

Catalog: OM297364



Scan to get more validated information

T	T	С	D	_	+
Н.	. I	H.	К	А	Т

Catalog: OM297364						
2μg	10µg	1mg				

Product profile

Product name LIF Rat

Product description Leukemia Inhibitory Factor (LIF) Rat Recombinant produced in E.Coli is a single, non-glycosylated, polypep

tide chain containing 180 amino acids and having a molecular mass of 19.8 kDa. The Leukemia Inhibitory F

actor (LIF) is purified by proprietary chromatographic techniques.

Target Information

Source Escherichia Coli.

Sequence Similarities SPLPITPVNA TCAIRHPCHG NLMNQIKSQL AQLNGSANAL FISYYTAQGE PFPNNVDKLC APNMTDFPPF H

ANGTEKTKL VELYRMVTYL GASLTNITWD QKNLNPTAVS LQIKLNATTD VMRGLLSSVL CRLCNKYHVG H

VDVPCVPDN SSKEAFQRKK LGCQLLGTYK QVISVLAQAF.

Database Links

SwissProt ID P17777

Additional Information

Storage Instructions Lyophilized Leukemia Inhibitory Factor (LIF) although stable at room temperature for 3 weeks, should be s

tored desiccated below -18°C. Upon reconstitution 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 ca

rrier protein (0.1% HSA or BSA).

Storage Buffer LIF Rat was lyophilized from 0.2µm filtered concentrated solution in 1xPBS, pH 7.4.

Note The product is for research use only,not for use in diagnostic or therapeutic procedures.

OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1

