PRODUCT INFORMATION

Expression system E.coli

Domain 1-226aa

UniProt No. Q16623

NCBI Accession No. NP_004594.1

Alternative Names

STX1A, STX1, Syntaxin 1A, Neuron-specific antigen HPC-1, Syntaxin-1A, HPC 1, Neuron specific antigen HPC1, STX1, Syntaxin 1A brain.

PRODUCT SPECIFICATION

Molecular Weight

26.1 kDa (226aa) confirmed by MALDI-TOF

Concentration 1mg/ml (determined by Bradford assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 7.5) containing 1mM DTT, 10% glycerol

Purity > 95% by SDS-PAGE

Tag Non-Tagged

Application SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

Syntaxin is membrane integrated Q-SNARE protein participating in exocytosis. Syntaxin is composed of an Nterminal regulatory domain (Habc), a SNARE domain (known as H3), and a single C-terminal transmembrane domain. The SNARE (H3) domain binds to both synaptobrevin and SNAP-25 forming the core SNARE complex. 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.

Amino acid Sequence

MKDRTQELRT AKDSDDDDDV AVTVDRDRFM DEFFEQVEEI RGFIDKIAEN VEEVKRKHSA ILASPNPDEK TKEELEELMS DIKKTANKVR SKLKSIEQSI EQEEGLNRSS ADLRIRKTQH STLSRKFVEV MSEYNATQSD YRERCKGRIQ RQLEITGRTT TSEELEDMLE SGNPAIFASG IIMDSSISKQ ALSEIETRHS EIIKLENSIR ELHDMFMDMA MLVESQ

General References

Han X., et al. (2004) Science. 304:289-292 Woodbury DJ. et al. (2000) Cell Biology International. 24(11):809-818.

DATA

SDS-PAGE



3ug by SDS PAGE under reducing condition and visualized by coomassie blue stain

