Product Data Sheet



LILRA5/CD85f Protein, Human (Biotinylated, HEK293, His-Avi)

Cat. No.: HY-P72394

Synonyms: CD85 antigen-like family member F; ILT-11; LIR-9; CD85f; LILRB7

Species: HEK293 Source:

Accession: A6NI73 (G42-R268)

Gene ID: 353514 Molecular Weight: 35-45 kDa

PROPERTIES

AA Sequence	
·	GNLSKATLWA EPGSVISRGN SVTIRCQGTL EAQEYRLVKE
	GSPEPWDTQN PLEPKNKARF SIPSMTEHHA GRYRCYYYSP
	AGWSEPSDPL ELVVTGFYNK PTLSALPSPV VTSGENVTLQ
	CGSRLRFDRF ILTEEGDHKL SWTLDSQLTP SGQFQALFPV
	GPVTPSHRWM LRCYGSRRHI LQVWSEPSDL LEIPVSGAAD
	NLSPSQNKSD SGTASHLQDY AVENLIR
Appearance	Lyophilized powder.
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Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.
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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 ₂ O. For long term storage it is
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

recommended to freeze aliquots at -20°C or -80°C for extended storage.

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Storage & Stability

Background

Shipping

LILRA5/CD85f Protein is suggested to potentially play a role in triggering innate immune responses, indicating its involvement in the early defense mechanisms against pathogens. However, it does not appear to have a role in recognizing any class I major histocompatibility complex (MHC) antigens. This distinctive feature suggests that LILRA5/CD85f may exert its immune-modulating effects through pathways independent of class I MHC antigen recognition, highlighting its unique role in the intricate landscape of innate immune responses. The specific molecular mechanisms underlying its participation in triggering innate immunity remain to be fully elucidated, warranting further exploration into its functional significance in

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

the context of the immune system.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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