

ORDER CONFIRMATION  
=====

Pregiamo di inviare le prove di sequenziamento a uno dei seguenti indirizzi:

Eurofins Genomics	o	Eurofins Genomics
Anzinger Str. 7a		c/o Regus
85560 Ebersberg		Via Senigallia 18/2 3 Torre A
Germany		IT-20161 Milano

I campioni destinati al servizio Ready To Load devo essere spediti in ghiaccio secco. Per gli altri servizi le spedizioni possono essere

No order  
Order Date:  
Order Submitted:  
Shipment: Standard  
Payment Method: purchase order

Order Comment:  
Bill Comment:

item name	item details	EA	price/EA	price
b4 upper	C-Primer (custom primer synthesise GGCTAGAGTACTTAATACGAC	1	8.50	8.50 EUR
1078-000000	Synthesis of one spec. unlabeled Primer	1		
a3 upper	C-Primer (custom primer synthesise CTTCCAGACCCATGCAGCTTC	1	8.50	8.50 EUR
1078-000000	Synthesis of one spec. unlabeled Primer	1		
b4 lower	C-Primer (custom primer synthesise GGCCGGATGATCTCATTGTAA	1	8.50	8.50 EUR
1078-000000	Synthesis of one spec. unlabeled Primer	1		
a3 lower	C-Primer (custom primer synthesise TATCATTTAAATCTCGAGGTT	1	8.50	8.50 EUR
1078-000000	Synthesis of one spec. unlabeled Primer	1		
dim b4 upp	Value Read ANB0005674 Primer: b4 upper	1	11.70	11.70 EUR
1001-000010	Value Read Tube	1		
dim a3 upp	Value Read ANB0005675 Primer: a3 upper	1	11.70	11.70 EUR
1001-000010	Value Read Tube	1		
dim b4 low	Value Read ANB0005676 Primer: b4 lower	1	11.70	11.70 EUR
1001-000010	Value Read Tube	1		
dim a3 low	Value Read ANB0005677 Primer: a3 lower	1	11.70	11.70 EUR
1001-000010	Value Read Tube	1		
a5 myc col8	Value Read ANB0005678 Primer: pcDNA3_rev	1	11.70	11.70 EUR
1001-000010	Value Read Tube	1		
a5 myc col9	Value Read ANB0005679 Primer: pcDNA3_rev	1	11.70	11.70 EUR
1001-000010	Value Read Tube	1		
				104.20 EUR

All prices are net prices and do not include delivery costs and taxes.  
Country specific shipping charges can be found on our international shipping price list in the "Service Corner" menu.  
The stated prices are subject to change. Prices marked with \* do not consider customer specific conditions and may vary for export countr