



MOLECULAR PRODUCTS

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

Chapter 2 : Gentaur Products List

- [ANPEP APN CD13 Antibody Antigen Affinity Purified](#)
- [ALCAM CD166 Antibody](#)
- [ALCAM CD166 Antibody Antigen Affinity Purified](#)
- [ASAH2 HNAC1 Antibody Rabbit Monoclonal Antibody](#)
- [ASAH2 Antibody Antigen Affinity Purified](#)
- [B7 H1 CD274 PD L1 Antibody Antigen Affinity Purified](#)
- [Car14 Ca14 Antibody](#)
- [Car14 Ca14 Antibody Antigen Affinity Purified](#)
- [Car12 Car12 Antibody](#)
- [Car12 Car12 Antibody Antigen Affinity Purified](#)
- [CD5L Aim Antibody Rabbit Monoclonal Antibody](#)
- [CD5L Aim Antibody](#)
- [CD5L Aim Antibody Antigen Affinity Purified](#)
- [CD14 Antibody Antigen Affinity Purified](#)
- [FAS CD95 Antibody](#)
- [FAS CD95 Antibody Antigen Affinity Purified](#)
- [FCGR2B CD32 Antibody](#)
- [CD32 FCGR2B Antibody Antigen Affinity Purified](#)
- [FVII Factor VII F7 Antibody](#)
- [FVII Factor VII F7 Antibody Antigen Affinity Purified](#)
- [CD16 2 FCGR4 Antibody](#)
- [CD16 2 FCGR4 Antibody Antigen Affinity Purified](#)
- [SPINT2 HAI2 Antibody](#)
- [SPINT2 HAI2 Antibody Antigen Affinity Purified](#)
- [SELL CD62L L selectin Antibody](#)
- [SELL CD62L L selectin Antibody Antigen Affinity Purified](#)
- [SCARB2 LIMP2 CD36L2 Antibody](#)
- [SCARB2 LIMP2 CD36L2 Antibody Antigen Affinity Purified](#)
- [sFRP 4 Antibody](#)
- [sFRP 4 Antibody Antigen Affinity Purified](#)
- [MEP1A Endopeptidase 2 Antibody](#)
- [MEP1A Endopeptidase 2 Antibody Antigen Affinity Purified](#)
- [LCN2 NGAL Antibody](#)
- [LCN2 NGAL Antibody Antigen Affinity Purified](#)
- [IL13RA2 CD213A2 Antibody](#)
- [IL13RA2 CD213A2 Antibody Antigen Affinity Purified](#)
- [LY86 MD1 Antibody](#)
- [LY86 MD1 Antibody Antigen Affinity Purified](#)
- [4 1BBL TNFSF9 Antibody Rabbit Monoclonal Antibody](#)
- [4 1BBL TNFSF9 Antibody](#)
- [4 1BBL TNFSF9 Antibody Antigen Affinity Purified](#)
- [CD86 ETC 1 B7 2 Antibody](#)
- [CD86 ETC 1 B7 2 Antibody Antigen Affinity Purified](#)
- [CD200 Mox2 OX 2 Antibody](#)
- [CD200 Mox2 OX 2 Antibody Antigen Affinity Purified](#)
- [IL11RA IL11R Antibody](#)
- [ALK 3 BMPR 1A CD292 Antibody](#)
- [ALK 3 BMPR 1A CD292 Antibody Antigen Affinity Purified](#)
- [ASGPR1 ASGR1 CLEC4H1 Antibody](#)
- [FCGR1 CD64 Antibody](#)
- [FCGR1 CD64 Antibody Antigen Affinity Purified](#)
- [CTS2 CTSX Cathepsin Z Antibody](#)
- [CTS2 CTSX Cathepsin Z Antibody Antigen Affinity Purified](#)
- [FZD1 Frizzled 1 Antibody](#)
- [FZD1 Frizzled 1 Antibody Antigen Affinity Purified](#)
- [Fetuin A AHSG Antibody](#)
- [IL18R1 IL1RRP CD218a Antibody](#)
- [IL18R1 IL1RRP CD218a Antibody Antigen Affinity Purified](#)
- [CD27 TNFRSF7 Antibody](#)
- [CD27 TNFRSF7 Antibody Antigen Affinity Purified](#)
- [SerpD1 HCII Antibody](#)
- [SerpD1 HCII Antibody Antigen Affinity Purified](#)
- [PD1 PDCD1 CD279 Antibody](#)
- [PD1 PDCD1 CD279 Antibody Antigen Affinity Purified](#)
- [Cathepsin D CTSB Antibody](#)
- [Cathepsin D CTSB Antibody Antigen Affinity Purified](#)
- [CD4 Antibody Antigen Affinity Purified](#)
- [IL 25 IL 17E Antibody](#)
- [IL 25 IL 17E Antibody Antigen Affinity Purified](#)
- [TNFRSF19 TROY Antibody](#)
- [TNFRSF19 TROY Antibody Antigen Affinity Purified](#)
- [uPAR PLAUR CD87 Antibody](#)
- [uPAR PLAUR CD87 Antibody Antigen Affinity Purified](#)
- [TLR3 CD283 Antibody](#)
- [TLR3 CD283 Antibody Antigen Affinity Purified](#)
- [SerpF2 SERPINF2 Antibody Rabbit Monoclonal Antibody](#)
- [SerpF2 SERPINF2 Antibody](#)
- [SerpF2 SERPINF2 Antibody Antigen Affinity Purified](#)
- [RBP4 Antibody Antigen Affinity Purified](#)
- [GERA1 GFR alpha 1 Antibody](#)
- [GERA1 GFR alpha 1 Antibody Antigen Affinity Purified](#)
- [ACVR2B ACTRIIB Antibody](#)
- [ACVR2B ACTRIIB Antibody Antigen Affinity Purified](#)
- [EGF1 aEGF Antibody](#)
- [EGF1 aEGF Antibody Antigen Affinity Purified](#)
- [EGFRL1 FGF5 Antibody](#)
- [EGFRL1 FGF5 Antibody Antigen Affinity Purified](#)
- [VSIG4 Antibody Antigen Affinity Purified](#)
- [B7H2 ICOSL CD275 Antibody](#)
- [B7H2 ICOSL CD275 Antibody Antigen Affinity Purified](#)
- [CDH5 Cadherin 5 CD144 Antibody](#)
- [FGFR4 FGF Receptor 4 Antibody](#)
- [FGFR4 FGF Receptor 4 Antibody Antigen Affinity Purified](#)
- [SLAMF7 CRACC Antibody](#)
- [SLAMF7 CRACC Antibody Antigen Affinity Purified](#)
- [ELA2 Elane Elastase 2 Antibody](#)
- [ELA2 Elane Elastase 2 Antibody Antigen Affinity Purified](#)
- [SFTPD PSPD COLEC7 Antibody](#)
- [SFTPD PSPD COLEC7 Antibody Antigen Affinity Purified](#)
- [IL18BP IL 18BP Antibody](#)
- [IL18BP IL 18BP Antibody Antigen Affinity Purified](#)
- [CD200R1 OX2R Antibody](#)
- [CD200R1 OX2R Antibody Antigen Affinity Purified](#)
- [SerpB8 Antibody](#)
- [SerpB8 Antibody Antigen Affinity Purified](#)
- [MCPT 1 MCP 1 Antibody](#)
- [MCPT 1 MCP 1 Antibody Antigen Affinity Purified](#)
- [S100A6 Calcylin CACY Antibody](#)
- [S100A6 Calcylin CACY Antibody Antigen Affinity Purified](#)
- [NT5E CD73 Antibody](#)
- [NT5E CD73 Antibody Antigen Affinity Purified](#)
- [CD226 DNAM 1 PTA1 Antibody Rabbit Monoclonal Antibody](#)
- [CD226 DNAM 1 PTA1 Antibody](#)
- [CD226 DNAM 1 PTA1 Antibody Antigen Affinity Purified](#)
- [CLEC7A Dectin 1 CLECSF12 Antibody](#)
- [CLEC7A Dectin 1 CLECSF12 Antibody Antigen Affinity Purified](#)
- [PILRA Antibody Antigen Affinity Purified](#)
- [CST3 Cystatin C Cystatin 3 Antibody](#)
- [CST3 Cystatin C Cystatin 3 Antibody Antigen Affinity Purified](#)
- [DKK 3 Dkk3 Dickkopf 3 Antibody](#)
- [DKK 3 Dkk3 Dickkopf 3 Antibody Antigen Affinity Purified](#)
- [CD155 PVR NECL5 Antibody Rabbit Monoclonal Antibody](#)
- [CD155 PVR Antibody Antigen Affinity Purified](#)
- [DR6 TNFRSF21 Antibody Antigen Affinity Purified](#)
- [CLEC4N CLEC6A Dectin 2 Antibody](#)
- [CLEC4N CLEC6A Dectin 2 Antibody Antigen Affinity Purified](#)
- [LTA4H LTA4 Hydrolase Antibody](#)
- [LTA4H LTA4 Hydrolase Antibody Antigen Affinity Purified](#)
- [PPM1A PP2C alpha Antibody](#)
- [PPM1A PP2C alpha Antibody Antigen Affinity Purified](#)
- [REN1 Renin 1 Antibody](#)
- [REN1 Renin 1 Antibody Antigen Affinity Purified](#)
- [IL6RA CD126 Antibody](#)
- [IL6RA CD126 Antibody Antigen Affinity Purified](#)
- [PPIA Cyclophilin A CYP A Antibody](#)
- [CLEC14A EGFR 5 Antibody](#)
- [CLEC14A EGFR 5 Antibody Antigen Affinity Purified](#)
- [PVRL2 CD112 Nectin 2 Antibody](#)
- [PVRL2 CD112 Nectin 2 Antibody Antigen Affinity Purified](#)
- [CD157 BST1 Antibody Antigen Affinity Purified](#)
- [TrkC NTRK3 Antibody](#)
- [TrkC NTRK3 Antibody Antigen Affinity Purified](#)
- [Mouse IgM Immunoglobulin M Antibody](#)
- [Mouse IgG Antibody Heavy and Light chains](#)
- [Mouse IgG Secondary Antibody HRP conjugated Antigen Affinity Purified](#)
- [TNFa TNFalpha TNFSF2 Antibody](#)
- [TNFa TNFalpha TNFSF2 Antibody Antigen Affinity Purified](#)
- [GLO1 Glyoxalase I Antibody](#)
- [GLO1 Glyoxalase I Antibody Antigen Affinity Purified](#)
- [SERPINA3C Serpina3c Antibody](#)
- [SERPINA3C Serpina3c Antibody Antigen Affinity Purified](#)
- [TIMD4 TIM4 Antibody](#)
- [TIMD4 TIM4 Antibody Antigen Affinity Purified](#)
- [CD8a Lyt2 Antibody](#)
- [CD8a Lyt2 Antibody Antigen Affinity Purified](#)
- [GRN Granulin Antibody](#)
- [GRN Granulin Antibody Antigen Affinity Purified](#)
- [THSD1 TMTSP Antibody](#)
- [THSD1 TMTSP Antibody Antigen Affinity Purified](#)
- [CD5 LEU1 Antibody Antigen Affinity Purified](#)
- [Endoglin ENG CD105 Antibody](#)
- [Endoglin ENG CD105 Antibody Antigen Affinity Purified](#)
- [C reactive CRP Antibody](#)
- [C reactive CRP Antibody Antigen Affinity Purified](#)
- [TRAILR2 TNFRSF10B Antibody](#)
- [TRAILR2 TNFRSF10B Antibody Antigen Affinity Purified](#)
- [F3 Tissue Factor CD142 Antibody](#)
- [F3 Tissue Factor CD142 Antibody Antigen Affinity Purified](#)
- [BCHE CHE1 Antibody](#)
- [BCHE CHE1 Antibody Antigen Affinity Purified](#)
- [SerpA11 SERPINA11 Antibody](#)
- [SerpA11 SERPINA11 Antibody Antigen Affinity Purified](#)
- [Carboxypeptidase A1 CPA1 Antibody](#)
- [Carboxypeptidase A1 CPA1 Antibody Antigen Affinity Purified](#)
- [OMD Osteomodulin Antibody](#)
- [OMD Osteomodulin Antibody Antigen Affinity Purified](#)
- [THY1 CD90 Antibody](#)
- [THY1 CD90 Antibody Antigen Affinity Purified](#)
- [IFNAR 1 CRF2 1 Antibody](#)
- [IFNAR 1 CRF2 1 Antibody Antigen Affinity Purified](#)
- [AGER RAGE Antibody](#)
- [AGER RAGE Antibody Antigen Affinity Purified](#)
- [CD99L2 MIC2L1 Antibody](#)
- [CD99L2 MIC2L1 Antibody Antigen Affinity Purified](#)
- [CD2 LY37 Antibody](#)
- [CD2 LY37 Antibody Antigen Affinity Purified](#)
- [CDNF ARMETL1 Antibody](#)
- [CDNF ARMETL1 Antibody Antigen Affinity Purified](#)
- [CD34 Antibody Antigen Affinity Purified](#)
- [EFNB2 EphrinB2 Antibody](#)
- [EFNB2 EphrinB2 Antibody Antigen Affinity Purified](#)
- [SerpB3c Antibody](#)
- [SerpB3c Antibody Antigen Affinity Purified](#)
- [EphA6 EHk 2 Antibody](#)
- [EphA6 EHk 2 Antibody Antigen Affinity Purified](#)
- [ADIPOQ ACDC Adiponectin Antibody](#)
- [ADIPOQ ACDC Adiponectin Antibody Antigen Affinity Purified](#)
- [CD200R4 CD200 Receptor 4 Antibody](#)
- [CD200R4 CD200R4 Antibody](#)
- [CD200R4 CD200R4 Antibody Antigen Affinity Purified](#)
- [DLL4 Delta 4 Antibody Antigen Affinity Purified](#)
- [FABP4 ALBP Antibody](#)
- [FABP4 ALBP Antibody Antigen Affinity Purified](#)
- [Canine KIM 1 TIMD 1 HAVCR1 Antibody](#)
- [Canine KIM 1 TIMD 1 HAVCR1 Antibody Antigen Affinity Purified](#)
- [Rat PCSK9 NARC1 Antibody](#)
- [Rat PCSK9 NARC1 Antibody Antigen Affinity Purified](#)
- [Rat PVR CD155 Antibody](#)
- [Rat PVR CD155 NECL5 Antibody](#)
- [Rat PVR CD155 NECL5 Antibody Antigen Affinity Purified](#)
- [Influenza A Virus HA Antibody Rabbit Monoclonal Antibody](#)
- [Influenza A Virus HA Antibody](#)
- [Cynomolgus PVR CD155 Antibody](#)
- [Cynomolgus PVR CD155 Antibody Antigen Affinity Purified](#)
- [H1N1 Swine Flu 2009 HA Hemagglutinin ELISA kit](#)
- [H5N1 Avian Flu HA Hemagglutinin ELISA kit](#)
- [ErbB2 HER2 CD340 ELISA kit Human ELISA kit](#)
- [SPARCL1 SPARC like 1 ELISA kit Human ELISA kit](#)
- [Trk B NTRK2 ELISA kit Human ELISA kit](#)
- [Trk C NTRK3 ELISA kit Human ELISA kit](#)
- [IL12B NKSF2 p40 ELISA kit Human ELISA kit](#)
- [BST 1 CD157 BST1 ELISA kit Human ELISA kit](#)
- [IL1RL1 DER4 ELISA kit Human ELISA kit](#)
- [CD146 MCAM MUC18 ELISA kit Human ELISA kit](#)
- [IL1R1 CD121a ELISA kit Human ELISA kit](#)
- [CD31 PECAM 1 ELISA kit Human ELISA kit](#)
- [Endoglin CD105 ENG ELISA kit Human ELISA kit](#)
- [M CSFR CSF1R CD115 ELISA kit Human ELISA kit](#)
- [IGF1R CD221 ELISA kit Human ELISA kit](#)
- [DKK1 Dkk 1 ELISA kit Human ELISA kit](#)
- [COMP TSP5 ELISA kit Human ELISA kit](#)
- [JAM A PAM 1 CD321 ELISA kit Human ELISA kit](#)
- [DKK3 Dkk 3 REIC ELISA kit Human ELISA kit](#)
- [Cadherin 1 E cadherin CDH1 CD324 ELISA kit Human ELISA kit](#)
- [Layilin LAYN ELISA kit Human ELISA kit](#)
- [CD32b FCGR2B ELISA kit Human ELISA kit](#)
- [PRLR Prolactin Receptor ELISA kit Human ELISA kit](#)
- [Fetuin A AHSG FETUA ELISA kit Human ELISA kit](#)
- [MMP 9 CLG4B MMP9 ELISA kit Human ELISA kit](#)
- [HGFA HGF Activator ELISA kit Human ELISA kit](#)
- [ICAM1 CD54 ELISA kit Human ELISA kit](#)
- [RBP4 PRP4 ELISA kit Human ELISA kit](#)
- [IL18BP IL 18BP ELISA kit Human ELISA kit](#)
- [PD1 PDCD1 CD279 ELISA kit Human ELISA kit](#)
- [IL6 Interleukin 6 IFNB2 ELISA kit Human ELISA kit](#)
- [IL20RA IL 20R1 ELISA kit Human ELISA kit](#)
- [IL6R CD126 ELISA kit Human ELISA kit](#)
- [PDGFRb CD140b ELISA kit Human ELISA kit](#)
- [TNFa TNF alpha TNFSF2 ELISA kit Human ELISA kit](#)
- [EpCAM TROP1 CD326 ELISA kit Human ELISA kit](#)
- [CD36 GP3B GPIV ELISA kit Human ELISA kit](#)
- [MICB MIC B ELISA kit Human ELISA kit](#)



MOLECULAR PRODUCTS

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

- [KLK11 Kallikrein 11 ELISA Kit Human ELISA kit](#)
- [CD40 TNFRSF5 ELISA Kit Human ELISA kit](#)
- [CD48 BCM1 SLAMF2 ELISA kit Human ELISA kit](#)
- [VEGFR3 FLT4 ELISA kit Human ELISA kit](#)
- [CEACAM1 CD68a ELISA Kit Human ELISA kit](#)
- [CEACAM6 CD68c ELISA kit Human ELISA kit](#)
- [GRN Granulin ELISA kit Human ELISA kit](#)
- [HPRG HRG ELISA Kit Human ELISA kit](#)
- [HPX Hemopexin ELISA Kit Human ELISA kit](#)
- [TNFR1 TNFRSF1A CD120a ELISA Kit Human ELISA kit](#)
- [CD200 OX 2 ELISA kit Human ELISA kit](#)
- [IL17RA CD217 ELISA Kit Human ELISA kit](#)
- [TIMP1 EPA CLGI ELISA Kit Human ELISA kit](#)
- [IL13RA1 CD213a1 ELISA Kit Human ELISA kit](#)
- [IL10RB CRFB4 ELISA Kit Human ELISA kit](#)
- [vWF von Willebrand Factor ELISA kit Human ELISA kit](#)
- [Transferrin TF ELISA Kit Human ELISA kit](#)
- [Influenza B HA ELISA Kit Hemagglutinin ELISA kit](#)
- [H3N2 A Brisbane 10 2007 HA ELISA Kit Hemagglutinin ELISA kit](#)
- [NTRK1 Trk A TrkA ELISA Kit Human ELISA kit](#)
- [H7N7 HA ELISA Kit Influenza A Hemagglutinin ELISA kit](#)
- [H9N2 HA ELISA Kit Influenza A Hemagglutinin ELISA kit](#)
- [CD97 ELISA Kit Human ELISA kit](#)
- [HIV 1 p24 Capsid Protein p24 ELISA Kit HIV 1 ELISA kit](#)
- [Human EGFR full length cDNA gene clone ORF gene clone](#)
- [Human ErbB2 HER2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human CD112 Nectin2 transcript variant alpha full length cDNA gene clone ORF gene clone](#)
- [Human GCSF alpha transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human GCSF beta transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human VEGF transcript variant 6 full length cDNA gene clone ORF gene clone](#)
- [Human VEGF transcript variant 3 full length cDNA gene clone ORF gene clone](#)
- [Human VEGF transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human Neuropilin 1 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human CD309 VEGFR2 full length cDNA gene clone ORF gene clone](#)
- [Human bFGF full length cDNA gene clone ORF gene clone](#)
- [Human GM CSF full length cDNA gene clone ORF gene clone](#)
- [Human SMAD2 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human SMAD5 transcript variant 3 full length cDNA gene clone ORF gene clone](#)
- [Human RSK2 full length cDNA gene clone ORF gene clone](#)
- [Human vinculin transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human BAD transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human interleukin 12A full length cDNA gene clone ORF gene clone](#)
- [Human 4EBP1 full length cDNA gene clone ORF gene clone](#)
- [Human Histone H2AX full length cDNA gene clone ORF gene clone](#)
- [Human ERK5 BMK1 transcript variant 3 full length cDNA gene clone ORF gene clone](#)
- [Human MRLC2 MLC BDNA full length cDNA gene clone ORF gene clone](#)
- [Human protein kinase C alpha full length cDNA gene clone ORF gene clone](#)
- [Human eIF4G transcript variant 5 full length cDNA gene clone ORF gene clone](#)
- [Human vimentin full length cDNA gene clone ORF gene clone](#)
- [Human ERK2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human histone cluster 2 H2be full length cDNA gene clone ORF gene clone](#)
- [Human HIST2H3PS2 full length cDNA gene clone ORF gene clone](#)
- [Human eIF4E full length cDNA gene clone ORF gene clone](#)
- [Human STAT3 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human STAT5aDNA full length cDNA gene clone ORF gene clone](#)
- [Human SHC1 SHCA transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human MKNK1 3 transcript variant 3 full length cDNA gene clone ORF gene clone](#)
- [Human MKNK1 2 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human CD30L TNFSF8 full length cDNA gene clone ORF gene clone](#)
- [Human CD137 4 1BB TNFRSF9 full length cDNA gene clone ORF gene clone](#)
- [Human 2B4 CD244 SLAMF4 full length cDNA gene clone ORF gene clone](#)
- [Human Lck transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human glycogen synthase kinase 3 beta full length cDNA gene clone ORF gene clone](#)
- [Human CD166 ALCAM full length cDNA gene clone ORF gene clone](#)
- [Human SPARC like 1 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human TrkB transcript variant b full length cDNA gene clone ORF gene clone](#)
- [Human TrkC transcript variant 3 full length cDNA gene clone ORF gene clone](#)
- [Human Caspase 7 transcript variant alpha full length cDNA gene clone ORF gene clone](#)
- [Human Caspase 3 transcript variant alpha full length cDNA gene clone ORF gene clone](#)
- [Human ANPEP full length cDNA gene clone ORF gene clone](#)
- [Human IL12B P40 full length cDNA gene clone ORF gene clone](#)
- [Human NEK2 full length cDNA gene clone ORF gene clone](#)
- [Human Caspase 2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human BAFF TNFSF13B full length cDNA gene clone ORF gene clone](#)
- [Human CCL1 TCA3 full length cDNA gene clone ORF gene clone](#)
- [Human Tau transcript variant 4 full length cDNA gene clone ORF gene clone](#)
- [Human BCL2 like 2 full length cDNA gene clone ORF gene clone](#)
- [Human CD157 BST1 full length cDNA gene clone ORF gene clone](#)
- [Human CD282 TLR2 full length cDNA gene clone ORF gene clone](#)
- [Human CA VIII full length cDNA gene clone ORF gene clone](#)
- [Human BACE1 ASP2 transcript variant a full length cDNA gene clone ORF gene clone](#)
- [Human Cadherin 11 full length cDNA gene clone ORF gene clone](#)
- [Human ALK 1 ACVRL1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human TLR5 TIL3 full length cDNA gene clone ORF gene clone](#)
- [Human BDNF transcript variant 4 full length cDNA gene clone ORF gene clone](#)
- [Human CPE full length cDNA gene clone ORF gene clone](#)
- [Human AGRP transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human ADCK5 full length cDNA gene clone ORF gene clone](#)
- [Human Caspase 10 transcript variant A full length cDNA gene clone ORF gene clone](#)
- [Human CD14 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human FOS full length cDNA gene clone ORF gene clone](#)
- [Human interleukin 27 full length cDNA gene clone ORF gene clone](#)
- [Human GNDP1 full length cDNA gene clone ORF gene clone](#)
- [Human Caspase 8 ALPS2B transcript variant B full length cDNA gene clone ORF gene clone](#)
- [Human glypican 5 full length cDNA gene clone ORF gene clone](#)
- [Human PKR full length cDNA gene clone ORF gene clone](#)
- [Human MAPK14 full length cDNA gene clone ORF gene clone](#)
- [Human MMP 2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human BMP 7 full length cDNA gene clone ORF gene clone](#)
- [Human B7 H1 PD L1 full length cDNA gene clone ORF gene clone](#)
- [Human PAK2 full length cDNA gene clone ORF gene clone](#)
- [Human glypican 3 full length cDNA gene clone ORF gene clone](#)
- [Human glypican 4 full length cDNA gene clone ORF gene clone](#)
- [Human AKT1S1 PRAS40 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human CTSL 2 full length cDNA gene clone ORF gene clone](#)
- [Human GAPDH full length cDNA gene clone ORF gene clone](#)
- [Human paxillin transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human CD34T transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human interleukin 8 full length cDNA gene clone ORF gene clone](#)
- [Human RPS6KB1 full length cDNA gene clone ORF gene clone](#)
- [Human CD84 SLAMF5 full length cDNA gene clone ORF gene clone](#)
- [Human CD55 DAF transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human GPC6 full length cDNA gene clone ORF gene clone](#)
- [Human CD34 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human ITK full length cDNA gene clone ORF gene clone](#)
- [Human IL1RL1 ST2 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human WIF 1 full length cDNA gene clone ORF gene clone](#)
- [Human CA IX full length cDNA gene clone ORF gene clone](#)
- [Human ACE2 full length cDNA gene clone ORF gene clone](#)
- [Human CD155 PVR transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human CD155b transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human IL1R2 CD121b transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human eIF2a full length cDNA gene clone ORF gene clone](#)
- [Human CD106 VCAM1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human VHR full length cDNA gene clone ORF gene clone](#)
- [Human CD146 MCAM full length cDNA gene clone ORF gene clone](#)
- [Human ZAP transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL27b full length cDNA gene clone ORF gene clone](#)
- [Human CXCL12 SDF1b transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human IL18 full length cDNA gene clone ORF gene clone](#)
- [Human JAML transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL1R3 full length cDNA gene clone ORF gene clone](#)
- [Human IL1F10 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL1F3 IL1RA transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL1F9 full length cDNA gene clone ORF gene clone](#)
- [Human IL1F5 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL1R1 full length cDNA gene clone ORF gene clone](#)
- [Human COCO full length cDNA gene clone ORF gene clone](#)
- [Human IL1F1 IL1 full length cDNA gene clone ORF gene clone](#)
- [Human PCSK1 full length cDNA gene clone ORF gene clone](#)
- [Human FABP2 full length cDNA gene clone ORF gene clone](#)
- [Human PIGR full length cDNA gene clone ORF gene clone](#)
- [Human tsukushin full length cDNA gene clone ORF gene clone](#)
- [Human MEP1A full length cDNA gene clone ORF gene clone](#)
- [Human CCL2 MCP 1 full length cDNA gene clone ORF gene clone](#)
- [Human MSK1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human VEGFR1 Flt1 full length cDNA gene clone ORF gene clone](#)
- [Human RB1 OSRC full length cDNA gene clone ORF gene clone](#)
- [Human IL17Rb full length cDNA gene clone ORF gene clone](#)
- [Human IL1F2 IL1B full length cDNA gene clone ORF gene clone](#)
- [Human CD171 NCAM L1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human Furin full length cDNA gene clone ORF gene clone](#)
- [Human SerpinC1 full length cDNA gene clone ORF gene clone](#)
- [Human CHL 1 full length cDNA gene clone ORF gene clone](#)
- [Human CAD8 full length cDNA gene clone ORF gene clone](#)
- [Human IL12Rb2 full length cDNA gene clone ORF gene clone](#)
- [Human TLR4 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human RSK4 full length cDNA gene clone ORF gene clone](#)
- [Human CD31 PECAM1 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

[gene clone](#)

- [Human CD105 ENG transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human CDH6 KCAD full length cDNA gene clone ORF gene clone](#)
- [Human TLR1 full length cDNA gene clone ORF gene clone](#)
- [Human C2 full length cDNA gene clone ORF gene clone](#)
- [Human IL1F7 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL1R9 IL1RAPL2 full length cDNA gene clone ORF gene clone](#)
- [Human tPA DNA transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human C1R full length cDNA gene clone ORF gene clone](#)
- [Human CTSZ CTSX full length cDNA gene clone ORF gene clone](#)
- [Human CFD full length cDNA gene clone ORF gene clone](#)
- [Human MCSFR CSF1R full length cDNA gene clone ORF gene clone](#)
- [Human VG5Q full length cDNA gene clone ORF gene clone](#)
- [Human CCL22 MDC full length cDNA gene clone ORF gene clone](#)
- [Human CD221 IGF1R full length cDNA gene clone ORF gene clone](#)
- [Human CD25 IL2R full length cDNA gene clone ORF gene clone](#)
- [Human CystatinF full length cDNA gene clone ORF gene clone](#)
- [Human CNDP2 CPGL full length cDNA gene clone ORF gene clone](#)
- [Human DAN NBL1 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human Dkk1 full length cDNA gene clone ORF gene clone](#)
- [Human DLL4 full length cDNA gene clone ORF gene clone](#)
- [Human HARS full length cDNA gene clone ORF gene clone](#)
- [Human COMP THBS5 full length cDNA gene clone ORF gene clone](#)
- [Human CNTN3 full length cDNA gene clone ORF gene clone](#)
- [Human DR6 TNFRSF21 full length cDNA gene clone ORF gene clone](#)
- [Human IL18RAP IL1R7 full length cDNA gene clone ORF gene clone](#)
- [Human IL1R8 full length cDNA gene clone ORF gene clone](#)
- [Human CNTN4 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human S100A1 full length cDNA gene clone ORF gene clone](#)
- [Human S100A2 full length cDNA gene clone ORF gene clone](#)
- [Human S100B full length cDNA gene clone ORF gene clone](#)
- [Human P53 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human EG VEGF full length cDNA gene clone ORF gene clone](#)
- [Human S100A4 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human CD147 BSG transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human ESAM full length cDNA gene clone ORF gene clone](#)
- [Human EphrinA3 full length cDNA gene clone ORF gene clone](#)
- [Human Decorin transcript variant A1 full length cDNA gene clone ORF gene clone](#)
- [Human TLR3 full length cDNA gene clone ORF gene clone](#)
- [Human EDA A1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human EphrinA5 full length cDNA gene clone ORF gene clone](#)
- [Human Bcl 2 BCL2 transcript variant alpha full length cDNA gene clone ORF gene clone](#)
- [Human Protein C full length cDNA gene clone ORF gene clone](#)
- [Human EphB6 full length cDNA gene clone ORF gene clone](#)
- [Human JAM A full length cDNA gene clone ORF gene clone](#)
- [Human KLK 13 full length cDNA gene clone ORF gene clone](#)
- [Human CD209 DC.SIGN full length cDNA gene clone ORF gene clone](#)
- [Human ErbB3 HER3 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human Dkk3 transcript variant 3 full length cDNA gene clone ORF gene clone](#)
- [Human E Cadherin full length cDNA gene clone ORF gene clone](#)

- [Human CD156 ADAM8 full length cDNA gene clone ORF gene clone](#)
- [Human IGFBP5 full length cDNA gene clone ORF gene clone](#)
- [Human ECE 2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human Layilin full length cDNA gene clone ORF gene clone](#)
- [Human DDR2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human FGF7 KGF full length cDNA gene clone ORF gene clone](#)
- [Human Latexin full length cDNA gene clone ORF gene clone](#)
- [Human NFkB1 full length cDNA gene clone ORF gene clone](#)
- [Human GDNFRA3 full length cDNA gene clone ORF gene clone](#)
- [Human BMP 5 full length cDNA gene clone ORF gene clone](#)
- [Human Dectin 1 transcript variant 1DNA full length cDNA gene clone ORF gene clone](#)
- [Human CD114 G CSFR transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human C1s transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human Leptin full length cDNA gene clone ORF gene clone](#)
- [Human LCN2 NGAL full length cDNA gene clone ORF gene clone](#)
- [Human MASP3 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human DcR3 TNFRSF6B transcript variant M68E full length cDNA gene clone ORF gene clone](#)
- [Human FANCG FAG full length cDNA gene clone ORF gene clone](#)
- [Human DYX1C1 EKN1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human ALK 2 ACVR1 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human BCAT2 BCATM full length cDNA gene clone ORF gene clone](#)
- [Human ACVR2B full length cDNA gene clone ORF gene clone](#)
- [Human LDLR full length cDNA gene clone ORF gene clone](#)
- [Human CCL19 MIP 3b full length cDNA gene clone ORF gene clone](#)
- [Human CCL17 TARC full length cDNA gene clone ORF gene clone](#)
- [Human FANCC full length cDNA gene clone ORF gene clone](#)
- [Human EphB4 full length cDNA gene clone ORF gene clone](#)
- [Human LYVE 1 full length cDNA gene clone ORF gene clone](#)
- [Human BCAM transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human CD40L TNFSF5 full length cDNA gene clone ORF gene clone](#)
- [Human Mcl 1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human METAP1 full length cDNA gene clone ORF gene clone](#)
- [Human MD 1 full length cDNA gene clone ORF gene clone](#)
- [Human MD 2 full length cDNA gene clone ORF gene clone](#)
- [Human FasL TNFSF6 full length cDNA gene clone ORF gene clone](#)
- [Human METAP2 full length cDNA gene clone ORF gene clone](#)
- [Human MIF full length cDNA gene clone ORF gene clone](#)
- [Human MDK NEGF2 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human Lefty A full length cDNA gene clone ORF gene clone](#)
- [Human MMP 10 full length cDNA gene clone ORF gene clone](#)
- [Human Dectin 2 full length cDNA gene clone ORF gene clone](#)
- [Human GP9 GPIX full length cDNA gene clone ORF gene clone](#)
- [Human IL11Ra transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human PIGF transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human MMP 8 full length cDNA gene clone ORF gene clone](#)
- [Human Neurolysin full length cDNA gene clone ORF gene clone](#)
- [Human CD64 full length cDNA gene clone ORF gene clone](#)
- [Human ACVR2A full length cDNA gene clone ORF gene clone](#)

[clone](#)

- [Human Netrin 4 full length cDNA gene clone ORF gene clone](#)
- [Human CD32b transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human CD23 full length cDNA gene clone ORF gene clone](#)
- [Human FGF9 full length cDNA gene clone ORF gene clone](#)
- [Human NDP EVR2 full length cDNA gene clone ORF gene clone](#)
- [Human NOV CCN3 full length cDNA gene clone ORF gene clone](#)
- [Human NT 4 full length cDNA gene clone ORF gene clone](#)
- [Human MMP 12 full length cDNA gene clone ORF gene clone](#)
- [Human Noggin full length cDNA gene clone ORF gene clone](#)
- [Human FKBP12 transcript variant 12B full length cDNA gene clone ORF gene clone](#)
- [Human OMG OMGP full length cDNA gene clone ORF gene clone](#)
- [Human LTA TNFB full length cDNA gene clone ORF gene clone](#)
- [Human TNFRSF11B full length cDNA gene clone ORF gene clone](#)
- [Human PDGF C full length cDNA gene clone ORF gene clone](#)
- [Human PGF PLGF full length cDNA gene clone ORF gene clone](#)
- [Human PRL full length cDNA gene clone ORF gene clone](#)
- [Human LTA4H full length cDNA gene clone ORF gene clone](#)
- [Human MMP 7 full length cDNA gene clone ORF gene clone](#)
- [Human Prolactin R full length cDNA gene clone ORF gene clone](#)
- [Human Axl transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human NRCAM transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human PDGF D transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human Pin1 full length cDNA gene clone ORF gene clone](#)
- [Human GREM2 full length cDNA gene clone ORF gene clone](#)
- [Human Matritpase ST14 full length cDNA gene clone ORF gene clone](#)
- [Human PCSK7 full length cDNA gene clone ORF gene clone](#)
- [Human NT 3 transcript variant2 full length cDNA gene clone ORF gene clone](#)
- [Human Prostatin Prss8 full length cDNA gene clone ORF gene clone](#)
- [Human Pleiotrophin PTN full length cDNA gene clone ORF gene clone](#)
- [Human Galectin 3 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human Galectin 1 full length cDNA gene clone ORF gene clone](#)
- [Human Galectin 4 full length cDNA gene clone ORF gene clone](#)
- [Human PD L2 full length cDNA gene clone ORF gene clone](#)
- [Human Angiopoietin 4 full length cDNA gene clone ORF gene clone](#)
- [Human RCAN3 DSCR1L2 full length cDNA gene clone ORF gene clone](#)
- [Human SerpinD1 full length cDNA gene clone ORF gene clone](#)
- [Human SerpinE1 full length cDNA gene clone ORF gene clone](#)
- [Human SerpinF2 full length cDNA gene clone ORF gene clone](#)
- [Human MERTK Mer full length cDNA gene clone ORF gene clone](#)
- [Human Galectin 3BP full length cDNA gene clone ORF gene clone](#)
- [Human Galectin 8 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human F11 FXI full length cDNA gene clone ORF gene clone](#)
- [Human Podocan full length cDNA gene clone ORF gene clone](#)
- [Human PTP1B PTPN1 full length cDNA gene clone ORF gene clone](#)
- [Human CDH3 CDHP full length cDNA gene clone ORF gene clone](#)
- [Human SerpinA1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human SerpinA3 full length cDNA gene clone ORF gene clone](#)
- [Human SerpinA4 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [Human SerpinA5 full length cDNA gene clone ORF gene clone](#)
- [Human ROBO2 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human KLKB1 full length cDNA gene clone ORF gene clone](#)
- [Human FGF12 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human FGF5 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human FLT3LG full length cDNA gene clone ORF gene clone](#)
- [Human SerpinE2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human Cadherin 12 full length cDNA gene clone ORF gene clone](#)
- [Human FetuinA AHSG full length cDNA gene clone ORF gene clone](#)
- [Human GNS G6S full length cDNA gene clone ORF gene clone](#)
- [Human Granulysin transcript variant NKG5 full length cDNA gene clone ORF gene clone](#)
- [Human GranzymeA full length cDNA gene clone ORF gene clone](#)
- [Human LEP R transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human HAPLN1 full length cDNA gene clone ORF gene clone](#)
- [Human SPINT2 HAI 2 full length cDNA gene clone ORF gene clone](#)
- [Human HB EGF full length cDNA gene clone ORF gene clone](#)
- [Human HMGB1 HMG1 full length cDNA gene clone ORF gene clone](#)
- [Human MMP 9 full length cDNA gene clone ORF gene clone](#)
- [Human OBCAM OPCML transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human HGFA full length cDNA gene clone ORF gene clone](#)
- [Human GFR 1 GDNFRA transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human GFRA2 full length cDNA gene clone ORF gene clone](#)
- [Human ICAM 2 CD102 transcript variant 5 full length cDNA gene clone ORF gene clone](#)
- [Human CD50 ICAM3 full length cDNA gene clone ORF gene clone](#)
- [Human HVEM TNFRSF14 full length cDNA gene clone ORF gene clone](#)
- [Human CD62E E Selectin full length cDNA gene clone ORF gene clone](#)
- [Human IFN 4a full length cDNA gene clone ORF gene clone](#)
- [Human IDS MPS2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human CD119 IFNGR1 full length cDNA gene clone ORF gene clone](#)
- [Human SMAC Diablo transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human SLITRK1 full length cDNA gene clone ORF gene clone](#)
- [Human IFN J1 full length cDNA gene clone ORF gene clone](#)
- [Human IFN G full length cDNA gene clone ORF gene clone](#)
- [Human SLPI full length cDNA gene clone ORF gene clone](#)
- [Human ICOS full length cDNA gene clone ORF gene clone](#)
- [Human GranzymeB full length cDNA gene clone ORF gene clone](#)
- [Human ICAM 1 CD54 full length cDNA gene clone ORF gene clone](#)
- [Human IFN B2 full length cDNA gene clone ORF gene clone](#)
- [Human GranzymeH full length cDNA gene clone ORF gene clone](#)
- [Human IFN C full length cDNA gene clone ORF gene clone](#)
- [Human IL13Ra2 full length cDNA gene clone ORF gene clone](#)
- [Human HSP27 full length cDNA gene clone ORF gene clone](#)
- [Human Spp1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IFN full length cDNA gene clone ORF gene clone](#)
- [Human RBP4 full length cDNA gene clone ORF gene clone](#)
- [Human Syndecan 2 full length cDNA gene clone ORF gene clone](#)
- [Human BIRC5 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL18BPa transcript variant E full length cDNA gene clone ORF gene clone](#)
- [Human TGF R2 transcript variant 2 full length cDNA gene](#)

- [clone ORF gene clone](#)
- [Human IFN R2 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL15 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human RARRES2 TIG2 full length cDNA gene clone ORF gene clone](#)
- [Human ECM1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human ErbB4 HER4 transcript variant JM a CVT 2 full length cDNA gene clone ORF gene clone](#)
- [Human MOG transcript variant alpha1 full length cDNA gene clone ORF gene clone](#)
- [Human POR CYPOR full length cDNA gene clone ORF gene clone](#)
- [Human Integrin alpha5 CD49e full length cDNA gene clone ORF gene clone](#)
- [Human Integrin beta8 full length cDNA gene clone ORF gene clone](#)
- [Human IL33 NF HEV full length cDNA gene clone ORF gene clone](#)
- [Human IL13 ALRH full length cDNA gene clone ORF gene clone](#)
- [Human sFRP 3 FRZB FIZ full length cDNA gene clone ORF gene clone](#)
- [Human ADORA2B ADORA2 full length cDNA gene clone ORF gene clone](#)
- [Human Sonic Hedgehog full length cDNA gene clone ORF gene clone](#)
- [Human ADORA1 full length cDNA gene clone ORF gene clone](#)
- [Human CD32a transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human AGTR1 AT1 full length cDNA gene clone ORF gene clone](#)
- [Human ADORA3 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human PD1 PDCD1 full length cDNA gene clone ORF gene clone](#)
- [Human ADRB2 full length cDNA gene clone ORF gene clone](#)
- [Human Integrin beta6 full length cDNA gene clone ORF gene clone](#)
- [Human TPO THPO full length cDNA gene clone ORF gene clone](#)
- [Human TGF beta2 transcript variant 2 full length cDNA gene clone ORF gene clone](#)
- [Human CNTN1 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human TXN full length cDNA gene clone ORF gene clone](#)
- [Human IL22R full length cDNA gene clone ORF gene clone](#)
- [Human LIGHT TNFSF14 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human AGTR 2 full length cDNA gene clone ORF gene clone](#)
- [Human CD16a transcript variant 5 full length cDNA gene clone ORF gene clone](#)
- [Human TIM3 HAVCR2 full length cDNA gene clone ORF gene clone](#)
- [Human IL5Ra variant1 full length cDNA gene clone ORF gene clone](#)
- [Human IL5Ra variant2 full length cDNA gene clone ORF gene clone](#)
- [Human PTGDS PGD full length cDNA gene clone ORF gene clone](#)
- [Human PRKAA2 AMPK full length cDNA gene clone ORF gene clone](#)
- [Human IL6 full length cDNA gene clone ORF gene clone](#)
- [Human TIMP2 full length cDNA gene clone ORF gene clone](#)
- [Human IL20Ra full length cDNA gene clone ORF gene clone](#)
- [Human IL6R transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human APOBEC2 full length cDNA gene clone ORF gene clone](#)
- [Human CD4 full length cDNA gene clone ORF gene clone](#)
- [Human RELT full length cDNA gene clone ORF gene clone](#)
- [Human CD124 IL4R transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human PGRP S full length cDNA gene clone ORF gene clone](#)
- [Human ADRA1A transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human MBL full length cDNA gene clone ORF gene clone](#)
- [Human MSP full length cDNA gene clone ORF gene clone](#)
- [Human KLK 1 full length cDNA gene clone ORF gene clone](#)
- [Human TRAILR1 full length cDNA gene clone ORF gene clone](#)
- [Human TNFSF10 TRAIL full length cDNA gene clone ORF](#)

- [gene clone](#)
- [Human RGM C transcript variant a full length cDNA gene clone ORF gene clone](#)
- [Human TIMP3 full length cDNA gene clone ORF gene clone](#)
- [Human TIMP4 full length cDNA gene clone ORF gene clone](#)
- [Human TRAILR4 full length cDNA gene clone ORF gene clone](#)
- [Human CD89 FCAR transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human TRAILR3 full length cDNA gene clone ORF gene clone](#)
- [Human KLK 7 transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human TNFR1 full length cDNA gene clone ORF gene clone](#)
- [Human ADPGK transcript variant 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL10Ra full length cDNA gene clone ORF gene clone](#)
- [Human PP2C alpha full length cDNA gene clone ORF gene clone](#)
- [Human PTEN full length cDNA gene clone ORF gene clone](#)
- [Human MKK6 full length cDNA gene clone ORF gene clone](#)
- [Human ADAMTS5 full length cDNA gene clone ORF gene clone](#)
- [Human Vitronectin full length cDNA gene clone ORF gene clone](#)
- [Human Wnt 7a full length cDNA gene clone ORF gene clone](#)
- [Human BMP 2 full length cDNA gene clone ORF gene clone](#)
- [Human SR A MSR1 full length cDNA gene clone ORF gene clone](#)
- [Human TROP2 full length cDNA gene clone ORF gene clone](#)
- [Human INHBA full length cDNA gene clone ORF gene clone](#)
- [Human IGF1BP3 full length cDNA gene clone ORF gene clone](#)
- [Human TNFRSF12 full length cDNA gene clone ORF gene clone](#)
- [Human PD ECGF full length cDNA gene clone ORF gene clone](#)
- [Human CD144 CDH5 full length cDNA gene clone ORF gene clone](#)
- [Human TGF beta 3 full length cDNA gene clone ORF gene clone](#)
- [Human CystatinB full length cDNA gene clone ORF gene clone](#)
- [Human PPIA CYPa full length cDNA gene clone ORF gene clone](#)
- [Human ACYP2 full length cDNA gene clone ORF gene clone](#)
- [Human CystatinE CST6 full length cDNA gene clone ORF gene clone](#)
- [Human CystatinC CST3 full length cDNA gene clone ORF gene clone](#)
- [Human ALPL TNAP full length cDNA gene clone ORF gene clone](#)
- [Human Angiogenin full length cDNA gene clone ORF gene clone](#)
- [Human WISP1 full length cDNA gene clone ORF gene clone](#)
- [Human TPO R full length cDNA gene clone ORF gene clone](#)
- [Human FLIP full length cDNA gene clone ORF gene clone](#)
- [Human CD135 FLK2 full length cDNA gene clone ORF gene clone](#)
- [Human ALK 3 BMPRIA full length cDNA gene clone ORF gene clone](#)
- [Human Biglycan full length cDNA gene clone ORF gene clone](#)
- [Human ANXA5 full length cDNA gene clone ORF gene clone](#)
- [Human ARSA full length cDNA gene clone ORF gene clone](#)
- [Human BAK1 full length cDNA gene clone ORF gene clone](#)
- [Human SCF full length cDNA gene clone ORF gene clone](#)
- [Human OSM full length cDNA gene clone ORF gene clone](#)
- [Human MBIP full length cDNA gene clone ORF gene clone](#)
- [Human APTX full length cDNA gene clone ORF gene clone](#)
- [Human BCL2L1 full length cDNA gene clone ORF gene clone](#)
- [Human AHR full length cDNA gene clone ORF gene clone](#)
- [Human CNTN2 TAG 1 full length cDNA gene clone ORF gene clone](#)
- [Human CA XIV full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [Human TGFBR1 full length cDNA gene clone ORF gene clone](#)
- [Human ALK 6 BMPR IB full length cDNA gene clone ORF gene clone](#)
- [Human CA XIII full length cDNA gene clone ORF gene clone](#)
- [Human NT5C1A full length cDNA gene clone ORF gene clone](#)
- [Human HGF full length cDNA gene clone ORF gene clone](#)
- [Human TRAILR2 full length cDNA gene clone ORF gene clone](#)
- [Human RTN4R NOGOR full length cDNA gene clone ORF gene clone](#)
- [Human MMP 3 full length cDNA gene clone ORF gene clone](#)
- [Human BID full length cDNA gene clone ORF gene clone](#)
- [Human CA IV full length cDNA gene clone ORF gene clone](#)
- [Human Frizzled 5 full length cDNA gene clone ORF gene clone](#)
- [Human CCL11 full length cDNA gene clone ORF gene clone](#)
- [Human CCL13 MCP 4 full length cDNA gene clone ORF gene clone](#)
- [Human CCL14 full length cDNA gene clone ORF gene clone](#)
- [Human CCL21 full length cDNA gene clone ORF gene clone](#)
- [Human CA II full length cDNA gene clone ORF gene clone](#)
- [Human CystatinA full length cDNA gene clone ORF gene clone](#)
- [Human Nkp30 full length cDNA gene clone ORF gene clone](#)
- [Human TNFRSF4 full length cDNA gene clone ORF gene clone](#)
- [Human CTSA full length cDNA gene clone ORF gene clone](#)
- [Human CTSB full length cDNA gene clone ORF gene clone](#)
- [Human CTSC DPPI full length cDNA gene clone ORF gene clone](#)
- [Human CCL20 full length cDNA gene clone ORF gene clone](#)
- [Human CTSL1 full length cDNA gene clone ORF gene clone](#)
- [Human CTSS full length cDNA gene clone ORF gene clone](#)
- [Human IL27Ra full length cDNA gene clone ORF gene clone](#)
- [Human PSGL 1 full length cDNA gene clone ORF gene clone](#)
- [Human CCL16 full length cDNA gene clone ORF gene clone](#)
- [Human GDF 3 full length cDNA gene clone ORF gene clone](#)
- [Human ADAMTS1 full length cDNA gene clone ORF gene clone](#)
- [Human Integrin alpha M full length cDNA gene clone ORF gene clone](#)
- [Human CIRH1A full length cDNA gene clone ORF gene clone](#)
- [Human ANKH full length cDNA gene clone ORF gene clone](#)
- [Human BBS4 full length cDNA gene clone ORF gene clone](#)
- [Human BBS1 full length cDNA gene clone ORF gene clone](#)
- [Human CPA2 full length cDNA gene clone ORF gene clone](#)
- [Human CA5 A full length cDNA gene clone ORF gene clone](#)
- [Human CPB1 full length cDNA gene clone ORF gene clone](#)
- [Human CCL18 full length cDNA gene clone ORF gene clone](#)
- [Human CA III full length cDNA gene clone ORF gene clone](#)
- [Human CPA1 full length cDNA gene clone ORF gene clone](#)
- [Human TPSB2 full length cDNA gene clone ORF gene clone](#)
- [Human CST5 full length cDNA gene clone ORF gene clone](#)
- [Human IL17Rd full length cDNA gene clone ORF gene clone](#)
- [Human Thrombospondin 1 full length cDNA gene clone ORF gene clone](#)
- [Human Tie1 full length cDNA gene clone ORF gene clone](#)
- [Human BMP 9 full length cDNA gene clone ORF gene clone](#)
- [Human TREM1 full length cDNA gene clone ORF gene clone](#)
- [Human THOP1 full length cDNA gene clone ORF gene clone](#)
- [Human CNTN5 full length cDNA gene clone ORF gene clone](#)
- [Human CD140b PDGFRb full length cDNA gene clone ORF gene clone](#)
- [Human OCRL full length cDNA gene clone ORF gene clone](#)
- [Human CSF2RB full length cDNA gene clone ORF gene clone](#)
- [Human ADAM15 full length cDNA gene clone ORF gene clone](#)
- [Human IL3Ra full length cDNA gene clone ORF gene clone](#)
- [Human IGBF PRSP full length cDNA gene clone ORF gene clone](#)
- [Human FANCL full length cDNA gene clone ORF gene clone](#)
- [Human SSSCA1 full length cDNA gene clone ORF gene clone](#)
- [Human SPG21 full length cDNA gene clone ORF gene clone](#)
- [Human SPG3A full length cDNA gene clone ORF gene clone](#)
- [Human Semaphorin 3E full length cDNA gene clone ORF gene clone](#)
- [Human RPGR full length cDNA gene clone ORF gene clone](#)
- [Human LBP full length cDNA gene clone ORF gene clone](#)
- [Human CD208 full length cDNA gene clone ORF gene clone](#)
- [Human PAPP2 full length cDNA gene clone ORF gene clone](#)
- [Human KNG1 BDK full length cDNA gene clone ORF gene clone](#)
- [Human RELT TNFRSF19L full length cDNA gene clone ORF gene clone](#)
- [Human INHA full length cDNA gene clone ORF gene clone](#)
- [Human MMP 1 full length cDNA gene clone ORF gene clone](#)
- [Human PP1 full length cDNA gene clone ORF gene clone](#)
- [Human PRKCI full length cDNA gene clone ORF gene clone](#)
- [Human RAC1 MIG5 full length cDNA gene clone ORF gene clone](#)
- [Human PRK2 Prkl2 full length cDNA gene clone ORF gene clone](#)
- [Human BMP 3b GDF 10 full length cDNA gene clone ORF gene clone](#)
- [Human FGFR4 full length cDNA gene clone ORF gene clone](#)
- [Human chk1 full length cDNA gene clone ORF gene clone](#)
- [Human Syk full length cDNA gene clone ORF gene clone](#)
- [Human PRKCZ full length cDNA gene clone ORF gene clone](#)
- [Human VEGF C full length cDNA gene clone ORF gene clone](#)
- [Human SGK1 SGK full length cDNA gene clone ORF gene clone](#)
- [Human VEGF B full length cDNA gene clone ORF gene clone](#)
- [Human TFPI2 full length cDNA gene clone ORF gene clone](#)
- [Human Rad17 full length cDNA gene clone ORF gene clone](#)
- [Human STAT2 full length cDNA gene clone ORF gene clone](#)
- [Human MEPE full length cDNA gene clone ORF gene clone](#)
- [Human ACY1 full length cDNA gene clone ORF gene clone](#)
- [Human ACP5 TRAP full length cDNA gene clone ORF gene clone](#)
- [Human BMPR II full length cDNA gene clone ORF gene clone](#)
- [Human XPNPEP1 full length cDNA gene clone ORF gene clone](#)
- [Human CD249 ENPEP full length cDNA gene clone ORF gene clone](#)
- [Human IL2Rg full length cDNA gene clone ORF gene clone](#)
- [Human PDGFR full length cDNA gene clone ORF gene clone](#)
- [Human VEGF D full length cDNA gene clone ORF gene clone](#)
- [Human AREG full length cDNA gene clone ORF gene clone](#)
- [Human CD299 DC SIGNR full length cDNA gene clone ORF gene clone](#)
- [Human DDC full length cDNA gene clone ORF gene clone](#)
- [Human GDNF full length cDNA gene clone ORF gene clone](#)
- [Human BCL2A1 full length cDNA gene clone ORF gene clone](#)
- [Human Angiopoietin like4 full length cDNA gene clone ORF gene clone](#)
- [Human TFPI full length cDNA gene clone ORF gene clone](#)
- [Human CD226 DNAM 1 full length cDNA gene clone ORF gene clone](#)
- [Human TCN2 full length cDNA gene clone ORF gene clone](#)
- [Human Klotho beta full length cDNA gene clone ORF gene clone](#)
- [clone](#)
- [Human TGFBI full length cDNA gene clone ORF gene clone](#)
- [Human PTPN2 full length cDNA gene clone transcript variant 1](#)
- [Human PTPN2 full length cDNA gene clone transcript variant 2](#)
- [Human PDGF B full length cDNA gene clone ORF gene clone](#)
- [Human FGF10 full length cDNA gene clone ORF gene clone](#)
- [Human Ficolin 2 full length cDNA gene clone ORF gene clone](#)
- [Human CD314 NKG2D full length cDNA gene clone ORF gene clone](#)
- [Human GPC1 full length cDNA gene clone ORF gene clone](#)
- [Human CCL26 full length cDNA gene clone ORF gene clone](#)
- [Human BTK full length cDNA gene clone ORF gene clone](#)
- [Human IL1F8 full length cDNA gene clone ORF gene clone](#)
- [Human JAM B full length cDNA gene clone ORF gene clone](#)
- [Human TNFRSF3 full length cDNA gene clone ORF gene clone](#)
- [Human F Spondin full length cDNA gene clone ORF gene clone](#)
- [Human ALK 4 full length cDNA gene clone ORF gene clone](#)
- [Human IL21 full length cDNA gene clone ORF gene clone](#)
- [Human LOX 1 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL2 MIP 2 full length cDNA gene clone ORF gene clone](#)
- [Human Integrin beta1 full length cDNA gene clone ORF gene clone](#)
- [Human CCL25 full length cDNA gene clone ORF gene clone](#)
- [Human TNF full length cDNA gene clone ORF gene clone](#)
- [Human XIAP BIRC4 full length cDNA gene clone ORF gene clone](#)
- [Human IL1F6 full length cDNA gene clone ORF gene clone](#)
- [Human C5 full length cDNA gene clone ORF gene clone](#)
- [Human BMP 4 full length cDNA gene clone ORF gene clone](#)
- [Human TNFSF13 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL6 full length cDNA gene clone ORF gene clone](#)
- [Human USH1C full length cDNA gene clone ORF gene clone](#)
- [Human XPC variant1 full length cDNA gene clone ORF gene clone](#)
- [Human FXR1 full length cDNA gene clone ORF gene clone](#)
- [Human FGFR1 full length cDNA gene clone ORF gene clone](#)
- [Human CA XII full length cDNA gene clone ORF gene clone](#)
- [Human CCL28 full length cDNA gene clone ORF gene clone](#)
- [Human HTRA2 full length cDNA gene clone ORF gene clone](#)
- [Human TNFRSF17 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL13 full length cDNA gene clone ORF gene clone](#)
- [Human AIMP1 SCYE1 full length cDNA gene clone ORF gene clone](#)
- [Human CDK2 full length cDNA gene clone ORF gene clone](#)
- [Human CCL27 full length cDNA gene clone ORF gene clone](#)
- [Human MAPK10 full length cDNA gene clone ORF gene clone](#)
- [Human BBS7 variant1 full length cDNA gene clone ORF gene clone](#)
- [Human CD118 LIFR full length cDNA gene clone ORF gene clone](#)
- [Human PKN2 full length cDNA gene clone ORF gene clone](#)
- [Human CSNK2A1 full length cDNA gene clone ORF gene clone](#)
- [Human PCTK1 full length cDNA gene clone ORF gene clone](#)
- [Human GREM1 full length cDNA gene clone ORF gene clone](#)
- [Human SRPK2 full length cDNA gene clone ORF gene clone](#)
- [Human MAP3K13 full length cDNA gene clone ORF gene clone](#)
- [Human Cathepsin E full length cDNA gene clone ORF gene clone](#)
- [Human CX3CL1 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

[clone](#)
• [Human RP2 full length cDNA gene clone ORF gene clone](#)
• [Human STK32B full length cDNA gene clone ORF gene clone](#)
• [Human AADAC full length cDNA gene clone ORF gene clone](#)
• [Human MST2 STK3 full length cDNA gene clone ORF gene clone](#)
• [Human SerpinB2 full length cDNA gene clone ORF gene clone](#)
• [Human DYRK2 full length cDNA gene clone ORF gene clone](#)
• [Human INHBC full length cDNA gene clone ORF gene clone](#)
• [Human TICN1 Testican full length cDNA gene clone ORF gene clone](#)
• [Human INHBE full length cDNA gene clone ORF gene clone](#)
• [Human CDC37 full length cDNA gene clone ORF gene clone](#)
• [Human CaM Kinase 2A full length cDNA gene clone ORF gene clone](#)
• [Human PHKG2 full length cDNA gene clone ORF gene clone](#)
• [Human ALS2CR2 full length cDNA gene clone ORF gene clone](#)
• [Human CAB31 ADCK3 full length cDNA gene clone ORF gene clone](#)
• [Human STK25 full length cDNA gene clone ORF gene clone](#)
• [Human Syndecan 4 full length cDNA gene clone ORF gene clone](#)
• [Human KLK 5 full length cDNA gene clone ORF gene clone](#)
• [Human CCL23 full length cDNA gene clone ORF gene clone](#)
• [Human PIK3R4 full length cDNA gene clone ORF gene clone](#)
• [Human Raf 1 full length cDNA gene clone ORF gene clone](#)
• [Human Neuregulin1 NRG1 full length cDNA gene clone ORF gene clone](#)
• [Human PLK4 SAK full length cDNA gene clone ORF gene clone](#)
• [Human AZU1 HBP full length cDNA gene clone ORF gene clone](#)
• [Human MEK1 full length cDNA gene clone ORF gene clone](#)
• [Human ERK3 full length cDNA gene clone ORF gene clone](#)
• [Human EIF2AK1 HRI full length cDNA gene clone ORF gene clone](#)
• [Human CaM Kinase 4 full length cDNA gene clone ORF gene clone](#)
• [Human PRKD3 PRKCN full length cDNA gene clone ORF gene clone](#)
• [Human HSPB8 Cryac full length cDNA gene clone ORF gene clone](#)
• [Human MST4 full length cDNA gene clone ORF gene clone](#)
• [Human CSNK1A1 full length cDNA gene clone ORF gene clone](#)
• [Human Aurora A full length cDNA gene clone ORF gene clone](#)
• [Human LKB1 full length cDNA gene clone ORF gene clone](#)
• [Human WNT 2 full length cDNA gene clone ORF gene clone](#)
• [Human Lymphotactin full length cDNA gene clone ORF gene clone](#)
• [Human NCAM1 full length cDNA gene clone ORF gene clone](#)
• [Human WNT 4 full length cDNA gene clone ORF gene clone](#)
• [Human NEK3 full length cDNA gene clone ORF gene clone](#)
• [Human PLK1 full length cDNA gene clone ORF gene clone](#)
• [Human EREG full length cDNA gene clone ORF gene clone](#)
• [Human MAP2K2 full length cDNA gene clone ORF gene clone](#)
• [Human ULBP 1 full length cDNA gene clone ORF gene clone](#)
• [Human sFRP 1 full length cDNA gene clone ORF gene clone](#)
• [Human PDPK1 full length cDNA gene clone ORF gene clone](#)
• [Human BRK full length cDNA gene clone ORF gene clone](#)
• [Human MAPKAPK3 full length cDNA gene clone ORF gene clone](#)
• [Human Tyrosine Hydroxylase full length cDNA gene clone ORF gene clone](#)
• [Human Follistatin full length cDNA gene clone ORF gene clone](#)
• [Human ApoA1 full length cDNA gene clone ORF gene clone](#)

• [Human CD26 DPP IV full length cDNA gene clone ORF gene clone](#)
• [Human Angiopoietin 2 full length cDNA gene clone ORF gene clone](#)
• [Human EpCAM TROP1 full length cDNA gene clone ORF gene clone](#)
• [Human IL2Rb CD122 full length cDNA gene clone ORF gene clone](#)
• [Human B7 1 CD80 full length cDNA gene clone ORF gene clone](#)
• [Human B7 2 CD86 full length cDNA gene clone ORF gene clone](#)
• [Human Tie2 full length cDNA gene clone ORF gene clone](#)
• [Human APP PN2 full length cDNA gene clone ORF gene clone](#)
• [Human MEP1B full length cDNA gene clone ORF gene clone](#)
• [Human MAP3K3 MEKK3 full length cDNA gene clone ORF gene clone](#)
• [Human BUB1B full length cDNA gene clone ORF gene clone](#)
• [Human CDK8 full length cDNA gene clone ORF gene clone](#)
• [Human MAP3K2 full length cDNA gene clone ORF gene clone](#)
• [Human Nidogen 2 full length cDNA gene clone ORF gene clone](#)
• [Human CFH full length cDNA gene clone ORF gene clone](#)
• [Human Smad1 full length cDNA gene clone ORF gene clone](#)
• [Human CLK3 full length cDNA gene clone ORF gene clone](#)
• [Human sFRP 4 full length cDNA gene clone ORF gene clone](#)
• [Human RORC full length cDNA gene clone ORF gene clone](#)
• [Human CSNK1G3 full length cDNA gene clone ORF gene clone](#)
• [Human LIMK2 full length cDNA gene clone ORF gene clone](#)
• [Human Wnt 1 full length cDNA gene clone ORF gene clone](#)
• [Human STYK1 NOK full length cDNA gene clone ORF gene clone](#)
• [Human PDK3 full length cDNA gene clone ORF gene clone](#)
• [Human TWRF2 full length cDNA gene clone ORF gene clone](#)
• [Human TRIB2 full length cDNA gene clone ORF gene clone](#)
• [Human DYRK3 full length cDNA gene clone ORF gene clone](#)
• [Human OXSR1 ORS1 full length cDNA gene clone ORF gene clone](#)
• [Human CAMK1D full length cDNA gene clone ORF gene clone](#)
• [Human PBK TOPK full length cDNA gene clone ORF gene clone](#)
• [Human DDR1 full length cDNA gene clone ORF gene clone](#)
• [Human TRIB3 full length cDNA gene clone ORF gene clone](#)
• [Human CDK4 full length cDNA gene clone ORF gene clone](#)
• [Human PRSS7 full length cDNA gene clone ORF gene clone](#)
• [Human LRAP ERAP2 full length cDNA gene clone ORF gene clone](#)
• [Human IRAK4 full length cDNA gene clone ORF gene clone](#)
• [Human ILK full length cDNA gene clone ORF gene clone](#)
• [Human FASTK full length cDNA gene clone ORF gene clone](#)
• [Human VTCN1 full length cDNA gene clone ORF gene clone](#)
• [Human CDC2 full length cDNA gene clone ORF gene clone](#)
• [Human CSK full length cDNA gene clone ORF gene clone](#)
• [Human MMP 14 full length cDNA gene clone ORF gene clone](#)
• [Human GP1BB full length cDNA gene clone ORF gene clone](#)
• [Human PDK4 full length cDNA gene clone ORF gene clone](#)
• [Human sFRP 5 full length cDNA gene clone ORF gene clone](#)
• [Human JNK2 full length cDNA gene clone ORF gene clone](#)
• [Human Wnt 7b full length cDNA gene clone ORF gene clone](#)
• [Human MAPK13 full length cDNA gene clone ORF gene clone](#)
• [Human DPP II full length cDNA gene clone ORF gene clone](#)
• [Human Laforin EPM2A full length cDNA gene clone ORF gene clone](#)
• [Human PRKCB full length cDNA gene clone ORF gene clone](#)

[clone](#)
• [Human XBP1 full length cDNA gene clone ORF gene clone](#)
• [Human CD36 SCARB3 full length cDNA gene clone ORF gene clone](#)
• [Human HTR4 full length cDNA gene clone ORF gene clone](#)
• [Human VAPB full length cDNA gene clone ORF gene clone](#)
• [Human SRC full length cDNA gene clone ORF gene clone](#)
• [Human sFRP 2 full length cDNA gene clone ORF gene clone](#)
• [Human DAPK3 full length cDNA gene clone ORF gene clone](#)
• [Human SEMA3A full length cDNA gene clone ORF gene clone](#)
• [Human MICB full length cDNA gene clone ORF gene clone](#)
• [Human DYRK4 full length cDNA gene clone ORF gene clone](#)
• [Human MASTL THC2 full length cDNA gene clone ORF gene clone](#)
• [Human EphB2 full length cDNA gene clone ORF gene clone](#)
• [Human AKT1 full length cDNA gene clone ORF gene clone](#)
• [Human AKT2 full length cDNA gene clone ORF gene clone](#)
• [Human AKT3 full length cDNA gene clone ORF gene clone](#)
• [Human PSKH1 full length cDNA gene clone ORF gene clone](#)
• [Human KLK 11 full length cDNA gene clone ORF gene clone](#)
• [Human CXCL10 full length cDNA gene clone ORF gene clone](#)
• [Human PRKCD full length cDNA gene clone ORF gene clone](#)
• [Human Angiopoietin like3 full length cDNA gene clone ORF gene clone](#)
• [Human KLK 3 full length cDNA gene clone ORF gene clone](#)
• [Human Acpr30 full length cDNA gene clone ORF gene clone](#)
• [Human ASGPR1 full length cDNA gene clone ORF gene clone](#)
• [Human CD40 TNFRSF5 full length cDNA gene clone ORF gene clone](#)
• [Human Bub1 full length cDNA gene clone ORF gene clone](#)
• [Human Angiopoietin like1 full length cDNA gene clone ORF gene clone](#)
• [Human CD30 TNFRSF8 full length cDNA gene clone ORF gene clone](#)
• [Human TGF beta RIII full length cDNA gene clone ORF gene clone](#)
• [Human Integrin beta5 full length cDNA gene clone ORF gene clone](#)
• [Human CD27L TNFSF7 full length cDNA gene clone ORF gene clone](#)
• [Human IL22Ra2 full length cDNA gene clone ORF gene clone](#)
• [Human BLK full length cDNA gene clone ORF gene clone](#)
• [Human BACE2 full length cDNA gene clone ORF gene clone](#)
• [Human IL17C full length cDNA gene clone ORF gene clone](#)
• [Human BMX full length cDNA gene clone ORF gene clone](#)
• [Human Integrin beta3 full length cDNA gene clone ORF gene clone](#)
• [Human IL8Rb full length cDNA gene clone ORF gene clone](#)
• [Human CPA4 full length cDNA gene clone ORF gene clone](#)
• [Human NRBP1 full length cDNA gene clone ORF gene clone](#)
• [Human CD5L full length cDNA gene clone ORF gene clone](#)
• [Human ADCK1 full length cDNA gene clone ORF gene clone](#)
• [Human TXLNA full length cDNA gene clone ORF gene clone](#)
• [Human ASAM full length cDNA gene clone ORF gene clone](#)
• [Human MAPK8 full length cDNA gene clone ORF gene clone](#)
• [Human CTSK full length cDNA gene clone ORF gene clone](#)
• [Human CD48 full length cDNA gene clone ORF gene clone](#)
• [Human CCL4L1 LAG 1 full length cDNA gene clone ORF gene clone](#)
• [Human CXADR full length cDNA gene clone ORF gene clone](#)
• [Human MAP3K8 full length cDNA gene clone ORF gene clone](#)
• [Human CSNK1D full length cDNA gene clone ORF gene clone](#)
• [Human ZBTB16 full length cDNA gene clone ORF gene clone](#)
• [Human PAK6 full length cDNA gene clone ORF gene clone](#)
• [Human TGF beta 1 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [clone](#)
- [Human CD10 MME full length cDNA gene clone ORF gene clone](#)
- [Human VEGFR3 FLT4 full length cDNA gene clone ORF gene clone](#)
- [Human Uteroglobin SCGB1A1 full length cDNA gene clone ORF gene clone](#)
- [Human Desmocollin 2 full length cDNA gene clone ORF gene clone](#)
- [Human CD21 full length cDNA gene clone ORF gene clone](#)
- [Human Integrin alpha L full length cDNA gene clone ORF gene clone](#)
- [Human PRSS2 full length cDNA gene clone ORF gene clone](#)
- [Human INHBB full length cDNA gene clone ORF gene clone](#)
- [Human PLAU UPA full length cDNA gene clone ORF gene clone](#)
- [Human PRSS1 full length cDNA gene clone ORF gene clone](#)
- [Human ApoE full length cDNA gene clone ORF gene clone](#)
- [Human CD38 full length cDNA gene clone ORF gene clone](#)
- [Human BMP 10 full length cDNA gene clone ORF gene clone](#)
- [Human Cerberus 1 full length cDNA gene clone ORF gene clone](#)
- [Human CLEC10A full length cDNA gene clone ORF gene clone](#)
- [Human CD66c CEACAM6 full length cDNA gene clone ORF gene clone](#)
- [Human FGFR2 full length cDNA gene clone ORF gene clone](#)
- [Human OMD full length cDNA gene clone ORF gene clone](#)
- [Human GRN full length cDNA gene clone ORF gene clone](#)
- [Human P4HB DSI full length cDNA gene clone ORF gene clone](#)
- [Human LRRMT3 full length cDNA gene clone ORF gene clone](#)
- [Human Lyn full length cDNA gene clone ORF gene clone](#)
- [Human SIRT2 full length cDNA gene clone ORF gene clone](#)
- [Human CD163 full length cDNA gene clone ORF gene clone](#)
- [Human FUT3 full length cDNA gene clone ORF gene clone](#)
- [Human RSK3 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL16 full length cDNA gene clone ORF gene clone](#)
- [Human PRPF4B full length cDNA gene clone ORF gene clone](#)
- [Human HPRG full length cDNA gene clone ORF gene clone](#)
- [Human CD150 SLAM full length cDNA gene clone ORF gene clone](#)
- [Human SFN full length cDNA gene clone ORF gene clone](#)
- [Human GRK5 full length cDNA gene clone ORF gene clone](#)
- [Human Soggy 1 full length cDNA gene clone ORF gene clone](#)
- [Human Kynureninase full length cDNA gene clone ORF gene clone](#)
- [Human YWHAE full length cDNA gene clone ORF gene clone](#)
- [Human YWHAB full length cDNA gene clone ORF gene clone](#)
- [Human HCRT2 full length cDNA gene clone ORF gene clone](#)
- [Human YWHAQ full length cDNA gene clone ORF gene clone](#)
- [Human YWHAG full length cDNA gene clone ORF gene clone](#)
- [Human YWHAH full length cDNA gene clone ORF gene clone](#)
- [Human PLA2G7 full length cDNA gene clone ORF gene clone](#)
- [Human DEFB103A full length cDNA gene clone ORF gene clone](#)
- [Human TNFSF3 full length cDNA gene clone ORF gene clone](#)
- [Human Noelin 1 full length cDNA gene clone ORF gene clone](#)
- [Human PVRL3 PRR3 full length cDNA gene clone ORF gene clone](#)
- [Human MFG E8 full length cDNA gene clone ORF gene clone](#)
- [Human GPR114 full length cDNA gene clone ORF gene clone](#)
- [Human Neurexophilin 1 full length cDNA gene clone ORF gene clone](#)
- [Human IL8Ra CXCR1 full length cDNA gene clone ORF gene clone](#)
- [Human PKC epsilon full length cDNA gene clone ORF gene clone](#)
- [Human RNASEL RNS4 full length cDNA gene clone ORF gene clone](#)
- [Human PAK7 full length cDNA gene clone ORF gene clone](#)
- [Human IL32 full length cDNA gene clone ORF gene clone](#)
- [Human CCDC80 full length cDNA gene clone ORF gene clone](#)
- [Human Integrin alpha E full length cDNA gene clone ORF gene clone](#)
- [Human INSL3 full length cDNA gene clone ORF gene clone](#)
- [Human HDAC8 full length cDNA gene clone ORF gene clone](#)
- [Human PLA2G1B full length cDNA gene clone ORF gene clone](#)
- [Human CHRDL1 full length cDNA gene clone ORF gene clone](#)
- [Human EGF L6 full length cDNA gene clone ORF gene clone](#)
- [Human LAIR2 full length cDNA gene clone ORF gene clone](#)
- [Human ALK 7 full length cDNA gene clone ORF gene clone](#)
- [Human HPX full length cDNA gene clone ORF gene clone](#)
- [Human FHR 5 full length cDNA gene clone ORF gene clone](#)
- [Human CD120a TNFRI full length cDNA gene clone ORF gene clone](#)
- [Human GLIPR1 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL4 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL11 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL1 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL7 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL17 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL14 BRAK full length cDNA gene clone ORF gene clone](#)
- [Human EphrinB2 full length cDNA gene clone ORF gene clone](#)
- [Human EphrinA1 full length cDNA gene clone ORF gene clone](#)
- [Human MAP1D full length cDNA gene clone ORF gene clone](#)
- [Human PTPN6 full length cDNA gene clone ORF gene clone](#)
- [Human ENPP 7 full length cDNA gene clone ORF gene clone](#)
- [Human CD200 full length cDNA gene clone ORF gene clone](#)
- [Human ECE 1 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL9 full length cDNA gene clone ORF gene clone](#)
- [Human CXCL5 full length cDNA gene clone ORF gene clone](#)
- [Human BAMBI NMA full length cDNA gene clone ORF gene clone](#)
- [Human CDK3 full length cDNA gene clone ORF gene clone](#)
- [Human Smad3 full length cDNA gene clone ORF gene clone](#)
- [Human FGF14 full length cDNA gene clone ORF gene clone](#)
- [Human EFNB1 full length cDNA gene clone ORF gene clone](#)
- [Human IL17R full length cDNA gene clone ORF gene clone](#)
- [Human ADAM12 full length cDNA gene clone ORF gene clone](#)
- [Human CDK5 full length cDNA gene clone ORF gene clone](#)
- [Human CCL15 full length cDNA gene clone ORF gene clone](#)
- [Human CCL4 full length cDNA gene clone ORF gene clone](#)
- [Human CCL5 full length cDNA gene clone ORF gene clone](#)
- [Human CCL24 full length cDNA gene clone ORF gene clone](#)
- [Human CCNE1 full length cDNA gene clone ORF gene clone](#)
- [Human CGA HCG full length cDNA gene clone ORF gene clone](#)
- [Human NT5E full length cDNA gene clone ORF gene clone](#)
- [Human Cyclin D1 full length cDNA gene clone ORF gene clone](#)
- [Human CCNA2 full length cDNA gene clone ORF gene clone](#)
- [Human CDK9 CDC2L4 full length cDNA gene clone ORF gene clone](#)
- [Human TDGF1 full length cDNA gene clone ORF gene clone](#)
- [Human ENTPD3 full length cDNA gene clone ORF gene clone](#)
- [Human CCNB1 full length cDNA gene clone ORF gene clone](#)
- [Human FGF21 full length cDNA gene clone ORF gene clone](#)
- [Human HIST2H4A full length cDNA gene clone ORF gene clone](#)
- [Human OSTM1 full length cDNA gene clone ORF gene clone](#)
- [Human CCNC full length cDNA gene clone ORF gene clone](#)
- [Human CDH16 full length cDNA gene clone ORF gene clone](#)
- [Human CCNH full length cDNA gene clone ORF gene clone](#)
- [Human TIGIT VSTM3 full length cDNA gene clone ORF gene clone](#)
- [Human CCNB2 full length cDNA gene clone ORF gene clone](#)
- [Human TNFSF12 full length cDNA gene clone ORF gene clone](#)
- [Human H1FO full length cDNA gene clone ORF gene clone](#)
- [Human CCND2 full length cDNA gene clone ORF gene clone](#)
- [Human CDK5R1 full length cDNA gene clone ORF gene clone](#)
- [Human CCND3 full length cDNA gene clone ORF gene clone](#)
- [Human FSL1 full length cDNA gene clone ORF gene clone](#)
- [Human uPAR full length cDNA gene clone ORF gene clone](#)
- [Human HIST3H2A full length cDNA gene clone ORF gene clone](#)
- [Human MNAT1 full length cDNA gene clone ORF gene clone](#)
- [Human HIST2H3C full length cDNA gene clone ORF gene clone](#)
- [Human SPARC full length cDNA gene clone ORF gene clone](#)
- [Human FCN1 full length cDNA gene clone ORF gene clone](#)
- [Human TNFAIP6 full length cDNA gene clone ORF gene clone](#)
- [Human Ficolin 3 full length cDNA gene clone ORF gene clone](#)
- [Human TIMP1 full length cDNA gene clone ORF gene clone](#)
- [Human WBSCR22 full length cDNA gene clone ORF gene clone](#)
- [Human GDF 15 full length cDNA gene clone ORF gene clone](#)
- [Human CLCF1 full length cDNA gene clone ORF gene clone](#)
- [Human GDF 9 full length cDNA gene clone ORF gene clone](#)
- [Human S100A6 full length cDNA gene clone ORF gene clone](#)
- [Human GPX3 full length cDNA gene clone ORF gene clone](#)
- [Human C1QB full length cDNA gene clone ORF gene clone](#)
- [Human Notch 2 full length cDNA gene clone ORF gene clone](#)
- [Human IL13Ra1 full length cDNA gene clone ORF gene clone](#)
- [Human IL16 full length cDNA gene clone ORF gene clone](#)
- [Human IL10Rb full length cDNA gene clone ORF gene clone](#)
- [Human NPY full length cDNA gene clone ORF gene clone](#)
- [Human IL10 full length cDNA gene clone ORF gene clone](#)
- [Human IL34 full length cDNA gene clone ORF gene clone](#)
- [Human MESDC2 full length cDNA gene clone ORF gene clone](#)
- [Human SDF2 full length cDNA gene clone ORF gene clone](#)
- [Human AARS full length cDNA gene clone ORF gene clone](#)
- [Human A2M full length cDNA gene clone ORF gene clone](#)
- [Human ABAT full length cDNA gene clone ORF gene clone](#)
- [Human Notch 1 partial cDNA gene clone ORF gene clone](#)
- [Human ABCF1 full length cDNA gene clone ORF gene clone](#)
- [Human ACTA1 full length cDNA gene clone ORF gene clone](#)
- [Human ACP1 full length cDNA gene clone ORF gene clone](#)
- [Human ACO2 full length cDNA gene clone ORF gene clone](#)
- [Human ACP1 full length cDNA gene clone ORF gene clone](#)
- [Human ACTC1 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

- [clone](#)
- [Human ACTG2 full length cDNA gene clone ORF gene clone](#)
- [Human ACTB full length cDNA gene clone ORF gene clone](#)
- [Human ACTL6A full length cDNA gene clone ORF gene clone](#)
- [Human AAMP full length cDNA gene clone ORF gene clone](#)
- [Human NAT1 full length cDNA gene clone ORF gene clone](#)
- [Human ACO1 IREB1 full length cDNA gene clone ORF gene clone](#)
- [Human IGFBP4 full length cDNA gene clone ORF gene clone](#)
- [Human ALB full length cDNA gene clone ORF gene clone](#)
- [Human RENIN full length cDNA gene clone ORF gene clone](#)
- [Human Integrin beta2 full length cDNA gene clone ORF gene clone](#)
- [Human ACTN4 full length cDNA gene clone ORF gene clone](#)
- [Human ACTN2 full length cDNA gene clone ORF gene clone](#)
- [Human CLEC1B full length cDNA gene clone ORF gene clone](#)
- [Human CD3E full length cDNA gene clone ORF gene clone](#)
- [Human CD1C full length cDNA gene clone ORF gene clone](#)
- [Human ABCB7 full length cDNA gene clone ORF gene clone](#)
- [Human CD8A full length cDNA gene clone ORF gene clone](#)
- [Human CD3D full length cDNA gene clone ORF gene clone](#)
- [Human CD2 full length cDNA gene clone ORF gene clone](#)
- [Human ACTG1 full length cDNA gene clone ORF gene clone](#)
- [Human KLRF1 full length cDNA gene clone ORF gene clone](#)
- [Human FGFBP3 full length cDNA gene clone ORF gene clone](#)
- [Human PREP full length cDNA gene clone ORF gene clone](#)
- [Human LRRC4C full length cDNA gene clone ORF gene clone](#)
- [Human CCL8 full length cDNA gene clone ORF gene clone](#)
- [Human NAMPT full length cDNA gene clone ORF gene clone](#)
- [Human S100A13 full length cDNA gene clone ORF gene clone](#)
- [Human SERPINA10 full length cDNA gene clone ORF gene clone](#)
- [Human SERPINA7 full length cDNA gene clone ORF gene clone](#)
- [Human AGT full length cDNA gene clone ORF gene clone](#)
- [Human SERPING1 full length cDNA gene clone ORF gene clone](#)
- [Human CRISP3 full length cDNA gene clone ORF gene clone](#)
- [Human PAF KIAA0101 full length cDNA gene clone ORF gene clone](#)
- [Human SERPINA6 full length cDNA gene clone ORF gene clone](#)
- [Human SERPINB8 full length cDNA gene clone ORF gene clone](#)
- [Human CD37 full length cDNA gene clone ORF gene clone](#)
- [Human TNNI2 full length cDNA gene clone ORF gene clone](#)
- [Human SEMA4B full length cDNA gene clone ORF gene clone](#)
- [Human TNNI3 full length cDNA gene clone ORF gene clone](#)
- [Human PPIB full length cDNA gene clone ORF gene clone](#)
- [Human TMEFF1 full length cDNA gene clone ORF gene clone](#)
- [Human TMEFF2 full length cDNA gene clone ORF gene clone](#)
- [Human MS4A1 full length cDNA gene clone ORF gene clone](#)
- [Human SERPINI2 full length cDNA gene clone ORF gene clone](#)
- [Human CD1D full length cDNA gene clone ORF gene clone](#)
- [Human SMAD4 full length cDNA gene clone ORF gene clone](#)
- [Human TNNC1 full length cDNA gene clone ORF gene clone](#)
- [Human CNTFR full length cDNA gene clone ORF gene clone](#)
- [Human CCNA1 full length cDNA gene clone ORF gene clone](#)
- [Human ANGPTL2 full length cDNA gene clone ORF gene clone](#)
- [Human CROT full length cDNA gene clone ORF gene clone](#)
- [Human HK3 full length cDNA gene clone ORF gene clone](#)
- [Human GPR56 full length cDNA gene clone ORF gene clone](#)
- [Human CSNK2A2 full length cDNA gene clone ORF gene clone](#)
- [Human TF full length cDNA gene clone ORF gene clone](#)
- [Human TFRC full length cDNA gene clone ORF gene clone](#)
- [Human TFR2 full length cDNA gene clone ORF gene clone](#)
- [Human BIRC3 full length cDNA gene clone ORF gene clone](#)
- [Human TBK1 full length cDNA gene clone ORF gene clone](#)
- [Human ADAMTS4 full length cDNA gene clone ORF gene clone](#)
- [Human IL22BP full length cDNA gene clone ORF gene clone](#)
- [Human DECR1 full length cDNA gene clone ORF gene clone](#)
- [Human CD5 full length cDNA gene clone ORF gene clone](#)
- [Human CD7 full length cDNA gene clone ORF gene clone](#)
- [Human CD9 full length cDNA gene clone ORF gene clone](#)
- [Human CD24 full length cDNA gene clone ORF gene clone](#)
- [Human CD8B full length cDNA gene clone ORF gene clone](#)
- [Human HACL1 full length cDNA gene clone ORF gene clone](#)
- [Human BRAG full length cDNA gene clone ORF gene clone](#)
- [Human PHKG1 full length cDNA gene clone ORF gene clone](#)
- [Human ARPC1B full length cDNA gene clone ORF gene clone](#)
- [Human ARPPC4 full length cDNA gene clone ORF gene clone](#)
- [Human INS full length cDNA gene clone ORF gene clone](#)
- [Human SETPD full length cDNA gene clone ORF gene clone](#)
- [Human NGF full length cDNA gene clone ORF gene clone](#)
- [Human KIM1 TIM1 HAVCR1 full length cDNA gene clone ORF gene clone](#)
- [Human SCARB2 full length cDNA gene clone ORF gene clone](#)
- [Human Podoplanin full length cDNA gene clone ORF gene clone](#)
- [Human MLK3 full length cDNA gene clone ORF gene clone](#)
- [Human SCARB1 full length cDNA gene clone ORF gene clone](#)
- [Human GFPT1 full length cDNA gene clone ORF gene clone](#)
- [Human PADI4 full length cDNA gene clone ORF gene clone](#)
- [Human TrkA NTRK1 full length cDNA gene clone ORF gene clone](#)
- [Human PRMT5 full length cDNA gene clone ORF gene clone](#)
- [Human F10 FX full length cDNA gene clone ORF gene clone](#)
- [Human INSR full length cDNA gene clone ORF gene clone](#)
- [Human RSPQ1 full length cDNA gene clone ORF gene clone](#)
- [Human TREM2 full length cDNA gene clone ORF gene clone](#)
- [Human SMPD1 full length cDNA gene clone ORF gene clone](#)
- [Human BIRC2 full length cDNA gene clone ORF gene clone](#)
- [Human CD74 full length cDNA gene clone ORF gene clone](#)
- [Human SMYD2 full length cDNA gene clone ORF gene clone](#)
- [Human TGM2 full length cDNA gene clone ORF gene clone](#)
- [Human LTF full length cDNA gene clone ORF gene clone](#)
- [Human ABHD4 full length cDNA gene clone ORF gene clone](#)
- [Human ARPC2 full length cDNA gene clone ORF gene clone](#)
- [Human ACTR10 full length cDNA gene clone ORF gene clone](#)
- [Human LRPAP1 full length cDNA gene clone ORF gene clone](#)
- [Human SLAMF8 full length cDNA gene clone ORF gene clone](#)
- [Human IL18R1 full length cDNA gene clone ORF gene clone](#)
- [Human CDKN2B full length cDNA gene clone ORF gene clone](#)
- [Human SERPINE1 full length cDNA gene clone ORF gene clone](#)
- [Human CDC16 full length cDNA gene clone ORF gene clone](#)
- [Human ADNP full length cDNA gene clone ORF gene clone](#)
- [Human SERPINI1 full length cDNA gene clone ORF gene clone](#)
- [Human CDKN1A full length cDNA gene clone ORF gene clone](#)
- [Human CDKN1B full length cDNA gene clone ORF gene clone](#)
- [Human CFLAR full length cDNA gene clone ORF gene clone](#)
- [Human ATG12 full length cDNA gene clone ORF gene clone](#)
- [Human ACBD6 full length cDNA gene clone ORF gene clone](#)
- [Human CCRL1 full length cDNA gene clone ORF gene clone](#)
- [Human PGK1 full length cDNA gene clone ORF gene clone](#)
- [Human CASQ2 full length cDNA gene clone ORF gene clone](#)
- [Human IGF2BP2 full length cDNA gene clone ORF gene clone](#)
- [Human AACs full length cDNA gene clone ORF gene clone](#)
- [Human ACSL6 full length cDNA gene clone ORF gene clone](#)
- [Human APPL1 full length cDNA gene clone ORF gene clone](#)
- [Human TOPBP1 full length cDNA gene clone ORF gene clone](#)
- [Human NEK8 full length cDNA gene clone ORF gene clone](#)
- [Human PFKFB4 full length cDNA gene clone ORF gene clone](#)
- [Human ATF4 full length cDNA gene clone ORF gene clone](#)
- [Human CAMK2G full length cDNA gene clone ORF gene clone](#)
- [Human PCTK2 full length cDNA gene clone ORF gene clone](#)
- [Human SECISBP2 full length cDNA gene clone ORF gene clone](#)
- [Human GALNT14 full length cDNA gene clone ORF gene clone](#)
- [Human CES3 full length cDNA gene clone ORF gene clone](#)
- [Human E6AP full length cDNA gene clone ORF gene clone](#)
- [Human ITC1 full length cDNA gene clone ORF gene clone](#)
- [Human AGPAT6 full length cDNA gene clone ORF gene clone](#)
- [Human PTAFR full length cDNA gene clone ORF gene clone](#)
- [Human FGF13 full length cDNA gene clone ORF gene clone](#)
- [Human LGALS12 full length cDNA gene clone ORF gene clone](#)
- [Human S100A3 full length cDNA gene clone ORF gene clone](#)
- [Human S100A16 full length cDNA gene clone ORF gene clone](#)
- [Human S100A8 full length cDNA gene clone ORF gene clone](#)
- [Human LGALS13 full length cDNA gene clone ORF gene clone](#)
- [Human S100A11 full length cDNA gene clone ORF gene clone](#)
- [Human S100A7 full length cDNA gene clone ORF gene clone](#)
- [Human S100A5 full length cDNA gene clone ORF gene clone](#)
- [Human S100A12 full length cDNA gene clone ORF gene clone](#)
- [Human S100A10 full length cDNA gene clone ORF gene clone](#)
- [Human S100A9 full length cDNA gene clone ORF gene clone](#)
- [Human NAALADL1 full length cDNA gene clone ORF gene clone](#)
- [Human LGALS9 full length cDNA gene clone ORF gene clone](#)
- [Human CASP1 full length cDNA gene clone ORF gene clone](#)
- [Human SH2D1A full length cDNA gene clone ORF gene clone](#)
- [Human CD69 full length cDNA gene clone ORF gene clone](#)
- [Human CASP9 full length cDNA gene clone ORF gene clone](#)
- [Human CASP5 full length cDNA gene clone ORF gene clone](#)
- [Human EPS8 full length cDNA gene clone ORF gene clone](#)
- [Human HMGB3 full length cDNA gene clone ORF gene clone](#)
- [Human PRR5 full length cDNA gene clone ORF gene clone](#)



MOLECULAR PRODUCTS

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

[clone](#)

- [Human GADD45A full length cDNA gene clone ORF gene clone](#)
- [Human CASP4 full length cDNA gene clone ORF gene clone](#)
- [Human CTLA4 full length cDNA gene clone ORF gene clone](#)
- [Human NLGN3 full length cDNA gene clone ORF gene clone](#)
- [Human ANXA6 full length cDNA gene clone ORF gene clone](#)
- [Human BECN1 full length cDNA gene clone ORF gene clone](#)
- [Human ACADSB full length cDNA gene clone ORF gene clone](#)
- [Human APBA2 full length cDNA gene clone ORF gene clone](#)
- [Human FAM19A4 full length cDNA gene clone ORF gene clone](#)
- [Human FLRT3 full length cDNA gene clone ORF gene clone](#)
- [Human MBP full length cDNA gene clone ORF gene clone](#)
- [Human CADM1 full length cDNA gene clone ORF gene clone](#)
- [Human FAM19A2 full length cDNA gene clone ORF gene clone](#)
- [Human TNC partial cDNA gene clone ORF gene clone](#)
- [Human PLTP full length cDNA gene clone ORF gene clone](#)
- [Human EFEMP2 full length cDNA gene clone ORF gene clone](#)
- [Human EFEMP1 full length cDNA gene clone ORF gene clone](#)
- [Human FBLN1 full length cDNA gene clone ORF gene clone](#)
- [Human PYCARD full length cDNA gene clone ORF gene clone](#)
- [Human FBLN5 full length cDNA gene clone ORF gene clone](#)
- [Human HPN full length cDNA gene clone ORF gene clone](#)
- [Human RALBP1 full length cDNA gene clone ORF gene clone](#)
- [Human FREM1 full length cDNA gene clone ORF gene clone](#)
- [Human FEM1B full length cDNA gene clone ORF gene clone](#)
- [Human NEGR1 full length cDNA gene clone ORF gene clone](#)
- [Human FAM19A1 full length cDNA gene clone ORF gene clone](#)
- [Human NCSTN full length cDNA gene clone ORF gene clone](#)
- [Human ENTPD5 full length cDNA gene clone ORF gene clone](#)
- [Human RSPQ3 full length cDNA gene clone ORF gene clone](#)
- [Human REG4 full length cDNA gene clone ORF gene clone](#)
- [Human PLA2G2A full length cDNA gene clone ORF gene clone](#)
- [Human CD276 full length cDNA gene clone ORF gene clone](#)
- [Human SEMA6A full length cDNA gene clone ORF gene clone](#)
- [Human PARP3 full length cDNA gene clone ORF gene clone](#)
- [Human CDKL2 full length cDNA gene clone ORF gene clone](#)
- [Human CD68 full length cDNA gene clone ORF gene clone](#)
- [Human PDCD4 full length cDNA gene clone ORF gene clone](#)
- [Human PRDX1 full length cDNA gene clone ORF gene clone](#)
- [Human MFAP4 full length cDNA gene clone ORF gene clone](#)
- [Human SNAI2 full length cDNA gene clone ORF gene clone](#)
- [Human SLAIN1 full length cDNA gene clone ORF gene clone](#)
- [Human JAK2 full length cDNA gene clone ORF gene clone](#)
- [Human ABL1 full length cDNA gene clone ORF gene clone](#)
- [Human FGL2 full length cDNA gene clone ORF gene clone](#)
- [Human CSRP1 full length cDNA gene clone ORF gene clone](#)
- [Human CD96 full length cDNA gene clone ORF gene clone](#)
- [Human CRABP2 full length cDNA gene clone ORF gene clone](#)
- [Human TLR7 full length cDNA gene clone ORF gene clone](#)
- [Human HPGD full length cDNA gene clone ORF gene clone](#)
- [Human MDM2 full length cDNA gene clone ORF gene clone](#)
- [Human SETD7 SET7.9 full length cDNA gene clone ORF](#)

[gene clone](#)

- [Human PRMT1 full length cDNA gene clone ORF gene clone](#)
- [Human PRMT3 full length cDNA gene clone ORF gene clone](#)
- [Human CADM3 NECL1 IGSF4B full length cDNA gene clone ORF gene clone](#)
- [Human LAMP 1 CD107a LAMP1 full length cDNA gene clone ORF gene clone](#)
- [Human PRDM2 RIZ1 full length cDNA gene clone ORF gene clone](#)
- [Human SMYD3 ZMYND1 full length cDNA gene clone ORF gene clone](#)
- [Human CD200R1 full length cDNA gene clone ORF gene clone](#)
- [Human FOLR2 full length cDNA gene clone ORF gene clone](#)
- [Human B4GALT1 full length cDNA gene clone ORF gene clone](#)
- [Human Apolipoprotein H APOH full length cDNA gene clone ORF gene clone](#)
- [Human METTL11A full length cDNA gene clone ORF gene clone](#)
- [Human Chitotriosidase Chitinase 1 CHIT1 full length cDNA gene clone ORF gene clone](#)
- [Human DNMT2 TRDMT1 full length cDNA gene clone ORF gene clone](#)
- [Human AGO1 full length cDNA gene clone ORF gene clone](#)
- [Human OSMR IL 31RB full length cDNA gene clone ORF gene clone](#)
- [Human CHI3L1 YKL40 full length cDNA gene clone ORF gene clone](#)
- [Human Carboxypeptidase M full length cDNA gene clone ORF gene clone](#)
- [Human SMYD3 long full length cDNA gene clone ORF gene clone](#)
- [Human HIST1H3A full length cDNA gene clone ORF gene clone](#)
- [Human REG1A full length cDNA gene clone ORF gene clone](#)
- [Human REG3A full length cDNA gene clone ORF gene clone](#)
- [Human BUB3 full length cDNA gene clone ORF gene clone](#)
- [Human LCP2 full length cDNA gene clone ORF gene clone](#)
- [Human SPRY3 full length cDNA gene clone ORF gene clone](#)
- [Human BIK full length cDNA gene clone ORF gene clone](#)
- [Human STAP1 full length cDNA gene clone ORF gene clone](#)
- [Human FOLR1 full length cDNA gene clone ORF gene clone](#)
- [Human PRKCG full length cDNA gene clone ORF gene clone](#)
- [Human ACPL2 full length cDNA gene clone ORF gene clone](#)
- [Human ATP6AP2 full length cDNA gene clone ORF gene clone](#)
- [Human PPM1G full length cDNA gene clone ORF gene clone](#)
- [Human STX6 full length cDNA gene clone ORF gene clone](#)
- [Human NAT2 full length cDNA gene clone ORF gene clone](#)
- [Human RGS17 full length cDNA gene clone ORF gene clone](#)
- [Human CDH13 full length cDNA gene clone ORF gene clone](#)
- [Human CRP full length cDNA gene clone ORF gene clone](#)
- [Human CD3G full length cDNA gene clone ORF gene clone](#)
- [Human TGFA full length cDNA gene clone ORF gene clone](#)
- [Human BTF3 full length cDNA gene clone ORF gene clone](#)
- [Human FCRL3 full length cDNA gene clone ORF gene clone](#)
- [Human PRDX2 full length cDNA gene clone ORF gene clone](#)
- [Human PRDX3 full length cDNA gene clone ORF gene clone](#)
- [Human PRDX6 full length cDNA gene clone ORF gene clone](#)
- [Human TPST1 full length cDNA gene clone ORF gene clone](#)
- [Human TPST2 full length cDNA gene clone ORF gene clone](#)
- [Human HAX1 full length cDNA gene clone ORF gene clone](#)
- [Human CRKL full length cDNA gene clone ORF gene clone](#)
- [Human DKK2 full length cDNA gene clone ORF gene clone](#)
- [Human PRDX5 full length cDNA gene clone ORF gene clone](#)
- [Human GPER full length cDNA gene clone ORF gene clone](#)

- [Human XRCC5 full length cDNA gene clone ORF gene clone](#)
- [Human ACOX1 full length cDNA gene clone ORF gene clone](#)
- [Human RIPK3 full length cDNA gene clone ORF gene clone](#)
- [Human RIPK1 full length cDNA gene clone ORF gene clone](#)
- [Human ITGAV full length cDNA gene clone ORF gene clone](#)
- [Human BMI1 full length cDNA gene clone ORF gene clone](#)
- [Human CD63 full length cDNA gene clone ORF gene clone](#)
- [Human PON2 full length cDNA gene clone ORF gene clone](#)
- [Human C6ORF25 full length cDNA gene clone ORF gene clone](#)
- [Human APC full length cDNA gene clone ORF gene clone](#)
- [Human SULT1E1 full length cDNA gene clone ORF gene clone](#)
- [Human PEA15 full length cDNA gene clone ORF gene clone](#)
- [Human GPA33 full length cDNA gene clone ORF gene clone](#)
- [Human BRCA2 partial cDNA gene clone ORF gene clone](#)
- [Human CTNNB1 full length cDNA gene clone ORF gene clone](#)
- [Human CD97 full length cDNA gene clone ORF gene clone](#)
- [Human OLFM1 full length cDNA gene clone ORF gene clone](#)
- [Human ADD2 full length cDNA gene clone ORF gene clone](#)
- [Human AMD1 full length cDNA gene clone ORF gene clone](#)
- [Human ALDOC full length cDNA gene clone ORF gene clone](#)
- [Human SOCS2 full length cDNA gene clone ORF gene clone](#)
- [Human ALDH3A2 full length cDNA gene clone ORF gene clone](#)
- [Human ADSL full length cDNA gene clone ORF gene clone](#)
- [Human TXNDC17 full length cDNA gene clone ORF gene clone](#)
- [Human AKAP7 full length cDNA gene clone ORF gene clone](#)
- [Human IGSF3 full length cDNA gene clone ORF gene clone](#)
- [Human CDC25A full length cDNA gene clone ORF gene clone](#)
- [Human CCL3 full length cDNA gene clone ORF gene clone](#)
- [Human ADRA2B full length cDNA gene clone ORF gene clone](#)
- [Human AKR1B1 full length cDNA gene clone ORF gene clone](#)
- [Human ATIC full length cDNA gene clone ORF gene clone](#)
- [Human FLRT2 full length cDNA gene clone ORF gene clone](#)
- [Human CLU full length cDNA gene clone ORF gene clone](#)
- [Human SAA1 full length cDNA gene clone ORF gene clone](#)
- [Human APRT full length cDNA gene clone ORF gene clone](#)
- [Human SEMA5A full length cDNA gene clone ORF gene clone](#)
- [Human TRAF1 full length cDNA gene clone ORF gene clone](#)
- [Human ESR2 full length cDNA gene clone ORF gene clone](#)
- [Human APEH full length cDNA gene clone ORF gene clone](#)
- [Human GPNMB full length cDNA gene clone ORF gene clone](#)
- [Human MLL full length cDNA gene clone ORF gene clone](#)
- [Human EED full length cDNA gene clone ORF gene clone](#)
- [Human ENPP2 full length cDNA gene clone ORF gene clone](#)
- [Human RBBP4 full length cDNA gene clone ORF gene clone](#)
- [Human SAA4 full length cDNA gene clone ORF gene clone](#)
- [Human SUV39H2 full length cDNA gene clone ORF gene clone](#)
- [Human PRMT6 full length cDNA gene clone ORF gene clone](#)
- [Human EPHA4 full length cDNA gene clone ORF gene clone](#)
- [Human SOCS3 full length cDNA gene clone ORF gene clone](#)
- [Human SOCS4 full length cDNA gene clone ORF gene clone](#)
- [Human SOCS5 full length cDNA gene clone ORF gene clone](#)
- [Human SOCS6 full length cDNA gene clone ORF gene clone](#)
- [Human DNMT3A full length cDNA gene clone ORF gene clone](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Human CCR7 full length cDNA gene clone ORF gene clone](#)
- [Human ANXA1 full length cDNA gene clone ORF gene clone](#)
- [Human HDGF full length cDNA gene clone ORF gene clone](#)
- [Human FH full length cDNA gene clone ORF gene clone](#)
- [Human PRSS27 full length cDNA gene clone ORF gene clone](#)
- [Human UNG full length cDNA gene clone ORF gene clone](#)
- [Human ITGB1BP1 full length cDNA gene clone ORF gene clone](#)
- [Human RARA full length cDNA gene clone ORF gene clone](#)
- [Human CLEC3B full length cDNA gene clone ORF gene clone](#)
- [Human ITGA4 full length cDNA gene clone ORF gene clone](#)
- [Human ITGAX full length cDNA gene clone ORF gene clone](#)
- [Human MUC1 full length cDNA gene clone ORF gene clone](#)
- [Human TBP full length cDNA gene clone ORF gene clone](#)
- [Human FTO full length cDNA gene clone ORF gene clone](#)
- [Human ME2 full length cDNA gene clone ORF gene clone](#)
- [Human SOSTDC1 full length cDNA gene clone ORF gene clone](#)
- [Human Integrin alpha8 full length cDNA gene clone ORF gene clone](#)
- [Human ITGA3 full length cDNA gene clone ORF gene clone](#)
- [Human ACTN3 full length cDNA gene clone ORF gene clone](#)
- [Human PCNA full length cDNA gene clone ORF gene clone](#)
- [Human SRPK3 full length cDNA gene clone ORF gene clone](#)
- [Human ARNT full length cDNA gene Clone ORF gene clone](#)
- [Human ITGB7 full length cDNA gene Clone ORF gene clone](#)
- [Human GUSB full length cDNA gene Clone ORF gene clone](#)
- [Human SLC01B3 full length cDNA gene clone ORF gene clone](#)
- [Human ITGA6 full length cDNA gene Clone ORF gene clone](#)
- [Human Integrin alpha 11 ITGA11 full length cDNA gene Clone ORF gene clone](#)
- [Human HTR7 full length cDNA gene Clone ORF gene clone](#)
- [Human CCR5 full length cDNA gene Clone ORF gene clone](#)
- [Human ACAN full length cDNA gene Clone ORF gene clone](#)
- [Human ITGA2 full length cDNA gene Clone ORF gene clone](#)
- [Human SELP full length cDNA gene Clone ORF gene clone](#)
- [Human IGFBP6 full length cDNA gene Clone ORF gene clone](#)
- [Human ATP1B4 full length cDNA gene Clone ORF gene clone](#)
- [Human PDE2A full length cDNA gene Clone ORF gene clone](#)
- [Human SIRT3 full length cDNA gene clone ORF gene clone](#)
- [Human SPRY1 full length cDNA gene clone ORF gene clone](#)
- [Human TNIK full length cDNA gene Clone ORF gene clone](#)
- [Human RETN full length cDNA Clone ORF gene clone](#)
- [Human GOLM1 full length cDNA gene Clone ORF gene clone](#)
- [Human ITGA2B full length cDNA gene Clone ORF gene clone](#)
- [Human NUDT5 full length cDNA gene Clone ORF gene clone](#)
- [Human MSI2 full length cDNA gene Clone ORF gene clone](#)
- [Human TMPRSS2 full length cDNA gene Clone ORF gene clone](#)
- [Human TMPRSS11D full length cDNA gene Clone ORF gene clone](#)
- [Human TMPRSS4 full length cDNA gene Clone ORF gene clone](#)
- [Human TSPAN1 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey TP53 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey CRP full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey SFTPD full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey TPO THPO full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey CD155 PVR full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey THBS1 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey IFNG full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey CXCL12 SDF1b full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey IL1B full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey IL18 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey FCGR3 full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey CD32B full length cDNA gene Clone ORF gene clone](#)
- [Cynomolgus monkey FCGR2A full length cDNA gene Clone ORF gene clone](#)



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**
Kuiper 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