**Proteins** 



## CD300a/LMIR1 Protein, Human (161a.a, HEK293, His)

Cat. No.: HY-P72738

Synonyms: CMRF35-like molecule 8; CLM-8; CMRF35-H9; IgSF12; IRp60; CD300a; CMRF35H; IGSF12

Species: HEK293 Source:

Q9UGN4 (L18-Q178) Accession:

Gene ID: 11314

Molecular Weight: Approximately 33 kDa

## **PROPERTIES**

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$\Lambda \Lambda$	Sec	IIIΔN	60

LSKCRTVAGP VGGSLSVQCP YEKEHRTLNK YWCRPPQIFL CDKIVETKGS AGKRNGRVSI RDSPANLSFT VTLENLTEED AGTYWCGVDT PWLRDFHDPV VEVEVSVFPA STSMTPASIT AAKTSTITTA FPPVSSTTLF QEETEEVVNS AVGATHSASI

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**Appearance** 

Lyophilized powder.

**Formulation** 

Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.2.

**Endotoxin Level** 

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

**Shipping** 

Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

## Background

CD300a/LMIR1, an inhibitory receptor, potentially plays a role in diminishing cytolytic activity in natural killer (NK) cells and suppressing mast cell degranulation. Additionally, it acts as a negative regulator in Toll-like receptor (TLR) signaling mediated by MYD88, although not TRIF, by activating PTPN6. Upon tyrosine phosphorylation, CD300a/LMIR1 engages with PTN6/SHP-1 and PTPN11/SHP-2, as well as INPP5D, illustrating its multifaceted involvement in immune regulation and cellular responses.

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