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ULBP2 Protein (Fc Tag, His tag)



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Quantity:	20 μg
Target:	ULBP2
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This ULBP2 protein is labelled with Fc Tag,His tag.

Product Details

Purpose:	Active Recombinant Human NKG2D ligand 2/ULBP2 Protein	
Sequence:	GRADPHSLCY DITVIPKFRP GPRWCAVQGQ VDEKTFLHYD CGNKTVTPVS PLGKKLNVTT	
	AWKAQNPVLR EVVDILTEQL RDIQLENYTP KEPLTLQARM SCEQKAEGHS SGSWQFSFDG	
	QIFLLFDSEK RMWTTVHPGA RKMKEKWEND KVVAMSFHYF SMGDCIGWLE DFLMGMDSTL	
	EPSAGAPLAM SS	
Specificity:	Gly26-Ser217	
Purity:	> 92 % by SDS-PAGE.	
Sterility:	0.22 μm filtered	
Endotoxin Level:	< 0.1 EU/µg of the protein by LAL method.	
Biological Activity Comment:	Measured by its binding ability in a functional ELISA. Immobilized Human ULBP2 Protein at 2µ	
	g/mL (100 µL/well) can bind NKG2D-raFc with a linear range of 1.95-336.7ng/mL.	

Target Details

- Target Details			
Target:	ULBP2		
Alternative Name:	NKG2D ligand 2/ULBP2 (ULBP2 Products)		
Background:	Description: ULBP2 Protein, Human, Recombinant (His Tag) consists of 203 amino acids with a		
	molecular weight of 23.2 kDa. The apparent molecular mass of recombinant human ULBP2 is		
	about 33 kDa in SDS-PAGE under reducing conditions because of glycosylation.NKG2D ligand 2		
	is cell membrane protein belonging to theMHC class I family. The gene for ULBP-2 resides in a		
	cluster of ten related genes, six of which encode potentially functional glycoproteins. ULBPs are		
	known to bind to human NKG2D, an activating receptor expressed on NK cells, NKT cells,		
	gamma δT cells, and CD8+ alpha beta T cells, resulting in the production of cytokines and		
	chemokines. Binding of ULBPs ligands to NKG2D induces calcium mobilization and activation		
	of the JAK2, STAT5, ERK and PI3K kinase/Akt signal transduction pathway.ULBP2 / N2DL-2 is		
	not expressed in normal tissues, but in various types of cancer cell lines and the fetus and has		
	been implicated in tumor surveillance.		
	Name: ULBP2,ALCAN-alpha,N2DL2,NKG2DL2,RAET1H		
Gene ID:	80328		
UniProt:	Q9BZM5		
Application Details			
Restrictions:	For Research Use only		

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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.