For Research Use Only

## NPHP5/IQCB1 Polyclonal antibody

Catalog Number:15747-1-AP 2 Publications

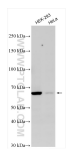
Antibodies | ELISA kits | Proteins WWW.ptglab.com

Basic Information	Catalog Number: 15747-1-AP	GenBank Accession Number: BC005806	Purification Method: Antigen affinity purification		
	Size: 150ul, Concentration: 750 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number:	GeneID (NCBI):	Recommended Dilutions: WB 1:1000-1:5000		
				UNIPROT ID:	
		Q15051 Full Name:			
				IQ motif containing B1	
		Calculated MW: 598 aa, 69 kDa			
		AG8203	Observed MW:		
			69 kDa		
	Applications	Tested Applications:	Positive Controls:		
		WB, ELISA	WB : HEK-293 cells, HeLa cells		
Cited Applications: IF					
Species Specificity:					
human					
	Cited Species: human				
Background Information	Cited Species: human IQCB1, also known as NPHP5, is a ne GTPase regulator protein. It has a cer the primary cilia of renal epithelial o in ciliary function. Mutations in this g	ntral coiled-coil region and two cal cells and connecting cilia of photor gene result in Senior-Loken syndro	Imodulin-binding IQ domains. Localized to receptor cells, IQCB1 is thought to play a rol me type 5, a juvenile disorder characterized		
	Cited Species: human IQCB1, also known as NPHP5, is a ne GTPase regulator protein. It has a cer the primary cilia of renal epithelial of	ntral coiled-coil region and two cal cells and connecting cilia of photor gene result in Senior-Loken syndro	receptor cells, IQCB1 is thought to play a role me type 5, a juvenile disorder characterized		
Background Information	Cited Species: human IQCB1, also known as NPHP5, is a ne GTPase regulator protein. It has a cer the primary cilia of renal epithelial o in ciliary function. Mutations in this g by defects in the waste filtering syste	ntral coiled-coil region and two cal cells and connecting cilia of photor gene result in Senior-Loken syndro	Imodulin-binding IQ domains. Localized to receptor cells, IQCB1 is thought to play a rolu me type 5, a juvenile disorder characterized		
	Cited Species: human IQCB1, also known as NPHP5, is a ne GTPase regulator protein. It has a cer the primary cilia of renal epithelial of in ciliary function. Mutations in this a by defects in the waste filtering syste Author Pr	tral coiled-coil region and two cal cells and connecting cilia of photor gene result in Senior-Loken syndro em of the kidney, as well as retina	Imodulin-binding IQ domains. Localized to receptor cells, IQCB1 is thought to play a rol me type 5, a juvenile disorder characterized l degradation.		
	Cited Species: human IQCB1, also known as NPHP5, is a ne GTPase regulator protein. It has a cer the primary cilia of renal epithelial of in ciliary function. Mutations in this g by defects in the waste filtering syste Author Pt Antonia Wiegering 33	tral coiled-coil region and two cal cells and connecting cilia of photor gene result in Senior-Loken syndro em of the kidney, as well as retina bmed ID Journal	Imodulin-binding IQ domains. Localized to receptor cells, IQCB1 is thought to play a rol me type 5, a juvenile disorder characterized l degradation. Application		
	Cited Species: human IQCB1, also known as NPHP5, is a ne GTPase regulator protein. It has a cer the primary cilia of renal epithelial of in ciliary function. Mutations in this g by defects in the waste filtering syste Author Put Antonia Wiegering 33	tral coiled-coil region and two cal cells and connecting cilia of photor gene result in Senior-Loken syndro em of the kidney, as well as retina <b>Ibmed ID Journal</b> 3625872 Mol Biol Cell 3446637 Hum Mol Genet ter shipment.	Imodulin-binding IQ domains. Localized to receptor cells, IQCB1 is thought to play a rol me type 5, a juvenile disorder characterized l degradation. Application		

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

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 15747-1-AP (NPHP5,IQCB1 antibody) at dilution of 1:2500 incubated at room temperature for 1.5 hours.