

# **Product Information**

# MemDX™ Membrane Protein Human SCAMP3 (Secretory carrier membrane protein 3)

Cat. No.: MP0190J

This product is for research use only and is not intended for diagnostic use.

This product is a 38.1 kDa Human SCAMP3 membrane protein expressed in HEK293T. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

# **Product Specifications**

#### **Host Species**

Human

# **Target Protein**

SCAMP3

### **Protein Length**

Full-length

#### **Protein Class**

Transmembrane

# **Molecular Weight**

38.1 kDa

# TMD

4

#### Sequence

MAQSRDGGNPFAEPSELDNPFQDPAVIQHRPSRQYATLDVYNPFETREPPPAYEPPAPAPLPPPSAPSLQ PSRKLSPTEPKNYGSYSTQASAAAATAELLKKQEELNRKAEELDRRERELQHAALGGTATRQNNWPPLPS FCPVQPCFFQDISMEIPQEFQKTVSTMYYLWMCSTLALLLNFLACLASFCVETNNGAGFGLSILWVLLFT PCSFVCWYRPMYKAFRSDSSFNFFVFFFIFFVQDVLFVLQAIGIPGWGFSGWISALVVPKGNTAVSVLML LVALLFTGIAVLGIVMLKRIHSLYRRTGASFQKAQQEFAAGVFSNPAVRTAAANAAAGAAENAFRAP

#### **Product Description**

# **Expression Systems**

HEK293T

# Tag

C-Myc/DDK

#### **Form**

Liquid

#### **Purification**

Anti-DDK affinity column followed by conventional chromatography steps

# **Purity**

> 80% as determined by SDS-PAGE and Coomassie blue staining

# **Buffer**

25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerol

#### **Storage**

Store at +4°C for up to one week or several months at -80°C

# **Target**

## **Target Protein**

SCAMP3

#### **Full Name**

Secretory carrier membrane protein 3

#### Introduction

This gene encodes an integral membrane protein that belongs to the secretory carrier membrane protein family. The encoded protein functions as a carrier to the cell surface in post-golgi recycling pathways. This protein is also involved in protein trafficking in endosomal pathways. Two transcript variants encoding different isoforms have been found for this gene.

#### **Alternative Names**

C1orf3; propin 1

# Gene ID

10067

#### **UniProt ID**

O14828