

# Product Information

## MemDX™ Membrane Protein Human TSPAN17 (Tetraspanin 17) Full Length

Cat. No.: **MPC1894K**

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

This product is a 30.2 kDa Human TSPAN17 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

TSPAN17

#### Protein Length

Full length

#### Protein Class

Transporter

#### Molecular Weight

30.2 kDa

#### TMD

4

#### Sequence

MPGKHQHFQEPEVGCCGKYFLFGFNIVFWVLGALFLAIGLWAWGEKGVLS  
NISALTDLGGLDPVWLFVVVGGVMSVLGFAGCIGALRENTFLLKFFSVFL  
GLIFFLELATGILAFVFKDWIRDQLNLFINNNVKAYRDDIDLQNLIDFAQ  
EYWSCCGARGPNDWNLNIYFNCTDLNPSRERCVPFSCCVRDPAEDVLNT  
QCGYDVRLKLELEQQGFIHTKGCVGQFEKWLQDNLIVVAGVFMGIALQLI  
FGICLAQNLVSDIKAVKANW

### 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 -72°C or lower. Avoid freeze/thaw cycles.

**Target****Target Protein**

TSPAN17

**Full Name**

Tetraspanin 17

**Introduction**

This gene encodes a member of the transmembrane 4 superfamily. It is characterized by four tetraspanin transmembrane segments. The function of this gene has not yet been determined.

**Alternative Names**

TSPAN17; FBX23; FBXO23; TM4SF17; tetraspanin-17; F-box only protein 23, transmembrane 4 superfamily member 17; tetraspan protein SB134; Tetraspanin 17

**Gene ID**

[26262](#)

**UniProt ID**

[Q96FV3](#)