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KIR2DL1 Protein (His tag, AVI tag)



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Quantity:	50 μg	
Target:	KIR2DL1	
Origin:	Human	
Source:	HEK-293 Cells	
Protein Type:	Recombinant	
Biological Activity:	Active	
Purification tag / Conjugate:	This KIR2DL1 protein is labelled with His tag,AVI tag.	

Product Details

Purpose:	Active Recombinant Human NKAT-1/KIR2DL1/CD158a Protein	
Sequence:	HEGVHRKPSL LAHPGPLVKS EETVILQCWS DVMFEHFLLH REGMFNDTLR LIGEHHDGVS	
	KANFSISRMT QDLAGTYRCY GSVTHSPYQV SAPSDPLDIV IIGLYEKPSL SAQPGPTVLA	
	GENVTLSCSS RSSYDMYHLS REGEAHERRL PAGPKVNGTF QADFPLGPAT HGGTYRCFGS	
	FHDSPYEWSK SSDPLLVSVT GNPSNSWPSP TEPSSKTGNP R	
Specificity:	His22-Arg242	
Purity:	> 95 % by SDS-PAGE.	
Sterility:	0.22 μm filtered	
Biological Activity Comment:	Measured by its binding ability in a functional ELISA.Immobilized Human KIR2DL1 at 1µg/mL	
	(100 µL/well) can bind KIR2DL1 Rabbit pAb with a linear range of 1-99 ng/mL.	

Target Details

Target:	KIR2DL1		
Alternative Name:	NKAT-1/KIR2DL1/CD158a (KIR2DL1 Products)		
Background:	Description: Killer cell immunoglobulin-like receptor 2DL1 or KIR2DL1 is an inhibitory Natural		
	Killer cell immunoglobulin-like receptor with two extracellular immunoglobulin domains.		
	KIR2DL1 is a member of the Killer cell immunoglobulin-like receptor family whose members are		
	classified by the number of the extracellular immunoglobulin domains and the length of the		
	cytoplasm domain. KIR2DL1 is a transmembrane glycoprotein expressed by natural killer cells		
	and subsets of T cells. KIR2DL1 down-regulates the cytotoxicity of NK cells upon recognition of		
	specific class I major histocompatibility complex (MHC) molecules on target cells. It has been		
	reported that the KIR2DL1 is bound to its class I MHC ligand, HLA-Cw4. The KIR2DL1-HLA-Cw4		
	interface exhibits charge and shape complementarity. Specificity is mediated by a pocket in		
	KIR2DL1 that hosts the Lys80 residue of HLA-Cw4. Many residues conserved in HLA-C and		
	KIR2DL receptors make different interactions in KIR2DL1-HLA-Cw4 and a previously reported		
	KIR2DL2-HLA-Cw3 complex. A dimeric aggregate of KIR-HLA-C complexes was observed in		
	one KIR2DL1-HLA-Cw4 crystal.		
	Name: KIR2DL1,CD158A,KIR-K64,KIR221,NKAT,NKAT-1,NKAT1,p58.1		
Gene ID:	3802		
UniProt:	P43626		
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.		