

## 32-4997: Recombinant Human Syntaxin-3

**Alternative Name :** Syntaxin-3,STX3,STX3A.

### Description

Source : E.coli. STX3 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 288 amino acids (1-263 a.a) and having a molecular mass of 33.2kDa. STX3 is fused to a 25 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Syntaxin 3 (STX3) is a member of the syntaxin family. The syntaxin family members are cellular receptors for transport vesicles which participate in exocytosis in neutrophils. STX3 has a significant role in the growth of neurites and functions as a direct target for omega-6 arachidonic acid. STX3 is steered to the apical membrane of epithelial cells where it forms clusters and is vital in establishing and maintaining polarity required for protein trafficking involving vesicle fusion and exocytosis.

### Product Info

<b>Amount :</b>	20 µg
<b>Purification :</b>	Greater than 95% as determined by SDS-PAGE.
<b>Content :</b>	STX3 protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 2mM DTT, 10% glycerol and 100mM NaCl.
<b>Storage condition :</b>	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.
<b>Amino Acid :</b>	MGSSHHHHHH SSGLVPRGSH MGSMMKDRL EQLKAKQLTQ DDDTDAVEIA IDNTAFMDEF FSEIETRLN IDKISEHVEE AKKLYSIILS APIPEPKTKD DLEQLTTEIK KRANNVRNKL KSMEKHIEED EVRSSADLRI RKSQHSVLSR KFVEVMTKYN EAQVDFRERS KGRIQRQLEI TGKKTDEEL EEMLESGNPA IFTSGIIDSQ ISKQALSEIE GRHKDIVRLE SSIKELHDMF MDIAMLVENQ GEMLDNIELN VMHTVDHVEK ARDETKKAVK YQSQARKK.

