For Research Use Only

Aggrecan Polyclonal antibody Catalog Number:13880-1-AP 310 Publications

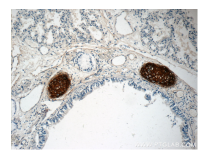


Basic Information	Catalog Number: 13880-1-AP	GenBank Accession Number BC036445	er: Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 500 ug/ml by	176	IHC: 1:200-1:800	
	Nanodrop;	UNIPROT ID:	FC (Intra): 0.80 ug per 10^6 cells in a	
	Source:	P16112	100 µl suspension	
	Rabbit	Full Name:		
	Isotype:	aggrecan		
	IgG	Calculated MW:		
	Immunogen Catalog Number: AG4985	250 kDa		
Applications	Tested Applications:	Pos	sitive Controls:	
	IHC, FC (Intra), ELISA		IHC : human lung tissue, human cartilage tissue,	
	Cited Applications: IHC, IF, IHC-IF	human lung cancer tissue, mouse lung tissue, rat brain tissue		
	Species Specificity: human, mouse, rat	FC	(Intra) : ATDC-5 cells,	
	Cited Species: human, mouse, rat, pig, rabbit, canine, zebrafish			
	Note-IHC: suggested antigen I TE buffer pH 9.0; (*) Alternati retrieval may be performed w	vely, antigen		
	buffer pH 6.0			
Background Information	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an	PCP, AGC1 and MSK16, belor d neurocan). It is a major cor	ngs to the aggrecan/versican proteoglycan family mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N	
	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecan terminal globular region.	PCP, AGC1 and MSK16, belor d neurocan). It is a major cor	mponent of extracellular matrix of cartilaginous	
	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecan terminal globular region. Author Pu	PCP, AGC1 and MSK16, belor d neurocan). It is a major co i is to resist compression in c	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N Application	
Background Information Notable Publications	buffer pH 6.0Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecan terminal globular region.AuthorPu Yangfei YiYangfei Yi36	PCP, AGC 1 and MSK16, belor d neurocan). It is a major co is to resist compression in o bmed ID Journal 178080 Orthop Su	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N- Application rg IHC	
	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region. Author Put Yangfei Yi Sa Cha 34	PCP, AGC 1 and MSK16, belor d neurocan). It is a major co is to resist compression in o bmed ID Journal 178080 Orthop Su	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N- Application rg IHC ci IHC	
	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region. Author Put Yangfei Yi Sa Cha 34	PCP, AGC1 and MSK16, belor d neurocan). It is a major con is to resist compression in o bmed ID Journal 178080 Orthop Suu 638972 Int J Mol S	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N Application rg IHC ci IHC	
Notable Publications	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region. Author Put Yangfei Yi Yangfei Yi 36 Sa Cha 34 Lindsay N Collins 31 Storage: Storage Buffer:	PCP, AGC1 and MSK16, belor d neurocan). It is a major co is to resist compression in o bmed ID Journal 178080 Orthop Su 638972 Int J Mol S 571216 J Comp Ne ter shipment.	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N Application rg IHC ci IHC	
Notable Publications	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region. Author Put Yangfei Yi Yangfei Yi 36 Sa Cha 34 Lindsay N Collins 31 Storage: Storage: Store at -20°C. Stable for one year af	PCP, AGC1 and MSK16, belor d neurocan). It is a major co is to resist compression in o bmed ID Journal 178080 Orthop Su 638972 Int J Mol S 571216 J Comp Ne ter shipment.	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N Application rg IHC ci IHC	
	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region. Author Put Yangfei Yi Yangfei Yi 36 Sa Cha 34 Lindsay N Collins 31 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	PCP, AGC1 and MSK16, belor d neurocan). It is a major co is to resist compression in o bmed ID Journal 178080 Orthop Su 638972 Int J Mol S 571216 J Comp Ne ter shipment.	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N- Application rg IHC ci IHC	
Notable Publications	buffer pH 6.0 Aggrecan (ACAN), also named as CS (also including versican, brevican an tissues. A major function of aggrecar terminal globular region. Author Put Yangfei Yi Yangfei Yi 36 Sa Cha 34 Lindsay N Collins 31 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	PCP, AGC1 and MSK16, belor d neurocan). It is a major co is to resist compression in o bmed ID Journal 178080 Orthop Su 638972 Int J Mol S 571216 J Comp Ne ter shipment.	mponent of extracellular matrix of cartilaginous cartilage. It binds avidly to hyaluronic acid via an N Application rg IHC ci IHC	

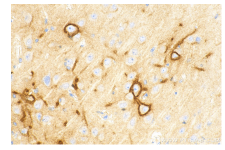
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

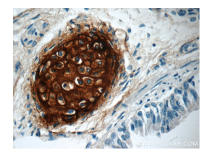
Selected Validation Data



Immunohistochemical analysis of paraffinembedded human lung tissue slide using 13880-1-AP (Aggrecan antibody at dilution of 1:400 (under 10x lens).



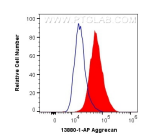
Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 13880-1-AP (Aggrecan antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human lung tissue slide using 13880-1-AP (Aggrecan antibody at dilution of 1:400 (under 40x lens).



Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 13880-1-AP (Aggrecan antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1X10^6 ATDC-5 cells were intracellularly stained with 0.8 ug Anti-Human Aggrecan (13880-1-AP) and Coralite®488-Conjugated Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.8 ug Isotype Control. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).