For Research Use Only

ADCY3 Polyclonal antibody Catalog Number: 19492-1-AP 16 Publications

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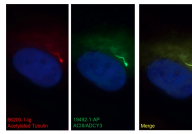
Basic Information	Catalog Number: 19492-1-AP	GenBank Accession N NM_004036	lumber:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 1000 ug/ml by	109		WB 1:5000-1:50000	
	Nanodrop;	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Source:	060266		protein lysate IHC 1:20-1:200	
	Rabbit	Full Name:		IF-P 1:50-1:500	
	Isotype: IgG	adenylate cyclase 3		IF/ICC 1:200-1:800	
	.50	Calculated MW: 129 kDa			
		Observed MW: 130 kDa,82 kDa			
Applications			Positive Cont	rols:	
	WB, IHC, IF/ICC, IF-P, IP, ELISA		WB : mouse ki	nouse kidney tissue,	
	Cited Applications: WB, IHC, IF Species Specificity:		IP : MDCK cells,		
			IHC : human kidney tissue, human heart tissue		
	human, mouse, rat, canine		IF-P : rat brain tissue,		
	Cited Species: human, mouse, rat		IF/ICC : hTER	I-RPE1 cells, MDCK cells	
	Note-IHC: suggested antigen ra TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	ADCY3 is an adenylate cyclase (AC) functioning to convert ATP to cAMP in response to signals initiated by activation of Gs-coupled receptors. To date, 10 isoforms of AC have been cloned in mammals. Initially identified ir olfactory cilia, ADCY3 is regarded as the olfactory isoform and required for detection of odorants. Recently it has been found that outside of the olfactory epithelium the olfactory-like signaling pathway including AC3 may also have a key role in spermatogenesis and spermatozoa functions. In addition, the ciliary location of AC3 makes it as prominent marker for primary cilia in brain.AC3 is typically found at 130 kDa in olfactory tissues. In nonolfactory tissues (such as sperm), this protein is reported to migrate with a molecular mass of 55 kDa,occasionally accompanied by additional bands at either 90 or 130 kDa(PMID:9539154).				
	prominent marker for primary cilia in tissues (such as sperm), this protein is	brain.AC3 is typically reported to migrate w	vith a molecular	Da in olfactory tissues. In nonolfactory	
Notable Publications	prominent marker for primary cilia in tissues (such as sperm), this protein is accompanied by additional bands at o	brain.AC3 is typically reported to migrate w	vith a molecular MID:9539154).	Da in olfactory tissues. In nonolfactory	
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Notable Publications	prominent marker for primary cilia in tissues (such as sperm), this protein is accompanied by additional bands at or Author Pub Casey D Gailey 329	brain.AC3 is typically reported to migrate w either 90 or 130 kDa(P med ID Journ 35890 Dev [vith a molecular MID:9539154). nal	Da in olfactory tissues. In nonolfactory mass of 55 kDa, occasionally Application	
Votable Publications	prominent marker for primary cilia in tissues (such as sperm), this protein is accompanied by additional bands at or Author Pub Casey D Gailey 329 Alessia Di Nardo 346	brain.AC3 is typically reported to migrate weither 90 or 130 kDa(P med ID Journ 35890 Dev I 24412 Neuro	vith a molecular MID:9539154). nal Dyn	Da in olfactory tissues.In nonolfactory mass of 55 kDa,occasionally Application IF	
	prominent marker for primary cilia in tissues (such as sperm), this protein is accompanied by additional bands at or Author Pub Casey D Gailey 329 Alessia Di Nardo 346 Jie Ran 356 Storage:	brain.AC3 is typically reported to migrate weither 90 or 130 kDa(P med ID Journ 35890 Dev I 24412 Neuro 19548 Adv S	vith a molecular MID:9539154). nal Dyn psci Res	Da in olfactory tissues.In nonolfactory mass of 55 kDa,occasionally Application IF WB	
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	prominent marker for primary cilia in tissues (such as sperm), this protein is accompanied by additional bands at or Author Pub Casey D Gailey 329 Alessia Di Nardo 346 Jie Ran 356 Storage: Store at -20°C. Stable for one year after	brain.AC3 is typically reported to migrate weither 90 or 130 kDa(P med ID Journ 35890 Dev D 24412 Neuro 19548 Adv S er shipment. % glycerol, pH7.3	vith a molecular MID:9539154). nal Dyn psci Res	Da in olfactory tissues.In nonolfactory mass of 55 kDa,occasionally Application IF WB	
Notable Publications Storage	prominent marker for primary cilia in tissues (such as sperm), this protein is accompanied by additional bands at a Author Pub Casey D Gailey 329 Alessia Di Nardo 346 Jie Ran 356 Storage: Store at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50°	brain.AC3 is typically reported to migrate weither 90 or 130 kDa(P med ID Journ 35890 Dev D 24412 Neuro 19548 Adv S er shipment. % glycerol, pH7.3	vith a molecular MID:9539154). nal Dyn psci Res	Da in olfactory tissues.In nonolfactory mass of 55 kDa,occasionally Application IF WB	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)

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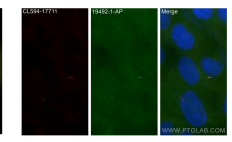
Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data

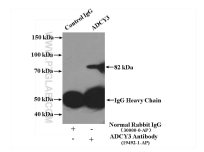


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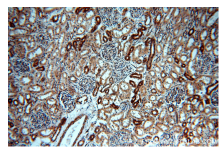
Immunofluorescent analysis of (4% PFA) fixed MDCK cells using 19492-1-AP (ADCY3 antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



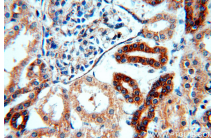
Immunofluorescent analysis of (-20°C Methanol) fixed hTERT-RPE1 cells using ADCY3 antibody (19492-1-AP) at dilution of 1:400 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002).



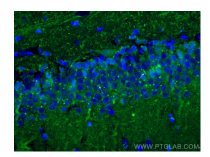
IP result of anti-ADCY3 (IP:19492-1-AP, 4ug; Detection:19492-1-AP 1:500) with MDCK cells lysate 3500ug.



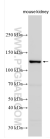
Immunohistochemical analysis of paraffinembedded human kidney using 19492-1-AP (ADCY3 antibody) at dilution of 1:100 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human kidney using 19492-1-AP (ADCY3 antibody) at dilution of 1:100 (under 40x lens).



Immunofluorescent analysis of (4% PFA) fixed rat brain tissue using ADCY3 antibody (19492-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



mouse kidney tissue were subjected to SDS PAGE followed by western blot with 19492-1-AP (ADCY3 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.