

# **Product Information**

## MemDX™ Membrane Protein Human ADGRE5 (Adhesion G protein-coupled receptor E5)

# **Full Length**

Cat. No.: MPC1493K

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

This product is a 91.8 kDa Human ADGRE5 membrane protein expressed in HEK293. 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** 

ADGRE5

**Protein Length** 

Full length

**Protein Class** 

**GPCR** 

**Molecular Weight** 

91.8 kDa

TMD

7

## Sequence

MGGRVFLAFCVWLTLPGAETQDSRGCARWCPQNSSCVNATACRCNPGFSS FSEIITTPTETCDDINECATPSKVSCGKFSDCWNTEGSYDCVCSPGYEPV SGAKTFKNESENTCQDVDECQQNPRLCKSYGTCVNTLGSYTCQCLPGFKF IPEDPKVCTDVNECTSGQNPCHSSTHCLNNVGSYQCRCRPGWQPIPGSPN GPNNTVCEDVDECSSGQHQCDSSTVCFNTVGSYSCRCRPGWKPRHGIPNN QKDTVCEDMTFSTWTPPPGVHSQTLSRFFDKVQDLGRDSKTSSAEVTIQN VIKLVDELMEAPGDVEALAPPVRHLIATQLLSNLEDIMRILAKSLPKGPF TYISPSNTELTLMIQERGDKNVTMGQSSARMKLNWAVAAGAEDPGPAVAG ILSIQNMTTLLANASLNLHSKKQAELEEIYESSIRGVQLRRLSAVNSIFL SHNNTKELNSPILFAFSHLESSDGEAGRDPPAKDVMPGPRQELLCAFWKS DSDRGGHWATEGCQVLGSKNGSTTCQCSHLSSFAILMAHYDVEDWKLTLI TRVGLALSLFCLLLCILTFLLVRPIQGSRTTIHLHLCICLFVGSTIFLAG IENEGGQVGLRCRLVAGLLHYCFLAAFCWMSLEGLELYFLVVRVFQGQGL STRWLCLIGYGVPLLIVGVSAAIYSKGYGRPRYCWLDFEQGFLWSFLGPV TFIILCNAVIFVTTVWKLTQKFSEINPDMKKLKKARALTITAIAQLFLLG CTWVFGLFIFDDRSLVLTYVFTILNCLQGAFLYLLHCLLNKKVREEYRKW ACLVAGGSKYSEFTSTTSGTGHNQTRALRASESGI

# **Product Description**

## **Expression Systems**

**HEK293** 

## 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**

ADGRE5

#### **Full Name**

Adhesion G protein-coupled receptor E5

# Introduction

This gene encodes a member of the EGF-TM7 subfamily of adhesion G protein-coupled receptors, which mediate cell-cell interactions. These proteins are cleaved by self-catalytic proteolysis into a large extracellular subunit and seven-span transmembrane subunit, which associate at the cell surface as a receptor complex. The encoded protein may play a role in cell adhesion as well as leukocyte recruitment, activation and migration, and contains multiple extracellular EGF-like repeats which mediate binding to chondroitin sulfate and the cell surface complement regulatory protein CD55. Expression of this gene may play a role in the progression of several types of cancer. Alternatively spliced transcript variants encoding multiple isoforms with 3 to 5 EGF-like repeats have been observed for this gene. This gene is found in a cluster with other EGF-TM7 genes on the short arm of chromosome 19.

## **Alternative Names**

ADGRE5; CD97; TM7LN1; CD97 molecule; leukocyte antigen CD97; seven transmembrane helix receptor; seven-span transmembrane protein; seven-transmembrane, heterodimeric receptor associated with inflammation; Adhesion G protein-coupled receptor E5

# Gene ID

<u>976</u>

# **UniProt ID**

P48960