

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

IGF-BP2 Human (BTI-Tn-5B1-4) Hi-5 Insect cells* Preis auf Anfrage BVD-RBG10189100

Artikelname	IGF-BP2 Human (BTI-Tn-5B1-4) Hi-5 Insect cells* Preis auf Anfrage
Artikelnummer	BVD-RBG10189100
Hersteller Artikelnummer	RBG10189100
Alternativnummer	BVD-RBG10189100-100
Hersteller	BioVendor
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Produktbeschreibung	IGF-BPs controls the distribution, function and activity of IGFs in various cell tissues and body fluids. Currently, there are seven named IGF-BPs that form high affinity complexes with both IGF-I and IGF-II. IGF-BP2 is a cysteine-rich, secreted prote...
Quelle	(BTI-Tn-5B1-4) Hi-5 Insect cells*
Expression System	(BTI-Tn-5B1-4) Hi-5 Insect cells*
Reinheit	98%
Sequenz	EVLFRCPPT PERLAACGPP PVAPPAAVAA VAGGARMPCA ELVREPGCGC CSVCARLEGE ACQVYTPRCG QGLRCYPHPG SELPLQALVM GEGTCEKRRD AEYGASPEQV ADNGDDHSEG GLVENHVDST MNMLGGGGSA GRKPLKSGMK ELAVFREKVT EQHRQMGKGG KHHLGLEEPK KLRPPPARTP CQQLDQVLE RISTMRLPDE RGPLEHLYSL HIPNCDKHGL Y
Lagerung	-20°C

Target-Kategorie	IGF-BP2
Application Verdünnung	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...