

DATASHEET Version 20181206

## M-CSF, Human

Cat. No.: Z02914-100

Size: 100.0 ug

**Synonyms**: Macrophage Colony Stimulating Factor, CSF-1, Lanimostim, MCSF, MGC31930, M-CSF.

## **Description:**

Macrophage Colony-Stimulating Factor 1 (M-CSF), involved especially in monocytopoiesis,<sup>[1]</sup>is a hematopoietic growth factor. In mammals, it exits three isoforms, which invariably share an N-terminal 32-aa signal peptide, a 149-residue growth factor domain, a 21-residue transmembrane region and a 37-aa cytoplasmictail<sup>[2]</sup>. The biological activity of human M-CSF is maintained within the 149-aa growth factor domain<sup>[3]</sup>, and it is only active in the disulfide-linked dimeric form<sup>[4]</sup>, which is bonded at Cys63.

Recombinant human Macrophage Colony-Stimulating Factor 1 (rhM-CSF) produced in *E. coli* is a disulfide-linked homodimer containing two nonglycosylated polypeptide chains of 159 amino acids each. A fully biologically active molecule, rhM-CSF has a molecular mass of 28 kDaanalyzed by nonreducing SDS-PAGE and is obtained by proprietary refolding and chromatographic techniques at Gen-Script.

## Amino Acid Sequence:

00001 MEEVSEYCSH MIGSGHLQSL QRLIDSQMET SCQITFEFVD 00041 QEQLKDPVCY LKKAFLLVQD IMEDTMRFRD NTPNAIAIVQ 00081 LQELSLRLKS CFTKDYEEHD KACVRTFYET PLQLLEKVKN 00121 VFNETKNLLD KDWNIFSKNC NNSFAECSSQ GHERQSEGS Source: E. coli

Species: Human

**Biological Activity**:  $ED_{50}$  of 1 - 3 ng/ml, measured by cell proliferation assay of M-NFS-60, corresponding to a specific activity of  $3.3 \times 10^5$ -1 x  $10^6$  units/mg.

**Molecular Weight**: 28 kDa, observed by non-reducing SDS-PAGE.

**Formulation**: Lyophilized after extensive dialysis against 50 mM Tris-HCl, pH 8.0.

**Reconstitution**: Reconstituted in  $ddH_2O$  or PBS or Tris-HCl, pH 8.0 at 100  $\mu$ g/ml.

**Purity**: > 95% as analyzed by non-reducing SDS-PAGE.

**Endotoxin Level**: <1 EU/ $\mu$ g, determined by LAL method.

**Storage**: Lyophilized recombinant human Macrophage Colony-Stimulating Factor 1 (rhM-CSF) remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, rhM-CSF should be stable up to 2 weeks at 4°C or up to 3 months at -20°C.

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