For Research Use Only

## PAF1 Polyclonal antibody

Catalog Number:15441-1-AP

Featured Product



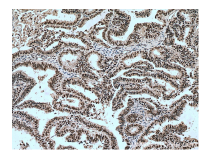


Basic Information	Catalog Number: 15441-1-AP	GenBank Accession Number: BC000017	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Recommended Dilutions:
	150ul , Concentration: 600 ug/ml by	54623	WB 1:500-1:2000
	Nanodrop and 240 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG7212	UNIPROT ID:	IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500
		Q8N7H5	
		Full Name:	
		Paf1, RNA polymerase II associated factor, homolog (S. cerevisiae)	3
		Calculated MW:	
		60 kDa	
		Observed MW:	
		80 kDa	
Applications	Tested Applications:	Positive Controls: WB : HepG2 cells, HeLa cells	
	WB, IP, IHC, ELISA		
	Cited Applications: WB	IP : HeLa ce	lls,
	Species Specificity: human	IHC : humai tissue	n ovary tumor tissue, human liver cancer
	Cited Species: human		
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0		
	PAF1, also known as hPAF1 or PD2, is a PAF (RNA Polymerase II Associated Factor) complex subunit. Paf1 functions primarily to modulates transcript elongation. PAF1 occupies transcriptional enhancers and restrains hyperactivatior of a subset of these enhancers(PMID: 28860207). The PAF complex also has a role in histone monoubiquitination. Paf1 is overexpressed in pancreatic cancer cells and has demonstrated potential oncogenic property. The MW of this protein is 80 kDa, and this antibody specially recognises the 80 kDa protein.		
Background Information	of a subset of these enhancers(PMID: Paf1 is overexpressed in pancreatic c	ancer cells and has demonstrated po	as a role in histone monoubiquitination. otential oncogenic property. The MW of thi
	of a subset of these enhancers(PMID: Paf1 is overexpressed in pancreatic c protein is 80 kDa, and this antibody s	ancer cells and has demonstrated po	as a role in histone monoubiquitination. otential oncogenic property. The MW of thi
	of a subset of these enhancers(PMID: Paf1 is overexpressed in pancreatic c protein is 80 kDa, and this antibody s Author Pub	ancer cells and has demonstrated po pecially recognises the 80 kDa prote	as a role in histone monoubiquitination. tential oncogenic property. The MW of thi tin.
Background Information	of a subset of these enhancers(PMID: Paf1 is overexpressed in pancreatic c protein is 80 kDa, and this antibody s Author Pub Liangde Zheng 315	ancer cells and has demonstrated poperially recognises the 80 kDa prote	as a role in histone monoubiquitination. otential oncogenic property. The MW of thi tin. Application
	of a subset of these enhancers(PMID: Paf1 is overexpressed in pancreatic c protein is 80 kDa, and this antibody s Author Pub Liangde Zheng 315 Chen Chen 344	ancer cells and has demonstrated poperially recognises the 80 kDa prote pecially recognises the 80 kDa prote med ID Journal 525119 Autophagy	as a role in histone monoubiquitination. otential oncogenic property. The MW of thi ein. Application WB
Notable Publications	of a subset of these enhancers(PMID: Paf1 is overexpressed in pancreatic c protein is 80 kDa, and this antibody s Author Pub Liangde Zheng 315 Chen Chen 344	ancer cells and has demonstrated poperially recognises the 80 kDa protection of the second se	as a role in histone monoubiquitination. tential oncogenic property. The MW of thi tin. Application WB WB
	of a subset of these enhancers(PMID: Paf1 is overexpressed in pancreatic c protein is 80 kDa, and this antibody s Author Pub Liangde Zheng 315 Chen Chen 344 Jing-Jie Zheng 324 Storage: Storage: Storage Buffer:	ancer cells and has demonstrated poperially recognises the 80 kDa protection of the second se	as a role in histone monoubiquitination. tential oncogenic property. The MW of thi tin. Application WB WB

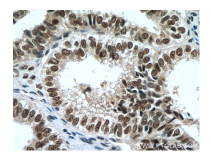
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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

## Selected Validation Data



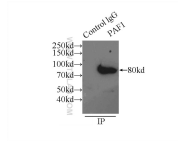
Immunohistochemical analysis of paraffinembedded human ovary tumor tissue slide using 15441-1-AP (PAF 1 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human ovary tumor tissue slide using 15441-1-AP (PAF1 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



HepG2 cells were subjected to SDS PAGE followed by western blot with 15441-1-AP (PAF1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



IP result of anti-PAF1 (IP:15441-1-AP, 3ug; Detection:15441-1-AP 1:1000) with HeLa cells lysate 3000ug.