

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-20219: Recombinant Human SCGF-Beta(Discontinued)

Reactivity: Human

Alternative Name: Stem Cell Growth Factor-Beta

Description

Source:E.coli

SCGF-Alpha and -Beta are hematopoietic growth factors that exert 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 of erythroid or myeloid progenitors, respectively. Recombinant Human SCGF-Beta is a 25.0 kDa polypeptide containing 227 amino acid residues.

Product Info

Amount : $2 \mu g / 10 \mu g$

Purification: Purity: >= 98% by SDS-PAGE gel and HPLC analyses.

Amino Acid: MGHGARGAER EWEGGWGGAQ EEEREREALM LKHLQEALGL PAGRGDENPA GTVEGKEDWE

MEEDQGEEEE EEATPTPSSG PSPSPTPEDI VTYILGRLAG LDAGLHQLHV RLHALDTRVV ELTQGLRQLR

NAAGDTRDAV QALQEAQGRA EREHGRLEGC LKGLRLGHKC FLLSRDFEAQ PSASPHPLSP

DQPNGGTLEN CVAQASDDGS WWDHDCQRRL YYVCEFPF

Application Note

Determined $\tilde{A} \square \hat{A}$ by the dose-dependent stimulation of the $\tilde{A} \square \hat{A}$ proliferation of TF-1 cells previously grown in media containing GM-CSF. The $\tilde{A} \square \hat{A}$ ED $_{50_{\text{tortho}}}$ the effect was observed at < 2 region.