

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

IGF-BP6 Human (BTI-Tn-5B1-4) Hi-5 Insect cells* Preis auf Anfrage BVD-RBG10193100

| | |
|----------------------------|---|
| Article Name | IGF-BP6 Human (BTI-Tn-5B1-4) Hi-5 Insect cells* Preis auf Anfrage |
| Biozol Catalog Number | BVD-RBG10193100 |
| Supplier Catalog Number | RBG10193100 |
| Alternative Catalog Number | BVD-RBG10193100-100 |
| Manufacturer | BioVendor |
| Category | Proteine/Peptide |
| Species Reactivity | Human |
| Product Description | 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 ha... |
| Source | (BTI-Tn-5B1-4) Hi-5 Insect cells* |
| Expression System | (BTI-Tn-5B1-4) Hi-5 Insect cells* |
| Purity | 95% |
| Sequence | RCPGCGQGVQ AGCPGGCVEE EDGGSPAEGC AEAEGCLRRE GQECGVYTPN CAPGLQCHPP KDDEAPLRAL LLGRGRCLPA RAPAVAEENP KESKPQAGTA RPQDVNRRDQ QRNPGTSTTP SQPNSAGVQD TEMGPCRRHL DSVLQQLQTE VYRGAQTLYV PNCDHRGFYR KRQCRSSQGQ RRGPCWCVDR MGKSLPGSPD GNGSSSCTPG SSG |
| Storage | -20°C |
| Target | IGF-BP6 |

Application Dilute

Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1-1.0 mg/ml. Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working...