

Recombinant Human SNAP47, His-tagged

Cat. No. SNAP47-29598TH Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant fragment, corresponding to amino acids 231-378 of Human SNAP47 with N terminal His tag; 148 amino acids, 24kDa.
Species	Human
Source	E.coli
ProteinLength	231-378 a.a.
Description	SNAP47 belongs to the SVAP1 family. It contains two t-SNARE coiled-coil homology domains. SNAP47 has ubiquitous tissue distribution, with particularly high levels in nervous tissue. In neurons, SNAP 47 has been shown to have widespread distribution on intracellular membranes and is enriched in synaptic vesicle fractions. In vitro, SNAP 47 can substitute for SNAP-25 in SNARE complex formation, but not as efficiently.
Conjugation	HIS
Form	Lyophilised: Reconstitute with 55 µl aqua dest.
Storage buffer	Preservative: None Constituents: 0.5% Trehalose, 6M Urea, 100mM Sodium phosphate, 10mM Sodium chloride, pH 4.5
Storage	Shipped at 4°C. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Sequences of amino acids FIGKPD MAYRLISAKMPEVIPILEVQFSKKMELLE DALVL RSARTSSPAEKSCSVWHA
 ASGLMGR TLHREPPAGDQEG TALHLQTSLPALSEADTQELTQILRRMKGLALEAES
 EL ERQDEALDGVAAAVDRATLTIDKHNRRMKRLT

GENE INFORMATION

Gene Name SNAP47 synaptosomal-associated protein, 47kDa [Homo sapiens]

Official Symbol SNAP47

Synonyms SNAP47; synaptosomal-associated protein, 47kDa; C1orf142, chromosome 1 open reading frame 142; synaptosomal-associated protein 47; SNAP 47; SVAP1;

Gene ID 116841

mRNA Refseq NM_053052

Protein Refseq NP_444280

Uniprot ID Q5SQN1

Chromosome Location 1q42.13

Pathway SNARE interactions in vesicular transport, organism-specific biosystem; SNARE interactions in vesicular transport, conserved biosystem;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA