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## Datasheet for ABIN7520282

# LILRA3 Protein (His tag)



#### Overview

Quantity:	10 μg
Target:	LILRA3
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This LILRA3 protein is labelled with His tag.

#### **Product Details**

Purpose:	Recombinant Human LILRA3/CD85e Protein
Sequence:	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
Specificity:	Gly24-Glu439
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Endotoxin Level:	<1EU/µg

## **Target Details**

Target:	LILRA3
Alternative Name:	LILRA3/CD85e (LILRA3 Products)
Background:	Description: LILRA3, also known as ILT6, belongs to the ILT family. In humans, the ILT gene
	family includes up to 11 members. The extracellular portion of all members includes at least
	two and usually four immunoglobulin domains. ILT-2 through 5 are all inhibitory members
	having variable numbers of cytoplasmic ITIM domains. ILT6 lacks a transmembrane domain.
	The function of ILT6 is currently unknown. however it is highly homologous to other LILR gene
	and can bind human leukocyte antigen (HLA) class I. Therefore, if secreted, the ILT6 might
	impair interactions of membrane-bound LILRs (such as LILRB1, an inhibitory receptor
	expressed on effector and memory CD8 T cells) with their HLA ligands, thus modulating
	immune reactions and influencing susceptibility to disease.
	Name: LILRA3,ILT6,LIR4,CD85e,LILRA3
Gene ID:	11026
UniProt:	Q8N6C8
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80°C for long term. After reconstitution, the protein
	solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.