For Research Use Only

CEP152 Polyclonal antibody

Catalog Number:21815-1-AP

Featured Product

4 Publications



Basic Information	Catalog Number: 21815-1-AP	GenBank Accession Number: NM_014985	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 350 µg/ml by Nanodrop and 287 µg/ml by Bradford method using BSA as the standard;	22995	WB 1:200-1:1000 IHC 1:50-1:500	
		UNIPROT ID: 094986		
	Source: Rabbit	Full Name:		
	Isotype:	centrosomal protein 152kDa Calculated MW:		
	IgG	189 kDa		
		Observed MW: 66 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, ELISA	WB : mouse brain tissue,		
	Cited Applications: WB, IF	IHC : human brain tissue,		
	Species Specificity: human, mouse			
	Cited Species: human, mouse			
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen		
	CEP152, also named as KIAA0912, is a regulator of genomic integrity and cellular response to DNA damage acting through ATR-mediated checkpoint signaling. It is necessary for centrosome duplication. CEP152 functions as a molecular scaffold facilitating the interaction of PLK4 and CENPJ, two molecules involved in centriole formation. CEP152, ATR and CENPJ control cellular responses to DNA damage. CEP152 has some isoforms with MW 189 kDa, 152 kDa, 110 kDa and 66 kDa.			
Background Information	through ATR-mediated checkpoint sig molecular scaffold facilitating the im CEP152, ATR and CENPJ control cellu	gnaling. It is necessary for centro teraction of PLK4 and CENPJ, two	some duplication. CEP152 functions as a molecules involved in centriole formation.	
	through ATR-mediated checkpoint sig molecular scaffold facilitating the int CEP152, ATR and CENPJ control cellu 152 kDa, 110 kDa and 66 kDa.	gnaling. It is necessary for centro teraction of PLK4 and CENPJ, two	some duplication. CEP152 functions as a molecules involved in centriole formation. EP152 has some isoforms with MW 189 kDa,	
	through ATR-mediated checkpoint sig molecular scaffold facilitating the int CEP152, ATR and CENPJ control cellu 152 kDa, 110 kDa and 66 kDa. Author Pul	gnaling. It is necessary for centro teraction of PLK4 and CENPJ, two lar responses to DNA damage. Cl	some duplication. CEP152 functions as a molecules involved in centriole formation.	
Background Information Notable Publications	through ATR-mediated checkpoint sig molecular scaffold facilitating the int CEP152, ATR and CENPJ control cellu 152 kDa, 110 kDa and 66 kDa. Author Pul Zhenguang Ying 36:	gnaling. It is necessary for centro teraction of PLK4 and CENPJ, two lar responses to DNA damage. Cf bmed ID Journal	some duplication. CEP152 functions as a molecules involved in centriole formation. EP152 has some isoforms with MW 189 kDa, Application	
	through ATR-mediated checkpoint sig molecular scaffold facilitating the int CEP152, ATR and CENPJ control cellu 152 kDa, 110 kDa and 66 kDa. Author Pul Zhenguang Ying 362 Tianyu Wu 362	gnaling. It is necessary for centro teraction of PLK4 and CENPJ, two lar responses to DNA damage. CE bmed ID Journal 280838 BMC Biol	some duplication. CEP152 functions as a molecules involved in centriole formation. EP152 has some isoforms with MW 189 kDa, Application WB,IF	
	through ATR-mediated checkpoint sig molecular scaffold facilitating the int CEP152, ATR and CENPJ control cellu 152 kDa, 110 kDa and 66 kDa. Author Pul Zhenguang Ying 36: Tianyu Wu 36: I-Ling Lu 299 Storage: Storage: Storage Buffer:	gnaling. It is necessary for centro teraction of PLK4 and CENPJ, two lar responses to DNA damage. CB bmed ID Journal 280838 BMC Biol 395215 Science 950674 Nat Commun er shipment.	some duplication. CEP152 functions as a molecules involved in centriole formation. EP152 has some isoforms with MW 189 kDa, Application WB,IF IF	
Notable Publications	through ATR-mediated checkpoint sig molecular scaffold facilitating the int CEP152, ATR and CENPJ control cellu 152 kDa, 110 kDa and 66 kDa. Author Pul Zhenguang Ying 36: Tianyu Wu 36: I-Ling Lu 299 Storage: Storage:	gnaling. It is necessary for centro teraction of PLK4 and CENPJ, two lar responses to DNA damage. CB bmed ID Journal 280838 BMC Biol 395215 Science 950674 Nat Commun er shipment. % glycerol pH 7.3.	some duplication. CEP152 functions as a molecules involved in centriole formation. EP152 has some isoforms with MW 189 kDa, Application WB,IF IF	

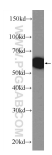
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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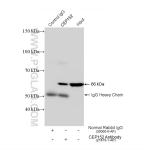
Selected Validation Data



Immunohistochemical analysis of paraffinembedded human brain tissue slide using 21815-1-AP (CEP152 antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



mouse brain tissue were subjected to SDS PAGE followed by western blot with 21815-1-AP (CEP152 Antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.



IP result of anti-CEP152 (IP:21815-1-AP, 4ug; Detection:21815-1-AP 1:2000) with mouse brain tissue lysate 1280 ug.



Immunohistochemical analysis of paraffinembedded human brain tissue slide using 21815-1-AP (CEP152 antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).