

CCL19 (Human) Recombinant Protein

Catalog # P9545 Size 20 ug

Specification	
Product Description	Human CCL19 (Q99731, 22 a.a 98 a.a.) partial recombinant protein with T7 tag at N-terminus expressed in <i>Escherichia coli</i> .
Sequence	MASMTGGQQMGRGSHMGTNDAEDCCLSVTQKPIPGYIVRNFHYLLIKDGCRVPAVVFTTLRGRQL CAPPDQPWVERIIQRLQRTSAKMKRRSS
Host	Escherichia coli
Theoretical MW (kDa)	10.4
Form	Liquid
Preparation Method	Escherichia coli expression system
Purity	> 95.0% by SDS-PAGE
Recommend Usage	Biological Activity SDS-PAGE The optimal working dilution should be determined by the end user.
Storage Buffer	In PBS pH 7.4 (10% glycerol)
Storage Instruction	Store at 2°C to 8°C for 1 week. For long term storage, aliquot and store at -20°C to -80°C. Aliquot to avoid repeated freezing and thawing.

Applications

SDS-PAGE

Gene Info — CCL19

Entrez GenelD 6363



Product Information

Protein Accession#	Q99731
Gene Name	CCL19
Gene Alias	CKb11, ELC, MGC34433, MIP-3b, MIP3B, SCYA19
Gene Description	chemokine (C-C motif) ligand 19
Omim ID	602227
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is one of several CC cytokine genes clustered on the p-arm of chromosome 9. Cytokin es are a family of secreted proteins involved in immunoregulatory and inflammatory processes. The eCC cytokines are proteins characterized by two adjacent cysteines. The cytokine encoded by the is gene may play a role in normal lymphocyte recirculation and homing. It also plays an important role in trafficking of T cells in thymus, and in T cell and B cell migration to secondary lymphoid organs. It specifically binds to chemokine receptor CCR7. [provided by RefSeq
Other Designations	CC chemokine ligand 19 CK beta-11 EBI1-ligand chemokine OTTHUMP0000000531 OTTHUM P00000021295 beta chemokine exodus-3 exodus-3 macrophage inflammatory protein 3-beta sm all inducible cytokine A19 small inducible cytokine subfamily A (Cys-Cys), member 19

Pathway

- Chemokine signaling pathway
- Cytokine-cytokine receptor interaction

Disease

- Asthma
- Bronchiolitis
- Genetic Predisposition to Disease
- Infant
- Respiratory Syncytial Virus Infections