For Research Use Only

## Alpha-2-Macroglobulin Polyclonal antibody

Catalog Number:13545-1-AP

4 Publications

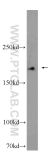


Basic Information	Catalog Number: 13545-1-AP	GenBank Accession Nu BC040071	imber:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 500 ug/ml by			WB: 1:5000-1:20000	
	Nanodrop;	UNIPROT ID:		IP: 0.5-4.0 ug for 1.0-3.0 mg of total	
	Source:	P01023		protein lysate	
	Rabbit	Full Name:	IHC: 1:50-1:500 IF/ICC: 1:50-1:500		
	lsotype:	alpha-2-macroglobulir	pha-2-macroglobulin		
	lgG	Calculated MW:			
	Immunogen Catalog Number:	1474 aa, 163 kDa			
	AG4489	Observed MW: 185 kDa			
Applications	Tested Applications:	Positive Controls: WB : human blood tissue, human brain tissue, HepG: cells, human plasma tissue			
	WB, IHC, IF/ICC, IP, ELISA Cited Applications:				
	Species Specificity:		IP : HepG2 cel	pG2 cells,	
			IHC : human li	ver tissue, human colon tissue	
	Cited Species: human, plasmodium falciparum		IF/ICC : HepG2 cells,		
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0				
Background Information	alpha-2-macroglobulin, also known a vertebrates and several invertebrate mediates the proliferation of T cells. host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant nd may have important	ily conserved a acts as a nonsp nd exogenous ly by the liver,	rm of the innate immune system. It ecific protease inhibitor involved in proteases, including trypsin, thrombi it may also be expressed in the	
	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant nd may have important	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p	rm of the innate immune system. It ecific protease inhibitor involved in proteases, including trypsin, thrombi it may also be expressed in the	
	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea Author Pu	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a ; produced predominant nd may have important ise.	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p al	rm of the innate immune system. It ecific protease inhibitor involved in proteases, including trypsin, thrombi it may also be expressed in the physiological processes and medical	
	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea Author Pu Takahiro Tougan 32	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant nd may have important ase.	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p al	rm of the innate immune system. It ecific protease inhibitor involved in proteases, including trypsin, thrombi it may also be expressed in the physiological processes and medical Application	
	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea Author Pu Takahiro Tougan 32 Riikka Lampinen 35	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant and may have important ase. <b>Demed ID Journa</b> 295584 Malar 456941 Int J M	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p al	rm of the innate immune system. It is ecific protease inhibitor involved in proteases, including trypsin, thrombitit may also be expressed in the obysiological processes and medical Application WB WB	
	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea Author Pu Takahiro Tougan 32 Riikka Lampinen 35	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant and may have important ase. <b>Demed ID Journa</b> 295584 Malar 456941 Int J M	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p al J lol Sci	rm of the innate immune system. It is ecific protease inhibitor involved in proteases, including trypsin, thrombitit may also be expressed in the obysiological processes and medical Application WB WB	
Notable Publications	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea Author Pu Takahiro Tougan 32 Riikka Lampinen 35	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant and may have important ase. <b>Demed ID Journa</b> 295584 Malar 456941 Int J M 345481 Int J B	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p al J lol Sci	rm of the innate immune system. It is ecific protease inhibitor involved in proteases, including trypsin, thrombitit may also be expressed in the obysiological processes and medical Application WB WB	
Notable Publications	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea Author Pu Takahiro Tougan 32 Riikka Lampinen 35 Xiaona Fan 40 Storage: Store at -20°C. Stable for one year aff Storage Buffer:	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant and may have important ase. <b>Demed ID Journa</b> 295584 Malar 456941 Int J M 345481 Int J B er shipment.	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p al J lol Sci	rm of the innate immune system. It is ecific protease inhibitor involved in proteases, including trypsin, thrombitit may also be expressed in the obysiological processes and medical Application WB WB	
Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	vertebrates and several invertebrate mediates the proliferation of T cells host defense mechanism that inactiv and collagenase. Even though A2M is reproductive tract, heart, and brain, a illnesses including Alzheimer's disea Author Put Takahiro Tougan 32 Riikka Lampinen 35 Xiaona Fan 40 Storage: Store at -20°C. Stable for one year aff Storage Buffer: PBS with 0.02% sodium azide and 50	s. A2M is an evolutionar and macrophages. A2M a ates both endogenous a produced predominant and may have important ase. <b>Demed ID Journa</b> 295584 Malar 456941 Int J M 345481 Int J B er shipment.	ily conserved a acts as a nonsp nd exogenous ly by the liver, roles in many p al J lol Sci	rm of the innate immune system. It is ecific protease inhibitor involved in proteases, including trypsin, thrombitit may also be expressed in the obysiological processes and medical Application WB WB	

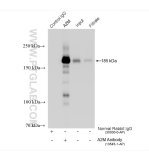
T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA) E: proteintech@ptglab.com W: ptglab.com

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

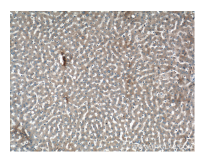
## Selected Validation Data



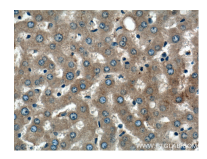
human blood were subjected to SDS PAGE followed by western blot with 13545-1-AP (Alpha-2macroglobulin antibody) at dilution of 1:6000 incubated at room temperature for 1.5 hours.



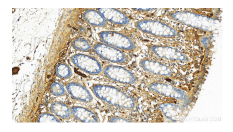
IP result of anti-Alpha-2-Macroglobulin (IP:13545-1-AP, 4ug; Detection:13545-1-AP 1:2000) with HepG2 cells lysate 1080 ug.



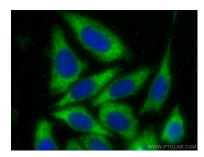
Immunohistochemical analysis of paraffinembedded human liver tissue slide using 13545-1-AP (Alpha-2-macroglobulin antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 13545-1-AP (Alpha-2-macroglobulin antibody) at dilution of 1:200 (under 40x lens).



Immunohistochemical analysis of paraffinembedded human normal colon slide using 13545-1-AP (Alpha-2-Macroglobulin 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 HepG2 cells using Alpha-2-Macroglobulin antibody (13545-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).