

## 32-20441: Recombinant Human IL-17B(Discontinued)

Alternative Name : IL20, NIRF

## Description

**Source:E.coli**IL-17B is a disulfide-linked homodimer of two 161 amino acid polypeptide chains. It belongs to the IL-17 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-17B is expressed by T cells, and has been shown to stimulate release of TNF-Alpha and IL-1Beta from cells of the monocyte lineage. Recombinant Human IL-17B is a 36.6 kDa non-disulfide-linked homodimer of two 161 amino acid polypeptide chains.

## **Product Info**

Amount :	5 μg / 25 μg
<b>Purification :</b> Purity:>= 98% by SDS-PAGE gel and HPLC analyses.	
Content :	This recombinant protein is supplied in lyophilized form.
Amino Acid :	MQPRSPKSKR KGQGRPGPLA PGPHQVPLDL VSRMKPYARM EEYERNIEEM VAQLRNSSEL AQRKCEVNLQ LWMSNKRSLS PWGYSINHDP SRIPVDLPEA RCLCLGCVNP FTMQEDRSMV SVPVFSQVPV RRRLCPPPPR TGPCRQRAVM ETIAVGCTCI F

## **Application Note**

Determined by its ability to induce IL-8 in human PBMCs using a concentration range of 10ng-100ng.̸Â