP-450-F	ENZO Lifesciences	ELS	200	1 µg	802,00	10%	721,80
ENOSP550050	p47Phox (human), (recombinant) (His-tag) #ADI-OSP-550-050	ENZO Lifesciences	ELS	50	1 µg	351,00	10%	315,90
ENOSP550200	p47Phox (human), (recombinant) (His-tag) #ADI-OSP-550-200	ENZO Lifesciences	ELS	200	1 µg	684,00	10%	615,60
ENOSP560050	p47Phox (phospho) (human), (recombinant) (His-tag) #ADI-OSP-560-050	ENZO Lifesciences	ELS	50	1 µg	363,00	10%	326,70
ENOSP560200	p47Phox (phospho) (human), (recombinant) (His-tag) #ADI-OSP-560-200	ENZO Lifesciences	ELS	200	1 µg	780,00	10%	702,00
ENP1000001	CaM kinase 4 substrate #BML-P100-0001	ENZO Lifesciences	ELS	1	1 mg	161,00	10%	144,90
ENP1010001	Autocamtide 2 #BML-P101-0001	ENZO Lifesciences	ELS	1	1 mg	130,00	10%	117,00
ENP1020001	Syntide 2 #BML-P102-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENP1030001	Casein kinase 2 beta (198-215) #BML-P103-0001	ENZO Lifesciences	ELS	1	1 mg	195,00	10%	175,50
ENP1040500	CSH103 substrate #BML-P104-0500	ENZO Lifesciences	ELS	500	1 µg	142,00	10%	127,80
ENP1060001	H1-7 #BML-P106-0001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
ENP1070001	Kemptide #BML-P107-0001	ENZO Lifesciences	ELS	1	1 mg	63,00	10%	56,70
ENP1080001	Malantide #BML-P108-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENP1090001	EGF receptor (651-658) #BML-P109-0001	ENZO Lifesciences	ELS	1	1 mg	69,00	10%	62,10
ENP1100001	Myelin basic protein (4-14) (N-acetylated) #BML-P110-0001	ENZO Lifesciences	ELS	1	1 mg	115,00	10%	103,50
ENP1110001	[Ser25] Protein kinase C (19-31) #BML-P111-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1120001	BPDEtide #BML-P112-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1140001	MLCK substrate (skeletal and smooth muscle) #BML-P114-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENP1150001	MLCK substrate (skeletal muscle) #BML-P115-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1180500	(Ala97)-RII (81-99) #BML-P118-0500	ENZO Lifesciences	ELS	0,5	1 mg	142,00	10%	127,80
ENP1200005	Ac-Leu-Leu-Nle-al #BML-P120-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENP1200025	Ac-Leu-Leu-Nle-al #BML-P120-0025	ENZO Lifesciences	ELS	25	1 mg	438,00	10%	394,20
ENP1210001	EGF receptor (661-681) #BML-P121-0001	ENZO Lifesciences	ELS	1	1 mg	150,00	10%	135,00
ENP1220001	Myelin basic protein (95-98) S5 peptide #BML-P122-0001	ENZO Lifesciences	ELS	1	1 mg	129,00	10%	116,10

ENP1230001	Tyrosine hydroxylase (rat) (24-33) #BML-P123-0001	ENZO Lifesciences	ELS	1	1 mg	129,00	10%	116,10
ENP1240001	ERK1 / ERK2 (172-190) #BML-P124-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP1250005	MMP substrate (chromogenic) #BML-P125-0005	ENZO Lifesciences	ELS	5	1 mg	259,00	10%	233,10
ENP1260001	OMNIMMP fluorogenic substrate #BML-P126-0001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
ENP1270001	OMNIMMP fluorogenic control #BML-P127-0001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
ENP1280001	MMP substrate (fluorogenic) #BML-P128-0001	ENZO Lifesciences	ELS	1	1 mg	233,00	10%	209,70
ENP1290001	Akt substrate #BML-P129-0001	ENZO Lifesciences	ELS	1	1 mg	87,00	10%	78,30
ENP1310001	MMP substrate alpha (fluorogenic) #BML-P131-0001	ENZO Lifesciences	ELS	1	1 mg	151,00	10%	135,90
ENP1320500	TACE substrate (fluorogenic) #BML-P132-0500	ENZO Lifesciences	ELS	0,5	1 mg	195,00	10%	175,50
ENP1330005	Ac-IEPD-pNA #BML-P133-0005	ENZO Lifesciences	ELS	5	1 mg	177,00	10%	159,30
ENP1340005	Ac-IEPD-AMC #BML-P134-0005	ENZO Lifesciences	ELS	5	1 mg	216,00	10%	194,40
ENP1350025	H-Arg-AMC . 2HCl #BML-P135-0025	ENZO Lifesciences	ELS	25	1 mg	142,00	10%	127,80
ENP1360025	H-Arg-pNA . 2HCl #BML-P136-0025	ENZO Lifesciences	ELS	25	1 mg	55,00	10%	49,50
ENP1370010	Z-RR-AMC #BML-P137-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENP1370050	Z-RR-AMC #BML-P137-0050	ENZO Lifesciences	ELS	50	1 mg	546,00	10%	491,40
ENP1380025	Z-RR-pNA #BML-P138-0025	ENZO Lifesciences	ELS	25	1 mg	122,00	10%	109,80
ENP1390010	OMNICATHEPSIN fluorogenic substrate #BML-P139-0010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
ENP1390050	OMNICATHEPSIN fluorogenic substrate #BML-P139-0050	ENZO Lifesciences	ELS	50	1 mg	285,00	10%	256,50
ENP1410025	Suc-AAPF-pNA #BML-P141-0025	ENZO Lifesciences	ELS	25	1 mg	94,00	10%	84,60
ENP1420005	Z-GPR-AMC #BML-P142-0005	ENZO Lifesciences	ELS	5	1 mg	150,00	10%	135,00
ENP1420020	Z-GPR-AMC #BML-P142-0020	ENZO Lifesciences	ELS	20	1 mg	379,00	10%	341,10
ENP1440001	Ribosomal protein S6 (rat) (229-239) #BML-P144-0001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
ENP1450001	Cathepsin D & E substrate (fluorogenic) #BML-P145-0001	ENZO Lifesciences	ELS	1	1 mg	237,00	10%	213,30
ENP1460001	Casein kinase I peptide substrate #BML-P146-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENP1480001	IκB kinase substrate (biotinylated) #BML-P148-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENP1490001	Crosstide #BML-P149-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1500500	Protein kinase C (19-36) #BML-P150-0500	ENZO Lifesciences	ELS	0,5	1 mg	164,00	10%	147,60
ENP1510001	GSK 3 substrate #BML-P151-0001	ENZO Lifesciences	ELS	1	1 mg	178,00	10%	160,20
ENP1520001	Protein phosphatase 2 substrate #BML-P152-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP1530001	Protein tyrosine phosphatase substrate #BML-P153-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1540001	PKC delta substrate #BML-P154-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENP1550500	[Ser159] PKC ε (149-164) #BML-P155-0500	ENZO Lifesciences	ELS	0,5	1 mg	164,00	10%	147,60
ENP1560001	PKC zeta substrate #BML-P156-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1570001	Shp 1 & 2 substrate #BML-P157-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP1580001	Chk 1 & 2 substrate #BML-P158-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP1600500	[pSer95, Ala97] RII (81-99) #BML-P160-0500	ENZO Lifesciences	ELS	0,5	1 mg	187,00	10%	168,30
ENP1610001	Abz-FRK(Dnp)-P #BML-P161-0001	ENZO Lifesciences	ELS	1	1 mg	147,00	10%	132,30
ENP1620001	Abz-SDK(Dnp)-P #BML-P162-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1630001	Mca-APK(Dnp) #BML-P163-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1640001	[pThr183, pTyr185] MAP kinase (177-189) #BML-P164-0001	ENZO Lifesciences	ELS	1	1 mg	230,00	10%	207,00
ENP1650001	Z-AAD-CMK #BML-P165-0001	ENZO Lifesciences	ELS	1	1 mg	174,00	10%	156,60
ENP1880025	GP-pNA #BML-P188-0025	ENZO Lifesciences	ELS	25	1 mg	94,00	10%	84,60
ENP1890005	GP-AMC #BML-P189-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENP1910001	Crosstide (biotinylated) #BML-P191-0001	ENZO Lifesciences	ELS	1	1 mg	209,00	10%	188,10
ENP1930001	GSK 3 substrate II #BML-P193-0001	ENZO Lifesciences	ELS	1	1 mg	195,00	10%	175,50
ENP1940001	PAK4 & Akt substrate #BML-P194-0001	ENZO Lifesciences	ELS	1	1 mg	87,00	10%	78,30
ENP1950001	CREBtide #BML-P195-0001	ENZO Lifesciences	ELS	1	1 mg	158,00	10%	142,20
ENP1960001	MAPKAPK2 substrate #BML-P196-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1970001	Src substrate #BML-P197-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP1990010	Z-VVR-AMC #BML-P199-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENP2000500	CaM kinase 2 (290-309) #BML-P200-0500	ENZO Lifesciences	ELS	0,5	1 mg	164,00	10%	147,60
ENP2010500	CaM kinase 2 (281-309) #BML-P201-0500	ENZO Lifesciences	ELS	0,5	1 mg	370,00	10%	333,00
ENP2020500	[Ala286] CaM kinase 2 (281-302) #BML-P202-0500	ENZO Lifesciences	ELS	0,5	1 mg	215,00	10%	193,50
ENP2030500	PKI (5-24) #BML-P203-0500	ENZO Lifesciences	ELS	0,5	1 mg	142,00	10%	127,80
ENP2040001	PKI (6-22) amide #BML-P204-0001	ENZO Lifesciences	ELS	1	1 mg	173,00	10%	155,70

ENP2050500	Protein kinase C (20-28) (myristoylated) #BML-P205-0500	ENZO Lifesciences	ELS	0,5	1 mg	142,00	10%	127,80
ENP2060001	Protein kinase C (19-31) #BML-P206-0001	ENZO Lifesciences	ELS	1	1 mg	165,00	10%	148,50
ENP2070500	EGF receptor (651-658) (myristoylated) #BML-P207-0500	ENZO Lifesciences	ELS	0,5	1 mg	107,00	10%	96,30
ENP2080001	PKG inhibitor #BML-P208-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENP2090001	MLCK (342-352) amide #BML-P209-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENP2100500	PKI (14-22) amide (myristoylated) #BML-P210-0500	ENZO Lifesciences	ELS	0,5	1 mg	118,00	10%	106,20
ENP2110001	AIP #BML-P211-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENP2120500	AIP (myristoylated) #BML-P212-0500	ENZO Lifesciences	ELS	0,5	1 mg	140,00	10%	126,00
ENP2130005	MeOSuc-AAPV-pNA #BML-P213-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENP2140001	R18 peptide #BML-P214-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP2150001	Fyn kinase substrate #BML-P215-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP2160001	Abl kinase substrate #BML-P216-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP2170001	Lyn & Syk kinase substrate #BML-P217-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP2190500	PKC zeta (113-125) (myristoylated) #BML-P219-0500	ENZO Lifesciences	ELS	0,5	1 mg	142,00	10%	127,80
ENP2240005	MeOSuc-AAPV-AMC #BML-P224-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENP2250001	R18 peptide (biotinylated) #BML-P225-0001	ENZO Lifesciences	ELS	1	1 mg	299,00	10%	269,10
ENP2260001	IKK substrate #BML-P226-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP2270001	Mca-RPPGFSAFK(Dnp) #BML-P227-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENP2280100	TACE substrate II (fluorogenic) #BML-P228-0100	ENZO Lifesciences	ELS	100	1 µg	164,00	10%	147,60
ENP2290010	Z-LR-AMC #BML-P229-0010	ENZO Lifesciences	ELS	10	1 mg	236,00	10%	212,40
ENP2300100	Leu-pNA #BML-P230-0100	ENZO Lifesciences	ELS	100	1 mg	142,00	10%	127,80
ENP2310001	SAMS peptide #BML-P231-0001	ENZO Lifesciences	ELS	1	1 mg	165,00	10%	148,50
ENP2320001	SAMS peptide (biotinylated) #BML-P232-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP2330001	SAMS peptide (phosphorylated) (biotinylated) #BML-P233-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP2340001	Enterostatin (human) #BML-P234-0001	ENZO Lifesciences	ELS	1	1 mg	70,00	10%	63,00
ENP2340005	Enterostatin (human) #BML-P234-0005	ENZO Lifesciences	ELS	5	1 mg	230,00	10%	207,00
ENP2350001	ADAM substrate (fluorogenic) #BML-P235-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP2360025	Met-AMC (fluorogenic substrate) #BML-P236-0025	ENZO Lifesciences	ELS	25	1 mg	142,00	10%	127,80
ENP2370005	Boc-Gln-Ala-Arg-AMC #BML-P237-0005	ENZO Lifesciences	ELS	5	1 mg	142,00	10%	127,80
ENP2380001	NP-M2tide #BML-P238-0001	ENZO Lifesciences	ELS	1	1 mg	165,00	10%	148,50
ENP2390001	P-M2tide #BML-P239-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENP2400001	VEGFR 2 substrate #BML-P240-0001	ENZO Lifesciences	ELS	1	1 mg	150,00	10%	135,00
ENP2410001	VEGFR 2 substrate (biotinylated) #BML-P241-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP2420001	HER2 substrate #BML-P242-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP2430001	HER2 substrate (biotinylated) #BML-P243-0001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
ENP2440001	FGFR substrate #BML-P244-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP2450001	FGFR substrate (biotinylated) #BML-P245-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP2460001	Hsp27tide #BML-P246-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENP2470001	Hsp27tide biotinylated #BML-P247-0001	ENZO Lifesciences	ELS	1	1 mg	171,00	10%	153,90
ENP2480001	Axltide #BML-P248-0001	ENZO Lifesciences	ELS	1	1 mg	119,00	10%	107,10
ENP2490001	Axltide (biotinylated) #BML-P249-0001	ENZO Lifesciences	ELS	1	1 mg	187,00	10%	168,30
ENP2500100	PDKtide #BML-P250-0100	ENZO Lifesciences	ELS	100	1 µg	215,00	10%	193,50
ENP2510100	PDKtide (biotinylated) #BML-P251-0100	ENZO Lifesciences	ELS	100	1 µg	230,00	10%	207,00
ENP2560500	Histone H3 dimethyl lysine-4 peptide #BML-P256-0500	ENZO Lifesciences	ELS	0,5	1 mg	259,00	10%	233,10
ENP2570001	IGF 1Rtide #BML-P257-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENP2580001	IGF 1Rtide (biotinylated) #BML-P258-0001	ENZO Lifesciences	ELS	1	1 mg	151,00	10%	135,90
ENP2590001	Src substrate 2 #BML-P259-0001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
ENP2600001	Src substrate 2 (biotinylated) #BML-P260-0001	ENZO Lifesciences	ELS	1	1 mg	129,00	10%	116,10
ENP2610001	DYRK kinase substrate #BML-P261-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP2620001	DYRK kinase substrate (biotinylated) #BML-P262-0001	ENZO Lifesciences	ELS	1	1 mg	151,00	10%	135,90
ENP2630001	CDK5 substrate #BML-P263-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENP2640001	CDK5 substrate (biotinylated) #BML-P264-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENP2650001	CDK2 substrate #BML-P265-0001	ENZO Lifesciences	ELS	1	1 mg	94,00	10%	84,60
ENP2660001	CDK2 substrate (biotinylated) #BML-P266-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP2670001	LRRTtide #BML-P267-0001	ENZO Lifesciences	ELS	1	1 mg	158,00	10%	142,20



ENP2680001	LRRKtide (biotinylated) #BML-P268-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP2700001	AMARA peptide substrate #BML-P270-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP2710500	Histone H3 (human) (5-23) amide #BML-P271-0500	ENZO Lifesciences	ELS	0,5	1 mg	187,00	10%	168,30
ENP2720001	cdc2 substrate (biotinylated) #BML-P272-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENP2760001	Mca-Lys-Pro-Leu-Gly-Leu-Dpa-Ala-Arg-NH2 (fluorogenic substrate) #BML-P276-0001	ENZO Lifesciences	ELS	1	1 mg	216,00	10%	194,40
ENP2770100	OMNIMMP RED fluorogenic substrate #BML-P277-0100	ENZO Lifesciences	ELS	100	1 µg	238,00	10%	214,20
ENP2780100	MMP-3 fluorogenic substrate #BML-P278-0100	ENZO Lifesciences	ELS	0,1	1 mg	216,00	10%	194,40
ENP3000001	YEEI peptide #BML-P300-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP3010001	pp60c-Src C-terminal phosphoregulatory peptide #BML-P301-0001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
ENP3020200	YEEI peptide (biotinylated) #BML-P302-0200	ENZO Lifesciences	ELS	200	1 µg	94,00	10%	84,60
ENP3030005	Boc-Ala-Ala-Nva-SBzi #BML-P303-0005	ENZO Lifesciences	ELS	5	1 mg	182,00	10%	163,80
ENP3040001	pp60 c-Src C-terminal peptide #BML-P304-0001	ENZO Lifesciences	ELS	1	1 mg	107,00	10%	96,30
ENP3050001	SOS-1 (human) (1149-1158) #BML-P305-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENP3060500	Peptide A #BML-P306-0500	ENZO Lifesciences	ELS	0,5	1 mg	230,00	10%	207,00
ENP3070001	pp60 v-src autophosphorylation site #BML-P307-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP3080001	RR-src peptide #BML-P308-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP3120001	pp60v-src autophosphorylation site (phosphorylated) #BML-P312-0001	ENZO Lifesciences	ELS	1	1 mg	216,00	10%	194,40
ENP3140500	Insulin receptor (1142-1153) #BML-P314-0500	ENZO Lifesciences	ELS	0,5	1 mg	142,00	10%	127,80
ENP3150500	[pTyr1146] Insulin receptor (1142-1153) #BML-P315-0500	ENZO Lifesciences	ELS	0,5	1 mg	259,00	10%	233,10
ENP3160500	[pTyr1150] Insulin receptor (1142-1153) #BML-P316-0500	ENZO Lifesciences	ELS	0,5	1 mg	210,00	10%	189,00
ENP3170500	[pTyr1151] Insulin receptor (1142-1153) #BML-P317-0500	ENZO Lifesciences	ELS	0,5	1 mg	237,00	10%	213,30
ENP3180500	[pTyr1146/1150/1151] Insulin receptor (1142-1153) #BML-P318-0500	ENZO Lifesciences	ELS	0,5	1 mg	303,00	10%	272,70
ENP3200001	IRS-1 (Tyr608) peptide #BML-P320-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENP3210500	[pTyr1146/1150] Insulin receptor (1142-1153) #BML-P321-0500	ENZO Lifesciences	ELS	0,5	1 mg	182,00	10%	163,80
ENP3230001	[pTyr992] EGF receptor (988-998) #BML-P323-0001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
ENP4000001	IL-1 beta precursor (110-123) #BML-P400-0001	ENZO Lifesciences	ELS	1	1 mg	129,00	10%	116,10
ENP4020001	PSTAIRE peptide #BML-P402-0001	ENZO Lifesciences	ELS	1	1 mg	258,00	10%	232,20
ENP4160001	Z-VAD(OMe)-FMK #BML-P416-0001	ENZO Lifesciences	ELS	1	1 mg	177,00	10%	159,30
ENP4160005	Z-VAD(OMe)-FMK #BML-P416-0005	ENZO Lifesciences	ELS	5	1 mg	735,00	10%	661,50
ENP4200001	Calcitonin (salmon) #BML-P420-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENP4200005	Calcitonin (salmon) #BML-P420-0005	ENZO Lifesciences	ELS	5	1 mg	592,00	10%	532,80
ENP4370005	Ac-VEID-pNA #BML-P437-0005	ENZO Lifesciences	ELS	5	1 mg	142,00	10%	127,80
ENP4420005	Ac-REQD-pNA #BML-P442-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENP4480005	VP-AMC #BML-P448-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENP4490005	DP-AMC #BML-P449-0005	ENZO Lifesciences	ELS	5	1 mg	129,00	10%	116,10
ENP4500005	WP-AMC #BML-P450-0005	ENZO Lifesciences	ELS	5	1 mg	142,00	10%	127,80
ENP5020001	[Sar9, Met(O2)11] Substance P #BML-P502-0001	ENZO Lifesciences	ELS	1	1 mg	213,00	10%	191,70
ENP5030001	Spantide 2 #BML-P503-0001	ENZO Lifesciences	ELS	1	1 mg	307,00	10%	276,30
ENP5040001	Spantide 3 #BML-P504-0001	ENZO Lifesciences	ELS	1	1 mg	307,00	10%	276,30
ENP5040005	Spantide 3 #BML-P504-0005	ENZO Lifesciences	ELS	5	1 mg	938,00	10%	844,20
ENP5050001	Neurokinin A #BML-P505-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENP5060001	[beta-Ala8] Neurokinin A (4-10) #BML-P506-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENP5070001	MEN 10376 #BML-P507-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENP5080001	Neurokinin B #BML-P508-0001	ENZO Lifesciences	ELS	1	1 mg	219,00	10%	197,10
ENP5090001	Senktide #BML-P509-0001	ENZO Lifesciences	ELS	1	1 mg	236,00	10%	212,40
ENP5100001	Sendide #BML-P510-0001	ENZO Lifesciences	ELS	1	1 mg	210,00	10%	189,00
ENP6000005	NF-kappaB SN50 cell permeable inhibitory peptide #BML-P600-0005	ENZO Lifesciences	ELS	0,5	1 mg	167,00	10%	150,30
ENP6010500	NF-kappaB SN50M cell permeable control peptide #BML-P601-0500	ENZO Lifesciences	ELS	0,5	1 mg	164,00	10%	147,60
ENP6030500	p53 activator #BML-P603-0500	ENZO Lifesciences	ELS	0,5	1 mg	299,00	10%	269,10
ENP6050500	Int-H1-S6A F8 c-myc inhibitor #BML-P605-0500	ENZO Lifesciences	ELS	0,5	1 mg	216,00	10%	194,40
ENP6060500	Int-H1-S6A F8 control peptide #BML-P606-0500	ENZO Lifesciences	ELS	0,5	1 mg	93,00	10%	83,70
ENP6070500	IKK NBD peptide #BML-P607-0500	ENZO Lifesciences	ELS	0,5	1 mg	216,00	10%	194,40
ENP6080500	IKK NBD control peptide #BML-P608-0500	ENZO Lifesciences	ELS	0,5	1 mg	216,00	10%	194,40
ENP7000005	RGD peptide #BML-P700-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENP7010005	RGD control peptide #BML-P701-0005	ENZO Lifesciences	ELS	5	1 mg	216,00	10%	194,40

ENP8010005	Z-Leu-Arg-Gly-Gly-AMC #BML-P801-0005	ENZO Lifesciences	ELS	5	1 mg	252,00	10%	226,80
ENP8020005	Suc-Leu-Leu-Val-Tyr-AMC #BML-P802-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENPA12430025	Pancreastatin polyclonal antibody #BML-PA1243-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPA12460025	Peptide histidine isoleucine polyclonal antibody #BML-PA1246-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80
ENPA12460100	Peptide histidine isoleucine polyclonal antibody #BML-PA1246-0100	ENZO Lifesciences	ELS	100	1 µl	421,00	10%	378,90
ENPA12490025	Peptide histidine methionine polyclonal antibody #BML-PA1249-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPA12490100	Peptide histidine methionine polyclonal antibody #BML-PA1249-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPA12540025	Peptide tyrosine tyrosine polyclonal antibody #BML-PA1254-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPA12540100	Peptide tyrosine tyrosine polyclonal antibody #BML-PA1254-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENPAK110	GPCR pain, Ab sample pack #ADI-PAK-110	ENZO Lifesciences	ELS	25	5 µg	539,00	10%	485,10
ENPAK120	GPCR obesity, Ab sample pack #ADI-PAK-120	ENZO Lifesciences	ELS	25	6 µg	701,00	10%	630,90
ENPAK130	GPCR cardio, Ab sample pack #ADI-PAK-130	ENZO Lifesciences	ELS	25	13 µg	1.212,00	10%	1.090,80
ENPD1200010	BRL-50481 #BML-PD120-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENPD1200050	BRL-50481 #BML-PD120-0050	ENZO Lifesciences	ELS	50	1 mg	397,00	10%	357,30
ENPD1250005	Cilostamide #BML-PD125-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENPD1250025	Cilostamide #BML-PD125-0025	ENZO Lifesciences	ELS	25	1 mg	376,00	10%	338,40
ENPD1270010	Cilostazol #BML-PD127-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENPD1270050	Cilostazol #BML-PD127-0050	ENZO Lifesciences	ELS	50	1 mg	366,00	10%	329,40
ENPD1290010	EHNA #BML-PD129-0010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
ENPD1290050	EHNA #BML-PD129-0050	ENZO Lifesciences	ELS	50	1 mg	328,00	10%	295,20
ENPD1300005	SQ 20009 #BML-PD130-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENPD1300025	SQ 20009 #BML-PD130-0025	ENZO Lifesciences	ELS	25	1 mg	353,00	10%	317,70
ENPD1400200	IBMX #BML-PD140-0200	ENZO Lifesciences	ELS	200	1 mg	90,00	10%	81,00
ENPD1401000	IBMX #BML-PD140-1000	ENZO Lifesciences	ELS	1	1 g	304,00	10%	273,60
ENPD1410050	Irsogladine . maleate #BML-PD141-0050	ENZO Lifesciences	ELS	50	1 mg	91,00	10%	81,90
ENPD1490005	MBCQ #BML-PD149-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENPD1490025	MBCQ #BML-PD149-0025	ENZO Lifesciences	ELS	25	1 mg	411,00	10%	369,90
ENPD1500010	8-Methoxymethyl-IBMX #BML-PD150-0010	ENZO Lifesciences	ELS	10	1 mg	233,00	10%	209,70
ENPD1550010	MY-5445 #BML-PD155-0010	ENZO Lifesciences	ELS	10	1 mg	217,00	10%	195,30
ENPD1700010	Quazinone #BML-PD170-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENPD1700050	Quazinone #BML-PD170-0050	ENZO Lifesciences	ELS	50	1 mg	471,00	10%	423,90
ENPD1750010	Rolipram #BML-PD175-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENPD1750050	Rolipram #BML-PD175-0050	ENZO Lifesciences	ELS	50	1 mg	376,00	10%	338,40
ENPD1770005	R-(-)-Rolipram #BML-PD177-0005	ENZO Lifesciences	ELS	5	1 mg	234,00	10%	210,60
ENPD1780005	S-(+)-Rolipram #BML-PD178-0005	ENZO Lifesciences	ELS	5	1 mg	206,00	10%	185,40
ENPD1790005	Siguazodan #BML-PD179-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENPD1800010	Trequinsin #BML-PD180-0010	ENZO Lifesciences	ELS	10	1 mg	376,00	10%	338,40
ENPD1850020	Vinpocetine #BML-PD185-0020	ENZO Lifesciences	ELS	20	1 mg	70,00	10%	63,00
ENPD1850100	Vinpocetine #BML-PD185-0100	ENZO Lifesciences	ELS	100	1 mg	304,00	10%	273,60
ENPD1900100	Zaprinast #BML-PD190-0100	ENZO Lifesciences	ELS	100	1 mg	281,00	10%	252,90
ENPD1950005	Zardaverine #BML-PD195-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENPD1950025	Zardaverine #BML-PD195-0025	ENZO Lifesciences	ELS	25	1 mg	466,00	10%	419,40
ENPD2000005	BML-288 #BML-PD200-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENPD2000025	BML-288 #BML-PD200-0025	ENZO Lifesciences	ELS	25	1 mg	408,00	10%	367,20
ENPE1350005	Phorbol 12,13-dibutyrate #BML-PE135-0005	ENZO Lifesciences	ELS	5	1 mg	259,00	10%	233,10
ENPE1470001	4alpha-Phorbol 12,13-didecanoate #BML-PE147-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENPE1470005	4alpha-Phorbol 12,13-didecanoate #BML-PE147-0005	ENZO Lifesciences	ELS	5	1 mg	661,00	10%	594,90
ENPE1600001	Phorbol 12-myristate 13-acetate #BML-PE160-0001	ENZO Lifesciences	ELS	1	1 mg	65,00	10%	58,50
ENPE1600005	Phorbol 12-myristate 13-acetate #BML-PE160-0005	ENZO Lifesciences	ELS	5	1 mg	189,00	10%	170,10
ENPE1620001	4alpha-Phorbol 12-myristate 13-acetate #BML-PE162-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENPE1760100	(+)-7-Octylindolactam V #BML-PE176-0100	ENZO Lifesciences	ELS	100	1 µg	104,00	10%	93,60
ENPE1800001	Thapsigargin #BML-PE180-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENPE1800005	Thapsigargin #BML-PE180-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40
ENPE1820001	12-Deoxyphorbol 13-phenylacetate 20-acetate #BML-PE182-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENPE1860001	Ingenol 3,20-dibenzoate #BML-PE186-0001	ENZO Lifesciences	ELS	1	1 mg	257,00	10%	231,30

ENPE1870001	12-Deoxyphorbol 13-acetate #BML-PE187-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENPE1900010	Farnesyl thiotriazole #BML-PE190-0010	ENZO Lifesciences	ELS	10	1 mg	94,00	10%	84,60
ENPE1900050	Farnesyl thiotriazole #BML-PE190-0050	ENZO Lifesciences	ELS	50	1 mg	370,00	10%	333,00
ENPG0010010	Prostaglandin A1 #BML-PG001-0010	ENZO Lifesciences	ELS	10	1 mg	281,00	10%	252,90
ENPG0020010	Prostaglandin A2 #BML-PG002-0010	ENZO Lifesciences	ELS	10	1 mg	310,00	10%	279,00
ENPG0030001	Prostaglandin B1 #BML-PG003-0001	ENZO Lifesciences	ELS	1	1 mg	42,00	10%	37,80
ENPG0030010	Prostaglandin B1 #BML-PG003-0010	ENZO Lifesciences	ELS	10	1 mg	321,00	10%	288,90
ENPG0040010	Prostaglandin B2 #BML-PG004-0010	ENZO Lifesciences	ELS	10	1 mg	331,00	10%	297,90
ENPG0050001	Prostaglandin D2 #BML-PG005-0001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
ENPG0050010	Prostaglandin D2 #BML-PG005-0010	ENZO Lifesciences	ELS	10	1 mg	470,00	10%	423,00
ENPG0060010	Prostaglandin E1 #BML-PG006-0010	ENZO Lifesciences	ELS	10	1 mg	199,00	10%	179,10
ENPG0070001	Prostaglandin E2 #BML-PG007-0001	ENZO Lifesciences	ELS	1	1 mg	45,00	10%	40,50
ENPG0070010	Prostaglandin E2 #BML-PG007-0010	ENZO Lifesciences	ELS	10	1 mg	257,00	10%	231,30
ENPG0080002	Prostaglandin F2alpha #BML-PG008-0002	ENZO Lifesciences	ELS	2	1 mg	97,00	10%	87,30
ENPG0080010	Prostaglandin F2alpha #BML-PG008-0010	ENZO Lifesciences	ELS	10	1 mg	353,00	10%	317,70
ENPG0090001	Prostaglandin F2alpha . tromethamine #BML-PG009-0001	ENZO Lifesciences	ELS	1	1 mg	42,00	10%	37,80
ENPG0090010	Prostaglandin F2alpha . tromethamine #BML-PG009-0010	ENZO Lifesciences	ELS	10	1 mg	355,00	10%	319,50
ENPG0100001	Prostaglandin F1alpha #BML-PG010-0001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
ENPG0110001	Prostaglandin I2 sodium #BML-PG011-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENPG0110010	Prostaglandin I2 sodium #BML-PG011-0010	ENZO Lifesciences	ELS	10	1 mg	870,00	10%	783,00
ENPG0170001	6-Ketoprostaglandin F1alpha #BML-PG017-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENPG0230001	U-46619 #BML-PG023-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENPG0230010	U-46619 #BML-PG023-0010	ENZO Lifesciences	ELS	10	1 mg	993,00	10%	893,70
ENPG0300001	9beta,11alpha-Prostaglandin F2 #BML-PG030-0001	ENZO Lifesciences	ELS	1	1 mg	123,00	10%	110,70
ENPG0310001	9alpha,11β-Prostaglandin F2 #BML-PG031-0001	ENZO Lifesciences	ELS	1	1 mg	244,00	10%	219,60
ENPG0360001	(±)13-Azaprostanoic acid #BML-PG036-0001	ENZO Lifesciences	ELS	1	1 mg	83,00	10%	74,70
ENPG0360010	(±)13-Azaprostanoic acid #BML-PG036-0010	ENZO Lifesciences	ELS	10	1 mg	703,00	10%	632,70
ENPG0380050	19(R)-Hydroxyprostaglandin E2 #BML-PG038-0050	ENZO Lifesciences	ELS	50	1 µg	123,00	10%	110,70
ENPG0400050	2,3-Dinor-6-keto-prostaglandin F1alpha-20,20,20-d3 #BML-PG040-0050	ENZO Lifesciences	ELS	50	1 µg	257,00	10%	231,30
ENPG0420001	17-Phenyl-trinor-prostaglandin E2 #BML-PG042-0001	ENZO Lifesciences	ELS	1	1 mg	90,00	10%	81,00
ENPG0480001	13,14-Dihydro-prostaglandin E1 #BML-PG048-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENPG0480010	13,14-Dihydro-prostaglandin E1 #BML-PG048-0010	ENZO Lifesciences	ELS	10	1 mg	889,00	10%	800,10
ENPG0500001	15-Deoxy-Delta12,14-prostaglandin J2 #BML-PG050-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENPG0500005	15-Deoxy-Delta12,14-prostaglandin J2 #BML-PG050-0005	ENZO Lifesciences	ELS	5	1 mg	637,00	10%	573,30
ENPG0510010	Misoprostol #BML-PG051-0010	ENZO Lifesciences	ELS	10	1 mg	139,00	10%	125,10
ENPG0510100	Misoprostol #BML-PG051-0100	ENZO Lifesciences	ELS	100	1 mg	898,00	10%	808,20
ENPG0520001	Misoprostol, free acid #BML-PG052-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENPG0520010	Misoprostol, free acid #BML-PG052-0010	ENZO Lifesciences	ELS	10	1 mg	658,00	10%	592,20
ENPH0020050	Prostaglandin H2 #BML-PH002-0050	ENZO Lifesciences	ELS	50	1 µg	118,00	10%	106,20
ENPH0021000	Prostaglandin H2 #BML-PH002-1000	ENZO Lifesciences	ELS	1	1 mg	1.748,00	10%	1.573,20
ENPH1000010	L-alpha-Phosphatidylinositol #BML-PH100-0010	ENZO Lifesciences	ELS	10	1 mg	257,00	10%	231,30
ENPH1050100	L-alpha-Phosphatidylinositol-3-P #BML-PH105-0100	ENZO Lifesciences	ELS	100	1 µg	323,00	10%	290,70
ENPH1060100	L-alpha-Phosphatidylinositol-3,4-P2 #BML-PH106-0100	ENZO Lifesciences	ELS	100	1 µg	212,00	10%	190,80
ENPH1070100	L-alpha-Phosphatidylinositol-3,4,5-P3 . 7Na #BML-PH107-0100	ENZO Lifesciences	ELS	100	1 µg	233,00	10%	209,70
ENPI1000005	Ac-Leu-Leu-Met-al #BML-PI100-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENPI1000025	Ac-Leu-Leu-Met-al #BML-PI100-0025	ENZO Lifesciences	ELS	25	1 mg	424,00	10%	381,60
ENPI1010010	Calpeptin #BML-PI101-0010	ENZO Lifesciences	ELS	10	1 mg	140,00	10%	126,00
ENPI1010050	Calpeptin #BML-PI101-0050	ENZO Lifesciences	ELS	50	1 mg	590,00	10%	531,00
ENPI1020005	MG-132 #BML-PI102-0005	ENZO Lifesciences	ELS	5	1 mg	81,00	10%	72,90
ENPI1020025	MG-132 #BML-PI102-0025	ENZO Lifesciences	ELS	25	1 mg	279,00	10%	251,10
ENPI1030005	Elastatinal #BML-PI103-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENPI1030025	Elastatinal #BML-PI103-0025	ENZO Lifesciences	ELS	25	1 mg	447,00	10%	402,30
ENPI1040200	Lactacystin #BML-PI104-0200	ENZO Lifesciences	ELS	200	1 µg	180,00	10%	162,00
ENPI1041000	Lactacystin #BML-PI104-1000	ENZO Lifesciences	ELS	1	1 mg	815,00	10%	733,50
ENPI1060001	E-64-C #BML-PI106-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70

ENPI1060005	E-64-C #BML-PI106-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40
ENPI1070001	E-64-D #BML-PI107-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENPI1070005	E-64-D #BML-PI107-0005	ENZO Lifesciences	ELS	5	1 mg	376,00	10%	338,40
ENPI1080100	clasto-Lactacystin beta-Lactone #BML-PI108-0100	ENZO Lifesciences	ELS	100	1 µg	302,00	10%	271,80
ENPI1090100	Z-Leu-Leu-Leu-B(OH)2 #BML-PI109-0100	ENZO Lifesciences	ELS	100	1 µg	307,00	10%	276,30
ENPI1100010	3,4 Dichloroisocoumarin #BML-PI110-0010	ENZO Lifesciences	ELS	10	1 mg	306,00	10%	275,40
ENPI1110005	Phosphoramidon #BML-PI111-0005	ENZO Lifesciences	ELS	5	1 mg	215,00	10%	193,50
ENPI1110025	Phosphoramidon #BML-PI111-0025	ENZO Lifesciences	ELS	25	1 mg	875,00	10%	787,50
ENPI1120005	Z-prolyl-prolinal #BML-PI112-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENPI1120025	Z-prolyl-prolinal #BML-PI112-0025	ENZO Lifesciences	ELS	25	1 mg	377,00	10%	339,30
ENPI1130005	Thiorphan #BML-PI113-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENPI1130025	Thiorphan #BML-PI113-0025	ENZO Lifesciences	ELS	25	1 mg	449,00	10%	404,10
ENPI1150005	NNGH #BML-PI115-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENPI1150025	NNGH #BML-PI115-0025	ENZO Lifesciences	ELS	25	1 mg	374,00	10%	336,60
ENPI1160005	Z-Leu-Leu-CHO #BML-PI116-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENPI1160025	Z-Leu-Leu-CHO #BML-PI116-0025	ENZO Lifesciences	ELS	25	1 mg	403,00	10%	362,70
ENPI1170005	PPACK #BML-PI117-0005	ENZO Lifesciences	ELS	5	1 mg	185,00	10%	166,50
ENPI1170025	PPACK #BML-PI117-0025	ENZO Lifesciences	ELS	25	1 mg	806,00	10%	725,40
ENPI1210200	TLCK #BML-PI121-0200	ENZO Lifesciences	ELS	200	1 mg	140,00	10%	126,00
ENPI1220001	TPCK #BML-PI122-0001	ENZO Lifesciences	ELS	1	1 g	215,00	10%	193,50
ENPI1230005	AAF-CMK #BML-PI123-0005	ENZO Lifesciences	ELS	5	1 mg	94,00	10%	84,60
ENPI1230025	AAF-CMK #BML-PI123-0025	ENZO Lifesciences	ELS	25	1 mg	335,00	10%	301,50
ENPI1240005	Z-AAF-CMK #BML-PI124-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENPI1250001	NapSul-Ile-Trp-CHO #BML-PI125-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENPI1250005	NapSul-Ile-Trp-CHO #BML-PI125-0005	ENZO Lifesciences	ELS	5	1 mg	330,00	10%	297,00
ENPI1260001	CA-074 Me #BML-PI126-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENPI1270100	Epoxomicin #BML-PI127-0100	ENZO Lifesciences	ELS	100	1 µg	229,00	10%	206,10
ENPI1280005	Boc-Gly-Val-Val-CHO #BML-PI128-0005	ENZO Lifesciences	ELS	5	1 mg	140,00	10%	126,00
ENPI1280025	Boc-Gly-Val-Val-CHO #BML-PI128-0025	ENZO Lifesciences	ELS	25	1 mg	558,00	10%	502,20
ENPI1290002	Gliotoxin #BML-PI129-0002	ENZO Lifesciences	ELS	2	1 mg	164,00	10%	147,60
ENPI1290010	Gliotoxin #BML-PI129-0010	ENZO Lifesciences	ELS	10	1 mg	508,00	10%	457,20
ENPI1300010	MDL 28170 #BML-PI130-0010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
ENPI1300050	MDL 28170 #BML-PI130-0050	ENZO Lifesciences	ELS	50	1 mg	331,00	10%	297,90
ENPI1330001	TAPI-0 #BML-PI133-0001	ENZO Lifesciences	ELS	1	1 mg	373,00	10%	335,70
ENPI1340001	TAPI-1 #BML-PI134-0001	ENZO Lifesciences	ELS	1	1 mg	377,00	10%	339,30
ENPI1350001	TAPI-2 #BML-PI135-0001	ENZO Lifesciences	ELS	1	1 mg	377,00	10%	339,30
ENPI1360001	CTT #BML-PI136-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENPI1360005	CTT #BML-PI136-0005	ENZO Lifesciences	ELS	5	1 mg	642,00	10%	577,80
ENPI1370001	STT Negative Control for Gelatinase #BML-PI137-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENPI1370005	STT Negative Control for Gelatinase #BML-PI137-0005	ENZO Lifesciences	ELS	5	1 mg	390,00	10%	351,00
ENPI1380001	Z-Phe-Ala-FMK #BML-PI138-0001	ENZO Lifesciences	ELS	1	1 mg	135,00	10%	121,50
ENPI1380005	Z-Phe-Ala-FMK #BML-PI138-0005	ENZO Lifesciences	ELS	5	1 mg	648,00	10%	583,20
ENPI1390100	Z-Pro-Leu-Gly-NHOH #BML-PI139-0100	ENZO Lifesciences	ELS	100	1 mg	70,00	10%	63,00
ENPI1400005	BML-244 #BML-PI140-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENPI1400025	BML-244 #BML-PI140-0025	ENZO Lifesciences	ELS	25	1 mg	321,00	10%	288,90
ENPI1420010	P32/98 #BML-PI142-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENPI1420050	P32/98 #BML-PI142-0050	ENZO Lifesciences	ELS	50	1 mg	661,00	10%	594,90
ENPI1430010	Nafamostat . mesylate #BML-PI143-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENPI1430050	Nafamostat . mesylate #BML-PI143-0050	ENZO Lifesciences	ELS	50	1 mg	411,00	10%	369,90
ENPI1440010	Gabexate . mesylate #BML-PI144-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENPI1440050	Gabexate . mesylate #BML-PI144-0050	ENZO Lifesciences	ELS	50	1 mg	422,00	10%	379,80
ENPI1450001	Apstatin #BML-PI145-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENPI1460010	Argatroban #BML-PI146-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENPI1460050	Argatroban #BML-PI146-0050	ENZO Lifesciences	ELS	50	1 mg	610,00	10%	549,00
ENPI1470005	PKSI-527 #BML-PI147-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20

ENPI1470025	PKSI-527 #BML-PI147-0025	ENZO Lifesciences	ELS	25	1 mg	518,00	10%	466,20
ENPI1530050	Cilastatin Sodium #BML-PI153-0050	ENZO Lifesciences	ELS	50	1 mg	403,00	10%	362,70
ENPI1550001	PF-356231 #BML-PI155-0001	ENZO Lifesciences	ELS	1	1 mg	139,00	10%	125,10
ENPI1550005	PF-356231 #BML-PI155-0005	ENZO Lifesciences	ELS	5	1 mg	540,00	10%	486,00
ENPI1560005	H-Glu-Gly-Arg-CMK #BML-PI156-0005	ENZO Lifesciences	ELS	5	1 mg	259,00	10%	233,10
ENPI1570010	Sivelestat sodium #BML-PI157-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENPI1570050	Sivelestat sodium #BML-PI157-0050	ENZO Lifesciences	ELS	50	1 mg	518,00	10%	466,20
ENPL0120100	12-Lipoxygenase (porcine) #BML-PL012-0100	ENZO Lifesciences	ELS	100	1 U	484,00	10%	435,60
ENPLA100D	Dehydrin (plant) polyclonal antibody #ADI-PLA-100-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENPLA100F	Dehydrin (plant) polyclonal antibody #ADI-PLA-100-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENPP93500100	Blocking peptide for Valosin-containing protein pAb (Prod. No. BML-PW9335) #BML-PP9350-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPP93600100	Blocking peptide for alphaB-Crystallin (human) pAb (Prod. No. BML-CA9360) #BML-PP9360-0100	ENZO Lifesciences	ELS	100	1 µg	46,00	10%	41,40
ENPP93650100	Blocking peptide for Parkin (human) pAb (Prod. No. BML-PW9365) #BML-PP9365-	ENZO Lifesciences	ELS	100	1 µg	46,00	10%	41,40
ENPP94700100	Blocking peptide for SUMO-1 (human) (NT) pAb (Prod. No. BML-PW8330) #BML-PP9470-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPP94750100	Blocking peptide for SUMO-1 (human) (CT) pAb (Prod. No. BML-PW9460) #BML-PP9475-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPP94800100	Blocking peptide for SUMO-2/3 (human) (NT) pAb (Prod. No. BML-PW9465) #BML-PP9480-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPP95430100	N-acetyl-Peptide YY[3-36]amide (pig/rat) #BML-PP9543-0100	ENZO Lifesciences	ELS	100	1 µg	91,00	10%	81,90
ENPP95800100	Blocking peptide for FAT10 pAb (Prod. No. BML-PW9585) #BML-PP9580-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPP95900100	Blocking peptide for ISG15 (human) pAb (Prod. No. BML-PW9575) #BML-PP9590-	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPP96000100	Blocking peptide for Urm1 (human) pAb (Prod. No. BML-PW9595) #BML-PP9600-	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPP96200100	Blocking peptide for Fub1 (human) pAb (Prod. No. BML-PW9615) #BML-PP9620-0100	ENZO Lifesciences	ELS	100	1 µg	60,00	10%	54,00
ENPPK411Z	Akt 2 (human), (recombinant) #ADI-PPK-411-Z	ENZO Lifesciences	ELS	5	1 µg	485,00	10%	436,50
ENPPK420Z	Erk 1 (human), (recombinant) #ADI-PPK-420-Z	ENZO Lifesciences	ELS	5	1 µg	527,00	10%	474,30
ENPPK448Z	PKA Catalytic β (human), (recombinant) (GST-tag) #ADI-PPK-448-Z	ENZO Lifesciences	ELS	5	1 µg	555,00	10%	499,50
ENPPK459Z	SGK-1 (truncated NT 60 aa) (human), (recombinant) (GST-tag) #ADI-PPK-459-Z	ENZO Lifesciences	ELS	5	1 µg	499,00	10%	449,10
ENPPK460Z	Src (human), (recombinant) (GST-tag) #ADI-PPK-460-Z	ENZO Lifesciences	ELS	5	1 µg	532,00	10%	478,80
ENPR1000050	Cypermethrin #BML-PR100-0050	ENZO Lifesciences	ELS	50	1 mg	307,00	10%	276,30
ENPR1010010	Deltamethrin #BML-PR101-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENPR1010050	Deltamethrin #BML-PR101-0050	ENZO Lifesciences	ELS	50	1 mg	376,00	10%	338,40
ENPR1030050	Permethrin #BML-PR103-0050	ENZO Lifesciences	ELS	50	1 mg	212,00	10%	190,80
ENPR1040500	Calcineurin inhibitory peptide #BML-PR104-0500	ENZO Lifesciences	ELS	0,5	1 mg	149,00	10%	134,10
ENPR1060010	Cantharidic acid #BML-PR106-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENPR1060050	Cantharidic acid #BML-PR106-0050	ENZO Lifesciences	ELS	50	1 mg	352,00	10%	316,80
ENPR1070100	Endothall #BML-PR107-0100	ENZO Lifesciences	ELS	100	1 mg	212,00	10%	190,80
ENPR1100001	RWJ-60475 (AM)3 #BML-PR110-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENPR1120200	RK-682 #BML-PR112-0200	ENZO Lifesciences	ELS	200	1 µg	137,00	10%	123,30
ENPR1121000	RK-682 #BML-PR112-1000	ENZO Lifesciences	ELS	1	1 mg	565,00	10%	508,50
ENPR1130010	Tyrphostin 8 #BML-PR113-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENPR1130050	Tyrphostin 8 #BML-PR113-0050	ENZO Lifesciences	ELS	50	1 mg	422,00	10%	379,80
ENPR1140001	CinnGEL #BML-PR114-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENPR1150001	CinnGEL 2-methylester #BML-PR115-0001	ENZO Lifesciences	ELS	1	1 mg	168,00	10%	151,20
ENPR1170010	Artesunate #BML-PR117-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENPR1170050	Artesunate #BML-PR117-0050	ENZO Lifesciences	ELS	50	1 mg	380,00	10%	342,00
ENPR1190010	BML-260 #BML-PR119-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENPR1210010	BML-267 #BML-PR121-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENPR1210050	BML-267 #BML-PR121-0050	ENZO Lifesciences	ELS	50	1 mg	585,00	10%	526,50
ENPR1310050	BMOV #BML-PR131-0050	ENZO Lifesciences	ELS	50	1 mg	91,00	10%	81,90
ENPRT1000500	AMPIGENE Taq DNA Polymerase #ENZ-PRT100-0500	ENZO Lifesciences	ELS	500	1 U	158,00	10%	142,20
ENPRT1010500	AMPIGENE HS Taq DNA Polymerase #ENZ-PRT101-0500	ENZO Lifesciences	ELS	500	1 U	339,00	10%	305,10
ENPRT1040100	Dengue NS1 ST1, (recombinant) #ENZ-PRT104-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30



ENPRT1050100	Dengue NS1 ST2, (recombinant) #ENZ-PRT105-0100	ENZO Lifesciences	ELS	100	1 µg	425,00	10%	382,50
ENPRT1060100	Dengue NS1 ST3, (recombinant) #ENZ-PRT106-0100	ENZO Lifesciences	ELS	100	1 µg	850,00	10%	765,00
ENPRT1070100	Dengue NS1 ST4, (recombinant) #ENZ-PRT107-0100	ENZO Lifesciences	ELS	100	1 µg	983,00	10%	884,70
ENPRT1080002	C. difficile toxin A from ribotype 027, (native) #ENZ-PRT108-0002	ENZO Lifesciences	ELS	2	1 µg	968,00	10%	871,20
ENPRT1090100	Yellow Fever NS1, (recombinant) #ENZ-PRT109-0100	ENZO Lifesciences	ELS	100	1 µg	482,00	10%	433,80
ENPRT1110001	Exendin-4 #ENZ-PRT111-0001	ENZO Lifesciences	ELS	1	1 mg	245,00	10%	220,50
ENPRT1110500	Exendin-4 #ENZ-PRT111-0500	ENZO Lifesciences	ELS	500	1 µg	154,00	10%	138,60
ENPRT1120050	NEDD8 activating enzyme E1 (human), (recombinant) (His-tag) #ENZ-PRT112-0050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENPRT1131000	NGAL (human), (recombinant) #ENZ-PRT113-1000	ENZO Lifesciences	ELS	1	1 ml	324,00	10%	291,60
ENPRT1141000	NGAL (mouse), (recombinant) #ENZ-PRT114-1000	ENZO Lifesciences	ELS	1	1 ml	467,00	10%	420,30
ENPRT1151000	NGAL (rat), (recombinant) #ENZ-PRT115-1000	ENZO Lifesciences	ELS	1	1 ml	324,00	10%	291,60
ENPRT1161000	NGAL (dog), (recombinant) #ENZ-PRT116-1000	ENZO Lifesciences	ELS	1	1 ml	324,00	10%	291,60
ENPRT1171000	NGAL (pig), (recombinant) #ENZ-PRT117-1000	ENZO Lifesciences	ELS	1	1 ml	429,00	10%	386,10
ENPRT1181000	NGAL (monkey), (recombinant) #ENZ-PRT118-1000	ENZO Lifesciences	ELS	1	1 ml	324,00	10%	291,60
ENPRT1191000	Streptavidin (AP Conjugate) #ENZ-PRT119-1000	ENZO Lifesciences	ELS	1	1 ml	98,00	10%	88,20
ENPRT1200050	p62 (human) (recombinant) (GST-tag) #ENZ-PRT120-0050	ENZO Lifesciences	ELS	50	1 µg	435,00	10%	391,50
ENPRT1210025	E. coli host cell protein standards #ENZ-PRT121-0025	ENZO Lifesciences	ELS	25	1 µg	743,00	10%	668,70
ENPRT1220050	CHO host cell protein standards #ENZ-PRT122-0050	ENZO Lifesciences	ELS	50	1 µg	161,00	10%	144,90
ENPRT1230005	MGMT (human), (recombinant) #ENZ-PRT123-0005	ENZO Lifesciences	ELS	5	1 µg	1.086,00	10%	977,40
ENPRT1250050	RBP4 (rat), (recombinant) (His-tag) #ENZ-PRT125-0050	ENZO Lifesciences	ELS	50	1 µg	620,00	10%	558,00
ENPRT1260010	PDE5A (human), (recombinant) #ENZ-PRT126-0010	ENZO Lifesciences	ELS	10	1 µg	515,00	10%	463,50
ENPRT1280010	VEGF 121 (human), (recombinant) #ENZ-PRT128-0010	ENZO Lifesciences	ELS	10	1 µg	323,00	10%	290,70
ENPRT1280100	VEGF 121 (human), (recombinant) #ENZ-PRT128-0100	ENZO Lifesciences	ELS	100	1 µg	2.473,00	10%	2.225,70
ENPRT1290010	VEGF 165 (human), (recombinant) #ENZ-PRT129-0010	ENZO Lifesciences	ELS	10	1 µg	338,00	10%	304,20
ENPRT1290100	VEGF 165 (human), (recombinant) #ENZ-PRT129-0100	ENZO Lifesciences	ELS	100	1 µg	2.546,00	10%	2.291,40
ENPRT1300020	Axin-1 (human), (recombinant) #ENZ-PRT130-0020	ENZO Lifesciences	ELS	20	1 µg	484,00	10%	435,60
ENPRT1300050	Axin-1 (human), (recombinant) #ENZ-PRT130-0050	ENZO Lifesciences	ELS	50	1 µg	764,00	10%	687,60
ENPRT1310020	Axin-2 (human), (recombinant) #ENZ-PRT131-0020	ENZO Lifesciences	ELS	20	1 µg	456,00	10%	410,40
ENPRT1310050	Axin-2 (human), (recombinant) #ENZ-PRT131-0050	ENZO Lifesciences	ELS	50	1 µg	764,00	10%	687,60
ENPRT1330020	IL-4 (mouse), (recombinant) #ENZ-PRT133-0020	ENZO Lifesciences	ELS	20	1 µg	306,00	10%	275,40
ENPRT1340010	IL-10 (human), (recombinant) #ENZ-PRT134-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1350010	IL-10 (mouse), (recombinant) #ENZ-PRT135-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1360010	IL-1beta (mouse), (recombinant) #ENZ-PRT136-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1370010	IL-7 (human), (recombinant) #ENZ-PRT137-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1380010	IL-7 (mouse), (recombinant) #ENZ-PRT138-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1400010	IL-15 (mouse), (recombinant) #ENZ-PRT140-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1410100	IFN-gamma (human), (recombinant) #ENZ-PRT141-0100	ENZO Lifesciences	ELS	100	1 µg	306,00	10%	275,40
ENPRT1420020	MIA (human), (recombinant) #ENZ-PRT142-0020	ENZO Lifesciences	ELS	20	1 µg	306,00	10%	275,40
ENPRT1430010	M-CSF (human), (recombinant) #ENZ-PRT143-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1440010	M-CSF (mouse), (recombinant) #ENZ-PRT144-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1450010	GDNF (human), (recombinant) #ENZ-PRT145-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1460010	BMP-4 (human), (recombinant) #ENZ-PRT146-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1470020	IFN-lambda-1 (human), (recombinant) #ENZ-PRT147-0020	ENZO Lifesciences	ELS	20	1 µg	306,00	10%	275,40
ENPRT1480010	Myostatin (human), (recombinant) #ENZ-PRT148-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1500500	APO-E2 (human), (recombinant) #ENZ-PRT150-0500	ENZO Lifesciences	ELS	500	1 µg	306,00	10%	275,40
ENPRT1510025	GRO/MGSA (human), (recombinant) #ENZ-PRT151-0025	ENZO Lifesciences	ELS	25	1 µg	306,00	10%	275,40
ENPRT1520020	R-Spondin-1 (human), (recombinant) #ENZ-PRT152-0020	ENZO Lifesciences	ELS	20	1 µg	346,00	10%	311,40
ENPRT1540010	Epidermal growth factor (human) (recombinant) #ENZ-PRT154-0010	ENZO Lifesciences	ELS	10	1 µg	341,00	10%	306,90
ENPRT1550500	Diaphorase #ENZ-PRT155-0500	ENZO Lifesciences	ELS	500	1 U	231,00	10%	207,90
ENPRT1560010	ACE1 (human), (recombinant) #ENZ-PRT156-0010	ENZO Lifesciences	ELS	10	1 µg	724,00	10%	651,60
ENPRT1570100	Fibrinogen (human plasma) #ENZ-PRT157-0100	ENZO Lifesciences	ELS	100	1 mg	132,00	10%	118,80
ENPRT1580001	Fibronectin (human plasma) #ENZ-PRT158-0001	ENZO Lifesciences	ELS	1	1 mg	412,00	10%	370,80
ENPRT1590100	Laminin (human fibroblasts) #ENZ-PRT159-0100	ENZO Lifesciences	ELS	100	1 µl	460,00	10%	414,00
ENPRT1611000	Shrimp alkaline phosphatase, (recombinant) #ENZ-PRT161-1000	ENZO Lifesciences	ELS	1000	1 U	188,00	10%	169,20
ENPRT1615000	Shrimp alkaline phosphatase, (recombinant) #ENZ-PRT161-5000	ENZO Lifesciences	ELS	5000	1 U	760,00	10%	684,00

ENPRT1630010	ApoA-1 (human), (recombinant) #ENZ-PRT163-0010	ENZO Lifesciences	ELS	10	1 µg	390,00	10%	351,00
ENPRT1640100	C-reactive protein (human), (recombinant) #ENZ-PRT164-0100	ENZO Lifesciences	ELS	100	1 µg	275,00	10%	247,50
ENPRT1650010	Carbonic anhydrase-related protein 10 (human), (recombinant) #ENZ-PRT165-0010	ENZO Lifesciences	ELS	10	1 µg	379,00	10%	341,10
ENPRT1660010	Carbonic anhydrase 2 (human), (recombinant) #ENZ-PRT166-0010	ENZO Lifesciences	ELS	10	1 µg	379,00	10%	341,10
ENPRT1670010	Carbonic anhydrase 4 (human), (recombinant) #ENZ-PRT167-0010	ENZO Lifesciences	ELS	10	1 µg	401,00	10%	360,90
ENPRT1680010	Carbonic anhydrase 9 (human), (recombinant) #ENZ-PRT168-0010	ENZO Lifesciences	ELS	10	1 µg	405,00	10%	364,50
ENPRT1690010	Cathepsin L1 (human), (recombinant) #ENZ-PRT169-0010	ENZO Lifesciences	ELS	10	1 µg	464,00	10%	417,60
ENPRT1700010	CD36 (human), (recombinant) #ENZ-PRT170-0010	ENZO Lifesciences	ELS	10	1 µg	335,00	10%	301,50
ENPRT1710010	CD80 (human), (recombinant) #ENZ-PRT171-0010	ENZO Lifesciences	ELS	10	1 µg	303,00	10%	272,70
ENPRT1720050	Lin28a (full-length) (human), (recombinant) #ENZ-PRT172-0050	ENZO Lifesciences	ELS	50	1 µg	456,00	10%	410,40
ENPRT1720200	Lin28a (full-length) (human), (recombinant) #ENZ-PRT172-0200	ENZO Lifesciences	ELS	200	1 µg	1.345,00	10%	1.210,50
ENPRT1730025	FGF-4 (human), (recombinant) #ENZ-PRT173-0025	ENZO Lifesciences	ELS	25	1 µg	306,00	10%	275,40
ENPRT1740025	FGF-8 (human), (recombinant) #ENZ-PRT174-0025	ENZO Lifesciences	ELS	25	1 µg	306,00	10%	275,40
ENPRT1760020	Growth and differentiation factor-3 (human), (recombinant) #ENZ-PRT176-0020	ENZO Lifesciences	ELS	20	1 µg	306,00	10%	275,40
ENPRT1780020	PAF-AH (human), (recombinant) #ENZ-PRT178-0020	ENZO Lifesciences	ELS	20	1 µg	306,00	10%	275,40
ENPRT1790500	Vitronectin (human), (recombinant) #ENZ-PRT179-0500	ENZO Lifesciences	ELS	500	1 µg	306,00	10%	275,40
ENPRT1800020	IL-4 (human), (recombinant) #ENZ-PRT180-0020	ENZO Lifesciences	ELS	20	1 µg	306,00	10%	275,40
ENPRT1810010	Thrombopoietin (human), (recombinant) #ENZ-PRT181-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1820010	KGF (human), (recombinant) #ENZ-PRT182-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1830010	IL-13 (human), (recombinant) #ENZ-PRT183-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1840010	IL-13 (mouse), (recombinant) #ENZ-PRT184-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1850025	IL-8 (human), (recombinant) #ENZ-PRT185-0025	ENZO Lifesciences	ELS	25	1 µg	306,00	10%	275,40
ENPRT1860010	IL-1alpha (human), (recombinant) #ENZ-PRT186-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1870010	IL-1alpha (mouse), (recombinant) #ENZ-PRT187-0010	ENZO Lifesciences	ELS	10	1 µg	306,00	10%	275,40
ENPRT1880025	IL-17A (human), (recombinant) #ENZ-PRT188-0025	ENZO Lifesciences	ELS	25	1 µg	306,00	10%	275,40
ENPRT1890010	Human growth hormone (recombinant) #ENZ-PRT189-0010	ENZO Lifesciences	ELS	10	1 µg	302,00	10%	271,80
ENPRT1900050	PD-1 (human), (recombinant) #ENZ-PRT190-0050	ENZO Lifesciences	ELS	50	1 µg	456,00	10%	410,40
ENPRT1910100	UNC5B (human) : Fc (human), (recombinant) #ENZ-PRT191-0100	ENZO Lifesciences	ELS	100	1 µg	1.095,00	10%	985,50
ENPRT1920010	IFN-alpha-2b (human), (recombinant) (active) #ENZ-PRT192-0010	ENZO Lifesciences	ELS	10	1 µg	324,00	10%	291,60
ENPRT1925010	IFN-alpha-2b (human), (recombinant) (active) #ENZ-PRT192-5010	ENZO Lifesciences	ELS	10	5 µg	1.300,00	10%	1.170,00
ENPRT1930010	Renin (human), (recombinant) (active) #ENZ-PRT193-0010	ENZO Lifesciences	ELS	10	1 µg	247,00	10%	222,30
ENPRT1940050	Prolactin (human), (recombinant) #ENZ-PRT194-0050	ENZO Lifesciences	ELS	50	1 µg	387,00	10%	348,30
ENPRT1950010	AMH (human) (recombinant) #ENZ-PRT195-0010	ENZO Lifesciences	ELS	10	1 µg	454,00	10%	408,60
ENPRT1970020	beta-Defensin 3 (human), (recombinant) #ENZ-PRT197-0020	ENZO Lifesciences	ELS	20	1 µg	304,00	10%	273,60
ENPRT1970100	beta-Defensin 3 (human), (recombinant) #ENZ-PRT197-0100	ENZO Lifesciences	ELS	100	1 µg	1.244,00	10%	1.119,60
ENPRT1980020	Exodus-2 (human), (recombinant) #ENZ-PRT198-0020	ENZO Lifesciences	ELS	20	1 µg	304,00	10%	273,60
ENPRT1980100	Exodus-2 (human), (recombinant) #ENZ-PRT198-0100	ENZO Lifesciences	ELS	100	1 µg	1.244,00	10%	1.119,60
ENPRT1990020	Macrophage inflammatory protein 2 (mouse) (recombinant) #ENZ-PRT199-0020	ENZO Lifesciences	ELS	20	1 µg	304,00	10%	273,60
ENPRT1990100	Macrophage inflammatory protein 2 (mouse) (recombinant) #ENZ-PRT199-0100	ENZO Lifesciences	ELS	100	1 µg	1.244,00	10%	1.119,60
ENPRT2000010	Bone morphogenetic protein 2 (human), (recombinant) #ENZ-PRT200-0010	ENZO Lifesciences	ELS	10	1 µg	425,00	10%	382,50
ENPRT2010010	Bone morphogenetic protein 4 (human), (recombinant) #ENZ-PRT201-0010	ENZO Lifesciences	ELS	10	1 µg	297,00	10%	267,30
ENPRT2020010	FGF7 (human), (recombinant) #ENZ-PRT202-0010	ENZO Lifesciences	ELS	10	1 µg	349,00	10%	314,10
ENPRT2030010	Stem cell factor (human), (recombinant) #ENZ-PRT203-0010	ENZO Lifesciences	ELS	10	1 µg	419,00	10%	377,10
ENPRT2060020	Caspase-14 (human), (recombinant) #ENZ-PRT206-0020	ENZO Lifesciences	ELS	20	1 µg	827,00	10%	744,30
ENPRT2070020	Insulin receptor (human), (recombinant) (His-tag) (GST-tag) #ENZ-PRT207-0020	ENZO Lifesciences	ELS	20	1 µg	501,00	10%	450,90
ENPRT2080100	14-3-3 epsilon (human), (recombinant) (GST-His-tag) #ENZ-PRT208-0100	ENZO Lifesciences	ELS	100	1 µg	417,00	10%	375,30
ENPRT2090100	14-3-3 epsilon (human), (recombinant) (untagged) #ENZ-PRT209-0100	ENZO Lifesciences	ELS	100	1 µg	408,00	10%	367,20
ENPRT2100020	Artemin (human), (recombinant) #ENZ-PRT210-0020	ENZO Lifesciences	ELS	20	1 µg	460,00	10%	414,00
ENPRT2100100	Artemin (human), (recombinant) #ENZ-PRT210-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2110020	Ciliary neurotrophic factor (human), (recombinant) #ENZ-PRT211-0020	ENZO Lifesciences	ELS	20	1 µg	460,00	10%	414,00
ENPRT2110100	Ciliary neurotrophic factor (human), (recombinant) #ENZ-PRT211-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2120020	Connective tissue growth factor (human), (recombinant) #ENZ-PRT212-0020	ENZO Lifesciences	ELS	20	1 µg	460,00	10%	414,00
ENPRT2120100	Connective tissue growth factor (human), (recombinant) #ENZ-PRT212-0100	ENZO Lifesciences	ELS	100	1 µg	1.133,00	10%	1.019,70
ENPRT2130500	Epidermal growth factor (mouse), (recombinant) #ENZ-PRT213-0500	ENZO Lifesciences	ELS	500	1 µg	460,00	10%	414,00
ENPRT2140020	Eotaxin (human), (recombinant) #ENZ-PRT214-0020	ENZO Lifesciences	ELS	20	1 µg	446,00	10%	401,40

ENPRT2140100	Eotaxin (human), (recombinant) #ENZ-PRT214-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2150010	Granulocyte-colony stimulating factor (human) (recombinant) #ENZ-PRT215-0010	ENZO Lifesciences	ELS	10	1 µg	446,00	10%	401,40
ENPRT2150100	Granulocyte-colony stimulating factor (human) (recombinant) #ENZ-PRT215-0100	ENZO Lifesciences	ELS	100	1 µg	1.358,00	10%	1.222,20
ENPRT2160050	Neuregulin 1-beta (human), (recombinant) #ENZ-PRT216-0050	ENZO Lifesciences	ELS	50	1 µg	460,00	10%	414,00
ENPRT2160100	Neuregulin 1-beta (human), (recombinant) #ENZ-PRT216-0100	ENZO Lifesciences	ELS	100	1 µg	837,00	10%	753,30
ENPRT2170010	Oncostatin M (human), (recombinant) #ENZ-PRT217-0010	ENZO Lifesciences	ELS	10	1 µg	446,00	10%	401,40
ENPRT2170100	Oncostatin M (human), (recombinant) #ENZ-PRT217-0100	ENZO Lifesciences	ELS	100	1 µg	2.252,00	10%	2.026,80
ENPRT2180020	Persephin (human), (recombinant) #ENZ-PRT218-0020	ENZO Lifesciences	ELS	20	1 µg	460,00	10%	414,00
ENPRT2180100	Persephin (human), (recombinant) #ENZ-PRT218-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2190020	Pleiotrophin (human), (recombinant) #ENZ-PRT219-0020	ENZO Lifesciences	ELS	20	1 µg	446,00	10%	401,40
ENPRT2190100	Pleiotrophin (human), (recombinant) #ENZ-PRT219-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2200025	RELM-alpha (human), (recombinant) #ENZ-PRT220-0025	ENZO Lifesciences	ELS	25	1 µg	446,00	10%	401,40
ENPRT2200100	RELM-alpha (human), (recombinant) #ENZ-PRT220-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2210020	TGF-β1 (human), (recombinant) #ENZ-PRT221-0020	ENZO Lifesciences	ELS	20	1 µg	968,00	10%	871,20
ENPRT2220020	WISP-2 (human), (recombinant) #ENZ-PRT222-0020	ENZO Lifesciences	ELS	20	1 µg	609,00	10%	548,10
ENPRT2220100	WISP-2 (human), (recombinant) #ENZ-PRT222-0100	ENZO Lifesciences	ELS	100	1 µg	700,00	10%	630,00
ENPRT2230100	PD-L1 (human), (recombinant) #ENZ-PRT223-0100	ENZO Lifesciences	ELS	100	1 µg	712,00	10%	640,80
ENPRT2241000	beta-Crystallin (bovine), (native) #ENZ-PRT224-1000	ENZO Lifesciences	ELS	1	1 mg	299,00	10%	269,10
ENPRT2270100	ENA-78 (human), (recombinant) #ENZ-PRT227-0100	ENZO Lifesciences	ELS	100	1 µg	892,00	10%	802,80
ENPRT2280100	Fractalkine (human), (recombinant) #ENZ-PRT228-0100	ENZO Lifesciences	ELS	100	1 µg	892,00	10%	802,80
ENPRT2290100	Galectin-1 (human), (recombinant) #ENZ-PRT229-0100	ENZO Lifesciences	ELS	100	1 µg	819,00	10%	737,10
ENPRT2300100	Amphiregulin (human) (recombinant) #ENZ-PRT230-0100	ENZO Lifesciences	ELS	100	1 µg	712,00	10%	640,80
ENPRT2310050	FGF-5 (human), (recombinant) #ENZ-PRT231-0050	ENZO Lifesciences	ELS	50	1 µg	387,00	10%	348,30
ENPRT2310100	FGF-5 (human), (recombinant) #ENZ-PRT231-0100	ENZO Lifesciences	ELS	100	1 µg	1.244,00	10%	1.119,60
ENPRT2320025	FGF-6 (human), (recombinant) #ENZ-PRT232-0025	ENZO Lifesciences	ELS	25	1 µg	387,00	10%	348,30
ENPRT2320100	FGF-6 (human), (recombinant) #ENZ-PRT232-0100	ENZO Lifesciences	ELS	100	1 µg	1.358,00	10%	1.222,20
ENPRT2330010	FGF-9 (mouse), (recombinant) #ENZ-PRT233-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2330100	FGF-9 (mouse), (recombinant) #ENZ-PRT233-0100	ENZO Lifesciences	ELS	100	1 µg	1.244,00	10%	1.119,60
ENPRT2340025	FGF-10 (human), (recombinant) #ENZ-PRT234-0025	ENZO Lifesciences	ELS	25	1 µg	387,00	10%	348,30
ENPRT2340100	FGF-10 (human), (recombinant) #ENZ-PRT234-0100	ENZO Lifesciences	ELS	100	1 µg	693,00	10%	623,70
ENPRT2350050	FGF-acidic (human), (recombinant) #ENZ-PRT235-0050	ENZO Lifesciences	ELS	50	1 µg	387,00	10%	348,30
ENPRT2350100	FGF-acidic (human), (recombinant) #ENZ-PRT235-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2360020	Growth and Differentiation factor-11 (human), (recombinant) #ENZ-PRT236-0020	ENZO Lifesciences	ELS	20	1 µg	387,00	10%	348,30
ENPRT2370010	GRO-beta (human), (recombinant) #ENZ-PRT237-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2370100	GRO-beta (human), (recombinant) #ENZ-PRT237-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2380010	GRO-gamma (human), (recombinant) #ENZ-PRT238-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2380100	GRO-gamma (human), (recombinant) #ENZ-PRT238-0100	ENZO Lifesciences	ELS	100	1 µg	1.358,00	10%	1.222,20
ENPRT2390010	IL-5 (human), (recombinant) #ENZ-PRT239-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2390100	IL-5 (human), (recombinant) #ENZ-PRT239-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2400025	IL-5 (mouse), (recombinant) #ENZ-PRT240-0025	ENZO Lifesciences	ELS	25	1 µg	387,00	10%	348,30
ENPRT2400100	IL-5 (mouse), (recombinant) #ENZ-PRT240-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2410010	IL-9 (mouse), (recombinant) #ENZ-PRT241-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2410100	IL-9 (mouse), (recombinant) #ENZ-PRT241-0100	ENZO Lifesciences	ELS	100	1 µg	2.252,00	10%	2.026,80
ENPRT2420010	IL-11 (human), (recombinant) #ENZ-PRT242-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2420100	IL-11 (human), (recombinant) #ENZ-PRT242-0100	ENZO Lifesciences	ELS	100	1 µg	2.252,00	10%	2.026,80
ENPRT2430010	IL-11 (mouse), (recombinant) #ENZ-PRT243-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2430100	IL-11 (mouse), (recombinant) #ENZ-PRT243-0100	ENZO Lifesciences	ELS	100	1 µg	2.252,00	10%	2.026,80
ENPRT2440025	IL-17A (mouse), (recombinant) #ENZ-PRT244-0025	ENZO Lifesciences	ELS	25	1 µg	387,00	10%	348,30
ENPRT2440100	IL-17A (mouse), (recombinant) #ENZ-PRT244-0100	ENZO Lifesciences	ELS	100	1 µg	1.126,00	10%	1.013,40
ENPRT2450010	IL-19 (human), (recombinant) #ENZ-PRT245-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2450100	IL-19 (human), (recombinant) #ENZ-PRT245-0100	ENZO Lifesciences	ELS	100	1 µg	2.102,00	10%	1.891,80
ENPRT2460010	IL-19 (mouse), (recombinant) #ENZ-PRT246-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2460100	IL-19 (mouse), (recombinant) #ENZ-PRT246-0100	ENZO Lifesciences	ELS	100	1 µg	2.102,00	10%	1.891,80
ENPRT2470010	IL-20 (human), (recombinant) #ENZ-PRT247-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2470100	IL-20 (human), (recombinant) #ENZ-PRT247-0100	ENZO Lifesciences	ELS	100	1 µg	2.102,00	10%	1.891,80

ENPRT2480010	IL-21 (human), (recombinant) #ENZ-PRT248-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2480100	IL-21 (human), (recombinant) #ENZ-PRT248-0100	ENZO Lifesciences	ELS	100	1 µg	2.102,00	10%	1.891,80
ENPRT2490010	IL-21 (mouse), (recombinant) #ENZ-PRT249-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2490100	IL-21 (mouse), (recombinant) #ENZ-PRT249-0100	ENZO Lifesciences	ELS	100	1 µg	2.102,00	10%	1.891,80
ENPRT2500010	IL-22 (human), (recombinant) #ENZ-PRT250-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2500100	IL-22 (human), (recombinant) #ENZ-PRT250-0100	ENZO Lifesciences	ELS	100	1 µg	2.102,00	10%	1.891,80
ENPRT2510010	IL-22 (mouse), (recombinant) #ENZ-PRT251-0010	ENZO Lifesciences	ELS	10	1 µg	387,00	10%	348,30
ENPRT2510100	IL-22 (mouse), (recombinant) #ENZ-PRT251-0100	ENZO Lifesciences	ELS	100	1 µg	2.102,00	10%	1.891,80
ENPRT2520100	GM-CSF (human), (recombinant) #ENZ-PRT252-0100	ENZO Lifesciences	ELS	100	1 µg	1.160,00	10%	1.044,00
ENPRT2530100	GM-CSF (mouse), (recombinant) #ENZ-PRT253-0100	ENZO Lifesciences	ELS	100	1 µg	1.160,00	10%	1.044,00
ENPRT2540100	IL-2 (human), (recombinant) #ENZ-PRT254-0100	ENZO Lifesciences	ELS	100	1 µg	930,00	10%	837,00
ENPRT2550100	IL-15 (human), (recombinant) #ENZ-PRT255-0100	ENZO Lifesciences	ELS	100	1 µg	1.282,00	10%	1.153,80
ENPRT2560100	PDGF-AA (human), (recombinant) #ENZ-PRT256-0100	ENZO Lifesciences	ELS	100	1 µg	1.282,00	10%	1.153,80
ENPRT2570100	PDGF-BB (human), (recombinant) #ENZ-PRT257-0100	ENZO Lifesciences	ELS	100	1 µg	1.282,00	10%	1.153,80
ENPRT2580100	PDGF-AB (human), (recombinant) #ENZ-PRT258-0100	ENZO Lifesciences	ELS	100	1 µg	1.282,00	10%	1.153,80
ENPRT2590020	BMP-4 (human), (recombinant) #ENZ-PRT259-0020	ENZO Lifesciences	ELS	20	1 µg	1.309,00	10%	1.178,10
ENPRT2600020	BMPR-1A (human), (recombinant) #ENZ-PRT260-0020	ENZO Lifesciences	ELS	20	1 µg	669,00	10%	602,10
ENPRT2610100	IL-31 (human), (recombinant) #ENZ-PRT261-0100	ENZO Lifesciences	ELS	100	1 µg	2.112,00	10%	1.900,80
ENPRT2620500	APO-E3 (human), (recombinant) #ENZ-PRT262-0500	ENZO Lifesciences	ELS	500	1 µg	446,00	10%	401,40
ENPRT2630500	APO-E4 (human), (recombinant) #ENZ-PRT263-0500	ENZO Lifesciences	ELS	500	1 µg	595,00	10%	535,50
ENPRT2640005	beta Nerve growth factor (mouse), (recombinant) #ENZ-PRT264-0005	ENZO Lifesciences	ELS	5	1 µg	177,00	10%	159,30
ENPRT2650100	Nampt (Visfatin/PBEF) (human), (recombinant) #ENZ-PRT265-0100	ENZO Lifesciences	ELS	100	1 µg	994,00	10%	894,60
ENPW01500025	Mono- and polyubiquitinated conjugates monoclonal antibody (FK2) (HRP conjugate) #BML-PW0150-0025	ENZO Lifesciences	ELS	25	1 µg	175,00	10%	157,50
ENPW01500100	Mono- and polyubiquitinated conjugates monoclonal antibody (FK2) (HRP conjugate) #BML-PW0150-0100	ENZO Lifesciences	ELS	100	1 µg	589,00	10%	530,10
ENPW01900025	CUL1 (Arabidopsis thaliana) polyclonal antibody #BML-PW0190-0025	ENZO Lifesciences	ELS	25	1 µl	137,00	10%	123,30
ENPW03250025	Sp100 (human) polyclonal antibody #BML-PW0325-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW03250100	Sp100 (human) polyclonal antibody #BML-PW0325-0100	ENZO Lifesciences	ELS	100	1 µl	555,00	10%	499,50
ENPW03300025	Sp100 (SUMO modified) (human) polyclonal antibody #BML-PW0330-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80
ENPW03300100	Sp100 (SUMO modified) (human) polyclonal antibody #BML-PW0330-0100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
ENPW03650025	SEN5 (human) polyclonal antibody #BML-PW0365-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW03650100	SEN5 (human) polyclonal antibody #BML-PW0365-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW03700025	SEN6 (human) polyclonal antibody #BML-PW0370-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW03700100	SEN6 (human) polyclonal antibody #BML-PW0370-0100	ENZO Lifesciences	ELS	100	1 µl	390,00	10%	351,00
ENPW04300025	PBA1 (Arabidopsis thaliana) polyclonal antibody #BML-PW0430-0025	ENZO Lifesciences	ELS	25	1 µl	196,00	10%	176,40
ENPW04300100	PBA1 (Arabidopsis thaliana) polyclonal antibody #BML-PW0430-0100	ENZO Lifesciences	ELS	100	1 µl	487,00	10%	438,30
ENPW04350025	PBF1 (Arabidopsis thaliana) polyclonal antibody #BML-PW0435-0025	ENZO Lifesciences	ELS	25	1 µl	135,00	10%	121,50
ENPW04350100	PBF1 (Arabidopsis thaliana) polyclonal antibody #BML-PW0435-0100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
ENPW04400025	Proteasome 19S Rpn12/S14 subunit polyclonal antibody #BML-PW0440-0025	ENZO Lifesciences	ELS	25	1 µl	208,00	10%	187,20
ENPW04450025	Proteasome 19S Rpt2/S4 subunit polyclonal antibody #BML-PW0445-0025	ENZO Lifesciences	ELS	25	1 µl	178,00	10%	160,20
ENPW04450100	Proteasome 19S Rpt2/S4 subunit polyclonal antibody #BML-PW0445-0100	ENZO Lifesciences	ELS	100	1 µl	684,00	10%	615,60
ENPW04500025	Proteasome 19S Rpn5 subunit polyclonal antibody #BML-PW0450-0025	ENZO Lifesciences	ELS	25	1 µl	196,00	10%	176,40
ENPW0450025	DDA1 polyclonal antibody #BML-PW0455-0025	ENZO Lifesciences	ELS	25	1 µl	149,00	10%	134,10
ENPW04550100	DDA1 polyclonal antibody #BML-PW0455-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENPW04600025	DDB1 polyclonal antibody #BML-PW0460-0025	ENZO Lifesciences	ELS	25	1 µl	126,00	10%	113,40
ENPW04650025	AtRbx1 (Arabidopsis thaliana) polyclonal antibody #BML-PW0465-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80
ENPW04700025	AtCul3 (Arabidopsis thaliana) polyclonal antibody #BML-PW0470-0025	ENZO Lifesciences	ELS	25	1 µl	234,00	10%	210,60
ENPW04850025	PAC2 (human) monoclonal antibody (EX-6) #BML-PW0485-0025	ENZO Lifesciences	ELS	25	1 µg	98,00	10%	88,20
ENPW04850100	PAC2 (human) monoclonal antibody (EX-6) #BML-PW0485-0100	ENZO Lifesciences	ELS	100	1 µg	471,00	10%	423,90
ENPW04900025	PAC3 (human) monoclonal antibody (EX-7) #BML-PW0490-0025	ENZO Lifesciences	ELS	25	1 µg	112,00	10%	100,80
ENPW04900100	PAC3 (human) monoclonal antibody (EX-7) #BML-PW0490-0100	ENZO Lifesciences	ELS	100	1 µg	872,00	10%	784,80
ENPW0505A0025	SUMO-1 (human) polyclonal antibody #BML-PW0505A-0025	ENZO Lifesciences	ELS	25	1 µg	158,00	10%	142,20
ENPW0505A0100	SUMO-1 (human) polyclonal antibody #BML-PW0505A-0100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
ENPW0510A0025	SUMO-2 (human) polyclonal antibody #BML-PW0510A-0025	ENZO Lifesciences	ELS	25	1 µg	158,00	10%	142,20

ENPW0510A0100	SUMO-2 (human) polyclonal antibody #BML-PW0510A-0100	ENZO Lifesciences	ELS	100	1 µg	525,00	10%	472,50
ENPW05250025	UBA6 (human) polyclonal antibody #BML-PW0525-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW05250100	UBA6 (human) polyclonal antibody #BML-PW0525-0100	ENZO Lifesciences	ELS	100	1 µl	457,00	10%	411,30
ENPW05300025	Proteasome 19S Rpt2/S4 subunit (human) polyclonal antibody #BML-PW0530-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW05300100	Proteasome 19S Rpt2/S4 subunit (human) polyclonal antibody #BML-PW0530-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW05350025	E6AP (human) monoclonal antibody (EX-8) #BML-PW0535-0025	ENZO Lifesciences	ELS	25	1 µg	114,00	10%	102,60
ENPW05350100	E6AP (human) monoclonal antibody (EX-8) #BML-PW0535-0100	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENPW05400025	USP-7 (human) polyclonal antibody #BML-PW0540-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80
ENPW05400100	USP-7 (human) polyclonal antibody #BML-PW0540-0100	ENZO Lifesciences	ELS	100	1 µl	404,00	10%	363,60
ENPW05700025	Blm10 (Saccharomyces cerevisiae) polyclonal antibody #BML-PW0570-0025	ENZO Lifesciences	ELS	25	1 µl	174,00	10%	156,60
ENPW05750001	Proteasome ELISA kit #BML-PW0575-0001	ENZO Lifesciences	ELS	96	1 wells	642,00	10%	577,80
ENPW05800025	Ubiquitin monoclonal antibody (EX-9) #BML-PW0580-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW05800100	Ubiquitin monoclonal antibody (EX-9) #BML-PW0580-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW05850025	USP21 (human) polyclonal antibody #BML-PW0585-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW05850100	USP21 (human) polyclonal antibody #BML-PW0585-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW0595A0025	Huntingtin polyclonal antibody #BML-PW0595A-0025	ENZO Lifesciences	ELS	25	1 µg	109,00	10%	98,10
ENPW0595A0100	Huntingtin polyclonal antibody #BML-PW0595A-0100	ENZO Lifesciences	ELS	100	1 µg	431,00	10%	387,90
ENPW06000025	Polyubiquitin (K63-linkage-specific) monoclonal antibody (HWA4C4) #BML-PW0600-0025	ENZO Lifesciences	ELS	25	1 µl	133,00	10%	119,70
ENPW06000100	Polyubiquitin (K63-linkage-specific) monoclonal antibody (HWA4C4) #BML-PW0600-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENPW06050025	Polyubiquitin (K63-linkage-specific) monoclonal antibody (HWA4C4) (HRP conjugate) #BML-PW0605-0025	ENZO Lifesciences	ELS	25	1 µg	182,00	10%	163,80
ENPW06050100	Polyubiquitin (K63-linkage-specific) monoclonal antibody (HWA4C4) (HRP conjugate) #BML-PW0605-0100	ENZO Lifesciences	ELS	100	1 µg	603,00	10%	542,70
ENPW06550025	AMSH (human) polyclonal antibody #BML-PW0655-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW06550100	AMSH (human) polyclonal antibody #BML-PW0655-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW06600025	MYSM1 (human) polyclonal antibody #BML-PW0660-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW06600100	MYSM1 (human) polyclonal antibody #BML-PW0660-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW07550025	Mono- and polyubiquitinated conjugates monoclonal antibody (FK2) (biotin conjugate) #BML-PW0755-0025	ENZO Lifesciences	ELS	25	1 µl	374,00	10%	336,60
ENPW07550100	Mono- and polyubiquitinated conjugates monoclonal antibody (FK2) (biotin conjugate) #BML-PW0755-0100	ENZO Lifesciences	ELS	100	1 µl	975,00	10%	877,50
ENPW07600025	CYLD (human) polyclonal antibody #BML-PW0760-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW07600100	CYLD (human) polyclonal antibody #BML-PW0760-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW07700025	Use1 (human) polyclonal antibody #BML-PW0770-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW07700100	Use1 (human) polyclonal antibody #BML-PW0770-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW09200025	Herc5 (human) polyclonal antibody #BML-PW0920-0025	ENZO Lifesciences	ELS	25	1 µl	111,00	10%	99,90
ENPW09200100	Herc5 (human) polyclonal antibody #BML-PW0920-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENPW09300100	Ubiquitin monoclonal antibody (P4D1) #BML-PW0930-0100	ENZO Lifesciences	ELS	100	1 µg	196,00	10%	176,40
ENPW09301000	Ubiquitin monoclonal antibody (P4D1) #BML-PW0930-1000	ENZO Lifesciences	ELS	1	1 mg	1.339,00	10%	1.205,10
ENPW09350025	Ubiquitin monoclonal antibody (P4D1) (HRP conjugate) #BML-PW0935-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW09350100	Ubiquitin monoclonal antibody (P4D1) (HRP conjugate) #BML-PW0935-0100	ENZO Lifesciences	ELS	100	1 µl	426,00	10%	383,40
ENPW09450025	USP18 (human) polyclonal antibody #BML-PW0945-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW09450100	USP18 (human) polyclonal antibody #BML-PW0945-0100	ENZO Lifesciences	ELS	100	1 µl	346,00	10%	311,40
ENPW09500025	Huwe1 (mouse) polyclonal antibody #BML-PW0950-0025	ENZO Lifesciences	ELS	25	1 µl	100,00	10%	90,00
ENPW09500100	Huwe1 (mouse) polyclonal antibody #BML-PW0950-0100	ENZO Lifesciences	ELS	100	1 µl	473,00	10%	425,70
ENPW09750025	USP30 (human) polyclonal antibody #BML-PW0975-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW09750100	USP30 (human) polyclonal antibody #BML-PW0975-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW10200025	Proteasome 20S beta5t subunit (human), monoclonal antibody (b8-17) #BML-PW1020-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW10200100	Proteasome 20S beta5t subunit (human), monoclonal antibody (b8-17) #BML-PW1020-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW10250025	USP19 polyclonal antibody #BML-PW1025-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW10250100	USP19 polyclonal antibody #BML-PW1025-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80



ENPW10450025	S5a (human) polyclonal antibody #BML-PW1045-0025	ENZO Lifesciences	ELS	25	1 µl	163,00	10%	146,70
ENPW10450100	S5a (human) polyclonal antibody #BML-PW1045-0100	ENZO Lifesciences	ELS	100	1 µl	585,00	10%	526,50
ENPW1075A0001	Proteasome purification kit #BML-PW1075A-0001	ENZO Lifesciences	ELS	10	1 tests	428,00	10%	385,20
ENPW10850025	p53 (human) monoclonal antibody (PAb1801) #BML-PW1085-0025	ENZO Lifesciences	ELS	25	1 µg	229,00	10%	206,10
ENPW10950025	p53 (human) monoclonal antibody (DO-7) #BML-PW1095-0025	ENZO Lifesciences	ELS	25	1 µg	229,00	10%	206,10
ENPW11000025	p53 (human) monoclonal antibody (EX-2) #BML-PW1100-0025	ENZO Lifesciences	ELS	25	1 µg	196,00	10%	176,40
ENPW11050025	p53 monoclonal antibody (EX-1) #BML-PW1105-0025	ENZO Lifesciences	ELS	25	1 µg	196,00	10%	176,40
ENPW11100025	p53 (human) monoclonal antibody (EX-4) #BML-PW1110-0025	ENZO Lifesciences	ELS	25	1 µg	196,00	10%	176,40
ENPW11150025	p53 (human) monoclonal antibody (EX-3) #BML-PW1115-0025	ENZO Lifesciences	ELS	25	1 µg	196,00	10%	176,40
ENPW11300025	Nbr1 (human) polyclonal antibody (fluorescein labeled) #BML-PW1130-0025	ENZO Lifesciences	ELS	25	1 µl	163,00	10%	146,70
ENPW12050025	LC3, monoclonal antibody (2G6) (fluorescein labeled) #BML-PW1205-0025	ENZO Lifesciences	ELS	25	1 µl	498,00	10%	448,20
ENPW12100025	Mono- and polyubiquitinated conjugates, monoclonal antibody (FK2) (fluorescein labeled) #BML-PW1210-0025	ENZO Lifesciences	ELS	25	1 µl	374,00	10%	336,60
ENPW13350025	Mono- and polyubiquitinated conjugates monoclonal antibody (FK2) (ATTO 488 conjugate) #BML-PW1335-0025	ENZO Lifesciences	ELS	25	1 µl	279,00	10%	251,10
ENPW81000025	Proteasome 20S alpha6 subunit monoclonal antibody (MCP20) #BML-PW8100-0025	ENZO Lifesciences	ELS	25	1 µl	133,00	10%	119,70
ENPW81000100	Proteasome 20S alpha6 subunit monoclonal antibody (MCP20) #BML-PW8100-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENPW81050025	Proteasome 20S alpha2 subunit monoclonal antibody (MCP21) #BML-PW8105-0025	ENZO Lifesciences	ELS	25	1 µl	118,00	10%	106,20
ENPW81050100	Proteasome 20S alpha2 subunit monoclonal antibody (MCP21) #BML-PW8105-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENPW81100025	Proteasome 20S alpha7 subunit monoclonal antibody (MCP72) #BML-PW8110-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW81100100	Proteasome 20S alpha7 subunit monoclonal antibody (MCP72) #BML-PW8110-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENPW81150025	Proteasome 20S alpha3 subunit monoclonal antibody (MCP257) #BML-PW8115-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW81150100	Proteasome 20S alpha3 subunit monoclonal antibody (MCP257) #BML-PW8115-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW81200025	Proteasome 20S alpha4 subunit (human) monoclonal antibody (MCP34) #BML-PW8120-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW81200100	Proteasome 20S alpha4 subunit (human) monoclonal antibody (MCP34) #BML-PW8120-0100	ENZO Lifesciences	ELS	100	1 µl	474,00	10%	426,60
ENPW81250025	Proteasome 20S alpha5 subunit monoclonal antibody (MCP196) #BML-PW8125-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW81250100	Proteasome 20S alpha5 subunit monoclonal antibody (MCP196) #BML-PW8125-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW81300025	Proteasome 20S beta3 subunit monoclonal antibody (MCP102) #BML-PW8130-0025	ENZO Lifesciences	ELS	25	1 µl	118,00	10%	106,20
ENPW81300100	Proteasome 20S beta3 subunit monoclonal antibody (MCP102) #BML-PW8130-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW81350025	Proteasome 20S beta7 subunit monoclonal antibody (MCP205) #BML-PW8135-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW81350100	Proteasome 20S beta7 subunit monoclonal antibody (MCP205) #BML-PW8135-0100	ENZO Lifesciences	ELS	100	1 µl	450,00	10%	405,00
ENPW81400025	Proteasome 20S beta1 subunit monoclonal antibody (MCP421) #BML-PW8140-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW81400100	Proteasome 20S beta1 subunit monoclonal antibody (MCP421) #BML-PW8140-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENPW81450025	Proteasome 20S beta2 subunit monoclonal antibody (MCP168) #BML-PW8145-0025	ENZO Lifesciences	ELS	25	1 µl	118,00	10%	106,20
ENPW81450100	Proteasome 20S beta2 subunit monoclonal antibody (MCP168) #BML-PW8145-0100	ENZO Lifesciences	ELS	100	1 µl	491,00	10%	441,90
ENPW81500025	Proteasome 20S beta2i subunit polyclonal antibody #BML-PW8150-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW81500100	Proteasome 20S beta2i subunit polyclonal antibody #BML-PW8150-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW81550025	Proteasome 20S core subunits polyclonal antibody #BML-PW8155-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW81550100	Proteasome 20S core subunits polyclonal antibody #BML-PW8155-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENPW81650025	Proteasome 19S Rpt1/S7 subunit polyclonal antibody #BML-PW8165-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80
ENPW81650100	Proteasome 19S Rpt1/S7 subunit polyclonal antibody #BML-PW8165-0100	ENZO Lifesciences	ELS	100	1 µl	390,00	10%	351,00
ENPW81800025	Proteasome 19S Rpn8/S12 subunit (human) polyclonal antibody #BML-PW8180-0025	ENZO Lifesciences	ELS	25	1 µl	174,00	10%	156,60
ENPW81850025	Proteasome activator 11S alpha subunit polyclonal antibody #BML-PW8185-0025	ENZO Lifesciences	ELS	25	1 µl	156,00	10%	140,40
ENPW81850100	Proteasome activator 11S alpha subunit polyclonal antibody #BML-PW8185-0100	ENZO Lifesciences	ELS	100	1 µl	544,00	10%	489,60
ENPW81900025	Proteasome activator 11S gamma subunit polyclonal antibody #BML-PW8190-0025	ENZO Lifesciences	ELS	25	1 µl	133,00	10%	119,70
ENPW81900100	Proteasome activator 11S gamma subunit polyclonal antibody #BML-PW8190-0100	ENZO Lifesciences	ELS	100	1 µl	466,00	10%	419,40
ENPW81950025	Proteasome 20S alpha1, 2, 3, 5, 6 & 7 subunits monoclonal antibody (MCP231) #BML-PW8195-0025	ENZO Lifesciences	ELS	25	1 µl	121,00	10%	108,90
ENPW81950100	Proteasome 20S alpha1, 2, 3, 5, 6 & 7 subunits monoclonal antibody (MCP231) #BML-PW8195-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW82050025	Proteasome 20S beta1i subunit polyclonal antibody #BML-PW8205-0025	ENZO Lifesciences	ELS	25	1 µl	156,00	10%	140,40
ENPW82050100	Proteasome 20S beta1i subunit polyclonal antibody #BML-PW8205-0100	ENZO Lifesciences	ELS	100	1 µl	544,00	10%	489,60
ENPW82100025	Proteasome 20S beta2i subunit polyclonal antibody #BML-PW8210-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80

ENPW82100100	Proteasome 20S β2i subunit polyclonal antibody #BML-PW8210-0100	ENZO Lifesciences	ELS	100	1 μl	872,00	10%	784,80
ENPW82150025	Proteasome 19S Rpt6/S8 subunit polyclonal antibody #BML-PW8215-0025	ENZO Lifesciences	ELS	25	1 μl	98,00	10%	88,20
ENPW82150100	Proteasome 19S Rpt6/S8 subunit polyclonal antibody #BML-PW8215-0100	ENZO Lifesciences	ELS	100	1 μl	417,00	10%	375,30
ENPW82200100	Proteasome 19S Rpt4/S10b subunit polyclonal antibody #BML-PW8220-0100	ENZO Lifesciences	ELS	100	1 μl	390,00	10%	351,00
ENPW82250025	Proteasome 19S Rpn7/S10a subunit polyclonal antibody #BML-PW8225-0025	ENZO Lifesciences	ELS	25	1 μl	153,00	10%	137,70
ENPW82250100	Proteasome 19S Rpn7/S10a subunit polyclonal antibody #BML-PW8225-0100	ENZO Lifesciences	ELS	100	1 μl	647,00	10%	582,30
ENPW82300025	COP9 signalosome Csn2 subunit polyclonal antibody #BML-PW8230-0025	ENZO Lifesciences	ELS	25	1 μl	156,00	10%	140,40
ENPW82300100	COP9 signalosome Csn2 subunit polyclonal antibody #BML-PW8230-0100	ENZO Lifesciences	ELS	100	1 μl	872,00	10%	784,80
ENPW82350025	COP9 signalosome Csn3 subunit polyclonal antibody #BML-PW8235-0025	ENZO Lifesciences	ELS	25	1 μl	290,00	10%	261,00
ENPW82350100	COP9 signalosome Csn3 subunit polyclonal antibody #BML-PW8235-0100	ENZO Lifesciences	ELS	100	1 μl	466,00	10%	419,40
ENPW82400025	Proteasome activator 11S beta subunit polyclonal antibody #BML-PW8240-0025	ENZO Lifesciences	ELS	25	1 μl	156,00	10%	140,40
ENPW82400100	Proteasome activator 11S beta subunit polyclonal antibody #BML-PW8240-0100	ENZO Lifesciences	ELS	100	1 μl	534,00	10%	480,60
ENPW82450025	Proteasome 19S Rpt5/S6a subunit polyclonal antibody #BML-PW8245-0025	ENZO Lifesciences	ELS	25	1 μl	130,00	10%	117,00
ENPW82450100	Proteasome 19S Rpt5/S6a subunit polyclonal antibody #BML-PW8245-0100	ENZO Lifesciences	ELS	100	1 μl	470,00	10%	423,00
ENPW82500025	Proteasome 19S Rpt3/S6b subunit polyclonal antibody #BML-PW8250-0025	ENZO Lifesciences	ELS	25	1 μl	114,00	10%	102,60
ENPW82500100	Proteasome 19S Rpt3/S6b subunit polyclonal antibody #BML-PW8250-0100	ENZO Lifesciences	ELS	100	1 μl	442,00	10%	397,80
ENPW82550025	Proteasome 19S Rpt1/S7 subunit (yeast) polyclonal antibody #BML-PW8255-0025	ENZO Lifesciences	ELS	25	1 μl	114,00	10%	102,60
ENPW82550100	Proteasome 19S Rpt1/S7 subunit (yeast) polyclonal antibody #BML-PW8255-0100	ENZO Lifesciences	ELS	100	1 μl	442,00	10%	397,80
ENPW82600025	Proteasome 19S Rpt2/S4 subunit (yeast) polyclonal antibody #BML-PW8260-0025	ENZO Lifesciences	ELS	25	1 μl	114,00	10%	102,60
ENPW82600100	Proteasome 19S Rpt2/S4 subunit (yeast) polyclonal antibody #BML-PW8260-0100	ENZO Lifesciences	ELS	100	1 μl	379,00	10%	341,10
ENPW82650100	Proteasome 20S alpha subunit (human) monoclonal antibody (HP810) #BML-PW8265-0100	ENZO Lifesciences	ELS	100	1 μg	498,00	10%	448,20
ENPW82700100	Proteasome 20S alpha5 subunit (human) monoclonal antibody (HP903) #BML-PW8270-0100	ENZO Lifesciences	ELS	100	1 μg	466,00	10%	419,40
ENPW82750100	Proteasome 20S alpha subunit (human) monoclonal antibody (HP103) #BML-PW8275-0100	ENZO Lifesciences	ELS	100	1 μg	412,00	10%	370,80
ENPW82800100	Proteasome 20S alpha subunit (human) monoclonal antibody (HP305) #BML-PW8280-0100	ENZO Lifesciences	ELS	100	1 μg	412,00	10%	370,80
ENPW82850025	COP9 signalosome Csn1 subunit polyclonal antibody #BML-PW8285-0025	ENZO Lifesciences	ELS	25	1 μl	196,00	10%	176,40
ENPW82850100	COP9 signalosome Csn1 subunit polyclonal antibody #BML-PW8285-0100	ENZO Lifesciences	ELS	100	1 μl	442,00	10%	397,80
ENPW82900025	COP9 signalosome Csn8 subunit polyclonal antibody #BML-PW8290-0025	ENZO Lifesciences	ELS	25	1 μl	137,00	10%	123,30
ENPW82900100	COP9 signalosome Csn8 subunit polyclonal antibody #BML-PW8290-0100	ENZO Lifesciences	ELS	100	1 μl	442,00	10%	397,80
ENPW82950025	COP9 signalosome Csn6 subunit (human) polyclonal antibody #BML-PW8295-0025	ENZO Lifesciences	ELS	25	1 μl	114,00	10%	102,60
ENPW82950100	COP9 signalosome Csn6 subunit (human) polyclonal antibody #BML-PW8295-0100	ENZO Lifesciences	ELS	100	1 μl	470,00	10%	423,00
ENPW83000025	COP9 signalosome Csn7 subunit (human) polyclonal antibody #BML-PW8300-0025	ENZO Lifesciences	ELS	25	1 μl	133,00	10%	119,70
ENPW83000100	COP9 signalosome Csn7 subunit (human) polyclonal antibody #BML-PW8300-0100	ENZO Lifesciences	ELS	100	1 μl	466,00	10%	419,40
ENPW83050025	Proteasome 19S Rpt2/S4 subunit polyclonal antibody #BML-PW8305-0025	ENZO Lifesciences	ELS	25	1 μl	104,00	10%	93,60
ENPW83050100	Proteasome 19S Rpt2/S4 subunit polyclonal antibody #BML-PW8305-0100	ENZO Lifesciences	ELS	100	1 μl	390,00	10%	351,00
ENPW83100025	Proteasome 19S Rpt5/S6a subunit (human) polyclonal antibody #BML-PW8310-0025	ENZO Lifesciences	ELS	25	1 μl	112,00	10%	100,80
ENPW83100100	Proteasome 19S Rpt5/S6a subunit (human) polyclonal antibody #BML-PW8310-0100	ENZO Lifesciences	ELS	100	1 μl	404,00	10%	363,60
ENPW83150025	Proteasome 19S Rpt1/S7 subunit (human) polyclonal antibody #BML-PW8315-0025	ENZO Lifesciences	ELS	25	1 μl	98,00	10%	88,20
ENPW83150100	Proteasome 19S Rpt1/S7 subunit (human) polyclonal antibody #BML-PW8315-0100	ENZO Lifesciences	ELS	100	1 μl	379,00	10%	341,10
ENPW83200025	Proteasome 19S ATPase subunit Rpt6/S8 (human) polyclonal antibody #BML-PW8320-0025	ENZO Lifesciences	ELS	25	1 μl	112,00	10%	100,80
ENPW83200100	Proteasome 19S ATPase subunit Rpt6/S8 (human) polyclonal antibody #BML-PW8320-0100	ENZO Lifesciences	ELS	100	1 μl	519,00	10%	467,10
ENPW83250025	Gankyrin (human) polyclonal antibody #BML-PW8325-0025	ENZO Lifesciences	ELS	25	1 μl	112,00	10%	100,80
ENPW83300025	SUMO-1 (human) (NT) polyclonal antibody #BML-PW8330-0025	ENZO Lifesciences	ELS	25	1 μl	114,00	10%	102,60
ENPW83300100	SUMO-1 (human) (NT) polyclonal antibody #BML-PW8330-0100	ENZO Lifesciences	ELS	100	1 μl	442,00	10%	397,80
ENPW83350500	Proteasome 20S alpha2 subunit monoclonal antibody (MCP21) (agarose immobilized) #BML-PW8335-0500	ENZO Lifesciences	ELS	0,5	1 ml	771,00	10%	693,90
ENPW83450025	Proteasome 20S beta1i subunit (human) polyclonal antibody #BML-PW8345-0025	ENZO Lifesciences	ELS	25	1 μl	114,00	10%	102,60
ENPW83450100	Proteasome 20S beta1i subunit (human) polyclonal antibody #BML-PW8345-0100	ENZO Lifesciences	ELS	100	1 μl	534,00	10%	480,60
ENPW83500025	Proteasome 20S beta2i subunit (human) polyclonal antibody #BML-PW8350-0025	ENZO Lifesciences	ELS	25	1 μl	130,00	10%	117,00
ENPW83500100	Proteasome 20S beta2i subunit (human) polyclonal antibody #BML-PW8350-0100	ENZO Lifesciences	ELS	100	1 μl	457,00	10%	411,30

ENPW83550025	Proteasome 20S beta5i subunit (human) polyclonal antibody #BML-PW8355-0025	ENZO Lifesciences	ELS	25	1 µl	139,00	10%	125,10
ENPW83550100	Proteasome 20S beta5i subunit (human) polyclonal antibody #BML-PW8355-0100	ENZO Lifesciences	ELS	100	1 µl	534,00	10%	480,60
ENPW83600025	COP9 signalosome Csn4 subunit polyclonal antibody #BML-PW8360-0025	ENZO Lifesciences	ELS	25	1 µl	132,00	10%	118,80
ENPW83600100	COP9 signalosome Csn4 subunit polyclonal antibody #BML-PW8360-0100	ENZO Lifesciences	ELS	100	1 µl	450,00	10%	405,00
ENPW83650025	COP9 signalosome Csn5 subunit polyclonal antibody #BML-PW8365-0025	ENZO Lifesciences	ELS	25	1 µl	153,00	10%	137,70
ENPW83650100	COP9 signalosome Csn5 subunit polyclonal antibody #BML-PW8365-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW83700100	Proteasome 19S Rpn6/S9 subunit polyclonal antibody #BML-PW8370-0100	ENZO Lifesciences	ELS	100	1 µl	478,00	10%	430,20
ENPW83750025	Proteasome 19S polyclonal antibody #BML-PW8375-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW83750100	Proteasome 19S polyclonal antibody #BML-PW8375-0100	ENZO Lifesciences	ELS	100	1 µl	525,00	10%	472,50
ENPW83900025	Ubiquitin activating enzyme polyclonal antibody #BML-PW8390-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW83900100	Ubiquitin activating enzyme polyclonal antibody #BML-PW8390-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW83950025	Ubiquitin activating enzyme (CT) polyclonal antibody #BML-PW8395-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW87200050	Proteasome 20S (human), (purified) #BML-PW8720-0050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENPW87650025	Proteasome 19S Rpt3/S6b subunit monoclonal antibody (TBP7-27) #BML-PW8765-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW87650100	Proteasome 19S Rpt3/S6b subunit monoclonal antibody (TBP7-27) #BML-PW8765-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW87700025	Proteasome 19S Rpt5/S6a subunit monoclonal antibody (TBP1-19) #BML-PW8770-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW87700100	Proteasome 19S Rpt5/S6a subunit monoclonal antibody (TBP1-19) #BML-PW8770-0100	ENZO Lifesciences	ELS	100	1 µl	477,00	10%	429,30
ENPW87850025	RanGAP1 (human) polyclonal antibody #BML-PW8785-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW87850100	RanGAP1 (human) polyclonal antibody #BML-PW8785-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW88050500	Polyubiquitinated conjugates monoclonal antibody (FK1) #BML-PW8805-0500	ENZO Lifesciences	ELS	500	1 µg	525,00	10%	472,50
ENPW88100100	Mono- and polyubiquitinated conjugates monoclonal antibody (FK2) #BML-PW8810-0100	ENZO Lifesciences	ELS	100	1 µg	229,00	10%	206,10
ENPW88100500	Mono- and polyubiquitinated conjugates monoclonal antibody (FK2) #BML-PW8810-0500	ENZO Lifesciences	ELS	500	1 µg	913,00	10%	821,70
ENPW88150025	Proteasome 19S Rpn12/S14 subunit (human) polyclonal antibody #BML-PW8815-0025	ENZO Lifesciences	ELS	25	1 µl	156,00	10%	140,40
ENPW88150100	Proteasome 19S Rpn12/S14 subunit (human) polyclonal antibody #BML-PW8815-0100	ENZO Lifesciences	ELS	100	1 µl	466,00	10%	419,40
ENPW88250025	Proteasome 19S Rpt1/S7 subunit monoclonal antibody (MSS1-104) #BML-PW8825-0025	ENZO Lifesciences	ELS	25	1 µl	118,00	10%	106,20
ENPW88250100	Proteasome 19S Rpt1/S7 subunit monoclonal antibody (MSS1-104) #BML-PW8825-0100	ENZO Lifesciences	ELS	100	1 µl	488,00	10%	439,20
ENPW88300025	Proteasome 19S Rpt4/S10b subunit monoclonal antibody (p42-23) #BML-PW8830-0025	ENZO Lifesciences	ELS	25	1 µl	118,00	10%	106,20
ENPW88300100	Proteasome 19S Rpt4/S10b subunit monoclonal antibody (p42-23) #BML-PW8830-0100	ENZO Lifesciences	ELS	100	1 µl	488,00	10%	439,20
ENPW88350025	Proteasome 19S Rpn12/S14 subunit (human) monoclonal antibody (P31-27) #BML-PW8835-0025	ENZO Lifesciences	ELS	25	1 µl	133,00	10%	119,70
ENPW88350100	Proteasome 19S Rpn12/S14 subunit (human) monoclonal antibody (P31-27) #BML-PW8835-0100	ENZO Lifesciences	ELS	100	1 µl	471,00	10%	423,90
ENPW88400025	Proteasome 20S beta1i subunit monoclonal antibody (LMP2 - 13) #BML-PW8840-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW88400100	Proteasome 20S beta1i subunit monoclonal antibody (LMP2 - 13) #BML-PW8840-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW88450025	Proteasome 20S beta5i subunit monoclonal antibody (LMP7-1) #BML-PW8845-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW88450100	Proteasome 20S beta5i subunit monoclonal antibody (LMP7-1) #BML-PW8845-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW88500100	PR39 propeptide #BML-PW8850-0100	ENZO Lifesciences	ELS	100	1 µg	149,00	10%	134,10
ENPW88800025	Ornithine decarboxylase polyclonal antibody #BML-PW8880-0025	ENZO Lifesciences	ELS	25	1 µl	132,00	10%	118,80
ENPW88800100	Ornithine decarboxylase polyclonal antibody #BML-PW8880-0100	ENZO Lifesciences	ELS	100	1 µl	534,00	10%	480,60
ENPW88850025	Antizyme I polyclonal antibody #BML-PW8885-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW88850100	Antizyme I polyclonal antibody #BML-PW8885-0100	ENZO Lifesciences	ELS	100	1 µl	525,00	10%	472,50

ENPW88900025	Proteasome 20S beta4 subunit polyclonal antibody #BML-PW8890-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW88900100	Proteasome 20S beta4 subunit polyclonal antibody #BML-PW8890-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW88950025	Proteasome 20S beta5 subunit (human) polyclonal antibody #BML-PW8895-0025	ENZO Lifesciences	ELS	25	1 µl	123,00	10%	110,70
ENPW88950100	Proteasome 20S beta5 subunit (human) polyclonal antibody #BML-PW8895-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENPW89000001	Proteasome 20S (alpha subunits) antibody sampler pack #BML-PW8900-0001	ENZO Lifesciences	ELS	10	8 µl	735,00	10%	661,50
ENPW89050001	Proteasome 20S (beta subunits) antibody sampler pack #BML-PW8905-0001	ENZO Lifesciences	ELS	10	12 µl	903,00	10%	812,70
ENPW89150001	Proteasome activator 11S subunit antibody sampler pack #BML-PW8915-0001	ENZO Lifesciences	ELS	10	3 µl	199,00	10%	179,10
ENPW89350001	Proteasome 19S (ATPase subunit) antibody sampler pack (human) #BML-PW8935-0001	ENZO Lifesciences	ELS	10	10 µl	645,00	10%	580,50
ENPW89450001	COP9 signalosome subunits antibody sampler pack #BML-PW8945-0001	ENZO Lifesciences	ELS	10	8 µl	575,00	10%	517,50
ENPW89500001	Proteasome 26S degradation kit #BML-PW8950-0001	ENZO Lifesciences	ELS	96	1 wells	352,00	10%	316,80
ENPW89600001	Ornithine Decarboxylase and Antizyme pAb pack #BML-PW8960-0001	ENZO Lifesciences	ELS	1	1 Pack	508,00	10%	457,20
ENPW89650001	Proteasome 19S (non-ATPase subunit) antibody sampler pack (human) #BML-PW8965-0001	ENZO Lifesciences	ELS	10	7 µl	474,00	10%	426,60
ENPW90000025	Proteasome 20S beta6 subunit polyclonal antibody #BML-PW9000-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW90000100	Proteasome 20S beta6 subunit polyclonal antibody #BML-PW9000-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW91200100	Proteasome 11S alpha subunit (human), (recombinant) (GST-tag) #BML-PW9120-	ENZO Lifesciences	ELS	100	1 µg	262,00	10%	235,80
ENPW91250100	Proteasome 11S beta subunit (human), (recombinant) (GST-tag) #BML-PW9125-0100	ENZO Lifesciences	ELS	100	1 µg	290,00	10%	261,00
ENPW91300100	Proteasome 11S gamma subunit (human), (recombinant) (GST-tag) #BML-PW9130-0100	ENZO Lifesciences	ELS	100	1 µg	290,00	10%	261,00
ENPW91400025	Proteasome 20S alpha4 subunit monoclonal antibody (MCP79) #BML-PW9140-0025	ENZO Lifesciences	ELS	25	1 µl	118,00	10%	106,20
ENPW91400100	Proteasome 20S alpha4 subunit monoclonal antibody (MCP79) #BML-PW9140-0100	ENZO Lifesciences	ELS	100	1 µl	453,00	10%	407,70
ENPW91500025	Proteasome 20S beta7 subunit (human) monoclonal antibody (MCP444) #BML-PW9150-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW91500100	Proteasome 20S beta7 subunit (human) monoclonal antibody (MCP444) #BML-PW9150-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW92500025	Proteasome 19S Rpn10/S5a subunit monoclonal antibody (S5a-18) #BML-PW9250-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW92500100	Proteasome 19S Rpn10/S5a subunit monoclonal antibody (S5a-18) #BML-PW9250-0100	ENZO Lifesciences	ELS	100	1 µl	450,00	10%	405,00
ENPW92600025	Proteasome 19S Rpn12/S14 subunit (human) monoclonal antibody (p31-38) #BML-PW9260-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80
ENPW92600100	Proteasome 19S Rpn12/S14 subunit (human) monoclonal antibody (p31-38) #BML-PW9260-0100	ENZO Lifesciences	ELS	100	1 µl	457,00	10%	411,30
ENPW92650025	Proteasome 19S ATPase subunit Rpt6 monoclonal antibody (p45-110) #BML-PW9265-0025	ENZO Lifesciences	ELS	25	1 µl	174,00	10%	156,60
ENPW92650100	Proteasome 19S ATPase subunit Rpt6 monoclonal antibody (p45-110) #BML-PW9265-0100	ENZO Lifesciences	ELS	100	1 µl	453,00	10%	407,70
ENPW92700025	Proteasome 19S Rpn2/S1 subunit (human) monoclonal antibody (112-1) #BML-PW9270-0025	ENZO Lifesciences	ELS	25	1 µl	126,00	10%	113,40
ENPW92700100	Proteasome 19S Rpn2/S1 subunit (human) monoclonal antibody (112-1) #BML-PW9270-0100	ENZO Lifesciences	ELS	100	1 µl	450,00	10%	405,00
ENPW93000025	Proteasome 20S beta2 subunit monoclonal antibody (MCP165) #BML-PW9300-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW93000100	Proteasome 20S beta2 subunit monoclonal antibody (MCP165) #BML-PW9300-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENPW93100050	Proteasome 26S (human), (purified) #BML-PW9310-0050	ENZO Lifesciences	ELS	50	1 µg	547,00	10%	492,30
ENPW93250100	PR11 #BML-PW9325-0100	ENZO Lifesciences	ELS	100	1 µg	156,00	10%	140,40
ENPW93350025	Valosin-containing protein polyclonal antibody #BML-PW9335-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW93350025	Proteasome 20S core subunits polyclonal antibody #BML-PW9335-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW93350100	Proteasome 20S core subunits polyclonal antibody #BML-PW9335-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENPW93650025	Parkin (human) polyclonal antibody #BML-PW9365-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW93650100	Parkin (human) polyclonal antibody #BML-PW9365-0100	ENZO Lifesciences	ELS	100	1 µl	457,00	10%	411,30
ENPW93800100	MCMV pp89 substrate peptide #BML-PW9380-0100	ENZO Lifesciences	ELS	100	1 µg	91,00	10%	81,90
ENPW93850025	Proteasome 20S alpha2 subunit monoclonal antibody (MCP236) #BML-PW9385-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW93900001	Proteasome 20S alpha6 subunit monoclonal antibody (MCP106) #BML-PW9390-0001	ENZO Lifesciences	ELS	1	1 ml	180,00	10%	162,00
ENPW93950025	Proteasome 20S beta7 subunit monoclonal antibody (MCP219) #BML-PW9395-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60

ENPW93950100	Proteasome 20S beta7 subunit monoclonal antibody (MCP219) #BML-PW9395-0100	ENZO Lifesciences	ELS	100	1 µl	614,00	10%	552,60
ENPW94000025	Proteasome 19S Rpt1/S7 subunit (human) monoclonal antibody (MSS1-92) #BML-PW9400-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00
ENPW94250020	COP9 signalosome (human), (purified) #BML-PW9425-0020	ENZO Lifesciences	ELS	20	1 µg	541,00	10%	486,90
ENPW94600025	SUMO-1 (human) (CT) polyclonal antibody #BML-PW9460-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW94600100	SUMO-1 (human) (CT) polyclonal antibody #BML-PW9460-0100	ENZO Lifesciences	ELS	100	1 µl	550,00	10%	495,00
ENPW94650025	SUMO-2/3 (human) (NT) polyclonal antibody #BML-PW9465-0025	ENZO Lifesciences	ELS	25	1 µl	122,00	10%	109,80
ENPW94650100	SUMO-2/3 (human) (NT) polyclonal antibody #BML-PW9465-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENPW95750025	ISG15 (human) polyclonal antibody #BML-PW9575-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW95750100	ISG15 (human) polyclonal antibody #BML-PW9575-0100	ENZO Lifesciences	ELS	100	1 µl	417,00	10%	375,30
ENPW95850025	FAT10 polyclonal antibody #BML-PW9585-0025	ENZO Lifesciences	ELS	25	1 µl	119,00	10%	107,10
ENPW95850100	FAT10 polyclonal antibody #BML-PW9585-0100	ENZO Lifesciences	ELS	100	1 µl	440,00	10%	396,00
ENPW95950025	Urm1 (human) polyclonal antibody #BML-PW9595-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW96150025	Fub1 (human) polyclonal antibody #BML-PW9615-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW96150100	Fub1 (human) polyclonal antibody #BML-PW9615-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW96450050	Immunoproteasome 20S (human), (purified) #BML-PW9645-0050	ENZO Lifesciences	ELS	50	1 µg	554,00	10%	498,60
ENPW96600010	TPPII complex (human), (purified) #BML-PW9660-0010	ENZO Lifesciences	ELS	10	1 µg	518,00	10%	466,20
ENPW96800025	FAT10 polyclonal antibody #BML-PW9680-0025	ENZO Lifesciences	ELS	25	1 µl	122,00	10%	109,80
ENPW96800100	FAT10 polyclonal antibody #BML-PW9680-0100	ENZO Lifesciences	ELS	100	1 µl	534,00	10%	480,60
ENPW96850025	NUB1 (human) polyclonal antibody #BML-PW9685-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENPW96850100	NUB1 (human) polyclonal antibody #BML-PW9685-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW97050025	HERP (human) polyclonal antibody #BML-PW9705-0025	ENZO Lifesciences	ELS	25	1 µl	156,00	10%	140,40
ENPW97050100	HERP (human) polyclonal antibody #BML-PW9705-0100	ENZO Lifesciences	ELS	100	1 µl	498,00	10%	448,20
ENPW97100025	PI31 polyclonal antibody #BML-PW9710-0025	ENZO Lifesciences	ELS	25	1 µl	133,00	10%	119,70
ENPW97100100	PI31 polyclonal antibody #BML-PW9710-0100	ENZO Lifesciences	ELS	100	1 µl	466,00	10%	419,40
ENPW97150025	POMP polyclonal antibody #BML-PW9715-0025	ENZO Lifesciences	ELS	25	1 µl	238,00	10%	214,20
ENPW97150100	POMP polyclonal antibody #BML-PW9715-0100	ENZO Lifesciences	ELS	100	1 µl	534,00	10%	480,60
ENPW97200025	COP9 signalosome Csn2 subunit (mouse) polyclonal antibody #BML-PW9720-0025	ENZO Lifesciences	ELS	25	1 µl	151,00	10%	135,90
ENPW97250025	COP1 polyclonal antibody #BML-PW9725-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW97250100	COP1 polyclonal antibody #BML-PW9725-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW97800025	Ub+1 polyclonal antibody #BML-PW9780-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENPW97800100	Ub+1 polyclonal antibody #BML-PW9780-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENPW97900100	PR26 #BML-PW9790-0100	ENZO Lifesciences	ELS	100	1 µg	139,00	10%	125,10
ENPW97950025	USP15 (human) polyclonal antibody #BML-PW9795-0025	ENZO Lifesciences	ELS	25	1 µl	112,00	10%	100,80
ENPW97950100	USP15 (human) polyclonal antibody #BML-PW9795-0100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
ENPW98600025	p62 (human) polyclonal antibody #BML-PW9860-0025	ENZO Lifesciences	ELS	25	1 µl	121,00	10%	108,90
ENPW98600100	p62 (human) polyclonal antibody #BML-PW9860-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENPW98650100	Proteasome activator 11S alpha subunit (human), (recombinant) #BML-PW9865-	ENZO Lifesciences	ELS	100	1 µg	262,00	10%	235,80
ENPW98700100	Proteasome activator 11S beta subunit (human), (recombinant) #BML-PW9870-0100	ENZO Lifesciences	ELS	100	1 µg	262,00	10%	235,80
ENPW98750100	Proteasome activator 11S gamma subunit (human), (recombinant) #BML-PW9875-0100	ENZO Lifesciences	ELS	100	1 µg	290,00	10%	261,00
ENPW99010001	Proteasome inhibitor pack #BML-PW9901-0001	ENZO Lifesciences	ELS	1	1 Pack	278,00	10%	250,20
ENPW99050001	Proteasome substrate pack #BML-PW9905-0001	ENZO Lifesciences	ELS	1	1 Pack	353,00	10%	317,70
ENRA1010010	LY 171883 #BML-RA101-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENRA1010050	LY 171883 #BML-RA101-0050	ENZO Lifesciences	ELS	50	1 mg	360,00	10%	324,00
ENRA1020100	U-75302 #BML-RA102-0100	ENZO Lifesciences	ELS	100	1 µg	252,00	10%	226,80
ENRA1030001	SQ-29548 #BML-RA103-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENRA1040010	Picotamide #BML-RA104-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENRA1040050	Picotamide #BML-RA104-0050	ENZO Lifesciences	ELS	50	1 mg	447,00	10%	402,30
ENRA1050001	Fluprostenol #BML-RA105-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENRA1050010	Fluprostenol #BML-RA105-0010	ENZO Lifesciences	ELS	10	1 mg	756,00	10%	680,40
ENRA1080001	BML-111 #BML-RA108-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENRA1080005	BML-111 #BML-RA108-0005	ENZO Lifesciences	ELS	5	1 mg	374,00	10%	336,60
ENRA1090005	MK-571 . sodium salt #BML-RA109-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENRA1090025	MK-571 . sodium salt #BML-RA109-0025	ENZO Lifesciences	ELS	25	1 mg	374,00	10%	336,60



ENRA1100005	AH-6809 #BML-RA110-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENRA1100025	AH-6809 #BML-RA110-0025	ENZO Lifesciences	ELS	25	1 mg	403,00	10%	362,70
ENRA1120005	SC-51322 #BML-RA112-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENRA1120025	SC-51322 #BML-RA112-0025	ENZO Lifesciences	ELS	25	1 mg	435,00	10%	391,50
ENRA1130005	SC-51089 #BML-RA113-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENRA1130025	SC-51089 #BML-RA113-0025	ENZO Lifesciences	ELS	25	1 mg	447,00	10%	402,30
ENRA1140100	BAY-u9773 #BML-RA114-0100	ENZO Lifesciences	ELS	100	1 µg	304,00	10%	273,60
ENRA1141000	BAY-u9773 #BML-RA114-1000	ENZO Lifesciences	ELS	1	1 mg	2.122,00	10%	1.909,80
ENRA1150005	LY-255283 #BML-RA115-0005	ENZO Lifesciences	ELS	5	1 mg	391,00	10%	351,90
ENRA1160001	Sulprostone #BML-RA116-0001	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENRA1160005	Sulprostone #BML-RA116-0005	ENZO Lifesciences	ELS	5	1 mg	641,00	10%	576,90
ENRA1170005	L-655,240 #BML-RA117-0005	ENZO Lifesciences	ELS	5	1 mg	290,00	10%	261,00
ENRA1180005	L-161-982 #BML-RA118-0005	ENZO Lifesciences	ELS	5	1 mg	400,00	10%	360,00
ENRA1190010	Seratrodast #BML-RA119-0010	ENZO Lifesciences	ELS	10	1 mg	115,00	10%	103,50
ENRA1190050	Seratrodast #BML-RA119-0050	ENZO Lifesciences	ELS	50	1 mg	505,00	10%	454,50
ENRA1200001	Latanoprost #BML-RA120-0001	ENZO Lifesciences	ELS	1	1 mg	70,00	10%	63,00
ENRA1200005	Latanoprost #BML-RA120-0005	ENZO Lifesciences	ELS	5	1 mg	328,00	10%	295,20
ENRA1210001	Bimatoprost #BML-RA121-0001	ENZO Lifesciences	ELS	1	1 mg	81,00	10%	72,90
ENRA1210010	Bimatoprost #BML-RA121-0010	ENZO Lifesciences	ELS	10	1 mg	659,00	10%	593,10
ENRIG3340102	H-Ficolin (h) monoclonal antibody (FCN334) #BPD-RIG-334-01-02	ENZO Lifesciences	ELS	200	1 µg	958,00	10%	862,20
ENRIG334011	H-Ficolin (h) monoclonal antibody (FCN334) #BPD-RIG-334-01-1	ENZO Lifesciences	ELS	1	1 mg	R. O.		
ENRLTM10040	SDF-1 alpha (CXCL12) (mouse), (recombinant) #RLT-M10-040	ENZO Lifesciences	ELS	10	1 µg	297,00	10%	267,30
ENRLTM10040S	SDF-1 alpha (CXCL12) (mouse), (recombinant) #RLT-M10-040S	ENZO Lifesciences	ELS	2	1 µg	132,00	10%	118,80
ENS1040005	Conduritol B Epoxide #BML-S104-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENS1040025	Conduritol B Epoxide #BML-S104-0025	ENZO Lifesciences	ELS	25	1 mg	304,00	10%	273,60
ENS1070100	Castanospermine #BML-S107-0100	ENZO Lifesciences	ELS	100	1 mg	137,00	10%	123,30
ENS1070500	Castanospermine #BML-S107-0500	ENZO Lifesciences	ELS	500	1 mg	613,00	10%	551,70
ENS1080005	Deoxyfuconojirimycin . hydrochloride #BML-S108-0005	ENZO Lifesciences	ELS	5	1 mg	184,00	10%	165,60
ENS1090005	Deoxymannojirimycin . HCl #BML-S109-0005	ENZO Lifesciences	ELS	5	1 mg	184,00	10%	165,60
ENS1120001	Swainsonine #BML-S112-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENS1120005	Swainsonine #BML-S112-0005	ENZO Lifesciences	ELS	5	1 mg	868,00	10%	781,20
ENS1140001	Kifunensine #BML-S114-0001	ENZO Lifesciences	ELS	1	1 mg	161,00	10%	144,90
ENS1140005	Kifunensine #BML-S114-0005	ENZO Lifesciences	ELS	5	1 mg	666,00	10%	599,40
ENS1150001	Mannostatin A . HCl #BML-S115-0001	ENZO Lifesciences	ELS	1	1 mg	684,00	10%	615,60
ENS1800005	Coumestrol #BML-S180-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENS1800025	Coumestrol #BML-S180-0025	ENZO Lifesciences	ELS	25	1 mg	447,00	10%	402,30
ENS2000010	U-18666A #BML-S200-0010	ENZO Lifesciences	ELS	10	1 mg	137,00	10%	123,30
ENS2000050	U-18666A #BML-S200-0050	ENZO Lifesciences	ELS	50	1 mg	503,00	10%	452,70
ENS5100025	Mifepristone #BML-S510-0025	ENZO Lifesciences	ELS	25	1 mg	118,00	10%	106,20
ENS5100100	Mifepristone #BML-S510-0100	ENZO Lifesciences	ELS	100	1 mg	215,00	10%	193,50
ENS5150001	Megestrol acetate #BML-S515-0001	ENZO Lifesciences	ELS	1	1 g	279,00	10%	251,10
ENS5200200	Melengestrol acetate #BML-S520-0200	ENZO Lifesciences	ELS	200	1 mg	91,00	10%	81,90
ENS5201000	Melengestrol acetate #BML-S520-1000	ENZO Lifesciences	ELS	1	1 g	300,00	10%	270,00
ENS5400010	2-Methoxyestradiol #BML-S540-0010	ENZO Lifesciences	ELS	10	1 mg	93,00	10%	83,70
ENS5400050	2-Methoxyestradiol #BML-S540-0050	ENZO Lifesciences	ELS	50	1 mg	391,00	10%	351,90
ENS6200020	Pregnenolone-16alpha-carbonitrile #BML-S620-0020	ENZO Lifesciences	ELS	20	1 mg	67,00	10%	60,30
ENS6200100	Pregnenolone-16alpha-carbonitrile #BML-S620-0100	ENZO Lifesciences	ELS	100	1 mg	233,00	10%	209,70
ENS7010010	SDZ-089443 #BML-S701-0010	ENZO Lifesciences	ELS	10	1 mg	83,00	10%	74,70
ENS7010050	SDZ-089443 #BML-S701-0050	ENZO Lifesciences	ELS	50	1 mg	370,00	10%	333,00
ENSA11000025	7B2 polyclonal antibody #BML-SA1100-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA11000100	7B2 polyclonal antibody #BML-SA1100-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENSA1110200	EGF receptor (human) monoclonal antibody (F4) #BML-SA111-0200	ENZO Lifesciences	ELS	200	1 µg	561,00	10%	504,90
ENSA1130200	Na+/K+ ATPase polyclonal antibody #BML-SA113-0200	ENZO Lifesciences	ELS	200	1 µg	360,00	10%	324,00
ENSA1150010	Catalase polyclonal antibody #BML-SA115-0010	ENZO Lifesciences	ELS	10	1 mg	245,00	10%	220,50
ENSA1190100	CDK1 monoclonal antibody (17) #BML-SA119-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90

ENSA1240100	Retinoblastoma protein (human) monoclonal antibody (1F8) #BML-SA124-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSA1250050	G protein beta subunit (internal) polyclonal antibody #BML-SA125-0050	ENZO Lifesciences	ELS	50	1 µl	589,00	10%	530,10
ENSA12640025	Serotonin polyclonal antibody #BML-SA1264-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA12640100	Serotonin polyclonal antibody #BML-SA1264-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENSA12670025	Somatostatin 14 polyclonal antibody #BML-SA1267-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA12670100	Somatostatin 14 polyclonal antibody #BML-SA1267-0100	ENZO Lifesciences	ELS	100	1 µl	417,00	10%	375,30
ENSA12700025	Substance P polyclonal antibody #BML-SA1270-0025	ENZO Lifesciences	ELS	25	1 µl	118,00	10%	106,20
ENSA12700100	Substance P polyclonal antibody #BML-SA1270-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENSA1270050	G protein alhai1 subunit polyclonal antibody #BML-SA127-0050	ENZO Lifesciences	ELS	50	1 µl	701,00	10%	630,90
ENSA1280050	G protein alhai1 and alhai2 subunits polyclonal antibody #BML-SA128-0050	ENZO Lifesciences	ELS	50	1 µl	687,00	10%	618,30
ENSA1290050	G protein alhai3 subunit polyclonal antibody #BML-SA129-0050	ENZO Lifesciences	ELS	50	1 µl	763,00	10%	686,70
ENSA1300050	G protein alhai3 and alpha0 subunits polyclonal antibody #BML-SA130-0050	ENZO Lifesciences	ELS	50	1 µl	763,00	10%	686,70
ENSA1310050	G protein alphas subunit polyclonal antibody #BML-SA131-0050	ENZO Lifesciences	ELS	50	1 µl	885,00	10%	796,50
ENSA1330100	Cyclophilin 40 (CT) polyclonal antibody #BML-SA133-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENSA1340100	Cyclophilin 40 polyclonal antibody #BML-SA134-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENSA1360100	FKBP59 polyclonal antibody #BML-SA136-0100	ENZO Lifesciences	ELS	100	1 µg	519,00	10%	467,10
ENSA1440100	PKC alpha polyclonal antibody #BML-SA144-0100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
ENSA1460001	PKC beta II polyclonal antibody #BML-SA146-0001	ENZO Lifesciences	ELS	1	1 ml	519,00	10%	467,10
ENSA1470001	PKC gamma polyclonal antibody #BML-SA147-0001	ENZO Lifesciences	ELS	1	1 ml	519,00	10%	467,10
ENSA1490100	PKC epsilon polyclonal antibody #BML-SA149-0100	ENZO Lifesciences	ELS	100	1 µl	505,00	10%	454,50
ENSA1540100	Phosphotyrosine polyclonal antibody #BML-SA154-0100	ENZO Lifesciences	ELS	100	1 µg	589,00	10%	530,10
ENSA1580100	Retinoic acid receptor beta polyclonal antibody #BML-SA158-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENSA1630100	Casein kinase II alpha subunit monoclonal antibody (1AD9) #BML-SA163-0100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
ENSA1700100	NF-kappaB (p50) (human) (NT) polyclonal antibody #BML-SA170-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENSA1710100	NF-kappaB (p65) (CT) polyclonal antibody #BML-SA171-0100	ENZO Lifesciences	ELS	100	1 µl	884,00	10%	795,60
ENSA1720100	NF-kappaB c-rel (human) polyclonal antibody #BML-SA172-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENSA1820001	G Protein antibody set #BML-SA182-0001	ENZO Lifesciences	ELS	1	1 Set	985,00	10%	886,50
ENSA1880100	Retinoblastoma protein monoclonal antibody (MAb245) #BML-SA188-0100	ENZO Lifesciences	ELS	100	1 µg	802,00	10%	721,80
ENSA1890100	Retinoblastoma protein (under-phosphorylated) monoclonal antibody (MAb549) #BML-SA189-0100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
ENSA1930100	CDK2 polyclonal antibody #BML-SA193-0100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
ENSA1950250	Protein kinase A RIi subunit monoclonal antibody (R-30) #BML-SA195-0250	ENZO Lifesciences	ELS	250	1 µg	295,00	10%	265,50
ENSA2000025	Nitric oxide synthase (inducible) polyclonal antibody #BML-SA200-0025	ENZO Lifesciences	ELS	25	1 µl	213,00	10%	191,70
ENSA2000100	Nitric oxide synthase (inducible) polyclonal antibody #BML-SA200-0100	ENZO Lifesciences	ELS	100	1 µl	631,00	10%	567,90
ENSA2040100	Goat anti-mouse IgG, (HRP conjugate) #BML-SA204-0100	ENZO Lifesciences	ELS	100	1 µg	121,00	10%	108,90
ENSA2080100	CDK1 polyclonal antibody #BML-SA208-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA2100025	Aryl hydrocarbon receptor polyclonal antibody #BML-SA210-0025	ENZO Lifesciences	ELS	25	1 µg	174,00	10%	156,60
ENSA2100100	Aryl hydrocarbon receptor polyclonal antibody #BML-SA210-0100	ENZO Lifesciences	ELS	100	1 µg	397,00	10%	357,30
ENSA2130100	ZIP kinase polyclonal antibody #BML-SA213-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA2140100	Smac/DIABLO polyclonal antibody #BML-SA214-0100	ENZO Lifesciences	ELS	100	1 µg	379,00	10%	341,10
ENSA2160100	Poly(ADP-ribose) monoclonal antibody #BML-SA216-0100	ENZO Lifesciences	ELS	100	1 µl	541,00	10%	486,90
ENSA2190100	Smac/DIABLO polyclonal antibody #BML-SA219-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA2250100	TRAIL-R1 polyclonal antibody #BML-SA225-0100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
ENSA2270025	nNOS polyclonal antibody #BML-SA227-0025	ENZO Lifesciences	ELS	25	1 µg	163,00	10%	146,70
ENSA2270100	nNOS polyclonal antibody #BML-SA227-0100	ENZO Lifesciences	ELS	100	1 µg	554,00	10%	498,60
ENSA2300100	Apoptosis-inducing factor (human) polyclonal antibody #BML-SA230-0100	ENZO Lifesciences	ELS	100	1 µg	346,00	10%	311,40
ENSA2320050	G protein alhaq/11 subunit polyclonal antibody #BML-SA232-0050	ENZO Lifesciences	ELS	50	1 µl	603,00	10%	542,70
ENSA2350100	RAR gamma 1 polyclonal antibody #BML-SA235-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENSA2370025	COX-2 polyclonal antibody #BML-SA237-0025	ENZO Lifesciences	ELS	25	1 µg	163,00	10%	146,70
ENSA2370100	COX-2 polyclonal antibody #BML-SA237-0100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
ENSA2390100	Bcl-2 (human) monoclonal antibody (4D7) #BML-SA239-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA2401000	Phosphotyrosine monoclonal antibody (PY20) #BML-SA240-1000	ENZO Lifesciences	ELS	1	1 mg	245,00	10%	220,50
ENSA2410500	Phosphotyrosine monoclonal antibody (PY20) (agarose immobilized) #BML-SA241-0500	ENZO Lifesciences	ELS	0,5	1 ml	489,00	10%	440,10
ENSA2420100	Phosphotyrosine monoclonal antibody (PY20) (FITC conjugate) #BML-SA242-0100	ENZO Lifesciences	ELS	100	1 µg	281,00	10%	252,90

ENSA2430100	Phosphotyrosine monoclonal antibody (PY20) (biotin conjugate) #BML-SA243-0100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
ENSA2470100	Na+/K+ ATPase alpha 3 subunit monoclonal antibody (XVIF9-G10) #BML-SA247-0100	ENZO Lifesciences	ELS	100	1 µg	752,00	10%	676,80
ENSA2490050	PARP-1 monoclonal antibody (C-2-10) (affinity purified) #BML-SA249-0050	ENZO Lifesciences	ELS	50	1 µg	491,00	10%	441,90
ENSA2500050	PARP-1 monoclonal antibody (C-2-10) #BML-SA250-0050	ENZO Lifesciences	ELS	50	1 µl	442,00	10%	397,80
ENSA2530025	PARP polyclonal antibody #BML-SA253-0025	ENZO Lifesciences	ELS	25	1 µl	163,00	10%	146,70
ENSA2530100	PARP polyclonal antibody #BML-SA253-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENSA2540100	IP3 receptor type 1 polyclonal antibody #BML-SA254-0100	ENZO Lifesciences	ELS	100	1 µl	620,00	10%	558,00
ENSA2550100	m-Calpain (domain III/IV) monoclonal antibody (107-82) #BML-SA255-0100	ENZO Lifesciences	ELS	100	1 µl	680,00	10%	612,00
ENSA2590100	TRAIL (human) polyclonal antibody #BML-SA259-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA2620100	Cyclin D2 monoclonal antibody (blocking) (DCS-3.1) #BML-SA262-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA2630100	Cyclin D2 monoclonal antibody (DCS-5.2) #BML-SA263-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA2650100	Cyclin D3 monoclonal antibody (DCS-28.1) #BML-SA265-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA2660020	p38 (pThr180/pTyr182) polyclonal antibody #BML-SA266-0020	ENZO Lifesciences	ELS	20	1 µl	198,00	10%	178,20
ENSA2680100	Leptin polyclonal antibody #BML-SA268-0100	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
ENSA2700100	PKA RIIbeta subunit polyclonal antibody #BML-SA270-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENSA2720020	JNK1/2 (pThr183/pTyr185) polyclonal antibody #BML-SA272-0020	ENZO Lifesciences	ELS	20	1 µl	196,00	10%	176,40
ENSA2720100	JNK1/2 (pThr183/pTyr185) polyclonal antibody #BML-SA272-0100	ENZO Lifesciences	ELS	100	1 µl	766,00	10%	689,40
ENSA2730100	CDK4 monoclonal antibody (35.1) #BML-SA273-0100	ENZO Lifesciences	ELS	100	1 µg	519,00	10%	467,10
ENSA2750020	ERK1/2 (pThr185/pTyr187) polyclonal antibody #BML-SA275-0020	ENZO Lifesciences	ELS	20	1 µl	198,00	10%	178,20
ENSA2750100	ERK1/2 (pThr185/pTyr187) polyclonal antibody #BML-SA275-0100	ENZO Lifesciences	ELS	100	1 µl	766,00	10%	689,40
ENSA2790005	p53 (pSer392) polyclonal antibody #BML-SA279-0005	ENZO Lifesciences	ELS	5	1 µg	168,00	10%	151,20
ENSA2790025	p53 (pSer392) polyclonal antibody #BML-SA279-0025	ENZO Lifesciences	ELS	25	1 µg	645,00	10%	580,50
ENSA2810100	G protein alpha1 subunit monoclonal antibody (R4.5) #BML-SA281-0100	ENZO Lifesciences	ELS	100	1 µg	557,00	10%	501,30
ENSA2850200	PKA RIalpha subunit polyclonal antibody #BML-SA285-0200	ENZO Lifesciences	ELS	200	1 µg	393,00	10%	353,70
ENSA2870100	HIF-1 alpha monoclonal antibody (H1alpha67) #BML-SA287-0100	ENZO Lifesciences	ELS	100	1 µl	560,00	10%	504,00
ENSA2890100	HIF-1 alpha monoclonal antibody (OZ12) #BML-SA289-0100	ENZO Lifesciences	ELS	100	1 µg	533,00	10%	479,70
ENSA2930050	p53 monoclonal antibody (PAb421) #BML-SA293-0050	ENZO Lifesciences	ELS	50	1 µg	466,00	10%	419,40
ENSA2960100	Cyclophilin A polyclonal antibody #BML-SA296-0100	ENZO Lifesciences	ELS	100	1 µl	456,00	10%	410,40
ENSA2970100	Nitrotyrosine polyclonal antibody #BML-SA297-0100	ENZO Lifesciences	ELS	100	1 µl	405,00	10%	364,50
ENSA2980050	Bak (human) monoclonal antibody (TC100) #BML-SA298-0050	ENZO Lifesciences	ELS	50	1 µg	394,00	10%	354,60
ENSA3200100	Caspase-3 (human) polyclonal antibody #BML-SA320-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENSA3240100	Caspase-11 (mouse) polyclonal antibody #BML-SA324-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENSA3260100	Caspase-4 (human) polyclonal antibody #BML-SA326-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENSA3280020	STAT3 (pTyr705) polyclonal antibody #BML-SA328-0020	ENZO Lifesciences	ELS	20	1 µl	196,00	10%	176,40
ENSA3280100	STAT3 (pTyr705) polyclonal antibody #BML-SA328-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA3290040	STAT1 (mouse) (pTyr701) polyclonal antibody #BML-SA329-0040	ENZO Lifesciences	ELS	40	1 µl	210,00	10%	189,00
ENSA3300010	STAT1 (human) (pTyr701) polyclonal antibody #BML-SA330-0010	ENZO Lifesciences	ELS	10	1 µg	168,00	10%	151,20
ENSA34000025	alpha-Synuclein polyclonal antibody #BML-SA3400-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENSA34000100	alpha-Synuclein polyclonal antibody #BML-SA3400-0100	ENZO Lifesciences	ELS	100	1 µl	470,00	10%	423,00
ENSA34050025	beta-Synuclein polyclonal antibody #BML-SA3405-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA34050100	beta-Synuclein polyclonal antibody #BML-SA3405-0100	ENZO Lifesciences	ELS	100	1 µl	390,00	10%	351,00
ENSA3420010	Focal adhesion kinase (pTyr407) polyclonal antibody #BML-SA342-0010	ENZO Lifesciences	ELS	10	1 µg	168,00	10%	151,20
ENSA3420050	Focal adhesion kinase (pTyr407) polyclonal antibody #BML-SA342-0050	ENZO Lifesciences	ELS	50	1 µg	645,00	10%	580,50
ENSA3430010	Focal adhesion kinase (pTyr576) polyclonal antibody #BML-SA343-0010	ENZO Lifesciences	ELS	10	1 µg	168,00	10%	151,20
ENSA3440050	EGF receptor (human) (pTyr845) monoclonal antibody (12A3) #BML-SA344-0050	ENZO Lifesciences	ELS	50	1 µg	459,00	10%	413,10
ENSA3470010	MEK7 (human) monoclonal antibody (3F5) #BML-SA347-0010	ENZO Lifesciences	ELS	10	1 µg	98,00	10%	88,20
ENSA3470050	MEK7 (human) monoclonal antibody (3F5) #BML-SA347-0050	ENZO Lifesciences	ELS	50	1 µg	393,00	10%	353,70
ENSA3490010	pTyr317 Shc, monoclonal antibody (15E11) #BML-SA349-0010	ENZO Lifesciences	ELS	10	1 µg	98,00	10%	88,20
ENSA3540100	Cathepsin G (human) polyclonal antibody #BML-SA354-0100	ENZO Lifesciences	ELS	100	1 µl	210,00	10%	189,00
ENSA3550100	Cathepsin H (human) polyclonal antibody #BML-SA355-0100	ENZO Lifesciences	ELS	100	1 µl	210,00	10%	189,00
ENSA3560100	Peroxisiredoxin-1 (human) polyclonal antibody #BML-SA356-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA3570100	Peroxisiredoxin-2 (human) polyclonal antibody #BML-SA357-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA3580100	Peroxisiredoxin-3 (human) polyclonal antibody #BML-SA358-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA3590100	Peroxisiredoxin-4 (human) polyclonal antibody #BML-SA359-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA3600020	PRAS40 (human) (pThr246) polyclonal antibody #BML-SA360-0020	ENZO Lifesciences	ELS	20	1 µl	191,00	10%	171,90

ENSA3600100	PRAS40 (human) (pThr246) polyclonal antibody #BML-SA360-0100	ENZO Lifesciences	ELS	100	1 µl	752,00	10%	676,80
ENSA3610100	Cathepsin B (human) polyclonal antibody #BML-SA361-0100	ENZO Lifesciences	ELS	100	1 µl	237,00	10%	213,30
ENSA3620100	Cathepsin L (human) polyclonal antibody #BML-SA362-0100	ENZO Lifesciences	ELS	100	1 µl	237,00	10%	213,30
ENSA3650020	Phospholipase Cgamma-1 (pTyr783) polyclonal antibody #BML-SA365-0020	ENZO Lifesciences	ELS	20	1 µl	168,00	10%	151,20
ENSA3650100	Phospholipase Cgamma-1 (pTyr783) polyclonal antibody #BML-SA365-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA3660020	c-Raf-1 (pTyr340/341) polyclonal antibody #BML-SA366-0020	ENZO Lifesciences	ELS	20	1 µl	168,00	10%	151,20
ENSA3660100	c-Raf-1 (pTyr340/341) polyclonal antibody #BML-SA366-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA3670020	Retinoblastoma protein (human) (pSer249/pThr252) polyclonal antibody #BML-SA367-0020	ENZO Lifesciences	ELS	20	1 µl	168,00	10%	151,20
ENSA3670100	Retinoblastoma protein (human) (pSer249/pThr252) polyclonal antibody #BML-SA367-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA3680020	Retinoblastoma protein (human) (pThr821) polyclonal antibody #BML-SA368-0020	ENZO Lifesciences	ELS	20	1 µl	168,00	10%	151,20
ENSA3680100	Retinoblastoma protein (human) (pThr821) polyclonal antibody #BML-SA368-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA3690100	Insulin-like growth factor-1 receptor monoclonal antibody (1-2) #BML-SA369-0100	ENZO Lifesciences	ELS	100	1 µg	701,00	10%	630,90
ENSA3750100	TIMP-3 (human) polyclonal antibody #BML-SA375-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENSA3760100	ADAM9 polyclonal antibody #BML-SA376-0100	ENZO Lifesciences	ELS	100	1 µg	323,00	10%	290,70
ENSA3770100	ADAM10 (human) polyclonal antibody #BML-SA377-0100	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
ENSA3800100	TIMP-4 polyclonal antibody #BML-SA380-0100	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
ENSA3810020	Elk1 (pSer383) polyclonal antibody #BML-SA381-0020	ENZO Lifesciences	ELS	20	1 µl	126,00	10%	113,40
ENSA3810100	Elk1 (pSer383) polyclonal antibody #BML-SA381-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA3820100	MARCKS (pSer152/156) polyclonal antibody #BML-SA382-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA3830020	MEK1/2 (human) (pSer218/222) polyclonal antibody #BML-SA383-0020	ENZO Lifesciences	ELS	20	1 µl	126,00	10%	113,40
ENSA3830100	MEK1/2 (human) (pSer218/222) polyclonal antibody #BML-SA383-0100	ENZO Lifesciences	ELS	100	1 µl	519,00	10%	467,10
ENSA3900100	Insulin receptor (pTyr1158) and IGF-1 Receptor (pTyr1131) (human) polyclonal antibody #BML-SA390-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA3920020	Insulin receptor (pTyr1158/1162/1163) and IGF-1 Receptor (pTyr1131/1135/1136) polyclonal antibody #BML-SA392-0020	ENZO Lifesciences	ELS	20	1 µl	202,00	10%	181,80
ENSA3920100	Insulin receptor (pTyr1158/1162/1163) and IGF-1 Receptor (pTyr1131/1135/1136) polyclonal antibody #BML-SA392-0100	ENZO Lifesciences	ELS	100	1 µl	752,00	10%	676,80
ENSA3930020	Insulin receptor substrate 1 (human) (pTyr1229) polyclonal antibody #BML-SA393-0020	ENZO Lifesciences	ELS	20	1 µl	168,00	10%	151,20
ENSA3940020	Insulin receptor substrate 1 (human) (pTyr941) polyclonal antibody #BML-SA394-0020	ENZO Lifesciences	ELS	20	1 µl	168,00	10%	151,20
ENSA3990020	Activating transcription factor 2 (human) (pThr71) polyclonal antibody #BML-SA399-0020	ENZO Lifesciences	ELS	20	1 µl	168,00	10%	151,20
ENSA3990100	Activating transcription factor 2 (human) (pThr71) polyclonal antibody #BML-SA399-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA4010100	HDAC1 polyclonal antibody #BML-SA401-0100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
ENSA4020100	HDAC2 polyclonal antibody #BML-SA402-0100	ENZO Lifesciences	ELS	100	1 µg	773,00	10%	695,70
ENSA4030100	HDAC3 polyclonal antibody #BML-SA403-0100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
ENSA4040100	HDAC4 polyclonal antibody #BML-SA404-0100	ENZO Lifesciences	ELS	100	1 µg	687,00	10%	618,30
ENSA4050020	Eukaryotic Initiation factor 2 alpha (pSer52) polyclonal antibody #BML-SA405-0020	ENZO Lifesciences	ELS	20	1 µl	198,00	10%	178,20
ENSA4050100	Eukaryotic Initiation factor 2 alpha (pSer52) polyclonal antibody #BML-SA405-0100	ENZO Lifesciences	ELS	100	1 µl	766,00	10%	689,40
ENSA4110100	ADAMT5 polyclonal antibody #BML-SA411-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENSA4120020	IkappaBalpha (pSer32/36) polyclonal antibody #BML-SA412-0020	ENZO Lifesciences	ELS	20	1 µl	196,00	10%	176,40
ENSA4120100	IkappaBalpha (pSer32/36) polyclonal antibody #BML-SA412-0100	ENZO Lifesciences	ELS	100	1 µl	645,00	10%	580,50
ENSA4160100	TAO2 (pSer181) polyclonal antibody #BML-SA416-0100	ENZO Lifesciences	ELS	100	1 µl	603,00	10%	542,70
ENSA4180100	NMDA receptor NR2B subunit (rat) (pTyr1472) polyclonal antibody #BML-SA418-0100	ENZO Lifesciences	ELS	100	1 µl	603,00	10%	542,70
ENSA4200050	GABAA receptor gamma2 polyclonal antibody #BML-SA420-0050	ENZO Lifesciences	ELS	50	1 µl	463,00	10%	416,70
ENSA4230050	Cyclin E polyclonal antibody #BML-SA423-0500	ENZO Lifesciences	ELS	500	1 µg	477,00	10%	429,30
ENSA4240100	GABAA receptor gamma2 (CT loop) polyclonal antibody #BML-SA424-0100	ENZO Lifesciences	ELS	100	1 µl	637,00	10%	573,30
ENSA4250050	NMDA receptor NR2A subunit polyclonal antibody #BML-SA425-0050	ENZO Lifesciences	ELS	50	1 µl	652,00	10%	586,80
ENSA4260050	NMDA receptor NR2B subunit polyclonal antibody #BML-SA426-0050	ENZO Lifesciences	ELS	50	1 µl	652,00	10%	586,80
ENSA4270100	SIRT1 (human) polyclonal antibody #BML-SA427-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENSA4280100	ADAM15 polyclonal antibody #BML-SA428-0100	ENZO Lifesciences	ELS	100	1 µg	359,00	10%	323,10

ENSA4290100	ZAP-70 (human) polyclonal antibody #BML-SA429-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA4300500	Focal adhesion kinase polyclonal antibody #BML-SA430-0500	ENZO Lifesciences	ELS	500	1 µg	477,00	10%	429,30
ENSA4320100	Insulin receptor beta subunit monoclonal antibody (CT-3) #BML-SA432-0100	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
ENSA4330020	Focal adhesion kinase (pTyr397) polyclonal antibody #BML-SA433-0020	ENZO Lifesciences	ELS	20	1 µl	196,00	10%	176,40
ENSA4330100	Focal adhesion kinase (pTyr397) polyclonal antibody #BML-SA433-0100	ENZO Lifesciences	ELS	100	1 µl	766,00	10%	689,40
ENSA4340100	Matrix metalloproteinase 10 (human) (hinge region) polyclonal antibody #BML-SA434-0100	ENZO Lifesciences	ELS	100	1 µg	474,00	10%	426,60
ENSA4390020	Myelin basic protein (pThr98) monoclonal antibody (P12) #BML-SA439-0020	ENZO Lifesciences	ELS	20	1 µg	140,00	10%	126,00
ENSA4390100	Myelin basic protein (pThr98) monoclonal antibody (P12) #BML-SA439-0100	ENZO Lifesciences	ELS	100	1 µg	603,00	10%	542,70
ENSA4470100	Kallikrein-1 (human) polyclonal antibody #BML-SA447-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSA4480100	Kallikrein-2 (human) polyclonal antibody #BML-SA448-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSA4520100	alpha-Tubulin (K(Ac)40) polyclonal antibody #BML-SA452-0100	ENZO Lifesciences	ELS	100	1 µl	540,00	10%	486,00
ENSA4610100	ACE1 (human) (NT) polyclonal antibody #BML-SA461-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSA4620100	ACE1 (human) (CT) polyclonal antibody #BML-SA462-0100	ENZO Lifesciences	ELS	100	1 µg	408,00	10%	367,20
ENSA4640100	SIRT5 polyclonal antibody #BML-SA464-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENSA4650100	BACE1 polyclonal antibody #BML-SA465-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSA4670100	MMP-12 (CT) polyclonal antibody #BML-SA467-0100	ENZO Lifesciences	ELS	100	1 µg	408,00	10%	367,20
ENSA4680100	Nitrotyrosine monoclonal antibody (HM11) #BML-SA468-0100	ENZO Lifesciences	ELS	100	1 µg	858,00	10%	772,20
ENSA4700100	ADAM12 (catalytic domain) (human) polyclonal antibody #BML-SA470-0100	ENZO Lifesciences	ELS	100	1 µl	349,00	10%	314,10
ENSA4740025	14-3-3 beta polyclonal antibody #BML-SA474-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA4740100	14-3-3 beta polyclonal antibody #BML-SA474-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENSA4750025	14-3-3epsilon (CT) polyclonal antibody #BML-SA475-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA4750100	14-3-3epsilon (CT) polyclonal antibody #BML-SA475-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENSA4760100	14-3-3 eta polyclonal antibody #BML-SA476-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENSA4770025	14-3-3 gamma polyclonal antibody #BML-SA477-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA4770100	14-3-3 gamma polyclonal antibody #BML-SA477-0100	ENZO Lifesciences	ELS	100	1 µl	457,00	10%	411,30
ENSA4780025	14-3-3 epsilon (NT) polyclonal antibody #BML-SA478-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA4780100	14-3-3 epsilon (NT) polyclonal antibody #BML-SA478-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENSA4790025	[pSer185]14-3-3 polyclonal antibody #BML-SA479-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENSA4790100	[pSer185]14-3-3 polyclonal antibody #BML-SA479-0100	ENZO Lifesciences	ELS	100	1 µl	390,00	10%	351,00
ENSA4800025	14-3-3sigma polyclonal antibody #BML-SA480-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA4800100	14-3-3sigma polyclonal antibody #BML-SA480-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENSA4810025	14-3-3tau/è polyclonal antibody #BML-SA481-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSA4810100	14-3-3tau/è polyclonal antibody #BML-SA481-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENSA4820025	14-3-3zeta polyclonal antibody #BML-SA482-0025	ENZO Lifesciences	ELS	25	1 µl	114,00	10%	102,60
ENSA4820100	14-3-3zeta polyclonal antibody #BML-SA482-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENSA4830025	14-3-3 polyclonal antibody #BML-SA483-0025	ENZO Lifesciences	ELS	25	1 µl	132,00	10%	118,80
ENSA4830100	14-3-3 polyclonal antibody #BML-SA483-0100	ENZO Lifesciences	ELS	100	1 µl	457,00	10%	411,30
ENSA4840100	Voltage gated potassium channel Kv2.2 polyclonal antibody #BML-SA484-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA4850100	Sodium calcium exchanger 1 monoclonal antibody #BML-SA485-0100	ENZO Lifesciences	ELS	100	1 µg	463,00	10%	416,70
ENSA4870100	DOPA decarboxylase polyclonal antibody #BML-SA487-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA4880010	NMDA receptor NR2C subunit polyclonal antibody #BML-SA488-0010	ENZO Lifesciences	ELS	10	1 µg	463,00	10%	416,70
ENSA4930015	NMDA receptor NR1 subunit monoclonal antibody (R1JHL) #BML-SA493-0015	ENZO Lifesciences	ELS	15	1 µg	571,00	10%	513,90
ENSA4950050	Synapsin 1 polyclonal antibody #BML-SA495-0050	ENZO Lifesciences	ELS	50	1 µl	407,00	10%	366,30
ENSA4970100	Tyrosine hydroxylase polyclonal antibody #BML-SA497-0100	ENZO Lifesciences	ELS	100	1 µl	540,00	10%	486,00
ENSA5000100	mGluR 2/3 polyclonal antibody #BML-SA500-0100	ENZO Lifesciences	ELS	100	1 µl	540,00	10%	486,00
ENSA5090100	Dopamine transporter (extracellular loop) polyclonal antibody #BML-SA509-0100	ENZO Lifesciences	ELS	100	1 µl	525,00	10%	472,50
ENSA5100200	Glycine receptor polyclonal antibody #BML-SA510-0200	ENZO Lifesciences	ELS	200	1 µg	572,00	10%	514,80
ENSA5120100	GABA A receptor alpha1-subunit (CT) polyclonal antibody #BML-SA512-0100	ENZO Lifesciences	ELS	100	1 µl	554,00	10%	498,60
ENSA5130100	GABA A receptor alpha1-subunit (NT) polyclonal antibody #BML-SA513-0100	ENZO Lifesciences	ELS	100	1 µl	540,00	10%	486,00
ENSA5160100	GABA A receptor alpha5-subunit (CT) polyclonal antibody #BML-SA516-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA5180050	GABA A receptor alpha6-subunit (CT) polyclonal antibody #BML-SA518-0050	ENZO Lifesciences	ELS	50	1 µl	463,00	10%	416,70
ENSA5190100	GABA A receptor beta1-subunit (CT) polyclonal antibody #BML-SA519-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA5260100	DARPP-32 (rat) (pThr75) polyclonal antibody #BML-SA526-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA5290100	EphrinB (pTyr331) polyclonal antibody #BML-SA529-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70



ENSA5320100	ATF2 (human) (pSer490/498) polyclonal antibody #BML-SA532-0100	ENZO Lifesciences	ELS	100	1 µl	554,00	10%	498,60
ENSA5360100	beta Catenin (pSer33/37) polyclonal antibody #BML-SA536-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA5430100	Tryptophan hydroxylase (pSer58) polyclonal antibody #BML-SA543-0100	ENZO Lifesciences	ELS	100	1 µl	463,00	10%	416,70
ENSA5460100	Tyrosine hydroxylase (pSer40) polyclonal antibody #BML-SA546-0100	ENZO Lifesciences	ELS	100	1 µl	477,00	10%	429,30
ENSA5500025	AhR polyclonal antibody #BML-SA550-0025	ENZO Lifesciences	ELS	25	1 µl	163,00	10%	146,70
ENSA5500100	AhR polyclonal antibody #BML-SA550-0100	ENZO Lifesciences	ELS	100	1 µl	540,00	10%	486,00
ENSA5540100	Cannabinoid receptor 2 (1-32) polyclonal antibody #BML-SA554-0100	ENZO Lifesciences	ELS	100	1 µl	589,00	10%	530,10
ENSA5560100	TRPV1 (human) polyclonal antibody #BML-SA556-0100	ENZO Lifesciences	ELS	100	1 µg	621,00	10%	558,90
ENSA5570100	S1P1 (human) polyclonal antibody #BML-SA557-0100	ENZO Lifesciences	ELS	100	1 µg	505,00	10%	454,50
ENSA5590050	TRPC1 polyclonal antibody #BML-SA559-0050	ENZO Lifesciences	ELS	50	1 µl	512,00	10%	460,80
ENSA5590200	TRPC1 polyclonal antibody #BML-SA559-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA5600050	TRPC3 polyclonal antibody #BML-SA560-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA5610050	TRPC4 polyclonal antibody #BML-SA561-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA5610200	TRPC4 polyclonal antibody #BML-SA561-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA5620050	TRPC5 (rat) polyclonal antibody #BML-SA562-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA5620200	TRPC5 (rat) polyclonal antibody #BML-SA562-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA5630050	TRPC6 polyclonal antibody #BML-SA563-0050	ENZO Lifesciences	ELS	50	1 µl	569,00	10%	512,10
ENSA5630200	TRPC6 polyclonal antibody #BML-SA563-0200	ENZO Lifesciences	ELS	200	1 µl	645,00	10%	580,50
ENSA5640050	TRPV1 polyclonal antibody #BML-SA564-0050	ENZO Lifesciences	ELS	50	1 µl	543,00	10%	488,70
ENSA5640200	TRPV1 polyclonal antibody #BML-SA564-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA5650050	TRPV4 polyclonal antibody #BML-SA565-0050	ENZO Lifesciences	ELS	50	1 µl	513,00	10%	461,70
ENSA5650200	TRPV4 polyclonal antibody #BML-SA565-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA5660050	TRPV5 polyclonal antibody #BML-SA566-0050	ENZO Lifesciences	ELS	50	1 µl	489,00	10%	440,10
ENSA5660200	TRPV5 polyclonal antibody #BML-SA566-0200	ENZO Lifesciences	ELS	200	1 µl	766,00	10%	689,40
ENSA5670050	TRPV6 (human) polyclonal antibody #BML-SA567-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA5700050	Potassium channel K2p3.1 polyclonal antibody #BML-SA570-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA5750200	Potassium channel K2p10.1 polyclonal antibody #BML-SA575-0200	ENZO Lifesciences	ELS	200	1 µl	645,00	10%	580,50
ENSA5760050	Endothelin receptor A (rat) polyclonal antibody #BML-SA576-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA5770050	Endothelin receptor B (rat) polyclonal antibody #BML-SA577-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA5810050	Muscarinic receptor M2 polyclonal antibody #BML-SA581-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA5820050	Muscarinic receptor M3 (rat) polyclonal antibody #BML-SA582-0050	ENZO Lifesciences	ELS	50	1 µl	487,00	10%	438,30
ENSA5850050	P2Y4 receptor polyclonal antibody #BML-SA585-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA5860050	P2Y6 receptor polyclonal antibody #BML-SA586-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA5880050	P2Y12 receptor polyclonal antibody #BML-SA588-0050	ENZO Lifesciences	ELS	50	1 µl	575,00	10%	517,50
ENSA5880200	P2Y12 receptor polyclonal antibody #BML-SA588-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA5900050	P2Y14 receptor (extracellular) polyclonal antibody #BML-SA590-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA5900200	P2Y14 receptor (extracellular) polyclonal antibody #BML-SA590-0200	ENZO Lifesciences	ELS	200	1 µl	766,00	10%	689,40
ENSA5910050	Somatostatin receptor type 1 (rat) polyclonal antibody #BML-SA591-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA5930050	Somatostatin receptor type 3 polyclonal antibody #BML-SA593-0050	ENZO Lifesciences	ELS	50	1 µl	509,00	10%	458,10
ENSA5930200	Somatostatin receptor type 3 polyclonal antibody #BML-SA593-0200	ENZO Lifesciences	ELS	200	1 µl	766,00	10%	689,40
ENSA5940200	Somatostatin receptor type 4 (rat) polyclonal antibody #BML-SA594-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA5950050	Urotensin II receptor polyclonal antibody #BML-SA595-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA5990050	HCN3 (rat) polyclonal antibody #BML-SA599-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA6000050	HCN4 polyclonal antibody #BML-SA600-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA6050050	TRPM1 (human) polyclonal antibody #BML-SA605-0050	ENZO Lifesciences	ELS	50	1 µl	351,00	10%	315,90
ENSA6070050	TRPV2 (extracellular) polyclonal antibody #BML-SA607-0050	ENZO Lifesciences	ELS	50	1 µl	489,00	10%	440,10
ENSA6080050	AT1 receptor (extracellular) polyclonal antibody #BML-SA608-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA6090200	AT2 receptor (extracellular) polyclonal antibody #BML-SA609-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA6100050	mGluR1 (extracellular) polyclonal antibody #BML-SA610-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA6100200	mGluR1 (extracellular) polyclonal antibody #BML-SA610-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA6110050	mGluR5 (extracellular) (rat) polyclonal antibody #BML-SA611-0050	ENZO Lifesciences	ELS	50	1 µl	477,00	10%	429,30
ENSA6120050	GluR1 (extracellular) polyclonal antibody #BML-SA612-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA6120200	GluR1 (extracellular) polyclonal antibody #BML-SA612-0200	ENZO Lifesciences	ELS	200	1 µl	766,00	10%	689,40
ENSA6150100	Acetyl-lysine polyclonal antibody #BML-SA615-0100	ENZO Lifesciences	ELS	100	1 µl	459,00	10%	413,10
ENSA6160050	MMP-2 (CT) polyclonal antibody #BML-SA616-0050	ENZO Lifesciences	ELS	50	1 µg	408,00	10%	367,20

ENSA6170050	TRPA1 (extracellular) polyclonal antibody #BML-SA617-0050	ENZO Lifesciences	ELS	50	1 µl	489,00	10%	440,10
ENSA6170200	TRPA1 (extracellular) polyclonal antibody #BML-SA617-0200	ENZO Lifesciences	ELS	200	1 µl	766,00	10%	689,40
ENSA6180050	TRPV2 polyclonal antibody #BML-SA618-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA6180200	TRPV2 polyclonal antibody #BML-SA618-0200	ENZO Lifesciences	ELS	200	1 µl	645,00	10%	580,50
ENSA6190050	Somatostatin receptor type 5 (rat) polyclonal antibody #BML-SA619-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA6190200	Somatostatin receptor type 5 (rat) polyclonal antibody #BML-SA619-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA6200500	MMP-9 (CT) polyclonal antibody #BML-SA620-0500	ENZO Lifesciences	ELS	500	1 µl	386,00	10%	347,40
ENSA6240100	ADAM12 (cytoplasmic domain) (human) polyclonal antibody #BML-SA624-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSA6250050	MMP-7 (CT) polyclonal antibody #BML-SA625-0050	ENZO Lifesciences	ELS	50	1 µg	474,00	10%	426,60
ENSA6260050	MMP-13 (hinge region) polyclonal antibody #BML-SA626-0050	ENZO Lifesciences	ELS	50	1 µg	473,00	10%	425,70
ENSA6280050	15-Lipoxygenase polyclonal antibody #BML-SA628-0050	ENZO Lifesciences	ELS	50	1 µl	429,00	10%	386,10
ENSA6340050	Cannabinoid receptor 1 (extracellular) polyclonal antibody #BML-SA634-0050	ENZO Lifesciences	ELS	50	1 µl	421,00	10%	378,90
ENSA6360050	Cannabinoid receptor 2 (extracellular) (human) polyclonal antibody #BML-SA636-0050	ENZO Lifesciences	ELS	50	1 µl	477,00	10%	429,30
ENSA6360200	Cannabinoid receptor 2 (extracellular) (human) polyclonal antibody #BML-SA636-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA6370050	Calcium sensing receptor (extracellular) polyclonal antibody #BML-SA637-0050	ENZO Lifesciences	ELS	50	1 µl	513,00	10%	461,70
ENSA6370200	Calcium sensing receptor (extracellular) polyclonal antibody #BML-SA637-0200	ENZO Lifesciences	ELS	200	1 µl	766,00	10%	689,40
ENSA6380050	Melanocortin receptor 1 polyclonal antibody #BML-SA638-0050	ENZO Lifesciences	ELS	50	1 µl	489,00	10%	440,10
ENSA6380200	Melanocortin receptor 1 polyclonal antibody #BML-SA638-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA6390050	Melanocortin receptor 2 (extracellular) polyclonal antibody #BML-SA639-0050	ENZO Lifesciences	ELS	50	1 µl	512,00	10%	460,80
ENSA6390200	Melanocortin receptor 2 (extracellular) polyclonal antibody #BML-SA639-0200	ENZO Lifesciences	ELS	200	1 µl	912,00	10%	820,80
ENSA6400050	Melanocortin receptor 3 (extracellular) polyclonal antibody #BML-SA640-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA6400200	Melanocortin receptor 3 (extracellular) polyclonal antibody #BML-SA640-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA6410200	Melanocortin receptor 4 polyclonal antibody #BML-SA641-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA6420050	Neuropeptide Y1 receptor polyclonal antibody #BML-SA642-0050	ENZO Lifesciences	ELS	50	1 µl	438,00	10%	394,20
ENSA6420200	Neuropeptide Y1 receptor polyclonal antibody #BML-SA642-0200	ENZO Lifesciences	ELS	200	1 µl	738,00	10%	664,20
ENSA6430200	Neuropeptide Y2 receptor (rat) polyclonal antibody #BML-SA643-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA6460050	Orexin receptor 1 polyclonal antibody #BML-SA646-0050	ENZO Lifesciences	ELS	50	1 µl	543,00	10%	488,70
ENSA6470050	Orexin receptor 2 polyclonal antibody #BML-SA647-0050	ENZO Lifesciences	ELS	50	1 µl	513,00	10%	461,70
ENSA6470200	Orexin receptor 2 polyclonal antibody #BML-SA647-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA6500050	Proteinase-activated receptor-1 (extracellular) (human) polyclonal antibody #BML-SA650-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA6500200	Proteinase-activated receptor-1 (extracellular) (human) polyclonal antibody #BML-SA650-0200	ENZO Lifesciences	ELS	200	1 µl	645,00	10%	580,50
ENSA6510050	Proteinase-activated receptor-2 polyclonal antibody #BML-SA651-0050	ENZO Lifesciences	ELS	50	1 µl	569,00	10%	512,10
ENSA6510200	Proteinase-activated receptor-2 polyclonal antibody #BML-SA651-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA6520050	Proteinase-activated receptor-4 (extracellular) polyclonal antibody #BML-SA652-0050	ENZO Lifesciences	ELS	50	1 µl	489,00	10%	440,10
ENSA6520200	Proteinase-activated receptor-4 (extracellular) polyclonal antibody #BML-SA652-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA6530050	A1 Adenosine receptor (rat) polyclonal antibody #BML-SA653-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA6540050	A2A Adenosine receptor polyclonal antibody #BML-SA654-0050	ENZO Lifesciences	ELS	50	1 µl	506,00	10%	455,40
ENSA6540200	A2A Adenosine receptor polyclonal antibody #BML-SA654-0200	ENZO Lifesciences	ELS	200	1 µl	792,00	10%	712,80
ENSA6550050	A2B Adenosine receptor polyclonal antibody #BML-SA655-0050	ENZO Lifesciences	ELS	50	1 µl	508,00	10%	457,20
ENSA6550200	A2B Adenosine receptor polyclonal antibody #BML-SA655-0200	ENZO Lifesciences	ELS	200	1 µl	766,00	10%	689,40
ENSA6560050	A3 Adenosine receptor polyclonal antibody #BML-SA656-0050	ENZO Lifesciences	ELS	50	1 µl	489,00	10%	440,10
ENSA6640050	TRPM8 (extracellular) polyclonal antibody #BML-SA664-0050	ENZO Lifesciences	ELS	50	1 µl	509,00	10%	458,10
ENSA6640200	TRPM8 (extracellular) polyclonal antibody #BML-SA664-0200	ENZO Lifesciences	ELS	200	1 µl	752,00	10%	676,80
ENSA6650050	Brain-derived neurotrophic factor polyclonal antibody #BML-SA665-0050	ENZO Lifesciences	ELS	50	1 µl	512,00	10%	460,80
ENSA6650200	Brain-derived neurotrophic factor polyclonal antibody #BML-SA665-0200	ENZO Lifesciences	ELS	200	1 µl	732,00	10%	658,80
ENSA6740050	Orai1 (extracellular) (human) polyclonal antibody #BML-SA674-0050	ENZO Lifesciences	ELS	50	1 µl	494,00	10%	444,60
ENSA6740200	Orai1 (extracellular) (human) polyclonal antibody #BML-SA674-0200	ENZO Lifesciences	ELS	200	1 µl	734,00	10%	660,60
ENSA6760200	STIM1 (extracellular) polyclonal antibody #BML-SA676-0200	ENZO Lifesciences	ELS	200	1 µl	631,00	10%	567,90
ENSA6770050	STIM2 (rat) polyclonal antibody #BML-SA677-0050	ENZO Lifesciences	ELS	50	1 µl	407,00	10%	366,30

ENSA6840100	Vesicular acetylcholine transporter polyclonal antibody #BML-SA684-0100	ENZO Lifesciences	ELS	100	1 µg	478,00	10%	430,20
ENSAB100J	Goat anti-mouse IgG F(ab') <sub>2</sub> , polyclonal antibody (HRP conjugate) #ADI-SAB-100-J	ENZO Lifesciences	ELS	1	1 ml	178,00	10%	160,20
ENSAB101J	Goat anti-mouse IgG, polyclonal antibody (AP conjugate) #ADI-SAB-101-J	ENZO Lifesciences	ELS	1	1 ml	178,00	10%	160,20
ENSAB110J	Goat anti-mouse IgM, polyclonal antibody (HRP conjugate) #ADI-SAB-110-J	ENZO Lifesciences	ELS	1	1 ml	178,00	10%	160,20
ENSAB200J	Rabbit anti-rat IgG, polyclonal antibody (HRP conjugate) #ADI-SAB-200-J	ENZO Lifesciences	ELS	1	1 ml	185,00	10%	166,50
ENSAB210J	Goat anti rat IgM, polyclonal antibody (HRP conjugate) #ADI-SAB-210-J	ENZO Lifesciences	ELS	1	1 ml	208,00	10%	187,20
ENSAB2200500	Goat anti-rat IgG, polyclonal antibody (HRP conjugate) #ADI-SAB-220-0500	ENZO Lifesciences	ELS	0,5	1 ml	318,00	10%	286,20
ENSAB300J	Goat anti-rabbit IgG, polyclonal antibody (HRP conjugate) #ADI-SAB-300-J	ENZO Lifesciences	ELS	1	1 ml	178,00	10%	160,20
ENSAB301J	Goat anti-rabbit IgG, polyclonal antibody (AP conjugate) #ADI-SAB-301-J	ENZO Lifesciences	ELS	1	1 ml	196,00	10%	176,40
ENSAB400I	Mouse anti-sheep/goat IgG monoclonal antibody (GT-34) (HRP conjugate) #ADI-SAB-400-I	ENZO Lifesciences	ELS	500	1 µl	259,00	10%	233,10
ENSAB4100100	FLAG polyclonal antibody #ADI-SAB-410-0100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
ENSAB500E	Green Fluorescent Protein monoclonal antibody (1E4) #ADI-SAB-500-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENSAB6000050	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) #ADI-SAB-600-0050	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSAB6000200	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) #ADI-SAB-600-0200	ENZO Lifesciences	ELS	200	1 µg	606,00	10%	545,40
ENSAB600488D	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) (DyLight 488 conjugate) #ADI-SAB-600-488-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSAB600488F	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) (DyLight 488 conjugate) #ADI-SAB-600-488-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSAB600F050	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) (FITC conjugate) #ADI-SAB-600FI-050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSAB600FI200	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) (FITC conjugate) #ADI-SAB-600FI-200	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSAB600PED	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) (PE conjugate) #ADI-SAB-600PE-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSAB600PEF	Mouse IgG1 isotype control, monoclonal antibody (MOPC-21) (PE conjugate) #ADI-SAB-600PE-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSAB601488D	Mouse IgG2a isotype control, monoclonal antibody (C1.18) (DyLight 488 conjugate) #ADI-SAB-601-488-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSAB602PED	Mouse IgG2b isotype control, monoclonal antibody (MPC-11) (PE conjugate) #ADI-SAB-602PE-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSAB602PEF	Mouse IgG2b isotype control, monoclonal antibody (MPC-11) (PE conjugate) #ADI-SAB-602PE-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSC1000001	IDE-1 #BML-SC100-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENSC1010001	IDE-2 #BML-SC101-0001	ENZO Lifesciences	ELS	1	1 mg	137,00	10%	123,30
ENSC1010005	IDE-2 #BML-SC101-0005	ENZO Lifesciences	ELS	5	1 mg	453,00	10%	407,70
ENSC1030005	MoTP #BML-SC103-0005	ENZO Lifesciences	ELS	5	1 mg	102,00	10%	91,80
ENSC1030025	MoTP #BML-SC103-0025	ENZO Lifesciences	ELS	25	1 mg	311,00	10%	279,90
ENSC1040005	Reversine #BML-SC104-0005	ENZO Lifesciences	ELS	5	1 mg	160,00	10%	144,00
ENSC1050005	ID-8 #BML-SC105-0005	ENZO Lifesciences	ELS	5	1 mg	83,00	10%	74,70
ENSC1050025	ID-8 #BML-SC105-0025	ENZO Lifesciences	ELS	25	1 mg	370,00	10%	333,00
ENSC1060001	Stauprimide #BML-SC106-0001	ENZO Lifesciences	ELS	1	1 mg	128,00	10%	115,20
ENSE1000001	Diacylglycerol kinase (E. coli) #BML-SE100-0001	ENZO Lifesciences	ELS	1	1 mg	273,00	10%	245,70
ENSE1020001	Calmodulin (bovine brain), (agarose immobilized) #BML-SE102-0001	ENZO Lifesciences	ELS	1	1 ml	689,00	10%	620,10
ENSE1030250	Phosphodiesterase (bovine brain) #BML-SE103-0250	ENZO Lifesciences	ELS	0,25	1 U	259,00	10%	233,10
ENSE1031000	Phosphodiesterase (bovine brain) #BML-SE103-1000	ENZO Lifesciences	ELS	1	1 U	689,00	10%	620,10
ENSE1040001	Phospholipase A2 (Apis mellifera) #BML-SE104-0001	ENZO Lifesciences	ELS	1	1 mg	142,00	10%	127,80
ENSE1040005	Phospholipase A2 (Apis mellifera) #BML-SE104-0005	ENZO Lifesciences	ELS	5	1 mg	583,00	10%	524,70
ENSE1050100	Cyclophilin A (human), (recombinant) #BML-SE105-0100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
ENSE1080010	Sphingomyelinase (Staphylococcus aureus) #BML-SE108-0010	ENZO Lifesciences	ELS	10	1 U	118,00	10%	106,20
ENSE1080050	Sphingomyelinase (Staphylococcus aureus) #BML-SE108-0050	ENZO Lifesciences	ELS	50	1 U	450,00	10%	405,00
ENSE1090010	MMP-3 (catalytic domain) (human), (recombinant) #BML-SE109-0010	ENZO Lifesciences	ELS	10	1 µg	498,00	10%	448,20
ENSE1130200	LAR (human), (recombinant) #BML-SE113-0200	ENZO Lifesciences	ELS	200	1 U	215,00	10%	193,50
ENSE1140200	T cell protein tyrosine phosphatase (human), (recombinant) #BML-SE114-0200	ENZO Lifesciences	ELS	200	1 U	215,00	10%	193,50
ENSE1160010	EGF receptor (human) #BML-SE116-0010	ENZO Lifesciences	ELS	10	1 U	614,00	10%	552,60

ENSE1190001	Protein Phosphatase 2A1 (bovine kidney), (purified) #BML-SE119-0001	ENZO Lifesciences	ELS	1	1 µg	614,00	10%	552,60
ENSE1200001	Protein Phosphatase 2A2 (bovine kidney), (purified) #BML-SE120-0001	ENZO Lifesciences	ELS	1	1 µg	614,00	10%	552,60
ENSE1240010	Casein kinase 2 (human), (recombinant) #BML-SE124-0010	ENZO Lifesciences	ELS	10	1 kU	421,00	10%	378,90
ENSE1270050	Retinoid X receptor beta (human), (recombinant) #BML-SE127-0050	ENZO Lifesciences	ELS	50	1 µg	236,00	10%	212,40
ENSE1310100	H-Ras (wild-type) (human), (recombinant) #BML-SE131-0100	ENZO Lifesciences	ELS	100	1 µg	477,00	10%	429,30
ENSE1360100	Rab3a (human), (recombinant) #BML-SE136-0100	ENZO Lifesciences	ELS	100	1 µg	237,00	10%	213,30
ENSE1380010	MMP-12 (catalytic domain) (human), (recombinant) #BML-SE138-0010	ENZO Lifesciences	ELS	10	1 µg	519,00	10%	467,10
ENSE1440005	PKC beta I (human), (recombinant) #BML-SE144-0005	ENZO Lifesciences	ELS	5	1 µg	369,00	10%	332,10
ENSE1450100	HDAC8 (human), (recombinant) #BML-SE145-0100	ENZO Lifesciences	ELS	100	1 U	511,00	10%	459,90
ENSE1510100	c-Jun (rat) (1-79), (recombinant) #BML-SE151-0100	ENZO Lifesciences	ELS	100	1 µg	303,00	10%	272,70
ENSE1555000	Caspase-11 (mouse), (recombinant) #BML-SE155-5000	ENZO Lifesciences	ELS	5000	1 U	554,00	10%	498,60
ENSE1600001	Leptin (mouse), (recombinant) #BML-SE160-0001	ENZO Lifesciences	ELS	1	1 mg	269,00	10%	242,10
ENSE1610001	Leptin (human), (recombinant) (>95%) #BML-SE161-0001	ENZO Lifesciences	ELS	1	1 mg	259,00	10%	233,10
ENSE1610005	Leptin (human), (recombinant) (>95%) #BML-SE161-0005	ENZO Lifesciences	ELS	5	1 mg	1.069,00	10%	962,10
ENSE1635000	Calcineurin (human), (recombinant) #BML-SE163-5000	ENZO Lifesciences	ELS	5000	1 U	470,00	10%	423,00
ENSE1685000	Caspase-1 (human), (recombinant) #BML-SE168-5000	ENZO Lifesciences	ELS	5000	1 U	611,00	10%	549,90
ENSE1695000	Caspase-3 (human), (recombinant) #BML-SE169-5000	ENZO Lifesciences	ELS	5000	1 U	522,00	10%	469,80
ENSE1705000	Caspase-6 (human), (recombinant) #BML-SE170-5000	ENZO Lifesciences	ELS	5000	1 U	547,00	10%	492,30
ENSE1715000	Caspase-5 (human), (recombinant) #BML-SE171-5000	ENZO Lifesciences	ELS	5000	1 U	558,00	10%	502,20
ENSE1725000	Caspase-8 (human), (recombinant) #BML-SE172-5000	ENZO Lifesciences	ELS	5000	1 U	522,00	10%	469,80
ENSE1735000	Caspase-9 (human), (recombinant) #BML-SE173-5000	ENZO Lifesciences	ELS	5000	1 U	547,00	10%	492,30
ENSE1745000	Caspase-10 (human), (recombinant) #BML-SE174-5000	ENZO Lifesciences	ELS	5000	1 U	522,00	10%	469,80
ENSE1755000	Caspase-2 (human), (recombinant) #BML-SE175-5000	ENZO Lifesciences	ELS	5000	1 U	522,00	10%	469,80
ENSE1765000	Caspase-4 (human), (recombinant) #BML-SE176-5000	ENZO Lifesciences	ELS	5000	1 U	554,00	10%	498,60
ENSE1775000	Caspase-7 (human), (recombinant) #BML-SE177-5000	ENZO Lifesciences	ELS	5000	1 U	561,00	10%	504,90
ENSE1800010	MMP-1 (catalytic domain) (human), (recombinant) #BML-SE180-0010	ENZO Lifesciences	ELS	10	1 µg	519,00	10%	467,10
ENSE1810010	MMP-7 (catalytic domain) (human), (recombinant) #BML-SE181-0010	ENZO Lifesciences	ELS	10	1 µg	519,00	10%	467,10
ENSE1925000	PKA alpha (catalytic domain) (mouse), (recombinant) #BML-SE192-5000	ENZO Lifesciences	ELS	5000	1 U	307,00	10%	276,30
ENSE1980025	Cathepsin B (human liver), (purified) #BML-SE198-0025	ENZO Lifesciences	ELS	25	1 µg	302,00	10%	271,80
ENSE1990025	Cathepsin D (human liver), (purified) #BML-SE199-0025	ENZO Lifesciences	ELS	25	1 µg	304,00	10%	273,60
ENSE2000025	Cathepsin H (human liver), (purified) #BML-SE200-0025	ENZO Lifesciences	ELS	25	1 µg	379,00	10%	341,10
ENSE2010025	Cathepsin L (human liver), (purified) #BML-SE201-0025	ENZO Lifesciences	ELS	25	1 µg	561,00	10%	504,90
ENSE2110025	Ubiquitin-AMC #BML-SE211-0025	ENZO Lifesciences	ELS	25	1 µg	236,00	10%	212,40
ENSE2250003	Nupherin™ Transfection Reagent #BML-SE225-0003	ENZO Lifesciences	ELS	3	1 mg	614,00	10%	552,60
ENSE2250075	Nupherin™ Transfection Reagent #BML-SE225-0075	ENZO Lifesciences	ELS	0,75	1 mg	165,00	10%	148,50
ENSE2320020	Insulin like growth factor 1 receptor (human), (recombinant) (GST-tag) #BML-SE232-0020	ENZO Lifesciences	ELS	20	1 µg	473,00	10%	425,70
ENSE2370010	MMP-2 (catalytic domain) (human), (recombinant) #BML-SE237-0010	ENZO Lifesciences	ELS	10	1 µg	533,00	10%	479,70
ENSE2385000	Granzyme B (human), (recombinant) #BML-SE238-5000	ENZO Lifesciences	ELS	5000	1 U	522,00	10%	469,80
ENSE2390100	SIRT1 (human), (recombinant) (His-tag) #BML-SE239-0100	ENZO Lifesciences	ELS	100	1 U	522,00	10%	469,80
ENSE2400050	Caspase-9 (full-length) (human), (recombinant) #BML-SE240-0050	ENZO Lifesciences	ELS	50	1 kU	522,00	10%	469,80
ENSE2460010	MMP-13 (catalytic domain) (human), (recombinant) #BML-SE246-0010	ENZO Lifesciences	ELS	10	1 µg	498,00	10%	448,20
ENSE2470020	Akt2 (human), (recombinant) (GST-tag) #BML-SE247-0020	ENZO Lifesciences	ELS	20	1 µg	508,00	10%	457,20
ENSE2480020	[T308E, S473D] Akt2 (human), (recombinant) (GST-tag) #BML-SE248-0020	ENZO Lifesciences	ELS	20	1 µg	508,00	10%	457,20
ENSE2510500	SIRT2 (human), (recombinant) (His-tag) #BML-SE251-0500	ENZO Lifesciences	ELS	500	1 U	554,00	10%	498,60
ENSE2520001	PAK-2 (catalytic domain) (bovine kidney), (purified) #BML-SE252-0001	ENZO Lifesciences	ELS	1	1 U	644,00	10%	579,60
ENSE2530100	Myelin basic protein kinase 1 (bovine kidney), (purified) #BML-SE253-0100	ENZO Lifesciences	ELS	100	1 ng	644,00	10%	579,60
ENSE2540100	Cytosolic protamine kinase (bovine kidney), (purified) #BML-SE254-0100	ENZO Lifesciences	ELS	100	1 ng	644,00	10%	579,60
ENSE2550010	MMP-8 (catalytic domain) (human), (recombinant) #BML-SE255-0010	ENZO Lifesciences	ELS	10	1 µg	526,00	10%	473,40
ENSE2580500	beta Synuclein (human), (recombinant) #BML-SE258-0500	ENZO Lifesciences	ELS	500	1 µg	644,00	10%	579,60
ENSE2590010	MMP-14 (catalytic domain) (human), (recombinant) #BML-SE259-0010	ENZO Lifesciences	ELS	10	1 µg	530,00	10%	477,00
ENSE2630025	I kappa B alpha (human), (recombinant) #BML-SE263-0025	ENZO Lifesciences	ELS	25	1 µg	236,00	10%	212,40
ENSE2680010	ADAM17 (catalytic domain) (human), (recombinant) (His-tag) #BML-SE268-0010	ENZO Lifesciences	ELS	10	1 µg	560,00	10%	504,00
ENSE2690010	CDK2 / Cyclin E (human), (recombinant) (GST-tag) #BML-SE269-0010	ENZO Lifesciences	ELS	10	1 µg	522,00	10%	469,80
ENSE2700500	SIRT3 (human), (recombinant) (His-tag) #BML-SE270-0500	ENZO Lifesciences	ELS	500	1 U	522,00	10%	469,80

ENSE2720050	GCN5 (human), (recombinant) #BML-SE272-0050	ENZO Lifesciences	ELS	50	1 µg	522,00	10%	469,80
ENSE2730020	Shp 2 (human), (recombinant) #BML-SE273-0020	ENZO Lifesciences	ELS	20	1 µg	554,00	10%	498,60
ENSE2740010	PRL 1 (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE274-0010	ENZO Lifesciences	ELS	10	1 µg	345,00	10%	310,50
ENSE2750010	PRL 2 (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE275-0010	ENZO Lifesciences	ELS	10	1 µg	345,00	10%	310,50
ENSE2760010	PRL 3 (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE276-0010	ENZO Lifesciences	ELS	10	1 µg	345,00	10%	310,50
ENSE2770020	MEG 2 (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE277-0020	ENZO Lifesciences	ELS	20	1 µg	345,00	10%	310,50
ENSE2780020	PTP IA2 (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE278-0020	ENZO Lifesciences	ELS	20	1 µg	345,00	10%	310,50
ENSE2810010	Chymase (human skin), (purified) #BML-SE281-0010	ENZO Lifesciences	ELS	10	1 U	656,00	10%	590,40
ENSE2820010	MMP-11 (catalytic domain) (human), (recombinant) #BML-SE282-0010	ENZO Lifesciences	ELS	10	1 µg	482,00	10%	433,80
ENSE2830100	Cathepsin G (human neutrophils), (purified) #BML-SE283-0100	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSE2840100	Neutrophil elastase (human), (purified) #BML-SE284-0100	ENZO Lifesciences	ELS	100	1 µg	466,00	10%	419,40
ENSE2850020	DEP-1 (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE285-0020	ENZO Lifesciences	ELS	20	1 µg	468,00	10%	421,20
ENSE2860020	PTP mu (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE286-0020	ENZO Lifesciences	ELS	20	1 µg	345,00	10%	310,50
ENSE2910010	FGFR1 (cytoplasmic domain) (human), (recombinant) (His-tag) #BML-SE291-0010	ENZO Lifesciences	ELS	10	1 µg	794,00	10%	714,60
ENSE2950010	CDK1 / Cyclin B (human), (recombinant) #BML-SE295-0010	ENZO Lifesciences	ELS	10	1 µg	568,00	10%	511,20
ENSE2990250	Angiostatin (human), (recombinant) #BML-SE299-0250	ENZO Lifesciences	ELS	250	1 µg	536,00	10%	482,40
ENSE3010025	Phospholipase D (Streptomyces chromofuscus) #BML-SE301-0025	ENZO Lifesciences	ELS	25	1 kU	164,00	10%	147,60
ENSE3030100	TNF-alpha (human), (recombinant) #BML-SE303-0100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
ENSE3040020	TNF-beta (human), (recombinant) #BML-SE304-0020	ENZO Lifesciences	ELS	20	1 µg	321,00	10%	288,90
ENSE3050100	Cu / Zn superoxide dismutase (human), (recombinant) #BML-SE305-0100	ENZO Lifesciences	ELS	100	1 µg	663,00	10%	596,70
ENSE3120100	14-3-3 beta (human), (recombinant) (GST-tag) #BML-SE312-0100	ENZO Lifesciences	ELS	100	1 µg	370,00	10%	333,00
ENSE3130100	14-3-3 gamma (human), (recombinant) (GST-tag) #BML-SE313-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE3140100	14-3-3 epsilon (human), (recombinant) (GST-tag) #BML-SE314-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE3150100	14-3-3 eta (human), (recombinant) (GST-tag) #BML-SE315-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE3160100	14-3-3 sigma (human), (recombinant) (GST-tag) #BML-SE316-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE3170100	14-3-3 theta / tau (human), (recombinant) (GST-tag) #BML-SE317-0100	ENZO Lifesciences	ELS	100	1 µg	370,00	10%	333,00
ENSE3180100	14-3-3 zeta (human), (recombinant) (GST-tag) #BML-SE318-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE3210100	Tau 441 (2N4R variant) (human), (recombinant) #BML-SE321-0100	ENZO Lifesciences	ELS	100	1 µg	781,00	10%	702,90
ENSE3220100	Tau 352 (ON3R variant) (human), (recombinant) #BML-SE322-0100	ENZO Lifesciences	ELS	100	1 µg	806,00	10%	725,40
ENSE3230100	Tau 381 (1N3R variant) (human), (recombinant) #BML-SE323-0100	ENZO Lifesciences	ELS	100	1 µg	781,00	10%	702,90
ENSE3240100	Tau 383 (ON4R variant) (human), (recombinant) #BML-SE324-0100	ENZO Lifesciences	ELS	100	1 µg	813,00	10%	731,70
ENSE3250001	Calmodulin (human), (recombinant) #BML-SE325-0001	ENZO Lifesciences	ELS	1	1 mg	288,00	10%	259,20
ENSE3270050	S1P receptor 1 (rat), (membrane preparation) #BML-SE327-0050	ENZO Lifesciences	ELS	50	1 assays	882,00	10%	793,80
ENSE3280020	PTPRB (catalytic domain) (human), (recombinant) (GST-tag) #BML-SE328-0020	ENZO Lifesciences	ELS	20	1 µg	468,00	10%	421,20
ENSE3290010	MMP-10 (catalytic domain) (human), (recombinant) #BML-SE329-0010	ENZO Lifesciences	ELS	10	1 µg	530,00	10%	477,00
ENSE3310050	STP1 (Schizosaccharomyces pombe), (recombinant) #BML-SE331-0050	ENZO Lifesciences	ELS	50	1 µg	366,00	10%	329,40
ENSE3320050	PTP1B (human), (recombinant) #BML-SE332-0050	ENZO Lifesciences	ELS	50	1 µg	611,00	10%	549,90
ENSE3330050	VHR dual specificity phosphatase (human), (recombinant) #BML-SE333-0050	ENZO Lifesciences	ELS	50	1 µg	379,00	10%	341,10
ENSE3340020	Shp 1 (human), (recombinant) #BML-SE334-0020	ENZO Lifesciences	ELS	20	1 µg	522,00	10%	469,80
ENSE3430005	Erk1 (human), (recombinant) #BML-SE343-0005	ENZO Lifesciences	ELS	5	1 µg	331,00	10%	297,90
ENSE3450005	p70 S6 kinase (human), (recombinant) #BML-SE345-0005	ENZO Lifesciences	ELS	5	1 µg	331,00	10%	297,90
ENSE3460005	PKC delta (human), (recombinant) (GST-tag) #BML-SE346-0005	ENZO Lifesciences	ELS	5	1 µg	215,00	10%	193,50
ENSE3470005	PKC iota (human), (recombinant) (GST-tag) #BML-SE347-0005	ENZO Lifesciences	ELS	5	1 µg	215,00	10%	193,50
ENSE3480005	PKC mu (human), (recombinant) (GST-tag) #BML-SE348-0005	ENZO Lifesciences	ELS	5	1 µg	215,00	10%	193,50
ENSE3490005	PKC nu (human), (recombinant) (GST-tag) #BML-SE349-0005	ENZO Lifesciences	ELS	5	1 µg	279,00	10%	251,10
ENSE3550005	GSK-3 beta (human), (recombinant) (GST-tag) #BML-SE355-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE3560005	Lck (human), (recombinant) (GST-tag) #BML-SE356-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE3570005	Src (human), (recombinant) (GST-tag) #BML-SE357-0005	ENZO Lifesciences	ELS	5	1 µg	259,00	10%	233,10
ENSE3600010	MMP-9 (catalytic domain) (human), (recombinant, E. coli) #BML-SE360-0010	ENZO Lifesciences	ELS	10	1 µg	519,00	10%	467,10
ENSE3620100	Factor Xa (human plasma), (purified) #BML-SE362-0100	ENZO Lifesciences	ELS	100	1 µg	229,00	10%	206,10
ENSE3631000	Thrombin (human plasma), (purified) #BML-SE363-1000	ENZO Lifesciences	ELS	1000	1 U	522,00	10%	469,80
ENSE3640050	CDC25A (human), (recombinant) #BML-SE364-0050	ENZO Lifesciences	ELS	50	1 µg	554,00	10%	498,60
ENSE3650050	CDC25B (human), (recombinant) #BML-SE365-0050	ENZO Lifesciences	ELS	50	1 µg	554,00	10%	498,60
ENSE3660050	CDC25C (human), (recombinant) #BML-SE366-0050	ENZO Lifesciences	ELS	50	1 µg	522,00	10%	469,80
ENSE3670010	Procathepsin K (human), (recombinant) #BML-SE367-0010	ENZO Lifesciences	ELS	10	1 µg	403,00	10%	362,70



ENSE3690005	Akt3 (human), (recombinant) (GST-tag) #BML-SE369-0005	ENZO Lifesciences	ELS	5	1 µg	345,00	10%	310,50
ENSE3700020	ASK1 (human), (recombinant) (GST-tag) #BML-SE370-0020	ENZO Lifesciences	ELS	20	1 µg	794,00	10%	714,60
ENSE3720005	BMX (human), (recombinant) (GST-tag) #BML-SE372-0005	ENZO Lifesciences	ELS	5	1 µg	321,00	10%	288,90
ENSE3780005	Chk1 (human), (recombinant) (GST-tag) #BML-SE378-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE3800005	Csk (human), (recombinant) (GST-tag) #BML-SE380-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE3820005	FGR (human), (recombinant) (GST-tag) #BML-SE382-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE3820020	FGR (human), (recombinant) (GST-tag) #BML-SE382-0020	ENZO Lifesciences	ELS	20	1 µg	794,00	10%	714,60
ENSE3840005	Hck (human), (recombinant) (GST-tag) #BML-SE384-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE3850005	Lyn B (human), (recombinant) (GST-tag) #BML-SE385-0005	ENZO Lifesciences	ELS	5	1 µg	331,00	10%	297,90
ENSE3850020	Lyn B (human), (recombinant) (GST-tag) #BML-SE385-0020	ENZO Lifesciences	ELS	20	1 µg	774,00	10%	696,60
ENSE3860005	MAPKAPK2 (human), (recombinant) (GST-tag) #BML-SE386-0005	ENZO Lifesciences	ELS	5	1 µg	321,00	10%	288,90
ENSE3930005	PKA C gamma (human), (recombinant) (GST-tag) #BML-SE393-0005	ENZO Lifesciences	ELS	5	1 µg	303,00	10%	272,70
ENSE4020010	PTEN (human), (recombinant) (His-tag) #BML-SE402-0010	ENZO Lifesciences	ELS	10	1 µg	547,00	10%	492,30
ENSE4040010	VEGFR 2 (human), (recombinant) (GST-tag) #BML-SE404-0010	ENZO Lifesciences	ELS	10	1 µg	475,00	10%	427,50
ENSE4050010	EphB4 (human), (recombinant) (His-tag) #BML-SE405-0010	ENZO Lifesciences	ELS	10	1 µg	431,00	10%	387,90
ENSE4060010	Aurora A (human), (recombinant) (His-tag) #BML-SE406-0010	ENZO Lifesciences	ELS	10	1 µg	475,00	10%	427,50
ENSE4080020	Glucokinase (human), (recombinant) #BML-SE408-0020	ENZO Lifesciences	ELS	20	1 µg	307,00	10%	276,30
ENSE4090010	FAP (human), (recombinant) (His-tag) #BML-SE409-0010	ENZO Lifesciences	ELS	10	1 µg	694,00	10%	624,60
ENSE4100005	PKA C alpha (human), (recombinant) (GST-tag) #BML-SE410-0005	ENZO Lifesciences	ELS	5	1 µg	331,00	10%	297,90
ENSE4110005	PKC beta 2 (human), (recombinant) (GST-tag) #BML-SE411-0005	ENZO Lifesciences	ELS	5	1 µg	279,00	10%	251,10
ENSE4130005	PKC zeta (human), (recombinant) (GST-tag) #BML-SE413-0005	ENZO Lifesciences	ELS	5	1 µg	215,00	10%	193,50
ENSE4160005	Akt1 (human), (recombinant) (GST-tag) #BML-SE416-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE4160020	Akt1 (human), (recombinant) (GST-tag) #BML-SE416-0020	ENZO Lifesciences	ELS	20	1 µg	877,00	10%	789,30
ENSE4180020	Trypsin beta II (human), (recombinant) #BML-SE418-0020	ENZO Lifesciences	ELS	20	1 µg	456,00	10%	410,40
ENSE4240010	Sphingosine kinase 1 (human), (recombinant) (His-tag) #BML-SE424-0010	ENZO Lifesciences	ELS	10	1 µg	640,00	10%	576,00
ENSE4250010	Sphingosine kinase 2 (human), (recombinant) (His-tag) #BML-SE425-0010	ENZO Lifesciences	ELS	10	1 µg	640,00	10%	576,00
ENSE4260005	p38 gamma (human), (recombinant) (GST-tag) #BML-SE426-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE4270020	p38 delta (human), (recombinant) (GST-tag) #BML-SE427-0020	ENZO Lifesciences	ELS	20	1 µg	794,00	10%	714,60
ENSE4320010	EphA2 (human), (recombinant) (His-tag) #BML-SE432-0010	ENZO Lifesciences	ELS	10	1 µg	558,00	10%	502,20
ENSE4330010	EphB2 (human), (recombinant) (His-tag) #BML-SE433-0010	ENZO Lifesciences	ELS	10	1 µg	431,00	10%	387,90
ENSE4340025	DPPIV (human), (recombinant) #BML-SE434-0025	ENZO Lifesciences	ELS	25	1 mU	474,00	10%	426,60
ENSE4350010	JAK2 (human), (recombinant) (His-tag) #BML-SE435-0010	ENZO Lifesciences	ELS	10	1 µg	475,00	10%	427,50
ENSE4360020	PI3 kinase p110 alpha / p85 alpha (human), (recombinant) #BML-SE436-0020	ENZO Lifesciences	ELS	20	1 µg	708,00	10%	637,20
ENSE4370010	Tie-2 (human), (recombinant) (His-tag) #BML-SE437-0010	ENZO Lifesciences	ELS	10	1 µg	474,00	10%	426,60
ENSE4380010	Factor VIIa (human plasma), (purified) #BML-SE438-0010	ENZO Lifesciences	ELS	10	1 µg	449,00	10%	404,10
ENSE4390100	MKP 1 (human), (recombinant) #BML-SE439-0100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
ENSE4400100	MKP 1 / p38 complex (human), (recombinant) #BML-SE440-0100	ENZO Lifesciences	ELS	100	1 µg	508,00	10%	457,20
ENSE4430005	PKC epsilon (human), (recombinant) (GST-tag) #BML-SE443-0005	ENZO Lifesciences	ELS	5	1 µg	279,00	10%	251,10
ENSE4450010	Flt1 (human), (recombinant) (His-tag) #BML-SE445-0010	ENZO Lifesciences	ELS	10	1 µg	403,00	10%	362,70
ENSE4470010	Kit (human), (recombinant) (His-tag) #BML-SE447-0010	ENZO Lifesciences	ELS	10	1 µg	403,00	10%	362,70
ENSE4480010	FAK (human), (recombinant) (His-tag) #BML-SE448-0010	ENZO Lifesciences	ELS	10	1 µg	474,00	10%	426,60
ENSE4510100	p300 (catalytic domain) (human), (recombinant) #BML-SE451-0100	ENZO Lifesciences	ELS	100	1 µg	547,00	10%	492,30
ENSE4520100	CREB binding protein (catalytic domain) (human), (recombinant) #BML-SE452-0100	ENZO Lifesciences	ELS	100	1 µg	522,00	10%	469,80
ENSE4530010	Cathepsin S (human), (recombinant) #BML-SE453-0010	ENZO Lifesciences	ELS	10	1 µg	474,00	10%	426,60
ENSE4540100	MKP-3 (human), (recombinant) #BML-SE454-0100	ENZO Lifesciences	ELS	100	1 µg	498,00	10%	448,20
ENSE4560050	HDAC1 (human), (recombinant) (His-tag) #BML-SE456-0050	ENZO Lifesciences	ELS	50	1 µg	568,00	10%	511,20
ENSE4600010	c-erbB-2 (human), (recombinant) #BML-SE460-0010	ENZO Lifesciences	ELS	10	1 µg	475,00	10%	427,50
ENSE4620100	MKP-2 (human), (recombinant) #BML-SE462-0100	ENZO Lifesciences	ELS	100	1 µg	498,00	10%	448,20
ENSE4630100	MKP-2 / Erk1 (human), (recombinant) #BML-SE463-0100	ENZO Lifesciences	ELS	100	1 µg	452,00	10%	406,80
ENSE4660005	PLK1 (human), (recombinant) (His-tag) #BML-SE466-0005	ENZO Lifesciences	ELS	5	1 µg	332,00	10%	298,80
ENSE4670100	MKP-5 (human), (recombinant) (His-tag) #BML-SE467-0100	ENZO Lifesciences	ELS	100	1 µg	498,00	10%	448,20
ENSE4690005	TIMP-2 (human fibroblasts), (purified) #BML-SE469-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE4700005	CaM kinase II alpha (human), (recombinant) (GST-tag) #BML-SE470-0005	ENZO Lifesciences	ELS	5	1 µg	332,00	10%	298,80
ENSE4700020	CaM kinase II alpha (human), (recombinant) (GST-tag) #BML-SE470-0020	ENZO Lifesciences	ELS	20	1 µg	753,00	10%	677,70
ENSE4710005	CDK 5 / p25 (human), (recombinant) (GST-tag) #BML-SE471-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50

ENSE4790100	Cystatin C (human), (purified) #BML-SE479-0100	ENZO Lifesciences	ELS	100	1 µg	278,00	10%	250,20
ENSE4800005	FGFR1 (human), (recombinant) (GST-tag) #BML-SE480-0005	ENZO Lifesciences	ELS	5	1 µg	332,00	10%	298,80
ENSE4820100	14-3-3 gamma (human), (recombinant) (His-tag) #BML-SE482-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENSE4830100	14-3-3 beta (human), (recombinant) (His-tag) #BML-SE483-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE4850100	14-3-3 zeta (human), (recombinant) (His-tag) #BML-SE485-0100	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENSE4860100	14-3-3 eta (human), (recombinant) (His-tag) #BML-SE486-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE4870100	14-3-3 theta / tau (human), (recombinant) (His-tag) #BML-SE487-0100	ENZO Lifesciences	ELS	100	1 µg	435,00	10%	391,50
ENSE4880100	14-3-3 sigma (human), (recombinant) (His-tag) #BML-SE488-0100	ENZO Lifesciences	ELS	100	1 µg	380,00	10%	342,00
ENSE4910005	AMPK (human), (recombinant) (His-tag) #BML-SE491-0005	ENZO Lifesciences	ELS	5	1 µg	830,00	10%	747,00
ENSE4930010	MMP-13 (human), (recombinant) #BML-SE493-0010	ENZO Lifesciences	ELS	10	1 µg	474,00	10%	426,60
ENSE4940005	PKC alpha (human), (recombinant) (GST-tag) #BML-SE494-0005	ENZO Lifesciences	ELS	5	1 µg	227,00	10%	204,30
ENSE4950100	MKP-7 (human), (recombinant) (His-tag) #BML-SE495-0100	ENZO Lifesciences	ELS	100	1 µg	473,00	10%	425,70
ENSE4960100	MKP-7 / p38 (human), (recombinant) #BML-SE496-0100	ENZO Lifesciences	ELS	100	1 µg	473,00	10%	425,70
ENSE4980025	Proteinase 3 (human neutrophils) #BML-SE498-0025	ENZO Lifesciences	ELS	25	1 µg	337,00	10%	303,30
ENSE5000050	HDAC2 (human) (1-488), (recombinant) (His-tag) #BML-SE500-0050	ENZO Lifesciences	ELS	50	1 µg	603,00	10%	542,70
ENSE5020001	alpha 2 Macroglobulin (human plasma), (purified) #BML-SE502-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENSE5050005	MMP-2 (mouse fibroblasts), (purified) #BML-SE505-0005	ENZO Lifesciences	ELS	5	1 µg	474,00	10%	426,60
ENSE5070050	HDAC3 (human), (recombinant) (His-tag) #BML-SE507-0050	ENZO Lifesciences	ELS	50	1 µg	603,00	10%	542,70
ENSE5080050	HDAC6 (human), (recombinant) (His-tag) #BML-SE508-0050	ENZO Lifesciences	ELS	50	1 µg	572,00	10%	514,80
ENSE5140050	Defensins (human neutrophils) #BML-SE514-0050	ENZO Lifesciences	ELS	50	1 µg	259,00	10%	233,10
ENSE5150050	HDAC3 / NCOR1 complex (human), (recombinant) #BML-SE515-0050	ENZO Lifesciences	ELS	50	1 µg	568,00	10%	511,20
ENSE5160020	Insulin receptor beta (human), (recombinant) (His-tag) #BML-SE516-0020	ENZO Lifesciences	ELS	20	1 µg	473,00	10%	425,70
ENSE5170005	PKC theta (human) (recombinant) #BML-SE517-0005	ENZO Lifesciences	ELS	5	1 µg	355,00	10%	319,50
ENSE5180005	Trk A (human), (recombinant) (GST-tag) #BML-SE518-0005	ENZO Lifesciences	ELS	5	1 µg	345,00	10%	310,50
ENSE5210020	PDE4A (catalytic domain) (human), (recombinant) #BML-SE521-0020	ENZO Lifesciences	ELS	20	1 µg	624,00	10%	561,60
ENSE5220020	PDE4B2 (catalytic domain) (human), (recombinant) #BML-SE522-0020	ENZO Lifesciences	ELS	20	1 µg	631,00	10%	567,90
ENSE5230020	PDE4D (catalytic domain) (human), (recombinant) #BML-SE523-0020	ENZO Lifesciences	ELS	20	1 µg	617,00	10%	555,30
ENSE5240020	PDE7A (catalytic domain) (human), (recombinant) #BML-SE524-0020	ENZO Lifesciences	ELS	20	1 µg	593,00	10%	533,70
ENSE5250020	PDE10A (catalytic domain) (human), (recombinant) #BML-SE525-0020	ENZO Lifesciences	ELS	20	1 µg	593,00	10%	533,70
ENSE5260020	PDE10A (catalytic domain) (rat), (recombinant) #BML-SE526-0020	ENZO Lifesciences	ELS	20	1 µg	537,00	10%	483,30
ENSE5270010	DPP8 (human), (recombinant) (GST-tag) #BML-SE527-0010	ENZO Lifesciences	ELS	10	1 µg	700,00	10%	630,00
ENSE5280010	DPP9 (human), (recombinant) #BML-SE528-0010	ENZO Lifesciences	ELS	10	1 µg	704,00	10%	633,60
ENSE5290010	DPPIII (human), (recombinant) #BML-SE529-0010	ENZO Lifesciences	ELS	10	1 µg	602,00	10%	541,80
ENSE5310050	BACE1 (human), (recombinant) #BML-SE531-0050	ENZO Lifesciences	ELS	50	1 µg	426,00	10%	383,40
ENSE5320010	Neprilysin (human), (recombinant) (His-tag) #BML-SE532-0010	ENZO Lifesciences	ELS	10	1 µg	530,00	10%	477,00
ENSE5330050	HDAC2 (full-length) (human), (recombinant) (His-tag) #BML-SE533-0050	ENZO Lifesciences	ELS	50	1 µg	603,00	10%	542,70
ENSE5340020	PDE10A (full-length) (human), (recombinant) #BML-SE534-0020	ENZO Lifesciences	ELS	20	1 µg	576,00	10%	518,40
ENSE5350100	Tyrosinase (human), (recombinant) (His-tag) #BML-SE535-0100	ENZO Lifesciences	ELS	100	1 µg	403,00	10%	362,70
ENSE5360050	Furin (human), (recombinant) #BML-SE536-0050	ENZO Lifesciences	ELS	50	1 U	307,00	10%	276,30
ENSE5400010	MMP-20 (catalytic domain) (human), (recombinant) #BML-SE540-0010	ENZO Lifesciences	ELS	10	1 µg	530,00	10%	477,00
ENSE5410005	Procathepsin F (human), (recombinant) #BML-SE541-0005	ENZO Lifesciences	ELS	5	1 µg	426,00	10%	383,40
ENSE5420010	Aminopeptidase N (human serum), (purified) #BML-SE542-0010	ENZO Lifesciences	ELS	10	1 µg	426,00	10%	383,40
ENSE5440050	LSD1 (human), (recombinant) #BML-SE544-0050	ENZO Lifesciences	ELS	50	1 µg	568,00	10%	511,20
ENSE5450010	POP / PREP (human), (recombinant) #BML-SE545-0010	ENZO Lifesciences	ELS	10	1 µg	548,00	10%	493,20
ENSE5460001	Brain derived neurotrophic factor (human), (recombinant) #BML-SE546-0001	ENZO Lifesciences	ELS	1	1 µg	142,00	10%	127,80
ENSE5460005	Brain derived neurotrophic factor (human), (recombinant) #BML-SE546-0005	ENZO Lifesciences	ELS	5	1 µg	332,00	10%	298,80
ENSE5470005	Brain derived neurotrophic factor precursor (mouse), (recombinant) #BML-SE547-0005	ENZO Lifesciences	ELS	5	1 µg	759,00	10%	683,10
ENSE5480001	[R112A, R113G] Brain derived neurotrophic factor precursor (mouse), (recombinant) #BML-SE548-0001	ENZO Lifesciences	ELS	1	1 µg	683,00	10%	614,70
ENSE5480005	[R112A, R113G] Brain derived neurotrophic factor precursor (mouse), (recombinant) #BML-SE548-0005	ENZO Lifesciences	ELS	5	1 µg	1.150,00	10%	1.035,00
ENSE5500010	BACE2 (soluble) (human), (recombinant) (His-tag) #BML-SE550-0010	ENZO Lifesciences	ELS	10	1 µg	478,00	10%	430,20
ENSE5520100	RAP (human), (recombinant) #BML-SE552-0100	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENSE5530010	Cathepsin K (human), (recombinant) #BML-SE553-0010	ENZO Lifesciences	ELS	10	1 µg	495,00	10%	445,50

ENSE5540010	Procathepsin V (human), (recombinant) (His-tag) #BML-SE554-0010	ENZO Lifesciences	ELS	10	1 µg	568,00	10%	511,20
ENSE5550050	SIRT5 (human), (recombinant) (His-tag) #BML-SE555-0050	ENZO Lifesciences	ELS	50	1 kU	499,00	10%	449,10
ENSE5560050	PRL 1 (human), (recombinant) (His-tag) #BML-SE556-0050	ENZO Lifesciences	ELS	50	1 µg	568,00	10%	511,20
ENSE5570050	PRL 2 (human), (recombinant) (His-tag) #BML-SE557-0050	ENZO Lifesciences	ELS	50	1 µg	568,00	10%	511,20
ENSE5580050	PRL 3 (human), (recombinant) (His-tag) #BML-SE558-0050	ENZO Lifesciences	ELS	50	1 µg	551,00	10%	495,90
ENSE5590050	HDAC10 (human) (recombinant) (Histag) #BML-SE559-0050	ENZO Lifesciences	ELS	50	1 µg	603,00	10%	542,70
ENSE5600050	HDAC11 (human) (recombinant) (Histag) #BML-SE560-0050	ENZO Lifesciences	ELS	50	1 µg	596,00	10%	536,40
ENSE5610010	MMP-19 (catalytic domain) (human), (recombinant) #BML-SE561-0010	ENZO Lifesciences	ELS	10	1 µg	379,00	10%	341,10
ENSE5620005	Abl1 (human), (recombinant) (His-tag) #BML-SE562-0005	ENZO Lifesciences	ELS	5	1 µg	334,00	10%	300,60
ENSE5630005	Abl1 (mouse), (recombinant) (His-tag) #BML-SE563-0005	ENZO Lifesciences	ELS	5	1 µg	261,00	10%	234,90
ENSE5680005	Cathepsin F (human), (recombinant) #BML-SE568-0005	ENZO Lifesciences	ELS	5	1 µg	505,00	10%	454,50
ENSE5690010	MetAP2 (human) (recombinant) (HA-tag) #BML-SE569-0010	ENZO Lifesciences	ELS	10	1 µg	551,00	10%	495,90
ENSE5700010	PCSK9 (human), (recombinant) (His-tag) #BML-SE570-0010	ENZO Lifesciences	ELS	10	1 µg	611,00	10%	549,90
ENSE7000100	Procaspace-7 (truncated) (human), (recombinant) #BML-SE700-0100	ENZO Lifesciences	ELS	100	1 µg	581,00	10%	522,90
ENSE7210100	TRAIL (soluble) (human), (recombinant) (His-tag) #BML-SE721-0100	ENZO Lifesciences	ELS	100	1 µg	498,00	10%	448,20
ENSE7220100	TRAIL (soluble) (mouse), (recombinant) #BML-SE722-0100	ENZO Lifesciences	ELS	100	1 µg	498,00	10%	448,20
ENSE7600025	CASPUTIN reagent (human), (recombinant) #BML-SE760-0025	ENZO Lifesciences	ELS	25	1 U	345,00	10%	310,50
ENSE7610025	Ubiquitin-Rhodamine #BML-SE761-0025	ENZO Lifesciences	ELS	25	1 µg	266,00	10%	239,40
ENSL1000005	C2 Ceramide #BML-SL100-0005	ENZO Lifesciences	ELS	5	1 mg	69,00	10%	62,10
ENSL1000025	C2 Ceramide #BML-SL100-0025	ENZO Lifesciences	ELS	25	1 mg	330,00	10%	297,00
ENSL1010005	C2 Dihydroceramide #BML-SL101-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENSL1050005	N,N-Dimethylsphingosine, D-erythro #BML-SL105-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENSL1050025	N,N-Dimethylsphingosine, D-erythro #BML-SL105-0025	ENZO Lifesciences	ELS	25	1 mg	388,00	10%	349,20
ENSL1100005	C6 Ceramide #BML-SL110-0005	ENZO Lifesciences	ELS	5	1 mg	69,00	10%	62,10
ENSL1100025	C6 Ceramide #BML-SL110-0025	ENZO Lifesciences	ELS	25	1 mg	421,00	10%	378,90
ENSL1110005	C6 Dihydroceramide #BML-SL111-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENSL1110025	C6 Dihydroceramide #BML-SL111-0025	ENZO Lifesciences	ELS	25	1 mg	352,00	10%	316,80
ENSL1120005	C8 Ceramide #BML-SL112-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENSL1120025	C8 Ceramide #BML-SL112-0025	ENZO Lifesciences	ELS	25	1 mg	328,00	10%	295,20
ENSL1130005	C8-Dihydroceramide #BML-SL113-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENSL1130025	C8-Dihydroceramide #BML-SL113-0025	ENZO Lifesciences	ELS	25	1 mg	388,00	10%	349,20
ENSL1150005	C16 Ceramide #BML-SL115-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENSL1150025	C16 Ceramide #BML-SL115-0025	ENZO Lifesciences	ELS	25	1 mg	376,00	10%	338,40
ENSL1250010	Dihydrosphingosine, D-erythro #BML-SL125-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENSL1250050	Dihydrosphingosine, D-erythro #BML-SL125-0050	ENZO Lifesciences	ELS	50	1 mg	353,00	10%	317,70
ENSL1350100	Sphingomyelin #BML-SL135-0100	ENZO Lifesciences	ELS	100	1 mg	137,00	10%	123,30
ENSL1350500	Sphingomyelin #BML-SL135-0500	ENZO Lifesciences	ELS	500	1 mg	541,00	10%	486,90
ENSL1400001	Sphingosine-1-phosphate, D-erythro #BML-SL140-0001	ENZO Lifesciences	ELS	1	1 mg	202,00	10%	181,80
ENSL1410010	Sphingosylphosphorylcholine #BML-SL141-0010	ENZO Lifesciences	ELS	10	1 mg	534,00	10%	480,60
ENSL1420001	C8 Ceramide-1-phosphate, D-erythro #BML-SL142-0001	ENZO Lifesciences	ELS	1	1 mg	185,00	10%	166,50
ENSL1430001	Dihydrosphingosine-1-phosphate, D-erythro #BML-SL143-0001	ENZO Lifesciences	ELS	1	1 mg	215,00	10%	193,50
ENSL1450001	C8 ceramine, D-erythro #BML-SL145-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENSL1450005	C8 ceramine, D-erythro #BML-SL145-0005	ENZO Lifesciences	ELS	5	1 mg	388,00	10%	349,20
ENSL1500005	Phytosphingosine #BML-SL150-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENSL1500025	Phytosphingosine #BML-SL150-0025	ENZO Lifesciences	ELS	25	1 mg	403,00	10%	362,70
ENSL1510005	C2-Phytoceramide #BML-SL151-0005	ENZO Lifesciences	ELS	5	1 mg	353,00	10%	317,70
ENSL2100010	DL-threo-1-Phenyl-2-decanoylamino-3-morpholino-1-propanol #BML-SL210-0010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
ENSL2100050	DL-threo-1-Phenyl-2-decanoylamino-3-morpholino-1-propanol #BML-SL210-0050	ENZO Lifesciences	ELS	50	1 mg	304,00	10%	273,60
ENSL2150005	DL-threo-1-Phenyl-2-palmitoylamino-3-morpholino-1-propanol #BML-SL215-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENSL2150025	DL-threo-1-Phenyl-2-palmitoylamino-3-morpholino-1-propanol #BML-SL215-0025	ENZO Lifesciences	ELS	25	1 mg	304,00	10%	273,60
ENSL2190001	Fumonisin B2 #BML-SL219-0001	ENZO Lifesciences	ELS	1	1 mg	304,00	10%	273,60
ENSL2190005	Fumonisin B2 #BML-SL219-0005	ENZO Lifesciences	ELS	5	1 mg	1.229,00	10%	1.106,10
ENSL2200001	Fumonisin B1 #BML-SL220-0001	ENZO Lifesciences	ELS	1	1 mg	93,00	10%	83,70
ENSL2200005	Fumonisin B1 #BML-SL220-0005	ENZO Lifesciences	ELS	5	1 mg	424,00	10%	381,60
ENSL2210005	D-erythro MAPP #BML-SL221-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90

ENSL2210025	D-erythro MAPP #BML-SL221-0025	ENZO Lifesciences	ELS	25	1 mg	257,00	10%	231,30
ENSL2220005	L-erythro MAPP #BML-SL222-0005	ENZO Lifesciences	ELS	5	1 mg	83,00	10%	74,70
ENSL2220025	L-erythro MAPP #BML-SL222-0025	ENZO Lifesciences	ELS	25	1 mg	250,00	10%	225,00
ENSL2250001	3-O-Methyl-Sphingomyelin #BML-SL225-0001	ENZO Lifesciences	ELS	1	1 mg	185,00	10%	166,50
ENSL2250005	3-O-Methyl-Sphingomyelin #BML-SL225-0005	ENZO Lifesciences	ELS	5	1 mg	731,00	10%	657,90
ENSL2260005	Myriocin #BML-SL226-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENSL2270005	BML-241 #BML-SL227-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENSL2270025	BML-241 #BML-SL227-0025	ENZO Lifesciences	ELS	25	1 mg	380,00	10%	342,00
ENSL2300005	N-Butyldeoxynojirimycin . HCl #BML-SL230-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENSL2300025	N-Butyldeoxynojirimycin . HCl #BML-SL230-0025	ENZO Lifesciences	ELS	25	1 mg	683,00	10%	614,70
ENSL2310010	N-Oleylethanolamide #BML-SL231-0010	ENZO Lifesciences	ELS	10	1 mg	70,00	10%	63,00
ENSL2310050	N-Oleylethanolamide #BML-SL231-0050	ENZO Lifesciences	ELS	50	1 mg	306,00	10%	275,40
ENSL2320100	KRN7000 #BML-SL232-0100	ENZO Lifesciences	ELS	100	1 µg	377,00	10%	339,30
ENSL2321000	KRN7000 #BML-SL232-1000	ENZO Lifesciences	ELS	1	1 mg	1.255,00	10%	1.129,50
ENSL2330005	FTY-720 . HCl #BML-SL233-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENSL2330025	FTY-720 . HCl #BML-SL233-0025	ENZO Lifesciences	ELS	25	1 mg	400,00	10%	360,00
ENSL37300025	SNAP 25 (CT) polyclonal antibody #BML-SL3730-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENSL37300100	SNAP 25 (CT) polyclonal antibody #BML-SL3730-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENSM1050001	Cysteinyl leukotriene mixture #BML-SM105-0001	ENZO Lifesciences	ELS	1	1 Ampou	215,00	10%	193,50
ENSM1150001	Leukotriene B4 & omega oxidation metabolites mixture #BML-SM115-0001	ENZO Lifesciences	ELS	1	1 Ampou	262,00	10%	235,80
ENSOD100B0050	Cu/Zn SOD polyclonal antibody (biotin conjugate) #ADI-SOD-100B-0050	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSOD100B0200	Cu/Zn SOD polyclonal antibody (biotin conjugate) #ADI-SOD-100B-0200	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
ENSOD100D	Cu/Zn SOD polyclonal antibody #ADI-SOD-100-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSOD100F	Cu/Zn SOD polyclonal antibody #ADI-SOD-100-F	ENZO Lifesciences	ELS	200	1 µg	593,00	10%	533,70
ENSOD100J	Cu/Zn SOD polyclonal antibody #ADI-SOD-100-J	ENZO Lifesciences	ELS	1	1 mg	2.160,00	10%	1.944,00
ENSOD101E	Cu/Zn SOD polyclonal antibody #ADI-SOD-101-E	ENZO Lifesciences	ELS	100	1 µg	523,00	10%	470,70
ENSOD101J	Cu/Zn SOD polyclonal antibody #ADI-SOD-101-J	ENZO Lifesciences	ELS	1	1 mg	1.795,00	10%	1.615,50
ENSOD106D	EC SOD polyclonal antibody #ADI-SOD-106-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSOD106F	EC SOD polyclonal antibody #ADI-SOD-106-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENSOD110D	Mn SOD polyclonal antibody #ADI-SOD-110-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSOD110F	Mn SOD polyclonal antibody #ADI-SOD-110-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENSOD111D	Mn SOD polyclonal antibody #ADI-SOD-111-D	ENZO Lifesciences	ELS	50	1 µg	344,00	10%	309,60
ENSOD111F	Mn SOD polyclonal antibody #ADI-SOD-111-F	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
ENSOD200D	Mn SOD (mouse), (recombinant) (His-tag) #ADI-SOD-200-D	ENZO Lifesciences	ELS	50	1 µg	296,00	10%	266,40
ENSOD200F	Mn SOD (mouse), (recombinant) (His-tag) #ADI-SOD-200-F	ENZO Lifesciences	ELS	200	1 µg	860,00	10%	774,00
ENSP13730100	Blocking peptide for SNAP 25 pAb (Prod. No. BML-SL3730) #BML-SP1373-0100	ENZO Lifesciences	ELS	100	1 µg	150,00	10%	135,00
ENSP1460100	Blocking peptide for PKC beta II pAb (Prod. No. BML-SA146) #BML-SP146-0100	ENZO Lifesciences	ELS	100	1 µg	150,00	10%	135,00
ENSP1480100	Blocking peptide for PKC delta pAb (Prod. No. BML-SA148) #BML-SP148-0100	ENZO Lifesciences	ELS	100	1 µg	150,00	10%	135,00
ENSP1490100	Blocking peptide for PKC epsilon pAb (Prod. No. BML-SA149) #BML-SP149-0100	ENZO Lifesciences	ELS	100	1 µg	150,00	10%	135,00
ENSP2000100	Blocking peptide for Nitric oxide synthase (inducible) pAb (Prod. No. BML-SA200) #BML-SP200-0100	ENZO Lifesciences	ELS	100	1 µg	88,00	10%	79,20
ENSP2530100	Blocking peptide for Poly(ADP-ribose) polymerase pAb (Prod. No. BML-SA253) #BML-SP253-0100	ENZO Lifesciences	ELS	100	1 µg	87,00	10%	78,30
ENSP2700100	Blocking peptide for PKA RII beta subunit pAb (Prod. No. BML-SA270) #BML-SP270-0100	ENZO Lifesciences	ELS	100	1 µg	88,00	10%	79,20
ENSP3900001	Control peptide pair for [pTyr1158] Insulin receptor and [pTyr1131] IGF-1 receptor (human) pAb (Prod. No. BML-SA390) #BML-SP390-0001	ENZO Lifesciences	ELS	100	2 µg	215,00	10%	193,50
ENSP3920001	Control peptide pair for [pTyr1158/1162/1163] Insulin receptor and [pTyr1131/1135/1136] IGF-1 receptor pAb (Prod. No. BML-SA392) #BML-SP392-0001	ENZO Lifesciences	ELS	100	2 µg	215,00	10%	193,50
ENSP3930001	Control peptide pair for [pTyr1229] Insulin receptor substrate 1 (human) pAb (Prod. No. BML-SA393) #BML-SP393-0001	ENZO Lifesciences	ELS	100	2 µg	215,00	10%	193,50
ENSP3940001	Control peptide pair for [pTyr941] Insulin receptor substrate 1 (human) pAb (Prod. No. BML-SA394) #BML-SP394-0001	ENZO Lifesciences	ELS	100	2 µg	215,00	10%	193,50
ENSP3960001	Control peptide pair for [pTyr896] Insulin receptor substrate 1 (human) pAb (Prod. No. BML-SA396) #BML-SP396-0001	ENZO Lifesciences	ELS	100	2 µg	215,00	10%	193,50

ENSP3990001	Control peptide pair for [pThr71] Activating transcription factor 2 (human) pAb (Prod. No. BML-SA399) #BML-SP399-0001	ENZO Lifesciences	ELS	100	2 µg	215,00	10%	193,50
ENSP4740100	Blocking peptide for 14-3-3 beta pAb (Prod. No. BML-SA474) #BML-SP474-0100	ENZO Lifesciences	ELS	100	1 µg	69,00	10%	62,10
ENSP4750100	Blocking peptide for 14-3-3 epsilon (CT) pAb (Prod. No. BML-SA475) #BML-SP475-	ENZO Lifesciences	ELS	100	1 µg	69,00	10%	62,10
ENSP4760100	Blocking peptide for 14-3-3 eta pAb (Prod. No. BML-SA476) #BML-SP476-0100	ENZO Lifesciences	ELS	100	1 µg	70,00	10%	63,00
ENSP4770100	Blocking peptide for 14-3-3 gamma pAb (Prod. No. BML-SA477) #BML-SP477-0100	ENZO Lifesciences	ELS	100	1 µg	69,00	10%	62,10
ENSP4780100	Blocking peptide for 14-3-3 epsilon (NT) pAb (Prod. No. BML-SA478) #BML-SP478-	ENZO Lifesciences	ELS	100	1 µg	69,00	10%	62,10
ENSP4800100	Blocking peptide for 14-3-3 sigma pAb (Prod. No. BML-SA480) #BML-SP480-0100	ENZO Lifesciences	ELS	100	1 µg	69,00	10%	62,10
ENSP4810100	Blocking peptide for 14-3-3 tau / theta pAb (Prod. No. BML-SA481) #BML-SP481-0100	ENZO Lifesciences	ELS	100	1 µg	69,00	10%	62,10
ENSP4820100	Blocking peptide for 14-3-3 zeta pAb (Prod. No. BML-SA482) #BML-SP482-0100	ENZO Lifesciences	ELS	100	1 µg	69,00	10%	62,10
ENSP93400050	Blocking peptide for alpha Synuclein pAb (Prod. No. BML- SA3400) #BML-SP9340-	ENZO Lifesciences	ELS	50	1 µg	87,00	10%	78,30
ENSP93450050	Blocking peptide for beta Synuclein pAb (Prod. No. BML-SA3405) #BML-SP9345-0050	ENZO Lifesciences	ELS	50	1 µg	87,00	10%	78,30
ENSPA1040D	HSP 104 (yeast) polyclonal antibody #ADI-SPA-1040-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA1040F	HSP 104 (yeast) polyclonal antibody #ADI-SPA-1040-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA1101E	HSP 110 polyclonal antibody #ADI-SPA-1101-E	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
ENSPA110D	Cpn 10 polyclonal antibody #ADI-SPA-110-D	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80
ENSPA110F	Cpn 10 polyclonal antibody #ADI-SPA-110-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA200488D	Ubiquitin polyclonal antibody (DyLight 488 conjugate) #ADI-SPA-200-488-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENSPA200488F	Ubiquitin polyclonal antibody (DyLight 488 conjugate) #ADI-SPA-200-488-F	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
ENSPA200D	Ubiquitin polyclonal antibody #ADI-SPA-200-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA200F	Ubiquitin polyclonal antibody #ADI-SPA-200-F	ENZO Lifesciences	ELS	200	1 µg	475,00	10%	427,50
ENSPA203D	Ubiquitin monoclonal antibody (P4G7-H11) #ADI-SPA-203-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA203F	Ubiquitin monoclonal antibody (P4G7-H11) #ADI-SPA-203-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSPA210D	GroES (E. coli) polyclonal antibody #ADI-SPA-210-D	ENZO Lifesciences	ELS	50	1 µl	212,00	10%	190,80
ENSPA210F	GroES (E. coli) polyclonal antibody #ADI-SPA-210-F	ENZO Lifesciences	ELS	200	1 µl	474,00	10%	426,60
ENSPA221D	alphaA Crystallin polyclonal antibody #ADI-SPA-221-D	ENZO Lifesciences	ELS	50	1 µg	261,00	10%	234,90
ENSPA221F	alphaA Crystallin polyclonal antibody #ADI-SPA-221-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA222D	alphaB Crystallin monoclonal antibody (1B6.1 3G4) #ADI-SPA-222-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA222F	alphaB Crystallin monoclonal antibody (1B6.1 3G4) #ADI-SPA-222-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA223D	alphaB Crystallin polyclonal antibody #ADI-SPA-223-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA223F	alphaB Crystallin polyclonal antibody #ADI-SPA-223-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA224D	alphaA/alphaB Crystallin polyclonal antibody #ADI-SPA-224-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA224F	alphaA/alphaB Crystallin polyclonal antibody #ADI-SPA-224-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA225C	alphaB Crystallin (pSer19) polyclonal antibody #ADI-SPA-225-C	ENZO Lifesciences	ELS	25	1 µg	217,00	10%	195,30
ENSPA225E	alphaB Crystallin (pSer19) polyclonal antibody #ADI-SPA-225-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENSPA226D	alphaB Crystallin (pSer45) polyclonal antibody #ADI-SPA-226-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA226F	alphaB Crystallin (pSer45) polyclonal antibody #ADI-SPA-226-F	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
ENSPA227D	alphaB Crystallin (pSer59) polyclonal antibody #ADI-SPA-227-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA227F	alphaB Crystallin (pSer59) polyclonal antibody #ADI-SPA-227-F	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPA230F	beta Crystallin monoclonal antibody (3.H9.2) #ADI-SPA-230-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSPA240J	GrpE (E. coli) polyclonal antibody #ADI-SPA-240-J	ENZO Lifesciences	ELS	1	1 mg	2.130,00	10%	1.917,00
ENSPA300D	HSP 30 (fish) monoclonal antibody (RT30.1) #ADI-SPA-300-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA300F	HSP 30 (fish) monoclonal antibody (RT30.1) #ADI-SPA-300-F	ENZO Lifesciences	ELS	200	1 µg	505,00	10%	454,50
ENSPA400D	HSP 40 Hdj1 polyclonal antibody #ADI-SPA-400-D	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80
ENSPA400F	HSP 40 Hdj1 polyclonal antibody #ADI-SPA-400-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENSPA405050	HSP 40 Hdj2 polyclonal antibody #ADI-SPA-405-050	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80
ENSPA405200	HSP 40 Hdj2 polyclonal antibody #ADI-SPA-405-200	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA410D	DnaJ (E. coli) polyclonal antibody #ADI-SPA-410-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA410F	DnaJ (E. coli) polyclonal antibody #ADI-SPA-410-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA450E	HSP 40 Hdj1 monoclonal antibody (2E1) #ADI-SPA-450-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENSPA470D	HSP 47 monoclonal antibody (M16.10A1) #ADI-SPA-470-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA470F	HSP 47 monoclonal antibody (M16.10A1) #ADI-SPA-470-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENSPA470J	HSP 47 monoclonal antibody (M16.10A1) #ADI-SPA-470-J	ENZO Lifesciences	ELS	1	1 mg	2.457,00	10%	2.211,30
ENSPA523D	HSP 27 (pSer78) polyclonal antibody #ADI-SPA-523-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA523F	HSP 27 (pSer78) polyclonal antibody #ADI-SPA-523-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70



ENSPA524D	HSP 27 (pSer82) polyclonal antibody #ADI-SPA-524-D	ENZO Lifesciences	ELS	50	1 µl	259,00	10%	233,10
ENSPA524F	HSP 27 (pSer82) polyclonal antibody #ADI-SPA-524-F	ENZO Lifesciences	ELS	200	1 µl	540,00	10%	486,00
ENSPA525D	HSP 27 (pSer15) polyclonal antibody #ADI-SPA-525-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA525F	HSP 27 (pSer15) polyclonal antibody #ADI-SPA-525-F	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
ENSPA541E	Glutathione Peroxidase monoclonal antibody (GPX-347) #ADI-SPA-541-E	ENZO Lifesciences	ELS	100	1 µg	396,00	10%	356,40
ENSPA542E	Glutathione monoxidase monoclonal antibody (D8) #ADI-SPA-542-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENSPA550D	Metallothionein monoclonal antibody (UC1MT) #ADI-SPA-550-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA550F	Metallothionein monoclonal antibody (UC1MT) #ADI-SPA-550-F	ENZO Lifesciences	ELS	200	1 µg	603,00	10%	542,70
ENSPA585D	Erp57 polyclonal antibody #ADI-SPA-585-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA585F	Erp57 polyclonal antibody #ADI-SPA-585-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA600D	Calreticulin polyclonal antibody #ADI-SPA-600-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA600F	Calreticulin polyclonal antibody #ADI-SPA-600-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA600J	Calreticulin polyclonal antibody #ADI-SPA-600-J	ENZO Lifesciences	ELS	1	1 mg	2.069,00	10%	1.862,10
ENSPA601488D	Calreticulin monoclonal antibody (FMC 75) (DyLight 488 conjugate) #ADI-SPA-601-488-D	ENZO Lifesciences	ELS	50	1 µg	316,00	10%	284,40
ENSPA601488F	Calreticulin monoclonal antibody (FMC 75) (DyLight 488 conjugate) #ADI-SPA-601-488-F	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPA601D	Calreticulin monoclonal antibody (FMC 75) #ADI-SPA-601-D	ENZO Lifesciences	ELS	50	1 µg	311,00	10%	279,90
ENSPA601F	Calreticulin monoclonal antibody (FMC 75) #ADI-SPA-601-F	ENZO Lifesciences	ELS	200	1 µg	603,00	10%	542,70
ENSPA601PED	Calreticulin monoclonal antibody (FMC 75) (PE conjugate) #ADI-SPA-601PE-D	ENZO Lifesciences	ELS	50	1 µg	316,00	10%	284,40
ENSPA601PEF	Calreticulin monoclonal antibody (FMC 75) (PE conjugate) #ADI-SPA-601PE-F	ENZO Lifesciences	ELS	200	1 µg	634,00	10%	570,60
ENSPA602D	Calreticulin polyclonal antibody #ADI-SPA-602-D	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80
ENSPA602F	Calreticulin polyclonal antibody #ADI-SPA-602-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENSPA603D	Calreticulin polyclonal antibody #ADI-SPA-603-D	ENZO Lifesciences	ELS	50	1 µg	182,00	10%	163,80
ENSPA603F	Calreticulin polyclonal antibody #ADI-SPA-603-F	ENZO Lifesciences	ELS	200	1 µg	492,00	10%	442,80
ENSPA610D	Calcineurin A polyclonal antibody #ADI-SPA-610-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA610F	Calcineurin A polyclonal antibody #ADI-SPA-610-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA670D	p23 polyclonal antibody #ADI-SPA-670-D	ENZO Lifesciences	ELS	50	1 µl	212,00	10%	190,80
ENSPA670F	p23 polyclonal antibody #ADI-SPA-670-F	ENZO Lifesciences	ELS	200	1 µl	456,00	10%	410,40
ENSPA725D	Erp57 monoclonal antibody (MaP.Erp57) #ADI-SPA-725-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA725F	Erp57 monoclonal antibody (MaP.Erp57) #ADI-SPA-725-F	ENZO Lifesciences	ELS	200	1 µg	595,00	10%	535,50
ENSPA754D	HSP 70B' monoclonal antibody (165f) #ADI-SPA-754-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA754F	HSP 70B' monoclonal antibody (165f) #ADI-SPA-754-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSPA756E	HSP 70B' polyclonal antibody #ADI-SPA-756-E	ENZO Lifesciences	ELS	100	1 µg	540,00	10%	486,00
ENSPA757D	HSC 70 HSP 70 polyclonal antibody #ADI-SPA-757-D	ENZO Lifesciences	ELS	50	1 µg	212,00	10%	190,80
ENSPA757F	HSC 70 HSP 70 polyclonal antibody #ADI-SPA-757-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA757J	HSC 70 HSP 70 polyclonal antibody #ADI-SPA-757-J	ENZO Lifesciences	ELS	1	1 mg	1.823,00	10%	1.640,70
ENSPA758E	HSC 70 HSP 70 (fish) polyclonal antibody #ADI-SPA-758-E	ENZO Lifesciences	ELS	100	1 µl	359,00	10%	323,10
ENSPA763D	HSP 70 (fish) polyclonal antibody #ADI-SPA-763-D	ENZO Lifesciences	ELS	50	1 µl	310,00	10%	279,00
ENSPA763F	HSP 70 (fish) polyclonal antibody #ADI-SPA-763-F	ENZO Lifesciences	ELS	200	1 µl	478,00	10%	430,20
ENSPA766D	Hip polyclonal antibody #ADI-SPA-766-D	ENZO Lifesciences	ELS	50	1 µg	240,00	10%	216,00
ENSPA766F	Hip polyclonal antibody #ADI-SPA-766-F	ENZO Lifesciences	ELS	200	1 µg	509,00	10%	458,10
ENSPA7680050	Grp78 BiP polyclonal antibody #ADI-SPA-768-0050	ENZO Lifesciences	ELS	50	1 µg	187,00	10%	168,30
ENSPA7680200	Grp78 BiP polyclonal antibody #ADI-SPA-768-0200	ENZO Lifesciences	ELS	200	1 µg	474,00	10%	426,60
ENSPA7690050	Grp78 BiP polyclonal antibody #ADI-SPA-769-0050	ENZO Lifesciences	ELS	50	1 µg	187,00	10%	168,30
ENSPA7690200	Grp78 BiP polyclonal antibody #ADI-SPA-769-0200	ENZO Lifesciences	ELS	200	1 µg	474,00	10%	426,60
ENSPA780C	Cpn 10 (Chlamydia) monoclonal antibody (M1.2) #ADI-SPA-780-C	ENZO Lifesciences	ELS	25	1 µg	154,00	10%	138,60
ENSPA780E	Cpn 10 (Chlamydia) monoclonal antibody (M1.2) #ADI-SPA-780-E	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSPA781E	Cpn 10 (Chlamydia) monoclonal antibody (M1.4) #ADI-SPA-781-E	ENZO Lifesciences	ELS	100	1 µg	351,00	10%	315,90
ENSPA796D	HSP 20 polyclonal antibody #ADI-SPA-796-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA796F	HSP 20 polyclonal antibody #ADI-SPA-796-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSPA800488E	HSP 27 monoclonal antibody (G3.1) (DyLight 488 conjugate) #ADI-SPA-800-488-E	ENZO Lifesciences	ELS	100	1 µg	506,00	10%	455,40
ENSPA800BD	HSP 27 monoclonal antibody (G3.1) (biotin conjugate) #ADI-SPA-800B-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA800BF	HSP 27 monoclonal antibody (G3.1) (biotin conjugate) #ADI-SPA-800B-F	ENZO Lifesciences	ELS	200	1 µg	637,00	10%	573,30
ENSPA800D	HSP 27 monoclonal antibody (G3.1) #ADI-SPA-800-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50

ENSPA800F	HSP 27 monoclonal antibody (G3.1) #ADI-SPA-800-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA800FID	HSP 27 monoclonal antibody (G3.1) (FITC conjugate) #ADI-SPA-800FI-D	ENZO Lifesciences	ELS	50	1 µg	339,00	10%	305,10
ENSPA800FIF	HSP 27 monoclonal antibody (G3.1) (FITC conjugate) #ADI-SPA-800FI-F	ENZO Lifesciences	ELS	200	1 µg	734,00	10%	660,60
ENSPA800J	HSP 27 monoclonal antibody (G3.1) #ADI-SPA-800-J	ENZO Lifesciences	ELS	1	1 mg	2.034,00	10%	1.830,60
ENSPA800PEE	HSP27 monoclonal antibody (G3.1) (PE conjugate) #ADI-SPA-800PE-E	ENZO Lifesciences	ELS	100	1 µg	467,00	10%	420,30
ENSPA801488D	HSP 25 polyclonal antibody (DyLight 488 conjugate) #ADI-SPA-801-488-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA801488F	HSP 25 polyclonal antibody (DyLight 488 conjugate) #ADI-SPA-801-488-F	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
ENSPA801D	HSP 25 polyclonal antibody #ADI-SPA-801-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA801F	HSP 25 polyclonal antibody #ADI-SPA-801-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA801J	HSP 25 polyclonal antibody #ADI-SPA-801-J	ENZO Lifesciences	ELS	1	1 mg	2.146,00	10%	1.931,40
ENSPA801PED	HSP25 polyclonal antibody (PE conjugate) #ADI-SPA-801PE-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA801PEF	HSP25 polyclonal antibody (PE conjugate) #ADI-SPA-801PE-F	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPA803D	HSP 27 polyclonal antibody #ADI-SPA-803-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA803F	HSP 27 polyclonal antibody #ADI-SPA-803-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA805D	HSP 60 (insect) polyclonal antibody #ADI-SPA-805-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA805F	HSP 60 (insect) polyclonal antibody #ADI-SPA-805-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENSPA806D	HSP60 monoclonal antibody (LK-1) #ADI-SPA-806-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA806F	HSP60 monoclonal antibody (LK-1) #ADI-SPA-806-F	ENZO Lifesciences	ELS	200	1 µg	519,00	10%	467,10
ENSPA806J	HSP60 monoclonal antibody (LK-1) #ADI-SPA-806-J	ENZO Lifesciences	ELS	1	1 mg	2.457,00	10%	2.211,30
ENSPA807488D	HSP60 monoclonal antibody (LK-2) (DyLight 488 conjugate) #ADI-SPA-807-488-D	ENZO Lifesciences	ELS	50	1 µg	358,00	10%	322,20
ENSPA807488F	HSP60 monoclonal antibody (LK-2) (DyLight 488 conjugate) #ADI-SPA-807-488-F	ENZO Lifesciences	ELS	200	1 µg	920,00	10%	828,00
ENSPA807E	HSP60 monoclonal antibody (LK-2) #ADI-SPA-807-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENSPA807PED	HSP60 monoclonal antibody (LK-2) (PE conjugate) #ADI-SPA-807PE-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENSPA807PEF	HSP60 monoclonal antibody (LK-2) (PE conjugate) #ADI-SPA-807PE-F	ENZO Lifesciences	ELS	200	1 µg	687,00	10%	618,30
ENSPA810488D	HSP70/HSP72 monoclonal antibody (C92F3A-5) (DyLight 488 conjugate) #ADI-SPA-810-488-D	ENZO Lifesciences	ELS	50	1 µg	316,00	10%	284,40
ENSPA810488F	HSP70/HSP72 monoclonal antibody (C92F3A-5) (DyLight 488 conjugate) #ADI-SPA-810-488-F	ENZO Lifesciences	ELS	200	1 µg	715,00	10%	643,50
ENSPA810APD	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) (AP conjugate) #ADI-SPA-810AP-D	ENZO Lifesciences	ELS	50	1 µg	339,00	10%	305,10
ENSPA810APF	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) (AP conjugate) #ADI-SPA-810AP-F	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
ENSPA810BD	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) (biotin conjugate) #ADI-SPA-810B-D	ENZO Lifesciences	ELS	50	1 µg	324,00	10%	291,60
ENSPA810BF	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) (biotin conjugate) #ADI-SPA-810B-F	ENZO Lifesciences	ELS	200	1 µg	683,00	10%	614,70
ENSPA810D	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) #ADI-SPA-810-D	ENZO Lifesciences	ELS	50	1 µg	289,00	10%	260,10
ENSPA810F	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) #ADI-SPA-810-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSPA810FID	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) (FITC conjugate) #ADI-SPA-810FI-D	ENZO Lifesciences	ELS	50	1 µg	331,00	10%	297,90
ENSPA810FIF	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) (FITC conjugate) #ADI-SPA-810FI-F	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
ENSPA810J	HSP 70 HSP 72 monoclonal antibody (C92F3A-5) #ADI-SPA-810-J	ENZO Lifesciences	ELS	1	1 mg	2.534,00	10%	2.280,60
ENSPA810PED	HSP70/HSP72 monoclonal antibody (C92F3A-5) (PE conjugate) #ADI-SPA-810PE-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA810PEF	HSP70/HSP72 monoclonal antibody (C92F3A-5) (PE conjugate) #ADI-SPA-810PE-F	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
ENSPA811D	HSP 70 HSP 72 polyclonal antibody #ADI-SPA-811-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA811F	HSP 70 HSP 72 polyclonal antibody #ADI-SPA-811-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA812D	HSP 70 HSP 72 polyclonal antibody #ADI-SPA-812-D	ENZO Lifesciences	ELS	50	1 µg	227,00	10%	204,30
ENSPA812F	HSP 70 HSP 72 polyclonal antibody #ADI-SPA-812-F	ENZO Lifesciences	ELS	200	1 µg	530,00	10%	477,00
ENSPA812J	HSP 70 HSP 72 polyclonal antibody #ADI-SPA-812-J	ENZO Lifesciences	ELS	1	1 mg	2.209,00	10%	1.988,10
ENSPA8131D	HSP 70 HSP 72 monoclonal antibody (N31F2-4) #ADI-SPA-8131-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA8131F	HSP 70 HSP 72 monoclonal antibody (N31F2-4) #ADI-SPA-8131-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENSPA8132D	HSP 70 HSP 72 monoclonal antibody (C96F3-3) #ADI-SPA-8132-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSPA8132F	HSP 70 HSP 72 monoclonal antibody (C96F3-3) #ADI-SPA-8132-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENSPA8133D	HSP 70 HSP 72 monoclonal antibody (N15F2-5) #ADI-SPA-8133-D	ENZO Lifesciences	ELS	50	1 µg	324,00	10%	291,60
ENSPA8133F	HSP 70 HSP 72 monoclonal antibody (N15F2-5) #ADI-SPA-8133-F	ENZO Lifesciences	ELS	200	1 µg	586,00	10%	527,40
ENSPA8134D	HSP70/HSP72 (human) monoclonal antibody (N21F3-2) #ADI-SPA-8134-D	ENZO Lifesciences	ELS	50	1 µg	238,00	10%	214,20
ENSPA8135D	HSP70/HSP72 (human) monoclonal antibody (N33F3-4) #ADI-SPA-8135-D	ENZO Lifesciences	ELS	50	1 µg	238,00	10%	214,20
ENSPA8135F	HSP70/HSP72 (human) monoclonal antibody (N33F3-4) #ADI-SPA-8135-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENSPA8136D	HSP70/HSP72 monoclonal antibody (N6F3-6.140) #ADI-SPA-8136-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSPA8136F	HSP70/HSP72 monoclonal antibody (N6F3-6.140) #ADI-SPA-8136-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00

ENSPA815488E	HSC70/HSP73 monoclonal antibody (1B5) (DyLight 488 conjugate) #ADI-SPA-815-488- ENZO Lifesciences	ELN	100	1 µg	461,00	10%	414,90	
ENSPA815BD	HSC 70 HSP 73 monoclonal antibody (1B5) (biotin conjugate) #ADI-SPA-815B-D	ENZO Lifesciences	ELN	50	1 µg	310,00	10%	279,00
ENSPA815BF	HSC 70 HSP 73 monoclonal antibody (1B5) (biotin conjugate) #ADI-SPA-815B-F	ENZO Lifesciences	ELN	200	1 µg	637,00	10%	573,30
ENSPA815D	HSC70/HSP73 monoclonal antibody (1B5) #ADI-SPA-815-D	ENZO Lifesciences	ELN	50	1 µg	295,00	10%	265,50
ENSPA815F	HSC70/HSP73 monoclonal antibody (1B5) #ADI-SPA-815-F	ENZO Lifesciences	ELN	200	1 µg	590,00	10%	531,00
ENSPA815J	HSC70/HSP73 monoclonal antibody (1B5) #ADI-SPA-815-J	ENZO Lifesciences	ELN	1	1 mg	2.376,00	10%	2.138,40
ENSPA815PEE	HSC70/HSP73 monoclonal antibody (1B5) (PE conjugate) #ADI-SPA-815PE-E	ENZO Lifesciences	ELN	100	1 µg	501,00	10%	450,90
ENSPA816D	HSC 70 HSP 73 polyclonal antibody #ADI-SPA-816-D	ENZO Lifesciences	ELN	50	1 µg	229,00	10%	206,10
ENSPA816F	HSC 70 HSP 73 polyclonal antibody #ADI-SPA-816-F	ENZO Lifesciences	ELN	200	1 µg	540,00	10%	486,00
ENSPA816J	HSC 70 HSP 73 polyclonal antibody #ADI-SPA-816-J	ENZO Lifesciences	ELN	1	1 mg	2.098,00	10%	1.888,20
ENSPA817D	HSC 70 (plant) monoclonal antibody (5B7) #ADI-SPA-817-D	ENZO Lifesciences	ELN	50	1 µg	325,00	10%	292,50
ENSPA817F	HSC 70 (plant) monoclonal antibody (5B7) #ADI-SPA-817-F	ENZO Lifesciences	ELN	200	1 µg	637,00	10%	573,30
ENSPA818D	HSC 70 (plant) monoclonal antibody (1D9) #ADI-SPA-818-D	ENZO Lifesciences	ELN	50	1 µg	295,00	10%	265,50
ENSPA818F	HSC 70 (plant) monoclonal antibody (1D9) #ADI-SPA-818-F	ENZO Lifesciences	ELN	200	1 µg	604,00	10%	543,60
ENSPA819D	HSC 70 HSP 73 polyclonal antibody #ADI-SPA-819-D	ENZO Lifesciences	ELN	50	1 µg	229,00	10%	206,10
ENSPA819F	HSC 70 HSP 73 polyclonal antibody #ADI-SPA-819-F	ENZO Lifesciences	ELN	200	1 µg	540,00	10%	486,00
ENSPA820488E	HSC70/HSP70 monoclonal antibody (N27F3-4) (DyLight 488 conjugate) #ADI-SPA-820- ENZO Lifesciences	ELN	100	1 µg	496,00	10%	446,40	
ENSPA820APD	HSC70/HSP70 monoclonal antibody (N27F3-4) (AP conjugate) #ADI-SPA-820AP-D	ENZO Lifesciences	ELN	50	1 µl	532,00	10%	478,80
ENSPA820APF	HSC70/HSP70 monoclonal antibody (N27F3-4) (AP conjugate) #ADI-SPA-820AP-F	ENZO Lifesciences	ELN	200	1 µl	722,00	10%	649,80
ENSPA820D	HSC70/HSP70 monoclonal antibody (N27F3-4) #ADI-SPA-820-D	ENZO Lifesciences	ELN	50	1 µg	295,00	10%	265,50
ENSPA820F	HSC70/HSP70 monoclonal antibody (N27F3-4) #ADI-SPA-820-F	ENZO Lifesciences	ELN	200	1 µg	590,00	10%	531,00
ENSPA820PED	HSC70/HSP70 monoclonal antibody (N27F3-4) (PE conjugate) #ADI-SPA-820PE-D	ENZO Lifesciences	ELN	50	1 µg	310,00	10%	279,00
ENSPA820PEF	HSC70/HSP70 monoclonal antibody (N27F3-4) (PE conjugate) #ADI-SPA-820PE-F	ENZO Lifesciences	ELN	200	1 µg	672,00	10%	604,80
ENSPA822D	HSC 70 HSP 70 monoclonal antibody (BB70) #ADI-SPA-822-D	ENZO Lifesciences	ELN	50	1 µg	295,00	10%	265,50
ENSPA822F	HSC 70 HSP 70 monoclonal antibody (BB70) #ADI-SPA-822-F	ENZO Lifesciences	ELN	200	1 µg	590,00	10%	531,00
ENSPA826D	Grp78 BiP polyclonal antibody #ADI-SPA-826-D	ENZO Lifesciences	ELN	50	1 µg	244,00	10%	219,60
ENSPA826F	Grp78 BiP polyclonal antibody #ADI-SPA-826-F	ENZO Lifesciences	ELN	200	1 µg	540,00	10%	486,00
ENSPA826J	Grp78 BiP polyclonal antibody #ADI-SPA-826-J	ENZO Lifesciences	ELN	1	1 mg	1.823,00	10%	1.640,70
ENSPA827488D	KDEL monoclonal antibody (10C3) (DyLight 488 conjugate) #ADI-SPA-827-488-D	ENZO Lifesciences	ELN	50	1 µg	325,00	10%	292,50
ENSPA827488F	KDEL monoclonal antibody (10C3) (DyLight 488 conjugate) #ADI-SPA-827-488-F	ENZO Lifesciences	ELN	200	1 µg	700,00	10%	630,00
ENSPA827D	KDEL monoclonal antibody (10C3) #ADI-SPA-827-D	ENZO Lifesciences	ELN	50	1 µg	295,00	10%	265,50
ENSPA827F	KDEL monoclonal antibody (10C3) #ADI-SPA-827-F	ENZO Lifesciences	ELN	200	1 µg	621,00	10%	558,90
ENSPA827J	KDEL monoclonal antibody (10C3) #ADI-SPA-827-J	ENZO Lifesciences	ELN	1	1 mg	2.376,00	10%	2.138,40
ENSPA827PED	KDEL monoclonal antibody (10C3) (PE conjugate) #ADI-SPA-827PE-D	ENZO Lifesciences	ELN	50	1 µg	410,00	10%	369,00
ENSPA828D	HSP60 polyclonal antibody #ADI-SPA-828-D	ENZO Lifesciences	ELN	50	1 µg	229,00	10%	206,10
ENSPA828F	HSP60 polyclonal antibody #ADI-SPA-828-F	ENZO Lifesciences	ELN	200	1 µg	540,00	10%	486,00
ENSPA828J	HSP60 polyclonal antibody #ADI-SPA-828-J	ENZO Lifesciences	ELN	1	1 mg	2.069,00	10%	1.862,10
ENSPA829D	HSP60 monoclonal antibody (Mab11-13) #ADI-SPA-829-D	ENZO Lifesciences	ELN	50	1 µg	297,00	10%	267,30
ENSPA829F	HSP60 monoclonal antibody (Mab11-13) #ADI-SPA-829-F	ENZO Lifesciences	ELN	200	1 µg	604,00	10%	543,60
ENSPA830488D	HSP 90 monoclonal antibody (AC88) (DyLight 488 conjugate) #ADI-SPA-830-488-D	ENZO Lifesciences	ELN	50	1 µg	310,00	10%	279,00
ENSPA830488F	HSP 90 monoclonal antibody (AC88) (DyLight 488 conjugate) #ADI-SPA-830-488-F	ENZO Lifesciences	ELN	200	1 µg	687,00	10%	618,30
ENSPA830D	HSP90 monoclonal antibody (AC88) #ADI-SPA-830-D	ENZO Lifesciences	ELN	50	1 µg	279,00	10%	251,10
ENSPA830F	HSP90 monoclonal antibody (AC88) #ADI-SPA-830-F	ENZO Lifesciences	ELN	200	1 µg	604,00	10%	543,60
ENSPA830J	HSP90 monoclonal antibody (AC88) #ADI-SPA-830-J	ENZO Lifesciences	ELN	1	1 mg	2.457,00	10%	2.211,30
ENSPA830PED	HSP90 monoclonal antibody (AC88) (PE conjugate) #ADI-SPA-830PE-D	ENZO Lifesciences	ELN	50	1 µg	318,00	10%	286,20
ENSPA830PEF	HSP90 monoclonal antibody (AC88) (PE conjugate) #ADI-SPA-830PE-F	ENZO Lifesciences	ELN	200	1 µg	672,00	10%	604,80
ENSPA83105D	HSP90 monoclonal antibody (2D11B9) #ADI-SPA-831-050	ENZO Lifesciences	ELN	50	1 µg	295,00	10%	265,50
ENSPA831200	HSP90 monoclonal antibody (2D11B9) #ADI-SPA-831-200	ENZO Lifesciences	ELN	200	1 µg	590,00	10%	531,00
ENSPA835BE	HSP 90 monoclonal antibody (16F1) (biotin conjugate) #ADI-SPA-835B-E	ENZO Lifesciences	ELN	100	1 µg	456,00	10%	410,40
ENSPA835D	HSP 90 monoclonal antibody (16F1) #ADI-SPA-835-D	ENZO Lifesciences	ELN	50	1 µg	295,00	10%	265,50
ENSPA835F	HSP 90 monoclonal antibody (16F1) #ADI-SPA-835-F	ENZO Lifesciences	ELN	200	1 µg	590,00	10%	531,00
ENSPA836D	HSP 90 polyclonal antibody #ADI-SPA-836-D	ENZO Lifesciences	ELN	50	1 µg	212,00	10%	190,80
ENSPA836F	HSP 90 polyclonal antibody #ADI-SPA-836-F	ENZO Lifesciences	ELN	200	1 µg	489,00	10%	440,10

ENSPA839050	HSP90alpha monoclonal antibody (K41009) #ADI-SPA-839-050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA839200	HSP90alpha monoclonal antibody (K41009) #ADI-SPA-839-200	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA839PE0050	HSP90alpha monoclonal antibody (K41009) (PE conjugate) #ADI-SPA-839PE-0050	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENSPA839PE0200	HSP90alpha monoclonal antibody (K41009) (PE conjugate) #ADI-SPA-839PE-0200	ENZO Lifesciences	ELS	200	1 µg	842,00	10%	757,80
ENSPA840D	HSP90alpha monoclonal antibody (9D2) #ADI-SPA-840-D	ENZO Lifesciences	ELS	50	1 µg	259,00	10%	233,10
ENSPA840F	HSP90alpha monoclonal antibody (9D2) #ADI-SPA-840-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENSPA840HRPD	HSP90alpha monoclonal antibody (9D2) (HRP conjugate) #ADI-SPA-840HRP-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENSPA840HRPF	HSP90alpha monoclonal antibody (9D2) (HRP conjugate) #ADI-SPA-840HRP-F	ENZO Lifesciences	ELS	200	1 µg	686,00	10%	617,40
ENSPA840J	HSP90alpha monoclonal antibody (9D2) #ADI-SPA-840-J	ENZO Lifesciences	ELS	1	1 mg	2.376,00	10%	2.138,40
ENSPA840PE0050	HSP90alpha monoclonal antibody (9D2) (PE conjugate) #ADI-SPA-840PE-0050	ENZO Lifesciences	ELS	50	1 µg	306,00	10%	275,40
ENSPA840PE0200	HSP90alpha monoclonal antibody (9D2) (PE conjugate) #ADI-SPA-840PE-0200	ENZO Lifesciences	ELS	200	1 µg	687,00	10%	618,30
ENSPA842D	HSP90beta monoclonal antibody (K3705) #ADI-SPA-842-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA842F	HSP90beta monoclonal antibody (K3705) #ADI-SPA-842-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA843D	HSP90beta monoclonal antibody (K3701) #ADI-SPA-843-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA843F	HSP90beta monoclonal antibody (K3701) #ADI-SPA-843-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA844050	HSP90beta polyclonal antibody #ADI-SPA-844-050	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA844200	HSP90beta polyclonal antibody #ADI-SPA-844-200	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA844PE050	HSP90beta polyclonal antibody (PE conjugate) #ADI-SPA-844PE-050	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENSPA844PE200	HSP90beta polyclonal antibody (PE conjugate) #ADI-SPA-844PE-200	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPA845D	HSP 90 monoclonal antibody (2D12) #ADI-SPA-845-D	ENZO Lifesciences	ELS	50	1 µl	259,00	10%	233,10
ENSPA845F	HSP 90 monoclonal antibody (2D12) #ADI-SPA-845-F	ENZO Lifesciences	ELS	200	1 µl	604,00	10%	543,60
ENSPA846D	HSP 90 polyclonal antibody #ADI-SPA-846-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA846F	HSP 90 polyclonal antibody #ADI-SPA-846-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA850488D	Grp 94 monoclonal antibody (9G10) (DyLight 488 conjugate) #ADI-SPA-850-488-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENSPA850488F	Grp 94 monoclonal antibody (9G10) (DyLight 488 conjugate) #ADI-SPA-850-488-F	ENZO Lifesciences	ELS	200	1 µg	652,00	10%	586,80
ENSPA850D	Grp 94 monoclonal antibody (9G10) #ADI-SPA-850-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA850F	Grp 94 monoclonal antibody (9G10) #ADI-SPA-850-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA850PED	Grp94 monoclonal antibody (9G10) (PE conjugate) #ADI-SPA-850PE-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA850PEF	Grp94 monoclonal antibody (9G10) (PE conjugate) #ADI-SPA-850PE-F	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPA851D	Grp 94 polyclonal antibody #ADI-SPA-851-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA851F	Grp 94 polyclonal antibody #ADI-SPA-851-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENSPA860D	Calnexin polyclonal antibody #ADI-SPA-860-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPA860F	Calnexin polyclonal antibody #ADI-SPA-860-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENSPA865D	Calnexin polyclonal antibody #ADI-SPA-865-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA865F	Calnexin polyclonal antibody #ADI-SPA-865-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA880D	DnaK (E. coli) monoclonal antibody (8E2/2) #ADI-SPA-880-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA880F	DnaK (E. coli) monoclonal antibody (8E2/2) #ADI-SPA-880-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA880J	DnaK (E. coli) monoclonal antibody (8E2/2) #ADI-SPA-880-J	ENZO Lifesciences	ELS	1	1 mg	2.424,00	10%	2.181,60
ENSPA881D	HSP 65 (mycobacterial) monoclonal antibody (3F7) #ADI-SPA-881-D	ENZO Lifesciences	ELS	50	1 µl	295,00	10%	265,50
ENSPA881F	HSP 65 (mycobacterial) monoclonal antibody (3F7) #ADI-SPA-881-F	ENZO Lifesciences	ELS	200	1 µl	588,00	10%	529,20
ENSPA882E	HSP 65 (mycobacterial) monoclonal antibody (4H11) #ADI-SPA-882-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENSPA885J	HSP71 (mycobacterial) monoclonal antibody (5A8) #ADI-SPA-885-J	ENZO Lifesciences	ELS	1	1 mg	2.376,00	10%	2.138,40
ENSPA890D	PDI polyclonal antibody #ADI-SPA-890-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA890F	PDI polyclonal antibody #ADI-SPA-890-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA891488D	PDI monoclonal antibody (1D3) (DyLight 488 conjugate) #ADI-SPA-891-488-D	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENSPA891488F	PDI monoclonal antibody (1D3) (DyLight 488 conjugate) #ADI-SPA-891-488-F	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPA891D	PDI monoclonal antibody (1D3) #ADI-SPA-891-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA891F	PDI monoclonal antibody (1D3) #ADI-SPA-891-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENSPA891J	PDI monoclonal antibody (1D3) #ADI-SPA-891-J	ENZO Lifesciences	ELS	1	1 mg	2.457,00	10%	2.211,30
ENSPA891PED	PDI monoclonal antibody (1D3) (PE conjugate) #ADI-SPA-891PE-D	ENZO Lifesciences	ELS	50	1 µg	588,00	10%	529,20
ENSPA891PEF	PDI monoclonal antibody (1D3) (PE conjugate) #ADI-SPA-891PE-F	ENZO Lifesciences	ELS	200	1 µg	734,00	10%	660,60
ENSPA894D	HO 1 polyclonal antibody #ADI-SPA-894-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA894F	HO 1 polyclonal antibody #ADI-SPA-894-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA895D	HO 1 polyclonal antibody #ADI-SPA-895-D	ENZO Lifesciences	ELS	50	1 µg	238,00	10%	214,20
ENSPA895F	HO 1 polyclonal antibody #ADI-SPA-895-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70

ENSPA895J	HO 1 polyclonal antibody #ADI-SPA-895-J	ENZO Lifesciences	ELS	1	1 mg	2,209,00	10%	1,988,10
ENSPA896D	HO 1 polyclonal antibody #ADI-SPA-896-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA896F	HO 1 polyclonal antibody #ADI-SPA-896-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA896J	HO 1 polyclonal antibody #ADI-SPA-896-J	ENZO Lifesciences	ELS	1	1 mg	1,733,00	10%	1,559,70
ENSPA897D	HO 2 polyclonal antibody #ADI-SPA-897-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPA897F	HO 2 polyclonal antibody #ADI-SPA-897-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA901D	HSF 1 polyclonal antibody #ADI-SPA-901-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPA901F	HSF 1 polyclonal antibody #ADI-SPA-901-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPA901J	HSF 1 polyclonal antibody #ADI-SPA-901-J	ENZO Lifesciences	ELS	1	1 mg	2,130,00	10%	1,917,00
ENSPA902D	[pSer326]HSF1 polyclonal antibody #ADI-SPA-902-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPA902F	[pSer326]HSF1 polyclonal antibody #ADI-SPA-902-F	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPA950D	HSF 1 monoclonal antibody (10H8) #ADI-SPA-950-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSPA950F	HSF 1 monoclonal antibody (10H8) #ADI-SPA-950-F	ENZO Lifesciences	ELS	200	1 µg	555,00	10%	499,50
ENSPA960E	HSF 2 monoclonal antibody (3E2) #ADI-SPA-960-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENSPA9700050	TRAP1 polyclonal antibody #ADI-SPA-970-0050	ENZO Lifesciences	ELS	50	1 µg	220,00	10%	198,00
ENSPA9700200	TRAP1 polyclonal antibody #ADI-SPA-970-0200	ENZO Lifesciences	ELS	200	1 µg	450,00	10%	405,00
ENSPA9710050	TRAP1 monoclonal antibody (9B6) #ADI-SPA-971-0050	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSPA9710200	TRAP1 monoclonal antibody (9B6) #ADI-SPA-971-0200	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSPP110D	Cpn 10 (human), (recombinant) #ADI-SPP-110-D	ENZO Lifesciences	ELS	50	1 µg	313,00	10%	281,70
ENSPP110F	Cpn 10 (human), (recombinant) #ADI-SPP-110-F	ENZO Lifesciences	ELS	200	1 µg	749,00	10%	674,10
ENSPP225J	alpha Crystallin (bovine), (native) #ADI-SPP-225-J	ENZO Lifesciences	ELS	1	1 mg	76,00	10%	68,40
ENSPP225L	alpha Crystallin (bovine), (native) #ADI-SPP-225-L	ENZO Lifesciences	ELS	5	1 mg	275,00	10%	247,50
ENSPP226D	alphaA Crystallin (bovine), (native) #ADI-SPP-226-D	ENZO Lifesciences	ELS	50	1 µg	220,00	10%	198,00
ENSPP226F	alphaA Crystallin (bovine), (native) #ADI-SPP-226-F	ENZO Lifesciences	ELS	200	1 µg	534,00	10%	480,60
ENSPP227D	alphaB Crystallin (bovine), (native) #ADI-SPP-227-D	ENZO Lifesciences	ELS	50	1 µg	226,00	10%	203,40
ENSPP227F	alphaB Crystallin (bovine), (native) #ADI-SPP-227-F	ENZO Lifesciences	ELS	200	1 µg	555,00	10%	499,50
ENSPP228050	alphaB Crystallin (human), (recombinant) (His-tag) #ADI-SPP-228-050	ENZO Lifesciences	ELS	50	1 µg	255,00	10%	229,50
ENSPP228200	alphaB Crystallin (human), (recombinant) (His-tag) #ADI-SPP-228-200	ENZO Lifesciences	ELS	200	1 µg	741,00	10%	666,90
ENSPP229050	alphaA-Crystallin (human) (recombinant) (His-tag) #ADI-SPP-229-050	ENZO Lifesciences	ELS	50	1 µg	219,00	10%	197,10
ENSPP229200	alphaA-Crystallin (human) (recombinant) (His-tag) #ADI-SPP-229-200	ENZO Lifesciences	ELS	200	1 µg	662,00	10%	595,80
ENSPP236F	betaL Crystallin (bovine), (native) #ADI-SPP-236-F	ENZO Lifesciences	ELS	200	1 µg	63,00	10%	56,70
ENSPP236J	betaL Crystallin (bovine), (native) #ADI-SPP-236-J	ENZO Lifesciences	ELS	1	1 mg	156,00	10%	140,40
ENSPP240J	gamma Crystallin (bovine), (native) #ADI-SPP-240-J	ENZO Lifesciences	ELS	1	1 mg	316,00	10%	284,40
ENSPP400D	HSP 40 Hdj1 (human), (recombinant) #ADI-SPP-400-D	ENZO Lifesciences	ELS	50	1 µg	320,00	10%	288,00
ENSPP400F	HSP 40 Hdj1 (human), (recombinant) #ADI-SPP-400-F	ENZO Lifesciences	ELS	200	1 µg	728,00	10%	655,20
ENSPP405D	HSP 40 Hdj2 (human), (recombinant) #ADI-SPP-405-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP405F	HSP 40 Hdj2 (human), (recombinant) #ADI-SPP-405-F	ENZO Lifesciences	ELS	200	1 µg	728,00	10%	655,20
ENSPP502D	HSP 70-A1 (mouse), (recombinant) #ADI-SPP-502-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP502F	HSP 70-A1 (mouse), (recombinant) #ADI-SPP-502-F	ENZO Lifesciences	ELS	200	1 µg	710,00	10%	639,00
ENSPP510D	HSP 25 (mouse), (recombinant) #ADI-SPP-510-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP510F	HSP 25 (mouse), (recombinant) #ADI-SPP-510-F	ENZO Lifesciences	ELS	200	1 µg	704,00	10%	633,60
ENSPP535D	HSP 47 (human), (recombinant) #ADI-SPP-535-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSPP535F	HSP 47 (human), (recombinant) #ADI-SPP-535-F	ENZO Lifesciences	ELS	200	1 µg	675,00	10%	607,50
ENSPP540050	HSP 60 (human), (recombinant) #ADI-SPP-540-050	ENZO Lifesciences	ELS	50	1 µg	369,00	10%	332,10
ENSPP540200	HSP 60 (human), (recombinant) #ADI-SPP-540-200	ENZO Lifesciences	ELS	200	1 µg	916,00	10%	824,40
ENSPP550D	HO 2 (human), (recombinant) #ADI-SPP-550-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP550F	HO 2 (human), (recombinant) #ADI-SPP-550-F	ENZO Lifesciences	ELS	200	1 µg	684,00	10%	615,60
ENSPP600D	Calreticulin (human), (recombinant) (His-tag) #ADI-SPP-600-D	ENZO Lifesciences	ELS	50	1 µg	323,00	10%	290,70
ENSPP600F	Calreticulin (human), (recombinant) (His-tag) #ADI-SPP-600-F	ENZO Lifesciences	ELS	200	1 µg	771,00	10%	693,90
ENSPP610D	GroEL (E. coli), (recombinant) #ADI-SPP-610-D	ENZO Lifesciences	ELS	50	1 µg	313,00	10%	281,70
ENSPP610F	GroEL (E. coli), (recombinant) #ADI-SPP-610-F	ENZO Lifesciences	ELS	200	1 µg	728,00	10%	655,20
ENSPP620D	GroES (E. coli), (recombinant) #ADI-SPP-620-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP620F	GroES (E. coli), (recombinant) #ADI-SPP-620-F	ENZO Lifesciences	ELS	200	1 µg	715,00	10%	643,50
ENSPP630D	DnaK (E. coli), (recombinant) #ADI-SPP-630-D	ENZO Lifesciences	ELS	50	1 µg	278,00	10%	250,20
ENSPP630F	DnaK (E. coli), (recombinant) #ADI-SPP-630-F	ENZO Lifesciences	ELS	200	1 µg	693,00	10%	623,70



ENSPP630J	DnaK (E. coli), (recombinant) #ADI-SPP-630-J	ENZO Lifesciences	ELS	1	1 mg	1,935,00	10%	1.741,50
ENSPP640D	DnaJ (E. coli), (recombinant) (His-tag) #ADI-SPP-640-D	ENZO Lifesciences	ELS	50	1 µg	352,00	10%	316,80
ENSPP640F	DnaJ (E. coli), (recombinant) (His-tag) #ADI-SPP-640-F	ENZO Lifesciences	ELS	200	1 µg	741,00	10%	666,90
ENSPP640J	DnaJ (E. coli), (recombinant) (His-tag) #ADI-SPP-640-J	ENZO Lifesciences	ELS	1	1 mg	2,872,00	10%	2.584,80
ENSPP650D	GrpE (E. coli), (recombinant) #ADI-SPP-650-D	ENZO Lifesciences	ELS	50	1 µg	313,00	10%	281,70
ENSPP650F	GrpE (E. coli), (recombinant) #ADI-SPP-650-F	ENZO Lifesciences	ELS	200	1 µg	658,00	10%	592,20
ENSPP670D	p23 (human), (recombinant) #ADI-SPP-670-D	ENZO Lifesciences	ELS	50	1 µg	459,00	10%	413,10
ENSPP670F	p23 (human), (recombinant) #ADI-SPP-670-F	ENZO Lifesciences	ELS	200	1 µg	1.181,00	10%	1.062,90
ENSPP715D	HSP 27 (human), (recombinant) #ADI-SPP-715-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP715F	HSP 27 (human), (recombinant) #ADI-SPP-715-F	ENZO Lifesciences	ELS	200	1 µg	743,00	10%	668,70
ENSPP716D	HSP 27 (phospho) (human), (recombinant) #ADI-SPP-716-D	ENZO Lifesciences	ELS	50	1 µg	398,00	10%	358,20
ENSPP716F	HSP 27 (phospho) (human), (recombinant) #ADI-SPP-716-F	ENZO Lifesciences	ELS	200	1 µg	728,00	10%	655,20
ENSPP721050	ERp72 (human), (recombinant) (His-tag) #ADI-SPP-721-050	ENZO Lifesciences	ELS	50	1 µg	313,00	10%	281,70
ENSPP721200	ERp72 (human), (recombinant) (His-tag) #ADI-SPP-721-200	ENZO Lifesciences	ELS	200	1 µg	752,00	10%	676,80
ENSPP732D	HO 1 (human), (recombinant) #ADI-SPP-732-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP732F	HO 1 (human), (recombinant) #ADI-SPP-732-F	ENZO Lifesciences	ELS	200	1 µg	919,00	10%	827,10
ENSPP741D	HSP 60 (mouse), (recombinant) #ADI-SPP-741-D	ENZO Lifesciences	ELS	50	1 µg	414,00	10%	372,60
ENSPP741F	HSP 60 (mouse), (recombinant) #ADI-SPP-741-F	ENZO Lifesciences	ELS	200	1 µg	1.013,00	10%	911,70
ENSPP742D	HSP 60 (rat), (recombinant) #ADI-SPP-742-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP742F	HSP 60 (rat), (recombinant) #ADI-SPP-742-F	ENZO Lifesciences	ELS	200	1 µg	743,00	10%	668,70
ENSPP751D	HSC 70 HSP 73 (bovine), (recombinant) #ADI-SPP-751-D	ENZO Lifesciences	ELS	50	1 µg	313,00	10%	281,70
ENSPP751F	HSC 70 HSP 73 (bovine), (recombinant) #ADI-SPP-751-F	ENZO Lifesciences	ELS	200	1 µg	854,00	10%	768,60
ENSPP752D	HSC70/HSP73 (ATPase fragment) (bovine), (recombinant) #ADI-SPP-752-D	ENZO Lifesciences	ELS	50	1 µg	311,00	10%	279,90
ENSPP752F	HSC70/HSP73 (ATPase fragment) (bovine), (recombinant) #ADI-SPP-752-F	ENZO Lifesciences	ELS	200	1 µg	741,00	10%	666,90
ENSPP758D	HSP 70 HSP 72 (rat), (recombinant) #ADI-SPP-758-D	ENZO Lifesciences	ELS	50	1 µg	309,00	10%	278,10
ENSPP758F	HSP 70 HSP 72 (rat), (recombinant) #ADI-SPP-758-F	ENZO Lifesciences	ELS	200	1 µg	771,00	10%	693,90
ENSPP761E	HSC70/HSP73 (bovine), (recombinant) (biotin conjugate) #ADI-SPP-761-E	ENZO Lifesciences	ELS	100	1 µg	512,00	10%	460,80
ENSPP762E	HSP 70B' (human), (recombinant) #ADI-SPP-762-E	ENZO Lifesciences	ELS	100	1 µg	697,00	10%	627,30
ENSPP763D	HSP 70 HSP 72 (Chinook salmon), (recombinant) #ADI-SPP-763-D	ENZO Lifesciences	ELS	50	1 µg	345,00	10%	310,50
ENSPP763F	HSP 70 HSP 72 (Chinook salmon), (recombinant) #ADI-SPP-763-F	ENZO Lifesciences	ELS	200	1 µg	743,00	10%	668,70
ENSPP765D	Grp 78 BiP (hamster), (recombinant) #ADI-SPP-765-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPP765F	Grp 78 BiP (hamster), (recombinant) #ADI-SPP-765-F	ENZO Lifesciences	ELS	200	1 µg	728,00	10%	655,20
ENSPP766D	Grp 94 (canine), (recombinant) #ADI-SPP-766-D	ENZO Lifesciences	ELS	50	1 µg	304,00	10%	273,60
ENSPP766F	Grp 94 (canine), (recombinant) #ADI-SPP-766-F	ENZO Lifesciences	ELS	200	1 µg	771,00	10%	693,90
ENSPP767E	Hip (rat), (recombinant) #ADI-SPP-767-E	ENZO Lifesciences	ELS	100	1 µg	503,00	10%	452,70
ENSPP7680050	PERK (CT domain) (human), (recombinant) (His-tag) #ADI-SPP-768-0050	ENZO Lifesciences	ELS	50	1 µg	286,00	10%	257,40
ENSPP7680200	PERK (CT domain) (human), (recombinant) (His-tag) #ADI-SPP-768-0200	ENZO Lifesciences	ELS	200	1 µg	686,00	10%	617,40
ENSPP770D	HSP 90 (human), (native) #ADI-SPP-770-D	ENZO Lifesciences	ELS	50	1 µg	505,00	10%	454,50
ENSPP770F	HSP 90 (human), (native) #ADI-SPP-770-F	ENZO Lifesciences	ELS	200	1 µg	1.219,00	10%	1.097,10
ENSPP776D	HSP90alpha (human), (recombinant) #ADI-SPP-776-D	ENZO Lifesciences	ELS	50	1 µg	320,00	10%	288,00
ENSPP776F	HSP90alpha (human), (recombinant) #ADI-SPP-776-F	ENZO Lifesciences	ELS	200	1 µg	736,00	10%	662,40
ENSPP777D	HSP90beta (human), (recombinant) #ADI-SPP-777-D	ENZO Lifesciences	ELS	50	1 µg	303,00	10%	272,70
ENSPP777F	HSP90beta (human), (recombinant) #ADI-SPP-777-F	ENZO Lifesciences	ELS	200	1 µg	728,00	10%	655,20
ENSPP828D	Grp 75 Mortalin (human), (recombinant) #ADI-SPP-828-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPP828F	Grp 75 Mortalin (human), (recombinant) #ADI-SPP-828-F	ENZO Lifesciences	ELS	200	1 µg	710,00	10%	639,00
ENSPP848050	TRAP1 (human), (recombinant) (His-tag) #ADI-SPP-848-050	ENZO Lifesciences	ELS	50	1 µg	309,00	10%	278,10
ENSPP848200	TRAP1 (human), (recombinant) (His-tag) #ADI-SPP-848-200	ENZO Lifesciences	ELS	200	1 µg	749,00	10%	674,10
ENSPP865D	Calnexin (luminal domain) (human), (recombinant) #ADI-SPP-865-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPP865F	Calnexin (luminal domain) (human), (recombinant) #ADI-SPP-865-F	ENZO Lifesciences	ELS	200	1 µg	710,00	10%	639,00
ENSPP885D	HSP71 (M. tuberculosis), (recombinant) #ADI-SPP-885-D	ENZO Lifesciences	ELS	50	1 µg	293,00	10%	263,70
ENSPP885F	HSP71 (M. tuberculosis), (recombinant) #ADI-SPP-885-F	ENZO Lifesciences	ELS	200	1 µg	701,00	10%	630,90
ENSPP891D	PDI (human), (recombinant) (His-tag) #ADI-SPP-891-D	ENZO Lifesciences	ELS	50	1 µg	217,00	10%	195,30
ENSPP891F	PDI (human), (recombinant) (His-tag) #ADI-SPP-891-F	ENZO Lifesciences	ELS	200	1 µg	564,00	10%	507,60
ENSPP891J	PDI (human), (recombinant) (His-tag) #ADI-SPP-891-J	ENZO Lifesciences	ELS	1	1 mg	2.419,00	10%	2.177,10
ENSPP8921	Thioredoxin (E. coli), (recombinant) (His-tag) #ADI-SPP-892-1	ENZO Lifesciences	ELS	1	1 mg	844,00	10%	759,60

ENSPP892200	Thioredoxin (E. coli), (recombinant) (His-tag) #ADI-SPP-892-200	ENZO Lifesciences	ELS	200	1 µg	314,00	10%	282,60
ENSPP900D	HSF1 (human), (recombinant) (His-tag) #ADI-SPP-900-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPP900F	HSF1 (human), (recombinant) (His-tag) #ADI-SPP-900-F	ENZO Lifesciences	ELS	200	1 µg	743,00	10%	668,70
ENSPP902D	HSF1 (phospho) (human), (recombinant) (His-tag) #ADI-SPP-902-D	ENZO Lifesciences	ELS	50	1 µg	396,00	10%	356,40
ENSPP902F	HSF1 (phospho) (human), (recombinant) (His-tag) #ADI-SPP-902-F	ENZO Lifesciences	ELS	200	1 µg	728,00	10%	655,20
ENSPS720D	Erp72 polyclonal antibody #ADI-SPS-720-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENSPS720F	Erp72 polyclonal antibody #ADI-SPS-720-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENSPS771D	HSP90alpha polyclonal antibody #ADI-SPS-771-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPS771F	HSP90alpha polyclonal antibody #ADI-SPS-771-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENSPS771PE050	HSP90alpha polyclonal antibody (PE conjugate) #ADI-SPS-771PE-050	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENSPS771PE200	HSP90alpha polyclonal antibody (PE conjugate) #ADI-SPS-771PE-200	ENZO Lifesciences	ELS	200	1 µg	672,00	10%	604,80
ENSPS825D	Grp 75 Mortalin monoclonal antibody (30A5) #ADI-SPS-825-D	ENZO Lifesciences	ELS	50	1 µl	426,00	10%	383,40
ENSPS825F	Grp 75 Mortalin monoclonal antibody (30A5) #ADI-SPS-825-F	ENZO Lifesciences	ELS	200	1 µl	738,00	10%	664,20
ENSPS826D	Grp 75 Mortalin polyclonal antibody #ADI-SPS-826-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPS826F	Grp 75 Mortalin polyclonal antibody #ADI-SPS-826-F	ENZO Lifesciences	ELS	200	1 µg	492,00	10%	442,80
ENSPS827D	Grp 75 Mortalin polyclonal antibody #ADI-SPS-827-D	ENZO Lifesciences	ELS	50	1 µg	223,00	10%	200,70
ENSPS827F	Grp 75 Mortalin polyclonal antibody #ADI-SPS-827-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENSPS870D	GroEL (E. coli) monoclonal antibody (9A1/2) #ADI-SPS-870-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSPS870F	GroEL (E. coli) monoclonal antibody (9A1/2) #ADI-SPS-870-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENSPS875D	GroEL (E. coli) polyclonal antibody #ADI-SPS-875-D	ENZO Lifesciences	ELS	50	1 µg	229,00	10%	206,10
ENSPS875F	GroEL (E. coli) polyclonal antibody #ADI-SPS-875-F	ENZO Lifesciences	ELS	200	1 µg	506,00	10%	455,40
ENSRA1000D	Estrogen receptor monoclonal antibody (h-151) #ADI-SRA-1000-D	ENZO Lifesciences	ELS	50	1 µg	259,00	10%	233,10
ENSRA1000F	Estrogen receptor monoclonal antibody (h-151) #ADI-SRA-1000-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENSRA1010D	Estrogen receptor alpha monoclonal antibody (C-542) #ADI-SRA-1010-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSRA1010F	Estrogen receptor alpha monoclonal antibody (C-542) #ADI-SRA-1010-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENSRA1400D	FKBP59 monoclonal antibody (KN382/EC1) #ADI-SRA-1400-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSRA1400F	FKBP59 monoclonal antibody (KN382/EC1) #ADI-SRA-1400-F	ENZO Lifesciences	ELS	200	1 µg	635,00	10%	571,50
ENSRA1500D	HOP monoclonal antibody (DS14F5) #ADI-SRA-1500-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENSRA1500F	HOP monoclonal antibody (DS14F5) #ADI-SRA-1500-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENSRA1800D	UNC 45a monoclonal antibody (AbS1) #ADI-SRA-1800-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSRA1800F	UNC 45a monoclonal antibody (AbS1) #ADI-SRA-1800-F	ENZO Lifesciences	ELS	200	1 µg	602,00	10%	541,80
ENSRP1510D	HOP (human), (recombinant) #ADI-SRP-1510-D	ENZO Lifesciences	ELS	50	1 µg	303,00	10%	272,70
ENSRP1510F	HOP (human), (recombinant) #ADI-SRP-1510-F	ENZO Lifesciences	ELS	200	1 µg	743,00	10%	668,70
ENST1010005	Adenosine-5'-O-(3-thiotriphosphate) . tetralithium salt #BML-ST101-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENST1010025	Adenosine-5'-O-(3-thiotriphosphate) . tetralithium salt #BML-ST101-0025	ENZO Lifesciences	ELS	25	1 mg	494,00	10%	444,60
ENST1020050	Anisomycin #BML-ST102-0050	ENZO Lifesciences	ELS	50	1 mg	233,00	10%	209,70
ENST1030010	Bryostatin 1 #BML-ST103-0010	ENZO Lifesciences	ELS	10	1 µg	303,00	10%	272,70
ENST2000005	Z36 #BML-ST200-0005	ENZO Lifesciences	ELS	5	1 mg	171,00	10%	153,90
ENST2000025	Z36 #BML-ST200-0025	ENZO Lifesciences	ELS	25	1 mg	558,00	10%	502,20
ENST3000010	RHC-80267 #BML-ST300-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENST3000050	RHC-80267 #BML-ST300-0050	ENZO Lifesciences	ELS	50	1 mg	353,00	10%	317,70
ENST3100001	Luffariellolide #BML-ST310-0001	ENZO Lifesciences	ELS	1	1 mg	194,00	10%	174,60
ENST3200020	ONO-RS-082 #BML-ST320-0020	ENZO Lifesciences	ELS	20	1 mg	93,00	10%	83,70
ENST3200100	ONO-RS-082 #BML-ST320-0100	ENZO Lifesciences	ELS	100	1 mg	422,00	10%	379,80
ENST3250005	Thioetheramide-phosphorylcholine #BML-ST325-0005	ENZO Lifesciences	ELS	5	1 mg	115,00	10%	103,50
ENST3250025	Thioetheramide-phosphorylcholine #BML-ST325-0025	ENZO Lifesciences	ELS	25	1 mg	459,00	10%	413,10
ENST3300005	D609 #BML-ST330-0005	ENZO Lifesciences	ELS	5	1 mg	93,00	10%	83,70
ENST3300025	D609 #BML-ST330-0025	ENZO Lifesciences	ELS	25	1 mg	422,00	10%	379,80
ENST3350010	AACOCF3 #BML-ST335-0010	ENZO Lifesciences	ELS	10	1 mg	140,00	10%	126,00
ENST3350050	AACOCF3 #BML-ST335-0050	ENZO Lifesciences	ELS	50	1 mg	422,00	10%	379,80
ENST3360010	PACOCF3 #BML-ST336-0010	ENZO Lifesciences	ELS	10	1 mg	91,00	10%	81,90
ENST3360050	PACOCF3 #BML-ST336-0050	ENZO Lifesciences	ELS	50	1 mg	313,00	10%	281,70
ENST3370010	AACOCF3 #BML-ST337-0010	ENZO Lifesciences	ELS	10	1 mg	102,00	10%	91,80
ENST3370050	AACOCF3 #BML-ST337-0050	ENZO Lifesciences	ELS	50	1 mg	391,00	10%	351,90
ENST3380010	PACOCF3 #BML-ST338-0010	ENZO Lifesciences	ELS	10	1 mg	62,00	10%	55,80

ENST3380050	PACCOCH3 #BML-ST338-0050	ENZO Lifesciences	ELS	50	1 mg	268,00	10%	241,20
ENST3400005	HELSS #BML-ST340-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENST3400025	HELSS #BML-ST340-0025	ENZO Lifesciences	ELS	25	1 mg	684,00	10%	615,60
ENST3600005	Methyl Arachidonyl Fluorophosphonate #BML-ST360-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENST3600025	Methyl Arachidonyl Fluorophosphonate #BML-ST360-0025	ENZO Lifesciences	ELS	25	1 mg	635,00	10%	571,50
ENST3700005	VU0155069 #BML-ST370-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENST3700025	VU0155069 #BML-ST370-0025	ENZO Lifesciences	ELS	25	1 mg	449,00	10%	404,10
ENST3710005	BML-280 #BML-ST371-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENST3710025	BML-280 #BML-ST371-0025	ENZO Lifesciences	ELS	25	1 mg	391,00	10%	351,90
ENST3720005	BML-279 #BML-ST372-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENST3720025	BML-279 #BML-ST372-0025	ENZO Lifesciences	ELS	25	1 mg	391,00	10%	351,90
ENST3910005	U-73122 #BML-ST391-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENST3910025	U-73122 #BML-ST391-0025	ENZO Lifesciences	ELS	25	1 mg	494,00	10%	444,60
ENST3920005	U-73343 #BML-ST392-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENST3920025	U-73343 #BML-ST392-0025	ENZO Lifesciences	ELS	25	1 mg	480,00	10%	432,00
ENST4000010	Phosphatidylethanol #BML-ST400-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENST4000050	Phosphatidylethanol #BML-ST400-0050	ENZO Lifesciences	ELS	50	1 mg	447,00	10%	402,30
ENST4010010	Phosphatidylbutanol #BML-ST401-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENST4010050	Phosphatidylbutanol #BML-ST401-0050	ENZO Lifesciences	ELS	50	1 mg	494,00	10%	444,60
ENST4050005	Propranolol #BML-ST405-0005	ENZO Lifesciences	ELS	5	1 g	70,00	10%	63,00
ENST4150001	Wortmannin #BML-ST415-0001	ENZO Lifesciences	ELS	1	1 mg	70,00	10%	63,00
ENST4150005	Wortmannin #BML-ST415-0005	ENZO Lifesciences	ELS	5	1 mg	304,00	10%	273,60
ENST4150020	Wortmannin #BML-ST415-0020	ENZO Lifesciences	ELS	20	1 mg	518,00	10%	466,20
ENST4200005	LY 294002 #BML-ST420-0005	ENZO Lifesciences	ELS	5	1 mg	140,00	10%	126,00
ENST4200025	LY 294002 #BML-ST420-0025	ENZO Lifesciences	ELS	25	1 mg	565,00	10%	508,50
ENST4250500	PI 3K-SH2-OMT #BML-ST425-0500	ENZO Lifesciences	ELS	0,5	1 mg	215,00	10%	193,50
ENST5010010	7-HC-6-heptenoate #BML-ST501-0010	ENZO Lifesciences	ELS	10	1 mg	115,00	10%	103,50
ENST5010050	7-HC-6-heptenoate #BML-ST501-0050	ENZO Lifesciences	ELS	50	1 mg	391,00	10%	351,90
ENST5020010	7-HC-arachidonate #BML-ST502-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENST5020050	7-HC-arachidonate #BML-ST502-0050	ENZO Lifesciences	ELS	50	1 mg	450,00	10%	405,00
ENST5030050	7-HC-gamma-linolenate #BML-ST503-0050	ENZO Lifesciences	ELS	50	1 mg	435,00	10%	391,50
ENST5040005	Arachidonoyl-AMC #BML-ST504-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENST5040025	Arachidonoyl-AMC #BML-ST504-0025	ENZO Lifesciences	ELS	25	1 mg	471,00	10%	423,90
ENST5050020	Decanoyl-p-nitroanilide #BML-ST505-0020	ENZO Lifesciences	ELS	20	1 mg	83,00	10%	74,70
ENST5060050	NOB #BML-ST506-0050	ENZO Lifesciences	ELS	50	1 mg	118,00	10%	106,20
ENST5060250	NOB #BML-ST506-0250	ENZO Lifesciences	ELS	250	1 mg	471,00	10%	423,90
ENSW1000025	Poly(ADP-ribose) immunoblotting standard #BML-SW100-0025	ENZO Lifesciences	ELS	25	1 µg	118,00	10%	106,20
ENSW1010200	HL60 Cell Extract (non-induced) #BML-SW101-0200	ENZO Lifesciences	ELS	200	1 µl	55,00	10%	49,50
ENSW1020200	HL60 Cell Extract (Etoposide-induced) #BML-SW102-0200	ENZO Lifesciences	ELS	200	1 µl	55,00	10%	49,50
ENSW1030200	Rat Brain Lysate as Immunoblotting Standard #BML-SW103-0200	ENZO Lifesciences	ELS	200	1 µl	53,00	10%	47,70
ENSW1060200	Mouse Liver Extract #BML-SW106-0200	ENZO Lifesciences	ELS	200	1 µl	55,00	10%	49,50
ENSW1070200	Bovine Heart Extract #BML-SW107-0200	ENZO Lifesciences	ELS	200	1 µl	46,00	10%	41,40
ENSW1090100	bNOS (rat), (recombinant) standard #BML-SW109-0100	ENZO Lifesciences	ELS	100	1 µl	86,00	10%	77,40
ENSW1100200	Mouse Thymus Extract Standard #BML-SW110-0200	ENZO Lifesciences	ELS	200	1 µl	55,00	10%	49,50
ENSW1150100	Jurkat Cell Extract (non-induced) #BML-SW115-0100	ENZO Lifesciences	ELS	100	1 µl	59,00	10%	53,10
ENSW1160100	Jurkat Cell Extract (induced) #BML-SW116-0100	ENZO Lifesciences	ELS	100	1 µl	53,00	10%	47,70
ENSW1190300	MMP-7 (human), immunoblotting standard #BML-SW119-0300	ENZO Lifesciences	ELS	300	1 µl	171,00	10%	153,90
ENSW1210100	TIMP-1, -2, -3, -4 immunoblotting standard (human) #BML-SW121-0100	ENZO Lifesciences	ELS	100	1 µl	171,00	10%	153,90
ENSW1250100	BSA (nitrated) #BML-SW125-0100	ENZO Lifesciences	ELS	100	1 µg	137,00	10%	123,30
ENSW85250005	Suc-Arg-Pro-Phe-His-Leu-Leu-Val-Tyr-AMC #BML-SW8525-0005	ENZO Lifesciences	ELS	5	1 mg	379,00	10%	341,10
ENSW87500001	HeLa S100 fraction #BML-SW8750-0001	ENZO Lifesciences	ELS	1	1 mg	199,00	10%	179,10
ENSW87500001	Substance P (5'-TAMRA conjugate) #BML-SX5800-0001	ENZO Lifesciences	ELS	1	1 mg	332,00	10%	298,80
ENSYA130D	Synaptotagmin monoclonal antibody (ASV30) #ADI-SYA-130-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENSYA130F	Synaptotagmin monoclonal antibody (ASV30) #ADI-SYA-130-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSYA148D	Synaptotagmin monoclonal antibody (ASV48) #ADI-SYA-148-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50

ENSYA148F	Synaptotagmin monoclonal antibody (ASV48) #ADI-SYA-148-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENSZ10210100	Serotonin polyclonal antibody #BML-SZ1021-0100	ENZO Lifesciences	ELS	100	1 µl	445,00	10%	400,50
ENSZ10620100	Substance P polyclonal antibody #BML-SZ1062-0100	ENZO Lifesciences	ELS	100	1 µl	484,00	10%	435,60
ENSZ11160025	Somatostatin polyclonal antibody #BML-SZ1116-0025	ENZO Lifesciences	ELS	25	1 µl	429,00	10%	386,10
ENT1010010	Nocodazole #BML-T101-0010	ENZO Lifesciences	ELS	10	1 mg	118,00	10%	106,20
ENT1010050	Nocodazole #BML-T101-0050	ENZO Lifesciences	ELS	50	1 mg	494,00	10%	444,60
ENT1040005	Paclitaxel #BML-T104-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENT1040025	Paclitaxel #BML-T104-0025	ENZO Lifesciences	ELS	25	1 mg	304,00	10%	273,60
ENT1040250	Paclitaxel #BML-T104-0250	ENZO Lifesciences	ELS	250	1 mg	1.296,00	10%	1.166,40
ENT1050010	N1, N12-Diethylspermine . tetrahydrochloride #BML-T105-0010	ENZO Lifesciences	ELS	10	1 mg	164,00	10%	147,60
ENT1080005	Cytochalasin B #BML-T108-0005	ENZO Lifesciences	ELS	5	1 mg	137,00	10%	123,30
ENT1090001	Cytochalasin D #BML-T109-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENT1100001	Latrunculin B #BML-T110-0001	ENZO Lifesciences	ELS	1	1 mg	213,00	10%	191,70
ENT1120010	Alrestatin #BML-T112-0010	ENZO Lifesciences	ELS	10	1 mg	212,00	10%	190,80
ENT1130050	Parthenolide #BML-T113-0050	ENZO Lifesciences	ELS	50	1 mg	93,00	10%	83,70
ENT1130250	Parthenolide #BML-T113-0250	ENZO Lifesciences	ELS	250	1 mg	422,00	10%	379,80
ENT1140050	S-(N-(3-Phenylpropyl)thiocarbamoyl)-L-cysteine #BML-T114-0050	ENZO Lifesciences	ELS	50	1 mg	83,00	10%	74,70
ENT1170005	Vincristine . sulfate #BML-T117-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENT1170025	Vincristine . sulfate #BML-T117-0025	ENZO Lifesciences	ELS	25	1 mg	635,00	10%	571,50
ENT1190100	Latrunculin A #BML-T119-0100	ENZO Lifesciences	ELS	100	1 µg	174,00	10%	156,60
ENT1190500	Latrunculin A #BML-T119-0500	ENZO Lifesciences	ELS	500	1 µg	684,00	10%	615,60
ENT1200050	TN-16 #BML-T120-0050	ENZO Lifesciences	ELS	50	1 mg	137,00	10%	123,30
ENT1210001	Ansamitocin P-3 #BML-T121-0001	ENZO Lifesciences	ELS	1	1 mg	471,00	10%	423,90
ENT1230020	Mycalolide B #BML-T123-0020	ENZO Lifesciences	ELS	20	1 µg	400,00	10%	360,00
ENT1240001	Dolastatin 15 #BML-T124-0001	ENZO Lifesciences	ELS	1	1 mg	262,00	10%	235,80
ENT1260001	Wiskostatin #BML-T126-0001	ENZO Lifesciences	ELS	1	1 mg	91,00	10%	81,90
ENT1260005	Wiskostatin #BML-T126-0005	ENZO Lifesciences	ELS	5	1 mg	374,00	10%	336,60
ENT1290005	Docetaxel #BML-T129-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENT1290025	Docetaxel #BML-T129-0025	ENZO Lifesciences	ELS	25	1 mg	449,00	10%	404,10
ENT1290250	Docetaxel #BML-T129-0250	ENZO Lifesciences	ELS	250	1 mg	1.489,00	10%	1.340,10
ENTA31190100	Tau (human) polyclonal antibody (TAUY9) #BML-TA3119-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENTA31210025	Tau (human) polyclonal antibody (TAUY21) #BML-TA3121-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENTA31210100	Tau (human) polyclonal antibody (TAUY21) #BML-TA3121-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENTA31350025	Tau (human) polyclonal antibody (TAUY5) #BML-TA3135-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENTA31350100	Tau (human) polyclonal antibody (TAUY5) #BML-TA3135-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENTA31360025	Tau (human) polyclonal antibody (TAUY6) #BML-TA3136-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENTA31360100	Tau (human) polyclonal antibody (TAUY6) #BML-TA3136-0100	ENZO Lifesciences	ELS	100	1 µl	379,00	10%	341,10
ENTA32470025	Tau (human) polyclonal antibody (TAUY7) #BML-TA3247-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENTA32470100	Tau (human) polyclonal antibody (TAUY7) #BML-TA3247-0100	ENZO Lifesciences	ELS	100	1 µl	393,00	10%	353,70
ENTA32480025	Tau (human) polyclonal antibody (TAUY8) #BML-TA3248-0025	ENZO Lifesciences	ELS	25	1 µl	98,00	10%	88,20
ENTA32480100	Tau (human) polyclonal antibody (TAUY8) #BML-TA3248-0100	ENZO Lifesciences	ELS	100	1 µl	429,00	10%	386,10
ENTG60400100	Tenascin (human) monoclonal antibody (EB2) #BML-TG6040-0100	ENZO Lifesciences	ELS	100	1 µl	210,00	10%	189,00
ENTG6040100	Tenascin (human) monoclonal antibody (DB7) #BML-TG6044-0100	ENZO Lifesciences	ELS	100	1 µl	244,00	10%	219,60
ENTK40000001	Microtubule-associated Protein Tau detection pack #BML-TK4000-0001	ENZO Lifesciences	ELS	1	1 Pack	630,00	10%	567,00
ENTP91190001	Control peptide pair for Tau (human) pAb (Prod. No. BML-TA3119) #BML-TP9119-	ENZO Lifesciences	ELS	100	2 µg	185,00	10%	166,50
ENTP91210001	Control peptide pair for Tau (human) pAb (Prod. No. BML-TA3121) #BML-TP9121-	ENZO Lifesciences	ELS	100	2 µg	185,00	10%	166,50
ENTP91360001	Control peptide pair for Tau (human) pAbs (Prod. No. BML-TA3135 & Prod. No. BML-TA3136) #BML-TP9136-0001	ENZO Lifesciences	ELS	100	2 µg	185,00	10%	166,50
ENTP92470001	Control peptide pair for Tau (human) pAbs (Prod. No. BML-TA3247 & Prod. No. BML-TA3248) #BML-TP9247-0001	ENZO Lifesciences	ELS	100	2 µg	185,00	10%	166,50
ENTZ00010050	Tyrosine hydroxylase, (recombinant) #BML-TZ0001-0050	ENZO Lifesciences	ELS	50	1 µg	641,00	10%	576,90
ENTZ10100050	Tyrosine hydroxylase polyclonal antibody #BML-TZ1010-0050	ENZO Lifesciences	ELS	50	1 µl	509,00	10%	458,10
ENUG95110025	Ubiquitin-protein conjugates polyclonal antibody #BML-UG9511-0025	ENZO Lifesciences	ELS	25	1 µl	135,00	10%	121,50
ENUG95110100	Ubiquitin-protein conjugates polyclonal antibody #BML-UG9511-0100	ENZO Lifesciences	ELS	100	1 µl	523,00	10%	470,70
ENUW00400050	SUMO-1-AMC #BML-UW0040-0050	ENZO Lifesciences	ELS	50	1 µg	633,00	10%	569,70

ENUW00450025	SUMO-2-AMC #BML-UW0045-0025	ENZO Lifesciences	ELS	25	1 µg	311,00	10%	279,90
ENUW00500025	NEDD8-AMC #BML-UW0050-0025	ENZO Lifesciences	ELS	25	1 µg	408,00	10%	367,20
ENUW00650025	SUMO-2 aldehyde #BML-UW0065-0025	ENZO Lifesciences	ELS	25	1 µg	341,00	10%	306,90
ENUW00700050	NEDD8 aldehyde #BML-UW0070-0050	ENZO Lifesciences	ELS	50	1 µg	234,00	10%	210,60
ENUW00950500	SUMO-1 (human), (recombinant) (agarose immobilized) #BML-UW0095-0500	ENZO Lifesciences	ELS	0,5	1 ml	220,00	10%	198,00
ENUW01000500	SUMO-2 (human), (recombinant) (agarose immobilized) #BML-UW0100-0500	ENZO Lifesciences	ELS	0,5	1 ml	219,00	10%	197,10
ENUW01050500	SUMO-3 (human), (recombinant) (agarose immobilized) #BML-UW0105-0500	ENZO Lifesciences	ELS	0,5	1 ml	219,00	10%	197,10
ENUW01550025	Ubiquitin vinyl sulfone, (HA-tag) #BML-UW0155-0025	ENZO Lifesciences	ELS	25	1 µg	349,00	10%	314,10
ENUW01700500	SUMO-3 (human), (recombinant) (GST-tag) #BML-UW0170-0500	ENZO Lifesciences	ELS	500	1 µg	157,00	10%	141,30
ENUW01750100	[E93R] SUMO-1 (human), (recombinant) (GST-tag) #BML-UW0175-0100	ENZO Lifesciences	ELS	100	1 µg	227,00	10%	204,30
ENUW02000025	Hdm2 (catalytic RING domain) (human), (recombinant) (GST-tag) #BML-UW0200-	ENZO Lifesciences	ELS	25	1 µg	290,00	10%	261,00
ENUW02051000	[KallR] Ubiquitin (human), (recombinant) (untagged) #BML-UW0205-1000	ENZO Lifesciences	ELS	1	1 mg	170,00	10%	153,00
ENUW02100001	K6 only Ubiquitin (human), (recombinant) (untagged) #BML-UW0210-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENUW02150001	K11 only Ubiquitin (human), (recombinant) (untagged) #BML-UW0215-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENUW02200001	K27 only Ubiquitin (human), (recombinant) (untagged) #BML-UW0220-0001	ENZO Lifesciences	ELS	1	1 mg	150,00	10%	135,00
ENUW02250001	K29 only Ubiquitin (human), (recombinant) (untagged) #BML-UW0225-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENUW02300001	K33 only Ubiquitin (human), (recombinant) (untagged) #BML-UW0230-0001	ENZO Lifesciences	ELS	1	1 mg	182,00	10%	163,80
ENUW02350001	K48 only Ubiquitin (human), (recombinant) (untagged) #BML-UW0235-0001	ENZO Lifesciences	ELS	1	1 mg	150,00	10%	135,00
ENUW02450001	[K6R] Ubiquitin (human), (recombinant) (untagged) #BML-UW0245-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENUW02550001	[K27R] Ubiquitin (human), (recombinant) (untagged) #BML-UW0255-0001	ENZO Lifesciences	ELS	1	1 mg	118,00	10%	106,20
ENUW02600001	[K29R] Ubiquitin (human), (recombinant) (untagged) #BML-UW0260-0001	ENZO Lifesciences	ELS	1	1 mg	150,00	10%	135,00
ENUW02650001	[K33R] Ubiquitin (human), (recombinant) (untagged) #BML-UW0265-0001	ENZO Lifesciences	ELS	1	1 mg	135,00	10%	121,50
ENUW02750001	[K63R] Ubiquitin (human), (recombinant) (untagged) #BML-UW0275-0001	ENZO Lifesciences	ELS	1	1 mg	170,00	10%	153,00
ENUW03350100	IRF2 (human), (recombinant) (His-tag) #BML-UW0335-0100	ENZO Lifesciences	ELS	100	1 µg	320,00	10%	288,00
ENUW03450001	[D77] Ubiquitin (human), (recombinant) (untagged) #BML-UW0345-0001	ENZO Lifesciences	ELS	1	1 mg	151,00	10%	135,90
ENUW03500050	Uba6 (human) (recombinant) #BML-UW0350-0050	ENZO Lifesciences	ELS	50	1 µg	401,00	10%	360,90
ENUW03800100	[K11R] SUMO-2 (human), (recombinant) (GST-tag) #BML-UW0380-0100	ENZO Lifesciences	ELS	100	1 µg	109,00	10%	98,10
ENUW03850100	[K11R] SUMO-3 (human), (recombinant) (GST-tag) #BML-UW0385-0100	ENZO Lifesciences	ELS	100	1 µg	109,00	10%	98,10
ENUW03950025	Rbx1 (human), (recombinant) (His-tag) #BML-UW0395-0025	ENZO Lifesciences	ELS	25	1 µg	523,00	10%	470,70
ENUW0400A0001	Ubiquitin activating kit #BML-UW0400A-0001	ENZO Lifesciences	ELS	20	1 tests	195,00	10%	175,50
ENUW05001000	SUMO-1 (93-97)-AMCA #BML-UW0500-1000	ENZO Lifesciences	ELS	1	1 mg	164,00	10%	147,60
ENUW05150100	[K11R] SUMO-2 (human), (recombinant) (untagged) #BML-UW0515-0100	ENZO Lifesciences	ELS	100	1 µg	114,00	10%	102,60
ENUW05200100	[K11R] SUMO-3 (human), (recombinant) (untagged) #BML-UW0520-0100	ENZO Lifesciences	ELS	100	1 µg	114,00	10%	102,60
ENUW05450100	SUMO-1 (human), (recombinant) (biotin conjugate) #BML-UW0545-0100	ENZO Lifesciences	ELS	100	1 µg	325,00	10%	292,50
ENUW05550100	SUMO-3 (human), (recombinant) (biotin conjugate) #BML-UW0555-0100	ENZO Lifesciences	ELS	100	1 µg	206,00	10%	185,40
ENUW05600100	NEDD8 (human), (recombinant) (biotin conjugate) #BML-UW0560-0100	ENZO Lifesciences	ELS	100	1 µg	227,00	10%	204,30
ENUW05900001	NEDDylation Kit #BML-UW0590-0001	ENZO Lifesciences	ELS	20	1 tests	526,00	10%	473,40
ENUW06100025	Ubn ubiquitinated substrate #BML-UW0610-0025	ENZO Lifesciences	ELS	25	1 µg	307,00	10%	276,30
ENUW06150025	[(K6-only)Ub]n ubiquitinated substrate #BML-UW0615-0025	ENZO Lifesciences	ELS	25	1 µg	307,00	10%	276,30
ENUW06200025	[(K11-only)Ub]n ubiquitinated substrate #BML-UW0620-0025	ENZO Lifesciences	ELS	25	1 µg	307,00	10%	276,30
ENUW06250025	[(K27-only)Ub]n ubiquitinated substrate #BML-UW0625-0025	ENZO Lifesciences	ELS	25	1 µg	307,00	10%	276,30
ENUW06300025	[(K29-only)Ub]n ubiquitinated substrate #BML-UW0630-0025	ENZO Lifesciences	ELS	25	1 µg	307,00	10%	276,30
ENUW06350025	[(K33-only)Ub]n ubiquitinated substrate #BML-UW0635-0025	ENZO Lifesciences	ELS	25	1 µg	307,00	10%	276,30
ENUW06400025	[(K48-only)Ub]n ubiquitinated substrate #BML-UW0640-0025	ENZO Lifesciences	ELS	25	1 µg	323,00	10%	290,70
ENUW06450025	[(K63-only)Ub]n ubiquitinated substrate #BML-UW0645-0025	ENZO Lifesciences	ELS	25	1 µg	307,00	10%	276,30
ENUW06700100	Poly-ubiquitin chains (Ub2-16) (K48-linked) #BML-UW0670-0100	ENZO Lifesciences	ELS	100	1 µg	508,00	10%	457,20
ENUW06800100	Otubain-1 (human), (recombinant) (His-tag) #BML-UW0680-0100	ENZO Lifesciences	ELS	100	1 µg	349,00	10%	314,10
ENUW07300050	Di-ubiquitin (K63-linked) #BML-UW0730-0050	ENZO Lifesciences	ELS	50	1 µg	362,00	10%	325,80
ENUW07750100	Di-ubiquitin (linear) #BML-UW0775-0100	ENZO Lifesciences	ELS	100	1 µg	140,00	10%	126,00
ENUW07800100	Tri-ubiquitin (linear) #BML-UW0780-0100	ENZO Lifesciences	ELS	100	1 µg	140,00	10%	126,00
ENUW07850100	Tetra-ubiquitin (linear) #BML-UW0785-0100	ENZO Lifesciences	ELS	100	1 µg	142,00	10%	127,80
ENUW07900100	Penta-ubiquitin (linear) #BML-UW0790-0100	ENZO Lifesciences	ELS	100	1 µg	142,00	10%	127,80
ENUW07950100	Hexa-ubiquitin (linear) #BML-UW0795-0100	ENZO Lifesciences	ELS	100	1 µg	135,00	10%	121,50
ENUW08000100	Hepta-ubiquitin (linear) #BML-UW0800-0100	ENZO Lifesciences	ELS	100	1 µg	140,00	10%	126,00
ENUW08050100	Octa-ubiquitin (linear) #BML-UW0805-0100	ENZO Lifesciences	ELS	100	1 µg	202,00	10%	181,80



ENUW08100100	Nona-ubiquitin (linear) #BML-UW0810-0100	ENZO Lifesciences	ELS	100	1 µg	140,00	10%	126,00
ENUW08150100	Deca-ubiquitin (linear) #BML-UW0815-0100	ENZO Lifesciences	ELS	100	1 µg	140,00	10%	126,00
ENUW08200100	Undeca-ubiquitin (linear) #BML-UW0820-0100	ENZO Lifesciences	ELS	100	1 µg	140,00	10%	126,00
ENUW08250001	Linear polyubiquitin chains, sampler pack #BML-UW0825-0001	ENZO Lifesciences	ELS	1	1 Pack	480,00	10%	432,00
ENUW08800025	Ubiquitin vinyl methyl ester, (HA-tag) #BML-UW0880-0025	ENZO Lifesciences	ELS	25	1 µg	241,00	10%	216,90
ENUW09050100	SUMO-4 (human) (recombinant) (His-tag) #BML-UW0905-0100	ENZO Lifesciences	ELS	100	1 µg	175,00	10%	157,50
ENUW09400050	Ube2F (human), (recombinant) (His-tag) #BML-UW0940-0050	ENZO Lifesciences	ELS	50	1 µg	151,00	10%	135,90
ENUW09600100	UbcH10 (human), (recombinant) (untagged) #BML-UW0960-0100	ENZO Lifesciences	ELS	100	1 µg	286,00	10%	257,40
ENUW09700001	Auto-ubiquitinylation kit #BML-UW0970-0001	ENZO Lifesciences	ELS	10	1 tests	299,00	10%	269,10
ENUW1000A0001	SUMO-QAPTURE-T kit #BML-UW1000A-0001	ENZO Lifesciences	ELS	10	1 tests	449,00	10%	404,10
ENUW10100100	Polyubiquitin chains (Ub2-7), (linear) (recombinant) #BML-UW1010-0100	ENZO Lifesciences	ELS	100	1 µg	330,00	10%	297,00
ENUW10650050	Rpn10 (S5a) (human) (recombinant) (His-tag) #BML-UW1065-0050	ENZO Lifesciences	ELS	50	1 µg	142,00	10%	127,80
ENUW11750500	GABARAP (human) (recombinant) (GST-tag) #BML-UW1175-0500	ENZO Lifesciences	ELS	500	1 µg	499,00	10%	449,10
ENUW11950500	GABARAP-L2 (human) (recombinant) (GST-tag) #BML-UW1195-0500	ENZO Lifesciences	ELS	500	1 µg	182,00	10%	163,80
ENUW12400100	Ubiquitin (human) (fluorescein labeled) #BML-UW1240-0100	ENZO Lifesciences	ELS	100	1 µg	316,00	10%	284,40
ENUW84500050	Ubiquitin aldehyde (recombinant) #BML-UW8450-0050	ENZO Lifesciences	ELS	50	1 µg	210,00	10%	189,00
ENUW84650100	Proteasome 19S Rpn10 / S5a subunit (human), (recombinant) (GST-tag) #BML-UW8465-0100	ENZO Lifesciences	ELS	100	1 µg	281,00	10%	252,90
ENUW84700100	[(N epsilon-biotinyl)Lys6]Ubiquitin #BML-UW8470-0100	ENZO Lifesciences	ELS	100	1 µg	259,00	10%	233,10
ENUW84750100	[(N epsilon-biotinyl)Lys6, (N epsilon-biotinyl)Lys48]Ubiquitin #BML-UW8475-0100	ENZO Lifesciences	ELS	100	1 µg	259,00	10%	233,10
ENUW84800100	[(N epsilon-biotinyl)Lys6, (N epsilon-biotinyl)Lys63]Ubiquitin #BML-UW8480-0100	ENZO Lifesciences	ELS	100	1 µg	259,00	10%	233,10
ENUW85550001	Ubiquitin (bovine), (native) (methylated) #BML-UW8555-0001	ENZO Lifesciences	ELS	1	1 mg	132,00	10%	118,80
ENUW86100001	Ubiquitin (human), (recombinant) (His-tag) #BML-UW8610-0001	ENZO Lifesciences	ELS	1	1 mg	140,00	10%	126,00
ENUW86150001	[K48R] Ubiquitin (human), (recombinant) (untagged) #BML-UW8615-0001	ENZO Lifesciences	ELS	1	1 mg	112,00	10%	100,80
ENUW86200001	Ubiquitin (human), (recombinant) (GST-tag) #BML-UW8620-0001	ENZO Lifesciences	ELS	1	1 mg	189,00	10%	170,10
ENUW86300500	Ubiquitin, (agarose immobilized) #BML-UW8630-0500	ENZO Lifesciences	ELS	0,5	1 ml	219,00	10%	197,10
ENUW86350500	Proteasome 19S Rpn10 / S5a subunit (human), (recombinant) (GST-tag) (agarose immobilized) #BML-UW8635-0500	ENZO Lifesciences	ELS	0,5	1 ml	383,00	10%	344,70
ENUW86450025	Tetra-ubiquitin (K48-linked) #BML-UW8645-0025	ENZO Lifesciences	ELS	25	1 µg	467,00	10%	420,30
ENUW87050100	Ubiquitin, (biotinylated) #BML-UW8705-0100	ENZO Lifesciences	ELS	100	1 µg	187,00	10%	168,30
ENUW87100100	UbcH6 (human), (recombinant) (His-tag) #BML-UW8710-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW87300100	UbcH3 (human), (recombinant) (His-tag) #BML-UW8730-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW87400100	pro-NEDD8 (human), (recombinant) (GST-tag) #BML-UW8740-0100	ENZO Lifesciences	ELS	100	1 µg	168,00	10%	151,20
ENUW87900100	Ubiquitin +1, (recombinant) (His-tag) #BML-UW8790-0100	ENZO Lifesciences	ELS	100	1 µg	156,00	10%	140,40
ENUW87950005	Ubiquitin (human) (recombinant) #BML-UW8795-0005	ENZO Lifesciences	ELS	5	1 mg	107,00	10%	96,30
ENUW88550025	Ubiquitin 5+1 (recombinant) (His-tag) #BML-UW8855-0025	ENZO Lifesciences	ELS	25	1 µg	316,00	10%	284,40
ENUW89550001	SUMOylation kit #BML-UW8955-0001	ENZO Lifesciences	ELS	20	1 tests	611,00	10%	549,90
ENUW89750001	Ubiquitin-conjugating enzyme sampler pack #BML-UW8975-0001	ENZO Lifesciences	ELS	1	1 Pack	785,00	10%	706,50
ENUW89950001	UBIQAPTURE-Q kit #BML-UW8995-0001	ENZO Lifesciences	ELS	20	1 tests	698,00	10%	628,20
ENUW90100500	p62-derived UBA domain, (agarose immobilized) #BML-UW9010-0500	ENZO Lifesciences	ELS	0,5	1 ml	393,00	10%	353,70
ENUW90200100	UbcH1 (human), (recombinant) (His-tag) #BML-UW9020-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW90250100	UbcH2 (human), (recombinant) (His-tag) #BML-UW9025-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW90500100	UbcH5a (human), (recombinant) (His-tag) #BML-UW9050-0100	ENZO Lifesciences	ELS	100	1 µg	302,00	10%	271,80
ENUW90550100	[C85A] UbcH5a (human), (recombinant) (His-tag) #BML-UW9055-0100	ENZO Lifesciences	ELS	100	1 µg	258,00	10%	232,20
ENUW90600100	UbcH5b (human), (recombinant) (His-tag) #BML-UW9060-0100	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
ENUW90601000	UbcH5b (human), (recombinant) (His-tag) #BML-UW9060-1000	ENZO Lifesciences	ELS	1	1 mg	2.376,00	10%	2.138,40
ENUW90650100	[C85A] UbcH5b (human), (recombinant) (His-tag) #BML-UW9065-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW90700100	UbcH5c (human), (recombinant) (His-tag) #BML-UW9070-0100	ENZO Lifesciences	ELS	100	1 µg	302,00	10%	271,80
ENUW90750100	[C85A] UbcH5c (human), (recombinant) (His-tag) #BML-UW9075-0100	ENZO Lifesciences	ELS	100	1 µg	258,00	10%	232,20
ENUW90751000	[C85A] UbcH5c (human), (recombinant) (His-tag) #BML-UW9075-1000	ENZO Lifesciences	ELS	1	1 mg	2.153,00	10%	1.937,70
ENUW90800100	UbcH7 (human), (recombinant) (His-tag) #BML-UW9080-0100	ENZO Lifesciences	ELS	100	1 µg	303,00	10%	272,70
ENUW91350100	UbcH8 (human), (recombinant) (His-tag) #BML-UW9135-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW91450100	UbcH12 (human), (recombinant) (His-tag) #BML-UW9145-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW91900500	pro-SUMO-1 (human), (recombinant) (His-tag) #BML-UW9190-0500	ENZO Lifesciences	ELS	500	1 µg	223,00	10%	200,70
ENUW91950500	SUMO-1 (human), (recombinant) (His-tag) #BML-UW9195-0500	ENZO Lifesciences	ELS	500	1 µg	210,00	10%	189,00

ENUW92000500	pro-SUMO-2 (human), (recombinant) (His-tag) #BML-UW9200-0500	ENZO Lifesciences	ELS	500	1 µg	191,00	10%	171,90
ENUW92050500	SUMO-2 (human), (recombinant) (His-tag) #BML-UW9205-0500	ENZO Lifesciences	ELS	500	1 µg	215,00	10%	193,50
ENUW92100500	pro-SUMO-3 (human), (recombinant) (His-tag) #BML-UW9210-0500	ENZO Lifesciences	ELS	500	1 µg	191,00	10%	171,90
ENUW92150500	SUMO-3 (human), (recombinant) (His-tag) #BML-UW9215-0500	ENZO Lifesciences	ELS	500	1 µg	234,00	10%	210,60
ENUW92200500	pro-NEDD8 (human), (recombinant) (His-tag) #BML-UW9220-0500	ENZO Lifesciences	ELS	500	1 µg	210,00	10%	189,00
ENUW92250500	NEDD8 (human), (recombinant) (His-tag) #BML-UW9225-0500	ENZO Lifesciences	ELS	500	1 µg	224,00	10%	201,60
ENUW92300500	pro-ISG15 (human), (recombinant) (His-tag) #BML-UW9230-0500	ENZO Lifesciences	ELS	500	1 µg	210,00	10%	189,00
ENUW92350500	ISG15 (human), (recombinant) (His-tag) #BML-UW9235-0500	ENZO Lifesciences	ELS	500	1 µg	210,00	10%	189,00
ENUW92400250	FAT10 (human), (recombinant) (His-tag) #BML-UW9240-0250	ENZO Lifesciences	ELS	250	1 µg	210,00	10%	189,00
ENUW93200100	Ubc9 (human), (recombinant) (untagged) #BML-UW9320-0100	ENZO Lifesciences	ELS	100	1 µg	300,00	10%	270,00
ENUW93300025	SUMO activating enzyme E1 (human), (recombinant) #BML-UW9330-0025	ENZO Lifesciences	ELS	25	1 µg	330,00	10%	297,00
ENUW94100050	Ubiquitin activating enzyme E1 (human), (recombinant) (His-tag) #BML-UW9410-	ENZO Lifesciences	ELS	50	1 µg	276,00	10%	248,40
ENUW94550100	RanBP2 Delta FG (human), (recombinant) (GST-tag) #BML-UW9455-0100	ENZO Lifesciences	ELS	100	1 µg	367,00	10%	330,30
ENUW94950100	pro-Ubl5 (human), (recombinant) (His-tag) #BML-UW9495-0100	ENZO Lifesciences	ELS	100	1 µg	180,00	10%	162,00
ENUW95250100	Ubl5 (human), (recombinant) (His-tag) #BML-UW9525-0100	ENZO Lifesciences	ELS	100	1 µg	180,00	10%	162,00
ENUW95300100	Urm1 (human), (recombinant) (His-tag) #BML-UW9530-0100	ENZO Lifesciences	ELS	100	1 µg	199,00	10%	179,10
ENUW95350100	Fub1 (human), (recombinant) (His-tag) #BML-UW9535-0100	ENZO Lifesciences	ELS	100	1 µg	180,00	10%	162,00
ENUW95650100	UbcH13/Mms2 (human), (recombinant) (His-tag) #BML-UW9565-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW96350100	hHR6A (human), (recombinant) (His-tag) #BML-UW9635-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW96400100	hHR6B (human), (recombinant) (His-tag) #BML-UW9640-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW96700025	Poly-SUMO-2 chains ( SUMO-2 2-7) #BML-UW9670-0025	ENZO Lifesciences	ELS	25	1 µg	216,00	10%	194,40
ENUW96750025	Poly-SUMO-3 chains ( SUMO-3 2-7) #BML-UW9675-0025	ENZO Lifesciences	ELS	25	1 µg	216,00	10%	194,40
ENUW96900025	Isopeptidase T (long form) (human), (recombinant) #BML-UW9690-0025	ENZO Lifesciences	ELS	25	1 µg	163,00	10%	146,70
ENUW96950025	Isopeptidase T (short form) (human), (recombinant) #BML-UW9695-0025	ENZO Lifesciences	ELS	25	1 µg	163,00	10%	146,70
ENUW97300100	UbcH1 (human), (recombinant) (GST-tag) #BML-UW9730-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW97350100	UbcH1 (human), (recombinant) (untagged) #BML-UW9735-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW97400050	UCH-L1 (human), (recombinant) (His-tag) #BML-UW9740-0050	ENZO Lifesciences	ELS	50	1 µg	309,00	10%	278,10
ENUW97450050	UCH-L3 (human), (recombinant) (His-tag) #BML-UW9745-0050	ENZO Lifesciences	ELS	50	1 µg	285,00	10%	256,50
ENUW97550100	RanGAP1 fragment (human), (recombinant) (GST-tag) #BML-UW9755-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW97600100	SEN1 (catalytic domain) (human), (recombinant) (GST-tag) #BML-UW9760-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW97650100	SEN2 (catalytic domain) (human), (recombinant) (GST-tag) #BML-UW9765-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW97700100	NEDP1 (human), (recombinant) (His-tag) #BML-UW9770-0100	ENZO Lifesciences	ELS	100	1 µg	258,00	10%	232,20
ENUW98000100	Di-ubiquitin (K48-linked) #BML-UW9800-0100	ENZO Lifesciences	ELS	100	1 µg	307,00	10%	276,30
ENUW98150100	Gankyrin (human), (recombinant) (His-tag) #BML-UW9815-0100	ENZO Lifesciences	ELS	100	1 µg	360,00	10%	324,00
ENUW98250100	SP100 fragment (human), (recombinant) (GST-tag) #BML-UW9825-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW98300500	UQ1 UBA domain, (agarose immobilized) #BML-UW9830-0500	ENZO Lifesciences	ELS	0,5	1 ml	379,00	10%	341,10
ENUW98400100	USP14 (human), (recombinant) (untagged) #BML-UW9840-0100	ENZO Lifesciences	ELS	100	1 µg	285,00	10%	256,50
ENUW98450100	USP15 (human), (recombinant) (His-tag) #BML-UW9845-0100	ENZO Lifesciences	ELS	100	1 µg	318,00	10%	286,20
ENUW98500100	USP2 (catalytic domain) (rat), (recombinant) (untagged) #BML-UW9850-0100	ENZO Lifesciences	ELS	100	1 µg	309,00	10%	278,10
ENUW98550050	BAP1 (human), (recombinant) (His-tag) #BML-UW9855-0050	ENZO Lifesciences	ELS	50	1 µg	206,00	10%	185,40
ENUW99150001	Ubiquitin conjugating kit (HeLa lysate-based) #BML-UW9915-0001	ENZO Lifesciences	ELS	20	1 tests	934,00	10%	840,60
ENUW99200001	Ubiquitylation kit #BML-UW9920-0001	ENZO Lifesciences	ELS	1	1 Kit	610,00	10%	549,00
ENUW99550025	ISG15 activating enzyme E1 (human), (recombinant) (His-tag) #BML-UW9955-0025	ENZO Lifesciences	ELS	25	1 µg	429,00	10%	386,10
ENUW99600025	PIAS1 (human) (recombinant) (GST-tag) #BML-UW9960-0025	ENZO Lifesciences	ELS	25	1 µg	234,00	10%	210,60
ENUW99650100	PML SUMOylation site peptide (human), (recombinant) (GST-tag) #BML-UW9965-	ENZO Lifesciences	ELS	100	1 µg	290,00	10%	261,00
ENUW99750050	I kappa B alpha (human), (recombinant) (untagged) #BML-UW9975-0050	ENZO Lifesciences	ELS	50	1 µg	325,00	10%	292,50
ENUW99800050	NF-kappaB p50 subunit (human) (35-381), (recombinant) (GST-tag) #BML-UW9980-0050	ENZO Lifesciences	ELS	50	1 µg	281,00	10%	252,90
ENUW99850050	NF-kappaB p50 subunit (human) (35-381), (recombinant) (untagged) #BML-UW9985-0050	ENZO Lifesciences	ELS	50	1 µg	248,00	10%	223,20
ENUW99900050	NF-kappaB p65 subunit (human) (12-317), (recombinant) (GST-tag) #BML-UW9990-0050	ENZO Lifesciences	ELS	50	1 µg	248,00	10%	223,20
ENUW99950050	NF-kappaB p65 subunit (human) (12-317), (recombinant) (untagged) #BML-UW9995-0050	ENZO Lifesciences	ELS	50	1 µg	264,00	10%	237,60
ENVA12850025	Vasoactive intestinal (poly)peptide polyclonal antibody #BML-VA1285-0025	ENZO Lifesciences	ELS	25	1 µl	130,00	10%	117,00

ENVA12850100	Vasoactive intestinal (poly)peptide polyclonal antibody #BML-VA1285-0100	ENZO Lifesciences	ELS	100	1 µl	442,00	10%	397,80
ENVAAPT048D	KDEL receptor monoclonal antibody (KR-10) #ADI-VAA-PT048-D	ENZO Lifesciences	ELS	50	1 µl	279,00	10%	251,10
ENVAAPT048F	KDEL receptor monoclonal antibody (KR-10) #ADI-VAA-PT048-F	ENZO Lifesciences	ELS	200	1 µl	621,00	10%	558,90
ENVAMEN001D	LAMP 1 monoclonal antibody (Ly1C6) #ADI-VAM-EN001-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENVAMEN001F	LAMP 1 monoclonal antibody (Ly1C6) #ADI-VAM-EN001-F	ENZO Lifesciences	ELS	200	1 µg	435,00	10%	391,50
ENVAMEN003D	LAMP 2 monoclonal antibody (GL2A7) #ADI-VAM-EN003-D	ENZO Lifesciences	ELS	50	1 µl	292,00	10%	262,80
ENVAMEN003F	LAMP 2 monoclonal antibody (GL2A7) #ADI-VAM-EN003-F	ENZO Lifesciences	ELS	200	1 µl	596,00	10%	536,40
ENVAMPS001E	PSD 95 monoclonal antibody (7E3-1B8) #ADI-VAM-PS001-E	ENZO Lifesciences	ELS	100	1 µg	417,00	10%	375,30
ENVAMPS002E	PSD 95 monoclonal antibody (6G6-1C9) #ADI-VAM-PS002-E	ENZO Lifesciences	ELS	100	1 µg	429,00	10%	386,10
ENVAMPS003D	Bassoon monoclonal antibody (SAP7F407) #ADI-VAM-PS003-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENVAMPS003F	Bassoon monoclonal antibody (SAP7F407) #ADI-VAM-PS003-F	ENZO Lifesciences	ELS	200	1 µg	621,00	10%	558,90
ENVAMPS005D	SAP 97 monoclonal antibody (RPI 197.4) #ADI-VAM-PS005-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENVAMPS005F	SAP 97 monoclonal antibody (RPI 197.4) #ADI-VAM-PS005-F	ENZO Lifesciences	ELS	200	1 µg	590,00	10%	531,00
ENVAMPS006D	SAP102 monoclonal antibody (7D3 monoclonal antibody 119) #ADI-VAM-PS006-D	ENZO Lifesciences	ELS	50	1 µg	279,00	10%	251,10
ENVAMPS006F	SAP102 monoclonal antibody (7D3 monoclonal antibody 119) #ADI-VAM-PS006-F	ENZO Lifesciences	ELS	200	1 µg	505,00	10%	454,50
ENVAMPT046D	Membrin monoclonal antibody (4HAD6) #ADI-VAM-PT046-D	ENZO Lifesciences	ELS	50	1 µg	285,00	10%	256,50
ENVAMPT046F	Membrin monoclonal antibody (4HAD6) #ADI-VAM-PT046-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENVAMPT047D	GS 28 monoclonal antibody (HFD9) #ADI-VAM-PT047-D	ENZO Lifesciences	ELS	50	1 µg	391,00	10%	351,90
ENVAMPT047F	GS 28 monoclonal antibody (HFD9) #ADI-VAM-PT047-F	ENZO Lifesciences	ELS	200	1 µg	662,00	10%	595,80
ENVAMSV011D	Synaptophysin monoclonal antibody (SP15) #ADI-VAM-SV011-D	ENZO Lifesciences	ELS	50	1 µl	314,00	10%	282,60
ENVAMSV011F	Synaptophysin monoclonal antibody (SP15) #ADI-VAM-SV011-F	ENZO Lifesciences	ELS	200	1 µl	611,00	10%	549,90
ENVAMSV012D	SNAP 25 monoclonal antibody (SP12) #ADI-VAM-SV012-D	ENZO Lifesciences	ELS	50	1 µg	238,00	10%	214,20
ENVAMSV012F	SNAP 25 monoclonal antibody (SP12) #ADI-VAM-SV012-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENVAMSV013D	Syntaxin monoclonal antibody (SP6) #ADI-VAM-SV013-D	ENZO Lifesciences	ELS	50	1 µg	238,00	10%	214,20
ENVAMSV013F	Syntaxin monoclonal antibody (SP6) #ADI-VAM-SV013-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENVAMSV014C	VAMP 2 monoclonal antibody (SP10) #ADI-VAM-SV014-C	ENZO Lifesciences	ELS	25	1 µl	250,00	10%	225,00
ENVAMSV014E	VAMP 2 monoclonal antibody (SP10) #ADI-VAM-SV014-E	ENZO Lifesciences	ELS	100	1 µl	426,00	10%	383,40
ENVAMSV016D	rSec 8 monoclonal antibody (14G1) #ADI-VAM-SV016-D	ENZO Lifesciences	ELS	50	1 µg	310,00	10%	279,00
ENVAMSV016F	rSec 8 monoclonal antibody (14G1) #ADI-VAM-SV016-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENVAMSV020D	NSF monoclonal antibody (9G7-3) #ADI-VAM-SV020-D	ENZO Lifesciences	ELS	50	1 µg	286,00	10%	257,40
ENVAMSV020F	NSF monoclonal antibody (9G7-3) #ADI-VAM-SV020-F	ENZO Lifesciences	ELS	200	1 µg	519,00	10%	467,10
ENVAMSV021D	rSec 6 monoclonal antibody (9H5) #ADI-VAM-SV021-D	ENZO Lifesciences	ELS	50	1 µg	295,00	10%	265,50
ENVAMSV021F	rSec 6 monoclonal antibody (9H5) #ADI-VAM-SV021-F	ENZO Lifesciences	ELS	200	1 µg	604,00	10%	543,60
ENVAMSV025D	Syntaxin 6 monoclonal antibody (3D10) #ADI-VAM-SV025-D	ENZO Lifesciences	ELS	50	1 µg	292,00	10%	262,80
ENVAMSV025F	Syntaxin 6 monoclonal antibody (3D10) #ADI-VAM-SV025-F	ENZO Lifesciences	ELS	200	1 µg	574,00	10%	516,60
ENVAMSV026E	Syntaxin 13 monoclonal antibody (15G2) #ADI-VAM-SV026-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENVAMSV027E	SNAP alpha/beta monoclonal antibody (6B7-3) #ADI-VAM-SV027-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENVAMSV041E	Dynamin monoclonal antibody (D5) #ADI-VAM-SV041-E	ENZO Lifesciences	ELS	100	1 µg	442,00	10%	397,80
ENVAPEN004D	Transferrin polyclonal antibody #ADI-VAP-EN004-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENVAPEN004F	Transferrin polyclonal antibody #ADI-VAP-EN004-F	ENZO Lifesciences	ELS	200	1 µg	523,00	10%	470,70
ENVAPPT034E	Glucosidase II alpha polyclonal antibody #ADI-VAP-PT034-E	ENZO Lifesciences	ELS	100	1 µl	407,00	10%	366,30
ENVAPPT049C	Membrin polyclonal antibody #ADI-VAP-PT049-C	ENZO Lifesciences	ELS	25	1 µg	163,00	10%	146,70
ENVAPPT068E	UGGT polyclonal antibody #ADI-VAP-PT068-E	ENZO Lifesciences	ELS	100	1 µl	396,00	10%	356,40
ENVAPSV002E	SNAP 25 polyclonal antibody #ADI-VAP-SV002-E	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
ENVAPSV003E	CSP polyclonal antibody #ADI-VAP-SV003-E	ENZO Lifesciences	ELS	100	1 µg	426,00	10%	383,40
ENVAPSV015E	Synapsin I (pSer9) polyclonal antibody #ADI-VAP-SV015-E	ENZO Lifesciences	ELS	100	1 µl	540,00	10%	486,00
ENVAPSV060E	Synapsin I polyclonal antibody #ADI-VAP-SV060-E	ENZO Lifesciences	ELS	100	1 µg	407,00	10%	366,30
ENVAPSV064E	Syntaxin 1A polyclonal antibody #ADI-VAP-SV064-E	ENZO Lifesciences	ELS	100	1 µg	396,00	10%	356,40
ENVAPSV065E	Syntaxin 2 polyclonal antibody #ADI-VAP-SV065-E	ENZO Lifesciences	ELS	100	1 µg	456,00	10%	410,40
ENVASSV006D	VAMP 2 polyclonal antibody #ADI-VAS-SV006-D	ENZO Lifesciences	ELS	50	1 µg	244,00	10%	219,60
ENVASSV006F	VAMP 2 polyclonal antibody #ADI-VAS-SV006-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENVASSV008D	Synaptotagmin I polyclonal antibody #ADI-VAS-SV008-D	ENZO Lifesciences	ELS	50	1 µg	237,00	10%	213,30
ENVASSV008F	Synaptotagmin I polyclonal antibody #ADI-VAS-SV008-F	ENZO Lifesciences	ELS	200	1 µg	540,00	10%	486,00
ENVASSV061E	Synapsin II polyclonal antibody #ADI-VAS-SV061-E	ENZO Lifesciences	ELS	100	1 µg	376,00	10%	338,40
ENVG60500100	Vitronectin (human) monoclonal antibody (BE10) #BML-VG6050-0100	ENZO Lifesciences	ELS	100	1 µl	223,00	10%	200,70

ENVG61000100	Vimentin (human) monoclonal antibody (65E) #BML-VG6100-0100	ENZO Lifesciences	ELS	100	1 µl	229,00	10%	206,10
ENVG61100100	Vinculin (human) monoclonal antibody (FB11) #BML-VG6110-0100	ENZO Lifesciences	ELS	100	1 µl	244,00	10%	219,60
ENVR1020025	N-Oleoyldopamine #BML-VR102-0025	ENZO Lifesciences	ELS	25	1 mg	307,00	10%	276,30
ENVR1030005	N-Palmitoyldopamine #BML-VR103-0005	ENZO Lifesciences	ELS	5	1 mg	62,00	10%	55,80
ENVR1030025	N-Palmitoyldopamine #BML-VR103-0025	ENZO Lifesciences	ELS	25	1 mg	268,00	10%	241,20
ENVR1040025	N-Arachidonoyldopamine #BML-VR104-0025	ENZO Lifesciences	ELS	25	1 mg	296,00	10%	266,40
ENVR1050005	SB-366791 #BML-VR105-0005	ENZO Lifesciences	ELS	5	1 mg	91,00	10%	81,90
ENVR1050025	SB-366791 #BML-VR105-0025	ENZO Lifesciences	ELS	25	1 mg	376,00	10%	338,40
ENVR1060010	N-Arachidonoyl-serotonin #BML-VR106-0010	ENZO Lifesciences	ELS	10	1 mg	107,00	10%	96,30
ENVR1060050	N-Arachidonoyl-serotonin #BML-VR106-0050	ENZO Lifesciences	ELS	50	1 mg	356,00	10%	320,40
ENWN1000005	XAV939 #BML-WN100-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENWN1000025	XAV939 #BML-WN100-0025	ENZO Lifesciences	ELS	25	1 mg	306,00	10%	275,40
ENWN1010005	PNU-74654 #BML-WN101-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENWN1010025	PNU-74654 #BML-WN101-0025	ENZO Lifesciences	ELS	25	1 mg	457,00	10%	411,30
ENWN1020005	IM-12 #BML-WN102-0005	ENZO Lifesciences	ELS	5	1 mg	118,00	10%	106,20
ENWN1020025	IM-12 #BML-WN102-0025	ENZO Lifesciences	ELS	25	1 mg	468,00	10%	421,20
ENWN1050005	BML-284 #BML-WN105-0005	ENZO Lifesciences	ELS	5	1 mg	164,00	10%	147,60
ENWN1050025	BML-284 #BML-WN105-0025	ENZO Lifesciences	ELS	25	1 mg	635,00	10%	571,50
ENWN1080005	BML-287 #BML-WN108-0005	ENZO Lifesciences	ELS	5	1 mg	195,00	10%	175,50
ENWN1100005	WAY-262611 #BML-WN110-0005	ENZO Lifesciences	ELS	5	1 mg	151,00	10%	135,90
ENWN1100025	WAY-262611 #BML-WN110-0025	ENZO Lifesciences	ELS	25	1 mg	620,00	10%	558,00
ENWN1120005	FH535 #BML-WN112-0005	ENZO Lifesciences	ELS	5	1 mg	76,00	10%	68,40
ENWN1120025	FH535 #BML-WN112-0025	ENZO Lifesciences	ELS	25	1 mg	289,00	10%	260,10
ENWN1130010	BML-286 #BML-WN113-0010	ENZO Lifesciences	ELS	10	1 mg	123,00	10%	110,70
ENWN1140005	CCT036477 #BML-WN114-0005	ENZO Lifesciences	ELS	5	1 mg	114,00	10%	102,60
ENWN1140025	CCT036477 #BML-WN114-0025	ENZO Lifesciences	ELS	25	1 mg	499,00	10%	449,10
ENWN1150005	IQ-1 #BML-WN115-0005	ENZO Lifesciences	ELS	5	1 mg	133,00	10%	119,70
ENWN1150025	IQ-1 #BML-WN115-0025	ENZO Lifesciences	ELS	25	1 mg	574,00	10%	516,60
ENWN1170005	QS11 #BML-WN117-0005	ENZO Lifesciences	ELS	5	1 mg	171,00	10%	153,90
ENWN1170025	QS11 #BML-WN117-0025	ENZO Lifesciences	ELS	25	1 mg	728,00	10%	655,20
ENWN1180500	IIIC3 #BML-WN118-0500	ENZO Lifesciences	ELS	500	1 mg	80,00	10%	72,00
ENZW85050005	Z-Gly-Gly-Leu-AMC #BML-ZW8505-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENZW85100005	Z-Gly-Gly-Leu-betaNA #BML-ZW8510-0005	ENZO Lifesciences	ELS	5	1 mg	65,00	10%	58,50
ENZW85200005	Z-Leu-Leu-Glu-betaNA #BML-ZW8520-0005	ENZO Lifesciences	ELS	5	1 mg	70,00	10%	63,00
ENZW85850005	Z-Arg-Leu-Arg-Gly-Gly-AMC #BML-ZW8585-0005	ENZO Lifesciences	ELS	5	1 mg	224,00	10%	201,60
ENZW86550005	Z-Leu-Leu-Tyr-ketoaldehyde #BML-ZW8655-0005	ENZO Lifesciences	ELS	5	1 mg	898,00	10%	808,20
ENZW91700500	Z-Leu-Leu-Leu-vinyl sulfone #BML-ZW9170-0500	ENZO Lifesciences	ELS	500	1 µg	331,00	10%	297,90
ENZW93450005	Z-Leu-Leu-Glu-AMC #BML-ZW9345-0005	ENZO Lifesciences	ELS	5	1 mg	174,00	10%	156,60
ENZW93450050	Z-Leu-Leu-Glu-AMC #BML-ZW9345-0050	ENZO Lifesciences	ELS	50	1 mg	1.532,00	10%	1.378,80
ENZW94900100	Z-Pro-Nle-Asp-al #BML-ZW9490-0100	ENZO Lifesciences	ELS	100	1 µg	153,00	10%	137,70
ECPCR0110	Primo® 300ul, 96 Polypropylene round well Plate, U-bottom	Euroclone Molecolare	EZ	100	plates	297,33	35%	193,26
ECPCR0116	Primo® 350ul, 96 Polypropylene round well Plate, U-bottom	Euroclone Molecolare	EZ	100	plates	297,33	35%	193,26
ECPCR0117	Primo® 330ul, 96 Polypropylene round well Plate, U-bottom	Euroclone Molecolare	EZ	100	plates	297,33	35%	193,26
ECPCR0120	Primo® 1.2ml, 96 Polypropylene deep round well Plate, U-bottom	Euroclone Molecolare	EZ	50	plates	334,10	35%	217,17
ECPCR0126	Primo® 1.2 ml, 96 Polypropylene deep square well Plate, U-bottom	Euroclone Molecolare	EZ	100	plates	519,00	35%	337,35
ECPCR0130	Primo® 2 ml, 96 Polypropylene deep round well Plate, U-bottom	Euroclone Molecolare	EZ	50	plates	470,68	35%	305,94
ECPCR0132	Primo® 2 ml, 96 Polypropylene deep square well Plate, V-bottom	Euroclone Molecolare	EZ	50	plates	470,68	35%	305,94
ECPCR0135	Primo® 96 well round well silicon mat(only for ECPCR0120)	Euroclone Molecolare	EZ	50	mats	628,27	35%	408,38
ECPCR0136	Primo® 2.2 ml, 96 Polypropylene deep square well Plate, U-bottom	Euroclone Molecolare	EZ	50	plates	323,60	35%	210,34
ECPCR0137	Primo® 96 well square well silicon mat	Euroclone Molecolare	EZ	50	mats	398,18	35%	258,82
ECPCR0138	Primo® 96 well round well silicon mat	Euroclone Molecolare	EZ	50	mats	398,18	35%	258,82
ECPCR0139	Primo® 384 well square well silicon mat	Euroclone Molecolare	EZ	50	mats	441,25	35%	286,81
ECPCR0147	Primo® 190ul, 384 Polypropylene deep square well Plate, V-bottom	Euroclone Molecolare	EZ	100	plates	867,80	35%	564,07
ECPCR0201BL	Primo® Screening Plate 384 well TC treated, sterile (with lids)	Euroclone Molecolare	EZ	24	plates	371,92	35%	241,75
ECPCR0203BL	Primo® Screening Plate 384 well, untreated, sterile (no lids)	Euroclone Molecolare	EZ	30	plates	315,18	35%	204,87

ECPCR0204BL	Primo® Screening Plate 384 well, untreated, non sterile (no lids)	Euroclone Molecolare	EZ	30	plates	289,97	35%	188,48	
ECPCR0208	Primo® 0.2ml, 8 tubes/strip. Clear wells	Euroclone Molecolare	EZ	125	PZ	107,15	35%	69,65	
ECPCR0208D	Primo® 0.2ml, 8 tubes/strip. Clear wells + domed caps	Euroclone Molecolare	EZ	125	PZ	139,73	35%	90,82	90,80
ECPCR0208F	Primo® 0.2ml, 8 tubes/strip. Clear wells + flat optical caps	Euroclone Molecolare	EZ	125	PZ	139,73	35%	90,82	90,80
ECPCR0214	Primo® UV Plate 384 wells, UV base, black, non-sterile, (no lids)	Euroclone Molecolare	EZ	30	plates	775,35	35%	503,98	
ECPCR0221	Primo® Screening Plate 96 well TC treated, sterile (with lids)	Euroclone Molecolare	EZ	24	plates	371,92	35%	241,75	
ECPCR0223	Primo® Screening Plate 96 well, untreated, sterile (no lids)	Euroclone Molecolare	EZ	30	plates	315,18	35%	204,87	
ECPCR0224	Primo® Screening Plate 96 well, untreated, non sterile (no lids)	Euroclone Molecolare	EZ	30	plates	289,97	35%	188,48	
ECPCR0234	Primo® UV Plate 96 wells, UV base, black, non-sterile, (no lids)	Euroclone Molecolare	EZ	30	plates	775,35	35%	503,98	
ECPCR0241	Primo® Screening Plate 24 well TC treated, sterile (with lids)	Euroclone Molecolare	EZ	24	plates	371,92	35%	241,75	
ECPCR0243	Primo® Screening Plate 24 well, untreated, sterile (no lids)	Euroclone Molecolare	EZ	30	plates	315,18	35%	204,87	
ECPCR0244	Primo® Screening Plate 24 well, untreated, non sterile (no lids)	Euroclone Molecolare	EZ	30	plates	289,97	35%	188,48	
ECPCR0254	Primo® 384 well Assay Plate Clear, non-sterile	Euroclone Molecolare	EZ	100	plates	470,68	35%	305,94	
ECPCR0262	Primo® 24 well Assay Plate Black, non-sterile	Euroclone Molecolare	EZ	100	plates	554,72	35%	360,57	
ECPCR0263	Primo® 96 well Assay Plate Black, non-sterile	Euroclone Molecolare	EZ	100	plates	491,68	35%	319,59	
ECPCR0264	Primo® 384 well Assay Plate Black, non-sterile	Euroclone Molecolare	EZ	100	plates	491,68	35%	319,59	
ECPCR0273	Primo® 96 well Assay Plate White, non-sterile	Euroclone Molecolare	EZ	100	plates	491,68	35%	319,59	
ECPCR0274	Primo® 384 well Assay Plate White, non-sterile	Euroclone Molecolare	EZ	100	plates	491,68	35%	319,59	
ECPCR0280	Primo® 384 well Plate Lid, low profile, no condensation rings, non sterile	Euroclone Molecolare	EZ	100	lids	325,07	35%	211,30	
ECPCR0281	Primo® 384 well Plate Lid, low profile, no condensation rings, sterile	Euroclone Molecolare	EZ	100	lids	329,90	35%	214,44	
ECPCR0282	Primo® 96 well Plate Lid, low profile, condensation rings, non sterile	Euroclone Molecolare	EZ	80	lids	189,10	35%	122,92	
ECPCR0283	Primo® 96 well Plate Lid, low profile, condensation rings, sterile	Euroclone Molecolare	EZ	80	lids	224,83	35%	146,14	
ECPCR0284	Primo® 24 well Plate Lid, low profile, condensation rings, sterile	Euroclone Molecolare	EZ	80	lids	189,10	35%	122,92	
ECPCR0286	Primo® 24 well Plate Lid, low profile, condensation rings, non sterile	Euroclone Molecolare	EZ	80	lids	224,83	35%	146,14	
ECPCR02D	Primo® 0.2ml Individual PCR tubes, domed caps	Euroclone Molecolare	EZ	1000	PZ	66,20	35%	43,03	
ECPCR02F	Primo® 0.2ml Individual PCR tubes, flat caps	Euroclone Molecolare	EZ	1000	PZ	66,20	35%	43,03	
ECPCR0384C	FrameStar® 384 well, PCR plates clear wells	Euroclone Molecolare	EZ	50	PZ	287,87	35%	187,12	187,10
ECPCR0500	Primo® Transparent Adhesive PCR Seal	Euroclone Molecolare	EZ	100	PZ	144,98	35%	94,24	94,20
ECPCR0510	Primo® Microplate Adhesive transparent seals	Euroclone Molecolare	EZ	100	PZ	60,95	35%	39,62	
ECPCR0512	Primo® peelable DMSO Resistant Adhesive Foil	Euroclone Molecolare	EZ	100	PZ	537,90	35%	349,64	
ECPCR0516/384	Primo® Gas permeable tissue culture seals for 384 well plates,sterile	Euroclone Molecolare	EZ	50	sheets	392,93	35%	255,40	
ECPCR0516/96	Primo® Gas permeable tissue culture seals for 96 well plates,sterile	Euroclone Molecolare	EZ	50	sheets	372,97	35%	242,43	
ECPCR0517	Primo® Air-O-seal, Hydrophobic Gas Permeable Adhesive Seal	Euroclone Molecolare	EZ	100	sheets	169,15	35%	109,95	
ECPCR0517ST	Primo® Air-O-seal, Hydrophobic Gas Permeable Adhesive Seal (sterile)	Euroclone Molecolare	EZ	100	sheets	193,32	35%	125,66	
ECPCR0518	Primo® Double Skin Breathable film	Euroclone Molecolare	EZ	100	sheets	136,58	35%	88,78	
ECPCR0518ST	Primo® Double Skin Breathable film (sterile)	Euroclone Molecolare	EZ	100	sheets	162,85	35%	105,85	
ECPCR0520	Primo® Peelable Seal (heat sealing) 610m x 78mm	Euroclone Molecolare	EZ	1	roll	869,90	35%	565,44	
ECPCR0521	Primo® Peelable Seal (heat sealing)	Euroclone Molecolare	EZ	100	sheets	106,10	35%	68,97	
ECPCR0522	Primo® Peelable Seal (heat sealing) 500m x 115mm	Euroclone Molecolare	EZ	1	roll	989,67	35%	643,29	
ECPCR0530	Primo® Pierceable Seal (heat sealing) 610m x 78mm	Euroclone Molecolare	EZ	1	roll	869,90	35%	565,44	
ECPCR0531	Primo® Pierceable Seal (heat sealing)	Euroclone Molecolare	EZ	100	sheets	104,02	35%	67,61	
ECPCR0532	Primo® Pierceable Seal (heat sealing) 500m x 115mm	Euroclone Molecolare	EZ	1	roll	989,67	35%	643,29	
ECPCR0535	Primo® Foil Seal (heat sealing) 610m x 78mm	Euroclone Molecolare	EZ	1	roll	869,90	35%	565,44	
ECPCR0536	Primo® Foil Seal (heat sealing)	Euroclone Molecolare	EZ	100	sheets	104,02	35%	67,61	
ECPCR0537	Primo® Foil Seal (heat sealing) 500m x 115mm	Euroclone Molecolare	EZ	1	roll	924,53	35%	600,94	
ECPCR0540	Primo® Transparent Seal I 500m x 78mm	Euroclone Molecolare	EZ	1	roll	917,18	35%	596,17	
ECPCR0541	Primo® Transparent Seal I	Euroclone Molecolare	EZ	100	sheets	104,02	35%	67,61	
ECPCR0542	Primo® Transparent Seal I 350m x 115mm	Euroclone Molecolare	EZ	1	roll	976,02	35%	634,41	
ECPCR0550	Primo® Aluminium Foil Adhesive Seal	Euroclone Molecolare	EZ	100	sheets	109,27	35%	71,03	71,00
ECPCR0560	Primo® qPCR Adhesive Seal	Euroclone Molecolare	EZ	100	sheets	308,88	35%	200,77	200,70
ECPCR0565	Q-Stick Primo® Adhesive qPCR Seal	Euroclone Molecolare	EZ	100	sheets	253,18	35%	164,57	
ECPCR0566	Primo® Transparent Adhesive Pierceable Seal	Euroclone Molecolare	EZ	100	sheets	252,15	35%	163,90	
ECPCR0575	Primo® Transparent Seal II	Euroclone Molecolare	EZ	100	sheets	118,72	35%	77,17	
ECPCR0581	Primo® Transparent Seal For ABI 3730 Sequencer (heat sealing)	Euroclone Molecolare	EZ	1000	sheets	689,18	35%	447,97	
ECPCR0585	Primo® Peelable Seal DMSO resistant (heat sealing) 500m x 78mm	Euroclone Molecolare	EZ	1	roll	2.301,87	35%	1.496,22	



ECPCR0586	Primo® Peelable Seal DMSO resistant (heat sealing) 500m x 115mm	Euroclone Molecolare	EZ	1	roll	2.664,32	35%	1.731,81	
ECPCR0587	Primo® Peelable Seal DMSO resistant (heat sealing)	Euroclone Molecolare	EZ	100	sheets	136,58	35%	88,78	
ECPCR0590	Primo® Thermal Bond (heat sealing) 500m x 78 mm	Euroclone Molecolare	EZ	1	roll	1.615,83	35%	1.050,29	
ECPCR0591	Primo® Thermal Bond (heat sealing)	Euroclone Molecolare	EZ	100	sheets	136,58	35%	88,78	
ECPCR0592	Primo® Thermal Bond (heat sealing) 300m x 115 mm	Euroclone Molecolare	EZ	1	roll	2.154,78	35%	1.400,61	
ECPCR0597	Primo® Gas Permeable Seal Mk 2 (heat sealing)	Euroclone Molecolare	EZ	100	sheets	107,15	35%	69,65	
ECPCR0597ST	Primo® Gas Permeable Seal Mk 2, sterile (heat sealing)	Euroclone Molecolare	EZ	100	sheets	128,17	35%	83,31	
ECPCR0598	Primo® Gas Permeable Seal Mk 2 (heat sealing) (610M x 78mm)	Euroclone Molecolare	EZ	1	roll	1.368,93	35%	889,80	
ECPCR0730C	FrameStar® 96 PCRplates semi skirted with upstand clear	Euroclone Molecolare	EZ	50	PZ	287,87	35%	187,12	187,10
ECPCR0740C	Primo® standard 96 PCR plates skirted low profile	Euroclone Molecolare	EZ	50	PZ	181,77	35%	118,15	118,10
ECPCR0750C	Primo® 96 well plate non-skirted, clear wells	Euroclone Molecolare	EZ	50	PZ	181,77	35%	118,15	118,10
ECPCR0751	Primo® strips of 8 flat optical caps for PCR plates	Euroclone Molecolare	EZ	300	PZ	126,07	35%	81,95	81,90
ECPCR0752	Primo® strips of 8 domed caps for PCR plates	Euroclone Molecolare	EZ	300	PZ	126,07	35%	81,95	81,90
ECPCR0754	Primo® Low profile 8 tubes/strip. White wells + flat optical caps	Euroclone Molecolare	EZ	120	PZ	139,73	35%	90,82	
ECPCR0754C	Primo® Low profile PCR strip of 8 tubes, clear+ optical caps	Euroclone Molecolare	EZ	120	PZ	139,73	35%	90,82	90,80
ECPCR0760	Primo® 96 well semi skirted PCR plate, natural	Euroclone Molecolare	EZ	50	plates	181,77	35%	118,15	118,10
ECPCR0770C	FrameStar® 96well PCR Plate, semi-skirted	Euroclone Molecolare	EZ	50	PZ	287,87	35%	187,12	187,10
ECPCR0788	Primo® strips of 12 flat optical caps for PCR plates	Euroclone Molecolare	EZ	200	PZ	136,58	35%	88,78	
ECPCR08D	Primo® strips of 8 domed caps ONLY for PCR tube strips	Euroclone Molecolare	EZ	125	PZ	56,73	35%	36,87	
ECPCR08F	Primo® strips of 8 flat optical caps ONLY for PCR tube strips	Euroclone Molecolare	EZ	125	PZ	56,73	35%	36,87	
ECPCR0900C	FrameStar® 96 semi skirted PCR Plate (cut corner bottom left), clear frame	Euroclone Molecolare	EZ	50	PZ	287,87	35%	187,12	
ECPCR0910C	FrameStar® 96 PCR plates semi skirted recommended for ABI Fast cyclers	Euroclone Molecolare	EZ	50	PZ	287,87	35%	187,12	187,10
ECPCR0955	Primo® 96 well semi skirted plate for Roche LC480 low profile, white well	Euroclone Molecolare	EZ	50	plates	258,45	35%	167,99	168,00
ECPCR0960BW	FrameStar® 96 PCR plates white wells black frame	Euroclone Molecolare	EZ	50	PZ	297,33	35%	193,26	
ECPCR0960C	FrameStar® 96 PCR plates clear frame	Euroclone Molecolare	EZ	50	PZ	287,87	35%	187,12	187,10
EM40160KIT	Spacer Set 1.5 mm for Twin L2 Side and 1 Bottom Spacer, 1.0 cm wide	Euroclone Molecolare	EZ	1	each	14,00	35%	9,10	
EME020001	Wonder Taq - Taq Polymerase	Euroclone Molecolare	EZ	1000	units	211,00	35%	137,15	137,10
EME023500	Wonder Taq Hot Start - Taq Polymerase	Euroclone Molecolare	EZ	500	units	211,00	35%	137,15	137,10
EME037050	Wonder RT - cDNA Synthesis kit (50 rxn)	Euroclone Molecolare	EZ	50	rxn	208,33	35%	135,41	135,40
EME037250	Wonder RT - cDNA Synthesis kit (250 rxn)	Euroclone Molecolare	EZ	50	5 rxn	833,33	35%	541,66	541,60
EMK008	PCR Amplification kit Taq	Euroclone Molecolare	EZ	1	Kit	1.545,00	35%	1.004,25	
EMK090020	N-GARDE Mycoplasma PCR Reagent set PCR kit for Mycoplasma Detection	Euroclone Molecolare	EZ	20	test	237,22	35%	154,19	154,20
EMK091100	N-GARDE Anti microbial solution for Water Bath in CO2 incubators	Euroclone Molecolare	EZ	100	ml	38,48	35%	25,01	25,00
EMP001005	ECL Star Enhanced Chemiluminescent Substrate	Euroclone Molecolare	EZ	5000	cm2	251,70	35%	163,61	163,60
EMP002005	LiteUP WB Chemiluminescent Substrate (250ml + 250 ml)	Euroclone Molecolare	EZ	5000	cm2	283,30	35%	184,15	184,10
EMP011005	LiteAblot Plus Enhanced Chemiluminescent Substrate	Euroclone Molecolare	EZ	5000	cm2	288,00	35%	187,20	
EMP012001	LiteAblot Turbo Extra-Sensitive Chemiluminescent Substrate	Euroclone Molecolare	EZ	1000	cm2	396,00	35%	257,40	257,40
EMP013001	LiteAblot Extend Long Lasting Chemiluminescent Substrate	Euroclone Molecolare	EZ	1000	cm2	375,00	35%	243,75	243,70
EMP014250	Quantum Protein Assay Kit - BCA Total Protein Assay Kit	Euroclone Molecolare	EZ	250	rxns	146,00	35%	94,90	
EMP014500	Quantum Protein Assay Kit - BCA Total Protein Assay Kit	Euroclone Molecolare	EZ	500	rxns	260,00	35%	169,00	169,00
EMP015480	Quantum Micro Protein Assay Kit- BCA Total Protein Assay Kit for dilute samples	Euroclone Molecolare	EZ	480	rxns	346,00	35%	224,90	224,90
EMP100500	StripAblot Stripping Buffer	Euroclone Molecolare	EZ	500	ml	222,00	35%	144,30	144,30
EMR010001	GellyPhor®LE agarose	Euroclone Molecolare	EZ	1	Kg	699,72	35%	454,82	
EMR010100	GellyPhor®LE agarose	Euroclone Molecolare	EZ	100	g	112,20	35%	72,93	
EMR010500	GellyPhor®LE agarose	Euroclone Molecolare	EZ	500	g	414,12	35%	269,18	
EMR013500	Acrylamide - Solution (40 %) - Mix 19 : 1 Molecular biology grade *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	500	ml	179,00	35%	116,35	
EMR014500	Acrylamide 4K - Solution (40 %) - Mix 37.5 : 1 *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	500	ml	135,00	35%	87,75	
EMR015500	Formamide deionized Molecular biology grade *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	500	ml	106,00	35%	68,90	
EMR031100	Dimethyl sulfoxide Molecular biology grade (DMSO) *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	100	ml	52,00	35%	33,80	

EMR045001	Tris ultrapure *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	1000	g	152,00	35%	98,80	
EMR066025	IPTG BioChemica *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	25	g	904,00	35%	587,60	
EMR069250	Acrylamide - Solution (30 %) - Mix 29 : 1 Molecular biology grade *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	250	ml	63,00	35%	40,95	
EMR076250	Acrylamide - Solution (30 %) - Mix 37.5 : 1 Molecular biology grade *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	250	ml	62,00	35%	40,30	
EMR145500	Glycerol anhydrous Molecular biology grade *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	500	ml	78,00	35%	50,70	
EMR1713	Forno Microonde	Euroclone Molecolare	EZ	1	pezzo	165,00	35%	107,25	
EMR211001	Sodium chloride Molecular biology grade *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	1	kg	57,00	35%	37,05	
EMR228100	TEMED *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	100	ml	64,00	35%	41,60	
EMR237500	Triton® X-100 BioChemica *** DISPONIBILE FINO AD ESAURIMENTO SCORTE ***	Euroclone Molecolare	EZ	500	ml	50,00	35%	32,50	
EMR272025	dATP 100 mM Solution	Euroclone Molecolare	EZ	25	umoli	95,00	35%	61,75	
EMR273025	dCTP 100 mM Solution	Euroclone Molecolare	EZ	25	umoli	95,00	35%	61,75	
EMR274025	dGTP 100 mM Solution	Euroclone Molecolare	EZ	25	umoli	95,00	35%	61,75	
EMR275025	dTTP 100 mM Solution	Euroclone Molecolare	EZ	25	umoli	95,00	35%	61,75	
EMR276001	dNTPs Set 4 x 100 umoli	Euroclone Molecolare	EZ	100	4 umoli	478,30	35%	310,90	
EMR276425	dNTPs Set 4 x 25 umoli	Euroclone Molecolare	EZ	25	4 umoli	218,40	35%	141,96	141,90
EMR415001	dNTP Mix 25 mM solution	Euroclone Molecolare	EZ	1	ml	144,14	35%	93,69	93,70
EMR416001	dNTP Mix 10 mM	Euroclone Molecolare	EZ	1	ml	107,02	35%	69,56	69,60
EMR416200	dNTP Mix 10 mM	Euroclone Molecolare	EZ	200	ul	25,12	35%	16,33	
EMR417002	dATP 100 mM solution	Euroclone Molecolare	EZ	2	100 umoli	313,40	35%	203,71	
EMR418002	dCTP 100 mM solution	Euroclone Molecolare	EZ	2	100 umoli	313,40	35%	203,71	
EMR419002	dGTP 100 mM solution	Euroclone Molecolare	EZ	2	100 umoli	313,40	35%	203,71	
EMR420002	dTTP 100 mM solution	Euroclone Molecolare	EZ	2	100 umoli	313,40	35%	203,71	
EMR423001	ATP	Euroclone Molecolare	EZ	100	umoli	61,15	35%	39,75	
EMR424001	CTP	Euroclone Molecolare	EZ	100	umoli	61,15	35%	39,75	
EMR425001	GTP	Euroclone Molecolare	EZ	100	umoli	61,15	35%	39,75	
EMR426001	UTP	Euroclone Molecolare	EZ	100	umoli	61,15	35%	39,75	
EMR428001	Random Hexamers 100 µM	Euroclone Molecolare	EZ	1	ml	440,08	35%	286,05	
EMR428200	Random Hexamers 100 µM	Euroclone Molecolare	EZ	200	ul	112,48	35%	73,11	73,10
EMR433001	Oligo (dT) Primer 100 µM	Euroclone Molecolare	EZ	1	ml	440,08	35%	286,05	
EMR433200	Oligo (dT) Primer 100 µM	Euroclone Molecolare	EZ	200	ul	112,48	35%	73,11	73,10
EMR436050	RNase Inhibitor	Euroclone Molecolare	EZ	2000	units	108,11	35%	70,27	70,30
EMR436250	RNase inhibitor	Euroclone Molecolare	EZ	10000	units	408,41	35%	265,47	
EMR440001	EuroSafe - Fluorescent Nucleic Acid Stain 20.000X	Euroclone Molecolare	EZ	1	ml	130,00	35%	84,50	84,50
EMR500050	EUROGOLD Plasmid Miniprep Kit ***DISPONIBILE FINO AD ESAURIMENTO SCORTE***	Euroclone Molecolare	EZ	50	rxns	97,00	35%	63,05	
EMR501050	EUROGOLD Gel Extraction Kit ***DISPONIBILE FINO AD ESAURIMENTO SCORTE***	Euroclone Molecolare	EZ	50	rxns	138,00	35%	89,70	
EMR501200	EUROGOLD Gel Extraction Kit ***DISPONIBILE FINO AD ESAURIMENTO SCORTE***	Euroclone Molecolare	EZ	200	rxns	412,00	35%	267,80	
EMR502050	EUROGOLD Cycle-Pure Kit ***DISPONIBILE FINO AD ESAURIMENTO SCORTE***	Euroclone Molecolare	EZ	50	rxns	125,00	35%	81,25	
EMR507100	EUROGOLD TriFast - Nucleic Acids Isolation Reagent	Euroclone Molecolare	EZ	100	ml	214,02	35%	139,11	128,41
EMR507200	EUROGOLD TriFast - Nucleic Acids Isolation Reagent	Euroclone Molecolare	EZ	100	2 ml	403,98	35%	262,59	242,39
EMR520001	EuroSAP - PCR Enzymatic Clean-up kit	Euroclone Molecolare	EZ	1000	rxns	706,00	35%	458,90	458,83
EMR520002	EuroSAP - PCR Enzymatic Clean-up kit	Euroclone Molecolare	EZ	2000	rxns	1.345,00	35%	874,25	874,10
EMR520500	EuroSAP - PCR Enzymatic Clean-up kit	Euroclone Molecolare	EZ	500	rxns	369,00	35%	239,85	239,80
EMR527100	DirectFAST (Direct-zol™ RNA MiniPrep + TriFast™)	Euroclone Molecolare	EZ	100	prep	748,00	35%	486,20	486,13

EMR527200	DirectFAST (Direct-zol™ RNA MiniPrep + TriFast™)	Euroclone Molecolare	EZ	200	prep	1.231,00	35%	800,15	800,03
EMR5275	DirectFAST (Direct-zol™ RNA MiniPrep Plus + TriFast™)	Euroclone Molecolare	EZ	10	prep	R. O.			
EMR528100	DirectFAST (Direct-zol™ RNA MiniPrep Plus + TriFast™)	Euroclone Molecolare	EZ	100	prep	804,00	35%	522,60	522,52
EMR528200	DirectFAST (Direct-zol™ RNA MiniPrep Plus + TriFast™)	Euroclone Molecolare	EZ	200	prep	1.283,00	35%	833,95	833,82
EMR600050	Euroclone spinNAker Plasmid DNA miniprep kit	Euroclone Molecolare	EZ	50	preps	86,87	35%	56,47	56,46
EMR600250	Euroclone spinNAker Plasmid DNA miniprep kit	Euroclone Molecolare	EZ	250	preps	347,45	35%	225,84	225,80
EMR602050	Euroclone spinNAker GEL&PCR DNA purification kit	Euroclone Molecolare	EZ	50	preps	105,75	35%	68,74	68,73
EMR602250	Euroclone spinNAker GEL&PCR DNA purification kit	Euroclone Molecolare	EZ	250	preps	445,65	35%	289,67	289,60
EMR603050	Euroclone spinNAker Universal Genomic DNA mini kit	Euroclone Molecolare	EZ	50	preps	205,32	35%	133,46	133,40
EMR603250	Euroclone spinNAker Universal Genomic DNA mini kit	Euroclone Molecolare	EZ	250	preps	861,08	35%	559,70	559,60
EMR603RBC10	spinNAker RBC Lysis Buffer	Euroclone Molecolare	EZ	10	ml	14,42	35%	9,37	
EMR603RBC50	spinNAker RBC Lysis Buffer	Euroclone Molecolare	EZ	50	ml	28,75	35%	18,69	
EMR810100	SharpMass™ 50 - Ready-to-load DNA Ladder	Euroclone Molecolare	EZ	100	lanes	100,00	35%	65,00	65,00
EMR813100	SharpMass 100 Plus - Ready-to-load DNA Ladder™	Euroclone Molecolare	EZ	100	lanes	116,84	35%	75,95	
EMR814100	SharpMass™ 100 -100bp Ready-to-load DNA Ladder	Euroclone Molecolare	EZ	100	lanes	86,97	35%	56,53	56,50
EMR815100	SharpMass™ 1 kb - Ready-to-load DNA Ladder	Euroclone Molecolare	EZ	100	lanes	75,00	35%	48,75	48,70
EMR911100	GellyPhor®LM agarose	Euroclone Molecolare	EZ	100	g	477,08	35%	310,10	310,10
EMR912100	GellyPhor®HR agarose	Euroclone Molecolare	EZ	100	g	321,12	35%	208,73	
EMR915100	GellyPhor®ULTRA agarose	Euroclone Molecolare	EZ	125	g	740,52	35%	481,34	
EMR916100	GellyPhor®PFGE agarose	Euroclone Molecolare	EZ	100	g	108,05	35%	70,23	
EMR920500	Agarose LE Agarose for Nucleic Acids routine screening electrophoresis	Euroclone Molecolare	EZ	500	g	318,37	35%	206,94	206,90
EMRC1301T	Centrifuga per 6 tubi	Euroclone Molecolare	EZ	1	pezzo	412,00	35%	267,80	
EMRPCRKIT02	Kit PCR 2500 Reazioni	Euroclone Molecolare	EZ	1	pz	618,00	35%	401,70	
EMUSB	Bracciale USB EuroClone	Euroclone Molecolare	EZ	1	each	10,00	35%	6,50	
EPS025500	Prestained Protein SHARPMASS VI (5-245 kDa)	Euroclone Molecolare	EZ	500	1 ul	190,00	35%	123,50	
	Protein MW Marker								123,50
EPS026500	Prestained Protein SHARPMASS VII (6,5-270 kDa)	Euroclone Molecolare	EZ	500	1 ul	167,00	35%	108,55	
	Protein MW Marker								108,50
ERD001250BIM	FluoCycle II™ Master Mix for Probe	Euroclone Molecolare	EZ	250	rxns	368,00	35%	239,20	
	2X HS Master Mix for Real Time PCR with probe								239,20
ERD002250BIM	FluoCycle II™ SYBR® Master Mix 2X	Euroclone Molecolare	EZ	250	rxns	368,00	35%	239,20	
	HS Master Mix for Real Time PCR withSYBR® Green								239,20
EAM1960	Primo laminate 19X60 60 metri	Euroclone Primo	EP	1	pcs	28,43	35%	18,48	
EAM2560	Primo laminate 25X60 metri	Euroclone Primo	EP	1	pcs	30,53	35%	19,84	
EAT1315	Primo tape 13x15 m	Euroclone Primo	EP	1	pcs	21,06	35%	13,69	
EAT1915	Primo tape 19x15 m	Euroclone Primo	EP	1	pcs	22,11	35%	14,37	
ECC330002	Primo Colours Coders LILAC	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330003	Primo Colours Coders ORANGE	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330004	Primo Colours Coders VIOLET	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330005	Primo Colours Coders PINK	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330006	Primo Colours Coders BLUE	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330007	Primo Colours Coders RED	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330008	Primo Colours Coders GREEN	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330009	Primo Colours Coders YELLOW	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC330011	Primo Colours Coders TAN	Euroclone Primo	EP	500	PZ	16,00	35%	10,40	
ECC340000	Primo Cane for Ice vials	Euroclone Primo	EP	48	PZ	48,00	35%	31,20	
ECC350001	Primo Rack for Ice Vials Blue	Euroclone Primo	EP	4	PZ	48,50	35%	31,53	
ECC350002	Primo Rack for Ice Vials Red	Euroclone Primo	EP	4	PZ	48,50	35%	31,53	
ECC350003	Primo Rack for Ice Vials Liliac	Euroclone Primo	EP	4	PZ	48,50	35%	31,53	
ECL10251	Primo Omni-Label permanent 102X51	Euroclone Primo	EP	160	pcs	47,37	35%	30,79	
ECL10285	Primo Omni-Label permanent 102X84.7	Euroclone Primo	EP	96	pcs	47,37	35%	30,79	
ECL2419	Primo Omni-Label permanent 24X19.5	Euroclone Primo	EP	1248	pcs	47,37	35%	30,79	
ECL2419A1	Primo Omni-Label permanent 24X19.5 assorted 12 colors	Euroclone Primo	EP	936	pcs	36,85	35%	23,95	
ECL3213	Primo Omni-Label permanent 32.5X12.7	Euroclone Primo	EP	1764	pcs	47,37	35%	30,79	
ECL3222	Primo Omni-Label permanent 32X22	Euroclone Primo	EP	1152	pcs	47,37	35%	30,79	

ECL3614	Primo Omni-Label permanent 36x14	Euroclone Primo	EP	1520	pcs	47,37	35%	30,79	
ECL4520	Primo Omni-Label permanent 45X20	Euroclone Primo	EP	832	pcs	47,37	35%	30,79	
ECL6725	Primo Omni-Label permanent 66.7X25.4	Euroclone Primo	EP	480	pcs	47,37	35%	30,79	
ECLH11	Primo Omni-Label 11 circle diameter permanent	Euroclone Primo	EP	3456	pcs	47,37	35%	30,79	
ECLH9	Primo Omni-Label 9 circle diameter permanent	Euroclone Primo	EP	5632	pcs	47,37	35%	30,79	
ECLR2413	Primo Omni-Label removable 23.9X12.7	Euroclone Primo	EP	2688	pcs	47,37	35%	30,79	
ECLR2413A1	Primo Omni-Label removable 23.9X12.7 assorted 10 colors	Euroclone Primo	EP	1680	pcs	30,53	35%	19,84	
ECLR3614	Primo Omni-Label removable 36x14	Euroclone Primo	EP	1520	pcs	47,37	35%	30,79	
ECLR3614A1	Primo Omni-Label removable 36x14 assorted 10 colors	Euroclone Primo	EP	950	pcs	30,53	35%	19,84	
ECLR6725	Primo Omni-Label removable 66.7X25.4	Euroclone Primo	EP	480	pcs	47,37	35%	30,79	
ECLR677	Primo Omni-Label removable 67X7	Euroclone Primo	EP	1824	pcs	47,37	35%	30,79	
ECLR7070	Primo Omni-Label removable 69.9X69.9	Euroclone Primo	EP	144	pcs	47,37	35%	30,79	
ECP10002	Pipetta meccanica monocanale Primo® 0.2 - 2ul	Euroclone Primo	EP	1	each	166,46	35%	108,20	
ECP10010	Pipetta meccanica monocanale Primo® 0.5 - 10ul	Euroclone Primo	EP	1	each	166,46	35%	108,20	
ECP10020	Pipetta meccanica monocanale Primo® 2 - 20ul	Euroclone Primo	EP	1	each	160,92	35%	104,60	
ECP10100	Pipetta meccanica monocanale Primo® 10 - 100ul	Euroclone Primo	EP	1	each	160,92	35%	104,60	
ECP10200	Pipetta meccanica monocanale Primo® 20 - 200ul	Euroclone Primo	EP	1	each	160,92	35%	104,60	
ECP11000	Pipetta meccanica monocanale Primo® 100 - 1000ul	Euroclone Primo	EP	1	each	160,92	35%	104,60	
ECP12010	Pipetta meccanica 12 canali Primo® 0.5 - 10ul	Euroclone Primo	EP	1	each	504,96	35%	328,22	
ECP12050	Pipetta meccanica 12 canali Primo® 5 - 50ul	Euroclone Primo	EP	1	each	504,96	35%	328,22	
ECP12200	Pipetta meccanica 12 canali Primo® 20 - 200ul	Euroclone Primo	EP	1	each	504,96	35%	328,22	
ECP12300	Pipetta meccanica 12 canali Primo® 50 - 300ul	Euroclone Primo	EP	1	each	504,96	35%	328,22	
ECP1KIT1	Kit pipette monocanale Primo® 0.5 - 10ul , 10 - 100ul , 100 - 1000ul	Euroclone Primo	EP	1	each	488,30	35%	317,40	
ECP1KIT2	Kit pipette monocanale Primo® 2 - 20ul , 20 - 200ul , 100 - 1000ul	Euroclone Primo	EP	1	each	482,76	35%	313,79	
ECP1KIT3	Kit pipette monocanale Primo® 2x (0.5 - 10ul) , 1x (10 - 100ul)	Euroclone Primo	EP	1	each	493,86	35%	321,01	
ECP2000	Primo® mate pipette controller	Euroclone Primo	EP	1	each	291,30	35%	189,35	
ECP29054	Pipet holder for Primo® mate	Euroclone Primo	EP	1	pcs	15,40	35%	10,01	
ECP80010	Pipetta meccanica 8 canali Primo® 0.5 - 10ul	Euroclone Primo	EP	1	each	371,78	35%	241,66	
ECP80050	Pipetta meccanica 8 canali Primo® 5 - 50ul	Euroclone Primo	EP	1	each	371,78	35%	241,66	
ECP80200	Pipetta meccanica 8 canali Primo® 20 - 200ul	Euroclone Primo	EP	1	each	371,78	35%	241,66	
ECP80300	Pipetta meccanica 8 canali Primo® 50 - 300ul	Euroclone Primo	EP	1	each	371,78	35%	241,66	
ECP9024	Hydrophobic PTFE 0,45 um filter for Pipettatore Primo® mate	Euroclone Primo	EP	1	pcs	8,12	35%	5,28	
ECTD00010	Primo® filter tips 0,1-10ul, Sterile Low retention, racked	Euroclone Primo	EP	96	10 pcs	66,84	35%	43,45	39,50
ECTD00011	Primo® filter tips 0,1-10ul, Long, Sterile, Low retention, Racked	Euroclone Primo	EP	96	10 pcs	66,84	35%	43,45	39,50
ECTD00020	Primo® filter tips 2-20ul, Sterile, Low retention, racked	Euroclone Primo	EP	96	10 pcs	66,84	35%	43,45	39,50
ECTD00100	Primo® filter tips 2-100ul, Sterile, Low retention, racked	Euroclone Primo	EP	96	10 pcs	66,84	35%	43,45	39,50
ECTD00200	Primo® filter tips 2-200ul, Sterile, Low retention, racked	Euroclone Primo	EP	96	10 pcs	66,84	35%	43,45	39,50
ECTD00300	Primo® filter tips 2-300ul, Sterile, Low retention, racked	Euroclone Primo	EP	96	10 pcs	69,00	35%	44,85	41,00
ECTD01005	Primo® filter tips 100-1000ul, Sterile, Low Retention, racked	Euroclone Primo	EP	96	8 pcs	70,48	35%	45,81	41,00
ECTD10010	Primo® tips 0,1-10ul, clear, bag 1000pcs	Euroclone Primo	EP	1000	pcs	9,50	35%	6,18	
ECTD10011	Primo® tips 0,1-10ul, long, clear, bag 1000pcs	Euroclone Primo	EP	1000	pcs	9,50	35%	6,18	
ECTD10200	Primo® tips 2-200ul, clear, bag 1000pcs	Euroclone Primo	EP	1000	pcs	9,50	35%	6,18	
ECTD10300	Primo® tips 2-300ul, clear, bag 1000pcs	Euroclone Primo	EP	1000	pcs	12,50	35%	8,13	
ECTD50010	Primo® tips 0,1-10ul, clear, bag, Low retention	Euroclone Primo	EP	1000	pcs	15,82	35%	10,28	
	DISPONIBILE FINO AD ESAURIMENTO SCORTE								
ECTD50010E	Primo® rack for 10ul reload tips	Euroclone Primo	EP	50	pcs	126,66	35%	82,33	
ECTD50010RL	Primo® tips 0,1-10ul, clear, refill kit	Euroclone Primo	EP	96	10 pcs	28,70	35%	18,66	16,90
ECTD50010RN	Primo® tips 0,1-10ul, clear, racked	Euroclone Primo	EP	96	10 pcs	41,20	35%	26,78	23,70
ECTD50011	Primo® tips 0,1-10ul long, clear, bag, Low retention	Euroclone Primo	EP	1000	pcs	15,90	35%	10,34	
	DISPONIBILE FINO AD ESAURIMENTO SCORTE								
ECTD50011E	Primo® rack for 10ul long reload tips, 50 pcs.	Euroclone Primo	EP	50	pcs	126,66	35%	82,33	
ECTD50011RL	Primo® tips 0,1-10ul long, clear, refill kit	Euroclone Primo	EP	96	10 pcs	28,40	35%	18,46	16,90
ECTD50011RN	Primo® tips 0,1-10ul long, clear, racked	Euroclone Primo	EP	96	10 pcs	41,20	35%	26,78	23,70
ECTD50200E	Primo® rack for 200ul reload tips	Euroclone Primo	EP	50	pcs	126,66	35%	82,33	
ECTD50200RL	Primo® tips 2-200ul, clear, refill kit	Euroclone Primo	EP	96	10 pcs	28,70	35%	18,66	16,90

ECTD50200RN	Primo® tips 2-200ul, clear. Racked	Euroclone Primo	EP	96	10 pcs	41,20	35%	26,78	23,70
ECTD50300RN	Primo® tips 300ul, clear, racked	Euroclone Primo	EP	96	10 pcs	45,00	35%	29,25	24,90
ECTD51000	Primo® tips 100-1000ul, clear, bag	Euroclone Primo	EP	1000	pcs	14,20	35%	9,23	
ECTD51000E	Primo® rack for 1000ul reload tips	Euroclone Primo	EP	32	pcs	101,30	35%	65,85	
ECTD51000RL	Primo® tips 100-1000ul, clear, refill kit	Euroclone Primo	EP	96	5 pcs	15,82	35%	10,28	9,20
ECTD51000RN	Primo® tips 100-1000ul, clear, racked	Euroclone Primo	EP	96	8 pcs	32,92	35%	21,40	19,20
ECTD51005	PRIMO TIPS 1000UL (1250UL) LOW RETENTION, CLEAR BAG	Euroclone Primo	EP	1000	pcs	14,30	35%	9,30	
ECTD51005RL	PRIMO TIPS 1000UL (1250UL) LOW RETENTION RELOAD	Euroclone Primo	EP	96	5 pcs	22,52	35%	14,64	
ECTT27C11	Primo Cryo-TT-TAG™ Labels for thermal transfer printers (50.8 x 50.8mm white)	Euroclone Primo	EP	1000	pcs	91,58	35%	59,53	
EHR2610	Primo Micro-Label 26X10	Euroclone Primo	EP	420	pcs	14,22	35%	9,24	
EHR2610A	Primo Micro-Label 26X10 assorted 15 colors	Euroclone Primo	EP	630	pcs	21,06	35%	13,69	
ELT11	Primo Dot-Label 11	Euroclone Primo	EP	462	pcs	12,64	35%	8,22	
ELT11A	Primo Dot-Label 11 assorted 15 colors	Euroclone Primo	EP	1155	pcs	28,43	35%	18,48	
ELT13	Primo Dot-Label 13	Euroclone Primo	EP	420	pcs	12,64	35%	8,22	
ELT13A	Primo Dot-Label 13 assorted 15 colors	Euroclone Primo	EP	900	pcs	23,16	35%	15,05	
ELT9	Primo Dot-Label 9	Euroclone Primo	EP	520	pcs	12,64	35%	8,22	
ELT9A	Primo Dot-Label 9 assorted 15 colors	Euroclone Primo	EP	1560	pcs	30,53	35%	19,84	
EMD1	Primo dual marker point black	Euroclone Primo	EP	1	pcs	7,37	35%	4,79	
EMD3	Primo dual marker point red	Euroclone Primo	EP	1	pcs	7,37	35%	4,79	
EMF1	Primo micro marker black	Euroclone Primo	EP	1	pcs	7,90	35%	5,14	
EMF2	Primo micro marker blue	Euroclone Primo	EP	1	pcs	7,90	35%	5,14	
EMF3	Primo micro marker red	Euroclone Primo	EP	1	pcs	7,90	35%	5,14	
EMS1	Primo Pen black	Euroclone Primo	EP	1	pcs	7,37	35%	4,79	
EMS4	Primo Pen green	Euroclone Primo	EP	1	pcs	7,37	35%	4,79	
EOT3211	Primo Tra-Label 32X11	Euroclone Primo	EP	488	pcs	14,22	35%	9,24	
EOT3222	Primo Tra-Label 32X22	Euroclone Primo	EP	432	pcs	21,06	35%	13,69	
EOT7025	Primo Tra-Label 69.9X25.4	Euroclone Primo	EP	500	pcs	30,53	35%	19,84	
EPS01N	Primo® Pet pre-sterilized 1ml individually packed plastic-paper wrap	Euroclone Primo	EP	100	5 pcs	68,40	35%	44,46	35,70
EPS02N	Primo® Pet pre-sterilized 2ml individually packed plastic-paper wrap	Euroclone Primo	EP	100	5 pcs	85,66	35%	55,68	44,80
EPS05N	Primo® Pet pre-sterilized 5ml individually packed plastic-paper wrap	Euroclone Primo	EP	50	4 pcs	35,78	35%	23,26	20,20
EPS10N	Primo® Pet pre-sterilized 10ml individually packed plastic-paper wrap	Euroclone Primo	EP	50	4 pcs	38,98	35%	25,34	20,80
EPS25N	Primo® Pet pre-sterilized 25ml individually packed plastic-paper wrap	Euroclone Primo	EP	50	3 pcs	68,84	35%	44,75	35,80
EPS501	Primo® Reservoir 50ml Individually packaged sterile	Euroclone Primo	EP	1	80 pcs	44,16	35%	28,70	26,60
EPS50N	Primo® Pet pre-sterilized 50ml individually packed plastic-paper wrap	Euroclone Primo	EP	25	4 pcs	92,26	35%	59,97	48,40
EPS520	Primo® Reservoir 50ml sterile	Euroclone Primo	EP	5	40 pcs	131,58	35%	85,53	76,80
EPSPE2230	Primo® Syringe Filters, PES, 0,22µm pour size, 30mm diameter	Euroclone Primo	EP	45	0 pcs	60,72	35%	39,47	31,90
EPSPE4530	Primo® Syringe Filters, PES, 0,45µm pour size, 30mm diameter	Euroclone Primo	EP	45	0 pcs	60,72	35%	39,47	31,90
EPSPV2230	Primo® Syringe Filters, PVDF, 0,22µm pour size, 30mm diameter	Euroclone Primo	EP	45	0 pcs	60,72	35%	39,47	31,90
EPSPV4530	Primo® Syringe Filters, PVDF, 0,45µm pour size, 30mm diameter	Euroclone Primo	EP	45	0 pcs	60,72	35%	39,47	31,90
EPVPE221000	Primo® Vacuum Filter Systems, 1000 ml, 0,22µm, PES	Euroclone Primo	EP	12	0 pcs	161,90	35%	105,24	93,00
EPVPE22250	Primo® Vacuum Filter Systems, 250 ml, 0,22µm, PES	Euroclone Primo	EP	12	0 pcs	81,00	35%	52,65	46,00
EPVPE22500	Primo® Vacuum Filter Systems, 500 ml, 0,22µm, PES	Euroclone Primo	EP	12	0 pcs	99,62	35%	64,75	57,40
EPVPE45250	Primo® Vacuum Filter Systems, 250 ml, 0,45µm, PES	Euroclone Primo	EP	12	0 pcs	81,00	35%	52,65	46,00
EPVPE45500	Primo® Vacuum Filter Systems, 500 ml, 0,45µm, PES	Euroclone Primo	EP	12	0 pcs	99,62	35%	64,75	57,40
ERR25ET	PRIMO Resin Ribbon 63mm x 74m	Euroclone Primo	EP	1	pcs	21,06	35%	13,69	
ET20150	Primo® TC dishes 150 mm	Euroclone Primo	EP	5	20 pcs	129,14	35%	83,94	70,00
ET2035	Primo® TC dishes 35 mm	Euroclone Primo	EP	10	50 pcs	109,24	35%	71,01	61,80
ET2060	Primo® TC dishes 60 mm Gripping Ring	Euroclone Primo	EP	10	50 pcs	138,96	35%	90,32	74,70
ET2100	Primo® TC dishes 100 mm Gripping Ring	Euroclone Primo	EP	10	30 pcs	116,80	35%	75,92	62,80
ET3006	Primo® Multiwell plates 6 TC	Euroclone Primo	EP	100	0 pcs	142,96	35%	92,92	82,40
ET3012	Primo® Multiwell plates 12 TC	Euroclone Primo	EP	100	0 pcs	158,86	35%	103,26	82,40
ET3024	Primo® Multiwell plates 24 TC	Euroclone Primo	EP	100	0 pcs	158,86	35%	103,26	82,40
ET3048	Primo® Multiwell plates 48 TC	Euroclone Primo	EP	100	0 pcs	170,74	35%	110,98	101,00
ET3096	Primo® Multiwell plates 96 flat bottom TC	Euroclone Primo	EP	100	0 pcs	142,96	35%	92,92	78,50
ET3196	Primo® Multiwell plates 96 round bottom TC	Euroclone Primo	EP	100	0 pcs	198,52	35%	129,04	105,00



ET3405	Primo® boil-proof microcentrifuge tubes 0,5 ml in re-sealable bags	Euroclone Primo	EP	1000	0 pcs	17,34	35%	11,27	10,60
ET3415	Primo® boil-proof microcentrifuge tubes 1,5 ml in re-sealable bags	Euroclone Primo	EP	1000	0 pcs	17,34	35%	11,27	10,60
ET3420	Primo® boil-proof microcentrifuge tubes 2,0 ml in re-sealable bags	Euroclone Primo	EP	1000	0 pcs	23,36	35%	15,18	13,60
ET5015B	Primo® EZ tubes 15 ml PP conical centrifuge tubes re-sealable bags	Euroclone Primo	EP	25	20 pcs	75,34	35%	48,97	43,80
ET5050B	Primo® EZ tubes 50 ml PP conical centrifuge tubes re-sealable bags	Euroclone Primo	EP	25	20 pcs	95,94	35%	62,36	49,00
ET6023	Primo® Flat blade cell lifter 23cmx19mm with 9mm J-hook end	Euroclone Primo	EP	1	100 pcs	35,18	35%	22,87	21,50
ET6025	Primo® Cell scraper 25x2cm	Euroclone Primo	EP	1	100 pcs	99,28	35%	64,53	59,50
ET7025	Primo® TC Flask 25cm2 plug seal screw cap	Euroclone Primo	EP	10	20 pcs	113,60	35%	73,84	59,80
ET7026	Primo® TC Flask 25cm2 screw cap w/filter	Euroclone Primo	EP	10	20 pcs	139,00	35%	90,35	79,00
ET7075	Primo® TC Flask 75cm2 plug seal screw cap	Euroclone Primo	EP	5	20 pcs	103,34	35%	67,17	55,50
ET7076	Primo® TC Flask 75cm2 screw cap w/filter	Euroclone Primo	EP	5	20 pcs	111,28	35%	72,33	64,50
ET7180	Primo® TC Flask 182cm2 plug seal screw cap	Euroclone Primo	EP	5	8 pcs	71,54	35%	46,50	45,00
ET7181	Primo® TC Flask 182cm2 screw cap w/filter	Euroclone Primo	EP	5	8 pcs	79,46	35%	51,65	50,00
ETPrimoKit	Kit campionatura plastica Euroclone	Euroclone Primo	EP	1	pcs	59,17	35%	38,46	
ECS0020D	Bovine Serum	Euroclone Sieri	EG	100	ml	14,70	35%	9,56	
ECS0020L	Bovine Serum	Euroclone Sieri	EG	500	ml	44,40	35%	28,86	
ECS0040D	Calf Serum	Euroclone Sieri	EG	100	ml	17,30	35%	11,25	
ECS0040L	Calf Serum	Euroclone Sieri	EG	500	ml	51,80	35%	33,67	
ECS0050D	Chicken Serum	Euroclone Sieri	EG	100	ml	19,80	35%	12,87	
ECS0050L	Chicken Serum	Euroclone Sieri	EG	500	ml	66,50	35%	43,23	
ECS0070D	Newborn Calf Serum	Euroclone Sieri	EG	100	ml	18,40	35%	11,96	
ECS0070L	Newborn Calf Serum	Euroclone Sieri	EG	500	ml	61,60	35%	40,04	
ECS0070LH	Newborn Calf Serum heat inactivated	Euroclone Sieri	EG	500	ml	67,40	35%	43,81	
ECS0090D	Donor Horse Serum	Euroclone Sieri	EG	100	ml	17,30	35%	11,25	
ECS0090L	Donor Horse Serum	Euroclone Sieri	EG	500	ml	51,80	35%	33,67	
ECS0091D	Horse Serum	Euroclone Sieri	EG	100	ml	17,30	35%	11,25	
ECS0091L	Horse Serum	Euroclone Sieri	EG	500	ml	51,80	35%	33,67	
ECS0091LH	Horse Serum heat inactivated	Euroclone Sieri	EG	500	ml	57,50	35%	37,38	
ECS0120D	FBS Mexico origin USDA Approved	Euroclone Sieri	EG	100	ml	120,80	35%	78,52	
ECS0120DH	FBS Mexico origin USDA Approved Heat Inactivated	Euroclone Sieri	EG	100	ml	120,80	35%	78,52	
ECS0120L	FBS Mexico origin USDA Approved	Euroclone Sieri	EG	500	ml	483,00	35%	313,95	
ECS0120LH	FBS Mexico origin USDA Approved Heat Inactivated	Euroclone Sieri	EG	500	ml	483,00	35%	313,95	
ECS0160D	FBS Central America Origin USDA Approved	Euroclone Sieri	EG	100	ml	120,80	35%	78,52	
ECS0170L	FBS Australia origin	Euroclone Sieri	EG	500	ml	1.121,56	35%	729,01	
ECS0170LH	FBS Australia origin Heat Inactivated	Euroclone Sieri	EG	500	ml	1.300,00	35%	845,00	
ECS0170LI	FBS Australia origin Gamma Irradiated	Euroclone Sieri	EG	500	ml	1.370,00	35%	890,50	
ECS0173L	FBS New Zeland Origin	Euroclone Sieri	EG	500	ml	862,50	35%	560,63	
ECS0180D	FBS South America origin EU Approved	Euroclone Sieri	EG	100	ml	39,00	35%	25,35	
ECS0180DH	FBS South America origin EU Approved Heat Inactivated	Euroclone Sieri	EG	100	ml	60,00	35%	39,00	
ECS0180DI	FBS South America origin EU Approved Gamma Irradiated	Euroclone Sieri	EG	100	ml	46,00	35%	29,90	
ECS0180L	FBS South America origin EU Approved	Euroclone Sieri	EG	500	ml	131,10	35%	85,22	77,00
ECS0180LH	FBS South America origin EU Approved Heat Inactivated	Euroclone Sieri	EG	500	ml	223,10	35%	145,02	
ECS0181D	Dialyzed EU Approved FBS	Euroclone Sieri	EG	100	ml	88,90	35%	57,79	
ECS0181L	Dialyzed EU Approved FBS	Euroclone Sieri	EG	500	ml	355,40	35%	231,01	
ECS0182D	Tetracycline Negative FBS South America origin	Euroclone Sieri	EG	100	ml	57,50	35%	37,38	
ECS0182L	Tetracycline Negative FBS South America origin	Euroclone Sieri	EG	500	ml	226,60	35%	147,29	
ECS0183D	OptiClone Serum South America origin	Euroclone Sieri	EG	100	ml	50,00	35%	32,50	
ECS0183L	OptiClone Serum South America origin	Euroclone Sieri	EG	500	ml	118,50	35%	77,03	
ECS0186D	ULTRA Low Endotoxin FBS,EU Approved, Origin: South America	Euroclone Sieri	EG	100	ml	57,50	35%	37,38	
ECS0186L	ULTRA Low Endotoxin FBS,EU Approved, Origin: South America	Euroclone Sieri	EG	500	ml	226,60	35%	147,29	
ECS0188D	FBS Chile Origin USDA Approved	Euroclone Sieri	EG	100	ml	120,80	35%	78,52	
ECS0188L	FBS Chile Origin USDA Approved	Euroclone Sieri	EG	500	ml	483,00	35%	313,95	
ECS0189L	FBS South Africa origin EU Approved	Euroclone Sieri	EG	500	ml	217,40	35%	141,31	
ECS0196D	Euromed ES-FBS South America origin	Euroclone Sieri	EG	100	ml	62,10	35%	40,37	
ECS0196L	Euromed ES-FBS South America origin	Euroclone Sieri	EG	500	ml	245,00	35%	159,25	

ECS0200D	Goat Serum	Euroclone Sieri	EG	100	ml	18,40	35%	11,96	
ECS0200L	Goat Serum	Euroclone Sieri	EG	500	ml	61,60	35%	40,04	
ECS0200LH	Goat Serum Heat Inactivated	Euroclone Sieri	EG	500	ml	67,40	35%	43,81	
ECS0217D	Donkey Serum	Euroclone Sieri	EG	100	ml	61,60	35%	40,04	
ECS0217L	Donkey Serum	Euroclone Sieri	EG	500	ml	216,70	35%	140,86	
ECS0219C	Human Serum - Type AB male. OFF-THE-CLOT HIV, HBsAg and HCV tested	Euroclone Sieri	EG	20	ml	115,00	35%	74,75	
ECS0219D	Human Serum - Type AB male.OFF-THE-CLOT, HIV, HBsAg and HCV tested	Euroclone Sieri	EG	100	ml	333,50	35%	216,78	
ECS0230D	Lamb Serum	Euroclone Sieri	EG	100	ml	18,40	35%	11,96	
ECS0230L	Lamb Serum	Euroclone Sieri	EG	500	ml	61,60	35%	40,04	
ECS0240D	Porcine Serum	Euroclone Sieri	EG	100	ml	18,40	35%	11,96	
ECS0240L	Porcine Serum	Euroclone Sieri	EG	500	ml	61,60	35%	40,04	
ECS0250D	Rabbit Serum	Euroclone Sieri	EG	100	ml	18,40	35%	11,96	
ECS0270C	Mouse Serum	Euroclone Sieri	EG	20	ml	103,50	35%	67,28	
ECS0270D	Mouse Serum	Euroclone Sieri	EG	100	ml	345,00	35%	224,25	
ECS1102D	FBS U.S. origin	Euroclone Sieri	EG	100	ml	230,00	35%	149,50	
ECS1102DH	FBS U.S. origin	Euroclone Sieri	EG	100	ml	235,80	35%	153,27	
ECS1102L	FBS U.S. origin	Euroclone Sieri	EG	500	ml	920,00	35%	598,00	
ECS1102LH	FBS U.S. origin	Euroclone Sieri	EG	500	ml	925,80	35%	601,77	
ECS1104L	Fetal Bovine Serum-United States origin	Euroclone Sieri	EG	500	ml	671,60	35%	436,54	
ECS1800L	FBS EU ORIGIN	Euroclone Sieri	EG	500	ml	402,50	35%	261,63	
ECS8001D	EXOSOSOME DEPLETED FBS	Euroclone Sieri	EG	100	ml	373,80	35%	242,97	
ECS8001L	EXOSOSOME DEPLETED FBS	Euroclone Sieri	EG	500	ml	1.293,80	35%	840,97	
ECS9001D	FBS PREMIUM	Euroclone Sieri	EG	100	ml	56,60	35%	36,79	
ECS9001L	FBS PREMIUM	Euroclone Sieri	EG	500	ml	219,70	35%	142,81	
ECB0020L	Leibovitz's L-15 medium w/o L-glutamine	Euroclone Terreni	EC	500	ml	17,80	35%	11,57	
ECB2000L	RPMI 1640 with L-Glutamine	Euroclone Terreni	EC	500	ml	7,40	35%	4,81	3,60
ECB2055L	RPMI 1640 Dutch Modification w/o L-Glutamine w 1 gr/l Sodium Bicarbonate w 20mM Hepes	Euroclone Terreni	EC	500	ml	13,50	35%	8,78	
ECB2056L	MEDIUM 199 with Earle's salts	Euroclone Terreni	EC	500	ml	12,00	35%	7,80	
ECB2070L	MEM with Earle's Salts with L- Glutamine	Euroclone Terreni	EC	500	ml	7,70	35%	5,01	
ECB2071L	MEM with Earle's Salts	Euroclone Terreni	EC	500	ml	5,80	35%	3,77	3,50
ECB2071LX10	MEM with Earle's Salts	Euroclone Terreni	EC	500	10 ml	51,30	35%	33,35	33,00
ECB2072L	Iscove's Modified Dulbecco's Medium with 25mM Hepes and L-Glutamine	Euroclone Terreni	EC	500	ml	9,00	35%	5,85	6,00
ECB3000D	L-Glutamine 100X (200 mM)	Euroclone Terreni	EC	100	ml	7,10	35%	4,62	4,00
ECB3000D-20	L-Glutamine 100X (200 mM)	Euroclone Terreni	EC	100	20 ml	138,00	35%	89,70	
ECB3001D	Penicillin/Streptomycin 100X	Euroclone Terreni	EC	100	ml	10,50	35%	6,83	6,00
ECB3003D	L-Glutamine (200mM) w Penicillin/Streptomycin 100X	Euroclone Terreni	EC	100	ml	30,00	35%	19,50	
ECB3004D	Stable Glutamine (200mM)	Euroclone Terreni	EC	100	ml	19,50	35%	12,68	
ECB3051D	Trypsin 2.5% in HBSS w/o Calcium w/o Magnesium w/o Phenol Red, w Sodium Bicarbonate	Euroclone Terreni	EC	100	ml	12,90	35%	8,39	8,10
ECB3052D	Trypsin-EDTA 1X in PBS w/o Calcium w/o Magnesium w/o Phenol Red	Euroclone Terreni	EC	100	ml	7,90	35%	5,14	4,80
ECB3052D-20	Trypsin-EDTA 1X in PBS w/o Calcium w/o Magnesium w/o Phenol Red	Euroclone Terreni	EC	100	20 ml	141,80	35%	92,17	88,00
ECB3053D	Recombinant Trypsin-EDTA 1X in PBS w/o Calcium w/o Magnesium w/o Phenol Red	Euroclone Terreni	EC	100	ml	36,00	35%	23,40	23,00
ECB3054D	MEM Non Essential Aminoacids 100X	Euroclone Terreni	EC	100	ml	10,40	35%	6,76	6,60
ECB3054DCL	MEM Non Essential Aminoacids 100X Single sanitized packaging	Euroclone Terreni	EC	100	ml	25,50	35%	16,58	
ECB3056D	Accutase® Gentle solution for cell detachment	Euroclone Terreni	EC	100	ml	51,00	35%	33,15	32,00
ECB3057D	Trypsin 0,25%-EDTA in HBSS w/o Calcium w/o Magnesium w/ Phenol Red	Euroclone Terreni	EC	100	ml	14,00	35%	9,10	
ECB4004B10	Dulbecco's Phosphate Buffer Saline w/o Calcium w/o Magnesium	Euroclone Terreni	EC	10	L	79,00	35%	51,35	
ECB4004L	Dulbecco's Phosphate Buffer Saline w/o Calcium w/o Magnesium	Euroclone Terreni	EC	500	ml	5,40	35%	3,51	3,50
ECB4004LX10	Dulbecco's Phosphate Buffer Saline w/o Calcium w/o Magnesium	Euroclone Terreni	EC	500	10 ml	47,10	35%	30,62	31,50
ECB4006L	Hank's Balanced Salts Solution w/ Calcium w/ Magnesium w/ Phenol Red	Euroclone Terreni	EC	500	ml	5,90	35%	3,84	3,50
ECB4006LX10	Hank's Balanced Salts Solution w/ Calcium w/ Magnesium w/ Phenol Red	Euroclone Terreni	EC	500	10 ml	51,30	35%	33,35	
ECB4007L	Hank's Balanced Salts Solution w/o Calcium w/o Magnesium	Euroclone Terreni	EC	500	ml	7,10	35%	4,62	
ECB4007LX10	Hank's Balanced Salts Solution w/o Calcium w/o Magnesium	Euroclone Terreni	EC	500	10 ml	71,40	35%	46,41	
ECB4053L	Dulbecco's Phosphate Buffered Saline	Euroclone Terreni	EC	500	ml	8,01	35%	5,21	4,60

ECB4053LCL	Dulbecco's Phosphate Buffered Saline Single sanitized packaging	Euroclone Terreni	EC	500	ml	21,30	35%	13,85	
ECB4053LX10	Dulbecco's Phosphate Buffered Saline	Euroclone Terreni	EC	500	10 ml	77,00	35%	50,05	44,00
ECB4055L	Earle's Balanced Salts Solution w/o Calcium w/o Magnesium	Euroclone Terreni	EC	500	ml	7,60	35%	4,94	
ECB7501L	Dulbecco's Modified Eagle's Medium High Glucose with sodium pyruvate, without L-Glutamine	Euroclone Terreni	EC	500	ml	5,40	35%	3,51	3,40
ECB7501LX10	Dulbecco's Modified Eagle's Medium High Glucose with sodium pyruvate, without L-Glutamine	Euroclone Terreni	EC	500	10 ml	47,40	35%	30,81	32,00
ECB7501LX60	Dulbecco's Modified Eagle's Medium High Glucose with sodium pyruvate, without L-Glutamine	Euroclone Terreni	EC	500	60 ml	274,40	35%	178,36	
ECB7502L	Ham's Nutrient Mixture F-12 without L-Glutamine	Euroclone Terreni	EC	500	ml	9,70	35%	6,31	5,20
ECB7503L	Ham's Nutrient Mixture F-10 without L-Gluamine	Euroclone Terreni	EC	500	ml	8,70	35%	5,66	4,60
ECB9006L	RPMI 1640 Medium without L-Gluamine with Phenol Red	Euroclone Terreni	EC	500	ml	5,40	35%	3,51	3,40
ECB9006LX10	RPMI 1640 Medium without L-Glutamine with Phenol Red	Euroclone Terreni	EC	500	10 ml	47,90	35%	31,14	33,00
ECB9006LX60	RPMI 1640 Medium without L-Gluamine with Phenol Red	Euroclone Terreni	EC	500	60 ml	284,70	35%	185,06	
ECM0009D	Amphotericin B (Fungizone) 250 ug/ml	Euroclone Terreni	EC	100	ml	41,90	35%	27,24	20,50
ECM0009DCL	Amphotericin B (Fungizone) 250 ug/ml Single sanitized packaging	Euroclone Terreni	EC	100	ml	55,70	35%	36,21	
ECM0010D	Antibiotic-Antimycotic 100X	Euroclone Terreni	EC	100	ml	38,80	35%	25,22	
ECM0010DCL	Antibiotic-Antimycotic 100X Single sanitized packaging	Euroclone Terreni	EC	100	ml	65,70	35%	42,71	
ECM0011B	Gentamicin 10 mg/ml sulphate	Euroclone Terreni	EC	10	ml	11,50	35%	7,48	7,00
ECM0011D	Gentamicin 10 mg/ml sulphate	Euroclone Terreni	EC	100	ml	88,00	35%	57,20	
ECM0012B	Gentamycin 50 mg/ml Gentamycin Sulfate	Euroclone Terreni	EC	10	ml	14,50	35%	9,43	
ECM0012D	Gentamycin 50 mg/ml Gentamycin Sulfate	Euroclone Terreni	EC	100	ml	124,50	35%	80,93	
ECM0015C	G-418 Sulphate (Geneticin Solution 50mg/ml)	Euroclone Terreni	EC	20	ml	87,90	35%	57,14	
ECM0015D	G-418 Sulphate (Geneticin Solution 50mg/ml)	Euroclone Terreni	EC	100	ml	365,00	35%	237,25	
ECM0015W	G-418 Sulphate Powder	Euroclone Terreni	EC	1	g	69,00	35%	44,85	
ECM0022L	BME with Earle's Salts	Euroclone Terreni	EC	500	ml	16,20	35%	10,53	
ECM0060L	Dulbecco's Modified Eagle's Medium Low Glucose with L-Glutamine with Sodium Pyruvate	Euroclone Terreni	EC	500	ml	6,10	35%	3,97	3,70
ECM0066L	Dulbecco's Modified Eagle's Medium Low Glucose with stable L-Glutamine with Sodium Pyruvate	Euroclone Terreni	EC	500	ml	10,80	35%	7,02	
ECM0066LCL	Dulbecco's Modified Eagle's Medium Low Glucose with stable L-Glutamine with Sodium Pyruvate Single sanitized packaging	Euroclone Terreni	EC	500	ml	24,70	35%	16,06	
ECM0070L	Dulbecco's Modified Eagle's Medium Low Glucose with L-Glutamine with 25mM Hepes with Sodium Pyruvate	Euroclone Terreni	EC	500	ml	10,20	35%	6,63	
ECM0090L	Dulbecco's Modified Eagle's Medium/ Ham's F-12 without L-Glutamine	Euroclone Terreni	EC	500	ml	9,10	35%	5,92	
ECM0095L	Dulbecco's Modified Eagle's Medium - F-12 with L-Glutamine with 25 mM Hepes	Euroclone Terreni	EC	500	ml	17,90	35%	11,64	
ECM0096L	Dulbecco's Modified Eagle's Medium - Ham's F-12 (1:1) with 25 mM Hepes without L-Glutamine	Euroclone Terreni	EC	500	ml	13,20	35%	8,58	
ECM0101L	Dulbecco's Modified Eagle's Medium High Glucose w/o Sodium Pyruvate w/o L-Glutamine	Euroclone Terreni	EC	500	ml	10,00	35%	6,50	4,20
ECM0102L	Dulbecco's Modified Eagle's Medium High Glucose with L-Glutamine w/o Sodium Pyruvate	Euroclone Terreni	EC	500	ml	10,50	35%	6,83	4,50
ECM0103L	Dulbecco's Modified Eagle's Medium High Glucose with stable L-Glutamine	Euroclone Terreni	EC	500	ml	9,50	35%	6,18	4,10
ECM0135L	Ham's Nutrient Mixture F-12 with L-Glutamine	Euroclone Terreni	EC	500	ml	13,00	35%	8,45	
ECM0140L	Ham's Nutrient Mixture F-10 with L-Glutamine	Euroclone Terreni	EC	500	ml	7,30	35%	4,75	
ECM0180D	Hepes Buffer 1M	Euroclone Terreni	EC	100	ml	17,50	35%	11,38	11,00
ECM0180L	Hepes Buffer 1M	Euroclone Terreni	EC	500	ml	68,20	35%	44,33	
ECM0192L	Iscove's Modified Dulbecco's Medium w/o L-Glutamine w/o Hepes	Euroclone Terreni	EC	500	ml	13,20	35%	8,58	6,00
ECM0192LX10	Iscove's Modified Dulbecco's Medium w/o L-Glutamine w/o Hepes	Euroclone Terreni	EC	500	10 ml	125,80	35%	81,77	
ECM0210L	McCoy's 5A w/ L-Glutamine	Euroclone Terreni	EC	500	ml	17,10	35%	11,12	
ECM0320L	MEDIUM 199 with Earle's Modified Salts with L-Glutamine 1.25 g/l Sodium Bicarbonate	Euroclone Terreni	EC	500	ml	14,20	35%	9,23	
ECM0330L	MEDIUM 199 with Hank's salts with L-Glutamine	Euroclone Terreni	EC	500	ml	14,70	35%	9,56	
ECM0430L	MEM with Earle's Salts, w/o L-Glutamine, with NEAA	Euroclone Terreni	EC	500	ml	8,00	35%	5,20	
ECM0445L	MEM with Earle's Salts, w/o L-Glutamine, with 25mM Hepes	Euroclone Terreni	EC	500	ml	11,70	35%	7,61	

ECM0470L	MEM with Hank's salts with 25 mM Hepes	Euroclone Terreni	EC	500	ml	19,00	35%	12,35	
ECM0495L	RPMI 1640 with L-Glutamine with 25 mM Hepes, with Phenol Red	Euroclone Terreni	EC	500	ml	7,30	35%	4,75	3,90
ECM0505L	RPMI 1640 w/o L- Glutamine w/o Phenol red	Euroclone Terreni	EC	500	ml	11,70	35%	7,61	
ECM0507L	Hank's Balanced Salts Solution w/o Calcium w/o Magnesium w/o Phenol Red	Euroclone Terreni	EC	500	ml	7,90	35%	5,14	
ECM0542D	Sodium Pyruvate 100 mM	Euroclone Terreni	EC	100	ml	11,80	35%	7,67	
ECM0543D	Potassium Chloride 0.075 M	Euroclone Terreni	EC	100	ml	6,40	35%	4,16	3,50
ECM0556D	MEM Vitamins 100X w/o L-Glutamine	Euroclone Terreni	EC	100	ml	18,00	35%	11,70	
ECM0620L	RPMI 1640 w/o Folic Acid	Euroclone Terreni	EC	500	ml	20,30	35%	13,20	
ECM0628N	Euromed Freezing II	Euroclone Terreni	EC	50	ml	69,00	35%	44,85	
ECM0728L	Dulbecco's Modified Eagle's Medium High Glucose with Sodium Pyruvate with L-Glutamine	Euroclone Terreni	EC	500	ml	5,80	35%	3,77	3,60
ECM0728LX10	Dulbecco's Modified Eagle's Medium High Glucose with Sodium Pyruvate with L-Glutamine	Euroclone Terreni	EC	500	10 ml	53,00	35%	34,45	33,00
ECM0749L	Dulbecco's Modified Eagle's Medium Low Glucose without L-Glutamine with Sodium Pyruvate	Euroclone Terreni	EC	500	ml	5,80	35%	3,77	3,60
ECM0749LX10	Dulbecco's Modified Eagle's Medium Low Glucose without L-Glutamine with Sodium Pyruvate	Euroclone Terreni	EC	500	10 ml	53,10	35%	34,52	
ECM0849L	MEM Alpha Medium w/o L-Glutamine w/o Deoxyribonucleosides w/o Ribonucleosides	Euroclone Terreni	EC	500	ml	16,50	35%	10,73	
ECM0883L	Euromed-N 500ml	Euroclone Terreni	EC	500	ml	55,00	35%	35,75	
ECM0909L	MEM with Hank's salts Solution	Euroclone Terreni	EC	500	ml	16,80	35%	10,92	
ECM0920D	Trypsin-EDTA with Phenol Red	Euroclone Terreni	EC	100	ml	8,50	35%	5,53	4,90
ECM0970D	Distilled Water Sterile Tissue Culture Tested	Euroclone Terreni	EC	100	ml	5,10	35%	3,32	
ECM0970L	Distilled Water Sterile Tissue Culture Tested	Euroclone Terreni	EC	500	ml	8,30	35%	5,40	3,60
ECM0980D	Sodium Bicarbonate 7.5%	Euroclone Terreni	EC	100	ml	8,00	35%	5,20	
ECM2001L	RPMI 1640 with stable L-Glutamine	Euroclone Terreni	EC	500	ml	6,00	35%	3,90	3,60
ECM4004XL	Dulbecco's Phosphate Buffer Saline w/o Calcium w/o Magnesium 10X	Euroclone Terreni	EC	500	ml	10,60	35%	6,89	
ECM4006XL	Hank's Balanced Salts Solution 10X	Euroclone Terreni	EC	500	ml	17,80	35%	11,57	
ECM4053XL	Dulbecco's Phosphate Buffered Saline 10X	Euroclone Terreni	EC	500	ml	16,20	35%	10,53	
ECM4055XL	Earle's Balanced Salts Solution w/o Calcium w/o Magnesium 10X	Euroclone Terreni	EC	500	ml	18,00	35%	11,70	
ECM9106L	RPMI 1640 without L-Glutamine, with 25 mM HEPES, with Phenol Red	Euroclone Terreni	EC	500	ml	8,60	35%	5,59	5,20
ECMC210A	Mycoplasma Removal Agent	Euroclone Terreni	EC	5	ml	358,70	35%	233,16	210,00
GEH10010155	Grade 1 Circles, 15mm 500/pk	GE Healthcare	GEH	500	pk	30,52		30,52	
GEH1001020	Grade 1 Circles, 20mm 400/pk	GE Healthcare	GEH	400	pk	25,97		25,97	
GEH1001025	Grade 1 Circles, 25mm 400/pk	GE Healthcare	GEH	400	pk	25,97		25,97	
GEH1001030	Grade 1 Circles, 30mm 400/pk	GE Healthcare	GEH	400	pk	25,97		25,97	
GEH1001032	Grade 1 Circles, 32mm 100/pk	GE Healthcare	GEH	100	pk	6,52		6,52	
GEH1001042	Grade 1 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	6,52		6,52	
GEH1001045	Grade 1 Circles 4,5cm 100/PK	GE Healthcare	GEH	100	pk	4,55		4,55	
GEH1001047	Grade 1 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	6,52		6,52	
GEH1001055	Grade 1 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	6,52		6,52	
GEH1001070	Grade 1 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	7,10		7,10	
GEH1001085	Grade 1 Circles, 85mm 100/pk	GE Healthcare	GEH	100	pk	8,28		8,28	
GEH1001090	Grade 1 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	8,40		8,40	
GEH1001110	Grade 1 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	10,44		10,44	
GEH1001125	Grade 1 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	10,73		10,73	
GEH1001150	Grade 1 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	15,31		15,31	
GEH1001185	Grade 1 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	22,77		22,77	
GEH1001240	Grade 1 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	36,87		36,87	
GEH1001270	Grade 1 Circles, 270mm 100/pk	GE Healthcare	GEH	100	pk	45,45		45,45	
GEH1001320	Grade 1 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	60,88		60,88	
GEH1001325	Grade 1 Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	6,23		6,23	
GEH1001329	Grade 1 Circles, 30mm 100/pk	GE Healthcare	GEH	100	pk	6,70		6,70	
GEH1001385	Grade 1 Circles, 385mm 100/pk	GE Healthcare	GEH	100	pk	110,35		110,35	
GEH1001400	Grade 1 Circles, 400mm 100/pk	GE Healthcare	GEH	100	pk	103,14		103,14	

GEH1001500	Grade 1 Circles, 500mm 100/pk	GE Healthcare	GEH	100	pk	144,53	144,53
GEH10016508	Grade 1 Circles, 10mm 500/pk	GE Healthcare	GEH	500	pk	30,62	30,62
GEH1001813	Grade 1 Sheets 26 x 31mm 1000/pk	GE Healthcare	GEH	1000	pk	60,53	60,53
GEH1001824	Grade 1 Sheets, 75 x 100mm 500/pk	GE Healthcare	GEH	500	pk	59,76	59,76
GEH1001917	Grade 1 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	163,00	163,00
GEH1001918	Grade 1 Sheets, 460 x 570mm 500/pk	GE Healthcare	GEH	500	pk	737,00	737,00
GEH1001929	Grade 1 Sheets, 600 x 600mm 100/pk	GE Healthcare	GEH	100	pk	162,00	162,00
GEH1001931	Grade 1 Sheets, 580 x 680mm 100/pk	GE Healthcare	GEH	100	pk	206,00	206,00
GEH1001932	Grade 1 Sheets, 580 x 680mm 500/pk	GE Healthcare	GEH	500	pk	655,00	655,00
GEH1002042	Grade 2 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	8,80	8,80
GEH1002047	Grade 2 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	8,80	8,80
GEH1002055	Grade 2 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	9,08	9,08
GEH1002070	Grade 2 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	9,96	9,96
GEH1002090	Grade 2 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	12,50	12,50
GEH1002110	Grade 2 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	14,94	14,94
GEH1002125	Grade 2 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	18,88	18,88
GEH1002147	Grade 2 Circles, 150mm, IP CERTIFIED, 100/pk	GE Healthcare	GEH	100	pk	41,32	41,32
GEH1002150	Grade 2 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	24,99	24,99
GEH1002185	Grade 2 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	35,65	35,65
GEH1002240	Grade 2 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	55,86	55,86
GEH1002270	Grade 2 Circles, 270mm 100/pk	GE Healthcare	GEH	100	pk	51,10	51,10
GEH1002320	Grade 2 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	96,64	96,64
GEH1002385	Grade 2 Circles, 385mm 100/pk	GE Healthcare	GEH	100	pk	133,54	133,54
GEH1002917	Grade 2 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	231,00	231,00
GEH1002929	Grade 2 Sheets, 600 x 600mm 100/pk	GE Healthcare	GEH	100	pk	255,00	255,00
GEH1002931	Grade 2 Sheets, 580 x 680mm 100/pk	GE Healthcare	GEH	100	pk	282,00	282,00
GEH1003055	Grade 3 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	12,59	12,59
GEH1003070	Grade 3 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	14,20	14,20
GEH1003090	Grade 3 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	18,99	18,99
GEH1003110	Grade 3 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	21,74	21,74
GEH1003125	Grade 3 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	28,92	28,92
GEH1003150	Grade 3 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	39,79	39,79
GEH1003185	Grade 3 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	53,88	53,88
GEH1003240	Grade 3 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	88,05	88,05
GEH1003320	Grade 3 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	153,00	153,00
GEH1003323	Grade 3 Circles, 23mm 100/pk	GE Healthcare	GEH	100	pk	9,02	9,02
GEH1003917	Grade 3 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	406,00	406,00
GEH1004027	Grade 4 Circles, 27mm 400/pk	GE Healthcare	GEH	400	pk	39,31	39,31
GEH1004041	GR 4 41MM 100/PK	GE Healthcare	GEH	1	ea	7,24	7,24
GEH1004042	Grade 4 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	7,84	7,84
GEH1004047	Grade 4 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	6,39	6,39
GEH1004050	Grade 4 Circles, 50mm 100/pk	GE Healthcare	GEH	100	pk	6,54	6,54
GEH1004055	Grade 4 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	9,40	9,40
GEH1004070	Grade 4 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	10,11	10,11
GEH1004090	Grade 4 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	11,67	11,67
GEH1004110	Grade 4 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	15,06	15,06
GEH1004125	Grade 4 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	18,61	18,61
GEH1004150	Grade 4 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	25,47	25,47
GEH1004185	Grade 4 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	36,24	36,24
GEH1004240	Grade 4 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	56,85	56,85
GEH1004270	Grade 4 Circles, 270mm 100/pk	GE Healthcare	GEH	100	pk	60,38	60,38
GEH1004320	Grade 4 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	95,29	95,29
GEH1004400	Grade 4 Circles, 400mm 100/pk	GE Healthcare	GEH	100	pk	146,97	146,97
GEH1004648	Grade 4 Reel, 1,5 x 4,5 inch (outer diameter 63mm) 1/pk	GE Healthcare	GEH	1	ea	38,94	38,94
GEH1004917	Grade 4 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	226,00	226,00



GEH1004930	Grade 4 Sheets, 580 x 580mm 100/pk	GE Healthcare	GEH	100	pk	236,00	236,00
GEH1005042	Grade 5 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	6,96	6,96
GEH1005047	Grade 5 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	9,47	9,47
GEH1005055	Grade 5 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	10,11	10,11
GEH1005070	Grade 5 Circles, 70 mm 100/pk	GE Healthcare	GEH	100	pk	10,23	10,23
GEH1005090	Grade 5 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	13,23	13,23
GEH1005110	Grade 5 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	16,65	16,65
GEH1005125	Grade 5 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	20,95	20,95
GEH1005150	Grade 5 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	27,81	27,81
GEH1005185	Grade 5 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	38,59	38,59
GEH1005240	Grade 5 Circles, 240 mm 100/pk	GE Healthcare	GEH	100	pk	60,75	60,75
GEH1005320	Grade 5 Circles, 320 mm 100/pk	GE Healthcare	GEH	100	pk	135,96	135,96
GEH1005325	Grade 5 Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	6,86	6,86
GEH1006042	Grade 6 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	7,25	7,25
GEH1006070	Grade 6 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	10,23	10,23
GEH1006090	Grade 6 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	13,23	13,23
GEH1006110	Grade 6 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	16,65	16,65
GEH1006125	Grade 6 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	21,08	21,08
GEH1006150	Grade 6 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	28,18	28,18
GEH1006185	Grade 6 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	38,72	38,72
GEH1006240	Grade 6 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	60,75	60,75
GEH10300009	589/1 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	26,69	26,69
GEH10300010	589/1 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	38,06	38,06
GEH10300011	589/1 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	44,31	44,31
GEH10300012	589/1 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	60,57	60,57
GEH10300014	589/1 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	89,00	89,00
GEH10300045	589/1 Folded Filter, 150mm 100/pk	GE Healthcare	GEH	100	pk	81,63	81,63
GEH10300102	589/2 Circles, 12,7mm 1000/pk	GE Healthcare	GEH	1000	pk	44,93	44,93
GEH10300103	589/2 Circles, 40,5mm 100/pk	GE Healthcare	GEH	100	pk	17,39	17,39
GEH10300106	589/2 Circles, 50mm 100/pk	GE Healthcare	GEH	100	pk	18,60	18,60
GEH10300107	589/2 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	18,60	18,60
GEH10300108	589/2 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	22,88	22,88
GEH10300109	589/2 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	30,60	30,60
GEH10300110	589/2 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	35,37	35,37
GEH10300111	589/2 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	41,36	41,36
GEH10300112	589/2 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	55,94	55,94
GEH10300114	589/2 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	84,44	84,44
GEH10300120	589/2 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	132,19	132,19
GEH10300143	589/2 1/2 Folded filters, 110mm 100/pk	GE Healthcare	GEH	100	pk	56,06	56,06
GEH10300145	589/2 1/2 Folded filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	79,07	79,07
GEH10300210	589/3 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	33,42	33,42
GEH10300211	589/3 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	39,06	39,06
GEH10300212	589/3 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	52,14	52,14
GEH10300214	589/3 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	76,99	76,99
GEH1030024	Grade 3MM 24mm 100/pk	GE Healthcare	GEH	100	pk	13,10	13,10
GEH1030025	Grade 3MM 25mm 100/pk	GE Healthcare	GEH	100	pk	13,08	13,08
GEH10300263	589/3 Circles, 12,8mm 1,000/pk	GE Healthcare	GEH	1000	pk	44,93	44,93
GEH10301645	0790 1/2 Folded filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	111,64	111,64
GEH10301647	0790 1/2 Folded filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	171,00	171,00
GEH10308210	989 Circles White, 110mm 100/pk	GE Healthcare	GEH	100	pk	36,36	36,36
GEH10310245	287 1/2 Folded filters, 150mm 50/pk	GE Healthcare	GEH	50	pk	47,58	47,58
GEH10310247	287 1/2 Folded filters, 185mm 50/pk	GE Healthcare	GEH	50	pk	57,12	57,12
GEH10310643	512 1/2 Folded filters, 110mm 100/pk	GE Healthcare	GEH	100	pk	47,05	47,05
GEH10310645	512 1/2 Folded filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	51,43	51,43
GEH10310647	512 1/2 Folded filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	59,41	59,41

GEH10310992	556 Drying pad 37x100mm 100x50/pk	GE Healthcare	GEH	100	pk	351,00	351,00
GEH10311387	591 Sheets, 580x580mm 250/pk	GE Healthcare	GEH	250	pk	797,00	797,00
GEH10311447	593 Folded Filter, 185mm 100/pk	GE Healthcare	GEH	100	pk	50,48	50,48
GEH10311451	593 Folded Filter, 240mm 100/pk	GE Healthcare	GEH	100	pk	76,18	76,18
GEH10311547	594 1/2 Folded filter, 185mm 100/pk	GE Healthcare	GEH	100	pk	62,21	62,21
GEH10311610	595 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	11,72	11,72
GEH10311611	595 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	15,06	15,06
GEH10311612	595 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	17,26	17,26
GEH10311641	595 1/2 Folded filter, 70mm 100/pk	GE Healthcare	GEH	100	pk	25,84	25,84
GEH10311642	595 1/2 Folded filter, 90mm 100/pk	GE Healthcare	GEH	100	pk	26,83	26,83
GEH10311643	595 1/2 Folded filters, 110mm 100/pk	GE Healthcare	GEH	100	pk	27,55	27,55
GEH10311644	595 1/2 Folded filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	27,55	27,55
GEH10311645	595 1/2 Folded filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	33,68	33,68
GEH10311647	595 1/2 Folded filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	48,38	48,38
GEH10311649	595 1/2 Folded filter, 210mm 100/pk	GE Healthcare	GEH	100	pk	61,61	61,61
GEH10311651	595 1/2 Folded filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	77,41	77,41
GEH10311652	595 1/2 Folded filters, 270mm 100/pk	GE Healthcare	GEH	100	pk	97,13	97,13
GEH10311653	595 1/2 Folded filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	132,29	132,29
GEH10311654	595 1/2 Folded filter, 385mm 100/pk	GE Healthcare	GEH	100	pk	137,19	137,19
GEH10311656	595 N 1/2 Folded filter, 500mm 100/pk	GE Healthcare	GEH	100	pk	259,00	259,00
GEH10311687	595 Sheets, 580x580mm 500/pk	GE Healthcare	GEH	500	pk	776,00	776,00
GEH10311804	597 Circles, 45mm 100/pk	GE Healthcare	GEH	100	pk	5,86	5,86
GEH10311807	597 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	6,42	6,42
GEH10311808	597 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	8,06	8,06
GEH10311809	597 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	8,93	8,93
GEH10311810	597 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	12,03	12,03
GEH10311811	597 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	14,94	14,94
GEH10311812	597 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	20,47	20,47
GEH10311814	597 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	29,39	29,39
GEH10311820	597 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	48,63	48,63
GEH10311822	597 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	99,58	99,58
GEH10311841	597 1/2 Folded filters, 70mm 100/pk	GE Healthcare	GEH	100	pk	31,24	31,24
GEH10311842	597 1/2 Folded filters, 90mm 100/pk	GE Healthcare	GEH	100	pk	33,57	33,57
GEH10311843	597 1/2 Folded filters, 110mm 100/pk	GE Healthcare	GEH	100	pk	39,31	39,31
GEH10311844	597 1/2 Folded filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	41,64	41,64
GEH10311845	597 1/2 Folded filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	45,68	45,68
GEH10311847	597 1/2 Folded filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	49,36	49,36
GEH10311851	597 1/2 Folded filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	60,13	60,13
GEH10311852	597 1/2 Folded filters, 270mm 100/pk	GE Healthcare	GEH	100	pk	72,76	72,76
GEH10311853	597 1/2 Folded filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	95,04	95,04
GEH10311854	597 1/2 Folded filters, 385mm 100/pk	GE Healthcare	GEH	100	pk	200,00	200,00
GEH10311856	597 1/2 Folded filters, 500mm 100/pk	GE Healthcare	GEH	100	pk	257,00	257,00
GEH10311862	597 Circles, 12,7mm 1000/pk	GE Healthcare	GEH	1000	pk	44,97	44,97
GEH10311887	597 Sheets, 580x580mm 500/pk	GE Healthcare	GEH	500	pk	1.057,00	1.057,00
GEH10311897	597 Sheets, 580x580mm 100/pk	GE Healthcare	GEH	100	pk	237,00	237,00
GEH10312000	598 500MMX100M 1/PK	GE Healthcare	GEH	1	pk	450,00	450,00
GEH10312209	598 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	9,68	9,68
GEH10312244	598 1/2 Folded filters, 125mm 50/pk	GE Healthcare	GEH	50	pk	50,58	50,58
GEH10312247	598 1/2 Folded filters, 185mm 50/pk	GE Healthcare	GEH	50	pk	62,92	62,92
GEH10312251	598 1/2 Folded filters, 240mm 50/pk	GE Healthcare	GEH	50	pk	84,51	84,51
GEH10312256	598 1/2 Folded filters, 500mm 50/pk	GE Healthcare	GEH	50	pk	257,00	257,00
GEH10312544	602 EH 1/2 Folded filter, 125mm 100/pk	GE Healthcare	GEH	100	pk	41,28	41,28
GEH10312545	602 EH 1/2 Folded filter, 150mm 100/pk	GE Healthcare	GEH	100	pk	43,59	43,59
GEH10312611	602 H Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	21,30	21,30
GEH10312612	602 H Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	31,87	31,87

GEH10312614	602 H Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	46,44	46,44
GEH10312620	602 H Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	77,68	77,68
GEH10312642	602 H 1/2 Folded filters, 90mm 100/pk	GE Healthcare	GEH	100	pk	26,83	26,83
GEH10312644	602 H 1/2 Folded filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	42,51	42,51
GEH10312645	602 H 1/2 Folded filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	44,97	44,97
GEH10312647	602 H 1/2 Folded filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	50,48	50,48
GEH10312651	602 H 1/2 Folded filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	151,00	151,00
GEH10312744	604 1/2 Folded filter, 125mm 100/pk	GE Healthcare	GEH	100	pk	39,31	39,31
GEH10312745	604 1/2 Folded filter, 150mm 100/pk	GE Healthcare	GEH	100	pk	43,59	43,59
GEH10312747	604 1/2 Folded filter, 185mm 100/pk	GE Healthcare	GEH	100	pk	49,13	49,13
GEH10312751	604 1/2 Folded filter, 240mm 100/pk	GE Healthcare	GEH	100	pk	72,84	72,84
GEH10312753	604 1/2 Folded filter, 320mm 100/pk	GE Healthcare	GEH	100	pk	115,12	115,12
GEH10313032	609 Kjeldahl Weighing Boat 100/pk	GE Healthcare	GEH	100	pk	94,30	94,30
GEH10313947	2555 1/2 Folded filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	29,29	29,29
GEH10313951	2555 1/2 Folded filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	34,29	34,29
GEH10313953	2555 1/2 Folded filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	41,89	41,89
GEH10314712	1573 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	39,79	39,79
GEH10314714	1573 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	63,19	63,19
GEH10314726	1573 Circles, 290mm 100/pk	GE Healthcare	GEH	100	pk	128,41	128,41
GEH10314744	1573 1/2 Folded filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	57,57	57,57
GEH10314745	1573 1/2 Folded filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	59,59	59,59
GEH10314747	1573 1/2 Folded filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	73,85	73,85
GEH10314751	1573 1/2 Folded filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	116,61	116,61
GEH10314752	1573 1/2 Folded filters, 270mm 100/pk	GE Healthcare	GEH	100	pk	143,31	143,31
GEH10314753	1573 1/2 Folded filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	188,00	188,00
GEH10314766	1573 Reel, 25,5mm x 210m 1/pk	GE Healthcare	GEH	1	ea	132,29	132,29
GEH10314844	1574 1/2 Folded filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	57,57	57,57
GEH10314871	1574 70MMX100M 1/PK NEUTRAL	GE Healthcare	GEH	1	ea	52,18	52,18
GEH10314916	1575 Circles, 200mm 100/pk	GE Healthcare	GEH	100	pk	70,67	70,67
GEH10316619	3459 Circles, 230mm 1000/pk	GE Healthcare	GEH	1000	pk	191,00	191,00
GEH10318489	470 Sheets, 203 x 305mm 25/pk	GE Healthcare	GEH	25	pk	43,28	43,28
GEH10318493	470 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	560,00	560,00
GEH10328170	Grade 740E Discs, 12,7mm	GE Healthcare	GEH	1000	pk	242,00	242,00
GEH10331451	520 A 1/2 Folded Filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	69,45	69,45
GEH10331456	520 A 1/2 Folded Filters, 500mm 100/pk	GE Healthcare	GEH	100	pk	216,00	216,00
GEH10331487	520 A Sheets, 580 x 580mm 250/pk	GE Healthcare	GEH	250	pk	484,00	484,00
GEH10331551	520 B 1/2 Folded Filters, 240mm 50/pk	GE Healthcare	GEH	50	pk	78,52	78,52
GEH10331553	520 B 1/2 Folded Filters, 320mm 50/pk	GE Healthcare	GEH	50	pk	92,97	92,97
GEH10331554	520 B 1/2 Folded Filters, 385mm 50/pk	GE Healthcare	GEH	50	pk	133,50	133,50
GEH10331556	520 B 1/2 Folded Filters, 500mm 50/pk	GE Healthcare	GEH	50	pk	221,00	221,00
GEH10331687	520 B II Sheets, 580 x 580mm 250/pk	GE Healthcare	GEH	250	pk	847,00	847,00
GEH10334345	0858 1/2 Folded Filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	31,05	31,05
GEH10334347	0858 1/2 Folded Filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	36,37	36,37
GEH10334351	0858 1/2 Folded Filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	52,83	52,83
GEH10334352	0858 1/2 Folded Filters, 270mm 100/pk	GE Healthcare	GEH	100	pk	66,38	66,38
GEH10334353	0858 1/2 Folded Filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	83,42	83,42
GEH10334365	0858 Sheets, 110 x 580mm 500/pk	GE Healthcare	GEH	500	pk	122,50	122,50
GEH10334383	0858 Sheets, 390x390mm 500/pk	GE Healthcare	GEH	500	pk	272,00	272,00
GEH10334547	0860 1/2 Folded Filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	38,10	38,10
GEH10334551	0860 1/2 Folded Filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	55,61	55,61
GEH10334553	0860 1/2 Folded Filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	87,82	87,82
GEH10334885	0903 Sheets, 450x450mm 500/pk	GE Healthcare	GEH	500	pk	381,00	381,00
GEH10334987	0905 Sheets, 580 x 580mm 500/pk	GE Healthcare	GEH	500	pk	459,00	459,00
GEH10340810	0965 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	30,97	30,97
GEH10342579	3621 140X200MM 1000/PK	GE Healthcare	GEH	1	ea	1.931,00	1.931,00

GEH10342580	3644 Sheets, Seed testing paper 140 x 200mm 1000/pk	GE Healthcare	GEH	1000	pk	1.285,00	1.285,00
GEH10342583	3645 Sheets, Seed testing paper 110 x 170mm 100/pk	GE Healthcare	GEH	100	pk	34,31	34,31
GEH10342810	2294 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	122,12	122,12
GEH10342860	2294 Circles 180mm with Central Hole 33mm 100/pk	GE Healthcare	GEH	100	pk	57,83	57,83
GEH10343630	2589 A Circles, 140mm 500/pk	GE Healthcare	GEH	500	pk	244,00	244,00
GEH10343687	2589 A Sheets, 580 x 580mm 100/pk	GE Healthcare	GEH	100	pk	293,00	293,00
GEH10343876	2589 C Sheets, 25 x 75mm 100/pk	GE Healthcare	GEH	100	pk	49,02	49,02
GEH10343976	2589 D Sheets, 25 x 75mm 100/pk	GE Healthcare	GEH	100	pk	50,34	50,34
GEH10344672	3014 Pleated Strips White, Germination test paper, 50 double pleats,110 x 20mm 1000/pk	GE Healthcare	GEH	1000	pk	1.263,00	1.263,00
GEH10344676	3014 Pleated Strips White, Germination test paper, 50 double pleats, 110 x 20mm, includes wrapping strips 1000/pk	GE Healthcare	GEH	1000	pk	1.394,00	1.394,00
GEH10345572	3236 Pleated Strips Grey, Germination test paper, 50 double pleats, 110 x 20mm 1000/pk	GE Healthcare	GEH	1000	pk	1.351,00	1.351,00
GEH10345576	3236 Pleated Strips Grey, Germination test paper, 50 double pleats, 110 x 20mm, includes wrapping strips 1000/pk	GE Healthcare	GEH	1000	pk	1.488,00	1.488,00
GEH10347004	8 Ruled Circles, 45mm 100/pk	GE Healthcare	GEH	100	pk	26,22	26,22
GEH10347008	8 Ruled Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	34,17	34,17
GEH10347009	8 Ruled Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	37,84	37,84
GEH10347033	8 Ruled Circles, 75mm 100/pk	GE Healthcare	GEH	100	pk	35,65	35,65
GEH10347509	Shark Skin Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	27,81	27,81
GEH10347510	Shark Skin Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	29,29	29,29
GEH10347511	Shark Skin Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	31,48	31,48
GEH10347512	Shark Skin Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	34,29	34,29
GEH10347513	Shark Skin Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	32,82	32,82
GEH10347519	Shark Skin Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	37,12	37,12
GEH10347521	Shark Skin Circles, 270mm 100/pk	GE Healthcare	GEH	100	pk	42,38	42,38
GEH10347522	Shark Skin Circles, 340mm 100/pk	GE Healthcare	GEH	100	pk	44,61	44,61
GEH10347523	Shark Skin Circles, 385mm 100/pk	GE Healthcare	GEH	100	pk	48,65	48,65
GEH10347525	Shark Skin Circles, 500mm 100/pk	GE Healthcare	GEH	100	pk	53,66	53,66
GEH10347530	Shark Skin Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	43,50	43,50
GEH10347577	Shark Skin Circles, 290mm 100/pk	GE Healthcare	GEH	100	pk	42,87	42,87
GEH10347670	B-2 Sheets, 12 x 12 inch 500pack	GE Healthcare	GEH	500	pk	78,03	78,03
GEH10347671	B-2 Sheets, 3 x 3 inch 500/pk	GE Healthcare	GEH	500	pk	28,57	28,57
GEH10347672	B-2 Sheets, 4 x 4 inch 500/pk	GE Healthcare	GEH	500	pk	29,77	29,77
GEH10347673	B-2 Sheets, 6 x 6 inch 500/pk	GE Healthcare	GEH	500	pk	30,71	30,71
GEH10347890	2122 Sheets, 150x150mm 500/pk	GE Healthcare	GEH	500	pk	101,58	101,58
GEH10347893	2122 Sheets, 100x100mm 500/pk	GE Healthcare	GEH	100	100 mm	51,99	51,99
GEH10348903	0048 Circles, 32mm 1000/pk	GE Healthcare	GEH	1000	pk	166,00	166,00
GEH10350106	Extraction thimbles for DIONEX ASE 200 extraction cell 11ml 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH10350108	Extraction thimbles for DIONEX ASE 200 extraction cell 22ml 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH10350211	603 Cellulose thimbles, 22 x 80mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	79,51	79,51
GEH10350215	603 Cellulose thimbles, 25 x 60mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350217	603 Cellulose thimbles, 25 x 80mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350219	603 Cellulose thimbles, 25 x 100mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	79,51	79,51
GEH10350220	603 Cellulose thimbles,26 x 60mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350223	603 Cellulose thimbles, 27 x 80mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350225	603 Cellulose thimbles, 28 x 60mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350226	603 Cellulose thimbles, 28 x 80mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350227	603 Cellulose thimbles, 28 x 100mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350234	603 Cellulose thimbles, 30 x 80mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350236	603 Cellulose thimbles, 30 x 100mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	91,94	91,94
GEH10350238	603 Cellulose thimbles, 33 x 60mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10350240	603 Cellulose thimbles, 33 x 80mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	79,51	79,51
GEH10350241	603 Cellulose thimbles, 33 x 90mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	94,78	94,78

GEH10350242	603 Cellulose thimbles, 33 x 94mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	94,78	94,78
GEH10350243	603 Cellulose thimbles, 33 x 100mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	94,78	94,78
GEH10350245	603 Cellulose thimbles, 33 x 118mm -thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	112,87	112,87
GEH10350247	603 Cellulose thimbles, 33 x 130mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	112,87	112,87
GEH10350250	603 Cellulose thimbles, 33 x 205mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	152,00	152,00
GEH10350252	603 Cellulose thimbles, 34 x 130mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	112,87	112,87
GEH10350255	603 Cellulose thimbles, 35 x 150mm -thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	135,71	135,71
GEH10350261	603 Cellulose thimbles, 40 x 85mm - thickness 2,0mm 25/pk	GE Healthcare	GEH	25	pk	115,36	115,36
GEH10350265	603 Cellulose thimbles, 41 x 123mm - thickness 2,0mm 25/pk	GE Healthcare	GEH	25	pk	133,45	133,45
GEH10350273	603 Cellulose thimbles, 48 x 145mm - thickness 2,0mm 25/pk	GE Healthcare	GEH	25	pk	171,00	171,00
GEH10350274	603 Cellulose thimbles, 48 x 200mm - thickness 2,0mm 25/pk	GE Healthcare	GEH	25	pk	201,00	201,00
GEH10350275	603 Cellulose thimbles, 44 x 230mm - thickness 2,0mm 25/pk	GE Healthcare	GEH	25	pk	202,00	202,00
GEH10350287	603 Cellulose thimbles, 75 x 250mm - thickness 2,5mm 25/pk	GE Healthcare	GEH	25	pk	267,00	267,00
GEH10350306	603 Cellulose thimbles, 22 x 60mm 25/pk	GE Healthcare	GEH	25	pk	112,79	112,79
GEH10350324	603 Cellulose thimbles, 86 x 80 x 250mm 25/pk	GE Healthcare	GEH	25	pk	267,00	267,00
GEH10350437	603T Cellulose Thimbles, 31 x 80mm - thickness 1,0mm 25/pk	GE Healthcare	GEH	25	pk	76,69	76,69
GEH10360005	PANPEHA - Indicator paper, pH range 0-14 200/pk	GE Healthcare	GEH	200	pk	22,94	22,94
GEH10360300	Indicator paper, Litmus blue pH 8-5 10x75mm 100/pk	GE Healthcare	GEH	100	pk	12,31	12,31
GEH10362000	Indicator paper, pH range 0-14, non-bleeding 100/pk	GE Healthcare	GEH	100	pk	14,59	14,59
GEH10362010	Indicator paper, pH range 2-9, non-bleeding 100/pk	GE Healthcare	GEH	100	pk	14,59	14,59
GEH10362030	Indicator paper, roll, pH range 1-11 1/pk	GE Healthcare	GEH	1	ea	11,85	11,85
GEH10370002	GF 6 Circles, 50mm 200/pk	GE Healthcare	GEH	200	pk	85,81	85,81
GEH10370003	GF 6 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	77,98	77,98
GEH10370004	GF 6 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	99,13	99,13
GEH10370005	GF 6 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	138,11	138,11
GEH10370006	GF 6 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	225,00	225,00
GEH10370007	GF 6 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	236,00	236,00
GEH10370008	GF 6 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	324,00	324,00
GEH10370011	GF 6 Circles, 200mm 100/pk	GE Healthcare	GEH	100	pk	419,00	419,00
GEH10370012	GF 6 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	474,00	474,00
GEH10370018	GF 6 Circles, 25mm 200/pk	GE Healthcare	GEH	200	pk	50,13	50,13
GEH10370019	GF 6 Circles, 47mm 200/pk	GE Healthcare	GEH	200	pk	76,30	76,30
GEH10370020	GF 6 Circles, 100mm 100/pk	GE Healthcare	GEH	100	pk	219,00	219,00
GEH10370105	GF 8 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	137,00	137,00
GEH10370111	GF8 200MM 100/PK	GE Healthcare	GEH	100	pk	122,52	122,52
GEH10370119	GF 8 Circles, 47mm 200/pk	GE Healthcare	GEH	200	pk	84,08	84,08
GEH10370172	GF 8 Sheets, 60x90mm 100/pk	GE Healthcare	GEH	100	pk	130,32	130,32
GEH10370202	GF 9 Circles, 50mm 200/pk	GE Healthcare	GEH	200	pk	82,41	82,41
GEH10370205	GF 9 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	137,00	137,00
GEH10370206	GF 9 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	201,00	201,00
GEH10370302	GF 10 Circles, 50mm 200/pk	GE Healthcare	GEH	200	pk	82,41	82,41
GEH10370305	GF 10 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	137,00	137,00
GEH10370319	GF 10 Circles, 47mm 200/pk	GE Healthcare	GEH	200	pk	80,42	80,42
GEH10370320	GF 10 Circles, 100mm 100/pk	GE Healthcare	GEH	100	pk	146,36	146,36
GEH10370381	GF10 30MMx20M CORE 40MM 1/PK	GE Healthcare	GEH	1	ea	58,54	58,54
GEH10370384	GF10 70MMx50M CORE 70MM 1/PK	GE Healthcare	GEH	1	ea	186,00	186,00
GEH10370391	GF10 60MMx42M 1/PK	GE Healthcare	GEH	1	ea	75,29	75,29
GEH10370392	GF10 35MMx30M CORE 70MM 1/PK	GE Healthcare	GEH	1	ea	43,75	43,75
GEH10370393	GF10 40MMx42M 1/PK	GE Healthcare	GEH	1	ea	68,00	68,00
GEH10370394	GF10 50MMx100M CORE 70MM 1/PK	GE Healthcare	GEH	1	ea	418,00	418,00
GEH10370395	GF10 70MMx40M CORE 70MM 1/PK	GE Healthcare	GEH	1	ea	104,89	104,89
GEH10370429	GF10 40MMx17M CORE 28MM 1/PK	GE Healthcare	GEH	1	ea	27,08	27,08
GEH10371005	603G Glass Fibre Thimble 16 x 50mm - thickness 1,0mm 25/pk	GE Healthcare	GEH	25	pk	146,95	146,95
GEH10371007	603G Glass Fibre Thimble 19 x 90mm - thickness 1,0mm 25/pk	GE Healthcare	GEH	25	pk	146,95	146,95
GEH10371011	603G Glass Fibre Thimble 22 x 80mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	146,95	146,95



GEH10371019	603G Glass Fibre Thimble 25 x 100mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	146,95	146,95
GEH10371025	603G Glass Fibre Thimble 28 x 60mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	146,95	146,95
GEH10371036	603G Glass Fibre Thimble 30 x 100mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	175,00	175,00
GEH10371042	603G Glass Fibre Thimble 33 x 94mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	175,00	175,00
GEH10371043	603G Glass Fibre Thimble 33 x 100mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	175,00	175,00
GEH10371045	603G Glass Fibre Thimble 33 x 118mm -thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	222,00	222,00
GEH10371055	603G Glass Fibre Thimble 35 x 150mm -thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	262,00	262,00
GEH10371103	603G Glass Fibre Thimble 10 x 38mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	146,95	146,95
GEH10371114	603G Glass Fibre Thimble 23,8 x 68mm - thickness 1,5mm 25/pk	GE Healthcare	GEH	25	pk	146,95	146,95
GEH10372803	31 Glass Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	36,60	36,60
GEH10372968	32 Glass Sheets, 4 x 12 inches 50/pk	GE Healthcare	GEH	50	pk	176,00	176,00
GEH10380004	40 FF QUADRANT 110MM 500/PK	GE Healthcare	GEH	1	ea	81,51	81,51
GEH10380005	40 FF QUADRANT 125MM 500/PK	GE Healthcare	GEH	1	ea	101,89	101,89
GEH10380006	40 FF QUADRANT 150MM 500/PK	GE Healthcare	GEH	1	ea	117,18	117,18
GEH10380204	41 FF QUADRANT 110MM 500/PK	GE Healthcare	GEH	1	ea	81,51	81,51
GEH10380205	41 FF QUADRANT 125MM 500/PK	GE Healthcare	GEH	1	ea	101,89	101,89
GEH10380206	41 FF QUADRANT 150MM 500/PK	GE Healthcare	GEH	1	ea	117,18	117,18
GEH10380404	1 FF QUADRANT 110MM 500/PK	GE Healthcare	GEH	1	ea	50,44	50,44
GEH10380405	1 FF QUADRANT 125MM 500/PK	GE Healthcare	GEH	1	ea	55,50	55,50
GEH10380406	1 FF QUADRANT 150MM 500/PK	GE Healthcare	GEH	1	ea	60,54	60,54
GEH10382461	2668 Sheets, Chromatography paper, 580 x 600mm 100/pk	GE Healthcare	GEH	100	pk	656,00	656,00
GEH10382514	2727 Circles, Chromatography paper, 185mm 100/pk	GE Healthcare	GEH	100	pk	305,00	305,00
GEH10382562	2727 Sheets, Chromatography paper, 580 x 600mm 50/pk	GE Healthcare	GEH	50	pk	516,00	516,00
GEH10382581	2727 Sheets, Chromatography paper, 190 x 190mm 100/pk	GE Healthcare	GEH	100	pk	505,00	505,00
GEH10400012	AE100 Membrane Circles, Cellulose nitrate, 12µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH10400014	AE100 Membrane Circles, Cellulose nitrate, 12µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	191,00	191,00
GEH10400106	AE99 Membrane Circles, Cellulose nitrate, 8µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	134,98	134,98
GEH10400112	AE99 Membrane Circles, Cellulose nitrate, 8µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	184,00	184,00
GEH10400114	AE99 Membrane Circles, Cellulose nitrate, 8µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	191,00	191,00
GEH10400206	AE98 Membrane Circles, Cellulose nitrate, 5µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	134,98	134,98
GEH10400212	AE98 Membrane Circles, Cellulose nitrate, 5µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	184,00	184,00
GEH10400214	AE98 Membrane Circles, Cellulose nitrate, 5µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	191,00	191,00
GEH10400706	ME29 Membrane Circles, Mixed ester, 3µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	117,01	117,01
GEH10400712	ME29 Membrane Circles, Mixed ester, 3µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH10400714	ME29 Membrane Circles, Mixed ester, 3µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH10400772	ME29 ST Membrane Circles, Mixed ester, 3µm, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	178,00	178,00
GEH10400806	ME28 Membrane Circles, Mixed ester, 1,2µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	117,01	117,01
GEH10400812	ME28 Membrane Circles, Mixed ester, 1,2µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH10400814	ME28 Membrane Circles, Mixed ester, 1,2µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH10400821	ME28 Membrane Circles, Mixed ester, 1,2µm, 100mm 50/pk	GE Healthcare	GEH	50	pk	431,00	431,00
GEH10400906	ME27 Membrane Circles, Mixed ester, 0,8µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	96,37	96,37
GEH10400909	ME27 Membrane Circles, Mixed ester, 0,8µm, 37mm 100/pk	GE Healthcare	GEH	100	pk	130,90	130,90
GEH10400912	ME27 Membrane Circles, Mixed ester, 0,8µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	125,81	125,81
GEH10400914	ME27 Membrane Circles, Mixed ester, 0,8µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	129,12	129,12
GEH10400921	ME27 Membrane Circles, Mixed ester, 0,8µm, 100mm 50/pk	GE Healthcare	GEH	50	pk	318,00	318,00
GEH10401106	NC45 Membrane Circles, Cellulose nitrate, 0,45µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	105,27	105,27
GEH10401112	NC45 Membrane Circles, Cellulose nitrate, 0,45µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	169,00	169,00
GEH10401114	NC45 Membrane Circles, Cellulose nitrate, 0,45µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	176,00	176,00
GEH10401116	Protran BA85 Blotting Membranes Circles 82MM	GE Healthcare	GEH	50	pk	228,82	228,82
GEH10401118	NC45 Membrane Circles, Cellulose nitrate, 0,45µm, 90mm 50/pk	GE Healthcare	GEH	50	pk	358,00	358,00
GEH10401121	NC45 Membrane Circles, Cellulose nitrate, 0,45µm, 100mm 50/pk	GE Healthcare	GEH	50	pk	346,00	346,00
GEH10401122	NC45 0,45UM 85MM 50/PK	GE Healthcare	GEH	50	pk	46,76	46,76
GEH10401126	NC45 Membrane Circles, Cellulose nitrate, 0,45µm, 110mm 50/pk	GE Healthcare	GEH	50	pk	357,00	357,00
GEH10401131	NC45 Membrane Circles, Cellulose nitrate, 0,45µm 142mm 25/pk	GE Healthcare	GEH	25	pk	222,00	222,00
GEH10401170	NC45 ST Membrane Circles, Cellulose nitrate 0,45µm, sterile 47mm 100/pk	GE Healthcare	GEH	100	pk	177,00	177,00

GEH10401312	NC20 Membrane Circles, Cellulose nitrate, 0,2µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	169,00	169,00
GEH10401314	NC20 Membrane Circles, Cellulose nitrate, 0,2µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	176,00	176,00
GEH10401316	Protran BA83 Blotting Membrane Circles 82MM	GE Healthcare	GEH	50	pk	228,82	228,82
GEH10401403	PROTRAN BA83 140X140MM 50/PK	GE Healthcare	GEH	50	1 pk	446,00	446,00
GEH10401506	ME26 Membrane Circles, Mixed esters , 0,6µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	96,37	96,37
GEH10401512	ME26 Membrane Circles, Mixed esters, 0,6µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	125,85	125,85
GEH10401514	ME26 Membrane Circles, Mixed esters, 0,6µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	129,12	129,12
GEH10401606	ME25 Membrane Circles, Mixed esters, 0,45µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	86,58	86,58
GEH10401612	ME25 Membrane Circles, Mixed esters, 0,45µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	132,09	132,09
GEH10401614	ME25 Membrane Circles, Mixed esters, 0,45µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	122,50	122,50
GEH10401618	ME25 Membrane Circles, Mixed esters, 0,45µm, 90mm 50/pk	GE Healthcare	GEH	50	pk	243,00	243,00
GEH10401621	ME25 Membrane Circles, Mixed esters, 0,45µm, 100mm 50/pk	GE Healthcare	GEH	50	pk	297,00	297,00
GEH10401626	ME25 Membrane Circles, Mixed esters, 0,45µm, 110mm 50/pk	GE Healthcare	GEH	50	pk	307,00	307,00
GEH10401631	ME25 Membrane Circles, Mixed esters, 0,45µm, 142mm 25/pk	GE Healthcare	GEH	25	pk	138,00	138,00
GEH10401664	ME25 0,45UM 50MM 100/PK LOW C	GE Healthcare	GEH	100	pk	138,31	138,31
GEH10401670	ME25 ST Membrane Circles, Mixed esters, 0,45µm, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	130,22	130,22
GEH10401672	ME25 ST Membrane Circles, Mixed esters, 0,45µm, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	132,43	132,43
GEH10401706	ME24 Membrane Circles, Mixed esters, 0,2µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	86,58	86,58
GEH10401712	ME24 Membrane Circles, Mixed esters, 0,2µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	132,09	132,09
GEH10401714	ME24 Membrane Circles, Mixed esters, 0,2µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	122,50	122,50
GEH10401721	ME24 Membrane Circles, Mixed esters, 0,2µm, 100mm 50/pk	GE Healthcare	GEH	50	pk	275,00	275,00
GEH10401726	ME24 Membrane Circles, Mixed esters, 0,2µm, 110mm 50/pk	GE Healthcare	GEH	50	pk	307,00	307,00
GEH10401731	ME24 Membrane Circles, Mixed esters, 0,2µm, 142mm 25/pk	GE Healthcare	GEH	25	pk	138,00	138,00
GEH10401770	ME24 ST Membrane Circles, Mixed esters, 0,2µm, sterile,47mm 100/pk	GE Healthcare	GEH	100	pk	130,22	130,22
GEH10401772	ME24 ST Membrane Circles, Mixed esters, 0,2µm, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	132,43	132,43
GEH10402012	NC10 Membrane Circles, Cellulose nitrate, 0,1µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	175,00	175,00
GEH10402014	NC10 Membrane Circles, Cellulose nitrate, 0,1µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	181,00	181,00
GEH10402506	Protran BA85 Blotting Membrane Circles 25MM	GE Healthcare	GEH	100	pk	95,46	95,46
GEH10402525	Protran BA85 Blotting Membrane Circles 132MM	GE Healthcare	GEH	50	pk	393,00	393,00
GEH10402578	Protran BA85 Blotting Membrane Circles 25MM	GE Healthcare	GEH	1000	pk	766,00	766,00
GEH10403012	ST69 Membrane Circles, Cellulose acetate, 1,2µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	171,00	171,00
GEH10403112	ST68 Membrane Circles, Cellulose acetate, 0,8µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH10404001	OE67 Membrane Circles, Cellulose acetate, 0,45µm, 13mm 100/pk	GE Healthcare	GEH	100	pk	91,08	91,08
GEH10404006	OE67 Membrane Circles, Cellulose acetate, 0,45µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	113,43	113,43
GEH10404012	OE67 Membrane Circles, Cellulose acetate, 0,45µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH10404014	OE67 Membrane Circles, Cellulose acetate, 0,45µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	159,00	159,00
GEH10404026	OE67 Membrane Circles, Cellulose acetate, 0,45µm, 110mm 50/pk	GE Healthcare	GEH	50	pk	373,00	373,00
GEH10404031	OE67 Membrane Circles, Cellulose acetate, 0,45µm, 142mm 25/pk	GE Healthcare	GEH	25	pk	212,00	212,00
GEH10404044	OE67 Membrane Circles, Cellulose acetate, 0,45µm, 85mm 50/pk	GE Healthcare	GEH	50	pk	264,00	264,00
GEH10404106	OE66 Membrane Circles, Cellulose acetate, 0,2µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	113,43	113,43
GEH10404112	OE66 Membrane Circles, Cellulose acetate, 0,2µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH10404114	OE66 Membrane Circles, Cellulose acetate, 0,2µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	159,00	159,00
GEH10404126	OE66 Membrane Circles, Cellulose acetate, 0,2µm, 110mm 50/pk	GE Healthcare	GEH	50	pk	372,00	372,00
GEH10404131	OE66 Membrane Circles, Cellulose acetate, 0,2µm, 142mm 25/pk	GE Healthcare	GEH	1	ea	191,00	191,00
GEH10404139	OE66 Membrane Circles, Cellulose acetate, 0,2µm, 293mm 25/pk	GE Healthcare	GEH	25	pk	474,00	474,00
GEH10404170	OE66 ST Membrane Circles, Cellulose acetate, 0,2µm, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	190,00	190,00
GEH10404180	OE66 Membrane Sheets, Cellulose acetate, 0,2µm, 300 x 600mm 5/pk	GE Healthcare	GEH	5	pk	509,00	509,00
GEH10405076	FILTER CELLULOSE NITRATE AE99/5 47MM 100/pk HYRIM	GE Healthcare	GEH	1	ea	107,36	107,36
GEH10405079	AE99/5 Membrane Circles, Cellulose nitrate, 8µm with hydrophobic rim, 50mm 100/pk	GE Healthcare	GEH	100	pk	237,00	237,00
GEH10406512	ME25/20 Membrane Circles, Mixed esters, 0,45µm, 5mm black grid, 47mm 100/pk	GE Healthcare	GEH	100	pk	106,22	106,22
GEH10406572	ME25/20 ST Membrane Circles, Mixed esters, 0,45µm, 5mm black grid, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	119,51	119,51
GEH10406800	ME25 SELECT/21 47MM ST 100/PK	GE Healthcare	GEH	1	ea	94,89	94,89
GEH10406801	ME25 SELECT/21 50MM ST 100/PK	GE Healthcare	GEH	1	ea	94,89	94,89

GEH10406802	ME25 SELECT/21 STL 50MM 400/PK	GE Healthcare	GEH	1	ea	373,00	373,00
GEH10406803	ME25 SELECT/21 STL 47MM 400/PK	GE Healthcare	GEH	1	ea	373,00	373,00
GEH10406812	ME25/21 Membrane Circles, Mixed esters, 0,45µm, 3,1 black grid, 47mm 100/pk	GE Healthcare	GEH	100	pk	119,18	119,18
GEH10406814	ME25/21 Membrane Circles, Mixed esters, 0,45µm, 3,1 black grid, 50mm 100/pk	GE Healthcare	GEH	100	pk	122,50	122,50
GEH10406870	ME25/21 ST Membrane Circles white, Mixed esters, 0,45µm, 3,1 black grid, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	144,33	144,33
GEH10406871	ME25/21 ST Membrane Circles white, Mixed esters, 0,45µm, 3,1 black grid, sterile, 47mm 1000/pk	GE Healthcare	GEH	1000	pk	863,00	863,00
GEH10406872	ME25/21 ST Membrane Circles white, Mixed esters, 0,45µm, 3,1 black grid, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	146,79	146,79
GEH10406970	ME24/21 ST Membrane Circles white, Mixed esters, 0,2µm, 3,1 black grid, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	130,22	130,22
GEH10406972	ME24/21 ST Membrane Circles white, Mixed esters, 0,2µm, 3,1 black grid, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	132,43	132,43
GEH10407112	MicroPlus-21 STL Membrane Circles white, Cellulose nitrate, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 47mm 400/pk	GE Healthcare	GEH	400	pk	515,00	515,00
GEH10407114	MicroPlus-21 STL Membrane Circles white, Cellulose nitrate, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	534,00	534,00
GEH10407132	MicroPlus-31 STL Membrane Circles black, Cellulose nitrate, 0,45µm, 3,1 white grid, sterile, for Membrane-Butler, 47mm 400/pk	GE Healthcare	GEH	400	pk	464,00	464,00
GEH10407134	MicroPlus-31 STL Membrane Circles black, Cellulose nitrate, 0,45µm, 3,1 white grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	534,00	534,00
GEH10407170	MicroPlus-41 STL Membrane Circles green, Cellulose nitrate, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 47mm 400/pk	GE Healthcare	GEH	400	pk	464,00	464,00
GEH10407172	MicroPlus-41 STL Membrane Circles green, Cellulose nitrate, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	482,00	482,00
GEH10407312	ME25/21 STL Membrane Circles white, Mixed esters, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 47mm 400/pk	GE Healthcare	GEH	400	pk	421,00	421,00
GEH10407314	ME25/21 STL Membrane Circles white, Mixed esters, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	481,00	481,00
GEH10407324	ME25/20 STL Membrane Circles, Mixed esters, 0,45µm, 5mm black grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	467,00	467,00
GEH10407332	ME25/31 STL Membrane Circles black, Mixed esters, 0,45µm, 3,1 white grid, sterile, for Membrane-Butler, 47mm 400/pk	GE Healthcare	GEH	400	pk	434,00	434,00
GEH10407334	ME25/31 STL Membrane Circles black, Mixed esters, 0,45µm, 3,1 white grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	481,00	481,00
GEH10407370	ME25/41 STL Membrane Circles green, Mixed esters, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 47mm 400/pk	GE Healthcare	GEH	400	pk	467,00	467,00
GEH10407372	ME25/41 STL Membrane Circles green, Mixed esters, 0,45µm, 3,1 black grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	481,00	481,00
GEH10407713	MicroPlus-21 ST Membrane Circles white, Cellulose nitrate, 0,45µm, 3,1 grid black, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	143,52	143,52
GEH10407714	MicroPlus-21 ST Membrane Circles white, Cellulose nitrate, 0,45µm, 3,1 grid black, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	148,12	148,12
GEH10407734	MicroPlus-31 ST Membrane Circles black, Cellulose nitrate, 0,45µm, 3,1 grid white, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	148,12	148,12
GEH10407970	ME25/51 ST Membrane Circles white, Mixed esters, hydrophobic rim, 0,45µm, 3,1 black grid, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	163,00	163,00
GEH10408472	ME28/41 ST Membrane Circles green, Mixed esters, 1,2µm, 3,1 black grid, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH10408712	ME24/21 STL Membrane Circles white, Mixed esters, 0,2µm, 3,1 grid black, sterile, for Membrane -Butler, 47mm 400/pk	GE Healthcare	GEH	400	pk	433,00	433,00
GEH10408714	ME24/21 STL Membrane Circles white, Mixed esters, 0,2µm, 3,1 grid black, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	434,00	434,00

GEH10408970	ME27/21 ST Membrane Circles white, Mixed Cellulose Ester Circle ME Range (ME 27), sterile, 0,8µm pore size, white/black grid 3,1 mm, black grid, 47mm 100/pk	GE Healthcare	GEH	100	pk	155,00	155,00
GEH10409414	ME25/41 Membrane Circles green, Mixed esters, 0,45µm, 3,1 black grid, 47mm 100/pk	GE Healthcare	GEH	100	pk	107,88	107,88
GEH10409470	ME25/41 ST Membrane Circles green, Mixed esters, 0,45µm, 3,1 black grid, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	144,33	144,33
GEH10409472	ME25/41 ST Membrane Circles green, Mixed esters, 0,45µm, 3,1 black grid, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	146,79	146,79
GEH10409714	ME25/31 Membrane Circles black, Mixed esters, 0,45µm, 3,1 white grid, 50mm 100/pk	GE Healthcare	GEH	100	pk	135,77	135,77
GEH10409770	ME25/31 ST Membrane Circles black, Mixed esters, 0,45µm, 3,1 white grid, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	144,33	144,33
GEH10409772	ME25/31 ST Membrane Circles black, Mixed esters, 0,45µm, 3,1 white grid, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	146,79	146,79
GEH10409834	ME26/31 STL Membrane Circles black, Mixed esters, 0,6µm, 3,1 white grid, sterile, for Membrane-Butler, 50mm 400/pk	GE Healthcare	GEH	400	pk	466,00	466,00
GEH10409870	ME26/31 ST Membrane Circles black, Mixed Esters, 0,6µm, 3,1 white grid, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	157,00	157,00
GEH10409872	ME26/31 ST Membrane Circles black, Mixed Esters, 0,6µm, 3,1 white grid, sterile, 50mm 100/pk	GE Healthcare	GEH	100	pk	161,00	161,00
GEH10409970	ME27/61 ST Membrane Circles white, Mixed Esters, 0,8µm, with grid, sterile, 47mm 100/pk	GE Healthcare	GEH	100	pk	162,00	162,00
GEH10410012	RC60 Membrane Circles, Regenerated cellulose, 1µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	224,00	224,00
GEH10410014	RC60 Membrane Circles, Regenerated cellulose, 1µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	253,00	253,00
GEH10410206	RC55 Membrane Circles, Regenerated cellulose, 0,45µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	167,00	167,00
GEH10410212	RC55 Membrane Circles, Regenerated cellulose, 0,45µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	249,00	249,00
GEH10410214	RC55 Membrane Circles, Regenerated cellulose, 0,45µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	253,00	253,00
GEH10410219	RC55 Membrane Circles, Regenerated cellulose, 0,45µm, 100mm 25/pk	GE Healthcare	GEH	25	pk	177,00	177,00
GEH10410224	RC55 Membrane Circles, Regenerated cellulose, 0,45µm, 110mm 25/pk	GE Healthcare	GEH	25	pk	187,00	187,00
GEH10410229	RC55 Membrane Circles, Regenerated cellulose, 0,45µm, 142mm 25/pk	GE Healthcare	GEH	25	pk	292,00	292,00
GEH10410312	RC58 Membrane Circles, Regenerated cellulose, 0,2µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	249,00	249,00
GEH10410314	RC58 Membrane Circles, Regenerated cellulose, 0,2µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	253,00	253,00
GEH10410319	RC58 Membrane Circles, Regenerated cellulose, 0,2µm, 100mm 25/pk	GE Healthcare	GEH	25	pk	162,00	162,00
GEH10410380	RC58 Membrane Circles, Regenerated cellulose, 0,2µm, 300x600mm 5/pk	GE Healthcare	GEH	5	pk	610,00	610,00
GEH10411108	TE38 Membrane Circles, PTFE, 5µm, 37mm 50/pk	GE Healthcare	GEH	50	pk	248,00	248,00
GEH10411111	TE38 Membrane Circles, PTFE, 5µm, 47mm 50/pk	GE Healthcare	GEH	50	pk	250,00	250,00
GEH10411113	TE38 Membrane Circles, PTFE, 5µm, 50mm 50/pk	GE Healthcare	GEH	50	pk	256,00	256,00
GEH10411116	TE38 Membrane Circles, PTFE, 5µm, 90mm 25/pk	GE Healthcare	GEH	25	pk	436,00	436,00
GEH10411130	TE38 Membrane Circles, PTFE, 5µm, 150mm 25/pk	GE Healthcare	GEH	25	pk	908,00	908,00
GEH10411205	TE37 Membrane Circles, PTFE, 1µm, 25mm 50/pk	GE Healthcare	GEH	50	pk	199,00	199,00
GEH10411211	TE37 Membrane Circles, PTFE, 1µm, 47mm 50/pk	GE Healthcare	GEH	50	pk	250,00	250,00
GEH10411213	TE37 Membrane Circles, PTFE, 1µm, 50mm 50/pk	GE Healthcare	GEH	50	pk	256,00	256,00
GEH10411305	TE36 Membrane Circles, PTFE, 0,45µm, 25mm 50/pk	GE Healthcare	GEH	50	pk	199,00	199,00
GEH10411311	TE36 Membrane Circles, PTFE, 0,45µm, 47mm 50/pk	GE Healthcare	GEH	50	pk	250,00	250,00
GEH10411313	TE36 Membrane Circles, PTFE, 0,45µm, 50mm 50/pk	GE Healthcare	GEH	50	pk	256,00	256,00
GEH10411405	TE35 Membrane Circles, PTFE, 0,2µm, 25mm 50/pk	GE Healthcare	GEH	50	pk	199,00	199,00
GEH10411411	TE35 Membrane Circles, PTFE, 0,2µm, 47mm 50/pk	GE Healthcare	GEH	50	pk	250,00	250,00
GEH10411413	TE35 Membrane Circles, PTFE, 0,2µm, 50mm 50/pk	GE Healthcare	GEH	50	pk	256,00	256,00
GEH10414006	NL16 Membrane Circles, Polyamide, 0,2µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	112,30	112,30
GEH10414012	NL16 Membrane Circles, Polyamide, 0,2µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH10414014	NL16 Membrane Circles, Polyamide, 0,2µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	164,00	164,00
GEH10414106	NL17 Membrane Circles, Polyamide, 0,45µm, 25mm 100/pk	GE Healthcare	GEH	100	pk	119,10	119,10
GEH10414112	NL17 Membrane Circles, Polyamide, 0,45µm, 47mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH10414114	NL17 Membrane Circles, Polyamide, 0,45µm, 50mm 100/pk	GE Healthcare	GEH	100	pk	164,00	164,00
GEH10416094	Nytran N,2 Blotting Membrane Roll 20CMx3M	GE Healthcare	GEH	1	pk	357,00	357,00

GEH10416096	Nytran N,2 Blotting Membrane Roll 30CMx3M	GE Healthcare	GEH	1	pk	443,00	443,00
GEH10416196	Nytran N,45 Blotting Membrane Roll 30CMx3M 1PK	GE Healthcare	GEH	1	pk	475,00	475,00
GEH10416230	Nytran SPC Blotting Membrane Sheets 11x14CM	GE Healthcare	GEH	10	pk	153,00	153,00
GEH10416294	Nytran SPC Blotting Membrane Roll 20CMx3M	GE Healthcare	GEH	1	pk	483,00	483,00
GEH10416296	Nytran SPC Blotting Membrane Roll 30CMx3M	GE Healthcare	GEH	1	pk	597,00	597,00
GEH10416300	Turboblotter Nytran SPC ,45 10X15CM Kit (1 Device, 5 Tranfers)	GE Healthcare	GEH	1	pk	215,00	215,00
GEH10416302	Turboblotter Nytran SPC ,45 10X15CM Refill (5 Tranfers)	GE Healthcare	GEH	1	pk	148,00	148,00
GEH10416304	Turboblotter Nytran SPC ,45 11X14CM Kit (1 Device, 5 Tranfers)	GE Healthcare	GEH	1	pk	212,00	212,00
GEH10416306	Turboblotter Nytran SPC ,45 11X14CM Refill (5 Tranfers)	GE Healthcare	GEH	1	pk	150,00	150,00
GEH10416314	Turboblotter Nytran SPC ,45 15X15CM Refill (5 Tranfers)	GE Healthcare	GEH	1	pk	225,00	225,00
GEH10416316	Turboblotter Nytran SPC ,45 15X20CM Kit (1 Device, 5 Tranfers)	GE Healthcare	GEH	1	pk	297,00	297,00
GEH10416318	Turboblotter Nytran SPC ,45 15X20CM Refill (5 Tranfers)	GE Healthcare	GEH	1	pk	261,00	261,00
GEH10416324	Turboblotter Nytran SPC ,45 20X25CM Kit (1 Device, 5 Tranfers)	GE Healthcare	GEH	1	pk	420,00	420,00
GEH10416326	Turboblotter Nytran SPC ,45 20X25CM Refill (5 Tranfers)	GE Healthcare	GEH	1	pk	374,00	374,00
GEH10417001	Nuclepore Membrane Circles, 13mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	49,30	49,30
GEH10417004	Nuclepore PC 19mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	66,55	66,55
GEH10417006	Nuclepore Membrane Circles, 25mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	69,89	69,89
GEH10417012	Nuclepore Membrane Circles, 47mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	121,44	121,44
GEH10417014	Nuclepore Membrane Circles, 50mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	135,91	135,91
GEH10417018	Nuclepore Membrane Circles, 90mm 0,2µm 25/pk	GE Healthcare	GEH	25	pk	141,04	141,04
GEH10417031	Nuclepore Membrane Circles, 142mm 0,2µm 25/pk	GE Healthcare	GEH	25	pk	244,40	244,40
GEH10417101	Nuclepore Membrane Circles, 13mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	49,30	49,30
GEH10417104	Nuclepore PC 19mm 0,40µm 100/pk	GE Healthcare	GEH	100	pk	66,55	66,55
GEH10417106	Nuclepore Membrane Circles, 25mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	69,89	69,89
GEH10417112	Nuclepore Membrane Circles, 47mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	121,44	121,44
GEH10417114	Nuclepore Membrane Circles, 50mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	110,71	110,71
GEH10417118	Nuclepore Membrane Circles, 90mm 0,4µm 25/pk	GE Healthcare	GEH	25	pk	114,61	114,61
GEH10417206	Nuclepore Membrane Circles, 25mm 0,6µm 100/pk	GE Healthcare	GEH	100	pk	56,67	56,67
GEH10417212	Nuclepore Membrane Circles, 47mm 0,6µm 100/pk	GE Healthcare	GEH	100	pk	121,44	121,44
GEH10417301	Nuclepore Membrane Circles, 13mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	60,65	60,65
GEH10417304	Nuclepore PC 19mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	54,02	54,02
GEH10417306	Nuclepore Membrane Circles, 25mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	69,89	69,89
GEH10417309	Nuclepore Membrane Circles, 37mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	116,80	116,80
GEH10417312	Nuclepore Membrane Circles, 47mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	121,44	121,44
GEH10417401	Nuclepore Membrane Circles, 13mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	49,30	49,30
GEH10417406	Nuclepore Membrane Circles, 25mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	69,89	69,89
GEH10417412	Nuclepore Membrane Circles, 47mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	121,44	121,44
GEH10417414	Nuclepore Membrane Circles, 50mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	110,71	110,71
GEH10417501	Nuclepore Membrane Circles, 13mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	49,30	49,30
GEH10417506	Nuclepore Membrane Circles, 25mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	69,89	69,89
GEH10417512	Nuclepore Membrane Circles, 47mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	121,44	121,44
GEH10417606	Membrane Circles, Cyclopore PC, 0,2µm 25mm 100/pk	GE Healthcare	GEH	100	pk	72,57	72,57
GEH10417612	Membrane Circles, Cyclopore PC, 0,2µm 47mm 100/pk	GE Healthcare	GEH	100	pk	141,04	141,04
GEH10417701	CYL PC 13MM 0.4uM 100/PK	GE Healthcare	GEH	100	pk	88,82	88,82
GEH10417706	CYL PC 25MM 0.4uM 100/PK	GE Healthcare	GEH	100	pk	88,82	88,82
GEH10417712	CYL PC 47MM 0.4uM 100/PK	GE Healthcare	GEH	100	pk	171,00	171,00
GEH10418101	Nuclepore Membrane Circles, PVP Free, 13mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	71,58	71,58
GEH10421019	GF 92 Circles 42mm 200/pk	GE Healthcare	GEH	200	pk	109,22	109,22
GEH10421026	GF 92 Circles 47mm 200/pk	GE Healthcare	GEH	200	pk	117,96	117,96
GEH10421030	GF 92 Circles 50mm 200/pk	GE Healthcare	GEH	200	pk	120,15	120,15
GEH10421043	GF 92 Circles 100mm 100/pk	GE Healthcare	GEH	100	pk	176,00	176,00
GEH10421057	GF 92 Circles, 135mm 100/pk	GE Healthcare	GEH	100	pk	280,00	280,00
GEH10421060	GF 92 Circles, 142mm 100/pk	GE Healthcare	GEH	100	pk	286,00	286,00
GEH10423029	TG100 80UM 50MM 100/PK	GE Healthcare	GEH	100	pk	148,37	148,37
GEH10426880	GB003 Blotting Paper 10x10CM	GE Healthcare	GEH	50	pk	26,61	26,61



GEH10426890	GB003 Blotting Paper 30x60CM	GE Healthcare	GEH	25	pk	97,76	97,76
GEH10426892	GB003 Blotting Paper 58x60CM	GE Healthcare	GEH	50	pk	293,70	293,70
GEH10426972	GB005 Blotting Paper 15x15CM	GE Healthcare	GEH	25	pk	77,35	77,35
GEH10426981	GB005 Blotting Paper 20x20CM	GE Healthcare	GEH	25	pk	96,51	96,51
GEH10426994	GB005 Blotting Paper 58x58CM	GE Healthcare	GEH	25	pk	393,00	393,00
GEH10427804	GB003 110X140MM 100/PK	GE Healthcare	GEH	1	ea	17,42	17,42
GEH10427805	GB003 100X150MM 100/PK	GE Healthcare	GEH	1	ea	31,80	31,80
GEH10427806	GB003 70X100MM 100/PK	GE Healthcare	GEH	1	ea	14,96	14,96
GEH10427810	GB003 Blotting Paper 15x15CM	GE Healthcare	GEH	100	pk	53,22	53,22
GEH10427812	GB003 Blotting Paper 15x20CM	GE Healthcare	GEH	100	pk	67,44	67,44
GEH10427813	GB003 Blotting Paper 16x18CM	GE Healthcare	GEH	100	pk	66,20	66,20
GEH10427818	GB003 Blotting Paper 20x20CM	GE Healthcare	GEH	100	pk	88,49	88,49
GEH10427826	GB003 Blotting Paper 46x57CM	GE Healthcare	GEH	100	pk	524,69	524,69
GEH10440000	MV050/0 Vacuum filtration apparatus, stainless steel, 500ml, 47/50mm, 1/pk	GE Healthcare	GEH	1	ea	927,00	927,00
GEH10440001	MV050/0/01 Funnel complete for MV050/0, 500ml 1/pk	GE Healthcare	GEH	1	ea	308,00	308,00
GEH10440003	MV050/0/03 Sieve for MV050-series 1/pk	GE Healthcare	GEH	1	ea	119,52	119,52
GEH10440004	GV/MV050/0/06 Clamp for GV050- and MV050-series 1/pk	GE Healthcare	GEH	1	ea	119,52	119,52
GEH10440010	MV050/0 SS VAC1 500ML 1/PK	GE Healthcare	GEH	1	ea	1.079,00	1.079,00
GEH10440020	MV050A/0 Vacuum filtration apparatus with rapid closure clamp, stainless steel, 500ml, 47/50mm, 1/pk	GE Healthcare	GEH	1	ea	1.014,00	1.014,00
GEH10441000	GV025/0 Vacuum filter holder, glass, 60ml, 25mm, glass frit 1/pk	GE Healthcare	GEH	1	ea	279,00	279,00
GEH10441001	GV 025/0/01 FUNNEL 60 ML	GE Healthcare	GEH	1	ea	75,57	75,57
GEH10441003	GV 025/0/03 GLASS FRIT1/PK	GE Healthcare	GEH	1	ea	46,96	46,96
GEH10441004	GV 025/0/05 PTFE CENTRING RING FOR 1/PK	GE Healthcare	GEH	1	ea	26,11	26,11
GEH10441005	GV 025/0/06 SPRING-ACTION CLAMP	GE Healthcare	GEH	1	ea	69,03	69,03
GEH10441200	GV025/2 Vacuum filter holder, glass, 60ml, 25mm, glass frit, 250ml Erlenmeyer 1/pk	GE Healthcare	GEH	1	ea	436,00	436,00
GEH10441201	GV 025/2/02 SOCKET HOSECONNECTOR RD14	GE Healthcare	GEH	1	ea	133,06	133,06
GEH10441203	GV 025/2/08 ERLENMEYER FLASK250ML	GE Healthcare	GEH	1	ea	76,36	76,36
GEH10442000	GV050/0 Vacuum filter holder, glass, 250ml, 47/50mm, glass frit 1/pk	GE Healthcare	GEH	1	ea	360,00	360,00
GEH10442001	GV050/0/01 Funnel 250ml without cap, for GV050-series 1/pk	GE Healthcare	GEH	1	ea	114,85	114,85
GEH10442002	GV050/0/02 Lower part for GV050/0 1/pk	GE Healthcare	GEH	1	ea	76,46	76,46
GEH10442003	GV050/0/03 Glass frit for GV050-series 1/pk	GE Healthcare	GEH	1	ea	51,98	51,98
GEH10442004	GV050/0/05 PTFE center ring for GV050-series, to be used with 10442003 1/pk	GE Healthcare	GEH	1	ea	19,70	19,70
GEH10442100	GV050/1 Vacuum filter holder, glass, 250ml, 47/50mm, support screen 1/pk	GE Healthcare	GEH	1	ea	429,00	429,00
GEH10442101	GV050/1/03 support screen for GV050 series 1/pk	GE Healthcare	GEH	1	ea	133,10	133,10
GEH10442200	GV050/2 Vacuum filter holder, glass, 250ml, 47/50mm, glass frit, 1000ml Erlenmeyer 1/pk	GE Healthcare	GEH	1	ea	603,00	603,00
GEH10442201	GV050/2/02 Lower part, glass, NS29, for GV050/2 1/pk	GE Healthcare	GEH	1	ea	154,00	154,00
GEH10442203	GV050/2/08 Erlenmeyer flask NS 29, 1000 ml 1/pk	GE Healthcare	GEH	1	ea	167,00	167,00
GEH10442212	GV050/2/12 Lower part, glass, NS45, for GV050/2 1/pk	GE Healthcare	GEH	1	ea	154,00	154,00
GEH10442213	GV050/2/13 Erlenmeyer flask NS 45, 1000 ml 1/pk	GE Healthcare	GEH	1	ea	167,00	167,00
GEH10442300	GV050/3 Vacuum filter holder, glass, 250ml, 47/50mm, sieve, 1000ml Erlenmeyer 1/pk	GE Healthcare	GEH	1	ea	662,00	662,00
GEH10443000	GV100/0 Vacuum filter holder, glass, 500ml, 100mm, glass frit 1/pk	GE Healthcare	GEH	1	ea	982,00	982,00
GEH10443001	GV100/0/01 Funnel 500ml, for GV100-series 1/pk	GE Healthcare	GEH	1	ea	182,00	182,00
GEH10443002	GV100/0/02 Lower part, for GV100-series 1/pk	GE Healthcare	GEH	1	ea	214,00	214,00
GEH10443003	GV 100/0/03 GLASS FRIT	GE Healthcare	GEH	1	ea	203,00	203,00
GEH10443004	GV 100/0/05 PTFECENTRING RING FOR FRIT	GE Healthcare	GEH	1	ea	71,17	71,17
GEH10443005	GV 100/0/06LOCKING CLAMPW/SILICON-O-RING	GE Healthcare	GEH	1	ea	371,00	371,00
GEH10443100	GV100/1 Vacuum filter holder, glass, 500ml, 100mm, sieve 1/pk	GE Healthcare	GEH	1	ea	1.151,00	1.151,00
GEH10443101	GV 100/1/03 SUPPORTSCREEN PTFE	GE Healthcare	GEH	1	ea	167,00	167,00
GEH10443102	GV 100/1/05 PTFE CENTRING W/ SUPPORT	GE Healthcare	GEH	1	ea	305,00	305,00
GEH10444830	AS600/3 6-place Vacuum filtration system, stainless steel, 500ml, 47/50mm, support screen 1/pk	GE Healthcare	GEH	1	ea	R. O.	

GEH10444835	AS610/3 6-place vacuum filtration system, stainless steel 500ml, 47/50mm, support screen 1/pk	GE Healthcare	GEH	1	ea	R. O.	
GEH10444850	AS600/5 6-place vacuum filtration system, stainless steel 100ml, 47/50mm, support screen 1/pk	GE Healthcare	GEH	1	ea	R. O.	
GEH10445708	AS003/0/05 Cap with hose nipple for filter bottles 1/pk	GE Healthcare	GEH	1	ea	35,52	35,52
GEH10445830	AS300/3 3-place Vacuum filtration system, stainless steel, 500ml, 47/50mm, support screen 1/pk	GE Healthcare	GEH	1	ea	R. O.	
GEH10445835	AS310/3 3-place vacuum filtration system, stainless steel 500ml, 47/50mm, support screen 1/pk	GE Healthcare	GEH	1	ea	R. O.	
GEH10445850	AS300/5 3-place vacuum filtration system, stainless steel 100ml, 47/50mm, support screen 1/pk	GE Healthcare	GEH	1	ea	R. O.	
GEH10445861	MBS I plastic funnel of PP, autoclavable,100 ml 20/pk	GE Healthcare	GEH	20	pk	61,88	61,88
GEH10445863	Steel frit with ring for AS220 1/pk	GE Healthcare	GEH	1	ea	99,30	99,30
GEH10445866	MBS I plastic funnel of PP, autoclavable, 350 ml 20/pk	GE Healthcare	GEH	20	pk	138,09	138,09
GEH10445868	Autoclaving bags for MBS I plastic funnels 20/pk	GE Healthcare	GEH	20	pk	88,87	88,87
GEH10445870	Dispenser for 100 ml and 350 ml funnels for MBS I 1/pk	GE Healthcare	GEH	1	ea	801,00	801,00
GEH10445890	AS220 2-place Vacuum filtration manifold for MBS I 1/pk	GE Healthcare	GEH	1	ea	1.817,00	1.817,00
GEH10445894	TC-SEAL FOR AS220/AS230 1/PK	GE Healthcare	GEH	1	ea	69,82	69,82
GEH10445900	MBS II 100 ml PP-funnels with integrated membrane / NC, 0,45 µm, white 24/pk	GE Healthcare	GEH	24	pk	138,09	138,09
GEH10445903	MBS II 100 ml PP-funnels with integrated membrane / ME, 0,2 µm, white 24/pk	GE Healthcare	GEH	24	pk	138,09	138,09
GEH10446006	MV 050/0/10 RUBBERSTOPPER FOR SF100+WT100	GE Healthcare	GEH	1	ea	17,13	17,13
GEH10447850	MINIFOLD-1 SPOT BLOT SYSTEM	GE Healthcare	GEH	1	pk	1.620,00	1.620,00
GEH10447900	MINIFOLD-1 DOT BLOT SYSTEM	GE Healthcare	GEH	1	pk	1.620,00	1.620,00
GEH10447902	O-RINGS (REPLACEMENT PART FOR MINIFOLD-1)	GE Healthcare	GEH	50	pk	53,60	53,60
GEH10447941	MINIFOLD-1 SLOT BLOT SYSTEM	GE Healthcare	GEH	1	pk	1.620,00	1.620,00
GEH10450003	MD 050/0/03 SUPPORT SCREEN	GE Healthcare	GEH	1	ea	44,45	44,45
GEH10450004	MD 050/0/04 SUPPORT SIEVE PTFE coated	GE Healthcare	GEH	1	ea	29,25	29,25
GEH10450450	MD050/4 Pressure filtration apparatus, stainless steel, 200ml, 50mm 1/pk	GE Healthcare	GEH	1	ea	1.324,00	1.324,00
GEH10451414	CLOSURE CLAMP OF THE MD142 UNIT	GE Healthcare	GEH	1	Each	408,00	408,00
GEH10451610	MD142/5/3 Pressure filtration apparatus, stainless steel, infusion vessel 2200ml, 142mm 1/pk	GE Healthcare	GEH	1	ea	R. O.	
GEH10451710	MD142/7/3 Pressure filter holder, PTFE, infusion vessel 1500ml, 142mm 1/pk	GE Healthcare	GEH	1	ea	R. O.	
GEH10452003	MD142/2/03 Sieve (PTFE coated) for MD142/5- and MD142/6-series 1/pk	GE Healthcare	GEH	1	ea	132,53	132,53
GEH10452004	MD 142/2/04 SUPPOR TSIEVE PTFE coated	GE Healthcare	GEH	1	ea	87,13	87,13
GEH10452006	MD 142/0/66 SILICONE-O-RING 134X5MM	GE Healthcare	GEH	1	ea	11,74	11,74
GEH10453001	MD 050/0/12 CONNECTOR Z1 quick release	GE Healthcare	GEH	1	ea	78,21	78,21
GEH10453007	MD 050/0/18 CONNECTOR Z3 R3/8" with hose nipple NW 7	GE Healthcare	GEH	1	ea	91,90	91,90
GEH10461000	FP 025/1 Filter holder, Polysulfone, for 25mm filters 10/pk	GE Healthcare	GEH	1	ea	121,27	121,27
GEH10461100	FP 050/0 Filter holder, Polysulfone, for 50mm filters 1/pk	GE Healthcare	GEH	1	ea	71,56	71,56
GEH10461118	FP 050/0/13 CONNECTOR M12 FOR HOSE NIPPLE	GE Healthcare	GEH	1	ea	5,88	5,88
GEH10461200	FP 050/0 Filter holder, Polysulfone, for 50mm filters 5/pk	GE Healthcare	GEH	5	pk	279,00	279,00
GEH10461300	FP 050/1 Filter holder, Polysulfone, for In-line filtration 50mm, 1/pk	GE Healthcare	GEH	1	ea	71,56	71,56
GEH10461400	FP 050/1 Filter holder, Polysulfone, for In-line filtration 50mm, 5/pk	GE Healthcare	GEH	5	pk	235,00	235,00
GEH10462000	Puradisc FP 30mm Syringe Filter, Cellulose Nitrate, 5,0µm, sterile 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH10462100	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,45µm, sterile 50/pk	GE Healthcare	GEH	50	pk	148,89	148,89
GEH10462200	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,2µm, sterile 50/pk	GE Healthcare	GEH	50	pk	148,89	148,89
GEH10462205	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,2µm, Luer-Lock outlet, sterile 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH10462206	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,2µm, Luer-Lock outlet 500/pk	GE Healthcare	GEH	500	pk	778,00	778,00
GEH10462240	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,8µm, sterile 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH10462241	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,8µm 50/pk	GE Healthcare	GEH	50	pk	98,73	98,73
GEH10462243	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,8µm 500/pk	GE Healthcare	GEH	500	pk	778,00	778,00
GEH10462252	Celtron 30/0,2 CA-GF92	GE Healthcare	GEH	50	pk	141,29	141,29
GEH10462257	Celtron 30/0,45 CA-GF92	GE Healthcare	GEH	50	pk	140,56	140,56
GEH10462259	Celtron 30/0,45 CA-GF92	GE Healthcare	GEH	100	pk	272,00	272,00

GEH10462260	Puradisc FP 30mm Syringe Filter, Cellulose Acetate 1,2µm, sterile 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH10462261	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 1,2µm 50/pk	GE Healthcare	GEH	50	pk	98,73	98,73
GEH10462263	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 1,2µm 500/pk	GE Healthcare	GEH	500	pk	778,00	778,00
GEH10462270	Celtron 30/0,45 CN-GF51	GE Healthcare	GEH	500	pk	1.268,00	1.268,00
GEH10462281	Celtron 30/0,45 RC-GF55	GE Healthcare	GEH	100	pk	246,00	246,00
GEH10462300	Puradisc FP 30mm Syringe Filter, PTFE, 0,2µm, sterile 50/pk	GE Healthcare	GEH	50	pk	159,00	159,00
GEH10462500	Puradisc FP 30mm Syringe Filter, Cellulose Nitrate, 5,0µm 500/pk	GE Healthcare	GEH	500	pk	785,00	785,00
GEH10462510	Puradisc FP 30mm Syringe Filter, Cellulose Nitrate, 5,0µm 100/pk	GE Healthcare	GEH	100	pk	188,00	188,00
GEH10462520	Puradisc FP 30mm Syringe Filter, Cellulose Nitrate, 5,0µm 50/pk	GE Healthcare	GEH	50	pk	98,73	98,73
GEH10462600	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,45µm 500/pk	GE Healthcare	GEH	500	pk	785,00	785,00
GEH10462601	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,45µm 50/pk	GE Healthcare	GEH	50	pk	98,73	98,73
GEH10462610	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,45µm 100/pk	GE Healthcare	GEH	100	pk	186,00	186,00
GEH10462650	AQUA 30/0,45 CA 30mm Syringe Filter, Cellulose Acetate, 0,45µm 500/pk	GE Healthcare	GEH	500	pk	1.051,00	1.051,00
GEH10462655	AQUA 30/0,45 CA 30mm Syringe Filter, Cellulose Acetate, 0,45µm 100/pk	GE Healthcare	GEH	100	pk	252,00	252,00
GEH10462656	AQUA 30/0,45 CA 30mm Syringe Filter, Cellulose Acetate, 0,45µm 50/pk	GE Healthcare	GEH	50	pk	133,75	133,75
GEH10462700	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,2µm 500/pk	GE Healthcare	GEH	500	pk	785,00	785,00
GEH10462701	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,2µm 50/pk	GE Healthcare	GEH	50	pk	98,73	98,73
GEH10462710	Puradisc FP 30mm Syringe Filter, Cellulose Acetate, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	186,00	186,00
GEH10462940	Puradisc FP 13mm Syringe Filter, Regenerated Cellulose, 0,2µm, sterile with MiniTip outlet 50/pk	GE Healthcare	GEH	50	pk	159,00	159,00
GEH10462945	Puradisc FP 13mm Syringe Filters, Regenerated Cellulose, 0,2µm sterile 50/pk	GE Healthcare	GEH	50	pk	161,00	161,00
GEH10462950	SPARTAN 30/ 0.45 RC S 50/PK	GE Healthcare	GEH	50	pk	147,36	147,36
GEH10462960	SPARTAN 30/0.2 RC S 50/PK	GE Healthcare	GEH	50	pk	148,89	148,89
GEH10463030	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,45µm, with MiniTip outlet 100/pk	GE Healthcare	GEH	100	pk	212,00	212,00
GEH10463032	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,45µm, with MiniTip outlet 500/pk	GE Healthcare	GEH	500	pk	834,00	834,00
GEH10463033	PROTEIN PREP FOR AKTA TM SYSTEMS 30/0.45RC 150/PK	GE Healthcare	GEH	1	ea	396,00	396,00
GEH10463040	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,2µm, with MiniTip outlet 100/pk	GE Healthcare	GEH	100	pk	212,00	212,00
GEH10463042	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,2µm, with MiniTip outlet 500/pk	GE Healthcare	GEH	500	pk	834,00	834,00
GEH10463043	PROTEIN PREP FOR AKTA TM SYSTEMS 30/0.2 RC 150/PK	GE Healthcare	GEH	1	ea	396,00	396,00
GEH10463050	Spartan 30mm Syringe Filter, Regenerated Cellulose, 0,45µm 100/pk	GE Healthcare	GEH	100	pk	241,00	241,00
GEH10463052	Spartan 30mm Syringe Filter, Regenerated Cellulose, 0,45µm 500/pk	GE Healthcare	GEH	500	pk	965,00	965,00
GEH10463053	Spartan 30mm Syringe Filter, Regenerated Cellulose, 0,45µm 50/pk	GE Healthcare	GEH	50	pk	140,06	140,06
GEH10463060	Spartan 30mm Syringe Filter, Regenerated Cellulose, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	244,00	244,00
GEH10463062	Spartan 30mm Syringe Filter, Regenerated Cellulose, 0,2µm 500/pk	GE Healthcare	GEH	500	pk	959,00	959,00
GEH10463100	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	212,00	212,00
GEH10463102	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,2µm 500/pk	GE Healthcare	GEH	500	pk	842,00	842,00
GEH10463103	PROTEIN PREP FOR AKTA TM SYSTEMS 13/0.2RC 150/PK	GE Healthcare	GEH	1	ea	360,00	360,00
GEH10463110	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,45µm 100/pk	GE Healthcare	GEH	100	pk	212,00	212,00
GEH10463112	Spartan 13mm Syringe Filter, Regenerated Cellulose, 0,45µm 500/pk	GE Healthcare	GEH	500	pk	834,00	834,00
GEH10463113	PROTEIN PREP FOR AKTA TM SYSTEMS 13/0.45 RC 150/PK	GE Healthcare	GEH	1	ea	360,00	360,00
GEH10463400	Polydisc GW Filter 50mm, Nylon with Quartz Fibre prefilter, 0,45µm 20/pk	GE Healthcare	GEH	20	pk	207,00	207,00
GEH10463401	Polydisc GW Filter 50mm, Nylon with Quartz Fibre prefilter, 0,45µm 50/pk	GE Healthcare	GEH	50	pk	452,00	452,00
GEH10463412	Uniflo 25 / 0,2 PTFE 500/pk	GE Healthcare	GEH	1500	ea	610,00	610,00
GEH10463413	Uniflo 25 / 0,2 PTFE 1000/pk	GE Healthcare	GEH	11000	ea	1.108,00	1.108,00
GEH10463422	Uniflo 25 / 0,45 PTFE 500/pk	GE Healthcare	GEH	1500	ea	610,00	610,00
GEH10463423	Uniflo 25 / 0,45 PTFE 1000/pk	GE Healthcare	GEH	11000	ea	1.108,00	1.108,00
GEH10463432	Uniflo 25 / 0,2 NYL 500/pk	GE Healthcare	GEH	1500	ea	610,00	610,00
GEH10463433	Uniflo 25 / 0,2 NYL 1000/pk	GE Healthcare	GEH	11000	ea	1.108,00	1.108,00
GEH10463442	UNIFLO 25/0,45 NYL 500/PK	GE Healthcare	GEH	500	pk	610,00	610,00
GEH10463443	Uniflo 25 / 0,45 NYL 1000/pk	GE Healthcare	GEH	11000	ea	1.108,00	1.108,00
GEH10463452	Uniflo 25 / 0,2 RC 500/pk	GE Healthcare	GEH	1500	ea	553,00	553,00

GEH10463453	Uniflo 25 / 0,2 RC 1000/pk	GE Healthcare	GEH	11000	ea	1.004,00	1.004,00
GEH10463462	Uniflo 25 / 0,45 RC 500/pk	GE Healthcare	GEH	1500	ea	559,00	559,00
GEH10463463	Uniflo 25 / 0,45 RC 1000/pk	GE Healthcare	GEH	11000	ea	1.004,00	1.004,00
GEH10463500	ReZist Syringe Filter 30mm, PTFE, 0,2µm sterile 50/pk	GE Healthcare	GEH	50	pk	232,00	232,00
GEH10463503	ReZist Syringe Filter 30mm, PTFE, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	333,00	333,00
GEH10463505	ReZist Syringe Filter 30mm, PTFE, 0,2µm 500/pk	GE Healthcare	GEH	500	pk	1.336,00	1.336,00
GEH10463513	ReZist Syringe Filter 30mm, PTFE, 0,45µm 100/pk	GE Healthcare	GEH	100	pk	333,00	333,00
GEH10463515	ReZist Syringe Filter 30mm, PTFE, 0,45µm 500/pk	GE Healthcare	GEH	500	pk	1.336,00	1.336,00
GEH10463523	ReZist Syringe Filter 30mm, PTFE, 1,0µm 100/pk	GE Healthcare	GEH	100	pk	333,00	333,00
GEH10463525	ReZist Syringe Filter 30mm, PTFE, 1,0µm 500/pk	GE Healthcare	GEH	500	pk	1.336,00	1.336,00
GEH10463533	ReZist Syringe Filter 30mm, PTFE, 5,0µm 100/pk	GE Healthcare	GEH	100	pk	333,00	333,00
GEH10463535	ReZist Syringe Filter 30mm, PTFE, 5,0µm 500/pk	GE Healthcare	GEH	500	pk	1.336,00	1.336,00
GEH10463543	ReZist Syringe Filter 30mm, GF 92 100/pk	GE Healthcare	GEH	100	pk	175,00	175,00
GEH10463545	ReZist Syringe Filter 30mm, GF 92 500/pk	GE Healthcare	GEH	500	pk	627,00	627,00
GEH10463607	ReZist Filter 50mm, PTFE, 0,2µm sterile 10/pk	GE Healthcare	GEH	1	ea	130,95	130,95
GEH10463608	ReZist 50/0,2 PTFE 10/pk	GE Healthcare	GEH	1	ea	121,34	121,34
GEH10463609	ReZist Filter 50mm, PTFE, 0,2µm 50/pk	GE Healthcare	GEH	50	pk	445,00	445,00
GEH10463703	ReZist Syringe Filter 13mm, PTFE, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	257,00	257,00
GEH10463713	ReZist Syringe Filter 13mm, PTFE, 0,45µm 100/pk	GE Healthcare	GEH	100	pk	257,00	257,00
GEH10463800	Roby Automated Filter 25mm, Glass Fibre GF92, 1µm 1000/pk	GE Healthcare	GEH	1000	pk	1.972,00	1.972,00
GEH10463801	Roby Automated Filter 25mm, Glass Fibre GF92, 1µm 200/pk	GE Healthcare	GEH	200	pk	618,00	618,00
GEH10463802	ROBY 25/0,45 NYL 1000/PK	GE Healthcare	GEH	1000	pk	1.823,00	1.823,00
GEH10463803	Roby Automated Filter 25mm, Nylon, 0,45µm 200/pk	GE Healthcare	GEH	200	pk	621,00	621,00
GEH10463804	Roby Automated Filter 25mm, Nylon with Glass Fibre prefilter GF92, 0,45µm	GE Healthcare	GEH	1000	pk	2.213,00	2.213,00
GEH10463805	Roby Automated Filter 25mm, Nylon with Glass Fibre prefilter GF92, 0,45µm 200/pk	GE Healthcare	GEH	200	pk	663,00	663,00
GEH10463806	Roby Automated Filter 25mm, Regenerated Cellulose, 0,45µm 1000/pk	GE Healthcare	GEH	1000	pk	1.972,00	1.972,00
GEH10463808	Roby Automated Filter 25mm, Regenerated Cellulose with Glass Fibre prefilter GF92, 0,45µm 1000/pk	GE Healthcare	GEH	1000	pk	2.213,00	2.213,00
GEH10463809	Roby Automated Filter 25mm, Regenerated Cellulose with Glass Fibre prefilter GF92, 0,45µm 200/pk	GE Healthcare	GEH	200	pk	663,00	663,00
GEH10463813	Roby Automated Filter 25mm, Cellulose Acetate with Glass Fibre prefilter GF92 , 0,45µm 200/pk	GE Healthcare	GEH	200	pk	659,00	659,00
GEH10463814	Roby Automated Filter 25mm, Glass Fibre GF55, 0,7µm 200/pk	GE Healthcare	GEH	200	pk	618,00	618,00
GEH10463815	Roby Automated Filter 25mm, Glass Fibre GF55, 0,7µm 1000/pk	GE Healthcare	GEH	1000	pk	1.972,00	1.972,00
GEH10463823	Uniflo 13 / 0,45 PTFE 1000/pk	GE Healthcare	GEH	11000	ea	1.007,00	1.007,00
GEH10463852	Uniflo 13 / 0,2 RC 500/pk	GE Healthcare	GEH	1500	ea	628,00	628,00
GEH10463862	Uniflo 13 / 0,45 RC 500/pk	GE Healthcare	GEH	1500	ea	631,00	631,00
GEH10463872	Uniflo 13 / 0,2 NYL 1000/pk	GE Healthcare	GEH	11000	ea	1.007,00	1.007,00
GEH10463875	Uniflo 13 / 0,2 RC 1000/pk	GE Healthcare	GEH	11000	ea	1.016,00	1.016,00
GEH10463876	Uniflo 13 / 0,45 RC 1000/pk	GE Healthcare	GEH	11000	ea	1.007,00	1.007,00
GEH10463877	Uniflo 13 / 0,2 NYL 500/pk	GE Healthcare	GEH	1500	ea	628,00	628,00
GEH10463878	Uniflo 13 / 0,45 NYL 1000/pk	GE Healthcare	GEH	11000	ea	1.012,00	1.012,00
GEH10463879	Uniflo 13 / 0,45 NYL 500/pk	GE Healthcare	GEH	1500	ea	631,00	631,00
GEH10463880	Uniflo 13 / 0,45 PTFE 500/pk	GE Healthcare	GEH	1500	ea	631,00	631,00
GEH10463881	Uniflo 13 / 0,2 PTFE 1000/pk	GE Healthcare	GEH	11000	ea	1.012,00	1.012,00
GEH10463882	Uniflo 13 / 0,2 PTFE 500/pk	GE Healthcare	GEH	1500	ea	631,00	631,00
GEH10463898	Roby Automated Filter 25mm, Filter Validation Kit 150/pk	GE Healthcare	GEH	150	pk	621,00	621,00
GEH10464100	ML 050/0 Filtration apparatus, stainless steel, for In-line filtration 1/pk	GE Healthcare	GEH	1	ea	668,00	668,00
GEH10464103	ML 050/0/03 Steel frit with ring 1/pk	GE Healthcare	GEH	1	ea	88,49	88,49
GEH10470300	VP 003 Electrical vacuum and pressure pump 1/pk	GE Healthcare	GEH	1	ea	2.036,00	2.036,00
GEH10471101	SV 003 C Armoured tubing 1.5m length QRC / R3/8" connection 1/pk	GE Healthcare	GEH	1	pk	212,00	212,00
GEH10471700	SV 006 Vacuum tubing, 1 meter length 1/pk	GE Healthcare	GEH	1	ea	34,78	34,78
GEH10477100	Membrane-Butler- Manual Butler for dispensing filtration membranes 1/pk	GE Healthcare	GEH	1	ea	1.071,00	1.071,00
GEH10477103	MEMBRANE-BUTLER ELECTRONIC 1/PK	GE Healthcare	GEH	1	ea	1.469,00	1.469,00
GEH10477600	SF 100 Suction flask, 1000ml with tubing nozzle 1/pk	GE Healthcare	GEH	1	ea	68,47	68,47

GEH10477601	WT 100 Witt's flask, 1000ml with tubing nozzle 1/pk	GE Healthcare	GEH	1	ea	289,00	289,00	
GEH10477602	PZ 001 Tweezers, stainless steel 1/pk	GE Healthcare	GEH	1	ea	29,76	29,76	
GEH10483064	R-F REACTION FOLDERS 50/PK	GE Healthcare	GEH	50	pk	96,41	96,41	
GEH10498761	3-Place Manifold, Stainless Steel 1/pk	GE Healthcare	GEH	1	ea	829,00	829,00	
GEH10498762	6-Place Manifold, Stainless Steel 1/pk	GE Healthcare	GEH	1	ea	1.391,00	1.391,00	
GEH10499001	MEMBRANE MARKING PEN 10/pk	GE Healthcare	GEH	10	pk	93,00	93,00	
GEH10531018	903 PROTEIN SAVER CARD EU	GE Healthcare	GEH	100	pk	143,84	143,84	
GEH10534320	903 PROTEIN SAVER SNAP-APART CARD	GE Healthcare	GEH	1	ea	136,81	136,81	
GEH10534321	FOIL BARRIER REUSABLE BAGS 9cm x 13cm	GE Healthcare	GEH	100	pk	59,75	59,75	
GEH10535097	CF12 210X297MM 100PK	GE Healthcare	GEH	1	ea	266,00	266,00	
GEH10537138	SHARKSKIN 21INX75OFT 1/PK	GE Healthcare	GEH	1	ea	407,00	407,00	
GEH10538018	CF12 58X58CM 100PK	GE Healthcare	GEH	100	pk	429,00	429,00	
GEH10538877	SHARKSKIN 8X10IN 100/PK	GE Healthcare	GEH	1	ea	51,55	51,55	
GEH10539028	470 1,5INX45OFT 1/PK	GE Healthcare	GEH	1	ea	105,32	105,32	
GEH10539521	903 DRY RACK WITH VELCRO	GE Healthcare	GEH	1	ea	65,76	65,76	
GEH10547922	GB003 200X250MM 100/PK	GE Healthcare	GEH	1	ea	39,28	39,28	
GEH10548232	PLASTIC ZIP LOCK BAGS 4inch x 6inch	GE Healthcare	GEH	100	pk	32,88	32,88	
GEH10548239	DESICCANT 100PK	GE Healthcare	GEH	100	1 pk	20,04	20,04	
GEH10549916	AE98 Membrane, Cellulose nitrate, 25MMx50M 1/PK	GE Healthcare	GEH	1	ea	232,00	232,00	
GEH10600000	Amersham Protran 0.1 NC 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	380,67	380,67	
GEH10600001	Amersham Protran 0.2 NC 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	333,87	333,87	287,00
GEH10600002	Amersham Protran 0.45 NC 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	276,66	276,66	238,00
GEH10600003	Amersham Protran Premium 0.45 NC 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	284,00	284,00	
GEH10600004	Amersham Protran Premium 0.2 NC 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	339,00	339,00	
GEH10600005	Amersham Protran 0.1 NC 200mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	291,00	291,00	
GEH10600006	Amersham Protran 0.2 NC 200mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	242,00	242,00	
GEH10600007	Amersham Protran 0.45 NC 200mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	221,54	221,54	
GEH10600008	Amersham Protran Premium 0.45 NC 200mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	248,59	248,59	
GEH10600009	Amersham Protran Premium 0.2 NC 200mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	251,70	251,70	
GEH10600010	Amersham Protran 0.1 NC 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	245,00	245,00	
GEH10600011	Amersham Protran 0.2 NC 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	198,66	198,66	
GEH10600012	Amersham Protran 0.45 NC 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	182,00	182,00	
GEH10600013	Amersham Protran Premium 0.45 NC 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	186,00	186,00	
GEH10600014	Amersham Protran Premium 0.2 NC 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	203,00	203,00	
GEH10600015	Amersham Protran Supported 0.2 NC 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	359,87	359,87	
GEH10600016	Amersham Protran Supported 0.45 NC 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	329,71	329,71	
GEH10600017	Amersham Protran Supported 0.2 NC 200mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	280,83	280,83	
GEH10600018	Amersham Protran Supported 0.45 NC 200mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	245,00	245,00	
GEH10600019	Amersham Protran Supported 0.2 NC 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	222,00	222,00	
GEH10600020	Amersham Protran Supported 0.45 NC 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	199,70	199,70	
GEH10600021	Amersham Hybond 0.2 PVDF 260mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	348,00	348,00	300,00
GEH10600022	Amersham Hybond LFP 0.2 PVDF 254 mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	502,00	502,00	432,00
GEH10600023	Amersham™ Hybond™ 0.45µm PVDF 300mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	308,91	308,91	266,00
GEH10600029	Amersham™ Hybond™ 0.45µm PVDF 150mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	200,74	200,74	
GEH10600030	Amersham Hybond SEQ 0.2 PVDF 260mm*4m 1 roll/PK	GE Healthcare	GEH	1	ea	471,00	471,00	
GEH10600032	Amersham Protran 0.2 NC 300mm*600mm 5/PK	GE Healthcare	GEH	5	ea	342,00	342,00	
GEH10600033	Amersham Protran 0.45 NC 300mm*600mm 5/PK	GE Healthcare	GEH	5	ea	320,00	320,00	
GEH10600034	Amersham Protran Premium 0.45 NC 300mm*600mm 5/PK	GE Healthcare	GEH	5	ea	325,55	325,55	
GEH10600037	Amersham Protran Supported 0.2 NC 300mm*600mm 5/PK	GE Healthcare	GEH	5	ea	339,00	339,00	
GEH10600038	Amersham™ Hybond™ 0.45µm PVDF 300mm*600mm 5 sheets/PK	GE Healthcare	GEH	1	ea	331,00	331,00	
GEH10600041	Amersham Protran 0.45 NC 200mm*200mm 25/PK	GE Healthcare	GEH	25	ea	313,00	313,00	
GEH10600042	Amersham Protran 0.45 NC 200mm*200mm 10/PK	GE Healthcare	GEH	10	sheets	211,00	211,00	
GEH10600043	Amersham Protran 0.2 NC 200mm*200mm 25 sheets/PK	GE Healthcare	GEH	25	ea	330,75	330,75	
GEH10600044	Amersham Protran 0.2 NC 200mm*200mm 10 sheets/PK	GE Healthcare	GEH	10	ea	203,86	203,86	
GEH10600045	Amersham Protran 0.1 NC 200mm*200mm 25 sheets/PK	GE Healthcare	GEH	25	ea	409,88	409,88	



GEH10600046	Amersham Protran 0.1 NC 200mm*200mm 10 sheets/PK	GE Healthcare	GEH	10	ea	248,58	248,58
GEH10600047	Amersham Protran Premium 0.45 NC 200mm*200mm 25 sheets/PK	GE Healthcare	GEH	25	ea	339,00	339,00
GEH10600048	Amersham Protran Premium 0.45 NC 200mm*200mm 10 sheets/PK	GE Healthcare	GEH	10	sheets	188,00	188,00
GEH10600051	Amersham Protran Supported 0.45 NC 200mm*200mm 25 sheets/PK	GE Healthcare	GEH	25	ea	359,87	359,87
GEH10600053	Amersham Protran Supported 0.2 NC 200mm*200mm 25 sheets/PK	GE Healthcare	GEH	25	ea	345,00	345,00
GEH10600057	Amersham Hybond 0.2 PVDF 200mm*200mm 25 sheets/PK	GE Healthcare	GEH	25	ea	392,00	392,00
GEH10600058	Amersham Hybond 0.2 PVDF 200mm*200mm 10 sheets/PK	GE Healthcare	GEH	10	sheets	242,00	242,00
GEH10600060	Amersham Hybond LFP 0.2 PVDF 200mm*200mm 10 sheets/PK	GE Healthcare	GEH	10	sheets	278,75	278,75
GEH10600062	Amersham Protran 0.45 NC 140mm*160mm 25/PK	GE Healthcare	GEH	25	ea	191,00	191,00
GEH10600065	Amersham Protran Premium 0.45 NC 140mm*160mm 25 sheets/PK	GE Healthcare	GEH	25	ea	193,00	193,00
GEH10600069	Amersham™ Hybond™ 0.45µm PVDF 140mm*160mm 25 sheets/PK	GE Healthcare	GEH	1	ea	209,00	209,00
GEH10600073	Amersham Protran 0.45 NC 100mm*100mm 10 sheets/PK	GE Healthcare	GEH	10	ea	89,25	89,25
GEH10600079	Amersham Protran Premium 0.45 NC 100mm*100mm 10 sheets/PK	GE Healthcare	GEH	10	ea	92,53	92,53
GEH10600080	Amersham Protran Premium 0.2 NC 100mm*100mm 25 sheets/PK	GE Healthcare	GEH	25	ea	172,66	172,66
GEH10600086	Amersham™ Hybond™ 0.45µm PVDF 100mm*100mm 25 sheets/PK	GE Healthcare	GEH	1	ea	157,00	157,00
GEH10600087	Amersham™ Hybond™ 0.45µm PVDF 100mm*100mm 10 sheets/PK	GE Healthcare	GEH	1	ea	100,22	100,22
GEH10600093	Amersham Protran 0.45 NC 80mm*90mm 25/PK	GE Healthcare	GEH	25	sheets	98,57	98,57
GEH10600094	Amersham Protran 0.2 NC 80mm*90mm 25 sheets/PK	GE Healthcare	GEH	25	sheets	93,24	93,24
GEH10600096	Amersham Protran Premium 0.45 NC 80mm*90mm 25 sheets/PK	GE Healthcare	GEH	25	sheets	99,76	99,76
GEH10600100	Amersham™ Hybond™ 0.45µm PVDF 80mm*90mm 25 sheets/PK	GE Healthcare	GEH	25	sheets	108,04	108,04
GEH10600101	Amersham Hybond 0.2 PVDF 80mm*90mm 25 sheets/PK	GE Healthcare	GEH	25	sheets	117,22	117,22
GEH10600102	Amersham Hybond LFP 0.2 PVDF 80mm*90mm 25 sheets/PK	GE Healthcare	GEH	25	sheets	157,00	157,00
GEH10600114	Amersham Protran Sandwich 0.45 NC + 3MM 80mmx90mm 10+20/PK	GE Healthcare	GEH	10	ea	103,90	103,90
GEH10600115	Amersham Protran Sandwich 0.2 NC +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	10	ea	125,21	125,21
GEH10600116	Amersham Protran Sandwich 0.1 NC +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	10	ea	142,53	142,53
GEH10600117	Amersham Protran Premium Sandwich 0.45 NC +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	1	ea	106,57	106,57
GEH10600118	Amersham™ Protran™ Premium Sandwich 0.2µm NC +3MM 80mm*90mm	GE Healthcare	GEH	10	ea	126,55	126,55
GEH10600119	Amersham Protran Supported Sandwich 0.45 NC +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	10	ea	123,87	123,87
GEH10600120	Amersham Protran Supported Sandwich 0.2 NC +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	10	ea	134,54	134,54
GEH10600121	Amersham™ Hybond™ Sandwich 0.45µm PVDF +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	1	ea	115,52	115,52
GEH10600122	Amersham Hybond Sandwich 0.2 PVDF +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	10	ea	126,55	126,55
GEH10600123	Amersham Hybond LFP Sandwich 0.2 PVDF +3MM 80mm*90mm 10+20/PK	GE Healthcare	GEH	1	u	131,88	131,88
GEH10600124	Amersham™ Protran 0.45 µm Nitrocellulose for Minifold I Spot-Blot System: 102 x 133 mm 10/PK	GE Healthcare	GEH	10	sheets	85,21	85,21
GEH10600125	Amersham™ Protran Nitrocellulose for Minifold I Spot-Blot System: 0.2 µm 102 x 133 mm 10/PK	GE Healthcare	GEH	1	ea	104,28	104,28
GEH1091110	Grade 91 Circles, 110mm 4000/pk	GE Healthcare	GEH	400	pk	292,00	292,00
GEH1091125	Grade 91 Circles, 125mm 4000/pk	GE Healthcare	GEH	400	pk	303,00	303,00
GEH1091150	Grade 91 Circles, 150mm 1000/pk	GE Healthcare	GEH	1000	pk	107,17	107,17
GEH1091165	Grade 91 Circles, 165mm 1000/pk	GE Healthcare	GEH	1000	pk	133,54	133,54
GEH1091185	Grade 91 Circles, 185mm 1000/pk	GE Healthcare	GEH	1000	pk	158,00	158,00
GEH1091240	Grade 91 Circles, 240mm 1000/pk	GE Healthcare	GEH	1000	pk	261,00	261,00
GEH1091930	Grade 91 Sheets, 580 x 580mm 500/pk	GE Healthcare	GEH	500	pk	838,00	838,00
GEH1091935	Grade 91 Sheets, 610 x 610mm 500/pk	GE Healthcare	GEH	500	pk	867,00	867,00
GEH1093110	Grade 93 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	7,62	7,62
GEH1093111	Grade 93 Circles, 110mm 1250/pk	GE Healthcare	GEH	1250	pk	95,31	95,31
GEH1093125	Grade 93 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	8,36	8,36
GEH1093126	Grade 93 Circles, 125mm 1250/pk	GE Healthcare	GEH	1250	pk	169,00	169,00
GEH10936215	Grade 93 Circles, 150mm 1000/pk	GE Healthcare	GEH	1000	pk	107,20	107,20
GEH1093930	Grade 93 Sheets, 580 x 580mm 500/pk	GE Healthcare	GEH	500	pk	264,00	264,00
GEH1093935	Grade 93 Sheets, 610 x 610mm 500/pk	GE Healthcare	GEH	500	pk	280,00	280,00
GEH11000302	LOOP 10,000UL CPL	GE Healthcare	GEH	1	1 ea	234,00	234,00
GEH11000339	UNION VALCO F/F	GE Healthcare	GEH	5	EA	101,16	101,16
GEH11000355	FINGERTIGHT STOP PLUG	GE Healthcare	GEH	5	5 ea	48,14	48,14
GEH11000407	Filter Holder Kit	GE Healthcare	GEH	1	ea	105,00	105,00

GEH11000410	SCREW LID GL45 KIT, AKTA	GE Healthcare	GEH	1	ea	30,00	30,00
GEH11000414	INLET FILTER SET, AKTA	GE Healthcare	GEH	1	ea	66,00	66,00
GEH11000458	HISTRAP FF CRUDE 5X1 ML	GE Healthcare	GEH	1	5 ml	167,00	167,00
GEH11000464	STOP PLUG FEMALE, 1/16"	GE Healthcare	GEH	5	ST	63,00	63,00
GEH11000734	INTERFERENCE FILTER 260 NM	GE Healthcare	GEH	1	ea	364,00	364,00
GEH11000735	INTERFERENCE FILTER 280 NM	GE Healthcare	GEH	1	ea	348,00	348,00
GEH11000754	MONITOR UVIS-920	GE Healthcare	GEH	1	ea	R. O.	
GEH11000768	PTFE SOLVENT FILTER	GE Healthcare	GEH	50	ea	194,00	194,00
GEH11000850	UV CELL 1/2/5 MM PILOT	GE Healthcare	GEH	1	ea	2.053,00	2.053,00
GEH11000852	UNION FINGERTIGHT ID 0,3 MM	GE Healthcare	GEH	1	ea	96,00	96,00
GEH11001170	FLOW DIVERSION VALVE FV923	GE Healthcare	GEH	1	ea	891,00	891,00
GEH11001176	RECORDER/UV CABLE	GE Healthcare	GEH	1	ea	636,00	636,00
GEH11001253	TRICORN 5 COARSE FILTER KIT	GE Healthcare	GEH	1	ea	100,00	100,00
GEH11001254	TRICORN 10 COARSE FILTER KIT	GE Healthcare	GEH	1	ea	100,00	100,00
GEH11001302	HITRAP CAPTO Q, 5X1ML	GE Healthcare	GEH	5	ST	187,00	187,00
GEH11001303	HITRAP CAPTO Q, 5X5ML	GE Healthcare	GEH	5	ST	458,00	458,00
GEH11001341	TE 70 PWR	GE Healthcare	GEH	1	ea	1.468,00	1.468,00
GEH11001342	TE 77 PWR	GE Healthcare	GEH	1	ea	1.731,00	1.731,00
GEH11002580	MANIFOLD LIGHT IPG4	GE Healthcare	GEH	1	EA	718,00	718,00
GEH11002643	LUERLOCK MALE/M6 FEMALE AKTAC (5 connectors)	GE Healthcare	GEH	1	ea	218,00	218,00
GEH11002688	MANIFOLD LIGHT KIT IPG4	GE Healthcare	GEH	1	Kit	1.393,00	1.393,00
GEH11002707	Connector Luer male 5/16 fem.	GE Healthcare	GEH	1	EA	32,00	32,00
GEH11003273	HITRAP CAPTO MMC, 5X1ML	GE Healthcare	GEH	5	ST	220,00	220,00
GEH11003275	HITRAP CAPTO MMC, 5X5ML	GE Healthcare	GEH	5	ST	524,00	524,00
GEH11003364	ETTAN IPGPHOR 3	GE Healthcare	GEH	1	EA	R. O.	
GEH11003399	HIS GRAVITRAP	GE Healthcare	GEH	10	ST	249,00	249,00
GEH11003400	HIS BUFFER KIT	GE Healthcare	GEH	1	ea	132,00	132,00
GEH11003493	HITRAP MABSELECT SURE, 5X1ML	GE Healthcare	GEH	1	5 ml	1.083,00	1.083,00
GEH11003494	HITRAP MABSELECT SURE, 1X5ML	GE Healthcare	GEH	5	1 ml	1.016,00	1.016,00
GEH11003495	HITRAP MABSELECT SURE, 5X5ML	GE Healthcare	GEH	5	ST	R. O.	
GEH110401	Nuclepore Membrane Circles, 13mm 0,015µm 100/pk	GE Healthcare	GEH	100	pk	136,57	136,57
GEH110405	Nuclepore Membrane Circles, 13mm 0,1µm 100/pk	GE Healthcare	GEH	100	pk	87,77	87,77
GEH110406	Nuclepore Membrane Circles, 13mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	48,33	48,33
GEH110407	Nuclepore Membrane Circles, 13mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	48,33	48,33
GEH110409	Nuclepore Membrane Circles, 13mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	59,47	59,47
GEH110410	Nuclepore Membrane Circles, 13mm 1,0µm 100/pk	GE Healthcare	GEH	100	pk	48,33	48,33
GEH110412	Nuclepore Membrane Circles, 13mm 3,0µm 100/pk	GE Healthcare	GEH	100	pk	48,33	48,33
GEH110413	Nuclepore Membrane Circles, 13mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	48,33	48,33
GEH110414	Nuclepore Membrane Circles, 13mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	48,33	48,33
GEH110415	Nuclepore Membrane Circles, 13mm 10,0µm 100/pk	GE Healthcare	GEH	100	pk	70,17	70,17
GEH110416	NUCLEPORE 13MM 12UM 100/PK	GE Healthcare	GEH	1	ea	55,95	55,95
GEH110601	Nuclepore Membrane Circles, 25mm 0,015µm 100/pk	GE Healthcare	GEH	100	pk	152,00	152,00
GEH110602	Nuclepore Membrane Circles, 25mm 0,03µm 100/pk	GE Healthcare	GEH	100	pk	108,66	108,66
GEH110603	Nuclepore Membrane Circles, 25mm 0,05µm 100/pk	GE Healthcare	GEH	100	pk	114,52	114,52
GEH110604	Nuclepore Membrane Circles, 25mm 0,08µm 100/pk	GE Healthcare	GEH	100	pk	114,52	114,52
GEH110605	Nuclepore Membrane Circles, 25mm 0,1µm 100/pk	GE Healthcare	GEH	100	pk	114,52	114,52
GEH110606	Nuclepore Membrane Circles, 25mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110607	Nuclepore Membrane Circles, 25mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110608	Nuclepore Membrane Circles, 25mm 0,6µm 100/pk	GE Healthcare	GEH	100	pk	55,56	55,56
GEH110609	Nuclepore Membrane Circles, 25mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110610	Nuclepore Membrane Circles, 25mm 1,0µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110611	Nuclepore Membrane Circles, 25mm 2,0µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110612	Nuclepore Membrane Circles, 25mm 3,0µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110613	Nuclepore Membrane Circles, 25mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110614	Nuclepore Membrane Circles, 25mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52

GEH110615	Nuclepore Membrane Circles, 25mm 10,0µm 100/pk	GE Healthcare	GEH	100	pk	68,52	68,52
GEH110616	Nuclepore Membrane Circles, 25mm 12,0µm 100/pk	GE Healthcare	GEH	100	pk	55,56	55,56
GEH110637	Nuclepore Membrane Circles, AOX 25mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	120,44	120,44
GEH110656	Nuclepore Membrane Circles, Black 25mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	92,15	92,15
GEH110657	Nuclepore Membrane Circles, Black 25mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	74,95	74,95
GEH110659	Nuclepore Membrane Circles, Black 25mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	92,15	92,15
GEH110809	Nuclepore Membrane Circles, 37mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	114,52	114,52
GEH111101	Nuclepore Membrane Circles, 47mm 0,015µm 100/pk	GE Healthcare	GEH	100	pk	278,00	278,00
GEH111103	Nuclepore Membrane Circles, 47mm 0,05µm 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH111104	Nuclepore Membrane Circles, 47mm 0,08µm 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH111105	Nuclepore Membrane Circles, 47mm 0,1µm 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH111106	Nuclepore Membrane Circles, 47mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111107	Nuclepore Membrane Circles, 47mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111108	Nuclepore Membrane Circles, 47mm 0,6µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111109	Nuclepore Membrane Circles, 47mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111110	Nuclepore Membrane Circles, 47mm 1,0µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111111	Nuclepore Membrane Circles, 47mm 2,0µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111112	Nuclepore Membrane Circles, 47mm 3,0µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111113	Nuclepore Membrane Circles, 47mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111114	Nuclepore Membrane Circles, 47mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111115	Nuclepore Membrane Circles, 47mm 10,0µm 100/pk	GE Healthcare	GEH	100	pk	119,07	119,07
GEH111116	Nuclepore Membrane Circles, 47mm 12,0µm 100/pk	GE Healthcare	GEH	100	pk	96,79	96,79
GEH111137	Nuclepore Membrane Circles, AOX 47mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	144,71	144,71
GEH111156	Nuclepore Membrane Circles, Black 47mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	113,71	113,71
GEH111164	Nuclepore Membrane Circles, PES 47mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	139,55	139,55
GEH111206	Nuclepore Membrane Circles, 50mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	133,25	133,25
GEH111207	Nuclepore Membrane Circles, 50mm 0,4µm 100/pk	GE Healthcare	GEH	100	pk	108,55	108,55
GEH111213	Nuclepore Membrane Circles, 50mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	108,55	108,55
GEH111216	Nuclepore Membrane Circles, 50mm 12,0µm 100/pk	GE Healthcare	GEH	100	pk	133,25	133,25
GEH1113090	Grade 113 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	15,80	15,80
GEH1113110	Grade 113 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	16,52	16,52
GEH1113125	Grade 113 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	24,85	24,85
GEH1113150	Grade 113 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	34,29	34,29
GEH1113185	Grade 113 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	43,72	43,72
GEH1113240	Grade 113 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	64,30	64,30
GEH1113320	Grade 113 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	127,41	127,41
GEH1113500	Grade 113 Circles, 500mm 100/pk	GE Healthcare	GEH	100	pk	321,00	321,00
GEH1113917	Grade 113 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	293,00	293,00
GEH1114090	Grade 114 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	10,53	10,53
GEH1114125	Grade 114 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	11,79	11,79
GEH1114150	Grade 114 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	27,19	27,19
GEH1114185	Grade 114 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	28,54	28,54
GEH1114240	Grade 114 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	36,24	36,24
GEH1114400	Grade 114 Circles, 400mm 100/pk	GE Healthcare	GEH	100	pk	179,00	179,00
GEH111503	Nuclepore Membrane Circles, 76mm 0,05µm 100/pk	GE Healthcare	GEH	100	pk	383,00	383,00
GEH111703	Nuclepore Membrane Circles, 90mm 0,05µm 25/pk	GE Healthcare	GEH	25	pk	126,00	126,00
GEH111705	Nuclepore Membrane Circles, 90mm 0,1µm 25/pk	GE Healthcare	GEH	25	pk	138,29	138,29
GEH111706	Nuclepore Membrane Circles, 90mm 0,2µm 25/pk	GE Healthcare	GEH	25	pk	138,29	138,29
GEH111707	Nuclepore Membrane Circles, 90mm 0,4µm 25/pk	GE Healthcare	GEH	25	pk	112,37	112,37
GEH111710	Nuclepore Membrane Circles, 90mm 1,0µm 25/pk	GE Healthcare	GEH	25	pk	138,29	138,29
GEH111711	Nuclepore Membrane Circles, 90mm 2,0µm 25/pk	GE Healthcare	GEH	25	pk	112,37	112,37
GEH111712	Nuclepore Membrane Circles, 90mm 3,0µm 25/pk	GE Healthcare	GEH	25	pk	138,29	138,29
GEH112104	Nuclepore Membrane Circles, 142mm 0,08µm 25/pk	GE Healthcare	GEH	25	pk	239,00	239,00
GEH112105	Nuclepore Membrane Circles, 142mm 0,1µm 25/pk	GE Healthcare	GEH	25	pk	195,00	195,00
GEH112106	Nuclepore Membrane Circles, 142mm 0,2µm 25/pk	GE Healthcare	GEH	25	pk	240,00	240,00

GEH112110	Nuclepore Membrane Circles, 142mm 1,0µm 25/pk	GE Healthcare	GEH	25	pk	194,00	194,00
GEH112803	Nuclepore Membrane Circles, 293mm 0.05µm 25/pk	GE Healthcare	GEH	1	ea	387,00	387,00
GEH112805	Nuclepore Membrane Circles, 293mm 0.1µm 25/pk	GE Healthcare	GEH	1	ea	1.281,00	1.281,00
GEH112810	Nuclepore Membrane Circles, 293mm 1,0µm 25/pk	GE Healthcare	GEH	25	pk	348,00	348,00
GEH113313	Nuclepore Membrane Sheets, 19 x 42mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	86,51	86,51
GEH113502	Nuclepore Membrane Sheets, 8 x 10 inches 0,03µm 25/pk	GE Healthcare	GEH	25	pk	590,00	590,00
GEH113506	Nuclepore Membrane Sheets, 8 x 10 inches 0,2µm 25/pk	GE Healthcare	GEH	25	pk	496,00	496,00
GEH1201125	Grade 1V, folded filter, circle 12.5cm, 100/pack	GE Healthcare	GEH	100	ea	19,33	19,33
GEH1201150	Grade 1V, folded filter, circle 15 cm, 100/pack	GE Healthcare	GEH	1100	ea	22,30	22,30
GEH1201185	Grade 1V, folded filter, circle 18.5cm, 100/pack	GE Healthcare	GEH	100	ea	27,58	27,58
GEH1201240	Grade 1V, folded filter, circle 24 cm, 100/pack	GE Healthcare	GEH	1100	ea	45,82	45,82
GEH1201270	Grade 1V, folded filter, circle 27cm, 100/pack	GE Healthcare	GEH	1	ea	55,02	55,02
GEH1201320	Grade 1V, folded filter, circle 32 cm, 100/pack	GE Healthcare	GEH	1100	ea	73,73	73,73
GEH1202125	Grade 2V Folded Filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	38,94	38,94
GEH1202150	Grade 2V Folded Filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	39,70	39,70
GEH1202185	Grade 2V Folded Filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	48,38	48,38
GEH1202240	Grade 2V Folded Filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	74,23	74,23
GEH1202270	Grade 2V Folded Filters, 270mm 100/pk	GE Healthcare	GEH	100	pk	105,86	105,86
GEH1202320	Grade 2V Folded Filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	116,24	116,24
GEH1202385	Grade 2V Folded Filters, 385mm 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH1202400	Grade 2V Folded Filters, 400mm 100/pk	GE Healthcare	GEH	100	pk	227,00	227,00
GEH1202500	Grade 2V Folded Filters, 500mm 100/pk	GE Healthcare	GEH	100	pk	262,00	262,00
GEH12040185	Grade 4V, folded filter, circle 18.5cm, 100/pack	GE Healthcare	GEH	100	ea	39,20	39,20
GEH1204125	Grade 4V, folded filter, circle 12.5cm, 100/pack	GE Healthcare	GEH	100	ea	21,80	21,80
GEH1204150	Grade 4V, folded filter, circle 15cm 100/pack	GE Healthcare	GEH	1100	ea	27,89	27,89
GEH1204240	Grade 4V, folded filter, circle 24cm 100/pack	GE Healthcare	GEH	1100	ea	63,95	63,95
GEH1204270	Grade 4V, folded filter, circle 27cm, 100/pack	GE Healthcare	GEH	100	ea	73,13	73,13
GEH1204320	Grade 4V, folded filter, circle 32cm 100/pack	GE Healthcare	GEH	1100	ea	115,45	115,45
GEH1205185	Grade 5V Folded Filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	109,02	109,02
GEH1213125	Grade 113V Folded Filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	89,63	89,63
GEH1213150	Grade 113V Folded Filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	57,45	57,45
GEH1213185	Grade 113V Folded Filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	94,66	94,66
GEH1213240	Grade 113V Folded Filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	128,61	128,61
GEH1213270	Grade 113V Folded Filters, 270mm 100/pk	GE Healthcare	GEH	100	pk	156,00	156,00
GEH1213320	Grade 113V Folded Filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH1213500	Grade 113V Folded Filters, 500mm 100/pk	GE Healthcare	GEH	100	pk	323,00	323,00
GEH1214125	Grade 114V Folded Filters, 125mm 100/pk	GE Healthcare	GEH	100	pk	41,04	41,04
GEH1214150	Grade 114V Folded Filters, 150mm 100/pk	GE Healthcare	GEH	100	pk	50,10	50,10
GEH1214185	Grade 114V Folded Filters, 185mm 100/pk	GE Healthcare	GEH	100	pk	61,50	61,50
GEH1214240	Grade 114V Folded Filters, 240mm 100/pk	GE Healthcare	GEH	100	pk	122,48	122,48
GEH1214320	Grade 114V Folded Filters, 320mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH13549204	FF170HP A4 SHEETS 10/PK	GE Healthcare	GEH	5	ea	104,56	104,56
GEH13600114	Amersham™ Protran Nitrocellulose Sample Pack for Western Blotting: 1 x Protran 0.45 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	8,16	8,16
GEH13600115	Amersham™ Protran Nitrocellulose Sample Pack for Western Blotting: 1 x Protran 0.2 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	9,88	9,88
GEH13600116	Amersham™ Protran Nitrocellulose Sample Pack for Western Blotting: 1 x Protran 0.1 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	7,56	7,56
GEH13600117	Amersham™ Protran Premium Nitrocellulose Sample Pack for Western Blotting: 1 x Protran Premium 0.45 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	9,95	9,95
GEH13600118	Amersham™ Protran Premium Nitrocellulose Sample Pack for Western Blotting: 1 x Protran Premium 0.2 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	10,16	10,16

GEH13600119	Amersham™ Protran Supported Nitrocellulose Sample Pack for Western Blotting: 1 x Protran Supported 0.45 µm (80x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	10,41	10,41
GEH13600120	Amersham™ Protran Supported Nitrocellulose Sample Pack for Western Blotting : 1 x Protran Supported 0.2 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	10,52	10,52
GEH13600121	Amersham™ Hybond™ P PVDF Sample Pack for Western Blotting : 1 x Hybond P 0.45 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	34,80	34,80
GEH13600122	Amersham™ Hybond™ P PVDF Sample Pack for Western Blotting : 1 x Hybond P 0.2 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	38,67	38,67
GEH13600123	Amersham™ Hybond™ LFP PVDF Sample Pack for Western Blotting : 1 x Hybond LFP 0.2 µm (80 x 90 mm) within 2 x 3MM Chr filter papers, 5 sandwiches.	GE Healthcare	GEH	1	ea	12,97	12,97
GEH1440012	Grade 40 Circles, 12,7mm 400/pk	GE Healthcare	GEH	400	pk	14,08	14,08
GEH1440032	Grade 40 Circles, 32mm 100/pk	GE Healthcare	GEH	100	pk	17,14	17,14
GEH1440042	Grade 40 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	17,39	17,39
GEH1440047	Grade 40 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	17,75	17,75
GEH1440055	Grade 40 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	18,25	18,25
GEH1440070	Grade 40 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	18,48	18,48
GEH1440090	Grade 40 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	25,35	25,35
GEH1440110	Grade 40 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	34,77	34,77
GEH1440125	Grade 40 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	40,15	40,15
GEH1440150	Grade 40 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	53,61	53,61
GEH1440185	Grade 40 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	80,53	80,53
GEH1440240	Grade 40 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	123,63	123,63
GEH1440320	Grade 40 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	273,00	273,00
GEH1440329	Grade 40 Circles, 30mm 100/pk	GE Healthcare	GEH	100	pk	15,92	15,92
GEH14406168	Grade 40 Circles, 450mm 100/pk	GE Healthcare	GEH	100	pk	328,00	328,00
GEH1440917	Grade 40 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	477,00	477,00
GEH1441042	Grade 41 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	13,96	13,96
GEH1441047	Grade 41 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	16,03	16,03
GEH1441050	Grade 41 Circles, 50mm 100/pk	GE Healthcare	GEH	100	pk	16,14	16,14
GEH1441055	Grade 41 Circles 5.5CM 100/PK	GE Healthcare	GEH	100	pk	16,51	16,51
GEH1441060	Grade 41 Circles, 60mm 100/pk	GE Healthcare	GEH	100	pk	16,51	16,51
GEH1441070	Grade 41 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	17,14	17,14
GEH1441090	Grade 41 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	23,25	23,25
GEH1441110	Grade 41 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	32,93	32,93
GEH1441125	Grade 41 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	38,55	38,55
GEH1441150	Grade 41 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	52,75	52,75
GEH1441185	Grade 41 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	77,61	77,61
GEH1441240	Grade 41 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	123,63	123,63
GEH1441320	Grade 41 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	142,37	142,37
GEH1441866	Grade 41 Sheets, 203 x 254mm 100/pk	GE Healthcare	GEH	100	pk	260,00	260,00
GEH1441917	Grade 41 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	502,00	502,00
GEH1442042	Grade 42 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	15,19	15,19
GEH1442047	Grade 42 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	20,44	20,44
GEH1442055	Grade 42 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	17,14	17,14
GEH1442070	Grade 42 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	17,62	17,62
GEH1442090	Grade 42 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	24,11	24,11
GEH1442110	Grade 42 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	33,89	33,89
GEH1442125	Grade 42 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	39,89	39,89
GEH1442150	Grade 42 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	52,88	52,88
GEH1442185	Grade 42 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	77,61	77,61
GEH1442240	Grade 42 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	123,63	123,63
GEH1442320	Grade 42 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	135,86	135,86
GEH14426551	Grade 42 Sheets, 25,4 x 90mm 100/pk	GE Healthcare	GEH	100	pk	55,96	55,96



GEH1442917	Grade 42 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	350,00	350,00
GEH1442971	GR 42 FLT 100/PK	GE Healthcare	GEH	100	pk	25,81	25,81
GEH1443090	Grade 43 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	25,22	25,22
GEH1443110	Grade 43 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	33,78	33,78
GEH1443125	Grade 43 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	39,67	39,67
GEH1443150	Grade 43 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	52,88	52,88
GEH1443185	Grade 43 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	77,61	77,61
GEH1444070	Grade 44 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	18,98	18,98
GEH1444090	Grade 44 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	23,49	23,49
GEH1444110	Grade 44 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	33,89	33,89
GEH1444125	Grade 44 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	39,67	39,67
GEH1444150	Grade 44 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	52,88	52,88
GEH1444185	Grade 44 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	77,61	77,61
GEH1444240	Grade 44 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	132,45	132,45
GEH1450042	Grade 50 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	16,83	16,83
GEH1450055	Grade 50 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	19,59	19,59
GEH1450070	Grade 50 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	21,40	21,40
GEH1450090	Grade 50 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	24,97	24,97
GEH1450110	Grade 50 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	28,02	28,02
GEH1450125	Grade 50 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	32,68	32,68
GEH1450150	Grade 50 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	50,31	50,31
GEH1450185	Grade 50 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	67,33	67,33
GEH1450240	Grade 50 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	112,85	112,85
GEH1450320	Grade 50 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	213,00	213,00
GEH1450500	Grade 50 Circles, 500mm 100/pk	GE Healthcare	GEH	100	pk	427,00	427,00
GEH1450916	Grade 50 Sheets, 150 x 230mm 100/pk	GE Healthcare	GEH	100	pk	129,97	129,97
GEH1450917	Grade 50 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	262,00	262,00
GEH1450993	Grade 50 Sheets, White Smear Tab 100/pk	GE Healthcare	GEH	100	pk	19,33	19,33
GEH1452090	Grade 52 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	29,98	29,98
GEH1452110	Grade 52 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	35,37	35,37
GEH1452125	Grade 52 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	42,59	42,59
GEH1452150	Grade 52 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	50,31	50,31
GEH1452240	Grade 52 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	114,69	114,69
GEH1454055	Grade 54 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	14,18	14,18
GEH1454070	Grade 54 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	14,94	14,94
GEH1454090	Grade 54 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	22,29	22,29
GEH1454110	Grade 54 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	28,02	28,02
GEH1454125	Grade 54 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	32,55	32,55
GEH1454150	Grade 54 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	50,18	50,18
GEH1454185	Grade 54 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	67,57	67,57
GEH1454240	Grade 54 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	112,85	112,85
GEH1454320	Grade 54 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	216,00	216,00
GEH1454500	Grade 54 Circles, 500mm 100/pk	GE Healthcare	GEH	100	pk	467,00	467,00
GEH1454917	Grade 54 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	571,00	571,00
GEH150445	Nuclepore Membrane Circles, PVP Free, 13mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	70,19	70,19
GEH150446	Nuclepore Membrane Circles, PVP Free, 13mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	86,49	86,49
GEH1540042	Grade 540 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	17,25	17,25
GEH1540055	Grade 540 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	17,88	17,88
GEH1540090	Grade 540 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	28,41	28,41
GEH1540110	Grade 540 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	38,06	38,06
GEH1540125	Grade 540 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	44,67	44,67
GEH1540150	Grade 540 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	65,73	65,73
GEH1540185	Grade 540 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	102,56	102,56
GEH1540240	Grade 540 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	158,00	158,00
GEH1540321	Grade 540 Circles, 21mm 100/pk	GE Healthcare	GEH	100	pk	17,45	17,45

GEH1540324	Grade 540 Circles, 24mm 100/pk	GE Healthcare	GEH	100	pk	17,14	17,14
GEH1541042	Grade 541 Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	17,02	17,02
GEH1541047	Grade 541 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	18,11	18,11
GEH1541055	Grade 541 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	19,04	19,04
GEH1541070	Grade 541 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	18,98	18,98
GEH1541090	Grade 541 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	28,41	28,41
GEH1541110	Grade 541 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	37,81	37,81
GEH1541125	Grade 541 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	44,67	44,67
GEH1541150	Grade 541 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	65,22	65,22
GEH1541185	Grade 541 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	101,09	101,09
GEH1541240	Grade 541 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	161,00	161,00
GEH1541320	Grade 541 Circles, 320mm 100/pk	GE Healthcare	GEH	100	pk	294,00	294,00
GEH1541400	Grade 541 Circles, 400mm 100/pk	GE Healthcare	GEH	100	pk	428,00	428,00
GEH1541917	Grade 541 Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	563,00	563,00
GEH1542055	Grade 542 Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	18,98	18,98
GEH1542070	Grade 542 Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	19,20	19,20
GEH1542090	Grade 542 Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	28,52	28,52
GEH1542110	Grade 542 Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	38,06	38,06
GEH1542125	Grade 542 Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	44,67	44,67
GEH1542150	Grade 542 Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	65,73	65,73
GEH1542185	Grade 542 Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	94,96	94,96
GEH1542240	Grade 542 Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	144,43	144,43
GEH155845	Nuclepore Membrane Sheets, PVP Free, 25 x 80mm 5,0µm 100/pk	GE Healthcare	GEH	100	pk	149,61	149,61
GEH155846	Nuclepore Membrane Sheets, PVP Free, 25 x 80mm 8,0µm 100/pk	GE Healthcare	GEH	100	pk	158,00	158,00
GEH17001001	SEPHADEX G-10 100 G	GE Healthcare	GEH	100	g	254,00	254,00
GEH17001002	SEPHADEX G-10 500 G	GE Healthcare	GEH	500	g	1.119,00	1.119,00
GEH17002001	SEPHADEX G-15 100 G	GE Healthcare	GEH	100	g	259,00	259,00
GEH17003101	SEPHADEX G-25 SUPERFINE 100 G	GE Healthcare	GEH	100	g	336,00	336,00
GEH17003201	SEPHADEX G-25 FINE 100 G	GE Healthcare	GEH	100	g	290,00	290,00
GEH17003202	SEPHADEX G-25 FINE 500 G	GE Healthcare	GEH	500	g	1.262,00	1.262,00
GEH17003301	SEPHADEX G-25 MEDIUM 100 G	GE Healthcare	GEH	100	g	290,00	290,00
GEH17003302	SEPHADEX G-25 MEDIUM 500 G	GE Healthcare	GEH	500	g	1.268,00	1.268,00
GEH17003401	SEPHADEX G-25 COARSE 100 G	GE Healthcare	GEH	100	g	290,00	290,00
GEH17003402	SEPHADEX G-25 COARSE 500 G	GE Healthcare	GEH	500	g	1.267,00	1.267,00
GEH17004101	SEPHADEX G-50 SUPERFINE 100 G	GE Healthcare	GEH	100	g	425,00	425,00
GEH17004201	SEPHADEX G-50 FINE 100 G	GE Healthcare	GEH	100	g	339,00	339,00
GEH17004202	SEPHADEX G-50 FINE 500 G	GE Healthcare	GEH	500	g	1.465,00	1.465,00
GEH17004301	SEPHADEX G-50 MEDIUM 100 G	GE Healthcare	GEH	100	g	300,00	300,00
GEH17004302	SEPHADEX G-50 MEDIUM 500 G	GE Healthcare	GEH	500	g	1.562,00	1.562,00
GEH17004502	SEPHADEX G-50 M DNA GRADE 100 G	GE Healthcare	GEH	100	g	313,00	313,00
GEH17005001	SEPHADEX G-75 100 G	GE Healthcare	GEH	100	g	325,00	325,00
GEH17005101	SEPHADEX G-75 SUPERFINE 100 G	GE Healthcare	GEH	100	g	513,00	513,00
GEH17006001	SEPHADEX G-100 100 G	GE Healthcare	GEH	100	g	522,00	522,00
GEH17006101	SEPHADEX G-100 SUPERFINE 100 G	GE Healthcare	GEH	100	g	652,00	652,00
GEH17009001	SEPHADEX LH-20 100 G	GE Healthcare	GEH	100	g	447,00	447,00
GEH17009002	SEPHADEX LH-20 500 G	GE Healthcare	GEH	500	g	1.919,00	1.919,00
GEH17009010	SEPHADEX LH-20, 25 G	GE Healthcare	GEH	25	g	131,00	131,00
GEH17011001	SEPHAROSE 6B 1 L	GE Healthcare	GEH	1000	ml	772,00	772,00
GEH17012001	SEPHAROSE 4B 1 L	GE Healthcare	GEH	1000	ml	772,00	772,00
GEH17014001	SEPHAROSE CL-2B 1 L	GE Healthcare	GEH	1000	ml	743,00	743,00
GEH17015001	SEPHAROSE CL-4B 1 L	GE Healthcare	GEH	1	l	827,00	827,00
GEH17016001	SEPHAROSE CL-6B 1 L	GE Healthcare	GEH	1	l	827,00	827,00
GEH17017001	DEAE-SEPHADEX A-25 100 G	GE Healthcare	GEH	100	g	356,00	356,00
GEH17017002	DEAE-SEPHADEX A-25 500 G	GE Healthcare	GEH	500	g	1.635,00	1.635,00
GEH17018001	DEAE-SEPHADEX A-50 100 G	GE Healthcare	GEH	100	g	360,00	360,00

GEH17018002	DEAE-SEPHADEX A-50 500 G	GE Healthcare	GEH	500	g	1,635,00	1,635,00
GEH17019001	QAE-SEPHADEX A-25 100 G	GE Healthcare	GEH	100	g	356,00	356,00
GEH17020001	QAE-SEPHADEX A-50 100 G	GE Healthcare	GEH	100	g	356,00	356,00
GEH17021001	CM-SEPHADEX C-25 100 G	GE Healthcare	GEH	100	g	356,00	356,00
GEH17021002	CM-SEPHADEX C-25 500 G	GE Healthcare	GEH	500	g	1,636,00	1,636,00
GEH17022001	CM-SEPHADEX C-50 100 G	GE Healthcare	GEH	100	g	358,00	358,00
GEH17022002	CM-SEPHADEX C-50 500 G	GE Healthcare	GEH	500	g	1,645,00	1,645,00
GEH17023001	SP-SEPHADEX C-25 100 G	GE Healthcare	GEH	100	g	358,00	358,00
GEH17030005	FICOLL PM400 5KG	GE Healthcare	GEH	5	kg	R. O.	
GEH17030010	FICOLL PM 400 100 G	GE Healthcare	GEH	100	g	190,00	190,00
GEH17030050	FICOLL PM 400 500 G	GE Healthcare	GEH	500	g	742,00	742,00
GEH1703050	Ashless Clippings, 500g 1/pk	GE Healthcare	GEH	1	ea	69,21	69,21
GEH17031010	FICOLL PM 70 100 G	GE Healthcare	GEH	100	g	221,00	221,00
GEH17031050	FICOLL PM 70 500 G	GE Healthcare	GEH	500	g	880,00	880,00
GEH17036001	BLUE DEXTRAN 2000 10 G	GE Healthcare	GEH	10	g	290,00	290,00
GEH17040201	HITRAP PROTEIN A HP, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	601,00	601,00
GEH17040203	HITRAP PROTEIN A HP,2 X 1 ML	GE Healthcare	GEH	1	2 ml	301,00	301,00
GEH17040301	HITRAP PROTEIN A HP,1 X 5 ML	GE Healthcare	GEH	5	1 ml	634,00	634,00
GEH17040303	HITRAP PROTEIN A HP, 5 X 5 ML	GE Healthcare	GEH	5	ST	2,842,00	2,842,00
GEH17040401	HITRAP PROTEIN G HP, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	652,00	652,00
GEH17040403	HITRAP PROTEIN G HP, 2 X 1 ML	GE Healthcare	GEH	1	2 ml	338,00	338,00
GEH17040501	HITRAP PROTEIN G HP,1 X 5 ML	GE Healthcare	GEH	5	1 ml	614,00	614,00
GEH17040503	HITRAP PROTEIN G HP, 5 X 5 ML	GE Healthcare	GEH	5	ST	2,775,00	2,775,00
GEH17040601	HITRAP HEPARIN HP, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	227,00	227,00
GEH17040701	HITRAP HEPARIN HP,1 X 5 ML	GE Healthcare	GEH	5	1 ml	203,00	203,00
GEH17040703	HiTrap Heparin HP 5x5ml	GE Healthcare	GEH	1	5 ml	888,00	888,00
GEH17040801	HITRAP CHELATING HP, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	191,00	191,00
GEH17040901	HITRAP CHELATING HP, 1 X 5 ML	GE Healthcare	GEH	1	ST	166,00	166,00
GEH17040903	HITRAP CHELATING HP 5 X 5 ML	GE Healthcare	GEH	5	5 ml	645,00	645,00
GEH17041201	HITRAP BLUE HP, 5 X 1 ML	GE Healthcare	GEH	5	ST	208,00	208,00
GEH17041301	HITRAP BLUE HP, 1 X 5 ML	GE Healthcare	GEH	5	1 ml	182,00	182,00
GEH17042001	THIOPROPYL SEPHAROSE 6 B 15 G	GE Healthcare	GEH	15	g	597,00	597,00
GEH17043001	CNBR ACTIVATED SEPHAROSE 4B 15 G	GE Healthcare	GEH	15	g	384,00	384,00
GEH17043501	COLUMN PD-10,EMPTY	GE Healthcare	GEH	50	ST	200,00	200,00
GEH17044001	CON-A SEPHAROSE 4B 100 ML	GE Healthcare	GEH	100	ml	761,00	761,00
GEH17044003	CON-A SEPHAROSE 4B 5 ML	GE Healthcare	GEH	5	ml	85,00	85,00
GEH17044401	LENTIL LECTIN-SEPHAROSE 4 B 25 ML	GE Healthcare	GEH	25	ml	655,00	655,00
GEH17044501	CALIBRATION KIT HMW FOR ELECTROPH,	GE Healthcare	GEH	1	ea	280,83	280,83
GEH17044601	CALIBRATION KIT LMW FOR ELECTROPH,	GE Healthcare	GEH	1	ea	280,83	280,83
GEH17044801	CYTODEX 1 25 G	GE Healthcare	GEH	25	g	307,00	307,00
GEH17044802	CYTODEX 1	GE Healthcare	GEH	1	ea	720,00	720,00
GEH17044803	CYTODEX 1 500 G	GE Healthcare	GEH	500	G	2,604,00	2,604,00
GEH17045101	PHARMALYTE 2,5 - 5	GE Healthcare	GEH	25	ml	584,00	584,00
GEH17045201	PHARMALYTE 4 - 6,5	GE Healthcare	GEH	25	ml	584,00	584,00
GEH17045301	PHARMALYTE 5 - 8	GE Healthcare	GEH	25	ml	584,00	584,00
GEH17045501	PHARMALYTE 8 - 10,5	GE Healthcare	GEH	25	ml	584,00	584,00
GEH17045601	PHARMALYTE 3 - 10	GE Healthcare	GEH	25	ml	487,00	487,00
GEH17046801	AGAROSE IEF, 10 G	GE Healthcare	GEH	10	g	204,90	204,90
GEH17046901	PROTEIN A-SEPHAROSE 6MB	GE Healthcare	GEH	10	ml	785,00	785,00
GEH17047101	BROAD PI CALIBRATION KIT PH 3-10	GE Healthcare	GEH	1	ea	303,71	303,71
GEH17047201	LOW PI CALIBRATION KIT PH 2,5-6,5	GE Healthcare	GEH	1	ea	304,00	304,00
GEH17047301	HIGH PI CALIBRATION KIT PH 5-10,5	GE Healthcare	GEH	1	ea	303,71	303,71
GEH17047601	SEPHACRYL S-1000 SUPERFINE	GE Healthcare	GEH	750	ml	567,00	567,00
GEH17048001	EPOXY ACTIVATED SEPHAROSE 6B 15 G	GE Healthcare	GEH	15	g	523,00	523,00
GEH17048501	CYTODEX 3 10 G	GE Healthcare	GEH	10	g	281,00	281,00

GEH17048502	CYTODEX 3 100 G	GE Healthcare	GEH	100	g	849,00	849,00
GEH17048503	CYTODEX 3 500 G	GE Healthcare	GEH	500	g	R. O.	
GEH17048901	SUPEROSE 6 PREP GRADE 125 ML	GE Healthcare	GEH	125	ml	575,00	575,00
GEH17050001	DEAE-SEPHACEL 500 ML	GE Healthcare	GEH	500	ml	385,00	385,00
GEH17050601	PP COLUMN MONO Q HR 16/10	GE Healthcare	GEH	1	EA	R. O.	
GEH17050701	PP COLUMN MONO S HR 16/10	GE Healthcare	GEH	1	ea	R. O.	
GEH17051001	Q SEPHAROSE FAST FLOW 300 ML	GE Healthcare	GEH	300	ml	492,00	492,00
GEH17051010	Q SEPHAROSE FAST FLOW, 25 ML	GE Healthcare	GEH	25	ml	74,00	74,00
GEH17051601	PHASTGEL SDS BUFFER STRIPS	GE Healthcare	GEH	10	pairs	100,54	100,54
GEH17051701	PHASTGEL NATIVE BUFFER STRIPS	GE Healthcare	GEH	10	pairs	100,54	100,54
GEH17052901	CALMODULIN-SEPHAROSE 4B, 10 ML	GE Healthcare	GEH	10	ml	525,00	525,00
GEH17053601	SUPEROSE 12 PREP GRADE 125 ML	GE Healthcare	GEH	125	ml	575,00	575,00
GEH17054001	PHASTGEL GRADIENT 10-15	GE Healthcare	GEH	10	ST	183,00	183,00
GEH17054201	PHASTGEL GRADIENT 8-25	GE Healthcare	GEH	10	ST	183,00	183,00
GEH17054301	PHASTGEL IEF 3-9	GE Healthcare	GEH	10	ST	173,00	173,00
GEH17054401	PHASTGEL IEF 4-6,5	GE Healthcare	GEH	10	ST	173,00	173,00
GEH17054501	PHASTGEL IEF 5-8	GE Healthcare	GEH	10	ST	224,00	224,00
GEH17055402	AGAROSE NA, 100 G	GE Healthcare	GEH	100	g	278,75	278,75
GEH17055403	AGAROSE NA, 1 KG	GE Healthcare	GEH	1	kg	1.983,00	1.983,00
GEH17056901	EAH-SEPHAROSE 4B, 50 ML	GE Healthcare	GEH	50	ml	469,00	469,00
GEH17057202	SEPHADEX G-25 DNA GR,100 G	GE Healthcare	GEH	100	g	274,00	274,00
GEH17057301	SEPHADEX G-50 DNA GR, 25 G	GE Healthcare	GEH	25	g	112,97	112,97
GEH17057302	SEPHADEX G-50 DNA GR,100 G	GE Healthcare	GEH	100	g	319,00	319,00
GEH17057402	SEPHADEX G-100 DNA GR,100 G	GE Healthcare	GEH	100	g	404,00	404,00
GEH17057501	CHELATING SEPHAROSE FAST FLOW	GE Healthcare	GEH	50	ml	399,00	399,00
GEH17058401	SEPHACRYL S-200 HR 750 ML	GE Healthcare	GEH	750	ml	661,00	661,00
GEH17058410	SEPHACRYL S-200 HR, 150 ML	GE Healthcare	GEH	150	ml	163,00	163,00
GEH17059901	SEPHACRYL S-300 HR, 750 ML	GE Healthcare	GEH	750	ml	661,00	661,00
GEH17059910	SEPHACRYL S-300 HR, 150 ML	GE Healthcare	GEH	150	ml	163,00	163,00
GEH17060901	SEPHACRYL S-400 HR, 750ML	GE Healthcare	GEH	750	ml	661,00	661,00
GEH17060910	SEPHACRYL S-400 HR, 150 ML	GE Healthcare	GEH	150	ml	163,00	163,00
GEH17061201	SEPHACRYL S-100 HR 750 ML	GE Healthcare	GEH	750	ml	661,00	661,00
GEH17061210	SEPHACRYL S-100 HR, 150 ML	GE Healthcare	GEH	150	ml	163,00	163,00
GEH17061301	SEPHACRYL S-500 HR 750 ML	GE Healthcare	GEH	750	ml	661,00	661,00
GEH17061310	SEPHACRYL S-500 HR, 150 ML	GE Healthcare	GEH	150	ml	163,00	163,00
GEH17061501	HMW SDS CALIBRATION KIT	GE Healthcare	GEH	1	ea	300,59	300,59
GEH17061801	PROTEIN G SEPHAROSE 4 FF, 5 ML	GE Healthcare	GEH	5	ml	560,00	560,00
GEH17061802	PROTEIN G SEPHAROSE 4 FF, 25 ML	GE Healthcare	GEH	25	ml	2.100,00	2.100,00
GEH17061805	PROTEIN G SEPHAROSE 4FF 200 ML	GE Healthcare	GEH	200	ml	R. O.	
GEH17062201	PHAST GEL HOMOGENEOUS 7,5	GE Healthcare	GEH	10	ST	224,00	224,00
GEH17062301	PHAST GEL HOMOGENEOUS 12,5	GE Healthcare	GEH	10	ST	224,00	224,00
GEH17062401	PHAST GEL HOMOGENEOUS 20	GE Healthcare	GEH	10	ST	224,00	224,00
GEH17064001	ACT THIOL SEPHAROSE 4B 15 G	GE Healthcare	GEH	15	g	570,00	570,00
GEH17067101	MONO Q PC 1,6/5	GE Healthcare	GEH	1	ST	1.887,00	1.887,00
GEH17067201	MONO S PC 1,6/5	GE Healthcare	GEH	1	ST	1.940,00	1.940,00
GEH17067701	PHASTGEL DRY IEF	GE Healthcare	GEH	10	ST	224,00	224,00
GEH17067801	PHASTGEL GRADIENT 4-15	GE Healthcare	GEH	10	ST	224,00	224,00
GEH17067901	PHASTGEL HIGH DENSITY	GE Healthcare	GEH	10	EA	340,00	340,00
GEH17068601	MINI Q PC 3,2/3	GE Healthcare	GEH	1	ST	2.272,00	2.272,00
GEH17070001	2',5' ADP-SEPHAROSE 4B 5 G	GE Healthcare	GEH	5	g	947,00	947,00
GEH17070901	DEAE SEPHAROSE FAST FLOW 500	GE Healthcare	GEH	500	ml	573,00	573,00
GEH17070910	DEAE SEPHAROSE FAST FLOW, 25	GE Healthcare	GEH	25	ml	74,00	74,00
GEH17071001	DEAE-SEPHAROSE CL-6B 500 ML	GE Healthcare	GEH	500	ml	596,00	596,00
GEH17071601	HITRAP NHS-ACTIV HP, 5 X 1ML	GE Healthcare	GEH	1	5 ST	203,00	203,00
GEH17071701	HITRAP NHS-ACTIV HP, 1 X 5 ML	GE Healthcare	GEH	5	1 ST	176,00	176,00

GEH17071901	CM SEPHAROSE FAST FLOW 500	GE Healthcare	GEH	500	ml	573,00	573,00
GEH17071910	CM SEPHAROSE FAST FLOW, 25 ML	GE Healthcare	GEH	25	ml	74,00	74,00
GEH17072720	SOURCE 15RPC, 10 ML	GE Healthcare	GEH	10	ml	283,00	283,00
GEH17072901	SP SEPHAROSE FAST FLOW, 300 ML	GE Healthcare	GEH	300	ml	450,00	450,00
GEH17072910	SP SEPHAROSE FAST FLOW, 25 ML	GE Healthcare	GEH	25	ml	74,00	74,00
GEH17075601	GLUTATHIONE SEPHAROSE 4B 10 ML	GE Healthcare	GEH	10	ml	256,00	256,00
GEH17075604	GLUTATHIONE SEPHAROSE 4B, 300 ML	GE Healthcare	GEH	300	ml	R. O.	
GEH17075605	GLUTATHIONE SEPHAROSE 4B, 100ML	GE Healthcare	GEH	100	ml	1.518,00	1.518,00
GEH17078001	PROTEIN A-SEPHAROSE CL-4B 1,5G	GE Healthcare	GEH	1,5	g	507,00	507,00
GEH17079001	OCTYL-SEPHAROSE CL-4B 200 ML	GE Healthcare	GEH	200	ml	580,00	580,00
GEH17081001	PHENYL-SEPHAROSE CL-4B 200 ML	GE Healthcare	GEH	200	ml	573,00	573,00
GEH17084702	CSTFA	GE Healthcare	GEH	1	ST	418,00	418,00
GEH17085101	COLUMN PD 10	GE Healthcare	GEH	30	ST	307,00	307,00
GEH17085201	NAP-25 20 ST	GE Healthcare	GEH	20	ST	224,00	224,00
GEH17085202	NAP-25 50 ST	GE Healthcare	GEH	50	ST	481,00	481,00
GEH17085301	NAP-5 20 ST	GE Healthcare	GEH	20	ST	153,00	153,00
GEH17085302	NAP-5 50 ST	GE Healthcare	GEH	50	ST	352,00	352,00
GEH17085401	NAP-10 20 ST	GE Healthcare	GEH	20	ST	166,00	166,00
GEH17085402	NAP-10 50 ST	GE Healthcare	GEH	50	ST	378,00	378,00
GEH17085501	NICK-COLUMN 20 ST	GE Healthcare	GEH	20	ST	187,00	187,00
GEH17085502	NICK-COLUMN 50 ST	GE Healthcare	GEH	50	ST	412,00	412,00
GEH17087250	PROTEIN A 50 MG	GE Healthcare	GEH	1	ea	682,00	682,00
GEH17088501	GAMMABIND G SEPHAROSE, 5 ML	GE Healthcare	GEH	5	ml	781,00	781,00
GEH17088502	GAMMABIND G SEPHAROSE, 25 ML	GE Healthcare	GEH	25	ml	2.922,00	2.922,00
GEH17088504	GAMMABIND G SEPHAROSE, 250 ML	GE Healthcare	GEH	250	ml	R. O.	
GEH17088601	GAMMABIND PLUS SEPHAROSE, 5 ML	GE Healthcare	GEH	5	ml	792,00	792,00
GEH17088602	GAMMABIND PLUS SEPHAROSE, 25 ML	GE Healthcare	GEH	25	ml	2.967,00	2.967,00
GEH17088604	GAMMABIND PLUS SEPHAROSE, 500 ML	GE Healthcare	GEH	500	ml	R. O.	
GEH17089101	PERCOLL 1 L	GE Healthcare	GEH	1	l	417,00	417,00
GEH17089102	PERCOLL 250ML	GE Healthcare	GEH	250	ML	176,00	176,00
GEH17089109	PERCOLL 6X1 L	GE Healthcare	GEH	1	6 l	2.444,00	2.444,00
GEH17090501	SUPERDEX 30 PREP GRADE 150 ML	GE Healthcare	GEH	150	ml	639,00	639,00
GEH17090601	NHS ACT SEPHAROSE 4 FF 25 ML	GE Healthcare	GEH	25	ml	238,00	238,00
GEH17091101	CYTOPORE 1 20 G CYTOCELL	GE Healthcare	GEH	20	G	788,00	788,00
GEH17092003	HITRAP IMAC HP, 5 X 1 ML	GE Healthcare	GEH	5	ST	191,00	191,00
GEH17092005	HITRAP IMAC HP, 5 X 5 ML	GE Healthcare	GEH	5	5 ml	645,00	645,00
GEH17092007	IMAC SEPHAROSE HP, 100 ML	GE Healthcare	GEH	100	ml	1.134,00	1.134,00
GEH17092102	HITRAP IMAC FF, 5 X 1ML	GE Healthcare	GEH	1	5 ml	150,00	150,00
GEH17092104	HITRAP IMAC FF, 5 X 5 ML	GE Healthcare	GEH	5	ST	515,00	515,00
GEH17092107	IMAC SEPHAROSE 6 FF, 25 ML	GE Healthcare	GEH	25	ml	258,00	258,00
GEH17092108	IMAC SEPHAROSE 6 FF, 100 ML	GE Healthcare	GEH	100	ml	859,00	859,00
GEH17094401	SOURCE 15S, 50 ML	GE Healthcare	GEH	50	ml	643,00	643,00
GEH17094410	SOURCE 15S, 10 ML	GE Healthcare	GEH	10	ml	326,00	326,00
GEH17094602	OCTYL SEPHAROSE 4 FAST FLOW 20	GE Healthcare	GEH	200	ml	596,00	596,00
GEH17094701	SOURCE 15Q, 50 ML	GE Healthcare	GEH	50	ml	643,00	643,00
GEH17094720	SOURCE 15Q, 10 ML	GE Healthcare	GEH	10	ml	310,00	310,00
GEH17094801	BLUE SEPHAROSE 6 FAST FLOW, 50	GE Healthcare	GEH	50	ml	348,00	348,00
GEH17095601	GELATIN-SEPHAROSE 4B, 25 ML	GE Healthcare	GEH	25	ml	292,00	292,00
GEH17096302	PROTEIN A SEPHAROSE CL-4B 500ML	GE Healthcare	GEH	500	ml	R. O.	
GEH17096303	PROTEIN A SEPHAROSE CL-4B, 25 ML	GE Healthcare	GEH	25	ml	1.933,00	1.933,00
GEH17096505	PHENYL SEPHAROSE 6 FF LS 200 M	GE Healthcare	GEH	200	ml	596,00	596,00
GEH17096510	PHENYL SEPHAROSE 6 FF / LS, 25	GE Healthcare	GEH	25	ml	144,00	144,00
GEH17096901	IGG SEPHAROSE 6 FAST FLOW 10 ML	GE Healthcare	GEH	10	ml	493,00	493,00
GEH17097305	PHENYL SEPHAROSE 6FF (HS) 200	GE Healthcare	GEH	200	ml	596,00	596,00
GEH17097310	PHENYL SEPHAROSE 6 FF /HS, 25	GE Healthcare	GEH	25	ml	144,00	144,00



GEH17097802	BUTYL SEPHAROSE 6 FF, 200 ML	GE Healthcare	GEH	200	ml	600,00	600,00
GEH17097813	HITRAP BUTYL-S FF, 5 X 1ML	GE Healthcare	GEH	5	ST	184,00	184,00
GEH17098001	BUTYL SEPHAROSE 4 FAST FLOW 20	GE Healthcare	GEH	200	ml	596,00	596,00
GEH17098010	BUTYL SEPHAROSE FAST FLOW, 25	GE Healthcare	GEH	25	ml	144,00	144,00
GEH17098101	CNBr Activated Sepharose 4FF,1	GE Healthcare	GEH	10	g	357,00	357,00
GEH17099801	HEPARIN SEPHAROSE 6 FF,50 ML	GE Healthcare	GEH	50	ml	552,00	552,00
GEH17101401	Q SEPHAROSE HIGH PERF, 75 ML	GE Healthcare	GEH	75	ml	300,00	300,00
GEH17104301	SUPERDEX 200 PREP GRADE 150 ML	GE Healthcare	GEH	150	ml	639,00	639,00
GEH17104401	SUPERDEX 75 PREP GRADE 150 ML	GE Healthcare	GEH	150	ml	639,00	639,00
GEH17108201	PHENYL SEPHAROSE HIGH PERF, 75	GE Healthcare	GEH	75	ml	364,00	364,00
GEH17108701	SP SEPHAROSE HIGH PERF, 75 ML	GE Healthcare	GEH	75	ml	300,00	300,00
GEH17112801	MABTRAP KIT	GE Healthcare	GEH	1	ea	390,00	390,00
GEH17115001	SILVER STAINING KIT, PROTEIN	GE Healthcare	GEH	1	ea	201,78	201,78
GEH17115101	HITRAP SP HP, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	138,00	138,00
GEH17115201	HITRAP SP HP, 5X5 ML	GE Healthcare	GEH	5	5 ml	383,00	383,00
GEH17115301	HITRAP Q HP, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	138,00	138,00
GEH17115401	HITRAP Q HP 5X5 ML	GE Healthcare	GEH	5	5 ml	383,00	383,00
GEH17116501	HIPREP 16/60 SEPHACRYL S-100 HR	GE Healthcare	GEH	1	ea	658,00	658,00
GEH17116601	HIPREP 16/60 SEPHACRYL S-200 HR	GE Healthcare	GEH	1	ea	658,00	658,00
GEH17116701	HIPREP 16/60 SEPHACRYL S-300 HR	GE Healthcare	GEH	1	ea	658,00	658,00
GEH17117701	RESOURCE Q, 1 ML	GE Healthcare	GEH	1	ml	679,00	679,00
GEH17117801	RESOURCE S, 1 ML	GE Healthcare	GEH	1	ST	683,00	683,00
GEH17117901	RESOURCE Q, 6 ML	GE Healthcare	GEH	1	ST	2.007,00	2.007,00
GEH17118001	RESOURCE S, 6 ML	GE Healthcare	GEH	1	ST	2.007,00	2.007,00
GEH17118101	RESOURCE RPC 1 ML	GE Healthcare	GEH	1	ea	546,00	546,00
GEH17118201	RESOURCE RPC 3 ML	GE Healthcare	GEH	1	ea	756,00	756,00
GEH17118501	RESOURCE ISO 1 ML	GE Healthcare	GEH	1	ml	805,00	805,00
GEH17118601	RESOURCE PHE 1 ML	GE Healthcare	GEH	1	ml	805,00	805,00
GEH17119401	HIPREP 26/60 SEPHACRYL S-100 HR	GE Healthcare	GEH	1	ea	953,00	953,00
GEH17119501	HIPREP 26/60 SEPHACRYL S-200 HR	GE Healthcare	GEH	1	ea	953,00	953,00
GEH17119601	HIPREP 26/60 SEPHACRYL S-300 HR	GE Healthcare	GEH	1	ea	953,00	953,00
GEH17119807	EXCELGEL DNA ANALYSIS KIT	GE Healthcare	GEH	1	ea	775,00	775,00
GEH17123301	IMMOBILINE DRYSTRIP PH 4-7, 18CM	GE Healthcare	GEH	12	ST	141,73	141,73
GEH17123401	IMMOBILINE DRYSTRIP PH 3-10 L, 18CM	GE Healthcare	GEH	12	ST	141,73	141,73
GEH17123501	IMMOBILINE DRYSTRIP PH 3-10 NL,18CM	GE Healthcare	GEH	12	ST	141,73	141,73
GEH17123601	EXCELGEL XL SDS 12-14	GE Healthcare	GEH	3	ST	411,00	411,00
GEH17127101	CYTOPORE 2 20 G	GE Healthcare	GEH	20	G	788,00	788,00
GEH17127301	SOURCE 30S, 50 ML	GE Healthcare	GEH	50	ml	699,00	699,00
GEH17127501	SOURCE 30Q, 50 ML	GE Healthcare	GEH	50	ml	699,00	699,00
GEH17127901	RPROTEIN A SEPHAROSE FF 5 ML	GE Healthcare	GEH	5	ml	591,00	591,00
GEH17127902	RPROTEIN A SEPHAROSE FF 25 ML	GE Healthcare	GEH	25	ml	2.125,00	2.125,00
GEH17127903	R-PROTEIN A SEPHAROSE FF, 200	GE Healthcare	GEH	1	ea	R. O.	
GEH17128701	ANX SEPH 4 FF HIGH SUB 500ML	GE Healthcare	GEH	500	ml	652,00	652,00
GEH17128710	ANX SEPHAROSE FF HIGHSUB 25 ML	GE Healthcare	GEH	25	ml	121,00	121,00
GEH17130202	ACRYLAMIDE PAGE, 1000 G	GE Healthcare	GEH	1000	g	167,00	167,00
GEH17130402	METHYLENEBIS ACRYLAMIDE, 100 G	GE Healthcare	GEH	100	g	163,00	163,00
GEH17131001	READYSOL IEF, 40%, 1000 ML	GE Healthcare	GEH	1000	ml	279,79	279,79
GEH17131101	AMMONIUM PERSULPHATE, 25 G	GE Healthcare	GEH	25	g	39,00	39,00
GEH17131201	TEMED, 25 ML	GE Healthcare	GEH	25	ml	49,82	49,82
GEH17131301	SDS 100 G	GE Healthcare	GEH	100	g	69,69	69,69
GEH17131401	CHAPS 1 G	GE Healthcare	GEH	1	g	76,76	76,76
GEH17131801	DTT, 1 G	GE Healthcare	GEH	1	g	49,61	49,61
GEH17131802	DTT, 5 G	GE Healthcare	GEH	5	g	140,62	140,62
GEH17131901	UREA, 500 G	GE Healthcare	GEH	500	g	73,74	73,74
GEH17132101	TRIS, 500 G	GE Healthcare	GEH	500	g	73,85	73,85

GEH17132301	GLYCINE, 500 G	GE Healthcare	GEH	500	g	60,33	60,33
GEH17132501	GLYCEROL 87%, 1000 ML	GE Healthcare	GEH	1000	ml	75,93	75,93
GEH17132901	BROMOPHENOL BLUE, 10 G	GE Healthcare	GEH	10	g	62,41	62,41
GEH17133001	BIND-SILANE, 25 ML	GE Healthcare	GEH	25	ml	62,41	62,41
GEH17133501	DRYSTRIP COVER FLUID, 1000 ML	GE Healthcare	GEH	1000	ml	83,87	83,87
GEH17134201	EXCELGEL SDS BUFFER STRIPS	GE Healthcare	GEH	6	Pairs	116,29	116,29
GEH17135101	HITRAP PHENYL HP, 5 X 1ML	GE Healthcare	GEH	1	5 ml	198,00	198,00
GEH17135301	HITRAP PHENYL FF (LS), 5X1ML	GE Healthcare	GEH	5	ST	184,00	184,00
GEH17135501	HITRAP PHENYL FF (HS),5 X 1ML	GE Healthcare	GEH	1	5 ml	183,00	183,00
GEH17135701	HITRAP BUTYL FF, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	184,00	184,00
GEH17135901	HITRAP OCTYL FF, 5 X 1 ML	GE Healthcare	GEH	5	ST	184,00	184,00
GEH17140801	HITRAP DESALTING, 5X5ML	GE Healthcare	GEH	5	5 ml	236,00	236,00
GEH17144002	FICOLL PAQUE PLUS 6X100 ML	GE Healthcare	GEH	100	6 ml	217,00	217,00
GEH17144003	FICOLL PAQUE PLUS 6X500 ML	GE Healthcare	GEH	3	l	682,00	682,00
GEH17145501	PRECISION COLUMN HOLDER	GE Healthcare	GEH	1	ST	714,00	714,00
GEH17371201	Ni Sepharose excel 25 ml	GE Healthcare	GEH	25	ml	398,00	398,00
GEH17371202	Ni Sepharose excel 100 ml	GE Healthcare	GEH	100	ml	1.459,00	1.459,00
GEH17371203	Ni Sepharose excel 500 ml	GE Healthcare	GEH	500	ml	R. O.	
GEH17371205	HisTrap excel 5x1 ml	GE Healthcare	GEH	1	5 ml	207,00	207,00
GEH17371206	HisTrap excel 5x5 ml	GE Healthcare	GEH	5	5 ml	700,00	700,00
GEH17371220	His Mag Sepharose excel 2x1 ml "magnetic beads"	GE Healthcare	GEH	2	ea	164,12	164,12
GEH17371221	His Mag Sepharose excel 5x1 ml "magnetic beads"	GE Healthcare	GEH	5	ea	252,00	252,00
GEH17371222	His Mag Sepharose excel 10x1 ml "magnetic beads"	GE Healthcare	GEH	10	ea	473,00	473,00
GEH17371410	HiScreen IXSelect	GE Healthcare	GEH	1	ea	1.030,00	1.030,00
GEH17371411	HiTrap 5x1ml IXSelect	GE Healthcare	GEH	5	ea	799,00	799,00
GEH17371412	HiTrap 1x5 ml IXSelect	GE Healthcare	GEH	1	ea	796,00	796,00
GEH17371501	Capto adhere ImpRes, 25 ml	GE Healthcare	GEH	25	ml	202,00	202,00
GEH17371502	Capto adhere ImpRes, 100 ml	GE Healthcare	GEH	100	ml	653,00	653,00
GEH17371510	HiTrap Capto adhere ImpRes 5x1 ml	GE Healthcare	GEH	1	5 ml	363,00	363,00
GEH17371520	HiScreen Capto adhere ImpRes	GE Healthcare	GEH	1	EA	173,00	173,00
GEH17371601	Capto MMC ImpRes, 25 ml	GE Healthcare	GEH	25	ml	191,00	191,00
GEH17371602	Capto MMC ImpRes, 100 ml	GE Healthcare	GEH	100	ml	568,00	568,00
GEH17371610	HiTrap Capto MMC ImpRes 5x1 ml	GE Healthcare	GEH	1	5 ml	329,00	329,00
GEH17371620	HiScreen Capto MMC ImpRes	GE Healthcare	GEH	1	EA	161,00	161,00
GEH17371701	Capto S ImpAct, 25 ml	GE Healthcare	GEH	1	ea	175,00	175,00
GEH17371702	Capto S ImpAct, 100 ml	GE Healthcare	GEH	100	ml	516,00	516,00
GEH17371747	HiScreen Capto S ImpAct	GE Healthcare	GEH	1	ea	124,00	124,00
GEH17371751	HiTrap Capto S ImpAct 5x1ml	GE Healthcare	GEH	1	ea	191,00	191,00
GEH17371755	HiTrap Capto S ImpAct 5x5ml	GE Healthcare	GEH	1	ea	730,00	730,00
GEH17371910	HiScreen Capto Butyl ImpRes	GE Healthcare	GEH	1	ea	163,00	163,00
GEH17371911	HiTrap 5x1 mL Capto Butyl ImpRes	GE Healthcare	GEH	15	ea	261,00	261,00
GEH17371912	HiTrap 5 x 5 mL Capto Butyl ImpRes	GE Healthcare	GEH	5	ea	563,00	563,00
GEH17372211	HiTrap 5x1ml Capto AVB	GE Healthcare	GEH	1	5 ml	1.370,00	1.370,00
GEH17372212	HiTrap 1x5 ml Capto AVB	GE Healthcare	GEH	5	1 ml	1.333,00	1.333,00
GEH17372410	HiScreen Capto Core 400	GE Healthcare	GEH	1	ea	149,00	149,00
GEH17372411	HiTrap 5x1ml Capto Core 400	GE Healthcare	GEH	1	5 ml	362,00	362,00
GEH17505301	HITRAP Q FF, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	130,00	130,00
GEH17505401	HITRAP SP FF, 5 X 1 ML	GE Healthcare	GEH	1	5 ml	130,00	130,00
GEH17505501	HITRAP DEAE FF 5 X 1 ML	GE Healthcare	GEH	1	5 ml	130,00	130,00
GEH17505601	HITRAP CM FF, 5 X 1 ML	GE Healthcare	GEH	5	ST	130,00	130,00
GEH17506801	SOURCE 15RPC ST 4,6/100	GE Healthcare	GEH	1	ea	760,00	760,00
GEH17507201	Q SEPHAROSE XL, 300 ML	GE Healthcare	GEH	300	ml	578,00	578,00
GEH17507301	SP SEPHAROSE XL, 300 ML	GE Healthcare	GEH	300	ml	578,00	578,00
GEH17507901	HITRAP RPROTEIN A FF, 5X1ML	GE Healthcare	GEH	5	ST	782,00	782,00
GEH17507902	HITRAP RPROTEIN A FF, 2 X 1 ML	GE Healthcare	GEH	1	2 ml	349,00	349,00

GEH17508001	HITRAP RPROTEIN A FF, 1X5ML	GE Healthcare	GEH	5	ST	728,00	728,00
GEH17508002	HITRAP RPROTEIN A FF, 5 X 5 ML	GE Healthcare	GEH	1	ea	2.942,00	2.942,00
GEH17508701	HIPREP 26/10 DESALTING	GE Healthcare	GEH	4	ST	549,00	549,00
GEH17508702	HIPREP 26/10 DESALTING, 4 PACK	GE Healthcare	GEH	1	ea	1.881,00	1.881,00
GEH17511001	HITRAP IGM PURIFICATION 5X1ML	GE Healthcare	GEH	1	5 ml	565,00	565,00
GEH17511101	HITRAP IGY PURIFICATION 1X5 ML	GE Healthcare	GEH	5	1 ml	565,00	565,00
GEH17511201	HITRAP STREPTAVIDIN HP5X1 ML	GE Healthcare	GEH	1	5 ml	574,00	574,00
GEH17511301	STREPTAVIDIN SEPHAROSE HP,5 ML	GE Healthcare	GEH	5	ml	460,00	460,00
GEH17512310	BENZAMIDIN SEPH 4FF H-SUB 25ML	GE Healthcare	GEH	25	ml	361,00	361,00
GEH17513001	GSTRAP FF, 5X1ML	GE Healthcare	GEH	5	ST	284,00	284,00
GEH17513002	GSTRAP FF, 2X1ML	GE Healthcare	GEH	1	2 ml	139,00	139,00
GEH17513101	GSTRAP FF, 1X5ML	GE Healthcare	GEH	5	1 ml	270,00	270,00
GEH17513102	GSTRAP FF 5 X 5 ML	GE Healthcare	GEH	5	5 ml	1.070,00	1.070,00
GEH17513201	GLUTATHIONE SEPHAROSE 4FF,25ML	GE Healthcare	GEH	25	ml	587,00	587,00
GEH17513202	GLUTATHIONE SEPH 4 FF, 100 ML	GE Healthcare	GEH	100	ml	1.745,00	1.745,00
GEH17513203	GLUTATHIONE SEPH 4 FF, 500 ML	GE Healthcare	GEH	500	ml	R. O.	
GEH17513801	RMP PROT A SEPH FF 5 ML	GE Healthcare	GEH	1	ea	690,00	690,00
GEH17513802	RMP PROT A SEPH FF 25 ML	GE Healthcare	GEH	25	ML	2.690,00	2.690,00
GEH17513803	RMP PROT A SEP FF 200 ML	GE Healthcare	GEH	1	ea	R. O.	
GEH17514301	HITRAP BENZAMIDINE FF 5 X 1ML	GE Healthcare	GEH	5	ST	331,00	331,00
GEH17514302	HITRAP BENZAMIDINE FF 2 X 1 ML	GE Healthcare	GEH	2	ST	166,00	166,00
GEH17514401	HITRAP BENZAMIDINE FF 1 X 5 ML	GE Healthcare	GEH	1	ST	325,00	325,00
GEH17515401	HITRAP DEAE FF 5 X 5 ML	GE Healthcare	GEH	5	5 ml	282,00	282,00
GEH17515501	HITRAP CM FF, 5 X 5 ML	GE Healthcare	GEH	5	5 ml	282,00	282,00
GEH17515601	HITRAP Q FF, 5 X 5 ML	GE Healthcare	GEH	5	5 ml	282,00	282,00
GEH17515701	HITRAP SP FF, 5 X 5 ML	GE Healthcare	GEH	5	5 ml	282,00	282,00
GEH17515801	HITRAP Q XL, 5 X 1 ML	GE Healthcare	GEH	5	ST	130,00	130,00
GEH17515901	HITRAP Q XL, 5 X 5 ML	GE Healthcare	GEH	5	5 ml	286,00	286,00
GEH17516001	HITRAP SP XL, 5 X 1 ML	GE Healthcare	GEH	5	ST	130,00	130,00
GEH17516101	HITRAP SP XL, 5 X 5 ML	GE Healthcare	GEH	5	5 ml	286,00	286,00
GEH17516201	HITRAP ANX FF (HIGHSUB)5 X 1ML	GE Healthcare	GEH	5	ST	130,00	130,00
GEH17516301	HITRAP ANX FF(HIGHSUB) 5 X 5ML	GE Healthcare	GEH	5	ST	282,00	282,00
GEH17516601	MONO Q 5/50 GL	GE Healthcare	GEH	1	ea	1.779,00	1.779,00
GEH17516701	MONO Q 10/100 GL	GE Healthcare	GEH	1	ea	R. O.	
GEH17516801	MONO S 5/50 GL	GE Healthcare	GEH	1	ea	1.779,00	1.779,00
GEH17516901	MONO S 10/100 GL	GE Healthcare	GEH	1	ea	R. O.	
GEH17517701	MINI Q 4,6/50 PE	GE Healthcare	GEH	1	ea	1.857,00	1.857,00
GEH17517901	MONO Q 4,6/100 PE	GE Healthcare	GEH	1	ea	2.059,00	2.059,00
GEH17518001	MONO S 4,6/100 PE	GE Healthcare	GEH	1	ea	2.059,00	2.059,00
GEH17518101	SOURCE 15Q 4,6/100 PE	GE Healthcare	GEH	1	ea	1.172,00	1.172,00
GEH17518201	SOURCE 15S 4,6/100 PE	GE Healthcare	GEH	1	ea	1.172,00	1.172,00
GEH17518601	SOURCE 15PHE 4,6/100 PE	GE Healthcare	GEH	1	ea	1.416,00	1.416,00
GEH17519301	HITRAP PHENYL FF (HS), 5 X 5ML	GE Healthcare	GEH	5	ST	392,00	392,00
GEH17519401	HITRAP PHENYL FF (LS), 5X 5ML	GE Healthcare	GEH	5	ST	392,00	392,00
GEH17519501	HITRAP PHENYL HP, 5 X 5 ML	GE Healthcare	GEH	5	5 ml	413,00	413,00
GEH17519601	HITRAP OCTYL FF, 5 X 5 ML	GE Healthcare	GEH	5	ST	392,00	392,00
GEH17519701	HITRAP BUTYL FF, 5 X 5 ML	GE Healthcare	GEH	5	ST	392,00	392,00
GEH17519901	MABSELECT 25 ML	GE Healthcare	GEH	25	ML	821,00	821,00
GEH17519902	MABSELECT 200 ML	GE Healthcare	GEH	1	ea	R. O.	
GEH17524701	HISTRAP HP 5 X 1 ML	GE Healthcare	GEH	1	5 ml	190,00	190,00
GEH17524801	HISTRAP HP 1 X 5 ML	GE Healthcare	GEH	5	1 ml	169,00	169,00
GEH17524802	HISTRAP HP 5 X 5 ML	GE Healthcare	GEH	5	5 ml	649,00	649,00
GEH17525501	HISTRAP FF 5 X 5 ML	GE Healthcare	GEH	5	5 ml	528,00	528,00
GEH17526801	NI SEPHAROSE HP 25 ML	GE Healthcare	GEH	25	ml	310,00	310,00
GEH17526802	NI SEPHAROSE HP 100 ML	GE Healthcare	GEH	100	ml	1.060,00	1.060,00

GEH17526902	MABSELECT XTRA 200 ML	GE Healthcare	GEH	200	ML	R. O.	
GEH17526907	MABSELECT XTRA 25ML	GE Healthcare	GEH	25	ML	2,327,00	2,327,00
GEH17527901	GLUTATHIONE SEPHAROSE HP 25 ML	GE Healthcare	GEH	25	ml	679,00	679,00
GEH17527902	GLUTATHIONE SEPH HP 100 ML	GE Healthcare	GEH	100	ml	2,186,00	2,186,00
GEH17528001	NPROTEIN A SEPHAROSE 4 FF 5ML	GE Healthcare	GEH	5	ml	574,00	574,00
GEH17528002	NPROTEIN A SEPH 4 FF 200 ML	GE Healthcare	GEH	1	ea	R. O.	
GEH17528004	NPROTEIN A SEPHAROSE 4FF 25ML	GE Healthcare	GEH	1	ea	1,925,00	1,925,00
GEH17528101	GSTRAP HP 5 X 1 ML	GE Healthcare	GEH	1	5 ml	315,00	315,00
GEH17528201	GSTRAP HP 1 X 5 ML	GE Healthcare	GEH	5	1 ml	298,00	298,00
GEH17528202	GSTRAP HP 5 X 5 ML	GE Healthcare	GEH	1	5 ml	1,212,00	1,212,00
GEH17528601	HISTRAP FF CRUDE 5X5 ML	GE Healthcare	GEH	5	5 ml	574,00	574,00
GEH17531602	Capto Q 100 ml	GE Healthcare	GEH	100	ml	275,00	275,00
GEH17531610	CAPTO Q, 25 ML	GE Healthcare	GEH	25	ml	120,00	120,00
GEH17531702	Capto MMC 100ml	GE Healthcare	GEH	100	ml	424,00	424,00
GEH17531710	CAPTO MMC, 25ML	GE Healthcare	GEH	25	ml	171,00	171,00
GEH17531801	NI SEPHAROSE 6FF, 25 ML	GE Healthcare	GEH	25	ml	323,00	323,00
GEH17531802	NI SEPHAROSE 6FF, 100 ML	GE Healthcare	GEH	100	ml	1,129,00	1,129,00
GEH17531803	NI SEPHAROSE 6FF, 500 ML	GE Healthcare	GEH	500	ml	R. O.	
GEH17531806	NI SEPHAROSE 6 FF 5 ML	GE Healthcare	GEH	5	ml	75,00	75,00
GEH17531901	HISTRAP FF 5 X 1 ML	GE Healthcare	GEH	1	5 ml	152,00	152,00
GEH17543202	Butyl Sepharose HP, 200ml	GE Healthcare	GEH	200	ml	673,00	673,00
GEH17543801	MABSELECT SURE 25 ML	GE Healthcare	GEH	1	ea	R. O.	
GEH17543802	MABSELECT SURE 200 ML	GE Healthcare	GEH	200	ML	R. O.	
GEH17544101	CAPTO S, 100 ML	GE Healthcare	GEH	100	ml	275,00	275,00
GEH17544110	CAPTO S, 25 ML	GE Healthcare	GEH	25	ml	130,00	130,00
GEH17544122	HITRAP CAPTO S, 5X1 ML	GE Healthcare	GEH	5	ST	187,00	187,00
GEH17544123	HITRAP CAPTO S, 5X5 ML	GE Healthcare	GEH	5	ST	458,00	458,00
GEH17544202	FICOLL PAQUE PREMIUM 6X100ML	GE Healthcare	GEH	100	6 ml	250,00	250,00
GEH17544203	FICOLL PAQUE PREMIUM 6X500ML	GE Healthcare	GEH	3000	ml	769,00	769,00
GEH17544301	CAPTO DEAE, 100 ML	GE Healthcare	GEH	100	ml	275,00	275,00
GEH17544310	CAPTO DEAE, 25 ML	GE Healthcare	GEH	25	ml	129,00	129,00
GEH17544401	Capto adhere 100 ml	GE Healthcare	GEH	100	1 ml	628,00	628,00
GEH17544410	CAPTO adhere 25 ML	GE Healthcare	GEH	25	ml	247,00	247,00
GEH17544501	Percoll PLUS 1L	GE Healthcare	GEH	1	l	600,00	600,00
GEH17544502	Percoll PLUS 250 ML	GE Healthcare	GEH	250	ml	218,00	218,00
GEH17544602	Ficoll-Paque PREMIUM 1,084 6X100ML	GE Healthcare	GEH	100	6 ml	287,00	287,00
GEH17544652	Ficoll-Paque PREMIUM 1,073 6X100ML	GE Healthcare	GEH	100	6 ml	287,00	287,00
GEH17544801	CAPTO BLUE 25 ML	GE Healthcare	GEH	25	ml	199,00	199,00
GEH17545101	CAPTO PHENYL HIGH SUB 25 ML	GE Healthcare	GEH	25	ML	144,00	144,00
GEH17545108	HiTrap 5x1 ml Capto Phenyl (high sub)	GE Healthcare	GEH	5	ea	244,00	244,00
GEH17545109	HITRAP 5X5 ML CAPTO PHENYL (HIGH SUB)	GE Healthcare	GEH	5	ea	524,00	524,00
GEH17545811	HiTrap 5x1 ml, KappaSelect	GE Healthcare	GEH	1	5 EA	686,00	686,00
GEH17545812	HITRAP 1X5 ML, KAPPASELECT	GE Healthcare	GEH	1	1 EA	653,00	653,00
GEH17545901	CAPTO BUTYL 25 ML	GE Healthcare	GEH	25	ML	147,00	147,00
GEH17545908	HITRAP 5X1 ML CAPTO BUTYL	GE Healthcare	GEH	5	ea	244,00	244,00
GEH17545909	HITRAP 5X5 ML CAPTO BUTYL	GE Healthcare	GEH	5	ea	524,00	524,00
GEH17546508	HiTrap 5 x 1 ml, Capto Octyl	GE Healthcare	GEH	5	ea	238,00	238,00
GEH17546802	Capto SP ImpRes, 100 mL	GE Healthcare	GEH	100	ML	382,00	382,00
GEH17546810	Capto SP ImpRes, 25 mL	GE Healthcare	GEH	25	ml	119,00	119,00
GEH17546815	HiScreen Capto SP ImpRes	GE Healthcare	GEH	1	each	124,00	124,00
GEH17546851	HiTrap Capto SP ImpRes 5x1mL	GE Healthcare	GEH	5	EA	139,00	139,00
GEH17546855	HITRAP CAPTO SP IMPRES 5X5ML	GE Healthcare	GEH	5	EA	300,00	300,00
GEH17547002	Capto Q ImpRes, 100 mL	GE Healthcare	GEH	100	ML	382,00	382,00
GEH17547010	Capto Q ImpRes, 25 mL	GE Healthcare	GEH	25	ML	119,00	119,00
GEH17547015	HISCREEN CAPTO Q IMPRES	GE Healthcare	GEH	1	EA	124,00	124,00

GEH17547051	HITRAP CAPTO Q IMPRES 5X1ML	GE Healthcare	GEH	1	5 ml	130,00	130,00
GEH17547055	HiTrap Capto Q ImpRes 5x5ml	GE Healthcare	GEH	5	5 ml	300,00	300,00
GEH17547401	Mabselect SuRe LX	GE Healthcare	GEH	25	ML	R. O.	
GEH17547402	MABSELECT SURE LX 200 ML	GE Healthcare	GEH	200	ML	R. O.	
GEH17547415	HISCREEN MABSELECT SURE LX	GE Healthcare	GEH	1	EA	1.048,00	1.048,00
GEH17547801	Capto L, 25 mL	GE Healthcare	GEH	25	ml	801,00	801,00
GEH17547802	Capto L, 200 mL	GE Healthcare	GEH	200	ml	R. O.	
GEH17547806	Capto L, 5 mL	GE Healthcare	GEH	5	ml	610,00	610,00
GEH17547814	HiScreen Capto L	GE Healthcare	GEH	1	units	765,00	765,00
GEH17547815	HiTrap Protein L, 1x5mL	GE Healthcare	GEH	1	units	747,00	747,00
GEH17547851	HiTrap Protein L, 5x1mL	GE Healthcare	GEH	1	5 units	778,00	778,00
GEH17547855	HiTrap Protein L, 5x5mL	GE Healthcare	GEH	5	units	R. O.	
GEH17548100	Capto Core 700, 25 mL	GE Healthcare	GEH	25	ml	200,00	200,00
GEH17548102	Capto Core 700, 100 mL	GE Healthcare	GEH	100	ml	469,00	469,00
GEH17548115	HiScreen Capto Core 700	GE Healthcare	GEH	1	ea	153,00	153,00
GEH17548151	HiTrap Capto Core 700, 5 x 1 ml	GE Healthcare	GEH	5	st	262,00	262,00
GEH17548211	HiTrap 5x1 ml, LambdaFabSelect	GE Healthcare	GEH	5	EA	686,00	686,00
GEH17548212	HITRAP 1X5 ML, LAMBDAFABSELECT	GE Healthcare	GEH	4	EA	653,00	653,00
GEH17548311	HiTrap 5x1 ml GCSFSelect	GE Healthcare	GEH	5	ea	804,00	804,00
GEH17548312	HiTrap 1 x 5 ml, GCSFSelect	GE Healthcare	GEH	1	ea	766,00	766,00
GEH17548410	HiScreen Capto Phenyl ImpRes	GE Healthcare	GEH	1	ea	150,00	150,00
GEH17548411	HiTrap 5x1 ml Capto Phenyl ImpRes	GE Healthcare	GEH	15	ea	240,00	240,00
GEH17548412	HiTrap 5 x 5 ml Capto Phenyl ImpRes	GE Healthcare	GEH	5	ea	517,00	517,00
GEH17548701	Cytodex 1 Gamma 30g	GE Healthcare	GEH	30	g	901,00	901,00
GEH17548702	Cytodex 1 Gamma 300g	GE Healthcare	GEH	300	g	R. O.	
GEH17548703	Cytodex 1 Gamma 3kg	GE Healthcare	GEH	3	kg	R. O.	
GEH17548801	Cytodex 3 Gamma 30g	GE Healthcare	GEH	30	g	1.049,00	1.049,00
GEH17548802	Cytodex 3 Gamma 300g	GE Healthcare	GEH	300	g	R. O.	
GEH17548803	Cytodex 3 Gamma 3kg	GE Healthcare	GEH	3	kg	R. O.	
GEH17548911	HiTrap 5x1ml Capto Lentil Lectin	GE Healthcare	GEH	5	ml	1.071,00	1.071,00
GEH17549111	HiTrap 5x1 ml MabSelect SuRe pcc	GE Healthcare	GEH	1	5 ml	763,00	763,00
GEH17549112	HiTrap 1x5ml MabSelect SuRe pcc	GE Healthcare	GEH	1	ea	713,00	713,00
GEH17549801	MabSelect PrismA, 25 mL	GE Healthcare	GEH	25	ml	2.035,00	2.035,00
GEH17549802	MabSelect PrismA, 200 mL	GE Healthcare	GEH	200	ml	R. O.	
GEH17549815	HiScreen MabSelect PrismA	GE Healthcare	GEH	1	ml	1.043,00	1.043,00
GEH17549851	HiTrap MabSelect PrismA, 1x1 mL	GE Healthcare	GEH	1	1 ml	184,00	184,00
GEH17549852	HiTrap MabSelect PrismA, 5x1 mL	GE Healthcare	GEH	5	1 ml	724,00	724,00
GEH17549853	HiTrap MabSelect PrismA, 1x5mL	GE Healthcare	GEH	1	5 ml	755,00	755,00
GEH17549854	HiTrap MabSelect PrismA, 5x5mL	GE Healthcare	GEH	5	5 ml	R. O.	
GEH17549911	HiTrap 5x1ml Capto PlasmidSelect	GE Healthcare	GEH	1	5 ml	349,00	349,00
GEH17549912	HiTrap 1x5ml Capto PlasmidSelect	GE Healthcare	GEH	5	1 ml	676,00	676,00
GEH17600014	GENEGEL EXCEL 12,5/24, KIT	GE Healthcare	GEH	1	kit	373,00	373,00
GEH17600030	DNA SILVER STAINING KIT	GE Healthcare	GEH	1	ea	375,00	375,00
GEH17600086	IPG-BUFFER, PH 4-7L	GE Healthcare	GEH	1	ea	55,53	55,53
GEH17600087	IPG-BUFFER, PH 3-10L	GE Healthcare	GEH	1	ea	55,53	55,53
GEH17600088	IPG-BUFFER, PH 3-10NL	GE Healthcare	GEH	1	ea	55,53	55,53
GEH17600110	IMMOBILINE DRYSTRIP PH 4-7,7CM	GE Healthcare	GEH	12	ST	97,28	97,28
GEH17600111	IMMOBILINE DRYSTRIP PH3-10,7CM	GE Healthcare	GEH	12	ST	97,28	97,28
GEH17600112	IMMOBILINE DRYSTRIP PH 3-10NL, 7CM	GE Healthcare	GEH	12	ST	97,28	97,28
GEH17600113	IMMOBILINE DRYSTRIP PH4-7, 13CM	GE Healthcare	GEH	12	ST	139,33	139,33
GEH17600114	IMMOBILINE DRYSTRIPPH3-10,13CM	GE Healthcare	GEH	12	ST	139,33	139,33
GEH17600115	IMMOBILINE DRYSTRIP PH3-10NL, 13CM	GE Healthcare	GEH	12	ST	139,33	139,33
GEH17600178	IPG BUFFER, PH 6-11	GE Healthcare	GEH	1	ea	55,53	55,53
GEH17600194	IMMOBILINE DRYSTRIP PH 6-11,7CM	GE Healthcare	GEH	12	ST	211,00	211,00
GEH17600195	IMMOBILINE DRYSTRIP PH 6-11,11CM	GE Healthcare	GEH	12	ST	423,00	423,00



GEH17600196	IMMOBILINE DRYSTRIP PH 6-11,13CM	GE Healthcare	GEH	12	ST	395,00	395,00
GEH17600197	IMMOBILINE DRYSTRIP PH 6-11,18CM	GE Healthcare	GEH	12	ST	212,55	212,55
GEH17600221	EXCELGEL 2-D HOMOGENEOUS 12,5	GE Healthcare	GEH	6	ST	675,00	675,00
GEH17600233	HITRAP IEX SELECTION KIT	GE Healthcare	GEH	1	KIT	237,00	237,00
GEH17600235	IMMUNOPRECIPI STARTER PACK	GE Healthcare	GEH	1	kit	519,00	519,00
GEH17600236	ETTAN DALT GEL, 12,5	GE Healthcare	GEH	6	EA	786,00	786,00
GEH17600244	IMM, DRYSTRIP PH 3-10, 24 CM	GE Healthcare	GEH	12	ST	173,00	173,00
GEH17600245	IMM, DRYSTRIP PH 3-10 NL, 24CM	GE Healthcare	GEH	12	ST	173,00	173,00
GEH17600246	IMM, DRYSTRIP PH 4-7, 24 CM	GE Healthcare	GEH	12	ST	173,00	173,00
GEH17600247	IMM, DRYSTRIP PH 6-9, 24 CM	GE Healthcare	GEH	12	ST	465,00	465,00
GEH17600250	ETTAN DALT BUFFER KIT	GE Healthcare	GEH	1	EA	220,00	220,00
GEH17600318	DESTREAK REAGENT	GE Healthcare	GEH	1	ml	60,85	60,85
GEH17600319	DESTREAK REHYDRATION SOL.,3 ML	GE Healthcare	GEH	3	5 ml	131,13	131,13
GEH17600373	IMM, DRYSTRIP PH 3-11 NL, 7 CM	GE Healthcare	GEH	12	ST	159,67	159,67
GEH17600374	IMM, DRYSTRIP PH 3-11 NL, 11CM	GE Healthcare	GEH	12	ST	159,67	159,67
GEH17600375	IMM,DRYSTRIP PH 3-11 NL, 13CM	GE Healthcare	GEH	12	ST	197,00	197,00
GEH17600376	IMM, DRYSTRIP PH 3-11 NL, 18CM	GE Healthcare	GEH	12	ST	147,58	147,58
GEH17600377	IMM, DRYSTRIP PH 3-11 NL, 24CM	GE Healthcare	GEH	12	ST	173,00	173,00
GEH17600440	IPG BUFFER, PH 3-11 NL	GE Healthcare	GEH	1	ea	55,53	55,53
GEH18000545	TUBING L=1500 MM, 25 MM TC, ID	GE Healthcare	GEH	1	ea	324,00	324,00
GEH18001167	THERMOSTAT JACKET TUBE XK26/40	GE Healthcare	GEH	1	ea	146,00	146,00
GEH18001168	THERMOSTAT JACKET TUBE XK26/70	GE Healthcare	GEH	1	ea	171,00	171,00
GEH18001171	INNER ADJUSTING TUBE	GE Healthcare	GEH	1	ea	57,00	57,00
GEH18001172	THERMOSTAT JACKET TUBE XK16/20	GE Healthcare	GEH	1	ea	105,00	105,00
GEH18001173	THERMOSTAT JACKET TUBE XK16/40	GE Healthcare	GEH	1	ea	126,00	126,00
GEH18001174	THERMOSTAT JACKET TUBE XK16/70	GE Healthcare	GEH	1	ea	137,00	137,00
GEH18001175	THERMOSTAT JACKET TUBE XK16/10	GE Healthcare	GEH	1	ea	223,00	223,00
GEH18001177	THERMOSTAT JACKET TUBE XK50/60	GE Healthcare	GEH	1	ea	228,00	228,00
GEH18001178	THERMOSTAT JACKET TUBE XK50/30	GE Healthcare	GEH	1	ea	192,00	192,00
GEH18001229	SAMPLE APPLICATOR 6/4	GE Healthcare	GEH	50	ST	158,00	158,00
GEH18009701	PHASTGEL SAMPLE-WELL STAMP	GE Healthcare	GEH	1	ea	52,45	52,45
GEH18025137	TORQUE WRENCH BPG COL, 013N	GE Healthcare	GEH	1	ea	339,00	339,00
GEH18025391	ORING, 64,77 X 2,62	GE Healthcare	GEH	5	ea	47,00	47,00
GEH18040401	Assorted sample loops,PTFE (25, 50, 100, 200, 500 µl)	GE Healthcare	GEH	1	ea	365,00	365,00
GEH18042101	Tubing, preflanged	GE Healthcare	GEH	1	ea	67,00	67,00
GEH18062001	FILTER 254 NM	GE Healthcare	GEH	1	ea	729,00	729,00
GEH18062101	FILTER 280 NM	GE Healthcare	GEH	1	ea	668,00	668,00
GEH18100069	NET RING	GE Healthcare	GEH	1	ea	63,00	63,00
GEH18100082	THERMOSTAT JACKET TUBE XK26/20	GE Healthcare	GEH	1	ea	109,00	109,00
GEH18100083	THERMOSTAT JACKET TUBE XK50/20	GE Healthcare	GEH	1	ea	146,00	146,00
GEH18100084	CHROM TUBE XK26/20	GE Healthcare	GEH	1	ea	126,00	126,00
GEH18100085	CHROM TUBE XK50/20	GE Healthcare	GEH	1	ea	139,00	139,00
GEH18100098	COLUMN HR 16/5	GE Healthcare	GEH	1	ea	845,00	845,00
GEH18100101	PHASTGEL CASSETTE	GE Healthcare	GEH	1	ST	155,00	155,00
GEH18100144	Chart Paper	GE Healthcare	GEH	1	ea	51,00	51,00
GEH18100226	IEF/SDS SAMPLE APPL STRIP 52S(P/5	GE Healthcare	GEH	1	ea	214,00	214,00
GEH18100274	SDS SAMPLE APPL STRIP 26S (PKG/5)	GE Healthcare	GEH	1	ea	214,00	214,00
GEH18100318	PHASTTRANSFER FILTER P (PKG/200)	GE Healthcare	GEH	200	ST	76,30	76,30
GEH18100368	TUBING CONNECTOR/M6 FEMALE	GE Healthcare	GEH	2	ST	57,00	57,00
GEH18100422	FIBRE TIP PENS	GE Healthcare	GEH	1	ea	162,00	162,00
GEH18100423	FIBRETIP PEN LONGNIB RED (PKG	GE Healthcare	GEH	1	ea	162,00	162,00
GEH18100424	RECORDER 111 SIGNAL INPUT PLUGS	GE Healthcare	GEH	1	ea	32,00	32,00
GEH18100425	RECORDER 111 SIGNAL INPUT PLUGS	GE Healthcare	GEH	1	ea	32,00	32,00
GEH18100430	IMMOBILINE DRYSTRIP KIT	GE Healthcare	GEH	1	ea	2.727,00	2.727,00
GEH18100431	TRAY AND ELECTRODE HOLDER	GE Healthcare	GEH	1	ea	1.779,00	1.779,00

GEH18100434	IMMOBILINE STRIP ALIGNER (PKG/4)	GE Healthcare	GEH	1	ea	131,78	131,78
GEH18100435	SAMPLE CUPS(IMM DRYSTRIP KIT) P/60	GE Healthcare	GEH	60	ST	108,44	108,44
GEH18100440	IEF ELECTRODE STRIP (PKG/100)	GE Healthcare	GEH	100	ST	212,00	212,00
GEH1810047	Acid Treated Low Metal TCLP Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	102,12	102,12
GEH1810090	Acid Treated Low Metal TCLP Circles, 90mm 50/pk	GE Healthcare	GEH	50	pk	81,36	81,36
GEH18101043	GEL SUPPORTING SCREEN VACUGENE XL	GE Healthcare	GEH	1	ea	217,00	217,00
GEH18101044	MASKS (PKG 5) VACUGENE XL	GE Healthcare	GEH	5	st	78,34	78,34
GEH1810110	Acid Treated Low Metal TCLP Circles, 110mm 50/pk	GE Healthcare	GEH	50	pk	121,23	121,23
GEH1810125	Acid Treated Low Metal TCLP Circles, 125mm 50/pk	GE Healthcare	GEH	50	pk	157,00	157,00
GEH18101269	CONNECTOR 25 MM CLAMP/51 MM	GE Healthcare	GEH	1	ea	278,00	278,00
GEH18101373	FLEXICLAMP (PKG/6)	GE Healthcare	GEH	6	ST	374,00	374,00
GEH18101375	FILM REMOVER	GE Healthcare	GEH	1	ST	1.365,00	1.365,00
GEH18101379	LEVER AND WIRE ASSEMBLY (PKG/3)	GE Healthcare	GEH	3	ST	191,00	191,00
GEH1810142	Acid Treated Low Metal TCLP Circles, 142mm 50/pk	GE Healthcare	GEH	50	pk	200,00	200,00
GEH1810150	Acid Treated Low Metal TCLP Circles, 150mm 50/pk	GE Healthcare	GEH	50	pk	298,00	298,00
GEH18101660	IMMOBILINE DRYSTRIP PH 4-7, 11CM	GE Healthcare	GEH	12	ST	118,31	118,31
GEH18101661	IMMOBILINE DRYSTRIP PH 3-10, 11CM	GE Healthcare	GEH	12	ST	118,31	118,31
GEH18101686	NOVABLOT KIT	GE Healthcare	GEH	1	ea	1.880,00	1.880,00
GEH18101798	TUBING CONNECTOR/M6 MALE	GE Healthcare	GEH	1	ea	53,00	53,00
GEH18101866	ELECTRODE (IMM DRYSTRIP KIT) ANODE	GE Healthcare	GEH	1	ST	535,00	535,00
GEH18101867	ELECTRODE (IMM DRYSTRIP KIT), CATH	GE Healthcare	GEH	1	ST	535,00	535,00
GEH18101986	NOVABLOT ELECTRODE, CATHODE	GE Healthcare	GEH	1	ST	710,00	710,00
GEH18102385	Superloop 150ml M6 Fitting	GE Healthcare	GEH	1	ea	1.042,00	1.042,00
GEH18102640	LEVELLING FOOT	GE Healthcare	GEH	4	ST	89,23	89,23
GEH18102711	ONLINE FILTER KIT, PKG/10(100 ML/MIN AKTA SYSTEMS)	GE Healthcare	GEH	1	ea	92,00	92,00
GEH18102712	UNION LUERLOCK FEMALE/M6 FEMALE	GE Healthcare	GEH	2	ST	42,00	42,00
GEH18102762	UNION LUERLOCK FEMALE/M6 MALE	GE Healthcare	GEH	2	ST	57,00	57,00
GEH18102960	ORING INNER END PIECE SUPERLO	GE Healthcare	GEH	1	ea	28,00	28,00
GEH18103109	CONNECTOR 25 MM CLAMP M6	GE Healthcare	GEH	1	ea	74,00	74,00
GEH18103158	GELPOOL FOR CLEAN GEL	GE Healthcare	GEH	1	ea	316,00	316,00
GEH18103180	PLUNGER, XK 16	GE Healthcare	GEH	1	ea	35,00	35,00
GEH18103181	PLUNGER, XK 26	GE Healthcare	GEH	1	ea	39,00	39,00
GEH18103220	Glass tube	GE Healthcare	GEH	1	ea	253,00	253,00
GEH18103227	PHOTOGRAPHIC STEP TABLET	GE Healthcare	GEH	25	ea	949,00	949,00
GEH18103532	CLEAN GEL IEF (PK/5)	GE Healthcare	GEH	1	ea	420,00	420,00
GEH18103744	ANODE AND CATHODE EL, LEADS	GE Healthcare	GEH	1	ea	168,00	168,00
GEH18110012	MAINS CABLE (CH) Suisse Cable ONLY !!!	GE Healthcare	GEH	1	EA	15,66	15,66
GEH18110013	Mains Cable (GB)	GE Healthcare	GEH	1	EA	15,66	15,66
GEH18110120	COLUMN FILTER 24 ML	GE Healthcare	GEH	1	ea	135,00	135,00
GEH18110245	SDS AMD NATIVE PAGE, IEF KIT	GE Healthcare	GEH	1	ea	1.904,00	1.904,00
GEH18110247	GLASS PLATE 200X260X4MM, PKG/2	GE Healthcare	GEH	2	ST	239,00	239,00
GEH18110346	COOLING PLATE, CERAMIC	GE Healthcare	GEH	1	ea	1.421,00	1.421,00
GEH18110415	INDEX COLUMN 100/500	GE Healthcare	GEH	1	ea	R. O.	
GEH18110416	INDEX COLUMN 100/950	GE Healthcare	GEH	1	ea	R. O.	
GEH18110426	TUBING CONNECTOR SET	GE Healthcare	GEH	4	ST	115,97	115,97
GEH18110427	HOSE CLAMPS	GE Healthcare	GEH	10	ST	39,13	39,13
GEH18110429	T-JUNCTION I,D 6 MM	GE Healthcare	GEH	1	ea	424,00	424,00
GEH18110497	ORING 11,3 X 2,4 SIMRIZ	GE Healthcare	GEH	1	ea	190,00	190,00
GEH18110841	MOTOR VALVE PV908	GE Healthcare	GEH	1	ea	R. O.	
GEH18111064	SIGNAL CABLE 6 PIN	GE Healthcare	GEH	1	ea	243,00	243,00
GEH18111089	Injection kit INV907	GE Healthcare	GEH	1	ea	407,00	407,00
GEH18111091	PERISTALTIC PUMP P1 110/220V	GE Healthcare	GEH	1	ea	2.492,00	2.492,00
GEH18111103	DUMMY ELECTRODE, ROUND TIP	GE Healthcare	GEH	1	ea	135,00	135,00
GEH18111105	Conductivity Cell	GE Healthcare	GEH	1	ea	1.301,00	1.301,00
GEH18111108	AIR FILTER	GE Healthcare	GEH	1	ea	23,61	23,61

GEH18111110	UV FLOW CELL, 2 MM	GE Healthcare	GEH	1	ea	1.718,00	1.718,00
GEH18111111	UV FLOW CELL, 10 MM	GE Healthcare	GEH	1	ea	1.718,00	1.718,00
GEH18111113	CLIPS	GE Healthcare	GEH	2	ea	97,04	97,04
GEH18111114	CLAMP, COND,CELL	GE Healthcare	GEH	1	ea	59,00	59,00
GEH18111126	pH electrode, round tip	GE Healthcare	GEH	1	ea	1.032,00	1.032,00
GEH18111244	ONLINE FILTER HOLDER,100ML/MIN	GE Healthcare	GEH	1	ea	495,00	495,00
GEH18111246	TUBING CUTTER	GE Healthcare	GEH	1	ea	65,33	65,33
GEH18111247	Tubing	GE Healthcare	GEH	1	ea	71,06	71,06
GEH18111248	Ferrules 3/16"	GE Healthcare	GEH	1	ea	79,08	79,08
GEH18111249	Connector 3/16" male	GE Healthcare	GEH	1	ea	199,00	199,00
GEH18111250	STOP PLUG, 5/16, PKG/5	GE Healthcare	GEH	1	ea	20,00	20,00
GEH18111251	UNION LUER FEMALE/HPLC MALE	GE Healthcare	GEH	1	ea	65,33	65,33
GEH18111252	1/16" male stop plug	GE Healthcare	GEH	1	ea	44,00	44,00
GEH18111253	PEEK tubing 1/16", i,d, 0,75 mm	GE Healthcare	GEH	1	ea	65,00	65,00
GEH18111255	Fingertight connector 1/16", male	GE Healthcare	GEH	1	ea	91,00	91,00
GEH18111257	Union 1/16" female/ M6 male	GE Healthcare	GEH	1	ea	113,47	113,47
GEH18111258	UNION M6 FEMALE 1/16" MALE	GE Healthcare	GEH	1	ea	149,01	149,01
GEH18111292	PH FLOW CELL INCL,DUMMY ELECT,	GE Healthcare	GEH	1	ea	800,00	800,00
GEH18111315	INLET FILTER ASSEMBLY	GE Healthcare	GEH	1	ea	132,00	132,00
GEH18111317	SHORT COLUMN HOLDER	GE Healthcare	GEH	1	ea	167,00	167,00
GEH18111319	LAB ROD HOLDER	GE Healthcare	GEH	1	ea	338,00	338,00
GEH18111332	TUBING KIT FOR RINSING SYSTEM	GE Healthcare	GEH	1	ea	262,00	262,00
GEH18111368	PEEK tubing 1/16", i,d, 0,5mm	GE Healthcare	GEH	1	ea	40,00	40,00
GEH18111381	Superloop, 1/16" fittings (AKTAdesign) 10 ml	GE Healthcare	GEH	1	ea	733,00	733,00
GEH18111382	SUPERLOOP 50 ML AKTA	GE Healthcare	GEH	1	ea	864,00	864,00
GEH18111398	Sample loop, PEEK, 100 µL	GE Healthcare	GEH	1	ea	168,00	168,00
GEH18111399	Sample loop, PEEK, 500 µL	GE Healthcare	GEH	1	ea	178,00	178,00
GEH18111401	Sample loop PEEK 1ml (AKTA Design accessories)	GE Healthcare	GEH	1	ea	195,00	195,00
GEH18111402	SAMPLE LOOP 2,0 ML, INV907	GE Healthcare	GEH	1	ea	182,00	182,00
GEH18111442	Inlet Filter Set 10 Filtr/Nets	GE Healthcare	GEH	1	ea	128,00	128,00
GEH18111443	Conductivity Cell	GE Healthcare	GEH	1	ea	690,00	690,00
GEH18111506	INDEX COLUMN 70 500	GE Healthcare	GEH	1	ea	R. O.	
GEH18111507	INDEX COLUMN 70/950	GE Healthcare	GEH	1	ea	R. O.	
GEH18111583	Tubing	GE Healthcare	GEH	1	ea	58,45	58,45
GEH18111774	CABLE UNINET 15,0 M	GE Healthcare	GEH	1	ea	358,00	358,00
GEH18111775	CABLE UNINET 1,5 M	GE Healthcare	GEH	1	ea	208,00	208,00
GEH18111781	FLOW RESTRICTOR 3,5 MPA	GE Healthcare	GEH	1	ea	482,00	482,00
GEH18111801	ON-LINE FILTER (10 ML/MIN) CPL	GE Healthcare	GEH	1	ea	419,00	419,00
GEH18111859	TERMINATION PLUG	GE Healthcare	GEH	1	EA	15,68	15,68
GEH18111860	O-RING 5,3 X 2,4 MM	GE Healthcare	GEH	1	ea	43,00	43,00
GEH18111861	Outer End Piece	GE Healthcare	GEH	1	ea	215,00	215,00
GEH18111890	MIXING CHAMBER 0,6 ML,	GE Healthcare	GEH	1	ea	573,00	573,00
GEH18111891	MIXING CHAMB,2ML(SU 17920011)	GE Healthcare	GEH	1	EA	525,00	525,00
GEH18111892	MIXING CHAMBER 5ML,	GE Healthcare	GEH	1	EA	572,00	572,00
GEH18111905	MAINS DISTRIBUTION LEAD 0,3M	GE Healthcare	GEH	1	ea	75,00	75,00
GEH18111906	MAINS DISTRIBUTION LEAD 0,5M	GE Healthcare	GEH	1	ea	91,00	91,00
GEH18111908	TUBING & NIPPLE	GE Healthcare	GEH	1	ea	79,00	79,00
GEH18111963	FLOW RESTRICTOR FR904	GE Healthcare	GEH	1	ea	252,00	252,00
GEH18111974	TEFZEL TUBING,2M/DO,75/ 1/pk	GE Healthcare	GEH	1	ea	48,00	48,00
GEH18111999	PEEK sample Needle	GE Healthcare	GEH	1	ea	472,00	472,00
GEH18112038	LUER LOCK CONNECTION,FEMALE	GE Healthcare	GEH	1	ea	95,00	95,00
GEH18112039	SAMPLE LOOP,10 MY	GE Healthcare	GEH	1	ea	48,00	48,00
GEH18112040	PEEK LOOP 100 UL,	GE Healthcare	GEH	1	ea	243,00	243,00
GEH18112081	CAPILLARY KIT(SU 17920296)	GE Healthcare	GEH	1	ea	86,19	86,19
GEH18112090	UNION 1/16MALE-MALE ID 0,13MM	GE Healthcare	GEH	1	1 ea	106,00	106,00

GEH18112092	UNION 1/16"MALE,I,D, 0,25	GE Healthcare	GEH	1	ea	23,00	23,00
GEH18112093	Union 1/16" male/1/16" male (0,5 mm i,d.)	GE Healthcare	GEH	1	ea	73,00	73,00
GEH18112094	Online filter kit (10 ml/min systems)	GE Healthcare	GEH	1	ea	79,00	79,00
GEH18112095	PEEK TUBING, 2M/ID0,25/OD1/16	GE Healthcare	GEH	2	2 m	52,00	52,00
GEH18112116	PTFE Tubing 3m	GE Healthcare	GEH	1	ea	46,00	46,00
GEH18112117	Tubing Connector 1/8"	GE Healthcare	GEH	1	ea	163,00	163,00
GEH18112118	FERRULE FOR 1/8in TUBING	GE Healthcare	GEH	1	ea	85,00	85,00
GEH18112135	Flow Restrictor FR902	GE Healthcare	GEH	1	ea	371,00	371,00
GEH18112152	EPH/IEF ELECTRODE CATHODE	GE Healthcare	GEH	1	ea	441,00	441,00
GEH18112153	EPH/IEF ELECTRODE ANODE	GE Healthcare	GEH	1	ea	441,00	441,00
GEH18112214	TUBING KIT 0,75MM AKTA EXPL,	GE Healthcare	GEH	1	ea	315,00	315,00
GEH18112219	EPH ELECTRODE CATHODE	GE Healthcare	GEH	1	ea	451,00	451,00
GEH18112220	EPH ELECTRODE ANODE	GE Healthcare	GEH	1	ea	441,00	441,00
GEH18112226	SAFETY LID	GE Healthcare	GEH	1	ea	919,00	919,00
GEH18112394	M6 female / 1/16" female 3/pk	GE Healthcare	GEH	1	ea	108,00	108,00
GEH18112453	New Purge Kit P900	GE Healthcare	GEH	1	ea	61,00	61,00
GEH18112467	TUBE RACK COMPLETE 30 MM	GE Healthcare	GEH	1	ea	864,00	864,00
GEH18112468	TUBE HOLDER AND GUIDE, 30MM	GE Healthcare	GEH	1	ea	710,00	710,00
GEH18112706	FERRULES FOR 1/16in O,D,TUBING	GE Healthcare	GEH	1	ea	92,00	92,00
GEH18112707	Connector 1/16" male	GE Healthcare	GEH	1	ea	232,00	232,00
GEH18112766	Fill port, INV907 (AKTA Design accessories)	GE Healthcare	GEH	1	ea	157,00	157,00
GEH18112824	FLOW CELL 5 MM UPC-900	GE Healthcare	GEH	1	ea	1.493,00	1.493,00
GEH18112825	Flow Cell 2 mm 100 ml / min,	GE Healthcare	GEH	1	ea	1.030,00	1.030,00
GEH18112958	ADAPTOR SET 4MM M/2MM F	GE Healthcare	GEH	1	ea	89,74	89,74
GEH18112959	ADAPTOR SET 2MM M/4MM F	GE Healthcare	GEH	1	ea	63,29	63,29
GEH18113001	EPS 301 POWER SUPPLY	GE Healthcare	GEH	1	ST	680,00	680,00
GEH18113005	EPS 3501XL POWER SUPPLY	GE Healthcare	GEH	1	ST	R. O.	
GEH18113484	pH Electrode	GE Healthcare	GEH	1	ea	1.901,00	1.901,00
GEH18114053	SAMPLE LOOP 5 ML, PEEK	GE Healthcare	GEH	1	ea	171,00	171,00
GEH18114132	COUPLING TUBING	GE Healthcare	GEH	1	ea	56,67	56,67
GEH18114135	SIGNAL CABLE, AKTA PRIME	GE Healthcare	GEH	1	ea	227,00	227,00
GEH18114208	UNION 5/16FEMALE/1/16MALE	GE Healthcare	GEH	8	EA	39,00	39,00
GEH18114238	TEFZEL TUBING, ID1,0MM OD1/16"	GE Healthcare	GEH	1	ea	46,00	46,00
GEH18114331	RINSE STATION	GE Healthcare	GEH	1	EA	487,00	487,00
GEH18114332	GLASS LID FOR GEL TRAY	GE Healthcare	GEH	1	EA	129,37	129,37
GEH18114333	CAMERA CALIBRATION FOOT	GE Healthcare	GEH	5	EA	112,18	112,18
GEH18114334	REFERENCE MARKERS	GE Healthcare	GEH	2	EA	309,00	309,00
GEH18114337	PICK HEAD DIAM 2, 1,5MM GEL	GE Healthcare	GEH	1	EA	238,00	238,00
GEH18114338	GEL TRAY	GE Healthcare	GEH	1	EA	757,00	757,00
GEH18114341	SYRINGE	GE Healthcare	GEH	1	ml	555,00	555,00
GEH18114343	MICROPLATE RACK	GE Healthcare	GEH	1	EA	301,00	301,00
GEH18114350	GEL HOLDER	GE Healthcare	GEH	2	EA	868,78	868,78
GEH18114355	SYRINGE, 100 UL	GE Healthcare	GEH	1	EA	505,00	505,00
GEH18114363	TUBING AND FITTING	GE Healthcare	GEH	1	EA	108,06	108,06
GEH18114364	PICK HEAD DIAM 2, 1 MM GEL	GE Healthcare	GEH	1	EA	234,00	234,00
GEH18114365	INLET TUBING PACKAGE	GE Healthcare	GEH	1	EA	192,00	192,00
GEH18114555	SCANNER CALIBRATION KIT	GE Healthcare	GEH	1	Kit	467,00	467,00
GEH18114710	FLEX FITTINGS 1/16	GE Healthcare	GEH	10	10 ea	375,00	375,00
GEH18114712	SLEEVES 1/16 ID 381	GE Healthcare	GEH	10	ea	233,00	233,00
GEH18114713	CAPILLARY TUBING KIT ID 100	GE Healthcare	GEH	1	ea	766,00	766,00
GEH18114865	STEEL NEEDLE FOR A-900	GE Healthcare	GEH	1	ea	499,00	499,00
GEH18115282	TRICORN ORING PACKING KIT	GE Healthcare	GEH	1	kit	57,00	57,00
GEH18115301	TRICORN 5 COLUMN BOTTOM UNIT	GE Healthcare	GEH	1	ea	106,00	106,00
GEH18115303	TRICORN ORING 3X1 PFR	GE Healthcare	GEH	1	ea	155,00	155,00
GEH18115304	TRICORN 5/20 GLASS TUBE	GE Healthcare	GEH	1	ea	265,00	265,00

GEH18115305	TRICORN 5/50 GLASS TUBE	GE Healthcare	GEH	1	ea	276,00	276,00
GEH18115306	TRICORN 5/100 GLASS TUBE	GE Healthcare	GEH	1	ea	295,00	295,00
GEH18115307	TRICORN 5/150 GLASS TUBE	GE Healthcare	GEH	1	ea	309,00	309,00
GEH18115308	TRICORN 5/200 GLASS TUBE	GE Healthcare	GEH	1	ea	332,00	332,00
GEH18115310	TRICORN 10 COLUMN BOTTOM UNIT	GE Healthcare	GEH	1	ea	106,00	106,00
GEH18115312	TRICORN ORING 7X1 PFR	GE Healthcare	GEH	2	ea	209,00	209,00
GEH18115313	TRICORN 10/20 GLASS TUBE	GE Healthcare	GEH	1	ea	289,00	289,00
GEH18115314	TRICORN 10/50 GLASS COLUMN	GE Healthcare	GEH	1	ea	303,00	303,00
GEH18115315	TRICORN 10/100 GLASS TUBE	GE Healthcare	GEH	1	ea	311,00	311,00
GEH18115316	TRICORN 10/150 GLASS TUBE	GE Healthcare	GEH	1	ea	323,00	323,00
GEH18115317	TRICORN 10/200 GLASS COLUMN	GE Healthcare	GEH	1	ea	396,00	396,00
GEH18115318	TRICORN 10/300 GLASS TUBE	GE Healthcare	GEH	1	ea	437,00	437,00
GEH18115319	TRICORN 10/600 GLASS TUBE	GE Healthcare	GEH	1	ea	597,00	597,00
GEH18115320	FILTER TOOL	GE Healthcare	GEH	1	ea	99,00	99,00
GEH18115321	TRICORN PACKING CONNECTOR 55	GE Healthcare	GEH	1	ea	57,00	57,00
GEH18115322	TRICORN PACKING CONNECTOR 510	GE Healthcare	GEH	1	ea	57,00	57,00
GEH18115323	TRICORN PKG CONNECTOR 1010	GE Healthcare	GEH	1	ea	57,00	57,00
GEH18115324	TRICORN PACKING EQUIP 5/50	GE Healthcare	GEH	1	ea	330,00	330,00
GEH18115325	TRICORN PACKING EQUIP 10/100	GE Healthcare	GEH	1	ea	355,00	355,00
GEH18115326	TRICORN ORING 12X1 PFR	GE Healthcare	GEH	2	ea	264,00	264,00
GEH18115328	PURGE KIT P950	GE Healthcare	GEH	1	ea	100,00	100,00
GEH18115344	PACKING CONNECTOR XK 16	GE Healthcare	GEH	1	ea	85,00	85,00
GEH18115345	PACKING CONNECTOR XK 26	GE Healthcare	GEH	1	ea	85,00	85,00
GEH18115424	AKTA USER KIT	GE Healthcare	GEH	1	ea	906,00	906,00
GEH18115659	PEEK TUBING KIT 0,15MM, 2M	GE Healthcare	GEH	1	ea	380,00	380,00
GEH18116124	SAMPLE LOOP TEFLON, 10 ML	GE Healthcare	GEH	1	ea	144,42	144,42
GEH18116768	AKTA pilot tubing kit column	GE Healthcare	GEH	1	ea	791,00	791,00
GEH18116910	AKTA pilot valve membrane CPL	GE Healthcare	GEH	1	ea	215,00	215,00
GEH18116912	AKTA pilot ORing 3x1	GE Healthcare	GEH	1	ea	550,00	550,00
GEH18116916	Union M6 female 5/16" male 1/pk	GE Healthcare	GEH	1	ea	88,00	88,00
GEH18116917	Connector M6 female/ 5/16" female 2/pk	GE Healthcare	GEH	1	ea	72,00	72,00
GEH18116918	Clamp TC 25 AKTA pilot	GE Healthcare	GEH	1	ea	236,00	236,00
GEH18116919	AKTA pilot elbow 90 TC25 short	GE Healthcare	GEH	1	ea	124,81	124,81
GEH18116923	Connector 25mm TCUNF 5/16" male 2/pk	GE Healthcare	GEH	1	ea	139,00	139,00
GEH18116924	TC gasket 25/4 AKTA pilot	GE Healthcare	GEH	1	ea	213,00	213,00
GEH18116925	TC gasket 25/6,5 AKTA pilot	GE Healthcare	GEH	1	ea	380,00	380,00
GEH18116971	AKTA pilot tube S7 CPL	GE Healthcare	GEH	1	ea	174,00	174,00
GEH18117059	T connector 5/1624 AKTA pilot	GE Healthcare	GEH	1	ea	355,00	355,00
GEH18117263	FINGERTIGHT (P960,XPRESS)	GE Healthcare	GEH	10	10 ea	51,57	51,57
GEH18117264	M6 CONNECTOR (P960, XPRESS)	GE Healthcare	GEH	10	10 ea	32,09	32,09
GEH18117481	O-RING 3 X 1 FFKM (PFR91)	GE Healthcare	GEH	4	ea	98,00	98,00
GEH18117643	STORAGE/SHIPPING DEVICE	GE Healthcare	GEH	1	ea	87,00	87,00
GEH18117779	AKTAPRESS FLASK HOLDER	GE Healthcare	GEH	1	1 ea	509,00	509,00
GEH18142601	ORING 17,86X2,62MM SA44	GE Healthcare	GEH	5	ea	31,00	31,00
GEH18144201	PACKING EQUIPMENT HR 16	GE Healthcare	GEH	1	ea	624,00	624,00
GEH18146001	COLUMN HR 16/50	GE Healthcare	GEH	1	ea	1.052,00	1.052,00
GEH18147901	CONNECTOR 16/16 SA44	GE Healthcare	GEH	1	ea	37,00	37,00
GEH18148301	CHROMATOGRAPHIC TUBE HR 16/50	GE Healthcare	GEH	1	ea	547,00	547,00
GEH18154401	TOP ASSEMBLY HR 16	GE Healthcare	GEH	1	ea	142,00	142,00
GEH18154501	BOTTOM ASSEMBLY HR 16	GE Healthcare	GEH	1	ea	163,00	163,00
GEH18161401	PHASTGEL SAMPLE APPL,12/0,3	GE Healthcare	GEH	50	ST	158,00	158,00
GEH18161701	PHASTGEL SAMPLE APPL, 8/0,5	GE Healthcare	GEH	50	ST	158,00	158,00
GEH18161801	PHASTGEL SAMPLE APPL, 8/1	GE Healthcare	GEH	50	ST	158,00	158,00
GEH18166801	PHASTGEL BUFFER STRIP HOLDER, PKG/2	GE Healthcare	GEH	2	ST	93,46	93,46
GEH18180142	INJECTION NEEDLE 0,7X50 MM	GE Healthcare	GEH	1	ea	163,00	163,00



GEH1820021	GF/A Glass Circles, 21mm 100/pk	GE Healthcare	GEH	1100	ea	26,23	26,23
GEH1820024	GF/A Glass Circles, 24mm 100/pk	GE Healthcare	GEH	100	pk	26,86	26,86
GEH1820025	GF/A Glass Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	26,86	26,86
GEH1820037	GF/A Glass Circles, 37mm 100/pk	GE Healthcare	GEH	100	pk	34,19	34,19
GEH1820042	GF/A Glass Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	34,96	34,96
GEH1820047	GF/A Glass Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	38,78	38,78
GEH1820050	GF/A Circles, 50mm 100/pk	GE Healthcare	GEH	100	pk	39,54	39,54
GEH1820055	GF/A Glass Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	38,78	38,78
GEH1820060	GF/A Glass Circles, 60mm 100/pk	GE Healthcare	GEH	100	pk	50,36	50,36
GEH1820061	GF/A Circles, 60mm with reinforced rim 50/pk	GE Healthcare	GEH	50	pk	63,89	63,89
GEH1820070	GF/A Glass Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	49,16	49,16
GEH1820090	GF/A Glass Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	70,45	70,45
GEH1820110	GF/A Glass Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	93,56	93,56
GEH1820125	GF/A Glass Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	116,87	116,87
GEH1820150	GF/A Glass Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	143,08	143,08
GEH1820240	GF/A Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	196,00	196,00
GEH18206537	GF/A Glass Circles, 81mm 100/pk	GE Healthcare	GEH	100	pk	63,89	63,89
GEH18208013	GF/A Circles, 13mm 100/pk	GE Healthcare	GEH	100	pk	41,20	41,20
GEH18208296	GF/A 3,2CM IN HOLDER 100/PK	GE Healthcare	GEH	100	pk	107,47	107,47
GEH1820866	GF/A Glass Sheets, 203 x 254 mm 100/pk	GE Healthcare	GEH	100	pk	311,00	311,00
GEH1820900086	GF/A 3.4CM IN HOLDER 80/PK	GE Healthcare	GEH	1	pk	57,46	57,46
GEH1820915	GF/A Glass Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	361,00	361,00
GEH1821021	GF/B Glass Circles, 21mm 100/pk	GE Healthcare	GEH	100	pk	24,57	24,57
GEH1821024	GF/B Glass Circles, 24mm 100/pk	GE Healthcare	GEH	100	pk	39,86	39,86
GEH1821025	GF/B Glass Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	43,15	43,15
GEH1821037	GF/B Glass Circles, 37mm 100/pk	GE Healthcare	GEH	100	pk	54,07	54,07
GEH1821042	GF/B Glass Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	61,70	61,70
GEH1821047	GF/B Glass Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	69,61	69,61
GEH1821055	GF/B Glass Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	81,86	81,86
GEH1821070	GF/B Glass Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	112,49	112,49
GEH1821090	GF/B Glass Circles, 90mm 25/pk	GE Healthcare	GEH	25	pk	36,20	36,20
GEH1821110	GF/B Glass Circles, 110mm 25/pk	GE Healthcare	GEH	25	pk	41,78	41,78
GEH1821125	GF/B Glass Circles, 125mm 25/pk	GE Healthcare	GEH	25	pk	56,26	56,26
GEH1821150	GF/B Glass Circles, 150mm 25/pk	GE Healthcare	GEH	25	pk	84,65	84,65
GEH1821185	GF/B Glass Circles, 185mm 25/pk	GE Healthcare	GEH	25	pk	107,49	107,49
GEH1821271	GF/B Glass Sheets, 2,25 x 12,25 inches 100/pk	GE Healthcare	GEH	100	pk	349,00	349,00
GEH1821914	GF/B Glass Sheets, 460 x 570mm 5/pk	GE Healthcare	GEH	5	pk	286,00	286,00
GEH1821915	GF/B Glass Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	1.137,00	1.137,00
GEH1822021	GF/C Glass Circles, 21mm 100/pk	GE Healthcare	GEH	100	pk	37,87	37,87
GEH1822024	GF/C Glass Circles, 24mm 100/pk	GE Healthcare	GEH	100	pk	38,43	38,43
GEH1822025	GF/C Glass Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	38,99	38,99
GEH1822037	GF/C Glass Circles, 37mm 100/pk	GE Healthcare	GEH	100	pk	45,10	45,10
GEH1822042	GF/C Glass Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	50,13	50,13
GEH1822047	GF/C Glass Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	57,37	57,37
GEH1822050	GF/C Glass Circles, 50mm 100/pk	GE Healthcare	GEH	100	pk	65,15	65,15
GEH1822055	GF/C Glass Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	65,70	65,70
GEH1822070	GF/C Glass Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	77,42	77,42
GEH1822090	GF/C Glass Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	108,05	108,05
GEH1822100	GF/C Glass Circles, 100mm 100/pk	GE Healthcare	GEH	100	pk	105,25	105,25
GEH1822110	GF/C Glass Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	145,90	145,90
GEH1822125	GF/C Glass Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	178,00	178,00
GEH1822150	GF/C Glass Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	322,00	322,00
GEH1822320	GF/C 32CM 100/PK	GE Healthcare	GEH	1	ea	1.162,00	1.162,00
GEH18226580	GF/C Glass Circles, 25mm 400/pk	GE Healthcare	GEH	400	pk	140,33	140,33
GEH1822849	GF/C Sheets, 102 x 254mm 50/pk	GE Healthcare	GEH	50	pk	116,94	116,94

GEH1822866	GF/C Sheets, 8 x 10 inch 100/pk	GE Healthcare	GEH	100	pk	285,00	285,00
GEH1822915	GF/C Glass Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	657,00	657,00
GEH1823007	GF/D Circles, 7mm 100/pk	GE Healthcare	GEH	100	pk	95,78	95,78
GEH1823010	GF/D Glass Circles, 10mm 100/pk	GE Healthcare	GEH	100	pk	29,52	29,52
GEH1823021	GF/D Glass Circles, 21mm 100/pk	GE Healthcare	GEH	100	pk	29,52	29,52
GEH1823024	GF/D Glass Circles, 24mm 100/pk	GE Healthcare	GEH	100	pk	30,62	30,62
GEH1823025	GF/D Glass Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	33,97	33,97
GEH1823035	GF/D Glass Circles, 35mm 100/pk	GE Healthcare	GEH	100	pk	35,65	35,65
GEH1823042	GF/D Glass Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	38,43	38,43
GEH1823047	GF/D Glass Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	51,23	51,23
GEH1823055	GF/D Glass Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	51,79	51,79
GEH1823070	GF/D Glass Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	79,64	79,64
GEH1823090	GF/D Glass Circles, 90mm 25/pk	GE Healthcare	GEH	25	pk	29,52	29,52
GEH1823110	GF/D Glass Circles, 110mm 25/pk	GE Healthcare	GEH	25	pk	39,54	39,54
GEH1823125	GF/D Glass Circles, 125mm 25/pk	GE Healthcare	GEH	25	pk	51,79	51,79
GEH1823142	GF/D Glass Circles, 142mm 25/pk	GE Healthcare	GEH	25	pk	80,20	80,20
GEH1823150	GF/D Glass Circles, 150mm 25/pk	GE Healthcare	GEH	25	pk	90,22	90,22
GEH1823257	GF/D Glass Circles, 257mm 25/pk	GE Healthcare	GEH	25	pk	107,49	107,49
GEH1823915	GF/D Glass Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	986,00	986,00
GEH1825015	GF/F 15MM 100/PK	GE Healthcare	GEH	100	pk	191,00	191,00
GEH1825021	GF/F Glass Circles, 21mm 100/pk	GE Healthcare	GEH	100	pk	64,04	64,04
GEH1825024	GF/F Glass Circles, 24mm 100/pk	GE Healthcare	GEH	100	pk	77,42	77,42
GEH1825025	GF/F Glass Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	78,53	78,53
GEH1825037	GF/F Glass Circles, 37mm 100/pk	GE Healthcare	GEH	100	pk	94,11	94,11
GEH1825042	GF/F Glass Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	108,59	108,59
GEH1825047	GF/F Glass Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	123,62	123,62
GEH1825055	GF/F Glass Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	141,44	141,44
GEH1825070	GF/F Glass Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	170,00	170,00
GEH1825090	GF/F Glass Circles, 90mm 25/pk	GE Healthcare	GEH	25	pk	61,26	61,26
GEH1825110	GF/F Glass Circles, 110mm 25/pk	GE Healthcare	GEH	25	pk	84,65	84,65
GEH1825125	GF/F Glass Circles, 125mm 25/pk	GE Healthcare	GEH	25	pk	104,13	104,13
GEH1825142	GF/F Glass Circles, 142mm 25/pk	GE Healthcare	GEH	25	pk	137,00	137,00
GEH1825150	GF/F Glass Circles, 150mm 25/pk	GE Healthcare	GEH	25	pk	153,00	153,00
GEH1825257	GF/F Glass Circles, 257mm 25/pk	GE Healthcare	GEH	25	pk	364,00	364,00
GEH1825293	GF/F Glass Circles, 293mm 25/pk	GE Healthcare	GEH	25	pk	541,00	541,00
GEH1825915	GF/F Glass Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	1.673,00	1.673,00
GEH1827021	Grade 934AH Circles, 21mm 100/pk	GE Healthcare	GEH	100	pk	20,61	20,61
GEH1827024	Grade 934AH Circles, 24mm 100/pk	GE Healthcare	GEH	100	pk	22,83	22,83
GEH1827025	Grade 934AH Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	22,83	22,83
GEH1827030	Grade 934AH Circles, 30mm 100/pk	GE Healthcare	GEH	100	pk	25,05	25,05
GEH1827032	Grade 934AH Circles, 32mm 100/pk	GE Healthcare	GEH	100	pk	27,39	27,39
GEH1827035	Grade 934AH Circles, 35mm 100/pk	GE Healthcare	GEH	100	pk	28,40	28,40
GEH1827037	Grade 934AH Circles, 37mm 100/pk	GE Healthcare	GEH	100	pk	30,07	30,07
GEH1827042	Grade 934AH Circles, 42,5mm 100/pk	GE Healthcare	GEH	100	pk	32,85	32,85
GEH1827047	Grade 934AH Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	58,99	58,99
GEH1827055	Grade 934AH Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	67,72	67,72
GEH1827070	Grade 934AH Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	80,82	80,82
GEH1827082	Grade 934AH Circles, 82mm 100/pk	GE Healthcare	GEH	100	pk	93,93	93,93
GEH1827085	Grade 934AH Circles, 85mm 100/pk	GE Healthcare	GEH	100	pk	99,94	99,94
GEH1827090	Grade 934AH Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	112,50	112,50
GEH1827105	Grade 934AH Circles, 105mm 100/pk	GE Healthcare	GEH	100	pk	121,23	121,23
GEH1827110	Grade 934AH Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH1827125	Grade 934AH Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	185,00	185,00
GEH1827150	Grade 934AH Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH1827185	Grade 934AH Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	246,00	246,00

GEH1827240	Grade 934AH Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	415,00	415,00
GEH1827866	Grade 934AH Sheets, 8 x 10 inches 100/pk	GE Healthcare	GEH	100	pk	312,00	312,00
GEH1827957	Grade 934AH Sheets, 19 x 28 inches 100/pk	GE Healthcare	GEH	100	pk	1,573,00	1,573,00
GEH18305003	TUBE RACK COMPLETE, 18MM	GE Healthcare	GEH	1	ea	559,00	559,00
GEH18305402	TUBE SUPPORT	GE Healthcare	GEH	1	ea	106,00	106,00
GEH18305587	FLOW CELL HOLDER	GE Healthcare	GEH	1	ea	231,00	231,00
GEH18306236	HGF61 30MMX20M CORE 40.5MM 1/PK	GE Healthcare	GEH	1	ea	25,42	25,42
GEH18313201	CHROMATOGRAPHIC TUBE 16/10	GE Healthcare	GEH	1	ea	381,00	381,00
GEH18321603	LABMATE PD-10 BUFFER RESERVOIR	GE Healthcare	GEH	10	ST	42,00	42,00
GEH18357501	FILTER KIT, HR 10 (REPL, 18154	GE Healthcare	GEH	1	ea	123,00	123,00
GEH18358501	FILTER KIT, HR 16	GE Healthcare	GEH	10	ea	164,00	164,00
GEH18369001	ELECTRODE ASSEMBLY	GE Healthcare	GEH	1	ea	325,00	325,00
GEH18385501	UNION 1/16"F/1/16"F TI S132	GE Healthcare	GEH	1	EA	129,79	129,79
GEH1841047	Multigrade GMF Circles, 1µm, 47mm 40/pk	GE Healthcare	GEH	40	pk	46,78	46,78
GEH1841090	Multigrade GMF Circles, 1µm, 90mm 20/pk	GE Healthcare	GEH	20	pk	52,35	52,35
GEH1842047	Multigrade GMF Circles, 2µm, 47mm 40/pk	GE Healthcare	GEH	40	pk	52,35	52,35
GEH1842090	Multigrade GMF Circles, 2µm, 90mm 20/pk	GE Healthcare	GEH	20	pk	49,57	49,57
GEH18427100	O RING 64,5X3 EPDM GLASS TUBE	GE Healthcare	GEH	1	ea	137,00	137,00
GEH18428401	FILTER TOOL, 60 MM	GE Healthcare	GEH	1	EA	154,00	154,00
GEH18461062	O RING 55X1,6 EPDM	GE Healthcare	GEH	1	EA	143,00	143,00
GEH18465201	Tubing Connector 2,7mm Pk./5	GE Healthcare	GEH	1	ea	73,66	73,66
GEH1851025	QM-A Quartz Circles, 25mm 100/pk	GE Healthcare	GEH	100	pk	172,00	172,00
GEH1851032	QM-A Circles, 32mm 100/pk	GE Healthcare	GEH	100	pk	190,00	190,00
GEH1851037	QM-A Circles, 37mm 100/pk	GE Healthcare	GEH	100	pk	196,00	196,00
GEH1851047	QM-A Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	224,00	224,00
GEH1851050	QM-A Quartz Circles, 50mm 100/pk	GE Healthcare	GEH	100	pk	251,00	251,00
GEH1851055	QM-A Circles, 55mm 100/pk	GE Healthcare	GEH	100	pk	257,00	257,00
GEH1851082	QM-A Circles, 82mm 100/pk	GE Healthcare	GEH	100	pk	318,00	318,00
GEH1851085	QM-A Quartz Circles, 85mm 100/pk	GE Healthcare	GEH	100	pk	412,00	412,00
GEH1851090	QM-A Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	417,00	417,00
GEH1851101	QM-A Circles, 101,6mm 100/pk	GE Healthcare	GEH	100	pk	370,00	370,00
GEH1851110	QM-A Quartz Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	462,00	462,00
GEH1851118	QM-A Quartz Circles, 118mm 100/pk	GE Healthcare	GEH	100	pk	536,00	536,00
GEH1851150	QM-A Quartz Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	616,00	616,00
GEH1851865	QM-A Sheets, 8 x 10 inches 25/pk	GE Healthcare	GEH	25	pk	354,00	354,00
GEH18518866	QM-A Sheets, 8 x 10 inches Numbered 100/pk	GE Healthcare	GEH	100	pk	1,243,00	1,243,00
GEH1852042	QMB quartz fiber filter, 42mm 50/PK	GE Healthcare	GEH	50	pk	156,00	156,00
GEH185303750	QM-H 37MM 50/PK	GE Healthcare	GEH	150	ea	119,06	119,06
GEH185304750	QM-H 47MM 50/PK	GE Healthcare	GEH	50	ea	175,00	175,00
GEH185305050	QM-H 50MM 50/PK	GE Healthcare	GEH	50	1 pk	155,00	155,00
GEH185309050	QM-H 90MM 50/PK	GE Healthcare	GEH	150	ea	498,00	498,00
GEH185315050	QM-H 150MM 50/PK	GE Healthcare	GEH	50	ea	890,00	890,00
GEH1855037	QMC pre-fired, 37mm 100/pk (non-sterile)	GE Healthcare	GEH	100	PK	215,11	215,11
GEH1855047	QMC pre-fired, 47mm 100/pk (non-sterile)	GE Healthcare	GEH	100	PK	246,40	246,40
GEH1855090	QMC pre-fired, 90mm 100/pk (non-sterile)	GE Healthcare	GEH	100	PK	458,70	458,70
GEH1855150	QMC pre-fired, 150mm 100/pk (non-sterile)	GE Healthcare	GEH	100	PK	755,00	755,00
GEH1855865	QMC pre-fired, 8x10IN 25/PK (non-sterile)	GE Healthcare	GEH	25	PK	396,48	396,48
GEH1855866	QMC pre-fired 8x10IN 100/pk (non-sterile)	GE Healthcare	GEH	100	PK	991,20	991,20
GEH18575801	VALVE 4-PORT 4-WAY ID 6 MM	GE Healthcare	GEH	1	ea	1,372,00	1,372,00
GEH18608311	RACK A 18 MM FRAC950	GE Healthcare	GEH	1	ea	265,00	265,00
GEH18608312	RACK B 12 MM FRAC950	GE Healthcare	GEH	1	ea	265,00	265,00
GEH18608313	Rack C, complete with bowl for 96well micro titer and 30 mm tubes	GE Healthcare	GEH	1	ea	265,00	265,00
GEH18608314	Rack D, complete with bowl for 30 mm tubes	GE Healthcare	GEH	1	ea	265,00	265,00
GEH18608322	SAFTEY BAR FRAC-950	GE Healthcare	GEH	1	EA	197,00	197,00
GEH18635301	FILTER HR 5 (REPL, 18042701)	GE Healthcare	GEH	1	ea	241,00	241,00

GEH18646401	TUBING HOLDER	GE Healthcare	GEH	1	ea	70,00	70,00
GEH18648801	END PIECE COMPLETE, XK16	GE Healthcare	GEH	1	ea	73,00	73,00
GEH18648901	END PIECE COMPLETE, XK26	GE Healthcare	GEH	1	ea	84,00	84,00
GEH18672700	Sample pump P960	GE Healthcare	GEH	1	1 ea	R. O.	
GEH18710001	ADJUSTING INNER ROD	GE Healthcare	GEH	1	ea	73,00	73,00
GEH1872047	Grade 72 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	97,78	97,78
GEH1872055	GR72 dia 5,5CM 100/PK	GE Healthcare	GEH	100	pk	63,52	63,52
GEH1882047	EPM2000 Circles, 47mm 100/pk	GE Healthcare	GEH	100	pk	40,10	40,10
GEH18820702	TUBING 1,9/2,7, PTFE 7X4 M	GE Healthcare	GEH	1	ea	328,00	328,00
GEH18820704	TUBING PTFE, S-FLANGED, ID 1,9MM	GE Healthcare	GEH	1	ea	78,00	78,00
GEH18821001	CAPILLARY TUBING D 1,9/2,7 10	GE Healthcare	GEH	2	ea	103,16	103,16
GEH1882866	EPM2000 Sheets, 8 x 10 inches 100/pk	GE Healthcare	GEH	100	pk	707,00	707,00
GEH18852201	TUBE HOLDER, CONVERSION KIT	GE Healthcare	GEH	1	ea	122,00	122,00
GEH18875801	PLUNGER	GE Healthcare	GEH	1	ea	69,00	69,00
GEH18875901	NET RING XK50, (10UM), PKG/5	GE Healthcare	GEH	5	ea	55,00	55,00
GEH18876001	NET RING XK 26, AK 26 (10UM)	GE Healthcare	GEH	5	ea	47,00	47,00
GEH18876002	FILTER KIT	GE Healthcare	GEH	1	ea	47,00	47,00
GEH18876101	NET RING XK 16, AK 16 (10UM)	GE Healthcare	GEH	5	ea	46,00	46,00
GEH18876201	EXPANDER RING	GE Healthcare	GEH	1	EA	65,00	65,00
GEH18876501	THERMOSTAT JACKET TUBE XK50/10	GE Healthcare	GEH	1	ea	292,00	292,00
GEH18878501	CONICAL ADAPTOR	GE Healthcare	GEH	1	EA	76,00	76,00
GEH18878601	CONICAL ADAPTOR	GE Healthcare	GEH	1	ea	81,00	81,00
GEH18878701	CONICAL ADAPTOR	GE Healthcare	GEH	1	EA	95,00	95,00
GEH18878901	CYLINDER	GE Healthcare	GEH	1	ea	166,00	166,00
GEH18879101	THERMOSTAT JACKET TUBE XK26/10	GE Healthcare	GEH	1	ea	285,00	285,00
GEH18879201	CAP	GE Healthcare	GEH	1	ea	50,00	50,00
GEH18879701	END PIECE COMPLETE, XK50	GE Healthcare	GEH	1	ea	78,00	78,00
GEH18879801	SEAL RING	GE Healthcare	GEH	5	ea	98,00	98,00
GEH18937701	SUPPORT SCREEN	GE Healthcare	GEH	5	ea	52,00	52,00
GEH19001601	VALVE LV-3	GE Healthcare	GEH	1	ea	417,00	417,00
GEH19001701	VALVE LV-4	GE Healthcare	GEH	1	ea	457,00	457,00
GEH19003501	TUBING NIPPLE	GE Healthcare	GEH	2	ea	51,00	51,00
GEH19003601	ORING 3 X 1 PFR91	GE Healthcare	GEH	1	ea	84,00	84,00
GEH19003901	SEALING PLUG	GE Healthcare	GEH	1	ea	45,00	45,00
GEH19004001	Capillary tubing	GE Healthcare	GEH	1	ea	67,00	67,00
GEH19004501	TUBING CONNECTOR TC-2	GE Healthcare	GEH	1	ea	119,00	119,00
GEH19004701	TUBING CONNECTOR TC-3	GE Healthcare	GEH	1	ea	90,00	90,00
GEH19004901	FLOW CONTROL VALVE FCV-1	GE Healthcare	GEH	1	ea	166,00	166,00
GEH19011301	CHROM TUBE XK 16/40	GE Healthcare	GEH	1	ea	131,00	131,00
GEH19011401	CHROM TUBE XK 16/70	GE Healthcare	GEH	1	ea	197,00	197,00
GEH19011501	CHROM TUBE XK 16/100	GE Healthcare	GEH	1	ea	290,00	290,00
GEH19014501	CHROM TUBE XK 26/40	GE Healthcare	GEH	1	ea	200,00	200,00
GEH19014601	CHROM TUBE XK 26/70	GE Healthcare	GEH	1	ea	295,00	295,00
GEH19014701	CHROM TUBE XK 26/100	GE Healthcare	GEH	1	ea	377,00	377,00
GEH19016301	ORING, AK16	GE Healthcare	GEH	5	ea	38,00	38,00
GEH19018201	TUBING PVC	GE Healthcare	GEH	1	ea	52,45	52,45
GEH19018901	RESERVOIR SEAL RING	GE Healthcare	GEH	5	pz	65,00	65,00
GEH19019001	RESERVOIR SEAL RING	GE Healthcare	GEH	5	ea	51,00	51,00
GEH19031501	CROM TUBE XK 16/20	GE Healthcare	GEH	1	ea	104,00	104,00
GEH19045701	RESERVOIR CYLINDER	GE Healthcare	GEH	1	ea	133,00	133,00
GEH19050901	CHROM TUBE XK 50/100	GE Healthcare	GEH	1	ea	355,00	355,00
GEH19052501	CROM TUBE XK 50/60	GE Healthcare	GEH	1	ea	223,00	223,00
GEH19061201	NET FASTENER	GE Healthcare	GEH	1	EA	116,00	116,00
GEH19065101	SUPPORT SCREEN	GE Healthcare	GEH	5	ea	31,00	31,00
GEH19065601	SUPPORT SCREEN	GE Healthcare	GEH	5	ea	50,00	50,00

GEH19066101	NET FASTENER	GE Healthcare	GEH	1	EA	79,00	79,00
GEH19066401	SUPPORT SCREEN	GE Healthcare	GEH	5	ea	70,00	70,00
GEH19068501	ORING	GE Healthcare	GEH	5	ea	73,00	73,00
GEH19068801	ORING, AK 26	GE Healthcare	GEH	10	ea	42,00	42,00
GEH19075201	STOPPER	GE Healthcare	GEH	10	ea	36,00	36,00
GEH19080101	END PIECE	GE Healthcare	GEH	1	EA	87,00	87,00
GEH19080301	PLUNGER K25	GE Healthcare	GEH	1	ea	226,00	226,00
GEH19100501	PUMP TUBING I,D, 3,1 MM	GE Healthcare	GEH	1	ea	100,00	100,00
GEH19100601	PUMP TUBING I,D, 2,1 MM	GE Healthcare	GEH	1	ea	327,00	327,00
GEH19132601	CHROM TUBE XK 50/30	GE Healthcare	GEH	1	ea	201,00	201,00
GEH19176701	SUPPORT SCREEN	GE Healthcare	GEH	10	ea	28,00	28,00
GEH19199208	INLET TUBING,ID 1,9MM/1,5M,+FI	GE Healthcare	GEH	1	ea	198,00	198,00
GEH19199350	Tubing connector flaneless/M6 male	GE Healthcare	GEH	1	ea	59,00	59,00
GEH19199401	SOLENOID VALVE, PSV-50	GE Healthcare	GEH	1	ea	741,00	741,00
GEH19214301	SRTC2,M6 female (1,5mm i,d,) 5/pk	GE Healthcare	GEH	1	ea	98,00	98,00
GEH19214401	SRTC3 M6 female (1,5 mm i,d,)	GE Healthcare	GEH	1	ea	85,00	85,00
GEH19214801	Tubing end fitting 19214801 Pk./10	GE Healthcare	GEH	1	ea	119,00	119,00
GEH19215001	TUBING CONNECTOR	GE Healthcare	GEH	1	ea	99,00	99,00
GEH19215701	SEPTUM	GE Healthcare	GEH	1	ea	118,00	118,00
GEH19217201	SYRINGE NEEDLE	GE Healthcare	GEH	5	ea	67,00	67,00
GEH19243301	FILTER KIT 280 NM 1 EA	GE Healthcare	GEH	1	ea	756,00	756,00
GEH19244701	MAINS CABLE 115 V	GE Healthcare	GEH	1	ea	67,57	67,57
GEH19244801	MAINS CABLE 220 V	GE Healthcare	GEH	1	ea	68,89	68,89
GEH19351301	ALLEN KEY 3 MM	GE Healthcare	GEH	1	ea	22,00	22,00
GEH19437007	TUBING D-FLANGED ID 1,2 9 CM	GE Healthcare	GEH	1	ea	89,00	89,00
GEH19461601	ROLLER CAGE COMPLETE	GE Healthcare	GEH	1	ea	678,00	678,00
GEH19461901	SUPPORT ROD -P1	GE Healthcare	GEH	1	ea	89,00	89,00
GEH19462601	LID	GE Healthcare	GEH	1	ea	98,00	98,00
GEH19465101	FLOW RATE GUIDE	GE Healthcare	GEH	1	ea	34,00	34,00
GEH19469001	SILICONE TUBING I,D, 3,1 MM	GE Healthcare	GEH	1	ea	62,00	62,00
GEH19469101	Slange silicone 2,1 mm 19469101	GE Healthcare	GEH	1	ea	59,00	59,00
GEH19469201	SILICONE TUBING I,D, 1,0 MM	GE Healthcare	GEH	1	ea	61,00	61,00
GEH1950002	Filter Funnel, 3-piece, 25mm 1/pk	GE Healthcare	GEH	1	ea	174,00	174,00
GEH1950004	Filter Funnel, 3-piece, 47mm 1/pk	GE Healthcare	GEH	1	ea	197,00	197,00
GEH1950007	Filter Funnel, 3-piece, 70mm 1/pk	GE Healthcare	GEH	1	ea	239,00	239,00
GEH1950009	Filter Funnel, 3-piece, 90mm 1/pk	GE Healthcare	GEH	1	ea	275,00	275,00
GEH19500101	COLUMN C 10/10	GE Healthcare	GEH	1	ea	157,00	157,00
GEH1950012	Filter Funnel, 3-piece, 125mm 1/pk	GE Healthcare	GEH	1	ea	504,00	504,00
GEH1950017	Filter Funnel, Large Reservoir, 70mm 1/pk	GE Healthcare	GEH	1	ea	274,00	274,00
GEH19500201	COLUMN C 10/20	GE Healthcare	GEH	1	ea	176,00	176,00
GEH1950027	Funnel, 3 piece with 400ml reservoir, 70mm 1/pk	GE Healthcare	GEH	1	ea	414,00	414,00
GEH19500301	COLUMN C 10/40	GE Healthcare	GEH	1	ea	211,00	211,00
GEH19500601	ADAPTOR AC 10	GE Healthcare	GEH	1	ea	146,00	146,00
GEH19500701	RESERVOIR RC 10	GE Healthcare	GEH	1	ea	128,00	128,00
GEH19500801	NET RING 10 MICROMETER	GE Healthcare	GEH	5	ea	39,00	39,00
GEH19500901	NET RING 80 MICROMETER	GE Healthcare	GEH	4	ea	39,00	39,00
GEH1950109	Filter Funnel,Polypropylene Plate, 90mm 1/pk	GE Healthcare	GEH	1	ea	67,05	67,05
GEH1950114	Filter Funnel, PTFE Plate, 47mm 1/pk	GE Healthcare	GEH	1	ea	73,74	73,74
GEH1950117	Filter Funnel, PTFE Plate, 70mm 1/pk	GE Healthcare	GEH	1	ea	93,86	93,86
GEH1950207	Filter Funnel, Small Reservoir, 70mm 1/pk	GE Healthcare	GEH	1	ea	112,86	112,86
GEH1950209	Filter Funnel, Reservoir, 90mm 1/pk	GE Healthcare	GEH	1	ea	130,74	130,74
GEH1950217	Filter Funnel, 210ml Reservoir, 70mm 1/pk	GE Healthcare	GEH	1	ea	123,25	123,25
GEH19502301	TOP END PIECE	GE Healthcare	GEH	1	EA	72,00	72,00
GEH19502401	BOTTOM END PIECE	GE Healthcare	GEH	1	ea	60,00	60,00
GEH19502501	END PIECE RING	GE Healthcare	GEH	1	ea	31,00	31,00



GEH19502701	SEALING RING C 10	GE Healthcare	GEH	5	ea	39,00	39,00
GEH19503701	GLASS TUBE C 10/40	GE Healthcare	GEH	1	EA	129,00	129,00
GEH19504301	ORING 6,75 X 1,78 NBR, K10	GE Healthcare	GEH	10	ea	41,00	41,00
GEH19508201	FILTERS AND ORINGS (PREFILTER	GE Healthcare	GEH	1	ea	121,00	121,00
GEH19510101	COLUMN C 16/20	GE Healthcare	GEH	1	ea	221,00	221,00
GEH19510201	COLUMN C 16/40	GE Healthcare	GEH	1	ea	246,00	246,00
GEH19510301	COLUMN C 16/70	GE Healthcare	GEH	1	ea	272,00	272,00
GEH19510401	COLUMN C 16/100	GE Healthcare	GEH	1	ea	297,00	297,00
GEH19510901	ADAPTOR AC 16	GE Healthcare	GEH	1	ea	163,00	163,00
GEH19511001	RESERVOIR RC 16	GE Healthcare	GEH	1	ea	147,00	147,00
GEH19512001	FRICTION RING C 16	GE Healthcare	GEH	5	ea	80,00	80,00
GEH19512101	GUIDE RING	GE Healthcare	GEH	1	EA	30,00	30,00
GEH19512301	TOP END PIECE	GE Healthcare	GEH	1	EA	80,00	80,00
GEH19512401	BOTTOM END PIECE	GE Healthcare	GEH	1	EA	62,00	62,00
GEH19512501	END PIECE RING C 16	GE Healthcare	GEH	1	EA	63,00	63,00
GEH19512701	SEALING RING C 16	GE Healthcare	GEH	5	ea	41,00	41,00
GEH19513701	GLASS TUBE C 16/20	GE Healthcare	GEH	1	EA	99,00	99,00
GEH19513801	Glass Tube C 16/40	GE Healthcare	GEH	1	EA	118,00	118,00
GEH19514001	GLASS TUBE C 16/100	GE Healthcare	GEH	1	EA	189,00	189,00
GEH19516701	OUTER END PIECE SA42	GE Healthcare	GEH	1	ea	30,00	30,00
GEH19520101	COLUMN C 26/40	GE Healthcare	GEH	1	ea	282,00	282,00
GEH19520201	COLUMN C 26/70	GE Healthcare	GEH	1	ea	331,00	331,00
GEH19520301	COLUMN C 26/100	GE Healthcare	GEH	1	ea	364,00	364,00
GEH19520701	ADAPTOR AC 26	GE Healthcare	GEH	1	ea	188,00	188,00
GEH19520801	RESERVOIR RC 26	GE Healthcare	GEH	1	ea	164,00	164,00
GEH1960002	Membrane Holder, Glass Support, 25mm, 25ml volume 1/pk	GE Healthcare	GEH	1	ea	329,00	329,00
GEH1960004	Membrane Holder, Glass Support, 47mm, 300ml volume 1/pk	GE Healthcare	GEH	1	ea	411,00	411,00
GEH1960009	Membrane Holder, Glass Support, 90mm, 1000ml volume 1/pk	GE Healthcare	GEH	1	ea	1.042,00	1.042,00
GEH1960032	Membrane Holder, Glass Support, 25mm, 50ml volume 1/pk	GE Healthcare	GEH	1	ea	380,00	380,00
GEH1960052	Membrane Holder, Stainless Steel Support, 25mm, 25ml volume 1/pk	GE Healthcare	GEH	1	ea	351,00	351,00
GEH1960054	Membrane Holder, Stainless Steel Support, 47mm, 300ml volume 1/pk	GE Healthcare	GEH	1	ea	399,00	399,00
GEH19604301	DRIVE BUSHING TANDB,	GE Healthcare	GEH	1	ea	33,00	33,00
GEH19604401	FUNNEL TANDB,	GE Healthcare	GEH	1	ea	14,00	14,00
GEH19606702	Drive Sleeve, Frac	GE Healthcare	GEH	1	ea	81,21	81,21
GEH1961054	Membrane Holder, Glass Reservoir, 47mm, 300ml volume 1/pk	GE Healthcare	GEH	1	ea	118,74	118,74
GEH19724202	TUBE HOLDER AND GUIDE, 12MM	GE Healthcare	GEH	2	ea	299,00	299,00
GEH19740301	COLUMN HR 16/10	GE Healthcare	GEH	1	ea	880,00	880,00
GEH19743501	TUBING ETFE 0,8X1,8X2000	GE Healthcare	GEH	1	ea	59,00	59,00
GEH19758401	ORING 11,3 X 2,40 FPM	GE Healthcare	GEH	5	ea	63,00	63,00
GEH19758501	SUPERLOOP 10ML	GE Healthcare	GEH	1	ea	1.147,00	1.147,00
GEH19759301	GLASSTUBE (10 ML)	GE Healthcare	GEH	1	ea	578,00	578,00
GEH19759501	ORING, 27,1 X 1,60 NBR	GE Healthcare	GEH	5	ea	21,00	21,00
GEH19762601	FLUORO RUB,TUB,/P-1/1,0 MM	GE Healthcare	GEH	1	ea	124,00	124,00
GEH19762701	FLUORO RUB,TUB,/P-1/2,1 MM	GE Healthcare	GEH	1	ea	121,00	121,00
GEH19762801	FLUORO RUB,TUB,/P-1/3,1 MM	GE Healthcare	GEH	1	ea	118,00	118,00
GEH19762901	PVC TUBING/P-1 I,D, 1,0 MM	GE Healthcare	GEH	1	ea	69,00	69,00
GEH19763001	PVC Tubing 2,1mm	GE Healthcare	GEH	1	ea	65,00	65,00
GEH19763101	PVC TUBING/P-1 I,D, 3,1 MM	GE Healthcare	GEH	1	ea	65,00	65,00
GEH19784501	MOVABLE SEAL	GE Healthcare	GEH	1	ea	69,00	69,00
GEH19784601	INNER END PIECE	GE Healthcare	GEH	1	ea	70,00	70,00
GEH19785001	SUPERLOOP 50ML	GE Healthcare	GEH	1	ea	1.299,00	1.299,00
GEH1980001	Membrane Holder, Stainless Steel Syringe Filter Type, 13mm 1/pk	GE Healthcare	GEH	1	ea	129,83	129,83
GEH1980002	Membrane Holder, Stainless Steel Syringe Filter Type, 25mm 1/pk	GE Healthcare	GEH	1	ea	314,00	314,00
GEH19868403	TUBE RACK COMPLETE 12 MM SR	GE Healthcare	GEH	1	ea	459,00	459,00
GEH19868902	TUBE HOLDER AND GUIDE, 18MM	GE Healthcare	GEH	2	ea	234,00	234,00

GEH20010100	Anotop 10 LC Syringe filter, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	748,00	748,00
GEH20010200	Anotop 10 LC Syringe filter, 0,2µm 200/pk	GE Healthcare	GEH	200	pk	1.503,00	1.503,00
GEH20025100	Anotop 25 LC Syringe filter, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	1.071,00	1.071,00
GEH20025200	Anotop 25 LC Syringe filter, 0,2µm 200/pk	GE Healthcare	GEH	200	pk	2.170,00	2.170,00
GEH2017006	Antibiotic Assay Discs, 6mm 1000/pk	GE Healthcare	GEH	1000	pk	137,42	137,42
GEH2017009	Antibiotic Assay Discs, 9mm 1000/pk	GE Healthcare	GEH	1000	pk	166,00	166,00
GEH2017013	Antibiotic Assay Discs, 13mm 1000/pk	GE Healthcare	GEH	1000	pk	177,00	177,00
GEH2103	Polyvent 500, 0,2µmTF B/B Inlet - 3/8 to 1/2 inch Stepped Hosebarb Outlet- 3/8 to 1/2 inch Stepped Hosebarb 1/pk	GE Healthcare	GEH	1	ea	74,30	74,30
GEH2105841	105 Sheets, Lens Cleaning Tissue, 100 x 150mm, 25 wallets of 25 sheets 25/pk	GE Healthcare	GEH	25	sheets	119,15	119,15
GEH2105862	105 Sheets, Lens Cleaning Tissue, 200 x 300mm 100/pk	GE Healthcare	GEH	100	pk	39,54	39,54
GEH2105918	105 Sheets, Lens Cleaning Tissue, 460 x 570mm 500/pk	GE Healthcare	GEH	500	pk	322,00	322,00
GEH2107	Polyvent 2000, 0,2µmTF B/B Inlet -3/8-1/2" Stepped Hosebarb Outlet- 3/8-1/2" Stepped Hosebarb 1/pk	GE Healthcare	GEH	1	ea	117,07	117,07
GEH2108	Polyvent 2000, 0,2µmTF H/H Inlet - Sanitary Outlet - Sanitary 1/pk	GE Healthcare	GEH	1	ea	115,35	115,35
GEH2181090	Grade 181 Circles, Seed Test, 90mm 100/pk	GE Healthcare	GEH	100	pk	21,76	21,76
GEH2200070	1PS Circles, 70mm 100/pk	GE Healthcare	GEH	100	pk	35,51	35,51
GEH2200090	1PS Circles, 90mm 100/pk	GE Healthcare	GEH	100	pk	38,33	38,33
GEH2200110	1PS Circles, 110mm 100/pk	GE Healthcare	GEH	100	pk	47,80	47,80
GEH2200125	1PS Circles, 125mm 100/pk	GE Healthcare	GEH	100	pk	54,28	54,28
GEH2200150	1PS Circles, 150mm 100/pk	GE Healthcare	GEH	100	pk	76,52	76,52
GEH2200185	1PS Circles, 185mm 100/pk	GE Healthcare	GEH	100	pk	88,34	88,34
GEH2200240	1PS Circles, 240mm 100/pk	GE Healthcare	GEH	100	pk	123,73	123,73
GEH2200270	1PS Circles, 270mm 100/pk	GE Healthcare	GEH	100	pk	191,00	191,00
GEH2227	Polydisc HD, 1,0/5,0µm 50/pk	GE Healthcare	GEH	50	pk	378,00	378,00
GEH2228	Polydisc HD, 5,0/10,0µm 50/pk	GE Healthcare	GEH	50	pk	378,00	378,00
GEH230010060	Benchkote sheet for AKTA pure 10/PK	GE Healthcare	GEH	10	pk	13,94	13,94
GEH230010061	Benchkote sheet for AKTA pure 25/pk	GE Healthcare	GEH	25	pk	20,91	20,91
GEH230010062	Benchkote sheet for AKTA pure 50/pk	GE Healthcare	GEH	50	pk	31,37	31,37
GEH230010063	Benchkote sheet for AKTA start 10pk	GE Healthcare	GEH	10	pk	9,59	9,59
GEH230010064	Benchkote sheet for AKTA start 25/pk	GE Healthcare	GEH	25	pk	13,07	13,07
GEH230010065	Benchkote sheet for AKTA start 50/pk	GE Healthcare	GEH	50	pk	19,17	19,17
GEH230010072	Benchkote sheet for AKTA avant 10/PK	GE Healthcare	GEH	10	pk	21,78	21,78
GEH230010073	Benchkote sheet for AKTA avant 25/PK	GE Healthcare	GEH	25	pk	34,85	34,85
GEH230010074	Benchkote sheet for AKTA avant 50/PK	GE Healthcare	GEH	50	pk	60,99	60,99
GEH230010092	Benchkote sheets for AKTA go 233mm x 290mm 10/PK	GE Healthcare	GEH	10	PK	13,13	13,13
GEH230010093	Benchkote sheet for AKTA go 233mm x 290mm 25/PK	GE Healthcare	GEH	25	PK	18,76	18,76
GEH230010094	Benchkote sheet for AKTA go 233mm x 290mm 50/PK	GE Healthcare	GEH	50	PK	29,07	29,07
GEH2300594	BENCHKOTE PAD 46x57CM 50/PK WHATMAN/NA	GE Healthcare	GEH	1	ea	149,16	149,16
GEH2300599	Benchkote Pad, 460 x 570mm 50 sheets per pad 1/pk	GE Healthcare	GEH	1	pk	95,73	95,73
GEH2300731	Benchkote Surface Protector, Reel, 460mm x 50 metres 1/pk	GE Healthcare	GEH	1	pk	166,00	166,00
GEH2300772	Benchkote Surface Protector, Reel, 920mm x 50 metres 1/pk	GE Healthcare	GEH	1	pk	334,00	334,00
GEH2300916	Benchkote Surface Protector, Sheets, 460 x 570mm 50/pk	GE Healthcare	GEH	50	pk	95,73	95,73
GEH2300917	Benchkote Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	110,07	110,07
GEH23016150	Benchkote Plus Surface Protector, Sheets, 500 x 600mm 50/pk	GE Healthcare	GEH	50	pk	110,42	110,42
GEH23016160	Benchkote Plus Surface Protector, Reel, 600mm x 50 metres 1/pk	GE Healthcare	GEH	1	pk	219,00	219,00
GEH230300	Drain Disc 10mm PE 100/pk	GE Healthcare	GEH	100	pk	53,08	53,08
GEH230600	Drain Disc 25mm PE 100/pk	GE Healthcare	GEH	100	pk	64,08	64,08
GEH230800	Drain Disc 37mm PE 100/pk	GE Healthcare	GEH	100	pk	66,74	66,74
GEH231100	Drain Disc 47mm PE 100/pk	GE Healthcare	GEH	100	pk	71,27	71,27
GEH25050070	RNASPIN MINI (20)	GE Healthcare	GEH	20	preps	115,97	115,97
GEH25050071	RNASPIN MINI (50)	GE Healthcare	GEH	50	preps	243,00	243,00
GEH25050072	RNASPIN MINI (250)	GE Healthcare	GEH	250	preps	1.053,00	1.053,00
GEH25050075	RNASPIN 96 (4)	GE Healthcare	GEH	1	ea	1.165,00	1.165,00
GEH25050087	RNASPIN MINI (10)	GE Healthcare	GEH	1	ea	75,58	75,58

GEH25150001	HOT START MASTER MIX	GE Healthcare	GEH	1	ea	133,21	133,21
GEH25640010	TEMPLIPHI 100AMPLIFICATION KIT	GE Healthcare	GEH	1	ea	242,00	242,00
GEH25640050	TEMPLIPHI 500AMPLIFICATION KIT	GE Healthcare	GEH	500	rxn	1.165,00	1.165,00
GEH25640080	TPHI LARGE CONSTRUCT KIT	GE Healthcare	GEH	1	kit	2.850,00	2.850,00
GEH25660020	GENOMIPHI HY KIT 100 RXN	GE Healthcare	GEH	1	ea	1.870,00	1.870,00
GEH25660022	GENOMIPHI HY KIT 25 RXN	GE Healthcare	GEH	1	kit	603,00	603,00
GEH25660025	GENOMIPHI HY KIT 1000 RXN	GE Healthcare	GEH	1	ea	R. O.	
GEH25660030	GENOMIPHI V2 DNA AMP KIT 25RXN	GE Healthcare	GEH	25	rxn	175,00	175,00
GEH25660031	GENOMIPHI V2 DNA AMP KIT 100RX	GE Healthcare	GEH	100	rxn	482,00	482,00
GEH25660032	GENOMIPHI V2 DNA AMP KIT 500RX	GE Healthcare	GEH	500	rxn	2.328,00	2.328,00
GEH25660124	RTG GenomiPhi V3 Kit 24 rxns	GE Healthcare	GEH	24	ea	185,00	185,00
GEH25660196	RTG GenomiPhi V3 Kit 96 rxns	GE Healthcare	GEH	96	rxn	548,00	548,00
GEH25660197	RTG GenomiPhi V3 Kit 480 rxns	GE Healthcare	GEH	480	ea	2.565,00	2.565,00
GEH25660324	RTG GenomiPhi HY Kit 24 rxns	GE Healthcare	GEH	24	rxn	443,00	443,00
GEH25660396	RTG GenomiPhi HY Kit 96 rxns	GE Healthcare	GEH	96	ea	1.326,00	1.326,00
GEH25660397	RTG GenomiPhi HY Kit 480 rxns	GE Healthcare	GEH	480	ea	R. O.	
GEH25800860	CYDYE DIGE CY2 MINIMAL 10 NMOL	GE Healthcare	GEH	1	ea	1.450,00	1.450,00
GEH25800861	CYDYE DIGE CY3 MINIMAL 10 NMOL	GE Healthcare	GEH	1	ea	1.450,00	1.450,00
GEH25800862	CYDYE DIGE CY5 MINIMAL 10 NMOL	GE Healthcare	GEH	1	ea	1.450,00	1.450,00
GEH25800983	CYDYE DIGE SCARCE SAMPLE	GE Healthcare	GEH	1	ea	1.480,00	1.480,00
GEH25800984	CYDYE DIGE SCARCE SAMPLE+PREP	GE Healthcare	GEH	1	ea	1.870,00	1.870,00
GEH25801065	5NMOL CYDYE DIGE FLUOR MIN KIT	GE Healthcare	GEH	1	ea	1.897,00	1.897,00
GEH25801082	CYDYE DIGE CY2 MINIMAL 5 NMOL	GE Healthcare	GEH	1	ea	721,00	721,00
GEH25801083	CYDYE DIGE CY3 MINIMAL 5 NMOL	GE Healthcare	GEH	1	ea	721,00	721,00
GEH25801085	CYDYE DIGE CY5 MINIMAL 5 NMOL	GE Healthcare	GEH	1	ea	721,00	721,00
GEH25801086	CY3-CTP	GE Healthcare	GEH	100	nmol	413,00	413,00
GEH25801087	CY5-CTP	GE Healthcare	GEH	100	nmol	417,00	417,00
GEH25900472	CY3 NHS ESTER 150UG	GE Healthcare	GEH	1	ea	57,08	57,08
GEH25900473	CY5 NHS ESTER 150UG	GE Healthcare	GEH	1	ea	78,96	78,96
GEH25900598	AUTOSCREEN A, 96-WELL PLATEPac	GE Healthcare	GEH	1	ea	775,00	775,00
GEH2600100A	pH Indicators, Standard Full Range, Reel, 1,0 to 14,0 range, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	15,77	15,77
GEH2600101A	pH Indicators, Standard Narrow Range, Reel, 0,5 to 5,5 range, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	14,46	14,46
GEH2600102A	pH Indicators, Standard Narrow Range, Reel, 4,0 to 7,0 range, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	14,46	14,46
GEH2600103A	pH Indicators, Standard Narrow Range, Reel, 6,4 to 8,0 range, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	14,46	14,46
GEH2600104A	pH Indicators, Standard Narrow Range, Reel, 8,0 to 10,0 range, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	14,46	14,46
GEH2600201A	Acid Alkali Test Papers, Reel, Litmus Blue, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	14,46	14,46
GEH2600202A	Acid Alkali Test Papers, Reel, Litmus Red, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	14,46	14,46
GEH2600204A	Acid Alkali Test Papers, Reel, Phenolphthalein, 7mm x 5m 1/pk	GE Healthcare	GEH	1	ea	14,46	14,46
GEH2600500	pH Indicators, Book, 1,0 to 11,0 range, 10 books of 10 strips 20/pk	GE Healthcare	GEH	20	pk	86,91	86,91
GEH2600601	Acid Alkali Test Papers, Book, Litmus Blue, 10 books of 20 strips 10/pk	GE Healthcare	GEH	1	ea	76,90	76,90
GEH2600602	Acid Alkali Test Papers, Book, Litmus Red, 10 books of 20 strips 10/pk	GE Healthcare	GEH	1	ea	70,03	70,03
GEH2601	Polycap TF 36, 0,2µm 5/pk	GE Healthcare	GEH	5	pk	229,00	229,00
GEH2601T	Polycap TF 36, 0,2µm, Inlet: 3,125 inch NPT, Outlet: 3,125 inch NPT 5/pk	GE Healthcare	GEH	5	pk	369,00	369,00
GEH2602500A	Specialised Test Papers, Reel, Pottassium Iodide, 7mm x 50m 1/pk	GE Healthcare	GEH	1	ea	15,54	15,54
GEH2602501A	Specialised Test Papers, Reel, Lead Acetate, 7mm x 50m 1/pk	GE Healthcare	GEH	1	ea	16,49	16,49
GEH2602S	Polycap TF 36, 0,45µm, Inlet: Sanitary, Outlet: Sanitary 5/pk	GE Healthcare	GEH	5	pk	369,00	369,00
GEH2603	Polycap TF 36, 1,0µm 5/pk	GE Healthcare	GEH	5	pk	229,00	229,00
GEH2603T	Polycap TF 36, 1,0µm, Inlet: 0,125 NPT, Outlet: 0,125 NPT 5/pk	GE Healthcare	GEH	5	pk	369,00	369,00
GEH2606T	Polycap AS 36, 0,2µm, Non-sterile, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	338,00	338,00
GEH2609T	HEPA-CAP 36, inlet 3/8" FNPT, outlet 3/8" FNPT	GE Healthcare	GEH	5	pk	257,00	257,00
GEH2610T	Polycap HD 36, 0,2/0,45µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	257,00	257,00
GEH2611	Polycap HD 36, 0,45/1,0µm 5/pk	GE Healthcare	GEH	5	pk	229,00	229,00
GEH2611628	pH Indicators, Three Colours, Reel, 1,0 to 11,0 range, 10mm x 5m 1/pk	GE Healthcare	GEH	1	ea	19,97	19,97
GEH2611T	Polycap HD 36, 0,45/1,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	257,00	257,00

GEH2612990	pH Indicators, Integral Comparison Strip, 1,0 to 12,0 range, 11 x 100mm, 200 strips 1/pk	GE Healthcare	GEH	1	ea	34,78	34,78
GEH2612T	Polycap HD 36, 1,0/5,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	257,00	257,00
GEH2613991	pH Indicators, Colour Bonded, 0,0 to 14,0 range, 6 x 80mm, 100 strips 1/pk	GE Healthcare	GEH	1	ea	16,25	16,25
GEH2613T	Polycap HD 36, 5,0/10,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	257,00	257,00
GEH2614991	pH Indicators, Colour Bonded, 4,5 to 10,0 range, 6 x 80mm, 100 strips 1/pk	GE Healthcare	GEH	1	ea	16,02	16,02
GEH2614T	Polycap HD 36, 10,0/20,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	257,00	257,00
GEH2626990	pH Indicators, Integral Comparison Strip, 1,8 to 3,8 range, 11 x 100mm, 200 strips 1/pk	GE Healthcare	GEH	1	ea	25,81	25,81
GEH2627990	pH Indicators, Integral Comparison Strip, 3,8 to 5,5 range, 11 x 100mm, 200 strips 1/pk	GE Healthcare	GEH	1	ea	25,81	25,81
GEH2628990	pH Indicators, Integral Comparison Strip, 5,2 to 6,8 range, 11 x 100mm, 200 strips 1/pk	GE Healthcare	GEH	1	ea	25,81	25,81
GEH2629990	pH Indicators, Integral Comparison Strip, 6,0 to 8,1 range, 11 x 100mm, 200 strips 1/pk	GE Healthcare	GEH	1	ea	25,81	25,81
GEH2630990	pH Indicators, Integral Comparison Strip, 8,0 to 9,7 range, 11 x 100mm, 200 strips 1/pk	GE Healthcare	GEH	1	ea	25,81	25,81
GEH2631990	pH Indicators, Integral Comparison Strip, 9,5 to 12,0 range, 11 x 100mm, 200 strips 1/pk	GE Healthcare	GEH	1	ea	29,27	29,27
GEH2642	Polycap PES 36, 0,2µm 5/pk	GE Healthcare	GEH	5	pk	229,00	229,00
GEH2651500	Acid Alkali Test Papers, Book, Starch Iodide, 10 books of 20 strips 10/pk	GE Healthcare	GEH	1	ea	71,47	71,47
GEH2700T	Polycap TF 75, 0,1µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	481,00	481,00
GEH2702M	Polycap TF 75, 0,2µm, Inlet: 0,25 inch MNPT, Outlet: 0,25 inch MNPT 5/pk	GE Healthcare	GEH	5	pk	481,00	481,00
GEH2702T	Polycap TF 75, 0,2µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	481,00	481,00
GEH27036101	READY-TO-GO T4 DNA LIGASE 50 RXNS	GE Healthcare	GEH	1	ea	568,00	568,00
GEH2703T	Polycap TF 75, 0,45µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	481,00	481,00
GEH2706T	Polycap AS 75, 0,2µm, Non-sterile, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	378,00	378,00
GEH27079804	RECOMBINANT TAQ DNA POLYMERASE	GE Healthcare	GEH	250	u	97,47	97,47
GEH27079805	RECOMBINANT TAQ DNA POLYMERASE	GE Healthcare	GEH	1000	u	391,00	391,00
GEH27079806	RECOMBINANT TAQ DNA POLYMERASE	GE Healthcare	GEH	2500	u	531,00	531,00
GEH2707NS	Polycap AS 75, 0,45µm, Non-sterile, Inlet: 0,25 to 0,125 inch SB, Outlet: 0,25 to 0,125 inch SB 5/pk	GE Healthcare	GEH	5	pk	364,00	364,00
GEH27084301	PRESCISSON PROTEASE	GE Healthcare	GEH	500	u	286,00	286,00
GEH27084601	THROMBIN PROTEASE	GE Healthcare	GEH	500	units	130,00	130,00
GEH2709T	HEPA-CAP 75, inlet 3/8" FNPT, outlet 3/8" FNPT	GE Healthcare	GEH	5	pk	459,00	459,00
GEH2710	Polycap HD 75, 0,2/0,45µm Inlet: 1/2 Hosebarb Outlet 1/2 Hosebarb 5/pk	GE Healthcare	GEH	5	pk	333,00	333,00
GEH27100603	A 5'-TP NA SALT 25 G	GE Healthcare	GEH	25	g	280,00	280,00
GEH2711T	Polycap HD 75, 0,45/1,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	339,00	339,00
GEH27120004	C 5'-TP 1 G	GE Healthcare	GEH	1	g	1.020,00	1.020,00
GEH2712M	Polycap HD 75, 1,0/5,0µm, Inlet: 0,25 inch MNPT, Outlet: 0,25 inch MNPT 5/pk	GE Healthcare	GEH	5	pk	338,00	338,00
GEH2712T	Polycap HD 75, 1,0/5,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,0125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	338,00	338,00
GEH2713	Polycap HD 75, 5,0/10,0µm Inlet: 1/2 Hosebarb Outlet 1/2 Hosebarb 5/pk	GE Healthcare	GEH	5	pk	333,00	333,00
GEH2713T	Polycap HD 75, 5,0/10,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	339,00	339,00
GEH2714	Polycap HD 75, 10,0/20,0µm Inlet: 1/2 Hosebarb Outlet 1/2Hosebarb 5/pk	GE Healthcare	GEH	5	pk	333,00	333,00
GEH27141001	5' PGEX SEQUENCING PRIMER	GE Healthcare	GEH	0,05	A260 u	161,00	161,00
GEH27141101	3' PGEX SEQUENCING PRIMER	GE Healthcare	GEH	0,05	A260 u	158,00	158,00
GEH2714T	Polycap HD 75, 10,0/20,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	338,00	338,00
GEH27152401	M13K07 WI 1 V	GE Healthcare	GEH	100	ul	75,00	75,00
GEH27154201	E, COLI BL21	GE Healthcare	GEH	1	ea	242,00	242,00
GEH27179801	CY3,5 AMIDITE, LAB PACK	GE Healthcare	GEH	100	mg	537,00	537,00
GEH27185004	DA 5'-TP ICE DI 250 MG	GE Healthcare	GEH	250	mg	370,00	370,00
GEH27186004	DC 5'-TP ICE DI 250 MG	GE Healthcare	GEH	250	mg	436,00	436,00
GEH27187004	DG 5'-TP ICE DI 250 MG	GE Healthcare	GEH	250	mg	436,00	436,00
GEH27188004	DT 5'-TP ICE DI 250 MG	GE Healthcare	GEH	250	mg	436,00	436,00

GEH27200004	G 5'-TP NA SALT 1 G	GE Healthcare	GEH	1	g	534,00	534,00
GEH27202501	NTP SET DI/WI	GE Healthcare	GEH	1	ea	211,00	211,00
GEH27204501	ULTRAPURE DDNTP SET DI 4X5 UM	GE Healthcare	GEH	1	um	247,00	247,00
GEH27205101	DIDEOXY ATP 100 MM - 4 UMOL	GE Healthcare	GEH	40	ug	226,00	226,00
GEH27205601	ATP 100 MM SOL, WI/DI 25 UM	GE Healthcare	GEH	25	um	68,18	68,18
GEH27206101	DIDEOXY CTP 100 MM - 4 UMOL	GE Healthcare	GEH	40	ug	226,00	226,00
GEH27206601	CTP 100 MM SOL, WI/DI 25 UM	GE Healthcare	GEH	25	um	68,18	68,18
GEH27207101	DIDEOXY GTP 100 MM - 4 UMOL	GE Healthcare	GEH	40	ug	201,00	201,00
GEH27207601	GTP 100 MM SOL, WI/DI 25 UM	GE Healthcare	GEH	25	um	68,18	68,18
GEH27208101	DIDEOXY TTP 100 MM - 4 UMOL	GE Healthcare	GEH	40	ug	248,00	248,00
GEH27208601	UTP 100 MM SOL, WI/DI 25 UM	GE Healthcare	GEH	25	um	68,18	68,18
GEH27209002	7-DEAZA-DGTP 2 UM WD	GE Healthcare	GEH	2	um	261,00	261,00
GEH27356501	MICROSPIN COLUMNS	GE Healthcare	GEH	110	ST	142,14	142,14
GEH27400401	KILOBASE DNA MARKER, 50 UG	GE Healthcare	GEH	50	ug	274,00	274,00
GEH27411001	POLY (A) 100 MG	GE Healthcare	GEH	100	mg	222,00	222,00
GEH27411002	POLY (A) 500 MG	GE Healthcare	GEH	500	mg	946,00	946,00
GEH27456301	CALF THYMUS SONICATED DNA	GE Healthcare	GEH	1	ea	474,00	474,00
GEH27456501	SALMON TESTES SONICATED DNA	GE Healthcare	GEH	1	ea	393,00	393,00
GEH27457001	BULK GST PURIFICATION MODULE	GE Healthcare	GEH	1	ea	722,00	722,00
GEH27457501	DNA CALF ACTIVATED DI	GE Healthcare	GEH	1	ea	284,00	284,00
GEH27457701	ANTI-GST ANTIBODY	GE Healthcare	GEH	0,5	ml	343,00	343,00
GEH27464301	DI-G TP	GE Healthcare	GEH	1	ea	290,00	290,00
GEH27473201	POLY(I)POLY(C), 265MG	GE Healthcare	GEH	1	ea	1.981,00	1.981,00
GEH27512001	MICROSPIN S-200 HR, 50 COLUMNS	GE Healthcare	GEH	50	ST	236,00	236,00
GEH27513001	MICROSPIN S-300 HR, 50 COLUMNS	GE Healthcare	GEH	50	colonn	234,00	234,00
GEH27514001	MICROSPIN S-400 HR, 50 COLUMNS	GE Healthcare	GEH	50	colonn	243,00	243,00
GEH27532501	MICROSPIN G-25 COLUMNS	GE Healthcare	GEH	50	colonn	206,00	206,00
GEH27533001	MICROSPIN G-50 COLUMNS, 50 COLUMNS	GE Healthcare	GEH	50	colonn	200,00	200,00
GEH27533002	MICROSPIN G-50 COLUMNS, 250 COLUMNS	GE Healthcare	GEH	250	colonn	805,00	805,00
GEH27534001	AUTOSEQ G-50	GE Healthcare	GEH	50	ST	155,00	155,00
GEH27534002	AUTOSEQ G-50 250 COLUMNS	GE Healthcare	GEH	250	ST	688,00	688,00
GEH27534003	AUTOSEQ G-50 1000 COLUMNS	GE Healthcare	GEH	1000	ST	1.734,00	1.734,00
GEH27925901	RTG RT PCR BEADS 0,2 ML TUBES	GE Healthcare	GEH	1	ea	367,00	367,00
GEH27926101	FIRST-STRAND CDNA SYNTHESIS KIT	GE Healthcare	GEH	1	ea	417,00	417,00
GEH27926301	RTG T-PRIMED FIRST-STRAND KIT	GE Healthcare	GEH	50	rxn	718,00	718,00
GEH27926401	RTG YOU-PRIME FIRST-STRAND BEADS	GE Healthcare	GEH	1	Kit	461,00	461,00
GEH27926601	RTG RT-PCR BEADS 0,5 ML	GE Healthcare	GEH	1	ea	409,00	409,00
GEH27926701	RTG RT-PCR BEADS 0,2 ML	GE Healthcare	GEH	1	ea	380,00	380,00
GEH27950001	RTG RAPD ANALYSIS BEADS	GE Healthcare	GEH	100	rxn	716,00	716,00
GEH27950201	RTG RAPID ANALYSIS KIT	GE Healthcare	GEH	100	rxn	1.066,00	1.066,00
GEH27955701	PURETAQ RTG PCR 0,2 ML MWP	GE Healthcare	GEH	96	rxn	142,75	142,75
GEH27955702	PURETAQ RTG PCR 0,2 ML MWP	GE Healthcare	GEH	96	5 rxn	647,00	647,00
GEH27955801	PURETAQ RTG PCR, 0,5 ML TUBE	GE Healthcare	GEH	100	rxn	156,00	156,00
GEH27955901	PURETAQ RTG PCR, 0,2 ML TUBE	GE Healthcare	GEH	96	rxn	144,22	144,22
GEH27955902	PURETAQ RTG PCR 0.2ML TUBE	GE Healthcare	GEH	1	ea	16,86	16,86
GEH2800105	Cellulose Thimbles, Single Thickness, 10 x 50mm 25/pk	GE Healthcare	GEH	25	pk	82,22	82,22
GEH2800185	Cellulose Thimbles, Single Thickness 18 x 55mm 25/pk	GE Healthcare	GEH	25	pk	82,22	82,22
GEH2800199	Cellulose Thimbles, Single Thickness, 19 x 90mm 25/pk	GE Healthcare	GEH	25	pk	80,85	80,85
GEH2800226	Cellulose Thimbles, Single Thickness, 22 x 65mm 25/pk	GE Healthcare	GEH	25	pk	82,12	82,12
GEH2800228	Cellulose Thimbles, Single Thickness, 22 x 80mm 25/pk	GE Healthcare	GEH	25	pk	87,77	87,77
GEH2800250	Cellulose Thimbles, Single Thickness, 25 x100mm 25/pk	GE Healthcare	GEH	25	pk	87,77	87,77
GEH2800258	Cellulose Thimbles, Single Thickness, 25 x 80mm 25/pk	GE Healthcare	GEH	25	pk	87,77	87,77
GEH2800259	Cellulose Thimbles, Single Thickness, 25 x 90mm 25/pk	GE Healthcare	GEH	25	pk	87,77	87,77
GEH2800260	Cellulose Thimbles, Single Thickness, 26 x 100mm 25/pk	GE Healthcare	GEH	25	pk	R. O.	
GEH2800266	Cellulose Thimbles, Single Thickness, 26 x 60mm 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23



GEH2800280	Cellulose Thimbles, Single Thickness, 28 x 100mm 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH2800282	Cellulose Thimbles, Single Thickness, 28 x 120mm 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH2800288	Cellulose Thimbles, Single Thickness, 28 x 80mm 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH2800300	Cellulose Thimbles, Single Thickness, 30 x100mm 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH2800308	Cellulose Thimbles, Single Thickness, 30 x 80mm 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH2800330	Cellulose Thimbles, Single Thickness, 33 x 100mm 25/pk	GE Healthcare	GEH	25	pk	89,23	89,23
GEH2800331	Cellulose Thimbles, Single Thickness, 33 x118mm 25/pk	GE Healthcare	GEH	25	pk	125,54	125,54
GEH2800338	Cellulose Thimbles, Single Thickness, 33 x 80mm 25/pk	GE Healthcare	GEH	25	pk	93,41	93,41
GEH2800339	Cellulose Thimbles, Single Thickness, 33 x 94mm 25/pk	GE Healthcare	GEH	25	pk	97,49	97,49
GEH2800373	Cellulose Thimbles, Single Thickness, 37 x 130mm 25/pk	GE Healthcare	GEH	25	pk	130,05	130,05
GEH2800412	Cellulose Thimbles, Single Thickness, 41 x 123 25/pk	GE Healthcare	GEH	25	pk	140,23	140,23
GEH2800432	Cellulose Thimbles, Single Thickness, 43 x 123mm 25/pk	GE Healthcare	GEH	25	pk	140,23	140,23
GEH2800608	Cellulose Thimbles, Single Thickness, 60 x 180mm 25/pk	GE Healthcare	GEH	25	pk	218,00	218,00
GEH2800T	Polycap TF 150, 0,1µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	639,00	639,00
GEH2801	Polycap TF 150, 0,2µm Inlet - Sanitary Outlet - Sanitary 5/pk	GE Healthcare	GEH	5	pk	629,00	629,00
GEH2802T	Polycap TF 150, 0,2µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	639,00	639,00
GEH2803T	Polycap TF 150, 0,45µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	639,00	639,00
GEH2804T	Polycap TF 150, 1,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	639,00	639,00
GEH2810	Polycap HD 150, 0,2/0,45µm 5/pk	GE Healthcare	GEH	5	pk	411,00	411,00
GEH2810166	Cellulose Thimbles, Double Thickness, 16, x 60mm 25/pk	GE Healthcare	GEH	25	pk	115,36	115,36
GEH2810228	Cellulose Thimbles, Double Thickness, 22 x 80mm 25/pk	GE Healthcare	GEH	25	pk	145,36	145,36
GEH2810258	Cellulose Thimbles, Double Thickness, 25 x 80mm 25/pk	GE Healthcare	GEH	25	pk	114,22	114,22
GEH2810266	Cellulose Thimbles, Double Thickness, 26 x 60mm 25/pk	GE Healthcare	GEH	25	pk	106,74	106,74
GEH2810338	Cellulose Thimbles, Double Thickness, 33 x 80mm 25/pk	GE Healthcare	GEH	25	pk	169,00	169,00
GEH2810339	Cellulose Thimbles, Double Thickness, 33 x 94mm 25/pk	GE Healthcare	GEH	25	pk	152,00	152,00
GEH2810432	Cellulose Thimbles, Double Thickness, 43 x 123mm 25/pk	GE Healthcare	GEH	25	pk	201,00	201,00
GEH2810T	Polycap HD 150, 0,2/0,45µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	416,00	416,00
GEH2811308	Glass Thimbles, 30 x 80mm 25/pk	GE Healthcare	GEH	25	pk	127,50	127,50
GEH2812259	Silica Thimbles, Tapered, 25 x 90mm 10/pk	GE Healthcare	GEH	1	ea	66,98	66,98
GEH2812T	Polycap HD 150, 1,0/5,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	416,00	416,00
GEH2813	Polycap HD 150, 5,0/10,0µm Inlet: 1/2 Hosebarb Outlet 1/2 Hosebarb 5/pk	GE Healthcare	GEH	5	pk	411,00	411,00
GEH2813T	Polycap HD 150, 5,0/10,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125 inch FNPT 5/pk	GE Healthcare	GEH	5	pk	416,00	416,00
GEH2814199	Glass Thimbles, HP, 19 x 90mm 25/pk	GE Healthcare	GEH	25	pk	225,00	225,00
GEH2814259	Glass Thimbles, HP, Tapered, 25 x 90mm 25/pk	GE Healthcare	GEH	25	pk	155,00	155,00
GEH2814300	Glass Thimbles, HP, 30 x 100mm 25/pk	GE Healthcare	GEH	25	pk	143,71	143,71
GEH2814432	Glass Thimbles, HP, 43 x 123mm 25/pk	GE Healthcare	GEH	25	pk	414,00	414,00
GEH2814533	Glass Thimbles, HP, 53 x 135mm 25/pk	GE Healthcare	GEH	25	pk	438,00	438,00
GEH2814T	Polycap HD 150, 10,0/20,0µm, Inlet: 0,125 inch FNPT, Outlet: 0,125inch FNPT 5/pk	GE Healthcare	GEH	5	pk	416,00	416,00
GEH2822047	GF/C, pre-rinsed and dried, 4.7CM 100/PK	GE Healthcare	GEH	1	ea	69,14	69,14
GEH2822070	GF/C, pre-rinsed and dried, 7.0CM 100/PK	GE Healthcare	GEH	1	ea	76,17	76,17
GEH2822090	GF/C, pre-rinsed and dried, 9.0CM 100/PK	GE Healthcare	GEH	1	ea	106,64	106,64
GEH2827047	934AH pre-rinsed and dried, 4.7cm, 100/PK	GE Healthcare	GEH	1	ea	72,01	72,01
GEH28400145	USB TO RS232 ADAPTER	GE Healthcare	GEH	1	EA	149,83	149,83
GEH28400737	AKTAPRESS LARGE COLUMN HOLDER	GE Healthcare	GEH	1	1 ea	360,00	360,00
GEH28400841	Lid Adaptor for IPGphor 3	GE Healthcare	GEH	1	EA	101,51	101,51
GEH28400989	HIS MULTITRAP HP	GE Healthcare	GEH	4	ST	719,00	719,00
GEH28400990	HIS MULTITRAP FF	GE Healthcare	GEH	4	ST	719,00	719,00
GEH28401081	HITRAP_HIPREP 1_16 CONNEC AKTA	GE Healthcare	GEH	8	ST	63,00	63,00
GEH28401351	HIS GRAVITRAP KIT	GE Healthcare	GEH	1	ea	522,00	522,00
GEH28401353	HIS SPINTRAP	GE Healthcare	GEH	100	50 ul	345,00	345,00
GEH28401745	GSTRAP 4B, 5 X 1 ML	GE Healthcare	GEH	5	ST	266,00	266,00
GEH28401747	GSTRAP 4B, 1 X 5 ML	GE Healthcare	GEH	5	1 ml	248,00	248,00
GEH28401748	GSTRAP 4B, 5 X 5 ML	GE Healthcare	GEH	5	ST	983,00	983,00
GEH28402402	PLASMIDSELECT XTRA 200ML	GE Healthcare	GEH	200	ml	620,00	620,00
GEH28403841	GEL FILTRATION CAL KIT LMW	GE Healthcare	GEH	1	KIT	507,00	507,00

GEH28403842	GEL FILTRATION CAL KIT HMW	GE Healthcare	GEH	1	KIT	507,00	507,00
GEH28403943	COLLECTION PLATE	GE Healthcare	GEH	5	ST	41,00	41,00
GEH28404225	HG LAMP AND HOUSING UPC-900	GE Healthcare	GEH	1	EA	1.270,00	1.270,00
GEH28405500	GST MULTITRAP 4B	GE Healthcare	GEH	4	ST	821,00	821,00
GEH28405844	HiTrap Capto Adhere 5x1ml	GE Healthcare	GEH	5	ST	322,00	322,00
GEH28405846	Hitrap Capto adhere 5x5 ml	GE Healthcare	GEH	5	ST	759,00	759,00
GEH28406406	TRICORN 5+ ADAPTOR UNIT	GE Healthcare	GEH	1	ea	117,00	117,00
GEH28406407	TRICORN 10 COLUMN ADAPTOR UNIT	GE Healthcare	GEH	1	ea	131,00	131,00
GEH28406408	TRICORN 5/20 COLUMN	GE Healthcare	GEH	1	ea	475,00	475,00
GEH28406409	TRICORN 5/50 COLUMN	GE Healthcare	GEH	1	ea	491,00	491,00
GEH28406410	TRICORN 5/100 COLUMN	GE Healthcare	GEH	1	ea	570,00	570,00
GEH28406411	TRICORN 5/150 COLUMN	GE Healthcare	GEH	1	ea	582,00	582,00
GEH28406412	TRICORN 5/200 COLUMN	GE Healthcare	GEH	1	ea	661,00	661,00
GEH28406413	TRICORN 10/20 COLUMN	GE Healthcare	GEH	1	ea	574,00	574,00
GEH28406414	TRICORN 10/50 COLUMN	GE Healthcare	GEH	1	ea	576,00	576,00
GEH28406415	TRICORN 10/100 COLUMN	GE Healthcare	GEH	1	ea	591,00	591,00
GEH28406416	TRICORN 10/150 COLUMN	GE Healthcare	GEH	1	ea	604,00	604,00
GEH28406417	TRICORN 10/200 COLUMN	GE Healthcare	GEH	1	ea	641,00	641,00
GEH28406418	TRICORN 10/300 COLUMN	GE Healthcare	GEH	1	ea	712,00	712,00
GEH28406419	TRICORN 10/600 COLUMN	GE Healthcare	GEH	1	ea	958,00	958,00
GEH28406501	DATP, 100 MMOLAR SOLN, 25UMOL	GE Healthcare	GEH	0,25	ml	39,33	39,33
GEH28406502	DATP, 100 MMOLAR SOLN, 100UMOL	GE Healthcare	GEH	100	umol	125,85	125,85
GEH28406503	DATP, 100 MMOLAR SOLN, 500UMOL	GE Healthcare	GEH	25	ml	520,00	520,00
GEH28406512	DCTP, 100 MMOLAR SOLN, 100UMOL	GE Healthcare	GEH	100	umol	125,85	125,85
GEH28406522	DGTP, 100 MMOLAR SOLN, 100UMOL	GE Healthcare	GEH	100	umol	125,85	125,85
GEH28406532	DTTP, 100 MMOLAR SOLN, 100UMOL	GE Healthcare	GEH	100	umol	125,85	125,85
GEH28406541	DUTP, 100 MMOLAR SOLN, 25UMOL	GE Healthcare	GEH	0,25	ml	39,33	39,33
GEH28406542	DUTP, 100 MMOLAR SOLN, 100UMOL	GE Healthcare	GEH	1	ml	125,85	125,85
GEH28406551	DNTP SET, 100 MM , 4 X 25UMOL	GE Healthcare	GEH	25	4 umol	205,00	205,00
GEH28406552	DNTP SET, 100 MM , 4 X 100UMOL	GE Healthcare	GEH	100	4 umol	591,00	591,00
GEH28406553	DNTP SET - A,C,G,T, 4X500UMOL	GE Healthcare	GEH	1	Kit	2.148,00	2.148,00
GEH28406557	DNTP SET - A,C,G,T, 1X10UMOL	GE Healthcare	GEH	10	1 umol	109,12	109,12
GEH28406558	DNTP SET - A,C,G,T, 4X10UMOL	GE Healthcare	GEH	10	4 umol	294,00	294,00
GEH28406560	DNTP SET - A,C,G,T, 500UL	GE Healthcare	GEH	500	umol	156,00	156,00
GEH28406564	DNTP SET - A,C,G,T, 500UL	GE Healthcare	GEH	1	Kit	90,00	90,00
GEH28408253	HITRAP MABSELECT, 5 X 1 ML	GE Healthcare	GEH	5	ST	810,00	810,00
GEH28408255	HITRAP MABSELECT, 1 X 5 ML	GE Healthcare	GEH	1	ST	780,00	780,00
GEH28408256	HITRAP MABSELECT, 5 X 5 ML	GE Healthcare	GEH	5	ST	R. O.	
GEH28408258	HITRAP MABSELECT XTRA, 5X1ML	GE Healthcare	GEH	5	ST	810,00	810,00
GEH28408260	HITRAP MABSELECT XTRA, 1X5ML	GE Healthcare	GEH	1	ST	780,00	780,00
GEH28408261	HITRAP MABSELECT XTRA, 5X5ML	GE Healthcare	GEH	5	ST	R. O.	
GEH28408347	Ab SpinTrap	GE Healthcare	GEH	50	ST	548,00	548,00
GEH28411001	HiTrap Butyl HP, 5x1ml	GE Healthcare	GEH	5	ST	198,00	198,00
GEH28411005	HiTrap Butyl HP, 5 x 5ml	GE Healthcare	GEH	5	ST	413,00	413,00
GEH28411007	HiTrap HIC Selection Kit, 7x1ml	GE Healthcare	GEH	1	KIT	242,00	242,00
GEH28411211	AVB Sepharose High Performance 5x1ml	GE Healthcare	GEH	1	5 ml	893,00	893,00
GEH28411311	HiTrap 5x1ml, IgSelect	GE Healthcare	GEH	5	ea	1.026,00	1.026,00
GEH28411312	HiTrap 1x5ml, IgSelect	GE Healthcare	GEH	1	ea	997,00	997,00
GEH28900646	Hot Start Mix RTG 0,5ml 100rxn	GE Healthcare	GEH	1	ea	168,56	168,56
GEH28900653	Hot Start Mix RTG 0,2ml 96rxn	GE Healthcare	GEH	1	ea	180,00	180,00
GEH28900654	Hot Start Mix RTG 0,2ml 480rxn	GE Healthcare	GEH	1	ea	803,00	803,00
GEH28901106	ECL Plex GaR IgG Cy3 150ug	GE Healthcare	GEH	150	ug	365,00	365,00
GEH28903059	Ab Buffer kit	GE Healthcare	GEH	1	KIT	132,00	132,00
GEH28903128	NHS HP SpinTrap	GE Healthcare	GEH	24	ST	170,00	170,00
GEH28903130	Streptavidin HP SpinTrap	GE Healthcare	GEH	16	ST	251,00	251,00

361,00

GEH28903131	Streptavidin HP MultiTrap	GE Healthcare	GEH	4	ST	2,171,00	2,171,00	
GEH28903132	Protein A HP SpinTrap	GE Healthcare	GEH	16	ST	175,00	175,00	
GEH28903133	Protein A HP MultiTrap	GE Healthcare	GEH	4	ST	1,604,00	1,604,00	
GEH28903134	Protein G HP SpinTrap	GE Healthcare	GEH	16	ST	196,00	196,00	
GEH28903135	Protein G HP MultiTrap	GE Healthcare	GEH	4	ST	1,846,00	1,846,00	
GEH28903408	ProbeQuantTM G-50 Micro Col,50	GE Healthcare	GEH	50	colonn	206,00	206,00	
GEH28903445	GFX 96 PCR Purif Kit, 10x96	GE Healthcare	GEH	10	ST	1,533,00	1,533,00	
GEH28903466	GFX PCR DNA,Gel Band Purif, 10	GE Healthcare	GEH	1	ea	75,41	75,41	
GEH28903470	GFX PCR DNA,Gel Band Purif,100	GE Healthcare	GEH	100	preps	196,00	196,00	
GEH28903471	GFX PCR DNA,Gel Band Purif,250	GE Healthcare	GEH	250	preps	460,00	460,00	
GEH28903529	TempliPhi Seq Resolver Kit,20	GE Healthcare	GEH	1	ea	373,00	373,00	
GEH28903531	TEMPLIPHI Seq Resolver Kit,200	GE Healthcare	GEH	1	ea	1,917,00	1,917,00	
GEH28904091	Hot Start Mix RTG 0,2ml 8rxn	GE Healthcare	GEH	1	ea	14,19	14,19	
GEH28904249	Cy5 Amidite 100mg	GE Healthcare	GEH	100	mg	372,00	372,00	
GEH28904250	Cy5,5 Amidite 100mg	GE Healthcare	GEH	100	mg	515,00	515,00	
GEH28904257	Illustra Bacteria Mini Spin(10	GE Healthcare	GEH	1	ea	224,00	224,00	
GEH28904258	Illustra bacteria Mini Spin 50	GE Healthcare	GEH	50	preps	208,00	208,00	
GEH28904259	illustra bacteria Mini (250)	GE Healthcare	GEH	1	Kit (250	899,00	899,00	
GEH28904263	Illustra Blood Mini Spin(10)	GE Healthcare	GEH	1	ea	192,84	192,84	
GEH28904264	illustra blood Mini (50)	GE Healthcare	GEH	1	Kit (50	99,58	99,58	
GEH28904265	illustra blood Mini (250)	GE Healthcare	GEH	1	Kit (250	415,00	415,00	
GEH28904266	Illustra Plasmid Midi Flow(5)	GE Healthcare	GEH	1	ea	149,20	149,20	
GEH28904267	illustra plasmid Midi (25)	GE Healthcare	GEH	1	Kit (25	634,00	634,00	
GEH28904268	illustra plasmid Midi (100)	GE Healthcare	GEH	1	ea	2,262,00	2,262,00	
GEH28904269	illustra plasmid Mini (50)	GE Healthcare	GEH	50	preps	98,77	98,77	
GEH28904270	illustra plasmid Mini (250)	GE Healthcare	GEH	250	preps	338,00	338,00	
GEH28904271	Illustra Plasmid Mini Spin(10)	GE Healthcare	GEH	1	ea	35,49	35,49	
GEH28904274	Illustra Tissue Mini Spin (10)	GE Healthcare	GEH	1	ea	221,00	221,00	
GEH28904275	illustra tissue Mini (50)	GE Healthcare	GEH	1	Kit (50	195,17	195,17	
GEH28904276	illustra tissue Mini (250)	GE Healthcare	GEH	1	Kit (250	710,00	710,00	
GEH28905678	SERIAL CABLE	GE Healthcare	GEH	1	EA	50,57	50,57	
GEH28905786	Ettan DALTsix Upper Buffer Chamber	GE Healthcare	GEH	1	ea	507,81	507,81	
GEH28906835	Hyperfilm ECL 5x7 inches (50 shts)	GE Healthcare	GEH	50	sheets	186,61	186,61	
GEH28906836	Hyperfilm ECL, 18x24cm, 50 shts	GE Healthcare	GEH	50	sheets	214,00	214,00	
GEH28906837	Hyperfilm ECL 18x24cm, 100shts	GE Healthcare	GEH	100	sheets	350,78	350,78	
GEH28906838	Hyperfilm ECL, 8x10 inches, 50 shts	GE Healthcare	GEH	50	st	312,00	312,00	
GEH28906839	Hyperfilm ECL 8x10in, 100 shts	GE Healthcare	GEH	100	sheets	443,57	443,57	
GEH28906842	Hyperfilm MP 5x7in, 50 shts	GE Healthcare	GEH	50	sheets	184,57	184,57	
GEH28906843	Hyperfilm MP 18x24cm, 50shts	GE Healthcare	GEH	50	sheets	217,00	217,00	
GEH28906844	Hyperfilm MP, 18x24cm,100 shts	GE Healthcare	GEH	100	sheets	350,78	350,78	
GEH28906845	Hyperfilm MP 8x10in, 50shts	GE Healthcare	GEH	50	sheets	316,00	316,00	
GEH28906846	Hyperfilm MP 8x10in, 100 shts	GE Healthcare	GEH	100	sheets	467,00	467,00	
GEH28906850	Hyperfilm MP 18x24cm, 50shts	GE Healthcare	GEH	50	sheets	222,00	222,00	
GEH28907546	StrepTrap HP 5 x 1mL	GE Healthcare	GEH	1	5 ml	614,00	614,00	
GEH28907547	StrepTrap HP 1 x 5mL	GE Healthcare	GEH	5	1 ml	379,00	379,00	
GEH28907548	StrepTrap HP 5 x 5mL	GE Healthcare	GEH	5	5 ml	1,592,00	1,592,00	
GEH28908366	HITRAP 5X5ML, IGG SEPHAROSE FF	GE Healthcare	GEH	5	ea	1,637,00	1,637,00	
GEH28913567	Protein A_G HP SpinTrap Buffer kit	GE Healthcare	GEH	1	KIT	244,00	244,00	
GEH28913568	Streptavidin HP SpinTrap Buffer kit	GE Healthcare	GEH	1	KIT	201,00	201,00	
GEH28913569	NHS HP SpinTrap Buffer kit	GE Healthcare	GEH	1	KIT	314,00	314,00	
GEH28916537	HiTrap Capto DEAE, 5X1ML	GE Healthcare	GEH	5	ST	187,00	187,00	
GEH28916540	HiTrap Capto DEAE, 5X5ML	GE Healthcare	GEH	5	ST	458,00	458,00	
GEH28917298	Cy3 Amidite 100mg	GE Healthcare	GEH	1	ea	354,00	354,00	
GEH28918004	PD SpinTrap G-25	GE Healthcare	GEH	50	columnr	255,00	255,00	
GEH28918006	PD MultiTrap G-25	GE Healthcare	GEH	4	ST	729,00	729,00	

194,00

GEH28918007	PD MiniTrap G-25	GE Healthcare	GEH	50	columr	313,00	313,00
GEH28918008	PD MidiTrap G-25	GE Healthcare	GEH	50	columr	313,00	313,00
GEH28918010	PD MiniTrap G-10	GE Healthcare	GEH	50	columr	313,00	313,00
GEH28918011	PD MidiTrap G-10	GE Healthcare	GEH	1	ea	347,00	347,00
GEH28918778	MBPTrap 5 x 1mL	GE Healthcare	GEH	5	ST	249,00	249,00
GEH28918779	MBPTrap 1 x 5 mL	GE Healthcare	GEH	5	1 ml	224,00	224,00
GEH28918780	MBPTrap 5 x 5mL	GE Healthcare	GEH	5	ST	924,00	924,00
GEH28923243	MiniSpin Adapter	GE Healthcare	GEH	10	ST	12,00	12,00
GEH28923244	MidiSpin Adapter	GE Healthcare	GEH	10	ST	15,00	15,00
GEH28923245	PD-10 Spin Adapter	GE Healthcare	GEH	10	ST	15,00	15,00
GEH28925632	COMPUTER SETUP FOR GE HEALTHCARE SYSTEMS	GE Healthcare	GEH	1	EA	R. O.	
GEH28926973	HiScreen MabSelect	GE Healthcare	GEH	1	st	807,00	807,00
GEH28926976	HiScreen MabSelectXtra	GE Healthcare	GEH	1	st	807,00	807,00
GEH28926977	HiScreen MabSelectSuRe	GE Healthcare	GEH	4,7	1 ml	1.053,00	1.053,00
GEH28926978	HiScreen Capto Q	GE Healthcare	GEH	1	st	125,00	125,00
GEH28926979	HiScreen Capto S	GE Healthcare	GEH	1	st	125,00	125,00
GEH28926980	HiScreen Capto MMC	GE Healthcare	GEH	1	st	128,00	128,00
GEH28926981	HiScreen Capto Adhere	GE Healthcare	GEH	1	st	188,00	188,00
GEH28926982	HiScreen Capto DEAE	GE Healthcare	GEH	4,7	1 ml	125,00	125,00
GEH28926984	HiScreen Butyl FF	GE Healthcare	GEH	1	st	118,00	118,00
GEH28926985	HiScreen ButylS FF	GE Healthcare	GEH	1	st	118,00	118,00
GEH28926986	HiScreen Octyl FF	GE Healthcare	GEH	1	st	118,00	118,00
GEH28926988	HiScreen Phenyl FF, high sub	GE Healthcare	GEH	1	st	118,00	118,00
GEH28926989	HiScreen Phenyl FF, low sub	GE Healthcare	GEH	1	st	118,00	118,00
GEH28929591	HITRAP 10X1ML, MACROCAP SP	GE Healthcare	GEH	10	ea	1.072,00	1.072,00
GEH28931733	HITRAP5X5ML PLASMIDSELECT XTRA	GE Healthcare	GEH	1	ea	2.222,00	2.222,00
GEH28932171	His SpinTrap Kit	GE Healthcare	GEH	1	ea	365,00	365,00
GEH28932218	Vivaspin 500, 3 kDa MWCO PES	GE Healthcare	GEH	25	ST	101,00	101,00
GEH28932223	Vivaspin 500, 5 kDa MWCO PES	GE Healthcare	GEH	25	ST	101,00	101,00
GEH28932225	Vivaspin 500, 10 kDa MWCO PES	GE Healthcare	GEH	25	ST	101,00	101,00
GEH28932235	Vivaspin 500, 30 kDa MWCO PES	GE Healthcare	GEH	25	ST	101,00	101,00
GEH28932236	Vivaspin 500, 50 kDa MWCO PES	GE Healthcare	GEH	25	ST	101,00	101,00
GEH28932237	Vivaspin 500, 100 kDa MWCO PES	GE Healthcare	GEH	25	ST	101,00	101,00
GEH28932240	Vivaspin 2, 3 kDa MWCO PES	GE Healthcare	GEH	25	ST	159,00	159,00
GEH28932245	Vivaspin 2, 5 kDa MWCO PES	GE Healthcare	GEH	25	ST	159,00	159,00
GEH28932247	Vivaspin 2, 10 kDa MWCO PES	GE Healthcare	GEH	25	ST	159,00	159,00
GEH28932248	Vivaspin 2, 30 kDa MWCO PES	GE Healthcare	GEH	25	ST	159,00	159,00
GEH28932257	Vivaspin 2, 50 kDa MWCO PES	GE Healthcare	GEH	25	ST	159,00	159,00
GEH28932258	Vivaspin 2, 100 kDa MWCO PES	GE Healthcare	GEH	25	ST	159,00	159,00
GEH28932293	Vivaspin 6, 3 kDa MWCO PES	GE Healthcare	GEH	25	ST	210,00	210,00
GEH28932294	Vivaspin 6, 5 kDa MWCO PES	GE Healthcare	GEH	25	ST	210,00	210,00
GEH28932296	Vivaspin 6, 10 kDa MWCO PES	GE Healthcare	GEH	25	ST	190,00	190,00
GEH28932317	Vivaspin 6, 30 kDa MWCO PES	GE Healthcare	GEH	25	ST	210,00	210,00
GEH28932318	Vivaspin 6, 50 kDa MWCO PES	GE Healthcare	GEH	25	ST	210,00	210,00
GEH28932319	Vivaspin 6, 100 kDa MWCO PES	GE Healthcare	GEH	25	ST	210,00	210,00
GEH28932358	Vivaspin 20, 3 kDa MWCO PES	GE Healthcare	GEH	12	ST	151,00	151,00
GEH28932359	Vivaspin 20, 5 kDa MWCO PES	GE Healthcare	GEH	12	ST	150,00	150,00
GEH28932360	Vivaspin 20, 10 kDa MWCO PES	GE Healthcare	GEH	12	ST	150,00	150,00
GEH28932361	Vivaspin 20, 30 kDa MWCO PES	GE Healthcare	GEH	12	ST	150,00	150,00
GEH28932362	Vivaspin 20, 50 kDa MWCO PES	GE Healthcare	GEH	12	ST	150,00	150,00
GEH28932363	Vivaspin 20, 100 kDa MWCO PES	GE Healthcare	GEH	12	ST	150,00	150,00
GEH28933465	IPGbox complete	GE Healthcare	GEH	1	EA	344,00	344,00
GEH28933492	IPGbox Kit	GE Healthcare	GEH	1	Kit	68,23	68,23
GEH28934388	HiTrap Capto IEX Selection	GE Healthcare	GEH	1	5 ml	230,00	230,00
GEH28934530	CyDye DIGE Fluor, minimal labeling kit (2 nmol)	GE Healthcare	GEH	1	ea	760,00	760,00

GEH28935597	Dextrin Sepharose High Performance 25 ml	GE Healthcare	GEH	25	ml	775,00	775,00
GEH28935598	Dextrin Sepharose High Performance 100 ml	GE Healthcare	GEH	100	ea	2.490,00	2.490,00
GEH28935599	StrepTactin Sepharose High Performance 10ml	GE Healthcare	GEH	10	ea	611,00	611,00
GEH28935600	StrepTactin Sepharose High Performance 50 ml	GE Healthcare	GEH	50	ea	2.716,00	2.716,00
GEH28935604	HiPrep 16/60 Sephacryl S400 HR	GE Healthcare	GEH	1	ea	658,00	658,00
GEH28935605	HIPREP 26/60 SEPHACRYL S400 HR	GE Healthcare	GEH	1	ea	953,00	953,00
GEH28935606	Hi Prep 16/60 Sephacryl S500HR 120ml	GE Healthcare	GEH	1	ea	658,00	658,00
GEH28935607	HiPrep 26/60 Sephacryl S500 H	GE Healthcare	GEH	1	ea	953,00	953,00
GEH28936538	HiPrep Q XL 16/10	GE Healthcare	GEH	1	ST	561,00	561,00
GEH28936540	HiPrep SP XL 16/10	GE Healthcare	GEH	1	ST	561,00	561,00
GEH28936541	HiPrep DEAE FF 16/10	GE Healthcare	GEH	20	ml	552,00	552,00
GEH28936542	HiPrep CM FF 16/10	GE Healthcare	GEH	20	ml	552,00	552,00
GEH28936543	HiPrep Q FF 16/10	GE Healthcare	GEH	1	ST	552,00	552,00
GEH28936544	HiPrep SP FF 16/10	GE Healthcare	GEH	1	ST	552,00	552,00
GEH28936545	HiPrep Phenyl FF (high sub) 16/10	GE Healthcare	GEH	1	ST	571,00	571,00
GEH28936547	HiPrep Butyl FF 16/10	GE Healthcare	GEH	1	ST	571,00	571,00
GEH28936548	HiPrep Octyl FF 16/10	GE Healthcare	GEH	1	ST	571,00	571,00
GEH28936549	HiPrep Heparin FF 16/10	GE Healthcare	GEH	20	ml	701,00	701,00
GEH28936550	GSTPrep FF 16/10	GE Healthcare	GEH	20	ml	743,00	743,00
GEH28936551	HisPrep FF 16/10	GE Healthcare	GEH	20	ml	494,00	494,00
GEH28936552	HiPrep IMAC FF 16/10	GE Healthcare	GEH	1	ST	418,00	418,00
GEH28936683	CyDye DIGE PREP SCARCE SAMPLE (400 nmol)	GE Healthcare	GEH	1	ea	766,00	766,00
GEH28937451	DIGE Gel	GE Healthcare	GEH	1	ea	427,00	427,00
GEH28937452	DIGE Buffer Kit	GE Healthcare	GEH	1	ea	319,00	319,00
GEH28937548	HiPrep 16x10, Capto Q	GE Healthcare	GEH	1	ea	1.463,00	1.463,00
GEH28938445	IPGbox	GE Healthcare	GEH	1	EA	277,00	277,00
GEH28940928	PD MINITRAP G-10 WITH TOP FRIT	GE Healthcare	GEH	50	columnr	683,00	683,00
GEH28941279	Mammalian Cell Lysis Buffer	GE Healthcare	GEH	1	ea	70,00	70,00
GEH28942544	triplePrep 50 pack size	GE Healthcare	GEH	50	preps	495,00	495,00
GEH28943522	Extraction Buffer Trial Kit	GE Healthcare	GEH	1	ea	150,00	150,00
GEH28944006	Protein A Mag Sepharose 1x500ul "magnetic beads"	GE Healthcare	GEH	1	ea	51,46	51,46
GEH28944008	Protein G Mag Sepharose 1 x 500ul "magnetic beads"	GE Healthcare	GEH	500	1 ul	49,68	49,68
GEH28944009	NHS Mag Sepharose 1x500ul "magnetic beads"	GE Healthcare	GEH	1	ea	39,03	39,03
GEH28944010	TiO2 Mag Sepharose 1x500ul "magnetic beads"	GE Healthcare	GEH	1	ea	42,58	42,58
GEH28944045	Yeast Buffer Kit	GE Healthcare	GEH	1	ea	103,00	103,00
GEH28946603	HiTrap Albumin IgG Depl,2x1 ml	GE Healthcare	GEH	1	ea	828,00	828,00
GEH28948020	Albumin IgG Depletion SpinTrap	GE Healthcare	GEH	1	ea	556,00	556,00
GEH28948780	Micro Fraction Collection Kit	GE Healthcare	GEH	1	ea	306,00	306,00
GEH28948964	Mag Rack 6	GE Healthcare	GEH	1	ea	251,00	251,00
GEH28949083	ADAPTOR AKTA UNINET 2	GE Healthcare	GEH	1	ea	79,00	79,00
GEH28950510	HiScreen Q FF	GE Healthcare	GEH	1	st	101,00	101,00
GEH28950511	HiScreen Q HP	GE Healthcare	GEH	4,7	1 ml	122,00	122,00
GEH28950513	HiScreen SP FF	GE Healthcare	GEH	1	st	101,00	101,00
GEH28950515	HiScreen SP HP	GE Healthcare	GEH	4,7	1 ml	122,00	122,00
GEH28950516	HiScreen Phenyl HP	GE Healthcare	GEH	1	st	139,00	139,00
GEH28950517	HiScreen IMAC FF	GE Healthcare	GEH	1	st	149,00	149,00
GEH28950859	HITRAP 5X5 ML, MACROCAP SP	GE Healthcare	GEH	1	ea	1.573,00	1.573,00
GEH28951377	TiO2 Mag Sepharose 4x500ul "magnetic beads"	GE Healthcare	GEH	1	ea	117,99	117,99
GEH28951378	Protein A Mag Sepharose 4x500ul "magnetic beads"	GE Healthcare	GEH	1	ea	123,31	123,31
GEH28951379	Protein G Mag Sepharose 4x500ul "magnetic beads"	GE Healthcare	GEH	500	4 ul	107,35	107,35
GEH28951380	NHS Mag Sepharose 4x500ul "magnetic beads"	GE Healthcare	GEH	1	ea	100,25	100,25
GEH28952085	HiTrap Con A 4B 5 x 1 ml	GE Healthcare	GEH	1	ml	163,00	163,00
GEH28952096	HiTrap Con A 4B 5 x 5 ml	GE Healthcare	GEH	5	5 ml	607,00	607,00
GEH28952359	GST SpinTrap	GE Healthcare	GEH	50	50 ul	369,00	369,00
GEH28952360	GST GraviTrap	GE Healthcare	GEH	1	ea	528,00	528,00



GEH28952361	GST Buffer Kit	GE Healthcare	GEH	1	ea	339,00	339,00
GEH28953545	O-RING 13,1 X 1,6 MM	GE Healthcare	GEH	1	ea	47,00	47,00
GEH28953766	HiTrap TALON crude 5 x 1 ml	GE Healthcare	GEH	1	5 ml	169,00	169,00
GEH28953767	HiTrap TALON crude 5 x 5 ml	GE Healthcare	GEH	5	5 ml	576,00	576,00
GEH28954209	CASSETTE TRAY	GE Healthcare	GEH	1	ea	181,00	181,00
GEH28954212	Cassette, for deep-well plate	GE Healthcare	GEH	1	ea	119,00	119,00
GEH28954326	UNION 1/16 MALE/MALE, ID=0,5MM	GE Healthcare	GEH	1	ea	99,00	99,00
GEH28954329	TUBE HOLDER (5-PACK)	GE Healthcare	GEH	1	ea	32,00	32,00
GEH28954549	PGEX-4T-1	GE Healthcare	GEH	25	µg	534,00	534,00
GEH28954552	PGEX-4T-3	GE Healthcare	GEH	25	µl	534,00	534,00
GEH28954648	PGEX-6P-1 VECTOR	GE Healthcare	GEH	25	µl	534,00	534,00
GEH28954650	PGEX-6P-2 VECTOR	GE Healthcare	GEH	25	µl	534,00	534,00
GEH28954651	PGEX-6P-3 VECTOR	GE Healthcare	GEH	25	µl	534,00	534,00
GEH28954653	PGEX-2T 25 UG WI/DI	GE Healthcare	GEH	25	µl	534,00	534,00
GEH28956270	COLUMN HOLDER ROD	GE Healthcare	GEH	1	ea	595,00	595,00
GEH28956274	TUBING HOLDER, SPOOL	GE Healthcare	GEH	1	ea	49,00	49,00
GEH28956282	Column holder	GE Healthcare	GEH	1	ea	81,00	81,00
GEH28956286	TUBING HOLDER, COMB	GE Healthcare	GEH	1	ea	48,00	48,00
GEH28956319	Column clamp o,d, 10?21 mm	GE Healthcare	GEH	5	ea	49,00	49,00
GEH28956327	Bottleholder	GE Healthcare	GEH	1	ea	174,00	174,00
GEH28956402	CASSETTE, FOR 50 ML TUBES (2-	GE Healthcare	GEH	1	ea	121,00	121,00
GEH28956404	Cassette, for 15 ml tubes (2-p	GE Healthcare	GEH	1	ea	121,00	121,00
GEH28956425	CASSETTE, FOR 8 ML TUBES (2-PACK)	GE Healthcare	GEH	1	ea	121,00	121,00
GEH28956427	Cassette, for 3 ml tubes (2-pa	GE Healthcare	GEH	1	ea	121,00	121,00
GEH28956474	BAS IP MS 2040 E	GE Healthcare	GEH	1	ea	1.774,00	1.774,00
GEH28956475	BAS IP MS 2025 E	GE Healthcare	GEH	1	ea	1.113,00	1.113,00
GEH28956476	BAS IP MS 3543 E	GE Healthcare	GEH	1	ea	R. O.	
GEH28956477	BAS IP SR 2040 E	GE Healthcare	GEH	1	ea	2.236,00	2.236,00
GEH28956478	BAS IP SR 2025 E	GE Healthcare	GEH	1	ea	1.443,00	1.443,00
GEH28956479	BAS IP SR 12,7X12,7 E	GE Healthcare	GEH	1	ea	2.732,00	2.732,00
GEH28956480	BAS IP SR 0813 E	GE Healthcare	GEH	1	ea	639,00	639,00
GEH28956481	BAS IP TR 2040 E	GE Healthcare	GEH	1	ea	1.196,00	1.196,00
GEH28956482	BAS IP TR 2025 E	GE Healthcare	GEH	1	ea	793,00	793,00
GEH28956485	FRONT SIDE WASTE TRAY	GE Healthcare	GEH	1	ea	231,00	231,00
GEH28956487	WET SIDE WASTE TRAY	GE Healthcare	GEH	1	ea	277,00	277,00
GEH28956491	UNITAG (SHEET WITH 108 LABELS)	GE Healthcare	GEH	1	ea	55,00	55,00
GEH28956497	O-RING 5,3 X 2,4 MM	GE Healthcare	GEH	1	ea	92,00	92,00
GEH28957215	INLET TUBING KIT FOR 5 INLETS, AKTA AVANT 25	GE Healthcare	GEH	1	ea	114,00	114,00
GEH28957499	TALON Superflow 10 ml	GE Healthcare	GEH	10	ml	150,00	150,00
GEH28957502	TALON Superflow 50 ml	GE Healthcare	GEH	50	ml	600,00	600,00
GEH28964286	TEMPLIPHI - 2000 REACTION KIT	GE Healthcare	GEH	2000	rxn	R. O.	
GEH28964424	HiScale 16 40BH	GE Healthcare	GEH	1	ea	785,00	785,00
GEH28964441	HISCALE 16 20BH	GE Healthcare	GEH	1	EA	646,00	646,00
GEH28964444	HISCALE 50 40BH	GE Healthcare	GEH	1	each	1.598,00	1.598,00
GEH28964445	HISCALE 50 20BH	GE Healthcare	GEH	1	EA	1.298,00	1.298,00
GEH28964499	COLUMN HOLDER STEEL HISCALE 50	GE Healthcare	GEH	1	EA	314,00	314,00
GEH28964505	PACKING TUBE 40 HISCALE 26	GE Healthcare	GEH	1	EA	961,00	961,00
GEH28964506	PACKING TUBE 40 HISCALE 50	GE Healthcare	GEH	1	EA	1.528,00	1.528,00
GEH28964513	HISCALE 26 40BH	GE Healthcare	GEH	1	EA	1.051,00	1.051,00
GEH28964514	HISCALE 26 20BH	GE Healthcare	GEH	1	EA	905,00	905,00
GEH28964776	SPANNER WRENCH HISCALE 16	GE Healthcare	GEH	1	EA	60,00	60,00
GEH28964777	SPANNER WRENCH HISCALE 26	GE Healthcare	GEH	1	EA	66,00	66,00
GEH28964778	SPANNER WRENCH HISCALE 50	GE Healthcare	GEH	1	EA	73,00	73,00
GEH28966367	ACCESSORY KIT HISCALE 16	GE Healthcare	GEH	1	EA	60,00	60,00
GEH28966374	ACCESSORY KIT HISCALE 26	GE Healthcare	GEH	1	EA	66,00	66,00

GEH28966375	ACCESSORY KIT HISCALE 50	GE Healthcare	GEH	1	EA	96,00	96,00
GEH28966376	TUBING 2 MM I,D,	GE Healthcare	GEH	1	M	80,00	80,00
GEH28966379	NET RING 20UM 16	GE Healthcare	GEH	5	EA	54,00	54,00
GEH28966380	NET RING 20UM HISCALE 26	GE Healthcare	GEH	5	EA	60,00	60,00
GEH28966381	NET RING 20UM HISCALE 50	GE Healthcare	GEH	5	EA	73,00	73,00
GEH28966383	ADAPTER HISCALE 16	GE Healthcare	GEH	1	EA	278,00	278,00
GEH28966384	ADAPTER HISCALE 26	GE Healthcare	GEH	1	EA	361,00	361,00
GEH28966385	ADAPTER HISCALE 50	GE Healthcare	GEH	1	EA	498,00	498,00
GEH28966646	COLUMN TUBE HISCALE 16 - 20	GE Healthcare	GEH	1	EA	364,00	364,00
GEH28966648	COLUMN TUBE HISCALE 26 - 20	GE Healthcare	GEH	1	EA	617,00	617,00
GEH28966649	COLUMN TUBE HISCALE 50 - 20	GE Healthcare	GEH	1	EA	809,00	809,00
GEH28966650	COLUMN TUBE HISCALE 50 - 40	GE Healthcare	GEH	1	EA	1.201,00	1.201,00
GEH28966651	COLUMN TUBE HISCALE 26 - 40	GE Healthcare	GEH	1	EA	780,00	780,00
GEH28966652	COLUMN TUBE HISCALE 16/40	GE Healthcare	GEH	1	EA	473,00	473,00
GEH28966653	O-RING PACKING TUBE HISCALE 16	GE Healthcare	GEH	2	EA	41,00	41,00
GEH28966654	O-RING PACKING TUBE HISCALE 26	GE Healthcare	GEH	2	EA	46,00	46,00
GEH28966655	O-RING PACKING TUBE HISCALE 50	GE Healthcare	GEH	2	EA	55,00	55,00
GEH28966656	TUBING 2 MM I,D, CUT HISCALE 50	GE Healthcare	GEH	1	M	60,00	60,00
GEH28966687	UV FLOWCELL 8MM PEEK FPM/FKM	GE Healthcare	GEH	1	EA	1.934,00	1.934,00
GEH28967056	Protein A Mag Sepharose Xtra 2x1ml "magnetic beads"	GE Healthcare	GEH	1	ea	94,04	94,04
GEH28967062	Protein A Mag Sepharose Xtra 5x1ml "magnetic beads"	GE Healthcare	GEH	1	5 ml	229,00	229,00
GEH28967066	Protein G Mag Sepharose Xtra 2x1ml "magnetic beads"	GE Healthcare	GEH	1	2 ml	99,36	99,36
GEH28967070	Protein G Mag Sepharose Xtra 5x1ml "magnetic beads"	GE Healthcare	GEH	1	5 ea	239,00	239,00
GEH28967388	His Mag Sepharose Ni 2x1 ml "magnetic beads"	GE Healthcare	GEH	1	2 ml	87,83	87,83
GEH28967390	His Mag Sepharose Ni 5x1ml "magnetic beads"	GE Healthcare	GEH	1	5 ml	207,00	207,00
GEH28978227	O-ring	GE Healthcare	GEH	5	ea	45,00	45,00
GEH28978228	O-ring 50mm i,d,	GE Healthcare	GEH	5	ea	65,00	65,00
GEH28978242	HISCREEN BUTYL HP	GE Healthcare	GEH	1	EA	139,00	139,00
GEH28978243	HISCREEN BLUE FF	GE Healthcare	GEH	1	EA	169,00	169,00
GEH28978244	HISCREEN NI FF	GE Healthcare	GEH	1	EA	155,00	155,00
GEH28978245	HiScreen DEAE FF	GE Healthcare	GEH	1	EA	104,00	104,00
GEH28980251	PACKING TUBE 20 HISCALE 50	GE Healthcare	GEH	1	EA	1.062,00	1.062,00
GEH28980319	RACK, FOR 50 ML TUBES	GE Healthcare	GEH	1	ea	420,00	420,00
GEH28980383	PACKING TUBE 20 HISCALE 26	GE Healthcare	GEH	1	EA	793,00	793,00
GEH28980984	TUBING KIT 10X1,5M, PTFE ID1,6MM OD1/8	GE Healthcare	GEH	1	ea	166,00	166,00
GEH28980987	TUBING KIT 10X1,5M, PTFE ID2,9MM OD3/16	GE Healthcare	GEH	1	ea	173,00	173,00
GEH28980995	TUBING KIT 10X1,0M, TEFZEL ID1,0MM OD1/16	GE Healthcare	GEH	1	ea	111,00	111,00
GEH28981001	INLET/OUTLET TUBING TAG KIT, AVANT 25	GE Healthcare	GEH	1	ea	131,00	131,00
GEH28981004	INLET/OUTLET TUBING TAG KIT, AVANT 150	GE Healthcare	GEH	1	ea	155,00	155,00
GEH28981857	O-RING 22,1 X 1,6 MM	GE Healthcare	GEH	1	ea	75,00	75,00
GEH28981873	RACK, FOR 250 ML BOTTLES	GE Healthcare	GEH	1	ea	1.018,00	1.018,00
GEH28984900	END PIECE SUPERLOOP 150 ML	GE Healthcare	GEH	1	EA	275,00	275,00
GEH28985254	rProtein A GraviTrap 10 x 1 ml	GE Healthcare	GEH	1	10 ml	748,00	748,00
GEH28985255	Protein G GraviTrap 10 x 1 ml	GE Healthcare	GEH	1	10 ml	738,00	738,00
GEH28985256	rProtein A GraviTrap/Protein G GraviTrap 10 x 1 ml	GE Healthcare	GEH	1	10 ml	738,00	738,00
GEH28985738	Streptavidin Mag Sepharose 2 x 1 ml "magnetic beads"	GE Healthcare	GEH	1	2 ml	179,00	179,00
GEH28985799	Streptavidin Mag Sepharose 5 x 1 ml "magnetic beads"	GE Healthcare	GEH	1	5 ml	378,00	378,00
GEH28985812	1/16 MALE LUER FEMALE 50 PACK	GE Healthcare	GEH	50	EA	532,00	532,00
GEH28986441	MagRack Maxi	GE Healthcare	GEH	1	ea	422,00	422,00
GEH28986815	PACKING TUBE 40 HISCALE 16	GE Healthcare	GEH	1	EA	757,00	757,00
GEH28986816	PACKING TUBE 20 HISCALE 16	GE Healthcare	GEH	1	EA	589,00	589,00
GEH28988937	XK 16/20 column	GE Healthcare	GEH	1	ea	483,00	483,00
GEH28988938	XK 16/40 column	GE Healthcare	GEH	1	ea	583,00	583,00
GEH28988946	XK 16/70 column	GE Healthcare	GEH	1	ea	655,00	655,00
GEH28988947	XK 16/100 column	GE Healthcare	GEH	1	ea	723,00	723,00

GEH28988948	XK 26/20 column	GE Healthcare	GEH	1	ea	545,00	545,00
GEH28988949	XK 26/40 column	GE Healthcare	GEH	1	ea	634,00	634,00
GEH28988950	XK 26/70 column	GE Healthcare	GEH	1	EA	708,00	708,00
GEH28988951	XK 26/100 column	GE Healthcare	GEH	1	ea	817,00	817,00
GEH28988952	XK 50/20 column	GE Healthcare	GEH	1	ea	821,00	821,00
GEH28988953	XK 50/30 column	GE Healthcare	GEH	1	ea	989,00	989,00
GEH28988964	XK 50/60 column	GE Healthcare	GEH	1	EA	1.043,00	1.043,00
GEH28988965	XK 50/100 column	GE Healthcare	GEH	1	ea	1.181,00	1.181,00
GEH28989331	HILOAD 16/600 SUPERDEX 30 PG	GE Healthcare	GEH	120	ml	2.139,00	2.139,00
GEH28989332	HILOAD 26/600 SUPERDEX 30 PG	GE Healthcare	GEH	320	ml	R. O.	
GEH28989333	HILOAD 16/600 SUPERDEX 75 PG	GE Healthcare	GEH	120	ml	2.139,00	2.139,00
GEH28989334	HILOAD 26/600 SUPERDEX 75 PG	GE Healthcare	GEH	320	ml	R. O.	
GEH28989335	HILOAD 16/600 SUPERDEX 200 PG	GE Healthcare	GEH	120	1 ml	2.139,00	2.139,00
GEH28989336	HILOAD 26/600 SUPERDEX 200 PG	GE Healthcare	GEH	320	1 ml	R. O.	
GEH28989858	Packing Reservoir RK 16/26	GE Healthcare	GEH	1	ea	345,00	345,00
GEH28989861	Packing Reservoir RK 50	GE Healthcare	GEH	1	ea	530,00	530,00
GEH28989876	Adapter XK 16	GE Healthcare	GEH	1	ea	246,00	246,00
GEH28989877	Adapter XK 26	GE Healthcare	GEH	1	ea	315,00	315,00
GEH28989880	Adapter XK 50	GE Healthcare	GEH	1	ea	375,00	375,00
GEH28989885	Bottom piece XK 16	GE Healthcare	GEH	1	ea	114,00	114,00
GEH28989887	Bottom piece XK 26	GE Healthcare	GEH	1	ea	117,00	117,00
GEH28989888	Bottom piece XK 50	GE Healthcare	GEH	1	ea	140,00	140,00
GEH28989978	Accessory kit XK 16	GE Healthcare	GEH	1	EA	92,00	92,00
GEH28989979	Accessory kit XK 26	GE Healthcare	GEH	1	EA	106,00	106,00
GEH28989981	Accessory kit XK 50	GE Healthcare	GEH	1	EA	177,00	177,00
GEH28990944	Superdex 200 Increase 10/300 GL	GE Healthcare	GEH	1	ea	2.183,00	2.183,00
GEH28990945	Superdex 200 Increase 5/150 GL	GE Healthcare	GEH	1	ea	2.183,00	2.183,00
GEH28990946	Superdex 200 Increase 3.2/300	GE Healthcare	GEH	1	ea	2.299,00	2.299,00
GEH28992472	HiScreen Capto Phenyl (high sub)	GE Healthcare	GEH	1	piece	137,00	137,00
GEH28992473	HiScreen Capto Butyl	GE Healthcare	GEH	1	EA	137,00	137,00
GEH28992474	HiScreen Capto Blue	GE Healthcare	GEH	1	piece	173,00	173,00
GEH28992496	SUPERDEX 200 PREP GRADE,5/200 GL	GE Healthcare	GEH	1	EA	R. O.	
GEH29000593	His SpinTrap TALON	GE Healthcare	GEH	50	pieces	326,00	326,00
GEH29000594	His GraviTrap TALON	GE Healthcare	GEH	10	pieces	205,00	205,00
GEH29000596	His Multitrap TALON	GE Healthcare	GEH	4	pieces	749,00	749,00
GEH29011325	UV CELL 2MM	GE Healthcare	GEH	1	ea	1.618,00	1.618,00
GEH29011328	Tubing kit I.D. 0.25 mm for AKTA pure 25	GE Healthcare	GEH	1	ea	658,00	658,00
GEH29011348	System Pump Rinse Tubing Kit	GE Healthcare	GEH	1	ea	79,00	79,00
GEH29011927	Cleaning Sol IPGPhor Strip Holder 1L	GE Healthcare	GEH	950	ml	57,35	57,35
GEH29017133	BAS-IP ND 2040 E	GE Healthcare	GEH	1	ea	2.360,00	2.360,00
GEH29017139	BAS-IP ND 2025 E	GE Healthcare	GEH	1	ea	1.476,00	1.476,00
GEH29018182	HiPrep Q HP 16/10	GE Healthcare	GEH	20	ml	611,00	611,00
GEH29018183	HiPrep SP HP 16/10	GE Healthcare	GEH	20	ml	611,00	611,00
GEH29018184	HiPrep Phenyl HP16/10	GE Healthcare	GEH	4	EA	648,00	648,00
GEH29022094	AKTA start - Main Instrument	GE Healthcare	GEH	1	each	R. O.	
GEH29023051	Frac30	GE Healthcare	GEH	1	each	1.331,00	1.331,00
GEH29023895	Buffer Valve [CTV-31-516U-1]	GE Healthcare	GEH	1	ea	312,00	312,00
GEH29023896	Sample Valve [CTV-31-32U-3]	GE Healthcare	GEH	1	ea	355,00	355,00
GEH29023897	Wash Valve [CTV-3-32UH-2]	GE Healthcare	GEH	1	ea	312,00	312,00
GEH29023898	Outlet Valve [CTV-31-32U-1]	GE Healthcare	GEH	1	ea	265,00	265,00
GEH29023917	Manual Injection Valve Kit	GE Healthcare	GEH	1	ea	178,00	178,00
GEH29023958	Manual Injection Valve	GE Healthcare	GEH	1	ea	401,00	401,00
GEH29023960	Mixer	GE Healthcare	GEH	1	ea	221,00	221,00
GEH29023992	Peristaltic Pump [110.5Z20.P47]	GE Healthcare	GEH	1	ea	577,00	577,00
GEH29024012	Marpren Tubing	GE Healthcare	GEH	1	ea	265,00	265,00

GEH29024018	UV Module	GE Healthcare	GEH	1	ea	1.601,00	1.601,00
GEH29024021	Conductivity Cell	GE Healthcare	GEH	1	ea	533,00	533,00
GEH29024032	Inlet Tubing Kit [for 2 inlets]	GE Healthcare	GEH	1	ea	89,00	89,00
GEH29024034	Complete Tubing Kit	GE Healthcare	GEH	1	ea	221,00	221,00
GEH29024036	USB Cable	GE Healthcare	GEH	1	ea	43,00	43,00
GEH29024037	Accessory Box	GE Healthcare	GEH	1	ea	443,00	443,00
GEH29024038	T-Slot Holders	GE Healthcare	GEH	1	ea	52,00	52,00
GEH29024039	Buffer Tray	GE Healthcare	GEH	1	ea	68,00	68,00
GEH29024045	Frac30 Bowl Assembly	GE Healthcare	GEH	1	each	89,00	89,00
GEH29024065	Frac30 Cable Assembly	GE Healthcare	GEH	1	ea	265,00	265,00
GEH29032087	Packaging kit for AKTA start	GE Healthcare	GEH	1	ea	90,23	90,23
GEH29033703	Packaging Kit for Frac30	GE Healthcare	GEH	1	ea	86,08	86,08
GEH29048565	HiTrap TALON crude, 1 x 1 ml	GE Healthcare	GEH	1	1 ml	45,00	45,00
GEH29048576	HITRAP PROTEIN A HP, 1 X 1 ML	GE Healthcare	GEH	1	each	149,00	149,00
GEH29048581	HITRAP PROTEIN G HP, 1 X 1 ML	GE Healthcare	GEH	1	1 ml	183,00	183,00
GEH29048586	HisTrap excel 1x1ml	GE Healthcare	GEH	1	each	54,00	54,00
GEH29048609	GSTRAP 4B, 1 X 1 ML	GE Healthcare	GEH	1	each	66,00	66,00
GEH29048631	HISTRAP FF CRUDE 1X1 ML	GE Healthcare	GEH	1	each	44,00	44,00
GEH29048641	MBPTrap 1 x 1mL	GE Healthcare	GEH	1	1 ml	63,00	63,00
GEH29048653	StrepTrap HP 1 x 1mL	GE Healthcare	GEH	1	each	151,00	151,00
GEH29048665	HiTrap Protein L, 1x1mL	GE Healthcare	GEH	1	each	194,00	194,00
GEH29048684	HITRAP DESALTING, 1X5ML	GE Healthcare	GEH	5	1 ml	60,00	60,00
GEH29049104	HITRAP MABSELECT SURE, 1X1ML	GE Healthcare	GEH	5	each	275,00	275,00
GEH29051021	HISTRAP HP 1 X 1 ML	GE Healthcare	GEH	1	1 ml	50,00	50,00
GEH29051324	HITRAP SP HP, 1 X 1 ML	GE Healthcare	GEH	1	each	36,00	36,00
GEH29051325	HITRAP Q HP, 1 X 1 ML	GE Healthcare	GEH	1	1 ml	36,00	36,00
GEH29053586	TRICORN 5 FILTER KIT	GE Healthcare	GEH	1	ea	114,00	114,00
GEH29053612	TRICORN 10 Filter Kit	GE Healthcare	GEH	1	ea	114,00	114,00
GEH29058803	Tagged-Package His	GE Healthcare	GEH	1	ea	102,00	102,00
GEH29058804	Tagged Package GST	GE Healthcare	GEH	1	ea	96,00	96,00
GEH29058805	Antibody package, Protein A	GE Healthcare	GEH	1	ea	138,00	138,00
GEH29058806	Antibody package, Protein G	GE Healthcare	GEH	1	ea	136,00	136,00
GEH29058807	Untagged package	GE Healthcare	GEH	1	ea	547,00	547,00
GEH29091596	Superose 6 Increase 10/300 GL	GE Healthcare	GEH	1	ea	2.183,00	2.183,00
GEH29091597	Superose 6 Increase 5/150 GL	GE Healthcare	GEH	1	ea	2.183,00	2.183,00
GEH29091598	Superose 6 Increase 3.2/300	GE Healthcare	GEH	1	ea	2.299,00	2.299,00
GEH29102944	Sera-Mag SpeedBead Protein A/G particles, 1 um, 1% solids, 5 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	450,00	450,00
GEH29102947	Sera-Mag SpeedBead Protein A/G particles, 1 um, 1% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	R. O.	
GEH29102949	Sera-Mag SpeedBead Protein A/G particles, 1 um, 1% solids, 1 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	134,83	134,83
GEH29102953	Sera-Mag SpeedBead Blocked Amino particles, 1 um, 1% solids, 5 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	446,00	446,00
GEH29102955	Sera-Mag SpeedBead Blocked Amino particles, 1 um, 1% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	1.760,00	1.760,00
GEH29102957	Sera-Mag SpeedBead Blocked Amino particles, 1 um, 1% solids, 1 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	79,12	79,12
GEH29102959	Sera-Mag SpeedBead Blocked Streptavidin particles, 1 um, 1% solids, 5 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	757,00	757,00
GEH29102961	Sera-Mag SpeedBead Blocked Streptavidin particles, 1 um, 1% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	R. O.	
GEH29102964	Sera-Mag SpeedBead Blocked Streptavidin particles, 1 um, 1% solids, 1 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	330,00	330,00
GEH29103105	Sera-Mag magnetic carboxylate modified particles, 1 um, 5% solids, 15 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	327,00	327,00
GEH29103107	Sera-Mag magnetic carboxylate modified particles, 1 um, 5% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	1.679,00	1.679,00
GEH29103122	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 5 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	490,00	490,00

GEH29103123	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	2.792,00	2.792,00
GEH29103125	Sera-Mag Magnetic Streptavidin Level 3, 1 um, 1% solids, 1 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	122,09	122,09
GEH29103126	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 5 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	565,00	565,00
GEH29103127	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	R. O.	
GEH29103128	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 1 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	140,87	140,87
GEH29103129	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 5 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	659,00	659,00
GEH29103130	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 100 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	R. O.	
GEH29103131	Sera-Mag Magnetic Streptavidin Coated particles, 1 um, 1% solids, 1 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	160,14	160,14
GEH29103133	Sera-Mag Magnetic Olido(dt) particles, 1 um, 1% solids, 5 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	471,00	471,00
GEH29103134	Sera-Mag Magnetic Olido(dt) particles, 1 um, 1% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	2.709,00	2.709,00
GEH29103135	Sera-Mag Magnetic Olido(dt) particles, 1 um, 1% solids, 1 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	117,98	117,98
GEH29103137	Sera-Mag magnetic carboxylate modified particles, 1 um, 5% solids, 15 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	327,00	327,00
GEH29103138	Sera-Mag magnetic carboxylate modified particles, 1 um, 5% solids, 100 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	1.679,00	1.679,00
GEH29103144	SpeedBead magnetic carboxylate modified particles, 1 um, 5% solids, 15 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	456,00	456,00
GEH29103146	SpeedBead magnetic carboxylate modified particles, 1 um, 5% solids, 100 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	1.798,00	1.798,00
GEH29103148	SpeedBead magnetic carboxylate modified particles, 1 um, 5% solids, 15 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	456,00	456,00
GEH29103149	SpeedBead magnetic carboxylate modified particles, 1 um, 5% solids, 100 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	1.798,00	1.798,00
GEH29103152	SpeedBead Magnetic Streptavidin Coated particles, 1 um, 1% solids, 5 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	752,00	752,00
GEH29103153	SpeedBead Magnetic Streptavidin , 1 um, 1% solids, 100 mL, 0.05% Na azide.	GE Healthcare	GEH	1	ea	R. O.	
GEH29103155	SpeedBead Magnetic Streptavidin Coated particles, 1 um, 1% solids, 1 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	236,00	236,00
GEH29103156	SpeedBead Magnetic Neutraavidin Coated particles, 1 um, 1% solids, 5 mL, 0.05% Na azide.	GE Healthcare	GEH	5	ml	755,00	755,00
GEH29103158	SpeedBead Magnetic Neutraavidin Coated particles, 1 um, 1% solids, 100 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	R. O.	
GEH29103160	SpeedBead Magnetic Neutraavidin Coated particles, 1 um, 1% solids, 1 mL, 0.05% Na azide	GE Healthcare	GEH	1	ea	237,00	237,00
GEH29108039	Single Cell GenomiPhi 100rxn kit	GE Healthcare	GEH	100	rxn	1.445,00	1.445,00
GEH29108107	Single Cell GenomiPhi 25rxn kit	GE Healthcare	GEH	1	Each	402,00	402,00
GEH29130609	HiTrap 10x1ml MabSelect SuRe LX	GE Healthcare	GEH	10	ea	2.591,00	2.591,00
GEH29148721	Superdex 75 Increase 10/300 GL	GE Healthcare	GEH	1	ea	2.183,00	2.183,00
GEH29148722	Superdex 75 Increase 5/150 GL	GE Healthcare	GEH	1	ea	2.183,00	2.183,00
GEH29148723	Superdex 75 Increase 3.2/300	GE Healthcare	GEH	1	ea	2.299,00	2.299,00
GEH29153626	Monitor, Widescreen	GE Healthcare	GEH	1	ea	370,00	370,00
GEH29157185	HiTrap 5x5 ml MabSelect SuRe LX	GE Healthcare	GEH	5	ea	R. O.	
GEH29175523	Exposure Cassette 20X25	GE Healthcare	GEH	1	ea	356,00	356,00
GEH29175524	Exposure Cassette 35X43	GE Healthcare	GEH	1	ea	532,00	532,00
GEH29201790	HiScreen Capto PlasmidSelect	GE Healthcare	GEH	1	ea	257,00	257,00
GEH29219660	Power Supply AKTA Start	GE Healthcare	GEH	1	ea	872,00	872,00
GEH29219757	Superdex 30 Increase 10/300 GL	GE Healthcare	GEH	1	1 ea	2.183,00	2.183,00
GEH29219758	Superdex 30 Increase 3.2/300	GE Healthcare	GEH	1	1 ea	2.299,00	2.299,00



GEH29268020	Sepharose 4 FF, XK 16/70	GE Healthcare	GEH	1	ea	R. O.		
GEH29268402	HiTrap 5x1 ml MabSelect SuRe LX	GE Healthcare	GEH	1	ea	837,00	837,00	
GEH29275877	Capto HiRes S 5/50	GE Healthcare	GEH	1	ea	1.408,00	1.408,00	
GEH29275878	Capto HiRes Q 5/50	GE Healthcare	GEH	1	ea	1.408,00	1.408,00	
GEH29275879	Capto HiRes S 10/100	GE Healthcare	GEH	1	ea	R. O.		
GEH29275881	Capto HiRes Q 10/100	GE Healthcare	GEH	1	ea	R. O.		
GEH29276964	UNICORN Start 1.1 DVD pk + Activation code	GE Healthcare	GEH	1	ea	1.155,00	1.155,00	
GEH29321087	HiTrap Capto HIC Selection Kit 5x1ml	GE Healthcare	GEH	1	5 ml	573,00	573,00	
GEH29321903	Superose 6 Increase HiScale 16/40, 40 cm	GE Healthcare	GEH	1	ea	R. O.		
GEH29321904	Superose 6 Increase HiScale 26/40, 40 cm	GE Healthcare	GEH	1	ea	R. O.		
GEH29321905	Superdex 200 Increase HiScale 16/40,40cm	GE Healthcare	GEH	1	ea	R. O.		
GEH29321906	Superdex 200 Increase HiScale 26/40,40cm	GE Healthcare	GEH	1	ea	R. O.		
GEH29321907	Superdex 75 Increase HiScale 16/40, 40 cm	GE Healthcare	GEH	1	ea	R. O.		
GEH29321908	Superdex 75 Increase HiScale 26/40, 40 cm	GE Healthcare	GEH	1	ea	R. O.		
GEH29323952	HiLoad™ 16/600 Superose™ 6 pg	GE Healthcare	GEH	1	ea	2.139,00	2.139,00	
GEH29327535	illustra TempliPhi 25 Amplification Kit Sample Pack	GE Healthcare	GEH	25	rxn	114,41	114,41	
GEH29343045	Sera-Mag Select 5ml	GE Healthcare	GEH	5	ml	204,00	204,00	194,67
GEH29343052	Sera-Mag Select 60ml	GE Healthcare	GEH	60	ml	487,00	487,00	466,67
GEH29343057	Sera-Mag Select 450ml	GE Healthcare	GEH	450	ml	2.768,00	2.768,00	
GEH29357369	SeraSil-Mag 400 5ml	GE Healthcare	GEH	5	ml	91,85	91,85	
GEH29357371	SeraSil-Mag 400 60ml	GE Healthcare	GEH	60	ml	443,00	443,00	
GEH29357373	SeraSil-Mag 700 5ml	GE Healthcare	GEH	5	ml	76,54	76,54	
GEH29357374	SeraSil-Mag 700 60ml	GE Healthcare	GEH	60	ml	369,00	369,00	
GEH29360784	Amersham CyDye 700 goat-anti-mouse (0.1mg)	GE Healthcare	GEH	0,1	mg	93,80	93,80	
GEH29360785	Amersham CyDye 700 goat-anti-mouse (0.5mg)	GE Healthcare	GEH	0,5	mg	160,00	160,00	
GEH29360786	Amersham CyDye 700 goat-anti-rabbit (0.1mg)	GE Healthcare	GEH	0,1	mg	93,80	93,80	
GEH29360787	Amersham CyDye 700 goat-anti-rabbit (0.5mg)	GE Healthcare	GEH	0,5	mg	160,00	160,00	
GEH29360788	Amersham CyDye 800 goat-anti-mouse (0.1mg)	GE Healthcare	GEH	0,1	mg	93,80	93,80	
GEH29360789	Amersham CyDye 800 goat-anti-mouse (0.5mg)	GE Healthcare	GEH	0,5	mg	160,00	160,00	
GEH29360790	Amersham CyDye 800 goat-anti-rabbit (0.1mg)	GE Healthcare	GEH	0,1	mg	93,80	93,80	
GEH29360791	Amersham CyDye 800 goat-anti-rabbit (0.5mg)	GE Healthcare	GEH	0,5	mg	160,00	160,00	
GEH29400456	HiTrap Capto Adhere 1x1mL	GE Healthcare	GEH	1	1 ml	70,35	70,35	
GEH29400457	HiTrap Capto DEAE, 1 X1mL	GE Healthcare	GEH	1	1 ml	37,52	37,52	
GEH29400458	HITRAP CAPTO S, 1X1 mL	GE Healthcare	GEH	1	1 ml	37,52	37,52	
GEH29400459	HiTrap Capto S ImpAct 1x1mL	GE Healthcare	GEH	1	1 ml	37,52	37,52	
GEH29400460	HiTrap Capto SP ImpRes 1x1mL	GE Healthcare	GEH	1	1 ml	32,83	32,83	
GEH29400461	HiTrap Capto Core 700, 1 x 1 mL	GE Healthcare	GEH	1	1 ml	60,97	60,97	
GEH29400462	HiTrap Capto Q ImpRes 1x1mL	GE Healthcare	GEH	1	1 ml	32,83	32,83	
GEH29400464	HiTrap Capto adhere ImpRes 1x1 mL	GE Healthcare	GEH	1	1 ml	84,42	84,42	
GEH29400465	HITRAP CAPTO MMC, 1X1mL	GE Healthcare	GEH	1	1 ml	51,59	51,59	
GEH29401107	HiTrap Capto Q 1x1mL	GE Healthcare	GEH	1	1 ml	37,52	37,52	
GEH29401108	HiTrap Capto MMC ImpRes 1x1mL	GE Healthcare	GEH	1	1 ml	75,04	75,04	
GEH3001604	1 CHR Roll, 10mm x 100m 1/pk	GE Healthcare	GEH	1	ea	19,86	19,86	
GEH3001614	1 CHR Roll, 20mm x 100m 1/pk	GE Healthcare	GEH	1	ea	28,37	28,37	
GEH3001640	1 CHR Roll, 30mm x 100m 1/pk	GE Healthcare	GEH	1	ea	39,00	39,00	
GEH3001651	1 CHR Roll, 1,5 inch x 300 feet 1/pk	GE Healthcare	GEH	1	ea	45,85	45,85	
GEH3001652	1 CHR Roll, 40mm x 100m 1/pk	GE Healthcare	GEH	1	ea	43,49	43,49	
GEH3001653	1 CHR Roll, 50mm x 100m 1/pk	GE Healthcare	GEH	1	ea	52,59	52,59	
GEH3001672	1 CHR Roll, 100mm x 100m 1/pk	GE Healthcare	GEH	1	ea	100,07	100,07	
GEH3001681	1 CHR Roll, 150mm x 100m 1/pk	GE Healthcare	GEH	1	ea	127,22	127,22	
GEH3001845	1 CHR Sheets, 100 x 300mm 100/pk	GE Healthcare	GEH	100	pk	46,68	46,68	
GEH3001861	1 CHR Sheets, 200 x 200mm 100/pk	GE Healthcare	GEH	100	pk	52,34	52,34	
GEH3001878	1 CHR Sheets, 250 x 250mm 100/pk	GE Healthcare	GEH	100	pk	82,14	82,14	
GEH3001917	1 CHR Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	181,00	181,00	
GEH3001931	1 CHR Sheets, 580 x 680mm 100/pk	GE Healthcare	GEH	100	pk	278,00	278,00	

GEH3001964	1 CHR Sheets, CRL, 110m x 213mm with 12 strips of 15mm 100/pk	GE Healthcare	GEH	100	pk	86,01	86,01
GEH3002917	2 CHR Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	246,00	246,00
GEH3003917	3 CHR Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	356,00	356,00
GEH3004614	4 CHR Roll, 20mm x 100m 1/pk	GE Healthcare	GEH	1	ea	27,61	27,61
GEH3004917	4 CHR Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	222,00	222,00
GEH3017621	17 CHR Reel, 25mm x 30m 1/pk	GE Healthcare	GEH	1	ea	71,12	71,12
GEH3017820	17 CHR Sheets, 70 x 90mm 100/pk	GE Healthcare	GEH	100	pk	68,34	68,34
GEH30178793	17 CHR Sheets, 25 x 220mm 100/pk	GE Healthcare	GEH	100	pk	70,27	70,27
GEH3017915	17 CHR Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	266,00	266,00
GEH3017917	17 CHR Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	989,00	989,00
GEH3020917	20 CHR Sheets, 460 x 570mm 100/pk	GE Healthcare	GEH	100	pk	316,00	316,00
GEH3030153	3MM CHR Blotting Paper 15x17,5CM	GE Healthcare	GEH	100	pk	42,39	42,39
GEH3030221	3MM CHR Blotting Paper 18x34CM	GE Healthcare	GEH	100	pk	96,01	96,01
GEH3030335	3MM CHR Blotting Paper 31,5x35,5CM	GE Healthcare	GEH	100	pk	143,70	143,70
GEH3030347	3MM CHR Blotting Paper 35x43CM	GE Healthcare	GEH	100	pk	171,00	171,00
GEH3030392	3MM CHR Blotting Paper 35x45CM	GE Healthcare	GEH	100	pk	156,00	156,00
GEH30306132	3MM CHR Blotting Paper 12x14CM	GE Healthcare	GEH	100	pk	22,97	22,97
GEH3030614	3MM CHR Blotting Paper Roll 2CMx100M	GE Healthcare	GEH	1	pk	37,12	37,12
GEH30306185	3MM CHR Blotting Paper 11x14CM	GE Healthcare	GEH	100	pk	30,62	30,62
GEH30306188	3MM CHR Blotting Paper 15x20CM	GE Healthcare	GEH	100	pk	48,88	48,88
GEH30306189	3MM CHR Blotting Paper 4"x 5,25"	GE Healthcare	GEH	100	pk	18,26	18,26
GEH30306461	3MM CHR Blotting Paper 26x41CM	GE Healthcare	GEH	100	pk	173,00	173,00
GEH3030662	3MM CHR Blotting Paper Roll 7,5CMx100M	GE Healthcare	GEH	1	pk	111,32	111,32
GEH3030672	3MM CHR Blotting Paper Roll 10CMx100M	GE Healthcare	GEH	1	pk	148,41	148,41
GEH3030675	3MM CHR Blotting Paper Roll 12,5CMx100M	GE Healthcare	GEH	1	pk	176,00	176,00
GEH3030681	3MM CHR Blotting Paper Roll 15CMx100M	GE Healthcare	GEH	1	pk	204,00	204,00
GEH3030690	3MM CHR Blotting Paper Roll19CMx100M	GE Healthcare	GEH	1	pk	256,00	256,00
GEH3030700	3MM CHR Blotting Paper Roll 23CMx100M	GE Healthcare	GEH	1	pk	301,00	301,00
GEH3030704	3MM CHR Blotting Paper Roll 27CMx100M	GE Healthcare	GEH	1	pk	333,00	333,00
GEH3030861	3MM CHR Blotting Paper 20x20CM	GE Healthcare	GEH	100	pk	67,75	67,75
GEH3030866	3MM CHR Blotting Paper 20,32x25,4CM	GE Healthcare	GEH	100	pk	87,17	87,17
GEH3030909	3MM CHR 40X40CM 50/PK	GE Healthcare	GEH	1	ea	193,00	193,00
GEH3030917	3MM CHR Blotting Paper 46x57CM	GE Healthcare	GEH	100	pk	269,00	269,00
GEH3030928	Grade 3MM Chr Filter Paper for Blotting Square	GE Healthcare	GEH	50	pieces	379,00	379,00
GEH3030931	3MM CHR Blotting Paper 58x68CM	GE Healthcare	GEH	100	pk	409,00	409,00
GEH3031681	31ET CHR Chroma Reel, 15cm x 100cm	GE Healthcare	GEH	1	ea	185,00	185,00
GEH3031901	31ET CHR Sheets, 20 x 50mm 1000/pk	GE Healthcare	GEH	1000	pk	71,59	71,59
GEH3031915	31ET CHR Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	305,00	305,00
GEH3454651	54 SFC Roll, 1,5 inch x 300 feet 1/pk	GE Healthcare	GEH	1	ea	151,00	151,00
GEH3668915	SG81 Sheets, 460 x 570mm 25/pk	GE Healthcare	GEH	25	pk	158,00	158,00
GEH3822047	GF/C RTU, preweighed, 4.7CM 100/PK	GE Healthcare	GEH	1	ea	86,42	86,42
GEH3822070	GF/C RTU, preweighed, 7.0CM 100/PK	GE Healthcare	GEH	1	ea	95,21	95,21
GEH3822090	GF/C RTU, preweighed, 9.0CM 100/PK	GE Healthcare	GEH	1	ea	133,29	133,29
GEH3827035	934 AH RTU for volatile, pre-weighed, 35mm, 100/pk	GE Healthcare	GEH	1	ea	83,84	83,84
GEH3827042	934 AH RTU for volatile, pre-weighed, 42.5mm, 100/pk	GE Healthcare	GEH	1	ea	83,84	83,84
GEH3827047	934 AH RTU for volatile, pre-weighed, 47mm, 100/pk	GE Healthcare	GEH	1	ea	89,84	89,84
GEH3827070	934 AH RTU for volatile, pre-weighed, 70mm, 100/pk	GE Healthcare	GEH	1	ea	120,80	120,80
GEH3827090	934 AH RTU for volatile, pre-weighed, 90mm, 100/pk	GE Healthcare	GEH	1	ea	140,68	140,68
GEH420100	Pop-Top Holder 13mm 10/pk	GE Healthcare	GEH	1	ea	75,68	75,68
GEH420200	Swin-Lok Holder 25mm 10/pk	GE Healthcare	GEH	1	ea	176,00	176,00
GEH420400	Swin-Lok Holder 47mm 8/pk	GE Healthcare	GEH	8	pk	266,00	266,00
GEH4827035	934 AH RTU for volatile, pre-rinsed and ignited, 35mm, 100/pk	GE Healthcare	GEH	1	ea	68,21	68,21
GEH4827042	934 AH RTU for volatile, pre-rinsed and ignited, 42.5mm, 100/pk	GE Healthcare	GEH	1	ea	71,05	71,05
GEH4827047	934 AH RTU for volatile, pre-rinsed and ignited, 47mm, 100/pk	GE Healthcare	GEH	1	ea	89,52	89,52
GEH4827070	934 AH RTU for volatile, pre-rinsed and ignited, 70mm, 100/pk	GE Healthcare	GEH	1	ea	113,68	113,68

GEH4827090	934 AH RTU for volatile, pre-rinsed and ignited, 90mm, 100/pk	GE Healthcare	GEH	1	ea	125,05	125,05
GEH5201090	TYPE 201 9,0CM/100	GE Healthcare	GEH	1100	ea	4,52	4,52
GEH5201110	TYPE 201 11,0CM/100	GE Healthcare	GEH	1100	ea	6,17	6,17
GEH5201150	TYPE 201 15,0CM/100	GE Healthcare	GEH	1100	ea	9,88	9,88
GEH5201185	TYPE 201 18,5CM/100	GE Healthcare	GEH	1100	ea	13,60	13,60
GEH5201240	TYPE 201 24,0CM/100	GE Healthcare	GEH	1100	ea	21,53	21,53
GEH5201330	TYPE 201 33,0CM/100	GE Healthcare	GEH	1100	ea	38,73	38,73
GEH5201911	TYPE 201 14x19CM/500	GE Healthcare	GEH	1500	ea	142,26	142,26
GEH5201935	TYPE 201 58x58CM/500	GE Healthcare	GEH	1500	ea	505,00	505,00
GEH5201940	TYPE 201 47x58CM/500	GE Healthcare	GEH	1500	ea	469,00	469,00
GEH5202090	TYPE 202 9,0CM/100	GE Healthcare	GEH	1100	ea	4,90	4,90
GEH5202110	TYPE 202 11,0CM/100	GE Healthcare	GEH	1100	ea	6,41	6,41
GEH5202125	TYPE 202 12,5CM/100	GE Healthcare	GEH	1100	ea	8,01	8,01
GEH5202150	TYPE 202 15,0CM/100	GE Healthcare	GEH	1100	ea	10,77	10,77
GEH5202185	TYPE 202 18,5CM/100	GE Healthcare	GEH	1100	ea	15,36	15,36
GEH5202200	TYPE 202 20,0CM/100	GE Healthcare	GEH	1100	ea	17,45	17,45
GEH5202240	TYPE 202 24,0CM/100	GE Healthcare	GEH	1100	ea	24,36	24,36
GEH5202250	TYPE 202 25,0CM/100	GE Healthcare	GEH	1100	ea	25,74	25,74
GEH5202330	TYPE 202 33,0CM/100	GE Healthcare	GEH	1100	ea	43,06	43,06
GEH5202400	202 40CM 100/PK	GE Healthcare	GEH	1	ea	71,76	71,76
GEH5226190	TYPE 226 19,0CM/100	GE Healthcare	GEH	1100	ea	18,39	18,39
GEH5226200	TYPE 226 20,0CM/100	GE Healthcare	GEH	1100	ea	17,39	17,39
GEH5226330	TYPE 226 33,0CM/100	GE Healthcare	GEH	1100	ea	46,67	46,67
GEH5230090	TYPE 230 9,0CM/50	GE Healthcare	GEH	150	ea	5,06	5,06
GEH5230110	TYPE 230 11,0CM/50	GE Healthcare	GEH	150	ea	6,00	6,00
GEH5230125	TYPE 230 12,5CM/50	GE Healthcare	GEH	150	ea	7,52	7,52
GEH5230150	TYPE 230 15,0CM/50	GE Healthcare	GEH	150	ea	11,05	11,05
GEH5230185	TYPE 230 18,5CM/50	GE Healthcare	GEH	150	ea	16,21	16,21
GEH5230240	TYPE 230 24,0CM/50	GE Healthcare	GEH	150	ea	26,49	26,49
GEH5230250	TYPE 230 25,0CM/50	GE Healthcare	GEH	150	ea	28,10	28,10
GEH5230330	TYPE 230 33,0CM/50	GE Healthcare	GEH	150	ea	45,90	45,90
GEH5230400	TYPE 230 40,0CM/50	GE Healthcare	GEH	150	ea	73,87	73,87
GEH5230500	TYPE 230 50,0CM/50	GE Healthcare	GEH	150	ea	113,46	113,46
GEH5401090E	Moisture Test 90mm 100/pk	GE Healthcare	GEH	100	pk	48,52	48,52
GEH56410577	F. LUER X M. LUER ADAPTOR-10PK	GE Healthcare	GEH	1	ea	24,00	24,00
GEH56410979	0,5-IN TC X 0,25-IN BARB ADPTR	GE Healthcare	GEH	1	ea	112,00	112,00
GEH56410980	0,5-IN TC X 0,375-IN HB, KIT	GE Healthcare	GEH	1	ea	112,00	112,00
GEH56411157	FEMALE TO FEMALE LUER FITTING	GE Healthcare	GEH	1	ea	43,00	43,00
GEH5802125	TYPE 802 12,5CM/100	GE Healthcare	GEH	1100	ea	24,86	24,86
GEH5802150	TYPE 802 15,0CM/100	GE Healthcare	GEH	1100	ea	25,27	25,27
GEH5802185	TYPE 802 18,5CM/100	GE Healthcare	GEH	1100	ea	30,18	30,18
GEH5802240	TYPE 802 24,0CM/100	GE Healthcare	GEH	1100	ea	45,59	45,59
GEH5802320	TYPE 802 32,0CM/100	GE Healthcare	GEH	1100	ea	71,37	71,37
GEH5802385	TYPE 802 38,5CM/100	GE Healthcare	GEH	1100	ea	102,57	102,57
GEH67003602	Polycap TF 36, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	76,93	76,93
GEH67003610	Polycap TF 36, 1,0µm 1/pk	GE Healthcare	GEH	1	ea	76,26	76,26
GEH67007501	Polycap TF 75, 0,1µm 1/pk	GE Healthcare	GEH	1	ea	113,65	113,65
GEH67007502	Polycap TF 75, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	115,38	115,38
GEH67007504	Polycap TF 75, 0,45µm 1/pk	GE Healthcare	GEH	1	ea	113,65	113,65
GEH67017510	Polycap TF 75, 1µm 1/pk	GE Healthcare	GEH	1	ea	113,65	113,65
GEH67023600	Hepa-Cap 36 1/pk	GE Healthcare	GEH	1	ea	52,47	52,47
GEH67027500	Hepa-Cap 75 1/pk	GE Healthcare	GEH	1	ea	77,91	77,91
GEH67029500	Hepa-Cap 150 1/pk	GE Healthcare	GEH	1	ea	87,31	87,31
GEH67033610	Polycap HD 36, 1 µm 1/pk	GE Healthcare	GEH	1	ea	50,95	50,95
GEH67033611	Polycap HD 36, 10 µm 1/pk	GE Healthcare	GEH	1	ea	50,95	50,95

GEH67033621	Polycap HD 36, 20 µm 1/pk	GE Healthcare	GEH	1	ea	50,95	50,95
GEH67033650	Polycap HD 36, 5 µm 1/pk	GE Healthcare	GEH	1	ea	50,95	50,95
GEH67037510	Polycap HD 75, 1 µm 1/pk	GE Healthcare	GEH	1	ea	73,41	73,41
GEH67037511	Polycap HD 75, 10 µm 1/pk	GE Healthcare	GEH	1	ea	73,41	73,41
GEH67037521	Polycap HD 75, 20 µm 1/pk	GE Healthcare	GEH	1	ea	73,41	73,41
GEH67037550	Polycap HD 75, 5 µm 1/pk	GE Healthcare	GEH	1	ea	73,41	73,41
GEH67041500	Carbon Cap 150 1/pk	GE Healthcare	GEH	1	ea	109,85	109,85
GEH67047500	Carbon Cap 75 1/pk	GE Healthcare	GEH	1	ea	147,07	147,07
GEH67049502	Polycap TC 150, 0,2µm 5/pk	GE Healthcare	GEH	5	pk	593,00	593,00
GEH67053600	Polycap SPF 36 1/pk	GE Healthcare	GEH	1	ea	63,77	63,77
GEH67053602	Polycap AS 36, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	50,95	50,95
GEH67057500	Polycap SPF 75 1/pk	GE Healthcare	GEH	1	ea	80,24	80,24
GEH67063602	Polycap AS 36, with filling bell, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	61,44	61,44
GEH67083602	Polycap AS 36, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	51,06	51,06
GEH67093602	Polycap AS 36, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	51,06	51,06
GEH67103602	Polycap TF 36, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	72,25	72,25
GEH67107502	Polycap TF 75, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	106,36	106,36
GEH67113601	Polycap TF 36, 0,1µm 1/pk	GE Healthcare	GEH	1	ea	79,75	79,75
GEH67113602	Polycap TF 36, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	79,75	79,75
GEH67113604	Polycap TF 36, 0,45µm 1/pk	GE Healthcare	GEH	1	ea	79,75	79,75
GEH67117502	Polycap TF 75, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	106,40	106,40
GEH67130425	Polyvent 4 50/pk	GE Healthcare	GEH	50	pk	169,00	169,00
GEH67131075	Polyvent 1000 1/pk	GE Healthcare	GEH	1	ea	105,06	105,06
GEH67131650	Polyvent 16 10/pk	GE Healthcare	GEH	1	ea	145,35	145,35
GEH67131651	Polyvent 16 100/pk	GE Healthcare	GEH	100	pk	873,00	873,00
GEH67135036	Polyvent 500 1/pk	GE Healthcare	GEH	1	ea	79,91	79,91
GEH67143601	Polycap TC 36, 0,1µm Sterile 1/pk	GE Healthcare	GEH	1	ea	79,75	79,75
GEH67143602	Polycap TC 36, 0,2µm Sterile 1/pk	GE Healthcare	GEH	1	ea	79,75	79,75
GEH67143604	Polycap TC 36, 0,45µm Sterile 1/pk	GE Healthcare	GEH	1	ea	79,75	79,75
GEH67146004	Polycap GW 75, 0,45µm PES 1/pk	GE Healthcare	GEH	1	ea	35,73	35,73
GEH67147501	Polycap TC 75, 0,1µm Sterile 1/pk	GE Healthcare	GEH	1	ea	111,67	111,67
GEH67147502	Polycap TC 75, 0,2µm Sterile 1/pk	GE Healthcare	GEH	1	ea	111,67	111,67
GEH67153601	Polycap TC 36, 0,1µm Sterile with filling bell 1/pk	GE Healthcare	GEH	1	ea	76,48	76,48
GEH67153602	Polycap TC 36, 0,2µm Sterile with filling bell 1/pk	GE Healthcare	GEH	1	ea	76,48	76,48
GEH67153604	Polycap TC 36, 0,45µm Sterile with filling bell 1/pk	GE Healthcare	GEH	1	ea	76,50	76,50
GEH67153682	Polycap TC 36, 0,8/0,2µm Sterile 1/pk	GE Healthcare	GEH	1	ea	70,28	70,28
GEH67157502	Polycap TC 75, 0,2µm with filling bell 1/pk	GE Healthcare	GEH	1	ea	116,95	116,95
GEH67157582	Polycap TC 75, 0,8/0,2µm with filling bell Sterile 1/pk	GE Healthcare	GEH	1	ea	76,48	76,48
GEH67163602	Polycap TC 36, 0,2µm 1/pk	GE Healthcare	GEH	1	ea	76,48	76,48
GEH67177504	Polycap TC 75, 0,45µm Sterile 1/pk	GE Healthcare	GEH	1	ea	111,70	111,70
GEH67177510	Polycap TC 75, 1,0µm Sterile 1/pk	GE Healthcare	GEH	1	ea	111,67	111,67
GEH67179501	Polycap TC 150, 0,1µm Sterile 1/pk	GE Healthcare	GEH	1	ea	145,89	145,89
GEH67179502	Polycap TC 150, 0,2µm Sterile 1/pk	GE Healthcare	GEH	1	ea	147,50	147,50
GEH67179504	Polycap TC 150, 0,45µm Sterile 1/pk	GE Healthcare	GEH	1	ea	145,89	145,89
GEH67189502	Polycap TC 150 Capsule Filter, 0,2/0,2 µm, sterile, with 1/2 in SB inlet and outlet plus filling bell (1 pc + FB)	GE Healthcare	GEH	1	ea	116,95	116,95
GEH67189582	Polycap TC 150, 0,8/0,2µm Sterile 1/pk	GE Healthcare	GEH	1	ea	121,61	121,61
GEH67205001	Polydisc TF, 0,1µm 10/pk	GE Healthcare	GEH	1	ea	130,95	130,95
GEH67205002	Polydisc TF, 0,2µm 10/pk	GE Healthcare	GEH	1	ea	130,95	130,95
GEH67205045	Polydisc TF, 0,45µm 10/pk	GE Healthcare	GEH	1	ea	123,73	123,73
GEH67215010	Polydisc TF, 1,0µm 10/pk	GE Healthcare	GEH	1	ea	130,95	130,95
GEH67221001	Vacuguard 150, Activated Carbon 1/pk	GE Healthcare	GEH	1	ea	148,25	148,25
GEH67221002	Vacuguard 150, Dessicant 1/pk	GE Healthcare	GEH	1	ea	130,85	130,85
GEH67221003	Vacuguard 150, Molecular Sieve 1/pk	GE Healthcare	GEH	1	ea	126,19	126,19
GEH67225000	Vacuguard 50mm Disc 10/pk	GE Healthcare	GEH	1	ea	164,00	164,00

GEH67225001	Vacuguard 60mm Disc 10/pk	GE Healthcare	GEH	1	ea	162,00	162,00
GEH67235000	Hepa-Vent 50mm Disc 10/pk	GE Healthcare	GEH	1	ea	95,74	95,74
GEH67245000	Polydisc SPF 10/pk	GE Healthcare	GEH	1	ea	134,55	134,55
GEH67245002	Polydisc AS, 0,2µm Sterile 10/pk	GE Healthcare	GEH	1	ea	156,00	156,00
GEH67245045	Polydisc AS, 0,45µm Sterile 10/pk	GE Healthcare	GEH	1	ea	128,54	128,54
GEH67245145	Polydisc AS, 0,45µm 50/pk	GE Healthcare	GEH	50	pk	421,00	421,00
GEH67246004	Polycap GW 75, 0,45µm 100/pk	GE Healthcare	GEH	100	pk	R. O.	
GEH67255002	Solvent IFD 10/pk	GE Healthcare	GEH	1	ea	153,00	153,00
GEH67255002A	Solvent IFD 10/pk	GE Healthcare	GEH	1	ea	177,00	177,00
GEH67265002	Aqueous IFD 10/pk	GE Healthcare	GEH	1	ea	154,00	154,00
GEH67265002A	Aqueous IFD 10/pk	GE Healthcare	GEH	10	pk	179,00	179,00
GEH67285050	Polydisc HD, 5,0µm 10/pk	GE Healthcare	GEH	1	ea	130,95	130,95
GEH67285100	Polydisc HD, 10,0µm 10/pk	GE Healthcare	GEH	1	ea	130,95	130,95
GEH67462502	Puradisc 25 Syringe Filter, 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	144,61	144,61
GEH67462504	Puradisc 25 Syringe Filter, 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	142,82	142,82
GEH67472502	Puradisc 25 Syringe Filter, 0,2µm PVDF 200/pk	GE Healthcare	GEH	200	pk	469,00	469,00
GEH67472504	Puradisc 25 Syringe Filter, 0,45µm PVDF 200/pk	GE Healthcare	GEH	200	pk	469,00	469,00
GEH67492504	Puradisc 25 Syringe Filter, 0,45µm PVDF 1000/pk	GE Healthcare	GEH	1000	pk	1.506,00	1.506,00
GEH67502502	Puradisc 25 Syringe Filter, 0,2µm Nylon 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH67502504	Puradisc 25 Syringe Filter, 0,45µm Nylon 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH67502510	Puradisc 25 Syringe Filter, 1,0µm Nylon 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH67512502	Puradisc 25 Syringe Filter, 0,2µm Nylon 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67512504	Puradisc 25 Syringe Filter, 0,45µm Nylon 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67512510	Puradisc 25 Syringe Filter, 1,0µm Nylon 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67522504	Puradisc 25 Syringe Filter, 0,45µm Nylon 500/pk	GE Healthcare	GEH	500	pk	866,00	866,00
GEH67532502	Puradisc 25 Syringe Filter, 0,2µm Nylon 1000/pk	GE Healthcare	GEH	1000	pk	1.283,00	1.283,00
GEH67532504	Puradisc 25 Syringe Filter, 0,45µm Nylon 1000/pk	GE Healthcare	GEH	1000	pk	1.294,00	1.294,00
GEH67532510	Puradisc 25 Syringe Filter, 1,0µm Nylon 1000/pk	GE Healthcare	GEH	1000	pk	1.283,00	1.283,00
GEH67651302	Puradisc 13 Syringe Filter, 0,2µm PVDF 2000/pk	GE Healthcare	GEH	1	ea	2.095,00	2.095,00
GEH67651304	Puradisc 13 Syringe Filter, 0,45µm PVDF 2000/pk	GE Healthcare	GEH	1	ea	2.095,00	2.095,00
GEH67661302	Puradisc 13 Syringe Filter, 0,2µm PTFE 2000/pk	GE Healthcare	GEH	1	ea	2.073,00	2.073,00
GEH67661304	Puradisc 13 Syringe Filter, 0,45µm PTFE 2000/pk	GE Healthcare	GEH	1	ea	2.073,00	2.073,00
GEH67681302	Puradisc 13 Syringe Filter, 0,2µm Nylon 2000/pk	GE Healthcare	GEH	1	ea	2.073,00	2.073,00
GEH67681304	Puradisc 13 Syringe Filter, 0,45µm Nylon 2000/pk	GE Healthcare	GEH	1	ea	2.084,00	2.084,00
GEH67711304	Puradisc 13 Syringe Filter, 0,45µm Cellulose Acetate 100/pk	GE Healthcare	GEH	100	pk	195,00	195,00
GEH67751302	Puradisc 13 Syringe Filter, with Tube Tip, 0,2µm PTFE 50/pk	GE Healthcare	GEH	50	pk	136,03	136,03
GEH67751304	Puradisc 13 Syringe Filter, with Tube Tip, 0,45µm PTFE 50/pk	GE Healthcare	GEH	50	pk	132,62	132,62
GEH67770402	Puradisc 4 Syringe Filter, with Tube Tip, 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	129,23	129,23
GEH67770404	Puradisc 4 Syringe Filter, with Tube Tip, 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	129,23	129,23
GEH67771302	Puradisc 13 Syringe Filter, with Tube Tip, 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	138,19	138,19
GEH67771304	Puradisc 13 Syringe Filter, with Tube Tip, 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	136,03	136,03
GEH67781302	Puradisc 13 Syringe Filter, with Tube Tip, 0,2µm PVDF S 50/pk	GE Healthcare	GEH	50	pk	174,00	174,00
GEH67790402	Puradisc 4 Syringe Filter, 0,2µm PVDF 100/pk	GE Healthcare	GEH	100	pk	182,00	182,00
GEH67790404	Puradisc 4 Syringe Filter, 0,45µm PVDF 100/pk	GE Healthcare	GEH	100	pk	182,00	182,00
GEH67791302	Puradisc 13 Syringe Filter, 0,2µm PVDF 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH67791304	Puradisc 13 Syringe Filter, 0,45µm PVDF 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH67801302	Puradisc 13 Syringe Filter, Sterile, 0,2µm Polysulphone 50/pk	GE Healthcare	GEH	50	pk	138,19	138,19
GEH67801304	Puradisc 13 Syringe Filter, Sterile, 0,45µm Polysulphone 50/pk	GE Healthcare	GEH	50	pk	136,03	136,03
GEH67802502	Puradisc AS 25 mm Syringe Filter, 0,2µm Sterile 50/pk	GE Healthcare	GEH	50	pk	103,66	103,66
GEH67802504	Puradisc AS 25 Syringe Filter, 0,45µm Sterile 50/pk	GE Healthcare	GEH	50	pk	102,71	102,71
GEH67802510	Puradisc AS 25 Syringe Filter, 1,0µm Sterile 50/pk	GE Healthcare	GEH	50	pk	102,71	102,71
GEH67811304	Puradisc 13 Syringe Filter, 0,45µm Polysulphone 500/pk	GE Healthcare	GEH	500	pk	861,00	861,00
GEH67812502	Puradisc 25 Syringe Filter, 0,2µm Polyethersulphone 200/pk	GE Healthcare	GEH	200	pk	567,00	567,00
GEH67812504	Puradisc 25 Syringe Filter, 0,45µm Polyethersulphone 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67812510	Puradisc 25 Syringe Filter, 1,0µm Polyethersulphone 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00



GEH67821302	Puradisc 13 Syringe Filter, 0,2µm Polyethersulphone 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67821304	Puradisc 13 Syringe Filter, 0,45µm Polyethersulphone 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67830402	Puradisc 4 Syringe Filter, 0,2µm PTFE 500/pk	GE Healthcare	GEH	500	pk	676,00	676,00
GEH67830404	Puradisc 4 Syringe Filter, 0,45µm PTFE 500/pk	GE Healthcare	GEH	500	pk	676,00	676,00
GEH67831302	Puradisc 13 Syringe Filter, 0,2µm PTFE 500/pk	GE Healthcare	GEH	500	pk	732,00	732,00
GEH67831304	Puradisc 13 Syringe Filter, 0,45µm PTFE 500/pk	GE Healthcare	GEH	500	pk	732,00	732,00
GEH67832510	Puradisc 25 Syringe Filter, 1,0µm GD1 100/pk	GE Healthcare	GEH	100	pk	269,00	269,00
GEH67832520	Puradisc 25 Syringe Filter, 2,0µm GD2 100/pk	GE Healthcare	GEH	100	pk	266,00	266,00
GEH67840402	Puradisc 4 Syringe Filter, 0,2µm PTFE 100/pk	GE Healthcare	GEH	100	pk	156,00	156,00
GEH67840404	Puradisc 4 Syringe Filter, 0,45µm PTFE 100/pk	GE Healthcare	GEH	100	pk	156,00	156,00
GEH67841301	Puradisc 13 Syringe Filter, 0,1µm PTFE 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67841302	Puradisc 13 Syringe Filter, 0,2µm PTFE 100/pk	GE Healthcare	GEH	100	pk	204,00	204,00
GEH67841304	Puradisc 13 Syringe Filter, 0,45µm PTFE 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67841310	Puradisc 13 Syringe Filter, 1,0µm PTFE 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67841350	Puradisc 13 Syringe Filter, 5,0µm PTFE 100/pk	GE Healthcare	GEH	100	pk	195,00	195,00
GEH67842501	Puradisc 25 Syringe Filter, 0,1µm PTFE 50/pk	GE Healthcare	GEH	50	pk	126,96	126,96
GEH67842502	Puradisc 25 Syringe Filter, 0,2µm PTFE 50/pk	GE Healthcare	GEH	50	pk	126,96	126,96
GEH67842504	Puradisc 25 Syringe Filter, 0,45µm PTFE 50/pk	GE Healthcare	GEH	50	pk	128,54	128,54
GEH67842510	Puradisc 25 Syringe Filter, 1,0µm PTFE 50/pk	GE Healthcare	GEH	50	pk	126,96	126,96
GEH67851302	Puradisc 13 Syringe Filter, 0,2µm Polypropylene 500/pk	GE Healthcare	GEH	500	pk	732,00	732,00
GEH67851304	Puradisc 13 Syringe Filter, 0,45µm Polypropylene 500/pk	GE Healthcare	GEH	500	pk	732,00	732,00
GEH67852502	Puradisc 25 Syringe Filter, 0,2µm PTFE 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67852504	Puradisc 25 Syringe Filter, 0,45µm PTFE 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67860402	Puradisc 4 Syringe Filter, Sterile 0,2µm Nylon 50/pk	GE Healthcare	GEH	50	pk	103,49	103,49
GEH67862502	Puradisc 25 Syringe Filter, 0,2µm Polypropylene 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH67862504	Puradisc 25 Syringe Filter, 0,45µm Depth Polypropylene 50/pk	GE Healthcare	GEH	50	pk	147,36	147,36
GEH67872520	Puradisc 25 Syringe Filter, 0,7µm GF/F 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67881302	Puradisc 13 Syringe Filter, 0,2µm Polypropylene 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67881304	Puradisc 13 Syringe Filter, 0,45µm Polypropylene 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67882502	Puradisc 25 Syringe Filter, 0,2µm Polypropylene 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67882504	Puradisc 25 Syringe Filter, 0,45µm Depth Polypropylene 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00
GEH67890402	Puradisc 4 Syringe Filter, 0,2µm Nylon 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH67890404	Puradisc 4 Syringe Filter, 0,45µm Nylon 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH67891301	Puradisc 13 Syringe Filter, 0,1µm Nylon 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67891302	Puradisc 13 Syringe Filter, 0,2µm Nylon 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67891304	Puradisc 13 Syringe Filter, 0,45µm Nylon 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH67900402	Puradisc 4 Syringe Filter, 0,2µm Nylon 500/pk	GE Healthcare	GEH	500	pk	679,00	679,00
GEH67900404	Puradisc 4 Syringe Filter, 0,45µm Nylon 500/pk	GE Healthcare	GEH	500	pk	679,00	679,00
GEH67901302	Puradisc 13 Syringe Filter, 0,2µm Nylon 500/pk	GE Healthcare	GEH	500	pk	732,00	732,00
GEH67901304	Puradisc 13 Syringe Filter, 0,45µm Nylon 500/pk	GE Healthcare	GEH	500	pk	732,00	732,00
GEH67902502	Puradisc 25 Syringe Filter, 0,2µm Polypropylene 1000/pk	GE Healthcare	GEH	1000	pk	1.323,00	1.323,00
GEH67902504	Puradisc 25 Syringe Filter, 0,45µm Depth Polypropylene 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67910402	Puradisc 4 Syringe Filter, Sterile 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	129,23	129,23
GEH67911302	Puradisc 13 Syringe Filter, Sterile 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	171,00	171,00
GEH67911304	Puradisc 13 Syringe Filter, Sterile 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	145,09	145,09
GEH67920402	Puradisc 4 Syringe Filter, 0,2µm PVDF 500/pk	GE Healthcare	GEH	500	pk	807,00	807,00
GEH67920404	Puradisc 4 Syringe Filter, 0,45µm PVDF 500/pk	GE Healthcare	GEH	500	pk	814,00	814,00
GEH67921302	Puradisc 13 Syringe Filter, 0,2µm PVDF 500/pk	GE Healthcare	GEH	500	pk	739,00	739,00
GEH67921304	Puradisc 13 Syringe Filter, 0,45µm PVDF 500/pk	GE Healthcare	GEH	500	pk	732,00	732,00
GEH67922510	Puradisc 25 Syringe Filter, 1,0µm GD1 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67942502	Puradisc 25 Syringe Filter, 0,2µm Polyethersulphone 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67942504	Puradisc 25 Syringe Filter, 0,45µm Polyethersulphone 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67942510	Puradisc 25 Syringe Filter, 1,0µm Polyethersulphone 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67942512	Puradisc 25 Syringe Filter, 0,2µm Polyethersulphone S 1000/pk	GE Healthcare	GEH	1000	pk	2.165,00	2.165,00
GEH67942514	Puradisc 25 Syringe Filter, 0,45µm Polyethersulphone 1000/pk	GE Healthcare	GEH	1000	pk	2.165,00	2.165,00

GEH67982501	Puradisc 25 Syringe Filter, 0,1µm PTFE 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67982502	Puradisc 25 Syringe Filter, 0,2µm PTFE 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67982504	Puradisc 25 Syringe Filter, 0,45µm PTFE 1000/pk	GE Healthcare	GEH	1000	pk	1.093,00	1.093,00
GEH67982510	Puradisc 25 Syringe Filter, 1,0µm PTFE 1000/pk	GE Healthcare	GEH	1000	pk	1.098,00	1.098,00
GEH68061316	Puradisc 13 Syringe Filter, 1,6µm GF/A 500/pk	GE Healthcare	GEH	500	pk	857,00	857,00
GEH68091002	Anotop 10 Syringe Filter, 0,02µm 50/pk	GE Healthcare	GEH	50	pk	496,00	496,00
GEH68091012	Anotop 10 Syringe Filter, 0,1µm 50/pk	GE Healthcare	GEH	50	pk	404,00	404,00
GEH68091022	Anotop 10 Syringe Filter, 0,2µm 50/pk	GE Healthcare	GEH	50	pk	374,00	374,00
GEH68091102	Anotop 10 Syringe Filter, Sterile 0,02µm 50/pk	GE Healthcare	GEH	50	pk	491,00	491,00
GEH68091112	Anotop 10 Syringe Filter, Sterile 0,1µm 50/pk	GE Healthcare	GEH	50	pk	430,00	430,00
GEH68091122	Anotop 10 Syringe Filter, Sterile 0,2µm 50/pk	GE Healthcare	GEH	50	pk	404,00	404,00
GEH68092002	Anotop 25 Syringe Filter, 0,02µm 50/pk	GE Healthcare	GEH	50	pk	615,00	615,00
GEH68092012	Anotop 25 Syringe Filter, 0,1µm 50/pk	GE Healthcare	GEH	50	pk	567,00	567,00
GEH68092022	Anotop 25 Syringe Filter, 0,2µm 50/pk	GE Healthcare	GEH	50	pk	604,00	604,00
GEH68092024	Anotop 25 Syringe Filter, 0,2µm 200/pk	GE Healthcare	GEH	200	pk	2.298,00	2.298,00
GEH68092102	Anotop 25 Syringe Filter, Sterile 0,02µm 50/pk	GE Healthcare	GEH	50	pk	724,00	724,00
GEH68092112	Anotop 25 Syringe Filter, Sterile 0,1µm 50/pk	GE Healthcare	GEH	50	pk	765,00	765,00
GEH68092122	Anotop 25 Syringe Filter, Sterile 0,2µm 50/pk	GE Healthcare	GEH	50	pk	750,00	750,00
GEH68093002	Anotop 10 Syringe Filter Plus, 0,02µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	529,00	529,00
GEH68093012	Anotop 10 Syringe Filter Plus, 0,1µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	546,00	546,00
GEH68093022	Anotop 10 Syringe Filter Plus, 0,2µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	497,00	497,00
GEH68093102	Anotop 10 Syringe Filter Plus, Sterile 0,02µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	627,00	627,00
GEH68093112	Anotop 10 Syringe Filter Plus, Sterile 0,1µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	555,00	555,00
GEH68093122	Anotop 10 Syringe Filter Plus, Sterile 0,2µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	536,00	536,00
GEH68094002	Anotop 25 Syringe Filter Plus, 0,02µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	775,00	775,00
GEH68094012	Anotop 25 Syringe Filter Plus, 0,1µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	708,00	708,00
GEH68094022	Anotop 25 Syringe Filter Plus, 0,2µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	673,00	673,00
GEH68094024	Anotop 25 Syringe Filter Plus, Sterile 0,2µm with Glass Microfibre prefilter 200/pk	GE Healthcare	GEH	200	pk	2.481,00	2.481,00
GEH68094102	Anotop 25 Syringe Filter Plus, Sterile 0,02µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	894,00	894,00
GEH68094112	Anotop 25 Syringe Filter Plus, Sterile 0,1µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	766,00	766,00
GEH68094122	Anotop 25 Syringe Filter Plus, Sterile 0,2µm with Glass Microfibre prefilter 50/pk	GE Healthcare	GEH	50	pk	802,00	802,00
GEH68095002	ANOD 47MM 0,02uM SUPP 50/PK	GE Healthcare	GEH	50	pk	744,00	744,00
GEH68095012	ANOD 47MM 0,1uM SUPP 50/PK	GE Healthcare	GEH	50	pk	746,00	746,00
GEH68095022	ANOD 47MM 0,2uM SUPP 50/PK	GE Healthcare	GEH	50	pk	702,00	702,00
GEH68095502	ANOD 47MM 0,02uM NO SUP 50/PK	GE Healthcare	GEH	50	pk	552,00	552,00
GEH68095522	MEMBRANE ANOPORE 0,2µM 47MM UNSUPPORTED	GE Healthcare	GEH	50	pk	573,00	573,00
GEH68096002	ANOD 25MM 0,02uM SUPP 50/PK	GE Healthcare	GEH	50	pk	469,00	469,00
GEH68096012	ANOD 25MM 0,1uM SUPP 50/PK	GE Healthcare	GEH	50	pk	395,00	395,00
GEH68096022	ANOD 25MM 0,2uM SUPP 50/PK	GE Healthcare	GEH	50	pk	395,00	395,00
GEH68097003	ANOD 13MM 0,02uM NO SUP 100/PK	GE Healthcare	GEH	100	pk	525,00	525,00
GEH68097013	ANOD 13MM 0,1uM NO SUP 100/PK	GE Healthcare	GEH	100	pk	488,00	488,00
GEH68097023	ANOD 13MM 0,2uM NO SUP 100/PK	GE Healthcare	GEH	100	pk	482,00	482,00
GEH68099232	Anotop 10 Syringe Filter IC, 0,2µm 50/pk	GE Healthcare	GEH	50	pk	482,00	482,00
GEH68099233	Anotop 10 Syringe Filter IC, 0,2µm 100/pk	GE Healthcare	GEH	100	pk	1.003,00	1.003,00
GEH68099234	Anotop 10 Syringe Filter IC, 0,2µm 200/pk	GE Healthcare	GEH	200	pk	1.909,00	1.909,00
GEH68099235	Anotop 10 Syringe Filter IC, 0,2µm 250/pk	GE Healthcare	GEH	250	pk	2.221,00	2.221,00
GEH68099244	Anotop 25 Syringe Filter IC, 0,2µm 200/pk	GE Healthcare	GEH	200	pk	2.755,00	2.755,00
GEH68181304	Puradisc 13 Syringe Filter, 0,45µm GMF 500/pk	GE Healthcare	GEH	500	pk	857,00	857,00
GEH68201316	Puradisc 13 Syringe Filter, 1,6µm GF/A 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH68211310	Puradisc 13 Syringe Filter, 1,0µm GF/B 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH68221312	Puradisc 13 Syringe Filter, 1,2µm GF/C 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH68231327	Puradisc 13 Syringe Filter, 2,7µm GF/D 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH68251307	Puradisc 13 Syringe Filter, 0,7µm GF/F 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH68252517	Puradisc 25 Syringe Filter, 0,7µm GF/F 50/pk	GE Healthcare	GEH	50	pk	151,00	151,00
GEH68252527	Puradisc 25 Syringe Filter, 0,7µm GF/F 200/pk	GE Healthcare	GEH	200	pk	481,00	481,00

GEH68271315	Puradisc 13 Syringe Filter, 1,5µm 934AH 100/pk	GE Healthcare	GEH	100	pk	202,00	202,00
GEH68692502	GD/X 25 Syringe Filter, 0,2µm Nylon 150/pk	GE Healthcare	GEH	150	pk	438,00	438,00
GEH68692504	GD/X 25 Syringe Filter, 0,45µm Nylon 150/pk	GE Healthcare	GEH	150	pk	438,00	438,00
GEH68701302	GD/X 13 Syringe Filter, 0,2µm Nylon 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68701304	GD/X 13 Syringe Filter, 0,45µm Nylon 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68702502	GD/X 25 Syringe Filter, 0,2µm Nylon 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68702504	GD/X 25 Syringe Filter, 0,45µm Nylon 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68702550	GD/X 25 Syringe Filter, 5,0µm Nylon 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68711302	GD/X 13 Syringe Filter, 0,2µm Nylon 1500/pk	GE Healthcare	GEH	1500	pk	2.521,00	2.521,00
GEH68711304	GD/X 13 Syringe Filter, 0,45µm Nylon 1500/pk	GE Healthcare	GEH	1500	pk	2.508,00	2.508,00
GEH68712502	GD/X 25 Syringe Filter, 0,2µm Nylon 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68712504	GD/X 25 Syringe Filter, 0,45µm Nylon 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68721302	GD/X 13 Syringe Filter, 0,2µm PVDF 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68721304	GD/X 13 Syringe Filter, 0,45µm PVDF 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68722502	GD/X 25 Syringe Filter, 0,2µm PVDF 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68722504	GD/X 25 Syringe Filter, 0,45µm PVDF 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68731304	GD/X 13 Syringe Filter, 0,45µm PVDF 1500/pk	GE Healthcare	GEH	1500	pk	2.521,00	2.521,00
GEH68732502	GD/X 25 Syringe Filter, 0,2µm PVDF 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68732504	GD/X 25 Syringe Filter, 0,45µm PVDF 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68741302	GD/X 13 Syringe Filter, 0,2µm PTFE 150/pk	GE Healthcare	GEH	150	pk	419,00	419,00
GEH68741304	GD/X 13 Syringe Filter, 0,45µm PTFE 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68742502	GD/X 25 Syringe Filter, 0,2µm PTFE 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68742504	GD/X 25 Syringe Filter, 0,45µm PTFE 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68751302	GD/X 13 Syringe Filter, 0,2µm PTFE 1500/pk	GE Healthcare	GEH	1500	pk	2.521,00	2.521,00
GEH68751304	GD/X 13 Syringe Filter, 0,45µm PTFE 1500/pk	GE Healthcare	GEH	1500	pk	2.508,00	2.508,00
GEH68752502	GD/X 25 Syringe Filter, 0,2µm PTFE 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68752504	GD/X 25 Syringe Filter, 0,45µm PTFE 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68761302	GD/X 13 Syringe Filter, 0,2µm Polysulphone 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68761304	GD/X 13 Syringe Filter, 0,45µm Polysulphone 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68762502	GD/X 25 Syringe Filter, 0,2µm Polysulphone 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68762504	GD/X 25 Syringe Filter, 0,45µm Polysulphone 150/pk	GE Healthcare	GEH	150	pk	441,00	441,00
GEH68781302	GD/X 13 Syringe Filter, 0,2µm Polypropylene 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68781304	GD/X 13 Syringe Filter, 0,45µm Polypropylene 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68782502	GD/X 25 Syringe Filter, 0,2µm Polypropylene 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68782504	GD/X 25 Syringe Filter, 0,45µm Polypropylene 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68792504	GD/X 25 Syringe Filter, 0,45µm Polypropylene 1500/pk	GE Healthcare	GEH	1500	pk	2.580,00	2.580,00
GEH68801302	GD/X 13 Syringe Filter, 0,2µm Cellulose Acetate 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68801304	GD/X 13 Syringe Filter, 0,45µm Cellulose Acetate 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68802502	GD/X 25 Syringe Filter, 0,2µm Cellulose Acetate 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68802504	GD/X 25 Syringe Filter, 0,45µm Cellulose Acetate 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68812504	GD/X 25 Syringe Filter, 0,45µm Cellulose Acetate 1500/pk	GE Healthcare	GEH	1500	pk	2.593,00	2.593,00
GEH68821316	GD/X 13 Syringe Filter, 1,6µm GF/A 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68822504	GD/X 25 Syringe Filter, 0,45µm RC 150/pk	GE Healthcare	GEH	150	pk	522,00	522,00
GEH68822516	GD/X 25 Syringe Filter, 1,6µm GF/A 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68832504	GD/X 25 Syringe Filter, 0,45µm RC 1500/pk	GE Healthcare	GEH	1500	pk	2.593,00	2.593,00
GEH68832516	GD/X 25 Syringe Filter, 1,6µm GF/A 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68841310	GD/X 13 Syringe Filter, 1,0µm GF/B 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68842510	GD/X 25 Syringe Filter, 1,0µm GF/B 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68861312	GD/X 13 Syringe Filter, 1,2µm GF/C 150/pk	GE Healthcare	GEH	150	pk	416,00	416,00
GEH68862512	GD/X 25 Syringe Filter, 1,2µm GF/C 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68872502	GD/X 25 Syringe Filter, 0,2µm RC 150/pk	GE Healthcare	GEH	150	pk	469,00	469,00
GEH68881327	GD/X 13 Syringe Filter, 2,7µm GF/D 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68882502	GD/X 25 Syringe Filter, 0,2µm RC 1500/pk	GE Healthcare	GEH	1500	ea	2.570,00	2.570,00
GEH68882527	GD/X 25 Syringe Filter, 2,7µm GF/D 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68901307	GD/X 13 Syringe Filter, 0,7µm GF/F 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00

GEH68902507	GD/X 25 Syringe Filter, 0,7µm GF/F 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68912507	GD/X 25 Syringe Filter, 0,7µm GF/F 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68922515	GD/X 25 Syringe Filter, 1,5µm 934AH 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68941304	GD/X 13 Syringe Filter, 0,45µm Glass Microfibre 150/pk	GE Healthcare	GEH	150	pk	414,00	414,00
GEH68942504	GD/X 25 Syringe Filter, 0,45µm Glass Microfibre 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH68952504	GD/X 25 Syringe Filter, 0,45µm Glass Microfibre 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH68962502	GD/X 25 Syringe Filter, Sterile 0,2µm Polyethersulphone 50/pk	GE Healthcare	GEH	50	pk	175,00	175,00
GEH68962504	GD/X 25 Syringe Filter, Sterile 0,45µm Polyethersulphone 50/pk	GE Healthcare	GEH	50	pk	175,00	175,00
GEH68972502	GD/X 25 Syringe Filter, Sterile 0,2µm Polyethersulphone 500/pk	GE Healthcare	GEH	500	pk	2.050,00	2.050,00
GEH68972504	GD/X 25 Syringe Filter, Sterile 0,45µm Polyethersulphone 500/pk	GE Healthcare	GEH	500	pk	2.039,00	2.039,00
GEH69002502	GD/X 25 Syringe Filter, Sterile 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	206,00	206,00
GEH69002504	GD/X 25 Syringe Filter, Sterile 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	175,00	175,00
GEH69012502	GD/X 25 Syringe Filter, Sterile 0,2µm Cellulose Acetate 50/pk	GE Healthcare	GEH	50	pk	179,00	179,00
GEH69012504	GD/X 25 Syringe Filter, Sterile 0,45µm Cellulose Acetate 50/pk	GE Healthcare	GEH	50	pk	179,00	179,00
GEH69022504	GD/X 25 Syringe Filter, Sterile 0,45µm Glass Microfibre 50/pk	GE Healthcare	GEH	50	pk	179,00	179,00
GEH69052502	GD/X 25 Syringe Filter, 0,2µm Polyethersulphone 1500/pk	GE Healthcare	GEH	1500	pk	2.580,00	2.580,00
GEH69052504	GD/X 25 Syringe Filter, 0,45µm Polyethersulphone 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH69702504	GD/XP 25 Syringe Filter, 0,45µm Nylon 150/pk	GE Healthcare	GEH	150	pk	441,00	441,00
GEH69712504	GD/XP 25 Syringe Filter, 0,45µm Nylon 1500/pk	GE Healthcare	GEH	1500	pk	2.593,00	2.593,00
GEH69722504	GD/XP 25 Syringe Filter, 0,45µm PVDF 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH69732504	GD/XP 25 Syringe Filter, 0,45µm PVDF 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH69742504	GD/XP 25 Syringe Filter, 0,45µm PTFE 150/pk	GE Healthcare	GEH	150	pk	437,00	437,00
GEH69782504	GD/XP 25 Syringe Filter, 0,45µm Polypropylene 150/pk	GE Healthcare	GEH	150	pk	438,00	438,00
GEH69922504	GDXP 25/0.45 DPPP 150/PK	GE Healthcare	GEH	150	ea	438,00	438,00
GEH69932504	GD/XP 25 Syringe Filter, 0,45µm Depth Polypropylene 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH69942504	GD/XP 25 Syringe Filter, 0,45µm Polyethersulphone 150/pk	GE Healthcare	GEH	150	pk	441,00	441,00
GEH69952504	GD/XP 25 Syringe Filter, 0,45µm Polyethersulphone 1500/pk	GE Healthcare	GEH	1500	pk	2.566,00	2.566,00
GEH70000002	Membrane Circles, Cellulose Acetate, White Plain 0,45µm 25mm 100/pk	GE Healthcare	GEH	100	pk	125,72	125,72
GEH70000004	Membrane Circles, Cellulose Acetate, White Plain 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH70010004	Membrane Circles, Cellulose Acetate, White Plain 0,2µm 47mm 100/pk	GE Healthcare	GEH	100	pk	154,00	154,00
GEH70601304	Membrane Circles, Cyclopore PC, 0,4µm 13mm 100/pk	GE Healthcare	GEH	100	pk	71,15	71,15
GEH70602501	Membrane Circles, Cyclopore PC, 0,1µm 25mm 100/pk	GE Healthcare	GEH	100	pk	57,75	57,75
GEH70602502	Membrane Circles, Cyclopore PC, 0,2µm 25mm 100/pk	GE Healthcare	GEH	100	pk	71,15	71,15
GEH70602504	Membrane Circles, Cyclopore PC, 0,4µm 25mm 100/pk	GE Healthcare	GEH	100	pk	71,15	71,15
GEH70602511	Membrane Circles, Cyclopore PC, 2,0µm 25mm 100/pk	GE Healthcare	GEH	100	pk	64,99	64,99
GEH70602513	Membrane Circles, Cyclopore PC, 5,0µm 25mm 100/pk	GE Healthcare	GEH	100	pk	79,95	79,95
GEH70602514	Membrane Circles, Cyclopore PC, 8,0µm 25mm 100/pk	GE Healthcare	GEH	100	pk	64,99	64,99
GEH70602516	Membrane Circles, Cyclopore PC, 12,0µm 25mm 100/pk	GE Healthcare	GEH	100	pk	65,01	65,01
GEH70604701	Membrane Circles, Cyclopore PC, 0,1µm 47mm 100/pk	GE Healthcare	GEH	100	pk	111,94	111,94
GEH70604702	Membrane Circles, Cyclopore PC, 0,2µm 47mm 100/pk	GE Healthcare	GEH	100	pk	138,29	138,29
GEH70604704	Membrane Circles, Cyclopore PC, 0,4µm 47mm 100/pk	GE Healthcare	GEH	100	pk	138,29	138,29
GEH70604710	Membrane Circles, Cyclopore PC, 1µm 47mm 100/pk	GE Healthcare	GEH	100	pk	111,94	111,94
GEH70604712	Membrane Circles, Cyclopore PC, 3µm 47mm 100/pk	GE Healthcare	GEH	100	pk	111,94	111,94
GEH70604713	Membrane Circles, Cyclopore PC, 5µm 47mm 100/pk	GE Healthcare	GEH	100	pk	111,94	111,94
GEH70604714	Membrane Circles, Cyclopore PC, 8µm 47mm 100/pk	GE Healthcare	GEH	100	pk	138,33	138,33
GEH70604715	Membrane Circles, Cyclopore PC, 10µm 47mm 100/pk	GE Healthcare	GEH	100	pk	111,94	111,94
GEH70604716	Membrane Circles, Cyclopore PC, 12µm 47mm 100/pk	GE Healthcare	GEH	100	pk	138,29	138,29
GEH70622513	Membrane Circles, Cyclopore PC Clear, 5µm 25mm 100/pk	GE Healthcare	GEH	100	pk	80,01	80,01
GEH70632502	Membrane Circles, Cyclopore PC Black, 0,2µm 25mm 100/pk	GE Healthcare	GEH	100	pk	87,50	87,50
GEH70632504	Membrane Circles, Cyclopore PC Black, 0,4µm 25mm 100/pk	GE Healthcare	GEH	100	pk	71,13	71,13
GEH70634702	Membrane Circles, Cyclopore PC Black, 0,2µm 47mm 100/pk	GE Healthcare	GEH	100	pk	105,67	105,67
GEH70914710	Membrane Circles, Cyclopore Thin Clear, 47mm 1µm 100/pk	GE Healthcare	GEH	100	pk	130,81	130,81
GEH7140104	Membrane Circles, Mixed Ester, 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	166,00	166,00
GEH7141004	Mixed Cellulose Ester circles, White Gridded, 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	157,00	157,00
GEH7141025	MembraClear, 25 mm,	GE Healthcare	GEH	100	pk	119,00	119,00

GEH7141047	MembraClear, 47 mm,	GE Healthcare	GEH	100	pk	128,28	128,28
GEH7141104	Mixed Cellulose Ester circles, White Gridded, Sterile 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	93,81	93,81
GEH7141114	Membrane Circles, Cellulose Nitrate, White Gridded, Sterile without pad 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	93,81	93,81
GEH7141124	Membrane Circles, Mixed Cellulose Ester Circle , White Gridded, Sterile 0,45µm 47mm 200/pk	GE Healthcare	GEH	200	pk	154,00	154,00
GEH7141154	Membrane Circles, Mixed Ester, White Gridded, Sterile without pad 0,45µm 47mm 1000/pk	GE Healthcare	GEH	1000	pk	749,00	749,00
GEH7141204	Membrane Circles, Mixed Ester, White Gridded, Sterile Autoclave pack 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	50,27	50,27
GEH7148002	Membrane Circles, Mixed Ester, White Gridded, 0,8µm 25mm 100/pk	GE Healthcare	GEH	100	pk	150,00	150,00
GEH7153104	Mixed Cellulose Ester circles, Black Gridded, Sterile 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	219,00	219,00
GEH7181002	Membrane Circles, Cellulose Nitrate, White Plain, 0,1µm 25mm 100/pk	GE Healthcare	GEH	100	pk	132,01	132,01
GEH7181004	Membrane Circles, Cellulose Nitrate, White Plain, 0,1µm 47mm 100/pk	GE Healthcare	GEH	100	pk	184,00	184,00
GEH7182001	Membrane Circles, Cellulose Nitrate, White Plain, 0,2µm 13mm 100/pk	GE Healthcare	GEH	100	pk	108,75	108,75
GEH7182002	Membrane Circles, Cellulose Nitrate, White Plain, 0,2µm 25mm 100/pk	GE Healthcare	GEH	100	pk	115,04	115,04
GEH7182004	Membrane Circles, Cellulose Nitrate, White Plain, 0,2µm 47mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH7182009	Membrane Circles, Cellulose Nitrate, White Plain, 0,2µm 90mm 25/pk	GE Healthcare	GEH	25	pk	124,77	124,77
GEH7182014	Membrane Circles, Cellulose Nitrate, White Plain, 0,2µm 142mm 25/pk	GE Healthcare	GEH	25	pk	228,00	228,00
GEH7184001	Membrane Circles, Cellulose Nitrate, White Plain, 0,45µm 13mm 100/pk	GE Healthcare	GEH	100	pk	94,57	94,57
GEH7184002	Membrane Circles, Cellulose Nitrate, White Plain, 0,45µm 25mm 100/pk	GE Healthcare	GEH	100	pk	99,48	99,48
GEH7184004	Membrane Circles, Cellulose Nitrate, White Plain, 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	152,00	152,00
GEH7184005	Membrane Circles, Cellulose Nitrate, White Plain, 0,45µm 50mm 100/pk	GE Healthcare	GEH	100	pk	155,00	155,00
GEH7184009	Membrane Circles, Cellulose Nitrate, White Plain, 0,45µm 90mm 25/pk	GE Healthcare	GEH	25	pk	167,00	167,00
GEH7184014	Membrane Circles, Cellulose Nitrate, White Plain, 0,45µm 142mm 25/pk	GE Healthcare	GEH	25	pk	215,00	215,00
GEH7186004	Membrane Circles, Cellulose Nitrate, White Plain, 0,65µm 47mm 100/pk	GE Healthcare	GEH	100	pk	170,00	170,00
GEH7187114	Mixed Cellulose Ester circles, White Plain, 0,2µm 47mm Sterile 100/pk	GE Healthcare	GEH	100	pk	94,30	94,30
GEH7188002	Membrane Circles, Cellulose Nitrate, White Plain, 0,8µm 25mm 100/pk	GE Healthcare	GEH	100	pk	109,55	109,55
GEH7188003	Membrane Circles, Cellulose Nitrate, White Plain, 0,8µm 37mm 100/pk	GE Healthcare	GEH	100	pk	157,00	157,00
GEH7188004	Membrane Circles, Cellulose Nitrate, White Plain, 0,8µm 47mm 100/pk	GE Healthcare	GEH	100	pk	162,00	162,00
GEH7188009	Membrane Circles, Cellulose Nitrate, White Plain, 0,8µm 90mm 25/pk	GE Healthcare	GEH	25	pk	168,00	168,00
GEH7190002	Membrane Circles, Cellulose Nitrate, White Plain, 1µm 25mm 100/pk	GE Healthcare	GEH	100	pk	121,44	121,44
GEH7190004	Membrane Circles, Cellulose Nitrate, White Plain, 1µm 47mm 100/pk	GE Healthcare	GEH	100	pk	172,00	172,00
GEH7191005	Membrane Circles, Cellulose Nitrate, White Plain, 1,2µm 50mm 100/pk	GE Healthcare	GEH	100	pk	172,00	172,00
GEH7191014	Membrane Circles, Cellulose Nitrate, White Plain, 1,2µm 142mm 25/pk	GE Healthcare	GEH	25	pk	214,00	214,00
GEH7193002	Membrane Circles, Cellulose Nitrate, White Plain, 3µm 25mm 100/pk	GE Healthcare	GEH	100	pk	125,72	125,72
GEH7193004	Membrane Circles, Cellulose Nitrate, White Plain, 3µm 47mm 100/pk	GE Healthcare	GEH	100	pk	172,00	172,00
GEH7195002	Membrane Circles, Cellulose Nitrate, White Plain, 5µm 25mm 100/pk	GE Healthcare	GEH	100	pk	113,53	113,53
GEH7195004	Membrane Circles, Cellulose Nitrate, White Plain, 5µm 47mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH7195009	Membrane Circles, Cellulose Nitrate, White Plain, 5µm 90mm 25/pk	GE Healthcare	GEH	25	pk	151,00	151,00
GEH7402001	Membrane Circles, Nylon, White Plain, 0,2µm 13mm 100/pk	GE Healthcare	GEH	100	pk	105,27	105,27
GEH7402002	Membrane Circles, Nylon, White Plain, 0,2µm 25mm 100/pk	GE Healthcare	GEH	100	pk	94,80	94,80
GEH7402004	Membrane Circles, Nylon, White Plain, 0,2µm 47mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH7402009	Membrane Circles, Nylon, White Plain, 0,2µm 90mm 50/pk	GE Healthcare	GEH	50	pk	183,00	183,00
GEH7404001	Membrane Circles, Nylon, White Plain, 0,45µm 13mm 100/pk	GE Healthcare	GEH	100	pk	105,27	105,27
GEH7404002	Membrane Circles, Nylon, White Plain, 0,45µm 25mm 100/pk	GE Healthcare	GEH	100	pk	119,10	119,10
GEH7404004	Membrane Circles, Nylon 66, White Plain, 0,45µm 47mm 100/pk	GE Healthcare	GEH	100	pk	160,00	160,00
GEH7404009	Membrane Circles, Nylon, White Plain, 0,45µm 90mm 50/pk	GE Healthcare	GEH	50	pk	183,00	183,00
GEH7408004	Membrane Circles, Nylon, White Plain, 0,8µm 47mm 100/pk	GE Healthcare	GEH	100	pk	158,00	158,00
GEH7582002	Membrane Circles, PTFE, White Plain, 0,2µm 25mm 100/pk	GE Healthcare	GEH	100	pk	349,00	349,00
GEH7582004	Membrane Circles, PTFE, White Plain, 0,2µm 47mm 100/pk	GE Healthcare	GEH	100	pk	488,00	488,00
GEH7585004	Membrane Circles, PTFE, White Plain, 0,5µm 47mm 100/pk	GE Healthcare	GEH	100	pk	459,00	459,00
GEH7590002	Membrane Circles, PTFE, White Plain, 1µm 25mm 100/pk	GE Healthcare	GEH	100	pk	355,00	355,00
GEH7590004	Membrane Circles, PTFE, White Plain, 1µm 47mm 100/pk	GE Healthcare	GEH	100	pk	480,00	480,00
GEH7592104	PM2,5 Membrane, PTFE 46,2mm with support ring, sequentially numbered 50/pk	GE Healthcare	GEH	50	pk	430,00	430,00



GEH77001101	UN 384 100u PSC GF/C	GE Healthcare	GEH	50	pk	1,448,00	1,448,00
GEH77002106	UNIFILTER 384 100U CPS LD,45PVDF-50's	GE Healthcare	GEH	50	pk	1,592,00	1,592,00
GEH77002110	384 DNA BINDING PLATE-50/Pk	GE Healthcare	GEH	50	pk	1,861,00	1,861,00
GEH77002801	UN 96 800u PSC GF/C	GE Healthcare	GEH	25	pk	807,00	807,00
GEH77002803	UN 96 800u PSC GF/B	GE Healthcare	GEH	25	pk	819,00	819,00
GEH77002804	UN 96 800u PSC MBPP	GE Healthcare	GEH	25	pk	591,00	591,00
GEH77002805	UN 96 800u PSC ,45 PP	GE Healthcare	GEH	25	pk	634,00	634,00
GEH77002808	UN 96 800u PSC ,45 CA	GE Healthcare	GEH	25	pk	623,00	623,00
GEH77002810	UN 96 800u PSC GF/F	GE Healthcare	GEH	25	pk	777,00	777,00
GEH77009901	UNIFL 24-10ML PP GF/C	GE Healthcare	GEH	25	pk	771,00	771,00
GEH77009904	UNIFILTER 24-10ML PP 25-30 µm MBPP	GE Healthcare	GEH	25	pk	760,00	760,00
GEH77009917	UNIFILTER 24-10ML PP 10-12 µm MBPP	GE Healthcare	GEH	25	pk	760,00	760,00
GEH77011651	UNIPLT 96SQWLF 650U C-PS	GE Healthcare	GEH	50	pk	168,00	168,00
GEH77013250	UNIPLT 96WL 250UL V W-PS	GE Healthcare	GEH	50	pk	156,00	156,00
GEH77015102	UNIPLT 24WELL 10ML PP 25/pk	GE Healthcare	GEH	25	pk	345,00	345,00
GEH77015110	24W 10ML UNP NPP IRR/LID 25/PK	GE Healthcare	GEH	25	pk	276,00	276,00
GEH77015200	UNIPLT 96WELL 2ML - 25's	GE Healthcare	GEH	25	pk	180,00	180,00
GEH77015500	UNIPLT 48WL 5ML F PP- 25/PK	GE Healthcare	GEH	25	pk	230,00	230,00
GEH77040001	UNISEAL 2MIL BLANK	GE Healthcare	GEH	100	pk	65,79	65,79
GEH77040105	UNISEAL SILICONE RD96 -	GE Healthcare	GEH	50	pk	430,00	430,00
GEH77041001	UL PSC 100/EA	GE Healthcare	GEH	100	pk	120,98	120,98
GEH77073000	850-DS 8-Channel Filter Plate 0.45 PTFE 50/PK	GE Healthcare	GEH	1	ea	382,00	382,00
GEH77073100	850-DS 8-Channel Filter Plate 0.45um Nylon 50/PK	GE Healthcare	GEH	1	ea	382,00	382,00
GEH77073200	850-DS 8-Channel Filter Plate 0.45 PES 50/PK	GE Healthcare	GEH	1	ea	382,00	382,00
GEH77073300	850-DS 8 Channel Filter Plate 0.7um GMF 50/PK	GE Healthcare	GEH	1	ea	382,00	382,00
GEH77073400	850-DS 8-Channel Filter Plate 0.2um PTFE 50/PK	GE Healthcare	GEH	50	pk	382,00	382,00
GEH77073500	850-DS 8-Channel Filter Plate 0.2um Nylon 50/PK	GE Healthcare	GEH	50	pk	382,00	382,00
GEH77073600	850-DS 8-Channel Filter Plate 0.2um PES 50/PK	GE Healthcare	GEH	50	pk	382,00	382,00
GEH77073700	850-DS 8 Channel Filter Plate 0.2um PVDF 50/PK	GE Healthcare	GEH	1	ea	382,00	382,00
GEH77073800	850-DS 8 Channel Filter Plate 0.45um PVDF 50/PK	GE Healthcare	GEH	1	ea	382,00	382,00
GEH77073900	850-DS 8 Channel Filter Plate 1.0um GMF 50/PK	GE Healthcare	GEH	50	pk	507,00	507,00
GEH77700062	UN 96 800u PSC MBPP 25/	GE Healthcare	GEH	25	pk	533,00	533,00
GEH800281	Nuclepore PC 19mm 0,2µm 100/pk	GE Healthcare	GEH	100	pk	65,25	65,25
GEH800282	Nuclepore PC 19mm 0,40µm 100/pk	GE Healthcare	GEH	100	pk	65,25	65,25
GEH800284	Nuclepore PC 19mm 0,8µm 100/pk	GE Healthcare	GEH	100	pk	52,96	52,96
GEH800307	Nuclepore PC 19mm 0,03µm 100/pk	GE Healthcare	GEH	100	pk	103,75	103,75
GEH800308	Nuclepore PC 19mm 0,05µ 100/pk	GE Healthcare	GEH	100	pk	108,86	108,86
GEH800309	Nuclepore PC 19mm 0,1µm 100/pk	GE Healthcare	GEH	100	pk	89,39	89,39
GEH800319	Nuclepore PC 19mm 1,0µm 100/pk	GE Healthcare	GEH	100	pk	52,96	52,96
GEH80106591	tubing/microperpex	GE Healthcare	GEH	1	ea	80,00	80,00
GEH80106594	SILICON TUBING 3,0/5,0 (PKG/2	GE Healthcare	GEH	1	ea	84,00	84,00
GEH80110619	EL PAPER NOVABLOT 200X250MM (P/500	GE Healthcare	GEH	1	ea	369,00	369,00
GEH80110629	GLASS PLATES 125X260X1MM, PKG/15	GE Healthcare	GEH	1	ea	342,00	342,00
GEH80110655	ELECTRODE HOLDER	GE Healthcare	GEH	1	ea	321,00	321,00
GEH80110656	COOLING TUBING 8/12 MM, 4 M	GE Healthcare	GEH	1	ea	200,00	200,00
GEH80110658	GROMMET (PKG/2)	GE Healthcare	GEH	1	ea	46,89	46,89
GEH80110669	GLASS PLATES 84X94X1 MM (PKG/50)	GE Healthcare	GEH	1	ea	362,00	362,00
GEH80110687	GLASS PL 200X260MM, 0,5MM U-FR(P/2	GE Healthcare	GEH	1	ea	577,00	577,00
GEH80110688	GLASS PL 200X260MM, 1MM U-FR (P/2)	GE Healthcare	GEH	1	ea	577,00	577,00
GEH80110689	GLASS PL,0,5MMU-FRAME,RESW CAS	GE Healthcare	GEH	1	ea	577,00	577,00
GEH80110691	GLASS PL 125X260MM,1,0MM U-FR(P/2)	GE Healthcare	GEH	1	ea	577,00	577,00
GEH80110694	GLASS PL 125X240MM,0,5MM PS(PKG/3)	GE Healthcare	GEH	1	ea	558,00	558,00
GEH80110695	GLASS PL 125X260MM,0,5MM U-FR RESW	GE Healthcare	GEH	1	ea	342,00	342,00
GEH80110699	GLASS PLATE 125X260X3MM (PKG/2)	GE Healthcare	GEH	1	ea	215,00	215,00
GEH80111611	INSULATION FOR COOLING TUBING, 14/27 MM	GE Healthcare	GEH	1	ea	150,00	150,00

GEH80112828	IMMOBILINE DRYPLATE, PH 4-7	GE Healthcare	GEH	1	ea	723,00	723,00
GEH80112932	GEL BOND FILM 124X258 MM (PKG/50)	GE Healthcare	GEH	1	ea	463,88	463,88
GEH80112933	GEL BOND FILM 84X94MM (PKG/50)	GE Healthcare	GEH	1	ea	250,66	250,66
GEH80112936	GELBOND PAG FILM 124X258MM (PKG/50)	GE Healthcare	GEH	1	ea	469,00	469,00
GEH80112937	GELBOND PAG FILM, 203X260MM,PKG/50	GE Healthcare	GEH	1	ea	725,00	725,00
GEH80112939	MYLAR SHEET 125X250MM (PKG/50)	GE Healthcare	GEH	1	ea	372,00	372,00
GEH80112946	IEF SAMPLE APPL PIECES (PKG/200)	GE Healthcare	GEH	1	ea	74,69	74,69
GEH80112952	EPH EL WICK 104X253MM (PKG/500)	GE Healthcare	GEH	1	ea	525,00	525,00
GEH80112953	EPH EL WICK 82X130MM (PKG/500)	GE Healthcare	GEH	1	ea	399,00	399,00
GEH80125553	EXCELGEL SDS 8-18, 6 GELS/PACK	GE Healthcare	GEH	1	ea	427,00	427,00
GEH80125787	NOVABLOT ELECTRODE, ANODE	GE Healthcare	GEH	1	ea	732,00	732,00
GEH80126001	EXCELGEL SDS HOMOGENOUS 7,5	GE Healthcare	GEH	6	ST	613,00	613,00
GEH80126101	EXCELGEL SDS HOMOGENOUS 12,5	GE Healthcare	GEH	6	ST	700,00	700,00
GEH80126201	EXCELGEL HOMOGENOUS 15	GE Healthcare	GEH	6	ST	579,00	579,00
GEH80130051	SILICON O-RING	GE Healthcare	GEH	1	ea	52,64	52,64
GEH80606727	DALT CASSETTE 1,0MM	GE Healthcare	GEH	1	ea	243,00	243,00
GEH80634125	TRAY GASKET 250 ML	GE Healthcare	GEH	1	ea	99,52	99,52
GEH80634144	TRAY GASKET 125 ML	GE Healthcare	GEH	1	ea	99,52	99,52
GEH80634163	GLASS LID 250 ML	GE Healthcare	GEH	1	ea	379,00	379,00
GEH80634182	GLASS LID 125 ML	GE Healthcare	GEH	1	ea	284,00	284,00
GEH80634201	SPLASH GUARD	GE Healthcare	GEH	1	ea	127,96	127,96
GEH80634220	MAGNETS (PACK OF 4)	GE Healthcare	GEH	1	ea	176,00	176,00
GEH80634239	PUMP TUBING	GE Healthcare	GEH	1	ea	71,20	71,20
GEH80634258	REAGENT TUBING SET(PACK OF 10)	GE Healthcare	GEH	1	ea	256,00	256,00
GEH80634277	PROTOCOL KEY	GE Healthcare	GEH	1	ea	118,65	118,65
GEH80634391	STAINLESS STEEL TRAY 19X29CM	GE Healthcare	GEH	1	ea	917,00	917,00
GEH80634429	TRAY SUPPORT 125 ML, 19X29 CM	GE Healthcare	GEH	1	ea	300,00	300,00
GEH80634505	TRAY SUPPORT 250 ML	GE Healthcare	GEH	1	ea	436,00	436,00
GEH80634524	STAINLESS STEEL TRAY 29X35CM	GE Healthcare	GEH	1	ea	1.004,73	1.004,73
GEH80638191	RK STAIN BEZEL ASSY	GE Healthcare	GEH	1	ea	551,00	551,00
GEH80641611	STRIP HOLDER 7 CM (6/PK)	GE Healthcare	GEH	6	EA	2.255,00	2.255,00
GEH80641630	STRIP HOLDER 11 CM (6/PK)	GE Healthcare	GEH	6	EA	2.334,00	2.334,00
GEH80641649	STRIP HOLDER 13 CM (6/PK)	GE Healthcare	GEH	6	EA	2.516,00	2.516,00
GEH80641668	STRIP HOLDER 18 CM (6/PK)	GE Healthcare	GEH	6	EA	2.746,00	2.746,00
GEH80641687	STRIP HOLDER 7 CM (1/PK)	GE Healthcare	GEH	1	EA	439,00	439,00
GEH80641706	STRIP HOLDER 11 CM (1/PK)	GE Healthcare	GEH	1	EA	451,00	451,00
GEH80641725	STRIP HOLDER 13 CM (1/PK)	GE Healthcare	GEH	1	EA	488,84	488,84
GEH80641744	STRIP HOLDER 18 CM (1/PK)	GE Healthcare	GEH	1	EA	529,00	529,00
GEH80641877	MINIVE COMPLETE UNIT	GE Healthcare	GEH	1	ea	910,00	910,00
GEH80641896	MINIVE BLOT MODULE	GE Healthcare	GEH	1	ea	477,00	477,00
GEH80642143	GELSEAL 1/4 OZ, TUBE	GE Healthcare	GEH	1	ea	24,10	24,10
GEH80642162	SPONGE DACRON,4,03X3,48,3/PK	GE Healthcare	GEH	1	ea	24,10	24,10
GEH80642466	RK MINIVE LID ASSY	GE Healthcare	GEH	1	EA	367,00	367,00
GEH80642542	RK MINIVE CLAMP ASSY (1)	GE Healthcare	GEH	1	EA	60,70	60,70
GEH80642580	RK MINIVE SEALING PLATE ASSY	GE Healthcare	GEH	1	EA	47,22	47,22
GEH80642618	RK MINIVE BANANA PLUG KIT (PR)	GE Healthcare	GEH	1	Kit	37,58	37,58
GEH80642637	RK MINIVE UBC WIRING SET	GE Healthcare	GEH	1	EA	85,76	85,76
GEH80642922	GEL DRYER FRAME LARGE ASSY	GE Healthcare	GEH	1	ea	333,00	333,00
GEH80642941	GEL LOADING PLATFORM LARGE	GE Healthcare	GEH	1	ea	223,00	223,00
GEH80644214	GLASS PLATES,LOFLUOR,18X16CM	GE Healthcare	GEH	1	ea	231,00	231,00
GEH80644290	MULTIPHOR II BS POSITIONER	GE Healthcare	GEH	1	ea	419,00	419,00
GEH80644423	PROC PLUS MEMBRANE TRAY CMPLT	GE Healthcare	GEH	1	ea	2.346,00	2.346,00
GEH80644442	PROC PLUS TRAY MINI 3PK	GE Healthcare	GEH	1	ea	219,00	219,00
GEH80644461	PROC PLUS TRAY STANDARD 3PK	GE Healthcare	GEH	1	ea	187,00	187,00
GEH80644480	PROC PLUS GEL STAIN 19X29 CMPT	GE Healthcare	GEH	1	ea	1.674,00	1.674,00

GEH80644518	PROC PLUS GEL STAIN 29X35 CMPT	GE Healthcare	GEH	1	ea	1,852,00	1,852,00
GEH80644556	PROC PLUS GEL STAIN TUBING KIT	GE Healthcare	GEH	1	ea	182,00	182,00
GEH80644765	RK PROC PLUS HARDWARE	GE Healthcare	GEH	1	ea	191,00	191,00
GEH80644803	PROC PLUS PUMP TUBING	GE Healthcare	GEH	1	ea	110,12	110,12
GEH80644822	PROC PLUS BLOTTING TUBING KIT	GE Healthcare	GEH	1	ea	399,00	399,00
GEH80644879	PROC PLUS REAGENT BTL SET PK/4	GE Healthcare	GEH	1	ea	130,81	130,81
GEH80645373	RK PROC PLUS PUMP HEAD	GE Healthcare	GEH	1	ea	362,00	362,00
GEH80645468	RK PROC PLUS BLOT LID ASSY	GE Healthcare	GEH	1	ea	769,00	769,00
GEH80645487	RK PROC PLUS PROGRAM SOFTWARE	GE Healthcare	GEH	1	ea	90,18	90,18
GEH80645506	RK PROC PLUS REAGENT LABEL	GE Healthcare	GEH	1	ea	90,05	90,05
GEH80645544	IPG4 STRIPHDR COVER 7 CM 2/PK	GE Healthcare	GEH	2	EA	96,68	96,68
GEH80645981	SAMPLE CUP CL STRIP HOLDER,50P	GE Healthcare	GEH	50	EA	142,96	142,96
GEH80646665	ETTAN DALT PRECAST GEL CASSETT	GE Healthcare	GEH	1	EA	379,00	379,00
GEH80646684	ETTAN DALT GEL CAST CAS, 1,0MM	GE Healthcare	GEH	1	EA	364,00	364,00
GEH80646703	ETTAN DALT BLANK CASS, INSERT	GE Healthcare	GEH	1	EA	102,78	102,78
GEH80646722	ETTAN DALT TWELVE GEL CAST COM	GE Healthcare	GEH	1	EA	2,164,00	2,164,00
GEH80646741	ETTAN DALT SEP, SHEETS 0,5MM	GE Healthcare	GEH	16	EA	323,00	323,00
GEH80646760	ETTAN DALT FILLER SHEETS 1,0MM	GE Healthcare	GEH	6	EA	113,37	113,37
GEH80646779	EQUILIBRATION TUBE SET, 12/PK	GE Healthcare	GEH	12	EA	59,67	59,67
GEH80646798	ETTAN DALT CASSETTE RACK	GE Healthcare	GEH	2	EA	429,00	429,00
GEH80646817	ETTAN STAINING TRAY SET	GE Healthcare	GEH	1	EA	550,00	550,00
GEH80646988	IPGPHOR STRIP HOLDER, 24 CM	GE Healthcare	GEH	6	EA	R. O.	
GEH80647007	IPGPHOR STRIP HOLDER, 24 CM	GE Healthcare	GEH	1	EA	694,78	694,78
GEH80647406	DALT TW, CAST SPNG FNNL (8/PK)	GE Healthcare	GEH	8	EA	93,49	93,49
GEH80647444	DALT TWELVE FACE PLATE	GE Healthcare	GEH	1	ea	255,92	255,92
GEH80647463	ETTAN DALT BUFFER S, REM, TOOL	GE Healthcare	GEH	2	EA	121,15	121,15
GEH80647539	ETTAN DALT GLASS SET	GE Healthcare	GEH	1	EA	243,00	243,00
GEH80647558	ETTAN DALT LF GLASS SET	GE Healthcare	GEH	1	EA	304,00	304,00
GEH80647957	SE 600 RUBY, COMPLETE	GE Healthcare	GEH	1	ea	1,731,00	1,731,00
GEH80648337	SAMPLE GRINDING KIT	GE Healthcare	GEH	1	ea	421,00	421,00
GEH80648356	2-D QUANT KIT	GE Healthcare	GEH	1	1 ea	361,00	361,00
GEH80648375	MINI DIALYSIS KIT,1 KDA,250 UL	GE Healthcare	GEH	250	ul	382,00	382,00
GEH80648394	MINI DIALYSIS KIT,1 KDA,2 ML	GE Healthcare	GEH	2	ml	382,00	382,00
GEH80648413	MINI DIALYSIS KIT,8 KDA,250 UL	GE Healthcare	GEH	250	ul	382,00	382,00
GEH80648432	MINI DIALYSIS KIT,8 KDA,2 ML	GE Healthcare	GEH	2	ml	382,00	382,00
GEH80648451	2-D CLEAN-UP KIT	GE Healthcare	GEH	1	ea	331,00	331,00
GEH80648470	SDS-PAGE CLEAN-UP KIT	GE Healthcare	GEH	1	ea	355,00	355,00
GEH80648546	ETTAN DALT SIX GELCASTER	GE Healthcare	GEH	1	EA	1,617,00	1,617,00
GEH80648736	ETTAN DALT SIX GRADIENT MAKER	GE Healthcare	GEH	1	EA	982,00	982,00
GEH80648869	ETTAN DALT GEL CAST CAS, 1,5MM	GE Healthcare	GEH	1	EA	347,72	347,72
GEH80649344	ETTAN DALTSIX FILLER BLOCK	GE Healthcare	GEH	1	ea	243,00	243,00
GEH80649363	DALTSIX THUMB KNOB PK/2	GE Healthcare	GEH	1	ea	85,31	85,31
GEH80649838	IPGPHOR MANIFOLD COMPLETE	GE Healthcare	GEH	1	EA	R. O.	
GEH80649857	CERAMIC TRAY MANIFOLD	GE Healthcare	GEH	1	EA	R. O.	
GEH80649876	ELECTRODE SET FOR MANIFOLD	GE Healthcare	GEH	1	EA	435,00	435,00
GEH80649895	SAMPLE CUPS FOR MANIFOLD	GE Healthcare	GEH	120	EA	65,58	65,58
GEH80649914	PAPER WICKS	GE Healthcare	GEH	240	EA	96,68	96,68
GEH80649933	PAPER BRIDGES	GE Healthcare	GEH	120	EA	41,30	41,30
GEH80650123	PROTEASE INHIBITOR MIX	GE Healthcare	GEH	1	ea	286,00	286,00
GEH80650142	NUCLEASE MIX	GE Healthcare	GEH	0,5	ml	122,00	122,00
GEH90100040	SUPERDEX 200 PG, XK 50/60,50-5	GE Healthcare	GEH	1	ea	R. O.	
GEH90100123	Blue Sepharose HP, 50 ML	GE Healthcare	GEH	50	ml	1,294,00	1,294,00
GEH90100137	SUPERDEX 200 PG, XK 16/100,90-	GE Healthcare	GEH	1	ea	R. O.	
GEH90100200	FAST FLOW IEX SELEC KIT HiTrap 5x5 ml	GE Healthcare	GEH	1	ea	390,00	390,00
GEH90100273	SUPERDEX 200 PG, XK26/100,90-9	GE Healthcare	GEH	1	ea	R. O.	

GEH90100347	HITRAP 5X1ML,CHELATING SEPH FF	GE Healthcare	GEH	5	EA	417,00	417,00
GEH90100397	HITRAP 5X1ML IGG SEPHAROSE 6FF	GE Healthcare	GEH	5	ea	1.096,00	1.096,00
GEH90100408	SEPHACRYL S-300 HR, XK 16/100	GE Healthcare	GEH	1	EA	R. O.	
GEH90100422	HITRAP 1X5 ML,IGM PURIFICATION	GE Healthcare	GEH	1	ea	757,00	757,00
GEH90100480	HITRAP 5X5ML CHELATING SEPH FF	GE Healthcare	GEH	5	ea	994,00	994,00
GEH90100484	STREPTAVIDIN SEPH. HP, 25 ML	GE Healthcare	GEH	1	ml	2.228,00	2.228,00
GEH9703900241	F319-04 55MM 100/PK	GE Healthcare	GEH	1	ea	50,84	50,84
GEH97039654	F319-04 44mm 960/pk	GE Healthcare	GEH	1	ea	363,00	363,00
GEH97039944	F319-04 92MM 100/PK	GE Healthcare	GEH	1	ea	176,00	176,00
GEH9891128	GR 6 12.5CM 1000/PK Pyramid	GE Healthcare	GEH	1000	pk	172,00	172,00
GEH9892128	GR 40 12.5CM 1000/PK Pyramid	GE Healthcare	GEH	1000	pk	227,00	227,00
GEH989410101	597 Optima 45MM 100/PK	GE Healthcare	GEH	100	PK	7,50	7,50
GEH989410102	597 Optima 70MM 100/PK	GE Healthcare	GEH	100	PK	9,38	9,38
GEH989410103	597 Optima 110MM 100/PK	GE Healthcare	GEH	100	PK	14,07	14,07
GEH989410104	597 Optima 125MM 100/PK	GE Healthcare	GEH	100	PK	19,69	19,69
GEH989410105	597 Optima 185MM 100/PK	GE Healthcare	GEH	100	PK	36,58	36,58
GEH989410106	597 Optima 240MM 100/PK	GE Healthcare	GEH	100	PK	59,09	59,09
GEH989410107	597 Optima 320MM 100/PK	GE Healthcare	GEH	100	PK	121,00	121,00
GEH989410108	597 Optima 12.7mm 1000/pk	GE Healthcare	GEH	1000	PK	55,34	55,34
GEH989410109	597 Optima 58x58cm 500/PK	GE Healthcare	GEH	500	PK	1.667,00	1.667,00
GEH989410110	597 Optima 58x58cm 100/PK	GE Healthcare	GEH	100	PK	288,00	288,00
GEH98949329	597 Optima 90MM 100/PK	GE Healthcare	GEH	100	PK	11,25	11,25
GEH98949552	597 Optima 55MM 100/PK	GE Healthcare	GEH	100	PK	7,50	7,50
GEH98949613	597 Optima 150MM 100/PK	GE Healthcare	GEH	100	PK	25,32	25,32
GEH9907024	934-AH RTU 24MM 100/PK	GE Healthcare	GEH	100	pk	86,15	86,15
GEH9907042	934-AH RTU 42,5MM 100/PK	GE Healthcare	GEH	1	ea	88,00	88,00
GEH9907047	934-AH RTU 47MM 100/PK	GE Healthcare	GEH	1	ea	72,40	72,40
GEH9907055	934-AH RTU 55MM 100/PK	GE Healthcare	GEH	1	ea	80,75	80,75
GEH9907070	934AH RTU for solids, 70mm, 100/ pk	GE Healthcare	GEH	1	ea	119,94	119,94
GEH9907090	934-AH RTU 90MM 100/PK	GE Healthcare	GEH	1	ea	114,72	114,72
GEH99079436	934-AH RTU 47MM 100/PK 5 decimal places	GE Healthcare	GEH	1	ea	111,24	111,24
GEH99091302	Whatman Uniflo 13mm 0.22 PVDF 500/PK	GE Healthcare	GEH	500	pz	670,00	670,00
GEH99091304	Whatman Uniflo 13mm 0.45 PVDF 500/PK	GE Healthcare	GEH	500	pz	670,00	670,00
GEH99092502	Whatman Uniflo 25mm 0.22 PVDF 500/PK	GE Healthcare	GEH	500	pz	630,00	630,00
GEH99092504	Whatman Uniflo 25mm 0.45 PVDF 500/PK	GE Healthcare	GEH	500	pz	630,00	630,00
GEH99101302	Whatman Uniflo 13mm 0.22 Nylon 500/PK	GE Healthcare	GEH	500	pz	673,00	673,00
GEH99101304	Whatman Uniflo 13mm 0.45 Nylon 500/PK	GE Healthcare	GEH	500	pz	673,00	673,00
GEH99102502	Whatman Uniflo 25mm 0.22 Nylon 500/PK	GE Healthcare	GEH	500	pz	633,00	633,00
GEH99102504	Whatman Uniflo 25mm 0.45 Nylon 500/PK	GE Healthcare	GEH	500	pz	633,00	633,00
GEH99111302	Whatman Uniflo 13mm 0.22 PTFE 500/PK	GE Healthcare	GEH	500	pz	673,00	673,00
GEH99111304	Whatman Uniflo 13mm 0.45 PTFE 500/PK	GE Healthcare	GEH	500	pz	673,00	673,00
GEH99112502	Whatman Uniflo 25mm 0.22 PTFE 500/PK	GE Healthcare	GEH	500	pz	633,00	633,00
GEH99112504	Whatman Uniflo 25mm 0.45 PTFE 500/PK	GE Healthcare	GEH	500	pz	633,00	633,00
GEH99121302	Whatman Uniflo 13mm 0.22 PES 500/PK	GE Healthcare	GEH	500	pz	673,00	673,00
GEH99121304	Whatman Uniflo 13mm 0.45 PES 500/PK	GE Healthcare	GEH	500	pz	673,00	673,00
GEH99122502	Whatman Uniflo 25mm 0.22 PES 500/PK	GE Healthcare	GEH	500	pz	630,00	630,00
GEH99122504	Whatman Uniflo 25mm 0.45 PES 500/PK	GE Healthcare	GEH	500	pz	633,00	633,00
GEH99132502	Whatman Uniflo 25mm 0.22 PVDF S 45/PK	GE Healthcare	GEH	45	pz	120,19	120,19
GEH99132504	Whatman Uniflo 25mm 0.45 PVDF S 45/PK	GE Healthcare	GEH	45	pz	120,19	120,19
GEH99142502	Whatman Uniflo 25mm 0.2 PES S 45/PK	GE Healthcare	GEH	45	pz	119,58	119,58
GEH99142504	Whatman Uniflo 25mm 0.45 PES S 45/PK	GE Healthcare	GEH	45	pz	120,19	120,19
GEH99152502	Whatman Uniflo 25MM 0.2 PES S 200/PK	GE Healthcare	GEH	200	pz	535,00	535,00
GEH99152504	Whatman Uniflo 25MM 0.45 PES S 200/PK	GE Healthcare	GEH	200	pz	535,00	535,00
GEH99161302	Whatman Uniflo 13mm 0.2 PES S 100/PK	GE Healthcare	GEH	100	pz	248,00	248,00
GEH99161304	Whatman Uniflo 13mm 0.45 PES S 100/PK	GE Healthcare	GEH	100	pz	266,00	266,00

GEH9927047	934AH RTU for solids, double weigh, 47mm, 100/PK	GE Healthcare	GEH	1	ea	144,04	144,04
GEH9927070	934AH RTU for solids, double weigh, 70mm, 100/ pk	GE Healthcare	GEH	1	ea	175,00	175,00
GEH9927090	934AH RTU for solids, double weigh, 90mm, 100/PK	GE Healthcare	GEH	1	ea	189,00	189,00
GEHAV115NPEORG	Autovial Syringeless Filter 5ml, 0,2µm PTFE 50/pk	GE Healthcare	GEH	50	pk	135,69	135,69
GEHAV115NPUAQU	Autovial Syringeless Filter 5ml, 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	135,69	135,69
GEHAV115NPUNYL	Autovial Syringeless Filter 5ml, 0,45µm Nylon 50/pk	GE Healthcare	GEH	50	pk	135,73	135,73
GEHAV115NPUORG	Autovial Syringeless Filter 5ml, 0,45µm PTFE 50/pk	GE Healthcare	GEH	50	pk	135,69	135,69
GEHAV115UGMF	Autovial Syringeless Filter 5ml, 0,45µm Glass Microfibre 50/pk	GE Healthcare	GEH	50	pk	147,81	147,81
GEHAV125EAQU	Autovial Syringeless Filter 12ml, 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125ENAO	Autovial Syringeless Filter 12ml, 0,2µm Nylon 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125EORG	Autovial Syringeless Filter 12ml, 0,2µm PTFE 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125EPP	Autovial Syringeless Filter 12ml, 0,2µm Polypropylene 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125NPUAQU	Autovial Syringeless Filter 12ml, 0,45µm PVDF with no prefilter 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125NPUPSU	Autovial Syringeless Filter 12ml, 0,45µm Polysulphone with no prefilter 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125SAQU	Autovial Syringeless Filter 12ml, Sterile 0,2µm PVDF 40/pk	GE Healthcare	GEH	40	pk	221,00	221,00
GEHAV125SNAO	Autovial Syringeless Filter 12ml, Sterile 0,2µm Nylon 40/pk	GE Healthcare	GEH	40	pk	221,00	221,00
GEHAV125UAQU	Autovial Syringeless Filter 12ml, 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	221,00	221,00
GEHAV125UCA	Autovial Syringeless Filter 12ml, 0,45µm Cellulose Acetate 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125UGMF	Autovial Syringeless Filter 12ml, 0,45µm Glass Microfibre 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125UNAO	Autovial Syringeless Filter 12ml, 0,45µm Nylon 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125UORG	Autovial Syringeless Filter 12ml, 0,45µm PTFE 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV125UPP	Autovial Syringeless Filter 12ml, 0,45µm Polypropylene 50/pk	GE Healthcare	GEH	50	pk	212,00	212,00
GEHAV525UAQU	Autovial Syringeless Filter 12ml, 0,45µm PVDF 1000/pk	GE Healthcare	GEH	1000	pk	R. O.	
GEHAV525UNAO	Autovial Syringeless Filter 12ml, 0,45µm Nylon 1000/pk	GE Healthcare	GEH	1000	pk	R. O.	
GEHAV525UORG	Autovial Syringeless Filter 12ml, 0,45µm PTFE 1000/pk	GE Healthcare	GEH	1000	pk	R. O.	
GEHE70073X	EXO I 10 U/UL 5000 UNITS	GE Healthcare	GEH	1	ea	585,00	585,00
GEHE70073Z	EXONUCLEASE I, 2500U	GE Healthcare	GEH	1	ea	344,00	344,00
GEHE70092X	SHRIMP ALKALINE PHOSPHATASE,	GE Healthcare	GEH	1	ea	585,00	585,00
GEHE70092Y	SHRIMP ALKALINE PHOSPHATASE,	GE Healthcare	GEH	1	ea	103,77	103,77
GEHE70092Z	SHRIMP ALKALINE PHOSPHATASE,	GE Healthcare	GEH	1	ea	166,00	166,00
GEHGN203APEAQU	MUP G2 AMB 0.2uM PVDF 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGN203APEAQUUS	MUPG2 AMB 0,2uM PVDF 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGN203APEORG	MUP G2 AMB 0.2uM PTFE 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGN203APEORGS	MUPG2 AMB 0,2uM PTFE 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGN203NPEAQU	MUP G2 0,2uM PVDF 100/PK	GE Healthcare	GEH	1	EA	402,00	402,00
GEHGN203NPEAQUUS	MUP G2 0,2uM PVDF 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPENYL	MUP G2 0.2uM NYL 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPENYLS	MUP G2 0,2uM NYL 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPEORG	MUP G2 0,2uM PTFE 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPEORGS	MUP G2 0,2uM PTFE 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPEPP	MUP G2 0,2uM PP 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPEPPSP	MUP G2 0,2uM PP 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPERC	MUP G2 0.2uM RC 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPERCSP	MUP G2 0.2uM RC 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPUAQU	MUP G2 0,45uM PVDF 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPUAQUUS	MUP G2 0,45uM PVDF 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPUGMF	MUP G2 0.45uM GMF 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPUGMFS	MUP G2 0.45uM GMF 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPUORG	MUP G2 0,45uM PTFE 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPUORGS	MUP G2 0,45uM PTFE 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN203NPURC	MUP G2 0.45uM RC 100/PK	GE Healthcare	GEH	1	ea	402,00	402,00
GEHGN203NPURCSP	MUP G2 0.45uM RC 100/PK + HC	GE Healthcare	GEH	1	ea	407,00	407,00
GEHGN503NPEAQU	MUP G2 0.2uM PVDF 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGN503NPENYL	MUP G2 0.2uM NYL 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGN503NPEORG	MUP G2 0.2uM PTFE 1000/PK	GE Healthcare	GEH	1	ea	R. O.	



GEHGN503NPEPP	MUP G2 0.2uM PP 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGN503NPERC	MUP G2 0.2uM RC 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGN503NPUAQU	MUP G2 0.45uM PVDF 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGN503NPUGMF	MUP G2 0.45uM GMF 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGN503NPUORG	MUP G2 0.45uM PTFE 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGN503NPURC	MUP G2 0.45uM RC 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGS203NPEAQU	MUP G2 SS 0.2uM PVDF 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGS203NPEAQU S	MUPG2 SS 0.2uM PVDF 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGS203NPENYL	MUP G2 SS 0.2uM NYL 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGS203NPENYL S	MUPG2 SS 0.2uM NYL 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGS203NPEORG	MUP G2 SS 0.2uM PTFE 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGS203NPEORGSP	MUPG2 SS 0,2uM PTFE 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGS203NPEPP	MUP G2 SS 0.2uM PP 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGS203NPEPPSP	MUPG2 SS 0.2uM PP 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGS203NPUAQU	MUP G2 SS 0.45uM PVDF 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGS203NPUAQU S	MUPG2 SS 0.45uM PVDF 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGS203NPUGMF	MUP G2 SS 0.45uM GMF 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGS203NPUGMFS	MUPG2 SS 0.45uM GMF 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGS203NPUORG	MUP G2 SS 0.45uM PTFE 100/PK	GE Healthcare	GEH	1	ea	421,00	421,00
GEHGS203NPUORGSP	MUPG2 SS 0,45uM PTFE 100PK+HC	GE Healthcare	GEH	1	ea	426,00	426,00
GEHGS503NPEAQU	MUP G2 SS 0.2uM PVDF 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGS503NPENYL	MUP G2 SS 0.2uM NYL 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGS503NPEORG	MUP G2 SS 0.2uM PTFE 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGS503NPUAQU	MUP G2 SS 0.45uM PVDF 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHGS503NPUORG	MUP G2 SS 0.45uM PTFE 1000/PK	GE Healthcare	GEH	1	ea	R. O.	
GEHHE31BK	BACK & 2 SCREWS FOR HE31 COMB	GE Healthcare	GEH	2	ea	67,21	67,21
GEHHE33815	MINNIE GEL UNIT, 8 WELL 7X10CM	GE Healthcare	GEH	1	ea	519,00	519,00
GEHHE4710	GEL CASTING KIT, 7X10 CM	GE Healthcare	GEH	2	ea	166,00	166,00
GEHHE99X1515	MAX HORIZ SUB W/CAST KIT/COMB	GE Healthcare	GEH	1	ea	658,00	658,00
GEHMUPG2HCPWC1	MUP G2 HAND COMP PUR/WH 1/PK	GE Healthcare	GEH	1	ea	15,91	15,91
GEHMUPG2MCPWC8	MUP G2 MULTI COMP PUR/WH 1/PK	GE Healthcare	GEH	1	St.	233,00	233,00
GEHMUPG2MCWT8	MUP G2 Multi Compressor Tray	GE Healthcare	GEH	1	ea	16,07	16,07
GEHMUPMGBT8	MUP Multi Compressor Tray	GE Healthcare	GEH	1	pk	19,13	19,13
GEHMUPMCPBC8	MUP MULTI COMP PUR/BLU 1/PK	GE Healthcare	GEH	1	pk	281,00	281,00
GEHNA91201ML	PROTEIN A HRP LINKED AB	GE Healthcare	GEH	1	ml	458,68	458,68
GEHNA93101ML	MOUSE IGG HRP LINKED F(AB')2 FRAGMENT	GE Healthcare	GEH	1	ml	542,00	542,00
GEHNA931100UL	MOUSE IGG HRP LINKED WHOLE AB	GE Healthcare	GEH	100	ul	86,97	86,97
GEHNA9311ML	MOUSE IGG HRP LINKED WHOLE AB	GE Healthcare	GEH	1	ml	405,64	405,64
GEHNA9331ML	HUMAN IGG HRP LINKED WHOLE AB	GE Healthcare	GEH	1	ml	517,00	517,00
GEHNA93401ML	RABBIT IGG HRP LINKED F(AB')2	GE Healthcare	GEH	1	each	516,00	516,00
GEHNA934100UL	RABBIT IGG HRP LINKED WHOLE AB	GE Healthcare	GEH	100	ul	86,97	86,97
GEHNA9341ML	RABBIT IGG HRP LINKED WHOLE AB	GE Healthcare	GEH	1	ml	405,64	405,64
GEHNA935	HRP GOAT@RAT IGG,WAB,1ML	GE Healthcare	GEH	1	ea	428,52	428,52
GEHNAMP100	AMPLIFY	GE Healthcare	GEH	1	l	360,00	360,00
GEHNXA9311ML	MOUSE IGG HRP LINKED WHOLE AB	GE Healthcare	GEH	1	ml	255,86	255,86
GEHPA12000	CY2 BIS NHS ESTER(5MG)	GE Healthcare	GEH	5	mg	1.109,00	1.109,00
GEHPA12002	CY2 BIS NHS ESTER(50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA12004	CY2 BIS NHS ESTER(10MG)	GE Healthcare	GEH	10	mg	2.528,00	2.528,00
GEHPA13000	CY3 BIS NHS ESTER (5MG)	GE Healthcare	GEH	5	mg	1.020,00	1.020,00
GEHPA13002	CY3 BIS NHS ESTER (50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA13004	CY3 BIS NHS ESTER (10MG)	GE Healthcare	GEH	10	mg	1.455,00	1.455,00
GEHPA13101	CY3 MONO NHS ESTER 1MG	GE Healthcare	GEH	1	mg	256,00	256,00
GEHPA13102	CY3 MONO DYE(50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA13104	CY3 MONO NHS ESTER(10MG)	GE Healthcare	GEH	10	mg	1.455,00	1.455,00
GEHPA13105	CY3 MONO NHS ESTER 5MG	GE Healthcare	GEH	5	mg	1.015,00	1.015,00

GEHPA13106	CY3 MONO NHS ESTER 25MG	GE Healthcare	GEH	25	mg	2,541,00	2,541,00
GEHPA13120	CY3 MONO HYDRAZIDE 5MG	GE Healthcare	GEH	5	mg	1,015,00	1,015,00
GEHPA13121	CY3 MONO HYDRAZIDE 1MG	GE Healthcare	GEH	1	ea	256,00	256,00
GEHPA13130	CY3 MALEIMIDE 5MG	GE Healthcare	GEH	5	mg	1,015,00	1,015,00
GEHPA13131	CY3 MAL MONO REAC,DYE,1MG	GE Healthcare	GEH	1	mg	295,00	295,00
GEHPA13601	CY3,5 MONO NHS ESTER 1MG	GE Healthcare	GEH	1	ea	550,00	550,00
GEHPA13605	CY3,5 MONO NHS ESTER 5MG	GE Healthcare	GEH	5	mg	1,996,00	1,996,00
GEHPA13606	CY3,5 MONO NHS ESTER 25MG	GE Healthcare	GEH	25	mg	3,000,00	3,000,00
GEHPA15000	CY5-OSU BIS NHS ESTER (5MG)	GE Healthcare	GEH	5	mg	1,003,00	1,003,00
GEHPA15002	CY5 BIS NHS ESTER (50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA15004	CY5 BIS NHS ESTER (10MG)	GE Healthcare	GEH	10	mg	1,455,00	1,455,00
GEHPA15101	CY5 MONO NHS ESTER 1MG	GE Healthcare	GEH	1	mg	270,00	270,00
GEHPA15102	CY5 MONO NHS ESTER(50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA15104	CY5 MONO NHS ESTER(10MG)	GE Healthcare	GEH	10	mg	1,956,00	1,956,00
GEHPA15106	CY5 MONO NHS ESTER 25MG	GE Healthcare	GEH	25	mg	R. O.	
GEHPA15120	CY5 MONOHYDRAZIDE 5MG	GE Healthcare	GEH	5	mg	1,242,00	1,242,00
GEHPA15121	CY5 MONOHYDRAZIDE 1MG	GE Healthcare	GEH	1	ea	295,00	295,00
GEHPA15123	CY5 SELECT-A-DYE KIT	GE Healthcare	GEH	3	ST	440,00	440,00
GEHPA15130	CY 5 MALEIMIDE 5MG	GE Healthcare	GEH	5	mg	878,00	878,00
GEHPA15131	CY5 MAL MONO REAC,DYE 1MG	GE Healthcare	GEH	1	ea	256,00	256,00
GEHPA15136	CY 5 MALEIMIDE 25MG	GE Healthcare	GEH	25	mg	R. O.	
GEHPA15401	CYPHER 5E NHS ESTER 1MG	GE Healthcare	GEH	1	ea	405,00	405,00
GEHPA15405	CYPHER 5E NHS ESTER 5MG	GE Healthcare	GEH	50	ea	1,451,00	1,451,00
GEHPA15500	CY5,5 BIS NHS ESTER (5MG)	GE Healthcare	GEH	5	mg	2,040,00	2,040,00
GEHPA15502	CY5,5 BIS NHS ESTER (50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA15504	CY5,5 BIS NHS ESTER (10MG)	GE Healthcare	GEH	10	mg	1,947,00	1,947,00
GEHPA15601	CY5,5 MONO NHS ESTER 1MG	GE Healthcare	GEH	1	ea	256,00	256,00
GEHPA15602	CY5,5 MONO NHS ESTER(50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA15604	CY5,5 MONO NHS ESTER	GE Healthcare	GEH	10	mg	1,665,00	1,665,00
GEHPA15605	CY5,5 MONO NHS ESTER 5MG	GE Healthcare	GEH	5	mg	878,00	878,00
GEHPA15606	CY5,5 MONO NHS ESTER 25MG	GE Healthcare	GEH	25	mg	R. O.	
GEHPA15621	CY 5,5 HYDRAZIDE 1MG	GE Healthcare	GEH	1	ea	599,00	599,00
GEHPA15630	CY 5,5 MALEIMIDE 5MG	GE Healthcare	GEH	5	mg	1,015,00	1,015,00
GEHPA15631	CY5,5 MALEIMIDE 1MG	GE Healthcare	GEH	1	ea	337,00	337,00
GEHPA15636	CY5,5 MALEIMIDE 25MG	GE Healthcare	GEH	25	mg	R. O.	
GEHPA17000	CY7 BIS NHS ESTER (5MG)	GE Healthcare	GEH	5	mg	1,020,00	1,020,00
GEHPA17002	CY7 BIS NHS ESTER (50MG)	GE Healthcare	GEH	50	mg	R. O.	
GEHPA17004	CY7 BIS NHS ESTER (10MG)	GE Healthcare	GEH	10	mg	1,705,00	1,705,00
GEHPA17101	CY7 MONO NHS ESTER 1MG	GE Healthcare	GEH	1	ea	295,00	295,00
GEHPA17104	Cy7 Mono NHS Ester, 10 mg	GE Healthcare	GEH	10	mg	1,509,00	1,509,00
GEHPA17105	CY7 MONO NHS ESTER 5MG	GE Healthcare	GEH	5	mg	1,015,00	1,015,00
GEHPA22000	CY2 5-PACK	GE Healthcare	GEH	1	ea	825,00	825,00
GEHPA23001	CY3 MONO 5-PACK	GE Healthcare	GEH	5	pk	263,00	263,00
GEHPA23031	CY3 MALEIMIDE MONO DYE PACK	GE Healthcare	GEH	5	pk	600,00	600,00
GEHPA23500	CY3,5 5-PACK	GE Healthcare	GEH	1	ea	2,218,00	2,218,00
GEHPA23501	CY3,5 MONO 5-PACK	GE Healthcare	GEH	1	ea	856,00	856,00
GEHPA25000	CY5 5-PACK	GE Healthcare	GEH	5	pk	504,00	504,00
GEHPA25001	CY5 MONO 5-PACK	GE Healthcare	GEH	5	pk	263,00	263,00
GEHPA25031	CY5 MALEIMIDE MONO DYE PACK	GE Healthcare	GEH	5	pk	275,00	275,00
GEHPA25500	CY5,5 5-PACK	GE Healthcare	GEH	1	ea	674,00	674,00
GEHPA25501	CY5,5 MONO 5-PACK	GE Healthcare	GEH	1	ea	343,00	343,00
GEHPA32000	CY2 AB KIT	GE Healthcare	GEH	1	ea	600,00	600,00
GEHPA32001	CY2 MAB KIT	GE Healthcare	GEH	1	ea	172,00	172,00
GEHPA33000	CY3 AB KIT	GE Healthcare	GEH	1	ea	468,00	468,00
GEHPA35000	CY5 AB KIT	GE Healthcare	GEH	1	ea	432,00	432,00

GEHPA35001	CY5 MAB KIT	GE Healthcare	GEH	1	ea	171,00	171,00	
GEHPA42001	CY2-STREPTAVIDIN	GE Healthcare	GEH	1	ea	381,00	381,00	
GEHPA42002	CY2 GOAT ANTI-MOUSE IGG	GE Healthcare	GEH	1	ea	377,00	377,00	
GEHPA43001	CY3-STREPTAVIDIN	GE Healthcare	GEH	1	ea	173,00	173,00	
GEHPA43009	ECL PLEX G-A-M IGG, CY3, 150UG	GE Healthcare	GEH	150	ug	227,00	227,00	225,00
GEHPA45001	CY5-STREPTAVIDIN	GE Healthcare	GEH	1	ea	213,00	213,00	
GEHPA45009	ECL PLEX G-A-M IGG, CY5, 150UG	GE Healthcare	GEH	150	ug	270,71	270,71	268,00
GEHPA45011	ECL PLEX G-A-R IGG, CY5, 150UG	GE Healthcare	GEH	150	ug	143,08	143,08	142,00
GEHPA53021	CY3-DCTP	GE Healthcare	GEH	25	nmoli	376,00	376,00	
GEHPA53022	CY3-DUTP	GE Healthcare	GEH	25	nmoli	376,00	376,00	
GEHPA53026	CY TM3 AMINOALLYL UTP	GE Healthcare	GEH	100	nmoli	510,00	510,00	
GEHPA53031	CY3-DCTP, 250 NMOL	GE Healthcare	GEH	250	nmoli	R. O.		
GEHPA53032	CY3-DUTP, 250 NMOL	GE Healthcare	GEH	250	nmol	R. O.		
GEHPA53521	CY3,5-DCTP	GE Healthcare	GEH	25	nmoli	376,00	376,00	
GEHPA55021	CY5-DCTP	GE Healthcare	GEH	25	nmoli	376,00	376,00	
GEHPA55022	CY5-DUTP	GE Healthcare	GEH	25	nmoli	376,00	376,00	
GEHPA55026	CY TMS AMINOALLYL UTP	GE Healthcare	GEH	100	nmoli	479,00	479,00	
GEHPA55031	CY5-DCTP, 250 NMOL	GE Healthcare	GEH	250	nmoli	R. O.		
GEHPA55032	CY5-DUTP, 250 NMOL	GE Healthcare	GEH	250	nmoli	2.421,00	2.421,00	
GEHPA55321	CYE DYE BULK PACK	GE Healthcare	GEH	1	ea	R. O.		
GEHPA55322	CYE DYE BULK PACK	GE Healthcare	GEH	1	ea	R. O.		
GEHPA55521	CY5,5-DCTP	GE Healthcare	GEH	25	nmol	372,00	372,00	
GEHPA63101	Cy3B NHS es	GE Healthcare	GEH	1	mg	335,00	335,00	
GEHPA63106	CY3B NHS ESTER 25MG	GE Healthcare	GEH	25	mg	R. O.		
GEHPA63131	CY3B MALEIMIDE	GE Healthcare	GEH	1	ea	367,00	367,00	
GEHPR521	TRAY LINER,29x29CM RPLCMNT	GE Healthcare	GEH	1	EA	67,40	67,40	
GEHPR648	SLOTBLOT, 48 SLOTS	GE Healthcare	GEH	1	EA	1.408,00	1.408,00	
GEHPR73	TRAY, RED ROTOR SHAKER, 50X50	GE Healthcare	GEH	1	EA	337,00	337,00	
GEHPSA410	ADAPTER KIT 4MM FIXED SLEEVE	GE Healthcare	GEH	1	EA	34,01	34,01	
GEHRPK0272	CYDYE DIGE CY2 MINIMAL 25 NMOL	GE Healthcare	GEH	1	ea	2.387,00	2.387,00	
GEHRPK0273	CYDYE DIGE CY3 MINIMAL 25 NMOL	GE Healthcare	GEH	1	ea	2.387,00	2.387,00	
GEHRPK0275	CYDYE DIGE CY5 MINIMAL 25 NMOL	GE Healthcare	GEH	1	ea	2.387,00	2.387,00	
GEHRPK0325	MICROARRAY HYBRIDISATION BUFFER VERSION 2	GE Healthcare	GEH	1	Kit	143,19	143,19	
GEHRPN10012ML	MOUSE IG	GE Healthcare	GEH	2	ml	396,00	396,00	
GEHRPN10042ML	RABBIT IG	GE Healthcare	GEH	2	ml	398,00	398,00	
GEHRPN10512ML	STREPTAVIDIN-BIOTINYLATED HRP COMPLEX	GE Healthcare	GEH	2	ml	450,00	450,00	
GEHRPN11643	HYPERCASSETTE (NEUTRAL) 24 X 30CM	GE Healthcare	GEH	1	ea	346,70	346,70	
GEHRPN11647	HYPERCASSETTE (NEUTRAL) 20 X 40CM	GE Healthcare	GEH	1	ea	376,00	376,00	
GEHRPN11648	HYPERCASSETTE (NEUTRAL) 5 X 7IN	GE Healthcare	GEH	1	ea	293,67	293,67	
GEHRPN11649	HYPERCASSETTE (NEUTRAL)	GE Healthcare	GEH	1	ea	300,81	300,81	
GEHRPN11650	HYPERCASSETTE (NEUTRAL) 10 X 12IN	GE Healthcare	GEH	1	ea	322,00	322,00	
GEHRPN119B	HYBOND-N+, 50X11,9X7,8CM	GE Healthcare	GEH	50	st	457,00	457,00	
GEHRPN1210B	HYBOND-N+,20X12CMX10CM	GE Healthcare	GEH	20	st	356,00	356,00	
GEHRPN1231100UL	STREPTAVADIN-HRP CONJUGATE	GE Healthcare	GEH	100	ul	73,80	73,80	
GEHRPN12312ML	STREPTAVIDIN-HRP CONJUGATE	GE Healthcare	GEH	2	ml	369,00	369,00	
GEHRPN1236	ANTI-GST HRP CONJUGATE - 75 UL	GE Healthcare	GEH	75	ul	287,00	287,00	
GEHRPN132D	HYBOND ECL 132MM DISC	GE Healthcare	GEH	1	EA	340,00	340,00	
GEHRPN1510B	HYBOND-N+, 20X15CMX10CM	GE Healthcare	GEH	20	st	384,00	384,00	
GEHRPN1520B	HYBOND-N+, 10X15CMX20CM	GE Healthcare	GEH	10	st	401,00	401,00	
GEHRPN1520S	HYBOND-XL, 10X15CMX20CM SHEETS	GE Healthcare	GEH	10	st	352,00	352,00	
GEHRPN1604	MEGAPRIME DNA LABELLING SYSTEM, DNTP, 30RXN	GE Healthcare	GEH	30	rxn	634,00	634,00	
GEHRPN1605	MEGAPRIME DNA LABELLING SYSTEM, DNTP, 60RXN	GE Healthcare	GEH	1	ea	1.092,00	1.092,00	
GEHRPN1606	MEGAPRIME DNA LABELLING SYSTEM, DCTP, 30RXN	GE Healthcare	GEH	30	rxn	574,00	574,00	
GEHRPN1607	MEGAPRIME DNA LABELLING SYSTEM, DCTP, 60RXN	GE Healthcare	GEH	60	rxn	836,00	836,00	
GEHRPN1633	REDIPRIME DNA LABELLING SYSTEM, 30RXN	GE Healthcare	GEH	30	rxn	536,00	536,00	

GEHRPN1635	RAPID-HYB BUFFER, 125ML	GE Healthcare	GEH	125	ml	173,00	173,00
GEHRPN1636	RAPID-HYB BUFFER, 500ML	GE Healthcare	GEH	500	ml	514,00	514,00
GEHRPN1662	HYPERSCREEN, 18X24CM (PAIR)	GE Healthcare	GEH	2	st	282,00	282,00
GEHRPN1669	HYPERSCREEN, 8X10IN (PAIR)	GE Healthcare	GEH	2	st	278,00	278,00
GEHRPN201	CELL PROLIFERATION LABELLING REAGENT	GE Healthcare	GEH	1	ea	165,00	165,00
GEHRPN202	ANTI-BRDU ANTIBODY	GE Healthcare	GEH	1	ea	742,00	742,00
GEHRPN2020B	HYBOND-N+, 10X20CMX20CM	GE Healthcare	GEH	10	st	341,00	341,00
GEHRPN2020N	HYBOND-N, 10X20CMX20CM	GE Healthcare	GEH	10	st	293,00	293,00
GEHRPN2020S	HYBOND-XL, 10X20CMX20CM SHEETS	GE Healthcare	GEH	20	st	332,00	332,00
GEHRPN203B	HYBOND-N+, 20CMX3M	GE Healthcare	GEH	1	roll	365,00	365,00
GEHRPN203N	HYBOND-N, 20CMX3M	GE Healthcare	GEH	1	roll	293,00	293,00
GEHRPN203S	HYBOND-XL MEMBRANE, 20CM X 3M	GE Healthcare	GEH	1	roll	359,00	359,00
GEHRPN203T	HYBOND-NX NYLON MEMBRANE 20CM	GE Healthcare	GEH	1	roll	292,00	292,00
GEHRPN2105	ECL DETECTION REAGENTS sufficient for 4,000 cm2 membranes	GE Healthcare	GEH	1	ea	537,00	537,00
GEHRPN2106	ECL WESTERN BLOTTING REAGENTS choose sufficient for 1,2,4 or& 6,000 cm2 membranes	GE Healthcare	GEH	1	ea	311,00	311,00
GEHRPN2108	ECL WESTERN BLOTTING ANALYSIS sufficient for 1,000 cm2 membranes	GE Healthcare	GEH	1	ea	266,00	266,00
GEHRPN2109	ECL BLOTTING REAGENTS sufficient for 1,000 cm2 membranes	GE Healthcare	GEH	1	ea	156,00	156,00
GEHRPN2125	ECL BLOCKING AGENT	GE Healthcare	GEH	40	g	67,49	67,49
GEHRPN2134	ECL WESTERN BLOTTING REAGENTS	GE Healthcare	GEH	1	ea	475,00	475,00
GEHRPN2209	ECL WESTERN BLOTTING DETECTION REAGENTS	GE Healthcare	GEH	1	ea	242,00	242,00
GEHRPN222	PROSTAGLANDIN E2, BIOTRAK EIA	GE Healthcare	GEH	1	ea	928,00	928,00
GEHRPN2222B	HYBOND-N+, 10X22CMX22CM	GE Healthcare	GEH	10	st	382,00	382,00
GEHRPN2222S	HYBOND-XL,10X22CMX22CM SHEETS	GE Healthcare	GEH	10	st	393,00	393,00
GEHRPN2232	ECL Prime Western Blotting Detection Reagent	GE Healthcare	GEH	1	ea	251,00	251,00
GEHRPN2232SK	ECL PRIME WESTERN BLOTTING DETECTION REAGENT	GE Healthcare	GEH	1	each	16,20	16,20
GEHRPN2235	ECL Select WB detection reagent	GE Healthcare	GEH	1	each	312,00	312,00
GEHRPN2235SK	ECL Select sample kit	GE Healthcare	GEH	1	ea	26,50	26,50
GEHRPN2236	ECL Prime Western blotting detection reagent	GE Healthcare	GEH	1	ea	527,00	527,00
GEHRPN224	LEUKOTRIENE C4/D4/E4, BIOTRAK EIA SYSTEM	GE Healthcare	GEH	1	ea	1.018,00	1.018,00
GEHRPN225	CAMP, BIOTRAK EIA SYSTEM	GE Healthcare	GEH	1	ea	765,00	765,00
GEHRPN2251	CAMP BIOTRAK EIA W/O ACET REG	GE Healthcare	GEH	1	ea	493,00	493,00
GEHRPN2255	CAMP BIOTRAK EIA, 5 PCK	GE Healthcare	GEH	1	ea	2.202,00	2.202,00
GEHRPN226	CGMP, BIOTRAK EIA SYSTEM	GE Healthcare	GEH	1	ea	781,00	781,00
GEHRPN250	CELL PROLIFERATION BIOTRAK VER	GE Healthcare	GEH	1	ea	1.018,00	1.018,00
GEHRPN2610	MMP-1, HUMAN, BIOTRAK ELISA	GE Healthcare	GEH	1	ea	973,00	973,00
GEHRPN2631	MATRIX METALLOPROTEINASE-2 (MM	GE Healthcare	GEH	1	ea	1.283,00	1.283,00
GEHRPN3000	ECL DIRECT NUCLEIC ACID	GE Healthcare	GEH	1	ea	751,00	751,00
GEHRPN3001	ECL DIRECT NUCLEIC ACID	GE Healthcare	GEH	1	ea	1.410,00	1.410,00
GEHRPN3004	ECL DETECTION REAGENTS	GE Healthcare	GEH	1	ea	388,00	388,00
GEHRPN3005	ECL DIRECT NUCLEIC ACID	GE Healthcare	GEH	1	ea	556,00	556,00
GEHRPN3006	ECL GOLD BUFFER	GE Healthcare	GEH	1	ea	1.133,00	1.133,00
GEHRPN303B	HYBOND-N+, 30CMX3M	GE Healthcare	GEH	1	roll	474,00	474,00
GEHRPN303N	HYBOND-N, 30CMX3M	GE Healthcare	GEH	1	ea	410,00	410,00
GEHRPN303S	HYBOND-XL MEMBRANE, 30CM X 3M	GE Healthcare	GEH	1	roll	502,00	502,00
GEHRPN303T	HYBOND-NX NYLON MEMBRANE 30CM	GE Healthcare	GEH	1	roll	383,00	383,00
GEHRPN3243	ECL START Western Blotting Detection Regent - 200ml	GE Healthcare	GEH	200	ml	113,18	113,18
GEHRPN3244	ECL START Western Blotting Detection Regent - 400ml	GE Healthcare	GEH	200	2 ml	182,00	182,00
GEHRPN3245	ECL START Western Blotting Detection Regent - 20ml	GE Healthcare	GEH	10	3 ml	20,75	20,75
GEHRPN3680	ALKPHOS DIRECT LABELLING REAGE	GE Healthcare	GEH	1	ea	604,00	604,00
GEHRPN3682	CDP-STAR	GE Healthcare	GEH	1	ea	437,00	437,00
GEHRPN3685	ECF SUBSTRATE	GE Healthcare	GEH	1	ea	520,00	520,00
GEHRPN3688	ALKPHOS DIRECT HYBRIDISATION BUFFER	GE Healthcare	GEH	1	ea	572,00	572,00
GEHRPN4000	Amersham QuickStain kit - 150 reactions	GE Healthcare	GEH	1	ea	124,54	124,54
GEHRPN418	ECL ADVANCE BLOCKING REAGENT	GE Healthcare	GEH	40	g	85,08	85,08

GEHRPN4201	AMDEX SHEEP ANTI MOUSE IGG-HRP	GE Healthcare	GEH	1	ea	990,00	990,00
GEHRPN4301	AMDEX GOAT ANTI RABBIT IGG HORSERADISH PEROXIDASE CONJ	GE Healthcare	GEH	1	ea	990,00	990,00
GEHRPN4401	AMDEX STREPTAVIDIN HORSERADISH PEROXIDASE CONJUGATE	GE Healthcare	GEH	1	ea	990,00	990,00
GEHRPN4402	AMDEX STREPTAVIDIN ALKALINE PHOSPHATASE CONJUGATE	GE Healthcare	GEH	1	ea	990,00	990,00
GEHRPN510	AMERLEX-M DONKEY ANTI-RABBIT	GE Healthcare	GEH	1	1 ea	429,00	429,00
GEHRPN5661	CYDYE POST-LABELLING REACTIVE	GE Healthcare	GEH	40	12 nmol	550,00	550,00
GEHRPN5785	VISTRA ECF SUBSTRATE	GE Healthcare	GEH	1	ea	201,00	201,00
GEHRPN5967	TNF-ALPHA HUMAN EASY ELISA	GE Healthcare	GEH	1	ea	986,00	986,00
GEHRPN6101M	Hybond Blotting Paper (20 x 20 cm)	GE Healthcare	GEH	100	SHEET	65,67	65,67
GEHRPN6301	THIOUREA 100GM	GE Healthcare	GEH	100	g	92,02	92,02
GEHRPN6302	IODOACETAMIDE 25GM,	GE Healthcare	GEH	25	g	109,87	109,87
GEHRPN755E	Amersham™ ECL™ Rainbow™ Marker - Low range	GE Healthcare	GEH	250	ul	212,00	212,00
GEHRPN756E	Amersham™ ECL™ Rainbow™ Marker - High range	GE Healthcare	GEH	250	ul	212,00	212,00
GEHRPN800E	Amersham™ ECL™ Rainbow™ Marker - Full range	GE Healthcare	GEH	250	ul	225,70	225,70
GEHRPN810	ECL DUALVUE WESTERN MARKERS	GE Healthcare	GEH	1	ea	212,00	212,00
GEHRPN82B	HYBOND-N+, 50X82MM DISCS	GE Healthcare	GEH	1	EA	346,00	346,00
GEHRPN82D	HYBOND-ECL	GE Healthcare	GEH	1	EA	224,00	224,00
GEHRPN82N	HYBOND-N, 50X82MM DISCS	GE Healthcare	GEH	50	st	148,16	148,16
GEHRPN8501	NUCLEON BACC1	GE Healthcare	GEH	1	ea	171,00	171,00
GEHRPN8509	NUCLEON HT	GE Healthcare	GEH	1	1 ea	272,00	272,00
GEHRPN850E	ECL PLEX FL RAINBOWS 120 UL	GE Healthcare	GEH	120	ul	89,27	89,27
GEHRPN8510	NUCLEON PHYTOPURE	GE Healthcare	GEH	1	ea	231,00	231,00
GEHRPN8511	NUCLEON PHYTOPURE	GE Healthcare	GEH	1	ea	448,00	448,00
GEHRPN8512	NUCLEON BACC3	GE Healthcare	GEH	1	ea	401,00	401,00
GEHRPN851E	ECL PLEX FL RAINBOWS 500 UL	GE Healthcare	GEH	500	ul	263,00	263,00
GEHRPN998	ECL PLEX PK:CY3,CY5,Amersham Protran Premium	GE Healthcare	GEH	1	ea	250,00	250,00
GEHRPN999	ECL PLEX PK:CY3,CY5,Amersham HYBOND-LFP	GE Healthcare	GEH	1	ea	230,00	230,00
GEHSE1213	BLACK QUARTER TURN KNOB (PKG/10)	GE Healthcare	GEH	2	ea	74,05	74,05
GEHSE1514	WONDER WEDGE PLASTIC WEDGE	GE Healthcare	GEH	1	ea	77,08	77,08
GEHSE201	WAX PAPER FOR SE215/275 (PKG/100)	GE Healthcare	GEH	100	pk	43,36	43,36
GEHSE202GN5	NOTCHED GLASS PLATE,10X8CM (PKG/5)	GE Healthcare	GEH	2	ea	173,70	173,70
GEHSE202N	ALUMINA PLATE, 10 X 8 CM	GE Healthcare	GEH	1	ea	52,99	52,99
GEHSE202N10	ALUMINA PLATES, 10 X 8 CM (PKG/10)	GE Healthcare	GEH	2	ea	324,51	324,51
GEHSE202P10	RECTGLR,GLASS PLTS 10X8CM (PKG/10)	GE Healthcare	GEH	1	ea	94,42	94,42
GEHSE208	FOAM GASKET, 61CM X 4,5MM OD	GE Healthcare	GEH	1	ea	43,36	43,36
GEHSE2119T210	T SPACERS 8CM X 1,0MM (PKG 2)	GE Healthcare	GEH	1	ea	62,63	62,63
GEHSE2119T215	T SPACERS 8CM X 1,5MM (PKG 2)	GE Healthcare	GEH	1	ea	62,63	62,63
GEHSE2119T275	T SPACERS 8CM X ,75MM (PKG 2)	GE Healthcare	GEH	1	ea	62,63	62,63
GEHSE211A1010	COMB, SPINELESS, 10 WELL,1,0MM	GE Healthcare	GEH	1	ea	76,12	76,12
GEHSE211A1015	COMB, SPINELESS, 10 WELL, 1,5	GE Healthcare	GEH	1	ea	76,12	76,12
GEHSE211A1075	COMB, SPINELESS, 10 WELL, ,75	GE Healthcare	GEH	1	ea	76,12	76,12
GEHSE211A1510	COMB, SPINELESS, 15 WELL,1,0MM	GE Healthcare	GEH	1	ea	76,12	76,12
GEHSE211A1515	COMB, SPINELESS, 15 WELL, 1,5	GE Healthcare	GEH	1	ea	76,12	76,12
GEHSE211A1575	COMB, SPINELESS,15 W,0,75	GE Healthcare	GEH	1	ea	76,12	76,12
GEHSE215	10-PLACE CASTER FOR SE250 GELS	GE Healthcare	GEH	2	ea	814,00	814,00
GEHSE231	WAX PAPER FOR SE235 (PKG/100)	GE Healthcare	GEH	1	ea	52,99	52,99
GEHSE235	4-PLACE CASTER FOR SE260 GELS	GE Healthcare	GEH	1	ea	602,00	602,00
GEHSE245	MIGHTY SMALL DUAL GEL CASTER	GE Healthcare	GEH	1	ea	477,00	477,00
GEHSE249	CASTING CLAMP ASSEMBLY	GE Healthcare	GEH	1	ea	144,53	144,53
GEHSE25010A75	MIGHTY SMALL II 10X8CM GELS	GE Healthcare	GEH	1	ea	718,70	718,70
GEHSE252	LONG RED SPRINGCLAMP (PKG/4)	GE Healthcare	GEH	1	ea	91,54	91,54
GEHSE254B	UPR BUFR CHMBR (NEW TYPE)SE250	GE Healthcare	GEH	1	ea	650,00	650,00
GEHSE26010A75	MIGHTY SMALL II 10X10,5CM GELS	GE Healthcare	GEH	1	ea	1.441,57	1.441,57
GEHSE2619T210	T SPACERS PVC WHITE 1x105MM(PKG/2)	GE Healthcare	GEH	1	ea	56,85	56,85
GEHSE2619T215	T SPACER PVC GRAY 1,5x105MM(PKG/2)	GE Healthcare	GEH	1	ea	56,85	56,85

88,00



GEHSE2619T275	T SPACER PVC GRAY ,75x105MM(PKG/2)	GE Healthcare	GEH	1	ea	56,85	56,85
GEHSE262GN5	NOTCHD GLASS PLATS 10x10CM (PKG/5)	GE Healthcare	GEH	1	ea	208,00	208,00
GEHSE262N5	NOTCHD ALUMINA PLT 10X10CM (PKG/5)	GE Healthcare	GEH	1	ea	178,90	178,90
GEHSE262P5	RECT, GLASS PLATES 10x10CM (5)	GE Healthcare	GEH	5	glass	91,54	91,54
GEHSE282N2	NTCHD ALUMNA PLATE 10X12CM (PKG/2)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHSE282P5	RCTNGLR GLSS PLATE,10X12CM (PKG/5)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHSE4001515	STURDIER,15W 1,5MM CMB,SP,	GE Healthcare	GEH	1	ea	1.345,00	1.345,00
GEHSE4009	BLANK GASKET FOR CASTING STAND	GE Healthcare	GEH	2	ea	60,70	60,70
GEHSE5111015	COMB, 10 WELL, 1,5MM	GE Healthcare	GEH	1	ea	139,72	139,72
GEHSE5111510	COMB, 15WELL, 1,0MM	GE Healthcare	GEH	1	ea	139,72	139,72
GEHSE542	POROUS CELLOPHANE (PKG/50)	GE Healthcare	GEH	1	EA	64,55	64,55
GEHSE6003U2	CLAMP THUMBSCREW UNIVERSAL(PKG/12)	GE Healthcare	GEH	12	EA	33,73	33,73
GEHSE6005L	CAMS,BLACK,LONG (NEW) (PKG/4)	GE Healthcare	GEH	4	EA	91,54	91,54
GEHSE6008B	SLOTTED GASKET GRAY, LONG (PKG 2)	GE Healthcare	GEH	2	EA	110,81	110,81
GEHSE6009	BLANK GASKETS (PKG 2)	GE Healthcare	GEH	2	EA	110,81	110,81
GEHSE6067	BANANA PLUG 4MM GOLD W/WASHERS	GE Healthcare	GEH	1	EA	47,22	47,22
GEHSE6102	GLASS PLATES 18X16CM (PKG 2)	GE Healthcare	GEH	1	ea	70,34	70,34
GEHSE6102D	DIVIDER GLASS PLATE,18X16CM(1)	GE Healthcare	GEH	1	ea	149,35	149,35
GEHSE6118210	SPAC 1CM X 16CM 1,0MM (PKG 2)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHSE6118215	SPACERS 1CM X 16CM X 1,5MM (PKG 2)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHSE6119210	SPACERS 2CM X 16CM 1,0MM (PKG 2)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHSE6119215	SPACERS 2CM X 16 CM X 1,5MM (PKG 2)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHSE6119275	SPAC 2CM X 16CM X ,75MM (PKG 2)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHSE6402	GLASS PLATES, 18X8CM (PKG 2)	GE Healthcare	GEH	1	ea	139,72	139,72
GEHSE6602	GLASS PLATES 18 X 24CM (PKG 2)	GE Healthcare	GEH	1	ea	217,00	217,00
GEHSG15	GRADIENT MAKER, 15 ML	GE Healthcare	GEH	1	ea	507,00	507,00
GEHSG50	GRADIENT MAKER, 50 ML	GE Healthcare	GEH	1	ea	650,00	650,00
GEHTE22	MIGHTY SMALL TRANSPHOR	GE Healthcare	GEH	2	ea	1.151,00	1.151,00
GEHTE24	GEL CASSETTE W/ FOAM SPONGES	GE Healthcare	GEH	1	ea	168,00	168,00
GEHTE25	FOAM SPONGES,1/4 THICK (PK4)	GE Healthcare	GEH	1	ea	38,53	38,53
GEHTE25F18	FOAM SPONGES, 1/8 THICK (PKG/4)	GE Healthcare	GEH	1	ea	33,73	33,73
GEHTE26	BLOTTING PAPER, 9X10,5CM (PKG/50)	GE Healthcare	GEH	5	ea	67,45	67,45
GEHTE44H	TE44H PK HINGED CASSETTE W/SPO	GE Healthcare	GEH	1	ea	169,00	169,00
GEHTE45F18	FOAM SPONGES, 1/8THICK (PKG/4)	GE Healthcare	GEH	1	ea	38,53	38,53
GEHTE46	BLOTTER PAPER,14,5x21,5CM (PKG/50)	GE Healthcare	GEH	1	ea	81,89	81,89
GEHTE62	TRANSPHOR ,4 CASSETTES& COOLER	GE Healthcare	GEH	1	ea	1.619,00	1.619,00
GEHTE70	SEMIPHOR TRANSPHOR UNIT	GE Healthcare	GEH	1	ea	1.248,00	1.248,00
GEHTE76	BLOT,PAPER(TE70)20X25GELS (PKG/25)	GE Healthcare	GEH	25	pk	62,63	62,63
GEHTE761416	BLOTTER PAPER,14X16CM(PKG/25)	GE Healthcare	GEH	2	ea	56,85	56,85
GEHTE77	LARGE SEMIPHOR TRANSPHOR UNIT	GE Healthcare	GEH	2	ea	1.296,00	1.296,00
GEHUN113EAQU	UniPrep Syringeless Filter, 0,2µm PVDF 50/pk	GE Healthcare	GEH	50	pk	227,00	227,00
GEHUN113ENYL	UniPrep Syringeless Filter, 0,2µm Nylon 50/pk	GE Healthcare	GEH	50	pk	227,00	227,00
GEHUN113EORG	UniPrep Syringeless Filter, 0,2µm PTFE 50/pk	GE Healthcare	GEH	50	pk	227,00	227,00
GEHUN113UAQU	UniPrep Syringeless Filter, 0,45µm PVDF 50/pk	GE Healthcare	GEH	50	pk	227,00	227,00
GEHUN113UGMF	UniPrep Syringeless Filter, 0,45µm Glass Microfibre 50/pk	GE Healthcare	GEH	50	pk	227,00	227,00
GEHUN113UNYL	UniPrep Syringeless Filter, 0,45µm Nylon 50/pk	GE Healthcare	GEH	50	pk	227,00	227,00
GEHUN113UORG	UniPrep Syringeless Filter, 0,45µm PTFE 50/pk	GE Healthcare	GEH	50	pk	227,00	227,00
GEHUN203APEAQU	Mini UniPrep Syringeless Filter, Amber 0,2µm PVDF 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00
GEHUN203APENYL	Mini UniPrep Syringeless Filter, Amber 0,2µm Nylon 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00
GEHUN203APEORG	Mini UniPrep Syringeless Filter, Amber 0,2µm PTFE 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00
GEHUN203APEPES	Mini UniPrep Syringeless Filter, Amber 0,2µm Polyethersulphone 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00
GEHUN203APEPP	Mini UniPrep Syringeless Filter, Amber 0,2µm Polypropylene 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00
GEHUN203APUAQU	Mini UniPrep Syringeless Filter, Amber 0,45µm PVDF 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00
GEHUN203APUDPP	Mini UniPrep Syringeless Filter, Amber 0,45µm Depth Polypropylene 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00
GEHUN203APUGMF	Mini UniPrep Syringeless Filter, Amber 0,45µm Glass Microfibre 100/pk	GE Healthcare	GEH	100	pk	217,00	217,00



GEHUS77701	ILLUSTRA EXOPROSTAR-1 Step (20 RCN)	GE Healthcare	GEH	10	EA	39,03		39,03
GEHUS77702	ILLUSTRA EXOPROSTAR-1 Step (100 RCN)	GE Healthcare	GEH	100	reactio	85,92		85,92
GEHUS77705	ILLUSTRA EXOPROSTAR-1 Step (500 RCN)	GE Healthcare	GEH	500	reactio	339,00		339,00
GEHUS77720	ILLUSTRA EXOPROSTAR-1 Step (2000 RCN)	GE Healthcare	GEH	2000	reactio	1.215,00		1.215,00
GEHUS77750	ILLUSTRA EXOPROSTAR-1 Step (5000 RCN)	GE Healthcare	GEH	5000	reactio	2.775,00		2.775,00
GEHUS78210	ILLUSTRA EXOPROSTAR (100 RCN)	GE Healthcare	GEH	100	reactio	74,02		74,02
GEHUS78211	ILLUSTRA EXOPROSTAR (500 RCN)	GE Healthcare	GEH	500	reactio	295,00		295,00
GEHUS78212	ILLUSTRA EXOPROSTAR (2000 RCN)	GE Healthcare	GEH	2000	reactio	994,00		994,00
GEHUS78220	ILLUSTRA EXOPROSTAR (20 RCN)	GE Healthcare	GEH	20	reactio	32,82		32,82
GEHUS78225	ILLUSTRA EXOPROSTAR (5000 RCN)	GE Healthcare	GEH	5000	reactio	2.384,00		2.384,00
GEHUS79002	EXOPROSTAR S 20	GE Healthcare	GEH	1	ea	17,16		17,16
GEHUS79010	EXOPROSTAR S 100	GE Healthcare	GEH	1	ea	67,89		67,89
GEHUS79050	EXOPROSTAR S 500	GE Healthcare	GEH	1	ea	268,00		268,00
GEHUS79200	EXOPROSTAR S 2000	GE Healthcare	GEH	1	ea	957,00		957,00
GEHVT3	VACUUM TUBING 8mm ID 3 METERS	GE Healthcare	GEH	2	ea	117,70		117,70
GR101101	TUBE, 0,6 ML, PS, 6,0/38 MM, CLEAR,1.000 PCS./BAG	Greiner BioOne	GBO	5000	pcs	178,68	20%	142,94
GR102201	TUBE, 1.3 ML, PP, 8,5/44 MM, ROUND BOTTOM,NATURAL, 1.000 PCS./BAG	Greiner BioOne	GBO	1000	pcs	78,94	20%	63,15
GR102261	TUBE CHAIN, 1,3 ML, PP, 8,5/44 MM, ROUND BOTTOM,NATURAL, WITH ATTACHED STRIP CAP, STERILE,1.000 PCS./BAG	Greiner BioOne	GBO	1000	pcs	203,96	20%	163,17
GR102270	TUBE CHAIN, 1,3 ML, PP, 8,5/44 MM, ROUND BOTTOM,NATURAL, WITH ATTACHED STRIP CAP, 1.000 PCS./BAG	Greiner BioOne	GBO	1000	pcs	181,66	20%	145,33
GR103101	TUBE, 2 ML, PS, 10,5/40 MM, ROUND BOTTOM, CLEAR,500 PCS./BAG	Greiner BioOne	GBO	3000	pcs	59,44	20%	47,55
GR112061	EIA/RIA TUBE, 4 ML, PS, 12/55 MM,HIGH BINDING, 240 PCS./BAG	Greiner BioOne	GBO	3600	pcs	188,70	20%	150,96
GR112101	TUBE 4 ML, PS, 12/55 MM,ROUND BOTTOM, CLEAR, 240 PCS./BAG	Greiner BioOne	GBO	3600	pcs	113,60	20%	90,88
GR112201	TUBE 4 ml, PP, 12/55 MM,ROUND BOTTOM, NATURAL, 240 PCS./BAG	Greiner BioOne	GBO	3600	pcs	106,06	20%	84,85
GR115001	TUBE, 5 ML, PS, 12/75 MM, ROUND BOTTOM,MICROLON® 200, MED. BINDING, CLEAR,250 PCS./BAG	Greiner BioOne	GBO	2000	pcs	93,20	20%	74,56
GR115061	TUBE, 5 ML, PS, 12/75 MM, ROUND BOTTOM,MICROLON® 600, HIGH BINDING, CLEAR,250 PCS./BAG	Greiner BioOne	GBO	2000	pcs	104,84	20%	83,87
GR115070	TUBE, 5 ML, PS, 12/75 MM, ROUND BOTTOM,WITH STAR MICROLON® 200, MED. BINDING, CLEAR,250 PCS./BAG	Greiner BioOne	GBO	2000	pcs	93,20	20%	74,56
GR115071	TUBE, 5 ML, PS, 12/75 MM, ROUND BOTTOM,WITH STAR MICROLON® 600, HIGH BINDING, CLEAR,250 PCS./BAG	Greiner BioOne	GBO	2000	pcs	104,84	20%	83,87
GR115101	TUBE, 5 ML, PS, 12/75 MM, ROUND BOTTOM, CLEAR,250 PCS./BAG	Greiner BioOne	GBO	2000	pcs	38,44	20%	30,75
GR115201	TUBE, 5 ML, PP, 12/75 MM, ROUND BOTTOM,NATURAL, 250 PCS./BAG	Greiner BioOne	GBO	2000	pcs	62,90	20%	50,32
GR115261	TUBE, 5 ML, PP, 12/75 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, NATURAL,GRADUATED, STERILE, SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	167,10	20%	133,68
GR115262	TUBE, 5 ML, PP, 12/75 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, NATURAL,GRADUATED, STERILE, 25 PCS./BAG	Greiner BioOne	GBO	2000	pcs	308,18	20%	246,54
GR120160	CELL CULTURE TUBE, 4,5 ML, PS, 12,4/75 MM,ROUND BOTTOM, TWO-POSITION VENT STOPPER,CLEAR, CELLSTAR® TC, STERILE, SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	259,34	20%	207,47
GR120161	TUBE, 4,5 ML, PS, 12,4/75 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, CLEAR, STERILE,SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	157,20	20%	125,76
GR120180	TUBE, 4,5 ML, PS, 12,4/75 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, CLEAR, STERILE,25 PCS./BAG	Greiner BioOne	GBO	2000	pcs	278,12	20%	222,50
GR121261	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GBO	500	pcs	101,48	20%	81,18
GR121263	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GBO	500	pcs	101,48	20%	81,18
GR121277	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, GREEN SCREW CAP,WRITING AREA, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GBO	500	pcs	101,48	20%	81,18
GR121278	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, YELLOW SCREW CAP,WRITING AREA, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GBO	500	pcs	101,48	20%	81,18
GR121279	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, BLUE SCREW CAP,WRITING AREA, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GBO	500	pcs	101,48	20%	81,18

GR121280	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, RED SCREW CAP,WRITING AREA, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR122261	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,STARFOOT, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR122263	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR122263-2DG	CRYO.S, 2 ML, PP, ROUND BOTTOM, INTERNAL THREAD,NATURAL SCREW CAP, WRITING AREA,STARFOOT, NATURAL, STERILE, 100 PCS./BAG,DATAMATRIX ECC 200,	Greiner BioOne	GB0	500	pcs	525,58	20%	420,46
GR122263TRI	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,10 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GB0	200	PCS	268,98	20%	215,18
GR122263-TRI	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,10 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GB0	200	pcs	268,98	20%	215,18
GR122277	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, GREEN SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR122278	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, YELLOW SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR122279	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, BLUE SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR122280	CRYO.S, 2 ML, PP, ROUND BOTTOM,INTERNAL THREAD, RED SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR123261	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,STARFOOT, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR123263	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR123263-2DG	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG, DATAMATRIX ECC	Greiner BioOne	GB0	500	pcs	525,58	20%	420,46
GR123263TRI	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,10 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GB0	200	PCS	268,98	20%	215,18
GR123263-TRI	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,10 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GB0	200	pcs	268,98	20%	215,18
GR123277	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, GREEN SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR123278	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, YELLOW SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR123279	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, BLUE SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR123280	CRYO.S, 1 ML, PP, CONICAL BOTTOM,INTERNAL THREAD, RED SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	101,48	20%	81,18
GR124261	CRYO.S, 5 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,NATURAL, STERILE, 50 PCS./BAG	Greiner BioOne	GB0	300	pcs	66,40	20%	53,12
GR124263	CRYO.S, 5 ML, PP, ROUND BOTTOM,INTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, NATURAL, STERILE, 50 PCS./BAG	Greiner BioOne	GB0	300	pcs	66,40	20%	53,12
GR124273	CRYO.S, 5 ML, PP, ROUND BOTTOM,INTERNAL THREAD, RED SCREW CAP,WRITING AREA, NATURAL, STERILE, 50 PCS./BAG	Greiner BioOne	GB0	300	pcs	66,40	20%	53,12
GR124274	CRYO.S, 5 ML, PP, ROUND BOTTOM,INTERNAL THREAD, BLUE SCREW CAP,WRITING AREA, NATURAL, STERILE, 50 PCS./BAG	Greiner BioOne	GB0	300	pcs	66,40	20%	53,12
GR124275	CRYO.S, 5 ML, PP, ROUND BOTTOM,INTERNAL THREAD, GREEN SCREW CAP,WRITING AREA, NATURAL, STERILE, 50 PCS./BAG	Greiner BioOne	GB0	300	pcs	66,40	20%	53,12
GR124276	CRYO.S, 5 ML, PP, ROUND BOTTOM,INTERNAL THREAD, YELLOW SCREW CAP,WRITING AREA, NATURAL, STERILE, 50 PCS./BAG	Greiner BioOne	GB0	300	pcs	66,40	20%	53,12
GR126261	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, NATURAL SCREW CAP,STARFOOT, NATURAL, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	500	pcs	110,66	20%	88,53
GR126263	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GB0	500	pcs	110,66	20%	88,53

GR126263-2D1	CRYO.S, 2 ML, PP, ROUND BOTTOM, EXTERNAL THREAD,NATURAL SCREW CAP, WRITING AREA, STARFOOT,NATURAL, STERILE, 100 PCS./BAG, CUSTOMISED,DATAMATRIX ECC 200, 14X14 DOTS	Greiner BioOne	GBO	500	PCS				
						R. O.			
GR126263-2DG	CRYO.S, 2 ML, PP, ROUND BOTTOM, EXTERNAL THREAD,NATURAL SCREW CAP, WRITING AREA,STARFOOT, NATURAL, STERILE, 100 PCS./BAG,DATAMATRIX ECC 200,	Greiner BioOne	GBO	500	pcs	525,58	20%	420,46	
GR126263TRI	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,10 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GBO	200	PCS	268,98	20%	215,18	
GR126263-TRI	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,10 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GBO	200	pcs	268,98	20%	215,18	
GR126277	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, GREEN SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GBO	500	pcs	110,66	20%	88,53	
GR126278	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, YELLOW SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GBO	500	pcs	110,66	20%	88,53	
GR126279	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, BLUE SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GBO	500	pcs	110,66	20%	88,53	
GR126280	CRYO.S, 2 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, RED SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,100 PCS./BAG	Greiner BioOne	GBO	500	pcs	110,66	20%	88,53	
GR127261	CRYO.S, 4 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, NATURAL SCREW CAP,STARFOOT, NATURAL, STERILE, 50 PCS./BAG	Greiner BioOne	GBO	300	pcs	66,40	20%	53,12	
GR127263	CRYO.S, 4 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, NATURAL SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,50 PCS./BAG	Greiner BioOne	GBO	300	pcs	66,40	20%	53,12	
GR127263-2DG	CRYO.S, 4 ML, PP, ROUND BOTTOM, EXTERNAL THREAD,NATURAL SCREW CAP, WRITING AREA,STARFOOT, NATURAL, STERILE, 50 PCS./BAG,DATAMATRIX TYP ECC200, 14X14 DOTS, BARCODE 128	Greiner BioOne	GBO	300	pcs	315,34	20%	252,27	
GR127277	CRYO.S, 4 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, GREEN SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,50 PCS./BAG	Greiner BioOne	GBO	300	pcs	66,40	20%	53,12	
GR127278	CRYO.S, 4 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, YELLOW SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,50 PCS./BAG	Greiner BioOne	GBO	300	pcs	66,40	20%	53,12	
GR127279	CRYO.S, 4 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, BLUE SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,50 PCS./BAG	Greiner BioOne	GBO	300	pcs	66,40	20%	53,12	
GR127280	CRYO.S, 4 ML, PP, ROUND BOTTOM,EXTERNAL THREAD, RED SCREW CAP,WRITING AREA, STARFOOT, NATURAL, STERILE,50 PCS./BAG	Greiner BioOne	GBO	300	pcs	66,40	20%	53,12	
GR131202	CRYO.S BIOBANKING TUBES, 300µL, 2D CODES,BULK, SCREW CAP, 480 PCS./BAG,1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	778,20	20%	622,56	
GR131299	BIOBANKING SAMPLE PACK	Greiner BioOne	GBO	1	pcs	31,32	20%	25,06	
GR133263	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,BULK, WITH SCREW CAP, STERILE, 192 PCS./BAG,1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.202,66	20%	962,13	
GR136101	TUBE 10 ML, PS, 14/100 MM,ROUND BOTTOM, CLEAR	Greiner BioOne	GBO	1400	pcs	48,90	20%	39,12	
GR151101	TUBE, 6,5 ML, PS, 16/65 MM, CLEAR, 200 PCS./BAG	Greiner BioOne	GBO	1800	pcs	62,86	20%	50,29	
GR160101	TUBE, 12 ML, PS, 16/100 MM, ROUND BOTTOM,CLEAR, 1.600 PCS./BAG	Greiner BioOne	GBO	1600	pcs	55,90	20%	44,72	
GR160201	TUBE, 12 ML, PP, 16/100 MM, ROUND BOTTOM,NATURAL, 400 PCS./BAG	Greiner BioOne	GBO	1600	pcs	90,68	20%	72,54	
GR163160	CELL CULTURE TUBE, 12 ML, PS, 17/100 MM,ROUND BOTTOM, RED STANDARD SCREW CAP,CLEAR, CELLSTAR® TC, STERILE, 5 PCS./BAG	Greiner BioOne	GBO	1000	pcs	281,88	20%	225,50	
GR163177	TUBE, 12 ML, PS, 17/100 MM, ROUND BOTTOM,BLACK STANDARD SCREW CAP, CLEAR,900 PCS./BOX	Greiner BioOne	GBO	900	pcs	136,22	20%	108,98	
GR163270	TUBE, 12 ML, PP, 16,8/100 MM, ROUND BOTTOM,NATURAL, WHITE SCREW CAP	Greiner BioOne	GBO	900	pcs	136,22	20%	108,98	
GR163271	TUBE, 12 ML, PP, 16,8/100 MM, NATURAL,WHITE SCREW CAP, 100 PCS./BAG	Greiner BioOne	GBO	800	pcs	148,60	20%	118,88	
GR163275	TUBE, 12 ML, PP, 16,8/100 MM, ROUND BOTTOM,WHITE STANDARD SCREW CAP, CLEAR, STERILE	Greiner BioOne	GBO	900	pcs	142,06	20%	113,65	
GR163288	LEUCOSEP TUBE, 12 ML, PP, 16,8/100 MM,ROUND BOTTOM, POROUS BARRIER, NATURAL,ASEPTICALLY PROD., PRE-FILLED WITH LEUCOSEPSEPARATION MEDIUM, 50 PCS./BOX	Greiner BioOne	GBO	500	pcs	1.714,28	20%	1.371,42	
GR163289	LEUCOSEP TUBE, 12 ML, PP, 16,8/100 MM,ROUND BOTTOM, POROUS BARRIER, NATURAL,50 PCS./BOX	Greiner BioOne	GBO	500	pcs	587,48	20%	469,98	



GR163290	LEUCOSEP TUBE, 12 ML, PP, 16,8/100 MM,ROUND BOTTOM, POROUS BARRIER, NATURAL,STERILE, 50 PCS./BOX	Greiner BioOne	GB0	500	pcs	626,02	20%	500,82
GR164160	CELL CULTURE TUBE, 12 ML, PS, 16,8/100 MM,ROUND BOTTOM, RED BAYONET CAP,SUPPORT SKIRT, CLEAR, CELLSTAR® TC, STERILE,5 PCS./BAG	Greiner BioOne	GB0	1000	pcs	261,28	20%	209,02
GR164161	TUBE, 12 ML, PS, 16,8/100 MM,ROUND BOTTOM, BLUE BAYONET CAP,SUPPORT SKIRT, CLEAR, STERILE, 25 PCS./BAG	Greiner BioOne	GB0	1000	pcs	192,12	20%	153,70
GR164162	TUBE, 12 ML, PS, 16,8/100 MM, CLEAR,BLUE BAYONET CAP, GRADUATED, STERILE,BULK PACKED	Greiner BioOne	GB0	1000	pcs	239,14	20%	191,31
GR164180	TUBE, 12 ML, PS, 16,8/100 MM,ROUND BOTTOM, WHITE BAYONET CAP,SUPPORT SKIRT, CLEAR, 1300 PCS./BOX	Greiner BioOne	GB0	1300	pcs	181,70	20%	145,36
GR169101	TUBE, 20 ML, PS, 16/152 MM, CLEAR, BULK PACKED	Greiner BioOne	GB0	1500	pcs	132,80	20%	106,24
GR169161	TUBE, 20 ML, PS, 16/152 MM,GRIP CAP, STERILE, 1200 PCS./BOX	Greiner BioOne	GB0	1200	pcs	166,74	20%	133,39
GR172101	TUBE 13 ML, PS, 16,57103 MM,CONICAL BOTTOM, CLEAR	Greiner BioOne	GB0	1500	pcs	66,36	20%	53,09
GR184261	TUBE, 12 ML, PP, 17/77 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, NATURAL,GRADUATED, STERILE, SINGLE PACKED	Greiner BioOne	GB0	1000	pcs	207,26	20%	165,81
GR186171	TUBE, 15 ML, PS, 17/120 MM, ROUND BOTTOM,CLEAR, BLUE SCREW CAP, STERILE, 100 PCS./BOX	Greiner BioOne	GB0	1000	pcs	261,92	20%	209,54
GR187101	TUBE, 14 ML, PS, 17/100 MM, ROUND BOTTOM,CLEAR	Greiner BioOne	GB0	1500	pcs	52,92	20%	42,34
GR187201	TUBE, 14 ML, PP, 17/100 MM, ROUND BOTTOM,NATURAL	Greiner BioOne	GB0	1500	pcs	81,10	20%	64,88
GR187261	TUBE, 14 ML, PP, 18/95 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, NATURAL,GRADUATION, WRITING AREA, STERILE, SINGLE PACKED	Greiner BioOne	GB0	800	pcs	158,42	20%	126,74
GR187262	TUBE, 14 ML, PP,18/95 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, NATURAL,GRADUATION, WRITING AREA, STERILE, 25 PCS./BAG	Greiner BioOne	GB0	1000	pcs	163,50	20%	130,80
GR188161	TUBE, 15 ML, PS, 17/120 MM, CONICAL BOTTOM,BLUE SCREW CAP, CLEAR, GRADUATED,WRITING AREA, STERILE, 50 PCS./BOX	Greiner BioOne	GB0	500	pcs	165,16	20%	132,13
GR188171	TUBE, 15 ML, PS, 17/120 MM, CONICAL BOTTOM,BLUE SCREW CAP, CLEAR, GRADUATED,WRITING AREA, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	1000	pcs	267,14	20%	213,71
GR188240	CELLSTAR® CELLREACTOR TUBE, 15 ML, PP,17/120 MM, CONICAL BOTTOM, BLUE FILTER SCREWCAP, NATURAL, BLUE GRADUATED, WHITE WRITINGAREA, STERILE, 20	Greiner BioOne	GB0	300	pcs	264,04	20%	211,23
GR188261	TUBE, 15 ML, PP, 17/120 MM, CONICAL BOTTOM,CELLSTAR®, BLUE SCREW CAP, NATURAL,GRADUATED, WRITING AREA, STERILE, 50 PCS./BOX	Greiner BioOne	GB0	500	pcs	113,56	20%	90,85
GR188271	TUBE, 15 ML, PP, 17/120 MM, CONICAL BOTTOM,CELLSTAR®, BLUE SCREW CAP, NATURAL,GRADUATED, WRITING AREA, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	1000	pcs	126,20	20%	100,96
GR188271TRI	TUBE, 15 ML, PP, 17/120 MM, CONICAL BOTTOM,CELLSTAR®, BLUE SCREW CAP, NATURAL,GRADUATED, WRITING AREA, STERILE, 5 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GB0	500	PCS	759,96	20%	607,97
GR188271-TRI	TUBE, 15 ML, PP, 17/120 MM, CONICAL BOTTOM,CELLSTAR®, BLUE SCREW CAP, NATURAL,GRADUATED, WRITING AREA, STERILE, 5 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GB0	500	pcs	759,96	20%	607,97
GR188280	TUBE, 15 ML, PP, 17/120 MM, CONICAL BOTTOM,CELLSTAR®, BLUE SCREW CAP, BROWN,GRADUATED, WRITING AREA, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	1000	pcs	239,14	20%	191,31
GR188283	TUBE, 15 ML, PP, 17/120 MM, CONICAL BOTTOM,CELLSTAR®, BLUE SCREW CAP, BROWN,GRADUATED, WRITING AREA, STERILE, 50 PCS./BOX	Greiner BioOne	GB0	500	pcs	139,40	20%	111,52
GR189175	"PS-TUBE, 7 ML, ""BIJOU""18,0/50 MM, PLAIN LABEL	Greiner BioOne	GB0	700	pcs	102,88	20%	82,30
GR191160	CELL CULTURE TUBE, 14 ML, PS, 18/95 MM,ROUND BOTTOM, TWO-POSITION VENT STOPPER,CLEAR, CELLSTAR® TC, STERILE, SINGLE PACKED	Greiner BioOne	GB0	750	pcs	165,96	20%	132,77
GR191161	TUBE, 14 ML, PS, 18/95 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, CLEAR,STERILE, SINGLE PACKED	Greiner BioOne	GB0	750	pcs	148,50	20%	118,80
GR191180	TUBE, 14 ML, PS, 18/95 MM, ROUND BOTTOM,TWO-POSITION VENT STOPPER, CLEAR,STERILE, 25 PCS./BAG	Greiner BioOne	GB0	1000	pcs	174,66	20%	139,73
GR201150	MULTIPURPOSE CONTAINER, 30 ML, PS, 24/90 MM,CONICAL BOTTOM, WHITE SCREW CAP,CLEAR, SUPPORT SKIRT, W/O LABEL, ASEPTIC,400 PCS./BAG	Greiner BioOne	GB0	400	pcs	84,58	20%	67,66
GR201151	MULTIPURPOSE CONTAINER, 30 ML, PS, 24/90 MM,CONICAL BOTTOM, WHITE SCREW CAP,CLEAR, SUPPORT SKIRT, PRINTED LABEL,ASEPTIC, 400 PCS./BAG	Greiner BioOne	GB0	400	pcs	86,08	20%	68,86
GR201152	MULTIPURPOSE CONTAINER, 30 ML, PS, 24/90 MM,CONICAL BOTTOM, WHITE SCREW CAP,CLEAR, SUPPORT SKIRT, PLAIN LABEL,ASEPTIC, 400 PCS./BAG	Greiner BioOne	GB0	400	pcs	86,08	20%	68,86

GR201170	MULTIPURPOSE CONTAINER, 30 ML, PS, 24/90 MM, CONICAL BOTTOM, WHITE SCREW CAP, CLEAR, SUPPORT SKIRT, W/O LABEL, STERILE, 400 PCS./BAG	Greiner BioOne	GB0	400	pcs	98,42	20%	78,74
GR210261	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, NATURAL, GRADUATED, WRITING AREA, SKIRT, STERILE, 25 PCS./BAG	Greiner BioOne	GB0	450	pcs	71,90	20%	57,52
GR210270	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, NATURAL, GRADUATED, WRITING AREA, SKIRT, STERILE, 25 PCS./BOX	Greiner BioOne	GB0	300	pcs	53,58	20%	42,86
GR214101	CONTAINER, 35 ML, PS, 31/56 MM, CLEAR	Greiner BioOne	GB0	1300	pcs	96,88	20%	77,50
GR217101	DROSOPHILA CONTAINER, 68 ML, PS, 38/82 MM, CLEAR	Greiner BioOne	GB0	605	pcs	77,86	20%	62,29
GR219175	MULTIPURPOSE CONTAINER, 60 ML, PP, 40/60 MM, WHITE SCREW CAP, CLEAR, PLAIN LABEL, ASEPTIC, 30 PCS./BAG	Greiner BioOne	GB0	300	pcs	83,98	20%	67,18
GR223101	TUBE, 54 ML, PS, 41/60 MM, CLEAR	Greiner BioOne	GB0	800	pcs	76,88	20%	61,50
GR224170	MULTIPURPOSE CONTAINER, 100 ML, PS, 45/77 MM, METAL SCREW CAP, CLEAR, W/O LABEL, ASEPTIC, 20 PCS./BAG	Greiner BioOne	GB0	160	pcs	114,96	20%	91,97
GR225170	MULTIPURPOSE CONTAINER, 150 ML, PS, 49/107 MM, METAL SCREW CAP, CLEAR, W/O LABEL, ASEPTIC, 20 PCS./BAG	Greiner BioOne	GB0	120	pcs	96,18	20%	76,94
GR225180	MULTIPURPOSE CONTAINER, 150 ML, PS, 49/107 MM, METAL SCREW CAP, CLEAR, PLAIN LABEL, ASEPTIC, 20 PCS./BAG	Greiner BioOne	GB0	120	pcs	99,16	20%	79,33
GR227245	CELLSTAR® CELLREACTOR TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, BLUE FILTER SCREW CAP, NATURAL, BLUE GRADUATED, WHITE WRITING AREA, STERILE, 20	Greiner BioOne	GB0	500	pcs	475,40	20%	380,32
GR227250	ONCOQUICK® TUBE 50 ML, PP, 30/115 MM, CONICAL BOTTOM, SCREW CAP BLUE, NATURAL, BLUE GRADUATED, POROUS BARRIER, SEPARATION MEDIUM, STERILE, 10 PCS./BOX	Greiner BioOne	GB0	10	pcs	455,58	20%	364,46
GR227253	ONCOQUICK® PLUS, TUBE 50 ML, PP, 30/115 MM, CONICAL BOTTOM, SCREW CAP BLUE, NATURAL, BLUE GRADUATED, POROUS BARRIER, SEPARATION MEDIUM, STERILE, 10 PCS./BOX	Greiner BioOne	GB0	10	pcs	660,30	20%	528,24
GR227255	SAMPLE PACK ONCOQUICK® TUBE 50 ML, PP, 30/115 MM, CONICAL BOTTOM, SCREW CAP BLUE, NATURAL, BLUE GRADUATED, POROUS BARRIER, SEPARATION MEDIUM, STERILE, 4 ST./BOX	Greiner BioOne	GB0	1	pcs	127,58	20%	102,06
GR227261	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, NATURAL, GRADUATED, WRITING AREA, STERILE, 20 PCS./BAG	Greiner BioOne	GB0	500	pcs	66,34	20%	53,07
GR227261TRI	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, NATURAL, GRADUATED, WRITING AREA, STERILE, 5 PCS./BAG, TRIPLE PACKED	Greiner BioOne	GB0	250	PCS	400,72	20%	320,58
GR227261-TRI	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, NATURAL, GRADUATED, WRITING AREA, STERILE, 5 PCS./BAG, TRIPLE PACKED	Greiner BioOne	GB0	250	pcs	400,72	20%	320,58
GR227270	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, NATURAL, GRADUATED, WRITING AREA, STERILE, 25 PCS./BOX	Greiner BioOne	GB0	300	pcs	91,28	20%	73,02
GR227280	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, BROWN, GRADUATED, WRITING AREA, STERILE, 20 PCS./BAG	Greiner BioOne	GB0	500	pcs	164,24	20%	131,39
GR227283	TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, CELLSTAR®, BLUE SCREW CAP, BROWN, GRADUATED, WRITING AREA, STERILE, 25 PCS./BOX	Greiner BioOne	GB0	300	pcs	109,12	20%	87,30
GR227288	LEUCOSEP TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, POROUS BARRIER, NATURAL, ASEPTICALLY PROD., PRE-FILLED WITH LEUCOSEP SEPARATION MEDIUM, 25 PCS./BOX	Greiner BioOne	GB0	250	pcs	2.452,30	20%	1.961,84
GR227289	LEUCOSEP TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, POROUS BARRIER, NATURAL, 25 PCS./BOX	Greiner BioOne	GB0	300	pcs	699,20	20%	559,36
GR227290	LEUCOSEP TUBE, 50 ML, PP, 30/115 MM, CONICAL BOTTOM, POROUS BARRIER, NATURAL, STERILE, 25 PCS./BOX	Greiner BioOne	GB0	300	pcs	732,88	20%	586,30
GR229170	MULTIPURPOSE CONTAINER, 290 ML, PS, 58/121 MM, METAL SCREW CAP, CLEAR, W/O LABEL, ASEPTIC, 12 PCS./BAG	Greiner BioOne	GB0	48	pcs	44,70	20%	35,76
GR229180	MULTIPURPOSE CONTAINER, 290 ML, PS, 58/121 MM, METAL SCREW CAP, CLEAR, PLAIN LABEL, ASEPTIC, 12 PCS./BAG	Greiner BioOne	GB0	48	pcs	46,28	20%	37,02
GR302321	GRIP STOPPER, NATURAL, 11 MM, SUITABLE FOR 106 XXX/ 109 XXX, 500 PIECES PER	Greiner BioOne	GB0	25000	pcs	379,00	20%	303,20
GR303311	PE-DISC CAP 12,0 MM, FOR ITEM 112/115	Greiner BioOne	GB0	20000	pcs	418,76	20%	335,01
GR303321	GRIP STOPPER, NATURAL, 12 MM, SUITABLE FOR 112 XXX/ 115 XXX, 500 PIECES PER	Greiner BioOne	GB0	20000	pcs	326,98	20%	261,58

GR310321	GRIP STOPPER,PE, NATURAL,16 MM, SUITABLEFOR 160XXX, 169XXX, 100/8000 PIECES PER BAG/BOX	Greiner BioOne	GB0	8000	pcs	172,90	20%	138,32
GR315361	FILTER SCREW CAP, RED, STERILE,17,0 MM, FOR 690,PACKED PER 4 PIECES	Greiner BioOne	GB0	1000	pcs	842,64	20%	674,11
GR315371	SCREW CAP, RED W/O FILTER, STERILE,F. 690	Greiner BioOne	GB0	1000	pcs	785,72	20%	628,58
GR317321	GRIP STOPPER, PE,NATURAL,16,5 MM,SUITABLE FOR 175 XXX	Greiner BioOne	GB0	10000	pcs	233,10	20%	186,48
GR323070	CEAPRENE STOPPER,22 MM, FOR 199 XXX	Greiner BioOne	GB0	1500	pcs	134,54	20%	107,63
GR330070	CEAPRENE STOPPER,36 MM, FOR 217 XXX	Greiner BioOne	GB0	605	pcs	62,54	20%	50,03
GR332070	CEAPRENE STOPPER,50 MM, FOR 226 XXX	Greiner BioOne	GB0	315	pcs	59,82	20%	47,86
GR354070	CEAPRENE STOPPER,27 MM, FOR 205 XXX	Greiner BioOne	GB0	1500	pcs	188,70	20%	150,96
GR358371	SCREW CAP RED, IND. PACKED, STERILE,F. 658XXX	Greiner BioOne	GB0	600	pcs	471,46	20%	377,17
GR365261	STRIP CAP 1x8, STERILE,FOR 102XXX	Greiner BioOne	GB0	600	pcs	286,48	20%	229,18
GR365270	STRIP CAP 1x8FOR 102XXX120 PCS./BAG	Greiner BioOne	GB0	15000	pcs	R. O.		
GR366380	SCREW CAP, 12 MM, NATURAL, WITH GASKET,FOR CAT.-NO. 717XXX/722XXX, 500 PCS./BAG	Greiner BioOne	GB0	25000	pcs	1.555,40	20%	1.244,32
GR366383	SCREW CAP, 12 MM, RED, WITH GASKET,FOR CAT.-NO. 717XXX/722XXX, 500	Greiner BioOne	GB0	25000	pcs	1.555,40	20%	1.244,32
GR366384	SCREW CAP, 12 MM, BLUE, WITH GASKET,FOR CAT.-NO. 717XXX/722XXX, 500	Greiner BioOne	GB0	25000	pcs	1.555,40	20%	1.244,32
GR366385	SCREW CAP, 12 MM, GREEN, WITH GASKET,FOR CAT.-NO. 717XXX/722XXX, 500 PCS./BAG	Greiner BioOne	GB0	25000	pcs	1.555,40	20%	1.244,32
GR366386	SCREW CAP, 12 MM, YELLOW, WITH GASKET,FOR CAT.-NO. 717XXX/722XXX, 500 PCS./BAG	Greiner BioOne	GB0	25000	pcs	1.555,40	20%	1.244,32
GR373250	SAPPHIRE 8-CAP STRIP, PP, NATURAL, FLAT,FOR 6732XX, FOR RT-PCR, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR373270	SAPPHIRE 8-CAP STRIP, PP, NATURAL, DOMED,FOR 6732XX, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR373273	SAPPHIRE 8-CAP STRIP, PP, RED, DOMED,FOR 6732XX, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR373274	SAPPHIRE 8-CAP STRIP, PP, BLUE, DOMED,FOR 6732XX, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR373275	SAPPHIRE 8-CAP STRIP, PP, GREEN, DOMED,FOR 6732XX, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR373276	SAPPHIRE 8-CAP STRIP, PP, YELLOW, DOMED,FOR 6732XX, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR373277	SAPPHIRE 8-CAP STRIP, PP, VIOLET, DOMED,FOR 6732XX, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR373281	SAPPHIRE 8-CAP STRIP, PP, ASSORTED,DOMED FOR 6732XX, 125 PCS./BAG	Greiner BioOne	GB0	1250	pcs	279,12	20%	223,30
GR381061	CAPMAT, 96 WELL, EVA, FOR MASTERBLOCK®, 1 ML,STERILE, SINGLE PACKED	Greiner BioOne	GB0	50	pcs	197,46	20%	157,97
GR381070	CAPMAT, 96 WELL, EVA, FOR MASTERBLOCK®, 1 ML,10 PCS./BAG	Greiner BioOne	GB0	50	pcs	181,08	20%	144,86
GR381080	CAPMAT, 96 WELL, EVA, FOR MASTERBLOCK®, 2 ML,10 PCS./BAG	Greiner BioOne	GB0	50	pcs	186,86	20%	149,49
GR385270	SCREW CAP FOR CRYO.S BIOBANKING TUBES,WITH BLUE GASKET, 96 PCS./PLATE	Greiner BioOne	GB0	960	pcs	371,68	20%	297,34
GR420161	SWAB TUBE, PS, 16/110 MM, COTTON SWAB, STERILE	Greiner BioOne	GB0	1300	pcs	235,50	20%	188,40
GR455036	VACUETTE® TUBE 9 ml K3E K3EDTA 16x100 lavender cap-black ring, non-ridged	Greiner BioOne	GB0	1200	pcs	210,00	20%	168,00
GR455084	VACUETTE® TUBE 9 ml LH Lithium Heparin 16x100 green cap-black ring, non-ridged	Greiner BioOne	GB0	1200	pcs	232,15	20%	185,72
GR541070	CELL SCRAPER, 28 CM LONG, BLUE, STERILE,SINGLE PACKED	Greiner BioOne	GB0	100	pcs	140,66	20%	112,53
GR541080	CELL SCRAPER, 40 CM LONG, BLUE, STERILE,SINGLE PACKED	Greiner BioOne	GB0	100	pcs	161,84	20%	129,47
GR542000	EASYSTRAINER 100 µM, FOR 50 ML TUBES,FOR TUBES 227XXX/210XXX, YELLOW, STERILE,SINGLE PACKED	Greiner BioOne	GB0	50	pcs	83,10	20%	66,48
GR542040	EASYSTRAINER 40 µM, FOR 50 ML TUBES,FOR TUBES 227XXX/210XXX, GREEN, STERILE,SINGLE PACKED	Greiner BioOne	GB0	50	pcs	83,10	20%	66,48
GR542070	EASYSTRAINER 70 µM, FOR 50 ML TUBES,FOR TUBES 227XXX/210XXX, BLUE, STERILE,SINGLE PACKED	Greiner BioOne	GB0	50	pcs	83,10	20%	66,48
GR542999	SAMPLE PACK EASYSTRAINER, FOR 50 ML TUBES,1 PC. EACH 542040, 542070, 542000, 227261,AND FLYER	Greiner BioOne	GB0	1	pcs	6,34	20%	5,07
GR543078	CELLVIEW CELL CULTURE SLIDE, PS, 75/25 MM, GLASS BOTTOM, 10 COMPARTMENTS, TC, STERILE, SINGLE PACKED	Greiner BioOne	GB0	20	pcs	368,50	20%	294,80
GR543079	CELLVIEW CELL CULTURE SLIDE, PS, 75/25 MM,GLASS BOTTOM, 10 COMPARTMENTS, TC, STERILE,5 PCS./TRAY	Greiner BioOne	GB0	45	pcs	662,84	20%	530,27
GR543978	CELLVIEW CELL CULTURE SLIDE, PS, 75/25 MM,GLASS BOTTOM, 10 COMPARTMENTS, ADVANCED TC,STERILE, SINGLE PACKED	Greiner BioOne	GB0	20	PCS	368,46	20%	294,77

517,00

GR543979	CELLVIEW CELL CULTURE SLIDE, PS, 75/25 MM, GLASS BOTTOM, 10 COMPARTMENTS, ADVANCED TC, STERILE, 5 PCS./TRAY	Greiner BioOne	GBO	45	pcs	662,84	20%	530,27	517,00
GR543998	CELLVIEW CELL CULTURE SLIDE, PS, 75/25 MM, GLASS BOTTOM, 10 COMPARTMENTS, ADVANCED TC, STERILE, SAMPLE PACK	Greiner BioOne	GBO	1	pcs	14,74	20%	11,79	
GR543999	CELLVIEW CELL CULTURE SLIDE, PS, 75/25 MM, GLASS BOTTOM, 10 COMPARTMENTS, TC, STERILE, SAMPLE PACK	Greiner BioOne	GBO	1	pcs	14,74	20%	11,79	
GR604107	PIPETTE, 1 ML, GRADUATED 1/100 ML, STERILE, BULK PACKAGING, 25 PCS./BAG	Greiner BioOne	GBO	1000	pcs	136,60	20%	109,28	
GR604160	PIPETTE, 1 ML, GRADUATED 1/100 ML, STERILE, PLASTIC-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	159,36	20%	127,49	
GR604160TRI	PIPETTE, 1 ML, GRADUATED 1/100 ML, STERILE, PLASTIC-PLASTIC PACKAGING, 10 PCS./BAG, TRIPLE PACKED	Greiner BioOne	GBO	100	PCS	94,88	20%	75,90	
GR604160-TRI	PIPETTE, 1 ML, GRADUATED 1/100 ML, STERILE, PLASTIC-PLASTIC PACKAGING, 10 PCS./BAG, TRIPLE PACKED	Greiner BioOne	GBO	100	pcs	94,88	20%	75,90	
GR604181	PIPETTE, 1 ML, GRADUATED 1/100 ML, STERILE, PAPER-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	147,94	20%	118,35	
GR606107	PIPETTE, 5 ML, GRADUATED 1/10 ML, STERILE, BULK PACKAGING, 25 PCS./BAG	Greiner BioOne	GBO	500	pcs	108,16	20%	86,53	
GR606160	PIPETTE, 5 ML, GRADUATED 1/10 ML, STERILE, PLASTIC-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	200	pcs	47,84	20%	38,27	
GR606160TRI	PIPETTE, 5 ML, GRADUATION 1/10, STERILE, PLASTIC/PLASTIC-PACKAGING, TRIPLE PACKED	Greiner BioOne	GBO	100	PCS	119,76	20%	95,81	
GR606160-TRI	PIPETTE, 5 ML, GRADUATION 1/10, STERILE, PLASTIC/PLASTIC-PACKAGING, TRIPLE PACKED	Greiner BioOne	GBO	100	pcs	119,76	20%	95,81	
GR606180	PIPETTE, 5 ML, GRADUATED 1/10 ML, STERILE, PAPER-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	200	pcs	45,56	20%	36,45	
GR606190	PIPETTE, 5 ML, GRADUATED 1/10 ML, SHORTY, PLASTIC PACKAGING, STERILE, SINGLE PACKED	Greiner BioOne	GBO	200	pcs	70,58	20%	56,46	
GR607107	PIPETTE, 10 ML, GRADUATED 1/10 ML, STERILE, BULK PACKAGING, 25 PCS./BAG	Greiner BioOne	GBO	500	pcs	113,82	20%	91,06	
GR607160	PIPETTE, 10 ML, GRADUATED 1/10 ML, STERILE, PLASTIC-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	200	pcs	51,00	20%	40,80	
GR607160TRI	PIPETTE, 10 ML, GRADUATION 1/10, STERILE, PLASTIC/PLASTIC-PACKAGING, TRIPLE PACKED	Greiner BioOne	GBO	100	PCS	125,28	20%	100,22	
GR607160-TRI	PIPETTE, 10 ML, GRADUATION 1/10, STERILE, PLASTIC/PLASTIC-PACKAGING, TRIPLE PACKED	Greiner BioOne	GBO	100	pcs	125,28	20%	100,22	
GR607180	PIPETTE, 10 ML, GRADUATED 1/10 ML, STERILE, PAPER-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	200	pcs	47,84	20%	38,27	
GR607190	PIPETTE, 10 ML, GRADUATED 2/10 ML, SHORTY, PLASTIC PACKAGING, STERILE, SINGLE PACKED	Greiner BioOne	GBO	200	pcs	79,68	20%	63,74	
GR608281	PCR 8-TUBE STRIPS FOR QPCR, 0.2 ML, PP, NATURAL, WITH ATTACHED INDIVIDUAL OPTICAL FLAT CAPS, 120 PCS/BOX	Greiner BioOne	GBO	1200	pcs	958,38	20%	766,70	
GR609101	CRYSTALQUICK SW PLATE, 96 WELL, PS, SQUARE WELLS, FLAT BOTTOM, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	319,76	20%	255,81	
GR609120	CRYSTALQUICK RW PLATE, 96 WELL, PS, ROUND WELLS, U-BOTTOM, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	336,70	20%	269,36	
GR609125	CRYSTALQUICK RW PLATE, 96 WELL, PS, ROUND WELLS, CONCAVE BOTTOM, TREATED SURFACE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	455,36	20%	364,29	
GR609130	CRYSTALQUICK PLUS SW PLATE, 96 WELL, PS, SQUARE WELLS, FLAT BOTTOM, HYDROPHOBIC, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	382,96	20%	306,37	
GR609160	CRYSTALQUICK PLATE, 96 WELL, PS, SQUARE WELLS, FLAT BOTTOM, SURFACE TREATMENT, 10 PIECES PER BAG	Greiner BioOne	GBO	40	pcs	455,36	20%	364,29	
GR609171	CRYSTALQUICK LP PLATE, 96 WELL, PS, SQUARE WELLS, FLAT BOTTOM, LOW PROFILE, 20 PCS./BAG	Greiner BioOne	GBO	80	pcs	821,34	20%	657,07	
GR609180	CRYSTALQUICK LP PLATE, 96 WELL, PS, SQUARE WELLS, FLAT BOTTOM, LOW PROFILE, HYDROPHOBIC, 20 PCS./BAG	Greiner BioOne	GBO	80	pcs	873,70	20%	698,96	
GR609801	CRYSTALQUICK SW PLATE, 96 WELL, COC, LBR, SQUARE WELLS, FLAT BOTTOM, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	500,82	20%	400,66	
GR609820	CRYSTALQUICK RW PLATE, 96 WELL, COC, LBR, ROUND WELLS, CONCAVE BOTTOM, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	519,32	20%	415,46	
GR609830	CRYSTALQUICK PLUS SW PLATE, 96 WELL, COC, LBR, SQUARE WELLS, FLAT BOTTOM, HYDROPHOBIC, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	547,06	20%	437,65	

GR609871	CRYSTALQUICK LP PLATE, 96 WELL, COC, LBR,SQUARE WELLS, FLAT BOTTOM, LOW PROFILE,20 PCS./BAG	Greiner BioOne	GBO	80	pcs	1.094,08	20%	875,26	
GR612301	SERUM PIPETTE, 153 MM LONG, GRADUATED	Greiner BioOne	GBO	1500	pcs	76,14	20%	60,91	
GR612361	SERUM PIPETTE, 153 MM LONG, STERILE,SINGLE PACKED	Greiner BioOne	GBO	800	pcs	165,38	20%	132,30	
GR612362	SERUM PIPETTE, 153 MM LONG, STERILE, 25 PCS./BAG	Greiner BioOne	GBO	1000	pcs	84,58	20%	67,66	
GR613101	SEMI-MICRO-CUVETTE, 1,6 ML, PS,12,5 X 12,5 X 45 MM, CRYSTAL-CLEAR,100/1000 PIECES PER CASE/BOX	Greiner BioOne	GBO	1000	pcs	67,66	20%	54,13	
GR614101	MACRO-CUVETTE, 4 ML, PS,10 X 10 X 45 MM, CRYSTAL-CLEAR,100 PIECES PER BOX	Greiner BioOne	GBO	1000	pcs	62,02	20%	49,62	
GR616201	REACTION TUBE, 1,5 ML, PP, NATURAL,ATTACHED CAP, GRADUATED,SUITABLE FOR EPPENDORF, 500 PCS./BAG	Greiner BioOne	GBO	4000	pcs	72,96	20%	58,37	
GR616261	REACTION TUBE, 1,5 ML, PP, NATURAL,ATTACHED CAP, GRADUATED, STERILE,SUITABLE FOR EPPENDORF, 500 PCS./BAG	Greiner BioOne	GBO	4000	pcs	91,42	20%	73,14	
GR616283	REACTION TUBE, 1,5 ML, PP, BROWN,ATTACHED CAP, GRADUATED,SUITABLE FOR EPPENDORF, 500 PCS./BAG	Greiner BioOne	GBO	4000	pcs	169,76	20%	135,81	
GR618201	REACTION TUBE, 1,5 ML, PP, NATURAL,W/O CAP, SUITABLE FOR EPPENDORF,500 PCS./BAG	Greiner BioOne	GBO	3000	pcs	63,46	20%	50,77	
GR622201	REACTION TUBE, 5 ML, PP, NATURAL,ATTACHED CAP, GRADUATED,100 PCS./BAG	Greiner BioOne	GBO	1000	PCS	202,66	20%	162,13	
GR623201	REACTION TUBE, 2 ML, PP, NATURAL,ATTACHED CAP, GRADUATED, SUITABLE FOR EPPENDORF,500 PCS./BAG	Greiner BioOne	GBO	4000	pcs	95,80	20%	76,64	
GR627102	PETRI DISH, PS, 35/10 MM, WITH VENTS,10 PCS./BAG	Greiner BioOne	GBO	740	pcs	100,12	20%	80,10	
GR627160	CELL CULTURE DISH, PS, 35/10 MM,VENTS, CELLSTAR® TC, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	740	pcs	134,90	20%	107,92	
GR627161	PETRI DISH, PS, 35/10 MM, WITH VENTS, STERILE,10 PCS./BAG	Greiner BioOne	GBO	740	pcs	104,06	20%	83,25	
GR627170	CELL CULTURE DISH, PS, 35/10 MM,FOUR INNER RINGS, VENTS, CELLSTAR® TC, STERILE,10 PCS./BAG	Greiner BioOne	GBO	740	pcs	355,86	20%	284,69	
GR627830	SINGLE WELL DRIVESLEVITATING DRIVE, CONCENTRATING DRIVE	Greiner BioOne	GBO	1	pcs	963,10	20%	770,48	
GR627860	CELLVIEW CELL CULTURE DISH, PS, 35/10 MM,GLASS BOTTOM, 1 COMPARTMENT, TC, STERILE,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	164,12	20%	131,30	
GR627861	CELLVIEW CELL CULTURE DISH, PS, 35/10 MM,GLASS BOTTOM, 1 COMPARTMENT, STERILE,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	164,12	20%	131,30	128,00
GR627870	CELLVIEW CELL CULTURE DISH, PS, 35/10 MM,GLASS BOTTOM, 4 COMPARTMENTS, TC, STERILE,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	328,24	20%	262,59	
GR627871	CELLVIEW CELL CULTURE DISH, PS, 35/10 MM,GLASS BOTTOM, 4 COMPARTMENTS, STERILE,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	328,24	20%	262,59	256,00
GR627960	CELL CULTURE DISH, PS, 35/10 MM, VENTS,ADVANCED TC, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	740	pcs	973,52	20%	778,82	
GR627965	CELLVIEW CELL CULTURE DISH, PS, 35/10 MM,GLASS BOTTOM, 1 COMPARTMENT, ADVANCED TC,STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	345,96	20%	276,77	
GR627975	CELLVIEW CELL CULTURE DISH, PS, 35/10 MM,GLASS BOTTOM, 4 COMPARTMENTS, ADVANCED TC,STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	691,90	20%	553,52	
GR627979	CELL CULTURE DISH, PS, 35/10 MM, VENTS,CELLSTAR®, CELL-REPELLENT SURFACE,STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	638,92	20%	511,14	
GR628102	PETRI DISH, PS, 60/15 MM, WITH VENTS,20 PCS./BAG	Greiner BioOne	GBO	600	pcs	80,08	20%	64,06	
GR628160	CELL CULTURE DISH, PS, 60/15 MM,VENTS, CELLSTAR® TC, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	600	pcs	87,12	20%	69,70	
GR628160TRI	CELL CULTURE DISH, PS, 60/15 MM,VENTS, CELLSTAR® TC, STERILE, 10 PCS./BAG,TRIPLE PACKING	Greiner BioOne	GBO	300	PCS	348,20	20%	278,56	
GR628160-TRI	CELL CULTURE DISH, PS, 60/15 MM,VENTS, CELLSTAR® TC, STERILE, 10 PCS./BAG,TRIPLE PACKING	Greiner BioOne	GBO	300	pcs	348,20	20%	278,56	
GR628161	PETRI DISH, PS, 60/15 MM, WITH VENTS, STERILE,20 PCS./BAG	Greiner BioOne	GBO	600	pcs	83,66	20%	66,93	
GR628910	CELL CULTURE DISH, PS, 60/15 MM,CELLCOAT®, LAMININ, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	256,20	20%	204,96	
GR628920	CELL CULTURE DISH, PS, 60/15 MM,CELLCOAT®, FIBRONECTIN, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	245,04	20%	196,03	
GR628930	CELL CULTURE DISH, PS, 60/15 MM,CELLCOAT®, POLY-L-LYSINE, 20 PCS./BAG	Greiner BioOne	GBO	100	pcs	639,50	20%	511,60	
GR628940	CELL CULTURE DISH, PS, 60/15 MM,CELLCOAT®, POLY-D-LYSIN, 20 PCS./BAG	Greiner BioOne	GBO	100	pcs	639,50	20%	511,60	
GR628950	CELL CULTURE DISH, PS, 60/15 MM,CELLCOAT®, COLLAGEN TYPE 1, 20 PCS./BAG	Greiner BioOne	GBO	100	pcs	525,88	20%	420,70	
GR628960	CELL CULTURE DISH, PS, 60/15 MM, VENTS,ADVANCED TC, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	600	pcs	789,36	20%	631,49	
GR628979	CELL CULTURE DISH, PS, 60/15 MM, VENTS,CELLSTAR®, CELL-REPELLENT SURFACE,STERILE, 10 PCS./BAG	Greiner BioOne	GBO	20	pcs	338,26	20%	270,61	



GR628979TRI	CELL CULTURE DISH, PS, 60/15 MM, VENTS, CELLSTAR®, CELL-REPELLENT SURFACE, STERILE, 1 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GBO	20	PCS	405,32	20%	324,26
GR628979-TRI	CELL CULTURE DISH, PS, 60/15 MM, VENTS, CELLSTAR®, CELL-REPELLENT SURFACE, STERILE, 1 PCS./BAG, TRIPLE PACKING	Greiner BioOne	GBO	20	pcs	405,32	20%	324,26
GR629161	CONTACT DISH, PS, 65/15 MM, WITHOUT VENTS,GRADUATED BOTTOM, STERILE, 20 PCS./BAG	Greiner BioOne	GBO	600	pcs	180,40	20%	144,32
GR629180	CONTACT DISH, PS, 65/15 MM, WITH VENTS,GRADUATED BOTTOM, STERILE, 20 PCS./BAG	Greiner BioOne	GBO	600	pcs	180,40	20%	144,32
GR632180	PETRI DISH, PS, 94/16 MM, WITHOUT VENTS,20 PCS./BAG	Greiner BioOne	GBO	480	pcs	50,52	20%	40,42
GR632181	PETRI DISH, PS, 94/16 MM, WITHOUT VENTS,STANDARD, STERILE, 20 PCS./BAG	Greiner BioOne	GBO	480	pcs	64,46	20%	51,57
GR633161	PETRI DISH, STERILE 94,0/16 MM, WITH VEN	Greiner BioOne	GBO	480	pcs	70,00	20%	56,00
GR633180	PETRI DISH, PS, 94/16 MM, WITH VENTS,20 PCS./BAG	Greiner BioOne	GBO	480	pcs	46,92	20%	37,54
GR633181	PETRI DISH, PS, 94/16 MM, STANDARD, WITH VENTS,STERILE, 20 PCS./BAG	Greiner BioOne	GBO	480	pcs	55,94	20%	44,75
GR635102	PETRI DISH, PS, 94/15 MM, WITH VENTS,2 COMPARTMENTS, 20 PCS./BAG	Greiner BioOne	GBO	480	pcs	76,02	20%	60,82
GR635161	PETRI DISH, PS, 94/15 MM, WITH VENTS,2 COMPARTMENTS, STERILE, 20 PCS./BAG	Greiner BioOne	GBO	480	pcs	81,08	20%	64,86
GR639102	PETRI DISH, PS, 145/20 MM, WITH VENTS,15 PCS./BAG	Greiner BioOne	GBO	120	pcs	58,66	20%	46,93
GR639160	CELL CULTURE DISH, PS, 145/20 MM,VENTS, CELLSTAR® TC, STERILE, 5 PCS./BAG	Greiner BioOne	GBO	120	pcs	115,04	20%	92,03
GR639160TRI	CELL CULTURE DISH, PS, 145/20 MM,VENTS, CELLSTAR® TC, STERILE, 5 PCS./BAG,TRIPLE PACKING	Greiner BioOne	GBO	120	PCS	442,16	20%	353,73
GR639160-TRI	CELL CULTURE DISH, PS, 145/20 MM,VENTS, CELLSTAR® TC, STERILE, 5 PCS./BAG,TRIPLE PACKING	Greiner BioOne	GBO	120	pcs	442,16	20%	353,73
GR639161	PETRI DISH, PS, 145/20 MM, WITH VENTS,STERILE, 15 PCS./BAG	Greiner BioOne	GBO	120	pcs	87,66	20%	70,13
GR639960	CELL CULTURE DISH, PS, 145/20 MM,VENTS, ADVANCED TC, STERILE, 5 PCS./BAG	Greiner BioOne	GBO	120	pcs	528,08	20%	422,46
GR643201	DISPOSAL BAG, 10 L, PP, 300/500 MM	Greiner BioOne	GBO	500	pcs	122,86	20%	98,29
GR643203	DISPOSAL BAG, 10 L, PP, 300/500/0.05 MM,PRINTED	Greiner BioOne	GBO	500	pcs	148,06	20%	118,45
GR643401	DISPOSAL BAG, 10 L, PA, 300/500 MM	Greiner BioOne	GBO	500	pcs	267,84	20%	214,27
GR644201	DISPOSAL BAG, 30 L, PP, 400/780 MM	Greiner BioOne	GBO	500	pcs	146,76	20%	117,41
GR644203	DISPOSAL BAG, 30 L, PP, 400/780/0.05 MM,PRINTED	Greiner BioOne	GBO	500	pcs	187,92	20%	150,34
GR644401	DISPOSAL BAG, 30 L, PA, 400/780 MM	Greiner BioOne	GBO	500	pcs	506,54	20%	405,23
GR646201	DISPOSAL BAG, 65 L, PP, 600/780 MM	Greiner BioOne	GBO	500	pcs	175,28	20%	140,22
GR646401	DISPOSAL BAG, 65 L, PA, 600/780 MM	Greiner BioOne	GBO	300	pcs	429,70	20%	343,76
GR649201	DISPOSAL BAG, 130 L, PP, 700/1100 MM	Greiner BioOne	GBO	350	pcs	193,60	20%	154,88
GR649203	DISPOSAL BAG, 130 L, PP, 700/1100/0.05 MM,PRINTED	Greiner BioOne	GBO	300	pcs	215,22	20%	172,18
GR649401	DISPOSAL BAG, 130 L, PA, 700/1100 MM	Greiner BioOne	GBO	200	pcs	447,14	20%	357,71
GR650001	MICROPLATE, 96 WELL, PS, U-BOTTOM, CLEAR,MICROLON®, MED. BINDING, 10	Greiner BioOne	GBO	40	pcs	41,94	20%	33,55
GR650061	MICROPLATE, 96 WELL, PS, U-BOTTOM, CLEAR,MICROLON®, HIGH BINDING, 10	Greiner BioOne	GBO	40	pcs	48,94	20%	39,15
GR650101	MICROPLATE, 96 WELL, PS, U-BOTTOM, CLEAR,10 PCS./BAG	Greiner BioOne	GBO	100	pcs	41,36	20%	33,09
GR650160	CELL CULTURE MICROPLATE, 96 WELL, PS, U-BOTTOM,CLEAR, CELLSTAR® TC, STERILE, SINGLE PACKED	Greiner BioOne	GBO	100	pcs	140,90	20%	112,72
GR650161	MICROPLATE, 96 WELL, PS, U-BOTTOM, CLEAR,STERILE, 2 PCS./BAG	Greiner BioOne	GBO	100	pcs	63,16	20%	50,53
GR650180	CELLCULTURE MICROPLATE, 96 WELL, PS, U-BOTTOM,CLEAR, CELLSTAR® TC, WITH LID, STERILE,SINGLE PACKED	Greiner BioOne	GBO	100	pcs	140,94	20%	112,75
GR650185	SUSPENSION CULTURE MICROPLATE, 96 WELL, PS,U-BOTTOM, WITH LID, STERILE, SINGLE PACKED	Greiner BioOne	GBO	240	pcs	419,46	20%	335,57
GR650201	MICROPLATE, 96 WELL, PP, U-BOTTOM, NATURAL,10 PCS./BAG	Greiner BioOne	GBO	100	pcs	116,48	20%	93,18
GR650209	MICROPLATE, 96 WELL, PP, U-BOTTOM, BLACK,10 PCS./BAG	Greiner BioOne	GBO	100	pcs	146,74	20%	117,39
GR650261	MICROPLATE, 96 WELL, PP, U-BOTTOM, NATURAL,STERILE, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	133,94	20%	107,15
GR650901	MICROPLATE, 96 WELL, PS, U-BOTTOM, CLEAR,NON-BINDING, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	118,44	20%	94,75
GR650970	MICROPLATE, 96 WELL, PS, U-BOTTOM, CLEAR,CELLSTAR®, CELL-REPELLENT SURFACE,LID WITH CONDENSATION RINGS, STERILE,SINGLE PACKED	Greiner BioOne	GBO	6	pcs	88,44	20%	70,75
GR651001	MICROPLATE, 96 WELL, PS, V-BOTTOM, CLEAR,MICROLON®, MED. BINDING, 10	Greiner BioOne	GBO	40	pcs	41,94	20%	33,55
GR651061	MICROPLATE, 96 WELL, PS, V-BOTTOM, CLEAR,MICROLON®, HIGH BINDING, 10	Greiner BioOne	GBO	40	pcs	48,94	20%	39,15
GR651101	MICROPLATE, 96 WELL, PS, V-BOTTOM, CLEAR,10 PCS./BAG	Greiner BioOne	GBO	100	pcs	47,28	20%	37,82

GR651160	CELL CULTURE MICROPLATE, 96 WELL, PS, V-BOTTOM,CLEAR, CELLSTAR® TC, STERILE, Greiner BioOne SINGLE PACKED	Greiner BioOne	GB0	100	pcs	140,90	20%	112,72	
GR651161	MICROPLATE, 96 WELL, PS, V-BOTTOM, CLEAR,STERILE, 2 PCS./BAG	Greiner BioOne	GB0	100	pcs	63,80	20%	51,04	
GR651180	CELL CULTURE MICROPLATE, 96 WELL, PS, V-BOTTOM,CLEAR, CELLSTAR® TC, LID, STERILE, SINGLE PACKED	Greiner BioOne	GB0	100	pcs	187,74	20%	150,19	
GR651201	MICROPLATE, 96 WELL, PP, V-BOTTOM ,(CHIMNEY WELL), NATURAL, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	116,48	20%	93,18	
GR651203	MICROPLATE, 96 WELL, PP, V-BOTTOM(CHIMNEY WELL), RED, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	122,30	20%	97,84	
GR651204	MICROPLATE, 96 WELL, PP, V-BOTTOM(CHIMNEY WELL), BLUE, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	122,30	20%	97,84	
GR651205	MICROPLATE, 96 WELL, PP, V-BOTTOM(CHIMNEY WELL), GREEN, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	122,30	20%	97,84	
GR651206	MICROPLATE, 96 WELL, PP, V-BOTTOM(CHIMNEY WELL), YELLOW, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	122,30	20%	97,84	
GR651209	MICROPLATE, 96 WELL, PP, V-BOTTOM(CHIMNEY WELL), BLACK, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	146,74	20%	117,39	
GR651901	MICROPLATE, 96 WELL, PS, V-BOTTOM, CLEAR, NON-BINDING, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	118,44	20%	94,75	
GR651970	CELL CULTURE MICROPLATE, 96 WELL, PS, V-BOTTOM,CLEAR, CELLSTAR®, CELL-REPELLENT SURFACE, LIDWITH CONDENSATION RINGS, STERIL, SINGLE PACKED	Greiner BioOne	GB0	6	pcs	88,44	20%	70,75	
GR652201	SAPPHIRE MICROPLATE, 96 WELL, PP, FOR PCR,NATURAL, WITHOUT SKIRT, 10	Greiner BioOne	GB0	100	pcs	356,94	20%	285,55	
GR652210	SAPPHIRE MICROPLATE, 96 WELL, PP, FOR PCR,NATURAL, LOW PROFILE, WITHOUT SKIRT, 20 PCS./BOX	Greiner BioOne	GB0	100	PCS	331,62	20%	265,30	
GR652250	SAPPHIRE MICROPLATE, 96 WELL, PP, FOR PCR,NATURAL, WITHOUT SKIRT, UNIVERSAL, 10 PCS./BOX	Greiner BioOne	GB0	100	pcs	515,86	20%	412,69	
GR652260	SAPPHIRE MICROPLATE, 96 WELL, PP, FOR PCR, NATURAL,HALF SKIRT, ABI DESIGN, 10 PCS./BOX	Greiner BioOne	GB0	100	pcs	515,86	20%	412,69	
GR652270	SAPPHIRE MICROPLATE, 96 WELL, PP, FOR PCR,NATURAL, WITH SKIRT, 10 PCS./BOX	Greiner BioOne	GB0	100	pcs	434,36	20%	347,49	
GR652290	SAPPHIRE MICROPLATE, 96 WELL, PP, FOR PCR, NATURAL,HALF SKIRT, ABI DESIGN, 10 PCS./BOX	Greiner BioOne	GB0	100	pcs	434,36	20%	347,49	
GR653081	COVER GLASS, 76/51 MM, FOR MICROTTEST PLATES,50 PCS./BAG	Greiner BioOne	GB0	5000	pcs	1.059,40	20%	847,52	
GR653102	TERASAKI-PLATE, 60 WELL, PS, 83,3/58 MM, CLEAR,WITH LID, STANDARD, 10	Greiner BioOne	GB0	580	pcs	425,32	20%	340,26	
GR653180	TERASAKI-PLATE, 60 WELL, PS, 83,3/58 MM, CLEAR,TC, WITH LID, 10 PCS./BAG	Greiner BioOne	GB0	270	pcs	230,00	20%	184,00	
GR653190	TERASAKI-PLATE, 60 WELL, PS, 83,3/58 MM, CLEAR,TC, WITH LID, 120 PCS./BAG	Greiner BioOne	GB0	480	pcs	380,08	20%	304,06	
GR654180	TERASAKI-PLATE, 72 WELL, PS, 83,3/58 MM, CLEAR,WITH LID, TC, 10 PCS./BAG	Greiner BioOne	GB0	270	pcs	253,10	20%	202,48	
GR655000-06	MICRO-PLATE, BLACK, 96 WELL,127,8/85 MM, W/O BOTTOM	Greiner BioOne	GB0	40	pcs	260,14	20%	208,11	
GR655001	MICROPLATE, 96 WELL, PS, F-BOTTOM, CLEAR,MICROLON®, MED. BINDING, 10	Greiner BioOne	GB0	40	pcs	41,94	20%	33,55	32,80
GR655061	MICROPLATE, 96 WELL, PS, F-BOTTOM, CLEAR,MICROLON®, HIGH BINDING, 10	Greiner BioOne	GB0	40	pcs	47,76	20%	38,21	37,30
GR655073	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM,CHIMNEY WELL, WHITE, CELLSTAR® TC, STERILE,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	116,48	20%	93,18	
GR655074	MICROPLATE, 96 WELL, PS, F-BOTTOM, (CHIMNEYWELL), WHITE, LUMITRAC, HIGH BINDING, STERILE,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	97,84	20%	78,27	76,50
GR655075	MICROPLATE, PS, 96 WELL, F-BOTTOM (CHIMNEYWELL), WHITE, LUMITRAC, MED. BINDING,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	93,20	20%	74,56	
GR655076	MICROPLATE, PS, 96 WELL, F-BOTTOM (CHIMNEYWELL), BLACK, FLUOTRAC, MED. BINDING,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	93,20	20%	74,56	
GR655077	MICROPLATE, 96 WELL, F-BOTTOM (CHIMNEY WELL),BLACK, FLUOTRAC, HIGH BINDING, STERILE,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	97,84	20%	78,27	76,50
GR655079	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), BLACK, CELLSTAR® TC, STERILE,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	116,48	20%	93,18	
GR655080	MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), CLEAR, MICROLON®, MED. BINDING,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	41,94	20%	33,55	
GR655081	MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), CLEAR, MICROLON®, HIGH BINDING,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	48,94	20%	39,15	
GR655083	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), WHITE, CELLSTAR® TC, LID WITHCONDENSATION RINGS, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	108,08	20%	86,46	
GR655086	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), BLACK, CELLSTAR®, TC,LID WITH CONDENSATION RINGS, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	108,08	20%	86,46	
GR655087	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), µCLEAR®, BLACK, CELLSTAR®, TC,STERILE, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	180,40	20%	144,32	

GR655088	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), μCLEAR®, WHITE, CELLSTAR®, TC,10 PCS/BAG	Greiner BioOne	GB0	40	pcs	180,40	20%	144,32	123,20	
GR655090	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), μCLEAR®, BLACK, CELLSTAR®, TC,LID WITH CONDENSATION RINGS, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	159,36	20%	127,49		
GR655094	MICROPLATE, 96 WELL, PS, F-BOTTOM (CHIMNEY WELL)μCLEAR®, WHITE, HIGH BINDING, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	157,96	20%	126,37		
GR655095	MICROPLATE, 96 WELL, PS, F-BOTTOM (CHIMNEY WELL)μCLEAR®, WHITE, MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	149,06	20%	119,25		
GR655096	MICROPLATE, 96 WELL, PS, F-BOTTOM (CHIMNEY WELL)μCLEAR®, BLACK, MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	149,50	20%	119,60		
GR655097	MICROPLATE, 96 WELL, PS, F-BOTTOM (CHIMNEY WELL)μCLEAR®,BLACK,HIGH BINDING, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	157,96	20%	126,37		
GR655098	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), μCLEAR®, WHITE, CELLSTAR®, TC,LID WITH CONDENSATION RINGS, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	156,56	20%	125,25		123,20
GR655101	MICROPLATE, 96 WELL, PS, F-BOTTOM, CLEAR,10 PCS./BAG	Greiner BioOne	GB0	100	pcs	48,24	20%	38,59		
GR655160	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), CLEAR, CELLSTAR®, TC, STERILE,SINGLE PACKED	Greiner BioOne	GB0	100	pcs	140,90	20%	112,72		
GR655161	MICROPLATE, 96 WELL, PS, F-BOTTOM, CLEAR,STERILE, 2 PCS./BAG	Greiner BioOne	GB0	100	pcs	65,38	20%	52,30		
GR655162	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), CLEAR, CELLSTAR®, TC, STERILE,5 PCS./BAG	Greiner BioOne	GB0	100	pcs	140,90	20%	112,72		
GR655180	CELLCULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), CLEAR, CELLSTAR®, TC, LID WITHCONDENSATION RINGS, STERILE, SINGLE PACKED	Greiner BioOne	GB0	100	pcs	117,92	20%	94,34		
GR655182	CELL CULTURE MICROPLATE, 96 WELL, PS, F-BOTTOM(CHIMNEY WELL), CLEAR, CELLSTAR®, TC, LID WITHCONDENSATION RINGS, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	160	pcs	314,30	20%	251,44		
GR655185	MICROPLATE FOR SUSPENSION CULTURE, 96 WELL, PS,F-BOTTOM (CHIMNEY WELL), CLEAR, LID WITHCONDENSATION RINGS, STERILE, SINGLE PACKED	Greiner BioOne	GB0	240	pcs	421,72	20%	337,38		
GR655201	MICROPLATE, 96 WELL, PP, F-BOTTOM (CHIMNEY WELL)NATURAL, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	116,48	20%	93,18		
GR655203	MICROPLATE, 96 WELL, PP, F-BOTTOM (CHIMNEY WELL)RED, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	120,28	20%	96,22		
GR655204	MICROPLATE, 96 WELL, PP, F-BOTTOM (CHIMNEY WELL)BLUE, 10 ST./BTL	Greiner BioOne	GB0	100	pcs	120,28	20%	96,22		
GR655205	MICROPLATE, 96 WELL, PP, F-BOTTOM (CHIMNEY WELL)GREEN, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	120,28	20%	96,22		
GR655206	MICROPLATE, 96 WELL, PP, F-BOTTOM (CHIMNEY WELL)YELLOW, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	120,28	20%	96,22		
GR655209	MICROPLATE, 96 WELL, PP, F-BOTTOM (CHIMNEY WELL)BLACK, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	146,74	20%	117,39		
GR655261	MICROPLATE, 96 WELL, PP, F-BOTTOM, NATURAL,STERILE, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	133,94	20%	107,15		
GR655801	UV-STAR® MICROPLATE, 96 WELL, COC, F-BOTTOM(CHIMNEY WELL), μCLEAR®, CLEAR, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	325,92	20%	260,74		
GR655809	MICROPLATE, 96 WELL,UV-STAR®, COC, F-BOTTOM,CHIMNEY WELL, BLACK, μCLEAR®, 10 ST./BTL.	Greiner BioOne	GB0	40	pcs	487,74	20%	390,19		
GR655830	96 WELL DRIVESPHEROID DRIVE, HOLDING DRIVE	Greiner BioOne	GB0	1	pcs	1.223,12	20%	978,50		
GR655840	96 WELL BIOPRINTING KIT, CLEAR,NANOSHUTTLE 600 μL, SPHERIOD DRIVE,HOLDING DRIVE, 96 WELL MICROPLATE,CELL-REPELLENT SURFACE	Greiner BioOne	GB0	1	pcs	1.602,56	20%	1.282,05		
GR655841	96 WELL BIOPRINTING KIT, μCLEAR®, BLACK,NANOSHUTTLE, 600 μL, SPHEROID DRIVE,HOLDING DRIVE, 96 WELL MICROPLATE,CELL-REPELLENT SURFACE	Greiner BioOne	GB0	1	pcs	1.602,56	20%	1.282,05		
GR655846	96 WELL BIO ASSAY KIT, CLEAR,NANOSHUTTLE 600 μL, 6 WELL + 96 WELL DRIVES,6 + 96 WELL MICROPLATES, CELL-REPELLENT,96 WELL MASTERBLOCK	Greiner BioOne	GB0	1	pcs	R. O.				
GR655849	96 WELL BIO ASSAY KIT + IMAGING SYSTEM,NANOSHUTTLE 600 μL, 6 WELL + 96 WELL DRIVES,6 + 96 WELL MICROPLATES, CELL-REPELLENT SURFACE,CLEAR, 96 WELL MASTERBLOCK, IMAGING SYSTEM, LIGHT PAD	Greiner BioOne	GB0	1	pcs	R. O.				
GR655850	96 WELL RING DRIVE	Greiner BioOne	GB0	1	PCS	751,66	20%	601,33		
GR655866	SCREENSTAR MICROPLATE, 96 WELL, COC, F-BOTTOM(CHIMNEY WELL), CO FILM BOTTOM, BLACK, TC,LID, STERILE, SINGLE PACKED	Greiner BioOne	GB0	16	pcs	412,06	20%	329,65		
GR655891	CELLVIEW MICROPLATE, 96 WELL, CYCLOOLEFIN,F-BOTTOM (CHIMNEY WELL), GLASS BOTTOM, BLACK,TC, LID, STERILE, SINGLE PACKED	Greiner BioOne	GB0	16	pcs	721,50	20%	577,20		
GR655892	SENSOPLATE MICROPLATE, 96 WELL, PS, F-BOTTOM,GLASS BOTTOM, BLACK, LID, STERILE, SINGLE PACKED	Greiner BioOne	GB0	16	pcs	582,80	20%	466,24		



GR656171	LID WITH CONDENSATION RINGS, PS, HIGH PROFILE(9 MM), CLEAR, STERILE, SINGLE PACKED	Greiner BioOne	GBO	100	pcs	52,36	20%	41,89	
GR656190	LID, PS, LOW PROFILE (6 MM), CLEAR, 20 PCS./BAG	Greiner BioOne	GBO	200	pcs	78,50	20%	62,80	61,30
GR656191	LID, PS, LOW PROFILE (6 MM), CLEAR, STERILE,20 PCS./BAG	Greiner BioOne	GBO	200	pcs	104,84	20%	83,87	81,80
GR656199	LID, PS, 127/85/7 MM, BLACK, SINGLE PACKED	Greiner BioOne	GBO	400	pcs	289,84	20%	231,87	
GR657102	MACROPLATE, 6 WELL, PS, CLEAR, LID, VENTS,2 PCS./BAG	Greiner BioOne	GBO	100	pcs	96,92	20%	77,54	
GR657110	THINCERT PLATE, 6 WELL, PS, LID, STERILE,SINGLE PACKED	Greiner BioOne	GBO	50	pcs	805,14	20%	644,11	
GR657160	CELL CULTURE MULTIWELL PLATE, 6 WELL, PS, CLEAR,CELLSTAR®, TC, LID WITH CONDENSATION RINGS,STERILE, SINGLE PACKED	Greiner BioOne	GBO	100	pcs	116,08	20%	92,86	
GR657185	MULTIWELL PLATE FOR SUSPENSION CULTURE, 6 WELL,PS, CLEAR, LID WITH CONDENSATION RINGS, STERILE,SINGLE PACKED	Greiner BioOne	GBO	100	pcs	193,60	20%	154,88	
GR657610	THINCERT CELL CULTURE INSERT FOR 6 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 1 µm, 4 MULTIWELL PLATES/BOX,24 THINCERT INSERTS/BOX	Greiner BioOne	GBO	24	pcs	113,32	20%	90,66	
GR657630	THINCERT CELL CULTURE INSERT FOR 6 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 3 µm, 4 MULTIWELL PLATES/BOX,24 THINCERT INSERTS/BOX	Greiner BioOne	GBO	24	pcs	113,32	20%	90,66	
GR657631	THINCERT CELL CULTURE INSERT FOR 6 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 3 µm, 4 MULTIWELL PLATES/BOX,24 THINCERT INSERTS/BOX	Greiner BioOne	GBO	24	pcs	122,38	20%	97,90	
GR657638	THINCERT CELL CULTURE INSERT FOR 6 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 8 µm, 4 MULTIWELL PLATES/BOX,24 THINCERT INSERTS/BOX	Greiner BioOne	GBO	24	pcs	110,58	20%	88,46	
GR657640	THINCERT CELL CULTURE INSERT FOR 6 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 0,4 µm, 4 MULTIWELL PLATES/BOX,24 THINCERT INSERTS/BOX	Greiner BioOne	GBO	24	pcs	110,58	20%	88,46	
GR657641	THINCERT CELL CULTURE INSERT FOR 6 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 0,4 µm, 4 MULTIWELL PLATES/BOX,24 THINCERT INSERTS/BOX	Greiner BioOne	GBO	24	pcs	110,58	20%	88,46	
GR657810	BATTERIES FOR IMAGING KIT	Greiner BioOne	GBO	1	pcs	1.472,92	20%	1.178,34	
GR657830	6 WELL DRIVESLEVITATING DRIVE, CONCENTRATING DRIVE	Greiner BioOne	GBO	1	pcs	844,12	20%	675,30	
GR657841	NANOSHUTTLE-PL,1 VIAL (600 µL)	Greiner BioOne	GBO	1	pcs	383,36	20%	306,69	
GR657843	NANOSHUTTLE-PL,3 VIALS (600 µL)	Greiner BioOne	GBO	3	pcs	2.826,90	20%	2.261,52	
GR657846	NANOSHUTTLE-PL,6 VIALS (600 µL)	Greiner BioOne	GBO	6	pcs	R. O.			
GR657847	NANOSHUTTLE-PL, IPOD6 VIAL 600 µLRefill 6 pack (only with purchase ofBIO Assay 655849 or 781849)	Greiner BioOne	GBO	1	pcs	1.827,94	20%	1.462,35	
GR657850	MAGPEN 3 PACK,TEFLON CAPS, MAGNETS	Greiner BioOne	GBO	1	pcs	411,70	20%	329,36	
GR657860	IMAGING KIT,IMAGING SYSTEM, 96 + 384 WELL IMAGING MASKS,LIGHT PAD, COOLING FAN	Greiner BioOne	GBO	1	pcs	1.827,94	20%	1.462,35	
GR657920	CELL CULTURE MULTIWELL PLATE, 6 WELL, PS, CLEAR,CELLCOAT®, FIBRONECTIN, SINGLE PACKED	Greiner BioOne	GBO	5	pcs	264,96	20%	211,97	
GR657930	CELL CULTURE MULTIWELL PLATE, 6 WELL, PS, CLEAR,CELLCOAT®, POLY-L-LYSINE, LID WITHCONDENSATION RINGS, 5 PCS./BAG	Greiner BioOne	GBO	50	pcs	751,66	20%	601,33	
GR657940	CELL CULTURE MULTIWELL PLATE, 6 WELL, PS, CLEAR,CELLCOAT®, POLY-D-LYSINE, LID WITHCONDENSATION RINGS, 5 PCS./BAG	Greiner BioOne	GBO	50	pcs	751,66	20%	601,33	
GR657950	CELL CULTURE MULTIWELL PLATE, 6 WELL, PS, CLEAR,CELLCOAT®, COLLAGEN TYPE I, LID WITHCONDENSATION RINGS, 5 PCS./BAG	Greiner BioOne	GBO	50	pcs	751,66	20%	601,33	
GR657960	CELL CULTURE MULTIWELL PLATE, 6 WELL, PS, CLEAR,ADVANCED TC, LID WITH CONDENSATION RINGS,STERILE, SINGLE PACKED	Greiner BioOne	GBO	100	pcs	302,00	20%	241,60	
GR657970	CELL CULTURE MULTIWELL PLATE, 6 WELL, PS, CLEAR,CELLSTAR®, CELL-REPELLENT SURFACE, LID WITHCONDENSATION RING, STERILE, SINGLE PACKED	Greiner BioOne	GBO	5	pcs	112,72	20%	90,18	
GR658170	CELL CULTURE FLASK, 250 ML, 75 CM², PS,RED STANDARD SCREW CAP, CLEAR,CELLSTAR® TC, STERILE, 5 PCS./BAG	Greiner BioOne	GBO	120	pcs	88,44	20%	70,75	
GR658170TRI	CELL CULTURE FLASK, 250 ML, 75 CM², PS,CLEAR, RED STANDARD SCREW CAP,CELLSTAR® TC, STERILE, 5 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GBO	90	PCS	281,88	20%	225,50	



GR658175	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,RED FILTER SCREW CAP, CLEAR,CELLSTAR® Greiner BioOne	TC, STERILE, 5 PCS./BAG	GB0	120	pcs	108,56	20%	86,85
GR658175TRI	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,CLEAR, RED FILTER SCREW CAP,CELLSTAR® Greiner BioOne	TC, STERILE, 5 PCS./BAG,TRIPLE PACKED	GB0	90	PCS	306,76	20%	245,41
GR658190	SUSPENSION CULTURE FLASK, 250 ML, PS,WHITE STANDARD SCREW CAP, Greiner BioOne	CLEAR,CELLSTAR®, STERILE, 5 PCS./BAG	GB0	120	pcs	178,12	20%	142,50
GR658190TRI	SUSPENSION CULTURE FLASK, 250 ML, PS,CLEAR, WHITE STANDARD SCREW CAP,CELLSTAR®, STERILE, 5 PCS./BAG, TRIPLE PACKED		GB0	90	PCS	281,88	20%	225,50
GR658195	SUSPENSION CULTURE FLASK, 250 ML, PS,WHITE FILTER SCREW CAP, Greiner BioOne	CLEAR,CELLSTAR®, STERILE, 5 PCS./BAG	GB0	120	pcs	225,50	20%	180,40
GR658195TRI	SUSPENSION CULTURE FLASK, 250 ML, PS,CLEAR, WHITE FILTER SCREW CAP,CELLSTAR®, STERILE, 5 PCS./BAG,TRIPLE PACKED		GB0	90	PCS	306,76	20%	245,41
GR658910	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,CELLCOAT®, LAMININ, RED FILTER SCREW CAP,5 PCS./BAG		GB0	10	pcs	390,24	20%	312,19
GR658920	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,CELLCOAT®, FIBRONECTIN, RED FILTER SCREW CAP,5 PCS./BAG		GB0	10	pcs	419,36	20%	335,49
GR658940	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,CELLCOAT®, POLY-D-LYSINE, RED FILTER SCREW CAP,5 PCS./BAG		GB0	50	pcs	1.033,54	20%	826,83
GR658950	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,CELLCOAT®, COLLAGEN TYPE 1, RED FILTER SCREWCAP, 5 PCS./BAG		GB0	50	pcs	1.033,54	20%	826,83
GR658970	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,ADVANCED TC, BLUE STANDARD SCREW CAP, CLEAR,STERILE, 5 PCS./BAG		GB0	120	pcs	618,24	20%	494,59
GR658975	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,ADVANCED TC, BLUE FILTER SCREW CAP, CLEAR,STERILE, 5 PCS./BAG		GB0	120	pcs	644,00	20%	515,20
GR658980	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,CLEAR, CELLSTAR®, CELL-REPELLENT SURFACE,WHITE STANDARD SCREW CAP, STERILE, 5 PCS./BAG		GB0	15	pcs	375,62	20%	300,50
GR658985	CELL CULTURE FLASK, 250 ML, 75 CM <sup>2</sup> , PS,CLEAR, CELLSTAR®, CELL-REPELLENT SURFACE,WHITE FILTER SCREW CAP, STERILE, 5 PCS./BAG		GB0	15	pcs	375,62	20%	300,50
GR659180	TERASAKI PLATE, 60 WELL, PS, CLEAR, TC,STACKABLE, 10 PCS. + 1 LID/BAG		GB0	200	pcs	175,50	20%	140,40
GR659190	TERASAKI PLATE, 60 WELL, PS, CLEAR, TC,STACKABLE, LID, 150 PCS./FOLDING		GB0	1200	pcs	1.022,12	20%	817,70
GR660160	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,RED STANDARD SCREW CAP, CLEAR,CELLSTAR® TC, FLAT FLASK DESIGN, STERILE,5 PCS./BAG		GB0	50	pcs	72,60	20%	58,08
GR660160TRI	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,CLEAR, RED STANDARD SCREW CAP,CELLSTAR® TC, FLAT FLASK DESIGN, STERILE,5 PCS./BAG, TRIPLE PACKED		GB0	40	PCS	165,82	20%	132,66
GR660175	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,RED FILTER SCREW CAP, CLEAR,CELLSTAR® TC, FLAT FLASK DESIGN, STERILE,5 PCS./BAG		GB0	50	pcs	97,72	20%	78,18
GR660175TRI	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,CLEAR, RED FILTER SCREW CAP,CELLSTAR® TC, FLAT FLASK DESIGN, STERILE,5 PCS./BAG, TRIPLE PACKED		GB0	40	PCS	180,56	20%	144,45
GR660190	SUSPENSION CULTURE FLASK, 550 ML, PS,WHITE STANDARD SCREW CAP, Greiner BioOne	CLEAR,CELLSTAR®, FLAT FLASK DESIGN, STERILE,5 PCS./BAG	GB0	50	pcs	131,04	20%	104,83
GR660190TRI	SUSPENSION CULTURE FLASK, 550 ML, PS,CLEAR, WHITE STANDARD SCREW CAP,CELLSTAR®, FLAT FLASK DESIGN, STERILE,5 PCS./BAG, TRIPLE PACKED		GB0	40	PCS	165,82	20%	132,66
GR660960	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,ADVANCED TC, BLUE STANDARD SCREW CAP,CLEAR, FLAT FLASK DESIGN, STERILE,5 PCS./BAG		GB0	50	pcs	525,94	20%	420,75
GR660975	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,ADVANCED TC, BLUE FILTER SCREW CAP, CLEAR,FLAT FLASK DESIGN, STERILE, 5 PCS./BAG		GB0	50	pcs	536,68	20%	429,34
GR660980	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,CLEAR, CELLSTAR®, CELL-REPELLENT SURFACE,WHITE STANDARD SCREW CAP, STERILE, 5 PCS./BAG		GB0	5	pcs	134,86	20%	107,89
GR660985	CELL CULTURE FLASK, 550 ML, 175 CM <sup>2</sup> , PS,CLEAR, CELLSTAR®, CELL-REPELLENT SURFACE,WHITE FILTER SCREW CAP, STERILE, 5 PCS./BAG		GB0	5	pcs	134,86	20%	107,89
GR661160	CELL CULTURE FLASK, 650 ML, 175 CM <sup>2</sup> , PS,RED STANDARD SCREW CAP, CLEAR,CELLSTAR® TC, HIGH FLASK DESIGN, STERILE,4 PCS./BAG		GB0	40	pcs	101,48	20%	81,18
GR661175	CELL CULTURE FLASK, 650 ML, 175 CM <sup>2</sup> , PS,RED FILTER SCREW CAP, CLEAR,CELLSTAR® TC, HIGH FLASK DESIGN, STERILE,4 PCS./BAG		GB0	40	pcs	146,14	20%	116,91

GR661190	SUSPENSION CULTURE FLASK, 650 ML, PS,CELLSTAR®, WHITE STANDARD SCREW CAP,CLEAR, HIGH FLASK DESIGN, STERILE, 4 PCS./BAG	Greiner BioOne	GBO	40	pcs	104,84	20%	83,87
GR661195	SUSPENSION CULTURE FLASK, 650 ML, PS,CELLSTAR®, WHITE FILTER SCREW CAP,CLEAR, HIGH FLASK DESIGN, STERILE, 4 PCS./BAG	Greiner BioOne	GBO	40	pcs	151,42	20%	121,14
GR661195TRI	SUSPENSION CULTURE FLASK, 650 ML, PS, CLEAR,CELLSTAR®, WHITE FILTER SCREW CAP,HIGH FLASK DESIGN, STERILE, 4 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GBO	28	PCS	159,92	20%	127,94
GR661920	CELL CULTURE FLASK, 650 ML, 175 CM², PS,CELLCOAT®, FIBRONECTIN, RED FILTER SCREW CAP,5 PCS./BAG	Greiner BioOne	GBO	10	pcs	757,02	20%	605,62
GR661940	CELL CULTURE FLASK, 650 ML, 175 CM², PS,CELLCOAT®, POLY-D-LYSINE, RED FILTER SCREW CAP,5 PCS./BAG	Greiner BioOne	GBO	40	pcs	1.070,94	20%	856,75
GR661950	CELL CULTURE FLASK, 650 ML, 175 CM², PS,CELLCOAT®, COLLAGEN TYPE 1, RED FILTER SCREWCAP, 5 PCS./BAG	Greiner BioOne	GBO	40	pcs	1.070,94	20%	856,75
GR661960	CELL CULTURE FLASK, 650 ML, 175 CM², PS,ADVANCED TC, BLUE STANDARD SCREW CAP,CLEAR, HIGH FLASK DESIGN, STERILE, 4 PCS./BAG	Greiner BioOne	GBO	40	pcs	420,76	20%	336,61
GR661975	CELL CULTURE FLASK, 650 ML, 175 CM², PS,ADVANCED TC, BLUE FILTER SCREW CAP,CLEAR, HIGH FLASK DESIGN, STERILE, 4 PCS./BAG	Greiner BioOne	GBO	40	pcs	429,34	20%	343,47
GR662050	COMBOPLATE, 24 WELL, PS, CLEAR, LID,PRE-GREASED, 6 PCS./BAG	Greiner BioOne	GBO	24	pcs	185,86	20%	148,69
GR662102	MULTIWELL PLATE FOR SUSPENSION CULTURE, 24 WELL,PS, CLEAR, LID WITH CONDENSATION RINGS, STERILE,SINGLE PACKED	Greiner BioOne	GBO	100	pcs	174,70	20%	139,76
GR662145	CRYSTALBRIDGE, FOR 24 WELL COMBOPLATE, 45 µl,PS, CLEAR	Greiner BioOne	GBO	250	pcs	313,16	20%	250,53
GR662150	COMBOPLATE, 24 WELL, PS, LID,FOR HANGING DROP APPLICATION,6 PCS./BAG	Greiner BioOne	GBO	24	pcs	71,24	20%	56,99
GR662160	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, CELLSTAR®, TC, LID WITH CONDENSATIONRINGS, STERILE, SINGLE PACKED	Greiner BioOne	GBO	100	pcs	127,12	20%	101,70
GR662610	THINCERT CELL CULTURE INSERT FOR 24 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 1 µm, 2 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GBO	48	pcs	199,42	20%	159,54
GR662630	THINCERT CELL CULTURE INSERT FOR 24 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 3 µm, 2 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GBO	48	pcs	199,42	20%	159,54
GR662631	THINCERT CELL CULTURE INSERT FOR 24 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 3 µm, 2 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GBO	48	pcs	199,42	20%	159,54
GR662638	THINCERT CELL CULTURE INSERT FOR 24 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 8 µm, 2 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GBO	48	pcs	199,42	20%	159,54
GR662640	THINCERT CELL CULTURE INSERT FOR 24 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 0,4 µm, 2 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GBO	48	pcs	199,42	20%	159,54
GR662641	THINCERT CELL CULTURE INSERT FOR 24 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 0,4 µm, 2 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GBO	48	pcs	199,42	20%	159,54
GR662830	24 WELL DRIVESLEVITATING DRIVE, CONCENTRATING DRIVE	Greiner BioOne	GBO	1	pcs	1.105,38	20%	884,30
GR662840	24 WELL BIO-ASSEMBLER KIT, CLEAR,NANOSHUTTLE 600 µL, LEVITATING DRIVE,CONCENTRATING DRIVE, 24 WELL MICROPLATE,CELL-REPELLENT SURFACE	Greiner BioOne	GBO	1	pcs	1.571,12	20%	1.256,90
GR662892	SENSOPLATE, 24 WELL, PS, F-BOTTOM, GLASS BOTTOM,BLACK, LID, STERIL, SINGLE PACKED	Greiner BioOne	GBO	12	pcs	437,12	20%	349,70
GR662896	SENSOPLATE, 24 WELL, PS, F-BOTTOM, GLASS BOTTOM,BLACK, STERIL, SINGLE	Greiner BioOne	GBO	12	pcs	437,12	20%	349,70
GR662910	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, CELLCOAT®, LAMININ, LID WITH CONDENSATIONRINGS, SINGLE PACKED	Greiner BioOne	GBO	50	pcs	2.649,42	20%	2.119,54
GR662920	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, CELLCOAT®, FIBRONECTIN, LID WITHCONDENSATION RINGS, SINGLE PACKED	Greiner BioOne	GBO	50	pcs	2.736,08	20%	2.188,86
GR662930	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, CELLCOAT®, POLY-L-LYSINE, LID WITHCONDENSATION RINGS, 5 PCS./BAG	Greiner BioOne	GBO	50	pcs	698,24	20%	558,59
GR662940	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, CELLCOAT®, POLY-D-LYSINE, LID WITHCONDENSATION RINGS, 5 PCS./BAG	Greiner BioOne	GBO	50	pcs	698,24	20%	558,59

GR662950	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, CELLCOAT®, COLLAGEN TYPE I, LID WITH CONDENSATION RINGS, 5 PCS./BAG	Greiner BioOne	GB0	50	pcs	698,24	20%	558,59
GR662960	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, ADVANCED TC, LID WITH CONDENSATIONRINGS, STERILE, SINGLE PACKED	Greiner BioOne	GB0	100	pcs	307,48	20%	245,98
GR662970	CELL CULTURE MULTIWELL PLATE, 24 WELL, PS,CLEAR, CELLSTAR®, CELL-REPELLENT SURFACE,LID WITH CONDENSATION RINGS, STERILE,SINGLE PACKED	Greiner BioOne	GB0	5	pcs	92,90	20%	74,32
GR664102	PETRI DISH, 100/20 MM, PS, CLEAR, WITH VENTS,HEAVY DESIGN, 15 PCS./BAG	Greiner BioOne	GB0	360	pcs	61,80	20%	49,44
GR664160	CELL CULTURE DISH, PS, 100/20 MM,VENTS, CELLSTAR® TC, STERILE, 15 PCS./BAG	Greiner BioOne	GB0	360	pcs	86,22	20%	68,98
GR664160TRI	CELL CULTURE DISH, PS, 100/20 MM,VENTS, CELLSTAR® TC, STERILE, 15 PCS./BAG,TRIPLE PACKING	Greiner BioOne	GB0	180	PCS	223,84	20%	179,07
GR664160-TRI	CELL CULTURE DISH, PS, 100/20 MM,VENTS, CELLSTAR® TC, STERILE, 15 PCS./BAG,TRIPLE PACKING	Greiner BioOne	GB0	180	pcs	223,84	20%	179,07
GR664161	PETRI DISH, 100/20 MM, PS, CLEAR, WITH VENTS,STERILE, 15 PCS./BAG	Greiner BioOne	GB0	360	pcs	63,90	20%	51,12
GR664910	CELL CULTURE DISH, PS, 100/20 MM,CELLCOAT®, LAMININE, 10 PCS./BAG	Greiner BioOne	GB0	50	pcs	1.427,28	20%	1.141,82
GR664920	CELL CULTURE DISH, PS, 100/20 MM,CELLCOAT®, FIBRONECTINE, 5 PCS./BAG	Greiner BioOne	GB0	50	pcs	1.454,24	20%	1.163,39
GR664940	CELL CULTURE DISH, PS, 100/20 MM,CELLCOAT®, POLY-D-LYSINE, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	384,12	20%	307,30
GR664950	CELL CULTURE DISH, PS, 100/20 MM,CELLCOAT®, COLLAGEN TYPE 1, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	384,12	20%	307,30
GR664960	CELL CULTURE DISH, PS, 100/20 MM, VENTS,ADVANCED TC, STERILE, 15 PCS./BAG	Greiner BioOne	GB0	360	pcs	632,84	20%	506,27
GR664970	CELL CULTURE DISH, PS, 100/20 MM, VENTS,CELLSTAR®, CELL-REPELLENT SURFACE,STERILE, 1 PC./BAG	Greiner BioOne	GB0	5	pcs	128,78	20%	103,02
GR664970TRI	CELL CULTURE DISH, PS, 100/20 MM, VENTS, CELLSTAR®, CELL-REPELLENT SURFACE, STERILE, 1 PC./BAG, TRIPLE PACKING	Greiner BioOne	GB0	5	PCS	119,76	20%	95,81
GR664970-TRI	CELL CULTURE DISH, PS, 100/20 MM, VENTS, CELLSTAR®, CELL-REPELLENT SURFACE, STERILE, 1 PC./BAG, TRIPLE PACKING	Greiner BioOne	GB0	5	pcs	119,76	20%	95,81
GR665102	MULTIWELL PLATE FOR SUSPENSION CULTURE, 12 WELL,PS, CLEAR, LID WITH CONDENSATION RINGS, STERILE,SINGLE PACKED	Greiner BioOne	GB0	100	pcs	193,60	20%	154,88
GR665110	THINCERT PLATE, 12 WELL, PS, LID, STERILE,SINGLE PACKED	Greiner BioOne	GB0	60	pcs	966,18	20%	772,94
GR665180	CELL CULTURE MULTIWELL PLATE, 12 WELL, PS,CLEAR, CELLSTAR®, TC, LID WITH CONDENSATIONRINGS, STERILE, SINGLE PACKED	Greiner BioOne	GB0	100	pcs	145,56	20%	116,45
GR665610	THINCERT CELL CULTURE INSERT FOR 12 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 1 µm, 4 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GB0	48	pcs	208,48	20%	166,78
GR665630	THINCERT CELL CULTURE INSERT FOR 12 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 3 µm, 4 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GB0	48	pcs	222,08	20%	177,66
GR665631	THINCERT CELL CULTURE INSERT FOR 12 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 3 µm, 4 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GB0	48	pcs	222,08	20%	177,66
GR665638	THINCERT CELL CULTURE INSERT FOR 12 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 8 µm, 4 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GB0	48	pcs	208,48	20%	166,78
GR665640	THINCERT CELL CULTURE INSERT FOR 12 WELL PLATES,TC, STERILE, TRANSLUCENT MEMBRANE (PET),PORE DIAMETER: 0,4 µm, 4 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GB0	48	pcs	208,48	20%	166,78
GR665641	THINCERT CELL CULTURE INSERT FOR 12 WELL PLATES,TC, STERILE, TRANSPARENT MEMBRANE (PET),PORE DIAMETER: 0,4 µm, 4 MULTIWELL PLATES/BOX,48 THINCERT INSERTS/BOX	Greiner BioOne	GB0	48	pcs	208,48	20%	166,78
GR667201	REACTION TUBE, 0.5 ML, WITH ATTACHEDCAP, SUITABLE FOR VITATRON, 1000 PIECESPER BAG	Greiner BioOne	GB0	10000	pcs	463,32	20%	370,66
GR668102	ANALYSER CUP, PS, CONICAL BOTTOM, CLEAR,WITH CAP, SUITABLE FOR COULTER, 250 PCS./BAG	Greiner BioOne	GB0	1250	pcs	101,88	20%	81,50
GR669285	SAPPHIRE MICROPLATE, 96 WELL, PP, FOR RT PCR,WHITE, HALF-SKIRT, FOR LIGHT CYCLER, 10 PCS./BOX	Greiner BioOne	GB0	100	pcs	606,20	20%	484,96

GR670102	ONEWELL PLATE, PS, 127,8/85,5 MM, LID, VENTS,8 PCS./BAG	Greiner BioOne	GB0	32	pcs	103,58	20%	82,86
GR670180	ONEWELL PLATE, PS, 127,8/85,5 MM, LID, VENTS,TC, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	123,92	20%	99,14
GR670190	ONEWELL PLATE, PS, 127,8/85,5 MM, LID, VENTS,STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	116,52	20%	93,22
GR671201	SAPPHIRE PCR TUBE, 0.2 ML, PP, NATURAL,WITH ATTACHED DOMED CAP	Greiner BioOne	GB0	10000	pcs	654,02	20%	523,22
GR671221	SAPPHIRE PCR 8-TUBE STRIPS FOR QPCR,LOW PROFILE, 0.1 ML, PP, NATURAL, WITH ATTACHEDINDIVIDUAL OPTICAL FLAT CAPS, 120 PCS./BOX	Greiner BioOne	GB0	1200	pcs	840,10	20%	672,08
GR671273	SAPPHIRE PCR TUBE, 0.2 ML, PP, RED, WITH ATTACHEDDOMED CAP, 1.000 PCS./BOX	Greiner BioOne	GB0	10000	pcs	669,84	20%	535,87
GR671274	SAPPHIRE PCR TUBE, 0.2 ML, PP, BLUE, WITH ATTACHEDDOMED CAP, 1.000 PCS./BOX	Greiner BioOne	GB0	10000	pcs	669,84	20%	535,87
GR671275	SAPPHIRE PCR TUBE, 0.2 ML, PP, GREEN, WITH ATTACHEDDOMED CAP, 1.000	Greiner BioOne	GB0	10000	pcs	669,84	20%	535,87
GR671276	SAPPHIRE PCR TUBE, 0.2 ML, PP, YELLOW, WITH ATTACHEDDOMED CAP, 1.000	Greiner BioOne	GB0	10000	pcs	669,84	20%	535,87
GR671277	SAPPHIRE PCR TUBE, 0.2 ML, PP, VIOLET,WITH ATTACHED DOMED CAP, 1.000	Greiner BioOne	GB0	10000	pcs	669,84	20%	535,87
GR671281	SAPPHIRE PCR TUBE, 0.2 ML, PP, ASSORTED,WITH ATTACHED DOMED CAP, 1.000 PCS./BOX	Greiner BioOne	GB0	10000	pcs	669,84	20%	535,87
GR673210	SAPPHIRE PCR 8-TUBE STRIPS, 0.2 ML, PP, NATURAL,WITHOUT CAP, 125 PCS./BOX	Greiner BioOne	GB0	1250	pcs	1.089,28	20%	871,42
GR673271	SAPPHIRE PCR 8-TUBE STRIPS, 0.2 ML, PP, ASSORTED,WITHOUT CAP, 125 PCS./BOX	Greiner BioOne	GB0	1250	pcs	1.089,28	20%	871,42
GR673273	SAPPHIRE PCR 8-TUBE STRIPS, 0.2 ML, PP, RED,WITHOUT CAP, 125 PCS./BOX	Greiner BioOne	GB0	1250	pcs	1.089,28	20%	871,42
GR673274	SAPPHIRE PCR 8-TUBE STRIPS, 0.2 ML, PP, BLUE,WITHOUT CAP, 125 PCS./BOX	Greiner BioOne	GB0	1250	pcs	1.089,28	20%	871,42
GR673275	SAPPHIRE PCR 8-TUBE STRIPS, 0.2 ML, PP, GREEN,WITHOUT CAP, 125 PCS./BOX	Greiner BioOne	GB0	1250	pcs	1.089,28	20%	871,42
GR673276	SAPPHIRE PCR 8-TUBE STRIPS, 0.2 ML, PP, YELLOW,WITHOUT CAP, 125 PCS./BOX	Greiner BioOne	GB0	1250	pcs	1.089,28	20%	871,42
GR673277	SAPPHIRE PCR 8-TUBE STRIPS, 0.2 ML, PP, VIOLET,WITHOUT CAP, 125 PCS./BOX	Greiner BioOne	GB0	1250	pcs	1.089,28	20%	871,42
GR673283	PCR 8-TUBE BREAKABLE STRIPS, 0.2 ML, PP,NATURAL, WITH ATTACHED INDIVIDUAL DOME CAPS, 120 PCS/BOX	Greiner BioOne	GB0	1200	pcs	574,80	20%	459,84
GR675001	MICROPLATE, 96 WELL, PS, HALF AREA, CLEAR,MICROLON®, MED. BINDING, 10	Greiner BioOne	GB0	40	pcs	77,46	20%	61,97
GR675061	MICROPLATE, 96 WELL, PS, HALF AREA, CLEAR,MICROLON®, HIGH BINDING, 10	Greiner BioOne	GB0	40	pcs	86,56	20%	69,25
GR675074	MICROPLATE, 96 WELL, PS, HALF AREA, WHITE,HIGH BINDING, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	145,78	20%	116,62
GR675075	MICROPLATE, 96 WELL, PS, HALF AREA, WHITE,MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	141,24	20%	112,99
GR675076	MICROPLATE, 96 WELL, PS, HALF AREA, BLACK,MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	141,24	20%	112,99
GR675077	MICROPLATE, 96 WELL, PS, HALF AREA, BLACK,HIGH BINDING, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	145,78	20%	116,62
GR675083	CELL CULTURE MICROPLATE, 96 WELL, PS, HALF AREA,WHITE, CELLSTAR®, TC, LID, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	131,22	20%	104,98
GR675086	CELL CULTURE MICROPLATE, 96 WELL, PS, HALF AREA,BLACK, CELLSTAR®, TC, LID, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	131,22	20%	104,98
GR675090	CELL CULTURE MICROPLATE, 96 WELL, PS, HALF AREA,µCLEAR®, BLACK, CELLSTAR®, TC, LID, STERILE,8 PCS./BAG	Greiner BioOne	GB0	32	pcs	183,10	20%	146,48
GR675101	MICROPLATE, 96 WELL, PS, HALF AREA, CLEAR,10 PCS./BAG	Greiner BioOne	GB0	40	pcs	54,68	20%	43,74
GR675161	MICROPLATE, 96 WELL, PS, HALF AREA, CLEAR,STERILE, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	59,22	20%	47,38
GR675180	CELL CULTURE MICROPLATE, 96 WELL, PS, HALF AREA,CELLSTAR®, TC, LID, STERILE, 8 PCS./BAG	Greiner BioOne	GB0	32	pcs	72,90	20%	58,32
GR675801	UV-STAR® MICROPLATE, 96 WELL, HALF AREA,µCLEAR®, CLEAR, 10 PCS./BAG	Greiner BioOne	GB0	40	pcs	363,68	20%	290,94
GR675983	CELL CULTURE MICROPLATE, 96 WELL, PS, HALF AREA,µCLEAR®, WHITE, ADVANCED TC, LID, STERILE,8 PCS./BAG	Greiner BioOne	GB0	32	pcs	189,88	20%	151,90
GR675986	CELL CULTURE MICROPLATE, 96 WELL, PS, HALF AREA,µCLEAR®, BLACK, ADVANCED TC, LID, STERILE,8 PCS./BAG	Greiner BioOne	GB0	32	pcs	184,32	20%	147,46
GR676001	EASYSEAL SEALER, CLEAR	Greiner BioOne	GB0	2000	pcs	770,46	20%	616,37
GR676040	AMPLISEAL SEALER, CLEAR, FOR RT PCR	Greiner BioOne	GB0	2000	pcs	2.960,58	20%	2.368,46
GR676050	BREATHSEAL SEALER, GAS-PERMEABLE, 50 PCS./BAG	Greiner BioOne	GB0	500	pcs	398,58	20%	318,86
GR676051	BREATHSEAL SEALER, GAS-PERMEABLE, STERILE,50 PCS./BAG	Greiner BioOne	GB0	500	pcs	489,66	20%	391,73
GR676061	EASYSEAL SEALER, CLEAR, STERILE, 100 PCS./BAG	Greiner BioOne	GB0	2000	pcs	1.129,60	20%	903,68
GR676070	VIEWSEAL SEALER, CLEAR	Greiner BioOne	GB0	1200	pcs	2.732,84	20%	2.186,27
GR676090	SILVERSEAL SEALER, ALUMINIUM	Greiner BioOne	GB0	1200	pcs	1.093,12	20%	874,50
GR677102	MULTIWELL PLATE FOR SUSPENSION CULTURE, 48 WELL,PS, CLEAR, LID WITH CONDENSATION RINGS, STERILE,SINGLE PACKED	Greiner BioOne	GB0	100	pcs	193,60	20%	154,88
GR677180	CELL CULTURE MULTIWELL PLATE, 48 WELL, PS,CLEAR, CELLSTAR®, TC, LID WITH CONDENSATIONRINGS, STERILE, SINGLE PACKED	Greiner BioOne	GB0	100	pcs	152,30	20%	121,84

GR677970	CELL CULTURE MULTIWELL PLATE, 48 WELL, PS,CLEAR, CELLSTAR®, CELL-REPELLENT SURFACE,LID WITH CONDENSATION RINGS, STERILE,SINGLE PACKED	Greiner BioOne	GBO	5	pcs	92,90	20%	74,32
GR677980	CELL CULTURE MULTIWELL PLATE, 48 WELL, PS,CLEAR, ADVANCED TC, LID WITH CONDENSATIONRINGS, STERILE, SINGLE PACKED	Greiner BioOne	GBO	100	pcs	318,88	20%	255,10
GR678101	CELLDISC, 1 LAYER, 250 CM², PS, CLEAR,TC, STANDARD SCREW CAP RED, STERILE,SINGLE PACKED	Greiner BioOne	GBO	8	pcs	442,16	20%	353,73
GR678104	CELLDISC, 4 LAYERS, 1.000 CM², PS, CLEAR,TC, STANDARD SCREW CAP RED, STERILE,SINGLE PACKED	Greiner BioOne	GBO	4	pcs	221,08	20%	176,86
GR678108	CELLDISC, 8 LAYERS, 2.000 CM², PS, CLEAR,TC, STANDARD SCREW CAP RED, STERILE,SINGLE PACKED	Greiner BioOne	GBO	3	pcs	276,36	20%	221,09
GR678116	CELLDISC, 16 LAYERS, 4.000 CM², PS, CLEAR,TC, STANDARD SCREW CAP RED, STERILE,SINGLE PACKED	Greiner BioOne	GBO	2	pcs	368,46	20%	294,77
GR678140	CELLDISC, 40 LAYERS, 10.000 CM², PS, CLEAR,TC, STANDARD SCREW CAP RED, STERILE,SINGLE PACKED	Greiner BioOne	GBO	1	pcs	368,46	20%	294,77
GR678904	CELLDISC, 4 LAYERS, 1.000 CM², PS, CLEAR,STANDARD SCREW CAP BLUE, ADVANCED TC,STERILE, SINGLE PACKED	Greiner BioOne	GBO	4	pcs	294,78	20%	235,82
GR678908	CELLDISC, 8 LAYERS, 2.000 CM², PS, CLEAR,STANDARD SCREW CAP BLUE, ADVANCED TC,STERILE, SINGLE PACKED	Greiner BioOne	GBO	3	pcs	331,62	20%	265,30
GR678916	CELLDISC, 16 LAYERS, 4.000 CM², PS, CLEAR,STANDARD SCREW CAP BLUE, ADVANCED TC,STERILE, SINGLE PACKED	Greiner BioOne	GBO	2	pcs	442,16	20%	353,73
GR678940	CELLDISC, 40 LAYERS, 10.000 CM², PS, CLEAR,STANDARD SCREW CAP BLUE, ADVANCED TC,STERILE, SINGLE PACKED	Greiner BioOne	GBO	1	pcs	515,86	20%	412,69
GR680045	CELL CULTURE ROLLER BOTTLE, 1X, PS, SHORT FORM,SMOOTH SURFACE, 122/271 MM, 850 CM² GROWTH AREA,2100 ML, FILTER SCREW CAP, CLEAR, TC, STERILE,CELLMASTER, 24 PCS./BAG	Greiner BioOne	GBO	48	pcs	277,32	20%	221,86
GR680048	CELL CULTURE ROLLER BOTTLE, 1X, PS, SHORT FORM,SMOOTH SURFACE, 122/271 MM, 850 CM² GROWTH AREA,2550 ML, STANDARD SCREW CAP, CLEAR, TC, STERILE,CELLMASTER, 24 PCS./BAG	Greiner BioOne	GBO	48	pcs	232,72	20%	186,18
GR680058	CELL CULTURE ROLLER BOTTLE, 1X, PS, SHORT FORM,SMOOTH SURFACE, 122/271 MM, 850 CM² GROWTH AREA,2520 ML, FILTER SCREW CAP, CLEAR, TC, STERILE,CELLMASTER, 2 PCS./BAG	Greiner BioOne	GBO	24	pcs	143,82	20%	115,06
GR680060	CELL CULTURE ROLLER BOTTLE, 1X, PS, SHORT FORM,SMOOTH SURFACE, 122/271 MM, 850 CM² GROWTH AREA,2520 ML, STANDARD SCREW CAP, CLEAR, TC, STERILE,CELLMASTER, 2 PCS./BAG	Greiner BioOne	GBO	24	pcs	116,36	20%	93,09
GR680065	CELL CULTURE ROLLER BOTTLE, 1X, PS, SHORT FORM,SMOOTH SURFACE, 122/271 MM, 850 CM² GROWTH AREA,2520 ML, STANDARD SCREW CAP, CLEAR, TC, STERILE,CELLMASTER, 24 PCS./BOX	Greiner BioOne	GBO	24	pcs	116,36	20%	93,09
GR680068	CELL CULTURE ROLLER BOTTLE, 1X, PS, SHORT FORM,SMOOTH SURFACE, 122/271 MM, 850 CM² GROWTH AREA,2520 ML, FILTER SCREW CAP, CLEAR, TC, STERILE,CELLMASTER, 24 PCS./BOX	Greiner BioOne	GBO	24	pcs	138,66	20%	110,93
GR680160	CELL CULTURE ROLLER BOTTLE, 1X, PET, SHORT FORM,SMOOTH SURFACE, 116/276 MM, 850 CM² GROWTH AREA,2500 ML, STANDARD SCREW CAP, CLEAR, STERILE,CELLMASTER, SINGLE PACKED	Greiner BioOne	GBO	18	pcs	84,76	20%	67,81
GR680170	CELL CULTURE ROLLER BOTTLE, 1X, PET, SHORT FORM,SMOOTH SURFACE, 116/276 MM, 850 CM² GROWTH AREA,2500 ML, STANDARD SCREW CAP, CLEAR, STERILE,CELLMASTER, 30 PCS./BOX	Greiner BioOne	GBO	30	pcs	141,24	20%	112,99
GR680180	CELL CULTURE ROLLER BOTTLE, 1X, PET, SHORT FORM,BLACK GRAD., SMOOTH SURFACE, 116/276 MM, 850 CM²GROWTH AREA, 2500 ML, STANDARD SCREW CAP, CLEAR,STERILE, SINGLE PACKED	Greiner BioOne	GBO	18	pcs	84,76	20%	67,81
GR681070	CELL CULTURE ROLLER BOTTLE, 2,5X, PS,SHORT FORM, RIBBED SURFACE, 122/271 MM,2125 CM² GROWTH AREA, 2300 ML, STANDARD SCREW CAP, CLEAR, TC, STERILE, CELLMASTER, 2 PCS./BAG	Greiner BioOne	GBO	24	pcs	183,02	20%	146,42
GR681072	CELL CULTURE ROLLER BOTTLE, 2,5X, PS,SHORT FORM, RIBBED SURFACE, 122/271 MM,2125 CM² GROWTH AREA, 2300 ML, FILTER SCREW CAP,CLEAR, TC, STERILE, CELLMASTER, 2 PCS./BAG	Greiner BioOne	GBO	24	pcs	211,02	20%	168,82



GR681075	CELL CULTURE ROLLER BOTTLE, 2,5X, PS,SHORT FORM, RIBBED SURFACE, 122/271 MM,2125 CM² GROWTH AREA, 2300 ML, STANDARD SCREWCAP, CLEAR, TC, STERILE, CELLMASTER, 24 PCS./BOX	Greiner BioOne	GBO	24	pcs	183,02	20%	146,42
GR681096	CELL CULTURE ROLLER BOTTLE, 2,5X, PS, CLEAR,RIBBED SURFACE, 122/271 MM,2125 CM² GROWTH AREA,2300 ML, STANDARD SCREW CAP, TC, STERILE,CELLMASTER	Greiner BioOne	GBO	48	pcs	366,00	20%	292,80
GR682012	CELL CULTURE ROLLER BOTTLE, 1XL, PS, LONG FORM,SMOOTH SURFACE, 122/500 MM, 1700 CM² GROWTHAREA, 4970 ML, STANDARD SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, 12 PCS./BOX	Greiner BioOne	GBO	12	pcs	113,86	20%	91,09
GR682015	CELL CULTURE ROLLER BOTTLE, 1XL, PS, LONG FORM,SMOOTH SURFACE, 122/500 MM, 1700 CM² GROWTHAREA, 4970 ML, FILTER SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, 12 PCS./BOX	Greiner BioOne	GBO	12	pcs	116,74	20%	93,39
GR682024	CELL CULTURE ROLLER BOTTLE, 1XL, PS, LONG FORM,SMOOTH SURFACE, 122/500 MM, 1700 CM² GROWTHAREA, 4970 ML, STANDARD SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, 24 PCS./BOX	Greiner BioOne	GBO	24	pcs	204,94	20%	163,95
GR682025	CELL CULTURE ROLLER BOTTLE, 1XL, PS, LONG FORM,SMOOTH SURFACE, 122/500 MM, 1700 CM² GROWTHAREA, 4970 ML, FILTER SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, 12 PCS./BAG	Greiner BioOne	GBO	24	pcs	226,98	20%	181,58
GR682060	CELL CULTURE ROLLER BOTTLE, 1XL, PS, LONG FORM,SMOOTH SURFACE, 122/500 MM, 1700 CM² GROWTHAREA, 4970 ML, STANDARD SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, SINGLE PACKED	Greiner BioOne	GBO	12	pcs	101,70	20%	81,36
GR682070	CELL CULTURE ROLLER BOTTLE, 5XL, PS, LONG FORM,RIBBED SURFACE, 122/500 MM, 4250 CM² GROWTHAREA, 4640 ML, STANDARD SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, SINGLE PACKED	Greiner BioOne	GBO	12	pcs	155,24	20%	124,19
GR682072	CELL CULTURE ROLLER BOTTLE, 5XL, PS, LONG FORM,RIBBED SURFACE, 122/500 MM, 4250 CM² GROWTHAREA, 4640 ML, STANDARD SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, 12 PCS./BAG	Greiner BioOne	GBO	24	pcs	310,44	20%	248,35
GR682075	CELL CULTURE ROLLER BOTTLE, 5XL, PS, LONG FORM,RIBBED SURFACE, 122/500 MM, 4250 CM² GROWTHAREA, 4640 ML, STANDARD SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, 12 PCS./BOX	Greiner BioOne	GBO	12	pcs	155,24	20%	124,19
GR682078	CELL CULTURE ROLLER BOTTLE, 5XL, PS, LONG FORM,RIBBED SURFACE, 122/500 MM, 4250 CM² GROWTHAREA, 4640 ML, FILTER SCREW CAP, CLEAR, TC,STERILE, CELLMASTER, SINGLE PACKED	Greiner BioOne	GBO	12	pcs	168,76	20%	135,01
GR682201	SAPPHIRE PCR TUBE, 0.5 ML, PP, NATURAL,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	552,70	20%	442,16
GR682273	SAPPHIRE PCR TUBE, 0.5 ML, PP, RED,WITH ATTACHED FROSTED FLAT CAP,1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	552,70	20%	442,16
GR682274	SAPPHIRE PCR TUBE, 0.5 ML, PP, BLUE, WITH ATTACHEDFROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	552,70	20%	442,16
GR682275	SAPPHIRE PCR TUBE, 0.5 ML, PP, GREEN,WITH ATTACHED FROSTED FLAT CAP,1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	552,70	20%	442,16
GR682276	SAPPHIRE PCR TUBE, 0.5 ML, PP, YELLOW,WITH ATTACHED FROSTED FLAT CAP, 1000 PCS./BAG	Greiner BioOne	GBO	10000	pcs	552,70	20%	442,16
GR682277	SAPPHIRE PCR TUBE, 0.5 ML, PP, VIOLET,WITH ATTACHED FLAT CAP, 1.000 PCS./BAG	Greiner BioOne	GBO	10000	pcs	552,70	20%	442,16
GR682281	SAPPHIRE PCR TUBE, 0.5 ML, PP, ASSORTED,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	552,70	20%	442,16
GR683201	SAPPHIRE PCR TUBE, 0.2 ML, PP, NATURAL,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	663,24	20%	530,59
GR683271	SAPPHIRE PCR TUBE, 0.2 ML, PP, ASSORTED,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	663,24	20%	530,59
GR683273	SAPPHIRE PCR TUBE, 0.2 ML, PP, RED,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	663,24	20%	530,59
GR683274	SAPPHIRE PCR TUBE, 0.2 ML, PP, BLUE, WITH ATTACHEDFROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	663,24	20%	530,59
GR683275	SAPPHIRE PCR TUBE, 0.2 ML, PP, GREEN,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GBO	10000	pcs	663,24	20%	530,59

GR683276	SAPPHIRE PCR TUBE, 0.2 ML, PP, YELLOW,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GB0	10000	pcs	663,24	20%	530,59
GR683277	SAPPHIRE PCR TUBE, 0.2 ML, PP, VIOLET,WITH ATTACHED FROSTED FLAT CAP, 1.000 PCS./BOX	Greiner BioOne	GB0	10000	pcs	663,24	20%	530,59
GR684201	SAPPHIRE PCR TUBE, 0.2 ML, PP, NATURAL, WITHOUT CAP,1.000 PCS./BOX	Greiner BioOne	GB0	10000	pcs	625,44	20%	500,35
GR685261	PIPETTE TIP, 10 - 100 µL,SUITABLE FOR EPPENDORF, 96 PIECES / STRACK	Greiner BioOne	GB0	4800	pcs	252,18	20%	201,74
GR685280	PIPETTE TIPS, 10 - 100 µL, YELLOW,SUITABLE FOR EPPENDORF, 96 PIECESPER RACK	Greiner BioOne	GB0	4800	pcs	230,08	20%	184,06
GR685290	PIPETTE TIPS, 10 - 100 µL, YELLOW,SUITABLE FOR EPPENDORF, 500 PIECESPER BAG	Greiner BioOne	GB0	15000	pcs	209,92	20%	167,94
GR685295	PIPETTE TIPS, 10 - 100 µL, CLEAR, SUITABLE FOR EPPENDORF, 500 PIECES PER BAG	Greiner BioOne	GB0	15000	pcs	436,22	20%	348,98
GR686271	PIPETTE TIPS, 100- 1000 µL, BLUE,SUITABLE FOR EPPENDORF, STERILE,60 PIECES PER RACK	Greiner BioOne	GB0	2400	pcs	140,50	20%	112,40
GR686280	PIPETTE TIP, 100-1000 µL, BLUE.F.EPPENDORF, 60 PCS/ BLUE ST-RACK	Greiner BioOne	GB0	2400	pcs	129,52	20%	103,62
GR686290	PIPETTE TIP, 100-1000 µL, BLUE,BULK PACKED, 250 PCS./BAG	Greiner BioOne	GB0	5000	pcs	72,08	20%	57,66
GR686295	PIPETTE TIPS, 100-1000 µL, CLEAR,SUITABLE FOR EPPENDORF, 250 PIECESPER BAG	Greiner BioOne	GB0	5000	pcs	145,44	20%	116,35
GR688102	PETRI DISH, SQUARE, PS, CLEAR, 120/120/17 MM,WITH VENTS, 10 ST./BTL.	Greiner BioOne	GB0	240	pcs	141,14	20%	112,91
GR688161	PETRI DISH, SQUARE, PS, CLEAR,120/120/17 MM, STERILE,10 ST./BTL.	Greiner BioOne	GB0	240	pcs	152,12	20%	121,70
GR690160	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,RED STANDARD SCREW CAP, CLEAR,CELLSTAR® TC, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	88,58	20%	70,86
GR690160TRI	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,CLEAR, RED STANDARD SCREW CAP,CELLSTAR® TC, STERILE, 10 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GB0	130	PCS	239,50	20%	191,60
GR690170	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,RED STANDARD SCREW CAP, MEASURING GRID,CLEAR, CELLSTAR® TC, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	179,90	20%	143,92
GR690175	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,RED FILTER SCREW CAP, CLEAR,CELLSTAR® TC, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	124,70	20%	99,76
GR690175TRI	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,CLEAR, RED FILTER SCREW CAP,CELLSTAR® TC, STERILE, 10 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GB0	130	PCS	251,48	20%	201,18
GR690190	SUSPENSION CULTURE FLASK, 50 ML, PS,CELLSTAR®, WHITE STANDARD SCREW CAP,CLEAR, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	153,36	20%	122,69
GR690190TRI	SUSPENSION CULTURE FLASK, 50 ML, PS, CLEAR,CELLSTAR®, WHITE STANDARD SCREW CAP,STERILE, 10 PCS./BAG, TRIPLE PACKED	Greiner BioOne	GB0	130	PCS	239,50	20%	191,60
GR690195	SUSPENSION CULTURE FLASK, 50 ML, PS,CELLSTAR®, WHITE FILTER SCREW CAP,CLEAR, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	189,10	20%	151,28
GR690195TRI	SUSPENSION CULTURE FLASK, 50 ML, PS, CLEAR,CELLSTAR®, WHITE FILTER SCREW CAP,STERILE, 10 PCS./BAG, TRIPLE PACKED	Greiner BioOne	GB0	130	PCS	251,48	20%	201,18
GR690910	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,CELLCOAT®, LAMININE, RED FILTER SCREW CAP,5 PCS./BAG	Greiner BioOne	GB0	50	pcs	1.793,68	20%	1.434,94
GR690920	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,CELLCOAT®, FIBRONECTIN, RED FILTER SCREW CAP,5 PCS./BAG	Greiner BioOne	GB0	10	pcs	409,36	20%	327,49
GR690940	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,CELLCOAT®, POLY-D-LYSINE, RED FILTER SCREW CAP,10 PCS./BAG	Greiner BioOne	GB0	50	pcs	548,36	20%	438,69
GR690950	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,CELLCOAT®, COLLAGEN TYPE 1, RED FILTER SCREW,CAP, 10 PCS./BAG	Greiner BioOne	GB0	50	pcs	548,36	20%	438,69
GR690960	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,ADVANCED TC, BLUE STANDARD SCREW CAP, CLEAR,STERILE, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	338,30	20%	270,64
GR690975	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS,ADVANCED TC, BLUE FILTER SCREW CAP, CLEAR,STERILE, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	354,68	20%	283,74
GR690980	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS, CLEAR,CELLSTAR®, CELL-REPELLENT SURFACE,WHITE STANDARD SCREW CAP, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	20	pcs	457,74	20%	366,19
GR690985	CELL CULTURE FLASK, 50 ML, 25 CM <sup>2</sup> , PS, CLEAR,CELLSTAR®, CELL-REPELLENT SURFACE,WHITE FILTER SCREW CAP, STERILE, 10 PCS./BAG	Greiner BioOne	GB0	20	pcs	457,74	20%	366,19
GR691101	LID, ULTRA LOW PROFILE, PS, CLEAR, 127/85 MM,5 PCS./BAG	Greiner BioOne	GB0	100	pcs	115,04	20%	92,03
GR691161	LID, ULTRA LOW PROFILE, PS, CLEAR, 127/85 MM,STERILE, 5 PCS./BAG	Greiner BioOne	GB0	100	pcs	126,32	20%	101,06
GR700361	PASTEUR PIPETTE, 0,1 ML, PE, 153 MM LONG,STERILE, 25 PCS./BAG	Greiner BioOne	GB0	1000	pcs	91,20	20%	72,96

GR700370	PASTEUR PIPETTE, 0,1 ML, 153 MM LONG,BULK PACKED	Greiner BioOne	GBO	1500	pcs	83,76	20%	67,01
GR701001	ELISA STRIP, 1X12 WELL, F-BOTTOM,MICROLON®, MED. BINDING, 100 PCS./BAG	Greiner BioOne	GBO	400	pcs	138,40	20%	110,72
GR701070	ELISA STRIP PLATE, 8XF12 WELL, PS, F-BOTTOM,CLEAR, MICROLON®, MED. BINDING, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	322,86	20%	258,29
GR701071	ELISA STRIP PLATE, 8XF12 WELL, PS, F-BOTTOM,CLEAR, MICROLON®, HIGH BINDING, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	340,18	20%	272,14
GR701185	PS-FRAME.128,0/86 MM, FOR ITEM 701	Greiner BioOne	GBO	400	pcs	239,84	20%	191,87
GR705063	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, MED. BINDING, REDCOLOUR CODING ON WELL RIM, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	421,28	20%	337,02
GR705064	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, MED. BINDING, BLUECOLOUR CODING ON WELL RIM, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	421,28	20%	337,02
GR705070	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, MED. BINDING,10 PCS./BAG	Greiner BioOne	GBO	100	pcs	334,38	20%	267,50
GR705071	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, HIGH BINDING,10 PCS./BAG	Greiner BioOne	GBO	100	pcs	345,92	20%	276,74
GR705073	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, HIGH BINDING,RED COLOUR CODING ON WELL RIM, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	432,72	20%	346,18
GR705074	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, HIGH BINDING,BLUE COLOUR CODING ON WELL RIM, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	432,72	20%	346,18
GR705075	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, HIGH BINDING,GREEN COLOUR CODING ON WELL RIM, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	432,72	20%	346,18
GR705076	SINGLE-BREAK STRIP PLATE, 12XC8 WELL, PS,C-BOTTOM, CLEAR, MICROLON®, HIGH BINDING,YELLOW COLOUR CODING ON WELL RIM, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	432,72	20%	346,18
GR705185	FRAME WHITE FOR SINGLEBREAK STRIP	Greiner BioOne	GBO	400	pcs	345,92	20%	276,74
GR710107	PIPETTE, 2 ML, GRADUATED 1/100 ML, STERILE,BULK PACKAGING, 25 PCS./BAG	Greiner BioOne	GBO	1000	pcs	159,36	20%	127,49
GR710160	PIPETTE, 2 ML, GRADUATED 1/100 ML, STERILE,PLASTIC-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	182,10	20%	145,68
GR710160TRI	PIPETTE, 2 ML, GRADUATED 1/100 ML, STERILE,PLASTIC-PLASTIC PACKAGING, 10 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GBO	100	PCS	97,66	20%	78,13
GR710160-TRI	PIPETTE, 2 ML, GRADUATED 1/100 ML, STERILE,PLASTIC-PLASTIC PACKAGING, 10 PCS./BAG,TRIPLE PACKED	Greiner BioOne	GBO	100	pcs	97,66	20%	78,13
GR710180	PIPETTE, 2 ML, GRADUATED 1/100 ML, STERILE,PAPER-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	170,72	20%	136,58
GR710183	ASPIRATING PIPETTE, 2 ML, W/O PLUG, NO GRAD.,PAPER-PLASTIC PACKAGING, STERILE, SINGLE PACKED	Greiner BioOne	GBO	1000	pcs	162,54	20%	130,03
GR710183TRI	ASPIRATING PIPETTE, 2 ML, W/O GRADUATION,PAPER-PLASTIC PACKAGING, STERILE, W/O PLUG,10 PCS./BAG, TRIPLE PACKED	Greiner BioOne	GBO	100	PCS	60,80	20%	48,64
GR716201	REACTION TUBE, 1,5 ML, PP, 10/45 MM, NATURAL,CONICAL, SCREW CAP 366XXX, 500 PCS./BAG	Greiner BioOne	GBO	5000	pcs	258,12	20%	206,50
GR717201	REACTION TUBE, 1,5 ML, PP, 10/45 MM, NATURAL,CONICAL, SUPPORT SKIRT, SCREW CAP 366XXX,500 PCS./BAG	Greiner BioOne	GBO	5000	pcs	258,12	20%	206,50
GR717261	REACTION TUBE, 1,5 ML, PP, 10/45 MM, NATURAL,CONICAL, SUPPORT SKIRT, SCREW CAP WHITE,STERILE, 500 PCS./BAG	Greiner BioOne	GBO	3000	pcs	525,88	20%	420,70
GR717263	REACTION TUBE, 1,5 ML, PP, 10/45 MM,SCREW CAP RED, WITH O-RING, STERILE,100 PCS./BAG	Greiner BioOne	GBO	3000	pcs	525,88	20%	420,70
GR717264	REACTION TUBE, 1,5 ML, PP, 10/45 MM,SCREW CAP BLUE, WITH O-RING,STERILE, 100 PCS./BAG	Greiner BioOne	GBO	3000	pcs	525,88	20%	420,70
GR717265	REACTION TUBE, 1,5 ML, PP, 10/45 MM,SCREW CAP GREEN, WITH O-RING,STERILE, 100 PCS./BAG	Greiner BioOne	GBO	3000	pcs	525,88	20%	420,70
GR717266	REACTION TUBE, 1,5 ML, PP, 10/45 MM,SCREW CAP YELLOW, WITH O-RING,STERILE, 100 PCS./BAG	Greiner BioOne	GBO	3000	pcs	525,88	20%	420,70
GR717270	REACTION TUBE, 1,5 ML, PP, 10/45 MM,CONICAL, SCREW CAP, 500 PCS./BAG	Greiner BioOne	GBO	5000	pcs	876,42	20%	701,14
GR722201	REACTION TUBE, 2 ML, PP, 10/45 MM, NATURAL,CONICAL, SUPPORT SKIRT, SCREW CAP 366XXX,500 PCS./BAG	Greiner BioOne	GBO	5000	pcs	258,12	20%	206,50

GR722251	REACTION TUBE, 2 ML, PP, 10/45 MM, NATURAL, CONICAL, SUPPORT SKIRT, STERILE, 500 PCS./BAG	Greiner BioOne	GBO	5000	pcs	929,38	20%	743,50
GR722260	REACTION TUBE, 2 ML, PP, 10/45 MM, SCREW NATURAL, STERILE, 500 PCS./BAG	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR722261	REACTION TUBE, 2 ML, PP, 10/45 MM, NATURAL, CONICAL, CLEAR SCREW CAP, ASSEMBLED, STERILE, 500 PCS./BAG	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR722263	REACTION TUBE, 2 ML, PP, 10/45 MM, RED CAP, ASSEMBLED, STERILE, 50 PCS./BAG	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR722264	REACTION TUBE, 2 ML, PP, 10/45 MM, BLUE CAP, ASSEMBLED, STERILE, 50 PCS./BAG	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR722266	REACTION TUBE, 2 ML, PP, 10/45 MM, YELLOW CAP, ASSEMBLED, STERILE, 50	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR722274	REACTION TUBE, 2 ML, PP, 10/45 MM, BLUE CAP, ASSEMBLED	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR722275	REACTION TUBE, 2 ML, PP, 10/45 MM, GREEN CAP, ASSEMBLED	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR722276	REACTION TUBE, 2 ML, PP, 10/45 MM, YELLOW CAP, ASSEMBLED	Greiner BioOne	GBO	3000	pcs	557,64	20%	446,11
GR724170	SCREW CAP, 61 MM, NATURAL, FOR 724 4XX, 720 PCS/BOX	Greiner BioOne	GBO	720	pcs	75,76	20%	60,61
GR724401	MULTIPURPOSE BEAKER BOTTOM, PP, 100 ML, 61 X 71 MM, WITHOUT SCREW CAP, GRADUATED, NATURAL, NON-STERILE, 720 PCS/BOX	Greiner BioOne	GBO	720	pcs	72,68	20%	58,14
GR724402	MULTIPURPOSE BEAKER, PP, 100 ML, 61 X 71 MM, WITH SCREW CAP, GRADUATED, NATURAL, NON-STERILE, 300 PCS/BOX	Greiner BioOne	GBO	300	pcs	82,10	20%	65,68
GR724461	MULTIPURPOSE BEAKER, PP, 100 ML, 61 X 71 MM, WITH SCREW CAP, GRADUATED, NATURAL, STERILE, 300 PCS/BOX	Greiner BioOne	GBO	300	pcs	114,08	20%	91,26
GR725201	REACTION TUBE, 5 ML, PP, NATURAL, CONICAL, BLUE SCREW CAP SEPARATE, GRADUATED, 100 PCS./BAG	Greiner BioOne	GBO	500	PCS	101,34	20%	81,07
GR729101	ANALYSER CUP, 1.7 ML, PS, CONICAL BOTTOM, WITH SKIRT, CRYSTAL-CLEAR, SUITABLE FOR HITACHI, 250 PIECES PER BAG	Greiner BioOne	GBO	5000	pcs	110,58	20%	88,46
GR730190	SPREADER, PS, L-SHAPE, STERILE, 20 PCS./BAG	Greiner BioOne	GBO	500	pcs	40,44	20%	32,35
GR731101	INOCULATION LOOP, 1 µL, 200 MM, PS, WHITE, STERILE, 50 PCS./BAG	Greiner BioOne	GBO	2000	pcs	105,24	20%	84,19
GR731161	INOCULATION LOOP, 1 µL, 200 MM, PS, WHITE, STERILE, SINGLE PACKED	Greiner BioOne	GBO	600	pcs	65,42	20%	52,34
GR731165	INOCULATION LOOP, 1 µL, 200 MM, PS, WHITE, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	3000	pcs	200,16	20%	160,13
GR731170	INOCULATION LOOP, 10 µL, 200 MM, PS, BLUE, STERILE, 50 PCS./BAG	Greiner BioOne	GBO	2000	pcs	105,24	20%	84,19
GR731171	INOCULATION LOOP, 10 µL, 200 MM, PS, BLUE, STERILE, SINGLE PACKED	Greiner BioOne	GBO	600	pcs	65,42	20%	52,34
GR731175	INOCULATION LOOP, 10 µL, 200 MM, PS, BLUE, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	3000	pcs	202,62	20%	162,10
GR731180	INOCULATION NEEDLE, 200 MM, PS, YELLOW, STERILE, 50 PCS./BAG	Greiner BioOne	GBO	2000	pcs	107,20	20%	85,76
GR731181	INOCULATION NEEDLE, 200 MM, PS, YELLOW, STERILE, SINGLE PACKED	Greiner BioOne	GBO	600	pcs	65,42	20%	52,34
GR731185	INOCULATION NEEDLE, 200 MM, PS, YELLOW, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	3000	pcs	202,62	20%	162,10
GR737254	SAPPHIRE PIPETTE TIP, 200 µL, NATURAL, NON-STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	pcs	217,58	20%	174,06
GR737255	SAPPHIRE PIPETTE TIP, 200 µL, LOW RETENTION, NATURAL, NON-STERILE, 96	Greiner BioOne	GBO	4800	pcs	202,96	20%	162,37
GR737257	SAPPHIRE PIPETTE TIP, 200 µL, NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GBO	4800	pcs	174,52	20%	139,62
GR737258	SAPPHIRE PIPETTE TIP, 200 µL, LOW RETENTION, NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GBO	4800	pcs	174,52	20%	139,62
GR737261	SAPPHIRE FILTER TIP, 100 µL, NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	pcs	395,40	20%	316,32
GR737265	SAPPHIRE FILTER TIP, 200 µL, LOW RETENTION, NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	PCS	406,78	20%	325,42
GR738250	SAPPHIRE PIPETTE TIP, 300 µL, NATURAL, NON-STERILE, 1000 PCS./BAG	Greiner BioOne	GBO	10000	pcs	195,10	20%	156,08
GR738254	SAPPHIRE PIPETTE TIP, 300 µL, NATURAL, NON-STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	pcs	202,96	20%	162,37
GR738255	SAPPHIRE PIPETTE TIP, 300 µL, LOW RETENTION, NATURAL, NON-STERILE, 96	Greiner BioOne	GBO	4800	pcs	213,32	20%	170,66
GR738257	SAPPHIRE PIPETTE TIP, 300 µL, NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GBO	4800	pcs	156,12	20%	124,90
GR738258	SAPPHIRE PIPETTE TIP, 300 µL, LOW RETENTION, NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GBO	4800	pcs	171,78	20%	137,42
GR738260	SAPPHIRE FILTER TIP, 300 µL, NATURAL, STERILE, 1000 PCS./BAG	Greiner BioOne	GBO	10000	pcs	541,80	20%	433,44
GR738261	SAPPHIRE FILTER TIP, 300 µL, NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	pcs	395,40	20%	316,32
GR738265	SAPPHIRE FILTER TIP, 300 µL, LOW RETENTION, NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	pcs	400,74	20%	320,59
GR739250	PIPETTE TIPS, 10 - 250 µL, UNIVERSAL, GRADUATED, CLEAR, 500 PIECES PER BAG	Greiner BioOne	GBO	15000	pcs	226,90	20%	181,52
GR739255	PIPETTE TIPS, 10 - 250 µL, UNIVERSAL, GRADUATED, CLEAR, 96 PIECES PER BLUE STANDARD RACK	Greiner BioOne	GBO	3840	pcs	262,24	20%	209,79
GR739261	PIPETTE TIPS, 10 - 200 µL, YELLOW, SUITABLE FOR GILSON, STERILE, 96 PIECES PER RACK	Greiner BioOne	GBO	4800	pcs	235,52	20%	188,42
GR739263	PIPETTE TIPS, 10 - 200 µL, UNIVERSAL, GRADUATED, CLEAR, 96 PIECES PER RACK	Greiner BioOne	GBO	4800	pcs	251,48	20%	201,18
GR739264	PIPETTE TIPS, 10 - 200 µL, UNIVERSAL, GRADUATED, CLEAR, 96 PIECES PER RACK,	Greiner BioOne	GBO	4800	pcs	327,80	20%	262,24
GR739265	PIPETTE TIPS, 10 - 200 µL, UNIVERSAL, GRADUATED, YELLOW, 96 PIECES PER RACK	Greiner BioOne	GBO	4800	pcs	251,48	20%	201,18

GR739275	FILTER-PIPETTE TIP, 10-200µ, Suitable for GILSON, Sterile, Individuallypacked	Greiner BioOne	GB0	1000	pcs	197,88	20%	158,30
GR739280	PIPETTE TIP, 10-200 µL, YELLOWFOR GILSON, 96 PCS/BOX	Greiner BioOne	GB0	4800	pcs	232,32	20%	185,86
GR739282	PIPETTE TIPS, 10 - 200 µL, UNIVERSAL,GRADUATED,CLEAR,96 PIECES PER RACK	Greiner BioOne	GB0	960	pcs	36,52	20%	29,22
GR739287	PIPETTE TIPS, NATURALUNIVERSAL 200, 96 PCS/BOX	Greiner BioOne	GB0	4800	pcs	234,54	20%	187,63
GR739288	FILTER TIP,CLEAR,STERILEF.GILSON P-200, 96 PCS/BOX	Greiner BioOne	GB0	960	pcs	49,54	20%	39,63
GR739290	PIPETTE TIPS, 10 - 200 µL, UNIVERSAL,SUITABLE FOR GILSON, YELLOW, 500 PIECESPER BAG	Greiner BioOne	GB0	15000	pcs	179,64	20%	143,71
GR739291	PIPETTE TIPS, 10 - 200 µL, UNIVERSAL,GRADUATED,CLEAR,500 PIECES PER BAG	Greiner BioOne	GB0	15000	pcs	226,90	20%	181,52
GR739296	PIPETTE TIPS, 10 - 200 µL, UNIVERSAL,GRADUATED,YELLOW,500 PIECES PER BAG	Greiner BioOne	GB0	15000	pcs	209,92	20%	167,94
GR740263	PIPETTE TIPS, 200-1000 µl, UNIVERSAL,GRADUATED, CLEAR, 60 PIECES PEREASYLOAD RACK	Greiner BioOne	GB0	2400	pcs	106,16	20%	84,93
GR740264	PIPETTE TIPS, 200-1000 µl, UNIVERSAL,GRADUATED, CLEAR, 60 PIECES PEREASYLOAD RACK, STERILE	Greiner BioOne	GB0	2400	pcs	146,74	20%	117,39
GR740265	PIPETTE TIPS, 200-1000 µl, UNIVERSAL,GRADUATED, BLUE, 60 PIECES PEREASYLOAD RACK	Greiner BioOne	GB0	2400	pcs	139,70	20%	111,76
GR740274	PIPETTE TIP, BLUE, STERILE, FOR GILSON,60 PCS/BOX	Greiner BioOne	GB0	2400	pcs	146,74	20%	117,39
GR740280	PIPETTE TIPS, 200-1000 µl, FOR GILSON,BLUE, 60 PIECES PER BLUE ST-RACK	Greiner BioOne	GB0	2400	pcs	125,70	20%	100,56
GR740288	FILTER TIP,CLEAR,STERILEF.GILSON P1000, 60 PCS/BOX	Greiner BioOne	GB0	600	pcs	48,64	20%	38,91
GR740290	PIPETTE TIPS, 200-1000 µl, SUITABLE FORGILSON, BLUE, 250 PIECES PER BAG	Greiner BioOne	GB0	5000	pcs	62,16	20%	49,73
GR740291	PIPETTE TIPS, 200-1000 µl, UNIVERSAL,GRADUATED, CLEAR, 250 PIECES PERBAG	Greiner BioOne	GB0	5000	pcs	75,66	20%	60,53
GR740292	PIPETTE TIPS, 1000 µL, NATURAL, SUITABLEFOR GILSON, 250 PIECES PER BAG	Greiner BioOne	GB0	5000	pcs	97,10	20%	77,68
GR740296	PIPETTE TIP, 200 - 1000 µL, UNIVERSAL,GRADUATED, BLUE, 250 PIECES PER BAG	Greiner BioOne	GB0	5000	pcs	69,98	20%	55,98
GR741000	EASYLOAD 200, CLEAR, 200 µLUNIVERSAL, THIN-WALL,GRAD.	Greiner BioOne	GB0	5760	pcs	209,74	20%	167,79
GR741015	EASYLOAD 10, CLEAR, 10 µLUNIVERSAL,THIN-WALL, GRAD.	Greiner BioOne	GB0	5760	pcs	242,56	20%	194,05
GR741020	EASYLOAD 10, CLEAR, 10 µLUNIVERSAL, GRADUATED	Greiner BioOne	GB0	5760	pcs	262,40	20%	209,92
GR741035	EASYLOAD 1000,CLEAR,1000µLUNIVERSAL, GRADUATED	Greiner BioOne	GB0	2160	pcs	196,66	20%	157,33
GR741040	EASYLOAD 1000,CLEAR,1000µLUNIVERSAL, STERILE	Greiner BioOne	GB0	2160	pcs	233,58	20%	186,86
GR741045	EASYLOAD 1000,BLUE,1000 µLUNIVERSAL, GRADUATED	Greiner BioOne	GB0	2160	pcs	196,66	20%	157,33
GR741050	EASYLOAD 1000,BLUE,1000 µLUNIVERSAL, STERILE	Greiner BioOne	GB0	2160	pcs	233,58	20%	186,86
GR741061	EASYLOAD 200,CLEAR, 200 µLUNIVERSAL, STERILE	Greiner BioOne	GB0	5760	pcs	242,56	20%	194,05
GR741065	EASYLOAD 200,YELL., 200 µLUNIVERSAL, GRADUATED	Greiner BioOne	GB0	5760	pcs	209,74	20%	167,79
GR741070	EASYLOAD 200,YELL., 200 µLUNIVERSAL, STERILE	Greiner BioOne	GB0	5760	pcs	242,56	20%	194,05
GR745290	MACRO PIPETTE TIP 5ml, CLEAR,250 PIECES PER BAG	Greiner BioOne	GB0	2500	pcs	156,60	20%	125,28
GR750250	SAPPHIRE PIPETTE TIP, 1250 µL,NATURAL, NON-STERILE, 768 PCS./BAG	Greiner BioOne	GB0	7680	pcs	191,46	20%	153,17
GR750254	SAPPHIRE PIPETTE TIP, 1250 µL,NATURAL, NON-STERILE, 96 PCS./RACK	Greiner BioOne	GB0	3840	pcs	203,98	20%	163,18
GR750255	SAPPHIRE PIPETTE TIP, 1250 µL, LOW RETENTION,NATURAL, NON-STERILE, 96	Greiner BioOne	GB0	3840	pcs	212,36	20%	169,89
GR750257	SAPPHIRE PIPETTE TIP, 1250 µL,NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GB0	3840	pcs	153,98	20%	123,18
GR750258	SAPPHIRE PIPETTE TIP, 1250 µL, LOW RETENTION,NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GB0	3840	pcs	165,64	20%	132,51
GR750260	SAPPHIRE FILTER TIP, 1250 µL,NATURAL, STERILE, 768 PCS./BAG	Greiner BioOne	GB0	7680	pcs	549,38	20%	439,50
GR750261	SAPPHIRE FILTER TIP, 1250 µL,NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GB0	3840	pcs	391,32	20%	313,06
GR750265	SAPPHIRE FILTER TIP, 1250 µL, LOW RETENTION,NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GB0	3840	pcs	399,56	20%	319,65
GR750288	FILTER-TIP, CLEAR, STERILEFOR EPPENDORF, 60 PCS/BOX	Greiner BioOne	GB0	600	pcs	36,48	20%	29,18
GR754061	STRIP PLATE, 6xU16, PS, U-BOTTOM,CLEAR, MICROLON®, HIGH BINDING, 10	Greiner BioOne	GB0	100	pcs	308,60	20%	246,88
GR754070	STRIP PLATE, 6xU16, PS, U-BOTTOM,CLEAR, MICROLON®, MED. BINDING, 10	Greiner BioOne	GB0	100	pcs	291,14	20%	232,91
GR754074	STRIP PLATE, 6xU16, U-BOTTOM,WHITE, HIGH BINDING	Greiner BioOne	GB0	100	pcs	390,10	20%	312,08
GR754076	STRIP PLATE, 6xU16, U-BOTTOM,BLACK, MED. BINDING 5 PCS./BAG	Greiner BioOne	GB0	100	pcs	372,64	20%	298,11
GR754077	STRIP PLATE, 6xU16, U-BOTTOM,BLACK, HIGH BINDING	Greiner BioOne	GB0	100	pcs	390,10	20%	312,08
GR754101	PS-FRAME, WHITE128.0/86 MM	Greiner BioOne	GB0	400	pcs	249,50	20%	199,60
GR756001	STRIP, 1x16, PS, F-BOTTOM, CLEAR, MICROLON®,MED. BINDING, 100 PCS./BAG	Greiner BioOne	GB0	300	pcs	112,76	20%	90,21
GR756070	STRIP PLATE, 6x16, PS, F-BOTTOM,CLEAR, MICROLON®, MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	291,14	20%	232,91
GR756071	STRIP PLATE, 6x16, PS, F-BOTTOM,CLEAR, MICROLON®, HIGH BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	308,60	20%	246,88
GR756075	STRIP PLATE, 6x16, PS, F-BOTTOM,WHITE, MED. BINDING, 5 PCS./BAG	Greiner BioOne	GB0	100	pcs	372,64	20%	298,11
GR756076	STRIP PLATE, 6x16, F-BOTTOM,BLACK, MED. BINDING	Greiner BioOne	GB0	100	pcs	372,64	20%	298,11
GR756077	STRIP PLATE, 6x16, F-BOTTOM,BLACK, HIGH BINDING	Greiner BioOne	GB0	100	pcs	390,10	20%	312,08



GR760107	PIPETTE, 25 ML, GRADUATED 2/10 ML, STERILE,BULK PACKAGING, 25 PCS./BAG	Greiner BioOne	GB0	200	pcs	79,68	20%	63,74
GR760160	PIPETTE, 25 ML, GRADUATED 2/10 ML, STERILE,PLASTIC-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GB0	200	pcs	90,62	20%	72,50
GR760160TRI	PIPETTE, 25 ML, GRADUATION 2/10,STERILE, PLASTIC/PLASTIC-PACKAGING,TRIPLE PACKING	Greiner BioOne	GB0	100	PCS	175,02	20%	140,02
GR760160-TRI	PIPETTE, 25 ML, GRADUATION 2/10,STERILE, PLASTIC/PLASTIC-PACKAGING,TRIPLE PACKING	Greiner BioOne	GB0	100	pcs	175,02	20%	140,02
GR760180	PIPETTE, 25 ML, GRADUATED 2/10 ML, STERILE,PAPER-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GB0	200	pcs	81,96	20%	65,57
GR762001	STRIP, 1x8, PS, F-BOTTOM,MICROLON®, MED. BINDING, 100 PCS./BAG	Greiner BioOne	GB0	400	pcs	95,52	20%	76,42
GR762061	STRIP, 1x8, PS, F-BOTTOM,MICROLON®, HIGH BINDING, 100 PCS./BAG	Greiner BioOne	GB0	400	pcs	102,48	20%	81,98
GR762070	STRIP PLATE, 12x8, PS, F-BOTTOM,CLEAR, MICROLON®, MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	378,46	20%	302,77
GR762071	STRIP PLATE, 12x8, PS, F-BOTTOM,CLEAR, MICROLON®, HIGH BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	395,92	20%	316,74
GR762074	STRIP PLATE, 12x8, PS, F-BOTTOM,WHITE, LUMITRAC, HIGH BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	489,06	20%	391,25
GR762075	STRIP PLATE, 12x8, PS, F-BOTTOM,WHITE, LUMITRAC, MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	471,60	20%	377,28
GR762076	STRIP PLATE, 12x8, PS, F-BOTTOM,BLACK, FLUOTRAC, MED. BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	471,60	20%	377,28
GR762077	STRIP PLATE, 12x8, PS, F-BOTTOM,BLACK, FLUOTRAC, HIGH BINDING, 10 PCS./BAG	Greiner BioOne	GB0	100	pcs	489,06	20%	391,25
GR765271	CRISTALL PIPETTE TIP, 0.5-20 µL,SUITABLEFOR EPPENDORF, CLEAR, STERILE,96 PIECES PER RACK	Greiner BioOne	GB0	4800	pcs	453,52	20%	362,82
GR765275	FILTER TIP,NATURAL,STERILEF.EPPENDORF, IND. PACKED	Greiner BioOne	GB0	600	pcs	125,72	20%	100,58
GR765280	CRISTALL PIPETTE TIP, 0.5-20 µL,SUITABLEFOR EPPENDORF, CLEAR, 96 PIECESPER	Greiner BioOne	GB0	4800	pcs	432,92	20%	346,34
GR765288	MICRO-CRISTALL FILTER PIPETTE TIP, 10µLSUITABLE FOR EPPENDORF, CLEAR,STERILE, 96 PIECES PER RACK	Greiner BioOne	GB0	960	pcs	85,46	20%	68,37
GR765290	CRISTALL PIPETTE TIP, 0.5-20 µL,SUITABLEFOR EPPENDORF, CLEAR,1000 PIECES PER	Greiner BioOne	GB0	5000	pcs	232,66	20%	186,13
GR767070	STRIP PLATE, 12x8, PS, U-BOTTOM, CLEAR,MICROLON®, MED. BINDING, 10	Greiner BioOne	GB0	100	pcs	378,46	20%	302,77
GR767071	STRIP PLATE, 12x8, PS, U-BOTTOM, CLEAR,MICROLON®, HIGH BINDING, 10	Greiner BioOne	GB0	100	pcs	395,92	20%	316,74
GR768160	PIPETTE, 50 ML, GRADUATED 1/2 ML, STERILE,PLASTIC-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GB0	100	pcs	88,26	20%	70,61
GR768160TRI	PIPETTE, 50 ML, GRADUATION 1/2 ML,STERILE, PLASTIC/PLASTIC-PACKAGING,TRIPLE PACKING	Greiner BioOne	GB0	100	PCS	175,02	20%	140,02
GR768160-TRI	PIPETTE, 50 ML, GRADUATION 1/2 ML,STERILE, PLASTIC/PLASTIC-PACKAGING,TRIPLE PACKING	Greiner BioOne	GB0	100	pcs	175,02	20%	140,02
GR768180	PIPETTE, 50 ML, GRADUATED 1/2 ML, STERILE,PAPER-PLASTIC PACKAGING, SINGLE PACKED	Greiner BioOne	GB0	100	pcs	58,08	20%	46,46
GR769180	TERASAKI PLATE, 72 WELL, PS, STACKABLE,1 x LID/BAG, TC, 10 PCS./BAG	Greiner BioOne	GB0	200	pcs	207,26	20%	165,81
GR769190	TERASAKI PLATE, 72 WELL, PS, STACKABLE,LID, TC, 150 PCS./FOLDING CARTON	Greiner BioOne	GB0	1200	pcs	1.131,80	20%	905,44
GR770290	GEL-LOAD PIPETTE TIP, 10-200µL,CLEAR, 1000 PIECES PER BAG	Greiner BioOne	GB0	10000	pcs	1.396,48	20%	1.117,18
GR770291	GEL-LOAD PIPETTE TIP, 10-200µL,CLEAR, 96 PIECES PER RACK	Greiner BioOne	GB0	3840	pcs	400,78	20%	320,62
GR770292	PIPETTE TIP, GEL-LOADGILSON, 96 PCS/BOX, STERIL	Greiner BioOne	GB0	3840	pcs	414,24	20%	331,39
GR771250	SAPPHIRE PIPETTE TIP, 10 µL XL,NATURAL, NON-STERILE, 1000 PCS./BAG	Greiner BioOne	GB0	10000	pcs	195,10	20%	156,08
GR771254	SAPPHIRE PIPETTE TIP, 10 µL XL,NATURAL, NON-STERILE, 96 PCS./RACK	Greiner BioOne	GB0	4800	pcs	202,96	20%	162,37
GR771255	SAPPHIRE PIPETTE TIP, 10 µL XL, LOW RETENTION,NATURAL, NON-STERILE, 96	Greiner BioOne	GB0	4800	pcs	213,32	20%	170,66
GR771257	SAPPHIRE PIPETTE TIP, 10 µL XL,NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GB0	4800	pcs	156,12	20%	124,90
GR771258	SAPPHIRE PIPETTE TIP, 10 µL XL, LOW RETENTION,NATURAL, NON-STERILE, 96 PCS./REFILL UNIT	Greiner BioOne	GB0	4800	pcs	161,36	20%	129,09
GR771260	SAPPHIRE FILTER TIP, 10 µL XL,NATURAL, STERILE, 1000 PCS./BAG	Greiner BioOne	GB0	10000	pcs	541,80	20%	433,44
GR771261	SAPPHIRE FILTER TIP, 10 µL XL,NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GB0	4800	pcs	395,40	20%	316,32
GR771265	SAPPHIRE FILTER TIP, 10 µL XL, LOW RETENTION,NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GB0	4800	pcs	400,74	20%	320,59
GR771280	MICRO-PIPETTE TIP, 0.5-10µL,CLEAR, SUITABLE FOR GILSON,GRADUATED, 96 PIECES PER EASYLOAD RACK	Greiner BioOne	GB0	4800	pcs	218,92	20%	175,14
GR771281	MICRO-PIPETTE TIP, 0.5-10µL,CLEAR, SUITABLE FOR GILSON,GRADUATED, STERILE, 96 PIECES PEREASYLOAD RACK	Greiner BioOne	GB0	4800	pcs	257,46	20%	205,97
GR771287	MICRO-PIPETTE TIP, 0.5-10µL,CLEAR, SUITABLE FOR GILSON,96 PIECES PER RACK	Greiner BioOne	GB0	4800	pcs	262,54	20%	210,03
GR771288	FILTER-TIP,CLEAR,STERILEF.GILSON P10, 96 PCS/BOX	Greiner BioOne	GB0	960	pcs	85,46	20%	68,37

312,60

GR771289	MICRO-PIPETTE TIP, 0.5-10 µL,CLEAR, SUITABLE FOR GILSON,STERILE 96 PIECES PER RACK	Greiner BioOne	GBO	4800	pcs	279,38	20%	223,50	
GR771290	MICRO-PIPETTE TIP, 0.5-10µL,CLEAR, SUITABLE FOR GILSON,1000 PIECES PER BAG	Greiner BioOne	GBO	5000	pcs	75,66	20%	60,53	
GR771291	MICRO PIPETTE TIP, 0.5-10 µL,CLEAR, SUITABLE FOR GILSON,GRADUATED, 1000 PIECES PER BAG	Greiner BioOne	GBO	5000	pcs	75,66	20%	60,53	
GR772288	FILTER TIP, 100 µL, CLEAR,UNIVERSAL, STERILE, 96 PIECES PER RACK	Greiner BioOne	GBO	960	pcs	78,86	20%	63,09	
GR773261	SAPPHIRE FILTER TIP, 20 µL,NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	pcs	395,40	20%	316,32	
GR773265	SAPPHIRE FILTER TIP, 20 µL, LOW RETENTION,NATURAL, STERILE, 96 PCS./RACK	Greiner BioOne	GBO	4800	pcs	400,74	20%	320,59	
GR774275	FILTER TIP,NATURAL,STERILEF.GILSON 20 µL, IND.PACKED	Greiner BioOne	GBO	600	pcs	118,72	20%	94,98	
GR774288	STANDARD FILTER TIP, 20 µL, CLEAR,UNIVERSAL, STERILE, 96 PIECES PER RACK	Greiner BioOne	GBO	960	pcs	49,54	20%	39,63	
GR775275	FILTER-TIP,GEL-LOAD,STERILF.GILSON 20 µL, IND.PACKED	Greiner BioOne	GBO	600	pcs	146,04	20%	116,83	
GR775288	FILTER TIP, GEL-LOAD, 20 µL,LOW-SEATED FILTER, CLEAR,FOR BRAND, EPPENDORF, GILSON, SOCOREX,96 PCS/BOX	Greiner BioOne	GBO	960	pcs	116,18	20%	92,94	
GR780201	MASTERBLOCK®, 96 WELL, 1 ML, PP, U-BOTTOM,NATURAL, SINGLE PACKED	Greiner BioOne	GBO	50	pcs	262,94	20%	210,35	
GR780210	MASTERBLOCK®, 96 WELL, 1 ML, PP, U-BOTTOM,BULK PACKED	Greiner BioOne	GBO	50	pcs	262,94	20%	210,35	
GR780215	MASTERBLOCK®, 96 WELL, 1 ML, PP, U-BOTTOM,NATURAL, 5 PCS./BAG	Greiner BioOne	GBO	50	pcs	262,94	20%	210,35	
GR780261	MASTERBLOCK®, 96 WELL, 1 ML, PP, U-BOTTOM,NATURAL, STERILE, SINGLE PACKED	Greiner BioOne	GBO	50	pcs	291,84	20%	233,47	
GR780270	MASTERBLOCK®, 96 WELL, 2 ML, PP, V-BOTTOM,NATURAL, SINGLE PACKED	Greiner BioOne	GBO	50	pcs	262,94	20%	210,35	
GR780271	MASTERBLOCK®, 96 WELL, 2 ML, PP, V-BOTTOM,NATURAL, STERILE, SINGLE PACKED	Greiner BioOne	GBO	50	pcs	291,84	20%	233,47	
GR780280	MASTERBLOCK®, 96 WELL, 2 ML, PP, V-BOTTOM,BULK PACKED	Greiner BioOne	GBO	50	pcs	261,92	20%	209,54	
GR780285	MASTERBLOCK®, 96 WELL, 2 ML, PP, V-BOTTOM,NATURAL, 5 PCS./BAG	Greiner BioOne	GBO	50	pcs	262,94	20%	210,35	
GR781001	ELISA-PLATE, 384 WELL, 128/85 MM,120 µL, MED. BINDING, MICROLON	Greiner BioOne	GBO	40	pcs	135,08	20%	108,06	
GR781061	MICROPLATE, 384 WELL, PS, F-BOTTOM,HIGH BINDING, CLEAR, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	139,76	20%	111,81	
GR781073	CELL CULTURE MICROPLATE, 384 WELL, PS,F-BOTTOM, WHITE, TC, STERILE, 10	Greiner BioOne	GBO	40	pcs	188,66	20%	150,93	
GR781074	MICROPLATE, 384 WELL, PS, F-BOTTOM, LUMITRAC,HIGH BINDING, WHITE, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	163,06	20%	130,45	127,20
GR781075	MICROPLATE, 384 WELL, PS, F-BOTTOM, LUMITRAC,MED. BINDING, WHITE, 10	Greiner BioOne	GBO	40	pcs	158,38	20%	126,70	
GR781076	MICROPLATE, 384 WELL, PS, F-BOTTOM, FLUOTRAC,MED. BINDING, BLACK, 10	Greiner BioOne	GBO	40	pcs	158,38	20%	126,70	
GR781077	MICROPLATE, 384 WELL, PS, F-BOTTOM, FLUOTRAC,HIGH BINDING, BLACK, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	163,06	20%	130,45	127,20
GR781079	CELL CULTURE MICROPLATE, 384 WELL, PS,F-BOTTOM, BLACK, TC, STERILE, 10	Greiner BioOne	GBO	40	pcs	188,66	20%	150,93	
GR781080	CELL CULTURE MICROPLATE, 384 WELL, PS,F-BOTTOM, WHITE, LID, TC, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	165,38	20%	132,30	
GR781086	CELL CULTURE MICROPLATE, 384 WELL, PS,F-BOTTOM, BLACK, LID, TC, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	167,70	20%	134,16	
GR781090	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM,µCLEAR®, BLACK, LID, TC, STERILE, 20 PCS./BAG	Greiner BioOne	GBO	120	pcs	906,08	20%	724,86	
GR781091	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM,µCLEAR®, BLACK, LID, TC, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	246,48	20%	197,18	
GR781092	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM,µCLEAR®, BLACK, TC, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	285,64	20%	228,51	
GR781093	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM,µCLEAR®, WHITE, TC, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	285,64	20%	228,51	
GR781096	MICROPLATE, 384 WELL, PS, F-BOTTOM, µCLEAR®,BLACK, MED. BINDING, 10	Greiner BioOne	GBO	40	pcs	251,96	20%	201,57	
GR781097	MICROPLATE, 384 WELL, PS, F-BOTTOM, µCLEAR®,BLACK, HIGH BINDING, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	256,60	20%	205,28	
GR781098	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM,µCLEAR®, WHITE, LID, TC, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	241,64	20%	193,31	
GR781101	MICROPLATE, 384 WELL, PS, F-BOTTOM,CLEAR, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	256,20	20%	204,96	
GR781162	MICROPLATE, 384 WELL, PS, F-BOTTOM,CLEAR, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	291,14	20%	232,91	
GR781165	CELL CULTURE MICROPLATE, 384 WELL, PS,F-BOTTOM, CLEAR, TC, STERILE, 10	Greiner BioOne	GBO	40	pcs	192,24	20%	153,79	
GR781182	CELL CULTURE MICROPLATE, 384 WELL, PS,F-BOTTOM, CLEAR, LID, TC, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	168,28	20%	134,62	
GR781185	MICROPLATE, 384 WELL, PS, F-BOTTOM,CLEAR, LID, STERILE, SINGLE PACKED	Greiner BioOne	GBO	32	pcs	111,80	20%	89,44	
GR781186	MICROPLATE, 384 WELL, PS, F-BOTTOM,CLEAR, LID, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	108,08	20%	86,46	

GR781201	MICROPLATE, 384 WELL, PP, F-BOTTOM,NATURAL, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	291,14	20%	232,91
GR781201-906	MICROPLATE, 384 WELL, PP, F-BOTTOM, NATURAL,128/85 MM, FOR COMPOUND STORAGE, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	401,92	20%	321,54
GR781207	MICROPLATE, 384 WELL, PP, F-BOTTOM,WHITE, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	349,34	20%	279,47
GR781209	MICROPLATE, 384 WELL, PP, F-BOTTOM,BLACK, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	349,34	20%	279,47
GR781261	MICROPLATE, 384 WELL, PP, F-BOTTOM,NATURAL, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	305,20	20%	244,16
GR781270	MASTERBLOCK®, 384 WELL, PP, DEEP WELL, V-BOTTOM,NATURAL, 6 PCS./BAG	Greiner BioOne	GBO	60	pcs	314,42	20%	251,54
GR781271	MASTERBLOCK®, 384 WELL, PP, DEEP WELL, V-BOTTOM,NATURAL, STERILE, 6	Greiner BioOne	GBO	60	pcs	325,92	20%	260,74
GR781280	MICROPLATE, 384 WELL, PP, V-BOTTOM,NATURAL, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	292,54	20%	234,03
GR781280AXXAM	MICROPLATE, 384 WELL, PP, V-BOTTOM,NATURAL, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	285,42	20%	228,34
GR781281	MICROPLATE, 384 WELL, PP, V-BOTTOM,NATURAL, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	304,72	20%	243,78
GR781801	UV-STAR® PLATE, 384 WELL, F-BOTTOM, µCLEAR®,CLEAR, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	884,50	20%	707,60
GR781830	384 WELL DRIVESPHEROID DRIVE, HOLDING DRIVE	Greiner BioOne	GBO	2	pcs	R. O.		
GR781840	384 WELL BIOPRINTING KIT, CLEAR,NANOSHUTTLE 600 µL, SPHEROID DRIVE,HOLDING DRIVE, 384 WELL MICROPLATE,CELL-REPELLENT SURFACE	Greiner BioOne	GBO	1	pcs	2.849,56	20%	2.279,65
GR781841	384 WELL BIOPRINTING KIT, µCLEAR®, BLACK,NANOSHUTTLE 600 µL, SPHEROID DRIVE,HOLDING DRIVE, 384 WELL MICROPLATE,CELL-REPELLENT SURFACE	Greiner BioOne	GBO	1	pcs	2.849,56	20%	2.279,65
GR781846	384 WELL BIO ASSAY KIT, CLEAR,NANOSHUTTLE 600 µL, 6 WELL + 384 WELL DRIVES,6 WELL + 384 WELL MICROPLATES, CELL-REPELLENTSURFACE, 96 WELL MASTERBLOCK	Greiner BioOne	GBO	1	pcs	R. O.		
GR781849	384 WELL BIO ASSAY KIT + IMAGING SYSTEM,NANOSHUTTLE 600 µL, 6 WELL + 384 WELL DRIVES,6 WELL + 384 WELL MICROPLATES, CELL-REP. SURF.,96 WELL MASTERBLOCK, IMAG. SYS., LIGHT PAD	Greiner BioOne	GBO	1	pcs	R. O.		
GR781855	CELLVIEW MICROPLATE, 384 WELL, CYCLOOLEFIN, F-BOTTOM, GLASS BOTTOM, BLACK, ADVANCED TC, LID, STERILE, SINGLE PACKED	Greiner BioOne	GBO	16	PCS	571,28	20%	457,02
GR781856	SENSOPLATE PLUS, 384 WELL, F-BOTTOM,GLASS BOTTOM, BLACK, SINGLE PACKED	Greiner BioOne	GBO	16	pcs	728,86	20%	583,09
GR781866	Screenstar microplate, 384 well, coc,190 µm cycloolefin filmbottom, black, tc,lid, sterile, 8 pcs./bag	Greiner BioOne	GBO	32	PCS	755,30	20%	604,24
GR781886	AURORA UHTSS STORAGE PLATE, 384 WELL, F-BOTTOM,NATURAL, WITH LID, 6 PCS./BAG, BARCODE 128 C	Greiner BioOne	GBO	24	pcs	437,34	20%	349,87
GR781892	SENSOPLATE, 384 WELL, F-BOTTOM,GLASS BOTTOM, BLACK, LID, STERILE, SINGLE	Greiner BioOne	GBO	16	pcs	728,86	20%	583,09
GR781896	SENSOPLATE, 384 WELL, F-BOTTOM,GLASS BOTTOM,BLACK, STERILE, SINGLE PACKED	Greiner BioOne	GBO	16	pcs	1.275,58	20%	1.020,46
GR781900	MICROPLATE, 384 WELL, PS, F-BOTTOM, BLACK,NON-BINDING, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	182,22	20%	145,78
GR781901	MICROPLATE, 384 WELL, PS, F-BOTTOM, CLEAR,NON-BINDING, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	168,54	20%	134,83
GR781903	MICROPLATE, 384 WELL, PS, µCLEAR®, WHITE,NON-BINDING, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	296,66	20%	237,33
GR781904	MICROPLATE, 384 WELL, PS, F-BOTTOM, WHITE,NON-BINDING, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	209,56	20%	167,65
GR781906	MICROPLATE, 384 WELL, PS, µCLEAR®, BLACK,NON-BINDING, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	296,66	20%	237,33
GR781930	CELL CULTURE MICROPLATE, 384 WELL, PS,CLEAR, POLY-L-LYSINE, CELLCOAT®, LID,5 PCS./BAG	Greiner BioOne	GBO	20	pcs	341,72	20%	273,38
GR781936	CELL CULTURE MICROPLATE, 384 WELL, PS,µCLEAR®, BLACK, POLY-L-LYSINE, CELLCOAT®,LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	387,18	20%	309,74
GR781940	CELL CULTURE MICROPLATE, 384 WELL, PS, CLEAR,POLY-D-LYSINE, CELLCOAT®, LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	341,72	20%	273,38
GR781944	CELL CULTURE MICROPLATE, 384 WELL, PS,µCLEAR®, WHITE, POLY-D-LYSINE, CELLCOAT®,LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	387,18	20%	309,74
GR781945	CELL CULTURE MICROPLATE, 384 WELL, PS, WHITE,POLY-D-LYSINE, CELLCOAT®, LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	341,72	20%	273,38
GR781946	CELL CULTURE MICROPLATE, 384 WELL, PS,µCLEAR®, BLACK, POLY-D-LYSINE, CELLCOAT®,LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	387,18	20%	309,74
GR781947	CELL CULTURE MICROPLATE, 384 WELL, PS,BLACK, POLY-D-LYSINE, CELLCOAT®,LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	341,72	20%	273,38
GR781948	CELL CULTURE MICROPLATE, 384 WELL, PS, µCLEAR®,BLACK, POLY-D-LYSINE, CELLCOAT®, LID,20 PCS./BAG	Greiner BioOne	GBO	120	pcs	2.322,92	20%	1.858,34
GR781950	CELL CULTURE MICROPLATE, 384 WELL, PS, CLEAR,COLLAGEN TYPE 1, CELLCOAT®, LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	341,72	20%	273,38

GR781956	CELL CULTURE MICROPLATE, 384 WELL, PS, BLACK, COLLAGEN TYPE 1, CELLCOAT®, LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	387,18	20%	309,74
GR781970	MICROPLATE, 384 WELL, PS, F-BOTTOM, CLEAR, CELLSTAR®, CELL REPELLENT SURFACE, LID, STERILE, SINGLE PACKED	Greiner BioOne	GBO	60	pcs	1.490,84	20%	1.192,67
GR781976	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM, µCLEAR®, BLACK, CELLSTAR®, CELL-REPELLENT SURFACE, LID, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	801,30	20%	641,04
GR781976-SIN	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM, µCLEAR®, BLACK, CELLSTAR®, CELL-REPELLENT SURFACE, LID, STERILE, SINGLE PACKED	Greiner BioOne	GBO	32	pcs	815,78	20%	652,62
GR781983	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM, µCLEAR®, WHITE, LID, ADVANCED TC, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	262,62	20%	210,10
GR781986	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM, µCLEAR®, BLACK, LID, ADVANCED TC, STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	262,62	20%	210,10
GR781990	MICROPLATE, 384 WELL, PS, F-BOTTOM, CLEAR, STREPTAVIDIN-COATED, 5 PCS./BAG	Greiner BioOne	GBO	40	pcs	R. O.		
GR781995	MICROPLATE, 384 WELL, PS, F-BOTTOM, WHITE, STREPTAVIDIN-COATED, 5 PCS./BAG	Greiner BioOne	GBO	40	pcs	R. O.		
GR781997	MICROPLATE, 384 WELL, PS, F-BOTTOM, BLACK, STREPTAVIDIN-COATED, 5 PCS./BAG	Greiner BioOne	GBO	40	pcs	R. O.		
GR782061	MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, CLEAR, MICROLON®, HIGH BINDING, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.467,74	20%	1.174,19
GR782073	CELL CULTURE MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, WHITE, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.467,74	20%	1.174,19
GR782074	MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, WHITE, LUMITRAC, HIGH BINDING, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.467,74	20%	1.174,19
GR782075	MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, WHITE, LUMITRAC, MED. BINDING, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.398,38	20%	1.118,70
GR782076	MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, BLACK, FLUOTRAC, MED. BINDING, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.398,38	20%	1.118,70
GR782077	MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, BLACK, FLUOTRAC, HIGH BINDING, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.467,74	20%	1.174,19
GR782078	CELL CULTURE MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, BLACK, TC, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.467,74	20%	1.174,19
GR782080	CELL CULTURE MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, WHITE, TC, LID, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	1.048,62	20%	838,90
GR782086	CELL CULTURE MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, BLACK, TC, LID, STERILE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	1.048,62	20%	838,90
GR782092	CELL CULTURE MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®, HIBASE, BLACK, TC, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.863,80	20%	2.291,04
GR782093	CELL CULTURE MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®, HIBASE, WHITE, TC, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.863,80	20%	2.291,04
GR782094	MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®, HIBASE, WHITE, HIGH BINDING, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.794,44	20%	2.235,55
GR782095	MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®, HIBASE, WHITE, MED. BINDING, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.794,44	20%	2.235,55
GR782096	MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®, HIBASE, BLACK, MED. BINDING, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.794,44	20%	2.235,55
GR782097	MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®, HIBASE, BLACK, HIGH BINDING, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.794,44	20%	2.235,55
GR782101	MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, CLEAR, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	1.326,76	20%	1.061,41
GR782180	CELL CULTURE MICROPLATE, 1536 WELL, PS, F-BOTTOM, HIBASE, CLEAR, TC, LID, STERILE, SINGLE PACKED	Greiner BioOne	GBO	32	pcs	838,88	20%	671,10
GR782261	MASTERBLOCK®, 1536 WELL, PP, DEEP WELL, V-BOTTOM, NATURAL, STERILE, 15	Greiner BioOne	GBO	60	pcs	2.185,42	20%	1.748,34
GR782270	MASTERBLOCK®, 1536 WELL, PP, DEEP WELL, V-BOTTOM, NATURAL, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.050,20	20%	1.640,16
GR782855	MICROPLATE, 1536 WELL, COC, F-BOTTOM, FOR COMPOUND STORAGE, CLEAR, LOW DEAD VOLUME, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.036,34	20%	1.629,07
GR782896	MICROPLATE, 1536 WELL, GLASS BOTTOM, F-BOTTOM, SENSOPLATE, BLACK, HIBASE, STERILE	Greiner BioOne	GBO	16	pcs	2.368,40	20%	1.894,72

GR782900	MICROPLATE, 1536 WELL, PS, F-BOTTOM, BLACK,HI-BASE, NON-BINDING, 15	Greiner BioOne	GBO	60	pcs	2.318,32	20%	1.854,66
GR782904	MICROPLATE, 1536 WELL, PS, F-BOTTOM, WHITE,HI-BASE, NON-BINDING, 15	Greiner BioOne	GBO	60	pcs	2.318,32	20%	1.854,66
GR783076	MICROPLATE, 1536 WELL, PS, F-BOTTOM, BLACK,LOBASE, FLUOTRAC 200, MED. BINDING, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.209,66	20%	1.767,73
GR783092	CELL CULTURE MICROPLATE, 1536 WELL, PS,F-BOTTOM, BLACK, LOBASE, µCLEAR®, TC, STERILE,15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.863,80	20%	2.291,04
GR783096	MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®,BLACK, LOBASE, MED. BINDING, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.794,44	20%	2.235,55
GR783097	MICROPLATE, 1536 WELL, PS, F-BOTTOM, µCLEAR®,BLACK, LOBASE, MICROLON®, HIGH BINDING,15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.794,44	20%	2.235,55
GR783160	CELL CULTURE MICROPLATE, 1536 WELL,	Greiner BioOne	GBO	60	pcs	1.467,74	20%	1.174,19
GR783892	MICROPLATTE, 1536 WELL, GLASS BOTTOM, F-BOTTOM,SENSOPLATE, LOBASE, LID, BLACK, STERILE,	Greiner BioOne	GBO	16	pcs	1.093,16	20%	874,53
GR783896	MICORPLATE, 1536 WELL, GLASS BOTTOM, F-BOTTOM,BLACK, SENSOPLATE, LOBASE, STERILE	Greiner BioOne	GBO	16	pcs	1.082,06	20%	865,65
GR784074	MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIGH BINDING, WHITE, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	255,06	20%	204,05
GR784075	MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIBASE, MED. BINDING, WHITE,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	245,04	20%	196,03
GR784076	MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIBASE, MED. BINDING, BLACK,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	245,04	20%	196,03
GR784077	MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIGH BINDING, BLACK, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	255,06	20%	204,05
GR784080	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIBASE, LID, WHITE, TC,STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	225,62	20%	180,50
GR784086	CELL CULTURE MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIBASE, LID, BLACK, TC, STERILE,8 PCS./BAG	Greiner BioOne	GBO	32	pcs	225,62	20%	180,50
GR784101	MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIBASE, CLEAR, 10	Greiner BioOne	GBO	40	pcs	245,04	20%	196,03
GR784201	MICROPLATTE, 384 WELL, PP, SMALL VOLUME,DEEP WELL, NATURAL, 10 PCS./BAG	Greiner BioOne	GBO	100	pcs	385,24	20%	308,19
GR784209	MICROPLATE, 384 WELL, 128/85 MM, PP,	Greiner BioOne	GBO	100	pcs	443,04	20%	354,43
GR784900	MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIBASE, NON-BINDING, BLACK,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	319,76	20%	255,81
GR784904	MICROPLATE, 384 WELL, PS, F-BOTTOM,SMALL VOLUME, HIBASE, NON-BINDING, WHITE,10 PCS./BAG	Greiner BioOne	GBO	40	pcs	336,70	20%	269,36
GR785201	SAPPHIRE MICROPLATE, 384 WELL, PP, PCR,WITH SKIRT, NATURAL, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	286,64	20%	229,31
GR785207	MICROPLATE, 384 WELL, PP, PCR, WITH SKIRT,WHITE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	315,52	20%	252,42
GR785285	MICROPLATE, 384 WELL, PP, WHITE, WITH SKIRT,FOR LIGHTCYCLER® AND RT PCR, 50 PCS./BAG	Greiner BioOne	GBO	100	pcs	662,62	20%	530,10
GR785290	SAPPHIRE MICROPLATE, 384 WELL, PP, PCR,WITH SKIRT, SUITABLE FOR ABI, NATURAL,15 PCS./BAG	Greiner BioOne	GBO	60	pcs	205,72	20%	164,58
GR786201	MASTERBLOCK®, 96 WELL, 0.5 ML, V-BOTTOM,NATURAL, 8 PCS./BAG	Greiner BioOne	GBO	80	pcs	391,42	20%	313,14
GR786261	MASTERBLOCK®, 96 WELL, PP, 0,5 ML, V-BOTTOM,NATURAL, STERILE, SINGLE	Greiner BioOne	GBO	80	pcs	409,92	20%	327,94
GR788095	MICROPLATE, 384 WELL, PS, SMALL VOLUME,LOBASE, MED. BINDING, WHITE, µCLEAR®,10 PCS./BAG	Greiner BioOne	GBO	80	pcs	691,90	20%	553,52
GR788096	MICROPLATE, 384 WELL, PS, SMALL VOLUME,LOBASE, MED. BINDING, BLACK, µCLEAR®,10 PCS./BAG	Greiner BioOne	GBO	80	pcs	691,90	20%	553,52
GR788101	MICROPLATE, 384 WELL, PS, SMALL VOLUME,LOBASE, CLEAR, 10 PCS./BAG	Greiner BioOne	GBO	80	pcs	494,66	20%	395,73
GR788876	UV-STAR® MICROPLATE, 384 WELL, COC,SMALL VOLUME, LOBASE, µCLEAR®, BLACK,10 PCS./BAG	Greiner BioOne	GBO	80	pcs	838,30	20%	670,64
GR788892	MICROPLATE, 384 WELL, BLACK, GLASSBOTTOM,SENSOPLATE, SMALL VOLUME, LID, GEN 2	Greiner BioOne	GBO	16	pcs	765,20	20%	612,16
GR788983	CELL CULTURE MICROPLATE, 384 WELL, PS,SMALL VOLUME, LOBASE, µCLEAR®, WHITE, LID,ADVANCED TC SURFACE, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	492,34	20%	393,87
GR788986	CELL CULTURE MICROPLATE, 384 WELL, PS,SMALL VOLUME, LOBASE, µCLEAR®, BLACK,ADVANCED TC, LID, STERILE, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	492,34	20%	393,87



GR789836	MICROPLATE, 384 WELL, BLACK, TC, SCREENSTAR ,190 µM CYCLOOLEFIN FILMBOTTOM, STERILE,LID, 10 PCS./BAG	Greiner BioOne	GBO	40	pcs	1.202,70	20%	962,16
GR789866	MICROPLATE, 1536 WELL, µCLEAR®, SCREENSTAR,BLACK, TC, STERILE, 17 PCS./BAG	Greiner BioOne	GBO	68	pcs	2.856,64	20%	2.285,31
GR790101	IMP@CT PLATE, 1536 WELL, FORCRYSTALLISATION UNDER OIL, 15 PCS./BAG	Greiner BioOne	GBO	60	pcs	2.050,20	20%	1.640,16
GR792891	Lid for Ref. 792 870-906, COTransparent, non sterile	Greiner BioOne	GBO	120	pcs	300,64	20%	240,51
GR793855	MICRPOPLATE, 384 WELL, COC, LOW DEAD VOLUME,FOR COMPOUND STORAGE, CLEAR, 15 PCS./BAG,DEIONIZED, ANTISTATIC BAG	Greiner BioOne	GBO	60	pcs	735,06	20%	588,05
GR802202	CRYO RACK FOR 81 CRYO.S, PP, NATURAL,LID NATURAL, 1212XX, 1222XX, 1232XX,	Greiner BioOne	GBO	20	pcs	84,76	20%	67,81
GR802203	CRYO RACK FOR 81 CRYO.S, PP, RED,LID NATURAL, 1212XX, 1222XX, 1232XX,1262XX, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	101,48	20%	81,18
GR802204	CRYO RACK FOR 81 CRYO.S, PP, BLUE,LID NATURAL, 1212XX, 1222XX, 1232XX,1262XX, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	101,48	20%	81,18
GR802206	CRYO RACK FOR 81 CRYO.S, PP, YELLOW,LID NATURAL, 1212XX, 1222XX, 1232XX,1262XX, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	101,48	20%	81,18
GR802225	CRYO RACK FOR 81 CRYO.S, PP, GREEN,LID NATURAL, 1212XX, 1222XX, 1232XX,1262XX, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	101,48	20%	81,18
GR802501	CRYO.S SUPPORT RACK FOR ONE HAND OPERATION,100/ 200/22 MM, POLYCARBONATE,BLUE, SINGLE PACKED	Greiner BioOne	GBO	50	pcs	466,14	20%	372,91
GR802506	CRYO RACK FOR 81 CRYO.S WITH DATAMATRIX,PC, BLACK, HIGH PROFILE LID, PC, TRANSPARENT,SINGLE PACKED	Greiner BioOne	GBO	10	pcs	244,30	20%	195,44
GR802576	CRYO RACK FOR 81 CRYO.S WITH DATAMATRIX,PC, BLACK, LOW PROFILE LID, PC, TRANSPARENT,SINGLE PACKED	Greiner BioOne	GBO	10	pcs	244,30	20%	195,44
GR803202	CRYO RACK FOR 48 CRYO.S WITHDATAMATRIX, PP, BLACK,LOW PROFILE LID	Greiner BioOne	GBO	20	pcs	243,90	20%	195,12
GR803270	CRYO RACK FOR 48 CRYO.S WITHDATAMATRIX, PP, BLACK,WITH HIGH PROFILE LID	Greiner BioOne	GBO	15	pcs	182,92	20%	146,34
GR803277	CRYO RACK FOR 48 CRYO.S,SBS FORMAT, BLACK,WITHOUT LID, 5 PCS./BAG	Greiner BioOne	GBO	20	pcs	243,90	20%	195,12
GR840063	SPECIAL MARKER PEN RED, SUPER FINE	Greiner BioOne	GBO	10	pcs	17,36	20%	13,89
GR840064	SPECIAL MARKER PEN BLUE, SUPER FINE	Greiner BioOne	GBO	10	pcs	17,36	20%	13,89
GR840065	SPECIAL MARKER PEN GREEN, SUPER FINE	Greiner BioOne	GBO	10	pcs	17,36	20%	13,89
GR840067	SPECIAL MARKER PEN BLACK, SUPER FINE	Greiner BioOne	GBO	10	pcs	17,36	20%	13,89
GR843070	MINI CENTRIFUGE EU PLUG	Greiner BioOne	GBO	1	pcs	372,08	20%	297,66
GR844070	VORTEX MIXER EU PLUG	Greiner BioOne	GBO	1	pcs	332,62	20%	266,10
GR845070	MINI VORTEX MIXER EU PLUG	Greiner BioOne	GBO	1	pcs	311,94	20%	249,55
GR846050	PLATE CENTRIFUGE US PLUG	Greiner BioOne	GBO	1	pcs	1.114,34	20%	891,47
GR846070	PLATE CENTRIFUGE EU PLUG	Greiner BioOne	GBO	1	pcs	1.114,34	20%	891,47
GR847050	SAPPHIRE MAXIPETTE US PLUG	Greiner BioOne	GBO	1	pcs	372,08	20%	297,66
GR847070	SAPPHIRE MAXIPETTE EU PLUG	Greiner BioOne	GBO	1	pcs	372,08	20%	297,66
GR848070	MINI BLOCK HEATER EU PLUG	Greiner BioOne	GBO	1	pcs	390,88	20%	312,70
GR848902	BLOCK, 40 X 0,2 ML TUBESOR 5 PCR 8-TUBE STRIPS	Greiner BioOne	GBO	1	pcs	166,34	20%	133,07
GR848913	BLOCK, 15 X 12/13 MM TUBES,60 MM TALL, NO LID	Greiner BioOne	GBO	1	pcs	175,72	20%	140,58
GR848915	BLOCK, 4 X 15 ML CENTRIFUGE TUBES	Greiner BioOne	GBO	1	pcs	195,44	20%	156,35
GR848916	BLOCK, 15 X 1,5 ML CENTRIFUGE TUBES	Greiner BioOne	GBO	1	pcs	155,98	20%	124,78
GR848921	BLOCK, 15 X HPLC OR CRYOVIAL TUBES	Greiner BioOne	GBO	1	pcs	166,34	20%	133,07
GR848923	BLOCK, 15 X 1,5 MLOR 2 ML CENTRIFUGE TUBES CONICAL	Greiner BioOne	GBO	1	pcs	155,98	20%	124,78
GR848950	BLOCK, 2 X 50 ML CENTRIFUGE TUBES	Greiner BioOne	GBO	1	pcs	195,44	20%	156,35
GR849070	CRYO.S RACK SCANNER,EU/UK/ASIA/ROW EDITION	Greiner BioOne	GBO	1	PCS	R. O.		
GR852070	CRYO.S 8-CHANNEL HANDHELD DECAPPER	Greiner BioOne	GBO	1	PCS	R. O.		
GR878071	CELLEVATOR, CELLDISC STACKING DEVICE, PP,BLUE, 3 COMPONENTS = 1 PC./BAG, 9 BAGS/BOX	Greiner BioOne	GBO	9	PCS	99,50	20%	79,60
GR878074	CELLHANDLEGRIPPER FOR CELLDISC TRANSPORT	Greiner BioOne	GBO	1	PCS	2.026,54	20%	1.621,23
GR878075	CELLRINGRING FOR CELLDISC EQUILIBRATION	Greiner BioOne	GBO	3	PCS	1.658,08	20%	1.326,46
GR89000500	Sapphire Pipette single channel 500-5000ul	Greiner BioOne	GBO	1	pcs	240,00	20%	192,00
GR941300	BOX FOR EASYLOAD 10W/O INSERT, GBO LOGO	Greiner BioOne	GBO	10	pcs	11,76	20%	9,41
GR941305	BOX FOR EASYLOAD 10GREEN INSERT, GBO LOGO	Greiner BioOne	GBO	50	pcs	133,90	20%	107,12
GR941310	BOX FOR EASYLOAD 200W/O INSERT, GBO LOGO	Greiner BioOne	GBO	10	pcs	11,76	20%	9,41
GR941315	BOX FOR EASYLOAD 200YELLOW INSERT, GBO LOGO	Greiner BioOne	GBO	50	pcs	133,90	20%	107,12

GR941320	BOX FOR EASYLOAD 1000W/O INSERT, GBO LOGO	Greiner BioOne	GBO	10	pcs	11,76	20%	9,41
GR941325	BOX FOR EASYLOAD 1000BLUE INSERT, GBO LOGO	Greiner BioOne	GBO	40	pcs	107,12	20%	85,70
GR950700	MEDIA BOTTLE, 500 ML, PET, TETRAGONAL,STERILE	Greiner BioOne	GBO	50	pcs	74,04	20%	59,23
GR951700	MEDIA BOTTLE, 100 ML, PET, TETRAGONAL,STERILE	Greiner BioOne	GBO	100	pcs	93,96	20%	75,17
GR952700	MEDIA BOTTLE, 1000 ML, PET, TETRAGONAL,	Greiner BioOne	GBO	24	pcs	53,70	20%	42,96
GR960161	CONTAINER FOR PLANT TISSUE CULTURE, WITH LID,175 ML, PS, STERILE	Greiner BioOne	GBO	300	pcs	148,28	20%	118,62
GR960162	CONTAINER FOR PLANT TISSUE CULTURE, WITH LID,175 ML, PS, STERILE, BULK	Greiner BioOne	GBO	315	pcs	155,68	20%	124,54
GR960177	CONTAINER FOR PLANT TISSUE CULTURE, BOTTOM PART,175 ML, PS, CLEAR	Greiner BioOne	GBO	315	pcs	103,84	20%	83,07
GR960178	CONTAINERS FOR PLANT TISSUE CULTURE, CLOSURE, PS, CLEAR	Greiner BioOne	GBO	1575	pcs	150,56	20%	120,45
GR96077307	FOURWELL PLATE, PS, 127,8/85,5 MM, LID, VENTS,STERILE, 8 PCS./BAG	Greiner BioOne	GBO	32	pcs	109,74	20%	87,79
GR967169	CONTAINER FOR PLANT TISSUE CULTURE, WITH LID,190 ML, PS, STERILE, SINGLE	Greiner BioOne	GBO	256	pcs	247,80	20%	198,24
GR967177	CONTAINER FOR PLANT TISSUE CULTURE, BOTTOM PART,190 ML, PS, CLEAR	Greiner BioOne	GBO	320	pcs	67,48	20%	53,98
GR967178	CONTAINERS FOR PLANT TISSUE CULTURE, CLOSURE, PS	Greiner BioOne	GBO	1000	pcs	101,30	20%	81,04
GR968161	CONTAINER FOR PLANT TISSUE CULTURE, WITH LID,330 ML, PS, STERILE	Greiner BioOne	GBO	192	pcs	139,96	20%	111,97
GR968162	CONTAINER FOR PLANT TISSUE CULTURE, WITH LID,330 ML, PS, SINGLE PACKED	Greiner BioOne	GBO	168	pcs	94,60	20%	75,68
GR968177	CONTAINER FOR PLANT TISSUE CULTURE, BOTTOM PART,330 ML, PS	Greiner BioOne	GBO	192	pcs	66,08	20%	52,86
GR970210	SAPPHIRE RACK FOR 10 µL PIPETTE TIPS, PP,UNFILED, BLUE, NATURAL LID, FOR 96 PIPETTE TIPS	Greiner BioOne	GBO	50	pcs	187,92	20%	150,34
GR970230	SAPPHIRE RACK FOR 300 µL PIPETTE TIPS, PP,UNFILED, BLUE, NATURAL LID, FOR 96 PIPETTE TIPS	Greiner BioOne	GBO	50	pcs	187,92	20%	150,34
GR970250	SAPPHIRE RACK FOR 1250 µL PIPETTE TIPS, PP, UNFILED, BLUE, NATURAL LID, FOR 96 PIPETTE TIPS	Greiner BioOne	GBO	40	pcs	150,34	20%	120,27
GR970310	SAPPHIRE RACK FOR 10/20 µL PIPETTE TIPS,RED TIP INSERT	Greiner BioOne	GBO	50	pcs	281,88	20%	225,50
GR970320	SAPPHIRE RACK, FOR 100/200 µL PIPETTE TIPSFOR 96 PIPETTE TIPS, YELLOW TIP	Greiner BioOne	GBO	50	pcs	281,88	20%	225,50
GR970330	SAPPHIRE RACK FOR 300 µL PIPETTE TIPS,FOR 96 PIPETTE TIPS, GREEN TIP INSERT	Greiner BioOne	GBO	50	pcs	281,88	20%	225,50
GR970350	SAPPHIRE RACK FOR 1250 µL PIPETTE TIPS,FOR 96 PIPETTE TIPS, BLUE TIP INSERT	Greiner BioOne	GBO	40	pcs	225,50	20%	180,40
GR973202	PP-RACK, YELLOW,FOR 96 PIP.TIPS EPPEND.	Greiner BioOne	GBO	50	pcs	89,58	20%	71,66
GR973270	PP-RACK, YELLOW,FOR 96 PIP.TIPS, GILSON	Greiner BioOne	GBO	50	pcs	89,58	20%	71,66
GR973272	PP BOX, YELLOWFRAME FOR 765290	Greiner BioOne	GBO	50	pcs	89,58	20%	71,66
GR973276	PIPETTE TIP BOX WHITEFOR 771290, NO LOGO	Greiner BioOne	GBO	50	pcs	83,80	20%	67,04
GR973290	PP-RACK, WHITEFOR ITEM 739290	Greiner BioOne	GBO	50	pcs	89,58	20%	71,66
GR974280	PP-RACK, BLUE,FOR 60 PIP.TIPS, EPPEND.	Greiner BioOne	GBO	40	pcs	85,56	20%	68,45
GR974290	PP-RACK, BLUEFOR 60 PIP.TIPS. GILSON	Greiner BioOne	GBO	40	pcs	85,56	20%	68,45
GR975502	STORAGE BOX, PC, FOR 96 TUBES, ID-CARD	Greiner BioOne	GBO	120	pcs	2.725,10	20%	2.180,08
GR975561	STORAGE BOX, PC , WITH 96 TUBES AND CAPS,ID-CARD, STERILE	Greiner BioOne	GBO	50	pcs	2.241,06	20%	1.792,85
GR975570	STORAGE BOX, PC, WITH 96 TUBES AND CAPS, ID-CARD	Greiner BioOne	GBO	50	pcs	2.008,96	20%	1.607,17
GR976561	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, STERILE,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.048,14	20%	838,51
GR976563	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP RED,STERILE, 5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.007,68	20%	806,14
GR976564	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLUE,STERILE, 5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.007,68	20%	806,14
GR976565	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP YELLOW,STERILE, 5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.007,68	20%	806,14
GR976566	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP GREEN,STERILE, 5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.007,68	20%	806,14
GR976567	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLACK,STERILE, 5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.007,68	20%	806,14
GR976568	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP PINK,STERILE, 5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.007,68	20%	806,14
GR976569	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BROWN,STERILE, 5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.007,68	20%	806,14
GR976570	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 UNCAPPED TUBES, 5 RACKS/BAG,1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	986,82	20%	789,46

GR976580	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, 5 RACKS/BAG,1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.068,00	20%	854,40
GR976583	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP RED,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.028,34	20%	822,67
GR976584	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLUE,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.028,34	20%	822,67
GR976585	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP YELLOW5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.028,34	20%	822,67
GR976586	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP GREEN,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.028,34	20%	822,67
GR976587	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLACK,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.028,34	20%	822,67
GR976588	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP PINK,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.028,34	20%	822,67
GR976589	CRYO.S BIOBANKING TUBES, 300 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BROWN,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.028,34	20%	822,67
GR977501	RACK FOR 600µL CRYO.S BIOBANKING TUBES, NON-STERILE, 1D/2D CODE, WITH RACK LID,2 PCS./BAG	Greiner BioOne	GBO	10	pcs	338,26	20%	270,61
GR977561	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.048,14	20%	838,51
GR977563	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP RED,STERILE, 2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.063,64	20%	850,91
GR977564	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLUE,STERILE, 2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.063,64	20%	850,91
GR977565	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP YELLOW,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.063,64	20%	850,91
GR977566	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP GREEN,STERILE, 2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.063,64	20%	850,91
GR977567	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLACK,STERILE, 2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.063,64	20%	850,91
GR977568	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP PINK,STERILE, 2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.063,64	20%	850,91
GR977569	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BROWN,STERILE, 2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.063,64	20%	850,91
GR977570	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 UNCAPPED TUBES, 2 RACKS/BAG,1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	986,82	20%	789,46
GR977580	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, 2 RACKS/BAG,1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.068,00	20%	854,40
GR977583	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP RED,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.062,62	20%	850,10
GR977584	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLUE,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.062,62	20%	850,10
GR977585	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP YELLOW5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.062,62	20%	850,10
GR977586	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP GREEN,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.062,62	20%	850,10
GR977587	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLACK,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.062,62	20%	850,10
GR977588	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP PINK,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.062,62	20%	850,10
GR977589	CRYO.S BIOBANKING TUBES, 600 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BROWN,5 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.062,62	20%	850,10
GR978501	RACK FOR 1000µL CRYO.S BIOBANKING TUBES, NON STERILE, 1D/2D CODE, WITH RACK LID,2 PCS./BAG	Greiner BioOne	GBO	10	pcs	338,26	20%	270,61

GR978561	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.127,50	20%	902,00
GR978563	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES,WITH SCREW CAP RED, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.121,34	20%	897,07
GR978564	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES,WITH SCREW CAP BLUE, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.121,34	20%	897,07
GR978565	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES,WITH SCREW CAP YELLOW, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.121,34	20%	897,07
GR978566	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES,WITH SCREW CAP GREEN, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.121,34	20%	897,07
GR978567	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES,WITH SCREW CAP BLACK, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.121,34	20%	897,07
GR978568	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES,WITH SCREW CAP PINK, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.121,34	20%	897,07
GR978569	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES,WITH SCREW CAP BROWN, STERILE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.121,34	20%	897,07
GR978570	CRYO.S BIOBANKING TUBES, 1000µL, 2D CODES,RACK WITH 96 UNCAPPED TUBES,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.052,14	20%	841,71
GR978580	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, 2 RACKS/BAG,1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	pcs	1.135,34	20%	908,27
GR978583	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP RED,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.103,54	20%	882,83
GR978584	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLUE,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.103,54	20%	882,83
GR978585	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP YELLOW2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.103,54	20%	882,83
GR978586	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, SCREW CAP GREEN,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.103,54	20%	882,83
GR978587	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BLACK,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.103,54	20%	882,83
GR978588	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP PINK,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.103,54	20%	882,83
GR978589	CRYO.S BIOBANKING TUBES, 1000 µL, 2D CODES,RACK WITH 96 CAPPED TUBES, WITH SCREW CAP BROWN,2 RACKS/BAG, 1 MANUAL CAPPING TOOL	Greiner BioOne	GBO	960	PCS	1.103,54	20%	882,83
GR979199	MANUAL CAPPING TOOL FORCRYO.S BIOBANKING TUBES, PS, BLUE	Greiner BioOne	GBO	1000	pcs	1.155,68	20%	924,54
J1001000001	Normal Bovine Serum	Jackson ImmunoResearch	J1	2	ml	34,00	5%	32,30
J1001000002	Bovine Gamma Globulin	Jackson ImmunoResearch	J1	10	mg	78,00	5%	74,10
J1001000003	ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	10	mg	129,00	5%	122,55
J1001000007	ChromPure Bovine IgG, Fab fragment	Jackson ImmunoResearch	J1	2	mg	226,00	5%	214,70
J1001000008	ChromPure Bovine IgG, Fc fragment	Jackson ImmunoResearch	J1	2	mg	246,00	5%	233,70
J1001000121	Normal Bovine Serum	Jackson ImmunoResearch	J1	10	ml	86,00	5%	81,70
J1001000161	Bovine Serum Albumin (IgG-Free, Protease-Free)	Jackson ImmunoResearch	J1	10	g	128,00	5%	121,60
J1001000162	Bovine Serum Albumin (IgG-Free, Protease-Free)	Jackson ImmunoResearch	J1	50	g	366,00	5%	347,70
J1001000173	Bovine Serum Albumin (IgG-Free, Protease-Free)	Jackson ImmunoResearch	J1	250	g	1.543,00	5%	1.465,85
J1001030003	Peroxidase-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	80,00	5%	76,00
J1001060003	Biotin-SP-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	75,00	5%	71,25
J1001090003	Fluorescein (FITC)-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	69,00	5%	65,55
J1001160003	Cy3-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	84,00	5%	79,80
J1001470003	DyLight 405-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	92,00	5%	87,40
J1001540003	Alexa Fluor® 488-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	96,00	5%	91,20
J1001580003	Alexa Fluor® 594-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	96,00	5%	91,20
J1001600003	Alexa Fluor® 647-ChromPure Bovine IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	96,00	5%	91,20
J1002000001	Normal Cat Serum	Jackson ImmunoResearch	J1	2	ml	56,00	5%	53,20
J1002000002	Cat Gamma Globulin	Jackson ImmunoResearch	J1	10	mg	134,00	5%	127,30
J1002000003	ChromPure Cat IgG, whole molecule	Jackson ImmunoResearch	J1	10	mg	179,00	5%	170,05

J1002000120	Normal Cat Serum	Jackson ImmunoResearch	JI	5	ml	97,00	5%	92,15
J1003000001	Normal Chicken Serum	Jackson ImmunoResearch	JI	2	ml	41,00	5%	38,95
J1003000002	Chicken Gamma Globulin	Jackson ImmunoResearch	JI	10	mg	97,00	5%	92,15
J1003000003	ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	5	mg	198,00	5%	188,10
J1003000007	ChromPure Chicken IgY (IgG), Fab fragment	Jackson ImmunoResearch	JI	2	mg	235,00	5%	223,25
J1003000008	ChromPure Chicken IgY (IgG), Fc fragment	Jackson ImmunoResearch	JI	1	mg	283,00	5%	268,85
J1003000120	Normal Chicken Serum	Jackson ImmunoResearch	JI	5	ml	56,00	5%	53,20
J1003030003	Peroxidase-ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	1	mg	144,00	5%	136,80
J1003060003	Biotin-SP-ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	1	mg	139,00	5%	132,05
J1003090003	Fluorescein (FITC)-ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1003160003	Cy3-ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	1	mg	168,00	5%	159,60
J1003540003	Alexa Fluor® 488-ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	1	mg	185,00	5%	175,75
J1003580003	Alexa Fluor® 594-ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	1	mg	185,00	5%	175,75
J1003600003	Alexa Fluor® 647-ChromPure Chicken IgY (IgG), whole molecule	Jackson ImmunoResearch	JI	1	mg	185,00	5%	175,75
J1004000001	Normal Dog Serum	Jackson ImmunoResearch	JI	2	ml	49,00	5%	46,55
J1004000002	Dog Gamma Globulin	Jackson ImmunoResearch	JI	10	mg	97,00	5%	92,15
J1004000003	ChromPure Dog IgG, whole molecule	Jackson ImmunoResearch	JI	10	mg	179,00	5%	170,05
J1004000120	Normal Dog Serum	Jackson ImmunoResearch	JI	5	ml	78,00	5%	74,10
J1005000001	Normal Goat Serum	Jackson ImmunoResearch	JI	2	ml	34,00	5%	32,30
J1005000002	Goat Gamma Globulin	Jackson ImmunoResearch	JI	10	mg	78,00	5%	74,10
J1005000003	ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	10	mg	129,00	5%	122,55
J1005000006	ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1005000007	ChromPure Goat IgG, Fab fragment	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1005000008	ChromPure Goat IgG, Fc fragment	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1005000052	ChromPure Goat IgG, whole molecule - Agarose	Jackson ImmunoResearch	JI	5	ml	144,00	5%	136,80
J1005000121	Normal Goat Serum	Jackson ImmunoResearch	JI	10	ml	86,00	5%	81,70
J1005030003	Peroxidase-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	80,00	5%	76,00
J1005030006	Peroxidase-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	1	mg	143,00	5%	135,85
J1005060003	Biotin-SP-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	75,00	5%	71,25
J1005060006	Biotin-SP-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	1	mg	138,00	5%	131,10
J1005090003	Fluorescein (FITC)-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	69,00	5%	65,55
J1005090006	Fluorescein (FITC)-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1005110003	R-Phycoerythrin-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	ml	268,00	5%	254,60
J1005110006	R-Phycoerythrin-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	1	ml	268,00	5%	254,60
J1005120003	PerCP-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	mg	268,00	5%	254,60
J1005120006	PerCP-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	0,5	mg	268,00	5%	254,60
J1005130003	Allophycocyanin-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1005130006	Allophycocyanin-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1005160003	Cy3-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	84,00	5%	79,80
J1005160006	Cy3-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	1	mg	157,00	5%	149,15
J1005170003	Cy5-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	84,00	5%	79,80
J1005220003	Cy2-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	84,00	5%	79,80
J1005470003	DyLight 405-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	92,00	5%	87,40
J1005540003	Alexa Fluor® 488-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	96,00	5%	91,20
J1005540006	Alexa Fluor® 488-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1005580003	Alexa Fluor® 594-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	96,00	5%	91,20
J1005600003	Alexa Fluor® 647-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	96,00	5%	91,20
J1005600006	Alexa Fluor® 647-ChromPure Goat IgG, F(ab')2 fragment	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1005620003	Alexa Fluor® 680-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	mg	86,00	5%	81,70
J1005650003	Alexa Fluor® 790-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	mg	86,00	5%	81,70
J1005670003	Brilliant Violet™ 421-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1005680003	Brilliant Violet™ 480-ChromPure Goat IgG, whole molecule	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1006000001	Normal Guinea Pig Serum	Jackson ImmunoResearch	JI	2	ml	49,00	5%	46,55
J1006000002	Guinea Pig Gamma Globulin	Jackson ImmunoResearch	JI	10	mg	97,00	5%	92,15
J1006000003	ChromPure Guinea Pig IgG, whole molecule	Jackson ImmunoResearch	JI	10	mg	179,00	5%	170,05



J1006000120	Normal Guinea Pig Serum	Jackson ImmunoResearch	Jl	5	ml	78,00	5%	74,10
J1007000001	Normal Syrian Hamster Serum	Jackson ImmunoResearch	Jl	2	ml	56,00	5%	53,20
J1007000002	Syrian Hamster Gamma Globulin	Jackson ImmunoResearch	Jl	10	mg	134,00	5%	127,30
J1007000003	ChromPure Syrian Hamster IgG, whole molecule	Jackson ImmunoResearch	Jl	5	mg	198,00	5%	188,10
J1007000120	Normal Syrian Hamster Serum	Jackson ImmunoResearch	Jl	5	ml	97,00	5%	92,15
J1007030003	Peroxidase-ChromPure Syrian Hamster IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	144,00	5%	136,80
J1007060003	Biotin-SP-ChromPure Syrian Hamster IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	139,00	5%	132,05
J1007090003	Fluorescein (FITC)-ChromPure Syrian Hamster IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1007160003	Cy3-ChromPure Syrian Hamster IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	168,00	5%	159,60
J1008000001	Normal Horse Serum	Jackson ImmunoResearch	Jl	2	ml	34,00	5%	32,30
J1008000002	Horse Gamma Globulin	Jackson ImmunoResearch	Jl	10	mg	78,00	5%	74,10
J1008000003	ChromPure Horse IgG, whole molecule	Jackson ImmunoResearch	Jl	10	mg	129,00	5%	122,55
J1008000006	ChromPure Horse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70
J1008000007	ChromPure Horse IgG, Fab fragment	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70
J1008000121	Normal Horse Serum	Jackson ImmunoResearch	Jl	10	ml	86,00	5%	81,70
J1009000001	Normal Human Serum	Jackson ImmunoResearch	Jl	2	ml	41,00	5%	38,95
J1009000002	Human Gamma Globulin	Jackson ImmunoResearch	Jl	10	mg	97,00	5%	92,15
J1009000003	ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	Jl	10	mg	179,00	5%	170,05
J1009000006	ChromPure Human IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	2	mg	208,00	5%	197,60
J1009000007	ChromPure Human IgG, Fab fragment	Jackson ImmunoResearch	Jl	2	mg	208,00	5%	197,60
J1009000008	ChromPure Human IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	297,00	5%	282,15
J1009000011	ChromPure Human IgA, serum	Jackson ImmunoResearch	Jl	2	mg	205,00	5%	194,75
J1009000012	ChromPure Human IgM (myeloma), whole molecule	Jackson ImmunoResearch	Jl	2	mg	205,00	5%	194,75
J1009000050	ChromPure Human Transferrin	Jackson ImmunoResearch	Jl	5	mg	198,00	5%	188,10
J1009000051	ChromPure Human Albumin	Jackson ImmunoResearch	Jl	5	mg	138,00	5%	131,10
J1009000121	Normal Human Serum	Jackson ImmunoResearch	Jl	10	ml	78,00	5%	74,10
J1009030003	Peroxidase-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	129,00	5%	122,55
J1009030006	Peroxidase-ChromPure Human IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	144,00	5%	136,80
J1009030007	Peroxidase-ChromPure Human IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	144,00	5%	136,80
J1009030008	Peroxidase-ChromPure Human IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	426,00	5%	404,70
J1009030011	Peroxidase-ChromPure Human IgA, serum	Jackson ImmunoResearch	Jl	1	mg	204,00	5%	193,80
J1009030012	Peroxidase-ChromPure Human IgM (myeloma), whole molecule	Jackson ImmunoResearch	Jl	1	mg	204,00	5%	193,80
J1009030050	Peroxidase-ChromPure Human Transferrin	Jackson ImmunoResearch	Jl	1	mg	144,00	5%	136,80
J1009030051	Peroxidase-ChromPure Human Albumin	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1009060003	Biotin-SP-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	124,00	5%	117,80
J1009060006	Biotin-SP-ChromPure Human IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	139,00	5%	132,05
J1009060007	Biotin-SP-ChromPure Human IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	139,00	5%	132,05
J1009060008	Biotin-SP-ChromPure Human IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	407,00	5%	386,65
J1009060011	Biotin-SP-ChromPure Human IgA, serum	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1009060012	Biotin-SP-ChromPure Human IgM (myeloma), whole molecule	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1009060050	Biotin-SP-ChromPure Human Transferrin	Jackson ImmunoResearch	Jl	1	mg	139,00	5%	132,05
J1009060051	Biotin-SP-ChromPure Human Albumin	Jackson ImmunoResearch	Jl	1	mg	121,00	5%	114,95
J1009090003	Fluorescein (FITC)-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	101,00	5%	95,95
J1009090006	Fluorescein (FITC)-ChromPure Human IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	138,00	5%	131,10
J1009090007	Fluorescein (FITC)-ChromPure Human IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	138,00	5%	131,10
J1009090008	Fluorescein (FITC)-ChromPure Human IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	349,00	5%	331,55
J1009090011	Fluorescein (FITC)-ChromPure Human IgA, serum	Jackson ImmunoResearch	Jl	1	mg	179,00	5%	170,05
J1009090012	Fluorescein (FITC)-ChromPure Human IgM (myeloma), whole molecule	Jackson ImmunoResearch	Jl	1	mg	179,00	5%	170,05
J1009090050	Fluorescein (FITC)-ChromPure Human Transferrin	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1009090051	Fluorescein (FITC)-ChromPure Human Albumin	Jackson ImmunoResearch	Jl	1	mg	87,00	5%	82,65
J1009160003	Cy3-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	157,00	5%	149,15
J1009160006	Cy3-ChromPure Human IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	168,00	5%	159,60
J1009160007	Cy3-ChromPure Human IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	168,00	5%	159,60
J1009160008	Cy3-ChromPure Human IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	449,00	5%	426,55
J1009160011	Cy3-ChromPure Human IgA, serum	Jackson ImmunoResearch	Jl	1	mg	222,00	5%	210,90

J1009160012	Cy3-ChromPure Human IgM (myeloma), whole molecule	Jackson ImmunoResearch	J1	1	mg	222,00	5%	210,90
J1009160050	Cy3-ChromPure Human Transferrin	Jackson ImmunoResearch	J1	1	mg	168,00	5%	159,60
J1009160051	Cy3-ChromPure Human Albumin	Jackson ImmunoResearch	J1	1	mg	138,00	5%	131,10
J1009470003	DyLight 405-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	167,00	5%	158,65
J1009540003	Alexa Fluor® 488-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1009540006	Alexa Fluor® 488-ChromPure Human IgG, F(ab')2 fragment	Jackson ImmunoResearch	J1	1	mg	161,00	5%	152,95
J1009540007	Alexa Fluor® 488-ChromPure Human IgG, Fab fragment	Jackson ImmunoResearch	J1	1	mg	161,00	5%	152,95
J1009540008	Alexa Fluor® 488-ChromPure Human IgG, Fc fragment	Jackson ImmunoResearch	J1	1	mg	519,00	5%	493,05
J1009540012	Alexa Fluor® 488-ChromPure Human IgM (myeloma), whole molecule	Jackson ImmunoResearch	J1	1	mg	213,00	5%	202,35
J1009540050	Alexa Fluor® 488-ChromPure Human Transferrin	Jackson ImmunoResearch	J1	1	mg	161,00	5%	152,95
J1009540051	Alexa Fluor® 488-ChromPure Human Albumin	Jackson ImmunoResearch	J1	1	mg	133,00	5%	126,35
J1009580003	Alexa Fluor® 594-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1009600003	Alexa Fluor® 647-ChromPure Human IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1009600006	Alexa Fluor® 647-ChromPure Human IgG, F(ab')2 fragment	Jackson ImmunoResearch	J1	1	mg	161,00	5%	152,95
J1009600007	Alexa Fluor® 647-ChromPure Human IgG, Fab fragment	Jackson ImmunoResearch	J1	1	mg	161,00	5%	152,95
J1009600008	Alexa Fluor® 647-ChromPure Human IgG, Fc fragment	Jackson ImmunoResearch	J1	1	mg	519,00	5%	493,05
J1009600012	Alexa Fluor® 647-ChromPure Human IgM (myeloma), whole molecule	Jackson ImmunoResearch	J1	1	mg	213,00	5%	202,35
J1009600050	Alexa Fluor® 647-ChromPure Human Transferrin	Jackson ImmunoResearch	J1	1	mg	161,00	5%	152,95
J1009600051	Alexa Fluor® 647-ChromPure Human Albumin	Jackson ImmunoResearch	J1	1	mg	133,00	5%	126,35
J1011000001	Normal Rabbit Serum	Jackson ImmunoResearch	J1	2	ml	41,00	5%	38,95
J1011000002	Rabbit Gamma Globulin	Jackson ImmunoResearch	J1	10	mg	78,00	5%	74,10
J1011000003	ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	10	mg	179,00	5%	170,05
J1011000006	ChromPure Rabbit IgG, F(ab')2 fragment	Jackson ImmunoResearch	J1	2	mg	208,00	5%	197,60
J1011000007	ChromPure Rabbit IgG, Fab fragment	Jackson ImmunoResearch	J1	2	mg	208,00	5%	197,60
J1011000008	ChromPure Rabbit IgG, Fc fragment	Jackson ImmunoResearch	J1	1	mg	235,00	5%	223,25
J1011000052	ChromPure Rabbit IgG, whole molecule - Agarose	Jackson ImmunoResearch	J1	5	ml	172,00	5%	163,40
J1011000120	Normal Rabbit Serum	Jackson ImmunoResearch	J1	5	ml	56,00	5%	53,20
J1011030003	Peroxidase-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	129,00	5%	122,55
J1011060003	Biotin-SP-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	124,00	5%	117,80
J1011090003	Fluorescein (FITC)-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	101,00	5%	95,95
J1011160003	Cy3-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	157,00	5%	149,15
J1011470003	DyLight 405-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	167,00	5%	158,65
J1011540003	Alexa Fluor® 488-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1011580003	Alexa Fluor® 594-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1011600003	Alexa Fluor® 647-ChromPure Rabbit IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1012000001	Normal Rat Serum	Jackson ImmunoResearch	J1	2	ml	49,00	5%	46,55
J1012000002	Rat Gamma Globulin	Jackson ImmunoResearch	J1	10	mg	112,00	5%	106,40
J1012000003	ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	10	mg	179,00	5%	170,05
J1012000006	ChromPure Rat IgG, F(ab')2 fragment	Jackson ImmunoResearch	J1	2	mg	226,00	5%	214,70
J1012000007	ChromPure Rat IgG, Fab fragment	Jackson ImmunoResearch	J1	2	mg	226,00	5%	214,70
J1012000008	ChromPure Rat IgG, Fc fragment	Jackson ImmunoResearch	J1	1	mg	297,00	5%	282,15
J1012000050	ChromPure Rat Transferrin	Jackson ImmunoResearch	J1	5	mg	198,00	5%	188,10
J1012000120	Normal Rat Serum	Jackson ImmunoResearch	J1	5	ml	78,00	5%	74,10
J1012030003	Peroxidase-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	129,00	5%	122,55
J1012030050	Peroxidase-ChromPure Rat Transferrin	Jackson ImmunoResearch	J1	1	mg	129,00	5%	122,55
J1012060003	Biotin-SP-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	124,00	5%	117,80
J1012060050	Biotin-SP-ChromPure Rat Transferrin	Jackson ImmunoResearch	J1	1	mg	124,00	5%	117,80
J1012090003	Fluorescein (FITC)-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	101,00	5%	95,95
J1012090050	Fluorescein (FITC)-ChromPure Rat Transferrin	Jackson ImmunoResearch	J1	1	mg	101,00	5%	95,95
J1012160003	Cy3-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	157,00	5%	149,15
J1012160050	Cy3-ChromPure Rat Transferrin	Jackson ImmunoResearch	J1	1	mg	157,00	5%	149,15
J1012470003	DyLight 405-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	167,00	5%	158,65
J1012540003	Alexa Fluor® 488-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1012540050	Alexa Fluor® 488-ChromPure Rat Transferrin	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50
J1012580003	Alexa Fluor® 594-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	J1	1	mg	170,00	5%	161,50

J1012600003	Alexa Fluor® 647-ChromPure Rat IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1012600050	Alexa Fluor® 647-ChromPure Rat Transferrin	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1013000001	Normal Sheep Serum	Jackson ImmunoResearch	Jl	2	ml	34,00	5%	32,30
J1013000002	Sheep Gamma Globulin	Jackson ImmunoResearch	Jl	10	mg	78,00	5%	74,10
J1013000003	ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	10	mg	129,00	5%	122,55
J1013000008	ChromPure Sheep IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	208,00	5%	197,60
J1013000121	Normal Sheep Serum	Jackson ImmunoResearch	Jl	10	ml	86,00	5%	81,70
J1013030003	Peroxidase-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	80,00	5%	76,00
J1013060003	Biotin-SP-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	75,00	5%	71,25
J1013090003	Fluorescein (FITC)-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	69,00	5%	65,55
J1013160003	Cy3-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	84,00	5%	79,80
J1013470003	DyLight 405-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	92,00	5%	87,40
J1013540003	Alexa Fluor® 488-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	96,00	5%	91,20
J1013580003	Alexa Fluor® 594-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	96,00	5%	91,20
J1013600003	Alexa Fluor® 647-ChromPure Sheep IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	96,00	5%	91,20
J1014000001	Normal Swine Serum	Jackson ImmunoResearch	Jl	2	ml	34,00	5%	32,30
J1014000002	Swine Gamma Globulin	Jackson ImmunoResearch	Jl	10	mg	78,00	5%	74,10
J1014000003	ChromPure Swine IgG, whole molecule	Jackson ImmunoResearch	Jl	10	mg	129,00	5%	122,55
J1014000121	Normal Swine Serum	Jackson ImmunoResearch	Jl	10	ml	86,00	5%	81,70
J1015000001	Normal Mouse Serum	Jackson ImmunoResearch	Jl	2	ml	49,00	5%	46,55
J1015000002	Mouse Gamma Globulin	Jackson ImmunoResearch	Jl	10	mg	134,00	5%	127,30
J1015000003	ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	5	mg	198,00	5%	188,10
J1015000006	ChromPure Mouse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	2	mg	235,00	5%	223,25
J1015000007	ChromPure Mouse IgG, Fab fragment	Jackson ImmunoResearch	Jl	2	mg	235,00	5%	223,25
J1015000008	ChromPure Mouse IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	297,00	5%	282,15
J1015000050	ChromPure Mouse Transferrin	Jackson ImmunoResearch	Jl	5	mg	198,00	5%	188,10
J1015000052	ChromPure Mouse IgG, whole molecule - Agarose	Jackson ImmunoResearch	Jl	5	ml	300,00	5%	285,00
J1015000120	Normal Mouse Serum	Jackson ImmunoResearch	Jl	5	ml	78,00	5%	74,10
J1015030003	Peroxidase-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	144,00	5%	136,80
J1015030006	Peroxidase-ChromPure Mouse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	254,00	5%	241,30
J1015030007	Peroxidase-ChromPure Mouse IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	254,00	5%	241,30
J1015030008	Peroxidase-ChromPure Mouse IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	521,00	5%	494,95
J1015030050	Peroxidase-ChromPure Mouse Transferrin	Jackson ImmunoResearch	Jl	1	mg	144,00	5%	136,80
J1015060003	Biotin-SP-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	139,00	5%	132,05
J1015060006	Biotin-SP-ChromPure Mouse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	242,00	5%	229,90
J1015060007	Biotin-SP-ChromPure Mouse IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	242,00	5%	229,90
J1015060008	Biotin-SP-ChromPure Mouse IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	497,00	5%	472,15
J1015060050	Biotin-SP-ChromPure Mouse Transferrin	Jackson ImmunoResearch	Jl	1	mg	139,00	5%	132,05
J1015090003	Fluorescein (FITC)-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1015090006	Fluorescein (FITC)-ChromPure Mouse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	208,00	5%	197,60
J1015090007	Fluorescein (FITC)-ChromPure Mouse IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	208,00	5%	197,60
J1015090008	Fluorescein (FITC)-ChromPure Mouse IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	427,00	5%	405,65
J1015090050	Fluorescein (FITC)-ChromPure Mouse Transferrin	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1015160003	Cy3-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	168,00	5%	159,60
J1015160006	Cy3-ChromPure Mouse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55
J1015160007	Cy3-ChromPure Mouse IgG, Fab fragment	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55
J1015160008	Cy3-ChromPure Mouse IgG, Fc fragment	Jackson ImmunoResearch	Jl	1	mg	551,00	5%	523,45
J1015160050	Cy3-ChromPure Mouse Transferrin	Jackson ImmunoResearch	Jl	1	mg	168,00	5%	159,60
J1015470003	DyLight 405-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	180,00	5%	171,00
J1015540003	Alexa Fluor® 488-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1015540006	Alexa Fluor® 488-ChromPure Mouse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1015540050	Alexa Fluor® 488-ChromPure Mouse Transferrin	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1015580003	Alexa Fluor® 594-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1015600003	Alexa Fluor® 647-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1015600006	Alexa Fluor® 647-ChromPure Mouse IgG, F(ab')2 fragment	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05

J1015600050	Alexa Fluor® 647-ChromPure Mouse Transferrin	Jackson ImmunoResearch	JI	1	mg	185,00	5%	175,75
J1015620003	Alexa Fluor® 680-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	mg	168,00	5%	159,60
J1015650003	Alexa Fluor® 790-ChromPure Mouse IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	mg	168,00	5%	159,60
J1016000084	Streptavidin	Jackson ImmunoResearch	JI	1	mg	99,00	5%	94,05
J1016000113	Streptavidin	Jackson ImmunoResearch	JI	5	mg	346,00	5%	328,70
J1016000114	Streptavidin	Jackson ImmunoResearch	JI	10	mg	591,00	5%	561,45
J1016010084	Fluorescein (DTAF)-Streptavidin	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1016020084	Rhodamine (TRITC)-Streptavidin	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1016030084	Peroxidase-Streptavidin	Jackson ImmunoResearch	JI	1	mg	186,00	5%	176,70
J1016050084	Alkaline Phosphatase-Streptavidin	Jackson ImmunoResearch	JI	1	mg	267,00	5%	253,65
J1016110084	R-Phycoerythrin-Streptavidin	Jackson ImmunoResearch	JI	1	ml	268,00	5%	254,60
J1016120084	PerCP-Streptavidin	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1016130084	Allophycocyanin-Streptavidin	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1016150084	AMCA-Streptavidin	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1016160084	Cy3-Streptavidin	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35
J1016170084	Cy5-Streptavidin	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35
J1016220084	Cy2-Streptavidin	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35
J1016290084	Rhodamine Red-X-Streptavidin	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1016470084	DyLight 405-Streptavidin	Jackson ImmunoResearch	JI	1	mg	283,00	5%	268,85
J1016540084	Alexa Fluor® 488-Streptavidin	Jackson ImmunoResearch	JI	1	mg	291,00	5%	276,45
J1016580084	Alexa Fluor® 594-Streptavidin	Jackson ImmunoResearch	JI	1	mg	291,00	5%	276,45
J1016600084	Alexa Fluor® 647-Streptavidin	Jackson ImmunoResearch	JI	1	mg	291,00	5%	276,45
J1016620084	Alexa Fluor® 680-Streptavidin	Jackson ImmunoResearch	JI	0,5	mg	171,00	5%	162,45
J1016650084	Alexa Fluor® 790-Streptavidin	Jackson ImmunoResearch	JI	0,5	mg	171,00	5%	162,45
J1017000001	Normal Donkey Serum	Jackson ImmunoResearch	JI	2	ml	34,00	5%	32,30
J1017000002	Donkey Gamma Globulin	Jackson ImmunoResearch	JI	10	mg	78,00	5%	74,10
J1017000003	ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	10	mg	129,00	5%	122,55
J1017000006	ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1017000121	Normal Donkey Serum	Jackson ImmunoResearch	JI	10	ml	86,00	5%	81,70
J1017030003	Peroxidase-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	80,00	5%	76,00
J1017030006	Peroxidase-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	1	mg	143,00	5%	135,85
J1017060003	Biotin-SP-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	75,00	5%	71,25
J1017060006	Biotin-SP-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	1	mg	138,00	5%	131,10
J1017090003	Fluorescein (FITC)-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	69,00	5%	65,55
J1017090006	Fluorescein (FITC)-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1017110006	R-Phycoerythrin-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	1	ml	268,00	5%	254,60
J1017120006	PerCP-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	0,5	mg	268,00	5%	254,60
J1017130006	Allophycocyanin-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1017160003	Cy3-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	84,00	5%	79,80
J1017160006	Cy3-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	1	mg	157,00	5%	149,15
J1017170003	Cy5-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	84,00	5%	79,80
J1017220003	Cy2-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	84,00	5%	79,80
J1017470003	DyLight 405-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	92,00	5%	87,40
J1017540003	Alexa Fluor® 488-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	96,00	5%	91,20
J1017540006	Alexa Fluor® 488-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1017580003	Alexa Fluor® 594-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	96,00	5%	91,20
J1017600003	Alexa Fluor® 647-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	1	mg	96,00	5%	91,20
J1017600006	Alexa Fluor® 647-ChromPure Donkey IgG, F(ab') <sub>2</sub> fragment	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1017620003	Alexa Fluor® 680-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	mg	86,00	5%	81,70
J1017650003	Alexa Fluor® 790-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	0,5	mg	86,00	5%	81,70
J1017670003	Brilliant Violet™ 421-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1017680003	Brilliant Violet™ 480-ChromPure Donkey IgG, whole molecule	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1028000001	Alpaca Normal Serum	Jackson ImmunoResearch	JI	2	ml	49,00	5%	46,55
J1028000121	Alpaca Normal Serum	Jackson ImmunoResearch	JI	10	ml	97,00	5%	92,15
J1101005003	AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	116,00	5%	110,20

J1101005165	AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1101006003	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1101025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	140,00	5%	133,00
J1101025165	Rhodamine (TRITC)-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1101035003	Peroxidase-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	175,00	5%	166,25
J1101035008	Peroxidase-AffiniPure Goat Anti-Bovine IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	231,00	5%	219,45
J1101035165	Peroxidase-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	235,00	5%	223,25
J1101036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	170,00	5%	161,50
J1101055003	Alkaline Phosphatase-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J1101055165	Alkaline Phosphatase-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	254,00	5%	241,30
J1101056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	207,00	5%	196,65
J1101065003	Biotin-SP-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	167,00	5%	158,65
J1101065165	Biotin-SP-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	226,00	5%	214,70
J1101066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	162,00	5%	153,90
J1101095003	Fluorescein (FITC)-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	140,00	5%	133,00
J1101095165	Fluorescein (FITC)-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1101096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	188,00	5%	178,60
J1101155003	AMCA-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	153,00	5%	145,35
J1101155165	AMCA-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80
J1101156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	194,00	5%	184,30
J1101165003	Cy3-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	180,00	5%	171,00
J1101165165	Cy3-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1101166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1101295003	Rhodamine Red-X-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	140,00	5%	133,00
J1101295165	Rhodamine Red-X-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1101296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	188,00	5%	178,60
J1101475003	DyLight 405-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	177,00	5%	168,15
J1101475165	DyLight 405-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	239,00	5%	227,05
J1101545003	Alexa Fluor® 488-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1101545165	Alexa Fluor® 488-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1101546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1101585003	Alexa Fluor® 594-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1101585165	Alexa Fluor® 594-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1101586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1101605003	Alexa Fluor® 647-AffiniPure Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1101605165	Alexa Fluor® 647-AffiniPure Goat Anti-Bovine IgG (H+L) (min X Ar Hms,Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1101606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1102005003	AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	116,00	5%	110,20
J1102005006	AffiniPure Goat Anti-Cat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	136,00	5%	129,20
J1102005008	AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	136,00	5%	129,20
J1102025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	140,00	5%	133,00
J1102025006	Rhodamine (TRITC)-AffiniPure Goat Anti-Cat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1102025008	Rhodamine (TRITC)-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1102035003	Peroxidase-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	175,00	5%	166,25
J1102035006	Peroxidase-AffiniPure Goat Anti-Cat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	ml	231,00	5%	219,45
J1102035008	Peroxidase-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	231,00	5%	219,45
J1102055003	Alkaline Phosphatase-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J1102055006	Alkaline Phosphatase-AffiniPure Goat Anti-Cat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	ml	239,00	5%	227,05



J1102055008	Alkaline Phosphatase-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	ml	239,00	5%	227,05
J1102065003	Biotin-SP-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	167,00	5%	158,65
J1102065006	Biotin-SP-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1102065008	Biotin-SP-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1102095003	Fluorescein (FITC)-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	140,00	5%	133,00
J1102095006	Fluorescein (FITC)-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1102095008	Fluorescein (FITC)-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1102155003	AMCA-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	153,00	5%	145,35
J1102155006	AMCA-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	203,00	5%	192,85
J1102155008	AMCA-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	203,00	5%	192,85
J1102165003	Cy3-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	180,00	5%	171,00
J1102165006	Cy3-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	242,00	5%	229,90
J1102165008	Cy3-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	242,00	5%	229,90
J1102295003	Rhodamine Red-X-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	140,00	5%	133,00
J1102295006	Rhodamine Red-X-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1102295008	Rhodamine Red-X-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1102475003	DyLight 405-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1102475006	DyLight 405-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	239,00	5%	227,05
J1102475008	DyLight 405-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	239,00	5%	227,05
J1102545003	Alexa Fluor® 488-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1102545006	Alexa Fluor® 488-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1102545008	Alexa Fluor® 488-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1102585003	Alexa Fluor® 594-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1102585006	Alexa Fluor® 594-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1102585008	Alexa Fluor® 594-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1102605003	Alexa Fluor® 647-AffiniPure Goat Anti-Cat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1102605006	Alexa Fluor® 647-AffiniPure Goat Anti-Cat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1102605008	Alexa Fluor® 647-AffiniPure Goat Anti-Cat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1103005155	AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1103007008	AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	157,00	5%	149,15
J1103025155	Rhodamine (TRITC)-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1103035155	Peroxidase-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60
J1103055155	Alkaline Phosphatase-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1103065155	Biotin-SP-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1103067008	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	190,00	5%	180,50
J1103095155	Fluorescein (FITC)-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1103117008	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1103155155	AMCA-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50
J1103165155	Cy3-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1103167008	Cy3-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	273,00	5%	259,35
J1103295155	Rhodamine Red-X-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1103297008	Rhodamine Red-X-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	214,00	5%	203,30
J1103475155	DyLight 405-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10

J1103477008	DyLight 405-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment	Jackson ImmunoResearch	Jl	0,5	mg	267,00	5%	253,65
J1103545155	Alexa Fluor® 488-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	225,00	5%	213,75
J1103547008	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1103585155	Alexa Fluor® 594-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	225,00	5%	213,75
J1103587008	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1103605155	Alexa Fluor® 647-AffiniPure Goat Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	225,00	5%	213,75
J1103607008	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1103627008	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1103657008	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1106001003	Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	56,00	5%	53,20
J1106005003	AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	116,00	5%	110,20
J1106005006	AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	136,00	5%	129,20
J1106005008	AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	136,00	5%	129,20
J1106006003	AffiniPure F(ab')2 Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1106007008	AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	157,00	5%	149,15
J1106025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	140,00	5%	133,00
J1106025006	Rhodamine (TRITC)-AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	188,00	5%	178,60
J1106025008	Rhodamine (TRITC)-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	188,00	5%	178,60
J1106035003	Peroxidase-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	175,00	5%	166,25
J1106035006	Peroxidase-AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	231,00	5%	219,45
J1106035008	Peroxidase-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	231,00	5%	219,45
J1106036003	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	170,00	5%	161,50
J1106055003	Alkaline Phosphatase-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	1	ml	198,00	5%	188,10
J1106055006	Alkaline Phosphatase-AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1	ml	239,00	5%	227,05
J1106055008	Alkaline Phosphatase-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	1	ml	239,00	5%	227,05
J1106056003	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	207,00	5%	196,65
J1106065003	Biotin-SP-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	167,00	5%	158,65
J1106065006	Biotin-SP-AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95
J1106065008	Biotin-SP-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95
J1106066003	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	162,00	5%	153,90
J1106067008	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	190,00	5%	180,50
J1106095003	Fluorescein (FITC)-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	140,00	5%	133,00
J1106095006	Fluorescein (FITC)-AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	188,00	5%	178,60
J1106095008	Fluorescein (FITC)-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	188,00	5%	178,60
J1106096003	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	188,00	5%	178,60
J1106117008	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J1106155003	AMCA-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	153,00	5%	145,35
J1106155006	AMCA-AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	203,00	5%	192,85
J1106155008	AMCA-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	203,00	5%	192,85
J1106156003	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	194,00	5%	184,30
J1106165003	Cy3-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	180,00	5%	171,00
J1106165006	Cy3-AffiniPure Goat Anti-Guinea Pig IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	242,00	5%	229,90
J1106165008	Cy3-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	242,00	5%	229,90
J1106166003	Cy3-AffiniPure F(ab')2 Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	226,00	5%	214,70
J1106167008	Cy3-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	273,00	5%	259,35
J1106295003	Rhodamine Red-X-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	140,00	5%	133,00

J1106295006	Rhodamine Red-X-AffiniPure Goat Anti-Guinea Pig IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1106295008	Rhodamine Red-X-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	188,00	5%	178,60
J1106296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	188,00	5%	178,60
J1106297008	Rhodamine Red™-X (RRX) AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc fragment specific	Jackson ImmunoResearch	JI	0,5	mg	214,00	5%	203,30
J1106475003	DyLight 405-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	177,00	5%	168,15
J1106475006	DyLight 405-AffiniPure Goat Anti-Guinea Pig IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	239,00	5%	227,05
J1106475008	DyLight 405-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	239,00	5%	227,05
J1106477008	DyLight 405-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1106545003	Alexa Fluor® 488-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1106545006	Alexa Fluor® 488-AffiniPure Goat Anti-Guinea Pig IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1106545008	Alexa Fluor® 488-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1106546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1106547008	Alexa Fluor® 488 AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc fragment specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1106585003	Alexa Fluor® 594-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1106585006	Alexa Fluor® 594-AffiniPure Goat Anti-Guinea Pig IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1106585008	Alexa Fluor® 594-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1106586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1106587008	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1106605003	Alexa Fluor® 647-AffiniPure Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1106605006	Alexa Fluor® 647-AffiniPure Goat Anti-Guinea Pig IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1106605008	Alexa Fluor® 647-AffiniPure Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1106606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1106607008	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1106627008	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1106657008	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Guinea Pig IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1107005142	AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	144,00	5%	136,80
J1107006142	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	213,00	5%	202,35
J1107025142	Rhodamine (TRITC)-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1107035142	Peroxidase-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	250,00	5%	237,50
J1107036142	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	242,00	5%	229,90
J1107055142	Alkaline Phosphatase-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J1107056142	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	260,00	5%	247,00
J1107065142	Biotin-SP-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	240,00	5%	228,00
J1107066142	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	232,00	5%	220,40
J1107095142	Fluorescein (FITC)-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1107096142	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	264,00	5%	250,80
J1107155142	AMCA-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	241,00	5%	228,95

J1107156142	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	259,00	5%	246,05
J1107165142	Cy3-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	286,00	5%	271,70
J1107166142	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	306,00	5%	290,70
J1107295142	Rhodamine Red-X-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	221,00	5%	209,95
J1107296142	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	264,00	5%	250,80
J1107475142	DyLight 405-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	306,00	5%	290,70
J1107545142	Alexa Fluor® 488-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	314,00	5%	298,30
J1107546142	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	337,00	5%	320,15
J1107585142	Alexa Fluor® 594-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	314,00	5%	298,30
J1107586142	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	337,00	5%	320,15
J1107605142	Alexa Fluor® 647-AffiniPure Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	314,00	5%	298,30
J1107606142	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Syrian Hamster IgG (H+L) (min X Bov,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	337,00	5%	320,15
J1108005003	AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	116,00	5%	110,20
J1108005008	AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	136,00	5%	129,20
J1108006003	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1108025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	140,00	5%	133,00
J1108025008	Rhodamine (TRITC)-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	188,00	5%	178,60
J1108035003	Peroxidase-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	175,00	5%	166,25
J1108035008	Peroxidase-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	231,00	5%	219,45
J1108036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	170,00	5%	161,50
J1108055003	Alkaline Phosphatase-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1	ml	198,00	5%	188,10
J1108055008	Alkaline Phosphatase-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	1	ml	239,00	5%	227,05
J1108056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	207,00	5%	196,65
J1108065003	Biotin-SP-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	167,00	5%	158,65
J1108065008	Biotin-SP-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95
J1108066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	162,00	5%	153,90
J1108095003	Fluorescein (FITC)-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	140,00	5%	133,00
J1108095008	Fluorescein (FITC)-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	188,00	5%	178,60
J1108096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	188,00	5%	178,60
J1108155003	AMCA-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	153,00	5%	145,35
J1108155008	AMCA-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	203,00	5%	192,85
J1108156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	194,00	5%	184,30
J1108165003	Cy3-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	180,00	5%	171,00
J1108165008	Cy3-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	242,00	5%	229,90
J1108166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	226,00	5%	214,70
J1108295003	Rhodamine Red-X-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	140,00	5%	133,00
J1108295008	Rhodamine Red-X-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	188,00	5%	178,60
J1108296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	188,00	5%	178,60
J1108475003	DyLight 405-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	177,00	5%	168,15
J1108475008	DyLight 405-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	239,00	5%	227,05
J1108545003	Alexa Fluor® 488-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	181,00	5%	171,95
J1108545008	Alexa Fluor® 488-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	242,00	5%	229,90
J1108546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65

J1108585003	Alexa Fluor® 594-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1108585008	Alexa Fluor® 594-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1108586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1108605003	Alexa Fluor® 647-AffiniPure Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1108605008	Alexa Fluor® 647-AffiniPure Goat Anti-Horse IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1108606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1109001001	Goat Anti-Human Whole Serum	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1109001003	Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20
J1109001006	Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	ml	78,00	5%	74,10
J1109001008	Goat Anti-Human IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	78,00	5%	74,10
J1109001043	Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	2	ml	97,00	5%	92,15
J1109005003	AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	116,00	5%	110,20
J1109005006	AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	136,00	5%	129,20
J1109005008	AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	136,00	5%	129,20
J1109005011	AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	2	mg	144,00	5%	136,80
J1109005043	AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	2	mg	158,00	5%	150,10
J1109005044	AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1109005064	AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1109005088	AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	119,00	5%	113,05
J1109005097	AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	136,00	5%	129,20
J1109005098	AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	131,00	5%	124,45
J1109005127	AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	123,00	5%	116,85
J1109005129	AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	134,00	5%	127,30
J1109005170	AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	131,00	5%	124,45
J1109006003	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	129,00	5%	122,55
J1109006006	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	172,00	5%	163,40
J1109006008	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	172,00	5%	163,40
J1109006011	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1	mg	172,00	5%	163,40
J1109006064	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	172,00	5%	163,40
J1109006088	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	149,00	5%	141,55
J1109006097	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1109006098	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1109006127	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	189,00	5%	179,55
J1109006129	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1109006170	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1109007003	AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	129,00	5%	122,55
J1109007008	AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	157,00	5%	149,15
J1109007043	AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	1	mg	214,00	5%	203,30
J1109025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1109025006	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1109025008	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1109025011	Rhodamine (TRITC)-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1109025043	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1109025044	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1109025064	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1109025088	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	143,00	5%	135,85
J1109025097	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1109025098	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1109025127	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	162,00	5%	153,90



J1109025129	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	162,00	5%	153,90	
J1109025170	Rhodamine (TRITC)-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50	
J1109035003	Peroxidase-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	170,00	5%	161,50	
J1109035006	Peroxidase-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95	
J1109035008	Peroxidase-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95	
J1109035011	Peroxidase-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95	
J1109035043	Peroxidase-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	231,00	5%	219,45	
J1109035044	Peroxidase-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	ml	231,00	5%	219,45	
J1109035064	Peroxidase-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	ml	231,00	5%	219,45	
J1109035088	Peroxidase-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	177,00	5%	168,15	
J1109035097	Peroxidase-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	244,00	5%	231,80	
J1109035098	Peroxidase-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	208,00	5%	197,60	
J1109035127	Peroxidase-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	213,00	5%	202,35	
J1109035129	Peroxidase-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	213,00	5%	202,35	
J1109035170	Peroxidase-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	208,00	5%	197,60	
J1109036003	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	158,00	5%	150,10	
J1109036006	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	208,00	5%	197,60	
J1109036008	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	208,00	5%	197,60	
J1109036011	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	0,5	ml	208,00	5%	197,60	
J1109036064	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	208,00	5%	197,60	
J1109036088	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	170,00	5%	161,50	
J1109036097	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	216,00	5%	205,20	
J1109036098	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	216,00	5%	205,20	
J1109036127	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	213,00	5%	202,35	
J1109036129	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	213,00	5%	202,35	
J1109055003	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	1	ml	198,00	5%	188,10	
J1109055006	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1	ml	227,00	5%	215,65	
J1109055008	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1	ml	227,00	5%	215,65	
J1109055011	Alkaline Phosphatase-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	1	ml	227,00	5%	215,65	
J1109055043	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	Jl	1	ml	227,00	5%	215,65	
J1109055044	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	1	ml	227,00	5%	215,65	
J1109055064	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	1	ml	227,00	5%	215,65	
J1109055088	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	213,00	5%	202,35	
J1109055097	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	241,00	5%	228,95	
J1109055098	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	241,00	5%	228,95	
J1109055127	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	232,00	5%	220,40	
J1109055129	Alkaline Phosphatase-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	232,00	5%	220,40	
J1109055170	Alkaline Phosphatase AffiniPure Goat Anti-Human IgG, Fcy fragment specific (min X Bov, Ms, Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	241,00	5%	228,95	

J1109056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	198,00	5%	188,10
J1109056006	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1109056008	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1109056011	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1109056064	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1109056088	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	207,00	5%	196,65
J1109056097	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	273,00	5%	259,35
J1109056098	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	273,00	5%	259,35
J1109056127	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1109056129	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1109056170	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	273,00	5%	259,35
J1109065003	Biotin-SP-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	162,00	5%	153,90
J1109065006	Biotin-SP-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J1109065008	Biotin-SP-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J1109065011	Biotin-SP-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J1109065043	Biotin-SP-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1109065044	Biotin-SP-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1109065064	Biotin-SP-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1109065088	Biotin-SP-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	170,00	5%	161,50
J1109065097	Biotin-SP-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	234,00	5%	222,30
J1109065098	Biotin-SP-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	199,00	5%	189,05
J1109065127	Biotin-SP-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	203,00	5%	192,85
J1109065129	Biotin-SP-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	203,00	5%	192,85
J1109065170	Biotin-SP-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	199,00	5%	189,05
J1109066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1109066006	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1109066008	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1109066011	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1109066064	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1109066088	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	162,00	5%	153,90
J1109066097	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	205,00	5%	194,75
J1109066098	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	205,00	5%	194,75
J1109066127	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	203,00	5%	192,85
J1109066129	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	203,00	5%	192,85
J1109066170	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	205,00	5%	194,75
J1109067003	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55

J1109067008	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	190,00	5%	180,50
J1109067043	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	253,00	5%	240,35
J1109095003	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	131,00	5%	124,45
J1109095006	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1109095008	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1109095011	Fluorescein (FITC)-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1109095043	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1109095044	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1109095064	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1109095088	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	143,00	5%	135,85
J1109095097	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	188,00	5%	178,60
J1109095098	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1109095127	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	162,00	5%	153,90
J1109095129	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	162,00	5%	153,90
J1109095170	Fluorescein (FITC)-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1109096003	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	176,00	5%	167,20
J1109096006	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05
J1109096008	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05
J1109096011	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05
J1109096064	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgA + IgG + IgM	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05
J1109096088	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	203,00	5%	192,85
J1109096097	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1109096098	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1109096127	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	250,00	5%	237,50
J1109096129	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1109096170	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1109097003	Fluorescein (FITC)-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	176,00	5%	167,20
J1109097043	Fluorescein (FITC)-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	295,00	5%	280,25
J1109115011	R-Phycoerythrin-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	1	ml	368,00	5%	349,60
J1109115098	R-Phycoerythrin-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	368,00	5%	349,60
J1109115170	R-Phycoerythrin-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	368,00	5%	349,60
J1109116088	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	368,00	5%	349,60
J1109116097	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	368,00	5%	349,60
J1109116098	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	368,00	5%	349,60
J1109116127	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	368,00	5%	349,60

J1109116129	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1109116170	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1109117008	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcγ Fragment	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109117043	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109125011	PerCP-AffiniPure Goat Anti-Human IgA, α Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109125098	PerCP-AffiniPure Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109125170	PerCP-AffiniPure Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109126088	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109126097	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109126098	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109126127	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109126170	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109135011	Allophycocyanin-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109135098	Allophycocyanin-AffiniPure Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109135170	Allophycocyanin-AffiniPure Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109136088	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109136097	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109136098	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109136127	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109136170	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1109155003	AMCA-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1109155006	AMCA-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1109155008	AMCA-AffiniPure Goat Anti-Human IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1109155011	AMCA-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1109155043	AMCA-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1109155044	AMCA-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1109155064	AMCA-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1109155088	AMCA-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1109155097	AMCA-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	203,00	5%	192,85
J1109155098	AMCA-AffiniPure Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	185,00	5%	175,75
J1109155127	AMCA-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1109155129	AMCA-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1109155170	AMCA-AffiniPure Goat Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	185,00	5%	175,75
J1109156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	194,00	5%	184,30
J1109156006	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	255,00	5%	242,25

J1109156008	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	255,00	5%	242,25
J1109156011	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1	mg	255,00	5%	242,25
J1109156064	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	255,00	5%	242,25
J1109156088	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	214,00	5%	203,30
J1109156097	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	288,00	5%	273,60
J1109156098	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	288,00	5%	273,60
J1109156127	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J1109156129	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J1109156170	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	288,00	5%	273,60
J1109165003	Cy3-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	172,00	5%	163,40
J1109165006	Cy3-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1109165008	Cy3-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1109165011	Cy3-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1109165043	Cy3-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1109165044	Cy3-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1109165064	Cy3-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1109165088	Cy3-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	181,00	5%	171,95
J1109165097	Cy3-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1109165098	Cy3-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	216,00	5%	205,20
J1109165127	Cy3-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	208,00	5%	197,60
J1109165129	Cy3-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	208,00	5%	197,60
J1109165170	Cy3-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	216,00	5%	205,20
J1109166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1109166006	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	301,00	5%	285,95
J1109166008	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	301,00	5%	285,95
J1109166011	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1	mg	301,00	5%	285,95
J1109166064	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	301,00	5%	285,95
J1109166088	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	254,00	5%	241,30
J1109166097	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	336,00	5%	319,20
J1109166098	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	336,00	5%	319,20
J1109166127	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	319,00	5%	303,05
J1109166129	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	319,00	5%	303,05
J1109166170	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	336,00	5%	319,20
J1109167003	Cy3-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1109167008	Cy3-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	273,00	5%	259,35
J1109167043	Cy3-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	1	mg	375,00	5%	356,25
J1109185011	4nm Colloidal Gold-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific (LM Grade)	Jackson ImmunoResearch	JI	1	ml	214,00	5%	203,30
J1109185043	4nm Colloidal Gold-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (LM Grade)	Jackson ImmunoResearch	JI	1	ml	214,00	5%	203,30
J1109185088	4nm Colloidal Gold-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	1	ml	214,00	5%	203,30
J1109185098	4nm Colloidal Gold-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	1	ml	214,00	5%	203,30



J1109185170	4nm Colloidal Gold-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot) (LM Grade)	Jackson ImmunoResearch	Jl	1	ml	214,00	5%	203,30	
J1109195088	6nm Colloidal Gold-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	189,00	5%	179,55	
J1109205088	12nm Colloidal Gold-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	134,00	5%	127,30	
J1109215088	18nm Colloidal Gold-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	189,00	5%	179,55	
J1109295003	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	131,00	5%	124,45	
J1109295006	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20	
J1109295008	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20	
J1109295011	Rhodamine Red-X-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20	
J1109295043	Rhodamine Red-X-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20	
J1109295044	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20	
J1109295064	Rhodamine Red-X-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20	
J1109295088	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	143,00	5%	135,85	
J1109295097	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	188,00	5%	178,60	
J1109295098	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50	
J1109295127	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	162,00	5%	153,90	
J1109295129	Rhodamine Red-X-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	162,00	5%	153,90	
J1109295170	Rhodamine Red-X-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50	
J1109296003	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	176,00	5%	167,20	
J1109296006	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05	
J1109296008	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05	
J1109296011	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05	
J1109296064	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgA + IgG + IgM	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05	
J1109296088	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	203,00	5%	192,85	
J1109296097	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80	
J1109296098	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80	
J1109296127	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	250,00	5%	237,50	
J1109296129	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80	
J1109296170	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80	
J1109297003	Rhodamine Red-X-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	176,00	5%	167,20	
J1109297008	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	214,00	5%	203,30	
J1109297043	Rhodamine Red-X-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	295,00	5%	280,25	
J1109475003	DyLight 405-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	168,00	5%	159,60	
J1109475006	DyLight 405-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	222,00	5%	210,90	
J1109475008	DyLight 405-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	222,00	5%	210,90	
J1109475011	DyLight 405-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	Jl	1,5	mg	222,00	5%	210,90	
J1109475043	DyLight 405-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	222,00	5%	210,90	

J1109475044	DyLight 405-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	222,00	5%	210,90	
J1109475064	DyLight 405-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	222,00	5%	210,90	
J1109475088	DyLight 405-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	179,00	5%	170,05	
J1109475097	DyLight 405-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	239,00	5%	227,05	
J1109475098	DyLight 405-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	232,00	5%	220,40	
J1109475127	DyLight 405-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min x Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	203,00	5%	192,85	
J1109475129	DyLight 405-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	203,00	5%	192,85	
J1109475170	DyLight 405-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	232,00	5%	220,40	
J1109476088	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	249,00	5%	236,55	
J1109476097	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	328,00	5%	311,60	
J1109476098	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	328,00	5%	311,60	
J1109476129	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	312,00	5%	296,40	
J1109476170	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	328,00	5%	311,60	
J1109477008	DyLight 405-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65	
J1109477043	DyLight 405-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40	
J1109545003	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45	
J1109545006	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109545008	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109545011	Alexa Fluor® 488-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109545043	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109545044	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109545064	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109545088	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	184,00	5%	174,80	
J1109545097	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90	
J1109545098	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20	
J1109545127	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min x Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	207,00	5%	196,65	
J1109545129	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	207,00	5%	196,65	
J1109545170	Alexa Fluor® 488-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20	
J1109546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1109546006	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109546008	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109546011	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109546064	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109546088	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	254,00	5%	241,30	
J1109546097	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15	
J1109546098	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15	

J1109546127	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	319,00	5%	303,05	227,00
J1109546129	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	319,00	5%	303,05	
J1109546170	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15	
J1109547003	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1109547008	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50	
J1109547043	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15	
J1109585003	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45	
J1109585006	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109585008	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109585011	Alexa Fluor® 594-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109585043	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109585044	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109585064	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	
J1109585088	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	184,00	5%	174,80	
J1109585097	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90	
J1109585098	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20	
J1109585127	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min x Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	207,00	5%	196,65	
J1109585129	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	207,00	5%	196,65	
J1109585170	Alexa Fluor® 594-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20	
J1109586003	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1109586006	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109586008	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109586011	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109586064	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80	
J1109586088	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	254,00	5%	241,30	
J1109586097	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15	
J1109586098	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15	
J1109586127	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	319,00	5%	303,05	
J1109586129	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	319,00	5%	303,05	
J1109586170	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15	
J1109587003	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1109587008	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50	
J1109587043	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15	
J1109605003	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45	
J1109605006	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65	

J1109605008	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1109605011	Alexa Fluor® 647-AffiniPure Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1109605043	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1109605044	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1109605064	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1109605088	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	184,00	5%	174,80
J1109605097	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1109605098	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20
J1109605127	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG + IgM (H+L) (min x Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	207,00	5%	196,65
J1109605129	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	207,00	5%	196,65
J1109605170	Alexa Fluor® 647-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20
J1109606003	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1109606006	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1109606008	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1109606011	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1109606064	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgA + IgG + IgM (H+L)	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1109606088	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	254,00	5%	241,30
J1109606097	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, F(ab')2 Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1109606098	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1109606127	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG + IgM (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	319,00	5%	303,05
J1109606129	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	319,00	5%	303,05
J1109606170	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1109607003	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1109607008	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1109607043	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15
J1109625098	Alexa Fluor® 680-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1109625129	Alexa Fluor® 680-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1109625170	Alexa Fluor® 680-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1109627008	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1109627043	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1109655098	Alexa Fluor® 790-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1109655129	Alexa Fluor® 790-AffiniPure Goat Anti-Human IgM, Fc5μ Fragment Specific (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90

J1109655170	Alexa Fluor® 790-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1109657008	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1109657043	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1109675098	Brilliant Violet™ 421-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1109675170	Brilliant Violet™ 421-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1109685098	Brilliant Violet™ 480-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1109685170	Brilliant Violet™ 480-AffiniPure Goat Anti-Human IgG, Fcy Fragment Specific (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1111001001	Goat Anti-Rabbit Whole Serum	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1111001003	Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20
J1111001008	Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	78,00	5%	74,10
J1111005003	AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	116,00	5%	110,20
J1111005006	AffiniPure Goat Anti-Rabbit IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	136,00	5%	129,20
J1111005008	AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	136,00	5%	129,20
J1111005045	AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	123,00	5%	116,85
J1111005046	AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1111005047	AffiniPure Goat Anti-Rabbit IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1111005144	AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1111006003	AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1111006045	AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	143,00	5%	135,85
J1111006046	AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1111006047	AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1111006144	AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	189,00	5%	179,55
J1111007003	AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1111007008	AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	157,00	5%	149,15
J1111025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1111025006	Rhodamine (TRITC)-AffiniPure Goat Anti-Rabbit IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1111025008	Rhodamine (TRITC)-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1111025045	Rhodamine (TRITC)-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1111025046	Rhodamine (TRITC)-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1111025047	Rhodamine (TRITC)-AffiniPure Goat Anti-Rabbit IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1111025144	Rhodamine (TRITC)-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1111035003	Peroxidase-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	170,00	5%	161,50
J1111035006	Peroxidase-AffiniPure Goat Anti-Rabbit IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1111035008	Peroxidase-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1111035045	Peroxidase-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	195,00	5%	185,25
J1111035046	Peroxidase-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	263,00	5%	249,85
J1111035047	Peroxidase-AffiniPure Goat Anti-Rabbit IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	263,00	5%	249,85
J1111035144	Peroxidase-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	235,00	5%	223,25
J1111036003	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	158,00	5%	150,10
J1111036045	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	176,00	5%	167,20
J1111036046	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25



J1111036047	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
J1111036144	Peroxidase-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (Min X Hu, Ms, Rat, Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	213,00	5%	202,35
J1111055003	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J1111055006	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J1111055008	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J1111055045	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
J1111055046	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J1111055047	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J1111055144	Alkaline Phosphatase-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	254,00	5%	241,30
J1111056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	198,00	5%	188,10
J1111056045	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	222,00	5%	210,90
J1111056046	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	288,00	5%	273,60
J1111056047	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	288,00	5%	273,60
J1111056144	Alkaline Phosphatase-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (Min X Hu, Ms, Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J1111065003	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	162,00	5%	153,90
J1111065006	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J1111065008	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J1111065045	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	188,00	5%	178,60
J1111065046	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	253,00	5%	240,35
J1111065047	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	253,00	5%	240,35
J1111065144	Biotin-SP-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	226,00	5%	214,70
J1111066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1111066045	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	168,00	5%	159,60
J1111066046	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J1111066047	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J1111066144	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	197,00	5%	187,15
J1111067003	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1111067008	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	190,00	5%	180,50
J1111095003	Fluorescein (FITC)-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1111095006	Fluorescein (FITC)-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1111095008	Fluorescein (FITC)-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1111095045	Fluorescein (FITC)-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1111095046	Fluorescein (FITC)-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1111095047	Fluorescein (FITC)-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1111095144	Fluorescein (FITC)-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1111096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1111096045	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1111096046	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J1111096047	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35

J1111096144	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	250,00	5%	237,50
J1111097003	Fluorescein (FITC)-AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1111116144	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1111117008	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1111126144	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1111136144	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1111155003	AMCA-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1111155006	AMCA-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1111155008	AMCA-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	194,00	5%	184,30
J1111155045	AMCA-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	170,00	5%	161,50
J1111155046	AMCA-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	226,00	5%	214,70
J1111155047	AMCA-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	226,00	5%	214,70
J1111155144	AMCA-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80
J1111156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	194,00	5%	184,30
J1111156045	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	230,00	5%	218,50
J1111156046	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	290,00	5%	275,50
J1111156047	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	290,00	5%	275,50
J1111156144	AMCA-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (Min X Hu, Ms, Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J1111165003	Cy3-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	172,00	5%	163,40
J1111165006	Cy3-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1111165008	Cy3-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	226,00	5%	214,70
J1111165045	Cy3-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	199,00	5%	189,05
J1111165046	Cy3-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	263,00	5%	249,85
J1111165047	Cy3-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	263,00	5%	249,85
J1111165144	Cy3-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1111166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1111166045	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J1111166046	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	338,00	5%	321,10
J1111166047	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	338,00	5%	321,10
J1111166144	Cy <sup>™</sup> 3-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (Min X Hu, Ms, Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	319,00	5%	303,05
J1111167003	Cy3-AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1111167008	Cy3-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	273,00	5%	259,35
J1111175144	Cy5-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1111185144	4nm Colloidal Gold-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	1,5	ml	214,00	5%	203,30
J1111195144	6nm Colloidal Gold-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J1111205144	12nm Colloidal Gold-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	134,00	5%	127,30
J1111215144	18nm Colloidal Gold-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J1111225144	Cy2-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J1111295003	Rhodamine Red-X-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1111295006	Rhodamine Red-X-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1111295008	Rhodamine Red-X-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20

J1111295045	Rhodamine Red-X-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1111295046	Rhodamine Red-X-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1111295047	Rhodamine Red-X-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1111295144	Rhodamine Red-X-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1111296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1111296045	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1111296046	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J1111296047	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J1111296144	Rhodamine Red™-X-conjugated* AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (Min X Hu, Ms, Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	250,00	5%	237,50
J1111297003	Rhodamine Red-X-AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1111297008	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment	Jackson ImmunoResearch	JI	0,5	mg	214,00	5%	203,30
J1111475003	DyLight 405-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	168,00	5%	159,60
J1111475006	DyLight 405-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	222,00	5%	210,90
J1111475008	DyLight 405-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	222,00	5%	210,90
J1111475045	DyLight 405-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	197,00	5%	187,15
J1111475046	DyLight 405-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	259,00	5%	246,05
J1111475047	DyLight 405-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
J1111475144	DyLight 405-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	239,00	5%	227,05
J1111476046	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	332,00	5%	315,40
J1111476047	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	332,00	5%	315,40
J1111476144	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	314,00	5%	298,30
J1111477008	DyLight 405-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1111545003	Alexa Fluor® 488-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1111545006	Alexa Fluor® 488-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1111545008	Alexa Fluor® 488-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1111545045	Alexa Fluor® 488-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1111545046	Alexa Fluor® 488-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1111545047	Alexa Fluor® 488-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1111545144	Alexa Fluor® 488-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1111546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1111546045	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	269,00	5%	255,55
J1111546046	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	340,00	5%	323,00
J1111546047	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	340,00	5%	323,00
J1111546144	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	320,00	5%	304,00
J1111547003	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1111547008	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1111585003	Alexa Fluor® 594-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1111585006	Alexa Fluor® 594-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1111585008	Alexa Fluor® 594-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65

J1111585045	Alexa Fluor® 594-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	202,00	5%	191,90
J1111585046	Alexa Fluor® 594-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1111585047	Alexa Fluor® 594-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1111585144	Alexa Fluor® 594-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	242,00	5%	229,90
J1111586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J1111586045	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	269,00	5%	255,55
J1111586046	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	340,00	5%	323,00
J1111586047	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	340,00	5%	323,00
J1111586144	Alexa Fluor® 594-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (Min X Hu, Ms, Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	320,00	5%	304,00
J1111587003	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J1111587008	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1111605003	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	171,00	5%	162,45
J1111605006	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J1111605008	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J1111605045	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	202,00	5%	191,90
J1111605046	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1111605047	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1111605144	Alexa Fluor® 647-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	242,00	5%	229,90
J1111606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J1111606045	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	269,00	5%	255,55
J1111606046	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	340,00	5%	323,00
J1111606047	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	340,00	5%	323,00
J1111606144	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	320,00	5%	304,00
J1111607003	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J1111607008	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1111625144	Alexa Fluor® 680-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	222,00	5%	210,90
J1111627008	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1111655144	Alexa Fluor® 790-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	222,00	5%	210,90
J1111657008	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Rabbit IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J1111675144	Brilliant Violet™ 421-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1111685144	Brilliant Violet™ 480-AffiniPure Goat Anti-Rabbit IgG (H+L) (min X Hu,Ms,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1112001001	Goat Anti-Rat Whole Serum	Jackson ImmunoResearch	Jl	2	ml	64,00	5%	60,80
J1112001003	Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	56,00	5%	53,20
J1112001008	Goat Anti-Rat IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	78,00	5%	74,10
J1112005003	AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	116,00	5%	110,20
J1112005006	AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	136,00	5%	129,20
J1112005008	AffiniPure Goat Anti-Rat IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	136,00	5%	129,20
J1112005020	AffiniPure Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1112005044	AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	143,00	5%	135,85
J1112005062	AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	123,00	5%	116,85
J1112005068	AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	162,00	5%	153,90
J1112005071	AffiniPure Goat Anti-Rat IgG, Fc Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	149,00	5%	141,55
J1112005072	AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	149,00	5%	141,55

J1112005075	AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1112005143	AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1112005167	AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1112005175	AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1112006003	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1112006062	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	143,00	5%	135,85
J1112006068	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
J1112006071	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1112006072	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1112006075	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	239,00	5%	227,05
J1112006143	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	189,00	5%	179,55
J1112007003	AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1112007008	AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	157,00	5%	149,15
J1112007020	AffiniPure Fab Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1112025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1112025006	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1112025008	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1112025020	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J1112025044	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1112025062	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1112025068	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1112025071	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1112025072	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1112025075	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1112025143	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1112025167	Rhodamine (TRITC)-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1112035003	Peroxidase-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	170,00	5%	161,50
J1112035006	Peroxidase-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1112035008	Peroxidase-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1112035020	Peroxidase-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	2	ml	277,00	5%	263,15
J1112035044	Peroxidase-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	ml	221,00	5%	209,95
J1112035062	Peroxidase-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	195,00	5%	185,25
J1112035068	Peroxidase-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	263,00	5%	249,85
J1112035071	Peroxidase-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	263,00	5%	249,85
J1112035072	Peroxidase-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	263,00	5%	249,85
J1112035075	Peroxidase-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J1112035143	Peroxidase-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	235,00	5%	223,25
J1112035167	Peroxidase-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50
J1112035175	Peroxidase-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50
J1112036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	158,00	5%	150,10
J1112036062	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	176,00	5%	167,20
J1112036068	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25

J112036071	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
J112036072	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
J112036075	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	271,00	5%	257,45
J112036143	Peroxidase-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J112055003	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J112055006	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J112055008	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J112055020	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	ml	283,00	5%	268,85
J112055044	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J112055062	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
J112055068	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J112055071	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J112055072	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J112055075	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	319,00	5%	303,05
J112055143	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	254,00	5%	241,30
J112055167	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
J112055175	Alkaline Phosphatase-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
J112056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	198,00	5%	188,10
J112056062	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	222,00	5%	210,90
J112056068	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	288,00	5%	273,60
J112056071	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	288,00	5%	273,60
J112056072	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	288,00	5%	273,60
J112056075	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	347,00	5%	329,65
J112056143	Alkaline Phosphatase-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	268,00	5%	254,60
J112065003	Biotin-SP-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	162,00	5%	153,90
J112065006	Biotin-SP-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J112065008	Biotin-SP-AffiniPure Goat Anti-Rat IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J112065020	Biotin-SP-AffiniPure Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	ml	263,00	5%	249,85
J112065044	Biotin-SP-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	ml	207,00	5%	196,65
J112065062	Biotin-SP-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	188,00	5%	178,60
J112065068	Biotin-SP-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	253,00	5%	240,35
J112065071	Biotin-SP-AffiniPure Goat Anti-Rat IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	253,00	5%	240,35
J112065072	Biotin-SP-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	253,00	5%	240,35
J112065075	Biotin-SP-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	253,00	5%	240,35
J112065143	Biotin-SP-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	226,00	5%	214,70
J112065167	Biotin-SP-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	240,00	5%	228,00



J112065175	Biotin-SP-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	240,00	5%	228,00
J112066003	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J112066062	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	168,00	5%	159,60
J112066068	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J112066071	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J112066072	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J112066075	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	259,00	5%	246,05
J112066143	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	197,00	5%	187,15
J112067003	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J112067008	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	190,00	5%	180,50
J112067020	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	241,00	5%	228,95
J112095003	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J112095006	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J112095008	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J112095020	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J112095044	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J112095062	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J112095068	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J112095071	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J112095072	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J112095075	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J112095143	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J112095167	Fluorescein (FITC)-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J112096003	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J112096062	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J112096068	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J112096071	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J112096072	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J112096075	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	320,00	5%	304,00
J112096143	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	250,00	5%	237,50
J112097003	Fluorescein (FITC)-AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J112116071	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J112116072	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J112116075	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J112116143	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60

J112117008	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112117020	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112126071	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112126072	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112126075	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112126143	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112136071	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112136072	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112136075	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112136143	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J112155003	AMCA-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	143,00	5%	135,85
J112155006	AMCA-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	194,00	5%	184,30
J112155008	AMCA-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	194,00	5%	184,30
J112155020	AMCA-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	241,00	5%	228,95
J112155044	AMCA-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	194,00	5%	184,30
J112155062	AMCA-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	170,00	5%	161,50
J112155068	AMCA-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	226,00	5%	214,70
J112155071	AMCA-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	226,00	5%	214,70
J112155072	AMCA-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	226,00	5%	214,70
J112155075	AMCA-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J112155143	AMCA-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	204,00	5%	193,80
J112155167	AMCA-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	242,00	5%	229,90
J112156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	194,00	5%	184,30
J112156062	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	230,00	5%	218,50
J112156068	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	300,00	5%	285,00
J112156071	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	300,00	5%	285,00
J112156072	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	300,00	5%	285,00
J112156075	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	347,00	5%	329,65
J112156143	AMCA-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (Min X Hu, Bov, Hrs, Rb. Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55
J112165003	Cy3-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	172,00	5%	163,40
J112165006	Cy3-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70
J112165008	Cy3-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70
J112165020	Cy3-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	286,00	5%	271,70
J112165044	Cy3-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70
J112165062	Cy3-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	199,00	5%	189,05
J112165068	Cy3-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	263,00	5%	249,85
J112165071	Cy3-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	263,00	5%	249,85
J112165072	Cy3-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	263,00	5%	249,85
J112165075	Cy3-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55
J112165143	Cy3-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	242,00	5%	229,90
J112165167	Cy3-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60

J112165175	Cy3-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J112166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J112166062	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J112166068	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	356,00	5%	338,20
J112166071	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	356,00	5%	338,20
J112166072	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	356,00	5%	338,20
J112166075	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	411,00	5%	390,45
J112166143	Cy <sup>™</sup> 3-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (Min X Hu, Bov, Hrs, Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	319,00	5%	303,05
J112167003	Cy3-AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J112167008	Cy3-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	273,00	5%	259,35
J112167020	Cy3-AffiniPure Fab Fragment Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	340,00	5%	323,00
J112175071	Cy5-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	263,00	5%	249,85
J112175075	Cy5-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J112175143	Cy5-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J112175167	Cy5-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J112185075	4nm Colloidal Gold-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	1	ml	214,00	5%	203,30
J112185143	4nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	1	ml	214,00	5%	203,30
J112185167	4nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J112195143	6nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J112195167	6nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J112205075	12nm Colloidal Gold-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	134,00	5%	127,30
J112205143	12nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	134,00	5%	127,30
J112205167	12nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J112215143	18nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J112215167	18nm Colloidal Gold-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J112225071	Cy2-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	263,00	5%	249,85
J112225075	Cy2-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J112225143	Cy2-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J112225167	Cy2-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J112295003	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J112295006	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J112295008	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J112295020	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J112295044	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J112295062	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J112295068	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J112295071	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75

J112295072	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J112295075	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J112295143	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J112295167	Rhodamine Red-X-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J112296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J112296062	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J112296068	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J112296071	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J112296072	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J112296075	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	320,00	5%	304,00
J112296143	Rhodamine Red™-X-conjugated* AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sr Prot)	Jackson ImmunoResearch	JI	1	mg	250,00	5%	237,50
J112297003	Rhodamine Red-X-AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J112297008	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	214,00	5%	203,30
J112297020	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	264,00	5%	250,80
J112475003	DyLight 405-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	168,00	5%	159,60
J112475006	DyLight 405-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	222,00	5%	210,90
J112475008	DyLight 405-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	222,00	5%	210,90
J112475020	DyLight 405-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	2	mg	277,00	5%	263,15
J112475044	DyLight 405-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	222,00	5%	210,90
J112475062	DyLight 405-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	197,00	5%	187,15
J112475068	DyLight 405-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
J112475071	DyLight 405-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
J112475072	DyLight 405-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
J112475075	DyLight 405-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	292,00	5%	277,40
J112475143	DyLight 405-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	239,00	5%	227,05
J112475167	DyLight 405-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	308,00	5%	292,60
J112476071	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	347,00	5%	329,65
J112476072	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	347,00	5%	329,65
J112476143	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	314,00	5%	298,30
J112477008	DyLight 405-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J112477020	DyLight 405-AffiniPure Fab Fragment Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40
J112545003	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J112545006	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J112545008	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J112545020	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	286,00	5%	271,70
J112545044	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J112545062	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J112545068	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J112545071	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J112545072	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80

J112545075	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J112545143	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	242,00	5%	229,90
J112545167	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J112545175	Alexa Fluor® 488-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J112546003	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J112546062	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	269,00	5%	255,55
J112546068	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J112546071	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J112546072	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J112546075	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	411,00	5%	390,45
J112546143	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	320,00	5%	304,00
J112547003	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J112547008	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J112547020	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Rat IgM, µ Chain Specific	Jackson ImmunoResearch	Jl	0,5	mg	360,00	5%	342,00
J112585003	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	171,00	5%	162,45
J112585006	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J112585008	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J112585020	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgM, µ Chain Specific	Jackson ImmunoResearch	Jl	1,5	mg	286,00	5%	271,70
J112585044	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J112585062	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	202,00	5%	191,90
J112585068	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J112585071	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J112585072	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J112585075	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J112585143	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	242,00	5%	229,90
J112585167	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J112585175	Alexa Fluor® 594-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J112586003	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J112586062	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	269,00	5%	255,55
J112586068	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J112586071	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J112586072	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J112586075	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Rat IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	411,00	5%	390,45
J112586143	Alexa Fluor® 594-conjugated AffiniPure F(ab')2 Fragment Goat Anti-Rat IgG (H+L) (Min X Hu, Bov, Hrs, Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	320,00	5%	304,00
J112587003	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J112587008	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	290,00	5%	275,50
J112587020	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Rat IgM, µ Chain Specific	Jackson ImmunoResearch	Jl	0,5	mg	360,00	5%	342,00

J1112605003	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1112605006	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1112605008	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1112605020	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	286,00	5%	271,70
J1112605044	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1112605062	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1112605068	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1112605071	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1112605072	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1112605075	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
J1112605143	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1112605167	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1112605175	Alexa Fluor® 647-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1112606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1112606062	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	269,00	5%	255,55
J1112606068	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	356,00	5%	338,20
J1112606071	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	356,00	5%	338,20
J1112606072	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	356,00	5%	338,20
J1112606075	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	411,00	5%	390,45
J1112606143	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	320,00	5%	304,00
J1112607003	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1112607008	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1112607020	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1112625071	Alexa Fluor® 680-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1112625075	Alexa Fluor® 680-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	269,00	5%	255,55
J1112625143	Alexa Fluor® 680-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	222,00	5%	210,90
J1112625167	Alexa Fluor® 680-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1112625175	Alexa Fluor® 680-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1112627008	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1112627020	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1112655071	Alexa Fluor® 790-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1112655075	Alexa Fluor® 790-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	269,00	5%	255,55
J1112655143	Alexa Fluor® 790-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	222,00	5%	210,90
J1112655167	Alexa Fluor® 790-AffiniPure Goat Anti-Rat IgG (H+L) (min X Ms,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1112655175	Alexa Fluor® 790-AffiniPure Goat Anti-Rat IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Ms,Rb,Shp Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1112657008	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Rat IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1112657020	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1112675071	Brilliant Violet™ 421-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00



J1112675075	Brilliant Violet™ 421-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1112675143	Brilliant Violet™ 421-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1112675167	Brilliant Violet™ 421-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1112685071	Brilliant Violet™ 480-AffiniPure Goat Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1112685075	Brilliant Violet™ 480-AffiniPure Goat Anti-Rat IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1112685143	Brilliant Violet™ 480-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1112685167	Brilliant Violet™ 480-AffiniPure Goat Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,25	ml	240,00	5%	228,00
J1114005003	AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	116,00	5%	110,20
J1114025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	131,00	5%	124,45
J1114035003	Peroxidase-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	170,00	5%	161,50
J1114055003	Alkaline Phosphatase-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	1	ml	198,00	5%	188,10
J1114065003	Biotin-SP-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	162,00	5%	153,90
J1114095003	Fluorescein (FITC)-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	131,00	5%	124,45
J1114155003	AMCA-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	143,00	5%	135,85
J1114165003	Cy3-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	172,00	5%	163,40
J1114295003	Rhodamine Red-X-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	131,00	5%	124,45
J1114475003	DyLight 405-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	168,00	5%	159,60
J1114545003	Alexa Fluor® 488-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	171,00	5%	162,45
J1114585003	Alexa Fluor® 594-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	171,00	5%	162,45
J1114605003	Alexa Fluor® 647-AffiniPure Goat Anti-Swine IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	171,00	5%	162,45
J1115001001	Goat Anti-Mouse Whole Serum	Jackson ImmunoResearch	Jl	2	ml	64,00	5%	60,80
J1115001003	Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	56,00	5%	53,20
J1115001008	Goat Anti-Mouse IgG, Fc Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	97,00	5%	92,15
J1115001020	Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	ml	112,00	5%	106,40
J1115005003	AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	116,00	5%	110,20
J1115005006	AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	136,00	5%	129,20
J1115005008	AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	136,00	5%	129,20
J1115005020	AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J1115005044	AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	143,00	5%	135,85
J1115005062	AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	123,00	5%	116,85
J1115005068	AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	162,00	5%	153,90
J1115005071	AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	149,00	5%	141,55
J1115005072	AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	149,00	5%	141,55
J1115005075	AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1115005146	AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	149,00	5%	141,55
J1115005164	AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	144,00	5%	136,80
J1115005166	AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1115005174	AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1115005205	AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	262,00	5%	248,90
J1115005206	AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	262,00	5%	248,90
J1115005207	AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	262,00	5%	248,90
J1115005208	AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	262,00	5%	248,90
J1115005209	AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	262,00	5%	248,90
J1115006003	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J1115006006	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1115006008	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1115006020	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	1	mg	214,00	5%	203,30
J1115006062	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	143,00	5%	135,85

J115006068	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	204,00	5%	193,80
J115006071	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	193,00	5%	183,35
J115006072	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	193,00	5%	183,35
J115006075	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05
J115006146	AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	189,00	5%	179,55
J115007003	AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	125,00	5%	118,75
J115007020	AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	1	mg	214,00	5%	203,30
J115007185	AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcγ Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J115007186	AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcγ Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J115007187	AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcγ Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J115007188	AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcγ Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J115007189	AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcγ Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J115025003	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	131,00	5%	124,45
J115025006	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J115025008	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J115025020	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	221,00	5%	209,95
J115025044	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	176,00	5%	167,20
J115025062	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	158,00	5%	150,10
J115025068	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	205,00	5%	194,75
J115025071	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	205,00	5%	194,75
J115025072	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	205,00	5%	194,75
J115025075	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	208,00	5%	197,60
J115025146	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	189,00	5%	179,55
J115025164	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3) Fcγ Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	221,00	5%	209,95
J115025166	Rhodamine (TRITC)-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	209,00	5%	198,55
J115035003	Peroxidase-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	170,00	5%	161,50
J115035006	Peroxidase-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95
J115035008	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95
J115035020	Peroxidase-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	ml	277,00	5%	263,15
J115035044	Peroxidase-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	ml	221,00	5%	209,95
J115035062	Peroxidase-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	195,00	5%	185,25
J115035068	Peroxidase-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	263,00	5%	249,85
J115035071	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	263,00	5%	249,85
J115035072	Peroxidase-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	263,00	5%	249,85
J115035075	Peroxidase-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	263,00	5%	249,85
J115035146	Peroxidase-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	235,00	5%	223,25
J115035164	Peroxidase-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcγ Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	250,00	5%	237,50
J115035166	Peroxidase-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	250,00	5%	237,50

J115035174	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50
J115035205	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	337,00	5%	320,15
J115035206	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	337,00	5%	320,15
J115035207	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	337,00	5%	320,15
J115035208	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min x Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	337,00	5%	320,15
J115035209	Peroxidase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	337,00	5%	320,15
J115036003	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	158,00	5%	150,10
J115036006	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	208,00	5%	197,60
J115036008	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	208,00	5%	197,60
J115036020	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J115036062	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	176,00	5%	167,20
J115036068	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
J115036071	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
J115036072	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
J115036075	Peroxidase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	271,00	5%	257,45
J115036146	Peroxidase-conjugated AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sw, Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J115055003	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J115055006	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J115055008	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J115055020	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	ml	283,00	5%	268,85
J115055044	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	ml	227,00	5%	215,65
J115055062	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
J115055068	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J115055071	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J115055072	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J115055075	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	319,00	5%	303,05
J115055146	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1	ml	254,00	5%	241,30
J115055164	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J115055166	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
J115055174	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
J115055205	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	323,00	5%	306,85
J115055206	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	323,00	5%	306,85

J1115055207	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	323,00	5%	306,85
J1115055208	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	323,00	5%	306,85
J1115055209	Alkaline Phosphatase-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	323,00	5%	306,85
J1115056003	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	198,00	5%	188,10
J1115056006	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	263,00	5%	249,85
J1115056008	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	ml	263,00	5%	249,85
J1115056020	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	0,5	ml	336,00	5%	319,20
J1115056062	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	222,00	5%	210,90
J1115056068	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	288,00	5%	273,60
J1115056071	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	288,00	5%	273,60
J1115056072	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	288,00	5%	273,60
J1115056075	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	347,00	5%	329,65
J1115056146	Alkaline Phosphatase-conjugated AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sw, Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	268,00	5%	254,60
J1115065003	Biotin-SP-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	ml	162,00	5%	153,90
J1115065006	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	207,00	5%	196,65
J1115065008	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	ml	207,00	5%	196,65
J1115065020	Biotin-SP-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	ml	263,00	5%	249,85
J1115065044	Biotin-SP-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	ml	207,00	5%	196,65
J1115065062	Biotin-SP-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	188,00	5%	178,60
J1115065068	Biotin-SP-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	253,00	5%	240,35
J1115065071	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	253,00	5%	240,35
J1115065072	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	253,00	5%	240,35
J1115065075	Biotin-SP-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	253,00	5%	240,35
J1115065146	Biotin-SP-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	ml	226,00	5%	214,70
J1115065164	Biotin-SP-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	240,00	5%	228,00
J1115065166	Biotin-SP-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	240,00	5%	228,00
J1115065174	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	Jl	0,5	ml	240,00	5%	228,00
J1115065205	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	320,00	5%	304,00
J1115065206	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	320,00	5%	304,00
J1115065207	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	320,00	5%	304,00
J1115065208	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	320,00	5%	304,00
J1115065209	Biotin-SP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	320,00	5%	304,00
J1115066003	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	0,5	ml	149,00	5%	141,55
J1115066006	Biotin-SP-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment	Jackson ImmunoResearch	Jl	0,5	ml	199,00	5%	189,05

J1115066008	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1115066020	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1115066062	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	168,00	5%	159,60
J1115066068	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J1115066071	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J1115066072	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
J1115066075	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	259,00	5%	246,05
J1115066146	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	197,00	5%	187,15
J1115067003	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1115067020	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1115067185	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	241,00	5%	228,95
J1115067186	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	241,00	5%	228,95
J1115067187	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	241,00	5%	228,95
J1115067188	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	241,00	5%	228,95
J1115067189	Biotin-SP-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	241,00	5%	228,95
J1115095003	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1115095006	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1115095008	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1115095020	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J1115095044	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1115095062	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1115095068	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1115095071	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1115095072	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J1115095075	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1115095146	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J1115095164	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcγ Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1115095166	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1115095205	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J1115095206	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J1115095207	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J1115095208	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J1115095209	Fluorescein (FITC)-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J1115096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1115096006	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	239,00	5%	227,05

J115096008	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	239,00	5%	227,05
J115096020	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	295,00	5%	280,25
J115096062	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J115096068	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J115096071	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J115096072	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	273,00	5%	259,35
J115096075	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	320,00	5%	304,00
J115096146	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1	mg	250,00	5%	237,50
J115097003	Fluorescein (FITC)-AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J115097020	Fluorescein (FITC)-AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	295,00	5%	280,25
J115115164	R-Phycoerythrin-AffiniPure Goat Anti-Mouse IgG (subclasses1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J115115205	R-Phycoerythrin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	377,00	5%	358,15
J115115206	R-Phycoerythrin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	377,00	5%	358,15
J115115207	R-Phycoerythrin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	377,00	5%	358,15
J115115208	R-Phycoerythrin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	377,00	5%	358,15
J115115209	R-Phycoerythrin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	377,00	5%	358,15
J115116068	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG + IgM (H+L) (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J115116071	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J115116072	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J115116075	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J115116146	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J115117020	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J115117185	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J115117186	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J115117187	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J115117188	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J115117189	R-Phycoerythrin-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J115125164	PerCP-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J115125205	PerCP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	377,00	5%	358,15



J115125206	PerCP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115125207	PerCP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115125208	PerCP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115125209	PerCP-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115126068	PerCP-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115126071	PerCP-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115126072	PerCP-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115126075	PerCP-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115126146	PerCP-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115135164	Allophycocyanin-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115135205	Allophycocyanin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115135206	Allophycocyanin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115135207	Allophycocyanin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115135208	Allophycocyanin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115135209	Allophycocyanin-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,3	ml	377,00	5%	358,15
J115136068	Allophycocyanin-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115136071	Allophycocyanin-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115136072	Allophycocyanin-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115136075	Allophycocyanin-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115136146	Allophycocyanin-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J115155003	AMCA-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	143,00	5%	135,85
J115155006	AMCA-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	194,00	5%	184,30
J115155008	AMCA-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	194,00	5%	184,30
J115155020	AMCA-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	241,00	5%	228,95
J115155044	AMCA-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	194,00	5%	184,30
J115155062	AMCA-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	170,00	5%	161,50
J115155068	AMCA-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	226,00	5%	214,70
J115155071	AMCA-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	226,00	5%	214,70
J115155072	AMCA-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	226,00	5%	214,70
J115155075	AMCA-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J115155146	AMCA-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	204,00	5%	193,80
J115155164	AMCA-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	241,00	5%	228,95

J115155166	AMCA-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	242,00	5%	229,90	
J115155205	AMCA-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	308,00	5%	292,60	
J115155206	AMCA-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	308,00	5%	292,60	
J115155207	AMCA-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	308,00	5%	292,60	
J115155208	AMCA-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	308,00	5%	292,60	
J115155209	AMCA-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	308,00	5%	292,60	
J115156003	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	194,00	5%	184,30	
J115156006	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	255,00	5%	242,25	
J115156008	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	255,00	5%	242,25	
J115156020	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	Jl	1	mg	315,00	5%	299,25	
J115156062	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	230,00	5%	218,50	
J115156068	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	300,00	5%	285,00	
J115156071	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	300,00	5%	285,00	
J115156072	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	290,00	5%	275,50	
J115156075	AMCA-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	347,00	5%	329,65	
J115156146	AMCA-conjugated AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sw Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55	
J115165003	Cy3-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	172,00	5%	163,40	
J115165006	Cy3-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70	
J115165008	Cy3-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70	
J115165020	Cy3-AffiniPure Goat Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	286,00	5%	271,70	
J115165044	Cy3-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	2	mg	226,00	5%	214,70	
J115165062	Cy3-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	199,00	5%	189,05	
J115165068	Cy3-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	263,00	5%	249,85	
J115165071	Cy3-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	263,00	5%	249,85	
J115165072	Cy3-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	263,00	5%	249,85	
J115165075	Cy3-AffiniPure Goat Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55	
J115165146	Cy3-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	242,00	5%	229,90	
J115165164	Cy3-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	286,00	5%	271,70	
J115165166	Cy3-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60	
J115165174	Cy3-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60	
J115165205	Cy3-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15	
J115165206	Cy3-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15	
J115165207	Cy3-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15	
J115165208	Cy3-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15	
J115165209	Cy3-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15	
J115166003	Cy3-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	226,00	5%	214,70	
J115166006	Cy3-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	301,00	5%	285,95	
J115166008	Cy3-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	301,00	5%	285,95	

J115166020	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	Jl	1	mg	375,00	5%	356,25
J115166062	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55
J115166068	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	356,00	5%	338,20
J115166071	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fc $\gamma$ Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	356,00	5%	338,20
J115166072	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	338,00	5%	321,10
J115166075	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	411,00	5%	390,45
J115166146	Cy <sup>™</sup> 3-conjugated AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sw, Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	319,00	5%	303,05
J115167003	Cy3-AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	226,00	5%	214,70
J115167020	Cy3-AffiniPure Fab Fragment Goat Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	Jl	1	mg	375,00	5%	356,25
J115167185	Cy3-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	340,00	5%	323,00
J115167186	Cy3-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	340,00	5%	323,00
J115167187	Cy3-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	340,00	5%	323,00
J115167188	Cy3-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	340,00	5%	323,00
J115167189	Cy3-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	340,00	5%	323,00
J115175071	Cy5-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Fragment Specific (min X Hu,Bov,Hrs Sr	Jackson ImmunoResearch	Jl	1,5	mg	263,00	5%	249,85
J115175075	Cy5-AffiniPure Goat Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	269,00	5%	255,55
J115175146	Cy5-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	242,00	5%	229,90
J115175166	Cy5-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60
J115175205	Cy5-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Subclass 1 Specific (min X Hu,Bov,Rb Sr	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15
J115175206	Cy5-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15
J115175207	Cy5-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15
J115175209	Cy5-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Subclass 3 Specific (min X Hu,Bov,Rb Sr	Jackson ImmunoResearch	Jl	0,5	mg	357,00	5%	339,15
J115185068	4nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot) (LM Grade)	Jackson ImmunoResearch	Jl	1	ml	214,00	5%	203,30
J115185071	4nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Fragment Specific (min X Hu,Bov,Hrs Sr Prot) (LM Grade)	Jackson ImmunoResearch	Jl	1	ml	214,00	5%	203,30
J115185075	4nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot) (LM Grade)	Jackson ImmunoResearch	Jl	1	ml	214,00	5%	203,30
J115185146	4nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot) (LM Grade)	Jackson ImmunoResearch	Jl	1	ml	214,00	5%	203,30
J115185166	4nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot) (LM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	244,00	5%	231,80
J115195068	6nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	189,00	5%	179,55
J115195071	6nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Fragment Specific (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	189,00	5%	179,55
J115195075	6nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	189,00	5%	179,55
J115195146	6nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	189,00	5%	179,55
J115195166	6nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,3	ml	189,00	5%	179,55
J115205068	12nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	134,00	5%	127,30
J115205071	12nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG, Fc $\gamma$ Fragment Specific (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	134,00	5%	127,30
J115205075	12nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	Jl	0,5	ml	134,00	5%	127,30

J115205146	12nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	134,00	5%	127,30
J115205166	12nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J115215068	18nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J115215071	18nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J115215075	18nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J115215146	18nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J115215166	18nm Colloidal Gold-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J115225071	Cy2-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	263,00	5%	249,85
J115225075	Cy2-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J115225146	Cy2-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	242,00	5%	229,90
J115225166	Cy2-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J115225205	Cy2-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	357,00	5%	339,15
J115225206	Cy2-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	357,00	5%	339,15
J115225207	Cy2-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	357,00	5%	339,15
J115225209	Cy2-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	357,00	5%	339,15
J115295003	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J115295006	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J115295008	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J115295020	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J115295044	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J115295062	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J115295068	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J115295071	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J115295072	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
J115295075	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J115295146	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	189,00	5%	179,55
J115295164	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J115295166	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J115295205	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J115295206	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J115295207	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J115295208	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J115295209	Rhodamine Red-X-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	286,00	5%	271,70
J115296003	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20

J115296006	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05
J115296008	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1	mg	239,00	5%	227,05
J115296020	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	1	mg	295,00	5%	280,25
J115296062	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	208,00	5%	197,60
J115296068	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	273,00	5%	259,35
J115296071	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	273,00	5%	259,35
J115296072	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	273,00	5%	259,35
J115296075	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	320,00	5%	304,00
J115296146	Rhodamine Red™-X-conjugated* AffiniPure F(ab') <sub>2</sub> Fragment Goat Anti-Mouse IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sw, Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	250,00	5%	237,50
J115297003	Rhodamine Red-X-AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	176,00	5%	167,20
J115297020	Rhodamine Red-X-AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	1	mg	295,00	5%	280,25
J115297185	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	264,00	5%	250,80
J115297186	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	264,00	5%	250,80
J115297187	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	264,00	5%	250,80
J115297188	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	264,00	5%	250,80
J115297189	Rhodamine-Red-X-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	264,00	5%	250,80
J115475003	DyLight 405-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	2	mg	168,00	5%	159,60
J115475006	DyLight 405-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	222,00	5%	210,90
J115475008	DyLight 405-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	2	mg	222,00	5%	210,90
J115475020	DyLight 405-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	Jl	2	mg	277,00	5%	263,15
J115475044	DyLight 405-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	222,00	5%	210,90
J115475062	DyLight 405-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	197,00	5%	187,15
J115475068	DyLight 405-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	259,00	5%	246,05
J115475071	DyLight 405-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	259,00	5%	246,05
J115475072	DyLight 405-AffiniPure Goat Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	259,00	5%	246,05
J115475075	DyLight 405-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	292,00	5%	277,40
J115475146	DyLight 405-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	239,00	5%	227,05
J115475164	DyLight 405-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3) Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	306,00	5%	290,70
J115475166	DyLight 405-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	308,00	5%	292,60
J115475205	DyLight 405-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30
J115475206	DyLight 405-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30
J115475207	DyLight 405-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30
J115475208	DyLight 405-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30

J1115475209	DyLight 405-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J1115476071	DyLight 405-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	347,00	5%	329,65
J1115476072	DyLight 405-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	332,00	5%	315,40
J1115476075	DyLight 405-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	399,00	5%	379,05
J1115476146	DyLight 405-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	314,00	5%	298,30
J1115477020	DyLight 405-AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40
J1115477185	DyLight 405-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40
J1115477186	DyLight 405-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40
J1115477187	DyLight 405-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40
J1115477188	DyLight 405-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40
J1115477189	DyLight 405-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40
J1115545003	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1115545006	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1115545008	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1115545020	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	286,00	5%	271,70
J1115545044	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1115545062	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1115545068	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1115545071	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1115545072	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1115545075	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
J1115545146	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1115545164	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	314,00	5%	298,30
J1115545166	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1115545174	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1115545205	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J1115545206	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J1115545207	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J1115545208	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J1115545209	Alexa Fluor® 488-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J1115546003	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1115546006	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1115546008	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1115546020	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15



J1115546062	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	269,00	5%	255,55
J1115546068	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J1115546071	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	356,00	5%	338,20
J1115546072	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	340,00	5%	323,00
J1115546075	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	411,00	5%	390,45
J1115546146	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	0,75	mg	320,00	5%	304,00
J1115547003	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	0,75	mg	227,00	5%	215,65
J1115547020	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	Jl	0,75	mg	377,00	5%	358,15
J1115547185	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	360,00	5%	342,00
J1115547186	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	360,00	5%	342,00
J1115547187	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	360,00	5%	342,00
J1115547188	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	360,00	5%	342,00
J1115547189	Alexa Fluor® 488-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	0,5	mg	360,00	5%	342,00
J1115585003	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	171,00	5%	162,45
J1115585006	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J1115585008	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J1115585020	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	Jl	1,5	mg	286,00	5%	271,70
J1115585044	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	Jl	1,5	mg	227,00	5%	215,65
J1115585062	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	202,00	5%	191,90
J1115585068	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1115585071	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1115585072	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1115585075	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1115585146	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	242,00	5%	229,90
J1115585164	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3) Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	314,00	5%	298,30
J1115585166	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J1115585174	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J1115585205	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30
J1115585206	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30
J1115585207	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30
J1115585208	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	394,00	5%	374,30

J1115585209	Alexa Fluor® 594-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J1115586003	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1115586006	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1115586008	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J1115586020	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15
J1115586062	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	269,00	5%	255,55
J1115586068	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	356,00	5%	338,20
J1115586071	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	356,00	5%	338,20
J1115586072	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	340,00	5%	323,00
J1115586075	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	411,00	5%	390,45
J1115586146	Alexa Fluor® 594-conjugated AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (Min X Hu, Bov, Hrs, Rb, Sw, Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	320,00	5%	304,00
J1115587003	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1115587020	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15
J1115587185	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115587186	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115587187	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115587188	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115587189	Alexa Fluor® 594-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115605003	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1115605006	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1115605008	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1115605020	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	286,00	5%	271,70
J1115605044	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1115605062	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1115605068	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1115605071	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1115605072	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1115605075	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
J1115605146	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1115605164	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcy Fragment Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	314,00	5%	298,30
J1115605166	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1115605174	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25

J115605205	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J115605206	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J115605207	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J115605208	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2c Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J115605209	Alexa Fluor® 647-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	394,00	5%	374,30
J115606003	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J115606006	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J115606008	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,75	mg	304,00	5%	288,80
J115606020	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15
J115606062	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	269,00	5%	255,55
J115606068	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG + IgM (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	356,00	5%	338,20
J115606071	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	356,00	5%	338,20
J115606072	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	340,00	5%	323,00
J115606075	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	411,00	5%	390,45
J115606146	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	320,00	5%	304,00
J115607003	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J115607020	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15
J115607185	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J115607186	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J115607187	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J115607188	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J115607189	Alexa Fluor® 647-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J115625071	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG, Fcy Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J115625075	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgM, µ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	269,00	5%	255,55
J115625146	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	222,00	5%	210,90
J115625166	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J115625174	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J115625205	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15
J115625206	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG, Fcy Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15

J1115625207	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15
J1115625209	Alexa Fluor® 680-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15
J1115627020	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115627185	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115627186	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115627187	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115627188	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115627189	Alexa Fluor® 680-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115655071	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1115655075	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	269,00	5%	255,55
J1115655146	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	222,00	5%	210,90
J1115655166	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Rat,Hu,Bov,Hrs,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1115655174	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG, Light Chain* Specific (min X Bov,Gt,Hrs,Hu,Rb,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1115655205	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15
J1115655206	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15
J1115655207	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15
J1115655209	Alexa Fluor® 790-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	357,00	5%	339,15
J1115657020	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115657185	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Mouse IgG1, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115657186	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Mouse IgG2a, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115657187	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Mouse IgG2b, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115657188	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Mouse IgG2c, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115657189	Alexa Fluor® 790-AffiniPure Fab Fragment Goat Anti-Mouse IgG3, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	360,00	5%	342,00
J1115675071	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115675075	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115675146	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115675166	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115675205	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 1 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75

J1115675206	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2a Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75
J1115675207	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2b Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75
J1115675209	Brilliant Violet™ 421-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75
J1115685071	Brilliant Violet™ 480-AffiniPure Goat Anti-Mouse IgG, Fcγ Fragment Specific (min x Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115685075	Brilliant Violet 480™ AffiniPure Goat Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115685146	Brilliant Violet™ 480-AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rb,Sw Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115685166	Brilliant Violet 480™ AffiniPure Goat Anti-Mouse IgG (H+L) (min X Hu, Bov, Hrs, Rb, Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1115685205	Brilliant Violet 480™ AffiniPure Goat Anti-Mouse IgG, Fcγ subclass 1 specific	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75
J1115685206	Brilliant Violet 480™ AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2a Specific	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75
J1115685207	Brilliant Violet 480™ AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 2b Specific	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75
J1115685209	Brilliant Violet™ 480-AffiniPure Goat Anti-Mouse IgG, Fcγ Subclass 3 Specific (min X Hu,Bov,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	245,00	5%	232,75
J1123001021	Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1123005021	AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	mg	116,00	5%	110,20
J1123005024	Goat Peroxidase-Anti-Peroxidase	Jackson ImmunoResearch	JI	0,25	ml	123,00	5%	116,85
J1123025021	Rhodamine (TRITC)-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1123055021	Alkaline Phosphatase-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J1123065021	Biotin-SP-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	ml	188,00	5%	178,60
J1123095021	Fluorescein (FITC)-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1123155021	AMCA-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1123165021	Cy3-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	mg	172,00	5%	163,40
J1123185021	4nm Colloidal Gold-AffiniPure Goat Anti-Horseradish Peroxidase (LM Grade)	Jackson ImmunoResearch	JI	1	ml	214,00	5%	203,30
J1123195021	6nm Colloidal Gold-AffiniPure Goat Anti-Horseradish Peroxidase (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J1123205021	12nm Colloidal Gold-AffiniPure Goat Anti-Horseradish Peroxidase (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	134,00	5%	127,30
J1123215021	18nm Colloidal Gold-AffiniPure Goat Anti-Horseradish Peroxidase (EM Grade)	Jackson ImmunoResearch	JI	0,5	ml	189,00	5%	179,55
J1123295021	Rhodamine Red-X-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
J1123475021	DyLight 405-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	168,00	5%	159,60
J1123545021	Alexa Fluor® 488-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1123585021	Alexa Fluor® 594-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1123605021	Alexa Fluor® 647-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1123625021	Alexa Fluor® 680-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1123655021	Alexa Fluor® 790-AffiniPure Goat Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1127005099	AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	123,00	5%	116,85
J1127005160	AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	205,00	5%	194,75
J1127025099	Rhodamine (TRITC)-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1127025160	Rhodamine (TRITC)-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1127035099	Peroxidase-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	195,00	5%	185,25
J1127035160	Peroxidase-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1127055099	Alkaline Phosphatase-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
J1127055160	Alkaline Phosphatase-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45

J1127065099	Biotin-SP-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	188,00	5%	178,60
J1127065160	Biotin-SP-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1127095099	Fluorescein (FITC)-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1127095160	Fluorescein (FITC)-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1127115160	R-Phycoerythrin-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1127125160	PerCP-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1127135160	Allophycocyanin-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1127155099	AMCA-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	170,00	5%	161,50
J1127155160	AMCA-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1127165099	Cy3-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	199,00	5%	189,05
J1127165160	Cy3-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1127295099	Rhodamine Red-X-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1127295160	Rhodamine Red-X-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1127475099	DyLight 405-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	197,00	5%	187,15
J1127475160	DyLight 405-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	308,00	5%	292,60
J1127545099	Alexa Fluor® 488-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1127545160	Alexa Fluor® 488-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1127585099	Alexa Fluor® 594-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1127585160	Alexa Fluor® 594-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1127605099	Alexa Fluor® 647-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1127605160	Alexa Fluor® 647-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1127625160	Alexa Fluor® 680-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1127655160	Alexa Fluor® 790-AffiniPure Goat Anti-Armenian Hamster IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1128005003	AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	140,00	5%	133,00
J1128005160	AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	207,00	5%	196,65
J1128005229	AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	310,00	5%	294,50
J1128005230	AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	355,00	5%	337,25
J1128005232	AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	281,00	5%	266,95
J1128035003	Peroxidase-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	204,00	5%	193,80
J1128035160	Peroxidase-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	264,00	5%	250,80
J1128035229	Peroxidase-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	396,00	5%	376,20
J1128035230	Peroxidase-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	396,00	5%	376,20
J1128035232	Peroxidase-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	333,00	5%	316,35
J1128055003	Alkaline Phosphatase-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	240,00	5%	228,00
J1128055160	Alkaline Phosphatase-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35



J1128055229	Alkaline Phosphatase-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	379,00	5%	360,05
J1128055230	Alkaline Phosphatase-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	379,00	5%	360,05
J1128055232	Alkaline Phosphatase-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	310,00	5%	294,50
J1128065003	Biotin-SP-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	195,00	5%	185,25
J1128065160	Biotin-SP-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	254,00	5%	241,30
J1128065229	Biotin-SP-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	380,00	5%	361,00
J1128065230	Biotin-SP-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	380,00	5%	361,00
J1128065232	Biotin-SP-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	310,00	5%	294,50
J1128095003	Fluorescein (FITC)-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1128095160	Fluorescein (FITC)-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1128095229	Fluorescein (FITC)-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128095230	Fluorescein (FITC)-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128095232	Fluorescein (FITC)-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	407,00	5%	386,65
J1128115160	R-Phycoerythrin-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	360,00	5%	342,00
J1128115229	R-Phycoerythrin-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	431,00	5%	409,45
J1128115230	R-Phycoerythrin-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	431,00	5%	409,45
J1128115232	R-Phycoerythrin-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	407,00	5%	386,65
J1128165003	Cy3-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1128165160	Cy3-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1128165229	Cy3-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128165230	Cy3-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128165232	Cy3-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	407,00	5%	386,65
J1128175160	Cy5-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1128175229	Cy5-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128175230	Cy5-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128175232	Cy5-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	407,00	5%	386,65
J1128295003	Rhodamine Red-X-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1128295160	Rhodamine Red-X-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1128295229	Rhodamine Red-X-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128295230	Rhodamine-Red-X-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	431,00	5%	409,45
J1128295232	Rhodamine-Red-X-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	407,00	5%	386,65
J1128475003	DyLight 405-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	203,00	5%	192,85
J1128475160	DyLight 405-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	308,00	5%	292,60
J1128475229	DyLight 405-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	463,00	5%	439,85
J1128475230	DyLight 405-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	463,00	5%	439,85
J1128475232	DyLight 405-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	JI	0,25	mg	421,00	5%	399,95
J1128545003	Alexa Fluor® 488-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	205,00	5%	194,75

J1128545160	Alexa Fluor® 488-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	316,00	5%	300,20
J1128545229	Alexa Fluor® 488-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	475,00	5%	451,25
J1128545230	Alexa Fluor® 488-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	475,00	5%	451,25
J1128545232	Alexa Fluor® 488-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	429,00	5%	407,55
J1128585003	Alexa Fluor® 594-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	205,00	5%	194,75
J1128585160	Alexa Fluor® 594-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	316,00	5%	300,20
J1128585229	Alexa Fluor® 594-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	475,00	5%	451,25
J1128585230	Alexa Fluor® 594-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	475,00	5%	451,25
J1128585232	Alexa Fluor® 594-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	429,00	5%	407,55
J1128605003	Alexa Fluor® 647-AffiniPure Goat Anti-Alpaca IgG (H+L)	Jackson ImmunoResearch	Jl	1	mg	205,00	5%	194,75
J1128605160	Alexa Fluor® 647-AffiniPure Goat Anti-Alpaca IgG (H+L) (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	316,00	5%	300,20
J1128605229	Alexa Fluor® 647-AffiniPure Goat Anti-Alpaca IgG, subclasses 2+3 specific (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	475,00	5%	451,25
J1128605230	Alexa Fluor® 647-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	475,00	5%	451,25
J1128605232	Alexa Fluor® 647-AffiniPure Goat Anti-Alpaca IgG, VHH domain (min X Bov Sr Prot)	Jackson ImmunoResearch	Jl	0,25	mg	429,00	5%	407,55
J1200002037	IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1200002156	IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1200002211	IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1200022037	Rhodamine (TRITC)-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200022156	Rhodamine (TRITC)-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200022211	Rhodamine (TRITC)-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200032037	Peroxidase-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	ml	250,00	5%	237,50
J1200032156	Peroxidase-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	ml	250,00	5%	237,50
J1200032211	Peroxidase-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	ml	250,00	5%	237,50
J1200052037	Alkaline Phosphatase-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	ml	251,00	5%	238,45
J1200052156	Alkaline Phosphatase-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	ml	251,00	5%	238,45
J1200052211	Alkaline Phosphatase-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	ml	251,00	5%	238,45
J1200062037	Biotin-SP-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	ml	240,00	5%	228,00
J1200062156	Biotin-SP-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	ml	240,00	5%	228,00
J1200092156	Fluorescein (FITC)-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200092211	Fluorescein (FITC)-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200152037	AMCA-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	mg	242,00	5%	229,90
J1200152156	AMCA-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	mg	242,00	5%	229,90
J1200152211	AMCA-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	mg	242,00	5%	229,90
J1200162037	Cy3-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60
J1200162156	Cy3-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60
J1200162211	Cy3-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60
J1200292037	Rhodamine Red-X-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200292156	Rhodamine Red-X-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200292211	Rhodamine Red-X-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	mg	221,00	5%	209,95
J1200472037	DyLight 405-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	mg	308,00	5%	292,60
J1200472156	DyLight 405-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	mg	308,00	5%	292,60
J1200472211	DyLight 405-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	mg	308,00	5%	292,60
J1200542037	Alexa Fluor® 488-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J1200542156	Alexa Fluor® 488-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J1200542211	Alexa Fluor® 488-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25
J1200582037	Alexa Fluor® 594-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	Jl	0,5	mg	315,00	5%	299,25

J1200582156	Alexa Fluor® 594-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1200582211	Alexa Fluor® 594-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1200602037	Alexa Fluor® 647-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1200602156	Alexa Fluor® 647-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1200602211	Alexa Fluor® 647-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1200622037	Alexa Fluor® 680-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1200622156	Alexa Fluor® 680-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1200622211	Alexa Fluor® 680-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1200652037	Alexa Fluor® 790-IgG Fraction Monoclonal Mouse Anti-Fluorescein (FITC)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1200652156	Alexa Fluor® 790-IgG Fraction Monoclonal Mouse Anti-Digoxin	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1200652211	Alexa Fluor® 790-IgG Fraction Monoclonal Mouse Anti-Biotin	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1205002176	IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1205005108	AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1205025108	Rhodamine (TRITC)-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1205032176	Peroxidase-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50
J1205035108	Peroxidase-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	226,00	5%	214,70
J1205052176	Alkaline Phosphatase-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
J1205055108	Alkaline Phosphatase-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1205062176	Biotin-SP-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	ml	240,00	5%	228,00
J1205065108	Biotin-SP-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
J1205095108	Fluorescein (FITC)-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1205155108	AMCA-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
J1205162176	Cy3-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1205165108	Cy3-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1205295108	Rhodamine Red-X-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1205475108	DyLight 405-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1205542176	Alexa Fluor® 488-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1205545108	Alexa Fluor® 488-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
J1205582176	Alexa Fluor® 594-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1205585108	Alexa Fluor® 594-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
J1205602176	Alexa Fluor® 647-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1205605108	Alexa Fluor® 647-AffiniPure Mouse Anti-Goat IgG (H+L) (min X Ms,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
J1205622176	Alexa Fluor® 680-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1205652176	Alexa Fluor® 790-IgG Fraction Monoclonal Mouse Anti-Goat IgG, Light Chain Specific (min X Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1209005082	AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1209005088	AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
J1209005097	AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1209005098	AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1209025082	Rhodamine (TRITC)-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1209025088	Rhodamine (TRITC)-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1209025097	Rhodamine (TRITC)-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1209025098	Rhodamine (TRITC)-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60

J1209035082	Peroxidase-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
J1209035088	Peroxidase-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	226,00	5%	214,70
J1209035097	Peroxidase-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
J1209035098	Peroxidase-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
J1209055082	Alkaline Phosphatase-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1209055088	Alkaline Phosphatase-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1209055097	Alkaline Phosphatase-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1209055098	Alkaline Phosphatase-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1209065082	Biotin-SP-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	199,00	5%	189,05
J1209065088	Biotin-SP-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
J1209065097	Biotin-SP-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J1209065098	Biotin-SP-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J1209095082	Fluorescein (FITC)-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1209095088	Fluorescein (FITC)-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1209095097	Fluorescein (FITC)-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1209095098	Fluorescein (FITC)-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1209155082	AMCA-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	162,00	5%	153,90
J1209155088	AMCA-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
J1209155097	AMCA-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	230,00	5%	218,50
J1209155098	AMCA-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	230,00	5%	218,50
J1209165082	Cy3-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	190,00	5%	180,50
J1209165088	Cy3-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1209165097	Cy3-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J1209165098	Cy3-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
J1209295082	Rhodamine Red-X-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1209295088	Rhodamine Red-X-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1209295097	Rhodamine Red-X-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1209295098	Rhodamine Red-X-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
J1209475082	DyLight 405-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	186,00	5%	176,70
J1209475088	DyLight 405-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1209475097	DyLight 405-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	292,00	5%	277,40
J1209475098	DyLight 405-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	292,00	5%	277,40
J1209545082	Alexa Fluor® 488-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	190,00	5%	180,50
J1209545088	Alexa Fluor® 488-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
J1209545097	Alexa Fluor® 488-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
J1209545098	Alexa Fluor® 488-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05

JI209585082	Alexa Fluor® 594-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	190,00	5%	180,50
JI209585088	Alexa Fluor® 594-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI209585097	Alexa Fluor® 594-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
JI209585098	Alexa Fluor® 594-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
JI209605082	Alexa Fluor® 647-AffiniPure Mouse Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	190,00	5%	180,50
JI209605088	Alexa Fluor® 647-AffiniPure Mouse Anti-Human IgG (H+L) (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI209605097	Alexa Fluor® 647-AffiniPure Mouse Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
JI209605098	Alexa Fluor® 647-AffiniPure Mouse Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
JI211002171	IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
JI211005109	AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
JI211025109	Rhodamine (TRITC)-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI211032171	Peroxidase-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50
JI211035109	Peroxidase-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	226,00	5%	214,70
JI211052171	Alkaline Phosphatase-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
JI211055109	Alkaline Phosphatase-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
JI211062171	Biotin-SP-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	ml	240,00	5%	228,00
JI211065109	Biotin-SP-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
JI211095109	Fluorescein (FITC)-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI211155109	AMCA-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
JI211162171	Cy3-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
JI211165109	Cy3-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
JI211295109	Rhodamine Red-X-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI211475109	DyLight 405-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
JI211542171	Alexa Fluor® 488-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
JI211545109	Alexa Fluor® 488-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI211582171	Alexa Fluor® 594-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
JI211585109	Alexa Fluor® 594-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI211602171	Alexa Fluor® 647-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
JI211605109	Alexa Fluor® 647-AffiniPure Mouse Anti-Rabbit IgG (H+L) (min X Hu,Gt,Ms,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI211622171	Alexa Fluor® 680-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
JI211652171	Alexa Fluor® 790-IgG Fraction Monoclonal Mouse Anti-Rabbit IgG, Light Chain Specific (min X Bov,Gt,Arm Hms,Hrs,Hu,Ms,Rat,Shp Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
JI212005082	AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
JI212005104	AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
JI212005106	AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
JI212005168	AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
JI212006168	AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	193,00	5%	183,35

JI212025082	Rhodamine (TRITC)-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
JI212025104	Rhodamine (TRITC)-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
JI212025106	Rhodamine (TRITC)-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
JI212025168	Rhodamine (TRITC)-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI212035082	Peroxidase-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
JI212035104	Peroxidase-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI212035106	Peroxidase-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI212035168	Peroxidase-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	226,00	5%	214,70
JI212036168	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	246,00	5%	233,70
JI212055082	Alkaline Phosphatase-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
JI212055104	Alkaline Phosphatase-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI212055106	Alkaline Phosphatase-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI212055168	Alkaline Phosphatase-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
JI212056168	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	232,00	5%	220,40
JI212065082	Biotin-SP-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	199,00	5%	189,05
JI212065104	Biotin-SP-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI212065106	Biotin-SP-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI212065168	Biotin-SP-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
JI212066168	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	236,00	5%	224,20
JI212095082	Fluorescein (FITC)-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
JI212095104	Fluorescein (FITC)-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
JI212095106	Fluorescein (FITC)-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60
JI212095168	Fluorescein (FITC)-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI212096168	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	216,00	5%	205,20
JI212155082	AMCA-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	162,00	5%	153,90
JI212155104	AMCA-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	230,00	5%	218,50
JI212155106	AMCA-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	230,00	5%	218,50
JI212155168	AMCA-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
JI212156168	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	239,00	5%	227,05
JI212165082	Cy3-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	190,00	5%	180,50
JI212165104	Cy3-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
JI212165106	Cy3-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	269,00	5%	255,55
JI212165168	Cy3-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	208,00	5%	197,60



J1212166168	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	281,00	5%	266,95
J1212295082	Rhodamine Red-X-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	149,00	5%	141,55
J1212295104	Rhodamine Red-X-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	208,00	5%	197,60
J1212295106	Rhodamine Red-X-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	208,00	5%	197,60
J1212295168	Rhodamine Red-X-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	171,00	5%	162,45
J1212296168	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	216,00	5%	205,20
J1212475082	DyLight 405-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	186,00	5%	176,70
J1212475104	DyLight 405-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	292,00	5%	277,40
J1212475106	DyLight 405-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	292,00	5%	277,40
J1212475168	DyLight 405-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	226,00	5%	214,70
J1212545082	Alexa Fluor® 488-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	190,00	5%	180,50
J1212545104	Alexa Fluor® 488-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1212545106	Alexa Fluor® 488-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1212545168	Alexa Fluor® 488-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	231,00	5%	219,45
J1212546168	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	306,00	5%	290,70
J1212585082	Alexa Fluor® 594-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	190,00	5%	180,50
J1212585104	Alexa Fluor® 594-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1212585106	Alexa Fluor® 594-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1212585168	Alexa Fluor® 594-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	231,00	5%	219,45
J1212586168	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	306,00	5%	290,70
J1212605082	Alexa Fluor® 647-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	190,00	5%	180,50
J1212605104	Alexa Fluor® 647-AffiniPure Mouse Anti-Rat IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1212605106	Alexa Fluor® 647-AffiniPure Mouse Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	299,00	5%	284,05
J1212605168	Alexa Fluor® 647-AffiniPure Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	231,00	5%	219,45
J1212606168	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Mouse Anti-Rat IgG (H+L) (min X Hu,Bov,Hrs,Ms,Gt,Rb Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	306,00	5%	290,70
J1213002177	IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	Jl	1	mg	195,00	5%	185,25
J1213032177	Peroxidase-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	Jl	0,5	ml	250,00	5%	237,50
J1213052177	Alkaline Phosphatase-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	Jl	0,5	ml	251,00	5%	238,45
J1213062177	Biotin-SP-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	Jl	0,5	ml	240,00	5%	228,00
J1213162177	Cy3-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	Jl	0,5	mg	288,00	5%	273,60

J1213542177	Alexa Fluor® 488-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1213582177	Alexa Fluor® 594-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1213602177	Alexa Fluor® 647-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25
J1213622177	Alexa Fluor® 680-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1213652177	Alexa Fluor® 790-IgG Fraction Monoclonal Mouse Anti-Sheep IgG, Light Chain Specific (min X Bov,Hrs,Hu,Ms,Rb,Rat Ig)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65
J1223005024	Mouse Peroxidase-Anti-Peroxidase	Jackson ImmunoResearch	JI	0,25	ml	172,00	5%	163,40
J1301001001	Rabbit Anti-Bovine Whole Serum	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1301001003	Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1301005003	AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	158,00	5%	150,10
J1301025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1301035003	Peroxidase-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
J1301055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1301065003	Biotin-SP-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	199,00	5%	189,05
J1301095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1301155003	AMCA-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	153,00	5%	145,35
J1301165003	Cy3-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	180,00	5%	171,00
J1301185003	4nm Colloidal Gold-AffiniPure Rabbit Anti-Bovine IgG (H+L) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J1301295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1301475003	DyLight 405-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
J1301545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1301585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1301605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Bovine IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1303005003	AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	2	mg	158,00	5%	150,10
J1303005006	AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1303005008	AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1303006003	AffiniPure F(ab')2 Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1303025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1303025006	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1303025008	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1303035003	Peroxidase-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
J1303035006	Peroxidase-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	260,00	5%	247,00
J1303035008	Peroxidase-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	260,00	5%	247,00
J1303036003	Peroxidase-AffiniPure F(ab')2 Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	ml	216,00	5%	205,20
J1303055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1303055006	Alkaline Phosphatase-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1303055008	Alkaline Phosphatase-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1303056003	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	ml	207,00	5%	196,65
J1303065003	Biotin-SP-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	ml	199,00	5%	189,05
J1303065006	Biotin-SP-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
J1303065008	Biotin-SP-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
J1303066003	Biotin-SP-AffiniPure F(ab')2 Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	ml	205,00	5%	194,75
J1303095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1303095006	Fluorescein (FITC)-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1303095008	Fluorescein (FITC)-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1303096003	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	mg	197,00	5%	187,15
J1303155003	AMCA-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	mg	153,00	5%	145,35
J1303155006	AMCA-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	194,00	5%	184,30
J1303155008	AMCA-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	194,00	5%	184,30
J1303156003	AMCA-AffiniPure F(ab')2 Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	mg	203,00	5%	192,85

J1303165003	Cy3-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	mg	180,00	5%	171,00
J1303165006	Cy3-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	226,00	5%	214,70
J1303165008	Cy3-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	226,00	5%	214,70
J1303166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1303295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1303295006	Rhodamine Red-X-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1303295008	Rhodamine Red-X-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1303296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	mg	197,00	5%	187,15
J1303475003	DyLight 405-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1303475006	DyLight 405-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	222,00	5%	210,90
J1303475008	DyLight 405-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	222,00	5%	210,90
J1303545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1303545006	Alexa Fluor® 488-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1303545008	Alexa Fluor® 488-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1303546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1303585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1303585006	Alexa Fluor® 594-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1303585008	Alexa Fluor® 594-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1303586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1303605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1303605006	Alexa Fluor® 647-AffiniPure Rabbit Anti-Chicken IgY (IgG), F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1303605008	Alexa Fluor® 647-AffiniPure Rabbit Anti-Chicken IgY (IgG), Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1303606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1304001003	Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1304005003	AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	158,00	5%	150,10
J1304005008	AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1304025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1304025008	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1304035003	Peroxidase-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
J1304035008	Peroxidase-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	260,00	5%	247,00
J1304055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1304055008	Alkaline Phosphatase-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1304065003	Biotin-SP-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	199,00	5%	189,05
J1304065008	Biotin-SP-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
J1304095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1304095008	Fluorescein (FITC)-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1304155003	AMCA-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	153,00	5%	145,35
J1304155008	AMCA-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	194,00	5%	184,30
J1304165003	Cy3-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	180,00	5%	171,00
J1304165008	Cy3-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	226,00	5%	214,70
J1304185003	4nm Colloidal Gold-AffiniPure Rabbit Anti-Dog IgG (H+L) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J1304295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1304295008	Rhodamine Red-X-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	188,00	5%	178,60
J1304475003	DyLight 405-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1304475008	DyLight 405-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	222,00	5%	210,90
J1304545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1304545008	Alexa Fluor® 488-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1304585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1304585008	Alexa Fluor® 594-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1304605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Dog IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1304605008	Alexa Fluor® 647-AffiniPure Rabbit Anti-Dog IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	227,00	5%	215,65
J1305001001	Rabbit Anti-Goat Whole Serum	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1305005003	AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1305005006	AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	166,00	5%	157,70
J1305005008	AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	mg	166,00	5%	157,70

J1305005045	AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	138,00	5%	131,10
J1305005046	AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	168,00	5%	159,60
J1305005047	AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	168,00	5%	159,60
J1305006003	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	158,00	5%	150,10
J1305006006	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1305006008	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1305006045	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	176,00	5%	167,20
J1305006046	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	216,00	5%	205,20
J1305006047	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	216,00	5%	205,20
J1305007003	AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	158,00	5%	150,10
J1305025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
J1305025006	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1305025008	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1305025045	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
J1305025046	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1305025047	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1305035003	Peroxidase-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	189,00	5%	179,55
J1305035006	Peroxidase-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	231,00	5%	219,45
J1305035008	Peroxidase-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	231,00	5%	219,45
J1305035045	Peroxidase-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	204,00	5%	193,80
J1305035046	Peroxidase-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	251,00	5%	238,45
J1305035047	Peroxidase-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	251,00	5%	238,45
J1305036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	208,00	5%	197,60
J1305036006	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1305036008	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1305036045	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	221,00	5%	209,95
J1305036046	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	271,00	5%	257,45
J1305036047	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	271,00	5%	257,45
J1305055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1305055006	Alkaline Phosphatase-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1305055008	Alkaline Phosphatase-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1305055045	Alkaline Phosphatase-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	194,00	5%	184,30
J1305055046	Alkaline Phosphatase-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1305055047	Alkaline Phosphatase-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1305056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	198,00	5%	188,10
J1305056006	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1305056008	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1305056045	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	207,00	5%	196,65
J1305056046	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	273,00	5%	259,35
J1305056047	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	273,00	5%	259,35

J1305065003	Biotin-SP-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	180,00	5%	171,00
J1305065006	Biotin-SP-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	221,00	5%	209,95
J1305065008	Biotin-SP-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	221,00	5%	209,95
J1305065045	Biotin-SP-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	195,00	5%	185,25
J1305065046	Biotin-SP-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	241,00	5%	228,95
J1305065047	Biotin-SP-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	241,00	5%	228,95
J1305066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1305066006	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1305066008	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1305066045	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	207,00	5%	196,65
J1305066046	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	259,00	5%	246,05
J1305066047	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	259,00	5%	246,05
J1305067003	Biotin-SP-AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1305095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
J1305095006	Fluorescein (FITC)-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1305095008	Fluorescein (FITC)-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1305095045	Fluorescein (FITC)-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
J1305095046	Fluorescein (FITC)-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1305095047	Fluorescein (FITC)-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1305096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
J1305096006	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
J1305096008	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
J1305096045	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	203,00	5%	192,85
J1305096046	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	249,00	5%	236,55
J1305096047	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	249,00	5%	236,55
J1305097003	Fluorescein (FITC)-AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
J1305155003	AMCA-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	143,00	5%	135,85
J1305155006	AMCA-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
J1305155008	AMCA-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
J1305155045	AMCA-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	167,00	5%	158,65
J1305155046	AMCA-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
J1305155047	AMCA-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
J1305156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	203,00	5%	192,85
J1305156006	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	258,00	5%	245,10
J1305156008	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	258,00	5%	245,10
J1305156045	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	214,00	5%	203,30
J1305156046	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1305156047	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1305165003	Cy3-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	172,00	5%	163,40
J1305165006	Cy3-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
J1305165008	Cy3-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
J1305165045	Cy3-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	197,00	5%	187,15
J1305165046	Cy3-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75
J1305165047	Cy3-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75

J1305166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1305166006	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	304,00	5%	288,80
J1305166008	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	304,00	5%	288,80
J1305166045	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	254,00	5%	241,30
J1305166046	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	316,00	5%	300,20
J1305166047	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	316,00	5%	300,20
J1305167003	Cy3-AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	223,00	5%	211,85
J1305295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
J1305295006	Rhodamine Red-X-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1305295008	Rhodamine Red-X-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1305295045	Rhodamine Red-X-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
J1305295046	Rhodamine Red-X-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1305295047	Rhodamine Red-X-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1305296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
J1305296006	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
J1305296008	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
J1305296045	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	203,00	5%	192,85
J1305296046	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	249,00	5%	236,55
J1305296047	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	249,00	5%	236,55
J1305297003	Rhodamine Red-X-AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
J1305475003	DyLight 405-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	168,00	5%	159,60
J1305475006	DyLight 405-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
J1305475008	DyLight 405-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
J1305475045	DyLight 405-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
J1305475046	DyLight 405-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90
J1305475047	DyLight 405-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90
J1305545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1305545006	Alexa Fluor® 488-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305545008	Alexa Fluor® 488-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305545045	Alexa Fluor® 488-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305545046	Alexa Fluor® 488-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1305545047	Alexa Fluor® 488-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1305546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1305546006	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1305546008	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1305546045	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	282,00	5%	267,90
J1305546046	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	351,00	5%	333,45
J1305546047	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	351,00	5%	333,45



J1305547003	Alexa Fluor® 488-AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
J1305585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1305585006	Alexa Fluor® 594-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305585008	Alexa Fluor® 594-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305585045	Alexa Fluor® 594-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305585046	Alexa Fluor® 594-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1305585047	Alexa Fluor® 594-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1305586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1305586006	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1305586008	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1305586045	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	282,00	5%	267,90
J1305586046	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	351,00	5%	333,45
J1305586047	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	351,00	5%	333,45
J1305587003	Alexa Fluor® 594-AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
J1305605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1305605006	Alexa Fluor® 647-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305605008	Alexa Fluor® 647-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305605045	Alexa Fluor® 647-AffiniPure Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1305605046	Alexa Fluor® 647-AffiniPure Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1305605047	Alexa Fluor® 647-AffiniPure Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1305606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1305606006	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1305606008	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1305606045	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	282,00	5%	267,90
J1305606046	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	351,00	5%	333,45
J1305606047	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Goat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	351,00	5%	333,45
J1305607003	Alexa Fluor® 647-AffiniPure Fab Fragment Rabbit Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
J1307005003	AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	158,00	5%	150,10
J1307006003	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1307025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1307035003	Peroxidase-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
J1307036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	216,00	5%	205,20
J1307055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1307056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	207,00	5%	196,65
J1307065003	Biotin-SP-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	199,00	5%	189,05
J1307066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	205,00	5%	194,75
J1307095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1307096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	197,00	5%	187,15
J1307155003	AMCA-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	153,00	5%	145,35
J1307156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	203,00	5%	192,85

J1307165003	Cy3-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	180,00	5%	171,00
J1307166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1307295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1307296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	197,00	5%	187,15
J1307475003	DyLight 405-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
J1307545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1307546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1307585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1307586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1307605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1307606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Syrian Hamster IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1308005003	AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	158,00	5%	150,10
J1308025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1308035003	Peroxidase-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
J1308055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1308065003	Biotin-SP-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	2,5	ml	199,00	5%	189,05
J1308095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1308155003	AMCA-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	153,00	5%	145,35
J1308165003	Cy3-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	180,00	5%	171,00
J1308185003	4nm Colloidal Gold-AffiniPure Rabbit Anti-Horse IgG (H+L) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J1308295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
J1308475003	DyLight 405-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
J1308545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1308585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1308605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Horse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1309001003	Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80
J1309001008	Rabbit Anti-Human IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	97,00	5%	92,15
J1309005003	AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1309005006	AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	2	mg	166,00	5%	157,70
J1309005008	AffiniPure Rabbit Anti-Human IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	2	mg	166,00	5%	157,70
J1309005011	AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	2	mg	166,00	5%	157,70
J1309005015	AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	2	mg	158,00	5%	150,10
J1309005064	AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1309005082	AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	152,00	5%	144,40
J1309005095	AffiniPure Rabbit Anti-Human IgM, Fc5μ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65
J1309005107	AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	197,00	5%	187,15
J1309006003	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	158,00	5%	150,10
J1309006008	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1309006043	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	1	mg	214,00	5%	203,30
J1309025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
J1309025006	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309025008	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309025011	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309025015	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1,5	mg	144,00	5%	136,80
J1309025064	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309025082	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
J1309025095	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human IgM, Fc5μ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
J1309025107	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1309035003	Peroxidase-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	189,00	5%	179,55
J1309035006	Peroxidase-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	231,00	5%	219,45
J1309035008	Peroxidase-AffiniPure Rabbit Anti-Human IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	231,00	5%	219,45
J1309035011	Peroxidase-AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1,5	ml	231,00	5%	219,45
J1309035015	Peroxidase-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1,5	ml	208,00	5%	197,60
J1309035064	Peroxidase-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55

J1309035082	Peroxidase-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	221,00	5%	209,95
J1309035095	Peroxidase-AffiniPure Rabbit Anti-Human IgM, Fc5µ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	320,00	5%	304,00
J1309035107	Peroxidase-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
J1309036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	208,00	5%	197,60
J1309036008	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcy Fragment	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1309036043	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1309055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
J1309055006	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1309055008	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1309055011	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1309055015	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1	ml	222,00	5%	210,90
J1309055064	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
J1309055082	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	185,00	5%	175,75
J1309055095	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human IgM, Fc5µ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	371,00	5%	352,45
J1309055107	Alkaline Phosphatase-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1309056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	198,00	5%	188,10
J1309056008	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1309056043	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1309065003	Biotin-SP-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	180,00	5%	171,00
J1309065006	Biotin-SP-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	221,00	5%	209,95
J1309065008	Biotin-SP-AffiniPure Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	221,00	5%	209,95
J1309065011	Biotin-SP-AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1,5	ml	221,00	5%	209,95
J1309065015	Biotin-SP-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1,5	ml	199,00	5%	189,05
J1309065064	Biotin-SP-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	ml	239,00	5%	227,05
J1309065082	Biotin-SP-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	207,00	5%	196,65
J1309065095	Biotin-SP-AffiniPure Rabbit Anti-Human IgM, Fc5µ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	308,00	5%	292,60
J1309065107	Biotin-SP-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
J1309066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
J1309066008	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1309066043	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5µ Fragment	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1309095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
J1309095006	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309095008	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309095011	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309095015	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1,5	mg	144,00	5%	136,80
J1309095064	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1309095082	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
J1309095095	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human IgM, Fc5µ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
J1309095107	Fluorescein (FITC)-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1309096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
J1309096008	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
J1309096043	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5µ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
J1309155003	AMCA-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	143,00	5%	135,85
J1309155006	AMCA-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
J1309155008	AMCA-AffiniPure Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75

JI309155011	AMCA-AffiniPure Rabbit Anti-Human Serum IgA, $\alpha$ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
JI309155015	AMCA-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1,5	mg	153,00	5%	145,35
JI309155064	AMCA-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
JI309155082	AMCA-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	167,00	5%	158,65
JI309155095	AMCA-AffiniPure Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35
JI309155107	AMCA-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
JI309156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	203,00	5%	192,85
JI309156008	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	258,00	5%	245,10
JI309156043	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	258,00	5%	245,10
JI309165003	Cy3-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	172,00	5%	163,40
JI309165006	Cy3-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
JI309165008	Cy3-AffiniPure Rabbit Anti-Human IgG, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
JI309165011	Cy3-AffiniPure Rabbit Anti-Human Serum IgA, $\alpha$ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
JI309165015	Cy3-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1,5	mg	180,00	5%	171,00
JI309165064	Cy3-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
JI309165082	Cy3-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	197,00	5%	187,15
JI309165095	Cy3-AffiniPure Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
JI309165107	Cy3-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75
JI309166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
JI309166008	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	304,00	5%	288,80
JI309166043	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	304,00	5%	288,80
JI309295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI309295006	Rhodamine Red-X-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI309295008	Rhodamine Red-X-AffiniPure Rabbit Anti-Human IgG, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI309295011	Rhodamine Red-X-AffiniPure Rabbit Anti-Human Serum IgA, $\alpha$ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI309295015	Rhodamine Red-X-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1,5	mg	144,00	5%	136,80
JI309295064	Rhodamine Red-X-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI309295082	Rhodamine Red-X-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
JI309295095	Rhodamine Red-X-AffiniPure Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI309295107	Rhodamine Red-X-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI309296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
JI309296008	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
JI309296043	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	240,00	5%	228,00
JI309475003	DyLight 405-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	168,00	5%	159,60
JI309475006	DyLight 405-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
JI309475008	DyLight 405-AffiniPure Rabbit Anti-Human IgG, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	JI	1	mg	197,00	5%	187,15
JI309475011	DyLight 405-AffiniPure Rabbit Anti-Human Serum IgA, $\alpha$ Chain Specific	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
JI309475015	DyLight 405-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1	mg	177,00	5%	168,15
JI309475064	DyLight 405-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	213,00	5%	202,35
JI309475082	DyLight 405-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
JI309475095	DyLight 405-AffiniPure Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	323,00	5%	306,85
JI309475107	DyLight 405-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90
JI309545003	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI309545006	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI309545008	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human IgG, Fc $\gamma$ Fragment Specific	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
JI309545011	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human Serum IgA, $\alpha$ Chain Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI309545015	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
JI309545064	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI309545082	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI309545095	Alexa Fluor <sup>®</sup> 488-AffiniPure Rabbit Anti-Human IgM, Fc5 $\mu$ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	329,00	5%	312,55

J1309545107	Alexa Fluor® 488-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1309546003	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1309546008	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1309546043	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1309585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1309585006	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309585008	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1309585011	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309585015	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1309585064	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309585082	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309585095	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human IgM, Fc5μ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	329,00	5%	312,55
J1309585107	Alexa Fluor® 594-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1309586003	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1309586008	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1309586043	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1309605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
J1309605006	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309605008	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
J1309605011	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human Serum IgA, α Chain Specific	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309605015	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human Lactoferrin	Jackson ImmunoResearch	JI	1	mg	181,00	5%	171,95
J1309605064	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human IgA+IgG+IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309605082	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human IgG (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
J1309605095	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human IgM, Fc5μ Fragment Specific (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	329,00	5%	312,55
J1309605107	Alexa Fluor® 647-AffiniPure Rabbit Anti-Human IgG + IgM (H+L) (min X Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
J1309606003	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
J1309606008	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1309606043	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Human IgM, Fc5μ Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	336,00	5%	319,20
J1312005003	AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
J1312005020	AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	208,00	5%	197,60
J1312005044	AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1312005045	AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	152,00	5%	144,40
J1312005046	AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1312005047	AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
J1312005048	AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	197,00	5%	187,15
J1312005049	AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	240,00	5%	228,00
J1312006045	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	186,00	5%	176,70
J1312025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
J1312025020	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80
J1312025044	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
J1312025045	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
J1312025046	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1312025047	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1312025048	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1312025049	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45



JI312035003	Peroxidase-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	195,00	5%	185,25
JI312035020	Peroxidase-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1,5	ml	296,00	5%	281,20
JI312035044	Peroxidase-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
JI312035045	Peroxidase-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	221,00	5%	209,95
JI312035046	Peroxidase-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI312035047	Peroxidase-AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI312035048	Peroxidase-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI312035049	Peroxidase-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	338,00	5%	321,10
JI312036045	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
JI312055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
JI312055020	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1	ml	319,00	5%	303,05
JI312055044	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
JI312055045	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	185,00	5%	175,75
JI312055046	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI312055047	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI312055048	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI312055049	Alkaline Phosphatase-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	371,00	5%	352,45
JI312056045	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	222,00	5%	210,90
JI312065003	Biotin-SP-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	188,00	5%	178,60
JI312065020	Biotin-SP-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1,5	ml	281,00	5%	266,95
JI312065044	Biotin-SP-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	ml	239,00	5%	227,05
JI312065045	Biotin-SP-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	207,00	5%	196,65
JI312065046	Biotin-SP-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI312065047	Biotin-SP-AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI312065048	Biotin-SP-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI312065049	Biotin-SP-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	324,00	5%	307,80
JI312066045	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
JI312095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI312095020	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80
JI312095044	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI312095045	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
JI312095046	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI312095047	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI312095048	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI312095049	Fluorescein (FITC)-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI312096045	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	208,00	5%	197,60
JI312155003	AMCA-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	143,00	5%	135,85
JI312155020	AMCA-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
JI312155044	AMCA-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
JI312155045	AMCA-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	167,00	5%	158,65
JI312155046	AMCA-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
JI312155047	AMCA-AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
JI312155048	AMCA-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
JI312155049	AMCA-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35
JI312156045	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	230,00	5%	218,50
JI312165003	Cy3-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	172,00	5%	163,40
JI312165020	Cy3-AffiniPure Rabbit Anti-Rat IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	255,00	5%	242,25



JI312165044	Cy3-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
JI312165045	Cy3-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	197,00	5%	187,15
JI312165046	Cy3-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75
JI312165047	Cy3-AffiniPure Rabbit Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI312165048	Cy3-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75
JI312165049	Cy3-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05
JI312166045	Cy3-AffiniPure F(ab')2 Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	269,00	5%	255,55
JI312295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI312295020	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80
JI312295044	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI312295045	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
JI312295046	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI312295047	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI312295048	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI312295049	Rhodamine Red-X-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI312296045	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	208,00	5%	197,60
JI312475003	DyLight 405-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	168,00	5%	159,60
JI312475020	DyLight 405-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35
JI312475044	DyLight 405-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
JI312475045	DyLight 405-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
JI312475046	DyLight 405-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90
JI312475047	DyLight 405-AffiniPure Rabbit Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75
JI312475048	DyLight 405-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90
JI312475049	DyLight 405-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	323,00	5%	306,85
JI312545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI312545020	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
JI312545044	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI312545045	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI312545046	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI312545047	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	251,00	5%	238,45
JI312545048	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI312545049	Alexa Fluor® 488-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	329,00	5%	312,55
JI312546045	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	299,00	5%	284,05
JI312585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI312585020	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
JI312585044	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI312585045	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI312585046	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI312585047	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	251,00	5%	238,45
JI312585048	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI312585049	Alexa Fluor® 594-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	329,00	5%	312,55
JI312586045	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	299,00	5%	284,05
JI312605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI312605020	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
JI312605044	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95

JI312605045	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95	
JI312605046	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgG, Fcγ Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60	
JI312605047	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	251,00	5%	238,45	
JI312605048	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60	
JI312605049	Alexa Fluor® 647-AffiniPure Rabbit Anti-Rat IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	329,00	5%	312,55	
JI312606045	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Rat IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	299,00	5%	284,05	
JI313001003	Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	64,00	5%	60,80	
JI313005003	AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85	
JI313005045	AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	138,00	5%	131,10	
JI313005046	AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	168,00	5%	159,60	
JI313005047	AffiniPure Rabbit Anti-Sheep IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	168,00	5%	159,60	
JI313006003	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	158,00	5%	150,10	
JI313007003	AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	158,00	5%	150,10	
JI313025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45	
JI313025045	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35	
JI313025046	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35	
JI313025047	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Sheep IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35	
JI313035003	Peroxidase-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	189,00	5%	179,55	
JI313035045	Peroxidase-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	204,00	5%	193,80	
JI313035046	Peroxidase-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	251,00	5%	238,45	
JI313035047	Peroxidase-AffiniPure Rabbit Anti-Sheep IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	251,00	5%	238,45	
JI313036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	208,00	5%	197,60	
JI313055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10	
JI313055045	Alkaline Phosphatase-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	194,00	5%	184,30	
JI313055046	Alkaline Phosphatase-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85	
JI313055047	Alkaline Phosphatase-AffiniPure Rabbit Anti-Sheep IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85	
JI313056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	198,00	5%	188,10	
JI313065003	Biotin-SP-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	180,00	5%	171,00	
JI313065045	Biotin-SP-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	195,00	5%	185,25	
JI313065046	Biotin-SP-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	241,00	5%	228,95	
JI313065047	Biotin-SP-AffiniPure Rabbit Anti-Sheep IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	241,00	5%	228,95	
JI313066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05	
JI313067003	Biotin-SP-AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05	
JI313095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45	
JI313095045	Fluorescein (FITC)-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35	
JI313095046	Fluorescein (FITC)-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35	
JI313095047	Fluorescein (FITC)-AffiniPure Rabbit Anti-Sheep IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35	
JI313096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60	
JI313097003	Fluorescein (FITC)-AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60	
JI313155003	AMCA-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	143,00	5%	135,85	
JI313155045	AMCA-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	167,00	5%	158,65	
JI313155046	AMCA-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80	
JI313155047	AMCA-AffiniPure Rabbit Anti-Sheep IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80	
JI313156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	203,00	5%	192,85	

JI313165003	Cy3-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	172,00	5%	163,40
JI313165045	Cy3-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	197,00	5%	187,15
JI313165046	Cy3-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75
JI313165047	Cy3-AffiniPure Rabbit Anti-Sheep IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75
JI313166003	Cy3-AffiniPure F(ab')2 Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
JI313167003	Cy3-AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	223,00	5%	211,85
JI313295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI313295045	Rhodamine Red-X-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
JI313295046	Rhodamine Red-X-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI313295047	Rhodamine Red-X-AffiniPure Rabbit Anti-Sheep IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI313296003	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
JI313297003	Rhodamine Red-X-AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
JI313475003	DyLight 405-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	168,00	5%	159,60
JI313475045	DyLight 405-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35
JI313475046	DyLight 405-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90
JI313475047	DyLight 405-AffiniPure Rabbit Anti-Sheep IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90
JI313545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI313545045	Alexa Fluor® 488-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI313545046	Alexa Fluor® 488-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI313545047	Alexa Fluor® 488-AffiniPure Rabbit Anti-Sheep IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI313546003	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
JI313547003	Alexa Fluor® 488-AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
JI313585003	Alexa Fluor® 594-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI313585045	Alexa Fluor® 594-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI313585046	Alexa Fluor® 594-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI313585047	Alexa Fluor® 594-AffiniPure Rabbit Anti-Sheep IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI313586003	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
JI313587003	Alexa Fluor® 594-AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
JI313605003	Alexa Fluor® 647-AffiniPure Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI313605045	Alexa Fluor® 647-AffiniPure Rabbit Anti-Sheep IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI313605046	Alexa Fluor® 647-AffiniPure Rabbit Anti-Sheep IgG, Fc Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI313605047	Alexa Fluor® 647-AffiniPure Rabbit Anti-Sheep IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	268,00	5%	254,60
JI313606003	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65
JI313607003	Alexa Fluor® 647-AffiniPure Fab Fragment Rabbit Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
JI315001003	Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	78,00	5%	74,10
JI315001008	Rabbit Anti-Mouse IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	2	ml	97,00	5%	92,15
JI315005003	AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
JI315005006	AffiniPure Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific	Jackson ImmunoResearch	JI	2	mg	166,00	5%	157,70
JI315005008	AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	2	mg	166,00	5%	157,70
JI315005020	AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	214,00	5%	203,30
JI315005044	AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
JI315005045	AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	152,00	5%	144,40
JI315005046	AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
JI315005047	AffiniPure Rabbit Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	177,00	5%	168,15
JI315005048	AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	197,00	5%	187,15
JI315005049	AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	227,00	5%	215,65

JI315006003	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	158,00	5%	150,10
JI315006045	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	186,00	5%	176,70
JI315006046	AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	235,00	5%	223,25
JI315006047	AffiniPure Fab F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	235,00	5%	223,25
JI315007003	AffiniPure Fab Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	158,00	5%	150,10
JI315025003	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI315025006	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI315025008	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI315025020	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80
JI315025044	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI315025045	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
JI315025046	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI315025047	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI315025048	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI315025049	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI315035003	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	195,00	5%	185,25
JI315035006	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
JI315035008	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
JI315035020	Peroxidase-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	ml	296,00	5%	281,20
JI315035044	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
JI315035045	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	221,00	5%	209,95
JI315035046	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI315035047	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI315035048	Peroxidase-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	277,00	5%	263,15
JI315035049	Peroxidase-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	320,00	5%	304,00
JI315036003	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	208,00	5%	197,60
JI315036045	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	235,00	5%	223,25
JI315036046	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	292,00	5%	277,40
JI315036047	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	292,00	5%	277,40
JI315055003	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
JI315055006	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
JI315055008	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
JI315055020	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	ml	319,00	5%	303,05
JI315055044	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	ml	249,00	5%	236,55
JI315055045	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	185,00	5%	175,75
JI315055046	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI315055047	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI315055048	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
JI315055049	Alkaline Phosphatase-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	371,00	5%	352,45
JI315056003	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	198,00	5%	188,10
JI315056045	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	222,00	5%	210,90

JI315056046	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	288,00	5%	273,60
JI315056047	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	288,00	5%	273,60
JI315065003	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	ml	188,00	5%	178,60
JI315065006	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	239,00	5%	227,05
JI315065008	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	ml	239,00	5%	227,05
JI315065020	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	ml	281,00	5%	266,95
JI315065044	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	ml	239,00	5%	227,05
JI315065045	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	207,00	5%	196,65
JI315065046	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI315065047	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI315065048	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI315065049	Biotin-SP-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	ml	308,00	5%	292,60
JI315066003	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
JI315066045	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
JI315066046	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	277,00	5%	263,15
JI315066047	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	277,00	5%	263,15
JI315067003	Biotin-SP-AffiniPure Fab Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	199,00	5%	189,05
JI315095003	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI315095006	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI315095008	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI315095020	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80
JI315095044	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI315095045	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35
JI315095046	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI315095047	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI315095048	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
JI315095049	Fluorescein (FITC)-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45
JI315096003	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
JI315096045	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	208,00	5%	197,60
JI315096046	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	260,00	5%	247,00
JI315096047	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	260,00	5%	247,00
JI315097003	Fluorescein (FITC)-AffiniPure Fab Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60
JI315155003	AMCA-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	143,00	5%	135,85
JI315155006	AMCA-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
JI315155008	AMCA-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
JI315155020	AMCA-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10
JI315155044	AMCA-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	185,00	5%	175,75
JI315155045	AMCA-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	167,00	5%	158,65
JI315155046	AMCA-AffiniPure Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
JI315155047	AMCA-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
JI315155048	AMCA-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	204,00	5%	193,80
JI315155049	AMCA-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35
JI315156003	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	189,00	5%	179,55
JI315156045	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	230,00	5%	218,50



JI315156046	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	281,00	5%	266,95	
JI315156047	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	281,00	5%	266,95	
JI315165003	Cy3-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	172,00	5%	163,40	
JI315165006	Cy3-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10	
JI315165008	Cy3-AffiniPure Rabbit Anti-Mouse IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10	
JI315165020	Cy3-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	255,00	5%	242,25	
JI315165044	Cy3-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	218,00	5%	207,10	
JI315165045	Cy3-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	197,00	5%	187,15	
JI315165046	Cy3-AffiniPure Rabbit Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75	
JI315165047	Cy3-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75	
JI315165048	Cy3-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	245,00	5%	232,75	
JI315165049	Cy3-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	299,00	5%	284,05	
JI315166003	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	223,00	5%	211,85	
JI315166045	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	269,00	5%	255,55	
JI315166046	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40	
JI315166047	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	332,00	5%	315,40	
JI315167003	Cy3-AffiniPure Fab Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	223,00	5%	211,85	
JI315295003	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45	
JI315295006	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45	
JI315295008	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45	
JI315295020	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	204,00	5%	193,80	
JI315295044	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45	
JI315295045	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	153,00	5%	145,35	
JI315295046	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35	
JI315295047	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35	
JI315295048	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35	
JI315295049	Rhodamine Red-X-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	231,00	5%	219,45	
JI315296003	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60	
JI315296045	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	208,00	5%	197,60	
JI315296046	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	260,00	5%	247,00	
JI315296047	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	260,00	5%	247,00	
JI315297003	Rhodamine Red-X-AffiniPure Fab Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	188,00	5%	178,60	
JI315475003	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	168,00	5%	159,60	
JI315475006	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35	
JI315475008	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG, Fcγ Fragment Specific	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35	
JI315475020	DyLight 405-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	253,00	5%	240,35	
JI315475044	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L)	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35	
JI315475045	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	213,00	5%	202,35	
JI315475046	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG, Fcγ Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90	
JI315475047	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90	
JI315475048	DyLight 405-AffiniPure Rabbit Anti-Mouse IgG + IgM (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	262,00	5%	248,90	
JI315475049	DyLight 405-AffiniPure Rabbit Anti-Mouse IgM, μ Chain Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	1	mg	323,00	5%	306,85	
JI315545003	Alexa Fluor® 488-AffiniPure Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45	





JI315606045	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG (H+L) (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	299,00	5%	284,05
JI315606046	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, Fcy Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	365,00	5%	346,75
JI315606047	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Rabbit Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	365,00	5%	346,75
JI315607003	Alexa Fluor® 647-AffiniPure Fab Fragment Rabbit Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
JI323005021	AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
JI323005024	Rabbit Peroxidase-Anti-Peroxidase	Jackson ImmunoResearch	JI	0,25	ml	123,00	5%	116,85
JI323025021	Rhodamine (TRITC)-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI323055021	Alkaline Phosphatase-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1	ml	205,00	5%	194,75
JI323065021	Biotin-SP-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	ml	188,00	5%	178,60
JI323095021	Fluorescein (FITC)-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI323155021	AMCA-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	143,00	5%	135,85
JI323165021	Cy3-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	172,00	5%	163,40
JI323295021	Rhodamine Red-X-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1,5	mg	131,00	5%	124,45
JI323545021	Alexa Fluor® 488-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI323585021	Alexa Fluor® 594-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI323605021	Alexa Fluor® 647-AffiniPure Rabbit Anti-Horseradish Peroxidase	Jackson ImmunoResearch	JI	1	mg	171,00	5%	162,45
JI415005166	AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	144,00	5%	136,80
JI415025166	Rhodamine (TRITC)-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI415035166	Peroxidase-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	250,00	5%	237,50
JI415055166	Alkaline Phosphatase-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	226,00	5%	214,70
JI415065166	Biotin-SP-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	ml	240,00	5%	228,00
JI415095166	Fluorescein (FITC)-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI415155166	AMCA-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	241,00	5%	228,95
JI415165166	Cy3-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	286,00	5%	271,70
JI415295166	Rhodamine Red-X-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	221,00	5%	209,95
JI415475166	DyLight 405-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	306,00	5%	290,70
JI41545166	Alexa Fluor® 488-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	314,00	5%	298,30
JI415585166	Alexa Fluor® 594-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	314,00	5%	298,30
JI415605166	Alexa Fluor® 647-AffiniPure Rat Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs,Rat,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	314,00	5%	298,30
JI515005003	AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	116,00	5%	110,20
JI515005062	AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	123,00	5%	116,85
JI515005071	AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
JI515005072	AffiniPure Sheep Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	149,00	5%	141,55
JI515025003	Rhodamine (TRITC)-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
JI515025062	Rhodamine (TRITC)-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
JI515025071	Rhodamine (TRITC)-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
JI515025072	Rhodamine (TRITC)-AffiniPure Sheep Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
JI515035003	Peroxidase-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	170,00	5%	161,50
JI515035062	Peroxidase-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	195,00	5%	185,25
JI515035071	Peroxidase-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	263,00	5%	249,85
JI515035072	Peroxidase-AffiniPure Sheep Anti-Mouse IgG, F(ab') <sub>2</sub> Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	263,00	5%	249,85

JI515055003	Alkaline Phosphatase-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
JI515055062	Alkaline Phosphatase-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	213,00	5%	202,35
JI515055071	Alkaline Phosphatase-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI515055072	Alkaline Phosphatase-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	263,00	5%	249,85
JI515065003	Biotin-SP-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	162,00	5%	153,90
JI515065062	Biotin-SP-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	188,00	5%	178,60
JI515065071	Biotin-SP-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	253,00	5%	240,35
JI515065072	Biotin-SP-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	253,00	5%	240,35
JI515095003	Fluorescein (FITC)-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
JI515095062	Fluorescein (FITC)-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
JI515095071	Fluorescein (FITC)-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
JI515095072	Fluorescein (FITC)-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
JI515155003	AMCA-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	143,00	5%	135,85
JI515155062	AMCA-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	170,00	5%	161,50
JI515155071	AMCA-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	226,00	5%	214,70
JI515155072	AMCA-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	226,00	5%	214,70
JI515165003	Cy3-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	172,00	5%	163,40
JI515165062	Cy3-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	199,00	5%	189,05
JI515165071	Cy3-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	263,00	5%	249,85
JI515165072	Cy3-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	263,00	5%	249,85
JI515295003	Rhodamine Red-X-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	131,00	5%	124,45
JI515295062	Rhodamine Red-X-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	158,00	5%	150,10
JI515295071	Rhodamine Red-X-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
JI515295072	Rhodamine Red-X-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	205,00	5%	194,75
JI515475003	DyLight 405-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	mg	168,00	5%	159,60
JI515475062	DyLight 405-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	197,00	5%	187,15
JI515475071	DyLight 405-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
JI515475072	DyLight 405-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	259,00	5%	246,05
JI515545003	Alexa Fluor® 488-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI515545062	Alexa Fluor® 488-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
JI515545071	Alexa Fluor® 488-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
JI515545072	Alexa Fluor® 488-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
JI515585003	Alexa Fluor® 594-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45
JI515585062	Alexa Fluor® 594-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	202,00	5%	191,90
JI515585071	Alexa Fluor®594-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
JI515585072	Alexa Fluor® 594-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
JI515605003	Alexa Fluor® 647-AffiniPure Sheep Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1,5	mg	171,00	5%	162,45

J1515605062	Alexa Fluor® 647-AffiniPure Sheep Anti-Mouse IgG (H+L) (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	202,00	5%	191,90
J1515605071	Alexa Fluor® 647-AffiniPure Sheep Anti-Mouse IgG, Fcy Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1515605072	Alexa Fluor® 647-AffiniPure Sheep Anti-Mouse IgG, F(ab')2 Fragment Specific (min X Hu,Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1609005213	AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	99,00	5%	94,05
J1609025213	Rhodamine (TRITC)-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1609035213	Horseradish Peroxidase-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	230,00	5%	218,50
J1609055213	Alkaline Phosphatase-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	249,00	5%	236,55
J1609065213	Biotin-SP-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	221,00	5%	209,95
J1609095213	Fluorescein (FITC)-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1609155213	AMCA-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	199,00	5%	189,05
J1609165213	Cy3-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1609175213	Cy5-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1609225213	Cy2-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1609295213	Rhodamine Red-X-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1609475213	DyLight 405-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1609545213	Alexa Fluor® 488-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1609585213	Alexa Fluor® 594-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1609605213	Alexa Fluor® 647-AffiniPure Alpaca Anti-Human IgG (H+L) (min X Bov,Ms,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1611005215	AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	99,00	5%	94,05
J1611025215	Rhodamine (TRITC)-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1611035215	Horseradish Peroxidase-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	230,00	5%	218,50
J1611055215	Alkaline Phosphatase-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	249,00	5%	236,55
J1611065215	Biotin-SP-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	221,00	5%	209,95
J1611095215	Fluorescein (FITC)-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1611155215	AMCA-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	199,00	5%	189,05
J1611165215	Cy3-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1611175215	Cy5-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1611225215	Cy2-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1611295215	Rhodamine Red-X-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1611475215	DyLight 405-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1611545215	Alexa Fluor® 488-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1611585215	Alexa Fluor® 594-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1611605215	Alexa Fluor® 647-AffiniPure Alpaca Anti-Rabbit IgG (H+L) (min X Bov,Hu,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1615005214	AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	99,00	5%	94,05
J1615025214	Rhodamine (TRITC)-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1615035214	Horseradish Peroxidase-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	230,00	5%	218,50
J1615055214	Alkaline Phosphatase-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	249,00	5%	236,55
J1615065214	Biotin-SP-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	ml	221,00	5%	209,95
J1615095214	Fluorescein (FITC)-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1615155214	AMCA-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	199,00	5%	189,05
J1615165214	Cy3-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1615175214	Cy5-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1615225214	Cy2-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1615295214	Rhodamine Red-X-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1615475214	DyLight 405-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1615545214	Alexa Fluor® 488-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40
J1615585214	Alexa Fluor® 594-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40

J1615605214	Alexa Fluor® 647-AffiniPure Alpaca Anti-Mouse IgG (H+L) (min X Bov,Hu,Rb Sr Prot)	Jackson ImmunoResearch	JI	1	mg	232,00	5%	220,40
J1703001003	Donkey Anti-Chicken IgY (IgG) (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20
J1703005155	AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1703006155	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00
J1703025155	Rhodamine (TRITC)-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1703035155	Peroxidase-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60
J1703036155	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70
J1703055155	Alkaline Phosphatase-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1703056155	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30
J1703065155	Biotin-SP-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1703066155	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35
J1703095155	Fluorescein (FITC)-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1703096155	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1703116155	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1703126155	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1703136155	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1703155155	AMCA-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50
J1703156155	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	204,00	5%	193,80
J1703165155	Cy3-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1703166155	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	242,00	5%	229,90
J1703175155	Cy5-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1703185155	4 nm Colloidal Gold-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J1703195155	6 nm Colloidal Gold-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1703205155	12 nm Colloidal Gold-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J1703215155	18 nm Colloidal Gold-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1703225155	Cy2-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1703295155	Rhodamine Red-X-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1703296155	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15

J1703475155	DyLight 405-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10
J1703476155	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00
J1703545155	Alexa Fluor® 488-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1703546155	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1703585155	Alexa Fluor® 594-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1703586155	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1703605155	Alexa Fluor® 647-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1703606155	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1703625155	Alexa Fluor® 680-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1703655155	Alexa Fluor® 790-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1703675155	Brilliant Violet™ 421-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1703685155	Brilliant Violet™ 480-AffiniPure Donkey Anti-Chicken IgY (IgG) (H+L) (min X Bov,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1705001003	Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20
J1705005003	AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	111,00	5%	105,45
J1705005147	AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1705006147	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00
J1705007003	AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1705025003	Rhodamine (TRITC)-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	115,00	5%	109,25
J1705025147	Rhodamine (TRITC)-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1705035003	Peroxidase-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	161,00	5%	152,95
J1705035147	Peroxidase-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60
J1705036147	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70
J1705055003	Alkaline Phosphatase-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J1705055147	Alkaline Phosphatase-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1705056147	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30
J1705065003	Biotin-SP-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	152,00	5%	144,40
J1705065147	Biotin-SP-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1705066147	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35
J1705067003	Biotin-SP-AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1705095003	Fluorescein (FITC)-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	115,00	5%	109,25
J1705095147	Fluorescein (FITC)-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1705096147	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1705097003	Fluorescein (FITC)-AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20



J1705115147	R-Phycoerythrin-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1705116147	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1705126147	PerCP-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1705136147	Allophycocyanin-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1705155003	AMCA-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1705155147	AMCA-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50
J1705156147	AMCA-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	204,00	5%	193,80
J1705165003	Cy3-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	148,00	5%	140,60
J1705165147	Cy3-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1705166147	Cy3-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	242,00	5%	229,90
J1705167003	Cy3-AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1705175147	Cy5-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1705185147	4nm Colloidal Gold-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J1705195147	6nm Colloidal Gold-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1705205147	12nm Colloidal Gold-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J1705215147	18nm Colloidal Gold-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1705225147	Cy2-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1705295003	Rhodamine Red-X-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	115,00	5%	109,25
J1705295147	Rhodamine Red-X-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1705296147	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1705297003	Rhodamine Red-X-AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1705475003	DyLight 405-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	162,00	5%	153,90
J1705475147	DyLight 405-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10
J1705476147	DyLight 405-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00
J1705545003	Alexa Fluor® 488-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	166,00	5%	157,70
J1705545147	Alexa Fluor® 488-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1705546147	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1705547003	Alexa Fluor® 488-AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1705585003	Alexa Fluor® 594-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	166,00	5%	157,70
J1705585147	Alexa Fluor® 594-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1705586147	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1705587003	Alexa Fluor® 594-AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65
J1705605003	Alexa Fluor® 647-AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	166,00	5%	157,70

J1705605147	Alexa Fluor® 647-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	225,00
J1705606147	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1705607003	Alexa Fluor® 647-AffiniPure Fab Fragment Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1705625147	Alexa Fluor® 680-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	
J1705655147	Alexa Fluor® 790-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	
J1705675147	Brilliant Violet™ 421-AffiniPure Donkey Anti-Goat IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	
J1705685147	Brilliant Violet 480™ AffiniPure Donkey Anti-Goat IgG (H+L)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	
J1706001003	Donkey Anti-Guinea Pig IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20	
J1706005148	AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00	
J1706006148	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00	
J1706025148	Rhodamine (TRITC)-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	
J1706035148	Peroxidase-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60	
J1706036148	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70	
J1706055148	Alkaline Phosphatase-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35	
J1706056148	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30	
J1706065148	Biotin-SP-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05	
J1706066148	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35	
J1706095148	Fluorescein (FITC)-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	
J1706096148	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15	
J1706116148	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60	
J1706126148	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60	
J1706136148	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60	
J1706155148	AMCA-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50	
J1706156148	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	204,00	5%	193,80	
J1706165148	Cy3-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05	
J1706166148	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	242,00	5%	229,90	
J1706175148	Cy5-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05	
J1706185148	4 nm Colloidal Gold-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80	

J1706195148	6 nm Colloidal Gold-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1706205148	12 nm Colloidal Gold-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J1706215148	18 nm Colloidal Gold-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1706225148	Cy2-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1706295148	Rhodamine Red-X-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1706296148	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1706475148	DyLight 405-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10
J1706476148	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00
J1706545148	Alexa Fluor® 488-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1706546148	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1706585148	Alexa Fluor® 594-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1706586148	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1706605148	Alexa Fluor® 647-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1706606148	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1706625148	Alexa Fluor® 680-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1706655148	Alexa Fluor® 790-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1706675148	Brilliant Violet™ 421-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1706685148	Brilliant Violet™ 480-AffiniPure Donkey Anti-Guinea Pig IgG (H+L) (min X Bov,Ck,Gt,Sy Hms,Hrs,Hu,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1709005073	AffiniPure Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	203,00	5%	192,85
J1709005098	AffiniPure Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	131,00	5%	124,45
J1709005149	AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1709006073	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1709006098	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	193,00	5%	183,35
J1709006149	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00
J1709025073	Rhodamine (TRITC)-AffiniPure Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	208,00	5%	197,60
J1709025098	Rhodamine (TRITC)-AffiniPure Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1709025149	Rhodamine (TRITC)-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1709035073	Peroxidase-AffiniPure Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	260,00	5%	247,00

J1709035098	Peroxidase-AffiniPure Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	208,00	5%	197,60
J1709035149	Peroxidase-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60
J1709036073	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	216,00	5%	205,20
J1709036098	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	216,00	5%	205,20
J1709036149	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70
J1709055073	Alkaline Phosphatase-AffiniPure Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	241,00	5%	228,95
J1709055098	Alkaline Phosphatase-AffiniPure Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	241,00	5%	228,95
J1709055149	Alkaline Phosphatase-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1709056073	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	273,00	5%	259,35
J1709056098	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	273,00	5%	259,35
J1709056149	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30
J1709065073	Biotin-SP-AffiniPure Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	ml	249,00	5%	236,55
J1709065098	Biotin-SP-AffiniPure Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	199,00	5%	189,05
J1709065149	Biotin-SP-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1709066073	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	205,00	5%	194,75
J1709066098	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	205,00	5%	194,75
J1709066149	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35
J1709095073	Fluorescein (FITC)-AffiniPure Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1,5	mg	208,00	5%	197,60
J1709095098	Fluorescein (FITC)-AffiniPure Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	170,00	5%	161,50
J1709095149	Fluorescein (FITC)-AffiniPure Donkey Anti Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1709096073	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	296,00	5%	281,20
J1709096098	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	264,00	5%	250,80
J1709096149	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1709116073	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1709116098	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcγ Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1709116149	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1709126073	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc <sub>5</sub> μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60

J1709126098	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J1709126149	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J1709136073	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J1709136098	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J1709136149	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,CK,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	ml	368,00	5%	349,60
J1709155073	AMCA-AffiniPure Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	203,00	5%	192,85
J1709155098	AMCA-AffiniPure Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	185,00	5%	175,75
J1709155149	AMCA-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	170,00	5%	161,50
J1709156073	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	288,00	5%	273,60
J1709156098	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	288,00	5%	273,60
J1709156149	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,3	mg	204,00	5%	193,80
J1709165073	Cy3-AffiniPure Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	242,00	5%	229,90
J1709165098	Cy3-AffiniPure Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	216,00	5%	205,20
J1709165149	Cy3-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	199,00	5%	189,05
J1709166073	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	336,00	5%	319,20
J1709166098	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	336,00	5%	319,20
J1709166149	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,3	mg	242,00	5%	229,90
J1709175149	Cy5-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	199,00	5%	189,05
J1709225149	Cy2-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	199,00	5%	189,05
J1709295073	Rhodamine Red-X-AffiniPure Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	208,00	5%	197,60
J1709295098	Rhodamine Red-X-AffiniPure Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	170,00	5%	161,50
J1709295149	Rhodamine Red-X-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,5	mg	149,00	5%	141,55
J1709296073	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	296,00	5%	281,20
J1709296098	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	264,00	5%	250,80
J1709296149	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	Jl	0,3	mg	177,00	5%	168,15
J1709475073	DyLight 405-AffiniPure Donkey Anti-Human IgM, Fc5μ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	Jl	1,5	mg	239,00	5%	227,05
J1709475098	DyLight 405-AffiniPure Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	Jl	1	mg	232,00	5%	220,40

J1709475149	DyLight 405-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10
J1709476149	DyLight 405-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00
J1709545073	Alexa Fluor® 488-AffiniPure Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1709545098	Alexa Fluor® 488-AffiniPure Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20
J1709545149	Alexa Fluor® 488-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1709546073	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1709546098	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1709546149	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1709585073	Alexa Fluor® 594-AffiniPure Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1709585098	Alexa Fluor® 594-AffiniPure Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20
J1709585149	Alexa Fluor® 594-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1709586073	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1709586098	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1709586149	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1709605073	Alexa Fluor® 647-AffiniPure Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	1	mg	242,00	5%	229,90
J1709605098	Alexa Fluor® 647-AffiniPure Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	1	mg	236,00	5%	224,20
J1709605149	Alexa Fluor® 647-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1709606073	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgM, Fc5µ Fragment Specific (min X Bov,Hrs Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1709606098	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgG, Fcy Fragment Specific (min X Bov,Hrs,Ms Sr Prot)	Jackson ImmunoResearch	JI	0,75	mg	337,00	5%	320,15
J1709606149	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1709625149	Alexa Fluor® 680-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1709655149	Alexa Fluor® 790-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1709675149	Brilliant Violet™ 421-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1709685149	Brilliant Violet™ 480-AffiniPure Donkey Anti-Human IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Ms,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1711001003	Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20
J1711005152	AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1711006152	AffiniPure F(ab')2 Fragment Donkey Anti Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00
J1711007003	AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75



J1711025152	Rhodamine (TRITC)-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1711035152	Peroxidase-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60
J1711036152	Peroxidase-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70
J1711055152	Alkaline Phosphatase-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1711056152	Alkaline Phosphatase-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30
J1711065152	Biotin-SP-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1711066152	Biotin-SP-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35
J1711067003	Biotin-SP-AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1711095152	Fluorescein (FITC)-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1711096152	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1711097003	Fluorescein (FITC)-AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1711116152	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1711126152	PerCP-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1711136152	Allophycocyanin-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1711155152	AMCA-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50
J1711156152	AMCA-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	204,00	5%	193,80
J1711165152	Cy3-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1711166152	Cy3-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	242,00	5%	229,90
J1711167003	Cy3-AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1711175152	Cy5-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1711185152	4 nm Colloidal Gold-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J1711195152	6 nm Colloidal Gold-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1711205152	12 nm Colloidal Gold-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J1711215152	18 nm Colloidal Gold-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1711225152	Cy2-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1711295152	Rhodamine Red-X-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1711296152	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1711297003	Rhodamine Red-X-AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1711475152	DyLight 405-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10

J1711476152	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00	225,00
J1711545152	Alexa Fluor® 488-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	
J1711546152	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	225,00
J1711547003	Alexa Fluor® 488-AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1711585152	Alexa Fluor® 594-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	225,00
J1711586152	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1711587003	Alexa Fluor® 594-AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	225,00
J1711605152	Alexa Fluor® 647-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	
J1711606152	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	225,00
J1711607003	Alexa Fluor® 647-AffiniPure Fab Fragment Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1711625152	Alexa Fluor® 680-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	225,00
J1711655152	Alexa Fluor® 790-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	
J1711675152	Brilliant Violet™ 421-AffiniPure Donkey Anti-Rabbit IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	225,00
J1711685152	Brilliant Violet 480™ AffiniPure Donkey Anti-Rabbit IgG (H+L)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	
J1712001003	Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20	225,00
J1712005150	AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00	
J1712005153	AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25	225,00
J1712006150	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00	
J1712006153	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70	225,00
J1712007003	AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75	
J1712025150	Rhodamine (TRITC)-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	225,00
J1712025153	Rhodamine (TRITC)-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55	
J1712035150	Peroxidase-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60	225,00
J1712035153	Peroxidase-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50	
J1712036150	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70	225,00
J1712036153	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	301,00	5%	285,95	
J1712055150	Alkaline Phosphatase-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35	225,00
J1712055153	Alkaline Phosphatase-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45	
J1712056150	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30	225,00
J1712056153	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	305,00	5%	289,75	

J1712065150	Biotin-SP-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1712065153	Biotin-SP-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	240,00	5%	228,00
J1712066150	Biotin-SP-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35
J1712066153	Biotin-SP-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	290,00	5%	275,50
J1712067003	Biotin-SP-AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1712095150	Fluorescein (FITC)-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1712095153	Fluorescein (FITC)-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1712096150	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1712096153	Fluorescein (FITC)-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	254,00	5%	241,30
J1712097003	Fluorescein (FITC) AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1712116150	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1712116153	R-Phycoerythrin-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1712126150	PerCP-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1712126153	PerCP-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1712136150	Allophycocyanin-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1712136153	Allophycocyanin-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1712155150	AMCA-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50
J1712155153	AMCA-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1712156150	AMCA-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	204,00	5%	193,80
J1712156153	AMCA-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	296,00	5%	281,20
J1712165150	Cy3-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1712165153	Cy3-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1712166150	Cy3-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	242,00	5%	229,90
J1712166153	Cy3-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	347,00	5%	329,65
J1712167003	Cy3-AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1712175150	Cy5-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1712175153	Cy5-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1712225150	Cy2-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1712225153	Cy2-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60

J1712295150	Rhodamine Red-X-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	315,00
J1712295153	Rhodamine Red-X-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55	
J1712296150	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15	
J1712296153	Rhodamine Red-X-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	254,00	5%	241,30	
J1712297003	Rhodamine Red-X-AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20	
J1712475150	DyLight 405-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10	
J1712475153	DyLight 405-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	308,00	5%	292,60	
J1712476150	DyLight 405-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00	
J1712476153	DyLight 405-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	371,00	5%	352,45	
J1712545150	Alexa Fluor® 488-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	
J1712545153	Alexa Fluor® 488-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1712546150	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1712546153	Alexa Fluor® 488-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	380,00	5%	361,00	
J1712547003	Alexa Fluor® 488-AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1712585150	Alexa Fluor® 594-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	
J1712585153	Alexa Fluor® 594-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1712586150	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1712586153	Alexa Fluor® 594-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	380,00	5%	361,00	
J1712587003	Alexa Fluor® 594-AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1712605150	Alexa Fluor® 647-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	
J1712605153	Alexa Fluor® 647-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1712606150	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1712606153	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	380,00	5%	361,00	
J1712607003	Alexa Fluor® 647-AffiniPure Fab Fragment Donkey Anti-Rat IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1712625150	Alexa Fluor® 680-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	
J1712625153	Alexa Fluor® 680-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65	
J1712655150	Alexa Fluor® 790-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	
J1712655153	Alexa Fluor® 790-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	287,00	5%	272,65	
J1712675150	Brilliant Violet™ 421-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	

J1712675153	Brilliant Violet™ 421-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1712685150	Brilliant Violet™ 480-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1712685153	Brilliant Violet™ 480-AffiniPure Donkey Anti-Rat IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Ms,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1713005003	AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	111,00	5%	105,45
J1713005147	AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1713006147	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00
J1713025003	Rhodamine (TRITC)-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	115,00	5%	109,25
J1713025147	Rhodamine (TRITC)-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1713035003	Peroxidase-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	161,00	5%	152,95
J1713035147	Peroxidase-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60
J1713036147	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70
J1713055003	Alkaline Phosphatase-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	198,00	5%	188,10
J1713055147	Alkaline Phosphatase-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1713056147	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30
J1713065003	Biotin-SP-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	ml	152,00	5%	144,40
J1713065147	Biotin-SP-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1713066147	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35
J1713095003	Fluorescein (FITC)-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	115,00	5%	109,25
J1713095147	Fluorescein (FITC)-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1713096147	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1713116147	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1713126147	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1713136147	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1713155003	AMCA-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1713155147	AMCA-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50
J1713156147	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	204,00	5%	193,80
J1713165003	Cy3-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	148,00	5%	140,60
J1713165147	Cy3-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1713166147	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	242,00	5%	229,90
J1713175147	Cy5-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1713185147	4 nm Colloidal Gold-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (LM Grade)	Jackson ImmunoResearch	JI	0,5	ml	244,00	5%	231,80
J1713195147	6 nm Colloidal Gold-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55

J1713205147	12 nm Colloidal Gold-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J1713215147	18 nm Colloidal Gold-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1713225147	Cy2-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1713295003	Rhodamine Red-X-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	115,00	5%	109,25
J1713295147	Rhodamine Red-X-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1713296147	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1713475003	DyLight 405-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	162,00	5%	153,90
J1713475147	DyLight 405-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10
J1713476147	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00
J1713545003	Alexa Fluor® 488-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	166,00	5%	157,70
J1713545147	Alexa Fluor® 488-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1713546147	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1713585003	Alexa Fluor® 594-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	166,00	5%	157,70
J1713585147	Alexa Fluor® 594-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1713586147	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1713605003	Alexa Fluor® 647-AffiniPure Donkey Anti-Sheep IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	166,00	5%	157,70
J1713605147	Alexa Fluor® 647-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1713606147	Alexa Fluor® 647-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65
J1713625147	Alexa Fluor® 680-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1713655147	Alexa Fluor® 790-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1713675147	Brilliant Violet™ 421-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1713685147	Brilliant Violet™ 480-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00
J1715001003	Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	2	ml	56,00	5%	53,20
J1715005020	AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	176,00	5%	167,20
J1715005140	AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1715005150	AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00
J1715005151	AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	mg	195,00	5%	185,25
J1715006020	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	214,00	5%	203,30
J1715006150	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	120,00	5%	114,00
J1715006151	AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	246,00	5%	233,70
J1715007003	AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	125,00	5%	118,75
J1715025020	Rhodamine (TRITC)-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J1715025140	Rhodamine (TRITC)-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55



J1715025150	Rhodamine (TRITC)-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1715025151	Rhodamine (TRITC)-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1715035020	Peroxidase-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	2	ml	277,00	5%	263,15
J1715035140	Peroxidase-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50
J1715035150	Peroxidase-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60
J1715035151	Peroxidase-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	250,00	5%	237,50
J1715036020	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	263,00	5%	249,85
J1715036150	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	226,00	5%	214,70
J1715036151	Peroxidase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	301,00	5%	285,95
J1715055020	Alkaline Phosphatase-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1	ml	283,00	5%	268,85
J1715055140	Alkaline Phosphatase-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
J1715055150	Alkaline Phosphatase-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35
J1715055151	Alkaline Phosphatase-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	251,00	5%	238,45
J1715056020	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	336,00	5%	319,20
J1715056150	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	254,00	5%	241,30
J1715056151	Alkaline Phosphatase-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	305,00	5%	289,75
J1715065020	Biotin-SP-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	2	ml	263,00	5%	249,85
J1715065140	Biotin-SP-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	240,00	5%	228,00
J1715065150	Biotin-SP-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05
J1715065151	Biotin-SP-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	240,00	5%	228,00
J1715066020	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	0,5	ml	253,00	5%	240,35
J1715066150	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	213,00	5%	202,35
J1715066151	Biotin-SP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	ml	290,00	5%	275,50
J1715067003	Biotin-SP-AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	149,00	5%	141,55
J1715095020	Fluorescein (FITC)-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J1715095140	Fluorescein (FITC)-AffiniPure Donkey Anti-Mouse IgM, $\mu$ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1715095150	Fluorescein (FITC)-AffiniPure Donkey Anti Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55
J1715095151	Fluorescein (FITC)-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55
J1715096020	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, $\mu$ Chain Specific	Jackson ImmunoResearch	JI	1	mg	295,00	5%	280,25
J1715096150	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15
J1715096151	Fluorescein (FITC)-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	254,00	5%	241,30

J1715097003	Fluorescein (FITC)-AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20
J1715116150	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1715116151	R-Phycoerythrin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	1	ml	368,00	5%	349,60
J1715126150	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1715126151	PerCP-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1715136150	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1715136151	Allophycocyanin-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rat,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60
J1715155020	AMCA-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	241,00	5%	228,95
J1715155140	AMCA-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1715155150	AMCA-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50
J1715155151	AMCA-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90
J1715156020	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	315,00	5%	299,25
J1715156150	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	204,00	5%	193,80
J1715156151	AMCA-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	296,00	5%	281,20
J1715165020	Cy3-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	286,00	5%	271,70
J1715165140	Cy3-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1715165150	Cy3-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1715165151	Cy3-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1715166020	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	375,00	5%	356,25
J1715166150	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	242,00	5%	229,90
J1715166151	Cy3-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	347,00	5%	329,65
J1715167003	Cy3-AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	226,00	5%	214,70
J1715175150	Cy5-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1715175151	Cy5-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1715195150	6 nm Colloidal Gold-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1715205150	12 nm Colloidal Gold-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	134,00	5%	127,30
J1715215150	18 nm Colloidal Gold-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot) (EM Grade)	Jackson ImmunoResearch	JI	0,3	ml	189,00	5%	179,55
J1715225150	Cy2-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05
J1715225151	Cy2-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	288,00	5%	273,60
J1715295020	Rhodamine Red-X-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	221,00	5%	209,95
J1715295140	Rhodamine Red-X-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55

J1715295150	Rhodamine Red-X-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	225,00
J1715295151	Rhodamine Red-X-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	209,00	5%	198,55	
J1715296020	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1	mg	295,00	5%	280,25	
J1715296150	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	177,00	5%	168,15	
J1715296151	Rhodamine Red-X-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	254,00	5%	241,30	
J1715297003	Rhodamine Red-X-AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	1	mg	176,00	5%	167,20	
J1715475020	DyLight 405-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	2	mg	277,00	5%	263,15	
J1715475140	DyLight 405-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	308,00	5%	292,60	
J1715475150	DyLight 405-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10	
J1715475151	DyLight 405-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	308,00	5%	292,60	
J1715476020	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	368,00	5%	349,60	
J1715476150	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	260,00	5%	247,00	
J1715476151	DyLight 405-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	371,00	5%	352,45	
J1715545020	Alexa Fluor® 488-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	286,00	5%	271,70	
J1715545140	Alexa Fluor® 488-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1715545150	Alexa Fluor® 488-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	
J1715545151	Alexa Fluor® 488-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1715546020	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15	
J1715546150	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1715546151	Alexa Fluor® 488-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	380,00	5%	361,00	
J1715547003	Alexa Fluor® 488-AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1715585020	Alexa Fluor® 594-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	286,00	5%	271,70	
J1715585140	Alexa Fluor® 594-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1715585150	Alexa Fluor® 594-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	
J1715585151	Alexa Fluor® 594-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1715586020	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15	
J1715586150	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1715586151	Alexa Fluor® 594-AffiniPure F(ab') <sub>2</sub> Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	380,00	5%	361,00	
J1715587003	Alexa Fluor® 594-AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1715605020	Alexa Fluor® 647-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific	Jackson ImmunoResearch	JI	1,5	mg	286,00	5%	271,70	
J1715605140	Alexa Fluor® 647-AffiniPure Donkey Anti-Mouse IgM, μ Chain Specific (min X Hu,Bov,Hrs,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	

J1715605150	Alexa Fluor® 647-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	225,00
J1715605151	Alexa Fluor® 647-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	315,00	5%	299,25	
J1715606020	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Mouse IgM, µ Chain Specific	Jackson ImmunoResearch	JI	0,75	mg	377,00	5%	358,15	
J1715606150	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	267,00	5%	253,65	
J1715606151	Alexa Fluor® 647-AffiniPure F(ab')2 Fragment Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,3	mg	380,00	5%	361,00	
J1715607003	Alexa Fluor® 647-AffiniPure Fab Fragment Donkey Anti-Mouse IgG (H+L)	Jackson ImmunoResearch	JI	0,75	mg	227,00	5%	215,65	
J1715625150	Alexa Fluor® 680-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	
J1715625151	Alexa Fluor® 680-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	287,00	5%	272,65	
J1715655150	Alexa Fluor® 790-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	242,00	5%	229,90	
J1715655151	Alexa Fluor® 790-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	287,00	5%	272,65	
J1715675150	Brilliant Violet™ 421-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	
J1715675151	Brilliant Violet™ 421-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	
J1715685150	Brilliant Violet™ 480-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	
J1715685151	Brilliant Violet™ 480-AffiniPure Donkey Anti-Mouse IgG (H+L) (min X Bov,Ck,Gt,GP,Sy Hms,Hrs,Hu,Rb,Rat,Shp Sr Prot)	Jackson ImmunoResearch	JI	0,25	ml	240,00	5%	228,00	
J1805005180	AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	1	mg	120,00	5%	114,00	
J1805007008	AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	1	mg	157,00	5%	149,15	
J1805025180	Rhodamine (TRITC)-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	
J1805035180	Peroxidase-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	188,00	5%	178,60	
J1805055180	Alkaline Phosphatase-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	213,00	5%	202,35	
J1805065180	Biotin-SP-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	ml	179,00	5%	170,05	
J1805067008	Biotin-SP-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	190,00	5%	180,50	
J1805095180	Fluorescein (FITC)-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	
J1805117008	R-Phycoerythrin-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	ml	368,00	5%	349,60	
J1805155180	AMCA-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	170,00	5%	161,50	
J1805165180	Cy3-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	199,00	5%	189,05	
J1805167008	Cy3-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	273,00	5%	259,35	
J1805295180	Rhodamine Red-X-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	149,00	5%	141,55	
J1805297008	Rhodamine-Red-X-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment	Jackson ImmunoResearch	JI	0,5	mg	214,00	5%	203,30	
J1805475180	DyLight 405-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	218,00	5%	207,10	
J1805477008	DyLight 405-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	267,00	5%	253,65	
J1805545180	Alexa Fluor® 488-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75	

J1805547008	Alexa Fluor® 488-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1805585180	Alexa Fluor® 594-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1805587008	Alexa Fluor® 594-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1805605180	Alexa Fluor® 647-AffiniPure Bovine Anti-Goat IgG (H+L) (min X Bov,Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)	Jackson ImmunoResearch	JI	0,5	mg	225,00	5%	213,75
J1805607008	Alexa Fluor® 647-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1805627008	Alexa Fluor® 680-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
J1805657008	Alexa Fluor® 790-AffiniPure Fab Fragment Bovine Anti-Goat IgG, Fc Fragment Specific	Jackson ImmunoResearch	JI	0,5	mg	290,00	5%	275,50
LO00195275S	Dis Hum Bronc Epith Cells (COPD): B-ALI (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	AMP	2.151,69	0%	2.151,69
LO0161R10	RAFT 96 well Bundle kit (LO0160R94 + LO0160R92) Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	React.	2.369,91	0%	2.369,91
LO0161R16	RAFT small kit (LO0160R95 + LO0161R34) Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	React.	535,43	0%	535,43
LO0161R24	RAFT 24 well Bundle kit (LO0160R94 + LO0161R32) Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	React.	1.426,05	0%	1.426,05
LO0161R25	RAFT 24 well Insert Bundle kit (LO0160R94 + LO0161R33) Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	React.	1.374,33	0%	1.374,33
LO190860	EBM-2, Endothelial Basal Medium-2 1 L	Lonza Clonetics & Poietic	LO2	1	L	148,79	0%	148,79
LO191027	HUVECs-XL (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.100,37	0%	1.100,37
LO192060	KGM®-Gold Keratinocyte Growth Media BulletKit®	Lonza Clonetics & Poietic	LO2	1	KT	166,90	0%	166,90
LO192151	KBM-Gold™ Keratinocyte Basal Medium	Lonza Clonetics & Poietic	LO2	500	ml	155,94	0%	155,94
LO192152	KGM®-Gold Keratinocyte Growth Medium SingleQuot®	Lonza Clonetics & Poietic	LO2	1	KT	141,70	0%	141,70
LO192627	NHEK-Ad (Adult Normal Human Epidermal Keratinocytes) (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	Kits	674,39	0%	674,39
LO192627B	Adult Keratinocyte Cell Culture Kit composto da: 192627+192151+192152 (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	Kits	800,95	0%	800,95
LO192906	NHEK-Neo, Pooled (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	379,80	0%	379,80
LO192907	NHEK-Neo (Neonatal Normal Human Epiderma) (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	611,67	0%	611,67
LO193514	B-ALI-BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	646,04	0%	646,04
LO194843	DHLF-CF Diseased Humang Lung Fibroblasts (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.648,97	0%	1.648,97
LO194850	DBSMC-As Diseased Bronchial Smooth Muscle Cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.009,88	0%	2.009,88
LO194911	DHBE-As Diseased Bronchial Epithelial Cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.098,98	0%	2.098,98
LO194912	DHLF-As Diseased Human Lung Fibroblasts (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.373,58	0%	1.373,58
LO194987	H-RPE: Human Retinal Pigment Epithelial (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.148,08	0%	1.148,08

LO195130	KBM-Gold™ Basal Medium - Calcium Free	Lonza Clonetics & Poietic	LO2	500	ml	166,30	0%	166,30
LO195274	DBSMC-COPD Diseased Bronchial Smooth Muscle (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.009,88	0%	2.009,88
LO195275	DHBE-COPD Diseased Human Bronchial Epithelial C (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.090,04	0%	2.090,04
LO195277	DHLF-COPD Diseased Human Lung Fibroblasts (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.373,58	0%	1.373,58
LO195406	RtEBM-Ret Pig Epi Cell Basal Medium	Lonza Clonetics & Poietic	LO2	500	ml	155,26	0%	155,26
LO195407	RtEGM™ - SingleQuots® Kit	Lonza Clonetics & Poietic	LO2	1	KT	96,21	0%	96,21
LO195409	RtEGM™ - Bullet® Kit	Lonza Clonetics & Poietic	LO2	1	KT	214,51	0%	214,51
LO195769	KGM-Gold - Calcium Free BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	171,72	0%	171,72
LO196979	DHBE-CF – Diseased Human Bronchial Epithelial Cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.405,56	0%	2.405,56
LO196980	DBSMC-CF – Diseased Human Bronchial Smooth Muscle Cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.304,40	0%	2.304,40
LO1M105	Fresh Bone Marrow, 10 ml Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10	ml	1.094,97	0%	1.094,97
LO1M125	Human Bone Marrow, Fresh 25 ml Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	ml	1.902,74	0%	1.902,74
LO2C101	Cord Blood CD34+ 1 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	R. O.		
LO2C101A	Cord Blood CD34+ 500 000 cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.002,88	0%	2.002,88
LO2C101B	Cord Blood CD34+ 100 000 cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	100000	cells	1.323,42	0%	1.323,42
LO2C101S	Human Cord Blood, 1 million cells - Budget (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	AMP	R. O.		
LO2M101	Bone Marrow CD34+ 100 000 cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	100000	cells	502,60	0%	502,60
LO2M101A	Bone Marrow CD34+ 300 000 cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	3000000	cells	919,77	0%	919,77
LO2M101B	Bone Marrow CD34+ 500 000 cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.337,39	0%	1.337,39
LO2M101C	Bone Marrow CD34+ 1 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	2.260,73	0%	2.260,73
LO2M101D	Bone Marrow CD34+ 2 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	2000000	cells	R. O.		
LO2M101F	Human Bone Marrow CD34+ Progenitor Cells, cryoamp, ≥10 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	R. O.		



LO2M125A	Bone Marrow Mono Cells cryoamp, 200 million (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	200	EA	1.753,20	0%	1.753,20
LO2M125B	Bone Marrow Mono Cells cryoamps, 5 x 25 million (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	5 cells	1.796,32	0%	1.796,32
LO2M125C	Bone Marrow Mono Cells cryoamp, 25 million (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	538,40	0%	538,40
LO2M125E	Bone Marrow Mono Cells cryoamp, 300 million  (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	R. O.		
LO2M302	Bone Marrow Stromal Cells non-irr, 5 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.194,54	0%	1.194,54
LO2S101D	Human Bone Marrow 5 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	550,46	0%	550,46
LO2T110	Osteoclast Precursors 1 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	1.688,12	0%	1.688,12
LO2W200	Periph. Blood CD4+ T 10 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.071,32	0%	1.071,32
LO2W400A	Periph. Blood CD14+ Cells blood 40 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	40000000	cells	2.195,57	0%	2.195,57
LO2W400B	Periph. Blood CD14+ Cells blood 20 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	20000000	cells	1.675,08	0%	1.675,08
LO2W400C	Periph. Blood CD14+ Cells blood 10 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.293,54	0%	1.293,54
LO2W501	Human NK Cells (neg. selection) cryopreserved , 5 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.461,03	0%	1.461,03
LO2W502	Human NK Cells (pos. selection) cryopreserved , 5 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.295,45	0%	1.295,45
LO3C101	CB CD34+ Mixed, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000	cells	R. O.		
LO3C200	CB CD4+, 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	1.493,28	0%	1.493,28
LO3C202	CB CD4+ Naïve, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	1.687,59	0%	1.687,59
LO3C250	CB CD3+, 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	1.618,74	0%	1.618,74
LO3C300	CB CD8+, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	2.102,22	0%	2.102,22
LO3C400	CB CD14+, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	2.507,67	0%	2.507,67
LO3C500	Whole Cord Blood, Fresh, 80 ml. Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	provet	2.007,36	0%	2.007,36

LO3C502	CB NK cells, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000	cells	1.655,46	0%	1.655,46
LO3C600	CB CD19+ B cells, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000	cells	1.090,89	0%	1.090,89
LO3C810	Cord Blood Plasma, Frozen (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5	ml	523,26	0%	523,26
LO3M101B	hBM CD34+, 500k cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	500000	cells	1.881,90	0%	1.881,90
LO3M101C	hBM CD34+, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000	ml	2.314,89	0%	2.314,89
LO3M103	Bone Marrow, 3mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	3	ml	602,82	0%	602,82
LO3M103A	Bone Marrow, 10mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10	ml	1.106,19	0%	1.106,19
LO3M103B	Bone Marrow, 25mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	ml	2.258,28	0%	2.258,28
LO3M103C	Bone Marrow, 50mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	50	ml	R. O.		
LO3M103D	Bone Marrow, 100mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	100	ml	R. O.		
LO3M135	Bone Marrow Plasma, Frozen (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	ml	953,19	0%	953,19
LO3M270	hBM MNC, 25M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25000000	cells	1.015,92	0%	1.015,92
LO3M601	hBM CD34- MNC, 100M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	100000000	cells	702,27	0%	702,27
LO3P100	Leuko Pak, whole Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	ea	R. O.		
LO3P100B	Leuko Pak, quarter Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	ea	R. O.		
LO3P100C	Leuko Pak, half Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	ea	R. O.		
LO3P105	Leukopak, 10B cells Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000000	cells	R. O.		
LO3P105A	Leukopak, 2.5B cells Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	2500000000	cells	R. O.		
LO3P105B	Leukopak, 5B cells Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000000	cells	R. O.		
LO3W200	hPB CD4+ 25M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25000000	cells	2.555,10	0%	2.555,10
LO3W202	hPB CD4+ Naïve, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	2.022,66	0%	2.022,66
LO3W203	hPB CD4+/CD25+, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000	cells	2.674,44	0%	2.674,44
LO3W204	hPB CD4+/CD45RO+, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	2.022,66	0%	2.022,66
LO3W270	hPBMC, 100M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	100000000	cells	959,31	0%	959,31
LO3W270A	hPBMC, 300M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	300000000	cells	1.972,17	0%	1.972,17
LO3W300	hPB CD8+ 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	1.549,89	0%	1.549,89

LO3W302	hPB CD8+/CD45RA+, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	1.907,91	0%	1.907,91
LO3W350	hPB CD3+, 25M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25000000	cells	1.814,58	0%	1.814,58
LO3W400	hPB CD14+ Neg, 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	1.822,23	0%	1.822,23
LO3W400A	hPB CD14+ Neg, 50M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	R. O.		
LO3W401	hPB CD14+ Pos, 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	1.822,23	0%	1.822,23
LO3W401A	hPB CD14+ Pos, 50M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	50000000	cells	R. O.		
LO3W501	hPB NK Neg, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	2.018,07	0%	2.018,07
LO3W502	hPB NK Pos, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000	cells	1.505,52	0%	1.505,52
LO3W520	hPB Eosinophils, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000	cells	2.337,84	0%	2.337,84
LO3W600	hPB CD19+ B cells Pos, 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	1.787,04	0%	1.787,04
LO3W601	hPB CD19+ B cells Neg, 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000	cells	1.892,61	0%	1.892,61
LO3W602	hPB CD19+/IgD+, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000	cells	2.429,64	0%	2.429,64
LO3W800	Mature Erythrocytes, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000000	cells	1.528,47	0%	1.528,47
LO3W805	Platelets, 5 Billion, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000000	cells	512,55	0%	512,55
LO3W810	hPB Plasma, 10mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10	ml	660,96	0%	660,96
LO3W810F	hPB Plasma, 10mL, Frozen (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10	ml	399,33	0%	399,33
LO3W811	Whole Plasma, Frozen (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5	ml	338,13	0%	338,13
LO3W900	WB, Vacutainer, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	ea	313,65	0%	313,65
LO3W901	WB, Syringe ACD:A, 60mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	60	ml	615,06	0%	615,06
LO3W902	WB, Syringe Citrate, 60mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	60	ml	615,06	0%	615,06
LO3W903	WB, Syringe NaHeparin, 60mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	60	ml	615,06	0%	615,06
LO3W904	WB, Transfer Bag ACD:A, 180mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	180	ml	1.630,98	0%	1.630,98
LO3W905	WB, Transfer Bag ACD:A, 240mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	240	ml	1.995,12	0%	1.995,12
LO3W906	WB, Transfer Bag ACD:A, 300mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	300	ml	2.258,28	0%	2.258,28
LO3W907	WB, Transfer Bag ACD:A, 360mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	360	ml	2.470,95	0%	2.470,95
LO3W908	WB, Transfer Bag ACD:A, 420mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	420	ml	2.885,58	0%	2.885,58

LO3W909	WB, Transfer Bag Citrate, 180mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	180	ml	1.630,98	0%	1.630,98
LO3W910	WB, Transfer Bag Citrate, 240mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	240	ml	1.995,12	0%	1.995,12
LO3W911	WB, Transfer Bag Citrate, 300mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	300	ml	2.258,28	0%	2.258,28
LO3W912	WB, Transfer Bag Citrate, 360mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	360	ml	2.470,95	0%	2.470,95
LO3W913	WB, Transfer Bag Citrate, 420mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	420	ml	2.885,58	0%	2.885,58
LO3W914	WB, Transfer Bag Heparin, 180mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	180	ml	1.630,98	0%	1.630,98
LO3W915	WB, Transfer Bag Heparin, 240mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	240	ml	1.995,12	0%	1.995,12
LO3W916	WB, Transfer Bag Heparin, 300mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	300	ml	2.258,28	0%	2.258,28
LO3W917	WB, Transfer Bag Heparin, 360mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	360	ml	2.470,95	0%	2.470,95
LO3W918	WB, Transfer Bag Heparin, 420mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	420	ml	2.885,58	0%	2.885,58
LO3W919	WB, Vacutainer ACD:A, 8.5mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	8,5	ml	328,95	0%	328,95
LO3W920	WB, Vacutainer Citrate, 4.5mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	4,5	ml	234,09	0%	234,09
LO3W921	WB, Vacutainer K2EDTA, 10mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10	ml	351,90	0%	351,90
LO3W922	WB, Vacutainer K2EDTA, 3mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	3	ml	157,59	0%	157,59
LO3W923	WB, Vacutainer Heparin, 10mL, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10	ml	351,90	0%	351,90
LO3W924	WB, Vacutainer SST, 8.5mL Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	8,5	ml	328,95	0%	328,95
LO3Y101C	Mob CD34+, 1M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1000000		1.528,47	0%	1.528,47
LO3Y101D	Mob CD34+, 5M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	5000000		R. O.		
LO3Y101E	Mob CD34+, 10M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	10000000		R. O.		
LO3Y101F	Mob CD34+, 25M cells, Fresh Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25000000		R. O.		
LO3Y300	Mob LP RegF Bag 1 Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	bag	R. O.		
LO3Y300A	Mob LP RegH Bag 1 Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	bag	R. O.		
LO3Y300B	Mob LP RegF Bag 2 Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	bag	R. O.		
LO3Y300C	Mob LP RegG Bag 1 Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	bag	R. O.		
LO3Y300D	Mob LP RegH Bag 2 Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	bag	R. O.		
LO3Y300E	Mob LP MozA Bag 1 Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	1	bag	R. O.		
LO4C101	CB CD34+, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	R. O.		

LO4C101A	CB CD34+, 500K cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.057,85	0%	2.057,85
LO4C101B	CB CD34+, 250K cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	250000	cells	1.084,77	0%	1.084,77
LO4C102	CB CD34+ Mixed, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	R. O.		
LO4C102A	CB CD34+ Mixed, 500K cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	2.057,85	0%	2.057,85
LO4C105	CB CD34- MNC, 100M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	100000000	cells	696,15	0%	696,15
LO4C106	CB CD34- MNC Mixed, 100M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	100000000	cells	696,15	0%	696,15
LO4C200	CB CD4+, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.380,06	0%	1.380,06
LO4C202	CB CD4+ Naïve, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.366,29	0%	1.366,29
LO4C270	CB MNC, 25M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	644,13	0%	644,13
LO4C270A	CB MNC, 50M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	50000000	cells	1.123,02	0%	1.123,02
LO4C270B	CB MNC, 100M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	100000000	cells	2.037,96	0%	2.037,96
LO4C300	CB CD8+, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.869,66	0%	1.869,66
LO4C350	CB CD3+, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.129,14	0%	1.129,14
LO4C400	CB CD14+, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.756,44	0%	1.756,44
LO4C502	CB NK cells, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	1.224,00	0%	1.224,00
LO4C600	CB CD19+ B cells, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	800,19	0%	800,19
LO4M101A	hBM CD34+, 250K cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	250000	cells	791,01	0%	791,01
LO4M101B	hBM CD34+, 500k cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.505,52	0%	1.505,52

LO4M101C	hBM CD34+, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	2.484,72	0%	2.484,72
LO4M105	hBM CD34- MNC, 100M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	100000000	cells	740,52	0%	740,52
LO4M125	hBM MNC, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	526,32	0%	526,32
LO4M125A	hBM MNC, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	589,05	0%	589,05
LO4M2501	hBM MSC, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	1.881,90	0%	1.881,90
LO4W200	hPB CD4+, 25M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	1.995,12	0%	1.995,12
LO4W202	hPB CD4+ Naïve, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.381,59	0%	1.381,59
LO4W203	hPB CD4+/CD25+, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	2.216,97	0%	2.216,97
LO4W204	hPB CD4+/CD45RO+, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.624,86	0%	1.624,86
LO4W270	hPBMC, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	153,00	0%	153,00
LO4W270A	hPBMC, 25M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	292,23	0%	292,23
LO4W270B	hPBMC, 50M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	50000000	cells	694,62	0%	694,62
LO4W270C	hPBMC, 100M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	100000000	cells	737,46	0%	737,46
LO4W271	hPB Dendritic, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	853,74	0%	853,74
LO4W300	hPB CD8+ 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.764,09	0%	1.764,09
LO4W302	hPB CD8+/CD45RA+, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.352,52	0%	1.352,52
LO4W350	hPB CD3+, 25M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	1.367,82	0%	1.367,82
LO4W400	hPB CD14+ Neg, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.230,12	0%	1.230,12



LO4W400A	hPB CD14+ Neg, 50M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	50000000	cells	R. O.			
LO4W401	hPB CD14+ Pos, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.505,52	0%	1.505,52	
LO4W401A	hPB CD14+ Pos, 50M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	50000000	cells	R. O.			
LO4W501	hPB NK Neg, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.630,98	0%	1.630,98	
LO4W502	hPB NK Pos, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	1.442,79	0%	1.442,79	
LO4W520	hPB Eosinophils, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	2.007,36	0%	2.007,36	
LO4W600	hPB CD19+ B cells Pos, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.370,88	0%	1.370,88	
LO4W601	hPB CD19+ B cells Neg, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.239,30	0%	1.239,30	
LO4W602	hPB CD19+/IgD+, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	1.869,66	0%	1.869,66	
LO4W700	hPB Macrophages, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	881,28	0%	881,28	
LO4W820	hPB serum, 5mL, frozen (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5	ml	414,63	0%	414,63	
LO4Y101C	Mob CD34+, 1M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	1.153,62	0%	1.153,62	
LO4Y101D	Mob CD34+, 5M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	5000000	cells	R. O.			
LO4Y101E	Mob CD34+, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	R. O.			
LO4Y101F	Mob CD34+, 25M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	R. O.			
LO4Y125	Mob CD14+, 25M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	1.921,68	0%	1.921,68	
LO4Y125A	Mob CD14+, 10M cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	10000000	cells	1.181,16	0%	1.181,16	
LO911596	High Cell Count Request - Bone Marrow	Lonza Clonetics & Poietic	LO2	1	EA	312,25	0%	312,25	
LO911597	Special Handling - Bone Marrow	Lonza Clonetics & Poietic	LO2	1	EA	330,64	0%	330,64	
LO912790	Fresh Bone Marrow Late Cancellation Fee	Lonza Clonetics & Poietic	LO2	1	EA	386,62	0%	386,62	
LOBEBP12934Q	TheraPEAKTM MSCGMTM Basal MediumtTM (1L)	Lonza Clonetics & Poietic	LO2	1	L	233,00	0%	233,00	

LOBEBP13935Z10	TheraPEAK™ MSCGM™ Supplement	Lonza Clonetics & Poietic	LO2	10	ml	330,00	0%	330,00
LOBEBP18936	TheraPEAK™ MSCGMT™ BulletKit™ (1L)	Lonza Clonetics & Poietic	LO2	1	KT	582,00	0%	582,00
LOC2505AT150	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2505AT225	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2505AT25	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.150,22	0%	1.150,22
LOC2505AT75	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOC2505AW12	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOC2505AW24	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOC2505AW48	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOC2505AW6	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOC2505AW96	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOC2507A	NHEK Keratinocytes Pooled Neonatal, KGM-2, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	695,95	0%	695,95
LOC2507AT25	NHEK Keratinocytes Pooled Neonatal, KGM2, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	687,36	0%	687,36
LOC2507AT75	NHEK-Neo-Neonatal Normal Human Epidermal Keratinocytes, Pooled, in KGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	978,32	0%	978,32
LOC2516AT150	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2516AT225	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2516AT25	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.112,47	0%	1.112,47
LOC2516AT75	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.680,96	0%	1.680,96
LOC2516AW12	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.536,28	0%	1.536,28
LOC2516AW24	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.536,28	0%	1.536,28

LOC2516AW48	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.536,28	0%	1.536,28
LOC2516AW6	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.536,28	0%	1.536,28
LOC2516AW96	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.536,28	0%	1.536,28
LOC2517A	HUVEC Umbilical Vein Endo EGM-2, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	576,08	0%	576,08
LOC2517AS	HUVEC single donor S-part, EGM-2, amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	AMP	768,81	0%	768,81
LOC2517AT150	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.282,69	0%	1.282,69
LOC2517AT225	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.149,54	0%	1.149,54
LOC2517AT75	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	770,10	0%	770,10
LOC2517AW12	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	907,95	0%	907,95
LOC2517AW24	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	907,85	0%	907,85
LOC2517AW48	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	909,65	0%	909,65
LOC2517AW6	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	906,97	0%	906,97
LOC2517AW96	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	916,90	0%	916,90
LOC2519A	HUVEC Umbil. Vein pooled Endos, EGM-2, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	385,46	0%	385,46
LOC2519AS	HUVEC pooled donor S-part, EGM-2, amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	AMP	697,91	0%	697,91
LOC2519AT150	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	782,18	0%	782,18
LOC2519AT225	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	868,18	0%	868,18
LOC2519AT25	HUVEC Umbil. Vein pooled Endos, EGM-2, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	845,13	0%	845,13

LOC2519AT75	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	654,37	0%	654,37
LOC2519AW12	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	870,26	0%	870,26
LOC2519AW24	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	870,14	0%	870,14
LOC2519AW48	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	871,93	0%	871,93
LOC2519AW6	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	869,30	0%	869,30
LOC2519AW96	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	927,33	0%	927,33
LOC2530AT150	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2530AT225	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2530AT25	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOC2530AT75	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOC2530AW12	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOC2530AW24	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOC2530AW48	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOC2530AW6	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOC2530AW96	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOC2530BT150	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2530BT225	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2530BT25	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54

LOC2530BT75	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOC2530BW12	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOC2530BW24	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOC2530BW48	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOC2530BW6	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOC2530BW96	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOC2530CT150	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2530CT225	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2530CT25	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOC2530CT75	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOC2530CW12	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOC2530CW24	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOC2530CW48	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOC2530CW6	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOC2530CW96	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOC2535AT150	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2535AT225	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2535AT25	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOC2535AT75	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOC2535AW12	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55

LOC2535AW24	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOC2535AW48	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOC2535AW6	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOC2535AW96	HAEC-Human Aortic Endothelial Cells, in EGM®, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOC2543AT150	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2543AT225	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2543AT25	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.017,25	0%	1.017,25
LOC2543AT75	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOC2543AW12	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOC2543AW24	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOC2543AW48	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOC2543AW6	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOC2543AW96	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOC2564AT25	UtMVEC Uterine MV Endo prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.341,98	0%	1.341,98
LOC2564AT75	UtMVEC-Myo-Human Uterine Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOC2585AT150	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T- 150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOC2585AT225	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T- 225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOC2585AT25	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T- 25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOC2585AT75	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, T- 75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOC2585AW12	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55



LOC2585AW24	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 24 well plate	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOC2585AW48	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 48 well plate	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOC2585AW6	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 6 well plate	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOC2585AW96	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-MV, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0088	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0089	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0093	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0094	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0095	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0096	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0100	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0108	NHEK-Neo-Neonatal Normal Human Epidermal Keratinocytes, in KGM®, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.390,63	0%	1.390,63
LOCC0112	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0116	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.266,53	0%	1.266,53
LOCC0124	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	987,16	0%	987,16
LOCC0128	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0132	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,86	0%	1.598,86
LOCC0136	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0140	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0144	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79

LOCC0148	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0152	PASMC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0160	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	895,56	0%	895,56
LOCC0164	NHLF-Normal Human Lung Fibroblasts, in FGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.471,69	0%	1.471,69
LOCC0168	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0172	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0176	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0180	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0184	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79
LOCC0188	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC0192	UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.536,28	0%	1.536,28
LOCC0207	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOCC0210	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.149,54	0%	1.149,54
LOCC0216	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.069,78	0%	1.069,78
LOCC0219	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0222	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0225	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0228	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOCC0231	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0234	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79

LOCC0237	PASMC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0240	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0243	UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.536,28	0%	1.536,28
LOCC0246	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0252	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.149,54	0%	1.149,54
LOCC0255	NHEK-Neo-Neonatal Normal Human Epidermal Keratinocytes, Pooled, in KGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	963,97	0%	963,97
LOCC0258	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0261	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0264	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0267	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0270	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	2.110,01	0%	2.110,01
LOCC0273	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0276	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	616,49	0%	616,49
LOCC0282	NHLF-Normal Human Lung Fibroblasts, in FGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0285	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0288	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.704,13	0%	1.704,13
LOCC0291	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0294	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0297	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0310	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC0313	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79

LOCC2503	NHEK Keratinocytes Neo in KGM, cyro amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	840,38	0%	840,38
LOCC2504	NHEM-neo =500,000 cells/amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.063,16	0%	1.063,16
LOCC2504T150	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2504T225	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.921,20	0%	1.921,20
LOCC2504T25	Human Melanocytes prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	941,37	0%	941,37
LOCC2504T75	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.472,48	0%	1.472,48
LOCC2504W12	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.471,69	0%	1.471,69
LOCC2504W24	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.471,69	0%	1.471,69
LOCC2504W48	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.471,61	0%	1.471,61
LOCC2504W6	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.471,69	0%	1.471,69
LOCC2504W96	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.472,02	0%	1.472,02
LOCC2505	HMVEC-d Neo Dermal MV Endo in EGM-2 MV cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.542,73	0%	1.542,73
LOCC2505T150	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2505T225	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2505W12	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2505W24	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2505W48	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2505W6	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Single Donor, in EGM®-2MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55

LOCC2507	NHEK Keratinocytes Pooled Neonatal,KGM,cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	695,95	0%	695,95
LOCC2508	PrSC - Prostate Stromal cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.652,49	0%	1.652,49
LOCC2508T150	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.937,82	0%	1.937,82
LOCC2508T225	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.937,82	0%	1.937,82
LOCC2508T75	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.937,82	0%	1.937,82
LOCC2508W12	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.937,82	0%	1.937,82
LOCC2508W24	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.937,82	0%	1.937,82
LOCC2508W48	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.937,82	0%	1.937,82
LOCC2508W6	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.937,82	0%	1.937,82
LOCC2508W96	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.937,82	0%	1.937,82
LOCC2509	NHDF Dermal Fibroblasts Neonatal, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	993,73	0%	993,73
LOCC2509T150	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.598,55	0%	1.598,55
LOCC2509T225	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2509W12	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.267,10	0%	1.267,10
LOCC2509W24	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.267,10	0%	1.267,10
LOCC2509W48	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.267,10	0%	1.267,10
LOCC2509W6	NHDF-Neo-Neonatal Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.267,10	0%	1.267,10
LOCC2511	NHDF Dermal Fibroblasts Adult, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	581,21	0%	581,21
LOCC2511T150	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.079,48	0%	1.079,48
LOCC2511T225	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.225,80	0%	1.225,80
LOCC2511W12	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	883,28	0%	883,28

LOCC2511W24	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	883,16	0%	883,16
LOCC2511W48	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	936,82	0%	936,82
LOCC2511W6	NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM®-2, proliferating cells, 6 well plate	Lonza Clonetics & Poietic	LO2	6	PLA	878,30	0%	878,30
LOCC2512	NHLF Lung Fibroblasts cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.101,10	0%	1.101,10
LOCC2512B	Lung Fibroblast Cell Culture kit (LOCC2512 + LOCC3131 + LOCC4126) (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	kit	1.374,02	0%	1.374,02
LOCC2512T150	NHLF-Human Lung Fibroblasts, in FGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2512T225	NHLF-Human Lung Fibroblasts, in FGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2512W12	NHLF-Human Lung Fibroblasts, in FGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.472,48	0%	1.472,48
LOCC2512W24	NHLF-Human Lung Fibroblasts, in FGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.472,48	0%	1.472,48
LOCC2512W48	NHLF-Human Lung Fibroblasts, in FGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.472,48	0%	1.472,48
LOCC2512W6	NHLF-Human Lung Fibroblasts, in FGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.472,48	0%	1.472,48
LOCC2516	HMVEC-d Neo Der.MV Pooled EGM-2 MV, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.227,11	0%	1.227,11
LOCC2516T150	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2516T225	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2516W12	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.536,28	0%	1.536,28
LOCC2516W24	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.536,28	0%	1.536,28
LOCC2516W48	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.536,28	0%	1.536,28
LOCC2516W6	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.536,28	0%	1.536,28
LOCC2516W96	HMVEC-dNeo-Neonatal Human Dermal Microvascular Endothelial Cells, Pooled, in EGM®-2MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.536,28	0%	1.536,28
LOCC2517	HUVEC Umbilical Vein Endo cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	564,53	0%	564,53



LOCC2517T150	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.150,39	0%	1.150,39
LOCC2517T225	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.149,54	0%	1.149,54
LOCC2517W24	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	892,22	0%	892,22
LOCC2517W48	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	894,04	0%	894,04
LOCC2517W6	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	891,34	0%	891,34
LOCC2519	HUVEC Umbil. Vein pooled Endos, EGM, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	386,51	0%	386,51
LOCC2519T150	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	808,72	0%	808,72
LOCC2519T225	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	826,04	0%	826,04
LOCC2519W12	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.263,91	0%	1.263,91
LOCC2519W48	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	855,52	0%	855,52
LOCC2519W6	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	828,24	0%	828,24
LOCC2519W96	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	964,88	0%	964,88
LOCC2527	HMVEC-L Lung MV Endo cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.662,95	0%	1.662,95
LOCC2527T150	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2527T225	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2527W12	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 12 well plate (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2527W24	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2527W48	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79

LOCC2527W6	HMVEC-L-Human Lung Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.920,02	0%	1.920,02
LOCC2530	HPAEC Pulmonary Artery Endos, EGM-2, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.579,98	0%	1.579,98
LOCC2530T150	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2530T225	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2530W12	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2530W24	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2530W48	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2530W6	HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2533	BdSMC Bladder Smooth Muscle, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.485,00	0%	1.485,00
LOCC2533T25	BdSMC Bladder Smooth Muscle T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.150,57	0%	1.150,57
LOCC2533T75	BdSMC-Human Bladder Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOCC2533W96	BdSMC-Human Bladder Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC2535	HAEC Aortic Artery Endo cells, cyro. Amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.596,06	0%	1.596,06
LOCC2535T150	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2535T225	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2535W12	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2535W24	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2535W48	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2535W6	HAEC-Human Aortic Endothelial Cells, in EGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2538	NHOst Osteoblasts cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	976,98	0%	976,98
LOCC2538T150	NHOst-Normal Human Osteoblasts, in OGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.598,55	0%	1.598,55

LOCC2538T225	NH0st-Normal Human Osteoblasts, in OGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2538T25	NH0st Osteoblasts T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	814,89	0%	814,89
LOCC2538T75	NH0st-Normal Human Osteoblasts, in OGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.336,30	0%	1.336,30
LOCC2538W12	NH0st-Normal Human Osteoblasts, in OGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.341,98	0%	1.341,98
LOCC2538W24	NH0st-Normal Human Osteoblasts, in OGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.341,98	0%	1.341,98
LOCC2538W48	NH0st-Normal Human Osteoblasts, in OGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.341,94	0%	1.341,94
LOCC2538W6	NH0st-Normal Human Osteoblasts, in OGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.341,90	0%	1.341,90
LOCC2538W96	NH0st-Normal Human Osteoblasts, in OGM™, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.342,57	0%	1.342,57
LOCC2540	NHBE Bronchial Epi Cells w/ RA, BEGM, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.661,70	0%	1.661,70
LOCC2540B	Bronchial Epithelial Cell Culture Kit (consists of CC-2540 and CC-3170) (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.857,42	0%	1.857,42
LOCC2540S	NHBE-Bronchial Epi Cells for B-ALI (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.679,06	0%	1.679,06
LOCC2540T150	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2540T225	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2540W12	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2540W24	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2540W48	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2540W6	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79
LOCC2541	NHBE Bronchial Epi Cells w/o RA, BEGM, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.650,85	0%	1.650,85
LOCC2541T150	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2541T225	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2541W12	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79

LOCC2541W24	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2541W48	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2541W6	NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79
LOCC2543	HMVEC-d Dermal MV Endo cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.267,43	0%	1.267,43
LOCC2543T150	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2543T225	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.920,82	0%	1.920,82
LOCC2543W12	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2543W24	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2543W48	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2543W6	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2543W96	HMVEC-dAd-Adult Human Dermal Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC2545	HIAEC Hum Iliac Artery Endo cells, cyro. Amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.677,87	0%	1.677,87
LOCC2545T150	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2545T225	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2545W12	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2545W24	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2545W48	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2545W6	HIAEC-Human Iliac Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79

LOCC2547	SAEC Airway Epithelial cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.685,99	0%	1.685,99
LOCC2547S	S-ALI guaranteed SAEC, cryopreserved (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.636,77	0%	1.636,77
LOCC2547T150	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2547T225	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2547W12	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2547W24	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2547W48	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2547W6	SAEC-Human Small Airway Epithelial Cells, in SAGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79
LOCC2550	NHAC-kn Articular Chondrocytes, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	750000	cells	1.574,38	0%	1.574,38
LOCC2550T150	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2550T225	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2550T25	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2550T75	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79
LOCC2550W12	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2550W24	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2550W48	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2550W6	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2550W96	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC2551	HMEC - Mammary Epithelial cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.413,99	0%	1.413,99

LOCC2551B	HMEC - Mammary Epithelial Cell Culture kit (CC-2551 + CC-3151 + CC-4136) (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	kit	1.505,34	0%	1.505,34
LOCC2551T150	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2551T225	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2551W12	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2551W24	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.341,98	0%	1.341,98
LOCC2551W48	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2551W6	HMEC-Human Mammary Epithelial Cells, in MEGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2553	RPTEC Renal Proximal Tubule cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.728,16	0%	1.728,16
LOCC2553T150	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2553T225	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2553W12	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2553W24	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2553W48	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2553W6	RPTEC-Human Renal Proximal Tubule Cells, in REGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79
LOCC2554	HRCE Renal Cortical Epi.cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.677,87	0%	1.677,87
LOCC2554T150	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2554T225	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2554W12	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2554W24	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2554W48	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2554W6	HRCE-Human Renal Cortical Epithelial Cells, in REGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79



LOCC2555	PrEC Prostate Epithelial cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.743,40	0%	1.743,40
LOCC2555T150	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2555T225	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2555W12	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2555W24	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2555W48	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2555W6	PrEC-Human Prostate Epithelial Cells, in PrEGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79
LOCC2556	HRE Renal Epithelial cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.266,55	0%	1.266,55
LOCC2556T150	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2556T225	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2556T25	HRE Renal Epithelial prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.095,14	0%	1.095,14
LOCC2556T75	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOCC2556W12	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2556W24	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2556W48	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2556W6	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2556W96	HRE-Human Renal Epithelial Cells, in REGM™, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC2559T150	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2559T225	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.920,10	0%	1.920,10
LOCC2559W12	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2559W24	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2559W48	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2559W6	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79
LOCC2561	SkMC Skeletal Muscle cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.639,59	0%	1.639,59
LOCC2561T150	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2561T225	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79

LOCC2561W12	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2561W24	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2561W48	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2561W6	SkMC-Human Skeletal Muscle Cells, in SkGM®, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.921,08	0%	1.921,08
LOCC2562	UtSMC Uterine Smooth Muscle cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.587,05	0%	1.587,05
LOCC2562T150	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2562T225	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2562W12	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2562W24	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2562W48	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2562W6	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2564T150	UtMVEC-Myo-Human Uterine Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2565	NHA Astrocytes Cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	1.780,63	0%	1.780,63
LOCC2565T150	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2565T225	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2565W12	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79
LOCC2565W24	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79
LOCC2565W48	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79
LOCC2565W6	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79
LOCC2571	AoSMC-Aortic Smooth Mus. cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.600,32	0%	1.600,32
LOCC2571T150	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79

LOCC2571T225	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2571W12	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2571W24	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,72	0%	1.598,72
LOCC2571W48	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2571W6	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,72	0%	1.598,72
LOCC2576	BSMC Bronch. Smooth Mus. cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.599,55	0%	1.599,55
LOCC2576T150	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2576T225	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2576W12	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2576W24	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2576W48	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2576W6	BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2579	UASMC Umbilical Artery SM cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.158,37	0%	1.158,37
LOCC2579T150	UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2579T225	UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2579W12	UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.536,28	0%	1.536,28
LOCC2579W24	UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.536,28	0%	1.536,28
LOCC2579W48	UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.536,28	0%	1.536,28

LOCC2579W6	UASC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 6 well plate	Lonza Clonetics & Poietic	LO2	6	PLA	1.536,28	0%	1.536,28	
LOCC2580	Spedizione a RT NON inclusa e quotata a parte HSMM Skeletal Muscle Myoblasts, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.390,52	0%	1.390,52	
LOCC2580T150	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, T-150 flask	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79	
LOCC2580T225	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, T-225 flask	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79	
LOCC2580T25	Spedizione a RT NON inclusa e quotata a parte HSMM Skeletal Muscle prolif.cells in T25 flask	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54	
LOCC2580T75	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, T-75 flask	Lonza Clonetics & Poietic	LO2	75	FSK	1.919,79	0%	1.919,79	
LOCC2580W12	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, 12 well plate	Lonza Clonetics & Poietic	LO2	12	PLA	1.919,79	0%	1.919,79	
LOCC2580W24	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, 24 well plate	Lonza Clonetics & Poietic	LO2	24	PLA	1.919,79	0%	1.919,79	
LOCC2580W48	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, 48 well plate	Lonza Clonetics & Poietic	LO2	48	PLA	1.919,79	0%	1.919,79	
LOCC2580W6	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, 6 well plate	Lonza Clonetics & Poietic	LO2	6	PLA	1.919,79	0%	1.919,79	
LOCC2580W96	Spedizione a RT NON inclusa e quotata a parte HSMM-Human Skeletal Muscle Myoblasts, in SkGM®-2, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.919,79	0%	1.919,79	
LOCC2581	Spedizione a RT NON inclusa e quotata a parte PASC Pulmonary Artery SM cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.593,15	0%	1.593,15	
LOCC2581T150	Spedizione a RT NON inclusa e quotata a parte PASC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-150 flask	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79	
LOCC2581T225	Spedizione a RT NON inclusa e quotata a parte PASC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-225 flask	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79	
LOCC2581W12	Spedizione a RT NON inclusa e quotata a parte PASC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 12 well plate	Lonza Clonetics & Poietic	LO2	12	PLA	1.721,68	0%	1.721,68	
LOCC2581W24	Spedizione a RT NON inclusa e quotata a parte PASC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 24 well plate	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55	
LOCC2581W48	Spedizione a RT NON inclusa e quotata a parte PASC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 48 well plate	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55	
LOCC2581W6	Spedizione a RT NON inclusa e quotata a parte PASC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 6 well plate	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55	
LOCC2583	Spedizione a RT NON inclusa e quotata a parte CASMC Coronary Artery SM cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.542,57	0%	1.542,57	

LOCC2583T150	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2583T225	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2583W12	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2583W24	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2583W48	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2583W6	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2585	HCAEC Coronary Art Endo cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.574,67	0%	1.574,67
LOCC2585T150	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2585T225	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2585W12	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2585W24	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2585W48	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2585W6	HCAEC-Human Coronary Artery Endothelial Cells, in EGM®-2MV, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2586	hum. Adult Melanocytes cryopreserved , (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	839,96	0%	839,96
LOCC2587	PrSMC Prostate Smooth Muscle, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.396,25	0%	1.396,25
LOCC2587T150	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC2587T225	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC2587T25	PrSMC Prostate Smooth Muscle T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.079,48	0%	1.079,48

LOCC2587T75	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOCC2587W12	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55
LOCC2587W24	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, 24 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC2587W48	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, 48 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC2587W6	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, 6 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC2587W96	PrSMC-Human Prostate Smooth Muscle Cells, in SmGM®-2, proliferating cells, 96 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC2605	HMVEC-d Neo Dermal MV prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2607	NHEK-Neo-Neonatal Normal Human Epidermal Keratinocytes, Pooled, in KGM®, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	687,11	0%	687,11
LOCC2608	PrSC-Human Prostate Stromal Cells, in SCGM™, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,73	0%	1.149,73
LOCC2609	NHDF Dermal Fibroblasts prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	803,63	0%	803,63
LOCC2612	NHLF Lung Fibroblasts prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	814,89	0%	814,89
LOCC2616	HMVEC-d Neo Der.MV Pooled prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	936,88	0%	936,88
LOCC2617	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM®, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	523,07	0%	523,07
LOCC2619	HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM®, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	689,64	0%	689,64
LOCC2627	HMVEC-L Lung MV prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.225,77	0%	1.225,77
LOCC2630	HPAEC Pulmonary Artery prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.225,77	0%	1.225,77
LOCC2635	HAEC Aortic Artery Endo prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2640	NHBE Bronchial Epi Cells prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.115,76	0%	1.115,76
LOCC2641	NHBE Bronchial Epi Cells prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2643	HMVEC-d dermald MV Endo prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.095,14	0%	1.095,14
LOCC2644	UtMVEC-Myo-Human Uterine Microvascular Endothelial Cells, in EGM®-MV, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.342,26	0%	1.342,26
LOCC2645	HIAEC Hum Iliac Artery prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54



LOCC2647	SAEC Airway Epithelial prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2651	HMEC - Mammary Epithelial prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.079,48	0%	1.079,48
LOCC2653	RPTEC Renal Proximal prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.341,98	0%	1.341,98
LOCC2654	HRCE Renal Cortical prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2655	PrEC Prostate Epithelial prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2659	NHMC-Normal Human Mesangial Cells, in MsGM™, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.225,55	0%	1.225,55
LOCC2661	SkMC Skeletal Muscle prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.225,77	0%	1.225,77
LOCC2662	UtSMC Uterine Smooth prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2665	NHA-Normal Human Astrocytes, in AGM™, proliferating cells, T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.341,93	0%	1.341,93
LOCC2671	AoSMC-Aortic Smooth Mus. prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2679	UASMC Umbilical Artery prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	878,23	0%	878,23
LOCC2681	PASMC Pulmonary Artery prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.225,77	0%	1.225,77
LOCC2683	CASMC Coronary Artery SM prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.149,54	0%	1.149,54
LOCC2685	HCAEC Coronary Art Endo prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.225,77	0%	1.225,77
LOCC2701	NHDC Dendritic Cells cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	25000000	cells	1.422,16	0%	1.422,16
LOCC2702	HPBMC Peripheral Blood Mono cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	50000000	cells	667,61	0%	667,61
LOCC2810	HMVEC - dLyad Cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.158,95	0%	1.158,95
LOCC2812T25	HMVEC-DLy-Neo prolif.cells in T25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	950,74	0%	950,74
LOCC2813	Neo BI Derm End.MV cells HVMEC-dBI-neo (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.239,46	0%	1.239,46
LOCC2815T75	HMVEC-LBI-Human Lung Blood Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOCC2900	HSMM-Muscle Myoblasts cryo amp, Diab TI (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.420,65	0%	1.420,65
LOCC2901	HSMM-Muscle Myoblasts cryo amp, Diab TII (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.420,65	0%	1.420,65
LOCC2902	InMyoFib-Intestinal Myofibroblasts (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.435,20	0%	1.435,20

LOCC2903	NHCF-A Human Cardiac Fibroblasts-Atrial (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.649,63	0%	1.649,63	
LOCC2904	NHCF-V Human Cardiac Fibroblasts-Ventricular (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.422,30	0%	1.422,30	
LOCC2913	D-PASMC-Human Pul Art Sm Mus-Diab Typ II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.631,85	0%	1.631,85	
LOCC2914	D-AoSMC-Human Aortic Sm Mus-Diab Typ I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.606,29	0%	1.606,29	
LOCC2915	D-PASMC-Human Pul Art Sm Mus-Diab Typ I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.631,85	0%	1.631,85	
LOCC2916	D-AoSMC-Human Aortic Sm Mus-Diab Typ II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.606,29	0%	1.606,29	
LOCC2917	D-CASMC-Human Cor Art Sm Mus-Diab Typ I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.598,88	0%	1.598,88	
LOCC2918	D-CASMC-Human Cor Art Sm Mus-Diab Typ II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.598,88	0%	1.598,88	
LOCC2919	D-HAEC-Human Aortic Endo-Diabetic Type I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.617,07	0%	1.617,07	
LOCC2920	D-HAEC-Human Aortic Endo-Diab Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.617,07	0%	1.617,07	
LOCC2921	D-HCAEC-Human Cor Art Endo-Diab Type I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.602,58	0%	1.602,58	
LOCC2922	D-HCAEC-Human Cor Art Endo-Diab Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.602,58	0%	1.602,58	
LOCC2923	D-HPAEC-Human Pul Art Endo-Diab Type I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.617,07	0%	1.617,07	
LOCC2924	D-HPAEC-Human Pul Art Endo-Diab Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.617,07	0%	1.617,07	
LOCC2925	D-RPTEC-Human Renal Prox Tub Epi Cells-Diabetic Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.761,45	0%	1.761,45	
LOCC2926	D-HEK-Human Adult Epi. Kerat-Diabetic Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	709,45	0%	709,45	
LOCC2927	D-HMVEC-Cardiac Microvascular Endo Cells Diabetic Type I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.071,92	0%	1.071,92	
LOCC2928	D-HMVEC-Cardiac Microvascular Endo Cells Diabetic Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.071,92	0%	1.071,92	

LOCC2929	D-HMVEC-Dermal Microvascular Endothelial Cells Diabetic Type I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	976,04	0%	976,04
LOCC2930	D-HMVEC-Dermal Microvascular Endothelial Cells Diabetic Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	976,04	0%	976,04
LOCC2931	InEpC Human Intest Epi Cells, cryopreserved (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.521,99	0%	1.521,99
LOCC2932	D-SAEC - Asthma, cryopreserved amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	AMP	1.720,05	0%	1.720,05
LOCC2933	D-SAEC-CF, cryopreserved amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	AMP	1.841,85	0%	1.841,85
LOCC2934	D-SAEC-COPD, cryopreserved amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	AMP	1.719,29	0%	1.719,29
LOCC2935	HUVEC Umbilical Vein Endo cells, single donor, cryo amp in EGM Plus Growth Medium (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	557,40	0%	557,40
LOCC3101	KBM Keratinocyte Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	143,99	0%	143,99
LOCC3103	KBM-2 Keratinocyte Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	155,45	0%	155,45
LOCC3104	KBM Keratinocyte Basal Medium, 500 ml, w/o Ca++	Lonza Clonetics & Poietic	LO2	500	ml	156,73	0%	156,73
LOCC3107	KGM-2 Keratinocyte Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	175,42	0%	175,42
LOCC31076	KGM-2 Keratinocyte Medium six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	934,32	0%	934,32
LOCC3108	KGM-2 Keratinocyte Medium BulletKit w/o Ca++	Lonza Clonetics & Poietic	LO2	1	KT	177,72	0%	177,72
LOCC3111	KGM Keratinocyte Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	171,10	0%	171,10
LOCC31116	KGM Keratinocyte Medium six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	830,46	0%	830,46
LOCC3112	KGM Keratinocyte Medium BulletKit w/o Ca++	Lonza Clonetics & Poietic	LO2	1	KT	178,98	0%	178,98
LOCC31126	KGM Keratinocyte Medium six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	961,83	0%	961,83
LOCC3118	SAGM Airway Epithelial BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	330,76	0%	330,76
LOCC3119	SABM Airway Epithelial Basal medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	197,69	0%	197,69
LOCC3121	EBM Endothelial Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	159,82	0%	159,82
LOCC3124	EGM Endothelial Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	197,57	0%	197,57
LOCC31246	EGM Endothelial Medium six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	1.043,15	0%	1.043,15
LOCC3125	EGM-MV Endothelial Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	205,56	0%	205,56
LOCC31256	EGM-MV Endothelial Medium six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	1.125,81	0%	1.125,81
LOCC3129	EBM-PRF Endothelial Med phenol-red free, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	175,17	0%	175,17
LOCC3130	FGM Fibroblast BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	219,14	0%	219,14
LOCC3131	FBM Fibroblast Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	198,79	0%	198,79
LOCC3132	FGM-2 Fibroblast BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	237,19	0%	237,19
LOCC3146	MsGM Mesangial Cell BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	330,76	0%	330,76
LOCC3147	MsBM Mesangial Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	214,05	0%	214,05
LOCC3150	MEGM Mammary Epithelial BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	251,90	0%	251,90
LOCC3151	MEBM Mammary Epithelial Basal medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	238,49	0%	238,49
LOCC3153	MEBM Mammary Epithelial Basal med, w/o PR, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	227,83	0%	227,83
LOCC3156	EBM-2 Endothelial Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	162,68	0%	162,68
LOCC3158	KBM-2 Keratinocyte Basal Medium, w/o Ca++, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	175,17	0%	175,17
LOCC3160	SKGM Skeletal Muscle BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	419,80	0%	419,80
LOCC3161	SkBM Skeletal Muscle Basal medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	183,36	0%	183,36
LOCC3162	EGM-2 Endothelial Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	212,73	0%	212,73
LOCC31626	EGM-2 Endothelial Medium six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	1.153,28	0%	1.153,28
LOCC3165	PrEBM Prostate Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	178,85	0%	178,85

LOCC3166	PrEGM Prostate Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	318,28	0%	318,28
LOCC3170	BEGM Bronchial epithelial BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	330,68	0%	330,68
LOCC3171	BEBM Bronchial Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	203,74	0%	203,74
LOCC3181	SmBM-2 Smooth Muscle Basal medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	187,17	0%	187,17
LOCC3182	SmBM-2 Smooth Muscle BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	281,37	0%	281,37
LOCC31826	SmBM-2 Smooth Muscle six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	1.567,59	0%	1.567,59
LOCC3186	AGM BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	312,29	0%	312,29
LOCC3187	ABM Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	173,92	0%	173,92
LOCC3190	REGM Renal Epithelial BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	324,39	0%	324,39
LOCC3191	REBM Renal Epithelial Basal medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	178,85	0%	178,85
LOCC3197	HMM Hep. Maintenance Medium, BulletKit	Lonza Clonetics & Poietic	LO2	500	ml	216,11	0%	216,11
LOCC3198	HCM Hepatocyte Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	339,80	0%	339,80
LOCC3199	HBM Hepatocyte Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	226,64	0%	226,64
LOCC3202	EGM-2 MV Endothelial Med BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	236,80	0%	236,80
LOCC32026	EGM-2 MV Endothelial Med six pack bullet kit	Lonza Clonetics & Poietic	LO2	1	6 KT	1.271,71	0%	1.271,71
LOCC3204	SCBM Stromal Cell Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	187,19	0%	187,19
LOCC3205	SCGM Stromal Cell BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	293,56	0%	293,56
LOCC3207	OGM Osteoblast Growth BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	342,93	0%	342,93
LOCC3208	OBM Osteoblast Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	192,50	0%	192,50
LOCC3209	NPMM Neural Progenitor BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	271,56	0%	271,56
LOCC3210	NPBM Neural Progenitor Basal medium, 200 ml	Lonza Clonetics & Poietic	LO2	200	ml	176,96	0%	176,96
LOCC3211	LGM-3 Medium 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	170,93	0%	170,93
LOCC3216	Chondrocyte Growth Med. BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	336,81	0%	336,81
LOCC3217	Chondrocyte Basal Medium 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	336,58	0%	336,58
LOCC3225	Chondrocyte Diff. Medium BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	429,37	0%	429,37
LOCC3226	Chondrocyte Diff. Medium Basal Medium, 250 ml	Lonza Clonetics & Poietic	LO2	250	ml	146,84	0%	146,84
LOCC3229	NPDM Neural Progenitor BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	232,26	0%	232,26
LOCC3232	Trypsin/EDTA for MSC 100 ml	Lonza Clonetics & Poietic	LO2	100	ml	84,27	0%	84,27
LOCC3233	Chondrocyte Subculture Reagent Kit	Lonza Clonetics & Poietic	LO2	100	ml	169,66	0%	169,66
LOCC3244	SKGM-2 Skeletal Muscle SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	367,20	0%	367,20
LOCC3245	SKGM-2 Skeletal Muscle BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	430,04	0%	430,04
LOCC3246	SKBM-2 Skeletal Muscle Basal medium-2, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	206,16	0%	206,16
LOCC3249	MGM-4 BulletKit 500 ml	Lonza Clonetics & Poietic	LO2	1	KT	241,44	0%	241,44
LOCC3250	MBM-4 Basal Medium 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	116,70	0%	116,70
LOCC3251	Corneal Epithelial Model Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	113,11	0%	113,11
LOCC3256	PNGM basal medium	Lonza Clonetics & Poietic	LO2	200	ml	50,82	0%	50,82
LOCC3275	rCMC Basal medium 500 ml	Lonza Clonetics & Poietic	LO2	200	ml	84,47	0%	84,47
LOCC4009	BPE Bovine Pituitary Extract, 2 ml	Lonza Clonetics & Poietic	LO2	2	ml	204,04	0%	204,04
LOCC4068	hFGF Fibroblastic Growth Factor, 1 ml	Lonza Clonetics & Poietic	LO2	1	ml	132,24	0%	132,24
LOCC4083	Gentamicin sulfate/Amphotericin (GA-1000)	Lonza Clonetics & Poietic	LO2	5	ml	29,90	0%	29,90
LOCC4098	BBE Bovine Brain Extract 5 ml	Lonza Clonetics & Poietic	LO2	5	ml	227,83	0%	227,83
LOCC4107	hEGF Epidermal Growth Factor, 1 ml	Lonza Clonetics & Poietic	LO2	0,5	ml	197,57	0%	197,57
LOCC4123	AGM SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	169,77	0%	169,77
LOCC4124	SAGM Airway Epithelial SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	169,70	0%	169,70
LOCC4126	FGM-2 Fibroblast SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	122,86	0%	122,86
LOCC4127	REGM Renal Epithelial SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	169,70	0%	169,70
LOCC4131	KGM Keratinocyte Medium SingleQuot kit	Lonza Clonetics & Poietic	LO2	1	KT	95,66	0%	95,66
LOCC4133	EGM Endothelial Medium SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	175,19	0%	175,19
LOCC4134	FGM Fibroblast SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	122,86	0%	122,86
LOCC4136	MEGM Mammary Epithelial SingleQuot kit	Lonza Clonetics & Poietic	LO2	1	KT	169,70	0%	169,70
LOCC4139	SKGM Skeletal Muscle SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	355,84	0%	355,84
LOCC4143	EGM-MV Endothelial Medium SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	171,60	0%	171,60
LOCC4146	MsGM Mesangial Cell SingleQuot kit	Lonza Clonetics & Poietic	LO2	1	KT	169,70	0%	169,70
LOCC4147	EGM-2 MV Endothelial Med SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	188,03	0%	188,03
LOCC4149	SmGM-2 Smooth Muscle SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	172,67	0%	172,67

LOCC4152	KGM-2 Keratinocyte Medium SingleQuot kit	Lonza Clonetics & Poietic	LO2	1	KT	144,22	0%	144,22
LOCC4175	BEGM Bronchial epithelial SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	167,10	0%	167,10
LOCC4176	EGM-2 Endothelial Medium SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	169,14	0%	169,14
LOCC4177	PrEGM Prostate Medium SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	169,70	0%	169,70
LOCC4181	SCGM Stromal SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	155,45	0%	155,45
LOCC4182	HCM Hepatocyte Medium SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	199,90	0%	199,90
LOCC4192	HMM Hep. Maintenance SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	104,28	0%	104,28
LOCC4193	OGM SingleQuot Kit Growth Medium	Lonza Clonetics & Poietic	LO2	1	KT	225,47	0%	225,47
LOCC4194	OGM Osteo Differentiation SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	120,44	0%	120,44
LOCC4202	Calcium Chloride 300 mM 2 ml	Lonza Clonetics & Poietic	LO2	2	ml	55,87	0%	55,87
LOCC4205	Human Transferrin 0.5 ml	Lonza Clonetics & Poietic	LO2	0,5	ml	122,86	0%	122,86
LOCC4241	Neural Progenitor Growth SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	173,09	0%	173,09
LOCC4242	Neural Progenitor Supplement SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	196,97	0%	196,97
LOCC4323	NSF-1 Neural Survival Factor, 4 ml	Lonza Clonetics & Poietic	LO2	4	ml	212,75	0%	212,75
LOCC4398	Ascorbic Acid 0.5 ml	Lonza Clonetics & Poietic	LO2	0,5	ml	62,05	0%	62,05
LOCC4408	Chondrocyte Diff. Medium SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	334,51	0%	334,51
LOCC4409	Chondrocyte Growth Med. SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	275,10	0%	275,10
LOCC4435	MGM-4 SingleQuots Kit	Lonza Clonetics & Poietic	LO2	1	KT	159,19	0%	159,19
LOCC4443	Corneal Epithelial Model Differentiation Kit (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1	KT	252,23	0%	252,23
LOCC4461	PNGM bulletkit	Lonza Clonetics & Poietic	LO2	1	KT	120,28	0%	120,28
LOCC4462	PNGM-SQ kit	Lonza Clonetics & Poietic	LO2	1	KT	85,87	0%	85,87
LOCC4510	Endothelin-3 (ET-3) Growth Supplement	Lonza Clonetics & Poietic	LO2	1	VIA	110,78	0%	110,78
LOCC4515	rCMC Medium, Bulletkit 500 ml	Lonza Clonetics & Poietic	LO2	1	KT	221,26	0%	221,26
LOCC4516	rCMC Single Quots	Lonza Clonetics & Poietic	LO2	1	KT	157,26	0%	157,26
LOCC4519	5-Bromo-2'-deoxyuridine	Lonza Clonetics & Poietic	LO2	1	VIA	26,86	0%	26,86
LOCC4525	FGM <sup>®</sup> -3 SingleQuots <sup>®</sup> Kit	Lonza Clonetics & Poietic	LO2	1	KT	187,64	0%	187,64
LOCC4526	FGM <sup>®</sup> -3 BulletKit <sup>®</sup>	Lonza Clonetics & Poietic	LO2	1	KT	203,89	0%	203,89
LOCC4539	S-ALI Bullet Kit Bullet Kit	Lonza Clonetics & Poietic	LO2	1	KT	704,34	0%	704,34
LOCC4540	Intestinal cell combo (CC-2902, CC-2931) (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	2 cells	1.933,94	0%	1.933,94
LOCC4542	EGM-Plus SingleQuots	Lonza Clonetics & Poietic	LO2	1	KT	171,01	0%	171,01
LOCC5002	Trypsin Neutralizing Solution, 100 ml	Lonza Clonetics & Poietic	LO2	100	ml	61,22	0%	61,22
LOCC5012	Trypsin/EDTA solution 100 ml	Lonza Clonetics & Poietic	LO2	100	ml	61,22	0%	61,22
LOCC5022	HEPES Buffered Saline 100 ml	Lonza Clonetics & Poietic	LO2	100	ml	58,40	0%	58,40
LOCC5024	HEPES Buffered Saline 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	74,67	0%	74,67
LOCC5034	ReagentPack Subculture Reagent Kit	Lonza Clonetics & Poietic	LO2	100	ml	171,74	0%	171,74
LOCC5035	EGM Plus Bulletkit	Lonza Clonetics & Poietic	LO2	1	KT	214,56	0%	214,56
LOCC5036	EBM-Plus Endothelial Cells Basal Medium-Plus	Lonza Clonetics & Poietic	LO2	1	KT	143,24	0%	143,24
LOCC7014	AoAF Aortic Adventitial Fibroblasts cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.395,21	0%	1.395,21
LOCC7014T150	AoAF-Human Aortic Adventitial Fibroblasts in SCGM <sup>™</sup> , proliferating cells, T-150 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC7014T225	AoAF-Human Aortic Adventitial Fibroblasts in SCGM <sup>™</sup> , proliferating cells, T-225 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	225	FSK	1.919,79	0%	1.919,79
LOCC7014T25	AoAF Aortic Adventitial Fibroblasts T-25 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	25	FSK	1.150,57	0%	1.150,57
LOCC7014T75	AoAF-Human Aortic Adventitial Fibroblasts in SCGM <sup>™</sup> , proliferating cells, T-75 flask Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	75	FSK	1.598,55	0%	1.598,55
LOCC7014W12	AoAF-Human Aortic Adventitial Fibroblasts in SCGM <sup>™</sup> , proliferating cells, 12 well plate Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	12	PLA	1.598,55	0%	1.598,55

LOCC7014W24	AoAF-Human Aortic Adventitial Fibroblasts in SCGM™, proliferating cells, 24 well plate	Lonza Clonetics & Poietic	LO2	24	PLA	1.598,55	0%	1.598,55
LOCC7014W48	Spedizione a RT NON inclusa e quotata a parte AoAF-Human Aortic Adventitial Fibroblasts in SCGM™, proliferating cells, 48 well plate	Lonza Clonetics & Poietic	LO2	48	PLA	1.598,55	0%	1.598,55
LOCC7014W6	Spedizione a RT NON inclusa e quotata a parte AoAF-Human Aortic Adventitial Fibroblasts in SCGM™, proliferating cells, 6 well plate	Lonza Clonetics & Poietic	LO2	6	PLA	1.598,55	0%	1.598,55
LOCC7014W96	Spedizione a RT NON inclusa e quotata a parte AoAF-Human Aortic Adventitial Fibroblasts in SCGM™, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC7016	Spedizione a RT NON inclusa e quotata a parte HMVEC-Bd Bladder MV Endo cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	840,11	0%	840,11
LOCC7016T75	Spedizione a RT NON inclusa e quotata a parte HMVEC-Bd-Human Bladder Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, T-75 flask	Lonza Clonetics & Poietic	LO2	75	FSK	1.079,48	0%	1.079,48
LOCC7030	Spedizione a RT NON inclusa e quotata a parte HMVEC-C Cardiac MV Endo cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.048,89	0%	1.048,89
LOCC7030W24	Spedizione a RT NON inclusa e quotata a parte HMVEC-C-Human Cardiac Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 24 well plate	Lonza Clonetics & Poietic	LO2	24	PLA	1.266,60	0%	1.266,60
LOCC7030W6	Spedizione a RT NON inclusa e quotata a parte HMVEC-C-Human Cardiac Microvascular Endothelial Cells, in EGM®-2MV, proliferating cells, 6 well plate	Lonza Clonetics & Poietic	LO2	6	PLA	1.266,60	0%	1.266,60
LOCC7049	Spedizione a RT NON inclusa e quotata a parte HPdLF Peridontal Ligament cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.409,10	0%	1.409,10
LOCC7049T150	Spedizione a RT NON inclusa e quotata a parte HPdLF-Human Periodontal Ligament Fibroblasts, in SCGM™, proliferating cells, T-150 flask	Lonza Clonetics & Poietic	LO2	150	FSK	1.919,79	0%	1.919,79
LOCC7049T25	Spedizione a RT NON inclusa e quotata a parte HPdLF Peridontal Ligament prolif.cells in T25 flask	Lonza Clonetics & Poietic	LO2	25	FSK	1.079,48	0%	1.079,48
LOCC7049W96	Spedizione a RT NON inclusa e quotata a parte HPdLF-Human Periodontal Ligament Fibroblasts, in SCGM™, proliferating cells, 96 well plate	Lonza Clonetics & Poietic	LO2	96	PLA	1.598,55	0%	1.598,55
LOCC7231	Spedizione a RT NON inclusa e quotata a parte IPF Lung Fibroblast, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	1.140,65	0%	1.140,65
LOCYCP01	ATTENZIONE: spedizione in deware (quotazione a parte) Monkey (Cynomolgus) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	644,42	0%	644,42
LOCYCS01	ATTENZIONE: spedizione in deware (quotazione a parte) Monkey (Cynomolgus) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	344,73	0%	344,73
LODBCP01	ATTENZIONE: spedizione in deware (quotazione a parte) Dog (Beagle) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	668,62	0%	668,62
LODBCS01	ATTENZIONE: spedizione in deware (quotazione a parte) Dog (Beagle) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	260,28	0%	260,28
LOFP5013	L13 hPSC Passaging Solution	Lonza Clonetics & Poietic	LO2	1	BOT	45,94	0%	45,94
LOFP5020	L7 hPSC Matrix	Lonza Clonetics & Poietic	LO2	1	BOT	465,19	0%	465,19
LOHUCLS	Human Stellate Cells	Lonza Clonetics & Poietic	LO2	100000	cells	296,82	0%	296,82
LOHUCNP	ATTENZIONE: spedizione in deware (quotazione a parte) Human Liver Non-Parenchymal Cells	Lonza Clonetics & Poietic	LO2	1000000	cells	251,05	0%	251,05



LOHUCPG	CRYO HUMAN HEPATOCYTES, Ptable, GenPur vial > 5 milion cells	Lonza Clonetics & Poietic	LO2	1	> 5 mili	1.164,01	0%	1.164,01	
LOHUCPI	ATTENZIONE: spedizione in deware (quotazione a parte) Human Hepatocytes, Induction Qualified	Lonza Clonetics & Poietic	LO2	5000000	cells	1.371,25	0%	1.371,25	
LOHUCS10P	ATTENZIONE: spedizione in deware (quotazione a parte) Human Hepatocytes, 10 donor pool	Lonza Clonetics & Poietic	LO2	5000000	cells	886,83	0%	886,83	
LOHUCS20P	ATTENZIONE: spedizione in deware (quotazione a parte) Human Hepatocytes, 20 donor pool	Lonza Clonetics & Poietic	LO2	5000000	cells	999,36	0%	999,36	
LOHUCSD	ATTENZIONE: spedizione in deware (quotazione a parte) Human Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	398,10	0%	398,10	
LOMASM330	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse C57 mixed Astro cyro amp, 1 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	712,39	0%	712,39	
LOMASM430	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse CD1 mixed astrocyte cyro amp, 1 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	802,21	0%	802,21	
LOMBCP01	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse (C57Bl/6) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	864,66	0%	864,66	
LOMBCS01	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse (C57Bl/6) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	515,73	0%	515,73	
LOMCCP01	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse (CD-1) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	864,66	0%	864,66	
LOMCCS01	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse (CD-1) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	512,71	0%	512,71	
LOMCP302	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse C57 striatum neuro cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	712,39	0%	712,39	
LOMCP402	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse Brain Striatum Neurons cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	712,39	0%	712,39	
LOMCST250	ATTENZIONE: spedizione in deware (quotazione a parte) Cryo human Stellate cell growth media	Lonza Clonetics & Poietic	LO2	50		117,14	0%	117,14	
LOMCX300	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse C57 cortex neuro cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	712,39	0%	712,39	
LOMCX400	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse Brain Cortex Neurons cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	788,33	0%	788,33	
LOMFB481	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse Fibroblasts cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	2000000	cells	752,10	0%	752,10	
LOMH100	ATTENZIONE: spedizione in deware (quotazione a parte) HepaRG Base Medium with Supplement	Lonza Clonetics & Poietic	LO2	100	ml	27,36	0%	27,36	
LOMHI401	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse Hippocampal neurons	Lonza Clonetics & Poietic	LO2	1000000	cells	890,28	0%	890,28	
LOMHTAP	ATTENZIONE: spedizione in deware (quotazione a parte) Thaw and plating medium	Lonza Clonetics & Poietic	LO2	118	ml	87,68	0%	87,68	
LOMIFB482	ATTENZIONE: spedizione in deware (quotazione a parte) Irradiated Mouse Fibroblast, 1mL	Lonza Clonetics & Poietic	LO2	1	ml	119,41	0%	119,41	
LOMXCP01	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse (B6C3F1) Hepatocytes	Lonza Clonetics & Poietic	LO2	5000000	cells	808,27	0%	808,27	
LOMXCP01PG	ATTENZIONE: spedizione in deware (quotazione a parte) Mouse (B6C3F1) Hepatocytes	Lonza Clonetics & Poietic	LO2	56		745,09	0%	745,09	

LOMXCS01	Mouse (B6C3F1) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	449,08	0%	449,08
LONSHPRG	NoSpin HepaRG™ Cells ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	8000000	cells	567,85	0%	567,85
LOPA1000	OsteoAssay Assay Kit	Lonza Clonetics & Poietic	LO2	96	PLA	682,35	0%	682,35
LOPA1500	OsteoLyse Assay Kit	Lonza Clonetics & Poietic	LO2	96	PLA	1.045,79	0%	1.045,79
LOPA1503	OsteoImage Mineralization 5 x 96 wells	Lonza Clonetics & Poietic	LO2	96	5 PLA	682,48	0%	682,48
LOPT2501	Mesenchymal Stem Cells cells, cryo amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	750	AMP	1.770,15	0%	1.770,15
LOPT2599	NHNP Neural Progenitor cells, cyro. amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1200000	cells	1.913,18	0%	1.913,18
LOPT3001	MSCGM hMSC BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	321,05	0%	321,05
LOPT3002	hMSC Osteogenic Diff. BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	351,66	0%	351,66
LOPT3003	hMSC Chondrogenic BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	633,82	0%	633,82
LOPT3004	hMSC Adipogenic Diff. BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	459,78	0%	459,78
LOPT3005	DPSC Bulletkit (PT-3927 & PT-4516)	Lonza Clonetics & Poietic	LO2	1	KT	299,51	0%	299,51
LOPT3102A	hMSC Adipogenic Maintenance Basal Medium	Lonza Clonetics & Poietic	LO2	1	KT	60,00	0%	60,00
LOPT3102B	hMSC Adipogenic Induction Basal Medium	Lonza Clonetics & Poietic	LO2	1	KT	60,00	0%	60,00
LOPT3238	MSCGM hMSC Basal Medium, 440 ml	Lonza Clonetics & Poietic	LO2	440	ml	196,97	0%	196,97
LOPT3273	ADSC Basal medium 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	56,48	0%	56,48
LOPT3924	OPDM 170 ml for HMSC	Lonza Clonetics & Poietic	LO2	170	ml	66,00	0%	66,00
LOPT3925	hMSC DBM Chondro 185 ml	Lonza Clonetics & Poietic	LO2	185	ml	220,91	0%	220,91
LOPT4105	MSCGM hMSC SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	177,26	0%	177,26
LOPT4120	hMSC Osteogenic Diff. SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	325,68	0%	325,68
LOPT4121	hMSC chondrogenesis differentiation kit	Lonza Clonetics & Poietic	LO2	1	KT	445,41	0%	445,41
LOPT4122	hMSC Adipogenic maintenance SQ kit	Lonza Clonetics & Poietic	LO2	1	KT	230,79	0%	230,79
LOPT4124	TGF Beta 3 for HMSC Chondro diff	Lonza Clonetics & Poietic	LO2	2	µg	916,55	0%	916,55
LOPT4503	ADSC Single Quots Frozen Supplements	Lonza Clonetics & Poietic	LO2	1	KT	228,68	0%	228,68
LOPT4505	ADSC Growth Medium BulletKit®	Lonza Clonetics & Poietic	LO2	1	KT	246,01	0%	246,01
LOPT5001	Pre-adipocytes, sub cutan 4 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	1.402,94	0%	1.402,94
LOPT5005	Pre-adipocytes, visceral 1 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	901,90	0%	901,90
LOPT5006	Adipose Der. Stem Cells 1 millian cells per amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	604,61	0%	604,61
LOPT5007	D-Adipose-Derived stem cells, human, Type I Diabetes (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	614,57	0%	614,57
LOPT5008	D-Adipose-Derived stem cells, human, Type II Diabetes (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	614,57	0%	614,57
LOPT5020	Pre-adipocytes, sub cutan 1 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	616,42	0%	616,42
LOPT5021	Preadipocytes, subcu 1M cells, Diabetes Type I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	635,30	0%	635,30

LOPT5022	Preadipocytes, subcu 1M cells, Diabetes Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	635,30	0%	635,30
LOPT5023	Preadipocytes, visc 1M cells, Diabetes Type I (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	939,14	0%	939,14
LOPT5024	Preadipocytes, visc 1M cells, Diabetes Type II (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	939,14	0%	939,14
LOPT5025	Human Dental Pulp Stem Cells 1M  (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	1.185,26	0%	1.185,26
LOPT7009	AdipoRed Assay Reagent 5 vials Spedizione a RT NON inclusa e quotata a parte	Lonza Clonetics & Poietic	LO2	54	ml	179,68	0%	179,68
LOPT8001	OCP Osteoclast Precur. BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	561,51	0%	561,51
LOPT8002	PGM-2 bullet kit BulletKit	Lonza Clonetics & Poietic	LO2	1	KT	531,22	0%	531,22
LOPT8201	OCP Osteoclast Precur. Basal Medium, 100 ml	Lonza Clonetics & Poietic	LO2	100	ml	183,42	0%	183,42
LOPT8202	PBM-2 Pre-adipocyte Basal Medium, 500 ml	Lonza Clonetics & Poietic	LO2	500	ml	244,86	0%	244,86
LOPT9501	OCP Osteoclast Precur. SingleQuot Kit	Lonza Clonetics & Poietic	LO2	1	KT	453,30	0%	453,30
LOPT9502	PGM-2 single quot	Lonza Clonetics & Poietic	LO2	1	KT	452,20	0%	452,20
LORASM530	Rat Brain Cx-Hi-Cp Mix cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	712,39	0%	712,39
LORASM580	Rat Aortic Smooth Muscle Cells cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	874,81	0%	874,81
LORCB503	Rat Cerebellar Neurons (Granule Cells), cryopreserved, ≥4 million cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	802,18	0%	802,18
LORCP502	Rat Brain Striatum Neurons cyro amp (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	782,08	0%	782,08
LORCPAS522	Rat Brain Caudate Putamen Astrocytes cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	712,39	0%	712,39
LORCX500	Rat Brain Cortex Neurons cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	4000000	cells	870,28	0%	870,28
LORCXAS520	Rat Brain Cortex Astrocytes cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	764,74	0%	764,74
LOREDRG515	Cryopreserved Rat Embryonic Dorsal Root Ganglion Neurons	Lonza Clonetics & Poietic	LO2	1000000	cells	1.317,89	0%	1.317,89
LORG535	ATTENZIONE: spedizione in deware (quotazione a parte) Cryopreserved Rat Microglia cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	2000000	cells	1.317,13	0%	1.317,13
LORHCP01	Monkey (Rhesus) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	644,42	0%	644,42
LORHCS01	Monkey (Rhesus) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	344,73	0%	344,73
LORHI501	Rat Brain Hippocampus Neurons cyro amp, 1 mil cells  ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	1000000	cells	945,15	0%	945,15

LORHIAS21	Rat Brain Hippocampus Astrocytes cyro amp, 4 mil cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	1000000	cells	712,39	0%	712,39	
LORH507	Rat hypothalamus neurons (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	2000000	cells	994,77	0%	994,77	
LORICP01	Rat (Wistar) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	369,32	0%	369,32	
LORICS01	Rat (Wistar) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	220,64	0%	220,64	
LOROST583	Rat Calvariae Osteoblasts (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	500000	cells	780,90	0%	780,90	
LORRET508	Rat Retinal Cells (specificare modalità di spedizione: ghiaccio secco o deware) Per un num. di tubi superiore a 5 è OBBLIGATORIA spedizione in deware	Lonza Clonetics & Poietic	LO2	200000	cells	825,71	0%	825,71	
LORSCP01	Rat (Sprague Dawley) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	369,32	0%	369,32	
LORSCS01	Rat (Sprague Dawley) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	220,64	0%	220,64	
LORWCP01	Rat (Wistar Han) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	369,32	0%	369,32	
LORWCS01	Rat (Wistar Han) Hepatocytes ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Clonetics & Poietic	LO2	5000000	cells	220,64	0%	220,64	
LO192682	FlashGel Demo Case	Lonza Molecolare	LO4	1	EA	135,81	15%	115,44	
LO193121	LATITUDE (24X14,2%GEL,TBE ,EB,2x25W)5PK	Lonza Molecolare	LO4	5	gels	300,97	15%	255,82	
LO193837	ProSieve QuadColor™ Protein Marker 500 µl	Lonza Molecolare	LO4	500	µl	221,67	15%	188,42	
LO193861	ProSieve ProTrack™ Dual Color Protein Loading Buffer 5 + 1ml	Lonza Molecolare	LO4	1	EA	70,16	15%	59,64	
LO200307	ProSieve EX running buffer, 1L	Lonza Molecolare	LO4	1	L	268,82	15%	228,50	
LO200309	ProSieve EX western blot, 1L	Lonza Molecolare	LO4	1	L	239,36	15%	203,46	
LO201746	Fast Protein Staining Kit L/M 10% 10x10	Lonza Molecolare	LO4	1	EA	118,35	15%	100,60	
LO223566	ProSieve EX Safe Stain 1L	Lonza Molecolare	LO4	1	L	253,07	15%	215,11	
LO50000	SeaKem LE Agarose 125 g	Lonza Molecolare	LO4	125	g	280,88	15%	238,75	
LO50001	SeaKem LE Agarose 25 g	Lonza Molecolare	LO4	25	g	80,18	15%	68,15	
LO50002	SeaKem LE Agarose 100 g	Lonza Molecolare	LO4	100	g	198,02	15%	168,32	
LO50004	SeaKem LE Agarose 500 g	Lonza Molecolare	LO4	500	g	425,91	15%	362,02	
LO50005	SeaKem LE Agarose 1 kg	Lonza Molecolare	LO4	1	kg	1.265,45	15%	1.075,63	
LO50010	SeaKem ME Agarose 125 g	Lonza Molecolare	LO4	125	g	336,25	15%	285,81	
LO50011	SeaKem ME Agarose 25 g	Lonza Molecolare	LO4	25	g	94,93	15%	80,69	
LO50014	SeaKem ME Agarose 500 g	Lonza Molecolare	LO4	500	g	875,43	15%	744,12	
LO50015	SeaKem ME Agarose 1 kg	Lonza Molecolare	LO4	1	kg	1.858,54	15%	1.579,76	
LO50020	SeaKem HE Agarose 125 g	Lonza Molecolare	LO4	125	g	355,45	15%	302,13	
LO50021	SeaKem HE Agarose 25 g	Lonza Molecolare	LO4	25	g	118,54	15%	100,76	
LO50025	SeaKem HE Agarose 1 kg	Lonza Molecolare	LO4	1	kg	2.857,11	15%	2.428,54	
LO50030	SeaKem HEEO Agarose 125 g	Lonza Molecolare	LO4	125	g	476,13	15%	404,71	
LO50031	SeaKem HEEO Agarose 25 g	Lonza Molecolare	LO4	25	g	113,97	15%	96,87	
LO50040	SeaKem HGT Agarose 125 g	Lonza Molecolare	LO4	125	g	408,53	15%	347,25	
LO50041	SeaKem HGT Agarose 25 g	Lonza Molecolare	LO4	25	g	124,28	15%	105,64	
LO50045	SeaKem HGT Agarose 1 kg	Lonza Molecolare	LO4	1	kg	R. O.			
LO50070	SeaKem GTG Agarose 125 g	Lonza Molecolare	LO4	125	g	446,82	15%	379,80	
LO50071	SeaKem GTG Agarose 25 g	Lonza Molecolare	LO4	25	g	123,19	15%	104,71	
LO50074	SeaKem GTG Agarose 500 g	Lonza Molecolare	LO4	500	g	1.514,30	15%	1.287,16	
LO50075	SeaKem GTG Agarose 1 kg	Lonza Molecolare	LO4	1	kg	2.428,02	15%	2.063,82	
LO50080	NuSieve GTG Agarose 125 g	Lonza Molecolare	LO4	125	g	656,93	15%	558,39	
LO50081	NuSieve GTG Agarose 25 g	Lonza Molecolare	LO4	25	g	215,56	15%	183,23	

LO50084	NuSieve GTG Agarose 500 g	Lonza Molecolare	LO4	500	g	2.148,35	15%	1.826,10
LO50085	NuSieve GTG AGAROSE 1KG	Lonza Molecolare	LO4	1	EA	R. O.		
LO50090	NuSieve 3:1 Agarose 125 g	Lonza Molecolare	LO4	125	g	646,48	15%	549,51
LO50091	NuSieve 3:1 Agarose 25 g	Lonza Molecolare	LO4	25	g	201,59	15%	171,35
LO50094	NuSieve 3:1 Agarose 500 g	Lonza Molecolare	LO4	500	g	2.103,15	15%	1.787,68
LO50095	NuSieve 3:1 AGAROSE 1KG	Lonza Molecolare	LO4	1	EA	R. O.		
LO50100	SeaPlaque Agarose 125 g	Lonza Molecolare	LO4	125	g	944,70	15%	803,00
LO50101	SeaPlaque Agarose 25 g	Lonza Molecolare	LO4	25	g	284,47	15%	241,80
LO50105	SeaPlaque AGAROSE 1KG	Lonza Molecolare	LO4	1	EA	R. O.		
LO50110	SeaPlaque GTG Agarose 125 g	Lonza Molecolare	LO4	125	g	1.171,97	15%	996,17
LO50111	SeaPlaque GTG Agarose 25 g	Lonza Molecolare	LO4	25	g	342,25	15%	290,91
LO50115	SeaPlaque GTG Agarose 1000 g	Lonza Molecolare	LO4	1000	g	R. O.		
LO50150	SeaKem Gold Agarose 125 g	Lonza Molecolare	LO4	125	g	1.236,96	15%	1.051,42
LO50152	SeaKem Gold Agarose 25 g	Lonza Molecolare	LO4	25	g	462,80	15%	393,38
LO50155	SeaKem GOLD AGAROSE 1KG	Lonza Molecolare	LO4	1	EA	R. O.		
LO50170	I.D.NA Agarose 125 g	Lonza Molecolare	LO4	125	g	476,07	15%	404,66
LO50180	MetaPhor Agarose 125 g	Lonza Molecolare	LO4	125	g	715,69	15%	608,34
LO50181	MetaPhor Agarose 25 g	Lonza Molecolare	LO4	25	g	231,31	15%	196,61
LO50184	MetaPhor Agarose 500 g	Lonza Molecolare	LO4	500	g	2.235,67	15%	1.900,32
LO50185	MetaPhor AGAROSE 1KG	Lonza Molecolare	LO4	1	EA	R. O.		
LO50202	IsoGel Agarose 25 g	Lonza Molecolare	LO4	25	g	536,81	15%	456,29
LO50302	SeaPrep Agarose 25 g	Lonza Molecolare	LO4	25	g	332,53	15%	282,65
LO50320	DNA Ladder 20bp Extended 100 applications	Lonza Molecolare	LO4	150	µl	236,83	15%	201,31
LO50321	DNA Ladder - 100bp 100 applications	Lonza Molecolare	LO4	160	µl	153,33	15%	130,33
LO50322	DNA Ladder 100bp Extended 100 applications	Lonza Molecolare	LO4	150	µl	172,56	15%	146,68
LO50323	DNA Ladder - 500bp 100 applications	Lonza Molecolare	LO4	300	µl	250,54	15%	212,96
LO50326	SimplyLoad 20 bp Extended 100 applications	Lonza Molecolare	LO4	500	µl	140,12	15%	119,10
LO50327	SimplyLoad 100 bp DNA 100 applications	Lonza Molecolare	LO4	500	µl	88,21	15%	74,98
LO50328	SimplyLoad 100bp Extended 100 applications	Lonza Molecolare	LO4	500	µl	142,64	15%	121,24
LO50329	SimplyLoad 500 bp DNA 100 applications	Lonza Molecolare	LO4	500	µl	123,59	15%	105,05
LO50330	DNA Ladder - 20 bp 100 applications	Lonza Molecolare	LO4	100	µl	107,74	15%	91,58
LO50331	SimplyLoad 20 bp DNA 100 applications	Lonza Molecolare	LO4	500	µl	123,66	15%	105,11
LO50333	SimplyLoad Tandem DNA 100 applications	Lonza Molecolare	LO4	500	µl	120,82	15%	102,70
LO50334	DNA QuantLadder 50 applications	Lonza Molecolare	LO4	125	µl	99,63	15%	84,69
LO50335	Reverse DNA QuantLadder 50 applications	Lonza Molecolare	LO4	125	µl	99,63	15%	84,69
LO50401	Lambda DNA Ladders (48.5 kb - 1 Mb) 5 Plugs	Lonza Molecolare	LO4	5	plugs	221,88	15%	188,60
LO50461	DNA Marker 50-1000 bp 50 applications	Lonza Molecolare	LO4	250	µl	241,79	15%	205,52
LO50462	FlashGel Loading dye	Lonza Molecolare	LO4	5	ml	191,04	15%	162,38
LO50471	DNA Marker 1-10 kb 200 applications	Lonza Molecolare	LO4	250	2 µl	287,42	15%	244,31
LO50472	FlashGel DNA Marker 100 - 4000bp (150uL)	Lonza Molecolare	LO4	150	uL	179,79	15%	152,82
LO50473	FlashGel DNA Marker	Lonza Molecolare	LO4	500	µl	198,35	15%	168,60
LO50475	FlashGel Quant Ladder	Lonza Molecolare	LO4	250	µl	200,23	15%	170,20
LO50512	SYBR Green I Stain 2 X 500 ul	Lonza Molecolare	LO4	500	2 µl	631,16	15%	536,49
LO50513	SYBR Green I Stain 10 X 50 ul	Lonza Molecolare	LO4	50	10 µl	380,97	15%	323,82
LO50523	SYBR Green II Stain 10 X 50 ul	Lonza Molecolare	LO4	50	10 µl	381,14	15%	323,97
LO50530	SYBR Green II Filter (3 in square) 1 ea	Lonza Molecolare	LO4	1	EA	99,02	15%	84,17
LO50535	GelStar Gel Stain 10,000X (2 X 250 ul)	Lonza Molecolare	LO4	250	2 µl	262,79	15%	223,37
LO50536	GelStar Photo Filter (3 in square) 1 ea	Lonza Molecolare	LO4	1	EA	97,55	15%	82,92
LO50542	SYPRO Red Gel Stain 10 X 50 ul	Lonza Molecolare	LO4	50	10 µl	418,12	15%	355,40
LO50543	SYPRO Red Gel Stain 500 ul	Lonza Molecolare	LO4	500	µl	352,08	15%	299,27
LO50550	ProSieve Color Ptn Marker 500 ul	Lonza Molecolare	LO4	500	µl	221,20	15%	188,02
LO50552	ProSieve Color Ptn Marker 100 ul	Lonza Molecolare	LO4	100	µl	102,50	15%	87,13
LO50556	SYPRO Tangerine Gel Stain 5,000X (500 ul)	Lonza Molecolare	LO4	500	µl	312,99	15%	266,04
LO50562	SYPRO Ruby Gel Stain 1 L	Lonza Molecolare	LO4	1	L	345,98	15%	294,08
LO50564	SYPRO Ruby Gel Stain 200 ml	Lonza Molecolare	LO4	200	ml	192,07	15%	163,26

LO50565	SYPRO Ruby Blot Stain 200 ml	Lonza Molecolare	LO4	200	ml	264,49	15%	224,82
LO50571	Formaldehyde Sample Buffer 5 X 1 ml	Lonza Molecolare	LO4	1	5 ml	207,17	15%	176,09
LO50575	RNA Marker (0.5 to 9 kb) 50 ul (50 ug)	Lonza Molecolare	LO4	50	µg	605,04	15%	514,28
LO50577	FlashGel RNA Marker 50 µl (50 appli)	Lonza Molecolare	LO4	50	µl	206,89	15%	175,86
LO50611	Long Ranger 50% Gel Soln 250 ml	Lonza Molecolare	LO4	250	ml	375,30	15%	319,01
LO50615	Long Ranger 50% Gel Soln 1 L	Lonza Molecolare	LO4	1	L	1.186,94	15%	1.008,90
LO50617	ProSieve 50 Gel Solution 125 ml	Lonza Molecolare	LO4	125	ml	218,83	15%	186,01
LO50618	ProSieve 50 Gel Solution 250 ml	Lonza Molecolare	LO4	250	ml	365,39	15%	310,58
LO50620	MDE Gel Solution 250 ml	Lonza Molecolare	LO4	250	ml	337,89	15%	287,21
LO50631	DNA Marker 50-2500 bp 50 applications	Lonza Molecolare	LO4	250	µl	286,85	15%	243,82
LO50632	Triple Dye Loading Buffer 6X (1.1 ml)	Lonza Molecolare	LO4	1,1	ml	50,01	15%	42,51
LO50640	Gel Slick Solution 250 ml	Lonza Molecolare	LO4	250	ml	144,99	15%	123,24
LO50655	DNA Loading Buffer 5 X 1 ml	Lonza Molecolare	LO4	1	5 ml	78,83	15%	67,01
LO50844	AccuGENE 10X TAE Buffer 1 L	Lonza Molecolare	LO4	1	L	65,58	15%	55,74
LO50876	AccuGENE 10X MOPS Buffer 1 L	Lonza Molecolare	LO4	1	L	176,00	15%	149,60
LO50882	Accugene 10x Tris-Glycine-SDS Buffer	Lonza Molecolare	LO4	1	EA	881,15	15%	748,98
LO51201	AccuGENE 0.5M EDTA Solution, 100 ml	Lonza Molecolare	LO4	100	ml	33,84	15%	28,76
LO51202	AccuGENE 5M NaCl 1 L	Lonza Molecolare	LO4	1	L	42,45	15%	36,08
LO51203	AccuGENE 3M Na Acetate 500 ml	Lonza Molecolare	LO4	500	ml	109,66	15%	93,21
LO51206	AccuGENE 10% SDS 100 ml	Lonza Molecolare	LO4	100	ml	33,84	15%	28,76
LO51213	AccuGENE 10% SDS 500 ml	Lonza Molecolare	LO4	500	ml	55,52	15%	47,19
LO51214	AccuGENE 20X SSPE 1 L	Lonza Molecolare	LO4	1	L	43,76	15%	37,20
LO51217	AccuGENE LB Broth 500 ml	Lonza Molecolare	LO4	500	ml	17,57	15%	14,93
LO51229	AccuGENE Neutralize Soln 1 L	Lonza Molecolare	LO4	1	L	91,05	15%	77,39
LO51234	AccuGENE 0.5M EDTA 1 L	Lonza Molecolare	LO4	1	L	87,48	15%	74,36
LO51236	AccuGENE 1M TRIS-HCl Buffer (pH 7.2)-1 L	Lonza Molecolare	LO4	1	L	78,41	15%	66,65
LO51237	AccuGENE 1M TRIS-HCl Buffer (pH 7.4)-1 L	Lonza Molecolare	LO4	1	L	58,77	15%	49,95
LO51238	AccuGENE 1M TRIS-HCl Buffer (pH 8.0)-1 L	Lonza Molecolare	LO4	1	L	56,98	15%	48,43
LO53734	GelBond Film - 85 mm x 85mm X 100mm, 100 sheets	Lonza Molecolare	LO4	100	sheets	221,82	15%	188,55
LO53740	GelBond Film - 102 mm x 102mm X 16.5m roll	Lonza Molecolare	LO4	1	ROL	486,67	15%	413,67
LO53745	GelBond Film - 110 mm x 110mm X 125mm, 100 sheets	Lonza Molecolare	LO4	100	sheets	388,43	15%	330,17
LO53746	GelBond Film - 100 mm x 100mm X 150mm, 100 sheets	Lonza Molecolare	LO4	100	sheets	414,67	15%	352,47
LO53748	GelBond Film - 110 mm x 110mm X 205mm, 100 sheets	Lonza Molecolare	LO4	100	sheets	546,42	15%	464,46
LO53749	GelBond Film - 160 mm x 160mm X 180mm, 100 sheets	Lonza Molecolare	LO4	100	sheets	789,55	15%	671,12
LO53750	GelBond Film - 127 mm x 127mm X 16.5m roll	Lonza Molecolare	LO4	1	ROL	564,91	15%	480,17
LO53759	GelBond Film - 125 mm x 125mm X 245mm, 100 sheets	Lonza Molecolare	LO4	100	sheets	795,27	15%	675,98
LO53761	GelBond Film - 124 mm x 124mm X 258mm, 100 sheets	Lonza Molecolare	LO4	100	sheets	861,52	15%	732,29
LO53780	GelBond Film - 203 mm x 203mm X 16.5m roll	Lonza Molecolare	LO4	1	ROL	789,55	15%	671,12
LO54711	GelBond PAG Film 138 mm x 138mm X 158mm, 50 sheets	Lonza Molecolare	LO4	50	sheets	336,15	15%	285,73
LO54723	GelBond PAG Film 160 mm x 160mm X 180mm, 50 sheets	Lonza Molecolare	LO4	50	sheets	393,04	15%	334,08
LO54727	GelBond PAG Film 124 mm x 124mm X 258mm, 50 sheets	Lonza Molecolare	LO4	50	sheets	446,60	15%	379,61
LO54729	GelBond PAG Film 220 mm x 220mm X 165mm, 50 sheets	Lonza Molecolare	LO4	50	sheets	501,12	15%	425,95
LO54731	GelBond PAG Film 199 mm x 199mm X 264mm, 50 sheets	Lonza Molecolare	LO4	50	sheets	617,07	15%	524,51
LO54733	GelBond PAG Film 203 mm x 203mm X 260mm, 50 sheets	Lonza Molecolare	LO4	50	sheets	712,69	15%	605,79
LO54746	GelBond PAG Film 350 mm x 350mm X 430mm, 10 sheets	Lonza Molecolare	LO4	50	sheets	430,79	15%	366,17
LO54801	Reliant Gels (1%SKG,TAE, 1% SKG w/o EtBr, 20 gels	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28
LO54803	Reliant Gels (1%SKG,TAE, 1% SKG w/EtBr, 20 gels	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28
LO54813	Reliant Gels (2%SKG,TBE, 2% SKG w/EtBr, 20 gels	Lonza Molecolare	LO4	24	PLA	188,56	15%	160,28
LO54820	Reliant Gels (1%SKG,TBE, 1% SKG w/EtBr, 20 gels	Lonza Molecolare	LO4	20	PLA	188,56	15%	160,28
LO54821	Reliant Gels (1%SKG,TAE, 1% SKG w/EtBr, 20 gels	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28
LO54823	Reliant Gels (NUS 3:1+ TBE,EB,12W) 20 pk	Lonza Molecolare	LO4	20	PLA	188,56	15%	160,28
LO54825	Reliant GELS (2%SKG,TBE, EB,12W) 20 pk	Lonza Molecolare	LO4	20	PLA	188,56	15%	160,28
LO54903	Reliant Gels (1%SKG,TBE, EB,8W) 20 pk	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28
LO54905	Reliant Gels (1%SKG,TBE, EB,24W) 20 pk	Lonza Molecolare	LO4	24	PLA	188,56	15%	160,28
LO54907	Reliant Gels (1%SKG,TBE, EB,20W) 20 pk	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28



LO54922	Reliant Gels (1.25%SKG, MOPS,8W) 20 pk	Lonza Molecolare	LO4	8	PLA	198,23	15%	168,50
LO54925	Reliant Gels (NUS 3:1+ TAE,EB,8W) 20 pk	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28
LO54927	Reliant Gels (NUS 3:1+ TBE,EB,8W) 20 pk	Lonza Molecolare	LO4	20	PLA	188,56	15%	160,28
LO54928	Reliant Gels (NUS 3:1+ TBE,EB,20W) 20 pk	Lonza Molecolare	LO4	20	PLA	188,56	15%	160,28
LO54929	Reliant Gels (NUS 3:1+ TBE,EB,24W) 20 pk	Lonza Molecolare	LO4	24	PLA	189,50	15%	161,08
LO54938	Reliant Gels (2%SKG,TBE, 20W) 20 pk	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28
LO54939	Reliant Gels (2%SKG,TBE, EB,20W) 20 pk	Lonza Molecolare	LO4	20	PLA	188,56	15%	160,28
LO54944	Reliant Gels (NUS 3:1+ TBE,20W) 20 pk	Lonza Molecolare	LO4	20	PLA	185,04	15%	157,28
LO54945	Reliant Gel System Tray Landscape	Lonza Molecolare	LO4	1	EA	58,85	15%	50,02
LO54946	Reliant Gel System Tray Portrait	Lonza Molecolare	LO4	1	EA	64,01	15%	54,41
LO54948	Reliant Gels (1.25%SKG, MOPS,20W) 20pk	Lonza Molecolare	LO4	20	PLA	205,43	15%	174,62
LO56007	Precast IsoGel Blotting Paper, 250 sheets	Lonza Molecolare	LO4	1	EA	226,41	15%	192,45
LO56009	APPLICATOR MASKS 12.5cm x 8 Well	Lonza Molecolare	LO4	1	1 PLA	436,90	15%	371,37
LO56010	IsoGel Agarose IEF Plate Accessory Bulk Pack 100 each wicks and blotting paper	Lonza Molecolare	LO4	100	EA	237,76	15%	202,10
LO56014	IsoGel Agarose IEF Plate Accessory Pack Sufficient for 6 plates	Lonza Molecolare	LO4	6	PLA	97,66	15%	83,01
LO56015	IsoGel Agarose IEF Plates pH 3-10	Lonza Molecolare	LO4	6	PLA	450,09	15%	382,58
LO56018	IsoGel Agarose IEF Plates pH 6-10.5	Lonza Molecolare	LO4	6	PLA	695,34	15%	591,04
LO56024	Precast IsoGel® Agarose IEF Plates pH 7-11, 6 plates	Lonza Molecolare	LO4	6	PLA	450,09	15%	382,58
LO56988	TruBand Gel Anchor 10X15 For Latitude Chamber	Lonza Molecolare	LO4	1	EA	76,47	15%	65,00
LO56989	Truband Midi HT Gel Anchor 10X15, for 56990	Lonza Molecolare	LO4	1	EA	76,49	15%	65,02
LO56990	Latitude Midigel Chamber 1 chamber	Lonza Molecolare	LO4	1	EA	687,72	15%	584,56
LO56991	TruBand Gel Anchor 24X14 For Owl, Shelton, Fisher	Lonza Molecolare	LO4	1	EA	74,65	15%	63,45
LO56993	TruBand Gel Anchor 24X14 For Standard Chambers	Lonza Molecolare	LO4	1	EA	66,70	15%	56,70
LO57022	FlashGel Recovery 2.2%, 8+1 well double	Lonza Molecolare	LO4	1	EA	155,27	15%	131,98
LO57023	FlashGel cassette 1.2% agarose, 12+1	Lonza Molecolare	LO4	9	gels	149,48	15%	127,06
LO57024	FlashGel System for RNA Starter Pack Contains: Cassettes; Sample Buffer; RNA Marker; Water. Dock sold separately.	Lonza Molecolare	LO4	9	EA	472,43	15%	401,57
LO57025	FlashGel Dock each	Lonza Molecolare	LO4	1	EA	613,91	15%	521,82
LO57026	FlashGel Starter Pack Kit	Lonza Molecolare	LO4	1	EA	947,94	15%	805,75
LO57027	Flashgel RNA cassettes 1.2%, 12 + 1 wells, 9pk	Lonza Molecolare	LO4	9	gels	178,47	15%	151,70
LO57028	Flashgel RNA cassettes 1.2%, 2x 16+1 wells, 9pk	Lonza Molecolare	LO4	9	gels	177,30	15%	150,71
LO57029	Flashgel DNA cassettes 1.2%, 2x 16+1 wells, 9pk	Lonza Molecolare	LO4	9	gels	165,75	15%	140,89
LO57031	Flashgel DNA cassettes 2.2%, 12+1 wells, 9pk	Lonza Molecolare	LO4	9	gels	149,48	15%	127,06
LO57032	Flashgel DNA cassettes 2.2%, 2x 16+1 wells, 9pk	Lonza Molecolare	LO4	9	gels	155,27	15%	131,98
LO57033	FlashGel DNA marker, 50bp - 1 kb 500 µl	Lonza Molecolare	LO4	1	EA	190,83	15%	162,21
LO57034	Flashgel DNA marker 2-tier, 100bp-3kb, 500µl	Lonza Molecolare	LO4	500	µl	204,07	15%	173,46
LO57040	FlashGel Camera	Lonza Molecolare	LO4	1	EA	827,94	15%	703,75
LO57050	FlashGel Recovery Kit Kit	Lonza Molecolare	LO4	1	KT	950,87	15%	808,24
LO57051	FlashGel Recovery 1.2%	Lonza Molecolare	LO4	9	gels	155,47	15%	132,15
LO57060	FlashGel Recovery Buffer	Lonza Molecolare	LO4	500	2 µl	152,03	15%	129,23
LO57061	FlashGel Recovery Glasses	Lonza Molecolare	LO4	1	EA	28,54	15%	24,26
LO57062	FlashGel™ Device Pack	Lonza Molecolare	LO4	1	EA	2.334,08	15%	1.983,97
LO57063	FlashGel™ DNA Kit	Lonza Molecolare	LO4	1	EA	570,85	15%	485,22
LO57064	FlashGel™ Recovery Kit	Lonza Molecolare	LO4	1	EA	570,85	15%	485,22
LO57067	FlashGel System, inc. Dock, Cassettes, Camera	Lonza Molecolare	LO4	1	EA	2.067,23	15%	1.757,15
LO57068	FlashGel™ Power Supply	Lonza Molecolare	LO4	1	EA	653,69	15%	555,64
LO57069	FlashGel™ Power Supply Pack	Lonza Molecolare	LO4	1	EA	1.354,51	15%	1.151,33
LO57200	Latitude Gel, 20 well TAE 1% SK+ w/EB TAE, 8 gels	Lonza Molecolare	LO4	8	gels	287,89	15%	244,71
LO57204	LatitudeHT (24X14cm) 2X50 1% SK+ w/EB TAE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05
LO57210	Latitude Gel, 20 well TAE 1% SK+ w/EB TAE, 8 gels	Lonza Molecolare	LO4	8	gels	285,36	15%	242,56
LO57211	Latitude Gel, 20 well TAE 2% SK+ w/EB TAE, 8 gels	Lonza Molecolare	LO4	8	gels	287,89	15%	244,71
LO57214	LatitudeHT (24X14cm) 4X50 1% SK+ w/EB TAE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05
LO57220	Latitude (10X15cm) 20 1% SK+ w/EB TBE, 8 gels	Lonza Molecolare	LO4	8	gels	285,36	15%	242,56
LO57224	LatitudeHT (24X14cm) 2X50 1% SK+ w/EB TBE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05
LO57225	LatitudeHT (24X14cm) 2X50 4% NSHR w/EB TBE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05

LO57226	LatitudeHT (24X14cm) 2X50 2% SK+ w/EB TBE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05	
LO57230	Latitude (10X15cm) 2X20 1% SK+ w/EB TBE, 8 gels	Lonza Molecolare	LO4	8	gels	210,73	15%	179,12	
LO57231	Latitude (10X15cm) 2X20 2% SK+ w/EB TBE, 8 gels	Lonza Molecolare	LO4	8	gels	279,24	15%	237,35	
LO57234	LatitudeHT (24X14cm) 4X50 1% SK+ w/EB TBE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05	
LO57235	LatitudeHT (24X14cm) 4X50 4% NSHR w/EB TBE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05	
LO57236	LatitudeHT (24X14cm) 4X50 2% SK+ w/EB TBE, 5 gels	Lonza Molecolare	LO4	5	gels	293,00	15%	249,05	
LO57246	LatitudeHT (24X14cm) 4X25 2% SK+ w/EB TBE, 5 gels	Lonza Molecolare	LO4	5	gels	285,88	15%	243,00	
LOBE08238Z10	AccuGENE 10X TBE Buffer 10 L cubitainer	Lonza Molecolare	LO4	10	L	154,99	15%	131,74	
LOBE08238Z4	AccuGENE 10X TBE Buffer 4 L cubitainer	Lonza Molecolare	LO4	4	L	79,24	15%	67,35	
LOBE50843	AccuGENE 10X TBE Buffer 1 L	Lonza Molecolare	LO4	1	L	61,45	15%	52,23	
LOBE50879	AccuGENE 10X Tris-Glycine 1 L	Lonza Molecolare	LO4	1	L	154,47	15%	131,30	
LOBE51200	AccuGENE Water, MolBio 1 L	Lonza Molecolare	LO4	1	L	11,70	15%	9,95	
LOBE51205	AccuGENE 20X SSC 1 L	Lonza Molecolare	LO4	1	L	64,53	15%	54,85	
LOBE51216	AccuGENE 50X TAE Buffer 1 L	Lonza Molecolare	LO4	1	L	88,65	15%	75,35	
LOBE51223	AccuGENE Water, Mol. Bio. 10L	Lonza Molecolare	LO4	10	L	87,48	15%	74,36	
LOBE51224	AccuGENE Water, Mol. Bio. 20L	Lonza Molecolare	LO4	20	L	128,50	15%	109,23	
LORDRG505	Rat Dorsel Root Ganglia cyro amp, 200,000 cells ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Molecolare	LO4	200000	cells	1.000,23	15%	850,20	
LOAAL1002	Lucetta™ 2 Luminometer	Lonza Mycoplasma	LO3	1	PC	R. O.			
LOLT07117	ToxiLight Assay Kit 1000 tests	Lonza Mycoplasma	LO3	1000	tests	547,28	0%	547,28	
LOLT07118	MycAlert Mycoplasma Detection Kit, 10 Tests	Lonza Mycoplasma	LO3	10	tests	248,79	0%	248,79	
LOLT07121	ViaLight Plus Assay Kit 1000 tests	Lonza Mycoplasma	LO3	1000	tests	509,97	0%	509,97	
LOLT07122	ViaLight Plus MDA Kit 1000 tests	Lonza Mycoplasma	LO3	1000	tests	522,40	0%	522,40	
LOLT07217	ToxiLight Assay Kit 500 tests	Lonza Mycoplasma	LO3	500	tests	300,98	0%	300,98	
LOLT07218	MycAlert Mycoplasma Detection Kit, 25 Tests	Lonza Mycoplasma	LO3	25	tests	457,61	0%	457,61	434,00
LOLT07221	ViaLight Plus Assay Kit 500 tests	Lonza Mycoplasma	LO3	500	tests	269,31	0%	269,31	
LOLT07318	MycAlert Mycoplasma Detection Kit, 100 Tests	Lonza Mycoplasma	LO3	100	tests	1.108,60	0%	1.108,60	1.053,00
LOLT07321	ViaLight Plus Assay Kit 10 000 tests	Lonza Mycoplasma	LO3	10000	tests	R. O.			
LOLT07418	MycAlert Mycoplasma Detection Kit, 50 Tests	Lonza Mycoplasma	LO3	50	tests	606,21	0%	606,21	575,00
LOLT07517	ToxiLight 100% Lysis Control Set, 10 ml	Lonza Mycoplasma	LO3	200	tests	143,36	0%	143,36	
LOLT07518	MycAlert Control Set 10 Tests	Lonza Mycoplasma	LO3	10	tests	182,65	0%	182,65	173,00
LOLT07600	PDELIGHT Kit 500 tests	Lonza Mycoplasma	LO3	500	tests	373,31	0%	373,31	
LOLT07610	PPiLight inorganic Pyrophosphate 500 assays	Lonza Mycoplasma	LO3	500	tests	312,89	0%	312,89	
LOLT07701	MycAlert PLUS detection kit (10 test)	Lonza Mycoplasma	LO3	10	tests	248,79	0%	248,79	
LOLT07703	MycAlert PLUS detection kit (30 test)	Lonza Mycoplasma	LO3	30	tests	547,95	0%	547,95	520,00
LOLT07705	MycAlert PLUS detection kit (50 test)	Lonza Mycoplasma	LO3	50	tests	638,13	0%	638,13	606,00
LOLT07710	MycAlert PLUS detection kit (100 test)	Lonza Mycoplasma	LO3	100	tests	1.108,60	0%	1.108,60	1.053,00
LOLT07818	MycZap 1 treatment kit	Lonza Mycoplasma	LO3	1	EA	207,51	0%	207,51	
LOLT07918	MycZap 5 treatment kit	Lonza Mycoplasma	LO3	5	EA	987,62	0%	987,62	
LOLT17217	ToxiLight Assay Kit with plates, 500 tests	Lonza Mycoplasma	LO3	500	tests	369,78	0%	369,78	
LOLT17221	ViaLight Plus Assay Kit with plates, 500 tests	Lonza Mycoplasma	LO3	500	tests	335,83	0%	335,83	
LOLT27008	ATP Standard 5 ml	Lonza Mycoplasma	LO3	5	ml	88,75	0%	88,75	
LOLT27076	Cell Lysis Reagent 50 ml	Lonza Mycoplasma	LO3	50	ml	100,53	0%	100,53	
LOLT27077	Cel Lysis Reagent 100 ml	Lonza Mycoplasma	LO3	100	ml	60,21	0%	60,21	
LOLT27102	White, clear bottom 96-well TC Plates-25	Lonza Mycoplasma	LO3	20	ml	879,63	0%	879,63	
LOLT27292	MycAlert PLUS buffer (20ml)	Lonza Mycoplasma	LO3	20	ml	127,88	0%	127,88	
LOLT37701	MycAlert™ PLUS Sample Kit (10 rxn)	Lonza Mycoplasma	LO3	1	EA	352,64	0%	352,64	
LORCM561	Rat Cardiomyocytes 4 mil cells cryopers. ATTENZIONE: spedizione in deware (quotazione a parte)	Lonza Mycoplasma	LO3	4	AMP	818,90	0%	818,90	
LO04315Q	Hanks' BSS, w/o Ca++,Mg++ or Phenol Red, 1 L	Lonza Terreni	LO1	1	L	107,29	15%	91,20	
LO04351Q	Schneider's Drosophila Medium, Modified, 1 L	Lonza Terreni	LO1	1	L	149,65	15%	127,20	
LO04457F	Grace's Insect Medium w/o FBS, Gent. Lah, 500 ml	Lonza Terreni	LO1	500	ml	101,36	15%	86,16	
LO04479Q	DPBS-1X w/ Ca++ & Mg++ Glucose and Pyr, 500 ml	Lonza Terreni	LO1	1	L	111,92	15%	95,13	
LO04649F	Grace's Insect Medium w/o FBS, 500 ml	Lonza Terreni	LO1	500	ml	74,67	15%	63,47	
LO04719Q	MEM Eagle Joklik, w/L-Gln w/o Ca++, 1 L	Lonza Terreni	LO1	1	L	83,53	15%	71,00	

LO04919Q	ProCHO 4 serum free media 1 L	Lonza Terreni	LO1	1	L	154,10	15%	130,99
LO09757F	Pen/Strep stock, 20K/20K 500 ml	Lonza Terreni	LO1	500	ml	119,29	15%	101,40
LO09774E	RPMI 1640 w/ HEPES, Pen- Strep, and L-Gln, 100 ml	Lonza Terreni	LO1	100	ml	44,97	15%	38,22
LO10508Q	Hanks' BSS, with Phenol Red, 1 L	Lonza Terreni	LO1	1	L	38,58	15%	32,79
LO10539B	Dextrose Gelatin Veronal Buffer, 500 ml	Lonza Terreni	LO1	500	ml	111,54	15%	94,81
LO10543Q	Hanks' BSS, w/o Ca++,Mg++ w/ phenol red, 1 L	Lonza Terreni	LO1	1	L	66,84	15%	56,81
LO10548E	ACK Lysing Buffer 100 ml	Lonza Terreni	LO1	100	ml	21,93	15%	18,64
LO12117Q	Medium199 w/EBSS, L-Gln, HEPES 2.2g/L NaHCO3 1 L	Lonza Terreni	LO1	1	L	66,14	15%	56,22
LO12125Q	MEM Eagle EBSS w/o L-Gln 1 L	Lonza Terreni	LO1	1	L	27,28	15%	23,19
LO12132A	Freezing Medium 100 ml	Lonza Terreni	LO1	100	ml	43,12	15%	36,65
LO12137F	MEM Eagle HBSS w/o L-Gln w/HEPES, 500 ml	Lonza Terreni	LO1	500	ml	42,98	15%	36,53
LO12167Q	RPMI 1640 w/o L-Glutamine 1 L	Lonza Terreni	LO1	1	L	27,28	15%	23,19
LO12604Q	DMEM 4.5 g/L Glucose w/ L-Gln, 1L	Lonza Terreni	LO1	1	L	28,18	15%	23,95
LO12611Q	MEM Eagle with Earle's BSS, with L-glutamine, 1 L	Lonza Terreni	LO1	1	L	33,23	15%	28,25
LO12624E	Veronal Buffer (5X) 100 ml	Lonza Terreni	LO1	100	ml	22,93	15%	19,49
LO12668E	MEM Eagle EBSS (2x), w/o L-Gln, Phenol Red, 100 ml	Lonza Terreni	LO1	100	ml	29,90	15%	25,42
LO12669E	L-15 (2x) w/o L-Glutamine or Phenol Red, 100 ml	Lonza Terreni	LO1	100	ml	86,75	15%	73,74
LO12700Q	L-15 (Leibovitz), without L-Gln, 1 L	Lonza Terreni	LO1	1	L	54,53	15%	46,35
LO12702Q	RPMI 1640 with L-glutamine, 1 L	Lonza Terreni	LO1	1	L	30,48	15%	25,91
LO12722Q	IMDM with HEPES and L-Gln, 1 L	Lonza Terreni	LO1	500	ml	38,91	15%	33,07
LO12727F	UltraDOMA-PF Hybridoma Medium, 500 ml	Lonza Terreni	LO1	500	ml	66,36	15%	56,41
LO12736F	MEM Eagle EBSS, Maint. 500 ml	Lonza Terreni	LO1	500	ml	90,39	15%	76,83
LO12747F	UltraSaline A without Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	88,26	15%	75,02
LO12769E	ProFreeze NAO/CD Freeze Media Medium, 2X, 100 ml	Lonza Terreni	LO1	100	ml	219,49	15%	186,57
LO12770Q	PowerCHO-1 serum-free medium 1L	Lonza Terreni	LO1	1	L	153,54	15%	130,51
LO12775J	ProNS0™ Lipid CD Supplement, with cholesterol	Lonza Terreni	LO1	5	ml	61,92	15%	52,63
LO12923E	NCTC-109 w/ EBSS, & L-Gln hybridoma tested, 100 ml	Lonza Terreni	LO1	100	ml	134,28	15%	114,14
LO13607C	MEM Eagle Vitamin mix (100x), 50 ml	Lonza Terreni	LO1	50	ml	37,70	15%	32,05
LO17518L	Gentamicin 50 mg/ml 10 x 10 ml screw cap vial	Lonza Terreni	LO1	10	10 ml	232,12	15%	197,30
LO17518Z	Gentamicin 50 mg/ml 1 x 10 ml screw cap vial	Lonza Terreni	LO1	10	ml	29,33	15%	24,93
LO17519L	Gentamicin 10 mg/ml 10 x 10 ml screw cap vial	Lonza Terreni	LO1	1	PKG	380,00	15%	323,00
LO17519Z	Gentamicin 10 mg/ml 1 x 10 ml screw cap vial	Lonza Terreni	LO1	10	ml	40,51	15%	34,43
LO17718R	Pen/Strep/L-Gln mixture 25K/25K/200mM, 25x4.5 ml	Lonza Terreni	LO1	4,5	25 ml	472,72	15%	401,81
LO17745E	Pen/Strep/Fungizone 10K/10K/25ug, 100 ml	Lonza Terreni	LO1	100	ml	31,85	15%	27,07
LO17745H	Pen/Strep/Fungizone 10K/10K/25ug, 20 ml	Lonza Terreni	LO1	20	ml	41,12	15%	34,95
LO17829E	Lymphocyte Separ. Med. 100 ml	Lonza Terreni	LO1	100	ml	80,89	15%	68,76
LO17829F	Lymphocyte Separation Medium 500 ml	Lonza Terreni	LO1	500	ml	354,71	15%	301,50
LO17836E	Fungizone(Amphotericin B) 250 ug/ml, 100 ml	Lonza Terreni	LO1	100	ml	190,49	15%	161,92
LO17836R	Fungizone(Amphotericin B) 250 ug/ml, 20 ml	Lonza Terreni	LO1	20	ml	84,55	15%	71,87
LO17838Z	ITS (500x stock) 5 ml	Lonza Terreni	LO1	5	ml	270,50	15%	229,93
LO17839Z	ITES (500x stock) 5 ml	Lonza Terreni	LO1	5	ml	270,50	15%	229,93
LO17942E	Trypan Blue 0.4% solution 100 ml	Lonza Terreni	LO1	100	ml	29,25	15%	24,86
LO77227	HL-1 supplement 10 ml	Lonza Terreni	LO1	10	ml	182,67	15%	155,27
LO77232	PC-1 Liquid 2 X 500 ml	Lonza Terreni	LO1	500	2 ml	679,25	15%	577,36
LOBE02002F	MEM Alpha 500 ml	Lonza Terreni	LO1	500	ml	27,10	15%	23,04
LOBE02007E	Trypsin/EDTA 10X 100 ml	Lonza Terreni	LO1	100	ml	15,68	15%	13,33
LOBE02011F	TC 100 with L-Gln 500 ml	Lonza Terreni	LO1	500	ml	32,14	15%	27,32
LOBE02014F	Ham's F10 Medium 2 U-Gln 1, 500 ml	Lonza Terreni	LO1	500	ml	40,66	15%	34,56
LOBE02016Q	ProCHO AT 1 L	Lonza Terreni	LO1	1	L	154,64	15%	131,44
LOBE02017F	PBS EDTA 500 ml	Lonza Terreni	LO1	500	ml	20,19	15%	17,16
LOBE02019F	William's Medium E wo L-gln wo Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	53,83	15%	45,76
LOBE02025Q	Pro293S-CDM, for suspension cells, 1 L	Lonza Terreni	LO1	1	L	153,03	15%	130,08
LOBE02034E	Trypzean™/EDTA (1X) 100 ml	Lonza Terreni	LO1	100	ml	76,52	15%	65,04
LOBE02053Q	X-Vivo15(04-418) contains rec transf, 1L	Lonza Terreni	LO1	1	L	201,22	15%	171,04
LOBE02055Q	X-VIVO10(04-743) contains rec transf -1L	Lonza Terreni	LO1	1	L	202,30	15%	171,96

LOBE02060F	X-VIVO 15 with Gentamicin and Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	71,63	15%	60,89
LOBE02060Q	X-VIVO 15 with Gentamicin and Phenol Red, 1 L	Lonza Terreni	LO1	1	L	91,31	15%	77,61
LOBE04380Q	X-VIVO 10 with Gentamicin and Phenol Red, 1 L	Lonza Terreni	LO1	1	L	90,47	15%	76,90
LOBE04448Q	X-VIVO 20 with Gentamicin and Phenol Red, 1 L	Lonza Terreni	LO1	1	L	167,35	15%	142,25
LOBE04558F	RPMI 1640 with HEPES wo L-Gln, 500 ml	Lonza Terreni	LO1	500	ml	24,77	15%	21,05
LOBE04684E	UltraGlutamine II Supplement 200 mM L-glycyl-L-glutamine, 100 ml	Lonza Terreni	LO1	100	ml	49,32	15%	41,92
LOBE04687FU1	DMEM:F12 1:1 wo HEPES w U-Gln 1, 500 ml	Lonza Terreni	LO1	500	ml	21,67	15%	18,42
LOBE04687Q	DMEM:F12 1:1 wo HEPES 1 L	Lonza Terreni	LO1	1	L	35,72	15%	30,36
LOBE04743Q	X-VIVO 10 w/o Gentamicin or Phenol Red, 1 L	Lonza Terreni	LO1	1	L	230,61	15%	196,02
LOBE06174G	MEM Eagle-EBSS w/ NEAA, 450 ml	Lonza Terreni	LO1	450	ml	35,49	15%	30,17
LOBE10502F	Earle's BSS 500 ml	Lonza Terreni	LO1	500	ml	30,62	15%	26,03
LOBE10508F	Hanks' BSS, with Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	18,48	15%	15,71
LOBE10527F	Hanks' BSS, without Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	10,99	15%	9,34
LOBE10543F	HBSS w/ PR w/o Ca, Mg 500ml	Lonza Terreni	LO1	500	ml	12,90	15%	10,97
LOBE10547F	Hanks' BSS, w/o Ca++,Mg++ or Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	18,89	15%	16,06
LOBE12105F	BME with Earle's BSS 500 ml	Lonza Terreni	LO1	500	ml	26,93	15%	22,89
LOBE12109F	Medium199 w/HBSS, L-Gln, 1.4g/L NaHCO3, 500 ml	Lonza Terreni	LO1	500	ml	26,83	15%	22,81
LOBE12115F	RPMI 1640 w/ 25mM HEPES 500ml	Lonza Terreni	LO1	500	ml	12,04	15%	10,23
LOBE12115FU1	RPMI 1640 with UltraGlutamine I and HEPES, 500 ml	Lonza Terreni	LO1	500	ml	12,62	15%	10,73
LOBE12117F	Med 199 w/EBSS, L-Gln w/25 mM Hepe 500ml	Lonza Terreni	LO1	500	ml	13,49	15%	11,47
LOBE12118F	Medium199 w/HBSS, L-Gln, HEPES 1.4g/L NaHCO3 500ml	Lonza Terreni	LO1	500	ml	35,20	15%	29,92
LOBE12119F	Medium199 w/EBSS, L-Gln, 2.2g/L NaHCO3, 500 mL	Lonza Terreni	LO1	500	ml	30,88	15%	26,25
LOBE12125F	MEM Eagle with EBSS w/o L-Gln, 500 ml	Lonza Terreni	LO1	500	ml	8,76	15%	7,45
LOBE12127F	MEM Eagle HBSS w/o L-Gln 500 ml	Lonza Terreni	LO1	500	ml	20,70	15%	17,60
LOBE12136F	MEM-Eagle-EBSS w/HEPES w/o L-Glut 500 ml	Lonza Terreni	LO1	500	ml	11,67	15%	9,92
LOBE12136Q	MEM Eagle EBSS w/o L-Gln w/HEPES, 1 L	Lonza Terreni	LO1	1	L	35,15	15%	29,88
LOBE12167F	RPMI 1640 w/o L-Glutamine 500ml	Lonza Terreni	LO1	500	ml	8,24	15%	7,00
LOBE12168F	McCoy's 5A w/ L-Gln, w/HEPES, 500 ml	Lonza Terreni	LO1	500	ml	34,67	15%	29,47
LOBE12169F	Alpha MEM Eagle w/o L-Glutamine 500ml	Lonza Terreni	LO1	500	ml	11,59	15%	9,85
LOBE12604F	DMEM 4.5g/L Glucose w/ L-Glutamine 500ml	Lonza Terreni	LO1	500	ml	8,22	15%	6,99
LOBE12604FU1	DMEM with UltraGlutamine I, 500 ml	Lonza Terreni	LO1	500	ml	11,96	15%	10,17
LOBE12611F	MEM Eagle-EBSS 500ml	Lonza Terreni	LO1	500	ml	7,75	15%	6,59
LOBE12614F	DMEM w/ 4.5g/L glucose w/o L-Glut 500ml	Lonza Terreni	LO1	500	ml	8,22	15%	6,99
LOBE12614Q	DMEM w/ 4.5g/L glucose w/o L-Glut 1000ml	Lonza Terreni	LO1	1000	ml	18,00	15%	15,30
LOBE12615F	Ham's F-12 w/ L-Glutamine 500ml	Lonza Terreni	LO1	500	ml	9,32	15%	7,92
LOBE12618F	Ham's F10, with L-glutamine, 500 ml	Lonza Terreni	LO1	500	ml	17,69	15%	15,04
LOBE12662F	MEM Eagle-EBSS w/ NEAA w/o L-Gln 500ml	Lonza Terreni	LO1	500	ml	11,03	15%	9,38
LOBE12668F	EMEM (2x) w/o L-Glu, PR L-Gln, Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	72,46	15%	61,59
LOBE12684F	MEM Eagle EBSS (10X) w/o NaHCO3, L-Gln, 500 ml	Lonza Terreni	LO1	500	ml	48,96	15%	41,62
LOBE12688F	McCoy's 5A w/ L-Gln 500 ml	Lonza Terreni	LO1	500	ml	16,29	15%	13,85
LOBE12700F	L-15 (Leibovitz), without L-Glutamine, 500 ml	Lonza Terreni	LO1	500	ml	22,56	15%	19,18
LOBE12702F	RPMI 1640 w/ L-Glutamine 500ml	Lonza Terreni	LO1	500	ml	7,13	15%	6,06
LOBE12702FU1	RPMI 1640 with UltraGlutamine I, 500 ml	Lonza Terreni	LO1	500	ml	40,15	15%	34,13
LOBE12707F	DMEM w/1,0 g/L glucose w/o L-Glut, 500ml	Lonza Terreni	LO1	500	ml	11,33	15%	9,63
LOBE12708F	DMEM 1.0 g/L Glucose w/o L-Gln, w/HEPES 500 ml	Lonza Terreni	LO1	500	ml	25,29	15%	21,50
LOBE12709F	DMEM 4,5g/L Glu,25mM HEPE,w/oL-Gln 500ml	Lonza Terreni	LO1	500	ml	11,87	15%	10,09
LOBE12719F	DMEM:F-12 1:1 w/15mM Hepes, L-Gln 500ml	Lonza Terreni	LO1	500	ml	10,73	15%	9,12
LOBE12722F	IMDM w/ 25 mM HEPES 500ml	Lonza Terreni	LO1	500	ml	11,54	15%	9,81
LOBE12726F	IMDM with HEPES w/o L-Glutamine, 500 ml	Lonza Terreni	LO1	500	ml	12,57	15%	10,68
LOBE12730F	Insect-XPRESS w/ L-Gln 500 ml	Lonza Terreni	LO1	500	ml	77,26	15%	65,67
LOBE12733F	DMEM w/4.5g/L gluc w/o L-Gln, Na Pyruvat	Lonza Terreni	LO1	500	ml	11,12	15%	9,45
LOBE12739F	MEM, Glasgow's (G-MEM) w/o glucose, 500 ml	Lonza Terreni	LO1	500	ml	52,61	15%	44,72
LOBE12741F	DMEM high glucose w/o Na Pyruvate 500ml	Lonza Terreni	LO1	500	ml	21,81	15%	18,54
LOBE12752F	RPMI 1640 with L-Gln, w/o glucose, 500 ml	Lonza Terreni	LO1	500	ml	77,35	15%	65,75
LOBE12761F	William's Medium E, 500 ml	Lonza Terreni	LO1	500	ml	21,00	15%	17,85

LOBE12764Q	Pro293A-CDM, for adherent cells, 1 L	Lonza Terreni	LO1	1	L	128,01	15%	108,81
LOBE12766Q	ProCHO 5 - CDM 1 L	Lonza Terreni	LO1	1	L	131,76	15%	112,00
LOBE12771Q	PowerCHO-2 serum-free media 1L	Lonza Terreni	LO1	1	L	152,37	15%	129,51
LOBE12917F	DMEM 4.5 g/L Glucose w/o L-Gln, Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	15,61	15%	13,27
LOBE12918F	RPMI 1640 without L-Gln and Phenol Red, 500 ml	Lonza Terreni	LO1	500	ml	14,72	15%	12,51
LOBE12924Q	ProMDCK (2D), 1000 ml	Lonza Terreni	LO1	1000	ml	133,77	15%	113,70
LOBE12925Q	ProMDCK (3D), 1000 ml	Lonza Terreni	LO1	1000	ml	122,33	15%	103,98
LOBE13114E	Non-essential amino acids 10 mM 100x stock, 100 ml	Lonza Terreni	LO1	100	ml	9,13	15%	7,76
LOBE13115E	Sodium Pyruvate Solution 100 mM, 100 ml	Lonza Terreni	LO1	100	ml	15,27	15%	12,98
LOBE17160E	Trypsin(10x) 2.5% in HBSS w/o Ca, Mg, 100 ml	Lonza Terreni	LO1	100	ml	27,90	15%	23,72
LOBE17161E	Trypsin-Versene (EDTA) Mix (1X) 100ml	Lonza Terreni	LO1	100	ml	8,52	15%	7,24
LOBE17512F	DPBS 1X w/o Ca++ and Mg++ , 500 ml	Lonza Terreni	LO1	500	ml	8,15	15%	6,93
LOBE17512Q	DPBS-1X w/o Ca++, Mg++ 1 L	Lonza Terreni	LO1	1	L	15,35	15%	13,05
LOBE17513F	DPBS-1X w/ Ca, Mg 500ml	Lonza Terreni	LO1	500	ml	17,97	15%	15,27
LOBE17515F	DPBS-10X w/o Ca++, Mg++ 500 ml	Lonza Terreni	LO1	500	ml	9,97	15%	8,47
LOBE17515Q	DPBS-10X w/o Ca++, Mg++ 1 L	Lonza Terreni	LO1	1	L	18,47	15%	15,70
LOBE17516F	PBS-1X w/o Ca, Mg 500ml	Lonza Terreni	LO1	500	ml	7,18	15%	6,10
LOBE17516Q	PBS-1X, w/o Ca++, Mg++ 1 L	Lonza Terreni	LO1	1	L	16,84	15%	14,31
LOBE17517Q	PBS-10X, w/o Ca++, Mg++ 1 L	Lonza Terreni	LO1	1	L	19,25	15%	16,36
LOBE17605E	L-Glutamine 200mM 100ml	Lonza Terreni	LO1	100	ml	11,17	15%	9,49
LOBE17605EU1	UltraGlutamine I Supplement 200 mM (100X) Alanlyl-L-glutamine, 100 ml	Lonza Terreni	LO1	100	ml	17,85	15%	15,17
LOBE17613E	Sodium Bicarb. 7.5% sol 100 ml	Lonza Terreni	LO1	100	ml	11,92	15%	10,13
LOBE17711E	Versene (EDTA), 0.02% 100 ml	Lonza Terreni	LO1	100	ml	12,42	15%	10,56
LOBE17724F	Water for Cell Culture 500 ml	Lonza Terreni	LO1	500	ml	7,04	15%	5,98
LOBE17724Q	Water for Cell Culture 1 L	Lonza Terreni	LO1	1	L	13,69	15%	11,64
LOBE17737E	HEPES Buffer, 1M stock in normal saline, 100 ml	Lonza Terreni	LO1	100	ml	22,80	15%	19,38
LOBE17855E	ProHT Supplement (100x) 100 ml	Lonza Terreni	LO1	100	ml	55,64	15%	47,29
LOBEBP02025Q	Pro293S-CDM, for suspension cells, 1 L	Lonza Terreni	LO1	1	L	153,03	15%	130,08
LOBEBP02030Q	ProVero 1 NAO Medium for Vero Cells, 1 L	Lonza Terreni	LO1	1	L	155,90	15%	132,52
LOBEBP02032Q	ProDoma 3 1 L	Lonza Terreni	LO1	1	L	155,83	15%	132,46
LOBEBP02054Q	TheraPEAK XVivo15 Media (04-744) with recombinant transferrin, 1L	Lonza Terreni	LO1	1000	ml	R. O.		
LOBEBP02055Q	TheraPEAK XVIVO 10 Media (04-743) with recombinant transferrin, 1L	Lonza Terreni	LO1	1000	ml	268,99	15%	228,64
LOBEBP02061Q	TheraPEAK XVIVO 15 Media, w/o Gentamycin and PR, 1 L	Lonza Terreni	LO1	1000	ml	272,95	15%	232,01
LOBEBP04743Q	XVIVO 10 w/o Gentamycin w/o PR 1L	Lonza Terreni	LO1	1000	ml	306,63	15%	260,64
LOBEBP12029Q	ProCHO 4 - CDM 1 L	Lonza Terreni	LO1	1	L	144,13	15%	122,51
LOBEBP12725F	UltraCULTURE Serum-free Medium, w/o L-Glut, 500 ml	Lonza Terreni	LO1	500	ml	141,62	15%	120,38
LOBEBP12749Q	UltraMDCK Serum-free Medium, 1 L	Lonza Terreni	LO1	1	L	98,88	15%	84,05
LOBEBP12764Q	Pro293A-CDM, for adherent cells, 1 L	Lonza Terreni	LO1	1	L	128,01	15%	108,81
LOBEBP17855E	ProHT Supplement (100x) 100 ml	Lonza Terreni	LO1	100	ml	55,64	15%	47,29
LOBELN12730Q	Insect-XPRESS w/ L-Gln 1000 ml	Lonza Terreni	LO1	1000	ml	121,78	15%	103,51
LOBELN12766Q	ProCHO 5 - CDM 1 L	Lonza Terreni	LO1	1	L	131,76	15%	112,00
LOBELN12771Q	PowerCHO-2 serum-free media 1L	Lonza Terreni	LO1	1	L	152,37	15%	129,51
LOBP04743Q	X-VIVO 10 w/o Gentamicin or Phenol Red, 1 L	Lonza Terreni	LO1	1	L	306,63	15%	260,64
LOBP04919Q	ProCHO 4 serum free media 1 L	Lonza Terreni	LO1	1	L	149,33	15%	126,93
LOBP12727F	UltraDOMA-PF Hybridoma Medium, 500 ml	Lonza Terreni	LO1	500	ml	66,36	15%	56,41
LOBP12769E	ProFreeze NAO/CD Freeze Media Medium, 2X, 100 ml	Lonza Terreni	LO1	100	ml	219,49	15%	186,57
LOBP12770Q	PowerCHO-1 serum-free medium 1L	Lonza Terreni	LO1	1	L	153,54	15%	130,51
LOBP12775J	ProNSO™ Lipid CD Supplement, with cholesterol	Lonza Terreni	LO1	5	ml	61,85	15%	52,57
LOBP77201	HL-1™ Chemically Defined, Serum-free Medium for hybridoma and hematopoietic cells, without L-glutamine, 2 x 500 ml	Lonza Terreni	LO1	1	KT	198,35	15%	168,60
LOBP77227	HL-1 supplement 10 ml	Lonza Terreni	LO1	10	ml	182,67	15%	155,27
LOBP77232	PC-1 Liquid 2 X 500 ml	Lonza Terreni	LO1	500	2 ml	493,26	15%	419,27
LODE17602E	Pen/Strep stock, 10K/10K 100 ml	Lonza Terreni	LO1	100	ml	12,48	15%	10,61
LODE17602F	Pen/Strep stock, 10K/10K 500 ml	Lonza Terreni	LO1	500	ml	62,76	15%	53,35
LODE17603E	Pen/Strep stock, 5K/5K 100 ml	Lonza Terreni	LO1	100	ml	12,97	15%	11,02

LO0160R92	RAFT Plate kit, 96-well plates, clear	Lonza Trasfezione	LO5	1	React.	1.404,98	0%	1.404,98
LO0160R94	RAFT Reagent kit	Lonza Trasfezione	LO5	1	React.	1.376,06	0%	1.376,06
LO0161R17	RAFT 96well small KT (LO0160R95+LO0160R96)	Lonza Trasfezione	LO5	1	React.	553,91	0%	553,91
LO0161R18	RAFT™ Insert Kit, small (x-0R95+x-0R97)	Lonza Trasfezione	LO5	1	React.	470,95	0%	470,95
LO0161R32	RAFT Absorbers for 24-well plate 48 qty	Lonza Trasfezione	LO5	1	React.	381,92	0%	381,92
LO0161R33	RAFT Insert Absorbers for 24-well plate 48 qty	Lonza Trasfezione	LO5	1	React.	326,84	0%	326,84
LOAAB1001	Nucleofector™ 2b	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAF1002B	4D Nucleofector Core Unit	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAF1002L	4D-Nucleofector LV Unit	Lonza Trasfezione	LO5	1	PACK	R. O.		
LOAAF1002X	4D Nucleofector X Unit	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAF1002Y	4D Nucleofector Y Unit	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAG1001N	Nucleofector IIN Device Academic (used)	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAGD1001S	Refurbished Nucleofector II device	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAK2001	4D-Nucleofector™ module rack	Lonza Trasfezione	LO5	1	PC	31,32	0%	31,32
LOAAK2002	4D-Nucleofector™ cuvette rack	Lonza Trasfezione	LO5	1	PC	29,05	0%	29,05
LOAAK3001	Extra rack (optional when using second input line for mRNA)	Lonza Trasfezione	LO5	5	reactio	276,78	0%	276,78
LOAAM1001S	Nucleofector® 96-well Shuttle* (including Laptop and Nucleofector® 96-well Shuttle* software)	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAMG1001S	96-well-Shuttle including labtop and software (used)	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAAU1001	HT Nucleofector System	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAWA3001LV	4D-Nucleofector™ LV Unit Guar. Ext. (1y)	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAWCS1001	Connect 1 YR Cloud Renewal	Lonza Trasfezione	LO5	1	pz.	1.247,90	0%	1.247,90
LOAWF1001	4D-Nucleofector® Commercial License	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAWT1001	HT Nucleofector Installation	Lonza Trasfezione	LO5	1	PC	R. O.		
LOAXP1001	Inspection Equipment Nucleofector® II	Lonza Trasfezione	LO5	1	PC	363,62	0%	363,62
LOAXP1002	Inspection Equipment 96-well Shuttle®	Lonza Trasfezione	LO5	1	PC	717,39	0%	717,39
LOAXP1003	Inspection equipment 4D Single Cuvette	Lonza Trasfezione	LO5	1	PC	744,70	0%	744,70
LOAXP1004	Inspection equipment 4D 16-well strip	Lonza Trasfezione	LO5	1	PC	900,18	0%	900,18
LOMCAT50	Animal Hepatocyte Thawing Medium	Lonza Trasfezione	LO5	50	ml	65,62	0%	65,62
LOMCHT50	Human Hepatocyte Thawing Medium	Lonza Trasfezione	LO5	50	ml	61,91	0%	61,91
LOMCHT50P	Pooled Human Hepatocyte Thawing medium	Lonza Trasfezione	LO5	50	ml	76,80	0%	76,80
LOMCKM250	Human Kupffer cell maintenance media	Lonza Trasfezione	LO5	250	ml	118,91	0%	118,91
LOMCKP250	Human Kupffer cell plating media	Lonza Trasfezione	LO5	250	ml	118,91	0%	118,91
LOMCRT50	Rodent Hepatocyte Thawing Medium	Lonza Trasfezione	LO5	50	ml	76,80	0%	76,80
LOMHIND	HepaRG Induction (serum-free) Medium	Lonza Trasfezione	LO5	6	ml	87,62	0%	87,62
LOMHMET	HepaRG Maintenance/Metabolism Supplement.	Lonza Trasfezione	LO5	14	ml	87,62	0%	87,62
LOMHPIT	HepaRG Pre-Induction and Tox Medium.	Lonza Trasfezione	LO5	125	ml	87,62	0%	87,62
LOMM250	Hepatocyte Maintenance Media	Lonza Trasfezione	LO5	250	ml	154,92	0%	154,92
LOMP100	Hepatocyte Plating Medium	Lonza Trasfezione	LO5	100	ml	76,56	0%	76,56
LOMP250	Hepatocyte Plating Medium	Lonza Trasfezione	LO5	250	ml	130,86	0%	130,86
LOSAAF1001	4D-Nucleofector™ Logware (Optional 21CFR part 11 compliant software)	Lonza Trasfezione	LO5	5	reactio	R. O.		
LOSBA1001	96-well Shuttle® Automation Package	Lonza Trasfezione	LO5	1	PC	R. O.		
LOSBA1005	Nucleofection™ Install. & Training / IQOQ	Lonza Trasfezione	LO5	1	PC	2.307,91	0%	2.307,91
LOSBA1006	Nucleofection™ Wet Lab Training IQ/OQ procedures	Lonza Trasfezione	LO5	1	PC	R. O.		
LOV4LC2002	SF Cell Line 4D-Nucleofector™ LV Kit L, 1 ml Nucleocuvette Cartridge (2 reactions)	Lonza Trasfezione	LO5	2	reactio	1.141,76	0%	1.141,76
LOV4LC2020	SF Cell Line 4D-Nucleofector™ LV Kit XL LV Nucleocuvette Cartridge (1 reaction)	Lonza Trasfezione	LO5	1	reactio	1.141,76	0%	1.141,76
LOV4LC2520	SF Cell Line 4D-Nucleofector™ LV Kit XL LV Nucleocuvette Cartridge (5 x 1 reaction)	Lonza Trasfezione	LO5	5	reactio	R. O.		
LOV4LP3002	kit with P3 Solution and two 1 ml cartridges	Lonza Trasfezione	LO5	2	reactio	1.141,76	0%	1.141,76
LOV4LP3020	kit with P3 Solution and one LV cartridge plus 2 reservoirs (1 input, 1 output)	Lonza Trasfezione	LO5	25	reactio	1.141,76	0%	1.141,76
LOV4LP3520	5 x LOV4LP3020	Lonza Trasfezione	LO5	5	reactio	R. O.		
LOV4LR1001	Extra reservoir (optional when using second input line for mRNA)	Lonza Trasfezione	LO5	5	reactio	302,89	0%	302,89



LOV4SC1096	SE Cell Line 96-well Nucleofector Kit ( 96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SC1960	SE Cell Line 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SC2096	SF Cell Line 96-well Nucleofector Kit ( 96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SC2960	SF Cell Line 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SC3096	SG Cell Line 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SC3960	SG Cell Line 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SC9096	Cell Line Optimization 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	817,69	0%	817,69
LOV4SP1096	P1 Primary Cell 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SP1960	P1 Primary Cell 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SP2096	P2 Primary Cell 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SP2960	P2 Primary Cell 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SP3096	P3 Primary Cell 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SP3960	P3 Primary Cell 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SP4096	P4 Primary Cell 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SP4960	P4 Primary Cell 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SP5096	P5 Primary Cell 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	836,09	0%	836,09
LOV4SP5960	P5 Primary Cell 96-well Nucleofector Kit (960 RXN)	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOV4SP9096	Primary Cell Optimization 96-well Nucleofector Kit (96 RXN)	Lonza Trasfezione	LO5	160	reactio	2.121,63	0%	2.121,63
LOV4XC1012	SE Cell Line 4DNucleofector X Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	273,55	0%	273,55
LOV4XC1024	SE Cell Line 4DNucleofector X Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	454,96	0%	454,96
LOV4XC1032	SE Cell Line 4DNucleofector X Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	406,21	0%	406,21
LOV4XC2012	SF Cell Line 4DNucleofector X Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	273,55	0%	273,55
LOV4XC2024	SF Cell Line 4DNucleofector X Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	441,70	0%	441,70
LOV4XC2032	SF Cell Line 4DNucleofector X Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	420,00	0%	420,00
LOV4XC3012	SG Cell Line 4DNucleofector X Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	273,55	0%	273,55
LOV4XC3024	SG Cell Line 4DNucleofector X Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	646,53	0%	646,53
LOV4XC3032	SG Cell Line 4DNucleofector X Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	554,20	0%	554,20
LOV4XC9064	Cell Line Optimization 4D-Nucleofector X Kit (64 RXN)	Lonza Trasfezione	LO5	64	reactio	863,87	0%	863,87
LOV4XP1012	P1 Primary Cell 4D-Nucleofector Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	273,55	0%	273,55
LOV4XP1024	P1 Primary Cell 4D-Nucleofector Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	454,96	0%	454,96
LOV4XP1032	P1 Primary Cell 4D-Nucleofector Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	414,34	0%	414,34
LOV4XP2012	P2 Primary Cell 4D-Nucleofector Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	273,55	0%	273,55
LOV4XP2024	P2 Primary Cell 4D-Nucleofector Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	454,96	0%	454,96
LOV4XP2032	P2 Primary Cell 4D-Nucleofector Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	414,34	0%	414,34
LOV4XP3012	P3 Primary Cell 4D-Nucleofector Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	270,82	0%	270,82
LOV4XP3024	P3 Primary Cell 4D-Nucleofector Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	450,00	0%	450,00
LOV4XP3032	P3 Primary Cell 4D-Nucleofector Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	406,00	0%	406,00
LOV4XP4012	P4 Primary Cell 4D-Nucleofector Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	273,55	0%	273,55
LOV4XP4024	P4 Primary Cell 4D-Nucleofector Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	454,96	0%	454,96
LOV4XP4032	P4 Primary Cell 4D-Nucleofector Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	414,34	0%	414,34
LOV4XP5012	P5 Primary Cell 4D-Nucleofector Kit L (12 RXN)	Lonza Trasfezione	LO5	12	reactio	273,53	0%	273,53
LOV4XP5024	P5 Primary Cell 4D-Nucleofector Kit L (24 RXN)	Lonza Trasfezione	LO5	24	reactio	454,96	0%	454,96
LOV4XP5032	P5 Primary Cell 4D-Nucleofector Kit S (32 RXN)	Lonza Trasfezione	LO5	32	reactio	414,34	0%	414,34
LOV4XP9096	Primary Cell Optimization 4D-Nucleofector X Kit (96 RXN)	Lonza Trasfezione	LO5	96	reactio	1.269,93	0%	1.269,93
LOV4YP1A24	AD1 4D-Nucleofector™ Y AD Kit	Lonza Trasfezione	LO5	24	reactio	480,52	0%	480,52
LOV4YP2A24	AD2 4D-Nucleofector™ Y AD Kit	Lonza Trasfezione	LO5	24	reactio	480,52	0%	480,52
LOV4YP9A48	Primary Cell Optimization 4D-Nucleofector™ Y AD Kit	Lonza Trasfezione	LO5	48	reactio	957,65	0%	957,65
LOV5SC1002	SE Cell Line 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	1.986,71	0%	1.986,71
LOV5SC1010	SE Cell Line 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SC2002	SF Cell Line 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	1.986,71	0%	1.986,71
LOV5SC2010	SF Cell Line 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SC3002	SG Cell Line 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	1.986,71	0%	1.986,71
LOV5SC3010	SG Cell Line 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SC9001	Cell Line Optimization 384-well-Nucleofector™ Kit	Lonza Trasfezione	LO5	1	PLA	1.138,94	0%	1.138,94
LOV5SP1002	P1 Primary Cell 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	1.986,71	0%	1.986,71

LOV5SP1010	P1 Primary Cell 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SP2002	P2 Primary Cell 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	1.986,71	0%	1.986,71
LOV5SP2010	P2 Primary Cell 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SP3002	P3 Primary Cell 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	1.986,71	0%	1.986,71
LOV5SP3010	P3 Primary Cell 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SP4002	P4 Primary Cell 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	1.986,71	0%	1.986,71
LOV5SP4010	P4 Primary Cell 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SP5002	P5 Primary Cell 384-well-Nucleofector™ Kit (2 PT)	Lonza Trasfezione	LO5	2	PLA	2.105,18	0%	2.105,18
LOV5SP5010	P5 Primary Cell 384-well-Nucleofector™ Kit (10 PT)	Lonza Trasfezione	LO5	10	PLA	R. O.		
LOV5SP9001	Primary Cell Optimization 384-well-Nucleofector™ Kit	Lonza Trasfezione	LO5	1	PLA	1.138,94	0%	1.138,94
LOVACA1001	Nucleofector® Kit R, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVACA1002	Nucleofector® Kit T, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVACA1003	Nucleofector® Kit V, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVACA1004	Nucleofector® Kit C, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVACA1005	Nucleofector® Kit L, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAMI1011	Basic Parasite Nucleofector® Kit 1, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAMI1021	Basic Parasite Nucleofector® Kit 2, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1001	Human B Cell Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1002	Human T Cell Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1003	Human CD34+ Cell Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1004	Human Dendritic Cell Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1005	Human Natural Killer Cell Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1008	Human Macrophage Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1009	Mouse Macrophage Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1010	Mouse B Cell (stimulated) Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPA1011	Mouse Dendritic Cell (immature) Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPB1002	Human Umbilical Vein Endothelial Cell (HUVEC) Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPC1001	Human Aortic Smooth Muscle Cell Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPD1001	Human Dermal Fibroblast (NHDF) Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPD1002	Human Keratinocyte Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPD1003	Normal Human Epidermal Melanocyte-Neo (NHEM-Neo) Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	245,06	0%	245,06
LOVAPD1004	Mouse Embryonic Fibroblast (MEF) Nucleofector® Kit 1, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPD1005	Mouse Embryonic Fibroblast (MEF) Nucleofector® Kit 2, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPE1001	Human Mesenchymal Stem Cell (MSC) Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPE1002	Rat Cardiomyocytes - Neonatal Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPG1001	Mouse Neuron Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPG1003	Rat Neuron Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPG1004	Mouse Neural Stem Cell (NSC) Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	245,86	0%	245,86
LOVAPH1001	Mouse ES Cell Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPH5012	Human Stem Cell Nucleofector® Kit 1, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPH5022	Human Stem Cell Nucleofector® Kit 2, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPI1001	Basic Nucleofector® Kit for Primary Mammalian Endothelial Cells, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPI1002	Basic Nucleofector® Kit for Primary Mammalian Fibroblasts, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPI1003	Basic Nucleofector® Kit for Primary Mammalian Neurons, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPI1004	Basic Nucleofector® Kit for Primary Smooth Muscle Cells	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPI1005	Basic Nucleofector® Kit for Primary Mammalian Epithelial Cells, 10 reactions	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPI1006	Basic Nucleofector® Kit for Mammalian Glial Cells (10 RCT)	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVAPL1004	Mouse/Rat Hepatocyte Nucleofector® Kit (10 RCT)	Lonza Trasfezione	LO5	10	reactio	247,20	0%	247,20
LOVCA1001	Cell Line Nucleofector® Kit R, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVCA1002	Cell Line Nucleofector® Kit T, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVCA1003	Cell Line Nucleofector® Kit V, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVCA1004	Cell Line Nucleofector® Kit C, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVCA1005	Cell Line Nucleofector® Kit L, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVCO1001N	Cell Line Optimization Nucleofector® Kit, 18 reactions	Lonza Trasfezione	LO5	18	reactio	483,54	0%	483,54

LOVDC1040	pmaxCloning™, 20 µg / concentration: 0.5 µg/µl	Lonza Trasfezione	LO5	20	µg	480,81	0%	480,81
LOVECA1001	CLB-Transfection™ Kit, 50 reactions	Lonza Trasfezione	LO5	50	reactio	418,29	0%	418,29
LOVHNP1001	96-well Nucleocuvette® Plate (via MTA only)	Lonza Trasfezione	LO5	1	PC	274,66	0%	274,66
LOVKA1001	Electroporation cuvettes for bacteria, 1mm gap, 50 cuvettes	Lonza Trasfezione	LO5	50	cuvette	187,27	0%	187,27
LOVMI1001	Basic Parasite Starter Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	288,68	0%	288,68
LOVMI1011	Basic Parasite Nucleofector® Kit 1, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVMI1021	Basic Parasite Nucleofector® Kit 2, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1001	Human B Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1002	Human T Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1003	Human CD34+ Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1004	Human Dendritic Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1005	Human NK Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1006	Mouse T Cell Nucleofector® Kit, 25 reactions (include specialized culture medium)	Lonza Trasfezione	LO5	25	reactio	676,17	0%	676,17
LOVPA1007	Human Monocyte Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1008	Human Macrophage Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1009	Mouse Macrophage Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1010	Mouse B Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPA1011	Mouse Dendritic Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPB1001	Human Coronary Artery Endothelial Cell (HCAEC) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPB1002	Human Umbilical Vein Endothelial Cell (HUVEC) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPB1003	Human Microvascular Endothelial Cell Lung (HMVEC-L) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPB1492	Human Umbilical Vein Endothelial Cell Nucleofector® Kit, 25 reactions (previous formulation)	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPC1001	Human Aortic Smooth Muscle Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPD1001	Human Dermal Fibroblast Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPD1002	Human Keratinocyte Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPD1003	Human Neonatal Melanocytes (NHEM-Neo) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPD1004	Mouse Embryonic Fibroblast Nucleofector® Kit 1, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPD1005	Mouse Embryonic Fibroblast Nucleofector® Kit 2, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPD1006	Mouse Embryonic Fibroblast Starter Nucleofector® Kit, 10 reactions	Lonza Trasfezione	LO5	10	reactio	288,68	0%	288,68
LOVPE1001	Human Mesenchymal Stem Cell (MSC) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPE1002	Rat Cardiomyocyte Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPF1001	Human Chondrocyte Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPG1001	Mouse Neuron Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPG1002	Chicken Neuron Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPG1003	Rat Neuron Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPG1004	Mouse Neural Stem Cell (NSC) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPG1005	Rat Neural Stem Cell (NSC) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPH1001	Mouse Embryonic Stem Cell Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPH5002	Human Stem Cell Starter Nucleofector® Kit, 18 reactions	Lonza Trasfezione	LO5	18	reactio	567,73	0%	567,73
LOVPH5012	Human Stem Cell Nucleofector® Kit 1, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPH5022	Human Stem Cell Nucleofector® Kit 2, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPI1001	Basic Nucleofector® Kit for Primary Mammalian Endothelial Cells, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPI1002	Basic Nucleofector® Kit for Primary Mammalian Fibroblasts, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPI1003	Basic Nucleofector® Kit for Primary Mammalian Neurons, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPI1004	Basic Nucleofector® Kit for Primary Smooth Muscle Cells, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPI1005	Basic Nucleofector® Kit for Primary Mammalian Epithelial Cells, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPI1006	Basic Nucleofector® Kit for Mammalian Glial Cells (25 RCT)	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPK1002	Human Mammary Epithelial Cell (HMEC) Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVPL1004	Mouse/Rat Hepatocyte Nucleofector® Kit (25 RCT)	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVSOC1096	SE cell line 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOC1960	SE cell line 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOVSOC2096	SF cell line 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOC2960	SF cell line 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		

LOVSOC3096	SG cell line 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOC3960	SG cell line 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOVSOP1096	P1 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOP1960	P1 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOVSOP2096	P2 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOP2960	P2 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOVSOP3096	P3 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOP3960	P3 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOVSOP4096	P4 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOP4960	P4 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOVSOP5096	P5 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	96	reactio	677,61	0%	677,61
LOVSOP5960	P5 primary cell 96-well-Nucleofector™ solution	Lonza Trasfezione	LO5	960	reactio	R. O.		
LOVSP1003	Basic Neuron SCN Nucleofector® Kit, 25 reactions	Lonza Trasfezione	LO5	25	reactio	567,73	0%	567,73
LOVCA1001	Nucleofector® Kit R, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVCA1002	Nucleofector® Kit T, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVCA1003	Nucleofector® Kit V, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVCA1004	Nucleofector® Kit C, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVCA1005	Nucleofector® Kit L, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVM1011	Basic Parasite Nucleofector® Kit 1, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVM1021	Basic Parasite Nucleofector® Kit 2, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Human B Cell Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1002	Human T Cell Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1003	Human CD34+ Cell Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1004	Human Dendritic Cell Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1005	Human Natural Killer Cell Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1006	Mouse T Cell Nucleofector® Kit (incl. medium), 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.998,18	0%	1.998,18
LOVVP1007	Human Monocyte Nucleofector® Kit (incl. medium), 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1008	Human Macrophage Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1009	Mouse Macrophage Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1010	Mouse B Cell (stimulated) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1011	Mouse Dendritic Cell (immature) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1001	Human Coronary Artery Epithelial Cells (HCAEC) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1002	Human Umbilical Vein Endothelial cell (HUVEC) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1003	Human Microvascular Endothelial Cell-Lung (HMVEC-L)Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1492	HUVEC OLD Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Human Aortic Smooth Muscle Cell Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Human Dermal Fibroblast (NHDF) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1002	Human Keratinocyte Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1003	Normal Human Epidermal Melanocyte-Neo (NHEM-Neo) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1004	Mouse Embryonic Fibroblast (MEF) Nucleofector® Kit 1, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1005	Mouse Embryonic Fibroblast (MEF) Nucleofector® Kit 2, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Human Mesenchymal Stem Cell (MSC) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1002	Rat Cardiomyocytes - Neonatal Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Human Chondrocytes Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Mouse Neuron Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1002	Chicken Neuron Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1003	Rat Neuron Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1004	Mouse Neural Stem Cell (NSC) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1005	Rat Neural Stem Cell (NSC) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Mouse ES Cell Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	425	reactio	1.644,39	0%	1.644,39
LOVVP1001	Human Stem Cell Nucleofector® Kit 1, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1002	Human Stem Cell Nucleofector® Kit 2, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1001	Basic Nucleofector® Kit for Primary Mammalian Endothelial Cells, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39

LOVVP1002	Basic Nucleofector® Kit for Primary Mammalian Fibroblasts, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1003	Basic Nucleofector® Kit for Primary Mammalian Neurons, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1004	Basic Nucleofector® Kit for Primary Smooth Muscle Cells, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1005	Basic Nucleofector® Kit for Primary Mammalian Epithelial Cells, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVP1006	Basic Nucleofector® Kit for Mammalian Glial Cells (4x25 RCT)	Lonza Trasfezione	LO5	25	4 reactio	1.684,82	0%	1.684,82
LOVVPK1002	Human Mammary Epithelial Cell (HMEC) Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	100	reactio	1.644,39	0%	1.644,39
LOVVPL1004	Mouse/Rat Hepatocyte Nucleofector® Kit (4x25 RCT)	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVVS11003	Basic Neuron SCN Nucleofector® Kit, 100 reactions	Lonza Trasfezione	LO5	25	4 reactio	1.644,39	0%	1.644,39
LOVZA2011	Myc Zap™ Plus-CL (10 x 1 ml)	Lonza Trasfezione	LO5	101	ml	169,65	0%	169,65
LOVZA2012	Myc Zap™ Plus-CL (1 x 20 ml)	Lonza Trasfezione	LO5	20	ml	268,64	0%	268,64
LOVZA2021	Myc Zap™ Plus-PR (10 x 1 ml)	Lonza Trasfezione	LO5	101	ml	201,69	0%	201,69
LOVZA2022	Myc Zap™ Plus-PR (1 x 20 ml)	Lonza Trasfezione	LO5	20	ml	316,44	0%	316,44
LOVZA2031	Myc Zap™ Prophylactic (10 x 1 ml)	Lonza Trasfezione	LO5	10	ml	141,04	0%	141,04
LOVZA2032	Myc Zap™ Prophylactic (1 x 20 ml)	Lonza Trasfezione	LO5	20	ml	222,88	0%	222,88
LOVZB1001	Mouse T Cell Nucleofector™ medium	Lonza Trasfezione	LO5	1	PC	97,80	0%	97,80
BB0201S	NEBuffer Pack for Polynucleotide Kinase (#M0201) - 4,0 ml	NEB Modificazione	NE2	4	ml	36,00	20%	28,80
BB0202S	NEBuffer Pack for T4 DNA Ligase (#M0202), 4x 1,5 ml - 6,0 ml	NEB Modificazione	NE2	1,5	4 ml	36,00	20%	28,80
BB0208S	NEBuffer Pack for Taq DNA Ligase (#M0208) - 6,0 ml	NEB Modificazione	NE2	6	ml	36,00	20%	28,80
BB0216L	T4 RNA Ligase Reaction Buffer (#B0216) - 3,0 ml	NEB Modificazione	NE2	3	ml	69,00	20%	55,20
BB0289S	NEBuffer Pack for Antarctic Phosphatase (#M0289) - 6,0 ml	NEB Modificazione	NE2	6	ml	36,00	20%	28,80
BB0293S	NEBuffer Pack for Exonuclease I (#M0293) - 6,0 ml	NEB Modificazione	NE2	6	ml	36,00	20%	28,80
BB0303S	NEBuffer Pack for DNase I (#M0303) - 6,0 ml	NEB Modificazione	NE2	6	ml	34,50	20%	27,60
BB0363S	RNA Loading Dye (2X) - 4,0 ml	NEB Modificazione	NE2	40	EA	75,00	20%	60,00
BB0374S	Isothermal Amplification Buffer II Pack - 6,0 ml	NEB Modificazione	NE2	6	ml	40,50	20%	32,40
BB0518S	Phusion® HF Buffer Pack - 6,0 ml	NEB Modificazione	NE2	6	ml	36,00	20%	28,80
BB0519S	Phusion® GC Buffer Pack - 6,0 ml	NEB Modificazione	NE2	6	ml	36,00	20%	28,80
BB0537S	Isothermal Amplification Buffer - 6,0 ml	NEB Modificazione	NE2	6	ml	42,00	20%	33,60
BB0701S	NEBuffer Pack for Endoglycosidases - 4,0 ml	NEB Modificazione	NE2	4	ml	34,50	20%	27,60
BB1500L	Nuclease-free Water	NEB Modificazione	NE2	1	ea	93,00	20%	74,40
BB1500S	Nuclease-free Water	NEB Modificazione	NE2	1	ea	39,00	20%	31,20
BB7006S	NEBuffer Set (EcoRI, DpnII) - 4 vials	NEB Modificazione	NE2	4	vials	36,00	20%	28,80
BB7021S	Gel Loading Dye, Blue (6X) - 4,0 ml	NEB Modificazione	NE2	4	ml	73,50	20%	58,80
BB7022S	Gel Loading Dye, Orange (6X) - 4,0 ml	NEB Modificazione	NE2	6	ml	73,50	20%	58,80
BB7024S	Gel Loading Dye, Purple (6X) - 4,0 ml	NEB Modificazione	NE2	4	ml	66,00	20%	52,80
BB7025S	Gel Loading Dye, Purple (6X), no SDS - 4,0 ml	NEB Modificazione	NE2	4	ml	66,00	20%	52,80
BB7703S	Blue Loading Buffer Pack - 8 ml	NEB Modificazione	NE2	8	ml	42,00	20%	33,60
BB9003S	S-adenosylmethionine (SAM, 32 mM) - 0,5 ml	NEB Modificazione	NE2	0,5	ml	58,50	20%	46,80
BB9004S	ThermoPol Reaction Buffer - 6,0 ml	NEB Modificazione	NE2	6	ml	33,00	20%	26,40
BB9007S	beta-Nicotinamide adenine dinucleotide (NAD+) - 0,2 ml (50 mM)	NEB Modificazione	NE2	2	ml	49,50	20%	39,60
BB9014S	Standard Taq (DF) Reaction Buffer - 6 ml	NEB Modificazione	NE2	6	ml	33,00	20%	26,40
BB9015S	Standard Taq (Mg-free/DF) Reaction Buffer - 6 ml	NEB Modificazione	NE2	6	ml	33,00	20%	26,40
BB9017S	Yeast Carbon Base Medium Pack ( K. lactis) - 12,0 g	NEB Modificazione	NE2	12	g	63,00	20%	50,40
BB9020S	SOC Outgrowth Medium - 100 ml	NEB Modificazione	NE2	100	ml	126,00	20%	100,80
BB9027S	Q5® Reaction Buffer Pack - 6,0 ml	NEB Modificazione	NE2	6	ml	42,00	20%	33,60
BB9035S	NEB® 10-beta/Stable Outgrowth Medium - 100 ml	NEB Modificazione	NE2	100	ml	124,50	20%	99,60
BB9200S	Recombinant Albumin, Molecular Biology Grade (conc. 20 mg/ml) - 12 mg	NEB Modificazione	NE2	12	mg	64,50	20%	51,60
BC1001S	K. lactis GG799 Competent Cells - 5 reactions	NEB Modificazione	NE2	5	assays	525,00	20%	420,00
BC1008S	NEB Tube Opener - 2 pieces	NEB Modificazione	NE2	2	pieces	30,00	20%	24,00
BC1010S	NEB Cloning Competent E.coli Sampler - 8 transformation reactions (8 tubes)	NEB Modificazione	NE2	8	assays	180,00	20%	144,00
BC2523H	NEB Express Competent E. coli (High Efficiency) - 20 transformation reactions (20 tubes)	NEB Modificazione	NE2	20005	ml	303,00	20%	242,40
BC2523I	NEB Express Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	602	ml	231,00	20%	184,80
BC2527H	BL21(DE3) Competent E.coli - 20 transformation reactions (20 tubes)	NEB Modificazione	NE2	0,05	20 ml	303,00	20%	242,40
BC2527I	BL21(DE3) Competent E.coli - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	60,02	ml	231,00	20%	184,80



BC2528J	Lemo21(DE3) Competent E.coli - 12 rxns (50 µl each)	NEB Modificazione	NE2	12	rxns	342,00	20%	273,60
BC2529H	NiCo21(DE3) Competent E.coli - 20 transformation reactions (20 tubes)	NEB Modificazione	NE2	20	assays	570,00	20%	456,00
BC2530H	BL21 Competent E. coli - 6 x 0.05 ml	NEB Modificazione	NE2	0,05	20 ml	303,00	20%	242,40
BC2566H	T7 Express Competent E. coli (High Efficiency) - 20 transformation reactions (20 tubes)	NEB Modificazione	NE2	20005	ml	303,00	20%	242,40
BC2566I	T7 Express Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	602	ml	231,00	20%	184,80
BC2925H	dam-/dcm- Competent E. coli - 20 transformation reactions	NEB Modificazione	NE2	0,05	20 ml	369,00	20%	295,20
BC2925I	dam-/dcm- Competent E.coli - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	602	ml	285,00	20%	228,00
BC2984H	NEB Turbo Competent E. coli (High Efficiency) - 20 transformation reactions (20 tubes)	NEB Modificazione	NE2	0,05	20 ml/tub	394,50	20%	315,60
BC2984I	NEB Turbo Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	0,2	6 ml/tub	300,00	20%	240,00
BC2986K	NEB Turbo Electrocompetent E. coli - 6 tubes	NEB Modificazione	NE2	601	ml	369,00	20%	295,20
BC2987H	NEB 5-alpha Competent E. coli (High Efficiency) - 20 transformation reactions (20 tubes)	NEB Modificazione	NE2	0,05	20 ml	354,24	20%	283,39
BC2987I	NEB 5-alpha Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	0,2	6 ml	275,80	20%	220,64
BC2987P	NEB 5-alpha Competent E. coli (High Efficiency) - 1 x 96 wells (1 plate)	NEB Modificazione	NE2	96	wells	739,50	20%	591,60
BC2987R	NEB 5-alpha Competent E. coli (High Efficiency) - 1 x 384 well plate (10 µl/well)	NEB Modificazione	NE2	384	wells	1.644,00	20%	1.315,20
BC2987U	NEB 5-alpha Competent E. coli (High Efficiency) - 96 x 50 µl/tube (12 x 8-tube strips)	NEB Modificazione	NE2	50	96 ul	1.113,00	20%	890,40
BC2988J	NEB 5-alpha Competent E. coli (Subcloning Efficiency) - 48 transformation reactions	NEB Modificazione	NE2	604	ml	108,00	20%	86,40
BC2989K	NEB 5-alpha Electrocompetent E. coli - 6 tubes	NEB Modificazione	NE2	601	ml	277,50	20%	222,00
BC2992H	NEB 5-alpha F' lq Competent E. coli (High Efficiency) - 20 transformation reactions	NEB Modificazione	NE2	20005	ml	297,00	20%	237,60
BC2992I	NEB 5-alpha F' lq Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	602	ml	232,50	20%	186,00
BC3010I	T7 Express lysY Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	602	ml	247,50	20%	198,00
BC3013I	T7 Express lysY/lq Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	602	ml	247,50	20%	198,00
BC3019H	NEB 10-beta Competent E. coli (High Efficiency) - 20 transformation reactions	NEB Modificazione	NE2	0,05	20 ml	346,50	20%	277,20
BC3019I	NEB 10-beta Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	0,2	6 ml	268,50	20%	214,80
BC3020K	NEB 10-beta Electrocompetent E. coli - 6 tubes	NEB Modificazione	NE2	0,1	6 ml	324,00	20%	259,20
BC3026J	SHuffle™ T7 Competent E. coli - 12 transformation rxns	NEB Modificazione	NE2	12	assays	342,00	20%	273,60
BC3028J	SHuffle™ Express Competent E. coli	NEB Modificazione	NE2	12	rxns	342,00	20%	273,60
BC3029J	SHuffle™ T7 Express Competent E. coli	NEB Modificazione	NE2	0,05	12 ml	342,00	20%	273,60
BC3030J	SHuffle® T7 Express lysY Competent E. coli	NEB Modificazione	NE2	0,05	12 ml	342,00	20%	273,60
BC3037I	NEB Express, lq Competent E. coli (High Efficiency) - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	602	ml	247,50	20%	198,00
BC3040H	NEB Stable Competent E.coli - 20 transformation reactions (20 tubes)	NEB Modificazione	NE2	20	rxns	481,50	20%	385,20
BC3040I	NEB Stable Competent E.coli - 24 transformation reactions (6 tubes)	NEB Modificazione	NE2	24	rxns	370,50	20%	296,40
BE0540S	O-Glycosidase and Neuraminidase Bundle - 20 reactions	NEB Modificazione	NE2	1	Kit	286,50	20%	229,20
BE0542L	Quick Blunting™ and Quick Ligation™ Kits - 100 reactions	NEB Modificazione	NE2	100	rxns	966,00	20%	772,80
BE0542S	Quick Blunting™ and Quick Ligation™ Kits - 20 reactions	NEB Modificazione	NE2	20	rxns	241,50	20%	193,20
BE0546S	BioBrick™ Assembly Kit - 50 reactions	NEB Modificazione	NE2	1	ea	417,00	20%	333,60
BE0552S	Q5® Site-Directed Mutagenesis Kit (Without Competent Cells) - 10 rxns	NEB Modificazione	NE2	10	rxns	201,00	20%	160,80
BE0553L	Phusion® High-Fidelity PCR Kit - 250 rxns	NEB Modificazione	NE2	250	EA	367,50	20%	294,00
BE0553S	Phusion® High-Fidelity PCR Kit - 50 rxns	NEB Modificazione	NE2	50	EA	105,00	20%	84,00
BE0554S	Q5® Site-Directed Mutagenesis Kit - 10 rxns	NEB Modificazione	NE2	10	rxns	294,00	20%	235,20
BE0555L	Q5® High-Fidelity PCR Kit - 200 rxns	NEB Modificazione	NE2	200	rxns	477,00	20%	381,60
BE0555S	Q5® High-Fidelity PCR Kit - 50 rxns	NEB Modificazione	NE2	50	rxns	141,00	20%	112,80
BE0577S	N-Glycan Sequencing Kit - 20 reactions	NEB Modificazione	NE2	1	Kit	1.080,00	20%	864,00
BE1000S	K. lactis Protein Expression Kit	NEB Modificazione	NE2	1	ea	1.275,00	20%	1.020,00
BE1050L	Exo-CIP Rapid PCR Cleanup Kit - 400 rxns	NEB Modificazione	NE2	400	U	414,00	20%	331,20
BE1050S	Exo-CIP Rapid PCR Cleanup Kit - 100 rxns	NEB Modificazione	NE2	100	U (PZ)	126,00	20%	100,80



BE1201L	Quick Blunting™ Kit - 100 reactions	NEB Modificazione	NE2	100	rxn	510,00	20%	408,00
BE1201S	Quick Blunting™ Kit - 20 reactions	NEB Modificazione	NE2	20	rxn	127,50	20%	102,00
BE1202S	NEB PCR Cloning Kit - 20 rxns	NEB Modificazione	NE2	20	rxns	442,50	20%	354,00
BE1203S	NEB PCR Cloning Kit (Without Competent Cells) - 20 rxns	NEB Modificazione	NE2	20	rxns	222,00	20%	177,60
BE1601L	NEB Golden Gate Assembly Kit (Bsal HFv2)	NEB Modificazione	NE2	100	rxns	632,00	20%	505,60
BE1601S	NEB Golden Gate Assembly Kit (Bsal HFv2)	NEB Modificazione	NE2	20	rxns	237,00	20%	189,60
BE1610S	Epimark® N6-Methyladenosine Enrichment Kit - 20 rxns	NEB Modificazione	NE2	20	rxns	639,00	20%	511,20
BE1700L	WarmStart LAMP Kit (DNA & RNA)	NEB Modificazione	NE2	500	rxns	1.296,00	20%	1.036,80
BE1700S	WarmStart LAMP Kit (DNA & RNA)	NEB Modificazione	NE2	100	rxns	324,00	20%	259,20
BE2040S	HiScribe™ T7 High Yield RNA Synthesis Kit - 50 rxns	NEB Modificazione	NE2	50	rxns	340,50	20%	272,40
BE2050S	HiScribe™ T7 Quick High Yield RNA Synthesis Kit - 50 rxns	NEB Modificazione	NE2	50	rxns	417,00	20%	333,60
BE2060S	HiScribe™ T7 ARCA mRNA Kit (with Tailing) - 20 rxns	NEB Modificazione	NE2	20	rxns	573,00	20%	458,40
BE2065S	HiScribe™ T7 ARCA mRNA Kit - 20 rxns	NEB Modificazione	NE2	20	rxns	489,00	20%	391,20
BE2070S	HiScribe™ SP6 RNA Synthesis Kit - 50 rxns	NEB Modificazione	NE2	50	rxns	417,00	20%	333,60
BE2600S	EpiMark® Methylated DNA Enrichment Kit - 25 rxns	NEB Modificazione	NE2	25	rxns	697,50	20%	558,00
BE2610L	5' DNA Adenylation Kit - 50 rxns	NEB Modificazione	NE2	50	rxns	708,00	20%	566,40
BE2610S	5' DNA Adenylation Kit - 10 rxns	NEB Modificazione	NE2	10	EA	177,00	20%	141,60
BE2611L	Gibson Assembly® Master Mix - 50 rxns	NEB Modificazione	NE2	50	rxns	984,00	20%	787,20
BE2611S	Gibson Assembly® Master Mix - 10 rxns	NEB Modificazione	NE2	10	rxns	246,00	20%	196,80
BE2621G	NEBuilder® HiFi DNA Assembly Master Mix - 10 rxns	NEB Modificazione	NE2	1	kit	243,00	20%	194,40
BE2621L	NEBuilder® HiFi DNA Assembly Master Mix - 50 rxns	NEB Modificazione	NE2	50	rxns	972,00	20%	777,60
BE2621S	NEBuilder® HiFi DNA Assembly Master Mix - 10 rxns	NEB Modificazione	NE2	10	rxns	243,00	20%	194,40
BE2621X	NEBuilder® HiFi DNA Assembly Master Mix - 250 rxns	NEB Modificazione	NE2	250	rxns	R. O.		
BE2623S	NEBuilder® HiFi DNA Assembly Bundle for Large Fragments - 20 rxns	NEB Modificazione	NE2	20	rxns	747,00	20%	597,60
BE30033004ERG2	Luna® Universal qPCR Master Mix - 17.500 rxns + Luna® Universal Probe Master Mix - 10.000 rxns	NEB Modificazione	NE2	1	Kit	R. O.		
BE3004ERG	Luna® Universal Probe qPCR Master Mix - 30.000 rxns	NEB Modificazione	NE2	2500	12 rxns	R. O.		
BE3005E	Luna® Universal One-Step RT-qPCR Kit - 2500 rxns	NEB Modificazione	NE2	2500	rxns	2.886,00	20%	2.308,80
BE3005ERG	Luna® Universal One-Step RT-qPCR Kit - 12.500 rxns	NEB Modificazione	NE2	2500	5 rxns	R. O.		
BE3005L	Luna® Universal One-Step RT-qPCR Kit - 500 rxns	NEB Modificazione	NE2	500	rxns	747,00	20%	597,60
BE3005S	Luna® Universal One-Step RT-qPCR Kit - 200 rxns	NEB Modificazione	NE2	200	rxns	327,00	20%	261,60
BE3005X	Luna® Universal One-Step RT-qPCR Kit - 1000 rxns	NEB Modificazione	NE2	1000	rxns	1.303,50	20%	1.042,80
BE3006E	Luna® Universal Probe One-Step RT-qPCR Kit - 2500 rxns	NEB Modificazione	NE2	2500	rxns	2.607,00	20%	2.085,60
BE3006ERG	Luna® Universal Probe One-Step RT-qPCR Kit - 12.500 rxns	NEB Modificazione	NE2	2500	5 rxns	R. O.		
BE3006L	Luna® Universal Probe One-Step RT-qPCR Kit - 500 rxns	NEB Modificazione	NE2	500	rxns	672,00	20%	537,60
BE3006S	Luna® Universal Probe One-Step RT-qPCR Kit - 200 rxns	NEB Modificazione	NE2	200	rxns	297,00	20%	237,60
BE3006X	Luna® Universal Probe One-Step RT-qPCR Kit - 1000 rxns	NEB Modificazione	NE2	1000	rxns	1.182,00	20%	945,60
BE3010L	LunaScript RT SuperMix Kit - 100 rxns	NEB Modificazione	NE2	100	rxns	630,00	20%	504,00
BE3010S	LunaScript RT SuperMix Kit - 25 rxns	NEB Modificazione	NE2	25	rxns	187,50	20%	150,00
BE3030S	Luna Cell Ready One Step RT qPCR Kit - 20/500 rxns	NEB Modificazione	NE2	1	Kit	1.347,00	20%	1.077,60
BE3031S	Luna Cell Ready Probe One Step RT qPCR Kit - 20/500 rxns	NEB Modificazione	NE2	1	Kit	1.281,00	20%	1.024,80
BE3313S	PURExpress® Delta Ribosome Kit - 10 reactions	NEB Modificazione	NE2	10	rxns	525,00	20%	420,00
BE3317S	EpiMark® 5-hmC and 5-mC Analysis Kit - 20 Reactions	NEB Modificazione	NE2	1	kit	381,00	20%	304,80
BE3318S	EpiMark® Bisulfite Conversion Kit - 48 rxns	NEB Modificazione	NE2	48	rxns	246,00	20%	196,80
BE3321S	EnGen™ Mutation Detection Kit - 25 reactions	NEB Modificazione	NE2	25	rxns	315,00	20%	252,00
BE3322S	EnGen™ sgRNA Synthesis Kit, S. pyogenes - 20 reactions	NEB Modificazione	NE2	20	rxns	630,00	20%	504,00
BE5000S	Taq PCR Kit - 200 reactions	NEB Modificazione	NE2	200	rxns	191,84	20%	153,47
BE5200S	LongAmp Taq PCR Kit - 100 reactions (50 µl vol.)	NEB Modificazione	NE2	100	rxns	223,64	20%	178,91
BE5310S	OneTaq® RT-PCR Kit - 30 reactions	NEB Modificazione	NE2	30	Assays	219,00	20%	175,20
BE5315G	OneTaq® One-Step RT-PCR Kit - 30 reactions	NEB Modificazione	NE2	5	reactio	237,00	20%	189,60
BE5315S	OneTaq® One-Step RT-PCR Kit - 30 reactions	NEB Modificazione	NE2	30	reactio	237,00	20%	189,60
BE5350S	EpiMark® Nucleosome Assembly Kit - 20 rxns	NEB Modificazione	NE2	20	EA	915,00	20%	732,00
BE5510S	Gibson Assembly® Cloning Kit - 10 rxns	NEB Modificazione	NE2	10	rxns	292,50	20%	234,00

BE5520S	NEBuilder® HiFi DNA Assembly Cloning Kit - 10 rxns	NEB Modificazione	NE2	10	rxns	285,00	20%	228,00
BE6300L	ProtoScript® M-MuLV First Strand cDNA Synthesis Kit - 150 reactions	NEB Modificazione	NE2	150	rxns	948,00	20%	758,40
BE6300S	ProtoScript® M-MuLV First Strand cDNA Synthesis Kit - 30 reactions	NEB Modificazione	NE2	30	rxns	237,00	20%	189,60
BE6560L	ProtoScript® II First Strand cDNA Synthesis Kit - 150 reactions	NEB Modificazione	NE2	150	rxns	972,00	20%	777,60
BE6560S	ProtoScript® II First Strand cDNA Synthesis Kit - 30 reactions	NEB Modificazione	NE2	30	rxns	243,00	20%	194,40
BE6800L	PURExpress® In vitro Protein Synthesis Kit - 100 reactions	NEB Modificazione	NE2	100	Assays	R. O.		
BE6800S	PURExpress® In vitro Protein Synthesis Kit - 10 reactions	NEB Modificazione	NE2	10	rxns	478,82	20%	383,06
BE6820S	PURExpress® Disulfide Bond Enhancer - 50 reactions	NEB Modificazione	NE2	1	ea	363,00	20%	290,40
BE6840S	PURExpress® Delta (aa, tRNA) Kit - 10 rxns	NEB Modificazione	NE2	10	EA	525,00	20%	420,00
BE6850S	PURExpress® Delta RF123 Kit - 10 rxns	NEB Modificazione	NE2	10	EA	537,00	20%	429,60
BE6901S	IMPACT Kit	NEB Modificazione	NE2	1	ea	597,00	20%	477,60
BE7300G	NEBNext® Multiplex Small RNA Library Prep Set for Illumina® (1-12) - 6 reactions	NEB Modificazione	NE2	6	Assays	R. O.		
BE7335G	NEBNext® Multiplex Oligos for Illumina® (Index Primers 1-12) - 6 reactions	NEB Modificazione	NE2	24	Assays	R. O.		
BE7490G	NEBNext® Poly(A) mRNA Magnetic Isolation Module - 6 reactions	NEB Modificazione	NE2	6	rxns	R. O.		
BE7530G	NEBNext® Ultra RNA Library Prep Kit for Illumina® - 6 reactions	NEB Modificazione	NE2	6	rxns	R. O.		
BE7645G	NEBNext® Ultra II DNA Library Prep Kit for Illumina®	NEB Modificazione	NE2	6	rxns	R. O.		
BE8021L	Amylose Resin - 100 ml	NEB Modificazione	NE2	1	ea	1.557,00	20%	1.245,60
BE8021S	Amylose Resin - 15 ml	NEB Modificazione	NE2	15	ml	298,50	20%	238,80
BE8022L	Amylose Resin High Flow - 100 ml	NEB Modificazione	NE2	100	ml	2.355,00	20%	1.884,00
BE8022S	Amylose Resin High Flow - 15 ml	NEB Modificazione	NE2	15	ml	393,00	20%	314,40
BE8032L	Anti-MBP Monoclonal Antibody - 0,25 ml	NEB Modificazione	NE2	25	ml	1.062,00	20%	849,60
BE8032S	Anti-MBP Monoclonal Antibody - 0,05 ml	NEB Modificazione	NE2	5	ml	265,50	20%	212,40
BE8033S	Anti-M13 pIII Monoclonal Antibody - 0,1 ml	NEB Modificazione	NE2	1	ml	423,00	20%	338,40
BE8034S	Anti-CBD Monoclonal Antibody - 0,05 ml	NEB Modificazione	NE2	5	ml	106,50	20%	85,20
BE8035S	Amylose Magnetic Beads - 25 mg	NEB Modificazione	NE2	25	mg	378,00	20%	302,40
BE8036L	Chitin Magnetic Beads - 100 ml	NEB Modificazione	NE2	100	ml	750,00	20%	600,00
BE8036S	Chitin Magnetic Beads - 20 ml	NEB Modificazione	NE2	20	ml	330,72	20%	264,58
BE8037S	Anti-Maltose Binding Protein Magnetic Beads - 10 mg	NEB Modificazione	NE2	10	mg	403,50	20%	322,80
BE8100S	Ph.D.™-7 Phage Display Peptide Library Kit - 10 Panning Experiments	NEB Modificazione	NE2	10	exps	822,00	20%	657,60
BE8101S	Ph.D.™ Peptide Display Cloning System - 20 µg	NEB Modificazione	NE2	20	ug	270,00	20%	216,00
BE8110S	Ph.D.™-12 Phage Display Peptide Library Kit - 10 Panning Experiments	NEB Modificazione	NE2	10	exps	822,00	20%	657,60
BE8111L	Ph.D.™-12 Phage Display Peptide Library, 500 µl - 50 Panning Experiments	NEB Modificazione	NE2	50	exps	R. O.		
BE8120S	Ph.D.™-C7C Constrained Peptide Library Kit - 10 Panning Experiments	NEB Modificazione	NE2	10	exps	930,00	20%	744,00
BE8200S	pMAL Protein Fusion and Purification System	NEB Modificazione	NE2	1	ea	975,00	20%	780,00
BE9100S	SNAP-Cell Starter Kit - 1 Kit	NEB Modificazione	NE2	1	ea	417,00	20%	333,60
BH0110S	IsoAmp II Universal tHDA Kit (isothermal helicase-dependent DNA amplification) - 50 reactions	NEB Modificazione	NE2	50	rxns	583,50	20%	466,80
BM0201L	Polynucleotide Kinase - 2.500 units	NEB Modificazione	NE2	2500	units	559,12	20%	447,30
BM0201S	Polynucleotide Kinase - 500 units	NEB Modificazione	NE2	500	units	140,03	20%	112,02
BM0202L	T4 DNA Ligase - 100.000 units	NEB Modificazione	NE2	100000	units	654,11	20%	523,29
BM0202M	T4 DNA Ligase, conc. - 100.000 units	NEB Modificazione	NE2	100000	units	654,11	20%	523,29
BM0202S	T4 DNA Ligase - 20.000 units	NEB Modificazione	NE2	20000	units	161,57	20%	129,26
BM0202T	T4 DNA Ligase, conc. - 20.000 units	NEB Modificazione	NE2	20000	U	161,57	20%	129,26
BM0203L	T4 DNA Polymerase - 750 units	NEB Modificazione	NE2	750	units	619,31	20%	495,45
BM0203S	T4 DNA Polymerase - 150 units	NEB Modificazione	NE2	150	units	154,58	20%	123,66
BM0204L	T4 RNA Ligase 1 (ssRNA Ligase) - 5.000 units	NEB Modificazione	NE2	5000	units	572,13	20%	457,70
BM0204S	T4 RNA Ligase 1 (ssRNA Ligase) - 1.000 units	NEB Modificazione	NE2	1000	units	144,06	20%	115,25
BM0205L	E. coli DNA Ligase - 1.000 units	NEB Modificazione	NE2	1000	units	378,00	20%	302,40
BM0205S	E. coli DNA Ligase - 200 units	NEB Modificazione	NE2	200	units	94,50	20%	75,60
BM0206L	Exonuclease III - 25.000 units	NEB Modificazione	NE2	25000	units	572,60	20%	458,08
BM0206S	Exonuclease III - 5.000 units	NEB Modificazione	NE2	5000	units	144,18	20%	115,34
BM0207L	SP6 RNA Polymerase, recombinant - 10.000 units	NEB Modificazione	NE2	10000	units	646,27	20%	517,02
BM0207S	SP6 RNA Polymerase, recombinant - 2.000 units	NEB Modificazione	NE2	2000	units	163,10	20%	130,48
BM0208L	Taq DNA Ligase - 10.000 units	NEB Modificazione	NE2	10000	units	582,21	20%	465,77
BM0208S	Taq DNA Ligase - 2.000 units	NEB Modificazione	NE2	2000	units	145,55	20%	116,44

BM0209L	DNA Polymerase I - 2.500 units	NEB Modificazione	NE2	2500	units	630,00	20%	504,00
BM0209S	DNA Polymerase I - 500 units	NEB Modificazione	NE2	500	units	149,56	20%	119,65
BM0210L	DNA Polymerase Large Fragment (Klenow) - 1.000 units	NEB Modificazione	NE2	1000	units	465,76	20%	372,61
BM0210M	DNA Polymerase Large Fragment (Klenow) - 1.000 units	NEB Modificazione	NE2	1000	units	465,76	20%	372,61
BM0210S	DNA Polymerase Large Fragment (Klenow) - 200 units	NEB Modificazione	NE2	200	units	115,16	20%	92,13
BM0211S	EcoRI Methyltransferase - 10.000 units	NEB Modificazione	NE2	10000	units	99,00	20%	79,20
BM0212L	DNA Polymerase Large Fragment exo - 1.000 units	NEB Modificazione	NE2	1000	units	457,52	20%	366,02
BM0212M	DNA Polymerase Large Fragment exo - 1.000 units	NEB Modificazione	NE2	1000	units	457,52	20%	366,02
BM0212S	DNA Polymerase Large Fragment exo - 200 units	NEB Modificazione	NE2	200	units	114,12	20%	91,30
BM0213S	Nuclease BAL-31 - 50 units	NEB Modificazione	NE2	50	units	102,00	20%	81,60
BM0214S	HpaII Methyltransferase - 100 units	NEB Modificazione	NE2	100	units	105,00	20%	84,00
BM0215S	MspI Methyltransferase - 100 units	NEB Modificazione	NE2	100	units	111,00	20%	88,80
BM0217S	HhaI Methyltransferase - 1.000 units	NEB Modificazione	NE2	1000	units	111,00	20%	88,80
BM0219S	TaqI Methyltransferase - 1.000 units	NEB Modificazione	NE2	1000	units	111,00	20%	88,80
BM0220S	AluI Methyltransferase - 100 units	NEB Modificazione	NE2	100	units	111,00	20%	88,80
BM0222L	dam Methyltransferase - 2.500 units	NEB Modificazione	NE2	2500	units	456,00	20%	364,80
BM0222S	dam Methyltransferase - 500 units	NEB Modificazione	NE2	500	units	114,00	20%	91,20
BM0223L	BamHI Methyltransferase - 500 units	NEB Modificazione	NE2	500	units	450,00	20%	360,00
BM0223S	BamHI Methyltransferase - 100 units	NEB Modificazione	NE2	100	units	112,50	20%	90,00
BM0224S	HaeIII Methyltransferase - 500 units	NEB Modificazione	NE2	500	units	111,00	20%	88,80
BM0226L	SssI (CpG) Methyltransferase - 500 units	NEB Modificazione	NE2	500	units	432,00	20%	345,60
BM0226M	SssI (CpG) Methyltransferase, conc. - 500 units	NEB Modificazione	NE2	500	units	432,00	20%	345,60
BM0226S	SssI (CpG) Methyltransferase - 100 units	NEB Modificazione	NE2	100	units	108,00	20%	86,40
BM0227L	GpC Methyltransferase (M.CviPI) - 1.000 units	NEB Modificazione	NE2	1000	units	564,02	20%	451,22
BM0227S	GpC Methyltransferase (M.CviPI) - 200 units	NEB Modificazione	NE2	200	units	141,01	20%	112,81
BM0230L	Human DNA (cytosine-5) Methyltransferase (Dnmt1) - 250 units	NEB Modificazione	NE2	250	units	909,74	20%	727,79
BM0230S	Human DNA (cytosine-5) Methyltransferase (Dnmt1) - 50 units	NEB Modificazione	NE2	50	units	187,50	20%	150,00
BM0236L	T4 Polynucleotide Kinase (PNK) (3' phosphatase minus) - 1000 units	NEB Modificazione	NE2	1000	units	799,08	20%	639,26
BM0236S	T4 Polynucleotide Kinase (PNK) (3' phosphatase minus) - 200 units	NEB Modificazione	NE2	200	units	168,00	20%	134,40
BM0238S	9°N™ DNA Ligase - 2.500 units	NEB Modificazione	NE2	2500	units	121,50	20%	97,20
BM0239L	T4 RNA Ligase 2 (dsRNA Ligase) - 750 units	NEB Modificazione	NE2	750	units	474,00	20%	379,20
BM0239S	T4 RNA Ligase 2 (dsRNA Ligase) - 150 units	NEB Modificazione	NE2	150	units	118,50	20%	94,80
BM0240L	Fpg - 2.500 units	NEB Modificazione	NE2	2500	units	891,47	20%	713,18
BM0240S	Fpg - 500 units	NEB Modificazione	NE2	500	units	223,63	20%	178,90
BM0242L	T4 RNA Ligase 2, truncated - 10.000 units	NEB Modificazione	NE2	10000	units	420,00	20%	336,00
BM0242S	T4 RNA Ligase 2, truncated - 2.000 units	NEB Modificazione	NE2	2000	units	105,00	20%	84,00
BM0243L	RNase If, recombinant - 25.000 units	NEB Modificazione	NE2	25000	units	402,00	20%	321,60
BM0243S	RNase If, recombinant - 5.000 units	NEB Modificazione	NE2	5000	units	100,50	20%	80,40
BM0245L	ShortCut™ RNase III, recombinant - 650 units	NEB Modificazione	NE2	1000	units	750,00	20%	600,00
BM0245S	ShortCut™ RNase III, recombinant - 130 units	NEB Modificazione	NE2	200	units	187,50	20%	150,00
BM0247S	Micrococcal Nuclease - 320.000 gel units	NEB Modificazione	NE2	320000	gel u	112,50	20%	90,00
BM0249L	RecA - 1.000 µg	NEB Modificazione	NE2	1000	µg	432,00	20%	345,60
BM0249S	RecA - 200 µg	NEB Modificazione	NE2	200	µg	108,00	20%	86,40
BM0250L	Mung Bean Nuclease - 7.500 units	NEB Modificazione	NE2	7500	units	402,00	20%	321,60
BM0250S	Mung Bean Nuclease - 1.500 units	NEB Modificazione	NE2	1500	units	100,50	20%	80,40
BM0251L	T7 RNA Polymerase - 25.000 units	NEB Modificazione	NE2	25000	units	496,83	20%	397,46
BM0251S	T7 RNA Polymerase - 5.000 units	NEB Modificazione	NE2	5000	units	124,98	20%	99,98
BM0253L	M-MuLV Reverse Transcriptase - 50.000 units	NEB Modificazione	NE2	50000	units	426,00	20%	340,80
BM0253S	M-MuLV Reverse Transcriptase - 10.000 units	NEB Modificazione	NE2	10000	units	125,91	20%	100,73
BM0254L	Vent® DNA Polymerase - 1000 units	NEB Modificazione	NE2	1000	units	603,22	20%	482,58
BM0254S	Vent® DNA Polymerase - 200 units	NEB Modificazione	NE2	200	units	150,29	20%	120,23
BM0257L	Vent® (exo-) DNA Polymerase - 1.000 units	NEB Modificazione	NE2	1000	units	438,00	20%	350,40
BM0257S	Vent® (exo-) DNA Polymerase - 200 units	NEB Modificazione	NE2	200	units	109,50	20%	87,60
BM0258L	Deep Vent® DNA Polymerase - 1.000 units	NEB Modificazione	NE2	1000	units	618,00	20%	494,40
BM0258S	Deep Vent® DNA Polymerase - 200 units	NEB Modificazione	NE2	200	units	154,50	20%	123,60

BM0259L	Deep Vent® (exo-) DNA Polymerase - 1.000 units	NEB Modificazione	NE2	1000	units	618,00	20%	494,40
BM0259S	Deep Vent® (exo-) DNA Polymerase - 200 units	NEB Modificazione	NE2	200	units	154,50	20%	123,60
BM0261L	Therminator™ DNA Polymerase - 1.000 units	NEB Modificazione	NE2	1000	units	618,00	20%	494,40
BM0261S	Therminator™ DNA Polymerase - 200 units	NEB Modificazione	NE2	200	units	154,50	20%	123,60
BM0262L	Lambda Exonuclease - 5.000 units	NEB Modificazione	NE2	5000	units	426,00	20%	340,80
BM0262S	Lambda Exonuclease - 1.000 units	NEB Modificazione	NE2	1000	units	106,50	20%	85,20
BM0263L	T7 Exonuclease - 5.000 units	NEB Modificazione	NE2	5000	units	390,00	20%	312,00
BM0263S	T7 Exonuclease - 1.000 units	NEB Modificazione	NE2	1000	units	97,50	20%	78,00
BM0264L	RecJf - 5.000 units	NEB Modificazione	NE2	5000	units	426,00	20%	340,80
BM0264S	RecJf - 1.000 units	NEB Modificazione	NE2	1000	units	106,50	20%	85,20
BM0265L	Exonuclease T - 1.250 units	NEB Modificazione	NE2	1250	units	438,00	20%	350,40
BM0265S	Exonuclease T - 250 units	NEB Modificazione	NE2	250	units	109,50	20%	87,60
BM0267E	Taq DNA Polymerase - 20.000 units	NEB Modificazione	NE2	20000	units	1.800,00	20%	1.440,00
BM0267L	Taq DNA Polymerase - 2.000 units	NEB Modificazione	NE2	2000	units	360,00	20%	288,00
BM0267S	Taq DNA Polymerase - 400 units	NEB Modificazione	NE2	400	units	90,00	20%	72,00
BM0267X	Taq DNA Polymerase - 4.000 units	NEB Modificazione	NE2	4000	units	660,00	20%	528,00
BM0268S	Endonuclease III (Nth), recombinant - 1.000 units	NEB Modificazione	NE2	1000	units	109,50	20%	87,60
BM0269L	Phi 29 DNA Polymerase, recombinant - 1.250 units	NEB Modificazione	NE2	1250	units	483,39	20%	386,71
BM0269S	Phi 29 DNA Polymerase, recombinant - 250 units	NEB Modificazione	NE2	250	units	121,59	20%	97,27
BM0270L	Taq 2X Master Mix - 500 reactions	NEB Modificazione	NE2	500	rxns	493,10	20%	394,48
BM0271L	Quick-Load® Taq 2X Master Mix - 500 reactions	NEB Modificazione	NE2	500	rxns	489,60	20%	391,68
BM0272L	McrBC - 2.500 units	NEB Modificazione	NE2	2500	units	504,14	20%	403,31
BM0272S	McrBC - 500 units	NEB Modificazione	NE2	500	units	126,82	20%	101,46
BM0273E	Taq DNA Polymerase (DF Standard Taq Buffer) - 20.000 units	NEB Modificazione	NE2	20000	units	1.800,00	20%	1.440,00
BM0273L	Taq DNA Polymerase (DF Standard Taq Buffer) - 2.000 units	NEB Modificazione	NE2	2000	units	360,00	20%	288,00
BM0273S	Taq DNA Polymerase (DF Standard Taq Buffer) - 400 units	NEB Modificazione	NE2	400	units	90,00	20%	72,00
BM0273X	Taq DNA Polymerase (DF Standard Taq Buffer) - 4.000 units	NEB Modificazione	NE2	4000	units	827,42	20%	661,94
BM0274L	T7 DNA Polymerase (unmodified) - 1500 units	NEB Modificazione	NE2	1500	units	654,86	20%	523,89
BM0274S	T7 DNA Polymerase (unmodified) - 300 units	NEB Modificazione	NE2	300	units	165,28	20%	132,22
BM0275L	Bst DNA Polymerase - 8.000 units	NEB Modificazione	NE2	8000	units	496,83	20%	397,46
BM0275M	Bst DNA Polymerase 120.000u/ml - 8.000 units	NEB Modificazione	NE2	8000	units	496,83	20%	397,46
BM0275S	Bst DNA Polymerase - 1.600 units	NEB Modificazione	NE2	1600	units	124,98	20%	99,98
BM0276L	E. coli Poly(A) Polymerase - 500 units	NEB Modificazione	NE2	500	units	546,85	20%	437,48
BM0276S	E. coli Poly(A) Polymerase - 100 units	NEB Modificazione	NE2	100	units	136,97	20%	109,58
BM0277L	AMV Reverse Transcriptase - 1.000 units	NEB Modificazione	NE2	1000	units	438,00	20%	350,40
BM0277S	AMV Reverse Transcriptase - 200 units	NEB Modificazione	NE2	200	units	109,50	20%	87,60
BM0279L	Afu Uracil-DNA Glycosylase (UDG) - 1.000 units	NEB Modificazione	NE2	1000	units	462,00	20%	369,60
BM0279S	Afu Uracil-DNA Glycosylase (UDG) - 200 units	NEB Modificazione	NE2	200	units	115,50	20%	92,40
BM0280L	Uracil-DNA Glycosylase (UDG) - 5.000 units	NEB Modificazione	NE2	5000	units	450,00	20%	360,00
BM0280S	Uracil-DNA Glycosylase (UDG) - 1.000 units	NEB Modificazione	NE2	1000	units	112,50	20%	90,00
BM0281L	Uracil Glycosylase Inhibitor - 1.000 units	NEB Modificazione	NE2	1000	units	438,00	20%	350,40
BM0281S	Uracil Glycosylase Inhibitor - 200 units	NEB Modificazione	NE2	200	units	109,50	20%	87,60
BM0282L	APE 1, recombinant - 5.000 units	NEB Modificazione	NE2	5000	units	438,00	20%	350,40
BM0282S	APE 1, recombinant - 1.000 units	NEB Modificazione	NE2	1000	units	109,50	20%	87,60
BM0284S	Multiplex PCR 5X Master Mix - 100 reactions	NEB Modificazione	NE2	100	rxns	442,82	20%	354,26
BM0285L	Taq 5X Master Mix - 500 reactions	NEB Modificazione	NE2	500	rxns	541,50	20%	433,20
BM0287L	LongAmp Taq 2X Master Mix- 500 reactions (50 µl vol.)	NEB Modificazione	NE2	500	rxns	1.162,31	20%	929,85
BM0287S	LongAmp Taq 2X Master Mix- 100 reactions (50 µl vol.)	NEB Modificazione	NE2	100	rxns	290,82	20%	232,66
BM0288L	RNase HII, recombinant - 1.250 units	NEB Modificazione	NE2	1250	units	518,35	20%	414,68
BM0288S	RNase HII, recombinant - 250 units	NEB Modificazione	NE2	250	units	129,85	20%	103,88
BM0289L	Antarctic Phosphatase - 5.000 units	NEB Modificazione	NE2	5000	units	414,00	20%	331,20
BM0289S	Antarctic Phosphatase - 1.000 units	NEB Modificazione	NE2	1000	units	103,50	20%	82,80
BM0291S	Tma Endonuclease III - 500 units	NEB Modificazione	NE2	500	units	115,50	20%	92,40
BM0293L	Exonuclease I - 15.000 units	NEB Modificazione	NE2	15000	units	426,00	20%	340,80
BM0293S	Exonuclease I - 3.000 units	NEB Modificazione	NE2	3000	units	106,50	20%	85,20

BM0294S	Tth Endonuclease IV - 500 units	NEB Modificazione	NE2	500	units	115,50	20%	92,40
BM0296L	Thermostable Inorganic Pyrophosphatase - 1.250 units	NEB Modificazione	NE2	1250	units	438,00	20%	350,40
BM0296S	Thermostable Inorganic Pyrophosphatase - 250 units	NEB Modificazione	NE2	250	units	109,50	20%	87,60
BM0297L	RNase H, recombinant - 1.250 units	NEB Modificazione	NE2	1250	units	426,00	20%	340,80
BM0297S	RNase H, recombinant - 250 units	NEB Modificazione	NE2	250	units	106,50	20%	85,20
BM0298L	Cre Recombinase - 250 units	NEB Modificazione	NE2	250	units	426,00	20%	340,80
BM0298M	Cre Recombinase, conc. - 250 units	NEB Modificazione	NE2	250	units	426,00	20%	340,80
BM0298S	Cre Recombinase - 50 units	NEB Modificazione	NE2	50	units	106,50	20%	85,20
BM0299L	Endonuclease VIII - 5.000 units	NEB Modificazione	NE2	5000	units	462,00	20%	369,60
BM0299S	Endonuclease VIII - 1.000 units	NEB Modificazione	NE2	1000	units	115,50	20%	92,40
BM0300L	T4 Gene 32 Protein - 500 µg	NEB Modificazione	NE2	500	ug	474,00	20%	379,20
BM0300S	T4 Gene 32 Protein - 100 µg	NEB Modificazione	NE2	100	ug	118,50	20%	94,80
BM0301L	Topoisomerase I (E.coli), recombinant - 500 units	NEB Modificazione	NE2	500	units	438,00	20%	350,40
BM0301S	Topoisomerase I (E.coli), recombinant - 100 units	NEB Modificazione	NE2	100	units	109,50	20%	87,60
BM0302L	T7 Endonuclease I - 1.250 units	NEB Modificazione	NE2	1250	units	496,50	20%	397,20
BM0302S	T7 Endonuclease I - 250 units	NEB Modificazione	NE2	250	units	124,89	20%	99,91
BM0303L	DNase I (RNase-Free) - 5.000 units	NEB Modificazione	NE2	5000	units	511,20	20%	408,96
BM0303S	DNase I (RNase-Free) - 1.000 units	NEB Modificazione	NE2	1000	units	128,82	20%	103,06
BM0304L	Endonuclease IV - 5.000 units	NEB Modificazione	NE2	5000	units	462,00	20%	369,60
BM0304S	Endonuclease IV - 1.000 units	NEB Modificazione	NE2	1000	units	115,50	20%	92,40
BM0305S	Endonuclease V - 250 units	NEB Modificazione	NE2	250	units	115,50	20%	92,40
BM0307L	RNase Inhibitor, recombinant - 10.000 u	NEB Modificazione	NE2	10000	units	480,00	20%	384,00
BM0307S	RNase Inhibitor, recombinant - 2.000 u	NEB Modificazione	NE2	2000	units	120,00	20%	96,00
BM0308S	T4 PDG (T4 Endonuclease V) - 2.000 units	NEB Modificazione	NE2	2000	units	115,50	20%	92,40
BM0309L	PreCR Repair Mix - 150 reactions	NEB Modificazione	NE2	150	rxns	960,00	20%	768,00
BM0309S	PreCR Repair Mix - 30 reactions	NEB Modificazione	NE2	30	rxns	240,00	20%	192,00
BM0310S	p19 siRNA Binding Protein - 1.000 units	NEB Modificazione	NE2	1000	units	123,00	20%	98,40
BM0313S	hAAG (Human Alkyladenine Glycosylase) - 500 units	NEB Modificazione	NE2	500	units	115,50	20%	92,40
BM0314L	Murine RNase Inhibitor, 15.000 units	NEB Modificazione	NE2	15000	units	518,83	20%	415,06
BM0314S	Murine RNase Inhibitor, 3000 units	NEB Modificazione	NE2	3000	units	130,75	20%	104,60
BM0315L	Terminal Transferase - 2.500 units	NEB Modificazione	NE2	2500	units	426,00	20%	340,80
BM0315S	Terminal Transferase - 500 units	NEB Modificazione	NE2	500	units	106,50	20%	85,20
BM0317L	T3 DNA Ligase - 750.000 units	NEB Modificazione	NE2	750000	units	414,00	20%	331,20
BM0317S	T3 DNA Ligase - 100.000 units	NEB Modificazione	NE2	100000	units	103,50	20%	82,80
BM0318L	T7 DNA Ligase - 750.000 units	NEB Modificazione	NE2	750000	units	414,00	20%	331,20
BM0318S	T7 DNA Ligase - 100.000 units	NEB Modificazione	NE2	100000	units	103,50	20%	82,80
BM0319L	Thermostable 5'AppDNA/RNA Ligase - 100 µM	NEB Modificazione	NE2	100	uM	426,00	20%	340,80
BM0319S	Thermostable 5'AppDNA/RNA Ligase - 20 µM	NEB Modificazione	NE2	20	µM	106,50	20%	85,20
BM0320L	Taq DNA Polymerase with Standard (Mg-free) Buffer - 2.000 units	NEB Modificazione	NE2	2000	units	471,97	20%	377,58
BM0320S	Taq DNA Polymerase with Standard (Mg-free) Buffer - 400 units	NEB Modificazione	NE2	400	units	118,48	20%	94,78
BM0323L	LongAmp Taq DNA Polymerase - 2.500 units	NEB Modificazione	NE2	2500	units	662,27	20%	529,82
BM0323S	LongAmp Taq DNA Polymerase - 500 units	NEB Modificazione	NE2	500	units	156,78	20%	125,42
BM0323X	LongAmp Taq DNA Polymerase - 12.500 units	NEB Modificazione	NE2	12500	units	2.020,50	20%	1.616,40
BM0327S	Sulfolobus DNA Polymerase IV - 100 units	NEB Modificazione	NE2	100	units	181,50	20%	145,20
BM0328S	Bst DNA Polymerase, Full Length - 500 units	NEB Modificazione	NE2	500	units	124,98	20%	99,98
BM0330L	Bsu DNA Polymerase, Large Fragment - 1.000 units	NEB Modificazione	NE2	1000	units	402,00	20%	321,60
BM0330S	Bsu DNA Polymerase, Large Fragment - 200 units	NEB Modificazione	NE2	200	units	100,50	20%	80,40
BM0331S	5' Deadenylase - 1000 units	NEB Modificazione	NE2	1000	units	106,50	20%	85,20
BM0332L	Hemo KlenTaq - 1000 rxns	NEB Modificazione	NE2	1000	rxns	648,00	20%	518,40
BM0332S	Hemo KlenTaq - 200 rxns	NEB Modificazione	NE2	200	rxn	162,00	20%	129,60
BM0336S	hSMUG2 - 500 units	NEB Modificazione	NE2	500	units	115,50	20%	92,40
BM0337S	PolyU Polymerase - 60 units	NEB Modificazione	NE2	60	units	133,50	20%	106,80
BM0338L	XRN-1 (5-3) Exonuclease - 100 units	NEB Modificazione	NE2	100	U	534,00	20%	427,20
BM0338S	XRN-1 (5-3) Exonuclease - 20 units	NEB Modificazione	NE2	20	units	133,50	20%	106,80
BM0345L	Exonuclease V (RecBCD) - 5.000 units	NEB Modificazione	NE2	5000	units	450,00	20%	360,00

BM0345S	Exonuclease V (RecBCD) - 1.000 units	NEB Modificazione	NE2	1000	units	112,50	20%	90,00
BM0351L	T4 RNA Ligase 2, truncated K227Q - 10.000 units	NEB Modificazione	NE2	10000	units	420,00	20%	336,00
BM0351S	T4 RNA Ligase 2, truncated K227Q - 2.000 units	NEB Modificazione	NE2	2000	units	104,98	20%	83,98
BM0355L	RecAf - 1.000 µg	NEB Modificazione	NE2	1000	ug	438,00	20%	350,40
BM0355S	RecAf - 200 µg	NEB Modificazione	NE2	200	ug	109,50	20%	87,60
BM0356S	RNA 5' Pyrophosphohydrolase (RppH) - 200 units	NEB Modificazione	NE2	200	EA	139,50	20%	111,60
BM0357L	T4 Phage beta-glucosyltransferase - 2.500 units	NEB Modificazione	NE2	2500	U	540,00	20%	432,00
BM0357S	T4 Phage beta-glucosyltransferase - 500 units	NEB Modificazione	NE2	500	U	135,00	20%	108,00
BM0361L	Pyrophosphatase, Inorganic (E. coli) - 50 units	NEB Modificazione	NE2	50	units	396,00	20%	316,80
BM0361S	Pyrophosphatase, Inorganic (E. coli) - 10 units	NEB Modificazione	NE2	10	units	99,00	20%	79,20
BM0363L	T5 Exonuclease - 5.000 units	NEB Modificazione	NE2	5000	units	402,00	20%	321,60
BM0363S	T5 Exonuclease - 1.000 units	NEB Modificazione	NE2	1000	units	100,50	20%	80,40
BM0366S	mRNA Cap 2'-O-Methyltransferase - 2.000 units	NEB Modificazione	NE2	2000	units	87,00	20%	69,60
BM0367L	Blunt/TA Ligase Master Mix - 250 rxn	NEB Modificazione	NE2	250	rxn	600,00	20%	480,00
BM0367S	Blunt/TA Ligase Master Mix - 50 rxn	NEB Modificazione	NE2	50	rxn	150,00	20%	120,00
BM0368L	ProtoScript® II Reverse Transcriptase - 10.000 units	NEB Modificazione	NE2	10000	units	240,00	20%	192,00
BM0368S	ProtoScript® II Reverse Transcriptase - 4.000 units	NEB Modificazione	NE2	4000	units	120,00	20%	96,00
BM0368X	ProtoScript® II Reverse Transcriptase - 40.000 units	NEB Modificazione	NE2	40000	units	861,00	20%	688,80
BM0369S	ElectroLigase™ - 50 rxn	NEB Modificazione	NE2	50	rxns	181,50	20%	145,20
BM0370L	Instant Sticky-end Ligase Master Mix - 250 rxn	NEB Modificazione	NE2	250	rxn	600,00	20%	480,00
BM0370S	Instant Sticky-end Ligase Master Mix - 50 rxn	NEB Modificazione	NE2	50	rxn	150,00	20%	120,00
BM0371L	Shrimp Alkaline Phosphatase (rSAP) - 2.500 units	NEB Modificazione	NE2	2500	U	366,00	20%	292,80
BM0371S	Shrimp Alkaline Phosphatase (rSAP) - 500 units	NEB Modificazione	NE2	500	U	91,50	20%	73,20
BM0371X	Shrimp Alkaline Phosphatase (rSAP) - 12.500 units	NEB Modificazione	NE2	2500	5 units	1.482,00	20%	1.185,60
BM0372L	Antarctic Thermolabile UDG - 500 units	NEB Modificazione	NE2	500	U	462,00	20%	369,60
BM0372S	Antarctic Thermolabile UDG - 100 units	NEB Modificazione	NE2	100	units	115,50	20%	92,40
BM0373L	T4 RNA Ligase 2, truncated KQ - 10.000 units	NEB Modificazione	NE2	10000	U	420,00	20%	336,00
BM0373S	T4 RNA Ligase 2, truncated KQ - 2.000 units	NEB Modificazione	NE2	2000	U	105,00	20%	84,00
BM0374L	Bst 3.0 DNA Polymerase - 8.000 units	NEB Modificazione	NE2	8000	units	426,00	20%	340,80
BM0374M	Bst 3.0 DNA Polymerase, concentrated - 8.000 units	NEB Modificazione	NE2	8000	units	426,00	20%	340,80
BM0374S	Bst 3.0 DNA Polymerase - 1.600 units	NEB Modificazione	NE2	1600	units	106,50	20%	85,20
BM0375L	SplintR™ Ligase - 6.250 units	NEB Modificazione	NE2	6250	units	645,00	20%	516,00
BM0375S	SplintR™ Ligase - 1.250 units	NEB Modificazione	NE2	1250	units	144,00	20%	115,20
BM0378S	T3 RNA Polymerase - 5.000 units	NEB Modificazione	NE2	5000	units	109,50	20%	87,60
BM0379L	Exonuclease VII - 1000 units	NEB Modificazione	NE2	1000	units	960,00	20%	768,00
BM0379S	Exonuclease VII - 200 units	NEB Modificazione	NE2	200	units	240,00	20%	192,00
BM0380L	WarmStart® RTx Reverse Transcriptase - 250 reactions	NEB Modificazione	NE2	250	rxns	391,50	20%	313,20
BM0380S	WarmStart® RTx Reverse Transcriptase - 50 reactions	NEB Modificazione	NE2	50	rxns	99,00	20%	79,20
BM0386M	Cas9 Nuclease, S. pyogenes, concentrated - 2000 pmol	NEB Modificazione	NE2	2000	pmol	825,00	20%	660,00
BM0386S	Cas9 Nuclease, S. pyogenes - 70 pmol	NEB Modificazione	NE2	70	pmol	79,50	20%	63,60
BM0386T	Cas9 Nuclease, S. pyogenes, concentrated - 400 pmol	NEB Modificazione	NE2	400	pmol	210,00	20%	168,00
BM0392L	Beta Agarase I - 500 units	NEB Modificazione	NE2	500	units	480,00	20%	384,00
BM0392S	Beta Agarase I - 100 units	NEB Modificazione	NE2	100	units	120,00	20%	96,00
BM0398L	Apyrase, recombinant - 50 units	NEB Modificazione	NE2	50	units	438,00	20%	350,40
BM0398S	Apyrase, recombinant - 10 units	NEB Modificazione	NE2	10	units	109,50	20%	87,60
BM0437M	T4 RNA Ligase 1 (ssRNA Ligase), High Concentration - 5.000 units	NEB Modificazione	NE2	5000	units	387,09	20%	309,67
BM0446L	Template switching RT Enzyme Mix	NEB Modificazione	NE2	100	rxns	528,00	20%	422,40
BM0446S	Template switching RT Enzyme Mix	NEB Modificazione	NE2	20	rxns	132,00	20%	105,60
BM0458S	RtcB Ligase - 25 reactions	NEB Modificazione	NE2	25	rxns	111,00	20%	88,80
BM0466L	Template Switching RT Enzyme Mix - 100 rxns	NEB Modificazione	NE2	100		528,00	20%	422,40
BM0467L	Salt T4 DNA Ligase	NEB Modificazione	NE2	100000	U	408,00	20%	326,40
BM0467S	Salt T4 DNA Ligase	NEB Modificazione	NE2	20000	U	102,00	20%	81,60
BM0480G	OneTaq™ DNA Polymerase	NEB Modificazione	NE2	1	ea	R. O.		

396,00



BM0480L	OneTaq DNA Polymerase	NEB Modificazione	NE2	1000	units	228,00	20%	182,40	
BM0480S	OneTaq DNA Polymerase	NEB Modificazione	NE2	200	units	57,00	20%	45,60	
BM0480X	OneTaq DNA Polymerase	NEB Modificazione	NE2	1000	5 units	900,00	20%	720,00	
BM0481G	OneTaq™ Hot Start DNA Polymerase, sample	NEB Modificazione	NE2	1	ea	R. O.			
BM0481L	OneTaq Hot Start DNA Polymerase	NEB Modificazione	NE2	1000	units	468,00	20%	374,40	
BM0481S	OneTaq Hot Start DNA Polymerase	NEB Modificazione	NE2	200	units	117,00	20%	93,60	
BM0481X	OneTaq Hot Start DNA Polymerase	NEB Modificazione	NE2	1000	5 units	1.872,00	20%	1.497,60	
BM0482L	OneTaq 2X Master Mix with Standard Buffer	NEB Modificazione	NE2	500	rxns	234,00	20%	187,20	
BM0482S	OneTaq 2X Master Mix with Standard Buffer	NEB Modificazione	NE2	100	rxns	58,50	20%	46,80	
BM0484L	OneTaq Hot Start 2X Master Mix with Standard Buffer	NEB Modificazione	NE2	500	rxns	408,00	20%	326,40	
BM0484S	OneTaq Hot Start 2X Master Mix with Standard Buffer	NEB Modificazione	NE2	100	50 µl rx	99,00	20%	79,20	
BM0485L	OneTaq Hot Start 2X Master Mix with GC Buffer	NEB Modificazione	NE2	500	50 µl rx	408,00	20%	326,40	
BM0485S	OneTaq Hot Start 2X Master Mix with GC Buffer	NEB Modificazione	NE2	100	50 µl rx	99,00	20%	79,20	
BM0486L	OneTaq Quick-Load 2X Master Mix with Standard Buffer	NEB Modificazione	NE2	500	50 µl rx	240,00	20%	192,00	
BM0486S	OneTaq Quick-Load 2X Master Mix with Standard Buffer	NEB Modificazione	NE2	100	50 µl rx	60,00	20%	48,00	
BM0486X	OneTaq® Quick-Load 2X Master Mix with Standard Buffer - 2.500 rxns	NEB Modificazione	NE2	500	5 rxns	1.062,00	20%	849,60	
BM0488L	OneTaq Hot Start Quick-Load 2X Master Mix, Standard Buffer	NEB Modificazione	NE2	500	50 µl rx	423,00	20%	338,40	
BM0488S	OneTaq Hot Start Quick-Load 2X Master Mix, Standard Buffer	NEB Modificazione	NE2	100	50 µl rx	103,50	20%	82,80	
BM0489L	OneTaq Hot Start Quick-Load 2X Master Mix with GC Buffer	NEB Modificazione	NE2	500	50 µl rx	423,00	20%	338,40	
BM0489S	OneTaq Hot Start Quick-Load 2X Master Mix with GC Buffer	NEB Modificazione	NE2	100	50 µl rx	103,50	20%	82,80	
BM0490L	EpiMark® Hot Start Taq DNA Polymerase - 500 rxns	NEB Modificazione	NE2	500	rxns	372,00	20%	297,60	
BM0490S	EpiMark® Hot Start Taq DNA Polymerase - 100 rxns	NEB Modificazione	NE2	100	rxns	93,00	20%	74,40	
BM0491G	Q5™ High-Fidelity DNA Polymerase - sample	NEB Modificazione	NE2	20	rxns	R. O.			
BM0491L	Q5 High-Fidelity DNA Polymerase	NEB Modificazione	NE2	500	units	648,00	20%	518,40	486,00
BM0491S	Q5 High-Fidelity DNA Polymerase	NEB Modificazione	NE2	100	units	147,00	20%	117,60	
BM0492L	Q5 High-Fidelity 2X Master Mix	NEB Modificazione	NE2	500	50 µl rx	954,00	20%	763,20	
BM0492S	Q5 High-Fidelity 2X Master Mix	NEB Modificazione	NE2	100	50 µl rx	238,50	20%	190,80	
BM0493L	Q5 Hot Start High-Fidelity DNA Polymerase	NEB Modificazione	NE2	500	units	774,00	20%	619,20	
BM0493S	Q5 Hot Start High-Fidelity DNA Polymerase	NEB Modificazione	NE2	100	units	171,00	20%	136,80	
BM0494L	Q5 Hot Start High-Fidelity 2X Master Mix	NEB Modificazione	NE2	500	50 µl rx	1.104,00	20%	883,20	
BM0494S	Q5 Hot Start High-Fidelity 2X Master Mix	NEB Modificazione	NE2	100	50 µl rx	276,00	20%	220,80	
BM0494X	Q5 Hot Start High-Fidelity 2X Master Mix - 500 rxns (50µl/vol)	NEB Modificazione	NE2	500	rxns	1.092,00	20%	873,60	
BM0495L	Hot Start Taq DNA Polymerase (Standard Taq Buffer) - 1.000 units	NEB Modificazione	NE2	1000	units	402,00	20%	321,60	
BM0495S	Hot Start Taq DNA Polymerase (Standard Taq Buffer) - 200 units	NEB Modificazione	NE2	200	units	100,50	20%	80,40	
BM0496L	Hot Start Taq 2X Master Mix - 500 rxns	NEB Modificazione	NE2	500	rxns	354,00	20%	283,20	
BM0496S	Hot Start Taq 2X Master Mix - 100 rxns	NEB Modificazione	NE2	100	rxns	88,50	20%	70,80	
BM0509L	OneTaq Quick-Load DNA Polymerase	NEB Modificazione	NE2	500	units	120,00	20%	96,00	
BM0509S	OneTaq Quick-Load DNA Polymerase	NEB Modificazione	NE2	100	units	30,00	20%	24,00	
BM0509X	OneTaq Quick-Load DNA Polymerase	NEB Modificazione	NE2	2500	units	510,45	20%	408,36	
BM0523S	Thermostable RNase H - 250 units	NEB Modificazione	NE2	250	units	211,50	20%	169,20	
BM0525L	Quick CIP - 5000 reactions	NEB Modificazione	NE2	5000	reactio	675,00	20%	540,00	
BM0525S	Quick CIP - 1000 reactions	NEB Modificazione	NE2	1000	reactio	141,00	20%	112,80	
BM0530L	Phusion® High-Fidelity DNA Polymerase - 500 units	NEB Modificazione	NE2	500	EA	660,00	20%	528,00	
BM0530S	Phusion® High-Fidelity DNA Polymerase - 100 units	NEB Modificazione	NE2	100	EA	150,00	20%	120,00	
BM0531L	Phusion® High-Fidelity PCR Master Mix with HF Buffer - 500 rxns (50 µl/vol)	NEB Modificazione	NE2	500	rxns	987,00	20%	789,60	
BM0531S	Phusion® High-Fidelity PCR Master Mix with HF Buffer - 100 rxns (50 µl/vol)	NEB Modificazione	NE2	10050	EA	249,00	20%	199,20	
BM0532L	Phusion® High-Fidelity PCR Master Mix with GC Buffer - 500 rxns (50 µl/vol)	NEB Modificazione	NE2	50050	EA	987,00	20%	789,60	
BM0532S	Phusion® High-Fidelity PCR Master Mix with GC Buffer - 100 rxns (50 µl/vol)	NEB Modificazione	NE2	10050	EA	249,00	20%	199,20	
BM0533L	LongAmp Hot Start Taq 2X Master Mix - 500 rxns	NEB Modificazione	NE2	500	rxns	1.008,00	20%	806,40	
BM0533S	LongAmp Hot Start Taq 2X Master Mix - 100 rxns	NEB Modificazione	NE2	100	rxns	252,00	20%	201,60	
BM0534L	LongAmp® Hot Start Taq DNA Polymerase - 2.500 units	NEB Modificazione	NE2	2500	units	636,00	20%	508,80	
BM0534S	LongAmp® Hot Start Taq DNA Polymerase - 500 units	NEB Modificazione	NE2	500	units	159,00	20%	127,20	
BM0535L	Phusion® Hot Start Flex DNA Polymerase - 500 units	NEB Modificazione	NE2	500	units	789,00	20%	631,20	
BM0535S	Phusion® Hot Start Flex DNA Polymerase - 100 units	NEB Modificazione	NE2	100	units	174,00	20%	139,20	
BM0536G	Phusion® Hot Start Flex 2X Master Mix - 100 units	NEB Modificazione	NE2	20	rxn	R. O.			

BM0536L	Phusion® Hot Start Flex 2X Master Mix - 500 units	NEB Modificazione	NE2	500	rxn	1.120,50	20%	896,40
BM0536S	Phusion® Hot Start Flex 2X Master Mix - 100 units	NEB Modificazione	NE2	100	rxn	282,00	20%	225,60
BM0537L	Bst 2.0 DNA Polymerase - 8.000 units	NEB Modificazione	NE2	8000	units	420,00	20%	336,00
BM0537M	Bst 2.0 DNA Polymerase, concentrated - 8.000 units	NEB Modificazione	NE2	8000	units	420,00	20%	336,00
BM0537S	Bst 2.0 DNA Polymerase - 1.600 units	NEB Modificazione	NE2	1600	units	105,00	20%	84,00
BM0538L	Bst 2.0 Warm Start DNA Polymerase - 8.000 units	NEB Modificazione	NE2	8000	units	468,00	20%	374,40
BM0538M	Bst 2.0 Warm Start DNA Polymerase, concentrated - 8.000 units	NEB Modificazione	NE2	8000	units	468,00	20%	374,40
BM0538S	Bst 2.0 Warm Start DNA Polymerase - 1.600 units	NEB Modificazione	NE2	1600	units	117,00	20%	93,60
BM0545L	Exonuclease VIII - 5000 units	NEB Modificazione	NE2	5000	units	450,00	20%	360,00
BM0545S	Exonuclease VIII - 1000 units	NEB Modificazione	NE2	1000	units	112,50	20%	90,00
BM0550S	E. coli RNA Polymerase, Core Enzyme - 100 units	NEB Modificazione	NE2	100	units	273,00	20%	218,40
BM0551S	E. coli RNA Polymerase, Holoenzyme - 50 units	NEB Modificazione	NE2	50	units	204,00	20%	163,20
BM0554S	KLD Enzyme Mix	NEB Modificazione	NE2	25	reaz.	462,00	20%	369,60
BM0568L	Thermolabile Exonuclease I	NEB Modificazione	NE2	15000	U	474,00	20%	379,20
BM0568S	Thermolabile Exonuclease I	NEB Modificazione	NE2	3000	U	118,50	20%	94,80
BM0603S	EcoGII Methyltransferase - 200 units	NEB Modificazione	NE2	200	units	112,50	20%	90,00
BM0645S	Thermostable FEN1 - 1.600 units	NEB Modificazione	NE2	1600	units	112,50	20%	90,00
BM0646M	EnGen™ Cas9 NLS, S. pyogenes - 2000 pmol	NEB Modificazione	NE2	2000	pmol	948,00	20%	758,40
BM0646T	EnGen™ Cas9 NLS, S. pyogenes - 400 pmol	NEB Modificazione	NE2	400	pmol	237,00	20%	189,60
BM0647S	HiFi Taq DNA Ligase - 50 reactions	NEB Modificazione	NE2	50	rxn	237,00	20%	189,60
BM0649S	Nucleoside Digestion Mix	NEB Modificazione	NE2	50	reaz	180,00	20%	144,00
BM0650S	EnGen® Spy Cas9 Nickase - 70 pmol	NEB Modificazione	NE2	70	pmol	94,50	20%	75,60
BM0650T	EnGen® Spy Cas9 Nickase - 400 pmol	NEB Modificazione	NE2	400	pmol	237,00	20%	189,60
BM0651S	TelN Protelomerase - 250 units	NEB Modificazione	NE2	250	units	112,50	20%	90,00
BM0652S	EnGen® Spy dCas9 (SNAP-tag®) - 70 pmol	NEB Modificazione	NE2	70	pmol	94,50	20%	75,60
BM0652T	EnGen® Spy dCas9 (SNAP-tag®) - 400 pmol	NEB Modificazione	NE2	400	pmol	237,00	20%	189,60
BM0653S	EnGen Lba Cas12a (Cpf1) - 70 pmol	NEB Modificazione	NE2	70	pmol	111,00	20%	88,80
BM0653T	EnGen® Lba Cas12a (Cpf1) - 2000 pmol	NEB Modificazione	NE2	2000	pmol	396,00	20%	316,80
BM0658S	Hi-T7 RNA Polymerase	NEB Modificazione	NE2	5000	U	127,50	20%	102,00
BM0659S	5-hydroxymethyluridine DNA Kinase - 1.000 units	NEB Modificazione	NE2	1000	units	109,50	20%	87,60
BM0660S	Nuclease P1 - 10.000 units	NEB Modificazione	NE2	10000	units	79,50	20%	63,60
BM1202S	Tte-UvrD Helicase - 50 rxns	NEB Modificazione	NE2	50	reactio	108,00	20%	86,40
BM1800L	WarmStart Colorimetric LAMP 2X Master Mix (DNA & RNA)	NEB Modificazione	NE2	500	rxns	1.296,00	20%	1.036,80
BM1800S	WarmStart Colorimetric LAMP 2X Master Mix (DNA & RNA)	NEB Modificazione	NE2	100	rxns	324,00	20%	259,20
BM2080S	Vaccinia Capping System - 400 units	NEB Modificazione	NE2	400	units	213,00	20%	170,40
BM2200L	Quick Ligation Kit™ - 150 reactions	NEB Modificazione	NE2	150	rxns	700,13	20%	560,10
BM2200S	Quick Ligation™ Kit - 30 reactions	NEB Modificazione	NE2	30	rxns	148,50	20%	118,80
BM2401S	ET SSB (Extreme Thermostable ssBinding Protein) - 50 µg	NEB Modificazione	NE2	50	ug	243,00	20%	194,40
BM2403L	Pyrophosphatase, Inorganic (yeast) - 50 units	NEB Modificazione	NE2	50	units	523,17	20%	418,54
BM2403S	Pyrophosphatase, Inorganic (yeast) - 10 units	NEB Modificazione	NE2	10	units	131,31	20%	105,05
BM2501S	Histone H1 Human, Recombinant (1 mg/ml) - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BM2502S	Histone H2A Human, Recombinant (1 mg/ml) - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BM2503S	Histone H3 (H3.1) Human, Recombinant (1 mg/ml) - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BM2504S	Histone H4 Human, Recombinant (1 mg/ml) - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BM2505S	Histone H2B Human, Recombinant (1 mg/ml) - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BM2506S	Histone H3.2 Human, Recombinant (1 mg/ml) - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BM2507S	Histone H3.3 Human, Recombinant (1 mg/ml) - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BM2508S	Histone H2A/H2B Dimer - 2 nmol	NEB Modificazione	NE2	2	EA	360,00	20%	288,00
BM2509S	Histone H3.1/H4 Tetramer - 1 nmol	NEB Modificazione	NE2	1	EA	360,00	20%	288,00
BM2622L	Hi T4 DNA Ligase	NEB Modificazione	NE2	100000	U	408,00	20%	326,40
BM2622S	Hi T4 DNA Ligase	NEB Modificazione	NE2	20000	U	102,00	20%	81,60
BM3003E	Luna® Universal qPCR Master Mix - 2500 rxns	NEB Modificazione	NE2	2500	rxns	1.422,00	20%	1.137,60

BM3003L	Luna® Universal qPCR Master Mix - 500 rxns	NEB Modificazione	NE2	500	rxns	355,50	20%	284,40
BM3003S	Luna® Universal qPCR Master Mix - 200 rxns	NEB Modificazione	NE2	200	rxns	157,50	20%	126,00
BM3003X	Luna® Universal qPCR Master Mix - 1000 rxns	NEB Modificazione	NE2	1000	rxns	636,00	20%	508,80
BM3004E	Luna® Universal Probe qPCR Master Mix - 2500 rxns	NEB Modificazione	NE2	2500	rxns	1.218,00	20%	974,40
BM3004L	Luna® Universal Probe qPCR Master Mix - 500 rxns	NEB Modificazione	NE2	500	rxns	297,00	20%	237,60
BM3004S	Luna® Universal Probe qPCR Master Mix - 200 rxns	NEB Modificazione	NE2	200	rxns	132,00	20%	105,60
BM3004X	Luna® Universal Probe qPCR Master Mix - 1000 rxns	NEB Modificazione	NE2	1000	rxns	546,00	20%	436,80
BM5505L	USER™ Enzyme, recombinant - 250 units	NEB Modificazione	NE2	250	units	444,00	20%	355,20
BM5505S	USER™ Enzyme, recombinant - 50 units	NEB Modificazione	NE2	50	units	111,00	20%	88,80
BM5508L	Thermolabile USER II Enzyme - 250 units	NEB Modificazione	NE2	250	units	588,00	20%	470,40
BM5508S	Thermolabile USER II Enzyme - 50 units	NEB Modificazione	NE2	50	units	147,00	20%	117,60
BN0315S	M13K07 Helper Phage - 1,8 x10 <sup>11</sup> pfu	NEB Modificazione	NE2	18	ml	165,00	20%	132,00
BN0323S	pSV40-GLuc Control Plasmid - 20 µg	NEB Modificazione	NE2	20	µg	424,81	20%	339,85
BN0341S	Lambda PFG Ladder - 50 gel lanes	NEB Modificazione	NE2	50	assays	246,00	20%	196,80
BN0342S	MidRange PFG Ladder - 50 gel lanes	NEB Modificazione	NE2	50	assays	246,00	20%	196,80
BN0356S	5-Methyl dCTP (dm5CTP) - 1 µmol	NEB Modificazione	NE2	1	umol	106,50	20%	85,20
BN0362S	ssRNA Ladder - 25 gel lanes	NEB Modificazione	NE2	25	lanes	105,00	20%	84,00
BN0363S	dsRNA Ladder - 25 µg	NEB Modificazione	NE2	25	lanes	138,00	20%	110,40
BN0364S	Low Range ssRNA Ladder - 25 µg	NEB Modificazione	NE2	25	lanes	103,50	20%	82,80
BN0440S	dATP Solution (100 mM) - 25 µmol	NEB Modificazione	NE2	25	umol	81,00	20%	64,80
BN0445L	7-deaza dGTP - 1,5 µmol	NEB Modificazione	NE2	1,5	µmol	408,00	20%	326,40
BN0445S	7-deaza dGTP - 0,15 µmol	NEB Modificazione	NE2	15	um	121,05	20%	96,84
BN0446S	Deoxynucleotide Solution Set - 25 µmol of each	NEB Modificazione	NE2	25	umol o	416,65	20%	333,32
BN0447L	Deoxynucleotide Solutions, Mix - 40 µmol of each	NEB Modificazione	NE2	40	umol o	483,18	20%	386,54
BN0447S	Deoxynucleotide Solutions, Mix - 8 µmol of each	NEB Modificazione	NE2	8	umol o	120,54	20%	96,43
BN0450L	Ribonucleotide Solution Set - 50 µmol of each	NEB Modificazione	NE2	50	EA	424,50	20%	339,60
BN0450S	Ribonucleotide Solution Set - 10 µmol of each	NEB Modificazione	NE2	10	EA	105,00	20%	84,00
BN0460S	Acyclonucleotide Set - 0,5 µmol of each	NEB Modificazione	NE2	5	umol e	106,50	20%	85,20
BN0466L	Ribonucleotide Solution Mix - 40 µmol of each	NEB Modificazione	NE2	40	umol o	438,00	20%	350,40
BN0466S	Ribonucleotide Solution Mix - 8 µmol of each	NEB Modificazione	NE2	8	umol o	109,50	20%	87,60
BN0467L	Quick-Load® 100 bp DNA Ladder - 375 gel lanes	NEB Modificazione	NE2	375	lanes	303,00	20%	242,40
BN0467S	Quick-Load® 100 bp DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	lanes	161,93	20%	129,54
BN0468L	Quick-Load® 1 kb DNA Ladder - 375 gel lanes	NEB Modificazione	NE2	375	lanes	222,00	20%	177,60
BN0468S	Quick-Load® 1 kb DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	lanes	119,60	20%	95,68
BN0469S	Quick-Load® 1kb Plus DNA Ladder - 250 gel lanes	NEB Modificazione	NE2	125	lanes	163,05	20%	130,44
BN0472S	Supercoiled DNA Ladder - 100 gel lanes	NEB Modificazione	NE2	100	lanes	160,50	20%	128,40
BN0550L	Quick-Load® Purple 1kb Plus DNA Ladder - 750 gel lanes	NEB Modificazione	NE2	750	gel lane	262,50	20%	210,00
BN0550S	Quick-Load® Purple 1kb Plus DNA Ladder - 250 gel lanes	NEB Modificazione	NE2	250	lanes	105,00	20%	84,00
BN0551L	Quick-Load Purple 100 bp DNA Ladder	NEB Modificazione	NE2	1	ea	300,00	20%	240,00
BN0551S	Quick-Load® Purple 100 bp DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	lanes	121,50	20%	97,20
BN0552L	Quick-Load Purple 1 kb DNA Ladder	NEB Modificazione	NE2	1	ea	175,50	20%	140,40
BN0552S	Quick-Load® Purple 1 kb DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	lanes	91,50	20%	73,20
BN0553G	Quick-Load® Purple DNA Ladders Sample Pack	NEB Modificazione	NE2	20	lanes	R. O.		
BN0556S	Quick-Load® Purple 50 bp DNA Ladder - 250 gel lanes	NEB Modificazione	NE2	250	lanes	130,50	20%	104,40
BN0557S	Quick-Load® Purple Low Molecular Weight DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	gel lane	132,00	20%	105,60
BN0558S	TriDye Ultra Low Range DNA Ladder	NEB Modificazione	NE2	250	gel lane	139,50	20%	111,60
BN0559S	1 kb Plus DNA Ladder for Safe Stains	NEB Modificazione	NE2	250	gel lane	105,00	20%	84,00
BN0760S	3'-Biotin-GTP - 0,5 µmol	NEB Modificazione	NE2	0,5	µmol	486,00	20%	388,80
BN0761S	3'-Desthiobiotin-GTP - 0,5 µmol	NEB Modificazione	NE2	0,5	µmol	486,00	20%	388,80
BN1202S	Nucleosome Control DNA - 0.2 nmol	NEB Modificazione	NE2	2	EA	177,00	20%	141,60
BN2102S	microRNA Marker - 6 µg	NEB Modificazione	NE2	100	lanes	105,00	20%	84,00
BN3011L	Lambda DNA - 1.250 µg	NEB Modificazione	NE2	1250	ug	563,39	20%	450,71
BN3011S	Lambda DNA - 250 µg	NEB Modificazione	NE2	250	ug	139,54	20%	111,63
BN3012L	Lambda/Hind III Digest - 750 µg	NEB Modificazione	NE2	750	lanes	494,66	20%	395,73

BN3012S	Lambda/Hind III Digest - 150 µg	NEB Modificazione	NE2	150	lanes	122,89	20%	98,31
BN3013L	Lambda DNA (N6-methyladenine-free) - 1.250 µg	NEB Modificazione	NE2	1250	ug	563,39	20%	450,71
BN3013S	Lambda DNA (N6-methyladenine-free) - 250 µg	NEB Modificazione	NE2	250	ug	139,54	20%	111,63
BN3014S	Lambda/BstE II Digest - 150 µg	NEB Modificazione	NE2	150	lanes	106,50	20%	85,20
BN3019S	Lambda DNA Mono Cut Mix - 50 µg	NEB Modificazione	NE2	100	lanes	108,00	20%	86,40
BN3021L	Phi X 174 RF I DNA - 150 µg	NEB Modificazione	NE2	150	ug	432,00	20%	345,60
BN3021S	Phi X 174 RF I DNA - 30 µg	NEB Modificazione	NE2	30	ug	108,00	20%	86,40
BN3022L	Phi X 174 RF II DNA - 150 µg	NEB Modificazione	NE2	150	ug	510,52	20%	408,42
BN3023L	Phi X 174 Virion DNA - 250 µg	NEB Modificazione	NE2	250	ug	486,00	20%	388,80
BN3023S	Phi X 174 Virion DNA - 50 µg	NEB Modificazione	NE2	50	ug	121,50	20%	97,20
BN3026L	Phi X 174/Hae III Digest - 250 µg	NEB Modificazione	NE2	250	lanes	474,00	20%	379,20
BN3026S	Phi X 174/Hae III Digest - 50 µg	NEB Modificazione	NE2	50	lanes	118,50	20%	94,80
BN3031L	pBR322/BstN I Digest - 250 µg	NEB Modificazione	NE2	250	gel	450,00	20%	360,00
BN3031S	pBR322/BstN I Digest - 50 µg	NEB Modificazione	NE2	50	lanes	109,50	20%	87,60
BN3032L	pBR322/Msp I Digest - 250 µg	NEB Modificazione	NE2	250	gel	450,00	20%	360,00
BN3032S	pBR322/Msp I Digest - 50 µg	NEB Modificazione	NE2	50	lanes	112,50	20%	90,00
BN3033L	pBR322 DNA - 250 µg	NEB Modificazione	NE2	250	ug	450,00	20%	360,00
BN3033S	pBR322 DNA - 50 µg	NEB Modificazione	NE2	50	ug	112,50	20%	90,00
BN3041L	pUC19 DNA - 250 µg	NEB Modificazione	NE2	250	ug	444,00	20%	355,20
BN3041S	pUC19 DNA - 50 µg	NEB Modificazione	NE2	50	ug	111,00	20%	88,80
BN3200L	2-Log DNA Ladder (0.1-10.0 kb) - 1000 gel lanes	NEB Modificazione	NE2	500	lanes	457,60	20%	366,08
BN3200S	2-Log DNA Ladder (0.1-10.0 kb) - 200 gel lanes	NEB Modificazione	NE2	100	lanes	114,15	20%	91,32
BN3231L	DNA Ladder 100 bp - 500 gel lanes	NEB Modificazione	NE2	500	lanes	455,94	20%	364,75
BN3231S	DNA Ladder 100 bp - 100 gel lanes	NEB Modificazione	NE2	100	lanes	113,73	20%	90,98
BN3232L	DNA Ladder 1 kb - 1,000 gel lanes	NEB Modificazione	NE2	1000	lanes	457,60	20%	366,08
BN3232S	DNA Ladder 1 kb - 200 gel lanes	NEB Modificazione	NE2	200	lanes	114,15	20%	91,32
BN3233L	Low Molecular Weight DNA Ladder - 500 gel lanes	NEB Modificazione	NE2	500	lanes	469,98	20%	375,98
BN3233S	Low Molecular Weight DNA Ladder - 100 gel lanes	NEB Modificazione	NE2	100	lanes	117,23	20%	93,78
BN3234L	PCR Marker - 500 gel lanes	NEB Modificazione	NE2	500	lanes	469,98	20%	375,98
BN3234S	PCR Marker - 100 gel lanes	NEB Modificazione	NE2	100	lanes	117,23	20%	93,78
BN3236L	50 bp DNA Ladder - 1000 gel lanes	NEB Modificazione	NE2	500	lanes	469,98	20%	375,98
BN3236S	50 bp DNA Ladder - 200 gel lanes	NEB Modificazione	NE2	100	lanes	117,23	20%	93,78
BN3238S	Fast DNA Ladder - 50 gel lanes	NEB Modificazione	NE2	200	lanes	84,00	20%	67,20
BN3239S	Quick-Load® 1 kb Extend DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	lanes	102,00	20%	81,60
BN3270S	TriDye 2-Log DNA Ladder - 250 gel lanes	NEB Modificazione	NE2	125	lanes	170,03	20%	136,02
BN3271S	TriDye 100 bp DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	lanes	168,83	20%	135,06
BN3272S	TriDye 1 kb DNA Ladder - 125 gel lanes	NEB Modificazione	NE2	125	lanes	130,13	20%	104,10
BN4006S	Hela Genomic DNA - 15 µg (100 µg/ml)	NEB Modificazione	NE2	15	ug	171,00	20%	136,80
BN4018S	M13 mp18 RF I DNA - 10 µg	NEB Modificazione	NE2	10	ug	130,50	20%	104,40
BN4040S	M13 mp18 Single-stranded DNA - 10 µg	NEB Modificazione	NE2	10	ug	60,00	20%	48,00
BN6707S	pTXB1 Vector DNA - 10 µg	NEB Modificazione	NE2	10	ug	180,00	20%	144,00
BN6709S	pTYB21 Vector - 10 µg	NEB Modificazione	NE2	10	ug	180,00	20%	144,00
BN6951S	pTWIN1 Vector DNA - 10 µg	NEB Modificazione	NE2	10	ug	171,00	20%	136,80
BN7021S	Streptavidin, 1mg - 1,0 mg	NEB Modificazione	NE2	10	mg	111,00	20%	88,80
BN8108S	pMAL-c5X Vector - 10 µg	NEB Modificazione	NE2	10	ug	186,00	20%	148,80
BN8109S	pMAL-p5X Vector - 10 µg	NEB Modificazione	NE2	10	ug	181,50	20%	145,20
BN9181S	pSNAP-tag(T7)-2 Vector - 20 µg	NEB Modificazione	NE2	20	µg	247,50	20%	198,00
BN9183S	pSNAPf Vector - 20 µg	NEB Modificazione	NE2	20	µg	247,50	20%	198,00
BN9215S	pCLIPf Vector - 20 µg	NEB Modificazione	NE2	20	µg	247,50	20%	198,00
BP	Lambda Phosphatase - 100.000 units	NEB Modificazione	NE2	100000	units	888,00	20%	710,40
BP06042S	Fetuin 500 µg	NEB Modificazione	NE2	500	ug	111,00	20%	88,80
BP0702L	Endo H - 50.000 units	NEB Modificazione	NE2	50000	units	444,00	20%	355,20
BP0702S	Endo H - 10.000 units	NEB Modificazione	NE2	10000	units	109,50	20%	87,60
BP0703L	Endo Hf - 500.000 units	NEB Modificazione	NE2	500000	units	444,00	20%	355,20
BP0703S	Endo Hf - 100.000 units	NEB Modificazione	NE2	100000	units	109,50	20%	87,60

BP0704L	PNGase F - 75.000 units	NEB Modificazione	NE2	75000	units	1.008,00	20%	806,40
BP0704S	PNGase F - 15.000 units	NEB Modificazione	NE2	15000	units	252,00	20%	201,60
BP0705L	PNGase F (Glycerol Free) - 75.000 units	NEB Modificazione	NE2	75000	units	1.008,00	20%	806,40
BP0705S	PNGase F (Glycerol Free) - 15.000 units	NEB Modificazione	NE2	15000	units	252,00	20%	201,60
BP0706L	Remove-iT™ PNGase F - 33.750 units	NEB Modificazione	NE2	33750	units	1.164,00	20%	931,20
BP0706S	Remove-iT™ PNGase F - 6.750 units	NEB Modificazione	NE2	6750	units	291,00	20%	232,80
BP0707L	PNGase A - 750 units	NEB Modificazione	NE2	750	units	1.596,00	20%	1.276,80
BP0707S	PNGase A - 150 units	NEB Modificazione	NE2	150	units	399,00	20%	319,20
BP0708L	PNGase F, recombinant - 75.000 units	NEB Modificazione	NE2	75000	units	972,00	20%	777,60
BP0708S	PNGase F, recombinant - 15.000 units	NEB Modificazione	NE2	15000	units	243,00	20%	194,40
BP0709L	PNGase F (Glycerol Free), recombinant - 75.000 units	NEB Modificazione	NE2	75000	units	972,00	20%	777,60
BP0709S	PNGase F (Glycerol Free), recombinant - 15.000 units	NEB Modificazione	NE2	15000	units	243,00	20%	194,40
BP0710S	Rapid PNGase F - 50 reactions	NEB Modificazione	NE2	50	rxn	671,67	20%	537,34
BP0711S	Rapid PNGase F (non-reducing format) - 50 reactions	NEB Modificazione	NE2	50	rxns	672,00	20%	537,60
BP0720L	alpha 2-3,6,8 Neuraminidase - 10.000 units	NEB Modificazione	NE2	10000	units	414,00	20%	331,20
BP0720S	alpha 2-3,6,8 Neuraminidase - 2.000 units	NEB Modificazione	NE2	2000	units	103,50	20%	82,80
BP0721L	N-Acetyl-β-D-Hexosaminidase - 2.500 units	NEB Modificazione	NE2	2500	units	402,00	20%	321,60
BP0721S	N-Acetyl-β-D-Hexosaminidase - 500 units	NEB Modificazione	NE2	500	units	100,50	20%	80,40
BP0722L	alpha 2-3,6,8,9 Neuraminidase A - 4.000 units	NEB Modificazione	NE2	4000	units	420,00	20%	336,00
BP0722S	alpha 2-3,6,8,9 Neuraminidase A - 800 units	NEB Modificazione	NE2	800	units	105,00	20%	84,00
BP0724L	alpha 1-2 Fucosidase - 5.000 units	NEB Modificazione	NE2	5000	units	798,00	20%	638,40
BP0724S	alpha 1-2 Fucosidase - 1.000 units	NEB Modificazione	NE2	1000	units	199,50	20%	159,60
BP0726L	β 1-3 Galactosidase - 2.500 units	NEB Modificazione	NE2	2500	units	798,00	20%	638,40
BP0726S	β 1-3 Galactosidase - 500 units	NEB Modificazione	NE2	500	units	199,50	20%	159,60
BP0727L	alpha 1-6 Mannosidase - 4.000 units	NEB Modificazione	NE2	4000	units	798,00	20%	638,40
BP0727S	alpha 1-6 Mannosidase - 800 units	NEB Modificazione	NE2	800	units	199,50	20%	159,60
BP0729L	alpha 1-2,3 Mannosidase - 3.200 units	NEB Modificazione	NE2	3200	units	798,00	20%	638,40
BP0729S	alpha 1-2,3 Mannosidase - 640 units	NEB Modificazione	NE2	640	units	199,50	20%	159,60
BP0731L	alpha1-3, 6 Galactosidase - 500 units	NEB Modificazione	NE2	500	units	780,00	20%	624,00
BP0731S	alpha1-3, 6 Galactosidase - 100 units	NEB Modificazione	NE2	100	units	195,00	20%	156,00
BP0733L	O-Glycosidase - 10.000.000 units	NEB Modificazione	NE2	10000000	units	828,00	20%	662,40
BP0733S	O-Glycosidase - 2.000.000 units	NEB Modificazione	NE2	2000000	units	207,00	20%	165,60
BP0734L	alpha-N-Acetyl-Galactosaminidase - 15.000 units	NEB Modificazione	NE2	15000	units	828,00	20%	662,40
BP0734S	alpha-N-Acetyl-Galactosaminidase - 3.000 units	NEB Modificazione	NE2	3000	units	207,00	20%	165,60
BP0735L	Bacteroides Heparinase I - 600 units	NEB Modificazione	NE2	600	EA	468,00	20%	374,40
BP0735S	Bacteroides Heparinase I - 240 units	NEB Modificazione	NE2	240	EA	234,00	20%	187,20
BP0736L	Bacteroides Heparinase II - 200 units	NEB Modificazione	NE2	200	EA	705,00	20%	564,00
BP0736S	Bacteroides Heparinase II - 80 units	NEB Modificazione	NE2	80	EA	354,00	20%	283,20
BP0737L	Bacteroides Heparinase III - 14 units	NEB Modificazione	NE2	35	EA	948,00	20%	758,40
BP0737S	Bacteroides Heparinase III - 14 units	NEB Modificazione	NE2	14	EA	474,00	20%	379,20
BP0741L	Endo S - 30.000 units	NEB Modificazione	NE2	30000	units	1.146,00	20%	916,80
BP0741S	Endo S - 6.000 units	NEB Modificazione	NE2	6000	units	286,50	20%	229,20
BP0742L	Endo D - 7.500 units	NEB Modificazione	NE2	7500	units	1.146,00	20%	916,80
BP0742S	Endo D - 1.500 units	NEB Modificazione	NE2	1500	units	286,50	20%	229,20
BP0743L	alpha 2-3 Neuraminidase S - 1.000 units	NEB Modificazione	NE2	1000	units	414,00	20%	331,20
BP0743S	alpha 2-3 Neuraminidase S - 200 units	NEB Modificazione	NE2	200	units	103,50	20%	82,80
BP0744L	Beta-N-Acetylglucosaminidase S - 500 units	NEB Modificazione	NE2	500	units	792,00	20%	633,60
BP0744S	Beta-N-Acetylglucosaminidase S - 100 units	NEB Modificazione	NE2	100	units	198,00	20%	158,40
BP0745L	beta 1-4 Galactosidase S - 2.000 units	NEB Modificazione	NE2	2000	units	792,00	20%	633,60
BP0745S	beta 1-4 Galactosidase S - 400 units	NEB Modificazione	NE2	400	units	198,00	20%	158,40
BP0746L	beta 1-3,4 Galactosidase - 2000 units	NEB Modificazione	NE2	2000	units	792,00	20%	633,60
BP0746S	beta 1-3,4 Galactosidase - 400 units	NEB Modificazione	NE2	400	units	198,00	20%	158,40
BP0747L	alpha 1-3,4,6 Galactosidase - 1000 units	NEB Modificazione	NE2	1000	units	792,00	20%	633,60
BP0747S	alpha 1-3,4,6 Galactosidase - 200 units	NEB Modificazione	NE2	200	units	198,00	20%	158,40
BP0748L	alpha 1-2,3,4,6 Fucosidase - 2000 units	NEB Modificazione	NE2	2000	units	828,00	20%	662,40

BP0748S	alpha 1-2,3,4,6 Fucosidase - 400 units	NEB Modificazione	NE2	400	units	207,00	20%	165,60
BP0749L	alpha 1-2,4,6 Fucosidase O - 400 units	NEB Modificazione	NE2	400	units	792,00	20%	633,60
BP0749S	alpha 1-2,4,6 Fucosidase O - 80 units	NEB Modificazione	NE2	80	units	198,00	20%	158,40
BP0753L	Lambda Phosphatase - 100.000 units	NEB Modificazione	NE2	100000	units	888,00	20%	710,40
BP0753S	Lambda Phosphatase - 20.000 units	NEB Modificazione	NE2	20000	units	222,00	20%	177,60
BP0756L	Adenosine 5'-Triphosphate (ATP) - 5 ml	NEB Modificazione	NE2	5	ml	210,00	20%	168,00
BP0756S	Adenosine 5'-Triphosphate (ATP) - 1 ml	NEB Modificazione	NE2	1	ml	54,00	20%	43,20
BP0757L	p-Nitrophenylphosphate (PNPP) 500 mM - 5 ml	NEB Modificazione	NE2	5	ml	186,00	20%	148,80
BP0757S	p-Nitrophenylphosphate (PNPP) 500 mM - 1 ml	NEB Modificazione	NE2	1	ml	46,50	20%	37,20
BP0758L	Sodium Orthovanadate (Vanadate) 100 mM - 5 ml	NEB Modificazione	NE2	5	ml	180,00	20%	144,00
BP0758S	Sodium Orthovanadate (Vanadate) 100 mM - 1 ml	NEB Modificazione	NE2	1	ml	45,00	20%	36,00
BP0763S	E. coli Ribosome - 1 mg	NEB Modificazione	NE2	1	EA	273,00	20%	218,40
BP0768L	a 1-2,3,6 Mannosidase - 400 units	NEB Modificazione	NE2	400	units	792,00	20%	633,60
BP0768S	a 1-2,3,6 Mannosidase - 80 units	NEB Modificazione	NE2	80	units	198,00	20%	158,40
BP0769L	alpha 1-3,4 Fucosidase - 1000 units	NEB Modificazione	NE2	1000	units	792,00	20%	633,60
BP0769S	alpha 1-3,4 Fucosidase - 200 units	NEB Modificazione	NE2	200	units	198,00	20%	158,40
BP0770S	IdeZ Protease (IgG-specific) - 4000 Units	NEB Modificazione	NE2	4000	units	642,00	20%	513,60
BP0771S	Endo F3 - 240 units	NEB Modificazione	NE2	240	units	286,50	20%	229,20
BP0772S	Endo F2 - 480 units	NEB Modificazione	NE2	480	units	318,00	20%	254,40
BP0773S	EGCase I - 150 mU	NEB Modificazione	NE2	150	mU	111,00	20%	88,80
BP6000L	cAMP-dependent Protein Kinase (PKA), catalytic subunit - 500.000 units	NEB Modificazione	NE2	500000	units	900,00	20%	720,00
BP6000S	cAMP-dependent Protein Kinase (PKA), catalytic subunit - 100.000 units	NEB Modificazione	NE2	100000	units	225,00	20%	180,00
BP6010L	Casein Kinase II (CK II) - 50.000 units	NEB Modificazione	NE2	50000	units	900,00	20%	720,00
BP6010S	Casein Kinase II (CK II) - 10.000 units	NEB Modificazione	NE2	10000	units	225,00	20%	180,00
BP6043S	Rapid PNGase F Antibody Standard - 250 µg	NEB Modificazione	NE2	250	µg	486,00	20%	388,80
BP6044S	Protein Deglycosylation Mix II - 20 rxns	NEB Modificazione	NE2	20	rxns	777,00	20%	621,60
BP7717L	Unstained Protein Standard, Broad Range (10-200 kDa), 750 mini-gel lanes	NEB Modificazione	NE2	1	ea	747,00	20%	597,60
BP7717S	Unstained Protein Standard, Broad Range (10-200 kDa), 150 mini-gel lanes	NEB Modificazione	NE2	1	ea	192,00	20%	153,60
BP7718L	Blue Prestained Protein Standard, Broad Range (11-250 kDa) - 750 mini-gel lanes	NEB Modificazione	NE2	750	mini-gel	882,00	20%	705,60
BP7718S	Blue Prestained Protein Standard, Broad Range (11-250 kDa) - 150 mini-gel lanes	NEB Modificazione	NE2	150	mini-gel	210,00	20%	168,00
BP7719G	Color Prestained Protein Standard, Broad Range (10-250 kDa), 10 mini-gel lanes	NEB Modificazione	NE2	1	ea	R. O.		
BP7719L	Color Prestained Protein Standard, Broad Range (10-250 kDa), 750 mini-gel lanes	NEB Modificazione	NE2	1	ea	945,00	20%	756,00
BP7719S	Color Prestained Protein Standard, Broad Range (10-250 kDa), 150 mini-gel lanes	NEB Modificazione	NE2	1	ea	232,50	20%	186,00
BP7817S	RNase B - 250 µg	NEB Modificazione	NE2	250	ug	100,50	20%	80,40
BP8010L	Factor Xa - 250 µg	NEB Modificazione	NE2	250	ug	432,00	20%	345,60
BP8010S	Factor Xa - 50 µg	NEB Modificazione	NE2	50	ug	108,00	20%	86,40
BP8070L	Enterokinase, light chain - 0,32 µg	NEB Modificazione	NE2	32	ug	696,00	20%	556,80
BP8070S	Enterokinase, light chain - 0,063 µg	NEB Modificazione	NE2	63	ug	174,00	20%	139,20
BP8077L	Furin - 250 units	NEB Modificazione	NE2	250	units	852,00	20%	681,60
BP8077S	Furin - 50 units	NEB Modificazione	NE2	50	units	213,00	20%	170,40
BP8100S	Endoproteinase GluC - 50 µg	NEB Modificazione	NE2	50	ug	120,00	20%	96,00
BP8101S	Trypsin-ultra™, Mass Spectrometry Grade - 100 µg	NEB Modificazione	NE2	100	ug	123,00	20%	98,40
BP8104S	Endoproteinase AspN - 50 µg	NEB Modificazione	NE2	50	ug	117,00	20%	93,60
BP8107S	Proteinase K, Molecular Biology Grade - 1600 Units	NEB Modificazione	NE2	1600	U	120,00	20%	96,00
BP8108S	Trypsin-digested BSA MS Standard (CAM-modified) - 500 pmol	NEB Modificazione	NE2	500	pmol	120,00	20%	96,00
BP8109S	Endoproteinase LysC - 20 µg	NEB Modificazione	NE2	20	µg	231,00	20%	184,80
BP8112S	TEV Protease	NEB Modificazione	NE2	1000	mU	160,50	20%	128,40
BP9310S	Anti-SNAP-tag Antibody (Polyclonal) - 100 µl	NEB Modificazione	NE2	100	ul	393,00	20%	314,40
BP9312S	SNAP-tag™ Purified Protein - 100 µg	NEB Modificazione	NE2	100	ug	138,00	20%	110,40
BS1230S	Random Primer 6 - 1,0 A260 units	NEB Modificazione	NE2	1	A260	148,50	20%	118,80
BS1254S	Random Primer 9 - 1,0 A260 units	NEB Modificazione	NE2	10	A260	148,50	20%	118,80
BS1315S	Universal miRNA Cloning Linker - 5 µg	NEB Modificazione	NE2	5	ug	356,89	20%	285,51
BS1316S	Oligo d(T)18 (no 5'-Phosphate) - 5,0 A260 units	NEB Modificazione	NE2	50	A260	139,50	20%	111,60
BS1327S	Oligo d(T)23VN - 1,0 A260 units	NEB Modificazione	NE2	10	A260	148,50	20%	118,80



BS1330S	Random Primer Mix - 100 µl	NEB Modificazione	NE2	6	nmol	148,50	20%	118,80
BS1402S	Ribonucleoside-Vanadyl Complex (200 mM) - 10 ml	NEB Modificazione	NE2	10	ml	127,50	20%	102,00
BS1404L	RNA Cap Struc Analog [m7G(5')ppp(5')G] - 125 A260 units	NEB Modificazione	NE2	125	A260	1.214,53	20%	971,62
BS1404S	RNA Cap Struc Analog [m7G(5')ppp(5')G] - 25 A260 units	NEB Modificazione	NE2	25	A260	303,63	20%	242,90
BS1405L	RNA Cap Struc Analog [m7G(5')ppp(5')A] - 125 A260 units	NEB Modificazione	NE2	125	A260	1.214,53	20%	971,62
BS1405S	RNA Cap Struc Analog [m7G(5')ppp(5')A] - 25 A260 units	NEB Modificazione	NE2	25	A260	303,63	20%	242,90
BS1406L	RNA Cap Struc Analog [G(5')ppp(5')A] - 125 A260 units	NEB Modificazione	NE2	125	A260	843,00	20%	674,40
BS1406S	RNA Cap Struc Analog [G(5')ppp(5')A] - 25 A260 units	NEB Modificazione	NE2	25	A260	211,50	20%	169,20
BS1407L	RNA Cap Struc Analog [G(5')ppp(5')G] - 125 A260 units	NEB Modificazione	NE2	125	A260	730,50	20%	584,40
BS1407S	RNA Cap Struc Analog [G(5')ppp(5')G] - 25 A260 units	NEB Modificazione	NE2	25	A260	181,50	20%	145,20
BS1408S	Oligo (dT)25-Cellulose - 250 mg	NEB Modificazione	NE2	250	mg	202,50	20%	162,00
BS1411L	3'-O-Me-7mG(ppp)G RNA Cap Structure Analog (ARCA) - 125 A260 units	NEB Modificazione	NE2	125	A260	1.290,35	20%	1.032,28
BS1411S	3'-O-Me-7mG(ppp)G RNA Cap Structure Analog (ARCA) - 25 A260 units	NEB Modificazione	NE2	25	A260	321,82	20%	257,46
BS1419S	Oligo d(T)25 Magnetic Beads - 5 ml	NEB Modificazione	NE2	25	mg	411,00	20%	328,80
BS1420S	Streptavidin Magnetic Beads(20 mg) - 5 ml	NEB Modificazione	NE2	5	ml	438,00	20%	350,40
BS1421S	Hydrophilic Streptavidin Magnetic Beads - 5 ml	NEB Modificazione	NE2	5	ml	438,00	20%	350,40
BS1425S	Protein A Magnetic Beads - 1 ml	NEB Modificazione	NE2	1	ml	270,00	20%	216,00
BS1427L	NEBExpress Ni Spin Columns	NEB Modificazione	NE2	25	COLUM	315,00	20%	252,00
BS1427S	NEBExpress Ni Spin Columns	NEB Modificazione	NE2	10	COLUM	158,00	20%	126,40
BS1430S	Protein G Magnetic Beads - 1 ml	NEB Modificazione	NE2	1	ml	303,00	20%	242,40
BS1431S	Goat Anti-Mouse IgG Magnetic Beads - 20 mg	NEB Modificazione	NE2	20	mg	276,00	20%	220,80
BS1432S	Goat Anti-Rabbit IgG Magnetic Beads - 20 mg	NEB Modificazione	NE2	20	mg	276,00	20%	220,80
BS1433S	Goat Anti-Rat IgG Magnetic Beads - 20 mg	NEB Modificazione	NE2	20	mg	273,00	20%	218,40
BS1506S	Magnetic Separation Rack (for 6 tubes) - holds 6 tubes	NEB Modificazione	NE2	1	ea	315,00	20%	252,00
BS1507S	50 ml Magnetic Separation Rack - holds 4 tubes	NEB Modificazione	NE2	1	ea	447,00	20%	357,60
BS1509S	12 Tube Magnetic Separation Rack - holds 12 tubes	NEB Modificazione	NE2	1	ea	499,50	20%	399,60
BS1511S	96-Well Microtiter Plate Magnetic Separation Rack - 1 Rack	NEB Modificazione	NE2	1	ea	748,50	20%	598,80
BS1550S	Magnetic mRNA Isolation Kit - 25 isolations	NEB Modificazione	NE2	25	isolatic	490,50	20%	392,40
BS1560S	PolyA Spin™ mRNA Isolation Kit - 8 isolations	NEB Modificazione	NE2	8	isolatic	342,00	20%	273,60
BS6651L	Chitin Resin - 100 ml	NEB Modificazione	NE2	100	ml	540,00	20%	432,00
BS6651S	Chitin Resin - 20 ml	NEB Modificazione	NE2	20	ml	135,00	20%	108,00
BS9102S	SNAP-Cell® 647SiR - 30 nmol	NEB Modificazione	NE2	30	nmol	502,50	20%	402,00
BS9103S	SNAP-Cell 505-Star - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00
BS9104S	SNAP-Cell Oregon Green - 50 nmol	NEB Modificazione	NE2	50	nmol	547,50	20%	438,00
BS9105S	SNAP-Cell TMR-Star - 30 nmol	NEB Modificazione	NE2	30	nmol	502,50	20%	402,00
BS9106S	SNAP-Cell Block - 100 nmol	NEB Modificazione	NE2	100	nmol	198,00	20%	158,40
BS9109S	SNAP-Cell 430 - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00
BS9110S	SNAP-Biotin - 50 nmol	NEB Modificazione	NE2	50	nmol	397,50	20%	318,00
BS9112S	SNAP-Surface 549 - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00
BS9124S	SNAP-Surface 488 - 50 nmol	NEB Modificazione	NE2	50	nmol	486,00	20%	388,80
BS9129S	SNAP-Surface Alexa Fluor® 488 - 50 nmol	NEB Modificazione	NE2	50	nmol	547,50	20%	438,00
BS9132S	SNAP-Surface Alexa Fluor® 546 - 50 nmol	NEB Modificazione	NE2	50	nmol	547,50	20%	438,00
BS9134S	SNAP-Surface 594 - 50 nmol	NEB Modificazione	NE2	50	nmol	495,00	20%	396,00
BS9136S	SNAP-Surface Alexa Fluor® 647 - 50 nmol	NEB Modificazione	NE2	50	nmol	547,50	20%	438,00
BS9143S	SNAP-Surface Block - 200 nmol	NEB Modificazione	NE2	200	nmol	201,00	20%	160,80
BS9144S	SNAP-Capture Pull-Down Resin - 2 ml	NEB Modificazione	NE2	2	ml	339,00	20%	271,20
BS9145S	SNAP-Capture Magnetic Beads - 2 ml	NEB Modificazione	NE2	2	ml	327,00	20%	261,60
BS9147S	SNAP-Vista Green - 50 nmol	NEB Modificazione	NE2	50	nmol	489,00	20%	391,20
BS9148S	BG-NH2 - 2 mg	NEB Modificazione	NE2	2	mg	591,00	20%	472,80
BS9150S	BG-PEG-NH2 - 2 mg	NEB Modificazione	NE2	2	mg	591,00	20%	472,80
BS9151S	BG-GLA-NHS - 2 mg	NEB Modificazione	NE2	2	mg	591,00	20%	472,80
BS9153S	BG-Maleimide - 2 mg	NEB Modificazione	NE2	2	mg	591,00	20%	472,80
BS9159S	SNAP-Surface® 649 - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00
BS9217S	CLIP-Cell 505 - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00
BS9219S	CLIP-Cell TMR-Star - 30 nmol	NEB Modificazione	NE2	30	nmol	502,50	20%	402,00

BS9220S	CLIP-Cell Block - 100 nmol	NEB Modificazione	NE2	100	nmol	201,00	20%	160,80	
BS9221S	CLIP-Biotin - 50 nmol	NEB Modificazione	NE2	50	nmol	396,00	20%	316,80	
BS9232S	CLIP-Surface 488 - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00	
BS9233S	CLIP-Surface 547 - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00	
BS9234S	CLIP-Surface 647 - 50 nmol	NEB Modificazione	NE2	50	nmol	502,50	20%	402,00	
BS9236S	BC-NH2 - 2 mg	NEB Modificazione	NE2	2	mg	597,00	20%	477,60	
BT1010L	Monarch™ Plasmid Miniprep Kit - 250 preps	NEB Modificazione	NE2	250	preps	487,50	20%	390,00	
BT1010S	Monarch™ Plasmid Miniprep Kit - 50 preps	NEB Modificazione	NE2	50	preps	112,50	20%	90,00	
BT1011L	Monarch™ Plasmid Resuspension Buffer (B1) - 55 ml	NEB Modificazione	NE2	55	ml	49,50	20%	39,60	
BT1012L	Monarch™ Plasmid Lysis Buffer (B2) - 2x27 ml	NEB Modificazione	NE2	27	2 ml	49,50	20%	39,60	
BT1013L	Monarch™ Plasmid Neutralization Buffer (B3) - 110 ml	NEB Modificazione	NE2	110	ml	81,00	20%	64,80	
BT1014L	Monarch™ Plasmid Wash Buffer 1 - 2x27 ml	NEB Modificazione	NE2	27	2 ml	49,50	20%	39,60	
BT1015L	Monarch™ Plasmid Wash Buffer 2 - 30 ml	NEB Modificazione	NE2	30	ml	49,50	20%	39,60	
BT1016L	Monarch™ DNA Elution Buffer - 25 ml	NEB Modificazione	NE2	25	ml	49,50	20%	39,60	
BT1017L	Monarch™ Plasmid Miniprep Columns - 100 preps	NEB Modificazione	NE2	100	preps	129,00	20%	103,20	
BT1020L	Monarch™ DNA Gel Extraction Kit - 250 preps	NEB Modificazione	NE2	250	preps	597,00	20%	477,60	
BT1020S	Monarch™ DNA Gel Extraction Kit - 50 preps	NEB Modificazione	NE2	50	preps	132,00	20%	105,60	
BT1021L	Monarch™ Gel Dissolving Buffer - 235 ml	NEB Modificazione	NE2	235	ml	150,00	20%	120,00	
BT1030L	Monarch™ PCR & DNA Cleanup Kit (5ug) - 250 preps	NEB Modificazione	NE2	250	preps	597,00	20%	477,60	
BT1030S	Monarch™ PCR & DNA Cleanup Kit (5ug) - 50 preps	NEB Modificazione	NE2	50	preps	132,00	20%	105,60	
BT1031L	Monarch™ DNA Cleanup Binding Buffer - 235 ml	NEB Modificazione	NE2	235	ml	148,50	20%	118,80	
BT1032L	Monarch™ DNA Wash Buffer - 25 ml	NEB Modificazione	NE2	25	ml	49,50	20%	39,60	
BT1034L	Monarch™ DNA Cleanup Columns (5ug) - 100 preps	NEB Modificazione	NE2	100	preps	195,00	20%	156,00	
BT2007L	Monarch RNA Purification Columns	NEB Modificazione	NE2	100	prep	232,50	20%	186,00	
BT2010S	Monarch Total RNA Miniprep Kit - 50 preps	NEB Modificazione	NE2	1	ea	372,00	20%	297,60	279,00
BT2011L	Monarch RNA/DNA Protection Reagent	NEB Modificazione	NE2	1	ea	192,00	20%	153,60	
BT2012L	Monarch RNA Lysis Buffer	NEB Modificazione	NE2	1	ea	93,00	20%	74,40	
BT2013L	Monarch RNA Priming Buffer	NEB Modificazione	NE2	1	ea	93,00	20%	74,40	
BT2014L	Monarch RNA Wash Buffer	NEB Modificazione	NE2	1	ea	93,00	20%	74,40	
BT2017L	Monarch gDNA Removal Columns	NEB Modificazione	NE2	1	ea	192,00	20%	153,60	
BT2018L	Monarch Collection Tubes II	NEB Modificazione	NE2	1	ea	42,00	20%	33,60	
BT2019L	Monarch Total RNA Miniprep Enzyme Pack	NEB Modificazione	NE2	1	ea	94,50	20%	75,60	
BT2030L	Monarch RNA Cleanup Kit (10 µg) - 100 preps	NEB Modificazione	NE2	100	preps	426,00	20%	340,80	319,50
BT2030S	Monarch RNA Cleanup Kit (10 µg) - 10 preps	NEB Modificazione	NE2	10	preps	78,00	20%	62,40	58,50
BT2037L	Monarch RNA Cleanup Columns (10 µg) - 100 preps	NEB Modificazione	NE2	100	preps	300,00	20%	240,00	
BT2040L	Monarch RNA Cleanup Kit (50 µg) - 100 preps	NEB Modificazione	NE2	100	preps	420,00	20%	336,00	315,00
BT2040S	Monarch RNA Cleanup Kit (50 µg)	NEB Modificazione	NE2	10	preps	75,00	20%	60,00	57,00
BT2041L	Monarch RNA Cleanup Binding Buffer - 80 ml	NEB Modificazione	NE2	80	ml	135,00	20%	108,00	
BT2042L	Monarch RNA Cleanup Wash Buffer - 40 ml	NEB Modificazione	NE2	40	ml	49,50	20%	39,60	
BT2047L	Monarch RNA Cleanup Columns (50 µg) - 100 preps	NEB Modificazione	NE2	100	preps	300,00	20%	240,00	
BT2050L	Monarch RNA Cleanup Kit (500 µg) - 100 preps	NEB Modificazione	NE2	100	preps	660,00	20%	528,00	495,00
BT2050S	Monarch RNA Cleanup Kit (500 µg) - 10 preps	NEB Modificazione	NE2	10	preps	87,00	20%	69,60	66,00
BT2057L	Monarch RNA Cleanup Columns (500 µg) - 100 preps	NEB Modificazione	NE2	100	preps	513,00	20%	410,40	
BT3010L	Monarch Genomic DNA Purification Kit	NEB Modificazione	NE2	150	prep	593,00	20%	474,40	
BT3010S	Monarch Genomic DNA Purification Kit	NEB Modificazione	NE2	50	prep	229,50	20%	183,60	
BT3018L	Monarch® RNase A 20 mg/ml (2x0.5ml) (stored in 50% w/v glycerol)	NEB Modificazione	NE2	0,5	2 ml	93,00	20%	74,40	
BT5020S	Monarch™ EcoRack	NEB Modificazione	NE2	2	pz	60,00	20%	48,00	
ER2420	E. coli K12 ER2420/pACYC184	NEB Modificazione	NE2	1	ea	R. O.			
BB0349S	NEBNext® dsDNA Fragmentase Reaction Buffer v2 - 6 ml	NEB NGS	NE3	6	ml	45,00	20%	36,00	
BB6052S	NEBNext® End Repair Reaction Buffer - 2 x 1,0 ml	NEB NGS	NE3	1	2 ml	63,00	20%	50,40	
BB6058S	NEBNext® Quick Ligation Reaction Buffer (5X) - 2 x 1,0 ml	NEB NGS	NE3	1	2 ml	63,00	20%	50,40	
BB6059S	NEBNext® dA-Tailing Reaction Buffer - 2 x 1,0 ml	NEB NGS	NE3	1	2 ml	63,00	20%	50,40	
BB6117S	NEBNext® Second Strand Synthesis (dNTP-free) Reaction Buffer - 0,4 ml	NEB NGS	NE3	4	ml	45,00	20%	36,00	
BB6118S	NEBNext® Library Dilution Buffer - 7,5 ml	NEB NGS	NE3	7,5	ml	51,00	20%	40,80	

BE2612L	NEBNext® Microbiome DNA Enrichment Kit - 24 reactions	NEB NGS	NE3	24	rxns	1.125,00	20%	900,00
BE2612S	NEBNext® Microbiome DNA Enrichment Kit - 6 reactions	NEB NGS	NE3	6	rxns	321,00	20%	256,80
BE6040L	NEBNext® DNA Library Prep Master Mix Set for Illumina® - 50 assays	NEB NGS	NE3	50	rxn	2.136,00	20%	1.708,80
BE6040S	NEBNext® DNA Library Prep Master Mix Set for Illumina® - 10 assays	NEB NGS	NE3	10	rxn	534,00	20%	427,20
BE6050L	NEBNext® End Repair Module - 100 rxns	NEB NGS	NE3	100	rxn	531,00	20%	424,80
BE6050S	NEBNext® End Repair Module - 20 rxns	NEB NGS	NE3	20	rxn	132,00	20%	105,60
BE6053L	NEBNext® dA-Tailing Module - 100 rxns	NEB NGS	NE3	100	rxn	624,00	20%	499,20
BE6053S	NEBNext® dA-Tailing Module - 20 rxns	NEB NGS	NE3	20	rxn	156,00	20%	124,80
BE6056L	NEBNext® Quick Ligation Module - 100 rxns	NEB NGS	NE3	100	rxn	1.872,00	20%	1.497,60
BE6056S	NEBNext® Quick Ligation Module - 20 rxns	NEB NGS	NE3	20	rxn	468,00	20%	374,40
BE6111L	NEBNext® mRNA Second Strand Synthesis Module - 100 reactions	NEB NGS	NE3	100	rxn	1.770,00	20%	1.416,00
BE6111S	NEBNext® mRNA Second Strand Synthesis Module - 20 reactions	NEB NGS	NE3	20	rxn	442,50	20%	354,00
BE6150S	NEBNext® Magnesium RNA Fragmentation Module - 200 rxn	NEB NGS	NE3	200	rxns	69,00	20%	55,20
BE6177L	NEBNext® Ultra™ II FS DNA Library Prep with Purification Beads - 96 rxns	NEB NGS	NE3	96	rxns	R. O.		
BE6177S	NEBNext® Ultra™ II FS DNA Library Prep with Purification Beads - 24 rxns	NEB NGS	NE3	24	rxns	1.095,00	20%	876,00
BE6240L	NEBNext® ChIP-Seq Library Prep Master Mix Set for Illumina® - 50 rxns	NEB NGS	NE3	50	rxns	1.740,00	20%	1.392,00
BE6240S	NEBNext® ChIP-Seq Library Prep Master Mix Set for Illumina® - 10 rxns	NEB NGS	NE3	10	rxns	435,00	20%	348,00
BE6270L	NEBNext® Fast DNA Library Prep Set for Ion Torrent™ - 50 reactions	NEB NGS	NE3	50	rxns	1.239,00	20%	991,20
BE6285L	NEBNext® Fast DNA Fragmentation and Library Prep Set for Ion Torrent™ - 50 reactions	NEB NGS	NE3	50	Assays	1.468,80	20%	1.175,04
BE6310L	NEBNext® rRNA Depletion Kit (Human/Mouse/Rat) - 24 assays	NEB NGS	NE3	24	rxns	1.800,00	20%	1.440,00
BE6310S	NEBNext® rRNA Depletion Kit (Human/Mouse/Rat) - 6 assays	NEB NGS	NE3	6	rxns	495,00	20%	396,00
BE6310X	NEBNext® rRNA Depletion Kit (Human/Mouse/Rat) - 96 assays	NEB NGS	NE3	96	rxns	R. O.		
BE6350L	NEBNext® rRNA Depletion Kit (Human/Mouse/Rat) with RNA Sample Purification Beads - 24 rxns	NEB NGS	NE3	24	rxns	1.986,00	20%	1.588,80
BE6350S	NEBNext® rRNA Depletion Kit (Human/Mouse/Rat) with RNA Sample Purification Beads - 6 rxns	NEB NGS	NE3	6	rxns	540,00	20%	432,00
BE6350X	NEBNext® rRNA Depletion Kit (Human/Mouse/Rat) with RNA Sample Purification Beads - 96 rxns	NEB NGS	NE3	96	rxns	R. O.		
BE6420L	NEBNext Single Cell/Low Input RNA Library Prep Kit	NEB NGS	NE3	96	rxns	R. O.		
BE6420S	NEBNext Single Cell/Low Input RNA Library Prep Kit	NEB NGS	NE3	24	rxns	1.793,00	20%	1.434,40
BE6421L	NEBNext Single Cell/Low Input cDNA Synthesis & Amplification Module	NEB NGS	NE3	24	rxns	R. O.		
BE6421S	NEBNext Single Cell/Low Input cDNA Synthesis & Amplification Module	NEB NGS	NE3	24	rxns	975,00	20%	780,00
BE6440L	NEBNext Multiplex Oligos for Illumina (96 Dual Index Pairs) - 384 reactions	NEB NGS	NE3	384	rxns	2.888,00	20%	2.310,40
BE6440S	NEBNext Multiplex Oligos for Illumina (96 Dual Index Pairs) - 96 reactions	NEB NGS	NE3	96	rxns	803,00	20%	642,40
BE6609L	NEBNext Multiplex Oligos for Illumina (96 Index Primers) - 384 reactions	NEB NGS	NE3	384	rxns	R. O.		
BE6609S	NEBNext® Multiplex Oligos for Illumina® (96 Index Primers) - 96 reactions	NEB NGS	NE3	96	rxns	1.020,00	20%	816,00
BE6627L	NEBNext Direct® BRCA1/BRCA2 Panel - 24 reactions	NEB NGS	NE3	24	rxns	2.850,00	20%	2.280,00
BE6627S	NEBNext Direct® BRCA1/BRCA2 Panel - 8 reactions	NEB NGS	NE3	8	rxns	990,00	20%	792,00
BE6627X	NEBNext Direct® BRCA1/BRCA2 Panel - 96 reactions	NEB NGS	NE3	96	rxns	R. O.		
BE7000L	NEBNext Direct™ Cancer HotSpot Panel - 24 reactions	NEB NGS	NE3	24	rxns	R. O.		
BE7000S	NEBNext Direct™ Cancer HotSpot Panel - 8 reactions	NEB NGS	NE3	8	rxns	2.175,00	20%	1.740,00
BE7000X	NEBNext Direct™ Cancer HotSpot Panel - 96 reactions	NEB NGS	NE3	96	rxns	R. O.		
BE7103L	NEBNext® Ultra™ II DNA Library Prep Kit with Purification Beads - 96 reactions	NEB NGS	NE3	96	rxns	R. O.		
BE7103S	NEBNext® Ultra™ II DNA Library Prep Kit with Purification Beads - 24 reactions	NEB NGS	NE3	24	rxns	922,50	20%	738,00
BE7120L	NEBNext Enzymatic Methyl-seq Kit	NEB NGS	NE3	96	rxns	R. O.		
BE7120S	NEBNext Enzymatic Methyl-seq Kit	NEB NGS	NE3	24	rxns	1.343,00	20%	1.074,40
BE7125L	NEBNext® Enzymatic Methyl-seq Conversion Module	NEB NGS	NE3	96	rxns	1.013,00	20%	810,40
BE7125S	NEBNext® Enzymatic Methyl-seq Conversion Module	NEB NGS	NE3	24	rxns	278,00	20%	222,40
BE7180S	NEBNext Companion Module for Oxford Nanopore Ligation Seq	NEB NGS	NE3	24	rxns	1.380,00	20%	1.104,00
BE7300L	NEBNext® Multiplex Small RNA Library Prep Set for Illumina® (Set1) - 96 reactions	NEB NGS	NE3	96	Assays	R. O.		
BE7300S	NEBNext® Multiplex Small RNA Library Prep Set for Illumina® (Set1) - 24 reactions	NEB NGS	NE3	24	Assays	2.205,00	20%	1.764,00

BE7330L	NEBNext® Small RNA Library Prep Set for Illumina® (Multiplex Compatible) - 96 reactions	NEB NGS	NE3	96	Assays	R. O.			
BE7330S	NEBNext® Small RNA Library Prep Set for Illumina® (Multiplex Compatible) - 24 reactions	NEB NGS	NE3	24	Assays	1,800,00	20%	1,440,00	
BE7335L	NEBNext® Multiplex Oligos for Illumina® (Index Primers 1-12) - 96 reactions	NEB NGS	NE3	96	Assays	726,57	20%	581,26	
BE7335S	NEBNext® Multiplex Oligos for Illumina® (Index Primers 1-12) - 24 reactions	NEB NGS	NE3	24	Assays	199,76	20%	159,81	
BE7370G	NEBNext® Ultra DNA Library Prep Kit for Illumina® - 6 reactions	NEB NGS	NE3	6	rxns	R. O.			
BE7370L	NEBNext® Ultra DNA Library Prep Kit for Illumina® - 96 reactions	NEB NGS	NE3	96	rxns	2,829,00	20%	2,263,20	
BE7370S	NEBNext® Ultra DNA Library Prep Kit for Illumina® - 24 reactions	NEB NGS	NE3	24	rxns	1,051,66	20%	841,33	
BE7420L	NEBNext® Ultra Directional RNA Library Prep Kit for Illumina® - 96 reactions	NEB NGS	NE3	96	rxns	R. O.			
BE7420S	NEBNext® Ultra Directional RNA Library Prep Kit for Illumina® - 24 reactions	NEB NGS	NE3	24	rxns	1,792,50	20%	1,434,00	
BE7442L	NEBNext® Ultra End Repair/dA-Tailing Module - 96 reactions	NEB NGS	NE3	96	rxns	1,119,00	20%	895,20	
BE7442S	NEBNext® Ultra End Repair/dA-Tailing Module - 24 reactions	NEB NGS	NE3	24	rxns	349,50	20%	279,60	
BE7445L	NEBNext® Ultra Ligation Module - 96 reactions	NEB NGS	NE3	96	rxns	1,792,50	20%	1,434,00	
BE7445S	NEBNext® Ultra Ligation Module - 24 reactions	NEB NGS	NE3	24	rxns	558,00	20%	446,40	
BE7490L	NEBNext® Poly(A) mRNA Magnetic Isolation Module - 96 reactions	NEB NGS	NE3	96	assay	363,00	20%	290,40	
BE7490S	NEBNext® Poly(A) mRNA Magnetic Isolation Module - 24 reactions	NEB NGS	NE3	24	rxns	100,50	20%	80,40	
BE7500L	NEBNext® Multiplex Oligos for Illumina® (Index Primer Set 2) - 96 reactions	NEB NGS	NE3	96	Assays	726,57	20%	581,26	
BE7500S	NEBNext® Multiplex Oligos for Illumina® (Index Primer Set 2) - 24 reactions	NEB NGS	NE3	24	Assays	199,76	20%	159,81	
BE7525L	NEBNext® RNA First Strand Synthesis Module - 96 reactions	NEB NGS	NE3	96	rxns	745,50	20%	596,40	
BE7525S	NEBNext® RNA First Strand Synthesis Module - 24 reactions	NEB NGS	NE3	24	rxns	232,50	20%	186,00	
BE7530L	NEBNext® Ultra RNA Library Prep Kit for Illumina® - 96 reactions	NEB NGS	NE3	96	rxns	R. O.			
BE7530S	NEBNext® Ultra RNA Library Prep Kit for Illumina® - 24 reactions	NEB NGS	NE3	24	rxns	1,638,00	20%	1,310,40	
BE7535L	NEBNext® Multiplex Oligos for Illumina® (Methylated Adaptor, Set 1) - 96 reactions	NEB NGS	NE3	96	rxns	729,00	20%	583,20	
BE7535S	NEBNext® Multiplex Oligos for Illumina® (Methylated Adaptor, Set 1) - 24 reactions	NEB NGS	NE3	24	rxns	202,50	20%	162,00	
BE7546L	NEBNext® Ultra II End Repair/dA-Tailing Module - 96 reactions	NEB NGS	NE3	96	rxns	1,252,50	20%	1,002,00	
BE7546ON	Oxford Nanopore Cloning Kit	NEB NGS	NE3	1	Kit	R. O.			
BE7546S	NEBNext® Ultra II End Repair/dA-Tailing Module - 24 reactions	NEB NGS	NE3	24	rxns	393,00	20%	314,40	
BE7550L	NEBNext® Ultra Directional RNA Second Strand Synthesis Module - 96 reactions	NEB NGS	NE3	96	rxns	1,867,50	20%	1,494,00	
BE7550S	NEBNext® Ultra Directional RNA Second Strand Synthesis Module - 24 reactions	NEB NGS	NE3	24	rxns	585,00	20%	468,00	
BE7560S	NEBNext® Multiplex Small RNA Prep Set for Illumina® (1-48) - 96 reactions	NEB NGS	NE3	96	Assays	R. O.			
BE7580L	NEBNext® Multiplex Small RNA Prep Set for Illumina® (Set2) - 96 reactions	NEB NGS	NE3	96	Assays	R. O.			
BE7580S	NEBNext® Multiplex Small RNA Prep Set for Illumina® (Set2) - 24 reactions	NEB NGS	NE3	24	Assays	2,205,00	20%	1,764,00	
BE7595L	NEBNext® Ultra II Ligation Module - 96 reactions	NEB NGS	NE3	96	rxns	1,905,00	20%	1,524,00	
BE7595S	NEBNext® Ultra II Ligation Module - 24 reactions	NEB NGS	NE3	24	rxns	592,50	20%	474,00	
BE7600S	NEBNext® Multiplex Oligos for Illumina® (Dual Index Set 1) - 96 reactions	NEB NGS	NE3	96	rxns	691,00	20%	552,80	
BE7630L	NEBNext® Library Quant Kit for Illumina® - 500 rxns	NEB NGS	NE3	500	rxns	675,00	20%	540,00	
BE7630S	NEBNext® Library Quant Kit for Illumina® - 100 rxns	NEB NGS	NE3	100	rxns	157,50	20%	126,00	
BE7645L	NEBNext® Ultra II DNA Library Prep Kit for Illumina® - 96 reactions	NEB NGS	NE3	96	rxns	R. O.			
BE7645S	NEBNext® Ultra II DNA Library Prep Kit for Illumina® - 24 reactions	NEB NGS	NE3	24	rxns	802,50	20%	642,00	
BE7710L	NEBNext® Multiplex Oligos for Illumina® (Index Primer Set 3) - 96 reactions	NEB NGS	NE3	96	Assays	726,25	20%	581,00	
BE7710S	NEBNext® Multiplex Oligos for Illumina® (Index Primer Set 3) - 24 reactions	NEB NGS	NE3	24	Assays	195,76	20%	156,61	
BE7730L	NEBNext® Multiplex Oligos for Illumina® (Index Primer Set 4) - 96 reactions	NEB NGS	NE3	96	Assays	726,25	20%	581,00	
BE7730S	NEBNext® Multiplex Oligos for Illumina® (Index Primer Set 4) - 24 reactions	NEB NGS	NE3	24	Assays	195,76	20%	156,61	
BE7760L	NEBNext® Ultra II Directional RNA Library Prep Kit for Illumina® - 96 reactions	NEB NGS	NE3	96	rxns	R. O.			
BE7760S	NEBNext® Ultra II Directional RNA Library Prep Kit for Illumina® - 24 reactions	NEB NGS	NE3	24	rxns	1,542,25	20%	1,233,80	
BE7765L	NEBNext® Ultra II Directional RNA Library Prep Kit for Illumina® with Sample Purification Beads - 96 reactions	NEB NGS	NE3	96	rxns	R. O.			
BE7765S	NEBNext® Ultra II Directional RNA Library Prep Kit for Illumina® with Sample Purification Beads - 24 reactions	NEB NGS	NE3	24	rxns	1,710,25	20%	1,368,20	
BE7770L	NEBNext® Ultra II RNA Library Prep Kit for Illumina® - 96 reactions	NEB NGS	NE3	96	rxns	R. O.			
BE7770S	NEBNext® Ultra II RNA Library Prep Kit for Illumina® - 24 reactions	NEB NGS	NE3	24	rxns	1,470,50	20%	1,176,40	
BE7771L	NEBNext® Ultra II RNA First Strand Synthesis Module	NEB NGS	NE3	96	rxns	792,00	20%	633,60	
BE7771S	NEBNext® Ultra II RNA First Strand Synthesis Module	NEB NGS	NE3	24	rxns	247,50	20%	198,00	
BE7775L	NEBNext Ultra II RNA Library Prep with Purification Beads - 96 rxns	NEB NGS	NE3	96	rxns	R. O.			

BE7775S	NEBNext® Ultra II RNA Library Prep Kit for Illumina® with Sample Purification Beads- 24 reactions	NEB NGS	NE3	24	rxns	1.620,00	20%	1.296,00	
BE7780S	NEBNext Multiplex Oligos for Illumina (Dual Index Set 2) - 96 reactions	NEB NGS	NE3	96	rxns	691,50	20%	553,20	
BE7805L	NEBNext® Ultra™ II FS DNA Library Prep Kit for Illumina® - 96 rxns	NEB NGS	NE3	96	rxns	R. O.			
BE7805S	NEBNext® Ultra™ II FS DNA Library Prep Kit for Illumina® - 24 rxns	NEB NGS	NE3	24	rxns	997,50	20%	798,00	
BE7810L	NEBNext® Ultra™ II FS DNA Module - 96 rxns	NEB NGS	NE3	96	rxns	1.554,00	20%	1.243,20	
BE7810S	NEBNext® Ultra™ II FS DNA Module - 24 rxns	NEB NGS	NE3	24	rxns	435,00	20%	348,00	
BM0348L	NEBNext® dsDNA Fragmentase® - 250 assays	NEB NGS	NE3	250	rxn	600,00	20%	480,00	
BM0348S	NEBNext® dsDNA Fragmentase® - 50 assays	NEB NGS	NE3	50	rxn	150,00	20%	120,00	
BM0541L	NEBNext® High-Fidelity 2X PCR Master Mix - 250 rxns (50µl/vol)	NEB NGS	NE3	250	rxns	540,00	20%	432,00	
BM0541S	NEBNext® High-Fidelity 2X PCR Master Mix - 50 rxns (50µl/vol)	NEB NGS	NE3	50	rxn	135,00	20%	108,00	
BM0543L	NEBNext® Q5® Hot Start HiFi PCR Master Mix - 250 rxns (50µl/vol)	NEB NGS	NE3	250	rxns	540,00	20%	432,00	
BM0543S	NEBNext® Q5® Hot Start HiFi PCR Master Mix - 50 rxns (50µl/vol)	NEB NGS	NE3	50	rxns	135,00	20%	108,00	
BM0544L	NEBNext® Ultra II Q5® Master Mix - 250 rxns (50µl/vol)	NEB NGS	NE3	250	rxns	593,00	20%	474,40	
BM0544S	NEBNext® Ultra II Q5® Master Mix - 50 rxns (50µl/vol)	NEB NGS	NE3	50	rxns	148,50	20%	118,80	
BM6630G	NEBNext® FFPE DNA Repair Mix - 24 rxns	NEB NGS	NE3	1	pz	R. O.			
BM6630L	NEBNext® FFPE DNA Repair Mix - 96 rxns	NEB NGS	NE3	96	rxns	906,00	20%	724,80	680,00
BM6630S	NEBNext® FFPE DNA Repair Mix - 24 rxns	NEB NGS	NE3	24	rxns	259,50	20%	207,60	195,00
BS1515S	NEBNext Magnetic Separation Rack - 1 Rack	NEB NGS	NE3	1	ea	713,00	20%	570,40	
BA0101L	EcoR I, recombinant - 50.000 units	NEB Restrizione	NE1	50000	units	300,00	20%	240,00	
BA0101M	EcoR I, recombinant, conc. - 50.000 units	NEB Restrizione	NE1	50000	units	300,00	20%	240,00	
BA0101S	EcoR I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00	
BA0101T	EcoR I, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00	
BA0102L	BsrB I - 5.000 units	NEB Restrizione	NE1	5000	units	672,72	20%	538,18	
BA0102S	BsrB I - 1.000 units	NEB Restrizione	NE1	1000	units	168,71	20%	134,97	
BA0103L	Hinc II, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	492,27	20%	393,82	
BA0103S	Hinc II, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	121,52	20%	97,22	
BA0104L	Hind III, recombinant - 50.000 units	NEB Restrizione	NE1	50000	units	368,69	20%	294,95	
BA0104M	Hind III, recombinant, conc. - 50.000 units	NEB Restrizione	NE1	50000	units	300,00	20%	240,00	
BA0104S	Hind III, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00	
BA0104T	Hind III, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00	
BA0105L	Hpa I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	579,26	20%	463,41	
BA0105S	Hpa I, recombinant - 500 units	NEB Restrizione	NE1	500	units	145,33	20%	116,26	
BA0106L	Msp I, recombinant - 25.000 units	NEB Restrizione	NE1	25000	units	390,00	20%	312,00	
BA0106M	Msp I, recombinant, conc. - 25.000 units	NEB Restrizione	NE1	25000	units	390,00	20%	312,00	
BA0106S	Msp I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	97,50	20%	78,00	
BA0106T	Msp I, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	97,50	20%	78,00	
BA0107L	Hae II, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	578,78	20%	463,02	
BA0107S	Hae II, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	145,21	20%	116,17	
BA0108L	Hae III, recombinant - 15.000 units	NEB Restrizione	NE1	15000	units	378,00	20%	302,40	
BA0108M	Hae III, recombinant, conc. - 15.000 units	NEB Restrizione	NE1	15000	units	378,00	20%	302,40	
BA0108S	Hae III, recombinant - 3.000 units	NEB Restrizione	NE1	3000	units	94,50	20%	75,60	
BA0108T	Hae III, recombinant, conc. - 3.000 units	NEB Restrizione	NE1	3000	units	94,50	20%	75,60	
BA0109L	Fok I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	664,40	20%	531,52	
BA0109S	Fok I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	167,65	20%	134,12	
BA0110S	ScrFI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	127,05	20%	101,64	
BA0111L	Nde I, recombinant - 20.000 units	NEB Restrizione	NE1	20000	units	654,97	20%	523,98	
BA0111S	Nde I, recombinant - 4.000 units	NEB Restrizione	NE1	4000	units	162,73	20%	130,18	
BA0113L	BstXI, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	664,40	20%	531,52	
BA0113S	BstXI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	167,65	20%	134,12	
BA0114L	Apa I, recombinant - 25.000 units	NEB Restrizione	NE1	25000	units	630,82	20%	504,66	
BA0114S	Apa I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	158,47	20%	126,78	
BA0116S	Eco53kl, recombinant - 1000 units	NEB Restrizione	NE1	1000	units	91,50	20%	73,20	
BA0117L	Aat II, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	562,78	20%	450,22	
BA0117S	Aat II, recombinant - 500 units	NEB Restrizione	NE1	500	units	139,15	20%	111,32	

BA0118S	Ban I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	165,04	20%	132,03
BA0119S	BanII, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	126,08	20%	100,86
BA0120S	Bsp1286I, recombinant - 500 units	NEB Restrizione	NE1	500	units	100,50	20%	80,40
BA0121S	Nt.BsmAI, recombinant - 500 units	NEB Restrizione	NE1	500	units	109,50	20%	87,60
BA0123L	Sfi I, recombinant - 15.000 units	NEB Restrizione	NE1	15000	units	653,14	20%	522,51
BA0123S	Sfi I, recombinant - 3.000 units	NEB Restrizione	NE1	3000	units	164,82	20%	131,86
BA0124S	HinP1 I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	167,65	20%	134,12
BA0125L	Nla III, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	530,66	20%	424,53
BA0125S	Nla III, recombinant - 500 units	NEB Restrizione	NE1	500	units	132,16	20%	105,73
BA0126S	Nla IV, recombinant - 200 units	NEB Restrizione	NE1	200	units	167,50	20%	134,00
BA0127L	Nsi I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	654,96	20%	523,97
BA0127S	Nsi I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	165,28	20%	132,22
BA0129L	Dra I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	508,16	20%	406,53
BA0129S	Dra I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	127,30	20%	101,84
BA0130L	SnaB I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	509,77	20%	407,82
BA0130M	SnaB I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	509,77	20%	407,82
BA0130S	SnaB I, recombinant - 500 units	NEB Restrizione	NE1	500	units	127,70	20%	102,16
BA0131L	Nhe I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	654,01	20%	523,21
BA0131M	Nhe I, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	Units	414,00	20%	331,20
BA0131S	Nhe I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	165,03	20%	132,02
BA0132L	Ssp I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA0132M	Ssp I, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA0132S	Ssp I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	108,00	20%	86,40
BA0133L	Spe I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	402,00	20%	321,60
BA0133M	Spe I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	402,00	20%	321,60
BA0133S	Spe I, recombinant - 500 units	NEB Restrizione	NE1	500	units	100,50	20%	80,40
BA0134L	Bsm I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	653,13	20%	522,50
BA0134S	Bsm I, recombinant - 500 units	NEB Restrizione	NE1	500	units	164,82	20%	131,86
BA0135L	Fsp I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	664,40	20%	531,52
BA0135S	Fsp I, recombinant - 500 units	NEB Restrizione	NE1	500	units	167,65	20%	134,12
BA0136L	BamH I, recombinant - 50.000 units	NEB Restrizione	NE1	50000	units	519,57	20%	415,66
BA0136M	BamH I, recombinant, conc. - 50.000 units	NEB Restrizione	NE1	50000	units	493,59	20%	394,87
BA0136S	BamH I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	129,90	20%	103,92
BA0136T	BamH I, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	123,90	20%	99,12
BA0137L	Alu I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	414,00	20%	331,20
BA0137S	Alu I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	103,50	20%	82,80
BA0138L	Sal I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	548,67	20%	438,94
BA0138M	Sal I, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	522,31	20%	417,85
BA0138S	Sal I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	137,93	20%	110,34
BA0138T	Sal I, recombinant, conc. - 2.000 units	NEB Restrizione	NE1	2000	units	130,84	20%	104,67
BA0139L	Hha I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	366,00	20%	292,80
BA0139S	Hha I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	91,50	20%	73,20
BA0140L	Pst I, recombinant - 50.000 units	NEB Restrizione	NE1	50000	units	620,01	20%	496,01
BA0140M	Pst I, recombinant, conc. - 50.000 units	NEB Restrizione	NE1	50000	units	589,73	20%	471,78
BA0140S	Pst I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	156,52	20%	125,22
BA0140T	Pst I, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	148,44	20%	118,75
BA0141L	Sma I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	354,00	20%	283,20
BA0141S	Sma I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	88,50	20%	70,80
BA0142L	Kpn I, recombinant - 20.000 units	NEB Restrizione	NE1	20000	units	378,00	20%	302,40
BA0142M	Kpn I, recombinant, conc. - 20.000 units	NEB Restrizione	NE1	20000	units	378,00	20%	302,40
BA0142S	Kpn I, recombinant - 4.000 units	NEB Restrizione	NE1	4000	units	94,50	20%	75,60
BA0143L	Bgl I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	507,58	20%	406,06
BA0143S	Bgl I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	127,93	20%	102,34
BA0144L	Bgl II, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	372,00	20%	297,60
BA0144M	Bgl II, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	372,00	20%	297,60



BA0144S	Bgl II, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	93,00	20%	74,40
BA0145L	Xba I, recombinant - 15.000 units	NEB Restrizione	NE1	15000	units	426,00	20%	340,80
BA0145M	Xba I, recombinant, conc. - 15.000 units	NEB Restrizione	NE1	15000	units	426,00	20%	340,80
BA0145S	Xba I, recombinant - 3.000 units	NEB Restrizione	NE1	3000	units	106,50	20%	85,20
BA0145T	Xba I, recombinant, conc. - 3.000 units	NEB Restrizione	NE1	3000	units	106,50	20%	85,20
BA0146L	Xho I, recombinant - 25.000 units	NEB Restrizione	NE1	25000	units	432,00	20%	345,60
BA0146M	Xho I, recombinant, conc. (100 u/μl) - 25.000 units	NEB Restrizione	NE1	25000	units	432,00	20%	345,60
BA0146S	Xho I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	108,00	20%	86,40
BA0147L	Mbo I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	450,00	20%	360,00
BA0147M	Mbo I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	450,00	20%	360,00
BA0147S	Mbo I, recombinant - 500 units	NEB Restrizione	NE1	500	units	112,50	20%	90,00
BA0148L	Mbo II, recombinant - 1.500 units	NEB Restrizione	NE1	1500	units	504,02	20%	403,22
BA0148S	Mbo II, recombinant - 300 units	NEB Restrizione	NE1	300	units	127,05	20%	101,64
BA0149L	Taq I, recombinant - 20.000 units	NEB Restrizione	NE1	20000	units	588,92	20%	471,14
BA0149M	Taq I, recombinant, conc. - 20.000 units	NEB Restrizione	NE1	20000	units	561,69	20%	449,35
BA0149S	Taq I, recombinant - 4.000 units	NEB Restrizione	NE1	4000	units	147,75	20%	118,20
BA0149T	Taq I, recombinant, conc. - 4.000 units	NEB Restrizione	NE1	4000	units	140,41	20%	112,33
BA0150L	Pvu I recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	432,00	20%	345,60
BA0150S	Pvu I recombinant - 500 units	NEB Restrizione	NE1	500	units	108,00	20%	86,40
BA0151L	Pvu II, recombinant - 25.000 units	NEB Restrizione	NE1	25000	units	579,80	20%	463,84
BA0151M	Pvu II, recombinant, conc. - 25.000 units	NEB Restrizione	NE1	25000	units	552,96	20%	442,37
BA0151S	Pvu II, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	145,48	20%	116,38
BA0151T	Pvu II, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	138,23	20%	110,58
BA0152L	Ava I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	596,94	20%	477,55
BA0152M	Ava I, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	569,33	20%	455,46
BA0152S	Ava I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	149,77	20%	119,82
BA0152T	Ava I, recombinant, conc. - 2.000 units	NEB Restrizione	NE1	2000	units	142,33	20%	113,86
BA0153L	Ava II, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	596,94	20%	477,55
BA0153M	Ava II, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	569,33	20%	455,46
BA0153S	Ava II, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	149,77	20%	119,82
BA0154L	Hga I, recombinant - 500 units	NEB Restrizione	NE1	500	units	599,76	20%	479,81
BA0154S	Hga I, recombinant - 100 units	NEB Restrizione	NE1	100	units	150,20	20%	120,16
BA0155L	Hinf I, recombinant - 25.000 units	NEB Restrizione	NE1	25000	units	518,13	20%	414,50
BA0155M	Hinf I, recombinant, conc. - 25.000 units	NEB Restrizione	NE1	25000	units	494,06	20%	395,25
BA0155S	Hinf I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	129,79	20%	103,83
BA0155T	Hinf I, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	129,79	20%	103,83
BA0156L	Sac I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	366,00	20%	292,80
BA0156M	Sac I, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	366,00	20%	292,80
BA0156S	Sac I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	91,50	20%	73,20
BA0157L	Sac II, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	384,00	20%	307,20
BA0157S	Sac II, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	96,00	20%	76,80
BA0158L	Hph I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	469,49	20%	375,59
BA0158S	Hph I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	116,84	20%	93,47
BA0160L	Bcl I, recombinant - 15.000 units	NEB Restrizione	NE1	15000	units	578,78	20%	463,02
BA0160S	Bcl I, recombinant - 3.000 units	NEB Restrizione	NE1	3000	units	145,21	20%	116,17
BA0161L	Acc I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	715,84	20%	572,67
BA0161S	Acc I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	178,71	20%	142,97
BA0162L	BstE II, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	518,71	20%	414,97
BA0162M	BstE II, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	518,71	20%	414,97
BA0162S	BstE II, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	129,94	20%	103,95
BA0163L	Mnl I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	649,14	20%	519,31
BA0163S	Mnl I, recombinant - 500 units	NEB Restrizione	NE1	500	units	163,29	20%	130,63
BA0165S	Sau96 I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	94,50	20%	75,60
BA0167L	Rsa I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	366,00	20%	292,80
BA0167S	Rsa I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	91,50	20%	73,20

BA0168L	BstN I, recombinant - 15.000 units	NEB Restrizione	NE1	15000	units	372,00	20%	297,60
BA0168S	BstN I, recombinant - 3.000 units	NEB Restrizione	NE1	3000	units	93,00	20%	74,40
BA0169L	Sau3A I - 1.000 units	NEB Restrizione	NE1	1000	units	505,09	20%	404,07
BA0169S	Sau3A I - 200 units	NEB Restrizione	NE1	200	units	124,69	20%	99,75
BA0171L	Hpa II, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	396,00	20%	316,80
BA0171M	Hpa II, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	396,00	20%	316,80
BA0171S	Hpa II, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	99,00	20%	79,20
BA0172L	SfaNI, recombinant - 1.500 units	NEB Restrizione	NE1	1500	units	1.139,27	20%	911,42
BA0172S	SfaNI, recombinant - 300 units	NEB Restrizione	NE1	300	units	286,12	20%	228,90
BA0173S	Bbv I, recombinant - 300 units	NEB Restrizione	NE1	300	units	165,84	20%	132,67
BA0174L	Avr II, recombinant - 500 units	NEB Restrizione	NE1	500	units	544,94	20%	435,95
BA0174S	Avr II, recombinant - 100 units	NEB Restrizione	NE1	100	units	135,98	20%	108,78
BA0175L	Dde I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	585,26	20%	468,21
BA0175S	Dde I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	146,83	20%	117,46
BA0176L	Dpn I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	654,97	20%	523,98
BA0176S	Dpn I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	162,73	20%	130,18
BA0177S	PaeR7 I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	145,21	20%	116,17
BA0178L	Fnu4H I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	505,07	20%	404,06
BA0178S	Fnu4H I, recombinant - 200 units	NEB Restrizione	NE1	200	units	127,05	20%	101,64
BA0180L	Xma I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	643,11	20%	514,49
BA0180M	Xma I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	611,85	20%	489,48
BA0180S	Xma I, recombinant - 500 units	NEB Restrizione	NE1	500	units	162,29	20%	129,83
BA0182L	Sph I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	542,79	20%	434,23
BA0182M	Sph I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	524,58	20%	419,66
BA0182S	Sph I, recombinant - 500 units	NEB Restrizione	NE1	500	units	138,58	20%	110,86
BA0185S	Tth111 I, recombinant - 400 units	NEB Restrizione	NE1	400	units	91,50	20%	73,20
BA0187L	Stu I - 5.000 units	NEB Restrizione	NE1	5000	units	588,92	20%	471,14
BA0187M	Stu I, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	561,69	20%	449,35
BA0187S	Stu I - 1.000 units	NEB Restrizione	NE1	1000	units	147,75	20%	118,20
BA0189L	Not I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	603,30	20%	482,64
BA0189M	Not I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	575,10	20%	460,08
BA0189S	Not I, recombinant - 500 units	NEB Restrizione	NE1	500	units	152,08	20%	121,66
BA0190L	Nae I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	474,18	20%	379,34
BA0190S	Nae I, recombinant - 500 units	NEB Restrizione	NE1	500	units	117,23	20%	93,78
BA0191L	Nar I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	414,00	20%	331,20
BA0191S	Nar I, recombinant - 500 units	NEB Restrizione	NE1	500	units	103,50	20%	82,80
BA0192L	Nrul, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	578,78	20%	463,02
BA0192M	Nrul, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	552,00	20%	441,60
BA0192S	Nrul, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	145,21	20%	116,17
BA0192T	Nrul, recombinant, conc. - 1.000 units	NEB Restrizione	NE1	1000	units	94,50	20%	75,60
BA0193L	Nco I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	525,60	20%	420,48
BA0193M	Nco I, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	499,32	20%	399,46
BA0193S	Nco I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	131,40	20%	105,12
BA0193T	Nco I, recombinant, conc. - 1.000 units	NEB Restrizione	NE1	1000	units	125,34	20%	100,27
BA0194L	Xmn I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	390,00	20%	312,00
BA0194S	Xmn I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	97,50	20%	78,00
BA0195L	EcoR V, recombinant - 20.000 units	NEB Restrizione	NE1	20000	units	366,00	20%	292,80
BA0195M	EcoR V, recombinant, conc. - 20.000 units	NEB Restrizione	NE1	20000	units	366,00	20%	292,80
BA0195S	EcoR V, recombinant - 4.000 units	NEB Restrizione	NE1	4000	units	91,50	20%	73,20
BA0195T	EcoR V, recombinant, conc. - 4.000 units	NEB Restrizione	NE1	4000	units	91,50	20%	73,20
BA0196L	Nci I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	663,17	20%	530,54
BA0196S	Nci I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	166,31	20%	133,05
BA0197L	Cla I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	402,00	20%	321,60
BA0197S	Cla I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	100,50	20%	80,40
BA0198L	Mlu I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	508,16	20%	406,53

BA0198S	Mlu I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	127,30	20%	101,84
BA0199L	BssH II, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	619,62	20%	495,70
BA0199M	BssH II, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	619,62	20%	495,70
BA0199S	BssH II, recombinant - 500 units	NEB Restrizione	NE1	500	units	156,20	20%	124,96
BA0500S	Sty I, recombinant - 3.000 units	NEB Restrizione	NE1	3000	units	109,50	20%	87,60
BA0501L	Rsr II, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	574,92	20%	459,94
BA0501S	Rsr II, recombinant - 500 units	NEB Restrizione	NE1	500	units	143,98	20%	115,18
BA0502S	BspM I, recombinant - 100 units	NEB Restrizione	NE1	100	units	167,50	20%	134,00
BA0503S	EcoO109 I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	165,28	20%	132,22
BA0505L	Eag I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	638,53	20%	510,82
BA0505M	Eag I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	607,74	20%	486,19
BA0505Merroro	Eag I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	U	402,00	20%	321,60
BA0505S	Eag I, recombinant - 500 units	NEB Restrizione	NE1	500	units	160,15	20%	128,12
BA0506L	PpuM I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	663,77	20%	531,02
BA0506S	PpuM I, recombinant - 500 units	NEB Restrizione	NE1	500	units	167,50	20%	134,00
BA0507L	ApaL I, recombinant - 12.500 units	NEB Restrizione	NE1	12500	units	654,96	20%	523,97
BA0507M	ApaL I, recombinant (conc.) - 12.500 units	NEB Restrizione	NE1	12500	units	623,13	20%	498,50
BA0507S	ApaL I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	165,28	20%	132,22
BA0508L	Eae I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	508,16	20%	406,53
BA0508S	Eae I, recombinant - 200 units	NEB Restrizione	NE1	200	units	127,30	20%	101,84
BA0509L	PflM I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	654,96	20%	523,97
BA0509S	PflM I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	165,28	20%	132,22
BA0513L	Alw I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	653,13	20%	522,50
BA0513S	Alw I, recombinant - 500 units	NEB Restrizione	NE1	500	units	164,82	20%	131,86
BA0514L	AlwNI, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	663,77	20%	531,02
BA0514S	AlwNI, recombinant - 500 units	NEB Restrizione	NE1	500	units	167,50	20%	134,00
BA0515S	Ple I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	165,28	20%	132,22
BA0517L	BspH I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	654,01	20%	523,21
BA0517S	BspH I, recombinant - 500 units	NEB Restrizione	NE1	500	units	165,03	20%	132,02
BA0518L	BstU I - 5.000 units	NEB Restrizione	NE1	5000	units	588,27	20%	470,62
BA0518S	BstU I - 1.000 units	NEB Restrizione	NE1	1000	units	147,59	20%	118,07
BA0519L	BstBI, recombinant - 12.500 units	NEB Restrizione	NE1	12500	units	457,26	20%	365,81
BA0519S	BstBI, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	114,30	20%	91,44
BA0520L	Afl II, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	402,00	20%	321,60
BA0520S	Afl II, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	100,50	20%	80,40
BA0521L	EcoNI, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	663,77	20%	531,02
BA0521S	EcoNI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	167,50	20%	134,00
BA0523L	BstY I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	586,39	20%	469,11
BA0523S	BstY I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	147,12	20%	117,70
BA0524L	Bsu36 I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	654,96	20%	523,97
BA0524S	Bsu36 I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	165,28	20%	132,22
BA0525L	Mse I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	619,45	20%	495,56
BA0525M	Mse I, recombinant, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	589,17	20%	471,34
BA0525S	Mse I, recombinant - 500 units	NEB Restrizione	NE1	500	units	156,38	20%	125,10
BA0526L	Ase I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	654,96	20%	523,97
BA0526M	Ase I, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	623,13	20%	498,50
BA0526S	Ase I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	165,28	20%	132,22
BA0527L	Bsr I - 5.000 units	NEB Restrizione	NE1	5000	units	654,96	20%	523,97
BA0527S	Bsr I - 1.000 units	NEB Restrizione	NE1	1000	units	165,28	20%	132,22
BA0528L	Ear I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	508,16	20%	406,53
BA0528S	Ear I, recombinant - 500 units	NEB Restrizione	NE1	500	units	127,30	20%	101,84
BA0529L	BsmAI, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	420,00	20%	336,00
BA0529S	BsmAI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	105,00	20%	84,00
BA0530L	Drd I - 1.500 units	NEB Restrizione	NE1	1500	units	663,77	20%	531,02
BA0530S	Drd I - 300 units	NEB Restrizione	NE1	300	units	167,50	20%	134,00

BA0531L	BsaA I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	663,77	20%	531,02
BA0531S	BsaA I, recombinant - 500 units	NEB Restrizione	NE1	500	units	167,50	20%	134,00
BA0532L	Pml I - 10.000 units	NEB Restrizione	NE1	10000	units	505,07	20%	404,06
BA0532S	Pml I - 2.000 units	NEB Restrizione	NE1	2000	units	127,05	20%	101,64
BA0533L	Xcm I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	663,77	20%	531,02
BA0533S	Xcm I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	167,50	20%	134,00
BA0534L	Msc I, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	652,29	20%	521,83
BA0534M	Msc I, recombinant, conc. - 1.250 units	NEB Restrizione	NE1	1250	units	620,59	20%	496,47
BA0534S	Msc I, recombinant - 250 units	NEB Restrizione	NE1	250	units	164,61	20%	131,69
BA0535L	Bsa I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	643,67	20%	514,94
BA0535S	Bsa I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	162,43	20%	129,94
BA0536L	BsaJ I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	663,77	20%	531,02
BA0536S	BsaJ I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	167,50	20%	134,00
BA0537L	BsaB I - 10.000 units	NEB Restrizione	NE1	10000	units	663,77	20%	531,02
BA0537S	BsaB I - 2.000 units	NEB Restrizione	NE1	2000	units	167,50	20%	134,00
BA0538L	MluCI - 5000 units	NEB Restrizione	NE1	5000	units	390,00	20%	312,00
BA0538S	MluCI - 1000 units	NEB Restrizione	NE1	1000	units	97,50	20%	78,00
BA0539L	Bbs I - 1.500 units	NEB Restrizione	NE1	1500	units	654,01	20%	523,21
BA0539S	Bbs I - 300 units	NEB Restrizione	NE1	300	units	103,50	20%	82,80
BA0540L	BspE I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	672,09	20%	537,67
BA0540S	BspE I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	168,55	20%	134,84
BA0541L	Afl III, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	654,01	20%	523,21
BA0541S	Afl III, recombinant - 250 units	NEB Restrizione	NE1	250	units	165,03	20%	132,02
BA0542S	BcoDI - 1000 units	NEB Restrizione	NE1	1000	units	103,50	20%	82,80
BA0543L	Dpn II, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	608,33	20%	486,66
BA0543M	Dpn II, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	438,00	20%	350,40
BA0543S	Dpn II, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	153,36	20%	122,69
BA0543T	Dpn II, recombinant, conc. - 1.000 units	NEB Restrizione	NE1	1000	units	109,50	20%	87,60
BA0544L	Kas I, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	663,77	20%	531,02
BA0544S	Kas I, recombinant - 250 units	NEB Restrizione	NE1	250	units	167,50	20%	134,00
BA0545L	Bcg I, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	672,09	20%	537,67
BA0545S	Bcg I, recombinant - 250 units	NEB Restrizione	NE1	250	units	168,55	20%	134,84
BA0546S	Tfi I, recombinant - 500 units	NEB Restrizione	NE1	500	units	164,82	20%	131,86
BA0547L	Pac I, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	643,95	20%	515,16
BA0547S	Pac I, recombinant - 250 units	NEB Restrizione	NE1	250	units	162,51	20%	130,01
BA0551L	Acil, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	663,77	20%	531,02
BA0551S	Acil, recombinant - 200 units	NEB Restrizione	NE1	200	units	167,50	20%	134,00
BA0552L	Age I, recombinant - 1.250 units	NEB Restrizione	NE1	1500	units	662,02	20%	529,62
BA0552S	Age I, recombinant - 250 units	NEB Restrizione	NE1	300	units	109,50	20%	87,60
BA0553L	BsiW I, recombinant - 1.500 units	NEB Restrizione	NE1	1500	units	643,67	20%	514,94
BA0553S	BsiW I, recombinant - 300 units	NEB Restrizione	NE1	300	units	162,43	20%	129,94
BA0554S	BsiE I - 1.000 units	NEB Restrizione	NE1	1000	units	165,84	20%	132,67
BA0555L	Bsl I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	644,25	20%	515,40
BA0555S	Bsl I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	162,57	20%	130,06
BA0556S	BsaH I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	166,31	20%	133,05
BA0557S	BspDI, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	165,28	20%	132,22
BA0558L	Asc I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	644,25	20%	515,40
BA0558S	Asc I, recombinant - 500 units	NEB Restrizione	NE1	500	units	162,57	20%	130,06
BA0559L	Bsg I - 250 units	NEB Restrizione	NE1	250	units	542,04	20%	433,63
BA0559S	Bsg I - 50 units	NEB Restrizione	NE1	50	units	138,36	20%	110,69
BA0560L	Pme I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	585,48	20%	468,38
BA0560S	Pme I, recombinant - 500 units	NEB Restrizione	NE1	500	units	153,00	20%	122,40
BA0561L	Sfcl, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	534,85	20%	427,88
BA0561S	Sfcl, recombinant - 200 units	NEB Restrizione	NE1	200	units	136,53	20%	109,22
BA0564L	NgoM IV, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	637,51	20%	510,01

BA0564S	NgoM IV, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	153,99	20%	123,19
BA0565L	Bpml, recombinant - 500 units	NEB Restrizione	NE1	500	units	542,56	20%	434,05
BA0565S	Bpml, recombinant - 100 units	NEB Restrizione	NE1	100	units	138,50	20%	110,80
BA0566L	Apo I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	716,70	20%	573,36
BA0566S	Apo I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	178,92	20%	143,14
BA0567S	BsaWI, recombinant - 250 units	NEB Restrizione	NE1	250	units	153,18	20%	122,54
BA0568L	Bfa I - 2.500 units	NEB Restrizione	NE1	2500	units	585,48	20%	468,38
BA0568S	Bfa I - 500 units	NEB Restrizione	NE1	500	units	153,00	20%	122,40
BA0569L	Sap I, recombinant - 1250 units	NEB Restrizione	NE1	1250	units	559,69	20%	447,75
BA0569S	Sap I, recombinant - 250 units	NEB Restrizione	NE1	250	units	138,40	20%	110,72
BA0570S	BsiHKA I - 1.000 units	NEB Restrizione	NE1	1000	units	136,33	20%	109,06
BA0571L	Msl I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	716,70	20%	573,36
BA0571S	Msl I, recombinant - 500 units	NEB Restrizione	NE1	500	units	178,92	20%	143,14
BA0572L	BsmFI, recombinant - 500 units	NEB Restrizione	NE1	500	units	697,27	20%	557,82
BA0572S	BsmFI, recombinant - 100 units	NEB Restrizione	NE1	100	units	174,82	20%	139,86
BA0573L	Mwo I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	716,70	20%	573,36
BA0573S	Mwo I, recombinant - 500 units	NEB Restrizione	NE1	500	units	178,92	20%	143,14
BA0574L	BsrD I - 1.000 units	NEB Restrizione	NE1	1000	units	663,17	20%	530,54
BA0574S	BsrD I - 200 units	NEB Restrizione	NE1	200	units	166,31	20%	133,05
BA0575L	BsrGI, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	662,20	20%	529,76
BA0575S	BsrGI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	166,07	20%	132,86
BA0577L	MspA1 I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	716,70	20%	573,36
BA0577S	MspA1 I, recombinant - 500 units	NEB Restrizione	NE1	500	units	178,92	20%	143,14
BA0579L	Cac8 I - 500 units	NEB Restrizione	NE1	500	units	696,43	20%	557,14
BA0579S	Cac8 I - 100 units	NEB Restrizione	NE1	100	units	174,61	20%	139,69
BA0580L	BsmB I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	696,43	20%	557,14
BA0580S	BsmB I, recombinant - 200 units	NEB Restrizione	NE1	200	units	174,61	20%	139,69
BA0581L	BseR I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	583,08	20%	466,46
BA0581S	BseR I, recombinant - 200 units	NEB Restrizione	NE1	200	units	145,01	20%	116,01
BA0582L	TspR I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	591,07	20%	472,86
BA0582S	TspR I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	147,00	20%	117,60
BA0583L	Tsp45 I - 1.000 units	NEB Restrizione	NE1	1000	units	583,78	20%	467,02
BA0583S	Tsp45 I - 200 units	NEB Restrizione	NE1	200	units	145,18	20%	116,14
BA0584L	Ahd I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	462,00	20%	369,60
BA0584S	Ahd I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	115,50	20%	92,40
BA0585L	Blp I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	553,86	20%	443,09
BA0585S	Blp I, recombinant - 500 units	NEB Restrizione	NE1	500	units	138,72	20%	110,98
BA0586S	BsoB I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	132,24	20%	105,79
BA0588L	Fse I, recombinant - 500 units	NEB Restrizione	NE1	500	units	583,08	20%	466,46
BA0588S	Fse I, recombinant - 100 units	NEB Restrizione	NE1	100	units	145,01	20%	116,01
BA0589L	Mfe I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	583,08	20%	466,46
BA0589S	Mfe I, recombinant - 500 units	NEB Restrizione	NE1	500	units	145,01	20%	116,01
BA0590L	Ecil, recombinant - 500 units	NEB Restrizione	NE1	250	units	402,00	20%	321,60
BA0590S	Ecil, recombinant - 100 units	NEB Restrizione	NE1	50	units	100,50	20%	80,40
BA0591L	Tse I - 375 units	NEB Restrizione	NE1	375	units	536,90	20%	429,52
BA0591S	Tse I - 75 units	NEB Restrizione	NE1	75	units	133,46	20%	106,77
BA0593L	PshA I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	513,91	20%	411,13
BA0593S	PshA I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	130,01	20%	104,01
BA0595S	PfIFl, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	100,50	20%	80,40
BA0596L	BciVI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	491,74	20%	393,39
BA0596S	BciVI, recombinant - 200 units	NEB Restrizione	NE1	200	units	124,21	20%	99,37
BA0597L	Sml I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	504,59	20%	403,67
BA0597S	Sml I, recombinant - 500 units	NEB Restrizione	NE1	500	units	126,93	20%	101,54
BA0598L	Acl I, recombinant - 1.500 units	NEB Restrizione	NE1	1500	units	420,00	20%	336,00
BA0598S	Acl I, recombinant - 300 units	NEB Restrizione	NE1	300	units	105,00	20%	84,00

BA0599L	Acc65 I - 10.000 units	NEB Restrizione	NE1	10000	units	504,59	20%	403,67
BA0599S	Acc65 I - 2.000 units	NEB Restrizione	NE1	2000	units	126,93	20%	101,54
BA0600S	Bmr I - 100 units	NEB Restrizione	NE1	100	units	127,05	20%	101,64
BA0601L	BbvC I, recombinant - 500 units	NEB Restrizione	NE1	500	units	497,89	20%	398,31
BA0601S	BbvC I, recombinant - 100 units	NEB Restrizione	NE1	100	units	125,24	20%	100,19
BA0602L	Nsp I, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	426,00	20%	340,80
BA0602S	Nsp I, recombinant - 250 units	NEB Restrizione	NE1	250	units	106,50	20%	85,20
BA0603L	SgrA I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	503,56	20%	402,85
BA0603S	SgrA I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	126,93	20%	101,54
BA0604L	Swa I, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	432,00	20%	345,60
BA0604S	Swa I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	108,00	20%	86,40
BA0605L	SexAI, recombinant - 2.000 units	NEB Restrizione	NE1	1000	units	496,15	20%	396,92
BA0605S	SexAI, recombinant - 200 units	NEB Restrizione	NE1	200	units	125,06	20%	100,05
BA0606L	Sfo I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	497,89	20%	398,31
BA0606S	Sfo I, recombinant - 500 units	NEB Restrizione	NE1	500	units	125,24	20%	100,19
BA0607L	Nt.BstNB I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA0607S	Nt.BstNB I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	108,00	20%	86,40
BA0608S	BtgI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	100,50	20%	80,40
BA0609L	BsaX I - 500 units	NEB Restrizione	NE1	500	units	507,72	20%	406,18
BA0609S	BsaX I - 100 units	NEB Restrizione	NE1	100	units	127,96	20%	102,37
BA0610L	Mly I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	500,25	20%	400,20
BA0610S	Mly I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	126,08	20%	100,86
BA0611S	PspG I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	100,50	20%	80,40
BA0613L	Bae I - 1.250 units	NEB Restrizione	NE1	1250	units	500,97	20%	400,78
BA0613S	Bae I - 250 units	NEB Restrizione	NE1	250	units	126,27	20%	101,02
BA0615L	Hpy 99 I, recombinant - 500 units	NEB Restrizione	NE1	500	units	507,72	20%	406,18
BA0615S	Hpy 99 I, recombinant - 100 units	NEB Restrizione	NE1	100	units	127,96	20%	102,37
BA0616S	Hpy166II, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	109,50	20%	87,60
BA0617L	Hpy 188 I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	507,72	20%	406,18
BA0617S	Hpy 188 I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	127,96	20%	102,37
BA0618L	HpyCH4 III, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	513,91	20%	411,13
BA0618S	HpyCH4 III, recombinant - 250 units	NEB Restrizione	NE1	250	units	130,01	20%	104,01
BA0619L	HpyCH4 IV, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	426,00	20%	340,80
BA0619S	HpyCH4 IV, recombinant - 500 units	NEB Restrizione	NE1	500	units	125,91	20%	100,73
BA0620L	HpyCH4 V, recombinant - 500 units	NEB Restrizione	NE1	500	units	522,28	20%	417,82
BA0620S	HpyCH4 V, recombinant - 100 units	NEB Restrizione	NE1	100	units	132,13	20%	105,70
BA0621L	HpyAV, recombinant - 500 units	NEB Restrizione	NE1	500	units	438,00	20%	350,40
BA0621S	HpyAV, recombinant - 100 units	NEB Restrizione	NE1	100	units	109,50	20%	87,60
BA0622L	Hpy 188 III, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	507,72	20%	406,18
BA0622S	Hpy 188 III, recombinant - 500 units	NEB Restrizione	NE1	500	units	127,96	20%	102,37
BA0623L	BceAI, recombinant - 250 units	NEB Restrizione	NE1	125	units	402,00	20%	321,60
BA0623S	BceAI, recombinant - 50 units	NEB Restrizione	NE1	25	units	100,50	20%	80,40
BA0624S	BspCN I - 100 units	NEB Restrizione	NE1	100	units	102,00	20%	81,60
BA0626S	Nt.CviPII, recombinant - 40 units	NEB Restrizione	NE1	40	units	196,50	20%	157,20
BA0627s	Nt.Alw I, recombinant - 500 units	NEB Restrizione	NE1	500	units	108,00	20%	86,40
BA0628L	BmgBI, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	426,00	20%	340,80
BA0628S	BmgBI, recombinant - 500 units	NEB Restrizione	NE1	500	units	106,50	20%	85,20
BA0629L	SrFI, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	546,00	20%	436,80
BA0629S	SrFI, recombinant - 500 units	NEB Restrizione	NE1	500	units	123,00	20%	98,40
BA0630L	AsiS I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	494,08	20%	395,26
BA0630S	AsiS I, recombinant - 500 units	NEB Restrizione	NE1	500	units	124,03	20%	99,22
BA0631L	Nb.BbvCI, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA0631S	Nb.BbvCI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	108,00	20%	86,40
BA0632L	Nt.BbvC I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA0632S	Nt.BbvC I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	108,00	20%	86,40



BA0633S	BpuEI, recombinant - 500 units	NEB Restrizione	NE1	300	units	126,93	20%	101,54
BA0635L	BseYI, recombinant - 500 units	NEB Restrizione	NE1	500	units	420,00	20%	336,00
BA0635S	BseY I, recombinant - 100 units	NEB Restrizione	NE1	100	units	126,93	20%	101,54
BA0637L	Mme I, recombinant - 500 units	NEB Restrizione	NE1	500	units	501,46	20%	401,17
BA0637S	Mme I, recombinant - 100 units	NEB Restrizione	NE1	100	units	126,93	20%	101,54
BA0638S	StyD4 I, recombinant - 200 units	NEB Restrizione	NE1	200	units	100,50	20%	80,40
BA0639L	CviQI, recombinant - 10.000 units	NEB Restrizione	NE1	10000	units	438,00	20%	350,40
BA0639S	CviQI, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	109,50	20%	87,60
BA0640L	CviA II, recombinant - 500 units	NEB Restrizione	NE1	500	units	402,00	20%	321,60
BA0640S	CviA II, recombinant - 100 units	NEB Restrizione	NE1	100	units	100,50	20%	80,40
BA0641L	Acu I, recombinant - 1.500 units	NEB Restrizione	NE1	1500	units	402,00	20%	321,60
BA0641S	Acu I, recombinant - 300 units	NEB Restrizione	NE1	300	units	100,50	20%	80,40
BA0642L	Sbf I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	450,00	20%	360,00
BA0642S	Sbf I, recombinant - 500 units	NEB Restrizione	NE1	500	units	112,50	20%	90,00
BA0643L	ApeK I, recombinant - 1.250 units	NEB Restrizione	NE1	1250	units	438,00	20%	350,40
BA0643S	ApeK I, recombinant - 250 units	NEB Restrizione	NE1	250	units	109,50	20%	87,60
BA0644S	Nt.BspQI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	133,94	20%	107,15
BA0645S	CspC I, recombinant - 500 units	NEB Restrizione	NE1	500	units	106,50	20%	85,20
BA0646L	EcoP15 I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	420,00	20%	336,00
BA0646S	EcoP15 I, recombinant - 500 units	NEB Restrizione	NE1	500	units	105,00	20%	84,00
BA0647S	BtsC I, recombinant - 2.000 units	NEB Restrizione	NE1	2000	units	109,50	20%	87,60
BA0648L	Nb.BsrD I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA0648S	Nb.BsrD I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	108,00	20%	86,40
BA0649L	Bpu10I, recombinant - 1000 units	NEB Restrizione	NE1	1000	units	504,59	20%	403,67
BA0649S	Bpu10I, recombinant - 200 units	NEB Restrizione	NE1	200	units	126,93	20%	101,54
BA0650L	Fat I, recombinant - 250 units	NEB Restrizione	NE1	250	units	682,49	20%	545,99
BA0650S	Fat I, recombinant - 50 units	NEB Restrizione	NE1	50	units	169,86	20%	135,89
BA0651L	Fau I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	650,25	20%	520,20
BA0651S	Fau I, recombinant - 200 units	NEB Restrizione	NE1	200	units	162,56	20%	130,05
BA0652L	Afel, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	772,94	20%	618,35
BA0652S	Afel, recombinant - 200 units	NEB Restrizione	NE1	200	units	192,21	20%	153,77
BA0653L	PspOMI (Bsp120I Isoschizomer), recombinant - 7.500 units	NEB Restrizione	NE1	7500	units	378,00	20%	302,40
BA0653S	PspOMI (Bsp120I Isoschizomer), recombinant - 1.500 units	NEB Restrizione	NE1	1500	units	94,50	20%	75,60
BA0654L	BstAPI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	582,00	20%	465,60
BA0654S	BstAPI, recombinant - 200 units	NEB Restrizione	NE1	200	units	145,50	20%	116,40
BA0655L	Pci I, recombinant - 1000 units	NEB Restrizione	NE1	1000	units	584,81	20%	467,85
BA0655S	Pci I, recombinant - 200 units	NEB Restrizione	NE1	200	units	208,58	20%	166,86
BA0656L	PspXI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	772,94	20%	618,35
BA0656S	PspXI, recombinant - 200 units	NEB Restrizione	NE1	200	units	192,21	20%	153,77
BA0658S	Bmt I, recombinant - 300 units	NEB Restrizione	NE1	300	units	103,50	20%	82,80
BA0659L	Zral, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	402,00	20%	321,60
BA0659S	Zral, recombinant - 200 units	NEB Restrizione	NE1	200	units	100,50	20%	80,40
BA0661L	MspJ I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	U	654,00	20%	523,20
BA0661S	MspJ I, recombinant - 200 units	NEB Restrizione	NE1	200	U	163,50	20%	130,80
BA0662S	FspEI, recombinant - 200 units	NEB Restrizione	NE1	200	U	162,00	20%	129,60
BA0663S	LpnPI, recombinant - 200 units	NEB Restrizione	NE1	1000	U	165,00	20%	132,00
BA0664S	BtsIMutI, recombinant - 100 units	NEB Restrizione	NE1	100	EA	157,50	20%	126,00
BA0665S	AbaSI - 1000 units	NEB Restrizione	NE1	1000	units	171,00	20%	136,80
BA0667L	Bts-alpha I, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	432,00	20%	345,60
BA0667S	Bts-alpha I, recombinant - 500 units	NEB Restrizione	NE1	500	units	108,08	20%	86,46
BA0680L	BssS-alpha I - 1.000 units	NEB Restrizione	NE1	1000	units	450,00	20%	360,00
BA0680S	BssS-alpha I - 200 units	NEB Restrizione	NE1	200	units	112,50	20%	90,00
BA0681S	Nb.BssSI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	U	109,50	20%	87,60
BA0681T	Nb.BssSI, recombinant - 5.000 units	NEB Restrizione	NE1	5000	U	438,00	20%	350,40
BA0682S	BsrF-alpha I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	100,50	20%	80,40

BA0685L	AleI-v2 - 2500 units	NEB Restrizione	NE1	2500	units	420,00	20%	336,00
BA0685S	AleI-v2 - 500 units	NEB Restrizione	NE1	500	units	119,00	20%	95,20
BA0694L	I-SceI (Intron encoded endonuclease), recombinant - 2500 units	NEB Restrizione	NE1	2500	units	432,00	20%	345,60
BA0694S	I-SceI (Intron encoded endonuclease), recombinant - 500 units	NEB Restrizione	NE1	500	units	108,00	20%	86,40
BA0695S	PI-Psp I, recombinant - 500 units	NEB Restrizione	NE1	500	units	106,50	20%	85,20
BA0696L	PI-Sce I (VDE) - 1.250 units	NEB Restrizione	NE1	1250	units	432,00	20%	345,60
BA0696S	PI-Sce I (VDE) - 250 units	NEB Restrizione	NE1	250	units	108,00	20%	86,40
BA0699L	I-CeuI (Intron encoded endonuclease), recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	450,00	20%	360,00
BA0699S	I-CeuI (Intron encoded endonuclease), recombinant - 500 units	NEB Restrizione	NE1	500	units	112,50	20%	90,00
BA0701L	BfuA I - 1.250 units	NEB Restrizione	NE1	1250	units	402,00	20%	321,60
BA0701S	BfuA I - 250 units	NEB Restrizione	NE1	250	units	100,50	20%	80,40
BA0703L	BtgZI, recombinant - 500 units	NEB Restrizione	NE1	250	units	420,00	20%	336,00
BA0703S	BtgZI, recombinant - 100 units	NEB Restrizione	NE1	50	units	105,00	20%	84,00
BA0704L	Bcc I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	units	420,00	20%	336,00
BA0704S	Bcc I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	105,00	20%	84,00
BA0706S	Nb.Bsm I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	108,00	20%	86,40
BA0707S	Nb.BtsI, recombinant - 1.000 units	NEB Restrizione	NE1	1000	units	109,50	20%	87,60
BA0708S	BaeG I - 500 units	NEB Restrizione	NE1	500	units	128,53	20%	102,82
BA0709S	TspMI - 200 units	NEB Restrizione	NE1	200	units	109,50	20%	87,60
BA0710S	CviK I-1, recombinant - 250 units	NEB Restrizione	NE1	250	units	109,50	20%	87,60
BA0711S	NmeAIII, recombinant - 250 units	NEB Restrizione	NE1	250	units	133,94	20%	107,15
BA0712L	BspQI, recombinant - 2.500 units	NEB Restrizione	NE1	2500	units	438,00	20%	350,40
BA0712S	BspQI, recombinant - 500 units	NEB Restrizione	NE1	500	units	109,50	20%	87,60
BA0713S	PluTI, recombinant - 500 units	NEB Restrizione	NE1	500	units	103,50	20%	82,80
BA0734L	Esp3I - 1500 units	NEB Restrizione	NE1	1500	units	501,00	20%	400,80
BA0734S	Esp3I - 250 units	NEB Restrizione	NE1	250	units	114,00	20%	91,20
BA0739L	BsmBI-v2	NEB Restrizione	NE1	1000	U	450,00	20%	360,00
BA0739S	BsmBI-v2	NEB Restrizione	NE1	200	U	113,00	20%	90,40
BA3101L	EcoRI-HF® (High Fidelity) - 50.000 units	NEB Restrizione	NE1	50000	units	300,00	20%	240,00
BA3101M	EcoRI-HF® (High Fidelity), concentrated - 50.000 units	NEB Restrizione	NE1	50000	units	300,00	20%	240,00
BA3101S	EcoRI-HF® (High Fidelity) - 10.000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00
BA3101T	EcoRI-HF® (High Fidelity), concentrated - 10.000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00
BA3104L	HindIII-HF® - 50000 units	NEB Restrizione	NE1	50000	units	368,69	20%	294,95
BA3104M	HindIII-HF® - 50000 units	NEB Restrizione	NE1	50000	units	300,00	20%	240,00
BA3104S	HindIII-HF® - 10000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00
BA3104T	HindIII-HF® - 10000 units	NEB Restrizione	NE1	10000	units	75,00	20%	60,00
BA3122L	Scal-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	402,00	20%	321,60
BA3122M	Sca I-HF®, recombinant, conc. - 5.000 units	NEB Restrizione	NE1	5000	units	402,00	20%	321,60
BA3122S	Scal-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	100,50	20%	80,40
BA3127L	Nsil-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	397,50	20%	318,00
BA3127S	Nsil-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	100,50	20%	80,40
BA3131L	NheI-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	644,25	20%	515,40
BA3131M	NheI-HF® (High Fidelity), concentrated - 5.000 units	NEB Restrizione	NE1	5000	units	622,24	20%	497,79
BA3131S	NheI-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	162,57	20%	130,06
BA3132L	SspI-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA3132M	SspI-HF® (High Fidelity), concentrated - 5.000 units	NEB Restrizione	NE1	5000	units	432,00	20%	345,60
BA3132S	SspI-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	108,00	20%	86,40
BA3133L	SpeI-HF® - 2.500 units	NEB Restrizione	NE1	2500	units	402,00	20%	321,60
BA3133M	SpeI-HF®, conc. - 2.500 units	NEB Restrizione	NE1	2500	units	402,00	20%	321,60
BA3133S	SpeI-HF® - 500 units	NEB Restrizione	NE1	500	units	100,50	20%	80,40
BA3136L	BamHI-HF® (High Fidelity) - 50.000 units	NEB Restrizione	NE1	50000	units	519,57	20%	415,66
BA3136M	BamHI-HF®, conc. (High Fidelity) - 25.000 units	NEB Restrizione	NE1	50000	units	493,59	20%	394,87
BA3136S	BamHI-HF® (High Fidelity) - 10.000 units	NEB Restrizione	NE1	10000	units	129,90	20%	103,92
BA3136T	BamHI-HF®, conc. (High Fidelity) - 10.000 units	NEB Restrizione	NE1	10000	units	123,90	20%	99,12
BA3138L	Sall-HF® (High Fidelity) - 10.000 units	NEB Restrizione	NE1	10000	units	548,67	20%	438,94

BA3138M	Sall-HF® (High Fidelity), concentrated - 10.000 units	NEB Restrizione	NE1	10000	units	522,31	20%	417,85
BA3138S	Sall-HF® (High Fidelity) - 2.000 units	NEB Restrizione	NE1	2000	units	137,93	20%	110,34
BA3138T	Sall-HF® (High Fidelity), concentrated - 2.000 units	NEB Restrizione	NE1	2000	units	130,84	20%	104,67
BA3140L	PstI-HF® - 50.000 units	NEB Restrizione	NE1	50000	units	620,01	20%	496,01
BA3140M	PstI-HF®, conc. - 50.000 units	NEB Restrizione	NE1	50000	units	589,73	20%	471,78
BA3140S	PstI-HF® - 10.000 units	NEB Restrizione	NE1	10000	units	156,52	20%	125,22
BA3140T	PstI-HF®, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	148,44	20%	118,75
BA3142L	KpnI-HF® - 20.000 units	NEB Restrizione	NE1	20000	units	378,00	20%	302,40
BA3142M	KpnI-HF®, conc. - 20.000 units	NEB Restrizione	NE1	20000	units	378,00	20%	302,40
BA3142S	KpnI-HF® - 4.000 units	NEB Restrizione	NE1	4000	units	94,50	20%	75,60
BA3150L	PvuI-HF® - 2500 units	NEB Restrizione	NE1	2500	units	432,00	20%	345,60
BA3150S	PvuI-HF® - 500 units	NEB Restrizione	NE1	500	units	108,00	20%	86,40
BA3151L	PvuII-HF® (High Fidelity) - 25.000 units	NEB Restrizione	NE1	25000	units	579,80	20%	463,84
BA3151M	PvuII-HF® (High Fidelity), concentrated - 25.000 units	NEB Restrizione	NE1	25000	units	552,96	20%	442,37
BA3151S	PvuII-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	145,48	20%	116,38
BA3156L	SacI-HF® (High Fidelity) - 10.000 units	NEB Restrizione	NE1	10000	units	366,00	20%	292,80
BA3156M	Sac I-HF®, recombinant, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	366,00	20%	292,80
BA3156S	SacI-HF® (High Fidelity) - 2.000 units	NEB Restrizione	NE1	2000	units	91,50	20%	73,20
BA3160L	BclI-HF® - 15.000 units	NEB Restrizione	NE1	15000	units	378,00	20%	302,40
BA3160S	BclI-HF® - 3.000 units	NEB Restrizione	NE1	3000	units	94,50	20%	75,60
BA3162L	BstEII-HF® - 10.000 units	NEB Restrizione	NE1	10000	units	518,71	20%	414,97
BA3162M	BstEII-HF®, conc. - 10.000 units	NEB Restrizione	NE1	10000	units	518,71	20%	414,97
BA3162S	BstEII-HF® - 2.000 units	NEB Restrizione	NE1	2000	units	129,94	20%	103,95
BA3182L	SphI-HF® (High Fidelity) - 2.500 units	NEB Restrizione	NE1	2500	units	542,79	20%	434,23
BA3182M	SphI-HF® (High Fidelity), concentrated - 2.500 units	NEB Restrizione	NE1	2500	units	524,58	20%	419,66
BA3182S	SphI-HF® (High Fidelity) - 500 units	NEB Restrizione	NE1	500	units	138,58	20%	110,86
BA3189L	NotI-HF® (High Fidelity) - 2.500 units	NEB Restrizione	NE1	2500	units	603,30	20%	482,64
BA3189M	NotI-HF® (High Fidelity), concentrated - 2.500 units	NEB Restrizione	NE1	2500	units	575,10	20%	460,08
BA3189S	NotI-HF® (High Fidelity) - 500 units	NEB Restrizione	NE1	500	units	152,08	20%	121,66
BA3192L	NruI-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	378,00	20%	302,40
BA3192S	NruI-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	94,50	20%	75,60
BA3193L	NcoI-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	525,60	20%	420,48
BA3193M	NcoI-HF® (High Fidelity), concentrated - 5.000 units	NEB Restrizione	NE1	5000	units	499,32	20%	399,46
BA3193S	NcoI-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	131,40	20%	105,12
BA3195L	EcoRV-HF® (High Fidelity) - 20.000 units	NEB Restrizione	NE1	20000	units	366,00	20%	292,80
BA3195M	EcoRV-HF® (High Fidelity), concentrated - 20.000 units	NEB Restrizione	NE1	20000	units	366,00	20%	292,80
BA3195S	EcoRV-HF® (High Fidelity) - 4.000 units	NEB Restrizione	NE1	4000	units	91,50	20%	73,20
BA3195T	EcoRV-HF® (High Fidelity), concentrated - 4.000 units	NEB Restrizione	NE1	4000	units	91,50	20%	73,20
BA3198L	MluI-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	402,00	20%	321,60
BA3198S	MluI-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	100,50	20%	80,40
BA3500L	StyI-HF® - 15.000 units	NEB Restrizione	NE1	15000	units	438,00	20%	350,40
BA3500S	StyI-HF® - 3.000 units	NEB Restrizione	NE1	3000	units	109,50	20%	87,60
BA3505L	EagI-HF® (High Fidelity) - 2500 units	NEB Restrizione	NE1	2500	units	638,53	20%	510,82
BA3505M	EagI-HF® (High Fidelity), concentrated - 2500 units	NEB Restrizione	NE1	2500	units	607,74	20%	486,19
BA3505S	EagI-HF® (High Fidelity) - 500 units	NEB Restrizione	NE1	500	units	160,15	20%	128,12
BA3510L	DraIII-HF® - 5000 units	NEB Restrizione	NE1	5000	units	619,03	20%	495,22
BA3510S	DraIII-HF® - 1000 units	NEB Restrizione	NE1	1000	units	156,05	20%	124,84
BA3539L	BbsI-HF® - 1.500 units	NEB Restrizione	NE1	1500	units	414,00	20%	331,20
BA3539S	BbsI-HF® - 300 units	NEB Restrizione	NE1	300	units	103,50	20%	82,80
BA3552L	AgeI-HF® - 1.250 units	NEB Restrizione	NE1	1250	units	652,70	20%	522,16
BA3552S	AgeI-HF® - 300 units	NEB Restrizione	NE1	300	units	109,50	20%	87,60
BA3553L	BsiWI-HF®, recombinant - 1.500 units	NEB Restrizione	NE1	1500	units	643,67	20%	514,94
BA3553S	BsiWI-HF® - 300 units	NEB Restrizione	NE1	300	units	105,00	20%	84,00
BA3566L	ApoI-HF® - 5.000 units	NEB Restrizione	NE1	5000	units	438,00	20%	350,40
BA3566S	ApoI-HF® - 1.000 units	NEB Restrizione	NE1	1000	units	109,50	20%	87,60

BA3575L	BsrGI-HF® (High Fidelity) - 5.000 units	NEB Restrizione	NE1	5000	units	414,00	20%	331,20
BA3575S	BsrGI-HF® (High Fidelity) - 1.000 units	NEB Restrizione	NE1	1000	units	103,50	20%	82,80
BA3589L	Mfel-HF® (High Fidelity) - 2.500 units	NEB Restrizione	NE1	2500	units	583,08	20%	466,46
BA3589S	Mfel-HF® (High Fidelity) - 500 units	NEB Restrizione	NE1	500	units	145,01	20%	116,01
BA3594L	BstZ171-HF® - 5.000 units	NEB Restrizione	NE1	5000	units	426,00	20%	340,80
BA3594S	BstZ171-HF® - 1.000 units	NEB Restrizione	NE1	1000	units	106,50	20%	85,20
BA3642L	Sbfi-HF® (High Fidelity) - 2.500 units	NEB Restrizione	NE1	2500	units	450,00	20%	360,00
BA3642S	Sbfi-HF® (High Fidelity) - 500 units	NEB Restrizione	NE1	500	units	112,50	20%	90,00
BA3658L	BmtI-HF® - 1.500 units	NEB Restrizione	NE1	1500	Units	414,00	20%	331,20
BA3658S	BmtI-HF® - 300 units	NEB Restrizione	NE1	300	Units	103,50	20%	82,80
BA3733L	Bsal-HFv2 - 5.000 units	NEB Restrizione	NE1	5000	units	420,00	20%	336,00
BA3733S	Bsal-HF®v2 - 1.000 units	NEB Restrizione	NE1	1000	units	105,00	20%	84,00
BB1003S	Magnesium Sulfate (MgSO4) Solution - 6 ml	NEB Restrizione	NE1	6	ml	36,00	20%	28,80
BB7001S	NEBuffer Pack #1 (yellow) - 5,0 ml	NEB Restrizione	NE1	6	ml	36,00	20%	28,80
BB7002S	NEBuffer Pack #2 (blue) - 5,0 ml	NEB Restrizione	NE1	6	ml	36,00	20%	28,80
BB7003S	NEBuffer Pack #3 (red) - 5,0 ml	NEB Restrizione	NE1	6	ml	36,00	20%	28,80
BB7004S	NEBuffer Pack #4 (green) - 5,0 ml	NEB Restrizione	NE1	6	ml	36,00	20%	28,80
BB7200S	NEBuffer Set 1.1, 2.1, 3.1 and CutSmart - 4,5 ml	NEB Restrizione	NE1	1,25	4 ml	36,00	20%	28,80
BB7201S	NEBuffer 1.1 - 5,0 ml	NEB Restrizione	NE1	5	ml	36,00	20%	28,80
BB7202S	NEBuffer 2.1 - 5,0 ml	NEB Restrizione	NE1	5	ml	36,00	20%	28,80
BB7203S	NEBuffer 3.1 - 5,0 ml	NEB Restrizione	NE1	5	ml	36,00	20%	28,80
BB7204S	CutSmart Buffer - 5,0 ml	NEB Restrizione	NE1	5	ml	36,00	20%	28,80
BB8001S	NEB Diluent Buffer A - 10 ml	NEB Restrizione	NE1	100	ml	49,50	20%	39,60
BB8002S	NEB Diluent Buffer B - 10 ml	NEB Restrizione	NE1	100	ml	49,50	20%	39,60
BB8003S	NEB Diluent Buffer C - 10 ml	NEB Restrizione	NE1	100	ml	49,50	20%	39,60
BB9000S	BSA Molecular Biology Grade (conc. 20 mg/ml) - 12 mg	NEB Restrizione	NE1	12	mg	46,50	20%	37,20
BB9021S	Magnesium Chloride (MgCl2) Solution - 6 ml	NEB Restrizione	NE1	6	ml	34,50	20%	27,60
BE0607L	Nt.BstNB I, recombinant - 5.000 units	NEB Restrizione	NE1	5000	U	535,23	20%	428,18
BE0607S	Nt.BstNB I, recombinant - 1.000 units	NEB Restrizione	NE1	1000	U	134,61	20%	107,69
PP10110N	jetPEI + NaCl solution	Polyplus-Transfection	PO	1	ml	366,00	20%	292,80
PP10140N	jetPEI + NaCl solution	Polyplus-Transfection	PO	4	1 ml	1.226,40	20%	981,12
PP10205N	jetPEI-Hepatocyte + NaCl solution	Polyplus-Transfection	PO	0,5	ml	538,80	20%	431,04
PP10305N	jetPEI-Macrophage + NaCl solution	Polyplus-Transfection	PO	0,5	ml	538,80	20%	431,04
PP11401	0,1 ml of jetPRIME + 5 ml of jetPRIME buffer	Polyplus-Transfection	PO	0,1	ml	80,40	20%	64,32
PP11407	0,75 ml of jetPRIME + 60 ml of jetPRIME buffer	Polyplus-Transfection	PO	0,75	ml	535,20	20%	428,16
PP11415	1,5 ml of jetPRIME + 2 x (60 ml of jetPRIME buffer)	Polyplus-Transfection	PO	1,5	ml	879,60	20%	703,68
PP11475	5 x (1,5 ml of jetPRIME) + 10 x (60 ml of jetPRIME buffer)	Polyplus-Transfection	PO	1,5	5 ml	R. O.		
PP116001	FectoPRO - 1 ml FectoPRO™ reagent + 1 ml FectoPRO™ Booster	Polyplus-Transfection	PO	1	ml	482,40	20%	385,92
PP116010	10 ml transfection reagent + 10 ml FectoPRO Booster	Polyplus-Transfection	PO	10	ml	R. O.		
PP116040	FectoPro	Polyplus-Transfection	PO	10	4 ml	R. O.		
PP11701	0.1 mL transfection reagent + 10 mL jetOPTIMUS® Buffer	Polyplus-Transfection	PO	1	Kit	80,40	20%	64,32
PP11707	0.75 mL transfection reagent + 2 x 60 mL jetOPTIMUS® Buffer	Polyplus-Transfection	PO	1	Kit	561,60	20%	449,28
PP11715	1.5 mL transfection reagent + 4 x 60 mL jetOPTIMUS® Buffer	Polyplus-Transfection	PO	1	Kit	954,00	20%	763,20
PP15001	jetMESSENGER	Polyplus-Transfection	PO	0,1	ml	96,00	20%	76,80
PP15007	jetMESSENGER	Polyplus-Transfection	PO	0,75	ml	558,00	20%	446,40
PP20110G	in vivo-jetPEI + glucose sol.	Polyplus-Transfection	PO	0,1	ml	482,40	20%	385,92
PP20150G	in vivo-jetPEI + glucose sol.	Polyplus-Transfection	PO	0,5	ml	1.665,60	20%	1.332,48
PP20210G	in vivo-jetPEI-Gal + glucose sol.	Polyplus-Transfection	PO	0,1	ml	922,80	20%	738,24
PP203104	1 mL delivery reagent + 2 x 10 mL mRNA Buffer	Polyplus-Transfection	PO	1	Kit	1.939,20	20%	1.551,36
PP20310G	in vivo-jetPEI-Man + glucose sol.	Polyplus-Transfection	PO	0,1	ml	922,80	20%	738,24
PP20403	0.3 mL delivery reagent + 10 mL mRNA Buffer	Polyplus-Transfection	PO	1	Kit	598,80	20%	479,04
PP40305	jetSI conc. 10 mM in vivo delivery for mouse brain	Polyplus-Transfection	PO	0,5	ml	942,00	20%	753,60
PP40901	INTERFERin	Polyplus-Transfection	PO	0,1	ml	67,20	20%	53,76
PP40910	INTERFERin	Polyplus-Transfection	PO	1	ml	436,80	20%	349,44
PP40950	INTERFERin	Polyplus-Transfection	PO	1	5 ml	1.671,60	20%	1.337,28

446,00

468,00

364,00

PP50104	PULSin	Polyplus-Transfection	PO	0,4	ml	618,00	20%	494,40	334,00
PP50201	jetCRISPR RNP transfection reagent, 0.1 ml	Polyplus-Transfection	PO	0,1	ml	63,60	20%	50,88	
PP50207	jetCRISPR RNP transfection reagent, 0.75 ml	Polyplus-Transfection	PO	0,75	ml	400,80	20%	320,64	
PP70110	10% Glucose solution	Polyplus-Transfection	PO	10	ml	39,60	20%	31,68	
PP70250	NaCl Solution	Polyplus-Transfection	PO	50	ml	39,60	20%	31,68	
PP71260	jetPRIME Buffer 60 mL	Polyplus-Transfection	PO	60	ml	72,00	20%	57,60	
PP71601L	FectoCHO™ CD Expression Medium, 1L	Polyplus-Transfection	PO	1	liter	135,60	20%	108,48	
PP71601LKIT	FectoCHO™ Expression System, kit	Polyplus-Transfection	PO	1	Kit	574,80	20%	459,84	
PP71606L	FectoCHO™ CD Expression Medium, 6 x 1L	Polyplus-Transfection	PO	1	liter	759,60	20%	607,68	
PP71760	jetOPTIMUS Buffer 60 mL	Polyplus-Transfection	PO	60	ml	72,00	20%	57,60	
MMIR293295PACL	Mouse pre-microRNA Expression Construct mir-293+294+295	System Biosciences	SB	1	bacteri	1.236,00	0%	1.236,00	
PMIRH200b429PA1	Human pre-microRNA Expression Construct Lenti-miR-200b+200a+429	System Biosciences	SB	1	bacteri	1.236,00	0%	1.236,00	
SBAAV100A1	AAVanced™ Concentration Reagent (100 ml aliquot)	System Biosciences	SB	100	ml	635,00	0%	635,00	
SBAAV110A1	AAVanced™ Concentration Reagent (250 ml aliquot)	System Biosciences	SB	250	ml	1.278,00	0%	1.278,00	
SBAAV502A1	pAAVK-EF1α -MCS AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAAV503A1	pAAVK-EF1α-MCS1-CMV-MCS2 AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAAV526A1	pAAVK-EF1α -MCS-T2A-EGFP AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAAV527A1	pAAVK-EF1α -MCS-T2A-Puro AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAAV528A1	pAAVK-EF1α -MCS-T2A-mRFP AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAAV536A1	pAAVK-EF1α-MCS1-CMV-EGFP AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAAV537A1	pAAVK-EF1α-MCS1-CMV-Puro AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAAV538A1	pAAVK-EF1α-MCS1-CMV-mRFP AAVanced Cloning and Expression Vector	System Biosciences	SB	10	ug	845,00	0%	845,00	
SBAP100B1	Blue-Color AP Staining Kit	System Biosciences	SB	50	Assays	285,00	0%	285,00	
SBAP100D1	Dual- Color AP Staining Kit	System Biosciences	SB	100	Assays	488,00	0%	488,00	
SBAP100R1	Red-Color AP Staining Kit	System Biosciences	SB	50	Assays	285,00	0%	285,00	
SBAXMIR1	AXMIR-1 RNA oligo anti-miRNA-1-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR122	AXMIR-122 RNA oligo anti-miRNA-122-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR124a	AXMIR-124a RNA oligo anti-miRNA-124a-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR125a	AXMIR-125a RNA oligo anti-miRNA-125a-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR125b	AXMIR-125b RNA oligo anti-miRNA-125b-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR145	AXMIR-145 RNA oligo anti-miRNA-145-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR146a	AXMIR-146a RNA oligo anti-miRNA-146a-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR150	AXMIR-150 RNA oligo anti-miRNA-150-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR155	AXMIR-155 RNA oligo anti-miRNA-155-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR200c	AXMIR-200c RNA oligo anti-miRNA-200c-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR203	AXMIR-203 RNA oligo anti-miRNA-203a-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR205	AXMIR-205 RNA oligo anti-miRNA-205-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR21	AXMIR-21 RNA oligo anti-miRNA-21-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR219	AXMIR-219 RNA oligo anti-miRNA-219a-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR221	AXMIR-221 RNA oligo anti-miRNA-221-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR222	AXMIR-222 RNA oligo anti-miRNA-222-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR223	AXMIR-223 RNA oligo anti-miRNA-223-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR224	AXMIR-224 RNA oligo anti-miRNA-224-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR29a	AXMIR-29a RNA oligo anti-miRNA-29a-3p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR31	AXMIR-31 RNA oligo anti-miRNA-31-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIR34a	AXMIR-34a RNA oligo anti-miRNA-34a-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBAXMIRlet7a	AXMIR-let7a RNA oligo anti-miRNA-let7a-5p with Xmotif	System Biosciences	SB	10	reactio	522,00	0%	522,00	
SBBLIV101PA1	Lentiviral Dual Reporter: CMV-GFP-T2A-Luciferase plasmid (10 ug)	System Biosciences	SB	10	ug	1.014,00	0%	1.014,00	
SBBLIV101VA1	Lentiviral Dual Reporter: CMV-GFP-T2A-Luciferase pre-packaged virus	System Biosciences	SB	1000000	IFUs	1.014,00	0%	1.014,00	
SBBLIV102PA1	Lentiviral Triple Reporter: CMV-Luciferase-RFP-TK plasmid (10 ug)	System Biosciences	SB	10	ug	1.014,00	0%	1.014,00	
SBBLIV102VA1	Lentiviral Triple Reporter: CMV-Luciferase-RFP-TK pre-packaged virus	System Biosciences	SB	1000000	IFUs	1.014,00	0%	1.014,00	
SBBLIV200PA1	Lentiviral Dual Reporter: UBC-RFP-T2A-Luciferase plasmid (10 ug)	System Biosciences	SB	10	ug	1.014,00	0%	1.014,00	
SBBLIV200VA1	Lentiviral Dual Reporter: UBC-RFP-T2A-Luciferase pre-packaged virus	System Biosciences	SB	1000000	IFUs	1.014,00	0%	1.014,00	

SBBLIV202PA1	Lentiviral Triple Reporter: UBC-Luciferase-RFP-TK plasmid (10 ug)	System Biosciences	SB	10	ug	1,014,00	0%	1,014,00
SBBLIV202VA1	Lentiviral Triple Reporter: UBC-Luciferase-RFP-TK pre-packaged virus	System Biosciences	SB	1000000	IFUs	1,014,00	0%	1,014,00
SBBLIV302PA1	Lentiviral Triple Reporter: MSCV-Luciferase-RFP-TK plasmid (10 ug)	System Biosciences	SB	10	ug	1,014,00	0%	1,014,00
SBBLIV302VA1	Lentiviral Triple Reporter: MSCV-Luciferase-RFP-TK pre-packaged virus	System Biosciences	SB	1000000	IFUs	1,014,00	0%	1,014,00
SBBLIV500MC1	Minicircle Dual Reporter: CMV-RFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV500MN1	Minicircle Dual Reporter: CMV-RFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV501MC1	Minicircle Dual Reporter: CMV-GFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV501MN1	Minicircle Dual Reporter: CMV-GFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV502MC1	Minicircle Dual Reporter: EF1-RFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV502MN1	Minicircle Dual Reporter: EF1-RFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV503MC1	Minicircle Dual Reporter: EF1-GFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV503MN1	Minicircle Dual Reporter: EF1-GFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV504MC1	Minicircle Dual Reporter: UBC-RFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV504MN1	Minicircle Dual Reporter: UBC-RFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV505MC1	Minicircle Dual Reporter: UBC-GFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV505MN1	Minicircle Dual Reporter: UBC-GFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV506MC1	Minicircle Dual Reporter: MSCV-RFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV506MN1	Minicircle Dual Reporter: MSCV-RFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV507MC1	Minicircle Dual Reporter: MSCV-GFP-T2A-Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV507MN1	Minicircle Dual Reporter: MSCV-GFP-T2A-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV510MC1	Minicircle Single Reporter: EF1 Luciferase DNA (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV510MN1	Minicircle Single Reporter: EF1 alpha-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV511MC1	Minicircle Single Reporter: CMV-Luciferase Minicircle (30 ug)	System Biosciences	SB	30	ug	897,00	0%	897,00
SBBLIV511MN1	Minicircle Single Reporter: CMV-Luciferase Parental Plasmid (10 ug)	System Biosciences	SB	10	ug	1,241,00	0%	1,241,00
SBBLIV511PA1	BLIV 2.0 Reporter: CMV-Luciferase-EF1a-copGFP Lentivector Plasmid	System Biosciences	SB	10	ug	1,014,00	0%	1,014,00
SBBLIV511VA1	BLIV 2.0 Reporter: CMV-Luciferase-EF1a-copGFP Pre-packaged Virus	System Biosciences	SB	2000000	IFUs	1,014,00	0%	1,014,00
SBBLIV713PA1	BLIV 2.0 Reporter: MSCV-Luciferase-EF1a-copGFP-T2A-Puro Lentivector Plasmid	System Biosciences	SB	10	ug	1,014,00	0%	1,014,00
SBBLIV713VA1	BLIV 2.0 Reporter: MSCV-Luciferase-EF1a-copGFP-T2A-Puro Pre-packaged Virus	System Biosciences	SB	2000000	IFUs	1,014,00	0%	1,014,00
SBCAS400A1	Purified Cas9 Protein (lyophilized)	System Biosciences	SB	50	ug	539,00	0%	539,00
SBCAS400AKIT	Cas9 Protein and T7 gRNA SmartNuclease Synthesis Kit	System Biosciences	SB	10	rxn	1,463,00	0%	1,463,00
SBCAS500A1	Transfection-ready Cas9 SmartNuclease mRNA (Eukaryotic version)	System Biosciences	SB	20	ug	533,00	0%	533,00
SBCAS504A1	Transfection-ready Cas9 SmartNickase mRNA (Eukaryotic Nickase mutant version)	System Biosciences	SB	20	ug	533,00	0%	533,00
SBCAS510A1	Linearized T7 gRNA SmartNuclease vector	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCAS510AKIT	T7 gRNA SmartNuclease Synthesis Kit (includes CAS510A-1 & T7 IVT synthesis reagents)	System Biosciences	SB	1	Kit	1,043,00	0%	1,043,00
SBCAS510APR	Extra T7 gRNA PCR primer mix (5 uM)	System Biosciences	SB	50	assays	143,00	0%	143,00
SBCAS520A1	Transfection-ready Cas9 SmartNuclease AAVS1 gRNA	System Biosciences	SB	10	ug	387,00	0%	387,00
SBCAS530G1	Transfection-ready hspCas9-T2A-GFP SmartNuclease mRNA (wildtype Cas9 with GFP marker)	System Biosciences	SB	10	ug	471,00	0%	471,00
SBCAS531R1	Transfection-ready hspCas9-T2A-RFP SmartNuclease mRNA (wildtype Cas9 with RFP marker)	System Biosciences	SB	10	ug	471,00	0%	471,00
SBCAS534G1	Transfection-ready hspCas9-nickase-T2A-GFP SmartNickase mRNA (Cas9 Nickase mutant with GFP marker)	System Biosciences	SB	10	ug	471,00	0%	471,00
SBCAS535R1	Transfection-ready hspCas9-nickase-T2A-RFP SmartNickase mRNA (Cas9 Nickase mutant with RFP marker)	System Biosciences	SB	10	ug	471,00	0%	471,00
SBCAS601A1	Cas9 SmartNuclease AAVS1-gRNA Targeting Vector [EF1a promoter]	System Biosciences	SB	10	ug	1,370,00	0%	1,370,00
SBCAS605B1	Cas9 SmartNuclease AAVS1 Positive Control kit [includes CAS601A-1, EGIP 293T reporter line, AAVS1/GFP rescue donor, T7 Endonuclease, buffer and primers for Surveyor assay]	System Biosciences	SB	1	Kit	1,829,00	0%	1,829,00
SBCAS606A1	AAVS1 Positive Control EGIP 293T Reporter Cell Line	System Biosciences	SB	1	Vial	1,020,00	0%	1,020,00
SBCAS620A1	hspCas9 AAVS1 Safe Harbor Knock-in Donor (AAVS1-SA-puro-EF1-hspCas9)	System Biosciences	SB	10	ug	1,523,00	0%	1,523,00
SBCAS620AKIT	hspCas9 AAVS1 Safe Harbor Knock-in Donor (AAVS1-SA-puro-EF1-hspCas9), Complete Kit with CAS601A-1 (Cas9 SmartNuclease AAVS1-gRNA Targeting Vector), CAS640PR-1 (Junction PCR Primer Mix to confirm Cas9 integration site), and CAS9-PR-1 (PCR primers to confirm Cas9 expression)	System Biosciences	SB	1	kit	2,900,00	0%	2,900,00



SBCAS630A1	Stable Cas9 HEK293 Cell Line with Cas9 stably integrated at AAVS1 Safe Harbor Locus	System Biosciences	SB	2000000	cells	1,493,00	0%	1,493,00
SBCAS700A1	EF1-T7-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS700AKIT	Multiplex gRNA Kit + EF1-T7-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,493,00	0%	1,493,00
SBCAS700G1	EF1-T7-hspCas9-T2A-GFP-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS701R1	EF1-T7-hspCas9-T2A-RFP-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS720A1	CAG-T7-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS720AKIT	Multiplex gRNA Kit + CAG-T7-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,493,00	0%	1,493,00
SBCAS720G1	CAG-T7-hspCas9-T2A-GFP-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS721R1	CAG-T7-hspCas9-T2A-RFP-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS740A1	CMV-T7-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS740AKIT	Multiplex gRNA Kit + CMV-T7-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,493,00	0%	1,493,00
SBCAS740G1	CMV-T7-hspCas9-T2A-GFP-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS741R1	CMV-T7-hspCas9-T2A-RFP-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS750A1	Cas9 Nickase: EF1-T7-hspCas9-nickase-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS750AKIT	Multiplex gRNA Kit + Cas9 Nickase: EF1-T7-hspCas9-nickase-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,493,00	0%	1,493,00
SBCAS750G1	Cas9 Nickase: EF1-T7-hspCas9-nickase-T2A-GFP-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS751R1	Cas9 Nickase: EF1-T7-hspCas9-nickase-T2A-RFP-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS770A1	Cas9 Nickase: CAG-T7-hspCas9-nickase-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS770AKIT	Multiplex gRNA Kit + Cas9 Nickase: CAG-T7-hspCas9-nickase-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,493,00	0%	1,493,00
SBCAS770G1	Cas9 Nickase: CAG-T7-hspCas9-nickase-T2A-GFP-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS771R1	Cas9 Nickase: CAG-T7-hspCas9-nickase-T2A-RFP-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS790A1	Cas9 Nickase: CMV-T7-hspCas9-nickase-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS790AKIT	Multiplex gRNA Kit + Cas9 Nickase: CMV-T7-hspCas9-nickase-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,493,00	0%	1,493,00
SBCAS790G1	Cas9 Nickase: CMV-T7-hspCas9-nickase-T2A-GFP-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS791R1	Cas9 Nickase: CMV-T7-hspCas9-nickase-T2A-RFP-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,088,00	0%	1,088,00
SBCAS800A1	Cas9 Nickase: EF1-hspCas9-nickase-H1-gRNA linearized SmartNickase vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS805A1	Cas9 Null Nuclease: EF1-hspCas9-DM-H1-gRNA linearized NullNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS820A1	Cas9 Nickase: CAG-hspCas9-nickase-H1-gRNA linearized SmartNickase vector (10 rxn)	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS840A1	Cas9 Nickase: CMV-hspCas9-nickase-H1-gRNA linearized SmartNickase vector (10 rxn)	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS900A1	EF1-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS920A1	CAG-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS940A1	CMV-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS960A1	MSCV-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS980A1	PGK-hspCas9-H1-gRNA linearized SmartNuclease vector	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCAS9AB2	Cas9 monoclonal antibody [Clone 7A9]	System Biosciences	SB	25	ug	209,00	0%	209,00
SBCAS9GRNAKIT	PrecisionX Multiplex gRNA Cloning Kit	System Biosciences	SB	10	rxn	533,00	0%	533,00
SBCAS9LIGKIT	Cas9 SmartNuclease Extra Ligation Kit [includes 5x ligation buffer (10 ul) and Fast ligase (2.5ul)]	System Biosciences	SB	1	Kit	143,00	0%	143,00
SBCAS9PR1	Cas9 RT-PCR Primer Set (50ul at 5uM for each primer set)	System Biosciences	SB	50	reactio	143,00	0%	143,00
SBCASAAV100PA1	EF1a-hsaCas9-U6-gRNA(SA) linearized all-in-one SmartNuclease AAV Plasmid	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBCASAAV200PA1	EF1a-hsaCas9 SmartNuclease AAV Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASAAV300PA1	EF1-RFP-U6-gRNA(SA) linearized SmartNuclease AAV Plasmid	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCASCL9100AKIT	CLOuD9 Gene Expression Regulation Kit (includes 10 ug each of dCas9-PYL1 and dCas9-ABI1 lentivectors, and 100 ul of 0.5M Inducer Agent)	System Biosciences	SB	1	Kit	1,493,00	0%	1,493,00
SBCASCL9200A1	CLOuD9 Inducer Reagent (0.5M) - 400 ul	System Biosciences	SB	200	ul	443,00	0%	443,00

SBCASLV100PA1	CMV-hspCas9-T2A-Puro SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV100PAKIT	CMV-hspCas9-T2A-Puro SmartNuclease Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV100VA1	CMV-hspCas9-T2A-Puro SmartNuclease Pre-Packaged Lentiviral Particles [ $>10^6$ ]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV105PA1	CMV-hspCas9-EF1-GFP SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV105PAKIT	CMV-hspCas9-EF1-GFP SmartNuclease Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV105VA1	CMV-hspCas9-EF1-GFP SmartNuclease Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV120PA1	MSCV-hspCas9-T2A-Puro SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV120PAKIT	MSCV-hspCas9-T2A-Puro SmartNuclease Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV120VA1	MSCV-hspCas9-T2A-Puro SmartNuclease Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV125PA1	MSCV-hspCas9-EF1-GFP SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV125PAKIT	MSCV-hspCas9-EF1-GFP SmartNuclease Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV125VA1	MSCV-hspCas9-EF1-GFP SmartNuclease Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV200PA1	Cas9 Nickase: CMV-hspCas9(D10A)-T2A-Puro SmartNickase Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV200PAKIT	Cas9 Nickase: CMV-hspCas9(D10A)-T2A-Puro SmartNickase Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV200VA1	Cas9 Nickase: CMV-hspCas9(D10A)-T2A-Puro SmartNickase Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV205PA1	Cas9 Nickase: CMV-hspCas9(D10A)-EF1-GFP SmartNickase Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV205PAKIT	Cas9 Nickase: CMV-hspCas9(D10A)-EF1-GFP SmartNickase Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV205VA1	Cas9 Nickase: CMV-hspCas9(D10A)-EF1-GFP SmartNickase Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV220PA1	Cas9 Nickase: MSCV-hspCas9(D10A)-T2A-Puro SmartNickase Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV220PAKIT	Cas9 Nickase: MSCV-hspCas9(D10A)-T2A-Puro SmartNickase Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV220VA1	Cas9 Nickase: MSCV-hspCas9(D10A)-T2A-Puro SmartNickase Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV225PA1	Cas9 Nickase: MSCV-hspCas9(D10A)-EF1-GFP SmartNickase Lentivector Plasmid	System Biosciences	SB	10	ug	893,00	0%	893,00
SBCASLV225PAKIT	Cas9 Nickase: MSCV-hspCas9(D10A)-EF1-GFP SmartNickase Lentivector Plasmid + LentiStarter Packaging Kit	System Biosciences	SB	1	Kit	1.493,00	0%	1.493,00
SBCASLV225VA1	Cas9 Nickase: MSCV-hspCas9(D10A)-EF1-GFP SmartNickase Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCASLV300PA1	CMV-hspCas9-T2A-Puro-H1-gRNA linearized all-in-one SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	1.043,00	0%	1.043,00
SBCASLV320PA1	MSCV-hspCas9-T2A-Puro-H1-gRNA linearized all-in-one SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	1.043,00	0%	1.043,00
SBCASLV400PA1	Cas9 Nickase: CMV-hspCas9(D10A)-T2A-Puro-H1-gRNA linearized all-in-one SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	1.043,00	0%	1.043,00
SBCASLV420PA1	Cas9 Nickase: MSCV-hspCas9(D10A)-T2A-Puro-H1-gRNA linearized all-in-one SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	1.043,00	0%	1.043,00
SBCASLV500PAB	EF1-Blasticidin-H1-gRNA linearized SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCASLV501PAG	EF1-GFP-H1-gRNA linearized SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCASLV502PAR	EF1-RFP-H1-gRNA linearized SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCASLV510PAB	EF1-Blasticidin-U6-gRNA linearized SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCASLV511PAG	EF1-GFP-U6-gRNA linearized SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCASLV512PAR	EF1-RFP-U6-gRNA linearized SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	rxn	893,00	0%	893,00
SBCASLV601PA1	CMV-hspCas9-T2A-Puro-H1-AAVS1 gRNA SmartNuclease Lentivector Plasmid	System Biosciences	SB	10	ug	1.343,00	0%	1.343,00
SBCASLV601VA1	CMV-hspCas9-T2A-Puro-H1-AAVS1 gRNA SmartNuclease Pre-Packaged Lentiviral Particles [ $>10^6$ IFUs]	System Biosciences	SB	25	2 ul	893,00	0%	893,00
SBCD100A1	pCDF1-MCS1 cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	666,00	0%	666,00

SBCD11081	pCDF1-MCS2-EF1-Puro cDNA Cloning and Expression Lentivector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD11181	pCDF1-MCS2-EF1-copGFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD50081	pCDH-CMV-MCS cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	666,00	0%	666,00
SBCD501A1	pCDH-CMV-MCS2 cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	666,00	0%	666,00
SBCD502A1	pCDH-EF1-MCS cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	666,00	0%	666,00
SBCD51081	pCDH-CMV-MCS-EF1-Puro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD510VB1	pCDH-CMV-MCS-EF1-Puro cDNA Vector cDNA Clon/Exp Vector [pre-packaged virus]	System Biosciences	SB	1000000	IFUs	990,00	0%	990,00
SBCD51181	pCDH-CMV-MCS-EF1-copGFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD511VB1	pCDH-CMV-MCS-EF1-copGFP cDNA Clon/Exp Vector [pre-packaged virus]	System Biosciences	SB	1000000	IFUs	990,00	0%	990,00
SBCD511VBUHT	pCDH-CMV-MCS-EF1-copGFP cDNA Clon/Exp Vector [pre-packaged Ultra-High Titer virus]	System Biosciences	SB	1000000	IFUs	1.335,00	0%	1.335,00
SBCD51281	pCDH-CMV-MCS-EF1-RFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD512VA1	pCDH-CMV-MCS-EF1-aRFP cDNA Clon/Exp Vector [pre-packaged]	System Biosciences	SB	1000000	IFUs	990,00	0%	990,00
SBCD51381	pCDH-CMV-MCS-EF1-GreenPuro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD513VB1	pCDH-CMV-MCS-EF1-copGFP+Puro cDNA Clon/Exp Vector [pre-packaged]	System Biosciences	SB	1000000	IFUs	990,00	0%	990,00
SBCD51481	pCDH-CMV-MCS-EF1-Neo cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD51581	pCDH-CMV-MCS-EF1-Hygro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD51682	pCDH-CMV-MCS-EF1-RFP+Puro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD516VB2	pCDH-CMV-MCS-EF1-RFP+Puro cDNA Clon/Exp Vector [pre-packaged]	System Biosciences	SB	1000000	IFUs	972,00	0%	972,00
SBCD522A1	pCDH-MCS-T2A-Puro-MSCV cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD523A1	pCDH-MCS-T2A-copGFP-MSCV Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD524A1	CD524A-1 pCDH-CMV-MCS-T2A-copGFP cDNA Cloning & Expression Vector	System Biosciences	SB	1	each	812,00	0%	812,00
SBCD524A-1	CD524A-1 pCDH-CMV-MCS-T2A-copGFP cDNA Cloning & Expression Vector	System Biosciences	SB	1	each	812,00	0%	812,00
SBCD526A1	pCDH-EF1-MCS*-T2A-GFP	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD527A1	pCDH-EF1-MCS-T2A-Puro cDNA Cloning and Expression Vector 10 ug	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD530A2	pCDH-EF1-MCS-IRES-GFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD531A2	pCDH-EF1-MCS-IRES-RFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD532A2	pCDH-EF1-MCS-IRES-Puro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD533A2	pCDH-EF1-MCS-IRES-Neo cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD550A1	pCDH-EF1-MCS-BGH-PGK-GFP-T2A-Puro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	774,00	0%	774,00
SBCD61581	pCDH-Ubc-MCS-EF1-Hygro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD630A1	pCDH-Ubc-MCS-IRES-GFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD71081	pCDH-MSCV-MCS-EF1-Puro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD71181	pCDH-MSCV-MCS-EF1-GFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD71381	pCDH-MSCV-MCS-EF1-GFP+Puro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	788,00	0%	788,00
SBCD73181	pCDH-MSCV-MCS-IRES-GFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	812,00	0%	812,00
SBCD810A1	Lentiviral Technology	System Biosciences	SB	10	ug	798,00	0%	798,00
SBCD811A1	Lentiviral Technology	System Biosciences	SB	10	ug	798,00	0%	798,00
SBCD813A1	Lentiviral Technology	System Biosciences	SB	10	ug	798,00	0%	798,00
SBCD822A1	Lentiviral Technology	System Biosciences	SB	10	ug	798,00	0%	798,00
SBCD823A1	Lentiviral Technology	System Biosciences	SB	10	ug	798,00	0%	798,00
SBCFMAX100A1	cfMAX™ cDNA Isolation System	System Biosciences	SB	1	Kit	620,00	0%	620,00
SBCRE100A1	Cre Recombinase Expression Plasmid (pCMV-CRE)	System Biosciences	SB	10	µg	578,00	0%	578,00
SBCS921MR113804	Custom Gene Synthesis & Cloning Service. SBI will generate miR-204-5p (MIMAT0000265) and miR-199b-5p (MIMAT0000263) to be cloned in the same lentivector QM511B-1	System Biosciences	SB	1	ea	2.400,00	0%	2.400,00
SBCS940MZ113804	Custom miRZip cloning Service. miRZip™ anti-miRNA Expression Lentivector. Targets are miR-4443= MIMAT0018961 and miR-4488= MIMAT0019022 in one vector	System Biosciences	SB	1	ea	2.400,00	0%	2.400,00
SBCSFLOWBASICA1	Basic Exo-Flow kit without any coupled antibodies (Uncoupled magnetic streptavidin beads, Wash and Elution Buffers, Exo-FITC stain) 100 reactions	System Biosciences	SB	100	rxns	1.173,00	0%	1.173,00
SBCYTO100PA1	pCT-Mem-GFP (pCMV, Plasma Membrane, Neuromodulin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO100PB1	pCT-Mem-GFP (pMSCV, Plasma Membrane, Neuromodulin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO100VA1	pCT-Mem-GFP (pCMV, Plasma Membrane, Neuromodulin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO100VB1	pCT-Mem-GFP (pMSCV, Plasma Membrane, Neuromodulin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00

SBCYTO101PA1	pCT-InnerMem-GFP (pCMV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO101PB1	pCT-InnerMem-GFP (pMSCV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO101VA1	pCT-InnerMem-GFP (pCMV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO101VB1	pCT-InnerMem-GFP (pMSCV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO102PA1	pCT-Mito-GFP (pCMV, Mitochondria, COX8 Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO102PB1	pCT-Mito-GFP (pMSCV, Mitochondria, COX8 Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO102VA1	pCT-Mito-GFP (pCMV, Mitochondria, COX8 Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO102VB1	pCT-Mito-GFP (pMSCV, Mitochondria, COX8 Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO103PA1	pCT-ER-GFP (pCMV, Endoplasmic reticulum, ER target Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO103VA1	pCT-ER-GFP (pCMV, Endoplasmic reticulum, ER target Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO104PA1	pCT-Golgi-GFP (pCMV, Golgi, Galactosyltransferase Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO104VA1	pCT-Golgi-GFP (pCMV, Golgi, Galactosyltransferase Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO105PA1	pCT-Secretory-GFP (pCMV, ER-Golgi, Secretory consensus Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO105VA1	pCT-Secretory-GFP (pCMV, ER-Golgi, Secretory consensus Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO106PA1	pCT-Lyso-GFP (pCMV, Lysosome, Cathepsin B Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO106VA1	pCT-Lyso-GFP (pCMV, Lysosome, Cathepsin B Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO107PA1	pCT-Endo-GFP (pCMV, Endosome, RhoB Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO107RPA1	pCT-Endo-RFP (pCMV, Endosome, RhoB Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO107RVA1	pCT-Endo-RFP (pCMV, Endosome, RhoB Tag)	System Biosciences	SB	2000000	IFUs	999,00	0%	999,00
SBCYTO107VA1	pCT-Endo-GFP (pCMV, Endosome, RhoB Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO108PA1	pCT-Pero-GFP (pCMV, Peroxisome, Peroxisome consensus Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO108PB1	pCT-Pero-GFP (pMSCV, Peroxisome, Peroxisome consensus Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO108VA1	pCT-Pero-GFP (pCMV, Peroxisome, Peroxisome consensus Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO108VB1	pCT-Pero-GFP (pMSCV, Peroxisome, Peroxisome consensus Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO109PA1	pCT-Autophago-GFP (pCMV, Autophagosome, LC3 Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO109RPA1	pCT-Autophago-RFP (pCMV, Autophagosome, LC3 Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO109RVA1	pCT-Autophago-RFP (pCMV, Autophagosome, LC3 Tag)	System Biosciences	SB	2000000	IFUs	999,00	0%	999,00
SBCYTO109VA1	pCT-Autophago-GFP (pCMV, Autophagosome, LC3 Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO110PA1	pCT-Actin-GFP (pCMV, Cytoskeleton, B-actin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO110PB1	pCT-Actin-GFP (pMSCV, Cytoskeleton, B-actin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO110VA1	pCT-Actin-GFP (pCMV, Cytoskeleton, B-actin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO110VB1	pCT-Actin-GFP (pMSCV, Cytoskeleton, B-actin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO111PA1	pCT-Tublin-GFP (pCMV, Cytoskeleton, alpha-tubulin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO111PB1	pCT-Tublin-GFP (pMSCV, Cytoskeleton, alpha-tubulin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO111RPA1	pCT-Tublin-RFP (pCMV, Cytoskeleton, alpha-tubulin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO111RVA1	pCT-Tublin-RFP (pCMV, Cytoskeleton, alpha-tubulin Tag)	System Biosciences	SB	2000000	IFUs	999,00	0%	999,00
SBCYTO111VA1	pCT-Tublin-GFP (pCMV, Cytoskeleton, alpha-tubulin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO111VB1	pCT-Tublin-GFP (pMSCV, Cytoskeleton, alpha-tubulin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO112PA1	pCT-MAP4-GFP (pCMV, Microtubules, MAP4 Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO112VA1	pCT-MAP4-GFP (pCMV, Microtubules, MAP4 Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO113PA1	pCT-H2B-GFP (pCMV, Nucleus, H2B Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO113PB1	pCT-H2B-GFP (pMSCV, Nucleus, H2B Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO113VA1	pCT-H2B-GFP (pCMV, Nucleus, H2B Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO113VB1	pCT-H2B-GFP (pMSCV, Nucleus, H2B Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO114PA1	pCT-Apoptosis-Luc (pCMV, Caspase 3/7 activation, cyclic luciferase Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO114VA1	pCT-Apoptosis-Luc (pCMV, Caspase 3/7 activation, cyclic luciferase Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO115PA1	pCT-GFP-BAX (pCMV, Cytosol to Mitochondria, BAX Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO115VA1	pCT-GFP-BAX (pCMV, Cytosol to Mitochondria, BAX Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO116PA1	pCT- Catenin-GFP (pCMV, Cytosol to Nucleus to Membrane, B-Catenin activation Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO116VA1	pCT- Catenin-GFP (pCMV, Cytosol to Nucleus to Membrane, B-Catenin activation Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO117PA1	pCT-CMV-PSD95-GFP (pCMV, Dendrite Membranes, PSD-95 Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00

SBCYTO117VA1	pCT-CMV-PSD95-GFP (pCMV, Dendrite Membranes, PSD-95 Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO118PA1	pCT-Cyto-GFP (pCMV, Cytosol, Untagged)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO118PB1	pCT-Cyto-GFP (pMSCV, Cytosol, Untagged)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO118VA1	pCT-Cyto-GFP (pCMV, Cytosol, Untagged)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO118VB1	pCT-Cyto-GFP (pMSCV, Cytosol, Untagged)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO119PA1	pCT-Cyto-RFP (pCMV, Cytosol, Untagged)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO119VA1	pCT-Cyto-RFP (pCMV, Cytosol, Untagged)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO120PA1	pCT-CD63-GFP (pCMV, Exosome/Secretory, CD63 Tetraspanin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO120RPA1	pCT-CD63-RFP (pCMV, Exosome/Secretory, CD63 Tetraspanin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO120RVA1	pCT-CD63-RFP (pCMV, Exosome/Secretory, CD63 Tetraspanin Tag)	System Biosciences	SB	2000000	IFUs	999,00	0%	999,00
SBCYTO120VA1	pCT-CD63-GFP (pCMV, Exosome/Secretory, CD63 Tetraspanin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO121PB1	pCT-Cyto-GFP-Luc (pMSCV, Cytosol, GFP+Luciferase Untagged)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO121VB1	pCT-Cyto-GFP-Luc (pMSCV, Cytosol, GFP+Luciferase Untagged)	System Biosciences	SB	10	ug	986,00	0%	986,00
SBCYTO122PA1	pCT-CD9-GFP (pCMV, Exosome/Secretory, CD9 Tetraspanin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO122VA1	pCT-CD9-GFP (pCMV, Exosome/Secretory, CD9 Tetraspanin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO123PA1	pCT-CD9-RFP (pCMV, Exosome/Secretory, CD9 Tetraspanin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO123VA1	pCT-CD9-RFP (pCMV, Exosome/Secretory, CD9 Tetraspanin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO124PA1	pCT-CD81-GFP (pCMV, Exosome/Secretory, CD81 Tetraspanin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO124VA1	pCT-CD81-GFP (pCMV, Exosome/Secretory, CD81 Tetraspanin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO125PA1	pCT-CD81-RFP (pCMV, Exosome/Secretory, CD81 Tetraspanin Tag)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO125VA1	pCT-CD81-RFP (pCMV, Exosome/Secretory, CD81 Tetraspanin Tag)	System Biosciences	SB	2000000	IFUs	986,00	0%	986,00
SBCYTO800PA1	pCT-CMV-GFP-MCS-EF1-Puro (for adding fusion proteins at the C-terminus of GFP)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBCYTO801PA1	pCT-CMV-MCS-GFP-EF1-Puro (for adding fusion proteins at the N-terminus of GFP)	System Biosciences	SB	10	ug	854,00	0%	854,00
SBEEV600A1	Constitutive (CAGs promoter) EEV cloning and expression vector	System Biosciences	SB	10	ug	845,00	0%	845,00
SBEEV604A2	CAGs-GFP-T2A-Luciferase Dual Reporter Enhanced Episomal Vector (EEV), 10 ug (Replaces EEV604A-1)	System Biosciences	SB	10	ug	924,00	0%	924,00
SBEEV605A1	CuO-GFP-T2A-Luciferase Cumate-Inducible Dual Reporter Enhanced Episomal Vector (EEV)	System Biosciences	SB	10	ug	924,00	0%	924,00
SBEEV610A1	Cumate-Inducible (CuO) EEV cloning and expression vector	System Biosciences	SB	10	ug	845,00	0%	845,00
SBEEV651A1	Mouse IL-23 Enhanced Episomal Expression Vector	System Biosciences	SB	100	ug	1.118,00	0%	1.118,00
SBEQ806A1	ExoQuick Exosome Isolation and RNA Purification kit (for Serum and Plasma)	System Biosciences	SB	20	rxns	680,00	0%	680,00
SBEQ806TC1	ExoQuick Exosome Isolation and RNA Purification kit (for Tissue Culture Media)	System Biosciences	SB	10	preps	680,00	0%	680,00
SBEQ808A1	ExoQuick Exosome RNA Column Purification kit	System Biosciences	SB	20	rxns	474,00	0%	474,00
SBEQPL10A1	ExoQuick PLUS Exosome Purification Kit -Serum and Plasma (10 reactions)	System Biosciences	SB	10	reactio	713,00	0%	713,00
SBEQPL10TC1	ExoQuick-TC PLUS Exosome Purification Kit - Tissue Culture Media (10 reactions)	System Biosciences	SB	10	reactio	713,00	0%	713,00
SBEQUltra20A1	ExoQuick Ultra	System Biosciences	SB	20	rxns	713,00	0%	713,00
SBEQUltra20TC1	ExoQuick-TC ULTRA EV Isolation Kit for Tissue Culture Media	System Biosciences	SB	20	rxns	713,00	0%	713,00
SBEVEN105A1	EV-Entry System for Exosome Delivery (5 rxn)	System Biosciences	SB	5	reactio	314,00	0%	314,00
SBEVEN110A1	EV-Entry System for Exosome Delivery (10 rxn)	System Biosciences	SB	10	reactio	603,00	0%	603,00
SBEVS105A1	EV Shuttle Kit Human HEK293 cell exosomes (5 rxn)	System Biosciences	SB	5	reactio	522,00	0%	522,00
SBEVS110A1	EV Shuttle Kit Human HEK293 cell exosomes (10 rxn)	System Biosciences	SB	10	reactio	1.005,00	0%	1.005,00
SBEVS205A1	EV Shuttle Kit Mouse JAWS II Mouse bone marrow dendritic cell exosomes (5 rxn)	System Biosciences	SB	5	reactio	522,00	0%	522,00
SBEVS210A1	EV Shuttle Kit Mouse JAWS II Mouse bone marrow dendritic cell exosomes (10 rxn)	System Biosciences	SB	10	reactio	1.005,00	0%	1.005,00
SBEXELULTRACD63	ExoELISA-ULTRA Complete Kit (CD63 detection)	System Biosciences	SB	96	rxns	893,00	0%	893,00
SBEXELULTRACD81	ExoELISA-ULTRA Complete Kit (CD81 detection)	System Biosciences	SB	96	rxns	893,00	0%	893,00
SBEXFT10A1	Exo-Fect Exosome Transfection Kit	System Biosciences	SB	10	rxns	329,00	0%	329,00
SBEXFT200A1	Exo-Fect siRNA/miRNA Transfection Kit	System Biosciences	SB	20	reactio	593,00	0%	593,00
SBEXFT20A1	Exo-Fect Exosome Transfection Kit	System Biosciences	SB	20	rxns	591,00	0%	591,00
SBEXOABALIX1	Anti-ALIX Antibody (rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABANXA51	Anti-ANXA5 Antibody (rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABCD63A1	Anti-CD63 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00



SBEXOABCD81A1	Anti-CD81 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABCD9A1	Anti-CD9 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABCEP1	Anti-CETP Antibody (polyclonal rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABXCRCR41	Anti-CXCR4 Antibody (rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABEPCAM11	Anti-EpCam Antibody (rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABFLOT11	Anti-FLOT1 Antibody (rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABHsp70A1	Anti-Hsp70 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABKIT1	ExoAb Antibody Kit (CD9, CD63, CD81, Hsp70 antibodies, rabbit anti-human) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	777,00	0%	777,00
SBEXOABPOS1	Human Exosome lysate positive protein control (10ug/ul), Size 50 ul	System Biosciences	SB	500	ug	413,00	0%	413,00
SBEXOABTSG1011	Anti-TSG101 Antibody (rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOABVMTN1	Anti-Vimentin Antibody (rabbit anti-human, mouse, rat) with goat anti-rabbit HRP secondary antibody	System Biosciences	SB	25	ul	228,00	0%	228,00
SBEXOBAC100A1	ExoBacteria OMV Isolation Kit (for E.coli and other gram-negative bacteria)	System Biosciences	SB	20	rxns	675,00	0%	675,00
SBEXOCET96A1	EXOCET Exosome Quantitation Kit	System Biosciences	SB	96	reactio	635,00	0%	635,00
SBEXOCETSD1	EXOCET Standards	System Biosciences	SB	1	ea	206,00	0%	206,00
SBEXOCG50A1	ExoQuick-CG cGMP-grade Exosome Isolation reagent (50 ml)	System Biosciences	SB	50	ml	1.523,00	0%	1.523,00
SBEXOEL96P1	96 Well ExoELISA plate (12x8 well strips, pack of 10 plates)	System Biosciences	SB	10	Plates	219,00	0%	219,00
SBEXOELBB20	Exosome binding buffer for ELISAs (20 ml)	System Biosciences	SB	20	ml	228,00	0%	228,00
SBEXOELCD63A1	Exosome ELISA Complete Kit (CD63 detection) 96 rxns	System Biosciences	SB	96	reactio	1.005,00	0%	1.005,00
SBEXOELCD81A1	Exosome ELISA Complete Kit (CD81 detection)	System Biosciences	SB	96	reactio	1.005,00	0%	1.005,00
SBEXOELCD9A1	Exosome ELISA Complete Kit (CD9 detection) 96 reactions	System Biosciences	SB	96	reactio	1.005,00	0%	1.005,00
SBEXOF100A1	ExoFlow-ONE EV Labeling Kit for Flow Cytometry (Ruby Red)	System Biosciences	SB	25	reactio	575,00	0%	575,00
SBEXOF200A1	ExoFlow-ONE EV Labeling Kit for Flow Cytometry (Garnet Far Red)	System Biosciences	SB	25	reactio	575,00	0%	575,00
SBEXOF300A1	ExoFlow-ONE EV Labeling Kit for Flow Cytometry (Emerald Green)	System Biosciences	SB	25	reactio	575,00	0%	575,00
SBEXOF400A1	ExoFlow-ONE EV Labeling Kit for Flow Cytometry (Topaz Blue)	System Biosciences	SB	25	reactio	575,00	0%	575,00
SBEXOF500A1	ExoFlow-ONE EV Labeling Kit for Flow Cytometry (Citrine Yellow)	System Biosciences	SB	25	reactio	575,00	0%	575,00
SBEXOFLO32ACD63	Exo-Flow32 CD63 IP kit	System Biosciences	SB	32	rxns	807,00	0%	807,00
SBEXOFLOW100A1	CD9 Exo-Flow capture kit (Magnetic streptavidin beads, CD9-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain) 10 reactions	System Biosciences	SB	10	rxns	689,00	0%	689,00
SBEXOFLOW150A1	Tetraspanin Exo-Flow Combo capture kit (Magnetic streptavidin beads, CD9, CD63, and CD81-biotin capture antibodies, Wash and Elution Buffers, Exo-FITC stain)	System Biosciences	SB	10	reactio	1.047,00	0%	1.047,00
SBEXOFLOW200A1	CD31 Exo-Flow capture kit (Magnetic streptavidin beads, CD31-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain) 10 reactions	System Biosciences	SB	10	rxns	689,00	0%	689,00
SBEXOFLOW210A1	CD44 Exo-Flow capture kit (Magnetic streptavidin beads, CD44-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain)	System Biosciences	SB	10	reactio	689,00	0%	689,00
SBEXOFLOW2BASTC	Exo-Flow 2.0 Basic Kit without antibody (Streptavidin beads + reagents) - for Tissue Culture Media	System Biosciences	SB	30	rxns	1.313,00	0%	1.313,00
SBEXOFLOW300A1	CD63 Exo-Flow capture kit (Magnetic streptavidin beads, CD63-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain) 10 reactions	System Biosciences	SB	10	rxns	689,00	0%	689,00
SBEXOFLOW32ACD81	Exo-Flow32 CD81 IP kit	System Biosciences	SB	32	rxns	807,00	0%	807,00
SBEXOFLOW32ACD9	Exo-Flow32 CD9 IP kit	System Biosciences	SB	32	rxns	807,00	0%	807,00
SBEXOFLOW32ATet	Exo-Flow32 Tetra IP kit (CD9, CD63, CD81)	System Biosciences	SB	32	reactio	807,00	0%	807,00
SBEXOFLOW400A1	CD81 Exo-Flow capture kit (Magnetic streptavidin beads, CD81-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain) 10 reactions	System Biosciences	SB	10	rxns	689,00	0%	689,00
SBEXOFLOW500A1	Rab5b Exo-Flow capture kit (Magnetic streptavidin beads, Rab5b-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain)	System Biosciences	SB	10	reactio	689,00	0%	689,00



SBEXOFLOW600A1	HLA-G Exo-Flow capture kit (Magnetic streptavidin beads, HLA-G-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain) 10 reactions	System Biosciences	SB	10	rxns	689,00	0%	689,00
SBEXOFLOW610A1	CD14 Exo-Flow capture kit (Magnetic streptavidin beads, CD14-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain)	System Biosciences	SB	10	reactio	689,00	0%	689,00
SBEXOFLOW620A1	CD68 Exo-Flow capture kit (Magnetic streptavidin beads, CD68-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain)	System Biosciences	SB	10	reactio	689,00	0%	689,00
SBEXOFLOW630A1	EpCAM Exo-Flow capture kit (Magnetic streptavidin beads, EpCAM-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain)	System Biosciences	SB	10	reactio	689,00	0%	689,00
SBEXOFLOW660A1	CD73 Exo-Flow capture kit (Magnetic streptavidin beads, CD73-biotin capture antibody, Wash and Elution Buffers, Exo-FITC stain)	System Biosciences	SB	10	reactio	689,00	0%	689,00
SBEXOFLOW700A1	Exo-Flow Multifunctional Magnetic Stand	System Biosciences	SB	1	Kit	474,00	0%	474,00
SBEXOFLOW800A1	Exo-FITC Exosome FACS stain 20 reactions	System Biosciences	SB	1	Kit	258,00	0%	258,00
SBEXOFLOW810A1	Exo-APC Exosome FACS stain	System Biosciences	SB	20	reactio	258,00	0%	258,00
SBEXOFLOW96ACD63	Exo-Flow96 CD63 IP kit	System Biosciences	SB	96	rxns	2.139,00	0%	2.139,00
SBEXOFLOW96ACD81	Exo-Flow96 CD81 IP kit	System Biosciences	SB	96	rxns	2.139,00	0%	2.139,00
SBEXOFLOW96ACD9	Exo-Flow96 CD9 IP kit	System Biosciences	SB	96	rxns	2.139,00	0%	2.139,00
SBEXOFLOW96ATet	Exo-Flow96 Tetra IP kit (CD9, CD63, CD81)	System Biosciences	SB	96	reactio	2.139,00	0%	2.139,00
SBEXOFLOWMAG1	Exo-FlowMag96	System Biosciences	SB	1	Kit	873,00	0%	873,00
SBEXOGM600A1	ExoGlow-Membrane EV Labeling Kit	System Biosciences	SB	20	reactio	452,00	0%	452,00
SBEXOGM600A-1	ExoGlow-Membrane EV Labeling Kit	System Biosciences	SB	20	reactio	452,00	0%	452,00
SBEXOGP100A1	ExoGlow-Protein EV Labeling Kit (Red)	System Biosciences	SB	20	reactio	452,00	0%	452,00
SBEXOGP300A1	ExoGlow-Protein EV Labeling Kit (Green)	System Biosciences	SB	20	reactio	452,00	0%	452,00
SBEXOGP400A1	ExoGlow-Protein EV Labeling Kit (Blue)	System Biosciences	SB	20	reactio	452,00	0%	452,00
SBEXOGR800A1	ExoGlow-RNA EV Labeling Kit	System Biosciences	SB	10	reactio	758,00	0%	758,00
SBEXOGV900A1	ExoGlow-Vivo EV Labeling Kit (Near IR)	System Biosciences	SB	12	reactio	758,00	0%	758,00
SBEXOLP5A1	ExoQuick-LP for lipoprotein pre-clear & exosome isolation	System Biosciences	SB	5	reactio	651,00	0%	651,00
SBEXOLP5A1S	ExoQuick-LP for lipoprotein pre-clear & exosome isolation	System Biosciences	SB	5	reactio	651,00	0%	651,00
SBEXOMAX12A1	ExoMAX Opti Enhancer Reagent (12 reactions)	System Biosciences	SB	12	reactio	536,00	0%	536,00
SBEXOMAX24A1	ExoMAX Opti Enhancer Reagent (24 reactions)	System Biosciences	SB	24	reactio	804,00	0%	804,00
SBEXOMS100A4	ExoMS Surface Protein Capture Kit (Serum/Plasma EVs)	System Biosciences	SB	4	reactio	659,00	0%	659,00
SBEXOMS101A8	ExoMS Surface Protein Capture Kit (Serum/Plasma EVs)	System Biosciences	SB	8	reactio	1.238,00	0%	1.238,00
SBEXOMS110A4	ExoMS Surface Protein Capture Kit (Tissue Culture EVs)	System Biosciences	SB	4	reactio	659,00	0%	659,00
SBEXOMS111A8	ExoMS Surface Protein Capture Kit (Tissue Culture EVs)	System Biosciences	SB	8	reactio	1.169,00	0%	1.169,00
SBEXOMS120A8	ExoMS Total Protein Capture Kit	System Biosciences	SB	8	reactio	575,00	0%	575,00
SBEXONTA110A1	ExoGlow-NTA Fluorescent Labeling Kit (for Particle Metrix ZetaView)	System Biosciences	SB	10	reactio	563,00	0%	563,00
SBEXONTA200A1	ExoGlow-NTA Fluorescent Labeling Kit (for Malvern NanoSight)	System Biosciences	SB	10	reactio	563,00	0%	563,00
SBEXOP100A1	MCF-7 Human breast cancer, noninvasive cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP105A1	MDA-MB-231 Human breast cancer, aggressive/invasive/metastatic cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP110A1	HEK293 Human embryonic kidney cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP115A1	PC-3 Human prostate cancer cells derived from metastatic cancer cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP120A1	A549 Human non-small cell lung cancer cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP125A1	H841 Human small cell lung cancer cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP130A1	H196 Human small cell lung cancer cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP135A1	DMS114 Human small cell lung cancer cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	563,00	0%	563,00
SBEXOP140A1	PCS-500-011 Human pre-adipose derived mesenchymal stem cell: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	723,00	0%	723,00

SBEXOP145A1	PCS-500-012 Human bone marrow-derived mesenchymal stem cell line: >1x10 <sup>10</sup> frozen exosomes	System Biosciences	SB	50	ug	723,00	0%	723,00
SBEXOP150A1	BC-3 Human B lymphocyte cell line: >1x10 <sup>6</sup> frozen exosomes	System Biosciences	SB	50	ug	723,00	0%	723,00
SBEXOP155A1	Jurkat Clone E6-1 Human T lymphocyte cell line: >1x10 <sup>6</sup> frozen exosomes	System Biosciences	SB	50	ug	723,00	0%	723,00
SBEXOP160A1	JM1 Human T pre-B lymphoblast cell line: >1x10 <sup>6</sup> frozen exosomes	System Biosciences	SB	50	ug	723,00	0%	723,00
SBEXOP165A1	RAWS 264.7 Mouse macrophage cell line: >1x10 <sup>6</sup> frozen exosomes	System Biosciences	SB	50	ug	723,00	0%	723,00
SBEXOP200A1	JAWSII Mouse bone marrow immature dendritic cell line: >1x10 <sup>10</sup> frozen	System Biosciences	SB	50	ug	723,00	0%	723,00
SBEXOP500A1	Purified Exosomes from Human Serum (Healthy Donors)	System Biosciences	SB	25	ug	498,00	0%	498,00
SBEXOP510A1	Purified Exosomes from Human Saliva (Healthy Donors)	System Biosciences	SB	25	ug	498,00	0%	498,00
SBEXOP520A1	Purified Exosomes from Human Urine (Healthy Donors)	System Biosciences	SB	25	ug	575,00	0%	575,00
SBEXOP530A1	Purified Exosomes from Human CSF (Healthy Donors)	System Biosciences	SB	25	ug	728,00	0%	728,00
SBEXOQ20A1	ExoQuick exosome precipitation solution (20 ml)	System Biosciences	SB	20	ml	1.521,00	0%	1.521,00
SBEXOQ5A1	ExoQuick exosome precipitation solution (5 ml)	System Biosciences	SB	5	ml	471,00	0%	471,00
SBEXOQ5TM1	ExoQuick Plasma prep and Exosome precipitation kit (5 ml ExoQuick plus 500 ul Thrombin at 500U/mL)	System Biosciences	SB	75	reactio	1.068,00	0%	1.068,00
SBEXOQSEQ1	Exosome RNA Illumina Sequencing Services (1-5 samples); price per sample	System Biosciences	SB	1	service	1.521,00	0%	1.521,00
SBEXORAY200A4	Exo-Check Exosome Antibody Array	System Biosciences	SB	4	array	660,00	0%	660,00
SBEXORAY210A8	Exo-Check Exosome Antibody Array	System Biosciences	SB	8	arrays	1.253,00	0%	1.253,00
SBEXORAY500A4	Exo-Check Exosome Antibody Array (Neuro) Standard	System Biosciences	SB	4	arrays	863,00	0%	863,00
SBEXORAY500A8	Exo-Check Exosome Antibody Array (Neuro) Standard	System Biosciences	SB	8	arrays	1.493,00	0%	1.493,00
SBEXORAY510A4	Exo-Check Exosome Antibody Array (Neuro) Mini	System Biosciences	SB	4	arrays	563,00	0%	563,00
SBEXORAY510A8	Exo-Check Exosome Antibody Array (Neuro) Mini	System Biosciences	SB	8	arrays	974,00	0%	974,00
SBEXOTC10A1	ExoQuick TC 10ml	System Biosciences	SB	10	ml	470,00	0%	470,00
SBEXOTC50A1	ExoQuick TC 50ml	System Biosciences	SB	50	ml	1.578,00	0%	1.578,00
SBEXOU100A1	ExoUrine EV isolation kit	System Biosciences	SB	1	Kit	675,00	0%	675,00
SBFC200PA1	PhiC31 Integrase Expression Plasmid	System Biosciences	SB	10	ug	684,00	0%	684,00
SBFC300A1	Non-Viral PhiC31 Integrase Mouse iPSC Reprogramming System (includes FC200PA-1 and FC305A-1)	System Biosciences	SB	1	Kit	2.268,00	0%	2.268,00
SBFC305A1	pCOBLW [CAG-Oct4-Sox2-Klf4-Myc-GFP-SV40-Neo] Mouse Reprogramming PhiC31 Donor Plasmid	System Biosciences	SB	10	ug	2.177,00	0%	2.177,00
SBFC500A1	pFC-MCS-pA-SV40-Neo PhiC31 Donor Vector	System Biosciences	SB	10	ug	974,00	0%	974,00
SBFC501A1	pFC-CMV-MCS-pA-SV40-Neo PhiC31 Donor Vector	System Biosciences	SB	10	ug	974,00	0%	974,00
SBFC520A1	pFC-CMV-GFP-SV40-Neo Positive Control Donor Vector	System Biosciences	SB	10	ug	974,00	0%	974,00
SBFC550A1	pFC-EF1-MCS-pA-PGK-RFP-T2A-Puro PhiC31 Donor Vector	System Biosciences	SB	10	ug	974,00	0%	974,00
SBFC551A1	pFC-PGK-MCS-pA-EF1-GFP-T2A-Puro PhiC31 Donor Vector	System Biosciences	SB	10	ug	974,00	0%	974,00
SBFC600A1	pFC-CAG-MCS-WPRE-pA-SV40-Neo PhiC31 Donor Vector	System Biosciences	SB	10	ug	974,00	0%	974,00
SBFCET96A1	FluoroCet Exosome Quantitation Kit	System Biosciences	SB	96	Rxns.	911,00	0%	911,00
SBGE602A1	AAVS1 Safe Harbor cDNA/miRNA Donor Vector [pAAVS1D-PGK.MCS-	System Biosciences	SB	10	ug	1.640,00	0%	1.640,00
SBGE603A1	AAVS1 Safe Harbor Positive Control Donor Vector [pAAVS1D-CMV.RFP-EF1a.copGFPpuro]	System Biosciences	SB	10	ug	1.640,00	0%	1.640,00
SBGE603PR1	5' and 3' AAVS1 Positive Control Donor Vector Primer Mixes for Junction PCR Assays (10 µM)	System Biosciences	SB	100	ul	321,00	0%	321,00
SBGE620A1	AAVS1 Safe Harbor Targeting Vector 2.0 - All-Purpose Donor (AAVS1-SA-puro-MCS)	System Biosciences	SB	10	ug	1.553,00	0%	1.553,00
SBGE620AKIT	AAVS1 Safe Harbor Targeting Vector 2.0 - All-Purpose Donor (AAVS1-SA-puro-MCS), Complete Kit with CAS601A-1 (Cas9 SmartNuclease AAVS1-gRNA Targeting Vector) and GE640PR-1 (Junction PCR Primer Mix to confirm AAVS1 integration site)	System Biosciences	SB	1	kit	2.802,00	0%	2.802,00
SBGE622A1	AAVS1 Safe Harbor Targeting Vector 2.0 - GOI Knock-in Donor (AAVS1-SA-puro-EF1-MCS)	System Biosciences	SB	10	ug	1.553,00	0%	1.553,00
SBGE622AKIT	AAVS1 Safe Harbor Targeting Vector 2.0 - GOI Knock-in Donor (AAVS1-SA-puro-EF1-MCS), Complete Kit with CAS601A-1 (Cas9 SmartNuclease AAVS1-gRNA Targeting Vector) and GE640PR-1 (Junction PCR Primer Mix to confirm AAVS1 integration site)	System Biosciences	SB	1	kit	2.802,00	0%	2.802,00
SBGE624A1	AAVS1 Safe Harbor Targeting Vector 2.0 - Reporter Knock-in Donor (AAVS1-SA-puro-MCS-GFP)	System Biosciences	SB	10	ug	1.553,00	0%	1.553,00

SBGE624AKIT	AAVS1 Safe Harbor Targeting Vector 2.0 - Reporter Knock-in Donor (AAVS1-SA-puro-MCS-GFP), Complete Kit with CAS601A-1 (Cas9 SmartNuclease AAVS1-gRNA Targeting Vector) and GE640PR-1 (Junction PCR Primer Mix to confirm AAVS1	System Biosciences	SB	1	kit	2.802,00	0%	2.802,00
SBGE640PR1	Primer Mix for Junction PCR to Confirm AAVS1 Integration Site (compatible with GE620A-1, GE622A-1, GE624A-1 and CAS620A-1), 50ul at SuM for each primer set	System Biosciences	SB	50	reactio	149,00	0%	149,00
SBHR100PA1	Basic HR Targeting Vector [MCS1-LoxP-MCS2-MCS3-pA-LoxP-MCS4] for Gene Knock-In/Out	System Biosciences	SB	10	ug	1.196,00	0%	1.196,00
SBHR110PA1	Gene Knock-Out HR Targeting Vector [MCS1-EF1a-RFP-T2A-Puro-pA-MCS2]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR120PA1	GFP-Fusion HR Targeting Vector [GFP-pA-LoxP-EF1a-RFP-T2A-Puro-pA-MCS]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR130PA1	T2A-GFP Co-Expression HR Targeting Vector [T2A-GFP-pA-loxP-EF1a-RFP-T2A-Puro-pA-LoxP-MCS]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR150PA1	GFP-T2A-Luciferase Co-Expression HR Targeting Vector [GFP-T2A-Luc-pA-loxP-EF1a-RFP-T2A-Puro-pA-LoxP-MCS]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR180PA1	IRES-GFP Co-Expression HR Targeting Vector [IRES-GFP-pA-loxP-MCS1-EF1a-RFP-T2A-Puro-pA-LoxP-MCS2]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR210PA1	Gene Knock-Out HR Targeting Vector with TK selection [MCS1-LoxP-EF1a-GFP-T2A-Puro-P2A-hsvTK-pA-LoxP-MCS2]	System Biosciences	SB	10	ug	1.473,00	0%	1.473,00
SBHR220PA1	GFP-Fusion HR Targeting Vector [GFP-pA-LoxP-EF1a-RFP-T2A-Hygro-pA-LoxP-MCS]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR410PA1	Gene Knock-Out HR Targeting Vector [MCS1-EF1a-GFP-T2A-Puro-pA-MCS2]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR510PA1	Gene Knock-Out HR Targeting Vector [MCS1-EF1a-RFP-T2A-Hygro-pA-MCS2]	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBHR700PA1	Gene Knock-Out HR Targeting Vector w/Dual Selection Markers (GFP+Puro) and Negative Selection (TK) Against Random Integration	System Biosciences	SB	10	µg	1.473,00	0%	1.473,00
SBHR710PA1	Gene Knock-Out HR Targeting Vector w/Dual Selection Markers (RFP+Hygro) and Negative Selection (TK) Against Random Integration	System Biosciences	SB	10	µg	1.473,00	0%	1.473,00
SBHR720PA1	Gene Knock-Out HR Targeting Vector w/Single Selection Marker (Blasticidin) and Negative Selection (TK) Against Random Integration	System Biosciences	SB	10	µg	1.473,00	0%	1.473,00
SBLL100PA1	pLL-CMV-GFP-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL100VA1	pLL-CMV-GFP-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL105PA1	pLL-CMV-GFP-T2A-Blast [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL105VA1	pLL-CMV-GFP-T2A-Blast [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL110PA1	pLL-CMV-RFP-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL110VA1	pLL-CMV-RFP-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL115PA1	pLL-CMV-RFP-T2A-Blast [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL115VA1	pLL-CMV-RFP-T2A-Blast [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL120PA1	pLL-CMV-BFP-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL120VA1	pLL-CMV-BFP-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL125PA1	pLL-CMV-BFP-T2A-Blast [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL125VA1	pLL-CMV-BFP-T2A-Blast [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL150PA1	pLL-CMV-Luciferase-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL150VA1	pLL-CMV-Luciferase-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL200PA1	pLL-EF1a-GFP-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL200VA1	pLL-EF1a-GFP-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL205PA1	pLL-EF1a-GFP-T2A-Blast [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL205VA1	pLL-EF1a-GFP-T2A-Blast [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL210PA1	pLL-EF1a-RFP-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL210VA1	pLL-EF1a-RFP-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL215PA1	pLL-EF1a-RFP-T2A-Blast [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL215VA1	pLL-EF1a-RFP-T2A-Blast [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL220PA1	pLL-EF1a-BFP-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL220VA1	pLL-EF1a-BFP-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL225PA1	pLL-EF1a-BFP-T2A-Blast [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL225VA1	pLL-EF1a-BFP-T2A-Blast [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL250PA1	pLL-EF1a-Luciferase-T2A-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	863,00	0%	863,00
SBLL250VA1	pLL-EF1a-Luciferase-T2A-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	863,00	0%	863,00
SBLL300PA1	pLL-CMV-rFLuc-T2A-GFP [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	893,00	0%	893,00

SBL300VA1	pLL-CMV-rFLuc-T2A-GFP [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	893,00	0%	893,00
SBL310PA1	pLL-CMV-rFLuc-T2A-GFP-mPGK-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	893,00	0%	893,00
SBL310VA1	pLL-CMV-rFLuc-T2A-GFP-mPGK-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	893,00	0%	893,00
SBL320PA1	pLL-CMV-rFLuc-T2A-mRFP-mPGK-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	893,00	0%	893,00
SBL320VA1	pLL-CMV-rFLuc-T2A-mRFP-mPGK-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	893,00	0%	893,00
SBL410PA1	pLL-EF1a-rFLuc-T2A-GFP-mPGK-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	893,00	0%	893,00
SBL410VA1	pLL-EF1a-rFLuc-T2A-GFP-mPGK-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	893,00	0%	893,00
SBL420PA1	pLL-EF1a-rFLuc-T2A-mRFP-mPGK-Puro [Lenti-LabelerTM plasmid]	System Biosciences	SB	10	ug	893,00	0%	893,00
SBL420VA1	pLL-EF1a-rFLuc-T2A-mRFP-mPGK-Puro [Lenti-LabelerTM virus]	System Biosciences	SB	2000000	IFUs	893,00	0%	893,00
SBLV050A1	LentiStarter Kit (pPACK-H1, PEG-It, TransDux)	System Biosciences	SB	2	10 cm	457,00	0%	457,00
SBLV050A1	LentiStarter Kit (pPACK-H1, PEG-It, TransDux)	System Biosciences	SB	2	10 cm	R. O.		
SBLV060A1	LentiStarter 3.0 Kit (includes pPACKH1, PureFection, PEG-it & TransDux MAX) 2-5 preps	System Biosciences	SB	2	preps	881,00	0%	881,00
SBLV100A1	pPACKF1 FIV Lentivector Packaging Kit	System Biosciences	SB	10	transfe	762,00	0%	762,00
SBLV100A5	pPACKF1 FIV Lentivector Packaging Kit (50 reactions)	System Biosciences	SB	50	transfe	R. O.		
SBLV201B1	pSIF1-H1-siLuc-copGFP Positive Transduction Control (pre-packaged virus)	System Biosciences	SB	1000000	IFUs	873,00	0%	873,00
SBLV201PB1	pSIF1-H1-siLuc-copGFP Positive Transduction Control (plasmid)	System Biosciences	SB	10	ug	774,00	0%	774,00
SBLV340A1	LentiSuite Basic Kit (includes pPACKH1, PureFection, PEG-it & TransDux MAX) 10 preps	System Biosciences	SB	10	preps	1.493,00	0%	1.493,00
SBLV350A1	LentSuite Deluxe 3.0: pPACKH1 (200uL), PEG-it (100mL), PureFection (1 mL), TransDux MAX (100 reactions), HEK293TN producer cells (1, 1mL vial) and Global UltraRapid Titering Kit (1 kit).The LentiSuite Deluxe 3.0 kit can produce virus from 10x 100mm plates or 5x150mm plates and the cells and titering kit are included for a complete solution.	System Biosciences	SB	1	Kit	2.393,00	0%	2.393,00
SBLV401A1	HIV & FIV Positive Transduction Control Virus Sampler Kit [pSIF1- and pSIH-H1-siLuc-copGFP lentiviruses]	System Biosciences	SB	1000000	IFUs	873,00	0%	873,00
SBLV500A1	pPACKH1 HIV Lentivector Packaging Kit	System Biosciences	SB	10	transfe	747,00	0%	747,00
SBLV510A1	pPACKH1-XL HIV Lentivector Packaging Kit	System Biosciences	SB	50	transfe	1.646,00	0%	1.646,00
SBLV520AID	pPACK-ID: Integrase-defective lentiviral packaging mix (15 reactions)	System Biosciences	SB	15	reactio	893,00	0%	893,00
SBLV525AID	pPACK-ID: Integrase-defective lentiviral packaging mix (30 reactions)	System Biosciences	SB	30	reactio	1.493,00	0%	1.493,00
SBLV601B1	pSIH1-H1-siLuc-copGFP Packaged Positive Transduction Control	System Biosciences	SB	1000000	IFUs	873,00	0%	873,00
SBLV601PB1	LV601PB-1 pSIH1-H1-siLuc-copGFP Positive Control Plasmid	System Biosciences	SB	1	each	774,00	0%	774,00
SBLV603PA1	pPS-EF1-GFP-RFP (plasmid)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBLV603VA1	pPS-EF1-GFP-RFP (pre-packaged)	System Biosciences	SB	4000000	IFUs	618,00	0%	618,00
SBLV604PA1	pPS-PGK-GFP-RFP (plasmid)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBLV604VA1	pPS-PGK-GFP-RFP (pre-packaged)	System Biosciences	SB	4000000	IFUs	618,00	0%	618,00
SBLV605PA1	pPS-MSCV-GFP-RFP (plasmid)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBLV605VA1	pPS-MSCV-GFP-RFP (pre-packaged)	System Biosciences	SB	4000000	IFUs	618,00	0%	618,00
SBLV606PA1	pPS-UBC-GFP-RFP (plasmid)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBLV606VA1	pPS-UBC-GFP-RFP (pre-packaged)	System Biosciences	SB	4000000	IFUs	618,00	0%	618,00
SBLV750A1	PureFection Transfection Reagent	System Biosciences	SB	1	ml	417,00	0%	417,00
SBLV750A1Sample	LV750A-1 PureFection™ Transfection Reagent (Sample)	System Biosciences	SB	200	µl	417,00	0%	417,00
SBLV750A5	PureFection™ Transfection reagent	System Biosciences	SB	5	ml	1.772,00	0%	1.772,00
SBLV810A1	PEG-it Virus Precipitation Solution (100 mL aliquot)	System Biosciences	SB	100	ml	449,00	0%	449,00
SBLV810A1S	LV810A-1 PEG-it Virus Precipitation Solution (Sample)	System Biosciences	SB	5	ml	449,00	0%	449,00
SBLV810A1Sample	LV810A-1 PEG-it Virus Precipitation Solution (Sample)	System Biosciences	SB	5	ml	449,00	0%	449,00
SBLV825A1	PEG-it Virus Precipitation Solution (250 mL aliquot)	System Biosciences	SB	250	ml	980,00	0%	980,00
SBLV850A1	TransDux virus transduction reagent (200x)	System Biosciences	SB	80	transdt	354,00	0%	354,00
SBLV860A1	TransDux MAX Lentivirus Transduction Enhancer	System Biosciences	SB	100	transdt	539,00	0%	539,00
SBLV900A1	293TN Producer Cell Line	System Biosciences	SB	2000000	cells	477,00	0%	477,00
SBLV961A1	UltraRapid Lentiviral Global Titering Kit (Human and Mouse compatible)	System Biosciences	SB	42	reactio	809,00	0%	809,00
SBLV961AUOCR1	Forward and Reverse UCR1 Primer Mix 5 µM	System Biosciences	SB	50	ul	155,00	0%	155,00
SBMCO10A1	Cold Fusion Cloning Kit with Competent Cells (10 rxns) International Sales Only	System Biosciences	SB	10	reactio	354,00	0%	354,00

SBMC096A1	Cold Fusion Cloning Kit [96X] with 96-well format for Competent Cells -- International Sales Only	System Biosciences	SB	10	reactio	2,619,00	0%	2,619,00	
SBMC100A1	Cold Fusion Cloning Kit with Competent Cells (20 rxns) International Sales Only	System Biosciences	SB	20	reactio	647,00	0%	647,00	
SBMC101A1	Cold Fusion Cloning Kit with Competent Cells (50 rxns) International Sales Only	System Biosciences	SB	50	reactio	1,490,00	0%	1,490,00	
SBMM302367PACL	Mouse pre-microRNA Expression Construct mir-302bcad+367	System Biosciences	SB	1	bacteri	1,236,00	0%	1,236,00	
SBMM302-367PACL	Mouse pre-microRNA Expression Construct mir-302bcad+367	System Biosciences	SB	1	bacteri	1,236,00	0%	1,236,00	
SBMMIR000PA1	Mouse precursor Scramble negative control construct	System Biosciences	SB	1	bacteri	603,00	0%	603,00	
SBMMIR100PA1	Mouse pre-microRNA Expression Construct mir-100	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR101aPA1	Mouse pre-microRNA Expression Construct mir-101a	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR101bPA1	Mouse pre-microRNA Expression Construct mir-101b	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR101cPA1	Mouse pre-microRNA Expression Construct mir-101c	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1031PA1	Mouse pre-microRNA Expression Construct mir-103-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1032PA1	Mouse pre-microRNA Expression Construct mir-103-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR105PA1	Mouse pre-microRNA Expression Construct mir-105	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR106aPA1	Mouse pre-microRNA Expression Construct mir-106a	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR106bPA1	Mouse pre-microRNA Expression Construct mir-106b	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR107PA1	Mouse pre-microRNA Expression Construct mir-107	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR10aPA1	Mouse pre-microRNA Expression Construct mir-10a	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR10bPA1	Mouse pre-microRNA Expression Construct mir-10b	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR122PA1	Mouse pre-microRNA Expression Construct mir-122	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1241PA1	Mouse pre-microRNA Expression Construct mir-124-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1242PA1	Mouse pre-microRNA Expression Construct mir-124-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1243PA1	Mouse pre-microRNA Expression Construct mir-124-3	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR125aPA1	Mouse pre-microRNA Expression Construct mir-125a	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR125b1PA1	Mouse pre-microRNA Expression Construct mir-125b-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR125b2PA1	Mouse pre-microRNA Expression Construct mir-125b-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR126PA1	Mouse pre-microRNA Expression Construct mir-126	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR127PA1	Mouse pre-microRNA Expression Construct mir-127	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1281PA1	Mouse pre-microRNA Expression Construct mir-128-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1282PA1	Mouse pre-microRNA Expression Construct mir-128-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1291PA1	Mouse pre-microRNA Expression Construct mir-129-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1292PA1	Mouse pre-microRNA Expression Construct mir-129-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR130aPA1	Mouse pre-microRNA Expression Construct mir-130a	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR130bPA1	Mouse pre-microRNA Expression Construct mir-130b	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR132PA1	Mouse pre-microRNA Expression Construct mir-132	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR133a1PA1	Mouse pre-microRNA Expression Construct mir-133a-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR133a2PA1	Mouse pre-microRNA Expression Construct mir-133a-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR133bPA1	Mouse pre-microRNA Expression Construct mir-133b	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR134PA1	Mouse pre-microRNA Expression Construct mir-134	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR135a1PA1	Mouse pre-microRNA Expression Construct mir-135a-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR135a2PA1	Mouse pre-microRNA Expression Construct mir-135a-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR135bPA1	Mouse pre-microRNA Expression Construct mir-135b	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR136PA1	Mouse pre-microRNA Expression Construct mir-136	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR1382PA1	Mouse pre-microRNA Expression Construct mir-138-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR139PA1	Mouse pre-microRNA Expression Construct mir-139	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR140PA1	Mouse pre-microRNA Expression Construct mir-140	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR141PA1	Mouse pre-microRNA Expression Construct mir-141	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR142PA1	Mouse pre-microRNA Expression Construct mir-142	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR143PA1	Mouse pre-microRNA Expression Construct mir-143	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR144+451PACL	Mouse pre-microRNA Expression Construct mir-144+451	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR145PA1	Mouse pre-microRNA Expression Construct mir-145	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR146aPA1	Mouse pre-microRNA Expression Construct mir-146a	System Biosciences	SB	1	bacteri	854,00	0%	854,00	
SBMMIR146bPA1	Mouse pre-microRNA Expression Construct mir-146b	System Biosciences	SB	1	bacteri	854,00	0%	854,00	













SBMMIR671PA1	Mouse pre-microRNA Expression Construct mir-671	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR672PA1	Mouse pre-microRNA Expression Construct mir-672	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR673PA1	Mouse pre-microRNA Expression Construct mir-673	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR674PA1	Mouse pre-microRNA Expression Construct mir-674	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR675PA1	Mouse pre-microRNA Expression Construct mir-675	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR676PA1	Mouse pre-microRNA Expression Construct mir-676	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR678+1193PACL	Mouse pre-microRNA Expression Construct mir-679+1193	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR678PA1	Mouse pre-microRNA Expression Construct mir-678	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR681PA1	Mouse pre-microRNA Expression Construct mir-681	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR682PA1	Mouse pre-microRNA Expression Construct mir-682	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR6831PA1	Mouse pre-microRNA Expression Construct mir-683-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR687PA1	Mouse pre-microRNA Expression Construct mir-687	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR688PA1	Mouse pre-microRNA Expression Construct mir-688	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR690PA1	Mouse pre-microRNA Expression Construct mir-690	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR691PA1	Mouse pre-microRNA Expression Construct mir-691	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR708PA1	Mouse pre-microRNA Expression Construct mir-708	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR758PA1	Mouse pre-microRNA Expression Construct mir-758	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR7a1PA1	Mouse pre-microRNA Expression Construct mir-7a-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR7a2PA1	Mouse pre-microRNA Expression Construct mir-7a-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR7bPA1	Mouse pre-microRNA Expression Construct mir-7b	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR91PA1	Mouse pre-microRNA Expression Construct mir-9-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR92a2PA1	Mouse pre-microRNA Expression Construct mir-92a-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR92bPA1	Mouse pre-microRNA Expression Construct mir-92b	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR92PA1	Mouse pre-microRNA Expression Construct mir-9-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR93PA1	Mouse pre-microRNA Expression Construct mir-93	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMMIR9-3PA1	Mouse pre-microRNA Expression Construct mir-9-3	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMMIR96PA1	Mouse pre-microRNA Expression Construct mir-96	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR98PA1	Mouse pre-microRNA Expression Construct mir-98	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR99aPA1	Mouse pre-microRNA Expression Construct mir-99a	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIR99bPA1	Mouse pre-microRNA Expression Construct mir-99b	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7a1PA1	Mouse pre-microRNA Expression Construct let-7a-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7a2PA1	Mouse pre-microRNA Expression Construct let-7a-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7bPA1	Mouse pre-microRNA Expression Construct let-7b	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7c1PA1	Mouse pre-microRNA Expression Construct let-7c-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7c2PA1	Mouse pre-microRNA Expression Construct let-7c-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7dPA1	Mouse pre-microRNA Expression Construct let-7d	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7ePA1	Mouse pre-microRNA Expression Construct let-7e	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7f1PA1	Mouse pre-microRNA Expression Construct let-7f-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7f2PA1	Mouse pre-microRNA Expression Construct let-7f-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMMIRlet7gPA1	Mouse pre-microRNA Expression Construct let-7g	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMN100A1	pMC.BESPX-MCS1 (empty vector)	System Biosciences	SB	10	ug	923,00	0%	923,00
SBMN100B1	pMC.BESPX-MCS2 (empty vector)	System Biosciences	SB	10	ug	923,00	0%	923,00
SBMN501A1	pMC.CMV-MCS-SV40polyA	System Biosciences	SB	10	ug	923,00	0%	923,00
SBMN502A1	pMC.EF1-MCS-SV40polyA	System Biosciences	SB	10	ug	923,00	0%	923,00
SBMN511A1	pMC.CMV-MCS-EF1-GFP-SV40PolyA	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMN512A1	pMC.CMV-MCS-EF1-RFP-SV40PolyA	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMN530A1	pMC.EF1-MCS-IRES-GFP-SV40PolyA	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMN531A1	pMC.EF1-MCS-IRES-RFP-SV40PolyA	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMN601A1	pMC.CMV-GFP-SV40PolyA (positive control)	System Biosciences	SB	10	ug	923,00	0%	923,00
SBMN601MC1	Pre-made Minicircle CMV-GFP-SV40PolyA (positive control)	System Biosciences	SB	40	ug	923,00	0%	923,00
SBMN602A1	pMC.CMV-rRFP-SV40PolyA (positive control)	System Biosciences	SB	10	ug	923,00	0%	923,00
SBMN602MC1	Pre-made Minicircle CMV-rRFP-SV40PolyA (positive control)	System Biosciences	SB	40	ug	923,00	0%	923,00
SBMN651MC1	Mouse IL-23 pre-made Minicircle DNA [RSV->FLAG-mP40-mP19-pA]	System Biosciences	SB	100	ug	1.169,00	0%	1.169,00
SBMN800A1	Kanamycin solution (50mg/ml)	System Biosciences	SB	20	ml	104,00	0%	104,00
SBMN850A1	Arabinose induction solution (20%)	System Biosciences	SB	20	ml	104,00	0%	104,00

SBMN900A1	ZYCY10P3S2T E. coli Minicircle producer strain (competent, ready to transform)	System Biosciences	SB	5	vials	755,00	0%	755,00
SBMN910A1	MC-Easy Minicircle DNA Production Kit (does not include ZYCY10P3S2T producer E. coli strain)	System Biosciences	SB	5	preps	905,00	0%	905,00
SBMN915A1	MC-Easy Minicircle DNA Production Kit (does not include ZYCY10P3S2T producer E. coli strain)	System Biosciences	SB	10	preps	1.679,00	0%	1.679,00
SBMN920A1	MC-Easy Minicircle DNA Production Kit (Includes ZYCY10P3S2T producer E. coli strain)	System Biosciences	SB	5	preps	1.424,00	0%	1.424,00
SBMN925A1	MC-Easy Minicircle DNA Production Kit (Includes ZYCY10P3S2T producer E. coli strain)	System Biosciences	SB	10	preps	2.541,00	0%	2.541,00
SBMN950A1	MC-Easy Media Bonus Pack (includes Growth and Induction Media)	System Biosciences	SB	5	preps	303,00	0%	303,00
SBMNSI000A1	pMC.CMV-GFP-T2A-Puro-H1-Scramble (shRNA scramble control parental minicircle plasmid)	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMNSI500A1	pMC.CMV-GFP-H1-MCS (shRNA expression parental minicircle plasmid)	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMNSI505A1	pMC.CMV-GFP-T2A-Puro-H1-MCS (shRNA expression parental minicircle plasmid)	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMNSI506A1	pMC.EF1-GFP-T2A-Puro-H1-MCS (shRNA expression parental minicircle plasmid)	System Biosciences	SB	10	ug	1.073,00	0%	1.073,00
SBMR000PA1	pMRNAxp mRNAExpress Vector	System Biosciences	SB	10	ug	1.145,00	0%	1.145,00
SBMR100A1	mRNAExpress hOct4 transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR100A2	mRNAExpress hOct4 transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR200A1	mRNAExmRNAExpress hSox2 transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR200A2	mRNAExmRNAExpress hSox2 transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR300A1	mRNAExpress hKlf4 transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR300A2	mRNAExpress hKlf4 transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR400A1	mRNAExpress hcMyc transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR400A2	mRNAExpress hcMyc transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR500A1	mRNAExpress hLin28 transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR500A2	mRNAExpress hLin28 transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR600A1	mRNAExpress hNanog transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR600A2	mRNAExpress hNanog transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR700A1	mRNAExpress GFP transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR700A2	mRNAExpress GFP transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR750A1	RNAfection, RNA transfection reagent 50 ul	System Biosciences	SB	50	ul	216,00	0%	216,00
SBMR800A1	mNAExpress RFP transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR800A2	mRNAExpress RFP transcript 20 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMR900A1	mNAExpress hMyoD transcript 10 ug	System Biosciences	SB	10	ug	312,00	0%	312,00
SBMR900A2	mNAExpress hMyoD transcript 10 ug	System Biosciences	SB	20	ug	449,00	0%	449,00
SBMRKIT1	mRNAExpress mRNA Synthesis kit (5 reactions)	System Biosciences	SB	5	reactio	1.484,00	0%	1.484,00
SBMRTAILPR	mRNAExpress Tail PCR mix (5uM)	System Biosciences	SB	100	ul	153,00	0%	153,00
SBMZIP000AA1	pGreenPuro Scramble Hairpin Control - Construct (for shRNAs and miRZips)	System Biosciences	SB	1	minipri	854,00	0%	854,00
SBMZIP000PA1	pGreenPuro Scramble Hairpin Control - Construct (for shRNAs and miRZips)	System Biosciences	SB	1	bacteri	816,00	0%	816,00
SBMZIP000VA1	pGreenPuro Scramble Hairpin Control - Virus (for shRNAs and miRZips)	System Biosciences	SB	1000000	IFUs	897,00	0%	897,00
SBMZIP100AA1	miRZip-100 anti-miR-100 microRNA construct, for distribution in Taiwan	System Biosciences	SB	1	minipri	897,00	0%	897,00
SBMZIP100PA1	miRZip-100 anti-miR-100 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP101PA1	MZIP101-PA-1 anti-miR-101 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP101-PA-1	MZIP101-PA-1 anti-miR-101 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP103PA1	miRZip-103 anti-miR-103 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP106aPA1	miRZip-106a anti-miR-106a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP106b9325pPA1	miRZip-106b+93+25 Triple anti-miR-106b+93+25 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP106bPA1	MZIP106b-PA-1 anti-miR-106b construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP106b-PA-1	MZIP106b-PA-1 anti-miR-106b construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP107PA1	miRZip-107 anti-miR-107 microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP10aPA1	MZIP10a-PA-1 anti-miR-10b construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP10a-PA-1	MZIP10a-PA-1 anti-miR-10b construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP10bPA1	MZIP10b-PA-1 anti-miR-10b construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP10b-PA-1	MZIP10b-PA-1 anti-miR-10b construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP122aPA1	miRZip-122a anti-miR-122a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00



SBMZIP122PA1	miRZip-122 anti-miR-122 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1246PA1	miRZip-1246 anti-miR-1246 microRNA construct bacterial streak	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP1248PA1	miRZip-1248 anti-miR-1248 microRNA construct bacterial streak	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP124PA1	miRZip-124 anti-miR-124 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP125a3pPA1	miRZip-125a-3p anti-miR-125a-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP125a5pPA1	miRZip-125a-5p anti-miR-125a-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP125bAA1	miRZip-125b anti-miR-125b microRNA construct	System Biosciences	SB	1	minipri	854,00	0%	854,00
SBMZIP125bPA1	miRZip-125b anti-miR-125b microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP1263pPA1	miRZip-126-3p anti-miR-126-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1273pPA1	miRZip-127-3p anti-miR-127-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1275PA1	miRZip-1275 anti-miR-1275 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1275pPA1	miRZip-127-5p anti-miR-127-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1287PA1	miRZip-1287 anti-miR-1287 microRNA construct Bacterial streak	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP128PA1	miRZip-128 anti-miR-128 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1290PA1	miRZip-1290 anti-miR-1290 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1295pPA1	miRZip-129-5p anti-miR-129-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP130aPA1	miRZip-130a anti-miR-130a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP130bPA1	MZIP130b-PA-1 miRZip-130b anti-miR-130b Construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP130b-PA-1	MZIP130b-PA-1 miRZip-130b anti-miR-130b Construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP132PA1	miRZip-132 anti-miR-132 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP133aPA1	miRZip-133a anti-miR-133a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP133bPA1	miRZip-133b anti-miR-133b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP134PA1	miRZip-134 anti-miR-134 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP135bPA1	miRZip-135b anti-miR-135b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP136PA1	miRZip-136 anti-miR-136 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP137PA1	miRZip-137 anti-miR-137 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP138PA1	miRZip-138 anti-miR-138 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1403pPA1	miRZip-140-3p anti-miR-140-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1405pPA1	miRZip-140-5p anti-miR-140-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP141PA1	MZIP141-PA-1 miRZip - 141 anti-miR-141 microRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP141-PA-1	MZIP141-PA-1 miRZip - 141 anti-miR-141 microRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP1423pPA1	miRZip-142-3p anti-miR-142-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1425pPA1	miRZip-142-5p anti-miR-142-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP143PA1	miRZip-143 anti-miR-143 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP144PA1	miRZip-144 anti-miR--144 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP145PA1	miRZip-145 anti-miR-145 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP146aPA1	MZIP146a-PA-1 anti-miR-146a construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP146a-PA-1	MZIP146a-PA-1 anti-miR-146a construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP146b3pPA1	miRZip-146b-3p anti-miR-146b-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP146b5pPA1	miRZip-146b-5p anti-miR-146b-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP147PA1	miRZip-147 anti-miR-147 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP148aPA1	MZIP148a-PA-1 miRZip-148a anti-miR-148a Construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP148a-PA-1	MZIP148a-PA-1 miRZip-148a anti-miR-148a Construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP149PA1	miRZip-149 anti-miR-149 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP150AA1	miRZip-150 anti-miR-150 microRNA construct, for distribution in Taiwan	System Biosciences	SB	1	minipri	854,00	0%	854,00
SBMZIP150PA1	miRZip-150 anti-miR-150 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1513pPA1	miRZip-151-3p anti-miR-151-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1515pPA1	miRZip-151-5p anti-miR-151-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP152PA1	miRZip-152 anti-miR-152 microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP153PA1	miRZip-153 anti-miR-153 microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP154PA1	miRZip-154 anti-miR-154 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP155PA1	miRZip-155 anti-miR-155 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP15aPA1	miRZip-15a anti-miR-15a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP15bPA1	miRZip-15b anti-miR-15b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP16PA1	miRZip-16 anti-miR-16 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00



SBMZIP17AA1	miRZip-17 anti-miR-17 microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP17PA1	miRZip-17 anti-miR-17 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP181aAA1	miRZip-181a anti-miR-181a microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP181aPA1	miRZip-181a anti-miR-181a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP181bPA1	miRZip-181b anti-miR-181b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP182AA1	miRZip-182 anti-miR-182 microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP182PA1	miRZip-182 anti-miR-182 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP183PA1	miRZip-183 anti-miR-183 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP184PA1	miRZip-184 anti-miR-184 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP185PA1	miRZip-185 anti-miR-185 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP186PA1	miRZip-186 anti-miR-186 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP187PA1	miRZip-187 anti-miR-187 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1883pPA1	miRZip-188-3p anti-miR-188-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1885pPA1	miRZip-188-5p anti-miR-188-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP18aPA1	miRZip-18a anti-miR-18a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP18bPA1	miRZip-18b anti-miR-18b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP1908PA1	miRZip-1908 anti-miR-1908 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP190PA1	miRZip-190 anti-miR-190 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP192PA1	MZIP192-PA-1 anti-miR 192 Construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP192-PA-1	MZIP192-PA-1 anti-miR 192 Construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP193bPA1	miRZip-193b anti-miR-193b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP194PA1	miRZip-194 anti-miR-194 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP195PA1	miRZip-195 anti-miR-195 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP196aAA1	miRZip-196a anti-miR-196a microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP196aPA1	MZIP196A-PA-1 anti-miR-196a Construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP196A-PA-1	MZIP196A-PA-1 anti-miR-196a Construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP196bAA1	miRZip-196b anti-miR-196b microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP196bPA1	miRZip-196b anti-miR-196b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP198PA1	miRZip-198 anti-miR-198 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP199a3pPA1	miRZip-199a-3p anti-miR-199a-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP199a5pAA1	miRZip-199a-5p anti-miR-199a-5p microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP199a5pPA1	miRZip-199a-5p anti-miR-199a-5p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP199a5pPA1	miRZip-199a-5p anti-miR-199a-5p microRNA construct	System Biosciences	SB	1	Bacteri	743,00	0%	743,00
SBMZIP199b3pPA1	miRZip-199b-3p anti-miR-199b-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP199b5pPA1	miRZip-199b-5p anti-miR-199b-5p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP19aPA1	miRZip-19a anti-miR-19a microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP19bPA1	MZIP19b-PA-1 miRZip-19b anti-miR-19b Construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP19b-PA-1	MZIP19b-PA-1 miRZip-19b anti-miR-19b Construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP19aPA1	miRZip-19a anti-miR-19a microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP200aPA1	miRZip-200a anti-miR-200a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP200bPA1	miRZip-200b anti-miR-200b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP200cPA1	miRZip-200c anti-miR-200c microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP202PA1	miRZip-202 anti-miR-202 microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP202PA1	miRZip-202 anti-miR-202 microRNA construct	System Biosciences	SB	1	Bacteri	743,00	0%	743,00
SBMZIP203PA1	MZIP203-PA-1 anti-miR-203 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP203-PA-1	MZIP203-PA-1 anti-miR-203 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP204PA1	miRZip-204 anti-miR-204 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP205AA1	miRZip-205 anti-miR-205 microRNA construct, for distribution in Taiwan	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP205PA1	miRZip-205 anti-miR-205 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP206PA1	miRZip-206 anti-miR-206 miRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP206PA1	miRZip-206 anti-miR-206 microRNA construct	System Biosciences	SB	1	Bacteri	743,00	0%	743,00
SBMZIP206-PA-1	miRZip-206 anti-miR-206 miRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP20aPA1	miRZip-20a anti-miR-20a microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP20bPA1	miRZip-20b anti-miR-20b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP210PA1	miRZip-210 anti-miR-210 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00

SBMZIP210PA-1	MZIP210-PA-1 anti-miR-210 microRNA construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP210-PA-1	MZIP210-PA-1 anti-miR-210 microRNA construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP211PA1	miRZip-211 anti-miR-211 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP214AA1	miRZip-214 anti-miR-214 microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP214PA1	miRZip-214 anti-miR-214 microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP217PA1	miRZip-217 anti-miR-217 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP218PA1	miRZip-218 anti-miR-218 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP21PA1	miRZip-21 anti-miR-206 miRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP21-PA-1	miRZip-21 anti-miR-206 miRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP221PA1	MZIP221-PA-1 anti-miR-221 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP221-PA-1	MZIP221-PA-1 anti-miR-221 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP222	miRZip-222 anti-miR-222 microRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP222PA1	miRZip-222 anti-miR-222 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP223PA1	miRZip-223 anti-miR-223 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP224PA1	MZIP224-PA-1 miRZip-224 anti-miR-224 construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP224-PA-1	MZIP224-PA-1 miRZip-224 anti-miR-224 construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP22PA1	miRZip-22 anti-miR-22 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP23aPA1	miRZip-23a anti-miR-23a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP23bPA1	miRZip-23b anti-miR-23b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP24PA1	miRZip-24 anti-miR-24 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP25PA1	miRZip-25 anti-miR-25 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP26aPA1	miRZip-26a anti-miR-26a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP26bPA1	miRZip-26b anti-miR-26b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP27aPA1	miRZip-27a anti-miR-27a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP27bPA1	miRZip-27b anti-miR-27b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP2963pPA1	miRZip-296-3p anti-miR-296-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP2965pPA1	miRZip-296-5p anti-miR-296-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP29aPA1	miRZip-29a anti-miR-29a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP29bPA1	miRZip-29b anti-miR-29b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP29cPA1	miRZip-29c anti-miR-29c microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP301aPA1	miRZip-301a anti-miR-301a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP301bPA1	miRZip-301b anti-miR-301b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP302aPA1	miRZip-302a anti-miR-302a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP302bPA1	MZIP302b-PA-1 anti-miR-302b microRNA construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP302b-PA-1	MZIP302b-PA-1 anti-miR-302b microRNA construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP302cPA1	miRZip-302c anti-miR-302c microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP302dPA1	miRZip-302d anti-miR-302d microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP30aPA1	miRZip-30a anti-miR-30a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP30bPA1	miRZip-30b anti-miR-30b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP30cAA1	miRZip-30c anti-miR-30c microRNA construct, for distribution in Taiwan	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP30cPA1	miRZip-30c anti-miR-30c microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP30dPA1	miRZip-30d anti-miR-30d microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP30ePA1	miRZip-30e anti-miR-30e microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP30ePA1	miRZip-30e anti-miR-30e microRNA construct	System Biosciences	SB	1	Bacteri	743,00	0%	743,00
SBMZIP31PA1	MZIP31-PA-1 miRZip-31 anti-miR-31 microRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP31-PA-1	MZIP31-PA-1 miRZip-31 anti-miR-31 microRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP320aPA1	miRZip-320a anti-miR-320a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP320cPA1	miRZip-320c anti-miR-320c microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP326PA1	miRZip-326 anti-miR-326 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP32PA1	miRZip-32 anti-miR-32 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3303pPA1	miRZip-330-3p anti-miR-330-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3305pPA1	miRZip-330-5p anti-miR-330-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3313pPA1	miRZip-331-3p anti-miR-331-3p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP335AA1	miRZip-335 anti-miR-335 microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP335PA1	miRZip-335 anti-miR-335 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00

SBMZIP3375pPA1	miRZip-337-5p anti-miR-337-5p microRNA construct bacterial streak	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3385pPA1	miRZip-338 anti-miR-338 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3395pPA1	miRZip-339-5p anti-miR-339-5p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP33aAA1	miRZip-33a anti-miR-33a microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP33aPA1	miRZip-33a anti-miR-33a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP33bPA1	miRZip-33b anti-miR-33b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP340PA1	miRZip-340 anti-miR-340 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP34aPA1	MZIP34a-PA-1 miRZIP-34a anti miR-34a construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP34a-PA-1	MZIP34a-PA-1 miRZIP-34a anti miR-34a construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP365PA1	miRZip-365 anti-miR-365 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP367PA1	miRZip-367 anti-miR-367 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3693pPA1	miRZip-369-3p anti-miR-369-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3713pPA1	miRZip-371-3p anti-miR-371-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP3715pPA1	miRZip-371-5p anti-miR-371-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP372PA1	miRZip-372 anti-miR-372 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP373PA1	MZIP373-PA-1 miRZip-373 antimir-373 microRNA constructs	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP373-PA-1	MZIP373-PA-1 miRZip-373 antimir-373 microRNA constructs	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP375PA1	miRZip-375 anti-miR-375 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP377PA1	miRZip-377 anti-miR-377 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP378a3pPA1	miRZip-378a-3p anti-miR-378a-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP378a5pPA1	miRZip-378a-5p anti-miR-378a-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP378PA1	miRZip-378 anti-miR-378 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP379PA1	miRZip-379 anti-miR-379 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP382PA1	miRZip-382 anti-miR-382 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP410PA1	miRZip-410 anti-miR-410 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP4213pPA1	miRZip-421-3p anti-miR-421-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP424PA1	miRZip-424 anti-miR-424 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP425PA1	miRZip-425 anti-miR-425 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP429PA1	miRZip-429 anti-miR-429 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP449aPA1	miRZip-449a anti-miR-449a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP449bPA1	miRZip-449b anti-miR-449b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP449cPA1	miRZip-449c anti-miR-449c microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP452PA1	miRZip-452 anti-miR-452 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP454PA1	miRZip-454 anti-miR-454 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP4553pPA1	miRZip-455-3p anti-miR-455-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP4555pPA1	miRZip-455-5p anti-miR-455-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP4833pPA1	miRZip-483-3p anti-miR-483-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP4835pPA1	miRZip-483-5p anti-miR-483-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP4863PAA1	miRZip-486-3p anti-miR-486-3p microRNA construct	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP4863pPA1	miRZip-486-3p anti-miR-486-3p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP4865pPA1	miRZip-486-5p anti-miR-486-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP489PA1	miRZip-489 anti-miR-489 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP493PA1	miRZip-493 anti-miR-493 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP494PA1	miRZip-494 anti-miR-494 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP495PA1	miRZip-495 anti-miR-495 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP497PA1	miRZip-497 anti-miR-497 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP4995pPA1	miRZip-499-5p anti-miR-499-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP500PA1	miRZip-500 anti-miR-500 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP503PA1	miRZip-503 anti-miR-503 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP511PA1	miRZip-511 anti-miR-511 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP517cPA1	miRZip-517c anti-miR-517c microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP519aPA1	miRZip-519a anti-miR-519a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP519c3pPA1	miRZip-519c-3p anti-miR-519c-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP519c5pPA1	miRZip-519c-5p anti-miR-519c-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP520bPA1	miRZip-520b anti-miR-520b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00

SBMZIP520c3pPA1	miRZip-520c-3p anti-miR-520c-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP520c5pPA1	miRZip-520c-5p anti-miR-520c-5p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP520c5pPA1	miRZip-520c-5p anti-miR-520c-5p microRNA construct	System Biosciences	SB	1	Bacteri	743,00	0%	743,00
SBMZIP520hAA1	miRZip customized plasmid	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP520hPA1	miRZip-520h anti-miR-520h microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP5423pPA1	miRZip-542-3p anti-miR-542-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP5425pPA1	miRZip-542-5p anti-miR-542-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP544PA1	miRZip-544 anti-miR-544 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP545PA1	miRZip-545 anti-miR-545 microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP548d3pPA1	miRZip-548d-3p anti-miR-548d-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP548d5pPA1	miRZip-548d-5p anti-miR-548d-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP548ePA1	miRZip-548e anti-miR-548e microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP551aPA1	miRZip-551a anti-miR-551a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP558PA1	miRZip-558 anti-miR-558 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP5745pPA1	miRZip-574-5p anti-miR-574-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP5765pPA1	miRZip-576-5p anti-miR-576-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP5825pPA1	miRZip-582-5p anti-miR-582-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP582PA1	Anti-miR-582-5p MZIP Construct CUSTOM	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP5903pPA1	miRZip590-3p anti-miR-590-3p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP5905pPA1	miRZip-590-5p anti-miR-590-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP599AA1	miRZip customized plasmid	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP605PA1	miRZip-605 anti-miR-605 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP616PA1	MZIP616-PA-1 anti-miR-616 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP616-PA-1	MZIP616-PA-1 anti-miR-616 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP638PA1	miRZip-638 anti-miR-638 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP652PA1	miRZip-652 anti-miR-652 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP653PA1	miRZip-653 anti-miR-653 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP661PA1	miRZip-661 anti-miR-661 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP663PA1	miRZip-663 anti-miR-663 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP675PA1	miRZip-675 anti-miR-675 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP7085pPA1	miRZip-708-5p anti-miR-708-5p microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP718PA1	miRZip-718 anti-miR-718 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP720PA1	miRZip-720 anti-miR-720 microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP765PA1	miRZip-765 anti-miR-765 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP766PA1	miRZip-766 anti-miR-766 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP7PA1	miRZip-7 anti-miR-7 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP877PA1	miRZip-877 anti-miR-877 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP8853pPA1	miRZip-885-3p anti-miR-885-3p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP8855pAA1	miRZip-885-5p anti-miR-885-5p microRNA construct bacterial streak	System Biosciences	SB	1	minipr	854,00	0%	854,00
SBMZIP8855pPA1	miRZip-885-5p anti-miR-885-5p microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP888PA1	miRZip-888 anti-miR-888 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP922*PA1	miRZip-92-2* anti-miR-92-2* microRNA star construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZIP92aPA1	MZIP92A-PA-1 anti-miR-92a construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP92A-PA-1	MZIP92A-PA-1 anti-miR-92a construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP93PA1	miRZip-93 anti-miR-93 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP95PA1	miRZip-95 anti-miR-95 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP96PA1	miRZip-96 anti-miR-96 microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP98PA1	MZIP98-PA-1 anti-miR-98 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP98-PA-1	MZIP98-PA-1 anti-miR-98 construct (bacterial streak)	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP99aPA1	miRZip-99a anti-miR-99a microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP99bPA1	miRZip-99b anti-miR-99b microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZIP9PA1	MZIP9-PA-1 miRZip-9 anti-miR-9 microRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIP9-PA-1	MZIP9-PA-1 miRZip-9 anti-miR-9 microRNA construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIPlet7aPA1	MZIPlet7a-PA-1 anti-miR-let7a microRNA Construct	System Biosciences	SB	1	each	854,00	0%	854,00
SBMZIPlet7a-PA-1	MZIPlet7a-PA-1 anti-miR-let7a microRNA Construct	System Biosciences	SB	1	each	854,00	0%	854,00

SBMZiPlet7bPA1	miRZip-let7b anti-miR-let7b microRNA construct Bacterial streak	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZiPlet7cPA1	miRZip-let7c anti-miR-let7c microRNA construct Bacterial streak	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZiPlet7ePA1	miRZip-let7e anti-miR-let7e microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBMZiPlet7gPA1	miRZip-let7g anti-miR-let7g microRNA construct	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBMZiPlet7iPA1	miRZip-let7i anti-miR-let7i microRNA construct	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPB210PA1	Super PiggyBac Transposase expression vector	System Biosciences	SB	10	ug	618,00	0%	618,00
SBPB210PA1IOV	Super PiggyBac Transposase expression vector	System Biosciences	SB	10	ug	618,00	0%	618,00
SBPB210PA1-IOV	Super PiggyBac Transposase expression vector	System Biosciences	SB	10	ug	618,00	0%	618,00
SBPB220PA1	Excision only piggyBac Transposase expression vector, 50 rxns	System Biosciences	SB	10	ug	618,00	0%	618,00
SBPB400A1	PB-SV40-Neo-EF1-GFP-CAGs-cMyc-Klf4-Oct4-Sox2 Mouse 4-in-1 iPSC Vector	System Biosciences	SB	10	ug	1.589,00	0%	1.589,00
SBPB510B1	PB-CMV-MCS-EF1-Puro cDNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB511B1	PB-CMV-MCS-EF1-GFP cDNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB512B1	PB-CMV-MCS-EF1-RFP cDNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB513B1	PB-CMV-MCS-EF1-GreenPuro cDNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB514B2	PB-CMV-MCS-EF1-RedPuro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB530A2	PB-EF1-MCS-IRES-GFP cDNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB531A2	PB-EF1-MCS-IRES-RFP cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB533A2	PB-EF1-MCS-IRES-Neo cDNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPB630A1	PB-EF1a-Oct4-Sox2-Klf4-Myc-IRES-GFP Human 4-in-1 iPSC Vector, 10 ug	System Biosciences	SB	10	ug	2.187,00	0%	2.187,00
SBPB713B1	PB-MSCV-MCS-EF1-GreenPuro cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPBC100A1	piggyBac qPCR copy number kit, 20 reactions	System Biosciences	SB	20	reactio	380,00	0%	380,00
SBPBR100A1	piggyBac-HR with GFP+Puro markers and TK selection [MCS1-5'PB TR-EF1 $\alpha$ -GFP-T2A-Puro-T2A-hsvTK-pA-3' PB TR-MCS2] for Gene Correction	System Biosciences	SB	10	ug	1.728,00	0%	1.728,00
SBPBMIR302	PB-CMV-miR-302/367-EF1-GFP iPSC Vector	System Biosciences	SB	10	ug	2.415,00	0%	2.415,00
SBPBQM100A1	Cumate Solution, high concentration, 10,000x for use with PiggyBac	System Biosciences	SB	500	ul	147,00	0%	147,00
SBPBQM812A1	PB-Cuo-MCS-IRES-GFP-EF1-CymR-Puro Inducible cDNA Cloning and Expression Vector	System Biosciences	SB	10	ug	1.409,00	0%	1.409,00
SBPBQMMIR302	PB-Cuo-miR-302/367-IRES-GFP-EF1-CymR-Puro Inducible iPSC Vector	System Biosciences	SB	10	ug	2.655,00	0%	2.655,00
SBPBQMSH812A1	PB-Cuo-shMCS-IRES-GFP-EF1-CymR-Puro Inducible shRNA Cloning and Expression Vector	System Biosciences	SB	10	ug	1.409,00	0%	1.409,00
SBPBSI505000PA1	PB-CMV-GreenPuro Scramble Hairpin Control Vector	System Biosciences	SB	10	ug	861,00	0%	861,00
SBPBSI505A1	PB-CMV-GreenPuro-H1-MCS shRNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPBSI506A1	PB-EF1-GreenPuro-H1-MCS shRNA cloning and expression vector	System Biosciences	SB	10	ug	878,00	0%	878,00
SBPIN200A1	PinPoint Integrase Expression Plasmid	System Biosciences	SB	10	ug	947,00	0%	947,00
SBPIN300A1	PinPoint-FC attP Placement Vector	System Biosciences	SB	10	ug	981,00	0%	981,00
SBPIN300AKIT	PinPoint-FC System for Platform Cell Line Generation & Retargeting (includes PIN300A-1, FC200PA-1, PIN200A-1, PIN510A-1, & PIN600A-1)	System Biosciences	SB	1	Kit	R. O.		
SBPIN320A1	PinPoint-FC 293T Platform Cell Line for Targeted Gene Insertion (with PinPoint site already placed)	System Biosciences	SB	200000	cells	R. O.		
SBPIN320AKIT	PinPoint-FC 293T Platform Kit for Targeted Gene Insertion (includes PIN320A-1, PIN200A-1, PIN510A-1 & PIN600A-1)	System Biosciences	SB	1	Kit	R. O.		
SBPIN340iPS1	PinPoint-FC Murine iPSC Platform Cell Line for Targeted Gene Insertion (with PinPoint site already placed)	System Biosciences	SB	200000	cells	R. O.		
SBPIN340iPSKIT	PinPoint-FC Murine iPSC Platform Kit for Targeted Gene Insertion (includes PIN340iPS-1, PIN200A-1, PIN510A-1 & PIN600A-1)	System Biosciences	SB	1	Kit	R. O.		
SBPIN400A1	PinPoint-HR attP Placement Vector – Empty MCS for cloning HR Arms	System Biosciences	SB	10	ug	1.640,00	0%	1.640,00
SBPIN400AKIT	PinPoint-HR System for Platform Cell Line Generation & Retargeting (includes PIN400A-1, PIN200A-1, PIN510A-1, & PIN600A-1)	System Biosciences	SB	1	Kit	R. O.		
SBPIN410A1	PinPoint-HR attP Placement Vector – for targeting the Human AAVS1 Safe Harbor	System Biosciences	SB	10	ug	1.640,00	0%	1.640,00
SBPIN410AKIT	PinPoint-HR System for Platform Cell Line Generation & Retargeting of AAVS1 Safe Harbor Locus (includes PIN410A-1, GE601A-1, PIN200A-1, PIN510A-1, & PIN600A-1)	System Biosciences	SB	1	Kit	R. O.		
SBPIN412AKIT	PinPoint-HR System for Platform Cell Line Generation & Retargeting of AAVS1 Safe Harbor Locus (includes PIN410A-1, CAS601A-1, PIN200A-1, PIN510A-1, & PIN600A-1)	System Biosciences	SB	1	Kit	R. O.		
SBPIN500A1	EF1alpha PinPoint Donor Vector (pPP-EF1a-MCS-pA-attB-Puro-pA)	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBPIN510A1	CAG PinPoint Donor Vector (pPP-CAG-MCS-WPRE-pA-attB-Puro-pA)	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00



SBPIN520A1	Empty PinPoint Donor Vector (pPP-MCS-WPRE-pA-attB-Puro-pA)	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBPIN600A1	PinPoint Donor Positive Control Vector: CAG->GFP+Luciferase (pPP-CAG-GFP-T2A-Luc- WPRE-pA-attB-Puro-pA)	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBPIN610A1	PinPoint Donor Positive Control Vector: CM->Luciferase (pPP-CMV-Luc-pA-attB-Puro- pA)	System Biosciences	SB	10	ug	1.310,00	0%	1.310,00
SBPMIR183182PA1	Human pre-microRNA Expression Construct Lenti-miR-183+96+182	System Biosciences	SB	1	bacteri	1.236,00	0%	1.236,00
SBPMIRH000PA1	Scramble control hairpin in pCDH-CMV-MCS-EF1-copGFP (CD511B-1)	System Biosciences	SB	1	bacteri	816,00	0%	816,00
SBPMIRH000VA1	MicroRNA scramble in CD511 - Virus	System Biosciences	SB	4000000	IFUs	986,00	0%	986,00
SBPMIRH100PA1	Human pre-microRNA Expression Construct Lenti-miR-100	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1011PA1	PMIRH101-1PA-1 Human pre-miR Exp. Construct miR-101-1	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH101-1PA-1	PMIRH101-1PA-1 Human pre-miR Exp. Construct miR-101-1	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH1012PA1	Human pre-microRNA Expression Construct Lenti-miR-101-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1031PA1	Human pre-microRNA Expression Construct Lenti-miR-103-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1032PA1	PMIRH103-2PA-1 Human pre-miR Exp. Construct miR-103-2	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH103-2PA-1	PMIRH103-2PA-1 Human pre-miR Exp. Construct miR-103-2	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH1051PA1	Human pre-microRNA Expression Construct Lenti-miR-105-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1052PA1	Human pre-microRNA Expression Construct Lenti-miR-105-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH106363PA1	Human pre-microRNA Expression Construct Lenti-miR-106a+18b+20b+19b-2+92a- 2+363	System Biosciences	SB	1	bacteri	1.236,00	0%	1.236,00
SBPMIRH106aPA1	Human pre-microRNA Expression Construct Lenti-miR-106a	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH106b25PA1	Human pre-microRNA Expression Construct Lenti-miR-106b+93+25 Bacterial stock	System Biosciences	SB	1	bacteri	1.236,00	0%	1.236,00
SBPMIRH106bPA1	Human pre-microRNA Expression Construct Lenti-miR-106b	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH107PA1	Human pre-microRNA Expression Construct Lenti-miR-107	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH10aPA1	Human pre-microRNA Expression Construct Lenti-miR-10a	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH10bPA1	Human pre-microRNA Expression Construct Lenti-miR-10b	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1178PA1	Human pre-microRNA Expression Construct Lenti-miR-1178	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1179PA1	Human pre-microRNA Expression Construct Lenti-miR-1179	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1180PA1	Human pre-microRNA Expression Construct Lenti-miR-1180	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1181PA1	Human pre-microRNA Expression Construct Lenti-miR-1181	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1182PA1	Human pre-microRNA Expression Construct Lenti-miR-1182	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1183PA1	Human pre-microRNA Expression Construct Lenti-miR-1183	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1184PA1	Human pre-microRNA Expression Construct Lenti-miR-1184	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH11851PA1	Human pre-microRNA Expression Construct Lenti-miR-1185-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH11852PA1	Human pre-microRNA Expression Construct Lenti-miR-1185-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1197PA1	Human pre-microRNA Expression Construct Lenti-miR-1197	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH11PA1	Human pre-microRNA Expression Construct Lenti-miR-1-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1200PA1	Human pre-microRNA Expression Construct Lenti-miR-1200	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1202PA1	Human pre-microRNA Expression Construct Lenti-miR-1202	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1203PA1	Human pre-microRNA Expression Construct Lenti-miR-1203	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1204PA1	Human pre-microRNA Expression Construct Lenti-miR-1204	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1205PA1	Human pre-microRNA Expression Construct Lenti-miR-1205	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1206PA1	Human pre-microRNA Expression Construct Lenti-miR-1206	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1207PA1	Human pre-microRNA Expression Construct Lenti-miR-1207	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1208PA1	Human pre-microRNA Expression Construct Lenti-miR-1208	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH122PA1	Human pre-microRNA Expression Construct Lenti-miR-122	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1243PA1	Human pre-microRNA Expression Construct Lenti-miR-1243	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1244PA1	Human pre-microRNA Expression Construct Lenti-miR-1244	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1245PA1	Human pre-microRNA Expression Construct Lenti-miR-1245	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1246PA1	Human pre-microRNA Expression Construct Lenti-miR-1246	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1248PA1	Human pre-microRNA Expression Construct Lenti-miR-1248	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH1249PA1	Human pre-microRNA Expression Construct Lenti-miR-1249	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH124a1PA1	Human pre-microRNA Expression Construct Lenti-miR-124a-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH124a2PA1	PMIRH124a2PA-1 Human pre-miR Exp. Construct miR-124a-2	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH124a2PA-1	PMIRH124a2PA-1 Human pre-miR Exp. Construct miR-124a-2	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH124a3PA1	Human pre-microRNA Expression Construct Lenti-miR-124a-3	System Biosciences	SB	1	bacteri	854,00	0%	854,00































SBPMIRH937PA1	Human pre-microRNA Expression Construct Lenti-miR-937	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH938PA1	Human pre-microRNA Expression Construct Lenti-miR-938	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH939PA1	PMIRH939PA-1 Human pre-microRNA Exp Construct Lenti-miR-939	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH939PA-1	PMIRH939PA-1 Human pre-microRNA Exp Construct Lenti-miR-939	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH93PA1	Human pre-microRNA Expression Construct Lenti-miR-93+106b MI0000734,	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH940PA1	Human pre-microRNA Expression Construct Lenti-miR-940	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH942PA1	Human pre-microRNA Expression Construct Lenti-miR-942	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH943PA1	Human pre-microRNA Expression Construct Lenti-miR-943	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH944PA1	Human pre-microRNA Expression Construct Lenti-miR-944	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH95PA1	Human pre-microRNA Expression Construct Lenti-miR-95	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH96PA1	Human pre-microRNA Expression Construct Lenti-miR-96	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH98PA1	Human pre-microRNA Expression Construct Lenti-miR-98	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH99aPA1	PMIRH99aPA-1 Human pre-miR Exp. Construct miR-99a	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH99aPA-1	PMIRH99aPA-1 Human pre-miR Exp. Construct miR-99a	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH99bonlyPA1	Human pre-microRNA Expression Construct Lenti-miR-99b-only	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRH99bPA1	PMIRH99bPA-1 Human pre-miR Exp. Construct miR-99b	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRH99bPA-1	PMIRH99bPA-1 Human pre-miR Exp. Construct miR-99b	System Biosciences	SB	1	each	854,00	0%	854,00
SBPMIRHlet7a1PA1	Human pre-microRNA Expression Construct let-7a-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7a2PA1	Human pre-microRNA Expression Construct let-7a-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7a3PA1	Human pre-microRNA Expression Construct let-7a-3	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7bPA1	Human pre-microRNA Expression Construct let-7b	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7cPA1	Human pre-microRNA Expression Construct let-7c	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7dPA1	Human pre-microRNA Expression Construct let-7d	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7ePA1	Human pre-microRNA Expression Construct let-7e	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7f1PA1	Human pre-microRNA Expression Construct let-7f-1	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7f2PA1	Human pre-microRNA Expression Construct let-7f-2	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7gPA1	Human pre-microRNA Expression Construct let-7g	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHlet7iPA1	Human pre-microRNA Expression Construct let-7i	System Biosciences	SB	1	bacteri	854,00	0%	854,00
SBPMIRHOPLVA1	OncoMir pooled microRNA precursor virus library	System Biosciences	SB	1	virus	1.536,00	0%	1.536,00
SBPMIRHPLVA1	Pooled Virus Library of all Lenti-miR microRNA Precursor Constructs [4 virus aliquots]	System Biosciences	SB	4	virus	R. O.		
SBPMIRHPLVAHT1	MicroRNA precursor pooled library, HT prepackaged	System Biosciences	SB	10	virus	R. O.		
SBPMIRHXXPA1FN	Human pre-microRNA Expression Construct Lenti-miR-XXX	System Biosciences	SB	1	Bacteri	854,00	0%	854,00
SBPTPD500A1	PiranhaTM Electroporation-ready mRNA (10µg)	System Biosciences	SB	10	ug	443,00	0%	443,00
SBPTPD510A1	PiranhaTM Electroporation-ready RFP-tagged mRNA (10µg)	System Biosciences	SB	10	ug	488,00	0%	488,00
SBPTPD513VA1	pCDH-CMV-Piranha-EF1-GFP-T2A-Puro virus (>1x10 <sup>6</sup> IFUs)	System Biosciences	SB	1000000	IFUs	893,00	0%	893,00
SBPTPD520A1	PiranhaTM Electroporation-ready GFP-tagged mRNA (10µg)	System Biosciences	SB	10	ug	488,00	0%	488,00
SBPTPD527VA1	pCDH-EF1a-Piranha-T2A-Puro virus (>1x10 <sup>6</sup> IFUs)	System Biosciences	SB	1000000	IFUs	893,00	0%	893,00
SBPTPD600A1	PiranhaTM HEK293T GFP/Puromycin Stable Cell Line (>1x10 <sup>6</sup> cell/vial)	System Biosciences	SB	1	vial	1.493,00	0%	1.493,00
SBQM100A1	Cumate solution (1000x), 500ul	System Biosciences	SB	500	ul	140,00	0%	140,00
SBQM150A1	Water-soluble Cumate solution (300mg/ml, 10,000x), 500ul	System Biosciences	SB	500	ul	153,00	0%	153,00
SBQM200PA2	pCDH-EF1-CymR-T2A-Puro (plasmid)	System Biosciences	SB	10	ug	737,00	0%	737,00
SBQM200VA2	pCDH-EF1-CymR-T2A-Puro (virus)	System Biosciences	SB	1000000	IFUs	789,00	0%	789,00
SBQM300PA1	pCDH-EF1-CymR-T2A-RFP (plasmid)	System Biosciences	SB	10	ug	737,00	0%	737,00
SBQM300VA1	pCDH-EF1-CymR-T2A-RFP (virus)	System Biosciences	SB	1000000	IFUs	789,00	0%	789,00
SBQM350PA1	pCDH-Cuo-RFP-T2A-GFP (positive control plasmid)	System Biosciences	SB	10	ug	737,00	0%	737,00
SBQM350VA1	pCDH-Cuo-RFP-T2A-GFP (positive control virus)	System Biosciences	SB	1000000	IFUs	789,00	0%	789,00
SBQM400PA2	pCDH-EF1-CymR-T2A-Neo (plasmid)	System Biosciences	SB	10	ug	716,00	0%	716,00
SBQM400VA2	pCDH-EF1-CymR-T2A-Neo (virus)	System Biosciences	SB	1000000	IFUs	768,00	0%	768,00
SBQM500A1	pCDH-Cuo-MCS empty cloning lentivector	System Biosciences	SB	10	ug	737,00	0%	737,00
SBQM511B1	pCDH-Cuo-MCS-EF1-GFP dual promoter lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00
SBQM512B1	pCDH-Cuo-MCS-EF1-RFP dual promoter lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00
SBQM513B1	pCDH-Cuo-MCS-EF1-GFP+Puro dual promoter and dual marker lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00
SBQM516B2	pCDH-Cuo-MCS-EF1-RFP+Puro dual promoter and dual marker lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00
SBQM521A1	pCDH-Cuo-MCS-T2A-GFP co-inducible T2A lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00



SBQM522A1	pCDH-CuO-MCS-T2A-RFP co-inducible T2A lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00
SBQM530A2	pCDH-CuO-MCS-IRES-GFP co-inducible IRES lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00
SBQM531A2	pCDH-CuO-MCS-IRES-RFP co-inducible IRES lentivector	System Biosciences	SB	10	ug	848,00	0%	848,00
SBQM600A1	Cumate Starter Pack: Your choice of inducible vector below, + CymR-T2A-Puro (packaged virus, QM200VA-1) and Cumate solution (1000x, QM100A-1). Indicate your inducible lentivector catalog # when placing Order.	System Biosciences	SB	1	kit	1.586,00	0%	1.586,00
SBQM800A1	pCDH-Cuo-MCS-EF1-CymR-T2A-Puro	System Biosciences	SB	10	ug	1.697,00	0%	1.697,00
SBQM812B1	pCDH-CuO-MCS-IRES-GFP-EF1-CymR-T2A-Puro All-in-one inducible IRES lentivector	System Biosciences	SB	10	ug	1.697,00	0%	1.697,00
SBRA420A1	QuantiMir Kit	System Biosciences	SB	20	reactio	809,00	0%	809,00
SBRA420AhU6	RA420A-hU6 QuantiMir Human U6--50 assays	System Biosciences	SB	50	assays	137,00	0%	137,00
SBRA420AmiR16	RA420A-miR-16 QuantiMir miR-16 --50 assays	System Biosciences	SB	50	assays	137,00	0%	137,00
SBRA420AmU6	RA420A-mU6 QuantiMir Mouse U6--50 assays	System Biosciences	SB	50	assays	137,00	0%	137,00
SBRA420ARNU1	RA420A-RNU1 QuantiMir RNU1 (U1)--50 assays	System Biosciences	SB	50	assays	137,00	0%	137,00
SBRA420ARNU43	RA420A-RNU43 QuantiMir RNU43--50 assays	System Biosciences	SB	50	assays	137,00	0%	137,00
SBRA420ArU6	RA420A-rU6 QuantiMir Rat U6--50 assays	System Biosciences	SB	50	assays	137,00	0%	137,00
SBRA420AU3	QuantiMir 3'-Universal Primer (10,000 qPCR reactions)	System Biosciences	SB	10	assays	173,00	0%	173,00
SBRA422A1	Cells-to-Cts + QuantiMir complete Kit	System Biosciences	SB	20	reactio	854,00	0%	854,00
SBRA430A1	RNA-Quant cDNA synthesis Kit (20 reactions)	System Biosciences	SB	20	reactio	852,00	0%	852,00
SBRA500A1	RNA-Quant cDNA synthesis Kit (20 reactions)	System Biosciences	SB	20	reactio	1.278,00	0%	1.278,00
SBRA610A1	Cancer MicroRNA qPCR Array	System Biosciences	SB	10	profile:	1.511,00	0%	1.511,00
SBRA620A1	Stem Cell MicroRNA Profiling Panel	System Biosciences	SB	10	profile:	1.511,00	0%	1.511,00
SBRA660A1	hsa-miRNome MicroRNA Profiling Kit [Human]	System Biosciences	SB	20	profile:	2.415,00	0%	2.415,00
SBRA670A1	mmu-miRNome MicroRNA Profiling Kit [Mouse]	System Biosciences	SB	20	profile:	2.228,00	0%	2.228,00
SBRA680B1	rno-miRNome MicroRNA Profiling Kit [Rat]	System Biosciences	SB	20	profile:	2.184,00	0%	2.184,00
SBRA706A1	pHA-hPIWIL1-Puro (human PIWIL1)	System Biosciences	SB	10	ug	837,00	0%	837,00
SBRA706A1	pHA-hPIWIL1-Puro (human PIWIL1)	System Biosciences	SB	10	ug	R. O.		
SBRA800A1	SeraMir Exosome RNA Amplification Kit	System Biosciences	SB	20	reactio	1.164,00	0%	1.164,00
SBRA800P3	SeraMir 3'-Universal Primer (10,000 qPCR reactions)	System Biosciences	SB	10	reactio	173,00	0%	173,00
SBRA800TC1	SeraMir Exosome RNA Amplification kit from Media and Urine (10ml ExoQuick-TC and 10 exoRNA columns)	System Biosciences	SB	10	reactio	819,00	0%	819,00
SBRA802B1	pHA-mAGO2-RFP (mouse)	System Biosciences	SB	10	ug	837,00	0%	837,00
SBRA802B1	pHA-mAGO2-RFP (mouse)	System Biosciences	SB	10	ug	R. O.		
SBRA803B1	pHA-mAGO3-RFP (mouse)	System Biosciences	SB	10	ug	837,00	0%	837,00
SBRA803B1	pHA-mAGO3-RFP (mouse)	System Biosciences	SB	10	ug	R. O.		
SBRA804B1	pHA-mAGO4-RFP (mouse)	System Biosciences	SB	10	ug	837,00	0%	837,00
SBRA804B1	pHA-mAGO4-RFP (mouse)	System Biosciences	SB	10	ug	R. O.		
SBRA805A1	SeraMir Control spike-in Small RNA and qPCR assay	System Biosciences	SB	100	assays	251,00	0%	251,00
SBRA806A1	SeraMir Exosome RNA Purification kit (5ml ExoQuick and 20 exoRNA columns)	System Biosciences	SB	20	preps	680,00	0%	680,00
SBRA806TC1	SeraMir Exosome RNA Purification kit (10ml ExoQuick-TC and 10 exoRNA columns) 10 preps	System Biosciences	SB	10	preps	680,00	0%	680,00
SBRA808A1	SeraMir Exosome RNA Purification Column kit (20 exoRNA columns)	System Biosciences	SB	20	preps	474,00	0%	474,00
SBRA810A1	SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set	System Biosciences	SB	20	profile:	645,00	0%	645,00
SBRA811A1	Mouse SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set (20 assays)	System Biosciences	SB	20	profile:	645,00	0%	645,00
SBRA812A1	Rat SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set	System Biosciences	SB	20	profile:	645,00	0%	645,00
SBRA820A1	Human Complete SeraMir Exosome RNA Amplification and Profiling Kit (contains cat# RA800A-1, RA805A-1, RA810A-1 components)	System Biosciences	SB	20	profile:	1.679,00	0%	1.679,00
SBRA820TC1	Human Complete SeraMir Exosome RNA Amplification and Profiling Kit for Media and Urine (contains cat# RA800A-1, RA805A-1, RA810A-1 and EXOTC50A-1)	System Biosciences	SB	20	profile:	2.111,00	0%	2.111,00
SBRA821A1	Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit (contains cat# RA800A-1, RA805A-1, RA811A-1 components) 20 profiles	System Biosciences	SB	20	profile:	1.679,00	0%	1.679,00
SBRA821TC1	Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit for Media and Urine (contains cat# RA800A-1, RA805A-1, RA810A-1 and EXOTC50A-1 components)	System Biosciences	SB	20	profile:	2.111,00	0%	2.111,00
SBRA822A1	Rat Complete SeraMir Exosome RNA Amplification and Profiling Kit (contains cat# RA800A-1, RA805A-1, RA812A-1 components)	System Biosciences	SB	20	profile:	1.679,00	0%	1.679,00

SBRA822TC1	Rat Complete SeraMir Exosome RNA Amplification and Profiling Kit for Media and Urine (contains cat# RA800TC-1 with 50ml ExoQuick-TC, RA805A-1 and RA812A-1 components)	System Biosciences	SB	20	profile:	2.111,00	0%	2.111,00
SBRA900A1	LncRNA Profiler qPCR Array Kit (cDNA synthesis kit and qPCR array) 20 profiles	System Biosciences	SB	20	profile:	1.077,00	0%	1.077,00
SBRA910A1	LncRNA Profiler Complete qPCR Array Kit (cDNA synthesis kit, qPCR array and SYBR Green reagent) 20 profiles	System Biosciences	SB	20	profile:	1.424,00	0%	1.424,00
SBRA930A1	Mouse LncRNA Profiler qPCR Array Kit (cDNA synthesis kit and qPCR array) 20	System Biosciences	SB	20	profile:	1.077,00	0%	1.077,00
SBRA950A1	Regulatory RNA qPCR Profiler	System Biosciences	SB	20	rxn	1.118,00	0%	1.118,00
SBRV100A1	Retro-Concentin	System Biosciences	SB	100	ml	473,00	0%	473,00
SBSC5xxxxxxxx	PSGro Human ESC/iPSC Growth Medium	System Biosciences	SB	500	ml	1.236,00	0%	1.236,00
SBSC900A1	Episomal iPSC Reprogramming System	System Biosciences	SB	5	reactio	1.236,00	0%	1.236,00
SBSI500A1	pSIH1-H1-Puro shRNA Cloning and Expression Vector	System Biosciences	SB	10	ug	696,00	0%	696,00
SBSI501A1	pSIH1-H1-copGFP shRNA Cloning and Expression Vector	System Biosciences	SB	10	ug	696,00	0%	696,00
SBSI502A1	pSIH1-H1-H2Kk shRNA Cloning and Expression Vector	System Biosciences	SB	10	ug	696,00	0%	696,00
SBSI505A1	pGreenPuro shRNA expression lentivector (CMV)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBSI505VB1	pGreenPuro shRNA expression lentivector (CMV) [packaged virus]	System Biosciences	SB	1000000	IFUs	897,00	0%	897,00
SBSI50600PA1	pGreenPuro Scramble Hairpin Control - Construct (EF1)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBSI506A1	pGreenPuro shRNA expression lentivector (EF1)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBSI51600PA1	pRedPuro Scramble Hairpin Control - Construct (EF1)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBSI516A1	pRedPuro shRNA expression lentivector (EF1)	System Biosciences	SB	10	ug	816,00	0%	816,00
SBSR10010PA1	Mouse Actc Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10010VA1	Mouse Actc Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10011PA1	Human MLC-2v Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10011VA1	Human MLC-2v Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10011VAN	Human MLC-2v Differentiation Reporter (pGreenZeo, Virus), EF1-Neo Marker	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10012PA1	Human Tnt2 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10012VA1	Human Tnt2 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10013PA1	Mouse Tnt2 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10013VA1	Mouse Tnt2 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10014PA1	Mouse SM22a Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10014VA1	Mouse SM22a Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10015PA1	Human GFAP Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10015VA1	Human GFAP Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10015VAP	Human GFAP Differentiation Reporter (pGreenZeo, Virus) Puro	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10016PA1	Mouse GFAP Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10016VA1	Mouse GFAP Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10017PA1	Human CD11b Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10017VA1	Human CD11b Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10018PA1	Mouse EMR1 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10018VA1	Mouse EMR1 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10019PA1	Mouse IBA-1 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10019VA1	Mouse IBA-1 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR1001PA1	Mouse Col2a1 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR1001VA1	Mouse Col2a1 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10020PA1	Mouse CD44 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10020VA1	Mouse CD44 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10021PA1	Human BM88 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10021VA1	Human BM88 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10022PA1	Mouse Camk2a Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10022VA1	Mouse Camk2a Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10023PA1	Mouse GAD67 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10023VA1	Mouse GAD67 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10024PA1	Rat NSE Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10024VA1	Rat NSE Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10025PA1	Mouse Alpha-Tubulin Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00

SBSR10025VA1	Mouse Alpha-Tubulin Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10026PA1	Mouse MBP Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10026VA1	Mouse MBP Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10027PA1	Human Opsin Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10027VA1	Human Opsin Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10028PA1	Human Insulin Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10028VA1	SR10028VA-1 Human Insulin Stem Cell Reporter (Pre-packaged)	System Biosciences	SB	1	each	950,00	0%	950,00
SBSR10028VA-1	SR10028VA-1 Human Insulin Stem Cell Reporter (Pre-packaged)	System Biosciences	SB	1	each	950,00	0%	950,00
SBSR10029PA1	Mouse Oct-4 Differentiation Reporter (pGreenZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10029VA1	Mouse Oct-4 Differentiation Reporter (pGreenZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR1002PA1	Human SPP-1 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR1002VA1	Human SPP-1 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10030PA1	Human Nanog Differentiation Reporter (pGreenZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10030VA1	Human Nanog Differentiation Reporter (pGreenZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10031PA1	Mouse Nanog Stem Cell Differentiation Reporter (pGreenZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10031VA1	Mouse Nanog Stem Cell Differentiation Reporter (pGreenZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10032PA1	Human LCK Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10032VA1	Human LCK Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10033PA1	Human Oct-4 Differentiation Reporter (pGreenZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10033VA1	Human Oct-4 Differentiation Reporter (pGreenZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10034PA1	Rat Nestin Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10034VA1	Rat Nestin Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10035PA1	Human Nestin Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10035VA1	Human Nestin Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10036PA1	Mouse ALBP Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10036VA1	Mouse ALBP Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10037PA1	Human NGN3 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10037VA1	Human NGN3 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10038PA1	Human Keratin 14 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10038VA1	Human Keratin 14 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10039PA1	Human PDX1 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10039VA1	Human PDX1 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR1003PA1	Human Osteocalcin Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR1003VA1	Human Osteocalcin Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10040PA1	Mouse PDX1 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10040VA1	Mouse PDX1 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10041PA1	Human Doublecortin (DCX) Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10041VA1	Human Doublecortin (DCX) Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10042PA1	Human Nanog Differentiation Reporter (pRedZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10042VA1	Human Nanog Differentiation Reporter (pRedZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10043PA1	Human Oct4 Differentiation Reporter (pRedZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10043VA1	Human Oct4 Differentiation Reporter (pRedZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10044AA1	Mouse Nanog Differentiation Reporter (pRedZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10044PA1	Mouse Nanog Differentiation Reporter (pRedZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10044VA1	Mouse Nanog Differentiation Reporter (pRedZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10045PA1	Mouse Oct4 Differentiation Reporter (pRedZeo, plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10045VA1	Mouse Oct4 Differentiation Reporter (pRedZeo, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10046PA1	pRedZeo-CMV Plasmid [positive control]	System Biosciences	SB	10	ug	653,00	0%	653,00
SBSR10046VA1	pRedZeo-CMV Virus [positive control]	System Biosciences	SB	2000000	IFUs	861,00	0%	861,00
SBSR10047PA1	Human MAP2 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10047VA1	Human MAP2 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10048PA1	Human FABP7 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10048VA1	Human FABP7 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10049PA1	Human ACTC Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2.288,00	0%	2.288,00
SBSR10049VA1	Human ACTC Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00

SBSR1004PA1	Human B29 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR1004VA1	Human B29 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10050PA1	Mouse Myogenin Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10050VA1	Mouse Myogenin Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10051PA1	Human GFAP Differentiation Reporter (pRedZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10051VA1	Human GFAP Differentiation Reporter (pRedZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10052PA1	pRedTK-CMV Plasmid [positive control]	System Biosciences	SB	10	ug	653,00	0%	653,00
SBSR10052VA1	pRedTK-CMV Virus [positive control]	System Biosciences	SB	2000000	IFUs	861,00	0%	861,00
SBSR10053PA1	Human Oct4 Differentiation Reporter (pRedTK, plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10053VA1	Human Oct4 Differentiation Reporter (pRedTK, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10054PA1	Mouse Oct4 Differentiation Reporter (pRedTK, plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10054VA1	Mouse Oct4 Differentiation Reporter (pRedTK, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10055PA1	Human Nanog Differentiation Reporter (pRedTK, plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10055VA1	Human Nanog Differentiation Reporter (pRedTK, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10056PA1	Mouse Nanog Differentiation Reporter (pRedTK, plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10056VA1	Mouse Nanog Differentiation Reporter (pRedTK, pre-packaged)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR1005PA1	Mouse B29 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR1005VA1	Mouse B29 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10067PA1	Human NKX2.5 Differentiation Reporter (pGreenZeo, plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10067VA1	Human NKX2.5 Differentiation Reporter (pGreenZeo, virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10068PA1	Human Alpha-Actin 2, ACTA2 Differentiation Reporter (pGreenZeo, plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10068VA1	Human Alpha-Actin 2, ACTA2 Differentiation Reporter (pGreenZeo, virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR1006PA1	Mouse CD8 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR1006VA1	Mouse CD8 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10070PA1	Human E-Cadherin, CDH1 Differentiation Reporter (pGreenZeo, plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR10070VA1	Human E-Cadherin, CDH1 Differentiation Reporter (pGreenZeo, virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10071PA1	pPS-T2A-RFP Control for iPSC Factors [plasmid]	System Biosciences	SB	10	ug	580,00	0%	580,00
SBSR10071PA1	pPS-T2A-RFP Control for iPSC Factors [plasmid]	System Biosciences	SB	10	ug	R. O.		
SBSR1007PA1	Human HLA-DRa Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR1007VA1	Human HLA-DRa Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR1008PA1	Mouse CD68 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR1008VA1	Mouse CD68 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR1009PA1	Human CD2 Differentiation Reporter (pGreenZeo, Plasmid)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR1009VA1	Human CD2 Differentiation Reporter (pGreenZeo, Virus)	System Biosciences	SB	2000000	IFUs	950,00	0%	950,00
SBSR10101PA1	Human p21 promoter (pRedZeo, Plasmid)	System Biosciences	SB	10	ug	1,786,00	0%	1,786,00
SBSR10101PA1	Human p21 promoter (pRedZeo, Plasmid)	System Biosciences	SB	10	ug	R. O.		
SBSR20070PA1	Oct4 CR4-pGreenFire Response Reporter	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR20070PAN	Oct4 CR4-pGreenFire Response Reporter (with EF1-Neo)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR20070PAP	Oct4 CR4-pGreenFire Response Reporter (with EF1-Puro)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR20070va1	Oct4 CR4-pGreenFire Response Reporter (virus)	System Biosciences	SB	2000000	IFUs	923,00	0%	923,00
SBSR20071PA1	Sox2 SRR2-pGreenFire Response Reporter	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR20071PAN	Sox2 SRR2-pGreenFire Response Reporter (with EF1-Neo)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR20071PAP	Sox2 SRR2-pGreenFire Response Reporter (with EF1-Puro)	System Biosciences	SB	10	ug	2,288,00	0%	2,288,00
SBSR20071VA1	Sox2 SRR2-pGreenFire Response Reporter, pre-packaged virus	System Biosciences	SB	2000000	IFUs	923,00	0%	923,00
SBSR20071VAP	Sox2 SRR2-pGreenFire Response Reporter (pre-packaged virus, EF1-Puro marker)	System Biosciences	SB	2000000	IFUs	923,00	0%	923,00
SBSR500PA1	pGreenZeo-mCMV Plasmid [negative control]	System Biosciences	SB	10	ug	653,00	0%	653,00
SBSR500VA1	pGreenZeo-mCMV Virus [negative control]	System Biosciences	SB	2000000	IFUs	837,00	0%	837,00
SBSR501PA1	pGreenZeo-CMV Plasmid [positive control]	System Biosciences	SB	10	ug	653,00	0%	653,00
SBSR501VA1	pGreenZeo-CMV Virus [positive control]	System Biosciences	SB	2000000	IFUs	837,00	0%	837,00
SBSSECO08ASAM	SmartSEC™ HT EV Isolation System (for Serum & Plasma) - Trial Size	System Biosciences	SB	8	rxns	293,00	0%	293,00
SBSSECO96A1	SmartSEC™ HT EV Isolation System (for Serum & Plasma)	System Biosciences	SB	96	rxns	2,993,00	0%	2,993,00
SBTCL100A1	pMSCV-Mouse Foxp3-EF1-GFP-T2A-Puro lentivector plasmid	System Biosciences	SB	10		905,00	0%	905,00
SBTCL100PB1	pMSCV-Mouse Foxp3-EF1-GFP-T2A-Puro piggyBac transposon plasmid	System Biosciences	SB	10		905,00	0%	905,00
SBTCL110C1	MSCV-Mouse Foxp3-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)	System Biosciences	SB	4000000	cells/m	2,196,00	0%	2,196,00
SBTCL200A1	pMSCV-Human Foxp3-EF1-GFP-T2A-Puro lentivector plasmid	System Biosciences	SB	10	ug	905,00	0%	905,00

SBTCL200A1err	pMSCV-Human Foxp3-EF1-GFP-T2A-Puro lentivector plasmid	System Biosciences	SB	10	ug	905,00	0%	905,00
SBTCL200PB1	pMSCV-Human Foxp3-EF1-GFP-T2A-Puro piggyBac transposon plasmid	System Biosciences	SB	10		905,00	0%	905,00
SBTCL210C1	MSCV-Human Foxp3-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)	System Biosciences	SB	4000000	cells/m	2.196,00	0%	2.196,00
SBTCL300A1	pMSCV-Mouse RORgt-EF1-GFP-T2A-Puro lentivector plasmid	System Biosciences	SB	10		905,00	0%	905,00
SBTCL300PB1	pMSCV-Mouse RORgt-EF1-GFP-T2A-Puro piggyBac transposon plasmid	System Biosciences	SB	10		905,00	0%	905,00
SBTCL310C1	MSCV-Mouse RORgt-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)	System Biosciences	SB	4000000	cells/m	2.196,00	0%	2.196,00
SBTCL400A1	pMSCV-Human RORgt-EF1-GFP-T2A-Puro lentivector plasmid	System Biosciences	SB	10		905,00	0%	905,00
SBTCL400PB1	pMSCV-Human RORgt-EF1-GFP-T2A-Puro piggyBac transposon plasmid	System Biosciences	SB	10		905,00	0%	905,00
SBTCL410C1	MSCV-Human RORgt-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)	System Biosciences	SB	4000000	cells/m	2.196,00	0%	2.196,00
SBTCL500A1	CuO-Mouse Foxp3-IRES-GFP-EF1-CymR-T2A-Puro Cumate inducible lentivector plasmid	System Biosciences	SB	10	ug	1.767,00	0%	1.767,00
SBTCL600A1	Mouse Foxp3 Promoter GreenFire lentivector plasmid	System Biosciences	SB	10	ug	905,00	0%	905,00
SBTCL610A1	Mouse Foxp3 Promoter GreenFire lentivector plasmid (with Puro marker)	System Biosciences	SB	10	ug	905,00	0%	905,00
SBTCL700A1	Mouse IL-17 Promoter GreenFire lentivector plasmid	System Biosciences	SB	10	ug	905,00	0%	905,00
SBTCL710A1	Mouse IL-17 Promoter GreenFire lentivector plasmid (with Puro marker)	System Biosciences	SB	10	ug	905,00	0%	905,00
SBTCL800A1	Mouse RORYt Promoter GreenFire lentivector plasmid	System Biosciences	SB	10	ug	905,00	0%	905,00
SBTCL810A1	Mouse RORYt Promoter GreenFire lentivector plasmid (with Puro marker)	System Biosciences	SB	10	ug	905,00	0%	905,00
SBTMEXO1	Thrombin Plasma prep for Exosome precipitation (500 ul at 500U/mL)	System Biosciences	SB	100	reactio	719,00	0%	719,00
SBTR000PA1	pGreenFire Control Pack- pGreenFire negative and positive control plasmids, only available with purchase of other pGF reporters	System Biosciences	SB	10	ug	512,00	0%	512,00
SBTR010PA1	pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)	System Biosciences	SB	10	ug	789,00	0%	789,00
SBTR010PAN	pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)+ EF1-Neo	System Biosciences	SB	10	ug	789,00	0%	789,00
SBTR010PAP	pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)+ EF1-Puro	System Biosciences	SB	10	ug	789,00	0%	789,00
SBTR010VA1	TR010VA-1 pGreenFire1-mCMV (pTRH1 mCMV dscGFP T2A Fluc) prepackaged	System Biosciences	SB	1	each	990,00	0%	990,00
SBTR010VA-1	TR010VA-1 pGreenFire1-mCMV (pTRH1 mCMV dscGFP T2A Fluc) prepackaged	System Biosciences	SB	1	each	990,00	0%	990,00
SBTR010VAN	pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR010VAP	pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR011PA1	pGreenFire1-CMV Plasmid (pTRH1 CMV dscGFP T2A Fluc, positive control)	System Biosciences	SB	10	ug	789,00	0%	789,00
SBTR011VA1	pGreenFire1-CMV Virus (pTRH1 CMV dscGFP T2A Fluc)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR012PA1	pGreenFire1-NF-kB (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR012PAN	pGreenFire1-NF-kB (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR012PAP	pGreenFire1-NF-kB (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR012VA1	pGreenFire1-NF-kB (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR012VAN	pGreenFire1-NF-kB (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR012VAP	pGreenFire1-NF-kB (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR013PA1	pGreenFire1-TCF/LEF1 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR013PAN	pGreenFire1-TCF/LEF1 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR013PAP	pGreenFire1-TCF/LEF1 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR013VA1	pGF1-TCF/LEF1 (virus)	System Biosciences	SB	1	each	990,00	0%	990,00
SBTR013VA-1	pGF1-TCF/LEF1 (virus)	System Biosciences	SB	1	each	990,00	0%	990,00
SBTR013VAN	pGreenFire1-TCF/LEF1 (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR013VAP	pGreenFire1-TCF/LEF1 (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR015PA1	pGreenFire1-STAT1 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR015PAN	pGreenFire1-STAT1 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR015PAP	pGreenFire1-STAT1 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR015VA1	pGreenFire1-STAT (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR015VAN	pGreenFire1-STAT (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR015VAP	pGreenFire1-STAT (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR016PA1	pGreenFire1-ISRE (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR016PAN	pGreenFire1-ISRE (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR016PAP	pGreenFire1-ISRE (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR016VA1	pGreenFire1-ISRE (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00



SBTR016VAN	pGreenFire1-ISRE (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR016VAP	pGreenFire1-ISRE (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR017PA1	pGreenFire1-Gal4 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR017PAN	pGreenFire1-Gal4 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR017PAP	pGreenFire1-Gal4 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR017VA1	pGreenFire1-Gal4 (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR017VAN	pGreenFire1-Gal4 (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR017VAP	pGreenFire1-Gal4 (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR019PA1	pGreenFire1-Nanog (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR019PAN	pGreenFire1-Nanog (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR019PAP	pGreenFire1-Nanog (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR019VA1	pGreenFire1-Nanog (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR019VAN	pGreenFire1-Nanog (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR019VAP	pGreenFire1-Nanog (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR020PA1	pGreenFire1-Notch (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR020PAN	pGreenFire1-Notch (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR020PAP	pGreenFire1-Notch (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR020VA1	pGreenFire1-Notch (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR020VAN	pGreenFire1-Notch (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR020VAP	pGreenFire1-Notch (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR026PA1	pGreenFire1-HIF1 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR026PAN	pGreenFire1-HIF1 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR026PAP	pGreenFire1-HIF1 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR026VA1	pGreenFire1-HIF1 (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR026VAN	pGreenFire1-HIF1 (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR026VAP	pGreenFire1-HIF1 (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR027PA1	pGreenFire1-GAS (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR027PAN	pGreenFire1-GAS (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR027PAP	pGreenFire1-GAS (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR027VA1	pGreenFire1-GAS (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR027VAN	pGreenFire1-GAS (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR027VAP	pGreenFire1-GAS (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR028PA1	pGreenFire1-SREBP (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR028PAN	pGreenFire1-SREBP (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR028PAP	pGreenFire1-SREBP (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR028VA1	pGreenFire1-SREBP (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR028VAN	pGreenFire1-SREBP (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR028VAP	pGreenFire1-SREBP (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR029PA1	pGreenFire1-SRF (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR029PAN	pGreenFire1-SRF (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR029PAP	pGreenFire1-SRF (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR029VA1	pGreenFire1-SRF (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR029VAN	pGreenFire1-SRF (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR029VAP	pGreenFire1-SRF (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR030PA1	pGreenFire1-MEF2 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR030PAN	pGreenFire1-MEF2 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR030PAP	pGreenFire1-MEF2 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR030VA1	pGreenFire1-MEF2 (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR030VAN	pGreenFire1-MEF2 (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR030VAP	pGreenFire1-MEF2 (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR031PA1	pGreenFire1-Pax6 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR031PAN	pGreenFire1-Pax6 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR031PAP	pGreenFire1-Pax6 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR031VA1	pGreenFire1-Pax6 (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR031VAN	pGreenFire1-Pax6 (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00



SBTR031VAP	pGreenFire1-Pax6 (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR033PA1	pGreenFire1-cJun (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR033PAN	pGreenFire1-cJun (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR033PAP	pGreenFire1-cJun (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR033VA1	pGreenFire1-cJun (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR033VAN	pGreenFire1-cJun (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR033VAP	pGreenFire1-cJun (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR036PA1	pGreenFire1-SP1 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR036PAN	pGreenFire1-SP1 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR036PAP	pGreenFire1-SP1 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR036VA1	pGreenFire1-SP1 (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR036VAN	pGreenFire1-SP1 (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR036VAP	pGreenFire1-SP1 (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR037PA1	pGreenFire1-RARE (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR037PAN	pGreenFire1-RARE (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR037PAP	pGreenFire1-RARE (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR037VA1	pGreenFire1-RARE (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR037VAN	pGreenFire1-RARE (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR037VAP	pGreenFire1-RARE (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR039PA1	pGreenFire1-Oct4 (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR039PAN	pGreenFire1-Oct4 (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR039PAP	pGreenFire1-Oct4 (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR039VA1	pGreenFire1-Oct4 (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR039VAN	pGreenFire1-Oct4 (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR039VAP	pGreenFire1-Oct4 (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR040PA1	pGreenFire1-C/EBP-alpha (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR040PAN	pGreenFire1-C/EBP-alpha (plasmid)+ EF1-Neo	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR040PAP	pGreenFire1-C/EBP-alpha (plasmid)+ EF1-Puro	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR040VA1	pGreenFire1-C/EBP-alpha (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR040VAN	pGreenFire1-C/EBP-alpha (virus) + EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR040VAP	pGreenFire1-C/EBP-alpha (virus) + EF1-Puro	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR050paN	pGreenFire1-Gli-EF1-Neo (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR050VAN	pGreenFire1-Gli (virus)+ EF1-Neo	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR051pa1	pGreenFire1-4x-NFAT (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR051va1	pGreenFire1-4x-NFAT (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR100AP	pGreenFire1-LXRE in SREBP1c (HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR100PAP	pGreenFire1-LXRE in SREBP1c (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR100VAP	pGreenFire1-LXRE in SREBP1c (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR101AP	pGreenFire1-PPRE (HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR101PAP	pGreenFire1-PPRE (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR101VAP	pGreenFire1-PPRE (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR102AP	pGreenFire1-LXRE in LXR alpha (HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR102PAP	pGreenFire1-LXRE in LXR alpha (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR102VAP	pGreenFire1-LXRE in LXR alpha (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR104AP	pGreenFire1-LXRE in ApoA1(HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR104PAP	pGreenFire1-LXRE in ApoA1(plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR104VAP	pGreenFire1-LXRE in ApoA1(virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR105AP	pGreenFire1-LXRE in Cyp7A1(HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR105PAP	pGreenFire1-LXRE in Cyp7A1(plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR105VAP	pGreenFire1-LXRE in Cyp7A1(virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR106AP	pGreenFire1-LXRE in ABCA1(HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR106PAP	pGreenFire1-LXRE in ABCA1(plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR106VAP	pGreenFire1-LXRE in ABCA1(virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR107AP	pGreenFire1-LXRE in ABCG1(HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR107PAP	pGreenFire1-LXRE in ABCG1(plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00

SBTR107VAP	pGreenFire1-LXRE in ABCG1(virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR108AP	pGreenFire1-LXRE in ApoE(HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR108PAP	pGreenFire1-LXRE in ApoE(plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR108VAP	pGreenFire1-LXRE in ApoE(virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR109AP	pGreenFire1-LXRE in CETP(HepG2 cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR109PAP	pGreenFire1-LXRE in CETP(plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR109VAP	pGreenFire1-LXRE in CETP(virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR200ap	pGF-p53-mCMV-EF1-Puro (HT1080 stable cell line))	System Biosciences	SB	2000000	cells	R. O.		
SBTR200pap	pGF-p53-mCMV-EF1-Puro (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR200vap	pGF-p53-mCMV-EF1-Puro (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR201ap	pGF-AP1-mCMV-EF1-Puro (293 stable cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR201pap	pGF-AP1-mCMV-EF1-Puro (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR201vap	pGF-AP1-mCMV-EF1-Puro (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR202ap	pGF-CREB-mCMV-EF1-Puro (293 stable cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR202pap	pGF-CREB-mCMV-EF1-Puro (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR202vap	pGF-CREB-mCMV-EF1-Puro (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR203ap	pGF-SMAD2/3/4-mCMV-EF1-Puro (293 stable cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR203pap	pGF-SMAD2/3/4-mCMV-EF1-Puro (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR203vap	pGF-SMAD2/3/4-mCMV-EF1-Puro (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR204ap	pGF-EGR1-mCMV-EF1-Puro (293 stable cell line)	System Biosciences	SB	2000000	cells	R. O.		
SBTR204pap	pGF-EGR1-mCMV-EF1-Puro (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR204vap	pGF-EGR1-mCMV-EF1-Puro (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR205PAP	pGF-Estrogen Response Element-mCMV-EF1-Puro (plasmid)	System Biosciences	SB	10	ug	990,00	0%	990,00
SBTR205VAP	pGF-Estrogen Response Element-mCMV-EF1-Puro (virus)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR410PAP	pGreenFire 2.0-CMV positive control plasmid (pGF2-CMV-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	893,00	0%	893,00
SBTR410VAP	pGreenFire 2.0-CMV positive control virus (pGF2-CMV-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	2000000	IFUs	893,00	0%	893,00
SBTR411PAP	pGreenFire 2.0-mCMV negative control plasmid (pGF2-mCMV-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	893,00	0%	893,00
SBTR411VAP	pGreenFire 2.0-mCMV negative control virus (pGF2-mCMV-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	2000000	IFUs	893,00	0%	893,00
SBTR412PAP	pGreenFire 2.0 NFκB reporter plasmid (pGF2-NFκB-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	990,00	0%	990,00
SBTR412VAP	pGreenFire 2.0 NFκB reporter virus (pGF2-NFκB-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	2000000	IFUs	990,00	0%	990,00
SBTR413PAP	pGreenFire 2.0 TCF/LEF reporter plasmid (pGF2-TCF/LEF-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	990,00	0%	990,00
SBTR413VAP	pGreenFire 2.0 TCF/LEF reporter virus (pGF2-TCF/LEF-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10000000	2 IFUs	990,00	0%	990,00
SBTR426PAP	pGreenFire 2.0 HIF-1 reporter plasmid (pGF2-HIF1-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	990,00	0%	990,00
SBTR426VAP	pGreenFire 2.0 HIF-1 reporter virus (pGF2-HIF1-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10000000	2 IFUs	990,00	0%	990,00
SBTR451PAP	pGreenFire 2.0 NFAT reporter plasmid (pGF2-NFAT-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	990,00	0%	990,00
SBTR451VAP	pGreenFire 2.0 NFAT reporter virus (pGF2-NFAT-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10000000	2 IFUs	990,00	0%	990,00
SBTR452PAP	pGreenFire 2.0 AP-1 reporter plasmid (pGF2-AP1-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	990,00	0%	990,00
SBTR452VAP	pGreenFire 2.0 AP-1 reporter virus (pGF2-AP1-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10000000	2 IFUs	990,00	0%	990,00
SBTR455PAP	pGreenFire 2.0 Estrogen response element reporter plasmid (pGF2-ERE-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10	µg	990,00	0%	990,00
SBTR455VAP	pGreenFire 2.0 Estrogen response element reporter virus (pGF2-ERE-rFluc-T2A-GFP-mPGK-Puro)	System Biosciences	SB	10000000	2 IFUs	990,00	0%	990,00
SBTR850A1	NF-κB/Jurkat/GFP Transcriptional Reporter Cell Line	System Biosciences	SB	2000000	cells	R. O.		
SBTR860A1	NF-κB/293/GFP-Luc Transcriptional Reporter Cell Line	System Biosciences	SB	2000000	cells	R. O.		
SBXCF100A1	XCF™ COMPLETE Exosome & cDNA Isolation Kit (for Serum/Plasma)	System Biosciences	SB	20	rxns	804,00	0%	804,00
SBXMIR1	XMIR-1 RNA oligo miRNA-1-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR10a	XMIR-10a RNA oligo miRNA-10a-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR122	XMIR-122 RNA oligo miRNA-122-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR124a	XMIR-124a RNA oligo miRNA-124a-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR125a	XMIR-125a RNA oligo miRNA-125a-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR125b	XMIR-125b RNA oligo miRNA-125b-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR127	XMIR-127 RNA oligo miRNA-127-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR145	XMIR-145 RNA oligo miRNA-145-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR146a	XMIR-146a RNA oligo miRNA-146a-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00

SBXMIR150	XMIR-150 RNA oligo miRNA-150-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR155	XMIR-155 RNA oligo miRNA-155-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR200c	XMIR-200c RNA oligo miRNA-200c-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR203	XMIR-203 RNA oligo miRNA-203a-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR205	XMIR-205 RNA oligo miRNA-205-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR21	XMIR-21 RNA oligo miRNA-21-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR219	XMIR-219 RNA oligo miRNA-219a-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR221	XMIR-221 RNA oligo miRNA-221-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR222	XMIR-222 RNA oligo miRNA-222-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR223	XMIR-223 RNA oligo miRNA-223-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR224	XMIR-224 RNA oligo miRNA-224-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR29a	XMIR-29a RNA oligo miRNA-29a-3p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR31	XMIR-31 RNA oligo miRNA-31-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR34a	XMIR-34a RNA oligo miRNA-34a-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIR486	XMIR-486 RNA oligo miRNA-486-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIRlet7a	XMIR-let7a RNA oligo miRNA-let7a-5p with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIRPOS	XMIR Texas-Red labeled positive control RNA oligo with Xmotif	System Biosciences	SB	10	rxn	522,00	0%	522,00
SBXMIRXP1	XMIRXpress lentivector miRNA-1-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP10a	XMIRXpress lentivector miRNA-10a-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP122	XMIRXpress lentivector miRNA-122-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP124a	XMIRXpress lentivector miRNA-124a-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP125a	XMIRXpress lentivector miRNA-125a-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP125b	XMIRXpress lentivector miRNA-125b-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP127	XMIRXpress lentivector miRNA-127-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP145	XMIRXpress lentivector miRNA-145-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP146a	XMIRXpress lentivector miRNA-146a-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP150	XMIRXpress lentivector miRNA-150-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP155	XMIRXpress lentivector miRNA-155-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP200c	XMIRXpress lentivector miRNA-200c-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP203	XMIRXpress lentivector miRNA-203a-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP205	XMIRXpress lentivector miRNA-205-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP21	XMIRXpress lentivector miRNA-21-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP219	XMIRXpress lentivector miRNA-219a-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP221	XMIRXpress lentivector miRNA-221-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP222	XMIRXpress lentivector miRNA-222-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP223	XMIRXpress lentivector miRNA-223-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP224	XMIRXpress lentivector miRNA-224-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP29a	XMIRXpress lentivector miRNA-29a-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP29b	XMIRXpress lentivector miRNA-29b-3p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP31	XMIRXpress lentivector miRNA-31-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP34a	XMIRXpress lentivector miRNA-34a-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXP486	XMIRXpress lentivector miRNA-486-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXPlet7a	XMIRXpress lentivector miRNA-let7a-5p with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXPNT	XMIRXpress lentivector Non-targeting miRNA with Xmotif	System Biosciences	SB	10	ug	845,00	0%	845,00
SBXMIRXPVect	XMIRXpress cloning lentivector with Xmotif	System Biosciences	SB	10	RXN	845,00	0%	845,00
SBXPAK100EXG	XPack-GFP loaded HEK293 exosomes	System Biosciences	SB	50	ug Exo:	885,00	0%	885,00
SBXPAK510PA1	XPack CMV-XP-MCS-EF1-Puro Cloning Lentivector	System Biosciences	SB	10	ug	1.005,00	0%	1.005,00
SBXPAK530CL1	XPack CMV-XP-GFP-EF1-Puro Stable HEK293 Producer Cell Line	System Biosciences	SB	2000000	cells	1.809,00	0%	1.809,00
SBXPAK530PA1	XPack CMV-XP-GFP-EF1-Puro Expression Lentivector	System Biosciences	SB	10	ug	1.046,00	0%	1.046,00
SBXPAK530VA1	XPack CMV-XP-GFP-EF1-Puro Expression Lentivirus	System Biosciences	SB	1000000	IFUs	1.046,00	0%	1.046,00
SBXPAK531PA1	XPack CMV-XP-RFP-EF1-Puro Expression Lentivector	System Biosciences	SB	10	ug	1.046,00	0%	1.046,00
SBXPAK532CL1	XPack CMV-XP-Luciferase-EF1-PuroStable HEK293 Producer Cell Line	System Biosciences	SB	2000000	cells	1.809,00	0%	1.809,00
SBXPAK532PA1	XPack CMV-XP-Luciferase-EF1-Puro Expression Lentivector	System Biosciences	SB	10	ug	1.046,00	0%	1.046,00
SBXPAK532VA1	XPack CMV-XP-Luciferase-EF1-Puro Expression Lentivirus	System Biosciences	SB	1000000	IFUs	1.046,00	0%	1.046,00
SBXPAK710PA1	XPack MSCV-XP-MCS-EF1-Puro Cloning Lentivector	System Biosciences	SB	10	ug	1.005,00	0%	1.005,00

SBXPAK730PA1	XPack MSCV-XP-GFP-EF1-Puro Expression Lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXPAK730VA1	XPack MSCV-XP-GFP-EF1-Puro Expression Lentivirus	System Biosciences	SB	1000000	IFUs	1,046,00	0%	1,046,00
SBXPAK732PA1	XPack MSCV-XP-Luciferase-EF1-Puro Expression Lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXPAK732VA1	XPack MSCV-XP-Luciferase-EF1-Puro Expression Lentivirus	System Biosciences	SB	1000000	IFUs	1,046,00	0%	1,046,00
SBXSTP710PA1	XStamp cloning and expression lentivector MSCV-Leader-MCS-C1C2-EF1-Puro	System Biosciences	SB	10	ug	1,005,00	0%	1,005,00
SBXSTP720PA1	XStamp MLN exosome Motilin receptor GI tract targeting lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXSTP721PA1	XStamp NCAM exosome brain targeting lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXSTP722PA1	XStamp BHP1 exosome brain homing peptide targeting lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXSTP723PA1	XStamp GE11 exosome EGFR targeting lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXSTP724PA1	XStamp Her2 ligand exosome Her2 receptor targeting lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXSTP725PA1	XStamp CD40L exosome CD40 receptor targeting lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXSTP726PA1	XStamp IL2 exosome IL-2 receptor targeting lentivector	System Biosciences	SB	10	ug	1,046,00	0%	1,046,00
SBXSTP900A1	XStamp Pro Streptavidin Customizable EV Targeting Kit	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBXSTP905A1	XStamp Pro anti-HIV EV Targeting Kit	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBXSTP910A1	XStamp Pro anti-CD16 EV Targeting Kit	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
SBXSTP915A1	XStamp Pro anti-PD-1 EV Targeting Kit	System Biosciences	SB	10	rxn	1,043,00	0%	1,043,00
ZY3DP1002	PCR Strip MagStand	Zymo	ZY	1	ea	64,00	20%	51,20
ZYA100125	Ampicillin (25 ml) 100 mg/ml (5 x 5 ml) ^	Zymo	ZY	1	each	117,00	20%	93,60
ZYA10015	Ampicillin (5 ml) 100 mg/ml (1 x 5 ml) ^	Zymo	ZY	1	each	36,00	20%	28,80
ZYA100225	Chloramphenicol (25 ml) 10mg/ml in Ethanol (5 x 5 ml) ^	Zymo	ZY	1	ea	117,00	20%	93,60
ZYA10025	Chloramphenicol (5 ml) 10mg/ml in Ethanol (1 x 5 ml) ^	Zymo	ZY	1	each	36,00	20%	28,80
ZYA100325	Kanamycin Sulfate (25 ml) 35mg/ml (5 x 5 ml) ^	Zymo	ZY	1	each	117,00	20%	93,60
ZYA10035	Kanamycin Sulfate (5 ml) 35mg/ml (1 x 5ml) ^	Zymo	ZY	1	each	36,00	20%	28,80
ZYA100425	Tetracycline Hydrochloride (25 ml) 10mg/ml in Ethanol (5 x 5 ml) ^	Zymo	ZY	1	each	117,00	20%	93,60
ZYA10045	Tetracycline Hydrochloride (5 ml) 10mg/ml in Ethanol (1 x 5 ml) ^	Zymo	ZY	1	each	36,00	20%	28,80
ZYA20011	500x Concentrated Arabinose Inducer (1 ml) (Contains MgCl2 to improve growth of the autolysis strains) ^	Zymo	ZY	1	each	18,00	20%	14,40
ZYA200110	(10 Tubes) of Concentrated Arabinose inducer 500x; contains MgCl2 to improve growth of the autolysis strains	Zymo	ZY	10	Tubes	94,00	20%	75,20
ZYA300215	Anti-5-Methylcytosine, 0.5 µg/µl (15 µl) (Clone 7D21)	Zymo	ZY	1	ea	65,00	20%	52,00
ZYA3002200	Anti-5-Methylcytosine, 0.5 µg/µl (200 µl) (Clone 7D21)	Zymo	ZY	1	ea	601,00	20%	480,80
ZYA300230	Anti-5-Methylcytosine, 0.5 µg/µl (30 µl) (Clone 7D21)	Zymo	ZY	1	ea	102,00	20%	81,60
ZYA300250	Anti-5-Methylcytosine, 0.5 µg/µl (50 µl) (Clone 7D21)	Zymo	ZY	1	ea	208,00	20%	166,40
ZYA4001200	Anti-5-Hydroxymethylcytosine Polyclonal Antibody (200 µg in 200 µl volume)	Zymo	ZY	200	µl	633,00	20%	506,40
ZYA400125	Anti-5-Hydroxymethylcytosine Polyclonal Antibody (25 µg) 1 µg /µl	Zymo	ZY	1	ea	126,00	20%	100,80
ZYA400150	Anti-5-Hydroxymethylcytosine Polyclonal Antibody (50 µg in 50 µl volume)	Zymo	ZY	50	µl	195,00	20%	156,00
ZYC10011000	Collection Tubes, 2 ml, (1000 Pack)	Zymo	ZY	1000	Pack	105,00	20%	84,00
ZYC100150	Collection Tubes, 2ml, (50 Pack)	Zymo	ZY	50	Pack	18,00	20%	14,40
ZYC1001500	Collection Tubes, 2 ml, (500 Pack)	Zymo	ZY	500	Pack	62,00	20%	49,60
ZYC100225	Zymo-Spin™ IC-XL (25 Pack) ^	Zymo	ZY	1	ea	46,00	20%	36,80
ZYC100250	Zymo-Spin™ IC-XL (50 Pack) ^	Zymo	ZY	1	ea	87,00	20%	69,60
ZYC1003250	Zymo-Spin Columns I, (250 Pack)	Zymo	ZY	250	Pack	244,00	20%	195,20
ZYC100350	Zymo-Spin Columns I, (50 Pack)	Zymo	ZY	50	Pack	57,00	20%	45,60
ZYC1004250	Zymo-Spin Columns IC, (250 Pack) Capped	Zymo	ZY	250	Pack	265,00	20%	212,00
ZYC100450	Zymo-Spin Columns IC, (50 Pack) Capped	Zymo	ZY	50	Pack	62,00	20%	49,60
ZYC100455	Zymo-Spin Columns ICCapped	Zymo	ZY	5	Pack	11,00	20%	8,80
ZYC1005250	Zymo-Spin Columns III, (250 Pack)	Zymo	ZY	250	Pack	271,00	20%	216,80
ZYC100550	Zymo-Spin™ III Columns (50 Pack) (Uncapped)	Zymo	ZY	1	each	63,00	20%	50,40
ZYC1006250F	Spin-Away™ Filter (250 Pack) (Capped)	Zymo	ZY	1	ea	280,00	20%	224,00
ZYC1006250G	Zymo-Spin™ IIICG Columns (250 Pack) (Capped) Green Retension Ring	Zymo	ZY	1	ea	280,00	20%	224,00
ZYC100650F	Spin-Away™ Filter (50 Pack) (Capped)	Zymo	ZY	1	ea	67,00	20%	53,60
ZYC100650G	Zymo-Spin™ IIICG Columns (50 Pack) (Capped) Green Retension Ring	Zymo	ZY	1	ea	67,00	20%	53,60
ZYC1007250	Zymo Spin IV Sealed Column, (250 Pack) Orange Cap	Zymo	ZY	250	Pack	303,00	20%	242,40
ZYC100750	Zymo Spin IV Sealed Column, (50 Pack) Orange Cap	Zymo	ZY	50	Pack	69,00	20%	55,20
ZYC1008250	Zymo-Spin™ II Columns (250 Pack) (Uncapped)	Zymo	ZY	1	each	271,00	20%	216,80

ZYC100850	Zymo-Spin Columns II, (50 Pack)	Zymo	ZY	50	Pack	63,00	20%	50,40
ZYC100920	ZRC-GF Filter, (20 Pack)	Zymo	ZY	20	Pack	74,00	20%	59,20
ZYC100950	ZRC GF Filter, (50 pack)	Zymo	ZY	50	pack	174,00	20%	139,20
ZYC1011250	Zymo Spin Columns IIC (250 Pack) Capped	Zymo	ZY	250	Pack	267,00	20%	213,60
ZYC101150	Zymo Spin Columns IIC (50 Pack) Capped	Zymo	ZY	50	Pack	64,00	20%	51,20
ZYC101155	Sample: Zymo-Spin™ IIC Columns (5 Pack) (Capped)	Zymo	ZY	5	Pack	11,00	20%	8,80
ZYC101225	Zymo-Spin V, (25 Pack)	Zymo	ZY	25	Pack	61,00	20%	48,80
ZYC101250	Zymo-Spin V, (50 Pack)	Zymo	ZY	50	Pack	96,00	20%	76,80
ZYC101310	Zymo-Spin VI, (10 Pack)	Zymo	ZY	10	Pack	51,00	20%	40,80
ZYC101320	Zymo-Spin VI, (20 Pack)	Zymo	ZY	20	Pack	79,00	20%	63,20
ZYC1014250	Zymo-Spin™ IB Columns (250 Pack) (Uncapped)	Zymo	ZY	1	each	249,00	20%	199,20
ZYC101450	Zymo-Spin IB Columns (50 pack)	Zymo	ZY	50	pack	58,00	20%	46,40
ZYC101525	Zymo-Spin™ IC-S (25 Pack)	Zymo	ZY	1	Kit	40,00	20%	32,00
ZYC101550	Zymo-Spin™ V Columns w/ Zymo Midi Filter™ (50 Pack)	Zymo	ZY	1	each	60,00	20%	48,00
ZYC101625	Zymo Spin V Columns with Reservoir, (25 Pack)	Zymo	ZY	25	Pack	77,00	20%	61,60
ZYC101650	Zymo Spin V Columns with Reservoir, (50 Pack)	Zymo	ZY	50	Pack	122,00	20%	97,60
ZYC101710	Zymo-Spin VI with Maxi Filter™ Columns (10 Pack)	Zymo	ZY	10	Pack	65,00	20%	52,00
ZYC101720	Zymo-Spin VI with Maxi Filter™ Columns (20 Pack)	Zymo	ZY	20	Pack	103,00	20%	82,40
ZYC101810	Zymo-Spin VI with Reservoir, (10 Pack)	Zymo	ZY	10	Pack	62,00	20%	49,60
ZYC101820	Zymo-Spin VI with Reservoir, (20 Pack)	Zymo	ZY	20	Pack	96,00	20%	76,80
ZYC1019250	Zymo-Spin Columns IIN, (250 Pack)	Zymo	ZY	250	Pack	263,00	20%	210,40
ZYC101950	Zymo-Spin Columns IIN, (50 Pack)	Zymo	ZY	50	Pack	61,00	20%	48,80
ZYC102125	Zymo Spin VE Columns with Zymo Midi Filters, (25 Pack)	Zymo	ZY	25	Pack	106,00	20%	84,80
ZYC102425	Zymo-Spin™ V-E Columns (25 Pack) (Uncapped)	Zymo	ZY	1	ea	62,00	20%	49,60
ZYC102450	Zymo-Spin™ V-E Columns (50 Pack) (Uncapped)	Zymo	ZY	1	ea	93,00	20%	74,40
ZYC102550	2.0 mL V-bottom Clear Tube, with caps	Zymo	ZY	1	ea	17,00	20%	13,60
ZYC1025500	2.0 mL V-bottom Clear Tube, with caps	Zymo	ZY	1	ea	123,00	20%	98,40
ZYC102650	2.0 mL V-bottom Amber Tube, with caps	Zymo	ZY	1	ea	17,00	20%	13,60
ZYC1026500	2.0 mL V-bottom Amber Tube, with caps	Zymo	ZY	1	ea	123,00	20%	98,40
ZYC102750	2.0 mL U-bottom Clear Tube, with caps	Zymo	ZY	1	ea	17,00	20%	13,60
ZYC1027500	2.0 mL U-bottom Clear Tube, with caps	Zymo	ZY	1	ea	123,00	20%	98,40
ZYC102850	2.0 mL U-bottom Amber Tube, with caps	Zymo	ZY	1	ea	17,00	20%	13,60
ZYC1028500	2.0 mL U-bottom Amber Tube, with caps	Zymo	ZY	1	ea	123,00	20%	98,40
ZYC102925	Zymo-Spin™ V-E Columns (25 Pack) w/ 15 ml Conical Reservoir	Zymo	ZY	1	ea	110,00	20%	88,00
ZYC103125	15 ml Conical Reservoir (25 Pack)	Zymo	ZY	1	ea	48,00	20%	38,40
ZYC103225	50 ml Conical Reservoir (25 Pack)	Zymo	ZY	1	ea	61,00	20%	48,80
ZYC10335	600 ml Reservoir (5 Pack)	Zymo	ZY	1	ea	61,00	20%	48,80
ZYC103425	Midi Filter (25 pack)	Zymo	ZY	25	pack	47,00	20%	37,60
ZYC10365	Syringe Filters (5 pack)	Zymo	ZY	1	ea	32,00	20%	25,60
ZYC10375	Syringe Plungers (5 pack)	Zymo	ZY	1	ea	16,00	20%	12,80
ZYC10381	ZymoPure Giga Filter (1 pack)	Zymo	ZY	1	ea	42,00	20%	33,60
ZYC103925	25 ml Reservoir (25 pack) for Spin-Away Filters and Zymo-Spin IICG	Zymo	ZY	1	ea	47,00	20%	37,60
ZYC10405	Zymo Spin™ III-P Column Assembly (5 Pack) w/ 15 ml and 50 ml Reservoir	Zymo	ZY	1	ea	50,00	20%	40,00
ZYC10425	Zymo-Spin™ V-P Column Assembly (5 Pack) w/ 15 ml and 50 ml Reservoir	Zymo	ZY	1	ea	76,00	20%	60,80
ZYC10445	Zymo-Spin™ VI-P Columns (5 Pack)	Zymo	ZY	1	ea	134,00	20%	107,20
ZYC104925	Zymo Spin™ III-S Columns (25 Pack) w/ LuerLock Caps and 15 ml Reservoir	Zymo	ZY	1	ea	137,00	20%	109,60
ZYC105110	EndoZero™ Spin Columns (10 Pack)	Zymo	ZY	1	ea	111,00	20%	88,80
ZYC10515	EndoZero™ Spin Columns (5 Pack)	Zymo	ZY	1	Kit	72,00	20%	57,60
ZYC105250	Zymo Collection Swab, 20mm break point	Zymo	ZY	50	pz	62,00	20%	49,60
ZYC105550	Zymo Spin™ II-P (50 Pack)	Zymo	ZY	1	Kit	75,00	20%	60,00
ZYC105750	Zymo-Spin™ III -F Filters (50 Pack)	Zymo	ZY	1	ea	69,00	20%	55,20
ZYC105850	Zymo-Spin™ III-HRC Filters (50 Pack)	Zymo	ZY	1	ea	125,00	20%	100,00
ZYC106025	Endo Zero II Spin Columns (25 Pack)	Zymo	ZY	25	Pack	136,00	20%	108,80
ZYC1078250	Zymo-Spin IICR Columns (250 Pack)	Zymo	ZY	250	Pack	264,00	20%	211,20
ZYC107850	Zymo-Spin IICR Columns (50 Pack)	Zymo	ZY	50	Pack	64,00	20%	51,20

ZYC110225	Zymo-Spin™ IIC-XL (25 Pack) ^	Zymo	ZY	1	ea	54,00	20%	43,20
ZYC110250	Zymo-Spin™ IIC-XL (50 Pack) ^	Zymo	ZY	1	ea	89,00	20%	71,20
ZYC110350	Zymo Spin IC-XM (50 pack)	Zymo	ZY	1	Kit	83,00	20%	66,40
ZYC110355	Sample: Zymo Spin IC-XM (5 pack)	Zymo	ZY	5	pack	11,00	20%	8,80
ZYC110425	Zymo-Spin™ IIC-XLR (25 Pack)	Zymo	ZY	25	Pack	45,00	20%	36,00
ZYC110450	Zymo-Spin™ IIC-XLR (50 Pack)	Zymo	ZY	50	Pack	87,00	20%	69,60
ZYC2001	Silicon A Plate, (2 Plates)	Zymo	ZY	2	Plates	150,00	20%	120,00
ZYC2001100	DNase/RNase-Free (1.5 ml Tubes) (100 Pack)	Zymo	ZY	1	each	17,00	20%	13,60
ZYC200150	RNase-Free 1.5ml tubes, (50 pack)	Zymo	ZY	50	pack	14,00	20%	11,20
ZYC2002	Collection Plate (2 Pack)	Zymo	ZY	2	Pack	26,00	20%	20,80
ZYC2003	Elution Plate (2 Pack)	Zymo	ZY	2	Pack	22,00	20%	17,60
ZYC2004	Zymo-Spin I-96 Plate (2 Plates)	Zymo	ZY	2	Plates	166,00	20%	132,80
ZYC2004SW	Zymo-Spin™ I-96 Plate (Shallow-Well) (2 Plates)	Zymo	ZY	1	ea	150,00	20%	120,00
ZYC2005	Conversion Plates with Pierceable Cover Film (2 plates/films)	Zymo	ZY	1	each	12,00	20%	9,60
ZYC2006	Zymo-Spin™ IB-96 Plate (Shallow-Well) (2 Plates)	Zymo	ZY	1	each	163,00	20%	130,40
ZYC200712	96-Well Plate Cover Foil (Pierceable) (12 Foils)	Zymo	ZY	1	ea	25,00	20%	20,00
ZYC20072	96-Well Plate Cover Foil (Pierceable) (2 Foils)	Zymo	ZY	1	each	12,00	20%	9,60
ZYC200724	96-Well Plate Cover Foil (Pierceable) (24 Foils)	Zymo	ZY	1	ea	50,00	20%	40,00
ZYC20074	96-Well Plate Cover Foil (Pierceable) (4 Foils)	Zymo	ZY	1	ea	12,00	20%	9,60
ZYC20076	96-Well Plate Cover Foil (Pierceable) (6 Foils)	Zymo	ZY	1	ea	15,00	20%	12,00
ZYC20078	96-Well Plate Cover Foil (Pierceable) (8 Foils)	Zymo	ZY	1	ea	21,00	20%	16,80
ZYC2008	96-Well PCR Plate, (2 Pack)	Zymo	ZY	2	Pack	12,00	20%	9,60
ZYC2009	Silicon A-HRC Plate (2 Pack)	Zymo	ZY	2	Pack	470,00	20%	376,00
ZYC2010	Zymo-Spin™ III-96 (2 Pack)	Zymo	ZY	1	each	298,00	20%	238,40
ZYC20112	Air Permeable Sealing Cover (2 Pack)	Zymo	ZY	1	ea	15,00	20%	12,00
ZYC20114	Air Permeable Sealing Cover (4 Pack)	Zymo	ZY	1	ea	28,00	20%	22,40
ZYC20118	Air Permeable Sealing Cover (8 Pack)	Zymo	ZY	1	ea	48,00	20%	38,40
ZYC2012	Zymo-Spin 384 Well Plate (2 Pack)	Zymo	ZY	2	Pack	322,00	20%	257,60
ZYC2020	96-well ELISA Plate (12 x 8-well strips)	Zymo	ZY	1	ea	77,00	20%	61,60
ZYD1000	dNTP Mix [10 mM] ^	Zymo	ZY	1	each	46,00	20%	36,80
ZYD10001	dNTP Mix [10 mM] 100 ul ^	Zymo	ZY	1	ea	39,00	20%	31,20
ZYD1005	dATP [100 mM]	Zymo	ZY	1	each	83,00	20%	66,40
ZYD1010	dTTP [100 mM]	Zymo	ZY	1	each	83,00	20%	66,40
ZYD1015	dGTP [100 mM]	Zymo	ZY	1	each	83,00	20%	66,40
ZYD1020	dCTP [100 mM]	Zymo	ZY	1	each	83,00	20%	66,40
ZYD1030	5-Methylcytosine dNTP Mix [10 mM]	Zymo	ZY	1	each	108,00	20%	86,40
ZYD1035	5-Methyl dCTP [10 mM]	Zymo	ZY	1	each	122,00	20%	97,60
ZYD1040	5-Hydroxymethylcytosine dNTP Mix [10 mM]	Zymo	ZY	1	each	108,00	20%	86,40
ZYD1045	5-Hydroxymethyl dCTP [100 mM]	Zymo	ZY	1	each	248,00	20%	198,40
ZYD2001	Zymoprep, Yeast Plasmid Miniprep (100 Preps.)	Zymo	ZY	100	Preps.	107,00	20%	85,60
ZYD2001115	Solution 1 Digestion Buffer (15 ml)	Zymo	ZY	1	each	21,00	20%	16,80
ZYD2001215	Solution-2, Lysis Buffer, 15 ml	Zymo	ZY	15	ml	21,00	20%	16,80
ZYD2001315	Solution-3, Neutralizing Buffer, 15 ml	Zymo	ZY	15	ml	21,00	20%	16,80
ZYD2002	YeaStar Genomic DNA Kit (40 Preps.) Uncapped	Zymo	ZY	40	Preps.	138,00	20%	110,40
ZYD20021	YD Digestion Buffer, 4.8 ml	Zymo	ZY	4,8	ml	21,00	20%	16,80
ZYD20022	YD Lysis Buffer, 4.8 ml	Zymo	ZY	4,8	ml	36,00	20%	28,80
ZYD2004	Zymoprep Yeast Plasmid Miniprep II (50 Preps.) Uncapped	Zymo	ZY	50	Preps.	138,00	20%	110,40
ZYD2004110	Solution 1 Digestion Buffer, 10 ml	Zymo	ZY	10	ml	21,00	20%	16,80
ZYD2004145	Solution 1 Digestion Buffer (45 ml)	Zymo	ZY	1	ea	103,00	20%	82,40
ZYD2004190	Solution 1 Digestion Buffer (90 ml)	Zymo	ZY	1	ea	169,00	20%	135,20
ZYD2004210	Solution 2 Lysis Buffer, 10 ml	Zymo	ZY	10	ml	21,00	20%	16,80
ZYD2004245	Solution 2 Lysis Buffer (45 ml)	Zymo	ZY	1	ea	103,00	20%	82,40
ZYD2004290	Solution 2 Lysis Buffer (90 ml)	Zymo	ZY	1	ea	169,00	20%	135,20
ZYD20043180	Solution 3 Neutralizing Buffer (180 ml)	Zymo	ZY	1	ea	169,00	20%	135,20
ZYD2004320	Solution 3 Neutralizing Buffer, 20 ml	Zymo	ZY	20	ml	21,00	20%	16,80



ZYD2004390	Solution 3 Neutralizing Buffer (90 ml)	Zymo	ZY	1	ea	103,00	20%	82,40
ZYD2005	Zymoprep™ -96 Yeast Plasmid Miniprep (2 x 96 preps) [Includes E1004 x 2: Zymolyase (1 x 2000 Units Lyophilized) w/ Storage Buffer (500µl)]	Zymo	ZY	1	ea	377,00	20%	301,60
ZYD2006	Zymoprep™ -96 Yeast Plasmid Miniprep (4 x 96 preps) [Includes E1004 x 4: Zymolyase (2 x 2000 Units Lyophilized) w/ Storage Buffer (500µl)]	Zymo	ZY	1	ea	691,00	20%	552,80
ZYD2007	Zymoprep™ -96 Yeast Plasmid Miniprep (8 x 96 preps) [Includes E1004 x 8: Zymolyase (2 x 2000 Units Lyophilized) w/ Storage Buffer (500µl)]	Zymo	ZY	1	Kit	1.159,00	20%	927,20
ZYD3001	Pinpoint Slide DNA Isolation System (50 Preps.) Uncapped	Zymo	ZY	50	Preps.	290,00	20%	232,00
ZYD30011	Pinpoint™ Solution (1 ml)	Zymo	ZY	1	each	89,00	20%	71,20
ZYD3001220	Proteinase K and Storage Buffer Set, 20 mg set	Zymo	ZY	1	set	51,00	20%	40,80
ZYD300125	Proteinase K and Storage Buffer Set, 5 mg set	Zymo	ZY	5	mg	24,00	20%	19,20
ZYD30013	Pinpoint Extraction Buffer, 2.5 ml	Zymo	ZY	2,5	ml	57,00	20%	45,60
ZYD30014	Pinpoint Binding Buffer, 6 ml	Zymo	ZY	6	ml	57,00	20%	45,60
ZYD30015	Pinpoint Wash Buffer, 2.4 ml	Zymo	ZY	2,4	ml	21,00	20%	16,80
ZYD30041100	Genomic Lysis Buffer, 100 ml	Zymo	ZY	100	ml	70,00	20%	56,00
ZYD30041150	Genomic Lysis Buffer, 150 ml	Zymo	ZY	150	ml	85,00	20%	68,00
ZYD30041200	Genomic Lysis Buffer, 2 x 100 ml	Zymo	ZY	2	100 ml	133,00	20%	106,40
ZYD30041250	Genomic Lysis Buffer (250 ml)	Zymo	ZY	1	each	138,00	20%	110,40
ZYD3004150	Genomic Lysis Buffer , 50 ml	Zymo	ZY	50	ml	40,00	20%	32,00
ZYD30042100	g-DNA Wash Buffer (100 ml)	Zymo	ZY	1	each	35,00	20%	28,00
ZYD30042200	g-DNA Wash Buffer, 200 ml	Zymo	ZY	200	ml	63,00	20%	50,40
ZYD30042250	g-DNA Wash Buffer (250 ml)	Zymo	ZY	1	ea	86,00	20%	68,80
ZYD30042400	g-DNA Wash Buffer, 4 x 100 ml	Zymo	ZY	4	100 ml	117,00	20%	93,60
ZYD3004250	g-DNA Wash Buffer (50 ml)	Zymo	ZY	1	each	21,00	20%	16,80
ZYD300441	DNA Elution Buffer, 1 ml	Zymo	ZY	1	ml	13,00	20%	10,40
ZYD3004410	DNA Elution Buffer (10 ml)	Zymo	ZY	1	each	16,00	20%	12,80
ZYD3004416	DNA Elution Buffer, 16 ml	Zymo	ZY	16	ml	21,00	20%	16,80
ZYD300444	DNA Elution Buffer, 4 ml	Zymo	ZY	4	ml	12,00	20%	9,60
ZYD3004450	DNA Elution Buffer (50 ml)	Zymo	ZY	1	each	37,00	20%	29,60
ZYD3004515	DNA Pre-wash Buffer, 15 ml	Zymo	ZY	15	ml	12,00	20%	9,60
ZYD30045250	DNA Pre-wash Buffer (250 ml)	Zymo	ZY	1	ea	82,00	20%	65,60
ZYD3004530	DNA Pre-wash Buffer, 30 ml	Zymo	ZY	30	ml	24,00	20%	19,20
ZYD3004550	DNA Pre-wash Buffer, 50 ml	Zymo	ZY	50	ml	30,00	20%	24,00
ZYD3008	Zymo-Seq UDI Primer Set (12 indexes)	Zymo	ZY	1	ea	290,00	20%	232,00
ZYD3010	ZR-96 Quick-gDNA (2 x 96)	Zymo	ZY	2	96 96	221,00	20%	176,80
ZYD3011	ZR-96 Quick-gDNA (4 x 96)	Zymo	ZY	4	96 pz	422,00	20%	337,60
ZYD3012	ZR-96 Quick-gDNA™ (10 x 96 Preps)	Zymo	ZY	1	each	905,00	20%	724,00
ZYD3015	ZR Viral DNA Kit (50 Preps.) Capped	Zymo	ZY	50	Preps.	168,00	20%	134,40
ZYD3015150	ZR Viral DNA Buffer, 50 ml	Zymo	ZY	50	ml	92,00	20%	73,60
ZYD3016	ZR Viral DNA Kit (200 Preps.) Capped	Zymo	ZY	200	Preps.	568,00	20%	454,40
ZYD30161100	ZR Viral DNA Buffer, 100 ml	Zymo	ZY	100	ml	173,00	20%	138,40
ZYD3017	ZR-96 Viral DNA Kit (2x96)	Zymo	ZY	2	96 2x96	463,00	20%	370,40
ZYD3018	ZR-96 Viral DNA Kit (4x96)	Zymo	ZY	4	96 pz	831,00	20%	664,80
ZYD3020	Quick-gDNA MicroPrep (50 preps)	Zymo	ZY	50	preps	112,00	20%	89,60
ZYD3021	Quick-gDNA MicroPrep (200 preps)	Zymo	ZY	200	preps	367,00	20%	293,60
ZYD3024	Quick-gDNA MiniPrep (50 Preps.) (Column Format) Capped	Zymo	ZY	1	each	113,00	20%	90,40
ZYD3025	Quick-gDNA MiniPrep (200 Preps.) (Column Format) Capped	Zymo	ZY	1	each	367,00	20%	293,60
ZYD3050120	2X Digestion Buffer (20 ml)	Zymo	ZY	1	Kit	26,00	20%	20,80
ZYD305015	2X Digestion Buffer (5 ml)	Zymo	ZY	1	Kit	12,00	20%	9,60
ZYD3050180	2X Digestion Buffer (80 ml)	Zymo	ZY	1	Kit	67,00	20%	53,60
ZYD3061	Quick-DNA™ Urine DNA Kit (50 Preps) w/ Zymo-Spin™ IC-S Columns (Capped)	Zymo	ZY	50	preps	484,00	20%	387,20
ZYD3061140	Urine Conditioning Buffer (140 ml)	Zymo	ZY	1	ea	163,00	20%	130,40
ZYD306118	Urine Conditioning Buffer (8 ml)	Zymo	ZY	1	Kit	9,00	20%	7,20
ZYD306121	Clearing Beads (1 ml)	Zymo	ZY	1	ea	64,00	20%	51,20



ZYD40272160	Buffer P2, 160 ml (Blue)	Zymo	ZY	1	each	30,00	20%	24,00
ZYD4027220	Buffer P2, 20 ml (Blue)	Zymo	ZY	1	each	17,00	20%	13,60
ZYD40272250	Buffer P2 (250 ml) (Green)	Zymo	ZY	1	ea	46,00	20%	36,80
ZYD40272320	Buffer P2, 320 ml (Blue)	Zymo	ZY	1	each	51,00	20%	40,80
ZYD4027280	Buffer P2, 80 ml (Blue)	Zymo	ZY	1	each	25,00	20%	20,00
ZYD4027312	Buffer P3, 12 ml (Yellow)	Zymo	ZY	1	each	16,00	20%	12,80
ZYD40273220	Buffer P3, 220 ml (Yellow)	Zymo	ZY	1	each	51,00	20%	40,80
ZYD40273440	Buffer P3, 440 ml (Yellow)	Zymo	ZY	1	each	93,00	20%	74,40
ZYD4027350	Buffer P3, 50 ml (Yellow)	Zymo	ZY	1	each	22,00	20%	17,60
ZYD4027412	Plasmid Wash Buffer (concentrate), 12 ml	Zymo	ZY	12	ml	22,00	20%	17,60
ZYD4027424	Plasmid Wash Buffer (concentrate), 24 ml	Zymo	ZY	24	ml	41,00	20%	32,80
ZYD4027448	Plasmid Wash Buffer (concentrate), 48 ml	Zymo	ZY	48	ml	59,00	20%	47,20
ZYD402746	Plasmid Wash Buffer (concentrate), 6 ml	Zymo	ZY	6	ml	12,00	20%	9,60
ZYD4029	DNA Clean & Concentrator-100 (25 Preps.) w/ Zymo Spin V	Zymo	ZY	25	Preps.	111,00	20%	88,80
ZYD4030	DNA Clean & Concentrator™-100 (50 Preps) w/ Zymo Spin V	Zymo	ZY	1	each	173,00	20%	138,40
ZYD4031	DNA Clean & Concentrator™-500 (10 Preps) w/ Zymo Spin VI	Zymo	ZY	1	each	76,00	20%	60,80
ZYD4032	DNA Clean and Concentrator-500 (20 Preps.) w/ Zymo Spin VI	Zymo	ZY	20	Preps.	134,00	20%	107,20
ZYD4033	DNA Clean and Concentrator-25 (50 Preps.) Capped	Zymo	ZY	50	Preps.	76,00	20%	60,80
ZYD4034	DNA Clean and Concentrator-25 (200 Preps.) Capped	Zymo	ZY	200	Preps.	268,00	20%	214,40
ZYD4036	Zymo Zyppy Plasmid MiniPrep Kit, 50 preps	Zymo	ZY	50	prep	62,00	20%	49,60
ZYD4036112	7X Lysis Buffer (Blue), 12 ml	Zymo	ZY	12	ml	41,00	20%	32,80
ZYD4036130	7X Lysis Buffer (Blue), 30 ml	Zymo	ZY	30	ml	53,00	20%	42,40
ZYD4036148	7X Lysis Buffer (Blue), 48 ml	Zymo	ZY	48	ml	80,00	20%	64,00
ZYD403616	7X Lysis Buffer (Blue), 6 ml	Zymo	ZY	6	ml	17,00	20%	13,60
ZYD4036160	7X Lysis Buffer (Blue), 60 ml	Zymo	ZY	60	ml	94,00	20%	75,20
ZYD40362100	Neutralization Buffer (Yellow), 100 ml	Zymo	ZY	100	ml	94,00	20%	75,20
ZYD40362160	Neutralization Buffer (Yellow), 160 ml	Zymo	ZY	160	ml	147,00	20%	117,60
ZYD4036220	Neutralization Buffer (Yellow), 20 ml	Zymo	ZY	20	ml	15,00	20%	12,00
ZYD40362200	Neutralization Buffer (Yellow), 200 ml	Zymo	ZY	200	ml	159,00	20%	127,20
ZYD4036240	Neutralization Buffer (Yellow), 40 ml	Zymo	ZY	40	ml	41,00	20%	32,80
ZYD40363120	Endo-Wash Buffer, 120 ml	Zymo	ZY	120	ml	57,00	20%	45,60
ZYD4036315	Endo-Wash Buffer, 15 ml	Zymo	ZY	15	ml	12,00	20%	9,60
ZYD40363160	Endo-Wash Buffer (160 ml)	Zymo	ZY	1	ea	65,00	20%	52,00
ZYD40363240	Endo-Wash Buffer, 240 ml	Zymo	ZY	240	ml	99,00	20%	79,20
ZYD4036330	Endo-Wash Buffer, 30 ml	Zymo	ZY	30	ml	21,00	20%	16,80
ZYD403636	Endo-Wash Buffer (6 ml)	Zymo	ZY	1	each	12,00	20%	9,60
ZYD4036360	Endo-Wash Buffer (60 ml)	Zymo	ZY	1	each	40,00	20%	32,00
ZYD4036412	Zyppy Wash Buffer, 12 ml	Zymo	ZY	12	ML	21,00	20%	16,80
ZYD4036424	Zyppy Wash Buffer, 24 ml	Zymo	ZY	24		40,00	20%	32,00
ZYD4036448	Zyppy Wash Buffer, 48 ml	Zymo	ZY	48		57,00	20%	45,60
ZYD403646	Zyppy Wash Buffer, 6 ml	Zymo	ZY	6		12,00	20%	9,60
ZYD4036510	Zyppy Elution Buffer, 10 ml	Zymo	ZY	10	ml	19,00	20%	15,20
ZYD40365100	Zyppy Elution Buffer (100 ml)	Zymo	ZY	1	ea	105,00	20%	84,00
ZYD4036520	Zyppy Elution Buffer, 20 ml	Zymo	ZY	20	ml	29,00	20%	23,20
ZYD4036530	Zyppy Elution Buffer, 30 ml	Zymo	ZY	30	ml	45,00	20%	36,00
ZYD403655	Zyppy Elution Buffer, 5 ml	Zymo	ZY	5	ml	11,00	20%	8,80
ZYD4036560	Zyppy Elution Buffer, 60 ml	Zymo	ZY	60	ml	83,00	20%	66,40
ZYD40365	Sample: Zyppy Plasmid Miniprep Kit (Uncapped) (10 Preps)	Zymo	ZY	1	Kit	11,00	20%	8,80
ZYD4037	Zyppy Plasmid Miniprep Kit (800 prep)	Zymo	ZY	800	prep	736,00	20%	588,80
ZYD4041	Zyppy-96™ Plasmid Kit (2 x 96 preps.)	Zymo	ZY	2	96 Preps.	446,00	20%	356,80
ZYD4041130	Deep Blue Lysis Buffer, 30 ml	Zymo	ZY	30	ml	57,00	20%	45,60
ZYD4041148	Deep Blue Lysis Buffer (48 ml)	Zymo	ZY	1	each	80,00	20%	64,00
ZYD40414100	Neutralization / Clearing Buffer, 100 ml	Zymo	ZY	100	ml	96,00	20%	76,80
ZYD40414200	Neutralization / Clearing Buffer, 200 ml	Zymo	ZY	200	ml	159,00	20%	127,20
ZYD4042	Zyppy-96™ Plasmid Kit (4 x 96 preps.)	Zymo	ZY	4	96 preps.	772,00	20%	617,60

ZYD4043	Zyppy-96™ Plasmid Kit (8 x 96 preps.)	Zymo	ZY	8	96 preps.	1.380,00	20%	1.104,00	
ZYD4045	Zymoclean Large Fragment DNA Recovery Kit (25 preps)	Zymo	ZY	25	preps	98,00	20%	78,40	
ZYD4046	Zymoclean Large Fragment DNA Recovery Kit (100 preps)	Zymo	ZY	100	preps	331,00	20%	264,80	
ZYD4048	ZR BAC DNA Miniprep Kit (25 prep)	Zymo	ZY	25	prep	103,00	20%	82,40	
ZYD4049	ZR BAC DNA Miniprep Kit (100 prep)	Zymo	ZY	100	prep	335,00	20%	268,00	
ZYD4050	ZR Sequencing Clean-up Kit (50 Preps.) w/ Zymo Spin IB	Zymo	ZY	50	Preps.	100,00	20%	80,00	
ZYD4050114	Sequencing Binding Buffer, 14 ml	Zymo	ZY	14	ml	44,00	20%	35,20	
ZYD40501500	Sequencing Binding Buffer (500 ml)	Zymo	ZY	1	each	437,00	20%	349,60	
ZYD4050155	Sequencing Binding Buffer, 55 ml	Zymo	ZY	55	ml	110,00	20%	88,00	
ZYD4050220	Sequencing Wash Buffer, 20 ml	Zymo	ZY	20	ml	37,00	20%	29,60	
ZYD40502500	Sequencing Wash Buffer 500 ml	Zymo	ZY	1	each	376,00	20%	300,80	
ZYD4050270	Sequencing Wash Buffer, 70 ml	Zymo	ZY	70	ml	61,00	20%	48,80	
ZYD4051	ZR Sequencing Clean-up Kit (200 Preps.) w/ Zymo Spin IB	Zymo	ZY	200	Preps.	307,00	20%	245,60	
ZYD4052	ZR-96 Sequencing Clean-up Kit (2x96)	Zymo	ZY	2	96 2x96	213,00	20%	170,40	
ZYD4053	ZR-96 Sequencing Clean-up Kit (4x96)	Zymo	ZY	4	96 pz	345,00	20%	276,00	
ZYD4054	ZR Plasmid Miniprep-Classic (800 Preps.)	Zymo	ZY	800	Preps.	715,00	20%	572,00	
ZYD4060	Oligo Clean & Concentrator (50 Preps)	Zymo	ZY	1	ea	104,00	20%	83,20	
ZYD4060110	Oligo Binding Buffer (10 ml)	Zymo	ZY	1	ea	39,00	20%	31,20	
ZYD4060140	Oligo Binding Buffer (40 ml)	Zymo	ZY	1	ea	80,00	20%	64,00	
ZYD4061	Oligo Clean & Concentrator (200 Preps)	Zymo	ZY	1	ea	383,00	20%	306,40	
ZYD4062	ZR-96 Oligo Clean & Concentrator (2x96)	Zymo	ZY	1	ea	255,00	20%	204,00	
ZYD4063	ZR-96 Oligo Clean & Concentrator (4x96)	Zymo	ZY	1	ea	494,00	20%	395,20	
ZYD4064	Genomic DNA Clean & Concentrator™ Kit-25 (25 Preps)	Zymo	ZY	1	ea	120,00	20%	96,00	
ZYD4065	Genomic DNA Clean & Concentrator™ Kit-25 (100 Preps)	Zymo	ZY	1	ea	397,00	20%	317,60	
ZYD4066	Genomic DNA Clean & Concentrator™ Kit-5 (2 x 96 Preps)	Zymo	ZY	1	ea	422,00	20%	337,60	348,15
ZYD4067	Genomic DNA Clean & Concentrator™ Kit-5 (4 x 96 Preps)	Zymo	ZY	1	ea	670,00	20%	536,00	
ZYD4068	Quick-DNA™ Miniprep Plus Kit (50 Preps)	Zymo	ZY	1	each	156,00	20%	124,80	
ZYD4068112	BioFluid & Cell Buffer (Red), 12 ml	Zymo	ZY	1	ea	28,00	20%	22,40	
ZYD4068125	BioFluid & Cell Buffer (Red), 25 ml	Zymo	ZY	1	ea	45,00	20%	36,00	
ZYD4068145	BioFluid & Cell Buffer (Red), 45 ml	Zymo	ZY	1	ea	69,00	20%	55,20	
ZYD4068210	Solid Tissue Buffer(Blue), 10 ml	Zymo	ZY	1	ea	28,00	20%	22,40	
ZYD4068222	Solid Tissue Buffer(Blue), 22 ml	Zymo	ZY	1	ea	45,00	20%	36,00	
ZYD406826	Solid Tissue Buffer(Blue), 6 ml	Zymo	ZY	1	ea	15,00	20%	12,00	
ZYD4068325	Genomic Binding Buffer, 25 ml	Zymo	ZY	1	ea	33,00	20%	26,40	
ZYD4068345	Genomic Binding Buffer, 45 ml	Zymo	ZY	1	ea	57,00	20%	45,60	
ZYD4068385	Genomic Binding Buffer, 85 ml	Zymo	ZY	1	ea	110,00	20%	88,00	
ZYD4068S	Sample: Quick-DNA™ Miniprep Plus Kit (10 Preps)	Zymo	ZY	1	Kit	11,00	20%	8,80	
ZYD4068T	Quick-DNA™ Miniprep Plus Kit (10 Preps)	Zymo	ZY	1	Kit	52,00	20%	41,60	
ZYD4069	Quick-DNA™ Universal Kit (200 Preps)	Zymo	ZY	1	each	566,00	20%	452,80	
ZYD4070	Quick-DNA™ Universal 96 Kit (2 x 96 Preps)	Zymo	ZY	1	ea	616,00	20%	492,80	508,20
ZYD4071	Quick-DNA 96 Plus Kit (4 x 96 Preps)	Zymo	ZY	1	Kit	1.151,00	20%	920,80	
ZYD4074	Quick DNA Microprep Plus Kit (50 Preps)	Zymo	ZY	50	prep	153,00	20%	122,40	
ZYD4075	Quick-DNA™ Midiprep Plus Kit (25 Preps)	Zymo	ZY	25	preps	287,00	20%	229,60	
ZYD4076	Quick-cfDNA™ Serum & Plasma Kit 5 ml (50 Preps)	Zymo	ZY	50	prep	923,00	20%	738,40	761,48
ZYD4076132	S&P 5X Digestion Buffer (32 ml)	Zymo	ZY	1	ea	45,00	20%	36,00	
ZYD40762170	S&P DNA Binding Buffer (170 ml)	Zymo	ZY	1	ea	191,00	20%	152,80	
ZYD4076310	S&P DNA Prep Buffer (10 ml)	Zymo	ZY	1	ea	23,00	20%	18,40	
ZYD4076412	S&P DNA Wash Buffer (12 ml)	Zymo	ZY	1	ea	35,00	20%	28,00	
ZYD4076A	Quick-cfDNA™ Serum & Plasma Buffer Set [Includes D4076-1-32 x 2, D4076-2-170 x 4, Zymo D4076-3-10 x 2, D4076-4-12 x 2, D3001-2-125 x 4]	Zymo	ZY	1	ea	778,00	20%	622,40	
ZYD40771150	Quick-DNA™ MagBinding Buffer (150ml)	Zymo	ZY	1	Kit	102,00	20%	81,60	

ZYD40771250	Quick-DNA™ MagBinding Buffer (250ml)	Zymo	ZY	1	ea	162,00	20%	129,60	
ZYD4080	Select-A-Size DNA Clean & Concentrator (25 Preps)	Zymo	ZY	1	Kit	68,00	20%	54,40	
ZYD4080115	Select-A-Size Binding Buffer (15 ml)	Zymo	ZY	15	ml	18,00	20%	14,40	
ZYD4081	Quick-DNA™ MagBead Plus Kit (1 x 96 Preps)	Zymo	ZY	1	ea	295,00	20%	236,00	
ZYD40811200	Biofluid & Cell Buffer II (200 ml)	Zymo	ZY	1	ea	289,00	20%	231,20	
ZYD4081150	Biofluid & Cell Buffer II (50 ml)	Zymo	ZY	1	ea	76,00	20%	60,80	
ZYD4081222	Solid Tissue Digestion Buffer II (22 ml)	Zymo	ZY	1	ea	44,00	20%	35,20	
ZYD408126	Solid Tissue Digestion Buffer II (6 ml)	Zymo	ZY	1	ea	13,00	20%	10,40	
ZYD40813100	Biofluid & Solid Tissue Buffer (100ml)	Zymo	ZY	100	ml	145,00	20%	116,00	
ZYD4081325	Biofluid & Solid Tissue Buffer (25ml)	Zymo	ZY	25	ml	44,00	20%	35,20	
ZYD4082	Quick-DNA™ MagBead Plus Kit (4 x 96 Preps)	Zymo	ZY	1	ea	1.069,00	20%	855,20	
ZYD4084	Select-a-Size DNA MagBead Kit	Zymo	ZY	1	Kit	254,00	20%	203,20	
ZYD408410	Select-a-Size MagBead Set, 10ml	Zymo	ZY	10	ml	202,00	20%	161,60	
ZYD408450	Select-a-Size MagBead Set, 50ml	Zymo	ZY	50	ml	751,00	20%	600,80	
ZYD40845	Select-a-Size DNA MagBead Kit	Zymo	ZY	1	Kit	11,00	20%	8,80	
ZYD4085	Select-a-Size DNA MagBead Kit	Zymo	ZY	1	Kit	884,00	20%	707,20	
ZYD4100	Zyppy-96™ Plasmid MagPrep Kit (2 x 96 preps.)	Zymo	ZY	2	96 preps.	376,00	20%	300,80	
ZYD4100110	Clearing Beads (10 ml)	Zymo	ZY	10	ml	111,00	20%	88,80	
ZYD4100120	Clearing Beads (20 ml)	Zymo	ZY	20	ml	197,00	20%	157,60	
ZYD4100140	Clearing Beads (40 ml)	Zymo	ZY	40	ml	354,00	20%	283,20	
ZYD4100212	MagBinding Beads (12 ml)	Zymo	ZY	1	ea	200,00	20%	160,00	
ZYD4100216	MagBinding Beads (16 ml)	Zymo	ZY	1	ea	269,00	20%	215,20	
ZYD4100224	MagBinding Beads (24 ml)	Zymo	ZY	1	ea	359,00	20%	287,20	
ZYD410023	MagBinding Beads (3 ml)	Zymo	ZY	3	ml	98,00	20%	78,40	
ZYD410026	MagBinding Beads (6 ml)	Zymo	ZY	1	ea	103,00	20%	82,40	
ZYD410028	MagBinding Beads (8 ml)	Zymo	ZY	1	ea	150,00	20%	120,00	
ZYD4101	Zyppy-96™ Plasmid MagPrep Kit (4 x 96 preps.)	Zymo	ZY	4	96 preps.	655,00	20%	524,00	
ZYD4102	Zyppy-96™ Plasmid MagPrep Kit (8 x 96 Preps)	Zymo	ZY	1	each	1.178,00	20%	942,40	
ZYD4200	ZymoPURE Midiprep Kit (25 Preps)	Zymo	ZY	1	ea	236,00	20%	188,80	194,70
ZYD42001100	ZymoPURE™ P1 (Red) (100 ml)	Zymo	ZY	1	Kit	42,00	20%	33,60	
ZYD4200113	ZymoPURE™ P1 (Red) (13 ml)	Zymo	ZY	1	Kit	14,00	20%	11,20	
ZYD42001150	ZymoPURE™ P1 (Red) (150 ml)	Zymo	ZY	1	ea	58,00	20%	46,40	
ZYD42001210	ZymoPURE™ P1 (Red) (210 ml)	Zymo	ZY	1	ea	73,00	20%	58,40	
ZYD420013	ZymoPURE™ P1 (Red) (3 ml)	Zymo	ZY	1	Kit	12,00	20%	9,60	
ZYD42001410	ZymoPURE™ P1 (Red) (410 ml)	Zymo	ZY	1	ea	131,00	20%	104,80	
ZYD42002100	ZymoPURE™ P2 (Green) (100 ml)	Zymo	ZY	1	Kit	34,00	20%	27,20	
ZYD4200213	ZymoPURE™ P2 (Green) (13 ml)	Zymo	ZY	1	Kit	14,00	20%	11,20	
ZYD42002150	ZymoPURE™ P2 (Green) (150 ml)	Zymo	ZY	1	ea	46,00	20%	36,80	
ZYD42002210	ZymoPURE™ P2 (Green) (210 ml)	Zymo	ZY	1	ea	58,00	20%	46,40	
ZYD420023	ZymoPURE™ P2 (Green) (3 ml)	Zymo	ZY	1	Kit	12,00	20%	9,60	
ZYD42002410	ZymoPURE™ P2 (Green) (410 ml)	Zymo	ZY	1	ea	104,00	20%	83,20	
ZYD42003100	ZymoPURE™ P3 (Yellow) (100 ml)	Zymo	ZY	1	Kit	34,00	20%	27,20	
ZYD4200313	ZymoPURE™ P3 (Yellow) (13 ml)	Zymo	ZY	1	Kit	14,00	20%	11,20	
ZYD42003150	ZymoPURE™ P3 (Yellow) (150 ml)	Zymo	ZY	1	ea	46,00	20%	36,80	
ZYD42003210	ZymoPURE™ P3 (Yellow) (210 ml)	Zymo	ZY	1	ea	58,00	20%	46,40	
ZYD420033	ZymoPURE™ P3 (Yellow) (3 ml)	Zymo	ZY	1	Kit	12,00	20%	9,60	
ZYD42003410	ZymoPURE™ P3 (Yellow) (410 ml)	Zymo	ZY	1	ea	104,00	20%	83,20	
ZYD42004110	ZymoPURE™ Binding Buffer (110 ml)	Zymo	ZY	1	Kit	45,00	20%	36,00	
ZYD4200414	ZymoPURE™ Binding Buffer (14 ml)	Zymo	ZY	1	Kit	14,00	20%	11,20	
ZYD42004150	ZymoPURE™ Binding Buffer (150 ml)	Zymo	ZY	1	ea	52,00	20%	41,60	
ZYD42004210	ZymoPURE™ Binding Buffer (210 ml)	Zymo	ZY	1	ea	65,00	20%	52,00	
ZYD420043	ZymoPURE™ Binding Buffer (3 ml)	Zymo	ZY	1	Kit	12,00	20%	9,60	
ZYD42004410	ZymoPURE™ Binding Buffer (410 ml)	Zymo	ZY	1	ea	117,00	20%	93,60	

ZYD4200520	ZymoPURE™ Wash 1 (20 ml)	Zymo	ZY	1	ea	19,00	20%	15,20	
ZYD42005320	ZymoPURE™ Wash 1 (320 ml)	Zymo	ZY	1	Kit	225,00	20%	180,00	
ZYD42005410	ZymoPURE™ Wash 1 (410 ml)	Zymo	ZY	1	ea	302,00	20%	241,60	
ZYD4200555	ZymoPURE™ Wash 1 (55 ml)	Zymo	ZY	1	ea	46,00	20%	36,80	
ZYD4200610	ZymoPURE™ Wash 2 (Concentrate) (10 ml)	Zymo	ZY	1	ea	21,00	20%	16,80	
ZYD4200612	ZymoPURE™ Wash 2 (Concentrate) (12 ml)	Zymo	ZY	12	ml	44,00	20%	35,20	
ZYD4200623	ZymoPURE™ Wash 2 (Concentrate) (23 ml)	Zymo	ZY	1	ea	46,00	20%	36,80	
ZYD4200628	ZymoPURE™ Wash 2 (Concentrate) (28 ml)	Zymo	ZY	1	Kit	50,00	20%	40,00	
ZYD4200712	ZymoPURE Elution Buffer (12 ml)	Zymo	ZY	1	ea	23,00	20%	18,40	
ZYD4200730	ZymoPURE Elution Buffer (30 ml)	Zymo	ZY	1	ea	45,00	20%	36,00	
ZYD420076	ZymoPURE Elution Buffer (6 ml)	Zymo	ZY	1	ea	13,00	20%	10,40	
ZYD4200S	Sample: ZymoPURE™ Plasmid Midiprep	Zymo	ZY	1	Kit	11,00	20%	8,80	
ZYD4201	ZymoPURE Midiprep Kit (50 Preps)	Zymo	ZY	1	ea	424,00	20%	339,20	
ZYD4202	ZymoPURE Maxiprep Kit (10 Preps)	Zymo	ZY	1	ea	191,00	20%	152,80	157,58
ZYD4202S	Sample: ZymoPURE™ Plasmid Maxiprep	Zymo	ZY	1	Kit	26,00	20%	20,80	
ZYD4203	ZymoPURE Maxiprep Kit (20 Preps)	Zymo	ZY	1	ea	368,00	20%	294,40	
ZYD4204	ZymoPURE Gigaprep Kit (5 Preps)	Zymo	ZY	1	ea	427,00	20%	341,60	
ZYD4208S	ZymoPURE™ Plasmid Miniprep Kit	Zymo	ZY	5	prep	11,00	20%	8,80	
ZYD4208T	ZymoPURE Plasmid MiniPrep Kit (10 Preps)	Zymo	ZY	1	Kit	35,00	20%	28,00	
ZYD4209	ZymoPURE Plasmid MiniPrep Kit (50 Preps)	Zymo	ZY	50	Preps.	96,00	20%	76,80	
ZYD4210	ZymoPURE Plasmid MiniPrep Kit (100 Preps)	Zymo	ZY	1	ea	179,00	20%	143,20	
ZYD4211	ZymoPURE Plasmid MiniPrep Kit (400 Preps)	Zymo	ZY	1	ea	647,00	20%	517,60	
ZYD4212	ZymoPURE Plasmid MiniPrep Kit (800 Preps)	Zymo	ZY	1	Kit	1.146,00	20%	916,80	
ZYD4213	ZymoPURE-Express Plasmid MidiPrep Kit (25 Preps)	Zymo	ZY	1	Kit	277,00	20%	221,60	
ZYD42131210	ZP Express™ Lysis Buffer, 210 ml	Zymo	ZY	1	Kit	281,00	20%	224,80	
ZYD42132260	ZP Express™ Neutralization Buffer, 260 ml	Zymo	ZY	1	Kit	87,00	20%	69,60	
ZYD42133260	ZP Express™ Binding Buffer , 260 ml	Zymo	ZY	1	Kit	83,00	20%	66,40	
ZYD4300	ZymoBIOMICS DNA Mini Kit (50 preps)	Zymo	ZY	1	ea	317,00	20%	253,60	261,53
ZYD43001150	ZymoBIOMICS™ Lysis Solution (150ml)	Zymo	ZY	1	ea	110,00	20%	88,00	
ZYD4300140	ZymoBIOMICS™ Lysis Solution	Zymo	ZY	1	ea	46,00	20%	36,80	
ZYD43002100	ZymoBIOMICS™ DNA Binding Buffer	Zymo	ZY	1	ea	161,00	20%	128,80	
ZYD43002250	ZymoBIOMICS™ DNA Binding Buffer (250 ml)	Zymo	ZY	250	ml	187,00	20%	149,60	
ZYD43003100	ZymoBIOMICS™ DNA Wash Buffer 1 (100 ml)	Zymo	ZY	100	ml	90,00	20%	72,00	
ZYD4300350	ZymoBIOMICS™ DNA Pre-Wash Buffer	Zymo	ZY	1	ea	54,00	20%	43,20	
ZYD43004200	ZymoBIOMICS™ DNA Wash Buffer 2 (200 ml)	Zymo	ZY	200	ml	74,00	20%	59,20	
ZYD4300460	ZymoBIOMICS™ DNA Wash Buffer	Zymo	ZY	1	ea	38,00	20%	30,40	
ZYD4300730	ZymoBIOMICS HRC Prep Solution (30 ml)	Zymo	ZY	30	ml	113,00	20%	90,40	
ZYD4300S	Sample: ZymoBIOMICS DNA Mini Kit (5 preps)	Zymo	ZY	1	Kit	11,00	20%	8,80	
ZYD4300T	ZymoBIOMICS DNA Mini Kit (5 preps)	Zymo	ZY	1	ea	46,00	20%	36,80	
ZYD4301	ZymoBIOMICS DNA Microprep Kit (50 preps) Includes: [D4305] ZymoBIOMICS Microprep Kit x 1, [S6012-50] ZR BashingBead Lysis Tubes 50 pack x 1, [D4300-1-40] ZymoBIOMICS Lysis Solution, 40 ml x 1	Zymo	ZY	1	Kit	317,00	20%	253,60	
ZYD4302	ZymoBIOMICS DNA 96 MagBead Kit (50 preps) Includes: [D4306] ZymoBIOMICS 96 MagBead Kit x 1, [S6002-96-4] ZR BashingBead Lysis Racks (0.1mm & 0.5 mm) 2 pack x 1, [D4300-1-150] ZymoBIOMICS Lysis Solution, 150 ml x 1	Zymo	ZY	1	Kit	1.077,00	20%	861,60	888,53
ZYD43021150	ZymoBIOMICS BashingBead Buffer (150 mL)	Zymo	ZY	1	Kit	130,00	20%	104,00	
ZYD43022250	ZymoBIOMICS™ DNA Binding Buffer (250 ml)	Zymo	ZY	1	Kit	187,00	20%	149,60	
ZYD43023100	ZymoBIOMICS MagWash 1 (100 mL)	Zymo	ZY	1	Kit	64,00	20%	51,20	
ZYD43024200	ZymoBIOMICS MagWash 2 (200 mL)	Zymo	ZY	1	Kit	87,00	20%	69,60	
ZYD430251	ZymoBIOMICS DNase/RNase Free Water (1 ml)	Zymo	ZY	1	ml	12,00	20%	9,60	
ZYD4302510	ZymoBIOMICS DNase/RNase Free Water (10 mL)	Zymo	ZY	1	ea	33,00	20%	26,40	
ZYD4302530	ZymoBIOMICS DNase/RNase Free Water (30 ml)	Zymo	ZY	30	ml	79,00	20%	63,20	
ZYD4302550	ZymoBIOMICS DNase/RNase Free Water (50 mL)	Zymo	ZY	1	Kit	113,00	20%	90,40	
ZYD4302612	ZymoBIOMICS™ MagBinding Beads (12 mL)	Zymo	ZY	1	Kit	284,00	20%	227,20	
ZYD430266	ZymoBIOMICS™ MagBinding Beads (6 ml)	Zymo	ZY	6	ml	139,00	20%	111,20	



ZYD4303	ZymoBIOMICS 96 DNA Kit (2 x 96 preps.pp ) Includes: [D4307] ZymoBIOMICS 96 DNA Kit x 1, [S6002-96-4] ZR BashingBead Lysis Racks (0.1mm & 0.5 mm) 2 pack x 1, [D4300-1-150] ZymoBIOMICS Lysis Solution, 150 ml x 1	Zymo	ZY	1	Kit	1.060,00	20%	848,00
ZYD4304	ZymoBIOMICS DNA Miniprep Kit (lysis Matrix Not Included) (50 preps)	Zymo	ZY	1	Kit	233,00	20%	186,40
ZYD4305	ZymoBIOMICS DNA Microprep Kit (lysis Matrix Not Included) (50 preps)	Zymo	ZY	1	Kit	233,00	20%	186,40
ZYD4306	ZymoBIOMICS-96 Magbead DNA Kit (lysis Matrix Not Included) (2 x 96 preps)	Zymo	ZY	1	Kit	728,00	20%	582,40
ZYD4307	ZymoBIOMICS-96 DNA Kit (lysis Matrix Not Included) (2 x 96 preps)	Zymo	ZY	1	Kit	711,00	20%	568,80
ZYD4308	ZymoBIOMICS DNA 96 MagBead Kit (50 preps) Includes: [D4306] ZymoBIOMICS 96 MagBead Kit x 1, [S6012-50] ZR BashingBead Lysis Tubes (0.1mm & 0.5 mm) 50 pack x 4, [D4300-1-150] ZymoBIOMICS Lysis Solution, 150 ml x 1	Zymo	ZY	1	Kit	1.077,00	20%	861,60
ZYD4309	ZymoBIOMICS 96 DNA Kit (2 x 96 preps.pp ) Includes: [D4307] ZymoBIOMICS 96 DNA Kit x 1, [S6012-50] ZR BashingBead Lysis Tubes (0.1mm & 0.5 mm) 50 pack x 4, [D4300-1-150] ZymoBIOMICS Lysis Solution, 150 ml x 1	Zymo	ZY	1	Kit	1.060,00	20%	848,00
ZYD4310	HostZERO Microbial DNA Kit (50preps)	Zymo	ZY	50	preps	572,00	20%	457,60
ZYD4310120	Host Depletion Solution (20 ml)	Zymo	ZY	20	ml	35,00	20%	28,00
ZYD431025	Microbial Selection Buffer (5 ml)	Zymo	ZY	5	ml	29,00	20%	23,20
ZYD4310350	Microbial Selection Enzyme (50 ml)	Zymo	ZY	50	ml	139,00	20%	111,20
ZYD5001	EZ DNA Methylation Kit (50 Rxns.)	Zymo	ZY	50	Rxns.	145,00	20%	116,00
ZYD50011	CT Conversion Reagent (10 conversions) (1 tube)	Zymo	ZY	1	each	12,00	20%	9,60
ZYD5001150	CT Conversion Reagent (5 tubes for 50 Conversions)	Zymo	ZY	1	each	42,00	20%	33,60
ZYD50012	M-Dilution Buffer, 1.3 ml	Zymo	ZY	1,3	ml	12,00	20%	9,60
ZYD50013	M-Binding Buffer, 20 ml	Zymo	ZY	20	ml	16,00	20%	12,80
ZYD50014	M-Wash Buffer, 6 ml	Zymo	ZY	6	ml	12,00	20%	9,60
ZYD50015	M-Desulphonation Buffer, 10 ml	Zymo	ZY	10	ml	17,00	20%	13,60
ZYD50016	M-Elution Buffer, 1.0 ml	Zymo	ZY	1	ml	12,00	20%	9,60
ZYD5002	EZ DNA Methylation Kit (200 Rxns.)	Zymo	ZY	200	Rxns.	512,00	20%	409,60
ZYD50022	M-Dilution Buffer, 5.2 ml	Zymo	ZY	5,2	ml	12,00	20%	9,60
ZYD50023	M-Binding Buffer, 80 ml	Zymo	ZY	80	ml	45,00	20%	36,00
ZYD50024	M-Wash Buffer, 24 ml	Zymo	ZY	24	ml	29,00	20%	23,20
ZYD50025	M-Desulphonation Buffer, 40 ml	Zymo	ZY	40	ml	48,00	20%	38,40
ZYD50026	M-Elution Buffer, 4.0 ml	Zymo	ZY	4	ml	12,00	20%	9,60
ZYD5003	EZ-96 DNA Methylation Kit (2x 96). Shallow Well Silica-A Plate.	Zymo	ZY	2	96 pz	413,00	20%	330,40
ZYD50031	CT Conversion Reagent (96 Conversions)	Zymo	ZY	96	Conver	74,00	20%	59,20
ZYD5004	EZ-96 DNA Methylation Kit (2x96). Deep Well Zymo-Spin I-96 Plate	Zymo	ZY	2	96 pz	413,00	20%	330,40
ZYD5005	EZ DNA Methylation-Gold Kit (50 Rxns)	Zymo	ZY	50	Rxns	160,00	20%	128,00
ZYD50052	M-Dilution Buffer-Gold, 1.5 ml	Zymo	ZY	1,5	ml	12,00	20%	9,60
ZYD50053	M-Binding Buffer-Gold, 30 ml	Zymo	ZY	30	ml	23,00	20%	18,40
ZYD50056	M-Dissolving Buffer, 500ul	Zymo	ZY	500	ul	12,00	20%	9,60
ZYD5006	EZ DNA Methylation-Gold™ Kit (200 Rxns)	Zymo	ZY	1	each	539,00	20%	431,20
ZYD50062	M-Dilution Buffer-Gold, 7 ml	Zymo	ZY	7	ml	12,00	20%	9,60
ZYD50063	M-Binding Buffer-Gold, 125 ml	Zymo	ZY	125	ml	68,00	20%	54,40
ZYD50066	M-Dissolving Buffer, 1.2 ml	Zymo	ZY	1,2	ml	17,00	20%	13,60
ZYD5007	EZ-96 DNA Methylation Gold Kit (2x 96). Shallow Well Silica-A Plates.	Zymo	ZY	2	96 pz	433,00	20%	346,40
ZYD50074	M-Wash Buffer, 36ml	Zymo	ZY	36	ml	44,00	20%	35,20
ZYD50076	M-Elution Buffer, 8.0 ml	Zymo	ZY	8	ml	12,00	20%	9,60
ZYD5008	EZ-96 DNA Methylation Gold Kit (2x96). Deep Well Zymo-Spin I-96 Plates.	Zymo	ZY	2	96 pz	433,00	20%	346,40
ZYD5011	Universal Methylated Human DNA Standard	Zymo	ZY	1	each	217,00	20%	173,60
ZYD5012	Universal Methylated Mouse DNA Standard	Zymo	ZY	1	each	217,00	20%	173,60
ZYD5013	Human Methylated & Non-Methylated (WGA) DNA Set (DNA w/ primers)	Zymo	ZY	1	ea	429,00	20%	343,20
ZYD50131	Human WGA Non-Methylated DNA (5 µg / 20 µl)	Zymo	ZY	1	ea	238,00	20%	190,40
ZYD50132	Human WGA Methylated DNA (5 µg / 20 µl)	Zymo	ZY	1	ea	238,00	20%	190,40
ZYD5014	Human Methylated & Non-methylated DNA Set	Zymo	ZY	1	each	447,00	20%	357,60
ZYD50141	Human HCT116 DKO Non-Methylated DNA	Zymo	ZY	1	each	250,00	20%	200,00
ZYD50142	Human HCT116 DKO Methylated DNA	Zymo	ZY	1	each	250,00	20%	200,00
ZYD5015	Bisulfite Converted Universal Methylated Human DNA Standard	Zymo	ZY	1	each	145,00	20%	116,00

874,50

ZYD5016	E. coli Non-Methylated DNA, 5 µg	Zymo	ZY	5	µg	131,00	20%	104,80
ZYD5017	Methylated & Non-methylated pUC 19 DNA Set	Zymo	ZY	1	each	211,00	20%	168,80
ZYD5018	Human Matched DNA Set	Zymo	ZY	1	each	622,00	20%	497,60
ZYD50181	Human Brain DNA (5µg)	Zymo	ZY	5	µg	340,00	20%	272,00
ZYD50182	Human Spleen DNA (5µg)	Zymo	ZY	5	µg	340,00	20%	272,00
ZYD5019	Mouse 5hmC&5mC DNA Set (5µg)	Zymo	ZY	5	µg	566,00	20%	452,80
ZYD50191	Mouse Brain DNA (5µg)	Zymo	ZY	5	µg	158,00	20%	126,40
ZYD50192	Mouse Kidney DNA (5 ug)	Zymo	ZY	1	each	158,00	20%	126,40
ZYD50193	Mouse Liver DNA (5 ug)	Zymo	ZY	1	each	158,00	20%	126,40
ZYD50194	Mouse Thymus DNA (5 ug)	Zymo	ZY	1	each	158,00	20%	126,40
ZYD5020	EZ DNA Methylation Direct Kit (50 preps)	Zymo	ZY	50	preps	209,00	20%	167,20
ZYD50207	M-Solubilization Buffer, 4.5 ml	Zymo	ZY	4,5	ml	22,00	20%	17,60
ZYD50208	M-Reaction Buffer (1 ml)	Zymo	ZY	1	each	17,00	20%	13,60
ZYD50209	M-Digestion Buffer (2X) (4 ml)	Zymo	ZY	1	each	12,00	20%	9,60
ZYD50205	Sample: EZ DNA Methylation-Direct™ Kit (10 Rxns)	Zymo	ZY	1	Kit	11,00	20%	8,80
ZYD5021	EZ DNA Methylation Direct Kit (200 preps)	Zymo	ZY	200	preps	584,00	20%	467,20
ZYD50217	M-Solubilization Buffer, 18 ml	Zymo	ZY	18	ml	33,00	20%	26,40
ZYD50218	M-Reaction Buffer, 4 ml	Zymo	ZY	4	ml	24,00	20%	19,20
ZYD50219	M-Digestion Buffer, 15 ml	Zymo	ZY	15	ml	17,00	20%	13,60
ZYD5022	EZ DNA Methylation Direct Kit 2x96 Shallow Well Plates	Zymo	ZY	1	each	468,00	20%	374,40
ZYD5023	EZ DNA Methylation Direct Kit 2x96 Deep Well Plates	Zymo	ZY	1	each	468,00	20%	374,40
ZYD5024	EZ DNA Methylation Startup Kit (50 Rxns)	Zymo	ZY	50	Rxns	477,00	20%	381,60
ZYD5030	EZ DNA Methylation-Lightning Kit (50 rxns.)	Zymo	ZY	50	rxns	249,00	20%	199,20
ZYD50301	Lightning Conversion Reagent (1 tube) (1.5 ml)	Zymo	ZY	1,5	ml	33,00	20%	26,40
ZYD50305	L-Desulphonation Buffer (10 ml)	Zymo	ZY	1	ea	24,00	20%	19,20
ZYD5030S	Sample: EZ DNA Methylation-Lightning Kit (10 rxns.)	Zymo	ZY	1	Kit	11,00	20%	8,80
ZYD5030T	EZ DNA Methylation-Lightning Kit (10 rxns.)	Zymo	ZY	10	rxns	52,00	20%	41,60
ZYD5031	EZ DNA/RNA Methylation-Lightning Kit (200 rxns.)	Zymo	ZY	200	rxns	676,00	20%	540,80
ZYD50315	L-Desulphonation Buffer (40 ml)	Zymo	ZY	1	ea	55,00	20%	44,00
ZYD5032	EZ-96 DNA Methylation-Lightning Kit (Shallow-Well) (2x96 rxns.)	Zymo	ZY	1	ea	543,00	20%	434,40
ZYD50321	Lightning Conversion Reagent (1 bottle) (15 ml)	Zymo	ZY	1	ea	173,00	20%	138,40
ZYD5033	EZ-96 DNA Methylation-Lightning Kit (Deep-Well) (2x96 rxns.)	Zymo	ZY	1	ea	543,00	20%	434,40
ZYD5040	EZ-96 DNA Methylation MagPrep (4x96 rxns.)	Zymo	ZY	1	ea	739,00	20%	591,20
ZYD50403	M-Binding Buffer (250 ml)	Zymo	ZY	1	ea	129,00	20%	103,20
ZYD50404	M-Wash Buffer (72 ml)	Zymo	ZY	1	ea	83,00	20%	66,40
ZYD50405	M-Desulphonation Buffer (80 ml)	Zymo	ZY	1	ea	92,00	20%	73,60
ZYD5041	EZ-96 DNA Methylation MagPrep (8x96 rxns.)	Zymo	ZY	1	ea	1.182,00	20%	945,60
ZYD50416	M-Elution Buffer (40 ml)	Zymo	ZY	1	ea	36,00	20%	28,80
ZYD5042	EZ-96 DNA Methylation-Gold MagPrep (4x96 rxns.)	Zymo	ZY	1	ea	743,00	20%	594,40
ZYD5043	EZ-96 DNA Methylation-Gold MagPrep (8x96 rxns.)	Zymo	ZY	1	ea	1.230,00	20%	984,00
ZYD5044	EZ-96 DNA Methylation-Direct MagPrep (4x96 rxns.)	Zymo	ZY	1	ea	871,00	20%	696,80
ZYD5045	EZ-96 DNA Methylation-Direct MagPrep (8x96 rxns.)	Zymo	ZY	1	ea	1.401,00	20%	1.120,80
ZYD5046	EZ-96 DNA Methylation-Lightning MagPrep (4x96 rxns.)	Zymo	ZY	1	ea	871,00	20%	696,80
ZYD5046S	L-Desulfonation Buffer (80 ml)	Zymo	ZY	1	ea	92,00	20%	73,60
ZYD5047	EZ-96 DNA Methylation-Lightning MagPrep (8x96 rxns.)	Zymo	ZY	1	ea	1.401,00	20%	1.120,80
ZYD5101	Methylated-DNA IP Kit (10 Rxns) [Includes Room Temp Items D5101 x 1 and 3-Pouches of Blue Ice Items: M2001 x 1, A3001-50 x 1, D5101-2 x 1]	Zymo	ZY	1	each	525,00	20%	420,00
ZYD51012	Methylated/Non-methylated Control DNA and Primer Set	Zymo	ZY	1	each	160,00	20%	128,00
ZYD5101320	MIP Buffer, 20 ml	Zymo	ZY	20	ml	34,00	20%	27,20
ZYD510141	DNA Denaturing Buffer, 1ml	Zymo	ZY	1	ml	21,00	20%	16,80
ZYD510156	IP DNA Binding Buffer, 6ml	Zymo	ZY	6	ml	34,00	20%	27,20
ZYD5201	ChIP DNA Clean & Concentrator (50 preps) UnCapped Zymo-Spin I	Zymo	ZY	50	preps	103,00	20%	82,40
ZYD52011100	ChIP DNA Binding Buffer (100 ml)	Zymo	ZY	1	ea	97,00	20%	77,60
ZYD5201150	ChIP DNA Binding Buffer, 50 ml	Zymo	ZY	50	ml	47,00	20%	37,60
ZYD5205	ChIP DNA Clean & Concentrator (50 preps) Capped Zymo-Spin IC	Zymo	ZY	50	preps	107,00	20%	85,60

ZYD5206	ZR-96 ChIP DNA Clean & Concentrator™ (2x96 preps)	Zymo	ZY	1	ea	352,00	20%	281,60
ZYD5207	ZR-96 ChIP DNA Clean & Concentrator™ (4x96 preps)	Zymo	ZY	1	ea	529,00	20%	423,20
ZYD5209	Zymo-Spin™ ChIP Kit (10 preps) Mechanical Shearing Protocol **	Zymo	ZY	1	ea	251,00	20%	200,80
ZYD5210	Zymo-Spin™ ChIP Kit (25 preps) Mechanical Shearing Protocol **	Zymo	ZY	1	ea	511,00	20%	408,80
ZYD5210130	Chromatin Shearing Buffer 30 ml	Zymo	ZY	1	ea	37,00	20%	29,60
ZYD5210230	Chromatin Dilution Buffer 30 ml	Zymo	ZY	1	ea	50,00	20%	40,00
ZYD5210330	Chromatin Wash Buffer I 30 ml	Zymo	ZY	1	ea	50,00	20%	40,00
ZYD5210430	Chromatin Wash Buffer II 30 ml	Zymo	ZY	1	ea	50,00	20%	40,00
ZYD5210530	Chromatin Wash Buffer III 30 ml	Zymo	ZY	1	ea	50,00	20%	40,00
ZYD5210610	5X Chromatin Elution Buffer 10 ml	Zymo	ZY	1	ea	37,00	20%	29,60
ZYD521071	5M NaCl 1 ml	Zymo	ZY	1	ea	16,00	20%	12,80
ZYD5220	EZ Nucleosomal DNA Prep Kit (20 Preps) [Includes Room Temp item D5220 x 1 and Dry Ice Item D5220-1 x 1]	Zymo	ZY	1	each	152,00	20%	121,60
ZYD52201	Micrococcal Nuclease (10 U /100 µl) ^	Zymo	ZY	1	ea	40,00	20%	32,00
ZYD52202	Nuclei Prep Buffer (50 ml)	Zymo	ZY	1	ea	46,00	20%	36,80
ZYD5220230	Nuclei Prep Buffer (30 ml)	Zymo	ZY	1	ea	37,00	20%	29,60
ZYD52203	MN Digestion Buffer (50 ml)	Zymo	ZY	1	ea	46,00	20%	36,80
ZYD52204	5X MN Stop Buffer (6 ml)	Zymo	ZY	1	ea	19,00	20%	15,20
ZYD5310	OneStep qMethyl™ ^	Zymo	ZY	1	each	583,00	20%	466,40
ZYD53101	2X Test Reaction PreMix	Zymo	ZY	1	each	260,00	20%	208,00
ZYD53102	2X Reference Reaction PreMix	Zymo	ZY	1	each	260,00	20%	208,00
ZYD5311	OneStep qMethyl™-Lite Kit	Zymo	ZY	1	each	528,00	20%	422,40
ZYD53111	2X Test Reaction-Lite PreMix	Zymo	ZY	1	each	291,00	20%	232,80
ZYD53112	2X Reference Reaction-Lite PreMix	Zymo	ZY	1	each	291,00	20%	232,80
ZYD5325	5-mC DNA ELISA Kit (1 x 96)	Zymo	ZY	1	ea	505,00	20%	404,00
ZYD5325115	5-mC Coating Buffer 15 ml	Zymo	ZY	1	ea	35,00	20%	28,00
ZYD5325130	5-mC Coating Buffer 30 ml	Zymo	ZY	1	ea	58,00	20%	46,40
ZYD5325250	5-mC ELISA Buffer 250 ml	Zymo	ZY	1	ea	109,00	20%	87,20
ZYD5325315	Secondary Antibody 15 ul @ 1 ug/ul	Zymo	ZY	1	ea	35,00	20%	28,00
ZYD5325330	Secondary Antibody 30 ul @ 1 ug/ul	Zymo	ZY	1	ea	58,00	20%	46,40
ZYD532551	Negative Control 50 ul (100 ng/ul)	Zymo	ZY	1	ea	138,00	20%	110,40
ZYD532552	Positive Control 50 ul (100 ng/ul)	Zymo	ZY	1	ea	162,00	20%	129,60
ZYD5326	5-mC DNA ELISA Kit (2 x 96)	Zymo	ZY	1	ea	806,00	20%	644,80
ZYD5405	5-Methylcytosine & 5-Hydroxymethylcytosine DNA Standard Set	Zymo	ZY	1	each	402,00	20%	321,60
ZYD54051	Cytosine DNA, 2 µg	Zymo	ZY	2	µg	72,00	20%	57,60
ZYD54052	5-Methylcytosine DNA, 2 µg	Zymo	ZY	2	µg	163,00	20%	130,40
ZYD54053	5-Hydroxymethylcytosine DNA, 2 µg	Zymo	ZY	2	µg	201,00	20%	160,80
ZYD5425	Quest 5-hmC™ DNA ELISA Kit (1x96)	Zymo	ZY	1	ea	492,00	20%	393,60
ZYD5425115	Coating Buffer (15 ml)	Zymo	ZY	1	ea	38,00	20%	30,40
ZYD5425130	Coating Buffer (30 ml)	Zymo	ZY	1	ea	59,00	20%	47,20
ZYD5425230	10x ELISA Buffer (30 ml)	Zymo	ZY	1	ea	41,00	20%	32,80
ZYD5425260	10x ELISA Buffer (60 ml)	Zymo	ZY	1	ea	64,00	20%	51,20
ZYD54253100	Anti-DNA HRP Antibody (100x) (100 µl)	Zymo	ZY	1	ea	117,00	20%	93,60
ZYD54253200	Anti-DNA HRP Antibody (100x) (200 µl)	Zymo	ZY	1	ea	195,00	20%	156,00
ZYD5425415	HRP Developer (15 ml)	Zymo	ZY	1	ea	16,00	20%	12,80
ZYD5425430	HRP Developer (30 ml)	Zymo	ZY	1	ea	28,00	20%	22,40
ZYD542551	Control A (100 ng/µl) (40 µl)	Zymo	ZY	1	ea	67,00	20%	53,60
ZYD542552	Control B (100 ng/µl) (40 µl)	Zymo	ZY	1	ea	67,00	20%	53,60
ZYD542553	Control C (100 ng/µl) (40 µl)	Zymo	ZY	1	ea	66,00	20%	52,80
ZYD542554	Control D (100 ng/µl) (40 µl)	Zymo	ZY	1	ea	67,00	20%	53,60
ZYD542555	Control E (100 ng/µl) (40 µl)	Zymo	ZY	1	ea	67,00	20%	53,60
ZYD542555C	Control DNA Set (5 x 40 µl)	Zymo	ZY	1	ea	303,00	20%	242,40
ZYD5426	Quest 5-hmC™ DNA ELISA Kit (2x96)	Zymo	ZY	1	ea	780,00	20%	624,00
ZYD5450	RRHP 5-hmC Library Prep Kit (12 preps.)	Zymo	ZY	1	ea	1.171,00	20%	936,80
ZYD5451	RRHP 5-hmC Library Prep Kit (25 preps.)	Zymo	ZY	1	ea	1.974,00	20%	1.579,20

ZYD5455	Pico Methyl-Seq™ Library Prep Kit (10 preps.)	Zymo	ZY	1	ea	813,00	20%	650,40	
ZYD5456	Pico Methyl-Seq™ Library Prep Kit (25 preps.)	Zymo	ZY	1	ea	1.627,00	20%	1.301,60	
ZYD5460	Zymo-Seq RRBS™ Library Kit (24 prep)	Zymo	ZY	1	ea	1.387,00	20%	1.109,60	
ZYD5461	Zymo-Seq RRBS™ Library Kit (48 prep)	Zymo	ZY	1	ea	2.600,00	20%	2.080,00	
ZYD60013150	Lysis Solution, 150 ml	Zymo	ZY	150	ml	99,00	20%	79,20	
ZYD6001340	Lysis Solution, 40 ml	Zymo	ZY	40	ml	34,00	20%	27,20	
ZYD6005	ZR Fungal/Bacterial DNA Kit, (50 Preps.)	Zymo	ZY	50	Preps.	182,00	20%	145,60	
ZYD6006	ZR-96 Fungal/Bacterial DNA Kit (2 x 96 Preps)	Zymo	ZY	2	96 preps.	627,00	20%	501,60	
ZYD6007	ZR Fungal/Bacterial DNA MicroPrep (50 preps)	Zymo	ZY	50	preps	182,00	20%	145,60	
ZYD6010	ZR Fecal DNA Kit, (50 Preps.)	Zymo	ZY	50	Preps.	232,00	20%	185,60	
ZYD6010FM	Quick-DNA Fecal/Soil Microbe 96 Magbead Kit (includes ZR BashingBead Lysis Rack)	Zymo	ZY	1	Kit	985,00	20%	788,00	
ZYD6011	ZR-96 Fecal DNA Kit (2 x 96 Preps)	Zymo	ZY	2	96 Preps	711,00	20%	568,80	
ZYD6011FM	Quick-DNA Fecal/Soil Microbe 96 Magbead Kit (Lysis Matrix Not Included)	Zymo	ZY	1	Kit	673,00	20%	538,40	
ZYD6012	ZR Fecal DNA MicroPrep (50 Preps.)	Zymo	ZY	50	Preps.	234,00	20%	187,20	
ZYD6012FM	Quick-DNA Fecal/Soil Microbe 96 Magbead Kit (includes ZR BashingBead Lysis Tubes)	Zymo	ZY	1	Kit	985,00	20%	788,00	
ZYD6015	ZR Tissue & Insect DNA Kit MicroPrep (50 Preps.)	Zymo	ZY	50	Preps.	184,00	20%	147,20	
ZYD6016	ZR Tissue & Insect DNA Kit 25ug, (50 Preps.)	Zymo	ZY	50	Preps.	184,00	20%	147,20	
ZYD6017	ZR-96 Tissue & Insect DNA Kit (2 x 96 Preps)	Zymo	ZY	2	96 preps.	633,00	20%	506,40	
ZYD6020	ZR Plant/Seed DNA Kit (50 Preps.)	Zymo	ZY	50	Preps.	234,00	20%	187,20	
ZYD6021	ZR-96 Plant/Seed DNA Kit (2 x 96 Preps)	Zymo	ZY	2	96 Preps	711,00	20%	568,80	
ZYD6030	OneStep PCR Inhibitor Removal Kit (50 preps)	Zymo	ZY	50	preps	115,00	20%	92,00	94,88
ZYD6030S	Sample: OneStep™ PCR Inhibitor Removal Kit (5 Preps)	Zymo	ZY	1	Kit	11,00	20%	8,80	
ZYD6035	OneStep-96 PCR Inhibitor Removal Kit (2x96 prep)	Zymo	ZY	2	96 prep	349,00	20%	279,20	
ZYD6035130	Prep Solution (DNase/RNase-Free), 30 ml	Zymo	ZY	30	ml	23,00	20%	18,40	
ZYD6060	Quick-DNA HMW MagBead Kit (96 Preps)	Zymo	ZY	96	Preps	301,00	20%	240,80	248,33
ZYD6105	ZR Fungal/Bacterial DNA MidiPrep™ Kit (25 Preps)	Zymo	ZY	1	each	414,00	20%	331,20	
ZYD6110	ZR Fecal DNA MidiPrep™ (25 Preps)	Zymo	ZY	25	Preps	512,00	20%	409,60	
ZYD6202140	Xpedition™ Lysis/Stabilization Solution (40 ml)	Zymo	ZY	1	ea	96,00	20%	76,80	
ZYD6300	ZymoBIOMICS™ Microbial Community Standard (0.75 ml)	Zymo	ZY	1	ea	302,00	20%	241,60	
ZYD6305	ZymoBIOMICS™ Microbial Community DNA Standard (200 ng)	Zymo	ZY	1	ea	121,00	20%	96,80	
ZYD6306	ZymoBIOMICS™ Microbial Community DNA Standard (2000 ng)	Zymo	ZY	1	ea	242,00	20%	193,60	
ZYD6310	ZymoBIOMICS Microbial Community Standard II (Log Distribution), 750 µl	Zymo	ZY	1	Kit	347,00	20%	277,60	
ZYD6311	ZymoBIOMICS Microbial Community DNA Standard II (Log Distribution), DNA, 220 ng), 20 µl	Zymo	ZY	1	Kit	178,00	20%	142,40	
ZYD6320	ZymoBIOMICS® Spike-in Control I (High Microbial Load) 500 ull	Zymo	ZY	25	prep	113,00	20%	90,40	
ZYD632010	ZymoBIOMICS® Spike-in Control I (High Microbial Load) 10x500 ul	Zymo	ZY	250	prep	577,00	20%	461,60	
ZYD6321	ZymoBIOMICS® Spike-in Control II (Low Microbial Load) ( 0.5ml / 25 preps)	Zymo	ZY	25	preps	113,00	20%	90,40	
ZYD632110	ZymoBIOMICS® Spike-in Control II (Low Microbial Load) (0.5 ml x 10 / 250 preps)	Zymo	ZY	250	preps	577,00	20%	461,60	
ZYD6322	ZymoBIOMICS® HMW DNA Standard (5000 ng)	Zymo	ZY	5000	ng	456,00	20%	364,80	
ZYD6400	Quick-16S™ NGS Library Prep Kit (96 rxns)	Zymo	ZY	1	ea	1.150,00	20%	920,00	
ZYD64051400	Quick-16S™ Primer Set V1-V2 (96 rxns)	Zymo	ZY	1	ea	58,00	20%	46,40	
ZYD64052400	Quick-16S™ Primer Set V3-V4 (96 rxns)	Zymo	ZY	1	ea	58,00	20%	46,40	
ZYD6410	Quick-16S NGS Library Prep Kit (24 rxns)	Zymo	ZY	24	rxns	376,00	20%	300,80	
ZYD7001	DNA/RNA MiniPrep-Duet (50 prep)	Zymo	ZY	50	prep	361,00	20%	288,80	
ZYD70011200	DNA/RNA Lysis Buffer (200 ml)	Zymo	ZY	200	ml	279,00	20%	223,20	
ZYD7001150	DNA/RNA Lysis Buffer, 50 ml	Zymo	ZY	50	ml	92,00	20%	73,60	
ZYD7001210	DNA Prep Buffer (10 ml)	Zymo	ZY	1	Kit	20,00	20%	16,00	
ZYD7001225	DNA Prep Buffer (25 ml)	Zymo	ZY	1	ea	46,00	20%	36,80	
ZYD7003	ZR-Duet DNA/RNA MiniPrep Plus	Zymo	ZY	1	ea	475,00	20%	380,00	
ZYD7003T	Quick-DNA/RNA MiniPrep Plus Kit (10 preps)	Zymo	ZY	1	ea	112,00	20%	89,60	
ZYD7005	Quick-DNA/RNA Microprep Plus Kit (50 preps)	Zymo	ZY	1	ea	475,00	20%	380,00	
ZYD7005T	Quick-DNA/RNA Microprep Plus Kit (10 preps)	Zymo	ZY	1	ea	126,00	20%	100,80	
ZYD7010	ssDNA/RNA Clean & Concentrator (20 preps)	Zymo	ZY	20	preps	102,00	20%	81,60	
ZYD7010110	DNA/RNA Binding Buffer (10 ml)	Zymo	ZY	1	each	21,00	20%	16,80	
ZYD7010125	ssDNA/RNA Binding Buffer, 25 ml	Zymo	ZY	25	ml	57,00	20%	45,60	

ZYD7010150	DNA/RNA Binding Buffer (50 ml)	Zymo	ZY	1	each	87,00	20%	69,60
ZYD7010210	ssDNA/RNA Prep Buffer, 10 ml	Zymo	ZY	10	ml	21,00	20%	16,80
ZYD70102200	DNA/RNA Prep Buffer (200 ml)	Zymo	ZY	1	ea	225,00	20%	180,00
ZYD7010225	ssDNA/RNA Prep Buffer, 25 ml	Zymo	ZY	25	ml	46,00	20%	36,80
ZYD7010250	DNA/RNA Prep Buffer (50 ml)	Zymo	ZY	1	ea	74,00	20%	59,20
ZYD7010312	ssDNA/RNA Wash Buffer (Concentrate), 12 ml	Zymo	ZY	12	ml	35,00	20%	28,00
ZYD7010324	DNA/RNA Wash Buffer (concentrate) (24 ml)	Zymo	ZY	1	ea	70,00	20%	56,00
ZYD701036	ssDNA/RNA Wash Buffer (Concentrate), 6 ml	Zymo	ZY	6	ml	21,00	20%	16,80
ZYD7011	ssDNA/RNA Clean & Concentrator (50 preps)	Zymo	ZY	50	preps	204,00	20%	163,20
ZYD7020	ZR Viral DNA/RNA Kit (25 preps)	Zymo	ZY	25	preps	198,00	20%	158,40
ZYD70201100	Viral DNA/RNA Buffer, 100 ml	Zymo	ZY	100	ml	190,00	20%	152,00
ZYD7020125	Viral DNA/RNA Buffer, 25 ml	Zymo	ZY	25	ml	69,00	20%	55,20
ZYD7021	ZR Viral DNA/RNA Kit (100 preps)	Zymo	ZY	100	preps	632,00	20%	505,60
ZYD7022	ZR-96 Viral DNA/RNA Kit (2x96)	Zymo	ZY	1	ea	506,00	20%	404,80
ZYD7023	ZR-96 Viral DNA/RNA Kit (4x96)	Zymo	ZY	1	ea	893,00	20%	714,40
ZYE1004	Zymolyase, 1,000 Units lyophilized, includes 500ul of storage buffer	Zymo	ZY	1	each	126,00	20%	100,80
ZYE1005	Zymolyase, 2,000 Units lyophilized, includes 500ul of storage buffer	Zymo	ZY	1	each	214,00	20%	171,20
ZYE1006	R-Zymolyase, 1,000 Units lyophilized, includes 500ul of storage buffer	Zymo	ZY	1	each	159,00	20%	127,20
ZYE100824	Rnase A (24 mg) ^	Zymo	ZY	1	ea	138,00	20%	110,40
ZYE100830	Rnase A (30 mg) ^	Zymo	ZY	1	ea	153,00	20%	122,40
ZYE10088	Rnase A, 8 mg	Zymo	ZY	8	mg	60,00	20%	48,00
ZYE1010	DNase I Set (250 U) w/ DNA Digestion Buffer (4 ml) ^	Zymo	ZY	4	ml	95,00	20%	76,00
ZYE1010116	DNA Digestion Buffer, 16 ml	Zymo	ZY	1	ea	34,00	20%	27,20
ZYE101014	DNA Digestion Buffer, 4 ml	Zymo	ZY	1	ea	17,00	20%	13,60
ZYE2001	ZymoTaq Polymerase (50 Rxns) 5U/ul, 20 ul	Zymo	ZY	20	ul	76,00	20%	60,80
ZYE2002	ZymoTaq Polymerase (200 Rxns) 5U/ul, 80 ul	Zymo	ZY	80	ul	240,00	20%	192,00
ZYE2003	ZymoTaq PreMix (50 Rxns) 2 x 625 ul	Zymo	ZY	50	Rxns	76,00	20%	60,80
ZYE2004	ZymoTaq PreMix (200 Rxns) 8 x 625 ul	Zymo	ZY	200	Rxns	240,00	20%	192,00
ZYE2005	Femto™ Human DNA Quantification Kit	Zymo	ZY	1	ea	267,00	20%	213,60
ZYE20051	Femto™ Human qPCR Premix	Zymo	ZY	1	ea	238,00	20%	190,40
ZYE20052	Human DNA Standards and No Template Control (#1-8)	Zymo	ZY	1	ea	83,00	20%	66,40
ZYE2006	Femto™ Bacterial DNA Quantification Kit	Zymo	ZY	1	ea	267,00	20%	213,60
ZYE20061	Femto™ Bacterial qPCR Premix	Zymo	ZY	1	ea	238,00	20%	190,40
ZYE20062	Bacterial DNA Standards and No Template Control (#1-8)	Zymo	ZY	1	ea	83,00	20%	66,40
ZYE2007	Femto™ Fungal DNA Quantification Kit	Zymo	ZY	1	ea	267,00	20%	213,60
ZYE20071	Femto™ Fungal DNA Quantification Kit	Zymo	ZY	1	ea	238,00	20%	190,40
ZYE20072	Fungal DNA Standards and No Template Control (#1-8)	Zymo	ZY	1	ea	83,00	20%	66,40
ZYE2010	CpG Methylase (200 units)	Zymo	ZY	200	units	304,00	20%	243,20
ZYE20102	10X CpG Reaction Buffer, 1 ml	Zymo	ZY	1	ml	20,00	20%	16,00
ZYE20103	20X SAM (S-adenosylmethionine), 12 mM, 200 µl	Zymo	ZY	200	µl	38,00	20%	30,40
ZYE2011	CpG Methylase (400 units)	Zymo	ZY	400	units	511,00	20%	408,80
ZYE2016	DNA Degradase (500 units)	Zymo	ZY	500	units	150,00	20%	120,00
ZYE2017	DNA Degradase™ (2000 U)	Zymo	ZY	1	each	474,00	20%	379,20
ZYE2018200	dsDNA Shearase™ (200 U)	Zymo	ZY	200	U	519,00	20%	415,20
ZYE201850	dsDNA Shearase™ (50 U)	Zymo	ZY	50	U	142,00	20%	113,60
ZYE2019200	dsDNA Shearase™ (200 U) + D4014, DNA Clean & Concentrator™-5 (200 preps.)	Zymo	ZY	200	preps.	836,00	20%	668,80
ZYE201950	dsDNA Shearase™ (50 U) + D4013, DNA Clean & Concentrator™-5 (50 preps.)	Zymo	ZY	50	preps.	232,00	20%	185,60
ZYE2020	DNA Degradase Plus (250 units)	Zymo	ZY	250	units	150,00	20%	120,00
ZYE2021	DNA Degradase Plus (1,000 units)	Zymo	ZY	1000	units	471,00	20%	376,80
ZYE2026	5-hmC Glucosyltransferase (100 U)	Zymo	ZY	1	each	153,00	20%	122,40
ZYE2027	5-hmC Glucosyltransferase (200 units)	Zymo	ZY	200	units	255,00	20%	204,00
ZYE2030	Atlantis dsDNase 12.5 U (0.1 U/µl)	Zymo	ZY	12,5	U	62,00	20%	49,60
ZYE20301	Atlantis Digestion Buffer 50 ml 1X conc.	Zymo	ZY	1	ea	48,00	20%	38,40
ZYE2054	ZymoTaq qPCR Premix (50 Rxns) ^	Zymo	ZY	1	ea	159,00	20%	127,20

ZYE2055	ZymoTaq qPCR Premix (200 Rxns) ^	Zymo	ZY	1	ea	587,00	20%	469,60
ZYF90011	5-Fluoroorotic Acid (Powder) (1 g) ^	Zymo	ZY	1	each	79,00	20%	63,20
ZYF90015	5-FOA, 5-Fluoroorotic Acid, 5 g	Zymo	ZY	5	g	343,00	20%	274,40
ZYF9003	100X 5-Fluoroorotic Acid (Liquid) (10 ml) ^	Zymo	ZY	1	each	111,00	20%	88,80
ZYH1001	Squisher-Single 10 / package	Zymo	ZY	1	packag	16,00	20%	12,80
ZYH100150	Squisher-Single 50 / Package	Zymo	ZY	1	each	47,00	20%	37,60
ZYH100220	Squisher-8 w/block (contains 20 squisher-8 and 2 deep-well block)	Zymo	ZY	1	each	167,00	20%	133,60
ZYH10025	Squisher-8 w/block (contains 5 squisher-8 and one deep-well block)	Zymo	ZY	1	each	53,00	20%	42,40
ZYH10042	Squisher-96 with block (contains 2 squisher-96 and 2 Deep-well block)	Zymo	ZY	1	each	146,00	20%	116,80
ZYH10045	Squisher-96 with Block 5/Package (contains 5 squisher-96 and 5 Deep-well block)	Zymo	ZY	1	each	292,00	20%	233,60
ZYI100125	IPTG (0.5M) Premade/Sterile, 25 ml, (5 x 5 ml)	Zymo	ZY	5	5 ml	63,00	20%	50,40
ZYI10015	IPTG (0.5M) Premade/Sterile, 5ml, (1 x 5 ml)	Zymo	ZY	1	5 ml	18,00	20%	14,40
ZYM2001	ZymoMag Protein A ^	Zymo	ZY	1	each	103,00	20%	82,40
ZYM20012	ZymoMag Protein A ^ (400 ul)	Zymo	ZY	1	ea	166,00	20%	132,80
ZYM3011	Dual Media Set, (100 ml EB and 500 ml OB)	Zymo	ZY	1	each	73,00	20%	58,40
ZYM3012100	EB (Expansion Broth), 100 ml	Zymo	ZY	100	ml	25,00	20%	20,00
ZYM3012500	EB (Expansion Broth), 500 ml	Zymo	ZY	500	ml	55,00	20%	44,00
ZYM3013100	OB (Overexpression Broth), 100 ml	Zymo	ZY	100	ml	25,00	20%	20,00
ZYM3013500	Overexpression Broth (OB) (500 ml) ^	Zymo	ZY	1	each	56,00	20%	44,80
ZYM3015100	ZymoBroth, 100ml	Zymo	ZY	100	ml	47,00	20%	37,60
ZYM3015500	ZymoBroth, 500ml	Zymo	ZY	500	ml	145,00	20%	116,00
ZYM5001200	ZR-DNA Marker-50bp (200 µg)	Zymo	ZY	200	µg	102,00	20%	81,60
ZYM500150	ZR-DNA Marker-50bp (50 µg)	Zymo	ZY	50	µg	31,00	20%	24,80
ZYM5002200	ZR-DNA Marker-100bp (200 µg)	Zymo	ZY	200	µg	169,00	20%	135,20
ZYM500250	ZR-DNA Marker-100bp (50 µg)	Zymo	ZY	50	µg	53,00	20%	42,40
ZYM5003200	ZR 1 kb DNA Marker™ (200 µg / 400 µl)	Zymo	ZY	1	each	78,00	20%	62,40
ZYM500350	ZR-DNA Marker-1kb (50 µg)	Zymo	ZY	50	µg	25,00	20%	20,00
ZYM500450	Ready-to-Load ZR-DNA Marker-50bp Prestained (50 µg)	Zymo	ZY	50	µg	32,00	20%	25,60
ZYM500550	Ready-to-Load ZR-DNA Marker-100bp (50ug/600ul, 100 Loadings)	Zymo	ZY	100	Loading	63,00	20%	50,40
ZYM500650	Ready-to-Load ZR-DNA Marker-1kb Prestained (50 µg)	Zymo	ZY	50	µg	46,00	20%	36,80
ZYP100110	Deep-well Block with 2.2 ml wells, (10 Blocks/package)	Zymo	ZY	10	Blocks/	77,00	20%	61,60
ZYP10012	Deep-well Block with 2.2 ml wells, (2 Blocks/package)	Zymo	ZY	1	each	21,00	20%	16,80
ZYP10022	96-well Block with Cover Films, (2 Blocks/package)	Zymo	ZY	1	each	33,00	20%	26,40
ZYP10031	96-Well Mixing Block (1 Block)	Zymo	ZY	1	ea	124,00	20%	99,20
ZYP1005	ZR-96 MagStand	Zymo	ZY	1	ea	434,00	20%	347,20
ZYP2001	His-Tagged Protein Miniprep	Zymo	ZY	1	each	86,00	20%	68,80
ZYP2002	His-Spin Protein Miniprep™ Kit (50 Preps)	Zymo	ZY	1	each	339,00	20%	271,20
ZYP20031	Zymo-Spin P1 Columns, (50 pack)	Zymo	ZY	50	pack	51,00	20%	40,80
ZYP20032	His Affinity Gel, 14 ml	Zymo	ZY	14	ml	220,00	20%	176,00
ZYP20033	His-Binding Buffer, 50 ml	Zymo	ZY	50	ml	29,00	20%	23,20
ZYP20034	His-Wash Buffer, 50 ml	Zymo	ZY	50	ml	31,00	20%	24,80
ZYP20035	His-Elution Buffer, 25 ml	Zymo	ZY	25	ml	37,00	20%	29,60
ZYP2004	Strep-Spin Protein Beta Test Kits	Zymo	ZY	1	each	99,00	20%	79,20
ZYP200415	Strep-Tactin® XT Superflow® 50% (5 ml)	Zymo	ZY	1	ea	289,00	20%	231,20
ZYP2004265	Strep-Wash Buffer (65 ml)	Zymo	ZY	1	ea	38,00	20%	30,40
ZYP2004320	Strep-Elution Buffer (20 ml)	Zymo	ZY	20	ml	99,00	20%	79,20
ZYP2005	Strep-Spin Protein Miniprep™ (50 preps)	Zymo	ZY	1	ea	370,00	20%	296,00
ZYP2006	MBP-Spin Protein Miniprep Beta Test Kit	Zymo	ZY	1	each	99,00	20%	79,20
ZYP200615	Amylose Resin (5 ml)	Zymo	ZY	1	ea	281,00	20%	224,80
ZYP2006270	MBP-Wash Buffer (70 ml)	Zymo	ZY	1	ea	46,00	20%	36,80
ZYP2006320	MBP-Elution Buffer (20 ml)	Zymo	ZY	1	ea	32,00	20%	25,60
ZYP2007	MBP-Spin Protein Miniprep™ (50 preps) including C1001-50, P2003-1-50	Zymo	ZY	1	ea	370,00	20%	296,00
ZYR10011	YR Digestion Buffer, 3.2 ml	Zymo	ZY	3,2	ml	27,00	20%	21,60
ZYR10012	YR Lysis Buffer, 6.4 ml	Zymo	ZY	6,4	ml	27,00	20%	21,60
ZYR1002	YeaStar RNA Kit (40 Preps.) Capped	Zymo	ZY	40	Preps.	158,00	20%	126,40



ZYR1003	Pinpoint Slide RNA Isolation System I (50 Preps.) Uncapped	Zymo	ZY	50	Preps.	175,00	20%	140,00
ZYR10032100	RNA Extraction Buffer 100ml	Zymo	ZY	100	ml	181,00	20%	144,80
ZYR1003212	RNA Extraction Buffer, 12 ml	Zymo	ZY	12	ml	36,00	20%	28,80
ZYR100323	RNA Extraction Buffer, 3 ml	Zymo	ZY	3	ml	14,00	20%	11,20
ZYR1003250	RNA Extraction Buffer 50 ml	Zymo	ZY	50	ml	106,00	20%	84,80
ZYR1003312	RNA Wash Buffer, 12 ml	Zymo	ZY	12	ml	36,00	20%	28,80
ZYR1003324	RNA Wash Buffer, 24 ml	Zymo	ZY	24	ml	71,00	20%	56,80
ZYR1003348	RNA Wash Buffer, 48 ml	Zymo	ZY	48	ml	127,00	20%	101,60
ZYR100336	RNA Wash Buffer, 6 ml	Zymo	ZY	6	ml	21,00	20%	16,80
ZYR1007	Pinpoint Slide RNA Isolation System II (50 Preps.) Uncapped	Zymo	ZY	50	Preps.	333,00	20%	266,40
ZYR10071	RNA Digestion Buffer, 1.2 ml	Zymo	ZY	1,2	ml	35,00	20%	28,00
ZYR1008	Quick-RNA FFPE MiniPrep	Zymo	ZY	50	prep	343,00	20%	274,40
ZYR1009	Quick-DNA/RNA FFPE Kit (50 Preps)	Zymo	ZY	1	ea	405,00	20%	324,00
ZYR1011	Zymoclean Gel RNA Recovery Kit (50 Preps.)	Zymo	ZY	50	Preps.	146,00	20%	116,80
ZYR1011150	RAD Buffer (RNA Agarose Dissolving Buffer), 50 ml	Zymo	ZY	50	ml	87,00	20%	69,60
ZYR1013	RNA Clean & Concentrator-5 with DNase I Set (50 preps)	Zymo	ZY	50	Preps.	197,00	20%	157,60
ZYR10132100	RNA Binding Buffer, 100 ml	Zymo	ZY	100	ml	149,00	20%	119,20
ZYR101321000	RNA Binding Buffer, 1 L	Zymo	ZY	1	L	745,00	20%	596,00
ZYR1013225	RNA Binding Buffer, 25 ml	Zymo	ZY	25	ml	57,00	20%	45,60
ZYR1013250	RNA Binding Buffer, 50 ml	Zymo	ZY	50	ml	87,00	20%	69,60
ZYR1014	DNA-Free RNA Kit™ (200 Preps) w/ Zymo-Spin™ IC Columns (Capped) [Includes E1007 x 4: DNase I (RNase-Free) (100 Units 1 U/μl and 1ml Dnase I x 10) w/ 10x Reaction Buffer]	Zymo	ZY	1	each	679,00	20%	543,20
ZYR1015	RNA Clean-Up Kit-5 (50 Preps.) Capped	Zymo	ZY	50	Preps.	162,00	20%	129,60
ZYR10155	Sample: RNA Clean & Concentrator™-5 (5 Preps) w/ Zymo-Spin™ IC Columns	Zymo	ZY	1	Kit	11,00	20%	8,80
ZYR1016	RNA Clean-Up Kit-5 (200 Preps.) Capped	Zymo	ZY	200	Preps.	558,00	20%	446,40
ZYR1017	RNA Clean & Concentrator™-25 (50 Preps) w/ Zymo-Spin™ IIC Columns (Capped)	Zymo	ZY	1	each	162,00	20%	129,60
ZYR1018	RNA Clean-Up Kit-25 (100 Preps.) Capped	Zymo	ZY	100	Preps.	292,00	20%	233,60
ZYR1019	RNA Clean & Concentrator™-100 Kit (25 Preps.) Capped	Zymo	ZY	25	Preps.	218,00	20%	174,40
ZYR10201100	ZR RNA Buffer, 100 ml	Zymo	ZY	100	ml	163,00	20%	130,40
ZYR10201200	ZR RNA Buffer (200 ml)	Zymo	ZY	1	each	263,00	20%	210,40
ZYR1020150	ZR RNA Buffer, 50 ml	Zymo	ZY	50	ml	91,00	20%	72,80
ZYR10202100	RNA Pre-Wash Buffer 100 ml	Zymo	ZY	1	each	67,00	20%	53,60
ZYR1020212	RNA Pre-Wash Buffer 12 ml	Zymo	ZY	1	each	24,00	20%	19,20
ZYR1020225	RNA Pre-Wash Buffer 25 ml	Zymo	ZY	1	each	27,00	20%	21,60
ZYR1020250	RNA Pre-Wash Buffer 50 ml	Zymo	ZY	1	each	40,00	20%	32,00
ZYR10222100	RBC Lysis Buffer, 100 ml	Zymo	ZY	100	ml	77,00	20%	61,60
ZYR1022250	RBC Lysis Buffer, 50 ml	Zymo	ZY	50	ml	42,00	20%	33,60
ZYR1034	ZR Viral RNA Kit (50 Preps.) Capped	Zymo	ZY	50	Preps.	170,00	20%	136,00
ZYR10341100	ZR Viral RNA Buffer, 100 ml	Zymo	ZY	100	ml	175,00	20%	140,00
ZYR1034150	ZR Viral RNA Buffer, 50 ml	Zymo	ZY	50	ml	91,00	20%	72,80
ZYR1034224	Viral RNA Wash Buffer Concentrate (24 ml)	Zymo	ZY	1	ea	70,00	20%	56,00
ZYR1034248	Viral RNA Wash Buffer Concentrate (48 ml)	Zymo	ZY	1	ea	123,00	20%	98,40
ZYR103426	Viral RNA Wash Buffer Concentrate (6 ml)	Zymo	ZY	1	ea	21,00	20%	16,80
ZYR1035	ZR Viral RNA Kit (200 Preps.) Capped	Zymo	ZY	200	Preps.	583,00	20%	466,40
ZYR1038	ZR Urine RNA Isolation™ Kit (20 Preps) w/ Zymo-Spin™ IC Columns (Capped)	Zymo	ZY	1	each	149,00	20%	119,20
ZYR1038120	RNA Extraction Buffer Plus (20 ml)	Zymo	ZY	1	each	36,00	20%	28,80
ZYR1038150	RNA Extraction Buffer Plus (50 ml)	Zymo	ZY	1	each	93,00	20%	74,40
ZYR1038220	Urine RNA Buffer (20 ml)	Zymo	ZY	1	ea	36,00	20%	28,80
ZYR1038250	Urine RNA Buffer (50 ml)	Zymo	ZY	1	ea	92,00	20%	73,60
ZYR1039	ZR Urine RNA Isolation Kit (50 Preps.) Capped	Zymo	ZY	50	Preps.	338,00	20%	270,40
ZYR1040	ZR-96 Viral RNA Kit (2 x 96)	Zymo	ZY	2	96 96	474,00	20%	379,20
ZYR1041	ZR Viral RNA-96 (4x96)	Zymo	ZY	4	96 pz	850,00	20%	680,00
ZYR1042	Quick-DNA/RNA™ Pathogen Miniprep	Zymo	ZY	50	prep	176,00	20%	140,80
ZYR10421100	Pathogen DNA/RNA Buffer (100 ml)	Zymo	ZY	1	ea	188,00	20%	150,40

282,98

ZYR1042150	Pathogen DNA/RNA Buffer (50 ml)	Zymo	ZY	1	ea	114,00	20%	91,20	
ZYR1042248	Pathogen DNA/RNA Wash Buffer (concentrate) (48 ml)	Zymo	ZY	1	ea	123,00	20%	98,40	
ZYR1042226	Pathogen DNA/RNA Wash Buffer (concentrate) (6 ml)	Zymo	ZY	1	ea	21,00	20%	16,80	
ZYR1043	Quick-DNA/RNA™ Pathogen MiniPrep (200 Preps)	Zymo	ZY	1	ea	572,00	20%	457,60	
ZYR1050	Quick-RNA MicroPrep (50 Preps.)	Zymo	ZY	50	Preps.	265,00	20%	212,00	
ZYR1051	Quick-RNA™ MicroPrep Kit (200 Preps)	Zymo	ZY	1	ea	813,00	20%	650,40	
ZYR1052	ZR-96 Quick-RNA (2x96)	Zymo	ZY	2	96 pz	718,00	20%	574,40	592,35
ZYR1053	ZR-96 Quick-RNA (4x96)	Zymo	ZY	4	96 pz	1.195,00	20%	956,00	
ZYR1054	Zymo Quick RNA Kit for total and small RNAs, 50 prep	Zymo	ZY	50	prep	267,00	20%	213,60	
ZYR1054S	Sample: Quick-RNA™ MiniPrep Kit (10 Preps)	Zymo	ZY	1	Kit	11,00	20%	8,80	
ZYR1055	Quick-RNA MiniPrep (200 Preps.)	Zymo	ZY	200	Preps.	844,00	20%	675,20	
ZYR1056	Quick-RNA MidiPrep (25 Preps.)	Zymo	ZY	25	Preps.	319,00	20%	255,20	
ZYR1057	Quick-RNA™ MiniPrep Plus, 50 Preps	Zymo	ZY	50	Preps.	319,00	20%	255,20	
ZYR1057T	Quick-RNA™ MiniPrep Plus, 10 Preps	Zymo	ZY	10	Preps.	84,00	20%	67,20	
ZYR1058	Quick-RNA™ MiniPrep Plus	Zymo	ZY	200	prep	1.025,00	20%	820,00	
ZYR1059	ZYR1059S Quick-cfRNA™ Serum & Plasma Kit	Zymo	ZY	1	Kit	410,00	20%	328,00	338,25
ZYR1059350	Quick-cfRNA Digestion Buffer (50 ml)	Zymo	ZY	1	ea	147,00	20%	117,60	
ZYR10594100	Quick-cfRNA Binding Buffer (100 ml)	Zymo	ZY	1	ea	147,00	20%	117,60	
ZYR10601100	RNA Lysis buffer, 100ml	Zymo	ZY	100	ml	175,00	20%	140,00	
ZYR1060150	RNA Lysis buffer, 50ml	Zymo	ZY	50	ml	92,00	20%	73,60	
ZYR1060210	RNA Prep Buffer, 10 ml	Zymo	ZY	10	ml	21,00	20%	16,80	
ZYR10602100	RNA Prep Buffer (100 ml)	Zymo	ZY	1	ea	156,00	20%	124,80	
ZYR1060225	RNA Prep Buffer, 25 ml	Zymo	ZY	25	ml	51,00	20%	40,80	
ZYR1060250	RNA Prep Buffer (50ml)	Zymo	ZY	50	ml	71,00	20%	56,80	
ZYR1070	ZR Small RNA PAGE Recovery Kit (20 Preps)	Zymo	ZY	20	Preps	162,00	20%	129,60	
ZYR1070110	RNA Recovery Buffer, 10 ml	Zymo	ZY	10	ml	21,00	20%	16,80	
ZYR1070220	RNA MAX Buffer , 20 ml	Zymo	ZY	20	ml	63,00	20%	50,40	
ZYR1072	Quick cfDNA/cfRNA Serum and Plasma Kit	Zymo	ZY	1	ea	982,00	20%	785,60	
ZYR10721150	Quick-cfDNA/cfRNA Digestion Buffer, 150ml	Zymo	ZY	1	ea	312,00	20%	249,60	
ZYR10722150	Quick-cfDNA/cfRNA Binding Buffer, 150ml	Zymo	ZY	1	ea	312,00	20%	249,60	
ZYR1072320	Cell-free Recovery Buffer, 20ml	Zymo	ZY	1	ea	52,00	20%	41,60	
ZYR1080	ZR-96 RNA Clean & Concentrator (2x96 well plates)	Zymo	ZY	1	each	496,00	20%	396,80	
ZYR1090	ZR Small RNA Ladder (10 ug/500ul, 20 ng/ul)	Zymo	ZY	20	ng/ul	104,00	20%	83,20	
ZYR11001LPUR	DNA/RNA Shield (1000 ml)	Zymo	ZY	1	ea	858,00	20%	686,40	
ZYR1100250	RNA Shield (250 ml)	Zymo	ZY	1	ea	300,00	20%	240,00	
ZYR110050	DNA/RNA Shield (50 ml)	Zymo	ZY	1	ea	87,00	20%	69,60	71,78
ZYR11008S	Sample: DNA/RNA Shield (8 ml fill)	Zymo	ZY	1	Kit	11,00	20%	8,80	
ZYR1101	DNA/RNA Shield Fecal Collection Tube 10 pack (20 x 76 mm scoop tube; 9 ml fill)	Zymo	ZY	1	ea	125,00	20%	100,00	103,13
ZYR1101110	Feces Catcher (10pack)	Zymo	ZY	10	pack	9,00	20%	7,20	
ZYR110125	Coloff (Stool Collection Device) (5 pack)	Zymo	ZY	1	ea	18,00	20%	14,40	
ZYR1101FS	Sample: DNA/RNA Shield Fecal Collection Tube (10 pack)	Zymo	ZY	10	pack	125,00	20%	100,00	
ZYR1101S	DNA/RNA Shield Fecal Collection Tube sample (10 pack)	Zymo	ZY	1	ea	125,00	20%	100,00	
ZYR1102	DNA/RNA Shield Collection Tube 50 pack (2 ml tube; 1 ml fill)	Zymo	ZY	1	Kit	277,00	20%	221,60	228,53
ZYR110210	Sample: DNA/RNA Shield Collection Tube (10 pack)	Zymo	ZY	10	pack	11,00	20%	8,80	
ZYR1103	DNA/RNA Shield Lysis Tubes (Microbe) 50 pack (2 ml tube; 0.1 & 0.5 mm beads; 1 ml fill)	Zymo	ZY	1	Kit	347,00	20%	277,60	
ZYR110310	Sample: DNA/RNA Shield Lysis Tubes (Microbe) (10 pack)	Zymo	ZY	10	pack	11,00	20%	8,80	
ZYR1104	DNA/RNA Shield Lysis Tube (Microbe) w/ Swab 50 pack (2 ml tube; 0.1 & 0.5 beads; 1 ml fill; 20 mm break-point swab)	Zymo	ZY	1	Kit	416,00	20%	332,80	
ZYR110410	Sample: DNA/RNA Shield Lysis Tube (Microbe) w/ Swab (10 pack)	Zymo	ZY	10	pack	11,00	20%	8,80	
ZYR1105	DNA/RNA Shield Lysis Tube (Tissue) 50 pack (2 ml tube; 2 mm beads; 1 ml fill)	Zymo	ZY	1	Kit	347,00	20%	277,60	286,28
ZYR110510	Sample: DNA/RNA Shield Lysis Tube (Tissue) (10 pack)	Zymo	ZY	10	pack	11,00	20%	8,80	
ZYR1106	DNA/RNA Shield Collection Tube w/ Swab 10 pack (12 x 80 mm tube; 1 ml fill; 80 mm break-point swab)	Zymo	ZY	1	Kit	97,00	20%	77,60	
ZYR1106FS	Sample: DNA/RNA Shield Collection Tube w/ Swab (10 pack)	Zymo	ZY	10	pack	97,00	20%	77,60	

ZYR1107	DNA/RNA Shield Collection Tube w/ Swab 50 pack (12 x 80 mm tube; 1 ml fill; 80 mm break-point swab)	Zymo	ZY	1	Kit	450,00	20%	360,00	
ZYR1108	DNA/RNA Shield Collection Tube w/ Swab 10 pack (12 x 80 mm tube; 2 ml fill; 80 mm break-point swab)	Zymo	ZY	1	Kit	104,00	20%	83,20	
ZYR1109	DNA/RNA Shield Collection Tube w/ Swab 50 pack (12 x 80 mm tube; 2 ml fill; 80 mm break-point swab)	Zymo	ZY	1	Kit	485,00	20%	388,00	
ZYR1150	DNA/RNA Shield Blood Collection Tube 50 pack (16 x 100 mm vacuum tube; 6 ml fill, 3 ml draw)	Zymo	ZY	1	Kit	624,00	20%	499,20	
ZYR1150FS	Sample: DNA/RNA Shield Blood Collection Tube (10 pack)	Zymo	ZY	10	pack	624,00	20%	499,20	
ZYR1151	Quick-DNA/RNA Blood Tube Kit (50 Prep)	Zymo	ZY	1	Kit	454,00	20%	363,20	
ZYR1200120	PK Digestion Buffer (20 ml)	Zymo	ZY	1	ea	36,00	20%	28,80	
ZYR1200125	DNA/RNA Shield (2X concentrate, 125 ml)	Zymo	ZY	125	ml	289,00	20%	231,20	
ZYR120015	PK Digestion Buffer (5 ml)	Zymo	ZY	1	ea	18,00	20%	14,40	
ZYR120025	DNA/RNA Shield (2X concentrate, 25 ml)	Zymo	ZY	25	ml	83,00	20%	66,40	
ZYR1201	Quick-RNA Whole-Blood (50 preps)	Zymo	ZY	50	prep	342,00	20%	273,60	
ZYR1201S	Quick-RNA Whole-Blood (50 preps)	Zymo	ZY			342,00	20%	273,60	
ZYR1210	DNA/RNA Shield Saliva Collection Kit (2 ml fill, 1 unit)	Zymo	ZY	1	ea	11,00	20%	8,80	9,08
ZYR1210FS	DNA/RNA Shield Saliva Collection Kit (2 ml fill, 1 unit)	Zymo	ZY	1	ea	9,00	20%	7,20	
ZYR2001	ZymoBIOMICS RNA Mini Kit (50 preps)	Zymo	ZY	1	ea	494,00	20%	395,20	407,55
ZYR2002	ZymoBIOMICS DNA/RNA Mini Kit (50 preps)	Zymo	ZY	1	ea	633,00	20%	506,40	
ZYR2002S	Sample: ZymoBIOMICS DNA/RNA Mini Kit (10 preps)	Zymo	ZY	10	preps	11,00	20%	8,80	
ZYR2010	ZR Fungal/Bacterial RNA MicroPrep, 50 preps	Zymo	ZY	50	preps	293,00	20%	234,40	
ZYR2014	ZR Fungal/Bacterial RNA MiniPrep, 50 preps	Zymo	ZY	50	preps	293,00	20%	234,40	
ZYR2024	ZR Plant RNA MiniPrep, 50 prep	Zymo	ZY	50	prep	340,00	20%	272,00	
ZYR2030	ZR Tissue & Insect RNA MicroPrep, 50 prep	Zymo	ZY	50	prep	293,00	20%	234,40	
ZYR2040	ZR Soil/Fecal RNA MicroPrep, 50 preps	Zymo	ZY	50	Preps.	506,00	20%	404,80	
ZYR2040150	S/F RNA Lysis Buffer (50 ml)	Zymo	ZY	1	ea	132,00	20%	105,60	
ZYR2050	Zymo Direct-Zol RNA MiniPrep, 50 prep	Zymo	ZY	50	preps	199,00	20%	159,20	
ZYR20502160	Direct-zol™ RNA PreWash (Concentrate) (160 ml)	Zymo	ZY	1	ea	202,00	20%	161,60	
ZYR2050240	Direct-zol™ RNA PreWash (Concentrate) (40 ml)	Zymo	ZY	1	ea	48,00	20%	38,40	
ZYR205059	DNA Recovery Buffer	Zymo	ZY	1	ea	47,00	20%	37,60	
ZYR2050S	Sample: Direct-zol™ RNA MiniPrep (10 Preps) w/ Zymo-Spin™ IIC Columns (Capped)	Zymo	ZY	1	ea	11,00	20%	8,80	
ZYR2051	Direct-zol™ RNA MiniPrep, 50 preps, supplied with TRI-Reagent®, w/ Zymo-Spin™ IIC Columns.	Zymo	ZY	50	preps	289,00	20%	231,20	
ZYR2052	Direct-zol™ RNA MiniPrep, 200 preps, w/ Zymo-Spin™ IIC Columns	Zymo	ZY	200	preps	627,00	20%	501,60	
ZYR2053	Direct-zol™ RNA MiniPrep, 200 preps, supplied with TRI-Reagent®, w/ Zymo-Spin™ IIC Columns	Zymo	ZY	200	preps	874,00	20%	699,20	
ZYR2054	Direct-zol-96 RNA (2x96 preps.)	Zymo	ZY	96	2 preps	489,00	20%	391,20	403,43
ZYR2055	Direct-zol-96 RNA (2x96 preps.) w/ TRI Reagent	Zymo	ZY	96	2 preps	723,00	20%	578,40	
ZYR2056	Direct-zol-96 RNA (4x96 preps.)	Zymo	ZY	96	4 preps	789,00	20%	631,20	
ZYR2057	Direct-zol-96 RNA (4x96 preps.) w/ TRI Reagent	Zymo	ZY	96	4 preps	1.279,00	20%	1.023,20	
ZYR2060	Direct-zol™ RNA MicroPrep (50 Preps) w/ Zymo-Spin™ IC Columns (Capped)	Zymo	ZY	50	prep	204,00	20%	163,20	
ZYR2060S	Sample: Direct-zol™ RNA MicroPrep (10 Preps) w/ Zymo-Spin™ IC Columns (Capped)	Zymo	ZY	10	Preps	11,00	20%	8,80	
ZYR2061	"Direct-zol™ RNA MicroPrep (50 Preps) w/ Zymo-Spin™ IC Columns (Capped) (Product Supplied w/ 50 ml TRI Reagent™)" [Includes R2060 x 1, R2050-1-50 x 1 - packaged separately]"	Zymo	ZY	1	Kit	288,00	20%	230,40	
ZYR2062	Direct-zol™ RNA MicroPrep (200 Preps) w/ Zymo-Spin™ IC Columns (Capped)	Zymo	ZY	1	ea	639,00	20%	511,20	

ZYR2063	Direct-zol™ RNA MicroPrep (200 Preps) w/ Zymo-Spin™ IC Columns (Capped) (Product Supplied w/ 200 ml TRI Reagent™) [Includes R2062 x 1, R2050-1-200 x 1 - packaged separately]	Zymo	ZY	1	ea	905,00	20%	724,00	
ZYR2070	Direct-zol™ RNA MiniPrep Plus (50 Preps) w/ Zymo-Spin™ IICG Columns (Capped)	Zymo	ZY	50	prep	216,00	20%	172,80	
ZYR2070T	Direct-zol™ MiniPrep Plus Kit (10 Preps)	Zymo	ZY	1	Kit	58,00	20%	46,40	
ZYR2071	Direct-zol™ RNA MiniPrep Plus (50 Preps) w/ Zymo-Spin™ IICG Columns (Capped) (Product Supplied w/ 50 ml TRI Reagent™) [Includes R2070 x 1, R2050-1-50 x 1- packaged separately]	Zymo	ZY	1	ea	296,00	20%	236,80	
ZYR2072	Direct-zol™ RNA MiniPrep Plus (200 Preps) w/ Zymo-Spin™ IICG Columns (Capped)	Zymo	ZY	200	prep	651,00	20%	520,80	
ZYR2073	Direct-zol™ RNA MiniPrep Plus (200 Preps) w/ Zymo-Spin™ IICG Columns (Capped) (Product Supplied w/ 200 ml TRI Reagent™) [Includes R2072 x 1, R2050-1-200 x 1- packaged separately]	Zymo	ZY	1	ea	900,00	20%	720,00	
ZYR2080	Direct-zol™ DNA/RNA Miniprep (50 prep)	Zymo	ZY	1	ea	265,00	20%	212,00	
ZYR2080124	Direct-zol DNA Wash 1 (concentrate), 24 ml	Zymo	ZY	24	ml	34,00	20%	27,20	
ZYR2080240	Direct-zol DNA Wash 2 (concentrate), 40 ml	Zymo	ZY	40	ml	34,00	20%	27,20	
ZYR208034	Direct-zol DNA Elution Buffer, 4 ml	Zymo	ZY	4	ml	15,00	20%	12,00	
ZYR2080T	Direct-zol™ DNA/RNA Miniprep (10 prep)	Zymo	ZY	1	ea	91,00	20%	72,80	
ZYR2081	Direct-zol™ DNA/RNA Miniprep (50 prep) 1/ TRI-Reagent	Zymo	ZY	50	prep	339,00	20%	271,20	
ZYR2100	Direct-zol-96 MagBead RNA (2x96 preps)	Zymo	ZY	96	2 preps	494,00	20%	395,20	407,55
ZYR2100110	Direct-zol Binding Buffer Concentrate (10 ml)	Zymo	ZY	1	ea	62,00	20%	49,60	
ZYR2100120	Direct-zol Binding Buffer Concentrate (20 ml)	Zymo	ZY	1	ea	98,00	20%	78,40	
ZYR210015	Direct-zol Binding Buffer Concentrate (5 ml)	Zymo	ZY	1	ea	37,00	20%	29,60	
ZYR21002200	Direct-zol MagBead PreWash (200 ml)	Zymo	ZY	1	ea	202,00	20%	161,60	
ZYR2101	Direct-zol-96 MagBead RNA (2x96 preps) w/ TRI Reagent (packaged separately)	Zymo	ZY	96	2 preps	742,00	20%	593,60	
ZYR2102	Direct-zol-96 MagBead RNA (4x96 preps)	Zymo	ZY	96	4 preps	796,00	20%	636,80	
ZYR2103	Direct-zol-96 MagBead RNA (4x96 preps) w/ TRI Reagent (packaged separately)	Zymo	ZY	96	4 preps	1.291,00	20%	1.032,80	
ZYR2104	Direct-zol-96 MagBead RNA (8x96 preps)	Zymo	ZY	96	8 preps	1.267,00	20%	1.013,60	
ZYR2105	Direct-zol-96 MagBead RNA (8x96 preps) w/ TRI Reagent (packaged separately)	Zymo	ZY	96	8 preps	2.257,00	20%	1.805,60	
ZYR2130	Quick-DNA/RNA™ MagBead (96 preps)	Zymo	ZY	1	Kit	415,00	20%	332,00	342,38
ZYR21301120	MagBead DNA/RNA Wash 1 (concentrate), 120 ml	Zymo	ZY	1	Kit	209,00	20%	167,20	
ZYR2130130	MagBead DNA/RNA Wash 1 (concentrate), 30 ml	Zymo	ZY	1	Kit	80,00	20%	64,00	
ZYR2130220	MagBead DNA/RNA Wash 2 (concentrate), 20 ml	Zymo	ZY	1	Kit	80,00	20%	64,00	
ZYR2130280	MagBead DNA/RNA Wash 2 (concentrate), 80 ml	Zymo	ZY	1	Kit	198,00	20%	158,40	
ZYR2131	Quick-DNA/RNA™ MagBead (4 x 96 preps)	Zymo	ZY	1	Kit	1.330,00	20%	1.064,00	
ZYR2135	ZymoBIOMICS MagBead DNA/RNA Kit (1x96 Preps)	Zymo	ZY	96	1 Preps	540,00	20%	432,00	445,50
ZYR2136	ZymoBIOMICS MagBead DNA/RNA Kit (4x96 Preps)	Zymo	ZY	96	4 Preps	1.725,00	20%	1.380,00	
ZYR2140	Quick-DNA/RNA™ Viral MagBead (1 x 96 preps)	Zymo	ZY	1	ea	339,00	20%	271,20	
ZYR2141	Quick-DNA/RNA™ Viral MagBead (4 x 96 preps)	Zymo	ZY	1	ea	1.235,00	20%	988,00	
ZYR2145	Quick-DNA/RNA™ Pathogen MagBead (1 x 96 preps)	Zymo	ZY	1	ea	339,00	20%	271,20	
ZYR2146	Quick-DNA/RNA™ Pathogen MagBead (4 x 96 preps)	Zymo	ZY	1	ea	1.235,00	20%	988,00	
ZYR3000	Zymo-Seq Ribo Free Total RNA Library Prep Kit (12 preps)	Zymo	ZY	1	Kit	1.144,00	20%	915,20	
ZYR3000S	Zymo-Seq Ribo Free Total RNA Library Prep Kit (6 preps)	Zymo	ZY	1	Kit	595,00	20%	476,00	
ZYR3001	Zymo-Seq RiboFree Universal cDNA Kit (12 preps)	Zymo	ZY	12	preps	572,00	20%	457,60	
ZYR3003	Zymo-Seq Ribo Free Total RNA Library Prep Kit (96 preps)	Zymo	ZY	1	kit	R. O.			
ZYR300416	Zymo-Seq Wash Buffer (6ml)	Zymo	ZY	6	ml	21,00	20%	16,80	
ZYR5001	EZ RNA Methylation Kit (50 prep)	Zymo	ZY	1	ea	225,00	20%	180,00	
ZYR500111	RNA Conversion Reagent (1 tube) (1.5 ml)	Zymo	ZY	1	ea	29,00	20%	23,20	
ZYR5001310	RNA Desulphonation Buffer (10 ml)	Zymo	ZY	1	ea	20,00	20%	16,00	
ZYR5001340	RNA Desulphonation Buffer (40 ml)	Zymo	ZY	1	ea	53,00	20%	42,40	
ZYR5002	EZ RNA Methylation Kit (200 prep)	Zymo	ZY	1	ea	703,00	20%	562,40	
ZYS1001	Rattler Plating Beads, (1 bottle of 230 g Beads)	Zymo	ZY	1	each	29,00	20%	23,20	
ZYS10015	Rattler Plating Beads, ( 5 bottles of 230 g Beads)	Zymo	ZY	1	each	131,00	20%	104,80	
ZYS1001B	Rattler™ Plating Beads - Bulk Format (Non-Sterile) (25 kg Bag) ^	Zymo	ZY	1	ea	643,00	20%	514,40	
ZYS5001	Vortex-Genie® 2 (120V) (SI-0236) ^	Zymo	ZY	1	ea	718,00	20%	574,40	
ZYS50011	Microtube Foam Inserts (2 units) (504-0234-00) ^^	Zymo	ZY	1	ea	91,00	20%	72,80	

ZYS50012	Microplate Foam Inserts (2 units) (504-0235-00) ^^	Zymo	ZY	1	ea	95,00	20%	76,00
ZYS50013	29-37 mm Tube Foam Inserts (2 units) (503-0280-00) ^^	Zymo	ZY	1	ea	44,00	20%	35,20
ZYS50014	Pop-off Cup (146-3011-00)	Zymo	ZY	1	each	54,00	20%	43,20
ZYS50015	Horizontal 50 ml Tube Holder (SI-H506) ^^	Zymo	ZY	1	ea	172,00	20%	137,60
ZYS50016	Horizontal 15 ml Tube Holder (SI-H512) ^^	Zymo	ZY	1	ea	196,00	20%	156,80
ZYS50017	Horizontal Microtube Holder (SI-H524) ^^	Zymo	ZY	1	ea	217,00	20%	173,60
ZYS5002	Vortex-Genie 2 (230V, Euro Plug) (SI-0256)	Zymo	ZY	1	each	733,00	20%	586,40
ZYS5003	Digital Vortex-Genie® 2 (120V) (SI-A236) ^	Zymo	ZY	1	ea	928,00	20%	742,40
ZYS5004	Digital Vortex-Genie® 2 (230V / Euro Plug) (SI-A256) ^	Zymo	ZY	1	ea	928,00	20%	742,40
ZYS5005	MicroPlate Genie® (120V) (SI-0400) ^	Zymo	ZY	1	ea	1.453,00	20%	1.162,40
ZYS5006	MicroPlate Genie® (230V, Euro Plug) (SI-0402) ^	Zymo	ZY	1	ea	1.453,00	20%	1.162,40
ZYS5007	Roto-Shake Genie® (120V) (SI-1100) ^	Zymo	ZY	1	ea	2.471,00	20%	1.976,80
ZYS5008	Roto-Shake® Genie (230V, Euro Plug) (SI-1102)	Zymo	ZY	1	each	2.471,00	20%	1.976,80
ZYS5009	MagStir Genie® (120V) (SI-0300) ^	Zymo	ZY	1	each	1.146,00	20%	916,80
ZYS5010	MagStir Genie® (230V / Euro plug) (SI-0302) ^	Zymo	ZY	1	ea	1.146,00	20%	916,80
ZYS5011	Universal Microtube Holder (SI-0565) ^	Zymo	ZY	1	ea	144,00	20%	115,20
ZYS60012120	Disruptor Genie® (120V) (SI-D237) ^	Zymo	ZY	1	ea	1.234,00	20%	987,20
ZYS60012230	Disruptor Genie® (230V / Euro plug) (SI-D257) ^	Zymo	ZY	1	ea	1.234,00	20%	987,20
ZYS6002961	ZR BashingBead Lysis Rack (1 Rack) 0.5mm Dry Beads	Zymo	ZY	1	Rack	223,00	20%	178,40
ZYS6002962	ZR BashingBead Lysis Rack (1 Rack) 2mm Dry Beads	Zymo	ZY	1	Rack	223,00	20%	178,40
ZYS6002963	ZR-96 BashingBead™ Lysis Rack (0.5 mm & 0.1 mm) (1 rack)	Zymo	ZY	1	ea	223,00	20%	178,40
ZYS600350	Bashing Beads 2.0mm dry. (50 Tubes)	Zymo	ZY	50	Tubes	117,00	20%	93,60
ZYS600355	Sample: ZR BashingBead™ Lysis Tubes (2 mm) (5 tubes)	Zymo	ZY	5	tubes	11,00	20%	8,80
ZYS6004	TurboMix Attachment (1 Unit) (SI-0564) (Universal Size) ^	Zymo	ZY	1	ea	474,00	20%	379,20
ZYS6010	ZR Bashing Bead Lysis/Filtration Tubes 0.5 mm beads (50ml) 25 pack	Zymo	ZY	50	ml	222,00	20%	177,60
ZYS6011	ZR Bashing Bead Lysis/Filtration Tubes 2 mm beads (50ml) 25 pack	Zymo	ZY	50	ml	222,00	20%	177,60
ZYS601250	ZR BashingBead™ Lysis Tubes (0.1 & 0.5 mm)	Zymo	ZY	1	ea	117,00	20%	93,60
ZYS601450	ZR BashingBead™ Lysis Tubes (0.1 & 2.0 mm); 50 pack	Zymo	ZY	1	ea	117,00	20%	93,60
ZYS6021	RotaPrep MonoLyser (1 Unit) with sample kits of: (1) Xpedition™ Soil/Fecal DNA MiniPrep (5 Preps) & (1) Xpedition™ Tissue & Insect DNA MiniPrep (5 Preps) (NO DEMOS)	Zymo	ZY	1	ea	R. O.		
ZYS6022	Terralyzer (1 Unit) with sample kits of: (1) Xpedition™ Soil/Fecal DNA MiniPrep (5 Preps) & (1) Xpedition™ Tissue & Insect DNA MiniPrep (5 Preps) (NO DEMOS)	Zymo	ZY	1	ea	2.599,00	20%	2.079,20
ZYS60222	Conical Spring (0.6 x 0.218 x 0.63) (Replacement Spring for Terralyzer)	Zymo	ZY	1	ea	7,00	20%	5,60
ZYS7000	EZ-Vac™ Vacuum Manifold	Zymo	ZY	1	ea	235,00	20%	188,00
ZYS7001	One-Way Luer-Lock Clear Stopcock, 20 pack	Zymo	ZY	1	ea	19,00	20%	15,20
ZYS7002	Neoprene Stopper, 1 pack	Zymo	ZY	1	ea	13,00	20%	10,40
ZYT2001	Frozen-EZ Yeast Transformation Kit (120 Trans.)	Zymo	ZY	120	Trans.	121,00	20%	96,80
ZYT2002	Frozen-EZ Solution 1, 60 ml	Zymo	ZY	60	ml	34,00	20%	27,20
ZYT2003	Frozen-EZ Solution 2, 6 ml	Zymo	ZY	6	ml	46,00	20%	36,80
ZYT2004	Frozen-EZ Solution 3 (60 ml)	Zymo	ZY	1	each	60,00	20%	48,00
ZYT3001	Z-Competent E.coli Transformation Kit (20 Preps.)	Zymo	ZY	20	Preps.	132,00	20%	105,60
ZYT3001210	Z-Comp 2X Stock Wash Buffer, 10 ml	Zymo	ZY	10	ml	33,00	20%	26,40
ZYT3001230	Z-Comp 2X Stock Wash Buffer, 30 ml	Zymo	ZY	30	ml	61,00	20%	48,80
ZYT3001310	Z-Comp 2X Stock Competent Buffer, 10 ml	Zymo	ZY	10	ml	33,00	20%	26,40
ZYT3001330	Z-Comp 2X Stock Competent Buffer, 30 ml	Zymo	ZY	30	ml	61,00	20%	48,80
ZYT3001420	Z-Comp Dilution Buffer, 20 ml	Zymo	ZY	20	ml	15,00	20%	12,00
ZYT3001460	Z-Comp Dilution Buffer, 60 ml	Zymo	ZY	60	ml	30,00	20%	24,00
ZYT3002	Z-Competent E.coli Transformation Buffer Set (60 Preps.)	Zymo	ZY	60	Preps.	145,00	20%	116,00
ZYT3003	Z-Competent E.coli Cells-JM109, 10x100 µl	Zymo	ZY	10	100 µl	150,00	20%	120,00
ZYT3005	Z-Competent E.coli Cells-JM109, 96x50 µl	Zymo	ZY	96	50 µl	574,00	20%	459,20
ZYT3007	Z-Competent™ E.coli-DH5a (10 x 100 µl)	Zymo	ZY	1	each	150,00	20%	120,00
ZYT3007S	Mix & Go! Competent Cells- Zymo 5a (4 x 100 µl)	Zymo	ZY	1	ea	11,00	20%	8,80
ZYT3009	Z-Competent E.coli Cells-DH5a, 96x50 µl	Zymo	ZY	96	50 µl	574,00	20%	459,20
ZYT3010	Mix & Go Competent Cells - Strain Zymo 5a, 96 x 50 µl (96-well PCR plate)	Zymo	ZY	1	ea	574,00	20%	459,20

ZYT3011	Z-Competent™ E.coli-HB101 (10 x 100 µl)	Zymo	ZY	1	each	150,00	20%	120,00
ZYT3013	Z-Competent E.coli Cells-HB101, 96x50 µl	Zymo	ZY	96	50 µl	574,00	20%	459,20
ZYT3017	Z-Competent E.coli Cells-TG1, 10x100 µl	Zymo	ZY	10	100 µl	150,00	20%	120,00
ZYT3019	Mix & Go Competent Cells - Strain Zymo 10B, 10 x 100 µl (10 tubes)	Zymo	ZY	1	ea	150,00	20%	120,00
ZYT3020	Mix & Go Competent Cells - Strain Zymo 10B, 96 x 50 µl (12 x 8-tube strips)	Zymo	ZY	1	ea	574,00	20%	459,20
ZYT3021	(XJa) 10 x 100ul Z-competent cells, (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	255,00	20%	204,00
ZYT3031	(XJa DE3) 10 x 100ul Z-competent cells, (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	255,00	20%	204,00
ZYT3041	(XJb) 10 x 100ul Z-competent cells, (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	255,00	20%	204,00
ZYT3051	(XJb DE3) 10 x 100ul Z-competent cells, (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	255,00	20%	204,00
ZYT5021	(XJa) 1 glycerol stock (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	127,00	20%	101,60
ZYT5031	(XJa DE3) 1 glycerol stock (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	127,00	20%	101,60
ZYT5041	(XJb) 1 glycerol stock (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	127,00	20%	101,60
ZYT5051	(XJb DE3) 1 glycerol stock (ADD 1 ml 500x Arabinose)	Zymo	ZY	1	each	127,00	20%	101,60
ZYW10011	DNase/RNase Free Water, 1 ml	Zymo	ZY	1	ml	12,00	20%	9,60
ZYW100110	DNase/Rnase-free Water (10 ml)	Zymo	ZY	1	each	22,00	20%	17,60
ZYW100130	DNase/RNase-Free Water (30 ml)	Zymo	ZY	1	ea	25,00	20%	20,00
ZYW10014	DNase/RNase-Free Water, 4 ml	Zymo	ZY	4	ml	15,00	20%	12,00
ZYW10016	DNase/RNase Free Water, 6 ml	Zymo	ZY	6	ml	17,00	20%	13,60
ZYX100125	X-GAL (20mg/ ml), 25 ml, (5 x 5ml)	Zymo	ZY	5	5 ml	92,00	20%	73,60
ZYX10015	X-GAL (20mg/ ml), 5 ml, (1 x 5ml)	Zymo	ZY	1	5ml	20,00	20%	16,00
ZYY1001	Alpha-Factor Mating Pheromone (240 µl) ^	Zymo	ZY	1	each	235,00	20%	188,00
ZYY1002	Yeast Protein Kit (200 protein analysis)	Zymo	ZY	200	analysi	88,00	20%	70,40
ZYY10021100	Y-Lysis Buffer (100 ml)	Zymo	ZY	1	each	277,00	20%	221,60
ZYY100216	Y-Lysis Buffer, 6 ml	Zymo	ZY	6	ml	18,00	20%	14,40
ZYY1003100	YPD+, (100 ml) [Include 2 x 50ml]	Zymo	ZY	100	ml	43,00	20%	34,40
ZYY100350	YPD+, (50 ml)	Zymo	ZY	50	ml	30,00	20%	24,00
ZYY1004500	a-Factor Mating Pheromone (A-Factor)	Zymo	ZY	1	ea	352,00	20%	281,60