

Datasheet for ABIN2017707 CCL6 Protein



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Quantity:	10 µg
Target:	CCL6
Origin:	Mouse
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Biological Activity:	Active
Product Details	
Sequence:	GLIQEIEKED RRYNPPIIHQ GFQDTSSDCC FSYATQIPCK RFIYYFPTSG GCIKPGIIFI SRRGTQVCAD PSDRRVQRCL STLKQGPRSG NKVIA
Sequence: Characteristics:	
	SRRGTQVCAD PSDRRVQRCL STLKQGPRSG NKVIA Fully biologically active when compared to standard. The biologically active determined by a chemotaxis bioassay using human CCR1 transfected murine BaF3 cells is in a concentration
Characteristics:	SRRGTQVCAD PSDRRVQRCL STLKQGPRSG NKVIA Fully biologically active when compared to standard. The biologically active determined by a chemotaxis bioassay using human CCR1 transfected murine BaF3 cells is in a concentration range of 10-100 ng/mL.

Target Details

Target:	CCL6
Alternative Name:	C10/CCL6 (CCL6 Products)
Background:	Chemokine (C-C motif) ligand 6 (CCL6) is a small cytokine belonging to the CC chemokine

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	family that has only been identified in rodents. Murine C10 is expressed in myelopoietic bone
	marrow cultures when stimulated with GM-CSF, M-CSF, IL-3 or IL-4. It signals primarily through
	the CCR1 receptor. C10 is chemotactic for B cells, CD4+ T cells, monocytes and NK cells and
	also exhibits powerful suppressive activity on colony formation by different lineages of
	hematopoietic progenitors. The C10 contains the four highly conserved cysteine residues
	present in CC chemokines.
	Synonyms: CCL6, MRP-1
Molecular Weight:	10.7 kDa, a single non-glycosylated polypeptide chain containing 95 amino acids.
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the
	bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1 % BSA to a
	concentration of 0.1-1.0 mg/mL. Stock solutions should be apportioned into working aliquots
	and stored at \leq -20 °C. Further dilutions should be made in appropriate buffered solutions.
Buffer:	Lyophilized from a 0.2 μm filtered concentrated solution in 20 mM Tris, pH 8.0, 500 mM NaCl.
Handling Advice:	Avoid repeated freeze/thaw cycles.
Storage:	4 °C/-20 °C
Storage Comment:	This lyophilized preparation is stable at 2-8 °C, but should be kept at -20 °C for long term
	storage, preferably desiccated. Upon reconstitution, the preparation is stable for up to one weel
	at 2-8 °C. For maximal stability, apportion the reconstituted preparation into working aliquots
	and store at -20 °C to -70 °C.