

## Product datasheet for AR09086PU-N

OriGene Technologies, Inc.

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## Syntaxin 1A / STX1A (1-226) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** Syntaxin 1A / STX1A (1-226) human recombinant protein, 0.1 mg

Species: Human E. coli **Expression Host:** 

MKDRTQELRT AKDSDDDDDV AVTVDRDRFM DEFFEQVEEI RGFIDKIAEN VEEVKRKHSA **Expression cDNA Clone** 

or AA Sequence: ILASPNPDEK TKEELEELMS DIKKTANKVR SKLKSIEQSI EQEEGLNRSS ADLRIRKTQH STLSRKFVEV

MSEYNATOSD YRERCKGRIQ ROLEITGRTT TSEELEDMLE SGNPAIFASG IIMDSSISKQ ALSEIETRHS

EIIKLENSIR ELHDMFMDMA MLVESO

Predicted MW: 26.1 kDa Concentration: lot specific

≥95 by SDS PAGE **Purity:** 

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris (pH 7.5), 1 mM DTT, 10% glycerol

Preparation: Liquid purified protein

**Protein Description:** Recombinant syntaxin 1A protein (1-226aa) contains N-terminal domain (Habc) and t\_SNARE

domain (H3 domain) and this protein was overexpressed in E.coli and purified by using the

conventional column chromatography techniques.

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001159375

Locus ID: 6804 **UniProt ID:** Q16623 7q11.23

Cytogenetics:

Synonyms: HPC-1; P35-1; STX1; SYN1A





**Summary:** 

This gene encodes a member of the syntaxin superfamily. Syntaxins are nervous system-specific proteins implicated in the docking of synaptic vesicles with the presynaptic plasma membrane. Syntaxins possess a single C-terminal transmembrane domain, a SNARE [Soluble NSF (N-ethylmaleimide-sensitive fusion protein)-Attachment protein REceptor] domain (known as H3), and an N-terminal regulatory domain (Habc). Syntaxins bind synaptotagmin in a calcium-dependent fashion and interact with voltage dependent calcium and potassium channels via the C-terminal H3 domain. This gene product is a key molecule in ion channel regulation and synaptic exocytosis. Alternatively spliced transcript variants encoding different isoforms have been found for this gene.[provided by RefSeq, Sep 2009]

**Protein Families:** Druggable Genome, Secreted Protein, Transmembrane

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

## **Product images:**

