For Research Use Only

APOH Monoclonal antibody

Catalog Number:66074-1-lg 5 Publications

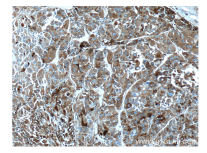


Basic Information	Catalog Number: 66074-1-Ig	GenBank Accession BC026283	Number:	Purification Method: Protein G purification	
	Size:	GenelD (NCBI):		CloneNo.:	
	150ul , Concentration: 1000 ug/ml by	350 UNIPROT ID: P02749 Full Name: apolipoprotein H (beta-2-glycoprotein I)		4D9A4	
	Nanodrop; Source:			Recommended Dilutions: WB 1:5000-1:50000 IHC 1:100-1:800 tein ^{IF-P} 1:200-1:800 IF/ICC 1:400-1:1600	
					Mouse
	Isotype: IgG1				
	Immunogen Catalog Number: AG17915				Calculated MW: 345 aa, 38 kDa
		Observed MW: 50-53 kDa			
	Applications	Tested Applications: Positive Controls		rols:	
WB, IHC, IF/ICC, IF-P, ELISA			WB : human plasma, human testis tissue, pig plasma,		
Cited Applications:		human heart tissue, pig heart tissue, rabbit heart tissue, rat heart tissue, mouse heart tissue, rabbit brain			
WB, Neutralization					
Species Specificity:			tissue, rat brain tissue, mouse brain tissue		
human, mouse, rat, pig		IHC : human liver cancer tissue, human colon cancer			
human maura			tissue, human liver tissue		
			F-P : human liver cancer tissue,		
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0		IF/ICC : HepG	2 cells,		
Background Information	Apolipoprotein H (ApoH), also knowr synthesized in the liver. It has an imp			olasma glycoprotein, primarily nd clearance of apoptotic bodies from	
	the circulation. ApoH is also an impo high affinity to a large panel of patho	rtant actor of host inn	•	onse through its capacity to bind with	
	high affinity to a large panel of patho	rtant actor of host inn	5.	onse through its capacity to bind with Application	
	high affinity to a large panel of pathone Author Pub	rtant actor of host inn ogens or their protein med ID Jour	5.		
Background Information	high affinity to a large panel of pathonomy Author Pub Liang Tang 250	rtant actor of host inn ogens or their protein: omed ID Jour 081279 J Th	nal	Application	
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	AuthorPubLiang Tang250Xiao-Ping Zhang300	rtant actor of host inn ogens or their protein: med ID Jour 081279 J Th 074200 Curr 553906 Cell er shipment.	nal romb Haemost Med Sci	Application WB WB	
Notable Publications	Author Put Liang Tang 250 Xiao-Ping Zhang 300 Xiang He 393 Storage: Storage Storage Buffer:	rtant actor of host inn ogens or their protein: med ID Jour 081279 J Th 074200 Curr 553906 Cell er shipment. % glycerol pH 7.3.	nal romb Haemost Med Sci	Application WB WB	

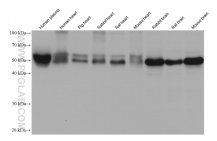
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

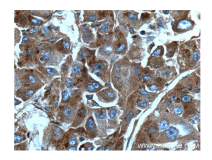
Selected Validation Data



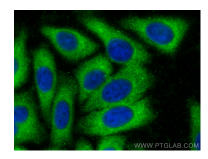
Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 66074-1-1g (Apolipoprotein H antibody) at dilution of 1:400 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



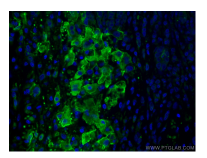
Various lysates were subjected to SDS PAGE followed by western blot with 66074-1-1g (Apolipoprotein H antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 66074-1-1g (Apolipoprotein H antibody) at dilution of 1:400 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using Apolipoprotein H antibody (66074-1-1g, Clone: 4D9A4) at dilution of 1:800 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed human liver cancer tissue using Apolipoprotein H antibody (66074-1-1g, Clone: 4D9A4) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).