For Research Use Only

Dermatopontin Polyclonal antibody

Catalog Number:10537-1-AP

Featured Product

16 Publications

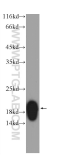


Basic Information	Catalog Number: 10537-1-AP	GenBank Accession Number BC033736	: Purification Method: Antigen affinity purification		
	Size:	GenelD (NCBI):	Recommended Dilutions:		
	150ul , Concentration: 350 ug/ml by		WB 1:500-1:2000		
	Nanodrop;	UNIPROT ID:	IHC 1:50-1:500		
	Source:	Q07507			
	Rabbit	Full Name:			
	Isotype: IgG	dermatopontin			
	Immunogen Catalog Number: AG0801	Calculated MW: 22 kDa Observed MW:			
					22 kDa
		Applications	Tested Applications:	Posit	Positive Controls:
WB, IHC, ELISA	WB : mouse skin tissue, rat skin tissue, human skelet muscle tissue IHC : human pancreas tissue, rat testis tissue, human testis tissue, human heart tissue		n skeleta		
Cited Applications: WB, IHC, IF					
Species Specificity: human, mouse, rat			, naman		
Cited Species:					
human, mouse, rat					
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0					
Packground Information	DPT (dermatopontin) is an extracellular matrix protein belonging to the dermatopontin family. Skin appears to be the richest source of dermatopontin, comprising about 15 mg/kg of the wet weight. Expression of dermatopontin is not limited to connective tissue, as investigations show that dermatopontin mRNA is expressed in cultured fibroblasts, muscle, heart, pancreas, and lung. Dermatopontin comprises a considerable proportion of the noncollagenous extracellular matrix proteins. It is involved in promotion of cellular adhesion, extracellular matrix assembly, wound healing, and positive modification of the growth inhibition activity of TGF-beta 1.				
σασκειουπα πτοιματιοη	fibroblasts, muscle, heart, pancreas, noncollagenous extracellular matrix	and lung. Dermatopontin com proteins. It is involved in pro	motion of cellular adhesion, extracellul	d	
	fibroblasts, muscle, heart, pancreas, noncollagenous extracellular matrix assembly, wound healing, and positi	and lung. Dermatopontin com proteins. It is involved in pro	motion of cellular adhesion, extracellul	d ar matrix	
Background Information	fibroblasts, muscle, heart, pancreas, noncollagenous extracellular matrix assembly, wound healing, and positi	and lung. Dermatopontin com c proteins. It is involved in pro- ive modification of the growth bmed ID Journal	motion of cellular adhesion, extracellul ninhibition activity of TGF-beta 1.	d ar matrix	
	fibroblasts, muscle, heart, pancreas, noncollagenous extracellular matrix assembly, wound healing, and positi Author Pu Andrea J De Micheli 32	and lung. Dermatopontin com c proteins. It is involved in pro- ive modification of the growth bmed ID Journal	notion of cellular adhesion, extracellul ninhibition activity of TGF-beta 1. Applicat ol Cell Physiol IF	d ar matrix	
	fibroblasts, muscle, heart, pancreas, noncollagenous extracellular matrix assembly, wound healing, and positi Author Pu Andrea J De Micheli 32 Yang Lu 34	and lung. Dermatopontin comp proteins. It is involved in pro- ive modification of the growth bmed ID Journal 877217 Am J Physio	notion of cellular adhesion, extracellul ninhibition activity of TGF-beta 1. Applicat ol Cell Physiol IF	d ar matrix	
	fibroblasts, muscle, heart, pancreas, noncollagenous extracellular matrix assembly, wound healing, and positi Author Pu Andrea J De Micheli 32 Yang Lu 34	and lung. Dermatopontin comp proteins. It is involved in pro- ive modification of the growth bmed ID Journal 877217 Am J Physio 733953 Ann Transl M 901070 Int J Oncol ter shipment.	notion of cellular adhesion, extracellul ninhibition activity of TGF-beta 1. Application N Cell Physiol IF Med WB,IHC	d ar matrix	

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

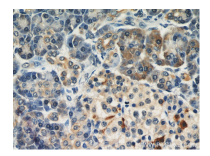
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Immunohistochemical analysis of paraffinembedded human pancreas using 10537-1-AP (Dermatopontin antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human pancreas using 10537-1-AP (Dermatopontin antibody) at dilution of 1:50 (under 40x lens).

mouse skin tissue were subjected to SDS PAGE followed by western blot with 10537-1-AP (Dermatopontin antibody at dilution of 1:1000 incubated at room temperature for 1.5 hours.