

DATASHEET Version 20181206

## IGF-BP-2, His, Human

Cat. No.: Z03201-10

Size: 10.0 ug

**Synonyms**: Insulin-like growth factor-binding protein 2, IBP-2, BP-2

## **Description:**

IGF-BP-2,also known as Insulin-like growth factorbinding protein 2, IBP-2 and BP-2, is a cysteine-rich secreted protein belonging to the IGF-binding protein superfamily. It is expressed by the central nervous system, bone cells and reproductive tissues. IGF-BP-2 binds to both IGF-I and IGF-II, with a much higher binding affinity to IGF-II than IGF-I. IGF-BP-2 has been shown to inhibitand stimulate the growth promoting effects of IGFs, thus serving as a regulator for IGF distribution, function and activity.

## Amino Acid Sequence:

00001FRCPPCTPERLAACGPPPVAPPAAVAAVAGGARMPCAELV00041REPGCGCCSVCARLEGEACGVYTPRCGQGLRCYPHPGSEL00081PLQALVMGEGTCEKRRDAEYGASPEQVADNGDDHSEGGLV00121ENHVDSTMMLGGGSAGRKPLKSGMKELAVFREKVTEQH00161RQMGKGGKHHLGLEEPKKLRPPPARTPCQQELQQVLERIS00201TMRLPDERGPLEHLYSLHIPNCDKHGLYNLKQCKMSLNGQ00241RGECWCVNPNTGKLIQGAPTIRGDPECHLFYNEQQEARGV00281HTQRMQHHHHHHHHNCMARANA

Source: HEK 293

Species: Human

**Biological Activity**:  $ED_{50} < 2 \mu g/ml$ , measured in a bioassay using FDC-P1 cells in the presence of 15 ng/ml human IGF-II.

**Molecular Weight**: 6-20 kDa, observed by reducing SDS-PAGE.

**Formulation**: Lyophilized after extensive dialysis against PBS.

**Reconstitution**: Reconstituted in ddH<sub>2</sub>O or PBS at 100 µg/ml.

Purity: > 95% as analyzed by SDS-PAGE.

**Endotoxin Level**: < 0.2 EU/ $\mu$ g, determined by LAL method.

**Storage**: Lyophilized recombinant human IGF-BP-2, Hisremains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, human IGF-BP-2, His should be stable up to 1 week at 4°C or up to 2 months at -20°C.

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