



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Cardboard divider for 100mm and 130mm boxes with 136x136 footprint 4x4](#)
- [Cardboard divider for 100mm and 130mm boxes with 136x136 footprint 5x5](#)
- [Cardboard divider for 100mm and 130mm boxes with 136x136 footprint 6x6](#)
- [Cardboard divider for 100mm and 130mm boxes with 136x136 footprint 7x7](#)
- [Cardboard divider for 100mm and 130mm boxes with 136x136 footprint 8x8](#)
- [Cardboard divider for 100mm and 130mm boxes with 136x136 footprint 9x9](#)
- [Cardboard divider for 100mm and 130mm boxes with 136x136 footprint 10x10](#)
- [Standard white cardboard box incl 9x9 cell divider 32 mm](#)
- [Standard white cardboard box incl 9x9 cell divider 50 mm](#)
- [Standard white cardboard box incl 9x9 cell divider 75 mm](#)
- [Standard white cardboard box incl 9x9 cell divider 100 mm](#)
- [Standard white cardboard box incl 9x9 cell divider 130 mm](#)
- [Standard white cardboard half size box incl 5x5 cell divider 50 mm](#)
- [Origami cryoboxes without dividers footprint 134x134mm](#)
- [Origami cryoboxes with With 10x10 divider footprint 134x134mm](#)
- [Origami cryoboxes with With 9x9 divider footprint 134x134mm](#)
- [Origami cryoboxes with With 8x8 divider footprint 134x134mm](#)
- [Origami cryoboxes with With 7x7 divider footprint 134x134mm](#)
- [PP cryoboxes with 9x9 cell divider 50mm Clear](#)
- [PP cryoboxes with 9x9 cell divider 50mm Blue](#)
- [PP cryoboxes with 9x9 cell divider 50mm Red](#)
- [PP cryoboxes with 9x9 cell divider 50mm Green](#)
- [PP cryoboxes with 9x9 cell divider 50mm Yellow](#)
- [PP cryoboxes with 9x9 cell divider 80mm Clear](#)
- [PP cryoboxes with 9x9 cell divider 80mm Blue](#)
- [PP cryoboxes with 9x9 cell divider 80mm Red](#)
- [PP cryoboxes with 9x9 cell divider 80mm Green](#)
- [PP cryoboxes with 9x9 cell divider 80mm Yellow](#)
- [PP cryoboxes with 9x9 cell divider 900mm Clear](#)
- [PP cryoboxes with 9x9 cell divider 900mm Blue](#)
- [PP cryoboxes with 9x9 cell divider 900mm Red](#)
- [PP cryoboxes with 9x9 cell divider 900mm Green](#)
- [PP cryoboxes with 9x9 cell divider 900mm Yellow](#)
- [PP racks for 15 50 ml centrifuge tubes Clear For 10x50ml 2x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Blue For 10x50ml 2x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Red For 10x50ml 2x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Green For 10x50ml 2x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Yellow For 10x50ml 2x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Clear For 25x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Blue For 25x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Red For 25x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Green For 25x15ml tubes](#)
- [PP racks for 15 50 ml centrifuge tubes Yellow For 25x15ml tubes](#)
- [Polycarbonate boxes 5x5 76x76x53mm Red footprint 133x133mm](#)
- [Polycarbonate boxes 9x9 133x133x53mm Assorted footprint 133x133mm](#)
- [Polycarbonate boxes 10x10 133x133x53mm Blue footprint 133x133mm](#)
- [Polycarbonate boxes 9x9 133x133x96mm Purple footprint 133x133mm](#)
- [Cryovial 1.0ml with print Sterile Starbase](#)
- [Cryovial 1.0ml w.o print Non sterile Loose lid Starbase](#)
- [Cryovial 2.0ml with print Sterile Starbase](#)
- [Cryovial 2.0ml w.o print Non sterile Loose lid Starbase](#)
- [Cryovial 4.0ml with print Sterile Starbase](#)
- [Cryovial 4.0ml w.o print Non sterile Loose lid Starbase](#)
- [Cryovial 5.0ml with print Sterile Starbase](#)
- [Cryovial 5.0ml w.o print Non sterile Loose lid Starbase](#)
- [Color insert White](#)
- [Color insert Blue](#)
- [Color insert Yellow](#)
- [Color insert Pink](#)
- [Color insert Red](#)
- [Color insert Green](#)
- [Color insert Assorted](#)
- [Cryotube rack 40well workstation](#)
- [Blue Color AP Staining Kit](#)
- [Dual Color AP Staining Kit](#)
- [Red Color AP Staining Kit](#)
- [pCDF1 MCS1 cDNA Cloning and Expression Vector](#)
- [pCDF1 MCS2 EF1 Puro cDNA Cloning and Expression Lentivector](#)
- [pCDF1 MCS2 EF1 copGFP cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS2 cDNA Cloning and Expression Vector](#)
- [pCDH EF1 MCS cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS EF1 Puro cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS EF1 Puro cDNA Vector cDNA Clon Exp Vector pre packaged virus](#)
- [pCDH CMV MCS EF1 copGFP cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS EF1 RFP cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS EF1 aRFP cDNA Clon Exp Vector pre packaged](#)
- [pCDH CMV MCS EF1 GreenPuro cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS EF1 Neo cDNA Cloning and Expression Vector](#)
- [pCDH CMV MCS EF1 Hygro cDNA Cloning and Expression Vector](#)
- [pCDH MCS T2A Puro MSCV cDNA Cloning and Expression Vector](#)
- [pCDH MCS T2A copGFP MSCV Cloning and Expression Vector](#)
- [pCDH EF1 MCS IRES GFP cDNA Cloning and Expression Vector](#)
- [pCDH EF1 MCS IRES RFP cDNA Cloning and Expression Vector](#)
- [pCDH EF1 MCS IRES Puro cDNA Cloning and Expression Vector](#)
- [pCDH EF1 MCS IRES Neo cDNA Cloning and Expression Vector](#)
- [pCDH Ubc MCS EF1 Hygro cDNA Cloning and Expression Vector](#)
- [pCDH Ubc MCS IRES GFP cDNA Cloning and Expression Vector](#)
- [pCDH MSCV MCS EF1 Puro cDNA Cloning and Expression Vector](#)
- [pCDH MSCV MCS EF1 GFP cDNA Cloning and Expression Vector](#)
- [pCDH MSCV MCS IRES GFP cDNA Cloning and Expression Vector](#)
- [MicroRNA precursor construct PMRHXXXPA 1 Plasmid Prep](#)
- [Lentiviral Packaging Custom Service](#)
- [High titer Lentiviral Packaging Custom Service](#)
- [Ultra high Titer Lentiviral Packaging Custom Service](#)
- [Custom miRNA Assays for Individual miRNA 50X](#)
- [Custom miRNA Assays for Individual miRNA 100X](#)
- [pCT Mem GFP pCMV Plasma Membrane Neuromodulin Tag](#)
- [pCT Mem GFP pMSCV Plasma Membrane Neuromodulin Tag](#)
- [pCT InnerMem GFP pCMV Inner Leaflet Plasma of Membrane Farnesylation signal Tag](#)
- [pCT InnerMem GFP pMSCV Inner Leaflet Plasma of Membrane Farnesylation signal Tag](#)
- [pCT Mito GFP pCMV Mitochondria COX8 Tag](#)
- [pCT Mito GFP pMSCV Mitochondria COX8 Tag](#)
- [pCT ER GFP pCMV Endoplasmic reticulum ER target Tag](#)
- [pCT Golgi GFP pCMV Golgi Galactosyltransferase Tag](#)
- [pCT Secretory GFP pCMV ER Golgi Secretory consensus Tag](#)
- [pCT Lyso GFP pCMV Lysosome Cathepsin B Tag](#)
- [pCT Endo GFP pCMV Endosome RhoB Tag](#)
- [pCT Pero GFP pCMV Peroxisome Peroxisome consensus Tag](#)
- [pCT Pero GFP pMSCV Peroxisome Peroxisome consensus Tag](#)
- [pCT Autophago GFP pCMV Autophagosome LC3 Tag](#)
- [pCT Actin GFP pCMV Cytoskeleton B actin Tag](#)
- [pCT Actin GFP pMSCV Cytoskeleton B actin Tag](#)
- [pCT Tubulin GFP pCMV Cytoskeleton alpha tubulin Tag](#)
- [pCT Tubulin GFP pMSCV Cytoskeleton alpha tubulin Tag](#)
- [pCT MAP4 GFP pCMV Microtubules MAP4 Tag](#)
- [pCT H2B GFP pCMV Nucleus H2B Tag](#)
- [pCT H2B GFP pMSCV Nucleus H2B Tag](#)
- [pCT Apoptosis Luc pCMV Caspase 3.7 activation cyclic Luciferase Tag](#)
- [pCT GFP BAX pCMV Cytosol to Mitochondria BAX Tag](#)
- [pCT Catenin GFP pCMV Cytosol to Nucleus to Membrane B Catenin activation Tag](#)
- [pCT CMV PSD95 GFP pCMV Dendrite Membranes PSD 95 Tag](#)
- [pCT Cyto GFP pCMV Cytosol Untagged](#)
- [pCT Cyto GFP pMSCV Cytosol Untagged](#)
- [pCT Cyto RFP pCMV Cytosol Untagged](#)
- [pCT CD63 GFP pCMV Exosome Secretory CD63 Tetraspanin Tag](#)
- [pCT Cyto GFP Luc pMSCV Cytosol GFP Luciferase Untagged](#)
- [pCT CD9 GFP pCMV Exosome Secretory CD9 Tetraspanin Tag](#)
- [pCT CD9 RFP pCMV Exosome Secretory CD9 Tetraspanin Tag](#)
- [Ligase Free cDNA Cloning and Expression pPS EF1 LCS T2A RFP](#)
- [Ligase Free cDNA Cloning and Expression pPS EF1 LCS T2A GFP](#)
- [Ligase Free cDNA Cloning and Expression pPS EF1 LCS T2A Puro](#)
- [Ligase Free miRNA Cloning and Expression pPS EF1 GFP LCS](#)
- [Ligase Free miRNA Cloning and Expression pPS EF1 RFP LCS](#)
- [Ligase Free shRNA Cloning and Expression pPS H1 LCS GFP](#)
- [Ligase Free shRNA Cloning and Expression pPS H1 LCS Puro](#)
- [Ligase Free shRNA Cloning and Expression pPS CMV aRFP H1 LCS RFP](#)
- [Ligase Free shRNA Cloning and Expression pPS EF1 aRFP H1 LCS RFP](#)
- [Ligase Free Promoter Cloning Reporter pPS LCS mCMV RFP](#)
- [Ligase Free Promoter Cloning Reporter pPS LCS mCMV GFP](#)
- [pFIV CMV LacZ Positive Control Expression Plasmid](#)
- [LentiStarter Kit pPACK H1 PEG It TransDux](#)
- [pPACKF1 FIV Lentivector Packaging Kit 50 reactions](#)
- [pSIF1 H1 siLuc copGFP Positive Transduction Control](#)
- [LentiSuite For HIV based System](#)
- [LentiSuite For FIV based System](#)
- [HIV FIV Positive Transduction Control Virus Sampler Kit](#)
- [pSIF1 and pSIH H1 siLuc copGFP lentiviruses](#)
- [pPACKH1 XL HIV Lentivector Packaging Kit](#)
- [pSIH1 copGFP Packaged Positive Transduction Control](#)
- [pSIH1 H1 siLuc copGFP Packaged Positive Transduction Control](#)
- [Snare Control HA tag 293 Cell Line EF1 HA GFP T2A RFP Puro resistant](#)
- [pPS EF1 GFP RFP plasmid](#)
- [pPS EF1 GFP RFP pre packaged](#)
- [pPS PGK GFP RFP plasmid](#)
- [pPS PGK GFP RFP pre packaged](#)
- [pPS MSCV GFP RFP plasmid](#)
- [pPS MSCV GFP RFP pre packaged](#)
- [pPS UBC GFP RFP plasmid](#)
- [pPS UBC GFP RFP pre packaged](#)
- [MAXfect Transfection Reagent](#)
- [PureFectin Transfection Reagent](#)
- [PureFectin trade Transfection reagent](#)
- [LentiMag Magneto Transduction Kit](#)
- [LentiMag Reagent](#)
- [PEG it Virus Precipitation Solution 100 mL aliquot](#)
- [PEG it Virus Precipitation Solution 250 mL aliquot](#)
- [TransDux virus transduction reagent 200x](#)
- [293TN Producer Cell Line](#)
- [Cold Fusion Cloning Kit with Competent Cells](#)
- [MetaMorph Mutagenesis Kit](#)
- [pMIF cGFP Zeo pre miRNA Control Vector FIV based](#)
- [hsa let 7a 1 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 1et 7d pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 21 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 26a 1 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 29a pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 30a pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 31 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 98 pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 100 pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 101 1 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 29b 1 pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 29b 2 pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 103 1 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 105 1 pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 107 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 199a 1 pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 7.3 pre miRNA construct in pMIF cGFP Zeo](#)
- [hsa mir 10a pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 10b pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 34a pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 143 pre miRNA Construct in pMIF cGFP Zeo](#)



MOLECULAR PRODUCTS

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lentiviral cDNA clones

- [hsa mir 124a 3 pre miRNA Construct in pMIF cGFP Zeo](#)
- [hsa mir 204 pre miRNA Construct in pMIF cGFP Zeo](#)
- [pMC BESPX MCS1 empty vector](#)
- [pMC BESPX MCS2 empty vector](#)
- [pMC CMV MCS SV40polyA](#)
- [pMC EF1 MCS SV40polyA](#)
- [pMC CMV MCS EF1 GFP SV40PolyA](#)
- [pMC CMV MCS EF1 RFP SV40PolyA](#)
- [pMC EF1 MCS IRES GFP SV40PolyA](#)
- [pMC EF1 MCS IRES RFP SV40PolyA](#)
- [pMC CMV GFP SV40PolyA positive control](#)
- [Pre made Minicircle CMV GFP SV40PolyA positive control](#)
- [pMC CMV rRFP SV40PolyA positive control](#)
- [Pre made Minicircle CMV rRFP SV40PolyA positive control](#)
- [Kanamycin solution 50mg ml](#)
- [Arabinose induction solution 20](#)
- [ZYCY10P3S2T E.coli Minicircle producer strain competent ready to transform](#)
- [Ctx drug for MicroRNA Target Selection System](#)
- [MicroRNA Target Selection Kit miR Selection lentivector Ctx drug](#)
- [c.Myc 3 UTR Construct 0.5 Kb UTR contains miR 145 site miR Selection lentivector](#)
- [p53 3 UTR Construct 1.2 Kb UTR contains miR 125b site miR Selection lentivector](#)
- [HDAC1 3 UTR Construct 0.6 Kb UTR contains miR 449 site miR Selection lentivector](#)
- [VEGFB 3 UTR Construct 0.4 Kb UTR contains miR 20b site miR Selection lentivector](#)
- [HER2 3 UTR Construct 0.6 Kb UTR contains miR 125a site miR Selection lentivector](#)
- [TNC Tenascin C 3 UTR Construct 0.6 Kb UTR contains miR 335 site miR Selection lentivector](#)
- [SOC1 3 UTR Construct 0.4 Kb UTR contains miR 155 site miR Selection lentivector](#)
- [SOC3 3 UTR Construct 1.7 Kb UTR contains miR 203 site miR Selection lentivector](#)
- [PDCCD4 3 UTR Construct 1.9 Kb UTR contains miR 21 site miR Selection lentivector](#)
- [Rad52 3 UTR Construct 1.3 Kb UTR contains miR 210 site miR Selection lentivector](#)
- [EZH2 3 UTR Construct 0.2 Kb UTR contains miR 101 site miR Selection lentivector](#)
- [ACHE 3 UTR Construct 0.9 Kb UTR contains miR 132 site miR Selection lentivector](#)
- [ZEB1 3 UTR Construct 1.8 Kb UTR contains miR 200 family sites miR Selection lentivector](#)
- [ZEB2 3 UTR Construct 1.4 Kb UTR contains miR 200 family sites miR Selection lentivector](#)
- [pGreenPuro Scramble Hairpin Control Construct for shRNAs and miRZips](#)
- [pGreenPuro Scramble Hairpin Control Virus for shRNAs and miRZips](#)
- [miRZip 100 anti miR 100 microRNA construct](#)
- [miRZip 101 anti miR 101 microRNA construct](#)
- [miRZip 103 anti miR 103 microRNA construct](#)
- [miRZip 106a anti miR 106a microRNA construct](#)
- [miRZip 106b 93 25 Triple anti miR 106b 93 25 microRNA construct](#)
- [miRZip 106b anti miR 106b microRNA construct](#)
- [miRZip 10a anti miR 10a microRNA construct](#)
- [miRZip 10b anti miR 10b microRNA construct](#)
- [miRZip 122a anti miR 122a microRNA construct](#)
- [miRZip 122 anti miR 122 microRNA construct](#)
- [miRZip 124 anti miR 124 microRNA construct](#)
- [miRZip 125a 3p anti miR 125a 3p microRNA construct](#)
- [miRZip 125a 5p anti miR 125a 5p microRNA construct](#)
- [miRZip 125b anti miR 125b microRNA construct](#)
- [miRZip 126 anti miR 126 microRNA construct](#)
- [miRZip 127.3p anti miR 127.3p microRNA construct](#)
- [miRZip 127.5p anti miR 127.5p microRNA construct](#)
- [miRZip 1287 anti miR 1287 microRNA construct Bacterial streak](#)
- [miRZip 128 anti miR 128 microRNA construct](#)
- [miRZip 129.5p anti miR 129.5p microRNA construct](#)
- [miRZip 130a anti miR 130a microRNA construct](#)
- [miRZip 130b anti miR 130b microRNA construct](#)
- [miRZip 132 anti miR 132 microRNA construct](#)
- [miRZip 133a anti miR 133a microRNA construct](#)
- [miRZip 133b anti miR 133b microRNA construct](#)
- [miRZip 134 anti miR 134 microRNA construct](#)
- [miRZip 135b anti miR 135b microRNA construct](#)
- [miRZip 136 anti miR 136 microRNA construct](#)
- [miRZip 137 anti miR 137 microRNA construct](#)
- [miRZip 138 anti miR 138 microRNA construct](#)
- [miRZip 140.3p anti miR 140.3p microRNA construct](#)
- [miRZip 140.5p anti miR 140.5p microRNA construct](#)
- [miRZip 141 anti miR 141 microRNA construct](#)
- [miRZip 142.3p anti miR 142.3p microRNA construct](#)
- [miRZip 142.5p anti miR 142.5p microRNA construct](#)
- [miRZip 143 anti miR 143 microRNA construct](#)
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- [miRZip 145 anti miR 145 microRNA construct](#)
- [miRZip 146a anti miR 146a microRNA construct](#)
- [miRZip 146b 3p anti miR 146b 3p microRNA construct](#)
- [miRZip 146b 5p anti miR 146b 5p microRNA construct](#)
- [miRZip 148a anti miR 148a microRNA construct](#)
- [miRZip 149 anti miR 149 microRNA construct](#)
- [miRZip 150 anti miR 150 microRNA construct](#)
- [miRZip 151 3p anti miR 151 3p microRNA construct](#)
- [miRZip 151 5p anti miR 151 5p microRNA construct](#)
- [miRZip 152 anti miR 152 microRNA construct](#)
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- [miRZip 155 anti miR 155 microRNA construct](#)
- [miRZip 15a anti miR 15a microRNA construct](#)
- [miRZip 15b anti miR 15b microRNA construct](#)
- [miRZip 16 anti miR 16 microRNA construct](#)
- [miRZip 17 anti miR 17 microRNA construct](#)
- [miRZip 181a anti miR 181a microRNA construct](#)
- [miRZip 181b anti miR 181b microRNA construct](#)
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- [miRZip 187 anti miR 187 microRNA construct](#)
- [miRZip 188 3p anti miR 188 3p microRNA construct](#)
- [miRZip 188 5p anti miR 188 5p microRNA construct](#)
- [miRZip 18a anti miR 18a microRNA construct](#)
- [miRZip 18b anti miR 18b microRNA construct](#)
- [miRZip 1908 anti miR 1908 microRNA construct](#)
- [miRZip 190 anti miR 190 microRNA construct](#)
- [miRZip 192 anti miR 192 microRNA construct](#)
- [miRZip 193b anti miR 193b microRNA construct](#)
- [miRZip 195 anti miR 195 microRNA construct](#)
- [miRZip 196a anti miR 196a microRNA construct](#)
- [miRZip 196b anti miR 196b microRNA construct](#)
- [miRZip 198 anti miR 198 microRNA construct](#)
- [miRZip 199a 3p anti miR 199a 3p microRNA construct](#)
- [miRZip 199a 5p anti miR 199a 5p microRNA construct](#)
- [miRZip 199b 3p anti miR 199b 3p microRNA construct](#)
- [miRZip 199b 5p anti miR 199b 5p microRNA construct](#)
- [miRZip 19a anti miR 19a microRNA construct](#)
- [miRZip 19b anti miR 19b microRNA construct](#)
- [miRZip 1 anti miR 1 microRNA construct](#)
- [miRZip 200a anti miR 200a microRNA construct](#)
- [miRZip 200b anti miR 200b microRNA construct](#)
- [miRZip 200c anti miR 200c microRNA construct](#)
- [miRZip 202 anti miR 202 microRNA construct](#)
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- [miRZip 20a anti miR 20a microRNA construct](#)
- [miRZip 210 anti miR 210 microRNA construct](#)
- [miRZip 211 anti miR 211 microRNA construct](#)
- [miRZip 214 anti miR 214 microRNA construct](#)
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- [miRZip 22 anti miR 22 microRNA construct](#)
- [miRZip 23a anti miR 23a microRNA construct](#)
- [miRZip 23b anti miR 23b microRNA construct](#)
- [miRZip 24 anti miR 24 microRNA construct](#)
- [miRZip 25 anti miR 25 microRNA construct](#)
- [miRZip 26a anti miR 26a microRNA construct](#)
- [miRZip 26b anti miR 26b microRNA construct](#)
- [miRZip 27a anti miR 27a microRNA construct](#)
- [miRZip 27b anti miR 27b microRNA construct](#)
- [miRZip 296.3p anti miR 296.3p microRNA construct](#)
- [miRZip 296 5p anti miR 296 5p microRNA construct](#)
- [miRZip 29a anti miR 29a microRNA construct](#)
- [miRZip 29b anti miR 29b microRNA construct](#)
- [miRZip 29c anti miR 29c microRNA construct](#)
- [miRZip 301a anti miR 301a microRNA construct](#)
- [miRZip 302a anti miR 302a microRNA construct](#)
- [miRZip 302b anti miR 302b microRNA construct](#)
- [miRZip 302c anti miR 302c microRNA construct](#)
- [miRZip 302d anti miR 302d microRNA construct](#)
- [miRZip 30a anti miR 30a microRNA construct](#)
- [miRZip 30b anti miR 30b microRNA construct](#)
- [miRZip 30c anti miR 30c microRNA construct](#)
- [miRZip 30d anti miR 30d microRNA construct](#)
- [miRZip 30e anti miR 30e microRNA construct](#)
- [miRZip 31 anti miR 31 microRNA construct](#)
- [miRZip 320a anti miR 320a microRNA construct](#)
- [miRZip 326 anti miR 326 microRNA construct](#)
- [miRZip 32 anti miR 32 microRNA construct](#)
- [miRZip 330 3p anti miR 330 3p microRNA construct](#)
- [miRZip 330 5p anti miR 330 5p microRNA construct](#)
- [miRZip 331 3p anti miR 331 3p microRNA construct](#)
- [miRZip 331 3p anti miR 331 3p microRNA construct](#)
- [miRZip 335 anti miR 335 microRNA construct](#)
- [miRZip 335 anti miR 335 microRNA construct](#)
- [miRZip 33a anti miR 33a microRNA construct](#)
- [miRZip 33b anti miR 33b microRNA construct](#)
- [miRZip 340 anti miR 340 microRNA construct](#)
- [miRZip 34a anti miR 34a microRNA construct](#)
- [miRZip 365 anti miR 365 microRNA construct](#)
- [miRZip 367 anti miR 367 microRNA construct](#)
- [miRZip 369 3p anti miR 369 3p microRNA construct](#)
- [miRZip 371 3p anti miR 371 3p microRNA construct](#)
- [miRZip 371 5p anti miR 371 5p microRNA construct](#)
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- [miRZip 382 anti miR 382 microRNA construct](#)
- [miRZip 410 anti miR 410 microRNA construct](#)
- [miRZip 424 anti miR 424 microRNA construct](#)
- [miRZip 429 anti miR 429 microRNA construct](#)
- [miRZip 449a anti miR 449a microRNA construct](#)
- [miRZip 449b anti miR 449b microRNA construct](#)
- [miRZip 449c anti miR 449c microRNA construct](#)
- [miRZip 452 anti miR 452 microRNA construct](#)
- [miRZip 454 anti miR 454 microRNA construct](#)
- [miRZip 455 3p anti miR 455 3p microRNA construct](#)
- [miRZip 455 5p anti miR 455 5p microRNA construct](#)
- [miRZip 483 3p anti miR 483 3p microRNA construct](#)
- [miRZip 483 5p anti miR 483 5p microRNA construct](#)
- [miRZip 486 3p anti miR 486 3p microRNA construct](#)
- [miRZip 486 5p anti miR 486 5p microRNA construct](#)
- [miRZip 493 anti miR 493 microRNA construct](#)
- [miRZip 497 anti miR 497 microRNA construct](#)
- [miRZip 499 5p anti miR 499 5p microRNA construct](#)
- [miRZip 500 anti miR 500 microRNA construct](#)
- [miRZip 503 anti miR 503 microRNA construct](#)
- [miRZip 511 anti miR 511 microRNA construct](#)
- [miRZip 517c anti miR 517c microRNA construct](#)
- [miRZip 519a anti miR 519a microRNA construct](#)
- [miRZip 519c 3p anti miR 519c 3p microRNA construct](#)
- [miRZip 519c 5p anti miR 519c 5p microRNA construct](#)
- [miRZip 520b anti miR 520b microRNA construct](#)
- [miRZip 520c 3p anti miR 520c 3p microRNA construct](#)
- [miRZip 520c 5p anti miR 520c 5p microRNA construct](#)
- [miRZip 542 3p anti miR 542 3p microRNA construct](#)
- [miRZip 542 5p anti miR 542 5p microRNA construct](#)
- [miRZip 544 anti miR 544 microRNA construct](#)
- [miRZip 548d 3p anti miR 548d 3p microRNA construct](#)
- [miRZip 548d 5p anti miR 548d 5p microRNA construct](#)
- [miRZip 548e anti miR 548e microRNA construct](#)
- [miRZip 551a anti miR 551a microRNA construct](#)
- [miRZip 558 anti miR 558 microRNA construct](#)
- [miRZip 574 5p anti miR 574 5p microRNA construct](#)
- [miRZip 590 5p anti miR 590 5p microRNA construct](#)
- [miRZip 605 anti miR 605 microRNA construct](#)
- [miRZip 616 anti miR 616 microRNA construct](#)
- [miRZip 638 anti miR 638 microRNA construct](#)
- [miRZip 652 anti miR 652 microRNA construct](#)
- [miRZip 661 anti miR 661 microRNA construct](#)
- [miRZip 663 anti miR 663 microRNA construct](#)
- [miRZip 675 anti miR 675 microRNA construct](#)
- [miRZip 718 anti miR 718 microRNA construct](#)
- [miRZip 765 anti miR 765 microRNA construct](#)
- [miRZip 7 anti miR 7 microRNA construct](#)
- [miRZip 877 anti miR 877 microRNA construct](#)
- [miRZip 885 3p anti miR 885 3p microRNA construct](#)
- [miRZip 885 5p anti miR 885 5p microRNA construct](#)
- [miRZip 888 anti miR 888 microRNA construct](#)
- [miRZip 92 2 anti miR 92 2 microRNA star construct](#)
- [miRZip 92a anti miR 92a microRNA construct](#)
- [miRZip 93 anti miR 93 microRNA construct](#)
- [miRZip 95 anti miR 95 microRNA construct](#)
- [miRZip 96 anti miR 96 microRNA construct](#)
- [miRZip 98 anti miR 98 microRNA construct](#)
- [miRZip 99a anti miR 99a microRNA construct](#)
- [miRZip 99b anti miR 99b microRNA construct](#)
- [miRZip 9 anti miR 9 microRNA construct](#)
- [miRZip let7a anti miR let7a microRNA construct](#)
- [miRZip let7b anti miR let7b microRNA construct Bacterial streak](#)
- [miRZip let7i anti miR let7i microRNA construct](#)
- [miRZip pooled anti miR virus library Pre packaged 10.7 IFUs aliquot](#)
- [Human Foreskin Fibroblasts for iPSC Construction Passage P1 from individual genetic source](#)
- [Human Foreskin Fibroblasts as Feeder Cells Passage P1 pooled samples](#)
- [Human Epidermal Keratinocytes Cryopreserved for iPSC](#)
- [Human Epidermal Keratinocytes Cells only for iPSC](#)
- [Human Epidermal Keratinocytes for iPSC Construction Kit](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

Virus

- [Mouse PDX1 Differentiation Reporter pGreenZeo Plasmid](#)
- [Mouse PDX1 Differentiation Reporter pGreenZeo Virus](#)
- [Human Doublecortin DCX Differentiation Reporter pGreenZeo Plasmid](#)
- [Human Doublecortin DCX Differentiation Reporter pGreenZeo Virus](#)
- [Human Nanog Differentiation Reporter pRedZeo plasmid](#)
- [Human Nanog Differentiation Reporter pRedZeo pre packaged](#)
- [Human Oct4 Differentiation Reporter pRedZeo plasmid](#)
- [Human Oct4 Differentiation Reporter pRedZeo pre packaged](#)
- [Mouse Nanog Differentiation Reporter pRedZeo pre packaged](#)
- [Mouse Oct4 Differentiation Reporter pRedZeo plasmid](#)
- [Mouse Oct4 Differentiation Reporter pRedZeo pre packaged](#)
- [pRedZeo CMV Plasmid positive control](#)
- [pRedZeo CMV Virus positive control](#)
- [Human MAP2 Differentiation Reporter pGreenZeo Plasmid](#)
- [Human MAP2 Differentiation Reporter pGreenZeo Virus](#)
- [Human FABP7 Differentiation Reporter pGreenZeo Plasmid](#)
- [Human FABP7 Differentiation Reporter pGreenZeo Virus](#)
- [Human ACTC Differentiation Reporter pGreenZeo Plasmid](#)
- [Human ACTC Differentiation Reporter pGreenZeo Virus](#)
- [Human B29 Differentiation Reporter pGreenZeo Plasmid](#)
- [Human B29 Differentiation Reporter pGreenZeo Virus](#)
- [Mouse Myogenin Differentiation Reporter pGreenZeo Plasmid](#)
- [Mouse Myogenin Differentiation Reporter pGreenZeo Virus](#)
- [Human GFAP Differentiation Reporter pRedZeo Plasmid](#)
- [Human GFAP Differentiation Reporter pRedZeo Virus](#)
- [pRedTK CMV Plasmid positive control](#)
- [pRedTK CMV Virus positive control](#)
- [Human Oct4 Differentiation Reporter pRedTK plasmid](#)
- [Human Oct4 Differentiation Reporter pRedTK pre packaged](#)
- [Mouse Oct4 Differentiation Reporter pRedTK plasmid](#)
- [Mouse Oct4 Differentiation Reporter pRedTK pre packaged](#)
- [Human Nanog Differentiation Reporter pRedTK plasmid](#)
- [Human Nanog Differentiation Reporter pRedTK pre packaged](#)
- [Mouse Nanog Differentiation Reporter pRedTK plasmid](#)
- [Mouse Nanog Differentiation Reporter pRedTK pre packaged](#)
- [Mouse B29 Differentiation Reporter pGreenZeo Plasmid](#)
- [Mouse B29 Differentiation Reporter pGreenZeo Virus](#)
- [pPS human Nanog T2A RFP Construct plasmid](#)
- [pPS human Nanog T2A RFP Construct pre packaged](#)
- [pPS human Oct4 T2A RFP Construct plasmid](#)
- [pPS human Oct4 T2A RFP Construct pre packaged](#)
- [pPS human Sox2 T2A RFP Construct plasmid](#)
- [pPS human Sox2 T2A RFP Construct pre packaged](#)
- [pPS human cMyc T2A RFP Construct plasmid](#)
- [pPS human c.Myc T2A RFP Construct pre packaged](#)
- [pPS human Lin28 T2A RFP Construct plasmid](#)
- [pPS human Lin28 T2A RFP Construct pre packaged](#)
- [pPS human KLF4 T2A RFP Construct plasmid](#)
- [pPS human KLF4 T2A RFP Construct pre packaged](#)
- [iPSC Kit Nanog Oct4 Sox2 cMyc Lin28 KLF4 virus](#)
- [Human NKX2 5 Differentiation Reporter pGreenZeo plasmid](#)
- [Human NKX2 5 Differentiation Reporter pGreenZeo virus](#)
- [Human Alpha Actin 2 ACTA2 Differentiation Reporter pGreenZeo plasmid](#)
- [Human Alpha Actin 2 ACTA2 Differentiation Reporter pGreenZeo virus](#)
- [Mouse CD8 Differentiation Reporter pGreenZeo Plasmid](#)
- [Mouse CD8 Differentiation Reporter pGreenZeo Virus](#)
- [Human E Cadherin CDH1 Differentiation Reporter pGreenZeo plasmid](#)
- [Human E Cadherin CDH1 Differentiation Reporter pGreenZeo virus](#)
- [pPS T2A RFP Control for iPSC Factors plasmid](#)
- [iPSC Y Plasmid Set c.Myc Oct4 Sox2 KLF4](#)
- [iPSC Y Pre packaged Set c.Myc Oct4 Sox2 KLF4](#)
- [iPSC T Pre packaged Set Lin28 Nanog Oct4 Sox2](#)
- [Human HLA DRa Differentiation Reporter pGreenZeo Plasmid](#)
- [Human HLA DRa Differentiation Reporter pGreenZeo Virus](#)
- [Mouse CD68 Differentiation Reporter pGreenZeo Plasmid](#)
- [Mouse CD68 Differentiation Reporter pGreenZeo Virus](#)
- [Human CD2 Differentiation Reporter pGreenZeo Plasmid](#)
- [Human CD2 Differentiation Reporter pGreenZeo Virus](#)
- [Human p21 promoter pGreenZeo Plasmid](#)
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- [Human E Cadherin promoter pGreenZeo Plasmid](#)
- [Human E Cadherin promoter pGreenZeo Virus](#)
- [Human E Cadherin promoter pRedZeo Plasmid](#)
- [Human E Cadherin promoter pRedZeo Virus](#)
- [Oct4 CR4 pGreenFire Response Reporter](#)
- [Oct4 CR4 pGreenFire Response Reporter with EF1 Neo](#)
- [Oct4 CR4 pGreenFire Response Reporter with EF1 Puro](#)
- [Sox2 SRR2 pGreenFire Response Reporter](#)
- [Sox2 SRR2 pGreenFire Response Reporter with EF1 Neo](#)
- [Sox2 SRR2 pGreenFire Response Reporter with EF1 Puro](#)
- [Sox2 SRR2 pGreenFire Response Reporter pre packaged virus EF1 Puro marker](#)
- [pGreenZeo mCMV Plasmid negative control](#)
- [pGreenZeo mCMV Virus negative control](#)
- [pGreenZeo CMV Plasmid positive control](#)
- [pGreenZeo CMV Virus positive control](#)
- [Stem Cell Reporter Positive Control Vector pGreenZeo EF1a](#)
- [Reprogramming Minicircle DNA ready to transfect](#)
- [OncoMir Collection MicroRNA Profiling Service](#)
- [Stem Cell MicroRNA Profiling Service](#)
- [Human miRNome Profiling Custom Service](#)
- [Mouse miRNome Profiling Custom Service](#)
- [Rat miRNome Profiling Custom Service](#)
- [pGreenFire1 mCMV Plasmid pTRH1 mCMV dscGFP T2A Fluc negative control](#)
- [pGreenFire1 mCMV Plasmid pTRH1 mCMV dscGFP T2A Fluc negative control EF1 Neo](#)
- [pGreenFire1 mCMV Plasmid pTRH1 mCMV dscGFP T2A Fluc negative control EF1 Puro](#)
- [pGreenFire1 mCMV Virus pTRH1 mCMV dscGFP T2A Fluc](#)
- [pGreenFire1 mCMV Virus pTRH1 mCMV dscGFP T2A Fluc EF1 Neo](#)
- [pGreenFire1 mCMV Virus pTRH1 mCMV dscGFP T2A Fluc EF1 Puro](#)
- [pGreenFire1 CMV Plasmid pTRH1 CMV dscGFP T2A Fluc positive control](#)
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- [pGreenFire1 CMV Virus pTRH1 CMV dscGFP T2A Fluc](#)
- [pGreenFire1 CMV Virus pTRH1 CMV dscGFP T2A Fluc EF1 Neo](#)
- [pGreenFire1 CMV Virus pTRH1 CMV dscGFP T2A Fluc EF1 Puro](#)
- [pGreenFire1 NF kb plasmid](#)
- [pGreenFire1 NF kb plasmid EF1 Neo](#)
- [pGreenFire1 NF kb plasmid EF1 Puro](#)
- [pGreenFire1 NF kb virus](#)
- [pGreenFire1 NF kb virus EF1 Neo](#)



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
MOLECULAR PRODUCTS


ELISA, antibody , PCR, cell culture,
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
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
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
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


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
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