

# Product Information

## MemDX™ Membrane Protein Human TMPRSS15 (Transmembrane serine protease 15) expressed in CHO for Antibody Discovery

Cat. No.: **MP0054Q**

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

This product is Human TMPRSS15 membrane protein expressed in CHO. 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

TMPRSS15

#### Protein Length

Partial

#### Protein Class

Druggable Genome, Transmembrane

#### TMD

1

#### Sequence

Heavy chain:

LTIKESQRGAALGQSHEARATFKITSGVTYNPNLQDKLSVDFKVLAFDLQQMIDEIFLSSNLKNEYKNSRVLQFENGSIIVVFDLFFAQISNDVCQLLG LGSGNSSKPI FSTDGGPFVKLNTAPDGHLILTPSQQCLQD SLIRLQCNHKSCGKKLAAQDITPK

Light Chain:

IVGGSNAKEGAWPWVVGLYYGGRLLCGASLVSSDWLVSAAHCVYGRNLEPSKWTAILGLHMKSNLSPQTVPRLIDEIVINPHYNR

### Product Description

#### Expression Systems

CHO

#### Form

Powder

#### Purity

>90% by SDS-PAGE & HPLC analysis

#### Buffer

Lyophilized purified protein

### **Storage**

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

### **Target**

#### **Target Protein**

TMPRSS15

#### **Full Name**

Transmembrane serine protease 15

#### **Introduction**

This gene encodes an enzyme that converts the pancreatic proenzyme trypsinogen to trypsin, which activates other proenzymes including chymotrypsinogen and procarboxypeptidases. The precursor protein is cleaved into two chains that form a heterodimer linked by a disulfide bond. This protein is a member of the trypsin family of peptidases. Mutations in this gene cause enterokinase deficiency, a malabsorption disorder characterized by diarrhea and failure to thrive.

#### **Alternative Names**

ENTK; PRSS7

#### **Gene ID**

[5651](#)

#### **UniProt ID**

[P98073](#)