

Leukemia Inhibitory Factor Human Recombinant

Item Number	rAP-0706
Synonyms	CDF, HILDA, D-FACTOR, Differentiation- stimulating factor, Melanoma-derived LPL inhibitor, MLPLI, Emfil- ermin, Leukemia inhibitory factor, LIF, DIA.
Description	Leukemia Inhibitory Factor (LIF) Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 180 amino acids and having a molecular mass of 19.7kDa. The Leuke- mia Inhibitory Factor (LIF) is purified by proprietary chromatographic techniques.
Uniprot Accesion Number	P15018
Amino Acid Sequence	SPLPITPVNA TCAIRHPCHN NLMNQIRSQL AQLNGSANAL FILYYTAQGE PFPNNLDKLC GPNVTDFPPF HANGTEKAKL VELYRIVVYL GTSLGNITRD QKILNPSALS LHSKLNATAD ILRGLLSNVL CRLCSKYHVG HVDVTYGPDT SGKDVFQKKK LGCQLLGKYK QIIAVLAQAF.
Source	Escherichia Coli.
Physical Appearance and Stability	Sterile Filtered White lyophilized (freeze-dried) powder. Lyophilized Leukemia Inhibitory Factor (LIF) alt- hough stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitu- tion Leukemia Inhibitory Factor (LIF) should be stored at 4°C between 2-7 days and for future use below - 18°C.For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Please prevent
Formulation and Purity	Leukemia Inhibitory Factor (LIF) was lyophilized from a concentrated (1mg/ml) sterile solution containing 1xPBS pH 7.4. Greater than 98.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.
Application	
Solubility	It is recommended to reconstitute the Iyophilized Leukemia Inhibitory Factor (LIF) in sterile water not less than 100µg/ml, which can then be further diluted to other aqueous solutions.
Biological Activity	The ED50 was determined by the M1 cell differentiation assay is &It 0.01 ng/ml, corresponding to a specif- ic activity of 100,000,000IU/mg.
Shipping Format and Condition	Lyophilized powder at room temperature.

Optimal dilutions should be determined by each laboratory for each application. The listed dilutions are for recommendation only and the final conditions should be optimized by the ender users! This product is sold for Research Use Only