For Research Use Only

CNOT1 Polyclonal antibody

Catalog Number:14276-1-AP

Featured Product 82 Publications

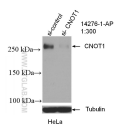


Basic Information	Catalog Number: 14276-1-AP	GenBank Accession Number: BC040523		Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI): ml by 23019 radford UNIPROT ID:		Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF/ICC 1:50-1:500	
	150ul, Concentration: 500 ug/ml by				
	Nanodrop and 273 ug/ml by Bradford method using BSA as the standard;				
	Source:				
	Rabbit	CCR4-NOT transcrip	tion complex,	IF/ICC 1.50-1.500	
	Isotype: IgG	subunit 1 Calculated MW: 267 kDa Observed MW:			
	Immunogen Catalog Number: AG5623				
	Applications	Tested Applications:		Positive Con	Positive Controls:
WB, IHC, IF/ICC, IP, ELISA			WB : human l	ain tissue, HEK293 cells, mouse kidney	
WB, IHC, IF, IP, CoIP, chIPHEK-293Species Specificity:HeLa cehuman, mouse, ratIP : mouCited ConstructIP : mou		HEK-293 cell			
		HeLa cells			
			dney tissue, HeLa cells		
human mana sin		kidney tissue	nan heart tissue, human spleen tissue, huma issue		
Note-IHC: suggested antigen (TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0		ively, antigen	IF/ICC : HEK-	293 cells,	
Background Information	CNOT1 is a component of CCR4-NOT protein complex, which is a regulator of RNA polymerase II transcription, acts as a transcription repressor. CCR4-NOT complex could participate in transcription as well as mRNA degradation. It's highly expressed in brain, heart, thymus, but weak in skeletal muscle and colon. CNOT1 undergoes alternative splicing to produce four isoforms. This is a rabbit polyclonal antibody raised against part chain of C-terminal CNOT1 of human origin. CNOT1 exsits as many isoforms and molecular weight of isoforms are 267, 241 and 173 kDa.				
			•	•	
Notable Publications	of human origin. CNOT1 exsits as ma	any isoforms and mole	•	•	
Notable Publications	of human origin. CNOT1 exsits as ma	any isoforms and mole	ecular weight of	isoforms are 267, 241 and 173 kDa.	
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Notable Publications	of human origin. CNOT1 exsits as ma Author Pu Lior Lasman 32 Alberto Carreño 35	bmed ID Jour 943573 Gen 920669 Mol	ecular weight of rnal es Dev	isoforms are 267, 241 and 173 kDa. Application WB	
	of human origin. CNOT1 exsits as ma Author Pu Lior Lasman 32 Alberto Carreño 35	bmed ID Jour 943573 Gen 920669 Mol 519907 Nat	ecular weight of rnal es Dev Cell Biol	isoforms are 267, 241 and 173 kDa. Application WB WB,CoIP	
Notable Publications	of human origin. CNOT1 exsits as ma Author Pu Lior Lasman 32 Alberto Carreño 35 Jungyun Park 31 Storage: Storage buffer:	bmed ID Jour 943573 Gen 920669 Mol 519907 Nat ter shipment.	ecular weight of rnal es Dev Cell Biol	isoforms are 267, 241 and 173 kDa. Application WB WB,CoIP	

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

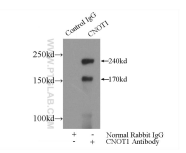
Selected Validation Data



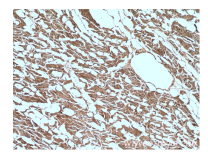
WB result of CNOT1 antibody (14276-1-AP; 1:300; incubated at room temperature for 1.5 hours) with sh-Control and sh-CNOT1 transfected HeLa cells.



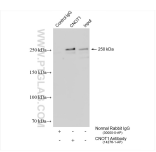
human brain tissue were subjected to SDS PAGE followed by western blot with 14276-1-AP (CNOT1 antibody) at dilution of 1:800 incubated at room temperature for 1.5 hours.



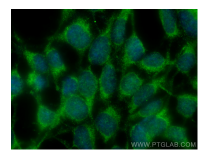
IP result of anti-CNOT1 (IP:14276-1-AP, 5ug; Detection:14276-1-AP 1:500) with mouse kidney tissue lysate 4000ug.



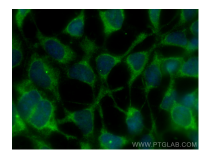
Immunohistochemical analysis of paraffinembedded human heart tissue slide using 14276-1-AP (CNOT1 Antibody) at dilution of 1:200 (under 10x lens).



IP result of anti-CNOT1 (IP:14276-1-AP, 4ug; Detection:14276-1-AP 1:600) with HeLa cells lysate 1085 ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed HEK-293 cells using CNOT1 antibody (14276-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (-20°C Ethanol) fixed HEK-293 cells using CNOT1 antibody (14276-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).