

Product Datasheet

Human TXNL4A Protein (orb429048)

Description	Recombinant of human TXNL4A protein
Preservatives	The TXNL4A solution (0.5mg/1ml) contains 20mM Tris-HCl buffer (pH 8.0), 1mM DTT, 200mM NaCl and 20% glycerol.
Form/Appearance	Sterile Filtered colorless solution.
Storage	Stability: Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles
Note	For research use only
Application notes	Recombinant & Natural Proteins
Protein Sequence	MGSSHHHHHH SSGLVPRGSH MGSMSYMLP HLHNGWQVDQ AILSEEDRVV VIRFGHDWDP TCMKMDEVLY SIAEKVKNFA VIYLV DITEV PDFNKMYELY DPCTVMFFFR NKHIMIDLGT GNNKINWAM EDKQEMVDII ETVYRGARKG RGLVVSPKDY STKYRY
Purity	Greater than 95% as determined by SDS-PAGE.
Source	E.coli
Expiration Date	12 months from date of receipt.