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### 32-20016: Recombinant Human 4-1BB Ligand(Discontinued)

Alternative Name: TNFSF9, CD137L

# **Description**

#### Source: E.coli

4-1BBL, a member of the TNF superfamily, is expressed in B cells, dendritic cells, activated T cells and macrophages. 4-1BBL binds to its receptor 4-1BB, and provides a co-stimulatory signal for T cell activation and expansion. The human 4-1BBL gene codes for a 254 amino acid type II transmembrane containing a 28 amino acid cytoplasmic domain, a 21 amino acid transmembrane protein domain, and a 205 amino acid extracellular domain. The soluble form of 4-1BBL contains the TNF-like portion of the extracellular domain of 4-1BBL. Recombinant Human 4-1BBL is a soluble 19.5 kDa protein consisting of 185 amino acid residues.

#### **Product Info**

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

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

Amino Acid: MREGPELSPD DPAGLLDLRQ GMFAQLVAQN VLLIDGPLSW YSDPGLAGVS LTGGLSYKED TKELVVAKAG

VYYVFFQLEL RRVVAGEGSG SVSLALHLQP LRSAAGAAAL ALTVDLPPAS SEARNSAFGF QGRLLHLSAG

QRLGVHLHTE ARARHAWQLT QGATVLGLFR VTPEIPAGLP SPRSE

## **Application Note**

Determined by the dose-dependent stimulation of IL-8 production by human PBMC. The ED50 for this effect is 5-10 ng/ml. Please Note: Results may vary with PBMC donors.