

Bioworld Technology, Inc.

Recombinant Human Macrophage-Derived Chemokine/CCL22 (68aa) (rHuMDC/CCL22 (68aa))

Catalog Number: PR1084	Source:Escherichia	a coli. Quantity:5µg/20µg/1.0mg
Description		D P R V P W V K M I L N K L S
MDC is a CC chemokine that is produced in B cells,		Endotoxin:
macrophages, monocyte-derived dendritic cells, activated		Less than 1EU/mg of rHuMDC/CCL22 as determined by
NK cells and CD4 T cells. It signals through the CCR4 re-		LAL method.
ceptor. MDC chemoattracts monocytes, dendritic cells and		Reconstitution:
NK cells and exerts HIV suppressive activity.		We recommend that this vial be briefly centrifuged prior to
Molecular Weight:		opening to bring the contents to the bottom. Reconstitute in
8.0 kDa, a single, non-glycosylated polyp	peptide chain con-	sterile distilled water or aqueous buffer containing 0.1% BSA
taining 68 amino acids.		to a concentration of 0.1-1.0 mg/ml. Stock solutions should
Purity:		be apportioned into working aliquots and stored at $<-20^{\circ}$ C.
>97% by SDS-PAGE and HPLC analyses.		Further dilutions should be made in appropriate buffered so-
Biological Activity:		lutions.
Fully biologically active when compared to	o standard. Deter-	Storage:
mined by its ability to chemoattract human T cells using a		This lyophilized preparation is stable for several weeks at 2-
concentration range of 10.0-100.0 ng/ml.		8°C, but should be kept at -20°C for long term storage, prefer-
Physical Appearance:		ably desiccated. Upon reconstitution, the preparation is stable
Sterile Filtered White lyophilized (freeze-dried) powder.		for up to one week at 2-8°C. For maximal stability, apportion
Formulation:		the reconstituted preparation into working aliquots and store
Lyophilized from a 0.2mm filtered concer	ntrated solution in	at -20°C to -70°C. Avoid repeated freeze/thaw cycles.
20mM PB, pH7.4, 500mM NaCl.		Usage:
AA Sequence:		This material is offered by USA Bioworld biotech for re-
G P Y G A N M E D S V C C R D Y V R		search, laboratory or further evaluation purposes. NOT FOR
K H F Y W T S D S C P R P G V V L L T	F R D K E I C A	HUMAN USE. Made in China

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