

Product datasheet for AR31104PU-N

OriGene Technologies, Inc.

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G-CSF Rat Protein

Product data:

Product Type: Recombinant Proteins

Description: G-CSF rat recombinant protein, 10 µg

Species: Rat

Expression Host: E. coli

Expression cDNA Clone

MKKIPLLTVS SLPPSLPLPR SFLLKSLEQV RKIQARNTEL LEQLCATYKL CHPEELVLFG HSLGIPKASL or AA Sequence:

SSCSSQALQQ TKCLSQLHSG LFLYQGLLQA LAGISSELAP TLDMLHLDVD NFATTIWQQM

ESLGVAPTVQ PTQSTMPIFT SAFQRRAGGV LVTSYLQSFL ETAHHALHHL PRPAQKHFPE SLFISI

Predicted MW: 21.6 kDa

Purity: >98% pure by SDS-PAGE gel and HPLC analyses

Buffer: Presentation State: Purified

State: Lyophilized (0.2µ Sterile filtered) purified protein

Buffer System: 10 mM Sodium Citrate, pH 4.0

Bioactivity: Biological: Determined by its ability to stimulate the proliferation of Mouse NFS-60 cells.

The expected ED50 is ≤ 0.05 ng/ml, corresponding to a specific activity of $\geq 2 \times 10^7$ units/mg.

Specific: $\geq 2 \times 10^7$ units/mg.

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

Reconstitution Method: Restore 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.

Preparation: Lyophilized (0.2µ Sterile filtered) purified protein

Protein Description: Recombinant Rat G-CSF is a 21.6 kDa protein consisting of 196 amino acid residues.

Centrifuge the vial prior to opening. Note:

Storage: Prior to reconstitution store at 2-8°C for 6 months, at RT for one month

or at -20°C to -80°C for longer.

Following reconstitution store undiluted at 2-8°C for one month

or (in aliquots) at -20°C for longer. Avoid repeated freezing and thawing.



■ ORÏGENE G-CSF Rat Protein – AR31104PU-N

Stability: Shelf life: one year from despatch.

RefSeq: NP 058800

Locus ID: 25610

Cytogenetics: 10q31

Synonyms: Gcsf

Summary: putative hematopoetic growth factor for neutrophils; used as a treatment for cyclic

hematopoesis in humans and dogs [RGD, Feb 2006]