



Chapter 2 : Gentauro Products List

- [Human ATG3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TXNDC9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARL6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COX5A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD01 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOBEC3G cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PHPT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCAMP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL1F5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MARK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GDAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPN11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RDBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ODC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDK10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC29A4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CMTM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CNN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HS2ST1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MARCH8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD300LG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MGST2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LECT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SKP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GSDMB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LPAR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AOAH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AFF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GZMM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD247 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLA2G2D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNMB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NKX2 5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PADI4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGFBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADORA2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RDH12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PKLR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CETP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf45 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STOML3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RTKN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCL2L14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NPPB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFIT5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C2orf65 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM76B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC30A4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDEL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PER3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MTAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human METTL10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NME5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYVE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ORM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INSL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AQP9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LTBR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CEACAM8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PANK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LMO3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MMD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNAI1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GJA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADORA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNAZ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC48A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RND1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SIRPA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZBTB16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MITF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DMB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UNC119 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TYR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH1L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A40 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB27B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RHEBL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEDD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BBS4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FRZB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THAP10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLAMF7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AFP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LEFTY1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HBZ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human REG1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LAIR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USHP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human JMJ5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP3R1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DEFA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC43A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXorf22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAI2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RSP02 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPHA7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FIGF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human P2RX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FCAR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GP1BA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BMP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL19 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GZMH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOC3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCN12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BTRC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FLT3LG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ICOS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLRD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPK15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRTC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CX3CR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL10RA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BTBD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP4X1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLRX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C3orf24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C10orf53 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MLKL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA5B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD33 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf26 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIR3DL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIK3R5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL8RA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP1A4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MDM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLGN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RIOK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C7orf62 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BMPR1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPIL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RFFL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LIN28 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEK11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAEL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK38L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABRA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KPNA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SGMS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM46D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDIK1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYTH3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPTE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC1A6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSNK1A1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPD1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAJB9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBLC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IKZF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GRAMD1C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C10orf111 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RCBTB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP4B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL12RB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASPA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C6orf35 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CKMT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD177 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMC05A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYOC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF148 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MUC20 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATG10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNGT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GGA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSMA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANGPT1 cDNA Clone Vector pcDNA4 TO myc His A](#)



MOLECULAR PRODUCTS

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

- [Human CLRN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPATA22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TM2D1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPP38 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPRS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NPY cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACTRT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TEX12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC68 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PHYH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CETN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACBD7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MGC33894 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZFAND2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VPS53 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PROCA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf34 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IQCF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OSTalpha cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RICTOR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FDF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CST9L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCLRE1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELF5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM61 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf71 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BDNF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LOC116349 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYGB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRTCAP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COX6A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDGFB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ENTPD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CARTPT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OCLN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C13orf16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf158 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2U cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RASSF8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf65 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNAO1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SH3BGR1.3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1QA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFRSF11B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GZMB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NR0B2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAD51L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NTNG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD72 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GP9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNNC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSGALNACT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C17orf61 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C13orf26 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIAA0513 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GCET2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRY1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SYVN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C7orf58 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACBD5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS15A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GTF2E2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DKKL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STAM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH1A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGFG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD46 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRUB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KTELC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ID2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PACRG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDGFD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF182 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELAVL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CENPC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPID cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC54 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDK5R1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FTO cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRNN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HPCAL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EDIL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPYC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GDF3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HELLS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCTD17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IQCH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LRAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LCA5L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SYT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AADAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABRG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EFHA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RALYL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTTG1IP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PEBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ISL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM71C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SRFBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK33 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCD67 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTNNA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CU002 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CST6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SFNP8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HARP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ABAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LMBR11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RORC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf183 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM19A4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADCK5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CISH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALS2CR12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RCOR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BEND7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAGE121 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAMKK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POMT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM53B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GUCA1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP2R2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCR3N3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIF2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NTRK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CALML3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CIDEA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C7orf61 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THRSP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDSN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C22orf23 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSD3B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZC3H8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPL50 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMO3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM27E3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASGR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF213 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIAA0391 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDE1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BATF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CISD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UGCGL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AADAC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPIC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP51A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C12orf45 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP11A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FHIT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNKG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD300A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TTC12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PHF17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIP5K3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP6V0A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRAF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIR2DL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPA17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DVL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TIRAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP2K3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AIFM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2L6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GDF5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FYN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRELP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM86C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNIP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP3K7IP3 cDNA Clone Vector pcDNA4 TO myc His A](#)



MOLECULAR PRODUCTS

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

- [Human DTWD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPK9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POU2AF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLASP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OTX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SHMT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NOP5 NOP58 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RASSF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KHDRBS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATOH7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DOK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFI272 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EML2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C16orf61 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FCGR1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SYNCRIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TLK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EEF2K cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APLNR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EFNA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRPH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C6orf223 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OXR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRAPP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYBB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFSF10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human XIAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DHHD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZCCHC9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SET cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OPTN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AFAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAMK2D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAMK1G cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPX7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NSMCE2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FXD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FABP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT222P cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SH3GL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFIT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RHOB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEB4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLRA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AQP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP2R2C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MANS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC1A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TESK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A27 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HBEGF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CIB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRIM69 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C6orf182 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANKMY1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STX11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD5L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MGMT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPRD1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHRNA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf100 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TUBB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCBL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCL2L11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RALGPS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM119A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZMYND10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OPALIN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNCAIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAXIP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPD52L3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RIMKLB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSAMP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CADM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PNKP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human P2RX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AZGP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHMP4B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP3A5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACVR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BST2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human XRCC6BP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPEM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SHC4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TM4SF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMR1NB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NMNAT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PROC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC22A11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EDN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC22A24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPYS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BPIL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPANXB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPA1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIPK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT6B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYPD4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C17orf78 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNIP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ULBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHIC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SUL1T2B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PEC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GJB4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDK2AP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPB41L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAJB4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LTA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GOSR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf98 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZMYND11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC6A16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACSL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC06A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTPS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human P2RY14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MTMR9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MNS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DUSP19 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FYT11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM71A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPIND1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF103 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABRA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KPNA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNASE1L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VEGFC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALOX15B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1R cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DEK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMOD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSTK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP4F12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANKMY2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSSK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SIGLEC6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCNE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DOLK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGY1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EVI2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TCEAL8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf97 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FSCN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EGR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR65 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APBB1IP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FFAR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DMC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human REM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMO5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HYAL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LEFTY2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C12orf53 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ENTDP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAMK1D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYSLTR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CEBPE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SIGLEC12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human P4HA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ERAF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RCAN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRDX6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ORFML1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDX55 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPRO cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPC3 cDNA Clone Vector pcDNA4 TO myc His A](#)



MOLECULAR PRODUCTS

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

- [Human PKIB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPEF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADAM22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LPAR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DBF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLHDC8A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GSPT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CALHM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MKX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKAR1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHAD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPA13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MGC42105 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C2orf69 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKCB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SYT4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C13orf36 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NPY1R cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCR7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBQLN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNASEH2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLDN12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYYR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEGR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human REG3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRYBB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SVOPL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADRBK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARHGEF10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR171 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLOD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OGN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CFH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNJ13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RDH11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM131C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BIRC3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TDG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHRNA7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DYNC111 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFLT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GIF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL8RB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFT20 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MOBKL1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LOC153364 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK32B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SRPK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCNL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSGA13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSD3B2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OPRL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RCAN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C21orf63 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UGCG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPHA8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EBF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOBEC3F cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNF8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C12orf60 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PGK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LY86 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GJB6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IGJ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FASTK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACADL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLEC1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RRGRI1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C16orf79 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WFDC5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEYA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZDHHC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GRID1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PALM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARPC1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPC5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PCBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WIP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKACG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR37 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCKDHB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ERG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WDR85 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PACSIN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADAD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD86 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC83 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM116A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FOXRED2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CALD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MCFD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ITM2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1QTNF9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PFKFB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SENP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AQP8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BPI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SDHA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPKAPK5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP2R2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GALNT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARNTL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMPD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C22orf25 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CMTM8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BFS1P1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AMBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEA6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIR2DL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GFRA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADORA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDKL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHR5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRY2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RABGAP1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPSB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATF7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTSE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACVRL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FN3K cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GASP10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC38A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SGMS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COTL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBL4A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ETV6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MBD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STRADA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRND cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL18BP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ECHDC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPM6A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GRIP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC16A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP1LC3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human F10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFIH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MPI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GREM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UGP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM70A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAJB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human JAKMIP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPG20 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL33 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMO1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPCS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPM6B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EMP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RCHY1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KPNA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GUCY1B3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NAT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARHGDI3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BMPR1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COX4I1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SKAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS6KA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EBXO4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human YES1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKAA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTSO cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD3E cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PARN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SETD8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAD21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SULT3H cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HDAC8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXC4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCAM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DVL1 cDNA Clone Vector pcDNA4 TO myc His A](#)



MOLECULAR PRODUCTS

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

- [Human BARX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPTC7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NAGS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP3K13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TAGAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TLR6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ROCK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHRNG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEK8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IRAK1BP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GCHFR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EGR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPLX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFNA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LALBA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OXA1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNJ11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GBBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human G6PC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FOXP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CASP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BGLAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GADD45B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HTR5A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FSHB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGF17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CACNG7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNJ4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VRK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCL2L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNQ1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNRHR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GHSR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP3K8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PGK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC35D2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL28A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARMET cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C8G cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCL7A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LHPP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFNA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HA01 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SDCBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LRRTM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRDX5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AES cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD3G cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH8A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NRBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL17B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DOK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRYGA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBBP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DAPK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLRB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYLC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TEAD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C21orf29 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFIX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CNDP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACOT8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP2A7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KAT5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human REL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HFE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NRG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OLR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAPDH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LDHB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PFKFB4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GREM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL23A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXB5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TP73 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFSF11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFNW1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRYGD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLKB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALG13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRYGB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OASL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADH1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR35 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT81 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MSRB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NANOS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEUROG3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FSHR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTGER3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRODH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NR5A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DTX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human F11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRPS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CORT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSHL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DUSP21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIST1H4H cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FFAR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MUC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CKMT1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHRM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIFC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SETD7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GYPB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNRPC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGF6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK19 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CEACAM7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HNRNPA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TIMM50 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AKT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAX7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MOBKL2C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIAS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EYK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPRR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GDR39 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HDAC10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPRY4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STELLAR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANXA13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACSM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IRAK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMPRSS11D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EBF3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VNN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NGF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP1B2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSKH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL29 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANGPT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IRF8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LPAR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AMHR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DKK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GML cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDE7A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZFP37 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOBEC3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNRH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UTS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYLC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSMF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD1C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIST1H3C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LDLRAD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT83 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DRD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPTE2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFAIP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FCGR3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ESR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC22A23 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ABCA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPRED2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SUMO4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL28B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THPO cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INHBC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAMLG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALOX5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HNRNPH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABRR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIST1H1T cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRAF3IP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARSE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL4L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human F7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GCKR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GCNT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HDC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL25 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPK8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NR1H4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C8B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DMP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSNK1G1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BLOC1S1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PF4H1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADH7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNJ10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD1E cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAB2 cDNA Clone Vector pcDNA4 TO myc His A](#)



MOLECULAR PRODUCTS

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

- [Human DPY19L3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALPI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL6R cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHMP1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HMX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP2U1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AFMID cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYLK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COX7A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACCN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIST1H2AH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP2K1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AIFM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBM15B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ABCB8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CNN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FCGR2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AXL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ECE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Autophagy Inducer Control Beclin1_BH3 domain mutant Human MT1 L116A](#)
- [OVA 323 339 Peptide](#)
- [Neuropeptide W 30 human](#)
- [Delta Sleep Inducing Peptide](#)
- [Catch Relaxing Peptide CARP](#)
- [R15 alpha 1 peptide](#)
- [PACAP Human 6 38](#)
- [Pro apoptotic Peptide klaklaklaklak 5 FAM labeled](#)
- [BAGE 2 10](#)
- [Anti BetaGamma MPS Phosducin like protein C terminus](#)
- [Caspase 3 Substrate 1m fluorogenic](#)
- [Caspase 2 ICH 1 Substrate 1m fluorogenic](#)
- [LL 37 acetylated amidated](#)
- [Annexin 1 ANXA 1 Ac 2 12](#)
- [BH3 BIM Peptide 52 71 human](#)
- [p1025 Acetyl Adhesion Peptide 1025 1044 amide](#)
- [Caspase 1 Caspase 4 Substrate II Fluorogenic](#)
- [Melan A MART 1 24 34](#)
- [MAGE 3 114 127](#)
- [Rad51 175 190 CDB55](#)
- [Tyrosinase 206 214 T9206](#)
- [Survivin 85 93](#)
- [aKChaVAAWTLKAAA Ahx C](#)
- [Bik BH3 56 69](#)
- [iLRP3 iLRP 146 154](#)
- [MAGE C2 336 344](#)
- [Bcl 2 BH3 85 105](#)
- [PRAME epitope PRA300 309 Tumor associated antigen](#)
- [gp100 177 186](#)
- [Catch Relaxing Peptide CARP](#)
- [Prostate Specific Antigen PSA propeptide](#)
- [Tumor Necrosis Factor a Converting Enzyme TACE 807 823 human](#)
- [NY ESO 1 53 62](#)
- [Kappa Casein 138 158 pS149](#)
- [Kappa Casein A 138 158 bovine](#)
- [Bcl XL BH3 85 98](#)
- [Survivin 2B 80 88](#)
- [Biotin Bombesin](#)
- [Biotin Bradykinin](#)
- [Biotin TAT 47 57](#)
- [Obesity and Apoptosis Related Peptide scrambled](#)
- [LyP 1 Peptide 2](#)
- [Cys p21 139 154](#)
- [IL 11R alpha Binding Peptide II](#)
- [Bik BH3 50 70](#)
- [Cripto 1 CR 1](#)
- [Caspase 3 163 175](#)
- [Cys58 105Y Cell Penetrating Peptide 1 antitrypsin 358 374](#)
- [Tyrosinase 240 251](#)
- [Ser244 Tyrosinase 240 251](#)
- [Glucosyltransferase I 442 462 Streptococcus mutans](#)
- [Bax H2 H3 53 86 Helix 2 3](#)
- [Arg67 Bax H2 H3 53 86 R67 Helix 2 3 53 86 mutant](#)
- [HIF 1 alpha 556 574](#)
- [Histatin 5](#)
- [Histatin 3 H3](#)
- [Bax H3 71 86 Helix 3 71 86](#)
- [HB 1 26 41](#)
- [MUM 1 261 269](#)
- [c.Myc peptide epitope](#)
- [A90 95 Bid BH3 77 100 mouse](#)
- [C92 96 Bid BH3 77 100 mouse](#)
- [Cys92 Bid BH3 77 100 mouse](#)
- [Bid BH3 77 100 mouse](#)
- [p53 17 26](#)
- [MAGE 3 161 169](#)
- [GPC3 298 306 mouse](#)
- [KM HN 1 770 778](#)
- [KM HN 1 499 508](#)
- [Bombesin FAM labeled](#)
- [BAD 103 127 human FAM labeled](#)
- [Arg 9 FAM labeled](#)
- [Bim 23056](#)
- [NES Topoisomerase II alpha 1054 1066](#)
- [Kassinakinin S](#)
- [Brevinin 1](#)
- [PSA1 141 150](#)
- [MAGE 3 271 279](#)
- [Cys Acn 33 Endostatin 6 49](#)
- [VEGFR 2 KDR I murine](#)
- [NuBCP 9 A](#)
- [GPC3 144 152](#)
- [Antimicrobial Anionic Peptide Surfactant associated AP GADDDDD ovine](#)
- [FMRF related peptide Lymnaea heptapeptide](#)
- [Gln340 Maspin Reactive Site Loop RSL 330 345](#)
- [Maspin Reactive Site Loop RSL 330 345](#)
- [Bombinin like Peptide BLP 1](#)
- [Mellitin honey bee](#)
- [Brevinin 2Eh](#)
- [ADP Ribosylation Factor 6 ARF6 2 13](#)
- [Ep CAM 263 271](#)
- [LL 37 scrambled](#)
- [Pseudin 2](#)
- [CAP 18 rabbit](#)
- [Rad51 179 190](#)
- [ADP Ribosylation Factor 1 ARF1 2 17](#)
- [Anti Flt1 Peptide](#)
- [E7 43 62 HPV Oncoprotein](#)
- [E7 43 77 HPV Oncoprotein](#)
- [Bcl9 2 mutant](#)
- [Bcl 9 2](#)
- [p53 Tumor Suppressor 361 393 human](#)
- [MAGE A4 Antigen 230 239 human](#)
- [Pro TGF](#)
- [Anti Inflammatory Peptide 2](#)
- [KM HN 1 335 343](#)
- [Alloferon 1](#)
- [HER 2 Neu 654 662 GP2](#)
- [4 pPSA](#)
- [G209 2M gp100 209 217](#)
- [MAGE A3 195 203](#)
- [NES Nmd3p 491 500](#)
- [OV 3 sheep](#)
- [Ile Ser Bradykinin T Kinin](#)
- [G209 gp100 209 217](#)
- [Tyrosinase 243 251 core nonamer sequence](#)
- [Histatin 8 Hemagglutination Inhibiting Peptide HIP](#)
- [Bak BH3 Bcl2 72 87](#)
- [AF 2 nematode](#)
- [Shepherdin 79 87](#)
- [BAD CT 1](#)
- [TP53 Q9NP68 p53 Mutant Form 361 377 Lys371 Ac](#)
- [p53 Mutant Form 361 371 Pab 421](#)
- [Proapoptotic Peptide klaklak 2](#)
- [Amphoterin 150 183](#)
- [MAGE A1 237 245](#)
- [PSA2 146 154](#)
- [Bax BH3 58 71](#)
- [MAGE A2 112 120](#)
- [OV 1 sheep](#)
- [GAD65 78 97](#)
- [LL 37 fragment 18 37 LL 18 37](#)
- [Lys0 Bradykinin Kallidin](#)
- [bFGF 119 126 Basic Fibroblast Growth Factor human bovine](#)
- [LL 37 fragment 8 37 LL 8 37](#)
- [Innate Defense Regulator 1 IDR 1](#)
- [G154 gp100 154 162](#)
- [MAGE 3 112 120](#)
- [MAGE A1 Antigen 278 286 human](#)
- [gp100 25 33 human](#)
- [Livin7 ML IAP](#)
- [Mundtacin KS Disulfide bridge 9 14](#)
- [Mundtacin Disulfide bridge 9 14](#)
- [Piscicolin 126 Disulfide bridge 9 14](#)
- [iLRP2 iLRP 60 68](#)
- [gp100 614 622](#)
- [Pirh2 Derived Peptide CDB62 120 137](#)
- [gp100 457 466](#)
- [LL 37 Antimicrobial Peptide human](#)
- [LL 37 pentamide](#)
- [MAGE 3 121 134](#)
- [iLRP1 iLRP Immature Laminin Receptor Protein 58 66](#)
- [TRP 2 coding region fragment](#)
- [RF amide Chicken](#)
- [Bmi BH3](#)
- [OV 2 sheep](#)
- [Bcl 2 BH3 Peptide II](#)
- [Kappa Casein 106 115 bovine](#)
- [MAGE A3 167 176](#)
- [Bak BH3 71 89](#)
- [gp100 178 187](#)
- [MAGE A10 183 191](#)
- [Lytic Peptide SB 37](#)
- [Lytic Peptide Shiva 1](#)
- [Ubiquitin 1 34](#)
- [Anti Inflammatory Peptide 1](#)
- [Anti Inflammatory Peptide 3](#)
- [TRP 1 Fragment](#)
- [Bid BH3 85 98](#)
- [DQ 65 79 Alpha Chain HLA II fragment](#)
- [BAD BH3 103 123](#)
- [BAD 103 126 human](#)
- [BAD 103 127 human](#)
- [Bad 103 127 human all d isomers](#)
- [HEL 46 61](#)
- [KM HN 1 196 204](#)
- [BAD NT 1](#)
- [Des Arg1 Bradykinin](#)
- [p53 12 20](#)
- [p53 12 26](#)
- [Bak BH3 67 87](#)
- [Hemopressin](#)
- [FMRF related peptide Pyr DPFLRFM NH2](#)
- [Lys3 Bombesin](#)
- [D Phe12 Leu14 Bombesin](#)
- [D Phe12 Bombesin](#)
- [Tyr4 D Phe12 Bombesin](#)
- [Tyr4 Bombesin](#)
- [Bid BH3 79 99](#)
- [Tyrosinase 56 70](#)
- [Theromacin 49 63 C57 C59 disulfide bridge](#)
- [Bak BH3 73 87](#)
- [Rab24 179 199](#)
- [53BP2 490 498 p53 Binding Loop CDB3](#)
- [pThr145 p21 140 147](#)
- [p21 140 147](#)
- [Telomerase Reverse Transcriptase p572Y TERT572Y](#)
- [RL 37](#)
- [gp100 619 627](#)
- [gp100 639 647](#)
- [Bid BH3](#)
- [D Phe7 Bradykinin](#)
- [Leu8 Des Arg9 Bradykinin](#)
- [Antennapedia Bak BH3 Ant BH3 71 89 Fusion peptide](#)
- [EGFR 662 681](#)
- [PR39 S0 Scrambled PR39](#)
- [PR 19](#)
- [PR39 Anti Apoptotic Factor](#)
- [Bid BH3 r8](#)
- [Bid BH3 R9](#)
- [pSer155 BAD BH3 146 159](#)
- [BAD BH3 146 159](#)
- [FMRF related peptide SDPFLRF NH2](#)
- [Tyrosinase 192 200](#)
- [LL 37 reverse sequence](#)
- [KM HN 1 65 74](#)
- [105Y alpha1 antitrypsin 359 374](#)
- [gp100 570 579](#)
- [HIF 2 66 84](#)
- [MAGE A 1 96 104](#)
- [NPSF 1 37 Neuropeptide SF 1 37](#)
- [2 pPSA Prostate Specific Antigen truncated](#)
- [Tyrosinase 146 156](#)
- [BRCAA1 610 619](#)
- [Dermcidin DCD 11](#)
- [MAGE 1 230 238](#)
- [MUC 1 9 17](#)
- [Bax BH3 peptide 55 74 wild type](#)
- [Ubiquitin 65 76 Ub2](#)
- [Bak BH3 69 93](#)
- [BAFF R 160 183](#)
- [TRP 2 180 188](#)
- [Tyrosinase 450 462](#)
- [Plasmodium yoelii Circumsporozoite Protein PyCSP 280 288](#)
- [HPV16 E7 86 93](#)
- [Interleukin 6 Receptor Peptide](#)
- [GAD65 206 220](#)
- [BTM.P1](#)
- [Pyrrhocoricin](#)



GENTAUR

MOLECULAR PRODUCTS

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


- [Beacon 30 73](#)
- [Calmodulin Dependent Protein Kinase II 290 309](#)
- [Hypercalcemia Malignancy Factor 7 34 amide human](#)
- [Protein Kinase C 530 558](#)
- [Galanin Message Associated Peptide 44 59 amide](#)
- [Kisspeptin 13](#)
- [Parathyroid Hormone 28 48 human](#)
- [CKS 17](#)
- [GMAP 16 41 amide](#)
- [Protein Kinase C Translocation Inhibitor Peptide Negative Control](#)
- [Growth Hormone 6 13 human](#)
- [Neuromedin B 30](#)
- [Interleukin II 60 70](#)
- [Pancreatic Polypeptide 31 36 amide human](#)
- [Pancreatic Polypeptide 31 36 Free Acid human](#)
- [HCV NS4A Protein 18 40 JT strain](#)
- [Myelopeptide 2 MP 2](#)
- [MOG 35 55](#)
- [Myelin Oligodendrocyte Glycoprotein Peptide 35 55 amide](#)
- [Myelin Oligodendrocyte Glycoprotein Peptide 35 55 rat mouse](#)
- [HBV Seq1 aa 93 100](#)
- [Met Lys0 Bradykinin](#)
- [beta Amyloid 35 25](#)
- [Ala127 Hepatitis B Virus Pre S Region 120 131](#)
- [Hepatitis B Virus Pre S Region 120 145](#)
- [Gastrin Releasing Peptide 14 27 porcine human](#)
- [BNP 22 46 Pro Human](#)
- [N P N A N P N A](#)
- [BNP 1 32 rat](#)
- [GnRH Associated Peptide GAP 1 13 rat](#)
- [Leptin 93 105 human](#)
- [Neuropeptide Y 13 36 porcine](#)
- [Neuropeptide Y 13 36 human](#)
- [Brain Derived Basic Fibroblast Growth Factor 1 24](#)
- [FMRF Like Neuropeptide](#)
- [Des Tyr1 b Casomorphin bovine](#)
- [Endostatin 84 114 NH2 JKC367](#)
- [P H P F H F F V Y K](#)
- [Substance P 2 11 Deca Substance P](#)
- [Ala9 10 Lys11 12 Glycogen Synthase 1 12](#)
- [Bradykinin 2 7](#)
- [HCV Core Protein 19 25](#)
- [Tyr19 Diazepam Binding Inhibitor Fragment](#)
- [Pancreastatin 33 49 porcine](#)
- [Substance P 6 11 Hexa Substance P](#)
- [PACAP 38 16 38 human ovine rat](#)
- [Fibulostatin 6 3](#)
- [Thrombostatin cont 1](#)
- [Substance P 5 11 Hepta Substance P](#)
- [Parathyroid Hormone 44 68 human](#)
- [Glu27 Protein Kinase C 19 36](#)
- [Protein Kinase C 19 35 Peptide](#)
- [Protein Kinase C 19 36 Peptide](#)
- [Ser25 Protein Kinase C 19 31](#)
- [Protein Kinase C Peptide Substrate](#)
- [Thrombospondin 1 1016 1021 human bovine mouse](#)
- [Thrombospondin 1 1016 1023 human bovine mouse](#)
- [R G D S P A S S K P](#)
- [HIV gp120 318 327](#)
- [HCV Core Protein 59 68](#)
- [Arg Gly Tyr Ala Leu Gly](#)
- [Arg Gly Tyr Ser Leu Gly](#)
- [R15K HIV 1 Inhibitory Peptide](#)
- [Dynorphin A 7 17 porcine](#)
- [Arg Lys Arg Ala Arg Lys Glu](#)
- [Arg Lys Arg Ser Arg Ala Glu](#)
- [Arg Lys Arg Ser Arg Lys Glu](#)
- [RLLET NH2 PAR1 Inactive or Negative Control Peptide](#)
- [g Bag Cell Factor](#)
- [h Bag Cell Factor](#)
- [Dynorphin A 9 17 porcine](#)
- [Substance P 1 7](#)
- [Substance P 1 9](#)
- [Substance P Gly Lys Arg](#)
- [Bradykinin 1 5](#)
- [Bradykinin 1 6](#)
- [Bradykinin 1 7](#)
- [Neurotensin 9 13](#)
- [Proinsulin C Peptide 55 89 human](#)
- [Dynorphin A 6 17 porcine](#)
- [RR SRC](#)



GENTAUR


MOLECULAR PRODUCTS

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

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

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

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


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

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

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

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





 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


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

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

 Genprice Inc Tech support,

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

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

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

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

Other countries

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