

Price List Oligonucleotides

All prices in GBP, VAT may apply

valid from November 1st, 2009; errors excluded

DNA Oligonucleotides

All oligonucleotides are salt-free, quantified and documented.

Minimum length is 12 bases in scales XS and S and 6 bases in scales M, L, and XL.

Standard purification: Reverse phase cartridge. All oligonucleotides (up to 50 bases) are controlled by MALDI mass spectrometry.

	(0,02 µmol)	(0,05 µmol)	(0,2 µmol)	(1,0 µmol)	(10,0 µmol)
Synthesis Scale	XS*	S**	M**	L**	XL
Yield (Cartridge / HPLC)***	> 2 OD	3 - 5 OD	10 - 20 OD	30 - 60 OD	200 - 400 OD
Yield (PAGE)***	-----	1 - 3 OD	3 - 6 OD	10 - 20 OD	on request
Price per base	£0,28	£0,35	£0,63	£1,60	£9,50
HPLC per oligo	-----	£6,50	£6,50	£14,00	£44,00
PAGE per oligo	-----	£20,00	£20,00	£35,00	on request
Wobbles	-----	free	free	free	free
2'-deoxy Inosine	-----	£6,00	£6,50	£7,00	£60,00
2'-Deoxyuridine	-----	£6,00	£6,50	£7,00	£60,00
Amino-dT (deoxy Thymidine with aminolink at C5)	-----	£63,00	£94,50	£144,00	£672,00
FAM-dT (deoxy Thymidine with FAM at C5)	-----	£94,50	£112,50	£166,50	on request
5-Methyl-desoxy Cytidine (5-Me-dC)	-----	£6,00	£6,50	£7,00	£60,00
dSpacer (abasic side)	-----	£40,50	£58,50	£72,00	on request
Spacer18 (hexaethylenglycol spacer)	-----	£38,00	£45,00	£60,00	on request
Phosphothioate (for individual PTO)	-----	£4,50	£4,50	£9,90	£33,30
Phosphothioate (only *Full-PTO*)	-----	£2,00	£2,00	£4,00	£20,00
RNA - / 2'-OMe-RNA-Base****	-----	£22,00	£22,00	£44,00	£100,00

* Oligo up to 60 bases, HPLC and/or PAGE purification not available, no wobbles.

** Cartridge up to 60 bases, HPLC or PAGE up to 140 bases.

*** Lower yield is guaranteed for a 20 mer DNA oligonucleotide, homopolymers may yield less.

**** Price per RNA 2'-OMe-RNA-base, when included in a DNA oligonucleotide.

5'-Modification

Prices per modification, HPLC purification of the labelled oligonucleotide is included.

	S	M	L	XL
Yield (HPLC)*	2 - 5 OD	5 - 15 OD	15 - 40 OD	150 - 200 OD
Aminolink C6 [†]	£15,00	£18,00	£22,00	£200,00
Biotin [†]	£22,00	£28,00	£40,00	£400,00
Digoxigenin [†††]	£53,10	£67,50	£108,00	on request
Ferrocene [†††]	£63,00	£101,50	£157,50	on request
Methylene blue [†††]	£73,50	£115,20	£175,00	on request
Phosphate [†]	£15,00	£18,00	£22,00	£200,00
Thiol C6 [††]	£28,00	£45,00	£60,00	£600,00
6-FAM [††]	£22,00	£28,00	£40,00	£400,00
HEX, TET [††]	£25,00	£45,00	£85,00	£850,00
JOE [†††]	£28,00	£55,00	£85,00	on request
SIMA [†††]	£31,50	£54,00	£108,00	on request
Cy3, Cy5 [††]	£28,00	£55,00	£85,00	£850,00
ROX, TAMRA, Rhodamin6G [†††]	£28,00	£55,00	£85,00	on request
BMN™-5, BMN™-6 [†††]	£28,00	£55,00	£85,00	on request
Texas Red®, Pacific Blue®, Marina Blue® [†††]	£52,00	£110,00	£165,00	on request
AMCA [†††]	£52,00	£110,00	£165,00	on request
Dyomics dyes [†††]	£60,00	£110,00	£165,00	on request
Atto 425, 465, 520, 565, 590 [†††]	£47,50	£84,00	£148,00	on request
Atto 390, 488, 495, 532, 550, 595 [†††]	£72,00	£116,00	£180,00	on request
Atto 620, 633, 647N, 655 [†††]	£84,00	£132,00	£200,00	on request

[†] = Maximum length 140 bases; [††] = Maximum length 80 bases; [†††] = Maximum length 50 bases

The given lengths apply for standard orders. For longer oligonucleotides using these labels please inquire.

* Lower yield is guaranteed for a single modified 20 mer DNA oligonucleotide.

3'-Modification

3'-Modification for oligonucleotides up to 45 bases, for longer oligonucleotides please inquire.

	S	M	L	XL
Yield (HPLC)*	2 - 5 OD	5 - 15 OD	15 - 40 OD	150 - 200 OD
Aminolink C6	£22,00	£29,00	£55,00	on request
Biotin-TEG	£28,00	£45,00	£66,00	£660,00
Digoxigenin	£63,00	£90,00	£166,50	on request
Inverted End (3'-3')	£14,00	£28,00	£55,00	£550,00
Phosphate	£15,00	£22,00	£30,00	£285,00
Spacer C3	£22,00	£29,00	£55,00	£575,00
Thiol C3	£28,00	£45,00	£66,00	£660,00
6-FAM	£22,00	£29,00	£55,00	£575,00
JOE, ROX, TAMRA, Rhodamin6G	£47,50	£84,00	£148,00	on request
BMN™-5, BMN™-6	£47,50	£84,00	£148,00	on request
Texas Red®, Pacific Blue®, Marina Blue®	£85,00	£145,00	£290,00	on request
AMCA	£52,00	£75,00	£135,00	on request
Dyomics dyes	£85,00	£145,00	£290,00	on request
Atto 425, 465, 520, 565, 590	£76,00	£132,00	£240,00	on request
Atto 390, 488, 495, 532, 550, 595	£116,00	£180,00	£288,00	on request
Atto 620, 633, 647N, 655	£132,00	£200,00	£320,00	on request
Dabcyl, Dabsyl	£42,00	£75,00	£135,00	on request
BHQ-1, BHQ-2	£42,00	£75,00	£135,00	on request
DDQ-1, BBQ-650	£42,00	£75,00	£135,00	on request

* Lower yield is guaranteed for a single modified 20 mer DNA oligonucleotide.

RT-PCR- and qPCR-Probes

Price includes DNA oligonucleotide up to 40 bases, 5'- and 3'-modification, HPLC purification and MALDI control.

Other modifications on request.

Dual-Labelled Probes		S	M	L
Guaranteed Yield		>1 OD	>3 OD	>6 OD
5'-Fluorophor	3'-Quencher			
6-FAM, HEX, TET	TAMRA	£113,00	£170,00	£284,00
6-FAM, HEX, TET	Dabcyl	£113,00	£170,00	£284,00
6-FAM, HEX, TET	BHQ-1	£140,00	£175,00	£284,00
Cy3, Cy5	BHQ-2	£140,00	£175,00	£284,00
TAMRA, ROX	BHQ-2	£140,00	£175,00	£284,00
6-FAM	DDQ-1	£55,30	£170,00	£284,00
Cy3, TAMRA, TexasRed, ROX, Cy5	BBQ-650	£140,00	£175,00	£284,00

Prices are inclusive DNA-oligonucleotide up to 60 bases, 5'-fluorophore, internal coupling of the quencher as well as the polymerase blocker, HPLC-purification and MALDI quality control. Other modifications on request.

Scorpions®			S	M	L
Guaranteed Yield			>1 OD	>2 OD	>4 OD
5'-Fluorophor	Quencher	Blocker			
6-FAM, HEX, TET	int. BHQ-1	Spacer18	£232,00	£312,00	£416,00
Cy3, Cy5	int. BHQ-2	Spacer18	£232,00	£312,00	£416,00
6-FAM, HEX, TET	int. Dabcyl	Spacer18	£216,00	£296,00	£400,00
Cy3, Cy5	int. Dabcyl	Spacer18	£216,00	£296,00	£400,00

Molecular Beacon Probes

Molecular Beacon Probes are characterised by a probing sequence and two arms of 5 - 7 nucleotides at the 3'- and 5'-end of the oligonucleotide being self-complementary to each other; the Molecular Beacon forms a hairpin loop.

Prices include DNA oligonucleotide up to 40 bases, 5'- and 3'-modification, HPLC purification and MALDI control.

		S	M	L
Guaranteed Yield		>1 OD	>3 OD	>6 OD
5'-Fluorophor	3'-Quencher			
6-FAM, HEX, TET	Dabcyl	£167,00	£213,00	£355,00
TAMRA	Dabcyl	£167,00	£213,00	£355,00
6-FAM, HEX, TET	BHQ-1	£167,00	£213,00	£355,00
Cy3, Cy5	BHQ-2	£167,00	£213,00	£355,00
TAMRA, ROX, Texas Red®	BHQ-2	£167,00	£213,00	£355,00

Oligonucleotide-HRP conjugate (Horseradish Peroxidase conjugate)

Prices include DNA oligonucleotides up to 30 bases, conjugation and purification of conjugate by PAGE.

		S	M	L
Guaranteed Yield		>1 OD	>2 OD	>4 OD
Price per Conjugate		£170,00	£280,00	£490,00

Additional services

Oligonucleotides in 1,5 ml Tubes

Concentration Adjustment from 50 - 500 µM	per Oligo	£0,75
Additional Aliquots	per Aliquot	£0,75

Oligonucleotides in Deepwell Plates (for more than 50 Oligos)

Concentration Adjustment from 50 - 500 µM	per Oligo	£0,75
96-Deepwell plates, type A		free
96-Deepwell plates, type B		free

type A: plate is sealed with puncturable foil

type B: plate is sealed with non-puncturable, removable foil

Additional Information on our DNA Synthesis Service

Ordering	Web: http://www.biomers.net e-mail: order@biomers.net fax: +49-(0)731-70396-11 For fax orders an additional fee of £0,15 per base will be charged
Delivery	Standard oligonucleotides are shipped within 1 - 2 working days. UPS Express Saver shipment to UK: £17,00 per shipment If order value exceeds £650,00: Shipment free of charge For other countries please inquire.
Customer Support	biomers.net GmbH Söflinger Str. 100 D-89077 Ulm Germany phone: +49-(0)731-70396-0 fax: +49-(0)731-70396-11 e-mail: info@biomers.net

Trademarks and Licenses

Cy3 and Cy5 are registered trademarks of Amersham Biosciences Corp. The purchase of these Products includes a limited non-exclusive sublicense under U.S. Patent Nos. 5 556 959 and 5 808 044 and foreign equivalent patents and other foreign and U.S. counterpart applications to use the amidites in the Product to perform research. No other license is granted expressly, impliedly or by estoppel. Use of the Product for commercial purposes is strictly prohibited without written permission from Amersham Biosciences Corp. For information concerning availability of additional licenses to practice the patented methodologies, please contact Amersham Biosciences Corp, Business Development Director, Pollards Wood, Nightingales Lane, Chalfont St. Giles, Bucks HP8 4SP, GB.

Rhodamin 6G®, Texas Red®, Pacific Blue®, Marina Blue® are trademarks of Molecular Probes, Inc.. Oligonucleotides labeled with these dyes are provided under license from Molecular Probes, Inc., for research use only, and are covered by pending and issued patents.

Black Hole Quencher BHQ-1 and BHQ-2 are registered trademarks of Biosearch Technologies, Inc., Novato, CA. The BHQ technology is licensed and sold under agreement with Biosearch and these products are sold exclusively for R&D use by the purchaser. They may not be used for clinical or diagnostic purposes and they may not be re-sold, distributed or re-packaged.

Molecular Beacon Probes are sold under license from the Public Health Research Institute. They may be used under PHRI Patent Rights only for the purchaser's research and development activities.

Scorpions®-Probes are produced with a licence from DxS.