## For Research Use Only

## Galectin-1 Polyclonal antibody

Catalog Number:11858-1-AP

Featured Product

20 Publications

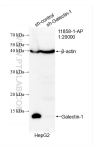


Basic Information	Catalog Number: 11858-1-AP	GenBank Accession Number: BC020675		Purification Meth Antigen affinity p					
	Size: 150ul , Concentration: 500 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG2432	GeneID (NCBI): 3956 UNIPROT ID: P09382		Recommended Dilutions: WB 1:2000-1:12000 IHC 1:1000-1:4000 IF/ICC 1:200-1:800					
							Full Name:		
						lectin, galactoside-binding, soluble, 1 Calculated MW:			
		15 kDa							
		Observed MW: 14 kDa							
		Applications	Tested Applications:		Positive Controls:				
			WB, IHC, IF/ICC, ELISA			: A549 cells, HepG2 cells, HCT 116 cells, NIH/3T3			
			WB IHC IF IP			ells, MCF-7 cells, U2OS cells			
Species Specificity:			IHC : human colon cancer tissue, human lung cancer tissue, mouse colon tissue IF/ICC : A549 cells,						
human, mouse, rat									
Cited Species: human, mouse, rat									
Note-IHC: suggested antigen TE buffer pH 9.0; (*) Alternati retrieval may be performed v buffer pH 6.0	ively, antigen								
Background Information	Galectins are a family of animal lec galactose-containing oligosac-chari (CRD) and occurs as a monomer as w	des (PMID: 8063692). G	alectin-1 contai	ns one carbohydrat	e recognition doma				
	expressed by various normal and pa adhesion, migration, proliferation, a	thological tissues. Gal		•	that is involved in c				
	expressed by various normal and pa adhesion, migration, proliferation, a	thological tissues. Gal	n, tumour transfo	•	that is involved in c				
	expressed by various normal and pa adhesion, migration, proliferation, a Author Pul	thological tissues. Gal poptosis, inflammation bmed ID Journ	n, tumour transfo	•	that is involved in c h (PMID:15785741).				
Notable Publications	expressed by various normal and pa adhesion, migration, proliferation, a Author Pul Qi Zhang 36	thological tissues. Gala poptosis, inflammation bmed ID Journ 177897 Int J	n, tumour transfo	ormation and grow	that is involved in c h (PMID:15785741). Application				
	expressed by various normal and pa adhesion, migration, proliferation, a Author Pul Qi Zhang 36 Yong Chen 36	thological tissues. Galo poptosis, inflammation bmed ID Journ 177897 Int J 224027 Front	n, tumour transfo nal Oncol	ormation and grown	that is involved in c h (PMID:15785741). Application IHC				
	expressed by various normal and pa adhesion, migration, proliferation, a Author Pul Qi Zhang 36 Yong Chen 36	thological tissues. Galo poptosis, inflammation bmed ID Journ 177897 Int J 224027 Front 492191 J Exp iter shipment.	n, tumour transfo nal Dncol Biosci (Landma	ormation and grown	that is involved in c th (PMID:15785741). Application IHC WB				

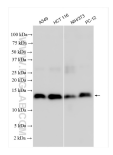
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

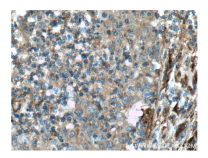
## Selected Validation Data



WB result of Galectin-1 antibody (11858-1-AP; 1:2000; incubated at room temperature for 1.5 hours) with sh-Control and sh-Galectin-1 transfected HepG2 cells.



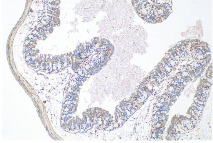
Various lysates were subjected to SDS PAGE followed by western blot with 11858-1-AP (Galectin-1 antibody) at dilution of 1:6000 incubated at room temperature for 1.5 hours.



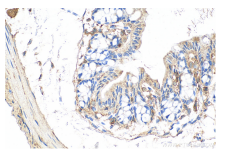
Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 11858-1-AP (Galectin-1 antibody at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



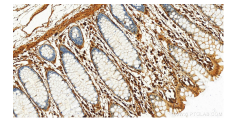
Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 11858-1-AP (Galectin-1 antibody) at dilution of 1:2000 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



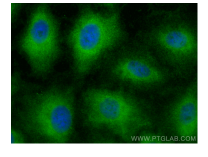
Immunohistochemical analysis of paraffinembedded mouse colon tissue slide using 11858-1-AP (Galectin-1 antibody) at dilution of 1:400 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse colon tissue slide using 11858-1-AP (Galectin-1 antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human normal colon slide using 11858-1-AP (Galectin-1 antibody) at dilution of 1:1200 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed A549 cells using Galectin-1 antibody (11858-1-AP) at dilution of 1:400 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002).