

# **Product Information**

# MemDX™ Membrane Protein Human FLT3LG (Fms related receptor tyrosine kinase 3 ligand)

## **Full Length**

Cat. No.: MPC3999K

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

This product is a made-to-order Human FLT3LG 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**

FLT3LG

#### **Protein Length**

Full length

## **Protein Class**

Receptor

## **TMD**

1

#### Sequence

MTVLAPAWSPTTYLLLLLLLSSGLSGTQDCSFQHSPISSDFAVKIRELSD YLLQDYPVTVASNLQDEELCGGLWRLVLAQRWMERLKTVAGSKMQGLLER VNTEIHFVTKCAFQPPPSCLRFVQTNISRLLQETSEQLVALKPWITRQNF SRCLELQCQPDSSTLPPPWSPRPLEATAPTAPQPPLLLLLLLPVGLLLLA AAWCLHWQRTRRRTPRPGEQVPPVPSPQDLLLVEH

## **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**

FLT3LG

#### **Full Name**

Fms related receptor tyrosine kinase 3 ligand

#### Introduction

Dendritic cells (DCs) provide the key link between innate and adaptive immunity by recognizing pathogens and priming pathogen-specific immune responses. FLT3LG controls the development of DCs and is particularly important for plasmacytoid DCs and CD8 (see MIM 186910)-positive classical DCs and their CD103 (ITGAE; MIM 604682)-positive tissue counterparts.

#### **Alternative Names**

FLT3LG; FL; FLG3L; FLT3L; fms-related tyrosine kinase 3 ligand; flt3 ligand; Fms related receptor tyrosine kinase 3 ligand

Gene ID

2323

**UniProt ID** 

P49771