

## **Product datasheet for AR52031PU-S**

## CD265 / RANK (28-212, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** CD265 / RANK (28-212, His-tag) human protein, 50 μg

Species: Human
Expression Host: Insect

**Expression cDNA Clone** 

or AA Sequence:

ADPLQIAPPC TSEKHYEHLG RCCNKCEPGK YMSSKCTTTS DSVCLPCGPD EYLDSWNEED KCLLHKVCDT GKALVAVVAG NSTTPRRCAC TAGYHWSQDC ECCRRNTECA PGLGAQHPLQ

LNKDTVCKPC LAGYFSDAFS STDKCRPWTN CTFLGKRVEH HGTEKSDAVC SSSLPARKPP NEPHVYLPLE PKSCDKTHTC PPCPAPELLG GPSVFLFPPK PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD IAVEWESNGQ

PENNYKTTPP VLDSDGSFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY

**TQKSLSLSPGKHHHHHH** 

Tag: His-tag
Predicted MW: 47.6 kDa
Concentration: lot specific

Purity: >90% by SDS – PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.

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

**Preparation:** Liquid purified protein

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

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

**RefSeg:** NP 001257878

 Locus ID:
 8792

 UniProt ID:
 Q9Y6Q6

 Cytogenetics:
 18q21.33



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Synonyms: CD265; FEO; LOH18CR1; ODFR; OFE; OPTB7; OSTS; PDB2; RANK; TRANCE-R; TRANCER

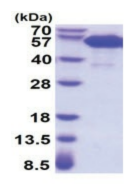
**Summary:** The protein encoded by this gene is a member of the TNF-receptor superfamily. This

receptors can interact with various TRAF family proteins, through which this receptor induces the activation of NF-kappa B and MAPK8/JNK. This receptor and its ligand are important regulators of the interaction between T cells and dendritic cells. This receptor is also an essential mediator for osteoclast and lymph node development. Mutations at this locus have been associated with familial expansile osteolysis, autosomal recessive osteopetrosis, and Paget disease of bone. Alternatively spliced transcript variants have been described for this

locus. [provided by RefSeq, Aug 2012]

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

## **Product images:**



15% SDS-PAGE (3ug)