For Research Use Only

## PMFBP1 Polyclonal antibody

Catalog Number:17061-1-AP 4 Publications

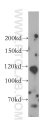


ze: 50ul , Concentration: 400 ug/ml by anodrop and 220 ug/ml by Bradford ethod using BSA as the standard; burce: abbit otype: cG nmunogen Catalog Number: G10789 ested Applications: B, ELISA	UNIPROT ID: Q8TBY8 Full Name:	odulated factor 1 n 1 V: Da	Recommended Di WB 1:500-1:2000	lutions:	
ethod using BSA as the standard; burce: abbit otype: G nmunogen Catalog Number: G10789	Q8TBY8 Full Name: polyamine mo binding protein Calculated MW 1022 aa, 119 k Observed MW:	n 1 V: Da			
abbit otype: :G nmunogen Catalog Number: G10789 ested Applications:	polyamine mo binding protein Calculated MW 1022 aa, 119 k Observed MW:	n 1 V: Da			
G nmunogen Catalog Number: G10789 ested Applications:	Calculated MW 1022 aa, 119 k Observed MW:	V: Da			
G10789	Observed MW:				
ested Applications:					
D, ELISA		Positive Controls: WB : mouse testis tissue, HepG2 cells, MCF-7 cells			
ited Applications: /B, IF					
pecies Specificity: Jman, mouse					
ited Species: uman, mouse					
uthor Put	bmed ID	Journal		Application	
an-Wei Sha 302	298696	Clin Genet		IF	
eslie A Sandusky-Beltran 312	253191	Alzheimers Res The	r	WB	
ua Nie 358	860846	Mol Genet Genomic	Med	WB	
	iman, mouse ted Species: iman, mouse ithor Pu n-Wei Sha 30 slie A Sandusky-Beltran 31	Iman, mouse     ted Species:     iman, mouse     iman, mouse  <	Iman, mouse       ted Species:       iman, mouse       Ithor     Pubmed ID     Journal       n-Wei Sha     30298696     Clin Genet       slie A Sandusky-Beltran     31253191     Alzheimers Res The       na Nie     35860846     Mol Genet Genomic	Iman, mouse       ted Species:       iman, mouse       thor     Pubmed ID     Journal       n-Wei Sha     30298696     Clin Genet       slie A Sandusky-Beltran     31253191     Alzheimers Res Ther       a Nie     35860846     Mol Genet Genomic Med	

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

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

## Selected Validation Data



mouse testis tissue were subjected to SDS PAGE followed by western blot with 17061-1-AP (PMFBP1 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.