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## 32-20310: Animal-Free Recombinant Human IGF-BP3(Discontinued)

Reactivity:

Alternative Name: Insulin-like Growth, Factor-Binding Protein3, IBP-3, Growth-hormone-dependent binding protein

## **Description**

**Source:E.coli** IGF-BP3 is a 30 kDa, cysteine-rich secreted protein. It is the major IGF binding protein present in the plasma of human and animals, and it is also found in Alpha-granules of platelets. In addition to its ability to modulate the activity of IGF-I and IGF-II, IGF-BP3 exerts inhibitory effects on follicle stimulating hormone (FSH) activity. Decreased plasma levels of IGF-BP3 often results in dwarfism, whereas elevated levels of IGF-BP3 may lead to acromegaly. The expression of IGF-BP3 in fibroblasts is stimulated by mitogenic growth factors, such as Bombesin, Vasopressin, PDGF, and EGF. Recombinant Human IGF-BP3 is a 28.8 kDa protein consisting of 264 amino acid residues.

## **Product Info**

**Amount:**  $5 \mu g / 25 \mu g$ 

**Purification :** Purity: >= 98% by SDS-PAGE gel and HPLC analyses. **Content :** This recombinant protein is supplied in lyophilized form.

Amino Acid: GASSGGLGPV VRCEPCDARA LAQCAPPPAV CAELVREPGC GCCLTCALSE GQPCGIYTER CGSGLRCQPS

PDEARPLQAL LDGRGLCVNA SAVSRLRAYL LPAPPAPGNA SESEEDRSAG EVESPSVSST HRVSDPKFHP LHSKIIIIKK GHAKDSQRYK VDYESQSTDT QNFSSESKRE TEYGPCRREM EDTLNHLKFL NVLSPRGVHI

PNCDKKGFYK KKQCRPSKGR KRGFCWCVDK YGQPLPGYTT KGKEDVHCYS MQSK

## **Application Note**

Determined by its ability to inhibit IGF-II induced proliferation of MCF-7. $\tilde{A}$  $\square$  $\hat{A}$  The expected $\tilde{A}$  $\square$  $\hat{A}$  ED<sub>50</sub>is <= 0.2  $\tilde{A}$  $\square$  $\hat{A}$  $\mu$ g/ml in the presence of 15 ng/ml of human IGF-II.