

# Product Data Sheet

# Inhibitors • Screening Libraries • Proteins

## SCF Protein, Rat (HEK293, His)

Cat. No.:	HY-P71130			
Synonyms:	FPH2; KIT ligand; Kitl; KITLG; KL-1; Mast cell growth factor; MGF; MGFSHEP7; SCF; SCFStem cell factor; SFc-Kit ligand; SLF; steel factor			
Species:	Rat			
Source:	HEK293			
Accession:	P21581 (Q26-A189)			
Gene ID:	60427			
Molecular Weight:	23-40 kDa			

	<b>a</b>				
PROPERTIES					
AA Sequence	QI	EICRNPVTD	EICRNPVTD NVKDITKLVA	EICRNPVTD NVKDITKLVA NLPNDYMITL	
	SHCV	V L R D M V T	NLRDMVT HLSVSLTTLL	NLRDMVT HLSVSLTTLL DKFSNISEGL	
	R S I D /	A F K D F M	AFKDFM VASDTSDCVL	AFKDFM VASDTSDCVL SSTLGPEKDS	
	ΡΡΥΑ				
Appearance	Lyophilized powder.				
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.				
Endotoxin Level	<1 EU/µg, determined by LAL method.				
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH <sub>2</sub> 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). recommended to freeze aliquots at -20°C or -80°C for extended storage.				
Shipping	Room temperature in co		ntinental US;may vary elsewl	ntinental US;may vary elsewhere.	

### DESCRIPTION

### Background

Stem Cell Factor (SCF) operates as a pivotal ligand for the receptor-type protein-tyrosine kinase KIT, exerting indispensable regulatory functions in cell survival, proliferation, hematopoiesis, stem cell maintenance, gametogenesis, mast cell development, migration, and melanogenesis. Upon binding to KIT, SCF activates diverse signaling pathways, triggering phosphorylation events that lead to the activation of key kinases such as AKT1 and components of the MAP kinase cascade, including RAS, RAF1, and MAPK1/ERK2 or MAPK3/ERK1. Furthermore, SCF-driven signaling involves the activation of STAT family members (STAT1, STAT3, and STAT5) and PLCG1, culminating in the production of crucial cellular signaling molecules. Operating synergistically with other cytokines, likely interleukins, SCF forms homodimers and non-covalently

links to KIT, resulting in the formation of a heterotetramer that mediates KIT dimerization and subsequent activation through autophosphorylation. This intricate network underscores SCF's multifaceted role in orchestrating diverse cellular processes and developmental pathways.

### 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