

# **Product Information**

# MemDX™ Membrane Protein Human VIPR2 (Vasoactive intestinal peptide receptor 2) without tag for Antibody Discovery

Cat. No.: MP1483X

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

This product is a 49.5 kDa Human VIPR2 membrane protein expressed in *In vitro* wheat germ 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** 

VIPR2

**Protein Length** 

Full-length

**Molecular Weight** 

49.5 kDa

**TMD** 

7

#### Sequence

MRTLLPPALLTCWLLAPVNSIHPECRFHLEIQEEETKCAELLRSQTEKHKACSGVWDNITCWRPANVGETVTVPCPKVFSNFYSKAG

# **Product Description**

# **Application**

**Antibody Production** 

# **Expression Systems**

in vitro wheat germ expression system

Tag

NO

**Protein Format** 

Liposome

**Form** 

Liquid

#### **Purification**

None

#### **Buffer**

50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0

#### Storage

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

# **Target**

### **Target Protein**

VIPR2

#### **Full Name**

Vasoactive intestinal peptide receptor 2

#### Introduction

This gene encodes a receptor for vasoactive intestinal peptide, a small neuropeptide. Vasoactive intestinal peptide is involved in smooth muscle relaxation, exocrine and endocrine secretion, and water and ion flux in lung and intestinal epithelia. Its actions are effected through integral membrane receptors associated with a guanine nucleotide binding protein which activates adenylate cyclase.

#### **Alternative Names**

VPAC2; VPAC2R; VIP-R-2; VPCAP2R; PACAP-R3; DUP7q36.3; PACAP-R-3; C16DUPq36.3; vasoactive intestinal polypeptide receptor 2; PACAP type III receptor; VIP and PACAP receptor 2; helodermin-preferring VIP receptor; pituitary adenylate cyclase-activating polypeptide type III receptor

#### Gene ID

7434

# **UniProt ID**

P41587