For Research Use Only

PGAP1 Polyclonal antibody

Catalog Number: 55392-1-AP 3 Publications

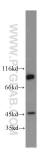


Nanodrop method us Source: Rabbit Isotype: IgG Tested App	ncentration: 1000 ug/ml by and 353 ug/ml by Bradford ing BSA as the standard;	UNIPROT ID: Q75T13 Full Name: post-GPI attachme Calculated MW: 105 kDa Observed MW:	nt to proteins 1	Antigen affinity purification Recommended Dilutions: WB 1:500-1:1000 IHC 1:20-1:200 IF/ICC 1:200-1:800	
150ul, Co Nanodrop method us Source: Rabbit Isotype: IgG Tested App	and 353 ug/ml by Bradford	80055 UNIPROT ID: Q75T13 Full Name: post-GPI attachme Calculated MW: 105 kDa Observed MW:	nt to proteins 1	WB 1:500-1:1000 IHC 1:20-1:200	
method us Source: Rabbit Isotype: IgG Tested Ap		Q75T13 Full Name: post-GPI attachme Calculated MW: 105 kDa Observed MW:	nt to proteins 1		
Source: Rabbit Isotype: IgG Tested App	ing BSA as the standard;	Full Name: post-GPI attachme Calculated MW: 105 kDa Observed MW:	nt to proteins 1	IF/ICC 1:200-1:800	
Rabbit Isotype: IgG Applications		post-GPI attachme Calculated MW: 105 kDa Observed MW:	nt to proteins 1		
IgG Applications		105 kDa Observed MW:			
Applications Tested Applications WB, IHC, IF					
Applications Tested Applications WB, IHC, IF		Observed MW: 49-53 kDa, 85-90 kDa			
wB, IHC, IF	olications:		Positive Cont	rols:	
	WB, IHC, IF/ICC, ELISA			WB : human testis tissue, HEK-293 cells, MCF-7 cells	
Cited App	Cited Applications: mouse testi				
WB				IHC : human testis tissue, human breast cancer tissue	
	Species Specificity: IF/ICC : HeLa		cells,		
	Cited Species:				
human					
TE buffe retrieval					
GPI inosite	PGAP1 belongs to the GPI inositol-deacylase family. It is involved in inositol deacylation of GPI-anchored proteins GPI inositol deacylation may important for efficient transport of GPI-anchored proteins from the endoplasmic reticulum to the Golgi. PGAP1 is the GPI inositol-deacylase (PMID:14734546). This antibody is specific to PGAP1.				
Notable Publications Author	Pub	med ID Jo	ournal	Application	
Tatsuaki K	urosaki 363	56584 M	ol Cell	WB	
Takahiro N	lakane 308	98876 J E	Biol Chem	WB	
Yutong Wu	ı 392	91803 Ca	ancer Med	WB	
Storage:	0°C. Stable for one year aft				
Storage Bu		% glycerol pH 7.3.			
Storage Store at -2 Storage Bu PBS with 0	.02% sodium azide and 50 g is unnecessary for -20°C s				

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.

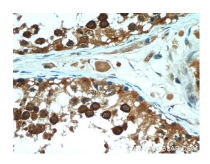
Selected Validation Data



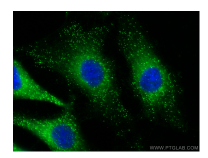
human testis tissue were subjected to SDS PAGE followed by western blot with 55392-1-AP (PGAP1 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human testis using 55392-1-AP (PGAP1 antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human testis using 55392-1-AP (PGAP1 antibody) at dilution of 1:50 (under 40x lens).



Immunofluorescent analysis of (-20°C Methanol) fixed HeLa cells using PGAP1 antibody (55392-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).