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32-1745: rSCF Recombinant Protein

Alternative Name Kit ligand Precursor, C-kit ligand, SCF, Mast cell growth

factor, MGF, SF, KL-1, Kitl, DKFZp686F2250, Hematopoietic growth factor KL.

Description

Source: Escherichia Coli. Stem cell factor Rat Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 164 amino acids (26-189) and having a molecular mass of 18.4 kDa. The Rat SCF is purified by proprietary chromatographic techniques. Stem cell factor / KIT ligand (SCF) is a cytokine which binds CD117 (c-Kit). SCF is also known as 'steel factor' or 'c-kit ligand'. SCF exists in two forms, cell surface bound SCF and soluble (or free) SCF. Soluble SCF is produced by the cleavage of surface bound SCF by metalloproteases.SCF is a growth factor important for the survival, proliferation, and differentiation of hematopoietic stem cells and other hematopoietic progenitor cells. One of its roles is to change the BFU-E (burst-forming unit-erythroid) cells, which are the earliest erythrocyte precursors in the erythrocytic series, into the CFU-E (colony-forming unit-erythroid).

Product Info

Amount: 10 µg

Purification: Greater than 98.0% as determined by:(a) Analysis by SEC-HPLC.(b) Analysis by SDS-PAGE. Content: Lyophilized from a concentrated (1mg/ml) solution in water containing 0.02% NaHCO3.

Lyophilized rat SCF although stable at room temperature for 3 weeks, should be stored

desiccated below -18°C. Upon reconstitution SCF should be stored at 4°C between 2-7 days and Storage condition:

for future use below -18°C. For long term storage it is recommended to add a carrier protein

(0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MQEICRNPVT DNVKDITKLV ANLPNDYMIT LNYVAGMDVL PSHCWLRDMV THLSVSLTTL LDKFSNISEG

LSNYSIIDKL GKIVDDLVAC MEENAPKNVK ESLKKPETRN FTPEEFFSIF NRSIDAFKDF MVASDTSDCV

LSSTLGPEKD SRVSVTKPFM LPPVA.

Application Note

It is recommended to reconstitute the lyophilized SCF in sterile $18M\tilde{A} \cap \hat{A} \odot$ -cm H2O not less than $100\tilde{A} \cap \hat{A} \mu g/ml$, which can then be further diluted to other agueous solutions. The ED50 is determined by the dose-dependant stimulation of the proliferation of human TF-1 cells which is < 10 ng/ml, corresponding to a specific activity of 100,000units/mg.

