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## Datasheet for ABIN7519918 Decorin Protein (DCN) (His tag)



Overview	
Quantity:	20 µg
Target:	Decorin (DCN)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This Decorin protein is labelled with His tag.
Product Details	
Purpose:	Active Recombinant Human Decorin/PG-S2/DCN Protein
Sequence:	GPFQQRGLFD FMLEDEASGI GPEVPDDRDF EPSLGPVCPF RCQCHLRVVQ CSDLGLDKVP KDLPPDTTLL DLQNNKITEI KDGDFKNLKN LHALILVNNK ISKVSPGAFT PLVKLERLYL SKNQLKELPE KMPKTLQELR AHENEITKVR KVTFNGLNQM IVIELGTNPL KSSGIENGAF QGMKKLSYIR IADTNITSIP QGLPPSLTEL HLDGNKISRV DAASLKGLNN LAKLGLSFNS ISAVDNGSLA NTPHLRELHL DNNKLTRVPG GLAEHKYIQV VYLHNNNISV VGSSDFCPPG HNTKKASYSG VSLFSNPVQY WEIQPSTFRC VYVRSAIQLG NYK
Specificity:	Gly17-Lys359
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Biological Activity Comment:	Measured by its binding ability in a functional ELISA. Immobilized Human DCN at 1 $\mu$ g/mL (100 $\mu$ L/well) can bind DCN Rabbit pAb with a linear range of 0.5-141 ng/mL.

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Target Details	
Target:	Decorin (DCN)
Alternative Name:	Decorin/PG-S2/DCN (DCN Products)
Background:	Description: Decorin is a ubiquitous small cellular or pericellular matrix proteoglycan and is
	closely related in structure to biglycan protein. It belongs to the small leucine-rich proteoglycan
	(SLRP) family and consists of a core protein and a covalently linked glycosaminoglycan chain
	which is either chondroitin sulfate (CS) or dermatan sulfate (DS). As a component of connective
	tissue, decorin interacts with several extracellular matrix components, such as type I collagen
	and fibronectin, and plays a role in matrix assembly. Decorin resides in the tumor
	microenvironment and affects the biology of various types of cancer by downregulating the
	activity of several receptors involved in cell growth and survival. Decorin binds to and
	modulates the signaling of the epidermal growth factor receptor and other members of the
	ErbB family of receptor tyrosine kinases. It exerts its antitumor activity by a dual mechanism:
	via inhibition of these key receptors through their physical downregulation coupled with
	attenuation of their signaling, and by binding to and sequestering TGFbeta. Decorin also
	modulates the insulin-like growth factor receptor and the low-density lipoprotein receptor-
	related protein 1, which indirectly affects the TGFbeta receptor pathway. Decorin plays
	significant roles in tissue development and assembly, as well as playing both direct and indirect
	signaling roles.
	Name: DCN,CSCD,DSPG2,PG40,PGII,PGS2,SLRR1B,decorin,Decorin
Gene ID:	1634
UniProt:	P07585-1
Pathways:	Glycosaminoglycan Metabolic Process
Application Dataila	
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.

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Handling	
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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.