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## 32-20433: Recombinant Human IL-10(Discontinued)

Reactivity: Human, Monkey, Mouse, Virus

Alternative Name: B-TCGF, CSIF, TGIF

## **Description**

**Source:E.coli**IL-10 is an immunosuppressive cytokine produced by a variety of mammalian cell types including macrophages, monocytes, T cells, B cells and keratinocytes. IL-10 inhibits the expression of proinflammatory cytokines such as IL-1 and TNF-Alpha. Like IL-4, IL-10 enhances humoral immune responses and attenuates cell-mediated immune reactions. Human IL-10 is active on murine cells, but murine IL-10 is inactive on human cells. Recombinant Human IL-10 is an 18.6 kDa protein of 161 amino acid residues.

## **Product Info**

Amount:  $2 \mu g / 10 \mu g$ 

**Purification**: Purity:>= 98% by SDS-PAGE gel and HPLC analyses. **Content**: This recombinant protein is supplied in lyophilized form.

Amino Acid: MSPGQGTQSE NSCTHFPGNL PNMLRDLRDA FSRVKTFFQM KDQLDNLLLK ESLLEDFKGY

LGCQALSEMI QFYLEEVMPQ AENQDPDIKA HVNSLGENLK TLRLRRCH RFLPCENKSK

AVEQVKNAFN KLQEKGIYKA MSEFDIFINY IEAYMTMKIR N

## **Application Note**

Determined by the dose-dependent co-stimulation (with human IL-4) of MC/9 cells. The ED<sub>50</sub>Â was found to be <=2.0 ng/ml, corresponding to a specific activity of>=  $5 \times 10^5$  units/mg.