For Research Use Only

RAB11A Polyclonal antibody Catalog Number: 20229-1-AP Featured Product 21

Featured Product 21 Publications



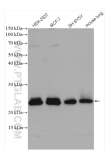
Basic Information	Catalog Number: 20229-1-AP	GenBank Accession Nun NM_004663		fication Method: gen affinity purification	
	Size: 150ul , Concentration: 600 ug/ml by	GenelD (NCBI): 8766		mmended Dilutions: L:500-1:1000	
	Nanodrop;	UNIPROT ID:	IP 0.	5-4.0 ug for 1.0-3.0 mg of total	
	Source:	P62491		ein lysate	
	Rabbit	Full Name:		1:50-1:500 CC 1:200-1:800	
	Isotype: IgG	RAB11A, member RAS oncogene family		1.200 1.000	
	.84	Calculated MW: 24 kDa			
		Observed MW:			
		24 kDa			
Applications	Tested Applications:	Positive Controls:			
	WB, IHC, IF/ICC, IP, ELISA			3T cells, human brain tissue, mouse colon	
	Cited Applications: WB, IHC, IF		tissue, SH-SY5Y cells, rat brain tissue, PC-12 cells, HeLa cells, MCF-7 cells, mouse lung tissue		
	Species Specificity:	IP : SH-SY5Y cells,			
	human, mouse, rat	IHC : human small intestine tis		ntestine tissue, mouse brain tissue	
	Cited Species: human, mouse, rat, canine	IF/ICC : HEK-293 cells,		lls,	
	and attended and the second and a second s	uith citrato			
	retrieval may be performed w buffer pH 6.0				
Background Information		a subfamily of Rab prote PMID: 10708602). Rab11 d and polarized cells (PM es, while Rab25 is only ex d cell surface proteins and	proteins are involv ID: 8638719, PMID: (pressed in epithel receptors from the	ed in endocytosis and plasma 8922376). Rab11a and Rab11b are ial cells. Rab11a is known to early endosome through the trans	
	buffer pH 6.0 Rab11a, Rab11b and Rab25 comprise protein superfamily (PMID: 8074219, membrane recycling in non-polarize ubiquitously expressed in most tissu regulate the recycling of internalized Golgi network (PMID: 11121436, PMI RAB11B.	a subfamily of Rab prote PMID: 10708602). Rab11 d and polarized cells (PM es, while Rab25 is only ex d cell surface proteins and D: 9600939). The antibody	proteins are involv ID: 8638719, PMID: cpressed in epithel receptors from the r is specific to RAB:	ed in endocytosis and plasma 8922376). Rab11a and Rab11b are ial cells. Rab11a is known to early endosome through the trans 11A, and has no cross reaction to	
	buffer pH 6.0 Rab11a, Rab11b and Rab25 comprise protein superfamily (PMID: 8074219, membrane recycling in non-polarize ubiquitously expressed in most tissu regulate the recycling of internalized Golgi network (PMID: 11121436, PMI RAB11B. Author Put	a subfamily of Rab prote PMID: 10708602). Rab11 d and polarized cells (PM es, while Rab25 is only ex d cell surface proteins and D: 9600939). The antibody	proteins are involv ID: 8638719, PMID: (pressed in epithel receptors from the y is specific to RAB:	ed in endocytosis and plasma 8922376). Rab11a and Rab11b are ial cells. Rab11a is known to early endosome through the trans 11A, and has no cross reaction to Application	
Background Information	buffer pH 6.0 Rab11a, Rab11b and Rab25 comprise protein superfamily (PMID: 8074219, membrane recycling in non-polarize ubiquitously expressed in most tissu regulate the recycling of internalized Golgi network (PMID: 11121436, PMI RAB11B. Author Put Ketaki Ganti	a subfamily of Rab prote PMID: 10708602). Rab11 d and polarized cells (PM es, while Rab25 is only ex d cell surface proteins and D: 9600939). The antibody omed ID Journal 473799 PLoS Pa	proteins are involv ID: 8638719, PMID: cpressed in epithel receptors from the r is specific to RAB:	ed in endocytosis and plasma 8922376). Rab11a and Rab11b are ial cells. Rab11a is known to early endosome through the trans 11A, and has no cross reaction to	
	buffer pH 6.0 Rab11a, Rab11b and Rab25 comprise protein superfamily (PMID: 8074219, membrane recycling in non-polarize ubiquitously expressed in most tissu regulate the recycling of internalized Golgi network (PMID: 11121436, PMI RAB11B. Author Put Ketaki Ganti Author Put Ketaki Ganti	a subfamily of Rab prote PMID: 10708602). Rab11 d and polarized cells (PM es, while Rab25 is only ex d cell surface proteins and D: 9600939). The antibody omed ID Journal 473799 PLoS Pa	proteins are involv ID: 8638719, PMID: cpressed in epithel receptors from the y is specific to RAB: thog	ed in endocytosis and plasma 8922376). Rab11a and Rab11b are ial cells. Rab11a is known to early endosome through the trans 11A, and has no cross reaction to Application IF	
Notable Publications	buffer pH 6.0 Rab11a, Rab11b and Rab25 comprise protein superfamily (PMID: 8074219, membrane recycling in non-polarize ubiquitously expressed in most tissu regulate the recycling of internalized Golgi network (PMID: 11121436, PMI RAB11B. Author Put Ketaki Ganti 344 Hiroshi Gomi 289 Oliva Palander 33: Storage:	a subfamily of Rab prote PMID: 10708602). Rab11 d and polarized cells (PM es, while Rab25 is only ex d cell surface proteins and D: 9600939). The antibody omed ID Journal 473799 PLoS Par 214590 J Histoc 124112 FASEB J	proteins are involv ID: 8638719, PMID: cpressed in epithel receptors from the y is specific to RAB: thog	ed in endocytosis and plasma 8922376). Rab11a and Rab11b are ial cells. Rab11a is known to early endosome through the trans 11A, and has no cross reaction to Application IF WB,IHC	
	buffer pH 6.0 Rab11a, Rab11b and Rab25 comprise protein superfamily (PMID: 8074219, membrane recycling in non-polarize ubiquitously expressed in most tissu regulate the recycling of internalized Golgi network (PMID: 11121436, PMI RAB11B. Author Put Ketaki Ganti Author Put Ketaki Ganti Oliva Palander 33:	a subfamily of Rab prote PMID: 10708602). Rab11 d and polarized cells (PM es, while Rab25 is only ex d cell surface proteins and D: 9600939). The antibody omed ID Journal 473799 PLoS Par 2014590 J Histoc 124112 FASEB J er shipment. 19% glycerol pH 7.3.	proteins are involv ID: 8638719, PMID: cpressed in epithel receptors from the y is specific to RAB: thog	ed in endocytosis and plasma 8922376). Rab11a and Rab11b are ial cells. Rab11a is known to early endosome through the trans 11A, and has no cross reaction to Application IF WB,IHC	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA)

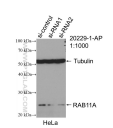
W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

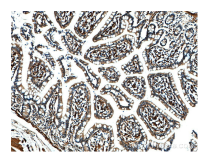
Selected Validation Data



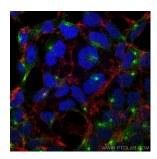
Various lysates were subjected to SDS PAGE followed by western blot with 20229-1-AP (RAB11A-Specific antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



WB result of RAB11A-Specific antibody (20229-1-AP; 1:1000; incubated at room temperature for 1.5 hours) with sh-Control and sh-RAB11A-Specific transfected HeLa cells.



Immunohistochemical analysis of paraffinembedded human small intestine tissue slide using 20229-1-AP (RAB11A-Specific antibody) at dilution of 1:200 (under 10x lens).



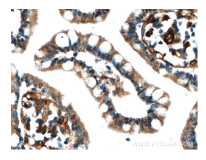
Immunofluorescent analysis of (4% PFA) fixed HEK-293 cells using RAB11A-Specific antibody (20229-1-AP) at dilution of 1:400 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2), CL594-Phalloidin (red).



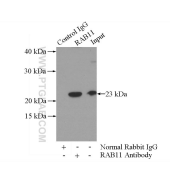
Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 20229-1-AP (RAB11A-Specific antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 20229-1-AP (RAB11A-Specific antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human small intestine tissue slide using 20229-1-AP (RAB11A-Specific antibody) at dilution of 1:200 (under 40x lens).



IP result of anti-RAB11A-Specific (IP:20229-1-AP, 3ug; Detection:20229-1-AP 1:700) with SH-SY5Y cells lysate 3000ug.