

Product datasheet for DA3548

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KITLG / SCF Human Protein

Product data:

Product Type: Recombinant Proteins

Description: KITLG / SCF human recombinant protein, 10 μg

Species: Human Expression Host: E. coli

Predicted MW: 18.5 kDa

Purity: >98% > 98% by RP-HPLC, Anion-exchange FPLC, Silver stain

Buffer: Presentation State: Purified

State: Lyophilized without stabilizer Buffer System: 10 mM acetic acid

Bioactivity: Biological: Recombinant human SCF is fully biologically active when compared to standards.

The ED50 determined by the dose-dependent stimulation of human TF-1 cells is < 2.0 ng/ml.

Specific: 1 x 10e5 units/mg

Endotoxin: < 0.1 ng per μg (IEU/μg) of rh SCF

Reconstitution Method: The lyophilized powder should be reconstituted in water to a concentration not less than 0.1

mg/ml. This solution can be stored at 4°C for future use or diluted into other buffered solutions. Further dilutions should be made into buffer containing carrier protein or medium

containing serum.

Preparation: Lyophilized without stabilizer
Protein Description: Recombinant Human SCF

Note: Centrifuge vials before opening!

Storage: Prior and following reconstitution store (in aliquots) at 2 - 8 °C for up to two weeks or -20 °C

for longer. For long term storage add a carrier protein (0.1 % HAS or BSA).

Avoid repeated freezing and thawing.

Stability: Shelf life: One year from despatch.

RefSeq: NP 000890

Locus ID: 4254

UniProt ID: P21583, A0A024RBC0

Cytogenetics: 12q21.32



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Synonyms: DCUA; DFNA69; FPH2; FPHH; Kitl; KL-1; MGF; SCF; SF; SHEP7; SLF

Summary: This gene encodes the ligand of the tyrosine-kinase receptor encoded by the KIT locus. This

ligand is a pleiotropic factor that acts in utero in germ cell and neural cell development, and

hematopoiesis, all believed to reflect a role in cell migration. In adults, it functions pleiotropically, while mostly noted for its continued requirement in hematopoiesis. Two

transcript variants encoding different isoforms have been found for this gene. [provided by

RefSeq, Jul 2008]

Protein Families: Druggable Genome, Transmembrane

Protein Pathways: Cytokine-cytokine receptor interaction, Hematopoietic cell lineage, Melanogenesis, Pathways

in cancer