For Research Use Only

CCT6A-Specific Polyclonal antibody

Catalog Number: 19793-1-AP 6 Publications

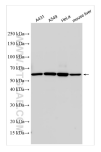


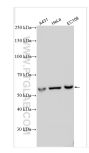
Basic Information	Catalog Number: 19793-1-AP	GenBank Accession Num NM_001762	nber:	Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 150 µg/ml by Nanodrop and 133 µg/ml by Bradford method using BSA as the standard;	GeneID (NCBI): 908 UNIPROT ID:		Recommended Dilutions: WB 1:500-1:1000
	Source: Rabbit Isotype: IgG	P40227 Full Name: chaperonin containing T 6A (zeta 1) Calculated MW: 58 kDa Observed MW: 58 kDa	CP1, subunit	
Applications	Tested Applications:	Positive Controls: WB : A431 cells, A549 cells. HeLa cells, mouse liver tissue, EC 109 cells		
	WB, ELISA Cited Applications: WB, IP, IF, IHC, CoIP			
	Species Specificity: human, mouse			
	Cited Species: human, mouse			
Background Information	Cited Species: human, mouse	e folding of proteins upor	n ATP hydroly	rsis. CCT6A is known to play a role, i
_	Cited Species: human, mouse CCT6A, also named as CCT6, CCTZ, C molecular chaperone which assists th vitro, in the folding of actin and tubul	e folding of proteins upor	n ATP hydroly ross reaction t	rsis. CCT6A is known to play a role, i
	Cited Species: human, mouse CCT6A, also named as CCT6, CCTZ, C molecular chaperone which assists th vitro, in the folding of actin and tubul Author Pub	e folding of proteins upoi in. The antibody has no ci med ID Journal	n ATP hydroly ross reaction t	rsis. CCT6A is known to play a role, in to CCT6B.
	Cited Species: human, mouse CCT6A, also named as CCT6, CCTZ, C molecular chaperone which assists th vitro, in the folding of actin and tubul Author Pub Hussein Kaddour 316	e folding of proteins upoi in. The antibody has no ci med ID Journal	n ATP hydroly ross reaction f	rsis. CCT6A is known to play a role, in to CCT6B. Application
Background Information Notable Publications	Cited Species: human, mouse CCT6A, also named as CCT6, CCTZ, C molecular chaperone which assists th vitro, in the folding of actin and tubul Author Pub Hussein Kaddour 316 Yuanyuan Zhang 267	e folding of proteins upor in. The antibody has no cr med ID Journal 576584 Mol Cell	n ATP hydroly ross reaction f	rsis. CCT6A is known to play a role, in to CCT6B. Application WB

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





Various lysates were subjected to SDS PAGE followed by western blot with 19793-1-AP (CCT6A-Specific antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours. Various lysates were subjected to SDS PAGE followed by western blot with 19793-1-AP (CCT6A-Specific antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.