

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-1398: k9 IL 3 Recombinant Protein

Alternative Name: MCGF (Mast cell growth factor), Multi-CSF, HCGF, P-cell stimulation factor, IL-3, MGC79398, MGC79399.

## **Description**

Source: Escherichia Coli. Interleukin-3 Canine Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 120 amino acids and having a molecular mass of 14 kDa. The IL-3 is purified by proprietary chromatographic techniques. IL3 is a potent growth promoting cytokine. This cytokine is capable of supporting the proliferation of a broad range of hematopoietic cell types. It is involved in a variety of cell activities such as cell growth, differentiation and apoptosis. This cytokine has been shown to also possess neurotrophic activity, and it may be associated with neurologic disorders.

## **Product Info**

Amount: 10 μg

**Purification:** "Greater than 97.0% as determined by: (a) Analysis by HPLC. (b) Analysis by SDS-PAGE." **Content:** Lyophilized from a concentrated (1mg/ml) solution in water containing 1X PBS pH7.4.

Lyophilized IL3 although stable at room temperature for 3 weeks, should be stored desiccated

**Storage condition :** below -18°C. Upon reconstitution IL3 should be stored at 4°C between 2-7 days and for future

use below -18°C. Please prevent freeze-thaw cycles.

Amino Acid: RPFSTDLPKQ YFTMINEIME MLNKSPSPSE EPLDSNEKET LLEDTLLRPNLDVFLNASSK FHKNGLLIWN

NLKEFLPLLP TPTPRGEPIS IMENNWGDFQRKLKKYLEAL DNFLNFKNKP.

## **Application Note**

The ED50 as determined by the dose-dependant stimulation of TF-1 cells

