

# **Product Information**

# MemDX™ Membrane Protein Human CALCR (Calcitonin receptor) Full Length

Cat. No.: MPC0044K

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

This product is a 55.3 kDa Human CALCR 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** 

**CALCR** 

**Protein Length** 

Full length

**Protein Class** 

**GPCR** 

**Molecular Weight** 

55.3 kDa

**TMD** 

7

#### Sequence

MRFTFTSRCLALFLLLNHPTPILPAFSNQTYPTIEPKPFLYVVGRKKMMD AQYKCYDRMQQLPAYQGEGPYCNRTWDGWLCWDDTPAGVLSYQFCPDYFP DFDPSEKVTKYCDEKGVWFKHPENNRTWSNYTMCNAFTPEKLKNAYVLYY LAIVGHSLSIFTLVISLGIFVFFRSLGCQRVTLHKNMFLTYILNSMIIII HLVEVVPNGELVRRDPVSCKILHFFHQYMMACNYFWMLCEGIYLHTLIVV AVFTEKQRLRWYYLLGWGFPLVPTTIHAITRAVYFNDNCWLSVETHLLYI IHGPVMAALVVNFFFLLNIVRVLVTKMRETHEAESHMYLKAVKATMILVP LLGIQFVVFPWRPSNKMLGKIYDYVMHSLIHFQGFFVATIYCFCNNEVQT TVKRQWAQFKIQWNQRWGRRPSNRSARAAAAAAAAAAGDIPIYICHQEPRNE PANNQGEESAEIIPLNIIEQESSA

## **Product Description**

## **Expression Systems**

Baculovirus/Insect expression system

Tag

Flag tag at N-terminal and 8xHis tag at C-terminal

## **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**

**CALCR** 

#### **Full Name**

Calcitonin receptor

## Introduction

This gene encodes a high affinity receptor for the peptide hormone calcitonin and belongs to a subfamily of seven transmembrane-spanning G protein-coupled receptors. The encoded protein is involved in maintaining calcium homeostasis and in regulating osteoclast-mediated bone resorption. Polymorphisms in this gene have been associated with variations in bone mineral density and onset of osteoporosis. Alternate splicing results in multiple transcript variants.

## **Alternative Names**

CRT; CTR; CT-R; CTR1; CALCR; Calcitonin receptor

Gene ID

799

**UniProt ID** 

P30988