

32-1419: rmIL 6 Recombinant Protein

Alternative Name IFN-b2,B cell differentiation factor,BCDF,BSF-2,HPGF,HSF,MGI-2,B-cell stimulatory factor 2,Interferon beta-2,Hybridoma growth factor,CTL differentiation factor,CDF,IL-6,HGF.

Description

Source : Escherichia Coli. IL 6 Rhesus Macaque Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 186 amino acids and having a molecular mass of 21.1kDa.The IL 6 Rhesus Macaque is purified by proprietary chromatographic techniques. II-6 is a cytokine with a wide variety of biological functions: it plays an essential role in the final differentiation of b-cells into ig-secreting cells, it induces myeloma and plasmacytoma growth, it induces nerve cells differentiation, in hepatocytes it induces acute phase reactants.

Product Info

Amount : Purification : Content :	10 μg Greater than 97.0% as determined by SDS-PAGE and HPLC analyses. Lyophilized from a 0.2μm filtered concentrated solution in PBS, pH 7.4.
Storage condition :	Lyophilized IL-6 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution IL-6 should be stored at 4°C between 2-7 days and for future use below -18°C.Please prevent freeze-thaw cycles.
Amino Acid :	MAPVLPGEDS KNVAAPHSQP LTSSERIDKH IRYILDGISA LRKETCNRSN MCESSKEALA ENNLNLPKMA EKDGCFQSGF NEDTCLVKII TGLLEFEVYL EYLQNRFESS EEQARAVQMS TKVLIQFLQK KAKNLDAITT PEPTTNASLL TKLQAQNQWL QDMTTHLILR SFKEFLQSNL RALRQM

Application Note

It is recommended to reconstitute the lyophilized IL-6 in sterile 18M-cm H2O not less than $100\tilde{A}_{\mu}$ /ml, which can then be further diluted to other aqueous solutions. Fully biologically active when compared to standard. The ED50 determined by a cell proliferation assay using IL-6-dependent murine 7TD1 cells is less than 0.1ng/ml, corresponding to a specific activity of > 1.0 \tilde{A}_{μ}

