

# **Product Information**

# MemDX™ Recombinant Human PVRIG Membrane Protein in Virus-Like Particles (MP-VLPs)

Cat. No.: S01YF-0622-KX99

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

This product is recombinant Human PVRIG in VLPs form. This product is produced from HEK293 by co-expressing the retroviral structural core polyprotein (gag) and the target membrane protein. MP-VLPs display highly-expressed copies of membrane proteins in their native conformation, providing an alternative to membrane protein stable cell lines, membrane preparations, detergent-solubilized proteins and other membrane protein preparation strategies. MP-VLPs can be used for a wide range of applications in antibody production, antibody discovery, antibody characterization, binding assays and functional assays.

## **Product Specifications**

**Host Species** 

Human

**Target Protein** 

**PVRIG** 

**Protein Length** 

Full length

**Protein Class** 

**Immunity** 

**TMD** 

3

#### Sequence

MRTEAQVPALQPPEPGLEGAMGHRTLVLPWVLLTLCVTAGTPEVWVQVRMEATELSSFTIRCGFLGSGSISLVTVSWGGPNGAGG

# **Product Description**

#### **Application**

ELISA; Antibody Production; Antibody Discovery; Antibody Characterization; Binding Assays; Functional Assays

## **Expression Systems**

HEK293 expression system

Tag

10xHis tag at the C-terminus

#### **Protein Format**

Membrane Protein-Virus Like Particles (MP-VLPs)

# **Form**

Liquid

## **Buffer**

PBS, 6% Trehalose, pH 7.4

## **Storage**

The product should be stored at -20°C or lower. Avoid freeze-thaw cycles.

## **Target**

# **Target Protein**

**PVRIG** 

#### **Full Name**

PVR related immunoglobulin domain containing

#### **Alternative Names**

PVRIG; CD112R; C7orf15; transmembrane protein PVRIG; CD112 receptor; nectin-2 receptor; poliovirus receptor related immunoglobulin domain containing; poliovirus receptor-related immunoglobulin domain-containing protein; PVR related immunoglobulin domain containing

## Gene ID

79037

## **UniProt ID**

Q6DKI7