For Research Use Only

TBR1 Polyclonal antibody Catalog Number: 20932-1-AP 35 Publications



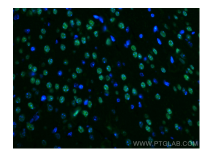


Basic Information	Catalog Number: 20932-1-AP	GenBank Accession Number: BC 104844		Purification Method: Antigen affinity purification		
	Size: 150ul, Concentration: 750 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG14935	GeneID (NCBI): 10716 UNIPROT ID: Q16650 Full Name: T-box, brain, 1 Calculated MW: 682 aa, 74 kDa Observed MW: 74 kDa		Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of protein lysate IHC 1:20-1:200 IF-P 1:200-1:800	total	
Applications	Tested Applications:		Positive Controls:			
	WB, IHC, IF-P, IP, ELISA Cited Applications:		WB : mouse brain tissue,			
	WB, IHC, IF					
	Species Specificity: human, mouse, rat		IHC : human l tissue	IC : human brain tissue, mouse brain tissue, rat bra ssue		
	Cited Species: human, mouse, rat		IF-P : mouse brain tissue,			
	Note-IHC: suggested antigen (TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen				
Background Information	TBR1, also named as T-box brain pro domain and localizes in the nucleus. developmental processes. TBR1 is re	TBR1 is expressed in t	he brain and as		-	
	domain and localizes in the nucleus. developmental processes. TBR1 is re	TBR1 is expressed in t quired for normal brai	he brain and as n development.	a transcriptional regulator is ir	volved in	
	domain and localizes in the nucleus. developmental processes. TBR1 is re Author Pr	TBR1 is expressed in t quired for normal brai ubmed ID Jou	he brain and as n development. rnal	a transcriptional regulator is ir Applica	volved in	
Background Information Notable Publications	domain and localizes in the nucleus. developmental processes. TBR1 is re Author Pu Inseyah Bagasrawala 27	TBR1 is expressed in t quired for normal brai ubmed ID Jou 1746712 Fro	he brain and as n development.	a transcriptional regulator is in Applica WB,IF	volved in	
	domain and localizes in the nucleus. developmental processes. TBR1 is reAuthorPtInseyah Bagasrawala27Inseyah Bagasrawala27	TBR1 is expressed in t quired for normal brai Ibmed ID Jou 1746712 From 1664962 Cer	he brain and as n development. rnal nt Neurosci	a transcriptional regulator is ir Applica	volved in	
	domain and localizes in the nucleus. developmental processes. TBR1 is reAuthorPtInseyah Bagasrawala27Inseyah Bagasrawala27	TBR1 is expressed in t quired for normal brai bmed ID Jou 7746712 From 7664962 Cer 0307948 PLo er shipment.	he brain and as n development. rnal nt Neurosci eb Cortex	a transcriptional regulator is in Applica WB,IF WB,IHC	volved in	
Notable Publications	domain and localizes in the nucleus. developmental processes. TBR1 is re Author Pet Inseyah Bagasrawala 27 Inseyah Bagasrawala 27 Giedre Miskinyte 36 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	TBR1 is expressed in t quired for normal brai bmed ID Jou 7746712 From 7664962 Cer 0307948 PLo er shipment.	he brain and as n development. rnal nt Neurosci eb Cortex	a transcriptional regulator is in Applica WB,IF WB,IHC	volved in	
Notable Publications	domain and localizes in the nucleus. developmental processes. TBR1 is re Author Pet Inseyah Bagasrawala 27 Inseyah Bagasrawala 27 Giedre Miskinyte 36 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	TBR1 is expressed in t quired for normal brai bmed ID Jou 7746712 From 7664962 Cer 0307948 PLo er shipment.	he brain and as n development. rnal nt Neurosci eb Cortex	a transcriptional regulator is in Applica WB,IF WB,IHC	volved in	

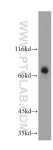
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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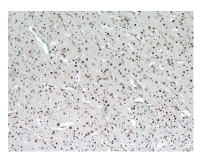
Selected Validation Data



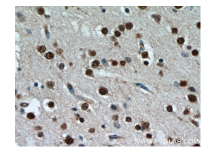
Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using TBR1 antibody (20932-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



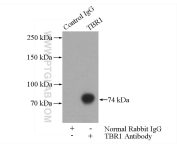
mouse brain tissue were subjected to SDS PAGE followed by western blot with 20932-1-AP (TBR1 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



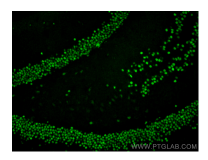
Immunohistochemical analysis of paraffinembedded human brain using 20932-1-AP (TBR1 antibody) at dilution of 1:100 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human brain using 20932-1-AP (TBR1 antibody) at dilution of 1:100 (under 40x lens).



IP result of anti-TBR1 (IP:20932-1-AP, 4ug; Detection:20932-1-AP 1:600) with mouse brain tissue lysate 4000ug.



Immunofluorescent analysis of (4% PFA) fixed paraffin-embedded mouse brain tissue using TBR1 antibody (20932-1-AP) at dilution of 1:400 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).