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Vitronectin Protein (VTN) (His tag)



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Quantity:	50 μg
Target:	Vitronectin (VTN)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This Vitronectin protein is labelled with His tag.

Product Details

Purpose:	Recombinant Human Vitronectin/V75/VTN Protein	
Sequence:	DQESCKGRCT EGFNVDKKCQ CDELCSYYQS CCTDYTAECK PQVTRGDVFT MPEDEYTVYD	
	DGEEKNNATV HEQVGGPSLT SDLQAQSKGN PEQTPVLKPE EEAPAPEVGA SKPEGIDSRP	
	ETLHPGRPQP PAEEELCSGK PFDAFTDLKN GSLFAFRGQY CYELDEKAVR PGYPKLIRDV	
	WGIEGPIDAA FTRINCQGKT YLFKGSQYWR FEDGVLDPDY PRNISDGFDG IPDNVDAALA	
	LPAHSYSGRE RVYFFKGKQY WEYQFQHQPS QEECEGSSLS AVFEHFAMMQ RDSWEDIFEL	
	LFWGRTSAGT RQPQFISRDW HGVPGQVDAA MAGRIYISGM APRPSLAKKQ RFRHRNRKGY	
	RSQRGHSRGR NQNSRRPSRA TWLSLFSSEE SNLGANNYDD YRMDWLVPAT CEPIQSVFFF	
	SGDKYYRVNL RTRRVDTVDP PYPRSIAQYW LGCPAPGHL	
Specificity:	Asp20-Leu478	
Purity:	> 95 % by SDS-PAGE.	
Sterility:	0.22 μm filtered	

Product Details

Endotoxin Level:	<1EU/μg	
Biological Activity Comment:	Measured by the ability of the immobilized protein to support the adhesion of B16-F1 mouse melanoma cells. When $5x10^4$ cells/well are added to Vitronectin coated plates (5 μ g/mL with 100 μ L/well), approximately >85% will adhere after 30 minutes at 37 °C.	
Target Details		
Target:	Vitronectin (VTN)	
Alternative Name:	Vitronectin/V75/VTN (VTN Products)	
Background:	Description: Vitronectin, also known as VTN, is a member of the pexin family. It is an abundant glycoprotein found in serum the extracellular matrix and promotes cell adhesion and spreading. Vitronectin is a secreted protein and exists in either a single chain form or a cleaved, two chain form held together by a disulfide bond. Vitronectin is a plasma glycoprotein implicated as a regulator of diverse physiological process, including blood coagulation, fibrinolysis, pericellular proteolysis, complement dependent immune responses, and cell attachment and spreading. Because of its ability to bind platelet glycoproteins and mediate platelet adhesion and aggregation at sites of vascular injury, vitronectin has become an important mediator in the pathogenesis of coronary atherosclerosis. As a multifunctional protein with a multiple binding domain, Vitronectin interacts with a variety of plasma and cell proteins. Vitronectin binds multiple ligands, including the soluble vitronectin receptor. It may be an independent predictor of adverse cardiovascular outcomes following acute stenting. Accordingly, Vitronectin is suggested to be involved in hemostasis, cell migration, as well as tumor malignancy.	
Gene ID:	7448	
UniProt:	P04004	
Pathways:	Autophagy, Smooth Muscle Cell Migration	
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	

Handling

	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.	