For Research Use Only

SDC4 Polyclonal antibody

Catalog Number:11820-1-AP

Featured Product



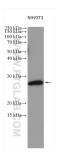


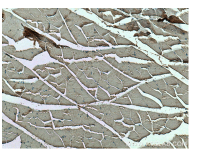
Basic Information	Catalog Number: 11820-1-AP	GenBank Accession Numbe BC030805	r: Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 600 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG2388	GeneID (NCBI): 6385 UNIPROT ID: P31431 Full Name: syndecan 4 Calculated MW: 22 kDa Observed MW:	Recommended Dilutions: WB 1:500-1:2000 IHC 1:50-1:500	
		22-26 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, ELISA	WB: NIH/3T3 cells,		
	Cited Applications: WB, IHC, IF		IHC : mouse skeletal muscle tissue, human liver	
	Species Specificity:	cancer tissue		
	human, mouse			
	Cited Species: human, mouse, rat			
	TE buffer pH 9.0; (*) Alternata retrieval may be performed v buffer pH 6.0			
	SDC4, also named as syndecan 4, is a cell surface proteoglycan that bears heparan sulfate, which is involved in normal wound healing. It has been reported that SDC4may be associated with keratinocyte proliferation and differentiation in the epidermis. SDC4 also plays a key role in the angiogenesis and inflammation. The predicted MW of SDC4 is 22 kDa and 11820-1-AP antibody recognizes a protein around 24-26 kDa and 48-52 kDa (homodimer which is similar to the papers.(PMID: 20639201, 21949132; 18638267; 30165731)			
Background Information	normal wound healing. It has been r differentiation in the epidermis. SDO MW of SDC4 is 22 kDa and 11820-1-0	eported that SDC 4may be ass 24 also plays a key role in the AP antibody recognizes a prot	ociated with keratinocyte proliferation and angiogenesis and inflammation. The predicted ein around 24-26 kDa and 48-52 kDa (homodime	
	normal wound healing. It has been r differentiation in the epidermis. SDC MW of SDC4 is 22 kDa and 11820-1-, which is similar to the papers.(PMID	eported that SDC 4may be ass 24 also plays a key role in the AP antibody recognizes a prot	ociated with keratinocyte proliferation and angiogenesis and inflammation. The predicted ein around 24-26 kDa and 48-52 kDa (homodime	
	normal wound healing. It has been r differentiation in the epidermis. SDC MW of SDC4 is 22 kDa and 11820-1 which is similar to the papers.(PMID Author Pu	eported that SDC4may be ass 4 also plays a key role in the AP antibody recognizes a prot 20639201, 21949132; 18638	ociated with keratinocyte proliferation and angiogenesis and inflammation. The predicted ein around 24-26 kDa and 48-52 kDa (homodime 267; 30165731) Application	
Background Information	normal wound healing. It has been r differentiation in the epidermis. SDC MW of SDC 4 is 22 kDa and 11820-1- which is similar to the papers.(PMID Author Pu Lianhong Yin 29	eported that SDC 4may be ass 4 also plays a key role in the AP antibody recognizes a prot 20639201, 21949132; 18638 bmed ID Journal	ociated with keratinocyte proliferation and angiogenesis and inflammation. The predicted ein around 24-26 kDa and 48-52 kDa (homodime 267; 30165731) Application Macol WB,IF	
	normal wound healing. It has been r differentiation in the epidermis. SDC MW of SDC4 is 22 kDa and 11820-1- which is similar to the papers.(PMID Author Pu Lianhong Yin 29 Ting-Ting Liu 36	eported that SDC 4may be ass 24 also plays a key role in the AP antibody recognizes a prot 20639201, 21949132; 18638: bmed ID Journal 033837 Front Pharm	ociated with keratinocyte proliferation and angiogenesis and inflammation. The predicted ein around 24-26 kDa and 48-52 kDa (homodime 267; 30165731) Application hacol WB,IF he WB	
	normal wound healing. It has been r differentiation in the epidermis. SDC MW of SDC4 is 22 kDa and 11820-1- which is similar to the papers.(PMID Author Pu Lianhong Yin 29 Ting-Ting Liu 36	eported that SDC 4may be ass 24 also plays a key role in the AP antibody recognizes a prot 20639201, 21949132; 18638: bmed ID Journal 033837 Front Pharm 375317 eBioMedicin 990545 Cell Death I ter shipment. 2% glycerol	ociated with keratinocyte proliferation and angiogenesis and inflammation. The predicted ein around 24-26 kDa and 48-52 kDa (homodime 267; 30165731) Application hacol WB,IF he WB	

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





NIH/3T3 lysates were subjected to SDS PAGE followed by western blot with 11820-1-AP (SDC4 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 11820-1-AP (SDC 4 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).