For Research Use Only

Ninein Polyclonal antibody

Catalog Number:13007-1-AP





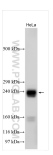
Basic Information	Catalog Number: 13007-1-AP	GenBank Accession Number: BC034708 GenelD (NCBI): 51199		Purification Method:	
	Size:			Antigen affinity purification Recommended Dilutions: WB 1:500-1:2000	
	150ul , Concentration: 350 ug/ml by				
	Nanodrop;	UNIPROT ID:		IHC 1:50-1:500	
	Source:	Q8N4C6		IF/ICC 1:200-1:800	
	Rabbit	Full Name:	Full Name: ninein (GSK3B interacting protein)		
	lsotype:				
	IgG	Calculated MW:	Calculated MW:		
	Immunogen Catalog Number:	2090 aa, 243 kD	a		
	AG3688	Observed MW: 240-255 kDa			
Applications	Tested Applications:	Positive Controls: WB : HeLa cells,			
	WB, IHC, IF/ICC, ELISA				
	Cited Applications: WB, IF		IHC : mouse	brain tissue,	
	Species Specificity: human, mouse	IF/ICC : HeLa cells, MCF-7 cells			
	Cited Species: human, mouse				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w	vely, antigen			
Background Information	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 Ninein is a large coiled-coil protein t	vely, antigen vith citrate hat associates wit		endages of the mother centriole and t bule nucleation and anchoring at the	
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 Ninein is a large coiled-coil protein t minus-ends of both centrioles. Ninein centrosomes.	vely, antigen v ith citrate hat associates with n interacts with γ-		bule nucleation and anchoring at the	
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0 Ninein is a large coiled-coil protein to minus-ends of both centrioles. Nineir centrosomes.	vely, antigen vith citrate hat associates with n interacts with γ-	tubulin and microtu	bule nucleation and anchoring at the Application	
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0Ninein is a large coiled-coil protein t minus-ends of both centrioles. Ninein centrosomes.AuthorPul Quynh P H Nguyen330	vely, antigen vith citrate hat associates with n interacts with γ- bomed ID	-tubulin and microtu Journal Dev Cell	bule nucleation and anchoring at the	
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0Ninein is a large coiled-coil protein t minus-ends of both centrioles. Nineir centrosomes.AuthorPul Quynh P H Nguyen330Kei K Ito390	vely, antigen vith citrate hat associates with n interacts with γ- pomed ID 038334 905228	tubulin and microtu	Application WB,IF	
Notable Publications	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 Ninein is a large coiled-coil protein t minus-ends of both centrioles. Nineir centrosomes. Author Pul Quynh PH Nguyen 33 Kei K Ito 39 Nozawa Yoko Inès YI 23 Storage: Storage Buffer:	vely, antigen vith citrate hat associates with n interacts with γ- bomed ID 038334 905228 907739 ter shipment.	Journal Dev Cell EMBO J Dev Dyn	bule nucleation and anchoring at the Application WB,IF IF	
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Notable Publications	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 Ninein is a large coiled-coil protein t minus-ends of both centrioles. Nineir centrosomes. Author Pul Quynh PH Nguyen 33 Kei K Ito 39 Nozawa Yoko Inès YI 23 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	vely, antigen vith citrate hat associates with n interacts with γ- pomed ID pos228 po528 po538 po538	Journal Dev Cell EMBO J Dev Dyn	bule nucleation and anchoring at the Application WB,IF IF	

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

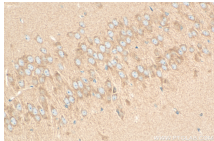
for 1.5 hours.



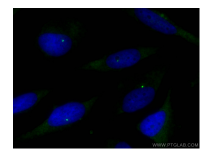
HeLa cells were subjected to SDS PAGE followed by western blot with 13007-1-AP (Ninein antibody) at dilution of 1:1000 incubated at room temperature



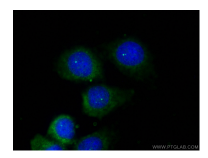
Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 13007-1-AP (Ninein antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 13007-1-AP (Ninein antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Methanol) fixed HeLa cells using Ninein antibody (13007-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (-20°C Methanol) fixed MCF-7 cells using Ninein antibody (13007-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).