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AR09137PU-N Recombinant human Osteoprotegerin (aa 22-401), His-tagged

Alternate names: OCIF, OPG, Osteoclastogenesis inhibitory factor, Tumor necrosis factor receptor

superfamily member 11B

Quantity: 0.15 mg

Concentration: 0.5 mg/ml (determined by Bradford assay)

Background: Osteoprtegerin (OPG) is a member of the tumor necrosis factor (TNF)-related family, is

referred to as TNFRSF11B and part of the OPG/receptor activator of NF-kB ligand (RANKL)/receptor activator of NF-kB (RANK) triad. This cytokine that lacks any apparent cell-association motifs and exists as a soluble secreted protein, network regulates the differentiation and activation of osteoclasts and hence the critical balance between bone formation (osteoblasts) and bone resorption (osteoclasts).

Uniprot ID: <u>000300</u>

NCBI: NP 002537.3

GeneID: 4982

Species: Human

Source: Insect cells

Format: State: Liquid purified protein

Purity: >90% by SDS - PAGE

Buffer System: PBS (pH 7.4) containing 10% glycerol

Endotoxin Level: < 1.0 EU per 1µg of protein (determined by LAL method)

Description: Recombinant human osteoprotegerin protein, fused to His-tag at C-terminus, was

expressed in insect cell using baculovirus expression system and purified by using

conventional chromatography techniques.

AA Sequence:

ADPETFPRKY LHYDEETSHQ LLCDKCPPGT YLKQHCTAKW KTVCAPCPDH YYTDSWHTSD ECLYCSPVCK ELQYVKQECN RTHNRVCECK EGRYLEIEFC LKHRSCPPGF GVVQAGTPER NTVCKRCPDG FFSNETSSKA PCRKHTNCSV FGLLLTQKGN ATHDNICSGN SESTQKCGID VTLCEEAFFR FAVPTKFTPN WLSVLVDNLP GTKVNAESVE RIKRQHSSQE QTFQLLKLWK HQNKDQDIVK KIIQDIDLCE NSVQRHIGHA NLTFEQLRSL MESLPGKKVG AEDIEKTIKA CKPSDQILKL LSLWRIKNGD QDTLKGLMHA LKHSKTYHFP KTVTQSLKKT IRFLHSFTMY

KLYQKLFLEM IGNQVQSVKI SCLHHHHHH Molecular weight: 44.7 kDa (389 aa)

Add. Information: (On SDS-PAGE under denatured condition, apparent molecular weight of glycosylated

rhOPG protein will be appeared at approximately 55kDa).

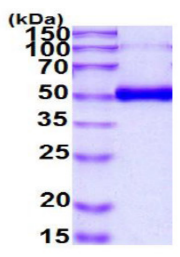
Storage: Store undiluted at 2-8°C for one month or (in aliquots) at -20°C for longer.

Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: A. Van Campenhout, Golledge J. (2009) Atherosclerosis 204:321-29.



Pictures:



12% SDS-PAGE (3ug)

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