

PRICE LIST**Normal siRNA oligo(duplex)**

Cat. No.	Quantity	Purification	Price
70-0101-05	5 OD	HPLC purification	Euro 80
70-0201-10	10 OD	HPLC purification	Euro 145
70-0301-25	25 OD	HPLC purification	Euro 305
70-0401-50	50 OD	HPLC purification	Euro 560
70-0501-100	100 OD	HPLC purification	Euro 960
70-0601-250	250 OD	HPLC purification	Euro 1920

Chemically modified siRNA oligo(duplex)

80-0101-05	5 OD	HPLC purification	Euro 95
80-0201-10	10 OD	HPLC purification	Euro 175
80-0301-25	25 OD	HPLC purification	Euro 370
80-0401-50	50 OD	HPLC purification	Euro 640
80-0501-250	100 OD	HPLC purification	Euro 1185
80-0601-300	250 OD	HPLC purification	Euro 2400

Fluorescent dye labeled siRNA oligos(duplex)

90-0101-05	5 OD	HPLC purification	Euro 110
90-0201-10	10 OD	HPLC purification	Euro 210
90-0301-25	25 OD	HPLC purification	Euro 430
90-0401-50	50 OD	HPLC purification	Euro 800
90-0501-100	100 OD	HPLC purification	Euro 1440
90-0601-250	250 OD	HPLC purification	Euro 2720

Negative Control siRNA oligos(duplex)

91-0101-01	1 OD	HPLC purification	Euro 16
91-0101-05	5 OD	HPLC purification	Euro 80
91-0201-10	10 OD	HPLC purification	Euro 145
91-0301-25	25 OD	HPLC purification	Euro 305

FAM labeled negative Control siRNA oligos(duplex)

92-0101-01	1 OD	HPLC purification	Euro 25
92-0101-05	5 OD	HPLC purification	Euro 110
92-0201-10	10 OD	HPLC purification	Euro 210
92-0301-25	25 OD	HPLC purification	Euro 430

Positive Control siRNA oligos (duplex)

Often used siRNA positive control:

1. **LaminA/C**
2. **GFP22**
3. **Luciferase GL2**
4. **MAPK1**
5. **Beta-Actin**
6. **Vimentin**
7. **P53**
8. **GAPDH**
9. **Cyclophilin B**

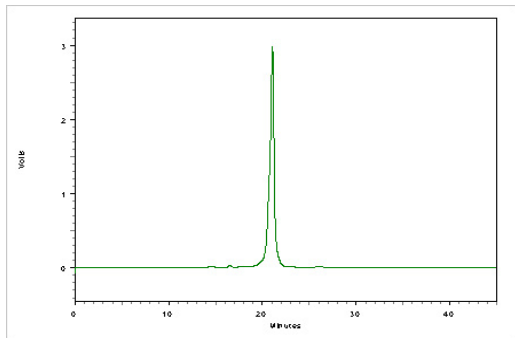
B03001	1 OD	HPLC purification	Euro 16
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NB : 5 OD = 14 nmoles

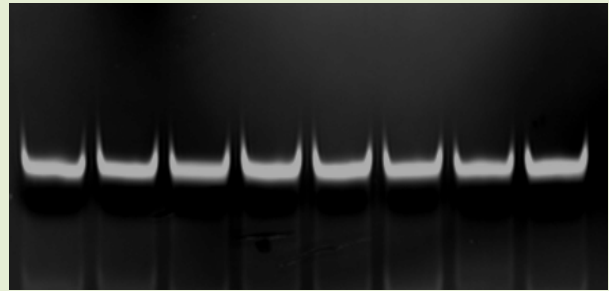
Information about siRNA quality assurance

siRNA highlights	
Quality control	All oligos undergo vigorous process monitoring and stringent quality control; Produced under ISO9000 quality standard system; Products are quantified by spectrophotometer
Purification	HPLC; siRNA content >97%
modification	3'and 5'end Biotin、FAM and Phosphate
length	19~23 base/each dsRNA
Product style	Single strand aliquots; Annealed dsRNA aliquots.
Storage and stability	Although oligonucleotides are stable in solution at 4°C for up to 2 weeks, GeneCust recommends storage at -20°C. Repetitive freeze-thaw cycles should be avoided by storing as aliquots. Storing at concentrations above 20 µM is recommended. GeneCust guarantees its oligonucleotides for 6 months, stored under the above conditions.
Technology data sheet	Oligonucleotides are delivered with an Oligonucleotide Technical Data Sheet, which includes oligo name, sequence, concentration, precise quantity in OD and nmols, Tm, MW, size, extinction coefficient and purification data.

service	Free design support
transportation	Shipped by express delivery in solution in individual, 1.5ml transparent tubes



HPLC Purification



Native PAGE for dsRNA

Related Products

siRNA oligo	Custom siRNA Oligo	GeneCust siRNA oligos undergo vigorous process monitoring and strict quality control; Produced under ISO9000 quality standard system; Annealed dsRNA aliquots.
	Chemical Modified siRNA Oligo	GeneCust chemical modified siRNA results in greater longevity and stability in cell culture and in serum, enhancing the ability for this to be used for in vivo applications and has much more extensional effective time than Standard siRNA
	Fluorescent Dye Labeled siRNA Oligo	Fluorescent Dye Labeled siRNA oligos can be monitored by Flow Cytometry, fluorescence microscope, laser co-focus microscope and so on, determined transfection efficiency, optimized transfection conditions. Labeled siRNA also might serve as in siRNA localization and double marker.
	siRNA Negative Control	One set of full siRNA experiment should have a negative control. We provide ready-made, scramble or customer designed negative controls that does not have homologous sequence with target gene.

	siRNA Positive Control	<p>Positive control is very important. When you see siRNA positive control anticipated experimental result, you can guarantee that yours experimental technique, transfection, RNA extraction and detection method are reliable. Positive control includes LaminA/C、GFP22、Luciferase GL2、MAPK1、Beta-Actin、Vimentin、P53、GAPDH、Cyclophilin B .</p>
siRNA Transfection	RNAi Transfecion Reagents	<p>No necessary to change culture media. Easy to operate. Good repeatability. Transfect siRNA oligos in high efficiency. High transfection efficiency can be obtained even in culture media containing serum. Shipped at room temperature. Stored at 4 °C for long time. No cell toxicity.</p>