

AP100B-1	<a href="#">Blue-Color AP Staining Kit</a>	50 Assays	196-Eur	SBI	assays
AP100B-1	<a href="#">Stem Cells Blue-Color AP Staining Kit</a>	50 Assays	211-Eur	SBI	
AP100D-1	<a href="#">Dual- Color AP Staining Kit</a>	100 Assays	298-Eur	SBI	assays
AP100D-1	<a href="#">Stem Cells Dual- Color AP Staining Kit</a>	100 Assays	325-Eur	SBI	
AP100R-1	<a href="#">Red-Color AP Staining Kit</a>	50 Assays	196-Eur	SBI	assays
AP100R-1	<a href="#">Stem Cells Red-Color AP Staining Kit</a>	50 Assays	211-Eur	SBI	
BLIV100PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter CMV-RFP-T2A-Luciferase plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV100VA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter CMV-RFP-T2A-Luciferase pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV101PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter CMV-GFP-T2A-Luciferase plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV101VA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter CMV-GFP-T2A-Luciferase pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV102PA-1	<a href="#">Bioluminescent Imaging Lentiviral Triple Reporter CMV-Luciferase-RFP-TK plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV102VA-1	<a href="#">Bioluminescent Imaging Lentiviral Triple Reporter CMV-Luciferase-RFP-TK pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV200PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter UBC-RFP-T2A-Luciferase plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV200VA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter UBC-RFP-T2A-Luciferase pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV201PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter UBC-GFP-T2A-Luciferase plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV201VA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter UBC-GFP-T2A-Luciferase pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV202PA-1	<a href="#">Bioluminescent Imaging Lentiviral Triple Reporter UBC-Luciferase-RFP-TK plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV202VA-1	<a href="#">Bioluminescent Imaging Lentiviral Triple Reporter UBC-Luciferase-RFP-TK pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV300PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter MSCV-RFP-T2A-Luciferase plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV300VA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter MSCV-RFP-Luciferase pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV301PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter MSCV-GFP-T2A-Luciferase plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV301VA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter MSCV-GFP-Luciferase pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV302PA-1	<a href="#">Bioluminescent Imaging Lentiviral Triple Reporter MSCV-Luciferase-RFP-TK plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV302VA-1	<a href="#">Bioluminescent Imaging Lentiviral Triple Reporter MSCV-Luciferase-RFP-TK pre-packaged virus</a>	>1 x10 <sup>6</sup> IFUs	633-Eur	SBI	
BLIV500MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter CMV-RFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	

BLIV500MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter CMV-RFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV501MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter CMV-GFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV501MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter CMV-GFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV502MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter EF1-RFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV502MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter EF1-RFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV502PA-1	<a href="#">Bioluminescent Imaging Lentiviral Triple Reporter EF1-Luciferase-RFP-TK plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV503MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter EF1-GFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV503MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter EF1-GFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV503PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter EF1-GFP-T2A-Luciferase Plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV504MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter UBC-RFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV504MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter UBC-RFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV505MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter UBC-GFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV505MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter UBC-GFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV506MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter MSCV-RFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV506MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter MSCV-RFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV507MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter MSCV-GFP-T2A-Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV507MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter MSCV-GFP-T2A-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV510MC-1	<a href="#">Bioluminescent Imaging Minicircle Single Reporter EF1 Luciferase DNA (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV510MN-1	<a href="#">Bioluminescent Imaging Minicircle Single Reporter EF1 alpha-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV510PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Promoter, Dual Reporter CMV-Luciferase-EF1-Puro Plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV511MC-1	<a href="#">Bioluminescent Imaging Minicircle Single Reporter CMV-Luciferase Minicircle (30 ug)</a>	30 ug	763-Eur	SBI	
BLIV511MN-1	<a href="#">Bioluminescent Imaging Minicircle Single Reporter CMV-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV512MC-1	<a href="#">Bioluminescent Imaging Minicircle Triple Reporter UBC-Luciferase-RFP-TK Minicircle (30 ug)</a>	30 ug	763-Eur	SBI	

BLIV512MN-1	<a href="#">Bioluminescent Imaging Minicircle Triple Reporter UBC-Luciferase-RFP-TK Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV530MC-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter UBC-GFP-Luciferase Minicircle (30 ug)</a>	30 ug	565-Eur	SBI	
BLIV530MN-1	<a href="#">Bioluminescent Imaging Minicircle Dual Reporter UBC-GFP-Luciferase Parental Plasmid (10 ug)</a>	10 ug	763-Eur	SBI	
BLIV530PA-1	<a href="#">Bioluminescent Imaging Lentiviral Dual Reporter UBC-GFP-Luciferase Plasmid (10 ug)</a>	10 ug	633-Eur	SBI	
BLIV800A-1	<a href="#">Bioluminescent Imaging D-Luciferin, Injection-Ready Substrate (4 vials, each with 1 ml, 30 mg ml)</a>	4 ml	425-Eur	SBI	
CD100A-1	<a href="#">pCDF1-MCS1 cDNA Cloning and Expression Vector</a>	10 ug	393-Eur	SBI	dna
CD100A-1	<a href="#">Lentiviral Technology pCDF1-MCS1 cDNA Cloning and Expression Vector</a>	10 ug	432-Eur	SBI	
CD110B-1	<a href="#">pCDF1-MCS2-EF1-Puro cDNA Cloning and Expression Lentivector</a>	10 ug	457-Eur	SBI	dna
CD110B-1	<a href="#">Lentiviral Technology pCDF1-MCS2-EF1-Puro cDNA Cloning and Expression Lentivector</a>	10 ug	503-Eur	SBI	
CD111B-1	<a href="#">pCDF1-MCS2-EF1-copGFP cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD111B-1	<a href="#">Lentiviral Technology pCDF1-MCS2-EF1-copGFP cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD500B-1	<a href="#">pCDH-CMV-MCS cDNA Cloning and Expression Vector</a>	10 ug	393-Eur	SBI	dna
CD500B-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS cDNA Cloning and Expression Vector</a>	10 ug	432-Eur	SBI	
CD501A-1	<a href="#">pCDH-CMV-MCS2 cDNA Cloning and Expression Vector</a>	10 ug	393-Eur	SBI	dna
CD501A-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS2 cDNA Cloning and Expression Vector</a>	10 ug	432-Eur	SBI	
CD502A-1	<a href="#">pCDH-EF1-MCS cDNA Cloning and Expression Vector</a>	10 ug	393-Eur	SBI	dna
CD502A-1	<a href="#">Lentiviral Technology pCDH-EF1-MCS cDNA Cloning and Expression Vector</a>	10 ug	432-Eur	SBI	
CD510B-1	<a href="#">pCDH-CMV-MCS-EF1-Puro cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD510B-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-Puro cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD510VB-1	<a href="#">pCDH-CMV-MCS-EF1-Puro cDNA Vector cDNA Clon Exp Vector [pre-packaged virus]</a>	>1 x 10 <sup>6</sup> IFUs	572-Eur	SBI	dna
CD510VB-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-Puro cDNA Vector cDNA Clon Exp Vector [pre-packaged virus]</a>	>1 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
CD511B-1	<a href="#">pCDH-CMV-MCS-EF1-copGFP cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna

CD511B-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-copGFP cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD511VB-1	<a href="#">pCDH-CMV-MCS-EF1-copGFP cDNA Clon Exp Vector [pre-packaged virus]</a>	>1 x 10 <sup>6</sup> IFUs	572-Eur	SBI	dna
CD511VB-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-copGFP cDNA Clon Exp Vector [pre-packaged virus]</a>	>1 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
CD511VB-UHT	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-copGFP cDNA Clon Exp Vector [pre-packaged Ultra-High Titer virus]</a>	>1x10 <sup>9</sup> IFUs	837-Eur	SBI	
CD512A-1	<a href="#">pCDH-CMV-MCS-EF1-RFP cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD512B-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-RFP cDNA Cloning and Expression Vector</a>	10 ug	491-Eur	SBI	
CD512VA-1	<a href="#">pCDH-CMV-MCS-EF1-aRFP cDNA Clon Exp Vector [pre-packaged]</a>	>1 x 10 <sup>6</sup> IFUs	572-Eur	SBI	dna
CD512VA-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-aRFP cDNA Clon Exp Vector [pre-packaged]</a>	>1 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
CD513B-1	<a href="#">pCDH-CMV-MCS-EF1-GreenPuro cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD513B-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-GreenPuro cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD514B-1	<a href="#">pCDH-CMV-MCS-EF1-Neo cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD514B-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-Neo cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD515B-1	<a href="#">pCDH-CMV-MCS-EF1-Hygro cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD515B-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-Hygro cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD516B-	<a href="#">pCDH-CMV-MCS-EF1-RFP+Puro cDNA Cloning and Expression Vector</a>	10 ug	410-Eur	SBI	dna
CD516B-1	<a href="#">pCDH-CMV-MCS-EF1-RFP+Puro cDNA Cloning and Expression Vector[DISCONTINUED]</a>	10 ug	456-Eur	SBI	dna
CD516B-2	<a href="#">Lentiviral Technology pCDH-CMV-MCS-EF1-RFP+Puro cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD520A-1	<a href="#">pCDH-EF1-MCS-T2A-Puro cDNA Cloning and Expression Vector</a>	10 ug	528-Eur	SBI	dna
CD521A-1	<a href="#">pCDH-EF1-MCS-T2A-copGFP cDNA Cloning and Expression Vector</a>	10 ug	528-Eur	SBI	dna
CD522A-1	<a href="#">pCDH-MCS-T2A-Puro-MSCV cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD522A-1	<a href="#">Lentiviral Technology pCDH-MCS-T2A-Puro-MSCV cDNA Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	
CD523A-1	<a href="#">pCDH-MCS-T2A-copGFP-MSCV Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	
CD523A-1	<a href="#">Lentiviral Technology pCDH-MCS-T2A-copGFP-MSCV Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	

CD524A-1	<a href="#">pCDH-CMV-MCS-T2A-copGFP cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD524A-1	<a href="#">Lentiviral Technology pCDH-CMV-MCS-t2A-copGFP cDNA Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	
CD526A-1	<a href="#">pCDH-EF1-MCS-T2A-copGFP cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD526A-1	<a href="#">Lentiviral Technology pCDH-EF1-MCS*-T2A-GFP</a>	10 ug	515-Eur	SBI	
CD527A-1	<a href="#">pCDH-EF1-MCS-T2A-Puro cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD527A-1	<a href="#">Lentiviral Technology pCDH-EF1-MCS-T2A-Puro cDNA Cloning and Expression Vector 10 ug</a>	10 ug	515-Eur	SBI	
CD530A-1	<a href="#">pCDH-EF1-MCS-IRES-GFP cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD530A-2	<a href="#">Lentiviral Technology pCDH-EF1-MCS-IRES-GFP cDNA Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	
CD531A-1	<a href="#">pCDH-EF1-MCS-IRES-RFP cDNA Cloning and Expression Vector</a>	10 ug	418-Eur	SBI	dna
CD532A-1	<a href="#">pCDH-EF1-MCS-IRES-Puro cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD532A-2	<a href="#">Lentiviral Technology pCDH-EF1-MCS-IRES-Puro cDNA Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	
CD533A-1	<a href="#">pCDH-EF1-MCS-IRES-Neo cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD533A-2	<a href="#">Lentiviral Technology pCDH-EF1-MCS-IRES-Neo cDNA Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	
CD615B-1	<a href="#">pCDH-UbC-MCS-EF1-Hygro cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD615B-1	<a href="#">pCDH-UbC-MCS-EF1-Hygro cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD615B-1	<a href="#">Lentiviral Technology pCDH-UbC-MCS-EF1-Hygro cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD630A-1	<a href="#">pCDH-UbC-MCS-IRES-GFP cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD630A-1	<a href="#">Lentiviral Technology pCDH-UbC-MCS-IRES-GFP cDNA Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	
CD710B-1	<a href="#">pCDH-MSCV-MCS-EF1-Puro cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD710B-1	<a href="#">Lentiviral Technology pCDH-MSCV-MCS-EF1-Puro cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD711B-1	<a href="#">pCDH-MSCV-MCS-EF1-GFP cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD711B-1	<a href="#">Lentiviral Technology pCDH-MSCV-MCS-EF1-GFP cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD713B-1	<a href="#">pCDH-MSCV-MCS-EF1-GFP+Puro cDNA Cloning and Expression Vector</a>	10 ug	517-Eur	SBI	dna

CD713B-1	<a href="#">pCDH-MSCV-MCS-EF1-GFP+Puro cDNA Cloning and Expression Vector</a>	10 ug	457-Eur	SBI	dna
CD713B-1	<a href="#">Lentiviral Technology pCDH-MSCV-MCS-EF1-GFP+Puro cDNA Cloning and Expression Vector</a>	10 ug	503-Eur	SBI	
CD731A-1	<a href="#">pCDH-MSCV-MCS-IRES-GFP cDNA Cloning and Expression Vector</a>	10 ug	467-Eur	SBI	dna
CD731B-1	<a href="#">Lentiviral Technology pCDH-MSCV-MCS-IRES-GFP cDNA Cloning and Expression Vector</a>	10 ug	515-Eur	SBI	
CS900A-1	<a href="#">Custom shRNA Cloning [customer provides GenBank accession # or siRNA sequence]*Price on request</a>	5 ug plasmid	----Eur	SBI	rna
CS910A-1	<a href="#">Custom TRE Construction [cloning]*Price on request</a>	5 ug plasmid	----Eur	SBI	
CS910B-1	<a href="#">Custom Transcrip Rep [promoter reporters]*Price on request</a>	5 ug plasmid	----Eur	SBI	
CS911A-1	<a href="#">Custom Stable Cell Line Construction*Price on request</a>	10 <sup>6</sup> cells frozen	----Eur	SBI	
CS920A-1	<a href="#">Custom cDNA Cloning [single-step standard cloning]</a>	5 ug plasmid	1569-Eur	SBI	dna
CS920A-1	<a href="#">Custom cDNA Cloning [multi-fragment constructions; please discuss details with customer and SBI]*Price on request</a>	5 ug plasmid	----Eur	SBI	dna
CS920MC-1	<a href="#">Custom Minicircle Parental Plasmid Cloning*Price on request</a>	1 ug & bacterial streak	----Eur	SBI	
CS940MR-1	<a href="#">Custom pre-miR Construction [customer specifies construct]</a>	5 ug plasmid	1569-Eur	SBI	
CS940MZ-1	<a href="#">Custom MZIP Construction [customer specifies construct]</a>	5 ug plasmid	1569-Eur	SBI	
CS950MC-1	<a href="#">Custom Minicircle Plasmid Prep service [MC DNA]</a>	40 ug	1366-Eur	SBI	dna
CS950MR-1	<a href="#">MicroRNA precursor construct (PMIRHXXXPA-1) Plasmid Prep</a>	200 ug	288-Eur	SBI	recombinant
CS950MR-1	<a href="#">MicroRNA precursor construct (PMIRHXXXPA-1) Plasmid Prep</a>	5 ug plasmid	266-Eur	SBI	recombinant
CS950MZ-1	<a href="#">MIR-ZIP (MZIPxxxPA-1) Plasmid Prep</a>	5 ug plasmid	266-Eur	SBI	
CS960MR-1	<a href="#">Regular titer packaged pre-miR construct</a>	>10 <sup>7</sup> IFUs/ml; >150 ul	1425-Eur	SBI	
CS960MZ-1	<a href="#">Regular titer packaged MZIP construct</a>	>10 <sup>7</sup> IFUs/ml; >150 ul	1425-Eur	SBI	
CS965MR-1	<a href="#">High titer packaged pre-miR construct</a>	>10 <sup>8</sup> IFUs/ml; >150 ul	2130-Eur	SBI	
CS965MZ-1	<a href="#">High titer packaged MZIP construct</a>	>10 <sup>8</sup> IFUs/ml; >150 ul	2130-Eur	SBI	
CS970MR-1	<a href="#">Ultra-High titer packaged pre-miR construct</a>	>10 <sup>9</sup> IFUs/ml; >150 ul	2669-Eur	SBI	

CS970MZ-1	<a href="#">Ultra-High titer packaged MZIP construct</a>	>10 <sup>9</sup> IFUs/ml; >150 ul	2669-Eur	SBI	
CS990iPS-1	<a href="#">Custom iPSC Construction (Human)*Price on request</a>	5 iPSC Clones	----Eur	SBI	human
CS990iPS-2	<a href="#">Custom iPSC Construction (Mouse)*Price on request</a>	5 iPSC Clones	----Eur	SBI	mouse
CS990iPSCH-1	<a href="#">iPSC Characterization [immunostaining or karyotyping]*Price on request</a>	Staining or Karyotype Data	----Eur	SBI	
CSRA640A-1	<a href="#">Custom miRNA Assays for Individual miRNA (50X)</a>	50 Assays	122-Eur	SBI	elisa
CSRA640A-1	<a href="#">Custom miRNA Profiling Assays for Individual miRNA (50X)</a>	50 Assays	112-Eur	SBI	elisa
CSRA640B-1	<a href="#">Custom miRNA Assays for Individual miRNA (100X)</a>	100 Assays	144-Eur	SBI	elisa
CSRA640B-1	<a href="#">Custom miRNA Profiling Assays for Individual miRNA (100X)</a>	100 Assays	128-Eur	SBI	elisa
CYT0100-PA-1	<a href="#">pCT-Mem-GFP (pCMV, Plasma Membrane, Neuromodulin Tag)</a>	10ug	490-Eur	SBI	
CYT0100-PA-1	<a href="#">Bioluminescent Imaging pCT-Mem-GFP (pCMV, Plasma Membrane, Neuromodulin Tag)</a>	10 ug	541-Eur	SBI	
CYT0100-PB-1	<a href="#">pCT-Mem-GFP (pMSCV, Plasma Membrane, Neuromodulin Tag)</a>	10ug	490-Eur	SBI	
CYT0100-PB-1	<a href="#">Bioluminescent Imaging pCT-Mem-GFP (pMSCV, Plasma Membrane, Neuromodulin Tag)</a>	10 ug	541-Eur	SBI	
CYT0100-VA-1	<a href="#">pCT-Mem-GFP (pCMV, Plasma Membrane, Neuromodulin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0100-VA-1	<a href="#">Bioluminescent Imaging pCT-Mem-GFP (pCMV, Plasma Membrane, Neuromodulin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0100-VB-1	<a href="#">pCT-Mem-GFP (pMSCV, Plasma Membrane, Neuromodulin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0100-VB-1	<a href="#">Bioluminescent Imaging pCT-Mem-GFP (pMSCV, Plasma Membrane, Neuromodulin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0101-PA-1	<a href="#">pCT-InnerMem-GFP (pCMV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	10ug	490-Eur	SBI	
CYT0101-PA-1	<a href="#">Bioluminescent Imaging pCT-InnerMem-GFP (pCMV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	10 ug	541-Eur	SBI	
CYT0101-PB-1	<a href="#">pCT-InnerMem-GFP (pMSCV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	10ug	490-Eur	SBI	
CYT0101-PB-1	<a href="#">Bioluminescent Imaging pCT-InnerMem-GFP (pMSCV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	10 ug	541-Eur	SBI	
CYT0101-VA-1	<a href="#">pCT-InnerMem-GFP (pCMV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0101-VA-1	<a href="#">Bioluminescent Imaging pCT-InnerMem-GFP (pCMV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	

CYT0101-VB-1	<a href="#">pCT-InnerMem-GFP (pMSCV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0101-VB-1	<a href="#">Bioluminescent Imaging pCT-InnerMem-GFP (pMSCV, Inner Leaflet Plasma of Membrane, Farnesylation signal Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0102-PA-1	<a href="#">pCT-Mito-GFP (pCMV, Mitochondria, COX8 Tag)</a>	10ug	490-Eur	SBI	
CYT0102-PA-1	<a href="#">Bioluminescent Imaging pCT-Mito-GFP (pCMV, Mitochondria, COX8 Tag)</a>	10 ug	541-Eur	SBI	
CYT0102-PB-1	<a href="#">pCT-Mito-GFP (pMSCV, Mitochondria, COX8 Tag)</a>	10ug	490-Eur	SBI	
CYT0102-PB-1	<a href="#">Bioluminescent Imaging pCT-Mito-GFP (pMSCV, Mitochondria, COX8 Tag)</a>	10 ug	541-Eur	SBI	
CYT0102-VA-1	<a href="#">pCT-Mito-GFP (pCMV, Mitochondria, COX8 Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0102-VA-1	<a href="#">Bioluminescent Imaging pCT-Mito-GFP (pCMV, Mitochondria, COX8 Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0102-VB-1	<a href="#">pCT-Mito-GFP (pMSCV, Mitochondria, COX8 Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0102-VB-1	<a href="#">Bioluminescent Imaging pCT-Mito-GFP (pMSCV, Mitochondria, COX8 Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0103-PA-1	<a href="#">pCT-ER-GFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	10ug	490-Eur	SBI	
CYT0103-PA-1	<a href="#">Bioluminescent Imaging pCT-ER-GFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	10 ug	541-Eur	SBI	
CYT0103-VA-1	<a href="#">pCT-ER-GFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0103-VA-1	<a href="#">Bioluminescent Imaging pCT-ER-GFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0103R-PA-1	<a href="#">pCT-ER-RFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	10 ug	490-Eur	SBI	
CYT0103R-PA-1	<a href="#">Bioluminescent Imaging pCT-ER-RFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	10 ug	541-Eur	SBI	
CYT0103R-VA-1	<a href="#">pCT-ER-RFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	>2 x 10 <sup>6</sup> IFUs	564-Eur	SBI	
CYT0103R-VA-1	<a href="#">Bioluminescent Imaging pCT-ER-RFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	10 ug	729-Eur	SBI	
CYT0103R-VA-1	<a href="#">Bioluminescent Imaging pCT-ER-RFP (pCMV, Endoplasmic reticulum, ER target Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0104-PA-1	<a href="#">pCT-Golgi-GFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	10ug	490-Eur	SBI	
CYT0104-PA-1	<a href="#">Bioluminescent Imaging pCT-Golgi-GFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	10 ug	541-Eur	SBI	
CYT0104-VA-1	<a href="#">pCT-Golgi-GFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0104-VA-1	<a href="#">Bioluminescent Imaging pCT-Golgi-GFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0104R-PA-1	<a href="#">pCT-Golgi-RFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	10 ug	490-Eur	SBI	

CYTO104R-PA-1	<a href="#">Bioluminescent Imaging pCT-Golgi-RFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	10 ug	541-Eur	SBI	
CYTO104R-VA-1	<a href="#">pCT-Golgi-RFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	>2 x 10 <sup>6</sup> IFUs	564-Eur	SBI	
CYTO104R-VA-1	<a href="#">Bioluminescent Imaging pCT-Golgi-RFP (pCMV, Golgi, Galactosyltransferase Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYTO105-PA-1	<a href="#">pCT-Secretory-GFP (pCMV, ER-Golgi, Secretory consensus Tag)</a>	10ug	490-Eur	SBI	
CYTO105-PA-1	<a href="#">Bioluminescent Imaging pCT-Secretory-GFP (pCMV, ER-Golgi, Secretory consensus Tag)</a>	10 ug	541-Eur	SBI	
CYTO105-VA-1	<a href="#">pCT-Secretory-GFP (pCMV, ER-Golgi, Secretory consensus Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYTO105-VA-1	<a href="#">Bioluminescent Imaging pCT-Secretory-GFP (pCMV, ER-Golgi, Secretory consensus Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYTO106-PA-1	<a href="#">pCT-Lyso-GFP (pCMV, Lysosome, Cathepsin B Tag)</a>	10ug	490-Eur	SBI	cat
CYTO106-PA-1	<a href="#">Bioluminescent Imaging pCT-Lyso-GFP (pCMV, Lysosome, Cathepsin B Tag)</a>	10 ug	541-Eur	SBI	
CYTO106-VA-1	<a href="#">pCT-Lyso-GFP (pCMV, Lysosome, Cathepsin B Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	cat
CYTO106-VA-1	<a href="#">Bioluminescent Imaging pCT-Lyso-GFP (pCMV, Lysosome, Cathepsin B Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYTO107-PA-1	<a href="#">pCT-Endo-GFP (pCMV, Endosome, RhoB Tag)</a>	10ug	490-Eur	SBI	
CYTO107-PA-1	<a href="#">Bioluminescent Imaging pCT-Endo-GFP (pCMV, Endosome, RhoB Tag)</a>	10 ug	541-Eur	SBI	
CYTO107-VA-1	<a href="#">pCT-Endo-GFP (pCMV, Endosome, RhoB Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYTO107-VA-1	<a href="#">Bioluminescent Imaging pCT-Endo-GFP (pCMV, Endosome, RhoB Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYTO107R-PA-1	<a href="#">pCT-Endo-RFP (pCMV, Endosome, RhoB Tag)</a>	10 ug	490-Eur	SBI	
CYTO107R-PA-1	<a href="#">Bioluminescent Imaging pCT-Endo-RFP (pCMV, Endosome, RhoB Tag)</a>	10 ug	541-Eur	SBI	
CYTO107R-VA-1	<a href="#">pCT-Endo-RFP (pCMV, Endosome, RhoB Tag)</a>	>2 x 10 <sup>6</sup> IFUs	564-Eur	SBI	
CYTO107R-VA-1	<a href="#">Bioluminescent Imaging pCT-Endo-RFP (pCMV, Endosome, RhoB Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYTO108-PA-1	<a href="#">pCT-Pero-GFP (pCMV, Peroxisome, Peroxisome consensus Tag)</a>	10ug	490-Eur	SBI	
CYTO108-PA-1	<a href="#">Bioluminescent Imaging pCT-Pero-GFP (pCMV, Peroxisome, Peroxisome consensus Tag)</a>	10 ug	541-Eur	SBI	
CYTO108-PB-1	<a href="#">pCT-Pero-GFP (pMSCV, Peroxisome, Peroxisome consensus Tag)</a>	10ug	490-Eur	SBI	
CYTO108-PB-1	<a href="#">Bioluminescent Imaging pCT-Pero-GFP (pMSCV, Peroxisome, Peroxisome consensus Tag)</a>	10 ug	541-Eur	SBI	
CYTO108-VA-1	<a href="#">pCT-Pero-GFP (pCMV, Peroxisome, Peroxisome consensus Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYTO108-VA-1	<a href="#">Bioluminescent Imaging pCT-Pero-GFP (pCMV, Peroxisome, Peroxisome consensus Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	

CYT0108-VB-1	<a href="#">pCT-Pero-GFP (pMSCV, Peroxisome, Peroxisome consensus Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0108-VB-1	<a href="#">Bioluminescent Imaging pCT-Pero-GFP (pMSCV, Peroxisome, Peroxisome consensus Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0109-PA-1	<a href="#">pCT-Autophago-GFP (pCMV, Autophagosome, LC3 Tag)</a>	10ug	490-Eur	SBI	
CYT0109-PA-1	<a href="#">Bioluminescent Imaging pCT-Autophago-GFP (pCMV, Autophagosome, LC3 Tag)</a>	10 ug	541-Eur	SBI	
CYT0109-VA-1	<a href="#">pCT-Autophago-GFP (pCMV, Autophagosome, LC3 Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0109-VA-1	<a href="#">Bioluminescent Imaging pCT-Autophago-GFP (pCMV, Autophagosome, LC3 Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0109R-PA-1	<a href="#">pCT-Autophago-RFP (pCMV, Autophagosome, LC3 Tag)</a>	10 ug	490-Eur	SBI	
CYT0109R-PA-1	<a href="#">Bioluminescent Imaging pCT-Autophago-RFP (pCMV, Autophagosome, LC3 Tag)</a>	10 ug	541-Eur	SBI	
CYT0109R-VA-1	<a href="#">pCT-Autophago-RFP (pCMV, Autophagosome, LC3 Tag)</a>	>2 x 10 <sup>6</sup> IFUs	564-Eur	SBI	
CYT0109R-VA-1	<a href="#">Bioluminescent Imaging pCT-Autophago-RFP (pCMV, Autophagosome, LC3 Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0110-PA-1	<a href="#">pCT-Actin-GFP (pCMV, Cytoskeleton, B-actin Tag)</a>	10ug	490-Eur	SBI	
CYT0110-PA-1	<a href="#">Bioluminescent Imaging pCT-Actin-GFP (pCMV, Cytoskeleton, B-actin Tag)</a>	10 ug	541-Eur	SBI	
CYT0110-PB-1	<a href="#">pCT-Actin-GFP (pMSCV, Cytoskeleton, B-actin Tag)</a>	10ug	490-Eur	SBI	
CYT0110-PB-1	<a href="#">Bioluminescent Imaging pCT-Actin-GFP (pMSCV, Cytoskeleton, B-actin Tag)</a>	10 ug	541-Eur	SBI	
CYT0110-VA-1	<a href="#">pCT-Actin-GFP (pCMV, Cytoskeleton, B-actin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0110-VA-1	<a href="#">Bioluminescent Imaging pCT-Actin-GFP (pCMV, Cytoskeleton, B-actin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0110-VB-1	<a href="#">pCT-Actin-GFP (pMSCV, Cytoskeleton, B-actin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0110-VB-1	<a href="#">Bioluminescent Imaging pCT-Actin-GFP (pMSCV, Cytoskeleton, B-actin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0111-PA-1	<a href="#">pCT-Tublin-GFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	10ug	490-Eur	SBI	
CYT0111-PA-1	<a href="#">Bioluminescent Imaging pCT-Tublin-GFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	10 ug	541-Eur	SBI	
CYT0111-PB-1	<a href="#">pCT-Tublin-GFP (pMSCV, Cytoskeleton, alpha-tubulin Tag)</a>	10ug	490-Eur	SBI	
CYT0111-PB-1	<a href="#">Bioluminescent Imaging pCT-Tublin-GFP (pMSCV, Cytoskeleton, alpha-tubulin Tag)</a>	10 ug	541-Eur	SBI	
CYT0111-VA-1	<a href="#">pCT-Tublin-GFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0111-VA-1	<a href="#">Bioluminescent Imaging pCT-Tublin-GFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	

CYT0111-VB-1	<a href="#">pCT-Tublin-GFP (pMSCV, Cytoskeleton, alpha-tubulin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0111-VB-1	<a href="#">Bioluminescent Imaging pCT-Tublin-GFP (pMSCV, Cytoskeleton, alpha-tubulin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0111R-PA-1	<a href="#">pCT-Tublin-RFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	10 ug	490-Eur	SBI	
CYT0111R-PA-1	<a href="#">Bioluminescent Imaging pCT-Tublin-RFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	10 ug	541-Eur	SBI	
CYT0111R-VA-1	<a href="#">pCT-Tublin-RFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	564-Eur	SBI	
CYT0111R-VA-1	<a href="#">Bioluminescent Imaging pCT-Tublin-RFP (pCMV, Cytoskeleton, alpha-tubulin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0112-PA-1	<a href="#">pCT-MAP4-GFP (pCMV, Microtubules, MAP4 Tag)</a>	10ug	490-Eur	SBI	
CYT0112-PA-1	<a href="#">Bioluminescent Imaging pCT-MAP4-GFP (pCMV, Microtubules, MAP4 Tag)</a>	10 ug	541-Eur	SBI	
CYT0112-VA-1	<a href="#">pCT-MAP4-GFP (pCMV, Microtubules, MAP4 Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0112-VA-1	<a href="#">Bioluminescent Imaging pCT-MAP4-GFP (pCMV, Microtubules, MAP4 Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0113-PA-1	<a href="#">pCT-H2B-GFP (pCMV, Nucleus, H2B Tag)</a>	10ug	490-Eur	SBI	
CYT0113-PA-1	<a href="#">Bioluminescent Imaging pCT-H2B-GFP (pCMV, Nucleus, H2B Tag)</a>	10 ug	541-Eur	SBI	
CYT0113-PB-1	<a href="#">pCT-H2B-GFP (pMSCV, Nucleus, H2B Tag)</a>	10ug	490-Eur	SBI	
CYT0113-PB-1	<a href="#">Bioluminescent Imaging pCT-H2B-GFP (pMSCV, Nucleus, H2B Tag)</a>	10 ug	541-Eur	SBI	
CYT0113-VA-1	<a href="#">pCT-H2B-GFP (pCMV, Nucleus, H2B Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0113-VA-1	<a href="#">Bioluminescent Imaging pCT-H2B-GFP (pCMV, Nucleus, H2B Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0113-VB-1	<a href="#">pCT-H2B-GFP (pMSCV, Nucleus, H2B Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0113-VB-1	<a href="#">Bioluminescent Imaging pCT-H2B-GFP (pMSCV, Nucleus, H2B Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0114-PA-1	<a href="#">pCT-Apoptosis-Luc (pCMV, Caspase 3 7 activation, cyclic luciferase Tag)</a>	10ug	490-Eur	SBI	apoptosis
CYT0114-PA-1	<a href="#">Bioluminescent Imaging pCT-Apoptosis-Luc (pCMV, Caspase 3 7 activation, cyclic luciferase Tag)</a>	10 ug	541-Eur	SBI	
CYT0114-VA-1	<a href="#">pCT-Apoptosis-Luc (pCMV, Caspase 3 7 activation, cyclic luciferase Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	apoptosis
CYT0114-VA-1	<a href="#">Bioluminescent Imaging pCT-Apoptosis-Luc (pCMV, Caspase 3 7 activation, cyclic luciferase Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0115-PA-1	<a href="#">pCT-GFP-BAX (pCMV, Cytosol to Mitochondria, BAX Tag)</a>	10ug	490-Eur	SBI	
CYT0115-PA-1	<a href="#">Bioluminescent Imaging pCT-GFP-BAX (pCMV, Cytosol to Mitochondria, BAX Tag)</a>	10 ug	541-Eur	SBI	

CYT0115-VA-1	<a href="#">pCT-GFP-BAX (pCMV, Cytosol to Mitochondria, BAX Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0115-VA-1	<a href="#">Bioluminescent Imaging pCT-GFP-BAX (pCMV, Cytosol to Mitochondria, BAX Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0116-PA-1	<a href="#">pCT- Catenin-GFP (pCMV, Cytosol to Nucleus to Membrane, B-Catenin activation Tag)</a>	10ug	490-Eur	SBI	cat
CYT0116-PA-1	<a href="#">Bioluminescent Imaging pCT- Catenin-GFP (pCMV, Cytosol to Nucleus to Membrane, B-Catenin activation Tag)</a>	10 ug	541-Eur	SBI	
CYT0116-VA-1	<a href="#">pCT- Catenin-GFP (pCMV, Cytosol to Nucleus to Membrane, B-Catenin activation Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	cat
CYT0116-VA-1	<a href="#">Bioluminescent Imaging pCT- Catenin-GFP (pCMV, Cytosol to Nucleus to Membrane, B-Catenin activation Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0117-PA-1	<a href="#">pCT-CMV-PSD95-GFP (pCMV, Dendrite Membranes, PSD-95 Tag)</a>	10ug	490-Eur	SBI	
CYT0117-PA-1	<a href="#">Bioluminescent Imaging pCT-CMV-PSD95-GFP (pCMV, Dendrite Membranes, PSD-95 Tag)</a>	10 ug	541-Eur	SBI	
CYT0117-VA-1	<a href="#">pCT-CMV-PSD95-GFP (pCMV, Dendrite Membranes, PSD-95 Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0117-VA-1	<a href="#">Bioluminescent Imaging pCT-CMV-PSD95-GFP (pCMV, Dendrite Membranes, PSD-95 Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0118-PA-1	<a href="#">pCT-Cyto-GFP (pCMV, Cytosol, Untagged)</a>	10ug	490-Eur	SBI	
CYT0118-PA-1	<a href="#">Bioluminescent Imaging pCT-Cyto-GFP (pCMV, Cytosol, Untagged)</a>	10 ug	541-Eur	SBI	
CYT0118-PB-1	<a href="#">pCT-Cyto-GFP (pMSCV, Cytosol, Untagged)</a>	10ug	490-Eur	SBI	
CYT0118-PB-1	<a href="#">Bioluminescent Imaging pCT-Cyto-GFP (pMSCV, Cytosol, Untagged)</a>	10 ug	541-Eur	SBI	
CYT0118-VA-1	<a href="#">pCT-Cyto-GFP (pCMV, Cytosol, Untagged)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0118-VA-1	<a href="#">Bioluminescent Imaging pCT-Cyto-GFP (pCMV, Cytosol, Untagged)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0118-VB-1	<a href="#">pCT-Cyto-GFP (pMSCV, Cytosol, Untagged)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0118-VB-1	<a href="#">Bioluminescent Imaging pCT-Cyto-GFP (pMSCV, Cytosol, Untagged)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0119-PA-1	<a href="#">pCT-Cyto-RFP (pCMV, Cytosol, Untagged)</a>	10ug	490-Eur	SBI	
CYT0119-PA-1	<a href="#">Bioluminescent Imaging pCT-Cyto-RFP (pCMV, Cytosol, Untagged)</a>	10 ug	541-Eur	SBI	
CYT0119-VA-1	<a href="#">pCT-Cyto-RFP (pCMV, Cytosol, Untagged)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0119-VA-1	<a href="#">Bioluminescent Imaging pCT-Cyto-RFP (pCMV, Cytosol, Untagged)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0120-PA-1	<a href="#">pCT-CD63-GFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	10ug	490-Eur	SBI	
CYT0120-PA-1	<a href="#">Bioluminescent Imaging pCT-CD63-GFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	10 ug	541-Eur	SBI	

CYT0120-VA-1	<a href="#">pCT-CD63-GFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0120-VA-1	<a href="#">Bioluminescent Imaging pCT-CD63-GFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0120R-PA-1	<a href="#">pCT-CD63-RFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	10 ug	490-Eur	SBI	
CYT0120R-PA-1	<a href="#">Bioluminescent Imaging pCT-CD63-RFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	10 ug	541-Eur	SBI	
CYT0120R-VA-1	<a href="#">pCT-CD63-RFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	564-Eur	SBI	
CYT0120R-VA-1	<a href="#">Bioluminescent Imaging pCT-CD63-RFP (pCMV, Exosome Secretary, CD63 Tetraspanin Tag)</a>	>2x10 <sup>6</sup> IFUs	624-Eur	SBI	
CYT0121-PB-1	<a href="#">pCT-Cyto-GFPLuc (pMSCV, Cytosol, GFP+Luciferase Untagged)</a>	10ug	490-Eur	SBI	
CYT0121-PB-1	<a href="#">Bioluminescent Imaging pCT-Cyto-GFPLuc (pMSCV, Cytosol, GFP+Luciferase Untagged)</a>	10 ug	541-Eur	SBI	
CYT0121-VB-1	<a href="#">pCT-Cyto-GFPLuc (pMSCV, Cytosol, GFP+Luciferase Untagged)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0121-VB-1	<a href="#">Bioluminescent Imaging pCT-Cyto-GFPLuc (pMSCV, Cytosol, GFP+Luciferase Untagged)</a>	10 ug	616-Eur	SBI	
CYT0122-PA-1	<a href="#">pCT-CD9-GFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	10 ug	490-Eur	SBI	
CYT0122-PA-1	<a href="#">Bioluminescent Imaging pCT-CD9-GFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	10 ug	541-Eur	SBI	
CYT0122-VA-1	<a href="#">pCT-CD9-GFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0122-VA-1	<a href="#">Bioluminescent Imaging pCT-CD9-GFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0123-PA-1	<a href="#">pCT-CD9-RFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	10 ug	490-Eur	SBI	
CYT0123-PA-1	<a href="#">Bioluminescent Imaging pCT-CD9-RFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	10 ug	541-Eur	SBI	
CYT0123-VA-1	<a href="#">pCT-CD9-RFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0123-VA-1	<a href="#">Bioluminescent Imaging pCT-CD9-RFP (pCMV, Exosome Secretary, CD9 Tetraspanin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0124-PA-1	<a href="#">pCT-CD81-GFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	10 ug	490-Eur	SBI	
CYT0124-VA-1	<a href="#">pCT-CD81-GFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0124-VA-1	<a href="#">Bioluminescent Imaging pCT-CD81-GFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0124PA-1	<a href="#">Bioluminescent Imaging pCT-CD81-GFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	10 ug	541-Eur	SBI	
CYT0125-PA-1	<a href="#">pCT-CD81-RFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	10 ug	490-Eur	SBI	

CYT0125-PA-1	<a href="#">Bioluminescent Imaging pCT-CD81-RFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	10 ug	541-Eur	SBI	
CYT0125-VA-1	<a href="#">pCT-CD81-RFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	>2 x 10 <sup>6</sup> IFUs	557-Eur	SBI	
CYT0125-VA-1	<a href="#">Bioluminescent Imaging pCT-CD81-RFP (pCMV, Exosome Secretary, CD81 Tetraspanin Tag)</a>	>2x10 <sup>6</sup> IFUs	616-Eur	SBI	
CYT0800-PA-1	<a href="#">pCT-CMV-GFP-MCS-EF1-Puro (for adding fusion proteins at the C-terminus of GFP )</a>	10ug	490-Eur	SBI	
CYT0800-PA-1	<a href="#">Bioluminescent Imaging pCT-CMV-GFP-MCS-EF1-Puro (for adding fusion proteins at the C-terminus of GFP)</a>	10 ug	541-Eur	SBI	
CYT0801-PA-1	<a href="#">pCT-CMV-MCS-GFP-EF1-Puro (for adding fusion proteins at the N-terminus of GFP)</a>	10ug	490-Eur	SBI	
CYT0801-PA-1	<a href="#">Bioluminescent Imaging pCT-CMV-MCS-GFP-EF1-Puro (for adding fusion proteins at the N-terminus of GFP)</a>	10 ug	541-Eur	SBI	
EXOAB-CD63A-1	<a href="#">Anti-CD63 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul	163-Eur	SBI	polyclonal
EXOAB-CD63A-1	<a href="#">Exosomes Anti-CD63 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul	174-Eur	SBI	
EXOAB-CD81A-1	<a href="#">Anti-CD81 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul	163-Eur	SBI	polyclonal
EXOAB-CD81A-1	<a href="#">Exosomes Anti-CD81 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul	174-Eur	SBI	
EXOAB-CD9A-1	<a href="#">Anti-CD9 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary Antibody</a>	25 ul	163-Eur	SBI	polyclonal
EXOAB-CD9A-1	<a href="#">Exosomes Anti-CD9 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul	174-Eur	SBI	
EXOAB-Hsp70A-1	<a href="#">Anti-Hsp70 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul	163-Eur	SBI	polyclonal
EXOAB-Hsp70A-1	<a href="#">Exosomes Anti-Hsp70 Antibody (rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul	174-Eur	SBI	
EXOAB-KIT-1	<a href="#">ExoAb Antibody Kit (CD9, CD63, CD81, Hsp70 antibodies, rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul each	427-Eur	SBI	polyclonal
EXOAB-KIT-1	<a href="#">Exosomes ExoAb Antibody Kit (CD9, CD63, CD81, Hsp70 antibodies, rabbit anti-human) with goat anti-rabbit HRP secondary antibody</a>	25 ul each	471-Eur	SBI	
EXOAB-POS-1	<a href="#">Exosomes Human Exosome lysate positive protein control (10ug ul), Size 50 ul</a>	500 ug	273-Eur	SBI	
EXOEL-BB-20	<a href="#">Exosomes Exosome binding buffer for ELISAs (20 ml)</a>	20 ml	174-Eur	SBI	
EXOEL-CD63A-1	<a href="#">Exosome ELISA Complete kit (CD63 detection)</a>	96 reactions	515-Eur	SBI	elisa
EXOEL-CD63A-1	<a href="#">Exosomes Exosome ELISA Complete Kit (CD63 detection) 96 rxns</a>	96 reactions	570-Eur	SBI	

EXOEL-CD81A-1	<a href="#">Exosome ELISA Complete kit (CD81 detection)</a>	96 reactions	515-Eur	SBI	elisa
EXOEL-CD81A-1	<a href="#">Exosomes Exosome ELISA Complete Kit (CD81 detection)</a>	96 reactions	570-Eur	SBI	
EXOEL-CD9A-1	<a href="#">Exosome ELISA Complete kit (CD9 detection)</a>	96 reactions	515-Eur	SBI	elisa
EXOEL-CD9A-1	<a href="#">Exosomes Exosome ELISA Complete Kit (CD9 detection) 96 reactions</a>	96 reactions	570-Eur	SBI	
EXOQ20A-1	<a href="#">ExoQuick exosome precipitation solution (20 ml)</a>	300 reactions	839-Eur	SBI	recom binant
EXOQ20A-1	<a href="#">Exosomes ExoQuick exosome precipitation solution (20 ml)</a>	20 ml	933-Eur	SBI	
EXOQ5A-1	<a href="#">ExoQuick exosome precipitation solution (5 ml)</a>	75 reactions	296-Eur	SBI	recom binant
EXOQ5A-1	<a href="#">Exosomes ExoQuick exosome precipitation solution (5 ml)</a>	5 ml	323-Eur	SBI	
EXOTC10A-1	<a href="#">ExoQuick-TC for Tissue Culture Media and Urine (10ml)</a>	10 reactions	233-Eur	SBI	cell culture
EXOTC10A-1	<a href="#">Exosomes ExoQuick TC 10ml</a>	10 ml	322-Eur	SBI	
EXOTC50A-1	<a href="#">ExoQuick-TC for Tissue Culture Media and Urine (50ml)</a>	50 reactions	----Eur	SBI	cell culture
EXOTC50A-1	<a href="#">Exosomes ExoQuick TC 50ml</a>	50 ml	966-Eur	SBI	
LF520A-1	<a href="#">Ligase-Free cDNA Cloning and Expression (pPS-EF1-LCS-T2A-RFP)</a>	20 reactions	475-Eur	SBI	dna
LF520B-1	<a href="#">Ligase-Free cDNA Cloning and Expression (pPS-EF1-LCS-T2A-GFP)</a>	20 reactions	475-Eur	SBI	dna
LF521A-1	<a href="#">Ligase-Free cDNA Cloning and Expression (pPS-EF1-LCS-T2A-Puro)</a>	20 reactions	475-Eur	SBI	dna
LF522A-1	<a href="#">Ligase-Free miRNA Cloning and Expression (pPS-EF1-GFP-LCS)</a>	20 reactions	475-Eur	SBI	rna
LF522B-1	<a href="#">Ligase-Free miRNA Cloning and Expression (pPS-EF1-RFP-LCS)</a>	20 reactions	475-Eur	SBI	rna
LF523A-1	<a href="#">Ligase-Free shRNA Cloning and Expression (pPS-H1-LCS [GFP])</a>	20 reactions	475-Eur	SBI	rna
LF524A-1	<a href="#">Ligase-Free shRNA Cloning and Expression (pPS-H1-LCS [Puro])</a>	20 reactions	475-Eur	SBI	rna
LF526A-1	<a href="#">Ligase-Free shRNA Cloning and Expression (pPS-CMV-aRFP-H1-LCS [RFP])</a>	20 reactions	475-Eur	SBI	rna
LF527A-1	<a href="#">Ligase-Free shRNA Cloning and Expression (pPS-EF1-aRFP-H1-LCS [RFP])</a>	20 reactions	475-Eur	SBI	rna
LF528A-1	<a href="#">Ligase-Free Promoter Cloning Reporter (pPS-LCS-mCMV-RFP)</a>	20 reactions	475-Eur	SBI	
LF529A-1	<a href="#">Ligase-Free Promoter Cloning Reporter (pPS-LCS-mCMV-GFP)</a>	20 reactions	475-Eur	SBI	
LV0003	<a href="#">pFIV-CMV-LacZ Positive Control Expression Plasmid</a>	10 ug	208-Eur	SBI	

LV050A-1	<a href="#">LentiStarter Kit (pPACK-H1, PEG-It, TransDux)</a>	2x 10cm dishes	436-Eur	SBI	assays
LV050A-1	<a href="#">LentiStarter Kit (pPACK-H1, PEG-It, TransDux)</a>	2x 10cm dishes	382-Eur	SBI	assays
LV050A-1	<a href="#">Lentiviral Technology LentiStarter Kit (pPACK-H1, PEG-it, TransDux)</a>	2 reactions	419-Eur	SBI	
LV100A-1	<a href="#">pPACKF1 FIV Lentivector Packaging Kit</a>	200 ul	445-Eur	SBI	assays
LV100A-1	<a href="#">Lentiviral Technology pPACKF1 FIV Lentivector Packaging Kit</a>	10 transfections	503-Eur	SBI	
LV100A-5	<a href="#">pPACKF1 FIV Lentivector Packaging Kit (50 reactions)</a>	50 transfections	1639-Eur	SBI	assays
LV100A-5	<a href="#">Lentiviral Technology pPACKF1 FIV Lentivector Packaging Kit (50 reactions)</a>	50 transfections	1038-Eur	SBI	
LV201B-1	<a href="#">pSIF1-H1-siLuc-copGFP Positive Transduction Control</a>	>1 x 10 <sup>6</sup> IFUs	511-Eur	SBI	
LV201B-1	<a href="#">Lentiviral Technology pSIF1-H1-siLuc-copGFP Positive Transduction Control (pre-packaged virus)</a>	>1 x 10 <sup>6</sup> IFUs	565-Eur	SBI	
LV201PB-1	<a href="#">Lentiviral Technology pSIF1-H1-siLuc-copGFP Positive Transduction Control (plasmid)</a>	10 ug	496-Eur	SBI	
LV300A-1	<a href="#">LentiSuite For HIV-based System</a>	10 Viral Productions	1018-Eur	SBI	
LV300A-1	<a href="#">Lentiviral Technology LentiSuite,ç For HIV-based System</a>	10 reactions	1134-Eur	SBI	
LV300B-1	<a href="#">LentiSuite For FIV-based System</a>	10 Viral Productions	1018-Eur	SBI	
LV300B-1	<a href="#">Lentiviral Technology LentiSuite,ç For FIV-based System</a>	10 reactions	1134-Eur	SBI	
LV401A-1	<a href="#">HIV &amp; FIV Positive Transduction Control Virus Sampler Kit [pSIF1- and pSIH-H1-siLuc-copGFP lentiviruses]</a>	>1 x 10 <sup>6</sup> IFUs of each	511-Eur	SBI	assays
LV401A-1	<a href="#">Lentiviral Technology HIV &amp; FIV Positive Transduction Control Virus Sampler Kit [pSIF1- and pSIH-H1-siLuc-copGFP lentiviruses]</a>	>1 x 10 <sup>6</sup> IFUs of each	565-Eur	SBI	
LV500A-1	<a href="#">pPACKH1 HIV Lentivector Packaging Kit</a>	200 ul	456-Eur	SBI	assays
LV500A-1	<a href="#">Lentiviral Technology pPACKH1 HIV Lentivector Packaging Kit</a>	10 transfections	503-Eur	SBI	
LV510A-1	<a href="#">pPACKH1-XL HIV Lentivector Packaging Kit</a>	500 ul	958-Eur	SBI	assays
LV510A-1	<a href="#">Lentiviral Technology pPACKH1-XL HIV Lentivector Packaging Kit</a>	50 transfections	1068-Eur	SBI	
LV600A-1	<a href="#">pSIH1-copGFP Packaged Positive Transduction Control</a>	>1 x 10 <sup>6</sup> IFUs	511-Eur	SBI	
LV600A-1	<a href="#">Lentiviral Technology pSIH1-copGFP Packaged Positive Transduction Control</a>	>1 x 10 <sup>6</sup> IFUs	565-Eur	SBI	
LV601B-1	<a href="#">pSIH1-H1-siLuc-copGFP Packaged Positive Transduction Control</a>	>1 x 10 <sup>6</sup> IFUs	511-Eur	SBI	

LV601B-1	<a href="#">Lentiviral Technology pSIH1-H1-siLuc-copGFP Packaged Positive Transduction Control</a>	>1 x 10 <sup>6</sup> IFUs	565-Eur	SBI	
LV601PB-1	<a href="#">Lentiviral Technology pSIH1-H1-siLuc-copGFP positive transduction control, plasmid</a>	10 ug	496-Eur	SBI	
LV603PA-1	<a href="#">pPS-EF1-GFP-RFP (plasmid)</a>	10 ug	544-Eur	SBI	
LV603PA-1	<a href="#">pPS-EF1-GFP-RFP plasmid</a>	10 ug	470-Eur	SBI	
LV603PA-1	<a href="#">Lentiviral Technology pPS-EF1-GFP-RFP (plasmid)</a>	10 ug	518-Eur	SBI	
LV603VA-1	<a href="#">pPS-EF1-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	431-Eur	SBI	
LV603VA-1	<a href="#">pPS-EF1-GFP-RFP pre-packaged virus</a>	1x10 <sup>6</sup> IFUs	377-Eur	SBI	
LV603VA-1	<a href="#">Lentiviral Technology pPS-EF1-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	414-Eur	SBI	
LV604PA-1	<a href="#">pPS-PGK-GFP-RFP (plasmid)</a>	10 ug	544-Eur	SBI	
LV604PA-1	<a href="#">pPS-PGK-GFP-RFP plasmid</a>	10 ug	470-Eur	SBI	
LV604PA-1	<a href="#">pPS-EF1-GFP-RFP plasmid</a>	10 ug	432-Eur	SBI	
LV604PA-1	<a href="#">Lentiviral Technology pPS-PGK-GFP-RFP (plasmid)</a>	10 ug	518-Eur	SBI	
LV604VA-1	<a href="#">pPS-PGK-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	431-Eur	SBI	
LV604VA-1	<a href="#">pPS-PGK-GFP-RFP pre-packaged virus</a>	1x10 <sup>6</sup> IFUs	377-Eur	SBI	
LV604VA-1	<a href="#">Lentiviral Technology pPS-PGK-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	414-Eur	SBI	
LV605PA-1	<a href="#">pPS-MSCV-GFP-RFP (plasmid)</a>	10 ug	544-Eur	SBI	
LV605PA-1	<a href="#">pPS-MSCV-GFP-RFP plasmid</a>	10 ug	470-Eur	SBI	
LV605PA-1	<a href="#">Lentiviral Technology pPS-MSCV-GFP-RFP (plasmid)</a>	10 ug	518-Eur	SBI	
LV605VA-1	<a href="#">pPS-MSCV-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	431-Eur	SBI	
LV605VA-1	<a href="#">pPS-MSCV-GFP-RFP pre-packaged virus</a>	1x10 <sup>6</sup> IFUs	377-Eur	SBI	
LV605VA-1	<a href="#">Lentiviral Technology pPS-MSCV-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	414-Eur	SBI	
LV606PA-1	<a href="#">pPS-UBC-GFP-RFP (plasmid)</a>	10 ug	544-Eur	SBI	
LV606pa-1	<a href="#">pPS-UBC-GFP-RFP plasmid</a>	10 ug	470-Eur	SBI	
LV606PA-1	<a href="#">Lentiviral Technology pPS-UBC-GFP-RFP (plasmid)</a>	10 ug	518-Eur	SBI	
LV606VA-1	<a href="#">pPS-UBC-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	431-Eur	SBI	
LV606VA-1	<a href="#">pPS-UBC-GFP-RFP pre-packaged virus</a>	1x10 <sup>6</sup> IFUs	377-Eur	SBI	
LV606VA-1	<a href="#">Lentiviral Technology pPS-UBC-GFP-RFP (pre-packaged)</a>	1x10 <sup>6</sup> IFUs	414-Eur	SBI	
LV750A-1	<a href="#">Lentiviral Technology PureFection Transfection Reagent</a>	1 ml	291-Eur	SBI	

LV750A-5	<a href="#">PureFection Transfection reagent</a>	5 ml	958-Eur	SBI	
LV750A-5	<a href="#">Lentiviral Technology PureFection™ Transfection reagent</a>	5 ml	1068-Eur	SBI	
LV800A-1	<a href="#">LentiMag Magneto Transduction Kit</a>	10 transductions	552-Eur	SBI	assays
LV800A-1	<a href="#">Lentiviral Technology LentiMag Magneto Transduction Kit</a>	10 transductions	610-Eur	SBI	
LV801A-1	<a href="#">LentiMag Reagent</a>	10 transductions	359-Eur	SBI	
LV801A-1	<a href="#">Lentiviral Technology LentiMag Reagent</a>	10 transductions	394-Eur	SBI	
LV810A-1	<a href="#">PEG-it Virus Precipitation Solution (100 mL aliquot)</a>	100 mL	294-Eur	SBI	recombinant
LV810A-1	<a href="#">Lentiviral Technology PEG-it Virus Precipitation Solution (100 mL aliquot)</a>	100 ml	321-Eur	SBI	
LV825A-1	<a href="#">PEG-it Virus Precipitation Solution (250 mL aliquot)</a>	250 mL	579-Eur	SBI	recombinant
LV825A-1	<a href="#">Lentiviral Technology PEG-it Virus Precipitation Solution (250 mL aliquot)</a>	250 ml	641-Eur	SBI	
LV850A-1	<a href="#">TransDux virus transduction reagent (200x)</a>	80 transductions	234-Eur	SBI	
LV850A-1	<a href="#">Lentiviral Technology TransDux virus transduction reagent (200x)</a>	80 transductions	254-Eur	SBI	
LV900A-1	<a href="#">Lentiviral Technology 293TN Producer Cell Line</a>	2 x 10 <sup>6</sup> cells	324-Eur	SBI	
LV961A-1	<a href="#">UltraRapid Lentiviral Global Titering Kit (Human and Mouse compatible)</a>	42 individual titers	466-Eur	SBI	assays
LV961A-1	<a href="#">Lentiviral Technology UltraRapid Lentiviral Global Titering Kit (Human and Mouse compatible)</a>	42 reactions	514-Eur	SBI	
LV961A-UCR1	<a href="#">Lentiviral Technology Forward and Reverse UCR1 Primer Mix 5 µM</a>	50 ul	139-Eur	SBI	
MC010A-1	<a href="#">Cold Fusion Cloning Kit with Competent Cells</a>	10 rxns	252-Eur	SBI	assays
MC010A-1	<a href="#">Molecular Tools Cold Fusion Cloning Kit with Competent Cells (10 rxns) International Sales Only</a>	10 reactions	274-Eur	SBI	
MC010B-1	<a href="#">Cold Fusion Cloning Kit with Competent Cells (international version)</a>	10 rxns	242-Eur	SBI	assays
MC100A-1	<a href="#">Cold Fusion Cloning Kit with Competent Cells</a>	20 rxns	414-Eur	SBI	assays
MC100A-1	<a href="#">Molecular Tools Cold Fusion Cloning Kit with Competent Cells (20 rxns) International Sales Only</a>	20 reactions	456-Eur	SBI	
MC101A-1	<a href="#">Cold Fusion Cloning Kit with Competent Cells</a>	50 rxns	885-Eur	SBI	assays
MC101A-1	<a href="#">Molecular Tools Cold Fusion Cloning Kit with Competent Cells (50 rxns) International Sales Only</a>	50 reactions	986-Eur	SBI	
MC200A-1	<a href="#">MetaMorph Mutagenesis Kit</a>	10 reactions	353-Eur	SBI	assays

MC200A-1	<a href="#">Molecular Tools MetaMorph Mutagenesis Kit</a>	10 reactions	388-Eur	SBI	
MIFCZ300PA-1	<a href="#">pMIF-cGFP-Zeo pre-miRNA Control Vector (FIV-based)</a>	10 ug	393-Eur	SBI	rna
MIFCZ300PA-1	<a href="#">MicroRNA Tools pMIF-cGFP-Zeo pre-miRNA Control Vector (FIV-based)</a>	10 ug	432-Eur	SBI	
MIFCZ301PA-1	<a href="#">hsa-let-7a-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ301PA-1	<a href="#">MicroRNA Tools hsa-let-7a-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ304PA-1	<a href="#">hsa-mir-let-7d pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ304PA-1	<a href="#">MicroRNA Tools hsa-mir-let-7d pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ307PA-1	<a href="#">hsa-mir-21 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ307PA-1	<a href="#">MicroRNA Tools hsa-mir-21 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ308PA-1	<a href="#">hsa-mir-26a-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ308PA-1	<a href="#">MicroRNA Tools hsa-mir-26a-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ310PA-1	<a href="#">hsa-mir-29a pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ310PA-1	<a href="#">MicroRNA Tools hsa-mir-29a pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ311PA-1	<a href="#">hsa-mir-30a pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ311PA-1	<a href="#">MicroRNA Tools hsa-mir-30a pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ312PA-1	<a href="#">hsa-mir-31 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ312PA-1	<a href="#">MicroRNA Tools hsa-mir-31 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ316PA-1	<a href="#">hsa-mir-98 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ316PA-1	<a href="#">MicroRNA Tools hsa-mir-98 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ318PA-1	<a href="#">hsa-mir-100 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ318PA-1	<a href="#">MicroRNA Tools hsa-mir-100 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ319PA-1	<a href="#">hsa-mir-101-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ319PA-1	<a href="#">MicroRNA Tools hsa-mir-101-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ320PA-1	<a href="#">hsa-mir-29b-1 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna

MIFCZ320PA-1	<a href="#">MicroRNA Tools hsa-mir-29b-1 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ321PA-1	<a href="#">hsa-mir-29b-2 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ321PA-1	<a href="#">MicroRNA Tools hsa-mir-29b-2 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ323PA-1	<a href="#">hsa-mir-103-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ323PA-1	<a href="#">MicroRNA Tools hsa-mir-103-1 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ324PA-1	<a href="#">hsa-mir-105-1 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ324PA-1	<a href="#">MicroRNA Tools hsa-mir-105-1 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ326PA-1	<a href="#">hsa-mir-107 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ326PA-1	<a href="#">MicroRNA Tools hsa-mir-107 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ330PA-1	<a href="#">hsa-mir-199a-1 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ330PA-1	<a href="#">MicroRNA Tools hsa-mir-199a-1 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ336PA-1	<a href="#">hsa-mir-7-3 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ336PA-1	<a href="#">MicroRNA Tools hsa-mir-7-3 pre-miRNA construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ337PA-1	<a href="#">hsa-mir-10a pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ337PA-1	<a href="#">MicroRNA Tools hsa-mir-10a pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ338PA-1	<a href="#">hsa-mir-10b pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ338PA-1	<a href="#">MicroRNA Tools hsa-mir-10b pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ339PA-1	<a href="#">hsa-mir-34a pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ339PA-1	<a href="#">MicroRNA Tools hsa-mir-34a pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ341PA-1	<a href="#">hsa-mir-143 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ341PA-1	<a href="#">MicroRNA Tools hsa-mir-143 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MIFCZ342PA-1	<a href="#">hsa-mir-124a-3 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ342PA-1	<a href="#">MicroRNA Tools hsa-mir-124a-3 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	

MIFCZ343PA-1	<a href="#">hsa-mir-204 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	490-Eur	SBI	rna
MIFCZ343PA-1	<a href="#">MicroRNA Tools hsa-mir-204 pre-miRNA Construct in pMIF-cGFP-Zeo</a>	10 ug	541-Eur	SBI	
MMIR-000-PA-1	<a href="#">MicroRNA Tools Mouse precursor Scramble negative control construct</a>	Bacterial Streak	396-Eur	SBI	
MMIR-100-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-100</a>	Bacterial Streak	541-Eur	SBI	
MMIR-101a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-101a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-101b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-101b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-101c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-101c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-103-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-103-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-103-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-103-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-105-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-105</a>	Bacterial Streak	541-Eur	SBI	
MMIR-106a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-106a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-106b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-106b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-107-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-107</a>	Bacterial Streak	541-Eur	SBI	
MMIR-10a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-10a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-10b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-10b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-122-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-122</a>	Bacterial Streak	541-Eur	SBI	
MMIR-124-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-124-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-124-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-124-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-124-3-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-124-3</a>	Bacterial Streak	541-Eur	SBI	
MMIR-125a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-125a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-125b-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-125b-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-125b-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-125b-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-126-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-126</a>	Bacterial Streak	541-Eur	SBI	

MMIR-127-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-127</a>	Bacterial Streak	541-Eur	SBI	
MMIR-128-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-128-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-128-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-128-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-129-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-129-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-129-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-129-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-130a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-130a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-130b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-130b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-132-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-132</a>	Bacterial Streak	541-Eur	SBI	
MMIR-133a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-133a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-133a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-133a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-133b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-133b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-134-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-134</a>	Bacterial Streak	541-Eur	SBI	
MMIR-135a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-135a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-135a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-135a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-135b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-135b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-136-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-136</a>	Bacterial Streak	541-Eur	SBI	
MMIR-138-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-138-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-139-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-139</a>	Bacterial Streak	541-Eur	SBI	
MMIR-140-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-140</a>	Bacterial Streak	541-Eur	SBI	
MMIR-141-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-141</a>	Bacterial Streak	541-Eur	SBI	
MMIR-142-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-142</a>	Bacterial Streak	541-Eur	SBI	
MMIR-143-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-143</a>	Bacterial Streak	541-Eur	SBI	
MMIR-144+451-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-144+451</a>	Bacterial Streak	541-Eur	SBI	

MMIR-145-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-145</a>	Bacterial Streak	541-Eur	SBI	
MMIR-146a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-146a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-146b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-146b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-148a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-148a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-149-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-149</a>	Bacterial Streak	541-Eur	SBI	
MMIR-150-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-150</a>	Bacterial Streak	541-Eur	SBI	
MMIR-151-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-151</a>	Bacterial Streak	541-Eur	SBI	
MMIR-152-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-152</a>	Bacterial Streak	541-Eur	SBI	
MMIR-153-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-153</a>	Bacterial Streak	541-Eur	SBI	
MMIR-154-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-154</a>	Bacterial Streak	541-Eur	SBI	
MMIR-155-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-155</a>	Bacterial Streak	541-Eur	SBI	
MMIR-15a+16-1-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-15a+16-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-15b+16-2-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-15b+16-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-16-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-16-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-17-92a-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-17+18a+19a+20a+19b-1+92a-1</a>	Bacterial Streak	760-Eur	SBI	
MMIR-181a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-181a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-181a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-181a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-181b-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-181b-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-181b-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-181b-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-181c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-181c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-181d-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-181d</a>	Bacterial Streak	541-Eur	SBI	
MMIR-182-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-182</a>	Bacterial Streak	541-Eur	SBI	
MMIR-183-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-183</a>	Bacterial Streak	541-Eur	SBI	

MMIR-184-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-184</a>	Bacterial Streak	541-Eur	SBI	
MMIR-185-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-185</a>	Bacterial Streak	541-Eur	SBI	
MMIR-186-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-186</a>	Bacterial Streak	541-Eur	SBI	
MMIR-187-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-187</a>	Bacterial Streak	541-Eur	SBI	
MMIR-188-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-188</a>	Bacterial Streak	541-Eur	SBI	
MMIR-18b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-18b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-190-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-190</a>	Bacterial Streak	541-Eur	SBI	
MMIR-190b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-190b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-191-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-191</a>	Bacterial Streak	541-Eur	SBI	
MMIR-192-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-192</a>	Bacterial Streak	541-Eur	SBI	
MMIR-193-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-193</a>	Bacterial Streak	541-Eur	SBI	
MMIR-193b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-193b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-194-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-194-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-194-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-194-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-195-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-195</a>	Bacterial Streak	541-Eur	SBI	
MMIR-196a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-196a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-196a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-196a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-196b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-196b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-199a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-199a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-199a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-199a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-19a-92a-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-19a+20a+19b-1+92a-1</a>	Bacterial Streak	760-Eur	SBI	
MMIR-1a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-1a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-1a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-1a-2</a>	Bacterial Streak	541-Eur	SBI	

MMIR-1b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-1b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-200a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-200a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-200b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-200b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-200c+141-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-200c+141</a>	Bacterial Streak	541-Eur	SBI	
MMIR-200c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-200c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-201-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-201</a>	Bacterial Streak	541-Eur	SBI	
MMIR-202-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-202</a>	Bacterial Streak	541-Eur	SBI	
MMIR-203-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-203</a>	Bacterial Streak	541-Eur	SBI	
MMIR-204-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-204</a>	Bacterial Streak	541-Eur	SBI	
MMIR-205-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-205</a>	Bacterial Streak	541-Eur	SBI	
MMIR-206-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-206</a>	Bacterial Streak	541-Eur	SBI	
MMIR-207-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-207</a>	Bacterial Streak	541-Eur	SBI	
MMIR-208a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-208a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-208b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-208b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-20b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-20b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-21-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-21</a>	Bacterial Streak	541-Eur	SBI	
MMIR-210-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-210</a>	Bacterial Streak	541-Eur	SBI	
MMIR-211-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-211</a>	Bacterial Streak	541-Eur	SBI	
MMIR-212-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-212</a>	Bacterial Streak	541-Eur	SBI	
MMIR-214-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-214</a>	Bacterial Streak	541-Eur	SBI	
MMIR-215-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-215</a>	Bacterial Streak	541-Eur	SBI	
MMIR-216a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-216a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-216b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-216b</a>	Bacterial Streak	541-Eur	SBI	

MMIR-217-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-217</a>	Bacterial Streak	541-Eur	SBI	
MMIR-218-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-218-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-218-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-218-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-219-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-219-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-219-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-219-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-22-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-22</a>	Bacterial Streak	541-Eur	SBI	
MMIR-221-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-221</a>	Bacterial Streak	541-Eur	SBI	
MMIR-222-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-222</a>	Bacterial Streak	541-Eur	SBI	
MMIR-223-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-223</a>	Bacterial Streak	541-Eur	SBI	
MMIR-224-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-224</a>	Bacterial Streak	541-Eur	SBI	
MMIR-23a+27a PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-23a+27a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-23b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-23b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-24-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-24-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-24-2-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-24-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-25+93-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-25+93</a>	Bacterial Streak	541-Eur	SBI	
MMIR-26a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-26a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-26a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-26a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-26b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-26b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-27b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-27b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-28-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-28</a>	Bacterial Streak	541-Eur	SBI	
MMIR-2861-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-2861</a>	Bacterial Streak	541-Eur	SBI	
MMIR-28b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-28b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-28c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-28c</a>	Bacterial Streak	541-Eur	SBI	

MMIR-290-292b-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-290+291a+292b</a>	Bacterial Streak	760-Eur	SBI	
MMIR-291b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-291b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-293-295-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-293+294+295</a>	Bacterial Streak	760-Eur	SBI	
MMIR-296-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-296</a>	Bacterial Streak	541-Eur	SBI	
MMIR-297a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-297a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-297b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-297b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-297c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-297c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-298-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-298</a>	Bacterial Streak	541-Eur	SBI	
MMIR-299-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-299</a>	Bacterial Streak	541-Eur	SBI	
MMIR-29a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-29a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-29b-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-29b-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-29b-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-29b-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-29c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-29c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-300-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-300</a>	Bacterial Streak	541-Eur	SBI	
MMIR-301a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-301a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-301b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-301b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-302b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-302b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-302bcad+367-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-302bcad+367</a>	Bacterial Streak	760-Eur	SBI	
MMIR-30a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-30a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-30b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-30b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-30c-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-30c-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-30c-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-30c-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-30d-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-30d</a>	Bacterial Streak	541-Eur	SBI	

MMIR-30e-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-30e</a>	Bacterial Streak	541-Eur	SBI	
MMIR-31-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-31</a>	Bacterial Streak	541-Eur	SBI	
MMIR-32-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-32</a>	Bacterial Streak	541-Eur	SBI	
MMIR-320-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-320</a>	Bacterial Streak	541-Eur	SBI	
MMIR-322-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-322</a>	Bacterial Streak	541-Eur	SBI	
MMIR-323-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-323</a>	Bacterial Streak	541-Eur	SBI	
MMIR-324-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-324</a>	Bacterial Streak	541-Eur	SBI	
MMIR-325-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-325</a>	Bacterial Streak	541-Eur	SBI	
MMIR-326-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-326</a>	Bacterial Streak	541-Eur	SBI	
MMIR-327-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-327</a>	Bacterial Streak	541-Eur	SBI	
MMIR-328-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-328</a>	Bacterial Streak	541-Eur	SBI	
MMIR-329-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-329</a>	Bacterial Streak	541-Eur	SBI	
MMIR-33-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-33</a>	Bacterial Streak	541-Eur	SBI	
MMIR-330-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-330</a>	Bacterial Streak	541-Eur	SBI	
MMIR-331-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-331</a>	Bacterial Streak	541-Eur	SBI	
MMIR-335-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-335</a>	Bacterial Streak	541-Eur	SBI	
MMIR-337-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-337</a>	Bacterial Streak	541-Eur	SBI	
MMIR-338-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-338</a>	Bacterial Streak	541-Eur	SBI	
MMIR-339-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-339</a>	Bacterial Streak	541-Eur	SBI	
MMIR-340-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-340</a>	Bacterial Streak	541-Eur	SBI	
MMIR-341-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-341</a>	Bacterial Streak	541-Eur	SBI	
MMIR-342-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-342</a>	Bacterial Streak	541-Eur	SBI	
MMIR-343-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-343</a>	Bacterial Streak	541-Eur	SBI	

MMIR-344-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-344-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-344-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-344-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-345-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-345</a>	Bacterial Streak	541-Eur	SBI	
MMIR-346-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-346</a>	Bacterial Streak	541-Eur	SBI	
MMIR-34a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-34a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-34b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-34b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-34c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-34c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-350-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-350</a>	Bacterial Streak	541-Eur	SBI	
MMIR-351-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-351</a>	Bacterial Streak	541-Eur	SBI	
MMIR-361-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-361</a>	Bacterial Streak	541-Eur	SBI	
MMIR-362-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-362</a>	Bacterial Streak	541-Eur	SBI	
MMIR-365-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-365-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-365-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-365-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-367-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-367</a>	Bacterial Streak	541-Eur	SBI	
MMIR-369-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-369+412</a>	Bacterial Streak	541-Eur	SBI	
MMIR-370-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-370</a>	Bacterial Streak	541-Eur	SBI	
MMIR-374-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-374</a>	Bacterial Streak	541-Eur	SBI	
MMIR-375-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-375</a>	Bacterial Streak	541-Eur	SBI	
MMIR-376a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-376a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-376c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-376c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-377-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-377</a>	Bacterial Streak	541-Eur	SBI	
MMIR-378-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-378</a>	Bacterial Streak	541-Eur	SBI	
MMIR-378b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-378b</a>	Bacterial Streak	541-Eur	SBI	

MMIR-379-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-379</a>	Bacterial Streak	541-Eur	SBI	
MMIR-380-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-380</a>	Bacterial Streak	541-Eur	SBI	
MMIR-381-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-381</a>	Bacterial Streak	541-Eur	SBI	
MMIR-382-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-382</a>	Bacterial Streak	541-Eur	SBI	
MMIR-383-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-383</a>	Bacterial Streak	541-Eur	SBI	
MMIR-384-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-384</a>	Bacterial Streak	541-Eur	SBI	
MMIR-409-412-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-409+412+369+410</a>	Bacterial Streak	760-Eur	SBI	
MMIR-411-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-411</a>	Bacterial Streak	541-Eur	SBI	
MMIR-412-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-412</a>	Bacterial Streak	541-Eur	SBI	
MMIR-423-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-423</a>	Bacterial Streak	541-Eur	SBI	
MMIR-425-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-425</a>	Bacterial Streak	541-Eur	SBI	
MMIR-429-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-429</a>	Bacterial Streak	541-Eur	SBI	
MMIR-431-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-431</a>	Bacterial Streak	541-Eur	SBI	
MMIR-432-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-432</a>	Bacterial Streak	541-Eur	SBI	
MMIR-433-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-433</a>	Bacterial Streak	541-Eur	SBI	
MMIR-434-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-434</a>	Bacterial Streak	541-Eur	SBI	
MMIR-448-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-448</a>	Bacterial Streak	541-Eur	SBI	
MMIR-449a+449b-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-449a+499b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-449c-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-449c</a>	Bacterial Streak	541-Eur	SBI	
MMIR-450a-450b-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-450a-2+450a-1+450b</a>	Bacterial Streak	760-Eur	SBI	
MMIR-452-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-452</a>	Bacterial Streak	541-Eur	SBI	
MMIR-453-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-453</a>	Bacterial Streak	541-Eur	SBI	
MMIR-455-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-455</a>	Bacterial Streak	541-Eur	SBI	

MMIR-463-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-463</a>	Bacterial Streak	541-Eur	SBI	
MMIR-465a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-465a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-465b-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-465b-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-467a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-467a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-468-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-468</a>	Bacterial Streak	541-Eur	SBI	
MMIR-470-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-470</a>	Bacterial Streak	541-Eur	SBI	
MMIR-471-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-471</a>	Bacterial Streak	541-Eur	SBI	
MMIR-484-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-484</a>	Bacterial Streak	541-Eur	SBI	
MMIR-485-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-485</a>	Bacterial Streak	541-Eur	SBI	
MMIR-486-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-486</a>	Bacterial Streak	541-Eur	SBI	
MMIR-487b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-487b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-488-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-488</a>	Bacterial Streak	541-Eur	SBI	
MMIR-489-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-489</a>	Bacterial Streak	541-Eur	SBI	
MMIR-490-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-490</a>	Bacterial Streak	541-Eur	SBI	
MMIR-494-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-494</a>	Bacterial Streak	541-Eur	SBI	
MMIR-495-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-495</a>	Bacterial Streak	541-Eur	SBI	
MMIR-496-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-496</a>	Bacterial Streak	541-Eur	SBI	
MMIR-499-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-499</a>	Bacterial Streak	541-Eur	SBI	
MMIR-511-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-511</a>	Bacterial Streak	541-Eur	SBI	
MMIR-532-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-532</a>	Bacterial Streak	541-Eur	SBI	
MMIR-539-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-539</a>	Bacterial Streak	541-Eur	SBI	
MMIR-542-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-542</a>	Bacterial Streak	541-Eur	SBI	
MMIR-543-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-543</a>	Bacterial Streak	541-Eur	SBI	

MMIR-551b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-551b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-574-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-574</a>	Bacterial Streak	541-Eur	SBI	
MMIR-592-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-592</a>	Bacterial Streak	541-Eur	SBI	
MMIR-598-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-598</a>	Bacterial Streak	541-Eur	SBI	
MMIR-599+875-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-599+875</a>	Bacterial Streak	541-Eur	SBI	
MMIR-615-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-615</a>	Bacterial Streak	541-Eur	SBI	
MMIR-652-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-652</a>	Bacterial Streak	541-Eur	SBI	
MMIR-653-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-653</a>	Bacterial Streak	541-Eur	SBI	
MMIR-654-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-654</a>	Bacterial Streak	541-Eur	SBI	
MMIR-664-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-664</a>	Bacterial Streak	541-Eur	SBI	
MMIR-665-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-665</a>	Bacterial Streak	541-Eur	SBI	
MMIR-666-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-666</a>	Bacterial Streak	541-Eur	SBI	
MMIR-667-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-667</a>	Bacterial Streak	541-Eur	SBI	
MMIR-668-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-668</a>	Bacterial Streak	541-Eur	SBI	
MMIR-669a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-669a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-670-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-670</a>	Bacterial Streak	541-Eur	SBI	
MMIR-671-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-671</a>	Bacterial Streak	541-Eur	SBI	
MMIR-672-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-672</a>	Bacterial Streak	541-Eur	SBI	
MMIR-673-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-673</a>	Bacterial Streak	541-Eur	SBI	
MMIR-674-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-674</a>	Bacterial Streak	541-Eur	SBI	
MMIR-675-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-675</a>	Bacterial Streak	541-Eur	SBI	
MMIR-676-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-676</a>	Bacterial Streak	541-Eur	SBI	
MMIR-678+1193-PA-CL	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-679+1193</a>	Bacterial Streak	541-Eur	SBI	

MMIR-678-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-678</a>	Bacterial Streak	541-Eur	SBI	
MMIR-681-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-681</a>	Bacterial Streak	541-Eur	SBI	
MMIR-682-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-682</a>	Bacterial Streak	541-Eur	SBI	
MMIR-683-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-683-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-687-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-687</a>	Bacterial Streak	541-Eur	SBI	
MMIR-688-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-688</a>	Bacterial Streak	541-Eur	SBI	
MMIR-690-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-690</a>	Bacterial Streak	541-Eur	SBI	
MMIR-691-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-691</a>	Bacterial Streak	541-Eur	SBI	
MMIR-708-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-708</a>	Bacterial Streak	541-Eur	SBI	
MMIR-758-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-758</a>	Bacterial Streak	541-Eur	SBI	
MMIR-7a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-7a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-7a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-7a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-7b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-7b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-9-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-9-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-9-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-9-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-9-3-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-9-3</a>	Bacterial Streak	541-Eur	SBI	
MMIR-92a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-92a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-92b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-92b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-93-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-93</a>	Bacterial Streak	541-Eur	SBI	
MMIR-96-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-96</a>	Bacterial Streak	541-Eur	SBI	
MMIR-98-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-98</a>	Bacterial Streak	541-Eur	SBI	
MMIR-99a-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-99a</a>	Bacterial Streak	541-Eur	SBI	
MMIR-99b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct mir-99b</a>	Bacterial Streak	541-Eur	SBI	

MMIR-let-7a-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7a-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7a-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7a-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7b-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7b</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7c-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7c-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7c-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7c-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7d-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7d</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7e-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7e</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7f-1-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7f-1</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7f-2-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7f-2</a>	Bacterial Streak	541-Eur	SBI	
MMIR-let-7g-PA-1	<a href="#">MicroRNA Tools Mouse pre-microRNA Expression Construct let-7g</a>	Bacterial Streak	541-Eur	SBI	
MN100A-1	<a href="#">pMC.BESPX-MCS1 (empty vector)</a>	10 ug	525-Eur	SBI	
MN100A-1	<a href="#">Minicircle Technology pMC.BESPX-MCS1 (empty vector)</a>	10 ug	581-Eur	SBI	
MN100B-1	<a href="#">pMC.BESPX-MCS2 (empty vector)</a>	10 ug	525-Eur	SBI	
MN100B-1	<a href="#">Minicircle Technology pMC.BESPX-MCS2 (empty vector)</a>	10 ug	581-Eur	SBI	
MN501A-1	<a href="#">pMC.CMV-MCS-SV40polyA</a>	10 ug	525-Eur	SBI	
MN501A-1	<a href="#">Minicircle Technology pMC.CMV-MCS-SV40polyA</a>	10 ug	581-Eur	SBI	
MN502A-1	<a href="#">pMC.EF1-MCS-SV40polyA</a>	10 ug	525-Eur	SBI	
MN502A-1	<a href="#">Minicircle Technology pMC.EF1-MCS-SV40polyA</a>	10 ug	581-Eur	SBI	
MN511A-1	<a href="#">pMC.CMV-MCS-EF1-GFP-SV40PolyA</a>	10 ug	601-Eur	SBI	
MN511A-1	<a href="#">Minicircle Technology pMC.CMV-MCS-EF1-GFP-SV40PolyA</a>	10 ug	666-Eur	SBI	
MN512A-1	<a href="#">pMC.CMV-MCS-EF1-RFP-SV40PolyA</a>	10 ug	601-Eur	SBI	
MN512A-1	<a href="#">Minicircle Technology pMC.CMV-MCS-EF1-RFP-SV40PolyA</a>	10 ug	666-Eur	SBI	
MN530A-1	<a href="#">pMC.EF1-MCS-IRES-GFP-SV40PolyA</a>	10 ug	601-Eur	SBI	
MN530A-1	<a href="#">Minicircle Technology pMC.EF1-MCS-IRES-GFP-SV40PolyA</a>	10 ug	666-Eur	SBI	
MN531A-1	<a href="#">pMC.EF1-MCS-IRES-RFP-SV40PolyA</a>	10 ug	601-Eur	SBI	
MN531A-1	<a href="#">Minicircle Technology pMC.EF1-MCS-IRES-RFP-SV40PolyA</a>	10 ug	666-Eur	SBI	

MN601A-1	<a href="#">pMC.CMV-GFP-SV40PolyA (positive control)</a>	10 ug	525-Eur	SBI	
MN601A-1	<a href="#">Minicircle Technology pMC.CMV-GFP-SV40PolyA (positive control)</a>	10 ug	581-Eur	SBI	
MN601MC-1	<a href="#">Pre-made Minicircle CMV-GFP-SV40PolyA (positive control)</a>	40 ug	525-Eur	SBI	
MN601MC-1	<a href="#">Minicircle Technology Pre-made Minicircle CMV-GFP-SV40PolyA (positive control)</a>	40 ug	581-Eur	SBI	
MN602A-1	<a href="#">pMC.CMV-rRFP-SV40PolyA (positive control)</a>	10 ug	525-Eur	SBI	
MN602A-1	<a href="#">Minicircle Technology pMC.CMV-rRFP-SV40PolyA (positive control)</a>	10 ug	581-Eur	SBI	
MN602MC-1	<a href="#">Pre-made Minicircle CMV-rRFP-SV40PolyA (positive control)</a>	40 ug	525-Eur	SBI	
MN602MC-1	<a href="#">Minicircle Technology Pre-made Minicircle CMV-rRFP-SV40PolyA (positive control)</a>	40 ug	581-Eur	SBI	
MN800A-1	<a href="#">Kanamycin solution (50mg/ml)</a>	20 ml	106-Eur	SBI	
MN800A-1	<a href="#">Minicircle Technology Kanamycin solution (50mg/ml)</a>	20 ml	109-Eur	SBI	
MN850A-1	<a href="#">Arabinose induction solution (20%)</a>	20 ml	106-Eur	SBI	
MN850A-1	<a href="#">Minicircle Technology Arabinose induction solution (20%)</a>	20 ml	109-Eur	SBI	
MN900A-1	<a href="#">ZYCY10P3S2T E. coli Minicircle producer strain (competent, ready to transform)</a>	5 vials	439-Eur	SBI	recombinant
MN900A-1	<a href="#">Minicircle Technology ZYCY10P3S2T E. coli Minicircle producer strain (competent, ready to transform)</a>	5 vials	484-Eur	SBI	
MN910A-1	<a href="#">Minicircle Technology MC-Easy Minicircle DNA Production Kit (does not include ZYCY10P3S2T producer E. coli strain)</a>	5 preps	570-Eur	SBI	
MN915A-1	<a href="#">Minicircle Technology MC-Easy Minicircle DNA Production Kit (does not include ZYCY10P3S2T producer E. coli strain)</a>	10 preps	1015-Eur	SBI	
MN920A-1	<a href="#">Minicircle Technology MC-Easy Minicircle DNA Production Kit (Includes ZYCY10P3S2T producer E. coli strain)</a>	5 preps	867-Eur	SBI	
MN925A-1	<a href="#">Minicircle Technology MC-Easy Minicircle DNA Production Kit (Includes ZYCY10P3S2T producer E. coli strain)</a>	10 preps	1510-Eur	SBI	
MN950A-1	<a href="#">Minicircle Technology MC-Easy Media Bonus Pack (includes Growth and Induction Media)</a>	5 preps	223-Eur	SBI	
MNSI000A-1	<a href="#">pMC.CMV-GFP-H1-Scramble (Minicircle shRNA scramble control)</a>	10 ug	601-Eur	SBI	rna
MNSI000A-1	<a href="#">Minicircle Technology pMC.CMV-GFP-T2A-Puro-H1-Scramble (shRNA scramble control parental minicircle plasmid)</a>	10 ug	666-Eur	SBI	

MNSI500A-1	<a href="#">pMC-CMV-GFP-H1-MCS</a>	10 ug	601-Eur	SBI	
MNSI500A-1	<a href="#">Minicircle Technology pMC.CMV-GFP-H1-MCS (shRNA expression parental minicircle plasmid)</a>	10 ug	666-Eur	SBI	
MNSI505A-1	<a href="#">pMC-CMV-GFP-T2A-Puro-H1-MCS</a>	10 ug	601-Eur	SBI	
MNSI505A-1	<a href="#">Minicircle Technology pMC.CMV-GFP-T2A-Puro-H1-MCS (shRNA expression parental minicircle plasmid)</a>	10 ug	666-Eur	SBI	
MNSI506A-1	<a href="#">pMC-EF1-GFP-T2A-Puro-H1-MCS</a>	10ug	601-Eur	SBI	
MNSI506A-1	<a href="#">Minicircle Technology pMC.EF1-GFP-T2A-Puro-H1-MCS (shRNA expression parental minicircle plasmid)</a>	10 ug	666-Eur	SBI	
MQ100A-1	<a href="#">MycoQuick mycoplasma detection kit</a>	96 reactions	401-Eur	SBI	assays
MQ100A-1	<a href="#">Molecular Tools MycoQuick mycoplasma detection kit</a>	96 reactions	441-Eur	SBI	
MR-KIT-1	<a href="#">Stem Cell Products mRNAExpress mRNA Synthesis kit (5 reactions)</a>	5 reactions	901-Eur	SBI	
MR100A-1	<a href="#">mRNAExpress hOct4 transcript</a>	10 ug	244-Eur	SBI	rna
MR100A-1	<a href="#">Human Oct4 mRNA 10 ug</a>	10 ug	211-Eur	SBI	rna
MR100A-1	<a href="#">Stem Cell Products mRNAExpress hOct4 transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR100A-2	<a href="#">mRNAExpress hOct4 transcript</a>	20 ug	329-Eur	SBI	rna
MR100A-2	<a href="#">Human Oct4 mRNA 20 ug</a>	20 ug	282-Eur	SBI	rna
MR100A-2	<a href="#">Stem Cell Products mRNAExpress hOct4 transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR200A-1	<a href="#">mRNAExpress hSox2 transcript</a>	10 ug	244-Eur	SBI	rna
MR200A-1	<a href="#">Human Sox2 mRNA 10 ug</a>	10 ug	211-Eur	SBI	rna
MR200A-1	<a href="#">Stem Cell Products mRNAExmRNAExpress hSox2 transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR200A-2	<a href="#">mRNAExpress hSox2 transcript</a>	20 ug	329-Eur	SBI	rna
MR200A-2	<a href="#">Human Sox2 mRNA 20 ug</a>	20 ug	282-Eur	SBI	rna
MR200A-2	<a href="#">Stem Cell Products mRNAExmRNAExpress hSox2 transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR300A-1	<a href="#">mRNAExpress hKlf4 transcript</a>	10 ug	244-Eur	SBI	rna
MR300A-1	<a href="#">Human Klf4 mRNA 10 ug</a>	10 ug	211-Eur	SBI	rna
MR300A-1	<a href="#">Stem Cell Products mRNAExpress hKlf4 transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR300A-2	<a href="#">mRNAExpress hKlf4 transcript</a>	20 ug	329-Eur	SBI	rna
MR300A-2	<a href="#">Human Klf4 mRNA 20 ug</a>	20 ug	282-Eur	SBI	rna

MR300A-2	<a href="#">Stem Cell Products mRNAExpress hKlf4 transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR400A-1	<a href="#">mRNAExpress hcMyc transcript</a>	10 ug	244-Eur	SBI	rna
MR400A-1	<a href="#">Human c-Myc mRNA 10 ug</a>	10 ug	211-Eur	SBI	rna
MR400A-1	<a href="#">Stem Cell Products mRNAExpress hcMyc transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR400A-2	<a href="#">mRNAExpress hcMyc transcript</a>	20 ug	329-Eur	SBI	rna
MR400A-2	<a href="#">Human c-Myc mRNA 20 ug</a>	20 ug	282-Eur	SBI	rna
MR400A-2	<a href="#">Stem Cell Products mRNAExpress hcMyc transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR500A-1	<a href="#">mRNAExpress hLin28 transcript</a>	10 ug	244-Eur	SBI	rna
MR500A-1	<a href="#">Human Lin28 mRNA 10 ug</a>	10 ug	211-Eur	SBI	rna
MR500A-1	<a href="#">Stem Cell Products mRNAExpress hLin28 transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR500A-2	<a href="#">mRNAExpress hLin28 transcript</a>	20 ug	329-Eur	SBI	rna
MR500A-2	<a href="#">Human Lin28 mRNA 20 ug</a>	20 ug	282-Eur	SBI	rna
MR500A-2	<a href="#">Stem Cell Products mRNAExpress hLin28 transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR600A-1	<a href="#">mRNAExpress hNanog transcript</a>	10 ug	244-Eur	SBI	rna
MR600A-1	<a href="#">Human Nanog mRNA 10 ug</a>	10 ug	211-Eur	SBI	rna
MR600A-1	<a href="#">Stem Cell Products mRNAExpress hNanog transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR600A-2	<a href="#">mRNAExpress hNanog transcript</a>	20 ug	329-Eur	SBI	rna
MR600A-2	<a href="#">Human Nanog mRNA 20 ug</a>	20 ug	282-Eur	SBI	rna
MR600A-2	<a href="#">Stem Cell Products mRNAExpress hNanog transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR700A-1	<a href="#">mRNAExpress GFP transcript</a>	10 ug	244-Eur	SBI	rna
MR700A-1	<a href="#">GFP mRNA, Positive control 10 ug</a>	10 ug	211-Eur	SBI	rna
MR700A-1	<a href="#">Stem Cell Products mRNAExpress GFP transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR700A-2	<a href="#">mRNAExpress GFP transcript</a>	20 ug	329-Eur	SBI	rna
MR700A-2	<a href="#">GFP mRNA, Positive control 20 ug</a>	20 ug	282-Eur	SBI	rna
MR700A-2	<a href="#">Stem Cell Products mRNAExpress GFP transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR750A-1	<a href="#">RNAfection transfection reagent</a>	50 ul	185-Eur	SBI	rna
MR750A-1	<a href="#">Stem Cell Products RNAfection, RNA transfection reagent 1 ml</a>	1 ml	222-Eur	SBI	

MR750A-1	<a href="#">Stem Cell Products RNAfection, RNA transfection reagent 50 ul</a>	50 ul	174-Eur	SBI	
MR750A-5	<a href="#">Stem Cell Products RNAfection, RNA transfection reagent 5 ml</a>	5 ml	1414-Eur	SBI	
MR800A-1	<a href="#">Stem Cell Products mRNAExpress RFP transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR800A-2	<a href="#">Stem Cell Products mRNAExpress RFP transcript 20 ug</a>	20 ug	307-Eur	SBI	
MR900A-1	<a href="#">Stem Cell Products mRNAExpress hMyoD transcript 10 ug</a>	10 ug	228-Eur	SBI	
MR900A-2	<a href="#">Stem Cell Products mRNAExpress hMyoD transcript 10 ug</a>	20 ug	307-Eur	SBI	
MS040A-1	<a href="#">Ctx drug for MicroRNA Target Selection System</a>	1000x	122-Eur	SBI	rna
MS040A-1	<a href="#">MicroRNA Tools Ctx drug for MicroRNA Target Selection System</a>	1000x	128-Eur	SBI	
MS410A-1	<a href="#">MicroRNA Target Selection Kit (miR-Selection lentivector + Ctx drug)</a>	10 ug	493-Eur	SBI	assays
MS410A-1	<a href="#">MicroRNA Tools MicroRNA Target Selection Kit (miR-Selection lentivector + Ctx drug)</a>	10 ug	544-Eur	SBI	
MS420A-1	<a href="#">c-Myc 3'UTR Construct (0.5 Kb UTR, contains miR-145 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS420A-1	<a href="#">c-Myc 3'UTR Construct (0.5 Kb UTR, contains miR-145 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS420A-1	<a href="#">c-Myc 3'UTR Construct (0.5 Kb UTR, contains miR-145 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS420A-1	<a href="#">c-Myc 3'UTR Construct (0.5 Kb UTR, contains miR-145 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS420A-1	<a href="#">MicroRNA Tools c-Myc 3'UTR Construct (0.5 Kb UTR, contains miR-145 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS421A-1	<a href="#">p53 3'UTR Construct (1.2 Kb UTR, contains miR-125b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS421A-1	<a href="#">p53 3'UTR Construct (1.2 Kb UTR, contains miR-125b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS421A-1	<a href="#">p53 3'UTR Construct (1.2 Kb UTR, contains miR-125b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS421A-1	<a href="#">p53 3'UTR Construct (1.2 Kb UTR, contains miR-125b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS421A-1	<a href="#">MicroRNA Tools p53 3'UTR Construct (1.2 Kb UTR, contains miR-125b site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS422A-1	<a href="#">HDAC1 3'UTR Construct (0.6 Kb UTR, contains miR-449 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS422A-1	<a href="#">HDAC1 3'UTR Construct (0.6 Kb UTR, contains miR-449 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS422A-1	<a href="#">HDAC1 3'UTR Construct (0.6 Kb UTR, contains miR-449 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	

MS422A-1	<a href="#">HDAC1 3'UTR Construct (0.6 Kb UTR, contains miR-449 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS422A-1	<a href="#">MicroRNA Tools HDAC1 3'UTR Construct (0.6 Kb UTR, contains miR-449 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS423A-1	<a href="#">VEGFB 3'UTR Construct (0.4 Kb UTR, contains miR-20b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS423A-1	<a href="#">VEGFB 3'UTR Construct (0.4 Kb UTR, contains miR-20b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS423A-1	<a href="#">VEGFB 3'UTR Construct (0.4 Kb UTR, contains miR-20b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS423A-1	<a href="#">VEGFB 3'UTR Construct (0.4 Kb UTR, contains miR-20b site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS423A-1	<a href="#">MicroRNA Tools VEGFB 3'UTR Construct (0.4 Kb UTR, contains miR-20b site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS424A-1	<a href="#">HER2 3'UTR Construct (0.6 Kb UTR, contains miR-125a site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS424A-1	<a href="#">HER2 3'UTR Construct (0.6 Kb UTR, contains miR-125a site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS424A-1	<a href="#">HER2 3'UTR Construct (0.6 Kb UTR, contains miR-125a site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS424A-1	<a href="#">HER2 3'UTR Construct (0.6 Kb UTR, contains miR-125a site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS424A-1	<a href="#">MicroRNA Tools HER2 3'UTR Construct (0.6 Kb UTR, contains miR-125a site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS425A-1	<a href="#">TNC - Tenascin C 3'UTR Construct (0.6 Kb UTR, contains miR-335 site) miR-Selection lentivector</a>	10 ug	517-Eur	SBI	
MS425A-1	<a href="#">TNC - Tenascin C 3'UTR Construct (0.6 Kb UTR, contains miR-335 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS425A-1	<a href="#">TNC - Tenascin C 3'UTR Construct (0.6 Kb UTR, contains miR-335 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS425A-1	<a href="#">TNC - Tenascin C 3'UTR Construct (0.6 Kb UTR, contains miR-335 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS425A-1	<a href="#">TNC - Tenascin C 3'UTR Construct (0.6 Kb UTR, contains miR-335 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS425A-1	<a href="#">MicroRNA Tools TNC - Tenascin C 3'UTR Construct (0.6 Kb UTR, contains miR-335 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS426A-1	<a href="#">SOC1 3'UTR Construct (0.4 Kb UTR, contains miR-155 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS426A-1	<a href="#">SOC1 3'UTR Construct (0.4 Kb UTR, contains miR-155 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS426A-1	<a href="#">SOC1 3'UTR Construct (0.4 Kb UTR, contains miR-155 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS426A-1	<a href="#">SOC1 3'UTR Construct (0.4 Kb UTR, contains miR-155 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	

MS426A-1	<a href="#">MicroRNA Tools SOC1 3'UTR Construct (0.4 Kb UTR, contains miR-155 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS427A-1	<a href="#">SOC3 3'UTR Construct (1.7 Kb UTR, contains miR-203 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS427A-1	<a href="#">SOC3 3'UTR Construct (1.7 Kb UTR, contains miR-203 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS427A-1	<a href="#">SOC3 3'UTR Construct (1.7 Kb UTR, contains miR-203 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS427A-1	<a href="#">SOC3 3'UTR Construct (1.7 Kb UTR, contains miR-203 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS427A-1	<a href="#">MicroRNA Tools SOC3 3'UTR Construct (1.7 Kb UTR, contains miR-203 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS428A-1	<a href="#">PDCD4 3'UTR Construct (1.9 Kb UTR, contains miR-21 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS428A-1	<a href="#">PDCD4 3'UTR Construct (1.9 Kb UTR, contains miR-21 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS428A-1	<a href="#">PDCD4 3'UTR Construct (1.9 Kb UTR, contains miR-21 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS428A-1	<a href="#">PDCD4 3'UTR Construct (1.9 Kb UTR, contains miR-21 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS428A-1	<a href="#">MicroRNA Tools PDCD4 3'UTR Construct (1.9 Kb UTR, contains miR-21 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS429A-1	<a href="#">Rad52 3'UTR Construct (1.3 Kb UTR, contains miR-210 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS429A-1	<a href="#">Rad52 3'UTR Construct (1.3 Kb UTR, contains miR-210 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS429A-1	<a href="#">Rad52 3'UTR Construct (1.3 Kb UTR, contains miR-210 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS429A-1	<a href="#">Rad52 3'UTR Construct (1.3 Kb UTR, contains miR-210 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS429A-1	<a href="#">MicroRNA Tools Rad52 3'UTR Construct (1.3 Kb UTR, contains miR-210 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS430A-1	<a href="#">EZH2 3'UTR Construct (0.2 Kb UTR, contains miR-101 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS430A-1	<a href="#">EZH2 3'UTR Construct (0.2 Kb UTR, contains miR-101 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS430A-1	<a href="#">EZH2 3'UTR Construct (0.2 Kb UTR, contains miR-101 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS430A-1	<a href="#">EZH2 3'UTR Construct (0.2 Kb UTR, contains miR-101 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS430A-1	<a href="#">MicroRNA Tools EZH2 3'UTR Construct (0.2 Kb UTR, contains miR-101 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS431A-1	<a href="#">ACHE 3'UTR Construct (0.9 Kb UTR, contains miR-132 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS431A-1	<a href="#">ACHE 3'UTR Construct (0.9 Kb UTR, contains miR-132 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	

MS431A-1	<a href="#">ACHE 3'UTR Construct (0.9 Kb UTR, contains miR-132 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS431A-1	<a href="#">ACHE 3'UTR Construct (0.9 Kb UTR, contains miR-132 site) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS431A-1	<a href="#">MicroRNA Tools ACHE 3'UTR Construct (0.9 Kb UTR, contains miR-132 site) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS432A-1	<a href="#">ZEB1 3'UTR Construct (1.8 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS432A-1	<a href="#">ZEB1 3'UTR Construct (1.8 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS432A-1	<a href="#">ZEB1 3'UTR Construct (1.8 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS432A-1	<a href="#">ZEB1 3'UTR Construct (1.8 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS432A-1	<a href="#">MicroRNA Tools ZEB1 3'UTR Construct (1.8 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MS433A-1	<a href="#">ZEB2 3'UTR Construct (1.4 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS433A-1	<a href="#">ZEB2 3'UTR Construct (1.4 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS433A-1	<a href="#">ZEB2 3'UTR Construct (1.4 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS433A-1	<a href="#">ZEB2 3'UTR Construct (1.4 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	446-Eur	SBI	
MS433A-1	<a href="#">MicroRNA Tools ZEB2 3'UTR Construct (1.4 Kb UTR, contains miR-200 family sites) miR-Selection lentivector</a>	10 ug	492-Eur	SBI	
MZIP-331-3p-PA-1	<a href="#">miRZip-331-3p anti-miR--331-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP-331-3p-PA-1	<a href="#">MicroRNA Tools miRZip-331-3p anti-miR--331-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP-486-3p-PA-1	<a href="#">miRZip-486-3p anti-miR-486-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP-486-3p-PA-1	<a href="#">MicroRNA Tools miRZip-486-3p anti-miR-486-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP-92-2*-PA-1	<a href="#">miRZip-92-2* anti-miR-92-2* microRNA star construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP-92-2*-PA-1	<a href="#">MicroRNA Tools miRZip-92-2* anti-miR-92-2* microRNA star construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP000-AA-1	<a href="#">MicroRNA Tools pGreenPuro Scramble Hairpin Control - Construct (for shRNAs and miRZips)</a>	Miniprep DNA	541-Eur	SBI	
MZIP000-PA-1	<a href="#">pGreenPuro Scramble Hairpin Control - Construct (for shRNAs and miRZips)</a>	Bacterial streak	469-Eur	SBI	rna
MZIP000-PA-1	<a href="#">MicroRNA Tools pGreenPuro Scramble Hairpin Control - Construct (for shRNAs and miRZips)</a>	Bacterial Streak	518-Eur	SBI	

MZIP000-VA-1	<a href="#">pGreenPuro Scramble Hairpin Control - Virus (for shRNAs and miRNAs)</a>	>1 x 10 <sup>6</sup> IFUs	511-Eur	SBI	rna
MZIP000-VA-1	<a href="#">MicroRNA Tools pGreenPuro Scramble Hairpin Control - Virus (for shRNAs and miRNAs)</a>	>1 x 10 <sup>6</sup> IFUs	565-Eur	SBI	
MZIP1-PA-1	<a href="#">miRZip-1 anti-miR-1 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP1-PA-1	<a href="#">MicroRNA Tools miRZip-1 anti-miR-1 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP100-AA-1	<a href="#">MicroRNA Tools miRZip-100 anti-miR-100 microRNA construct, for distribution in Taiwan</a>	Miniprep DNA	541-Eur	SBI	
MZIP100-PA-1	<a href="#">miRZip-100 anti-miR-100 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP100-PA-1	<a href="#">MicroRNA Tools miRZip-100 anti-miR-100 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP101-PA-1	<a href="#">miRZip-101 anti-miR-101 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP101-PA-1	<a href="#">MicroRNA Tools miRZip-101 anti-miR-101 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP103-PA-1	<a href="#">miRZip-103 anti-miR-103 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP103-PA-1	<a href="#">MicroRNA Tools miRZip-103 anti-miR-103 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP106a-PA-1	<a href="#">miRZip-106a anti-miR-106a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP106a-PA-1	<a href="#">miRZip-106a anti-miR-106a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP106a-PA-1	<a href="#">MicroRNA Tools miRZip-106a anti-miR-106a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP106b-93-25p-PA-1	<a href="#">miRZip-106b+93+25 Triple anti-miR-106b+93+25 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP106b-93-25p-PA-1	<a href="#">MicroRNA Tools miRZip-106b+93+25 Triple anti-miR-106b+93+25 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP106b-PA-1	<a href="#">miRZip-106b anti-miR-106b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP106b-PA-1	<a href="#">MicroRNA Tools miRZip-106b anti-miR-106b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP10a-PA-1	<a href="#">miRZip-10a anti-miR-10a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP10a-PA-1	<a href="#">MicroRNA Tools miRZip-10a anti-miR-10a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP10b-PA-1	<a href="#">miRZip-10b anti-miR-10b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP10b-PA-1	<a href="#">MicroRNA Tools miRZip-10b anti-miR-10b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP122-PA-1	<a href="#">miRZip-122 anti-miR-122 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP122-PA-1	<a href="#">MicroRNA Tools miRZip-122 anti-miR-122 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP122a-PA-1	<a href="#">miRZip-122a anti-miR-122a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP122a-PA-1	<a href="#">MicroRNA Tools miRZip-122a anti-miR-122a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	

MZIP124-PA-1	<a href="#">miRZip-124 anti-miR-124 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP124-PA-1	<a href="#">MicroRNA Tools miRZip-124 anti-miR-124 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP1248-PA-1	<a href="#">miRZip-1248 anti-miR-1248 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP1248-PA-1	<a href="#">MicroRNA Tools miRZip-1248 anti-miR-1248 microRNA construct bacterial streak</a>	Bacterial Streak	541-Eur	SBI	
MZIP125a-3p-PA-1	<a href="#">miRZip-125a-3p anti-miR-125a-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP125a-3p-PA-1	<a href="#">MicroRNA Tools miRZip-125a-3p anti-miR-125a-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP125a-5p-PA-1	<a href="#">miRZip-125a-5p anti-miR-125a-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP125a-5p-PA-1	<a href="#">MicroRNA Tools miRZip-125a-5p anti-miR-125a-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP125b-AA-1	<a href="#">MicroRNA Tools miRZip-125b anti-miR-125b microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP125b-PA-1	<a href="#">miRZip-125b anti-miR-125b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP125b-PA-1	<a href="#">miRZip-125b anti-miR-125b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP125b-PA-1	<a href="#">miRZip-125b anti-miR-125b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP125b-PA-1	<a href="#">MicroRNA Tools miRZip-125b anti-miR-125b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP126-3p-PA-1	<a href="#">miRZip-126-3p anti-miR-126-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP126-3p-PA-1	<a href="#">MicroRNA Tools miRZip-126-3p anti-miR-126-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP126-PA-1	<a href="#">miRZip-126 anti-miR-126 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP127-3p-PA-1	<a href="#">miRZip-127-3p anti-miR-127-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP127-3p-PA-1	<a href="#">MicroRNA Tools miRZip-127-3p anti-miR-127-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP127-5p-PA-1	<a href="#">miRZip-127-5p anti-miR-127-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP127-5p-PA-1	<a href="#">MicroRNA Tools miRZip-127-5p anti-miR-127-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP1275-PA-1	<a href="#">miRZip-1275 anti-miR-1275 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP1275-PA-1	<a href="#">MicroRNA Tools miRZip-1275 anti-miR-1275 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP128-PA-1	<a href="#">miRZip-128 anti-miR-128 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP128-PA-1	<a href="#">MicroRNA Tools miRZip-128 anti-miR-128 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP1287-PA-1	<a href="#">miRZip-1287 anti-miR-1287 microRNA construct Bacterial streak</a>	Bacterial streak	571-Eur	SBI	rna

MZIP1287-PA-1	<a href="#">miRZip-1287 anti-miR-1287 microRNA construct Bacterial streak</a>	Bacterial streak	490-Eur	SBI	rna
MZIP1287-PA-1	<a href="#">MicroRNA Tools miRZip-1287 anti-miR-1287 microRNA construct Bacterial streak</a>	Bacterial Streak	541-Eur	SBI	
MZIP129-5p-PA-1	<a href="#">miRZip-129-5p anti-miR-129-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP129-5p-PA-1	<a href="#">MicroRNA Tools miRZip-129-5p anti-miR-129-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP1290-PA-1	<a href="#">miRZip-1290 anti-miR-1290 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP1290-PA-1	<a href="#">MicroRNA Tools miRZip-1290 anti-miR-1290 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP130a-PA-1	<a href="#">miRZip-130a anti-miR-130a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP130a-PA-1	<a href="#">MicroRNA Tools miRZip-130a anti-miR-130a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP130b-PA-1	<a href="#">miRZip-130b anti-miR-130b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP130b-PA-1	<a href="#">MicroRNA Tools miRZip-130b anti-miR-130b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP132-PA-1	<a href="#">miRZip-132 anti-miR-132 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP132-PA-1	<a href="#">MicroRNA Tools miRZip-132 anti-miR-132 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP133a-PA-1	<a href="#">miRZip-133a anti-miR-133a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP133a-PA-1	<a href="#">MicroRNA Tools miRZip-133a anti-miR-133a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP133b-PA-1	<a href="#">miRZip-133b anti-miR-133b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP133b-PA-1	<a href="#">MicroRNA Tools miRZip-133b anti-miR-133b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP134-PA-1	<a href="#">miRZip-134 anti-miR-134 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP134-PA-1	<a href="#">MicroRNA Tools miRZip-134 anti-miR-134 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP135b-PA-1	<a href="#">miRZip-135b anti-miR-135b microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP135b-PA-1	<a href="#">miRZip-135b anti-miR-135b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP135b-PA-1	<a href="#">MicroRNA Tools miRZip-135b anti-miR-135b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP136-PA-1	<a href="#">miRZip-136 anti-miR-136 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP136-PA-1	<a href="#">MicroRNA Tools miRZip-136 anti-miR-136 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP137-PA-1	<a href="#">miRZip-137 anti-miR-137 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP137-PA-1	<a href="#">MicroRNA Tools miRZip-137 anti-miR-137 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP138-PA-1	<a href="#">miRZip-138 anti-miR-138 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP138-PA-1	<a href="#">MicroRNA Tools miRZip-138 anti-miR-138 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP140-3p-PA-1	<a href="#">miRZip-140-3p anti-miR-140-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP140-3p-PA-1	<a href="#">MicroRNA Tools miRZip-140-3p anti-miR-140-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP140-5p-PA-1	<a href="#">miRZip-140-5p anti-miR-140-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP140-5p-PA-1	<a href="#">MicroRNA Tools miRZip-140-5p anti-miR-140-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP141-PA-1	<a href="#">miRZip-141 anti-miR-141 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP141-PA-1	<a href="#">MicroRNA Tools miRZip-141 anti-miR-141 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP142-3p-PA-1	<a href="#">miRZip-142-3p anti-miR-142-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP142-3p-PA-1	<a href="#">MicroRNA Tools miRZip-142-3p anti-miR-142-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP142-5p-PA-1	<a href="#">miRZip-142-5p anti-miR-142-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP142-5p-PA-1	<a href="#">MicroRNA Tools miRZip-142-5p anti-miR-142-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP143-PA-1	<a href="#">miRZip-143 anti-miR-143 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP143-PA-1	<a href="#">MicroRNA Tools miRZip-143 anti-miR-143 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP144-PA-1	<a href="#">miRZip-144 anti-miR--144 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP144-PA-1	<a href="#">MicroRNA Tools miRZip-144 anti-miR--144 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP145-PA-1	<a href="#">miRZip-145 anti-miR-145 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP145-PA-1	<a href="#">MicroRNA Tools miRZip-145 anti-miR-145 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP146a-PA-1	<a href="#">miRZip-146a anti-miR-146a microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP146a-PA-1	<a href="#">miRZip-146a anti-miR-146a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP146a-PA-1	<a href="#">MicroRNA Tools miRZip-146a anti-miR-146a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP146b3p-PA-1	<a href="#">miRZip-146b-3p anti-miR-146b-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP146b3p-PA-1	<a href="#">MicroRNA Tools miRZip-146b-3p anti-miR-146b-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP146b5p-PA-1	<a href="#">miRZip-146b-5p anti-miR-146b-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP146b5p-PA-1	<a href="#">MicroRNA Tools miRZip-146b-5p anti-miR-146b-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP147-PA-1	<a href="#">miRZip-147 anti-miR-147 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP147-PA-1	<a href="#">MicroRNA Tools miRZip-147 anti-miR-147 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP148a-PA-1	<a href="#">miRZip-148a anti-miR-148a microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP148a-PA-1	<a href="#">miRZip-148a anti-miR-148a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP148a-PA-1	<a href="#">MicroRNA Tools miRZip-148a anti-miR-148a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP149-PA-1	<a href="#">miRZip-149 anti-miR-149 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP149-PA-1	<a href="#">MicroRNA Tools miRZip-149 anti-miR-149 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP150-AA-1	<a href="#">MicroRNA Tools miRZip-150 anti-miR-150 microRNA construct, for distribution in Taiwan</a>	Miniprep DNA	541-Eur	SBI	
MZIP150-PA-1	<a href="#">miRZip-150 anti-miR-150 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP150-PA-1	<a href="#">MicroRNA Tools miRZip-150 anti-miR-150 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP151-3p-PA-1	<a href="#">miRZip-151-3p anti-miR-151-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP151-3p-PA-1	<a href="#">MicroRNA Tools miRZip-151-3p anti-miR-151-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP151-5p-PA-1	<a href="#">miRZip-151-5p anti-miR-151-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP151-5p-PA-1	<a href="#">MicroRNA Tools miRZip-151-5p anti-miR-151-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP152 -PA-1	<a href="#">miRZip-152 anti-miR-152 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP152 -PA-1	<a href="#">MicroRNA Tools miRZip-152 anti-miR-152 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP152-PA-1	<a href="#">miRZip-152 anti-miR-152 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP152-PA-1	<a href="#">miRZip-152 anti-miR-152 microRNA construct</a>	Bacterial streak	507-Eur	SBI	rna
MZIP154-PA-1	<a href="#">miRZip-154 anti-miR-154 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP154-PA-1	<a href="#">MicroRNA Tools miRZip-154 anti-miR-154 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP155-PA-1	<a href="#">miRZip-155 anti-miR-155 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP155-PA-1	<a href="#">MicroRNA Tools miRZip-155 anti-miR-155 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP15a-PA-1	<a href="#">miRZip-15a anti-miR-15a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP15a-PA-1	<a href="#">MicroRNA Tools miRZip-15a anti-miR-15a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP15b-PA-1	<a href="#">miRZip-15b anti-miR-15b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP15b-PA-1	<a href="#">MicroRNA Tools miRZip-15b anti-miR-15b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP16-PA-1	<a href="#">miRZip-16 anti-miR-16 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP16-PA-1	<a href="#">miRZip-16 anti-miR-16 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP16-PA-1	<a href="#">MicroRNA Tools miRZip-16 anti-miR-16 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP17-AA-1	<a href="#">MicroRNA Tools miRZip-17 anti-miR-17 microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP17-PA-1	<a href="#">miRZip-17 anti-miR-17 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP17-PA-1	<a href="#">MicroRNA Tools miRZip-17 anti-miR-17 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP181a-AA-1	<a href="#">MicroRNA Tools miRZip-181a anti-miR-181a microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP181a-PA-1	<a href="#">miRZip-181a anti-miR-181a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP181a-PA-1	<a href="#">MicroRNA Tools miRZip-181a anti-miR-181a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP181b-PA-1	<a href="#">miRZip-181b anti-miR-181b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP181b-PA-1	<a href="#">MicroRNA Tools miRZip-181b anti-miR-181b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP182-AA-1	<a href="#">MicroRNA Tools miRZip-182 anti-miR-182 microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP182-PA-1	<a href="#">miRZip-182 anti-miR-182 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP182-PA-1	<a href="#">MicroRNA Tools miRZip-182 anti-miR-182 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP183-PA-1	<a href="#">miRZip-183 anti-miR-183 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP183-PA-1	<a href="#">MicroRNA Tools miRZip-183 anti-miR-183 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP184-PA-1	<a href="#">miRZip-184 anti-miR-184 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP184-PA-1	<a href="#">MicroRNA Tools miRZip-184 anti-miR-184 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP185-PA-1	<a href="#">miRZip-185 anti-miR-185 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP185-PA-1	<a href="#">MicroRNA Tools miRZip-185 anti-miR-185 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP186-PA-1	<a href="#">miRZip-186 anti-miR-186 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP186-PA-1	<a href="#">MicroRNA Tools miRZip-186 anti-miR-186 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP187-PA-1	<a href="#">miRZip-187 anti-miR-187 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP187-PA-1	<a href="#">miRZip-187 anti-miR-187 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP187-PA-1	<a href="#">MicroRNA Tools miRZip-187 anti-miR-187 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP188-3p-PA-1	<a href="#">miRZip-188-3p anti-miR-188-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP188-3p-PA-1	<a href="#">MicroRNA Tools miRZip-188-3p anti-miR-188-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	

MZIP188-5p-PA-1	<a href="#">miRZip-188-5p anti-miR-188-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP188-5p-PA-1	<a href="#">MicroRNA Tools miRZip-188-5p anti-miR-188-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP18a-PA-1	<a href="#">miRZip-18a anti-miR-18a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP18a-PA-1	<a href="#">MicroRNA Tools miRZip-18a anti-miR-18a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP18b-PA-1	<a href="#">miRZip-18b anti-miR-18b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP18b-PA-1	<a href="#">MicroRNA Tools miRZip-18b anti-miR-18b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP190-PA-1	<a href="#">miRZip-190 anti-miR-190 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP190-PA-1	<a href="#">miRZip-190 anti-miR-190 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP190-PA-1	<a href="#">MicroRNA Tools miRZip-190 anti-miR-190 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP1908-PA-1	<a href="#">miRZip-1908 anti-miR-1908 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP1908-PA-1	<a href="#">miRZip-1908 anti-miR-1908 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP1908-PA-1	<a href="#">MicroRNA Tools miRZip-1908 anti-miR-1908 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP192-PA-1	<a href="#">miRZip-192 anti-miR-192 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP192-PA-1	<a href="#">MicroRNA Tools miRZip-192 anti-miR-192 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP193b-PA-1	<a href="#">miRZip-193b anti-miR-193b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP193b-PA-1	<a href="#">MicroRNA Tools miRZip-193b anti-miR-193b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP194-PA-1	<a href="#">miRZip-194 anti-miR-194 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP194-PA-1	<a href="#">MicroRNA Tools miRZip-194 anti-miR-194 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP195-PA-1	<a href="#">miRZip-195 anti-miR-195 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP195-PA-1	<a href="#">MicroRNA Tools miRZip-195 anti-miR-195 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP196a-AA-1	<a href="#">MicroRNA Tools miRZip-196a anti-miR-196a microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP196a-PA-1	<a href="#">miRZip-196a anti-miR-196a microRNA construct</a>	Bacterial streak	490-Eur	SBI	elisa
MZIP196a-PA-1	<a href="#">MicroRNA Tools miRZip-196a anti-miR-196a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP196b-AA-1	<a href="#">MicroRNA Tools miRZip-196b anti-miR-196b microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP196b-PA-1	<a href="#">miRZip-196b anti-miR-196b microRNA construct</a>	Bacterial streak	490-Eur	SBI	elisa
MZIP196b-PA-1	<a href="#">MicroRNA Tools miRZip-196b anti-miR-196b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	

MZIP198-PA-1	<a href="#">miRZip-198 anti-miR-198 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP198-PA-1	<a href="#">MicroRNA Tools miRZip-198 anti-miR-198 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP199a-3p-PA-1	<a href="#">miRZip-199a-3p anti-miR-199a-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP199a-3p-PA-1	<a href="#">MicroRNA Tools miRZip-199a-3p anti-miR-199a-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP199a-5p-AA-1	<a href="#">MicroRNA Tools miRZip-199a-5p anti-miR-199a-5p microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP199a-5p-PA-1	<a href="#">miRZip-199a-5p anti-miR-199a-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP199a-5p-PA-1	<a href="#">MicroRNA Tools miRZip-199a-5p anti-miR-199a-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP199b3p-PA-1	<a href="#">miRZip-199b-3p anti-miR-199b-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP199b3p-PA-1	<a href="#">MicroRNA Tools miRZip-199b-3p anti-miR-199b-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP199b5p-PA-1	<a href="#">miRZip-199b-5p anti-miR-199b-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP199b5p-PA-1	<a href="#">miRZip-199b-5p anti-miR-199b-5p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP199b5p-PA-1	<a href="#">MicroRNA Tools miRZip-199b-5p anti-miR-199b-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP19a-PA-1	<a href="#">miRZip-19a anti-miR-19a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP19a-PA-1	<a href="#">MicroRNA Tools miRZip-19a anti-miR-19a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP19b-PA-1	<a href="#">miRZip-19b anti-miR-19b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP19b-PA-1	<a href="#">MicroRNA Tools miRZip-19b anti-miR-19b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP200a-PA-1	<a href="#">miRZip-200a anti-miR-200a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP200a-PA-1	<a href="#">MicroRNA Tools miRZip-200a anti-miR-200a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP200b-PA-1	<a href="#">miRZip-200b anti-miR-200b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP200b-PA-1	<a href="#">MicroRNA Tools miRZip-200b anti-miR-200b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP200c-PA-1	<a href="#">miRZip-200c anti-miR-200c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP200c-PA-1	<a href="#">MicroRNA Tools miRZip-200c anti-miR-200c microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP202-PA-1	<a href="#">miRZip-202 anti-miR-202 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP202-PA-1	<a href="#">MicroRNA Tools miRZip-202 anti-miR-202 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP203-PA-1	<a href="#">miRZip-203 anti-miR-203 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP203-PA-1	<a href="#">MicroRNA Tools miRZip-203 anti-miR-203 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP204-PA-1	<a href="#">miRZip-204 anti-miR-204 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP204-PA-1	<a href="#">MicroRNA Tools miRZip-204 anti-miR-204 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP205-AA-1	<a href="#">MicroRNA Tools miRZip-205 anti-miR-205 microRNA construct, for distribution in Taiwan</a>	Miniprep DNA	541-Eur	SBI	
MZIP205-PA-1	<a href="#">miRZip-205 anti-miR-205 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP205-PA-1	<a href="#">MicroRNA Tools miRZip-205 anti-miR-205 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP206-PA-1	<a href="#">miRZip-206 anti-miR-206 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP206-PA-1	<a href="#">MicroRNA Tools miRZip-206 anti-miR-206 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP20a-PA-1	<a href="#">miRZip-20a anti-miR-20a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP20a-PA-1	<a href="#">MicroRNA Tools miRZip-20a anti-miR-20a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP20b-PA-1	<a href="#">miRZip-20b anti-miR-20b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP20b-PA-1	<a href="#">MicroRNA Tools miRZip-20b anti-miR-20b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP21-PA-1	<a href="#">miRZip-21 anti-miR-21 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP21-PA-1	<a href="#">MicroRNA Tools miRZip-21 anti-miR-21 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP210-PA-1	<a href="#">miRZip-210 anti-miR-210 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP210-PA-1	<a href="#">MicroRNA Tools miRZip-210 anti-miR-210 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP211-PA-1	<a href="#">miRZip-211 anti-miR-211 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP211-PA-1	<a href="#">MicroRNA Tools miRZip-211 anti-miR-211 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP214-AA-1	<a href="#">MicroRNA Tools miRZip-214 anti-miR-214 microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP214-PA-1	<a href="#">miRZip-214 anti-miR-214 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP214-PA-1	<a href="#">MicroRNA Tools miRZip-214 anti-miR-214 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP217-PA-1	<a href="#">miRZip-217 anti-miR-217 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP217-PA-1	<a href="#">MicroRNA Tools miRZip-217 anti-miR-217 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP218-PA-1	<a href="#">miRZip-218 anti-miR-218 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP218-PA-1	<a href="#">MicroRNA Tools miRZip-218 anti-miR-218 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP22-PA-1	<a href="#">miRZip-22 anti-miR-22 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP22-PA-1	<a href="#">MicroRNA Tools miRZip-22 anti-miR-22 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP221-PA-1	<a href="#">miRZip-221 anti-miR-221 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP221-PA-1	<a href="#">MicroRNA Tools miRZip-221 anti-miR-221 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP222-PA-1	<a href="#">miRZip-222 anti-miR-222 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP222-PA-1	<a href="#">MicroRNA Tools miRZip-222 anti-miR-222 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP223-PA-1	<a href="#">miRZip-223 anti-miR-223 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP223-PA-1	<a href="#">MicroRNA Tools miRZip-223 anti-miR-223 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP224-PA-1	<a href="#">miRZip-224 anti-miR-224 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP224-PA-1	<a href="#">MicroRNA Tools miRZip-224 anti-miR-224 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP23a-PA-1	<a href="#">miRZip-23a anti-miR-23a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP23a-PA-1	<a href="#">MicroRNA Tools miRZip-23a anti-miR-23a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP23b-PA-1	<a href="#">miRZip-23b anti-miR-23b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP23b-PA-1	<a href="#">MicroRNA Tools miRZip-23b anti-miR-23b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP24-PA-1	<a href="#">miRZip-24 anti-miR-24 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP24-PA-1	<a href="#">MicroRNA Tools miRZip-24 anti-miR-24 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP25-PA-1	<a href="#">miRZip-25 anti-miR-25 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP25-PA-1	<a href="#">MicroRNA Tools miRZip-25 anti-miR-25 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP26a-PA-1	<a href="#">miRZip-26a anti-miR-26a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP26a-PA-1	<a href="#">MicroRNA Tools miRZip-26a anti-miR-26a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP26b-PA-1	<a href="#">miRZip-26b anti-miR-26b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP26b-PA-1	<a href="#">MicroRNA Tools miRZip-26b anti-miR-26b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP27a-PA-1	<a href="#">miRZip-27a anti-miR-27a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP27a-PA-1	<a href="#">MicroRNA Tools miRZip-27a anti-miR-27a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP27b-PA-1	<a href="#">miRZip-27b anti-miR-27b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP27b-PA-1	<a href="#">MicroRNA Tools miRZip-27b anti-miR-27b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP296-3p-PA-1	<a href="#">miRZip-296-3p anti-miR-296-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	elisa

MZIP296-3p-PA-1	<a href="#">MicroRNA Tools miRZip-296-3p anti-miR-296-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP296-5p-PA-1	<a href="#">miRZip-296-5p anti-miR-296-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	elisa
MZIP296-5p-PA-1	<a href="#">MicroRNA Tools miRZip-296-5p anti-miR-296-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP29a-PA-1	<a href="#">miRZip-29a anti-miR-29a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP29a-PA-1	<a href="#">MicroRNA Tools miRZip-29a anti-miR-29a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP29b-PA-1	<a href="#">miRZip-29b anti-miR-29b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP29b-PA-1	<a href="#">MicroRNA Tools miRZip-29b anti-miR-29b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP29c-PA-1	<a href="#">miRZip-29c anti-miR-29c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP29c-PA-1	<a href="#">MicroRNA Tools miRZip-29c anti-miR-29c microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP301a-PA-1	<a href="#">miRZip-301a anti-miR-301a microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP301a-PA-1	<a href="#">miRZip-301a anti-miR-301a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP301a-PA-1	<a href="#">MicroRNA Tools miRZip-301a anti-miR-301a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP301b-PA-1	<a href="#">miRZip-301b anti-miR-301b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP301b-PA-1	<a href="#">MicroRNA Tools miRZip-301b anti-miR-301b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP302a-PA-1	<a href="#">miRZip-302a anti-miR-302a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP302a-PA-1	<a href="#">MicroRNA Tools miRZip-302a anti-miR-302a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP302b-PA-1	<a href="#">miRZip-302b anti-miR-302b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP302b-PA-1	<a href="#">MicroRNA Tools miRZip-302b anti-miR-302b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP302c-PA-1	<a href="#">miRZip-302c anti-miR-302c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP302c-PA-1	<a href="#">MicroRNA Tools miRZip-302c anti-miR-302c microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP302d-PA-1	<a href="#">miRZip-302d anti-miR-302d microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP302d-PA-1	<a href="#">MicroRNA Tools miRZip-302d anti-miR-302d microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP30a-PA-1	<a href="#">miRZip-30a anti-miR-30a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP30a-PA-1	<a href="#">MicroRNA Tools miRZip-30a anti-miR-30a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP30b-PA-1	<a href="#">miRZip-30b anti-miR-30b microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP30b-PA-1	<a href="#">miRZip-30b anti-miR-30b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP30b-PA-1	<a href="#">MicroRNA Tools miRZip-30b anti-miR-30b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP30c-AA-1	<a href="#">MicroRNA Tools miRZip-30c anti-miR-30c microRNA construct, for distribution in Taiwan</a>	Miniprep DNA	541-Eur	SBI	
MZIP30c-PA-1	<a href="#">miRZip-30c anti-miR-30c microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP30c-PA-1	<a href="#">miRZip-30c anti-miR-30c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP30c-PA-1	<a href="#">MicroRNA Tools miRZip-30c anti-miR-30c microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP30d-PA-1	<a href="#">miRZip-30d anti-miR-30d microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP30d-PA-1	<a href="#">MicroRNA Tools miRZip-30d anti-miR-30d microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP30e-PA-1	<a href="#">miRZip-30e anti-miR-30e microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP30e-PA-1	<a href="#">MicroRNA Tools miRZip-30e anti-miR-30e microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP31-PA-1	<a href="#">miRZip-31 anti-miR-31 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP31-PA-1	<a href="#">MicroRNA Tools miRZip-31 anti-miR-31 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP3151-PA-1	<a href="#">miRZip-3151 anti-miR-3151 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP32-PA-1	<a href="#">miRZip-32 anti-miR-32 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP32-PA-1	<a href="#">MicroRNA Tools miRZip-32 anti-miR-32 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP320a-PA-1	<a href="#">miRZip-320a anti-miR-320a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP320a-PA-1	<a href="#">MicroRNA Tools miRZip-320a anti-miR-320a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP320c-PA-1	<a href="#">miRZip-320c anti-miR-320c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP320c-PA-1	<a href="#">MicroRNA Tools miRZip-320c anti-miR-320c microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP326-PA-1	<a href="#">miRZip-326 anti-miR-326 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP326-PA-1	<a href="#">MicroRNA Tools miRZip-326 anti-miR-326 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP330-3p-PA-1	<a href="#">miRZip-330-3p anti-miR-330-3p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP330-3p-PA-1	<a href="#">miRZip-330-3p anti-miR-330-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP330-3p-PA-1	<a href="#">MicroRNA Tools miRZip-330-3p anti-miR-330-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP330-5p-PA-1	<a href="#">miRZip-330-5p anti-miR-330-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP330-5p-PA-1	<a href="#">MicroRNA Tools miRZip-330-5p anti-miR-330-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP331-3p-PA-1	<a href="#">miRZip-331-3p anti-miR-331-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP331-3p-PA-1	<a href="#">MicroRNA Tools miRZip-331-3p anti-miR-331-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP335-AA-1	<a href="#">MicroRNA Tools miRZip-335 anti-miR-335 microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP335-PA-1	<a href="#">miRZip-335 anti-miR-335 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP335-PA-1	<a href="#">MicroRNA Tools miRZip-335 anti-miR-335 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP337-5p-PA-1	<a href="#">miRZip-337-5p anti-miR-337-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP337-5p-PA-1	<a href="#">MicroRNA Tools miRZip-337-5p anti-miR-337-5p microRNA construct bacterial streak</a>	Bacterial Streak	541-Eur	SBI	
MZIP338-5p-PA-1	<a href="#">miRZip-338-5p anti-miR-338-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP338-5p-PA-1	<a href="#">MicroRNA Tools miRZip-338 anti-miR-338 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP33a-AA-1	<a href="#">MicroRNA Tools miRZip-33a anti-miR-33a microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP33a-PA-1	<a href="#">miRZip-33a anti-miR-33a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP33a-PA-1	<a href="#">MicroRNA Tools miRZip-33a anti-miR-33a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP33b-PA-1	<a href="#">miRZip-33b anti-miR-33b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP33b-PA-1	<a href="#">MicroRNA Tools miRZip-33b anti-miR-33b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP340-PA-1	<a href="#">miRZip-340 anti-miR-340 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP340-PA-1	<a href="#">MicroRNA Tools miRZip-340 anti-miR-340 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP34a-PA-1	<a href="#">miRZip-34a anti-miR-34a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP34a-PA-1	<a href="#">MicroRNA Tools miRZip-34a anti-miR-34a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP365-PA-1	<a href="#">miRZip-365 anti-miR-365 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP365-PA-1	<a href="#">MicroRNA Tools miRZip-365 anti-miR-365 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP367-PA-1	<a href="#">miRZip-367 anti-miR-367 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP367-PA-1	<a href="#">MicroRNA Tools miRZip-367 anti-miR-367 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP369-3p-PA-1	<a href="#">miRZip-369-3p anti-miR-369-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP369-3p-PA-1	<a href="#">MicroRNA Tools miRZip-369-3p anti-miR-369-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP371-3p-PA-1	<a href="#">miRZip-371-3p anti-miR-371-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP371-3p-PA-1	<a href="#">MicroRNA Tools miRZip-371-3p anti-miR-371-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	

MZIP371-5p-PA-1	<a href="#">miRZip-371-5p anti-miR-371-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP371-5p-PA-1	<a href="#">MicroRNA Tools miRZip-371-5p anti-miR-371-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP372-PA-1	<a href="#">miRZip-372 anti-miR-372 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP372-PA-1	<a href="#">MicroRNA Tools miRZip-372 anti-miR-372 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP373-PA-1	<a href="#">miRZip-373 anti-miR-373 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP373-PA-1	<a href="#">MicroRNA Tools miRZip-373 anti-miR-373 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP375-PA-1	<a href="#">miRZip-375 anti-miR-375 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP375-PA-1	<a href="#">MicroRNA Tools miRZip-375 anti-miR-375 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP377-PA-1	<a href="#">miRZip-377 anti-miR-377 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP377-PA-1	<a href="#">MicroRNA Tools miRZip-377 anti-miR-377 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP378-PA-1	<a href="#">miRZip-378 anti-miR-378 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP378-PA-1	<a href="#">MicroRNA Tools miRZip-378 anti-miR-378 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP379-PA-1	<a href="#">miRZip-379 anti-miR-379 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP379-PA-1	<a href="#">MicroRNA Tools miRZip-379 anti-miR-379 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP382-PA-1	<a href="#">miRZip-382 anti-miR-382 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP382-PA-1	<a href="#">miRZip-382 anti-miR-382 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP382-PA-1	<a href="#">MicroRNA Tools miRZip-382 anti-miR-382 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP410-PA-1	<a href="#">miRZip-410 anti-miR-410 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP410-PA-1	<a href="#">MicroRNA Tools miRZip-410 anti-miR-410 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP424-PA-1	<a href="#">miRZip-424 anti-miR-424 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP424-PA-1	<a href="#">MicroRNA Tools miRZip-424 anti-miR-424 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP425-PA-1	<a href="#">miRZip-425 anti-miR-425 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP425-PA-1	<a href="#">MicroRNA Tools miRZip-425 anti-miR-425 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP429-PA-1	<a href="#">miRZip-429 anti-miR-429 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP429-PA-1	<a href="#">MicroRNA Tools miRZip-429 anti-miR-429 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP449a-PA-1	<a href="#">miRZip-449a anti-miR-449a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP449a-PA-1	<a href="#">MicroRNA Tools miRZip-449a anti-miR-449a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP449b-PA-1	<a href="#">miRZip-449b anti-miR-449b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP449b-PA-1	<a href="#">MicroRNA Tools miRZip-449b anti-miR-449b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP449c-PA-1	<a href="#">miRZip-449c anti-miR-449c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP449c-PA-1	<a href="#">MicroRNA Tools miRZip-449c anti-miR-449c microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP452-PA-1	<a href="#">miRZip-452 anti-miR-452 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP452-PA-1	<a href="#">MicroRNA Tools miRZip-452 anti-miR-452 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP454-PA-1	<a href="#">miRZip-454 anti-miR-454 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP454-PA-1	<a href="#">miRZip-454 anti-miR-454 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP454-PA-1	<a href="#">MicroRNA Tools miRZip-454 anti-miR-454 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP455-3p-PA-1	<a href="#">miRZip-455-3p anti-miR-455-3p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP455-3p-PA-1	<a href="#">miRZip-455-3p anti-miR-455-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP455-3p-PA-1	<a href="#">MicroRNA Tools miRZip-455-3p anti-miR-455-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP455-5p-PA-1	<a href="#">miRZip-455-5p anti-miR-455-5p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP455-5p-PA-1	<a href="#">miRZip-455-5p anti-miR-455-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP455-5p-PA-1	<a href="#">MicroRNA Tools miRZip-455-5p anti-miR-455-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP483-3p-PA-1	<a href="#">miRZip-483-3p anti-miR-483-3p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP483-3p-PA-1	<a href="#">miRZip-483-3p anti-miR-483-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP483-3p-PA-1	<a href="#">MicroRNA Tools miRZip-483-3p anti-miR-483-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP483-5p-PA-1	<a href="#">miRZip-483-5p anti-miR-483-5p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP483-5p-PA-1	<a href="#">miRZip-483-5p anti-miR-483-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP483-5p-PA-1	<a href="#">MicroRNA Tools miRZip-483-5p anti-miR-483-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP486-3P-AA-1	<a href="#">MicroRNA Tools miRZip-486-3p anti-miR-486-3p microRNA construct</a>	Miniprep DNA	541-Eur	SBI	
MZIP486-3p-PA-1	<a href="#">miRZip-486-3p anti-miR-486-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP486-3p-PA-1	<a href="#">MicroRNA Tools miRZip-486-3p anti-miR-486-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP486-5p-PA-1	<a href="#">miRZip-486-5p anti-miR-486-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP486-5p-PA-1	<a href="#">MicroRNA Tools miRZip-486-5p anti-miR-486-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP489-PA-1	<a href="#">miRZip-489 anti-miR-489 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP489-PA-1	<a href="#">MicroRNA Tools miRZip-489 anti-miR-489 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP493-PA-1	<a href="#">miRZip-493 anti-miR-493 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP493-PA-1	<a href="#">MicroRNA Tools miRZip-493 anti-miR-493 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP494-PA-1	<a href="#">miRZip-494 anti-miR-494 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP494-PA-1	<a href="#">MicroRNA Tools miRZip-494 anti-miR-494 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP497-PA-1	<a href="#">miRZip-497 anti-miR-497 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP497-PA-1	<a href="#">MicroRNA Tools miRZip-497 anti-miR-497 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP499-5p-PA-1	<a href="#">miRZip-499-5p anti-miR-499-5p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP499-5p-PA-1	<a href="#">miRZip-499-5p anti-miR-499-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP499-5p-PA-1	<a href="#">MicroRNA Tools miRZip-499-5p anti-miR-499-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP500-PA-1	<a href="#">miRZip-500 anti-miR-500 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP500-PA-1	<a href="#">MicroRNA Tools miRZip-500 anti-miR-500 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP503-PA-1	<a href="#">miRZip-503 anti-miR-503 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP503-PA-1	<a href="#">MicroRNA Tools miRZip-503 anti-miR-503 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP511-PA-1	<a href="#">miRZip-511 anti-miR-511 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP511-PA-1	<a href="#">miRZip-511 anti-miR-511 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP511-PA-1	<a href="#">MicroRNA Tools miRZip-511 anti-miR-511 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP517c-PA-1	<a href="#">miRZip-517c anti-miR-517c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP517c-PA-1	<a href="#">MicroRNA Tools miRZip-517c anti-miR-517c microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP519a-PA-1	<a href="#">miRZip-519a anti-miR-519a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP519a-PA-1	<a href="#">MicroRNA Tools miRZip-519a anti-miR-519a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP519c-3p-PA-1	<a href="#">miRZip-519c-3p anti-miR-519c-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP519c-3p-PA-1	<a href="#">MicroRNA Tools miRZip-519c-3p anti-miR-519c-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP519c-5p-PA-1	<a href="#">miRZip-519c-5p anti-miR-519c-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP519c-5p-PA-1	<a href="#">MicroRNA Tools miRZip-519c-5p anti-miR-519c-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP520b-PA-1	<a href="#">miRZip-520b anti-miR-520b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP520b-PA-1	<a href="#">MicroRNA Tools miRZip-520b anti-miR-520b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP520c-3p-PA-1	<a href="#">miRZip-520c-3p anti-miR-520c-3p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP520c-3p-PA-1	<a href="#">miRZip-520c-3p anti-miR-520c-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP520c-3p-PA-1	<a href="#">MicroRNA Tools miRZip-520c-3p anti-miR-520c-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP520c-5p-PA-1	<a href="#">miRZip-520c-5p anti-miR-520c-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP520c-5p-PA-1	<a href="#">MicroRNA Tools miRZip-520c-5p anti-miR-520c-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP520h-AA-1	<a href="#">MicroRNA Tools miRZip customized plasmid</a>	Miniprep DNA	541-Eur	SBI	
MZIP520h-PA-1	<a href="#">miRZip-520h anti-miR-520h microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP520h-PA-1	<a href="#">MicroRNA Tools miRZip-520h anti-miR-520h microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP542-3p-PA-1	<a href="#">miRZip-542-3p anti-miR-542-3p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP542-3p-PA-1	<a href="#">miRZip-542-3p anti-miR-542-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP542-3p-PA-1	<a href="#">MicroRNA Tools miRZip-542-3p anti-miR-542-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP542-5p-PA-1	<a href="#">miRZip-542-5p anti-miR-542-5p microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP542-5p-PA-1	<a href="#">miRZip-542-5p anti-miR-542-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP542-5p-PA-1	<a href="#">MicroRNA Tools miRZip-542-5p anti-miR-542-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP544-PA-1	<a href="#">miRZip-544 anti-miR-544 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP544-PA-1	<a href="#">MicroRNA Tools miRZip-544 anti-miR-544 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP545-PA-1	<a href="#">miRZip-545 anti-miR-545 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP548d-3p-PA-1	<a href="#">miRZip-548d-3p anti-miR-548d-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP548d-3p-PA-1	<a href="#">MicroRNA Tools miRZip-548d-3p anti-miR-548d-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	

MZIP548d-5p-PA-1	<a href="#">miRZip-548d-5p anti-miR-548d-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP548d-5p-PA-1	<a href="#">MicroRNA Tools miRZip-548d-5p anti-miR-548d-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP548e-PA-1	<a href="#">miRZip-548e anti-miR-548e microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP548e-PA-1	<a href="#">miRZip-548e anti-miR-548e microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP548e-PA-1	<a href="#">MicroRNA Tools miRZip-548e anti-miR-548e microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP551a-PA-1	<a href="#">miRZip-551a anti-miR-551a microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP551a-PA-1	<a href="#">miRZip-551a anti-miR-551a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP551a-PA-1	<a href="#">MicroRNA Tools miRZip-551a anti-miR-551a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP558-PA-1	<a href="#">miRZip-558 anti-miR-558 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP558-PA-1	<a href="#">MicroRNA Tools miRZip-558 anti-miR-558 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP574-5p-PA-1	<a href="#">miRZip-574-5p anti-miR-574-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP574-5p-PA-1	<a href="#">MicroRNA Tools miRZip-574-5p anti-miR-574-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP576-5p-PA-1	<a href="#">miRZip-576-5p anti-miR-576-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP576-5p-PA-1	<a href="#">MicroRNA Tools miRZip-576-5p anti-miR-576-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP582-5p-PA-1	<a href="#">miRZip-582-5p anti-miR-582-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP582-5p-PA-1	<a href="#">MicroRNA Tools miRZip-582-5p anti-miR-582-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP582-PA-1	<a href="#">MicroRNA Tools Anti-miR-582-5p MZIP Construct CUSTOM</a>	Bacterial Streak	541-Eur	SBI	
MZIP590-5p-PA-1	<a href="#">miRZip-590-5p anti-miR-590-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP590-5p-PA-1	<a href="#">MicroRNA Tools miRZip-590-5p anti-miR-590-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP599-AA-1	<a href="#">MicroRNA Tools miRZip customized plasmid</a>	Miniprep DNA	541-Eur	SBI	
MZIP605-PA-1	<a href="#">miRZip-605 anti-miR-605 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP605-PA-1	<a href="#">miRZip-605 anti-miR-605 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP605-PA-1	<a href="#">MicroRNA Tools miRZip-605 anti-miR-605 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP616-PA-1	<a href="#">miRZip-616 anti-miR-616 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP616-PA-1	<a href="#">MicroRNA Tools miRZip-616 anti-miR-616 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP638-PA-1	<a href="#">miRZip-638 anti-miR-638 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna

MZIP638-PA-1	<a href="#">miRZip-638 anti-miR-638 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP638-PA-1	<a href="#">MicroRNA Tools miRZip-638 anti-miR-638 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP652-PA-1	<a href="#">miRZip-652 anti-miR-652 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP652-PA-1	<a href="#">MicroRNA Tools miRZip-652 anti-miR-652 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP653-PA-1	<a href="#">miRZip-653 anti-miR-653 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP653-PA-1	<a href="#">MicroRNA Tools miRZip-653 anti-miR-653 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP661-PA-1	<a href="#">miRZip-661 anti-miR-661 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP661-PA-1	<a href="#">MicroRNA Tools miRZip-661 anti-miR-661 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP663-PA-1	<a href="#">miRZip-663 anti-miR-663 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP663-PA-1	<a href="#">MicroRNA Tools miRZip-663 anti-miR-663 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP675-PA-1	<a href="#">miRZip-675 anti-miR-675 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP675-PA-1	<a href="#">miRZip-675 anti-miR-675 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP675-PA-1	<a href="#">MicroRNA Tools miRZip-675 anti-miR-675 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP7-PA-1	<a href="#">miRZip-7 anti-miR-7 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP7-PA-1	<a href="#">MicroRNA Tools miRZip-7 anti-miR-7 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP718-PA-1	<a href="#">miRZip-718 anti-miR-718 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP718-PA-1	<a href="#">miRZip-718 anti-miR-718 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP718-PA-1	<a href="#">MicroRNA Tools miRZip-718 anti-miR-718 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP720-PA-1	<a href="#">miRZip-720 anti-miR-720 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP765-PA-1	<a href="#">miRZip-765 anti-miR-765 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP765-PA-1	<a href="#">MicroRNA Tools miRZip-765 anti-miR-765 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP766-PA-1	<a href="#">miRZip-766 anti-miR-766 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP766-PA-1	<a href="#">MicroRNA Tools miRZip-766 anti-miR-766 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP877-PA-1	<a href="#">miRZip-877 anti-miR-877 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP877-PA-1	<a href="#">miRZip-877 anti-miR-877 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP877-PA-1	<a href="#">MicroRNA Tools miRZip-877 anti-miR-877 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP885-3p-PA-1	<a href="#">miRZip-885-3p anti-miR-885-3p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna

MZIP885-3p-PA-1	<a href="#">MicroRNA Tools miRZip-885-3p anti-miR-885-3p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP885-5p-AA-1	<a href="#">MicroRNA Tools miRZip-885-5p anti-miR-885-5p microRNA construct bacterial streak</a>	Miniprep DNA	541-Eur	SBI	
MZIP885-5p-PA-1	<a href="#">miRZip-885-5p anti-miR-885-5p microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP885-5p-PA-1	<a href="#">MicroRNA Tools miRZip-885-5p anti-miR-885-5p microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP888-PA-1	<a href="#">miRZip-888 anti-miR-888 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP888-PA-1	<a href="#">MicroRNA Tools miRZip-888 anti-miR-888 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP9-PA-1	<a href="#">miRZip-9 anti-miR-9 microRNA construct</a>	Bacterial streak	571-Eur	SBI	rna
MZIP9-PA-1	<a href="#">miRZip-9 anti-miR-9 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP9-PA-1	<a href="#">MicroRNA Tools miRZip-9 anti-miR-9 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP92-2*-PA-1	<a href="#">miRZip-92-2* anti-miR-92-2* microRNA star construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP92-2*-PA-1	<a href="#">MicroRNA Tools miRZip-92-2* anti-miR-92-2* microRNA star construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP92a-PA-1	<a href="#">miRZip-92a anti-miR-92a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP92a-PA-1	<a href="#">MicroRNA Tools miRZip-92a anti-miR-92a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP93-PA-1	<a href="#">miRZip-93 anti-miR-93 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP93-PA-1	<a href="#">MicroRNA Tools miRZip-93 anti-miR-93 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP95-PA-1	<a href="#">miRZip-95 anti-miR-95 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP95-PA-1	<a href="#">MicroRNA Tools miRZip-95 anti-miR-95 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP96-PA-1	<a href="#">miRZip-96 anti-miR-96 microRNA construct</a>	Bacterial streak	571-Eur	SBI	elisa
MZIP96-PA-1	<a href="#">miRZip-96 anti-miR-96 microRNA construct</a>	Bacterial streak	490-Eur	SBI	elisa
MZIP96-PA-1	<a href="#">MicroRNA Tools miRZip-96 anti-miR-96 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP98-PA-1	<a href="#">miRZip-98 anti-miR-98 microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP98-PA-1	<a href="#">MicroRNA Tools miRZip-98 anti-miR-98 microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP99a-PA-1	<a href="#">miRZip-99a anti-miR-99a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP99a-PA-1	<a href="#">MicroRNA Tools miRZip-99a anti-miR-99a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIP99b-PA-1	<a href="#">miRZip-99b anti-miR-99b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIP99b-PA-1	<a href="#">MicroRNA Tools miRZip-99b anti-miR-99b microRNA construct</a>	Bacterial Streak	541-Eur	SBI	

MZIPllet7a-PA-1	<a href="#">miRZip-let7a anti-miR-let7a microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIPllet7a-PA-1	<a href="#">MicroRNA Tools miRZip-let7a anti-miR-let7a microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIPllet7b-PA-1	<a href="#">miRZip-let7b anti-miR-let7b microRNA construct Bacterial streak</a>	Bacterial streak	571-Eur	SBI	rna
MZIPllet7b-PA-1	<a href="#">miRZip-let7b anti-miR-let7b microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIPllet7b-PA-1	<a href="#">MicroRNA Tools miRZip-let7b anti-miR-let7b microRNA construct Bacterial streak</a>	Bacterial Streak	541-Eur	SBI	
MZIPllet7c-PA-1	<a href="#">miRZip-let7c anti-miR-let7c microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIPllet7c-PA-1	<a href="#">MicroRNA Tools miRZip-let7c anti-miR-let7c microRNA construct Bacterial streak</a>	Bacterial Streak	541-Eur	SBI	
MZIPllet7e-PA-1	<a href="#">miRZip-let7e anti-miR-let7e microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIPllet7e-PA-1	<a href="#">MicroRNA Tools miRZip-let7e anti-miR-let7e microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIPllet7i-PA-1	<a href="#">miRZip-let7i anti-miR-let7i microRNA construct</a>	Bacterial streak	490-Eur	SBI	rna
MZIPllet7i-PA-1	<a href="#">MicroRNA Tools miRZip-let7i anti-miR-let7i microRNA construct</a>	Bacterial Streak	541-Eur	SBI	
MZIPPLVA-1	<a href="#">miRZip pooled anti-miR virus library (Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	1 virus aliquot	840-Eur	SBI	
MZIPPLVA-1	<a href="#">MicroRNA Tools miRZip pooled anti-miR virus library (Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	1 virus aliquot	934-Eur	SBI	
PB-MIR302	<a href="#">PB-CMV-miR-302_367-EF1-GFP iPSC Vector</a>	10 ug	865-Eur	SBI	
PB-MIR302	<a href="#">PiggyBac Technology PB-CMV-miR-302_367-EF1-GFP iPSC Vector</a>	10 ug	1437-Eur	SBI	
PB200PA-1	<a href="#">Super PiggyBac Transposase expression vector</a>	10 ug	411-Eur	SBI	
PB200PA-1	<a href="#">PiggyBac Technology Super PiggyBac Transposase expression vector</a>	10 ug	453-Eur	SBI	
PB400A-1	<a href="#">PB-SV40-Neo-EF1-GFP-CAGs-cMyc-Klf4-Oct4-Sox2 Mouse 4-in-1 iPSC Vector</a>	10 ug	865-Eur	SBI	mouse
PB400A-1	<a href="#">PiggyBac Technology PB-SV40-Neo-EF1-GFP-CAGs-cMyc-Klf4-Oct4-Sox2 Mouse 4-in-1 iPSC Vector</a>	10 ug	963-Eur	SBI	
PB510B-1	<a href="#">PB-CMV-MCS-EF1-Puro cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB510B-1	<a href="#">PiggyBac Technology PB-CMV-MCS-EF1-Puro cDNA cloning and expression vector</a>	10 ug	555-Eur	SBI	
PB511B-1	<a href="#">PB-CMV-MCS-EF1-GFP cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB511B-1	<a href="#">PiggyBac Technology PB-CMV-MCS-EF1-GFP cDNA cloning and expression vector</a>	10 ug	555-Eur	SBI	
PB512B-1	<a href="#">PB-CMV-MCS-EF1-RFP cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB512B-1	<a href="#">PiggyBac Technology PB-CMV-MCS-EF1-RFP cDNA cloning and expression vector</a>	10 ug	555-Eur	SBI	

PB513B-1	<a href="#">PB-CMV-MCS-EF1-GreenPuro cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB513B-1	<a href="#">PiggyBac Technology PB-CMV-MCS-EF1-GreenPuro cDNA cloning and expression vector</a>	10 ug	555-Eur	SBI	
PB514B-1	<a href="#">PB-CMV-MCS-EF1-RedPuro cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB514B-2	<a href="#">PiggyBac Technology PB-CMV-MCS-EF1-RedPuro cDNA Cloning and Expression Vector</a>	10 ug	555-Eur	SBI	
PB530A-1	<a href="#">PB-EF1-MCS-IRES-GFP cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB530A-2	<a href="#">PiggyBac Technology PB-EF1-MCS-IRES-GFP cDNA cloning and expression vector</a>	10 ug	555-Eur	SBI	
PB531A-1	<a href="#">PB-EF1-MCS-IRES-RFP cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB531A-2	<a href="#">PiggyBac Technology PB-EF1-MCS-IRES-RFP cDNA Cloning and Expression Vector</a>	10 ug	555-Eur	SBI	
PB533A-1	<a href="#">PB-EF1-MCS-IRES-Neo cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB533A-1	<a href="#">PiggyBac Technology PB-EF1-MCS-IRES-Neo cDNA cloning and expression vector</a>	10 ug	555-Eur	SBI	
PB600A-1	<a href="#">PiggyBac Technology PB-CMV-Oct4-Sox2-Klf4-Myc-EF1-GFP-Puro Human 4-in-1 iPSC Vector</a>	10 ug	1332-Eur	SBI	
PB713B-1	<a href="#">PB-MSCV-MCS-EF1-GreenPuro cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PB713B-1	<a href="#">PiggyBac Technology PB-MSCV-MCS-EF1-GreenPuro cDNA Cloning and Expression Vector</a>	10 ug	555-Eur	SBI	
PBQM-MIR302	<a href="#">PB-Cuo-miR-302_367-EF1-GFP iPSC Vector</a>	10 ug	956-Eur	SBI	
PBQM-MIR302	<a href="#">PiggyBac Technology PB-Cuo-miR-302_367-IRES-GFP-EF1-CymR-Puro Inducible iPSC Vector</a>	10 ug	1575-Eur	SBI	
PBQM100A-1	<a href="#">Cumate solution (10,000x high concentration)</a>	0.5ml	130-Eur	SBI	rat
PBQM100A-1	<a href="#">PiggyBac Technology Cumate Solution, high concentration, 10,000x for use with PiggyBac</a>	500 ul	137-Eur	SBI	
PBQM530A-1	<a href="#">PB-Cuo-MCS-IRES-GFP-EF1-CymR-Puro Inducible cDNA Cloning and Expression Vector</a>	10 ug	502-Eur	SBI	dna
PBQM530A-1	<a href="#">PiggyBac Technology PB-Cuo-MCS-IRES-GFP-EF1-CymR-Puro inducible cDNA cloning and expression vector</a>	10 ug	1170-Eur	SBI	
PBQM812A-1	<a href="#">PiggyBac Technology PB-Cuo-MCS-IRES-GFP-EF1-CymR-Puro Inducible cDNA Cloning and Expression Vector</a>	10 ug	1025-Eur	SBI	
PBSI505A-1	<a href="#">PB-CMV-GreenPuro-H1-MCS shRNA expression vector</a>	10 ug	502-Eur	SBI	rna
PBSI505A-1	<a href="#">PiggyBac Technology PB-CMV-GreenPuro-H1-MCS shRNA cloning and expression vector</a>	10 ug	555-Eur	SBI	
PBSI506A-1	<a href="#">PB-EF1-GreenPuro-H1-MCS shRNA expression vector</a>	10 ug	502-Eur	SBI	rna

PBSI506A-1	<a href="#">PiggyBac Technology PB-EF1-GreenPuro-H1-MCS shRNA cloning and expression vector</a>	10 ug	555-Eur	SBI	
PC501A-HFF	<a href="#">Human Foreskin Fibroblasts for iPSC Construction (Passage P1, from individual genetic source)</a>	1x10 <sup>6</sup> cells	419-Eur	SBI	human
PC501A-HFF	<a href="#">Stem Cell Products Human Foreskin Fibroblasts for iPSC Construction (Passage P1, from individual genetic source)</a>	1x10 <sup>6</sup> cells	461-Eur	SBI	
PC502B-HFF	<a href="#">Human Foreskin Fibroblasts as Feeder Cells (Passage P1, pooled samples)</a>	1x10 <sup>6</sup> cells	311-Eur	SBI	human
PC502B-HFF	<a href="#">Stem Cell Products Human Foreskin Fibroblasts as Feeder Cells (Passage P1, pooled samples)</a>	1x10 <sup>6</sup> cells	340-Eur	SBI	
PC503hEKTN-C	<a href="#">Human Epidermal Keratinocytes (Cryopreserved) for iPSC</a>	1x10 <sup>6</sup> cells	419-Eur	SBI	human
PC503hEKTN-C	<a href="#">Human Epidermal Keratinocytes (Cells only) for iPSC</a>	1x10 <sup>6</sup> cells	419-Eur	SBI	human
PC503hEKTN-C	<a href="#">Stem Cell Products Human Epidermal Keratinocytes (Cryopreserved) for iPSC</a>	1x10 <sup>6</sup> cells	461-Eur	SBI	
PC503hEKTN-K	<a href="#">Human Epidermal Keratinocytes for iPSC Construction (Kit)</a>	1x10 <sup>6</sup> cells	789-Eur	SBI	assays
PC503hEKTN-K	<a href="#">Human Epidermal Keratinocytes for iPSC Construction (Kit)</a>	complete kit	789-Eur	SBI	assays
PC503hEKTN-K	<a href="#">Stem Cell Products Human Epidermal Keratinocytes for iPSC Construction (Kit)</a>	1x10 <sup>6</sup> cells	877-Eur	SBI	
PMIRH-Mod1+2PA-1	<a href="#">Human MicroRNA Precursor Pre-formatted Module 1+2, Lenti-miR</a>	Bacterial Stock	22077-Eur	SBI	recombinant
PMIRH-Mod1PA-1	<a href="#">Human MicroRNA Precursor Pre-formatted Module 1, Lenti-miR</a>	Bacterial Stock	15911-Eur	SBI	recombinant
PMIRH-Mod2PA-1	<a href="#">Human MicroRNA Precursor Pre-formatted Module 2, Lenti-miR</a>	Bacterial Stock	15911-Eur	SBI	recombinant
PMIRH-OncoPA-1	<a href="#">Human MicroRNA Precursor Pre-formatted, Onco-miR</a>	Bacterial Stock	8775-Eur	SBI	recombinant
PMIRH000AA-1	<a href="#">MicroRNA Tools Scramble control hairpin in pCDH-CMV-MCS-EF1-copGFP (CD511B-1)</a>	Miniprep DNA	518-Eur	SBI	
PMIRH000PA-1	<a href="#">Scramble control hairpin in pCDH-CMV-MCS-EF1-copGFP (CD511B-1)</a>	10ug	470-Eur	SBI	
PMIRH000PA-1	<a href="#">MicroRNA Tools Scramble control hairpin in pCDH-CMV-MCS-EF1-copGFP (CD511B-1)</a>	Bacterial Streak	518-Eur	SBI	
PMIRH000VA-1	<a href="#">MicroRNA Tools MicroRNA scramble in CD511 - Virus</a>	1x10 <sup>6</sup> IFUs	616-Eur	SBI	
PMIRH1-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1-1</a>	Bacterial stock	556-Eur	SBI	rna
PMIRH1-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH100AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-100, for distribution in Taiwan</a>	Miniprep DNA	541-Eur	SBI	

PMIRH100PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-100</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH100PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-100</a>	Bacterial Streak	541-Eur	SBI	
PMIRH101-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-101-1 MI0000103</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH101-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-101-1 MI0000103</a>	Bacterial Streak	541-Eur	SBI	
PMIRH101-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-101-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH101-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-101-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH103-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-103-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH103-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-103-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH103-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-103-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH103-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-103-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH105-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-105-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH105-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-105-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH105-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-105-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH105-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-105-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH106-363PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-106a+18b+20b+19b-2+92a-2+363</a>	Bacterial stock	806-Eur	SBI	rna
PMIRH106-363PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-106a+18b+20b+19b-2+92a-2+363</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH106-363PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-106a+18b+20b+19b-2+92a-2+363</a>	Bacterial Streak	760-Eur	SBI	
PMIRH106aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-106a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH106aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-106a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH106b-25PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-106b+93+25 Bacterial stock</a>	Bacterial stock	806-Eur	SBI	rna
PMIRH106b-25PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-106b+93+25 Bacterial stock</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH106b-25PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-106b+93+25 Bacterial stock</a>	Bacterial Streak	760-Eur	SBI	
PMIRH106bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-106b</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH106bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-106b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH107PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-107</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH107PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-107</a>	Bacterial Streak	541-Eur	SBI	
PMIRH10aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-10a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH10aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-10a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH10bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-10b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH10bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-10b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1178PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1178</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1178PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1178</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1179PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1179</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1179PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1179</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1180PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1180</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1180PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1180</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1181PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1181</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1181PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1181</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1182PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1182</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1182PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1182</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1183PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1183</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1183PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1183</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1184PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1184</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1184PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1184</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1185-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1185-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1185-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1185-1</a>	Bacterial Streak	541-Eur	SBI	

PMIRH1185-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1185-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1185-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1185-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1197PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1197</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1197PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1197</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1200PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1200</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1200PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1200</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1202PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1202</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1202PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1202</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1203PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1203</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1203PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1203</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1204PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1204</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1204PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1204</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1205PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1205</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1205PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1205</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1206PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1206</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1206PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1206</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1207PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1207</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1207PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1207</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1208PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1208</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1208PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1208</a>	Bacterial Streak	541-Eur	SBI	
PMIRH122aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-122</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH122PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-122</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1243PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1243</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH1243PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1243</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1244PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1244</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1244PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1244</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1245PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1245</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1245PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1245</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1246PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1246</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1246PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1246</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1248PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1248</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1248PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1248</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1249PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1249</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1249PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1249</a>	Bacterial Streak	541-Eur	SBI	
PMIRH124a1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-124a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH124a1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-124a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH124a2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-124a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH124a2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-124a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH124a3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-124a-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH124a3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-124a-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1250PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1250</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1250PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1250</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1251PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1251</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1251PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1251</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1252PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1252</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1252PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1252</a>	Bacterial Streak	541-Eur	SBI	

PMIRH1253PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1253</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1253PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1253</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1254PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1254</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1254PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1254</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1255aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1255a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1255aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1255a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1256PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1256</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1256PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1256</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1257PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1257</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1257PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1257</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1259PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1259</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1259PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1259</a>	Bacterial Streak	541-Eur	SBI	
PMIRH125aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-125a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH125aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-125a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH125b-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-125b-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH125b-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-125b-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH125b-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-125b-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH125b-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-125b-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1260PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1260</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1260PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1260</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1262PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1262</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1262PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1262</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1263PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1263</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH1263PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1263</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1264PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1264</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1264PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1264</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1265PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1265</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1265PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1265</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1266PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1266</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1266PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1266</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1269PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1269</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1269PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1269</a>	Bacterial Streak	541-Eur	SBI	
PMIRH126PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-126</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH126PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-126</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1270PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1270</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1270PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1270</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1271PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1271</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1271PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1271</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1272PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1272</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1272PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1272</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1273PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1273</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1273PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1273</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1274aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1274a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1274aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1274a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1274bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1274b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1274bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1274b</a>	Bacterial Streak	541-Eur	SBI	

PMIRH1275PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1275</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1275PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1275</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1276PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1276</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1276PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1276</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1277PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1277</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1277PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1277</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1279PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1279</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1279PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1279</a>	Bacterial Streak	541-Eur	SBI	
PMIRH127PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-127</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH127PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-127</a>	Bacterial Streak	541-Eur	SBI	
PMIRH128-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-128-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH128-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-128-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH128-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-128-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH128-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-128-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1280PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1280</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1280PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1280</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1281PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1281</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1281PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1281</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1282PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1282</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1282PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1282</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1283-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1283-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1283-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1283-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1283-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1283-2</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH1283-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1283-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1284PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1284</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1284PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1284</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1285-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1285-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1285-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1285-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1286PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1286</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1286PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1286</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1287PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1287</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1287PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1287</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1288PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1288</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1288PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1288</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1289-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1289-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1289-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1289-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH129-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-129-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH129-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-129-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1290PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1290</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1290PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1290</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1291PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1291</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1291PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1291</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1292PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1292</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1292PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1292</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1295PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1295</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1295PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1295</a>	Bacterial Streak	541-Eur	SBI	

PMIRH1296PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1296</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH1296PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1296</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1297PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1297</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1297PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1297</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1298PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1298</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1298PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1298</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1299PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1299</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1299PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1299</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1302-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1302-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1302-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1302-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1302-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1302-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1302-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1302-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1302-3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1302-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1302-3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1302-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1302-4PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1302-4</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1302-4PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1302-4</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1302-6PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1302-6</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1302-6PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1302-6</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1302-7PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1302-7</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1302-7PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1302-7</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1302-8PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1302-8</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1302-8PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1302-8</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1303PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1303</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH1303PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1303</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1304PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1304</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1304PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1304</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1305PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1305</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1305PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1305</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1306PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1306</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1306PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1306</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1307PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1307</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1307PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1307</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1308PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1308</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1308PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1308</a>	Bacterial Streak	541-Eur	SBI	
PMIRH130aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-130a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH130aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-130a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH130bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-130b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH130bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-130b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1321PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1321</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1321PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1321</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1322PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1322</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1322PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1322</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1323PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1323</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1323PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1323</a>	Bacterial Streak	541-Eur	SBI	
PMIRH132PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-132 MI0000449</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH132pa-2	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-132 MI0000449</a>	Bacterial Streak	541-Eur	SBI	

PMIRH133a1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-133a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH133a1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-133a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH133a2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-133a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH133a2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-133a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH133bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-133b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH133bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-133b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH134PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-134</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH134PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-134</a>	Bacterial Streak	541-Eur	SBI	
PMIRH135a1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-135a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH135a1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-135a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH135a2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-135a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH135a2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-135a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH135bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-135b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH135bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-135b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH136PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-136+432</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH136PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-136+432</a>	Bacterial Streak	541-Eur	SBI	
PMIRH137PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-137</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH137PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-137</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1381PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-138-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1381PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-138-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1382AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-138-2</a>	Miniprep DNA	541-Eur	SBI	
PMIRH1382PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-138-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1382PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-138-2</a>	Bacterial Streak	541-Eur	SBI	

PMIRH139PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-139</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH139PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-139</a>	Bacterial Streak	541-Eur	SBI	
PMIRH140PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-140</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH140PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-140</a>	Bacterial Streak	541-Eur	SBI	
PMIRH141PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-141</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH141PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-141</a>	Bacterial Streak	541-Eur	SBI	
PMIRH142PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-142</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH142PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-142</a>	Bacterial Streak	541-Eur	SBI	
PMIRH143PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-143</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH143PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-143</a>	Bacterial Streak	541-Eur	SBI	
PMIRH144PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-144</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH144PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-144</a>	Bacterial Streak	541-Eur	SBI	
PMIRH145PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-145</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH145PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-145</a>	Bacterial Streak	541-Eur	SBI	
PMIRH146a-PA-2	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct 146a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH146aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-146a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH146aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-146a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH146aPA-2	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-146a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH146bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-146b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH146bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-146b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH147bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-147b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH147bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-147b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH147PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-147</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH147PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-147</a>	Bacterial Streak	541-Eur	SBI	
PMIRH148aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-148a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH148aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-148a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH148bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-148b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH148bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-148b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH150AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-150, for distribution in Taiwan</a>	Miniprep DNA	541-Eur	SBI	
PMIRH150PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-150</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH150PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-150</a>	Bacterial Streak	695-Eur	SBI	
PMIRH151PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-151</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH151PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-151</a>	Bacterial Streak	541-Eur	SBI	
PMIRH152PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-152</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH152PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-152</a>	Bacterial Streak	541-Eur	SBI	
PMIRH153-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-153-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH153-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-153-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH153-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-153-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1532PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-153-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH154AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-154</a>	Bacterial Streak	541-Eur	SBI	
PMIRH154PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-154</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH154PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-154</a>	Bacterial Streak	541-Eur	SBI	
PMIRH155AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-bacterial stock</a>	Bacterial Streak	541-Eur	SBI	
PMIRH155PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-155</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH155PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-155</a>	Bacterial Streak	541-Eur	SBI	
PMIRH15aAA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-bacterial stock</a>	Miniprep DNA	541-Eur	SBI	

PMIRH15aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-15a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH15aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-15a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH16-1AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-bacterial stock</a>	Miniprep DNA	541-Eur	SBI	
PMIRH16-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-16-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH16-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-16-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH16-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-16-2+15b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH16-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-16-2+15b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH17-92PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-17+18a+19a+20a+19b-1+92a-1 cluster</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH17-92PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-17+18a+19a+20a+19b-1+92a-1 cluster</a>	Bacterial Streak	760-Eur	SBI	
PMIRH17AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-17+18a</a>	Miniprep DNA	541-Eur	SBI	
PMIRH17PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-17+18a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH17PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-17+18a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH181a1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-181a-1 + 181b-1 MI0000270</a>	Bacterial stock	556-Eur	SBI	rna
PMIRH181a1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-181a-1 + 181b-1 MI0000270</a>	Bacterial stock	556-Eur	SBI	rna
PMIRH181a1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-181a-1 + 181b-1 MI0000270</a>	Bacterial Streak	541-Eur	SBI	
PMIRH181a2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-181a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH181a2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-181a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH181b1-only-PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-181b-only</a>	Bacterial Streak	541-Eur	SBI	
PMIRH181b1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-181b-1</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH181b2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-181b-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH181b2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-181b-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH181cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-181c + 181d MI0003139</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH181cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-181c + 181d MI0003139</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH181cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-181c + 181d MI0003139</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1825PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1825</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1825PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1825</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1826PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1826</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1826PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-1826</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1827PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-1827</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1827PA-1	<a href="#">MicroRNA Tools</a>	Bacterial Streak	541-Eur	SBI	
PMIRH182PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-182</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH182PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-182</a>	Bacterial Streak	541-Eur	SBI	
PMIRH183-182PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-183+96+182</a>	Bacterial stock	685-Eur	SBI	elisa
PMIRH183-182PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-183+96+182</a>	Bacterial Streak	760-Eur	SBI	
PMIRH183PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-183</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH183PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-183</a>	Bacterial Streak	541-Eur	SBI	
PMIRH184PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-184</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH184PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-184</a>	Bacterial Streak	541-Eur	SBI	
PMIRH185PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-185</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH185PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-185</a>	Bacterial Streak	541-Eur	SBI	
PMIRH186PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-186</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH186PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-186</a>	Bacterial Streak	541-Eur	SBI	
PMIRH187PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-187</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH187PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-187</a>	Bacterial Streak	541-Eur	SBI	
PMIRH188PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-188</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH188PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-188</a>	Bacterial Streak	541-Eur	SBI	

PMIRH18aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-18a+17+19a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH18aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-18a+17+19a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH18bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-18b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH18bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-18b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH190bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-190b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH190bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-190b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH190PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-190</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH190PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-190</a>	Bacterial Streak	541-Eur	SBI	
PMIRH191PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-191</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH191PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-191</a>	Bacterial Streak	541-Eur	SBI	
PMIRH192PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-192</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH192PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-192</a>	Bacterial Streak	541-Eur	SBI	
PMIRH193aAA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-193a</a>	Miniprep DNA	541-Eur	SBI	
PMIRH193aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-193a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH193aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-193a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH193bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-193b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH193bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-193b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1941PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-194-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1941PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-194-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH1942PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-194-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH1942PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-194-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH195PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-195</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH195PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-195</a>	Bacterial Streak	541-Eur	SBI	

PMIRH196a1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-196a-1</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH196a1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-196a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH196a2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-196a-2</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH196a2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-196a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH196bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-196b</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH196bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-196b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH197PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-197</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH197PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-197</a>	Bacterial Streak	541-Eur	SBI	
PMIRH198PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-198</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH198PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-198</a>	Bacterial Streak	541-Eur	SBI	
PMIRH199a-2AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-199a-2</a>	Miniprep DNA	541-Eur	SBI	
PMIRH199a-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-199a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH199a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-199a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH19aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-19a+18a+20a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH19aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-19a+18a+20a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH19b-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-19b-2+20b+92a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH19b-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-19b-2+20b+92a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH200aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-200a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH200aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-200a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH200b-429PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-200b+200a+429</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH200b-429PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-200b+200a+429</a>	Bacterial Streak	760-Eur	SBI	
PMIRH200bAA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-200b</a>	Miniprep DNA	541-Eur	SBI	
PMIRH200bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-200b</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH200bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-200b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH200c-141PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-200c+141</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH200c-141PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-200c+141</a>	Bacterial Streak	760-Eur	SBI	
PMIRH200cAA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-200c MI0000650</a>	Miniprep DNA	541-Eur	SBI	
PMIRH200cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-200c MI0000650</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH200cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-200c MI0000650</a>	Bacterial Streak	541-Eur	SBI	
PMIRH202PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-202</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH202PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-202</a>	Bacterial Streak	541-Eur	SBI	
PMIRH203PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-203</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH203PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-203</a>	Bacterial Streak	541-Eur	SBI	
PMIRH204PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-204</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH204PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-204</a>	Bacterial Streak	541-Eur	SBI	
PMIRH205PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-205</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH205PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-205</a>	Bacterial Streak	541-Eur	SBI	
PMIRH206PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-206</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH206PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-206</a>	Bacterial Streak	541-Eur	SBI	
PMIRH208aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-208a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH208aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-208a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH208bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-208b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH208bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-208b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH20aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-20a+19a+19b-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH20aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-20a+19a+19b-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH20bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-20b</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH20bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-20b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH210PA-1	<a href="#">Human pre-microRNA Expression Construct miR-210 MI0000286</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH210PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct miR-210 MI0000286</a>	Bacterial Streak	541-Eur	SBI	
PMIRH211PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-211</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH211PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-211</a>	Bacterial Streak	541-Eur	SBI	
PMIRH212PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-212 MI0000288</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH212PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-212 MI0000288</a>	Bacterial Streak	541-Eur	SBI	
PMIRH214PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-214</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH214PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-214</a>	Bacterial Streak	541-Eur	SBI	
PMIRH215PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-215</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH215PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-215</a>	Bacterial Streak	541-Eur	SBI	
PMIRH216aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-216a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH216aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-216a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH216bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-216b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH216bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-216b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH217PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-217</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH217PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-217</a>	Bacterial Streak	541-Eur	SBI	
PMIRH218-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-218-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH218-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-218-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH218-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-218-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH218-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-218-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH219-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-219-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH219-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-219-1</a>	Bacterial Streak	541-Eur	SBI	

PMIRH219-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-219-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH219-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-219-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH21PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-21</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH21PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-21</a>	Bacterial Streak	541-Eur	SBI	
PMIRH220aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-220a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH220aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-220a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH220bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-220b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH220bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-220b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH220cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-220c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH220cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-220c</a>	Bacterial Streak	541-Eur	SBI	
PMIRH221PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-221</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH221PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-221</a>	Bacterial Streak	541-Eur	SBI	
PMIRH222PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-222</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH222PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-222</a>	Bacterial Streak	541-Eur	SBI	
PMIRH223PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-223</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH223PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-223</a>	Bacterial Streak	541-Eur	SBI	
PMIRH224PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-224</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH224PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-224</a>	Bacterial Streak	541-Eur	SBI	
PMIRH22PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-22</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH22PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-22</a>	Bacterial Streak	541-Eur	SBI	
PMIRH23aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-23a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH23aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-23a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH23bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-23b</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH23bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-23b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH24-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-24-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH24-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-24-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH24-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-24-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH24-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-24-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH25PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-25+93 MI0000095,</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH25PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-25+93 MI0000095,</a>	Bacterial Streak	541-Eur	SBI	
PMIRH26a-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-26a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH26a-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-26a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH26a-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-26a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH26a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-26a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH26bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-26b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH26bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-26b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH27a-onlyPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-27a only MI0000085</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH27a-onlyPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-27a only MI0000085</a>	Bacterial Streak	541-Eur	SBI	
PMIRH27aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-27a+23a+24-2 MI0000079, MI0000081,</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH27aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-27a+23a+24-2 MI0000079, MI0000081,</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH27aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-27a+23a+24-2 MI0000079, MI0000081,</a>	Bacterial Streak	541-Eur	SBI	
PMIRH27bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-27b+23b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH27bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-27b+23b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH28PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-28</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH28PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-28</a>	Bacterial Streak	541-Eur	SBI	
PMIRH296AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-296</a>	Miniprep DNA	541-Eur	SBI	

PMIRH296PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-296</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH296PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-296</a>	Bacterial Streak	541-Eur	SBI	
PMIRH298PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-298</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH298PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-298</a>	Bacterial Streak	541-Eur	SBI	
PMIRH299PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-299</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH299PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-299</a>	Bacterial Streak	541-Eur	SBI	
PMIRH29aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-29a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH29aPA-2	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-29a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH29b-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-29b-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH29b-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-29b-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH29b-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-29b-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH29b-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-29b-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH29cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-29c MI0000735</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH29cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-29c MI0000735</a>	Bacterial Streak	541-Eur	SBI	
PMIRH300PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-300</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH300PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-300</a>	Bacterial Streak	541-Eur	SBI	
PMIRH301aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-301a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH301aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-301a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH301bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-301b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH301bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-301b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH302abcd-367PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302abcd+367</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH302abcd-367PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302abcd+367</a>	Bacterial Streak	760-Eur	SBI	
PMIRH302abcd-PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302abcd</a>	Bacterial stock	685-Eur	SBI	rna

PMIRH302abcd PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302abcd</a>	Bacterial Streak	760-Eur	SBI	
PMIRH302abcd PA-2	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302abcd (dual promoter)</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH302abcd PA-2	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302abcd (dual promoter)</a>	Bacterial Streak	760-Eur	SBI	
PMIRH302aPA- 1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH302aPA- 1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH302bPA- 1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH302bPA- 1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH302da36 7PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302d+a+367</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH302da36 7PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302d+a+367</a>	Bacterial Streak	541-Eur	SBI	
PMIRH302ePA- 1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302e</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH302ePA- 1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302e</a>	Bacterial Streak	541-Eur	SBI	
PMIRH302fPA- 1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-302f</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH302fPA- 1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-302f</a>	Bacterial Streak	541-Eur	SBI	
PMIRH30aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-30a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH30aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-30a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH30bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-30b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH30bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-30b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH30c-1- AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-30c-1, for distribution in Taiwan</a>	Miniprep DNA	541-Eur	SBI	
PMIRH30c-1PA- 1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-30c-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH30c-1PA- 1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-30c-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH30c-2PA- 1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-30c-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH30c-2PA- 1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-30c-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH30dPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-30d</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH30dPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-30d</a>	Bacterial Streak	541-Eur	SBI	
PMIRH30ePA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-30e</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH30ePA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-30e</a>	Bacterial Streak	541-Eur	SBI	
PMIRH31PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-31</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH31PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-31</a>	Bacterial Streak	541-Eur	SBI	
PMIRH320aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-320a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH320aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-320a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH320b-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-320b-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH320b-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-320b-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH320b-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-320b-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH320b-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-320b-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH320cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-320c-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH320cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-320c-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH320d-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-320d-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH320d-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-320d-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH323PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-323</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH323PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-323</a>	Bacterial Streak	541-Eur	SBI	
PMIRH324PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-324</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH324PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-324</a>	Bacterial Streak	541-Eur	SBI	
PMIRH325PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-325</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH325PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-325</a>	Bacterial Streak	541-Eur	SBI	
PMIRH326PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-326</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH326PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-326</a>	Bacterial Streak	541-Eur	SBI	

PMIRH328AA-1	<a href="#">MicroRNA Tools Human pre-micro-RNA Expression Construct Lenti-miR-328</a>	Miniprep DNA	541-Eur	SBI	
PMIRH328PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-328</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH328PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-328</a>	Bacterial Streak	541-Eur	SBI	
PMIRH329-1AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-329-1</a>	Miniprep DNA	541-Eur	SBI	
PMIRH329-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-329-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH329-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-329-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH329-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-329-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH329-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-329-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH32PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-32</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH32PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-32</a>	Bacterial Streak	541-Eur	SBI	
PMIRH330PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-330</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH330PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-330</a>	Bacterial Streak	541-Eur	SBI	
PMIRH331PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-331</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH331PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-331</a>	Bacterial Streak	541-Eur	SBI	
PMIRH335PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-335</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH335PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-335</a>	Bacterial Streak	541-Eur	SBI	
PMIRH337PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-337</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH337PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-337</a>	Bacterial Streak	541-Eur	SBI	
PMIRH339PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-339</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH339PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-339</a>	Bacterial Streak	541-Eur	SBI	
PMIRH33aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-33a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH33aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-33a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH33bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-33b</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH33bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-33b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH340PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-340 MI0000802</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH340PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-340 MI0000802</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH340PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-340 MI0000802</a>	Bacterial Streak	541-Eur	SBI	
PMIRH342PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-342</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH342PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-342</a>	Bacterial Streak	541-Eur	SBI	
PMIRH345PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-345</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH345PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-345</a>	Bacterial Streak	541-Eur	SBI	
PMIRH346PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-346</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH346PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-346</a>	Bacterial Streak	541-Eur	SBI	
PMIRH34aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-34a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH34aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-34a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH34bcPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-34b+c MI0000742, MI0000743</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH34bcPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-34b+c MI0000742, MI0000743</a>	Bacterial Streak	541-Eur	SBI	
PMIRH34bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-34b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH34bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-34b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH34cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-34c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH34cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-34c</a>	Bacterial Streak	541-Eur	SBI	
PMIRH361PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-361</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH361PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-361</a>	Bacterial Streak	541-Eur	SBI	
PMIRH362PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-362</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH362PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-362</a>	Bacterial Streak	541-Eur	SBI	
PMIRH363PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-363</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH363PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-363</a>	Bacterial Streak	541-Eur	SBI	
PMIRH365-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-365-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH365-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-365-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH3652PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-365-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH3652PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-365-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH367AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-367</a>	Bacterial Streak	541-Eur	SBI	
PMIRH367PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-367</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH367PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-367</a>	Bacterial Streak	541-Eur	SBI	
PMIRH368PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-368</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH368PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-368</a>	Bacterial Streak	541-Eur	SBI	
PMIRH369PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-369+412 MI0002464</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH369PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-369+412 MI0002464</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH369PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-369+412 MI0002464</a>	Bacterial Streak	541-Eur	SBI	
PMIRH370PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-370</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH370PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-370</a>	Bacterial Streak	541-Eur	SBI	
PMIRH371-373PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-371+372+373</a>	Bacterial stock	806-Eur	SBI	rna
PMIRH371-373PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-371+372+373</a>	Bacterial stock	685-Eur	SBI	rna
PMIRH371-373PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-371+372+373</a>	Bacterial Streak	760-Eur	SBI	
PMIRH371PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-371</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH371PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-371</a>	Bacterial Streak	541-Eur	SBI	
PMIRH372PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-372</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH372PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-372</a>	Bacterial Streak	541-Eur	SBI	
PMIRH373PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-373</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH373PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-373</a>	Bacterial Streak	541-Eur	SBI	
PMIRH374aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-374a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH374aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-374a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH374bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-374b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH374bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-374b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH375PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-375</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH375PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-375</a>	Bacterial Streak	541-Eur	SBI	
PMIRH376a-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-376a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH376a-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-376a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH376a-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-376a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH376a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-376a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH376bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-376b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH376bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-376b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH376c-AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-376c</a>	Miniprep DNA	541-Eur	SBI	
PMIRH376cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-376c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH376cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-376c</a>	Bacterial Streak	541-Eur	SBI	
PMIRH377PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-377</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH377PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-377</a>	Bacterial Streak	541-Eur	SBI	
PMIRH378PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-378</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH378PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-378</a>	Bacterial Streak	541-Eur	SBI	
PMIRH379PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-379</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH379PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-379</a>	Bacterial Streak	541-Eur	SBI	
PMIRH380PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-380</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH380PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-380</a>	Bacterial Streak	541-Eur	SBI	
PMIRH381PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-381</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH381PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-381</a>	Bacterial Streak	541-Eur	SBI	
PMIRH382PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-382</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH382PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-382</a>	Bacterial Streak	541-Eur	SBI	
PMIRH383PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-383</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH383PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-383</a>	Bacterial Streak	541-Eur	SBI	
PMIRH384PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-384</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH384PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-384</a>	Bacterial Streak	541-Eur	SBI	
PMIRH409PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-409+412 MI0002464</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH409PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-409+412 MI0002464</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH409PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-409+412 MI0002464</a>	Bacterial Streak	541-Eur	SBI	
PMIRH410PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-410</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH410PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-410</a>	Bacterial Streak	541-Eur	SBI	
PMIRH411PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-411</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH411PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-411</a>	Bacterial Streak	541-Eur	SBI	
PMIRH412PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-412+369+409 MI0000777, MI0001735,</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH412PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-412+369+409 MI0000777, MI0001735,</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH412PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-412+369+409 MI0000777, MI0001735,</a>	Bacterial Streak	541-Eur	SBI	
PMIRH421PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-421 MI0003685</a>	Bacterial stock	571-Eur	SBI	rna
PMIRH421PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-421 MI0003685</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH421PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-421 MI0003685</a>	Bacterial Streak	541-Eur	SBI	
PMIRH422aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-422a</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH422aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-422a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH424PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-424</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH424PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-424</a>	Bacterial Streak	541-Eur	SBI	
PMIRH425PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-425</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH425PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-425</a>	Bacterial Streak	541-Eur	SBI	
PMIRH429PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-429</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH429PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-429</a>	Bacterial Streak	541-Eur	SBI	
PMIRH431PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-431</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH431PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-431</a>	Bacterial Streak	541-Eur	SBI	
PMIRH432PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-432</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH432PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-432</a>	Bacterial Streak	541-Eur	SBI	
PMIRH433PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-433</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH433PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-433</a>	Bacterial Streak	541-Eur	SBI	
PMIRH448PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-448</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH448PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-448</a>	Bacterial Streak	541-Eur	SBI	
PMIRH449abPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-449a+b MI0001648, MI0003673</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH449abPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-449a+b MI0001648, MI0003673</a>	Bacterial Streak	541-Eur	SBI	
PMIRH449aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-449a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH450-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-450a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH450-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-450a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH450-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-450a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH450-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-450a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH452PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-452</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH452PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-452</a>	Bacterial Streak	541-Eur	SBI	
PMIRH453PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-453</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH453PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-453</a>	Bacterial Streak	541-Eur	SBI	
PMIRH454PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-454</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH454PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-454</a>	Bacterial Streak	541-Eur	SBI	
PMIRH455PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-455</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH455PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-455</a>	Bacterial Streak	541-Eur	SBI	
PMIRH483PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-483</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH483PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-483</a>	Bacterial Streak	541-Eur	SBI	
PMIRH484PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-484</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH484PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-484</a>	Bacterial Streak	541-Eur	SBI	
PMIRH485PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-485</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH485PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-485</a>	Bacterial Streak	541-Eur	SBI	
PMIRH486PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-486</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH486PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-486</a>	Bacterial Streak	541-Eur	SBI	
PMIRH487aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-487a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH487aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-487a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH487bAA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-487b</a>	Miniprep DNA	541-Eur	SBI	
PMIRH487bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-487b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH487bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-487b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH488PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-488</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH488PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-488</a>	Bacterial Streak	541-Eur	SBI	
PMIRH489PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-489</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH489PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-489</a>	Bacterial Streak	541-Eur	SBI	
PMIRH490PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-490</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH490PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-490</a>	Bacterial Streak	541-Eur	SBI	
PMIRH491PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-491</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH491PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-491</a>	Bacterial Streak	541-Eur	SBI	
PMIRH492PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-492</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH492PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-492</a>	Bacterial Streak	541-Eur	SBI	
PMIRH493PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-493</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH493PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-493</a>	Bacterial Streak	541-Eur	SBI	
PMIRH494PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-494</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH494PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-494</a>	Bacterial Streak	541-Eur	SBI	
PMIRH495AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-495</a>	Miniprep DNA	541-Eur	SBI	
PMIRH495PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-495</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH495PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-495</a>	Bacterial Streak	541-Eur	SBI	
PMIRH496PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-496</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH496PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-496</a>	Bacterial Streak	541-Eur	SBI	
PMIRH498PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-498</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH498PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-498</a>	Bacterial Streak	541-Eur	SBI	
PMIRH499PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-499</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH499PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-499</a>	Bacterial Streak	541-Eur	SBI	
PMIRH501PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-501</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH501PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-501</a>	Bacterial Streak	541-Eur	SBI	
PMIRH503PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-503</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH503PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-503</a>	Bacterial Streak	541-Eur	SBI	
PMIRH504PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-504</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH504PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-504</a>	Bacterial Streak	541-Eur	SBI	
PMIRH505PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-505</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH505PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-505</a>	Bacterial Streak	541-Eur	SBI	
PMIRH506PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-506</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH506PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-506</a>	Bacterial Streak	541-Eur	SBI	
PMIRH507PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-507</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH507PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-507</a>	Bacterial Streak	541-Eur	SBI	
PMIRH508PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-508</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH508PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-508</a>	Bacterial Streak	541-Eur	SBI	
PMIRH509-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-509-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH509-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-509-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH509-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-509-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH509-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-509-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH509-3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-509-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH509-3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-509-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH510PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-510</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH510PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-510</a>	Bacterial Streak	541-Eur	SBI	
PMIRH511-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-511-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH5111PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-511-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH512-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-512-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH512-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-512-2</a>	Bacterial Streak	541-Eur	SBI	

PMIRH5121PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-512-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH5122PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-512-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH5131PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-513a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH5132PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-513a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH513a-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-513a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH513a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-513a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH514-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-514-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH514-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-514-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH514-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-514-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH514-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-514-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH516-3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-516-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH516-3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-516-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH516-4PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-516-4</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH516-4PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-516-4</a>	Bacterial Streak	541-Eur	SBI	
PMIRH516b-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-516b-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH516b-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-516b-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH517aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-517a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH517aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-517a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH517bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-517b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH517bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-517b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH517cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-517c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH517cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-517c</a>	Bacterial Streak	541-Eur	SBI	
PMIRH518a-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-518a-1</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH518a-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-518a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH518a-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-518a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH518a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-518a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH518bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-518b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH518bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-518b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH518cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-518c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH518cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-518c</a>	Bacterial Streak	541-Eur	SBI	
PMIRH518dPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-518d</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH518dPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-518d</a>	Bacterial Streak	541-Eur	SBI	
PMIRH518ePA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-518e</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH518ePA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-518e</a>	Bacterial Streak	541-Eur	SBI	
PMIRH519a-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-519a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH519a-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-519a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH519a-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-519a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH519a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-519a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH519bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-519b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH519bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-519b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH519cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-519c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH519cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-519c</a>	Bacterial Streak	541-Eur	SBI	
PMIRH519dPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-519d</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH519dPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-519d</a>	Bacterial Streak	541-Eur	SBI	
PMIRH519ePA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-519e</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH519ePA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-519e</a>	Bacterial Streak	541-Eur	SBI	

PMIRH520aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH520bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH520cPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520c</a>	Bacterial Streak	541-Eur	SBI	
PMIRH520dPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520d</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520dPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520d</a>	Bacterial Streak	541-Eur	SBI	
PMIRH520ePA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520e</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520ePA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520e</a>	Bacterial Streak	541-Eur	SBI	
PMIRH520fPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520f</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520fPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520f</a>	Bacterial Streak	541-Eur	SBI	
PMIRH520gPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520g</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520gPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520g</a>	Bacterial Streak	541-Eur	SBI	
PMIRH520hPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-520h</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH520hPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-520h</a>	Bacterial Streak	541-Eur	SBI	
PMIRH521-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-521-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH521-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-521-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH521-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-521-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH521-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-521-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH522PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-522</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH522PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-522</a>	Bacterial Streak	541-Eur	SBI	
PMIRH523PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-523</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH523PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-523</a>	Bacterial Streak	541-Eur	SBI	
PMIRH524PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-524</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH524PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-524</a>	Bacterial Streak	541-Eur	SBI	
PMIRH525PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-525</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH525PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-525</a>	Bacterial Streak	541-Eur	SBI	
PMIRH526a-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-526a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH526a-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-526a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH526a-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-526a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH526a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-526a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH526bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-526b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH526bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-526b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH527PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-527</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH527PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-527</a>	Bacterial Streak	541-Eur	SBI	
PMIRH532PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-532</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH532PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-532</a>	Bacterial Streak	541-Eur	SBI	
PMIRH539PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-539</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH539PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-539</a>	Bacterial Streak	541-Eur	SBI	
PMIRH541PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-541</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH541PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-541</a>	Bacterial Streak	541-Eur	SBI	
PMIRH542PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-542</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH542PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-542</a>	Bacterial Streak	541-Eur	SBI	
PMIRH543PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-543</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH543PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-543</a>	Bacterial Streak	541-Eur	SBI	

PMIRH544PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-544</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH544PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-544</a>	Bacterial Streak	541-Eur	SBI	
PMIRH545PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-545</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH545PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-545</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548a1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548a1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548a2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548a2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548a3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548a-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548a3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548a-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548d2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548d-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548d2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548d-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548ePA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548e</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548ePA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548e</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548f-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548f-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548f-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548f-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548f-3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548f-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548f-3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548f-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548f-4PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548f-4</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548f-4PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548f-4</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548f-5PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548f-5</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH548f-5PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548f-5</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548h-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548h-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548h-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548h-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548h-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548h-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548h-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548h-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548h-3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548h-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548h-3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548h-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548h-4PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548h-4</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548h-4PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548h-4</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548i-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548i-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548i-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548i-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548i-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548i-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548i-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548i-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548i-3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548i-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548i-3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548i-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548i-4PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548i-4</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548i-4PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548i-4</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548jPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548j</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548jPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548j</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548LPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548L</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548LPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548L</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548mPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548m</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548mPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548m</a>	Bacterial Streak	541-Eur	SBI	

PMIRH548nPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548n</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548nPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548n</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548oPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548o</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548oPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548o</a>	Bacterial Streak	541-Eur	SBI	
PMIRH548pPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-548p</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH548pPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-548p</a>	Bacterial Streak	541-Eur	SBI	
PMIRH549PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-549</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH549PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-549</a>	Bacterial Streak	541-Eur	SBI	
PMIRH5501PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-550-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH5501PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-550-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH5502PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-550-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH5502PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-550-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH551aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-551a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH551aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-551a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH551bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-551b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH551bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-551b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH552PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-552</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH552PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-552</a>	Bacterial Streak	541-Eur	SBI	
PMIRH553PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-553</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH553PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-553</a>	Bacterial Streak	541-Eur	SBI	
PMIRH554PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-554</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH554PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-554</a>	Bacterial Streak	541-Eur	SBI	
PMIRH555PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-555</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH555PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-555</a>	Bacterial Streak	541-Eur	SBI	
PMIRH556PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-556</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH556PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-556</a>	Bacterial Streak	541-Eur	SBI	
PMIRH557PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-557</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH557PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-557</a>	Bacterial Streak	541-Eur	SBI	
PMIRH558PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-558</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH558PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-558</a>	Bacterial Streak	541-Eur	SBI	
PMIRH561PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-561</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH561PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-561</a>	Bacterial Streak	541-Eur	SBI	
PMIRH562PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-562</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH562PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-562</a>	Bacterial Streak	541-Eur	SBI	
PMIRH563PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-563</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH563PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-563</a>	Bacterial Streak	541-Eur	SBI	
PMIRH564PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-564</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH564PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-564</a>	Bacterial Streak	541-Eur	SBI	
PMIRH566PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-566</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH566PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-566</a>	Bacterial Streak	541-Eur	SBI	
PMIRH569PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-569</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH569PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-569</a>	Bacterial Streak	541-Eur	SBI	
PMIRH570PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-570</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH570PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-570</a>	Bacterial Streak	541-Eur	SBI	
PMIRH571PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-571</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH571PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-571</a>	Bacterial Streak	541-Eur	SBI	

PMIRH572PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-572</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH572PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-572</a>	Bacterial Streak	541-Eur	SBI	
PMIRH574PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-574</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH574PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-574</a>	Bacterial Streak	541-Eur	SBI	
PMIRH575PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-575</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH575PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-575</a>	Bacterial Streak	541-Eur	SBI	
PMIRH577PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-577</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH577PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-577</a>	Bacterial Streak	541-Eur	SBI	
PMIRH578PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-578</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH578PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-578</a>	Bacterial Streak	541-Eur	SBI	
PMIRH579PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-579</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH579PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-579</a>	Bacterial Streak	541-Eur	SBI	
PMIRH580PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-580</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH580PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-580</a>	Bacterial Streak	541-Eur	SBI	
PMIRH581PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-581</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH581PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-581</a>	Bacterial Streak	541-Eur	SBI	
PMIRH582PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-582</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH582PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-582</a>	Bacterial Streak	541-Eur	SBI	
PMIRH583PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-583</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH583PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-583</a>	Bacterial Streak	541-Eur	SBI	
PMIRH584PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-584</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH584PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-584</a>	Bacterial Streak	541-Eur	SBI	
PMIRH585PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-585</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH585PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-585</a>	Bacterial Streak	541-Eur	SBI	
PMIRH586PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-586</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH586PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-586</a>	Bacterial Streak	541-Eur	SBI	
PMIRH587PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-587</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH587PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-587</a>	Bacterial Streak	541-Eur	SBI	
PMIRH588PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-588</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH588PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-588</a>	Bacterial Streak	541-Eur	SBI	
PMIRH589PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-589</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH589PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-589</a>	Bacterial Streak	541-Eur	SBI	
PMIRH590PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-590</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH590PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-590</a>	Bacterial Streak	541-Eur	SBI	
PMIRH591PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-591</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH591PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-591</a>	Bacterial Streak	541-Eur	SBI	
PMIRH592PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-592</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH592PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-592</a>	Bacterial Streak	541-Eur	SBI	
PMIRH593PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-593</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH593PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-593</a>	Bacterial Streak	541-Eur	SBI	
PMIRH595PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-595</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH595PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-595</a>	Bacterial Streak	541-Eur	SBI	
PMIRH596PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-596</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH596PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-596</a>	Bacterial Streak	541-Eur	SBI	
PMIRH597PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-597</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH597PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-597</a>	Bacterial Streak	541-Eur	SBI	

PMIRH598PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-598</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH598PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-598</a>	Bacterial Streak	541-Eur	SBI	
PMIRH599PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-599</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH599PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-599</a>	Bacterial Streak	541-Eur	SBI	
PMIRH600PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-600</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH600PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-600</a>	Bacterial Streak	541-Eur	SBI	
PMIRH601PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-601</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH601PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-601</a>	Bacterial Streak	541-Eur	SBI	
PMIRH602PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-602</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH602PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-602</a>	Bacterial Streak	541-Eur	SBI	
PMIRH603PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-603</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH603PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-603</a>	Bacterial Streak	541-Eur	SBI	
PMIRH604PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-604</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH604PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-604</a>	Bacterial Streak	541-Eur	SBI	
PMIRH605PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-605</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH605PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-605</a>	Bacterial Streak	541-Eur	SBI	
PMIRH606PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-606</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH606PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-606</a>	Bacterial Streak	541-Eur	SBI	
PMIRH607PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-607</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH607PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-607</a>	Bacterial Streak	541-Eur	SBI	
PMIRH608PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-608</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH608PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-608</a>	Bacterial Streak	541-Eur	SBI	
PMIRH609PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-609</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH609PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-609</a>	Bacterial Streak	541-Eur	SBI	
PMIRH610PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-610</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH610PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-610</a>	Bacterial Streak	541-Eur	SBI	
PMIRH611PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-611</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH611PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-611</a>	Bacterial Streak	541-Eur	SBI	
PMIRH612PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-612</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH612PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-612</a>	Bacterial Streak	541-Eur	SBI	
PMIRH613PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-613</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH613PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-613</a>	Bacterial Streak	541-Eur	SBI	
PMIRH614PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-614</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH614PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-614</a>	Bacterial Streak	541-Eur	SBI	
PMIRH616PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-616</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH616PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-616</a>	Bacterial Streak	541-Eur	SBI	
PMIRH617PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-617</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH617PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-617</a>	Bacterial Streak	541-Eur	SBI	
PMIRH618PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-618</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH618PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-618</a>	Bacterial Streak	541-Eur	SBI	
PMIRH621PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-621</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH621PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-621</a>	Bacterial Streak	541-Eur	SBI	
PMIRH622PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-622</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH622PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-622</a>	Bacterial Streak	541-Eur	SBI	
PMIRH623PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-623</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH623PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-623</a>	Bacterial Streak	541-Eur	SBI	

PMIRH624PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-624</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH624PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-624</a>	Bacterial Streak	541-Eur	SBI	
PMIRH625PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-625</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH625PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-625</a>	Bacterial Streak	541-Eur	SBI	
PMIRH626PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-626</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH626PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-626</a>	Bacterial Streak	541-Eur	SBI	
PMIRH627PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-627</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH627PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-627</a>	Bacterial Streak	541-Eur	SBI	
PMIRH628PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-628</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH628PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-628</a>	Bacterial Streak	541-Eur	SBI	
PMIRH629PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-629</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH629PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-629</a>	Bacterial Streak	541-Eur	SBI	
PMIRH630PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-630</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH630PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-630</a>	Bacterial Streak	541-Eur	SBI	
PMIRH631PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-631</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH631PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-631</a>	Bacterial Streak	541-Eur	SBI	
PMIRH632PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-632</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH632PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-632</a>	Bacterial Streak	541-Eur	SBI	
PMIRH633PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-633</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH633PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-633</a>	Bacterial Streak	541-Eur	SBI	
PMIRH634PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-634</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH634PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-634</a>	Bacterial Streak	541-Eur	SBI	
PMIRH637PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-637</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH637PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-637</a>	Bacterial Streak	541-Eur	SBI	
PMIRH638PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-638</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH638PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-638</a>	Bacterial Streak	541-Eur	SBI	
PMIRH639PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-639</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH639PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-639</a>	Bacterial Streak	541-Eur	SBI	
PMIRH640PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-640</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH640PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-640</a>	Bacterial Streak	541-Eur	SBI	
PMIRH641PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-641</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH641PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-641</a>	Bacterial Streak	541-Eur	SBI	
PMIRH642PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-642</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH642PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-642</a>	Bacterial Streak	541-Eur	SBI	
PMIRH643PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-643</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH643PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-643</a>	Bacterial Streak	541-Eur	SBI	
PMIRH644PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-644</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH644PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-644</a>	Bacterial Streak	541-Eur	SBI	
PMIRH645PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-645</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH645PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-645</a>	Bacterial Streak	541-Eur	SBI	
PMIRH646PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-646</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH646PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-646</a>	Bacterial Streak	541-Eur	SBI	
PMIRH647PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-647</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH647PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-647</a>	Bacterial Streak	541-Eur	SBI	
PMIRH648PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-648</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH648PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-648</a>	Bacterial Streak	541-Eur	SBI	

PMIRH650PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-650</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH650PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-650</a>	Bacterial Streak	541-Eur	SBI	
PMIRH651PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-651</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH651PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-651</a>	Bacterial Streak	541-Eur	SBI	
PMIRH652AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-652</a>	Bacterial Streak	541-Eur	SBI	
PMIRH652PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-652</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH652PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-652</a>	Bacterial Streak	541-Eur	SBI	
PMIRH653PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-653</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH653PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-653</a>	Bacterial Streak	541-Eur	SBI	
PMIRH654PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-654</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH654PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-654</a>	Bacterial Streak	541-Eur	SBI	
PMIRH655PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-655</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH655PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-655</a>	Bacterial Streak	541-Eur	SBI	
PMIRH656PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-656</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH656PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-656</a>	Bacterial Streak	541-Eur	SBI	
PMIRH657PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-657</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH657PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-657</a>	Bacterial Streak	541-Eur	SBI	
PMIRH658PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-658</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH658PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-658</a>	Bacterial Streak	541-Eur	SBI	
PMIRH659PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-659</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH659PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-659</a>	Bacterial Streak	541-Eur	SBI	
PMIRH660PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-660</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH660PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-660</a>	Bacterial Streak	541-Eur	SBI	

PMIRH661PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-661</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH661PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-661</a>	Bacterial Streak	541-Eur	SBI	
PMIRH663PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-663</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH663PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-663</a>	Bacterial Streak	541-Eur	SBI	
PMIRH664PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-664</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH664PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-664</a>	Bacterial Streak	541-Eur	SBI	
PMIRH665AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-665</a>	Bacterial Streak	541-Eur	SBI	
PMIRH665PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-665</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH665PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-665</a>	Bacterial Streak	541-Eur	SBI	
PMIRH668PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-668</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH668PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-668</a>	Bacterial Streak	541-Eur	SBI	
PMIRH671PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-671</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH671PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-671</a>	Bacterial Streak	541-Eur	SBI	
PMIRH675PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-675</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH675PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-675</a>	Bacterial Streak	541-Eur	SBI	
PMIRH7-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-7-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH7-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-7-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH7-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-7-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH7-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-7-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH7-3PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-7-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH7-3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-7-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRH708PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-708</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH708PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-708</a>	Bacterial Streak	541-Eur	SBI	

PMIRH720AA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-720</a>	Miniprep DNA	541-Eur	SBI	
PMIRH720PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-720</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH720PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-720</a>	Bacterial Streak	541-Eur	SBI	
PMIRH744PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-744</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH744PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-744</a>	Bacterial Streak	541-Eur	SBI	
PMIRH758PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-758</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH758PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-758</a>	Bacterial Streak	541-Eur	SBI	
PMIRH760PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-760</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH760PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-760</a>	Bacterial Streak	541-Eur	SBI	
PMIRH765PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-765</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH765PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-765</a>	Bacterial Streak	541-Eur	SBI	
PMIRH767PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-767</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH767PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-767</a>	Bacterial Streak	541-Eur	SBI	
PMIRH768PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-768</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH768PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-768</a>	Bacterial Streak	541-Eur	SBI	
PMIRH769PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-769</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH769PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-769</a>	Bacterial Streak	541-Eur	SBI	
PMIRH770PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-770</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH770PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-770</a>	Bacterial Streak	541-Eur	SBI	
PMIRH802PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-802</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH802PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-802</a>	Bacterial Streak	541-Eur	SBI	
PMIRH873PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-873</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH873PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-873</a>	Bacterial Streak	541-Eur	SBI	

PMIRH874PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-874</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH874PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-874</a>	Bacterial Streak	541-Eur	SBI	
PMIRH875PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-875</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH875PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-875</a>	Bacterial Streak	541-Eur	SBI	
PMIRH876PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-876</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH876PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-876</a>	Bacterial Streak	541-Eur	SBI	
PMIRH877PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-877</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH877PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-877</a>	Bacterial Streak	541-Eur	SBI	
PMIRH885PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-885</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH885PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-885</a>	Bacterial Streak	541-Eur	SBI	
PMIRH886PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-886</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH886PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-886</a>	Bacterial Streak	541-Eur	SBI	
PMIRH887PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-887</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH887PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-887</a>	Bacterial Streak	541-Eur	SBI	
PMIRH888PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-888</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH888PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-888</a>	Bacterial Streak	541-Eur	SBI	
PMIRH889PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-889</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH889PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-889</a>	Bacterial Streak	541-Eur	SBI	
PMIRH890PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-890</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH890PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-890</a>	Bacterial Streak	541-Eur	SBI	
PMIRH891aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-891a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH891aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-891a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH891bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-891b</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH891bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-891b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH892aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-892a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH892aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-892a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH892bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-892b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH892bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-892b</a>	Bacterial Streak	541-Eur	SBI	
PMIRH9-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-9-1</a>	Bacterial stock	556-Eur	SBI	rna
PMIRH9-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-9-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRH9-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-9-2</a>	Bacterial stock	556-Eur	SBI	rna
PMIRH9-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-9-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH921PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-921</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH921PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-921</a>	Bacterial Streak	541-Eur	SBI	
PMIRH922PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-922</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH922PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-922</a>	Bacterial Streak	541-Eur	SBI	
PMIRH924PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-924</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH924PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-924</a>	Bacterial Streak	541-Eur	SBI	
PMIRH92a-1PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-92a-1+19b-1+20a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH92a-1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-92a-1+19b-1+20a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH92a-2PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-92a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH92a-2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-92a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRH933PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-933</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH933PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-933</a>	Bacterial Streak	541-Eur	SBI	
PMIRH934PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-934</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH934PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-934</a>	Bacterial Streak	541-Eur	SBI	

PMIRH936PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-936</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH936PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-936</a>	Bacterial Streak	541-Eur	SBI	
PMIRH937PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-937</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH937PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-937</a>	Bacterial Streak	541-Eur	SBI	
PMIRH938PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-938</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH938PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-938</a>	Bacterial Streak	541-Eur	SBI	
PMIRH939PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-939</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH939PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-939</a>	Bacterial Streak	541-Eur	SBI	
PMIRH93PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-93+106b MI0000734,</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH93PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-93+106b MI0000734,</a>	Bacterial Streak	541-Eur	SBI	
PMIRH940PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-940</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH940PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-940</a>	Bacterial Streak	541-Eur	SBI	
PMIRH942PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-942</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH942PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-942</a>	Bacterial Streak	541-Eur	SBI	
PMIRH943PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-943</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH943PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-943</a>	Bacterial Streak	541-Eur	SBI	
PMIRH944PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-944</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH944PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-944</a>	Bacterial Streak	541-Eur	SBI	
PMIRH95PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-95</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH95PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-95</a>	Bacterial Streak	541-Eur	SBI	
PMIRH96PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-96</a>	Bacterial stock	490-Eur	SBI	elisa
PMIRH96PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-96</a>	Bacterial Streak	541-Eur	SBI	
PMIRH98PA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-98</a>	Bacterial stock	490-Eur	SBI	rna

PMIRH98PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-98</a>	Bacterial Streak	541-Eur	SBI	
PMIRH99aPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-99a</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH99aPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-99a</a>	Bacterial Streak	541-Eur	SBI	
PMIRH99b-only-PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-99b-only</a>	Bacterial Streak	541-Eur	SBI	
PMIRH99bPA-1	<a href="#">Human pre-microRNA Expression Construct Lenti-miR-99b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRH99bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct Lenti-miR-99b</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7a1PA-1	<a href="#">Human pre-microRNA Expression Construct let-7a-1</a>	Bacterial stock	571-Eur	SBI	rna
PMIRHlet7a1PA-1	<a href="#">Human pre-microRNA Expression Construct let-7a-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7a1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7a-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7a2PA-1	<a href="#">Human pre-microRNA Expression Construct let-7a-2</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7a2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7a-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7a3PA-1	<a href="#">Human pre-microRNA Expression Construct let-7a-3</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7a3PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7a-3</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7bPA-1	<a href="#">Human pre-microRNA Expression Construct let-7b</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7bPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7b</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7cPA-1	<a href="#">Human pre-microRNA Expression Construct let-7c</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7cPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7c</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7dPA-1	<a href="#">Human pre-microRNA Expression Construct let-7d</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7dPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7d</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7ePA-1	<a href="#">Human pre-microRNA Expression Construct let-7e</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7ePA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7e</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7f1PA-1	<a href="#">Human pre-microRNA Expression Construct let-7f-1</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7f1PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7f-1</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7f2PA-1	<a href="#">Human pre-microRNA Expression Construct let-7f-2</a>	Bacterial stock	490-Eur	SBI	rna

PMIRHlet7f2PA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7f-2</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7gPA-1	<a href="#">Human pre-microRNA Expression Construct let-7g</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7gPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7g</a>	Bacterial Streak	541-Eur	SBI	
PMIRHlet7iPA-1	<a href="#">Human pre-microRNA Expression Construct let-7i</a>	Bacterial stock	490-Eur	SBI	rna
PMIRHlet7iPA-1	<a href="#">MicroRNA Tools Human pre-microRNA Expression Construct let-7i</a>	Bacterial Streak	541-Eur	SBI	
PMIRHOPLVA-1	<a href="#">OncoMir pooled MicroRNA Precursor Virus Library (140 microRNAs Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	1 virus aliquot	840-Eur	SBI	recombinant
PMIRHOPLVA-1	<a href="#">MicroRNA Tools OncoMir pooled microRNA precursor virus library</a>	1 virus aliquot	934-Eur	SBI	
PMIRHPLPA-1	<a href="#">MicroRNA Tools MicroRNA Precursor Pooled Library Plasmid (Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	4 virus aliquots	3862-Eur	SBI	
PMIRHPLVA-1	<a href="#">MicroRNA Precursor Pooled Library (Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	4 virus aliquots	4153-Eur	SBI	recombinant
PMIRHPLVA-1	<a href="#">MicroRNA Precursor Pooled Library (Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	4 virus aliquots	3732-Eur	SBI	recombinant
PMIRHPLVA-1	<a href="#">MicroRNA Precursor Pooled Library (Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	4 virus aliquots	3445-Eur	SBI	recombinant
PMIRHPLVA-1	<a href="#">MicroRNA Tools Pooled Virus Library of all Lenti-miR microRNA Precursor Constructs [4 virus aliquots]</a>	4 virus aliquots	3862-Eur	SBI	
PMIRHPLVAHT-1	<a href="#">MicroRNA Precursor Pooled Library (HT, Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	10 virus aliquots	8371-Eur	SBI	recombinant
PMIRHPLVAHT-1	<a href="#">MicroRNA Precursor Pooled Library (HT, Pre-packaged) &gt;10<sup>7</sup></a>	10 virus aliquots	7528-Eur	SBI	recombinant
PMIRHPLVAHT-1	<a href="#">MicroRNA Precursor Pooled Library (HT, Pre-packaged) &gt;10<sup>7</sup> IFUs aliquot</a>	10 virus aliquots	6925-Eur	SBI	recombinant
PMIRHPLVAHT-1	<a href="#">MicroRNA Tools MicroRNA precursor pooled library, HT prepackaged</a>	10 virus aliquots	7772-Eur	SBI	
QM100A-1	<a href="#">Cumate solution (1000x), 500ul</a>	500ul	125-Eur	SBI	
QM100A-1	<a href="#">Lentiviral Technology Cumate solution (1000x), 500ul</a>	500 ul	130-Eur	SBI	
QM200PA-1	<a href="#">pCDH-EF1-CymR-T2A-Puro (plasmid)</a>	10 ug	429-Eur	SBI	
QM200PA-2	<a href="#">Lentiviral Technology pCDH-EF1-CymR-T2A-Puro (plasmid)</a>	10 ug	473-Eur	SBI	
QM200VA-1	<a href="#">pCDH-EF1-CymR-T2A-Puro (virus)</a>	>1 x 10 <sup>6</sup> IFUs	458-Eur	SBI	
QM200VA-2	<a href="#">Lentiviral Technology pCDH-EF1-CymR-T2A-Puro (virus)</a>	>1 x 10 <sup>6</sup> IFUs	504-Eur	SBI	
QM300PA-1	<a href="#">pCDH-EF1-CymR-T2A-RFP (plasmid)</a>	10 ug	429-Eur	SBI	

QM300PA-1	<a href="#">Lentiviral Technology pCDH-EF1-CymR-T2A-RFP (plasmid)</a>	10 ug	473-Eur	SBI	
QM300VA-1	<a href="#">pCDH-EF1-CymR-T2A-RFP (virus)</a>	>1 x 10 <sup>6</sup> IFUs	458-Eur	SBI	
QM300VA-1	<a href="#">Lentiviral Technology pCDH-EF1-CymR-T2A-RFP (virus)</a>	>1 x 10 <sup>6</sup> IFUs	504-Eur	SBI	
QM350PA-1	<a href="#">pCDH-Cuo-RFP-T2A-GFP (positive control plasmid)</a>	10 ug	485-Eur	SBI	
QM350PA-1	<a href="#">pCDH-Cuo-RFP-T2A-GFP (positive control plasmid)</a>	10 ug	429-Eur	SBI	
QM350PA-1	<a href="#">Lentiviral Technology pCDH-Cuo-RFP-T2A-GFP (positive control plasmid)</a>	10 ug	473-Eur	SBI	
QM350VA-1	<a href="#">pCDH-Cuo-RFP-T2A-GFP (positive control virus)</a>	>1 x 10 <sup>6</sup> IFUs	458-Eur	SBI	
QM350VA-1	<a href="#">Lentiviral Technology pCDH-Cuo-RFP-T2A-GFP (positive control virus)</a>	>1 x 10 <sup>6</sup> IFUs	504-Eur	SBI	
QM400PA-2	<a href="#">Lentiviral Technology pCDH-EF1-CymR-T2A-Neo (plasmid)</a>	10 ug	461-Eur	SBI	
QM400VA-2	<a href="#">Lentiviral Technology pCDH-EF1-CymR-T2A-Neo (virus)</a>	>1 x 10 <sup>6</sup> IFUs	492-Eur	SBI	
QM500A-1	<a href="#">pCDH-CuO-MCS empty cloning lentivector</a>	10 ug	429-Eur	SBI	
QM500A-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS empty cloning lentivector</a>	10 ug	473-Eur	SBI	
QM511B-1	<a href="#">pCDH-CuO-MCS-EF1-GFP dual promoter lentivector</a>	10 ug	487-Eur	SBI	
QM511B-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-EF1-GFP dual promoter lentivector</a>	10 ug	537-Eur	SBI	
QM512B-1	<a href="#">pCDH-CuO-MCS-EF1-RFP dual promoter lentivector</a>	10 ug	487-Eur	SBI	
QM512B-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-EF1-RFP dual promoter lentivector</a>	10 ug	537-Eur	SBI	
QM513B-1	<a href="#">pCDH-CuO-MCS-EF1-GFP-T2A-Puro</a>	10 ug	487-Eur	SBI	
QM513B-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-EF1-GFP+Puro dual promoter and dual marker lentivector</a>	10 ug	537-Eur	SBI	
QM516B-1	<a href="#">pCDH-CuO-MCS-EF1-RFP-T2A-Puro</a>	10 ug	487-Eur	SBI	
QM516B-2	<a href="#">Lentiviral Technology pCDH-CuO-MCS-EF1-RFP+Puro dual promoter and dual marker lentivector</a>	10 ug	537-Eur	SBI	
QM521A-1	<a href="#">pCDH-CuO-MCS-T2A-GFP co-inducible T2A lentivector</a>	10 ug	549-Eur	SBI	
QM521A-1	<a href="#">pCDH-CuO-MCS-T2A-GFP co-inducible T2A lentivector</a>	10 ug	487-Eur	SBI	
QM521A-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-T2A-GFP co-inducible T2A lentivector</a>	10 ug	537-Eur	SBI	
QM522A-1	<a href="#">pCDH-CuO-MCS-T2A-RFP co-inducible T2A lentivector</a>	10 ug	487-Eur	SBI	

QM522A-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-T2A-RFP co-inducible T2A lentivector</a>	10 ug	537-Eur	SBI	
QM530A-1	<a href="#">pCDH-CuO-MCS-IRES-GFP co-inducible IRES lentivector</a>	10 ug	487-Eur	SBI	
QM530A-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-IRES-GFP co-inducible IRES lentivector</a>	10 ug	724-Eur	SBI	
QM530A-2	<a href="#">Lentiviral Technology pCDH-CuO-MCS-IRES-GFP co-inducible IRES lentivector</a>	10 ug	537-Eur	SBI	
QM531A-1	<a href="#">pCDH-CuO-MCS-IRES-RFP co-inducible IRES lentivector</a>	10 ug	549-Eur	SBI	
QM531A-1	<a href="#">pCDH-CuO-MCS-IRES-RFP co-inducible IRES lentivector</a>	10 ug	487-Eur	SBI	
QM531A-2	<a href="#">Lentiviral Technology pCDH-CuO-MCS-IRES-RFP co-inducible IRES lentivector</a>	10 ug	537-Eur	SBI	
QM600A-1	<a href="#">Cumate Starter Pack Your choice of inducible vector below, + CymR-T2A-Puro (packaged virus, QM200VA-1) and Cumate solution (1000x, QM100A-1). Indicate your inducible lentivector catalog when placin</a>	1 Kit	993-Eur	SBI	cat
QM600A-1	<a href="#">Cumate Starter Pack Your choice of inducible vector below, + CymR-T2A-Puro (packaged virus, QM200VA-1) and Cumate solution (1000x, QM100A-1). Indicate your inducible lentivector catalog # when placin</a>	1 Kit	863-Eur	SBI	cat
QM600A-1	<a href="#">Cumate Starter Pack Your choice of inducible vector below, + CymR-T2A-Puro (packaged virus, QM200VA-1) and Cumate solution (1000x, QM100A-1). Indicate your inducible lentivector catalog # when placin</a>	1 Kit	863-Eur	SBI	cat
QM600A-1	<a href="#">Lentiviral Technology Cumate Starter Pack Your choice of inducible vector below, + CymR-T2A-Puro (packaged virus, QM200VA-1) and Cumate solution (1000x, QM100A-1). Indicate your inducible lentivector</a>	1 kit	961-Eur	SBI	
QM800A-1	<a href="#">pCDH-CuO-MCS-EF1-CymR-T2A-Puro All-in-one inducible lentivector</a>	10 ug	935-Eur	SBI	
QM800A-1	<a href="#">Lentiviral Technology pCDH-Cuo-MCS-EF1-CymR-T2A-Puro</a>	10 ug	1025-Eur	SBI	
QM810A-1	<a href="#">pCDH-CuO-MCS-IRES-GFP-EF1-CymR-T2A-Puro All-in-one inducible IRES lentivector</a>	10 ug	935-Eur	SBI	
QM810A-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-IRES-GFP-EF1-CymR-T2A-Puro All-in-one inducible IRES lentivector</a>	10 ug	1418-Eur	SBI	
QM812A-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-IRES-GFP-EF1-CymR-T2A-Puro All-in-one inducible IRES lentivector</a>	10 ug	1396-Eur	SBI	

QM812B-1	<a href="#">Lentiviral Technology pCDH-CuO-MCS-IRES-GFP-EF1-CymR-T2A-Puro All-in-one inducible IRES lentivector</a>	10 ug	1025-Eur	SBI	
QMSH810A-1	<a href="#">pCDH-CuO(H1)-MCS-IRES-EF1-CymR-T2A-Puro All-in-one inducible shRNA</a>	10 ug	935-Eur	SBI	rna
QMSH810A-1	<a href="#">Lentiviral Technology pCDH-CuO(H1)-MCS-IRES-GFP-EF1-CymR-T2A-Puro All-in-one inducible shRNA lentivector</a>	10 ug	1379-Eur	SBI	
QMSH812A-1	<a href="#">Lentiviral Technology PB-Cuo-shMCS-IRES-GFP-EF1-CymR-Puro Inducible shRNA Cloning and Expression Vector</a>	10 ug	861-Eur	SBI	
RA101A-1	<a href="#">Full Spectrum Complete Transcriptome RNA Amplification Kit</a>	10 reactions	423-Eur	SBI	assays
RA101A-1	<a href="#">Molecular Tools Full Spectrum Complete Transcriptome RNA Amplification Kit</a>	10 reactions	466-Eur	SBI	
RA300A-2	<a href="#">Full Spectrum MultiStart Primers for T7 IVT (10X)</a>	40 reactions	233-Eur	SBI	
RA300A-2	<a href="#">Molecular Tools Full Spectrum MultiStart Primers for T7 IVT (10X)</a>	40 reactions	253-Eur	SBI	
RA400A-1	<a href="#">Global MicroRNA Amplification Kit</a>	10 reactions	789-Eur	SBI	assays
RA400A-1	<a href="#">MicroRNA Tools Global MicroRNA Amplification Kit</a>	10 reactions	877-Eur	SBI	
RA420A-1	<a href="#">QuantiMir Kit</a>	20 reactions	466-Eur	SBI	assays
RA420A-1	<a href="#">MicroRNA Tools QuantiMir Kit</a>	20 reactions	514-Eur	SBI	
RA420A-hU6	<a href="#">RA420A-hU6 QuantiMir Human U6--50 assays</a>	50 Assays	122-Eur	SBI	elisa
RA420A-hU6	<a href="#">MicroRNA Tools RA420A-hU6 QuantiMir Human U6--50 assays</a>	50 assays	128-Eur	SBI	
RA420A-miR-16	<a href="#">RA420A-miR-16 QuantiMir miR-16 --50 assays</a>	50 Assays	122-Eur	SBI	elisa
RA420A-miR-16	<a href="#">MicroRNA Tools RA420A-miR-16 QuantiMir miR-16 --50 assays</a>	50 assays	128-Eur	SBI	
RA420A-mU6	<a href="#">RA420A-mU6 QuantiMir Mouse U6--50 assays</a>	50 Assays	122-Eur	SBI	elisa
RA420A-mU6	<a href="#">MicroRNA Tools RA420A-mU6 QuantiMir Mouse U6--50 assays</a>	50 assays	128-Eur	SBI	
RA420A-RNU1	<a href="#">RA420A-RNU1 QuantiMir RNU1 (U1)--50 assays</a>	50 Assays	122-Eur	SBI	elisa
RA420A-RNU1	<a href="#">MicroRNA Tools RA420A-RNU1 QuantiMir RNU1 (U1)--50 assays</a>	50 assays	128-Eur	SBI	
RA420A-RNU43	<a href="#">RA420A-RNU43 QuantiMir RNU43--50 assays</a>	50 Assays	122-Eur	SBI	elisa
RA420A-RNU43	<a href="#">MicroRNA Tools RA420A-RNU43 QuantiMir RNU43--50 assays</a>	50 assays	128-Eur	SBI	
RA420A-rU6	<a href="#">RA420A-rU6 QuantiMir Rat U6--50 assays</a>	50 Assays	122-Eur	SBI	elisa
RA420A-rU6	<a href="#">MicroRNA Tools RA420A-rU6 QuantiMir Rat U6--50 assays</a>	50 assays	128-Eur	SBI	

RA420AU-3	<a href="#">QuantiMir 3'-Universal Primer (10,000 qPCR reactions)</a>	1.2 mL	141-Eur	SBI	pcr
RA420AU-3	<a href="#">QuantiMir 3'-Universal Primer (10,000 qPCR reactions)</a>	1.2 mL	141-Eur	SBI	pcr
RA420AU-3	<a href="#">QuantiMir 3'-Universal Primer (10,000 qPCR reactions)</a>	1.2 mL	141-Eur	SBI	pcr
RA420AU-3	<a href="#">QuantiMir 3'-Universal Primer (10,000 qPCR reactions)</a>	1.2 mL	141-Eur	SBI	pcr
RA420AU-3	<a href="#">MicroRNA Tools QuantiMir 3'-Universal Primer (10,000 qPCR reactions)</a>	10,000 assays	149-Eur	SBI	
RA422A-1	<a href="#">Cells-to-Cts + QuantiMir complete Kit</a>	20 reactions	490-Eur	SBI	assays
RA422A-1	<a href="#">MicroRNA Tools Cells-to-Cts + QuantiMir complete Kit</a>	20 reactions	541-Eur	SBI	
RA430A-1	<a href="#">MicroRNA Tools RNA-Quant cDNA synthesis Kit (20 reactions)</a>	20 reactions	540-Eur	SBI	
RA610A-1	<a href="#">Cancer MicroRNA qPCR Array</a>	10 complete profiles	825-Eur	SBI	pcr
RA610A-1	<a href="#">MicroRNA Tools Cancer MicroRNA qPCR Array</a>	10 profiles	917-Eur	SBI	
RA620A-1	<a href="#">Stem Cell MicroRNA Profiling Panel</a>	10 complete profiles	825-Eur	SBI	rna
RA620A-1	<a href="#">MicroRNA Tools Stem Cell MicroRNA Profiling Panel</a>	10 profiles	917-Eur	SBI	
RA630A-1	<a href="#">HT microRNA 419 Expression Profiling Assays</a>	10 complete profiles	1270-Eur	SBI	elisa
RA650A-1	<a href="#">HT microRNA 384-Profiler Kit</a>	10 complete profiles	982-Eur	SBI	assays
RA660A-1	<a href="#">hsa-miRNome MicroRNA Profiling Kit [Human]</a>	20 complete profiles	1287-Eur	SBI	assays
RA660A-1	<a href="#">MicroRNA Tools hsa-miRNome MicroRNA Profiling Kit [Human]</a>	20 profiles	1437-Eur	SBI	
RA670A-1	<a href="#">mmu-miRNome MicroRNA Profiling Kit [Mouse]</a>	20 complete profiles	1192-Eur	SBI	assays
RA670A-1	<a href="#">MicroRNA Tools mmu-miRNome MicroRNA Profiling Kit [Mouse]</a>	20 profiles	1330-Eur	SBI	
RA680A-1	<a href="#">rno-miRNome MicroRNA Profiling Kit [Rat]</a>	20 complete profiles	888-Eur	SBI	assays
RA680A-1	<a href="#">MicroRNA Tools rno-miRNome MicroRNA Profiling Kit [Rat]</a>	20 profiles	989-Eur	SBI	
RA701A-1	<a href="#">pHA-hDGCR8-Puro (human)</a>	10 ug	655-Eur	SBI	human
RA701A-1	<a href="#">MicroRNA Tools pHA-hDGCR8-Puro (human)</a>	10 ug	726-Eur	SBI	
RA701B-1	<a href="#">pHA-hDGCR8-RFP (human)</a>	10 ug	655-Eur	SBI	human
RA701B-1	<a href="#">MicroRNA Tools pHA-hDGCR8-RFP (human)</a>	10 ug	726-Eur	SBI	

RA702A-1	<a href="#">pHA-hDICER-Puro (human)</a>	10 ug	655-Eur	SBI	human
RA702A-1	<a href="#">MicroRNA Tools pHA-hDICER-Puro (human)</a>	10 ug	726-Eur	SBI	
RA702B-1	<a href="#">pHA-hDICER-RFP (human)</a>	10 ug	655-Eur	SBI	human
RA702B-1	<a href="#">MicroRNA Tools pHA-hDICER-RFP (human)</a>	10 ug	726-Eur	SBI	
RA703A-1	<a href="#">pHA-hAGO2-Puro (human)</a>	10 ug	655-Eur	SBI	human
RA703A-1	<a href="#">MicroRNA Tools pHA-hAGO2-Puro (human)</a>	10 ug	726-Eur	SBI	
RA703B-1	<a href="#">pHA-hAGO2-RFP (human)</a>	10 ug	655-Eur	SBI	human
RA703B-1	<a href="#">MicroRNA Tools pHA-hAGO2-RFP (human)</a>	10 ug	726-Eur	SBI	
RA704A-1	<a href="#">pHA-hAGO1-Puro (human)</a>	10 ug	655-Eur	SBI	human
RA704A-1	<a href="#">MicroRNA Tools pHA-hAGO1-Puro (human)</a>	10 ug	726-Eur	SBI	
RA704B-1	<a href="#">pHA-hAGO1-RFP (human)</a>	10 ug	655-Eur	SBI	human
RA704B-1	<a href="#">MicroRNA Tools pHA-hAGO1-RFP (human)</a>	10 ug	726-Eur	SBI	
RA705A-1	<a href="#">pHA-hAGO4-Puro (human)</a>	10 ug	655-Eur	SBI	human
RA705A-1	<a href="#">MicroRNA Tools pHA-hAGO4-Puro (human)</a>	10 ug	726-Eur	SBI	
RA705B-1	<a href="#">pHA-hAGO4-RFP (human)</a>	10 ug	655-Eur	SBI	human
RA705B-1	<a href="#">MicroRNA Tools pHA-hAGO4-RFP (human)</a>	10 ug	726-Eur	SBI	
RA706A-1	<a href="#">pHA-hPIWIL1-Puro (human PIWIL1)</a>	10 ug	655-Eur	SBI	human
RA706A-1	<a href="#">MicroRNA Tools pHA-hPIWIL1-Puro (human PIWIL1)</a>	10 ug	726-Eur	SBI	
RA706B-1	<a href="#">pHA-hPIWIL1-RFP (human PIWIL1)</a>	10 ug	655-Eur	SBI	human
RA706B-1	<a href="#">MicroRNA Tools pHA-hPIWIL1-RFP (human PIWIL1)</a>	10 ug	726-Eur	SBI	
RA707A-1	<a href="#">pHA-hPIWIL2-Puro (human PIWIL2)</a>	10 ug	655-Eur	SBI	human
RA707A-1	<a href="#">MicroRNA Tools pHA-hPIWIL2-Puro (human PIWIL2)</a>	10 ug	726-Eur	SBI	
RA707B-1	<a href="#">pHA-hPIWIL2-RFP (human PIWIL2)</a>	10 ug	655-Eur	SBI	human
RA707B-1	<a href="#">MicroRNA Tools pHA-hPIWIL2-RFP (human PIWIL2)</a>	10 ug	726-Eur	SBI	
RA708A-1	<a href="#">pHA-hPIWIL3-Puro (human PIWIL3)</a>	10 ug	655-Eur	SBI	human
RA708A-1	<a href="#">MicroRNA Tools pHA-hPIWIL3-Puro (human PIWIL3)</a>	10 ug	726-Eur	SBI	
RA708B-1	<a href="#">pHA-hPIWIL3-RFP (human PIWIL3)</a>	10 ug	655-Eur	SBI	human
RA708B-1	<a href="#">MicroRNA Tools pHA-hPIWIL3-RFP (human PIWIL3)</a>	10 ug	726-Eur	SBI	
RA709A-1	<a href="#">pHA-hPIWIL4-Puro (human PIWIL4)</a>	10 ug	655-Eur	SBI	human
RA709A-1	<a href="#">MicroRNA Tools pHA-hPIWIL4-Puro (human PIWIL4)</a>	10 ug	726-Eur	SBI	

RA709B-1	<a href="#">pHA-hPIWIL4-RFP (human PIWIL4)</a>	10 ug	655-Eur	SBI	human
RA709B-1	<a href="#">MicroRNA Tools pHA-hPIWIL4-RFP (human PIWIL4)</a>	10 ug	726-Eur	SBI	
RA800A-1	<a href="#">SeraMir Exosome RNA Amplification kit</a>	20 reactions	648-Eur	SBI	assays
RA800A-1	<a href="#">MicroRNA Tools SeraMir Exosome RNA Amplification Kit</a>	20 reactions	718-Eur	SBI	
RA800P-1	<a href="#">SeraMir 3'-Universal Primer</a>	10,000 reactions	133-Eur	SBI	
RA800P-1	<a href="#">SeraMir 3'-Universal Primer</a>	10,000 reactions	133-Eur	SBI	
RA800P-1	<a href="#">SeraMir 3'-Universal Primer</a>	10,000 reactions	133-Eur	SBI	
RA800P-3	<a href="#">SeraMir 3'-Universal Primer</a>	10,000 reactions	141-Eur	SBI	
RA800P-3	<a href="#">MicroRNA Tools SeraMir 3'-Universal Primer (10,000 qPCR reactions)</a>	10,000 reactions	149-Eur	SBI	
RA800TC-1	<a href="#">SeraMir Exosome RNA Amplification kit from Media and Urine (10ml ExoQuick-TC and 10 exoRNA columns)</a>	10 reactions	471-Eur	SBI	assays
RA800TC-1	<a href="#">MicroRNA Tools SeraMir Exosome RNA Amplification kit from Media and Urine (10ml ExoQuick-TC and 10 exoRNA columns)</a>	10 reactions	520-Eur	SBI	
RA801A-1	<a href="#">pHA-mAGO1-Puro (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA801A-1	<a href="#">MicroRNA Tools pHA-mAGO1-Puro (mouse)</a>	10 ug	726-Eur	SBI	
RA801B-1	<a href="#">pHA-mAGO1-RFP (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA801B-1	<a href="#">MicroRNA Tools pHA-mAGO1-RFP (mouse)</a>	10 ug	726-Eur	SBI	
RA802A-1	<a href="#">pHA-mAGO2-Puro (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA802A-1	<a href="#">MicroRNA Tools pHA-mAGO2-Puro (mouse)</a>	10 ug	726-Eur	SBI	
RA802B-1	<a href="#">pHA-mAGO2-RFP (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA802B-1	<a href="#">MicroRNA Tools pHA-mAGO2-RFP (mouse)</a>	10 ug	726-Eur	SBI	
RA803A-1	<a href="#">pHA-mAGO3-Puro (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA803A-1	<a href="#">MicroRNA Tools pHA-mAGO3-Puro (mouse)</a>	10 ug	726-Eur	SBI	
RA803B-1	<a href="#">pHA-mAGO3-RFP (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA803B-1	<a href="#">MicroRNA Tools pHA-mAGO3-RFP (mouse)</a>	10 ug	726-Eur	SBI	
RA804A-1	<a href="#">pHA-mAGO4-Puro (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA804A-1	<a href="#">MicroRNA Tools pHA-mAGO4-Puro (mouse)</a>	10 ug	726-Eur	SBI	
RA804B-1	<a href="#">pHA-mAGO4-RFP (mouse)</a>	10 ug	655-Eur	SBI	mouse
RA804B-1	<a href="#">MicroRNA Tools pHA-mAGO4-RFP (mouse)</a>	10 ug	726-Eur	SBI	
RA805A-1	<a href="#">SeraMir Control spike-in Small RNA and qPCR assay</a>	100 assays	181-Eur	SBI	elisa

RA805A-1	<a href="#">MicroRNA Tools SeraMir Control spike-in Small RNA and qPCR assay</a>	100 assays	194-Eur	SBI	
RA806A-1	<a href="#">SeraMir Exosome RNA Purification kit (5ml ExoQuick and 20 exoRNA columns)</a>	20 preps	401-Eur	SBI	assays
RA806A-1	<a href="#">MicroRNA Tools SeraMir Exosome RNA Purification kit (5ml ExoQuick and 20 exoRNA columns)</a>	20 preps	441-Eur	SBI	
RA806TC-1	<a href="#">SeraMir Exosome RNA Purification kit (10ml ExoQuick-TC and 10 exoRNA columns)</a>	10 preps	401-Eur	SBI	assays
RA806TC-1	<a href="#">MicroRNA Tools SeraMir Exosome RNA Purification kit (10ml ExoQuick-TC and 10 exoRNA columns) 10 preps</a>	10 preps	441-Eur	SBI	
RA808A-1	<a href="#">MicroRNA Tools SeraMir Exosome RNA Purification Column kit (20 exoRNA columns)</a>	20 preps	322-Eur	SBI	
RA810A-1	<a href="#">SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set</a>	20 profiles	383-Eur	SBI	elisa
RA810A-1	<a href="#">MicroRNA Tools SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set</a>	20 profiles	421-Eur	SBI	
RA811A-1	<a href="#">Mouse SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set</a>	20 profiles	383-Eur	SBI	elisa
RA811A-1	<a href="#">MicroRNA Tools Mouse SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set (20 assays)</a>	20 profiles	421-Eur	SBI	
RA820A-1	<a href="#">Complete SeraMir Exosome RNA Amplification and Profiling Kit (contains cat# RA800A-1, RA805A-1, RA810A-1 components)</a>	20 profiles	912-Eur	SBI	assays
RA820A-1	<a href="#">MicroRNA Tools Human Complete SeraMir Exosome RNA Amplification and Profiling Kit (contains cat# RA800A-1, RA805A-1, RA810A-1 components)</a>	20 profiles	1015-Eur	SBI	
RA820TC-1	<a href="#">Human Complete SeraMir Exosome RNA Amplification and Profiling Kit for Media and Urine (contains cat# RA800A-1, RA805A-1, RA810A-1 and EXOTC50A-1 components)</a>	20 profiles	1132-Eur	SBI	assays
RA820TC-1	<a href="#">MicroRNA Tools Human Complete SeraMir Exosome RNA Amplification and Profiling Kit for Media and Urine (contains cat# RA800A-1, RA805A-1, RA810A-1 and EXOTC50A-1 components)</a>	20 profiles	1263-Eur	SBI	
RA821A-1	<a href="#">Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit (contains cat# RA800A-1, RA805A-1, RA811A-1 components)</a>	20 profiles	912-Eur	SBI	assays
RA821A-1	<a href="#">MicroRNA Tools Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit (contains cat# RA800A-1, RA805A-1, RA811A-1 components) 20 profiles</a>	20 profiles	1015-Eur	SBI	
RA821TC-1	<a href="#">Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit for Media and Urine (contains cat# RA800A-1, RA805A-1, RA810A-1 and EXOTC50A-1 components)</a>	20 profiles	1132-Eur	SBI	assays

RA821TC-1	<a href="#">MicroRNA Tools Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit for Media and Urine (contains cat# RA800A-1, RA805A-1, RA810A-1 and EXOTC50A-1 components)</a>	20 profiles	1263-Eur	SBI	
RA900A-1	<a href="#">LncRNA Profiler qPCR Array Kit (cDNA synthesis kit and qPCR array)</a>	20 profiles	603-Eur	SBI	assays
RA900A-1	<a href="#">Long Non-coding RNA Tools LncRNA Profiler qPCR Array Kit (cDNA synthesis kit and qPCR array) 20 profiles</a>	20 profiles	669-Eur	SBI	
RA910A-1	<a href="#">LncRNA Profiler Complete qPCR Array Kit (cDNA synthesis kit, qPCR array and SYBR Green reagent)</a>	20 profiles	780-Eur	SBI	assays
RA910A-1	<a href="#">Long Non-coding RNA Tools LncRNA Profiler Complete qPCR Array Kit (cDNA synthesis kit, qPCR array and SYBR Green reagent) 20 profiles</a>	20 profiles	867-Eur	SBI	
RA910B-1	<a href="#">LncRNA Profiler Complete qPCR Array Kit (cDNA synthesis kit, qPCR array and SYBR Green reagent)</a>	4 profiles	339-Eur	SBI	assays
RA920A-1	<a href="#">Disease-related LncRNA Profiler pre-printed 96-well primer sets for ABI 7000, 7300, 7500, 7900HT</a>	2 arrays	401-Eur	SBI	elisa
RA920A-1	<a href="#">Long Non-coding RNA Tools Disease-related LncRNA Profiler pre-printed 96-well primer sets for ABI 7000, 7300, 7500, 7900HT</a>	2 arrays	342-Eur	SBI	
RA920B-1	<a href="#">Disease-related LncRNA Profiler pre-printed 96-well primer sets for ABI 7500 Fast, 7900HT Fast, StepOnePlus</a>	2 arrays	401-Eur	SBI	elisa
RA920B-1	<a href="#">Long Non-coding RNA Tools Disease-related LncRNA Profiler pre-printed 96-well primer sets for ABI 7500 Fast, 7900HT Fast, StepOnePlus</a>	2 arrays	342-Eur	SBI	
RA920C-1	<a href="#">Disease-related LncRNA Profiler pre-printed 96-well primer sets for BioRad Opticon 1 2, Chromo-4, iCycler, MyiQ, iQ5, CFX96; Eppendorf MasterCycler RealPlex</a>	2 arrays	401-Eur	SBI	elisa
RA920C-1	<a href="#">Long Non-coding RNA Tools Disease-related LncRNA Profiler pre-printed 96-well primer sets for BioRad Opticon 1 2, Chromo-4, iCycler, MyiQ, iQ5, CFX96; Eppendorf MasterCycler RealPlex</a>	2 arrays	342-Eur	SBI	
RA920D-1	<a href="#">Disease-related LncRNA Profiler pre-printed 96-well 20X stock primer sets for any instrument</a>	20 profiles	524-Eur	SBI	elisa
RA920D-1	<a href="#">Long Non-coding RNA Tools Disease-related LncRNA Profiler pre-printed 96-well 20X stock primer sets for any instrument</a>	20 profiles	580-Eur	SBI	
RA930A-1	<a href="#">Long Non-coding RNA Tools Mouse LncRNA Profiler qPCR Array Kit (cDNA synthesis kit and qPCR array) 20 profiles</a>	20 profiles	669-Eur	SBI	
RV100A-1	<a href="#">Retro-Concentin</a>	100 ml	294-Eur	SBI	
RV100A-1	<a href="#">Molecular Tools Retro-Concentin</a>	100 ml	321-Eur	SBI	

SAB-100A-1	<a href="#">Human TRA-1-60 antibody (mouse anti-TRA-1-60)</a>	25 ul	185-Eur	SBI	human
SAB-100A-1	<a href="#">Stem Cell Products Human TRA-1-60 antibody (rabbit anti-TRA-1-60) 25 ul</a>	25 ul	174-Eur	SBI	
SAB-101A-1	<a href="#">Human TRA-1-81 antibody (mouse anti-TRA-1-81)</a>	25 ul	185-Eur	SBI	human
SAB-102A-1	<a href="#">Human SSEA-3 antibody (mouse anti-SSEA-3)</a>	25 ul	185-Eur	SBI	human
SAB-103A-1	<a href="#">Human Nanog antibody (rabbit anti-Nanog)</a>	25 ul	185-Eur	SBI	polyclonal
SAB-104A-1	<a href="#">Human Sox2 antibody (rabbit anti-Sox2)</a>	25 ul	185-Eur	SBI	polyclonal
SAB-105A-1	<a href="#">Human Oct4 antibody (rabbit anti-Oct4)</a>	25 ul	185-Eur	SBI	polyclonal
SAB-KIT-1	<a href="#">Complete Antibody and AP staining Kit (hOct4, hNanog, hTRA-1-60, hSSEA-3 antibodies and AP Red staining Kit)</a>	Kit	506-Eur	SBI	assays
SAB-KIT-1	<a href="#">Human ESC iPSC Characterization Kit</a>	1 kit	427-Eur	SBI	assays
SAB-KIT-1	<a href="#">Stem Cell Products Human ESC iPSC Characterization Kit, contains alkaline phosphatase staining (10 ml), human Nanog, Oct 4, TRA-1-60, and SSEA3 antibodies (50 ul each)</a>	50 ul each	471-Eur	SBI	
SAB100A-1	<a href="#">Human TRA-1-60 antibody (rabbit anti TRA-1-60)</a>	25 ul	163-Eur	SBI	polyclonal
SAB101A-1	<a href="#">Human TRA-1-81 Antibody</a>	25 ul	163-Eur	SBI	human
SAB101A-1	<a href="#">Stem Cell Products Human TRA-1-81 antibody (mouse anti-TRA-1-81) 25 ul</a>	25 ul	174-Eur	SBI	
SAB102A-1	<a href="#">Human SSEA-3 antibody (rabbit anti-SSEA-3)</a>	25 ul	163-Eur	SBI	polyclonal
SAB102A-1	<a href="#">Stem Cell Products Human SSEA-3 antibody (rabbit anti-SSEA-3) 25 ul</a>	25 ul	174-Eur	SBI	
SAB103A-1	<a href="#">Human Nanog antibody (rabbit anti-Nanog)</a>	25 ul	163-Eur	SBI	polyclonal
SAB103A-1	<a href="#">Stem Cell Products Human Nanog antibody (rabbit anti-Nanog) 25 ul</a>	25 ul	174-Eur	SBI	
SAB104A-1	<a href="#">Human Sox2 Antibody</a>	25 ul	163-Eur	SBI	human
SAB104A-1	<a href="#">Stem Cell Products Human Sox2 antibody (rabbit anti-Sox2)25 ul</a>	25 ul	174-Eur	SBI	
SAB105A-1	<a href="#">Human Oct4 antibody (rabbit anti-Oct4)</a>	25 ul	163-Eur	SBI	polyclonal
SAB105A-1	<a href="#">Stem Cell Products Human Oct4 antibody (rabbit anti-Oct4) 25 ul</a>	25 ul	174-Eur	SBI	
SC050M-1	<a href="#">StemPure</a>	500 ml	192-Eur	SBI	
SC050M-1	<a href="#">StemPure ESC iPSC Growth Medium (500ml)</a>	500 ml	200-Eur	SBI	cell culture
SC050M-1	<a href="#">Stem Cell Products StemPure ESC iPSC Growth Medium (500ml)</a>	500 ml	215-Eur	SBI	
SC101A-1	<a href="#">Human iPSC Cell Line Set [HFF and iPS cells]</a>	2x10 <sup>5</sup> cells each	974-Eur	SBI	human

SC101A-1	<a href="#">Stem Cell Products Human iPS Cell Line Set [HFF and iPS cells]</a>	2x10 <sup>5</sup> cells each	1478-Eur	SBI	
SC201A-1	<a href="#">Mouse iPS Cell Line Set [MEF and iPS cells]</a>	2x10 <sup>5</sup> cells each	834-Eur	SBI	mouse
SC201A-1	<a href="#">Stem Cell Products Mouse iPS Cell Line Set [MEF and iPS cells]</a>	2x10 <sup>5</sup> cells each	928-Eur	SBI	
SC301A-1	<a href="#">Human mc-iPS Cell Line (nonviral, non-integrative)</a>	2x10 <sup>5</sup> cells	1854-Eur	SBI	human
SC301A-1	<a href="#">Stem Cell Products Human mc-iPS Cell Line (nonviral, non-integrative)</a>	2x10 <sup>5</sup> cells	2075-Eur	SBI	
SC402A-1	<a href="#">Stem Cell Products Human Adipose Stem Cell-derived iPS cells [hASC-iPSCs]</a>	2x10 <sup>5</sup> cells	1184-Eur	SBI	
SC500M-1	<a href="#">Stem Cell Products PSGro hESC iPSC Medium, 500 ml</a>	500 ml	247-Eur	SBI	
SC601A-MLD	<a href="#">Human MLD Neurodegeneration iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2211-Eur	SBI	human
SC601A-MLD	<a href="#">Stem Cell Products Human MLD Neurodegeneration iPS cells, Academic</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC601B-MLD	<a href="#">Human MLD Neurodegeneration iPS Cell Line (Commercial customers)</a>	2x10 <sup>5</sup> cells	3533-Eur	SBI	human
SC601B-MLD	<a href="#">Stem Cell Products Human MLD Neurodegeneration iPS cells, Commercial</a>	2x10 <sup>5</sup> cells	3960-Eur	SBI	
SC602A-DT1	<a href="#">Human Type I Diabetes iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2211-Eur	SBI	human
SC602A-DT1	<a href="#">Stem Cell Products Human Type I Diabetes iPS cell line (Academic)</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC602B-DT1	<a href="#">Human Type I Diabetes iPS Cell Line (Commercial customers)</a>	2x10 <sup>5</sup> cells	3533-Eur	SBI	human
SC602B-DT1	<a href="#">Stem Cell Products Human Type I Diabetes iPS cell line (Commercial)</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC603A-ALS	<a href="#">Human Amyotrophic lateral sclerosis iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2211-Eur	SBI	human
SC603A-ALS	<a href="#">Stem Cell Products Human Amyotrophic lateral sclerosis iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC603B-ALS	<a href="#">Human Amyotrophic lateral sclerosis iPS Cell Line (Commercial customers)</a>	2x10 <sup>5</sup> cells	3533-Eur	SBI	human
SC603B-ALS	<a href="#">Stem Cell Products Human Amyotrophic lateral sclerosis iPS Cell Line (Commercial customers)</a>	2x10 <sup>5</sup> cells	3960-Eur	SBI	
SC604A-MD	<a href="#">Human Muscular Dystrophy iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2211-Eur	SBI	human
SC604A-MD	<a href="#">Stem Cell Products Human Muscular Dystrophy iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC604B-MD	<a href="#">Human Muscular Dystrophy iPS Cell Line (Commercial customers)</a>	2x10 <sup>5</sup> cells	3533-Eur	SBI	human
SC605A-GBM	<a href="#">Human Glioblastoma multiforme iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2211-Eur	SBI	human
SC605A-GBM	<a href="#">Stem Cell Products Human Glioblastoma multiforme iPS Cell Line (Academic customers)</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	

SC605B-GBM	<a href="#">Human Glioblastoma multiforme iPS Cell Line (Commercial customers)</a>	2x10 <sup>5</sup> cells	3533-Eur	SBI	human
SC605B-GBM	<a href="#">Stem Cell Products Human Glioblastoma multiforme iPS Cell Line (Commercial customers)</a>	2x10 <sup>5</sup> cells	3960-Eur	SBI	
SC606A-DT2	<a href="#">Stem Cell Products Human Type II Diabetes iPS cells, Academic</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC606B-DT2	<a href="#">Stem Cell Products Human Type II Diabetes iPS cells, Commercial</a>	2x10 <sup>5</sup> cells	3960-Eur	SBI	
SC607A-PD	<a href="#">Stem Cell Products Human Parkinson's Disease iPS cells, Academic</a>	2x10 <sup>5</sup> cells	3396-Eur	SBI	
SC607A-PD	<a href="#">Stem Cell Products Human Parkinson's Disease iPS cells Late Onset, Academic</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC607B-PD	<a href="#">Stem Cell Products Human Parkinson's Disease iPS cells, Commercial</a>	2x10 <sup>5</sup> cells	5444-Eur	SBI	
SC607B-PD	<a href="#">Stem Cell Products Human Parkinson's Disease iPS cells Late Onset, Commercial</a>	2x10 <sup>5</sup> cells	3960-Eur	SBI	
SC608A-PD	<a href="#">Stem Cell Products Human Parkinson's Disease iPS cells Early Onset, Academic</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC608B-PD	<a href="#">Stem Cell Products Human Parkinson's Disease iPS cells Early Onset, Commercial</a>	2x10 <sup>5</sup> cells	3960-Eur	SBI	
SC801A-1	<a href="#">Human piPS Cell Line (protein-induced, nonviral, non-integrative, passage 25)</a>	2x10 <sup>5</sup> cells	2211-Eur	SBI	human
SC801A-1	<a href="#">Stem Cell Products Human iPS Cell Line (protein-induced, nonviral, non-integrative, passage 25)</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SC802A-1	<a href="#">Human piPS Cell Line (protein-induced, nonviral, non-integrative, passage 14)</a>	2x10 <sup>5</sup> cells	2211-Eur	SBI	human
SC802A-1	<a href="#">Stem Cell Products Human piPS Cell Line (protein-induced, nonviral, non-integrative, passage 14)</a>	2x10 <sup>5</sup> cells	2476-Eur	SBI	
SI100C-1	<a href="#">pSIF1-H1-Puro FIV siRNA Cloning and Expression Vector</a>	10 ug	409-Eur	SBI	rna
SI100C-1	<a href="#">Lentiviral Technology pSIF1-H1-Puro FIV siRNA Cloning and Expression Vector</a>	10 ug	450-Eur	SBI	
SI101B-1	<a href="#">pSIF1-H1-copGFP FIV siRNA Cloning and Expression Vector</a>	10 ug	460-Eur	SBI	rna
SI101B-1	<a href="#">Lentiviral Technology pSIF1-H1-copGFP FIV siRNA Cloning and Expression Vector</a>	10 ug	507-Eur	SBI	
SI110A-1	<a href="#">pFIV-H1 U6-Puro siRNA Cloning and Expression Vector</a>	10 ug	409-Eur	SBI	rna
SI110A-1	<a href="#">Lentiviral Technology pFIV-H1 U6-Puro siRNA Cloning and Expression Vector</a>	10 ug	450-Eur	SBI	
SI111A-1	<a href="#">pFIV-H1 U6-copGFP siRNA Cloning and Expression Vector</a>	10 ug	460-Eur	SBI	rna
SI111A-1	<a href="#">Lentiviral Technology pFIV-H1 U6-copGFP siRNA Cloning and Expression Vector</a>	10 ug	507-Eur	SBI	
SI205B-1	<a href="#">GeneNet Human 50K siRNA Library in pSIF1-H1-copGFP</a>	>2x 10 <sup>7</sup> IFUs	6204-Eur	SBI	rna

SI205B-1	<a href="#">GeneNet Human 50K siRNA Library in pSIF1-H1-copGFP</a>	>2x 10 <sup>7</sup> IFUs	6044-Eur	SBI	rna
SI205B-1	<a href="#">RNAi Libraries GeneNet Human 50K siRNA Library in pSIF1-H1-copGFP</a>	>2x10 <sup>7</sup> IFUs	6782-Eur	SBI	
SI205PB-1	<a href="#">GeneNet Human 50K siRNA Library in pSIF1-H1-copGFP (plasmid library)</a>	200 ug	9567-Eur	SBI	rna
SI205PB-1	<a href="#">GeneNet Human 50K Plasmid siRNA Library in pSIF1-H1-copGFP</a>	200 ug	9567-Eur	SBI	rna
SI205PB-1	<a href="#">RNAi Libraries GeneNet Human 50K siRNA Library in pSIF1-H1-copGFP (plasmid library)</a>	200 ug	10742-Eur	SBI	
SI206B-1	<a href="#">GeneNet Human 50K siRNA Library in pSIF1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	6044-Eur	SBI	rna
SI206B-1	<a href="#">RNAi Libraries GeneNet Human 50K siRNA Library in pSIF1-H1-Puro</a>	>2x10 <sup>7</sup> IFUs	6782-Eur	SBI	
SI206PB-1	<a href="#">GeneNet Human 50K Plasmid siRNA Library in pSIF1-H1-Puro</a>	200 ug	9567-Eur	SBI	rna
SI206PB-1	<a href="#">RNAi Libraries GeneNet Human 50K Plasmid siRNA Library in pSIF1-H1-Puro</a>	200 ug	10742-Eur	SBI	
SI221PA-1	<a href="#">GeneNet Mouse 40K Plasmid siRNA Lib in pSIF1-H1-copGFP (single)</a>	200 ug	9567-Eur	SBI	rna
SI222B-1	<a href="#">GeneNet Mouse 40K siRNA Library in pSIF1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	6044-Eur	SBI	rna
SI222B-1	<a href="#">RNAi Libraries GeneNet Mouse 40K siRNA Library in pSIF1-H1-Puro</a>	>2x10 <sup>7</sup> IFUs	6782-Eur	SBI	
SI222PB-1	<a href="#">GeneNet Mouse 40K Plasmid siRNA Library in pSIF1-H1-Puro</a>	200 ug	9567-Eur	SBI	rna
SI222PB-1	<a href="#">RNAi Libraries GeneNet Mouse 40K Plasmid siRNA Library in pSIF1-H1-Puro</a>	200 ug	10742-Eur	SBI	
SI291B-1	<a href="#">Primer Set for GeneNet siRNA Libraries in pSIF1-HI vectors</a>	20 reactions	282-Eur	SBI	rna
SI291B-1	<a href="#">RNAi Libraries Primer Set for GeneNet siRNA Libraries in pSIF1-HI vectors</a>	20 reactions	347-Eur	SBI	
SI291C-1	<a href="#">Nested-Fwd-FIV Primer (FIV-based) 10 uM</a>	20 reactions	248-Eur	SBI	
SI291C-1	<a href="#">RNAi Libraries Nested-Fwd-FIV Primer (FIV-based) 10 uM</a>	20 reactions	269-Eur	SBI	
SI291D-1	<a href="#">Nrev-Universal-FIV Primer (FIV-based) 10 uM</a>	20 reactions	241-Eur	SBI	
SI291D-1	<a href="#">RNAi Libraries Nrev-Universal-FIV Primer (FIV-based) 10 uM</a>	20 reactions	261-Eur	SBI	
SI292B-1	<a href="#">Nested Forward Biotinylated Primer for FIV-based Libraries</a>	20 reactions	282-Eur	SBI	
SI292B-1	<a href="#">RNAi Libraries Nested Forward Biotinylated Primer for FIV-based Libraries</a>	20 reactions	307-Eur	SBI	
SI293B-1	<a href="#">N-rev GNF Universal Primer for FIV-based Libraries</a>	20 reactions	229-Eur	SBI	
SI293B-1	<a href="#">RNAi Libraries N-rev GNF Universal Primer for FIV-based Libraries</a>	20 reactions	248-Eur	SBI	

SI300A-1	<a href="#">Interferon Response Detection Kit</a>	20 complete analyses	398-Eur	SBI	assays
SI300A-1	<a href="#">Molecular Tools Interferon Response Detection Kit</a>	20 reactions	438-Eur	SBI	
SI500A-1	<a href="#">pSIH1-H1-Puro shRNA Cloning and Expression Vector</a>	10 ug	409-Eur	SBI	rna
SI500A-1	<a href="#">Lentiviral Technology pSIH1-H1-Puro shRNA Cloning and Expression Vector</a>	10 ug	450-Eur	SBI	
SI501A-1	<a href="#">pSIH1-H1-copGFP shRNA Cloning and Expression Vector</a>	10 ug	409-Eur	SBI	rna
SI501A-1	<a href="#">Lentiviral Technology pSIH1-H1-copGFP shRNA Cloning and Expression Vector</a>	10 ug	450-Eur	SBI	
SI502A-1	<a href="#">pSIH1-H1-H2Kk shRNA Cloning and Expression Vector</a>	10 ug	409-Eur	SBI	rna
SI502A-1	<a href="#">Lentiviral Technology pSIH1-H1-H2Kk shRNA Cloning and Expression Vector</a>	10 ug	450-Eur	SBI	
SI505A-1	<a href="#">pGreenPuro shRNA expression lentivector (CMV)</a>	10 ug	470-Eur	SBI	rna
SI505A-1	<a href="#">Lentiviral Technology pGreenPuro shRNA expression lentivector (CMV)</a>	10 ug	518-Eur	SBI	
SI505VA-1	<a href="#">pGreenPuro shRNA expression lentivector (CMV) [packaged virus]</a>	>1 x 10 <sup>6</sup> IFUs	511-Eur	SBI	rna
SI505VA-1	<a href="#">Lentiviral Technology pGreenPuro shRNA expression lentivector (CMV) [packaged virus]</a>	>1 x 10 <sup>6</sup> IFUs	565-Eur	SBI	
SI506A-1	<a href="#">pGreenPuro shRNA expression lentivector (EF1)</a>	10 ug	470-Eur	SBI	rna
SI506A-1	<a href="#">Lentiviral Technology pGreenPuro shRNA expression lentivector (EF1)</a>	10 ug	518-Eur	SBI	
SI591B-1	<a href="#">RNAi Libraries Primer Set for pGreenPuro vectors (H1 Forward and H1 Reverse Primers)</a>	20 reactions	248-Eur	SBI	
SI606B-1	<a href="#">GeneNet Human 50K siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	6044-Eur	SBI	rna
SI606B-1	<a href="#">RNAi Libraries GeneNet Human 50K siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	6782-Eur	SBI	
SI606PB-1	<a href="#">GeneNet Human 50K Plasmid siRNA Library in pSIH1-H1-Puro</a>	200 ug	9567-Eur	SBI	rna
SI606PB-1	<a href="#">RNAi Libraries GeneNet Human 50K Plasmid siRNA Library in pSIH1-H1-Puro</a>	200 ug	10742-Eur	SBI	
SI616A-1	<a href="#">GeneNet Human Apoptosis siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	3136-Eur	SBI	apoptosis
SI616PA-1	<a href="#">GeneNet Human Apoptosis siRNA Library in pSIH1-H1-Puro</a>	200 ug	4458-Eur	SBI	apoptosis
SI616PA-1	<a href="#">RNAi Libraries GeneNet Human Apoptosis siRNA Library in pSIH1-H1-Puro</a>	200 ug	5000-Eur	SBI	
SI616VA-1	<a href="#">RNAi Libraries GeneNet Human Apoptosis siRNA Library in pSIH1-H1-Puro (virus)</a>	>2x 10 <sup>7</sup> IFUs	3515-Eur	SBI	
SI622B-1	<a href="#">GeneNet Mouse 40K siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	6044-Eur	SBI	rna

SI622B-1	<a href="#">RNAi Libraries GeneNet Mouse 40K siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	6782-Eur	SBI	
SI622PB-1	<a href="#">GeneNet Mouse 40K Plasmid siRNA Library in pSIH1-H1-Puro</a>	200 ug	9567-Eur	SBI	rna
SI622PB-1	<a href="#">RNAi Libraries GeneNet Mouse 40K Plasmid siRNA Library in pSIH1-H1-Puro</a>	200 ug	10742-Eur	SBI	
SI626A-1	<a href="#">GeneNet Human Kinase siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	3136-Eur	SBI	rna
SI626A-1	<a href="#">RNAi Libraries GeneNet Human Kinase siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	3515-Eur	SBI	
SI626PA-1	<a href="#">GeneNet Human Kinase siRNA Library in pSIH1-H1-Puro</a>	200 ug	4458-Eur	SBI	rna
SI626PA-1	<a href="#">RNAi Libraries GeneNet Human Kinase siRNA Library in pSIH1-H1-Puro</a>	200 ug	5000-Eur	SBI	
SI636A-1	<a href="#">GeneNet Human Phosphatase siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	3136-Eur	SBI	rna
SI636A-1	<a href="#">RNAi Libraries GeneNet Human Phosphatase siRNA Library in pSIH1-H1-Puro</a>	>2x 10 <sup>7</sup> IFUs	3515-Eur	SBI	
SI636PA-1	<a href="#">GeneNet Human Phosphatase siRNA Library in pSIH1-H1-Puro</a>	200 ug	4458-Eur	SBI	rna
SI636PA-1	<a href="#">RNAi Libraries GeneNet Human Phosphatase siRNA Library in pSIH1-H1-Puro</a>	200 ug	5000-Eur	SBI	
SI691B-1	<a href="#">Primer Set for siRNA Library in pSIH1-H1 vectors</a>	20 reactions	282-Eur	SBI	rna
SI691B-1	<a href="#">RNAi Libraries Primer Set for siRNA Library in pSIH1-H1 vectors</a>	20 reactions	307-Eur	SBI	
SI692B-1	<a href="#">Nested Forward Biotinylated Primer for HIV-based Libraries</a>	20 reactions	282-Eur	SBI	
SI692B-1	<a href="#">RNAi Libraries Nested Forward Biotinylated Primer for HIV-based Libraries</a>	20 reactions	307-Eur	SBI	
SI693B-1	<a href="#">N-rev GNH Universal Primer for HIV-based Libraries</a>	20 reactions	229-Eur	SBI	
SI693B-1	<a href="#">RNAi Libraries N-rev GNH Universal Primer for HIV-based Libraries</a>	20 reactions	248-Eur	SBI	
SI826PA-1	<a href="#">pSIH1-H1-siP53-copGFP shRNA construct (Plasmid)</a>	10 ug	571-Eur	SBI	rna
SR10010PA-1	<a href="#">Mouse Actc Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10010PA-1	<a href="#">Stem Cell Products Mouse Actc Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10010VA-1	<a href="#">Mouse Actc Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10010VA-1	<a href="#">Stem Cell Products Mouse Actc Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10011PA-1	<a href="#">Human MLC-2v Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10011PA-1	<a href="#">Stem Cell Products Human MLC-2v Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	

SR10011VA-1	<a href="#">Human MLC-2v Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10011VA-1	<a href="#">Stem Cell Products Human MLC-2v Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10011VA-N	<a href="#">Stem Cell Products Human MLC-2v Differentiation Reporter (pGreenZeo, Virus), EF1-Neo Marker</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10012PA-1	<a href="#">Human Tnnt2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10012PA-1	<a href="#">Stem Cell Products Human Tnnt2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10012VA-1	<a href="#">Human Tnnt2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10012VA-1	<a href="#">Stem Cell Products Human Tnnt2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10013PA-1	<a href="#">Mouse Tnnt2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10013PA-1	<a href="#">Stem Cell Products Mouse Tnnt2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10013VA-1	<a href="#">Mouse Tnnt2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10013VA-1	<a href="#">Stem Cell Products Mouse Tnnt2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10014PA-1	<a href="#">Mouse SM22a Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10014PA-1	<a href="#">Stem Cell Products Mouse SM22a Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10014VA-1	<a href="#">Mouse SM22a Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10014VA-1	<a href="#">Stem Cell Products Mouse SM22a Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10015PA-1	<a href="#">Human GFAP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10015PA-1	<a href="#">Stem Cell Products Human GFAP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10015VA-1	<a href="#">Human GFAP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10015VA-1	<a href="#">Stem Cell Products Human GFAP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10015VA-P	<a href="#">Stem Cell Products Human GFAP Differentiation Reporter (pGreenZeo, Virus) Puro</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10016PA-1	<a href="#">Mouse GFAP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10016PA-1	<a href="#">Stem Cell Products Mouse GFAP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10016VA-1	<a href="#">Mouse GFAP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse

SR10016VA-1	<a href="#">Stem Cell Products Mouse GFAP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10017PA-1	<a href="#">Human CD11b Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10017PA-1	<a href="#">Stem Cell Products Human CD11b Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10017VA-1	<a href="#">Human CD11b Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10017VA-1	<a href="#">Stem Cell Products Human CD11b Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10018PA-1	<a href="#">Mouse EMR1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10018PA-1	<a href="#">Stem Cell Products Mouse EMR1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10018VA-1	<a href="#">Mouse EMR1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10018VA-1	<a href="#">Stem Cell Products Mouse EMR1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10019PA-1	<a href="#">Mouse IBA-1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10019PA-1	<a href="#">Stem Cell Products Mouse IBA-1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10019VA-1	<a href="#">Mouse IBA-1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10019VA-1	<a href="#">Stem Cell Products Mouse IBA-1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1001PA-1	<a href="#">Mouse Col2a1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR1001PA-1	<a href="#">Stem Cell Products Mouse Col2a1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1001VA-1	<a href="#">Mouse Col2a1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR1001VA-1	<a href="#">Stem Cell Products Mouse Col2a1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10020PA-1	<a href="#">Mouse CD44 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10020PA-1	<a href="#">Stem Cell Products Mouse CD44 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10020VA-1	<a href="#">Mouse CD44 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10020VA-1	<a href="#">Stem Cell Products Mouse CD44 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10021PA-1	<a href="#">Human BM88 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10021PA-1	<a href="#">Stem Cell Products Human BM88 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	

SR10021VA-1	<a href="#">Human BM88 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10021VA-1	<a href="#">Stem Cell Products Human BM88 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10022PA-1	<a href="#">Mouse Camk2a Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10022PA-1	<a href="#">Stem Cell Products Mouse Camk2a Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10022VA-1	<a href="#">Mouse Camk2a Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10022VA-1	<a href="#">Stem Cell Products Mouse Camk2a Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10023PA-1	<a href="#">Mouse GAD67 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10023PA-1	<a href="#">Stem Cell Products Mouse GAD67 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10023VA-1	<a href="#">Mouse GAD67 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10023VA-1	<a href="#">Stem Cell Products Mouse GAD67 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10024PA-1	<a href="#">Rat NSE Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	rat
SR10024PA-1	<a href="#">Stem Cell Products Rat NSE Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10024VA-1	<a href="#">Rat NSE Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	rat
SR10024VA-1	<a href="#">Stem Cell Products Rat NSE Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10025PA-1	<a href="#">Mouse Alpha-Tubulin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10025PA-1	<a href="#">Stem Cell Products Mouse Alpha-Tubulin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10025VA-1	<a href="#">Mouse Alpha-Tubulin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10025VA-1	<a href="#">Stem Cell Products Mouse Alpha-Tubulin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10026PA-1	<a href="#">Mouse MBP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10026PA-1	<a href="#">Stem Cell Products Mouse MBP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10026VA-1	<a href="#">Mouse MBP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10026VA-1	<a href="#">Stem Cell Products Mouse MBP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10027PA-1	<a href="#">Human Opsin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human

SR10027PA-1	<a href="#">Stem Cell Products Human Opsin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10027VA-1	<a href="#">Human Opsin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10027VA-1	<a href="#">Stem Cell Products Human Opsin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10028PA-1	<a href="#">Human Insulin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10028PA-1	<a href="#">Stem Cell Products Human Insulin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10028VA-1	<a href="#">Human Insulin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10028VA-1	<a href="#">Stem Cell Products Human Insulin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10029PA-1	<a href="#">Mouse Oct-4 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10029PA-1	<a href="#">Stem Cell Products Mouse Oct-4 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10029VA-1	<a href="#">Mouse Oct-4 Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10029VA-1	<a href="#">Stem Cell Products Mouse Oct-4 Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1002PA-1	<a href="#">Human SPP-1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR1002PA-1	<a href="#">Stem Cell Products Human SPP-1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1002VA-1	<a href="#">Human SPP-1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR1002VA-1	<a href="#">Stem Cell Products Human SPP-1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10030PA-1	<a href="#">Human Nanog Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10030PA-1	<a href="#">Stem Cell Products Human Nanog Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10030VA-1	<a href="#">Human Nanog Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10030VA-1	<a href="#">Stem Cell Products Human Nanog Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10031PA-1	<a href="#">Mouse Nanog Stem Cell Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1270-Eur	SBI	mouse
SR10031PA-1	<a href="#">Mouse Nanog Stem Cell Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10031PA-1	<a href="#">Stem Cell Products Mouse Nanog Stem Cell Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10031VA-1	<a href="#">Mouse Nanog Stem Cell Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse

SR10031VA-1	<a href="#">Stem Cell Products Mouse Nanog Stem Cell Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10032PA-1	<a href="#">Human LCK Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10032PA-1	<a href="#">Stem Cell Products Human LCK Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10032VA-1	<a href="#">Human LCK Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10032VA-1	<a href="#">Stem Cell Products Human LCK Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10033PA-1	<a href="#">Human Oct-4 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10033PA-1	<a href="#">Stem Cell Products Human Oct-4 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10033VA-1	<a href="#">Human Oct-4 Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10033VA-1	<a href="#">Stem Cell Products Human Oct-4 Differentiation Reporter (pGreenZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10034PA-1	<a href="#">Rat Nestin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	rat
SR10034PA-1	<a href="#">Stem Cell Products Rat Nestin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10034VA-1	<a href="#">Rat Nestin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	rat
SR10034VA-1	<a href="#">Stem Cell Products Rat Nestin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10035PA-1	<a href="#">Human Nestin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10035PA-1	<a href="#">Stem Cell Products Human Nestin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10035VA-1	<a href="#">Human Nestin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10035VA-1	<a href="#">Stem Cell Products Human Nestin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10036PA-1	<a href="#">Mouse ALBP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10036PA-1	<a href="#">Stem Cell Products Mouse ALBP Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10036VA-1	<a href="#">Mouse ALBP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10036VA-1	<a href="#">Stem Cell Products Mouse ALBP Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10037PA-1	<a href="#">Human NGN3 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10037PA-1	<a href="#">Stem Cell Products Human NGN3 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	

SR10037VA-1	<a href="#">Human NGN3 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10037VA-1	<a href="#">Stem Cell Products Human NGN3 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10038PA-1	<a href="#">Human Keratin 14 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10038PA-1	<a href="#">Stem Cell Products Human Keratin 14 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10038VA-1	<a href="#">Human Keratin 14 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10038VA-1	<a href="#">Stem Cell Products Human Keratin 14 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10039PA-1	<a href="#">Human PDX1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10039PA-1	<a href="#">Stem Cell Products Human PDX1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10039VA-1	<a href="#">Human PDX1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10039VA-1	<a href="#">Stem Cell Products Human PDX1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1003PA-1	<a href="#">Human Osteocalcin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR1003PA-1	<a href="#">Stem Cell Products Human Osteocalcin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1003VA-1	<a href="#">Human Osteocalcin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR1003VA-1	<a href="#">Stem Cell Products Human Osteocalcin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10040PA-1	<a href="#">Mouse PDX1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10040PA-1	<a href="#">Stem Cell Products Mouse PDX1 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10040VA-1	<a href="#">Mouse PDX1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10040VA-1	<a href="#">Stem Cell Products Mouse PDX1 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10041PA-1	<a href="#">Human Doublecortin (DCX) Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10041PA-1	<a href="#">Stem Cell Products Human Doublecortin (DCX) Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10041VA-1	<a href="#">Human Doublecortin (DCX) Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10041VA-1	<a href="#">Stem Cell Products Human Doublecortin (DCX) Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10042PA-1	<a href="#">Human Nanog Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1251-Eur	SBI	human

SR10042PA-1	<a href="#">Stem Cell Products Human Nanog Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10042VA-1	<a href="#">Human Nanog Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10042VA-1	<a href="#">Stem Cell Products Human Nanog Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10043PA-1	<a href="#">Human Oct4 Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10043PA-1	<a href="#">Stem Cell Products Human Oct4 Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10043VA-1	<a href="#">Human Oct4 Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10043VA-1	<a href="#">Stem Cell Products Human Oct4 Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10044AA-1	<a href="#">Stem Cell Products Mouse Nanog Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10044PA-1	<a href="#">Mouse Nanog Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10044PA-1	<a href="#">Stem Cell Products Mouse Nanog Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10044VA-1	<a href="#">Mouse Nanog Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10044VA-1	<a href="#">Stem Cell Products Mouse Nanog Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10045PA-1	<a href="#">Mouse Oct4 Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10045PA-1	<a href="#">Stem Cell Products Mouse Oct4 Differentiation Reporter (pRedZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10045VA-1	<a href="#">Mouse Oct4 Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10045VA-1	<a href="#">Stem Cell Products Mouse Oct4 Differentiation Reporter (pRedZeo, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10046PA-1	<a href="#">pRedZeo-CMV Plasmid [positive control]</a>	10 ug	393-Eur	SBI	
SR10046PA-1	<a href="#">Stem Cell Products pRedZeo-CMV Plasmid [positive control]</a>	10 ug	432-Eur	SBI	
SR10046VA-1	<a href="#">pRedZeo-CMV Virus [positive control]</a>	>2 x 10 <sup>6</sup> IFUs	503-Eur	SBI	
SR10046VA-1	<a href="#">Stem Cell Products pRedZeo-CMV Virus [positive control]</a>	>2 x 10 <sup>6</sup> IFUs	556-Eur	SBI	
SR10047PA-1	<a href="#">Human MAP2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10047PA-1	<a href="#">Stem Cell Products Human MAP2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10047VA-1	<a href="#">Human MAP2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10047VA-1	<a href="#">Stem Cell Products Human MAP2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	

SR10048PA-1	<a href="#">Human FABP7 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10048PA-1	<a href="#">Stem Cell Products Human FABP7 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10048VA-1	<a href="#">Human FABP7 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10048VA-1	<a href="#">Stem Cell Products Human FABP7 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10049PA-1	<a href="#">Human ACTC Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10049PA-1	<a href="#">Stem Cell Products Human ACTC Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10049VA-1	<a href="#">Human ACTC Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10049VA-1	<a href="#">Stem Cell Products Human ACTC Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1004PA-1	<a href="#">Human B29 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR1004PA-1	<a href="#">Stem Cell Products Human B29 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1004VA-1	<a href="#">Human B29 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR1004VA-1	<a href="#">Stem Cell Products Human B29 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10050PA-1	<a href="#">Mouse Myogenin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10050PA-1	<a href="#">Stem Cell Products Mouse Myogenin Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10050VA-1	<a href="#">Mouse Myogenin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10050VA-1	<a href="#">Stem Cell Products Mouse Myogenin Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10051PA-1	<a href="#">Human GFAP Differentiation Reporter (pRedZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10051PA-1	<a href="#">Stem Cell Products Human GFAP Differentiation Reporter (pRedZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10051VA-1	<a href="#">Human GFAP Differentiation Reporter (pRedZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10051VA-1	<a href="#">Stem Cell Products Human GFAP Differentiation Reporter (pRedZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10052PA-1	<a href="#">pRedTK-CMV Plasmid [positive control]</a>	10 ug	393-Eur	SBI	
SR10052PA-1	<a href="#">Stem Cell Products pRedTK-CMV Plasmid [positive control]</a>	10 ug	432-Eur	SBI	
SR10052VA-1	<a href="#">pRedTK-CMV Virus [positive control]</a>	>2 x 10 <sup>6</sup> IFUs	503-Eur	SBI	
SR10052VA-1	<a href="#">Stem Cell Products pRedTK-CMV Virus [positive control]</a>	>2 x 10 <sup>6</sup> IFUs	556-Eur	SBI	

SR10053PA-1	<a href="#">Human Oct4 Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10053PA-1	<a href="#">Stem Cell Products Human Oct4 Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10053VA-1	<a href="#">Human Oct4 Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10053VA-1	<a href="#">Stem Cell Products Human Oct4 Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10054PA-1	<a href="#">Mouse Oct4 Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10054PA-1	<a href="#">Stem Cell Products Mouse Oct4 Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10054VA-1	<a href="#">Mouse Oct4 Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10054VA-1	<a href="#">Stem Cell Products Mouse Oct4 Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10055PA-1	<a href="#">Human Nanog Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10055PA-1	<a href="#">Stem Cell Products Human Nanog Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10055VA-1	<a href="#">Human Nanog Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10055VA-1	<a href="#">Stem Cell Products Human Nanog Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10056PA-1	<a href="#">Mouse Nanog Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR10056PA-1	<a href="#">Stem Cell Products Mouse Nanog Differentiation Reporter (pRedTK, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10056VA-1	<a href="#">Mouse Nanog Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR10056VA-1	<a href="#">Stem Cell Products Mouse Nanog Differentiation Reporter (pRedTK, pre-packaged)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1005PA-1	<a href="#">Mouse B29 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR1005PA-1	<a href="#">Stem Cell Products Mouse B29 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1005VA-1	<a href="#">Mouse B29 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR1005VA-1	<a href="#">Stem Cell Products Mouse B29 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10060PA-1	<a href="#">pPS-human Nanog-T2A-RFP Construct [plasmid]</a>	10 ug	1251-Eur	SBI	human
SR10060PA-1	<a href="#">Stem Cell Products pPS-human Nanog-T2A-RFP Construct [plasmid]</a>	10 ug	1396-Eur	SBI	
SR10060VA-1	<a href="#">pPS-human Nanog-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human

SR10060VA-1	<a href="#">Stem Cell Products pPS-human Nanog-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10061PA-1	<a href="#">pPS-human Oct4-T2A-RFP Construct [plasmid]</a>	10 ug	1251-Eur	SBI	human
SR10061PA-1	<a href="#">Stem Cell Products pPS-human Oct4-T2A-RFP Construct [plasmid]</a>	10 ug	1396-Eur	SBI	
SR10061VA-1	<a href="#">pPS-human Oct4-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10061VA-1	<a href="#">Stem Cell Products pPS-human Oct4-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10062PA-1	<a href="#">pPS-human Sox2-T2A-RFP Construct [plasmid]</a>	10 ug	1251-Eur	SBI	human
SR10062PA-1	<a href="#">Stem Cell Products pPS-human Sox2-T2A-RFP Construct [plasmid]</a>	10 ug	1396-Eur	SBI	
SR10062VA-1	<a href="#">pPS-human Sox2-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10062VA-1	<a href="#">Stem Cell Products pPS-human Sox2-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10063PA-1	<a href="#">pPS-human cMyc-T2A-RFP Construct [plasmid]</a>	10 ug	1251-Eur	SBI	human
SR10063PA-1	<a href="#">Stem Cell Products pPS-human cMyc-T2A-RFP Construct [plasmid]</a>	10 ug	1396-Eur	SBI	
SR10063VA-1	<a href="#">pPS-human c-Myc-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10063VA-1	<a href="#">Stem Cell Products pPS-human c-Myc-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10064PA-1	<a href="#">pPS-human Lin28-T2A-RFP Construct [plasmid]</a>	10 ug	1251-Eur	SBI	human
SR10064PA-1	<a href="#">Stem Cell Products pPS-human Lin28-T2A-RFP Construct [plasmid]</a>	10 ug	1396-Eur	SBI	
SR10064VA-1	<a href="#">pPS-human Lin28-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10064VA-1	<a href="#">Stem Cell Products pPS-human Lin28-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10065PA-1	<a href="#">pPS-human KLF4-T2A-RFP Construct [plasmid]</a>	10 ug	1251-Eur	SBI	human
SR10065PA-1	<a href="#">Stem Cell Products pPS-human KLF4-T2A-RFP Construct [plasmid]</a>	10 ug	1396-Eur	SBI	
SR10065VA-1	<a href="#">pPS-human KLF4-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10065VA-1	<a href="#">Stem Cell Products pPS-human KLF4-T2A-RFP Construct [pre-packaged]</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10066PA-1	<a href="#">iPSC Kit (Nanog, Oct4, Sox2, cMyc, Lin28, KLF4) plasmids</a>	10 ug of each plasmid	7176-Eur	SBI	assays
SR10066PA-1	<a href="#">Stem Cell Products iPSC Kit (Nanog, Oct4, Sox2, cMyc, Lin28, KLF4) plasmids</a>	10 ug each	8054-Eur	SBI	
SR10066VA-1	<a href="#">iPSC Kit (Nanog, Oct4, Sox2, cMyc, Lin28, KLF4) virus</a>	>2 x 10 <sup>6</sup> IFUs of each	2816-Eur	SBI	assays

SR10066VA-1	<a href="#">Stem Cell Products iPSC Kit (Nanog, Oct4, Sox2, cMyc, Lin28, KLF4) virus</a>	>2 x 10 <sup>6</sup> IFUs of each	3155-Eur	SBI	
SR10067PA-1	<a href="#">Human NKX2.5 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10067PA-1	<a href="#">Stem Cell Products Human NKX2.5 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10067VA-1	<a href="#">Human NKX2.5 Differentiation Reporter (pGreenZeo, virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10067VA-1	<a href="#">Stem Cell Products Human NKX2.5 Differentiation Reporter (pGreenZeo, virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10067VA-P	<a href="#">Stem Cell Products Human NKX2.5 Differentiation Reporter (pGreenZeo, virus) Puro</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10068PA-1	<a href="#">Human Alpha-Actin 2, ACTA2 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1270-Eur	SBI	human
SR10068PA-1	<a href="#">Human Alpha-Actin 2, ACTA2 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10068PA-1	<a href="#">Stem Cell Products Human Alpha-Actin 2, ACTA2 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10068VA-1	<a href="#">Human Alpha-Actin 2, ACTA2 Differentiation Reporter (pGreenZeo, virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10068VA-1	<a href="#">Stem Cell Products Human Alpha-Actin 2, ACTA2 Differentiation Reporter (pGreenZeo, virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1006PA-1	<a href="#">Mouse CD8 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR1006PA-1	<a href="#">Stem Cell Products Mouse CD8 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1006VA-1	<a href="#">Mouse CD8 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR1006VA-1	<a href="#">Stem Cell Products Mouse CD8 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10070PA-1	<a href="#">Human E-Cadherin, CDH1 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10070PA-1	<a href="#">Stem Cell Products Human E-Cadherin, CDH1 Differentiation Reporter (pGreenZeo, plasmid)</a>	10 ug	1396-Eur	SBI	
SR10070VA-1	<a href="#">Human E-Cadherin, CDH1 Differentiation Reporter (pGreenZeo, virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10070VA-1	<a href="#">Stem Cell Products Human E-Cadherin, CDH1 Differentiation Reporter (pGreenZeo, virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10071PA-1	<a href="#">pPS-T2A-RFP Control for iPSC Factors [plasmid]</a>	10 ug	470-Eur	SBI	
SR10071PA-1	<a href="#">Stem Cell Products pPS-T2A-RFP Control for iPSC Factors [plasmid]</a>	10 ug	518-Eur	SBI	
SR10071VA-1	<a href="#">Stem Cell Products pPS-T2A-RFP Control for iPSC Factors [virus]</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10076PA-1	<a href="#">iPSC Y Plasmid Set (c-Myc, Oct4, Sox2, KLF4)</a>	10 ug of each plasmid	4326-Eur	SBI	

SR10076PA-1	<a href="#">Stem Cell Products iPSC Y Plasmid Set (c-Myc, Oct4, Sox2, KLF4)</a>	10 ug each	4852-Eur	SBI	
SR10076VA-1	<a href="#">iPSC Y Pre-packaged Set (c-Myc, Oct4, Sox2, KLF4)</a>	>2 x 10 <sup>6</sup> IFUs of each	1709-Eur	SBI	
SR10076VA-1	<a href="#">Stem Cell Products iPSC Y Pre-packaged Set (c-Myc, Oct4, Sox2, KLF4)</a>	>2 x 10 <sup>6</sup> IFUs each	1911-Eur	SBI	
SR10077PA-1	<a href="#">iPSC T Plasmid Set (Lin28, Nanog, Oct4, Sox2)</a>	10 ug of each plasmid	4326-Eur	SBI	
SR10077PA-1	<a href="#">Stem Cell Products iPSC T Plasmid Set (Lin28, Nanog, Oct4, Sox2)</a>	10 ug each	4852-Eur	SBI	
SR10077VA-1	<a href="#">iPSC T Pre-packaged Set (Lin28, Nanog, Oct4, Sox2)</a>	>2 x 10 <sup>6</sup> IFUs of each	1709-Eur	SBI	
SR10077VA-1	<a href="#">Stem Cell Products iPSC T Pre-packaged Set (Lin28, Nanog, Oct4, Sox2)</a>	>2 x 10 <sup>6</sup> IFUs each	1911-Eur	SBI	
SR1007PA-1	<a href="#">Human HLA-DRA Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR1007PA-1	<a href="#">Stem Cell Products Human HLA-DRA Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1007VA-1	<a href="#">Human HLA-DRA Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR1007VA-1	<a href="#">Stem Cell Products Human HLA-DRA Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1008PA-1	<a href="#">Mouse CD68 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	mouse
SR1008PA-1	<a href="#">Stem Cell Products Mouse CD68 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1008VA-1	<a href="#">Mouse CD68 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	mouse
SR1008VA-1	<a href="#">Stem Cell Products Mouse CD68 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR1009PA-1	<a href="#">Human CD2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR1009PA-1	<a href="#">Stem Cell Products Human CD2 Differentiation Reporter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR1009VA-1	<a href="#">Human CD2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR1009VA-1	<a href="#">Stem Cell Products Human CD2 Differentiation Reporter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	606-Eur	SBI	
SR10100PA-1	<a href="#">Human p21 promoter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10100PA-1	<a href="#">Stem Cell Products Human p21 promoter (pGreenZeo, Plasmid)</a>	10 ug	1396-Eur	SBI	
SR10100VA-1	<a href="#">Human p21 promoter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10100VA-1	<a href="#">Stem Cell Products Human p21 promoter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	591-Eur	SBI	

SR10101PA-1	<a href="#">Human p21 promoter (pRedZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10101VA-1	<a href="#">Human p21 promoter (pRedZeo,Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10102PA-1	<a href="#">Human E-Cadherin promoter (pGreenZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10102VA-1	<a href="#">Human E-Cadherin promoter (pGreenZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR10103PA-1	<a href="#">Human E-Cadherin promoter (pRedZeo, Plasmid)</a>	10 ug	1251-Eur	SBI	human
SR10103VA-1	<a href="#">Human E-Cadherin promoter (pRedZeo, Virus)</a>	>2 x 10 <sup>6</sup> IFUs	548-Eur	SBI	human
SR20070-PA-1	<a href="#">Oct4 CR4-pGreenFire Response Reporter</a>	10 ug	1251-Eur	SBI	
SR20070-PA-1	<a href="#">Stem Cell Products Oct4 CR4-pGreenFire Response Reporter</a>	10 ug	1396-Eur	SBI	
SR20070-PA-N	<a href="#">Oct4 CR4-pGreenFire Response Reporter (with EF1-Neo)</a>	10 ug	1251-Eur	SBI	
SR20070-PA-N	<a href="#">Stem Cell Products Oct4 CR4-pGreenFire Response Reporter (with EF1-Neo)</a>	10 ug	1396-Eur	SBI	
SR20070-PA-P	<a href="#">Oct4 CR4-pGreenFire Response Reporter (with EF1-Puro)</a>	10 ug	1251-Eur	SBI	
SR20070-PA-P	<a href="#">Stem Cell Products Oct4 CR4-pGreenFire Response Reporter (with EF1-Puro)</a>	10 ug	1396-Eur	SBI	
SR20070-VA-1	<a href="#">Oct4 CR4-pGreenFire Response Reporter (pre-packaged virus)</a>	>2 x 10 <sup>6</sup> IFUs	534-Eur	SBI	
SR20070-va-1	<a href="#">Stem Cell Products Oct4 CR4-pGreenFire Response Reporter (virus)</a>	>2 x 10 <sup>6</sup> IFUs	591-Eur	SBI	
SR20071-PA-1	<a href="#">Sox2 SRR2-pGreenFire Response Reporter</a>	10 ug	1251-Eur	SBI	
SR20071-PA-1	<a href="#">Stem Cell Products Sox2 SRR2-pGreenFire Response Reporter</a>	10 ug	1396-Eur	SBI	
SR20071-PA-N	<a href="#">Sox2 SRR2-pGreenFire Response Reporter (with EF1-Neo)</a>	10 ug	1251-Eur	SBI	
SR20071-PA-N	<a href="#">Stem Cell Products Sox2 SRR2-pGreenFire Response Reporter (with EF1-Neo)</a>	10 ug	1396-Eur	SBI	
SR20071-PA-P	<a href="#">Sox2 SRR2-pGreenFire Response Reporter (with EF1-Puro)</a>	10 ug	1251-Eur	SBI	
SR20071-PA-P	<a href="#">Stem Cell Products Sox2 SRR2-pGreenFire Response Reporter (with EF1-Puro)</a>	10 ug	1396-Eur	SBI	
SR20071-VA-P	<a href="#">Sox2 SRR2-pGreenFire Response Reporter (pre-packaged virus, EF1-Puro marker)</a>	>2 x 10 <sup>6</sup> IFUs	624-Eur	SBI	
SR20071-VA-P	<a href="#">Sox2 SRR2-pGreenFire Response Reporter (pre-packaged virus, EF1-Puro marker)</a>	>2 x 10 <sup>6</sup> IFUs	534-Eur	SBI	
SR20071-VA-P	<a href="#">Stem Cell Products Sox2 SRR2-pGreenFire Response Reporter (pre-packaged virus, EF1-Puro marker)</a>	>2 x 10 <sup>6</sup> IFUs	591-Eur	SBI	
SR20071VA-1	<a href="#">Stem Cell Products Sox2 SRR2-pGreenFire Response Reporter, pre-packaged virus</a>	>2 x 10 <sup>6</sup> IFUs	591-Eur	SBI	
SR20071VA-1	<a href="#">Stem Cell Products Sox2 SRR2-pGreenFire Response Reporter (pre-packaged virus)</a>	>2 x 10 <sup>6</sup> IFUs	591-Eur	SBI	

SR200VA-2	<a href="#">Retrovirus kit for reprogramming (concentrated virus pool of Human Oct4, Sox2, Klf4, cMyc, 4X10<sup>6</sup> IFUs per construct per vial)</a>	2 vials	974-Eur	SBI	assays
SR200VA-2	<a href="#">Stem Cell Products Retrovirus kit for reprogramming (concentrated virus pool of Human Oct4, Sox2, Klf4, cMyc, 4X10<sup>6</sup> IFUs per construct per vial)</a>	4x10 <sup>6</sup> IFUs each	1085-Eur	SBI	
SR200VA-C	<a href="#">hc-Myc Packaged Retrovirus (4x10<sup>6</sup> IFUs)</a>	2 vials	316-Eur	SBI	
SR200VA-C	<a href="#">Stem Cell Products Human cMyc Retrovirus for reprogramming 4X10<sup>6</sup> IFUs per construct per vial</a>	4x10 <sup>6</sup> IFUs	346-Eur	SBI	
SR200VA-K	<a href="#">hKLF4 Packaged Retrovirus (4x10<sup>6</sup> IFUs)</a>	2 vials	316-Eur	SBI	
SR200VA-K	<a href="#">Stem Cell Products Human Klf4 Retrovirus for reprogramming 4X10<sup>6</sup> IFUs per construct per vial</a>	4x10 <sup>6</sup> IFUs	346-Eur	SBI	
SR200VA-O	<a href="#">hOCT4 Packaged Retrovirus (4x10<sup>6</sup> IFUs)</a>	2 vials	316-Eur	SBI	
SR200VA-O	<a href="#">Stem Cell Products Human Oct4 Retrovirus for reprogramming 4X10<sup>6</sup> IFUs per construct per vial</a>	4x10 <sup>6</sup> IFUs	346-Eur	SBI	
SR200VA-S	<a href="#">hSOX2 Packaged Retrovirus (4x10<sup>6</sup> IFUs)</a>	2 vials	316-Eur	SBI	
SR200VA-S	<a href="#">Stem Cell Products Human Sox2 Retrovirus for reprogramming 4X10<sup>6</sup> IFUs per construct per vial</a>	4x10 <sup>6</sup> IFUs	346-Eur	SBI	
SR500PA-1	<a href="#">pGreenZeo-mCMV Plasmid [negative control]</a>	10 ug	393-Eur	SBI	
SR500PA-1	<a href="#">Stem Cell Products pGreenZeo-mCMV Plasmid [negative control]</a>	10 ug	432-Eur	SBI	
SR500VA-1	<a href="#">pGreenZeo-mCMV Virus [negative control]</a>	>2 x 10 <sup>6</sup> IFUs	490-Eur	SBI	
SR500VA-1	<a href="#">Stem Cell Products pGreenZeo-mCMV Virus [negative control]</a>	>2 x 10 <sup>6</sup> IFUs	541-Eur	SBI	
SR501PA-1	<a href="#">pGreenZeo-CMV Plasmid [positive control]</a>	10 ug	393-Eur	SBI	
SR501PA-1	<a href="#">Stem Cell Products pGreenZeo-CMV Plasmid [positive control]</a>	10 ug	432-Eur	SBI	
SR501VA-1	<a href="#">pGreenZeo-CMV Virus [positive control]</a>	>2 x 10 <sup>6</sup> IFUs	490-Eur	SBI	
SR501VA-1	<a href="#">Stem Cell Products pGreenZeo-CMV Virus [positive control]</a>	>2 x 10 <sup>6</sup> IFUs	541-Eur	SBI	
SR900CS-1	<a href="#">Custom Stem Cell Reporter Constructs*Price on request</a>	20 ug of plasmid	----Eur	SBI	
SRM100PA-1	<a href="#">Reprogramming Minicircle DNA (ready to transfect)</a>	100 ug	656-Eur	SBI	dna
SRM100PA-1	<a href="#">Reprogramming LGNSO Minicircle DNA (ready to transfect)</a>	100 ug	562-Eur	SBI	dna
SRM100PA-1	<a href="#">Stem Cell Products Reprogramming Minicircle DNA (ready to transfect)</a>	100 ug	622-Eur	SBI	
SRM101PA-1	<a href="#">Reprogramming LGNSO Parental Minicircle DNA Vector</a>	10 ug	1683-Eur	SBI	dna
SRM101PA-1	<a href="#">Stem Cell Products Reprogramming LGNSO Parental Minicircle DNA Vector</a>	10 ug	1882-Eur	SBI	

SVRA610A-1	<a href="#">OncoMir Collection MicroRNA Profiling Service</a>	1 sample	768-Eur	SBI	rna
SVRA610A-1	<a href="#">Cancer microRNA Profiling service</a>	qPCR Profiling Data	731-Eur	SBI	rna
SVRA620A-1	<a href="#">Stem Cell MicroRNA Profiling Service</a>	1 sample	768-Eur	SBI	rna
SVRA620A-1	<a href="#">Stem cell collection microRNA Profiling service</a>	qPCR Profiling Data	731-Eur	SBI	rna
SVRA660A-1	<a href="#">Human miRNome Profiling Custom Service</a>	1 sample	1025-Eur	SBI	human
SVRA660A-1	<a href="#">Genome-wide microRNA Profiling service - Human</a>	qPCR Profiling Data	1147-Eur	SBI	rna
SVRA670A-1	<a href="#">Mouse miRNome Profiling Custom Service</a>	1 sample	977-Eur	SBI	mouse
SVRA670A-1	<a href="#">Genome-wide microRNA Profiling service – Mouse</a>	qPCR Profiling Data	1099-Eur	SBI	rna
SVRA680A-1	<a href="#">Rat miRNome Profiling Custom Service</a>	1 sample	929-Eur	SBI	rat
SVRA680A-1	<a href="#">Genome-wide microRNA Profiling service – Rat</a>	qPCR Profiling Data	880-Eur	SBI	rna
TCL100A-1	<a href="#">T Cell Products pMSCV-Mouse Foxp3-EF1-GFP-T2A-Puro lentivector plasmid</a>	10ug	570-Eur	SBI	
TCL100PB-1	<a href="#">T Cell Products pMSCV-Mouse Foxp3-EF1-GFP-T2A-Puro piggyBac transposon plasmid</a>	10ug	570-Eur	SBI	
TCL110C-1	<a href="#">T Cell Products MSCV-Mouse Foxp3-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)</a>	1x10 <sup>6</sup> cells/ml	1312-Eur	SBI	
TCL200A-1	<a href="#">T Cell Products pMSCV-Human Foxp3-EF1-GFP-T2A-Puro lentivector plasmid</a>	10ug	570-Eur	SBI	
TCL200PB-1	<a href="#">T Cell Products pMSCV-Human Foxp3-EF1-GFP-T2A-Puro piggyBac transposon plasmid</a>	10ug	570-Eur	SBI	
TCL210C-1	<a href="#">T Cell Products MSCV-Human Foxp3-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)</a>	1x10 <sup>6</sup> cells/ml	1312-Eur	SBI	
TCL300A-1	<a href="#">T Cell Products pMSCV-Mouse RORgt-EF1-GFP-T2A-Puro lentivector plasmid</a>	10ug	570-Eur	SBI	
TCL300PB-1	<a href="#">T Cell Products pMSCV-Mouse RORgt-EF1-GFP-T2A-Puro piggyBac transposon plasmid</a>	10ug	570-Eur	SBI	
TCL310C-1	<a href="#">T Cell Products MSCV-Mouse RORgt-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)</a>	1x10 <sup>6</sup> cells/ml	1312-Eur	SBI	
TCL400A-1	<a href="#">T Cell Products pMSCV-Human RORgt-EF1-GFP-T2A-Puro lentivector plasmid</a>	10ug	570-Eur	SBI	
TCL400PB-1	<a href="#">T Cell Products pMSCV-Human RORgt-EF1-GFP-T2A-Puro piggyBac transposon plasmid</a>	10ug	570-Eur	SBI	
TCL410C-1	<a href="#">T Cell Products MSCV-Human RORgt-EF1-GFP-T2A-Puro Stable Jurkat cell line (Puro resistant)</a>	1x10 <sup>6</sup> cells/ml	1312-Eur	SBI	
TD1000PA-1	<a href="#">pCDH-CMV-LGNSO</a>	10 ug	1251-Eur	SBI	
TD1000PA-1	<a href="#">Stem Cell Products CMV-LGNSO Thompson 4 in 1 Lentivector Plasmid with GFP</a>	10 ug	1396-Eur	SBI	

TD1001PA-1	<a href="#">pCDH-CMV-LGNSO-EF1-Puro</a>	10 ug	1251-Eur	SBI	
TD1001PA-1	<a href="#">Stem Cell Products CMV-LGNSO Thompson 4 in 1 Lentivector Plasmid with GFP and Puro</a>	10 ug	1396-Eur	SBI	
TD1002PA-1	<a href="#">pCDH-CMV-hOct4-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1002PA-1	<a href="#">Stem Cell Products CMV-hOct4-EF1-Puro Lentivector Plasmid</a>	10 ug	738-Eur	SBI	
TD1003PA-1	<a href="#">pCDH-CMV-hSox2-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1003PA-1	<a href="#">Stem Cell Products CMV-hSox2-EF1-Puro Lentivector plasmid</a>	10 ug	738-Eur	SBI	
TD1004PA-1	<a href="#">pCDH-CMV-hLin28-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1004PA-1	<a href="#">Stem Cell Products CMV-hLin28-EF1-Puro lentivector plasmid</a>	10 ug	738-Eur	SBI	
TD1005PA-1	<a href="#">pCDH-CMV-hNanog-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1005PA-1	<a href="#">Stem Cell Products CMV-hNanog-EF1-Puro Lentivector Plasmid</a>	10 ug	738-Eur	SBI	
TD1006-PA-1	<a href="#">Stem Cell Products CMV-hKlf4-EF1-Puro Lentivector Plasmid</a>	10 ug	738-Eur	SBI	
TD1006PA-1	<a href="#">pCDH-CMV-hKlf4-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1007PA-1	<a href="#">pCDH-CMV-hC-Myc-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1007PA-1	<a href="#">Stem Cell Products CMV-hc-Myc-EF1-Puro Lentivector Plasmid</a>	10 ug	738-Eur	SBI	
TD1020PA-1	<a href="#">pCDH-CMV-hsa-miR-200c-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1020PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-200c-EF1-GFP-T2A-Puro Lentivector plasmid</a>	10 ug	738-Eur	SBI	
TD1030PA-1	<a href="#">pCDH-CMV-hsa-miR-369-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1030PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-369-EF1-GFP-T2A-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1101PA-1	<a href="#">pCDH-CMV-hTbx5-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1101PA-1	<a href="#">Stem Cell Products CMV-hTbx5-EF1-Puro Lentivector plasmid</a>	10 ug	738-Eur	SBI	
TD1102PA-1	<a href="#">pCDH-CMV-hMef2c-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1102PA-1	<a href="#">Stem Cell Products CMV-hMef2c-EF1-Puro Lentivector plasmid</a>	10 ug	738-Eur	SBI	
TD1103PA-1	<a href="#">pCDH-CMV-hGata4-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1103PA-1	<a href="#">Stem Cell Products CMV-hGata4-EF1-Puro Lentivector plasmid</a>	10 ug	738-Eur	SBI	
TD1104PA-1	<a href="#">pCDH-CMV-hMesp1-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1104PA-1	<a href="#">Stem Cell Products CMV-hMesp1-EF1-Puro Lentivector plasmid</a>	10 ug	738-Eur	SBI	
TD1120PA-1	<a href="#">pCDH-CMV-hsa-mir-1-1-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	

TD1120PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-1-1EF1-GFP-T2A-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1201PA-1	<a href="#">pCDH-CMV-mBrn2-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1201PA-1	<a href="#">Stem Cell Products CMV-hBrn2-EF1-Puro Lentivector plasmid (human)</a>	10 ug	1001-Eur	SBI	
TD1201PA-1	<a href="#">Stem Cell Products CMV-mBrn2-EF1-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD1202PA-1	<a href="#">pCDH-CMV-hAsc11-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1202PA-1	<a href="#">Stem Cell Products CMV-hAsc11-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1203PA-1	<a href="#">pCDH-CMV-hMyt11-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1203PA-1	<a href="#">Stem Cell Products CMV-hMyt11-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1204PA-1	<a href="#">pCDH-CMV-hZic1-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1204PA-1	<a href="#">Stem Cell Products CMV-hZic1-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1205PA-1	<a href="#">pCDH-CMV-hKlf4-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1206PA-1	<a href="#">pCDH-CMV-hNeuroD1-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1206PA-1	<a href="#">Stem Cell Products CMV-NeuroD1-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1207PA-1	<a href="#">pCDH-CMV-hNeuroD2-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1207PA-1	<a href="#">Stem Cell Products CMV-hLmx1a-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1208PA-1	<a href="#">pCDH-CMV-hLmx1a-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1208PA-1	<a href="#">Stem Cell Products pCDH-CMV-hLmx1a-EF1-Puro</a>	10 ug	738-Eur	SBI	
TD1220PA-1	<a href="#">pCDH-CMV-hsa-mir-9-1-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1220PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-9-1-EF1-GFP-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1221PA-1	<a href="#">pCDH-CMV-hsa-mir-124-1-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1221PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-124-EF1-GFP-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1222PA-1	<a href="#">pCDH-CMV-hsa-mir-371-3-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1222PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-371-3-EF1-GFP-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1302PA-1	<a href="#">pCDH-CMV-hProx1-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1302PA-1	<a href="#">Stem Cell Products CMV-hProx1-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1303PA-1	<a href="#">pCDH-CMV-hFoxa1-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1303PA-1	<a href="#">Stem Cell Products CMV-hFoxa1-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	

TD1304PA-1	<a href="#">pCDH-CMV-hFoxa2-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1304PA-1	<a href="#">Stem Cell Products CMV-hFoxa2-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1305PA-1	<a href="#">pCDH-CMV-hFoxa3-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1305PA-1	<a href="#">Stem Cell Products CMV-hFoxa3-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1306PA-1	<a href="#">pCDH-CMV-hHnf1a-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1306PA-1	<a href="#">Stem Cell Products CMV-hHnf1a-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1307PA-1	<a href="#">pCDH-CMV-hHnf4a-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1307PA-1	<a href="#">Stem Cell Products CMV-hHnf4a-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1401PA-1	<a href="#">pCDH-CMV-hGata1-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1401PA-1	<a href="#">Stem Cell Products CMV-hGata1-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1402PA-1	<a href="#">pCDH-CMV-hGata2-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1402PA-1	<a href="#">Stem Cell Products CMV-hGata2-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1403PA-1	<a href="#">pCDH-CMV-hGata3-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1403PA-1	<a href="#">Stem Cell Products CMV-hGata3-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1501PA-1	<a href="#">pCDH-CMV-hNgn3-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1501PA-1	<a href="#">Stem Cell Products CMV-hNgn3-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1502PA-1	<a href="#">pCDH-CMV-hPdx1-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1502PA-1	<a href="#">Stem Cell Products CMV-hPdx1-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1601PA-1	<a href="#">pCDH-CMV-hMyoD-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1601PA-1	<a href="#">Stem Cell Products CMV-hMyoD-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1620PA-1	<a href="#">pCDH-CMV-hsa-mir-133-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1620PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-133-EF1-GFP-T2A-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1621PA-1	<a href="#">pCDH-CMV-hsa-mir-143-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1621PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-143-EF1-GFP-T2A-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1622PA-1	<a href="#">pCDH-CMV-hsa-mir-145-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1622PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-145-EF1-GFP-T2A-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1701PA-1	<a href="#">pCDH-CMV-hRunx1-EF1-Puro</a>	10 ug	665-Eur	SBI	

TD1701PA-1	<a href="#">Stem Cell Products CMV-hRunx1-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1702PA-1	<a href="#">pCDH-CMV-hC-Myb-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1702PA-1	<a href="#">Stem Cell Products CMV-hC-Myb-EF1-Puro Lentivector Plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1820PA-1	<a href="#">pCDH-CMV-hsa-mir-2861-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD1820PA-1	<a href="#">Stem Cell Products CMV-hsa-mir-2861-EF1-GFP-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1900PA-1	<a href="#">pCDH-CMV-hC-fos-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1900PA-1	<a href="#">Stem Cell Products CMV-hc-Fos-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1901PA-1	<a href="#">pCDH-CMV-hMitf-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1901PA-1	<a href="#">Stem Cell Products CMV-hMitf-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD1902PA-1	<a href="#">pCDH-CMV-hTfe3-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD1902PA-1	<a href="#">Stem Cell Products CMV-hTfe3-EF1-Puro Lentivector plasmid (human)</a>	10 ug	738-Eur	SBI	
TD2001PA-1	<a href="#">Wernig Factor, pCDH-CMV-mAscl1, mouse</a>	10 ug	692-Eur	SBI	mouse
TD2001PA-1	<a href="#">pCDH-CMV-mAscl1</a>	10 ug	692-Eur	SBI	
TD2001PA-1	<a href="#">Stem Cell Products Mouse Transdifferentiation Factor, pCDH-CMV-mAscl1 (Wernig)</a>	10 ug	768-Eur	SBI	
TD2002PA-1	<a href="#">Wernig Factor, pCDH-CMV-mBrn2, mouse</a>	10 ug	692-Eur	SBI	mouse
TD2002PA-1	<a href="#">pCDH-CMV-mBrn2</a>	10 ug	692-Eur	SBI	
TD2002PA-1	<a href="#">Stem Cell Products Mouse Transdifferentiation Factors, pCDH-CMV-mBrn2, (Wernig)</a>	10 ug	768-Eur	SBI	
TD2003PA-1	<a href="#">Wernig Factor, pCDH-CMV-mMyt1l, mouse</a>	10 ug	692-Eur	SBI	mouse
TD2003PA-1	<a href="#">pCDH-CMV-mMyt1l</a>	10 ug	692-Eur	SBI	
TD2003PA-1	<a href="#">Stem Cell Products Mouse Transdifferentiation Factor, pCDH-CMV-mMyt1l (Wernig)</a>	10 ug	768-Eur	SBI	
TD2004PA-1	<a href="#">Wernig Factor, pCDH-CMV-mOlig2, mouse</a>	10 ug	692-Eur	SBI	mouse
TD2004PA-1	<a href="#">pCDH-CMV-mOlig2</a>	10 ug	692-Eur	SBI	
TD2004PA-1	<a href="#">Stem Cell Products Mouse Transdifferentiation Factor, pCDH-CMV-mOlig2 (Wernig)</a>	10 ug	768-Eur	SBI	
TD2005PA-1	<a href="#">Wernig Factor, pCDH-CMV-mZic1, mouse</a>	10 ug	692-Eur	SBI	mouse
TD2005PA-1	<a href="#">pCDH-CMV-mZic1</a>	10 ug	692-Eur	SBI	
TD2005PA-1	<a href="#">Stem Cell Products Mouse Transdifferentiation Factor, pCDH-CMV-mZic1 (Wernig)</a>	10 ug	768-Eur	SBI	
TD2006PA-1	<a href="#">3 Wernig Factor Set, pCDH-CMV-mAscl1, pCDH-CMV-mBrn2, pCDH-CMV-mMyt1l (mouse)</a>	10 ug each	1771-Eur	SBI	mouse

TD2006PA-1	<a href="#">3 Factor Set mAscl1, mBrn2, mMyt1l</a>	10 ug/factor	1771-Eur	SBI	
TD2006PA-1	<a href="#">Stem Cell Products 3 Wernig Factor Set (pCDH-CMV-mAscl1, pCDH-CMV-mBrn2, pCDH-CMV-mMyt1l) mouse</a>	10 ug each	1980-Eur	SBI	
TD2007PA-1	<a href="#">5 Wernig Factor Set, pCDH-CMV-mAscl1, pCDH-CMV-mBrn2, pCDH-CMV-mMyt1l, pCDH-CMV-mOlig2, pCDH-CMV-mZic1 (mouse)</a>	10 ug each	2691-Eur	SBI	mouse
TD2007PA-1	<a href="#">5 Factor Set mAscl1, mBrn2, mMyt1l, mOlig2, mZic1</a>	10 ug/factor	2691-Eur	SBI	
TD2007PA-1	<a href="#">Stem Cell Products 5 Wernig Factor Set (pCDH-CMV-mAscl1, pCDH-CMV-mBrn2, pCDH-CMV-mMyt1l, pCDH-CMV-mOlig2, pCDH-CMV-mZic1)</a>	10 ug each	3015-Eur	SBI	
TD3002PA-1	<a href="#">pCDH-CMV-mmu-miR-200c-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3002PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-200c-EF1-GFP-T2A-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3003PA-1	<a href="#">pCDH-CMV-mmu-miR-369-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3003PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-369-EF1-GFP-T2A-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3100PA-1	<a href="#">pCDH-CMV-mTbx5-mMef2c-mGata4-EF1-Puro</a>	10 ug	1251-Eur	SBI	
TD3100PA-1	<a href="#">Stem Cell Products Cardiomyocyte Factors 3 in 1 CMV-mTbx5-mMef2c-mGata4-EF1-Puro Lentivector plasmid (mouse)</a>	10 ug	1396-Eur	SBI	
TD3101PA-1	<a href="#">pCDH-CMV-mTbx5-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD3101PA-1	<a href="#">Stem Cell Products CMV-mTbx5-EF1-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3102PA-1	<a href="#">pCDH-CMV-mMef2c-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD3102PA-1	<a href="#">Stem Cell Products CMV-mMef2c-EF1-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3103PA-1	<a href="#">pCDH-CMV-mGata4-EF1-Puro</a>	10 ug	665-Eur	SBI	
TD3103PA-1	<a href="#">Stem Cell Products CMV-mGat4-EF1-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3120PA-1	<a href="#">pCDH-CMV-mmu-miR-1-1-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3120PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-1-1EF1-GFP-T2A-Puro Lentivector Plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3220PA-1	<a href="#">pCDH-CMV-mmu-miR-9-1-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3220PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-9-1-EF1-GFP-T2A-Puro Lentivector Plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3221PA-1	<a href="#">pCDH-CMV-mmu-miR-124-1-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3221PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-124-1-EF1-GFP-T2A-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3620PA-1	<a href="#">pCDH-CMV-mmu-miR-133-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	

TD3620PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-133-EF1-GFP-T2A-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3621PA-1	<a href="#">pCDH-CMV-mmu-miR-143-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3621PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-143-EF1-GFP-T2A-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3622PA-1	<a href="#">pCDH-CMV-mmu-miR-145-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3622PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-145-EF1-GFP-T2A-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TD3820PA-1	<a href="#">pCDH-CMV-mmu-miR-2861-EF1-GFP-Puro</a>	10 ug	665-Eur	SBI	
TD3820PA-1	<a href="#">Stem Cell Products CMV-mmu-mir-2861-EF1-GFP-Puro Lentivector plasmid (mouse)</a>	10 ug	738-Eur	SBI	
TDH101MC-G	<a href="#">Minicircle DNA CMV-hsa-mir-302bcad 367-EF1-GFP , hsa-mir with GFP , minicircle DNA</a>	30 ug	665-Eur	SBI	dna
TDH101MC-G	<a href="#">Stem Cell Products CMV-hsa-mir-302bcad 367-EF1-GFP , hsa-mir with GFP , minicircle DNA</a>	30 ug	738-Eur	SBI	
TDH101MN-G	<a href="#">pMC.CMV-hsa-mir-302bcad 367-EF1-GFP hsa-mir with GFP, parental DNA</a>	10 ug	1458-Eur	SBI	dna
TDH101MN-G	<a href="#">Stem Cell Products pMC.CMV-hsa-mir-302bcad 367-EF1-GFP, mir with GFP, Minicircle parental plasmid</a>	10 ug	1629-Eur	SBI	
TDH101PA-G	<a href="#">pTD.CMV-hsa-mir-302bcad 367-EF1-GFP, hsa-mir with GFP, plasmid</a>	10 ug	1251-Eur	SBI	
TDH101pa-G	<a href="#">Stem Cell Products pTD.CMV-hsa-mir-302bcad 367-EF1-GFP, lentivector plasmid</a>	10 ug	1396-Eur	SBI	
TDH101PA-GP	<a href="#">pTD.CMV-hsa-mir-302 367-EF1-GFP-T2A-Puro , hsa-mir with GFP and Puro, plasmid</a>	10 ug	1251-Eur	SBI	
TDH101PA-GP	<a href="#">Stem Cell Products pTD.CMV-hsa-mir302 367-EF1-GFP-T2A-Puro, lentivector plasmid</a>	10 ug	1396-Eur	SBI	
TDH101VA-G	<a href="#">pTD.CMV-hsa-mir-302bcad 367-EF1-GFP, hsa-mir with GFP, virus</a>	>2 x 10 <sup>6</sup> IFUs	665-Eur	SBI	
TDH101VA-G	<a href="#">Stem Cell Products pTD.CMV-hsa-mir-302bcad 367-EF1-GFP, virus</a>	>2 x 10 <sup>6</sup> IFUs	738-Eur	SBI	
TDH101VA-GP	<a href="#">pTD.CMV-hsa-mir-302 367-EF1-GFP-T2A-Puro, hsa-mir with GFP and Puro, virus</a>	>2 x 10 <sup>6</sup> IFUs	665-Eur	SBI	
TDH101VA-GP	<a href="#">Stem Cell Products pTD.CMV-hsa-mir302 367-EF1-GFP-T2A-Puro, virus</a>	>2 x 10 <sup>6</sup> IFUs	738-Eur	SBI	
TDM102MC-G	<a href="#">Minicircle DNA CMV-mmu-mir-302bcad 367-EF1-GFP, mmu-mir with GFP, minicircle DNA</a>	30 ug	665-Eur	SBI	dna
TDM102MC-G	<a href="#">Stem Cell Products CMV-mmu-mir-302bcad 367-EF1-GFP, mmu-mir with GFP, minicircle DNA</a>	30 ug	738-Eur	SBI	
TDM102MN-G	<a href="#">pMC.CMV-mmu-mir-302bcad 367-EF1-GFP , mmu-mir with GFP, parental DNA</a>	10 ug	1458-Eur	SBI	dna
TDM102MN-G	<a href="#">Stem Cell Products Minicircle parental plasmid DNA, pMC.CMV-mmu-mir-302bcad 367-EF1-GFP</a>	10 ug	1629-Eur	SBI	
TDM102PA-G	<a href="#">pTD.CMV-mmu-mir-302 367-EF1-GFP, mmu-mir with GFP, plasmid</a>	10 ug	1251-Eur	SBI	

TDM102PA-G	<a href="#">Stem Cell Products pTD.CMV-mmu-mir-302 367-EF1-GFP, lentivector plasmid</a>	10 ug	1396-Eur	SBI	
TDM102PA-GP	<a href="#">pTD.CMV-mmu-mir-302 367-EF1-GFP-T2A-Puro, mmu-mir with GFP and Puro, plasmid</a>	10 ug	1251-Eur	SBI	
TDM102PA-GP	<a href="#">Stem Cell Products pTD.CMV-mmu-mir-302 367-EF1-GFP T2A-Puro, lentivector plasmid</a>	10 ug	1396-Eur	SBI	
TDM102VA-G	<a href="#">pTD.CMV-mmu-mir-302 367-EF1-GFP, mmu-mir with GFP, virus</a>	>2 x 10 <sup>6</sup> IFUs	665-Eur	SBI	
TDM102VA-G	<a href="#">Stem Cell Products pTD.CMV-mmu-mir-302 367-EF1-GFP, virus</a>	>2 x 10 <sup>6</sup> IFUs	738-Eur	SBI	
TDM102VA-GP	<a href="#">pTD.CMV-mmu-mir-302 367-EF1-GFP-T2A-Puro, mmu-mir with GFP-Puro, virus</a>	>2 x 10 <sup>6</sup> IFUs	665-Eur	SBI	
TDM102VA-GP	<a href="#">Stem Cell Products pTD.CMV-mmu-mir-302 367-EF1-GFP T2A-Puro, virus</a>	>2 x 10 <sup>6</sup> IFUs	738-Eur	SBI	
TDQM1000PA-1	<a href="#">pCDH-CMV-CuO-LGNSO-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	1339-Eur	SBI	
TDQM1000PA-1	<a href="#">Stem Cell Products CMV-Cuo-LGNSO-EF1-CymR-Puro Inducible Lentivector Plasmid</a>	10 ug	1495-Eur	SBI	
TDQM1001PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-302bcad 367-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1001PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-302bcad 367-EF1-CymR-Puro Inducible Lentivector plasmid (human)</a>	10 ug	837-Eur	SBI	
TDQM1020PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-200c-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1020PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-200c-EF1-CymR-Puro Inducible Lentivector plasmid (human)</a>	10 ug	837-Eur	SBI	
TDQM1030PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-369-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1030PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-369-EF1-CymR-Puro Inducible Lentivector plasmid (human)</a>	10 ug	837-Eur	SBI	
TDQM1120PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-1-1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1120PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-1-1-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1120PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-1-1-EF1-CymR-Puro Inducible Lentivector Plasmid (human)</a>	10 ug	837-Eur	SBI	
TDQM1220PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-9-1-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1220PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-9-1-EF1-CymR-Puro Inducible Lentivector plasmid (human)</a>	10 ug	837-Eur	SBI	
TDQM1221PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-124-1-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1221PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-124-1-EF1-CymR-Puro Inducible Lentivector plasmid (human)</a>	10 ug	837-Eur	SBI	

TDQM1222PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-371-3-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1222PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-371-3-EF1-CymR-Puro Inducible Lentivector plasmid (human)</a>	10 ug	837-Eur	SBI	
TDQM1820PA-1	<a href="#">pCDH-CMV-CuO-RFP-hsa-miR-2861-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM1820PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-hsa-mir-2861-EF1-CymR-Puro Inducible Lentivector plasmid (human)</a>	10 ug	837-Eur	SBI	
TDQM3002PA-1	<a href="#">pCDH-CMV-CuO-RFP-mmu-miR-302bcad_367-EF1-</a>	10 ug	753-Eur	SBI	
TDQM3002PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-mmu-mir-302bcad_367-EF1-CymR-Puro Inducible Lentivector plasmid (mouse)</a>	10 ug	837-Eur	SBI	
TDQM3020PA-1	<a href="#">pCDH-CMV-CuO-RFP-mmu-miR-200c-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM3020PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-mmu-mir-200c-EF1-CymR-Puro Inducible Lentivector plasmid (mouse)</a>	10 ug	837-Eur	SBI	
TDQM3030PA-1	<a href="#">pCDH-CMV-CuO-RFP-mmu-miR-369-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM3030PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-mmu-mir-369-EF1-CymR-Puro Inducible Lentivector plasmid (mouse)</a>	10 ug	837-Eur	SBI	
TDQM3120PA-1	<a href="#">pCDH-CMV-CuO-RFP-mmu-miR-1-1-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM3120PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-mmu-mir-1-1-EF1-CymR-Puro Inducible Lentivector Plasmid (mouse)</a>	10 ug	837-Eur	SBI	
TDQM3220PA-1	<a href="#">pCDH-CMV-CuO-RFP-mmu-miR-9-1-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM3220PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-mmu-mir-9-1-EF1-CymR-Puro Inducible Lentivector plasmid (mouse)</a>	10 ug	837-Eur	SBI	
TDQM3221PA-1	<a href="#">pCDH-CMV-CuO-RFP-mmu-miR-124-1-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM3221PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-mmu-mir-124-1-EF1-CymR-Puro Inducible Lentivector plasmid (mouse)</a>	10 ug	837-Eur	SBI	
TDQM3820PA-1	<a href="#">pCDH-CMV-CuO-RFP-mmu-miR-2861-EF1-CymR-Puro (Cumate inducible)</a>	10 ug	753-Eur	SBI	
TDQM3820PA-1	<a href="#">Stem Cell Products CMV-CuO-RFP-mmu-mir-2861-EF1-CymR-Puro Inducible Lentivector plasmid (mouse)</a>	10 ug	837-Eur	SBI	

TR000pa-1	<a href="#">pGreenFire Control Pack- pGreenFire negative and positive control plasmids, only available with purchase of other pGF reporters</a>	10 ug each	321-Eur	SBI	
TR000PA-1	<a href="#">Lentiviral Technology pGreenFire Control Pack- pGreenFire negative and positive control plasmids, only available with purchase of other pGF reporters</a>	10 ug each	351-Eur	SBI	
TR010PA-1	<a href="#">pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)</a>	10 ug	467-Eur	SBI	
TR010PA-1	<a href="#">Lentiviral Technology pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)</a>	10 ug	515-Eur	SBI	
TR010PA-N	<a href="#">pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)+ EF1-Neo</a>	10 ug	467-Eur	SBI	
TR010PA-N	<a href="#">Lentiviral Technology pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)+ EF1-Neo</a>	10 ug	515-Eur	SBI	
TR010PA-P	<a href="#">pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)+ EF1-Puro</a>	10 ug	467-Eur	SBI	
TR010PA-P	<a href="#">Lentiviral Technology pGreenFire1-mCMV Plasmid (pTRH1 mCMV dscGFP T2A Fluc, negative control)+ EF1-Puro</a>	10 ug	515-Eur	SBI	
TR010VA-1	<a href="#">pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR010VA-1	<a href="#">Lentiviral Technology pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR010VA-N	<a href="#">pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR010VA-N	<a href="#">pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc), Neo resistance</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR010VA-N	<a href="#">Lentiviral Technology pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR010VA-P	<a href="#">pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc) + EF1-Puro</a>	10 ug	651-Eur	SBI	
TR010VA-P	<a href="#">pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR010va-P	<a href="#">pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc), Puro resistance</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR010VA-P	<a href="#">Lentiviral Technology pGreenFire1-mCMV Virus (pTRH1 mCMV dscGFP T2A Fluc) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR011PA-1	<a href="#">pGreenFire1-CMV Plasmid (pTRH1 CMV dscGFP T2A Fluc, positive control)</a>	10 ug	467-Eur	SBI	
TR011PA-1	<a href="#">Lentiviral Technology pGreenFire1-CMV Plasmid (pTRH1 CMV dscGFP T2A Fluc, positive control)</a>	10 ug	515-Eur	SBI	
TR011PA-N	<a href="#">pGreenFire1-CMV Plasmid (pTRH1 CMV dscGFP T2A Fluc, positive control)+ EF1-Neo</a>	10 ug	469-Eur	SBI	
TR011PA-P	<a href="#">pGreenFire1-CMV Plasmid (pTRH1 CMV dscGFP T2A Fluc, positive control)+ EF1-Puro</a>	10 ug	469-Eur	SBI	

TR011VA-1	<a href="#">pGreenFire1-CMV Virus (pTRH1 CMV dscGFP T2A Fluc)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR011VA-1	<a href="#">Lentiviral Technology pGreenFire1-CMV Virus (pTRH1 CMV dscGFP T2A Fluc)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR011VA-N	<a href="#">pGreenFire1-CMV Virus (pTRH1 CMV dscGFP T2A Fluc) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	511-Eur	SBI	
TR011VA-P	<a href="#">pGreenFire1-CMV Virus (pTRH1 CMV dscGFP T2A Fluc) + EF1-Puro</a>	10 ug	651-Eur	SBI	
TR011VA-P	<a href="#">pGreenFire1-CMV Virus (pTRH1 CMV dscGFP T2A Fluc) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	511-Eur	SBI	
TR012PA-1	<a href="#">pGreenFire1-NF-kB (plasmid)</a>	10 ug	572-Eur	SBI	
TR012PA-1	<a href="#">Lentiviral Technology pGreenFire1-NF-kB (plasmid)</a>	10 ug	633-Eur	SBI	
TR012PA-N	<a href="#">pGreenFire1-NF-kB (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR012PA-N	<a href="#">Lentiviral Technology pGreenFire1-NF-kB (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR012PA-P	<a href="#">pGreenFire1-NF-kB (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR012PA-P	<a href="#">Lentiviral Technology pGreenFire1-NF-kB (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR012VA-1	<a href="#">pGreenFire1-NF-kB (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR012VA-1	<a href="#">Lentiviral Technology pGreenFire1-NF-kB (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR012VA-N	<a href="#">pGreenFire1-NF-kB (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR012VA-N	<a href="#">Lentiviral Technology pGreenFire1-NF-kB (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR012VA-P	<a href="#">pGreenFire1-NF-kB (virus) + EF1-Puro</a>	10 ug	651-Eur	SBI	
TR012VA-P	<a href="#">pGreenFire1-NF-kB (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR012VA-P	<a href="#">Lentiviral Technology pGreenFire1-NF-kB (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR013PA-1	<a href="#">pGreenFire1-TCF LEF1 (plasmid)</a>	10 ug	572-Eur	SBI	
TR013PA-1	<a href="#">Lentiviral Technology pGreenFire1-TCF LEF1 (plasmid)</a>	10 ug	633-Eur	SBI	
TR013PA-N	<a href="#">pGreenFire1-TCF LEF1 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR013PA-N	<a href="#">Lentiviral Technology pGreenFire1-TCF LEF1 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR013PA-P	<a href="#">pGreenFire1-TCF LEF1 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR013PA-P	<a href="#">Lentiviral Technology pGreenFire1-TCF LEF1 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR013VA-1	<a href="#">pGreenFire1-TCF LEF1 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR013VA-1	<a href="#">Lentiviral Technology pGreenFire1-TCF LEF1 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	

TR013VA-N	<a href="#">pGreenFire1-TCF_LEF1 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR013VA-N	<a href="#">Lentiviral Technology pGreenFire1-TCF_LEF1 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR013VA-P	<a href="#">pGreenFire1-TCF_LEF1 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR013VA-P	<a href="#">Lentiviral Technology pGreenFire1-TCF_LEF1 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR014PA-1	<a href="#">pGreenFire1-AP1 (plasmid)</a>	10 ug	581-Eur	SBI	
TR014PA-N	<a href="#">pGreenFire1-AP1 (plasmid)+ EF1-Neo</a>	10 ug	581-Eur	SBI	
TR014PA-P	<a href="#">pGreenFire1-AP1 (plasmid)+ EF1-Puro</a>	10 ug	581-Eur	SBI	
TR014VA-1	<a href="#">pGreenFire1-AP1 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR014VA-N	<a href="#">pGreenFire1-AP1 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR014VA-P	<a href="#">pGreenFire1-AP1 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR015PA-1	<a href="#">pGreenFire1-STAT1 (plasmid)</a>	10 ug	572-Eur	SBI	
TR015PA-1	<a href="#">Lentiviral Technology pGreenFire1-STAT1 (plasmid)</a>	10 ug	633-Eur	SBI	
TR015PA-N	<a href="#">pGreenFire1-STAT1 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR015PA-N	<a href="#">Lentiviral Technology pGreenFire1-STAT1 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR015PA-P	<a href="#">pGreenFire1-STAT1 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR015PA-P	<a href="#">Lentiviral Technology pGreenFire1-STAT1 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR015VA-1	<a href="#">pGreenFire1-STAT (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR015VA-1	<a href="#">Lentiviral Technology pGreenFire1-STAT (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR015VA-N	<a href="#">pGreenFire1-STAT (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR015VA-N	<a href="#">Lentiviral Technology pGreenFire1-STAT (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR015VA-P	<a href="#">pGreenFire1-STAT (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR015VA-P	<a href="#">Lentiviral Technology pGreenFire1-STAT (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR016PA-1	<a href="#">pGreenFire1-ISRE (plasmid)</a>	10 ug	572-Eur	SBI	
TR016PA-1	<a href="#">Lentiviral Technology pGreenFire1-ISRE (plasmid)</a>	10 ug	633-Eur	SBI	
TR016PA-N	<a href="#">pGreenFire1-ISRE (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR016PA-N	<a href="#">Lentiviral Technology pGreenFire1-ISRE (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR016PA-P	<a href="#">pGreenFire1-ISRE (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR016PA-P	<a href="#">Lentiviral Technology pGreenFire1-ISRE (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	

TR016VA-1	<a href="#">pGreenFire1-ISRE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR016VA-1	<a href="#">Lentiviral Technology pGreenFire1-ISRE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR016VA-N	<a href="#">pGreenFire1-ISRE (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR016VA-N	<a href="#">Lentiviral Technology pGreenFire1-ISRE (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR016VA-P	<a href="#">pGreenFire1-ISRE (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR016VA-P	<a href="#">Lentiviral Technology pGreenFire1-ISRE (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR017PA-1	<a href="#">pGreenFire1-Gal4 (plasmid)</a>	10 ug	572-Eur	SBI	
TR017PA-1	<a href="#">Lentiviral Technology pGreenFire1-Gal4 (plasmid)</a>	10 ug	633-Eur	SBI	
TR017PA-N	<a href="#">pGreenFire1-Gal4 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR017PA-N	<a href="#">Lentiviral Technology pGreenFire1-Gal4 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR017PA-P	<a href="#">pGreenFire1-Gal4 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR017PA-P	<a href="#">Lentiviral Technology pGreenFire1-Gal4 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR017VA-1	<a href="#">pGreenFire1-Gal4 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR017VA-1	<a href="#">Lentiviral Technology pGreenFire1-Gal4 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR017VA-N	<a href="#">pGreenFire1-Gal4 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR017VA-N	<a href="#">Lentiviral Technology pGreenFire1-Gal4 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR017VA-P	<a href="#">pGreenFire1-Gal4 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR017VA-P	<a href="#">Lentiviral Technology pGreenFire1-Gal4 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR018PA-1	<a href="#">pGreenFire1-LXRE in SREBP-1c (plasmid)</a>	10 ug	581-Eur	SBI	
TR018PA-N	<a href="#">pGreenFire1-LXRE in SREBP-1c (plasmid)+ EF1-Neo</a>	10 ug	581-Eur	SBI	
TR018PA-P	<a href="#">pGreenFire1-LXRE in SREBP-1c (plasmid)+ EF1-Puro</a>	10 ug	581-Eur	SBI	
TR018VA-1	<a href="#">pGreenFire1-LXRE in SREBP-1c (virus)</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR018VA-N	<a href="#">pGreenFire1-LXRE in SREBP-1c (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR018VA-P	<a href="#">pGreenFire1-LXRE in SREBP-1c (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR019PA-1	<a href="#">pGreenFire1-Nanog (plasmid)</a>	10 ug	572-Eur	SBI	
TR019PA-1	<a href="#">Lentiviral Technology pGreenFire1-Nanog (plasmid)</a>	10 ug	633-Eur	SBI	
TR019PA-N	<a href="#">pGreenFire1-Nanog (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR019PA-N	<a href="#">Lentiviral Technology pGreenFire1-Nanog (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	

TR019PA-P	<a href="#">pGreenFire1-Nanog (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR019PA-P	<a href="#">Lentiviral Technology pGreenFire1-Nanog (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR019VA-1	<a href="#">pGreenFire1-Nanog (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR019VA-1	<a href="#">Lentiviral Technology pGreenFire1-Nanog (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR019VA-N	<a href="#">pGreenFire1-Nanog (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR019VA-N	<a href="#">Lentiviral Technology pGreenFire1-Nanog (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR019VA-P	<a href="#">pGreenFire1-Nanog (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR019VA-P	<a href="#">Lentiviral Technology pGreenFire1-Nanog (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR020PA-1	<a href="#">pGreenFire1-Notch (plasmid)</a>	10 ug	572-Eur	SBI	
TR020PA-1	<a href="#">Lentiviral Technology pGreenFire1-Notch (plasmid)</a>	10 ug	633-Eur	SBI	
TR020PA-N	<a href="#">pGreenFire1-Notch (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR020PA-N	<a href="#">Lentiviral Technology pGreenFire1-Notch (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR020PA-P	<a href="#">pGreenFire1-Notch (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR020PA-P	<a href="#">Lentiviral Technology pGreenFire1-Notch (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR020VA-1	<a href="#">pGreenFire1-Notch (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR020VA-1	<a href="#">Lentiviral Technology pGreenFire1-Notch (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR020VA-N	<a href="#">pGreenFire1-Notch (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR020VA-N	<a href="#">Lentiviral Technology pGreenFire1-Notch (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR020VA-P	<a href="#">pGreenFire1-Notch (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR020VA-P	<a href="#">Lentiviral Technology pGreenFire1-Notch (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR025PA-1	<a href="#">pGreenFire1-p53 (plasmid)</a>	10 ug	581-Eur	SBI	
TR025PA-N	<a href="#">pGreenFire1-p53 (plasmid)+ EF1-Neo</a>	10 ug	581-Eur	SBI	
TR025PA-P	<a href="#">pGreenFire1-p53 (plasmid)+ EF1-Puro</a>	10 ug	581-Eur	SBI	
TR025VA-1	<a href="#">pGreenFire1-p53 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR025VA-N	<a href="#">pGreenFire1-p53 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR025VA-P	<a href="#">pGreenFire1-p53 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR026PA-1	<a href="#">pGreenFire1-HIF1 (plasmid)</a>	10 ug	572-Eur	SBI	
TR026PA-1	<a href="#">Lentiviral Technology pGreenFire1-HIF1 (plasmid)</a>	10 ug	633-Eur	SBI	

TR026PA-N	<a href="#">pGreenFire1-HIF1 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR026PA-N	<a href="#">Lentiviral Technology pGreenFire1-HIF1 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR026PA-P	<a href="#">pGreenFire1-HIF1 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR026PA-P	<a href="#">Lentiviral Technology pGreenFire1-HIF1 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR026VA-1	<a href="#">pGreenFire1-HIF1 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR026VA-1	<a href="#">Lentiviral Technology pGreenFire1-HIF1 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR026VA-N	<a href="#">pGreenFire1-HIF1 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR026VA-N	<a href="#">Lentiviral Technology pGreenFire1-HIF1 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR026VA-P	<a href="#">pGreenFire1-HIF1 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR026VA-P	<a href="#">Lentiviral Technology pGreenFire1-HIF1 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR027PA-1	<a href="#">pGreenFire1-GAS (plasmid)</a>	10 ug	572-Eur	SBI	
TR027PA-1	<a href="#">Lentiviral Technology pGreenFire1-GAS (plasmid)</a>	10 ug	633-Eur	SBI	
TR027PA-N	<a href="#">pGreenFire1-GAS (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR027PA-N	<a href="#">Lentiviral Technology pGreenFire1-GAS (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR027PA-P	<a href="#">pGreenFire1-GAS (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR027PA-P	<a href="#">Lentiviral Technology pGreenFire1-GAS (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR027VA-1	<a href="#">pGreenFire1-GAS (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR027VA-1	<a href="#">Lentiviral Technology pGreenFire1-GAS (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR027VA-N	<a href="#">pGreenFire1-GAS (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR027VA-N	<a href="#">Lentiviral Technology pGreenFire1-GAS (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR027VA-P	<a href="#">pGreenFire1-GAS (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR027VA-P	<a href="#">Lentiviral Technology pGreenFire1-GAS (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR028PA-1	<a href="#">pGreenFire1-SREBP (plasmid)</a>	10 ug	572-Eur	SBI	
TR028PA-1	<a href="#">Lentiviral Technology pGreenFire1-SREBP (plasmid)</a>	10 ug	633-Eur	SBI	
TR028PA-N	<a href="#">pGreenFire1-SREBP (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR028PA-N	<a href="#">Lentiviral Technology pGreenFire1-SREBP (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR028PA-P	<a href="#">pGreenFire1-SREBP (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	

TR028PA-P	<a href="#">Lentiviral Technology pGreenFire1-SREBP (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR028VA-1	<a href="#">pGreenFire1-SREBP (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR028VA-1	<a href="#">Lentiviral Technology pGreenFire1-SREBP (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR028VA-N	<a href="#">pGreenFire1-SREBP (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR028VA-N	<a href="#">Lentiviral Technology pGreenFire1-SREBP (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR028VA-P	<a href="#">pGreenFire1-SREBP (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR028VA-P	<a href="#">Lentiviral Technology pGreenFire1-SREBP (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR029PA-1	<a href="#">pGreenFire1-SRF (plasmid)</a>	10 ug	572-Eur	SBI	
TR029PA-1	<a href="#">Lentiviral Technology pGreenFire1-SRF (plasmid)</a>	10 ug	633-Eur	SBI	
TR029PA-N	<a href="#">pGreenFire1-SRF (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR029PA-N	<a href="#">Lentiviral Technology pGreenFire1-SRF (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR029PA-P	<a href="#">pGreenFire1-SRF (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR029PA-P	<a href="#">Lentiviral Technology pGreenFire1-SRF (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR029VA-1	<a href="#">pGreenFire1-SRE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR029VA-1	<a href="#">pGreenFire1-SRF (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR029VA-1	<a href="#">Lentiviral Technology pGreenFire1-SRF (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR029VA-N	<a href="#">pGreenFire1-SRE (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR029VA-N	<a href="#">pGreenFire1-SRF (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR029VA-N	<a href="#">Lentiviral Technology pGreenFire1-SRF (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR029VA-P	<a href="#">pGreenFire1-SRE (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR029VA-P	<a href="#">pGreenFire1-SRF (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR029VA-P	<a href="#">Lentiviral Technology pGreenFire1-SRF (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR030PA-1	<a href="#">pGreenFire1-MEF2 (plasmid)</a>	10 ug	572-Eur	SBI	
TR030PA-1	<a href="#">Lentiviral Technology pGreenFire1-MEF2 (plasmid)</a>	10 ug	633-Eur	SBI	
TR030PA-N	<a href="#">pGreenFire1-MEF2 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR030PA-N	<a href="#">Lentiviral Technology pGreenFire1-MEF2 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR030PA-P	<a href="#">pGreenFire1-MEF2 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR030PA-P	<a href="#">Lentiviral Technology pGreenFire1-MEF2 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	

TR030VA-1	<a href="#">pGreenFire1-MEF2 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR030VA-1	<a href="#">Lentiviral Technology pGreenFire1-MEF2 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR030VA-N	<a href="#">pGreenFire1-MEF2 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR030VA-N	<a href="#">Lentiviral Technology pGreenFire1-MEF2 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR030VA-P	<a href="#">pGreenFire1-MEF2 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR030VA-P	<a href="#">Lentiviral Technology pGreenFire1-MEF2 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR031PA-1	<a href="#">pGreenFire1-Pax6 (plasmid)</a>	10 ug	572-Eur	SBI	
TR031PA-1	<a href="#">Lentiviral Technology pGreenFire1-Pax6 (plasmid)</a>	10 ug	633-Eur	SBI	
TR031PA-N	<a href="#">pGreenFire1-Pax6 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR031PA-N	<a href="#">Lentiviral Technology pGreenFire1-Pax6 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR031PA-P	<a href="#">pGreenFire1-Pax6 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR031PA-P	<a href="#">Lentiviral Technology pGreenFire1-Pax6 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR031VA-1	<a href="#">pGreenFire1-Pax6 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR031VA-1	<a href="#">Lentiviral Technology pGreenFire1-Pax6 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR031VA-N	<a href="#">pGreenFire1-Pax6 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR031VA-N	<a href="#">Lentiviral Technology pGreenFire1-Pax6 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR031VA-P	<a href="#">pGreenFire1-Pax6 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR031VA-P	<a href="#">Lentiviral Technology pGreenFire1-Pax6 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR032PA-1	<a href="#">pGreenFire1-PPAR-gamma (plasmid)</a>	10 ug	511-Eur	SBI	
TR032PA-1	<a href="#">pGreenFire1-ERE (plasmid)</a>	10 ug	572-Eur	SBI	
TR032PA-1	<a href="#">Lentiviral Technology pGreenFire1-ERE (plasmid)</a>	10 ug	633-Eur	SBI	
TR032PA-N	<a href="#">pGreenFire1-PPAR-gamma (plasmid)+ EF1-Neo</a>	10 ug	511-Eur	SBI	
TR032PA-N	<a href="#">pGreenFire1-EREa (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR032PA-N	<a href="#">Lentiviral Technology pGreenFire1-ERE (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR032PA-P	<a href="#">pGreenFire1-PPAR-gamma (plasmid)+ EF1-Puro</a>	10 ug	511-Eur	SBI	
TR032PA-P	<a href="#">pGreenFire1-ERE (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR032PA-P	<a href="#">Lentiviral Technology pGreenFire1-ERE (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR032VA-1	<a href="#">pGreenFire1-PPAR-gamma (virus)</a>	>2 x 10 <sup>6</sup> IFUs	511-Eur	SBI	

TR032VA-1	<a href="#">pGreenFire1-ERE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	656-Eur	SBI	
TR032VA-1	<a href="#">Lentiviral Technology pGreenFire1-ERE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR032VA-N	<a href="#">pGreenFire1-PPAR-gamma (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	511-Eur	SBI	
TR032VA-N	<a href="#">pGreenFire1-ERE (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR032VA-N	<a href="#">Lentiviral Technology pGreenFire1-ERE (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR032VA-P	<a href="#">pGreenFire1-PPAR-gamma (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	511-Eur	SBI	
TR032VA-P	<a href="#">pGreenFire1-ERE (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR032VA-P	<a href="#">Lentiviral Technology pGreenFire1-ERE(virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR033PA-1	<a href="#">pGreenFire1-cJun (plasmid)</a>	10 ug	572-Eur	SBI	
TR033PA-1	<a href="#">Lentiviral Technology pGreenFire1-cJun (plasmid)</a>	10 ug	633-Eur	SBI	
TR033PA-N	<a href="#">pGreenFire1-cJun (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR033PA-N	<a href="#">Lentiviral Technology pGreenFire1-cJun (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR033PA-P	<a href="#">pGreenFire1-cJun (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR033PA-P	<a href="#">Lentiviral Technology pGreenFire1-cJun (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR033VA-1	<a href="#">pGreenFire1-cJun (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR033VA-1	<a href="#">Lentiviral Technology pGreenFire1-cJun (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR033VA-N	<a href="#">pGreenFire1-cJun (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR033VA-N	<a href="#">Lentiviral Technology pGreenFire1-cJun (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR033VA-P	<a href="#">pGreenFire1-cJun (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR033VA-P	<a href="#">Lentiviral Technology pGreenFire1-cJun (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR034PA-1	<a href="#">pGreenFire1-NFAT (plasmid)</a>	10 ug	572-Eur	SBI	
TR034PA-N	<a href="#">pGreenFire1-NFAT (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR034PA-P	<a href="#">pGreenFire1-NFAT (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR034VA-1	<a href="#">pGreenFire1-NFAT (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR034VA-N	<a href="#">pGreenFire1-NFAT (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR034VA-P	<a href="#">pGreenFire1-NFAT (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR035PA-1	<a href="#">pGreenFire1-CREB (plasmid)</a>	10 ug	581-Eur	SBI	
TR035PA-N	<a href="#">pGreenFire1-CREB (plasmid)+ EF1-Neo</a>	10 ug	581-Eur	SBI	
TR035PA-P	<a href="#">pGreenFire1-CREB (plasmid)+ EF1-Puro</a>	10 ug	581-Eur	SBI	

TR035VA-1	<a href="#">pGreenFire1-CREB (virus)</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR035VA-N	<a href="#">pGreenFire1-CREB (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR035VA-P	<a href="#">pGreenFire1-CREB (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR036PA-1	<a href="#">pGreenFire1-SP1 (plasmid)</a>	10 ug	572-Eur	SBI	
TR036PA-1	<a href="#">Lentiviral Technology pGreenFire1-SP1 (plasmid)</a>	10 ug	633-Eur	SBI	
TR036PA-N	<a href="#">pGreenFire1-SP1 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR036PA-N	<a href="#">Lentiviral Technology pGreenFire1-SP1 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR036PA-P	<a href="#">pGreenFire1-SP1 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR036PA-P	<a href="#">Lentiviral Technology pGreenFire1-SP1 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR036VA-1	<a href="#">pGreenFire1-SP1 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR036VA-1	<a href="#">Lentiviral Technology pGreenFire1-SP1 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR036VA-N	<a href="#">pGreenFire1-SP1 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR036VA-N	<a href="#">Lentiviral Technology pGreenFire1-SP1 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR036VA-P	<a href="#">pGreenFire1-SP1 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR036VA-P	<a href="#">Lentiviral Technology pGreenFire1-SP1 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR037PA-1	<a href="#">pGreenFire1-RARE (plasmid)</a>	10 ug	572-Eur	SBI	
TR037PA-1	<a href="#">Lentiviral Technology pGreenFire1-RARE (plasmid)</a>	10 ug	633-Eur	SBI	
TR037PA-N	<a href="#">pGreenFire1-RARE (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR037PA-N	<a href="#">Lentiviral Technology pGreenFire1-RARE (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR037PA-P	<a href="#">pGreenFire1-RARE (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR037PA-P	<a href="#">Lentiviral Technology pGreenFire1-RARE (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR037VA-1	<a href="#">pGreenFire1-RARE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR037VA-1	<a href="#">Lentiviral Technology pGreenFire1-RARE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR037VA-N	<a href="#">pGreenFire1-RARE (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR037VA-N	<a href="#">Lentiviral Technology pGreenFire1-RARE (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR037VA-P	<a href="#">pGreenFire1-RARE (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR037VA-P	<a href="#">Lentiviral Technology pGreenFire1-RARE (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR038PA-1	<a href="#">pGreenFire1-SMAD (plasmid)</a>	10 ug	581-Eur	SBI	

TR038PA-N	<a href="#">pGreenFire1-SMAD (plasmid)+ EF1-Neo</a>	10 ug	581-Eur	SBI	
TR038PA-P	<a href="#">pGreenFire1-SMAD (plasmid)+ EF1-Puro</a>	10 ug	581-Eur	SBI	
TR038VA-1	<a href="#">pGreenFire1-SMAD (virus)</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR038VA-N	<a href="#">pGreenFire1-SMAD (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR038VA-P	<a href="#">pGreenFire1-SMAD (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	581-Eur	SBI	
TR039PA-1	<a href="#">pGreenFire1-Oct4 (plasmid)</a>	10 ug	572-Eur	SBI	
TR039PA-1	<a href="#">Lentiviral Technology pGreenFire1-Oct4 (plasmid)</a>	10 ug	633-Eur	SBI	
TR039PA-N	<a href="#">pGreenFire1-Oct4 (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR039PA-N	<a href="#">Lentiviral Technology pGreenFire1-Oct4 (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR039PA-P	<a href="#">pGreenFire1-Oct4 (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR039PA-P	<a href="#">Lentiviral Technology pGreenFire1-Oct4 (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR039VA-1	<a href="#">pGreenFire1-Oct4 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR039VA-1	<a href="#">Lentiviral Technology pGreenFire1-Oct4 (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR039VA-N	<a href="#">pGreenFire1-Oct4 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR039VA-N	<a href="#">Lentiviral Technology pGreenFire1-Oct4 (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR039VA-P	<a href="#">pGreenFire1-Oct4 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR039VA-P	<a href="#">Lentiviral Technology pGreenFire1-Oct4 (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR040PA-1	<a href="#">pGreenFire1-C EBP-alpha (plasmid)</a>	10 ug	572-Eur	SBI	
TR040PA-1	<a href="#">Lentiviral Technology pGreenFire1-C EBP-alpha (plasmid)</a>	10 ug	633-Eur	SBI	
TR040PA-N	<a href="#">pGreenFire1-C EBP-alpha (plasmid)+ EF1-Neo</a>	10 ug	572-Eur	SBI	
TR040PA-N	<a href="#">Lentiviral Technology pGreenFire1-C EBP-alpha (plasmid)+ EF1-Neo</a>	10 ug	633-Eur	SBI	
TR040PA-P	<a href="#">pGreenFire1-C EBP-alpha (plasmid)+ EF1-Puro</a>	10 ug	572-Eur	SBI	
TR040PA-P	<a href="#">Lentiviral Technology pGreenFire1-C EBP-alpha (plasmid)+ EF1-Puro</a>	10 ug	633-Eur	SBI	
TR040VA-1	<a href="#">pGreenFire1-C EBP-alpha (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR040VA-1	<a href="#">Lentiviral Technology pGreenFire1-C EBP-alpha (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR040VA-N	<a href="#">pGreenFire1-C EBP-alpha (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR040VA-N	<a href="#">Lentiviral Technology pGreenFire1-C EBP-alpha (virus) + EF1-Neo</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR040VA-P	<a href="#">pGreenFire1-C EBP-alpha (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	

TR040VA-P	<a href="#">Lentiviral Technology pGreenFire1-C EBP-alpha (virus) + EF1-Puro</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR050pa-1	<a href="#">pGreenFire1-Gli (plasmid)</a>	10 ug	572-Eur	SBI	
TR050pa-N	<a href="#">Lentiviral Technology pGreenFire1-Gli-EF1-Neo (plasmid)</a>	10 ug	633-Eur	SBI	
TR051pa-1	<a href="#">Lentiviral Technology pGreenFire1-4x-NFAT (plasmid)</a>	10 ug	633-Eur	SBI	
TR051va-1	<a href="#">Lentiviral Technology pGreenFire1-4x-NFAT (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR100A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in SREBP1c (HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR100PA-P	<a href="#">pGreenFire1-LXRE in SREBP1c (plasmid)</a>	10 ug	572-Eur	SBI	
TR100PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in SREBP1c (plasmid)</a>	10 ug	633-Eur	SBI	
TR100VA-P	<a href="#">pGreenFire1-LXRE in SREBP1c (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR100VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in SREBP1c (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR101A-P	<a href="#">Lentiviral Technology pGreenFire1- PPRE (HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR101PA-P	<a href="#">pGreenFire1-PPRE (plasmid)</a>	10 ug	572-Eur	SBI	
TR101PA-P	<a href="#">Lentiviral Technology pGreenFire1-PPRE (plasmid)</a>	10 ug	633-Eur	SBI	
TR101VA-P	<a href="#">pGreenFire1-PPRE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR101VA-P	<a href="#">Lentiviral Technology pGreenFire1-PPRE (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR102A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in LXR alpha (HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR102PA-P	<a href="#">pGreenFire1-LXRE in LXR alpha (plasmid)</a>	10 ug	572-Eur	SBI	
TR102PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in LXR alpha (plasmid)</a>	10 ug	633-Eur	SBI	
TR102VA-P	<a href="#">pGreenFire1-LXRE in LXR alpha (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR102VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in LXR alpha (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR104A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ApoA1(HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR104PA-P	<a href="#">pGreenFire1-LXRE in ApoA1(plasmid)</a>	10 ug	572-Eur	SBI	
TR104PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ApoA1(plasmid)</a>	10 ug	633-Eur	SBI	
TR104VA-P	<a href="#">pGreenFire1-LXRE in ApoA1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR104VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ApoA1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR105A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in Cyp7A1(HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	

TR105PA-P	<a href="#">pGreenFire1-LXRE in Cyp7A1(plasmid)</a>	10 ug	572-Eur	SBI	
TR105PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in Cyp7A1(plasmid)</a>	10 ug	633-Eur	SBI	
TR105VA-P	<a href="#">pGreenFire1-LXRE in Cyp7A1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR105VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in Cyp7A1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR106A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ABCA1(HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR106PA-P	<a href="#">pGreenFire1-LXRE in ABCA1(plasmid)</a>	10 ug	572-Eur	SBI	
TR106PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ABCA1(plasmid)</a>	10 ug	633-Eur	SBI	
TR106VA-P	<a href="#">pGreenFire1-LXRE in ABCA1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR106VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ABCA1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR107A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ABCG1(HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR107PA-P	<a href="#">pGreenFire1-LXRE in ABCG1(plasmid)</a>	10 ug	572-Eur	SBI	
TR107PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ABCG1(plasmid)</a>	10 ug	633-Eur	SBI	
TR107VA-P	<a href="#">pGreenFire1-LXRE in ABCG1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR107VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ABCG1(virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR108A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ApoE(HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR108PA-P	<a href="#">pGreenFire1-LXRE in ApoE(plasmid)</a>	10 ug	572-Eur	SBI	
TR108PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ApoE(plasmid)</a>	10 ug	633-Eur	SBI	
TR108VA-P	<a href="#">pGreenFire1-LXRE in ApoE(virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR108VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in ApoE(virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR109A-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in CETP(HepG2 cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR109PA-P	<a href="#">pGreenFire1-LXRE in CETP(plasmid)</a>	10 ug	572-Eur	SBI	
TR109PA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in CETP(plasmid)</a>	10 ug	633-Eur	SBI	
TR109VA-P	<a href="#">pGreenFire1-LXRE in CETP(virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR109VA-P	<a href="#">Lentiviral Technology pGreenFire1-LXRE in CETP(virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR200A-P	<a href="#">pGF-P53-mCMV-EF1-Puro (HT1080 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2321-Eur	SBI	
TR200a-p	<a href="#">Lentiviral Technology pGF-p53-mCMV-EF1-Puro (HT1080 stable cell line))</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	

TR200PA-P	<a href="#">pGF-P53-mCMV-EF1-Puro (plasmid)</a>	10 ug	572-Eur	SBI	
TR200pa-p	<a href="#">Lentiviral Technology pGF-p53-mCMV-EF1-Puro (plasmid)</a>	10 ug	633-Eur	SBI	
TR200VA-P	<a href="#">pGF-P53-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR200va-p	<a href="#">Lentiviral Technology pGF-p53-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR201A-P	<a href="#">pGF-AP1-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2321-Eur	SBI	
TR201a-p	<a href="#">Lentiviral Technology pGF-AP1-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR201PA-P	<a href="#">pGF-AP1-mCMV-EF1-Puro (plasmid)</a>	10 ug	572-Eur	SBI	
TR201pa-p	<a href="#">Lentiviral Technology pGF-AP1-mCMV-EF1-Puro (plasmid)</a>	10 ug	633-Eur	SBI	
TR201VA-P	<a href="#">pGF-AP1-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR201va-p	<a href="#">Lentiviral Technology pGF-AP1-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR202A-P	<a href="#">pGF-CREB-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2321-Eur	SBI	
TR202a-p	<a href="#">Lentiviral Technology pGF-CREB-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR202PA-P	<a href="#">pGF-CREB-mCMV-EF1-Puro (plasmid)</a>	10 ug	572-Eur	SBI	
TR202pa-p	<a href="#">Lentiviral Technology pGF-CREB-mCMV-EF1-Puro (plasmid)</a>	10 ug	633-Eur	SBI	
TR202VA-P	<a href="#">pGF-CREB-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR202va-p	<a href="#">Lentiviral Technology pGF-CREB-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR203A-P	<a href="#">pGF-SMAD2 3 4-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2321-Eur	SBI	
TR203a-p	<a href="#">Lentiviral Technology pGF-SMAD2 3 4-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR203PA-P	<a href="#">pGF-SMAD2 3 4-mCMV-EF1-Puro (plasmid)</a>	10 ug	572-Eur	SBI	
TR203pa-p	<a href="#">Lentiviral Technology pGF-SMAD2 3 4-mCMV-EF1-Puro (plasmid)</a>	10 ug	633-Eur	SBI	
TR203VA-P	<a href="#">pGF-SMAD2 3 4-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR203va-p	<a href="#">Lentiviral Technology pGF-SMAD2 3 4-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR204A-P	<a href="#">pGF-EGR1-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2321-Eur	SBI	
TR204a-p	<a href="#">Lentiviral Technology pGF-EGR1-mCMV-EF1-Puro (293 stable cell line)</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
TR204PA-P	<a href="#">pGF-EGR1-mCMV-EF1-Puro (plasmid)</a>	10 ug	572-Eur	SBI	
TR204pa-p	<a href="#">Lentiviral Technology pGF-EGR1-mCMV-EF1-Puro (plasmid)</a>	10 ug	633-Eur	SBI	

TR204VA-P	<a href="#">pGF-EGR1-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	572-Eur	SBI	
TR204va-p	<a href="#">Lentiviral Technology pGF-EGR1-mCMV-EF1-Puro (virus)</a>	>2 x 10 <sup>6</sup> IFUs	633-Eur	SBI	
TR850A-1	<a href="#">Lentiviral Technology NF-kB Jurkat GFP Transcriptional Reporter Cell Line</a>	>2 x 10 <sup>6</sup> cells	3059-Eur	SBI	
TR860A-1	<a href="#">Lentiviral Technology NF-kB 293 GFP-Luc Transcriptional Reporter Cell Line</a>	>2 x 10 <sup>6</sup> cells	2599-Eur	SBI	
ZRD-A8-02	<a href="#">Stem Cell Products A83-01</a>	2 mg	136-Eur	SBI	
ZRD-A8-10	<a href="#">Stem Cell Products A83-01</a>	10 mg`	298-Eur	SBI	
ZRD-A8-50	<a href="#">Stem Cell Products A83-01</a>	50 mg	713-Eur	SBI	
ZRD-ACT-005	<a href="#">Activin A, human</a>	5 ug	207-Eur	SBI	human
ZRD-ACT-005	<a href="#">Stem Cell Products Activin A, human, 5 ug</a>	5 ug	223-Eur	SBI	
ZRD-ACT-025	<a href="#">Activin A, human</a>	25 ug	709-Eur	SBI	human
ZRD-ACT-025	<a href="#">Stem Cell Products Activin A, human, 25 ug</a>	25 ug	788-Eur	SBI	
ZRD-ACT-100	<a href="#">Activin A, human</a>	100 ug	1793-Eur	SBI	human
ZRD-ACT-100	<a href="#">Stem Cell Products Activin A, human, 100 ug</a>	100 ug	2005-Eur	SBI	
ZRD-ALBU-10	<a href="#">albumin, human plasma</a>	10 g	140-Eur	SBI	human
ZRD-ALBU-10	<a href="#">Stem Cell Products albumin, human plasma, 10 g</a>	10 g	153-Eur	SBI	
ZRD-ALK-02	<a href="#">Stem Cell Products ALK-5 inhibitor</a>	2 mg	107-Eur	SBI	
ZRD-ALK-10	<a href="#">Stem Cell Products ALK-5 inhibitor</a>	10 mg	211-Eur	SBI	
ZRD-ALK-50	<a href="#">Stem Cell Products ALK-5 inhibitor</a>	50 mg	523-Eur	SBI	
ZRD-bFGF-050	<a href="#">basic FGF (FGF-2), human</a>	50 ug	222-Eur	SBI	human
ZRD-bFGF-050	<a href="#">Stem Cell Products basic FGF (FGF-2), human, 50 ug</a>	50 ug	240-Eur	SBI	
ZRD-bFGF-1000	<a href="#">basic FGF (FGF-2), human</a>	1000 ug	927-Eur	SBI	human
ZRD-bFGF-1000	<a href="#">Stem Cell Products basic FGF (FGF-2), human, 1000 ug</a>	1000 ug	1032-Eur	SBI	
ZRD-bFGF-250	<a href="#">basic FGF (FGF-2), human</a>	250 ug	486-Eur	SBI	human
ZRD-bFGF-250	<a href="#">Stem Cell Products basic FGF (FGF-2), human, 250 ug</a>	250 ug	537-Eur	SBI	
ZRD-BIO-025	<a href="#">BIO (2'Z,3'E)-6-Bromoindirubin-3 -oxime</a>	25 mg	303-Eur	SBI	
ZRD-BIO-025	<a href="#">Stem Cell Products BIO (2â€™Z,3â€™E)-6-Bromoindirubin-3 -oxime, 25 mg</a>	25 mg	284-Eur	SBI	
ZRD-BIO-025	<a href="#">Stem Cell Products BIO (2'Z,3'E)-6-Bromoindirubin-3 -oxime, 25 mg</a>	25 mg	345-Eur	SBI	
ZRD-BIO-100	<a href="#">Stem Cell Products BIO (2'Z,3'E)-6-Bromoindirubin-3 -oxime, 100 mg</a>	100 mg	969-Eur	SBI	

ZRD-BIO-5	<a href="#">Stem Cell Products BIO (2â€™Z,3â€™E)-6-Bromoindirubin-3 -oxime, 5 mg</a>	5 mg	120-Eur	SBI	
ZRD-BIO-5	<a href="#">Stem Cell Products BIO (2'Z,3'E)-6-Bromoindirubin-3 -oxime, 5 mg</a>	5 mg	137-Eur	SBI	
ZRD-BMP4-005	<a href="#">BMP-4, human</a>	5 ug	216-Eur	SBI	human
ZRD-BMP4-005	<a href="#">Stem Cell Products BMP-4, human, 5 ug</a>	5 mg	256-Eur	SBI	
ZRD-BMP4-025	<a href="#">BMP-4, human</a>	25 ug	841-Eur	SBI	human
ZRD-BMP4-025	<a href="#">Stem Cell Products BMP-4, human, 25 ug</a>	25 ug	1047-Eur	SBI	
ZRD-BMP4-100	<a href="#">BMP-4, human</a>	100 ug	2868-Eur	SBI	human
ZRD-BMP4-100	<a href="#">Stem Cell Products BMP-4, human, 100 ug</a>	100 ug	3608-Eur	SBI	
ZRD-BMP9HIS-010	<a href="#">BMP-9, human, His-tagged</a>	10 ug	316-Eur	SBI	human
ZRD-BMP9HIS-050	<a href="#">BMP-9, human, His-tagged</a>	50 ug	1109-Eur	SBI	human
ZRD-BMP9HIS-100	<a href="#">BMP-9, human, His-tagged</a>	100 ug	1814-Eur	SBI	human
ZRD-CHIR-02	<a href="#">Stem Cell Products CHIR99021, 2 mg</a>	2 mg	147-Eur	SBI	
ZRD-CHIR-10	<a href="#">Stem Cell Products CHIR99021, 10 mg</a>	10 mg	355-Eur	SBI	
ZRD-CHIR-50	<a href="#">Stem Cell Products CHIR99021, 50 mg</a>	50 mg	1083-Eur	SBI	
ZRD-DAPT-02	<a href="#">Stem Cell Products DAPT</a>	2 mg	113-Eur	SBI	
ZRD-DAPT-10	<a href="#">Stem Cell Products DAPT</a>	10 mg	207-Eur	SBI	
ZRD-DAPT-50	<a href="#">Stem Cell Products DAPT</a>	50 mg	623-Eur	SBI	
ZRD-DKK-025	<a href="#">DKK-1, human</a>	25 ug	242-Eur	SBI	human
ZRD-DKK-025	<a href="#">Stem Cell Products DKK-1, human, 25 ug</a>	25 ug	274-Eur	SBI	
ZRD-DKK-100	<a href="#">DKK-1, human</a>	100 ug	841-Eur	SBI	human
ZRD-DKK-100	<a href="#">Stem Cell Products DKK-1, human, 100 ug</a>	100 ug	981-Eur	SBI	
ZRD-DKKFC-050	<a href="#">DKK-1 Fc fusion, human</a>	50 ug	313-Eur	SBI	human
ZRD-DKKFC-050	<a href="#">Stem Cell Products DKK-1 Fc fusion, human, 50 ug</a>	50 ug	357-Eur	SBI	
ZRD-DKKFC-1000	<a href="#">DKK-1 Fc fusion, human</a>	1000 ug	3572-Eur	SBI	human
ZRD-DKKFC-1000	<a href="#">Stem Cell Products DKK-1 Fc fusion, human, 1000 ug</a>	1000 ug	4499-Eur	SBI	
ZRD-DKKFC-250	<a href="#">DKK-1 Fc fusion, human</a>	250 ug	1106-Eur	SBI	human
ZRD-DKKFC-250	<a href="#">Stem Cell Products DKK-1 Fc fusion, human, 250 ug</a>	250 ug	1381-Eur	SBI	
zrd-dor	<a href="#">Stem Cell Products PD0325901</a>	10 mg	215-Eur	SBI	
ZRD-Dor-02	<a href="#">Stem Cell Products Dorsomorphin</a>	2 mg	121-Eur	SBI	
ZRD-Dor-10	<a href="#">Stem Cell Products Dorsomorphin</a>	10 mg	225-Eur	SBI	

ZRD-Dor-50	<a href="#">Stem Cell Products Dorsomorphin</a>	50 mg	641-Eur	SBI	
ZRD-EGF-1000	<a href="#">EGF, human</a>	1000 ug	295-Eur	SBI	human
ZRD-EGF-1000	<a href="#">Stem Cell Products EGF, human, 1000 ug</a>	1000 ug	336-Eur	SBI	
ZRD-EGF-250	<a href="#">EGF, human</a>	250 ug	207-Eur	SBI	human
ZRD-EGF-250	<a href="#">Stem Cell Products EGF, human, 250 ug</a>	250 ug	232-Eur	SBI	
ZRD-EGF-50	<a href="#">EGF, human</a>	50 ug	119-Eur	SBI	human
ZRD-EGF-50	<a href="#">Stem Cell Products EGF, human, 50 ug</a>	50 ug	128-Eur	SBI	
ZRD-FIBRO-10	<a href="#">fibronectin, human plasma</a>	1 mg	140-Eur	SBI	human
ZRD-FIBRO-10	<a href="#">Stem Cell Products fibronectin, human plasma, 1 mg</a>	1 mg	153-Eur	SBI	
ZRD-FL3FC-050	<a href="#">Follistatin like-3 Fc fusion, human</a>	50 ug	401-Eur	SBI	human
ZRD-FL3FC-050	<a href="#">Stem Cell Products Follistatin like-3 Fc fusion, human, 50 ug</a>	50 ug	441-Eur	SBI	
ZRD-FL3FC-1000	<a href="#">Follistatin like-3 Fc fusion, human</a>	1000 ug	2691-Eur	SBI	human
ZRD-FL3FC-1000	<a href="#">Stem Cell Products Follistatin like-3 Fc fusion, human, 1000 ug</a>	1000 ug	3015-Eur	SBI	
ZRD-FL3FC-250	<a href="#">Follistatin like-3 Fc fusion, human</a>	250 ug	1458-Eur	SBI	human
ZRD-FL3FC-250	<a href="#">Stem Cell Products Follistatin like-3 Fc fusion, human, 250 ug</a>	250 ug	1629-Eur	SBI	
ZRD-FSTFC-050	<a href="#">Follistatin Fc fusion, human</a>	50 ug	401-Eur	SBI	human
ZRD-FSTFC-050	<a href="#">Stem Cell Products Follistatin Fc fusion, human, 50 ug</a>	50 ug	441-Eur	SBI	
ZRD-FSTFC-1000	<a href="#">Follistatin Fc fusion, human</a>	1000 ug	2691-Eur	SBI	human
ZRD-FSTFC-1000	<a href="#">Stem Cell Products Follistatin Fc fusion, human, 1000 ug</a>	1000 ug	3015-Eur	SBI	
ZRD-FSTFC-250	<a href="#">Follistatin Fc fusion, human</a>	250 ug	1458-Eur	SBI	human
ZRD-FSTFC-250	<a href="#">Stem Cell Products Follistatin Fc fusion, human, 250 ug</a>	250 ug	1629-Eur	SBI	
ZRD-GDC-05	<a href="#">Stem Cell Products SMO antagnist GDC-0449</a>	5 mg	148-Eur	SBI	
ZRD-GDC-100	<a href="#">Stem Cell Products SMO antagnist GDC-0449</a>	100 mg	1084-Eur	SBI	
ZRD-GDC-25	<a href="#">Stem Cell Products SMO antagnist GDC-0449</a>	25 mg	356-Eur	SBI	
ZRD-Ghr-100	<a href="#">Ghrelin</a>	100 ug	167-Eur	SBI	
ZRD-Ghr-100	<a href="#">Stem Cell Products Ghrelin, 100 ug</a>	100 ug	186-Eur	SBI	
ZRD-GLP-100	<a href="#">GLP-1</a>	100 ug	119-Eur	SBI	
ZRD-GLP-100	<a href="#">Stem Cell Products GLP-1, 100 ug</a>	100 ug	128-Eur	SBI	
ZRD-HATAT-500	<a href="#">TAT fused to HA2 at C terminus</a>	500 ug	313-Eur	SBI	

ZRD-HATAT-500	<a href="#">Stem Cell Products TAT fused to HA2 at C terminus, 500 ug</a>	500 ug	357-Eur	SBI	
ZRD-HFZ5FC-050	<a href="#">Frizzled-5 Fc fusion, human</a>	50 ug	225-Eur	SBI	human
ZRD-HFZ5FC-050	<a href="#">Stem Cell Products Frizzled-5 Fc fusion, human, 50 ug</a>	50 ug	243-Eur	SBI	
ZRD-HFZ5FC-1000	<a href="#">Frizzled-5 Fc fusion, human</a>	1000 ug	1771-Eur	SBI	human
ZRD-HFZ5FC-1000	<a href="#">Stem Cell Products Frizzled-5 Fc fusion, human, 1000 ug</a>	1000 ug	1980-Eur	SBI	
ZRD-HFZ5FC-250	<a href="#">Frizzled-5 Fc fusion, human</a>	250 ug	850-Eur	SBI	human
ZRD-HFZ5FC-250	<a href="#">Stem Cell Products Frizzled-5 Fc fusion, human, 250 ug</a>	250 ug	946-Eur	SBI	
ZRD-HFZ8FC-050	<a href="#">Frizzled-8 Fc fusion, human</a>	50 ug	225-Eur	SBI	human
ZRD-HFZ8FC-050	<a href="#">Stem Cell Products Frizzled-8 Fc fusion, human, 50 ug</a>	50 ug	243-Eur	SBI	
ZRD-HFZ8FC-1000	<a href="#">Frizzled-8 Fc fusion, human</a>	1000 ug	1771-Eur	SBI	human
ZRD-HFZ8FC-1000	<a href="#">Stem Cell Products Frizzled-8 Fc fusion, human, 1000 ug</a>	1000 ug	1980-Eur	SBI	
ZRD-HFZ8FC-250	<a href="#">Frizzled-8 Fc fusion, human</a>	250 ug	850-Eur	SBI	human
ZRD-HFZ8FC-250	<a href="#">Stem Cell Products Frizzled-8 Fc fusion, human, 250 ug</a>	250 ug	946-Eur	SBI	
ZRD-IGFLONG-100	<a href="#">IGF-long, human</a>	100 ug	140-Eur	SBI	human
ZRD-IGFLONG-100	<a href="#">Stem Cell Products IGF-long, human, 100 ug</a>	100 ug	153-Eur	SBI	
ZRD-INS-1000	<a href="#">insulin, human</a>	1000 ug	140-Eur	SBI	human
ZRD-INS-1000	<a href="#">Stem Cell Products insulin, human, 1000 ug</a>	1000 ug	153-Eur	SBI	
ZRD-IWP-02	<a href="#">Stem Cell Products IWP-2</a>	2 mg	114-Eur	SBI	
ZRD-IWP-10	<a href="#">Stem Cell Products IWP-2</a>	10 mg	218-Eur	SBI	
ZRD-IWP-50	<a href="#">Stem Cell Products IWP-2</a>	50 mg	655-Eur	SBI	
ZRD-JAG-1-pep	<a href="#">JAG-1 protein active peptide fragment</a>	100 ug	137-Eur	SBI	
ZRD-JAG-1-pep	<a href="#">Stem Cell Products JAG-1 protein active peptide fragment, 100 ug</a>	100 ug	149-Eur	SBI	
ZRD-JAGGFC-050	<a href="#">Jagged Fc fusion , human</a>	50 ug	300-Eur	SBI	human
ZRD-JAGGFC-050	<a href="#">Stem Cell Products Jagged Fc fusion , human, 50 ug</a>	50 ug	363-Eur	SBI	
ZRD-JAGGFC-1000	<a href="#">Jagged Fc fusion , human</a>	1000 ug	2679-Eur	SBI	human
ZRD-JAGGFC-1000	<a href="#">Stem Cell Products Jagged Fc fusion , human, 1000 ug</a>	1000 ug	3370-Eur	SBI	
ZRD-JAGGFC-250	<a href="#">Jagged Fc fusion , human</a>	250 ug	917-Eur	SBI	human
ZRD-JAGGFC-250	<a href="#">Stem Cell Products Jagged Fc fusion , human, 250 ug</a>	250 ug	1143-Eur	SBI	

ZRD-LDN-02	<a href="#">Stem Cell Products LDN-193189</a>	2 mg	142-Eur	SBI	
ZRD-LDN-10	<a href="#">Stem Cell Products LDN-193189</a>	10 mg	278-Eur	SBI	
ZRD-LDN-50	<a href="#">Stem Cell Products LDN-193189</a>	50 mg	662-Eur	SBI	
ZRD-LIF-10	<a href="#">Stem Cell Products LIF, mouse</a>	10 ug	148-Eur	SBI	
ZRD-LIF-1000	<a href="#">Stem Cell Products LIF, mouse</a>	1000 ug	3019-Eur	SBI	
ZRD-LIF-250	<a href="#">Stem Cell Products LIF, mouse</a>	250 ug	1435-Eur	SBI	
ZRD-LIF-50	<a href="#">Stem Cell Products LIF, mouse</a>	50 ug	445-Eur	SBI	
ZRD-LY47-02	<a href="#">Stem Cell Products LY364947</a>	2 mg	99-Eur	SBI	
ZRD-LY47-10	<a href="#">Stem Cell Products LY364947</a>	10 mg	202-Eur	SBI	
ZRD-LY47-50	<a href="#">Stem Cell Products LY364947</a>	50 mg	618-Eur	SBI	
ZRD-MAB-SHH-050	<a href="#">monoclonal Antibody, human SHh</a>	50 ug	471-Eur	SBI	monoclonal
ZRD-MAB-SHH-050	<a href="#">Stem Cell Products monoclonal Antibody, human SHh, 50 ug</a>	50 ug	502-Eur	SBI	
ZRD-MAB-SHH-1000	<a href="#">monoclonal Antibody, human SHh</a>	1000 ug	5141-Eur	SBI	monoclonal
ZRD-MAB-SHH-1000	<a href="#">Stem Cell Products monoclonal Antibody, human SHh, 1000 ug</a>	1000 ug	5767-Eur	SBI	
ZRD-MAB-SHH-250	<a href="#">monoclonal Antibody, human SHh</a>	250 ug	1617-Eur	SBI	monoclonal
ZRD-MAB-SHH-250	<a href="#">Stem Cell Products monoclonal Antibody, human SHh, 250 ug</a>	250 ug	1807-Eur	SBI	
ZRD-MGro-500	<a href="#">MSC medium, chemically-defined</a>	500 mL	227-Eur	SBI	cell culture
ZRD-MGro-500	<a href="#">Stem Cell Products MSC medium, chemically-defined, 500 mL</a>	500 ml	256-Eur	SBI	
ZRD-Mgro-case	<a href="#">MSC medium, chemically-defined</a>	1 (500mlx12) case	1813-Eur	SBI	cell culture
ZRD-Mgro-case	<a href="#">Stem Cell Products MSC medium, chemically-defined, 1 (500mlx12) case</a>	1 case	2127-Eur	SBI	
ZRD-NOGG-005	<a href="#">Noggin, human</a>	5 ug	225-Eur	SBI	human
ZRD-NOGG-005	<a href="#">Stem Cell Products Noggin, human, 5 ug</a>	5 ug	331-Eur	SBI	
ZRD-NOGG-005	<a href="#">Stem Cell Products Noggin, human</a>	50 ug	253-Eur	SBI	
ZRD-NOGG-025	<a href="#">Noggin, human</a>	25 ug	841-Eur	SBI	human
ZRD-NOGG-025	<a href="#">Stem Cell Products Noggin, human, 25 ug</a>	25 ug	1335-Eur	SBI	
ZRD-NOGG-025	<a href="#">Stem Cell Products Noggin, human</a>	250 ug	981-Eur	SBI	
ZRD-NOGG-100	<a href="#">Noggin, human</a>	100 ug	2691-Eur	SBI	human
ZRD-NOGG-100	<a href="#">Stem Cell Products Noggin, human, 100 ug</a>	100 ug	4343-Eur	SBI	
ZRD-NOGG-100	<a href="#">Stem Cell Products Noggin, human</a>	1000 ug	3164-Eur	SBI	

ZRD-NOTCHFC-050	<a href="#">Notch-1 Fc fusion, human</a>	50 ug	309-Eur	SBI	human
ZRD-NOTCHFC-050	<a href="#">Stem Cell Products Notch-1 Fc fusion, human, 50 ug</a>	50 ug	374-Eur	SBI	
ZRD-NOTCHFC-1000	<a href="#">Notch-1 Fc fusion, human</a>	1000 ug	2688-Eur	SBI	human
ZRD-NOTCHFC-1000	<a href="#">Stem Cell Products Notch-1 Fc fusion, human, 1000 ug</a>	1000 ug	3381-Eur	SBI	
ZRD-NOTCHFC-250	<a href="#">Notch-1 Fc fusion, human</a>	250 ug	926-Eur	SBI	human
ZRD-NOTCHFC-250	<a href="#">Stem Cell Products Notch-1 Fc fusion, human, 250 ug</a>	250 ug	1154-Eur	SBI	
ZRD-PD-02	<a href="#">Stem Cell Products PD0325901</a>	2 mg	111-Eur	SBI	
ZRD-PD-50	<a href="#">Stem Cell Products PD0325901</a>	50 mg	527-Eur	SBI	
ZRD-PDGF-010	<a href="#">PDGF-bb, human</a>	10 ug	199-Eur	SBI	human
ZRD-PDGF-010	<a href="#">Stem Cell Products PDGF-bb, human, 10 ug</a>	10 ug	148-Eur	SBI	
ZRD-PDGF-050	<a href="#">PDGF-bb, human</a>	50 ug	552-Eur	SBI	human
ZRD-PDGF-050	<a href="#">Stem Cell Products PDGF-bb, human, 50 ug</a>	50 ug	445-Eur	SBI	
ZRD-PDGF-1000	<a href="#">Stem Cell Products PDGF-bb, human, 1000 ug</a>	1000 ug	3019-Eur	SBI	
ZRD-PDGF-250	<a href="#">PDGF-bb, human</a>	250 ug	1521-Eur	SBI	human
ZRD-PDGF-250	<a href="#">PDGF-bb, human</a>	1000 ug	3459-Eur	SBI	human
ZRD-PDGF-250	<a href="#">Stem Cell Products PDGF-bb, human, 250 ug</a>	250 ug	1435-Eur	SBI	
ZRD-Pur-05	<a href="#">Stem Cell Products Purmorphamine</a>	5 mg	153-Eur	SBI	
ZRD-Pur-100	<a href="#">Stem Cell Products Purmorphamine</a>	100 mg	1234-Eur	SBI	
ZRD-Pur-25	<a href="#">Stem Cell Products Purmorphamine</a>	25 mg	423-Eur	SBI	
ZRD-RSPO-005	<a href="#">R-spondin-1, human</a>	5 ug	184-Eur	SBI	human
ZRD-RSPO-005	<a href="#">Stem Cell Products R-spondin-1, human, 5 ug</a>	5 ug	216-Eur	SBI	
ZRD-RSPO-025	<a href="#">R-spondin-1, human</a>	25 ug	493-Eur	SBI	human
ZRD-RSPO-025	<a href="#">Stem Cell Products R-spondin-1, human, 25 ug</a>	25 ug	605-Eur	SBI	
ZRD-RSPO-100	<a href="#">R-spondin-1, human</a>	100 ug	1550-Eur	SBI	human
ZRD-RSPO-100	<a href="#">Stem Cell Products R-spondin-1, human, 100 ug</a>	100 ug	1942-Eur	SBI	
ZRD-RSPOFC-05	<a href="#">Stem Cell Products R-spondin-1 Fc fusion, human, 5 ug</a>	5 ug	327-Eur	SBI	
ZRD-RSPOFC-050	<a href="#">R-spondin-1 Fc fusion, human</a>	50 ug	272-Eur	SBI	human

ZRD-RSPOFC-100	<a href="#">Stem Cell Products R-spondin-1 Fc fusion, human, 100 ug</a>	100 ug	3056-Eur	SBI	
ZRD-RSPOFC-1000	<a href="#">R-spondin-1 Fc fusion, human</a>	1000 ug	2431-Eur	SBI	human
ZRD-RSPOFC-25	<a href="#">Stem Cell Products R-spondin-1 Fc fusion, human, 25 ug</a>	25 ug	1051-Eur	SBI	
ZRD-RSPOFC-250	<a href="#">R-spondin-1 Fc fusion, human</a>	250 ug	845-Eur	SBI	human
ZRD-S5-050	<a href="#">Stem Cell Products SFRP5, human</a>	50 ug	400-Eur	SBI	
ZRD-S5-1000	<a href="#">Stem Cell Products SFRP5, human</a>	1000 ug	5524-Eur	SBI	
ZRD-S5-250	<a href="#">Stem Cell Products SFRP5, human</a>	250 ug	1626-Eur	SBI	
ZRD-S5Fc-1000	<a href="#">Stem Cell Products SFRP5-Fc-human</a>	1000 ug	5524-Eur	SBI	
ZRD-S5Fc-250	<a href="#">Stem Cell Products SFRP5-Fc-human</a>	250 ug	1626-Eur	SBI	
ZRD-S5Fc-50	<a href="#">Stem Cell Products SFRP5-Fc-human</a>	50 ug	400-Eur	SBI	
ZRD-SAG-01	<a href="#">Stem Cell Products SAG</a>	1 mg	204-Eur	SBI	
ZRD-SAG-05	<a href="#">Stem Cell Products SAG</a>	5 mg	516-Eur	SBI	
ZRD-SAG-25	<a href="#">Stem Cell Products SAG</a>	25 mg	1452-Eur	SBI	
ZRD-SANT-02	<a href="#">Stem Cell Products LDE225</a>	2 mg	138-Eur	SBI	
ZRD-SANT-10	<a href="#">Stem Cell Products LDE225</a>	10 mg	284-Eur	SBI	
ZRD-SANT-50	<a href="#">Stem Cell Products LDE225</a>	50 mg	699-Eur	SBI	
ZRD-SB-02	<a href="#">Stem Cell Products SB431542</a>	2 mg	100-Eur	SBI	
ZRD-SB-10	<a href="#">Stem Cell Products SB431542</a>	10 mg	204-Eur	SBI	
ZRD-SB-50	<a href="#">Stem Cell Products SB431542</a>	50 mg	516-Eur	SBI	
ZRD-SHH-005	<a href="#">sonic Hedgehog, human</a>	5 ug	260-Eur	SBI	human
ZRD-SHH-005	<a href="#">Stem Cell Products sonic Hedgehog, human , 5 ug</a>	5 ug	329-Eur	SBI	
ZRD-SHH-025	<a href="#">sonic Hedgehog, human</a>	25 ug	929-Eur	SBI	human
ZRD-SHH-025	<a href="#">Stem Cell Products sonic Hedgehog, human , 25 ug</a>	25 ug	1232-Eur	SBI	
ZRD-SHH-100	<a href="#">sonic Hedgehog, human</a>	100 ug	3396-Eur	SBI	human
ZRD-SHH-100	<a href="#">Stem Cell Products sonic Hedgehog, human , 100 ug</a>	100 ug	4558-Eur	SBI	
ZRD-SP-100	<a href="#">Substance P</a>	100 ug	77-Eur	SBI	
ZRD-SP-100	<a href="#">Stem Cell Products Substance P, 100 ug</a>	100 ug	78-Eur	SBI	
ZRD-STCF-hu	<a href="#">Stem Cell Products Super TCF cell line, human</a>	5x10 <sup>6</sup> cells	4005-Eur	SBI	
ZRD-STCF-mu	<a href="#">Stem Cell Products Super TCF cell line, mouse</a>	5x10 <sup>6</sup> cells	4005-Eur	SBI	
ZRD-STCF-vec	<a href="#">Stem Cell Products Super TCF reporter plasmid</a>	20 ug	1039-Eur	SBI	
ZRD-TAT-1000	<a href="#">TAT peptide</a>	1000 ug	137-Eur	SBI	

ZRD-TAT-1000	<a href="#">Stem Cell Products TAT peptide, 1000 ug</a>	1000 ug	149-Eur	SBI	
ZRD-TATHA-250	<a href="#">TAT fused to HA2 at N terminus</a>	250 ug	225-Eur	SBI	
ZRD-TATHA-250	<a href="#">Stem Cell Products TAT fused to HA2 at N terminus, 250 ug</a>	250 ug	253-Eur	SBI	
ZRD-TB4-100	<a href="#">Thymosin-b4</a>	100 ug	185-Eur	SBI	
ZRD-TB4-100	<a href="#">Stem Cell Products Thymosin-b4, 100 ug</a>	100 ug	206-Eur	SBI	
ZRD-TGFB1-005	<a href="#">TGF-b1, human</a>	5 ug	272-Eur	SBI	human
ZRD-TGFB1-005	<a href="#">Stem Cell Products TGF-b1, human, 5 ug</a>	5 ug	327-Eur	SBI	
ZRD-TGFB1-025	<a href="#">TGF-b1, human</a>	25 ug	889-Eur	SBI	human
ZRD-TGFB1-025	<a href="#">Stem Cell Products TGF-b1, human, 25 ug</a>	25 ug	1107-Eur	SBI	
ZRD-TGFB1-100	<a href="#">TGF-b1, human</a>	100 ug	2695-Eur	SBI	human
ZRD-TGFB1-100	<a href="#">Stem Cell Products TGF-b1, human, 100 ug</a>	100 ug	3390-Eur	SBI	
ZRD-Thia-01	<a href="#">Stem Cell Products Thiazovivin</a>	1 mg	142-Eur	SBI	
ZRD-Thia-05	<a href="#">Stem Cell Products Thiazovivin</a>	5 mg	246-Eur	SBI	
ZRD-Thia-25	<a href="#">Stem Cell Products Thiazovivin</a>	25 mg	870-Eur	SBI	
ZRD-TRANSF-10	<a href="#">transferrin, human</a>	10 mg	140-Eur	SBI	human
ZRD-TRANSF-10	<a href="#">Stem Cell Products transferrin, human, 10 mg</a>	10 mg	153-Eur	SBI	
ZRD-VPA-100	<a href="#">Vaproic Acid</a>	500 mg	96-Eur	SBI	
ZRD-VPA-100	<a href="#">Stem Cell Products Valproic Acid, 500 mg</a>	500 mg	100-Eur	SBI	
ZRD-W3A-H-005	<a href="#">WNT-3a, Human</a>	5 ug	269-Eur	SBI	human
ZRD-W3A-H-005	<a href="#">Stem Cell Products WNT-3a, Human, 5 ug</a>	5 ug	323-Eur	SBI	
ZRD-W3A-H-025	<a href="#">WNT-3a, Human</a>	25 ug	1018-Eur	SBI	human
ZRD-W3A-H-025	<a href="#">Stem Cell Products WNT-3a, Human, 25 ug</a>	25 ug	1270-Eur	SBI	
ZRD-W3A-H-100	<a href="#">WNT-3a, Human</a>	100 ug	3572-Eur	SBI	human
ZRD-W3A-H-100	<a href="#">Stem Cell Products WNT-3a, Human, 100 ug</a>	100 ug	4499-Eur	SBI	
ZRD-W3A-M-005	<a href="#">WNT-3a, mouse</a>	5 ug	225-Eur	SBI	mouse
ZRD-W3A-M-005	<a href="#">Stem Cell Products WNT-3a, mouse, 5 ug</a>	5 ug	267-Eur	SBI	
ZRD-W3A-M-025	<a href="#">WNT-3a, mouse</a>	25 ug	850-Eur	SBI	mouse
ZRD-W3A-M-025	<a href="#">Stem Cell Products WNT-3a, mouse, 25 ug</a>	25 ug	1058-Eur	SBI	
ZRD-W3A-M-100	<a href="#">WNT-3a, mouse</a>	100 ug	3132-Eur	SBI	mouse
ZRD-W3A-M-100	<a href="#">Stem Cell Products WNT-3a, mouse, 100 ug</a>	100 ug	3943-Eur	SBI	
ZRD-W3AB	<a href="#">Stem Cell Products WNT-3a polyclonal antibodies, 100 ug</a>	100 ug	286-Eur	SBI	

ZRD-W5A-H-005	<a href="#">WNT-5a, human</a>	5 ug	357-Eur	SBI	human
ZRD-W5A-H-005	<a href="#">Stem Cell Products WNT-5a, human, 5 ug</a>	5 ug	460-Eur	SBI	
ZRD-W5A-H-025	<a href="#">WNT-5a, human</a>	25 ug	1282-Eur	SBI	human
ZRD-W5A-H-025	<a href="#">Stem Cell Products WNT-5a, human, 25 ug</a>	25 ug	1707-Eur	SBI	
ZRD-W5A-H-100	<a href="#">WNT-5a, human</a>	100 ug	4453-Eur	SBI	human
ZRD-W5A-H-100	<a href="#">Stem Cell Products WNT-5a, human, 100 ug</a>	100 ug	5984-Eur	SBI	
ZRD-W5A-M-005	<a href="#">WNT-5a, mouse</a>	5 ug	269-Eur	SBI	mouse
ZRD-W5A-M-005	<a href="#">Stem Cell Products WNT-5a, mouse, 5 ug</a>	5 ug	341-Eur	SBI	
ZRD-W5A-M-025	<a href="#">WNT-5a, mouse</a>	25 ug	1062-Eur	SBI	mouse
ZRD-W5A-M-025	<a href="#">Stem Cell Products WNT-5a, mouse, 25 ug</a>	25 ug	1410-Eur	SBI	
ZRD-W5A-M-100	<a href="#">WNT-5a, mouse</a>	100 ug	3572-Eur	SBI	mouse
ZRD-W5A-M-100	<a href="#">Stem Cell Products WNT-5a, mouse, 100 ug</a>	100 ug	4796-Eur	SBI	
ZRD-W5AB	<a href="#">Stem Cell Products WNT-5a polyclonal antibodies, 100 ug</a>	100 ug	305-Eur	SBI	
ZRD-XAP-02	<a href="#">Stem Cell Products XAV-939</a>	2 mg	111-Eur	SBI	
ZRD-XAP-10	<a href="#">Stem Cell Products XAV-939</a>	10 mg	215-Eur	SBI	
ZRD-XAP-50	<a href="#">Stem Cell Products XAV-939</a>	50 mg	527-Eur	SBI	
ZRD-Y2-01	<a href="#">Stem Cell Products Y27632, 1 mg</a>	1 mg	115-Eur	SBI	
ZRD-Y2-05	<a href="#">Stem Cell Products Y27632, 5 mg</a>	5 mg	230-Eur	SBI	
ZRD-Y2-10	<a href="#">Y27632</a>	1 mg	184-Eur	SBI	
ZRD-Y2-10	<a href="#">Stem Cell Products Y27632, 1 mg</a>	1 mg	265-Eur	SBI	
ZRD-Y2-25	<a href="#">Stem Cell Products Y27632, 25 mg</a>	25 mg	635-Eur	SBI	