

CCL23 Antibody - middle region

Rabbit Polyclonal Antibody Catalog # AI10196

Product Information

Application WB
Primary Accession P55773
Reactivity Human
Host Rabbit
Clonality Polyclonal
Calculated MW 13443

Additional Information

Gene ID 6368

Alias Symbol CCL23, MIP3, MPIF1, SCYA23,

Other Names C-C motif chemokine 23, CK-beta-8, CKB-8, Macrophage inflammatory protein

3, MIP-3, Myeloid progenitor inhibitory factor 1, MPIF-1, Small-inducible cytokine A23, CCL23(19-99), CCL23(22-99), CCL23(27-99), CCL23(30-99), CCL23,

MIP3, MPIF1, SCYA23

Format Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium

azide and 2% sucrose.

Reconstitution & Storage Add 50 &mu, I of distilled water. Final Anti-CCL23 antibody concentration is 1

mg/ml in PBS buffer with 2% sucrose. For longer periods of storage, store at

-20°C. Avoid repeat freeze-thaw cycles.

Precautions CCL23 Antibody - middle region is for research use only and not for use in

diagnostic or therapeutic procedures.

Protein Information

Name CCL23

Synonyms MIP3, MPIF1, SCYA23

Function Shows chemotactic activity for monocytes, resting T- lymphocytes, and

neutrophils, but not for activated lymphocytes. Inhibits proliferation of myeloid progenitor cells in colony formation assays. This protein can bind heparin. Binds CCR1. CCL23(19-99), CCL23(22-99), CCL23(27-99), CCL23(30-99)

are more potent chemoattractants than CCL23.

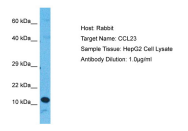
Cellular Location Secreted.

High levels in adult lung, liver, skeletal muscle and pancreas. Moderate levels

Tissue Location

in fetal liver, adult bone marrow and placenta. The short form is the major species and the longer form was detected only in very low abundance. CCL23(19-99), CCL23(22-99), CCL23(27-99), CCL23(30-99) are found in high levels in synovial fluids from rheumatoid patients.

Images



Host:Rabbit Target Name:CCL23

Sample Tissue: HepG2 Whole cell lysate

S

Antibody Dilution:1.µg/ml

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.