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IL11

Recombinant Human Interleukin-11

Catalog No. CRI176A Quantity: 2 μg

CRI176B 10 μg CRI176C 1.0 mg

Alternate Names: AGIF (Adipogenesis Inhibitory Factor), oprelvekin, IL-11

Description: Interleukin-11 (IL-11) is a pleiotropic cytokine that was originally detected in the

conditioned medium of an IL-1 α -stimulated primate bone marrow stromal cell line (PU -34) as a mitogen for the IL-6-responsive murine plasmacytoma cell line T1165. IL-11 was also independently discovered as an adipogenesis inhibitory factor (AGIF). The human IL-11 cDNA encodes a 199 amino acid residue precursor polypeptide with a 21 amino acid residue hydrophobic signal that is processed proteolytically to generate the 178 amino acid residue mature protein. IL-11 contains no cysteine residues or potential

glycosylation sites.IL-11 has multiple effects on both hematopoietic and

nonhematopoietic cells. Many of the biological effects described for IL-11 overlap those for IL-6. In vitro, IL-11 can synergize with IL-3, IL-4 and SCF to shorten the G0 period of early hematopoietic progenitors. IL-11 also enhances the IL-3-dependent megakaryocyte colony formation. IL-11 has been found to stimulate the T cell dependent development of

specific immunoglobulin-secreting B cell.

Gene ID: 3589

UniProt ID:: P20809

Source: E. coli

Molecular Weight: 19.3 kDa (179 aa)

Formulation: Lyophilized from a 0.2µm filtered aqueous solution containing 0.1% Trifluoroacetic acid

(TFA).

Purity: >95%, by reducing and non-reducing SDS-PAGE.

Endotoxin Level: < 1EU/μg, by kinetic LAL.

Biological Activity: $ED_{50} \le 10$ ng/ml, determined by a cell proliferation assay using TF-1 cells.

 $ED_{50} \le 2.5$ ng/ml, determined by a cell proliferation assay using T11 cells.

Specific Activity: $> 1.0 \times 10^6$ IU/mg, by proliferation assay using TF-1 cells.

 $> 4.0 \times 10^6$ IU/mg, by proliferation assay using T11 cells.

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Amino Acid Sequence: MPGPPPGPPR VSPDPRAELD STVLLTRSLL ADTRQLAAQL RDKFPADGDH

NLDSLPTLAM SAGALGALQL PGVLTRLRAD LLSYLRHVQW LRRAGGSSLK TLEPELGTLQ ARLDRLLRRL QLLMSRLALP QPPPDPPAPP LAPPSSAWGG

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IRAAHAILGG LHLTLDWAVR GLLLLKTRL

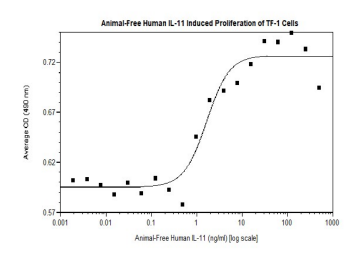
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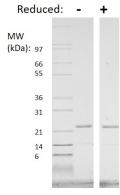
Reconstitution:

Centrifuge vial prior to opening. Add sterile distilled water or aqueous buffer to a concentration of 0.1-1.0 mg/mL. Further dilutions should be made in appropriate buffered solutions.

Storage & Stability:

This lyophilized preparation is stable at 2-8°C for shipping purposes. Upon receipt, store at -20°C to -80°C for up to 1 year. Upon reconstitution, the preparation is stable for up to one week at 2-8°C. For maximal stability, apportion the reconstituted preparation into working aliquots and store at -20°C to -80°C. Avoid repeated freeze/thaw cycles. **Avoid repeated freeze/thaw cycles**.





Human IL-11 Gel

Figure: 1 ug in each lane (-) non-reducing conditions and (+) reducing conditions in a 4-20% Tris-Glycine gel, stained with Coomassie Blue. Human IL-11 has a predicted MW of 19.3 kDa.

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