For Research Use Only

C19orf21 Polyclonal antibody

Catalog Number:26338-1-AP

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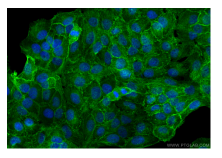
Basic Information	Catalog Number: 26338-1-AP	GenBank Ac BC052236	ccession Number:	Purification Method: Antigen affinity purification	
	Concentration: 600 ug/ml	GeneID (NC 126353	BI):	Recommended Dilutions: WB 1:1000-1:4000 IF/ICC 1:200-1:800	
	Source: Rabbit	UNIPROT ID Q8IVT2):		
	Isotype: IgG Immunogen Catalog Number: AG23712	Full Name: chromosome 19 open reading frame 21 Observed MW: 75 kDa			
Applications	Tested Applications: WB, IF/ICC, ELISA	Positive Controls:			
	Cited Applications: WB, IF, IP	WB : MCF-7 cells, HepG2 cells IF/ICC : HaCaT cells,			
	Species Specificity: human				
Background Information	human Cited Species: human, mouse C 19orf 21, also named as MISP, pla	on and centrosom			
	human Cited Species: human, mouse C 19orf21, also named as MISP, pla required for directed cell migratic the cell cortex in a PLK1-dependen	on and centrosom		and mitotic progression. It may be regulates the distribution of dynactin at Application	
	human Cited Species: human, mouse C19orf21, also named as MISP, pla required for directed cell migratic the cell cortex in a PLK1-dependen Author	n and centrosom nt manner.	ne orientation. C19orf21	regulates the distribution of dynactin at	
	human Cited Species: human, mouse C19orf21, also named as MISP, pla required for directed cell migratic the cell cortex in a PLK1-depender Author Xinyang Huang	n and centrosom nt manner. Pubmed ID	ne orientation. C19orf21 Journal	regulates the distribution of dynactin at Application	
Background Information Notable Publications	human Cited Species: human, mouse C19orf21, also named as MISP, pla required for directed cell migratic the cell cortex in a PLK1-dependen Author Xinyang Huang Bin Zhou	n and centroson nt manner. Pubmed ID 35433491	ne orientation. C19orf21 Journal Front Oncol	regulates the distribution of dynactin at Application WB	
	human Cited Species: human, mouse C19orf21, also named as MISP, pla required for directed cell migratic the cell cortex in a PLK1-dependen Author Xinyang Huang Bin Zhou	n and centrosom nt manner. Pubmed ID 35433491 34226533	Journal Front Oncol Cell Death Discov	regulates the distribution of dynactin at Application WB WB	

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

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Selected Validation Data





MCF-7 cells were subjected to SDS PAGE followed by western blot with 26338-1-AP (C 190rf21 Antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (4% PFA) fixed HaCaT cells using C19orf21 antibody (26338-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).