For Research Use Only

NCAPD3 Polyclonal antibody

Catalog Number: 16828-1-AP

Featured Product 9 Publications



Basic Information	Catalog Number: 16828-1-AP	GenBank Accession BC011408	n Number:	Purification Method: Antigen affinity purification					
	Size:	GeneID (NCBI): 23310 UNIPROT ID: P42695 Full Name: non-SMC condensin II complex, subunit D3 Calculated MW:		Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IF/ICC 1:50-1:500					
	150ul , Concentration: 1000 ug/ml by Nanodrop and 400 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG10429								
					1498 aa, 169 kDa Observed MW:				
					165 kDa				
					Applications	Tested Applications:	Positive Controls:		
						WB, IF/ICC, IP, ELISA Cited Applications: WB, IHC, IF	WB : HepG2 c		cells, HeLa cells, MCF-7 cells
			IP : HeLa ce						
		Species Specificity:	IF/ICC : Hep			oG2 cells,			
	human								
	human Cited Species: human, mouse, bovine								
Background Information	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu	ural maintenance of	f chromosome (S	e assembly and segregation. Both MC) subunits, SMC2 and SMC4 , but the punits that define condensin II ([PMID:					
_	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu contain different sets of non-SMC sub	ural maintenance of	f chromosome (S	MC) subunits, SMC2 and SMC4, but the					
_	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu contain different sets of non-SMC sub 14532007). Author Pub	ural maintenance of units. NCAPD3 is 1 of med ID Jo	f chromosome (S of 3 non-SMC sub urnal	MC) subunits, SMC2 and SMC4, but the bunits that define condensin II ([PMID: Application					
_	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu contain different sets of non-SMC sub 14532007). Author Pub Jae Hyeong Kim 363	ural maintenance of units. NCAPD3 is 1 o med ID Jo 180731 Mo	f chromosome (S of 3 non-SMC sub urnal ol Cells	MC) subunits, SMC2 and SMC4, but the bunits that define condensin II ([PMID: Application WB					
	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu contain different sets of non-SMC sub 14532007). Author Put Jae Hyeong Kim 363 Xin Hu 320	ural maintenance of units. NCAPD3 is 1 of omed ID Jo :80731 Mo 170024 Int	f chromosome (S of 3 non-SMC sub urnal ol Cells t J Mol Sci	MC) subunits, SMC2 and SMC4, but the punits that define condensin II ([PMID: Application WB IF					
_	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu contain different sets of non-SMC sub 14532007). Author Put Jae Hyeong Kim 363 Xin Hu 320	ural maintenance of units. NCAPD3 is 1 o med ID Jo 180731 Mo	f chromosome (S of 3 non-SMC sub urnal ol Cells t J Mol Sci	MC) subunits, SMC2 and SMC4, but the bunits that define condensin II ([PMID: Application WB					
Notable Publications	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu contain different sets of non-SMC sub 14532007). Author Put Jae Hyeong Kim 363 Xin Hu 320	ural maintenance of units. NCAPD3 is 1 of med ID Jo 80731 Mo 170024 Int 183835 Eli er shipment.	f chromosome (S of 3 non-SMC sub urnal ol Cells t J Mol Sci	MC) subunits, SMC2 and SMC4, but the punits that define condensin II ([PMID: Application WB IF					
Background Information Notable Publications Storage	Cited Species: human, mouse, bovine Condensin complexes I and II play es condensins contain 2 invariant structu contain different sets of non-SMC sub 14532007). Author Put Jae Hyeong Kim 363 Xin Hu 320 Makoto M Yoshida 359 Storage: Storage buffer:	ural maintenance of units. NCAPD3 is 1 of med ID Jo 80731 Mo 170024 Int 183835 Eli er shipment. % glycerol, pH7.3	f chromosome (S of 3 non-SMC sub urnal ol Cells t J Mol Sci	MC) subunits, SMC2 and SMC4, but the punits that define condensin II ([PMID: Application WB IF					

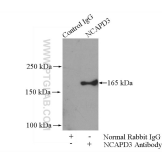
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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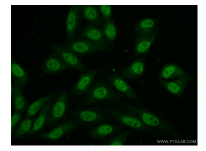
Selected Validation Data



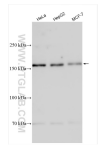
HepG2 cells were subjected to SDS PAGE followed by western blot with 16828-1-AP (NCAPD3 antibody) at dilution of 1:800 incubated at room temperature for 1.5 hours.



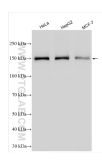
IP result of anti-NCAPD3 (IP:16828-1-AP, 4ug; Detection:16828-1-AP 1:500) with HeLa cells lysate 600ug.



Immunofluorescent analysis of (10% Formaldehyde) fixed HepG2 cells using 16828-1-AP (NCAPD3 antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated Goat Anti-Rabbit IgG(H+L).



Various lysates were subjected to SDS PAGE followed by western blot with 16828-1-AP (NCAPD3 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Various lysates were subjected to SDS PAGE followed by western blot with 16828-1-AP (NCAPD3 antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.