For Research Use Only

NCBP1/CBP80 Polyclonal antibody

Catalog Number:10349-1-AP

Featured Product 14 Publications

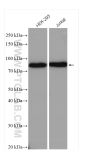
Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 10349-1-AP	GenBank Accession Number: BC 001450		Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 400 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG0496	GeneID (NCBI): 4686 UNIPROT ID: Q09161 Full Name: nuclear cap binding 80kDa Calculated MW: 92 kDa Observed MW: 80 kDa	protein subunit 1	Recommended Dilutions: WB 1:500-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200	
Applications	Tested Applications:	Positive Controls:			
	WB, IHC, IP, ELISA Cited Applications:	Applications: Jurka		K-293 cells, HeLa cells, human brain tissue, ells	
	WB, IHC, IF, IP		IP : HeLa cells	,	
	Species Specificity: human, mouse	IHC : human lung cancer tissue, human kidney ti			
	Cited Species: human, mouse, monkey Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
Background Information		20 subunit, which bin	ds the cap, and a	-	
	Nuclear cap binding protein subunit complex (CBC) that consists of a CBF affinity cap binding. The CBC compl	220 subunit, which bin ex may play a role in	ds the cap, and a pre-mRNA recogn	NCBP1 subunit, which ensures high- ition and splicing.	
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Background Information Notable Publications	Nuclear cap binding protein subunit complex (CBC) that consists of a CBI affinity cap binding. The CBC compl Author Pu Yuanpei Li 36	220 subunit, which bin ex may play a role in bmed ID Jou 289222 Nat	ds the cap, and a pre-mRNA recogn rnal	NCBP1 subunit, which ensures high- ition and splicing. Application	
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	Nuclear cap binding protein subunit complex (CBC) that consists of a CBF affinity cap binding. The CBC compl Author Pu Yuanpei Li 36 Yuzhang Du 29	20 subunit, which bin ex may play a role in bmed ID Jou 289222 Nat 506078 Nuc 215759 Met iter shipment. 20% glycerol pH 7.3.	ds the cap, and a pre-mRNA recogn rnal Commun leic Acids Res	NCBP1 subunit, which ensures high- ition and splicing. Application WB WB	

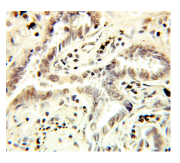
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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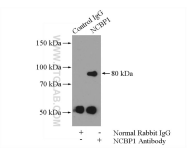
Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 10349-1-AP (NCBP1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human lung cancer using 10349-1-AP (NCBP1 antibody) at dilution of 1:100 (under 10x lens).



IP result of anti-NCBP1 (IP:10349-1-AP, 4ug; Detection:10349-1-AP 1:500) with HeLa cells lysate 2480ug.