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32-20050: Recombinant Human Cardiotrophin-1(Discontinued)

Reactivity: Human , mouse, rat

Alternative Name: CT-1

Description

Source:E.coliCT-1 is a member of the IL-6 family of cytokines which also includes LIF, CNTF, OSM (Oncostatin M), IL-11, IL-6 and possibly NNT-1/BCSF-3. CT-1 is a pleiotropic cytokine which is expressed in various tissues including the adult heart, skeletal muscle, ovary, colon, prostate and fetal lung, and signals through the LIF receptor and the gp130 receptor subunit. CT-1 has the ability to induce cardiac myocyte hypertrophy, and enhances the survival of cardiomyocyte and different neuronal populations. Biologically active human CT-1 is synthesized as a 201 amino acid polypeptide lacking a hydrophobic N-terminal secretion signal sequence. Recombinant Human CT-1 is a 21.1 kDa protein consisting of 200 amino acid residues.

Product Info

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

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

Amino Acid: SRREGSLEDP QTDSSVSLLP HLEAKIRQTH SLAHLLTKYA EQLLQEYVQL QGDPFGLPSF SPPRLPVAGL

SAPAPSHAGL PVHERLRLDA AALAALPPLL DAVCRRQAEL NPRAPRLLRR LEDAARQARA LGAAVEALLA

ALGAANRGPR AEPPAATASA ASATGVFPAK VLGLRVCGLY REWLSRTEGD LGQLLPGGSA

Application Note

TheÃ \Box ED $_{50}$ Ã \Box as determined by the dose-dependent proliferation of TF-1 cells was <= 1.0 ng/ml, corresponding to a specific activity of >= 1 x 10⁶ units/mg.