

56647 / 960068 / 973347 / 973436 / 983012 / 993621 /  
**Customer ID:** 996765 / 1007117 / 1023815 / 1030344 / 1030515  
**SA-Number:** EUROFINS\_IRD\_MIVEGEC\_OLIGO\_SEQ\_GSY\_2020  
**Valid until:** 07/10/2021

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Ingenieur Commercial  
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**Date:** 07/10/2020

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

Best regards,

Yasmine Lagha

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**DNA & RNA Oligonucleotides**

<b>Application Oligos</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>QPCR probes</b>		<b>our discount</b>	<b>0%</b>
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
<b>DNA Bases Tube</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>Phosphorothioate [PTO]</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>DNA 5' Modifications</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>DNA Internal Modifications</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>Custom siRNA</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>RNA Tubes and modifications</b>		<b>Your discount</b>	<b>20%</b>
<b>RNA Bases Tube</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>RNA &amp; siRNA 5' Modifications</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>RNA &amp; siRNA 3' Modifications</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>RNA &amp; siRNA Internal Modifications</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>Additional</b>		<b>Reference</b>	<b>Your price [€]</b>
Conc. Adjustment Tube		1235-000CAT	0.50

**Tube Sequencing Services**

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

**Plate Sequencing Services**

<b>PlateSeq Service</b>		<b>Reference</b>	<b>Your price [€]</b>
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**

<b>Sequencing Primer</b>		<b>Reference</b>	<b>Your price [€]</b>
SeqPrimer Synthesis		3070-000SPT	8.50
Extended Primer Storage		3080-000EPS	12.00
<b>Sequencing Accessories</b>		<b>Reference</b>	<b>Your price [€]</b>
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**

<b>GENE SYNTHESIS (GSY1)</b>		<b>Reference</b>	<b>Your price [€]</b>
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
<b>Gene Fragments (GFR1)</b>		<b>Reference</b>	<b>Your price [€]</b>
Sanger Sequence Validation on GeneStrands 1-2kb		5001-000545	39.00
Sanger Sequence Validation on GeneStrands <1kb		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
<b>IVT RNA Products (RNA1)</b>		<b>Reference</b>	<b>Your price [€]</b>

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
<b>Synthego products (ADD1)</b>		<b>Reference</b>	<b>Your price [€]</b>
sgRNA		5003-000500	295.00
cr:trcRNA		5003-000501	99.00
sgRNA modification		5003-000510	100.00
cr:trcRNA modification		5003-000511	20.00

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

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