For Research Use Only

## RAB35 Polyclonal antibody

Catalog Number:11329-2-AP



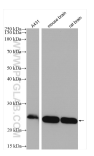


| Basic Information      | Catalog Number:<br>11329-2-AP  | GenBank Accession Nu<br>BC015931  | umber:  | Purification Method:<br>Antigen affinity purification   |
|------------------------|--|---|---|---|
|                        | Size:<br>150ul , Concentration: 350 ug/ml by<br>Nanodrop;<br>Source:<br>Rabbit<br>Isotype:<br>IgG<br>Immunogen Catalog Number:<br>AG1872               | GeneID (NCBI):<br>11021<br>UNIPROT ID:<br>Q15286<br>Full Name:<br>RAB35, member RAS o<br>Calculated MW:<br>201 aa, 23 kDa<br>Observed MW:<br>23 kDa | ncogene famil   | Recommended Dilutions:<br>WB 1:1000-1:6000<br>IP 0.5-4.0 ug for 1.0-3.0 mg of total<br>protein lysate<br>IHC 1:50-1:500<br>IF/ICC 1:200-1:800 |
| Applications           | Tested Applications:<br>WB, IHC, IF/ICC, IP, ELISA   | Positive Controls:  |   |   |
|                        | Cited Applications:<br>WB, IHC, IF, IP, CoIP   |   | WB : A431 cells, A375 cells, human brain tissue, HeLa<br>cells, MCF-7 cells, RAW 264.7 cells, mouse brain tissu<br>rat brain tissue |   |
|                        | Species Specificity:   |   | IP : mouse bra  | in tissue,  |
|                        | human, mouse, rat  |   | IHC : human b   | reast cancer tissue, human liver tissue,  |
|                        | Cited Species:<br>human, mouse, rat, pig, canine   |   | human brain t   |   |
|                        | Note-IHC: suggested antigen retrieval with<br>TE buffer pH 9.0; (*) Alternatively, antigen<br>retrieval may be performed with citrate<br>buffer pH 6.0 |   |   |   |
|                        |  |   | o othor Bab pro   |   |
| Background Information |  | egion is thought to be inv  | volved in mem   | teins, RAB35 has 2 consecutive cysteine<br>brane association. Rab35 is found on the<br>cycling of the transferrin and other                   |
| Background Information | residues at its C terminus, and this re<br>cell surface and endosomes, where in<br>receptors.  | egion is thought to be inv  | volved in mem<br>lay a role in re   | brane association. Rab35 is found on the  |
|                        | residues at its C terminus, and this recell surface and endosomes, where it receptors.   | egion is thought to be inv<br>t has been proposed to p  | volved in mem<br>lay a role in re<br>al   | brane association. Rab35 is found on the<br>cycling of the transferrin and other  |
|                        | residues at its C terminus, and this recell surface and endosomes, where it receptors.     Author   Put     Akane Imai   21                            | egion is thought to be inv<br>t has been proposed to p<br>bmed ID Journa<br>832089 J Biol   | volved in mem<br>lay a role in re<br>al   | brane association. Rab35 is found on the<br>cycling of the transferrin and other<br>Application   |
|                        | residues at its C terminus, and this recell surface and endosomes, where it receptors.    Author Put   Akane Imai 21.   Sara R Guerreiro 36            | egion is thought to be inv<br>t has been proposed to p<br>bmed ID Journa<br>832089 J Biol   | volved in mem<br>lay a role in re<br>al<br>Chem<br>sychiatry  | brane association. Rab35 is found on the<br>cycling of the transferrin and other<br>Application<br>WB   |
|                        | residues at its C terminus, and this recell surface and endosomes, where it receptors.    Author Put   Akane Imai 21.   Sara R Guerreiro 36            | egion is thought to be inv<br>t has been proposed to p<br>bmed ID Journa<br>832089 J Biol (<br>056171 Mol Ps<br>344254 J Cell<br>ter shipment.      | volved in mem<br>lay a role in re<br>al<br>Chem<br>sychiatry  | brane association. Rab35 is found on the<br>cycling of the transferrin and other<br>Application<br>WB<br>WB                                   |

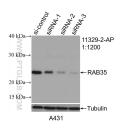
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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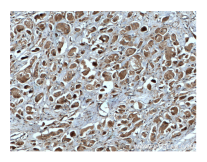
## Selected Validation Data



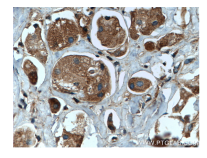
Various lysates were subjected to SDS PAGE followed by western blot with 11329-2-AP (RAB35 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



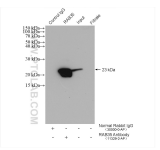
WB result of RAB35 antibody (11329-2-AP; 1:1200; incubated at room temperature for 1.5 hours) with sh-Control and sh-RAB35 transfected A431 cells.



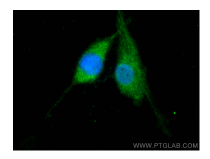
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 11329-2-AP (RAB35 antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 11329-2-AP (RAB35 antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



IP result of anti-RAB35 (IP:11329-2-AP, 4ug; Detection:11329-2-AP 1:600) with mouse brain tissue lysate 2400 ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed U-87 MG cells using RAB35 antibody (11329-2-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).