

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

Email: info@abeomics.com

## 32-4380: Recombinant Human Osteoclast Associated, Immunoglobulin-Like Receptor

PIGR3,Osteoclast-associated immunoglobulin-like receptor,hOSCAR,Polymeric immunoglobulin **Alternative Name:** receptor 3,OSCAR,PlgR-3,PlgR3,Poly-lg receptor 3.

## **Description**

Source: Escherichia Coli. OSCAR Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 291 amino acids (19-286 a.a.) and having a molecular mass of 31kDa.OSCAR is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Osteoclasts are multinucleated cells that resorb bone and are essential for bone homeostasis. OSCAR plays crucial roles in the regulation of the innate and adaptive immune responses. Unlike the other LRC members, OSCAR expression is found specifically in preosteoclasts or mature osteoclasts. OSCAR is an important bone-specific regulator of osteoclast differentiation. Multiple alternative splicing transcript variants encodes different isoforms have been found for this gene.

## **Product Info**

Amount: 20 μα

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

OSCAR protein solution (0.25mg/ml) contains 20mM Tris-HCl buffer, (pH 8.0), 0.4M Urea and Content:

10% glycerol.

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

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSDITPSVA IIVPPASYHP KPWLGAQPAT VVTPGVNVTL RCRAPQPAWR

> FGLFKPGEIA PLLFRDVSSE LAEFFLEEVT PAQGGIYRCC YRRPDWGPGV WSQPSDVLEL LVTEELPRPS LVALPGPVVG PGANVSLRCA GRLRNMSFVL YREGVAAPLO YRHSAOPWAD FTLLGARAPG TYSCYYHTPS APYVLSORSE VLVISWEGEG PEARPASSAP GMOAPGPPPS DPGAOAPSLS SFRPRGLVLO PLLPOTODSW

DPAPPPSDPG V.

