

## Product Data Sheet

### Animal-Free GM-CSF Protein, Pig (His)

Cat. No.:	HY-P700239AF
Synonyms:	CSF2
Species:	Pig
Source:	E. coli
Accession:	Q29118 (A18-K144)
Gene ID:	397208
Molecular Weight:	Approximately 15.3 kDa

PROPERTIES	
AA Sequence	
·	APTRPPSPVT RPWQHVDAIK EALSLLNNSN DTAAVMNETV
	DVVCEMFDPQ EPTCVQTRLN LYKQGLRGSL TRLKSPLTLL
	AKHYEQHCPL TEETSCETQS ITFKSFKDSL NKFLFTIPFD
	CWGPVKK
<b>Biological Activity</b>	Measure by its ability to induce proliferationin TF-1 cells. The ED <sub>50</sub> for this effect is <3 ng/mL.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a solution containing 1X PBS, pH 7.4.
	) Frank (Strand Strandstrand
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 $\mu$ g/mL in ddH <sub>2</sub> O.
Reconstitution	this not recommended to reconstitute to a concentration tess than 100 μg/me in duri <sub>2</sub> 0.
Storage & Stability	Stand at 20°C for 2 years After reconstitution it is stable at 4°C for 1 years or 20°C for langer (with service protein). It is
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 GM-CSF Protein serves as a potent cytokine, orchestrating the growth and differentiation of hematopoietic precursor cells across diverse lineages, including granulocytes, macrophages, eosinophils, and erythrocytes. Structurally, GM-CSF exists as a monomer, and its signaling is mediated through a dodecameric complex. This complex comprises two head-to-head hexamers, each featuring two alpha, two beta, and two ligand subunits, underscoring the intricacy of the receptor assembly and the specificity of GM-CSF in modulating cellular responses.

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

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA