For Research Use Only

## PAWR Polyclonal antibody

Catalog Number:20688-1-AP 2 Publications



Basic Information	Catalog Number: 20688-1-AP	GenBank Accession Num	ber:	Purification Method:	
		NM_002583		Antigen affinity purification	
	Size: 150ul , Concentration: 500 µg/ml by	GeneID (NCBI): 5074		Recommended Dilutions: WB 1:500-1:1000	
	Nanodrop and 427 µg/ml by Bradford	Full Name:		IHC 1:20-1:200	
	method using BSA as the standard;	PRKC, apoptosis, WT1, regulator			
	Source:	Calculated MW:			
	Rabbit	37 kDa			
	Isotype: IgG	Observed MW:			
	igu	45 kDa			
Applications	Tested Applications:	Positive Controls: WB : mouse heart tissue, mouse kidney tissue			
	FC, IHC, WB,ELISA				
	Cited Applications: IHC, WB	IH	IHC : human breast cancer tissue, human kidney tissue		
	Species Specificity: human, mouse, rat				
	Cited Species:				
	human				
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternation retrieval may be performed w buffer pH 6.0	vely, antigen			
	PAWR, also named as PAR4, is a pro-apoptopic protein capable of selectively inducing apoptosis in cancer cells, sensitizing the cells to diverse apoptotic stimuli and causing regression of tumors in animal models. It induces apoptosis in certain cancer cells by activation of the Fas prodeath pathway and coparallel inhibition of NF-kappa- transcriptional activity. PAWR inhibits the transcriptional activation and augments the transcriptional repression mediated by WT1. It down-regulates the anti-apoptotic protein BCL2 via its interaction with WT1. PAWR may be directly involved in regulating the amyloid precursor protein (APP) cleavage activity of BACE1. The antibody is specific to PAWR.				
Background Information	sensitizing the cells to diverse apopt apoptosis in certain cancer cells by a transcriptional activity. PAWR inhibit mediated by WT1. It down-regulates directly involved in regulating the ar	otic stimuli and causing re- ctivation of the Fas prodea s the transcriptional activa the anti-apoptotic protein	gression of t th pathway a ation and au BCL2 via its	umors in animal models. It induces and coparallel inhibition of NF-kappa- gments the transcriptional repression interaction with WT1. PAWR may be	
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Background Information Notable Publications	sensitizing the cells to diverse apopt apoptosis in certain cancer cells by a transcriptional activity. PAWR inhibit mediated by WT 1. It down-regulates directly involved in regulating the ar specific to PAWR. Author Pub	tic stimuli and causing re- ctivation of the Fas prodea s the transcriptional activa the anti-apoptotic protein nyloid precursor protein (A med ID Journal	gression of t th pathway a ation and au BCL2 via its .PP) cleavag	umors in animal models. It induces and coparallel inhibition of NF-kappa- gments the transcriptional repression interaction with WT 1. PAWR may be e activity of BACE1. The antibody is Application	
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Notable Publications	sensitizing the cells to diverse apopta apoptosis in certain cancer cells by a transcriptional activity. PAWR inhibit mediated by WT1. It down-regulates directly involved in regulating the ar specific to PAWR. Author Pub Jiahong Tan 333 Rokana Taftaf 343 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	tic stimuli and causing re- ctivation of the Fas prodea s the transcriptional active the anti-apoptotic protein in nyloid precursor protein (A med ID Journal 17551 Cancer Co 81029 Nat Comm er shipment.	gression of t th pathway a ation and aug BCL2 via its PP) cleavag	umors in animal models. It induces and coparallel inhibition of NF-kappa- gments the transcriptional repression interaction with WT1. PAWR may be e activity of BACE1. The antibody is Application IHC	

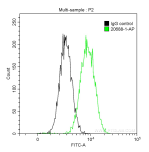
 For technical support and original validation data for this product please contact:

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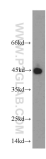
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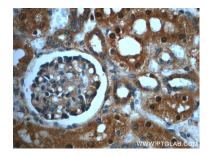
## Selected Validation Data



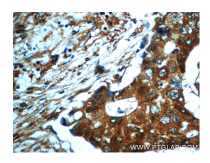
1X10^6 HeLa cells were intracellularly stained with 0.2 ug Anti-Human PAWR (20688-1-AP) and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (green), and 0.2 ug Control Antibody. Cells were fixed with 90% MeOH.



mouse heart tissue were subjected to SDS PAGE followed by western blot with 20688-1-AP (PAWR antibody) at dilution of 1:400 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human kidney slide using 20688-1-AP (PAWR Antibody) at dilution of 1:50.



Immunohistochemical analysis of paraffinembedded human breast cancer slide using 20688-1-AP (PAWR Antibody) at dilution of 1:50.