Proteins



Product Data Sheet

LILRA2/CD85h/ILT1 Protein, Human (HEK293, His)

Cat. No.: HY-P70875

Leukocyte Immunoglobulin-Like Receptor Subfamily A Member 2; CD85 Antigen-Like Family Synonyms:

Member H; Immunoglobulin-Like Transcript 1; ILT-1; Leukocyte Immunoglobulin-Like Receptor

7; LIR-7; CD85h; LILRA2; ILT1; LIR7

Species: Human Source: HEK293

Accession: Q8N149-2 (G24-S420)

Gene ID: 11027

Molecular Weight: Approximately 66.0 kDa

PROPERTIES

AA Sequence		
72.004.000	GHLPKPTLWA EPGSVIIQGS PVTLRCQGSL QAEEYHLYRE	
	NKSASWVRRI QEPGKNGQFP IPSITWEHAG RYHCQYYSHN	
	HSSEYSDPLE LVVTGAYSKP TLSALPSPVV TLGGNVTLQC	
	VSQVAFDGFI LCKEGEDEHP QRLNSHSHAR GWSWAIFSVG	
	PVSPSRRWSY RCYAYDSNSP YVWSLPSDLL ELLVPGVSKK	
	PSLSVQPGPM VAPGESLTLQ CVSDVGYDRF VLYKEGERDF	
	LQRPGWQPQA GLSQANFTLG PVSPSHGGQY RCYSAHNLSS	
	EWSAPSDPLD ILITGQFYDR PSLSVQPVPT VAPGKNVTLL	
	CQSRGQFHTF LLTKEGAGHP PLHLRSEHQA QQNQAEFRMG	
	PVTSAHVGTY RCYSSLSSNP YLLSLPSDPL ELVVSAS	
Appearance	Lyophilized powder.	
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.4.	
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).	
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. It is recommended to freeze	
3	aliquots at -20°C or -80°C for extended storage.	

Caution: Product has not been fully validated for medical applications. For research use only.

Room temperature in continental US; may vary elsewhere.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 1 of 1

Shipping