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## 32-1372: plL 1 beta Recombinant Protein

Alternative Name: Catabolin,Lymphocyte-activating factor (LAF),Endogenous Pyrogen (EP),Leukocyte Endogenous Mediator (LEM),Mononuclear Cell Factor (MCF),IL1F2,IL-1 beta.

## **Description**

Source: Escherichia Coli. Recombinant IL 1 beta Porcine produced in E.coli cells is a non-glycosylated, homodimeric protein containing 153 amino acid chain and having a molecular mass of 17.6kDa. The IL 1 beta is purified by proprietary chromatographic techniques. Interleukin-1b is produced by activated macrophages, IL-1B stimulates thymocyte proliferation by inducing il-2 release, b-cell maturation and proliferation, and fibroblast growth factor activity. IL1B proteins are involved in the inflammatory response, being identified as endogenous pyrogens, and are reported to stimulate the release of prostaglandin and collagenase from synovial cells.

## **Product Info**

Amount: 10 µg

**Purification:** Greater than 95.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

Content: The IL 1 beta was lyophilized from a 0.2µm filtered concentrated solution in PBS pH 7.4,

containing 3 % trehalose.

Lyophilized IL 1 beta although stable at room temperature for 3 weeks, should be stored

Storage condition:

desiccated below -18°C. Upon reconstitution IL 1 beta 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 freeze-thaw cycles.

Amino Acid: ANVQSMECKL QDKDHKSLVL AGPHMLKALH LLTGDLKREV VFCMSFVQGD DSNNKIPVTL

GIKGKNLYLS CVMKDNTPTL QLEDIDPKRY PKRDMEKRFV FYKTEIKNRV EFESALYPNW

YISTSQAEQK PVFLGNSKGR QDITDFTMEV LSP

## **Application Note**

It is recommended to reconstitute the lyophilized IL 1 beta in sterile distilled H2O not less than  $100\text{Å}\mu\text{g/ml}$ , which can then be further diluted to other aqueous solutions. The ED50 as determined by a cell proliferation assay using murine D10S cells is less than 5.0 ng/ml, corresponding to a specific activity of  $> 2.0 \times 105 \text{ IU/mg}$ .

