

# **Product Information**

# MemDX™ Membrane Protein Human TAS2R14 (Taste 2 receptor member 14) Full Length

Cat. No.: MPC0262K

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

This product is a 36.1 kDa Human TAS2R14 membrane protein expressed in Baculovirus/Insect 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**

TAS2R14

#### **Protein Length**

Full length

#### **Protein Class**

**GPCR** 

## **Molecular Weight**

36.1 kDa

#### **TMD**

7

#### Sequence

MGGVIKSIFTFVLIVEFIIGNLGNSFIALVNCIDWVKGRKISSVDRILTA LAISRISLVWLIFGSWCVSVFFPALFATEKMFRMLTNIWTVINHFSVWLA TGLGTFYFLKIANFSNSIFLYLKWRVKKVVLVLLLVTSVFLFLNIALINI HINASINGYRRNKTCSSDSSNFTRFSSLIVLTSTVFIFIPFTLSLAMFLL LIFSMWKHRKKMQHTVKISGDASTKAHRGVKSVITFFLLYAIFSLSFFIS VWTSERLEENLIILSQVMGMAYPSCHSCVLILGNKKLRQASLSVLLWLRY MFKDGEPSGHKEFRESS

# **Product Description**

# **Expression Systems**

Baculovirus/Insect expression system

#### Tag

Based on specific requirements

#### **Protein Format**

Detergent or based on specific requirements

#### **Form**

Liquid

#### 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**

TAS2R14

#### **Full Name**

Taste 2 receptor member 14

#### Introduction

This gene product belongs to the family of candidate taste receptors that are members of the G-protein-coupled receptor superfamily. These proteins are specifically expressed in the taste receptor cells of the tongue and palate epithelia. They are organized in the genome in clusters and are genetically linked to loci that influence bitter perception in mice and humans. In functional expression studies, they respond to bitter tastants. This gene maps to the taste receptor gene cluster on chromosome 12p13.

#### **Alternative Names**

TRB1; T2R14; taste receptor type 2 member 14; taste receptor, family B, member 1; taste receptor, type 2, member 14; TAS2R14; Taste 2 receptor member 14

## Gene ID

50840

# **UniProt ID**

Q9NYV8