

## Product Information

### MemDX™ Membrane Protein Human RNF152 (Ring finger protein 152) Expressed *in vitro* *E.coli* expression system, Full Length

Cat. No.: **MPX1348K**

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

This product is a Human RNF152 membrane protein expressed *in vitro* *E.coli* 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

RNF152

##### Protein Length

Full Length

##### Protein Class

Transferase

##### TMD

1

##### Sequence

METLSQDSLLECQICFNYYSPRRPKLLDCKHTCCSVCLQQMRTSQKDVRCPWCRGVTKLPPGFSVSQLPDDPEVLAVIAIPHTSE

#### Product Description

##### Expression Systems

*in vitro* *E.coli* expression system

##### Tag

10xHis tag at the N-terminus

##### Protein Format

Soluble

##### Form

Liquid or Lyophilized powder

##### Buffer

Tris/PBS-based buffer, 6% Trehalose, pH 8.0

### **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**

RNF152

#### **Full Name**

Ring finger protein 152

#### **Alternative Names**

RNF152; E3 ubiquitin-protein ligase RNF152; RING-type E3 ubiquitin transferase RNF152; Ring finger protein 152

#### **Gene ID**

[220441](#)

#### **UniProt ID**

[Q8N8N0](#)