For Research Use Only

ROCK1 Monoclonal antibody

Catalog Number:66782-1-lg 3 Publications

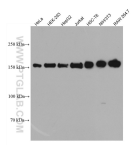


Basic Information	Catalog Number: 66782-1-Ig	GenBank Accession Number: BC 113114	Purification Method: Protein G purification	
	Size:	GenelD (NCBI):	CloneNo.: 3G5E12	
	1100 µg/ml Source:	6093 UNIPROT ID:	Recommended Dilutions:	
	Mouse	Q13464	WB 1:1000-1:4000	
	Isotype: IgG1 Immunogen Catalog Number: AG16317	Full Name: Rho-associated, coiled-coil containing protein kinase 1		
		Calculated MW: 1354 aa, 158 kDa		
		Observed MW: 150-160 kDa		
Applications	Tested Applications: Positive Controls:		Controls:	
	WB,ELISA		WB : HeLa cells, HEK-293 cells, HepG2 cells, Jurkat	
	Cited Applications: WB	cells, HSC-T6 cells, NIH/3T3 cells, RAW 264.7 cell		
	Species Specificity: Human, Mouse, Rat			
	Cited Species: human, mouse			
	ROCK1, also named as p160ROCK and NY-REN-35, belongs to the protein kinase superfamily and AGC Ser/Thr protein kinase family. ROCK1 phosphorylates and activates DAPK3, which then regulates myosin light chain phosphatase through phosphorylation of MYPT1 thereby regulating the assembly of the actin cytoskeleton, cell migration, invasiveness of tumor cells, smooth muscle contraction and neurite outgrowth. ROCK1 is required for centromere positioning and centromere-dependent exit from mitosis. It is necessary for apoptotic membrane blebbing. ROCK1 catalyzes the reaction: ATP + a protein = ADP + a phosphoprotein.			
Dackground Information	migration, invasiveness of tumor centromere positioning and centro	omere-dependent exit from mitosis. It	is necessary for apoptotic membrane	
	migration, invasiveness of tumor centromere positioning and centro blebbing. ROCK1 catalyzes the rea	omere-dependent exit from mitosis. It	is necessary for apoptotic membrane	
	migration, invasiveness of tumor centromere positioning and centre blebbing. ROCK1 catalyzes the rea	omere-dependent exit from mitosis. It action: ATP + a protein = ADP + a phos	is necessary for apoptotic membrane phoprotein.	
	migration, invasiveness of tumor centromere positioning and centro blebbing. ROCK1 catalyzes the rea Author Shuo Yang	omere-dependent exit from mitosis. In action: ATP + a protein = ADP + a phos Pubmed ID Journal	is necessary for apoptotic membrane phoprotein.	
Background Information	migration, invasiveness of tumor centromere positioning and centro blebbing. ROCK1 catalyzes the rea Author Shuo Yang Ranran Dai	omere-dependent exit from mitosis. In action: ATP + a protein = ADP + a phos Pubmed ID Journal 36326134 Food Funct	is necessary for apoptotic membrane phoprotein. Application WB	

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 66782-1-1g (ROCK1 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.