For Research Use Only

## RABEP1 Polyclonal antibody

Catalog Number:14350-1-AP

Featured Product

3 Publications



| Basic Information   | Catalog Number:<br>14350-1-AP   | GenBank Accessi<br>BC041700   | ion Number:  | Purification Method:<br>Antigen affinity purification                        |              |                      |                    |
|---|---|---|--|--|--------------|----------------------|--------------------|
|   | Size:   | GeneID (NCBI):  |  | Recommended Dilutions:   |              |                      |                    |
|   | 150ul , Concentration: 850 µg/ml by<br>Nanodrop and 340 µg/ml by Bradford<br>method using BSA as the standard;<br>Source:<br>Rabbit<br>Isotype:<br>IgG<br>Immunogen Catalog Number:<br>AG5693   | 9135  |  | WB 1:500-1:2000<br>IP 0.5-4.0 ug for IP and 1:500-1:1000                     |              |                      |                    |
|   |   | rabaptin, RAB GTPase binding effector for WB                                |  |  |              |                      |                    |
|   |   | protein 1 IF 1:20-1:200<br>Calculated MW:<br>99 kDa<br>Observed MW:         |  |  |              |                      |                    |
|   |   |   |  |  | 100 kDa      |                      |                    |
|   |   |   |  |  | Applications | Tested Applications: | Positive Controls: |
|   |   | IF, IP, WB, ELISA<br>Cited Applications:<br>IF, IP, WB                      | WB : HeLa cells, A431 cells, human liver tissue<br>IP : HeLa cells,                                |  |              |                      |                    |
| Species Specificity:<br>human, mouse, rat                 |   |   |  |  |              | IF : HeLa cells,     |                    |
| Cited Species:  |   |   |  |  |              |                      |                    |
|   | human, mouse  |   |  |  |              |                      |                    |
| Background Information                                    | human, mouse<br>Rab GTPase-binding effector protein<br>rabaptin protein family. RABEP1 act a<br>endocytic membrane fusion and men   | as linker between   | gamma-adaptin, RAE   | 34A and RAB5A. It is involved in   |              |                      |                    |
|   | Rab GTPase-binding effector protein<br>rabaptin protein family. RABEP1 act a<br>endocytic membrane fusion and men   | as linker between p<br>nbrane trafficking                                   | gamma-adaptin, RAE   | 34A and RAB5A. It is involved in   |              |                      |                    |
|   | Rab GTPase-binding effector protein<br>rabaptin protein family. RABEP1 act a<br>endocytic membrane fusion and mem   | as linker between p<br>nbrane trafficking<br>bmed ID                        | gamma-adaptin, RAE<br>of recycling endosor   | 84A and RAB5A. It is involved in nes. (PMID: 22841712)                       |              |                      |                    |
|   | Rab GTPase-binding effector protein<br>rabaptin protein family. RABEP1 act a<br>endocytic membrane fusion and men<br>Author Pu<br>Amir Aghajanian 33  | brane trafficking   | gamma-adaptin, RAE<br>of recycling endosor<br>Journal  | 84A and RAB5A. It is involved in nes. (PMID: 22841712)                       |              |                      |                    |
|   | Rab GTPase-binding effector protein<br>rabaptin protein family. RABEP1 act a<br>endocytic membrane fusion and memAuthorPuAmir Aghajanian33Dawei Wang34  | bmed ID<br>038388<br>796874   | gamma-adaptin, RAE<br>of recycling endosor<br>Journal<br>J Mol Cell Cardiol                        | 84A and RAB5A. It is involved in nes. (PMID: 22841712)<br>Application<br>WB  |              |                      |                    |
| Background Information<br>Notable Publications<br>Storage | Rab GTPase-binding effector protein<br>rabaptin protein family. RABEP1 act a<br>endocytic membrane fusion and memAuthorPuAmir Aghajanian33Dawei Wang34Gabrielle Parkinson34Storage:<br>Store at -20°C. Stable for one year aft<br>Storage Buffer:<br>PBS with 0.02% sodium azide and 50   | bmed ID<br>038388<br>796874<br>657963<br>er shipment.<br>% glycerol pH 7.3. | gamma-adaptin, RAE<br>of recycling endosor<br>Journal<br>J Mol Cell Cardiol<br>Elife<br>J Cell Sci | 84A and RAB5A. It is involved in nes. (PMID: 22841712)  Application WB IF,IP |              |                      |                    |
| Notable Publications                                      | Rab GTPase-binding effector protein rabaptin protein family. RABEP1 act a endocytic membrane fusion and memory and the second | bmed ID<br>038388<br>796874<br>657963<br>er shipment.<br>% glycerol pH 7.3. | gamma-adaptin, RAE<br>of recycling endosor<br>Journal<br>J Mol Cell Cardiol<br>Elife<br>J Cell Sci | 84A and RAB5A. It is involved in nes. (PMID: 22841712) Application WB IF,IP  |              |                      |                    |

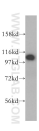
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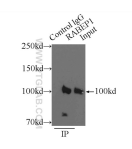
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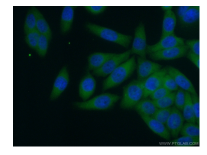
## Selected Validation Data





HeLa cells were subjected to SDS PAGE followed by<br/>western blot with 14350-1-AP (RABEP1 antibody) at<br/>dilution of 1:400 incubated at room temperature for<br/>1.5 hours.IP R<br/>Det<br/>att

IP Result of anti-RABEP1 (IP:14350-1-AP, 3ug; Detection:14350-1-AP 1:500) with HeLa cells lysate 3800ug.



Immunofluorescent analysis of (10% Formaldehyde) fixed HeLa cells using 14350-1-AP (RABEP1 antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).