For Research Use Only

PBRM1 Polyclonal antibody

Catalog Number:12563-1-AP 3 Publications

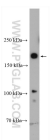


Basic Information	Catalog Number: 12563-1-AP	GenBank Accession Number: BC015323	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 500 µg/ml by	55193	WB 1:500-1:1000	
	Nanodrop and 280 µg/ml by Bradford method using BSA as the standard;	Full Name: polybromo 1		
	Source: Rabbit	Calculated MW: 180 kDa		
	Isotype:	Observed MW:		
	lgG	180-195 kDa, 100 kDa		
	Immunogen Catalog Number: AG3148			
Applications	Tested Applications:	Positive Controls:		
	WB, ELISA Cited Applications: Dot blot, IP, WB	WB : Jurkat cells,		
	Species Specificity: human, mouse, rat			
	Cited Species: human			
Background Information	human PBRM1, also named hPB1 BAF180 and		e regulator of cell proliferation. PBRM1 is t s is associated with low grade features.	
	human PBRM1, also named hPB1 BAF180 and second major mutated clear cell RCC			
	human PBRM1, also named hPB1 BAF 180 and second major mutated clear cell RCC Author Pub	cancer gene after VHL PBRM1 los	s is associated with low grade features. Application	
	human PBRM1, also named hPB1 BAF 180 and second major mutated clear cell RCC Author Pub Sarah E Hopson 300	cancer gene after VHL PBRM1 los	Application	
	human PBRM1, also named hPB1 BAF 180 and second major mutated clear cell RCC Author Put Sarah E Hopson 300 Wentao Liu 353	cancer gene after VHL PBRM1 los omed ID Journal 009957 Protein Expr Pur	is associated with low grade features. Application if Dot blot WB,IP WB,IP	
Background Information Notable Publications Storage	human PBRM1, also named hPB1 BAF 180 and second major mutated clear cell RCC Author Put Sarah E Hopson 300 Wentao Liu 353	cancer gene after VHL PBRM1 los omed ID Journal 009957 Protein Expr Pur 368029 Cell Death Dis 156523 J Am Heart Asso er shipment.	is is associated with low grade features. Application if Dot blot WB,IP WB,IP	

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.comW: ptglab.com

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Selected Validation Data



Jurkat cells were subjected to SDS PAGE followed by western blot with 12563-1-AP (PBRM1 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.