

Datasheet for ABIN934997

SNAP23 Protein (AA 1-211)[Go to Product page](#)**1** Image

Overview

Quantity:	50 µg
Target:	SNAP23
Protein Characteristics:	AA 1-211
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	MDNLSSEIIQ QRAHQITDES LESTRRILGL AIESQDAGIK TITMLDEQKE QLNRIEEGLD QINKDMRETE KLTTELNKCC GLCVCPCNRT KNFESGKAYK TTWGDGGENS PCNVVSKQPG PVTNGQLQQP TTGAASGGYI KRITNDARED EMEENLTQVG SILGNLKDMA LNIGNEIDAQ NPQIKRITDK ADTNRDRIDI ANARAKKLID S
Characteristics:	Purified recombinant Human SNAP23 protein Expression System: E.coli Molecular weight on SDS-PAGE will appear higher.
Purity:	> 90 % pure

Target Details

Target:	SNAP23
Alternative Name:	SNAP23 (SNAP23 Products)

Target Details

Background: SNAP23, a non-neuronal SNAP25 homologue, is a target SNARE ubiquitously expressed on the plasma membrane and other intracellular membranes. SNAP23 is widely believed to be involved in exocytotic membrane fusion in most cells that do not express SNAP-25. Recombinant SNAP23 protein was expressed in *E. coli* and purified by using conventional chromatography techniques.

Alternative Names: SNAP23, Synaptosomal associated protein protein, HsT17016 protein, SNAP23 protein, Vesicle membrane fusion protein SNAP23., Synaptosomal-associated protein 23 isoform SNAP23A protein, Synaptosomal associated protein 23kDa protein, SNAP23A protein, Synaptosomal-associated protein 23 isoform SNAP23A SNAP 23 protein, SNAP 23 protein, Synaptosomal associated protein 23 protein, SNAP-23 protein, Vesicle membrane fusion protein SNAP 23 protein, SNAP 23, SNAP23B protein, SNAP-23

Molecular Weight: 23.3 kDa (211 AA)

Application Details

Application Notes: SNAP23 protein has been used in SDS PAGE and may be suitable for use in other assays to be determined by the end user.

Restrictions: For Research Use only

Handling

Format: Liquid

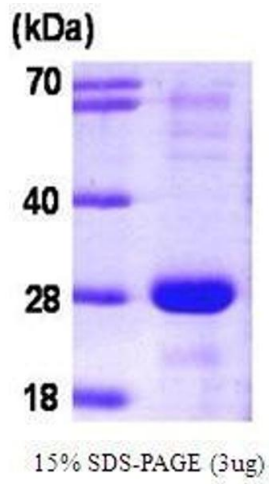
Concentration: 1 mg/mL

Buffer: Supplied as a liquid in 20 mM Tris, pH 8.0.

Handling Advice: Avoid repeated freeze/thaw cycles.

Storage: RT/-20 °C

Storage Comment: Store at 4 °C for short term storage (1/2 weeks). Aliquot and store at -20 °C or -70 °C for long term storage.



SDS-PAGE

Image 1. Figure annotation denotes ug of protein loaded and % gel used.