

# **Product Information**

# MemDX™ Membrane Protein Human TSPAN7 (Tetraspanin 7) Full Length

Cat. No.: MPC1489K

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

This product is a 27.5 kDa Human TSPAN7 membrane protein expressed in HEK293. 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**

TSPAN7

### **Protein Length**

Full length

#### **Protein Class**

Transporter

## **Molecular Weight**

27.5 kDa

#### **TMD**

4

### Sequence

MASRRMETKPVITCLKTLLIIYSFVFWITGVILLAVGVWGKLTLGTYISL IAENSTNAPYVLIGTGTTIVVFGLFGCFATCRGSPWMLKLYAMFLSLVFL AELVAGISGFVFRHEIKDTFLRTYTDAMQTYNGNDERSRAVDHVQRSLSC CGVQNYTNWSTSPYFLEHGIPPSCCMNETDCNPQDLHNLTVAATKVNQKG CYDLVTSFMETNMGIIAGVAFGIAFSQLIGMLLACCLSRFITANQYEMV

## **Product Description**

# **Expression Systems**

**HEK293** 

## Tag

Based on specific requirements

### **Protein Format**

Detergent or based on specific requirements

#### **Form**

Liquid

#### **Storage**

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -70°C or lower. Avoid freeze/thaw cycles.

## **Target**

## **Target Protein**

TSPAN7

## **Full Name**

Tetraspanin 7

#### Introduction

The protein encoded by this gene is a member of the transmembrane 4 superfamily, also known as the tetraspanin family. Most of these members are cell-surface proteins that are characterized by the presence of four hydrophobic domains. The proteins mediate signal transduction events that play a role in the regulation of cell development, activation, growth and motility. This encoded protein is a cell surface glycoprotein and may have a role in the control of neurite outgrowth. It is known to complex with integrins. This gene is associated with X-linked cognitive disability and neuropsychiatric diseases such as Huntington's chorea, fragile X syndrome and myotonic dystrophy.

#### **Alternative Names**

TSPAN7; A15; MXS1; CD231; MRX58; CCG-B7; TM4SF2; TALLA-1; TM4SF2b; DXS1692E; tetraspanin-7; CD231 antigen; T-cell acute lymphoblastic leukemia associated antigen 1; cell surface glycoprotein A15; membrane component chromosome X surface marker 1; membrane component, X chromosome, surface marker 1; tetraspanin protein; transmembrane 4 superfamily 2b; transmembrane 4 superfamily member 2; transmembrane protein A15; tspan-7; Tetraspanin 7

Gene ID

7102

**UniProt ID** 

P41732