# **w** abeomics

# 32-20137: Recombinant Rat G-CSF(Discontinued)

Alternative Name : Granulocyte Colony-Stimulating Factor, CSF-3, MGI-1G, GM-CSFBeta , pluripoietin

## Description

**Source:E.coli**G-CSF is a hematopoietic growth factor that stimulates the development of committed progenitor cells to neutrophils and enhances the functional activities of the mature end-cell. It is produced in response to specific stimulation by a variety of cells, including macrophages, fibroblasts, endothelial cells and bone marrow stroma. G-CSF is being used clinically to facilitate hematopoietic recovery after bone marrow transplantation. Recombinant Rat G-CSF is a 21.6 kDa protein consisting of 196 amino acid residues.

### **Product Info**

Amount :	2 μg / 10 μg
<b>Purification :</b> Purity: >= 98% by SDS-PAGE gel and HPLC analyses.	
Content :	This recombinant protein is supplied in lyophilized form.
Amino Acid :	MKKIPLLTVS SLPPSLPLPR SFLLKSLEQV RKIQARNTEL LEQLCATYKL CHPEELVLFG HSLGIPKASL SSCSSQALQQ TKCLSQLHSG LFLYQGLLQA LAGISSELAP TLDMLHLDVD NFATTIWQQM ESLGVAPTVQ PTQSTMPIFT SAFQRRAGGV LVTSYLQSFL ETAHHALHHL PRPAQKHFPE SLFISI

### **Application Note**

Determined by its ability to stimulate the proliferation of mouse NFS-60 cells. The expected  $\tilde{A} \equiv \hat{A} \equiv 0.05$  ng/ml, corresponding to a specific activity of >= 2 x 10<sup>7</sup> units/mg.