## 32-1594: mM CSF Recombinant Protein

Alternative Name : CSF-1,Lanimostim,MCSF,M-CSF.

## Description

Source : Escherichia Coli. Macrophage Colony Stimulating Factor Mouse Recombinant produced in E.coli is a disulfide linked homodimer, non-glycosylated, polypeptide chain containing $2 \times 156$ amino acids and having a total molecular mass of 36.4 KD.MCSF is purified by proprietary chromatographic techniques. Granulocyte/Macrophage Colony-Stimulating Factors are cytokines that act in hematopoiesis by controlling the production, differentiation, and function of 2 related white cell populations of the blood, the granulocytes and the monocytes-macrophages. CSF-1 induces cells of the monocyte/macrophage lineage. It plays a role in immunological defenses, bone metabolism, lipoproteins clearance, fertility and pregnancy.

## Product Info

## Amount :

## Purification :

## Content :

## Storage condition :

## Amino Acid :

## $10 \mu \mathrm{~g}$

Greater than $98.0 \%$ as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE. The protein was lyophilized with $0.5 \times \mathrm{PBS}, \mathrm{pH} 8.0$.
Lyophilized M-CSF although stable at room temperature for 3 weeks, should be stored desiccated below $-18^{\circ} \mathrm{C}$. Upon reconstitution MCSF should be stored at $4^{\circ} \mathrm{C}$ between 2-7 days and for future use below $-18^{\circ} \mathrm{C}$. Please prevent freeze-thaw cycles.
MKEVSEHCSH MIGNGHLKVL QQLIDSQMET SCQIAFEFVD QEQLDDPVCY LKKAFFLVQD IIDETMRFKD NTPNANATER LQELSNNLNS CFTKDYEEQN KACVRTFHET PLQLLEKIKN FFNETKNLLE KDWNIFTKNC NNSFAKCSSR DVVTKP.

## Application Note

It is recommended to reconstitute the lyophilized M-CSF in sterile 18MÃ $\square \hat{A} \odot-\mathrm{cm} H 20$ not less than $100 \tilde{A} \square A \hat{A} \mu \mathrm{~g} / \mathrm{ml}$, which can then be further diluted to other aqueous solutions. The ED50, as calculated by the dose-dependant stimulation of the proliferation of murine M-NFS-60 indicator cells is typically 1.1-1.6ng/ml corresponding to 909,090-625,000 U/mg.


