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Fibronectin 1 Protein (FN1) (His tag)



Overview

Quantity:	100 μg
Target:	Fibronectin 1 (FN1)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This Fibronectin 1 protein is labelled with His tag.

Product Details

Purpose:	Active Recombinant Human Fibronectin/CIG/FN1 Protein
Sequence:	SSSGPVEVFI TETPSQPNSH PIQWNAPQPS HISKYILRWR PKNSVGRWKE ATIPGHLNSY
	TIKGLKPGVV YEGQLISIQQ YGHQEVTRFD FTTTSTSTPV TSNTVTGETT PFSPLVATSE
	SVTEITASSF VVSWVSASDT VSGFRVEYEL SEEGDEPQYL DLPSTATSVN IPDLLPGRKY
	IVNVYQISED GEQSLILSTS QTTAPDAPPD TTVDQVDDTS IVVRWSRPQA PITGYRIVYS
	PSVEGSSTEL NLPETANSVT LSDLQPGVQY NITIYAVEEN QESTPVVIQQ ETTGTPRSDT
	VPSPRDLQFV EVTDVKVTIM WTPPESAVTG YRVDVIPVNL PGEHGQRLPI SRNTFAEVTG
	LSPGVTYYFK VFAVSHGRES KPLTAQQTTK LDAPTNLQFV NETDSTVLVR WTPPRAQITG
	YRLTVGLTRR GQPRQYNVGP SVSKYPLRNL QPASEYTVSL VAIKGNQESP KATGVFTTLQ
	PGSSIPPYNT EVTETTIVIT WTPAPRIGFK LGVRPSQGGE APREVTSDSG SIVVSGLTPG
	VEYVYTIQVL RDGQERDAPI VNKVVTPLSP PTNLHLEANP DTGVLTVSWE RSTTPDITGY
	RITTTPTNGQ QGNSLEEVVH ADQSSCTFDN LSPGLEYNVS VYTVKDDKES VPISDTIIP
Specificity:	Ser607-Pro1265

Product Details

Purity:	> 90 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	< 0.1 EU/µg of the protein by LAL method.
Biological Activity Comment:	Measured by its binding ability in a functional ELISA. Immobilized Human Fibronectin at 1 μ g/mL (100 μ L/well) can bind Fibronectin Rabbit mAb with a linear range of 0.1-0.89 ng/mL.

Target Details

Target Details	
Target:	Fibronectin 1 (FN1)
Alternative Name:	Fibronectin/CIG/FN1 (FN1 Products)
Background:	Description: Fibronectin (FN) is a glycoprotein component of the extracellular matrix of the
	extracellular matrix (ECM) with roles in embryogenesis, development, and wound healing. More
	recently, FN has emerged as player in platelet thrombus formation and diseases associated
	with thrombosis including vascular remodeling, atherosclerosis, and cardiac repair following a
	myocardial infarct. Each monomer of FN consists of three types of homologous repeating
	units, that is 12 type I repeats, two type II repeats and 15-17 type III repeats. The occurrence of
	multiple isoforms results from alternative mRNA splicing of the ED-A, ED-B and III-CS regions,
	and subsequent post-translational modification. As an ECM component and one of the primary
	cell adhesion molecules, Fibronectin can be a ligand for fibrin, heparin, chondroitin sulfate,
	collagen/gelatin, as well as many integrin receptors through which FN mediates the variety of
	cellular signaling pathways. The study of solid human tumors showed among the early signs o
	malignant transformation the fragmentation of pericellular FN, concommitent with the increase
	of its production by the peritumoral stroma. These results should encourage further
	investigations concerning the potential importance of Fn production and breakdown during
	cancer progression. FN1 expression has been described to increase significantly from the
	morula towards the early blastocyst stage, suggesting that FN1 may also be involved in early
	blastocyst formation. The fragment 2 of FN comprises the first 7 FN type III repeats and is
	suggested to be important for self association during fibril growth via the key module III2.
	Name: FN1,CIG,ED-B,FINC,FN,FNZ,GFND,GFND2,LETS,MSF,fibronectin
Gene ID:	2335
UniProt:	P02751
Pathways:	Cellular Response to Molecule of Bacterial Origin, Carbohydrate Homeostasis, Autophagy

Application Details

Restrictions:	For Research Use only
Handling	
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 µm 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.