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## LIF, Mouse, Recombinant

Cat. No.: GPCK307

## 产品信息

**物种** Mouse

表达宿主 E.coli

序列信息 SPLPITPVNATCAIRHPCHGNLMNQIKNQLAQLNGSANALFISYYTAQGEPFPNNVEKLCAPN

cellsystem

MTDFPSFHGNGTEKTKLVELYRMVAYLSASLTNITRDQKVLNPTAVSLQVKLNATIDVMRGLL

 ${\tt SNVLCRLCNKYRVGHVDVPPVPDHSDKEAFQRKKLGCQLLGTYKQVISVVVQAF\ with}$ 

polyhistidine tag at the N-terminus.

**检索号** P09056.1

标签 His-tag at the N-terminus

**分子量** 20.68 kDa **有效期** 12 months

生物活性 Measure by its ability to induce IL-6 secretion in M1 cells. The ED50 for this effect is <

0.5 ng/mL. The specific activity of recombinant mouse LIF is >  $2 \times 10^6 \text{ IU/mg}$ .

产品特性

**内毒素 (EU/μg)** < 0.1

保存 Lyophilized protein should be stored at -5~-20°C for 1 year. Upon reconstitution, store at 2-

8°C for up to 1 week. Further dilute in a buffer containing a carrier protein or stabilizer (e.g. 0.1% BSA, 10% FBS, 5% HSA or 5% trehalose solution), protein aliquots should be stored

at -5~-20°C or -80°C for 3-6 months.

运输 Ambient temperature or ice pack.

制剂 The protein was lyophilized from a 0.2 µm filtered solution containing 1 × PBS, pH 7.4.

复溶 It is recommended to reconstitute the lyophilized protein in sterile water to a

concentration not less than 100 µg/mL. Do Not Vortex! Vigorous shaking may impair the

biological activity of the protein.

## 背景介绍

LIF, a pleiotrophic factor, is identified in multiple cell types, including T cells, myelomonocytic lineages, fibroblasts, liver, heart and melanoma. LIF is capable of promoting long-term maintenance of embryonic stem cells by inhibiting spontaneous differentiation. In addition, LIF also have abilities including stimulation of differentiation of cholinergic nerves, the stimulation of acute phase protein synthesis by hepatocytes, and suppression of adipogenesis by supressing the lipoprotein lipase in adipocytes.

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