

Datasheet for ABIN1095743

SCAMP3 Protein (AA 2-170, partial) (GST tag)



[Go to Product page](#)

1 Image

4 Publications

Overview

Quantity:	100 µg
Target:	SCAMP3
Protein Characteristics:	AA 2-170, partial
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This SCAMP3 protein is labelled with GST tag.
Application:	SDS-PAGE (SDS), ELISA

Product Details

Sequence:	AQSRDGGNPF AEPSELDNPF QDPAVIQHRP SRQYATLDVY NPFETREPPP AYEPPAPAPL PPPSAPSLQP SRKLSPTPEK NYGSYSTQAS AAAATAELLK KQEELNRKAE ELDRRERELQ HAALGGTATR QNNWPPLPSF CPVQPCFFQD ISMEIPQEFQ KTVSTMYYL
Characteristics:	Functions in post-Golgi recycling pathways. Acts as a recycling carrier to the cell surface.
Purity:	90 %

Target Details

Target:	SCAMP3
Alternative Name:	Secretory carrier-associated membrane protein 3 (SCAMP3 Products)
Background:	Synonyms: Secretory carrier membrane protein 3

Target Details

Molecular Weight: 46.3 kD

UniProt: [O14828](#)

Application Details

Comment: Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

Restrictions: For Research Use only

Handling

Format: Lyophilized

Buffer: PBS buffer, 20mM GSH

Storage: -20 °C

Publications

Product cited in: Wu, Li, Xia, Tian, Kong, Wang, Gu, Zhang, Tu, Xie, Yang, Lu, Jiang, Ying: "Identification of Human Single-Domain Antibodies against SARS-CoV-2." in: **Cell host & microbe**, (2020) ([PubMed](#)).

Images



SDS-PAGE

Image 1.