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### 32-20273: Animal-Free Recombinant Rat M-CSF(Discontinued)

**Reactivity:** Mouse

Alternative Name: Macrophage Colony Stimulating Factor, CSF-1, MGI-IM

# **Description**

#### Source: E.coli

M-CSF is a potent hematopoietic factor produced by a variety of cells, including lymphocytes, monocytes, fibroblasts, endothelial cells, myoblasts and osteoblasts. It is a key regulator of cellular proliferation, differentiation, and survival for blood monocytes, tissue macrophages, and their respective progenitor cells. M-CSF has been shown to play important roles in modulating dermal thickness and fertility. M-CSF is clinically used in the treatment of infection, malignancies and atherosclerosis. It facilitates hematopoietic recovery after bone marrow transplantation. Human M-CSF is reactive in murine systems, but the murine molecule exhibits no activity on human cells. Recombinant Rat M-CSF is a 36.2 kDa homodimeric protein consisting of two 155 amino acid polypeptide subunits.

#### **Product Info**

Amount:  $2 \mu g / 10 \mu g$ 

**Purification :** Purity: >= 98% by SDS-PAGE gel and HPLC analyses. **Content :** This recombinant protein is supplied in lyophilized form.

Amino Acid: MEVSEHCSHM IGNGHLQILQ QLIDSQMETA CLIEYKFVDQ EQLDDPVCYL KKAFVLVQVI IEETMRFKDN

TPNANATERL QELSMKLNSC FIKDYKEQNE ACVQTYKESP LRLLEKIKNF FNETKNFLEK DWNIFSKNCN

DSLAKCSSRD VVTKP

## **Application Note**

The $\tilde{A}$  $\|\hat{A}$  ED<sub>50</sub> $\tilde{A}$  $\|\hat{A}$  was determined by the dose-dependent stimulation of the proliferation of murine M-NFS-60 cells is <=5.0 ng/ml, corresponding to a specific activity of >= $\tilde{A}$  $\|\hat{A}$  2 x 10<sup>5</sup>units/mg.