**BioVision** 8/13 For research use only

# SCGF-α, human recombinant

**CATALOG #**: 7197-10 10 μg

7197-50 50 µg

**ALTERNATE NAMES:** Stem Cell Growth Factor-alpha

SOURCE: E coli

**PURITY:** ≥ 98% by SDS-PAGE gel and HPLC analyses

MOL. WEIGHT: 33.9 kDa

**ENDOTOXIN LEVEL:** < 0.1 ng/μg of protein (<1EU/μg).

FORM: Lyophilized

**FORMULATION:** Sterile filtered through a 0.2 micron filter.

Lyophilized with no additives

STORAGE CONDITIONS: Store at -20°C. After reconstitution, aliquot and

store at -20°C to -80°C. Avoid repeated freezing

and thawing cycles.

### **RECONSTITUTION:**

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do not vortex. This solution can be stored at 2-8°C for up to 1 week. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working aliquots at -20°C to -80°C.

#### DESCRIPTION:

SCGF alpha and beta are hematopoietic growth factor that exerts their activity at early stages of hematopoiesis. The SCGFs are non-glycosylated species-specific cytokines that can support growth of primitive hematopoietic cells, and in combination with EPO or GM-CSF, promote proliferation or erthroid or myeloid progenitors, respectively. Recombinant human SCGF- $\alpha$  is a 33.9 kDa polypeptide containing 305 amino acid residues.

## **AMINO ACID SEQUENCE:**

GHGARGAERE WEGGWGGAQE EEREREALML KHLQEALGLP AGRGDENPAG **SPSPTPEDIV TYILGRLAGL TVEGKEDWEM** EEDQGEEEEE EATPTPSSGP DAGLHQLHVR LHALDTRVVE LTQGLRQLRN AAGDTRDAVQ ALQEAQGRAE REHGRLEGCL KGLRLGHKCF LLSRDFEAQA AAQARCTARG **GSLAQPADRQ** QMEALTRYLR AALAPYNWPV WLGVHDRRAE GLYLFENGQR VSFFAWHRSP RPELGAQPSA SPHPLSPDQP NGGTLENCVA QASDDGSWWD HDCQRRLYYV CEFPF

#### **BIOLOGICAL ACTIVITY:**

Determined by its inhibitory effect on the proliferation of TF-1 cells previously grown in media containing GM-CSF. The  $ED_{50}$  for this effect was observed at 2.5 ng/ml.

## **RELATED PRODUCTS:**

- SCGF-β, human recombinant (Cat # 7198-10, -50)
- Human Cell<sup>exp</sup> Human Recombinant SCF (Cat # 6478-10, -50)
- SCF, human recombinant (Cat # 4327-10, -50, -1000)
- SCF, murine recombinant (Cat # 4328-10, -50, -1000)
- SCF, rat recombinant (Cat # 4329-10, -50, -1000)
- SCF Antibody (Cat # 5327-100)
- SCF Antibody (Cat # 5328-100)
- SCF Antibody (Cat # 5329R-100)

FOR RESEARCH USE ONLY! Not to be used in humans.

