



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [Cynomolgus monkey CD64 FCGR1 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey TNF full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey ERBB2 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey CXCL13 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey YWHAB full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey FCGR2 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey CD31 PECAM1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ANPEP full length cDNA gene clone ORF gene clone](#)
- [Mouse BACE1 ASP2 full length cDNA gene clone ORF gene clone](#)
- [Mouse Angiotensin like3 full length cDNA gene clone ORF gene clone](#)
- [Mouse ALK 6 BMPR IB full length cDNA gene clone ORF gene clone](#)
- [Mouse CD166 ALCAM full length cDNA gene clone ORF gene clone](#)
- [Mouse ASAH2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CTSC DPPII full length cDNA gene clone ORF gene clone](#)
- [Mouse ACY1 full length cDNA gene clone ORF gene clone](#)
- [Mouse MAPK8 full length cDNA gene clone ORF gene clone](#)
- [Mouse B7 H1 PD L1 full length cDNA gene clone ORF gene clone](#)
- [Mouse BCL2A1 full length cDNA gene clone ORF gene clone](#)
- [Mouse BCL2L1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CAXIV full length cDNA gene clone ORF gene clone](#)
- [Mouse CAXII full length cDNA gene clone ORF gene clone](#)
- [Mouse CTSL CTSL1 full length cDNA gene clone ORF gene clone](#)
- [Mouse GREM1 full length cDNA gene clone ORF gene clone](#)
- [Mouse B7 H4 full length cDNA gene clone ORF gene clone](#)
- [Mouse ARSA full length cDNA gene clone ORF gene clone](#)
- [Mouse CXADR full length cDNA gene clone ORF gene clone](#)
- [Mouse CD5L full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL12 MCP 5 full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL5 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD14 full length cDNA gene clone ORF gene clone](#)
- [Mouse Rarres2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL12 SDF1b full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL6 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD95 Fas full length cDNA gene clone ORF gene clone](#)
- [Mouse sFRP 2 full length cDNA gene clone ORF gene clone](#)
- [Mouse Fstl3 FLRG full length cDNA gene clone ORF gene clone](#)
- [Mouse CD32 full length cDNA gene clone ORF gene clone](#)
- [Mouse EPOR full length cDNA gene clone ORF gene clone](#)
- [Mouse Frizzled 2 full length cDNA gene clone ORF gene clone](#)
- [Mouse sFRP 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse FVII F7 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD16 2 FCGFR4 full length cDNA gene clone ORF gene clone](#)
- [Mouse bFGF full length cDNA gene clone ORF gene clone](#)
- [Mouse HGF full length cDNA gene clone ORF gene clone](#)
- [Mouse Hgfac full length cDNA gene clone ORF gene clone](#)
- [Mouse IGF II full length cDNA gene clone ORF gene clone](#)
- [Mouse IGFBP 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse SPINT2 HAI 2 full length cDNA gene clone ORF gene clone](#)
- [Mouse GHR full length cDNA gene clone ORF gene clone](#)
- [Mouse ADAM9 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD62L SELL full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL17 TARC full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL19 MIP 3b full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL20 full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin alpha4 full length cDNA gene clone ORF gene clone](#)
- [Mouse Latexin full length cDNA gene clone ORF gene clone](#)
- [Mouse LGMN AEP full length cDNA gene clone ORF gene clone](#)
- [Mouse SCARB2 full length cDNA gene clone ORF gene clone](#)
- [Mouse sFRP 4 full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin beta1 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL34 full length cDNA gene clone ORF gene clone](#)
- [Mouse sFRP 5 full length cDNA gene clone ORF gene clone](#)
- [Mouse MEP1A full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin alpha11 full length cDNA gene clone ORF gene clone](#)
- [Mouse MCSFR CSF1R full length cDNA gene clone ORF gene clone](#)
- [Mouse LCN2 NGAL full length cDNA gene clone ORF gene clone](#)
- [Mouse IL13Ra2 full length cDNA gene clone ORF gene clone](#)
- [Mouse MD 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse MBL full length cDNA gene clone ORF gene clone](#)
- [Mouse OGN full length cDNA gene clone ORF gene clone](#)
- [Mouse LYVE 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse MIF full length cDNA gene clone ORF gene clone](#)
- [Mouse 4 1BBL CD137L TNFSF9 full length cDNA gene clone ORF gene clone](#)
- [Mouse B7 2 CD86 full length cDNA gene clone ORF gene clone](#)
- [Mouse MBL1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL2 MIP 2 full length cDNA gene clone ORF gene clone](#)
- [Mouse Fcgr3 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL17C full length cDNA gene clone ORF gene clone](#)
- [Mouse IL18 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD200 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL11RA1 full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFRSF17 full length cDNA gene clone ORF gene clone](#)
- [Mouse FRZB FIZ full length cDNA gene clone ORF gene clone](#)
- [Mouse ALK 3 BMPRIA full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL4 full length cDNA gene clone ORF gene clone](#)
- [Mouse ITGB3 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD249 ENPEP full length cDNA gene clone ORF gene clone](#)
- [Mouse ASGR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CTSB full length cDNA gene clone ORF gene clone](#)
- [Mouse COLEC12 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD64 FCGR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL2RG full length cDNA gene clone ORF gene clone](#)
- [Mouse IL13RA1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CTSZ CTSX full length cDNA gene clone ORF gene clone](#)
- [Mouse IL7R full length cDNA gene clone ORF gene clone](#)
- [Mouse IL15 full length cDNA gene clone ORF gene clone](#)
- [Mouse FZD1 full length cDNA gene clone ORF gene clone](#)
- [Mouse FetuinA AHSG full length cDNA gene clone ORF gene clone](#)
- [Mouse IL18R1 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL1F6 full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin beta6 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL12RB2 full length cDNA gene clone ORF gene clone](#)
- [Mouse LGALS1 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL1F2 IL1B full length cDNA gene clone ORF gene clone](#)
- [Mouse IL22RA2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD28 full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL24 full length cDNA gene clone ORF gene clone](#)
- [Mouse NDP EVR2 full length cDNA gene clone ORF gene clone](#)
- [Mouse RTN4R NOGOR full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL28 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL17D full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL25 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD27 TNFRSF7 full length cDNA gene clone ORF gene clone](#)
- [Mouse NRTN full length cDNA gene clone ORF gene clone](#)
- [Mouse OSM full length cDNA gene clone ORF gene clone](#)
- [Mouse APCS SAP full length cDNA gene clone ORF gene clone](#)
- [Mouse IL1F1 IL1 full length cDNA gene clone ORF gene clone](#)
- [Mouse Pglyrp1 PGRP full length cDNA gene clone ORF gene clone](#)
- [Mouse SPP1 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL11 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL33 NF HEV full length cDNA gene clone ORF gene clone](#)
- [Mouse PIGR full length cDNA gene clone ORF gene clone](#)
- [Mouse Prostatein Prss8 full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPIND1 full length cDNA gene clone ORF gene clone](#)
- [Mouse SIGIRR full length cDNA gene clone ORF gene clone](#)
- [Mouse GREM2 full length cDNA gene clone ORF gene clone](#)
- [Mouse PD1 PDCD1 full length cDNA gene clone ORF gene clone](#)
- [Mouse PGF PLGF full length cDNA gene clone ORF gene clone](#)
- [Mouse AXL full length cDNA gene clone ORF gene clone](#)
- [Mouse CTSD full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFRSF1B full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFRSF13B full length cDNA gene clone ORF gene clone](#)
- [Mouse TFP1 full length cDNA gene clone ORF gene clone](#)
- [Mouse TrkB full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin alpha5 CD49e full length cDNA gene clone ORF gene clone](#)
- [Mouse CD4 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL6ST full length cDNA gene clone ORF gene clone](#)
- [Mouse IL6 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL21 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL25 IL17E full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL10 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL13 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL14 BRAK full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL16 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL17 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL4 P4 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL7 Pbpb full length cDNA gene clone ORF gene clone](#)
- [Mouse TPO THPO full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL15 Lungkine full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFRSF19 TROY full length cDNA gene clone ORF gene clone](#)
- [Mouse TREM2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL11 full length cDNA gene clone ORF gene clone](#)
- [Mouse TRHDE full length cDNA gene clone ORF gene clone](#)
- [Mouse TGF beta2 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [clone](#)
- [Mouse WNT5A full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL9 full length cDNA gene clone ORF gene clone](#)
- [Mouse ITGAV full length cDNA gene clone ORF gene clone](#)
- [Mouse FIGF full length cDNA gene clone ORF gene clone](#)
- [Mouse VEGF B full length cDNA gene clone ORF gene clone](#)
- [Mouse VEGF A full length cDNA gene clone ORF gene clone](#)
- [Mouse PLAUR full length cDNA gene clone ORF gene clone](#)
- [Mouse TLR3 full length cDNA gene clone ORF gene clone](#)
- [Mouse TWSG1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD106 VCAM1 full length cDNA gene clone ORF gene clone](#)
- [Mouse GDF 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse BMP 3b GDF 10 full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFSF10 TRAIL full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINF2 full length cDNA gene clone ORF gene clone](#)
- [Mouse GFRA2 full length cDNA gene clone ORF gene clone](#)
- [Mouse TMEFF2 full length cDNA gene clone ORF gene clone](#)
- [Mouse RBP4 full length cDNA gene clone ORF gene clone](#)
- [Mouse GFRA1 full length cDNA gene clone ORF gene clone](#)
- [Mouse HBEGF full length cDNA gene clone ORF gene clone](#)
- [Mouse ACVR2B full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFSF12 full length cDNA gene clone ORF gene clone](#)
- [Mouse TMEFF1 full length cDNA gene clone ORF gene clone](#)
- [Mouse ARTN full length cDNA gene clone ORF gene clone](#)
- [Mouse FGF18 full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL1 TCA3 full length cDNA gene clone ORF gene clone](#)
- [Mouse aFGF full length cDNA gene clone ORF gene clone](#)
- [Mouse FGF14 isoform b full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL8 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGFRL1 FGFRL5 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGF16 full length cDNA gene clone ORF gene clone](#)
- [Mouse NAAA full length cDNA gene clone ORF gene clone](#)
- [Mouse REG3A full length cDNA gene clone ORF gene clone](#)
- [Mouse FGFR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse VSIG4 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD1D1 full length cDNA gene clone ORF gene clone](#)
- [Mouse COLEC10 CLL1 full length cDNA gene clone ORF gene clone](#)
- [Mouse B7 H2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD38 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD144 CDH5 full length cDNA gene clone ORF gene clone](#)
- [Mouse KIRREL1 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGFR4 full length cDNA gene clone ORF gene clone](#)
- [Mouse COLEC11 CL K1 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGF10 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGF13 full length cDNA gene clone ORF gene clone](#)
- [Mouse C1QBP full length cDNA gene clone ORF gene clone](#)
- [Mouse MESDC2 full length cDNA gene clone ORF gene clone](#)
- [Mouse SLAMF7 full length cDNA gene clone ORF gene clone](#)
- [Mouse REG4 full length cDNA gene clone ORF gene clone](#)
- [Mouse PLA2G2A full length cDNA gene clone ORF gene clone](#)
- [Mouse ELA2 full length cDNA gene clone ORF gene clone](#)
- [Mouse SFTPD full length cDNA gene clone ORF gene clone](#)
- [Mouse IL18BP full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A13 full length cDNA gene clone ORF gene clone](#)
- [Mouse ALK 1 ACVRL1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD200 R1 full length cDNA gene clone ORF gene clone](#)
- [Mouse NPNT full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin alpha8 full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFSF3 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL1F5 full length cDNA gene clone ORF gene clone](#)
- [Mouse PSMA FOLH1 full length cDNA gene clone ORF gene clone](#)
- [Mouse Serpinb8 full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin alpha9 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL7 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD10 MME full length cDNA gene clone ORF gene clone](#)
- [Mouse PILRB1 full length cDNA gene clone ORF gene clone](#)
- [Mouse MCPT1 full length cDNA gene clone ORF gene clone](#)
- [Mouse ARSG full length cDNA gene clone ORF gene clone](#)
- [Mouse AAMP full length cDNA gene clone ORF gene clone](#)
- [Mouse NTF3 full length cDNA gene clone ORF gene clone](#)
- [Mouse ABAT full length cDNA gene clone ORF gene clone](#)
- [Mouse IL13 ALRH full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A7A full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A11 full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A8 full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A6 full length cDNA gene clone ORF gene clone](#)
- [Mouse TLR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse NT5E full length cDNA gene clone ORF gene clone](#)
- [Mouse CD226 DNAM 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC7A full length cDNA gene clone ORF gene clone](#)
- [Mouse PILRA full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINF1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CST7 full length cDNA gene clone ORF gene clone](#)
- [Mouse F11 FXI full length cDNA gene clone ORF gene clone](#)
- [Mouse TGFBFR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CystatinC CST3 full length cDNA gene clone ORF gene clone](#)
- [Mouse BDNF full length cDNA gene clone ORF gene clone](#)
- [Mouse SDF2 full length cDNA gene clone ORF gene clone](#)
- [Mouse TGFA full length cDNA gene clone ORF gene clone](#)
- [Mouse AADAC full length cDNA gene clone ORF gene clone](#)
- [Mouse GPX 3 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL10 full length cDNA gene clone ORF gene clone](#)
- [Mouse CNDP2 CPGL full length cDNA gene clone ORF gene clone](#)
- [Mouse DKK3 full length cDNA gene clone ORF gene clone](#)
- [Mouse CHK1 full length cDNA gene clone ORF gene clone](#)
- [Mouse ACE2 full length cDNA gene clone ORF gene clone](#)
- [Mouse IGFBP4 full length cDNA gene clone ORF gene clone](#)
- [Mouse PCSK9 full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A10 full length cDNA gene clone ORF gene clone](#)
- [Mouse AKT1 full length cDNA gene clone ORF gene clone](#)
- [Mouse KLK 6 full length cDNA gene clone ORF gene clone](#)
- [Mouse PDPN full length cDNA gene clone ORF gene clone](#)
- [Mouse Protein C full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL3 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD155 PVR full length cDNA gene clone ORF gene clone](#)
- [Mouse ATF2 full length cDNA gene clone ORF gene clone](#)
- [Mouse Dr6 TNFRSF21 full length cDNA gene clone ORF gene clone](#)
- [Mouse FAM19A1 full length cDNA gene clone ORF gene clone](#)
- [Mouse FKBP12 FKBP1A full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC4N full length cDNA gene clone ORF gene clone](#)
- [Mouse LTA4H full length cDNA gene clone ORF gene clone](#)
- [Mouse ENTPD3 full length cDNA gene clone ORF gene clone](#)
- [Mouse DPT full length cDNA gene clone ORF gene clone](#)
- [Mouse HPX full length cDNA gene clone ORF gene clone](#)
- [Mouse PTMA full length cDNA gene clone ORF gene clone](#)
- [Mouse HDAC8 full length cDNA gene clone ORF gene clone](#)
- [Mouse ACP5 TRAP full length cDNA gene clone ORF gene clone](#)
- [Mouse SLAMF6 full length cDNA gene clone ORF gene clone](#)
- [Mouse AGRP full length cDNA gene clone ORF gene clone](#)
- [Mouse PPM1A full length cDNA gene clone ORF gene clone](#)
- [Mouse SGK1 SGK full length cDNA gene clone ORF gene clone](#)
- [Mouse REN1 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL6R full length cDNA gene clone ORF gene clone](#)
- [Mouse LRPAP1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC4F CLECSF13 full length cDNA gene clone ORF gene clone](#)
- [Mouse MARCO full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A9 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD207 Langerin full length cDNA gene clone ORF gene clone](#)
- [Mouse ENTPD6 full length cDNA gene clone ORF gene clone](#)
- [Mouse Raf 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse PREP full length cDNA gene clone ORF gene clone](#)
- [Mouse FCNB full length cDNA gene clone ORF gene clone](#)
- [Mouse ALK 2 ACVR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse Uteroglobin SCGB1A1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD25 IL2Ra full length cDNA gene clone ORF gene clone](#)
- [Mouse IL1F9 full length cDNA gene clone ORF gene clone](#)
- [Mouse PPIB full length cDNA gene clone ORF gene clone](#)
- [Mouse C1QB full length cDNA gene clone ORF gene clone](#)
- [Mouse PPIA full length cDNA gene clone ORF gene clone](#)
- [Mouse ALK 2 ACVR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse ANGPT2 full length cDNA gene clone ORF gene clone](#)
- [Mouse Angiopoietin like7 full length cDNA gene clone ORF gene clone](#)
- [Mouse ANGPT1 full length cDNA gene clone ORF gene clone](#)
- [Mouse ANGPTL2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CLCF1 full length cDNA gene clone ORF gene clone](#)
- [Mouse AMN full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC1B full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC1A full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC4G full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC4E full length cDNA gene clone ORF gene clone](#)
- [Mouse Kynureninase full length cDNA gene clone ORF gene clone](#)
- [Mouse SRC full length cDNA gene clone ORF gene clone](#)
- [Mouse MAP2K1 full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINA7 full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINA6 full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINA10 full length cDNA gene clone ORF gene clone](#)
- [Mouse RSP01 full length cDNA gene clone ORF gene clone](#)
- [Mouse SCARB1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD112 Nectin2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD157 BST1 full length cDNA gene clone ORF gene clone](#)
- [Mouse TrkC full length cDNA gene clone ORF gene clone](#)
- [Mouse IL17RA CD217 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

[gene clone](#)

- [Mouse PLA2G1B full length cDNA gene clone ORF gene clone](#)
- [Mouse SEMA4A full length cDNA gene clone ORF gene clone](#)
- [Mouse ECM1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD147 BSG full length cDNA gene clone ORF gene clone](#)
- [Mouse Neurolysin full length cDNA gene clone ORF gene clone](#)
- [Mouse CLEC11A full length cDNA gene clone ORF gene clone](#)
- [Mouse GPR56 full length cDNA gene clone ORF gene clone](#)
- [Mouse BTC full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL21 full length cDNA gene clone ORF gene clone](#)
- [Mouse TIMP1 full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFSF11 CD254 full length cDNA gene clone ORF gene clone](#)
- [Mouse F2 FII full length cDNA gene clone ORF gene clone](#)
- [Mouse PRKCD full length cDNA gene clone ORF gene clone](#)
- [Mouse CTSA full length cDNA gene clone ORF gene clone](#)
- [Mouse TNF full length cDNA gene clone ORF gene clone](#)
- [Mouse CA IV full length cDNA gene clone ORF gene clone](#)
- [Mouse BID full length cDNA gene clone ORF gene clone](#)
- [Mouse BAFF TNFSF13B full length cDNA gene clone ORF gene clone](#)
- [Mouse BAFFR TNFRSF13C full length cDNA gene clone ORF gene clone](#)
- [Mouse CXCL5 full length cDNA gene clone ORF gene clone](#)
- [Mouse ITGB7 full length cDNA gene clone ORF gene clone](#)
- [Mouse Angiopoietin like4 full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL9 full length cDNA gene clone ORF gene clone](#)
- [Mouse ITGB2 full length cDNA gene clone ORF gene clone](#)
- [Mouse ANGPTL6 full length cDNA gene clone ORF gene clone](#)
- [Mouse ITK full length cDNA gene clone ORF gene clone](#)
- [Mouse F9 FIX full length cDNA gene clone ORF gene clone](#)
- [Mouse F10 FX full length cDNA gene clone ORF gene clone](#)
- [Mouse GLO1 full length cDNA gene clone ORF gene clone](#)
- [Mouse BLK full length cDNA gene clone ORF gene clone](#)
- [Mouse LRRMT3 full length cDNA gene clone ORF gene clone](#)
- [Mouse PRL full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL2 MCP 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CES3 full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINB1A full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINB6B full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINB11 full length cDNA gene clone ORF gene clone](#)
- [Mouse TPO R full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINB6A full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINA3C full length cDNA gene clone ORF gene clone](#)
- [Mouse CCL11 full length cDNA gene clone ORF gene clone](#)
- [Mouse FZD4 full length cDNA gene clone ORF gene clone](#)
- [Mouse HHIP full length cDNA gene clone ORF gene clone](#)
- [Mouse Integrin alpha1 full length cDNA gene clone ORF gene clone](#)
- [Mouse SLITRK1 full length cDNA gene clone ORF gene clone](#)
- [Mouse NGF full length cDNA gene clone ORF gene clone](#)
- [Mouse CPB1 full length cDNA gene clone ORF gene clone](#)
- [Mouse BIK full length cDNA gene clone ORF gene clone](#)
- [Mouse TIMD4 TIM4 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD8A full length cDNA gene clone ORF gene clone](#)
- [Mouse CD3D full length cDNA gene clone ORF gene clone](#)
- [Mouse VEGF C full length cDNA gene clone ORF gene clone](#)
- [Mouse CD3G full length cDNA gene clone ORF gene clone](#)
- [Mouse CD7 full length cDNA gene clone ORF gene clone](#)
- [Mouse EGF7 KGF full length cDNA gene clone ORF gene clone](#)
- [Mouse CD9 full length cDNA gene clone ORF gene clone](#)
- [Mouse GRN full length cDNA gene clone ORF gene clone](#)
- [Mouse ADAMTS15 full length cDNA gene clone ORF gene clone](#)

[clone](#)

- [Mouse ENTPD1 full length cDNA gene clone ORF gene clone](#)
- [Mouse MS4A1 full length cDNA gene clone ORF gene clone](#)
- [Mouse THSD1 full length cDNA gene clone ORF gene clone](#)
- [Mouse Desmocollin 2 full length cDNA gene clone ORF gene clone](#)
- [Mouse APP PN2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD5 full length cDNA gene clone ORF gene clone](#)
- [Mouse LGALS7 full length cDNA gene clone ORF gene clone](#)
- [Mouse SPINT1 full length cDNA gene clone ORF gene clone](#)
- [Mouse LGALS3 full length cDNA gene clone ORF gene clone](#)
- [Mouse ENG full length cDNA gene clone ORF gene clone](#)
- [Mouse CD31 PECAM1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CRP full length cDNA gene clone ORF gene clone](#)
- [Mouse CD3E full length cDNA gene clone ORF gene clone](#)
- [Mouse EDA2R full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFRSF10B full length cDNA gene clone ORF gene clone](#)
- [Mouse F3 full length cDNA gene clone ORF gene clone](#)
- [Mouse WNT5B full length cDNA gene clone ORF gene clone](#)
- [Mouse CD48 full length cDNA gene clone ORF gene clone](#)
- [Mouse WNT9A full length cDNA gene clone ORF gene clone](#)
- [Mouse Wnt 7a full length cDNA gene clone ORF gene clone](#)
- [Mouse BCHE full length cDNA gene clone ORF gene clone](#)
- [Mouse C3AR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse WNT 2 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGF21 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD36 full length cDNA gene clone ORF gene clone](#)
- [Mouse LIFR full length cDNA gene clone ORF gene clone](#)
- [Mouse LGALS9 full length cDNA gene clone ORF gene clone](#)
- [Mouse Galectin 3 full length cDNA gene clone ORF gene clone](#)
- [Mouse LGALS4 full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A5 full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A3 full length cDNA gene clone ORF gene clone](#)
- [Mouse LGALS8 full length cDNA gene clone ORF gene clone](#)
- [Mouse NR0B2 full length cDNA gene clone ORF gene clone](#)
- [Mouse MDGA2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CHK2 full length cDNA gene clone ORF gene clone](#)
- [Mouse VIM full length cDNA gene clone ORF gene clone](#)
- [Mouse Angiopoietin like1 full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINA11 full length cDNA gene clone ORF gene clone](#)
- [Mouse IHH full length cDNA gene clone ORF gene clone](#)
- [Mouse MAP3K8 full length cDNA gene clone ORF gene clone](#)
- [Mouse BMP 4 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD54 ICAM1 full length cDNA gene clone ORF gene clone](#)
- [Mouse MSTN cDNA Clone](#)
- [Mouse Leptin full length cDNA gene clone ORF gene clone](#)
- [Mouse SLIT2 full length cDNA gene clone ORF gene clone](#)
- [Mouse IGFBP5 full length cDNA gene clone ORF gene clone](#)
- [Mouse ERK2 full length cDNA gene clone ORF gene clone](#)
- [Mouse B7.1 CD80 cDNA Clone](#)
- [Mouse PDGFA full length cDNA gene clone ORF gene clone](#)
- [Mouse CPA1 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGFBP1 full length cDNA gene clone ORF gene clone](#)
- [Mouse POSTN full length cDNA gene clone ORF gene clone](#)
- [Mouse OMD full length cDNA gene clone ORF gene clone](#)
- [Mouse KEL full length cDNA gene clone ORF gene clone](#)
- [Mouse NOV CCN3 full length cDNA gene clone ORF gene clone](#)
- [Mouse NT 4 full length cDNA gene clone ORF gene clone](#)

- [Mouse PRLR full length cDNA gene clone ORF gene clone](#)
- [Mouse PDGF C full length cDNA gene clone ORF gene clone](#)
- [Mouse SPOCK3 full length cDNA gene clone ORF gene clone](#)
- [Mouse IGFBP6 full length cDNA gene clone ORF gene clone](#)
- [Mouse THY1 full length cDNA gene clone ORF gene clone](#)
- [Mouse PTPN11 full length cDNA gene clone ORF gene clone](#)
- [Mouse F11R full length cDNA gene clone ORF gene clone](#)
- [Mouse JAM2 full length cDNA gene clone ORF gene clone](#)
- [Mouse JAM3 full length cDNA gene clone ORF gene clone](#)
- [Mouse IFNAR1 full length cDNA gene clone ORF gene clone](#)
- [Mouse PTK2 full length cDNA gene clone ORF gene clone](#)
- [Mouse BECN1 full length cDNA gene clone ORF gene clone](#)
- [Mouse EGFL7 full length cDNA gene clone ORF gene clone](#)
- [Mouse ENTPD5 full length cDNA gene clone ORF gene clone](#)
- [Mouse KNG1 full length cDNA gene clone ORF gene clone](#)
- [Mouse GPNMB full length cDNA gene clone ORF gene clone](#)
- [Mouse CADM3 full length cDNA gene clone ORF gene clone](#)
- [Mouse FADD full length cDNA gene clone ORF gene clone](#)
- [Mouse SIRT3 full length cDNA gene clone ORF gene clone](#)
- [Mouse EPHB1 full length cDNA gene clone ORF gene clone](#)
- [Mouse IL411 full length cDNA gene clone ORF gene clone](#)
- [Mouse LDLR full length cDNA gene clone ORF gene clone](#)
- [Mouse EGF full length cDNA gene clone ORF gene clone](#)
- [Mouse SIRT5 full length cDNA gene clone ORF gene clone](#)
- [Mouse S100A4 full length cDNA gene clone ORF gene clone](#)
- [Mouse CLU full length cDNA gene clone ORF gene clone](#)
- [Mouse CD209B full length cDNA gene clone ORF gene clone](#)
- [Mouse SCF full length cDNA gene clone ORF gene clone](#)
- [Mouse RETN full length cDNA gene clone ORF gene clone](#)
- [Mouse AGER full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFRSF11A cDNA Clone](#)
- [Mouse CD180 full length cDNA gene clone ORF gene clone](#)
- [Mouse MMP 7 full length cDNA gene clone ORF gene clone](#)
- [Mouse MMP 8 full length cDNA gene clone ORF gene clone](#)
- [Mouse SPARC full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFRSF1A full length cDNA gene clone ORF gene clone](#)
- [Mouse TPSAB1 full length cDNA gene clone ORF gene clone](#)
- [Mouse TNFAIP6 full length cDNA gene clone ORF gene clone](#)
- [Mouse PRSS3 full length cDNA gene clone ORF gene clone](#)
- [Mouse OSMR full length cDNA gene clone ORF gene clone](#)
- [Mouse CADM4 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD282 TLR2 full length cDNA gene clone ORF gene clone](#)
- [Mouse CTLA4 full length cDNA gene clone ORF gene clone](#)
- [Mouse LY9 full length cDNA gene clone ORF gene clone](#)
- [Mouse RLN3 full length cDNA gene clone ORF gene clone](#)
- [Mouse BMPER full length cDNA gene clone ORF gene clone](#)
- [Mouse IL20RB full length cDNA gene clone ORF gene clone](#)
- [Mouse BMP3 full length cDNA gene clone ORF gene clone](#)
- [Mouse Neuropilin 1 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD19 full length cDNA gene clone ORF gene clone](#)
- [Mouse LIG1 full length cDNA gene clone ORF gene clone](#)
- [Mouse NTN3 full length cDNA gene clone ORF gene clone](#)
- [Mouse FGF5 full length cDNA gene clone ORF gene clone](#)
- [Mouse CES2 full length cDNA gene clone ORF gene clone](#)
- [Mouse MATN2 full length cDNA gene clone ORF gene clone](#)
- [Mouse SCARA5 full length cDNA gene clone ORF gene clone](#)
- [Mouse SERPINA3N full length cDNA gene clone ORF gene clone](#)
- [Mouse TGF beta 3 full length cDNA gene clone ORF gene clone](#)
- [Mouse CD99 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [clone](#)
- [Mouse SCYE1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse TGFB1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CHODL full length cDNA gene Clone ORF gene clone](#)
- [Mouse CLEC3B full length cDNA gene Clone ORF gene clone](#)
- [Mouse CLEC16A full length cDNA gene Clone ORF gene clone](#)
- [Mouse NCR1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse BMP 5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CLEC3A full length cDNA gene Clone ORF gene clone](#)
- [Mouse IFNGR1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD302 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CLEC10A full length cDNA gene Clone ORF gene clone](#)
- [Mouse IFNB1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IFNG full length cDNA gene Clone ORF gene clone](#)
- [Mouse PTK6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD33 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PTPRC full length cDNA gene Clone ORF gene clone](#)
- [Mouse ERBB2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse WFDC2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MSI2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD24A full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD26 DPP4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD37 full length cDNA gene Clone ORF gene clone](#)
- [Mouse GP9 GPIX full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD52 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD53 full length cDNA gene Clone ORF gene clone](#)
- [Mouse B3gat1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD59A full length cDNA gene Clone ORF gene clone](#)
- [Mouse NLGN1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SDC4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse Smad2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse Smad5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MRLC2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD68 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD69 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD72 full length cDNA gene Clone ORF gene clone](#)
- [Mouse A4GALt full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD79A full length cDNA gene Clone ORF gene clone](#)
- [Mouse SPN full length cDNA gene Clone ORF gene clone](#)
- [Mouse SELE full length cDNA gene Clone ORF gene clone](#)
- [Mouse SELP full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD74 full length cDNA gene Clone ORF gene clone](#)
- [Mouse EIF4EBP1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ST6GAL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse TFRC full length cDNA gene Clone ORF gene clone](#)
- [Mouse GPC6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD81 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD82 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ARPC2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD1D2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ABHD4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse C5AR1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SMPD1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse LTF full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD97 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDH2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PARP1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD79B full length cDNA gene Clone ORF gene clone](#)
- [Mouse LIF isoform b full length cDNA gene Clone ORF gene clone](#)
- [Mouse LIF isoform a full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD84 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD96 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD93 full length cDNA gene Clone ORF gene clone](#)
- [Mouse LILRB3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse BIRC2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse LILRA5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD109 full length cDNA gene Clone ORF gene clone](#)
- [Mouse BAK1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse APTX full length cDNA gene Clone ORF gene clone](#)
- [Mouse BGN full length cDNA gene Clone ORF gene clone](#)
- [Mouse CAR8 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CAR10 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CTSS full length cDNA gene Clone ORF gene clone](#)
- [Mouse SELPLG full length cDNA gene Clone ORF gene clone](#)
- [Mouse CIRH1A full length cDNA gene Clone ORF gene clone](#)
- [Mouse FZD5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse VCL full length cDNA gene Clone ORF gene clone](#)
- [Mouse STGALNAC2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ANKH full length cDNA gene Clone ORF gene clone](#)
- [Mouse BBS4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse BBS1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CPA2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CAR5A full length cDNA gene Clone ORF gene clone](#)
- [Mouse CAR3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse FANCL full length cDNA gene Clone ORF gene clone](#)
- [Mouse SSSCA1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SPG21 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ATL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse LAMP3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PPP1CA full length cDNA gene Clone ORF gene clone](#)
- [Mouse PRKCI full length cDNA gene Clone ORF gene clone](#)
- [Mouse RAC1 MIG5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PRKCZ full length cDNA gene Clone ORF gene clone](#)
- [Mouse LAMP2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IL2RB CD122 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MCAM full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDK2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse Rad17 full length cDNA gene Clone ORF gene clone](#)
- [Mouse XPNPEP1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse DDC full length cDNA gene Clone ORF gene clone](#)
- [Mouse PTPN2 TC.PTP full length cDNA gene Clone ORF gene clone](#)
- [Mouse PDGFB full length cDNA gene Clone ORF gene clone](#)
- [Mouse XIAP BIRC4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse USH1C full length cDNA gene Clone ORF gene clone](#)
- [Mouse PDCC1LG2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD160 full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLRB1A full length cDNA gene Clone ORF gene clone](#)
- [Mouse IL1R1 full length cDNA gene Clone ORF gene clone](#)
- [clone](#)
- [Mouse TNFRSF4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD151 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IL3Ra full length cDNA gene Clone ORF gene clone](#)
- [Mouse TNFRSF9 full length cDNA gene Clone ORF gene clone](#)
- [Mouse FXR1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SLC3A2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse THBD full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLRB1F full length cDNA gene Clone ORF gene clone](#)
- [Mouse SIRPB1A full length cDNA gene Clone ORF gene clone](#)
- [Mouse TRF full length cDNA gene Clone ORF gene clone](#)
- [Mouse CSNK2A1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CTK16 full length cDNA gene Clone ORF gene clone](#)
- [Mouse RP2H full length cDNA gene Clone ORF gene clone](#)
- [Mouse STK32B full length cDNA gene Clone ORF gene clone](#)
- [Mouse TXN1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse INHBC full length cDNA gene Clone ORF gene clone](#)
- [Mouse INHBE full length cDNA gene Clone ORF gene clone](#)
- [Mouse MAPK14 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDC37 full length cDNA gene Clone ORF gene clone](#)
- [Mouse EPHA1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse THOP1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse DDR1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse BBS7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MAP3K13 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SPOCK1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CXCR2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLRC1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse L1CAM full length cDNA gene Clone ORF gene clone](#)
- [Mouse SIGLEC5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PHKG2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CAMK4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse HSPB8 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CSNK1A1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IGLL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CXCR3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CXCR5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CXCR6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IL18RAP IL1R7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IL10Rb full length cDNA gene Clone ORF gene clone](#)
- [Mouse MAPK6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CAMK2A full length cDNA gene Clone ORF gene clone](#)
- [Mouse ADCK3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse VPBEB1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CXCR1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse eIF2AK1 HRI full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCR2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse FASL full length cDNA gene Clone ORF gene clone](#)
- [Mouse STK11 full length cDNA gene Clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [Mouse PDPK1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MAPKAPK3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MAP3K3 MEKK3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse Smad1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse GRK5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse YWHAB full length cDNA gene Clone ORF gene clone](#)
- [Mouse HCRTR2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse YWHAG full length cDNA gene Clone ORF gene clone](#)
- [Mouse YWHAH full length cDNA gene Clone ORF gene clone](#)
- [Mouse NXPH1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PRKCE full length cDNA gene Clone ORF gene clone](#)
- [Mouse PAK7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CHRDL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse GLIPR1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCR5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCR6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCR7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PROCR full length cDNA gene Clone ORF gene clone](#)
- [Mouse GGT1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IFITM1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MUC1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PRNP full length cDNA gene Clone ORF gene clone](#)
- [Mouse TSPAN7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse NEK3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PRPF4B full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCR8 full length cDNA gene Clone ORF gene clone](#)
- [Mouse STYK1 NOK full length cDNA gene Clone ORF gene clone](#)
- [Mouse TWF2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse TRIB2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse OXSR1 ORS1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PBK TOPK full length cDNA gene Clone ORF gene clone](#)
- [Mouse TRIB3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDK4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ILK full length cDNA gene Clone ORF gene clone](#)
- [Mouse FASTK full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDK1 CDC2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CSK full length cDNA gene Clone ORF gene clone](#)
- [Mouse PTPN6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse BAMBI NMA full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCNE1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDK9 CDC2L4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCNC full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDH16 full length cDNA gene Clone ORF gene clone](#)
- [Mouse IL1RAPL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse GFRA3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCR3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse STRADB full length cDNA gene Clone ORF gene clone](#)
- [Mouse STK25 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PIK3R4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PLK4 SAK full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCDC80 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PLAT full length cDNA gene Clone ORF gene clone](#)
- [Mouse FGF15 full length cDNA gene Clone ORF gene clone](#)
- [Mouse PDGFD full length cDNA gene Clone ORF gene clone](#)
- [Mouse HMGB1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse GZMB full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLK 1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse Cystatin E CST6 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CX3CL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ApoA1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLK 11 full length cDNA gene Clone ORF gene clone](#)
- [Mouse FCNA full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLK 7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse TACSTD2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse TYMP full length cDNA gene Clone ORF gene clone](#)
- [Mouse FCGRT full length cDNA gene Clone ORF gene clone](#)
- [Mouse FCER1G full length cDNA gene Clone ORF gene clone](#)
- [Mouse Serpin1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse FOLR2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse APOH B2G1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CHI3L1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SMYD3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ACPL2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CCNH full length cDNA gene Clone ORF gene clone](#)
- [Mouse CNTN1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse NCSTN full length cDNA gene Clone ORF gene clone](#)
- [Mouse FCER1A full length cDNA gene Clone ORF gene clone](#)
- [Mouse PRMT5 full length cDNA gene Clone ORF gene clone](#)
- [Mouse NAALADL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse METAP1D full length cDNA gene Clone ORF gene clone](#)
- [Mouse TIGIT full length cDNA gene Clone ORF gene clone](#)
- [Mouse ENPP3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse TIMP2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDH17 full length cDNA gene Clone ORF gene clone](#)
- [Mouse COCH full length cDNA gene Clone ORF gene clone](#)
- [Mouse CLEC4A2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CLEC4D full length cDNA gene Clone ORF gene clone](#)
- [Mouse FCRL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse NETO1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse REG3G full length cDNA gene Clone ORF gene clone](#)
- [Mouse CTHRC1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse FAM3D full length cDNA gene Clone ORF gene clone](#)
- [Mouse VNN1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SPINK4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MANF full length cDNA gene Clone ORF gene clone](#)
- [Mouse STIM1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse SIRPA full length cDNA gene Clone ORF gene clone](#)
- [Mouse B2M full length cDNA gene Clone ORF gene clone](#)
- [Mouse TTR full length cDNA gene Clone ORF gene clone](#)
- [Mouse CNDP1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse BCAM full length cDNA gene Clone ORF gene clone](#)
- [Mouse SLC4A1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse TLR7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CPB2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse GLA full length cDNA gene Clone ORF gene clone](#)
- [Mouse TNFSF13 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD300C full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLK 8 full length cDNA gene Clone ORF gene clone](#)
- [Mouse RPE full length cDNA gene Clone ORF gene clone](#)
- [Mouse COQ7 full length cDNA gene Clone ORF gene clone](#)
- [Mouse RHAG full length cDNA gene Clone ORF gene clone](#)
- [Mouse NGFR full length cDNA gene Clone ORF gene clone](#)
- [Mouse SEMA5A full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD276 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ATP1B3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse DAN NBL1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ESAM full length cDNA gene Clone ORF gene clone](#)
- [Mouse PCSK1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse C1s full length cDNA gene Clone ORF gene clone](#)
- [Mouse LIGHT TNFSF14 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CD300E full length cDNA gene Clone ORF gene clone](#)
- [Mouse WIF1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CDH6 KCAD full length cDNA gene Clone ORF gene clone](#)
- [Mouse S100B full length cDNA gene Clone ORF gene clone](#)
- [Mouse DPP10 full length cDNA gene Clone ORF gene clone](#)
- [Mouse ART1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse GPC3 full length cDNA gene Clone ORF gene clone](#)
- [Mouse CPM full length cDNA gene Clone ORF gene clone](#)
- [Mouse CND1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse KLK 4 full length cDNA gene Clone ORF gene clone](#)
- [Mouse MFI2 full length cDNA gene Clone ORF gene clone](#)
- [Mouse FAP full length cDNA gene Clone ORF gene clone](#)
- [Mouse TH full length cDNA gene Clone ORF gene clone](#)
- [Mouse KDR full length cDNA gene Clone ORF gene clone](#)
- [Mouse METAP1 full length cDNA gene Clone ORF gene clone](#)
- [Mouse Pleiotrophin PTN full length cDNA gene Clone ORF gene clone](#)
- [Rat GpT1 full length cDNA gene clone ORF gene clone](#)
- [Rat GpT2 full length cDNA gene clone ORF gene clone](#)
- [Rat KIM1 TIM1 full length cDNA gene clone ORF gene clone](#)
- [Rat MET full length cDNA gene clone ORF gene clone](#)
- [Rat PCSK9 full length cDNA gene clone ORF gene clone](#)
- [Rat CD155 PVR full length cDNA gene clone ORF gene clone](#)
- [Rat RBP4 full length cDNA gene clone ORF gene clone](#)
- [Rat SOST Sclerostin full length cDNA gene clone ORF gene clone](#)
- [Rat CAR9 full length cDNA gene clone ORF gene clone](#)
- [Rat IL33 NF HEV full length cDNA gene clone ORF gene clone](#)
- [Rat CNTF full length cDNA gene clone ORF gene clone](#)
- [Rat DLL1 full length cDNA gene clone ORF gene clone](#)
- [Rat CD89 FCAR full length cDNA gene clone ORF gene clone](#)
- [Rat CD32a full length cDNA gene clone ORF gene clone](#)
- [Rat CD64 FcγR1 full length cDNA gene clone ORF gene clone](#)
- [Rat CD16a full length cDNA gene clone ORF gene clone](#)
- [Rat CD32b full length cDNA gene clone ORF gene clone](#)
- [Rat CNTRF full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [Rat GM CSF full length cDNA gene clone ORF gene clone](#)
- [Rat GFRA1 full length cDNA gene clone ORF gene clone](#)
- [Rat CD54 ICAM1 full length cDNA gene clone ORF gene clone](#)
- [Rat IL1F2 IL1B full length cDNA gene clone ORF gene clone](#)
- [Rat FasL TNFSF6 full length cDNA gene clone ORF gene clone](#)
- [Rat B7 2 CD86 full length cDNA gene clone ORF gene clone](#)
- [Rat FGFBP1 full length cDNA gene clone ORF gene clone](#)
- [Rat B7 1 CD80 full length cDNA gene clone ORF gene clone](#)
- [Rat IL1R1 full length cDNA gene clone ORF gene clone](#)
- [Rat GHR full length cDNA gene clone ORF gene clone](#)
- [Rat IL6ST full length cDNA gene clone ORF gene clone](#)
- [Rat ACE2 full length cDNA gene clone ORF gene clone](#)
- [Rat MSTN full length cDNA gene clone ORF gene clone](#)
- [Rat CD62E E Selectin full length cDNA gene clone ORF gene clone](#)
- [Rat BOK full length cDNA gene clone ORF gene clone](#)
- [Rat CCL2 MCP 1 full length cDNA gene clone ORF gene clone](#)
- [Rat CCL20 full length cDNA gene clone ORF gene clone](#)
- [Rat CCL4 full length cDNA gene clone ORF gene clone](#)
- [Rat CCL5 full length cDNA gene clone ORF gene clone](#)
- [Rat CXCL1 full length cDNA gene clone ORF gene clone](#)
- [Rat CystatinC CST3 full length cDNA gene clone ORF gene clone](#)
- [Rat CRP full length cDNA gene clone ORF gene clone](#)
- [Rat CXCL2 MIP 2 full length cDNA gene clone ORF gene clone](#)
- [Rat CD95 Fas full length cDNA gene clone ORF gene clone](#)
- [Rat CCL3 full length cDNA gene clone ORF gene clone](#)
- [Rat TNF full length cDNA gene clone ORF gene clone](#)
- [Rat CD62L SELL full length cDNA gene clone ORF gene clone](#)
- [Rat Neurexophilin 1 full length cDNA gene clone ORF gene clone](#)
- [Rat MMP 9 full length cDNA gene clone ORF gene clone](#)
- [Rat GDNF full length cDNA gene clone ORF gene clone](#)
- [Rat INHBA full length cDNA gene clone ORF gene clone](#)
- [Rat NXP3 full length cDNA gene clone ORF gene clone](#)
- [Rat PDGFB full length cDNA gene clone ORF gene clone](#)
- [Rat Notch 2 full length cDNA gene clone ORF gene clone](#)
- [Rat EPO full length cDNA gene clone ORF gene clone](#)
- [Rat Neuropilin 1 full length cDNA gene clone ORF gene clone](#)
- [Rat CXCL10 full length cDNA gene Clone ORF gene clone](#)
- [Rat LCN2 NGAL full length cDNA gene Clone ORF gene clone](#)
- [Rat CXCL6 full length cDNA gene Clone ORF gene clone](#)
- [Rat BMP 2 full length cDNA gene Clone ORF gene clone](#)
- [Rat APCS SAP full length cDNA gene Clone ORF gene clone](#)
- [Rat PRLR full length cDNA gene Clone ORF gene clone](#)
- [Rat Tie2 full length cDNA gene Clone ORF gene clone](#)
- [Rat TIMP1 full length cDNA gene Clone ORF gene clone](#)
- [Rat UNC5B full length cDNA gene Clone ORF gene clone](#)
- [Rat CXCL7 Pbbp full length cDNA gene Clone ORF gene clone](#)
- [Rat AMHR2 full length cDNA gene Clone ORF gene clone](#)
- [Rat PDGFA full length cDNA gene Clone ORF gene clone](#)
- [Rat IL18 full length cDNA gene Clone ORF gene clone](#)
- [Rat IL1LR1 IL1F3 full length cDNA gene Clone ORF gene clone](#)
- [Rat CD25 IL2Ra full length cDNA gene Clone ORF gene clone](#)
- [Rat IL2 full length cDNA gene Clone ORF gene clone](#)
- [Rat IL6 full length cDNA gene Clone ORF gene clone](#)
- [Rat IL9R full length cDNA gene Clone ORF gene clone](#)
- [Rat IL12A P35 full length cDNA gene Clone ORF gene clone](#)
- [Rat ERBB2 full length cDNA gene Clone ORF gene clone](#)
- [Rat IL23A full length cDNA gene Clone ORF gene clone](#)
- [Rat TPO THPO full length cDNA gene Clone ORF gene clone](#)
- [Rat IL10 full length cDNA gene Clone ORF gene clone](#)
- [Rat IL7RA CD127 full length cDNA gene Clone ORF gene clone](#)
- [Rat WFDC2 full length cDNA gene Clone ORF gene clone](#)
- [Rat CCL27 full length cDNA gene Clone ORF gene clone](#)
- [Rat CD4 full length cDNA gene Clone ORF gene clone](#)
- [Rat UCHL3 full length cDNA gene Clone ORF gene clone](#)
- [Rat CAL3 full length cDNA gene Clone ORF gene clone](#)
- [Rat UCHL1 full length cDNA gene Clone ORF gene clone](#)
- [Rat YWHAE full length cDNA gene Clone ORF gene clone](#)
- [Rat CD31 full length cDNA gene Clone ORF gene clone](#)
- [Rat FCER1G full length cDNA gene Clone ORF gene clone](#)
- [Rat FGF4 full length cDNA gene Clone ORF gene clone](#)
- [Rat FCGRT full length cDNA gene Clone ORF gene clone](#)
- [Rat FCAMR full length cDNA gene Clone ORF gene clone](#)
- [Rat MS4A2 full length cDNA gene Clone ORF gene clone](#)
- [Rat PGC full length cDNA gene Clone ORF gene clone](#)
- [Human cytomegalovirus gB full length cDNA gene clone ORF gene clone](#)
- [Influenza A H1N1 A California 04 09 Hemagglutinin partial cDNA gene clone codon optimized](#)
- [Influenza A H3N2 A Brisbane 10 2007 Hemagglutinin partial cDNA gene clone codon optimized](#)
- [Influenza A H1N1 A Brevig Mission 1 1918 Hemagglutinin partial cDNA gene clone codon optimized](#)
- [Influenza A H7N7 A Netherlands 219 03 Hemagglutinin partial cDNA gene clone codon optimized](#)
- [Influenza A H1N1 A California 07 2009 Hemagglutinin partial cDNA gene clone codon optimized](#)
- [Influenza A H2N2 A Japan 305 1957 Hemagglutinin partial cDNA gene clone codon optimized](#)
- [Influenza A H9N2 A Hong Kong 1073 99 Hemagglutinin partial cDNA gene clone codon optimized](#)
- [Influenza A H1N1 A New Caledonia 20 99 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H1N1 A Puerto Rico 8 1934 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H1N3 A duck NZL 160 1976 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A chicken Egypt 2253 1 2006 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H1N1 A Ohio UR06 0091 2007 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H2N2 A Canada 720 2005 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Hong Kong 483 97 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A goose Guiyang 337 2006 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H1N1 A WSN 33 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H10N3 A duck Hong Kong 786 1979 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Japanese white eye Hong Kong 1038 2006 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H5N3 A duck Hokkaido 167 07 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Egypt 2321 NAMRU3 2007 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A duck Hunan 795 2002 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N2 A American green winged teal California HKWF609 07 HA cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Common magpie Hong Kong 2256 2006 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A duck Laos 3295 2006 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Egypt N05056 2009 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H1N2 A swine Guangxi 13 2006 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H1N9 A mallard Alberta 294 1977 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H11N2 A duck Yangzhou 906 2002 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H4N6 A Swine Ontario 01911 1 99 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H3N2 A Aichi 2 1968 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H1N1 A Solomon Islands 3 2006 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A whooper swan Mongolia 224 2005 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Cambodia R0405050 2007 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H16N3 A black headed gull Sweden 5 99 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A chicken India NIV33487 2006 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Hong kong 213 03 Hemagglutinin partial cDNA gene clone](#)
- [Influenza A H4N6 A mallard Ohio 657 2002 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H3N2 A Wyoming 3 03 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza B B Malaysia 2506 2004 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H5N8 A duck NY 191255 59 02 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H12N5 A green winged teal ALB 199 1991 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H9N2 A Guinea fowl Hong Kong WF10 99 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H15N8 A duck AUS 341 1983 Hemagglutinin full length cDNA gene clone codon optimized](#)
- [Influenza A H13N8 A black headed gull Netherlands 1 00 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H8N4 A pintail duck Alberta 114 1979 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H6N1 A northern shoveler California HKWF 115 07 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H3N2 A Wisconsin 67 X 161 2005 HA full length cDNA gene clone codon optimized](#)
- [Influenza A H5N1 A Duck Hong Kong p46 97 Hemagglutinin full length cDNA gene clone ORF gene clone](#)
- [Influenza A H5N1 A Xinjiang 1 2006 Hemagglutinin full length cDNA gene clone ORF gene clone](#)
- [Canine KIM1 TIM1 full length cDNA gene clone ORF gene clone](#)
- [Canine TNFA full length cDNA gene clone ORF gene clone](#)
- [Canine VEGFA full length cDNA gene clone ORF gene clone](#)
- [E Coli FABI full length cDNA gene clone ORF gene clone](#)
- [pCDH CMV MCS EF1 RFP Puro cDNA Cloning and Expression Vector](#)
- [pCT CMV GFP MCS EF1 Puro for adding fusion proteins at the C terminus of GFP](#)
- [pCT CMV MCS GFP EF1 Puro for adding fusion proteins at the N terminus of GFP](#)
- [ExoQuick TC for Tissue Culture Media and Urine 10ml](#)
- [ExoQuick TC for Tissue Culture Media and Urine 50ml](#)
- [Anti CD9 Antibody rabbit anti human with goat anti rabbit HRP secondary Antibody](#)
- [Anti CD63 Antibody rabbit anti human with goat anti rabbit HRP secondary antibody](#)
- [Anti CD81 Antibody rabbit anti human with goat anti rabbit HRP secondary antibody](#)
- [Anti Hsp70 Antibody rabbit anti human with goat anti rabbit HRP secondary antibody](#)
- [ExoAb Antibody Kit CD9 CD63 CD81 Hsp70 antibodies rabbit anti human with goat anti rabbit HRP secondary antibody](#)
- [Exosome ELISA Complete kit CD9 detection](#)
- [Exosome ELISA Complete kit CD63 detection](#)
- [Exosome ELISA Complete kit CD81 detection](#)
- [pPS UBC GFP RFP pre packaged virus](#)
- [pPS UBC GFP RFP plasmid](#)
- [pPS MSCV GFP RFP pre packaged virus](#)
- [pPS MSCV GFP RFP plasmid](#)
- [pPS PGK GFP RFP pre packaged virus](#)
- [pPS PGK GFP RFP plasmid](#)
- [pPS EF1 GFP RFP pre packaged virus](#)
- [pPS EF1 GFP RFP plasmid](#)
- [PB SV40 Neo EF1 GFP CAGs cMyc Klf4 Oct4 Sox2 Mouse 4 in 1 iPSC Vector](#)
- [PB MSCV MCS EF1 GreenPuro cDNA Cloning and Expression Vector](#)
- [PB CMV miR 302 367 EF1 GFP iPSC Vector](#)
- [PB CuO miR 302 367 EF1 GFP iPSC Vector](#)
- [Human MicroRNA Precursor Pre formatted Onco miR](#)
- [Human MicroRNA Precursor Pre formatted Module 1 Lenti miR](#)
- [Human MicroRNA Precursor Pre formatted Module 2 Lenti miR](#)
- [Human MicroRNA Precursor Pre formatted Module 1 2 Lenti miR](#)
- [MicroRNA Precursor Pooled Library Pre packaged 10 7 IFUs aliquot](#)
- [MicroRNA Precursor Pooled Library HT Pre packaged 10 7 IFUs aliquot](#)
- [pCDH CuO MCS EF1 CymR T2A Puro All in one inducible lentivector](#)
- [pCDH CuO MCS IRES GFP EF1 CymR T2A Puro All in one inducible IRES lentivector](#)
- [SeraMir 3 Universal Primer](#)
- [Mouse SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set](#)
- [Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit contains cat RA800A 1 RA805A 1 RA811A 1 components](#)
- [StemPure ESC iPSC Growth Medium 500ml](#)
- [Human Amyotrophic lateral sclerosis iPS Cell Line Academic customers](#)
- [Human Amyotrophic lateral sclerosis iPS Cell Line Commercial customers](#)
- [Human Muscular Dystrophy iPS Cell Line Academic customers](#)
- [Human Muscular Dystrophy iPS Cell Line Commercial customers](#)
- [Human Glioblastoma multiforme iPS Cell Line Academic customers](#)
- [Human Glioblastoma multiforme iPS Cell Line Commercial customers](#)
- [Wernig Factor pCDH CMV mAsc1 mouse](#)
- [Wernig Factor pCDH CMV mBrn2 mouse](#)
- [Wernig Factor pCDH CMV mMyt11 mouse](#)
- [Wernig Factor pCDH CMV mOlig2 mouse](#)
- [Wernig Factor pCDH CMV mZic1 mouse](#)



MOLECULAR PRODUCTS

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

- [3 Wernig Factor Set pCDH CMV mAscl1 pCDH CMV mBrn2 pCDH CMV mMyt11 mouse](#)
- [5 Wernig Factor Set pCDH CMV mAscl1 pCDH CMV mBrn2 pCDH CMV mMyt11 pCDH CMV mOlig2 pCDH CMV mZic1 mouse](#)
- [pCDH CMV LGNSO](#)
- [pCDH CMV LGNSO EF1 Puro](#)
- [pCDH CMV hOct4 EF1 Puro](#)
- [pCDH CMV hsa miR 200c EF1 GFP Puro](#)
- [pCDH CMV hSox2 EF1 Puro](#)
- [pCDH CMV hsa miR 369 EF1 GFP Puro](#)
- [pCDH CMV hLin28 EF1 Puro](#)
- [pCDH CMV hNanog EF1 Puro](#)
- [pCDH CMV hKlf4 EF1 Puro](#)
- [pCDH CMV hC.Myc.EF1 Puro](#)
- [pCDH CMV hTbx5 EF1 Puro](#)
- [pCDH CMV hMef2c EF1 Puro](#)
- [pCDH CMV hGata4 EF1 Puro](#)
- [pCDH CMV hMesp1.EF1 Puro](#)
- [pCDH CMV hsa mir 1.1 EF1 GFP Puro](#)
- [pCDH CMV mBrn2 EF1 Puro](#)
- [pCDH CMV hAsc11 EF1 Puro](#)
- [pCDH CMV hMyt11 EF1 Puro](#)
- [pCDH CMV hZic1 EF1 Puro](#)
- [pCDH CMV hNeuroD1 EF1 Puro](#)
- [pCDH CMV hNeuroD2 EF1 Puro](#)
- [pCDH CMV hLmx1a EF1 Puro](#)
- [pCDH CMV hsa mir 9.1 EF1 GFP Puro](#)
- [pCDH CMV hsa mir 124.1 EF1 GFP Puro](#)
- [pCDH CMV hsa mir 371.3 EF1 GFP Puro](#)
- [pCDH CMV hProx1 EF1 Puro](#)
- [pCDH CMV hFoxa1 EF1 Puro](#)
- [pCDH CMV hFoxa2 EF1 Puro](#)
- [pCDH CMV hFoxa3 EF1 Puro](#)
- [pCDH CMV hHnf1a EF1 Puro](#)
- [pCDH CMV hHnf4a EF1 Puro](#)
- [pCDH CMV hGata1 EF1 Puro](#)
- [pCDH CMV hGata2 EF1 Puro](#)
- [pCDH CMV hGata3 EF1 Puro](#)
- [pCDH CMV hNgn3 EF1 Puro](#)
- [pCDH CMV hPdx1 EF1 Puro](#)
- [pCDH CMV hMyoD EF1 Puro](#)
- [pCDH CMV hsa mir 133 EF1 GFP Puro](#)
- [pCDH CMV hsa mir 143 EF1 GFP Puro](#)
- [pCDH CMV hsa mir 145 EF1 GFP Puro](#)
- [pCDH CMV hRunx1 EF1 Puro](#)
- [pCDH CMV hC.Myb.EF1 Puro](#)
- [pCDH CMV hsa mir 2861 EF1 GFP Puro](#)
- [pCDH CMV hC fos EF1 Puro](#)
- [pCDH CMV hMitf EF1 Puro](#)
- [pCDH CMV hTfe3 EF1 Puro](#)
- [pCDH CMV mAscl1](#)
- [pCDH CMV mBrn2](#)
- [pCDH CMV mMyt11](#)
- [pCDH CMV mOlig2](#)
- [pCDH CMV mZic1](#)
- [3 Factor Set mAscl1 mBrn2 mMyt11](#)
- [5 Factor Set mAscl1 mBrn2 mMyt11 mOlig2 mZic1](#)
- [pCDH CMV mmu miR 200c EF1 GFP Puro](#)
- [pCDH CMV mmu miR 369 EF1 GFP Puro](#)
- [pCDH CMV mTbx5 mMef2c mGata4 EF1 Puro](#)
- [pCDH CMV mTbx5 EF1 Puro](#)
- [pCDH CMV mMef2c EF1 Puro](#)
- [pCDH CMV mGata4 EF1 Puro](#)
- [pCDH CMV mmu miR 1.1 EF1 GFP Puro](#)
- [pCDH CMV mmu miR 9.1 EF1 GFP Puro](#)
- [pCDH CMV mmu miR 124.1 EF1 GFP Puro](#)
- [pCDH CMV mmu miR 133 EF1 GFP Puro](#)
- [pCDH CMV mmu miR 143 EF1 GFP Puro](#)
- [pCDH CMV mmu miR 145 EF1 GFP Puro](#)
- [pCDH CMV mmu miR 2861 EF1 GFP Puro](#)
- [pCDH CMV CuO LGNSO EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 302bcd 367 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 200c EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 369 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 1.1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 1.1 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 9.1 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 124.1 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 371.3 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP hsa miR 2861 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 302bcd 367 EF1](#)
- [pCDH CMV CuO RFP mmu miR 200c EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 369 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 1.1 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 9.1 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 124.1 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 371.3 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 2861 EF1 CymR Puro Cumate inducible](#)
- [pCDH CMV CuO RFP mmu miR 302bcd 367 EF1](#)
- [pGreenFire1 mCMV Virus pTRH1 mCMV dscGFP T2A Fluc Puro resistance](#)
- [pGreenFire1 mCMV Virus pTRH1 mCMV dscGFP T2A Fluc Neo resistance](#)
- [pGreenFire1 SRF virus](#)
- [pGreenFire1 SRF virus EF1 Neo](#)
- [pGreenFire1 SRF virus EF1 Puro](#)
- [Activin A human](#)
- [basic FGF FGF 2 human](#)
- [BMP 4 human](#)
- [BMP 9 human His tagged](#)
- [JAG 1 protein active peptide fragment](#)
- [PDGF bb human](#)
- [sonic Hedgehog human](#)
- [TGF b1 human](#)
- [WNT 3a Human](#)
- [WNT 3a mouse](#)
- [WNT 5a human](#)
- [WNT 5a mouse](#)
- [DKK 1 Fc fusion human](#)
- [DKK 1 human](#)
- [Frizzled 5 Fc fusion human](#)
- [Frizzled 8 Fc fusion human](#)
- [R spondin 1 human](#)
- [R spondin 1 Fc fusion human](#)
- [BIO 2 Z 3 E 6 Bromoindirubin 3 oxime](#)
- [Follistatin Fc fusion human](#)
- [Follistatin like 3 Fc fusion human](#)
- [Jagged Fc fusion human](#)
- [Notch 1 Fc fusion human](#)
- [monoclonal Antibody human SHH](#)
- [Y27632](#)
- [Vapric Acid](#)
- [MSC medium chemically defined](#)
- [IGF long human](#)
- [fibronectin human plasma](#)
- [TAT fused to HAZ at C terminus](#)
- [TAT fused to HAZ at N terminus](#)
- [Human Intraflagellar Transport Protein 27 ELISA Kit](#)
- [Human FK506 Binding Protein 14 ELISA Kit](#)
- [Human Never In Mitosis Gene A Related Kinase 10 EL](#)
- [Human Hydroxysteroid Dehydrogenase Like Protein 2E](#)
- [Human CDC42 Small Effector 2 ELISA Kit](#)
- [Human Leucine Rich Repeat Containing Protein 7 ELI](#)
- [Human G Protein Coupled Receptor Family C Group](#)
- [Human H1 Histone Family Member O Oocyte Specific](#)
- [Human PHD Finger Protein 7 ELISA Kit](#)
- [Human Suppression Of Tumorigenicity 7 Like Protein](#)
- [Human UBX Domain Protein 1 ELISA Kit](#)
- [Human SEC14 And Spectrin Domains Protein 1 ELISA K](#)
- [Human Zinc Finger Protein 398 ELISA Kit](#)
- [Human Dehydrogenase Reductase SDR Family Member 2](#)
- [Human Ras Homolog Gene Family Member V ELISA Kit](#)
- [Human Peroxisomal Testis Specific Protein 1 ELISA](#)
- [Human Midasin ELISA Kit](#)
- [Human Protein Phosphatase 4 Regulatory Subunit 2](#)
- [Human RAB41 Member RAS Oncogene Family ELISA Kit](#)
- [Human RAB40A Member RAS Oncogene Family ELISA Kit](#)
- [Human RAB40B Member RAS Oncogene Family ELISA Kit](#)
- [Human RAB40C Member RAS Oncogene Family ELISA Kit](#)
- [Human Ring Finger Protein 130 ELISA Kit](#)
- [Human Formin Like Protein 2 ELISA Kit](#)
- [Human ATPase H Transporting Lysosomal 38kDa V0](#)
- [Human ATPase H Transporting Lysosomal 13kDa V1](#)
- [Human ATPase H Transporting Lysosomal 42kDa V1](#)
- [Human Suppressor Of Mec 8 And Unc 52 Homolog ELISA](#)
- [Human CD99 Molecule Like Protein 2 ELISA Kit](#)
- [Human B Box And SPRY Domain Containing Protein ELI](#)
- [Human Pleckstrin Homology Domain Containing Family](#)
- [Human DEAD Box Polypeptide 56 ELISA Kit](#)
- [Human Transmembrane And Coiled Coil Domains Protei](#)
- [Human GIPC PDZ Domain Containing Family Member 3](#)
- [Human Two Pore Segment Channel 1 ELISA Kit](#)
- [Human Vacuolar Protein Sorting 33A ELISA Kit](#)
- [Human GIPC PDZ Domain Containing Family Member 2](#)
- [Human Serine Threonine Tyrosine Interacting Like P](#)
- [Human TAO Kinase 3 ELISA Kit](#)
- [Human ATPase H Transporting Lysosomal 31kDa V1](#)
- [Human Spermatogenesis Associated Protein 5 ELISA K](#)
- [Human Defensin Beta 131 ELISA Kit](#)
- [Human Defensin Beta 130 ELISA Kit](#)
- [Human Defensin Beta 128 ELISA Kit](#)
- [Human Defensin Beta 125 ELISA Kit](#)
- [Human Defensin Beta 124 ELISA Kit](#)
- [Human Defensin Beta 121 ELISA Kit](#)
- [Human Defensin Beta 119 ELISA Kit](#)
- [Human Defensin Beta 116 ELISA Kit](#)
- [Human Defensin Beta 115 ELISA Kit](#)
- [Human Defensin Beta 114 ELISA Kit](#)
- [Human Defensin Beta 113 ELISA Kit](#)
- [Human Defensin Beta 112 ELISA Kit](#)
- [Human Defensin Beta 110 ELISA Kit](#)
- [Human Defensin Beta 106A ELISA Kit](#)
- [Human Neugrin ELISA Kit](#)
- [Human Emapamil Binding Protein Like Protein ELISA](#)
- [Human BMP2 Inducible Kinase ELISA Kit](#)
- [Human Ganglioside Induced Differentiation Associat](#)
- [Human PHD Finger Protein 5A ELISA Kit](#)
- [Human Beta 1 3 Galactosyltransferase 6 ELISA Kit](#)
- [Human Glucosaminyl N Acetyl Transferase 4 ELISA Ki](#)
- [Human Loss Of Heterozygosity 12 Chromosomal Regio](#)
- [Human CUB And Zona Pellucida Like Domains Protein](#)
- [Human SERTA Domain Containing Protein 1 ELISA Kit](#)
- [Human Purine Rich Element Binding Protein G ELISA](#)
- [Human Zinc Finger DHHC Type Containing Protein 1](#)
- [Human Zinc Finger Protein 638 ELISA Kit](#)
- [Human Post GPI Attachment To Proteins 2 ELISA Kit](#)
- [Human Spermatogenesis Associated Protein 3 ELISA K](#)
- [Human Serine Threonine Kinase 38 Like Protein ELIS](#)
- [Human Cell Division Cycle Protein 26 ELISA Kit](#)
- [Human DEAD Box Polypeptide 39 ELISA Kit](#)
- [Human Cysteine Histidine Rich Protein 1 ELISA Kit](#)
- [Human Disrupted In Renal Carcinoma 3 ELISA Kit](#)
- [Human YLP Motif Containing Protein 1 ELISA Kit](#)
- [Human Vesicle Transport Through Interaction With t](#)
- [Human TBC1 Domain Family Member 8 ELISA Kit](#)
- [Human Parahox Cluster Neighbor ELISA Kit](#)
- [Human U Box Domain Containing Protein 5 ELISA Kit](#)
- [Human Ring Finger Protein 138 ELISA Kit](#)
- [Human Thrombospondin Type I Domain Containing Prot](#)
- [Human Cysteine Rich Protein 3 ELISA Kit](#)
- [Human CLK4 Associating Serine Arginine Rich Protei](#)
- [Human CDC42 Small Effector 1 ELISA Kit](#)
- [Human RNA Polymerase I DNA Directed Polypeptide E](#)
- [Human Ubiquitin Conjugating Enzyme E2J1 ELISA Kit](#)
- [Human Ependymin Related Protein 1 ELISA Kit](#)
- [Human Deleted In Lymphocytic Leukemia 7 ELISA Kit](#)
- [Human Solute Carrier Family 43 Member 3 ELISA Kit](#)
- [Human Hyaluronan And Proteoglycan Link Protein 2 E](#)
- [Human Zinc Finger CCHC Type Containing Protein 12B](#)
- [Human Activator Of Basal Transcription 1 ELISA Kit](#)
- [Human Interleukin 1 Receptor Associated Kinase 1 B](#)
- [Human WW Domain Containing Adaptor With Coiled Coi](#)
- [Human Proline Dehydrogenase 2 ELISA Kit](#)
- [Human PCAF Associated Factor 65 Beta ELISA Kit](#)
- [Human Zinc Finger RNA Binding Protein ELISA Kit](#)
- [Human Kinesin Family Member 15 ELISA Kit](#)
- [Human Transmembrane Protein 8A ELISA Kit](#)
- [Human Leucine Rich Repeat Neuronal Protein 3 ELISA](#)
- [Human Psoriasis Susceptibility 1 Candidate 2 ELISA](#)
- [Human DNA Helicase B ELISA Kit](#)
- [Human BCL2 Like Protein 13 ELISA Kit](#)
- [Human RUN And SH3 Domain Containing Protein 1 ELIS](#)
- [Human Acyl CoA Thioesterase 9 ELISA Kit](#)
- [Human ADP Ribosylation Factor Like 2 Binding Prote](#)
- [Human Chromosome 3 Open Reading Frame 27 ELISA K](#)
- [Human Rho Rac Guanine Nucleotide Exchange Factor 1](#)
- [Human Regulator Of Ribosome Synthesis 1 ELISA Kit](#)
- [Human Ribosomal Protein L26 Like Protein 1 ELISA K](#)
- [Human Heat Shock 70kDa Protein 4 Like Protein ELIS](#)
- [Human Periodic Tryptophan Protein 1 ELISA Kit](#)
- [Human Transmembrane Emp24 Protein Transport Domain](#)
- [Human Small Acidic Protein ELISA Kit](#)
- [Human Leucine Rich Repeat Containing Protein 41 EL](#)
- [Human Leucine Rich Repeat Containing Protein 17 EL](#)
- [Human Discs Large Homolog Associated Protein 5 EL](#)
- [Human Ral Guanine Nucleotide Exchange Factor 2 ELI](#)
- [Human Tumor Protein p53 Inducible Protein 11 ELISA](#)
- [Human Zinc Finger Protein 358 ELISA Kit](#)
- [Human Ribosomal RNA Processing 9 Homolog ELISA Kit](#)
- [Human Cell Division Cycle Protein 123 ELISA Kit](#)
- [Human Myotubularin Related Protein 8 ELISA Kit](#)
- [Human Transmembrane Protein 11 ELISA Kit](#)
- [Human Family With Sequence Similarity 193 Member](#)
- [Human Phosphatase Orphan 1 ELISA Kit](#)
- [Human Dachshund Homolog 2 ELISA Kit](#)
- [Human Ubiquitin Protein Ligase F3C ELISA Kit](#)
- [Human Glycosyltransferase 25 Domain Containing Pro](#)
- [Human Family With Sequence Similarity 129 Member](#)
- [Human Keratin Associated Protein 3 1 ELISA Kit](#)
- [Human Keratin Associated Protein 2 1 ELISA Kit](#)



MOLECULAR PRODUCTS

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

- [Human Keratin Associated Protein 9 9 ELISA Kit](#)
- [Human Centaurin Beta 5 ELISA Kit](#)
- [Human Zinc Finger Protein 589 ELISA Kit](#)
- [Human SHC Transforming Protein 4 ELISA Kit](#)
- [Human Zinc Finger Protein 354C ELISA Kit](#)
- [Human Leucine Rich Repeat Containing Protein 6 ELI](#)
- [Human COP9 Constitutive Photomorphogenic Homolog S](#)
- [Human G Protein Coupled Receptor 162 ELISA Kit](#)
- [Human Immortalization Up Regulated Protein ELISA K](#)
- [Human Fer3 Like Protein ELISA Kit](#)
- [Human Serine Peptidase Inhibitor Kazal Type 4 ELIS](#)
- [Human Interferon Induced Transmembrane Protein 5 E](#)
- [Human Mitochondrial Ribosomal Protein S36 ELISA Ki](#)
- [Human RAB39 Member RAS Oncogene Family ELISA Kit](#)
- [Human Rhomboid Veinlet Like Protein 3 ELISA Kit](#)
- [Human Hydroxysteroid Dehydrogenase Like Protein 1E](#)
- [Human WW Domain Binding Protein 11 ELISA Kit](#)
- [Human FERM RhoGEF And Pleckstrin Domain Containin](#)
- [Human DnaJ HSP40 Homolog Subfamily C Member 30 EL](#)
- [Human Abhydrolase Domain Containing Protein 11 ELI](#)
- [Human Williams Beuren Syndrome Chromosome Region 2](#)
- [Human NOP2 Sun Domain Family Member 5 ELISA Kit](#)
- [Human Family With Sequence Similarity 8 Member A1](#)
- [Human Calpain Small Subunit 2 ELISA Kit](#)
- [Human Williams Beuren Syndrome Chromosome Region 1](#)
- [Human Sorting Nexin 22 ELISA Kit](#)
- [Human Tripartite Motif Containing Protein 35 ELISA](#)
- [Human Tripartite Motif Containing Protein 15 ELISA](#)
- [Human Tripartite Motif Containing Protein 4 ELISA](#)
- [Human Cysteine Tyrosine Rich Protein 1 ELISA Kit](#)
- [Human COMM Domain Containing Protein 7 ELISA Kit](#)
- [Human Defensin Beta 129 ELISA Kit](#)
- [Human Isthmin 1 ELISA Kit](#)
- [Human Leucine Rich Repeat Neuronal Protein 4 ELISA](#)
- [Human Ral GTPase Activating Protein Alpha 2 ELISA](#)
- [Human Defensin Beta 127 ELISA Kit](#)
- [Human Phosphorylated Carboxy Terminal Domain Inter](#)
- [Human Reactive Oxygen Species Modulator 1 ELISA Ki](#)
- [Human Serine Peptidase Inhibitor Kunitz Type 4 ELI](#)
- [Human Tubulin Tyrosine Ligase Like Protein 9 ELISA](#)
- [Human Long Palate Lung And Nasal Epithelium Carci](#)
- [Human Tumor Protein p53 Inducible Nuclear Protein](#)
- [Human Sideroflexin 4 ELISA Kit](#)
- [Human Sideroflexin 3 ELISA Kit](#)
- [Human Sideroflexin 2 ELISA Kit](#)
- [Human Stathmin 4 ELISA Kit](#)
- [Human Ovarian Cancer Immuno Reactive Antigen Domai](#)
- [Human Sideroflexin 5 ELISA Kit](#)
- [Human Uncoordinated Like Protein ELISA Kit](#)
- [Human Basic Immunoglobulin Like Variable Motif Co](#)
- [Human FYVE RhoGEF And PH Domain Containing protei](#)
- [Human Cysteine Serine Rich Nuclear Protein 2 ELISA](#)
- [Human Seizure Related Gene 6 ELISA Kit](#)
- [Human Target Of EGR1 Protein 1 ELISA Kit](#)
- [Human Zinc Finger Protein 64 Homolog ELISA Kit](#)
- [Human Peroxisomal Membrane Protein 4 ELISA Kit](#)
- [Human NOP56 Ribonucleoprotein Homolog ELISA Kit](#)
- [Human Cysteine Rich Protein 2 Binding Protein ELIS](#)
- [Human Cadherin 26 ELISA Kit](#)
- [Human Intraflagellar Transport Protein 52 ELISA Ki](#)
- [Human Defensin Beta 126 ELISA Kit](#)
- [Human Chromosome 20 Open Reading Frame 24 ELISA](#)
- [Human Abhydrolase Domain Containing Protein 12 ELI](#)
- [Human Pre mRNA Processing Factor 6 ELISA Kit](#)
- [Human GDNF Inducible Zinc Finger Protein 1 ELISA K](#)
- [Human Ankyrin Repeat Domain Protein 5 ELISA Kit](#)
- [Human Poly A Binding Protein Cytoplasmic 1 Like Pr](#)
- [Human Mortality Factor 4 ELISA Kit](#)
- [Human RNA Polymerase III DNA Directed Polypeptide](#)
- [Human Translocase Of Outer Mitochondrial Membrane](#)
- [Human B Melanoma Antigen 2 ELISA Kit](#)
- [Human Ras Homolog Gene Family Member F ELISA Kit](#)
- [Human Beta 1 3 N Acetylglucosaminyltransferase 5](#)
- [Human Polyhomeotic Like Protein 3 ELISA Kit](#)
- [Human Cation Chloride Cotransporter 9 ELISA Kit](#)
- [Human Synovial Sarcoma Translocation Gene On Chrom](#)
- [Human Rho Guanine Nucleotide Exchange Factor 15 EL](#)
- [Human Synaptotagmin Like Protein 5 ELISA Kit](#)
- [Human Lactase Like Protein ELISA Kit](#)
- [Human Glioblastoma Expressed Ring Finger Protein E](#)
- [Human SH3 Domain Binding Glutamic Acid Rich Protei](#)
- [Human Interleukin 1 Theta ELISA Kit](#)
- [Human EBNA1 Binding Protein 2 ELISA Kit](#)
- [Human Tubby Like Protein 4 ELISA Kit](#)
- [Human Rho Guanine Nucleotide Exchange Factor 16 EL](#)
- [Human Leukocyte Receptor Cluster Member 1 ELISA Ki](#)
- [Human Leukocyte Immunoglobulin Like Receptor Subfa](#)
- [Human Diaphanous Homolog 3 ELISA Kit](#)
- [Human A Disintegrin And Metalloprotease 32 ELISA K](#)
- [Human Centaurin Beta 6 ELISA Kit](#)
- [Human Zinc Finger Protein 91 ELISA Kit](#)
- [Human Sorting Nexin 16 ELISA Kit](#)
- [Human Sorting Nexin 14 ELISA Kit](#)
- [Human Leucine Rich Repeat Containing Protein 3 ELI](#)
- [Human Protein Phosphatase 1 Regulatory Subunit 14](#)
- [Human Protein Phosphatase 1 Regulatory Subunit 3F](#)
- [Human Protein Phosphatase 1 Regulatory Subunit 3E](#)
- [Human G Protein Coupled Receptor 37 Like Protein 1](#)
- [Human DnaJ HSP40 Homolog Subfamily A Member 4 ELI](#)
- [Human Inhibitor Of Apoptosis Like Protein 2 ELISA](#)
- [Human Spermatogenesis Associated Protein 1 ELISA K](#)
- [Human Neprilysin 2 ELISA Kit](#)
- [Human Leucine Zipper EF Hand Containing Transmembr](#)
- [Human Cell Division Cycle Associated Protein 2 ELI](#)
- [Human Calcium Calmodulin Dependent Protein Kinase](#)
- [Human C Type Lectin Domain Family 6 Member A ELIS](#)
- [Human N myc Downstream Regulated Gene 4 ELISA Kit](#)
- [Human Solute Carrier Family 39 Member 11 ELISA Ki](#)
- [Human Scavenger Receptor Cysteine Rich Domains Pro](#)
- [Human Anaphase Promoting Complex Subunit 11 ELISA](#)
- [Human Partitioning Defective 3 Homolog B ELISA Kit](#)
- [Human Cyclin Dependent Kinase 15 ELISA Kit](#)
- [Human Bobby Sox Homolog ELISA Kit](#)
- [Human Alanine Glyoxylate Aminotransferase 2 Like P](#)
- [Human Protease Serine 23 ELISA Kit](#)
- [Human ERO1 Like Protein Beta ELISA Kit](#)
- [Human C1q And Tumor Necrosis Factor Related Protei](#)
- [Human Bromodomain Containing Protein 7 ELISA Kit](#)
- [Human Cellular Repressor Of E1A Stimulated Genes 2](#)
- [Human Cadherin 24 ELISA Kit](#)
- [Human BRI3 Binding Protein ELISA Kit](#)
- [Human ATPase H Transporting Mitochondrial F0 Co](#)
- [Human Epipin ELISA Kit](#)
- [Human Serine Threonine Kinase 32B ELISA Kit](#)
- [Human Heparan Sulfate 3 O Sulfotransferase 6 ELISA](#)
- [Human Hydroxyacylglutathione Hydrolase Like Protei](#)
- [Human Fumarylacetoacetate Hydrolase Domain Contain](#)
- [Human Small Nuclear Ribonucleoprotein 25kDa ELISA](#)
- [Human Hematological And Neurological Expressed 1 L](#)
- [Human Glyoxalase Domain Containing Protein 4 ELISA](#)
- [Human WD Repeat Containing Domain Protein 12 ELISA](#)
- [Human G Protein Signaling Modulator 3 ELISA Kit](#)
- [Human Chromosome 6 Open Reading Frame 10 ELISA Ki](#)
- [Human DMRT Like Family A2 ELISA Kit](#)
- [Human MAX Dimerization Protein 4 ELISA Kit](#)
- [Human Glial Cell Line Derived Neurotrophic Factor](#)
- [Human Neuropeptide VF ELISA Kit](#)
- [Human Recombining Binding Protein L ELISA Kit](#)
- [Human Protamine 3 ELISA Kit](#)
- [Human Signal Peptide CUB Domain EGF Like 3 ELISA](#)
- [Human Zinc Finger Protein 319 ELISA Kit](#)
- [Human Leucine Rich Repeat Containing Protein 29 EL](#)
- [Human Tetraspanin 17 ELISA Kit](#)
- [Human GC Rich Sequence DNA Binding Factor 1 ELISA](#)
- [Human ATPase Class V Type 10B ELISA Kit](#)
- [Human ATPase Class II Type 9B ELISA Kit](#)
- [Human Zinc Finger Protein 317 ELISA Kit](#)
- [Human Prune Homolog ELISA Kit](#)
- [Human Putative Homeodomain Transcription Factor 2](#)
- [Human Retinoic Acid And Interferon Inducible Prote](#)
- [Human INO80 Complex Subunit B ELISA Kit](#)
- [Human Fidgetin Like Protein 2 ELISA Kit](#)
- [Human Fidgetin Like Protein 1 ELISA Kit](#)
- [Human ERO1 Like Protein ELISA Kit](#)
- [Human Dexamethasone Induced Protein ELISA Kit](#)
- [Human Adipocyte Plasma Membrane Associated Protein](#)
- [Human Brain Specific Membrane Anchored Protein ELI](#)
- [Human Zinc Finger Protein 281 ELISA Kit](#)
- [Human Zinc Finger MYM Type Protein 4 ELISA Kit](#)
- [Human Zinc Finger MYM Type Protein 6 ELISA Kit](#)
- [Human Zinc Finger Protein 250 ELISA Kit](#)
- [Human Zinc Finger Protein 248 ELISA Kit](#)
- [Human Zinc Finger Protein 232 ELISA Kit](#)
- [Human Teashirt Zinc Finger Homeobox Protein 2 ELIS](#)
- [Human Zinc Finger Protein 197 ELISA Kit](#)
- [Human Zinc Finger Protein 187 ELISA Kit](#)
- [Human Ring Finger Protein 113A ELISA Kit](#)
- [Human Zinc Finger Protein Like Protein 1 ELISA Kit](#)
- [Human Ubiquitin Specific Peptidase 20 ELISA Kit](#)
- [Human Ubiquitin Specific Peptidase 19 ELISA Kit](#)
- [Human Target Of Myb1 Like Protein 2 ELISA Kit](#)
- [Human Tubulin Beta Polypeptide 4 Member Q ELISA K](#)
- [Human T Cell Receptor Delta ELISA Kit](#)
- [Human T Cell Receptor Alpha ELISA Kit](#)
- [Human Trinucleotide Repeat Containing Protein 18 E](#)
- [Human Transmembrane 9 Superfamily Member 1 ELISA](#)
- [Human Transcription Factor T ELISA Kit](#)
- [Human Synaptophysin Like Protein ELISA Kit](#)
- [Human Serine Threonine Tyrosine Interacting Protei](#)
- [Human Stimulated By Retinoic Acid Gene 13 ELISA Ki](#)
- [Human SRC Related Protein Kinase 3 ELISA Kit](#)
- [Human SR5 Kinase Lacking C Terminal Regula](#)
- [Human Small Proline Rich Protein 2D ELISA Kit](#)
- [Human SNRPN Upstream Reading Frame ELISA Kit](#)
- [Human STE20 Like Kinase ELISA Kit](#)
- [Ist](#)
- [EXOTESTTM precoated plate for exosome capture White](#)
- [for luminometric readings](#)
- [EXOTESTTM precoated plate for exosome capture Set of](#)
- [5 Transparent for colorimetric readings](#)
- [EXOTESTTM precoated plate for exosome capture Set of](#)
- [5 White for luminometric readings](#)
- [PURIFIED EXOSOMES for](#)
- [EXOTESTTM basic kit for exosome capture Transparent](#)
- [plate for colorimetric readings with anti CD63 primary](#)
- [antibody](#)
- [EXOTESTTM basic kit for exosome capture Transparent](#)
- [plate for colorimetric readings with anti CD9 primary](#)
- [antibody](#)
- [EXOTESTTM basic kit for exosome capture Transparent](#)
- [plate for colorimetric readings with anti CD81 primary](#)
- [antibody](#)
- [EXOTESTTM basic kit for exosome capture White plate for](#)
- [luminometric readings with anti CD63 primary antibody](#)
- [EXOTESTTM basic kit for exosome capture White plate for](#)
- [luminometric readings with anti CD9 primary antibody](#)
- [EXOTESTTM basic kit for exosome capture White plate for](#)
- [luminometric readings with anti CD81 primary antibody](#)
- [EXOTESTTM basic kit for exosome capture White plate for](#)
- [luminometric readings with anti CD81 primary antibody](#)
- [EXOTESTTM ready to use kit for exosome capture and](#)
- [quantification Transparent plate for colorimetric readings](#)
- [with anti CD63 primary antibody](#)
- [EXOTESTTM ready to use kit for exosome capture and](#)
- [quantification Transparent plate for colorimetric readings](#)
- [with anti CD9 primary antibody](#)
- [EXOTESTTM ready to use kit for exosome capture and](#)
- [quantification Transparent plate for colorimetric readings](#)
- [with anti CD81 primary antibody](#)
- [EXOTESTTM ready to use kit for exosome capture and](#)
- [quantification White plate for luminometric readings with anti](#)
- [CD63 primary antibody](#)
- [EXOTESTTM ready to use kit for exosome capture and](#)
- [quantification White plate for luminometric readings with anti](#)
- [CD9 primary antibody](#)
- [EXOTESTTM ready to use kit for exosome capture and](#)
- [quantification White plate for luminometric readings with anti](#)
- [CD81 primary antibody](#)
- [cTnl](#)
- [FIA8000 Analyzer](#)
- [NT proBNP](#)
- [mRNAExpress hOct4 transcript](#)
- [mRNAExpress hSox2 transcript](#)
- [mRNAExpress hKlf4 transcript](#)
- [mRNAExpress hCMyC transcript](#)
- [mRNAExpress hLin28 transcript](#)
- [mRNAExpress hNanog transcript](#)
- [mRNAExpress GFP transcript](#)
- [RNAEction transfection reagent](#)
- [Human TRA 1 60 antibody mouse anti TRA 1 60](#)
- [Human TRA 1 81 antibody mouse anti TRA 1 81](#)
- [Human SSEA 3 antibody mouse anti SSEA 3](#)
- [Human Nanog antibody rabbit anti Nanog](#)
- [Human Sox2 antibody rabbit anti Sox2](#)
- [Human Oct4 antibody rabbit anti Oct4](#)
- [Complete Antibody and AP staining Kit hOct4 hNanog](#)
- [hTRA 1 60 hSSEA 3 antibodies and AP Red staining Kit](#)
- [SimLipid Enterprise Edition](#)
- [Lamp Designer](#)
- [MOPS SDS Running Buffer 20X](#)
- [MES SDS Running Buffer 20X](#)
- [IpPore track etched membranes film polycarbonate size A4](#)
- [IpPore track etched membranes film polycarbonate disks](#)
- [Hsp70 C92 FITC](#)
- [Hsp90](#)
- [Hsp90 complex](#)
- [Hsp25 Hsp27](#)
- [HSF 2](#)
- [Grp75](#)
- [SAP102](#)
- [Hsp90](#)
- [Hsp90](#)
- [FKBP51](#)
- [FKBP52](#)
- [LAMP1](#)
- [LAMP2](#)
- [Alpha A Crystallin](#)
- [Hsp40 Hdj1](#)
- [Hsp90alpha](#)
- [Hsp90 total](#)
- [p38 alpha MAPKKinase](#)
- [p23](#)
- [Phospho tyrosine](#)
- [Phospho threonine](#)
- [Alpha B Crystallin](#)
- [Hsp40 YDj1](#)
- [EC SOD Clone 4GG116G](#)



MOLECULAR PRODUCTS

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

- [Erp57 Grp58](#)
- [HDEL](#)
- [Rho 4D2](#)
- [Native Synaptophysin](#)
- [VAMP 1 and 2](#)
- [SNAP 25 SP 12](#)
- [Syntaxin SP 6](#)
- [FIH FIH162C](#)
- [p53 Pab 1801](#)
- [HIF1 alpha ESEE122](#)
- [HIF2 alpha EP190b](#)
- [Hsp27 FITC](#)
- [Hsp22 3C12 H11](#)
- [Piccolo 6H9 B6](#)
- [DMPO N1664A](#)
- [DMPO FITC](#)
- [DMPO Biotin](#)
- [DUX4 P2B1](#)
- [Anti Trap1 Trap1.6](#)
- [Anti Tsp23 Tsp232A](#)
- [GRP78 1H11 1H7](#)
- [GRP78 6H4 2G7](#)
- [MDC1 P2B11](#)
- [Aha1 4H9 D7](#)
- [CAV1 2 S57 46](#)
- [Cav1 3 S48A 9](#)
- [CAV1 3 S38 8](#)
- [CAV3 2 S55 10](#)
- [HCN1 S70 28](#)
- [HCN2 S71 37](#)
- [HCN3 S141 28](#)
- [KCNO1 S37A 10](#)
- [KCNO2 S26A 23](#)
- [KCNO4 S43 6](#)
- [Kir2.1 S112B 14](#)
- [KIR2 2 S124B 38](#)
- [KIR2 3 S25 35](#)
- [KV3 1 S16B 8](#)
- [NAV1 7 S68 6](#)
- [TrpC4 S77 15](#)
- [TRPM7 S74 25](#)
- [Cavbeta1 S7 18](#)
- [Cavbeta4 S10 7](#)
- [TrpV3 S15 4](#)
- [HCN4 S141 10](#)
- [SLACK potassium channel S3 26](#)
- [Slo2.1 SLICK potassium channel S11 33](#)
- [CHAPSYN 110 PSD93 MAGUK S18 30](#)
- [mSlo3 S2 16](#)
- [PAN SHANK S23b 49](#)
- [SHANK2 S23b 6](#)
- [SHANK1 S22 21](#)
- [BK channel BETA3 S40B 18](#)
- [BK channel BETA2 S53 32](#)
- [CAVBETA2 S8b 1](#)
- [NR2B glutamate receptor S59 20](#)
- [TrpV3 S15 39](#)
- [KV3 4 S72 16](#)
- [SHANK3 S69 46](#)
- [NR2B S59 36](#)
- [PAN SAPAP S127 31](#)
- [GABAAR Beta3 S87 25](#)
- [GABAAR BETA1 S96 55](#)
- [DNMT3L S117 9](#)
- [NAV1 8 S134 12](#)
- [TrpC7 S64A 36](#)
- [TrpC5 S67 15](#)
- [GABA A receptor delta S151 3](#)
- [GABAARALPHA1 protein S95 35](#)
- [Thorase Atad1 S125 10](#)
- [Kv2.1 S4 11](#)
- [Kv1.5 K channel S7 45](#)
- [KvBeta1.1 K channel S9 40](#)
- [Kv1.4 K channel S13 31](#)
- [Kv1.2 K channel S14 16](#)
- [KvBeta2 K channel S17 70](#)
- [Kv1.6 S19 36](#)
- [Kv1.1 S20 78](#)
- [PSD 95 S28 43](#)
- [Pan MAGUK S28 86](#)
- [Kv1.1 Extracellular S36 15](#)
- [Kv2 2 S37 89](#)
- [Kv2.1 extracellular S39 25](#)
- [Pan KvBeta S40 17](#)
- [KvBeta1 2 S47 42](#)
- [SH3GL1 S51 1](#)
- [KChIP1 K channel S55 7](#)
- [Pan KCHIP S55 82](#)
- [CASK S56A 50](#)
- [Kv4 2 K channel S57 1](#)
- [KChIP2 K channel S60 73](#)
- [SAP97 S64 15](#)
- [CASPR S65 36](#)
- [KChIP3 K channel S66 38](#)
- [CASPR2 S67 25](#)
- [Nav1 2 S69 3](#)
- [Co Rest RCOR1 S72 8](#)
- [Contactin S73 20](#)
- [Nav1 1 S74 71](#)
- [Kv4 3 K channel S75 41](#)
- [Nav1 6 S87A 10](#)
- [Zinedin S88 64](#)
- [Kv2.1 S89 34](#)
- [WAVE1 Scar S91 36](#)
- [Pancortin S96 7](#)
- [Mslo maxi K channel S6 60](#)
- [BK Beta4 S18A 3](#)
- [PICK1 S20 8](#)
- [GluR2 S21 32](#)
- [Kv1 3 S23 27](#)
- [IP3 Receptor](#)
- [CNGA1 3 S36 12](#)
- [Sodium Iodide Symporter 14F](#)
- [Sodium Iodide Symporter FP5](#)
- [Hsc70 Hsp73](#)
- [Calnexin CT](#)
- [HO 1](#)
- [BIM BOD IN](#)
- [Cu Zn SOD rat](#)
- [Cu Zn SOD human](#)
- [Mn SOD rat](#)
- [Mn SOD human](#)
- [Crystallin Alpha B](#)
- [Calnexin NT](#)
- [Rab4](#)
- [p33 ING1](#)
- [p70 S6K](#)
- [p90 RSK1](#)
- [Akt2 PKB](#)
- [Phosphoserine HRP](#)
- [Phosphothreonine HRP](#)
- [Acetylated Lysine Biotin](#)
- [Acetylated Lysine HRP](#)
- [Methylated Lysine Biotin](#)
- [Methylated Lysine HRP](#)
- [Phosphotyrosine HRP](#)
- [Phosphotyrosine Biotin](#)
- [BIM BOD IN2](#)
- [PUMA NT](#)
- [PUMA CT](#)
- [Anti Rab5](#)
- [Hsp90beta](#)
- [Hsp70 Chkn](#)
- [Calnexin CT Purified](#)
- [Hsp40 Pf11 0513](#)
- [PfHsp60](#)
- [PfHsp70](#)
- [PfHsp90](#)
- [Anti Cpn10](#)
- [Anti HSPB2 MKBP](#)
- [Anti Hsp110](#)
- [Aha2](#)
- [Piccolo](#)
- [TLR4](#)
- [DNAJ Alga](#)
- [DNAK Alga](#)
- [Hsc70 plant](#)
- [Hsc70 Salmon](#)
- [Hsp101 ClpB NT Plant](#)
- [Hsp101 ClpB CT Plant](#)
- [Hsp101 ClpB CT Maize](#)
- [Hsp16.6 Cyanobacteria](#)
- [Hsp17.6 Plant](#)
- [Hsp17.7 Plant](#)
- [Hsp21 Plant](#)
- [Hsp70 Hsc70 Global](#)
- [Hsp70 Hsc70 Plant](#)
- [Hsp70 Fish](#)
- [Alpha Hsp70B Plant](#)
- [Hsp90 Salmon](#)
- [Alfa Hsp90C Plant](#)
- [NHE3](#)
- [NKCC2](#)
- [NCC](#)
- [ENaC Alpha](#)
- [ENaC Beta](#)
- [ENaC Gamma](#)
- [UT A1](#)
- [recomb Hu Hsp90](#)
- [recomb Hu hsp90 beta](#)
- [recomb Hu Hsp70](#)
- [recomb Human Hsp70 baculovirus expressed endotoxin free](#)
- [recomb Human Hsp27 native sequence](#)
- [recomb Human GRP78 native sequence](#)
- [Recom Rab5](#)
- [Recombinant Mn SOD Rat Protein his tagged without the transit sequence](#)
- [Recombinant Mn SOD Human Protein his tagged](#)
- [Recombinant Human HOP](#)
- [Recombinant Human p23](#)
- [Recombinant Human Ahsa1](#)
- [Recombinant Human Cpn10](#)
- [Recombinant Mouse Aha1](#)
- [Recombinant Human Aha2](#)
- [Recombinant Mouse Aha2](#)
- [Recombinant Yeast Aha1](#)
- [DNA Damage 8 OH dG EIA kit](#)
- [Idebenone](#)
- [MCI 186](#)
- [Ambroxol HCl](#)
- [bis BHT](#)
- [TEMPO](#)
- [Piperlongumine](#)
- [Difluoromethylornithine](#)
- [Cyclosporine](#)
- [Sphingosine](#)
- [Triacsin C](#)
- [U 74389G](#)
- [TPCK](#)
- [Deprenyl](#)
- [Amifostine](#)
- [Mifepristone RU486](#)
- [Necrostatin](#)
- [Andrographolide](#)
- [FCCP](#)
- [R Gossypol](#)
- [PK 11195](#)
- [Antibiotic A 23187](#)
- [Nigericin](#)
- [TPEN](#)
- [C2 Ceramide](#)
- [Myriocin ISP 1](#)
- [Fumonisin B1](#)
- [N N Dimethylsphingosine](#)
- [Epothilone B](#)
- [Cytochalasin D](#)
- [Irinotecan HCl](#)
- [Deguelin](#)
- [Sulindac Sulfide](#)
- [Sulindac Sulfone](#)
- [CAPE](#)
- [Zerumbone](#)
- [Veratridine](#)
- [A 967079](#)
- [HC 030031](#)
- [A 803467](#)
- [SKF 96365](#)
- [Pyr3](#)
- [BCTC](#)
- [Verapamil HCl](#)
- [AP 18](#)
- [Dofetilide](#)
- [KB R7943 mesylate](#)
- [Nicardipine HCl](#)
- [Isradipine](#)
- [Amlodipine](#)
- [E 4031](#)
- [Minoxidil](#)
- [R Niguldipine HCl](#)
- [SB 366791](#)
- [DMPO](#)
- [Pifithrin mu](#)
- [G](#)
- [Tofacitinib Free Base](#)
- [Tyrphostin AG 491](#)
- [Tyrphostin AG 492](#)
- [Tyrphostin AG 493](#)
- [U0127](#)
- [U0128](#)
- [U0129](#)
- [Beaker Low Form with graduation and spout](#)
- [Beaker Low Form Heavy Duty with graduation and spout](#)
- [Beaker Tall Form with graduation and spout](#)
- [Measuring Cylinder with hex base with graduation](#)
- [Petri Dish Set](#)
- [Erlenmeyer Flask narrow neck with graduation](#)
- [Erlenmeyer Flask wide neck with graduation](#)
- [Flask flat bottom narrow neck with beaded rim](#)
- [Flask flat bottom with standard ground socket 19 26](#)
- [Flask flat bottom with standard ground socket 24 29](#)
- [Flask flat bottom with standard ground socket 29 32](#)
- [Flask round bottom with standard ground socket 14 23](#)
- [Flask round bottom with standard ground socket 19 26](#)
- [Flask round bottom with standard ground socket 24 29](#)
- [Flask round bottom with standard ground socket 29 32](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Flask round bottom with standard ground socket 45 40](#)
- [Flask Volumetric Class A with polyethylene stopper](#)
- [One mark Pipette Volumetric Class A](#)
- [Measuring Pipette Graduated Class B](#)
- [Culture tube Plain rimless](#)
- [Test tube with rim](#)
- [Screw Thread Tube with cap](#)
- [Bottle GL45 blue PP cap drip free PP pour ring](#)
- [Human acidic fibroblast growth factor 1 ELISA Kit](#)
- [Human apelin 12 ELISA Kit](#)
- [Human B cell differentiation factor ELISA Kit](#)
- [Human B cell growth protein ELISA Kit](#)
- [Human basic fibroblast growth factor 4 ELISA Kit](#)
- [Human basic fibroblast growth factor 6 ELISA Kit](#)
- [Human basic fibroblast growth factor 9 ELISA Kit](#)
- [Human B Lymphocyte Chemoattractant 1 ELISA Kit](#)
- [Human Breast and kidney expressed chemokine ELISA](#)
- [Human Cuticular Active Peptide Factor ELISA Kit](#)
- [Human Eotaxin 2 ELISA Kit](#)
- [Human colony stimulating factor ELISA Kit](#)
- [Human cutaneous T cell attracting chemokine ELISA](#)
- [Human connective tissue activating peptide ELIS](#)
- [Human connective tissue growth factor ELISA Kit](#)
- [Human Cobra venom neuronal protective factor ELISA](#)
- [Human CXC chemokine receptor 1 ELISA Kit](#)
- [Human Epidermal growth factor ELISA Kit](#)
- [Human Endocrine gland vascular endothelial growth](#)
- [Human erythropoiesis stimulating factor ELISA Kit](#)
- [Human fibroblast growth factor 23 ELISA Kit](#)
- [Human CX3C chemokine Fractalkine ELISA Kit](#)
- [Human granulocyte chemotactic protein 2 ELISA Kit](#)
- [Human Granulocyte Colony Stimulating Factor ELISA](#)
- [Human growth differentiation factor 15 ELISA Kit](#)
- [Human growth differentiation factor 2 ELISA Kit](#)
- [Human glial cell line derived neurotrophic factor](#)
- [Human growth hormone relasing factor ELISA Kit](#)
- [Human Granulocyte Macrophage Colony Stimulating Fa](#)
- [Human growth regulated oncogene melanoma growth](#)
- [Human heparin binding epidermal growth factor like](#)
- [Human Interferon ELISA Kit](#)
- [Human Interferon ELISA Kit](#)
- [Human Interferon ELISA Kit](#)
- [Human Interferon ELISA Kit](#)
- [Human insulin like growth factors 1 ELISA Kit](#)
- [Human insulin like growth factors 2 ELISA Kit](#)
- [Human Interleukin 11 ELISA Kit](#)
- [Human Interleukin 15 ELISA Kit](#)
- [Human Interleukin 16 ELISA Kit](#)
- [Human Interleukin 17A ELISA Kit](#)
- [Human Interleukin 17F ELISA Kit](#)
- [Human 5 Hydroxytryptamine ELISA Kit](#)
- [Human Interleukin 1 ELISA Kit](#)
- [Human Interleukin 25 ELISA Kit](#)
- [Human Interleukin 26 ELISA Kit](#)
- [Human Interleukin 28A ELISA Kit](#)
- [Human Interleukin 28B ELISA Kit](#)
- [Human Interleukin 29 ELISA Kit](#)
- [Human Interleukin 3 ELISA Kit](#)
- [Human Interleukin 34 ELISA Kit](#)
- [Mouse 5 Hydroxytryptamine ELISA Kit](#)
- [Human C telopeptide of type collagen ELISA Kit](#)
- [Human C telopeptide of type collagen ELISA Kit](#)
- [Human Collagen Type ELISA Kit](#)
- [Human Interleukin 35 ELISA Kit](#)
- [Human Interleukin 4 receptor ELISA Kit](#)
- [Human Matrix metalloproteinase 1 ELISA kit](#)
- [Human Collagen Type ELISA Kit](#)
- [Mouse Complement fragment 5a ELISA Kit](#)
- [Human cholyglycine ELISA Kit](#)
- [Human cholecystokinin octapeptide ELISA Kit](#)
- [Human cholecystokinin ELISA Kit](#)
- [Human Cytotoxin associated protein ELISA Kit](#)
- [Human beta chain of high affinity Receptor for t](#)
- [Human cryoglobulin ELISA Kit](#)
- [Human cytoplasmic immunoglobulin ELISA KitKit](#)
- [Human euglobulinlysis ELISA Kit](#)
- [Human Fc region of immunoglobulin G ELISA Kit](#)
- [Human immunoglobulin heavy chain ELISA Kit](#)
- [Human immunoglobulin heavy chain variable region E](#)
- [Human cross linked C telopeptides of Type colla](#)
- [Human Anti Saccharomyces cerevisiae antibody ELISA](#)
- [Mouse Lactoferrin ELISA Kit](#)
- [Human Alanine Aminotransferase ELISA Kit](#)
- [Human Cross linked Carboxy terminal telopeptide of](#)



GENTAUR

MOLECULAR PRODUCTS

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

 GENTAUR Europe BVBA
Voortstraat 49, 1910 Kampenhout
BELGIUM
Tel 0032 16 58 90 45
Fax 0032 16 50 90 45
info@gentaur.com

 GENTAUR France SARL
9, rue Lagrange, 75005 Paris
Tel 01 43 25 01 50
Fax 01 43 25 01 60
france@gentaur.com
dimi@gentaur.com

 GENTAUR GmbH
Marienbongard 20
52062 Aachen Deutschland
Tel (+49) 0241 56 00 99 68
Fax (+49) 0241 56 00 47 88
de@gentaur.com
ross@gentaur.com


 GENTAUR Ltd.
Howard Frank Turnberry House
1404-1410 High Road
Whetstone London N20 9BH
Tel 020 3393 8531
Fax 020 8445 9411
uk@gentaur.com

 GENTAUR Poland Sp. z o.o.
ul. Grunwaldzka 88/A m.2 81-771
Sopot, Poland
Tel 058 710 33 44
Fax 058 710 33 48
poland@gentaur.com

 GENTAUR Nederland BV
Kuijper 1
5521 DG Eersel Nederland
Tel 0208-080893
Fax 0497-517897
nl@gentaur.com

 GENTAUR SRL IVA
IT03841300167 Piazza Giacomo
Matteotti, 6, 24122 Bergamo
Tel 02 36 00 65 93
Fax 02 36 00 65 94
italia@gentaur.com





 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


 GENTAUR BULGARIA
53 Iskar Str. 1191 Kokalyane, Sofia
Tel 0035924682280
Fax 0035929830072
sofia@gentaur.com


 Genprice Inc, Logistics
FedEx nr 320 395 372
547, Yurok Circle
San Jose, CA 95123
Phone: (408) 472-2934
Fax: (408) 748-1826
before 9 a.m.
Phone (718)513-2983
jane@gentaur.com

 Genprice Inc Tech support,

accounting
3333 Bowers Avenue, Suite 130
Santa Clara, CA 95054
tax ID: 45-4304622 D-U-N-S number -
078440800
Tel (408)350 0488
Tel (718)513-2983 before 9 a.m. for
shipping questions
Fax (408) 748-1826
Wels Fargo account 1764144307
(international wire 121 000 248)
lieven@gentaur.com
SIC Code 5961
NAICS Code 454111

 Serbia,
 Macedonia,
 Montenegro,
 Croatia:
Tel 0035929830070
Fax 0035929830072
tacka@gentaur.com

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

 GENTAUR Greece Tel
00302111768494
Fax 0032 16 50 90 45
tacka@gentaur.com

Other countries

Luxembourg +35220880274
Schweiz Züri +41435006251
Danmark +4569918806
Österreich +43720880899
Česká republika Praha
+420246019719
Ireland Dublin +35316526556
Norge Oslo +4721031366
Finland Helsingfors +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547