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## 32-13261: IBSP Human

**Alternative Name :** Integrin Binding Sialoprotein, Integrin-Binding Sialoprotein, Bone Sialoprotein II, Cell-Binding Sialoprotein, BSP-II, SP-II, BSP.

## **Description**

Source: Sf9, Baculovirus cells. Sterile Filtered colorless solution.

Integrin Binding Sialoprotein (IBSP) is a monomeric noncollagenous protein which belongs to the SIBLING family of extracellular matrix (ECM) proteins. IBSP is synthesized by platelets, odontoblasts, osteocytes, osteoblasts, osteoclasts, and bone marrow stromal cells. IBSP forms an integral part of the mineralized matrix and also plays a role as the main mediator of the hypertrophic chondrocytes-induced angiogenesis. IBSP which binds firmly to hydroxyapatite is related to the severity of histological cartilage lesions.

IBSP produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 309 amino acids (17-317aa) and having a molecular mass of 34.5kDa (Migrates at 70-100kDa on SDS-PAGE under reducing conditions).Â

## **Product Info**

Amount:  $2 \mu g / 10 \mu g$ 

**Purification:** Greater than 90.0% as determined by SDS-PAGE.

Content: IBSP protein solution (0.5mg/ml) contains Phosphate Buffered Saline (pH 7.4), 10% glycerol and

0.1mM PMSF.

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: FSMKNLHRRV KIEDSEENGV FKYRPRYYLY KHAYFYPHLK RFPVQGSSDS SEENGDDSSE EEEEEEETSN

EGENNEESNE DEDSEAENTT LSATTLGYGE DATPGTGYTG LAAIQLPKKA GDITNKATKE KESDEEEEEE

EEGNENEESE AEVDENEQGI NGTSTNSTEA ENGNGSSGGD NGEEGEESV TGANAEDTTE

TGRQGKGTSK TTTSPNGGFE PTTPPQVYRT TSPPFGKTTT VEYEGEYEYT GANEYDNGYE IYESENGEPR

GDNYRAYEDE YSYFKGQGYD GYDGQNYYHH QLEHHHHHH.