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32-1642: OPG Hi-5 Recombinant Protein

Alternative Name: TNFRSF11B,OPG,OCIF,Osteoclastogenesis inhibitory factor,Osteoprotegerin,TR1,MGC29565.

Description

Source: Hi-5. Recombinant Osteoprotegerin produced in baculovirus is a signle, glycosylated polypeptide chain containing 398 amino acid residues (22-401 a.a.), having a calculated molecular mass of 45.6 kDa. The Osteoprotegerin is fused to 17 amino acid His tag at C-terminus amd purified by proprietary chromatographic techniques. Osteoprotegerin acts as decoy receptor for rankl and thereby neutralizes its function in osteoclastogenesis. OPG inhibits the activation of osteoclasts and promotes osteoclast apoptosis in vitro. Bone homeostasis seems to depend on the local rankl/opg ratio. Osteoprotegerin may also play a role in preventing arterial calcification. May act as decoy receptor for trail and protect against apoptosis. Trail binding blocks the inhibition of osteoclastogenesis.

Product Info

Amount: 10 µg

Purification: Greater than 85.0% as determined by SDS-PAGE.

Content: Osteoprotegerin protein contains PBS pH-7.4 and 10% glycerol.

Storage condition:

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Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of

time. Please avoid freeze thaw cycles.

Amino Acid: ADPETFPPKY LHYDEETSHQ LLCDKCPPGT YLKQHCTAKW KTVCAPCPDH YYTDSWHTSD

ECLYCSPVCK ELQYVKQECN RTHNRVCECK EGRYLEIEFC LKHRSCPPGF GVVQAGTPER NTVCKRCPDG FFSNETSSKA PCRKHTNCSV FGLLLTQKGN ATHDNICSGN SESTQKCGID VTLCEEAFFR FAVPTKFTPNWLSVLVDNLP GTKVNAESVE RIKRQHSSQE QTFQLLKLWK

HQNKDQDIVK KIIQDIDLCE NSVQRHIGHA NLTFEQLRSL MESLPGKKVG

AEDIEKTIKACKPSDQILKL LSLWRIKNGD QDTLKGLMHA LKHSKTYHFP KTVTQSLKKT

IRFLHSFTMY KLYQKLFLEM IGNQVQSVKI SCLSGRLVPR GSHHHHHH.

