For Research Use Only

SNAP25 Polyclonal antibody

Catalog Number:10007-1-AP



10007-1-AP	BC010647	Antigen affinity purification
Size: 150ul, Concentration: 133 µg/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG	GeneID (NCBI):	
	25kDa	
	23 kDa	
	Applications Tested Applications: ELISA	
Species Specificity: human, mouse		
and colleagues. The protein interacts helical domains. Its palmitoylation of residues. Mutation of the cysteines a synaptosome preparations and perm docking steps of exocytosis. By limit domains act independently and cont seems that a major regulatory eleme	with syntaxin and synaptobrevin t domain is located in the middle of t bolishes palmitoylation and memb eabilized PC12 cells have suggeste ed proteolysis and in vitro binding a ribute equally to form the SNARE co ent is located in the C-terminus of S	hrough its N-terminal and C-terminal - the molecule that contains four cysteine brane binding. Several elegant studies using ed that SNAP-25 may act in the late post- assay, it is proposed that the two helix bomplex with syntaxin and synaptobrevin. It
Storage Buffer:		
	0, 1	
•	Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Tested Applications: ELISA Species Specificity: human, mouse The synaptosomal associated protein and colleagues. The protein interacts helical domains. Its palmitoylation of residues. Mutation of the cysteines a synaptosome preparations and perm docking steps of exocytosis. By limit domains act independently and cont seems that a major regulatory eleme of SNAP-25 inhibited neurosecretion Storage: Storage Storage Storage Storage Buffer: PBS with 0.02% sodium azide and 50	Bradford method using BSA as the standard; UNIPROT ID: P60880 Source: Full Name: synaptosomal-associated protein, Isotype: IgG Calculated MW: 23kDa IgG Calculated MW: 23 kDa Tested Applications: EUISA Species Specificity: human, mouse The synaptosomal associated protein of 25 kD (SNAP-25) was first ident and colleagues. The protein interacts with syntaxin and synaptobrevin thelical domains. Its palmitoylation domain is located in the middle of the residues. Mutation of the cysteines abolishes palmitoylation and memb synaptosome preparations and permeabilized PC12 cells have suggested docking steps of exocytosis. By limited proteolysis and in vitro binding a domains act independently and contribute equally to form the SNARE cor seems that a major regulatory element is located in the C-terminus of S of SNAP-25 inhibited neurosecretion in chromaffin cells. Storage: Storage: Store at -20°C. Stable for one year after shipment.

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.comW: ptglab.com

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