For Research Use Only

SDH5 Polyclonal antibody

Catalog Number: 19906-1-AP 4 Publications

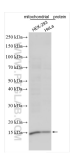


Basic Information	Catalog Number: 19906-1-AP	GenBank Accession Number: BC002331	Purification Meth Antigen affinity p		
	Size: 150ul, Concentration: 600 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG13893	GeneID (NCBI):	Recommended D	ilutions:	
			WB 1:500-1:3000 IHC 1:20-1:200		
		UNIPROT ID:		IF/ICC 1:50-1:500	
		Q9NX18 IFFICE 1.50-1.500			
		chromosome 11 open reading frame 79			
		Calculated MW: 166 aa, 20 kDa			
		Observed MW: 15 kDa			
Applications	Tested Applications:	Positive Controls:			
	WB, IHC, IF/ICC, ELISA	WB : HEK-	WB : HEK-293 cells, HeLa cells		
	Cited Applications: WB, IHC, IF	IHC : hum	IHC : human testis tissue, human skin cancer tissue		
	Species Specificity: human, mouse, rat	IF/ICC : H	IF/ICC : HeLa cells,		
	Cited Species: human, mouse				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
		SDH5, also named asC110rf79, SDHAF2 and SDHAF2, is a mitochondrial protein needed for the flavination of a succinate dehydrogenase complex subunit required for activity of the complex. SDH5 has been shown to be mutate in patients with paragangliomas, also known as familial non-chromaffin paragangliomas type 2. Catalog#19906-1 AP is a rabbit polyclonal antibody raised against the full-length of human SDH5.			
Background Information	succinate dehydrogenase complex s in patients with paragangliomas, als	ubunit required for activity of the c so known as familial non-chromaffi	omplex. SDH5 has bee n paragangliomas typ	n shown to be mutate	
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Background Information Notable Publications	succinate dehydrogenase complex s in patients with paragangliomas, als AP is a rabbit polyclonal antibody ra Author Pu Yuanzhen Ma 30	ubunit required for activity of the c to known as familial non-chromaffi ised against the full-length of hum ubmed ID Journal 1703481 Free Radic Biol N	omplex. SDH5 has bee n paragangliomas typ an SDH5.	n shown to be mutate e 2. Catalog#19906- Application	
	succinate dehydrogenase complex s in patients with paragangliomas, als AP is a rabbit polyclonal antibody ra Author Pu Yuanzhen Ma 30 Wenqiang Liu 39	ubunit required for activity of the c to known as familial non-chromaffi ised against the full-length of hum ubmed ID Journal 1703481 Free Radic Biol N	omplex. SDH5 has bee n paragangliomas typ an SDH5. Med Acta Mol Basis Dis	n shown to be mutat e 2. Catalog#19906 Application WB	
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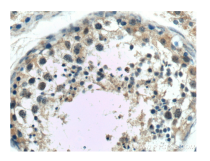
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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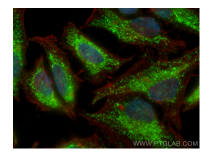
Selected Validation Data



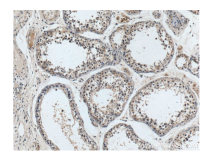
Various lysates were subjected to SDS PAGE followed by western blot with 19906-1-AP (SDH5 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human testis tissue slide using 19906-1-AP (SDH5 Antibody) at dilution of 1:50 (under 40x lens).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using SDH5 antibody (19906-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



Immunohistochemical analysis of paraffinembedded human testis tissue slide using 19906-1-AP (SDH5 Antibody) at dilution of 1:50 (under 10x lens).