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## 32-20450: Recombinant Murine IL-17A(Discontinued)

**Reactivity:** Human, Mouse, Rat **Alternative Name:** IL-17, CTLA-8

## **Description**

**Source:E.coli**The originally described IL-17 protein, now known as IL-17A, is a homodimer of two 136 amino acid chains that are secreted by activated T-cells, which act on stromal cells to induce production of proinflammatory and hematopoietic bioactive molecules. Today, IL-17 represents a family of structurally-related cytokines that share a highly conserved C-terminal region, but differ from one another in their N-terminal regions and in their distinct biological roles. The six known members of this family, IL-17A through IL-17F, are secreted as homodimers. IL-17A exhibits cross-species bioactivity between human and murine cells. Recombinant Murine IL-17A is a 30.0 kDa, disulfide-linked homodimer of two 133 amino acid, polypeptide chains.

## **Product Info**

Amount:  $5 \mu g / 25 \mu g$ 

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

Amino Acid: AAIIPQSSAC PNTEAKDFLQ NVKVNLKVFN SLGAKVSSRR PSDYLNRSTS PWTLHRNEDP DRYPSVIWEA

QCRHQRCVNA EGKLDHHMNS VLIQQEILVL KREPESCPFT FRVEKMLVGV GCTCVASIVR QAA

## **Application Note**

Measured by its ability to induce IL-6 production by NIH 3T3 cells.