

## **DATASHEET**

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

## Macrophage-Derived Chemokine (CCL22) Protein

Catalogue No.:abx261564

Rat Macrophage-Derived Chemokine (CCL22) Protein (recombinant) is a chemokir	Rat	Macro	phage-D	erived C	hemokine (	(CCL22)	) Protein (	(recombinant	) is a (	chemokin
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Target: MDC

Origin: Rat

Host: E. coli

**Purity:** > 97.0%

Form: Lyophilized

Reconstitution: It is recommended to reconstitute the lyophilized MDC in sterile 18M-cm H2O not less than 100 μg/ml,

which can then be further diluted to other aqueous solutions.

Conjugation: Unconjugated

Storage: MDC should be stored desiccated below -18C. Upon reconstitution MDC should be stored at 4C between

2-7 days and for future use below -18C. Avoid repeated freeze/thaw cycles.

**Expression:** Recombinant

Swiss Prot: Q91ZH5

Sequence: GPYGANVEDS ICCQDYIRHP LPPRFVKEFY WTSKSCRKPG VVLITIKNRD ICADPRMLWV KKILHKLA.

Biological Activity: Determined by its ability to chemoattract human activated lymphocytes using a concentration range of

1.-1. ng/ml.

**Note:** This product is for research use only.