CRLF2 (Human) Recombinant Protein

Catalog # P9285 Size 2 x 10 ug

Specification	
Product Description	Human CRLF2 partial recombinant protein with His tag in C-terminus expressed in Baculovirus cells.
Sequence	ADPQGGAAEGVQIQIIYFNLETVQVTWNASKYSRTNLTFHYRFNGDEAYDQCTNYLLQEGHTSGCL LDAEQRDDILYFSIRNGTHPVFTASRWMVYYLKPSSPKHVRFSWHQDAVTVTCSDLSYGDLLYEV QYRSPFDTEWQSKQENTCNVTIEGLDAEKCYSFWVRVKAMEDVYGPDTYPSDWSEVTCWQRG EIRDACAETPTPPKPKLSKHHHHHH
Host	Viruses
Theoretical MW (kDa)	25.2
Form	Liquid
Preparation Method	Baculovirus expression system
Purification	chromatographic
Purity	> 95% as determined by SDS-PAGE.
Storage Buffer	Solution (1 mg/mL) containing 1X PBS, pH 7.4, 10% glycerol.
Storage Instruction	Store at 4°C for one weeks and should be stored at -20°C to -80°C. For long term storage it is reco mmended to add a carrier protein (0.1% HSA or BSA). Avoid repeated freeze/thaw cycles.

Applications

• SDS-PAGE

Gene Info — CRLF2	
Entrez GenelD	<u>64109</u>

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Product Information

Protein Accession#	<u>Q9HC73</u>
Gene Name	CRLF2
Gene Alias	CRL2, CRLF2Y, TSLPR
Gene Description	cytokine receptor-like factor 2
Omim ID	<u>300357 400023</u>
Gene Ontology	Hyperlink
Gene Summary	Cytokine signals are mediated through specific receptor complexes, the components of which are mostly members of the type I cytokine receptor family. Type I cytokine receptors share conserved structural features in their extracellular domain. Receptor complexes are typically heterodimeric, c onsisting of alpha chains, which provide ligand specificity, and beta (or gamma) chains, which are required for the formation of high-affinity binding sites and signal transduction.[supplied by OMIM
Other Designations	cytokine receptor CRL2 precusor thymic stromal lymphopoietin receptor thymic stromal-derived ly mphopoietin receptor

Pathway

- Cytokine-cytokine receptor interaction
- Jak-STAT signaling pathway

Disease

- Asthma
- Dermatitis
- Kaposi Varicelliform Eruption