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32-6418: IL2 Canine, His

Application: Functional Assay

Alternative Name: Interleukin-2, IL-2, T-cell growth factor, TCGF.

Description

Source: Escherichia Coli.

Sterile filtered colorless solution.

IL2 is a secreted cytokine that is important for the proliferation of T and B lymphocytes. The receptor of this cytokine is a heterotrimeric protein complex whose gamma chain is also shared by interleukin 4 (IL4) and interleukin 7 (IL7). The expression of this gene in mature thymocytes is monoallelic, which represents an unusual regulatory mode for controlling the precise expression of a single gene. The targeted disruption of a similar gene in mice leads to ulcerative colitis-like disease, which suggests an essential role of this gene in the immune response to antigenic stimuli.

IL2 Canine Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 160 amino acids (21-155 a.a) and having a molecular mass of 18.1 kDa.IL2 Canine is fused to a 25 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount: $1 \mu g / 5 \mu g$

Purification: Greater than 95.0% as determined by SDS-PAGE.

Content: IL2 Canine protein solution (0. 5mg/ml) contains Phosphate buffered saline (pH7.4).

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

Storage condition : Store at 4 °C if entire vial will be used with of time. Please avoid freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSHMAPITS SSTKETEQQM EQLLLDLQLL LNGVNNYENP

QLSRMLTFKF YTPKKATEFT HLQCLAEELK NLEEVLGLPQ SKNVHLTDTK ELISNMNVTL LKLKGSETSY

NCEYDDETAT ITEFLNKWIT FSQSIFSTLT.

Application Note

The ED50 measured in a cell proliferation assay using CTLL-2 mouse cytotoxic T cells. is < 0.3 ng/ml.