For Research Use Only

PIGT Polyclonal antibody Catalog Number: 16906-1-AP Featured Product

Featured Product



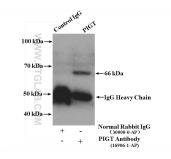


| Basic Information | Catalog Number: 16906-1-AP | GenBank Accession Number: BC015022 | | Purification Method: |
|------------------------|---|---|---|--|
| | Size: | | | Antigen affinity purification Recommended Dilutions: |
| | 150ul , Concentration: 200 ug/ml by | GeneID (NCBI): 51604 | | WB 1:500-1:1000 |
| | Nanodrop and 133 ug/ml by Bradford | | | IP 0.5-4.0 ug for 1.0-3.0 mg of total |
| | method using BSA as the standard; | Q969N2 | | protein lysate |
| | Source: | Full Name: | | IHC 1:100-1:500 |
| | Rabbit | phosphatidylinositol | glycan anchor | IF/ICC 1:50-1:500 |
| | lsotype: | biosynthesis, class T | | |
| | IgG Immunogen Catalog Number: AG10521 | Calculated MW: | | |
| | | 578 aa, 66 kDa | | |
| | | Observed MW: 66 kDa | | |
| Applications | Tested Applications: | Positive Controls: | | |
| | WB, IHC, IF/ICC, IP, ELISA | | WB : human brain tissue, A549 cells | |
| | Cited Applications: | | IP : mouse liv | er tissue, |
| | WB, IF | | IHC : human brain tissue, mouse brain tissue | |
| | Species Specificity: human, mouse | | IF/ICC : HepC | 2 cells, |
| | Cited Species: human, mouse | | | |
| | Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0 | | | |
| | PIGT is a subunit of the glycosylphosphatidylinositol transamidase complex that catalyzes the attachment of proteins to GPI-anchors. GPI-anchors are glycolipids found on membrane of diverse cells that help proteins anchoring to the cell surface. Mutations of PIGT have been linked to developmental disorders including multiple congenital anomalies-hypotonia-seizures syndrome-3. Multiple isoforms of PIGT exist due to the alternative splicing, with the predicted MWs ranging from 42 kDa to 66 kDa. | | | |
| Background Information | anchoring to the cell surface. Mutatio congenital anomalies-hypotonia-sei | zures syndrome-3. Mult | tiple isoforms o | pmental disorders including multipl |
| | anchoring to the cell surface. Mutatio congenital anomalies-hypotonia-sei splicing, with the predicted MWs rang | zures syndrome-3. Mult | tiple isoforms o kDa. | pmental disorders including multipl |
| | anchoring to the cell surface. Mutatio congenital anomalies-hypotonia-sei: splicing, with the predicted MWs rang Author Pul | zures syndrome-3. Mult ging from 42 kDa to 66 bmed ID Jourr | tiple isoforms o kDa. | pmental disorders including multipl f PIGT exist due to the alternative |
| Background Information | anchoring to the cell surface. Mutatio congenital anomalies-hypotonia-sei splicing, with the predicted MWs rang Author Pul Wancong Zhang 390 | zures syndrome-3. Mult ging from 42 kDa to 66 bmed ID Jourr 614345 BMC | tiple isoforms o kDa. nal | pmental disorders including multipl f PIGT exist due to the alternative Application |
| | anchoring to the cell surface. Mutatio congenital anomalies-hypotonia-sei splicing, with the predicted MWs rang Author Pul Wancong Zhang 390 Xiaoqiong Wei 382 | zures syndrome-3. Multi ging from 42 kDa to 66 bmed ID Jourr 614345 BMC 253565 Nat C | tiple isoforms o kDa. nal Med Genomics | pmental disorders including multipl f PIGT exist due to the alternative Application WB |
| | anchoring to the cell surface. Mutatio congenital anomalies-hypotonia-sei: splicing, with the predicted MWs range Author Pul Wancong Zhang 390 Xiaoqiong Wei 383 Mingyue Tan 383 Storage: Storage: Storage Buffer: PBS with 0.02% sodium azide and 50 | zures syndrome-3. Multi ging from 42 kDa to 66 bmed ID Jourr 614345 BMC 253565 Nat C 169393 J Trai | tiple isoforms o kDa. Med Genomics ommun | pmental disorders including multipl f PIGT exist due to the alternative Application WB WB |
| Notable Publications | anchoring to the cell surface. Mutatio congenital anomalies-hypotonia-sei: splicing, with the predicted MWs range Author Pul Wancong Zhang 390 Xiaoqiong Wei 383 Mingyue Tan 383 Storage: Storage: Storage Buffer: Storage Buffer: | zures syndrome-3. Multi ging from 42 kDa to 66 bmed ID Jourr 614345 BMC 253565 Nat C 169393 J Trai | tiple isoforms o kDa. Med Genomics ommun | pmental disorders including multipl f PIGT exist due to the alternative Application WB WB |

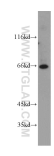
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

Selected Validation Data



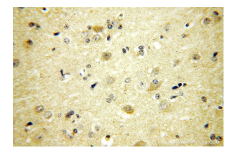
IP result of anti-PIGT (IP:16906-1-AP, 4ug; Detection:16906-1-AP 1:300) with mouse liver tissue lysate 6000 ug.



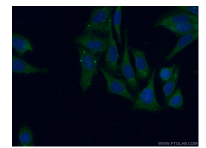
human brain tissue were subjected to SDS PAGE followed by western blot with 16906-1-AP (PIGT antibody) at dilution of 1:800 incubated at room temperature for 1.5 hours.



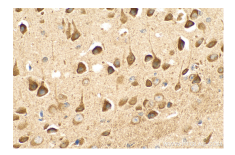
Immunohistochemical analysis of paraffinembedded human brain using 16906-1-AP (PIGT antibody) at dilution of 1:100 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human brain using 16906-1-AP (PIGT antibody) at dilution of 1:100 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using 16906-1-AP (PIGT antibody) at dilution of 1:50 and Alexa Fluor 488conjugated Goat Anti-Rabbit IgG(H+L).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 16906-1-AP (PIGT antibody) at dilution of 1:500 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).