

# **Product datasheet for TP720581L**

## OriGene Technologies, Inc.

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# SCF (KITLG) (NM\_003994) Human Recombinant Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Human KIT ligand (KITLG), transcript variant a

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

Glu26-Ala189

or AA Sequence:

Gluzo-Ala 10:

Tag:Tag FreePredicted MW:18.4 kDaConcentration:lot specific

**Purity:** >95% as determined by SDS-PAGE and Coomassie blue staining

Buffer: Provided lyophilized from a 0.2 μm filtered solution of 20 mM Tris-HCl, 150 mM NaCl

Endotoxin: Endotoxin level is < 0.1 ng/μg of protein (< 1 EU/μg)

**Reconstitution Method:** Always centrifuge tubes before opening. Do not mix by vortex or pipetting. Dissolve the

lyophilized protein in ddH2O. It is not recommended to reconstitute a concentration less than 100  $\mu$ g/ml. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Storage: Store at -80°C.

Stability: Stable for at least 6 months from date of receipt under proper storage and handling

conditions.

**RefSeq:** NP 003985

**Locus ID:** 4254

**UniProt ID:** <u>P21583</u>, <u>A0A024RBF5</u>

RefSeq Size: 5351

Cytogenetics: 12q21.32

RefSeq ORF: 735

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



### SCF (KITLG) (NM\_003994) Human Recombinant Protein - TP720581L

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