

## Recombinant Cynomolgus monkey LILRB4 Protein, His-tagged

Cat. No. LILRB4-359C Lot. No. (See product label)

SPECIFICATION	
Product Overview	Recombinant Cynomolgus monkey LILRB4 protein with His tag was expressed in HEK293.
Species	Cynomolgus
Source	HEK293
ProteinLength	448
Description	This gene is a member of the leukocyte immunoglobulin-like receptor (LIR) family, which is found in a gene cluster at chromosomal region 19q13.4. The encoded protein belongs to the subfamily B class of LIR receptors which contain two or four extracellular immunoglobulin domains, a transmembrane domain, and two to four cytoplasmic immunoreceptor tyrosine-based inhibitory motifs (ITIMs). The receptor is expressed on immune cells where it binds to MHC class I molecules on antigen-presenting cells and transduces a negative signal that inhibits stimulation of an immune response. The receptor can also function in antigen capture and presentation. It is thought to control inflammatory responses and cytotoxicity to help focus the immune response and limit autoreactivity. Multiple transcript variants encoding different isoforms have been found for this gene.
Form	Lyophilized
Molecular Mass	28 kDa

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AA Sequence	MTPPLTVLFCLGLSLGPRTCVQAGPLPKPTVWAEPGSVISWGSPVTIWCQGTLDAQ EYHLDKEGSPAPWDTQNPLEPRNKAKFSIPSMTQHYAGRYRCYYHSHPDWSEDSD PLDLVMTGAYSKPILSVLPSPLVTSGESVTLLCQSQSPMDTFLLFKEGAAHPLPRLRS QHGAQLHWAEFPMGPVTSVHGGTYRCISSRSFSHYLLSRPSDPVELTVLGSLESPS PSPTRSISAAAGPEDQSLMPTGSDPQSGLRRHWEVLIGVLVVSILLLSLVFFLLLQHW RQGKHRTSAQRQADFQRPPGAAEPEPKDGGLQRRSRPAADVQGENPNAAMKDTQ PEDGVELDSRQRPHDEDPQAVTYARVKHSGPRREMASPPSPLSEEFLDTKDTQAE EDRQMDTQAATSEAPQDVTYAQLQSLTLRREATEPPPPQKREPSAEPSVYATLAIH	
Purity	> 98%	
Applications	WB; ELISA; FACS; FC	
Stability	This bioreagent is stable at 4 centigrade (short-term) and -70 centigrade(long-term).  After reconstitution, sample may be stored at 4 centigrade for 2-7 days and below -18 centigrade for future use.	
Storage	At -20 centigrade.	
Concentration	1 mg/mL	
Storage Buffer	PBS (pH 7.4-7.5). Sterile-filtered colorless solution.	
Reconstitution	Reconstitute in sterile distilled H2O to no less than 100 µg/mL; dilute reconstituted stock further in other aqueous solutions if needed. Please review COA for lot-specific instructions. Final measurements should be determined by the end-user for optimal performance.	
GENE INFORMATION		
Gene Name	LILRB4 leukocyte immunoglobulin like receptor B4 [ Macaca mulatta (Rhesus	

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	monkey) ]
Official Symbol	LILRB4
Synonyms	LILRB4; leukocyte immunoglobulin like receptor B4; LILRBC; leukocyte immunoglobulin-like receptor subfamily B member 4; leukocyte immunoglobulin-like receptor, subfamily B, member c
Gene ID	692336
mRNA Refseq	NM_001040676
Protein Refseq	NP_001035766
UniProt ID	Q1I0P5

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