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## 32-8961: Recombinant Mouse Sclerostin/SOST (C-6His)

**Gene ID**: 74499 **Uniprot ID**: Q99P68

## **Description**

Source: Human Cells.

MW:21.9kD.

Recombinant Mouse Sclerostin is produced by our Mammalian expression system and the target gene encoding Gln24-Tyr211 is expressed with a 6His tag at the C-terminus. Sclerostin (SOST) is a member of the cerberus/DAN family, a group of secreted glycoproteins characterized by a cysteine-knot motif. Cerberus/DAN family members are putative BMP antagonists, and include Dan, Cerberus, Gremlin, PRDC, and Caronte. While the overall sequence identity between members of the family is low, they have conserved spacing of six cysteine residues. Cerberus and Dan have an additional cysteine residue used for dimerization; however, SOST does not and is secreted as a monomer. SOST was originally identified as an important regulator of bone homeostasis. SOST is expressed by osteoclasts in developing bones of mouse embryos, including both intramembranously forming skull bones and endochondrally forming long bones. SOST plays a physiological role as a negative regulator of bone formation by repressing BMP-induced osteogenesis. SOST has been shown to have unique ligand specificity, binding BMP-5, -6, and -7 with high affinity and BMP-2 and -4 with low affinity.

## **Product Info**

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

Content: Lyophilized from a 0.2 µm filtered solution of PBS, pH7.4.

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks.

Storage condition:

Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted

samples are stable at -20°C for 3 months.

Amino Acid: QGWQAFRNDATEVIPGLGEYPEPPPENNQTMNRAENGGRPPHHPYDAKGVSEYSCRELHYTRFL

TDGPCRSAKPVTELVCSGQCGPARLLPNAIGRVKWWRPNGPDFRCIPDRYRAQRVQLLCPGGAA PRSRKVRLVASCKCKRLTRFHNQSELKDFGPETARPQKGRKPRPGARGAKANQAELENAYHHHH

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## **Application Note**

Endotoxin: Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.