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Tnfsf11

Recombinant Mouse Soluble RANK Ligand, Animal Free

Catalog No.CRR101A-AFQuantity:2 μg

 CRR101B-AF
 10 μg

 CRR101C-AF
 1.0 mg

 CRR101D-AF
 100 μg

Alternate Names: Tumor necrosis factor ligand superfamily member 11, Receptor activator of nuclear factor

kappa-B ligand, RANKL, CD254, Osteoclast differentiation factor, ODF, TNF-related

activation-induced cytokine, TRANCE

Description: Receptor Activator of NF-kB Ligand (RANK Ligand) is a cell-bound marker (CD254)

related to the TNF family of proteins. RANK Ligand plays a critical role in bone

metabolism, particularly osteoclast differentiation. In addition, RANK Ligand is expressed by some T cells is a dendritic cell survival factor and is involved in the regulation of T cell-

dependent immune response.

 Gene ID:
 21943

 UniProt ID:
 035235

 Source:
 E. coli

Manufactured without Animal-derived products, in an Animal Free facility.

Molecular Weight: Monomer, 19.5 kDa (175 aa)

Formulation: Lyophilized from 10 mM sodium phosphate, 20 mM sodium chloride, pH 7.5.

Purity: ≥95% by reducing and non-reducing SDS-PAGE

Endotoxin Level: ≤1 EUs/μg by kinetic LAL analysis.

Biological Activity: ED₅₀ \leq 50 ng/mL determined by activity of RAW-BlueTM cells. This product also

demonstrates TNF-alpha production in RAW cells (typical ED50 is 50-75 ng/mL) and

Osteoclast formation (first detectable at 50 ng/mL).

Specific Activity: $\geq 2.0 \times 10^4 \text{ units/mg}$

Amino Acid Sequence: MPAMMEGSWL DVAQRGKPEA QPFAHLTINA ASIPSGSHKV TLSSWYHDRG

WAKISNMTLS NGKLRVNQDG FYYLYANICF RHHETSGSVP TDYLQLMVYV VKTSIKIPSS HNLMKGGSTK NWSGNSEFHF YSINVGGFFK LRAGEEISIQ

VSNPSLLDPD QDATYFGAFK VQDID

Reconstitution: Centrifuge vial prior to opening. Add sterile distilled water to reconstitute to a

recommended concentration of 0.1 mg/mL and gently pipette solution up and down sides

of vial. **DO NOT VORTEX.** Allow several minutes for complete reconstitution.

Storage & Stability: Store as supplied at -20°C to -80°C for up to 1 year. Upon reconstitution, prepare

working aliquots and store at -20°C to -80°C. It is recommended that a carrier protein

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Website:

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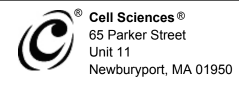
such as 0.1% HSA or BSA is added for long term storage.

Toll Free: 888-769-1246

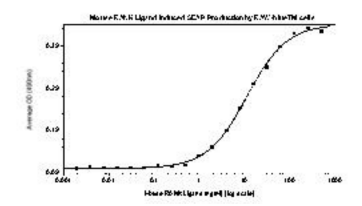
Phone: 978-572-1070

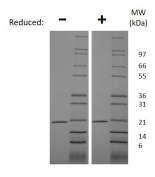
Fax: 978-992-0298

Avoid repeated freeze-thaw cycles.



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Mouse RANK-Ligand Gel

Figure: 1 ug run under (-) non-reducing conditions and (+) reducing conditions in a 4-20% Tris-Glycine gel, stained with Coomassie Blue. Mouse RANK-Ligand has a predicted MW of 19.5 kDa.

NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.

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