

**ARG56647**  
**anti-CCL22 / MDC antibody**Package: 50 µg  
Store at: -20°C

### Summary

Product Description	Rabbit Polyclonal antibody recognizes CCL22 / MDC
Tested Reactivity	Hu, Ms
Tested Application	ELISA, WB
Host	Rabbit
Clonality	Polyclonal
Isotype	IgG
Target Name	CCL22 / MDC
Species	Human
Immunogen	E.coli derived Recombinant Human MDC (69 aa) (CCL22). (GPYGANMEDS VCCRDYVRYS LPLRVVKHFY WTS DSCPRPG VLLTFRDKE ICADPRVPWV KMILNKLSQ)
Conjugation	Un-conjugated
Alternate Names	CC chemokine STCP-1; Stimulated T-cell chemotactic protein 1; 3-69; Macrophage-derived chemokine; MDC; DC/B-CK; SCYA22; Small-inducible cytokine A22; ABCD-1; 7-69; 1-69; A-152E5.1; STCP-1; 5-69; C-C motif chemokine 22

### Application Instructions

Application table	Application	Dilution
	ELISA	Sandwich: 0.5 - 2.0 µg/ml with ARG56757 as a detection antibody
	WB	0.1 - 0.2 µg/ml
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

### Properties

Form	Liquid
Purification	Affinity purification with immunogen.
Buffer	PBS (pH 7.2)
Concentration	1 mg/ml
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.
Note	For laboratory research only, not for drug, diagnostic or other use.

## Bioinformation

---

### Database links

[GeneID: 20299 Mouse](#)

[GeneID: 6367 Human](#)

[Swiss-port # O00626 Human](#)

[Swiss-port # O88430 Mouse](#)

### Gene Symbol

CCL22

### Gene Full Name

chemokine (C-C motif) ligand 22

### Background

This antimicrobial gene is one of several Cys-Cys (CC) cytokine genes clustered on the q arm of chromosome 16. Cytokines are a family of secreted proteins involved in immunoregulatory and inflammatory processes. The CC cytokines are proteins characterized by two adjacent cysteines. The cytokine encoded by this gene displays chemotactic activity for monocytes, dendritic cells, natural killer cells and for chronically activated T lymphocytes. It also displays a mild activity for primary activated T lymphocytes and has no chemoattractant activity for neutrophils, eosinophils and resting T lymphocytes. The product of this gene binds to chemokine receptor CCR4. This chemokine may play a role in the trafficking of activated T lymphocytes to inflammatory sites and other aspects of activated T lymphocyte physiology. [provided by RefSeq, Sep 2014]

### Function

May play a role in the trafficking of activated/effector T-lymphocytes to inflammatory sites and other aspects of activated T-lymphocyte physiology. Chemotactic for monocytes, dendritic cells and natural killer cells. Mild chemoattractant for primary activated T-lymphocytes and a potent chemoattractant for chronically activated T-lymphocytes but has no chemoattractant activity for neutrophils, eosinophils, and resting T-lymphocytes. Binds to CCR4. Processed forms MDC(3-69), MDC(5-69) and MDC(7-69) seem not be active. [UniProt]

### Calculated Mw

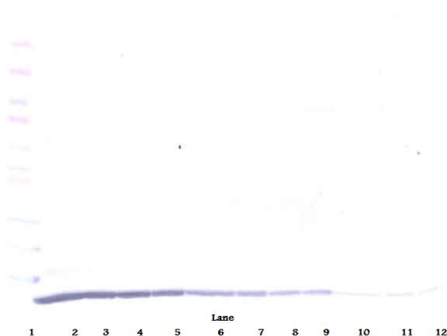
11 kDa

### PTM

The N-terminal processed forms MDC(3-69), MDC(5-69) and MDC(7-69) are produced by proteolytic cleavage after secretion from monocyte derived dendrocytes.

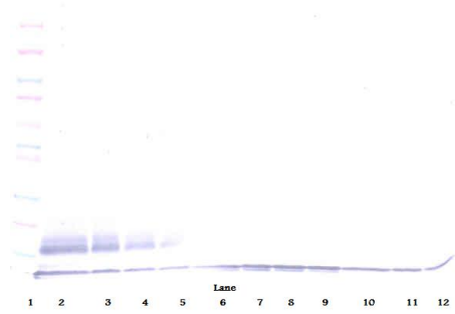
## Images

---



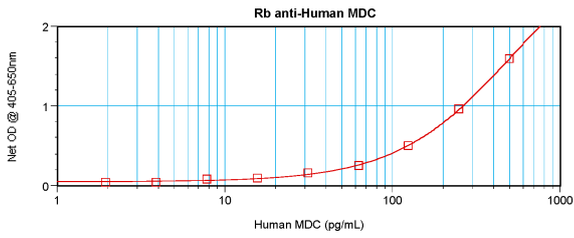
ARG56647 anti-CCL22 / MDC antibody WB image

Western blot: 250 - 0.24 ng of Human MDC stained with ARG56647 anti-CCL22 / MDC antibody, under reducing conditions.



ARG56647 anti-CCL22 / MDC antibody WB image

Western blot: 250 - 0.24 ng of Human MDC stained with ARG56647 anti-CCL22 / MDC antibody, under non-reducing conditions.



ARG56647 anti-CCL22 / MDC antibody standard curve image

Sandwich ELISA: ARG56647 anti-CCL22 / MDC antibody as a capture antibody at 0.5 - 2.0 µg/ml combined with ARG56757 anti-CCL22 / MDC antibody (Biotin) as a detection antibody. Results of a typical standard run with optical density.