

Catalog: OM297362



Scan to get more validated information

LIF Mouse

Catalog: OM297362	
3x2μg 25μg	1mg
Product profile	
Product name	LIF Mouse
Product description	Leukemia Inhibitory Factor (LIF) Murine Recombinant produced in E.Coli is a single, non-glycosylated, poly
	peptide chain containing 181 amino acids and having a molecular mass of 20 kDa.
Target Information	
Source	Escherichia Coli.
Sequence Similarities	MSPLPITPVNATCAIRHPCHGNLMNQIKNQLAQLNGSANALFISYYTAQGEPFP NNVEKLCAPNMTDFPSFHG
	NGTEKTKLVELYRMVAYLSASLTNITRDQKVLNP TAVSLQVKLNATIDVMRGLLSNVLCRLCNKYRVGHVDVP
	PVPDHSDKEAFQR KKLGCQLLGTYKQVISVVVQAF.
Database Links	

Additional Information

SwissProt ID

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

tored desiccated below -18 $^{\circ}$ C. Upon reconstitution Leukemia Inhibitory Factor (LIF) should be stored at 4 $^{\circ}$

C between 2-7 days and for future use below -18 $^{\circ}\text{C}$. For long term storage it is recommended to add a ca

rrier protein (0.1% HSA or BSA).

P09056

Storage Buffer Leukemia Inhibitory Factor (LIF) was lyophilized from a concentrated (1mg/ml) sterile solution containing 2

0mM Phosphate buffer pH-7.4 and 0.02% Tween-20.

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

