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Produktinformation



Forschungsprodukte & Biochemikalien



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Diagnostik & molekulare Diagnostik



Laborgeräte & Service

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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

CRLF2 (Human) Recombinant Protein

Catalog Number: P9285

Regulation Status: For research use only (RUO)

Product Description: Human CRLF2 partial recombinant protein with His tag in C-terminus expressed in Baculovirus cells.

Sequence:

ADPQGGAEGVQIQIIFYFNLETVQVTWNASKYSRTNLT
FHYRFNGDEAYDQCTNYLLQEGHTSGCLLDAEQRDDI
LYFSIRNGTHPVFTASRWMVYYLKPSSPKHVRFSWHQ
DAVTVTCSDLSYGDLLYEVQYRSPFDTEWQSKQENT
CNVTIEGLDAEKCYSFWVRVKAMEDVYGPDTYPSDW
SEVTCWQRGEIRDACAETPTPPKPKLSKHHHHHH

Host: Viruses

Theoretical MW (kDa): 25.2

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols

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 recommended to add a carrier protein (0.1%
HSA or BSA).
Avoid repeated freeze/thaw cycles.

Entrez GeneID: 64109

Gene Symbol: CRLF2

Gene Alias: CRL2, CRLF2Y, TSLPR

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, consisting 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]