

Bioactive

Ccl21a (Mouse) Recombinant Protein

Catalog # P4353 Size 20 ug

Specification	
Product Description	Mouse Ccl21a (P84444, 24 a.a 133 a.a.) partial recombinant protein expressed in <i>Escherichia col i</i> .
Sequence	SDGGGQDCCLKYSQKKIPYSIVRGYRKQEPSLGCPIPAILFSPRKHSKPELCANPEEGWVQNLMR RLDQPPAPGKQSPGCRKNRGTSKSGKKGKGSKGCKRTEQTQPSRG
Host	Escherichia coli
Theoretical MW (kDa)	12
Form	Lyophilized
Preparation Method	Escherichia coli expression system
Purification	lon exchange column and HPLC reverse phase column
Purity	> 90% by SDS-PAGE and HPLC
Endotoxin Level	Endotoxin content was assayed using a LAL gel clot method. Endotoxin level was found to be less th an 0.1 ng/ug (1EU/ug).
Activity	Determined by the ability to chemoattract total lymphocyte population using a concentration range of 10.0-100.0 ng/mL.
Storage Buffer	Lyophilized from PBS
Storage Instruction	Store at -20°C on dry atmosphere for 2 years. After reconstitution with deionized water, store at 4°C f or 1 month or store at -20°C for 6 months. Aliquot to avoid repeated freezing and thawing.

Applications

Functional Study



SDS-PAGE

Gene Info — Ccl21a	
Entrez GenelD	18829
Protein Accession#	P84444
Gene Name	Ccl21a
Gene Alias	6CKBAC2, 6Ckine, ALP, AW987545, CKb9, MGC107632, SCYA21a, SLC, Scya21, Scya21b, Tca4, plt
Gene Description	chemokine (C-C motif) ligand 21A
Gene Ontology	<u>Hyperlink</u>
Other Designations	CC chemokine 6Ckine-ser CCL21-Ser OTTMUSP00000006949 chemokine (C-C motif) ligand 2 1a (serine) exodus-2 small inducible cytokine A21a