

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-8632: Recombinant Human RANK/TNFRSF11A/CD265 (C-6His)

Gene ID: TNFRSF11A Gene ID: 8792 Uniprot ID: Q9Y6Q6

Description

Source: Human Cells. MW:21.1kD.

Recombinant Human Receptor Activator of NF-kappa-B is produced by our Mammalian expression system and the target gene encoding Ile30-Pro212 is expressed with a 6His tag at the C-terminus. Receptor Activator of Nuclear Factor kappa B (RANK), also known as CD265, TRANCE Receptor or TNFRSF11A, is member of the tumor necrosis factor receptor (TNFR) molecular superfamily. RANK is the receptor for RANK-Ligand (RANKL) and part of the RANK/RANKL/OPG signaling pathway that regulates osteoclast differentiation and activation. It plays a vital role in bone remodeling and repair, immune cell function, lymph node development, thermal regulation, and mammary gland development. RANK is constitutively expressed in skeletal muscle, thymus, liver, colon, small intestine, adrenal gland, osteoclast, mammary gland epithelial cells, prostate, vascular cell, and pancreas.

Product Info

Amount: $10 \mu g / 50 \mu g$

Content: Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted

Storage condition : Reconstituted protein solution can be store samples are stable at -20°C for 3 months.

Amino Acid: IAPPCTSEKHYEHLGRCCNKCEPGKYMSSKCTTTSDSVCLPCGPDEYLDSWNEEDKCLLHKVCDTGKALVAVV

AGNSTTPRRCACTAGYHWSQDCECCRRNTECAPGLGAQHPLQLNKDTVCKPCLAGYFSDAFSSTDKCRPWT

NCTFLGKRVEHHGTEKSDAVCSSSLPARKPPNEPHVYLPVDHHHHHH

Application Note

Endotoxin: Less than 0.1 ng/ $\tilde{A} \square \hat{A} \mu g$ (1 IEU/ $\tilde{A} \square \hat{A} \mu g$) as determined by LAL test.