

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

LIF (leukemia inhibitory factor) is a widely expressed pleiotropic member of the IL-6 family of cytokines. The protein encoded by this gene is a pleiotropic cytokine with roles in several different systems. It is involved in the induction of hematopoiesis, T-cell proliferation, and the differentiation of dendritic cells.

NBS-RBB-2577U7-100

Artikelname	LIF (leukemia inhibitory factor) is a widely expressed pleiotropic member of the IL-6 family of cytokines. The protein encoded by this gene is a pleiotropic cytokine with roles in several different systems. It is involved in the induction of hematopoiesis, T-cell proliferation, and the differentiation of dendritic cells.
Artikelnummer	NBS-RBB-2577U7-100
Hersteller Artikelnummer	RBB-2577U7-100
Alternativnummer	NBS-RBB-2577U7-100
Hersteller	Nordic BioSite
Kategorie	Proteine/Peptide
Applikation	ELISA
Spezies Reaktivität	Mouse
Konjugation	Unconjugated
Produktbeschreibung	LIF (leukemia inhibitory factor) is a widely expressed pleiotropic member of the IL-6 family of cytokines. The protein encoded by this gene is a pleiotropic cytokine with roles in several different systems. It is involved in the induction of hematopoiesis, T-cell proliferation, and the differentiation of dendritic cells.
Molekulargewicht	19.8KD
NCBI	3976
UniProt	P15018

Reinheit	>95%
Sequenz	SPLPI TPVNA TCAIR HPCHG NLMNQ IKNQL AQLNG SANAL FISYY TAQGE PFPNN VEKLC APNMT DFPSF HGNGT ETKL VELYR MVAYL SASLT NITRD QKVLN PTAVS LQVKL NATID VMRGL LSNVL CRLCN KYRVG HVDVP PVPDH SDKEA FQRKK LGCQL LGTYK QVISV VVQAF