For Research Use Only

TBL2 Polyclonal antibody

Catalog Number:12488-1-AP

Featured Product

5 Publications

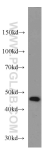


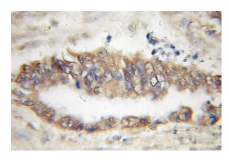
| Basic Information | Catalog Number: 12488-1-AP | GenBank Accession Nu BC012938 | | Purification Method: Antigen affinity purification | |
|--|---|---|---|---|---------------------|
| | Size: | GenelD (NCBI): | | Recommended Dilutions: | |
| | 150ul, Concentration: 400 ug/ml by | | | WB 1:500-1:2000 | |
| | Nanodrop and 313 ug/ml by Bradford method using BSA as the standard; | | | IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200 IF/ICC 1:10-1:100 | total |
| | Source: | | | | |
| | Rabbit | | | | |
| | Isotype: | Calculated MW: | | | |
| | IgG | 446 aa, 50 kDa | | | |
| | Immunogen Catalog Number: AG3200 | Observed MW: 45-50 kDa | | | |
| Applications | Tested Applications: | | Positive Contro | ols: | |
| Аррисацонз | WB, IHC, IF/ICC, IP, ELISA | | WB: COLO 320 cells, HeLa cells, hum | | enta |
| | | | | kat cells, mouse pancreas tissue, mouse issue | |
| | Species Specificity: | | IP:COLO 320 (| cells, | |
| | human, mouse | | IHC : human pa | ancreas cancer tissue, human l | neart |
| | Cited Species: human | | tissue, human | pancreas tissue | |
| | TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0 | | | | |
| | | | | | |
| Background Information | TBL2 belongs to a member of the beta syndrome, a developmental disorder genes deleted in chromosome region be involved in some intracellular sig | with multi-system man 7q11.23. TBL2 encodes a | ifestations caus | sed by haploinsufficiency for o | ontigu |
| | syndrome, a developmental disorder genes deleted in chromosome region be involved in some intracellular sig | with multi-system man 7q11.23. TBL2 encodes a | ifestations causes a protein with f | sed by haploinsufficiency for o | contiguo hich ma |
| | syndrome, a developmental disorder genes deleted in chromosome region be involved in some intracellular sig Author Put | with multi-system man 7q11.23. TBL2 encodes a naling pathway. | ifestations cause a protein with fo | sed by haploinsufficiency for o our putative WD40 repeats, w | contiguo hich ma |
| | syndrome, a developmental disorder genes deleted in chromosome region be involved in some intracellular sig Author Put Yoshinori Tsukumo 253 | with multi-system mani 7q11.23. TBL2 encodes a naling pathway. omed ID Journa 393282 PLoS O | ifestations cause a protein with fo | sed by haploinsufficiency for o our putative WD40 repeats, w Applicat WB,IF | contiguo hich ma |
| | syndrome, a developmental disorder genes deleted in chromosome region be involved in some intracellular sig Author Put Yoshinori Tsukumo 253 Yoshinori Tsukumo 255 | with multi-system mani 7q11.23. TBL2 encodes a naling pathway. omed ID Journa 393282 PLoS O 076671 Bioche | ifestations cause a protein with fr I | sed by haploinsufficiency for o our putative WD40 repeats, w Applicat WB,IF | contigu hich ma |
| Notable Publications | syndrome, a developmental disorder genes deleted in chromosome region be involved in some intracellular sig Author Put Yoshinori Tsukumo 253 Yoshinori Tsukumo 255 | with multi-system mani 7q11.23. TBL2 encodes a naling pathway. omed ID Journa 393282 PLoS O 976671 Bioche 239904 J Cell F er shipment. | ifestations cause a protein with f I ne m Biophys Res | sed by haploinsufficiency for o our putative WD40 repeats, w Applicat WB,IF Commun WB, IF | contigu hich ma |
| Background Information Notable Publications | syndrome, a developmental disorder genes deleted in chromosome region be involved in some intracellular sig Author Put Yoshinori Tsukumo 253 Yoshinori Tsukumo 265 Yoshinori Tsukumo 265 Storage: Storage: Storage Buffer: | with multi-system mani 7q11.23. TBL2 encodes a naling pathway. omed ID Journa 393282 PLoS O 776671 Bioche 239904 J Cell H er shipment. % glycerol pH 7.3. | ifestations cause a protein with f I ne m Biophys Res | sed by haploinsufficiency for o our putative WD40 repeats, w Applicat WB,IF Commun WB, IF | contigu hich ma |

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

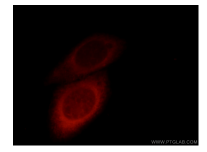
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



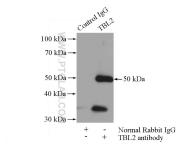


Immunohistochemical analysis of paraffinembedded human pancreas cancer using 12488-1-AP (TBL2 antibody) at dilution of 1:50 (under 10x lens).



Immunofluorescent analysis of () fixed HepG2 cells using 12488-1-AP (TBL2 antibody) at dilution of 1:25.

COLO 320 cells were subjected to SDS PAGE followed by western blot with 12488-1-AP (TBL2 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



IP result of anti-TBL2 (IP:12488-1-AP, 4ug; Detection:12488-1-AP 1:800) with COLO 320 cells lysate 2400ug.