## For Research Use Only

## GAD65 Polyclonal antibody Catalog Number: 20746-1-AP 20 Publications

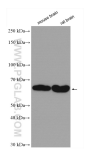


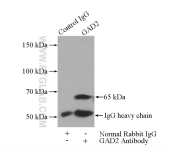
Basic Information	Catalog Number: 20746-1-AP	GenBank Accession NM_000818	on Number:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	750 µg/ml	UNIPROT ID: IP 0.5-4.0 ug		WB 1:3000-1:20000 IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Source: Rabbit			protein lysate	
	Isotype: Full Name:   IgG glutamate decarboxylase 2   (pancreatic islets and brain, 65kD				
				a)	
	Calculated MW: 65 kDa				
		Observed MW: 65 kDa			
Applications	Tested Applications:		Positive Controls:		
				brain tissue, rat brain tissue	
	Cited Applications: WB, IHC, IF		IP : mouse brain tissue,		
	Species Specificity: human, mouse, rat				
	Cited Species: human, mouse, rat				
	GAD2, also named as GAD65, belongs to the group II decarboxylase family. GAD2 catalyzes the production of GAB It is responsible for the synthesis of the essential neurotransmitter gamma-aminobutyric acid (GABA) from L- glutamic acid. GAD2 is expressed in nervous and endocrine systems and are thought to be involved in synaptic transmission and INS secretion. Autoantibodies against GAD2 may serve as markers for type I diabetes. Many individuals suffering from an adult onset disorder known as Stiff Person Syndrome (SPS) also express autoantibodies to GAD2. The antibody is specific to GAD2.				
Background Information	It is responsible for the sym glutamic acid. GAD2 is exp transmission and INS secret individuals suffering from a	hesis of the essential neurot essed in nervous and endoci ion. Autoantibodies against n adult onset disorder know	ransmitter gamm ine systems and a GAD2 may serve a n as Stiff Person S	a-aminobutyric acid (GABA) from L- re thought to be involved in synaptic as markers for type I diabetes. Many	
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Background Information Notable Publications	It is responsible for the synt glutamic acid. GAD2 is exp transmission and INS secret individuals suffering from a autoantibodies to GAD2. Th Author Yueqin Liu Hongru Yang	hesis of the essential neuron ressed in nervous and endocu- ion. Autoantibodies against in adult onset disorder know e antibody is specific to GAD 33344711 Net 35618610 Ac 31015358 CD	ransmitter gamm ine systems and a GAD2 may serve a n as Stiff Person S D2. urnal eurobiol Stress dv Sci (Weinh)	a-aminobutyric acid (GABA) from L- re thought to be involved in synaptic as markers for type I diabetes. Many yndrome (SPS) also express Application WB WB	

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

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## Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 20746-1-AP (GAD65 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours. IP result of anti-GAD65 (IP:20746-1-AP, 4ug: Detection:20746-1-AP 1:1000) with mouse brain tissue lysate 3440ug.