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Product datasheet for TA328141

Acetylcholinesterase (ACHE) Mouse Monoclonal Antibody [Clone ID: 684CT8.3.4]

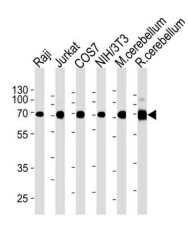
Product data:

Clone Name:684CT8.3.4Applications:WBRecommend Dilution:WB: 1:2000Reactivity:Human, Mouse, Rat (Predicted: Bovine, Rabbit)Host:MouseIsotype:IgG1Clonality:MonoclonalImmunogen:This ACHE antibody is generated from mouse immunized with a KLH conjugated synthetic petide between 587-611 amino acids from the C-terminal region of human ACHE.Formulation:PBS with 0.09% (W/V) sodium azideConcentration:0.5mg/mlOutside Statistication:NP 056646 Entrez Gene 11423 MouseEntrez Gene 83817 RatEntrez Gene 43 HumanBackground:Cerrinates signal transduction at the neuromuscular junction by rapid hydrolysis of the acetylcholine released into the synaptic cleft. Role in neuronal apoptosis.Synonyms:ACEE; ARACHE; N-ACHE; YTProtein Families:Drugrable Genome	Product Type:	Primary Antibodies
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	Background:	
Protein Families: Druggable Genome	Synonyms:	ACEE; ARACHE; N-ACHE; YT
	Protein Families:	Druggable Genome
Protein Pathways: Glycerophospholipid metabolism	Protein Pathways:	Glycerophospholipid metabolism



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Product images:



ACHE Antibody (C-term) (Cat. #TA328141) western blot analysis in Raji, Jurkat, COS7, mouse NIH/3T3 cell line and mouse cerebellum, rat cerebellum tissue lysates (35ug/lane).This demonstrates the ACHE antibody detected the ACHE protein (arrow).

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