

# **Product Information**

# MemDX™ Membrane Protein Human IL1RAPL1 (Interleukin 1 receptor accessory protein

like 1) Full Length

Cat. No.: MPC1001K

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

This product is a 79.9 kDa Human IL1RAPL1 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**

IL1RAPL1

#### **Protein Length**

Full length

# **Protein Class**

Receptor

# **Molecular Weight**

79.9 kDa

#### TMD

1

## Sequence

MKAPIPHLILLYATFTQSLKVVTKRGSADGCTDWSIDIKKYQVLVGEPVR IKCALFYGYIRTNYSLAQSAGLSLMWYKSSGPGDFEEPIAFDGSRMSKEE DSIWFRPTLLQDSGLYACVIRNSTYCMKVSISLTVGENDTGLCYNSKMKY FEKAELSKSKEISCRDIEDFLLPTREPEILWYKECRTKTWRPSIVFKRDT LLIREVREDDIGNYTCELKYGGFVVRRTTELTVTAPLTDKPPKLLYPMES KLTIQETQLGDSANLTCRAFFGYSGDVSPLIYWMKGEKFIEDLDENRVWE SDIRILKEHLGEQEVSISLIVDSVEEGDLGNYSCYVENGNGRRHASVLLH KRELMYTVELAGGLGAILLLLVCLVTIYKCYKIEIMLFYRNHFGAEELDG DNKDYDAYLSYTKVDPDQWNQETGEEERFALEILPDMLEKHYGYKLFIPD RDLIPTGTYIEDVARCVDQSKRLIIVMTPNYVVRRGWSIFELETRLRNML VTGEIKVILIECSELRGIMNYQEVEALKHTIKLLTVIKWHGPKCNKLNSK FWKRLQYEMPFKRIEPITHEQALDVSEQGPFGELQTVSAISMAAATSTAL ATAHPDLRSTFHNTYHSQMRQKHYYRSYEYDVPPTGTLPLTSIGNQHTYC NIPMTLINGQRPQTKSSREQNPDEAHTNSAILPLLPRETSISSVIW

#### **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**

IL1RAPL1

#### **Full Name**

Interleukin 1 receptor accessory protein like 1

#### Introduction

The protein encoded by this gene is a member of the interleukin 1 receptor family and is similar to the interleukin 1 accessory proteins. This protein has an N-terminal signal peptide, three extracellular immunoglobulin Ig-like domains, a transmembrane domain, an intracellular Toll/IL-1R domain, and a long C-terminal tail which interacts with multiple signalling molecules. This gene is located at a region on chromosome X that is associated with a non-syndromic form of X-linked intellectual disability. Deletions and mutations in this gene were found in patients with intellectual disability. This gene is expressed at a high level in post-natal brain structures involved in the hippocampal memory system, which suggests a specialized role in the physiological processes underlying memory and learning abilities, and plays a role in synapse formation and stabilization.

#### **Alternative Names**

IL1RAPL1; IL1R8; MRX10; MRX21; MRX34; OPHN4; IL1RAPL; TIGIRR-2; IL1RAPL-1; IL-1RAPL-1; IL-1-RAPL-1; interleukin-1 receptor accessory protein-like 1; X-linked interleukin-1 receptor accessory protein-like 1; interleukin 1 receptor-8; mental retardation, X-linked 10; oligophrenin-4; three immunoglobulin domain-containing IL-1 receptor-related 2; Interleukin 1 receptor accessory protein like 1

# Gene ID

11141

**UniProt ID** 

Q9NZN1