



MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [Cancer KAAG1 1 84aa Human His tag E coli](#)
- [Metabolism OSTN 28 133aa Human His tag E coli](#)
- [Immunology AIF1 1 147aa Human His tag E coli](#)
- [Metabolism GSKIP 1 139aa Human His tag E coli](#)
- [Metabolism SEC13 1 322aa Human His tag E coli](#)
- [Ubiquitination SPOP 1 374aa Human His tag E coli](#)
- [Signaling pathway PTGDS 23 190aa Human His tag E coli](#)
- [Transcription factor SNRPG 1 76aa Human His tag E coli](#)
- [Hormones Cytokines CCL15 22 113aa Human E coli](#)
- [Signaling pathway CTDSP1 1 260aa Human His tag E coli](#)
- [Adhesion Movement ANXA13 1 316aa Human His tag E coli](#)
- [Metabolism FARS2 37 451aa Human His tag E coli](#)
- [Enzymes ALKBH2 1 261aa Human His tag E coli](#)
- [immunology CD40LG 1 113 261aa Human His tag E coli](#)
- [Cell cycle regulators S100A16 1 103aa Human His tag E coli](#)
- [Hormones Cytokines CCL3 24 92aa Human His tag E coli](#)
- [Signaling pathway CLIC2 1 247aa Human His tag E coli](#)
- [Enzyme deoC 1 259aa E coli His tag E coli](#)
- [Cell Cycle regulators EEF1E1 1 174aa Human His tag E coli](#)
- [Heat shock proteins hchA 1 283aa E coli His tag E coli](#)
- [Differentiation Development EIF2B1 1 305aa Human His tag E coli](#)
- [Enzyme map 1 264aa E coli His tag E coli](#)
- [Signaling pathway msrB 1 137aa E coli His tag E coli](#)
- [Cell cycle regulator NDE1 1 335aa Human His tag E coli](#)
- [Enzyme NPL 1 320aa Human His tag E coli](#)
- [Signaling pathway NUDT10 1 164aa Human His tag E coli](#)
- [Neurological proteins TAU 1 412aa Human His tag E coli](#)
- [Neurological proteins CABP7 1 188aa Human His tag E coli](#)
- [Enzyme nanA 1 297aa E coli His tag E coli](#)
- [Transcription factors CIRBP 1 172aa Human His tag E coli](#)
- [Signaling pathway CLC 1 142aa Human His tag E coli](#)
- [Cytoskeleton DYNLT1 1 113aa Human His tag E coli](#)
- [Oxidation Reduction msrA 1 212aa E coli His tag E coli](#)
- [Oxidation Reduction sodA 1 206aa E coli His tag E coli](#)
- [Ubiquitination OTUB2 1 234aa Human His tag E coli](#)
- [Cytoskeleton MAP1LC3B2 1 120aa Human His tag E coli](#)
- [Oxidation Reduction grxB 1 215aa E coli His tag E coli](#)
- [Oxidation Reduction cysH 1 244aa E coli His tag E coli](#)
- [Hormones Cytokines CCL4L1 24 92aa Human His tag E coli](#)
- [Signaling pathway SNTN 1 147aa Human His tag E coli](#)
- [Immunology SNRPB2 1 225aa Human His tag E coli](#)
- [Signaling pathway NXT1 1 140aa Human His tag E coli](#)
- [Metabolism NME4 33 187aa Human His tag E coli](#)
- [Metabolism ETFB 1 255aa Human His tag E coli](#)
- [Signaling pathway COPZ1 1 177aa Human His tag E coli](#)
- [Immunology TNFSF15 72 251aa Human His tag E coli](#)
- [Cell cycle regulators CDCA8 19 280aa Human His tag E coli](#)
- [Heat shock proteins HSPBAP1 1 488aa Human His tag E coli](#)
- [Enzymes nth 1 211aa E coli His tag E coli](#)
- [Enzymes gtsA1 1 310aa E coli His tag E coli](#)
- [Ubiquitination SPSB1 24 233aa Human His tag E coli](#)
- [Signaling pathway YARS 1 528aa Human His tag E coli](#)
- [Signaling pathway RhoB 1 193aa Human His tag E coli](#)
- [Enzymes TPX 1 168aa E coli His tag E coli](#)
- [Signaling pathway PA1 1 254aa Human His tag E coli](#)
- [Signaling pathway PTGES2 1 186aa Human His tag E coli](#)
- [Others SNRNP25 1 132aa Human His tag E coli](#)
- [Heat shock proteins HSPB11 1 144aa Human His tag E coli](#)
- [Signaling pathway NUDT9 47 350aa Human His tag E coli](#)
- [Ubiquitination UFC1 1 167aa Human His tag E coli](#)
- [Enzymes PPCS 1 311aa Human His tag E coli](#)
- [Cytoskeleton DNAL4 1 105aa Human His tag E coli](#)
- [Enzymes UROS 1 265aa Human His tag E coli](#)
- [Immunology TOLLIP 1 274aa Human His tag E coli](#)
- [Transcription factors RNMT 1 476aa Human His tag E coli](#)
- [Ubiquitination UCHL5 1 329aa Human His tag E coli](#)
- [Transcription factors TCFAL1 1 159aa Human His tag E coli](#)
- [Transcription factors SNIP1 258 396aa Human His tag E coli](#)
- [Enzymes TSEN15 1 171aa Human His tag E coli](#)
- [Metabolism CLPP 57 277aa Human E coli](#)
- [Ubiquitination UBE2D1 1 147aa Human His tag E coli](#)
- [Cytoskeleton ARPCS 1 151aa Human His tag E coli](#)
- [Cancer VOPP1 82 172aa Human His tag E coli](#)
- [Enzymes ansA 1 338aa E coli His tag E coli](#)
- [Signaling pathway S100A3 1 101aa Human His tag E coli](#)
- [Ubiquitination UBE2W 1 151aa Human His tag E coli](#)
- [Cancer S100A4 1 101aa Mouse His tag E coli](#)
- [Ubiquitination UBL1 3 114aa Human His tag E coli](#)
- [Ubiquitination UBL5 1 73aa Human His tag E coli](#)
- [Cancer SUL2A1 1 285aa Human His tag E coli](#)
- [Signaling pathway ARL6 1 186aa Human His tag E coli](#)
- [Cancer S100A8 1 89aa Mouse His tag E coli](#)
- [Signaling pathway APT52 1 157aa Human His tag E coli](#)
- [Cytoskeleton DYNLL2 1 29aa Human His tag E coli](#)
- [Metabolism POMC 27 267aa Human His tag E coli](#)
- [signaling pathway S100A1 1 94aa Mouse His tag E coli](#)
- [Cell cycle regulators TXNL4B 1 149aa Human His tag E coli](#)
- [Neurological proteins SYT1 136 382aa Human His tag E coli](#)
- [signaling pathway S100A6 1 89aa Mouse His tag E coli](#)
- [Immunology TNFSF11 140 317aa Human His tag E coli](#)
- [Enzymes PRTFDC1 1 225aa Human His tag E coli](#)
- [Cell cycle regulators CDC26 1 85aa Human His tag E coli](#)
- [Cancer AGR3 22 166aa Human His tag E coli](#)
- [Cytoskeleton MYLPP 1 169aa Human His tag E coli](#)
- [Signaling pathway RAB2A 1 212aa Human His tag E coli](#)
- [Metabolism ATP5D 23 168aa Human His tag E coli](#)
- [Signaling pathway ARF5 1 180aa Human His tag E coli](#)
- [Signaling pathway SNX3 1 162aa Human His tag E coli](#)
- [Signaling pathway RAB3D 1 219aa Human His tag E coli](#)
- [Cell cycle regulators VPS24 1 222aa Human His tag E coli](#)
- [Cancer RAB4A 1 218aa Human His tag E coli](#)
- [Signaling pathway RAB3A 1 220aa Human His tag E coli](#)
- [Enzymes AKR1C4 1 323aa Human His tag E coli](#)
- [Signaling pathway RAB14 1 215aa Human His tag E coli](#)
- [Signaling pathway RAB17 1 212aa Human His tag E coli](#)
- [Hormones Cytokines PPPB 35 128aa Human E coli](#)
- [Metabolism NAT1 1 290aa Human His tag E coli](#)
- [Signaling pathway RAB3B 1 219aa Human His tag E coli](#)
- [Ubiquitination SENP8 1 212aa Human His tag E coli](#)
- [Other CBX1 1 185aa Human His tag E coli](#)
- [Cell cycle regulators DTYMK 1 212aa Human His tag E coli](#)
- [Neurological proteins CHMP2B 1 213aa Human His tag E coli](#)
- [Enzymes ADA 1 363aa Human His tag E coli](#)
- [Immunology BST2 50 161aa Human His tag E coli](#)
- [Cell cycle regulators C1NP 1 212aa Human His tag E coli](#)
- [Metabolism GLYAT 1 296aa Human His tag E coli](#)
- [Signaling pathway S100A9 1 113aa Mouse His tag E coli](#)
- [Signaling pathway SEPT5 1 369aa Human His tag E coli](#)
- [Immunology POU2AF1 1 256aa Human His tag E coli](#)
- [Hormones Cytokines OSM 26 234aa Human His tag E coli](#)
- [Transcription factors NANOG 1 154aa Human His tag E coli](#)
- [Metabolism ITLN1 17 313aa Human E coli](#)
- [Signaling pathway RAB13 1 200aa Human His tag E coli](#)
- [Signaling pathway ATF3 1 181aa Human E coli](#)
- [Neurological proteins SHC1 1 474aa Human His tag E coli](#)
- [Growth factors TFF1 25 84aa Human His tag E coli](#)
- [Cancer ARL11 1 196aa Human His tag E coli](#)
- [Cancer DRG1 1 367aa Human His tag E coli](#)
- [Signaling pathway ppa 1 176aa E coli His tag E coli](#)
- [Enzymes Mimitin 1 169aa Human His tag E coli](#)
- [Enzymes MPG 1 298aa Human His tag E coli](#)
- [Metabolism SUL1A2 1 295aa Human His tag E coli](#)
- [Metabolism ACY3 1 319aa Human His tag E coli](#)
- [Signaling pathway AIP 1 330aa Human His tag E coli](#)
- [Signaling pathway ATF4 1 351aa Human His tag E coli](#)
- [Hormones Cytokines GCG 90 180aa Human His tag E coli](#)
- [Signaling pathway HMGA1 1 107aa Human His tag E coli](#)
- [Signaling pathway HMGB2 1 209aa Human His tag Baculovirus](#)
- [Transcription factors NANOG 1 305aa Human E coli](#)
- [Immunology ORM 19 201aa Human E coli](#)
- [Signaling pathway RGS10 1 181aa Human His tag E coli](#)
- [Differentiation Development KlF4 11 395aa Human His CaM tag E coli](#)
- [Protease Inhibitor CST6 29 149aa Human His tag E coli](#)
- [Ubiquitination UBE2D2 1 147aa Human His tag E coli](#)
- [Signaling pathway RND1 1 200aa Human His tag E coli](#)
- [Cancer GLOD4 1 298aa Human His tag E coli](#)
- [Signaling pathway PPME1 1 386aa Human His tag E coli](#)
- [Signaling pathway ARL4A 1 200aa Human His tag E coli](#)
- [Cell cycle regulators PPM1G 1 546aa Human His tag E coli](#)
- [Cancer PDGFRa 24 524aa Human His tag E coli](#)
- [Cell cycle regulators HDAC2 1 488aa Human His tag Hi.5 cell](#)
- [Signaling pathway ARL5B 1 179aa Human His tag E coli](#)
- [Hormones Cytokines CNTF 1 200aa Human E coli](#)
- [Signaling pathway RGS21 1 152aa Human His tag E coli](#)
- [Ubiquitination DCUN1D2 1 259aa Human His tag E coli](#)
- [Metabolism NAA10 1 235aa Human His tag E coli](#)
- [Signaling pathway RGS4 1 205aa Human His tag E coli](#)
- [Heat shock proteins Chaperonins PFDN5 1 154aa Human His tag E coli](#)
- [Enzymes DCPS 1 337aa Human His tag E coli](#)
- [Cytoskeleton MYL12A 1 171aa Human His tag E coli](#)
- [Metabolism NT5M 32 228aa Human His tag E coli](#)
- [Transcription factors TFB1M 28 346aa Human His tag E coli](#)
- [Enzyme KARS 63 597aa Human His tag E coli](#)
- [Heat shock protein CRYBA4 1 196aa Human His tag E coli](#)
- [Metabolism HAO1 1 370aa Human His tag E coli](#)
- [Transcription factor HLF 1 295aa Human His tag E coli](#)
- [Signaling pathway RGS5 1 181aa Human His tag E coli](#)
- [Cell cycle regulators PCNP 1 178aa Human His tag E coli](#)
- [Metabolism QDPR 1 244aa Human His tag E coli](#)
- [Enzymes rhaA 1 155aa E coli His tag E coli](#)
- [Enzymes PPP1CA 1 330aa Human His tag E coli](#)
- [Neurological proteins NTF4 81 210aa Human E coli](#)
- [Transcription factors CNOT7 1 248aa Human His tag E coli](#)
- [Differentiation Development DCAF7 19 295aa Human His tag E coli](#)
- [Metabolism CYB5A 1 108aa Human His tag E coli](#)
- [Immunology CLCF1 28 225aa Human His tag E coli](#)
- [Cancer CDK2 1 298aa Human His tag E coli](#)
- [Metabolism CUTC 1 273aa Human His tag E coli](#)
- [Transcription factors GCN5L2 411 837aa Human His tag E coli](#)
- [Cytoskeleton CFL2 1 166aa Human His tag E coli](#)
- [Neurological proteins CRYGD 1 174aa Human His tag E coli](#)
- [Enzymes ABO 54 354aa Human His tag E coli](#)
- [Immunology CRP 19 224aa Human E coli](#)
- [Signaling pathway RGN 1 299aa Human His tag E coli](#)
- [Cytoskeleton MYL5 1 132aa Human His tag E coli](#)
- [Hormones Cytokines FGF1 16 155aa Human His tag E coli](#)
- [Enzymes POLB 1 335aa Human His tag E coli](#)
- [Metabolism COX4NB 1 210aa Human His tag E coli](#)
- [Metabolism MPI 1 362aa Human His tag E coli](#)
- [Neurological proteins EFNB1 28 237aa Human His tag E coli](#)
- [Neurological proteins CRCP 1 148aa Human His tag E coli](#)
- [Apoptosis CFLAR 1 480aa Human E coli](#)
- [Metabolism DERA 1 318aa Human His tag E coli](#)
- [Transcription factor MAF1 1 256aa Human His tag E coli](#)
- [Cytoskeleton MGP 20 96aa Human E coli](#)
- [Metabolism OLR1 58 273aa Human E coli](#)
- [Signaling pathway RGS17 1 210aa Human His tag E coli](#)
- [Signaling pathway PEX19 1 296aa Human His tag E coli](#)
- [Heat shock protein HSPB3 1 150aa Human His tag E coli](#)
- [other HSPC159 1 172aa Human His tag E coli](#)
- [Signaling pathway DENR 1 198aa Human His tag E coli](#)
- [Neurological protein CRYGS 1 178aa Human His tag E coli](#)
- [Cytoskeleton MYL6B 1 208aa Human His tag E coli](#)
- [Cancer CENPH 136 247aa Human His tag E coli](#)
- [Ubiquitination UBD 1 165aa Human His tag E coli](#)
- [Immunology SIT1 1 196aa Human His tag E coli](#)
- [Signaling pathway RAB22A 1 194aa Human His tag E coli](#)
- [Heat shock proteins Chaperonins PSMG2 1 264aa Human His tag E coli](#)
- [Immunology PSMB10 40 273aa Human His tag E coli](#)
- [Cytoskeleton MAPRE2 1 327aa Human His tag E coli](#)
- [Metabolism GPD1L 1 351aa Human His tag E coli](#)
- [Signaling pathway ARF3 1 181aa Human His tag E coli](#)
- [Cell cycle regulators MAD2L1 1 205aa Human His tag E coli](#)
- [Enzyme NTHL1 1 312aa Human His tag E coli](#)
- [Signaling pathway RAB35 1 201aa Human His tag E coli](#)
- [Signaling pathway ARL14 1 192aa Human His tag E coli](#)
- [Neurological proteins EFNB2 28 229aa Human His tag E coli](#)
- [Cancer SUFU 1 484aa Human His tag E coli](#)
- [Cancer ARL3 1 182aa Human His tag E coli](#)
- [Apoptosis BLK 1 505aa Human His tag Hi.5](#)
- [Signaling pathway GNAI1 354aa Human His tag E coli](#)
- [Cytoskeleton KRT14 1 472aa Human His tag E coli](#)
- [Signaling pathway MYCBP 1 103aa Human His tag E coli](#)
- [Cytoskeleton MYL5 1 173aa Human His tag E coli](#)
- [Neurological protein NAPG 1 312aa Human His tag E coli](#)
- [Enzyme NT5C2 1 561aa Human His tag E coli](#)
- [Heat shock protein PP1L3 1 161aa Human His tag E coli](#)
- [Cell cycle regulators PSMA2 1 234aa Human His tag E coli](#)
- [Differentiation Development SGK1 60 431aa Human His tag Hi.5](#)
- [Transcription Translation SNRPD3 1 126aa Human His tag E coli](#)
- [Neurological protein TAGLN3 1 199aa Human His tag E coli](#)
- [Immunology C8G 21 202aa Human His tag E coli](#)
- [Apoptosis ANGPT1 20 498aa Human E coli](#)



MOLECULAR PRODUCTS

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

- Cancer DUSP3 1 185aa Human His tag E coli
- Signaling pathway LAT 28 233aa Human His tag E coli
- Metabolism PECCR 1 303aa Human His tag E coli
- Neurological protein PINK1 156 507aa Human E coli
- Cell cycle regulators PSMA1 1 263aa Human His tag E coli
- Cytoskeleton SRGN 28 158aa Human His tag E coli
- Ubiquitination UBE2D4 1 147aa Human His tag E coli
- Cell cycle regulators SEPT6 1 434aa Human His tag E coli
- Metabolism SDSL 1 329aa Human His tag E coli
- Signaling pathway RAB32 1 225aa Human His tag E coli
- Signaling pathway RAB24 1 203aa Human His tag E coli
- Hormones Cytokines VEGF165 207 371aa Human His tag E coli
- Hormones Cytokines TNFSF18 72 199aa Human E coli
- Growth factors BTC 32 111aa Human His tag E coli
- Immunology FAM3C 25 227aa Human His tag E coli
- Signaling pathway ARL4D 1 201aa Human His tag E coli
- Metabolism ODC1 1 461aa Human His tag E coli
- Signaling pathway RPS3 1 243aa Human His tag E coli
- Enzymes POLL 1 300aa Human His tag E coli
- Proteinase other enzymes CST9 29 159aa Human His tag E coli
- Signaling pathway ARL15 1 204aa Human His tag E coli
- Cancer AMBP 20 203aa Human His tag E coli
- Enzymes Intein 3 518aa Bacillus His tag E coli
- Cytoskeleton TNNC1 1 161aa Human His tag E coli
- Signaling pathway NFKBIA 1 317aa Human His tag E coli
- Metabolism ENO3 1 434aa Human His tag E coli
- Metabolism AK5 1 562aa Human His tag E coli
- Cell cycle regulator CDKN1B 1 198aa Human His tag E coli
- Heat shock proteins chaperonins DNAJB8 1 232aa Human His tag E coli
- Heat shock proteins chaperonins FKBP1B 1 108aa Human His tag E coli
- Enzyme HDCC3 1 140aa Human His tag E coli
- Transcription factors MAFG 1 162aa Human His tag E coli
- Cell cycle regulator SYF2 94 243aa Human His tag E coli
- Ubiquitination UBE2D3 1 149aa Human His tag E coli
- Metabolism ASL 1 464aa Human His tag E coli
- Signaling pathway EIF4J 70 258aa Human His tag E coli
- Oxidation Reduction GPX1 U49C 1 203aa Human His tag E coli
- Metabolism IMPDH2 1 514aa Human His tag E coli
- Metabolism ADSL 1 484aa Human His tag E coli
- Ubiquitination COPS8 1 209aa Human His tag E coli
- Metabolism IDI1 1 228aa Human His tag E coli
- Cancer ACADL 31 430aa Human His tag E coli
- Neurological protein EFNA1 19 182aa Human His Tag E coli
- Cancer GADD45GIP1 48 222aa Human His tag E coli
- Metabolism GCSH 49 173aa Human His tag E coli
- Metabolism GMD5 1 372aa Human His tag E coli
- Metabolism GPT 1 496aa Human His tag E coli
- Cancer IDH1 1 414aa Human His tag E coli
- Cell cycle regulators MAPK13 1 365aa
- Transcription factors NACA 1 215aa
- Ubiquitination PSMA3 1 255aa Human His tag E coli
- Ubiquitination PSME2 1 239aa
- Signaling pathway RAB18 1 206aa
- Signaling pathway RAB23 1 234aa
- Signaling pathway RAB34 1 259aa Human His tag E coli
- Cancer STAR 64 285aa
- Ubiquitination SUMO1 1 101aa Human His tag E coli
- Signaling pathway TAX1BP3 1 124aa Human His tag E coli
- Cytoskeleton TUBG1 1 451aa Human His tag E coli
- Hormones Cytokines CXCL11 22 94aa Human His tag E coli
- Cell cycle regulator DUSP23 1 150aa Human His tag E coli
- Metabolism NAP1L1 1 388aa Human His tag E coli
- Signaling pathway MAPK11 1 364aa Human His tag E coli
- Signaling pathway MAPK14 1 360aa Human His tag E coli
- Cytoskeleton SUMF1 91 374aa Human His tag E coli
- Ubiquitination PSME3 1 254aa Human His tag E coli
- Signaling pathway RBP1 1 197aa Human His tag E coli
- Cancer UPK3A 19 207aa Human His tag E coli
- Ubiquitination PSMB3 1 205aa Human His tag E coli
- Ubiquitination PSMB4 46 264aa Human His tag E coli
- Heat shock proteins Chaperonins PSMG4 1 123aa Human His tag E coli
- Ubiquitination PSMA6 1 246aa Human His tag E coli
- Signaling pathway RCAN2 1 197aa Human His tag E coli
- Metabolism SHMT1 1 483aa Human His tag E coli
- Signaling pathway RBBP9 1 186aa Human His tag E coli
- Cytoskeleton MYL4 1 197aa Human His tag E coli
- Signaling pathway MAPK12 1 367aa Human His tag E coli
- Signaling pathway RPS7 1 194aa Human His tag E coli
- Transcription factors MRGBP 1 204aa Human His tag E coli
- Signaling pathway KPNB1 1 876aa Human His tag E coli
- Enzymes DUSP19 65 217aa Human His tag E coli
- Oxidation Reduction GSR 43 522aa Human His tag E coli
- Enzymes LHPP 1 270aa Human His tag E coli
- Enzymes PSMA8 1 250aa Human His tag E coli
- Enzymes PSMB2 1 201aa Human His tag E coli
- Cytoskeleton TWF1 1 252aa Human His tag E coli
- SNRPC 1 159aa Human His tag E coli
- Metabolism IDH3G 40 393aa Human His tag E coli
- Oxidation Reduction GPX2 U40C 1 190aa Human His tag E coli
- Oxidation Reduction DHRS4 1 278aa Human His tag E coli
- Enzymes TRPT1 1 253aa Human His tag E coli
- Metabolism PSAT1 1 370aa Human His tag E coli
- Transcription factors HDAC8 1 377aa Human His tag sf9
- Metabolism DEC2R 1 292aa Human His tag E coli
- Cell cycle regulators CCG1 1 295aa Human His tag E coli
- Proteases Inhibitors CST1 21 141aa Human His tag E coli
- Metabolism CTH 1 405aa Human His tag E coli
- signaling pathway EIF4A3 1 411aa Human His tag E coli
- signaling pathway MRAS 1 205aa Human His tag E coli
- Enzymes PSMA5 1 241aa Human His tag E coli
- signaling pathway ARL9 1 123aa Human His tag E coli
- signaling pathway CANT1 63 401aa Human His tag E coli
- Neurological proteins VAT1 1 393aa Human His tag E coli
- Neurological proteins ACOT7 1 370aa Human His tag E coli
- Metabolism BDH1 47 343aa Human His Tag E coli
- Cancer CCND2 1 289aa Human His tag E coli
- Metabolism DHRS9 18 319aa Human His tag E coli
- Signaling pathway G3BP2 1 449aa Human His tag E coli
- Cancer HMGCL 28 325aa Human His tag E coli
- Cancer LCMT1 1 334aa
- Enzymes NEIL1 1 390aa
- Neurological proteins PCYT2 1 389aa Human His tag E coli
- Metabolism PGK2 1 417aa
- Enzymes PSMA4 1 261aa
- Enzymes PSMB6 35 239aa
- Enzymes PSMF1 1 271aa Human His tag E coli
- Enzymes PTPMT1 28 201aa Human His tag E coli
- Metabolism MVD 1 400aa Human His tag E coli
- Ubiquitination NAE1 1 534aa Human His tag E coli
- Metabolism RPIA 1 311aa Human His tag E coli
- Metabolism SARS 1 514aa Human His tag E coli
- Metabolism SMS 1 366aa Human His tag E coli
- Signaling pathway RAB2B 1 216aa Human His tag E coli
- Metabolism RTN4IP1 41 396aa Human His tag E coli
- Immunology SNRPA1 1 255aa Human His tag E coli
- Cytoskeleton SNTA1 1 505aa Human His tag E coli
- Transcription factors TCEB1 1 112aa Human His tag E coli
- VSTM2L 25 204aa Human His tag E coli
- Transcription factors YEATS4 1 227aa Human His tag E coli
- Growth factors HDGFRP3 1 203aa Human His tag E coli
- Enzymes PHOSPHO2 1 241aa Human His tag E coli
- Cytoskeleton TPM3 1 248aa Human His tag E coli
- Neurological protein SRR 1 340aa Human His tag E coli
- Cancer TSSC4 1 329aa Human His tag E coli
- Metabolism RDH12 39 316aa Human His tag E coli
- Metabolism PCK1 1 622aa Human His tag E coli
- Cytoskeleton BAIAP2 1 522aa Human His tag E coli
- Signalling pathway ATF1 1 271aa Human His tag E coli
- Signalling pathway GNB2L1 1 317aa Human His tag E coli
- Metabolism CHMP4A 1 265aa Human His tag E coli
- cancer CDKN2C 1 168aa Human His tag E coli
- Metabolism C9orf103 1 187aa Human His tag E coli
- Signaling pathway CAMK4 1 473aa Human His tag E coli
- Metabolism CYB5R3 27 301aa Human His tag E coli
- Enzymes DCTPP1 1 170aa Human His tag E coli
- Metabolism ETHE1 13 254aa Human His tag E coli
- Signaling pathway PDCL3 1 239aa Human His tag E coli
- Metabolism LRPAP1 35 357aa Human His tag E coli
- Signaling pathway ZFAND3 1 227aa Human His tag E coli
- Cytoskeleton LASP1 1 261aa Human His tag E coli
- Growth factors FGF10 38 208aa Human His tag E coli
- Cancer CA8 1 290aa Human His tag E coli
- Metabolism KPN2A 1 529aa Human His tag E coli
- Enzymes PAPSS1 24 624aa Human His tag E coli
- Oxidation Reduction GPX7 20 187aa Human His tag E coli
- Enzymes DUSP10 149 482aa Human His tag E coli
- Enzymes DUSP21 1 190aa Human His tag E coli
- Enzymes ABHD14B 1 210aa Human His tag E coli
- Metabolism coaA 1 316aa E coli His tag E coli
- Metabolism LDLRAP1 1 308aa Human His tag E coli
- Metabolism PPA1 1 289aa Human His tag E coli
- Enzymes UNC119B 1 251aa Human His tag E coli
- Metabolism GGH 25 318aa Human His tag E coli
- Signaling pathway GIPC2 1 315aa Human His tag E coli
- Enzymes SSU72 1 194aa Human His tag E coli
- Immunology TICAM2 1 235aa Human His tag E coli
- Metabolism GMPS 1 693aa Human His tag E coli
- Metabolism ALDOB 1 364aa Human His tag E coli
- Cancer RPLP2 1 115aa Human His tag E coli
- Enzymes NAA50 1 169aa Human His tag E coli
- Cytoskeleton ANXA7 1 466aa Human His tag E coli
- Signaling pathway CTDSPL 82 265aa Human His tag E coli
- Ubiquitination ANAPC13 1 74aa
- Oxidation Reduction GMPR 1 345aa Human His tag E coli
- Signaling pathway HNRNP1A 1 320aa Human His tag E coli
- Signaling pathway NKIRAS1 1 192aa Human His tag E coli
- Signaling pathway PIR 1 290aa Human His tag E coli
- Signaling pathway TIFA 1 184aa Human His tag E coli
- Enzymes TPK1 1 243aa Human His tag E coli
- Apoptosis Livin
- Metabolism TARS 1 723aa Human His tag E coli
- Ubiquitination UBL4A 1 157aa
- Transportation VTA1 1 307aa Human His tag E coli
- Signaling pathway ANXA10 1 324aa Human His tag E coli
- Neurological protein ASPA 1 313aa Human His tag E coli
- Enzyme ECHDC1 1 307aa Human His tag E coli
- Enzyme gor 1 450aa E coli His tag E coli
- Enzyme ndk 1 143aa E coli His tag E coli
- Ubiquitination UBA3 1 463aa Human His tag E coli
- Enzymes PSMB7 44 277aa Human His tag E coli
- Enzymes PGAM2 1 253aa Human His tag E coli
- Signaling pathway NFKBIB 1 356aa Human His tag E coli
- Oxidation Reduction GPX3 U73C 21 226aa Human His tag E coli
- Metabolism CSN2 16 226aa Human His tag E coli
- Ubiquitination ATG4B 1 393aa Human His tag E coli
- Metabolism ADH1A 1 375aa Human His tag E coli
- Metabolism HMBS 1 361aa Human His tag E coli
- Signaling pathway RCN3 21 328aa Human His tag E coli
- Enzymes DUSP18 1 188aa Human His tag E coli
- Signaling pathway RRAGC 1 399aa Human His tag E coli
- Cell cycle regulators PBK 1 322aa Human His tag E coli
- Metabolism GATM 38 423aa Human His tag E coli
- Metabolism RPE 1 228aa Human His tag E coli
- Transportation NXT2 1 197aa Human His tag E coli
- Cytoskeleton MAD2L1BP 1 274aa Human His tag E coli
- Signaling pathway RPL8 1 257aa Human His tag E coli
- Enzymes STYX 1 223aa Human His tag E coli
- Enzymes ALAD 1 330aa Human His tag E coli
- Enzymes SAT2 1 170aa Human His tag E coli
- Cancer TKT 1 623aa Human His tag E coli
- Signaling pathway VPS25 1 176aa Human His tag E coli
- Enzymes muTf 1 269
- Hormones and Cytokines VEGF165 207 370aa Human E coli
- Redox Proteins TXNDC17 1 123aa Human His tag E coli
- Signaling pathway TRAPP3 1 180aa Human His tag E coli
- Enzymes STYX 26 223aa Human His tag E coli
- Enzymes PTPN7 1 360aa Human His tag E coli
- Epigenomics DARS 1 501aa Human His tag E coli
- Cell cycle CSNK2A1 1 391aa Human His tag E coli
- Epigenomics CBX3 1 183aa Human His tag E coli
- Signaling pathway BCL10 1 233aa Human His tag E coli
- Epigenomics EXOSC5 1 235aa Human His tag E coli
- Epigenomics LSM3 1 102aa
- Apoptosis CARD18 1 90aa Human His tag E coli
- Epigenomics CBX5 1 191aa Human His tag E coli
- Epigenomics CCTC101 1 293aa Human His tag E coli
- Metabolism GSTM3 1 225aa Human His tag E coli
- Metabolism GSTT2 1 244aa Human His tag E coli
- Neurological proteins MANF 25 182aa Human His tag E coli
- Epigenomics RANBP1 1 201aa Human His tag E coli
- Metabolism SDC1 18 254aa Human His tag E coli
- Transportation VPS29 1 182aa Mouse His tag E coli
- Signaling pathway HIRCH 33 386aa Human His tag E coli
- Signal transduction ARHGDB1 201aa Human GST tag E coli
- Signal transduction ADH5 1 374aa Human His tag E coli
- Signal transduction PLDN 1 172aa Human His tag E coli
- Metabolism OTC 33 354aa Human His tag E coli
- Metabolism NAGK 1 344aa Human His tag E coli
- Hormones and Cytokines TNFA 80 235aa Mouse E coli
- Epigenomics LSM2 1 95aa Human His tag E coli
- Cancer MAGEA5 1 124aa Human His tag E coli
- Epigenomics EYA2 244 514aa Human His tag E coli
- Metabolism BCAT1 1 386aa Human His tag E coli
- Other ESAT6 1 95aa Mycobacterium tuberculosis His tag Baculovirus
- Other H3N2 HA 17 345aa Influenza A H3N2 human His tag Baculovirus
- Epigenomics HOMER2 1 343aa Human His tag E coli
- Hormones and Cytokines IL12P40 23 328aa Human His tag Baculovirus
- Other H1N1 HA1 18 344aa Influenza A H1N1 human His tag Baculovirus
- Epigenomics ATOH1 158 354aa Human E coli
- Signaling pathway GNAI3 1 354aa Human His tag E coli
- Metabolism mdh 1 312aa E coli His tag E coli



MOLECULAR PRODUCTS

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

- [Other H3N2 HA 18 344aa H3N2 HA Canine His tag Baculovirus](#)
- [Signaling pathway VPS29 1 182aa Human His tag E coli](#)
- [Other Antigen 85A 43 338aa Mycobacterium tuberculosis His tag Baculovirus](#)
- [Cell cycle HAUS1 1 278aa Human His tag E coli](#)
- [Heat shock proteins HSPB9 1 159aa Human His tag E coli](#)
- [Hormones and Cytokines IFNG 24 161aa Human His tag E coli](#)
- [Transcription factors MORF4L1 1 323aa Human His tag E coli](#)
- [Epigenomics TRDMT1 1 391aa Human His tag E coli](#)
- [Cancer PGAM1 1 254aa Mouse His tag E coli](#)
- [Other H5N1 HA 17 338aa Influenza A H5N1 His tag Baculovirus](#)
- [Cytoskeleton ADRM1 1 407aa Human His tag E coli](#)
- [Neurological proteins APP 18 289aa Human His tag E coli](#)
- [Hormones and Cytokines IFNA14 24 189aa](#)
- [Immunology LAIR2 22 135aa Human His tag E coli](#)
- [Neurological proteins STX3 1 263aa Human His tag E coli](#)
- [Enzymes pykF 1 470aa E coli His tag E coli](#)
- [Metabolism GSTA4 1 222aa Human His tag E coli](#)
- [Oxidation and Reduction PTGR2 1 351aa Human His tag E coli](#)
- [Cancer SH3GL2 1 352aa Human His tag E coli](#)
- [Ubiquitination UBA5 1 404aa Human His tag E coli](#)
- [Ubiquitination UBE2H 1 183aa Human His tag E coli](#)
- [Metabolism METAP1 1 386aa Human His tag E coli](#)
- [Signaling pathway S100A5 1 93aa Mouse His tag E coli](#)
- [Signaling pathway CHMP6 1 201aa Human His tag E coli](#)
- [Immunology mlgG 98 330aa mouse His tag Baculovirus](#)
- [Immunology mlgG 98 330aa mouse Baculovirus](#)
- [Metabolism FABP9 1 132aa Human His tag E coli](#)
- [Metabolism GSTO2 1 243aa Human His tag E coli](#)
- [Hormones and Cytokines IL1RN 27 178aa Mouse His tag E coli](#)
- [Apoptosis THAP1 1 213aa Human His tag E coli](#)
- [Signaling pathway RAB31 1 195aa Human His tag E coli](#)
- [Signaling pathway NKIRAS2 1 191aa Human His tag E coli](#)
- [Cancer MAP2K2 1 400aa Human His tag E coli](#)
- [Cancer ORAOV1 1 137aa Human His tag E coli](#)
- [Immunology TNFRSF9 18 186aa Human His tag E coli](#)
- [Metabolism BCAT2 28 392aa Human His tag E coli](#)
- [Epigenomics GTF2F2 1 249aa Human His tag E coli](#)
- [Hormones and Cytokines CXCL1 25 96aa Mouse His tag E coli](#)
- [Epigenomics NEIL2 1 332aa Human His tag E coli](#)
- [Signal transduction AKAP7 1 81aa Human His tag E coli](#)
- [Cytoskeleton BLOC1S2 1 142aa Human His tag E coli](#)
- [Neurological proteins CRYGC 1 174aa Human His tag E coli](#)
- [Epigenomics CSR2 1 193aa Human His tag E coli](#)
- [Proteases Inhibitors CST4 21 141aa Human His tag E coli](#)
- [Hormones Cytokines EGF 977 1029aa Mouse His tag E coli](#)
- [Enzymes G6PD 1 515aa Human His tag Baculovirus](#)
- [Epigenomics TCEA1 1 301aa Human His tag E coli](#)
- [Enzymes melA 1 451aa E coli His tag E coli](#)
- [Transportation STX12 1 248aa Human His tag E coli](#)
- [Metabolism SULT1B1 1 296aa Human His tag E coli](#)
- [Enzymes TATDN3 1 274aa Human His tag E coli](#)
- [Epigenomics TXNL4A 1 142aa Human His tag E coli](#)
- [Metabolism PQBP1 1 265aa Human His tag E coli](#)
- [Enzymes ABHD10 53 306aa Human His tag E coli](#)
- [Apoptosis BCL2A1 1 152aa Human His tag E coli](#)
- [Immunology CD274 19 238aa Human His tag E coli](#)
- [Epigenomics CETN1 1 172aa Human His tag E coli](#)
- [Cytoskeleton CRIPT 1 101aa Human His tag E coli](#)
- [Cancer ERCC1 1 273aa Human His tag E coli](#)
- [Epigenomics GTF2E2 1 291aa Human His tag E coli](#)
- [Neurological proteins HOMER3 1 361aa Human His tag E coli](#)
- [Heat shock proteins HSPB2 1 182aa Human His tag E coli](#)
- [Cytoskeleton MYL7 1 175aa Human His tag E coli](#)
- [Metabolism PPP1CC 1 323aa Human His tag E coli](#)
- [Signal transduction STAP1 1 295aa Human His tag E coli](#)
- [Transportation STX11 1 287aa Human His tag E coli](#)
- [Enzymes YARS2 17 477aa Human His tag E coli](#)
- [Metabolism AS3MT 1 375aa Human His tag E coli](#)
- [Cytoskeleton F11R 26 238aa Human His tag E coli](#)
- [Signal transduction HPGDS 1 199aa Human His tag E coli](#)
- [Transportation FABP12 1 140aa Human His tag E coli](#)
- [Metabolism HAAO 1 286aa Human His tag E coli](#)
- [Signal Transduction CLTA 1 218aa Human His tag E coli](#)
- [Cancer MAGEA6 1 314aa Human His tag E coli](#)
- [Epigenomics EIF4H 1 248aa Human His tag E coli](#)
- [Enzymes Proteases IldD 1 396aa E coli His tag E coli](#)
- [Signal Transduction ADH6 1 375aa Human His tag E coli](#)
- [Cell Cycle FGFR1OP 1 379aa Human His tag E coli](#)
- [Cancer KLK3 25 261aa Human His tag E coli](#)
- [Signal Transduction STK16 1 305aa Human His tag E coli](#)
- [Signal Transduction VTI1B 1 208aa Human His tag E coli](#)
- [Redox Proteins MSRA 24 235aa Human His tag E coli](#)
- [Signal Transduction NRK1 1 199aa Human His tag E coli](#)
- [Cell cycle CHMP1B 1 199aa Human His tag E coli](#)
- [Signal Transduction RGS1 1 209aa Human His tag E coli](#)
- [Cancer VCAM1 25 698aa Human His tag E coli](#)
- [Signal Transduction MMACHC 1 282aa Human His tag E coli](#)
- [Cell Cycle CCNA2 1 432aa Human His tag E coli](#)
- [Epigenomics NPM1 1 294aa Human His tag E coli](#)
- [Actin Myosin Related MYL12B 1 172aa](#)
- [Epigenomics RPS3A 1 264aa](#)
- [Neuroscience GAP43 1 238aa](#)
- [Heat Shock Proteins SIL1 32 461aa Human His tag E coli](#)
- [Heat Shock Proteins TBCB 1 244aa Human His tag E coli](#)
- [Epigenomics TCEAL3 1 200aa Human His tag E coli](#)
- [Cell Cycle CCNB2 1 398aa Human His tag E coli](#)
- [Actin Myosin Related CNN1 1 297aa Human His tag E coli](#)
- [Signal Transduction VRK3 1 474aa Human His tag E coli](#)
- [Metabolism NMRAL1 1 299aa Human His tag E coli](#)
- [Epigenomics FUBP1 279 448aa Human His tag E coli](#)
- [Signal Transductions TPRKB 1 175 6aa Human His tag E coli](#)
- [Cell Cycle SPIN1 1 262aa Human His tag E coli](#)
- [Metabolism CKMT1A 40 417aa Human His tag E coli](#)
- [Signal Transductions TXNDC12 27 172aa Human His tag E coli](#)
- [Immunology ULBP2 26 216aa Human His tag E coli](#)
- [Redox Proteins ADH1C 1 375 Human His tag E coli](#)
- [Epigenomics SNF8 1 258aa Human His tag E coli](#)
- [Signal Transduction RhoG 1 188aa Human His tag E coli](#)
- [Actin Myosin Related DSTN 1 165aa Human His tag E coli](#)
- [Signal Transduction GSTM5 1 218aa Human His tag E coli](#)
- [Signal Transduction ANKABL2 1 327aa Human His tag E coli](#)
- [Metabolism CKMT2 40 419aa Human His tag E coli](#)
- [Apoptosis RYBP 1 228aa Human His tag E coli](#)
- [Epigenomics Transcription Translation XAB1 1 374aa Human His tag E coli](#)
- [Signal Transduction PDCL 1 301aa Human His tag E coli](#)
- [Ubiquitination UBE2M 1 183aa Human His tag E coli](#)
- [Metabolism HSCB 30 235aa Human His tag E coli](#)
- [Metabolism AMD1 68 334aa Human His tag E coli](#)
- [Hormones Cytokines BMP 2 active 283 396aa Human E coli](#)
- [Ubiquitination UBE2F 1 185aa Human His tag E coli](#)
- [Ubiquitination UBE2J2 1 226aa Human His tag E coli](#)
- [Metabolism EGLN3 1 239aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TK1 1 234aa Human His tag E coli](#)
- [Signal Transduction S100A15 1 108aa Mouse His tag E coli](#)
- [Cell Cycle CCNB1 1 433aa Human His tag E coli](#)
- [Neuroscience STX2 1 264aa Human His tag E coli](#)
- [Apoptosis APIP 1 242aa Human His tag E coli](#)
- [Metabolism DHODH 31 395aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TCEAL7 1 100aa Human His tag E coli](#)
- [Epigenomics Transcription Translation EMG1 1 244aa Human His tag E coli](#)
- [Cancer OVCA2 1 227aa Human His tag E coli](#)
- [Signal Transduction MEMO1 1 297aa Human His tag E coli](#)
- [Signal Transduction RANGRF 1 186aa Human His tag E coli](#)
- [Hormones Cytokines CXCL3 28 100aa Mouse His tag E coli](#)
- [Epigenomics Transcription Translation DIMT1 1 313aa Human His tag E coli](#)
- [Immunology FCGR3A 18 208aa Human His tag E coli](#)
- [Metabolism CAT 1 527aa Human His tag E coli](#)
- [Signal Transduction RGS14 1 566aa Human His tag E coli](#)
- [Cytoskeleton KLK5 67 293aa Human His tag E coli](#)
- [Heat Shock Proteins CRYGN 1 182aa Human His tag E coli](#)
- [Signal Transduction ACADSB 34 432aa Human His tag E coli](#)
- [Signal Transduction LDOC1L 1 239aa Human His tag E coli](#)
- [Metabolism ATP1F1 26 106aa Human His tag E coli](#)
- [Signal Transduction MUTED 1 187aa Human His tag E coli](#)
- [Cytoskeleton EMCN 19 190aa Human His tag E coli](#)
- [Epigenomics Transcription Translation ADPRH 1 357aa Human His tag E coli](#)
- [Redox Proteins IldA 1 329aa E coli His tag E coli](#)
- [Signal Transduction PTGR1 1 329aa Human His tag E coli](#)
- [Heat Shock Proteins DNAJC12 1 198aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TCEAL8 1 117aa Human His tag E coli](#)
- [Epigenomics Transcription Translation SERTAD1 1 236aa Human His tag E coli](#)
- [Epigenomics Transcription Translation HOPX 1 73aa Human His tag E coli](#)
- [Signal Transduction SH3BGR1 1 114aa Human His tag E coli](#)
- [Signal Transduction TTC1 1 292aa Human His tag E coli](#)
- [Transportation VPS26A 1 327aa Human His tag E coli](#)
- [Other DBNDD1 1 158aa Human His tag E coli](#)
- [Epigenomics Transcription Translation ASF1B 1 202aa Human His tag E coli](#)
- [Immunology CD274 19 239aa Mouse His tag E coli](#)
- [Metabolism LYPLAL1 1 237aa Human His tag E coli](#)
- [Cytoskeleton TMOD3 1 352aa Human His tag E coli](#)
- [Enzymes Proteases CMBL 1 245aa Human His tag E coli](#)
- [Signal Transduction MAPK9 1 382aa Human His tag E coli](#)
- [Immunology HBXIP 1 173aa Human His tag E coli](#)
- [Enzymes Proteases TK2 34 265aa Human His tag E coli](#)
- [Signal Transduction S100A3 1 101aa Mouse His tag E coli](#)
- [Signal Transduction DBNDD2 1 161aa Human His tag E coli](#)
- [Signal Transduction DUSP13 1 198aa Human His tag E coli](#)
- [Signal Transduction ITPK1 1 414aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RBBP4 1 425aa Human His tag E coli](#)
- [Metabolism GCLM 1 274aa Human His tag E coli](#)
- [Neuroscience EFN3 28 226aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CSTF1 1 431aa Human His tag E coli](#)
- [Enzymes Proteases OLA1 1 396aa Human His tag E coli](#)
- [Apoptosis BCL2L11 1 138aa Human His tag E coli](#)
- [Signal Transduction CLTB 1 211aa Human His tag E coli](#)
- [Immunology CD244 19 224aa Human His tag E coli](#)
- [Immunology C4BPB 18 252aa Human His tag E coli](#)
- [Epigenomics Transcription Translation ADPRHL2 1 363aa Human His tag E coli](#)
- [Signal Transduction DKK3 22 350aa Human His tag E coli](#)
- [Signal Transduction STX4 1 275aa Human His tag E coli](#)
- [Cell Cycle THG1L 30 298aa Human His tag E coli](#)
- [Ubiquitination SIAH1 90 282aa Human His tag E coli](#)
- [Cytoskeleton ITGB1BP3 1 230aa Human His tag E coli](#)
- [Apoptosis NOL3 1 208aa Human His tag E coli](#)
- [Cell Cycle SYCE3 1 88aa Human His tag E coli](#)
- [Cytoskeleton TBCC 1 346aa Human His tag E coli](#)
- [Metabolism PAFAH1B3 1 231aa Human His tag E coli](#)
- [Immunology TIRAP 1 221aa Human His tag E coli](#)
- [Development NPM2 1 214aa Human His tag E coli](#)
- [Cardiovascular HBA2 1 142aa Human His tag E coli](#)
- [Immunology KLRB1 67 225aa Human His tag E coli](#)
- [Immunology KLR2 94 231aa Human His tag E coli](#)
- [Neuroscience TULP1 290 542aa Human His tag E coli](#)
- [Ubiquitination UBE2C 1 179aa Human His tag E coli](#)
- [Epigenomics Transcription Translation BAP18 1 172aa Human His tag E coli](#)
- [Cardiovascular F3 33 251aa Human His tag E coli](#)
- [Epigenomics Transcription Translation NHEJ1 1 224aa Human His tag E coli](#)
- [Metabolism NEU1 48 415aa Human His tag E coli](#)
- [Signal Transduction VAMP7 1 188aa Human His tag E coli](#)
- [Proteases Inhibitors TIMP2 27 220aa Human His tag E coli](#)
- [Cell cycle FOPNL 1 174aa Human His tag E coli](#)
- [Cancer CREG1 32 220aa Human His tag E coli](#)
- [Ubiquitination UBE2E1 1 193aa Human His tag E coli](#)
- [Cytoskeleton DYNLT3 1 116aa Human His tag E coli](#)
- [Cancer NDRG2 1 357aa Human His tag E coli](#)
- [Signal Transduction RHOV 1 236aa Human His tag E coli](#)
- [Metabolism OAZ1 1 228aa Human His tag E coli](#)
- [Signal Transduction ARFIP2 1 341aa Human His tag E coli](#)
- [Metabolism MCL1 1 327aa Human His tag E coli](#)
- [Ubiquitination UBT2 1 234aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MED7 1 233aa Human His tag E coli](#)
- [Signal Transduction CSNK2A2 1 350aa Human His tag E coli](#)
- [Stem Cell DKK2 34 259aa Human His tag E coli](#)
- [Other GKN1 1 199aa Human His tag E coli](#)
- [Epigenomics Transcription Translation FTSJ2 51 246aa Human His tag E coli](#)
- [Signal Transduction PPP1R8 1 351aa Human His tag E coli](#)
- [Epigenomics Transcription Translation WRP2 1 261aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TDG 1 410aa Human His tag E coli](#)
- [Immunology CD68 22 319aa Human His tag E coli](#)
- [Signal Transduction MFAP4 22 255aa Human His tag E coli](#)
- [Signal Transduction TIAF1 1 115aa Human His tag E coli](#)
- [Signal Transduction SIEC22B 14 194aa Human His tag E coli](#)
- [Cancer CD27 21 191aa Human His tag E coli](#)
- [Cancer PDGFD 250 370aa Human His tag E coli](#)
- [Metabolism MOCS2 1 188aa Human His tag E coli](#)
- [Metabolism CNRIP1 1 1164aa Human His tag E coli](#)
- [Redox Proteins SH3BGR2 1 107aa Human His tag E coli](#)



MOLECULAR PRODUCTS

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

- [Redox Proteins SH3BGR1.3 1.93aa Human His tag E coli](#)
- [Signal Transduction TTC33 1.262aa Human His tag E coli](#)
- [Ubiquitination RNF181 1.153aa Human His tag E coli](#)
- [Cardiovascular ANKRD1 1.319aa Human His tag E coli](#)
- [Cardiovascular ACTA2 3.377aa Human His tag E coli](#)
- [Signal Transduction GNAI2 1.355aa Human His tag E coli](#)
- [Metabolism CISD1 32.108aa Human His tag E coli](#)
- [Signal Transduction IFT20 1.132aa Human His tag E coli](#)
- [Signal Transduction JAM3 32.241aa Human His tag E coli](#)
- [Cell Cycle CDK4 1.303aa Human His tag E coli](#)
- [Cancer CDKN1A 1.164aa Human His tag E coli](#)
- [Metabolism UQCRC2 15.453aa Human His tag E coli](#)
- [Signal Transduction GNAZ 1.355aa Human His tag E coli](#)
- [Epigenomics Transcription Translation SIX1 1.284aa Human His tag E coli](#)
- [Metabolism TPSAB1 31.275aa Human His tag E coli](#)
- [Immunology TNFRSF1A 41.201aa Human His tag E coli](#)
- [Immunology ULBP1 26.216aa Human His tag E coli](#)
- [Neuroscience RNLS 18.342aa Human His tag E coli](#)
- [Cancer ABI3 1.366aa Human His tag E coli](#)
- [Immunology FCGR1A 16.292aa Human His tag E coli](#)
- [Immunology CD84 22.225aa Human His tag E coli](#)
- [Development DPPA3 1.159aa Human His tag E coli](#)
- [Cancer KLK7 30.253aa Human His tag E coli](#)
- [Immunology KLRC3 94.240aa Human His tag E coli](#)
- [Development HAND1 1.215aa Human His tag E coli](#)
- [Signal Transduction CHMP5 1.219aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MRTO4 1.239aa Human His tag E coli](#)
- [Ubiquitination ATG10 1.220aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR2J3 1.115aa Human His tag E coli](#)
- [Epigenomics Transcription Translation UTP23 1.249aa Human His tag E coli](#)
- [Immunology ECSIT 19.217aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPL26L1 1.145aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MBD3 1.291aa Human His tag E coli](#)
- [Other COMMD9 1.198aa Human His tag E coli](#)
- [Metabolism LYG2 20.212aa Human His tag E coli](#)
- [Other TTC32 1.151aa Human His tag E coli](#)
- [Metabolism ASNA1 1.348aa Human His tag E coli](#)
- [Cytoskeleton CYTH2 1.399aa Human His tag E coli](#)
- [Immunology IFI30 58.232aa Human His tag E coli](#)
- [Cancer Lin28B 1.250aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR3H 1.204aa Human His tag E coli](#)
- [Ubiquitination JOSD1 1.202aa Human His tag E coli](#)
- [Signal Transduction Lin7A 1.233aa Human His tag E coli](#)
- [Epigenomics Transcription Translation SIX6 1.246aa Human His tag E coli](#)
- [Cancer Lgals7 1.136aa Mouse His tag E coli](#)
- [Epigenomics Transcription Translation TSC22D3 1.134aa Human His tag E coli](#)
- [Ubiquitination RNF4 1.190aa Human His tag E coli](#)
- [Metabolism NDUFA5 1.116aa Human His tag E coli](#)
- [Cancer XAGE1A 1.81aa Human His tag E coli](#)
- [Cytoskeleton PARVA 1.372aa Human His tag E coli](#)
- [Hormones Cytokines CCL3 24.92aa Mouse His tag E coli](#)
- [Cancer KLK1 25.262aa Human His tag E coli](#)
- [Metabolism NDUFA4 1.175aa Human His tag E coli](#)
- [Proteases Inhibitors ASPRV1 191.326aa Human His tag E coli](#)
- [Metabolism NCF4 1.339 aa Human His tag E coli](#)
- [Metabolism NDUFA2 1.99aa Human His tag E coli](#)
- [Immunology TREM1 21.205aa Human His tag E coli](#)
- [Cancer LGALS8 1.316aa mouse His tag E coli](#)
- [Metabolism TFB2M 20.396aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR2J 1.117aa Human His tag E coli](#)
- [Metabolism NDUFA1 25.327aa Human His tag E coli](#)
- [Signal Transduction ASGR2 80.311aa Human His tag E coli](#)
- [Enzymes BCDIN3D 1.292aa Human His tag E coli](#)
- [Cell Cycle LGALS1 1.135aa mouse His tag E coli](#)
- [Other PDZD11 1.140aa human His tag E coli](#)
- [Epigenomics Transcription Translation SPSB2 1.263aa Human His tag E coli](#)
- [Cytoskeleton MFAP2 18.183aa Human His tag E coli](#)
- [Signal Transduction ERLIN2 25.339aa Human His tag E coli](#)
- [Immunology CD1B 18.303aa Human His tag E coli](#)
- [Metabolism Lgals4 1.326aa Mouse His tag E coli](#)
- [Metabolism NDUFS3 37.264aa Human His tag E coli](#)
- [Metabolism PRKAB1 1.270aa Human His tag E coli](#)
- [Cell Cycle NEK7 1.302](#)
- [Metabolism UMPS 1.480aa Human His tag E coli](#)
- [Metabolism ASMT 1.298aa Human His tag E coli](#)
- [Epigenomics Transcription Translation PHF11 1.331aa Human His tag E coli](#)
- [Cytoskeleton TNNI1 1.187aa Human His tag E coli](#)
- [Epigenomics Transcription Translation GINS4 1.223aa Human His tag E coli](#)
- [Signal Transduction PLSCR1 1.288aa Human His tag E coli](#)
- [Transportation TRAPPC4 1.219aa Human His tag E coli](#)
- [Signal Transduction TRAPPC2 1.140aa Human His tag E coli](#)
- [Cancer SRA1 90.236aa Human His tag E coli](#)
- [Epigenomics Transcription Translation KIN17 1.393aa Human His tag E coli](#)
- [Ubiquitination KCTD5 1.234aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CLNS1A 1.237aa Human His tag E coli](#)
- [Metabolism ACAT1 34.427aa Human His tag E coli](#)
- [Metabolism SH3GLB1 1.365aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MRPL28 56.256aa Human His tag E coli](#)
- [Transportation AP3S1 1.193aa Human His tag E coli](#)
- [Ubiquitination PSM9 1.223aa Human His tag E coli](#)
- [Signal Transduction MAPKAPK3 1.382aa Human His tag E coli](#)
- [Cancer LGALS3 1.264aa mouse His tag E coli](#)
- [Cancer GCET2 1.178aa Human His tag E coli](#)
- [Metabolism FBP2 1.339aa Human His tag E coli](#)
- [Enzymes RNASE3 28.160aa Human His tag E coli](#)
- [Cytoskeleton TNNI2 1.182aa Human His tag E coli](#)
- [Neuroscience RCAN3 56.241aa Human His tag E coli](#)
- [Immunology MBL2 108.248aa Human His tag E coli](#)
- [Immunology SLAMF6 22.226aa Human His tag E coli](#)
- [Cancer SH3GLB2 1.395aa Human His tag E coli](#)
- [Cancer RASSF1A 1.340aa Human His tag E coli](#)
- [Metabolism BECN1 1.450aa Human His tag E coli](#)
- [Metabolism PRKAB2 1.272](#)
- [Immunology KLRK1 73.216aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TSNAX 1.290aa Human His tag E coli](#)
- [Immunology RAET1E 31.225aa Human His tag E coli](#)
- [Signal Transduction SSR4 24.144aa Human His tag E coli](#)
- [Immunology FCGR2B 46.217aa Human His tag E coli](#)
- [Development SPINT2 28.197aa Human His tag E coli](#)
- [Signal Transduction SDCBP2 1.292aa Human His tag E coli](#)
- [Signal Transduction LIN7B 1.207aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MRRF 56.262aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPS5 1.204aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR2I 1.125aa Human His tag E coli](#)
- [Signal Transduction AMTN 17.209aa Human His tag E coli](#)
- [Ubiquitination PSM8 73.276aa Human His tag E coli](#)
- [Epigenomics Transcription Translation DTD1 1.209aa Human His tag E coli](#)
- [Metabolism APOH 20.345aa Human His tag E coli](#)
- [Immunology IRGM 23.181aa Human His tag E coli](#)
- [Cancer ICT1 30.206aa Human His tag E coli](#)
- [Metabolism CDK5 1.292aa Human His tag E coli](#)
- [Immunology CD79B 29.159aa Human His tag E coli](#)
- [Signal Transduction LINTC 1.197aa Human His tag E coli](#)
- [Ubiquitination HES7 1.230aa Human His tag E coli](#)
- [Proteases Inhibitors PGPEP1 1.209aa Human His tag E coli](#)
- [Cell Cycle PARD6B 1.372aa Human His tag E coli](#)
- [Cell Cycle CHMP1A 1.196aa Human His tag E coli](#)
- [Signal Transduction TNFRSF17 78.184aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR2E 1.210aa Human His tag E coli](#)
- [Proteases Inhibitors RWDD1 1.243aa Human His tag E coli](#)
- [Cancer EPCAM 24.265aa Human His tag E coli](#)
- [Metabolism NTS 24.170aa Human His tag E coli](#)
- [Epigenomics Transcription Translation UXT 1.157aa Human His tag E coli](#)
- [Epigenomics Transcription Translation SMUG1 1.270aa Human His tag E coli](#)
- [Transportation GLTP 1.209aa Human His tag E coli](#)
- [Neuroscience RP9 1.155aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TYW5 1.315aa Human His tag E coli](#)
- [Metabolism HEBP1 1.189aa Human His tag E coli](#)
- [Immunology CD3E 23.126aa Human His tag E coli](#)
- [Metabolism BCL7A 1.210aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MED20 1.212aa Human His tag E coli](#)
- [Proteases Inhibitors UFSP1 1.142aa Human His tag E coli](#)
- [Cancer BCL2L10 1.172aa Human His tag E coli](#)
- [Signal Transduction CALML3 1.149aa Human His tag E coli](#)
- [Signal Transduction AMELX 17.191aa Human His tag E coli](#)
- [Metabolism MPST 1.297aa Human His tag E coli](#)
- [Heat Shock Proteins VBP1 1.197aa Human His tag E coli](#)
- [Signal Transduction GFER 1.205aa Human His tag E coli](#)
- [Signal Transduction RLN2 25.185aa Human His tag E coli](#)
- [Angiogenesis ESM1 20.184aa Human His tag E coli](#)
- [Epigenomics Transcription Translation LSM12 1.195aa Human His tag E coli](#)
- [Metabolism AMN 20.357aa Human His tag E coli](#)
- [Metabolism COX5A 42.150aa Human His tag E coli](#)
- [Cell Cycle CDK2AP2 1.126aa Human His tag E coli](#)
- [Metabolism HFE 23.306aa Human His tag E coli](#)
- [Epigenomics Transcription Translation BTF3 1.209aa Human His tag E coli](#)
- [Signal Transduction RSG1 1.258aa Human His tag E coli](#)
- [Immunology CD247 52.164aa Human His tag E coli](#)
- [Hormones Cytokines IFNA7 24.189aa Human His tag E coli](#)
- [Cytoskeleton JAM2 21.238aa Human His tag E coli](#)
- [Immunology HAVCR2 22.202aa Human His tag E coli](#)
- [Epigenomics Transcription Translation XRCC3 1.346aa Human His tag E coli](#)
- [Immunology CFD 26.253aa Human His tag E coli](#)
- [Stem Cell CD2 25.209aa Human His tag E coli](#)
- [Neuroscience TAC1 20.129aa Human His tag E coli](#)
- [Immunology FDCSP 18.85aa Human His tag E coli](#)
- [Cancer NOP16 1.178aa Human His tag E coli](#)
- [Epigenomics Transcription Translation NKX3 1.1.234aa Human His tag E coli](#)
- [Stem Cell SLAMF1 21.237aa Human His tag E coli](#)
- [Metabolism FN3K 1.309aa Human His tag E coli](#)
- [Enzymes ARSG 17.525aa Human His tag E coli](#)
- [Immunology KLRG1 60.189aa Human His tag E coli](#)
- [Cell Cycle LGALS9 1.322aa Mouse His tag E coli](#)
- [Stem Cell FRZB 33.325aa Human His tag E coli](#)
- [Metabolism IMPAD1 34.359aa Human His tag E coli](#)
- [Immunology FASLG 130.281aa Human His tag E coli](#)
- [Signal Transduction STK17B 1.372aa Human His tag E coli](#)
- [Metabolism FN3KRP 1.309aa Human His tag E coli](#)
- [Metabolism KCTD15 1.234aa Human His tag E coli](#)
- [Signal Transduction MYD88 1.309aa Human His tag E coli](#)
- [Epigenomics Transcription Translation AICDA 1.198aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TBPL1 1.186aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR3F 1.316aa Human His tag E coli](#)
- [Signal Transduction INHA 233.366aa Human His tag E coli](#)
- [Metabolism LCAT 25.440aa Human His tag E coli](#)
- [Enzymes RPN2 23.540aa Human His tag E coli](#)
- [Metabolism SDHAF2 30.166aa Human His tag E coli](#)
- [Immunology CLEC2B 26.149aa Human His tag E coli](#)
- [Differentiation Regeneration UPK2 26.155aa Human His tag E coli](#)
- [Metabolism GALT 1.379aa Human His tag E coli](#)
- [Signal Transduction SOSTDC1 24.206aa Human His tag E coli](#)
- [Metabolism PYCRL 1.274aa Human His tag E coli](#)
- [Signal Transduction Lgals2 1.130aa Mouse His tag E coli](#)
- [Immunology BP1FA 20.256aa Human His tag E coli](#)
- [Signal Transduction SAMD13 1.102aa Human His tag E coli](#)
- [Signal Transduction SAR1B 1.198aa Human His tag E coli](#)
- [Other BOLA1 21.137aa Human His tag E coli](#)
- [Heat Shock Proteins DNAJB4 1.337aa Human His tag E coli](#)
- [Neuroscience POFUT1 27.388aa Human His tag E coli](#)
- [Metabolism GPT2 1.523aa Human His tag E coli](#)
- [Enzymes Proteases CNDP2 1.475aa Human His tag E coli](#)
- [Immunology CD300C 21.183aa Human His tag E coli](#)
- [Cancer TACSTD2 31.274aa Human His tag E coli](#)
- [Signal Transduction LYN 1.512aa Human His tag E coli](#)
- [Immunology GP9 17.147aa Human His tag E coli](#)
- [Epigenomics Transcription Translation IMP3 1.184aa Human His tag E coli](#)
- [Epigenomics Transcription Translation USP14 1.494aa Human His tag E coli](#)
- [Epigenomics Transcription Translation GDA 1.454aa Human His tag E coli](#)
- [Epigenomics Transcription Translation STAMBP 1.424aa Human His tag E coli](#)
- [Neuroscience PRND 27.152aa Human His tag E coli](#)
- [Immunology CD83 20.144aa Human His tag E coli](#)
- [Metabolism CAB39L 1.337aa Human His tag E coli](#)
- [Cardiovascular HBG2 1.147aa Human His tag E coli](#)
- [Cell Cycle MIS12 1.205aa Human His tag E coli](#)
- [Cell Cycle BUB3 1.328aa Human His tag E coli](#)
- [Cancer CIAPIN1 1.312aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MAFK 1.156aa Human His tag E coli](#)
- [Epigenomics Transcription Translation XPA 1.273aa Human His tag E coli](#)
- [Metabolism MVK 1.396aa Human His tag E coli](#)
- [Other HN1L 1.190aa Human His tag E coli](#)



MOLECULAR PRODUCTS

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

- [Epigenomics Transcription Translation OBFC1 1_368aa Human His tag E coli](#)
- [Immunology FCGR2A 34_216aa Human His tag E coli](#)
- [Cytoskeleton TBCEL 1_424aa Human His tag E coli](#)
- [Immunology CLEC2D 60_191aa Human His tag E coli](#)
- [Cytoskeleton KRT19 1_400aa Human His tag E coli](#)
- [Immunology IL18BP 31_194aa Human His tag E coli](#)
- [Neuroscience HEXA 89_529aa Human His tag E coli](#)
- [Metabolism PIP4K2B 1_416aa Human His tag E coli](#)
- [Metabolism GOT2 30_430aa Human His tag E coli](#)
- [Signal Transduction TANK 1_425aa Human His tag E coli](#)
- [Apoptosis DEDD 1_318aa Human His tag E coli](#)
- [Epigenomics Transcription Translation LITAF 1_161aa Human His tag E coli](#)
- [Immunology MAVS 1_513aa Human His tag E coli](#)
- [Development OCT4 1_265aa Human His tag E coli](#)
- [Epigenomics Transcription Translation SFRS1 1_248aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TDP1 1_298aa Human His tag E coli](#)
- [Immunology CTSS 17_331aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR2J2 1_115aa Human His tag E coli](#)
- [Metabolism CPE 43_476aa Human His tag E coli](#)
- [Immunology CD226 19_254aa Human His tag E coli](#)
- [Epigenomics Transcription Translation STAMBPL1 1_436aa Human His tag E coli](#)
- [Epigenomics Transcription Translation BASP1 1_227aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MXD3 1_206aa Human His tag E coli](#)
- [Cytoskeleton DNAL1 1_190aa Human His tag E coli](#)
- [Immunology CTLA4 36_161aa Human His tag E coli](#)
- [Cytoskeleton KRT20 1_424aa Human His tag E coli](#)
- [Signal Transduction GREM1 25_184aa Human His tag E coli](#)
- [Signal Transduction CHI3L1 1_383aa Human His tag CHO](#)
- [Signal Transduction RAB10 1_200aa Human His tag E coli](#)
- [Stem Cell CD34 32_290aa Human His tag E coli](#)
- [Metabolism NUDT14 1_222aa Human His tag E coli](#)
- [Signal Transduction RAP2B 1_183aa Human His tag E coli](#)
- [Cancer NBL1 18_181aa Human His tag E coli](#)
- [Signal Transduction FXYD5 22_145aa Human His tag E coli](#)
- [Metabolism HAX1 1_279aa Human His tag E coli](#)
- [Signal Transduction RAMP3 24_118aa Human His tag E coli](#)
- [Cancer CDH11 54_617aa Human His tag E coli](#)
- [Metabolism PGP 1_321aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPL12 1_165aa Human His tag E coli](#)
- [Stem Cell PHOSPHO1 1_267aa Human His tag E coli](#)
- [Metabolism ADI1 1_179aa Human His tag E coli](#)
- [Cancer TNFRSF8 19_379aa Human His tag E coli](#)
- [Development AIDA 1_306aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CNBP 1_170aa Human His tag E coli](#)
- [Stem Cell DGCR6 1_220aa Human His tag E coli](#)
- [Cytoskeleton SGCD 57_289aa Human His tag E coli](#)
- [Other LGALS1 1_172aa Human His tag E coli](#)
- [Signal Transduction SYTA 38_425aa Human His tag E coli](#)
- [Signal Transduction KCTD11 1_232aa Human His tag E coli](#)
- [Cancer RASSF3 1_238aa Human His tag E coli](#)
- [Epigenomics Transcription Translation SSX1 1_188aa Human His tag E coli](#)
- [Signal Transduction SSR2 18_149aa Human His tag E coli](#)
- [Metabolism PHB 1_272aa Human His tag E coli](#)
- [Signal Transduction BGN 38_368aa Human His tag E coli](#)
- [Immunology TNFRSF13B 1_165aa Human His tag E coli](#)
- [Hormones Cytokines IL34 21_242aa Human His tag E coli](#)
- [Epigenomics Transcription Translation ID2 1_134aa Human His tag E coli](#)
- [Cancer NRIP3 1_241aa Human His tag E coli](#)
- [Metabolism SDR16C5 32_269aa Human His tag E coli](#)
- [Heat Shock Proteins CNPY3 31_278aa Human His tag E coli](#)
- [Cardiovascular MCTS1 1_181aa Human His tag E coli](#)
- [Cytoskeleton TUBB3 1_450aa Human His tag E coli](#)
- [Cancer PIM1 38_290aa Human His tag E coli](#)
- [Immunology IGLL1 38_213aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CHRAC1 1_131aa Human His tag E coli](#)
- [Immunology CD3G 23_116aa Human His tag E coli](#)
- [Cardiovascular EDN2 25_178aa Human His tag E coli](#)
- [Metabolism NCEH1 1_275aa Human His tag E coli](#)
- [Epigenomics Transcription Translation PARP2 233_583aa Human His tag E coli](#)
- [Epigenomics Transcription Translation GEMIN6 1_167aa Human His tag E coli](#)
- [Cardiovascular XG 22_142aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CIAO1 1_339aa Human His tag E coli](#)
- [Human His tag E coli](#)
- [Development PAEP 19_180aa Human His tag E coli](#)
- [Other CCDC43 1_224aa Human His tag E coli](#)
- [Signal Transduction GULP1 1_304aa Human His tag E coli](#)
- [Signal Transduction ARPC2 1_300aa Human His tag E coli](#)
- [Signal Transduction GOSR2 1_190aa Human His tag E coli](#)
- [Metabolism LPCAT1 79_534aa Human His tag E coli](#)
- [Neuroscience PRNP 23_230aa Human His tag E coli](#)
- [Immunology SERPING1 23_500aa Human His tag E coli](#)
- [Stem cell WLS 101_232aa Human His tag E coli](#)
- [Neuroscience ARC 1_396aa Human His tag E coli](#)
- [Signal Transduction FST 30_344aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MRPL13 1_178aa Human His tag E coli](#)
- [Signal Transduction YOD1 1_348aa Human His tag E coli](#)
- [Metabolism ACAA2 17_397aa Human His tag E coli](#)
- [Immunology CAMP 34_173aa Human His tag E coli](#)
- [Immunology CRLF2 23_231aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CPSF4 1_244aa Human His tag E coli](#)
- [Cancer TDP2 1_362aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POPA 1_220aa Human His tag E coli](#)
- [Signal Transduction MOB1B 1_216aa Human His tag E coli](#)
- [Heat Shock Proteins HSP60 27_573aa Human His tag E coli](#)
- [Metabolism SSBP1 17_148aa Human His tag E coli](#)
- [Metabolism NDUFB4 1_87aa Human His tag E coli](#)
- [Hormones Cytokines CGB 21_165aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPS10 1_165aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TARDBP 1_260aa Human His tag E coli](#)
- [other FAM49B 1_324aa Human His tag E coli](#)
- [Neuroscience OMP 1_163aa Human His tag E coli](#)
- [Cytoskeleton ARPC3 1_178aa Human His tag E coli](#)
- [Immunology CD46 35_313aa Human His tag E coli](#)
- [Proteases Inhibitors MRI 1_157aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MRM1 21_353aa Human His tag E coli](#)
- [Immunology IGJ 23_159aa Human His tag E coli](#)
- [Proteases Inhibitors CST3 27_146aa Human His tag E coli](#)
- [Signal Transduction MARCKSL1 1_195aa Human His tag E coli](#)
- [Metabolism CPOX 111_454aa Human His tag E coli](#)
- [Epigenomics Transcription Translation LAGE3 1_143aa Human His tag E coli](#)
- [Enzymes Proteases phrB 1_472aa E coli His tag E coli](#)
- [Cancer SPA17 1_151aa Human His tag E coli](#)
- [Cancer ID1 1_155aa Human His tag E coli](#)
- [Signal Transduction RAB5C 1_216aa Human His tag E coli](#)
- [Metabolism RBP2 1_134aa Human His tag E coli](#)
- [Signal Transduction GREM2 22_168aa Human His tag E coli](#)
- [Cancer TMEFF1 40_330aa Human His tag E coli](#)
- [Neuroscience TOR1A 21_332aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MRPL1 51_325aa Human His tag E coli](#)
- [Signal Transduction IGLFR1 23_163aa Human His tag E coli](#)
- [Neuroscience GAL 20_123aa Human His tag E coli](#)
- [Neuroscience HN1 1_154aa Human His tag E coli](#)
- [Enzymes Proteases mutY 1_350aa E coli His tag E coli](#)
- [Enzymes Proteases mug 1_168aa E coli His tag E coli](#)
- [Epigenomics Transcription Translation ITGB3BP 1_216aa Human His tag E coli](#)
- [Epigenomics Transcription Translation EHF 1_300aa Human His tag E coli](#)
- [Metabolism MUP1 19_180aa Mouse His tag E coli](#)
- [Signal Transduction GIP 22_153aa Human His tag E coli](#)
- [Cancer KRAS 1_186aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RNASEH7 29_156aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CSDC2 1_153aa Human His tag E coli](#)
- [Metabolism MAFF 1_164aa Human His tag E coli](#)
- [Metabolism CYB5R1 29_305aa Human His tag E coli](#)
- [Signal Transduction LAMTOR2 1_125aa Human His tag E coli](#)
- [Epigenomics Transcription Translation JDP2 1_163aa Human His tag E coli](#)
- [Neuroscience PNOC 20_176aa Human His tag E coli](#)
- [Development DKK1 32_266aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POLR2H 1_150aa Human His tag E coli](#)
- [Epigenomics Transcription Translation JAZF1 1_243aa Human His tag E coli](#)
- [other GOLGA7 1_137aa Human His tag E coli](#)
- [Hormones Cytokines CCL2 24_148aa Mouse His tag E coli](#)
- [Metabolism PDZK1 1_519aa Human His tag E coli](#)
- [Cytoskeleton KRT8 1_483aa Human His tag E coli](#)
- [Hormones Cytokines IL17B 21_180aa Human His tag E coli](#)
- [Other ZFAND1 1_268aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPS13 1_151aa Human His tag E coli](#)
- [Metabolism AHSG 19_367aa Human His tag E coli](#)
- [Signal Transduction RHOQ 1_202aa Human His tag E coli](#)
- [Metabolism GCAT 22_419aa Human His tag E coli](#)
- [Epigenomics Transcription Translation H3F3A 1_136aa Human His tag E coli](#)
- [Cancer ARMC10 28_308aa Human His tag E coli](#)
- [other DGCR6L 1_220aa Human His tag E coli](#)
- [Signal Transduction HINT2 18_163aa Human His tag E coli](#)
- [Metabolism ARSA 21_509aa Human His tag E coli](#)
- [cancer OCIAD2 1_154aa Human His tag E coli](#)
- [Epigenomics Transcription Translation LMO1 1_156aa Human His tag E coli](#)
- [Hormones Cytokines BMP6 375_513aa Human His tag E coli](#)
- [Metabolism RARRES2 21_157aa Human His tag E coli](#)
- [Hormones Cytokines FGF17 23_216aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TARDBP 1_414aa Human His tag E coli](#)
- [Neuroscience EFNA3 23_214aa Human His tag E coli](#)
- [Epigenomics Transcription Translation U2AF1 1_240aa Human His tag E coli](#)
- [Cardiovascular TPST2 26_377aa Human His tag E coli](#)
- [Metabolism RBM3 1_157aa Human His tag E coli](#)
- [Cell Cycle CDC123 1_336aa Human His tag E coli](#)
- [Stem Cell USE1 1_231aa Human His tag E coli](#)
- [Signal Transduction NUDT4 1_180aa Human His tag E coli](#)
- [Metabolism HSD17B1 1_328aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPL23A 1_156aa Human His tag E coli](#)
- [other ABRACL 1_81aa Human His tag E coli](#)
- [Immunology CD74 73_232aa Human His tag E coli](#)
- [Hormones Cytokines CXCL4 32_101aa Human His tag E coli](#)
- [Signal Transduction SEP15 SC96C 29_165aa Human His tag E coli](#)
- [Metabolism HMG2 1_109aa Human His tag E coli](#)
- [Other SURF2 1_256aa Human His tag E coli](#)
- [Signal Transduction RABL5 1_185aa Human His tag E coli](#)
- [Metabolism SULT1C4 1_302aa Human His tag E coli](#)
- [Metabolism DNAJC24 1_149aa Human His tag E coli](#)
- [Metabolism TOMM20 25_145aa Human His tag E coli](#)
- [Cytoskeleton FBLIM1 1_373aa Human His tag E coli](#)
- [Metabolism B3GAT3 29_335aa Human His tag E coli](#)
- [Metabolism ACOT8 1_319aa Human His tag E coli](#)
- [Epigenomics Transcription Translation SRP19 1_144aa Human His tag E coli](#)
- [Proteases Inhibitors CST11 26_103aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MED21 1_144aa Human His tag E coli](#)
- [Epigenomics Transcription Translation FAM50A 150_339aa Human His tag E coli](#)
- [Metabolism CCDC90B 43_230aa Human His tag E coli](#)
- [Signal Transduction AAGAB 1_315aa Human His tag E coli](#)
- [Signal Transduction ANKRD54 1_300aa Human His tag E coli](#)
- [Signal Transduction COMMD7 1_200aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPS12 1_132aa Human His tag E coli](#)
- [Cancer CEACAM7 36_242aa Human His tag E coli](#)
- [Epigenomics Transcription Translation POU6F1 1_301aa Human His tag E coli](#)
- [Metabolism THRSP 1_146aa Human His tag E coli](#)
- [Hormones Cytokines FGF14 1_247aa Human His tag E coli](#)
- [Osteoporosis OSCAR 19_286aa Human His tag E coli](#)
- [Epigenomics Transcription Translation NHLH2 1_135aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MAGOHB 1_148aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TCEA2 1_299aa Human His tag E coli](#)
- [Stem Cell IER3 1_82aa Human His tag E coli](#)
- [Neuroscience OLFM1 34_135aa Human His tag E coli](#)
- [Epigenomics Transcription Translation BUD31 1_144aa Human His tag E coli](#)
- [Cancer FSBP 1_299aa Human His tag E coli](#)
- [Metabolism ATP5C1 26_298aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RNASEH2A 1_299aa Human His tag E coli](#)
- [Immunology IL13RA2 27_343aa Human His tag E coli](#)
- [Other Streptavidin 37_159aa Streptomyces His tag E coli](#)
- [Epigenomics Transcription Translation POLE3 1_147aa Human His tag E coli](#)
- [Stem Cell STC2 25_302aa Human His tag E coli](#)
- [Other STMN4 1_216aa Human His tag E coli](#)
- [Metabolism glpE 1_108aa E coli His tag E coli](#)
- [Hormones Cytokines FIBP 1_364aa Human His tag E coli](#)
- [Cancer MLANA 48_118aa Human His tag E coli](#)



MOLECULAR PRODUCTS

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

- [Epigenomics Transcription Translation C1D 1 141aa Human His tag E coli](#)
- [Signal Transduction CPPED1 1 314aa Human His tag E coli](#)
- [Signal Transduction TOMM34 1 309aa Human His tag E coli](#)
- [Other TNFAIP8 1 198aa Human His tag E coli](#)
- [Signal Transduction SEMG1 24 462aa Human His tag E coli](#)
- [Epigenomics Transcription Translation REXO2 26 237aa Human His tag E coli](#)
- [Cardiovascular HBG1 1 147aa Human His tag E coli](#)
- [Epigenomics Transcription Translation EED 1 441aa Human His tag E coli](#)
- [Signal Transduction UBXN2B 1 331aa Human His tag E coli](#)
- [Metabolism COX5B 32 129aa Human His tag E coli](#)
- [Cancer RARRES1 43 294aa Human His tag E coli](#)
- [Signal Transduction PSTPIP1 1 416aa Human His tag E coli](#)
- [Other YAE1D1 1 226aa Human His tag E coli](#)
- [Signal Transduction SPINK7 20 85aa Human His tag E coli](#)
- [Epigenomics Transcription Translation CNOT8 1 292aa Human His tag E coli](#)
- [Neuroscience NMB 25 121aa Human His tag E coli](#)
- [Enzymes Proteases METTL21A 93 218aa Human His tag E coli](#)
- [Hormones Cytokines CXCL9 23 125aa Human His tag E coli](#)
- [Signal Transduction ASPSCR1 1 553aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TEN1 1 123aa Human His tag E coli](#)
- [Epigenomics Transcription Translation PHF5A 1 110aa Human His tag E coli](#)
- [Ubiquitination FBXO6 1 293aa Human His tag E coli](#)
- [Cell Cycle CDK3 1 305aa Human His tag E coli](#)
- [Epigenomics Transcription Translation TEF 1 303aa Human His tag E coli](#)
- [Fusion Tag Detection MBP 1 387aa E coli His tag E coli](#)
- [Neuroscience STOM 55 288aa Human His tag E coli](#)
- [Signal Transduction PPP1R11 1 126aa Human His tag E coli](#)
- [Epigenomics Transcription Translation KLF7 1 302aa Human His tag E coli](#)
- [Cancer KLK2 25 261aa Human His tag E coli](#)
- [Cancer RAB8B 1 204aa Human His tag E coli](#)
- [Metabolism REN 67 406aa Human His tag E coli](#)
- [Cancer BEX1 1 125aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MSI2 1 328aa Human His tag E coli](#)
- [Enzymes Proteases NAA30 1 362aa Human His tag E coli](#)
- [Enzymes Proteases C1GALT1 30 363aa Human His tag E coli](#)
- [Cell Cycle PHF13 1 300aa Human His tag E coli](#)
- [Enzymes Proteases GATC 1 136aa Human His tag E coli](#)
- [Signal Transduction PHB2 1 299aa Human His tag E coli](#)
- [Epigenomics Transcription Translation PNRC2 1 139aa Human His tag E coli](#)
- [Immunology HLA DOA 26 217aa Human His tag E coli](#)
- [Cancer RCHY1 1 261aa Human His tag E coli](#)
- [Immunology RFXANK 1 237aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPL26 1 145aa Human His tag E coli](#)
- [Epigenomics Transcription Translation HNRNPK 1 276aa Human His tag E coli](#)
- [Signal Transduction SET 1 290aa Human His tag E coli](#)
- [Other TSTD3 1 97aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPS19 1 145aa Human His tag E coli](#)
- [Neuroscience MEOX2 1 188 304aa Human His tag E coli](#)
- [Signal Transduction PEX26 1 246aa Human His tag E coli](#)
- [Enzymes Proteases SPINK1 24 79aa Human His tag E coli](#)
- [Other STBD1 24 358aa Human His tag E coli](#)
- [Development DPPA4 1 304aa Human His tag E coli](#)
- [Epigenomics Transcription Translation NHLH1 1 133aa Human His tag E coli](#)
- [Signal Transduction CXADR 20 237aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPL22 1 128aa Human His tag E coli](#)
- [Signal Transduction SYT13 30 426aa Human His tag E coli](#)
- [Metabolism BSND 54 320aa Human His tag E coli](#)
- [Hormones Cytokines NPPC 24 126aa Human His tag E coli](#)
- [Metabolism NDUF6 28 124aa Human His tag E coli](#)
- [Signal Transduction PRH1 17 122aa Human His tag E coli](#)
- [Cancer NANOGP8 1 305aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPS24 1 130aa Human His tag E coli](#)
- [Hormones Cytokines HBEGF 63 148aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPS16 1 146aa Human His tag E coli](#)
- [Heat Shock Proteins HSPA5 19 654aa Human His tag E coli](#)
- [Neuroscience SCG3 20 468aa Human His tag E coli](#)
- [Epigenomics Transcription Translation NSL1 1 281aa Human His tag E coli](#)
- [Hormones Cytokines IL17F 31 163aa Human His tag E coli](#)
- [Epigenomics Transcription Translation MRPS25 1 173aa Human His tag E coli](#)
- [Immunology LY86 21 162aa Human His tag E coli](#)
- [Immunology ORM2 19 201aa Human His tag E coli](#)
- [Enzymes Proteases CA11 24 328aa Human His tag E coli](#)
- [Epigenomics Transcription Translation RPL11 1 178aa Human His tag E coli](#)
- [Stem Cell DHH C23I1 23 198aa Human His tag E coli](#)
- [Immunology HLA C 25 308aa Human His tag E coli](#)
- [alpha Synuclein Human Recombinant E coli](#)
- [alpha Synuclein Human Recombinant E coli Lyophilized](#)
- [alpha Synuclein A30P Human Recombinant E coli](#)
- [alpha Synuclein A53T Human Recombinant E coli](#)
- [alpha Synuclein A30P A53T Human Recombinant E coli](#)
- [alpha Synuclein Delta NAC Human Recombinant E coli](#)
- [alpha Synuclein 112 NACP112 Human Recombinant E coli](#)
- [alpha Synuclein 61 140 Human Recombinant E coli](#)
- [alpha Synuclein 96 140 Human Recombinant E coli](#)
- [alpha Synuclein 1 60 Human Recombinant E coli](#)
- [beta Synuclein Human Recombinant E coli](#)
- [SNAP 25 Synaptosomal associated protein 25kDa C elegans Recombinant expressed in E coli](#)
- [alpha Synuclein E46K Human Recombinant E coli](#)
- [alpha Synuclein 1 95 Human Recombinant E coli](#)
- [Dnak 385 546 E coli Recombinant E coli](#)
- [Dnak full length 1 638 E coli Recombinant E coli](#)
- [Dnak N term 1 384 E coli Recombinant E coli](#)
- [Dnak C term 385 638 E coli Recombinant E coli](#)
- [Dnak 508 638 E coli Recombinant E coli](#)
- [DnaJ Amino acids 1 376 E coli Recombinant E coli](#)
- [HSP 90 amino acids 1 732 Human Recombinant His tag E coli](#)
- [His PP2Calpha His tagging Protein phosphatase 2C Human Recombinant E coli](#)
- [KIR2DL1 p58 KIR CD158 Human Recombinant Recombinant E coli](#)
- [KIR2DL3 23 223aa Human Recombinant Recombinant E coli](#)
- [KIR2DS4 p50 KIR CD158 Human Recombinant Recombinant E coli](#)
- [KIR3DL1 Cytoplasmic tail 361 444aa His tag Human Recombinant E coli](#)
- [NCR Nkp46 Extracellular Ig like domain 22 255aa human Recombinant E coli](#)
- [RXR alpha Retinoid x receptor 111 228aa Human Recombinant expressed in E coli](#)
- [GAGA POZ domain 1 130aa Drosophila melanogaster Recombinant E coli](#)
- [IPP POZ domain 1 157aa Human Recombinant E coli](#)
- [CEBP alpha bZIPRegion residues 270 358 His tag Human E coli](#)
- [CEBP gamma His tag DNA binding domain residues 39 147 Human E coli](#)
- [Ubc9 Human ubiquitin conjugating enzyme 9 Human Recombinant expressed in E coli](#)
- [Adiponectin 111 247aa globular domain Mouse Recombinant expressed in E coli](#)
- [Human Parathyroid Hormone Recombinant E coli](#)
- [20kDa Growth Hormone Human Recombinant E coli](#)
- [Interferon gamma Human Recombinant E coli](#)
- [Interferon alpha 1 Human Recombinant E coli](#)
- [Interleukin 8 Human Recombinant E coli](#)
- [Tumor Necrosis Factor alpha Human Recombinant E coli](#)
- [VHL protein beta domain 1 154aa His tag Human Recombinant E coli](#)
- [gamma Synuclein Human Recombinant E coli](#)
- [RAC1 Human Recombinant E coli](#)
- [Adiponectin 15 244 aa Human Recombinant E coli](#)
- [Interleukin 2 C145S Human Recombinant E coli](#)
- [Interleukin 18 Human Recombinant E coli](#)
- [Phosphoserine phosphatase Human Recombinant E coli](#)
- [Hsp27 Human Recombinant E coli](#)
- [Prolactin 29 227 Human Recombinant E coli](#)
- [Interferon alpha 2b 24 188 Human Recombinant E coli](#)
- [BiGH3 Fasciclin domain 4 502 636aa Human Recombinant E coli](#)
- [Disulfide oxidoreductase DsbA E coli Recombinant expressed in E coli](#)
- [Disulfide bond isomerase DsbC E coli Recombinant](#)
- [HSP70 amino acids 1 641 Human Recombinant His tagged E coli](#)
- [IRE1 1 114aa Human His tagged Recombinant E coli](#)
- [IL 1beta 117 269aa Human Recombinant E coli](#)
- [RARalpha 68 173aa Human His tagged Recombinant E coli](#)
- [GM CSF 18 141 aa Mouse Recombinant E coli](#)
- [Casein Kinase 2beta CK2beta 1 215aa Human Recombinant E coli](#)
- [HSP105alpha 1 858 aa Human His tagged Recombinant E coli](#)
- [CKS2 1 79aa Human T7 tagged Recombinant E coli](#)
- [FABP6 isoform2 1 128aa Human Recombinant E coli](#)
- [LYVE1 25 235aa Human His tagged Recombinant Hi 5 cell](#)
- [PPIE Cyclophilin E 1 301aa Human His Tagged Recombinant E coli](#)
- [PP1L1 Cyclophilin like 1 1 166aa Human His Tagged Recombinant E coli](#)
- [GLC8 1 229aa Saccharomyces cerevisiae His tagged Recombinant E coli](#)
- [eIF5A 1 154 aa Human Recombinant E coli](#)
- [SUMO 2 1 93 aa Human His tagged Recombinant E coli](#)
- [PGK1 1 417aa Human His tagged Recombinant E coli](#)
- [Serum amyloid A 19 122 aa Human His tagged Recombinant E coli](#)
- [RAC1 1 192aa Human His tag E coli](#)
- [Glutathione S Transferase Mu1 1 218 aa Mouse His tag E coli](#)
- [SKP1 1 160aa Human E coli](#)
- [Cyclophilin G 1 175 aa Human His tagged E coli](#)
- [MCSF 33 190 aa Human His tagged E coli](#)
- [Thymidylate synthase 1 313aa Human His tag E coli](#)
- [MED4 1 270aa human His tag E coli](#)
- [TXNRD1 161 649aa secys648cys Human His tag E coli](#)
- [CETN2 1 172aa His tag Human E coli](#)
- [KARS 63 597aa Human His tag E coli](#)
- [RAB35 1 203 aa Human His tag E coli](#)
- [MAPK13 1 365aa Human His tag E coli](#)
- [NACA 1 215 aa Human His tag E coli](#)
- [PSMA3 1 255 aa Human His tag E coli](#)
- [PSME2 1 239aa Human His tag E coli](#)
- [RAB18 1 206 aa Human His tag E coli](#)
- [RAB23 1 234aa Human His tag E coli](#)
- [STAR 64 285aa Human His tag E coli](#)
- [TAX1BP3 1 124aa Human His tag E coli](#)
- [HIBCH 33 386 aa Human His tag E coli](#)
- [Antigen 85A 43 338 aa Mycobacterium tuberculosis His tag Baculovirus](#)
- [SIL1 32 461aa Human His tag E coli](#)
- [ADH1C 1 375aa Human His tag E coli](#)
- [EMG1 1 244aa Human His tag E coli](#)
- [OVCA2 1 227aa Human His tag E coli](#)
- [MEMO1 1 297aa Human His tag E coli](#)
- [RANGRF 1 186 aa Human His tag E coli](#)
- [CXCL3 28 100aa Mouse His tag E coli](#)
- [DIMIT1 1 313aa Human His tag E coli](#)
- [FCGR3A 18 208aa Human His tag E coli](#)
- [CAT 1 527aa Human His tag E coli](#)
- [RGS14 1 566aa Human His tag E coli](#)
- [KLK5 67 293aa Human His tag E coli](#)
- [CRYGN 1 182aa Human His tag E coli](#)
- [ACADSB 34 432aa Human His tag E coli](#)
- [LDOC1L 1 239aa Human His tag E coli](#)
- [ATPIF1 26 106aa Human His tag E coli](#)
- [MUTED 1 187aa Human His tag E coli](#)
- [EMCN 19 190aa Human His tag E coli](#)
- [ADPRH 1 357aa Human His tag E coli](#)
- [ldha 1 329aa E coli His tag E coli](#)
- [PTGR1 1 329aa Human His tag E coli](#)
- [DNAJC12 1 198aa Human His tag E coli](#)
- [TCEAL8 1 117aa Human His tag E coli](#)
- [SERTAD1 1 236aa Human His tag E coli](#)
- [HOPX 1 73aa Human His tag E coli](#)
- [SH3BGR1 1 114aa Human His tag E coli](#)
- [TTC1 1 292aa Human His tag E coli](#)
- [VPS26A 1 327aa Human His tag E coli](#)
- [DBNDD1 1 158aa Human His tag E coli](#)
- [ASF1B 1 202aa Human His tag E coli](#)
- [CD274 19 239aa Mouse His tag E coli](#)
- [LYPLAL1 1 237aa Human His tag E coli](#)
- [TMOD3 1 352aa Human His tag E coli](#)
- [CMBL 1 245aa Human His tag E coli](#)
- [MAPK9 1 382aa Human His tag E coli](#)
- [HBXIP 1 173aa Human His tag E coli](#)
- [TK2 34 265aa Human His tag E coli](#)
- [S100A3 1 101aa Mouse His tag E coli](#)
- [DBNDD2 1 161aa Human His tag E coli](#)
- [DUSP13 1 198aa Human His tag E coli](#)
- [ITPK1 1 414aa Human His tag E coli](#)
- [RBBP4 1 425aa Human His tag E coli](#)
- [GCLM 1 274 aa Human His tag E coli](#)
- [FENB3 28 226aa Human His tag E coli](#)
- [CSTF1 1 431aa Human His tag E coli](#)
- [OLA1 1 396aa Human His tag E coli](#)
- [BCL2L1 1 138 aa Human His tag E coli](#)
- [CLTB 1 211aa Human His tag E coli](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [CD244.19.224 aa Human His tag E coli](#)
- [C4BPB.18.252 aa Human His tag E coli](#)
- [ADPRHL2.1.363aa Human His tag E coli](#)
- [DKK3.22.350aa Human His tag E coli](#)
- [STX4.1.275aa Human His tag E coli](#)
- [THG1L.30.298aa Human His tag E coli](#)
- [SIAH1.90.282aa Human His tag E coli](#)
- [ITGB1BP3.1.230aa Human His tag E coli](#)
- [NOL3.1.208aa Human His tag E coli](#)
- [SYCE3.1.88aa Human His tag E coli](#)
- [TBCC.1.346aa Human His tag E coli](#)
- [PAFAH1B3.1.231aa Human His tag E coli](#)
- [TIRAP.1.221aa Human His tag E coli](#)
- [NPM2.1.214aa Human His tag E coli](#)
- [HBA2.1.142aa Human His tag E coli](#)
- [KLRB1.67.225aa Human His tag E coli](#)
- [KLRG2.94.231aa Human His tag E coli](#)
- [TULP1.290.542aa Human His tag E coli](#)
- [UBE2C.1.179aa Human His tag E coli](#)
- [BAP18.1.172aa Human His tag E coli](#)
- [F3.33.251aa Human His tag E coli](#)
- [NHEJ1.1.224aa Human His tag E coli](#)
- [NEU1.48.415aa Human His tag E coli](#)
- [VAMP7.1.188aa Human His tag E coli](#)
- [TIMP2.27.220aa Human His tag E coli](#)
- [FOPNL.1.174aa Human His tag E coli](#)
- [CREG1.32.220aa Human His tag E coli](#)
- [UBE2E1.1.193aa Human His tag E coli](#)
- [DYNLT3.1.116aa Human His tag E coli](#)
- [NDRG2.1.357aa Human His tag E coli](#)
- [RHOV.1.236aa Human His tag E coli](#)
- [OAZ1.1.228aa Human His tag E coli](#)
- [ARFIP2.1.341aa Human His tag E coli](#)
- [MCL1.1.327aa Human His tag E coli](#)
- [UBTD2.1.234aa Human His tag E coli](#)
- [MED7.1.233aa Human His tag E coli](#)
- [CSNK2A2.1.350aa Human His tag E coli](#)
- [DKK2.34.259aa Human His tag E coli](#)
- [GKN1.1.199aa Human His tag E coli](#)
- [FTSJ2.51.246aa Human His tag E coli](#)
- [PPP1R8.1.351aa Human His tag E coli](#)
- [WBP2.1.261aa Human His tag E coli](#)
- [TDG.1.410aa Human His tag E coli](#)
- [CD68.22.319aa Human His tag E coli](#)
- [MFAP4.22.255aa Human His tag E coli](#)
- [TIAF1.1.115aa Human His tag E coli](#)
- [SEC22B.14.194aa Human His tag E coli](#)
- [CD27.21.191aa Human His tag E coli](#)
- [PDGFD.250.370aa Human His tag E coli](#)
- [MOCS2.1.188aa Human His tag E coli](#)
- [CNRIP1.1.164aa Human His tag E coli](#)
- [SH3BGRL2.1.107aa Human His tag E coli](#)
- [SH3BGRL3.1.93aa Human His tag E coli](#)
- [TTC33.1.262aa Human His tag E coli](#)
- [RNF181.1.153aa Human His tag E coli](#)
- [ANKRD1.1.319aa Human His tag E coli](#)
- [ACTA2.3.377aa Human His tag E coli](#)
- [GNAI2.1.355aa Human His tag E coli](#)
- [CISD1.32.108aa Human His tag E coli](#)
- [IFT20.1.132aa Human His tag E coli](#)
- [JAM3.32.241aa Human His tag E coli](#)
- [CDK4.1.303aa Human His tag E coli](#)
- [CDKN1A.1.164aa Human His tag E coli](#)
- [UQCRC2.15.453aa Human His tag E coli](#)
- [GNAZ.1.355aa Human His tag E coli](#)
- [SIX1.1.284aa Human His tag E coli](#)
- [TPSAB1.31.275aa Human His tag E coli](#)
- [TNFRSF1A.41.201aa Human His tag E coli](#)
- [ULBP1.26.216aa Human His tag E coli](#)
- [RNLS.18.342aa Human His tag E coli](#)
- [ABI3.1.366aa Human His tag E coli](#)
- [FCGR1A.16.292aa Human His tag E coli](#)
- [CD84.22.225aa Human His tag E coli](#)
- [DPPA3.1.159aa Human His tag E coli](#)
- [KLK7.30.253aa Human His tag E coli](#)
- [KLRG3.94.240aa Human His tag E coli](#)
- [HAND1.1.215aa Human His tag E coli](#)
- [CHMP5.1.219aa Human His tag E coli](#)
- [MRT04.1.239aa Human His tag E coli](#)
- [ATG10.1.220aa Human His tag E coli](#)
- [POLR2J3.1.115aa Human His tag E coli](#)
- [UTP23.1.249aa Human His tag E coli](#)
- [ECSIT.19.217aa Human His tag E coli](#)
- [RPL26L1.1.145aa Human His tag E coli](#)
- [MBD3.1.291aa Human His tag E coli](#)
- [COMMD9.1.198aa Human His tag E coli](#)
- [LYG2.20.212aa Human His tag E coli](#)
- [TTC32.1.151aa Human His tag E coli](#)
- [ASNA1.1.348aa Human His tag E coli](#)
- [CYTH2.1.399aa Human His tag E coli](#)
- [IFI30.58.232aa Human His tag E coli](#)
- [Lin28B.1.250aa Human His tag E coli](#)
- [POLR3H.1.204aa Human His tag E coli](#)
- [JOSD1.1.202aa Human His tag E coli](#)
- [Lin7A.1.233aa Human His tag E coli](#)
- [SIX6.1.246aa Human His tag E coli](#)
- [Lgals7.1.136aa Mouse His tag E coli](#)
- [TSC2D3.1.134aa Human His tag E coli](#)
- [RNF4.1.190aa Human His tag E coli](#)
- [NDUFA5.1.116aa Human His tag E coli](#)
- [XAGE1A.1.81aa Human His tag E coli](#)
- [PARVA.1.372aa Human His tag E coli](#)
- [CCL3.24.92aa Mouse His tag E coli](#)
- [KLK1.25.262aa Human His tag E coli](#)
- [NDUFAF4.1.175aa Human His tag E coli](#)
- [ASPRV1.191.326 aa Human His tag E coli](#)
- [NCF4.1.339 aa Human His tag E coli](#)
- [NDUFA2.1.99 aa Human His tag E coli](#)
- [TREM1.21.205aa Human His tag E coli](#)
- [LGALS8.1.316 aa mouse His tag E coli](#)
- [TFB2M.20.396aa Human His tag E coli](#)
- [POLR2J.1.117aa Human His tag E coli](#)
- [NDUFAF1.25.327aa Human His tag E coli](#)
- [ASGR2.80.311aa Human His tag E coli](#)
- [BCDIN3D.1.292aa Human His tag E coli](#)
- [LGALS1.1.135aa mouse His tag E coli](#)
- [PDZD11.1.140aa human His tag E coli](#)
- [SPSB2.1.263aa Human His tag E coli](#)
- [MFAP2.18.183aa Human His tag E coli](#)
- [ERLIN2.25.339aa Human His tag E coli](#)
- [CD1B.18.303aa Human His tag E coli](#)
- [Lgals4.1.326aa Mouse His tag E coli](#)
- [NDUFS3.37.264aa Human His tag E coli](#)
- [PRKAB1.1.270aa Human His tag E coli](#)
- [NEK7.1.302](#)
- [UMPS.1.480aa Human His tag E coli](#)
- [ASMT.1.298aa Human His tag E coli](#)
- [PHF11.1.331aa Human His tag E coli](#)
- [TNIN1.1.187aa Human His tag E coli](#)
- [GINS4.1.223aa Human His tag E coli](#)
- [PLSCR1.1.288aa Human His tag E coli](#)
- [TRAPPC4.1.219aa Human His tag E coli](#)
- [TRAPPC2.1.140aa Human His tag E coli](#)
- [SRA1.90.236aa Human His tag E coli](#)
- [KIN17.1.393aa Human His tag E coli](#)
- [KCTD5.1.234aa Human His tag E coli](#)
- [CLNS1A.1.237aa Human His tag E coli](#)
- [ACAT1.34.427aa Human His tag E coli](#)
- [SH3GLB1.1.365aa Human His tag E coli](#)
- [MRPL28.56.256aa Human His tag E coli](#)
- [AP3S1.1.193aa Human His tag E coli](#)
- [PSMD9.1.223aa Human His tag E coli](#)
- [MAPKAPK3.1.382aa Human His tag E coli](#)
- [LGALS3.1.264 aa mouse His tag E coli](#)
- [GCET2.1.178 aa Human His tag E coli](#)
- [FBP2.1.339 aa Human His tag E coli](#)
- [RNASE3.28.160 aa Human His tag E coli](#)
- [TNIN2.1.182aa Human His tag E coli](#)
- [RCAN3.56.241aa Human His tag E coli](#)
- [MBL2.108.248aa Human His tag E coli](#)
- [SLAMF6.22.226aa Human His tag E coli](#)
- [SH3GLB2.1.395aa Human His tag E coli](#)
- [RASSF1A.1.340aa Human His tag E coli](#)
- [BECN1.1.450aa Human His tag E coli](#)
- [PRKAB2.1.272](#)
- [KLRK1.73.216 aa Human His tag E coli](#)
- [TSNAX.1.290 aa Human His tag E coli](#)
- [RAET1E.31.225 aa Human His tag E coli](#)
- [SSR4.24.144aa Human His tag E coli](#)
- [FCGR2B.46.217 aa Human His tag E coli](#)
- [SPINT2.28.197aa Human His tag E coli](#)
- [SDCBP2.1.292.aa Human His tag E coli](#)
- [LINTB.1.207aa Human His tag E coli](#)
- [MRRE.56.262aa Human His tag E coli](#)
- [RPS5.1.204aa Human His tag E coli](#)
- [POLR2L.1.125aa Human His tag E coli](#)
- [AMTN.17.209aa Human His tag E coli](#)
- [PSMB8.73.276aa Human His tag E coli](#)
- [DTD1.1.209aa Human His tag E coli](#)
- [APOH.20.345aa Human His tag E coli](#)
- [IRGM.23.181aa Human His tag E coli](#)
- [ICT1.30.206aa Human His tag E coli](#)
- [CDK5.1.292 aa Human His tag E coli](#)
- [CD79B.29.159aa Human His tag E coli](#)
- [LINTC.1.197 aa Human His tag E coli](#)
- [HES7.1.230.aa Human His tag E coli](#)
- [PGPEP1.1.209aa Human His tag E coli](#)
- [PARDB8.1.372aa Human His tag E coli](#)
- [CHMP1A.1.196aa Human His tag E coli](#)
- [TNFRSF17.78.184aa Human His tag E coli](#)
- [POLR2E.1.210aa Human His tag E coli](#)
- [RWD1.1.243aa Human His tag E coli](#)
- [EPCAM.24.265aa Human His tag E coli](#)
- [NTS.24.170aa Human His tag E coli](#)
- [UXT.1.157aa Human His tag E coli](#)
- [SMUG1.1.270aa Human His tag E coli](#)
- [GLTP.1.209aa Human His tag E coli](#)
- [RP9.1.155aa Human His tag E coli](#)
- [TYW5.1.315aa Human His tag E coli](#)
- [HEBP1.1.189aa Human His tag E coli](#)
- [CD3E.23.126aa Human His tag E coli](#)
- [BCL7A.1.210aa Human His tag E coli](#)
- [MED20.1.212aa Human His tag E coli](#)
- [UFGP1.1.142aa Human His tag E coli](#)
- [BCL2L10.1.172aa Human His tag E coli](#)
- [CALML3.1.149aa Human His tag E coli](#)
- [AMELX.17.191aa Human His tag E coli](#)
- [MPST.1.297aa Human His tag E coli](#)
- [VBP1.1.197aa Human His tag E coli](#)
- [GFER.1.205aa Human His tag E coli](#)
- [RLN2.25.185aa Human His tag E coli](#)
- [ESM1.20.184aa Human His tag E coli](#)
- [LSM12.1.195aa Human His tag E coli](#)
- [AMN.20.357aa Human His tag E coli](#)
- [COX5A.42.150aa Human His tag E coli](#)
- [CDK2AP2.1.126aa Human His tag E coli](#)
- [HFE.23.306aa Human His tag E coli](#)
- [BTF3.1.209aa Human His tag E coli](#)
- [RSG1.1.258aa Human His tag E coli](#)
- [CD247.52.164aa Human His tag E coli](#)
- [IFNA7.24.189aa Human His tag E coli](#)
- [JAM2.21.238aa Human His tag E coli](#)
- [HAVCR2.22.202aa Human His tag E coli](#)
- [XRC3.1.346aa Human His tag E coli](#)
- [CFD.26.253aa Human His tag E coli](#)
- [CD2.25.209aa Human His tag E coli](#)
- [TAC1.20.129aa Human His tag E coli](#)
- [FDCSP.18.85aa Human His tag E coli](#)
- [NOP16.1.178aa Human His tag E coli](#)
- [NKX3.1.1.234aa Human His tag E coli](#)
- [SLAMF1.21.237aa Human His tag E coli](#)
- [FN3K.1.309aa Human His tag E coli](#)
- [ARSG.17.525aa Human His tag E coli](#)
- [KLRG1.60.189aa Human His tag E coli](#)
- [LGALS9.1.322aa Mouse His tag E coli](#)
- [FRZB.33.325aa Human His tag E coli](#)
- [IMPAD1.34.359aa Human His tag E coli](#)
- [FASLG.130.281aa Human His tag E coli](#)
- [STK17B.1.372aa Human His tag E coli](#)
- [FN3KRP.1.309aa Human His tag E coli](#)
- [KCTD15.1.234aa Human His tag E coli](#)
- [MYD88.1.309aa Human His tag E coli](#)
- [AICDA.1.198aa Human His tag E coli](#)
- [TBPL1.1.186aa Human His tag E coli](#)
- [POLR3F.1.316aa Human His tag E coli](#)
- [INHA.233.366aa Human His tag E coli](#)
- [LCAT.25.440aa Human His tag E coli](#)
- [RPN2.23.540aa Human His tag E coli](#)
- [SDHAF2.30.166aa Human His tag E coli](#)
- [CLEC2B.26.149aa Human His tag E coli](#)
- [UPK2.26.155aa Human His tag E coli](#)
- [GALT.1.379aa Human His tag E coli](#)
- [SOSTDC1.24.206aa Human His tag E coli](#)
- [PYCRL.1.274aa Human His tag E coli](#)
- [Lgals2.1.130aa Mouse His tag E coli](#)
- [BPIFA1.20.256aa Human His tag E coli](#)
- [SAMD13.1.102aa Human His tag E coli](#)
- [SAR1B.1.198aa Human His tag E coli](#)
- [BOLA1.21.137aa Human His tag E coli](#)
- [DNAJB4.1.337aa Human His tag E coli](#)
- [POFUT1.27.388aa Human His tag E coli](#)
- [GPT2.1.523aa Human His tag E coli](#)
- [CNDP2.1.475aa Human His tag E coli](#)
- [CD300C.21.183aa Human His tag E coli](#)
- [TACSTD2.31.274aa Human His tag E coli](#)
- [LYN.1.512aa Human His tag E coli](#)
- [GP9.17.147aa Human His tag E coli](#)
- [IMP3.1.184aa Human His tag E coli](#)
- [USP14.1.494aa Human His tag E coli](#)
- [GDA.1.454aa Human His tag E coli](#)
- [STAMBP.1.424aa Human His tag E coli](#)
- [PRND.27.152aa Human His tag E coli](#)
- [CD83.20.144aa Human His tag E coli](#)
- [CAB39L.1.337aa Human His tag E coli](#)
- [HBG2.1.147aa Human His tag E coli](#)
- [MIS12.1.205aa Human His tag E coli](#)
- [BUB3.1.328aa Human His tag E coli](#)
- [CIAPIN1.1.312aa Human His tag E coli](#)
- [MAFK.1.156aa Human His tag E coli](#)
- [XPA.1.273aa Human His tag E coli](#)
- [MVK.1.396aa Human His tag E coli](#)
- [HN1L.1.190aa Human His tag E coli](#)
- [OBFC1.1.368aa Human His tag E coli](#)
- [FCGR2A.34.216aa Human His tag E coli](#)
- [TRCEL.1.424aa Human His tag E coli](#)
- [CLEC2D.60.191aa Human His tag E coli](#)



MOLECULAR PRODUCTS

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

- [KRT19.1 400aa Human His tag E coli](#)
- [IL18BP 31 194aa Human His tag E coli](#)
- [HEXA 89 529aa Human His tag E coli](#)
- [PIP4K2B 1 416aa Human His tag E coli](#)
- [GOT2 30 430aa Human His tag E coli](#)
- [TANK 1 425aa Human His tag E coli](#)
- [DEDD 1 318aa Human His tag E coli](#)
- [LITAF 1 161aa Human His tag E coli](#)
- [MAVS 1 513aa Human His tag E coli](#)
- [OCT4 1 265aa Human His tag E coli](#)
- [SFRS1 1 248aa Human His tag E coli](#)
- [TDP1 1 298aa Human His tag E coli](#)
- [CTSS 17 331aa Human His tag E coli](#)
- [POLR2J2 1 115aa Human His tag E coli](#)
- [CPE 43 476aa Human His tag E coli](#)
- [CD226 19 254aa Human His tag E coli](#)
- [STAMBP1 1 436aa Human His tag E coli](#)
- [BASP1 1 227aa Human His tag E coli](#)
- [MXD3 1 206aa Human His tag E coli](#)
- [DNAL1 1 190aa Human His tag E coli](#)
- [CTLA4 36 161aa Human His tag E coli](#)
- [KRT20 1 424aa Human His tag E coli](#)
- [GREM1 25 184aa Human His tag E coli](#)
- [CHI3L1 1 383aa Human His tag E coli](#)
- [RAB10 1 200aa Human His tag E coli](#)
- [CD34 32 290aa Human His tag E coli](#)
- [NUDT14 1 222aa Human His tag E coli](#)
- [RAP2B 1 183aa Human His tag E coli](#)
- [NBL1 18 181aa Human His tag E coli](#)
- [FXDY5 22 145aa Human His tag E coli](#)
- [HAX1 1 279aa Human His tag E coli](#)
- [RAMP3 24 118aa Human His tag E coli](#)
- [CDH11 54 617aa Human His tag E coli](#)
- [PGP 1 321aa Human His tag E coli](#)
- [RPL12 1 165aa Human His tag E coli](#)
- [PHOSPHO1 1 267aa Human His tag E coli](#)
- [ADI1 1 179aa Human His tag E coli](#)
- [TNFRSF8 19 379aa Human His tag E coli](#)
- [AIDA 1 306 aa Human His tag E coli](#)
- [CNBP 1 170aa Human His tag E coli](#)
- [DGCR6 1 220aa Human His tag E coli](#)
- [SGCD 57 289aa Human His tag E coli](#)
- [LGALS1 1 172aa Human His tag E coli](#)
- [SYT4 38 425aa Human His tag E coli](#)
- [KCTD11 1 232aa Human His tag E coli](#)
- [RASSF3 1 238aa Human His tag E coli](#)
- [SSX1 1 188aa Human His tag E coli](#)
- [SSR2 18 149aa Human His tag E coli](#)
- [PHB 1 272aa Human His tag E coli](#)
- [BGN 38 368aa Human His tag E coli](#)
- [TNFRSF13B 1 165aa Human His tag E coli](#)
- [IL34 21 242aa Human His tag E coli](#)
- [ID2 1 134aa Human His tag E coli](#)
- [NRIP3 1 241aa Human His tag E coli](#)
- [SDR16C5 32 269aa Human His tag E coli](#)
- [CNPY3 31 278aa Human His tag E coli](#)
- [MCTS1 1 181aa Human His tag E coli](#)
- [TUBB3 1 450aa Human His tag E coli](#)
- [PIM1 38 290aa Human His tag E coli](#)
- [IGLL1 38 213aa Human His tag E coli](#)
- [CHRAC1 1 131aa Human His tag E coli](#)
- [CD3G 23 116aa Human His tag E coli](#)
- [EDN2 25 178aa Human His tag E coli](#)
- [NCEH1 1 275aa Human His tag E coli](#)
- [PARP2 233 583aa Human His tag E coli](#)
- [GEMIN6 1 167aa Human His tag E coli](#)
- [XG 22 142aa Human His tag E coli](#)
- [CIAO1 1 339aa Human His tag E coli](#)
- [PAEP 19 180aa Human His tag E coli](#)
- [CCDC43 1 224aa Human His tag E coli](#)
- [GULP1 1 304aa Human His tag E coli](#)
- [ARPC2 1 300aa Human His tag E coli](#)
- [GOSR2 1 190aa Human His tag E coli](#)
- [LPCAT1 79 534aa Human His tag E coli](#)
- [PRNP 23 230aa Human His tag E coli](#)
- [SERPING1 23 500aa Human His tag E coli](#)
- [WLS 101 232aa Human His tag E coli](#)
- [ARC 1 396aa Human His tag E coli](#)
- [EST 30 344aa Human His tag E coli](#)
- [MRPL13 1 178aa Human His tag E coli](#)
- [YOD1 1 348aa Human His tag E coli](#)
- [ACAA2 17 397aa Human His tag E coli](#)
- [CAMP 34 173aa Human His tag E coli](#)
- [CRLEF2 23 231aa Human His tag E coli](#)
- [CPSF4 1 244aa Human His tag E coli](#)
- [TDP2 1 362aa Human His tag E coli](#)
- [POP4 1 220aa Human His tag E coli](#)
- [MOB1B 1 216aa Human His tag E coli](#)
- [HSP60 27 573aa Human His tag E coli](#)
- [SSBP1 17 148aa Human His tag E coli](#)
- [NDUFB4 1 87aa Human His tag E coli](#)
- [CGB 21 165aa Human His tag E coli](#)
- [RPS10 1 165aa Human His tag E coli](#)
- [TARDBP 1 260aa Human His tag E coli](#)
- [FAM49B 1 324aa Human His tag E coli](#)
- [OMP 1 163aa Human His tag E coli](#)
- [ARPC3 1 178aa Human His tag E coli](#)
- [CD46 35 313aa Human His tag E coli](#)
- [MRI 1 157aa Human His tag E coli](#)
- [MRM1 21 353aa Human His tag E coli](#)
- [IGJ 23 159aa Human His tag E coli](#)
- [CST3 27 146aa Human His tag E coli](#)
- [MARCKSL1 1 195aa Human His tag E coli](#)
- [CPOX 11 454aa Human His tag E coli](#)
- [LAGE3 1 143aa Human His tag E coli](#)
- [phrB 1 472aa E coli His tag E coli](#)
- [SPA17 1 151aa Human His tag E coli](#)
- [ID1 1 155aa Human His tag E coli](#)
- [RAB5C 1 216aa Human His tag E coli](#)
- [RBP2 1 134aa Human His tag E coli](#)
- [GREM2 22 168aa Human His tag E coli](#)
- [TMEFF1 40 330aa Human His tag E coli](#)
- [TOR1A 21 332aa Human His tag E coli](#)
- [MRPL1 51 325aa Human His tag E coli](#)
- [IGFLR1 23 163aa Human His tag E coli](#)
- [GAL 20 123aa Human His tag E coli](#)
- [HN1 1 154aa Human His tag E coli](#)
- [mutY 1 350aa E coli His tag E coli](#)
- [mug 1 168aa E coli His tag E coli](#)
- [ITGB3BP 1 216aa Human His tag E coli](#)
- [EHF 1 300aa Human His tag E coli](#)
- [MUP1 19 180aa Mouse His tag E coli](#)
- [GLP 22 153aa Human His tag E coli](#)
- [KRAS 1 186aa Human His tag E coli](#)
- [RNASE7 29 156aa Human His tag E coli](#)
- [CSDC2 1 153aa Human His tag E coli](#)
- [MAFF 1 164aa Human His tag E coli](#)
- [CYB5R1 29 305aa Human His tag E coli](#)
- [LAMTOR2 1 125aa Human His tag E coli](#)
- [JDP2 1 163aa Human His tag E coli](#)
- [PNOQ 20 176aa Human His tag E coli](#)
- [DKK1 32 266aa Human His tag E coli](#)
- [POLR2H 1 150aa Human His tag E coli](#)
- [JAZF1 1 243aa Human His tag E coli](#)
- [GOLGA7 1 137aa Human His tag E coli](#)
- [CCL2 24 148aa Mouse His tag E coli](#)
- [PDZK1 1 519aa Human His tag E coli](#)
- [KRT8 1 483aa Human His tag E coli](#)
- [IL17B 21 180aa Human His tag E coli](#)
- [ZFAND1 1 268aa Human His tag E coli](#)
- [RPS13 1 151aa Human His tag E coli](#)
- [AHSB 19 367aa Human His tag E coli](#)
- [RHQO 1 202aa Human His tag E coli](#)
- [GCAT 22 419aa Human His tag E coli](#)
- [H3F3A 1 136aa Human His tag E coli](#)
- [ARMC10 28 308aa Human His tag E coli](#)
- [DGCR6L 1 220aa Human His tag E coli](#)
- [HINT2 18 163aa Human His tag E coli](#)
- [ARSA 21 509aa Human His tag E coli](#)
- [OCIA2 1 154aa Human His tag E coli](#)
- [LMO1 1 156aa Human His tag E coli](#)
- [BMP6 375 513aa Human His tag E coli](#)
- [RARRES2 21 157aa Human His tag E coli](#)
- [FGF17 23 216aa Human His tag E coli](#)
- [TARDBP 1 414aa Human His tag E coli](#)
- [EFNA3 23 214aa Human His tag E coli](#)
- [U2AF1 1 240aa Human His tag E coli](#)
- [TPST2 26 377aa Human His tag E coli](#)
- [RBM3 1 157aa Human His tag E coli](#)
- [CDC123 1 336aa Human His tag E coli](#)
- [USE1 1 231aa Human His tag E coli](#)
- [NUDT4 1 180aa Human His tag E coli](#)
- [HSD17B1 1 328aa Human His tag E coli](#)
- [RPL23A 1 156aa Human His tag E coli](#)
- [ABRACL 1 81aa Human His tag E coli](#)
- [CD74 73 232aa Human His tag E coli](#)
- [CxCL4 32 101aa Human His tag E coli](#)
- [SEPI5 5C96C 29 165aa Human His tag E coli](#)
- [HMG2 1 109aa Human His tag E coli](#)
- [SURE2 1 256aa Human His tag E coli](#)
- [RABL5 1 185aa Human His tag E coli](#)
- [SULT1C4 1 302aa Human His tag E coli](#)
- [DNAJC24 1 149aa Human His tag E coli](#)
- [TOMM20 25 145aa Human His tag E coli](#)
- [FBLIM1 1 373aa Human His tag E coli](#)
- [B3GAT3 29 335aa Human His tag E coli](#)
- [ACOT8 1 319aa Human His tag E coli](#)
- [SRP19 1 144aa Human His tag E coli](#)
- [CST11 26 103aa Human His tag E coli](#)
- [MED21 1 144aa Human His tag E coli](#)
- [FAM50A 150 339aa Human His tag E coli](#)
- [CCDC90B 43 230aa Human His tag E coli](#)
- [AAGAB 1 315aa Human His tag E coli](#)
- [ANKRD54 1 300aa Human His tag E coli](#)
- [COMMD7 1 200aa Human His tag E coli](#)
- [RPS12 1 132aa Human His tag E coli](#)
- [CEACAM2 36 242aa Human His tag E coli](#)
- [POU6F1 1 301aa Human His tag E coli](#)
- [THRSP 1 146aa Human His tag E coli](#)
- [FGF14 1 247aa Human His tag E coli](#)
- [OSCAR 19 286aa Human His tag E coli](#)
- [NHLH2 1 135aa Human His tag E coli](#)
- [MAGOHB 1 148aa Human His tag E coli](#)
- [TCEA2 1 299aa Human His tag E coli](#)
- [IER3 1 82 aa Human His tag E coli](#)
- [OLFM1 34 135 aa Human His tag E coli](#)
- [BUD31 1 144 aa Human His tag E coli](#)
- [FSBP 1 299aa Human His tag E coli](#)
- [ATP5C1 26 298aa Human His tag E coli](#)
- [RNASEH2A 1 299aa Human His tag E coli](#)
- [IL13RA2 27 343aa Human His tag E coli](#)
- [Streptavidin 37 159aa Streptomyces His tag E coli](#)
- [POLE3 1 147aa Human His tag E coli](#)
- [STC2 25 302aa Human His tag E coli](#)
- [STMN4 1 216aa Human His tag E coli](#)
- [gloE 1 108aa E coli His tag E coli](#)
- [FIBP 1 364aa Human His tag E coli](#)
- [MLANA 48 118aa Human His tag E coli](#)
- [C1D 1 141aa Human His tag E coli](#)
- [CPPED1 1 314aa Human His tag E coli](#)
- [TOMM34 1 309aa Human His tag E coli](#)
- [TNFAIP8 1 198aa Human His tag E coli](#)
- [SEMG1 24 462aa Human His tag E coli](#)
- [REXO2 26 237 aa Human His tag E coli](#)
- [HBG1 1 147aa Human His tag E coli](#)
- [EED 1 441aa Human His tag E coli](#)
- [UBXN2B 1 331aa Human His tag E coli](#)
- [COX5B 32 129aa Human His tag E coli](#)
- [RARRES1 43 294aa Human His tag E coli](#)
- [PSTPIP1 1 416aa Human His tag E coli](#)
- [YAE1D1 1 226aa Human His tag E coli](#)
- [SPINK7 20 85aa Human His tag E coli](#)
- [CNOT8 1 292aa Human His tag E coli](#)
- [NMB 25 121aa Human His tag E coli](#)
- [METTL21A 93 218aa Human His tag E coli](#)
- [CXCL9 23 125aa Human His tag E coli](#)
- [ASPSR1 1 553aa Human His tag E coli](#)
- [TEN1 1 123aa Human His tag E coli](#)
- [PHF5A 1 110aa Human His tag E coli](#)
- [FBXO6 1 293aa Human His tag E coli](#)
- [CDK3 1 305aa Human His tag E coli](#)
- [TEF 1 303aa Human His tag E coli](#)
- [MBP 1 387aa E coli His tag E coli](#)
- [STOM 55 288aa Human His tag E coli](#)
- [PPP1R11 1 126aa Human His tag E coli](#)
- [KLF7 1 302aa Human His tag E coli](#)
- [KLK2 25 261aa Human His tag E coli](#)
- [RAB8B 1 204aa Human His tag E coli](#)
- [REN 67 406aa Human His tag E coli](#)
- [BEX1 1 125aa Human His tag E coli](#)
- [MSI2 1 328aa Human His tag E coli](#)
- [NAA30 1 362aa Human His tag E coli](#)
- [C1GALT1 30 363aa Human His tag E coli](#)
- [PHF13 1 300aa Human His tag E coli](#)
- [GATC 1 136aa Human His tag E coli](#)
- [PHB2 1 299aa Human His tag E coli](#)
- [PNRC2 1 139aa Human His tag E coli](#)
- [HLA DOA 26 217aa Human His tag E coli](#)
- [RCHY1 1 261aa Human His tag E coli](#)
- [RFKANK 1 237aa Human His tag E coli](#)
- [RPL26 1 145aa Human His tag E coli](#)
- [HNRNPK 1 276aa Human His tag E coli](#)
- [SET 1 290aa Human His tag E coli](#)
- [TSTD3 1 97aa Human His tag E coli](#)
- [RPS19 1 145aa Human His tag E coli](#)
- [MEQX2 188 304aa Human His tag E coli](#)
- [TRAPP2L 1 139aa Human His tag E coli](#)
- [PEX26 1 246aa Human His tag E coli](#)
- [SPINK1 24 79aa Human His tag E coli](#)
- [STBD1 24 358aa Human His tag E coli](#)
- [DPPA4 1 304aa Human His tag E coli](#)
- [NHLH1 1 133aa Human His tag E coli](#)
- [CXADR 20 237aa Human His tag E coli](#)
- [RPL22 1 128aa Human His tag E coli](#)
- [SYT13 30 426aa Human His tag E coli](#)
- [BSND 54 320aa Human His tag E coli](#)
- [NPPC 24 126aa Human His tag E coli](#)
- [NDUFS6 28 124aa Human His tag E coli](#)
- [PRH1 17 122aa Human His tag E coli](#)
- [NANOGP8 1 305aa Human His tag E coli](#)
- [RPS24 1 130aa Human His tag E coli](#)
- [HBEFG 63 148aa Human His tag E coli](#)
- [RPS16 1 146aa Human His tag E coli](#)
- [HSPA5 19 654aa Human His tag E coli](#)
- [SCG3 20 468aa Human His tag E coli](#)
- [NSL1 1 281aa Human His tag E coli](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [IL17F 31 163aa Human His tag E coli](#)
- [MRPS25 1 173aa Human His tag E coli](#)
- [LY86 21 162aa Human His tag E coli](#)
- [ORM2 19 201aa Human His tag E coli](#)
- [CA11 24 328aa Human His tag E coli](#)
- [RPL11 1 178aa Human His tag E coli](#)
- [DHH C23II 23 198aa Human His tag E coli](#)
- [HLA C 25 308aa Human His tag E coli](#)
- [Rabbit Anti IGSF6 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IGSF11 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti EFHA1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti SENP1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti EFHC1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti EFHC2 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IQCD Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IQCF1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IQCC Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IQCA1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IQCJ Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IQCG Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti IQCK Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti AKAP2 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Hirudin Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PBLD_MAWBP Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PCID1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PDZD6 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PDXK Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PDZK1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Tuberin_TSC2_Ser540 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Tuberin_TSC2_Ser1420 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti SSX8 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti c Maf Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti RIN1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_RND3_RHOE Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho MEF2C_Ser59 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti ESRRG Estrogen Related Receptor gamma Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti ERRB2 Estrogen Related Receptor beta Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti HDBP2_PTTG1IP Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti HDL_high_density_lipoprotein Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_TBLR1_TBL1XR1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_CACNB1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti CKAP4 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PDZK3 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PDZK4 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Rb_Ser612 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Rb_Ser788 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_C1GALT1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_RENT1_hUPF1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti P2RX3 ATP receptor Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho STAT5b_Ser731 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PAR3 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti TRPM7 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti TRPM8 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti TRPM3 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho TUBB3_Ser172 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho PTK9_TWF1_Tyr321 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho TERT_Ser1125 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho TSC1_Thr417 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Tuberin_TSC2_Ser1418 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_PTK9_TWF1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti TRIM25 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho TRIM25_Thr91 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Angiomotin Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho TRIM25_Ser100 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti DNPK1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Smad3_Ser425 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Smad3_Ser208 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Phospho Smad2_Thr220 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho SYN1_Ser549 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho SYN1_Ser603 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho RAD9_Ser387 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho RAD9_Tyr28 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho c Raf_Ser43 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho c Raf_Ser471 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti MYBBP1A_p53 activated protein 2 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti NCKAP1 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti PCANAP2 Prostein Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti RORB Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti CATSPER Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_HSJ2_DNAJB6 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho alpha Adducin_Ser726 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti Thyroxine Binding Globulin_TBGSerpin_A7 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti ATG16L2 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti DRAM Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho SYN1_Ser67 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho SYT1_Thr202 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti_ZEB1_AREB6 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti SIRT6 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho SIRT6_Ser338 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)
- [Rabbit Anti phospho SNAI2_Ser155_Ser158_Ser160_Tyr164_Tyr169 Polyclonal Antibody Cy5 5 conjugated Isotype IgG](#)



GENTAUR

MOLECULAR PRODUCTS


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

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


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

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


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

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


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

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

 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


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


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

 Genprice Inc Tech support, accounting
3333 Bowers Avenue, Suite 130
Santa Clara, CA 95054
tax ID: 45-4304622 D-U-N-S number - 078440800

Tel (408)350 0488
Tel (718)513-2983 before 9 a.m. for
shipping questions
Fax (408) 748-1826
Wels Fargo account 1764144307
(international wire 121 000 248)
lieven@gentaur.com
SIC Code 5961
NAICS Code 454111

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

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

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

Other countries

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