For Research Use Only

## Serpin E1/PAI-1 Polyclonal antibody Catalog Number:13801-1-AP 67 Publications



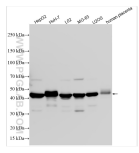
Basic Information	Catalog Number: 13801-1-AP	GenBank Accession BC010860	enBank Accession Number: C010860		Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dil		
	150ul , Concentration: 333 ug/ml by	5054		WB: 1:1000-1:4000		
	Bradford method using BSA as the	UNIPROT ID:		IHC: 1:200-1:800		
	standard;	P05121		IF/ICC: 1:200-1:800	D	
	Source:	Full Name:				
	Rabbit	sotype: (nexin, plasminogen activator				
	Isotype: IgG					
	Immunogen Catalog Number: AG4777	Calculated MW: 402 aa, 45 kDa				
		Observed MW: 45 kDa				
Applications	Tested Applications:		Positive Cont	rols:		
	WB, IHC, IF/ICC, ELISA Cited Applications:	wв:неро		2 cells, HuH-7 cells, L02 cells, MG-63 cell: , human placenta tissue		
	WB, IHC, IF, CoIP			IHC : human placenta tissue, human r		
	Species Specificity: human		melanoma ti			
	Cited Species: human, bovine	IF/ICC : Hep		2 cells,		
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0					
	SERPINE1, also named as Plasminogen activator inhibitor type 1 (PAI-1), is a member of the serine protease inhibitor (SERPIN) superfamily. PAI-1 is the principal inhibitor of tPA and uPA, and hence is an inhibitor of fibrinolysis. Defects in this gene are the cause of plasminogen activator inhibitor-1 deficiency (PAI-1 deficiency), and high concentrations of the gene product are associated with thrombophilia. In western blotting, we got two bands 50 kDa and 90-110 kDa, and 90-110 kDa consistent with PAI-1 in complex with its target protease, t-PA (PMI 21596853).					
Background Information	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are t and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90	is the principal inhib the cause of plasmino product are associated	itor of tPA and u gen activator in with thromboph	PA, and hence is an i hibitor-1 deficiency ( hilia. In western blott	nhibitor of PAI-1 deficiency), ting, we got two	
	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are t and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90 21596853).	is the principal inhib the cause of plasmino product are associated -110 kDa consistent v	itor of tPA and u gen activator in with thromboph	PA, and hence is an i hibitor-1 deficiency ( hilia. In western blott	nhibitor of PAI-1 deficiency), ting, we got two protease, t-PA (PM	
	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are to and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90 21596853).	is the principal inhib the cause of plasmino product are associated 0-110 kDa consistent v bmed ID Jour	itor of tPA and ul gen activator inh with thromboph vith PAI-1 in com	PA, and hence is an i hibitor-1 deficiency ( ilia. In western blott plex with its target	nhibitor of PAI-1 deficiency), ting, we got two	
	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are to and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90 21596853). Author Pu Yasuhiro Nanri 31	is the principal inhib the cause of plasmino product are associated 0-110 kDa consistent v bmed ID Jour 505128 Am	itor of tPA and ul gen activator inł I with thromboph with PAI-1 in com	PA, and hence is an i hibitor-1 deficiency ( hilia. In western blott pplex with its target blot	nhibitor of PAI-1 deficiency), ting, we got two protease, t-PA (PM Application	
	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are to and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90 21596853). Author Pu Yasuhiro Nanri 31 Zengqiang Miao 31	is the principal inhib the cause of plasmino product are associated >110 kDa consistent v bmed ID Jour 505128 Am 734109 J Mi	itor of tPA and ul gen activator inf with thromboph with PAI-1 in com rnal	PA, and hence is an i hibitor-1 deficiency ( hilia. In western blott pplex with its target blot	nhibitor of PAI-1 deficiency), ting, we got two protease, t-PA (PM <b>Application</b> IHC	
Notable Publications	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are to and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90 21596853). Author Pu Yasuhiro Nanri 31 Zengqiang Miao 31	is the principal inhib the cause of plasmino product are associated -110 kDa consistent v bmed ID Jour 505128 Am 734109 J Mi 389725 From	itor of tPA and ul gen activator inf with thromboph with PAI-1 in com rnal J Respir Cell Mo crobiol Immuno	PA, and hence is an i hibitor-1 deficiency ( hilia. In western blott pplex with its target blot	nhibitor of PAI-1 deficiency), ting, we got two protease, t-PA (PM Application IHC WB	
Notable Publications	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are to and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90 21596853). Author Pu Yasuhiro Nanri 31 Zengqiang Miao 31 Muhammad Khan 36 Storage: Store at -20°C. Stable for one year aft Storage Buffer: PBS with 0.02% sodium azide and 50	is the principal inhib the cause of plasmino product are associated >110 kDa consistent v bmed ID Jour 505128 Am 734109 J Mi 389725 From er shipment. % glycerol, pH7.3	itor of tPA and ul gen activator inf with thromboph with PAI-1 in com rnal J Respir Cell Mo crobiol Immuno	PA, and hence is an i hibitor-1 deficiency ( hilia. In western blott pplex with its target blot	nhibitor of PAI-1 deficiency), ting, we got two protease, t-PA (PM Application IHC WB	
Background Information Notable Publications Storage	inhibitor (SERPIN) superfamily. PAI-1 fibrinolysis. Defects in this gene are t and high concentrations of the gene p bands 50 kDa and 90-110 kDa, and 90 21596853). Author Pu Yasuhiro Nanri 31 Zengqiang Miao 31 Muhammad Khan 36 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	is the principal inhib the cause of plasmino product are associated >110 kDa consistent v bmed ID Jour 505128 Am 734109 J Mi 389725 From er shipment. % glycerol, pH7.3	itor of tPA and ul gen activator inf with thromboph with PAI-1 in com rnal J Respir Cell Mo crobiol Immuno	PA, and hence is an i hibitor-1 deficiency ( hilia. In western blott pplex with its target blot	nhibitor of PAI-1 deficiency), ting, we got two protease, t-PA (PM Application IHC WB	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)

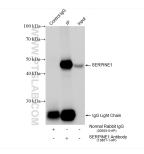
E: proteintech@ptglab.com W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

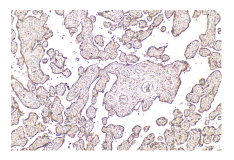
## Selected Validation Data



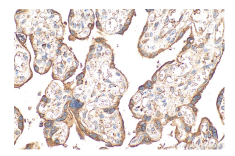
Various lysates were subjected to SDS PAGE followed by western blot with 13801-1-AP (Serpin E1/PAI-1 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



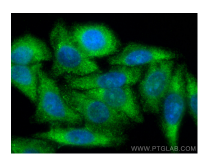
IP result of anti-Serpin E1/PAI-1 (IP:13801-1-AP, 4ug; Detection:13801-1-AP 1:4000) with HUVEC cells lysate 840 ug.



Immunohistochemical analysis of paraffinembedded human placenta tissue slide using 13801-1-AP (Serpin E1/PAI-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 human placenta tissue slide using 13801-1-AP (Serpin E1/PAI-1 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 Serpin E1/PAI-1 antibody (13801-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).