

## Product Information

### MemDX™ Membrane Protein Human GPR158 (G protein-coupled receptor 158) Expressed in Wheat germ for Antibody Discovery, Partial (23-131aa)

Cat. No.: **MPX0034K**

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

This product is a 35 kDa Human GPR158 membrane protein expressed in Wheat germ. 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

GPR158

##### Protein Length

Partial (23-131aa)

##### Protein Class

GPCR

##### Molecular Weight

35 kDa

##### TMD

7

##### Sequence

RDPQGRPDSPRERTPKGKPHAQQPGRASASDSSAPWSRSTDGTILAQKLAEEVPMDVASYLYTGDSHQLKRANCSGRYELAGLP

#### Product Description

##### Expression Systems

Wheat germ

##### Tag

GST tag at N-terminus

##### Protein Format

Soluble

##### Form

Liquid

**Endotoxin**

<0.1 EU/µg by the LAL method

**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**

GPR158

**Full Name**

G protein-coupled receptor 158

**Alternative Names**

probable G-protein coupled receptor 158; KIAA1136; GPR158; G protein-coupled receptor 158

**Gene ID**

[57512](#)

**UniProt ID**

[Q5T848](#)