

# **Product Information**

# MemDX™ Membrane Protein Human BSG (Basigin (Ok blood group)) for Antibody

# Discovery

Cat. No.: MP1236J

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

This product is a 22.6 kDa Human BSG 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**

**BSG** 

## **Protein Length**

Full-length

## **Protein Class**

Druggable Genome, ES Cell Differentiation/IPS, Transmembrane

# **Molecular Weight**

22.6 kDa

## **TMD**

1

## Sequence

MKQSDASPQERVDSDDQWGEYSCVFLPEPMGTANIQLHGPPRVKAVKSSEHINEGETAMLVCKSESVPPV TDWAWYKITDSEDKALMNGSESRFFVSSSQGRSELHIENLNMEADPGQYRCNGTSSKGSDQAIITLRVRS HLAALWPFLGIVAEVLVLVTIIFIYEKRRKPEDVLDDDDAGSAPLKSSGQHQNDKGKNVRQRNSS

## **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**

**BSG** 

#### **Full Name**

Basigin (Ok blood group)

## Introduction

The protein encoded by this gene, basigin, is a plasma membrane protein that is important in spermatogenesis, embryo implantation, neural network formation, and tumor progression. Basigin is also a member of the immunoglobulin superfamily, ubiquitously expressed in various tissues. Multiple transcript variants encoding different isoforms have been found for this gene.

## **Alternative Names**

5F7; CD147; EMMPRIN; EMPRIN; OK; SLC7A11; TCSF; OK blood group antigen; collagenase stimulatory factor; extracellular matrix metalloproteinase inducer; hepatoma-associated antigen; leukocyte activation antigen M6; tumor cell-derived collagenase stimulatory factor

## Gene ID

682

## **UniProt ID**

P35613