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## Datasheet for ABIN7534341 IGFBPI Protein (His tag)



Overview

Quantity:	100 µg
Quantity.	
Target:	IGFBPI
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This IGFBPI protein is labelled with His tag.

## Product Details

Purpose:	Active Recombinant Human IGFBP-1 Protein
Sequence:	APWQCAPCSA EKLALCPPVS ASCSEVTRSA GCGCCPMCAL PLGAACGVAT ARCARGLSCR
	ALPGEQQPLH ALTRGQGACV QESDASAPHA AEAGSPESPE STEITEEELL DNFHLMAPSE
	EDHSILWDAI STYDGSKALH VTNIKKWKEP CRIELYRVVE SLAKAQETSG EEISKFYLPN
	CNKNGFYHSR QCETSMDGEA GLCWCVYPWN GKRIPGSPEI RGDPNCQIYF NVQN
Specificity:	Ala26-Asn259
Purity:	> 97 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	< 0.1 EU/ $\mu$ g of the protein by LAL method.
Biological Activity Comment:	Measured by its binding ability in a functional ELISA. Immobilized Recombinant Human IGFBP-
	1 at 5 $\mu\text{g/mL}$ (100 $\mu\text{L/well})$ can bind Recombinant Human IGF1 with a linear range of 44-176
	ng/mL.

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## Target Details

Target:	IGFBPI
Alternative Name:	IGFBP-1 (IGFBPI Products)
Background:	Description: The superfamily of insulin-like growth factor (IGF) binding proteins include the six high-affinity IGF binding proteins (IGFBP) and at least four additional low-affinity binding proteins referred to as IGFBP related proteins (IGFBP-rP). All IGFBP superfamily members are cysteine-rich proteins with conserved cysteine residues, which are clustered in the amino- and carboxy-terminal thirds of the molecule. IGFBPs modulate the biological activities of IGF proteins. Some IGFBPs may also have intrinsic bioactivity that is independent of their ability to bind IGF proteins. Post-transitional modifications of IGFBP, including glycosylation, phosphorylation and proteolysis, have been shown to modify the affinities of the binding proteins to IGF. Name: AFBP, IBP1, IGF-BP25, PP12, hIGFBP-1, IGFBP1, IBP1, IGF-BP25, PP12, hIGFBP-1
Gene ID:	3484
UniProt:	P08833
Pathways: Application Details	Myometrial Relaxation and Contraction, ER-Nucleus Signaling, Growth Factor Binding
Restrictions: Handling	For Research Use only
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 $\mu m$ filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term. After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1 week.

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