

## Product Information

### MemDX™ Membrane Protein Human FAM163A (Family with sequence similarity 163 member

A)

Cat. No.: **MP0236J**

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

This product is a 17.5 kDa Human FAM163A 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

FAM163A

##### Protein Length

Full-length

##### Protein Class

Transmembrane

##### Molecular Weight

17.5 kDa

##### TMD

1

##### Sequence

MTAGTVVITGGILATVILLCIIAVLCYCRLQYYCCKSGTEVADEEEEREHDLPTHPRGPTCNACSSQAL  
DGRGSLAPLTSEPCSQPCGVAASHCTCSPYSSPFYIRTADMVPNGGGGERLSFAPTYYKEGGPPSLKLA  
APQSYPVTWPGSGREAFTNPRAISTDV

#### 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**

FAM163A

**Full Name**

Family with sequence similarity 163 member A

**Introduction**

The FAM163A gene is conserved in chimpanzee, Rhesus monkey, dog, cow, mouse, rat, chicken, and zebrafish.

**Alternative Names**

NDSP; C1orf76; cebelin; neuroblastoma derived secretory protein

**Gene ID**

[148753](#)

**UniProt ID**

[Q96GL9](#)