For Research Use Only

## **CCNY Monoclonal antibody**

Catalog Number:66865-1-lg Featured Product 1 Publications

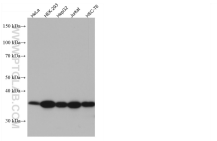


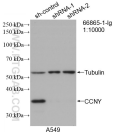
Basic Information	Catalog Number: 66865-1-lg	GenBank Accession N BC104773	lumber:	Purification Method: Protein G purification		
	Size:	GeneID (NCBI):		CloneNo.:		
	150ul, Concentration: 1000 ug/ml by	219771		2C9E3		
	Bradford method using BSA as the standard;	UNIPROT ID: Q8ND76		Recommended Dilutions: WB 1:2000-1:10000		
	Source: Mouse	Full Name: cyclin Y				
	lsotype: IgG1	Calculated MW: 33 kDa, 39 kDa				
	Immunogen Catalog Number: AG12691	Observed MW: 37 kDa				
Applications	Tested Applications:		Positive Cont	ive Controls:		
	WB, ELISA		WB: HeLa cell	VB : HeLa cells, NIH/3T3 cells, RAW 264.7 cells, A549		
	Cited Applications: WB, IF		cells, HEK-293 cells, HepG2 cells, Jurkat cells, HSC-T6 cells			
	Species Specificity: Human, Rat, Mouse					
	Cited Species: mouse					
	CCNY, also named as C10orf9, CBCP1, CFP1, is a novel cyclin. CCNY acts as a cell-cycle regulator of Wnt signaling pathway during G2/M phase by recruiting CDK14/PFTK1 to the plasma membrane and promoting phosphorylation of LRP6, leading to the activation of the Wnt signaling pathway.					
Background Information	pathway during G2/M phase by recrui	ting CDK14/PFTK1 to	the plasma mem			
Background Information	pathway during G2/M phase by recrui LRP6, leading to the activation of the	ting CDK14/PFTK1 to	the plasma men y.			
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	pathway during G2/M phase by recrui LRP6, leading to the activation of the Author Pub	ting CDK14/PFTK1 to Wnt signaling pathwa med ID Journ	the plasma men y. nal	brane and promoting phosphorylation of Application		
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Notable Publications	pathway during G2/M phase by recrui LRP6, leading to the activation of the Author Pub Marc Dohmen 320 Storage: Storage: Storage Buffer:	ting CDK14/PFTK1 to Wnt signaling pathwa med ID Journ 198961 Nat C er shipment. % glycerol pH 7.3.	the plasma men y. nal	brane and promoting phosphorylation of Application		
Notable Publications Storage	pathway during G2/M phase by recrui LRP6, leading to the activation of the Author Pub Marc Dohmen 320 Storage: Stora at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 500	ting CDK14/PFTK1 to Wnt signaling pathwa med ID Journ 198961 Nat C er shipment. % glycerol pH 7.3.	the plasma men y. nal	brane and promoting phosphorylation of Application		

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

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## Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 66865-1-1g (CCNY antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. WB result of CCNY antibody (66865-1-lg; 1:10000; incubated at room temperature for 1.5 hours) with sh-Control and sh-CCNY transfected A549 cells.