

56647 / 960068 / 973347 / 973436 / 983012 / 993621 /
Customer ID: 996765 / 1007117 / 1023815 / 1030344 / 1030515
SA-Number: EUROFINS_IRD_MIVEGEC_OLIGO_SEQ_GSY_2022
Valid until: 03/03/2023

Yasmine Lagha
Ingenieur Commercial
Tel.: +336 23 06 35 39

yasminelagha@eurofins.com

Date: 03/03/2022

Dear Sir / Dear Madam,

Thank you very much for your interest in Eurofins Genomics.

We are pleased to send you the signed copy of our service agreement with your individual prices for our products and services.
The prices are net prices and do not include shipping costs.
For detailed specifications, please download our general price lists at eurofinsgenomics.com.

Please use your Customer ID when ordering to ensure the agreed prices are applied to your order.
Orders can be placed online at eurofinsgenomics.com. Just select the product or service from the "Order Menu".

In order to implement the discounts, please confirm the agreement by signing this form and faxing it to our headquarter at +49 8092 8289-544 (fax number).

Please contact our customer support at +49 8092 8289-77 or by email at support-eu@eurofins.com if you have any questions.

We hope this quotation meets your approval and we look forward to working with you.

Best regards,

Yasmine Lagha

Frais de port gratuits pour toute commande supérieure à 45€ HT Sinon 7,62€

DNA & RNA Oligonucleotides

Application Oligos		Reference	Your price [€]
PCR Primer		1272-001PPT	9.90
PCR Primer NightXpress		1272-001PPT	9.90
PCR Primer Plate		1272-001PPP	5.90
SeqPrimer		1275-001SPT	9.90
SeqPrimer Plate		1275-001SPP	5.90
Cloning Oligo 15-35		1277-001CST	18.50
Cloning Oligo 36-60		1277-005CLT	37.00
QPCR probes		Your discount	0%
Dual Labelled Probe	0.01 µmol	1271-001DL1	129.00
Dual Labelled Probe	0.01 µmol	1271-001DL2	209.00
Dual Labelled Probe	0.05 µmol	1271-005DL1	175.00
Dual Labelled Probe	0.05 µmol	1271-005DL2	255.00
Dual Labelled Probe	0.2 µmol	1271-020DL1	250.00
Dual Labelled Probe	0.2 µmol	1271-020DL2	330.00
Molecular Beacon	0.01 µmol	1271-001MB1	129.00
Molecular Beacon	0.05 µmol	1271-005MB1	175.00
Molecular Beacon	0.2 µmol	1271-020MB1	250.00
MGB Probe	5 nmol	1271-N05MG1	220.00
MGB Probe	5 nmol	1271-N05MG2	285.00
MGB Probe	10 nmol	1271-N10MG1	280.00
MGB Probe	10 nmol	1271-N10MG2	340.00
MGB Probe	20 nmol	1271-N20MG1	340.00
MGB Probe	20 nmol	1271-N20MG2	395.00
MGB Probe	40 nmol	1271-N40MG1	495.00
MGB Probe	40 nmol	1271-N40MG2	550.00
LightCycler Acceptor	1 nmol	1278-N01LCA	195.00
LightCycler Donor	1 nmol	1279-N01LCD	75.00
LightCycler Acceptor	3 nmol	1278-N03LCA	245.00
LightCycler Donor	3 nmol	1279-N03LCD	95.00
LightCycler Acceptor	5 nmol	1278-N05LCA	345.00
LightCycler Donor	5 nmol	1279-N05LCD	115.00
LightCycler Acceptor	10 nmol	1278-N10LCA	490.00
LightCycler Donor	10 nmol	1279-N10LCD	250.00
DNA Bases Tube		Reference	Your price [€]
Base 0.01 µmol	HPSF	1210-0010AT	0.23
Base 0.05 µmol	HPSF	1210-0050AT	0.27
Base 0.2 µmol	HPSF	1210-0200AT	0.71
Base 0.01 µmol	HPLC	1210-0010HT	0.64
Base 0.05 µmol	HPLC	1210-0050HT	0.87
Base 0.2 µmol	HPLC	1210-0200HT	1.00
Base 0.01 µmol	Salt Free	1210-0010ST	0.15
SaltFree NightXpress	price / base	1210-0010ST	0.15
Base 0.05 µmol	Salt Free	1210-0050ST	0.17
Base 0.2 µmol	Salt Free	1210-0200ST	0.63
EXTREmer DNA Base 4 nmol quantity	Salt Free	1210-N040ST	0.55
Phosphorothioate [PTO]		Reference	Your price [€]
Phosphorothioate [PTO]	0.01 µmol	1250-001PTO	1.20
Phosphorothioate [PTO]	0.05 µmol	1250-005PTO	1.52
Phosphorothioate [PTO]	0.20 µmol	1250-020PTO	2.16
DNA 5' Modifications		Reference	Your price [€]
Alexa Fluor 350 [Alexa350]	0.01 µmol	1241-001347	159.20
Alexa Fluor 350 [Alexa350]	0.05 µmol	1241-005347	188.00
Alexa Fluor 350 [Alexa350]	0.2 µmol	1241-020347	204.00
Alexa Fluor 350 [Alexa350]	1.0 µmol	1241-100347	482.40
Alexa Fluor 488 [Alexa488]	0.01 µmol	1241-001346	159.20
Alexa Fluor 488 [Alexa488]	0.05 µmol	1241-005346	188.00
Alexa Fluor 488 [Alexa488]	0.2 µmol	1241-020346	204.00
Alexa Fluor 488 [Alexa488]	1.0 µmol	1241-100346	482.40
Alexa Fluor 555 [Alexa555]	0.01 µmol	1241-001344	159.20
Alexa Fluor 555 [Alexa555]	0.05 µmol	1241-005344	188.00
Alexa Fluor 555 [Alexa555]	0.2 µmol	1241-020344	204.00
Alexa Fluor 555 [Alexa555]	1.0 µmol	1241-100344	482.40
Alexa Fluor 647 [Alexa647]	0.01 µmol	1241-001345	159.20
Alexa Fluor 647 [Alexa647]	0.05 µmol	1241-005345	188.00
Alexa Fluor 647 [Alexa647]	0.2 µmol	1241-020345	204.00
Alexa Fluor 647 [Alexa647]	1.0 µmol	1241-100345	482.40
Amino-C12 [AmC12]	0.01 µmol	1241-001154	31.20
Amino-C12 [AmC12]	0.05 µmol	1241-005154	34.40
Amino-C12 [AmC12]	0.2 µmol	1241-020154	39.20
Amino-C6 [AmC6]	0.01 µmol	1241-001157	8.40
Amino-C6 [AmC6]	0.05 µmol	1241-005157	10.00
Amino-C6 [AmC6]	0.2 µmol	1241-020157	12.00
Biotin [BIO]	0.01 µmol	1241-001167	19.20
Biotin [BIO]	0.05 µmol	1241-005167	23.20
Biotin [BIO]	0.2 µmol	1241-020167	30.40
Biotin-TEG [BIOTEG]	0.01 µmol	1241-001163	39.20
Biotin-TEG [BIOTEG]	0.05 µmol	1241-005163	44.00
Biotin-TEG [BIOTEG]	0.2 µmol	1241-020163	50.40
Bodipy 530/550 [BO530]	0.01 µmol	1241-001172	54.40
Bodipy 530/550 [BO530]	0.05 µmol	1241-005172	66.40
Bodipy 530/550 [BO530]	0.2 µmol	1241-020172	74.40
Bodipy 530/550 [BO530]	1.0 µmol	1241-100172	138.40
Bodipy 630/650 [BO630]	0.01 µmol	1241-001334	54.40
Bodipy 630/650 [BO630]	0.05 µmol	1241-005334	66.40
Bodipy 630/650 [BO630]	0.2 µmol	1241-020334	74.40

Bodipy 630/650 [BO630]	1.0 µmol	1241-100334	138.40
Bodipy 650/665 [BO650]	0.01 µmol	1241-001187	54.40
Bodipy 650/665 [BO650]	0.05 µmol	1241-005187	66.40
Bodipy 650/665 [BO650]	0.2 µmol	1241-020187	74.40
Bodipy 650/665 [BO650]	1.0 µmol	1241-100187	138.40
Bodipy TMR-X [BOTMRX]	0.01 µmol	1241-001199	54.40
Bodipy TMR-X [BOTMRX]	0.05 µmol	1241-005199	66.40
Bodipy TMR-X [BOTMRX]	0.2 µmol	1241-020199	74.40
Bodipy TMR-X [BOTMRX]	1.0 µmol	1241-100199	138.40
Bodipy FL [BOFL]	0.01 µmol	1241-001205	54.40
Bodipy FL [BOFL]	0.05 µmol	1241-005205	66.40
Bodipy FL [BOFL]	0.2 µmol	1241-020205	74.40
Bodipy FL [BOFL]	1.0 µmol	1241-100205	138.40
Cyanine3 [CY3]	0.01 µmol	1241-001215	28.00
Cyanine3 [CY3]	0.05 µmol	1241-005215	40.00
Cyanine3 [CY3]	0.2 µmol	1241-020215	52.00
Cyanine3 [CY3]	1.0 µmol	1241-100215	76.00
Cyanine3.5 [CY35]	0.01 µmol	1241-001216	54.40
Cyanine3.5 [CY35]	0.05 µmol	1241-005216	66.40
Cyanine3.5 [CY35]	0.2 µmol	1241-020216	74.40
Cyanine3.5 [CY35]	1.0 µmol	1241-100216	138.40
Cyanine5 [CY5]	0.01 µmol	1241-001217	28.00
Cyanine5 [CY5]	0.05 µmol	1241-005217	40.00
Cyanine5 [CY5]	0.2 µmol	1241-020217	52.00
Cyanine5 [CY5]	1.0 µmol	1241-100217	76.00
Cyanine5.5 [CY55]	0.01 µmol	1241-001218	54.40
Cyanine5.5 [CY55]	0.05 µmol	1241-005218	66.40
Cyanine5.5 [CY55]	0.2 µmol	1241-020218	74.40
Cyanine5.5 [CY55]	1.0 µmol	1241-100218	138.40
Cyanine3B [CY3B]	0.01 µmol	1241-001484	184.00
Cyanine3B [CY3B]	0.05 µmol	1241-005484	200.00
Cyanine3B [CY3B]	0.2 µmol	1241-020484	392.00
Cyanine3B [CY3B]	1.0 µmol	1241-100484	448.00
Digoxigenin [DIG]	0.01 µmol	1241-001225	38.40
Digoxigenin [DIG]	0.05 µmol	1241-005225	50.40
Digoxigenin [DIG]	0.2 µmol	1241-020225	66.40
FAM [FAM]	0.01 µmol	1241-001240	25.60
FAM [FAM]	0.05 µmol	1241-005240	33.60
FAM [FAM]	0.2 µmol	1241-020240	41.60
Fluorescein isothiocyanate [FITC]	0.01 µmol	1241-001333	28.00
Fluorescein isothiocyanate [FITC]	0.05 µmol	1241-005333	36.00
Fluorescein isothiocyanate [FITC]	0.2 µmol	1241-020333	44.00
HEX [HEX]	0.01 µmol	1241-001248	28.00
HEX [HEX]	0.05 µmol	1241-005248	36.00
HEX [HEX]	0.2 µmol	1241-020248	44.00
JOE [JOE]	0.01 µmol	1241-001253	36.80
JOE [JOE]	0.05 µmol	1241-005253	48.00
JOE [JOE]	0.2 µmol	1241-020253	56.00
Oregon Green 488 [OG488]	0.01 µmol	1241-001273	50.40
Oregon Green 488 [OG488]	0.05 µmol	1241-005273	58.40
Oregon Green 488 [OG488]	0.2 µmol	1241-020273	66.40
Oregon Green 488 [OG488]	1.0 µmol	1241-100273	138.40
Oregon Green 514 [OG514]	0.01 µmol	1241-001279	50.40
Oregon Green 514 [OG514]	0.05 µmol	1241-005279	58.40
Oregon Green 514 [OG514]	0.2 µmol	1241-020279	66.40
Oregon Green 514 [OG514]	1.0 µmol	1241-100279	138.40
Phosphate [PHO]	0.01 µmol	1241-001285	10.00
Phosphate [PHO]	0.05 µmol	1241-005285	12.00
Phosphate [PHO]	0.2 µmol	1241-020285	14.00
Rhodamin Green [RGR]	0.01 µmol	1241-001295	60.00
Rhodamin Green [RGR]	0.05 µmol	1241-005295	72.00
Rhodamin Green [RGR]	0.2 µmol	1241-020295	96.00
Rhodamin Green [RGR]	1.0 µmol	1241-100295	152.00
Rhodamine Red [RRE]	0.01 µmol	1241-001298	60.00
Rhodamine Red [RRE]	0.05 µmol	1241-005298	72.00
Rhodamine Red [RRE]	0.2 µmol	1241-020298	96.00
Rhodamine Red [RRE]	1.0 µmol	1241-100298	152.00
ROX [ROX]	0.01 µmol	1241-001307	36.80
ROX [ROX]	0.05 µmol	1241-005307	48.00
ROX [ROX]	0.2 µmol	1241-020307	56.00
ROX [ROX]	1.0 µmol	1241-100307	88.00
TAMRA [TAM]	0.01 µmol	1241-001315	31.20
TAMRA [TAM]	0.05 µmol	1241-005315	36.00
TAMRA [TAM]	0.2 µmol	1241-020315	48.00
TET [TET]	0.01 µmol	1241-001318	28.00
TET [TET]	0.05 µmol	1241-005318	36.00
TET [TET]	0.2 µmol	1241-020318	44.00
Texas Red [TxRed]	0.01 µmol	1241-001322	46.40
Texas Red [TxRed]	0.05 µmol	1241-005322	58.40
Texas Red [TxRed]	0.2 µmol	1241-020322	70.40
TINA [TINA]	0.01 µmol	1241-001180	31.20
TINA [TINA]	0.05 µmol	1241-005180	36.00
TINA [TINA]	0.2 µmol	1241-020180	44.00
Thiol Modifier C6 [ThiolC6]	0.01 µmol	1241-001325	36.80
Thiol Modifier C6 [ThiolC6]	0.05 µmol	1241-005325	46.40
Thiol Modifier C6 [ThiolC6]	0.2 µmol	1241-020325	51.20
Yakima Yellow [YAKYE]	0.01 µmol	1241-001326	94.40
Yakima Yellow [YAKYE]	0.05 µmol	1241-005326	134.40

Yakima Yellow [YAKYE]	0.2 µmol	1241-020326	164.00
ATTO 425 [ATTO425]	0.01 µmol	1241-001401	42.40
ATTO 425 [ATTO425]	0.05 µmol	1241-005401	47.20
ATTO 425 [ATTO425]	0.2 µmol	1241-020401	64.00
ATTO 425 [ATTO425]	1.0 µmol	1241-100401	84.00
ATTO 465 [ATTO465]	0.01 µmol	1241-001402	42.40
ATTO 465 [ATTO465]	0.05 µmol	1241-005402	47.20
ATTO 465 [ATTO465]	0.2 µmol	1241-020402	64.00
ATTO 465 [ATTO465]	1.0 µmol	1241-100402	84.00
ATTO 488 [ATTO488]	0.01 µmol	1241-001403	67.20
ATTO 488 [ATTO488]	0.05 µmol	1241-005403	72.00
ATTO 488 [ATTO488]	0.2 µmol	1241-020403	96.00
ATTO 488 [ATTO488]	1.0 µmol	1241-100403	116.00
ATTO 520 [ATTO520]	0.01 µmol	1241-001410	42.40
ATTO 520 [ATTO520]	0.05 µmol	1241-005410	47.20
ATTO 520 [ATTO520]	0.2 µmol	1241-020410	64.00
ATTO 520 [ATTO520]	1.0 µmol	1241-100410	84.00
ATTO 550 [ATTO550]	0.01 µmol	1241-001404	67.20
ATTO 550 [ATTO550]	0.05 µmol	1241-005404	72.00
ATTO 550 [ATTO550]	0.2 µmol	1241-020404	96.00
ATTO 550 [ATTO550]	1.0 µmol	1241-100404	116.00
ATTO 565 [ATTO565]	0.01 µmol	1241-001405	42.40
ATTO 565 [ATTO565]	0.05 µmol	1241-005405	47.20
ATTO 565 [ATTO565]	0.2 µmol	1241-020405	64.00
ATTO 565 [ATTO565]	1.0 µmol	1241-100405	84.00
ATTO 594 [ATTO594]	0.01 µmol	1241-001413	67.20
ATTO 594 [ATTO594]	0.05 µmol	1241-005413	72.00
ATTO 594 [ATTO594]	0.2 µmol	1241-020413	96.00
ATTO 594 [ATTO594]	1.0 µmol	1241-100413	116.00
ATTO 610 [ATTO610]	0.01 µmol	1241-001406	42.40
ATTO 610 [ATTO610]	0.05 µmol	1241-005406	47.20
ATTO 610 [ATTO610]	0.2 µmol	1241-020406	64.00
ATTO 610 [ATTO610]	1.0 µmol	1241-100406	84.00
ATTO 633 [ATTO633]	0.01 µmol	1241-001407	79.20
ATTO 633 [ATTO633]	0.05 µmol	1241-005407	84.00
ATTO 633 [ATTO633]	0.2 µmol	1241-020407	108.00
ATTO 633 [ATTO633]	1.0 µmol	1241-100407	128.00
ATTO 647N [ATTO647N]	0.01 µmol	1241-001408	79.20
ATTO 647N [ATTO647N]	0.05 µmol	1241-005408	84.00
ATTO 647N [ATTO647N]	0.2 µmol	1241-020408	108.00
ATTO 647N [ATTO647N]	1.0 µmol	1241-100408	128.00
ATTO 655 [ATTO655]	0.01 µmol	1241-001416	79.20
ATTO 655 [ATTO655]	0.05 µmol	1241-005416	84.00
ATTO 655 [ATTO655]	0.2 µmol	1241-020416	108.00
ATTO 655 [ATTO655]	1.0 µmol	1241-100416	128.00
ATTO 680 [ATTO680]	0.01 µmol	1241-001412	79.20
ATTO 680 [ATTO680]	0.05 µmol	1241-005412	84.00
ATTO 680 [ATTO680]	0.2 µmol	1241-020412	108.00
ATTO 680 [ATTO680]	1.0 µmol	1241-100412	128.00
ATTO 700 [ATTO700]	0.01 µmol	1241-001409	79.20
ATTO 700 [ATTO700]	0.05 µmol	1241-005409	84.00
ATTO 700 [ATTO700]	0.2 µmol	1241-020409	108.00
ATTO 700 [ATTO700]	1.0 µmol	1241-100409	128.00
ATTO 740 [ATTO740]	0.01 µmol	1241-001411	79.20
ATTO 740 [ATTO740]	0.05 µmol	1241-005411	84.00
ATTO 740 [ATTO740]	0.2 µmol	1241-020411	108.00
ATTO 740 [ATTO740]	1.0 µmol	1241-100411	128.00
ATTO RHO12 [ATTORHO12]	0.01 µmol	1241-001418	67.20
ATTO RHO12 [ATTORHO12]	0.05 µmol	1241-005418	72.00
ATTO RHO12 [ATTORHO12]	0.2 µmol	1241-020418	96.00
ATTO RHO12 [ATTORHO12]	1.0 µmol	1241-100418	116.00
ATTO 532 [ATTO532]	0.01 µmol	1241-001419	67.20
ATTO 532 [ATTO532]	0.05 µmol	1241-005419	72.00
ATTO 532 [ATTO532]	0.2 µmol	1241-020419	96.00
ATTO 532 [ATTO532]	1.0 µmol	1241-100419	116.00
DY-415 [DY415]	0.01 µmol	1241-001451	58.40
DY-415 [DY415]	0.05 µmol	1241-005451	63.20
DY-415 [DY415]	0.2 µmol	1241-020451	87.20
DY-415 [DY415]	1.0 µmol	1241-100451	144.00
DY-610 [DY610]	0.01 µmol	1241-001454	58.40
DY-610 [DY610]	0.05 µmol	1241-005454	63.20
DY-610 [DY610]	0.2 µmol	1241-020454	87.20
DY-610 [DY610]	1.0 µmol	1241-100454	144.00
DY-649 [DY649]	0.01 µmol	1241-001455	58.40
DY-649 [DY649]	0.05 µmol	1241-005455	63.20
DY-649 [DY649]	0.2 µmol	1241-020455	87.20
DY-649 [DY649]	1.0 µmol	1241-100455	144.00
DY682 [DY682]	0.01 µmol	1241-001456	31.20
DY682 [DY682]	0.05 µmol	1241-005456	35.20
DY682 [DY682]	0.2 µmol	1241-020456	47.20
DY682 [DY682]	1.0 µmol	1241-100456	144.00
DY782 [DY782]	0.01 µmol	1241-001457	31.20
DY782 [DY782]	0.05 µmol	1241-005457	35.20
DY782 [DY782]	0.2 µmol	1241-020457	47.20
DY782 [DY782]	1.0 µmol	1241-100457	144.00
DY-480 XL [DY480]	0.01 µmol	1241-001459	58.40
DY-480 XL [DY480]	0.05 µmol	1241-005459	63.20
DY-480 XL [DY480]	0.2 µmol	1241-020459	87.20

DY-480 XL [DY480]	1.0 µmol	1241-100459	144.00
LightCycler 610 [LC610]	0.01 µmol	1241-001480	120.00
LightCycler 610 [LC610]	0.05 µmol	1241-005480	160.00
LightCycler 610 [LC610]	0.2 µmol	1241-020480	232.00
LightCycler 610 [LC610]	1.0 µmol	1241-100480	304.00
LightCycler 640 [LC640]	0.01 µmol	1241-001481	120.00
LightCycler 640 [LC640]	0.05 µmol	1241-005481	160.00
LightCycler 640 [LC640]	0.2 µmol	1241-020481	232.00
LightCycler 640 [LC640]	1.0 µmol	1241-100481	304.00
Alexa Fluor 350 [Alexa350]	0.01 µmol	1242-001347	159.20
Alexa Fluor 350 [Alexa350]	0.05 µmol	1242-005347	188.00
Alexa Fluor 350 [Alexa350]	0.2 µmol	1242-020347	204.00
Alexa Fluor 350 [Alexa350]	1.0 µmol	1242-100347	482.40
Alexa Fluor 488 [Alexa488]	0.01 µmol	1242-001346	159.20
Alexa Fluor 488 [Alexa488]	0.05 µmol	1242-005346	188.00
Alexa Fluor 488 [Alexa488]	0.2 µmol	1242-020346	204.00
Alexa Fluor 488 [Alexa488]	1.0 µmol	1242-100346	482.40
Alexa Fluor 555 [Alexa555]	0.01 µmol	1242-001344	159.20
Alexa Fluor 555 [Alexa555]	0.05 µmol	1242-005344	188.00
Alexa Fluor 555 [Alexa555]	0.2 µmol	1242-020344	204.00
Alexa Fluor 555 [Alexa555]	1.0 µmol	1242-100344	482.40
Alexa Fluor 647 [Alexa647]	0.01 µmol	1242-001345	159.20
Alexa Fluor 647 [Alexa647]	0.05 µmol	1242-005345	188.00
Alexa Fluor 647 [Alexa647]	0.2 µmol	1242-020345	204.00
Alexa Fluor 647 [Alexa647]	1.0 µmol	1242-100345	482.40
Bodipy 530/550 [BO530]	0.01 µmol	1242-001172	54.40
Bodipy 530/550 [BO530]	0.05 µmol	1242-005172	66.40
Bodipy 530/550 [BO530]	0.2 µmol	1242-020172	74.40
Bodipy 530/550 [BO530]	1.0 µmol	1242-100172	138.40
Bodipy 630/650 [BO630]	0.01 µmol	1242-001334	54.40
Bodipy 630/650 [BO630]	0.05 µmol	1242-005334	66.40
Bodipy 630/650 [BO630]	0.2 µmol	1242-020334	74.40
Bodipy 630/650 [BO630]	1.0 µmol	1242-100334	138.40
Bodipy 650/665 [BO650]	0.01 µmol	1242-001187	54.40
Bodipy 650/665 [BO650]	0.05 µmol	1242-005187	66.40
Bodipy 650/665 [BO650]	0.2 µmol	1242-020187	74.40
Bodipy 650/665 [BO650]	1.0 µmol	1242-100187	138.40
Bodipy TMR-X [BOTMRX]	0.01 µmol	1242-001199	54.40
Bodipy TMR-X [BOTMRX]	0.05 µmol	1242-005199	66.40
Bodipy TMR-X [BOTMRX]	0.2 µmol	1242-020199	74.40
Bodipy TMR-X [BOTMRX]	1.0 µmol	1242-100199	138.40
Bodipy FL [BOFL]	0.01 µmol	1242-001205	54.40
Bodipy FL [BOFL]	0.05 µmol	1242-005205	66.40
Bodipy FL [BOFL]	0.2 µmol	1242-020205	74.40
Bodipy FL [BOFL]	1.0 µmol	1242-100205	138.40
Fluorescein [FLU]	0.01 µmol	1242-001242	28.00
Fluorescein [FLU]	0.05 µmol	1242-005242	36.00
Fluorescein [FLU]	0.2 µmol	1242-020242	44.00
Fluorescein isothiocyanate [FITC]	0.01 µmol	1242-001333	28.00
Fluorescein isothiocyanate [FITC]	0.05 µmol	1242-005333	36.00
Fluorescein isothiocyanate [FITC]	0.2 µmol	1242-020333	44.00
JOE [JOE]	0.01 µmol	1242-001253	36.80
JOE [JOE]	0.05 µmol	1242-005253	48.00
JOE [JOE]	0.2 µmol	1242-020253	56.00
Oregon Green 488 [OG488]	0.01 µmol	1242-001273	50.40
Oregon Green 488 [OG488]	0.05 µmol	1242-005273	58.40
Oregon Green 488 [OG488]	0.2 µmol	1242-020273	66.40
Oregon Green 488 [OG488]	1.0 µmol	1242-100273	138.40
Oregon Green 514 [OG514]	0.01 µmol	1242-001279	50.40
Oregon Green 514 [OG514]	0.05 µmol	1242-005279	58.40
Oregon Green 514 [OG514]	0.2 µmol	1242-020279	66.40
Oregon Green 514 [OG514]	1.0 µmol	1242-100279	138.40
Rhodamin Green [RGR]	0.01 µmol	1242-001295	60.00
Rhodamin Green [RGR]	0.05 µmol	1242-005295	72.00
Rhodamin Green [RGR]	0.2 µmol	1242-020295	96.00
Rhodamin Green [RGR]	1.0 µmol	1242-100295	152.00
Rhodamine Red [RRE]	0.01 µmol	1242-001298	60.00
Rhodamine Red [RRE]	0.05 µmol	1242-005298	72.00
Rhodamine Red [RRE]	0.2 µmol	1242-020298	96.00
Rhodamine Red [RRE]	1.0 µmol	1242-100298	152.00
ROX [ROX]	0.01 µmol	1242-001307	36.80
ROX [ROX]	0.05 µmol	1242-005307	48.00
ROX [ROX]	0.2 µmol	1242-020307	56.00
ROX [ROX]	1.0 µmol	1242-100307	88.00
TAMRA [TAM]	0.01 µmol	1242-001315	31.20
TAMRA [TAM]	0.05 µmol	1242-005315	36.00
TAMRA [TAM]	0.2 µmol	1242-020315	48.00
Texas Red [TxRed]	0.01 µmol	1242-001322	46.40
Texas Red [TxRed]	0.05 µmol	1242-005322	58.40
Texas Red [TxRed]	0.2 µmol	1242-020322	70.40
ATTO 425 [ATTO425]	0.01 µmol	1242-001401	42.40
ATTO 425 [ATTO425]	0.05 µmol	1242-005401	47.20
ATTO 425 [ATTO425]	0.2 µmol	1242-020401	64.00
ATTO 425 [ATTO425]	1.0 µmol	1242-100401	84.00
ATTO 465 [ATTO465]	0.01 µmol	1242-001402	42.40
ATTO 465 [ATTO465]	0.05 µmol	1242-005402	47.20
ATTO 465 [ATTO465]	0.2 µmol	1242-020402	64.00
ATTO 465 [ATTO465]	1.0 µmol	1242-100402	84.00

ATTO 488 [ATTO488]	0.01 µmol	1242-001403	67.20
ATTO 488 [ATTO488]	0.05 µmol	1242-005403	72.00
ATTO 488 [ATTO488]	0.2 µmol	1242-020403	96.00
ATTO 488 [ATTO488]	1.0 µmol	1242-100403	116.00
ATTO 520 [ATTO520]	0.01 µmol	1242-001410	42.40
ATTO 520 [ATTO520]	0.05 µmol	1242-005410	47.20
ATTO 520 [ATTO520]	0.2 µmol	1242-020410	64.00
ATTO 520 [ATTO520]	1.0 µmol	1242-100410	84.00
ATTO 550 [ATTO550]	0.01 µmol	1242-001404	67.20
ATTO 550 [ATTO550]	0.05 µmol	1242-005404	72.00
ATTO 550 [ATTO550]	0.2 µmol	1242-020404	96.00
ATTO 550 [ATTO550]	1.0 µmol	1242-100404	116.00
ATTO 565 [ATTO565]	0.01 µmol	1242-001405	42.40
ATTO 565 [ATTO565]	0.05 µmol	1242-005405	47.20
ATTO 565 [ATTO565]	0.2 µmol	1242-020405	64.00
ATTO 565 [ATTO565]	1.0 µmol	1242-100405	84.00
ATTO 594 [ATTO594]	0.01 µmol	1242-001413	67.20
ATTO 594 [ATTO594]	0.05 µmol	1242-005413	72.00
ATTO 594 [ATTO594]	0.2 µmol	1242-020413	96.00
ATTO 594 [ATTO594]	1.0 µmol	1242-100413	116.00
ATTO 610 [ATTO610]	0.01 µmol	1242-001406	42.40
ATTO 610 [ATTO610]	0.05 µmol	1242-005406	47.20
ATTO 610 [ATTO610]	0.2 µmol	1242-020406	64.00
ATTO 610 [ATTO610]	1.0 µmol	1242-100406	84.00
ATTO 633 [ATTO633]	0.01 µmol	1242-001407	79.20
ATTO 633 [ATTO633]	0.05 µmol	1242-005407	84.00
ATTO 633 [ATTO633]	0.2 µmol	1242-020407	108.00
ATTO 633 [ATTO633]	1.0 µmol	1242-100407	128.00
ATTO 647N [ATTO647N]	0.01 µmol	1242-001408	79.20
ATTO 647N [ATTO647N]	0.05 µmol	1242-005408	84.00
ATTO 647N [ATTO647N]	0.2 µmol	1242-020408	108.00
ATTO 647N [ATTO647N]	1.0 µmol	1242-100408	128.00
ATTO 655 [ATTO655]	0.01 µmol	1242-001416	79.20
ATTO 655 [ATTO655]	0.05 µmol	1242-005416	84.00
ATTO 655 [ATTO655]	0.2 µmol	1242-020416	108.00
ATTO 655 [ATTO655]	1.0 µmol	1242-100416	128.00
ATTO 680 [ATTO680]	0.01 µmol	1242-001412	79.20
ATTO 680 [ATTO680]	0.05 µmol	1242-005412	84.00
ATTO 680 [ATTO680]	0.2 µmol	1242-020412	108.00
ATTO 680 [ATTO680]	1.0 µmol	1242-100412	128.00
ATTO 700 [ATTO700]	0.01 µmol	1242-001409	79.20
ATTO 700 [ATTO700]	0.05 µmol	1242-005409	84.00
ATTO 700 [ATTO700]	0.2 µmol	1242-020409	108.00
ATTO 700 [ATTO700]	1.0 µmol	1242-100409	128.00
ATTO 740 [ATTO740]	0.01 µmol	1242-001411	79.20
ATTO 740 [ATTO740]	0.05 µmol	1242-005411	84.00
ATTO 740 [ATTO740]	0.2 µmol	1242-020411	108.00
ATTO 740 [ATTO740]	1.0 µmol	1242-100411	128.00
ATTO RHO12 [ATTORHO12]	0.01 µmol	1242-001418	67.20
ATTO RHO12 [ATTORHO12]	0.05 µmol	1242-005418	72.00
ATTO RHO12 [ATTORHO12]	0.2 µmol	1242-020418	96.00
ATTO RHO12 [ATTORHO12]	1.0 µmol	1242-100418	116.00
DY-415 [DY415]	0.01 µmol	1242-001451	58.40
DY-415 [DY415]	0.05 µmol	1242-005451	63.20
DY-415 [DY415]	0.2 µmol	1242-020451	87.20
DY-415 [DY415]	1.0 µmol	1242-100451	144.00
DY-610 [DY610]	0.01 µmol	1242-001454	58.40
DY-610 [DY610]	0.05 µmol	1242-005454	63.20
DY-610 [DY610]	0.2 µmol	1242-020454	87.20
DY-610 [DY610]	1.0 µmol	1242-100454	144.00
DY-649 [DY649]	0.01 µmol	1242-001455	58.40
DY-649 [DY649]	0.05 µmol	1242-005455	63.20
DY-649 [DY649]	0.2 µmol	1242-020455	87.20
DY-649 [DY649]	1.0 µmol	1242-100455	144.00
DY682 [DY682]	0.01 µmol	1242-001456	31.20
DY682 [DY682]	0.05 µmol	1242-005456	35.20
DY682 [DY682]	0.2 µmol	1242-020456	47.20
DY682 [DY682]	1.0 µmol	1242-100456	144.00
DY782 [DY782]	0.01 µmol	1242-001457	31.20
DY782 [DY782]	0.05 µmol	1242-005457	35.20
DY782 [DY782]	0.2 µmol	1242-020457	47.20
DY782 [DY782]	1.0 µmol	1242-100457	144.00
DY-480 XL [DY480]	0.01 µmol	1242-001459	58.40
DY-480 XL [DY480]	0.05 µmol	1242-005459	63.20
DY-480 XL [DY480]	0.2 µmol	1242-020459	87.20
DY-480 XL [DY480]	1.0 µmol	1242-100459	144.00
LightCycler 610 [LC610]	0.01 µmol	1242-001480	120.00
LightCycler 610 [LC610]	0.05 µmol	1242-005480	160.00
LightCycler 610 [LC610]	0.2 µmol	1242-020480	232.00
LightCycler 610 [LC610]	1.0 µmol	1242-100480	304.00
LightCycler 640 [LC640]	0.01 µmol	1242-001481	120.00
LightCycler 640 [LC640]	0.05 µmol	1242-005481	160.00
LightCycler 640 [LC640]	0.2 µmol	1242-020481	232.00
LightCycler 640 [LC640]	1.0 µmol	1242-100481	304.00
DNA Internal Modifications		Reference	Your price [€]
2'-Deoxyuridine [U]	0.01 µmol	1243-001106	5.20
2'-Deoxyuridine [U]	0.05 µmol	1243-005106	6.32
2'-Deoxyuridine [U]	0.2 µmol	1243-020106	7.20

5-Methyl dC [5MedC]	0.01 µmol	1243-001131	16.00
5-Methyl dC [5MedC]	0.05 µmol	1243-005131	24.00
5-Methyl dC [5MedC]	0.2 µmol	1243-020131	29.60
Alexa Fluor 350 [Alexa350]	0.01 µmol	1243-001347	191.20
Alexa Fluor 350 [Alexa350]	0.05 µmol	1243-005347	220.00
Alexa Fluor 350 [Alexa350]	0.2 µmol	1243-020347	236.00
Alexa Fluor 350 [Alexa350]	1.0 µmol	1243-100347	514.40
Alexa Fluor 488 [Alexa488]	0.01 µmol	1243-001346	191.20
Alexa Fluor 488 [Alexa488]	0.05 µmol	1243-005346	220.00
Alexa Fluor 488 [Alexa488]	0.2 µmol	1243-020346	236.00
Alexa Fluor 488 [Alexa488]	1.0 µmol	1243-100346	514.40
Alexa Fluor 555 [Alexa555]	0.01 µmol	1243-001344	191.20
Alexa Fluor 555 [Alexa555]	0.05 µmol	1243-005344	220.00
Alexa Fluor 555 [Alexa555]	0.2 µmol	1243-020344	236.00
Alexa Fluor 555 [Alexa555]	1.0 µmol	1243-100344	514.40
Alexa Fluor 647 [Alexa647]	0.01 µmol	1243-001345	191.20
Alexa Fluor 647 [Alexa647]	0.05 µmol	1243-005345	220.00
Alexa Fluor 647 [Alexa647]	0.2 µmol	1243-020345	236.00
Alexa Fluor 647 [Alexa647]	1.0 µmol	1243-100345	514.40
Biotin-TEG [BIOTEG]	0.01 µmol	1243-001163	39.20
Biotin-TEG [BIOTEG]	0.05 µmol	1243-005163	44.00
Biotin-TEG [BIOTEG]	0.2 µmol	1243-020163	50.40
Bodipy 530/550 [BO530]	0.01 µmol	1243-001172	86.40
Bodipy 530/550 [BO530]	0.05 µmol	1243-005172	98.40
Bodipy 530/550 [BO530]	0.2 µmol	1243-020172	106.40
Bodipy 530/550 [BO530]	1.0 µmol	1243-100172	170.40
Bodipy 630/650 [BO630]	0.01 µmol	1243-001334	86.40
Bodipy 630/650 [BO630]	0.05 µmol	1243-005334	98.40
Bodipy 630/650 [BO630]	0.2 µmol	1243-020334	106.40
Bodipy 630/650 [BO630]	1.0 µmol	1243-100334	170.40
Bodipy 650/665 [BO650]	0.01 µmol	1243-001187	86.40
Bodipy 650/665 [BO650]	0.05 µmol	1243-005187	98.40
Bodipy 650/665 [BO650]	0.2 µmol	1243-020187	106.40
Bodipy 650/665 [BO650]	1.0 µmol	1243-100187	170.40
Bodipy TMR-X [BOTMRX]	0.01 µmol	1243-001199	86.40
Bodipy TMR-X [BOTMRX]	0.05 µmol	1243-005199	98.40
Bodipy TMR-X [BOTMRX]	0.2 µmol	1243-020199	106.40
Bodipy TMR-X [BOTMRX]	1.0 µmol	1243-100199	170.40
Bodipy FL [BOFL]	0.01 µmol	1243-001205	86.40
Bodipy FL [BOFL]	0.05 µmol	1243-005205	98.40
Bodipy FL [BOFL]	0.2 µmol	1243-020205	106.40
Bodipy FL [BOFL]	1.0 µmol	1243-100205	170.40
Digoxigenin [DIG]	0.01 µmol	1243-001225	38.40
Digoxigenin [DIG]	0.05 µmol	1243-005225	50.40
Digoxigenin [DIG]	0.2 µmol	1243-020225	60.40
Fluorescein-dT [FLUdT]	0.01 µmol	1243-001243	76.00
Fluorescein-dT [FLUdT]	0.05 µmol	1243-005243	84.00
Fluorescein-dT [FLUdT]	0.2 µmol	1243-020243	100.00
JOE [JOE]	0.01 µmol	1243-001253	68.80
JOE [JOE]	0.05 µmol	1243-005253	80.00
JOE [JOE]	0.2 µmol	1243-020253	88.00
Oregon Green 488 [OG488]	0.01 µmol	1243-001273	82.40
Oregon Green 488 [OG488]	0.05 µmol	1243-005273	90.40
Oregon Green 488 [OG488]	0.2 µmol	1243-020273	98.40
Oregon Green 488 [OG488]	1.0 µmol	1243-100273	170.40
Oregon Green 514 [OG514]	0.01 µmol	1243-001279	82.40
Oregon Green 514 [OG514]	0.05 µmol	1243-005279	90.40
Oregon Green 514 [OG514]	0.2 µmol	1243-020279	98.40
Oregon Green 514 [OG514]	1.0 µmol	1243-100279	170.40
Rhodamin Green [RGR]	0.01 µmol	1243-001295	92.00
Rhodamin Green [RGR]	0.05 µmol	1243-005295	104.00
Rhodamin Green [RGR]	0.2 µmol	1243-020295	128.00
Rhodamin Green [RGR]	1.0 µmol	1243-100295	184.00
Rhodamine Red [RRE]	0.01 µmol	1243-001298	92.00
Rhodamine Red [RRE]	0.05 µmol	1243-005298	104.00
Rhodamine Red [RRE]	0.2 µmol	1243-020298	128.00
Rhodamine Red [RRE]	1.0 µmol	1243-100298	184.00
ROX [ROX]	0.01 µmol	1243-001307	68.80
ROX [ROX]	0.05 µmol	1243-005307	80.00
ROX [ROX]	0.2 µmol	1243-020307	88.00
ROX [ROX]	1.0 µmol	1243-100307	120.00
Spacer C3 [SpC3]	0.01 µmol	1243-001312	28.00
Spacer C3 [SpC3]	0.05 µmol	1243-005312	33.60
Spacer C3 [SpC3]	0.2 µmol	1243-020312	38.40
TAMRA-dT [TAMdT]	0.01 µmol	1243-001320	76.00
TAMRA-dT [TAMdT]	0.05 µmol	1243-005320	84.00
TAMRA-dT [TAMdT]	0.2 µmol	1243-020320	100.00
Texas Red [TxRed]	0.01 µmol	1243-001322	78.40
Texas Red [TxRed]	0.05 µmol	1243-005322	90.40
Texas Red [TxRed]	0.2 µmol	1243-020322	102.40
DY-415 [DY415]	0.01 µmol	1243-001451	90.40
DY-415 [DY415]	0.05 µmol	1243-005451	95.20
DY-415 [DY415]	0.2 µmol	1243-020451	119.20
DY-415 [DY415]	1.0 µmol	1243-100451	176.00
DY-610 [DY610]	0.01 µmol	1243-001454	90.40
DY-610 [DY610]	0.05 µmol	1243-005454	95.20
DY-610 [DY610]	0.2 µmol	1243-020454	119.20
DY-610 [DY610]	1.0 µmol	1243-100454	176.00

DY-649 [DY649]	0.01 µmol	1243-001455	90.40
DY-649 [DY649]	0.05 µmol	1243-005455	95.20
DY-649 [DY649]	0.2 µmol	1243-020455	119.20
DY-649 [DY649]	1.0 µmol	1243-100455	176.00
DY682 [DY682]	0.01 µmol	1243-001456	63.20
DY682 [DY682]	0.05 µmol	1243-005456	67.20
DY682 [DY682]	0.2 µmol	1243-020456	79.20
DY682 [DY682]	1.0 µmol	1243-100456	176.00
DY782 [DY782]	0.01 µmol	1243-001457	63.20
DY782 [DY782]	0.05 µmol	1243-005457	67.20
DY782 [DY782]	0.2 µmol	1243-020457	79.20
DY782 [DY782]	1.0 µmol	1243-100457	176.00
DY-480 XL [DY480]	0.01 µmol	1243-001459	90.40
DY-480 XL [DY480]	0.05 µmol	1243-005459	95.20
DY-480 XL [DY480]	0.2 µmol	1243-020459	119.20
DY-480 XL [DY480]	1.0 µmol	1243-100459	176.00
LightCycler 610 [LC610]	0.01 µmol	1243-001480	152.00
LightCycler 610 [LC610]	0.05 µmol	1243-005480	192.00
LightCycler 610 [LC610]	0.2 µmol	1243-020480	264.00
LightCycler 610 [LC610]	1.0 µmol	1243-100480	336.00
LightCycler 640 [LC640]	0.01 µmol	1243-001481	152.00
LightCycler 640 [LC640]	0.05 µmol	1243-005481	192.00
LightCycler 640 [LC640]	0.2 µmol	1243-020481	264.00
LightCycler 640 [LC640]	1.0 µmol	1243-100481	336.00
Custom siRNA		Reference	Your price [€]
siMAX siRNA, 20 nmol yield	HPLC	1285-N20500	195.00
siMAX siRNA, 40 nmol yield	HPLC	1285-N40500	285.00
siMAX siRNA, 20 nmol yield	Desalted	1285-N20400	95.00
siMAX siRNA, 40 nmol yield	Desalted	1285-N40400	190.00
RNA Tubes and modifications		Your discount	20%
RNA Bases Tube		Reference	Your price [€]
RNA Base 0.05 µmol	Desalted	1261-0050DT	5.50
RNA Base 0.2 µmol	Desalted	1261-0200DT	8.00
RNA Base 1.0 µmol	Desalted	1261-1000DT	12.00
RNA Base 0.05 µmol	HPLC	1261-0050HT	6.90
RNA Base 0.2 µmol	HPLC	1261-0200HT	10.00
RNA Base 1.0 µmol	HPLC	1261-1000HT	15.00
RNA & siRNA 5' Modifications		Reference	Your price [€]
2'-O-Methyl-A [2OMeA]	0.05 µmol	1247-005108	6.00
2'-O-Methyl-C [2OMeC]	0.05 µmol	1247-005109	6.00
2'-O-Methyl-G [2OMeG]	0.05 µmol	1247-005110	6.00
2'-O-Methyl-U [2OMeU]	0.05 µmol	1247-005111	6.00
2'-O-Methyl-A [2OMeA]	0.2 µmol	1247-020108	8.00
2'-O-Methyl-C [2OMeC]	0.2 µmol	1247-020109	8.00
2'-O-Methyl-G [2OMeG]	0.2 µmol	1247-020110	8.00
2'-O-Methyl-U [2OMeU]	0.2 µmol	1247-020111	8.00
2'-O-Methyl-A [2OMeA]	1.0 µmol	1247-100108	12.00
2'-O-Methyl-C [2OMeC]	1.0 µmol	1247-100109	12.00
2'-O-Methyl-G [2OMeG]	1.0 µmol	1247-100110	12.00
2'-O-Methyl-U [2OMeU]	1.0 µmol	1247-100111	12.00
2'-O-Methyl-A [2OMeA]	10.0 µmol	1247-110108	90.00
2'-O-Methyl-C [2OMeC]	10.0 µmol	1247-110109	90.00
2'-O-Methyl-G [2OMeG]	10.0 µmol	1247-110110	90.00
2'-O-Methyl-U [2OMeU]	10.0 µmol	1247-110111	90.00
Amino-C6 [AmC6]	0.05 µmol	1247-005157	20.00
Amino-C6 [AmC6]	0.2 µmol	1247-020157	30.00
Amino-C6 [AmC6]	1.0 µmol	1247-100157	40.00
Biotin [BIO]	0.05 µmol	1247-005167	45.00
Biotin [BIO]	0.2 µmol	1247-020167	60.00
Biotin [BIO]	1.0 µmol	1247-100167	140.00
Biotin-TEG [BIOTEG]	0.05 µmol	1247-005163	80.00
Biotin-TEG [BIOTEG]	0.2 µmol	1247-020163	90.00
Biotin-TEG [BIOTEG]	1.0 µmol	1247-100163	140.00
Cholesteryl-TEG [CholTEG]	0.05 µmol	1247-005210	60.00
Cholesteryl-TEG [CholTEG]	0.2 µmol	1247-020210	90.00
Cholesteryl-TEG [CholTEG]	1.0 µmol	1247-100210	180.00
Cyanine3 [CY3]	0.05 µmol	1247-005215	80.00
Cyanine3 [CY3]	0.2 µmol	1247-020215	98.00
Cyanine3 [CY3]	1.0 µmol	1247-100215	145.00
Cyanine5 [CY5]	0.05 µmol	1247-005217	80.00
Cyanine5 [CY5]	0.2 µmol	1247-020217	98.00
Cyanine5 [CY5]	1.0 µmol	1247-100217	145.00
FAM [FAM]	0.05 µmol	1247-005240	65.00
FAM [FAM]	0.2 µmol	1247-020240	80.00
FAM [FAM]	1.0 µmol	1247-100240	145.00
HEX [HEX]	0.05 µmol	1247-005248	65.00
HEX [HEX]	0.2 µmol	1247-020248	80.00
HEX [HEX]	1.0 µmol	1247-100248	145.00
Phosphate [PHO]	0.05 µmol	1247-005285	25.00
Phosphate [PHO]	0.2 µmol	1247-020285	35.00
Phosphate [PHO]	1.0 µmol	1247-100285	45.00
TAMRA [TAM]	0.05 µmol	1247-005315	65.00
TAMRA [TAM]	0.2 µmol	1247-020315	80.00
TAMRA [TAM]	1.0 µmol	1247-100315	145.00
TET [TET]	0.05 µmol	1247-005318	65.00
TET [TET]	0.2 µmol	1247-020318	80.00
TET [TET]	1.0 µmol	1247-100318	145.00

Extra [EXT]	0.05 µmol	1247-005239	N/A
Extra [EXT]	0.2 µmol	1247-020239	N/A
Extra [EXT]	1.0 µmol	1247-100239	N/A
RNA & siRNA 3' Modifications		Reference	Your price [€]
2'-O-Methyl-A [2OMeA]	0.05 µmol	1248-005108	6.00
2'-O-Methyl-C [2OMeC]	0.05 µmol	1248-005109	6.00
2'-O-Methyl-G [2OMeG]	0.05 µmol	1248-005110	6.00
2'-O-Methyl-U [2OMeU]	0.05 µmol	1248-005111	6.00
2'-O-Methyl-A [2OMeA]	0.2 µmol	1248-020108	8.00
2'-O-Methyl-C [2OMeC]	0.2 µmol	1248-020109	8.00
2'-O-Methyl-G [2OMeG]	0.2 µmol	1248-020110	8.00
2'-O-Methyl-U [2OMeU]	0.2 µmol	1248-020111	8.00
2'-O-Methyl-A [2OMeA]	1.0 µmol	1248-100108	12.00
2'-O-Methyl-C [2OMeC]	1.0 µmol	1248-100109	12.00
2'-O-Methyl-G [2OMeG]	1.0 µmol	1248-100110	12.00
2'-O-Methyl-U [2OMeU]	1.0 µmol	1248-100111	12.00
2'-O-Methyl-A [2OMeA]	10.0 µmol	1248-110108	90.00
2'-O-Methyl-C [2OMeC]	10.0 µmol	1248-110109	90.00
2'-O-Methyl-G [2OMeG]	10.0 µmol	1248-110110	90.00
2'-O-Methyl-U [2OMeU]	10.0 µmol	1248-110111	90.00
2',3'-dideoxyC [23ddC]	0.05 µmol	1248-005101	95.00
2',3'-dideoxyC [23ddC]	0.2 µmol	1248-020101	155.00
2',3'-dideoxyC [23ddC]	1.0 µmol	1248-100101	220.00
2'-Deoxyuridine [U]	0.05 µmol	1248-005106	11.50
2'-Deoxyuridine [U]	0.2 µmol	1248-020106	13.50
2'-Deoxyuridine [U]	1.0 µmol	1248-100106	15.00
5-Methyl dC [5MedC]	0.05 µmol	1248-005131	45.00
5-Methyl dC [5MedC]	0.2 µmol	1248-020131	55.00
5-Methyl dC [5MedC]	1.0 µmol	1248-100131	105.00
Amino-C3 [AmC3]	0.05 µmol	1248-005145	30.00
Amino-C3 [AmC3]	0.2 µmol	1248-020145	40.00
Amino-C3 [AmC3]	1.0 µmol	1248-100145	50.00
Amino-C6 [AmC6]	0.05 µmol	1248-005157	30.00
Amino-C6 [AmC6]	0.2 µmol	1248-020157	40.00
Amino-C6 [AmC6]	1.0 µmol	1248-100157	50.00
Amino-C7 [AmC7]	0.05 µmol	1248-005146	30.00
Amino-C7 [AmC7]	0.2 µmol	1248-020146	40.00
Amino-C7 [AmC7]	1.0 µmol	1248-100146	50.00
BHQ1 [BHQ1]	0.05 µmol	1248-005353	169.00
BHQ1 [BHQ1]	0.2 µmol	1248-020353	199.00
BHQ1 [BHQ1]	1.0 µmol	1248-100353	285.00
BHQ2 [BHQ2]	0.05 µmol	1248-005354	169.00
BHQ2 [BHQ2]	0.2 µmol	1248-020354	199.00
BHQ2 [BHQ2]	1.0 µmol	1248-100354	285.00
BHQ3 [BHQ3]	0.05 µmol	1248-005355	169.00
BHQ3 [BHQ3]	0.2 µmol	1248-020355	199.00
BHQ3 [BHQ3]	1.0 µmol	1248-100355	285.00
Biotin [BIO]	0.05 µmol	1248-005167	75.00
Biotin [BIO]	0.2 µmol	1248-020167	95.00
Biotin [BIO]	1.0 µmol	1248-100167	145.00
Biotin-TEG [BIOTEG]	0.05 µmol	1248-005163	80.00
Biotin-TEG [BIOTEG]	0.2 µmol	1248-020163	90.00
Biotin-TEG [BIOTEG]	1.0 µmol	1248-100163	140.00
Cholesterol [CHOL]	0.05 µmol	1248-005209	50.00
Cholesterol [CHOL]	0.2 µmol	1248-020209	70.00
Cholesterol [CHOL]	1.0 µmol	1248-100209	90.00
Cholesterol [CHOL]	10 µmol	1248-110209	720.00
Dabcyl [DAB]	0.05 µmol	1248-005219	89.00
Dabcyl [DAB]	0.2 µmol	1248-020219	115.00
Dabcyl [DAB]	1.0 µmol	1248-100219	210.00
2'-Deoxyinosine [I]	0.05 µmol	1248-005223	11.50
2'-Deoxyinosine [I]	0.2 µmol	1248-020223	13.50
2'-Deoxyinosine [I]	1.0 µmol	1248-100223	15.00
Phosphate [PHO]	0.05 µmol	1248-005285	25.00
Phosphate [PHO]	0.2 µmol	1248-020285	35.00
Phosphate [PHO]	1.0 µmol	1248-100285	45.00
Spacer C3 [SpC3]	0.05 µmol	1248-005312	60.00
Spacer C3 [SpC3]	0.2 µmol	1248-020312	70.00
Spacer C3 [SpC3]	1.0 µmol	1248-100312	140.00
TAMRA [TAM]	0.05 µmol	1248-005315	65.00
TAMRA [TAM]	0.2 µmol	1248-020315	80.00
TAMRA [TAM]	1.0 µmol	1248-100315	145.00
Extra [EXT]	0.05 µmol	1248-005239	N/A
Extra [EXT]	0.2 µmol	1248-020239	N/A
Extra [EXT]	1.0 µmol	1248-100239	N/A
RNA & siRNA Internal Modifications		Reference	Your price [€]
2'-O-Methyl-A [2OMeA]	0.05 µmol	1249-005108	6.00
2'-O-Methyl-C [2OMeC]	0.05 µmol	1249-005109	6.00
2'-O-Methyl-G [2OMeG]	0.05 µmol	1249-005110	6.00
2'-O-Methyl-U [2OMeU]	0.05 µmol	1249-005111	6.00
2'-O-Methyl-A [2OMeA]	0.2 µmol	1249-020108	8.00
2'-O-Methyl-C [2OMeC]	0.2 µmol	1249-020109	8.00
2'-O-Methyl-G [2OMeG]	0.2 µmol	1249-020110	8.00
2'-O-Methyl-U [2OMeU]	0.2 µmol	1249-020111	8.00
2'-O-Methyl-A [2OMeA]	1.0 µmol	1249-100108	12.00
2'-O-Methyl-C [2OMeC]	1.0 µmol	1249-100109	12.00
2'-O-Methyl-G [2OMeG]	1.0 µmol	1249-100110	12.00
2'-O-Methyl-U [2OMeU]	1.0 µmol	1249-100111	12.00

2'-O-Methyl-A [2OMeA]	10.0 µmol	1249-110108	90.00
2'-O-Methyl-C [2OMeC]	10.0 µmol	1249-110109	90.00
2'-O-Methyl-G [2OMeG]	10.0 µmol	1249-110110	90.00
2'-O-Methyl-U [2OMeU]	10.0 µmol	1249-110111	90.00
2'-Deoxyuridine [U]	0.05 µmol	1249-005106	11.50
2'-Deoxyuridine [U]	0.2 µmol	1249-020106	13.50
2'-Deoxyuridine [U]	1.0 µmol	1249-100106	15.00
5-Methyl dC [5MedC]	0.05 µmol	1249-005131	45.00
5-Methyl dC [5MedC]	0.2 µmol	1249-020131	55.00
5-Methyl dC [5MedC]	1.0 µmol	1249-100131	105.00
Amino-C6-dT [AmC6dT]	0.05 µmol	1249-005160	130.00
Amino-C6-dT [AmC6dT]	0.2 µmol	1249-020160	160.00
Amino-C6-dT [AmC6dT]	1.0 µmol	1249-100160	240.00
Biotin-dT [BIODT]	0.05 µmol	1249-005166	160.00
Biotin-dT [BIODT]	0.2 µmol	1249-020166	190.00
Biotin-dT [BIODT]	1.0 µmol	1249-100166	270.00
BHQ1-dT [BHQ1dT]	0.05 µmol	1249-005390	205.00
BHQ1-dT [BHQ1dT]	0.2 µmol	1249-020390	225.00
BHQ1-dT [BHQ1dT]	1.0 µmol	1249-100390	315.00
Dabcyl-dT [DABdT]	0.05 µmol	1249-005221	120.00
Dabcyl-dT [DABdT]	0.2 µmol	1249-020221	145.00
Dabcyl-dT [DABdT]	1.0 µmol	1249-100221	240.00
dSpacer [Spd]	0.05 µmol	1249-005232	125.00
dSpacer [Spd]	0.2 µmol	1249-020232	170.00
dSpacer [Spd]	1.0 µmol	1249-100232	240.00
Fluorescein-dT [FLUdT]	0.05 µmol	1249-005243	150.00
Fluorescein-dT [FLUdT]	0.2 µmol	1249-020243	180.00
Fluorescein-dT [FLUdT]	1.0 µmol	1249-100243	225.00
2'-Deoxyinosine [I]	0.05 µmol	1249-005223	11.50
2'-Deoxyinosine [I]	0.2 µmol	1249-020223	13.50
2'-Deoxyinosine [I]	1.0 µmol	1249-100223	15.00
Spacer C3 [SpC3]	0.05 µmol	1249-005312	60.00
Spacer C3 [SpC3]	0.2 µmol	1249-020312	70.00
Spacer C3 [SpC3]	1.0 µmol	1249-100312	140.00
Additional		Reference	Your price [€]
Conc. Adjustment Tube		1235-000CAT	0.50

Tube Sequencing Services

Mix2Seq		Reference	Your price [€]
Mix2Seq Kit		3094-000MSK	326.40
Prepaid Barcode Labels		Reference	Your price [€]
TubeSeq Labels	amount 1	3094-000PPB	3.75

Plate Sequencing Services

PlateSeq Service		Reference	Your price [€]
Sequencing Rct Plate		3020-000SRP	3.10
PCR Purification Plate		3050-0PCRPP	0.00
Refund using PCR Plate		3085-X000PP	-5.00
Mini Prep Plate		3050-0MINPP	192.00
Refund using Agar Plate		3085-X000AP	-10.00
Power Read Upgrade		3080-000PRP	3.90

Additional Services

Sequencing Primer		Reference	Your price [€]
SeqPrimer Synthesis		3070-000SPT	8.50
Extended Primer Storage		3080-000EPS	12.00
Sequencing Accessories		Reference	Your price [€]
96well PCR Plate		3085-0000PP	4.50
96well Agar Plate		3085-0000AP	9.50
8-Cap Strips		3085-0008CS	2.80
Adhesive Plastic Foil		3085-000APF	6.95

Molecular Biology

GENE SYNTHESIS (GSY1)		Reference	Your price [€]
Short Standard Gene up to 500 bp		5001-000010	135.00
Standard Gene 501-1000 bp		5001-000016	0.27
Long Standard Gene 1001 - 3000 bp		5001-000012	0.27
Long Standard Gene > 3 kb		5001-000019	0.32
Long Standard Gene > 4 kb		5001-000119	0.36
Long Standard Gene > 5 kb		5001-000219	0.38
Long Standard Gene > 6 kb		5001-000319	0.42
Long Standard Gene > 7 kb		5001-000419	0.42
Long Standard Gene > 8 kb		5001-000519	0.42
Long Standard Gene > 9 kb		5001-000619	0.42
Long Standard Gene > 10 kb		5001-000719	N/A
Short Complex Gene up to 500 bp		5001-000020	150.00
Complex Genes		5001-000021	0.27
Gene Fragments (GFR1)		Reference	Your price [€]
Sanger Sequence Validation on GeneStrands 1-2k		5001-000545	39.00
Sanger Sequence Validation on GeneStrands <1kt		5001-000546	29.00
Gene Fragment 20-99bp		5001-000549	59.00
Gene Fragments 100-500bp		5001-000550	69.00
Gene Fragments 501-750bp		5001-000551	89.00
Gene Fragments 751-1000bp		5001-000552	109.00
Gene Fragments 1001-1250 bp		5001-000553	189.00
Gene Fragments 1251-1500 bp		5001-000554	229.00
Gene Fragments 1501-1750 bp		5001-000555	259.00
Gene Fragments 1751-2000 bp		5001-000556	289.00
IVT RNA Products (RNA1)		Reference	Your price [€]

customised ssRNA (IVT)		5003-000199	N/A
customised dsRNA (IVT)		5003-000299	N/A
customised mRNA		5003-000499	N/A
IVT RNA services divers		5003-000099	N/A
Synthego products (ADD1)		Reference	Your price [€]
sgRNA		5003-000500	295.00
cr:trcRNA		5003-000501	99.00
sgRNA modification		5003-000510	100.00
cr:trcRNA modification		5003-000511	20.00

Applied Genomic Services		Reference	Your price [€]
Cell Line Authentication	1	6140-CLA000	95.00
Cell Line Authentication	3	6140-CLA000	85.00
Cell Line Authentication	11	6140-CLA000	70.00

More information and detailed specifications about our products and services as well as the complete list of modifications and additional services are available on our price list or on our website at eurofinsgenomics.com

Your special prices are net prices without VAT and shipping costs and valid until further notice.

Percentage discounts relate to our current country specific list prices and are subject to change without prior notice.

For detailed specifications, please download your country specific price lists under eurofinsgenomics.com.

All orders are subject to Eurofins Genomics GmbH standard terms and conditions which can be found at eurofinsgenomics.com or contact customer support at support-eu@eurofins.com

Eurofins Genomics France SAS
7, rue Pierre-Adolphe Bobierre
44300 Nantes, France
Hotline Support Clients 08.00.90.38.07

Présidente Directrice Générale : Marjolaine Baldo
SIRET 41884746300050
Service Facturation : +33 (0) 2.51.82.55.17 /
info-fr@eurofins.com

Coordonnées bancaires : BNP PARIBAS ORSAY
RIB : 30004 00086 00010029527 68
IBAN : FR76 3000 4000 8600 0100 2952 768
TVA Intracommunautaire : FR 36 418 847 463