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OSTN

Recombinant Human Osteocrin, His Tag

Catalog No. CRO106A **Quantity**: 2 μg

CRO106B 10 μg CRO106C 1.0 mg

Alternate Names: Osteocrin, Musclin, OSTN

Description: Osteocrin is a secreted protein/ hormone which appears to modulate osteoblastic

differentiation. It may also function as an autocrine and paracrine factor linked to glucose metabolism in skeletal muscle. Recent data suggests Osteocrin may also play a part in

human neuronal activity.

Recombinant Human Osteocrin is comprised of 106 amino acid residues plus a 16 aa N-

terminal 6X His tag (underlined in aa sequence below).

 Gene ID:
 344901

 UniProt ID:
 P61366

 Source:
 E. coli

Molecular Mass: 13.6 kDa including His tag

Formulation: Lyophilized from a 0.4 µm-filtered solution of 0.5 mg/mL in 0.05M acetate buffer, pH 4.0.

Purity: >95% by SDS-PAGE

Amino Acid Sequence: MRGSHHHHHH GMASHMVDVT TTEAFDSGVI DVQSTPTVRE EKSATDLTAK

LLLLDELVSL ENDVIETKKK RSFSGFGSPL DRLSAGSVDH KGKQRKVVDH

PKRRFGIPMD RIGRNRLSNS RG

(additional 16 aa including His Tag is underlined)

Reconstitution: Centrifuge vial prior to opening. Add 0.1 M Acetate buffer, pH 4, to prepare a working

stock solution of approximately 0.5 mg/mL. Let the lyophilized pellet dissolve completely.

For conversion to a higher pH value, dilute in a relevant buffer to a concentration of 10

μg/mL (at higher concentrations, the solubility of this antigen is limited.).

Product is not sterile. Filter using an appropriate sterile filter before using in cell culture.

Storage & Stability: Upon receipt, store at -20°C to -80°C. Upon reconstitution, store at 2-8 °C for up to two

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weeks. For longer term, freeze in working aliquots at -20 °C to -80°C. Avoid repeated

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freeze-thaw cycles.

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