For Research Use Only

Adenosine A1 Receptor Polyclonal antibody



Catalog Number:55026-1-AP

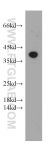
7 Publications

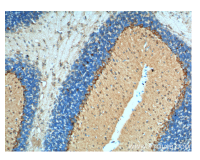
Basic Information	Catalog Number: 55026-1-AP	GenBank Accession No NM_000674	umber:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	1000 µg/ml	134		WB 1:500-1:1000	
	Source: Rabbit	UNIPROT ID: P30542		IHC 1:50-1:500	
	Isotype:Full Name:IgGadenosine A1 receptor				
	Calculated MW: 37 kDa				
		Observed MW: 37 kDa			
Applications	Tested Applications: IHC, WB, ELISA	Positive Controls:			
	Cited Applications:		WB : SH-SY5Y cells, IHC : mouse cerebellum tissue, mouse brain tissue, mouse testis tissue		
	IF, IHC, WB				
	Species Specificity: human, mouse				
	Cited Species: human, rat, mouse				
	Note-IHC: suggested al TE buffer pH 9.0; (*) Al retrieval may be perfo buffer pH 6.0	ternatively, antigen			
	ADORA1. also named as RD	C7, is a receptor for adenosine. It	is mediated b	/ G proteins which inhibit adenvlyl	
Background Information	cyclase. Adenosine is an im	portant mediator of ethanol into The antibody is specific to ADOI			
	cyclase. Adenosine is an im	•	₩1 .	kerts some of its effects via ADORA1 in ADORA1	
	cyclase. Adenosine is an im the central nervous system.	The antibody is specific to ADOI Pubmed ID Journa	₩1 .	erts some of its effects via ADORA1 i	
	cyclase. Adenosine is an im the central nervous system. Author	The antibody is specific to ADOI Pubmed ID Journa 26378246 Sci Tra	8A1. al	verts some of its effects via ADORA1 in ADORA1 in ADORA1 in Application	
	cyclase. Adenosine is an im the central nervous system. Author Tina M Burke	Pubmed ID Journa 26378246 Sci Tra 30315630 Anat F	RA 1. al ansl Med	verts some of its effects via ADORA1 in Application WB	
Notable Publications	cyclase. Adenosine is an im the central nervous system. Author Tina M Burke Troy A Hackett	Pubmed ID Journa 26378246 Sci Tra 30315630 Anat F	RA 1. al ansl Med Rec (Hoboken)	verts some of its effects via ADORA1 i Application WB IHC,IF	
Background Information Notable Publications Storage	cyclase. Adenosine is an im the central nervous system. Author Tina M Burke Troy A Hackett Sen Chen Storage: Store at -20°C.	Pubmed ID Journa 26378246 Sci Tra 30315630 Anat F	RA 1. al ansl Med Rec (Hoboken)	verts some of its effects via ADORA1 i Application WB IHC,IF	
Notable Publications	cyclase. Adenosine is an im the central nervous system. Author Tina M Burke Troy A Hackett Sen Chen Storage:	Pubmed ID Journa 26378246 Sci Tra 30315630 Anat F 35468537 Bioorg	RA 1. al ansl Med Rec (Hoboken)	verts some of its effects via ADORA1 i Application WB IHC,IF	

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

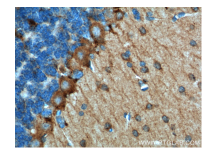
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Immunohistochemical analysis of paraffinembedded mouse cerebellum tissue slide using 55026-1-AP (Adenosine A1 Receptor antibody at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse cerebellum tissue slide using 55026-1-AP (Adenosine A1 Receptor antibody at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

SH-SY5Y cells were subjected to SDS PAGE followed by western blot with 55026-1-AP (Adenosine A1 Receptor antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.