

# **Product Information**

# MemDX™ Membrane Protein Human CLDN22 (Claudin 22) Expressed *in vitro E.coli* expression system, Full Length

Cat. No.: MPX2221K

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

This product is a Human CLDN22 membrane protein expressed *in vitro E.coli* expression system. 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** 

CLDN22

**Protein Length** 

Full Length

**Protein Class** 

Receptor

**TMD** 

4

#### Sequence

MALVFRTVAQLAGVSLSLLGWVLSCLTNYLPHWKNLNLDLNEMENWTMGLWQTCVIQEEVGMQCKDFDSFLALPAELRVSRILMF

# **Product Description**

# **Expression Systems**

in vitro E.coli expression system

Tag

10xHis tag at the N-terminus

**Protein Format** 

Soluble

**Form** 

Liquid or Lyophilized powder

**Buffer** 

Tris/PBS-based buffer, 6% Trehalose, pH 8.0

#### **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**

CLDN22

#### **Full Name**

Claudin 22

#### Introduction

This gene encodes a member of the claudin family. Claudins are integral membrane proteins and components of tight junction strands. Tight junction strands serve as a physical barrier to prevent solutes and water from passing freely through the paracellular space between epithelial or endothelial cell sheets, and also play critical roles in maintaining cell polarity and signal transductions. This gene is intronless and overlaps the 3' UTR of the WWC2 gene (GeneID: 80014) on the opposite strand.

#### **Alternative Names**

CLDN22; CLDN21; claudin-22; Claudin 22

Gene ID

53842

**UniProt ID** 

**Q8N7P3**