

## Product datasheet for AR50326PU-N

## OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

## Syntaxin 3 / STX3 (1-263, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Syntaxin 3 / STX3 (1-263, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMMKDRL EQLKAKQLTQ DDDTDAVEIA IDNTAFMDEF

FSEIEETRLN IDKISEHVEE AKKLYSIILS APIPEPKTKD DLEQLTTEIK KRANNVRNKL KSMEKHIEED EVRSSADLRI RKSQHSVLSR KFVEVMTKYN EAQVDFRERS KGRIQRQLEI TGKKTTDEEL

EEMLESGNPA IFTSGIIDSQ ISKQALSEIE GRHKDIVRLE SSIKELHDMF MDIAMLVENQ GEMLDNIELN

VMHTVDHVEK ARDETKKAVK YQSQARKK

Tag: His-tag
Predicted MW: 33.2 kDa
Concentration: lot specific

Purity: >95% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 2 mM DTT, 10% glycerol, 100 mM

NaCl

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human STX3 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** NP 001171511

**Locus ID:** 6809

**UniProt ID:** Q13277, Q53YE2

Cytogenetics: 11q12.1 Synonyms: STX3A





**Summary:** The gene is a member of the syntaxin family. The encoded protein is targeted to the apical

membrane of epithelial cells where it forms clusters and is important in establishing and maintaining polarity necessary for protein trafficking involving vesicle fusion and exocytosis. Alternative splicing results in multiple transcript variants. [provided by RefSeq, May 2010]

**Protein Families:** Druggable Genome, Stem cell - Pluripotency, Transmembrane

**Protein Pathways:** SNARE interactions in vesicular transport

## **Product images:**

