For Research Use Only	
Choline Kinase Alpha Polyclonal	
antibody	

Catalog Number:13520-1-AP

Featured Product

23 Publications

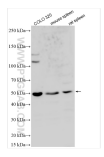


Basic Information	Catalog Number: 13520-1-AP	GenBank Accession N BC036471	umber:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 500 ug/ml by Nanodrop and 300 ug/ml by Bradford			WB 1:1000-1:4000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
	method using BSA as the standard;				
	Source:	Full Name:		IHC 1:50-1:500	
	Rabbit Choline kinase alpha	IF/ICC 1:200-1:800			
	Isotype: IgG	Calculated MW: 439 aa, 52 kDa			
	Immunogen Catalog Number: AG4761	Observed MW: 50 kDa			
Applications	Tested Applications:		Positive Controls:		
	WB, IHC, IF/ICC, IP, ELISA Cited Applications:		-	COLO 320 cells, mouse colon tissue, mouse en tissue, rat spleen tissue nouse spleen tissue,	
	WB, IHC, IF, ELISA		•		
	Species Specificity:			iver cancer tissue,	
	human, mouse, rat		IF/ICC : HeLa	·	
	Cited Species: human, mouse, rat				
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	catalyzes the committed step in the s	Y. Choline kinase (ATP: cynthesis of PC by the C to form phosphocholine	choline phosph DP-choline par e and ADP(PMI	otransferase) is a cytosolic enzyme tha hway. The enzyme catalyzes the	
	choline/ethanolamine kinase family catalyzes the committed step in the s phosphorylation of choline with ATP alternative splicing with the molecul	Y. Choline kinase (ATP: cynthesis of PC by the C to form phosphocholine	choline phosph DP-choline par e and ADP(PMI d 50 kDa.	otransferase) is a cytosolic enzyme tha hway. The enzyme catalyzes the D:9506987). It has 2 isoforms produced	
	choline/ethanolamine kinase family catalyzes the committed step in the s phosphorylation of choline with ATP alternative splicing with the molecul Author Pu	Choline kinase (ATP: synthesis of PC by the C to form phosphocholine ar weight of 52 kDa an bmed ID Journ	choline phosph DP-choline par e and ADP(PMI d 50 kDa.	otransferase) is a cytosolic enzyme tha hway. The enzyme catalyzes the	
	choline/ethanolamine kinase family catalyzes the committed step in the s phosphorylation of choline with ATP alternative splicing with the molecul Author Pu Farhad Vesuna 36	Choline kinase (ATP: synthesis of PC by the C to form phosphocholine ar weight of 52 kDa an bmed ID Journ	choline phosph DP-choline par e and ADP(PMI d 50 kDa. nal Cell Biochem	otransferase) is a cytosolic enzyme tha thway. The enzyme catalyzes the D:9506987). It has 2 isoforms produced Application	
	choline/ethanolamine kinase family catalyzes the committed step in the s phosphorylation of choline with ATP alternative splicing with the molecul Author Pu Farhad Vesuna 36 Yantuanjin Ma 36	Choline kinase (ATP:c synthesis of PC by the C to form phosphocholine ar weight of 52 kDa an bmed ID Journ 136285 Mol C 372042 Place	choline phosph DP-choline par e and ADP(PMI d 50 kDa. nal Cell Biochem	otransferase) is a cytosolic enzyme tha hway. The enzyme catalyzes the D:9506987). It has 2 isoforms produced Application WB	
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	choline/ethanolamine kinase family catalyzes the committed step in the s phosphorylation of choline with ATP alternative splicing with the molecul Author Pu Farhad Vesuna 36 Yantuanjin Ma 36	 Choline kinase (ATP:c synthesis of PC by the C to form phosphocholine ar weight of 52 kDa an bmed ID Journ 136285 Mol C 372042 Place 503172 NMR er shipment. % glycerol pH 7.3. 	choline phosph DP-choline par e and ADP(PMII d 50 kDa. nal Cell Biochem	otransferase) is a cytosolic enzyme tha hway. The enzyme catalyzes the D:9506987). It has 2 isoforms produced Application WB IHC	

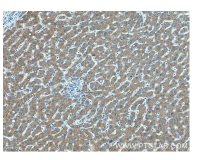
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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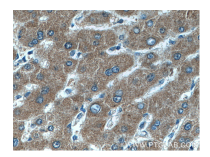
Selected Validation Data



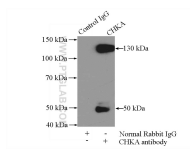
Various lysates were subjected to SDS PAGE followed by western blot with 13520-1-AP (Choline Kinase Alpha antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



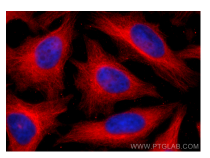
Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 13520-1-AP (Choline kinase alpha antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 13520-1-AP (Choline kinase alpha antibody) at dilution of 1:200 (under 40x lens).



IP result of anti-Choline Kinase Alpha (IP:13520-1-AP, 4ug; Detection:13520-1-AP 1:500) with mouse spleen tissue lysate 4000ug.



Immunofluorescent analysis of (-20°C Methanol) fixed HeLa cells using Choline Kinase Alpha antibody (13520-1-AP) at dilution of 1:400 and CoraLite®594-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-4).