**Proteins** 



## **Product** Data Sheet

## LILRA3/CD85e/ILT6 Protein, Human (Biotinylated, HEK293, His-Avi)

Cat. No.: HY-P72393

CD85 antigen-like family member E; ILT-6; LIR-4 and Monocyte inhibitory receptor HM43/HM31 Synonyms:

Species: HEK293 Source:

Accession: AAH28208.1 (G24-E439)

Gene ID: 11026 Molecular Weight: 70-90 kDa

## **PROPERTIES**

GPLPKPTLWA EPGSVITQGS PVTLRCQGSL ETQEYHLYRE KKTALWITRI PQELVKKGQF PILSITWEHA GRYCCIYGSH TAGLSESSDP LELVVTGAYS KPTLSALPSP VVTSGGNVTI QCDSQVAFDG FILCKEGEDE HPQCLNSHSH ARGSSRAIFS VGPVSPSRRW SYRCYGYDSR APYVWSLPSD LLGLLVPGVS KKPSLSVQPG PVVAPGEKLT FQCGSDAGYD RFVLYKEWGR DFLQRPGRQP QAGLSQANFT LGPVSRSYGG QYTCSGAYNL SSEWSAPSDP LDILITGQIR ARPFLSVRPG PTVASGENVT LLCQSQGGMH TFLLTKEGAA DSPLRLKSKR QSHKYQAEFP MSPVTSAHAG TYRCYGSLSS NPYLLTHPSD PLELVVSGAA ETLSPPQNKS DSKAGE	
TAGLSESSDP LELVVTGAYS KPTLSALPSP VVTSGGNVTI QCDSQVAFDG FILCKEGEDE HPQCLNSHSH ARGSSRAIFS VGPVSPSRRW SYRCYGYDSR APYVWSLPSD LLGLLVPGVS KKPSLSVQPG PVVAPGEKLT FQCGSDAGYD RFVLYKEWGR DFLQRPGRQP QAGLSQANFT LGPVSRSYGG QYTCSGAYNL SSEWSAPSDP LDILITGQIR ARPFLSVRPG PTVASGENVT LLCQSQGGMH TFLLTKEGAA DSPLRLKSKR QSHKYQAEFP MSPVTSAHAG TYRCYGSLSS NPYLLTHPSD PLELVVSGAA	
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DFLQRPGRQP QAGLSQANFT LGPVSRSYGG QYTCSGAYNL SSEWSAPSDP LDILITGQIR ARPFLSVRPG PTVASGENVT LLCQSQGGMH TFLLTKEGAA DSPLRLKSKR QSHKYQAEFP MSPVTSAHAG TYRCYGSLSS NPYLLTHPSD PLELVVSGAA	
SSEWSAPSDP LDILITGQIR ARPFLSVRPG PTVASGENVT LLCQSQGGMH TFLLTKEGAA DSPLRLKSKR QSHKYQAEFP MSPVTSAHAG TYRCYGSLSS NPYLLTHPSD PLELVVSGAA	
LLCQSQGGMH TFLLTKEGAA DSPLRLKSKR QSHKYQAEFP MSPVTSAHAG TYRCYGSLSS NPYLLTHPSD PLELVVSGAA	
MSPVTSAHAG TYRCYGSLSS NPYLLTHPSD PLELVVSGAA	
E T L S P P Q N K S D S K A G E	
Appearance Lyophilized powder.	
Appearance Lyophinized powder.	
Formulation Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.	
Endotoxin Level <1 EU/μg, determined by LAL method.	
$\label{eq:Reconstitution} \textbf{Reconstitution} \qquad \textbf{It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in $ddH_2O$. For long term storage it is $ddH_2O$.}$	
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.	

Room temperature in continental US; may vary elsewhere.

## **DESCRIPTION**

Background

**Shipping** 

LILRA3/CD85e/ILT6 acts as a soluble receptor for class I MHC antigens, binding both classical and non-classical HLA class I

Page 1 of 2

molecules, although with reduced affinities compared to LILRB1 or LILRB2. This protein exhibits a high-affinity interaction with the surface of monocytes, resulting in the suppression of LPS-induced TNF-alpha production by monocytes.

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

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