

08-0021-10	Omni-Array Antisense Strand mRNA Amplification Kit 100 ng	100ng	615-Eur	Gene Link	assays
08-0021-10	Omni-Array Antisense Strand mRNA Amplification Kit 100 ng	100 ng	611-Eur	Gene Link	assays
08-0025-10	Omni-Array Antisense Strand mRNA Amplification Kit 5 ng	5ng	842-Eur	Gene Link	assays
08-0025-10	Omni-Array Antisense Strand mRNA Amplification Kit 5 ng	5 ng	857-Eur	Gene Link	assays
08-0100-25	Human Omni-RNA Amplified Pooled Reference mRNA. 25 ug	25ug	500-Eur	Gene Link	rna
08-0100-25	Human Omni-RNA Amplified Pooled Reference mRNA. 25 ug	25 ug	487-Eur	Gene Link	rna
08-0200-25	Mouse Omni-RNA Amplified Pooled Reference mRNA. 25 ug	25ug	500-Eur	Gene Link	rna
08-0200-25	Mouse Omni-RNA Amplified Pooled Reference mRNA. 25 ug	25 ug	487-Eur	Gene Link	rna
08-0300-25	Rat Omni-RNA Amplified Pooled Reference mRNA. 25 ug	25ug	500-Eur	Gene Link	rna
08-0300-25	Rat Omni-RNA Amplified Pooled Reference mRNA. 25 ug	25 ug	487-Eur	Gene Link	rna
08-2100-25	Guinea Pig Omni-RNA Amplified Pooled Reference mRNA.25 ug	25ug	615-Eur	Gene Link	rna
08-2100-25	Guinea Pig Omni-RNA Amplified Pooled Reference mRNA.25 ug	25 ug	611-Eur	Gene Link	rna
10-0100-05	Omni-cDNA Human First Strand Pooled cDNA.5 ug	5ug	574-Eur	Gene Link	dna
10-0100-05	Omni-cDNA Human First Strand Pooled cDNA.5 ug	5 ug	566-Eur	Gene Link	dna
10-0200-05	Omni-cDNA MouseLC Red 61First Strand Pooled cDNA. 5 ug	5ug	574-Eur	Gene Link	dna
10-0200-05	Omni-cDNA MouseLC Red 61First Strand Pooled cDNA. 5 ug	5 ug	566-Eur	Gene Link	dna
10-0300-05	Omni-cDNA Rat First Strand Pooled cDNA. 5 ug	5ug	574-Eur	Gene Link	dna
10-0300-05	Omni-cDNA Rat First Strand Pooled cDNA. 5 ug	5 ug	566-Eur	Gene Link	dna
10-2100-05	Omni-cDNA Guinea Pig First Strand Pooled cDNA. 5 ug	5ug	574-Eur	Gene Link	dna
10-2100-05	Omni-cDNA Guinea Pig First Strand Pooled cDNA. 5 ug	5 ug	566-Eur	Gene Link	dna
10-2101-05	First strand cDNA Guinea pig Brain	5ug	574-Eur	Gene Link	dna
10-2101-05	First strand cDNA Guinea pig Brain	5 ug	566-Eur	Gene Link	dna
10-2102-05	First strand cDNA Guinea pig Heart	5ug	574-Eur	Gene Link	dna
10-2102-05	First strand cDNA Guinea pig Heart	5 ug	566-Eur	Gene Link	dna
10-2103-05	First strand cDNA Guinea pig Liver	5ug	574-Eur	Gene Link	dna

10-2103-05	First strand cDNA Guinea pig Liver	5 ug	566-Eur	Gene Link	dna
10-2104-05	First strand cDNA Guinea pig Kidney	5ug	574-Eur	Gene Link	dna
10-2104-05	First strand cDNA Guinea pig Kidney	5 ug	566-Eur	Gene Link	dna
10-2105-05	First strand cDNA Guinea pig Intestine	5ug	574-Eur	Gene Link	assays
10-2105-05	First strand cDNA Guinea pig Intestine	5 ug	566-Eur	Gene Link	assays
10-2106-05	First strand cDNA Guinea pig Skeletal muscle	5ug	574-Eur	Gene Link	dna
10-2106-05	First strand cDNA Guinea pig Skeletal muscle	5 ug	566-Eur	Gene Link	dna
10-2107-05	First strand cDNA Guinea pig Lung	5ug	574-Eur	Gene Link	dna
10-2107-05	First strand cDNA Guinea pig Lung	5 ug	566-Eur	Gene Link	dna
10-2108-05	First strand cDNA Guinea pig Spleen	5ug	574-Eur	Gene Link	dna
10-2108-05	First strand cDNA Guinea pig Spleen	5 ug	566-Eur	Gene Link	dna
10-2109-05	First strand cDNA Guinea pig Ovary	5ug	574-Eur	Gene Link	dna
10-2109-05	First strand cDNA Guinea pig Ovary	5 ug	566-Eur	Gene Link	dna
10-2110-05	First strand cDNA Guinea pig Pancreas	5ug	574-Eur	Gene Link	dna
10-2110-05	First strand cDNA Guinea pig Pancreas	5 ug	566-Eur	Gene Link	dna
10-2111-05	First strand cDNA Guinea pig Eye	5ug	574-Eur	Gene Link	dna
10-2111-05	First strand cDNA Guinea pig Eye	5 ug	566-Eur	Gene Link	dna
10-2112-05M	First strand cDNA Male Guinea pig adipose tissue	5ug	574-Eur	Gene Link	tissue
10-2112-05M	First strand cDNA Male Guinea pig adipose tissue	5 ug	566-Eur	Gene Link	tissue
14-1000-00	Gene Construction	1base pair	60-Eur	Gene Link	
14-1000-00	Gene Construction	1 base pair	8-Eur	Gene Link	
14-1001-00	Custom cloning	1Each	790-Eur	Gene Link	
14-1001-00	Custom cloning	1 Each	802-Eur	Gene Link	
15-1000-00	Sequencing Hard Copies & Data files	1Each	67-Eur	Gene Link	
15-1000-00	Sequencing Hard Copies & Data files	1 Each	15-Eur	Gene Link	
15-1001-01	CloneIDSeq	1 Each	42-Eur	Gene Link	
15-1001-02	DSSeq	1base pair	54-Eur	Gene Link	
15-1001-02	DSSeq	1 base pair	1-Eur	Gene Link	
15-1001-03	Bac Pac P1Seq	1Each	165-Eur	Gene Link	
15-1001-03	Bac Pac P1Seq	1 Each	123-Eur	Gene Link	
15-1001-10	Failed Runs	1Each	80-Eur	Gene Link	
15-1001-10	Failed Runs	1 Each	30-Eur	Gene Link	
15-1001-11	Primer Design	1Each	87-Eur	Gene Link	
15-1001-11	Primer Design	1 Each	37-Eur	Gene Link	

15-1001-12	Contig Analysis	1Each	87-Eur	Gene Link	
15-1001-12	Contig Analysis	1 Each	37-Eur	Gene Link	
15-1001-14	Sequence Callout & Comparison	1Each	70-Eur	Gene Link	
15-1001-14	Sequence Callout & Comparison	1 Each	18-Eur	Gene Link	
15-1002-01	Plasmid Extraction mini prep	1Each	109-Eur	Gene Link	extract ion
15-1002-01	Plasmid Extraction mini prep	1 Each	61-Eur	Gene Link	extract ion
15-1010-10	RUSH sequencing service	1Each	75-Eur	Gene Link	
15-1010-10	RUSH sequencing service	1 Each	24-Eur	Gene Link	
15-10XX-XX	Custom DNA sequencing	1base pair	54-Eur	Gene Link	dna
15-10XX-XX	Custom DNA sequencing	1 base pair	1-Eur	Gene Link	dna
16-1000-00	Custom genotyping	1Each	336-Eur	Gene Link	
16-1000-00	Custom genotyping	1 Each	308-Eur	Gene Link	
25-1001-01	dA-CE Phosphoramidie 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1001-01	dA-CE Phosphoramidie 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
25-1002-01	dC-CE Phosphoramidie 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1002-01	dC-CE Phosphoramidie 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
25-1003-01	dG-CE Phosphoramidie 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1003-01	dG-CE Phosphoramidie 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
25-1004-01	dT-CE Phosphoramidie 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1004-01	dT-CE Phosphoramidie 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
25-1101-01	dA Bz- LCAA 1000A CPG 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1101-01	dA Bz- LCAA 1000A CPG 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
25-1102-01	dC Bz- LCAA 1000A CPG 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1102-01	dC Bz- LCAA 1000A CPG 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
25-1103-01	dG iBu- LCAA 1000A CPG 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1103-01	dG iBu- LCAA 1000A CPG 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
25-1104-01	dT LCAA 1000A CPG 1 gm Procured by Gene Link	1gm	109-Eur	Gene Link	
25-1104-01	dT LCAA 1000A CPG 1 gm Procured by Gene Link	1 gm	61-Eur	Gene Link	
26-0000-00	Custom oligo service	1Each	107-Eur	Gene Link	
26-3000-01	M13_pUC (-20) 17mer	25ug	92-Eur	Gene Link	
26-3000-01	M13_pUC (-20) 17mer	25 ug	43-Eur	Gene Link	
26-3000-02	M13_pUC Reverse (-24) 16mer	25ug	92-Eur	Gene Link	

26-3000-02	M13 pUC Reverse (-24) 16mer	25 ug	43-Eur	Gene Link	
26-3000-03	M13 pUC (-40) 17mer	25ug	92-Eur	Gene Link	
26-3000-03	M13 pUC (-40) 17mer	25 ug	43-Eur	Gene Link	
26-3000-04	M13 pUC Reverse (-48) 24mer	25ug	92-Eur	Gene Link	
26-3000-04	M13 pUC Reverse (-48) 24mer	25 ug	43-Eur	Gene Link	
26-3000-05	T7 promoter primer 23mer	25ug	92-Eur	Gene Link	
26-3000-05	T7 promoter primer 23mer	25 ug	43-Eur	Gene Link	
26-3000-06	T3 Promoter primer 20mer	25ug	92-Eur	Gene Link	
26-3000-06	T3 Promoter primer 20mer	25 ug	43-Eur	Gene Link	
26-3000-07	SP6 Promoter primer 24mer	25ug	92-Eur	Gene Link	
26-3000-07	SP6 Promoter primer 24mer	25 ug	43-Eur	Gene Link	
26-3000-08	Lambda gt11 forward primer 24mer	25ug	92-Eur	Gene Link	
26-3000-08	Lambda gt11 forward primer 24mer	25 ug	43-Eur	Gene Link	
26-3000-09	Lambda gt11 reverse primer 24mer	25ug	92-Eur	Gene Link	
26-3000-09	Lambda gt11 reverse primer 24mer	25 ug	43-Eur	Gene Link	
26-3000-10	Lambda gt10 forward primer 21mer	25ug	92-Eur	Gene Link	
26-3000-10	Lambda gt10 forward primer 21mer	25 ug	43-Eur	Gene Link	
26-3000-11	Lambda gt10 forward primer 24mer	25ug	93-Eur	Gene Link	
26-3000-11	Lambda gt10 forward primer 24mer	25 ug	43-Eur	Gene Link	
26-3000-11	Lambda gt10 reverse primer 24mer	25ug	92-Eur	Gene Link	
26-3000-12	SP6 Universal 18mer	25ug	92-Eur	Gene Link	
26-3000-12	SP6 Universal 18mer	25 ug	43-Eur	Gene Link	
26-3000-13	T7 Universal Primer (20 mer)	25ug	92-Eur	Gene Link	
26-3000-13	T7 Universal Primer (20 mer)	25 ug	43-Eur	Gene Link	
26-3000-14	T7 Minimal Primer (19 mer)	25ug	92-Eur	Gene Link	
26-3000-14	T7 Minimal Primer (19 mer)	25 ug	43-Eur	Gene Link	
26-3000-21	T7- Bluescript promoter primer	25ug	92-Eur	Gene Link	
26-3000-21	T7- Bluescript promoter primer	25 ug	43-Eur	Gene Link	
26-3000-22	T3- Bluescript promoter primer	25ug	92-Eur	Gene Link	
26-3000-22	T3- Bluescript promoter primer	25 ug	43-Eur	Gene Link	
26-3000-23	T7 Minimal Oligo d(T)23	25ug	103-Eur	Gene Link	
26-3000-23	T7 Minimal Oligo d(T)23	25 ug	55-Eur	Gene Link	
26-3000-24	T7 Minimal Oligo d(T)23 VN	25ug	103-Eur	Gene Link	
26-3000-24	T7 Minimal Oligo d(T)23 VN	25 ug	55-Eur	Gene Link	
26-3000-25	T7 Short Oligo d(T)23	25ug	103-Eur	Gene Link	
26-3000-25	T7 Short Oligo d(T)23	25 ug	55-Eur	Gene Link	
26-3000-26	T7 Short Oligo d(T)23VN	25ug	103-Eur	Gene Link	
26-3000-26	T7 Short Oligo d(T)23VN	25 ug	55-Eur	Gene Link	
26-3000-27	T7 Long Oligo d(T)23	25ug	103-Eur	Gene Link	
26-3000-27	T7 Long Oligo d(T)23	25 ug	55-Eur	Gene Link	
26-3000-28	T7 Long Oligo d(T)23VN	25ug	103-Eur	Gene Link	
26-3000-28	T7 Long Oligo d(T)23VN	25 ug	55-Eur	Gene Link	
26-3000-41	SSMN d(T)23 cloning primer & adaptor	25ug	103-Eur	Gene Link	

26-3000-41	SSMN d(T)23 cloning primer & adaptor	25 ug	55-Eur	Gene Link	
26-3000-42	SSMN d(T)23VN cloning primer & adaptor	25ug	103-Eur	Gene Link	
26-3000-42	SSMN d(T)23VN cloning primer & adaptor	25 ug	55-Eur	Gene Link	
26-3000-43	SSNE cloning adaptor	25ug	103-Eur	Gene Link	
26-3000-43	SSNE cloning adaptor	25 ug	55-Eur	Gene Link	
26-3000-51	M13 For Seq 25 ug	25ug	93-Eur	Gene Link	
26-3000-51	M13 For Seq 25 ug	25 ug	43-Eur	Gene Link	
26-3000-51	M13 For Seq	25ug	92-Eur	Gene Link	
26-3000-52	M13 Rev Seq 25 ug	25ug	93-Eur	Gene Link	
26-3000-52	M13 Rev Seq 25 ug	25 ug	43-Eur	Gene Link	
26-3000-52	M13 Rev Seq	25ug	92-Eur	Gene Link	
26-3000-53	T3 Seq 25 ug	25ug	92-Eur	Gene Link	
26-3000-53	T3 Seq 25 ug	25 ug	43-Eur	Gene Link	
26-3000-54	T7 Seq 25 ug	25ug	92-Eur	Gene Link	
26-3000-54	T7 Seq 25 ug	25 ug	43-Eur	Gene Link	
26-3000-55	T7 Seq Long 25 ug	25ug	92-Eur	Gene Link	
26-3000-55	T7 Seq Long 25 ug	25 ug	43-Eur	Gene Link	
26-3100-01	Eco RI Eco RI Adaptor	20ug	109-Eur	Gene Link	
26-3100-01	Eco RI Eco RI Adaptor	20 ug	61-Eur	Gene Link	
26-3100-02	Eco RI Eco RI Not Adaptor	20ug	109-Eur	Gene Link	
26-3100-02	Eco RI Eco RI Not Adaptor	20 ug	61-Eur	Gene Link	
26-3100-03	Eco RI Sma I Adaptor	20ug	109-Eur	Gene Link	
26-3100-03	Eco RI Sma I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-04	Eco RI Xho I Adaptor	20ug	109-Eur	Gene Link	
26-3100-04	Eco RI Xho I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-05	Xho I Eco RI Adaptor	20ug	109-Eur	Gene Link	
26-3100-05	Xho I Eco RI Adaptor	20 ug	61-Eur	Gene Link	
26-3100-06	Xho I Not I Adaptor	20ug	109-Eur	Gene Link	
26-3100-06	Xho I Not I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-07	Bam HI Sma I Adaptor	20ug	109-Eur	Gene Link	
26-3100-07	Bam HI Sma I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-08	Hind III Not I Adaptor	20ug	109-Eur	Gene Link	
26-3100-08	Hind III Not I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-09	Sph Spe I Adaptor	20ug	109-Eur	Gene Link	
26-3100-09	Sph Spe I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-10	Sac I Not I Adaptor	20ug	109-Eur	Gene Link	
26-3100-10	Sac I Not I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-11	Xho I Pst I Adaptor	20ug	109-Eur	Gene Link	
26-3100-11	Xho I Pst I Adaptor	20 ug	61-Eur	Gene Link	
26-3100-12	Xho I Hind III adaptor	20ug	109-Eur	Gene Link	

26-3100-12	Xho I Hind III adaptor	20 ug	61-Eur	Gene Link	
26-3100-13	Sph I Not I adaptor	20ug	109-Eur	Gene Link	
26-3100-13	Sph I Not I adaptor	20 ug	61-Eur	Gene Link	
26-3100-14	Not I Kpn I adaptor	20ug	109-Eur	Gene Link	
26-3100-14	Not I Kpn I adaptor	20 ug	61-Eur	Gene Link	
26-3100-15	Xba I EcoR I adaptor	20ug	109-Eur	Gene Link	
26-3100-15	Xba I EcoR I adaptor	20 ug	61-Eur	Gene Link	
26-3100-16	Eag I Eco R I adaptor	20ug	109-Eur	Gene Link	
26-3100-16	Eag I Eco R I adaptor	20 ug	61-Eur	Gene Link	
26-3100-17	Apa LI Sac II adaptor	20ug	109-Eur	Gene Link	
26-3100-17	Apa LI Sac II adaptor	20 ug	61-Eur	Gene Link	
26-3100-18	Bam Not Adaptor	20ug	109-Eur	Gene Link	
26-3100-18	Bam Not Adaptor	20 ug	61-Eur	Gene Link	
26-3100-19	Bgl II Not I adaptor	20ug	109-Eur	Gene Link	
26-3100-19	Bgl II Not I adaptor	20 ug	61-Eur	Gene Link	
26-3100-20	Hind III Eco RI Adaptor	20ug	109-Eur	Gene Link	
26-3100-20	Hind III Eco RI Adaptor	20 ug	61-Eur	Gene Link	
26-3100-21	Bam HI Bgl II Adaptor	20ug	109-Eur	Gene Link	
26-3100-21	Bam HI Bgl II Adaptor	20 ug	61-Eur	Gene Link	
26-3100-22	Eco RI Bam HI Adaptor	20ug	109-Eur	Gene Link	
26-3100-22	Eco RI Bam HI Adaptor	20 ug	61-Eur	Gene Link	
26-3100-23	Sal I Bam HI Adaptor	20ug	109-Eur	Gene Link	
26-3100-23	Sal I Bam HI Adaptor	20 ug	61-Eur	Gene Link	
26-3200-02	BamH I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-02	BamH I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-03	BamH I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-03	BamH I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-04	Bgl II non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-04	Bgl II non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-05	Bgl II phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-05	Bgl II phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-06	Cla I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-06	Cla I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-07	Cla I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-07	Cla I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-08	EcoR I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-08	EcoR I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-09	EcoR I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-09	EcoR I phosphorylated linker	20 ug	61-Eur	Gene Link	

26-3200-10	Hind III non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-10	Hind III non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-11	Hind III phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-11	Hind III phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-12	Nco I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-12	Nco I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-13	Nco I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-13	Nco I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-14	Not I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-14	Not I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-15	Not I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-15	Not I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-16	Pst I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-16	Pst I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-17	Pst I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-17	Pst I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-18	Pvu I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-18	Pvu I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-19	Pvu I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-19	Pvu I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-20	Pvu I phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-20	Pvu I phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-21	Sma I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-21	Sma I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-22	Xba I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-22	Xba I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-23	Xba I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-23	Xba I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-24	Xho I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-24	Xho I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-25	Xho I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-25	Xho I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-26	Nhe I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-26	Nhe I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-27	Nhe I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-27	Nhe I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-28	Apa I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-28	Apa I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-29	Apa I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-29	Apa I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-30	Eag I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-30	Eag I non-phosphorylated linker	20 ug	49-Eur	Gene Link	

26-3200-31	Eag I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-31	Eag I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-32	Pac I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-32	Pac I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-33	Pac I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-33	Pac I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-34	Kpn I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-34	Kpn I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-35	Kpn I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-35	Kpn I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-36	Mlu I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-36	Mlu I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-37	Mlu I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-37	Mlu I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-38	Spe I non-phosphorylated linker	20ug	98-Eur	Gene Link	
26-3200-38	Spe I non-phosphorylated linker	20 ug	49-Eur	Gene Link	
26-3200-39	Spe I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-39	Spe I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-3200-40	BstZ 171 non-phosphorylated	20ug	109-Eur	Gene Link	
26-3200-40	BstZ 171 non-phosphorylated	20 ug	61-Eur	Gene Link	
26-3200-41	BstZ 171 phosphorylated (5' P)	20ug	109-Eur	Gene Link	
26-3200-41	BstZ 171 phosphorylated (5' P)	20 ug	61-Eur	Gene Link	
26-3200-42	BsaA I phosphorylated linker	20ug	109-Eur	Gene Link	
26-3200-42	BsaA I phosphorylated linker	20 ug	61-Eur	Gene Link	
26-4000-01	Oligo d(T)16	100ug	108-Eur	Gene Link	
26-4000-01	Oligo d(T)16	100 ug	60-Eur	Gene Link	
26-4000-02	Oligo d(T) 18	100ug	108-Eur	Gene Link	
26-4000-02	Oligo d(T) 18	100 ug	60-Eur	Gene Link	
26-4000-03	Random Hexamers	100ug	108-Eur	Gene Link	
26-4000-03	Random Hexamers	100 ug	60-Eur	Gene Link	
26-4000-04	Oligo d(T) 12	100ug	108-Eur	Gene Link	
26-4000-04	Oligo d(T) 12	100 ug	60-Eur	Gene Link	
26-4000-05	Oligo d(T) 12-18	100ug	108-Eur	Gene Link	
26-4000-05	Oligo d(T) 12-18	100 ug	60-Eur	Gene Link	
26-4000-06	Random Nonamers	100ug	108-Eur	Gene Link	
26-4000-06	Random Nonamers	100 ug	60-Eur	Gene Link	
26-4000-07	Random Heptamer Phosphorylated pd(N)7	50ug	176-Eur	Gene Link	
26-4000-07	Random Heptamer Phosphorylated pd(N)7	50 ug	133-Eur	Gene Link	

26-4000-08	Random Octamer Phosphorylated pd(N)8	50ug	176-Eur	Gene Link	
26-4000-08	Random Octamer Phosphorylated pd(N)8	50 ug	133-Eur	Gene Link	
26-4000-09	Random Nonamer Phosphorylated pd(N)9	50ug	176-Eur	Gene Link	
26-4000-09	Random Nonamer Phosphorylated pd(N)9	50 ug	133-Eur	Gene Link	
26-4000-10	Random Hexamer Phosphorylated pd(N)6	50ug	176-Eur	Gene Link	
26-4000-10	Random Hexamer Phosphorylated pd(N)6	50 ug	133-Eur	Gene Link	
26-4000-11	Random Heptamer	100ug	108-Eur	Gene Link	
26-4000-11	Random Heptamer	100 ug	60-Eur	Gene Link	
26-4000-12	Random Octamer	100ug	108-Eur	Gene Link	
26-4000-12	Random Octamer	100 ug	60-Eur	Gene Link	
26-4000-13	Random 12mers	100ug	114-Eur	Gene Link	
26-4000-13	Random 12mers	100 ug	67-Eur	Gene Link	
26-4000-14	Random 24mers	100ug	114-Eur	Gene Link	
26-4000-14	Random 24mers	100 ug	67-Eur	Gene Link	
26-4000-15	Random 36mers	100ug	114-Eur	Gene Link	
26-4000-15	Random 36mers	100 ug	67-Eur	Gene Link	
26-4000-16	Random 15mer	100ug	114-Eur	Gene Link	
26-4000-16	Random 15mer	100 ug	67-Eur	Gene Link	
26-4000-17	Random 60mer	100ug	144-Eur	Gene Link	
26-4000-17	Random 60mer	100 ug	100-Eur	Gene Link	
26-4000-18	Random 35mers	Each	114-Eur	Gene Link	
26-4000-21	5'-Cy3 Random Hexamer	25ug	237-Eur	Gene Link	
26-4000-21	5'-Cy3 Random Hexamer	25 ug	199-Eur	Gene Link	
26-4000-22	5'-Cy3 Random Heptamer	25ug	237-Eur	Gene Link	
26-4000-22	5'-Cy3 Random Heptamer	25 ug	199-Eur	Gene Link	
26-4000-23	5'-Cy3 Random Octamer	25ug	237-Eur	Gene Link	
26-4000-23	5'-Cy3 Random Octamer	25 ug	199-Eur	Gene Link	
26-4000-24	5'-Cy3 Random Nonamer	25ug	237-Eur	Gene Link	
26-4000-24	5'-Cy3 Random Nonamer	25 ug	199-Eur	Gene Link	
26-4000-25	5'-Cy3 Random 60mer	25ug	328-Eur	Gene Link	
26-4000-25	5'-Cy3 Random 60mer	25 ug	300-Eur	Gene Link	
26-4000-26	5'-Cy3 Random 36mer	25ug	274-Eur	Gene Link	
26-4000-26	5'-Cy3 Random 36mer	25 ug	240-Eur	Gene Link	

26-4000-27	5'-Cy3 Random 15mer	25ug	274-Eur	Gene Link	
26-4000-27	5'-Cy3 Random 15mer	25 ug	240-Eur	Gene Link	
26-4000-31	5'-Cy5 Random Hexamer	25ug	237-Eur	Gene Link	
26-4000-31	5'-Cy5 Random Hexamer	25 ug	199-Eur	Gene Link	
26-4000-32	5'-Cy5 Random Heptamer	25ug	237-Eur	Gene Link	
26-4000-32	5'-Cy5 Random Heptamer	25 ug	199-Eur	Gene Link	
26-4000-33	5'-Cy5 Random Octamer	25ug	237-Eur	Gene Link	
26-4000-33	5'-Cy5 Random Octamer	25 ug	199-Eur	Gene Link	
26-4000-34	5'-Cy5 Random Nonamer	25ug	237-Eur	Gene Link	
26-4000-34	5'-Cy5 Random Nonamer	25 ug	199-Eur	Gene Link	
26-4000-35	5'-Cy5 Random 60mer	25ug	328-Eur	Gene Link	
26-4000-35	5'-Cy5 Random 60mer	25 ug	300-Eur	Gene Link	
26-4000-36	5'-Cy5 Random 36mer	25ug	274-Eur	Gene Link	
26-4000-36	5'-Cy5 Random 36mer	25 ug	240-Eur	Gene Link	
26-4000-37	5'-Cy5 Random 15mer	25ug	274-Eur	Gene Link	
26-4000-37	5'-Cy5 Random 15mer	25 ug	240-Eur	Gene Link	
26-4000-41	5'-HEX Random Hexamer	25ug	237-Eur	Gene Link	
26-4000-41	5'-HEX Random Hexamer	25 ug	199-Eur	Gene Link	
26-4000-42	5'-HEX Random Heptamer	25ug	237-Eur	Gene Link	
26-4000-42	5'-HEX Random Heptamer	25 ug	199-Eur	Gene Link	
26-4000-43	5'-HEX Random Octamer	25ug	237-Eur	Gene Link	
26-4000-43	5'-HEX Random Octamer	25 ug	199-Eur	Gene Link	
26-4000-44	5'-HEX Random Nonamer	25ug	237-Eur	Gene Link	
26-4000-44	5'-HEX Random Nonamer	25 ug	199-Eur	Gene Link	
26-4000-51	5'-FAM Random Hexamer	25ug	237-Eur	Gene Link	
26-4000-51	5'-FAM Random Hexamer	25 ug	199-Eur	Gene Link	
26-4000-52	5'-FAM Random Heptamer	25ug	237-Eur	Gene Link	
26-4000-52	5'-FAM Random Heptamer	25 ug	199-Eur	Gene Link	
26-4000-53	5'-FAM Random Octamer	25ug	237-Eur	Gene Link	
26-4000-53	5'-FAM Random Octamer	25 ug	199-Eur	Gene Link	
26-4000-54	5'-FAM Random Nonamer	25ug	237-Eur	Gene Link	

26-4000-54	5'-FAM Random Nonamer	25 ug	199-Eur	Gene Link	
26-4000-61	5'-TET Random Hexamer	25ug	237-Eur	Gene Link	
26-4000-61	5'-TET Random Hexamer	25 ug	199-Eur	Gene Link	
26-4000-62	5'-TET Random Heptamer	25ug	237-Eur	Gene Link	
26-4000-62	5'-TET Random Heptamer	25 ug	199-Eur	Gene Link	
26-4000-63	5'-TET Random Octamer	25ug	237-Eur	Gene Link	
26-4000-63	5'-TET Random Octamer	25 ug	199-Eur	Gene Link	
26-4000-64	5'-TET Random Nonamer	25ug	237-Eur	Gene Link	
26-4000-64	5'-TET Random Nonamer	25 ug	199-Eur	Gene Link	
26-4000-71	5'-Fl Random Hexamer	25ug	237-Eur	Gene Link	
26-4000-71	5'-Fl Random Hexamer	25 ug	199-Eur	Gene Link	
26-4000-72	5'-Fl Random Heptamer	25ug	237-Eur	Gene Link	
26-4000-72	5'-Fl Random Heptamer	25 ug	199-Eur	Gene Link	
26-4000-73	5'-Fl Random Octamer	25ug	237-Eur	Gene Link	
26-4000-73	5'-Fl Random Octamer	25 ug	199-Eur	Gene Link	
26-4000-74	5'-Fl Random Nonamer	25ug	237-Eur	Gene Link	
26-4000-74	5'-Fl Random Nonamer	25 ug	199-Eur	Gene Link	
26-4000-81	5'-Dig Random Hexamer	25ug	298-Eur	Gene Link	
26-4000-81	5'-Dig Random Hexamer	25 ug	266-Eur	Gene Link	
26-4000-82	5'-Dig Random Heptamer	25ug	298-Eur	Gene Link	
26-4000-82	5'-Dig Random Heptamer	25 ug	266-Eur	Gene Link	
26-4000-83	5'-Dig Random Octamer	25ug	298-Eur	Gene Link	
26-4000-83	5'-Dig Random Octamer	25 ug	266-Eur	Gene Link	
26-4000-84	5'-Dig Random Nonamer	25ug	298-Eur	Gene Link	
26-4000-84	5'-Dig Random Nonamer	25 ug	266-Eur	Gene Link	
26-4000-91	5'-Amino C12 Random Hexamer	25ug	237-Eur	Gene Link	
26-4000-91	5'-Amino C12 Random Hexamer	25 ug	199-Eur	Gene Link	
26-4000-92	5'-Amino C12 Random Heptamer	25ug	237-Eur	Gene Link	
26-4000-92	5'-Amino C12 Random Heptamer	25 ug	199-Eur	Gene Link	
26-4000-93	5'-Amino C12 Random Octamer	25ug	237-Eur	Gene Link	
26-4000-93	5'-Amino C12 Random Octamer	25 ug	199-Eur	Gene Link	

26-4000-94	5'-Amino C12 Random Nonamer	25ug	237-Eur	Gene Link	
26-4000-94	5'-Amino C12 Random Nonamer	25 ug	199-Eur	Gene Link	
26-4001-01	5'-Biotin Random Hexamer	25ug	237-Eur	Gene Link	
26-4001-01	5'-Biotin Random Hexamer	25 ug	199-Eur	Gene Link	
26-4001-02	5'-Biotin Random Heptamer	25ug	237-Eur	Gene Link	
26-4001-02	5'-Biotin Random Heptamer	25 ug	199-Eur	Gene Link	
26-4001-03	5'-Biotin Random Octamer	25ug	237-Eur	Gene Link	
26-4001-03	5'-Biotin Random Octamer	25 ug	199-Eur	Gene Link	
26-4001-04	5'-Biotin Random Nonamer	25ug	237-Eur	Gene Link	
26-4001-04	5'-Biotin Random Nonamer	25 ug	199-Eur	Gene Link	
26-4001-13	Random Hexamer 72%GC	100ug	151-Eur	Gene Link	
26-4001-13	Random Hexamer 72%GC	100 ug	106-Eur	Gene Link	
26-4001-16	Random Nonamers 72%GC	100ug	151-Eur	Gene Link	
26-4001-16	Random Nonamers 72%GC	100 ug	106-Eur	Gene Link	
26-4001-17	Random 36mer 72%GC	100ug	176-Eur	Gene Link	
26-4001-17	Random 36mer 72%GC	100 ug	133-Eur	Gene Link	
26-4001-18	Random 60mer 72%GC	100ug	199-Eur	Gene Link	
26-4001-18	Random 60mer 72%GC	100 ug	160-Eur	Gene Link	
26-4001-23	5'-Cy3 Random Hexamers 72%GC	25ug	328-Eur	Gene Link	
26-4001-23	5'-Cy3 Random Hexamers 72%GC	25 ug	300-Eur	Gene Link	
26-4001-26	5'-Cy3 Random Nonamers 72%GC	25ug	328-Eur	Gene Link	
26-4001-26	5'-Cy3 Random Nonamers 72%GC	25 ug	299-Eur	Gene Link	
26-4001-27	5'-Cy3 Random 36mers 72%GC	25ug	359-Eur	Gene Link	
26-4001-27	5'-Cy3 Random 36mers 72%GC	25 ug	333-Eur	Gene Link	
26-4001-28	5'-Cy3 Random 60mers 72%GC	25ug	378-Eur	Gene Link	
26-4001-28	5'-Cy3 Random 60mers 72%GC	25 ug	353-Eur	Gene Link	
26-4001-33	5'-Cy5 Random Hexamers 72%GC	25ug	328-Eur	Gene Link	
26-4001-33	5'-Cy5 Random Hexamers 72%GC	25 ug	300-Eur	Gene Link	
26-4001-36	5'-Cy5 Random Nonamers 72%GC	25ug	328-Eur	Gene Link	
26-4001-36	5'-Cy5 Random Nonamers 72%GC	25 ug	300-Eur	Gene Link	
26-4001-37	5'-Cy5 Random 36mers 72%GC	25ug	359-Eur	Gene Link	

26-4001-37	5'-Cy5 Random 36mers 72%GC	25 ug	333-Eur	Gene Link	
26-4001-38	5'-Cy5 Random 60mers 72%GC	25ug	378-Eur	Gene Link	
26-4001-38	5'-Cy5 Random 60mers 72%GC	25 ug	353-Eur	Gene Link	
26-4002-03	Oligo d(T)12 with 5' Alexa Labeled. See comments for Alexa type	25ug	237-Eur	Gene Link	labeled
26-4002-03	Oligo d(T)12 with 5' Alexa Labeled. See comments for Alexa type	25 ug	199-Eur	Gene Link	labeled
26-4002-10	Oligo d(T)23 50 ug	50ug	114-Eur	Gene Link	
26-4002-10	Oligo d(T)23 50 ug	50 ug	67-Eur	Gene Link	
26-4002-11	Oligo d(T)23 VN 50 ug	50ug	114-Eur	Gene Link	
26-4002-11	Oligo d(T)23 VN 50 ug	50 ug	67-Eur	Gene Link	
26-4002-12	T7 Oligo d(T)23 50 ug	50ug	114-Eur	Gene Link	
26-4002-12	T7 Oligo d(T)23 50 ug	50 ug	67-Eur	Gene Link	
26-4002-13	T7 Oligo d(T)23 VN 50 ug	50ug	114-Eur	Gene Link	
26-4002-13	T7 Oligo d(T)23 VN 50 ug	50 ug	67-Eur	Gene Link	
26-4002-14	SSMN Oligo d(T)23 Adaptor 50 ug	50ug	114-Eur	Gene Link	
26-4002-14	SSMN Oligo d(T)23 Adaptor 50 ug	50 ug	67-Eur	Gene Link	
26-4002-15	SSMN Oligo d(T)23 VN Adaptor 50 ug	50ug	114-Eur	Gene Link	
26-4002-15	SSMN Oligo d(T)23 VN Adaptor 50 ug	50 ug	67-Eur	Gene Link	
26-4002-16	Oligo d(T)36 50 ug	50ug	114-Eur	Gene Link	
26-4002-16	Oligo d(T)36 50 ug	50 ug	67-Eur	Gene Link	
26-4100-02	5'-C-12 amino-Oligo d(T)12-18	25ug	237-Eur	Gene Link	
26-4100-02	5'-C-12 amino-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4112-02	5'-C-12 amino-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4112-02	5'-C-12 amino-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4113-02	5'-C-12 amino-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4113-02	5'-C-12 amino-Oligo d(T)13	25 ug	199-Eur	Gene Link	
26-4114-02	5'-C-12 amino-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4114-02	5'-C-12 amino-Oligo d(T)14	25 ug	199-Eur	Gene Link	
26-4115-02	5'-C-12 amino-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4115-02	5'-C-12 amino-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4116-02	5'-C-12 amino-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4116-02	5'-C-12 amino-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4117-02	5'-C-12 amino-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4117-02	5'-C-12 amino-Oligo d(T)17	25 ug	199-Eur	Gene Link	

26-4118-02	5'-C-12 amino-Oligo d(T)18	25ug	237-Eur	Gene Link	
26-4118-02	5'-C-12 amino-Oligo d(T)18	25 ug	199-Eur	Gene Link	
26-4119-02	5'-C-12 amino-Oligo d(T)19	25ug	237-Eur	Gene Link	
26-4119-02	5'-C-12 amino-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4120-02	5'-C-12 amino-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4120-02	5'-C-12 amino-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4121-02	5'-C-12 amino-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4121-02	5'-C-12 amino-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-4200-02	5'-Alexa-Oligo d(T)12-18	25ug	237-Eur	Gene Link	
26-4200-02	5'-Alexa-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4212-02	5'-Alexa-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4212-02	5'-Alexa-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4213-02	5'-Alexa-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4213-02	5'-Alexa-Oligo d(T)13	25 ug	199-Eur	Gene Link	
26-4214-02	5'-Alexa-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4214-02	5'-Alexa-Oligo d(T)14	25 ug	199-Eur	Gene Link	
26-4215-02	5'-Alexa-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4215-02	5'-Alexa-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4216-02	5'-Alexa-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4216-02	5'-Alexa-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4217-02	5'-Alexa-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4217-02	5'-Alexa-Oligo d(T)17	25 ug	199-Eur	Gene Link	
26-4218-02	5'-Alexa-Oligo d(T)18	25ug	237-Eur	Gene Link	
26-4218-02	5'-Alexa-Oligo d(T)18	25 ug	199-Eur	Gene Link	
26-4219-02	5'-Alexa-Oligo d(T)19	25ug	237-Eur	Gene Link	
26-4219-02	5'-Alexa-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4220-02	5'-Alexa-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4220-02	5'-Alexa-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4221-02	5'-Alexa-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4221-02	5'-Alexa-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-4300-02	5'-Cy3-Oligo d(T)12-18	25ug	237-Eur	Gene Link	

26-4300-02	5'-Cy3-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4312-02	5'-Cy3-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4312-02	5'-Cy3-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4313-02	5'-Cy3-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4313-02	5'-Cy3-Oligo d(T)13	25 ug	199-Eur	Gene Link	
26-4314-02	5'-Cy3-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4314-02	5'-Cy3-Oligo d(T)14	25 ug	199-Eur	Gene Link	
26-4315-02	5'-Cy3-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4315-02	5'-Cy3-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4316-02	5'-Cy3-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4316-02	5'-Cy3-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4317-02	5'-Cy3-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4317-02	5'-Cy3-Oligo d(T)17	25 ug	199-Eur	Gene Link	
26-4318-02	5'-Cy3-Oligo d(T)18	25ug	237-Eur	Gene Link	
26-4318-02	5'-Cy3-Oligo d(T)18	25 ug	199-Eur	Gene Link	
26-4319-02	5'-Cy3-Oligo d(T)19	25ug	237-Eur	Gene Link	
26-4319-02	5'-Cy3-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4320-02	5'-Cy3-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4320-02	5'-Cy3-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4321-02	5'-Cy3-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4321-02	5'-Cy3-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-4322-02	5'-Cy3-Oligo d(T)50	25ug	328-Eur	Gene Link	
26-4322-02	5'-Cy3-Oligo d(T)50	25 ug	300-Eur	Gene Link	
26-4330-02	5'-Cy3-Oligo d(T)30	25ug	328-Eur	Gene Link	
26-4330-02	5'-Cy3-Oligo d(T)30	25 ug	299-Eur	Gene Link	
26-4400-02	5'-Cy5-Oligo d(T)12-18	25ug	237-Eur	Gene Link	
26-4400-02	5'-Cy5-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4412-02	5'-Cy5-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4412-02	5'-Cy5-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4413-02	5'-Cy5-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4413-02	5'-Cy5-Oligo d(T)13	25 ug	199-Eur	Gene Link	

26-4414-02	5'-Cy5-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4414-02	5'-Cy5-Oligo d(T)14	25 ug	199-Eur	Gene Link	
26-4415-02	5'-Cy5-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4415-02	5'-Cy5-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4416-02	5'-Cy5-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4416-02	5'-Cy5-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4417-02	5'-Cy5-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4417-02	5'-Cy5-Oligo d(T)17	25 ug	199-Eur	Gene Link	
26-4418-02	5'-Cy5-Oligo d(T)18	Each	237-Eur	Gene Link	
26-4419-02	5'-Cy5-Oligo d(T)19	25ug	237-Eur	Gene Link	
26-4419-02	5'-Cy5-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4420-02	5'-Cy5-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4420-02	5'-Cy5-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4421-02	5'-Cy5-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4421-02	5'-Cy5-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-4430-01	5'-Cy5-Oligo d(T)30	Each	328-Eur	Gene Link	
26-4430-02	5'-Cy5-Oligo d(T)30	25ug	328-Eur	Gene Link	
26-4500-02	5'-Dig-Oligo d(T)12-18	25ug	298-Eur	Gene Link	
26-4500-02	5'-Dig-Oligo d(T)12-18	25 ug	266-Eur	Gene Link	
26-4512-02	5'-Dig-Oligo d(T)12	25ug	298-Eur	Gene Link	
26-4512-02	5'-Dig-Oligo d(T)12	25 ug	266-Eur	Gene Link	
26-4513-02	5'-Dig-Oligo d(T)13	25ug	298-Eur	Gene Link	
26-4513-02	5'-Dig-Oligo d(T)13	25 ug	266-Eur	Gene Link	
26-4514-02	5'-Dig-Oligo d(T)14	25ug	298-Eur	Gene Link	
26-4514-02	5'-Dig-Oligo d(T)14	25 ug	266-Eur	Gene Link	
26-4515-02	5'-Dig-Oligo d(T)15	25ug	298-Eur	Gene Link	
26-4515-02	5'-Dig-Oligo d(T)15	25 ug	266-Eur	Gene Link	
26-4516-02	5'-Dig-Oligo d(T)16	25ug	298-Eur	Gene Link	
26-4516-02	5'-Dig-Oligo d(T)16	25 ug	266-Eur	Gene Link	
26-4517-02	5'-Dig-Oligo d(T)17	25ug	298-Eur	Gene Link	
26-4517-02	5'-Dig-Oligo d(T)17	25 ug	266-Eur	Gene Link	

26-4518-02	5'-Dig-Oligo d(T)18	25ug	298-Eur	Gene Link	
26-4518-02	5'-Dig-Oligo d(T)18	25 ug	266-Eur	Gene Link	
26-4519-02	5'-Dig-Oligo d(T)19	25ug	298-Eur	Gene Link	
26-4519-02	5'-Dig-Oligo d(T)19	25 ug	266-Eur	Gene Link	
26-4520-02	5'-Dig-Oligo d(T)20	25ug	298-Eur	Gene Link	
26-4520-02	5'-Dig-Oligo d(T)20	25 ug	266-Eur	Gene Link	
26-4521-02	5'-Dig-Oligo d(T)21	25ug	298-Eur	Gene Link	
26-4521-02	5'-Dig-Oligo d(T)21	25 ug	266-Eur	Gene Link	
26-4600-02	5'-FAM-Oligo d(T)12-18	25ug	237-Eur	Gene Link	
26-4600-02	5'-FAM-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4612-02	5'-FAM-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4612-02	5'-FAM-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4613-02	5'-FAM-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4613-02	5'-FAM-Oligo d(T)13	25 ug	199-Eur	Gene Link	
26-4614-02	5'-FAM-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4614-02	5'-FAM-Oligo d(T)14	25 ug	199-Eur	Gene Link	
26-4615-02	5'-FAM-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4615-02	5'-FAM-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4616-02	5'-FAM-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4616-02	5'-FAM-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4617-02	5'-FAM-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4617-02	5'-FAM-Oligo d(T)17	25 ug	199-Eur	Gene Link	
26-4618-02	5'-FAM-Oligo d(T)18	25ug	237-Eur	Gene Link	
26-4618-02	5'-FAM-Oligo d(T)18	25 ug	199-Eur	Gene Link	
26-4619-02	5'-FAM-Oligo d(T)19	25ug	237-Eur	Gene Link	
26-4619-02	5'-FAM-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4620-02	5'-FAM-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4620-02	5'-FAM-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4621-02	5'-FAM-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4621-02	5'-FAM-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-4700-02	5'-FI-Oligo d(T)12-18	25ug	237-Eur	Gene Link	

26-4700-02	5'-Fl-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4712-02	5'-Fl-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4712-02	5'-Fl-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4713-02	5'-Fl-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4713-02	5'-Fl-Oligo d(T)13	25 ug	199-Eur	Gene Link	
26-4714-02	5'-Fl-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4714-02	5'-Fl-Oligo d(T)14	25 ug	199-Eur	Gene Link	
26-4715-02	5'-Fl-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4715-02	5'-Fl-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4716-02	5'-Fl-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4716-02	5'-Fl-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4717-02	5'-Fl-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4717-02	5'-Fl-Oligo d(T)17	25 ug	199-Eur	Gene Link	
26-4718-02	5'-Fl-Oligo d(T)18	25ug	237-Eur	Gene Link	
26-4718-02	5'-Fl-Oligo d(T)18	25 ug	199-Eur	Gene Link	
26-4719-02	5'-Fl-Oligo d(T)19	25ug	237-Eur	Gene Link	
26-4719-02	5'-Fl-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4720-02	5'-Fl-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4720-02	5'-Fl-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4721-02	5'-Fl-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4721-02	5'-Fl-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-4722-02	5'-Fl-Oligo d(T) 50	25ng	328-Eur	Gene Link	
26-4722-02	5'-Fl-Oligo d(T) 50	25 ng	300-Eur	Gene Link	
26-4800-02	5'-HEX-Oligo d(T)12-18	25ug	237-Eur	Gene Link	
26-4800-02	5'-HEX-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4812-02	5'-HEX-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4812-02	5'-HEX-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4813-02	5'-HEX-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4813-02	5'-HEX-Oligo d(T)13	25 ug	199-Eur	Gene Link	
26-4814-02	5'-HEX-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4814-02	5'-HEX-Oligo d(T)14	25 ug	199-Eur	Gene Link	

26-4815-02	5'-HEX-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4815-02	5'-HEX-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4816-02	5'-HEX-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4816-02	5'-HEX-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4817-02	5'-HEX-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4817-02	5'-HEX-Oligo d(T)17	25 ug	199-Eur	Gene Link	
26-4818-02	5'-HEX-Oligo d(T)18	25ug	237-Eur	Gene Link	
26-4818-02	5'-HEX-Oligo d(T)18	25 ug	199-Eur	Gene Link	
26-4819-02	5'-HEX-Oligo d(T)19	25ug	237-Eur	Gene Link	
26-4819-02	5'-HEX-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4820-02	5'-HEX-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4820-02	5'-HEX-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4821-02	5'-HEX-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4821-02	5'-HEX-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-4900-02	5'-TET-Oligo d(T)12-18	25ug	237-Eur	Gene Link	
26-4900-02	5'-TET-Oligo d(T)12-18	25 ug	199-Eur	Gene Link	
26-4912-02	5'-TET-Oligo d(T)12	25ug	237-Eur	Gene Link	
26-4912-02	5'-TET-Oligo d(T)12	25 ug	199-Eur	Gene Link	
26-4913-02	5'-TET-Oligo d(T)13	25ug	237-Eur	Gene Link	
26-4913-02	5'-TET-Oligo d(T)13	25 ug	199-Eur	Gene Link	
26-4914-02	5'-TET-Oligo d(T)14	25ug	237-Eur	Gene Link	
26-4914-02	5'-TET-Oligo d(T)14	25 ug	199-Eur	Gene Link	
26-4915-02	5'-TET-Oligo d(T)15	25ug	237-Eur	Gene Link	
26-4915-02	5'-TET-Oligo d(T)15	25 ug	199-Eur	Gene Link	
26-4916-02	5'-TET-Oligo d(T)16	25ug	237-Eur	Gene Link	
26-4916-02	5'-TET-Oligo d(T)16	25 ug	199-Eur	Gene Link	
26-4917-02	5'-TET-Oligo d(T)17	25ug	237-Eur	Gene Link	
26-4917-02	5'-TET-Oligo d(T)17	25 ug	199-Eur	Gene Link	
26-4918-02	5'-TET-Oligo d(T)18	25ug	237-Eur	Gene Link	
26-4918-02	5'-TET-Oligo d(T)18	25 ug	199-Eur	Gene Link	
26-4919-02	5'-TET-Oligo d(T)19	25ug	237-Eur	Gene Link	

26-4919-02	5'-TET-Oligo d(T)19	25 ug	199-Eur	Gene Link	
26-4920-02	5'-TET-Oligo d(T)20	25ug	237-Eur	Gene Link	
26-4920-02	5'-TET-Oligo d(T)20	25 ug	199-Eur	Gene Link	
26-4921-02	5'-TET-Oligo d(T)21	25ug	237-Eur	Gene Link	
26-4921-02	5'-TET-Oligo d(T)21	25 ug	199-Eur	Gene Link	
26-6100-02	Custom SPCT (Synthetic Positive Control Template)	Each	257-Eur	Gene Link	
26-6100-50	Custom Synthetic Positive Control Template (SPCT) 500 pmols	1Each	168-Eur	Gene Link	
26-6100-50	Custom SPCT (Synthetic Positive Control Template)	1 Each	130-Eur	Gene Link	
26-6100-50	Custom SPCT (Synthetic Positive Control Template)	1Each	172-Eur	Gene Link	
26-6200-01	Custom Spiking 1 umol scale	1Each	107-Eur	Gene Link	
26-6200-02	Custom Spiking 200 nmol scale	1Each	90-Eur	Gene Link	
26-6200-03	Custom Spiking 2 umol scale	Each	117-Eur	Gene Link	
26-6200-05	Custom Spiking 50 nmol scale	1Each	90-Eur	Gene Link	
26-6200-10	Custom Spiking 10 umol scale	1Each	380-Eur	Gene Link	
26-6200-15	Custom Spiking 15 umol scale	1Each	543-Eur	Gene Link	
26-6201-01	Custom column 1 umol scale	1Each	107-Eur	Gene Link	
26-6201-02	Custom column 200 nmol scale	1Each	96-Eur	Gene Link	
26-6201-05	Custom column 50 nmol scale	1Each	96-Eur	Gene Link	
26-6201-10	Custom column 10 umol scale	1Each	117-Eur	Gene Link	
26-6201-15	Custom column 15 umol scale	1Each	134-Eur	Gene Link	
26-6202-01	Custom Oligo Loading Tubes	1Each	57-Eur	Gene Link	
26-6202-02	Custom Primer Mix Loading Tubes	1Each	107-Eur	Gene Link	
26-6202-03	Custom Oligo Loading Replicates Multiple Aliquots	1Each	63-Eur	Gene Link	
26-6202-84	Custom oligo 384 well plate format	1Each	216-Eur	Gene Link	
26-6202-96	Custom oligo 96 well plate format	1Each	96-Eur	Gene Link	
26-6203-84	Custom oligo loading 384 well plate format	1Each	298-Eur	Gene Link	
26-6203-96	Custom oligo loading 96 well plate format	1Each	157-Eur	Gene Link	
26-6204-84	Custom Primer Mix loading 384 well plate format	1Each	402-Eur	Gene Link	
26-6204-96	Custom Primer Mix loading 96 well plate format	1Each	205-Eur	Gene Link	
26-6205-84	Custom oligo loading 384 well plate replicates multiples	1Each	298-Eur	Gene Link	
26-6205-96	Custom oligo loading 96 well plate replicates multiples	1Each	157-Eur	Gene Link	
26-6337-01	dideoxy dC 1 umol scale synthesis	1Each	358-Eur	Gene Link	

26-6337-01	ddC-3' 1 umol scale	1 Each	355-Eur	Gene Link	
26-6337-01	ddC-3' 1 umol scale	1Each	265-Eur	Gene Link	
26-6337-02	dideoxy dC 200 nmol scale synthesis	1Each	258-Eur	Gene Link	
26-6337-02	ddC-3' 200 nmol scale	1 Each	237-Eur	Gene Link	
26-6337-02	ddC-3' 200 nmol scale	1Each	216-Eur	Gene Link	
26-6337-03	ddC-3' 2 umol scale	Each	371-Eur	Gene Link	
26-6337-05	dideoxy dC 50 nmol scale synthesis	1Each	208-Eur	Gene Link	
26-6337-05	ddC-3' 50 nmol scale	1 Each	177-Eur	Gene Link	
26-6337-05	ddC-3' 50 nmol scale	1Each	216-Eur	Gene Link	
26-6337-10	ddC-3' 10 umol scale	Each	1755-Eur	Gene Link	
26-6337-15	ddC-3' 15 umol scale	Each	2181-Eur	Gene Link	
26-6337-25	ddC-3' 25 nmol scale	Each	216-Eur	Gene Link	
26-6338-01	dideoxy dG 1 umol scale synthesis	1Each	358-Eur	Gene Link	
26-6338-01	ddG 1 umol scale	1 Each	355-Eur	Gene Link	
26-6338-01	ddG 1 umol scale	1Each	380-Eur	Gene Link	
26-6338-02	dideoxy dG 200 mol scale synthesis	1Each	258-Eur	Gene Link	
26-6338-02	ddG 200 nmol scale	1 Each	237-Eur	Gene Link	
26-6338-02	ddG 200 nmol scale	1Each	270-Eur	Gene Link	
26-6338-05	dideoxy dG 50 mol scale synthesis	1Each	208-Eur	Gene Link	
26-6338-05	ddG 50 nmol scale	1 Each	177-Eur	Gene Link	
26-6338-05	ddG 50 nmol scale	1Each	216-Eur	Gene Link	
26-6338-25	ddG 25 nmol scale	Each	216-Eur	Gene Link	
26-6400-00	Same Day Oligo	1Each	74-Eur	Gene Link	
26-6400-01	custom DNA oligo 1 umol scale synthesis	1Each	56-Eur	Gene Link	dna
26-6400-01	custom DNA oligo 1 umol scale synthesis	1 Each	4-Eur	Gene Link	dna
26-6400-02	custom DNA oligo 200 nmol scale synthesis	1Each	54-Eur	Gene Link	dna
26-6400-02	custom DNA oligo 200 nmol scale synthesis	1 Each	1-Eur	Gene Link	dna
26-6400-03	custom DNA oligo 2 umol scale synthesis	1Each	58-Eur	Gene Link	dna
26-6400-03	custom DNA oligo 2 umol scale synthesis	1 Each	7-Eur	Gene Link	dna
26-6400-05	custom DNA oligo 50 nmol scale synthesis	1Each	53-Eur	Gene Link	dna
26-6400-05	custom DNA oligo 50 nmol scale synthesis	1 Each	1-Eur	Gene Link	dna
26-6400-10	custom DNA oligo 10 umol scale synthesis	1Each	87-Eur	Gene Link	dna
26-6400-10	custom DNA oligo 10 umol scale synthesis	1 Each	37-Eur	Gene Link	dna
26-6400-11	Reverse phase cartridge purification (RPC) 50-200 nmol scale	1Each	85-Eur	Gene Link	cat

26-6400-11	Reverse phase cartridge purification (RPC) 50-200 nmol scale	1 Each	35-Eur	Gene Link	cat
26-6400-15	custom DNA oligo 15 umol scale synthesis	1Each	94-Eur	Gene Link	dna
26-6400-15	custom DNA oligo 15 umol scale synthesis	1 Each	45-Eur	Gene Link	dna
26-6400-22	Reverse phase cartridge purification (RPC) 1 umol scale	1Each	151-Eur	Gene Link	cat
26-6400-22	Reverse phase cartridge purification (RPC) 1 umol scale	1 Each	106-Eur	Gene Link	cat
26-6400-23	Reverse phase cartridge purification (RPC) 2 umol scale	1Each	248-Eur	Gene Link	cat
26-6400-23	Reverse phase cartridge purification (RPC) 2 umol scale	1 Each	213-Eur	Gene Link	cat
26-6400-25	custom DNA oligo 25 nmol scale synthesis	1Each	52-Eur	Gene Link	dna
26-6400-25	custom DNA oligo 25 nmol scale synthesis	1 Each	----Eur	Gene Link	dna
26-6400-33	Reverse phase cartridge purification (RPC) 10 umol scale	1Each	871-Eur	Gene Link	cat
26-6400-33	Reverse phase cartridge purification (RPC) 10 umol scale	1 Each	889-Eur	Gene Link	cat
26-6400-34	Reverse phase cartridge purification (RPC) 15 umol scale	1Each	1035-Eur	Gene Link	cat
26-6400-34	Reverse phase cartridge purification (RPC) 15 umol scale	1 Each	1067-Eur	Gene Link	cat
26-6400-44	Polyacrylamide gel purification 10 umol scale	1Each	1690-Eur	Gene Link	cat
26-6400-44	Polyacrylamide gel purification 10 umol scale	1 Each	1779-Eur	Gene Link	cat
26-6400-55	Polyacrylamide gel purification 1umol scale	1Each	216-Eur	Gene Link	cat
26-6400-55	Polyacrylamide gel purification 1umol scale	1 Each	177-Eur	Gene Link	cat
26-6400-66	Oligo Order Data CD Floppy	1Each	63-Eur	Gene Link	
26-6400-67	Oligo Query Data CD Floppy	1Each	107-Eur	Gene Link	
26-6400-75	Polyacrylamide gel purification 25nmol scale	1Each	129-Eur	Gene Link	cat
26-6400-75	Polyacrylamide gel purification 25nmol scale	1 Each	83-Eur	Gene Link	cat
26-6400-76	Polyacrylamide gel purification 50nmol scale	1Each	134-Eur	Gene Link	cat
26-6400-76	Polyacrylamide gel purification 50nmol scale	1 Each	88-Eur	Gene Link	cat
26-6400-77	Polyacrylamide gel purification 50-200nmol scale	1Each	134-Eur	Gene Link	cat
26-6400-77	Polyacrylamide gel purification 50-200nmol scale	1 Each	88-Eur	Gene Link	cat
26-6400-88	Polyacrylamide gel purification 2 umol scale	1Each	325-Eur	Gene Link	cat
26-6400-88	Polyacrylamide gel purification 2 umol scale	1 Each	296-Eur	Gene Link	cat
26-6400-99	Polyacrylamide gel purification 15 umol scale	1Each	2018-Eur	Gene Link	cat
26-6400-99	Polyacrylamide gel purification 15 umol scale	1 Each	2135-Eur	Gene Link	cat
26-6401-01	custom phosphorothioate 1 umol scale	1Each	59-Eur	Gene Link	
26-6401-01	custom phosphorothioate 1 umol scale	1 Each	7-Eur	Gene Link	
26-6401-02	custom phosphorothioate 200 nmol scale	1Each	56-Eur	Gene Link	

26-6401-02	custom phosphorothioate 200 nmol scale	1 Each	5-Eur	Gene Link	
26-6401-03	custom phosphorothioate 2 umol scale	1Each	61-Eur	Gene Link	
26-6401-03	custom phosphorothioate 2 umol scale	1 Each	13-Eur	Gene Link	
26-6401-05	custom phosphorothioate 50 nmol scale	1Each	56-Eur	Gene Link	
26-6401-05	custom phosphorothioate 50 nmol scale	1 Each	4-Eur	Gene Link	
26-6401-10	custom phosphorothioate 10 umol scale	1Each	109-Eur	Gene Link	
26-6401-10	custom phosphorothioate 10 umol scale	1 Each	59-Eur	Gene Link	
26-6401-11	siRNA Reverse phase cartridge purification 50-200 nmol scale	1Each	117-Eur	Gene Link	rna
26-6401-11	siRNA Reverse phase cartridge purification 50-200 nmol scale	1 Each	71-Eur	Gene Link	rna
26-6401-15	custom phosphorothioate 15 umol scale	1Each	123-Eur	Gene Link	
26-6401-15	custom phosphorothioate 15 umol scale	1 Each	77-Eur	Gene Link	
26-6402-01	Universal Support 1 umol scale	1Each	96-Eur	Gene Link	
26-6402-01	Universal Support 1 umol scale	1 Each	47-Eur	Gene Link	
26-6402-02	Universal Support 200 nmol scale	1Each	79-Eur	Gene Link	
26-6402-02	Universal Support 200 nmol scale	1 Each	29-Eur	Gene Link	
26-6402-03	Universal Support 2 umol scale	1Each	139-Eur	Gene Link	
26-6402-03	Universal Support 2 umol scale	1 Each	94-Eur	Gene Link	
26-6402-05	Universal Support 50 nmol scale	1Each	79-Eur	Gene Link	
26-6402-05	Universal Support 50 nmol scale	1 Each	29-Eur	Gene Link	
26-6402-10	Universal Support 10 umol scale	1Each	478-Eur	Gene Link	
26-6402-10	Universal Support 10 umol scale	1 Each	462-Eur	Gene Link	
26-6403-01	deoxyinosine 1 umole scale	1Each	113-Eur	Gene Link	
26-6403-01	deoxyinosine 1 umole scale	1 Each	65-Eur	Gene Link	
26-6403-01	Inosine deoxy 1 umol scale	1Each	112-Eur	Gene Link	
26-6403-02	deoxyinosine 200 nmol scale	1Each	84-Eur	Gene Link	
26-6403-02	deoxyinosine 200 nmol scale	1 Each	29-Eur	Gene Link	
26-6403-02	Inosine deoxy 200 nmol scale	1Each	79-Eur	Gene Link	
26-6403-03	deoxyinosine 2 umole scale	1Each	168-Eur	Gene Link	
26-6403-03	deoxyinosine 2 umole scale	1 Each	130-Eur	Gene Link	
26-6403-03	Inosine deoxy 2 umol scale	1Each	172-Eur	Gene Link	
26-6403-05	deoxyinosine 50 nmol scale	1Each	84-Eur	Gene Link	
26-6403-05	deoxyinosine 50 nmol scale	1 Each	29-Eur	Gene Link	
26-6403-05	Inosine deoxy 50 nmol scale	1Each	79-Eur	Gene Link	
26-6403-25	Inosine deoxy 25 nmol scale	Each	79-Eur	Gene Link	
26-6404-01	3' Biotinylation 1 umol scale	1Each	260-Eur	Gene Link	
26-6404-01	3' Biotinylation 1 umol scale	1 Each	225-Eur	Gene Link	
26-6404-02	3' Biotinylation 200 nmol scale	1Each	151-Eur	Gene Link	
26-6404-02	3' Biotinylation 200 nmol scale	1 Each	106-Eur	Gene Link	

26-6404-03	3' Biotinylation 2 umol scale	1Each	467-Eur	Gene Link	
26-6404-03	3' Biotinylation 2 umol scale	1 Each	450-Eur	Gene Link	
26-6404-05	3' Biotinylation 50 nmol scale	1Each	151-Eur	Gene Link	
26-6404-05	3' Biotinylation 50 nmol scale	1 Each	106-Eur	Gene Link	
26-6404-10	3' Biotinylation 10 umol scale	1Each	1134-Eur	Gene Link	
26-6404-10	3' Biotinylation 10 umol scale	1 Each	1174-Eur	Gene Link	
26-6405-01	3' amino linker C3 1 umol scale	1Each	168-Eur	Gene Link	
26-6405-01	3' amino linker C3 1 umol scale	1 Each	130-Eur	Gene Link	
26-6405-01	Amino Linker C-3 1 umol scale	1Each	144-Eur	Gene Link	
26-6405-02	3' amino linker C3 200 nmol scale	1Each	113-Eur	Gene Link	
26-6405-02	3' amino linker C3 200 nmol scale	1 Each	65-Eur	Gene Link	
26-6405-02	Amino Linker C-3 200 nmol scale	1Each	123-Eur	Gene Link	
26-6405-05	3' amino linker C3 50 nmol scale	1Each	113-Eur	Gene Link	
26-6405-05	3' amino linker C3 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6405-05	Amino Linker C-3 50 nmol scale	1Each	123-Eur	Gene Link	
26-6406-01	Amino Linker C-7	1Each	272-Eur	Gene Link	
26-6406-01	Amino Linker C-7	1 Each	253-Eur	Gene Link	
26-6406-01	Amino Linker C-7 (3') 1 umol scale	1Each	227-Eur	Gene Link	
26-6406-02	Amino Linker C-7	1Each	201-Eur	Gene Link	
26-6406-02	Amino Linker C-7	1 Each	169-Eur	Gene Link	
26-6406-02	Amino Linker C-7 (3') 200 nmol scale	1Each	186-Eur	Gene Link	
26-6406-03	Amino Linker C-7 (3') 2 umol scale	Each	315-Eur	Gene Link	
26-6406-05	Amino Linker C-7	1Each	201-Eur	Gene Link	
26-6406-05	Amino Linker C-7	1 Each	169-Eur	Gene Link	
26-6406-05	Amino Linker C-7 (3') 50 nmol scale	1Each	186-Eur	Gene Link	
26-6406-10	Amino Linker C-7 (3') 10 umol scale	Each	1455-Eur	Gene Link	
26-6406-15	Amino Linker C-7 (3') 15 umol scale	Each	1806-Eur	Gene Link	
26-6406-25	Amino Linker C-7 (3') 25 nmol scale	Each	186-Eur	Gene Link	
26-6407-01	Biotin TEG 1 umol scale	1Each	513-Eur	Gene Link	
26-6407-01	Biotin TEG 1 umol scale	1 Each	415-Eur	Gene Link	
26-6407-02	Biotin TEG 200 nmol scale	1Each	406-Eur	Gene Link	
26-6407-02	Biotin TEG 200 nmol scale	1 Each	296-Eur	Gene Link	

26-6407-03	Biotin TEG 2 umol scale	1Each	743-Eur	Gene Link	
26-6407-03	Biotin TEG 2 umol scale	1 Each	533-Eur	Gene Link	
26-6407-05	Biotin TEG 50 nmol scale	1Each	406-Eur	Gene Link	
26-6407-05	Biotin TEG 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6407-06	Biotin TEG 2 umol scale	1Each	543-Eur	Gene Link	
26-6407-06	Biotin TEG 2 umol scale	1 Each	533-Eur	Gene Link	
26-6408-01	deoxyuridine 1 umol scale	1Each	112-Eur	Gene Link	
26-6408-01	deoxyuridine 1 umol scale	1 Each	65-Eur	Gene Link	
26-6408-02	deoxyuridine 200 nmol scale	1Each	79-Eur	Gene Link	
26-6408-02	deoxyuridine 200 nmol scale	1 Each	29-Eur	Gene Link	
26-6408-03	deoxyuridine 2 umol scale	1Each	172-Eur	Gene Link	
26-6408-03	deoxyuridine 2 umol scale	1 Each	130-Eur	Gene Link	
26-6408-05	deoxyuridine 50 nmol scale	1Each	79-Eur	Gene Link	
26-6408-05	deoxyuridine 50 nmol scale	1 Each	29-Eur	Gene Link	
26-6409-01	O6 methyl deoxyguanosine 1 umol scale.	1Each	352-Eur	Gene Link	
26-6409-01	O6 methyl deoxyguanosine 1 umol scale.	1 Each	326-Eur	Gene Link	
26-6409-02	O6 methyl deoxyguanosine 200 nmol scale	1Each	292-Eur	Gene Link	
26-6409-02	O6 methyl deoxyguanosine 200 nmol scale	1 Each	261-Eur	Gene Link	
26-6409-05	O6 methyl deoxyguanosine 50 nmol scale	1Each	292-Eur	Gene Link	
26-6409-05	O6 methyl deoxyguanosine 50 nmol scale	1 Each	261-Eur	Gene Link	
26-6410-01	O4 methyl deoxythymine 1 umol scale	1Each	380-Eur	Gene Link	
26-6410-01	O4 methyl deoxythymine 1 umol scale	1 Each	355-Eur	Gene Link	
26-6410-02	O4 methyl deoxythymine 200 nmol scale	1Each	325-Eur	Gene Link	
26-6410-02	O4 methyl deoxythymine 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6410-05	O4 methyl deoxythymine 50 nmol scale	1Each	325-Eur	Gene Link	
26-6410-05	O4 methyl deoxythymine 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6411-01	5-Br dC 1 umol scale	1Each	162-Eur	Gene Link	
26-6411-01	5-Br dC 1 umol scale	1 Each	148-Eur	Gene Link	
26-6411-02	5-Br dC 200 nmol scale	1Each	137-Eur	Gene Link	
26-6411-02	5-Br dC 200 nmol scale	1 Each	88-Eur	Gene Link	
26-6411-05	5-Br dC 50 nmol scale	1Each	137-Eur	Gene Link	
26-6411-05	5-Br dC 50 nmol scale	1 Each	88-Eur	Gene Link	
26-6412-01	5-Br-dU 1 umol scale	1Each	183-Eur	Gene Link	

26-6412-01	5-Br-dU 1 umol scale	1 Each	148-Eur	Gene Link	
26-6412-01	5-Br dU 1 umol scale	1Each	162-Eur	Gene Link	
26-6412-02	5-Br-dU 200 nmol scale	1Each	113-Eur	Gene Link	
26-6412-02	5-Br-dU 200 nmol scale	1 Each	65-Eur	Gene Link	
26-6412-02	5-Br dU 200 nmol scale	1Each	137-Eur	Gene Link	
26-6412-05	5-Br-dU 50 nmol scale	1Each	113-Eur	Gene Link	
26-6412-05	5-Br-dU 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6412-05	5-Br dU 50 nmol scale	1Each	137-Eur	Gene Link	
26-6413-01	5-Me-dC 1 umol scale	1Each	183-Eur	Gene Link	
26-6413-01	5-Me-dC 1 umol scale	1 Each	148-Eur	Gene Link	
26-6413-01	5-Me dC 1 umol scale	1Each	144-Eur	Gene Link	
26-6413-02	5-Me-dC 200 nmol scale	1Each	134-Eur	Gene Link	
26-6413-02	5-Me-dC 200 nmol scale	1 Each	88-Eur	Gene Link	
26-6413-02	5-Me dC 200 nmol scale	1Each	123-Eur	Gene Link	
26-6413-03	5-Me dC 2 umol scale	Each	191-Eur	Gene Link	
26-6413-05	5 Me-dC 50 nmol scale	1Each	113-Eur	Gene Link	
26-6413-05	5 Me-dC 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6413-05	5-Me dC 50 nmol scale	1Each	123-Eur	Gene Link	
26-6413-10	5-Me dC 10 umol scale	Each	790-Eur	Gene Link	
26-6413-15	5-Me dC 15 umol scale	Each	975-Eur	Gene Link	
26-6413-25	5-Me dC 25 nmol scale	Each	123-Eur	Gene Link	
26-6414-01	5-I dC 1 umol scale	1Each	282-Eur	Gene Link	
26-6414-01	5-I dC 1 umol scale	1 Each	360-Eur	Gene Link	
26-6414-02	5-I dC 200 nmol scale	1Each	228-Eur	Gene Link	
26-6414-02	5-I dC 200 nmol scale	1 Each	240-Eur	Gene Link	
26-6414-05	5-I dC 50 nmol scale	1Each	228-Eur	Gene Link	
26-6414-05	5-I dC 50 nmol scale	1 Each	240-Eur	Gene Link	
26-6414-10	5-I dC 10 umol scale	1Each	1892-Eur	Gene Link	
26-6414-10	5-I dC 10 umol scale	1 Each	415-Eur	Gene Link	
26-6415-01	5-I dU 1 umol scale	1Each	162-Eur	Gene Link	
26-6415-01	5-I dU 1 umol scale	1 Each	360-Eur	Gene Link	
26-6415-02	5-I dU 200 nmol scale	1Each	137-Eur	Gene Link	

26-6415-02	5-I dU 200 nmol scale	1 Each	240-Eur	Gene Link	
26-6415-05	5-I-dU 50 nmol scale	1Each	261-Eur	Gene Link	
26-6415-05	5-I-dU 50 nmol scale	1 Each	240-Eur	Gene Link	
26-6415-05	5-I dU 50 nmol scale	1Each	137-Eur	Gene Link	
26-6415-10	5-I dU 10 umol scale	1Each	938-Eur	Gene Link	
26-6415-10	5-I dU 10 umol scale	1 Each	415-Eur	Gene Link	
26-6416-01	5-F dU 1 umol scale	1Each	282-Eur	Gene Link	
26-6416-01	5-F dU 1 umol scale	1 Each	367-Eur	Gene Link	
26-6416-02	5-F dU 200 nmol scale	1Each	228-Eur	Gene Link	
26-6416-02	5-F dU 200 nmol scale	1 Each	266-Eur	Gene Link	
26-6416-03	5-F dU 2 umol scale	1Each	397-Eur	Gene Link	
26-6416-03	5-F dU 2 umol scale	1 Each	735-Eur	Gene Link	
26-6416-05	5-F dU 50 nmol scale	1Each	228-Eur	Gene Link	
26-6416-05	5-F dU 50 nmol scale	1 Each	266-Eur	Gene Link	
26-6416-10	5-F dU 10 umol scale	1Each	1892-Eur	Gene Link	
26-6416-10	5-F dU 10 umol scale	1 Each	1779-Eur	Gene Link	
26-6417-10	6-Thio-dG 10 umol scale	1Each	439-Eur	Gene Link	
26-6417-10	6-Thio-dG 10 umol scale	1 Each	421-Eur	Gene Link	
26-6418-01	Amino linker C6 1 umol scale	1Each	168-Eur	Gene Link	
26-6418-01	Amino linker C6 1 umol scale	1 Each	130-Eur	Gene Link	
26-6418-01	Amino Linker C-6 1 umol scale	1Each	162-Eur	Gene Link	
26-6418-02	Amino linker C6 200 nmol scale	1Each	113-Eur	Gene Link	
26-6418-02	Amino linker C6 200 nmol scale	1 Each	65-Eur	Gene Link	
26-6418-02	Amino Linker C-6 200 nmol scale	1Each	137-Eur	Gene Link	
26-6418-03	Amino linker C6 2 umol scale	1Each	278-Eur	Gene Link	
26-6418-03	Amino linker C6 2 umol scale	1 Each	261-Eur	Gene Link	
26-6418-03	Amino Linker C-6 2 umol scale	1Each	218-Eur	Gene Link	
26-6418-05	Amino linker C6 50 nmol scale	1Each	113-Eur	Gene Link	
26-6418-05	Amino linker C6 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6418-05	Amino Linker C-6 50 nmol scale	1Each	137-Eur	Gene Link	
26-6418-10	Amino linker C6 10 umol scale	1Each	936-Eur	Gene Link	
26-6418-10	Amino linker C6 10 umol scale	1 Each	1044-Eur	Gene Link	

26-6418-10	Amino Linker C-6 10 umol scale	1Each	938-Eur	Gene Link	
26-6418-15	Amino linker C6 15 umol scale	1Each	1155-Eur	Gene Link	
26-6418-15	Amino linker C6 15 umol scale	1 Each	1305-Eur	Gene Link	
26-6418-15	Amino Linker C-6 15 umol scale	1Each	1160-Eur	Gene Link	
26-6418-25	Amino linker C6 25 nmol scale	1Each	113-Eur	Gene Link	
26-6418-25	Amino linker C6 25 nmol scale	1 Each	65-Eur	Gene Link	
26-6418-25	Amino Linker C-6 25 nmol scale	1Each	137-Eur	Gene Link	
26-6419-01	5' Thiol Modifier C6 1 umol scale	1Each	348-Eur	Gene Link	
26-6419-01	Thiol SS-C6 1 umol scale	1 Each	344-Eur	Gene Link	
26-6419-01	Thiol SS-C6 1 umol scale	1Each	369-Eur	Gene Link	
26-6419-02	5' Thiol Modifier C6 200 nmol scale	1Each	268-Eur	Gene Link	
26-6419-02	Thiol SS-C6 200 nmol scale	1 Each	249-Eur	Gene Link	
26-6419-02	Thiol SS-C6 200 nmol scale	1Each	281-Eur	Gene Link	
26-6419-03	Thiol SS-C6 2 umol scale	Each	484-Eur	Gene Link	
26-6419-05	5' Thiol Modifier C6 50 nmol scale	1Each	268-Eur	Gene Link	
26-6419-05	Thiol SS-C6 50 nmol scale	1 Each	249-Eur	Gene Link	
26-6419-05	Thiol SS-C6 50 nmol scale	1Each	281-Eur	Gene Link	
26-6419-25	Thiol SS-C6 25 nmol scale	Each	281-Eur	Gene Link	
26-6420-01	Amino linker C12 1 umol scale	1Each	278-Eur	Gene Link	
26-6420-01	Amino linker C12 1 umol scale	1 Each	261-Eur	Gene Link	
26-6420-01	Amino Linker C-12 1 umol scale	1Each	218-Eur	Gene Link	
26-6420-02	Amino linker C12 200 nmol scale	1Each	183-Eur	Gene Link	
26-6420-02	Amino linker C12 200 nmol scale	1 Each	148-Eur	Gene Link	
26-6420-02	Amino Linker C-12 200 nmol scale	1Each	180-Eur	Gene Link	
26-6420-03	Amino linker C12 2 umol scale	1Each	422-Eur	Gene Link	
26-6420-03	Amino linker C12 2 umol scale	1 Each	432-Eur	Gene Link	
26-6420-03	Amino Linker C-12 2 umol scale	1Each	301-Eur	Gene Link	
26-6420-05	5' Amino linker C12 50 nmol scale	1Each	149-Eur	Gene Link	
26-6420-05	5' Amino linker C12 50 nmol scale	1 Each	106-Eur	Gene Link	
26-6420-05	Amino Linker C-12 50 nmol scale	1Each	180-Eur	Gene Link	
26-6421-01	Biotin multi 1 umol scale	1Each	513-Eur	Gene Link	

26-6421-01	Biotin multi 1 umol scale	1 Each	326-Eur	Gene Link	
26-6421-02	Biotin multi 200 nmol scale	1Each	406-Eur	Gene Link	
26-6421-02	Biotin multi 200 nmol scale	1 Each	249-Eur	Gene Link	
26-6421-03	Biotin Multi 2 umol scale	Each	743-Eur	Gene Link	
26-6421-05	Biotin multi 50 nmol scale	1Each	406-Eur	Gene Link	
26-6421-05	Biotin multi 50 nmol scale	1 Each	249-Eur	Gene Link	
26-6421-25	Biotin Multi 25 nmol scale	Each	406-Eur	Gene Link	
26-6422-01	Fluorescein dT 1 umol scale	1Each	478-Eur	Gene Link	
26-6422-01	Fluorescein dT 1 umol scale	1 Each	462-Eur	Gene Link	
26-6422-02	Fluorescein dT 200 nmol scale	1Each	374-Eur	Gene Link	
26-6422-02	Fluorescein dT 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6422-03	Fluorescein dT 2 umol scale	1Each	543-Eur	Gene Link	
26-6422-03	Fluorescein dT 2 umol scale	1 Each	533-Eur	Gene Link	
26-6422-05	Fluorescein dT 50 nmol scale	1Each	374-Eur	Gene Link	
26-6422-05	Fluorescein dT 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6422-10	Fluorescein dT 10 umol scale	1Each	3885-Eur	Gene Link	
26-6422-25	Fluorescein dT 25 nmol scale	1Each	374-Eur	Gene Link	
26-6423-01	5' Biotinylation 1umol scale	1Each	249-Eur	Gene Link	
26-6423-01	5' Biotinylation 1umol scale	1 Each	225-Eur	Gene Link	
26-6423-01	Biotin 1 umol scale	1Each	274-Eur	Gene Link	
26-6423-02	5' Biotinylation 200 nmol scale	1Each	149-Eur	Gene Link	
26-6423-02	5' Biotinylation 200 nmol scale	1 Each	106-Eur	Gene Link	
26-6423-02	Biotin 200 nmol scale	1Each	126-Eur	Gene Link	
26-6423-03	5' Biotinylation 2 umol scale	1Each	348-Eur	Gene Link	
26-6423-03	5' Biotinylation 2 umol scale	1 Each	344-Eur	Gene Link	
26-6423-03	Biotin 2 umol scale	1Each	339-Eur	Gene Link	
26-6423-05	5' Biotinylation 50 nmol scale	1Each	149-Eur	Gene Link	
26-6423-05	5' Biotinylation 50 nmol scale	1 Each	106-Eur	Gene Link	
26-6423-05	Biotin 50 nmol scale	1Each	126-Eur	Gene Link	
26-6423-10	5' Biotinylation 10 umol scale	1Each	1146-Eur	Gene Link	
26-6423-10	5' Biotinylation 10 umol scale	1 Each	1293-Eur	Gene Link	

26-6423-10	Biotin 10 umol scale	1Each	820-Eur	Gene Link	
26-6424-01	Biotin dT 1 umol scale	1Each	513-Eur	Gene Link	
26-6424-01	Biotin dT 1 umol scale	1 Each	462-Eur	Gene Link	
26-6424-02	Biotin dT 200nmol scale	1Each	308-Eur	Gene Link	
26-6424-02	Biotin dT 200nmol scale	1 Each	296-Eur	Gene Link	
26-6424-02	Biotin dT 200 nmol scale	1Each	407-Eur	Gene Link	
26-6424-05	Biotin dT 50nmol scale	1Each	308-Eur	Gene Link	
26-6424-05	Biotin dT 50nmol scale	1 Each	296-Eur	Gene Link	
26-6424-05	Biotin dT 50 nmol scale	1Each	407-Eur	Gene Link	
26-6425-01	3' Fluorescein 1 umol scale	1Each	260-Eur	Gene Link	
26-6425-01	3' Fluorescein 1 umol scale	1 Each	225-Eur	Gene Link	
26-6425-02	3' Fluorescein 200 nmol scale	1Each	151-Eur	Gene Link	
26-6425-02	3' Fluorescein 200 nmol scale	1 Each	106-Eur	Gene Link	
26-6425-03	3' Fluorescein 2 umol scale	1Each	369-Eur	Gene Link	
26-6425-03	3' Fluorescein 2 umol scale	1 Each	344-Eur	Gene Link	
26-6425-05	3' Fluorescein 50 nmol scale	1Each	151-Eur	Gene Link	
26-6425-05	3' Fluorescein 50 nmol scale	1 Each	106-Eur	Gene Link	
26-6426-01	5' Fluorescein 1 umol scale	1Each	260-Eur	Gene Link	
26-6426-01	5' Fluorescein 1 umol scale	1 Each	225-Eur	Gene Link	
26-6426-02	5' Fluorescein 200 nmol scale	1Each	151-Eur	Gene Link	
26-6426-02	5' Fluorescein 200 nmol scale	1 Each	106-Eur	Gene Link	
26-6426-05	5' Fluorescein 50 nmol scale	1Each	151-Eur	Gene Link	
26-6426-05	5' Fluorescein 50 nmol scale	1 Each	106-Eur	Gene Link	
26-6426-15	5' Fluorescein 10 & 15 umol scale	1Each	2127-Eur	Gene Link	
26-6426-15	5' Fluorescein 10 & 15 umol scale	1 Each	2254-Eur	Gene Link	
26-6427-01	3' Phosphorylation 1 umol scale	1Each	172-Eur	Gene Link	
26-6427-01	3' Phosphorylation 1 umol scale	1 Each	130-Eur	Gene Link	
26-6427-02	3' Phosphorylation 200 nmol scale	1Each	112-Eur	Gene Link	
26-6427-02	3' Phosphorylation 200 nmol scale	1 Each	65-Eur	Gene Link	
26-6427-03	3' Phosphorylation 2 umol scale	1Each	270-Eur	Gene Link	
26-6427-03	3' Phosphorylation 2 umol scale	1 Each	237-Eur	Gene Link	

26-6427-05	3' Phosphorylation 50 nmol scale	1Each	112-Eur	Gene Link	
26-6427-05	3' Phosphorylation 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6427-10	3' Phosphorylation 10 umol scale	1Each	1134-Eur	Gene Link	
26-6427-10	3' Phosphorylation 10 umol scale	1 Each	1174-Eur	Gene Link	
26-6428-01	5' Phosphorylation (CPR-I) 1 umol scale	1Each	168-Eur	Gene Link	
26-6428-01	5' Phosphorylation (CPR-I) 1 umol scale	1 Each	130-Eur	Gene Link	
26-6428-01	Phosphorylation-5' 1 umol scale	1Each	172-Eur	Gene Link	
26-6428-02	5' phosphorylation (CPR-I) 200 nmol scale	1Each	113-Eur	Gene Link	
26-6428-02	5' phosphorylation (CPR-I) 200 nmol scale	1 Each	65-Eur	Gene Link	
26-6428-02	Phosphorylation-5' 200 nmol scale	1Each	112-Eur	Gene Link	
26-6428-03	5' phosphorylation (CPR-I) 2 umol scale	1Each	258-Eur	Gene Link	
26-6428-03	5' phosphorylation (CPR-I) 2 umol scale	1 Each	237-Eur	Gene Link	
26-6428-03	Phosphorylation-5' 2 umol scale	1Each	270-Eur	Gene Link	
26-6428-05	5' phosphorylation (CPR-I) 50 nmol scale	1Each	113-Eur	Gene Link	
26-6428-05	5' phosphorylation (CPR-I) 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6428-05	Phosphorylation-5' 50 nmol scale	1Each	112-Eur	Gene Link	
26-6428-10	Phosphorylation-5' 10 umol scale	1Each	1134-Eur	Gene Link	
26-6428-25	5' phosphorylation (CPR-I) 25 nmol scale	1Each	113-Eur	Gene Link	
26-6428-25	5' phosphorylation (CPR-I) 25 nmol scale	1 Each	65-Eur	Gene Link	
26-6428-25	Phosphorylation-5' 25 nmol scale	1Each	112-Eur	Gene Link	
26-6429-01	Digoxigenin 1 umol scale	1Each	555-Eur	Gene Link	
26-6429-01	Digoxigenin 1 umol scale	1 Each	1245-Eur	Gene Link	
26-6429-02	Digoxigenin 200 nmol scale	1Each	438-Eur	Gene Link	
26-6429-02	Digoxigenin 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6429-03	Digoxigenin 2 umol scale	1Each	806-Eur	Gene Link	
26-6429-03	Digoxigenin 2 umol scale	1 Each	2367-Eur	Gene Link	
26-6429-05	Digoxigenin 50 nmol scale	1Each	438-Eur	Gene Link	
26-6429-05	Digoxigenin 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6430-01	ROX 1 umol scale	1Each	407-Eur	Gene Link	
26-6430-01	ROX 1 umol scale	1 Each	385-Eur	Gene Link	
26-6430-02	ROX 200 nmol scale	1Each	642-Eur	Gene Link	
26-6430-02	ROX 200 nmol scale	1 Each	640-Eur	Gene Link	

26-6430-05	ROX 50 nmol scale	1Each	642-Eur	Gene Link	
26-6430-05	ROX 50 nmol scale	1 Each	640-Eur	Gene Link	
26-6431-01	6-FAM 1 umol scale	1Each	308-Eur	Gene Link	
26-6431-01	6-FAM 1 umol scale	1 Each	296-Eur	Gene Link	
26-6431-01	FAM (6-FAM) 1 umol scale	1Each	147-Eur	Gene Link	
26-6431-02	6-FAM 200 nmol scale	1Each	249-Eur	Gene Link	
26-6431-02	6-FAM 200 nmol scale	1 Each	225-Eur	Gene Link	
26-6431-02	FAM (6-FAM) 200 nmol scale	1Each	124-Eur	Gene Link	
26-6431-03	6-FAM 2 umol scale	1Each	358-Eur	Gene Link	
26-6431-03	6-FAM 2 umol scale	1 Each	355-Eur	Gene Link	
26-6431-03	FAM (6-FAM) 2 umol scale	1Each	193-Eur	Gene Link	
26-6431-05	6-FAM 50 nmol scale	1Each	249-Eur	Gene Link	
26-6431-05	6-FAM 50 nmol scale	1 Each	225-Eur	Gene Link	
26-6431-05	FAM (6-FAM) 50 nmol scale	1Each	124-Eur	Gene Link	
26-6432-01	HEX 1 umol scale	1Each	260-Eur	Gene Link	
26-6432-01	HEX 1 umol scale	1 Each	296-Eur	Gene Link	
26-6432-02	HEX 200 nmol scale	1Each	151-Eur	Gene Link	
26-6432-02	HEX 200 nmol scale	1 Each	225-Eur	Gene Link	
26-6432-05	HEX 50 nmol scale	1Each	249-Eur	Gene Link	
26-6432-05	HEX 50 nmol scale	1 Each	225-Eur	Gene Link	
26-6432-05	HEX 50 nmol scale	1Each	151-Eur	Gene Link	
26-6433-01	TET 1 umol scale	1Each	260-Eur	Gene Link	
26-6433-01	TET 1 umol scale	1 Each	296-Eur	Gene Link	
26-6433-02	TET 200 nmol scale	1Each	151-Eur	Gene Link	
26-6433-02	TET 200 nmol scale	1 Each	225-Eur	Gene Link	
26-6433-05	TET 50 nmol scale	1Each	151-Eur	Gene Link	
26-6433-05	TET 50 nmol scale	1 Each	225-Eur	Gene Link	
26-6434-01	8-oxoguanine 1 umol scale	1Each	567-Eur	Gene Link	
26-6434-01	8-oxoguanine 1 umol scale	1 Each	605-Eur	Gene Link	
26-6434-01	8-Oxo dG 1 umol scale	1Each	556-Eur	Gene Link	
26-6434-02	8-Oxoguanine 200 nmol scale	1Each	467-Eur	Gene Link	

26-6434-02	8-Oxoguanine 200 nmol scale	1 Each	486-Eur	Gene Link	
26-6434-02	8-Oxo dG 200 nmol scale	1Each	439-Eur	Gene Link	
26-6434-05	8-Oxoguanine 50 nmol scale	1Each	467-Eur	Gene Link	
26-6434-05	8-Oxoguanine 50 nmol scale	1 Each	486-Eur	Gene Link	
26-6434-05	8-Oxo dG 50 nmol scale	1Each	439-Eur	Gene Link	
26-6435-01	dSpacer 1 umole scale	1Each	258-Eur	Gene Link	
26-6435-01	dSpacer 1 umole scale	1 Each	237-Eur	Gene Link	
26-6435-01	dSpacer (abasic furan) 1 umol scale	1Each	208-Eur	Gene Link	
26-6435-02	dSpacer 200 nmol scale	1Each	208-Eur	Gene Link	
26-6435-02	dSpacer 200 nmol scale	1 Each	177-Eur	Gene Link	
26-6435-02	dSpacer (abasic furan) 200 nmol scale	1Each	173-Eur	Gene Link	
26-6435-03	dSpacer 2 umol scale	1Each	408-Eur	Gene Link	
26-6435-03	dSpacer 2 umol scale	1 Each	415-Eur	Gene Link	
26-6435-03	dSpacer (abasic furan) 2 umol scale	1Each	287-Eur	Gene Link	
26-6435-05	dSpacer 50 nmole scale	1Each	208-Eur	Gene Link	
26-6435-05	dSpacer 50 nmole scale	1 Each	177-Eur	Gene Link	
26-6435-05	dSpacer (abasic furan) 50 nmol scale	1Each	173-Eur	Gene Link	
26-6436-01	Cy5 label 1 umol scale	1Each	592-Eur	Gene Link	
26-6436-01	Cy5 1 umol scale	1 Each	633-Eur	Gene Link	
26-6436-01	Cy5 1 umol scale	1Each	584-Eur	Gene Link	
26-6436-02	Cy5 label 200 nmol scale	1Each	414-Eur	Gene Link	
26-6436-02	Cy5 200 nmol scale	1 Each	311-Eur	Gene Link	
26-6436-02	Cy5 200 nmol scale	1Each	462-Eur	Gene Link	
26-6436-03	Cy5 2 umol scale	1Each	851-Eur	Gene Link	
26-6436-03	Cy5 2 umol scale	1 Each	1140-Eur	Gene Link	
26-6436-05	Cy5 label 50 nmol scale	1Each	414-Eur	Gene Link	
26-6436-05	Cy5 50 nmol scale	1 Each	311-Eur	Gene Link	
26-6436-05	Cy5 50 nmol scale	1Each	462-Eur	Gene Link	
26-6436-10	Cy5 10 umol scale	Each	4311-Eur	Gene Link	
26-6436-15	Cy5 15 umol scale	Each	5376-Eur	Gene Link	
26-6436-25	Cy5 25 nmol scale	Each	462-Eur	Gene Link	

26-6437-01	Cy3 1 umol scale	1Each	350-Eur	Gene Link	
26-6437-01	Cy3 1 umol scale	1 Each	633-Eur	Gene Link	
26-6437-02	Cy3 200 nmol scale	1Each	281-Eur	Gene Link	
26-6437-02	Cy3 200 nmol scale	1 Each	311-Eur	Gene Link	
26-6437-03	Cy3 2 umol scale	1Each	499-Eur	Gene Link	
26-6437-03	Cy3 2 umol scale	1 Each	1140-Eur	Gene Link	
26-6437-05	Cy3 50 nmol scale	1Each	281-Eur	Gene Link	
26-6437-05	Cy3 50 nmol scale	1 Each	311-Eur	Gene Link	
26-6437-10	Cy3 10 umol scale	Each	2437-Eur	Gene Link	
26-6437-15	Cy3 15 umol scale	Each	3033-Eur	Gene Link	
26-6437-25	Cy3 25 nmol scale	Each	281-Eur	Gene Link	
26-6438-01	Amino dT C6 1 umol scale	1Each	359-Eur	Gene Link	
26-6438-01	Amino dT C6 1 umol scale	1 Each	462-Eur	Gene Link	
26-6438-02	Amino dT C6 200 nmol scale	1Each	288-Eur	Gene Link	
26-6438-02	Amino dT C6 200 nmol scale	1 Each	379-Eur	Gene Link	
26-6438-03	Amino dT C6 2 umol scale	Each	512-Eur	Gene Link	
26-6438-05	Amino dT C6 50 nmol scale	1Each	288-Eur	Gene Link	
26-6438-05	Amino dT C6 50 nmol scale	1 Each	379-Eur	Gene Link	
26-6439-01	Spacer C3 1 umol scale	1Each	270-Eur	Gene Link	
26-6439-01	Spacer C3 1 umol scale	1 Each	237-Eur	Gene Link	
26-6439-02	Spacer C3 200 nmol scale	1Each	216-Eur	Gene Link	
26-6439-02	Spacer C3 200 nmol scale	1 Each	177-Eur	Gene Link	
26-6439-03	Spacer C3 2 umol scale	1Each	489-Eur	Gene Link	
26-6439-03	Spacer C3 2 umol scale	1 Each	474-Eur	Gene Link	
26-6439-05	Spacer C3 50 nmol scale	1Each	216-Eur	Gene Link	
26-6439-05	Spacer C3 50 nmol scale	1 Each	177-Eur	Gene Link	
26-6440-01	Spacer 9 1 umol scale	1Each	270-Eur	Gene Link	
26-6440-01	Spacer 9 1 umol scale	1 Each	237-Eur	Gene Link	
26-6440-02	Spacer 9 200 nmol scale	1Each	216-Eur	Gene Link	
26-6440-02	Spacer 9 200 nmol scale	1 Each	177-Eur	Gene Link	
26-6440-05	Spacer 9 50 nmol scale	1Each	216-Eur	Gene Link	

26-6440-05	Spacer 9 50 nmol scale	1 Each	177-Eur	Gene Link	
26-6441-01	Spacer C12 1 umol scale	1Each	270-Eur	Gene Link	
26-6441-01	Spacer C12 1 umol scale	1 Each	237-Eur	Gene Link	
26-6441-02	Spacer C12 200 nmol scale	1Each	216-Eur	Gene Link	
26-6441-02	Spacer C12 200 nmol scale	1 Each	177-Eur	Gene Link	
26-6441-05	Spacer C12 50 nmol scale	1Each	216-Eur	Gene Link	
26-6441-05	Spacer C12 50 nmol scale	1 Each	177-Eur	Gene Link	
26-6442-01	rSpacer 1 umol scale	1Each	434-Eur	Gene Link	
26-6442-01	rSpacer 1 umol scale	1 Each	415-Eur	Gene Link	
26-6442-02	rSpacer 200 nmol scale	1Each	298-Eur	Gene Link	
26-6442-02	rSpacer 200 nmol scale	1 Each	266-Eur	Gene Link	
26-6442-05	rSpacer 50 nmol scale	1Each	298-Eur	Gene Link	
26-6442-05	rSpacer 50 nmol scale	1 Each	266-Eur	Gene Link	
26-6442-10	rSpacer 10 umol scale	1Each	2263-Eur	Gene Link	
26-6442-10	rSpacer 10 umol scale	1 Each	2402-Eur	Gene Link	
26-6442-15	rSpacer 15 umol scale	1Each	3246-Eur	Gene Link	
26-6442-15	rSpacer 15 umol scale	1 Each	3470-Eur	Gene Link	
26-6443-01	3' deoxyuridine 1 umol scale	1Each	221-Eur	Gene Link	
26-6443-01	3' deoxyuridine 1 umol scale	1 Each	183-Eur	Gene Link	
26-6443-02	3' deoxyuridine 200 nmol scale	1Each	112-Eur	Gene Link	
26-6443-02	3' deoxyuridine 200 nmol scale	1 Each	65-Eur	Gene Link	
26-6443-05	3' deoxyuridine 50 nmol scale	1Each	112-Eur	Gene Link	
26-6443-05	3' deoxyuridine 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6444-02	Fluorescein 200 nmol scale	1Each	298-Eur	Gene Link	
26-6444-02	Fluorescein 200 nmol scale	1 Each	266-Eur	Gene Link	
26-6445-01	NED 300 nmol scale (50 nmol Probe) procured by Gene Link	1Each	1089-Eur	Gene Link	
26-6445-01	NED 300 nmol scale (50 nmol Probe) procured by Gene Link	1 Each	1127-Eur	Gene Link	
26-6445-02	NED 80 nmol scale (20 nmol Probe) procured by Gene Link	1Each	762-Eur	Gene Link	
26-6445-02	NED 80 nmol scale (20 nmol Probe) procured by Gene Link	1 Each	771-Eur	Gene Link	
26-6445-05	NED 50 nmol scale (6 nmol yield) procured by Gene Link	1Each	543-Eur	Gene Link	

26-6445-05	NED 50 nmol scale (6 nmol yield) procured by Gene Link	1 Each	533-Eur	Gene Link	
26-6446-01	Dabcyl-dT 1 umol scale	1Each	457-Eur	Gene Link	
26-6446-01	Dabcyl-dT 1 umol scale	1 Each	474-Eur	Gene Link	
26-6446-01	Dabcyl dT 1 umol scale	1Each	513-Eur	Gene Link	
26-6446-02	Dabcyl-dT 200 nm scale	1Each	408-Eur	Gene Link	
26-6446-02	Dabcyl-dT 200 nm scale	1 Each	415-Eur	Gene Link	
26-6446-02	Dabcyl dT 200 nmol scale	1Each	407-Eur	Gene Link	
26-6446-05	Dabcyl-dT 50 nm scale	1Each	408-Eur	Gene Link	
26-6446-05	Dabcyl-dT 50 nm scale	1 Each	415-Eur	Gene Link	
26-6446-05	Dabcyl dT 50 nmol scale	1Each	407-Eur	Gene Link	
26-6447-01	Spacer 18 1 umol scale	1Each	270-Eur	Gene Link	
26-6447-01	Spacer 18 1 umol scale	1 Each	237-Eur	Gene Link	
26-6447-02	Spacer 18 200 nmol scale	1Each	216-Eur	Gene Link	
26-6447-02	Spacer 18 200 nmol scale	1 Each	177-Eur	Gene Link	
26-6447-03	Spacer 18 2 umol scale	Each	363-Eur	Gene Link	
26-6447-05	Spacer 18 50 nmol scale	1Each	216-Eur	Gene Link	
26-6447-05	Spacer 18 50 nmol scale	1 Each	177-Eur	Gene Link	
26-6447-10	Spacer 18 10 umol scale	Each	2018-Eur	Gene Link	
26-6447-25	Spacer 18 25 nmol scale	Each	216-Eur	Gene Link	
26-6448-01	Alexa Fluor 488 1 umol scale	1Each	789-Eur	Gene Link	
26-6448-01	Alexa Fluor 488 1 umol scale	1 Each	800-Eur	Gene Link	
26-6448-02	Alexa Fluor 488 200 nmol scale	1Each	680-Eur	Gene Link	
26-6448-02	Alexa Fluor 488 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6448-03	Alexa Fluor 488 2 umol scale	1Each	1231-Eur	Gene Link	
26-6448-03	Alexa Fluor 488 2 umol scale	1 Each	1281-Eur	Gene Link	
26-6448-05	Alexa Fluor 488 50 nmol scale	1Each	680-Eur	Gene Link	
26-6449-01	Tamra-dT 1 umol Scale	1Each	543-Eur	Gene Link	
26-6449-01	Tamra-dT 1 umol Scale	1 Each	533-Eur	Gene Link	
26-6449-02	Tamra-dT 200 nmol Scale	1Each	434-Eur	Gene Link	
26-6449-02	Tamra-dT 200 nmol Scale	1 Each	415-Eur	Gene Link	
26-6449-05	Tamra-dT 50 nmol scale	1Each	434-Eur	Gene Link	

26-6449-05	Tamra-dT 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6450-01	Tamra NHS 1 umol scale	1Each	407-Eur	Gene Link	
26-6450-01	Tamra NHS 1 umol scale	1 Each	385-Eur	Gene Link	
26-6450-02	Tamra NHS 200 nmol scale	1Each	434-Eur	Gene Link	
26-6450-02	Tamra NHS 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6450-05	Tamra NHS 50 nmol scale	1Each	434-Eur	Gene Link	
26-6450-05	Tamra NHS 50 nmol scale	1 Each	415-Eur	Gene Link	
26-64500-01	Tamra NHS 1 umol scale	Each	697-Eur	Gene Link	
26-64500-02	Tamra NHS 200 nmol scale	Each	434-Eur	Gene Link	
26-64500-05	Tamra NHS 50 nmol scale	Each	434-Eur	Gene Link	
26-64500-25	Tamra NHS 25 nmol scale	Each	434-Eur	Gene Link	
26-6451-01	3' Tamra (Rhodamine) 1 umol	1Each	647-Eur	Gene Link	
26-6451-01	Tamra 1 umol scale	1 Each	700-Eur	Gene Link	
26-6451-01	Tamra 1 umol scale	1Each	697-Eur	Gene Link	
26-6451-02	3' Tamra (Rhodamine) 200 nmol scale	1Each	408-Eur	Gene Link	
26-6451-02	Tamra 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6451-02	Tamra 200 nmol scale	1Each	434-Eur	Gene Link	
26-6451-03	3' Tamra (Rhodamine) 2 umol scale	1Each	489-Eur	Gene Link	
26-6451-03	3' Tamra (Rhodamine) 2 umol scale	1 Each	474-Eur	Gene Link	
26-6451-05	3' Tamra (Rhodamine) 50 nmol scale	1Each	408-Eur	Gene Link	
26-6451-05	Tamra 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6451-05	Tamra 50 nmol scale	1Each	434-Eur	Gene Link	
26-6452-01	DABCYL w 6-FAM 1umol scale	1Each	543-Eur	Gene Link	
26-6452-01	DABCYL w 6-FAM 1umol scale	1 Each	533-Eur	Gene Link	
26-6452-02	DABCYL w 6-FAM 200 nmol scale	1Each	478-Eur	Gene Link	
26-6452-02	DABCYL w 6-FAM 200 nmol scale	1 Each	462-Eur	Gene Link	
26-6452-05	DABCYL w 6-FAM 50 nmol scale	1Each	478-Eur	Gene Link	
26-6452-05	DABCYL w 6-FAM 50 nmol scale	1 Each	462-Eur	Gene Link	
26-6453-01	DABCYL w TET 1 umol scale	1Each	543-Eur	Gene Link	
26-6453-01	DABCYL w TET 1 umol scale	1 Each	533-Eur	Gene Link	
26-6453-02	DABCYL w TET 200 nmol scale	1Each	478-Eur	Gene Link	

26-6453-02	DABCYL w TET 200 nmol scale	1 Each	462-Eur	Gene Link	
26-6454-01	DABCYL w HEX 1 umol scale	1Each	543-Eur	Gene Link	
26-6454-01	DABCYL w HEX 1 umol scale	1 Each	533-Eur	Gene Link	
26-6454-02	DABCYL w HEX 200 nmol scale	1Each	478-Eur	Gene Link	
26-6454-02	DABCYL w HEX 200 nmol scale	1 Each	462-Eur	Gene Link	
26-6455-01	DABCYL w TAMRA 1 umol scale	1Each	707-Eur	Gene Link	
26-6455-01	DABCYL w TAMRA 1 umol scale	1 Each	711-Eur	Gene Link	
26-6455-02	DABCYL w TAMRA 200 nmol scale	1Each	642-Eur	Gene Link	
26-6455-02	DABCYL w TAMRA 200 nmol scale	1 Each	640-Eur	Gene Link	
26-6456-01	DABCYL w Fluorescein1 umol scale	1Each	543-Eur	Gene Link	
26-6456-01	DABCYL w Fluorescein1 umol scale	1 Each	533-Eur	Gene Link	
26-6456-02	DABCYL w Fluorescein 200 nmol scale	1Each	478-Eur	Gene Link	
26-6456-02	DABCYL w Fluorescein 200 nmol scale	1 Each	462-Eur	Gene Link	
26-6457-01	DABCYL w Cy3 1 umol scale	1Each	653-Eur	Gene Link	
26-6457-01	DABCYL w Cy3 1 umol scale	1 Each	652-Eur	Gene Link	
26-6457-02	DABCYL w Cy3 200 nmol scale	1Each	588-Eur	Gene Link	
26-6457-02	DABCYL w Cy3 200 nmol scale	1 Each	581-Eur	Gene Link	
26-6458-01	DABCYL w Cy5 1 umol scale	1Each	653-Eur	Gene Link	
26-6458-01	DABCYL w Cy5 1 umol scale	1 Each	652-Eur	Gene Link	
26-6458-02	DABCYL w Cy5 200 nmol scale	1Each	588-Eur	Gene Link	
26-6458-02	DABCYL w Cy5 200 nmol scale	1 Each	581-Eur	Gene Link	
26-6459-02	DABCYL w Marina Blue 200 nmol scale	1Each	642-Eur	Gene Link	
26-6459-02	DABCYL w Marina Blue 200 nmol scale	1 Each	640-Eur	Gene Link	
26-6460-01	Cy 5.5 label 1 umol scale	1Each	682-Eur	Gene Link	
26-6460-01	Cy 5.5 label 1 umol scale	1 Each	741-Eur	Gene Link	
26-6460-01	Cy5.5 1 umol scale	1Each	690-Eur	Gene Link	
26-6460-02	Cy 5.5 label 200 nmol scale	1Each	627-Eur	Gene Link	
26-6460-02	Cy 5.5 label 200 nmol scale	1 Each	676-Eur	Gene Link	
26-6460-02	Cy5.5 200 nmol scale	1Each	543-Eur	Gene Link	
26-6460-05	Cy 5.5 label 50 nmol scale	1Each	627-Eur	Gene Link	
26-6460-05	Cy 5.5 label 50 nmol scale	1 Each	676-Eur	Gene Link	

26-6460-05	Cy5.5 50 nmol scale	1Each	543-Eur	Gene Link	
26-6461-01	Cy 3.5 label 1 umol scale	1Each	682-Eur	Gene Link	
26-6461-01	Cy 3.5 label 1 umol scale	1 Each	741-Eur	Gene Link	
26-6461-01	Cy3.5 1 umol scale	1Each	989-Eur	Gene Link	
26-6461-02	Cy 3.5 label 200 nmol scale	1Each	627-Eur	Gene Link	
26-6461-02	Cy 3.5 label 200 nmol scale	1 Each	676-Eur	Gene Link	
26-6461-02	Cy3.5 200 nmol scale	1Each	772-Eur	Gene Link	
26-6461-03	Cy 3.5 label 2 umol scale	1Each	1180-Eur	Gene Link	
26-6461-03	Cy 3.5 label 2 umol scale	1 Each	1334-Eur	Gene Link	
26-6461-03	Cy3.5 2 umol scale	1Each	1457-Eur	Gene Link	
26-6461-05	Cy 3.5 label 50 nmol scale	1Each	627-Eur	Gene Link	
26-6461-05	Cy 3.5 label 50 nmol scale	1 Each	676-Eur	Gene Link	
26-6461-05	Cy3.5 50 nmol scale	1Each	772-Eur	Gene Link	
26-6462-01	2'-F-U	1Each	367-Eur	Gene Link	
26-6462-01	2'-F-U	1 Each	259-Eur	Gene Link	
26-6462-01	2'-F-U 1 umol scale	1Each	144-Eur	Gene Link	
26-6462-02	2'-F-U	1Each	308-Eur	Gene Link	
26-6462-02	2'-F-U	1 Each	185-Eur	Gene Link	
26-6462-02	2'-F-U 200 nmol scale	1Each	123-Eur	Gene Link	
26-6462-03	2'-F-U	1Each	677-Eur	Gene Link	
26-6462-03	2'-F-U	1 Each	467-Eur	Gene Link	
26-6462-03	2'-F-U 2 umol scale	1Each	191-Eur	Gene Link	
26-6462-05	2'-F-U	1Each	308-Eur	Gene Link	
26-6462-05	2'-F-U	1 Each	185-Eur	Gene Link	
26-6462-05	2'-F-U 50 nmol scale	1Each	123-Eur	Gene Link	
26-6462-25	2'-F-U 25 nmol scale	Each	123-Eur	Gene Link	
26-6463-01	2'-F C	1Each	367-Eur	Gene Link	
26-6463-01	2'-F C	1 Each	259-Eur	Gene Link	
26-6463-01	2'-F C 1 umol scale	1Each	144-Eur	Gene Link	
26-6463-02	2'-F C	1Each	308-Eur	Gene Link	
26-6463-02	2'-F C	1 Each	185-Eur	Gene Link	

26-6463-02	2'-F C 200 nmol scale	1Each	123-Eur	Gene Link	
26-6463-03	2'-F C 2 umol scale	Each	191-Eur	Gene Link	
26-6463-05	2'-F C	1Each	308-Eur	Gene Link	
26-6463-05	2'-F C	1 Each	185-Eur	Gene Link	
26-6463-05	2'-F C 50 nmol scale	1Each	123-Eur	Gene Link	
26-6463-25	2'-F C 25 nmol scale	Each	123-Eur	Gene Link	
26-6464-01	8 Br dG 1 umol	1Each	243-Eur	Gene Link	
26-6464-01	8 Br dG 1 umol	1 Each	207-Eur	Gene Link	
26-6464-02	8 Br dG 200 nmol	1Each	178-Eur	Gene Link	
26-6464-02	8 Br dG 200 nmol	1 Each	136-Eur	Gene Link	
26-6464-05	8 Br dG 50 nmol	1Each	178-Eur	Gene Link	
26-6464-05	8 Br dG 50 nmol	1 Each	136-Eur	Gene Link	
26-6465-01	8 Br dA 1 umol scale	1Each	243-Eur	Gene Link	
26-6465-01	8 Br dA 1 umol scale	1 Each	207-Eur	Gene Link	
26-6465-02	8 Br dA 200 nmol scale	1Each	178-Eur	Gene Link	
26-6465-02	8 Br dA 200 nmol scale	1 Each	136-Eur	Gene Link	
26-6465-05	8 Br dA 50 nmol scale	1Each	178-Eur	Gene Link	
26-6465-05	8 Br dA 50 nmol scale	1 Each	136-Eur	Gene Link	
26-6465-15	8 Br dA 15 umol scale	1Each	1963-Eur	Gene Link	
26-6465-15	8 Br dA 15 umol scale	1 Each	2076-Eur	Gene Link	
26-6466-01	5' amino linker C3 1 umol scale	1Each	172-Eur	Gene Link	
26-6466-01	5' amino linker C3 1 umol scale	1 Each	130-Eur	Gene Link	
26-6466-02	5' amino linker C3 200 nmol scale	1Each	112-Eur	Gene Link	
26-6466-02	5' amino linker C3 200 nmol scale	1 Each	65-Eur	Gene Link	
26-6466-05	5' amino linker C3 50 nmol scale	1Each	112-Eur	Gene Link	
26-6466-05	5' amino linker C3 50 nmol scale	1 Each	65-Eur	Gene Link	
26-6467-01	5' JOE 1 umol scale	1Each	543-Eur	Gene Link	
26-6467-01	5' JOE 1 umol scale	1 Each	533-Eur	Gene Link	
26-6467-02	5' JOE 200 nmol scale	1Each	434-Eur	Gene Link	
26-6467-02	5' JOE 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6467-05	5' JOE 50 nmol scale	1Each	434-Eur	Gene Link	
26-6467-05	5' JOE 50 nmol scale	1 Each	415-Eur	Gene Link	

26-6468-01	BHQ-2 1 umol scale	1Each	375-Eur	Gene Link	
26-6468-01	BHQ-2 1 umol scale	1 Each	332-Eur	Gene Link	
26-6468-02	BHQ-2 200 nmol scale	1Each	301-Eur	Gene Link	
26-6468-02	BHQ-2 200 nmol scale	1 Each	261-Eur	Gene Link	
26-6468-05	BHQ-2 50 nmol scale	1Each	301-Eur	Gene Link	
26-6468-05	BHQ-2 50 nmol scale	1 Each	213-Eur	Gene Link	
26-6469-01	Texas Red Addition 1 umol scale	1Each	707-Eur	Gene Link	
26-6469-01	Texas Red Addition 1 umol scale	1 Each	711-Eur	Gene Link	
26-6469-02	Texas Red Addition 200 nm scale	1Each	434-Eur	Gene Link	
26-6469-02	Texas Red Addition 200 nm scale	1 Each	415-Eur	Gene Link	
26-6469-03	Texas Red Addition 2 umol scale	1Each	1084-Eur	Gene Link	
26-6469-03	Texas Red Addition 2 umol scale	1 Each	1121-Eur	Gene Link	
26-6469-05	Texas Red Addition 50 nm scale	1Each	434-Eur	Gene Link	
26-6469-05	Texas Red Addition 50 nm scale	1 Each	415-Eur	Gene Link	
26-6469-10	Texas Red Addition 10 umol scale	1Each	5730-Eur	Gene Link	
26-6469-10	Texas Red Addition 10 umol scale	1 Each	6169-Eur	Gene Link	
26-6469-15	Texas Red Addition 15 umol scale	1Each	8570-Eur	Gene Link	
26-6469-15	Texas Red Addition 15 umol scale	1 Each	9254-Eur	Gene Link	
26-6470-01	3' Dabcyl 1 umol scale	1Each	507-Eur	Gene Link	
26-6470-01	3' Dabcyl 1 umol scale	1 Each	533-Eur	Gene Link	
26-6470-01	Dabcyl-3' 1 umol scale	1Each	404-Eur	Gene Link	
26-6470-02	3' Dabcyl 200 nmol scale	1Each	348-Eur	Gene Link	
26-6470-02	3' Dabcyl 200 nmol scale	1 Each	344-Eur	Gene Link	
26-6470-02	Dabcyl-3' 200 nmol scale	1Each	322-Eur	Gene Link	
26-6470-05	3' Dabcyl 50 nmol scale	1Each	358-Eur	Gene Link	
26-6470-05	3' Dabcyl 50 nmol scale	1 Each	355-Eur	Gene Link	
26-6470-05	Dabcyl-3' 50 nmol scale	1Each	322-Eur	Gene Link	
26-6470-10	3' Dabcyl 10 umol scale	1Each	3647-Eur	Gene Link	
26-6470-10	3' Dabcyl 10 umol scale	1 Each	4271-Eur	Gene Link	
26-6470-10	Dabcyl-3' 10 umol scale	1Each	2863-Eur	Gene Link	
26-6470-15	3' Dabcyl 15 umol scale	1Each	5441-Eur	Gene Link	

26-6470-15	3' Dabcyl 15 umol scale	1 Each	6407-Eur	Gene Link	
26-6470-15	Dabcyl-3' 15 umol scale	1Each	3565-Eur	Gene Link	
26-6471-01	Abasic modification 1 umol scale	1Each	407-Eur	Gene Link	cat
26-6471-01	Abasic modification 1 umol scale	1 Each	385-Eur	Gene Link	cat
26-6471-02	Abasic modification 200 nmol scale	1Each	281-Eur	Gene Link	cat
26-6471-02	Abasic modification 200 nmol scale	1 Each	249-Eur	Gene Link	cat
26-6471-05	Abasic modification 50 nmol scale	1Each	281-Eur	Gene Link	cat
26-6471-05	Abasic modification 50 nmol scale	1 Each	249-Eur	Gene Link	cat
26-6472-01	BHQ-1 1 umol scale	1Each	375-Eur	Gene Link	
26-6472-01	BHQ-1 1 umol scale	1 Each	332-Eur	Gene Link	
26-6472-02	BHQ-1 200 nmol scale	1Each	301-Eur	Gene Link	
26-6472-02	BHQ-1 200 nmol scale	1 Each	261-Eur	Gene Link	
26-6472-05	BHQ-1 50 nmol scale	1Each	301-Eur	Gene Link	
26-6472-05	BHQ-1 50 nmol scale	1 Each	213-Eur	Gene Link	
26-6473-01	BHQ-3 1 umol scale	1Each	375-Eur	Gene Link	
26-6473-01	BHQ-3 1 umol scale	1 Each	332-Eur	Gene Link	
26-6473-02	BHQ-3 200 nmol scale	1Each	301-Eur	Gene Link	
26-6473-02	BHQ-3 200 nmol scale	1 Each	261-Eur	Gene Link	
26-6473-03	BHQ-3 2 umol scale	1Each	537-Eur	Gene Link	
26-6473-03	BHQ-3 2 umol scale	1 Each	664-Eur	Gene Link	
26-6473-05	BHQ-3 50 nmol scale	1Each	301-Eur	Gene Link	
26-6473-05	BHQ-3 50 nmol scale	1 Each	213-Eur	Gene Link	
26-6474-01	Cy 7 Label 1 umol scale	1Each	781-Eur	Gene Link	
26-6474-01	Cy 7 Label 1 umol scale	1 Each	860-Eur	Gene Link	
26-6474-01	Cy7 NHS Ester 1 umol scale	1Each	399-Eur	Gene Link	
26-6474-02	Cy 7 label 200 nmol scale	1Each	716-Eur	Gene Link	
26-6474-02	Cy 7 label 200 nmol scale	1 Each	783-Eur	Gene Link	
26-6474-02	Cy7 NHS Ester 200 nmol scale	1Each	319-Eur	Gene Link	
26-6474-05	Cy 7 label 50 nmol scale	1Each	716-Eur	Gene Link	
26-6474-05	Cy 7 label 50 nmol scale	1 Each	783-Eur	Gene Link	
26-6474-05	Cy7 NHS Ester 50 nmol scale	1Each	319-Eur	Gene Link	

26-6475-01	TaqMan Probe 1 umol scale	1Each	543-Eur	Gene Link	
26-6475-01	TaqMan Probe 1 umol scale	1 Each	533-Eur	Gene Link	
26-6475-02	TaqMan Probe 200 nmol scale	1Each	478-Eur	Gene Link	
26-6475-02	TaqMan Probe 200 nmol scale	1 Each	462-Eur	Gene Link	
26-6475-05	TaqMan Probe 50 nmol scale	1Each	478-Eur	Gene Link	
26-6475-05	TaqMan Probe 50 nmol scale	1 Each	462-Eur	Gene Link	
26-6476-01	5-Nitroindole 1 umol scale	1Each	265-Eur	Gene Link	
26-6476-01	5-Nitroindole 1 umol scale	1 Each	652-Eur	Gene Link	
26-6476-02	5-Nitroindole 200 nmol scale	1Each	216-Eur	Gene Link	
26-6476-02	5-Nitroindole 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6476-05	5-Nitroindole 50 nmol scale	1Each	216-Eur	Gene Link	
26-6476-05	5-Nitroindole 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6477-01	Alexa Fluor 350 1 umol scale	1Each	789-Eur	Gene Link	
26-6477-01	Alexa Fluor 350 1 umol scale	1 Each	800-Eur	Gene Link	
26-6478-01	Alexa Fluor 633 1 umol scale	1Each	789-Eur	Gene Link	
26-6478-01	Alexa Fluor 633 1 umol scale	1 Each	800-Eur	Gene Link	
26-6478-02	Alexa Fluor 633 200 nmol scale	1Each	680-Eur	Gene Link	
26-6478-02	Alexa Fluor 633 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6479-01	Alexa Fluor 647 1 umol scale	1Each	789-Eur	Gene Link	
26-6479-01	Alexa Fluor 647 1 umol scale	1 Each	800-Eur	Gene Link	
26-6479-02	Alexa Fluor 647 200 nmol scale	1Each	680-Eur	Gene Link	
26-6479-02	Alexa Fluor 647 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6480-01	Alexa Fluor 680 1 umol scale	1Each	789-Eur	Gene Link	
26-6480-01	Alexa Fluor 680 1 umol scale	1 Each	800-Eur	Gene Link	
26-6480-02	Alexa Fluor 680 200 nmol scale	1Each	680-Eur	Gene Link	
26-6480-02	Alexa Fluor 680 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6480-05	Alexa Fluor 680 50 nmol scale	1Each	680-Eur	Gene Link	
26-6480-05	Alexa Fluor 680 50 nmol scale	1 Each	682-Eur	Gene Link	
26-6481-01	Alexa Fluor 700 1 umol scale	1Each	642-Eur	Gene Link	
26-6481-01	Alexa Fluor 700 1 umol scale	1 Each	640-Eur	Gene Link	
26-6481-02	Alexa Fluor 700 200 nmol scale	1Each	680-Eur	Gene Link	

26-6481-02	Alexa Fluor 700 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6482-01	3' Thiol Modifier C3-S-S 1 umol scale	1Each	348-Eur	Gene Link	
26-6482-01	Thiol SS-C3 1 umol scale	1 Each	344-Eur	Gene Link	
26-6482-01	Thiol SS-C3 1 umol scale	1Each	369-Eur	Gene Link	
26-6482-02	3' Thiol Modifier C3-S-S 200 nmol scale	1Each	268-Eur	Gene Link	
26-6482-02	Thiol SS-C3 200 nmol scale	1 Each	249-Eur	Gene Link	
26-6482-02	Thiol SS-C3 200 nmol scale	1Each	281-Eur	Gene Link	
26-6482-03	Thiol SS-C3 2 umol scale	Each	484-Eur	Gene Link	
26-6482-05	3' Thiol Modifier C3-S-S 50 nmol scale	1Each	268-Eur	Gene Link	
26-6482-05	Thiol SS-C3 50 nmol scale	1 Each	249-Eur	Gene Link	
26-6482-05	Thiol SS-C3 50 nmol scale	1Each	281-Eur	Gene Link	
26-6482-25	Thiol SS-C3 25 nmol scale	Each	281-Eur	Gene Link	
26-6483-01	Coumarin NHS 1 umol scale	1Each	325-Eur	Gene Link	
26-6483-01	Coumarin NHS 1 umol scale	1 Each	296-Eur	Gene Link	
26-6483-02	Coumarin NHS 200 nmol scale	1Each	260-Eur	Gene Link	
26-6483-02	Coumarin NHS 200 nmol scale	1 Each	225-Eur	Gene Link	
26-6483-05	Coumarin NHS 50 nmol scale	1Each	260-Eur	Gene Link	
26-6483-05	Coumarin NHS 50 nmol scale	1 Each	225-Eur	Gene Link	
26-6484-02	5' Aldehyde Modifier C2	1Each	238-Eur	Gene Link	
26-6484-02	5' Aldehyde Modifier C2	1 Each	201-Eur	Gene Link	
26-6485-01	Alexa Fluor 405 1 umol scale	1Each	789-Eur	Gene Link	
26-6485-01	Alexa Fluor 405 1 umol scale	1 Each	800-Eur	Gene Link	
26-6485-02	Alexa Fluor 405 200 nmol scale	1Each	680-Eur	Gene Link	
26-6485-02	Alexa Fluor 405 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6486-01	Alexa Fluor 430 1 umol scale	1Each	789-Eur	Gene Link	
26-6486-01	Alexa Fluor 430 1 umol scale	1 Each	800-Eur	Gene Link	
26-6486-02	Alexa Fluor 430 200 nmol scale	1Each	680-Eur	Gene Link	
26-6486-02	Alexa Fluor 430 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6487	Thymidine Glycol 1 umol scale	Each	499-Eur	Gene Link	
26-6487-01	Thymidine Glycol 1 umol scale	1Each	457-Eur	Gene Link	
26-6487-01	Thymidine Glycol 1 umol scale	1 Each	474-Eur	Gene Link	

26-6487-01	Thymidine Glycol 1 umol scale	1Each	499-Eur	Gene Link	
26-6487-02	Thymidine Glycol 200 nmol scale	1Each	338-Eur	Gene Link	
26-6487-02	Thymidine Glycol 200 nmol scale	1 Each	332-Eur	Gene Link	
26-6487-02	Thymidine Glycol 200 nmol scale	1Each	434-Eur	Gene Link	
26-6487-03	Thymidine Glycol 2 umol scale	Each	724-Eur	Gene Link	
26-6487-05	Thymidine Glycol 50 nmol scale	1Each	338-Eur	Gene Link	
26-6487-05	Thymidine Glycol 50 nmol scale	1 Each	332-Eur	Gene Link	
26-6487-05	Thymidine Glycol 50 nmol scale	1Each	434-Eur	Gene Link	
26-6487-25	Thymidine Glycol 25 nmol scale	Each	434-Eur	Gene Link	
26-6488-02	Alexa Fluor 546 200 nmol scale	1Each	680-Eur	Gene Link	
26-6488-02	Alexa Fluor 546 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6488-05	Alexa Fluor 546 50 nmol scale	1Each	680-Eur	Gene Link	
26-6488-05	Alexa Fluor 546 50 nmol scale	1 Each	682-Eur	Gene Link	
26-6489-01	VIC 1 umol scale (50 nmol yield) procured by Gene Link	1Each	1089-Eur	Gene Link	
26-6489-01	VIC 1 umol scale (50 nmol yield) procured by Gene Link	1 Each	1127-Eur	Gene Link	
26-6489-02	VIC 80 nmol scale (20 nmol yield) procured by Gene Link	1Each	762-Eur	Gene Link	
26-6489-02	VIC 80 nmol scale (20 nmol yield) procured by Gene Link	1 Each	771-Eur	Gene Link	
26-6489-05	VIC 50 nmol scale (6 nmol yield) procured by Gene Link	1Each	543-Eur	Gene Link	
26-6489-05	VIC 50 nmol scale (6 nmol yield) procured by Gene Link	1 Each	533-Eur	Gene Link	
26-6490-01	3'-dA (2'-5' linked) 1 umol scale	Each	556-Eur	Gene Link	
26-6490-02	3'-dA (2'-5' linked) 200 nmol scale	1Each	439-Eur	Gene Link	
26-6490-02	3'-dA (2'-5' linked) 200 nmol scale	1 Each	326-Eur	Gene Link	
26-6490-03	3'-dA (2'-5' linked) 2 umol scale	Each	808-Eur	Gene Link	
26-6490-05	3'-dA (2'-5' linked) 50 nmol scale	Each	439-Eur	Gene Link	
26-6490-25	3'-dA (2'-5' linked) 25 nmol scale	Each	439-Eur	Gene Link	
26-6491-01	3'-dC (2'-5' linked) 1 umol scale	Each	556-Eur	Gene Link	
26-6491-02	3'-dC (2'-5' linked) 200 nmol scale	1Each	439-Eur	Gene Link	
26-6491-02	3'-dC (2'-5' linked) 200 nmol scale	1 Each	326-Eur	Gene Link	
26-6491-03	3'-dC (2'-5' linked) 2 umol scale	Each	808-Eur	Gene Link	

26-6491-05	3'-dC (2'-5' linked) 50 nmol scale	Each	439-Eur	Gene Link	
26-6491-25	3'-dC (2'-5' linked) 25 nmol scale	Each	439-Eur	Gene Link	
26-6492-01	3'-dG (2'-5' linked) 1 umol scale	Each	556-Eur	Gene Link	
26-6492-02	3'-dG (2'-5' linked) 200 nmol scale	1Each	439-Eur	Gene Link	
26-6492-02	3'-dG (2'-5' linked) 200 nmol scale	1 Each	326-Eur	Gene Link	
26-6492-03	3'-dG (2'-5' linked) 2 umol scale	Each	808-Eur	Gene Link	
26-6492-05	3'-dG (2'-5' linked) 50 nmol scale	Each	439-Eur	Gene Link	
26-6492-25	3'-dG (2'-5' linked) 25 nmol scale	Each	439-Eur	Gene Link	
26-6493-01	3'-dT (2'-5' linked) 1 umol scale	Each	556-Eur	Gene Link	
26-6493-02	3'-dT (2'-5' linked) 200 nmol scale	1Each	439-Eur	Gene Link	
26-6493-02	3'-dT (2'-5' linked) 200 nmol scale	1 Each	326-Eur	Gene Link	
26-6493-03	3'-dT (2'-5' linked) 2 umol scale	Each	808-Eur	Gene Link	
26-6493-05	3'-dT (2'-5' linked) 50 nmol scale	Each	439-Eur	Gene Link	
26-6493-25	3'-dT (2'-5' linked) 25 nmol scale	Each	439-Eur	Gene Link	
26-6494-02	2-F-rC 200 nmol scale	1Each	352-Eur	Gene Link	
26-6494-02	2-F-rC 200 nmol scale	1 Each	326-Eur	Gene Link	
26-6495-00	Same Day Oligo 10 & 15 umol scale	1Each	216-Eur	Gene Link	
26-6496-00	Rush Oligo Service 10 & 15 umol scale	1Each	216-Eur	Gene Link	
26-6497-00	Custom Aliquots	1Each	63-Eur	Gene Link	
26-6498-00	Custom Annealing	1Each	107-Eur	Gene Link	
26-6499-00	Rush oligo service	1Each	74-Eur	Gene Link	
26-6501-01	C-5 propyne dC (pdC) 1 umol scale	1Each	258-Eur	Gene Link	
26-6501-01	C-5 propyne dC (pdC) 1 umol scale	1 Each	237-Eur	Gene Link	
26-6501-01	propyne dC 1 umol scale	1Each	270-Eur	Gene Link	
26-6501-02	C-5 propyne dC (pdC) 200 nmol scale	1Each	188-Eur	Gene Link	
26-6501-02	C-5 propyne dC (pdC) 200 nmol scale	1 Each	154-Eur	Gene Link	
26-6501-02	propyne dC 200 nmol scale	1Each	194-Eur	Gene Link	
26-6501-03	propyne dC 2 umol scale	Each	342-Eur	Gene Link	
26-6501-05	propyne dC 50 nmol scale	Each	194-Eur	Gene Link	
26-6501-25	propyne dC 25 nmol scale	Each	194-Eur	Gene Link	
26-6502-01	C-5 propyne dU (pdU) 1umol scale	1Each	258-Eur	Gene Link	
26-6502-01	C-5 propyne dU (pdU) 1umol scale	1 Each	237-Eur	Gene Link	

26-6502-01	propyne dU 1 umol scale	1Each	270-Eur	Gene Link	
26-6502-02	C-5 propyne dU (pdU) 200nmol scale	1Each	188-Eur	Gene Link	
26-6502-02	C-5 propyne dU (pdU) 200nmol scale	1 Each	154-Eur	Gene Link	
26-6502-02	propyne dU 200 nmol scale	1Each	194-Eur	Gene Link	
26-6502-03	propyne dU 2 umol scale	Each	342-Eur	Gene Link	
26-6502-05	propyne dU 50 nmol scale	Each	194-Eur	Gene Link	
26-6502-25	propyne dU 25 nmol scale	Each	194-Eur	Gene Link	
26-6503-01	3' pdC propynyl dC 1 umol scale	1Each	194-Eur	Gene Link	
26-6503-01	3' pdC propynyl dC 1 umol scale	1 Each	154-Eur	Gene Link	
26-6503-02	3' pdC propynyl dC 200 nmol scale	1Each	151-Eur	Gene Link	
26-6503-02	3' pdC propynyl dC 200 nmol scale	1 Each	106-Eur	Gene Link	
26-6503-15	3' pdC propynyl dC 15 umol scale	1Each	1188-Eur	Gene Link	
26-6503-15	3' pdC propynyl dC 15 umol scale	1 Each	1233-Eur	Gene Link	
26-6504-01	26-diaminopurine 1 umol scale	1Each	358-Eur	Gene Link	
26-6504-01	26-diaminopurine 1 umol scale	1 Each	355-Eur	Gene Link	
26-6504-01	diaminopurine (2,6-diaminopurine) 1 umol scale	1Each	265-Eur	Gene Link	
26-6504-02	26-diaminopurine 200 nmol scale	1Each	308-Eur	Gene Link	
26-6504-02	26-diaminopurine 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6504-02	diaminopurine (2, 6-diaminopurine) 200 nmol scale	1Each	216-Eur	Gene Link	
26-6504-05	26-diaminopurine 50 nmol scale	1Each	308-Eur	Gene Link	
26-6504-05	26-diaminopurine 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6504-05	diaminopurine (2, 6-diaminopurine) 50 nmol scale	1Each	216-Eur	Gene Link	
26-6505-01	2-Aminopurine 1 umol scale	1Each	308-Eur	Gene Link	
26-6505-01	2-Aminopurine 1 umol scale	1 Each	296-Eur	Gene Link	
26-6505-01	2-Amino Purine 1 umol scale	1Each	282-Eur	Gene Link	
26-6505-02	2-Aminopurine 200 nmol scale	1Each	258-Eur	Gene Link	
26-6505-02	2-Aminopurine 200 nmol scale	1 Each	237-Eur	Gene Link	
26-6505-02	2-Amino Purine 200 nmol scale	1Each	228-Eur	Gene Link	
26-6505-05	2-Aminopurine 50 nmol scale	1Each	258-Eur	Gene Link	
26-6505-05	2-Aminopurine 50 nmol scale	1 Each	237-Eur	Gene Link	
26-6505-05	2-Amino Purine 50 nmol scale	1Each	228-Eur	Gene Link	

26-6506-01	etheno dA 1 umol scale	1Each	408-Eur	Gene Link	
26-6506-01	etheno dA 1 umol scale	1 Each	280-Eur	Gene Link	
26-6506-02	etheno dA 200 nmol scale	1Each	310-Eur	Gene Link	
26-6506-02	etheno dA 200 nmol scale	1 Each	186-Eur	Gene Link	
26-6506-03	etheno dA 2 umol scale	Each	690-Eur	Gene Link	
26-6506-05	etheno dA 50 nmol scale	1Each	310-Eur	Gene Link	
26-6506-05	etheno dA 50 nmol scale	1 Each	186-Eur	Gene Link	
26-6506-10	etheno dA 10 umol scale	1Each	2374-Eur	Gene Link	
26-6506-10	etheno dA 10 umol scale	1 Each	2523-Eur	Gene Link	
26-6506-25	etheno dA 25 nmol scale	Each	310-Eur	Gene Link	
26-6507-02	26 diaminopurine (2-amino-rA) 200 nmol scale	1Each	352-Eur	Gene Link	
26-6507-02	26 diaminopurine (2-amino-rA) 200 nmol scale	1 Each	326-Eur	Gene Link	
26-6508-02	2'0-Me-5-Me-C 200 nmol scale	1Each	308-Eur	Gene Link	
26-6508-02	2'0-Me-5-Me-C 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6508-02	2'-OMe-5-Me-C 200 nmol scale	1Each	341-Eur	Gene Link	
26-6509-01	3' pdU propynyl dU 1umol scale	1Each	194-Eur	Gene Link	
26-6509-01	3' pdU propynyl dU 1umol scale	1 Each	154-Eur	Gene Link	
26-6509-02	3' pdU propynyl dU 200 nmol scale	1Each	151-Eur	Gene Link	
26-6509-02	3' pdU propynyl dU 200 nmol scale	1 Each	106-Eur	Gene Link	
26-6509-15	3' pdU propynyl dU 15 umol scale	1Each	1188-Eur	Gene Link	
26-6509-15	3' pdU propynyl dU 15 umol scale	1 Each	1233-Eur	Gene Link	
26-6510-01	Methyl phosphonamidite 1 umol scale	1Each	249-Eur	Gene Link	
26-6510-01	Methyl phosphonamidite 1 umol scale	1 Each	225-Eur	Gene Link	
26-6510-01	Methyl Phosphonante; 1 umol scale	1Each	144-Eur	Gene Link	
26-6510-02	Methyl phosphonamidite 200 nmol scale	1Each	149-Eur	Gene Link	
26-6510-02	Methyl phosphonamidite 200 nmol scale	1 Each	106-Eur	Gene Link	
26-6510-02	Methyl Phosphonante; 200 nmol scale	1Each	123-Eur	Gene Link	
26-6510-03	Methyl Phosphonante; 2 umol scale	1Each	191-Eur	Gene Link	
26-6510-05	Methyl phosphonamidite 50 nmol scale	1Each	149-Eur	Gene Link	
26-6510-05	Methyl phosphonamidite 50 nmol scale	1 Each	106-Eur	Gene Link	
26-6510-05	Methyl Phosphonante; 50 nmol scale	1Each	123-Eur	Gene Link	

26-6510-10	Methyl Phosphonante; 10 umol scale	1Each	790-Eur	Gene Link	
26-6510-15	Methyl Phosphonante; 15 umol scale	1Each	975-Eur	Gene Link	
26-6510-25	Methyl Phosphonante; 25 nmol scale	1Each	123-Eur	Gene Link	
26-6511-01	Alkaline Phosphatase Conjugation 1 umol scale	1Each	953-Eur	Gene Link	
26-6511-01	Alkaline Phosphatase Conjugation 1 umol scale	1 Each	978-Eur	Gene Link	
26-6511-02	Alkaline Phosphatase Conjugation 200 nmol scale	1Each	653-Eur	Gene Link	
26-6511-02	Alkaline Phosphatase Conjugation 200 nmol scale	1 Each	652-Eur	Gene Link	
26-6511-05	Alkaline Phosphatase Conjugation 50 nmol scale	1Each	653-Eur	Gene Link	
26-6511-05	Alkaline Phosphatase Conjugation 50 nmol scale	1 Each	652-Eur	Gene Link	
26-6512-01	DNP (24-dinitrophenyl) 1 umol scale	1Each	507-Eur	Gene Link	
26-6512-01	DNP (24-dinitrophenyl) 1 umol scale	1 Each	533-Eur	Gene Link	
26-6512-01	DNP (2,4-dinitrophenyl) 1 umol scale	1Each	513-Eur	Gene Link	
26-6512-02	DNP (24-dinitrophenyl) 200 nmol scale	1Each	408-Eur	Gene Link	
26-6512-02	DNP (24-dinitrophenyl) 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6512-02	DNP (2,4-dinitrophenyl) 200 nmol scale	1Each	406-Eur	Gene Link	
26-6513-01	5-Me iso dC 1 umol scale	1Each	308-Eur	Gene Link	
26-6513-01	5-Me iso dC 1 umol scale	1 Each	296-Eur	Gene Link	
26-6513-01	5-Me isodC 1 umol scale	1Each	237-Eur	Gene Link	
26-6513-02	5-Me iso dC 200 nmol scale	1Each	208-Eur	Gene Link	
26-6513-02	5-Me iso dC 200 nmol scale	1 Each	177-Eur	Gene Link	
26-6513-02	5-Me isodC 200 nmol scale	1Each	194-Eur	Gene Link	
26-6513-03	5-Me isodC 2 umol scale	Each	329-Eur	Gene Link	
26-6513-05	5-Me iso dC 50 nmol scale	1Each	208-Eur	Gene Link	
26-6513-05	5-Me iso dC 50 nmol scale	1 Each	177-Eur	Gene Link	
26-6513-05	5-Me isodC 50 nmol scale	1Each	194-Eur	Gene Link	
26-6514-01	iso dG 1 umol scale	1Each	407-Eur	Gene Link	
26-6514-01	iso dG 1 umol scale	1 Each	652-Eur	Gene Link	
26-6514-02	iso dG 200 nmol scale	1Each	342-Eur	Gene Link	
26-6514-02	iso dG 200 nmol scale	1 Each	533-Eur	Gene Link	
26-6514-03	iso dG 2 umol scale	Each	516-Eur	Gene Link	
26-6514-05	iso dG 50 nmol scale	Each	342-Eur	Gene Link	

26-6514-25	iso dG 25 nmol scale	Each	342-Eur	Gene Link	
26-6515-02	Ara-C 200 nmol scale	1Each	281-Eur	Gene Link	
26-6515-02	Ara-C 200 nmol scale	1 Each	249-Eur	Gene Link	
26-6516-02	N3'-PS 200 nmol scale	1Each	270-Eur	Gene Link	
26-6516-02	N3'-PS 200 nmol scale	1 Each	237-Eur	Gene Link	
26-6517-01	LNA-A 1 umol scale	1Each	325-Eur	Gene Link	
26-6517-02	LNA-A 200 nmol scale	1Each	260-Eur	Gene Link	
26-6517-05	LNA-A 50 nmol scale	1Each	260-Eur	Gene Link	
26-6518-01	LNA-G 1 umol scale	1Each	325-Eur	Gene Link	
26-6518-02	LNA-G 200 nmol scale	1Each	260-Eur	Gene Link	
26-6518-03	LNA-G 2 umol scale	1Each	507-Eur	Gene Link	
26-6518-05	LNA-G 50 nmol scale	1Each	260-Eur	Gene Link	
26-6518-10	LNA-G 10 umol scale	1Each	2052-Eur	Gene Link	
26-6519-01	LNA-C 1 unmol scale	1Each	325-Eur	Gene Link	
26-6519-02	LNA-C 200 nmol scale	1Each	260-Eur	Gene Link	
26-6519-05	LNA-C 50 nmol scale	1Each	260-Eur	Gene Link	
26-6520-01	LNA-T 1 umol scale	1Each	325-Eur	Gene Link	
26-6520-02	LNA-T 200 nmol scale	1Each	260-Eur	Gene Link	
26-6520-03	LNA-T 2 umol scale	1Each	507-Eur	Gene Link	
26-6520-05	LNA-T 50 nmol scale	1Each	260-Eur	Gene Link	
26-6520-10	LNA-T 10 umol scale	1Each	2052-Eur	Gene Link	
26-6521-01	5' Dabsyl 1 umol scale	1Each	543-Eur	Gene Link	
26-6521-01	5' Dabsyl 1 umol scale	1 Each	533-Eur	Gene Link	
26-6521-02	5' Dabsyl 200 nmol scale	1Each	380-Eur	Gene Link	
26-6521-02	5' Dabsyl 200 nmol scale	1 Each	355-Eur	Gene Link	
26-6521-05	5' Dabsyl 50 nmol scale	1Each	380-Eur	Gene Link	
26-6521-05	5' Dabsyl 50 nmol scale	1 Each	355-Eur	Gene Link	
26-6522-01	3-Nitropyrrole 1 umol scale	1Each	325-Eur	Gene Link	
26-6522-01	3-Nitropyrrole 1 umol scale	1 Each	296-Eur	Gene Link	
26-6523-01	Abasic site 1 umol scale	1Each	298-Eur	Gene Link	
26-6523-01	Abasic site 1 umol scale	1 Each	266-Eur	Gene Link	

26-6523-02	Abasic site 200 nmol scale	1Each	243-Eur	Gene Link	
26-6523-02	Abasic site 200 nmol scale	1 Each	207-Eur	Gene Link	
26-6523-05	Abasic site 500 nmol scale	1Each	243-Eur	Gene Link	
26-6523-05	Abasic site 500 nmol scale	1 Each	207-Eur	Gene Link	
26-6524-01	Pacific Blue 1 umol scale	1Each	434-Eur	Gene Link	
26-6524-01	Pacific Blue 1 umol scale	1 Each	415-Eur	Gene Link	
26-6524-02	Pacific Blue 200 nmol scale	1Each	380-Eur	Gene Link	
26-6524-02	Pacific Blue 200 nmol scale	1 Each	355-Eur	Gene Link	
26-6524-05	Pacific Blue 50 nmol scale	1Each	380-Eur	Gene Link	
26-6524-05	Pacific Blue 50 nmol scale	1 Each	355-Eur	Gene Link	
26-6524-10	Pacific Blue 10 umol scale	1Each	3110-Eur	Gene Link	
26-6524-10	Pacific Blue 10 umol scale	1 Each	3322-Eur	Gene Link	
26-6525-01	2-Amino dA	1Each	308-Eur	Gene Link	
26-6525-01	2-Amino dA	1 Each	296-Eur	Gene Link	
26-6525-01	2-Amino dA 1 umol scale	1Each	265-Eur	Gene Link	
26-6525-02	2-Amino dA	1Each	249-Eur	Gene Link	
26-6525-02	2-Amino dA	1 Each	225-Eur	Gene Link	
26-6525-02	2-Amino dA 200 nmol scale	1Each	216-Eur	Gene Link	
26-6525-03	2-Amino dA 2 umol scale	Each	371-Eur	Gene Link	
26-6525-05	2-Amino dA 50 nmol scale	Each	216-Eur	Gene Link	
26-6525-25	2-Amino dA 25 nmol scale	Each	216-Eur	Gene Link	
26-6527-02	6-FAM 200 nmol scale	1Each	298-Eur	Gene Link	
26-6527-02	6-FAM 200 nmol scale	1 Each	266-Eur	Gene Link	
26-6527-05	6-FAM 50 nmol scale	1Each	298-Eur	Gene Link	
26-6527-05	6-FAM 50 nmol scale	1 Each	266-Eur	Gene Link	
26-6529-01	Alexa Fluor 555 1 umol scale	1Each	789-Eur	Gene Link	
26-6529-01	Alexa Fluor 555 1 umol scale	1 Each	800-Eur	Gene Link	
26-6529-02	Alexa Fluor 555 200 nmol scale	1Each	680-Eur	Gene Link	
26-6529-02	Alexa Fluor 555 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6530-01	BHQ-3 NHS 1 umol scale	1Each	598-Eur	Gene Link	
26-6530-01	BHQ-3 NHS 1 umol scale	1 Each	593-Eur	Gene Link	

26-6530-02	BHQ-3 NHS 200 nmol scale	1Each	478-Eur	Gene Link	
26-6530-02	BHQ-3 NHS 200 nmol scale	1 Each	462-Eur	Gene Link	
26-6530-05	BHQ-3 NHS 50 nmol scale	1Each	478-Eur	Gene Link	
26-6530-05	BHQ-3 NHS 50 nmol scale	1 Each	462-Eur	Gene Link	
26-6531-01	pseudoU-2'deoxy 1 umol scale	Each	724-Eur	Gene Link	
26-6531-02	pseudoU-2'deoxy 200 nmol scale	Each	609-Eur	Gene Link	
26-6531-03	pseudoU-2'deoxy 2 umol scale	Each	963-Eur	Gene Link	
26-6531-05	pseudoU-2'deoxy 50 nmol scale	Each	609-Eur	Gene Link	
26-6531-25	pseudoU-2'deoxy 25 nmol scale	Each	609-Eur	Gene Link	
26-6540-01	LNA Bases 1umol scale	1Each	189-Eur	Gene Link	
26-6540-02	LNA Bases 200 nmol scale	1Each	151-Eur	Gene Link	
26-6540-05	LNA Bases 50 nmol scale	1Each	134-Eur	Gene Link	
26-6540-10	LNA Bases 10 umol scale	1Each	141/- Eur	Gene Link	
26-6541-01	2'-5' linked bases (3' deoxy) 1umol scale	1Each	407-Eur	Gene Link	
26-6541-01	2'-5' linked bases (3' deoxy) 1umol scale	1 Each	385-Eur	Gene Link	
26-6541-02	2'-5' linked bases (3' deoxy) 200 nmol scale	1Each	352-Eur	Gene Link	
26-6541-02	2'-5' linked bases (3' deoxy) 200 nmol scale	1 Each	326-Eur	Gene Link	
26-6543-01	Trimer Phosphoramidite Mix 1 1 umol scale	1Each	1635- Eur	Gene Link	
26-6543-01	Trimer Phosphoramidite Mix 1 1 umol scale	1 Each	1720- Eur	Gene Link	
26-6543-03	Trimer Phosphoramidite Mix 1 2 umol scale	1Each	1745- Eur	Gene Link	
26-6543-03	Trimer Phosphoramidite Mix 1 2 umol scale	1 Each	1839- Eur	Gene Link	
26-6544-01	Trimer Phosphoramidite Mix 2 (w o TGC(Cys) 1 umol scale	1Each	1635- Eur	Gene Link	
26-6544-01	Trimer Phosphoramidite Mix 2 (w o TGC(Cys) 1 umol scale	1 Each	1720- Eur	Gene Link	
26-6544-03	Trimer Phosphoramidite Mix 2 (w o TGC(Cys) 2 umol scale	1Each	1745- Eur	Gene Link	
26-6544-03	Trimer Phosphoramidite Mix 2 (w o TGC(Cys) 2 umol scale	1 Each	1839- Eur	Gene Link	
26-6545-01	Fam labeled Genotyping Primer Pair labeled and unlabeled (up to 30 mers)	1Each	358-Eur	Gene Link	labeled
26-6545-01	Fam labeled Genotyping Primer Pair labeled and unlabeled (up to 30 mers)	1 Each	332-Eur	Gene Link	labeled
26-6545-02	Fam labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1Each	292-Eur	Gene Link	labeled

26-6545-02	Fam labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1 Each	261-Eur	Gene Link	labeled
26-6545-05	Fam labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1Each	194-Eur	Gene Link	labeled
26-6545-05	Fam labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1 Each	154-Eur	Gene Link	labeled
26-6546-01	Hex labeled Genotyping Primer Pair labeled and unlabeled (up to 30 mers)	1Each	358-Eur	Gene Link	labeled
26-6546-01	Hex labeled Genotyping Primer Pair labeled and unlabeled (up to 30 mers)	1 Each	332-Eur	Gene Link	labeled
26-6546-02	Hex labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1Each	292-Eur	Gene Link	labeled
26-6546-02	Hex labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1 Each	261-Eur	Gene Link	labeled
26-6546-05	Hex labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1Each	194-Eur	Gene Link	labeled
26-6546-05	Hex labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1 Each	154-Eur	Gene Link	labeled
26-6547-01	Tet labeled Genotyping Primer Pair labeled and unlabeled (up to 30 mers)	1Each	358-Eur	Gene Link	labeled
26-6547-01	Tet labeled Genotyping Primer Pair labeled and unlabeled (up to 30 mers)	1 Each	332-Eur	Gene Link	labeled
26-6547-02	Tet labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1Each	292-Eur	Gene Link	labeled
26-6547-02	Tet labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1 Each	261-Eur	Gene Link	labeled
26-6547-05	Tet labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1Each	194-Eur	Gene Link	labeled
26-6547-05	Tet labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1 Each	154-Eur	Gene Link	labeled
26-6548-01	VIC labeled Genotyping Primer Pair 300 nmol labeled and unlabeled (up to 30 mers)	1Each	1139-Eur	Gene Link	labeled
26-6548-01	VIC labeled Genotyping Primer Pair 300 nmol labeled and unlabeled (up to 30 mers)	1 Each	1180-Eur	Gene Link	labeled
26-6548-02	VIC labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1Each	811-Eur	Gene Link	labeled
26-6548-02	VIC labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1 Each	824-Eur	Gene Link	labeled
26-6548-05	VIC labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1Each	593-Eur	Gene Link	labeled
26-6548-05	VIC labeled Genotyping Primer Pair 10nmol labeled and unlabeled (up to 30 mers)	1 Each	587-Eur	Gene Link	labeled
26-6549-01	NED labeled Genotyping Primer Pair 300 nmol labeled and unlabeled (up to 30 mers)	1Each	1139-Eur	Gene Link	labeled
26-6549-01	NED labeled Genotyping Primer Pair 300 nmol labeled and unlabeled (up to 30 mers)	1 Each	1180-Eur	Gene Link	labeled

26-6549-02	NED labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1Each	811-Eur	Gene Link	labeled
26-6549-02	NED labeled Genotyping Primer Pair 80nmol labeled and unlabeled (up to 30 mers)	1 Each	824-Eur	Gene Link	labeled
26-6549-05	NED labeled Genotyping Primer Pair 10 nmol labeled and unlabeled (up to 30 mers)	1Each	593-Eur	Gene Link	labeled
26-6549-05	NED labeled Genotyping Primer Pair 10 nmol labeled and unlabeled (up to 30 mers)	1 Each	587-Eur	Gene Link	labeled
26-6550-01	PET labeled Genotyping Primer Pair 300 nmol labeled and unlabeled (up to 30 mers)	1Each	1139-Eur	Gene Link	labeled
26-6550-01	PET labeled Genotyping Primer Pair 300 nmol labeled and unlabeled (up to 30 mers)	1 Each	1180-Eur	Gene Link	labeled
26-6550-02	PET labeled Genotyping Primer Pair 80 nmol labeled and unlabeled (up to 30 mers)	1Each	811-Eur	Gene Link	labeled
26-6550-02	PET labeled Genotyping Primer Pair 80 nmol labeled and unlabeled (up to 30 mers)	1 Each	824-Eur	Gene Link	labeled
26-6550-05	PET labeled Genotyping Primer Pair 10 nmol labeled and unlabeled (up to 30 mers)	1Each	543-Eur	Gene Link	labeled
26-6550-05	PET labeled Genotyping Primer Pair 10 nmol labeled and unlabeled (up to 30 mers)	1 Each	533-Eur	Gene Link	labeled
26-6551-01	Inverted dA-5' (reverse linkage) 1 umol scale	1Each	278-Eur	Gene Link	
26-6551-01	Inverted dA-5' (reverse linkage) 1 umol scale	1 Each	261-Eur	Gene Link	
26-6551-01	Inverted dA (reverse linkage) 1 umol scale	1Each	153-Eur	Gene Link	
26-6551-02	Inverted dA-5' (reverse linkage) 200 nmol scale	1Each	179-Eur	Gene Link	
26-6551-02	Inverted dA-5' (reverse linkage) 200 nmol scale	1 Each	142-Eur	Gene Link	
26-6551-02	Inverted dA (reverse linkage) 200 nmol scale	1Each	117-Eur	Gene Link	
26-6551-03	Inverted dA-5' (reverse linkage) 2 umol scale	1Each	323-Eur	Gene Link	
26-6551-03	Inverted dA-5' (reverse linkage) 2 umol scale	1 Each	314-Eur	Gene Link	
26-6551-03	Inverted dA (reverse linkage) 2 umol scale	1Each	205-Eur	Gene Link	
26-6551-05	Inverted dA (reverse linkage) 50 nmol scale	Each	117-Eur	Gene Link	
26-6551-25	Inverted dA-5' (reverse linkage) 25 nmol scale	1Each	176-Eur	Gene Link	
26-6551-25	Inverted dA-5' (reverse linkage) 25 nmol scale	1 Each	140-Eur	Gene Link	
26-6551-25	Inverted dA (reverse linkage) 25 nmol scale	1Each	117-Eur	Gene Link	
26-6551-50	Inverted dA-5' (reverse linkage) 50 nmol scale	1Each	181-Eur	Gene Link	
26-6551-50	Inverted dA-5' (reverse linkage) 50 nmol scale	1 Each	140-Eur	Gene Link	
26-6552-01	dC-5'-CEP 1 umol scale	1Each	278-Eur	Gene Link	
26-6552-01	dC-5'-CEP 1 umol scale	1 Each	261-Eur	Gene Link	
26-6552-01	Inverted dC (reverse linkage) 1 umol scale	1Each	151-Eur	Gene Link	

26-6552-02	dC-5'-CEP 200 nmol scale	1Each	179-Eur	Gene Link	
26-6552-02	dC-5'-CEP 200 nmol scale	1 Each	142-Eur	Gene Link	
26-6552-02	Inverted dC (reverse linkage) 200 nmol scale	1Each	117-Eur	Gene Link	
26-6552-03	dC-5'-CEP 2 umol scale	1Each	323-Eur	Gene Link	
26-6552-03	dC-5'-CEP 2 umol scale	1 Each	315-Eur	Gene Link	
26-6552-03	Inverted dC (reverse linkage) 2 umol scale	1Each	205-Eur	Gene Link	
26-6552-05	dC-5'-CEP 50 nmol scale	1Each	176-Eur	Gene Link	
26-6552-05	dC-5'-CEP 50 nmol scale	1 Each	140-Eur	Gene Link	
26-6552-05	Inverted dC (reverse linkage) 50 nmol scale	1Each	117-Eur	Gene Link	
26-6552-25	dC-5'-CEP 25 nmol scale	1Each	176-Eur	Gene Link	
26-6552-25	dC-5'-CEP 25 nmol scale	1 Each	140-Eur	Gene Link	
26-6552-25	Inverted dC (reverse linkage) 25 nmol scale	1Each	117-Eur	Gene Link	
26-6553-01	dG-5' 1 umol scale	1Each	278-Eur	Gene Link	
26-6553-01	dG-5' 1 umol scale	1 Each	261-Eur	Gene Link	
26-6553-01	Inverted dG (reverse linkage) 1 umol scale	1Each	151-Eur	Gene Link	
26-6553-02	dG-5' 200 nmol scale	1Each	179-Eur	Gene Link	
26-6553-02	dG-5' 200 nmol scale	1 Each	142-Eur	Gene Link	
26-6553-02	Inverted dG (reverse linkage) 200 nmol scale	1Each	117-Eur	Gene Link	
26-6553-03	dG-5' 2 umol scale	1Each	323-Eur	Gene Link	
26-6553-03	dG-5' 2 umol scale	1 Each	315-Eur	Gene Link	
26-6553-03	Inverted dG (reverse linkage) 2 umol scale	1Each	205-Eur	Gene Link	
26-6553-05	dG-5' 50 nmol scale	1Each	176-Eur	Gene Link	
26-6553-05	dG-5' 50 nmol scale	1 Each	140-Eur	Gene Link	
26-6553-05	Inverted dG (reverse linkage) 50 nmol scale	1Each	117-Eur	Gene Link	
26-6553-25	dG-5' 25 nmol scale	1Each	176-Eur	Gene Link	
26-6553-25	dG-5' 25 nmol scale	1 Each	140-Eur	Gene Link	
26-6553-25	Inverted dG (reverse linkage) 25 nmol scale	1Each	117-Eur	Gene Link	
26-6554-01	dT-5' (Inverted dT) 1 umol scale	1Each	278-Eur	Gene Link	
26-6554-01	dT-5' (Inverted dT) 1 umol scale	1 Each	261-Eur	Gene Link	
26-6554-01	Inverted dT (reverse linkage) 1 umol scale	1Each	151-Eur	Gene Link	
26-6554-02	dT-5' (Inverted dT) 200 nmol scale	1Each	179-Eur	Gene Link	

26-6554-02	dT-5' (Inverted dT) 200 nmol scale	1 Each	142-Eur	Gene Link	
26-6554-02	Inverted dT (reverse linkage) 200 nmol scale	1Each	117-Eur	Gene Link	
26-6554-03	dT-5' (Inverted dT) 2 umol scale	1Each	323-Eur	Gene Link	
26-6554-03	dT-5' (Inverted dT) 2 umol scale	1 Each	315-Eur	Gene Link	
26-6554-03	Inverted dT (reverse linkage) 2 umol scale	1Each	205-Eur	Gene Link	
26-6554-05	dT-5' (Inverted dT) 50 nmol scale	1Each	176-Eur	Gene Link	
26-6554-05	dT-5' (Inverted dT) 50 nmol scale	1 Each	140-Eur	Gene Link	
26-6554-05	Inverted dT (reverse linkage) 50 nmol scale	1Each	117-Eur	Gene Link	
26-6554-25	dT-5' (Inverted dT) 25 nmol scale	1Each	176-Eur	Gene Link	
26-6554-25	dT-5' (Inverted dT) 25 nmol scale	1 Each	140-Eur	Gene Link	
26-6554-25	Inverted dT (reverse linkage) 25 nmol scale	1Each	117-Eur	Gene Link	
26-6555	dA-5' (Inverted dA) 50 nmol scale	Each	342-Eur	Gene Link	
26-6555-01	dA-5' (Inverted dA) 1 umol scale	1Each	245-Eur	Gene Link	
26-6555-01	dA-5' (Inverted dA) 1 umol scale	1 Each	210-Eur	Gene Link	
26-6555-02	dA-5' (Inverted dA) 200 nmol scale	1Each	181-Eur	Gene Link	
26-6555-02	dA-5' (Inverted dA) 200 nmol scale	1 Each	140-Eur	Gene Link	
26-6555-03	dA-5' (Inverted dA) 2 umol scale	1Each	342-Eur	Gene Link	
26-6555-03	dA-5' (Inverted dA) 2 umol scale	1 Each	315-Eur	Gene Link	
26-6555-05	dA-5' (Inverted dA) 50 nmol scale	1Each	181-Eur	Gene Link	
26-6555-05	dA-5' (Inverted dA) 50 nmol scale	1 Each	140-Eur	Gene Link	
26-6555-25	dA-5' (Inverted dA) 25 nmol scale	1Each	181-Eur	Gene Link	
26-6555-25	dA-5' (Inverted dA) 25 nmol scale	1 Each	140-Eur	Gene Link	
26-6556	dC-5' (Inverted dC) 2 umol scale	Each	181-Eur	Gene Link	
26-6557	dG-5' (Inverted dG) 15 umol scale	Each	181-Eur	Gene Link	
26-6561-05	Fam_BHQ-1 Dual RPC Purification Probe 50nmol scale	1Each	243-Eur	Gene Link	cat
26-6561-05	Fam_BHQ-1 Dual RPC Purification Probe 50nmol scale	1 Each	207-Eur	Gene Link	cat
26-6571-05	Fam_BHQ-1 Gel Purified Probe 50nmol scale	1Each	292-Eur	Gene Link	
26-6571-05	Fam_BHQ-1 Gel Purified Probe 50nmol scale	1 Each	261-Eur	Gene Link	
26-6572-01	Thiol Modifier C6 S-S 1 umol scale	1Each	369-Eur	Gene Link	
26-6572-01	Thiol Modifier C6 S-S 1 umol scale	1 Each	344-Eur	Gene Link	

26-6572-02	Thiol Modifier C6 S-S 200 nmol scale	1Each	281-Eur	Gene Link	
26-6572-02	Thiol Modifier C6 S-S 200 nmol scale	1 Each	249-Eur	Gene Link	
26-6572-05	Thiol Modifier C6 S-S 50 nmol scale	1Each	281-Eur	Gene Link	
26-6572-05	Thiol Modifier C6 S-S 50 nmol scale	1 Each	249-Eur	Gene Link	
26-6573-01	methyl phosphonate	1Each	109-Eur	Gene Link	
26-6573-01	methyl phosphonate	1 Each	59-Eur	Gene Link	
26-6574-01	methyl phosphoroamidite	1Each	109-Eur	Gene Link	
26-6574-01	methyl phosphoroamidite	1 Each	59-Eur	Gene Link	
26-6575-01	Universal Support II 1 umol scale	1Each	78-Eur	Gene Link	
26-6575-01	Universal Support II 1 umol scale	1 Each	59-Eur	Gene Link	
26-6575-02	Universal Support II 200 nmol scale	Each	73-Eur	Gene Link	
26-6575-03	Universal Support II 2 umol scale	Each	92-Eur	Gene Link	
26-6575-05	Universal Support II 50 nmol scale	Each	73-Eur	Gene Link	
26-6575-10	Universal Support II 10 umol scale	Each	265-Eur	Gene Link	
26-6575-15	Universal Support II 15 umol scale	Each	319-Eur	Gene Link	
26-6575-25	Universal Support II 25 nmol scale	Each	73-Eur	Gene Link	
26-6576-02	D2 WellRed Dye Beckman 200 nmol scale	1Each	543-Eur	Gene Link	
26-6576-02	D2 WellRed Dye Beckman 200 nmol scale	1 Each	533-Eur	Gene Link	
26-6577-02	D3 WellRed Dye Beckman 200 nmol scale	1Each	543-Eur	Gene Link	
26-6577-02	D3 WellRed Dye Beckman 200 nmol scale	1 Each	533-Eur	Gene Link	
26-6578-02	D4 WellRed Dye Beckman 200 nmol scale	1Each	543-Eur	Gene Link	
26-6578-02	D4 WellRed Dye Beckman 200 nmol scale	1 Each	533-Eur	Gene Link	
26-6579-01	Alexa Fluor 660 1 umol scale	1Each	789-Eur	Gene Link	
26-6579-01	Alexa Fluor 660 1 umol scale	1 Each	800-Eur	Gene Link	
26-6579-02	Alexa Fluor 660 200 nmol scale	1Each	680-Eur	Gene Link	
26-6579-02	Alexa Fluor 660 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6579-03	Alexa Fluor 660 2 umol scale	1Each	1231-Eur	Gene Link	
26-6579-03	Alexa Fluor 660 2 umol scale	1 Each	1281-Eur	Gene Link	
26-6580-01	Rhodamine 6G NHS	1Each	499-Eur	Gene Link	
26-6580-01	Rhodamine 6G NHS	1 Each	486-Eur	Gene Link	
26-6580-02	Rhodamine 6G NHS	1Each	434-Eur	Gene Link	
26-6580-02	Rhodamine 6G NHS	1 Each	415-Eur	Gene Link	
26-6600-01	Phosphonate 1 umol scale synthesis	1Each	109-Eur	Gene Link	
26-6600-01	Phosphonate 1 umol scale synthesis	1 Each	59-Eur	Gene Link	

26-6601-01	N6-Methyl dA 1 umol scale	1Each	434-Eur	Gene Link	
26-6601-01	N6-Methyl dA 1 umol scale	1 Each	415-Eur	Gene Link	
26-6601-02	N6-Methyl dA 200 nmol scale	1Each	270-Eur	Gene Link	
26-6601-02	N6-Methyl dA 200 nmol scale	1 Each	237-Eur	Gene Link	
26-6601-05	N6-Methyl dA 50 nmol scale	1Each	270-Eur	Gene Link	
26-6601-05	N6-Methyl dA 50 nmol scale	1 Each	237-Eur	Gene Link	
26-6602-01	Cholesterol-TEG 1 umol scale	1Each	721-Eur	Gene Link	
26-6602-01	Cholesterol TEG 1 umol scale	1 Each	787-Eur	Gene Link	
26-6602-01	Cholesterol TEG 1 umol scale	1Each	513-Eur	Gene Link	
26-6602-02	Cholesterol-TEG 200 nmol scale	1Each	500-Eur	Gene Link	
26-6602-02	Cholesterol TEG 200 nmol scale	1 Each	525-Eur	Gene Link	
26-6602-02	Cholesterol TEG 200 nmol scale	1Each	406-Eur	Gene Link	
26-6602-03	Cholesterol TEG 2 umol scale	Each	743-Eur	Gene Link	
26-6602-05	Cholesterol-TEG 50 nmol scale	1Each	500-Eur	Gene Link	
26-6602-05	Cholesterol TEG 50 nmol scale	1 Each	525-Eur	Gene Link	
26-6602-05	Cholesterol TEG 50 nmol scale	1Each	406-Eur	Gene Link	
26-6602-25	Cholesterol TEG 25 nmol scale	Each	406-Eur	Gene Link	
26-6603-01	Puromycin 3'	1Each	281-Eur	Gene Link	
26-6603-01	Puromycin 3'	1 Each	148-Eur	Gene Link	
26-6603-02	Puromycin 3'	Each	254-Eur	Gene Link	
26-6603-03	Puromycin 3'	Each	484-Eur	Gene Link	
26-6603-05	Puromycin 3'	Each	254-Eur	Gene Link	
26-6603-10	Puromycin 3'	Each	1886-Eur	Gene Link	
26-6603-15	Puromycin 3'	Each	2345-Eur	Gene Link	
26-6603-25	Puromycin 3'	Each	254-Eur	Gene Link	
26-6604-01	5'-Psoralen	1Each	407-Eur	Gene Link	
26-6604-01	5'-Psoralen	1 Each	385-Eur	Gene Link	
26-6605-01	pseudoiso dC (pidC) 1 umol scale	Each	953-Eur	Gene Link	
26-6605-02	pseudoiso dC (pidC) 200 nmol scale	Each	718-Eur	Gene Link	
26-6605-05	pseudoiso dC (pidC) 50 nmol scale	Each	718-Eur	Gene Link	
26-6605-25	pseudoiso dC (pidC) 25 nmol scale	Each	718-Eur	Gene Link	

26-6611-02	Methyl Phosphonate dA, dA(mp) 200 nmol scale	1Each	123-Eur	Gene Link	
26-6651-01	6-FAM 3' Tamra 1 umol scale Taqman Probe	1Each	478-Eur	Gene Link	
26-6651-01	6-FAM 3' Tamra 1 umol scale Taqman Probe	1 Each	462-Eur	Gene Link	
26-6651-02	6-FAM 3' Tamra 200 nmol scale Taqman Probe	1Each	369-Eur	Gene Link	
26-6651-02	6-FAM 3' Tamra 200 nmol scale Taqman Probe	1 Each	344-Eur	Gene Link	
26-6651-05	6-FAM 3' Tamra 50 nmol scale Taqman Probe	1Each	292-Eur	Gene Link	
26-6651-05	6-FAM 3' Tamra 50 nmol scale Taqman Probe	1 Each	261-Eur	Gene Link	
26-6652-01	BHQ1-dT 1 umol scale	1Each	584-Eur	Gene Link	
26-6652-01	BHQ1-dT 1 umol scale	1 Each	771-Eur	Gene Link	
26-6652-02	BHQ1-dT 200nmol scale	1Each	467-Eur	Gene Link	
26-6652-02	BHQ1-dT 200nmol scale	1 Each	486-Eur	Gene Link	
26-6652-02	BHQ1-dT 200 nmol scale	1Each	462-Eur	Gene Link	
26-6653-01	BHQ2-dT 1 umol scale	1Each	584-Eur	Gene Link	
26-6653-01	BHQ2-dT 1 umol scale	1 Each	771-Eur	Gene Link	
26-6653-02	BHQ2-dT 200nmol scale	1Each	467-Eur	Gene Link	
26-6653-02	BHQ2-dT 200nmol scale	1 Each	486-Eur	Gene Link	
26-6653-02	BHQ2-dT 200 nmol scale	1Each	462-Eur	Gene Link	
26-6654-01	deaza G (PPG) 7 deaza 8 aza dG 1 umol scale	1Each	613-Eur	Gene Link	
26-6654-01	deaza G (PPG) 7 deaza 8 aza dG 1 umol scale	1 Each	415-Eur	Gene Link	
26-6654-02	deaza G (PPG) 7 deaza 8 aza dG 200 nmol scale	1Each	484-Eur	Gene Link	
26-6654-02	deaza G (PPG) 7 deaza 8 aza dG 200 nmol scale	1 Each	344-Eur	Gene Link	
26-6654-03	deaza G (PPG) 7 deaza 8 aza dG 2 umol scale	Each	893-Eur	Gene Link	
26-6654-05	deaza G (PPG) 7 deaza 8 aza dG 50 nmol scale	Each	484-Eur	Gene Link	
26-6655-01	5' Trimethoxy Stilbene Cap (5'-TMS Cap) 1 umol scale	1Each	499-Eur	Gene Link	
26-6655-01	5' Trimethoxy Stilbene Cap (5'-TMS Cap) 1 umol scale	1 Each	486-Eur	Gene Link	
26-6655-02	5' Trimethoxy Stilbene Cap (5'-TMS Cap) 200 nmol scale	1Each	434-Eur	Gene Link	
26-6655-02	5' Trimethoxy Stilbene Cap (5'-TMS Cap) 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6656-01	deaza dG (7 deaza dG) 1 umol scale	1Each	437-Eur	Gene Link	
26-6656-01	deaza G (7 deaza) 1 umol scale	1 Each	450-Eur	Gene Link	
26-6656-01	deaza G (7 deaza) 1 umol scale	1Each	556-Eur	Gene Link	

26-6656-02	deaza dG (7 deaza dG) 200 nmol scale	1Each	378-Eur	Gene Link	
26-6656-02	deaza G (7 deaza) 200 nmol scale	1 Each	379-Eur	Gene Link	
26-6656-02	deaza G (7 deaza) 200 nmol scale	1Each	439-Eur	Gene Link	
26-6656-03	deaza G (7 deaza) 2 umol scale	Each	808-Eur	Gene Link	
26-6656-05	deaza dG (7 deaza dG) 50 nmol scale	1Each	378-Eur	Gene Link	
26-6656-05	deaza G (7 deaza) 50 nmol scale	1 Each	379-Eur	Gene Link	
26-6656-05	deaza G (7 deaza) 50 nmol scale	1Each	439-Eur	Gene Link	
26-6656-25	deaza G (7 deaza) 25 nmol scale	Each	439-Eur	Gene Link	
26-6657-01	Cy 2 1 umol scale	1Each	2509-Eur	Gene Link	
26-6657-01	Cy 2 1 umol scale	1 Each	2669-Eur	Gene Link	
26-6657-02	Cy 2 200 nmol scale	1Each	980-Eur	Gene Link	
26-6657-02	Cy 2 200 nmol scale	1 Each	1008-Eur	Gene Link	
26-6657-05	Cy 2 50 nmol scale	1Each	980-Eur	Gene Link	
26-6657-05	Cy 2 50 nmol scale	1 Each	1008-Eur	Gene Link	
26-6658-01	Oregon Green 488 1 umol scale	1Each	516-Eur	Gene Link	
26-6658-01	Oregon Green 488 1 umol scale	1 Each	504-Eur	Gene Link	
26-6658-02	Oregon Green 488 200 nmol scale	1Each	407-Eur	Gene Link	
26-6658-02	Oregon Green 488 200 nmol scale	1 Each	385-Eur	Gene Link	
26-6658-05	Oregon Green 488 50 nmol scale	1Each	407-Eur	Gene Link	
26-6658-05	Oregon Green 488 50 nmol scale	1 Each	385-Eur	Gene Link	
26-6659-01	5' phosphorylation DMT ON (CPR-II) 1 umol scale	1Each	183-Eur	Gene Link	
26-6659-01	5' phosphorylation DMT ON (CPR-II) 1 umol scale	1 Each	142-Eur	Gene Link	
26-6659-02	5' phosphorylation DMT ON (CPR-II) 200 nmol scale	1Each	123-Eur	Gene Link	
26-6659-02	5' phosphorylation DMT ON (CPR-II) 200 nmol scale	1 Each	77-Eur	Gene Link	
26-6659-03	5' phosphorylation DMT ON (CPR-II) 2 umol scale	1Each	292-Eur	Gene Link	
26-6659-03	5' phosphorylation DMT ON (CPR-II) 2 umol scale	1 Each	261-Eur	Gene Link	
26-6659-05	5' phosphorylation DMT ON (CPR-II) 50 nmol scale	1Each	123-Eur	Gene Link	
26-6659-05	5' phosphorylation DMT ON (CPR-II) 50 nmol scale	1 Each	77-Eur	Gene Link	
26-6660-01	HEX 3' Tamra 1 umol scale Taqman Probe	1Each	478-Eur	Gene Link	
26-6660-01	HEX 3' Tamra 1 umol scale Taqman Probe	1 Each	462-Eur	Gene Link	
26-6660-02	HEX 3' Tamra 200 nmol scale Taqman Probe	1Each	369-Eur	Gene Link	
26-6660-02	HEX 3' Tamra 200 nmol scale Taqman Probe	1 Each	344-Eur	Gene Link	

26-6661-01	TET 3' Tamra 1 umol scale Taqman Probe	1Each	478-Eur	Gene Link	
26-6661-01	TET 3' Tamra 1 umol scale Taqman Probe	1 Each	462-Eur	Gene Link	
26-6661-02	TET 3' Tamra 200 nmol scale Taqman Probe	1Each	369-Eur	Gene Link	
26-6661-02	TET 3' Tamra 200 nmol scale Taqman Probe	1 Each	344-Eur	Gene Link	
26-6662-01	JOE 3' Tamra 1 umol scale Taqman Probe	1Each	806-Eur	Gene Link	
26-6662-01	JOE 3' Tamra 1 umol scale Taqman Probe	1 Each	818-Eur	Gene Link	
26-6662-02	JOE 3' Tamra 200 nmol scale Taqman Probe	1Each	642-Eur	Gene Link	
26-6662-02	JOE 3' Tamra 200 nmol scale Taqman Probe	1 Each	640-Eur	Gene Link	
26-6663-01	ROX 3' Tamra 1 umol scale Taqman Probe	1Each	806-Eur	Gene Link	
26-6663-01	ROX 3' Tamra 1 umol scale Taqman Probe	1 Each	818-Eur	Gene Link	
26-6663-02	ROX 3' Tamra 200 nmol scale Taqman Probe	1Each	642-Eur	Gene Link	
26-6663-02	ROX 3' Tamra 200 nmol scale Taqman Probe	1 Each	640-Eur	Gene Link	
26-6663-05	ROX 3' Tamra 50 nmol scale Taqman Probe	1Each	598-Eur	Gene Link	
26-6663-05	ROX 3' Tamra 50 nmol scale Taqman Probe	1 Each	593-Eur	Gene Link	
26-6664-01	Cy 3 3' Tamra 1 umol scale Taqman Probe	1Each	697-Eur	Gene Link	
26-6664-01	Cy 3 3' Tamra 1 umol scale Taqman Probe	1 Each	700-Eur	Gene Link	
26-6664-02	Cy 3 3' Tamra 200 nmol scale Taqman Probe	1Each	543-Eur	Gene Link	
26-6664-02	Cy 3 3' Tamra 200 nmol scale Taqman Probe	1 Each	533-Eur	Gene Link	
26-6664-05	Cy 3 3' Tamra 50 nmol scale Taqman Probe	1Each	489-Eur	Gene Link	
26-6664-05	Cy 3 3' Tamra 50 nmol scale Taqman Probe	1 Each	474-Eur	Gene Link	
26-6665-05	HEX 3' Tamra 50 nmol scale Taqman Probe	1Each	315-Eur	Gene Link	
26-6665-05	HEX 3' Tamra 50 nmol scale Taqman Probe	1 Each	284-Eur	Gene Link	
26-6666-01	Amino dA C6 1 umol scale	1Each	372-Eur	Gene Link	
26-6666-01	Amino dA C6 1 umol scale	1 Each	462-Eur	Gene Link	
26-6666-02	Amino dA C6 200 nmol scale	1Each	299-Eur	Gene Link	
26-6666-02	Amino dA C6 200 nmol scale	1 Each	379-Eur	Gene Link	
26-6666-03	Amino dA C6 2 umol scale	Each	531-Eur	Gene Link	
26-6666-05	Amino dA C6 50 nmol scale	1Each	299-Eur	Gene Link	
26-6666-05	Amino dA C6 50 nmol scale	1 Each	379-Eur	Gene Link	
26-6667-01	Dithiol (DTPA) 1umol scale	1Each	557-Eur	Gene Link	
26-6667-01	Dithiol (DTPA) 1umol scale	1 Each	593-Eur	Gene Link	

26-6667-01	Thiol SS Dipod (Dithiol phosphoramidite (DTPA)) 1 umol scale	1Each	598-Eur	Gene Link	
26-6667-02	Dithiol (DTPA) 200 nmol scale	1Each	467-Eur	Gene Link	
26-6667-02	Dithiol (DTPA) 200 nmol scale	1 Each	486-Eur	Gene Link	
26-6667-02	Thiol SS Dipod (Dithiol phosphoramidite (DTPA)) 200 nmol scale	1Each	499-Eur	Gene Link	
26-6667-03	Thiol SS Dipod (Dithiol phosphoramidite (DTPA)) 2 umol scale	Each	844-Eur	Gene Link	
26-6667-05	Dithiol (DTPA) 50 nmol scale	1Each	467-Eur	Gene Link	
26-6667-05	Dithiol (DTPA) 50 nmol scale	1 Each	486-Eur	Gene Link	
26-6667-05	Thiol SS Dipod (Dithiol phosphoramidite (DTPA)) 50 nmol scale	1Each	499-Eur	Gene Link	
26-6667-25	Thiol SS Dipod (Dithiol phosphoramidite (DTPA)) 25 nmol scale	Each	499-Eur	Gene Link	
26-6668-01	Spacer C6 1 umol	1Each	270-Eur	Gene Link	
26-6668-01	Spacer C6 1 umol	1 Each	237-Eur	Gene Link	
26-6668-02	Spacer C6 200 nmol	1Each	216-Eur	Gene Link	
26-6668-02	Spacer C6 200 nmol	1 Each	177-Eur	Gene Link	
26-6668-05	Spacer C6 50 nmol	1Each	216-Eur	Gene Link	
26-6668-05	Spacer C6 50 nmol	1 Each	177-Eur	Gene Link	
26-6669-01	Amino dG C6 1 umol scale	1Each	733-Eur	Gene Link	
26-6669-01	Amino dG C6 1 umol scale	1 Each	1281-Eur	Gene Link	
26-6669-02	Amino dG C6 200 nmol scale	1Each	576-Eur	Gene Link	
26-6669-02	Amino dG C6 200 nmol scale	1 Each	854-Eur	Gene Link	
26-6669-03	Amino dG C6 2 umol scale	Each	1074-Eur	Gene Link	
26-6669-05	Amino dG C6 50 nmol scale	1Each	576-Eur	Gene Link	
26-6669-05	Amino dG C6 50 nmol scale	1 Each	854-Eur	Gene Link	
26-6670-01	Amino dC C6 1 umol scale	1Each	404-Eur	Gene Link	
26-6670-01	Amino dC C6 1 umol scale	1 Each	462-Eur	Gene Link	
26-6670-02	Amino dC C6 200 nmol scale	1Each	322-Eur	Gene Link	
26-6670-02	Amino dC C6 200 nmol scale	1 Each	379-Eur	Gene Link	
26-6670-03	Amino dC C6 2 umol scale	Each	579-Eur	Gene Link	
26-6670-05	Amino dC C6 50 nmol scale	1Each	322-Eur	Gene Link	
26-6670-05	Amino dC C6 50 nmol scale	1 Each	379-Eur	Gene Link	

26-6671-01	2-F dl (convertible dG) 1 umol scale	1Each	777-Eur	Gene Link	
26-6671-01	2-F dl (convertible dG) 1 umol scale	1 Each	854-Eur	Gene Link	
26-6671-01	2-F dl (convertible G) 1 umol scale	1Each	563-Eur	Gene Link	
26-6672-01	3'-dA CPG (2'-5' linked oligos)	1Each	434-Eur	Gene Link	
26-6672-01	3'-dA CPG (2'-5' linked oligos)	1 Each	415-Eur	Gene Link	
26-6673-01	3'-dC CPG (2'-5' linked oligos)	1Each	434-Eur	Gene Link	
26-6673-01	3'-dC CPG (2'-5' linked oligos)	1 Each	415-Eur	Gene Link	
26-6674-01	3'-dG CPG (2'-5' linked oligos)	1Each	434-Eur	Gene Link	
26-6674-01	3'-dG CPG (2'-5' linked oligos)	1 Each	415-Eur	Gene Link	
26-6675-01	3'-dT CPG (2'-5' linked oligos)	1Each	434-Eur	Gene Link	
26-6675-01	3'-dT CPG (2'-5' linked oligos)	1 Each	415-Eur	Gene Link	
26-6676-02	Red 705 200 nmol scale	1Each	642-Eur	Gene Link	
26-6676-02	Red 705 200 nmol scale	1 Each	640-Eur	Gene Link	
26-6676-05	Red 705 50 nmol scale	1Each	642-Eur	Gene Link	
26-6676-05	Red 705 50 nmol scale	1 Each	640-Eur	Gene Link	
26-6677-02	Red 640 200 nmol scale	1Each	642-Eur	Gene Link	
26-6677-02	Red 640 200 nmol scale	1 Each	640-Eur	Gene Link	
26-6677-05	Red 640 50 nmol scale	1Each	642-Eur	Gene Link	
26-6677-05	Red 640 50 nmol scale	1 Each	640-Eur	Gene Link	
26-6678-01	pseudo uridine 1 umol scale	1Each	571-Eur	Gene Link	
26-6678-01	pseudo uridine 1 umol scale	1 Each	563-Eur	Gene Link	
26-6679-01	PET 300 nmol scale (50 nmol Probe) procured by Gene Link	1Each	1089-Eur	Gene Link	
26-6679-01	PET 300 nmol scale (50 nmol Probe) procured by Gene Link	1 Each	1127-Eur	Gene Link	
26-6679-02	PET 80 nmol scale (20 nmol Probe) procured by Gene Link	1Each	762-Eur	Gene Link	
26-6679-02	PET 80 nmol scale (20 nmol Probe) procured by Gene Link	1 Each	771-Eur	Gene Link	
26-6679-05	PET 50 nmol scale (6 nmol yield) procured by Gene Link	1Each	543-Eur	Gene Link	
26-6679-05	PET 50 nmol scale (6 nmol yield) procured by Gene Link	1 Each	533-Eur	Gene Link	
26-6680-01	Cis-syn Thymine 1 umol	1Each	4145-Eur	Gene Link	
26-6680-01	Cis-syn Thymine 1 umol scale	1 Each	4864-Eur	Gene Link	

26-6680-01	Cis-syn Thymine 1 umol scale	1Each	6014-Eur	Gene Link	
26-6680-02	Cis-syn Thymine 200 nmol	1Each	3547-Eur	Gene Link	
26-6680-02	Cis-syn Thymine 200 nmol scale	1 Each	4152-Eur	Gene Link	
26-6680-02	Cis-syn Thymine 200 nmol scale	1Each	4638-Eur	Gene Link	
26-6680-03	Cis-syn Thymine 2 umol scale	Each	8996-Eur	Gene Link	
26-6680-05	Cis-syn Thymine 50 nmol	1Each	3547-Eur	Gene Link	
26-6680-05	Cis-syn Thymine 50 nmol scale	1 Each	4152-Eur	Gene Link	
26-6680-05	Cis-syn Thymine 50 nmol scale	1Each	4638-Eur	Gene Link	
26-6681-01	3' rA (2'-5' linked) CE 1 umol scale	1Each	434-Eur	Gene Link	
26-6681-01	3' rA (2'-5' linked) CE 1 umol scale	1 Each	415-Eur	Gene Link	
26-6682-01	3'-rA-2-5 linked	1Each	367-Eur	Gene Link	
26-6682-01	3'-rA-2-5 linked	1 Each	367-Eur	Gene Link	
26-6682-01	3'-rA (2'-5' linked) 1 umol scale	1Each	178-Eur	Gene Link	
26-6682-02	3'-rA (2'-5' linked) 200 nmol scale	Each	149-Eur	Gene Link	
26-6682-03	3'-rA (2'-5' linked) 2 umol scale	Each	240-Eur	Gene Link	
26-6682-05	3'-rA (2'-5' linked) 50 nmol scale	Each	149-Eur	Gene Link	
26-6682-25	3'-rA (2'-5' linked) 25 nmol scale	Each	149-Eur	Gene Link	
26-6683-01	dihydro dU (56 DHU) 1 umol scale	1Each	408-Eur	Gene Link	
26-6683-01	dihydro dU (56 DHU) 1 umol scale	1 Each	415-Eur	Gene Link	
26-6683-01	dihydro dU (5,6 DHU) 1 umol scale	Each	384-Eur	Gene Link	
26-6683-02	dihydro dU (56 DHU) 200 nmol scale	1Each	308-Eur	Gene Link	
26-6683-02	dihydro dU (56 DHU) 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6683-02	dihydro dU (5,6 DHU) 200 nmol scale	Each	307-Eur	Gene Link	
26-6683-03	dihydro dU (5,6 DHU) 2 umol scale	Each	551-Eur	Gene Link	
26-6683-05	dihydro dU (56 DHU) 50 nmol scale	1Each	308-Eur	Gene Link	
26-6683-05	dihydro dU (56 DHU) 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6683-05	dihydro dU (5,6 DHU) 50 nmol scale	Each	307-Eur	Gene Link	
26-6684-01	Alexa Fluor 750 1 umol scale	1Each	789-Eur	Gene Link	
26-6684-01	Alexa Fluor 750 1 umol scale	1 Each	800-Eur	Gene Link	
26-6684-02	Alexa Fluor 750 200 nmol scale	1Each	680-Eur	Gene Link	
26-6684-02	Alexa Fluor 750 200 nmol scale	1 Each	682-Eur	Gene Link	

26-6684-05	Alexa Fluor 750 50 nmol scale	1Each	680-Eur	Gene Link	
26-6684-05	Alexa Fluor 750 50 nmol scale	1 Each	682-Eur	Gene Link	
26-6685-01	N4-Etheno-dC 1 umol scale	1Each	516-Eur	Gene Link	
26-6685-01	N4-Etheno-dC 1 umol scale	1 Each	504-Eur	Gene Link	
26-6685-02	N4-Etheno-dC 200 nmol scale	1Each	434-Eur	Gene Link	
26-6685-02	N4-Etheno-dC 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6685-05	N4-Etheno-dC 50 nmol scale	1Each	434-Eur	Gene Link	
26-6685-05	N4-Etheno-dC 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6686-01	Psoralen C6 1 umol scale	1Each	384-Eur	Gene Link	
26-6686-01	Psoralen C6 1 umol scale	1 Each	551-Eur	Gene Link	
26-6686-02	Psoralen C6 200 nmol scale	1Each	307-Eur	Gene Link	
26-6686-02	Psoralen C6 200 nmol scale	1 Each	385-Eur	Gene Link	
26-6686-03	Psoralen C6 2 umol scale	Each	551-Eur	Gene Link	
26-6686-05	Psoralen C6 50 nmol scale	1Each	307-Eur	Gene Link	
26-6686-05	Psoralen C6 50 nmol scale	1 Each	385-Eur	Gene Link	
26-6686-25	Psoralen C6 25 nmol scale	Each	307-Eur	Gene Link	
26-6687-01	Marina Blue 1 umol scale	1Each	642-Eur	Gene Link	
26-6687-01	Marina Blue 1 umol scale	1 Each	640-Eur	Gene Link	
26-6687-02	Marina Blue 200 nmol	1Each	499-Eur	Gene Link	
26-6687-02	Marina Blue 200 nmol	1 Each	486-Eur	Gene Link	
26-6687-05	Marina Blue 50 nmo scale	1Each	499-Eur	Gene Link	
26-6687-05	Marina Blue 50 nmo scale	1 Each	486-Eur	Gene Link	
26-6688-01	PC Linker (photocleavable) 1 umol	1Each	451-Eur	Gene Link	
26-6688-01	PC Linker (photocleavable) 1 umol	1 Each	433-Eur	Gene Link	
26-6688-02	PC Linker (photocleavable) 200 nmol	1Each	407-Eur	Gene Link	
26-6688-02	PC Linker (photocleavable) 200 nmol	1 Each	385-Eur	Gene Link	
26-6688-05	PC Linker (photocleavable) 50 nmol	1Each	407-Eur	Gene Link	
26-6688-05	PC Linker (photocleavable) 50 nmol	1 Each	385-Eur	Gene Link	
26-6689-01	PC Spacer (photocleavable) 1 umol	1Each	456-Eur	Gene Link	
26-6689-01	PC Spacer (photocleavable) 1 umol	1 Each	439-Eur	Gene Link	
26-6689-02	PC Spacer (photocleavable) 200 nmol	1Each	347-Eur	Gene Link	

26-6689-02	PC Spacer (photocleavable) 200 nmol	1 Each	320-Eur	Gene Link	
26-6689-05	PC Spacer (photocleavable) 50 nmol	1Each	347-Eur	Gene Link	
26-6689-05	PC Spacer (photocleavable) 50 nmol	1 Each	320-Eur	Gene Link	
26-6690-01	PC Amino C6 (photocleavable) 1 umol	1Each	428-Eur	Gene Link	
26-6690-01	PC Amino C6 (Photocleavable) 1 umol scale	1 Each	311-Eur	Gene Link	
26-6690-01	PC Amino C6 (Photocleavable) 1 umol scale	1Each	281-Eur	Gene Link	
26-6690-02	PC Amino C6 (photocleavable) 200 nmol	1Each	328-Eur	Gene Link	
26-6690-02	PC Amino C6 (Photocleavable) 200 nmol scale	1 Each	252-Eur	Gene Link	
26-6690-02	PC Amino C6 (Photocleavable) 200 nmol scale	1Each	238-Eur	Gene Link	
26-6690-03	PC Amino C6 (Photocleavable) 2 umol scale	Each	412-Eur	Gene Link	
26-6690-05	PC Amino C6 (photocleavable) 50 nmol	1Each	328-Eur	Gene Link	
26-6690-05	PC Amino C6 (Photocleavable) 50 nmol scale	1 Each	252-Eur	Gene Link	
26-6690-05	PC Amino C6 (Photocleavable) 50 nmol scale	1Each	238-Eur	Gene Link	
26-6691-01	PC Biotin (photocleavable) 1 umol	1Each	428-Eur	Gene Link	
26-6691-01	PC Biotin (photocleavable) 1 umol scale	1 Each	439-Eur	Gene Link	
26-6691-01	PC Biotin (photocleavable) 1 umol scale	1Each	412-Eur	Gene Link	
26-6691-02	PC Biotin (photocleavable) 200 nmol	1Each	328-Eur	Gene Link	
26-6691-02	PC Biotin (photocleavable) 200 nmol scale	1 Each	320-Eur	Gene Link	
26-6691-02	PC Biotin (photocleavable) 200 nmol scale	1Each	369-Eur	Gene Link	
26-6691-03	PC Biotin (photocleavable) 2 umol scale	Each	499-Eur	Gene Link	
26-6691-05	PC Biotin (photocleavable) 50 nmol	1Each	328-Eur	Gene Link	
26-6691-05	PC Biotin (photocleavable) 50 nmol scale	1 Each	320-Eur	Gene Link	
26-6691-05	PC Biotin (photocleavable) 50 nmol scale	1Each	369-Eur	Gene Link	
26-6692-01	2'-F A	1Each	367-Eur	Gene Link	
26-6692-01	2'-F A	1 Each	311-Eur	Gene Link	
26-6692-01	2'-F A 1 umol scale	1Each	144-Eur	Gene Link	
26-6692-02	2'-F A	1Each	308-Eur	Gene Link	
26-6692-02	2'-F A	1 Each	222-Eur	Gene Link	
26-6692-02	2'-F A 200 nmol scale	1Each	123-Eur	Gene Link	
26-6692-03	2'-F A 2 umol scale	Each	191-Eur	Gene Link	
26-6692-05	2'-F A	1Each	308-Eur	Gene Link	

26-6692-05	2'-F A	1 Each	222-Eur	Gene Link	
26-6692-05	2'-F A 50 nmol scale	1Each	123-Eur	Gene Link	
26-6692-25	2'-F A 25 nmol scale	Each	123-Eur	Gene Link	
26-6693-01	2'-F-G	1Each	367-Eur	Gene Link	
26-6693-01	2'-F-G	1 Each	311-Eur	Gene Link	
26-6693-01	2'-F-G 1 umol scale	1Each	144-Eur	Gene Link	
26-6693-02	2'-F-G	1Each	308-Eur	Gene Link	
26-6693-02	2'-F-G	1 Each	222-Eur	Gene Link	
26-6693-02	2'-F-G 200 nmol scale	1Each	123-Eur	Gene Link	
26-6693-03	2'-F-G 2 umol scale	Each	184-Eur	Gene Link	
26-6693-05	2'-F-G	1Each	308-Eur	Gene Link	
26-6693-05	2'-F-G	1 Each	222-Eur	Gene Link	
26-6693-05	2'-F-G 50 nmol scale	1Each	123-Eur	Gene Link	
26-6693-25	2'-F-G 25 nmol scale	Each	123-Eur	Gene Link	
26-6694-01	Acridine 1 umol scale	1Each	513-Eur	Gene Link	
26-6694-01	Acridine 1 umol scale	1 Each	622-Eur	Gene Link	
26-6694-02	Acridine 200 nmol scale	1Each	406-Eur	Gene Link	
26-6694-02	Acridine 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6694-05	Acridine 50 nmol scale	1Each	406-Eur	Gene Link	
26-6694-05	Acridine 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6695-01	5-OH-dU 1 umol scale	1Each	467-Eur	Gene Link	
26-6695-01	5-OH-dU 1 umol scale	1 Each	486-Eur	Gene Link	
26-6695-01	5-OH dU 1 umol scale	1Each	404-Eur	Gene Link	
26-6695-02	5-OH-dU 200 nmol scale	1Each	367-Eur	Gene Link	
26-6695-02	5-OH-dU 200 nmol scale	1 Each	367-Eur	Gene Link	
26-6695-02	5-OH dU 200 nmol scale	1Each	322-Eur	Gene Link	
26-6695-03	5-OH-dU 2 umol scale	1Each	666-Eur	Gene Link	
26-6695-03	5-OH-dU 2 umol scale	1 Each	723-Eur	Gene Link	
26-6695-03	5-OH dU 2 umol scale	1Each	579-Eur	Gene Link	
26-6695-05	5-OH-dU 50 nmol scale	1Each	367-Eur	Gene Link	
26-6695-05	5-OH-dU 50 nmol scale	1 Each	367-Eur	Gene Link	

26-6695-05	5-OH dU 50 nmol scale	1Each	322-Eur	Gene Link	
26-6696-01	Bodipy 630 650x 1 umol	1Each	588-Eur	Gene Link	
26-6696-01	Bodipy 630 650x 1 umol	1 Each	581-Eur	Gene Link	
26-6696-02	Bodipy 630 650x 200 nmol	1Each	499-Eur	Gene Link	
26-6696-02	Bodipy 630 650x 200 nmol	1 Each	486-Eur	Gene Link	
26-6696-05	Bodipy 630 650x 50 nmol	1Each	499-Eur	Gene Link	
26-6696-05	Bodipy 630 650x 50 nmol	1 Each	486-Eur	Gene Link	
26-6697-01	Carboxy-dT 1 umol	1Each	462-Eur	Gene Link	
26-6697-01	Carboxy-dT 1 umol	1 Each	480-Eur	Gene Link	
26-6697-01	Carboxy-dT 1 umol scale	1Each	359-Eur	Gene Link	
26-6697-02	Carboxy-dT 200 nmol	1Each	328-Eur	Gene Link	
26-6697-02	Carboxy-dT 200 nmol	1 Each	320-Eur	Gene Link	
26-6697-02	Carboxy-dT 200 nmol scale	1Each	288-Eur	Gene Link	
26-6697-03	Carboxy-dT 2 umol	1Each	785-Eur	Gene Link	
26-6697-03	Carboxy-dT 2 umol	1 Each	864-Eur	Gene Link	
26-6697-03	Carboxy-dT 2 umol scale	1Each	512-Eur	Gene Link	
26-6697-05	Carboxy-dT 50 nmol	1Each	328-Eur	Gene Link	
26-6697-05	Carboxy-dT 50 nmol	1 Each	320-Eur	Gene Link	
26-6697-05	Carboxy-dT 50 nmol scale	1Each	288-Eur	Gene Link	
26-6697-10	Carboxy-dT 10 umol	1Each	3692-Eur	Gene Link	
26-6697-10	Carboxy-dT 10 umol	1 Each	4324-Eur	Gene Link	
26-6697-10	Carboxy-dT 10 umol scale	1Each	2505-Eur	Gene Link	
26-6697-15	Carboxy-dT 15 umol	1Each	5307-Eur	Gene Link	
26-6697-15	Carboxy-dT 15 umol	1 Each	6246-Eur	Gene Link	
26-6697-15	Carboxy-dT 15 umol scale	1Each	3118-Eur	Gene Link	
26-6698-01	Blackberry BBQ-650 1 umol scale	1Each	462-Eur	Gene Link	
26-6698-01	Blackberry BBQ-650 1 umol scale	1 Each	444-Eur	Gene Link	
26-6698-02	Blackberry BBQ-650 200 nmol scale	1Each	325-Eur	Gene Link	
26-6698-02	Blackberry BBQ-650 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6698-03	Blackberry BBQ-650 2 umol scale	1Each	663-Eur	Gene Link	
26-6698-03	Blackberry BBQ-650 2 umol scale	1 Each	664-Eur	Gene Link	

26-6698-05	Blackberry BBQ-650 50 nmol scale	1Each	325-Eur	Gene Link	
26-6698-05	Blackberry BBQ-650 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6698-10	Blackberry BBQ-650 10 umol scale	1Each	3738-Eur	Gene Link	
26-6698-10	Blackberry BBQ-650 10 umol scale	1 Each	4004-Eur	Gene Link	
26-6698-15	Blackberry BBQ-650 15 umol scale	1Each	5376-Eur	Gene Link	
26-6698-15	Blackberry BBQ-650 15 umol scale	1 Each	5784-Eur	Gene Link	
26-6699-01	LC Red 610 1 umol scale	1Each	2263-Eur	Gene Link	
26-6699-01	LC Red 610 1 umol scale	1 Each	2402-Eur	Gene Link	
26-6699-02	LC Red 610 200 nmol scale	1Each	1526-Eur	Gene Link	
26-6699-02	LC Red 610 200 nmol scale	1 Each	1601-Eur	Gene Link	
26-6699-03	LC Red 610 2 umol scale	1Each	3000-Eur	Gene Link	
26-6699-03	LC Red 610 2 umol scale	1 Each	3203-Eur	Gene Link	
26-6699-05	LC Red 610 50 nmol scale	1Each	1526-Eur	Gene Link	
26-6699-05	LC Red 610 50 nmol scale	1 Each	1601-Eur	Gene Link	
26-6699-10	LC Red 610 10 umol scale	1Each	14426-Eur	Gene Link	
26-6699-10	LC Red 610 10 umol scale	1 Each	15617-Eur	Gene Link	
26-6699-15	LC Red 610 15 umol scale	1Each	13320-Eur	Gene Link	
26-6699-15	LC Red 610 15 umol scale	1 Each	14416-Eur	Gene Link	
26-6700-01	Yakima Yellow 1 umol scale	1Each	1059-Eur	Gene Link	
26-6700-01	Yakima Yellow 1 umol scale	1 Each	1094-Eur	Gene Link	
26-6700-02	Yakima Yellow 200 nmol scale	1Each	724-Eur	Gene Link	
26-6700-02	Yakima Yellow 200 nmol scale	1 Each	729-Eur	Gene Link	
26-6700-03	Yakima Yellow 2 umol scale	1Each	1563-Eur	Gene Link	
26-6700-03	Yakima Yellow 2 umol scale	1 Each	1642-Eur	Gene Link	
26-6700-05	Yakima Yellow 50 nmol scale	1Each	724-Eur	Gene Link	
26-6700-05	Yakima Yellow 50 nmol scale	1 Each	729-Eur	Gene Link	
26-6700-10	Yakima Yellow 10 umol scale	1Each	9119-Eur	Gene Link	
26-6700-10	Yakima Yellow 10 umol scale	1 Each	9850-Eur	Gene Link	
26-6700-15	Yakima Yellow 15 umol scale	1Each	13148-Eur	Gene Link	
26-6700-15	Yakima Yellow 15 umol scale	1 Each	14229-Eur	Gene Link	
26-6701-01	5-OH-dC 1 umol scale	1Each	467-Eur	Gene Link	

26-6701-01	5-OH-dC 1 umol scale	1 Each	486-Eur	Gene Link	
26-6701-01	5-OH dC 1 umol scale	1Each	481-Eur	Gene Link	
26-6701-02	5-OH-dC 200 nmol scale	1Each	367-Eur	Gene Link	
26-6701-02	5-OH-dC 200 nmol scale	1 Each	367-Eur	Gene Link	
26-6701-02	5-OH dC 200 nmol scale	1Each	383-Eur	Gene Link	
26-6701-05	5-OH-dC 50 nmol scale	1Each	367-Eur	Gene Link	
26-6701-05	5-OH-dC 50 nmol scale	1 Each	367-Eur	Gene Link	
26-6701-05	5-OH dC 50 nmol scale	1Each	383-Eur	Gene Link	
26-6702-01	Iminobiotin NHS 1 umol scale	1Each	409-Eur	Gene Link	
26-6702-01	Iminobiotin NHS 1 umol scale	1 Each	387-Eur	Gene Link	
26-6702-02	Iminobiotin NHS 200 nmol scale	1Each	325-Eur	Gene Link	
26-6702-02	Iminobiotin NHS 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6702-03	Iminobiotin NHS 2 umol scale	1Each	543-Eur	Gene Link	
26-6702-03	Iminobiotin NHS 2 umol scale	1 Each	533-Eur	Gene Link	
26-6702-05	Iminobiotin NHS 50 nmol scale	1Each	248-Eur	Gene Link	
26-6702-05	Iminobiotin NHS 50 nmol scale	1 Each	213-Eur	Gene Link	
26-6702-10	Iminobiotin NHS 10 umol scale	1Each	2509-Eur	Gene Link	
26-6702-10	Iminobiotin NHS 10 umol scale	1 Each	2669-Eur	Gene Link	
26-6703	EDTA-C2-dT 200 nmol scale	Each	1134-Eur	Gene Link	
26-6703-01	EDTA-C2-dT modification 1 umol	1Each	1673-Eur	Gene Link	cat
26-6703-01	EDTA-C2-dT modification 1 umol	1 Each	1761-Eur	Gene Link	cat
26-6703-02	EDTA-C2-dT modification 200 nmol	1Each	1134-Eur	Gene Link	cat
26-6703-02	EDTA-C2-dT modification 200 nmol	1 Each	1174-Eur	Gene Link	cat
26-6703-03	EDTA-C2-dT modification 2 umol	1Each	2723-Eur	Gene Link	cat
26-6703-03	EDTA-C2-dT 2 umol scale	1 Each	3171-Eur	Gene Link	
26-6703-03	EDTA-C2-dT 2 umol scale	1Each	5305-Eur	Gene Link	
26-6703-05	EDTA-C2-dT modification 50 nmol	1Each	1134-Eur	Gene Link	cat
26-6703-05	EDTA-C2-dT modification 50 nmol	1 Each	1174-Eur	Gene Link	cat
26-6703-10	EDTA-C2-dT modification 10 umol	1Each	13380-Eur	Gene Link	cat
26-6703-10	EDTA-C2-dT 10 umol scale	1 Each	15857-Eur	Gene Link	
26-6703-10	EDTA-C2-dT 10 umol scale	1Each	14647-Eur	Gene Link	

26-6703-25	EDTA-C2-dT 25 nmol scale	Each	1134-Eur	Gene Link	
26-6704-01	Dabcyl-5' 1 umol scale	Each	404-Eur	Gene Link	
26-6704-02	Dabcyl-5'	1Each	408-Eur	Gene Link	
26-6704-02	Dabcyl-5'	1 Each	415-Eur	Gene Link	
26-6704-02	Dabcyl-5' 200 nmol scale	1Each	322-Eur	Gene Link	
26-6704-03	Dabcyl-5' 2 umol scale	Each	579-Eur	Gene Link	
26-6704-05	Dabcyl-5'	1Each	408-Eur	Gene Link	
26-6704-05	Dabcyl-5'	1 Each	415-Eur	Gene Link	
26-6704-05	Dabcyl-5' 50 nmol scale	1Each	322-Eur	Gene Link	
26-6704-25	Dabcyl-5' 25 nmol scale	Each	322-Eur	Gene Link	
26-6705-01	HyPer5 Label Dye 1 umol scale	1Each	543-Eur	Gene Link	
26-6705-01	HyPer5 Label Dye 1 umol scale	1 Each	533-Eur	Gene Link	
26-6705-02	HyPer5 Label Dye 200 nml scale	1Each	434-Eur	Gene Link	
26-6705-02	HyPer5 Label Dye 200 nml scale	1 Each	415-Eur	Gene Link	
26-6705-05	HyPer5 Label Dye 50 nml scale	1Each	434-Eur	Gene Link	
26-6705-05	HyPer5 Label Dye 50 nml scale	1 Each	415-Eur	Gene Link	
26-6706-01	Taqman MGB Probe 1 umol scale (50 nmol yield) procured by Gene Link	1Each	1199-Eur	Gene Link	
26-6706-01	Taqman MGB Probe 1 umol scale (50 nmol yield) procured by Gene Link	1 Each	1245-Eur	Gene Link	
26-6706-02	Taqman MGB Probe 200 nmol scale (20 nmol yield) procured by Gene Link	1Each	871-Eur	Gene Link	
26-6706-02	Taqman MGB Probe 200 nmol scale (20 nmol yield) procured by Gene Link	1 Each	889-Eur	Gene Link	
26-6706-05	Taqman MGB Probe 50 nmol scale (6 nmol yield) procured by Gene Link	1Each	653-Eur	Gene Link	
26-6706-05	Taqman MGB Probe 50 nmol scale (6 nmol yield) procured by Gene Link	1 Each	652-Eur	Gene Link	
26-6707-01	5-Hydroxymethyl-dC 1 umol scale	1Each	592-Eur	Gene Link	
26-6707-01	5-Hydroxymethyl-dC 1 umol scale	1 Each	634-Eur	Gene Link	
26-6707-01	5-hm dC 1 umol scale	1Each	975-Eur	Gene Link	
26-6707-02	5-Hydroxymethyl-dC 200 nmol scale	1Each	492-Eur	Gene Link	
26-6707-02	5-Hydroxymethyl-dC 200 nmol scale	1 Each	516-Eur	Gene Link	
26-6707-02	5-hm dC 200 nmol scale	1Each	762-Eur	Gene Link	
26-6707-03	5-hm dC 2 umol scale	Each	1436-Eur	Gene Link	

26-6707-05	5-Hydroxymethyl-dC 50 nmol scale	1Each	492-Eur	Gene Link	
26-6707-05	5-Hydroxymethyl-dC 50 nmol scale	1 Each	516-Eur	Gene Link	
26-6707-05	5-hm dC 50 nmol scale	1Each	762-Eur	Gene Link	
26-6707-25	5-hm dC 25 nmol scale	Each	762-Eur	Gene Link	
26-6708-01	Alexa Fluor 568 1 umol scale	1Each	789-Eur	Gene Link	
26-6708-01	Alexa Fluor 568 1 umol scale	1 Each	800-Eur	Gene Link	
26-6708-02	Alexa Fluor 568 200 nmol scale	1Each	680-Eur	Gene Link	
26-6708-02	Alexa Fluor 568 200 nmol scale	1 Each	682-Eur	Gene Link	
26-6708-05	Alexa Fluor 568 50 nmol scale	1Each	680-Eur	Gene Link	
26-6708-05	Alexa Fluor 568 50 nmol scale	1 Each	682-Eur	Gene Link	
26-6709-02	Quasar 670 200 nmol scale	1Each	434-Eur	Gene Link	
26-6709-02	Quasar 670 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6709-05	Quasar 670 50 nmol scale	1Each	434-Eur	Gene Link	
26-6709-05	Quasar 670 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6710-02	CAL Fluor Orange 560 200 nmol scale	1Each	434-Eur	Gene Link	
26-6710-02	CAL Fluor Orange 560 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6710-05	CAL Fluor Orange 560 50 nmol scale	1Each	434-Eur	Gene Link	
26-6710-05	CAL Fluor Orange 560 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6711-02	CAL Fluor Red 610 200 nmol scale	1Each	434-Eur	Gene Link	
26-6711-02	CAL Fluor Red 610 200 nmol scale	1 Each	415-Eur	Gene Link	
26-6711-05	CAL Fluor Red 610 50 nmol scale	1Each	434-Eur	Gene Link	
26-6711-05	CAL Fluor Red 610 50 nmol scale	1 Each	415-Eur	Gene Link	
26-6712-01	Biotin NHS 1 umol scale	1Each	409-Eur	Gene Link	
26-6712-01	Biotin NHS 1 umol scale	1 Each	387-Eur	Gene Link	
26-6712-02	Biotin NHS 200 nmol scale	1Each	325-Eur	Gene Link	
26-6712-02	Biotin NHS 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6712-03	Biotin NHS 2 umol scale	1Each	191-Eur	Gene Link	
26-6712-03	Biotin NHS 2 umol scale	1 Each	533-Eur	Gene Link	
26-6712-05	Biotin NHS 50 nmol scale	1Each	308-Eur	Gene Link	
26-6712-05	Biotin NHS 50 nmol scale	1 Each	296-Eur	Gene Link	
26-6712-05	Biotin NHS 200 nmol scale	1Each	123-Eur	Gene Link	

26-6712-25	Biotin NHS 25 nmol scale	1Each	123-Eur	Gene Link	
26-6712-327	Biotin NHS 1 umol scale	1Each	144-Eur	Gene Link	
26-6713-01	desthiobiotin NHS 1 umol scale	1Each	385-Eur	Gene Link	
26-6713-01	Desthiobiotin 1 umol scale	1 Each	387-Eur	Gene Link	
26-6713-01	Desthiobiotin 1 umol scale	1Each	409-Eur	Gene Link	
26-6713-02	desthiobiotin NHS 200 nmol scale	1Each	325-Eur	Gene Link	
26-6713-02	desthiobiotin NHS 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6713-03	Desthiobiotin 2 umol scale	Each	695-Eur	Gene Link	
26-6713-05	desthiobiotin NHS 50 nmol scale	1Each	308-Eur	Gene Link	
26-6713-05	Desthiobiotin 200 nmol scale	1 Each	296-Eur	Gene Link	
26-6713-05	Desthiobiotin 200 nmol scale	1Each	325-Eur	Gene Link	
26-6713-25	Desthiobiotin 25 nmol scale	Each	325-Eur	Gene Link	
26-6714-01	Fluorescein dU 1 umol scale	1Each	409-Eur	Gene Link	
26-6714-01	Fluorescein dU 1 umol scale	1 Each	387-Eur	Gene Link	
26-6714-02	Fluorescein dU 200nmol scale	1Each	325-Eur	Gene Link	
26-6714-02	Fluorescein dU 200nmol scale	1 Each	296-Eur	Gene Link	
26-6714-05	Fluorescein dU 50nmol scale	1Each	325-Eur	Gene Link	
26-6714-05	Fluorescein dU 50nmol scale	1 Each	296-Eur	Gene Link	
26-6715-01	Amino Serinol 1 umol scale	Each	404-Eur	Gene Link	
26-6715-02	Amino Serinol 200 nmol scale	Each	322-Eur	Gene Link	
26-6715-03	Amino Serinol 2 umol scale	Each	579-Eur	Gene Link	
26-6715-05	Amino Serinol 50 nmol scale	Each	322-Eur	Gene Link	
26-6715-25	Amino Serinol 25 nmol scale	Each	322-Eur	Gene Link	
26-6716-01	Inverted rA-5' (reverse linkage) 1 umol scale	Each	506-Eur	Gene Link	
26-6716-02	Inverted rA-5' (reverse linkage) 200 nmol scale	Each	256-Eur	Gene Link	
26-6716-03	Inverted rA-5' (reverse linkage) 2 umol scale	Each	801-Eur	Gene Link	
26-6716-05	Inverted rA-5' (reverse linkage) 50 nmol scale	Each	256-Eur	Gene Link	
26-6716-25	Inverted rA-5' (reverse linkage) 25 nmol scale	Each	256-Eur	Gene Link	
26-6805-01	5' Adenylation (Appp) 1 umol scale 50 ug yield	1Each	682-Eur	Gene Link	
26-6805-01	5' Adenylation (Appp) 1 umol scale 50 ug yield	1 Each	741-Eur	Gene Link	
26-6805-01	5-Adenylation (rApp) 1 umol scale	1Each	1281-Eur	Gene Link	

26-6805-02	5' Adenylation (Appp) 200 nml scale 10 ug yield	1Each	383-Eur	Gene Link	
26-6805-02	5' Adenylation (Appp) 200 nml scale 10 ug yield	1 Each	385-Eur	Gene Link	
26-6805-02	5-Adenylation (rApp) 200 nmol scale	1Each	571-Eur	Gene Link	
26-6805-05	5' Adenylation (Appp) 50 nml scale 5 ug yield	1Each	407-Eur	Gene Link	
26-6805-05	5' Adenylation (Appp) 50 nml scale 5 ug yield	1 Each	385-Eur	Gene Link	
26-6888-01	PC Linker (photocleavable) 1 umol scale	Each	412-Eur	Gene Link	
26-6888-02	PC Linker (photocleavable) 200 nmol scale	Each	369-Eur	Gene Link	
26-6888-03	PC Linker (photocleavable) 2 umol scale	Each	499-Eur	Gene Link	
26-6888-05	PC Linker (photocleavable) 50 nmol scale	Each	369-Eur	Gene Link	
26-6889-01	PC Spacer (photocleavable) 1 umol scale	Each	281-Eur	Gene Link	
26-6889-02	PC Spacer (photocleavable) 200 nmol scale	Each	238-Eur	Gene Link	
26-6889-05	PC Spacer (photocleavable) 50 nmol scale	Each	238-Eur	Gene Link	
26-6890-01	dihydro dT (5,6 DHT) 1 umol scale	Each	384-Eur	Gene Link	
26-6890-02	dihydro dT (5,6 DHT) 200 nmol scale	Each	307-Eur	Gene Link	
26-6890-03	dihydro dT (5,6 DHT) 2 umol scale	Each	551-Eur	Gene Link	
26-6890-05	dihydro dT (5,6 DHT) 50 nmol scale	Each	307-Eur	Gene Link	
26-6890-25	dihydro dT (5,6 DHT) 25 nmol scale	Each	307-Eur	Gene Link	
26-6891-01	5-carboxy dC 1 umol scale	Each	690-Eur	Gene Link	
26-6891-02	5-carboxy dC 200 nmol scale	Each	543-Eur	Gene Link	
26-6891-03	5-carboxy dC 2 umol scale	Each	1011-Eur	Gene Link	
26-6891-05	5-carboxy dC 50 nmol scale	Each	543-Eur	Gene Link	
26-6891-25	5-carboxy dC 25 nmol scale	Each	543-Eur	Gene Link	
26-6891-50	5-Carboxy-dC 50 nmol scale	Each	718-Eur	Gene Link	
26-6892-01	Pyrollo-dC 1 umol scale	Each	576-Eur	Gene Link	
26-6892-02	Pyrollo-dC 200 nmol scale	Each	402-Eur	Gene Link	
26-6892-03	Pyrollo-dC 2 umol scale	Each	681-Eur	Gene Link	
26-6892-05	Pyrollo-dC 50 nmol scale	Each	402-Eur	Gene Link	
26-6892-10	Pyrollo-dC 10 umol scale	Each	4246-Eur	Gene Link	
26-6892-15	Pyrollo-dC 15 umol scale	Each	5084-Eur	Gene Link	
26-6892-25	Pyrollo-dC 25 nmol scale	Each	402-Eur	Gene Link	
26-6893-01	dihydro dC (5-aza,5,6 DHC) 1 umol scale		563-Eur	Gene Link	

26-6893-02	dihydro dC (5-aza,5,6 DHC) 200 nmol scale		445-Eur	Gene Link	
26-6893-03	dihydro dC (5-aza,5,6 DHC) 2 umol scale		819-Eur	Gene Link	
26-6893-05	dihydro dC (5-aza,5,6 DHC) 50 nmol scale		445-Eur	Gene Link	
26-6893-10	dihydro dC (5-aza,5,6 DHC) 10 umol scale		----Eur	Gene Link	
26-6893-15	dihydro dC (5-aza,5,6 DHC) 15 umol scale		----Eur	Gene Link	
26-6893-25	dihydro dC (5-aza,5,6 DHC) 25 nmol scale		445-Eur	Gene Link	
26-6894-01	5'-3' reverse dC 1 umol scale	Each	191-Eur	Gene Link	
26-6894-02	5'-3' reverse dC 200 nmol scale	Each	158-Eur	Gene Link	
26-6894-03	5'-3' reverse dC 2 umol scale	Each	260-Eur	Gene Link	
26-6894-05	5'-3' reverse dC 50 nmol scale	Each	158-Eur	Gene Link	
26-6894-10	5'-3' reverse dC 10 umol scale	Each	1160-Eur	Gene Link	
26-6894-15	5'-3' reverse dC 15 umol scale	Each	1436-Eur	Gene Link	
26-6894-25	5'-3' reverse dC 25 nmol scale	Each	158-Eur	Gene Link	
26-6895-01	5'-3' reverse dA 1 umol scale	Each	191-Eur	Gene Link	
26-6895-02	5'-3' reverse dA 200 nmol scale	Each	158-Eur	Gene Link	
26-6895-03	5'-3' reverse dA 2 umol scale	Each	260-Eur	Gene Link	
26-6895-05	5'-3' reverse dA 50 nmol scale	Each	158-Eur	Gene Link	
26-6895-10	5'-3' reverse dA 10 umol scale	Each	1160-Eur	Gene Link	
26-6895-15	5'-3' reverse dA 15 umol scale	Each	1436-Eur	Gene Link	
26-6895-25	5'-3' reverse dA 25 nmol scale	Each	158-Eur	Gene Link	
26-6896-01	5'-3' reverse dT 1 umol scale	Each	191-Eur	Gene Link	
26-6896-02	5'-3' reverse dT 200 nmol scale	Each	158-Eur	Gene Link	
26-6896-03	5'-3' reverse dT 2 umol scale	Each	260-Eur	Gene Link	
26-6896-05	5'-3' reverse dT 50 nmol scale	Each	158-Eur	Gene Link	
26-6896-10	5'-3' reverse dT 10 umol scale	Each	1160-Eur	Gene Link	
26-6896-15	5'-3' reverse dT 15 umol scale	Each	1436-Eur	Gene Link	
26-6896-25	5'-3' reverse dT 25 nmol scale	Each	158-Eur	Gene Link	
26-6897-01	5'-3' reverse dG 1 umol scale	Each	191-Eur	Gene Link	
26-6897-02	5'-3' reverse dG 200 nmol scale	Each	158-Eur	Gene Link	
26-6897-03	5'-3' reverse dG 2 umol scale	Each	260-Eur	Gene Link	
26-6897-05	5'-3' reverse dG 50 nmol scale	Each	158-Eur	Gene Link	
26-6897-10	5'-3' reverse dG 10 umol scale	Each	1160-Eur	Gene Link	

26-6897-15	5'-3' reverse dG 15 umol scale	Each	1436-Eur	Gene Link	
26-6897-25	5'-3' reverse dG 25 nmol scale	Each	158-Eur	Gene Link	
26-6898-01	5-OH medU 1 umol scale	Each	404-Eur	Gene Link	
26-6898-02	5-OH medU 200 nmol scale	Each	322-Eur	Gene Link	
26-6898-03	5-OH medU 2 umol scale	Each	579-Eur	Gene Link	
26-6898-05	5-OH medU 50 nmol scale	Each	322-Eur	Gene Link	
26-6898-25	5-OH medU 25 nmol scale	Each	322-Eur	Gene Link	
26-6899-01	Pac-dA 1 umol scale	Each	84-Eur	Gene Link	
26-6899-02	Pac-dA 200 nmol scale	Each	76-Eur	Gene Link	
26-6899-03	Pac-dA 2 umol scale	Each	100-Eur	Gene Link	
26-6899-05	Pac-dA 50 nmol scale	Each	76-Eur	Gene Link	
26-6899-10	Pac-dA 10 umol scale	Each	307-Eur	Gene Link	
26-6899-15	Pac-dA 15 umol scale	Each	371-Eur	Gene Link	
26-6899-25	Pac-dA 25 nmol scale	Each	76-Eur	Gene Link	
26-6900-01	iPr-Pac-dG 1 umol scale	Each	84-Eur	Gene Link	
26-6900-02	iPr-Pac-dG 200 nmol scale	Each	76-Eur	Gene Link	
26-6900-03	iPr-Pac-dG 2 umol scale	Each	100-Eur	Gene Link	
26-6900-05	iPr-Pac-dG 50 nmol scale	Each	76-Eur	Gene Link	
26-6900-10	iPr-Pac-dG 10 umol scale	Each	307-Eur	Gene Link	
26-6900-15	iPr-Pac-dG 15 umol scale	Each	371-Eur	Gene Link	
26-6900-25	iPr-Pac-dG 25 nmol scale	Each	76-Eur	Gene Link	
26-6901-01	Ac-dC 1 umol scale	Each	75-Eur	Gene Link	
26-6901-02	Ac-dC 200 nmol scale	Each	70-Eur	Gene Link	
26-6901-03	Ac-dC 2 umol scale	Each	87-Eur	Gene Link	
26-6901-05	Ac-dC 50 nmol scale	Each	70-Eur	Gene Link	
26-6901-10	Ac-dC 10 umol scale	Each	237-Eur	Gene Link	
26-6901-15	Ac-dC 15 umol scale	Each	283-Eur	Gene Link	
26-6901-25	Ac-dC 25 nmol scale	Each	70-Eur	Gene Link	
26-6902-01	1-Me-dA 1 umol scale	Each	443-Eur	Gene Link	
26-6902-02	1-Me-dA 200 nmol scale	Each	352-Eur	Gene Link	
26-6902-03	1-Me-dA 2 umol scale	Each	638-Eur	Gene Link	
26-6902-05	1-Me-dA 50 nmol scale	Each	352-Eur	Gene Link	
26-6902-10	1-Me-dA 10 umol scale	Each	3175-Eur	Gene Link	
26-6902-15	1-Me-dA 15 umol scale	Each	3956-Eur	Gene Link	
26-6902-25	1-Me-dA 25 nmol scale	Each	352-Eur	Gene Link	

26-6903-01	3-methyl-dC 1 umol scale	Each	384-Eur	Gene Link	
26-6903-02	3-methyl-dC 200 nmol scale	Each	307-Eur	Gene Link	
26-6903-03	3-methyl-dC 2 umol scale	Each	551-Eur	Gene Link	
26-6903-05	3-methyl-dC 50 nmol scale	Each	307-Eur	Gene Link	
26-6903-10	3-methyl-dC 10 umol scale	Each	2710-Eur	Gene Link	
26-6903-15	3-methyl-dC 15 umol scale	Each	3374-Eur	Gene Link	
26-6903-25	3-methyl-dC 25 nmol scale	Each	307-Eur	Gene Link	
26-6904-01	7-deaza-8-aza-dA 1 umol scale	Each	556-Eur	Gene Link	
26-6904-02	7-deaza-8-aza-dA 200 nmol scale	Each	439-Eur	Gene Link	
26-6904-03	7-deaza-8-aza-dA 2 umol scale	Each	808-Eur	Gene Link	
26-6904-25	7-deaza-8-aza-dA 25 nmol scale	Each	439-Eur	Gene Link	
26-6904-50	7-deaza-8-aza-dA 50 nmol scale	Each	439-Eur	Gene Link	
26-6905-01	8-oxo dA 1 umol scale	Each	282-Eur	Gene Link	
26-6905-02	8-oxo dA 200 nmol scale	Each	228-Eur	Gene Link	
26-6905-03	8-oxo dA 2 umol scale	Each	397-Eur	Gene Link	
26-6905-05	8-oxo dA 50 nmol scale	Each	228-Eur	Gene Link	
26-6905-25	8-oxo dA 25 nmol scale	Each	228-Eur	Gene Link	
26-6910-01	5-formyl dC 1 umol scale	1Each	1755-Eur	Gene Link	
26-6910-02	5-formyl dC 200 nmol scale	1Each	1362-Eur	Gene Link	
26-6910-03	5-formyl dC 2 umol scale	1Each	2608-Eur	Gene Link	
26-6910-05	5-formyl dC 50 nmol scale	1Each	1362-Eur	Gene Link	
26-6910-25	5-formyl dC 25 nmol scale	1Each	1362-Eur	Gene Link	
26-6XXX-01	Alexa Fluor NHS Ester	Each	789-Eur	Gene Link	
26-6XXX-02	Alexa Fluor NHS Ester	Each	680-Eur	Gene Link	
26-6XXX-03	Alexa Fluor NHS Ester	Each	1231-Eur	Gene Link	
26-6XXX-05	Alexa Fluor NHS Ester	Each	680-Eur	Gene Link	
26-7000-05	Custom Linkmer primer pair 5 nmoles	5nmoles	107-Eur	Gene Link	
26-7XXX-10	Linkmer 10nmoles	Each	134-Eur	Gene Link	
27-6400-01	Custom RNA oligo 1 umol scale	1Each	72-Eur	Gene Link	rna
27-6400-01	Custom RNA oligo 1 umol scale	1 Each	23-Eur	Gene Link	rna
27-6400-02	Custom RNA oligo 200 nmol scale	1Each	61-Eur	Gene Link	rna
27-6400-02	Custom RNA oligo 200 nmol scale	1 Each	13-Eur	Gene Link	rna
27-6400-03	Custom RNA oligo 2 umol scale	1Each	91-Eur	Gene Link	rna

27-6400-03	Custom RNA oligo 2 umol scale	1 Each	42-Eur	Gene Link	rna
27-6400-05	Custom RNA oligo 50 nmol scale	1Each	60-Eur	Gene Link	rna
27-6400-05	Custom RNA oligo 50 nmol scale	1 Each	9-Eur	Gene Link	rna
27-6400-10	Custom RNA oligo 10 umol scale	1Each	181-Eur	Gene Link	rna
27-6400-10	Custom RNA oligo 10 umol scale	1 Each	175-Eur	Gene Link	rna
27-6400-11	RNA Reverse Phase Cartridge (RPC); 50-200 nmol scale	1Each	101-Eur	Gene Link	rna
27-6400-11	RNA Reverse Phase Cartridge (RPC); 50-200 nmol scale	1 Each	53-Eur	Gene Link	rna
27-6400-15	Custom RNA oligo 15 umol scale synthesis	1Each	262-Eur	Gene Link	rna
27-6400-15	Custom RNA oligo 15 umol scale synthesis	1 Each	227-Eur	Gene Link	rna
27-6400-22	RNA Reverse Phase Cartridge (RPC) purification; 1 umolar scale	1Each	199-Eur	Gene Link	rna
27-6400-22	RNA Reverse Phase Cartridge (RPC) purification; 1 umolar scale	1 Each	160-Eur	Gene Link	rna
27-6400-23	RNA Reverse Phase Cartridge (RPC) purification; 2 umolar scale	1Each	347-Eur	Gene Link	rna
27-6400-23	RNA Reverse Phase Cartridge (RPC) purification; 2 umolar scale	1 Each	320-Eur	Gene Link	rna
27-6400-33	RNA Reverse Phase Cartridge (RPC) purification; 10 umolar scale	1Each	1231-Eur	Gene Link	rna
27-6400-33	RNA Reverse Phase Cartridge (RPC) purification; 10 umolar scale	1 Each	1281-Eur	Gene Link	rna
27-6400-34	RNA Reverse Phase Cartridge (RPC) purification; 15 umolar scale	1Each	1559-Eur	Gene Link	rna
27-6400-34	RNA Reverse Phase Cartridge (RPC) purification; 15 umolar scale	1 Each	1637-Eur	Gene Link	rna
27-6400-44	RNA Gel Purification 10 micromol scale	1Each	2127-Eur	Gene Link	rna
27-6400-44	RNA Gel Purification 10 micromol scale	1 Each	2254-Eur	Gene Link	rna
27-6400-55	RNA Gel Purification 1 micromol scale	1Each	281-Eur	Gene Link	rna
27-6400-55	RNA Gel Purification 1 micromol scale	1 Each	249-Eur	Gene Link	rna
27-6400-77	RNA Gel Purification 50 & 200 nmol scale	1Each	151-Eur	Gene Link	rna
27-6400-77	RNA Gel Purification 50 & 200 nmol scale	1 Each	106-Eur	Gene Link	rna
27-6400-88	RNA Gel Purification 2 micromol scale	1Each	390-Eur	Gene Link	rna
27-6400-88	RNA Gel Purification 2 micromol scale	1 Each	367-Eur	Gene Link	rna
27-6400-99	RNA Gel Purification 15 micromol scale	1Each	2509-Eur	Gene Link	rna
27-6400-99	RNA Gel Purification 15 micromol scale	1 Each	2669-Eur	Gene Link	rna
27-6401-02	Custom siRNA Duplex 200 nmol scale	1Each	511-Eur	Gene Link	rna
27-6401-02	Custom siRNA Duplex 200 nmol scale	1 Each	498-Eur	Gene Link	rna

27-6401-05	Custom siRNA Duplex 50 nmol scale	1Each	374-Eur	Gene Link	rna
27-6401-05	Custom siRNA Duplex 50 nmol scale	1 Each	350-Eur	Gene Link	rna
27-6401-06	Custom siRNA Duplex 20 nmol scale	1Each	265-Eur	Gene Link	rna
27-6401-06	Custom siRNA Duplex 20 nmol scale	1 Each	231-Eur	Gene Link	rna
27-6401-10	Custom siRNA Duplex1 umol scale	1Each	762-Eur	Gene Link	rna
27-6401-10	Custom siRNA Duplex1 umol scale	1 Each	771-Eur	Gene Link	rna
27-6402-01	Guaranteed RNAi Explorer Kit w Fluorescein Molecular Beacon 3 siRNA duplex	1Kit	1226-Eur	Gene Link	assays
27-6402-01	Guaranteed RNAi Explorer Kit w Fluorescein Molecular Beacon 3 siRNA duplex	1 Kit	1180-Eur	Gene Link	assays
27-6402-02	Guaranteed RNAi Explorer Kit w Fluorescein Tagman Probe 3 siRNA duplex	1Kit	1226-Eur	Gene Link	assays
27-6402-02	Guaranteed RNAi Explorer Kit w Fluorescein Tagman Probe 3 siRNA duplex	1 Kit	1180-Eur	Gene Link	assays
27-6402-06	Guaranteed RNAi Explorer Kit 3 siRNA duplex	1Kit	1226-Eur	Gene Link	assays
27-6402-06	Guaranteed RNAi Explorer Kit 3 siRNA duplex	1 Kit	1180-Eur	Gene Link	assays
27-6410-01	2'O-Methyl base 1 umol scale	1Each	71-Eur	Gene Link	
27-6410-01	2'O-Methyl base 1 umol scale	1 Each	18-Eur	Gene Link	
27-6410-02	2'O-Methyl base 200 nmol scale	1Each	61-Eur	Gene Link	
27-6410-02	2'O-Methyl base 200 nmol scale	1 Each	11-Eur	Gene Link	
27-6410-03	2'O-Methyl base 2 umol scale	1Each	85-Eur	Gene Link	
27-6410-03	2'O-Methyl base 2 umol scale	1 Each	45-Eur	Gene Link	
27-6410-05	2'O-Methyl base 50 nmol scale	1Each	59-Eur	Gene Link	
27-6410-05	2'O-Methyl base 50 nmol scale	1 Each	7-Eur	Gene Link	
27-6410-10	2'O-Methyl base 10 umol scale	1Each	173-Eur	Gene Link	
27-6410-10	2'O-Methyl base 10 umol scale	1 Each	163-Eur	Gene Link	
27-6410-15	2'O-Methyl base 15 umol scale	1Each	226-Eur	Gene Link	
27-6410-15	2'O-Methyl base 15 umol scale	1 Each	237-Eur	Gene Link	
27-6411-02FL	Negative Control siRNA non-silencing FL labeled. 2 nmols	2nmols	182-Eur	Gene Link	labeled
27-6411-02FL	Negative Control siRNA non-silencing FL labeled. 2 nmols	2 nmols	130-Eur	Gene Link	labeled
27-6411-05	Negative Control siRNA non-silencing unlabeled. 5 nmols	5nmols	182-Eur	Gene Link	labeled
27-6411-05	Negative Control siRNA non-silencing unlabeled. 5 nmols	5 nmols	130-Eur	Gene Link	labeled
27-6411-10FL	Negative Control siRNA non-silencing FI labeled	10nmols	465-Eur	Gene Link	labeled
27-6411-10FL	Negative Control siRNA non-silencing FI labeled	10 nmols	415-Eur	Gene Link	labeled
27-6411-20	Negative Control siRNA non-silencing unlabeled. 20 nmols	20nmols	347-Eur	Gene Link	labeled

27-6411-20	Negative Control siRNA non-silencing unlabeled. 20 nmols	20 nmols	296-Eur	Gene Link	labeled
27-6411-20FL	Negative Control non-silencing FL labeled. 20 nmols	20nmols	636-Eur	Gene Link	labeled
27-6411-20FL	Negative Control non-silencing FL labeled. 20 nmols	20 nmols	587-Eur	Gene Link	labeled
27-6412-02FL	Human Vimentim control siRNA duplex FL labeled. 2 nmols	2nmols	182-Eur	Gene Link	labeled
27-6412-02FL	Human Vimentim control siRNA duplex FL labeled. 2 nmols	2 nmols	130-Eur	Gene Link	labeled
27-6412-05	Human Vimentim control siRNA duplex. 5 nmols	5nmols	182-Eur	Gene Link	rna
27-6412-05	Human Vimentim control siRNA duplex. 5 nmols	5 nmols	130-Eur	Gene Link	rna
27-6412-10FL	Human Vimentim control siRNA duplex FL label. 10 nmols	10nmols	465-Eur	Gene Link	rna
27-6412-10FL	Human Vimentim control siRNA duplex FL label. 10 nmols	10 nmols	415-Eur	Gene Link	rna
27-6412-20	Human Vimentim custom siRNA duplex. 20 nmols	20nmols	347-Eur	Gene Link	rna
27-6412-20	Human Vimentim custom siRNA duplex. 20 nmols	20 nmols	296-Eur	Gene Link	rna
27-6413-02FL	Human Beta Actin control siRNA duplex FL labeled. 2 nmols	2nmols	182-Eur	Gene Link	labeled
27-6413-02FL	Human Beta Actin control siRNA duplex FL labeled. 2 nmols	2 nmols	130-Eur	Gene Link	labeled
27-6413-05	Human Beta Actin custom siRNA duplex. 5 nmols	5nmols	182-Eur	Gene Link	rna
27-6413-05	Human Beta Actin custom siRNA duplex. 5 nmols	5 nmols	130-Eur	Gene Link	rna
27-6413-10FL	Human Beta Actin control siRNA duplex FL. 10 nmols	10nmols	465-Eur	Gene Link	rna
27-6413-10FL	Human Beta Actin control siRNA duplex FL. 10 nmols	10 nmols	415-Eur	Gene Link	rna
27-6413-20	Human Beta Actin control siRNA duplex. 20 nmols	20nmols	347-Eur	Gene Link	rna
27-6413-20	Human Beta Actin control siRNA duplex. 20 nmols	20 nmols	296-Eur	Gene Link	rna
27-6414-02FL	Mouse Beta Tubulin control siRNA duplex FL labeled. 2 nmols	2nmols	182-Eur	Gene Link	labeled
27-6414-02FL	Mouse Beta Tubulin control siRNA duplex FL labeled. 2 nmols	2 nmols	130-Eur	Gene Link	labeled
27-6414-05	Mouse Beta Tubulin control siRNA duplex. 5 nmols.	5nmols	182-Eur	Gene Link	rna
27-6414-05	Mouse Beta Tubulin control siRNA duplex. 5 nmols.	5 nmols	130-Eur	Gene Link	rna
27-6414-10FL	Mouse Beta Tubulin control siRNA duplex FL labeled. 10 nmols	10nmols	465-Eur	Gene Link	labeled
27-6414-10FL	Mouse Beta Tubulin control siRNA duplex FL labeled. 10 nmols	10 nmols	415-Eur	Gene Link	labeled
27-6414-20	Mouse Beta Tubulin control siRNA duplex. 20 nmols	20nmols	347-Eur	Gene Link	rna

27-6414-20	Mouse Beta Tubulin control siRNA duplex. 20 nmols	20 nmols	296-Eur	Gene Link	rna
27-6415-02FL	Rat Chromogranin-A custom siRNA duplex FL labeled 2 nmols	2nmols	182-Eur	Gene Link	labeled
27-6415-02FL	Rat Chromogranin-A custom siRNA duplex FL labeled 2 nmols	2 nmols	130-Eur	Gene Link	labeled
27-6415-05	Rat Chromogranin-A control siRNA duplex. 5 nmols	5nmols	182-Eur	Gene Link	rna
27-6415-05	Rat Chromogranin-A control siRNA duplex. 5 nmols	5 nmols	130-Eur	Gene Link	rna
27-6415-10FL	Rat Chromogranin-A control siRNA duplex 10 nmols	10nmols	465-Eur	Gene Link	rna
27-6415-10FL	Rat Chromogranin-A control siRNA duplex 10 nmols	10 nmols	415-Eur	Gene Link	rna
27-6415-20	Rat Chromogranin-A control siRNA duplex. 20 nmols	20nmols	347-Eur	Gene Link	rna
27-6415-20	Rat Chromogranin-A control siRNA duplex. 20 nmols	20 nmols	296-Eur	Gene Link	rna
27-6416-02FL	Human GAPDH control siRNA duplex FL labeled. 2 nmols	2nmols	182-Eur	Gene Link	labeled
27-6416-02FL	Human GAPDH control siRNA duplex FL labeled. 2 nmols	2 nmols	130-Eur	Gene Link	labeled
27-6416-05	Human GAPDH control siRNA duplex unlabeled.5 nmols	5nmols	182-Eur	Gene Link	labeled
27-6416-05	Human GAPDH control siRNA duplex unlabeled.5 nmols	5 nmols	130-Eur	Gene Link	labeled
27-6416-10FL	Human GAPDH control siRNA duplex FL labeled. 10 nmols	10nmols	465-Eur	Gene Link	labeled
27-6416-10FL	Human GAPDH control siRNA duplex FL labeled. 10 nmols	10 nmols	415-Eur	Gene Link	labeled
27-6416-20	Human GAPDH control siRNA duplex unlabeled. 20 nmols	20nmols	347-Eur	Gene Link	labeled
27-6416-20	Human GAPDH control siRNA duplex unlabeled. 20 nmols	20 nmols	296-Eur	Gene Link	labeled
27-6417-02FL	Human Mouse Rat GAPDH control siRNA duplex FL labeled. 2 nmols	2nmols	182-Eur	Gene Link	labeled
27-6417-02FL	Human Mouse Rat GAPDH control siRNA duplex FL labeled. 2 nmols	2 nmols	130-Eur	Gene Link	labeled
27-6417-05	Human Mouse Rat GAPDH control siRNA duplex unlabeled. 5 nmols	5nmols	182-Eur	Gene Link	labeled
27-6417-05	Human Mouse Rat GAPDH control siRNA duplex unlabeled. 5 nmols	5 nmols	130-Eur	Gene Link	labeled
27-6417-10FL	Human Mouse Rat GAPDH control siRNA duplex FL labeled. 10 nmols	10nmols	465-Eur	Gene Link	labeled
27-6417-10FL	Human Mouse Rat GAPDH control siRNA duplex FL labeled. 10 nmols	10 nmols	415-Eur	Gene Link	labeled
27-6417-20	Human Mouse Rat GAPDH control siRNA duplex unlabeled. 20 nmols	20nmols	347-Eur	Gene Link	labeled

27-6417-20	Human Mouse Rat GAPDH control siRNA duplex unlabeled. 20 nmols	20 nmols	296-Eur	Gene Link	labeled
27-6420-00	Chimeric linkage	1Each	134-Eur	Gene Link	
27-6420-01	Chimeric linkage; 1 micromolar scale synthesis	1Each	134-Eur	Gene Link	
27-6420-02	Chimeric linkage; 50 & 200 nmol scale synthesis	1Each	107-Eur	Gene Link	
27-6420-03	Chimeric linkage; 2 micromolar scale synthesis	1Each	172-Eur	Gene Link	
27-6420-10	Chimeric linkage; 10 micromolar scale synthesis	1Each	516-Eur	Gene Link	
27-6420-15	Chimeric linkage; 15 micromolar scale synthesis	1Each	718-Eur	Gene Link	
27-6421-01	ribo inosine 1 umol scale	1Each	369-Eur	Gene Link	
27-6421-01	ribo inosine 1 umol scale	1 Each	344-Eur	Gene Link	
27-6421-02	ribo inosine 200 nmol scale	1Each	260-Eur	Gene Link	
27-6421-02	ribo inosine 200 nmol scale	1 Each	225-Eur	Gene Link	
27-6421-10	ribo inosine 10 umol scale	1Each	588-Eur	Gene Link	
27-6421-10	ribo inosine 10 umol scale	1 Each	581-Eur	Gene Link	
27-6422-01	Amino C6 U (RNA) 1 umol scale	1Each	1001-Eur	Gene Link	rna
27-6422-01	Amino C6 U (RNA) 1 umol scale	1 Each	1121-Eur	Gene Link	rna
27-6422-01	Amino C6 U 1 umol scale	1Each	1074-Eur	Gene Link	
27-6422-02	Amino C6 U (RNA) 200 nmol scale	1Each	686-Eur	Gene Link	rna
27-6422-02	Amino C6 U (RNA) 200 nmol scale	1 Each	747-Eur	Gene Link	rna
27-6422-02	Amino C6 U 200 nmol scale	1Each	838-Eur	Gene Link	
27-6422-03	Amino C6 U 2 umol scale 100 nmols	1Each	1585-Eur	Gene Link	
27-6422-05	Amino C6 U (RNA) 50 nmol scale	1Each	686-Eur	Gene Link	rna
27-6422-05	Amino C6 U (RNA) 50 nmol scale	1 Each	747-Eur	Gene Link	rna
27-6422-05	Amino C6 U 50 nmol scale	1Each	838-Eur	Gene Link	
27-6430-02	Pre-designed 3 siRNA standard purity	2802	495-Eur	Gene Link	rna
27-6430-02	Pre-designed 3 siRNA standard purity	280 2	519-Eur	Gene Link	rna
27-6430-02	Pre-designed 3 siRNA standard purity 2 nmol	2nmols	434-Eur	Gene Link	
27-6430-02R	Pre-designed 3 siRNA Reverse phase purified	3802	651-Eur	Gene Link	rna
27-6430-02R	Pre-designed 3 siRNA Reverse phase purified	380 2	704-Eur	Gene Link	rna
27-6430-02R	Pre-designed 3 siRNA Reverse phase purified 2 nmol	2nmols	571-Eur	Gene Link	
27-6430-05	Pre-designed 3 siRNA standard purity	965	619-Eur	Gene Link	rna

27-6430-05	Pre-designed 3 siRNA standard purity	96 5	667-Eur	Gene Link	rna
27-6430-05	Pre-designed 3 siRNA standard purity 5 nmols	5nmols	543-Eur	Gene Link	
27-6430-05R	Pre-designed 3 siRNA Reverse phase purified	4605	775-Eur	Gene Link	rna
27-6430-05R	Pre-designed 3 siRNA Reverse phase purified	460 5	853-Eur	Gene Link	rna
27-6430-05R	Pre-designed 3 siRNA Reverse phase purified 5 nmol	5nmols	680-Eur	Gene Link	
27-6431-02	Pre-designed siRNA standard purity annealed 20 nmols	20nmols	273-Eur	Gene Link	rna
27-6431-02	Pre-designed siRNA standard purity annealed 20 nmols	20 nmols	239-Eur	Gene Link	rna
27-6431-04	Pre-designed siRNA standard purity annealed 40 nmols	40nmols	292-Eur	Gene Link	rna
27-6431-04	Pre-designed siRNA standard purity annealed 40 nmols	40 nmols	261-Eur	Gene Link	rna
27-6431-05	Pre-designed siRNA standard purity annealed 5 nmols	5nmols	216-Eur	Gene Link	rna
27-6431-05	Pre-designed siRNA standard purity annealed 5 nmols	5 nmols	177-Eur	Gene Link	rna
27-6432-02	Pre-designed siRNA Reverse Phase purified annealed 20 nmols	20nmols	390-Eur	Gene Link	rna
27-6432-02	Pre-designed siRNA Reverse Phase purified annealed 20 nmols	20 nmols	367-Eur	Gene Link	rna
27-6432-04	Pre-designed siRNA Reverse Phase purified annealed 40 nmols	40nmols	402-Eur	Gene Link	rna
27-6432-04	Pre-designed siRNA Reverse Phase purified annealed 40 nmols	40 nmols	379-Eur	Gene Link	rna
27-6432-16	Pre-designed siRNA Reverse Phase purified annealed 160 nmols	160nmols	819-Eur	Gene Link	rna
27-6432-16	Pre-designed siRNA Reverse Phase purified annealed 160 nmols	160 nmols	832-Eur	Gene Link	rna
27-6433-10	Pre-designed siRNA PAGE purified annealed 100 nmols	100nmols	877-Eur	Gene Link	rna
27-6433-10	Pre-designed siRNA PAGE purified annealed 100 nmols	100 nmols	896-Eur	Gene Link	rna
27-6433-25	Pre-designed siRNA PAGE purified annealed 25 nmols	25nmols	465-Eur	Gene Link	rna
27-6433-25	Pre-designed siRNA PAGE purified annealed 25 nmols	25 nmols	448-Eur	Gene Link	rna
27-6436-01	Custom siRNA duplex standard purity 50 nmols	Each	511-Eur	Gene Link	
27-6436-02	Custom siRNA standard purity annealed 20 nmols	20nmols	248-Eur	Gene Link	rna
27-6436-02	Custom siRNA standard purity annealed 20 nmols	20 nmols	213-Eur	Gene Link	rna
27-6436-04	Custom siRNA standard purity annealed 40 nmols	40nmols	292-Eur	Gene Link	rna

27-6436-04	Custom siRNA standard purity annealed 40 nmols	40 nmols	261-Eur	Gene Link	rna
27-6436-05	Custom siRNA duplex standard purity 50 nmols		298-Eur	Gene Link	
27-6436-10	Custom siRNA duplex standard purity 10 nmols		211-Eur	Gene Link	
27-6436-20	Custom siRNA duplex standard purity 2 nmols		151-Eur	Gene Link	
27-6437-01	Custom siRNA duplex Reverse Phase Purified 100 nm		690-Eur	Gene Link	
27-6437-02	Custom siRNA Reverse Phase purified annealed 20 nmols	20nmols	373-Eur	Gene Link	rna
27-6437-02	Custom siRNA Reverse Phase purified annealed 20 nmols	20 nmols	348-Eur	Gene Link	rna
27-6437-04	Custom siRNA Reverse Phase purified annealed 40 nmols	40nmols	543-Eur	Gene Link	rna
27-6437-04	Custom siRNA Reverse Phase purified annealed 40 nmols	40 nmols	533-Eur	Gene Link	rna
27-6437-05	Custom siRNA duplex Reverse Phase Purified 50 nmo		571-Eur	Gene Link	
27-6437-10	Custom siRNA Reverse Phase purified annealed 10 nmols	10nmols	407-Eur	Gene Link	rna
27-6437-10	Custom siRNA Reverse Phase purified annealed 10 nmols	10 nmols	385-Eur	Gene Link	rna
27-6437-10	Custom siRNA duplex Reverse Phase Purified 10 nmo		407-Eur	Gene Link	
27-6437-16	Custom siRNA Reverse Phase purified annealed 160 nmols	160nmols	799-Eur	Gene Link	rna
27-6437-16	Custom siRNA Reverse Phase purified annealed 160 nmols	160 nmols	811-Eur	Gene Link	rna
27-6437-20	Custom siRNA duplex Reverse Phase Purified 2 nmol		233-Eur	Gene Link	
27-6438-01	Custom siRNA duplex PAGE Purified 100 nmols		1172-Eur	Gene Link	
27-6438-02	Custom siRNA PAGE purified annealed 2 nmols	2nmols	499-Eur	Gene Link	rna
27-6438-02	Custom siRNA PAGE purified annealed 2 nmols	2 nmols	486-Eur	Gene Link	rna
27-6438-05	Custom siRNA duplex PAGE Purified 50 nmols		1030-Eur	Gene Link	
27-6438-10	Custom siRNA PAGE purified annealed 100 nmols	100nmols	783-Eur	Gene Link	rna
27-6438-10	Custom siRNA PAGE purified annealed 100 nmols	100 nmols	861-Eur	Gene Link	rna
27-6438-10	Custom siRNA duplex PAGE Purified 10 nmols		800-Eur	Gene Link	
27-6438-10	Custom siRNA duplex PAGE Purified 10 nmols	100nmols	800-Eur	Gene Link	
27-6438-20	Custom siRNA duplex PAGE Purified 2 nmols		609-Eur	Gene Link	
27-6438-25	Custom siRNA PAGE purified annealed 25 nmols	25nmols	609-Eur	Gene Link	rna
27-6438-25	Custom siRNA PAGE purified annealed 25 nmols	25 nmols	605-Eur	Gene Link	rna

27-6438-25	Custom siRNA PAGE purified annealed 25 nmols	Each	609-Eur	Gene Link	
40-0001-00	GL RAPD Decamer Set 1- 30	1set	10479-Eur	Gene Link	
40-0001-00	GL RAPD Decamer Set 1- 30	1 set	11328-Eur	Gene Link	
40-0001-01	GL RAPD Decamer 01-AB Set	1set	483-Eur	Gene Link	
40-0001-01	GL RAPD Decamer 01-AB Set	1 set	466-Eur	Gene Link	
40-0001-02	GL RAPD Decamer 02-CD Set	1set	483-Eur	Gene Link	
40-0001-02	GL RAPD Decamer 02-CD Set	1 set	466-Eur	Gene Link	
40-0001-03	GL RAPD Decamer 03-EF Set	1set	483-Eur	Gene Link	
40-0001-03	GL RAPD Decamer 03-EF Set	1 set	466-Eur	Gene Link	
40-0001-04	GL RAPD Decamer 04-GH Set	1set	483-Eur	Gene Link	
40-0001-04	GL RAPD Decamer 04-GH Set	1 set	466-Eur	Gene Link	
40-0001-05	GL RAPD Decamer 05-IJ Set	1set	483-Eur	Gene Link	
40-0001-05	GL RAPD Decamer 05-IJ Set	1 set	466-Eur	Gene Link	
40-0001-06	GL RAPD Decamer 06-KL Set	1set	483-Eur	Gene Link	
40-0001-06	GL RAPD Decamer 06-KL Set	1 set	466-Eur	Gene Link	
40-0001-07	GL RAPD Decamer 07-MN Set	1set	483-Eur	Gene Link	
40-0001-07	GL RAPD Decamer 07-MN Set	1 set	466-Eur	Gene Link	
40-0001-08	GL RAPD Decamer 08-OP Set	1set	483-Eur	Gene Link	
40-0001-08	GL RAPD Decamer 08-OP Set	1 set	466-Eur	Gene Link	
40-0001-09	GL RAPD Decamer 09-QR Set	1set	483-Eur	Gene Link	
40-0001-09	GL RAPD Decamer 09-QR Set	1 set	466-Eur	Gene Link	
40-0001-10	GL RAPD Decamer 10-ST Set	1set	483-Eur	Gene Link	
40-0001-10	GL RAPD Decamer 10-ST Set	1 set	466-Eur	Gene Link	
40-0001-11	GL RAPD Decamer 11-UV Set	1set	483-Eur	Gene Link	
40-0001-11	GL RAPD Decamer 11-UV Set	1 set	466-Eur	Gene Link	
40-0001-12	GL RAPD Decamer 12-WX Set	1set	483-Eur	Gene Link	
40-0001-12	GL RAPD Decamer 12-WX Set	1 set	466-Eur	Gene Link	
40-0001-13	GL RAPD Decamer 13-YZ Set	1set	483-Eur	Gene Link	
40-0001-13	GL RAPD Decamer 13-YZ Set	1 set	466-Eur	Gene Link	
40-0001-14	GL RAPD Decamer 14-AAAB Set	1set	483-Eur	Gene Link	
40-0001-14	GL RAPD Decamer 14-AAAB Set	1 set	466-Eur	Gene Link	

40-0001-15	GL RAPD Decamer 15–ACAD Set	1set	483-Eur	Gene Link	
40-0001-15	GL RAPD Decamer 15–ACAD Set	1 set	466-Eur	Gene Link	
40-0001-16	GL RAPD Decamer 16–AEAF Set	1set	483-Eur	Gene Link	
40-0001-16	GL RAPD Decamer 16–AEAF Set	1 set	466-Eur	Gene Link	
40-0001-17	GL RAPD Decamer 17–AGAH Set	1set	483-Eur	Gene Link	
40-0001-17	GL RAPD Decamer 17–AGAH Set	1 set	466-Eur	Gene Link	
40-0001-18	GL RAPD Decamer 18–AIAJ Set	1set	483-Eur	Gene Link	
40-0001-18	GL RAPD Decamer 18–AIAJ Set	1 set	466-Eur	Gene Link	
40-0001-19	GL RAPD Decamer 19–AKAL Set	1set	483-Eur	Gene Link	
40-0001-19	GL RAPD Decamer 19–AKAL Set	1 set	466-Eur	Gene Link	
40-0001-20	GL RAPD Decamer 20–AMAN Set	1set	483-Eur	Gene Link	
40-0001-20	GL RAPD Decamer 20–AMAN Set	1 set	466-Eur	Gene Link	
40-0001-21	GL RAPD Decamer 21–AOAP Set	1set	483-Eur	Gene Link	
40-0001-21	GL RAPD Decamer 21–AOAP Set	1 set	466-Eur	Gene Link	
40-0001-22	GL RAPD Decamer 22–AQAR Set	1set	483-Eur	Gene Link	
40-0001-22	GL RAPD Decamer 22–AQAR Set	1 set	466-Eur	Gene Link	
40-0001-23	GL RAPD Decamer 23–ASAT Set	1set	483-Eur	Gene Link	
40-0001-23	GL RAPD Decamer 23–ASAT Set	1 set	466-Eur	Gene Link	
40-0001-24	GL RAPD Decamer 24–AUAV Set	1set	483-Eur	Gene Link	
40-0001-24	GL RAPD Decamer 24–AUAV Set	1 set	466-Eur	Gene Link	
40-0001-25	GL RAPD Decamer 25–AWAX Set	1set	483-Eur	Gene Link	
40-0001-25	GL RAPD Decamer 25–AWAX Set	1 set	466-Eur	Gene Link	
40-0001-26	GL RAPD Decamer 26–AYAZ Set	1set	483-Eur	Gene Link	
40-0001-26	GL RAPD Decamer 26–AYAZ Set	1 set	466-Eur	Gene Link	
40-0001-26	GL RAPD Decamer 26–AYAZ Set	Each	483-Eur	Gene Link	
40-0001-27	GL RAPD Decamer 27–BABB Set	1set	483-Eur	Gene Link	
40-0001-27	GL RAPD Decamer 27–BABB Set	1 set	466-Eur	Gene Link	
40-0001-27	GL RAPD Decamer 27–BABB Set	Each	483-Eur	Gene Link	
40-0001-28	GL RAPD Decamer 28–BCBD Set	1set	483-Eur	Gene Link	
40-0001-28	GL RAPD Decamer 28–BCBD Set	1 set	466-Eur	Gene Link	
40-0001-29	GL RAPD Decamer 29–BEBF Set	1set	483-Eur	Gene Link	

40-0001-29	GL RAPD Decamer 29–BEBF Set	1 set	466-Eur	Gene Link	
40-0001-30	GL RAPD Decamer 30–BGBH Set	1set	483-Eur	Gene Link	
40-0001-30	GL RAPD Decamer 30–BGBH Set	1 set	466-Eur	Gene Link	
40-1001-10	RT-PCRmer human beta actin 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1001-10	RT-PCRmer human beta actin 10 nmols	10 nmols	133-Eur	Gene Link	pcr
40-1001-10	beta actin A Human RT-PCRmer™ (F1_R1); Exon 3	10nmoles	206-Eur	Gene Link	
40-1002-00	Beta actin control PCR mix (human & Rat)	200ul	187-Eur	Gene Link	pcr
40-1002-00	Beta actin control PCR mix (human & Rat)	200 ul	147-Eur	Gene Link	pcr
40-1002-10	RT-PCRmer rat beta actin	10nmoles	158-Eur	Gene Link	pcr
40-1002-10	RT-PCRmer rat beta actin	10 nmols	133-Eur	Gene Link	pcr
40-1002-10	Beta actin control PCR mix (human & Rat)	10nmoles	176-Eur	Gene Link	
40-1003-10	RT-PCRmer Mouse beta actin 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1003-10	RT-PCRmer Mouse beta actin 10 nmols	10 nmols	133-Eur	Gene Link	pcr
40-1003-10	beta actin A Mouse RT-PCRmer™ (F1_R1) 3' Region 10 nmols	10nmoles	176-Eur	Gene Link	
40-1004-10	RT-PCRmer beta2 microglobulin	10nmoles	158-Eur	Gene Link	pcr
40-1004-10	RT-PCRmer beta2 microglobulin	10 nmols	133-Eur	Gene Link	pcr
40-1004-10	beta2 microglobulin Human RT-PCRmer	10nmoles	176-Eur	Gene Link	
40-1005-10	RT-PCRmer GAPDH H_M_R 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1005-10	RT-PCRmer GAPDH H_M_R 10 nmols	10 nmols	133-Eur	Gene Link	pcr
40-1005-10	GAPDH A Human Mouse Rat RT-PCRmer™ (F1_R1) RT-PCRmer 10 nmols	10nmoles	176-Eur	Gene Link	
40-1006-10	GAPDH B (F2_R2) RT-PCRmer 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1006-10	GAPDH B (F2_R2) RT-PCRmer 10 nmols	10 nmols	133-Eur	Gene Link	pcr
40-1006-10	GAPDH B Human RT-PCRmer™ (F2_R2) RT-PCRmer 10 nmols	10nmoles	176-Eur	Gene Link	
40-1007-10	GAPDH C RT-PCRmer™ (F1_R2) Exon 2-7 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1007-10	GAPDH C RT-PCRmer™ (F1_R2) Exon 2-7 10 nmols	10 nmols	133-Eur	Gene Link	pcr
40-1007-10	GAPDH C Human RT-PCRmer™ (F1_R2) Exon 2-7 10 nmols	10nmoles	176-Eur	Gene Link	
40-1008-10	GAPDH D RT-PCRmer™ (F1_R3) Exon 2-9 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1008-10	GAPDH D RT-PCRmer™ (F1_R3) Exon 2-9 10 nmols	10 nmols	133-Eur	Gene Link	pcr
40-1008-10	GAPDH D Human RT-PCRmer™ (F1_R3) Exon 2-9 10 nmols	10nmoles	176-Eur	Gene Link	

40-1014-10	Mouse beta actin B RT-PCRmer™ (F2 R2) Exon 6-7 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1014-10	Mouse beta actin B RT-PCRmer™ (F2 R2) Exon 6-7 10 nmols	10 nmoles	133-Eur	Gene Link	pcr
40-1014-10	beta actin B Mouse RT-PCRmer™ (F2 R2) Exon 6-7 10 nmols	10nmoles	176-Eur	Gene Link	
40-1015-10	Mouse beta actin C RT-PCRmer™ (F3 R3) Exon 2-7 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1015-10	Mouse beta actin C RT-PCRmer™ (F3 R3) Exon 2-7 10 nmols	10 nmoles	133-Eur	Gene Link	pcr
40-1015-10	beta actin C Mouse RT-PCRmer™ (F3 R3) Exon 2-7 10 nmols	10nmoles	176-Eur	Gene Link	
40-1016-10	Mouse beta actin D RT-PCRmer™ (F4 R4) Exon 2-9 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1016-10	Mouse beta actin D RT-PCRmer™ (F4 R4) Exon 2-9 10 nmols	10 nmoles	133-Eur	Gene Link	pcr
40-1016-10	beta actin D Mouse RT-PCRmer™ (F4 R4) Exon 2-9 10 nmols	10nmoles	176-Eur	Gene Link	
40-1021-10	Human beta actin B RT-PCRmer™ (F4 R3B) Exon 2-5 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1021-10	Human beta actin B RT-PCRmer™ (F4 R3B) Exon 2-5 10 nmols	10 nmoles	133-Eur	Gene Link	pcr
40-1021-10	beta actin B Human RT-PCRmer™ (F4 R3B) Exon 2-5	10nmoles	176-Eur	Gene Link	
40-1022-10	Human beta actin C RT-PCRmer™ (F6 R1) 5'UTR-Exon 3 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1022-10	Human beta actin C RT-PCRmer™ (F6 R1) 5'UTR-Exon 3 10 nmols	10 nmoles	133-Eur	Gene Link	pcr
40-1022-10	beta actin C Human RT-PCRmer™ (F6 R1) 5'UTR-Exon	10nmoles	176-Eur	Gene Link	
40-1023-10	Human beta actin D RT-PCRmer™ (F2 R2) Exon 4-3' UTR 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1023-10	Human beta actin D RT-PCRmer™ (F2 R2) Exon 4-3' UTR 10 nmols	10 nmoles	133-Eur	Gene Link	pcr
40-1023-10	beta actin D Human RT-PCRmer™ (F2 R2) Exon 4-3' U	10nmoles	176-Eur	Gene Link	
40-1024-10	Human beta actin F RT-PCRmer™ (F6 R2) 5' UTR- 3' UTR 10 nmols	10nmoles	158-Eur	Gene Link	pcr
40-1024-10	Human beta actin F RT-PCRmer™ (F6 R2) 5' UTR- 3' UTR 10 nmols	10 nmoles	133-Eur	Gene Link	pcr
40-1024-10	beta actin F Human RT-PCRmer™ (F6 R2) 5' UTR- 3'	10nmoles	176-Eur	Gene Link	
40-1025-10	Human beta actin G RT-PCRmer™ (F4 R1) Exon 2-3 10 nmol	10nmoles	158-Eur	Gene Link	pcr
40-1025-10	Human beta actin G RT-PCRmer™ (F4 R1) Exon 2-3 10 nmol	10 nmoles	133-Eur	Gene Link	pcr
40-1025-10	beta actin G Human RT-PCRmer™ (F4 R1) Exon 2-3	10nmoles	176-Eur	Gene Link	

40-1026-10	Human beta actin RT-PCRmer™ for Taqman (F2 R3)	10nmoles	158-Eur	Gene Link	pcr
40-1026-10	Human beta actin RT-PCRmer™ for Taqman (F2 R3)	10 nmoles	133-Eur	Gene Link	pcr
40-1026-10	beta actin Human RT-PCRmer™ for Taqman (F2 R3)	10nmoles	176-Eur	Gene Link	
40-1026-10	beta actin Human RT-PCRmer™ for Taqman (F2 R3)	Each	176-Eur	Gene Link	
40-1027-02	Human beta actin TaqMan Probe (F2 R3); Exon 5	2nmoles	158-Eur	Gene Link	human
40-1027-02	Human beta actin TaqMan Probe (F2 R3); Exon 5	2 nmoles	133-Eur	Gene Link	human
40-1027-02	beta actin Human TaqMan Probe (F2 R3); Exon 5	2nmoles	176-Eur	Gene Link	
40-1028-10	Human beta actin-MB RT-PCRmer™ for Molecular Beacon assay(F2 R3B)Exon4-510nmls	10nmoles	158-Eur	Gene Link	elisa
40-1028-10	Human beta actin-MB RT-PCRmer™ for Molecular Beacon assay(F2 R3B)Exon4-510nmls	10 nmoles	133-Eur	Gene Link	elisa
40-1028-10	beta actin-MB Human RT-PCRmer™ for Molecular Beacon assay(F2 R3B)Exon4-510nmls	10nmoles	176-Eur	Gene Link	
40-1029-02	Human beta actin Molecular Beacon Probe (F2 R3B) Exon 5 2 nmols	2nmoles	158-Eur	Gene Link	human
40-1029-02	Human beta actin Molecular Beacon Probe (F2 R3B) Exon 5 2 nmols	2 nmoles	133-Eur	Gene Link	human
40-1029-02	beta actin Human Molecular Beacon Probe (F2 R3B) Exon 5 2 nmols	2nmoles	176-Eur	Gene Link	
40-1101-02	OligoProber Human beta-actin	2nmoles	119-Eur	Gene Link	human
40-1101-02	OligoProber Human beta-actin	2 nmoles	73-Eur	Gene Link	human
40-1102-02	OligoProber Rat beta-actin	2nmoles	119-Eur	Gene Link	rat
40-1102-02	OligoProber Rat beta-actin	2 nmoles	73-Eur	Gene Link	rat
40-1103-02	OligoProber Mouse beta-actin	2nmoles	119-Eur	Gene Link	mouse
40-1103-02	OligoProber Mouse beta-actin	2 nmoles	73-Eur	Gene Link	mouse
40-1105-02	OligoProber GAPDH H M R	2nmoles	119-Eur	Gene Link	
40-1105-02	OligoProber GAPDH H M R	2 nmoles	73-Eur	Gene Link	
40-1111-02	OligoProber Biotinylated Human b-actin	2nmoles	237-Eur	Gene Link	human
40-1111-02	OligoProber Biotinylated Human b-actin	2 nmoles	199-Eur	Gene Link	human
40-1112-02	OligoProber Biotinylated Rat beta-actin	2nmoles	237-Eur	Gene Link	rat
40-1112-02	OligoProber Biotinylated Rat beta-actin	2 nmoles	199-Eur	Gene Link	rat
40-1113-02	OligoProber Biotinylated Mouse beta-actin	2nmoles	237-Eur	Gene Link	mouse
40-1113-02	OligoProber Biotinylated Mouse beta-actin	2 nmoles	199-Eur	Gene Link	mouse
40-1115-02	OligoProber Biotinylated GAPDH H M R	2nmoles	237-Eur	Gene Link	
40-1115-02	OligoProber Biotinylated GAPDH H M R	2 nmoles	199-Eur	Gene Link	
40-1501-10	Human-coxl Genemer	10nmoles	176-Eur	Gene Link	human

40-1501-10	Human-coxI Genemer	10 nmoles	133-Eur	Gene Link	human
40-1501-10C	Human-coxI Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1501-10C	Human-coxI Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1501-10F	Hum-coxI-For1	Each	114-Eur	Gene Link	
40-1501-10K	Human-coxI Genemer Kit with control DNA	10nmoles	850-Eur	Gene Link	assays
40-1501-10K	Human-coxI Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays
40-1501-10R	Hum-coxI-Rev1	Each	114-Eur	Gene Link	
40-1502-10	Mouse-coxI Genemer	10nmoles	176-Eur	Gene Link	mouse
40-1502-10	Mouse-coxI Genemer	10 nmoles	133-Eur	Gene Link	mouse
40-1502-10C	Mouse-coxI Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1502-10C	Mouse-coxI Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1502-10F	Mouse-coxI-For1	Each	114-Eur	Gene Link	
40-1502-10K	Mouse-coxI Genemer Kit with control DNA	10nmoles	850-Eur	Gene Link	assays
40-1502-10K	Mouse-coxI Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays
40-1502-10R	Mouse-coxI-Rev1	Each	114-Eur	Gene Link	
40-1503-10	Rat-coxI Genemer	10nmoles	176-Eur	Gene Link	rat
40-1503-10	Rat-coxI Genemer	10 nmoles	133-Eur	Gene Link	rat
40-1503-10C	Rat-coxI Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1503-10C	Rat-coxI Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1503-10F	Rat -CoxI-For1	Each	114-Eur	Gene Link	
40-1503-10K	Rat-coxI Genemer Kit with control DNA	10nmoles	850-Eur	Gene Link	assays
40-1503-10K	Rat-coxI Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays
40-1503-10R	Rat-CoxI-Rev1	10nmoles	114-Eur	Gene Link	
40-1504-10	C-Hamster-Cyt.B Genemer	10nmoles	158-Eur	Gene Link	
40-1504-10	C-Hamster-Cyt.B Genemer	10 nmoles	133-Eur	Gene Link	
40-1504-10	C-Hamster-Cyt.B Genemer	Each	176-Eur	Gene Link	
40-1504-10C	C-Hamster-Cyt.B Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1504-10C	C-Hamster-Cyt.B Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1504-10F	Ch-Ham-Cyt.B-For1	10nmoles	114-Eur	Gene Link	
40-1504-10K	C-Hamster-Cyt.B Genemer Kit with control DNA	10nmoles	707-Eur	Gene Link	assays
40-1504-10K	C-Hamster-Cyt.B Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays

40-1504-10K	C-Hamster-Cyt.B Genemer Kit with control DNA	Each	850-Eur	Gene Link	
40-1504-10R	Ch-Ham-Cyt.B-Rev1	10nmoles	114-Eur	Gene Link	
40-1505-10	AG Monkey-coxl Genemer	10nmoles	158-Eur	Gene Link	
40-1505-10	AG Monkey-coxl Genemer	10 nmoles	133-Eur	Gene Link	
40-1505-10	AG Monkey-coxl Genemer	Each	176-Eur	Gene Link	
40-1505-10C	AG Monkey-coxl Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1505-10C	AG Monkey-coxl Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1505-10F	AG Mon-coxl-For1	10nmoles	114-Eur	Gene Link	
40-1505-10K	AG Monkey-coxl Genemer Kit with control DNA	10nmoles	707-Eur	Gene Link	assays
40-1505-10K	AG Monkey-coxl Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays
40-1505-10K	AG Monkey-coxl Genemer Kit with control DNA	Each	850-Eur	Gene Link	
40-1505-10R	AG Mon-coxl-Rev1	10nmoles	298-Eur	Gene Link	
40-1506-10	Dog-coxl Genemer	10nmoles	158-Eur	Gene Link	dog
40-1506-10	Dog-coxl Genemer	10 nmoles	133-Eur	Gene Link	dog
40-1506-10	Dog-coxl Genemer	Each	176-Eur	Gene Link	
40-1506-10C	Dog-coxl Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1506-10C	Dog-coxl Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1506-10F	Dog-Coxl-For1	10nmoles	114-Eur	Gene Link	
40-1506-10K	Dog-coxl Genemer Kit with control DNA	10nmoles	707-Eur	Gene Link	assays
40-1506-10K	Dog-coxl Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays
40-1506-10K	Dog-coxl Genemer Kit with control DNA	Each	850-Eur	Gene Link	
40-1506-10R	Dog-Coxl-Rev1	10nmoles	114-Eur	Gene Link	
40-1507-10	Cat-coxl Genemer	10nmoles	158-Eur	Gene Link	cat
40-1507-10	Cat-coxl Genemer	10 nmoles	133-Eur	Gene Link	cat
40-1507-10	Cat-coxl Genemer	Each	176-Eur	Gene Link	
40-1507-10C	Cat-coxl Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1507-10C	Cat-coxl Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1507-10F	Cat-coxl-For1	10nmoles	114-Eur	Gene Link	
40-1507-10K	Cat-coxl Genemer Kit with control DNA	10nmoles	707-Eur	Gene Link	assays
40-1507-10K	Cat-coxl Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays
40-1507-10K	Cat-coxl Genemer Kit with control DNA	Each	850-Eur	Gene Link	

40-1507-10R	Cat-coxl-Rev1	10nmoles	114-Eur	Gene Link	
40-1508-10	Rabbit-coxl Genemer	10nmoles	158-Eur	Gene Link	polyclo nal
40-1508-10	Rabbit-coxl Genemer	10 nmoles	133-Eur	Gene Link	polyclo nal
40-1508-10	Rabbit-coxl Genemer	Each	176-Eur	Gene Link	
40-1508-10C	Rabbit-coxl Control DNA	10nmoles	194-Eur	Gene Link	polyclo nal
40-1508-10C	Rabbit-coxl Control DNA	10 nmoles	153-Eur	Gene Link	polyclo nal
40-1508-10F	Rabbit-coxl-For1	10nmoles	114-Eur	Gene Link	
40-1508-10K	Rabbit-coxl Genemer Kit with control DNA	10nmoles	707-Eur	Gene Link	polyclo nal
40-1508-10K	Rabbit-coxl Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	polyclo nal
40-1508-10K	Rabbit-coxl Genemer Kit with control DNA	Each	850-Eur	Gene Link	
40-1508-10R	Rabbit-coxl-Rev1	10nmoles	114-Eur	Gene Link	
40-1509-10	Horse-coxl Genemer	10nmoles	158-Eur	Gene Link	horse
40-1509-10	Horse-coxl Genemer	10 nmoles	133-Eur	Gene Link	horse
40-1509-10	Horse-coxl Genemer	Each	176-Eur	Gene Link	
40-1509-10C	Horse-coxl Control DNA	10nmoles	194-Eur	Gene Link	dna
40-1509-10C	Horse-coxl Control DNA	10 nmoles	153-Eur	Gene Link	dna
40-1509-10F	Horse-coxl-For1	10nmoles	114-Eur	Gene Link	
40-1509-10K	Horse-coxl Genemer Kit with control DNA	10nmoles	707-Eur	Gene Link	assays
40-1509-10K	Horse-coxl Genemer Kit with control DNA	10 nmoles	866-Eur	Gene Link	assays
40-1509-10K	Horse-coxl Genemer Kit with control DNA	Each	850-Eur	Gene Link	
40-1509-10R	Horse-coxl-Rev1	10nmoles	114-Eur	Gene Link	
40-1800-11	Plant EF-1A F1 R1 RT-PCRmer™ amplification primer	Each	176-Eur	Gene Link	
40-1800-12	Plant EF-1A F1 R2 RT-PCRmer™ amplification primer	1Each	176-Eur	Gene Link	pcr
40-1800-12	Plant EF-1A F1 R2 RT-PCRmer™ amplification primer	1 Each	133-Eur	Gene Link	pcr
40-1800-13	Plant Cyclophilin F1 Cyc R1	Each	176-Eur	Gene Link	
40-1800-14	Plant Cyclophilin F1 Cyc R2	Each	176-Eur	Gene Link	
40-1802-11	Tomato LeGAI F1 R1	Each	176-Eur	Gene Link	
40-1802-12	Tomato LeBEC F1 R1	Each	176-Eur	Gene Link	
40-2001-01	Sickle Cell Genemer HbA control DNA	500ng	174-Eur	Gene Link	dna
40-2001-01	Sickle Cell Genemer HbA control DNA	500 ng	153-Eur	Gene Link	dna

40-2001-01	Sickle Cell Genemer HbA control DNA	Each	194-Eur	Gene Link	
40-2001-02	Sickle Cell Genemer HbS control DNA	500ng	194-Eur	Gene Link	dna
40-2001-02	Sickle Cell Genemer HbS control DNA	500 ng	153-Eur	Gene Link	dna
40-2001-03	Sickle Cell Genemer HbC control DNA	500ng	194-Eur	Gene Link	dna
40-2001-03	Sickle Cell Genemer HbC control DNA	500 ng	153-Eur	Gene Link	dna
40-2001-10	Sickle Cell Genemer	10 nmoles	133-Eur	Gene Link	
40-2001-10	Sickle Cell Genemer	500ng	176-Eur	Gene Link	
40-2001-11	Sickle Cell Genemer Kit	1kit	308-Eur	Gene Link	assays
40-2001-11	Sickle Cell Genemer Kit	1 kit	333-Eur	Gene Link	assays
40-2001-11	Sickle Cell Genemer Kit	10nmoles	359-Eur	Gene Link	
40-2002-01	RhD (RhD gene exon 10 specific) Genemer Control DNA	500ng	174-Eur	Gene Link	dna
40-2002-01	RhD (RhD gene exon 10 specific) Genemer Control DNA	500 ng	153-Eur	Gene Link	dna
40-2002-01	RhD (RhD gene exon 10 specific) Genemer Control DNA	1kit	194-Eur	Gene Link	
40-2002-10	RhD (Exon 10 specific) Genemer	10nmoles	158-Eur	Gene Link	
40-2002-10	RhD (Exon 10 specific) Genemer	10 nmoles	133-Eur	Gene Link	
40-2002-10	RhD (Exon 10 specific) Genemer	500ng	176-Eur	Gene Link	
40-2002-11	Rh Genemer Kit	1kit	308-Eur	Gene Link	assays
40-2002-11	Rh Genemer Kit	1 kit	333-Eur	Gene Link	assays
40-2002-11	Rh Genemer Kit	10nmoles	359-Eur	Gene Link	
40-2003-01	Rh EeCc (Rh Ee and Cc gene exon 7 specific) Genemer Control DNA	500ng	174-Eur	Gene Link	dna
40-2003-01	Rh EeCc (Rh Ee and Cc gene exon 7 specific) Genemer Control DNA	500 ng	153-Eur	Gene Link	dna
40-2003-01	Rh EeCc (Rh Ee and Cc gene exon 7 specific) Genemer Control DNA	1kit	194-Eur	Gene Link	
40-2003-10	Rh EeCc (exon 7 specific) Genemer	10nmoles	158-Eur	Gene Link	
40-2003-10	Rh EeCc (exon 7 specific) Genemer	10 nmoles	133-Eur	Gene Link	
40-2003-10	Rh EeCc (exon 7 specific) Genemer	500ng	176-Eur	Gene Link	
40-2003-11	Rh EeCc (Rh Ee and Cc exon 7 specific)Genemer™ Kit	1kit	308-Eur	Gene Link	assays
40-2003-11	Rh EeCc (Rh Ee and Cc exon 7 specific)Genemer™ Kit	1 kit	333-Eur	Gene Link	assays
40-2003-11	Rh EeCc (Rh Ee and Cc exon 7 specific)Genemer™ Kit	10nmoles	359-Eur	Gene Link	

40-2004-01	Fragile X Syndrome 16 CGG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2004-01	Fragile X Syndrome 16 CGG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2004-01	Fragile X Syndrome 16 CGG Genemer Control DNA	1kit	267-Eur	Gene Link	
40-2004-01HX	GLFX 16 CGG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2004-02	Fragile X Syndrome 29 CGG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2004-02	Fragile X Syndrome 29 CGG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2004-02	Fragile X Syndrome 29 CGG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2004-02HX	GLFX 29 CGG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2004-03	Fragile X Syndrome 40 CGG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2004-03	Fragile X Syndrome 40 CGG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2004-03	Fragile X Syndrome 40 CGG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2004-03HX	GLFX 40 CGG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2004-04	Fragile X Syndrome 60 CGG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2004-04	Fragile X Syndrome 60 CGG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2004-04	Fragile X Syndrome 60 CGG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2004-05	Fragile X Syndrome 90 CGG Genemer Control DNA	500ng	267-Eur	Gene Link	dna
40-2004-05	Fragile X Syndrome 90 CGG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2004-10	Fragile X Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2004-10	Fragile X (spanning triple repeat) Genemer	10 nmoles	133-Eur	Gene Link	
40-2004-10	Fragile X (spanning triple repeat) Genemer	500ng	176-Eur	Gene Link	
40-2004-11	Fragile X Genemer Kit	1kit	308-Eur	Gene Link	assays
40-2004-11	Fragile X Genemer Kit	1 kit	333-Eur	Gene Link	assays
40-2004-11	Fragile X Genemer Kit	10nmoles	359-Eur	Gene Link	
40-2004-15C3	Fragile X GeneScan Cy3 Kit	1kit	850-Eur	Gene Link	assays
40-2004-15C3	Fragile X GeneScan Cy3 Kit	1 kit	866-Eur	Gene Link	assays
40-2004-15C5	Fragile X GeneScan Cy5 Kit	1kit	850-Eur	Gene Link	assays
40-2004-15C5	Fragile X GeneScan Cy5 Kit	1 kit	866-Eur	Gene Link	assays
40-2004-15C5S	Fragile X GeneScan Cy5 Kit 20 rxns	1kit	237-Eur	Gene Link	assays
40-2004-15C5S	Fragile X GeneScan Cy5 Kit 20 rxns	1 kit	199-Eur	Gene Link	assays
40-2004-15FM	Fragile X Gene GScan 6-FAM Kit	1Kit	850-Eur	Gene Link	assays
40-2004-15FM	Fragile X Gene GScan 6-FAM Kit	1 Kit	866-Eur	Gene Link	assays

40-2004-15FMS	Fragile X Gscan Kit 20 rxns	1kit	237-Eur	Gene Link	assays
40-2004-15FMS	Fragile X Gscan Kit 20 rxns	1 kit	199-Eur	Gene Link	assays
40-2004-15HX	Fragile X GeneScan HEX Kit	1kit	850-Eur	Gene Link	assays
40-2004-15HX	Fragile X GeneScan HEX Kit	1 kit	866-Eur	Gene Link	assays
40-2004-15TT	Fragile X GeneScan TET Kit	1kit	850-Eur	Gene Link	assays
40-2004-15TT	Fragile X GeneScan TET Kit	1 kit	866-Eur	Gene Link	assays
40-2004-20	GLFX Genemer Kit for Radioactive Detection	1runs	408-Eur	Gene Link	assays
40-2004-20	GLFX Genemer Kit for Radioactive Detection	1 runs	466-Eur	Gene Link	assays
40-2004-20	GLFX Genemer Kit for Radioactive Detection	1kit	483-Eur	Gene Link	
40-2004-31	Fragile X Syndrome PCRProber AP labeled Probe	12ul	457-Eur	Gene Link	labeled
40-2004-31	Fragile X Syndrome PCRProber AP labeled Probe	12 ul	533-Eur	Gene Link	labeled
40-2004-31	Fragile X Syndrome PCRProber AP labeled Probe	1runs	543-Eur	Gene Link	
40-2004-32	Fragile X Syndrome PCRProber Kit	5blots	707-Eur	Gene Link	assays
40-2004-32	Fragile X Syndrome PCRProber Kit	5 blots	866-Eur	Gene Link	assays
40-2004-32	Fragile X Syndrome PCRProber Kit	12ul	850-Eur	Gene Link	
40-2004-33	Fragile X Syndrome PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2004-33	Fragile X Syndrome PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2004-33	Fragile X Syndrome PCR Component A	5blots	144-Eur	Gene Link	
40-2004-34	Fragile X Syndrome PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2004-34	Fragile X Syndrome PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2004-34	Fragile X Syndrome PCR Component B	900ul	199-Eur	Gene Link	
40-2004-35	Fragile X Syndrome PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2004-35	Fragile X Syndrome PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2004-35	Fragile X Syndrome PCR Component C	110ul	65-Eur	Gene Link	
40-2004-40	Fragile X Syndrome GeneProber unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-2004-40	Fragile X Syndrome GeneProber unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2004-40	Fragile X Syndrome GeneProber unlabeled Probe	650ul	483-Eur	Gene Link	
40-2004-41	Fragile X Syndrome GeneProber Digoxigenin labeled Probe	110ul	488-Eur	Gene Link	labeled
40-2004-41	Fragile X GeneProber™ Digoxigenin labeled	110 ul	547-Eur	Gene Link	labeled
40-2004-41	Fragile X GeneProber™ Digoxigenin labeled	500ng	547-Eur	Gene Link	
40-2020-01	SRY (sex determining region on Y) Genemer Control DNA	500ng	174-Eur	Gene Link	dna

40-2020-01	SRY (sex determining region on Y) Genemer Control DNA	500 ng	153-Eur	Gene Link	dna
40-2020-01	SRY (sex determining region on Y) Genemer Control DNA	110uL	194-Eur	Gene Link	
40-2020-10	SRY Genemer	10nmoles	158-Eur	Gene Link	
40-2020-10	SRY Genemer	10 nmoles	133-Eur	Gene Link	
40-2020-10	SRY Genemer	500ng	176-Eur	Gene Link	
40-2020-11	Sry Genemer Kit	1kit	308-Eur	Gene Link	assays
40-2020-11	Sry Genemer Kit	1 kit	333-Eur	Gene Link	assays
40-2020-11	Sry Genemer Kit	10nmoles	359-Eur	Gene Link	
40-2021-01	X alphoid repeat Genemer Control DNA	500ng	174-Eur	Gene Link	dna
40-2021-01	X alphoid repeat Genemer Control DNA	500 ng	153-Eur	Gene Link	dna
40-2021-01	X alphoid repeat Genemer Control DNA	1kit	194-Eur	Gene Link	
40-2021-10	X alphoid repeat Genemer	10nmoles	158-Eur	Gene Link	
40-2021-10	X alphoid repeat Genemer	10 nmoles	133-Eur	Gene Link	
40-2021-10	X alphoid repeat Genemer	500ng	176-Eur	Gene Link	
40-2021-11	X alphoid repeat Genemer™ Kit	10nmoles	359-Eur	Gene Link	
40-2022-01	Y alphoid repeat Genemer Control DNA	500ng	174-Eur	Gene Link	dna
40-2022-01	Y alphoid repeat Genemer Control DNA	500 ng	153-Eur	Gene Link	dna
40-2022-01	Y alphoid repeat Genemer Control DNA	Each	194-Eur	Gene Link	
40-2022-10	Y alphoid repeat Genemer	10nmoles	158-Eur	Gene Link	
40-2022-10	Y alphoid repeat Genemer	10 nmoles	133-Eur	Gene Link	
40-2022-10	Y alphoid repeat Genemer	500ng	176-Eur	Gene Link	
40-2022-11	Y alphoid repeat Genemer™ Kit	10nmoles	359-Eur	Gene Link	
40-2023-10	STS Genemer (Steroid Sulfatase)	10nmoles	68-Eur	Gene Link	
40-2023-10	STS Genemer (Steroid Sulfatase)	10 nmoles	13-Eur	Gene Link	
40-2023-10	STS Genemer (Steroid Sulfatase)	Each	65-Eur	Gene Link	
40-2023-11	STS (Steroid Sulfatase) Genemer™ Kit	10nmoles	359-Eur	Gene Link	
40-2024-10	HGH Genemer (Human Growth Hormone)	10nmoles	158-Eur	Gene Link	human
40-2024-10	HGH Genemer (Human Growth Hormone)	10 nmoles	133-Eur	Gene Link	human
40-2024-10	HGH Genemer (Human Growth Hormone)	Each	176-Eur	Gene Link	
40-2024-11	HGH (Human Growth Hormone) Genemer™ Kit	10nmoles	359-Eur	Gene Link	
40-2025-01	Huntington Disease 18 CAG Genemer Control DNA	500ng	233-Eur	Gene Link	dna

40-2025-01	Huntington Disease 18 CAG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2025-01	Huntington Disease 18 CAG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-01HX	GLHD 18 CAG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2025-02	GLHD 34 CAG Genemer Control DNA Huntington	500ng	233-Eur	Gene Link	dna
40-2025-02	GLHD 34 CAG Genemer Control DNA Huntington	500 ng	233-Eur	Gene Link	dna
40-2025-02	GLHD 34 CAG Genemer Control DNA Huntington	Each	267-Eur	Gene Link	
40-2025-02HX	GLHD 34 CAG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2025-03	GLHD 44 CAG Genemer Control DNA Huntington	500ng	233-Eur	Gene Link	dna
40-2025-03	GLHD 44 CAG Genemer Control DNA Huntington	500 ng	233-Eur	Gene Link	dna
40-2025-03	GLHD 44 CAG Genemer Control DNA Huntington	Each	267-Eur	Gene Link	
40-2025-03HX	GLHD 44 CAG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2025-04	Huntington Disease 89 CAG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2025-04	Huntington Disease 89 CAG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2025-04	Huntington Disease 89 CAG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-04HX	GLHD 89 CAG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2025-05	Huntington Disease 134 CAG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2025-05	Huntington Disease 134 CAG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2025-05	Huntington Disease 134 CAG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-05HX	GLHD 7 CAG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2025-06	Huntington Disease 116 CAG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2025-06	Huntington Disease 116 CAG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2025-06	Huntington Disease 116 CAG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-06HX	GLHD 116 CAG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2025-07HX	GLHD 31 CAG repeat GScan Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-08HX	GLHD 37 CAG repeat GScan Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-09HX	GLHD 49 CAG repeat GScan Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-10	Huntington Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2025-10	Huntington Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2025-10	Huntington Genemer (spanning triple repeat region)	Each	176-Eur	Gene Link	
40-2025-10C	Huntington Genemer Control DNA	500ng	158-Eur	Gene Link	dna

40-2025-10C	Huntington Genemer Control DNA	500 ng	133-Eur	Gene Link	dna
40-2025-10C	Huntington Genemer Control DNA	10nmoles	176-Eur	Gene Link	
40-2025-10K	Huntington Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2025-10K	Huntington Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2025-10K	Huntington Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2025-11	Huntington Disease Genemer Kit	1Kit	359-Eur	Gene Link	assays
40-2025-11	Huntington Disease Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2025-15FM	Huntington Disease GScan™ 6-FAM Kit	1kit	850-Eur	Gene Link	assays
40-2025-15FM	Huntington Disease GScan™ 6-FAM Kit	1 kit	866-Eur	Gene Link	assays
40-2025-15FMS	Huntington's Disease GScan Kit 20 rxns	1kit	237-Eur	Gene Link	assays
40-2025-15FMS	Huntington's Disease GScan Kit 20 rxns	1 kit	199-Eur	Gene Link	assays
40-2025-20	Huntington Disease Kit for Radioactive Detection	1kit	483-Eur	Gene Link	
40-2025-31	Huntington PCRProber AP Labeled Probe	12ul	457-Eur	Gene Link	labeled
40-2025-31	Huntington PCRProber AP Labeled Probe	12 ul	533-Eur	Gene Link	labeled
40-2025-31	Huntington PCRProber AP Labeled Probe	Each	543-Eur	Gene Link	
40-2025-32	Huntington PCRProber Kit Huntington PCR Detection Kit	1Kit	707-Eur	Gene Link	assays
40-2025-32	Huntington PCRProber Kit Huntington PCR Detection Kit	1 Kit	866-Eur	Gene Link	assays
40-2025-32	Huntington PCRProber Kit Huntington PCR Detection Kit	12ul	850-Eur	Gene Link	
40-2025-33	Huntington PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2025-33	Huntington PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2025-33	Huntington PCR Component A	1Kit	144-Eur	Gene Link	
40-2025-34	Huntington PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2025-34	Huntington PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2025-34	Huntington PCR Component B	900ul	199-Eur	Gene Link	
40-2025-35	Huntington PCR Component C	65ul	68-Eur	Gene Link	pcr
40-2025-35	Huntington PCR Component C	65 ul	13-Eur	Gene Link	pcr
40-2025-35	Huntington PCR Component C	110ul	65-Eur	Gene Link	
40-2025-40	Huntington GeneProber unlabeled probe	500ng	408-Eur	Gene Link	labeled
40-2025-40	Huntington GeneProber unlabeled probe	500 ng	466-Eur	Gene Link	labeled
40-2025-40	Huntington GeneProber unlabeled probe	65ul	483-Eur	Gene Link	
40-2025-41	Huntington GeneProber™ Digoxigenin labeled	110ul	482-Eur	Gene Link	labeled

40-2025-41	Huntington GeneProber™Digoxigenin labeled	110 ul	566-Eur	Gene Link	labeled
40-2025-41	Huntington GeneProber™Digoxigenin labeled	500ng	574-Eur	Gene Link	
40-2025-42	Huntington GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2025-42	Huntington GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2025-42	Huntington GeneProber Kit	110ul	850-Eur	Gene Link	
40-2025-61HX	GLHD 134 CAG repeat GScan Genemer Control DNA	1Kit	267-Eur	Gene Link	
40-2025-62HX	GLHD 182 CAG repeat GScan Genemer Control DNA	Each	267-Eur	Gene Link	
40-2025-FM5	Huntington's Disease Gscan Kit 20 rxns	1kit	208-Eur	Gene Link	assays
40-2025-FM5	Huntington's Disease Gscan Kit 20 rxns	1 kit	199-Eur	Gene Link	assays
40-2025-FM5	Huntington's Disease Gscan Kit 20 rxns	Each	237-Eur	Gene Link	
40-2026-01	Myotonic Dystrophy 12 CTG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2026-01	Myotonic Dystrophy 12 CTG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2026-01	Myotonic Dystrophy 12 CTG Genemer Control DNA	1kit	267-Eur	Gene Link	
40-2026-01HX	GLDM 12 CTG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2026-02	Myotonic Dystrophy 45 CTG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2026-02	Myotonic Dystrophy 45 CTG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2026-02	Myotonic Dystrophy 45 CTG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2026-02HX	GLDM 45 CTG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2026-03	Myotonic Dystrophy 93 CTG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2026-03	Myotonic Dystrophy 93 CTG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2026-03	Myotonic Dystrophy 93 CTG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2026-03HX	GLDM 93 CTG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2026-04	Myotonic Dystrophy 129 CTG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2026-04	Myotonic Dystrophy 129 CTG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2026-04	Myotonic Dystrophy 129 CTG Genemer Control DNA	Each	267-Eur	Gene Link	
40-2026-04HX	GLDM 129 CTG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2026-05	Myotonic Dystrophy 194 CTG Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2026-05	Myotonic Dystrophy 194 CTG Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2026-05	Myotonic Dystrophy 194 CTG Genemer Control DNA	Each	267-Eur	Gene Link	

40-2026-05HX	GLDM 182 CTG repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2026-10	Myotonic Dystrophy Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2026-10	Myotonic Dystrophy Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2026-10	Myotonic Dystrophy Genemer (spanning triple repeat region)	Each	176-Eur	Gene Link	
40-2026-10C	Myotonic Dystrophy Genemer Control DNA	500ng	158-Eur	Gene Link	dna
40-2026-10C	Myotonic Dystrophy Genemer Control DNA	500 ng	133-Eur	Gene Link	dna
40-2026-10C	Myotonic Dystrophy Genemer Control DNA	10nmoles	176-Eur	Gene Link	
40-2026-10K	Myotonic Dystrophy Genemer Kit with Control DNA	100reactions	707-Eur	Gene Link	assays
40-2026-10K	Myotonic Dystrophy Genemer Kit with Control DNA	100 reactions	866-Eur	Gene Link	assays
40-2026-10K	Myotonic Dystrophy Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2026-11	Myotonic Dystrophy Genemer Kit	1Kit	308-Eur	Gene Link	assays
40-2026-11	Myotonic Dystrophy Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2026-11	Myotonic Dystrophy Genemer Kit	100reactions	359-Eur	Gene Link	
40-2026-15FM	Myotonic Dystrophy GScan™ 6-FAM Kit	1kit	850-Eur	Gene Link	assays
40-2026-15FM	Myotonic Dystrophy GScan™ 6-FAM Kit	1 kit	866-Eur	Gene Link	assays
40-2026-15FMS	Myotonic Dystrophy GScan™ 6-FAM Kit (20rxns)	1kit	237-Eur	Gene Link	assays
40-2026-15FMS	Myotonic Dystrophy GScan™ 6-FAM Kit (20rxns)	1 kit	199-Eur	Gene Link	assays
40-2026-20	Myotonic Dystrophy Kit for Radioactive Detection	1kit	483-Eur	Gene Link	
40-2026-31	Myotonic Dystrophy PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2026-31	Myotonic Dystrophy PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2026-31	Myotonic Dystrophy PCRProber (Oligo AP labeled)	Each	543-Eur	Gene Link	
40-2026-32	Myotonic Dystrophy PCRProber kit	1Kit	707-Eur	Gene Link	assays
40-2026-32	Myotonic Dystrophy PCRProber kit	1 Kit	866-Eur	Gene Link	assays
40-2026-32	Myotonic Dystrophy PCRProber kit	5blots	850-Eur	Gene Link	
40-2026-33	Myotonic Dystrophy PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2026-33	Myotonic Dystrophy PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2026-33	Myotonic Dystrophy PCR Component A	1Kit	144-Eur	Gene Link	
40-2026-34	Myotonic Dystrophy PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2026-34	Myotonic Dystrophy PCR Component B	110 ul	160-Eur	Gene Link	pcr

40-2026-34	Myotonic Dystrophy PCR Component B	900ul	199-Eur	Gene Link	
40-2026-35	Myotonic Dystrophy PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2026-35	Myotonic Dystrophy PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2026-35	Myotonic Dystrophy PCR Component C	110ul	65-Eur	Gene Link	
40-2026-38	Myotonic Dystrophy GeneProber GLDM3 unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-2026-38	Myotonic Dystrophy GeneProber GLDM3 unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2026-38	Myotonic Dystrophy GeneProber GLDM3 unlabeled Probe	650ul	483-Eur	Gene Link	
40-2026-39	Myotonic Dystrophy GeneProber GLDM2 (Pst I) unlabeled Probe	500ng	483-Eur	Gene Link	labeled
40-2026-39	Myotonic Dystrophy GeneProber GLDM2 (Pst I) unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2026-40	Myotonic Dystrophy GeneProber GLDM1 (Bam HI) unlabeled Probe	500ng	483-Eur	Gene Link	labeled
40-2026-40	Myotonic Dystrophy GeneProber GLDM1 (Bam HI) unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2026-41	Myotonic Dystrophy GeneProber™Digoxigenin labled	110ul	482-Eur	Gene Link	
40-2026-41	Myotonic Dystrophy GeneProber™Digoxigenin labled	110 ul	566-Eur	Gene Link	
40-2026-41	Myotonic Dystrophy GeneProber™Digoxigenin labled	500ng	574-Eur	Gene Link	
40-2026-42	Myotonic Dystrophy GeneProber Kit	1kit	707-Eur	Gene Link	assays
40-2026-42	Myotonic Dystrophy GeneProber Kit	1 kit	866-Eur	Gene Link	assays
40-2026-42	Myotonic Dystrophy GeneProber Kit	110ul	850-Eur	Gene Link	
40-2026-60PT	Primer and Template Mix 500 bp 40 reactions	1Each	71-Eur	Gene Link	
40-2026-60PT	Primer and Template Mix 500 bp 40 reactions	1 Each	20-Eur	Gene Link	
40-2026-61PT	Primer and Template Mix 500 bp 40 reactions	1kit	71-Eur	Gene Link	
40-2027-01	Friedreich Ataxia 64 GAA Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2027-01	Friedreich Ataxia 64 GAA Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2027-01	Friedreich Ataxia 64 GAA Genemer Control DNA	Each	267-Eur	Gene Link	
40-2027-01HX	GLFRDA 64 GAA repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2027-02	Friedreich Ataxia 102 Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2027-02	Friedreich Ataxia 102 Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2027-02	GLFRDA 102 GAA Genemer Control DNA Friedreich's Ataxia (FRDA)	Each	267-Eur	Gene Link	
40-2027-02HX	GLFRDA 102 GAA repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	

40-2027-03	Friedreich Ataxia 110 GAA Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2027-03	Friedreich Ataxia 110 GAA Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2027-03	Friedreich Ataxia 110 GAA Genemer Control DNA	Each	267-Eur	Gene Link	
40-2027-03HX	GLFRDA 110 GAA repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2027-04	Friedreich Ataxia 125 GAA Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2027-04	Friedreich Ataxia 125 GAA Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2027-04	Friedreich Ataxia 125 GAA Genemer Control DNA	Each	267-Eur	Gene Link	
40-2027-04HX	GLFRDA 125 GAA repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2027-05	Friedreich Ataxia GLFRDA 9 GAA repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2027-05	Friedreich Ataxia GLFRDA 9 GAA repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2027-05	Friedreich Ataxia GLFRDA 9 GAA repeat Genemer Control DNA	Each	267-Eur	Gene Link	
40-2027-05HX	GLFRDA 9 GAA repeat GScan Genemer Control DNA	500ng	267-Eur	Gene Link	
40-2027-10	Friedreich Ataxia Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2027-10	Friedreich Ataxia Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2027-10	Friedreich's Ataxia (FRDA) Genemer	Each	176-Eur	Gene Link	
40-2027-10C	Friedreich Ataxia Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2027-10C	Friedreich Ataxia Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2027-10C	Friedreich Ataxia Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2027-11	Friedreich Ataxia Genemer Kit with Control DNA	1kit	308-Eur	Gene Link	assays
40-2027-11	Friedreich Ataxia Genemer Kit with Control DNA	1 kit	333-Eur	Gene Link	assays
40-2027-11	Friedreich's Ataxia Genemer™ Kit	500ng	359-Eur	Gene Link	
40-2027-15FM	Friedreich's Ataxia GScan™ 6-FAM Kit	1Kit	850-Eur	Gene Link	assays
40-2027-15FM	Friedreich's Ataxia GScan™ 6-FAM Kit	1 Kit	866-Eur	Gene Link	assays
40-2027-15FMS	Friedreich's Ataxia GScan™ 6-FAM Kit. 20 rxns.	1Each	208-Eur	Gene Link	assays
40-2027-15FMS	Friedreich's Ataxia GScan™ 6-FAM Kit. 20 rxns.	1 Each	199-Eur	Gene Link	assays
40-2027-15FMS	Friedreich's Ataxia GScan™ 6-FAM Kit. 20 rxns.	1Kit	237-Eur	Gene Link	
40-2027-20	Friedreich's Antaxia Kit for Radioactive Detection	1Each	483-Eur	Gene Link	
40-2027-31	Friedreich Ataxia PCR Prober (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2027-31	Friedreich Ataxia PCR Prober (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled

40-2027-31	Friedreich Ataxia PCR Prober (Oligo AP labeled)	Each	543-Eur	Gene Link	
40-2027-32	Friedreich Ataxia PCR Prober Kit	1Kit	707-Eur	Gene Link	assays
40-2027-32	Friedreich Ataxia PCR Prober Kit	1 Kit	866-Eur	Gene Link	assays
40-2027-32	Friedreich Ataxia PCR Prober Kit	5blots	850-Eur	Gene Link	
40-2027-33	Friedreich Ataxia PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2027-33	Friedreich Ataxia PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2027-33	Friedreich Ataxia PCR Component A	1Kit	144-Eur	Gene Link	
40-2027-34	Friedreich Ataxia PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2027-34	Friedreich Ataxia PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2027-34	Friedreich Ataxia PCR Component B	900ul	199-Eur	Gene Link	
40-2027-35	Friedreich Ataxia PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2027-35	Friedreich Ataxia PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2027-35	Friedreich Ataxia PCR Component C	110ul	65-Eur	Gene Link	
40-2027-40	Friedreich Ataxia GeneProber unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-2027-40	Friedreich Ataxia GeneProber unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2027-40	Friedreich Ataxia GeneProber unlabeled Probe	650ul	483-Eur	Gene Link	
40-2027-41	Friedreich's Ataxia GeneProber™ Digoxigenin label	110ul	482-Eur	Gene Link	
40-2027-41	Friedreich's Ataxia GeneProber™ Digoxigenin label	110 ul	566-Eur	Gene Link	
40-2027-41	Friedreich's Ataxia GeneProber™ Digoxigenin label	500ng	574-Eur	Gene Link	
40-2027-42	Friedreich Ataxia GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2027-42	Friedreich Ataxia GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2027-42	Friedreich Ataxia GeneProber Kit	110ul	850-Eur	Gene Link	
40-2029-07K	Cystic Fibrosis 7 Mutation Panel Genotyping Kit	1Kit	604-Eur	Gene Link	assays
40-2029-07K	Cystic Fibrosis 7 Mutation Panel Genotyping Kit	1 Kit	599-Eur	Gene Link	assays
40-2029-10	Cystic Fibrosis Genemer (various mutations)	10nmoles	158-Eur	Gene Link	
40-2029-10	Cystic Fibrosis Genemer (various mutations)	10 nmoles	133-Eur	Gene Link	
40-2029-10	Cystic Fibrosis Genemer (various mutations)	1Kit	176-Eur	Gene Link	
40-2029-XX	Cystic Fibrosis (various mutations)	10nmoles	176-Eur	Gene Link	
40-2029-XX	Cystic Fibrosis (various mutations)	10 nmoles	133-Eur	Gene Link	
40-2032-01	Kennedy Disease 23 CAG repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2032-01	Kennedy Disease 23 CAG repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna

40-2032-01	Kennedy Disease 23 CAG repeat Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2032-01HX	Kennedy (SBMA)9 CAG repeat GScan Genemer Control	500ng	267-Eur	Gene Link	
40-2032-10	Kennedy Disease (SBMA) Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2032-10	Kennedy Disease (SBMA) Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2032-10	Kennedy Disease (SBMA) Genemer (spanning triple repeat region)	Each	176-Eur	Gene Link	
40-2032-10C	Kennedy Disease (SBMA) Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2032-10C	Kennedy Disease (SBMA) Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2032-10C	Kennedy Disease (SBMA) Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2032-10F	Kennedy Disease (SBMA) Forward Primer	500ng	119-Eur	Gene Link	
40-2032-10K	Kennedy Disease (SBMA) Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2032-10K	Kennedy Disease (SBMA) Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2032-10K	Kennedy Disease (SBMA) Genemer Kit with Control DNA	Each	850-Eur	Gene Link	
40-2032-10R	Kennedy Disease (SBMA) Reverse Primer	1Kit	119-Eur	Gene Link	
40-2032-11	Kennedy Disease (SBMA) Genemer Kit	1Kit	308-Eur	Gene Link	assays
40-2032-11	Kennedy Disease (SBMA) Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2032-11	Kennedy Disease (SBMA) Genemer Kit	Each	359-Eur	Gene Link	
40-2032-15FM5	Kennedy Disease GScan Kit 20 rxns	1Kit	237-Eur	Gene Link	assays
40-2032-15FM5	Kennedy Disease GScan Kit 20 rxns	1 Kit	199-Eur	Gene Link	assays
40-2032-15SM5	Kennedy Disease GScan Kit 20 rxns	1Kit	237-Eur	Gene Link	assays
40-2032-15SM5	Kennedy Disease GScan Kit 20 rxns	1 Kit	199-Eur	Gene Link	assays
40-2032-20	Kennedy Disease Kit for Radioactive Detection	1Kit	483-Eur	Gene Link	
40-2032-31	Kennedy Disease (SBMA) PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2032-31	Kennedy Disease (SBMA) PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2032-31	Kennedy Disease (SBMA) PCRProber (Oligo AP labeled)	Each	543-Eur	Gene Link	
40-2032-32	Kennedy Disease (SBMA) PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2032-32	Kennedy Disease (SBMA) PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays

40-2032-32	Kennedy Disease (SBMA) PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2032-33	Kennedy Disease (SBMA) PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2032-33	Kennedy Disease (SBMA) PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2032-33	Kennedy Disease (SBMA) PCR Component A	1Kit	144-Eur	Gene Link	
40-2032-34	Kennedy Disease (SBMA) PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2032-34	Kennedy Disease (SBMA) PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2032-34	Kennedy Disease (SBMA) PCR Component B	900ul	199-Eur	Gene Link	
40-2032-35	Kennedy Disease (SBMA) PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2032-35	Kennedy Disease (SBMA) PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2032-35	Kennedy Disease (SBMA) PCR Component C	110ul	65-Eur	Gene Link	
40-2032-40	Kennedy Disease (SBMA) GeneProber unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-2032-40	Kennedy Disease (SBMA) GeneProber unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2032-40	Kennedy Disease (SBMA) GeneProber unlabeled Probe	650ul	483-Eur	Gene Link	
40-2032-41	Kennedy Disease (SBMA) GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2032-41	Kennedy Disease (SBMA) GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2032-41	Kennedy Disease (SBMA) GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2032-42	Kennedy Disease (SBMA) GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2032-42	Kennedy Disease (SBMA) GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2032-42	Kennedy Disease (SBMA) GeneProber Kit	110ul	850-Eur	Gene Link	
40-2033-10	Prader Willi Syndrome Genemer	10nmoles	158-Eur	Gene Link	
40-2033-10	Prader Willi Syndrome Genemer	10 nmoles	133-Eur	Gene Link	
40-2033-10	Prader Willi Syndrome Genemer	1Kit	176-Eur	Gene Link	
40-2033-10C	Prader Willi Syndrome Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2033-10C	Prader Willi Syndrome Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2033-10C	Prader Willi Syndrome Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2033-10K	Prader Willi Syndrome Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2033-10K	Prader Willi Syndrome Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2033-10K	Prader Willi Syndrome Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	

40-2033-31	Prader Willi Syndrome PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2033-31	Prader Willi Syndrome PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2033-31	Prader Willi Syndrome PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2033-32	Prader Willi Syndrome PCRProber Kit for PCR detection	1Each	707-Eur	Gene Link	assays
40-2033-32	Prader Willi Syndrome PCRProber Kit for PCR detection	1 Each	866-Eur	Gene Link	assays
40-2033-32	Prader Willi Syndrome PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2033-40	Prader Willi Syndrome GeneProber unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-2033-40	Prader Willi Syndrome GeneProber unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2033-40	Prader Willi Syndrome GeneProber unlabeled Probe	1Each	483-Eur	Gene Link	
40-2033-41	Prader Willi Syndrome GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2033-41	Prader Willi Syndrome GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2033-41	Prader Willi Syndrome GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2033-42	Prader Willi Syndrome GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2033-42	Prader Willi Syndrome GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2033-42	Prader Willi Syndrome GeneProber Kit	110ul	850-Eur	Gene Link	
40-2035-10	Factor V Genemer	10nmoles	158-Eur	Gene Link	
40-2035-10	Factor V Genemer	10 nmoles	133-Eur	Gene Link	
40-2035-10	Factor V Genemer	1Kit	176-Eur	Gene Link	
40-2035-10C	Factor V Genemer Control DNA	10nmoles	176-Eur	Gene Link	dna
40-2035-10C	Factor V Genemer Control DNA	10 nmoles	133-Eur	Gene Link	dna
40-2035-10F	Factor V Forward Primer	10nmoles	119-Eur	Gene Link	
40-2035-10K	Factor V Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2035-10K	Factor V Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2035-10K	Factor V Genemer Kit with Control DNA	Each	850-Eur	Gene Link	
40-2035-10R	Factor V Reverse Primer	1Kit	119-Eur	Gene Link	
40-2035-11	Factor V Genemer™ Kit	Each	359-Eur	Gene Link	
40-2035-31	Factor V PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled

40-2035-31	Factor V PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2035-31	Factor V PCRProber (Oligo AP labeled)	Each	543-Eur	Gene Link	
40-2035-32	Factor V PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2035-32	Factor V PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2035-32	Factor V PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2035-40	Factor V GeneProber unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-2035-40	Factor V GeneProber unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2035-40	Factor V GeneProber unlabeled Probe	1Kit	483-Eur	Gene Link	
40-2035-41	Factor V GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2035-41	Factor V GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2035-41	Factor V GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2035-42	Factor V GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2035-42	Factor V GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2035-42	Factor V GeneProber Kit	110ul	850-Eur	Gene Link	
40-2036-10	Factor VIII Genemer Pack (Hemophilia A)	10nmoles	707-Eur	Gene Link	
40-2036-10	Factor VIII Genemer Pack (Hemophilia A)	10 nmoles	866-Eur	Gene Link	
40-2036-10	Factor VIII Genemer Pack (Hemophilia A)	1Kit	850-Eur	Gene Link	
40-2036-11	Factor VIII (Hemophilia) Genemer™ Kit	10nmoles	359-Eur	Gene Link	
40-2037-01	SCA1 8 CAG repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2037-01	SCA1 8 CAG repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2037-01	SCA1 8 CAG repeat Genemer Control DNA	Each	267-Eur	Gene Link	
40-2037-10	SCA1 Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2037-10	SCA1 Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2037-10	SCA1 Genemer (spanning triple repeat region)	500ng	176-Eur	Gene Link	
40-2037-10C	SCA1 Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2037-10C	SCA1 Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2037-10C	SCA1 Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2037-10K	SCA1 Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2037-10K	SCA1 Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2037-10K	SCA1 Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2037-11	SCA1 Genemer Kit	1Kit	359-Eur	Gene Link	assays

40-2037-11	SCA1 Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2037-31	SCA1 PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2037-31	SCA1 PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2037-31	SCA1 PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2037-32	SCA1 PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2037-32	SCA1 PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2037-32	SCA1 PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2037-33	SCA1 PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2037-33	SCA1 PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2037-33	SCA1 PCR Component A	1Kit	144-Eur	Gene Link	
40-2037-34	SCA1 PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2037-34	SCA1 PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2037-34	SCA1 PCR Component B	900ul	199-Eur	Gene Link	
40-2037-35	SCA1 PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2037-35	SCA1 PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2037-35	SCA1 PCR Component C	110ul	65-Eur	Gene Link	
40-2037-40	SCA1 GeneProber unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-2037-40	SCA1 GeneProber unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-2037-40	SCA1 GeneProber unlabeled Probe	650ul	483-Eur	Gene Link	
40-2037-41	SCA1 GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2037-41	SCA1 GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2037-41	SCA1 GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2037-42	SCA1 GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2037-42	SCA1 GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2037-42	SCA1 GeneProber Kit	110ul	850-Eur	Gene Link	
40-2038-01	SCA2 21 CAG repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2038-01	SCA2 21 CAG repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2038-01	SCA2 21 CAG repeat Genemer Control DNA	1Kit	267-Eur	Gene Link	
40-2038-10	SCA2 Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2038-10	SCA2 Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2038-10	SCA2 Genemer (spanning triple repeat region)	500ng	176-Eur	Gene Link	
40-2038-10C	SCA2 Genemer Control DNA	500ng	233-Eur	Gene Link	dna

40-2038-10C	SCA2 Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2038-10C	SCA2 Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2038-10K	SCA2 Genemer Kit with Control DNA	1kit	707-Eur	Gene Link	assays
40-2038-10K	SCA2 Genemer Kit with Control DNA	1 kit	866-Eur	Gene Link	assays
40-2038-10K	SCA2 Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2038-11	SCA2 Genemer Kit	1Kit	359-Eur	Gene Link	assays
40-2038-11	SCA2 Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2038-31	SCA2 PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2038-31	SCA2 PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2038-31	SCA2 PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2038-32	SCA2 PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2038-32	SCA2 PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2038-32	SCA2 PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2038-33	SCA2 PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2038-33	SCA2 PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2038-33	SCA2 PCR Component A	1Kit	---Eur	Gene Link	
40-2038-34	SCA2 PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2038-34	SCA2 PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2038-34	SCA2 PCR Component B	900ul	---Eur	Gene Link	
40-2038-35	SCA2 PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2038-35	SCA2 PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2038-35	SCA2 PCR Component C	110ul	65-Eur	Gene Link	
40-2038-40	SCA2 GeneProber unlabeled probe	500ng	408-Eur	Gene Link	labeled
40-2038-40	SCA2 GeneProber unlabeled probe	500 ng	466-Eur	Gene Link	labeled
40-2038-40	SCA2 GeneProber unlabeled probe	650ul	483-Eur	Gene Link	
40-2038-41	SCA2 GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2038-41	SCA2 GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2038-41	SCA2 GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2038-42	SCA2 GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2038-42	SCA2 GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2038-42	SCA2 GeneProber Kit	110ul	850-Eur	Gene Link	
40-2039-01	SCA3 8 CAG repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2039-01	SCA3 8 CAG repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna

40-2039-01	SCA3 8 CAG repeat Genemer Control DNA	1Kit	267-Eur	Gene Link	
40-2039-10	SCA3 Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2039-10	SCA3 Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2039-10	SCA3 Genemer (spanning triple repeat region)	500ng	176-Eur	Gene Link	
40-2039-10C	SCA3 Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2039-10C	SCA3 Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2039-10C	SCA3 Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2039-10K	SCA3 Genemer Kit with Control DNA	1kit	707-Eur	Gene Link	assays
40-2039-10K	SCA3 Genemer Kit with Control DNA	1 kit	866-Eur	Gene Link	assays
40-2039-10K	SCA3 Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2039-11	SCA3 Genemer Kit	1Kit	359-Eur	Gene Link	assays
40-2039-11	SCA3 Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2039-31	SCA3 PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2039-31	SCA3 PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2039-31	SCA3 PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2039-32	SCA3 PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2039-32	SCA3 PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2039-32	SCA3 PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2039-33	SCA3 PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2039-33	SCA3 PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2039-33	SCA3 PCR Component A	1Kit	144-Eur	Gene Link	
40-2039-34	SCA3 PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2039-34	SCA3 PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2039-34	SCA3 PCR Component B	900ul	199-Eur	Gene Link	
40-2039-35	SCA3 PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2039-35	SCA3 PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2039-35	SCA3 PCR Component C	110ul	65-Eur	Gene Link	
40-2039-40	SCA3 GeneProber unlabeled probe	500ng	408-Eur	Gene Link	labeled
40-2039-40	SCA3 GeneProber unlabeled probe	500 ng	466-Eur	Gene Link	labeled
40-2039-40	SCA3 GeneProber unlabeled probe	650ul	483-Eur	Gene Link	
40-2039-41	SCA3 GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2039-41	SCA3 GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled

40-2039-41	SCA3 GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2039-42	SCA3 GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2039-42	SCA3 GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2039-42	SCA3 GeneProber Kit	110ul	850-Eur	Gene Link	
40-2040-01	SCA6 10 CAG repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2040-01	SCA6 10 CAG repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2040-01	SCA6 10 CAG repeat Genemer Control DNA	1Kit	267-Eur	Gene Link	
40-2040-10	SCA6 Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2040-10	SCA6 Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2040-10	SCA6 Genemer (spanning triple repeat region)	500ng	176-Eur	Gene Link	
40-2040-10C	SCA6 Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2040-10C	SCA6 Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2040-10C	SCA6 Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2040-10K	SCA6 Genemer Kit with Control DNA	1kit	707-Eur	Gene Link	assays
40-2040-10K	SCA6 Genemer Kit with Control DNA	1 kit	866-Eur	Gene Link	assays
40-2040-10K	SCA6 Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2040-11	SCA6 Genemer Kit	1Kit	359-Eur	Gene Link	assays
40-2040-11	SCA6 Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2040-31	SCA6 PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2040-31	SCA6 PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2040-31	SCA6 PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2040-32	SCA6 PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2040-32	SCA6 PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2040-32	SCA6 PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2040-33	SCA6 PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2040-33	SCA6 PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2040-33	SCA6 PCR Component A	1Kit	144-Eur	Gene Link	
40-2040-34	SCA6 PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2040-34	SCA6 PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2040-34	SCA6 PCR Component B	900ul	199-Eur	Gene Link	
40-2040-35	SCA6 PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2040-35	SCA6 PCR Component C	650 ul	13-Eur	Gene Link	pcr

40-2040-35	SCA6 PCR Component C	110ul	65-Eur	Gene Link	
40-2040-40	SCA6 GeneProber unlabeled probe	500ng	408-Eur	Gene Link	labeled
40-2040-40	SCA6 GeneProber unlabeled probe	500 ng	466-Eur	Gene Link	labeled
40-2040-40	SCA6 GeneProber unlabeled probe	650ul	483-Eur	Gene Link	
40-2040-41	SCA6 GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2040-41	SCA6 GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2040-41	SCA6 GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2040-42	SCA6 GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2040-42	SCA6 GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2040-42	SCA6 GeneProber Kit	110ul	850-Eur	Gene Link	
40-2041-01	SCA7 CAG repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2041-01	SCA7 CAG repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2041-01	SCA7 CAG repeat Genemer Control DNA	1Kit	267-Eur	Gene Link	
40-2041-10	SCA7 Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2041-10	SCA7 Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2041-10	SCA7 Genemer (spanning triple repeat region)	500ng	176-Eur	Gene Link	
40-2041-10C	SCA7 Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2041-10C	SCA7 Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2041-10C	SCA7 Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2041-10K	SCA7 Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2041-10K	SCA7 Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2041-10K	SCA7 Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2041-11	SCA7 Genemer Kit	1Kit	359-Eur	Gene Link	assays
40-2041-11	SCA7 Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2041-31	SCA7 PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2041-31	SCA7 PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2041-31	SCA7 PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2041-32	SCA7 PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2041-32	SCA7 PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2041-32	SCA7 PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2041-33	SCA7 PCR Component A	900ul	134-Eur	Gene Link	pcr

40-2041-33	SCA7 PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2041-33	SCA7 PCR Component A	1Kit	144-Eur	Gene Link	
40-2041-34	SCA7 PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2041-34	SCA7 PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2041-34	SCA7 PCR Component B	900ul	199-Eur	Gene Link	
40-2041-35	SCA7 PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2041-35	SCA7 PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2041-35	SCA7 PCR Component C	110ul	65-Eur	Gene Link	
40-2041-40	SCA7 GeneProber unlabeled probe	500ng	408-Eur	Gene Link	labeled
40-2041-40	SCA7 GeneProber unlabeled probe	500 ng	466-Eur	Gene Link	labeled
40-2041-40	SCA7 GeneProber unlabeled probe	650ul	483-Eur	Gene Link	
40-2041-41	SCA7 GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2041-41	SCA7 GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2041-41	SCA7 GeneProber Digoxigenin labeled Probe	500ng	574-Eur	Gene Link	
40-2041-42	SCA7 GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2041-42	SCA7 GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2041-42	SCA7 GeneProber Kit	110ul	850-Eur	Gene Link	
40-2042-01	DRPLA 7 CAG repeat Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2042-01	DRPLA 7 CAG repeat Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2042-01	DRPLA 7 CAG repeat Genemer Control DNA	1Kit	267-Eur	Gene Link	
40-2042-10	DRPLA Genemer	10nmoles	158-Eur	Gene Link	
40-2042-10	DRPLA Genemer	10 nmoles	133-Eur	Gene Link	
40-2042-10	DRPLA Genemer	500ng	176-Eur	Gene Link	
40-2042-11	DRPLA Genemer Kit	1Kit	308-Eur	Gene Link	assays
40-2042-11	DRPLA Genemer Kit	1 Kit	333-Eur	Gene Link	assays
40-2042-11	DRPLA Genemer Kit	10nmoles	359-Eur	Gene Link	
40-2042-40	DRPLA GeneProber unlabeled probe	500ng	408-Eur	Gene Link	labeled
40-2042-40	DRPLA GeneProber unlabeled probe	500 ng	466-Eur	Gene Link	labeled
40-2042-40	DRPLA GeneProber unlabeled probe	1Kit	483-Eur	Gene Link	
40-2042-41	DRPLA GeneProber Digoxigenin labeled	110uL	482-Eur	Gene Link	labeled
40-2042-41	DRPLA GeneProber Digoxigenin labeled	110 uL	566-Eur	Gene Link	labeled
40-2042-41	DRPLA GeneProber Digoxigenin labeled	500ng	574-Eur	Gene Link	

40-2043-10	Bloom Syndrome Genemer	10nmoles	158-Eur	Gene Link	
40-2043-10	Bloom Syndrome Genemer	10 nmoles	133-Eur	Gene Link	
40-2043-10	Bloom Syndrome Genemer	110uL	176-Eur	Gene Link	
40-2043-10C	Bloom Syndrome Genemer Control DNA	500ng	233-Eur	Gene Link	dna
40-2043-10C	Bloom Syndrome Genemer Control DNA	500 ng	233-Eur	Gene Link	dna
40-2043-10C	Bloom Syndrome Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2043-10K	Bloom Syndrome Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2043-10K	Bloom Syndrome Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2043-10K	Bloom Syndrome Genemer Kit with Control DNA	500ng	850-Eur	Gene Link	
40-2043-31	Bloom Syndrome PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2043-31	Bloom Syndrome PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2043-31	Bloom Syndrome PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2043-32	Bloom Syndrome PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2043-32	Bloom Syndrome PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2043-32	Bloom Syndrome PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2043-33	Bloom Syndrome PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2043-33	Bloom Syndrome PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2043-33	Bloom Syndrome PCR Component A	1Kit	144-Eur	Gene Link	
40-2043-34	Bloom Syndrome PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2043-34	Bloom Syndrome PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2043-34	Bloom Syndrome PCR Component B	900ul	199-Eur	Gene Link	
40-2043-35	Bloom Syndrome PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2043-35	Bloom Syndrome PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2043-35	Bloom Syndrome PCR Component C	110ul	65-Eur	Gene Link	
40-2043-41	Bloom Syndrome GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2043-41	Bloom Syndrome GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2043-41	Bloom Syndrome GeneProber Digoxigenin labeled Probe	650ul	574-Eur	Gene Link	
40-2043-42	Bloom Syndrome GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2043-42	Bloom Syndrome GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2043-42	Bloom Syndrome GeneProber Kit	110ul	850-Eur	Gene Link	
40-2044-10	Familial Dysautonomia Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	

40-2044-10	Familial Dysautonomia Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2044-10	Familial Dysautonomia Genemer (spanning triple repeat region)	1Kit	176-Eur	Gene Link	
40-2044-10C	Familial Dysautonomia Genemer Control DNA	1Each	233-Eur	Gene Link	dna
40-2044-10C	Familial Dysautonomia Genemer Control DNA	1 Each	233-Eur	Gene Link	dna
40-2044-10C	Familial Dysautonomia Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2044-10K	Familial Dysautonomia Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2044-10K	Familial Dysautonomia Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2044-10K	Familial Dysautonomia Genemer Kit with Control DNA	1Each	850-Eur	Gene Link	
40-2044-31	Familial Dysautonomia PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2044-31	Familial Dysautonomia PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2044-31	Familial Dysautonomia PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2044-32	Familial Dysautonomia PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2044-32	Familial Dysautonomia PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2044-32	Familial Dysautonomia PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2044-33	Familial Dysautonomia PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2044-33	Familial Dysautonomia PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2044-33	Familial Dysautonomia PCR Component A	1Kit	144-Eur	Gene Link	
40-2044-34	Familial Dysautonomia PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2044-34	Familial Dysautonomia PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2044-34	Familial Dysautonomia PCR Component B	900ul	199-Eur	Gene Link	
40-2044-35	Familial Dysautonomia PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2044-35	Familial Dysautonomia PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2044-35	Familial Dysautonomia PCR Component C	110ul	65-Eur	Gene Link	
40-2044-41	Familial Dysautonomia GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2044-41	Familial Dysautonomia GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2044-41	Familial Dysautonomia GeneProber Digoxigenin labeled Probe	650ul	574-Eur	Gene Link	
40-2044-42	Familial Dysautonomia GeneProber Kit	1Kit	707-Eur	Gene Link	assays

40-2044-42	Familial Dysautonomia GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2044-42	Familial Dysautonomia GeneProber Kit	110ul	850-Eur	Gene Link	
40-2045-10	Fanconi Anemia Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2045-10	Fanconi Anemia Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2045-10	Fanconi Anemia Genemer (spanning triple repeat region)	1Kit	176-Eur	Gene Link	
40-2045-10C	Fanconi Anemia Genemer Control DNA	1Each	233-Eur	Gene Link	dna
40-2045-10C	Fanconi Anemia Genemer Control DNA	1 Each	233-Eur	Gene Link	dna
40-2045-10C	Fanconi Anemia Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2045-10K	Fanconi Anemia Genemer Kit with Control DNA	1Each	850-Eur	Gene Link	assays
40-2045-10K	Fanconi Anemia Genemer Kit with Control DNA	1 Each	866-Eur	Gene Link	assays
40-2045-31	Fanconi Anemia PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2045-31	Fanconi Anemia PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2045-31	Fanconi Anemia PCRProber (Oligo AP labeled)	1Each	543-Eur	Gene Link	
40-2045-32	Fanconi Anemia PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2045-32	Fanconi Anemia PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2045-32	Fanconi Anemia PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2045-33	Fanconi Anemia PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2045-33	Fanconi Anemia PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2045-33	Fanconi Anemia PCR Component A	1Kit	144-Eur	Gene Link	
40-2045-34	Fanconi Anemia PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2045-34	Fanconi Anemia PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2045-34	Fanconi Anemia PCR Component B	900ul	199-Eur	Gene Link	
40-2045-35	Fanconi Anemia PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2045-35	Fanconi Anemia PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2045-35	Fanconi Anemia PCR Component C	110ul	65-Eur	Gene Link	
40-2045-41	Fanconi Anemia GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2045-41	Fanconi Anemia GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled
40-2045-41	Fanconi Anemia GeneProber Digoxigenin labeled Probe	650ul	574-Eur	Gene Link	
40-2045-42	Fanconi Anemia GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2045-42	Fanconi Anemia GeneProber Kit	1 Kit	866-Eur	Gene Link	assays

40-2045-42	Fanconi Anemia GeneProber Kit	110ul	850-Eur	Gene Link	
40-2046-10	Niemann-Pick Disease Genemer (spanning triple repeat region)	10nmoles	158-Eur	Gene Link	
40-2046-10	Niemann-Pick Disease Genemer (spanning triple repeat region)	10 nmoles	133-Eur	Gene Link	
40-2046-10	Niemann-Pick Disease Genemer (spanning triple repeat region)	1Kit	176-Eur	Gene Link	
40-2046-10C	Niemann-Pick Disease Genemer Control DNA	1Each	233-Eur	Gene Link	dna
40-2046-10C	Niemann-Pick Disease Genemer Control DNA	1 Each	233-Eur	Gene Link	dna
40-2046-10C	Niemann-Pick Disease Genemer Control DNA	10nmoles	267-Eur	Gene Link	
40-2046-10K	Niemann-Pick Disease Genemer Kit with Control DNA	1Kit	707-Eur	Gene Link	assays
40-2046-10K	Niemann-Pick Disease Genemer Kit with Control DNA	1 Kit	866-Eur	Gene Link	assays
40-2046-10K	Niemann-Pick Disease Genemer Kit with Control DNA	1Each	850-Eur	Gene Link	
40-2046-31	Niemann-Pick Disease PCRProber (Oligo AP labeled)	5blots	457-Eur	Gene Link	labeled
40-2046-31	Niemann-Pick Disease PCRProber (Oligo AP labeled)	5 blots	533-Eur	Gene Link	labeled
40-2046-31	Niemann-Pick Disease PCRProber (Oligo AP labeled)	1Kit	543-Eur	Gene Link	
40-2046-32	Niemann-Pick Disease PCRProber Kit for PCR detection	1Kit	707-Eur	Gene Link	assays
40-2046-32	Niemann-Pick Disease PCRProber Kit for PCR detection	1 Kit	866-Eur	Gene Link	assays
40-2046-32	Niemann-Pick Disease PCRProber Kit for PCR detection	5blots	850-Eur	Gene Link	
40-2046-33	Niemann-Pick Disease PCR Component A	900ul	134-Eur	Gene Link	pcr
40-2046-33	Niemann-Pick Disease PCR Component A	900 ul	100-Eur	Gene Link	pcr
40-2046-33	Niemann-Pick Disease PCR Component A	1Kit	144-Eur	Gene Link	
40-2046-34	Niemann-Pick Disease PCR Component B	110ul	179-Eur	Gene Link	pcr
40-2046-34	Niemann-Pick Disease PCR Component B	110 ul	160-Eur	Gene Link	pcr
40-2046-34	Niemann-Pick Disease PCR Component B	900ul	199-Eur	Gene Link	
40-2046-35	Niemann-Pick Disease PCR Component C	650ul	68-Eur	Gene Link	pcr
40-2046-35	Niemann-Pick Disease PCR Component C	650 ul	13-Eur	Gene Link	pcr
40-2046-35	Niemann-Pick Disease PCR Component C	110ul	65-Eur	Gene Link	
40-2046-41	Niemann-Pick Disease GeneProber Digoxigenin labeled Probe	110ul	482-Eur	Gene Link	labeled
40-2046-41	Niemann-Pick Disease GeneProber Digoxigenin labeled Probe	110 ul	566-Eur	Gene Link	labeled

40-2046-41	Niemann-Pick Disease GeneProber Digoxigenin labeled Probe	650ul	574-Eur	Gene Link	
40-2046-42	Niemann-Pick Disease GeneProber Kit	1Kit	707-Eur	Gene Link	assays
40-2046-42	Niemann-Pick Disease GeneProber Kit	1 Kit	866-Eur	Gene Link	assays
40-2046-42	Niemann-Pick Disease GeneProber Kit	110ul	850-Eur	Gene Link	
40-2047-07K	Gaucher Disease 7 Mutatation Panel Genotyping Kit	10nmoles	507-Eur	Gene Link	assays
40-2047-07K	Gaucher Disease 7 Mutatation Panel Genotyping Kit	10 nmoles	599-Eur	Gene Link	assays
40-2047-07K	Gaucher Disease 7 Mutatation Panel Genotyping Kit	1Kit	604-Eur	Gene Link	
40-2047-XX	Gaucher (various mutations)	10nmoles	176-Eur	Gene Link	
40-2047-XX	Gaucher (various mutations)	10 nmoles	133-Eur	Gene Link	
40-2091-10	TLR Genemer	10nmols	158-Eur	Gene Link	
40-2091-10	TLR Genemer	10 nmols	133-Eur	Gene Link	
40-2091-10	TLR Genemer	10nmoles	176-Eur	Gene Link	
40-20XX-31	CAG repeat PCRProber AP labeled	12uL	457-Eur	Gene Link	labeled
40-20XX-31	CAG repeat PCRProber AP labeled	12 uL	533-Eur	Gene Link	labeled
40-20XX-31	CAG repeat PCRProber AP labeled	10nmols	543-Eur	Gene Link	
40-20XX-32	CAG repeat PCRProber Kit (spanning triple repeat region)	1Kit	707-Eur	Gene Link	assays
40-20XX-32	CAG repeat PCRProber Kit (spanning triple repeat region)	1 Kit	866-Eur	Gene Link	assays
40-20XX-32	CAG repeat PCRProber Kit (spanning triple repeat region)	12uL	850-Eur	Gene Link	
40-3001-01	Nuclease Free Water (DEPC Free); 1L	Each	124-Eur	Gene Link	
40-3001-05	Nuclease Free Water (DEPC Free) 50 mL	Each	78-Eur	Gene Link	
40-3001-16	Nuclease Free Water	1Each	64-Eur	Gene Link	
40-3001-16	Nuclease Free Water	1 Each	7-Eur	Gene Link	
40-3001-16	Nuclease Free Water (DEPC Free) 10 X 1.6 mL	1Each	79-Eur	Gene Link	
40-3001-50	Nuclease Free Water (DEPC Free) 500 mL	Each	103-Eur	Gene Link	
40-3002-01	Loading Buffer 5X BPB XC non-denaturing 100 ul	100ul	58-Eur	Gene Link	
40-3002-01	Loading Buffer 5X BPB XC non-denaturing 100 ul	100 ul	7-Eur	Gene Link	
40-3002-10	Loading buffer 5X BPB XC non-denaturing 1 ml	1ml	65-Eur	Gene Link	
40-3002-10	Loading buffer 5X BPB XC non-denaturing 1 ml	1 ml	13-Eur	Gene Link	
40-3002-15	Loading buffer 5X BPB XC non-denaturing 15 ml	1Each	151-Eur	Gene Link	
40-3002-15	Loading buffer 5X BPB XC non-denaturing 15 ml	1 Each	106-Eur	Gene Link	
40-3003-10	Loading Buffer 10X BPB XC non-denaturing 1 ml	1ml	72-Eur	Gene Link	
40-3003-10	Loading Buffer 10X BPB XC non-denaturing 1 ml	1 ml	21-Eur	Gene Link	

40-3003-15	Loading buffer 10X BPB XC non-denaturing	Each	169-Eur	Gene Link	
40-3004-01	Loading buffer 5X Orange G XC non-denaturing	Each	58-Eur	Gene Link	
40-3004-10	Loading Buffer 5X Orange G XC non-denaturing	1ml	65-Eur	Gene Link	
40-3004-10	Loading Buffer 5X Orange G XC non-denaturing	1 ml	13-Eur	Gene Link	
40-3005-01	Omni-Marker Universal unlabeled.100 ul	100ul	71-Eur	Gene Link	labeled
40-3005-01	Omni-Marker Universal unlabeled.100 ul	100 ul	20-Eur	Gene Link	labeled
40-3005-05	Omni-Marker Universal unlabeled. 500 ul	500ul	114-Eur	Gene Link	labeled
40-3005-05	Omni-Marker Universal unlabeled. 500 ul	500 ul	67-Eur	Gene Link	labeled
40-3005-10	Omni-Marker Universal unlabeled. 1 ml	1ml	163-Eur	Gene Link	labeled
40-3005-10	Omni-Marker Universal unlabeled. 1 ml	1 ml	120-Eur	Gene Link	labeled
40-3006-01	Omini-Marker Low Unlabeled.100 ul	100ul	71-Eur	Gene Link	labeled
40-3006-01	Omini-Marker Low Unlabeled.100 ul	100 ul	20-Eur	Gene Link	labeled
40-3006-05	Omni-Marker Low unlabeled. 500 ul	500ul	114-Eur	Gene Link	labeled
40-3006-05	Omni-Marker Low unlabeled. 500 ul	500 ul	67-Eur	Gene Link	labeled
40-3006-10	Omni-Marker Low unlabeled.1 ml	1ml	163-Eur	Gene Link	labeled
40-3006-10	Omni-Marker Low unlabeled.1 ml	1 ml	120-Eur	Gene Link	labeled
40-3007-01	50 X TAE buffer 100 ml	100ml	91-Eur	Gene Link	
40-3007-01	50 X TAE buffer 100 ml	100 ml	42-Eur	Gene Link	
40-3007-10	TAE Buffer 50 X Concentrate 1000 ml	1000ml	210-Eur	Gene Link	rat
40-3007-10	TAE Buffer 50 X Concentrate 1000 ml	1000 ml	170-Eur	Gene Link	rat
40-3008-10	TBE Buffer 5 X Concentrate	1mL	96-Eur	Gene Link	rat
40-3008-10	TBE Buffer 5 X Concentrate	1 mL	46-Eur	Gene Link	rat
40-3010-01	Agarose LE Molecular Biology Grade 1 Kg	1000g	957-Eur	Gene Link	
40-3010-01	Agarose LE Molecular Biology Grade 1 Kg	1000 g	983-Eur	Gene Link	
40-3010-10	Agarose LE Molecular Biology Grade 100 gms	100g	199-Eur	Gene Link	
40-3010-10	Agarose LE Molecular Biology Grade 100 gms	100 g	160-Eur	Gene Link	
40-3010-50	Agarose LE Molecular Biology Grade 500 gms	500g	555-Eur	Gene Link	
40-3010-50	Agarose LE Molecular Biology Grade 500 gms	500 g	546-Eur	Gene Link	
40-3011-10	Agarose Tablets 0.5 g X 100	50g	176-Eur	Gene Link	
40-3011-10	Agarose Tablets 0.5 g X 100	50 g	133-Eur	Gene Link	
40-3015-01	Agarose HiRes Ultra Pure Molecular Biology Grade;	Each	2241-Eur	Gene Link	
40-3015-10	Agarose HiRes Ultra Pure Molecular Biology Grade	Each	305-Eur	Gene Link	
40-3015-50	Agarose HiRes Ultra Pure Molecular Biology Grade	Each	1261-Eur	Gene Link	

40-3016-01	Agarose Low Melt Ultra Pure Molecular Biology Grad	Each	2709-Eur	Gene Link	
40-3016-10	Agarose Low Melt Ultra Pure Molecular Biology Grad	Each	403-Eur	Gene Link	
40-3016-50	Agarose Low Melt Ultra Pure Molecular Biology Grad	Each	1451-Eur	Gene Link	
40-3020-05	dNTP 10mM; 0.5 mL	Each	141-Eur	Gene Link	
40-3021-11	dNTP 2mM (10X)	1Each	93-Eur	Gene Link	
40-3021-11	dNTP 2mM (10X)	1 Each	46-Eur	Gene Link	
40-3021-11	dNTP 2mM (10X); 1.1 mL	1Each	96-Eur	Gene Link	
40-3022-16	MgCl2 25 mM	1Each	67-Eur	Gene Link	
40-3022-16	MgCl2 25 mM	1 Each	10-Eur	Gene Link	
40-3022-16	MgCl2 25 mM; 1.6 mL	1Each	61-Eur	Gene Link	
40-3023-16	MgCl2 50 Mm 1.6ml	1Each	74-Eur	Gene Link	
40-3023-16	MgCl2 50 Mm 1.6ml	1 Each	21-Eur	Gene Link	
40-3023-16	MgCl2 50 mM; 1.6 mL	1Each	72-Eur	Gene Link	
40-3031-10	DMSO	1Each	67-Eur	Gene Link	
40-3031-10	DMSO	1 Each	10-Eur	Gene Link	
40-3031-10	DMSO (Dimethyl sulfoxide); 1 mL	1Each	61-Eur	Gene Link	
40-3032-10	Betaine 5M	1Each	67-Eur	Gene Link	
40-3032-10	Betaine 5M	1 Each	10-Eur	Gene Link	
40-3032-10	Betaine 5M; 1 mL	1Each	61-Eur	Gene Link	
40-3053-10	TMAC (tertramethyl ammonium chloride)100mM 1 ml	1ml	67-Eur	Gene Link	
40-3053-10	TMAC (tertramethyl ammonium chloride)100mM 1 ml	1 ml	10-Eur	Gene Link	
40-3053-10	TMAC (Tetramethyl ammonium chloride) 100 mM; 1 mL	1ml	61-Eur	Gene Link	
40-3053-50	TMAC (tertramethyl ammonium chloride) 100mM 5 ml	5ml	71-Eur	Gene Link	
40-3053-50	TMAC (tertramethyl ammonium chloride) 100mM 5 ml	5 ml	20-Eur	Gene Link	
40-3059-10	KCl 300 mM	1Each	67-Eur	Gene Link	
40-3059-10	KCl 300 mM	1 Each	10-Eur	Gene Link	
40-3059-10	KCl 300 mM; 1 mL	1Each	61-Eur	Gene Link	
40-3060-16	PCR Buffer Standard (10 X)	1Each	61-Eur	Gene Link	pcr
40-3060-16	PCR Buffer Standard (10 X)	1 Each	10-Eur	Gene Link	pcr
40-3061-01	GScan Marker Tamra Labeled 50 bp - 600 bp.100 ul	100ul	144-Eur	Gene Link	labeled
40-3061-01	GScan Marker Tamra Labeled 50 bp - 600 bp.100 ul	100 ul	100-Eur	Gene Link	labeled
40-3061-05	GScan Marker Tamra Labeled 50 bp - 600 bp.500 ul	500ul	452-Eur	Gene Link	labeled
40-3061-05	GScan Marker Tamra Labeled 50 bp - 600 bp.500 ul	500 ul	433-Eur	Gene Link	labeled
40-3061-16	PCR Buffer Mg Free (10 X)	1Each	61-Eur	Gene Link	pcr
40-3061-16	PCR Buffer Mg Free (10 X)	1 Each	10-Eur	Gene Link	pcr
40-3062-01	Gscan-2 Marker Tamra Labeled 50 bp - 600 bp.100 ul	100ul	144-Eur	Gene Link	labeled

40-3062-01	Gscan-2 Marker Tamra Labeled 50 bp - 600 bp.100 ul	100 ul	100-Eur	Gene Link	labeled
40-3062-05	Omni-Marker™ GScan-2 Tamra labeled 50 bp - 600 bp	1Each	452-Eur	Gene Link	labeled
40-3062-05	Omni-Marker™ GScan-2 Tamra labeled 50 bp - 600 bp	1 Each	433-Eur	Gene Link	labeled
40-3070-10	Taq Polymerase Dilution Buffer 1 ml	1ml	61-Eur	Gene Link	pcr
40-3070-10	Taq Polymerase Dilution Buffer 1 ml	1 ml	10-Eur	Gene Link	pcr
40-3081-01	GScan Marker Hex Labeled 50 bp - 600 bp.100 ul	100ul	144-Eur	Gene Link	labeled
40-3081-01	GScan Marker Hex Labeled 50 bp - 600 bp.100 ul	100 ul	100-Eur	Gene Link	labeled
40-3081-05	GScan Marker Hex Labeled 50 bp - 600 bp.500 ul	500ul	452-Eur	Gene Link	labeled
40-3081-05	GScan Marker Hex Labeled 50 bp - 600 bp.500 ul	500 ul	433-Eur	Gene Link	labeled
40-3101-01	Fragile X Syndrome PCRProber Fragile X PCR Probe	12ul	457-Eur	Gene Link	pcr
40-3101-01	Fragile X Syndrome PCRProber Fragile X PCR Probe	12 ul	533-Eur	Gene Link	pcr
40-3101-01	Fragile X Syndrome PCRProber Fragile X PCR Probe	1Kit	543-Eur	Gene Link	
40-3102-00	Fragile X Syndrome PCRProber Kit	1Kit	707-Eur	Gene Link	assays
40-3102-00	Fragile X Syndrome PCRProber Kit	1 Kit	866-Eur	Gene Link	assays
40-3102-00	Fragile X Syndrome PCRProber Kit	12ul	850-Eur	Gene Link	
40-3103-00	Fragile X Syndrome PCR Genemer Kit	1Kit	850-Eur	Gene Link	assays
40-3103-00	Fragile X Syndrome PCR Genemer Kit	1 Kit	866-Eur	Gene Link	assays
40-3201-01	Fragile X Syndrome GeneProber Fragile X unlabeled Probe	500ng	408-Eur	Gene Link	labeled
40-3201-01	Fragile X Syndrome GeneProber Fragile X unlabeled Probe	500 ng	466-Eur	Gene Link	labeled
40-3201-01	Fragile X Syndrome GeneProber Fragile X unlabeled Probe	1Kit	483-Eur	Gene Link	
40-3202-01	Fragile X Syndrome GeneProber Digoxigenin labeled Probe	110ul	457-Eur	Gene Link	labeled
40-3202-01	Fragile X Syndrome GeneProber Digoxigenin labeled Probe	110 ul	533-Eur	Gene Link	labeled
40-3202-01	Fragile X Syndrome GeneProber Digoxigenin labeled Probe	500ng	543-Eur	Gene Link	
40-3301-01	Agar Type A Bacterial Culture Grade; 1 KG	Each	232-Eur	Gene Link	
40-3301-10	Agar Type A Bacterial Culture Grade; 100 gms	Each	75-Eur	Gene Link	
40-3301-50	Agar Type A Bacterial Culture Grade; 500 gms	Each	152-Eur	Gene Link	
40-3305-01	Casein Peptone(Type 1) Bacterial Culture Grade; 1	Each	225-Eur	Gene Link	
40-3305-10	Casein Peptone(Type 1) Bacterial Culture Grade;100	Each	74-Eur	Gene Link	
40-3305-50	Casein Peptone(Type 1) Bacterial Culture Grade;500	Each	150-Eur	Gene Link	

40-3311-01	Yeast Extract Bacterial Culture Grade; 1KG	Each	163-Eur	Gene Link	
40-3311-10	Yeast Extract Bacterial Culture Grade; 100 gms	Each	67-Eur	Gene Link	
40-3311-50	Yeast Extract Bacterial Culture Grade; 500 gms	Each	114-Eur	Gene Link	
40-3320-01	LB Miller Broth (Miller's Luria Broth High Salt);	Each	220-Eur	Gene Link	
40-3320-25	LB Miller Broth (Miller's Luria Broth High Salt);	Each	105-Eur	Gene Link	
40-3320-50	LB Miller Broth (Miller's Luria Broth High Salt);	Each	143-Eur	Gene Link	
40-3321-01	LB Lennox Broth (Lennox Broth Low Salt); 1 kg	Each	220-Eur	Gene Link	
40-3321-25	LB Lennox Broth (Lennox Broth Low Salt); 250 g	Each	105-Eur	Gene Link	
40-3321-50	LB Lennox Broth (Lennox Broth Low Salt); 500 g	Each	143-Eur	Gene Link	
40-3322-01	LB Miller Agar (Miller's Luria Broth Agar High Sa	Each	244-Eur	Gene Link	
40-3322-25	LB Miller Agar (Miller's Luria Broth Agar High Sa	Each	119-Eur	Gene Link	
40-3322-50	LB Miller Agar (Miller's Luria Broth Agar High Sa	Each	159-Eur	Gene Link	
40-3323-01	LB Lennox Agar (Lennox Broth Agar Low Salt); 1 kg	Each	244-Eur	Gene Link	
40-3323-25	LB Lennox Agar (Lennox Broth Agar Low Salt); 250	Each	119-Eur	Gene Link	
40-3323-50	LB Lennox Agar (Lennox Broth Agar Low Salt); 500	Each	159-Eur	Gene Link	
40-3324-01	TB Broth (Terrific Broth); 1 kg	Each	228-Eur	Gene Link	
40-3324-25	TB Broth (Terrific Broth); 250 g	Each	109-Eur	Gene Link	
40-3324-50	TB Broth (Terrific Broth); 500 g	Each	149-Eur	Gene Link	
40-3325-01	Super Broth (SB); 1 kg	Each	228-Eur	Gene Link	
40-3325-25	Super Broth (SB); 250 g	Each	109-Eur	Gene Link	
40-3325-50	Super Broth (SB); 500 g	Each	149-Eur	Gene Link	
40-3326-01	2X YT media; 1 kg	Each	228-Eur	Gene Link	
40-3326-25	2X YT media; 250 g	Each	109-Eur	Gene Link	
40-3326-50	2X YT media; 500 g	Each	149-Eur	Gene Link	
40-3328-25	SOB Media (Super Optimal Broth); 250 g	Each	122-Eur	Gene Link	
40-3328-50	SOB Media (Super Optimal Broth); 500 g	Each	157-Eur	Gene Link	
40-3329-25	SOC Media (Super Optimal Broth with Catabolic repr	Each	122-Eur	Gene Link	
40-3329-50	SOC Media (Super Optimal Broth with Catabolic repr	Each	157-Eur	Gene Link	
40-3650-01	Omni-Pure Viral RNA Spin Column Purification System 100 purifications	100Purifications	267-Eur	Gene Link	rna
40-3650-01	Omni-Pure Viral RNA Spin Column Purification System 100 purifications	100 Purifications	233-Eur	Gene Link	rna

40-3650-05	Omni-Pure Viral RNA Spin Column Purification System 500 purifications	500Purifications	911-Eur	Gene Link	rna
40-3650-05	Omni-Pure Viral RNA Spin Column Purification System 500 purifications	500 Purifications	933-Eur	Gene Link	rna
40-3651-04	VR1 Solution Cell Lysis Solutions 40 ml	40 ml	26-Eur	Gene Link	
40-3651-20	VR1 Solution Cell Lysis Solutions 200 ml	200 ml	80-Eur	Gene Link	
40-3652-01	VR2 Solution RNA Wash Solutions 10 ml	10ml	77-Eur	Gene Link	rna
40-3652-01	VR2 Solution RNA Wash Solutions 10 ml	10 ml	26-Eur	Gene Link	rna
40-3652-05	VR2 Solution RNA Wash Solutions 50 ml	50ml	89-Eur	Gene Link	rna
40-3652-05	VR2 Solution RNA Wash Solutions 50 ml	50 ml	40-Eur	Gene Link	rna
40-3653-01	VR3 Solution RNA Elution Solution 10 ml	10ml	77-Eur	Gene Link	rna
40-3653-01	VR3 Solution RNA Elution Solution 10 ml	10 ml	26-Eur	Gene Link	rna
40-3653-03	VR3 Solution RNA Elution Solution 30 ml	30ml	89-Eur	Gene Link	rna
40-3653-03	VR3 Solution RNA Elution Solution 30 ml	30 ml	40-Eur	Gene Link	rna
40-3700-01	Omni-Pure™ Microbial DNA Purification System 100 rxns.	100Rxns	267-Eur	Gene Link	dna
40-3700-01	Omni-Pure™ Microbial DNA Purification System 100 rxns.	100 Rxns	233-Eur	Gene Link	dna
40-3700-05	Omni-Pure™ Microbial DNA Purification System 500 rxns.	500Rxns	911-Eur	Gene Link	dna
40-3700-05	Omni-Pure™ Microbial DNA Purification System 500 rxns.	500 Rxns	933-Eur	Gene Link	dna
40-3703-03	MD1 Microbial Prep Solution 30 ml	30ml	89-Eur	Gene Link	
40-3703-03	MD1 Microbial Prep Solution 30 ml	30 ml	40-Eur	Gene Link	
40-3703-15	MD1 Microbial Prep Solution 150 ml	150ml	151-Eur	Gene Link	
40-3703-15	MD1 Microbial Prep Solution 150 ml	150 ml	106-Eur	Gene Link	
40-3704-04	MD2 Cell Lysis Solutions 40 ml	40 ml	40-Eur	Gene Link	
40-3704-20	MD2 Cell Lysis Solutions 200 ml	200 ml	106-Eur	Gene Link	
40-3720-01	Omni-Pure™ Viral DNA Purification System 100 rxns.	100Rxns	267-Eur	Gene Link	dna
40-3720-01	Omni-Pure™ Viral DNA Purification System 100 rxns.	100 Rxns	233-Eur	Gene Link	dna
40-3720-05	Omni-Pure™ Viral DNA Purification System 500 rxns.	500Rxns	911-Eur	Gene Link	dna
40-3720-05	Omni-Pure™ Viral DNA Purification System 500 rxns.	500 Rxns	933-Eur	Gene Link	dna
40-3723-04	VD1 Solution Cell Lysis Solution 40 ml	40 ml	26-Eur	Gene Link	
40-3723-20	VD1 Solution Cell Lysis Solution 200 ml	200 ml	80-Eur	Gene Link	
40-3725-12	VD2 Solution DNA Wash Solution 120 ml	120ml	127-Eur	Gene Link	dna
40-3725-12	VD2 Solution DNA Wash Solution 120 ml	120 ml	80-Eur	Gene Link	dna
40-3725-25	VD2 Solution DNA Wash Solution 25 ml	25ml	77-Eur	Gene Link	dna
40-3725-25	VD2 Solution DNA Wash Solution 25 ml	25 ml	26-Eur	Gene Link	dna
40-3726-01	VD3 Solution DNA Elution Solution 10 ml	10ml	77-Eur	Gene Link	dna
40-3726-01	VD3 Solution DNA Elution Solution 10 ml	10 ml	26-Eur	Gene Link	dna

40-3726-04	VD3 Solution DNA Elution Solution 40 ml	40ml	89-Eur	Gene Link	dna
40-3726-04	VD3 Solution DNA Elution Solution 40 ml	40 ml	40-Eur	Gene Link	dna
40-4010-01	Omni-Pure™ Genomic Blood DNA Purification System.100 purifications.	100Purifications	151-Eur	Gene Link	dna
40-4010-01	Omni-Pure™ Genomic Blood DNA Purification System.100 purifications.	100 Purifications	106-Eur	Gene Link	dna
40-4010-05	Omni-Pure™ Genomic Blood DNA Purification Sytem.500 purifications.	500Purifications	445-Eur	Gene Link	dna
40-4010-05	Omni-Pure™ Genomic Blood DNA Purification Sytem.500 purifications.	500 Purifications	426-Eur	Gene Link	dna
40-4010-10	Omni-Pure™ Genomic Blood DNA Purification Sytem.1000 purifications.	1000Purifications	659-Eur	Gene Link	dna
40-4010-10	Omni-Pure™ Genomic Blood DNA Purification Sytem.1000 purifications.	1000 Purifications	659-Eur	Gene Link	dna
40-4011-01	GD1 Cell Suspension Solution 100 ml	100 ml	48-Eur	Gene Link	
40-4011-05	GD1 Cell Suspension Solution 500 ml	500 ml	192-Eur	Gene Link	
40-4011-10	GD1 Cell Suspension Solution 1000 ml	1000 ml	309-Eur	Gene Link	
40-4012-03	GD2 Cell Lysis Solution 30 ml	30 ml	32-Eur	Gene Link	
40-4012-15	GD2 Cell Lysis Solution 150 ml	150 ml	128-Eur	Gene Link	
40-4012-30	GD2 Cell Lysis Solution 300 ml	300 ml	205-Eur	Gene Link	
40-4012-30	GD2 Cell Lysis Solution 300 ml	110ul	241-Eur	Gene Link	
40-4013-01	GD3 Protein Precipitation Solution 10 ml	10ml	74-Eur	Gene Link	recombinant
40-4013-01	GD3 Protein Precipitation Solution 10 ml	10 ml	23-Eur	Gene Link	recombinant
40-4013-05	GD3 Protein Precipitation Solution 50 ml	50ml	136-Eur	Gene Link	recombinant
40-4013-05	GD3 Protein Precipitation Solution 50 ml	50 ml	90-Eur	Gene Link	recombinant
40-4013-10	GD3 Protein Precipitation Solution 100 ml	100ml	187-Eur	Gene Link	recombinant
40-4013-10	GD3 Protein Precipitation Solution 100 ml	100 ml	147-Eur	Gene Link	recombinant
40-4014-01	GD4 DNA Reconstitution Solution 10 ml	10ml	68-Eur	Gene Link	recombinant
40-4014-01	GD4 DNA Reconstitution Solution 10 ml	10 ml	16-Eur	Gene Link	recombinant
40-4014-05	GD4 DNA Reconstitution Solution 50 ml	50ml	111-Eur	Gene Link	recombinant
40-4014-05	GD4 DNA Reconstitution Solution 50 ml	50 ml	64-Eur	Gene Link	recombinant

40-4014-10	GD4 DNA Reconstitution Solution 100 ml	100ml	136-Eur	Gene Link	recombinant
40-4014-10	GD4 DNA Reconstitution Solution 100 ml	100 ml	102-Eur	Gene Link	recombinant
40-4014-10	GD4 DNA Reconstitution Solution 100 ml	300ml	147-Eur	Gene Link	
40-4020-01	Omni-Pure™ Plasmid Purification System.100 purifications	100Purifications	169-Eur	Gene Link	cat
40-4020-01	Omni-Pure™ Plasmid Purification System.100 purifications	100 Purifications	126-Eur	Gene Link	cat
40-4020-05	Omni-Pure™ Plasmid Purification System.500 purifications	500Purifications	518-Eur	Gene Link	cat
40-4020-05	Omni-Pure™ Plasmid Purification System.500 purifications	500 Purifications	506-Eur	Gene Link	cat
40-4050-01	Omni-Pure™ Genomic Tissue DNA Purification System.100 purifications	100Purifications	157-Eur	Gene Link	tissue
40-4050-01	Omni-Pure™ Genomic Tissue DNA Purification System.100 purifications	100 Purifications	113-Eur	Gene Link	tissue
40-4050-05	Omni-Pure™ Genomic Tissue DNA Purification System.500 purifications	500Purifications	469-Eur	Gene Link	tissue
40-4050-05	Omni-Pure™ Genomic Tissue DNA Purification System.500 purifications	500 Purifications	453-Eur	Gene Link	tissue
40-4050-10	Omni-Pure™ Genomic Tissue DNA Purification System.1000 purifications	1000Purifications	678-Eur	Gene Link	tissue
40-4050-10	Omni-Pure™ Genomic Tissue DNA Purification System.1000 purifications	1000 Purifications	679-Eur	Gene Link	tissue
40-4060-01	Omni-Pure™ Genomic Plant DNA Purification System.100 purifications	100Purifications	143-Eur	Gene Link	dna
40-4060-01	Omni-Pure™ Plant DNA Purification System 100	100 Purifications	113-Eur	Gene Link	dna
40-4060-01	Omni-Pure™ Plant DNA Purification System 100	100Purifications	157-Eur	Gene Link	
40-4060-05	Omni-Pure™ Genomic Plant DNA Purification System.500 purifications	500Purifications	398-Eur	Gene Link	dna
40-4060-05	Omni-Pure™ Plant DNA Purification System 500	500 Purifications	453-Eur	Gene Link	dna
40-4060-05	Omni-Pure™ Plant DNA Purification System 500	500Purifications	469-Eur	Gene Link	
40-4060-10	Omni-Pure™ Genomic Plant DNA Purification System.1000 purifications	1000Purifications	567-Eur	Gene Link	dna
40-4060-10	Omni-Pure™ Plant DNA Purification System 1000	1000 Purifications	679-Eur	Gene Link	dna
40-4060-10	Omni-Pure™ Plant DNA Purification System 1000	1000Purifications	678-Eur	Gene Link	
40-4070-01	Omni-Pure™ Universal Genomic DNA Purification System.100 purifications	100Purifications	187-Eur	Gene Link	dna

40-4070-01	Omni-Pure™ Universal Genomic DNA Purification System.100 purifications	100 Purifications	147-Eur	Gene Link	dna
40-4070-05	Omni-Pure™ Universal Genomic DNA Purification System.500 purifications	500Purifications	593-Eur	Gene Link	dna
40-4070-05	Omni-Pure™ Universal Genomic DNA Purification System.500 purifications	500 Purifications	586-Eur	Gene Link	dna
40-4070-10	Omni-Pure™ Universal Genomic DNA Purification System.1000 purifications	1000Purifications	863-Eur	Gene Link	dna
40-4070-10	Omni-Pure™ Universal Genomic DNA Purification System.1000 purifications	1000 Purifications	879-Eur	Gene Link	dna
40-4080-05	Omni-Pure Blood & Bodily fluids RNA Spin Column Purification System 50	50Purifications	194-Eur	Gene Link	rna
40-4080-05	Omni-Pure Blood & Bodily fluids RNA Spin Column Purification System 50	50 Purifications	153-Eur	Gene Link	rna
40-4080-10	Omni-Pure Blood & Bodily fluids RNA Spin Column Purification System 100	100Purifications	292-Eur	Gene Link	rna
40-4080-10	Omni-Pure Blood & Bodily fluids RNA Spin Column Purification System 100	100 Purifications	260-Eur	Gene Link	rna
40-4080-50	Omni-Pure Blood & Bodily fluids RNA Spin Column Purification System 500	500Purifications	1010-Eur	Gene Link	rna
40-4080-50	Omni-Pure Blood & Bodily fluids RNA Spin Column Purification System 500	500 Purifications	1039-Eur	Gene Link	rna
40-4081-05	Omni-Pure Blood & Bodily fluids RNA Purification System 50 purifications	50Purifications	173-Eur	Gene Link	rna
40-4081-05	Omni-Pure Blood & Bodily fluids RNA Purification System 50 purifications	50 Purifications	131-Eur	Gene Link	rna
40-4081-10	Omni-Pure Blood & Bodily fluids RNA Purification System 100 purifications	100Purifications	258-Eur	Gene Link	rna
40-4081-10	Omni-Pure Blood & Bodily fluids RNA Purification System 100 purifications	100 Purifications	223-Eur	Gene Link	rna
40-4081-50	Omni-Pure Blood & Bodily fluids RNA Purification System 500 purifications	500Purifications	872-Eur	Gene Link	rna
40-4081-50	Omni-Pure Blood & Bodily fluids RNA Purification System 500 purifications	500 Purifications	890-Eur	Gene Link	rna
40-4090-05	Omni-Pure Universal RNA Spin Column Purification System 50	50Purifications	255-Eur	Gene Link	rna
40-4090-05	Omni-Pure Universal RNA Spin Column Purification System 50	50 Purifications	220-Eur	Gene Link	rna
40-4090-10	Omni-Pure Universal RNA Spin Column Purification System 100	100Purifications	396-Eur	Gene Link	rna
40-4090-10	Omni-Pure Universal RNA Spin Column Purification System 100	100 Purifications	373-Eur	Gene Link	rna
40-4090-50	Omni-Pure Universal RNA Spin Column Purification System 500	500Purifications	1425-Eur	Gene Link	rna

40-4090-50	Omni-Pure Universal RNA Spin Column Purification System 500	500 Purifications	1492-Eur	Gene Link	rna
40-4091-05	Omni-Pure Universal RNA Purification System 50 purifications	50 Purifications	206-Eur	Gene Link	rna
40-4091-05	Omni-Pure Universal RNA Purification System 50 purifications	50 Purifications	166-Eur	Gene Link	rna
40-4091-10	Omni-Pure Universal RNA Purification System 100 purifications	100 Purifications	313-Eur	Gene Link	rna
40-4091-10	Omni-Pure Universal RNA Purification System 100 purifications	100 Purifications	282-Eur	Gene Link	rna
40-4091-50	Omni-Pure Universal RNA Purification System 500 purifications	500 Purifications	1095-Eur	Gene Link	rna
40-4091-50	Omni-Pure Universal RNA Purification System 500 purifications	500 Purifications	1133-Eur	Gene Link	rna
40-4092-05	GRS1 Cell Suspension Solution 50 ml	50 ml	----Eur	Gene Link	
40-4092-10	GRS1 Cell Suspension Solution 100 ml	100 ml	----Eur	Gene Link	
40-4092-50	GRS1 Cell Suspension Solution 500 ml	500 ml	----Eur	Gene Link	
40-4093-01	GRS2 Cell Lysis Solution 10 ml	10 ml	----Eur	Gene Link	
40-4093-02	GRS2 Cell Lysis Solution 20 ml	20 ml	----Eur	Gene Link	
40-4093-10	GRS2 Cell Lysis Solution 100 ml	100 ml	----Eur	Gene Link	
40-4094-02	GRS3 Wash 1 Concentrate supplied 20 ml	20ml	----Eur	Gene Link	rat
40-4094-02	GRS3 Wash 1 Concentrate supplied 20 ml	20 ml	----Eur	Gene Link	rat
40-4094-04	GRS3 Wash 1 Concentrate supplied 40 ml	40ml	----Eur	Gene Link	rat
40-4094-04	GRS3 Wash 1 Concentrate supplied 40 ml	40 ml	----Eur	Gene Link	rat
40-4094-20	GRS3 Wash 1 Concentrate supplied 200 ml	200ml	----Eur	Gene Link	rat
40-4094-20	GRS3 Wash 1 Concentrate supplied 200 ml	200 ml	----Eur	Gene Link	rat
40-4095-01	GRS4 DNase Buffer 10 ml	10ml	84-Eur	Gene Link	dna
40-4095-01	GRS4 DNase Buffer 10 ml	10 ml	33-Eur	Gene Link	dna
40-4095-05	GRS4 Dnase Buffer 5 ml	5ml	----Eur	Gene Link	dna
40-4095-05	GRS4 Dnase Buffer 5 ml	5 ml	----Eur	Gene Link	dna
40-4110-10	Omni-Clean™ Gel DNA Beads Purification System 100 purifications	100 Purifications	154-Eur	Gene Link	bead
40-4110-10	Omni-Clean™ Gel DNA Beads Purification System 100 purifications	100 Purifications	126-Eur	Gene Link	bead
40-4110-10	Omni-Clean™ Gel DNA Beads Purification System	100 Purifications	169-Eur	Gene Link	
40-4110-50	Omni-Clean™ Gel DNA Beads Purification System 500 purifications	500 Purifications	518-Eur	Gene Link	bead
40-4110-50	Omni-Clean™ Gel DNA Beads Purification System 500 purifications	500 Purifications	506-Eur	Gene Link	bead
40-4120-10	Omni-Clean™ Gel DNA Spin Column Purification System 100 purifications	100 Purifications	187-Eur	Gene Link	dna
40-4120-10	Omni-Clean™ Gel DNA Spin Column Purification System 100 purifications	100 Purifications	147-Eur	Gene Link	dna
40-4120-50	Omni-Clean™ Gel DNA Spin Purification 500 purifications	500 Purifications	593-Eur	Gene Link	dna

40-4120-50	Omni-Clean™ Gel DNA Spin Purification 500 purifications	500 Purifications	586-Eur	Gene Link	dna
40-4121-01	Spin Columns 100	1100	237-Eur	Gene Link	
40-4130-10	Omni-Clean™ Gel DNA Beads Concentration System.100 purifications.	100Purifications	169-Eur	Gene Link	bead
40-4130-10	Omni-Clean™ Gel DNA Beads Concentration System.100 purifications.	100 Purifications	126-Eur	Gene Link	bead
40-4130-50	Omni-Clean™ Gel DNA Beads Concentration System.500 purifications.	500Purifications	518-Eur	Gene Link	bead
40-4130-50	Omni-Clean™ Gel DNA Beads Concentration System.500 purifications.	500 Purifications	506-Eur	Gene Link	bead
40-4140-10	Omni-Clean™ Gel DNA Spin Column Concentration System.100 purification	100Purifications	187-Eur	Gene Link	dna
40-4140-10	Omni-Clean™ Gel DNA Spin Column Concentration System.100 purification	100 Purifications	147-Eur	Gene Link	dna
40-4140-50	Omni-Clean™ Gel DNA Spin Column Concentration System.500 purification	500Purifications	593-Eur	Gene Link	dna
40-4140-50	Omni-Clean™ Gel DNA Spin Column Concentration System.500 purification	500 Purifications	586-Eur	Gene Link	dna
40-5002-00	Component B 10mM deaza GTP	110ul	59-Eur	Gene Link	
40-5002-00	Component B 10mM deaza GTP	110 ul	----Eur	Gene Link	
40-5002-00	Component B 10mM deaza GTP	100ml	----Eur	Gene Link	
40-5009-31	Anti-DIG-AP Conjugate[DISCONTINUED]	10 ul	87-Eur	Gene Link	
40-5010-10	AP Substrate CDP Star Tropix	10ml	114-Eur	Gene Link	rat
40-5010-10	AP Substrate CDP Star Tropix	10 ml	67-Eur	Gene Link	rat
40-5010-20	AP Substrate CDP Star Tropix	20ml	176-Eur	Gene Link	rat
40-5010-20	AP Substrate CDP Star Tropix	20 ml	133-Eur	Gene Link	rat
40-5011-05	TE Buffer 1X solution pH 7.0 50 mL	1Each	81-Eur	Gene Link	
40-5011-05	TE Buffer 1X solution pH 7.0 50 mL	1 Each	30-Eur	Gene Link	
40-5011-05	TE Buffer 1X solution pH 7.0 50 mL	110ul	80-Eur	Gene Link	
40-5012-05	TE Buffer 1X solution pH 7.5 50 mL	1Each	81-Eur	Gene Link	
40-5012-05	TE Buffer 1X solution pH 7.5; 50 mL	1 Each	30-Eur	Gene Link	
40-5012-05	TE Buffer 1X solution pH 7.5; 50 mL	1Each	80-Eur	Gene Link	
40-5013-05	TE Buffer 1X solution pH 8.0 50 mL	1Each	80-Eur	Gene Link	
40-5013-05	TE Buffer 1X solution pH 8.0 50 mL	1 Each	30-Eur	Gene Link	
40-5020-10	Hybwash A Hybridization Wash Solution 100 ml	100ml	101-Eur	Gene Link	
40-5020-10	Hybwash A Hybridization Wash Solution 100 ml	100 ml	53-Eur	Gene Link	
40-5020-20	Hybwash A Hybridization Wash Solution 200ml	200ml	133-Eur	Gene Link	
40-5020-20	Hybwash A Hybridization Wash Solution 200ml	200 ml	87-Eur	Gene Link	
40-5020-25	Hybwash A Hyb Wash Solution Conc. (20X SSC)	Each	144-Eur	Gene Link	
40-5021-10	Hybwash B	401	126-Eur	Gene Link	
40-5021-10	Hybwash B	44,93 1	83-Eur	Gene Link	

40-5021-10	Hybwash B Hyb Wash Solution Concentrate (10% SDS)	1ml	114-Eur	Gene Link	
40-5021-40	Hybwash B Hybridization Wash Solution	60ml	108-Eur	Gene Link	
40-5021-40	Hybwash B Hybridization Wash Solution	60 ml	60-Eur	Gene Link	
40-5021-60	Hybwash B Hybridization Wash Solution	125ml	114-Eur	Gene Link	
40-5021-60	Hybwash B Hybridization Wash Solution	125 ml	67-Eur	Gene Link	
40-5022-20	Lumisol I	60200	173-Eur	Gene Link	
40-5022-20	Lumisol I	76,38 200	141-Eur	Gene Link	
40-5022-20	Lumisol I Hybridization Solution	200ml	157-Eur	Gene Link	
40-5023-20	Lumisol II Hybridization Solution	200ml	144-Eur	Gene Link	
40-5023-20	Lumisol II Hybridization Solution	200 ml	100-Eur	Gene Link	
40-5024-20	Lumisol™ III Hybridization Solution for oligo probes	200ml	134-Eur	Gene Link	
40-5024-20	Lumisol™ III Hybridization Solution for oligo probes	200 ml	100-Eur	Gene Link	
40-5024-20	Lumisol III Hybridization Solution for Oligo Probe	200ml	157-Eur	Gene Link	
40-5024-80	Lumisol III Hybridization Solution	125ml	134-Eur	Gene Link	
40-5024-80	Lumisol III Hybridization Solution	125 ml	100-Eur	Gene Link	
40-5024-80	Lumisol III Hybridization Solution for Oligo Probe	125ml	103-Eur	Gene Link	
40-5024-80	Lumisol III Hybridization Solution for Oligo Probe	Each	103-Eur	Gene Link	
40-5025-10	Maleic acid buffer 10X (Buffer M 10X)	100mL	206-Eur	Gene Link	
40-5025-20	10x Washing buffer	200ml	183-Eur	Gene Link	
40-5025-20	10x Washing buffer	200 ml	166-Eur	Gene Link	
40-5025-20	Maleic acid buffer 10X (Buffer M 10X); 200 mL	200mL	206-Eur	Gene Link	
40-5025-20	Maleic acid buffer 10X (Buffer M 10X)	Each	206-Eur	Gene Link	
40-5025-50	10x Washing buffer	250ml	183-Eur	Gene Link	
40-5025-50	10x Washing buffer	250 ml	166-Eur	Gene Link	
40-5025-50	Maleic acid buffer 10X (Buffer M 10X); 500 mL	500mL	316-Eur	Gene Link	
40-5026-10	10% Blocking solution	100ml	144-Eur	Gene Link	
40-5026-10	10% Blocking solution	100 ml	100-Eur	Gene Link	
40-5026-12	10% Blocking solution	125ml	144-Eur	Gene Link	
40-5026-12	10% Blocking solution	125 ml	100-Eur	Gene Link	
40-5027-00	Seq. Loading buffer	1ml	65-Eur	Gene Link	
40-5027-00	Seq. Loading buffer	1 ml	13-Eur	Gene Link	

40-5027-01	Loading Buffer 2X BPB XC Denaturing for Sequencing	1ml	58-Eur	Gene Link	
40-5027-01	Loading Buffer 2X BPB XC Denaturing for Sequencing	1 ml	7-Eur	Gene Link	
40-5027-10	Loading Buffer 2X BPB XC Denaturing for Sequencing	1ml	65-Eur	Gene Link	
40-5027-10	Loading Buffer 2X BPB XC Denaturing for Sequencing	1 ml	13-Eur	Gene Link	
40-5027-15	Loading buffer 2X BPB XC Sequencing	Each	151-Eur	Gene Link	
40-5031-10	10x AP Detection buffer	100ml	124-Eur	Gene Link	assays
40-5031-10	10x AP Detection buffer	100 ml	86-Eur	Gene Link	assays
40-5031-10	AP Detection buffer 10X (Alkaline Phos. buffer)	100ml	133-Eur	Gene Link	
40-5031-12	10x AP Detection buffer	125ml	133-Eur	Gene Link	assays
40-5031-12	10x AP Detection buffer	125 ml	87-Eur	Gene Link	assays
40-5031-60	10x AP Detection buffer	60ml	104-Eur	Gene Link	assays
40-5031-60	10x AP Detection buffer	60 ml	60-Eur	Gene Link	assays
40-5031-60	AP Detection buffer 10X (Alkaline Phos. buffer)	60ml	108-Eur	Gene Link	
40-5032-00	6% Polyacrylamide Gel mix	125ml	108-Eur	Gene Link	
40-5032-00	6% Polyacrylamide Gel mix	125 ml	60-Eur	Gene Link	
40-5033-01	Methylene Blue 1gm	1gm	68-Eur	Gene Link	
40-5033-01	Methylene Blue 1gm	1 gm	13-Eur	Gene Link	
40-5033-01	Methylene Blue; 1gm	1gm	65-Eur	Gene Link	
40-5033-10	Methylene Blue 10 gm	10gm	118-Eur	Gene Link	
40-5033-10	Methylene Blue 10 gm	10 gm	80-Eur	Gene Link	
40-5033-10	Methylene Blue; 10 gm	10gm	127-Eur	Gene Link	
40-5034-10	Depurination Solution (2X) for Southern Blotting 1 Liter	1Each	111-Eur	Gene Link	
40-5034-10	Depurination Solution (2X) for Southern Blotting 1 Liter	1 Each	64-Eur	Gene Link	
40-5034-10	Depurination Solution 2X for Southern Blotting;1L	Each	111-Eur	Gene Link	
40-5035-10	Denaturation Solution (2X) for Southern Blotting 1 Liter	1Each	115-Eur	Gene Link	rat
40-5035-10	Denaturation Solution (2X) for Southern Blotting 1 Liter	1 Each	74-Eur	Gene Link	rat
40-5035-10	Denaturation Solution (2X) for Southern Blotting 1 Liter	1Liter	121-Eur	Gene Link	
40-5035-10	Denaturation Solution 2X for Southern Blotting;1L	Each	121-Eur	Gene Link	
40-5036-10	Neutralization Solution (2X) for Southern Blotting 1 Liter	1Each	115-Eur	Gene Link	

40-5036-10	Neutralization Solution (2X) for Southern Blotting 1 Liter	1 Each	74-Eur	Gene Link	
40-5036-10	Neutralization Solution 2X for Southern Blotting;1	1Liter	145-Eur	Gene Link	
40-5036-10	Neutralization Solution 2X for Southern Blotting;1	Each	145-Eur	Gene Link	
40-5037-10	SSC 10X for Southern Blotting 1 Liter	1Each	106-Eur	Gene Link	
40-5037-10	SSC 10X for Southern Blotting 1 Liter	1 Each	64-Eur	Gene Link	
40-5037-10	SSC 10X for Southern Blotting 1 Liter	1Liter	111-Eur	Gene Link	
40-5101-01	RNase A solution DNase Free. 10 mg ml 1 ml 10 mg	10mg	149-Eur	Gene Link	dna
40-5101-01	RNase A solution DNase Free. 10 mg ml 1 ml 10 mg	10 mg	104-Eur	Gene Link	dna
40-5101-02	RNase A Solution 2 mg ml 200 µl	200ul	75-Eur	Gene Link	rna
40-5101-02	RNase A Solution 2 mg ml 200 µl	200 ul	23-Eur	Gene Link	rna
40-5101-02	RNase A Solution 2 mg ml	200ul	74-Eur	Gene Link	
40-5101-05	RNase A solution	12400	79-Eur	Gene Link	rna
40-5101-05	RNase A solution	13,48 400	25-Eur	Gene Link	rna
40-5101-10	RNase A Solution 2 mg ml 1 ml	2mg	110-Eur	Gene Link	rna
40-5101-10	RNase A Solution 2 mg ml 1 ml	2 mg	68-Eur	Gene Link	rna
40-5101-10	RNase A Solution; 2 mg mL; 1 mL	Each	115-Eur	Gene Link	
40-5101-10	RNase A Solution; 2 mg mL; 1 mL	2mg	115-Eur	Gene Link	
40-5111-02	DNase I RNase-free 2mg ml 200 ul	200ul	119-Eur	Gene Link	dna
40-5111-02	DNase I RNase-free 2mg ml 200 ul	200 ul	73-Eur	Gene Link	dna
40-5112-01	Glycogen Solution 10 mg ml 1 ml	1ml	83-Eur	Gene Link	
40-5112-01	Glycogen Solution 10 mg ml 1 ml	1 ml	32-Eur	Gene Link	
40-5112-01	Glycogen Solution 10 mg ml 1 ml	1ml	81-Eur	Gene Link	
40-5112-02	Glycogen Solution 10 mg ml 200 µl	200µl	67-Eur	Gene Link	
40-5112-02	Glycogen Solution 10 mg ml 200 µl	200 µl	10-Eur	Gene Link	
40-5112-02	Glycogen Solution 10 mg ml 200	200	61-Eur	Gene Link	
40-5116-01	TCEP 0.5M solution 100 ul	100ul	77-Eur	Gene Link	
40-5116-01	TCEP 0.5M solution 100 ul	100 ul	24-Eur	Gene Link	
40-5116-01	TCEP 0.5M solution 100 ul	1Liter	75-Eur	Gene Link	
40-5200-30	Taq DNA Polymerase 300 units 5 µ µl 60 µl	300units	118-Eur	Gene Link	pcr
40-5200-30	Taq DNA Polymerase 300 units 5 µ µl 60 µl	300 units	80-Eur	Gene Link	pcr
40-5200-30	Taq DNA Polymerase 300 units 5	300units	127-Eur	Gene Link	
40-5200-40	Taq DNA Polymerase 400 units 5 µ µl 80 µl	400units	134-Eur	Gene Link	pcr
40-5200-40	Taq DNA Polymerase 400 units 5 µ µl 80 µl	400 units	100-Eur	Gene Link	pcr
40-5200-40	Taq DNA Polymerase 400 units 5	400units	144-Eur	Gene Link	
40-5203-01	Proteinase K 10 mg ml 1 ml	1ml	83-Eur	Gene Link	
40-5203-01	Proteinase K 10 mg ml 1 ml	1 ml	32-Eur	Gene Link	
40-5203-01	Proteinase K 10 mg mL; 1 mL	1ml	81-Eur	Gene Link	
40-5203-02	Proteinase K 10 mg ml 200 µl	200µl	67-Eur	Gene Link	

40-5203-02	Proteinase K 10 mg ml 200 µl	200 µl	10-Eur	Gene Link	
40-5203-02	Proteinase K 10 mg mL; 200 µL	200	61-Eur	Gene Link	
40-5205-01	Lytic Enzyme 4000 units ml 1 ml	1ml	81-Eur	Gene Link	
40-5205-01	Lytic Enzyme 4000 units ml 1 ml	1 ml	32-Eur	Gene Link	
40-5205-02	Lytic Enzyme 4000 units ml 200 µl	200µl	67-Eur	Gene Link	
40-5205-02	Lytic Enzyme 4000 units ml 200 µl	200 µl	10-Eur	Gene Link	
40-5205-02	Lytic Enzyme 4000 units ml 200	200	61-Eur	Gene Link	
40-5211-01	Taq PCR Kit 200 rxns	200rxns	187-Eur	Gene Link	assays
40-5211-01	Taq PCR Kit 200 rxns	200 rxns	147-Eur	Gene Link	assays
40-5212-01	Taq PCR Kit with Controls 200 rxns	200rxns	206-Eur	Gene Link	assays
40-5212-01	Taq PCR Kit with Controls 200 rxns	200 rxns	166-Eur	Gene Link	assays
40-5213-01	PCR Master Mix (2X) 100 reactions (2 x 1.3 ml)	100rxns	144-Eur	Gene Link	pcr
40-5213-01	PCR Master Mix (2X) 100 reactions (2 x 1.3 ml)	100 rxns	100-Eur	Gene Link	pcr
40-5213-02	PCR Master Mix (2X) 200 reactions (4 x 1.3 ml)	200rxns	199-Eur	Gene Link	pcr
40-5213-02	PCR Master Mix (2X) 200 reactions (4 x 1.3 ml)	200 rxns	160-Eur	Gene Link	pcr
44-0130-05	(CGG)5 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0130-05	(CGG)5 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0130-06	FX TaqMan 6 CGG 5' FAM	25ug	267-Eur	Gene Link	
44-0130-06	FX TaqMan 6 CGG 5' FAM	25 ug	233-Eur	Gene Link	
44-0140-05	(CGG)5 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0140-05	(CGG)5 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0140-06	FX TaqMan 6 CGG 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0140-06	FX TaqMan 6 CGG 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0330-07	(CAG)7 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0330-07	(CAG)7 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0330-08	(CAG)8 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0330-08	(CAG)8 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0340-07	(CAG)7 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0340-07	(CAG)7 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0340-08	(CAG)8 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0340-08	(CAG)8 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0430-07	(GGA)7 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0430-07	(GGA)7 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	

44-0430-08	(GAA)8 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0430-08	(GAA)8 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0440-07	(GGA)7 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0440-07	(GGA)7 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0440-08	(GAA)8 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0440-08	(GAA)8 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0530-10	(AGA)10 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0530-10	(AGA)10 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0540-10	(AGA)10 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0540-10	(AGA)10 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0630-11	(ATG)11 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0630-11	(ATG)11 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0640-11	(ATG)11 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0640-11	(ATG)11 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0830-08	(GGT)8 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0830-08	(GGT)8 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0840-08	(GGT)8 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0840-08	(GGT)8 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-0930-14	(TAG)14 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-0930-14	(TAG)14 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-0940-14	(TAG)14 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-0940-14	(TAG)14 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-1030-07	(TCG)7 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-1030-07	(TCG)7 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-1040-07	(TCG)7 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-1040-07	(TCG)7 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-1130-16	(TTA)16 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-1130-16	(TTA)16 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-1140-16	(TTA)16 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-1140-16	(TTA)16 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-1230-11	(TTG)11 TaqMan 5' FAM	25ug	267-Eur	Gene Link	

44-1230-11	(TTG)11 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-1240-11	(TTG)11 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-1240-11	(TTG)11 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-4130-11	(AAAT)11 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-4130-11	(AAAT)11 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-4140-11	(AAAT)11 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-4140-11	(AAAT)11 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-4230-08	(ACAG)8 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-4230-08	(ACAG)8 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-4240-08	(ACAG)8 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-4240-08	(ACAG)8 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-4330-08	(ACTG)8 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-4330-08	(ACTG)8 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-4340-08	(ACTG)8 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-4340-08	(ACTG)8 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-4430-11	(AGAT)11 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-4430-11	(AGAT)11 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-4440-11	(AGAT)11 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-4440-11	(AGAT)11 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-4530-06	(ATCC)6 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-4530-06	(ATCC)6 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-4540-06	(ATCC)6 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-4540-06	(ATCC)6 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-4630-06	(CCTT)6 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-4630-06	(CCTT)6 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-4640-06	(CCTT)6 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-4640-06	(CCTT)6 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-4730-08	(CTTT)8 TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-4730-08	(CTTT)8 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-4740-08	(CTTT)8 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-4740-08	(CTTT)8 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	

44-4830-06	(GCAT)6 TaqMan 5' FAM	25ug	267-Eur	Gene Link	cat
44-4830-06	(GCAT)6 TaqMan 5' FAM	25 ug	233-Eur	Gene Link	cat
44-4840-06	(GCAT)6 TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	cat
44-4840-06	(GCAT)6 TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	cat
44-6130-01	X alphoid TaqMan 5'FAM	25ug	267-Eur	Gene Link	
44-6130-01	X alphoid TaqMan 5'FAM	25 ug	233-Eur	Gene Link	
44-6140-01	X alphoid TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-6140-01	X alphoid TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-6230-01	GK TaqMan 5' FAM	25ug	267-Eur	Gene Link	
44-6230-01	GK TaqMan 5' FAM	25 ug	233-Eur	Gene Link	
44-6240-01	GK TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-6240-01	GK TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-6330-01	STS TaqMan 5'FAM	25ug	267-Eur	Gene Link	
44-6330-01	STS TaqMan 5'FAM	25 ug	233-Eur	Gene Link	
44-6340-01	STS TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-6340-01	STS TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-6430-01	SRY TaqMan 5'FAM	25ug	267-Eur	Gene Link	
44-6430-01	SRY TaqMan 5'FAM	25 ug	233-Eur	Gene Link	
44-6440-01	SRY TaqMan 5' Fluorescein	25ug	267-Eur	Gene Link	
44-6440-01	SRY TaqMan 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-6530-01	Hb-A Tagman 5'FAM	25ug	267-Eur	Gene Link	
44-6530-01	Hb-A Tagman 5'FAM	25 ug	233-Eur	Gene Link	
44-6531-01	Hb-S Tagman 5'FAM	25ug	267-Eur	Gene Link	
44-6531-01	Hb-S Tagman 5'FAM	25 ug	233-Eur	Gene Link	
44-6532-01	Hb-C Tagman 5' FAM	25ug	267-Eur	Gene Link	
44-6532-01	Hb-C Tagman 5' FAM	25 ug	233-Eur	Gene Link	
44-6540-01	Hb-A Tagman 5'Fl	25ug	267-Eur	Gene Link	
44-6540-01	Hb-A Tagman 5'Fl	25 ug	233-Eur	Gene Link	
44-6541-001	Hb-S Tagman 5'Fl	100ul	267-Eur	Gene Link	
44-6541-01	Hb-S Tagman 5'Fl	25ug	267-Eur	Gene Link	
44-6541-01	Hb-S Tagman 5'Fl	25 ug	233-Eur	Gene Link	

44-6542-01	Hb-C Tagman 5' Fluorescein	25ug	267-Eur	Gene Link	
44-6542-01	Hb-C Tagman 5' Fluorescein	25 ug	233-Eur	Gene Link	
44-6630-01	Human b-Actin 295 TagMan 5'FAM (26 mer)	25ug	267-Eur	Gene Link	human
44-6630-01	Human b-Actin 295 TagMan 5'FAM (26 mer)	25 ug	233-Eur	Gene Link	human
44-6635-01	Human b-Actin 295 TagMan 5'FAM (20 mer)	25ug	267-Eur	Gene Link	human
44-6635-01	Human b-Actin 295 TagMan 5'FAM (20 mer)	25 ug	233-Eur	Gene Link	human
44-6640-01	Human b-Actin 295 TagMan 5'FI (26 mer)	25ug	267-Eur	Gene Link	human
44-6640-01	Human b-Actin 295 TagMan 5'FI (26 mer)	25 ug	233-Eur	Gene Link	human
44-6645-01	Human b-Actin 295 TagMan 5'FI (20 mer)	25ug	267-Eur	Gene Link	human
44-6645-01	Human b-Actin 295 TagMan 5'FI (20 mer)	25 ug	233-Eur	Gene Link	human
45-0110-05	FX CGG 5-MB-CY3	25ug	298-Eur	Gene Link	
45-0110-05	FX CGG 5-MB-CY3	25 ug	266-Eur	Gene Link	
45-0110-06	FX CGG-6-MB-CY3 6-bp stem	25ug	298-Eur	Gene Link	
45-0110-06	FX CGG-6-MB-CY3 6-bp stem	25 ug	266-Eur	Gene Link	
45-0110-10	FX CGG-10-MB-CY3	25ug	298-Eur	Gene Link	
45-0110-10	FX CGG-10-MB-CY3	25 ug	266-Eur	Gene Link	
45-0115-06	FX CGG-6-MB-CY3 7-bp stem	25ug	298-Eur	Gene Link	
45-0115-06	FX CGG-6-MB-CY3 7-bp stem	25 ug	266-Eur	Gene Link	
45-0120-05	FX CGG 5-MB-CY5	25ug	298-Eur	Gene Link	
45-0120-05	FX CGG 5-MB-CY5	25 ug	266-Eur	Gene Link	
45-0120-06	FX CGG-6-MB-CY5 6-bp stem	25ug	298-Eur	Gene Link	
45-0120-06	FX CGG-6-MB-CY5 6-bp stem	25 ug	266-Eur	Gene Link	
45-0120-10	FX CGG-10-MB-CY5	25ug	298-Eur	Gene Link	
45-0120-10	FX CGG-10-MB-CY5	25 ug	266-Eur	Gene Link	
45-0125-06	FX CGG-6-MB-CY5 7-bp stem	25ug	298-Eur	Gene Link	
45-0125-06	FX CGG-6-MB-CY5 7-bp stem	25 ug	266-Eur	Gene Link	
45-0130-05	FX CGG 5-MB-FAM	25ug	267-Eur	Gene Link	
45-0130-05	FX CGG 5-MB-FAM	25 ug	233-Eur	Gene Link	
45-0130-06	FX CGG-6-MB-FAM 6-bp stem	25ug	267-Eur	Gene Link	
45-0130-06	FX CGG-6-MB-FAM 6-bp stem	25 ug	233-Eur	Gene Link	
45-0130-10	FX CGG-10-MB-FAM	25ug	267-Eur	Gene Link	

45-0130-10	FX CGG-10-MB-FAM	25 ug	233-Eur	Gene Link	
45-0135-06	FX CGG-6-MB-FAM 7-bp stem	25ug	267-Eur	Gene Link	
45-0135-06	FX CGG-6-MB-FAM 7-bp stem	25 ug	233-Eur	Gene Link	
45-0140-05	FX CGG 5-MB-FI	25ug	267-Eur	Gene Link	
45-0140-05	FX CGG 5-MB-FI	25 ug	233-Eur	Gene Link	
45-0140-06	FX CGG-6-MB-FI 6-bp stem	25ug	267-Eur	Gene Link	
45-0140-06	FX CGG-6-MB-FI 6-bp stem	25 ug	233-Eur	Gene Link	
45-0140-10	FX CGG-10-MB-FI	25ug	267-Eur	Gene Link	
45-0140-10	FX CGG-10-MB-FI	25 ug	233-Eur	Gene Link	
45-0145-06	FX CGG-6-MB-FI 7-bp stem	25ug	267-Eur	Gene Link	
45-0145-06	FX CGG-6-MB-FI 7-bp stem	25 ug	233-Eur	Gene Link	
45-0150-05	FX CGG 5-MB-HEX	25ug	267-Eur	Gene Link	
45-0150-05	FX CGG 5-MB-HEX	25 ug	233-Eur	Gene Link	
45-0150-06	FX CGG-6-MB-HEX 6-bp stem	25ug	267-Eur	Gene Link	
45-0150-06	FX CGG-6-MB-HEX 6-bp stem	25 ug	233-Eur	Gene Link	
45-0150-10	FX CGG-10-MB-HEX	25ug	267-Eur	Gene Link	
45-0150-10	FX CGG-10-MB-HEX	25 ug	233-Eur	Gene Link	
45-0155-06	FX CGG-6-MB-HEX 7-bp stem	25ug	267-Eur	Gene Link	
45-0155-06	FX CGG-6-MB-HEX 7-bp stem	25 ug	233-Eur	Gene Link	
45-0160-05	FX CGG 5-MB-TET	25ug	267-Eur	Gene Link	
45-0160-05	FX CGG 5-MB-TET	25 ug	233-Eur	Gene Link	
45-0160-06	FX CGG-6-MB-TET 6-bp stem	25ug	267-Eur	Gene Link	
45-0160-06	FX CGG-6-MB-TET 6-bp stem	25 ug	233-Eur	Gene Link	
45-0160-10	FX CGG-10-MB-TET	25ug	267-Eur	Gene Link	
45-0160-10	FX CGG-10-MB-TET	25 ug	233-Eur	Gene Link	
45-0165-06	FX CGG-6-MB-TET 7-bp stem	25ug	267-Eur	Gene Link	
45-0165-06	FX CGG-6-MB-TET 7-bp stem	25 ug	233-Eur	Gene Link	
45-0210-06	DM CTG-6-MB-CY3	25ug	298-Eur	Gene Link	
45-0210-06	DM CTG-6-MB-CY3	25 ug	266-Eur	Gene Link	
45-0210-08	DM HD 8-CTG MB-CY3	25ug	298-Eur	Gene Link	
45-0210-08	DM HD 8-CTG MB-CY3	25 ug	266-Eur	Gene Link	

45-0220-06	DM CTG-6-MB-CY5	25ug	298-Eur	Gene Link	
45-0220-06	DM CTG-6-MB-CY5	25 ug	266-Eur	Gene Link	
45-0220-08	DM HD 8-CTG MB-CY5	25ug	298-Eur	Gene Link	
45-0220-08	DM HD 8-CTG MB-CY5	25 ug	266-Eur	Gene Link	
45-0230-06	DM CTG-6-MB-FAM	25ug	267-Eur	Gene Link	
45-0230-06	DM CTG-6-MB-FAM	25 ug	233-Eur	Gene Link	
45-0230-08	DM HD 8-CTG MB-FAM	25ug	267-Eur	Gene Link	
45-0230-08	DM HD 8-CTG MB-FAM	25 ug	233-Eur	Gene Link	
45-0240-06	DM CTG-6-MB-FI	25ug	267-Eur	Gene Link	
45-0240-06	DM CTG-6-MB-FI	25 ug	233-Eur	Gene Link	
45-0240-08	DM HD 8-CTG MB-FI	25ug	267-Eur	Gene Link	
45-0240-08	DM HD 8-CTG MB-FI	25 ug	233-Eur	Gene Link	
45-0250-06	DM CTG-6-MB-HEX	25ug	267-Eur	Gene Link	
45-0250-06	DM CTG-6-MB-HEX	25 ug	233-Eur	Gene Link	
45-0250-08	DM HD 8-CTG MB-HEX	25ug	267-Eur	Gene Link	
45-0250-08	DM HD 8-CTG MB-HEX	25 ug	233-Eur	Gene Link	
45-0260-06	DM CTG-6-MB-TET	25ug	267-Eur	Gene Link	
45-0260-06	DM CTG-6-MB-TET	25 ug	233-Eur	Gene Link	
45-0260-08	DM HD 8-CTG MB-TET	25ug	267-Eur	Gene Link	
45-0260-08	DM HD 8-CTG MB-TET	25 ug	233-Eur	Gene Link	
45-0310-07	(CAG)7 MB-CY3	25ug	298-Eur	Gene Link	
45-0310-07	(CAG)7 MB-CY3	25 ug	266-Eur	Gene Link	
45-0310-08	HD 8-CAG MB-CY3	25ug	298-Eur	Gene Link	
45-0310-08	HD 8-CAG MB-CY3	25 ug	266-Eur	Gene Link	
45-0320-07	(CAG)7 MB-CY5	25ug	298-Eur	Gene Link	
45-0320-07	(CAG)7 MB-CY5	25 ug	266-Eur	Gene Link	
45-0320-08	HD 8-CAG MB-CY5	25ug	298-Eur	Gene Link	
45-0320-08	HD 8-CAG MB-CY5	25 ug	266-Eur	Gene Link	
45-0330-07	(CAG)7 MB-FAM	25ug	267-Eur	Gene Link	
45-0330-07	(CAG)7 MB-FAM	25 ug	233-Eur	Gene Link	
45-0330-08	HD 8-CAG MB-FAM	25ug	267-Eur	Gene Link	

45-0330-08	HD 8-CAG MB-FAM	25 ug	233-Eur	Gene Link	
45-0340-07	(CAG)7 MB-FI	25ug	267-Eur	Gene Link	
45-0340-07	(CAG)7 MB-FI	25 ug	233-Eur	Gene Link	
45-0340-08	HD 8-CAG MB-FI	25ug	267-Eur	Gene Link	
45-0340-08	HD 8-CAG MB-FI	25 ug	233-Eur	Gene Link	
45-0350-07	(CAG)7 MB-HEX	25ug	267-Eur	Gene Link	
45-0350-07	(CAG)7 MB-HEX	25 ug	233-Eur	Gene Link	
45-0350-08	HD 8-CAG MB-HEX	25ug	267-Eur	Gene Link	
45-0350-08	HD 8-CAG MB-HEX	25 ug	233-Eur	Gene Link	
45-0360-07	(CAG)7 MB-TET	25ug	267-Eur	Gene Link	
45-0360-07	(CAG)7 MB-TET	25 ug	233-Eur	Gene Link	
45-0360-08	HD 8-CAG MB-TET	25ug	267-Eur	Gene Link	
45-0360-08	HD 8-CAG MB-TET	25 ug	233-Eur	Gene Link	
45-0410-08	FRDA 8-GAA MB-CY3	25ug	298-Eur	Gene Link	
45-0410-08	FRDA 8-GAA MB-CY3	25 ug	266-Eur	Gene Link	
45-0420-08	FRDA 8-GAA MB-CY5	25ug	298-Eur	Gene Link	
45-0420-08	FRDA 8-GAA MB-CY5	25 ug	266-Eur	Gene Link	
45-0430-08	FRDA 8-GAA MB-FAM	25ug	267-Eur	Gene Link	
45-0430-08	FRDA 8-GAA MB-FAM	25 ug	233-Eur	Gene Link	
45-0440-08	FRDA 8-GAA MB-FI	25ug	267-Eur	Gene Link	
45-0440-08	FRDA 8-GAA MB-FI	25 ug	233-Eur	Gene Link	
45-0450-08	FRDA 8-GAA MB-HEX	25ug	267-Eur	Gene Link	
45-0450-08	FRDA 8-GAA MB-HEX	25 ug	233-Eur	Gene Link	
45-0460-08	FRDA 8-GAA MB-TET	25ug	267-Eur	Gene Link	
45-0460-08	FRDA 8-GAA MB-TET	25 ug	233-Eur	Gene Link	
45-0510-10	(AGA)10 MB-CY3	25ug	298-Eur	Gene Link	
45-0510-10	(AGA)10 MB-CY3	25 ug	266-Eur	Gene Link	
45-0520-10	(AGA)10 MB-CY5	25ug	298-Eur	Gene Link	
45-0520-10	(AGA)10 MB-CY5	25 ug	266-Eur	Gene Link	
45-0530-10	(AGA)10 MB-FAM	25ug	267-Eur	Gene Link	
45-0530-10	(AGA)10 MB-FAM	25 ug	233-Eur	Gene Link	

45-0540-10	(AGA)10 MB-FI	25ug	267-Eur	Gene Link	
45-0540-10	(AGA)10 MB-FI	25 ug	233-Eur	Gene Link	
45-0550-10	(AGA)10 MB-HEX	25ug	267-Eur	Gene Link	
45-0550-10	(AGA)10 MB-HEX	25 ug	233-Eur	Gene Link	
45-0560-10	(AGA)10 MB-TET	25ug	267-Eur	Gene Link	
45-0560-10	(AGA)10 MB-TET	25 ug	233-Eur	Gene Link	
45-0610-08	(ATG)8 MB-CY3	25ug	267-Eur	Gene Link	
45-0610-08	(ATG)8 MB-CY3	25 ug	233-Eur	Gene Link	
45-0620-08	(ATG)8 MB-CY5	25ug	267-Eur	Gene Link	
45-0620-08	(ATG)8 MB-CY5	25 ug	233-Eur	Gene Link	
45-0630-08	(ATG)8 MB-FAM	25ug	267-Eur	Gene Link	
45-0630-08	(ATG)8 MB-FAM	25 ug	233-Eur	Gene Link	
45-0640-08	(ATG)8 MB-FI	25ug	267-Eur	Gene Link	
45-0640-08	(ATG)8 MB-FI	25 ug	233-Eur	Gene Link	
45-0650-08	(ATG)8 MB-HEX	25ug	267-Eur	Gene Link	
45-0650-08	(ATG)8 MB-HEX	25 ug	233-Eur	Gene Link	
45-0660-08	(ATG)8 MB-TET	25ug	267-Eur	Gene Link	
45-0660-08	(ATG)8 MB-TET	25 ug	233-Eur	Gene Link	
45-0710-07	(GGA)7 MB-CY3	25ug	298-Eur	Gene Link	
45-0710-07	(GGA)7 MB-CY3	25 ug	266-Eur	Gene Link	
45-0720-07	(GGA)7 MB-CY5	25ug	298-Eur	Gene Link	
45-0720-07	(GGA)7 MB-CY5	25 ug	266-Eur	Gene Link	
45-0730-07	(GGA)7 MB-FAM	25ug	267-Eur	Gene Link	
45-0730-07	(GGA)7 MB-FAM	25 ug	233-Eur	Gene Link	
45-0740-07	(GGA)7 MB-FI	25ug	267-Eur	Gene Link	
45-0740-07	(GGA)7 MB-FI	25 ug	233-Eur	Gene Link	
45-0750-07	(GGA)7 MB-HEX	25ug	267-Eur	Gene Link	
45-0750-07	(GGA)7 MB-HEX	25 ug	233-Eur	Gene Link	
45-0760-07	(GGA)7 MB-TET	25ug	267-Eur	Gene Link	
45-0760-07	(GGA)7 MB-TET	25 ug	233-Eur	Gene Link	
45-0810-07	(GGT)7 MB-CY3	25ug	267-Eur	Gene Link	

45-0810-07	(GGT)7 MB-CY3	25 ug	233-Eur	Gene Link	
45-0820-07	(GGT)7 MB-CY5	25ug	298-Eur	Gene Link	
45-0820-07	(GGT)7 MB-CY5	25 ug	266-Eur	Gene Link	
45-0830-07	(GGT)7 MB-FAM	25ug	298-Eur	Gene Link	
45-0830-07	(GGT)7 MB-FAM	25 ug	266-Eur	Gene Link	
45-0840-07	(GGT)7 MB-FI	25ug	267-Eur	Gene Link	
45-0840-07	(GGT)7 MB-FI	25 ug	233-Eur	Gene Link	
45-0850-07	(GGT)7 MB-HEX	25ug	267-Eur	Gene Link	
45-0850-07	(GGT)7 MB-HEX	25 ug	233-Eur	Gene Link	
45-0860-07	(GGT)7 MB-TET	25ug	267-Eur	Gene Link	
45-0860-07	(GGT)7 MB-TET	25 ug	233-Eur	Gene Link	
45-0910-09	(TAG)9 MB-CY3	25ug	298-Eur	Gene Link	
45-0910-09	(TAG)9 MB-CY3	25 ug	266-Eur	Gene Link	
45-0920-09	(TAG)9 MB-CY5	25ug	298-Eur	Gene Link	
45-0920-09	(TAG)9 MB-CY5	25 ug	266-Eur	Gene Link	
45-0930-09	(TAG)9 MB-FAM	25ug	267-Eur	Gene Link	
45-0930-09	(TAG)9 MB-FAM	25 ug	233-Eur	Gene Link	
45-0940-09	(TAG)9 MB-FI	25ug	267-Eur	Gene Link	
45-0940-09	(TAG)9 MB-FI	25 ug	233-Eur	Gene Link	
45-0950-09	(TAG)9 MB-HEX	25ug	267-Eur	Gene Link	
45-0950-09	(TAG)9 MB-HEX	25 ug	233-Eur	Gene Link	
45-0960-09	(TAG)9 MB-TET	25ug	267-Eur	Gene Link	
45-0960-09	(TAG)9 MB-TET	25 ug	233-Eur	Gene Link	
45-1010-06	(TCG)6 MB-CY3	25ug	298-Eur	Gene Link	
45-1010-06	(TCG)6 MB-CY3	25 ug	266-Eur	Gene Link	
45-1020-06	(TCG)6 MB-CY5	25ug	298-Eur	Gene Link	
45-1020-06	(TCG)6 MB-CY5	25 ug	266-Eur	Gene Link	
45-1030-06	(TCG)6 MB-FAM	25ug	267-Eur	Gene Link	
45-1030-06	(TCG)6 MB-FAM	25 ug	233-Eur	Gene Link	
45-1040-06	(TCG)6 MB-FI	25ug	267-Eur	Gene Link	
45-1040-06	(TCG)6 MB-FI	25 ug	233-Eur	Gene Link	

45-1050-06	(TCG)6 MB-HEX	25ug	267-Eur	Gene Link	
45-1050-06	(TCG)6 MB-HEX	25 ug	233-Eur	Gene Link	
45-1060-06	(TCG)6 MB-TET	25ug	267-Eur	Gene Link	
45-1060-06	(TCG)6 MB-TET	25 ug	233-Eur	Gene Link	
45-1110-12	(TTA)12 MB-CY3	25ug	298-Eur	Gene Link	
45-1110-12	(TTA)12 MB-CY3	25 ug	266-Eur	Gene Link	
45-1120-12	(TTA)12 MB-CY5	25ug	298-Eur	Gene Link	
45-1120-12	(TTA)12 MB-CY5	25 ug	266-Eur	Gene Link	
45-1130-12	(TTA)12 MB-FAM	25ug	267-Eur	Gene Link	
45-1130-12	(TTA)12 MB-FAM	25 ug	233-Eur	Gene Link	
45-1140-12	(TTA)12 MB-FI	25ug	267-Eur	Gene Link	
45-1140-12	(TTA)12 MB-FI	25 ug	233-Eur	Gene Link	
45-1150-12	(TTA)12 MB-HEX	25ug	267-Eur	Gene Link	
45-1150-12	(TTA)12 MB-HEX	25 ug	233-Eur	Gene Link	
45-1160-12	(TTA)12 MB-TET	25ug	267-Eur	Gene Link	
45-1160-12	(TTA)12 MB-TET	25 ug	233-Eur	Gene Link	
45-1210-08	(TTG)8 MB-CY3	25ug	298-Eur	Gene Link	
45-1210-08	(TTG)8 MB-CY3	25 ug	266-Eur	Gene Link	
45-1220-08	(TTG)8 MB-CY5	25ug	298-Eur	Gene Link	
45-1220-08	(TTG)8 MB-CY5	25 ug	266-Eur	Gene Link	
45-1230-08	(TTG)8 MB-FAM	25ug	267-Eur	Gene Link	
45-1230-08	(TTG)8 MB-FAM	25 ug	233-Eur	Gene Link	
45-1240-08	(TTG)8 MB-FI	25ug	267-Eur	Gene Link	
45-1240-08	(TTG)8 MB-FI	25 ug	233-Eur	Gene Link	
45-1250-08	(TTG)8 MB-HEX	25ug	267-Eur	Gene Link	
45-1250-08	(TTG)8 MB-HEX	25 ug	233-Eur	Gene Link	
45-1260-08	(TTG)8 MB-TET	25ug	267-Eur	Gene Link	
45-1260-08	(TTG)8 MB-TET	25 ug	233-Eur	Gene Link	
45-4110-06	(AAAT)6 MB-CY3	25ug	298-Eur	Gene Link	
45-4110-06	(AAAT)6 MB-CY3	25 ug	266-Eur	Gene Link	
45-4120-06	(AAAT)6 MB-CY5	25ug	298-Eur	Gene Link	

45-4120-06	(AAAT)6 MB-CY5	25 ug	266-Eur	Gene Link	
45-4130-06	(AAAT)6 MB-FAM	25ug	267-Eur	Gene Link	
45-4130-06	(AAAT)6 MB-FAM	25 ug	233-Eur	Gene Link	
45-4140-06	(AAAT)6 MB-FI	25ug	267-Eur	Gene Link	
45-4140-06	(AAAT)6 MB-FI	25 ug	233-Eur	Gene Link	
45-4150-06	(AAAT)6 MB-HEX	25ug	267-Eur	Gene Link	
45-4150-06	(AAAT)6 MB-HEX	25 ug	233-Eur	Gene Link	
45-4160-06	(AAAT)6 MB-TET	25ug	267-Eur	Gene Link	
45-4160-06	(AAAT)6 MB-TET	25 ug	233-Eur	Gene Link	
45-4210-06	(ACAG)6 MB-CY3	25ug	298-Eur	Gene Link	
45-4210-06	(ACAG)6 MB-CY3	25 ug	266-Eur	Gene Link	
45-4220-06	(ACAG)6 MB-CY5	25ug	298-Eur	Gene Link	
45-4220-06	(ACAG)6 MB-CY5	25 ug	266-Eur	Gene Link	
45-4230-06	(ACAG)6 MB-FAM	25ug	267-Eur	Gene Link	
45-4230-06	(ACAG)6 MB-FAM	25 ug	233-Eur	Gene Link	
45-4240-06	(ACAG)6 MB-FI	25ug	267-Eur	Gene Link	
45-4240-06	(ACAG)6 MB-FI	25 ug	233-Eur	Gene Link	
45-4250-06	(ACAG)6 MB-HEX	25ug	267-Eur	Gene Link	
45-4250-06	(ACAG)6 MB-HEX	25 ug	233-Eur	Gene Link	
45-4260-06	(ACAG)6 MB-TET	25ug	267-Eur	Gene Link	
45-4260-06	(ACAG)6 MB-TET	25 ug	233-Eur	Gene Link	
45-4310-06	(ACTG)6 MB-CY3	25ug	298-Eur	Gene Link	
45-4310-06	(ACTG)6 MB-CY3	25 ug	266-Eur	Gene Link	
45-4320-06	(ACTG)6 MB-CY5	25ug	298-Eur	Gene Link	
45-4320-06	(ACTG)6 MB-CY5	25 ug	266-Eur	Gene Link	
45-4330-06	(ACTG)6 MB-FAM	25ug	267-Eur	Gene Link	
45-4330-06	(ACTG)6 MB-FAM	25 ug	233-Eur	Gene Link	
45-4340-06	(ACTG)6 MB-FI	25ug	267-Eur	Gene Link	
45-4340-06	(ACTG)6 MB-FI	25 ug	233-Eur	Gene Link	
45-4350-06	(ACTG)6 MB-HEX	25ug	267-Eur	Gene Link	
45-4350-06	(ACTG)6 MB-HEX	25 ug	233-Eur	Gene Link	

45-4360-06	(ACTG)6 MB-TET	25ug	267-Eur	Gene Link	
45-4360-06	(ACTG)6 MB-TET	25 ug	233-Eur	Gene Link	
45-4410-08	(AGAT)8 MB-CY3	25ug	298-Eur	Gene Link	
45-4410-08	(AGAT)8 MB-CY3	25 ug	266-Eur	Gene Link	
45-4420-08	(AGAT)8 MB-CY5	25ug	298-Eur	Gene Link	
45-4420-08	(AGAT)8 MB-CY5	25 ug	266-Eur	Gene Link	
45-4430-08	(AGAT)8 MB-FAM	25ug	267-Eur	Gene Link	
45-4430-08	(AGAT)8 MB-FAM	25 ug	233-Eur	Gene Link	
45-4440-08	(AGAT)8 MB-FI	25ug	267-Eur	Gene Link	
45-4440-08	(AGAT)8 MB-FI	25 ug	233-Eur	Gene Link	
45-4450-08	(AGAT)8 MB-HEX	25ug	267-Eur	Gene Link	
45-4450-08	(AGAT)8 MB-HEX	25 ug	233-Eur	Gene Link	
45-4460-08	(AGAT)8 MB-TET	25ug	267-Eur	Gene Link	
45-4460-08	(AGAT)8 MB-TET	25 ug	233-Eur	Gene Link	
45-4510-06	(ATCC)6 MB-CY3	25ug	298-Eur	Gene Link	
45-4510-06	(ATCC)6 MB-CY3	25 ug	266-Eur	Gene Link	
45-4520-06	(ATCC)6 MB-CY5	25ug	298-Eur	Gene Link	
45-4520-06	(ATCC)6 MB-CY5	25 ug	266-Eur	Gene Link	
45-4530-06	(ATCC)6 MB-FAM	25ug	267-Eur	Gene Link	
45-4530-06	(ATCC)6 MB-FAM	25 ug	233-Eur	Gene Link	
45-4540-06	(ATCC)6 MB-FI	25ug	267-Eur	Gene Link	
45-4540-06	(ATCC)6 MB-FI	25 ug	233-Eur	Gene Link	
45-4550-06	(ATCC)6 MB-HEX	25ug	267-Eur	Gene Link	
45-4550-06	(ATCC)6 MB-HEX	25 ug	233-Eur	Gene Link	
45-4560-06	(ATCC)6 MB-TET	25ug	267-Eur	Gene Link	
45-4560-06	(ATCC)6 MB-TET	25 ug	233-Eur	Gene Link	
45-4610-06	(CCTT)6 MB-CY3	25ug	298-Eur	Gene Link	
45-4610-06	(CCTT)6 MB-CY3	25 ug	266-Eur	Gene Link	
45-4620-06	(CCTT)6 MB-CY5	25ug	298-Eur	Gene Link	
45-4620-06	(CCTT)6 MB-CY5	25 ug	266-Eur	Gene Link	
45-4630-06	(CCTT)6 MB-FAM	25ug	267-Eur	Gene Link	

45-4630-06	(CCTT)6 MB-FAM	25 ug	233-Eur	Gene Link	
45-4640-06	(CCTT)6 MB-FI	25ug	267-Eur	Gene Link	
45-4640-06	(CCTT)6 MB-FI	25 ug	233-Eur	Gene Link	
45-4650-06	(CCTT)6 MB-HEX	25ug	267-Eur	Gene Link	
45-4650-06	(CCTT)6 MB-HEX	25 ug	233-Eur	Gene Link	
45-4660-06	(CCTT)6 MB-TET	25ug	267-Eur	Gene Link	
45-4660-06	(CCTT)6 MB-TET	25 ug	233-Eur	Gene Link	
45-4710-06	(CTTT)6 MB-CY3	25ug	298-Eur	Gene Link	
45-4710-06	(CTTT)6 MB-CY3	25 ug	266-Eur	Gene Link	
45-4720-06	(CTTT)6 MB-CY5	25ug	298-Eur	Gene Link	
45-4720-06	(CTTT)6 MB-CY5	25 ug	266-Eur	Gene Link	
45-4730-06	(CTTT)6 MB-FAM	25ug	267-Eur	Gene Link	
45-4730-06	(CTTT)6 MB-FAM	25 ug	233-Eur	Gene Link	
45-4740-06	(CTTT)6 MB-FI	25ug	267-Eur	Gene Link	
45-4740-06	(CTTT)6 MB-FI	25 ug	233-Eur	Gene Link	
45-4750-06	(CTTT)6 MB-HEX	25ug	267-Eur	Gene Link	
45-4750-06	(CTTT)6 MB-HEX	25 ug	233-Eur	Gene Link	
45-4760-06	(CTTT)6 MB-TET	25ug	267-Eur	Gene Link	
45-4760-06	(CTTT)6 MB-TET	25 ug	233-Eur	Gene Link	
45-6110-01	X alphoid MB-CY3	25ug	298-Eur	Gene Link	
45-6110-01	X alphoid MB-CY3	25 ug	266-Eur	Gene Link	
45-6120-01	X alphoid MB-CY5	25ug	298-Eur	Gene Link	
45-6120-01	X alphoid MB-CY5	25 ug	266-Eur	Gene Link	
45-6130-01	X alphoid MB-FAM	25ug	267-Eur	Gene Link	
45-6130-01	X alphoid MB-FAM	25 ug	233-Eur	Gene Link	
45-6140-01	X alphoid MB-FI	25ug	267-Eur	Gene Link	
45-6140-01	X alphoid MB-FI	25 ug	233-Eur	Gene Link	
45-6150-01	X alphoid MB-HEX	25ug	267-Eur	Gene Link	
45-6150-01	X alphoid MB-HEX	25 ug	233-Eur	Gene Link	
45-6160-01	X alphoid MB-TET	25ug	267-Eur	Gene Link	
45-6160-01	X alphoid MB-TET	25 ug	233-Eur	Gene Link	

45-6210-01	GK MB-CY3	25ug	298-Eur	Gene Link	
45-6210-01	GK MB-CY3	25 ug	266-Eur	Gene Link	
45-6220-01	GK MB-CY5	25ug	298-Eur	Gene Link	
45-6220-01	GK MB-CY5	25 ug	266-Eur	Gene Link	
45-6230-01	GK MB-FAM	25ug	267-Eur	Gene Link	
45-6230-01	GK MB-FAM	25 ug	233-Eur	Gene Link	
45-6240-01	GK MB-FI	25ug	267-Eur	Gene Link	
45-6240-01	GK MB-FI	25 ug	233-Eur	Gene Link	
45-6250-01	GK MB-HEX	25ug	267-Eur	Gene Link	
45-6250-01	GK MB-HEX	25 ug	233-Eur	Gene Link	
45-6260-01	GK MB-TET	25ug	267-Eur	Gene Link	
45-6260-01	GK MB-TET	25 ug	233-Eur	Gene Link	
45-6310-01	STS MB-CY3	25ug	298-Eur	Gene Link	
45-6310-01	STS MB-CY3	25 ug	266-Eur	Gene Link	
45-6320-01	STS MB-CY5	25ug	298-Eur	Gene Link	
45-6320-01	STS MB-CY5	25 ug	266-Eur	Gene Link	
45-6330-01	STS MB-FAM	25ug	267-Eur	Gene Link	
45-6330-01	STS MB-FAM	25 ug	233-Eur	Gene Link	
45-6340-01	STS MB-FI	25ug	267-Eur	Gene Link	
45-6340-01	STS MB-FI	25 ug	233-Eur	Gene Link	
45-6350-01	STS MB-HEX	25ug	267-Eur	Gene Link	
45-6350-01	STS MB-HEX	25 ug	233-Eur	Gene Link	
45-6360-01	STS MB-TET	25ug	267-Eur	Gene Link	
45-6360-01	STS MB-TET	25 ug	233-Eur	Gene Link	
45-6410-01	SRY MB-CY3	25ug	298-Eur	Gene Link	
45-6410-01	SRY MB-CY3	25 ug	266-Eur	Gene Link	
45-6420-01	SRY MB-CY5	25ug	298-Eur	Gene Link	
45-6420-01	SRY MB-CY5	25 ug	266-Eur	Gene Link	
45-6430-01	SRY MB-FAM	25ug	267-Eur	Gene Link	
45-6430-01	SRY MB-FAM	25 ug	233-Eur	Gene Link	
45-6440-01	SRY MB-FI	25ug	267-Eur	Gene Link	

45-6440-01	SRY MB-Fl	25 ug	233-Eur	Gene Link	
45-6450-01	SRY MB-HEX	25ug	267-Eur	Gene Link	
45-6450-01	SRY MB-HEX	25 ug	233-Eur	Gene Link	
45-6460-01	SRY MB-TET	25ug	267-Eur	Gene Link	
45-6460-01	SRY MB-TET	25 ug	233-Eur	Gene Link	
45-6510-01	Sickle cell A MB-CY3	25 ug	266-Eur	Gene Link	
45-6515-01	Sickle cell S MB-CY3	25 ug	266-Eur	Gene Link	
45-6520-01	Sickle cell A MB-CY5	25 ug	266-Eur	Gene Link	
45-6525-01	Sickle cell S MB-CY5	25 ug	266-Eur	Gene Link	
45-6530-01	Sickle cell A MB-FAM	25 ug	233-Eur	Gene Link	
45-6535-01	Sickle cell S MB-FAM	25 ug	233-Eur	Gene Link	
45-6540-01	Sickle cell A MB-Fl	25 ug	233-Eur	Gene Link	
45-6545-01	Sickle cell S MB-Fl	25 ug	233-Eur	Gene Link	
45-6550-01	Sickle cell A MB-HEX	25 ug	233-Eur	Gene Link	
45-6555-01	Sickle cell S MB-HEX	25 ug	233-Eur	Gene Link	
45-6560-01	Sickle cell A MB-TET	25 ug	233-Eur	Gene Link	
45-6565-01	Sickle cell S MB-TET	25 ug	233-Eur	Gene Link	
45-6610-01	H b-Actin 295 MB-CY3	25ug	298-Eur	Gene Link	
45-6610-01	H b-Actin 295 MB-CY3	25 ug	266-Eur	Gene Link	
45-6620-01	H b-Actin 295 MB-CY5	25ug	298-Eur	Gene Link	
45-6620-01	H b-Actin 295 MB-CY5	25 ug	266-Eur	Gene Link	
45-6630-01	H b-Actin 295 MB-FAM	25ug	267-Eur	Gene Link	
45-6630-01	H b-Actin 295 MB-FAM	25 ug	233-Eur	Gene Link	
45-6640-01	H b-Actin 295 MB-Fl	25ug	267-Eur	Gene Link	
45-6640-01	H b-Actin 295 MB-Fl	25 ug	233-Eur	Gene Link	
45-6650-01	H b-Actin 295 MB-HEX	25ug	267-Eur	Gene Link	
45-6650-01	H b-Actin 295 MB-HEX	25 ug	233-Eur	Gene Link	
45-6660-01	H b-Actin 295 MB-TET	25ug	267-Eur	Gene Link	
45-6660-01	H b-Actin 295 MB-TET	25 ug	233-Eur	Gene Link	
55-9999-99	Miscellaneous Items	1 Each	61-Eur	Gene Link	
60-2002-10	HIV-1 Genemer™	Each	165-Eur	Gene Link	

60-2002-11	HIV-1 Genemer™ Detection Kit	Each	336-Eur	Gene Link	
60-2002-12	HIV-1 Genemer™ Mix	Each	165-Eur	Gene Link	
60-2003-06	Hepatitis C Virus (HCV) Genemer Control DNA 500 ng	1Each	233-Eur	Gene Link	dna
60-2003-06	Hepatitis C Virus (HCV) Genemer Control DNA 500 ng	1 Each	215-Eur	Gene Link	dna
60-2003-06	Hepatitis C Virus (HCV) Genemer Control DNA 500 ng	Each	250-Eur	Gene Link	
60-2003-10	Hepatitis C Virus Genemer™	1Each	165-Eur	Gene Link	
60-2003-11	Hepatitis C Virus (HCV) Genemer™ Kit 100 detections	1Each	308-Eur	Gene Link	assays
60-2003-11	Hepatitis C Virus (HCV) Genemer™ Kit 100 detections	1 Each	308-Eur	Gene Link	assays
60-2003-11	Hepatitis C Virus (HCV) Genemer™ Kit 100 detections	Each	336-Eur	Gene Link	
60-2003-11KL	Hepatitis C Virus (HCV) Genemer™ Kit 100 detectio	1Each	336-Eur	Gene Link	
60-2003-11KS	Hepatitis C Virus (HCV) Genemer™ Amplification Kit	1Each	138-Eur	Gene Link	assays
60-2003-11KS	Hepatitis C Virus (HCV) Genemer™ Amplification Kit	1 Each	99-Eur	Gene Link	assays
60-2003-11KS	Hepatitis C Virus (HCV) Genemer™ Amplification Kit	Each	143-Eur	Gene Link	
60-2003-12	Hepatitis C Virus Genemer™ Mix	1Each	165-Eur	Gene Link	
60-2004-10	Mycobacterium tuberculosis Genemer™	Each	165-Eur	Gene Link	
60-2004-11KS	Mycobacterium tuberculosis (MTB) Genemer™ Amplific	1Each	138-Eur	Gene Link	
60-2004-11KS	Mycobacterium tuberculosis (MTB) Genemer™ Amplific	1 Each	99-Eur	Gene Link	
60-2004-11KS	Mycobacterium tuberculosis (MTB) Genemer™ Amplific	Each	143-Eur	Gene Link	
60-2004-12	Mycobacterium tuberculosis Genemer™ Mix	1Each	165-Eur	Gene Link	
60-2007-06	Hepatitis B Virus (HBV) Genemer Control DNA 500 ng	1Each	233-Eur	Gene Link	dna
60-2007-06	Hepatitis B Virus (HBV) Genemer Control DNA 500 ng	1 Each	215-Eur	Gene Link	dna
60-2007-06	Hepatitis B Virus (HBV) Genemer Control DNA 500 ng	Each	250-Eur	Gene Link	
60-2007-10	Hepatitis B Virus Genemer™	1Each	165-Eur	Gene Link	
60-2007-11	Hepatitis B Virus (HBV) Genemer™ Kit 100 detections	1Each	308-Eur	Gene Link	assays
60-2007-11	Hepatitis B Virus (HBV) Genemer™ Kit 100 detections	1 Each	308-Eur	Gene Link	assays

60-2007-11	Hepatitis B Virus (HBV) Genemer™ Kit 100 detections	Each	336-Eur	Gene Link	
60-2007-11KL	Hepatitis B Virus (HBV) Genemer™ Kit 100 detectio	1Each	336-Eur	Gene Link	
60-2007-11KS	Hepatitis B Virus (HBV) Genemer™ Amplification Kit	1Each	138-Eur	Gene Link	assays
60-2007-11KS	Hepatitis B Virus (HBV) Genemer™ Amplification Kit	1 Each	99-Eur	Gene Link	assays
60-2007-11KS	Hepatitis B Virus (HBV) Genemer™ Amplification Kit	Each	143-Eur	Gene Link	
60-2007-12	Hepatitis B Virus Genemer™ Mix	1Each	165-Eur	Gene Link	
BB-3100-01-CL	Freezer Storage Box 100 Place for 2 mL micro tubes	Each	59-Eur	Gene Link	
BB-3100-05-CL	Freezer Storage Box 100 Place for 2mL tubes 5 pk	Each	84-Eur	Gene Link	
BB-3100-10-CL	Freezer Storage Box 100 Place for 2 mL tubes 10 pk	Each	109-Eur	Gene Link	
BB-3101-05-BK	Microcentrifuge tube reversible rack Black	Each	87-Eur	Gene Link	
BB-3101-05-BL	Microcentrifuge tube reversible rack Blue	Each	87-Eur	Gene Link	
BB-3101-05-GN	Microcentrifuge tube reversible rack Green	Each	87-Eur	Gene Link	
BB-3101-05-RD	Microcentrifuge tube reversible rack Red	Each	87-Eur	Gene Link	
BB-3101-05-YL	Microcentrifuge tube reversible rack Yellow	Each	87-Eur	Gene Link	
BB-3101-05NC	Microcentrifuge tube reversible rack Natural	Each	87-Eur	Gene Link	
BB-4110-05-AM	Microcentrifuge tubes 1.5 mL Amber	Each	76-Eur	Gene Link	
BB-4110-05-BL	Microcentrifuge tubes 1.5 mL Blue	Each	76-Eur	Gene Link	
BB-4110-05-GN	Microcentrifuge tubes 1.5 mL Green	Each	76-Eur	Gene Link	
BB-4110-05-GY	Microcentrifuge tubes 1.5 mL Gray	Each	76-Eur	Gene Link	
BB-4110-05-NC	Microcentrifuge tubes 1.5 mL Natural	Each	75-Eur	Gene Link	
BB-4110-05-OR	Microcentrifuge tubes 1.5 mL Orange	Each	76-Eur	Gene Link	
BB-4110-05-PK	Microcentrifuge tubes 1.5 mL Pink	Each	76-Eur	Gene Link	
BB-4110-05-VL	Microcentrifuge tubes 1.5 mL Violet	Each	76-Eur	Gene Link	
BB-4110-05-YL	Microcentrifuge tubes 1.5 mL Yellow	Each	76-Eur	Gene Link	
BB-4115-05-AM	Microcentrifuge tubes 0.5 mL Amber	Each	76-Eur	Gene Link	
BB-4115-05-BL	Microcentrifuge tubes 0.5 mL Blue	Each	76-Eur	Gene Link	
BB-4115-05-GN	Microcentrifuge tubes 0.5 mL Green	Each	76-Eur	Gene Link	
BB-4115-05-GY	Microcentrifuge tubes 0.5 mL Gray	Each	76-Eur	Gene Link	
BB-4115-05-NC	Microcentrifuge tubes 0.5 mL Natural	Each	75-Eur	Gene Link	
BB-4115-05-OR	Microcentrifuge tubes 0.5 mL Orange	Each	76-Eur	Gene Link	

BB-4115-05-PK	Microcentrifuge tubes 0.5 mL Pink	Each	76-Eur	Gene Link	
BB-4115-05-VT	Microcentrifuge tubes 0.5 mL Violet	Each	76-Eur	Gene Link	
BB-4115-05-YL	Microcentrifuge tubes 0.5 mL Yellow	Each	76-Eur	Gene Link	
BB-4120-05-AM	Microcentrifuge conical screw cap tube 2mL Amber	Each	89-Eur	Gene Link	
BB-4120-05-NC	Microcentrifuge conical screw cap tube 2mL Natural	Each	85-Eur	Gene Link	
BB-4121-05-AM	Microcentrifuge conical tube 2mL with screw cap AM	Each	114-Eur	Gene Link	
BB-4121-05-BL	Microcentrifuge conical tube 2mL with screw cap BL	Each	114-Eur	Gene Link	
BB-4121-05-GN	Microcentrifuge conical tube 2mL with screw cap GN	Each	114-Eur	Gene Link	
BB-4121-05-GY	Microcentrifuge conical tube 2mL with screw cap GY	Each	114-Eur	Gene Link	
BB-4121-05-NC	Microcentrifuge conical tube 2mL with screw cap NC	Each	112-Eur	Gene Link	
BB-4121-05-OR	Microcentrifuge conical tube 2mL with screw cap OR	Each	114-Eur	Gene Link	
BB-4121-05-PK	Microcentrifuge conical tube 2mL with screw cap PK	Each	114-Eur	Gene Link	
BB-4121-05-RD	Microcentrifuge conical tube 2mL with screw cap RD	Each	114-Eur	Gene Link	
BB-4121-05-VT	Microcentrifuge conical tube 2mL with screw cap VT	Each	114-Eur	Gene Link	
BB-4121-05-WT	Microcentrifuge conical tube 2mL with screw cap WT	Each	114-Eur	Gene Link	
BB-4121-05-YL	Microcentrifuge conical tube 2mL with screw cap YL	Each	114-Eur	Gene Link	
BB-4122-05-AM	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Amber	Each	85-Eur	Gene Link	
BB-4122-05-BL	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Blue	Each	85-Eur	Gene Link	
BB-4122-05-GN	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Green	Each	85-Eur	Gene Link	
BB-4122-05-GY	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Gray	Each	85-Eur	Gene Link	
BB-4122-05-NC	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Natural	Each	85-Eur	Gene Link	
BB-4122-05-OR	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Orange	Each	85-Eur	Gene Link	
BB-4122-05-PK	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Pink	Each	85-Eur	Gene Link	
BB-4122-05-RD	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Red	Each	85-Eur	Gene Link	

BB-4122-05-VT	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Violet	Each	85-Eur	Gene Link	
BB-4122-05-WT	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring White	Each	85-Eur	Gene Link	
BB-4122-05-YL	Screw Caps Tethered for 2 mL microcentrifuge tubes with O-ring Yellow	Each	85-Eur	Gene Link	
BB-4123-01-AS	Cap Inserts for 2mL tube caps; 100 unit Assorted Colors	Each	67-Eur	Gene Link	
BB-4123-01-BL	Cap Inserts for 2mL tube caps; 100 unit Blue	Each	67-Eur	Gene Link	
BB-4123-01-GN	Cap Inserts for 2mL tube caps; 100 unit Green	Each	67-Eur	Gene Link	
BB-4123-01-OR	Cap Inserts for 2mL tube caps; 100 unit Orange	Each	67-Eur	Gene Link	
BB-4123-01-RD	Cap Inserts for 2mL tube caps; 100 unit Red	Each	67-Eur	Gene Link	
BB-4123-01-VT	Cap Inserts for 2mL tube caps; 100 unit Violet	Each	67-Eur	Gene Link	
BB-4123-01-WT	Cap Inserts for 2mL tube caps; 100 unit White	Each	67-Eur	Gene Link	
BB-4123-01-YL	Cap Inserts for 2mL tube caps; 100 unit Yellow	Each	67-Eur	Gene Link	
BB-4123-05-AM	Microcentrifuge selfstanding screw cap tube 2mL AM	Each	89-Eur	Gene Link	
BB-4123-05-NC	Microcentrifuge selfstanding screw cap tube 2mL NC	Each	85-Eur	Gene Link	
BB-5130-10-AM	PCR Microtubes flat cap 0.2 mL Amber	Each	85-Eur	Gene Link	
BB-5130-10-BL	PCR Microtubes flat cap 0.2 mL Blue	Each	85-Eur	Gene Link	
BB-5130-10-GN	PCR Microtubes flat cap 0.2 mL Green	Each	85-Eur	Gene Link	
BB-5130-10-GY	PCR Microtubes flat cap 0.2 mL Gray	Each	85-Eur	Gene Link	
BB-5130-10-NC	PCR Microtubes flat cap 0.2 mL Natural	Each	85-Eur	Gene Link	
BB-5130-10-OR	PCR Microtubes flat cap 0.2 mL Orange	Each	85-Eur	Gene Link	
BB-5130-10-PK	PCR Microtubes flat cap 0.2 mL Pink	Each	85-Eur	Gene Link	
BB-5130-10-VT	PCR Microtubes flat cap 0.2 mL Violet	Each	85-Eur	Gene Link	
BB-5130-10-YL	PCR Microtubes flat cap 0.2 mL Yellow	Each	85-Eur	Gene Link	
CheerMug	Holiday Cheer Mug with Chocolates	1Each	59-Eur	Gene Link	
EO-6400-01	e-oligos custom DNA oligo 1 umol scale synthesis	1Each	54-Eur	Gene Link	dna
EO-6400-01	e-oligos custom DNA oligo 1 umol scale synthesis	1 Each	2-Eur	Gene Link	dna
EO-6400-02	e-oligos custom DNA oligo 200 nmol scale synthesis	1Each	53-Eur	Gene Link	dna
EO-6400-02	e-oligos custom DNA oligo 200 nmol scale synthesis	1 Each	1-Eur	Gene Link	dna
EO-6400-03	e-oligos custom DNA oligo 2 umol scale synthesis	1Each	56-Eur	Gene Link	dna
EO-6400-03	e-oligos custom DNA oligo 2 umol scale synthesis	1 Each	4-Eur	Gene Link	dna
EO-6400-05	e-oligos custom DNA oligo 50 nmol scale synthesis	1Each	53-Eur	Gene Link	dna
EO-6400-05	e-oligos custom DNA oligo 50 nmol scale synthesis	1 Each	----Eur	Gene Link	dna

EO-6400-10	e-oligos custom DNA oligo 10 umol scale synthesis	1Each	72-Eur	Gene Link	dna
EO-6400-10	e-oligos custom DNA oligo 10 umol scale synthesis	1 Each	21-Eur	Gene Link	dna
EO-6400-15	e-oligos custom DNA oligo 15 umol scale synthesis	1Each	76-Eur	Gene Link	dna
EO-6400-15	e-oligos custom DNA oligo 15 umol scale synthesis	1 Each	26-Eur	Gene Link	dna
EO-6400-25	e-oligos custom DNA oligo 25 nmol scale synthesis	1Each	52-Eur	Gene Link	dna
EO-6400-25	e-oligos custom DNA oligo 25 nmol scale synthesis	1 Each	----Eur	Gene Link	dna
GL-1001-01-NC	Micro tube clam shell holder 4 place; 10 Unit Pack	Each	56-Eur	Gene Link	
GL-1001-05-NC	Micro tube clam shell holder 4 place; 50 Unit Pack	Each	72-Eur	Gene Link	
GL-1001-10-NC	Micro tube clam shell holder 4 place;100 Unit Pack	Each	86-Eur	Gene Link	
GL-1002-01-NC	Micro tube clam shell holder 10 place;10 Unit Pack	Each	59-Eur	Gene Link	
GL-1002-05-NC	Micro tube clam shell holder 10 place;50 Unit Pack	Each	84-Eur	Gene Link	
GL-1002-10-NC	Micro tube clam shell holder 10 place; 100 Unit pk	Each	107-Eur	Gene Link	
GLCatalog	Gene Link Catalog	1Each	59-Eur	Gene Link	cat
M60-2001-10	Sickle Cell Genemer	1 Each	123-Eur	Gene Link	
M60-2001-10	Sickle Cell Genemer	Each	165-Eur	Gene Link	
M60-2002-10	HIV-1 Genemer	1Each	165-Eur	Gene Link	
M60-2002-10	HIV-1 Genemer	1 Each	123-Eur	Gene Link	
M60-2003-10	Hepatitis C Virus Genemer	1Each	165-Eur	Gene Link	
M60-2003-10	Hepatitis C Virus Genemer	1 Each	123-Eur	Gene Link	
M60-2004-10	Mycobacterium tuberculosis Genemer	1Each	165-Eur	Gene Link	
M60-2004-10	Mycobacterium tuberculosis Genemer	1 Each	123-Eur	Gene Link	
M60-2004-11	Mycobacterium tuberculosis Genemer Kit (50rxns)	1Each	336-Eur	Gene Link	assays
M60-2004-11	Mycobacterium tuberculosis Genemer Kit (50rxns)	1 Each	308-Eur	Gene Link	assays
RY-ALXA-00	Molecular Probes Alexa Royalty 10%	1Each	----Eur	Gene Link	
RY-ALXA-00	Molecular Probes Alexa Royalty 10%	1 Each	----Eur	Gene Link	
RY-MLBC-00	PHRI Molecuar Beacon Royalty 18%	1Each	----Eur	Gene Link	
RY-MLBC-00	PHRI Molecuar Beacon Royalty 18%	1 Each	----Eur	Gene Link	