

# **Product Information**

# MemDX™ Membrane Protein Human SHISA8 (Shisa family member 8) Full Length

Cat. No.: MPC4631K

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

This product is a made-to-order Human SHISA8 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**

SHISA8

#### **Protein Length**

Full length

#### **Protein Class**

Receptor

#### **TMD**

1

#### Sequence

MARAGARGLLGGRRPPGLRLALALRLALLLARPPSGRAGAPEAQGPAAPG
TTAPEGGDRCRGYYDVMGQWDPPFNCSSGAYSFCCGTCGYRFCCHDGPRR
LDQSRCSNYDTPAWVQTGRPPARARDTAAPRDPGRERSHTAVYAVCGVAA
LLVLAGIGARLGLERAHSPRARRTVTRALTELLKQPGPQEPLPPTLGPPL
GGCVQVQMGDGLPRGSPHNSADKKRLNNAPRGSAAPGPPRGPRLQGGGSL
TLQPDYAKYATFKAAALKAAEAAPRDFCQRFPALEPSPRQPPARAPRPSP
DLPAPLDACPWAPPVYAPPAAPGPYAAWTSSRPARPAPLSHPTARAFQVP
RRPGHAARRQFSVKMPETFNPQLPGLYGSAGRGSRYLRTNSKTEVTV

#### **Product Description**

# **Expression Systems**

**HEK293** 

## Tag

Based on specific requirements

#### **Protein Format**

Detergent or based on specific requirements (Detergent, Liposome, Nanodisc, Polymer, VLP)

## **Form**

Liquid

# **Storage**

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -72°C or lower. Avoid freeze/thaw cycles.

# **Target**

# **Target Protein**

SHISA8

## **Full Name**

Shisa family member 8

## **Alternative Names**

SHISA8; Orf26; C22orf17; protein shisa-8; CTA-250D10.17; putative protein shisa-8; shisa homolog 8; Shisa family member 8

#### Gene ID

440829

# **UniProt ID**

**B8ZZ34**