

ABGENEX Pvt. Ltd., E-5, Infocity, KIIT Post Office, Tel: +91-674-2720712, +91-9437550560 Email: info@abgenex.com Bhubaneswar, Odisha - 751024, INDIA

32-4892: Recombinant Human Syntaphilin

Alternative Name: KIAA0374,MGC46096,bA314N13.5,SNPH,Syntaphilin.

Description

Source: Escherichia Coli. SNPH Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 444 amino acids (1-424) and having a molecular mass of 48.2 kDa. The SNPH is fused to 20 amino acid His-Tag at N-terminus and purified by standard chromatography techniques. Syntaxin-1, synaptobrevin, and SNAP25 cooperate to form the SNARE complex, which is needed for synaptic vesicle docking and fusion SNPH is a neuron-specific protein originally characterized as a binding partner of syntaxin-1. SNPH participates with SNAP25 for the binding to Syntaxin-1 and prevents the construction of the SNARE core complex, thus manageling free syntaxin-1 availability for the assembly of the SNARE complex and potentially regulating synaptic vesicle exocytosis. Expression Syntaphilin appears to be brain-specific. SNPH is an inhibitor of both SNARE-based fusion and dynamin-mediated endocytosis.

Product Info

Amount: $50 \mu g$

Purification: Greater than 90.0% as determined by SDS-PAGE.

Content: The Syntaphilin protein solution contains 20mM Tris-HCl pH-8, 1mM DTT and 10% glycerol.

SNPH although stable 4°C for 4 weeks, should be stored desiccated below -18°C. For long term

Storage condition: storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw

cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MAMSLPGSRR TSAGSRRRTS PPVSVRDAYG TSSLSSSSNS

GSYKGSDSSP TPRRSMKYTL CSDNHGIKPPTPEQYLTPLQ QKEVCIRHLK ARLKDTQDRL

QDRDTEIDDL KTQLSRMQED WIEEECHRVE AQLALKEARK EIKQLKQVID

TVKNNLIDKDKGLQKYFVDI NIQNKKLETL LHSMEVAQNG MAKEDGTGES AGGSPARSLT RSSTYTKLSD PAVCGDRQPG DPSSGSAEDG ADSGFAAADDTLSRTDALEA SSLLSSGVDC GTEETSLHSS FGLGPRFPAS NTYEKLLCGM EAGVQASCMQ ERAIQTDFVQ YQPDLDTILE KVTQAQVCGTDPESGDRCPE LDAHPSGPRD PNSAVVVTVG DELEAPEPIT RGPTPQRPGA

NPNPGQSVSV VCPMEEEEEA AVAEKEPKSY WSRH.

