

DATASHEET Version 20181206

## IL-1 $\alpha$ , Rat

Cat. No.: Z03115-10 Size: 10.0 ug

**Synonyms**: Hematopoietin-1, Lymphocyteactivating factor (LAF), Endogenous Pyrogen (EP), Leukocyte Endogenous Mediator (LEM), Mononuclear Cell Factor (MCF)

## **Description:**

Interleukin-1 alpha (IL-1 $\alpha$ ), is produced in a variety of cells including monocytes, tissue macrophages, keratinocytes and other epithelial cells. Both IL-1alpha and IL-1beta bind to the same receptor and have similar if not identical biological properties. These cytokines have a broad range of activities including stimulation of thymocyte proliferation via IL-2 release, B-cell maturation and proliferation, mitogenic FGF-like activity, and the ability to stimulate the release of prostaglandin and collagenase from synovial cells. However, whereas IL-1beta is a secreted cytokine, IL-1alpha is predominantly a cell-associated cytokine.

## Amino Acid Sequence:

00001 APHSFQNNLR YKLIRIVKQE FIMNDSLNQN IYVDMDRIHL 00041 KAASLNDLQL EVKFDMYAYS SGGDDSKYPV TLKVSNTQLF 00081 VSAQGEDKPV LLKEIPETPK LITGSETDLI FFWEKINSKN 00121 YFTSAAFPEL LIATKEQSQV HLARGLPSMI DFQIS

## Source: CHO

Species: Rat

**Biological Activity**:  $ED_{50} < 5 \text{ pg/ml}$ , measured in a proliferation assay using D10S cells.

**Molecular Weight**: 17 22 kDa, observed by reducing SDS-PAGE.

**Formulation**: Lyophilized after extensive dialysis against PBS.

**Reconstitution**: Reconstituted in  $ddH_2O$  or PBS at 100  $\mu$ g/ml.

**Purity**: > 95% as analyzed by SDS-PAGE.

**Endotoxin Level**: < 0.2 EU/µg, determined by LAL method.

**Storage**: Lyophilized recombinant Rat Interleukin-1 alpha remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, Rat Interleukin-1 alpha should be stable up to 1 week at 4°C or up to 2 months at -20°C.

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