



## Chapter 2 : Gentauro Products List

- [Human TRIB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNRPE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTSS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UCN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASNA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCRK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP2CA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DUSP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPB8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDX49 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DUSP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NRN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AAK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP1CB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATG5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STAT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ERBB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPON2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MXD4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPARD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFRSF12A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DHRS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VAMP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ENO2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKAR2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LATS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2G1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMO4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AP3S2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLAUR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFNAR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFRSF14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NCF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GJB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPAP2C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MS4A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WDR6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPM4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human JTV1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYLIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf156 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RCAN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C3orf60 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MED27 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CARS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SKAP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VKORC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CNOT10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C18orf8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAN1B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APEX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FXR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SYK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LAMP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD79B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD81 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF576 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THTPA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STIP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RUVBL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTGES3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SIRT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARF5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPME1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELMO1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BFAR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FUCA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LGMN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GATA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RET cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHCHD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM208 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARL2BP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RRAGD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COP8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBBP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RABGGTA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSD17B4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP6V1B2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RIMS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LDOC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTP4A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM59 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ID3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL11RA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THOC6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SEPX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DUSP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD99 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TWF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLE3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDRG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CALCOCO1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MALL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNRPN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLHL12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MACROD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NGFRAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LUC7L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPLP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELAVL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HMGB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AP1M2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2D3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MOBKL1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBM22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGFA12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFA10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAPN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS25 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C7orf20 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TGM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AP1S1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPHX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELF3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRIM13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human URM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SIGIRR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human H2AFJ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRDX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MFG8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BLMH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB6A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSMG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ITPK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDX19B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM103A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MMP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARRB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDIT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MCM5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SAR1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPRC5A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS27L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FABP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FLOT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXADR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PITX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BIN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEA10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AKR7A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IRF5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GATM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYZ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2T cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THUMP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBPL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCUN1D5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AARSD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MCCC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCTN5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RLB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPRY2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHEK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2S cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HNRNP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SF3B4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CERK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TFP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SYT11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VILL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDOA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLR3GL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PEX16 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [Human CYTH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INPP5K cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH3A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD44 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANXA8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RM49 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GJB5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CKLF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF4A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LLM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C16orf57 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TOLLIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLR3C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BAK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP6V1E1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF4EBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLINT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IHPK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GRP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FOS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human METTL7A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHCHD5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RABL5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGPAT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZDHC16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP6V0C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS6KL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RIPK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HYOU1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FREQ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP30 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C6orf168 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OPR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH6A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RADIL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NUDT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TAGLN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NOL5A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP5G1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC10A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBAC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TGFBI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPARC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFIT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFKBIA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRIP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZC3H12A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S100A14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNX9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human Magmas cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LEPREL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFE2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VTN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MMAB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF4EBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OPA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKSG24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MGC13057 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGMAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLUD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDK5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NOL10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC35A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GALK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARL6IP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MCOLN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INHBE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TM7SF3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INHBE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM51 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS18C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UFC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MED4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UFM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ORM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELA3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANAPC10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UQCRCB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MOBKL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FXDY3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HAX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRE11A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF1AY cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAV2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MSMB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRIM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MGP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GCG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCNH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZFAND6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPM2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TINP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KMO cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDK7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYCS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DTNA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLRX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COL4A6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FPR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TTR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DRB4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FPR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNNC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNASE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SSX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TFP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFNGR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CETN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAPZA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPMT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LIMS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCG5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human REG1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFAIP8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SULT1C2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GMFB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DIRAS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C10orf59 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP5F1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF649 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EGLN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NAGK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS18B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human XPMP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACADM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C4BPB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLGLB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF4E2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf51 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HPX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANAPC13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DYRK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SELS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARHGDI1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MORG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HDAC6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FMO2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MFAP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLR2L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MIA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLA2G2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S100A8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD58 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NIPSNAP3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSM5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTGDS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BANF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMPX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTHLH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1SD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LUBE2D1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPIA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C20orf7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABARAPL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TCEAL7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP45 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RSU1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GINS4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LPH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C17orf37 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [Human C6orf125 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PMVK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MMP9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DOB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RIOK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZKSCAN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IMPDH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ORAI3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf70 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C10orf33 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WIRG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASPSCR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IDS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FOXM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFRSF9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SDF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C7orf50 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DLX5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COX5B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KHK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RGS16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf62 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGF18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLPB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2H cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MBOAT7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPB49 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATF3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PEX14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLTB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KCNH6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AP2S1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD19 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDPK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPEG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSEN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACTR1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NMT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PARP16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INHA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NCK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TXNDC17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CKS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSNK1E cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FARSA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF2AK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KBTBD10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GRB7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXA9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCT5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIAA1627 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TUBB4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ILKAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL10A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFITM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S100P cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBX5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THYN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRIPT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NME7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human METTL2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP6C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TIMM8A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LIPT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TGM4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRYAB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C6orf105 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HUS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FABP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SAA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SAA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELA2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFYB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD69 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LUM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APCS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MLM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RGS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VAMP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2V2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HNRNPC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBL5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AMY2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRDX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GSTT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RFK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HBB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TP11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFIT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXB13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NGLY1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COCH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ABHD14B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RHOC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COL2A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OS9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF496 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human YKT6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PHF5A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBTD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ETV5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM50A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SSX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM46A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCKDK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BLK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STX3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FASTKD5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRPF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SH3GLB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CKM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FCMT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FOXN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFB10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELOF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNFB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPAG9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRMT2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EMILIN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NRP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANXA11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH4A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CEBPG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human E2F2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SF3B2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FN3KRP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OTX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF2C2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf94 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PKM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AREF3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCL2L13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DKK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRAPPC3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFB9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALDH3B2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPINT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EPHX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SSR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DIT4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIF1AN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HTR1D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DFFA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COX6A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLN8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASF1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NUDT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHRM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DLK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EXOSC5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CKS1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ING4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NR1H2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GEMIN7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human YIPF5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDE6D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIP5K1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM141 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MDF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EEF1D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK25 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MC1R cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INHBA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DENR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human E2F3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBM17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FUBP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF2S2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MARCKSL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PITPNC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FASN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBL7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PACSIN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ISG20 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GSS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BEND5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDRGK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DPB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD38 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RERG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NUBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF207 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK5 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [Human PACSIN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFSF13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKCZ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAQA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLEKHB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRFAP1L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ROM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf103 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFV1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAJA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PARK7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human REEP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HEBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ETHE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ECSIT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTGES cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GMPR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDKN2AIPNL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TUFT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM176A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PNO1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMC7L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human XRCC6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK40 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human E2F6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THAP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FBXO7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MED21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELA3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDE4D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCHE cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ART3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD36 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C20orf114 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CALM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LXN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MLLT11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP6V1G1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BZW2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BLVRA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TGOLN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF3G cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCAP29 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VDAC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf52 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C4orf34 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHI3L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BMP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EEF1A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ICA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYPLA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SL25A4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM80 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C7orf42 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACTR3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEUROG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACY3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSD17B10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BIRC5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANSN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OXSR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APH1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STAR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF622 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SDC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC120 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPR56 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WDYHV1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BAT4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC85B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KDSR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTTN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EYA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF263 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT6A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANXA8L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCBP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VEGFB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HMG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP2K5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNAS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP6V0D1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLR1C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM96A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf61 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PUF60 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EDN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CARD9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATIC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GSDMD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC47 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MID1P1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGFBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARF6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CEP55 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RABAC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FANCA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP6V1E2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C5AR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1QB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RTDR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TIMD4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DOK5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1QC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC41A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEUROD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TINAGL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MARK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LIN37 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SELENBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSRP2BP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFA13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSP90B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPAP2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BID cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLTA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C5orf30 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAGE5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DRB5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TUBA4A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TADA3L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IDH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GM2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GRK6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM203 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NR4A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DULLARD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C16orf58 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABARAPL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACSS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPA1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A39 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDRG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DOM3Z cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RGS10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TOMM22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBX8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STMN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM163A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL32 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS17 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TACSTD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WDR77 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPHK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf49 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BARX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKRA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AIF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DSTN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF185 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ISG15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPL20 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HMGN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C10orf104 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GOPC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANXA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IMPA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BAAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSENEN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OGDH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF4A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UQCRC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAC3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AP1S3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OTUB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FXYP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALPP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TUBG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HDAC11 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [Human IL24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMAD5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAV1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZFP36 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFITM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAJC19 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SEC11C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNG11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STX8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB39B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNAP29 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZMAT5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EMP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EDN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TP53RK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL1RN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DRD5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C20orf54 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AURKB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADPRHL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM49 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF274 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C20orf30 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCCIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SF3B3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYRM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HTN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSTF3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ERCC8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFB5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DAD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AREG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFB6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UXS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LASS4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB25 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EEF1G cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RMND5B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OLFML3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF350 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C12orf57 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DKC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLTP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MIPEP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPK8IP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NUDT11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DPA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL13RA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TKT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DUS3L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACTC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DGCR8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZFP36 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZBTB5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD47 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AHCY cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LASS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ETNK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MUL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TALDO1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHMP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL23 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GMTM7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM100 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCNC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TIMM17B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS28 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PERP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GINS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL28 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPH3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFRSF21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SFRS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAICS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HRSF12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C22orf28 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPLA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GHITM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP39A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C14orf100 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LMBRD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FLJ20628 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C4orf27 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN31 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSTA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THOC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNG10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDHX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRT19 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THUMP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACOX1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C14orf179 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDC42EP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDRG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCAMP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf68 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLU cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SUB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S100A16 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2F cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TIMP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM107A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VIPR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HMGCL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C14orf126 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFE2L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CREB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABRR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNAP25 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BRF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLMO2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MLX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC46A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STOM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SH2B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DYNLL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APBB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRIM21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPN9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRAPPC4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATAD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DIMT1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NEIL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human REC8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDC53 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DERL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SUL1B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAGE4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNRD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf123 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAJC15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HBG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GSTP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL35 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PWP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDGFRL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AIM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACAT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PI3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGF7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CGA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CND2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BNIP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FHL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CFL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM216 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZFAND5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLEC3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SRI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATG12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CNP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM104A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPING1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TYROBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AMY2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMNDC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OLFM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLO1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRAPPC2L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHRN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC29A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAPS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C7orf29 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [Human CFL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DMA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IGFBP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AMOTL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHI3L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TAZ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BAALC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STMN4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD164 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM105A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PCTK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLF10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMOG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP5S cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNMTL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPRE3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFE2L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SMAD9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SIL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC97 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKCDDBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OSM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GTF3C6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFI6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MECP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCND3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BTC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRIM11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPER cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SETMAR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSNK2A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DBNL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C22orf29 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLHDC4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMPRSS4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MDK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALG14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NRBF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRMT12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TUBA3C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ILVBL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARMC7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSEN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GIMAP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDCA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APOBEC3C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCAMP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF2B2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SAT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MBD4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GADD45A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NIPA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RTN4R cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TUBA1C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALAS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYEQV cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDX3X cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP1B3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MTRF1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SORBS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFT57 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAPNS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ISCU cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DIABLO cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human P2RX7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBM33 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UNKL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1GALT1C1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SPAG7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COMT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MED28 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAX6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSM10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DECR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGPAT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TAF12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC51 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TGS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPM1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP2K6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF125 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP2CB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CENPH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NBL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP1B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASB13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WHSC1L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNB1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DAZAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RXRG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZBTB7B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANTXR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf60 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PCTP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK38 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HES2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BTD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human P2RY2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NVL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HLA DQB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SH2D2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBX6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOMER3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFIC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GOLPH3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM106A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BSLC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD27 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human septin 1 SEPT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPL53 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS24 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACSS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNPAT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIAA1279 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNTX27 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf59 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FNDC3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ITGB1BP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LIPA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACPY2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASCC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IGLL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LMNB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TCEAL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C11orf54 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC22A5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAFG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PROSC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGF13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SFN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADSS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLPTM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DLX3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAP2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANGPTL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human F12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WRB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CES1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NTX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLIC4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human F2RL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LASP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PFDN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human YIPF6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLDN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SIRT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RND3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALG5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ORMDL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RWDD2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF4A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLUNC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RANGRF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PEF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPL22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLR3F cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACTA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNNI1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLAMF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SDHD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RTCD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF4E cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTSL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BHMT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACTG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GOSR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLRG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP1R3C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GUCY1A3 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [His A](#)
- [Human COPS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NAT13 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CHMP1B cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NCOA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FHL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ERGIC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SNX15 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CDC42SE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human EXOSC7 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human OLA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human IDH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human KCNIP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GNPDA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NDST1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human APLP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human S100A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NMU cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SNA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FRK cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GJB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ERO1L cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human IHPK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human KDELR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PDZD11 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TRIP10 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PSMB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human YIPF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MRPS26 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C8orf40 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RNF183 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RILPL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SLC35A5 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TMEM183A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MAGEA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SLC23A2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ARL8B cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human IL1A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human IQCD cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human LOXL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SELK cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HLA DOA cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HLA B cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SUFU cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SNCA cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RPS6 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SESN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TCEB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MRPL38 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GJA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CHST11 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human IRAK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NMD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HAVCR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human KCNJ15 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TCAP cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RAB11A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ACAD9 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MCM7 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CALU cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ADD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PHB cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FOXS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FZR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C13orf3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human AQP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human KRAS cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CLDN11 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TRIM27 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human COL8A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FANCD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ALDH3B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GNA15 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C10orf35 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MYD88 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GFAP cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GPX3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SLC31A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human IL8 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GPS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human LOH12CR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HOXA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NTRK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RNF114 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TXN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CXCL6 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ACADSB cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PCCB cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human AK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ADORA2A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NHLH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TMEM185A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human AP2M1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TCEB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MMBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PLK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human EZR cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PCNP cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SOX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GIMAP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FAM64A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SEMA3B cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SERPINF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human WDR33 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PLEKH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ERGIC3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ABHD12 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PARL cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SERTAD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CLK2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PPP1CC cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PRAME cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RAP1A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RELA cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CREB3L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SNCG cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human LAPTM4B cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RPUUSD4 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NT5C3L cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human OGFR cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GUSB cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human BAX cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PSPC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NOSTRIN cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ARSA cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RAB30 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human LCM1T1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HOPX cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CTHRC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PRR13 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TIFA cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ARHH cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ENG cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TIMP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ERH cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C9orf11 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TMEM27 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C6orf72 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CHMP4C cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HSD17B11 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human POLR1E cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TM4SF18 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human LDHAL6A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human STMN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MRPL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ITGB3BP cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PPCDC cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human EFEMP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SOD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MLANA cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CLDN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human KCNE4 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PDIA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HCK cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HN1L cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human NSUN4 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human INTS12 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C8orf44 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PROCR cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SEPT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GCAT cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RPL23A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CTSG cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CDX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CD160 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CDKN2B cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human EDNRB cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CEACAM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human BIRC7 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GKAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PXX cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TOR1A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human FHL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human LMNA cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SEC11A cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ABHD10 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human RAN cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human DCPS cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SCG3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human MB cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CAPG cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human PEX3 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human HADHB cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human CCDC90B cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C15orf15 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ART5 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human ACRV1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SMCP cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C1orf182 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SPATA17 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human C19orf36 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human TSSK6 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human SERPINH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
  - [Human GNAI2 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [Human GTPBP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HMG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXB6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf82 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC37A4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADH5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MANBAL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LCAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TAGSTD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SSSCA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IRF6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TPP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf80 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNAI2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNF707 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MCC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIF2C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MINA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NMNAT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGGY cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DHX58 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RYBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human XPA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS6KA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TLL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATF6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S1PR4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL2RG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human YIF1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM136A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HNRNPK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNAPC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MPG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SERPINA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ITPKB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB23 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human JOSD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NOV cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZBED1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DYNC112 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MFAP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MOAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GALT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MOBKL2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C14orf133 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCAMP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C3orf31 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM14A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTRC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S100BPB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C18orf10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYB5A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALKBH8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDGFRA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIAS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DGAT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZBTB8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf163 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SGK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXB7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRIM43 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NKAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EBI3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM99 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CHCHD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COL9A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAMDC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IFI27L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS33 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SF3B14 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf53 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AASDHPPT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PINK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AKR1C1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INPP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EDF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOMER1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CST7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MSX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RGS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GSTM4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TFPI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDCD5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BEX2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KLK6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ETFA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NFKBIB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HBE1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UCK1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD68 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RENBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSDA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HOXB9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC22A18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GATA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DHRS13 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELSBPB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPK11P1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human YARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PARD6A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human INTS4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TRIM1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FLCN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GPBP1L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MKRN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GZMA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAPK12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FANCC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STXBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IRF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DGUOK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NKG7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSNK1D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYAR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CASP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PROS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IRF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP1LC3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNASE1L3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFA9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLOD4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EZH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2Z cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CALCOCO2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM186 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GNB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARDC3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAN35 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CENK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NT5E cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NIP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DHRS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TIA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LCM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PABPC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ORM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MRPS36 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ICAM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPY30 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TOMM6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM151A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MBOAT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACMSD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FOXA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSM6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DDX5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human STK17B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BXDC5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NUP50 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CLDN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTSK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CBY1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DLX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM176A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human H2AFY2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BIRC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPA8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AK3L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PPP2R5C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BCL2A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PRKACB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FKBP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S100A4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CXCL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ARV1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CTSD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2W cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf149 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACPP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM49B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMED5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSMC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM119B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NARF cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [Human GSG1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EME1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SDRP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ASAH1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LGALS8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP5B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LCP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EFNB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DTNB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIST1H2AG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PGRMC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human THNSL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF3E cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYPLAL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PARVA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CFHR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BTG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SUMO2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KRR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GLYATL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human KIAA1143 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATP5C1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SQRDL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LSM14A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human E2F3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PBXIP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP4F11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ATF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TMEM125 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MOSC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ESAM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GABPB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NRF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CASP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AKAP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SOD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OSR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NMUR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDCA8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNF208 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANGEL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPEP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GCNT3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYRM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ETS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRADD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GJB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BPGM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VTI1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NME4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human A4GALT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PCBP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLR2L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OBFC2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CREM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LUC7L2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLC25A46 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DBH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS6KA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human L3MBTL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELF4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CAPN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SSR3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human POLR2D cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C1orf128 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLA2G12A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM130A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PDCL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ADRM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ENO3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SH3BP5L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LMAN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAB9A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MSN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SESN3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VIL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NR112 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NUA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SCR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LYPD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FERMT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human AGFG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZNHIT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FUCA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL31 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ABCB9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL26L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HIST1H4J cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human GAMKV cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACOT7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CNOT8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ELK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HEXB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human USP53 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OBF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYO22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LILRA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RBK5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RFC4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RWD4A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FASLG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TTRAP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACTA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NRG4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C9orf78 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM104B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PVRL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DNAJB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CANT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FGF19 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TNFAIP8L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C4orf18 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UBE2Q2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSTF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CDC23 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGEA4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FIP1L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FBAG9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PHA1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TFAP2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYP4B1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HSPBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FARSB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTPN22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DARC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MYF6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCL11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FCGR3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCDC132 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RSAD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human H2AFZ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNRPB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CPLX3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIP4K2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSPAN7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WIF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRHBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human WDR37 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TAC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PAF21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human OMG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CRYM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DPPA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C6orf57 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human N6AMT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNX7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PIM2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RAF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human APPA29 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human UCHL3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DCAKD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPS21 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TSC2D23 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human IL15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human NDUFB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PEX10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TBCA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAGOH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ZFP36L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ST3GAL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human COX7B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DRAM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SEC22C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C19orf25 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ALOX5AP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ACAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PLEK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MAP2K2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human S1PR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FXYP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANKRD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANXA5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HAT1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CSNK1G2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human DLD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PITPNB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CD74 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human EIF2B3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CYB5R1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SNX4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SFRS5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SLX2A9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FBXO5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human BLNK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human TTC38 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HEXA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RPL11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HPGD cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human HDGF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human FAM70B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human LPXN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PMP22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human SP110 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human C5orf13 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

- [A](#)  
[Human CAMK2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human DEPDC1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PORCN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CDC25C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human EIF3M cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CHMP7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SLC23A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CHAC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SLC38A5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human BAMBI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CKB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FBL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human HYPK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CDC42EP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human DRG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human BCL2L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PODXL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ZGPAT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TMED7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TRIB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FABP5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human POLDI3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SNX22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C15orf40 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human COMM8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C12orf49 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PLTP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GPD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CNPY4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human EIF2S3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human NEK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human RNGTT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FXR2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CALN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TLE6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AGPAT4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PIM1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FNTB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FARS2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human STYX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TWSG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SFXN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FRMD6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SHPK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human BMP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C1QTNF6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SERBP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SLC39A3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CA10 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FAM172A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GTF2B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human HAMP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CYP20A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GSTA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C8orf4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FCN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human IL1F7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CD302 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ARG1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human BHMT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AGER cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TNFSF13B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human HNMT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GPR34 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human APOM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CCL20 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CFI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AUH cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SH2D1A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C3AR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AKR1C4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SERPINA7 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GPLD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SDS cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GPR183 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SELL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human EXOSC8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human RBPJ cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human NUMB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PSMB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FCGR2A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CLDN8 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human STAT5B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CLCNKB cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human APH1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ACTL6B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SULF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human YWHAG cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human RNF11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human RAD23B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ZWINT cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AEN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FLAD1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CDCP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ZC3H15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TFDP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human DDI1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C15orf48 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SEPT9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human DRD2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ABHD3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C5orf22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human NDUFV3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CHAF1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CST1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ATP5O cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SLFN5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C7orf33 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AIF1L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C20orf15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human HKDC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human LAMP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SPDEF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PAAF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C1QTNF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human DBC1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TUBA1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CLCN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human NAIF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PIK3R3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human STK32A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ANKRD22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TSPAN2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ASS1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PRDX3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SEP15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C14orf147 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TEK4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human RHOXF2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human HAS3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SCARB2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GLYCK cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ABHD5 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human HMG20A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human IDH3A cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TAF11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TUSC4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human NMI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human BNIP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SRP9 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GEM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CRISP2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human VSNL1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CNN1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PRKCI cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human VWA3B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TSEN15 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C6orf199 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human C7orf36 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CSH2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CLK11 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CRABP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ERF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CPM cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AQP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CASQ2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CASQ1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CLIC2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TWF1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ARSF cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SH2D1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human BUB3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AGTR1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AQP4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human RP11 35N6 1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human MOBP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human INSIG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ISLR cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AQP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GCLC cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human GABRA2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FABP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human KCNJ3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human LGI1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human B3GALT2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human SCG2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TRIM23 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human EDNRA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TSSK1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FGF12 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human AGXT2L1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ACVR1C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human OLFM3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PRNP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PIGX cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human ZCRB1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TMEM22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human DENND1B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human FOSL2 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human UBE2K cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human DUSP22 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human UBA3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CYP19A1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human THAP6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human MKI67IP cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human TMEM86B cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human PACRGL cDNA Clone Vector pcDNA4 TO myc His A](#)
- [A](#)  
[Human CYP11A1 cDNA Clone Vector pcDNA4 TO myc His A](#)



## MOLECULAR PRODUCTS

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

[A](#)

- [Human VAMP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human VRK3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human MFAP1 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSCA cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human RNASEH2C cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CCND1 cDNA Clone Vector pcDNA4 TO myc His A](#)

[A](#)

- [Human FXN cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ANGPTL4 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human ORC5L cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PSMA6 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human PTP4A1 cDNA Clone Vector pcDNA4 TO myc His A](#)

[A](#)

- [Human CSRP3 cDNA Clone Vector pcDNA4 TO myc His A](#)
- [Human CIAPIN1 cDNA Clone Vector pcDNA4 TO myc His A](#)

[A](#)

- [Human M6PR cDNA Clone Vector pcDNA4 TO myc His A](#)



# 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](mailto: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](mailto:france@gentaur.com)  
[dimi@gentaur.com](mailto: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](mailto:de@gentaur.com)  
[ross@gentaur.com](mailto: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](mailto: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](mailto:poland@gentaur.com)

 GENTAUR Nederland BV  
Kuijper 1  
5521 DG Eersel Nederland  
Tel 0208-080893  
Fax 0497-517897  
[nl@gentaur.com](mailto: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](mailto:italia@gentaur.com)





 GENTAUR Spain  
Tel 0911876558  
[spain@gentaur.com](mailto:spain@gentaur.com)


 GENTAUR BULGARIA  
53 Iskar Str. 1191 Kokalyane, Sofia  
Tel 0035924682280  
Fax 0035929830072  
[sofia@gentaur.com](mailto: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](mailto: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](mailto:lieven@gentaur.com)  
SIC Code 5961  
NAICS Code 454111

 Serbia,  
 Macedonia,  
 Montenegro,  
 Croatia:  
Tel 0035929830070  
Fax 0035929830072  
[tacka@gentaur.com](mailto:tacka@gentaur.com)

 GENTAUR Romania Tel  
0035929830070  
Fax 0035929830072  
[sofia@gentaur.com](mailto:sofia@gentaur.com)

 GENTAUR Greece Tel  
00302111768494  
Fax 0032 16 50 90 45  
[tacka@gentaur.com](mailto: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