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Mouse Anti-human Thr181 phosphorylated Tau Antibody Datasheet

Product Name: mAb anti-human Thr181 phosphorylated Tau		Clone No.: 7G9	Lot No.:	Lot No.:	
Catalogue No.: MO-M40099B		Quantity: 0.5 mg/vial Expiration:		n:	
Description:	Mouse monoclonal antibody against	i	stabilizing the micro	tubule in nerve fibre	
	Thr181 phosphorylated Tau protein	(axon). There are six tau isoforms which			
Purification:	Protein G affinity purified	are formed by alternate splicing. Hyperphosphorylation of Tau protein			
Target Protein:	Human Thr181 phosphorylated Tau	r	esults in aggregation eurofibrillary tangles	, which is	
Immunogen:	KLH conjugated with a short peptide [Ala- Pro-Lys-Thr(p)-Pro-Pro-Ser-Ser-Gly-Glu- Cys], corresponding to the amino acid sequence 177-187 on the phosphorylated Tau protein.	i T Z	gnificantly associated npairment in Alzheim hr181 phosphorylatic biomarker for the di Izheimer's disease ar ementia such as dem	ner's disease. Tau on has been used as fferentiation of nd other primary	
Fusion	Sp2/0-Ag14		odies.		
Myeloma:		A sufficient surface of		The design of the	
Specificity:	This antibody reacts with the unconjugated Thr181 phosphorylated Tau peptide.		ndirect ELISA: The ar hosphorylated peption hr(p)-Pro-Pro-Ser-Ser LISA plate in indirect eactivity with un-pho	le [Ala-Pro-Lys- -Gly-Glu-Cys] coatec ELISA. Cross-	
Species Reactivity:	Human, mouse	i	very low.		
Host / Isotype:	Mouse/ IgG2a, κ		Vestern Blot: The ant 6kD band in mouse b		
Formulation:	Lyophilized from a solution in 0.01M PBS pH7.2			→ 46KD	
Reconstitution:	Double distilled water is recommended to adjust the final concentration to 1.00mg/mL. Avoid repeated freeze and				
	thaw cycle.	ſ	etect the mouse brai	n tissue lysates	
Storage:	Store at -20°C	ι	sing antibody (Tau-pl :2000 (0.5 μg/mL) dil	no181 7G9) at	
Research Area:	Alzheimer's disease and other neurodegenerative diseases		research is published		
Background:	Tau is a highly soluble microtubule associated protein found in high concentration in neuron of central nervous system. The main function of the protein	i T	lease inform Anogen eference on this data rovide one unit of pr ategory as gratitude.	in order to cite the sheet. Anogen will	

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