For Research Use Only

RANGRF Polyclonal antibody

Catalog Number:10552-1-AP 2 Publications

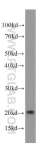


Basic Information	Catalog Number: 10552-1-AP	GenBank Accession Numb BC006486	er: Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 400 ug/ml by	29098	WB 1:500-1:1000	
	Nanodrop and 267 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: Q9HD47	IHC 1:50-1:500 IF/ICC 1:50-1:500	
	Dabbié	Full Name: RAN guanine nucleotide release factor		
	Isotype:			
	IgG Immunogen Catalog Number: AG0824	Calculated MW:		
		18 kDa		
		Observed MW: 18-22 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, IF/ICC, ELISA	WB : SGC-7901 cells, HepG2 cells, mouse lung tissue mouse testis tissue IHC : human colon cancer tissue, IF/ICC : HepG2 cells,		
	Cited Applications: IHC			
	Species Specificity:			
	human, mouse			
	Cited Species: mouse			
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
		in chrute		
Background Information	buffer pH 6.0	NRF, HSPC 165, HSPC 236 aı		
_	buffer pH 6.0 RANGRF, also named as MOG1, RANG RAN. In cardiac cells it regulates the o	NRF, HSPC 165, HSPC 236 aı	•	
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Background Information Notable Publications	buffer pH 6.0 RANGRF, also named as MOG1, RANG RAN. In cardiac cells it regulates the of Author Put Gang Yu 356	NRF, HSPC 165, HSPC 236 an cell surface localization of some omed ID Journal	SCN5A. Application Med IHC	
_	buffer pH 6.0 RANGRF, also named as MOG1, RANG RAN. In cardiac cells it regulates the of Author Put Gang Yu 356	NRF, HSPC 165, HSPC 236 an cell surface localization of s med ID Journal 575436 Sci Transl	SCN5A. Application Med IHC	
Notable Publications	buffer pH 6.0 RANGRF, also named as MOG1, RANG RAN. In cardiac cells it regulates the of Author Put Gang Yu 356	NRF, HSPC 165, HSPC 236 an cell surface localization of 9 omed ID Journal 575436 Sci Transl 527621 Stem Cell er shipment.	SCN5A. Application Med IHC	
_	buffer pH 6.0 RANGRF, also named as MOG1, RANG RAN. In cardiac cells it regulates the of Author Put Gang Yu 356 Meiling Jiang 373 Storage: Storage Store at -20°C. Stable for one year aft Storage Buffer: Storage Buffer:	NRF, HSPC 165, HSPC 236 an cell surface localization of 9 omed ID Journal 575436 Sci Transl 527621 Stem Cell er shipment. % glycerol pH 7.3.	SCN5A. Application Med IHC	

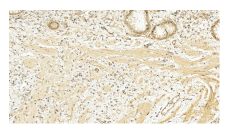
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

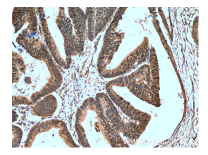
Selected Validation Data



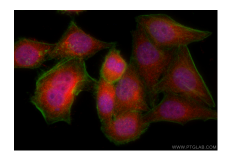
SGC-7901 cells were subjected to SDS PAGE followed by western blot with 10552-1-AP (RANGRF antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 10552-1-AP (RANGRF antibody) at dilution of 1:400 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 10552-1-AP (RANGRF Antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HepC2 cells using RANCRF antibody (10552-1-AP) at dilution of 1:200 and Coralite®594-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-4), CL488-Phalloidin (green).