For Research Use Only

PDE6B Polyclonal antibody

Catalog Number:22063-1-AP 9 Publications

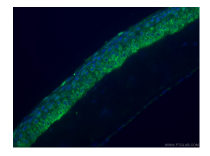


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	Cited Species: human, mouse, zebrafish					
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	Pubmed ID	Journal	Application			
anjurjo-Soriano	36114559	Stem Cell Res Ther	WB			
Datta	31694913	J Biol Chem	WB,IF			
Datta	33961633	PLoS One	WB, IHC			
	ucleotide phosphodies ing involving lipidatio f retinitis pigmentosa t nt type 2 (CSNBAD2) (P anjurjo-Soriano Datta	ucleotide phosphodiesterase family. PDE6 ing involving lipidation, proteolysis, and of f retinitis pigmentosa type 40 (RP40)(PMID nt type 2 (CSNBAD2) (PMID:8075643). Pubmed ID anjurjo-Soriano 36114559 Datta 31694913 Datta 33961633	ucleotide phosphodiesterase family. PDE6B also has a C-terminal CAAX ing involving lipidation, proteolysis, and carboxymethylation (PMID:83 f retinitis pigmentosa type 40 (RP40)(PMID:22334370) and congenital st int type 2 (CSNBAD2) (PMID:8075643). Pubmed ID Journal anjurjo-Soriano 36114559 Stem Cell Res Ther Datta 31694913 J Biol Chem Datta 33961633 PLoS One			

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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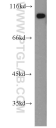
Selected Validation Data



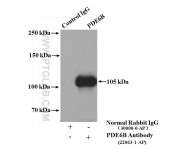
Immunofluorescent analysis of (4% PFA) fixed mouse eye tissue using PDE6B antibody (22063-1-AP) at dilution of 1:100 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



WB results of PDE6B antibody (22063-1-AP) with WT mouse Eye and Prph2 (Rds) mutant mouse Eye (Negative control). Courtesy of Seongjin Seo, PhD, University of Iowa College of Medicine.



mouse eye tissue were subjected to SDS PAGE followed by western blot with 22063-1-AP (PDE68 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



IP result of anti-PDE6B (IP:22063-1-AP, 4ug; Detection:22063-1-AP 1:1000) with Y79 cells lysate 2000ug.