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## 32-1792: TNF b Recombinant Protein

**Alternative Name :** Lymphotoxin-alpha,LT-alpha,TNF-beta,Tumor necrosis factor ligand superfamily member 1,LTA,LT,TNFB,TNFSF1.

## **Description**

Source: Escherichia Coli. Tumor Necrosis Factor-b Human Recombinant (Lymphotoxin) produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 172 amino acids and having a molecular mass of 18645 Dalton. The TNF-b is purified by standard chromatographic techniques. Lymphotoxin alpha, a member of the tumor necrosis factor family, is a cytokine produced by lymphocytes. LTA is highly inducible, secreted, and exists as homotrimeric molecule. LTA forms heterotrimers with lymphotoxin-beta which anchors lymphotoxin-alpha to the cell surface. LTA mediates a large variety of inflammatory, immunostimulatory, and antiviral responses. LTA is also involved in the formation of secondary lymphoid organs during development and plays a role in apoptosis.

## **Product Info**

**Amount :** 20 μg

**Purification:** Greater than 98.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAG.

**Content:** Lyophilized protein with no additives.

Lyophilized Tumor Necrosis Factor-b although stable at room temperature for 3 weeks, should

be stored desiccated below -18°C. Upon reconstitution TNF-b should be stored at 4°C between

2-7 days and for future use below -18°C.For long term storage it is recommended to add a

carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MLPGVGLTPS AAQTARQHPK MHLAHSTLKP AAHLIGDPSK QNSLLWRANT DRAFLQDGFS LSNNSLLVPT

SGIYFVYSQV VFSGKAYSPK ATSSPLYLAH EVQLFSSQYP FHVPLLSSQK MVYPGLQEPW LHSMYHGAAF

OLTOGDOLST HTDGIPHLVL SPSTVFFGAF AL.

## **Application Note**

Storage condition:

It is recommended to reconstitute the lyophilized Tumor Necrosis Factor-beta in sterile  $18M\tilde{A} \square \hat{A} \odot$ -cm H2O not less than  $100\tilde{A} \square \hat{A} \mu g/ml$ , which can then be further diluted to other aqueous solutions. The ED50 as determined by the cytolysis of murine L929 cells in the presence of Actinomycin D is < 0.05ng/ml, corresponding to a Specific Activity of 20,000,000lU/mg.

