For Research Use Only

CCT6A-Specific Polyclonal antibody

Catalog Number: 19793-1-AP 6 Publications

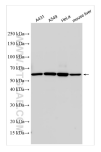


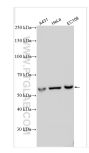
Basic Information	Catalog Number: 19793-1-AP	GenBank Accession Num NM_001762	nber:	Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 150 µg/ml by Nanodrop and 133 µg/ml by Bradford method using BSA as the standard;	GeneID (NCBI): 908 UNIPROT ID:		Recommended Dilutions: WB 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.