

## **DATASHEET** Version 20181206

## IGF-BP-2, His, Human

Cat. No.: Z03201-50

Size: 50.0 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:**

00001	FRCPPCTPER	LAACGPPPVA	PPAAVAAVAG	GARMPCAELV
00041	REPGCGCCSV	CARLEGEACG	VYTPRCGQGL	RCYPHPGSEL
00081	PLQALVMGEG	TCEKRRDAEY	GASPEQVADN	GDDHSEGGLV
00121	ENHVDSTMNM	LGGGGSAGRK	PLKSGMKELA	VFREKVTEQH
00161	RQMGKGGKHH	LGLEEPKKLR	PPPARTPCQQ	ELDQVLERIS
00201	TMRLPDERGP	LEHLYSLHIP	NCDKHGLYNL	KQCKMSLNGQ
00241	RGECWCVNPN	TGKLIQGAPT	IRGDPECHLF	YNEQQEARGV
00281	нтовмоннин	нн		

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/µg, 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.