

# **Product Information**

# MemDX™ Membrane Protein Human SLC3A2 (Solute carrier family 3 member 2, transcript variant 5) for Antibody Discovery

Cat. No.: MP0512J

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

This product is a 61.6 kDa Human SLC3A2 membrane protein expressed in HEK293T. 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** 

SLC3A2

**Protein Length** 

Full-length

**Protein Class** 

Transmembrane

**Molecular Weight** 

61.6 kDa

#### Sequence

MELQPPEASIAVVSIPRQLPGSHSEAGVQGLSAGDDSGTMSQDTEVDMKEVELNELEPEKQPMNAASGAA MSLAGAEKNGLVKIKVAEDEAEAAAAAKFTGLSKEELLKVAGSPGWVRTRWALLLLFWLGWLGMLAGAVV IIVRAPRCRELPAQKWWHTGALYRIGDLQAFQGHGAGNLAGLKGRLDYLSSLKVKGLVLGPIHKNQKDDV AQTDLLQIDPNFGSKEDFDSLLQSAKKKSIRVILDLTPNYRGENSWFSTQVDTVATKVKDALEFWLQAGV DGFQVRDIENLKDASSFLAEWQNITKGFSEDRLLIAGTNSSDLQQILSLLESNKDLLLTSSYLSDSGSTG EHTKSLVTQYLNATGNRWCSWSLSQARLLTSFLPAQLLRLYQLMLFTLPGTPVFSYGDEIGLDAAALPGQ PMEAPVMLWDESSFPDIPGAVSANMTVKGQSEDPGSLLSLFRRLSDQRSKERSLLHGDFHAFSAGPGLFS YIRHWDQNERFLVVLNFGDVGLSAGLQASDLPASASLPAKADLLLSTQPGREEGSPLELERLKLEPHEGL LLRFPYAA

### **Product Description**

**Expression Systems** 

HEK293T

Tag

C-Myc/DDK

**Form** 

# Liquid

### **Purification**

Anti-DDK affinity column followed by conventional chromatography steps

#### **Purity**

> 80% as determined by SDS-PAGE and Coomassie blue staining

#### **Buffer**

25 mM Tris.HCl, pH 7.3, 100 mM glycine, 10% glycerol

# **Storage**

Store at +4°C for up to one week or several months at -80°C

### **Target**

# **Target Protein**

SLC3A2

#### **Full Name**

Solute carrier family 3 member 2

# Introduction

This gene is a member of the solute carrier family and encodes a cell surface, transmembrane protein. The protein exists as the heavy chain of a heterodimer, covalently bound through di-sulfide bonds to one of several possible light chains. The encoded transporter plays a role in regulation of intracellular calcium levels and transports L-type amino acids. Alternatively spliced transcript variants, encoding different isoforms, have been characterized.

# **Alternative Names**

4F2; 4F2HC; 4T2HC; CD98; CD98HC; MDU1; NACAE

### Gene ID

6520

# **UniProt ID**

P08195