

## Product datasheet for AR09137PU-N

#### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

# Osteoprotegerin / TNFRSF11B (22-401, His-tag) Human Protein

### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Osteoprotegerin / TNFRSF11B (22-401, His-tag) human recombinant protein, 0.15 mg

Species: Human
Expression Host: Insect

**Expression cDNA Clone** 

or AA Sequence:

ADPETFPPKY 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

Tag: His-tag
Predicted MW: 44.7 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

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

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

**Preparation:** Liquid purified protein

**Protein 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.

Note: (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.

**Stability:** Shelf life: one year from despatch.



**RefSeq:** NP 002537

 Locus ID:
 4982

 UniProt ID:
 000300

 Cytogenetics:
 8q24.12

Synonyms: OCIF; OPG; PDB5; TR1

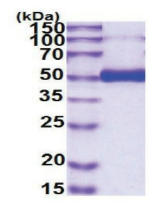
**Summary:** The protein encoded by this gene is a member of the TNF-receptor superfamily. This protein

is an osteoblast-secreted decoy receptor that functions as a negative regulator of bone resorption. This protein specifically binds to its ligand, osteoprotegerin ligand, both of which are key extracellular regulators of osteoclast development. Studies of the mouse counterpart also suggest that this protein and its ligand play a role in lymph-node organogenesis and vascular calcification. Alternatively spliced transcript variants of this gene have been

reported, but their full length nature has not been determined. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, Secreted Protein
Protein Pathways: Cytokine-cytokine receptor interaction

## **Product images:**



12% SDS-PAGE (3ug)