Recombinant Mouse Bone Sialoprotein 2/IBSP Protein (His

Tag)

Catalog Number: PKSM041355



Note: Centrifuge before opening to ensure complete recovery of vial contents.

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Descri	ntion
DCSCII	DOTOIL

Synonyms BNSP;Bone sialoprotein 2;Bone sialoprotein;BSP;BSP2;BSPII;Cell binding

sialoprotein;IBSP;Integrin binding sialoprotein;SP II;Sialoprotein II

Species Mouse

Expression Host

Sequence
Phe17-Gln324
Accession
AAA21726.1
Calculated Molecular Weight
Observed molecular weight
Tag

HEK293 Cells
Phe17-Gln324
AAA21726.1

71 kDa
C-His

Properties

Purity > 95 % as determined by reducing SDS-PAGE.

Endotoxin < 1.0 EU per µg of the protein as determined by the LAL method.

Storage Generally, lyophilized proteins are stable for up to 12 months when stored at -20 to

-80°C. Reconstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots

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

Shipping This product is provided as lyophilized powder which is shipped with ice packs.

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

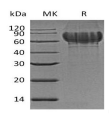
Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween80 are added as

protectants before lyophilization.

Please refer to the specific buffer information in the printed manual.

Reconstitution Please refer to the printed manual for detailed information.

Data



> 95 % as determined by reducing SDS-PAGE.

Background

Bone sialoprotein 2(IBSP) is a monomeric non-collagenous member of the SIBLING family of extracellular matrix proteins. It is principally associated with the early stages of bone mineralization. Mouse IBSP is synthesized as a 324 amino acid (aa) precursor that contains a 16 aa signal sequence and a 308 aa mature region. The mature segment is divided into a basic N-terminus (aa 17 - 62), a central region (aa 63 - 233), and an acidic C-terminus (aa 234 - 317). IBSP is highly glycosylated, sulfated and phosphorylated. Phosphorylation promotes HAp nucleation, while carbohydrate may regulate cell adhesion. IBSP binds tightly to hydroxyapatite, appears to form an integral part of the mineralized matrix. It is probably important to cell-matrix interaction and promotes Arg-Gly-Asp-dependent cell attachment.

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