For Research Use Only

RAB7A Polyclonal antibody

Catalog Number:55469-1-AP

Featured Product

45 Publications

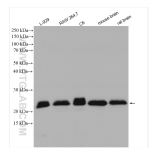


| Basic Information | Catalog Number: 55469-1-AP | GenBank Accession Nu NM_004637 | umber: | Purification Method: Antigen affinity purification | | | | |
|---|--|---|---|--|--|--|--|--|
| | Size: 150ul , Concentration: 1000 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG | GenelD (NCBI): 7879 | | Recommended Dilutions: WB 1:1000-1:4000 | | | | |
| | | | | | UNIPROT ID: | | | |
| | | P51149 | | | | | | |
| | | Full Name: RAB7A, member RAS oncogene family Calculated MW: 23 kDa | | | | | | |
| | | | | | Observed MW: 23 kDa | | | |
| | | | | | 23 KDa | | | |
| | | Applications | Tested Applications: | | Positive Controls: WB : L-929 cells, NIH/3T3 cells, A431 cells, SH-SY5Y | | | |
| | | | WB, FC, IHC, ELISA | | | | | |
| | | | Cited Applications: WB, IP, IHC | | cells, RAW 264 brain tissue | 264.7 cells, C6 cells, mouse brain tissue, rat | | |
| Species Specificity: | | | IHC : human kidney tissue, human skeletal muscle | | | | | |
| human, mouse, rat | | | tissue, human stomach tissue | | | | | |
| Cited Species: | | | | | | | | |
| human, rat, mouse, monkey, Zebrafish, pig Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0 | | | | | | | | |
| | | | | | RAB7A, also named as RAB7, belongs to the small GTPase superfamily and Rab family. It is involved in late endocytic transport. RAB7A contributes to the maturation of phagosomes (acidification). Defects in RAB7A are the cause of Charcot-Marie-Tooth disease type 2B (CMT2B). This antibody is specific to RAB7A. | | | |
| Background Information | endocytic transport. RAB7A contribute | es to the maturation of p | phagosomes (ac | idification). Defects in RAB7A are the | | | | |
| Background Information | endocytic transport. RAB7A contribute cause of Charcot-Marie-Tooth disease | es to the maturation of p | ohagosomes (ac antibody is spe | idification). Defects in RAB7A are the | | | | |
| | endocytic transport. RAB7A contribute cause of Charcot-Marie-Tooth disease Author Put | es to the maturation of p e type 2B (CMT2B). This omed ID Journ | ohagosomes (ac antibody is spe | idification). Defects in RAB7A are the cific to RAB7A. | | | | |
| | endocytic transport. RAB7A contribute cause of Charcot-Marie-Tooth disease Author Put Wenmin Yu 346 | es to the maturation of p e type 2B (CMT2B). This omed ID Journ | ohagosomes (ac antibody is spe al Med (Wars) | idification). Defects in RAB7A are the cific to RAB7A. Application | | | | |
| | endocytic transport. RAB7A contribute cause of Charcot-Marie-Tooth disease Author Put Wenmin Yu 346 Wenqing Li 315 | es to the maturation of p e type 2B (CMT2B). This pmed ID Journ 576302 Open | al Med (Wars) | idification). Defects in RAB7A are the cific to RAB7A. Application | | | | |
| | endocytic transport. RAB7A contribute cause of Charcot-Marie-Tooth disease Author Put Wenmin Yu 346 Wenqing Li 315 Denghui Wei 329 | es to the maturation of p e type 2B (CMT2B). This omed ID Journ 576302 Open 578588 Oncol | al Med (Wars) | idification). Defects in RAB7A are the cific to RAB7A. Application IHC | | | | |
| | endocytic transport. RAB7A contribute cause of Charcot-Marie-Tooth disease Author Put Wenmin Yu 346 Wenqing Li 315 Denghui Wei 325 Storage: Storage: Storage Buffer: | es to the maturation of p e type 2B (CMT2B). This omed ID Journ 576302 Open 578588 Oncol 058903 Cell R er shipment. | al Med (Wars) | idification). Defects in RAB7A are the cific to RAB7A. Application IHC | | | | |
| Notable Publications | endocytic transport. RAB7A contribute cause of Charcot-Marie-Tooth disease Author Put Wenmin Yu 344 Wenqing Li 315 Denghui Wei 325 Storage: Stora at -20°C. Stable for one year afte Storage Buffer: PBS with 0.02% sodium azide and 50 | es to the maturation of p e type 2B (CMT2B). This omed ID Journ 576302 Open 578588 Oncol 058903 Cell R er shipment. % glycerol pH 7.3. | al Med (Wars) | idification). Defects in RAB7A are the cific to RAB7A. Application IHC | | | | |
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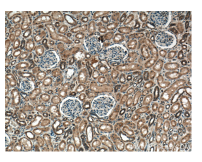
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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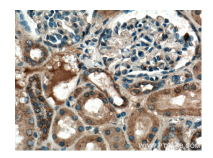
Selected Validation Data



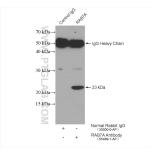
Various lysates were subjected to SDS PAGE followed by western blot with 55469-1-AP (RAB7A antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



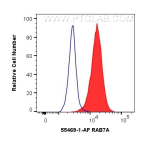
Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 55469-1-AP (RAB7A antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 55469-1-AP (RAB7A antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



IP result of anti-RAB7A (IP:55469-1-AP, 4ug; Detection:55469-1-AP 1:1000) with SH-SY5Y cells lysate 3360 ug.



1X10^6 A431 cells were intracellularly stained with 0.4 ug Anti-Human RAB7A (55469-1-AP) and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).