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## 32-20241: Recombinant Human TNF-Beta(Discontinued)

**Reactivity:** Human, Mouse

Alternative Name: Tumor Necrosis Factor-Beta, TNFSF1B, Lymphotoxin-alpha (LT-Alpha)

# **Description**

#### Source: E.coli

TNF-Beta is a potent mediator of inflammatory and immune responses. It belongs to the TNF family of ligands, and signals through TNFR1 and TNFR2. TNF-Beta is produced by activated T and B lymphocytes, and has similar activities to TNF-Alpha. Like TNF-Alpha, TNF-Beta is involved in the regulation of various biological processes, including cell proliferation, differentiation, apoptosis, lipid metabolism, coagulation, and neurotransmission. TNF-Beta is secreted as a soluble polypeptide, but can form heterotrimers with lymphotoxin-Beta, which effectively anchors the TNF-Beta to the cell surface. TNF-Beta is cytotoxic to a wide range of tumor cells. Recombinant Human TNF-Beta is a secreted 172 amino acid protein (18.6 kDa) which forms an active non-disulfide-linked homotrimer structure in solution.

### **Product Info**

Amount:  $5 \mu g / 20 \mu g$ 

**Purification:** Purity: >= 98% by SDS-PAGE gel and HPLC analyses.

Amino Acid: MLPGVGLTPS AAQTARQHPK MHLAHSTLKP AAHLIGDPSK QNSLLWRANT DRAFLQDGFS LSNNSLLVPT

SGIYFVYSQV VFSGKAYSPK ATSSPLYLAH EVQLFSSQYP FHVPLLSSQK MVYPGLQEPW LHSMYHGAAF

QLTQGDQLST HTDGIPHLVL SPSTVFFGAF AL

### **Application Note**

Tha	ΔΠΔ Ε	ED <sub>50 širá se determined by the autoburis of murine 1929 cells in the presence of Arthonomycis D is 210 0.05 noted, corresponding to a specific activity of 310 2 × 100 cm.</sub>
TITC	∼⊔∼ ⊾	- U 50 and