Proteins

Inhibitors



Product Data Sheet

Animal-Free G-CSF Protein, Human (His)

Cat. No.: HY-P700083AF

Synonyms: CSF-3; MGI-1G; GM-CSF beta; pluripoietin

Species: Human Source: E. coli

P09919-2 (T31-P204) Accession:

Gene ID: 1440

Molecular Weight: Approximately 19.48 kDa

PROPERTIES

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AA	~	മവ	11	Δ	n	~	Δ

TPLGPASSLP QSFLLKCLEQ VRKIQGDGAA LQEKLCATYK LCHPEELVLL GHSLGIPWAP LSSCPSQALQ LAGCLSQLHS GLFLYQGLLQ ALEGISPELG PTLDTLQLDV ADFATTIWQQ MEELGMAPAL QPTQGAMPAF ASAFQRRAGG VLVASHLQSF

LEVSYRVLRH LAQP

Biological Activity

Measure by its ability to induce proliferation in NFS-60 cells. The ED_{50} for this effect is <50 pg/mL. The specific activity of recombinant human G-CSF is >2 x 10⁷ IU/mg

Appearance

Lyophilized powder.

Formulation

Lyophilized from a solution containing 1X PBS, pH 7.4.

Endotoxin Level

<0.1 EU per 1 µg of the protein by the LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O.

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.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

Granulocyte/macrophage colony-stimulating factor (G-CSF) is a cytokine crucial for hematopoiesis, exerting control over the production, differentiation, and function of two key white cell populations: granulocytes and monocytes-macrophages. As a monomeric protein, G-CSF specifically induces the development of granulocytes, contributing to the regulation of the immune system and blood cell formation.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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