

PROPERTIES

AA Sequence

Appearance

Formulation

Endotoxin Level

Reconsititution

Product Data Sheet

SCF Protein, Human (sf9, His)

Cat. No.:	HY-P73410
Synonyms:	SCF; Hematopoietic growth factor KL; MGF; Mast Cell Growth Factor
Species:	Human
Source:	Sf9 insect cells
Accession:	P21583 (E26-A189)
Gene ID:	4254
Molecular Weight:	Approximately 22 kDa

	EGICRNRVTN NVKDVTKLVA NLPKDYMITL KYVPGMDVLP
	SHCWISEMVV QLSDSLTDLL DKFSNISEGL SNYSIIDKLV
	NIVDDLVECV KENSSKDLKK SFKSPEPRLF TPEEFFRIFN
	RSIDAFKDFV VASETSDCVV SSTLSPEKDS RVSVTKPFML PPVA
	Lyophilized powder.
	Lyophilized from a 0.2 μm filtered solution of 20 mM Tris, 500 mM NaCl, pH 8.0. Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween 80 are added as protectants before lyophilization.
	<1 EU/µg, determined by LAL method.
	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH_2O.
tv	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

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.

Shipping Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The GMP stem cell factor (SCF) protein serves as a ligand for the receptor-type protein-tyrosine kinase KIT, playing a pivotal role in the regulation of diverse cellular processes. Its functions span the control of cell survival and proliferation, hematopoiesis, stem cell maintenance, gametogenesis, mast cell development, migration, and melanogenesis. Upon binding with KIT, GMP SCF activates multiple signaling pathways, including the phosphorylation of PIK3R1 and subsequent activation of the kinase AKT1. The interaction also triggers signaling cascades involving GRB2, RAS, RAF1, and the MAP kinases MAPK1/ERK2 and/or MAPK3/ERK1. Furthermore, GMP SCF and KIT promote the activation of STAT family members (STAT1, STAT3, and STAT5), as well as PLCG1, leading to the production of the cellular signaling molecules diacylglycerol

and inositol 1,4,5-trisphosphate. Acting synergistically with other cytokines, likely interleukins, GMP SCF forms a homodimer non-covalently linked and a heterotetramer with KIT, facilitating KIT dimerization and subsequent activation through autophosphorylation.

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

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