

[Home](#)

[DNA Sequencing](#) [Oligonucleotides](#) [siMAX siRNA](#) [Gene Synthesis](#) [Mol. Biology](#) [Service Corner](#)

► [home](#) ► [Order Summary](#)

Nica Borgese - n.borgese@in.cnr.it
Customer: 941780 Orderer: 941781



Order Summary

[Print View](#)

Billing Address/Customer Address

Shipping Address

Company/University	CNR	Name	Dr. Nica Borgese
Institute	Institute of Neuroscience	Company/University	CNR
Department/Group		Institute	Neuroscience
Street	via Vanvitelli, 32	Department/Group	Cellular and Molecular Pharmacology
City / Country	20129 Milano IT	Street	via Vanvitelli 32
Phone	+39-02-50316972	City / Country	20129 Milano IT
Fax	+39-02-7490574	Phone	+39-02-50316972
		Fax	+39-02-7490574

[modify customer](#)

[modify shipping](#)

[Change Customer ID or Address](#)

Click on the name to see price details of each item.

Pos	Name/Item	Part Description	Amount	Unit Price	Price
1	upper beta4	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
2	lover b4 primo	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
3	lower b4 second	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
4	lower b4 terzo	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
5	lower alpha3	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
6	upper a3 primo	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
7	upper a3 second	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
8	upper a3 terzo	Unmodified DNA Oligos HPLC+	1	44.55 EUR	44.55 EUR
				Sum	356.40 EUR

All prices are list prices. IVA is not included. For net prices please refer to special conditions agreed with Eurofins Genomics S.r.l. Tutti i prezzi sono da intendersi di listino IVA esclusa. Per conoscere i prezzi a voi riservati dovete fare riferimento alle specifiche condizioni commerciali concordate con Eurofins Genomics S.r.l.

Additional Services

[Print synthesis report \(free of charge\)](#)

Note: By taking advantage of the online synthesis report only, you can help contribute to protecting our environment

[Number of extra tube labels for each oligo \(additional charge per label\)](#)