For Research Use Only

## SPAG5 Polyclonal antibody

Catalog Number:14726-1-AP

Featured Product 16 Publications

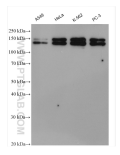


Basic Information	Catalog Number: 14726-1-AP	GenBank Accession Number: BC000322		Purification Method: Antigen affinity purification	
	Size:			Recommended Dilutions:	
	150ul , Concentration: 800 ug/ml by	10615 UNIPROT ID: Q96R06 Full Name: sperm associated antigen 5		WB 1:500-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF/ICC 1:50-1:500	
	Nanodrop;				
	Source:				
	Rabbit				
	Isotype:				
	lgG Immunogen Catalog Number: AG6485	Calculated MW:			
		134 kDa			
		Observed MW 135 kDa, 150			
Applications	Tested Applications:	sted Applications: Positive Controls:			
	WB, IHC, IF/ICC, IP, ELISA		WB: A549 cells, HeLa cells, K-562 cells, PC-3		
	Cited Applications:	IP : HeLa			
	WB, IHC, IF, IP	IF, IP		an testis tissue, mouse testis tissue	
	Species Specificity:				
	human, mouse	IF/ICC : HeLa cells,			
	Cited Species: human, mouse				
	Note-IHC: suggested antigen i	retrieval with	h		
		vely, antiger	h n		
Background Informatior	Note-IHC: suggested antigen i TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 SPAG5, also named as MAP126, Astri	vely, antiger vith citrate n and Deepest, s different local	n is necessary for nor lization in somatic v	mal spindle formation during mitosis. It versus male germ cells suggesting the	
	Note-IHC: suggested antigen TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 SPAG5, also named as MAP126, Astri highly expressed in testis. SPAG5 ha possibility of different function. This	vely, antiger vith citrate n and Deepest, s different local	n is necessary for nor lization in somatic v		
	Note-IHC: suggested antigen in TE buffer pH 9.0; (*) Alternation retrieval may be performed we buffer pH 6.0 SPAG5, also named as MAP126, Astri- highly expressed in testis. SPAG5 has possibility of different function. This Author Put	vely, antiger vith citrate n and Deepest, s different local antibody is spe	n is necessary for nor lization in somatic ecific to SPAG5.		
	Note-IHC: suggested antigen if TE buffer pH 9.0; (*) Alternati retrieval may be performed we buffer pH 6.0SPAG5, also named as MAP126, Astri highly expressed in testis. SPAG5 ha possibility of different function. ThisAuthorPuZhenguang Ying36	vely, antiger vith citrate n and Deepest, s different local antibody is spe bmed ID	n is necessary for nor lization in somatic ecific to SPAG5. Journal	versus male germ cells suggesting the Application	
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Background Information Notable Publications	Note-IHC: suggested antigen if TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0SPAG5, also named as MAP126, Astri highly expressed in testis. SPAG5 ha possibility of different function. ThisAuthorPu Zhenguang YingDiego R Revinski30 DDésirée Schatton35	vely, antiger vith citrate n and Deepest, s different local antibody is spe bmed ID 280838 405130	n is necessary for nor lization in somatic ecific to SPAG5. Journal BMC Biol Nat Commun	versus male germ cells suggesting the Application WB,IF WB,IF	
	Note-IHC: suggested antigen if         TE buffer pH 9.0; (*) Alternati         retrieval may be performed w         buffer pH 6.0         SPAG5, also named as MAP126, Astri         highly expressed in testis. SPAG5 ha         possibility of different function. This         Author       Pu         Zhenguang Ying       36         Diego R Revinski       30         Désirée Schatton       35         Storage:       Storage Buffer:	vely, antiger vith citrate n and Deepest, s different local antibody is spe bmed ID 280838 405130 559794 ter shipment.	n is necessary for nor lization in somatic ecific to SPAG5. Journal BMC Biol Nat Commun Elife	versus male germ cells suggesting the Application WB,IF WB,IF	
Notable Publications	Note-IHC: suggested antigen if TE buffer pH 9.0; (*) Alternati retrieval may be performed we buffer pH 6.0SPAG5, also named as MAP126, Astri highly expressed in testis. SPAG5 ha possibility of different function. ThisAuthorPuZhenguang Ying36Diego R Revinski30Désirée Schatton35Storage: Store at -20°C. Stable for one year af	vely, antiger vith citrate n and Deepest, s different local antibody is spe bmed ID 280838 405130 559794 ter shipment.	n is necessary for nor lization in somatic ecific to SPAG5. Journal BMC Biol Nat Commun Elife	versus male germ cells suggesting the Application WB,IF WB,IF	

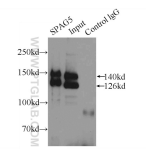
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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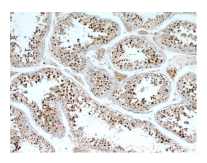
## Selected Validation Data



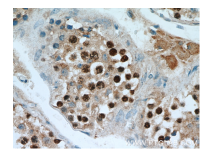
Various lysates were subjected to SDS PAGE followed by western blot with 14726-1-AP (SPAG5 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



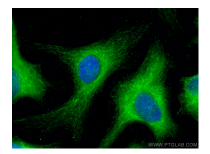
IP result of anti-SPAG5 (IP:14726-1-AP, 5ug; Detection:14726-1-AP 1:1000) with HeLa cells lysate 3000ug.



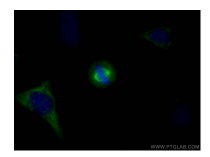
Immunohistochemical analysis of paraffinembedded human testis using 14726-1-AP (SPAG5 antibody) at dilution of 1:100 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human testis using 14726-1-AP (SPAG5 antibody) at dilution of 1:100 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using SPAG5 antibody (14726-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using SPAG5 antibody (14726-1-AP) at dilution of 1:400 and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2).