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## Mouse Anti-human Thr212 Thr217 double phosphorylated Tau Antibody

Product Name: mAb anti-human Thr212 Thr217 double phosphorylated Tau Catalogue No.: MO-M40100D		Clone No.: 3B12 Quantity: 0.5 mg/vial		Lot No.: Expiration:
	phosphorylated Tau	Research		r's disease and other
Purification:	Protein G affinity purified	Area:	neurode	generative diseases
Target Protein:	Human Thr212 Thr217 double phosphorylated Tau.	Background:	Tau is a highly soluble microtubule associated protein found in high concentration in neuron of central nervou system. The main function of the protein	
Immunogen:	KLH conjugated human Thr212 Thr217 double phosphorylated Tau peptide:		is stabiliz	ing the microtubule in nerve fib here are six tau isoforms which
	CGTPGSRSR{pT}PSLP{pT}PPTREPKK. The		are formed by alternate splicing. Hyperphosphorylation of Tau protein results in aggregation and formation of	
	peptide is corresponding to the amino acid			
	sequence 204-225 on the phosphorylated Tau protein.			illary tangles, which is ty associated with cognitive
Fusion Myeloma:	Sp2/0-Ag14		impairment in Alzheimer's disease. Thr217 phosphorylated Tau has been shown to be more useful as a plasma	
Specificity:	The mAb reacts to human Thr212 Thr217 double phosphorylated Tau peptide CGTPGSRSR{pT}PSLP{pT}PPTREPKK. The reactivity with the unphosphorylated peptide CGTPGSRSRTPSLPTPPTREPKK was not detected.		biomarke Tau. And phosphoi improvec and that	er than Thr181 phosphorylated I study also suggested that rylation at Thr212 and Thr217 I the antigenicity of the peptide antibody targeting the double rylation increased assay
Species Reactivity:	Human, mouse	Applications:	phospho	ELISA: The antibody reacts with rylated peptide SR{pT}PSLP{pT}PPTREPKK coate
Host / Isotype:	Mouse/ IgG1, κ			te in indirect ELISA.
Formulation:	Lyophilized from a solution in 0.01M PBS pH7.2	References:	please in	th is published using this product form Anogen in order to cite the e on this datasheet. Anogen will
Reconstitution:	Double distilled water is recommended to adjust the final concentration to 1.00 mg/mL. Avoid repeated freeze and thaw cycle.		provide o	as gratitude.

This product is for LABORATORY RESEARCH USE and further manufacture ONLY, and cannot be administrated to human and animals for use in diagnostic and therapeutic procedures. Manufactured by ANOGEN - A Division of YES Biotech Laboratories Ltd.

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