For Research Use Only

## ACK1 Polyclonal antibody

Catalog Number:14304-1-AP

Featured Product



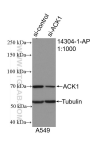


Basic Information	Catalog Number: 14304-1-AP	GenBank Accession N BC028164	umber:	Purification Metho Antigen affinity p		
	Size:	GeneID (NCBI):		Recommended Di		
	150ul , Concentration: 133 ug/ml by	10188		WB 1:500-1:1000		
	Nanodrop and 133 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: Q07912		IHC 1:20-1:200		
	Source: Rabbit	Full Name: tyrosine kinase, non-r	Full Name: tyrosine kinase, non-receptor, 2			
	Isotype: IgG	Calculated MW: 115 kDa				
	Immunogen Catalog Number: AG5419	Observed MW: 70 kDa				
Applications	Tested Applications:		Positive Cont	rols:		
	WB, IHC, ELISA Cited Applications:	WB : SH-SY5Y cells, HepG2 cells, HT-1080 ce cells, mouse brain tissue, HeLa cells, A549 c				
	WB		IHC : human breast cancer tissue,			
	Species Specificity: human, mouse, rat	Species Specificity: human mouse rat				
	Cited Species:					
	human, mouse					
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen				
Background Information	TNK2, also named ACK1, belongs to t receptor tyrosine-protein and serine/ cell survival, and cell proliferation. T downstream effector of CDC42 which TNK2 confers metastatic properties o positively regulating pro-survival fa	threonine-protein kina NK2 transduces extrace mediates CDC42-depe n cancer cells by negati	se that is impli- Ilular signals to Indent cell mig Vely regulating	cated in cell spread o cytosolic and nucl ration via phosphor g tumor suppressors	ling and migration, lear effectors. It is a rylation of BCAR1. s such as WWOX and	
	and 3 is about 120-125kd.				n z of TNKz. Isoloffi	
Notable Publications	and 3 is about 120-125kd.	med ID Journa	al			
Notable Publications	and 3 is about 120-125kd. Author Pub	med ID Journa	al licrobiol		Application WB	
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	and 3 is about 120-125kd. Author Pub Lei He 307	med ID Journa 02192 Cell M 26156 Biochi er shipment.	icrobiol	Mol Cell Res	Application WB	
Notable Publications Storage	and 3 is about 120-125kd.           Author         Pub           Lei He         307           G F Sengül         379           Storage:         Storage Buffer:	med ID Journa 02192 Cell M 26156 Biochi er shipment. % glycerol pH 7.3.	icrobiol	Mol Cell Res	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



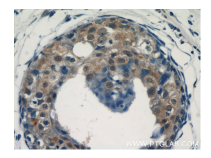
WB result of ACK1 antibody (14304-1-AP; 1:1000; incubated at room temperature for 1.5 hours) with sh-Control and sh-ACK1 transfected A549 cells.



SH-SY5Y cells were subjected to SDS PAGE followed by western blot with 14304-1-AP (ACK1 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human breast cancer using 14304-1-AP (ACK1 antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human breast cancer using 14304-1-AP (ACK1 antibody) at dilution of 1:50 (under 40x lens).