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## 32-20464: Recombinant Murine Neuropoietin(Discontinued)

Alternative Name: NPO, NP

## **Description**

**Source:E.coli**Neuropoietin is a newly identified member of the IL-6 cytokine family. Members of this family, including IL-6, IL-11, oncostatin M, leukemia inhibitory factor (LIF), cardiotrophin-1 (CT-1), cardiotrophin-like cytokine, and CNTF, display a four-helix bundle structure, and signal through gp130-containing receptor complexes. Neuropoietin, which is predominantly expressed in neuroepithelia during embryonic life, acts through a receptor complex formed of a CNTF receptor-Alpha component, gp 130, and LIF receptor. Like CNTF, it promotes the survival of embryonic motor neurons, and could increase the proliferation of neural precursor cells in the presence of EGF and FGF-2. Interestingly, the human neuropoietin gene has evolved toward a pseudogene, suggesting that alternative signaling via CNTF is an effective compensatory pathway. Recombinant Murine Neuropoietin is a 19.8 kDa protein containing 183 amino acid residues.

## **Product Info**

**Amount:**  $5 \mu g / 25 \mu g$ 

**Purification:** Purity:>= 98% by SDS-PAGE gel and HPLC analyses. **Content:** This recombinant protein is supplied in lyophilized form.

Amino Acid: MAPISPSEPI GQAYSLALYM QKNTSALLQT YLQHQGSPFS DPGFSAPELQ LSTLPSAAVS FKTWHAMEDA

ERLSRAQGAF LALTQHLQLV GDDQSYLNPG SPILLAQLGA ARLRAQGLLG NMAAIMTALG LPIPPEEDTL

GFVPFGASAF ERKCRGYIVT REYGHWTDRA VRDLALLKAK YSA

## **Application Note**

The $\tilde{A}$  $\parallel$  $\hat{A}$  ED<sub>50</sub> $\tilde{A}$  $\parallel$  $\hat{A}$  was determined by the dose-dependent stimulation of the proliferation of human TF-1 cells is 0.5-0.8  $\tilde{A}$  $\parallel$  $\hat{A}$  $\parallel$  $\mu$ g/ml.