For Research Use Only

CP110 Polyclonal antibody

Catalog Number:12780-1-AP

Featured Product

139 Publications

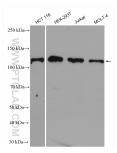


Basic Information	Catalog Number: 12780-1-AP	GenBank Accession Number: BC036654 GeneID (NCBI): 9738 UNIPROT ID:		Purification Method: Antigen affinity purification Recommended Dilutions: WB 1:2000-1:12000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lucato			
	Size:						
	150ul , Concentration: 550 µg/ml by Nanodrop;						
					Source:	043303	
	Rabbit	Full Name: CP110 protein Calculated MW:		IF 1:50-1:500			
	Isotype: IgG Immunogen Catalog Number: AG3489						
					991 aa, 111 kDa		
		Observed MW: 113 kDa					
		Applications	Tested Applications:		Positive Cor	Positive Controls:	
	WB, IP, IF, FC, IHC, ELISA		WB: HCT 110		.6 cells, HeLa cells, HEK-293T cells, Jurka -4 cells		
Cited Applications:	, IHC IP : Jurkat ce						
WB, IP, IF, IHC			lls,				
Species Specificity:	IHC hum		prostate cancer tissue,				
human, mouse, rat, Canine			IF : hTERT-R	PE1 cells.			
Cited Species: human, rat, mouse, zebrafish, Drosophila, Xenopus, canine							
Note-IHC: suggested antigen I TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen						
Background Information		entriolar protein tha s. And it acts as a ke	t positively regula y negative regula	ates centrioleduplication while restriction of ciliogenesis in collaboration with			
	(geneID:11064; CNTRL). CP110 is a ce centriole elongation and ciliogenesi CEP97 by capping the mother centric	entriolar protein tha s. And it acts as a ke le thereby preventi	t positively regula y negative regula	ates centrioleduplication while restrictin tor of ciliogenesis in collaboration with			
	(geneID:11064; CNTRL). CP110 is a ce centriole elongation and ciliogenesi CEP97 by capping the mother centric Author Po	entriolar protein tha s. And it acts as a ke ole thereby preventi ubmed ID J	t positively regula y negative regula ng cilia formatior	ates centrioleduplication while restrictin tor of ciliogenesis in collaboration with			
Background Information Notable Publications	(geneID:11064; CNTRL). CP110 is a ce centriole elongation and ciliogenesi CEP97 by capping the mother centric Author Pu Roberta Sala 32	entriolar protein tha s. And it acts as a ke ole thereby preventi ubmed ID J 2966175 N	t positively regula y negative regula ng cilia formation ournal	ates centrioleduplication while restrictin tor of ciliogenesis in collaboration with Application			
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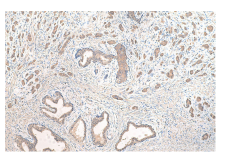
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

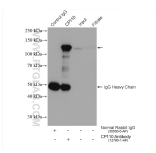
Selected Validation Data



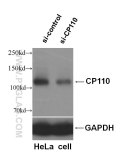
Various lysates were subjected to SDS PAGE followed by western blot with 12780-1-AP (CP110 antibody) at dilution of 1:6000 incubated at room temperature for 1.5 hours.



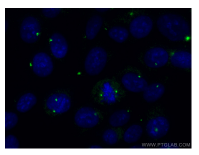
Immunohistochemical analysis of paraffinembedded human prostate cancer tissue slide using 12780-1-AP (CP110 antibody) at dilution of 1:500 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



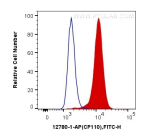
IP result of anti-CP110 (IP:12780-1-AP, 4ug; Detection:12780-1-AP 1:1500) with Jurkat cells lysate 2400 ug.



WB result of CP110 antibody (12780-1-AP, 1:500) with si-control and si-CP110 transfected HeLa cells.



Immunofluorescent analysis of (-20°C Methanol) fixed hTERT-RPE1 cells using CP110 antibody (12780-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2).



1X10^6 HeLa cells were intracellularly stained with 0.2 ug Anti-Human CP110 (12780-1-AP) and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit lgG(H+L) at dilution 1:1000 (red), or 0.2 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).