

## **Product Information**

# MemDX™ Membrane Protein Human GPR39 (G protein-coupled receptor 39) without tag for Antibody Discovery

Cat. No.: MP0462X

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

This product is a 51.3 kDa Human GPR39 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**

GPR39

## **Protein Length**

Full-length

## **Molecular Weight**

51.3 kDa

## **TMD**

7

#### Sequence

MASPSLPGSDCSQIIDHSHVPEFEVATWIKITLILVYLIIFVMGLLGNSATIRVTQVLQKKGYLQKEVTDHMVSLACSDILVFLIGMPMEI

## **Product Description**

## **Application**

**Antibody Production** 

## **Expression Systems**

in vitro wheat germ expression system

## Tag

NO

## **Protein Format**

Liposome

**Form** 

Liquid

## **Purification**

None

#### **Buffer**

25 mM Tris-HCl of pH8.0 containing 2% glycerol

## **Storage**

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

## **Target**

## **Target Protein**

GPR39

#### **Full Name**

G protein-coupled receptor 39

## Introduction

This gene is a member of the ghrelin receptor family and encodes a rhodopsin-type G-protein-coupled receptor (GPCR). The encoded protein is involved in zinc-dependent signaling in epithelial tissue in intestines, prostate and salivary glands. The protein may also be involved in the pathophysiology of depression

## **Alternative Names**

MGC149541; OTTHUMP00000162457

Gene ID

2863

**UniProt ID** 

O43194