

# **Product Information**

## MemDX™ Membrane Protein Human SYT5 (Synaptotagmin 5) for Antibody Discovery

Cat. No.: MP1074J

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

This product is a 42.7 kDa Human SYT5 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** 

SYT5

**Protein Length** 

Full-length

**Protein Class** 

Secreted Protein, Transmembrane

**Molecular Weight** 

42.7 kDa

**TMD** 

1

#### Sequence

MFPEPPTPGPPSPDTPPDSSRISHGPVPPWALATIVLVSGLLIFSCCFCLYRKSCRRRTGKKSQAQAQVH LQEVKGLGQSYIDKVQPEVEELEPAPSGPGQQVADKHELGQLQYSLDYDFQSGQLLVGILQAMGLAALDL GGSSDPYVRVYLLPDKRRRYETKVHRQTLNPHFGETFAFKVPYVELGGRVLVMAVYDFDRFSRNDAIGEV RVPMSSVDLGRPVQAWRELQAAPREEQEKLGDICFSLRYVPTAGKLTVIVLEAKNLKKMDVGGLSDPYVK VHLLQGGKKVRKKKTTIKKNTLNPYYNEAFSFEVPCDQVQKVQVELTVLDYDKLGKNEAIGRVAVGAAAG GAGLRHWADMLANPRRPIAQWHSLRPPDRVRLLPAP

## **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**

SYT5

#### **Full Name**

Synaptotagmin 5

#### Introduction

Synaptotagmins, such as SYT5, are a family of type III membrane proteins characterized by cytoplasmic repeats related to protein kinase C (see MIM 176960) regulatory (C2) domains, which are thought to bind calcium. Synaptotagmins may act both as negative regulators of vesicle fusion, allowing fusion in the presence of calcium, and as calcium receptors or sensor molecules.

#### **Alternative Names**

synaptotagmin 5; synaptotagmin V

#### Gene ID

6861

## **UniProt ID**

**O00445**