

32-5058: Recombinant Human Testis Derived Transcript

Alternative Name : TESS, TESS-2, Testin.

Description

Source : Escherichia Coli. TES Recombinant Human produced in E.Coli is a single, non-glycosylated polypeptide chain containing 441 amino acids (1-421 a.a.) and having a molecular mass of 50.1 kDa. The TES protein is fused to 20 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques.

Product Info

Amount :	10 µg
Purification :	Greater than 90.0% as determined by SDS-PAGE.
Content :	TES 0.5mg/ml protein solution contains 20mM Tris pH-8, 1mM DTT, 0.1M NaCl & 20% glycerol.
Storage condition :	TES Human although stable at 4°C for 1 week, should be stored desiccated below -18°C. Please prevent freeze thaw cycles.
Amino Acid :	MGSSHHHHHH SGLVPRGSH MDLENKVKKM GLGHEQGFGA PCLKCKEKCE GFELHFWRKI CRNCKCGQEE HDVLLSNEED RKGKLFEDT KYTTLIAKLK SDGIPMYKRN VMILTNPVAA KKNVSINTVT YEWAPPVQEQ ALARQYMQML PKEKQPVAGS EGAQYRKKQL AKQLPAHDQD PSKCHELSPR EVKEMEQFVK KYKSEALGVG DVKLPCEMDA QGPKQMNIPG GDRSTPAAVG AMEDKSAEHK RTQYSCYCCK LSMKEGDP AI YAERAGYDKL WHPACFVCST CHELLVDMYI FWKNEKLYCG RHYCDSEKPR CAGCDELIFS NEYTAENQN WHLKHFCDFD CDSILAGEIY VMVNDKPVCK PCYVKNHAVV CQGCHNAIDP EVQRVTYNNF SWHASTECFL CSCCSKCLIG QKMPVEGMV FCSVECKKRM S.

