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## 32-20660: Recombinant Human IGF-BP6(Discontinued)

Alternative Name: Insulin-like Growth Factor-Binding Protein 6, IBP-6

# **Description**

#### Source:(BTI-Tn-5B1-4) Hi-5 Insect cells

IGF-BPs control the distribution, function and activity of IGFs in various cell tissues and body fluids. IGF-BP6, which specifically inhibits IGF-II actions, is produced by bone cells and is the major IGF-BP present in cerebrospinal fluid. IGF-BP6 has been shown to inhibit IGF-II-dependent cancers such as neuroblastoma, colon cancer and rhabdomyosarcoma. Recombinant Human IGF-BP6 has a calculated mass of 22.3 kDa and consists of 213 amino acid residues, including the IGF-BP domain and thyroglobulin type-I domain. Recombinant Human IGF-BP6 migrates at an apparent molecular weight of approximately 23.0-30.0 kDa by SDS-PAGE analysis under non-reducing conditions.

### **Product Info**

Amount:  $5 \mu g / 20 \mu g$ 

**Purification:** Purity:>= 95% by SDS-PAGE gel and HPLC analyses. **Content:** This recombinant protein is supplied in lyophilized form.

Amino Acid: RCPGCGQGVQ AGCPGGCVEE EDGGSPAEGC AEAEGCLRRE GQECGVYTPN CAPGLQCHPP

KDDEAPLRAL LLGRGRCLPA RAPAVAEENP KESKPQAGTA RPQDVNRRDQ QRNPGTSTTP SQPNSAGVQD TEMGPCRRHL DSVLQQLQTE VYRGAQTLYV PNCDHRGFYR KRQCRSSQGQ

RRGPCWCVDR MGKSLPGSPD GNGSSSCPTG SSG

## **Application Note**

Determined by its ability to inhibit IGF-II induced proliferation of human MCF-7 cells. The expected  $\hat{A} \Box \hat{A} \equiv \hat{A} \equiv \hat{A} \Box \hat{A} \equiv \hat{A}$