

## Product Information

### MemDX™ Membrane Protein Human PRRG4 (Proline rich and Gla domain 4) Full Length

Cat. No.: **MPC1451K**

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

This product is a 25.4 kDa Human PRRG4 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

PRRG4

##### Protein Length

Full length

##### Protein Class

Transporter

##### Molecular Weight

25.4 kDa

##### TMD

1

##### Sequence

MFTLLVLLSQLPTVTLGFPHCARGPKASKHAGEEVFTSKEEANFFIHRRL  
LYNRFDLELFTPGNLERECNEELCNYYEEAREIFVDEDKTIAFWQEYSAKG  
PTTKSDGNREKIDVMGLLTGLIAAGVFLVIFGLLGYLCLITKCNRLQHPC  
SSAVYERGRHTPSIIFRRPEEAALSPLPPSVEDAGLPSYEQAVALTRKHS  
VSPPPYPGHTKGFRVFKKMSLPSH

#### 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**

PRRG4

**Full Name**

Proline rich and Gla domain 4

**Alternative Names**

PRRG4; TMG4; PRGP4; transmembrane gamma-carboxyglutamic acid protein 4; proline rich Gla (G-carboxyglutamic acid) 4 (transmembrane); proline-rich Gla protein 4; proline-rich gamma-carboxyglutamic acid protein 4; Proline rich and Gla domain 4

**Gene ID**

[79056](#)

**UniProt ID**

[Q9BZD6](#)