

Product Data Sheet

GM-CSF Protein, Mouse (His)

Cat. No.:	HY-P7361A
Synonyms:	rMuGM-CSF; CSF-2; GM-CSF
Species:	Mouse
Source:	E. coli
Accession:	Q14AD9 (A18-K141)
Gene ID:	12981
Molecular Weight:	Approximately 17 kDa

AA SequenceA PTRSPITVT SNEFSFKKLT VQTYCPPTPER PWK H VEA I K C VQTRLKIFE QGLRGNFTKL A DFIDSLKTFVTLNEEVEVV KGALNMTASY LTDIPFECKKBiological ActivityMeasured in a cell proliferation assay using THP-1 human erythroleukemic cells. The ED50 for this effect is 9.304-24.86 pg/mL, corresponding to a specific activity is 4.023×10 ⁷⁻¹ .075×10 ⁸ units/mg.AppearanceLyophilized powder.FormulationLyophilized from a 0.2 µm filtered solution of 50 mM Tris-HCL, 300 mM NaCl, 200 mM arginine, pH 8.0 or 50 mM Tris-HCL, 300 mM NaCl, pH 7.4 or 50 mM Tris-HCL, 300 mM NaCl, 200 mM arginine, pH 8.0.Fendotoxin Level<1EU/µg, determined by LAL method.ReconsititutionLis not recommended to reconstitute to a concentration less than 100 µg/mL in dH20. For long term storage it is recommended to a dat a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).Storage & StabilityStored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.ShippingRoom temperature in continental US; may vary elsewhere.	PROPERTIES	
Image: Market and Market	AA Sequence	SNEFSFKKLT CVQTRLKIFE QGLRGNFTKL KGALNMTASY YQTYCPPTPE TDCETQVTTY ADFIDSLKTF LTDIPFECKK
Formulation Lyophilized from a 0.2 µm filtered solution of 50 mM Tris-HCL, 300 mM NaCl, 200 mM arginine, pH 8.0 or 50 mM Tris-HCL, 300 mM NaCl, 200 mM arginine, pH 8.0. Endotoxin Level <1 EU/µg, determined by LAL method.	Biological Activity	
Image: Storage & Stability Storage & Stability	Appearance	Lyophilized powder.
Reconsititution It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH ₂ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose). Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.	Formulation	
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	Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION	
Background	Granulocyte Macrophage Colony Stimulating Factor is a member of colony-stimulating factors which regulates proliferation, differentiation, and survival of hematopoietic cells including mature neutrophils, macrophages, and dendritic cells ^[1] .

Caution: Product has not been fully validated for medical applications. For research use only.

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