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## 32-1717: sRANKL Recombinant Protein

Alternative Name :

Soluble Receptor Activator of NFkB Ligand,TNFSF11,TRANCE,TNF-related activation-induced cytokine,OPGL,ODF,Osteoclast differentiation factor,Tumor necrosis factor ligand superfamily member

11, Receptor activator of nuclear factor kappa B ligand

## **Description**

Source: Escherichia Coli. sRANKL Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 176 amino acids and having a molecular mass of 20 kDa. RANKL binds to tnfrsf11b/opg and to tnfrsf11a/rank. Osteoclast differentiation and activation factor. Augments the ability of dendritic cells to stimulate naive t-cell proliferation. May be an important regulator of interactions between t-cells and dendritic cells and may play a role in the regulation of the t-cell-dependent immune response. sRANKL may also play an important role in enhanced bone-resorption in humoral hypercalcemia of malignancy.

## **Product Info**

**Amount**: 10 μg

**Purification:** Greater than 90.0% as determined by analysis by SDS-PAGE.

Content: The protein was lyophilized from a concentrated (1mg/ml) solution containing 10mM Na2PO4,

pH-8.0.

Lyophilized TNFSF11 although stable at room temperature for 3 weeks, should be stored

Storage condition: desiccated below -18°C. Upon reconstitution sRANKL 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: EKAMVDGSW LDLAKRSKLE AQPFAHLTIN ATDIPSGSHK VSLSSWYHDR GWAKISNMTF

SNGKLIVNQD GFYYLYANIC FRHHETSGDL ATEYLQLMVY VTKTSIKIPS SHTLMKGGST KYWSGNSEFH FYSINVGGFF KLRSGEEISI EVSNPSLLDP DQDATYFGAF KVRDID.

## **Application Note**

It is recommended to reconstitute the lyophilized sRANKL in sterile  $18M\Omega$ -cm H2O at a concentration of  $100\mu g/ml$ , which can then be further diluted to other aqueous solutions. The activity is determined by a dose-dependent stimulation of IL-8 production in human PBMC and is typically less than 100ng/ml, corresponding to a specific activity of 10,000 Units/mg.

