

Phospho-AMPA Receptor 1 (GluA1) (Ser831) (A5O2P) Rabbit mAb



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Applications: W, W-S, IP	Reactivity: H M	Sensitivity: Endogenous	MW (kDa): 100	Source/Isotype: Rabbit IgG	UniProt ID: #P42261	Entrez-Gene Id: 2890
Product Usage Information		Application Western Blotting Simple Western™ Immunoprecipitation			Dilution 1:1000 1:50 - 1:250 1:50	
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.				
Specificity/Sens	sitivity	Phospho-AMPA Recepto AMPA Receptor 1 (GluA' residue as Ser831, it is S	1) protein only wh	en phosphorylated Ser		
Species predicte based on 100% homology		Rat				
Source / Purific	ation	Monoclonal antibody is residues surrounding Se		5		rresponding to
Background		AMPA- (α-amino-3-hydra aspartate) receptors are receptors (AMPARs) are tetramers to mediate th AMPARs are implicated containing AMPARs, AM modifications (alternativ (glycosylation, phospho properties of AMPARs, F diseases including Alzha AMPA-type glutamate ra in synaptic plasticity. Ca 1 at Ser845 (3-5). Further receptors and by inhibit either Ser831 or Ser845 correlates with increase dephosphorylation of G and LTP. Either Ser831 of Furthermore, these mic phosphorylated at either stimulated conditions (b	e the three main fa comprised of four in synapse format PARs that lack Glu ve splicing, nuclea rylation) result in Research studies h eimer's, amyotrop eceptor activity is MKII and PKC pho formore, Ser845 pho ion of protein pho potentiates AMP/ d phosphorylation luR 1 (6). Phosphor e have memory de r Ser845 alone main e have memory de	amilies of ionotropic glu r subunits (GluR 1-4), wi excitatory transmission ion, stabilization, and p IR 2 are permeable to c r RNA editing) and post a very large number of have implicated activity hic lateral sclerosis (ALS regulated by phosphory apphorylate GluR 1 at Se osphorylation is increa: osphorylation is increa: osphatase 1/protein pho A receptor ion channel f n, while long-term depr mutant mice (Ser831Al ay support LTP, while on eficiencies in spatial lea 5 at ~15-20% under bas	Itamate-gated ion cl hich assemble as ho is in the central nerv plasticity (1). In contr alcium (2). Post-tran t-translational modif permutations, fine-1 changes in AMPARs 5), stroke, and epilep ylation, which plays er831, while PKA pho cr831, while PKA pho sed by activation of l osphatase 2A (5,6). F function: long-term p ession (LTD) correlat a and Ser845Ala) sh hy Ser845 is critical rning tasks (7,8). Glu	hannels. AMPA mo- or hetero- ous system. ast to GluR 2- scriptional ications uning the kinetic in a variety of sy (1). an important role osphorylates GluR D1-type dopamine hosphorylation at bostentiation (LTP) res with a bow deficits in LTD for LTD. IR 1 receptors are
Background Re	ferences	1. Palmer, C.L. et al. (200 2. Cull-Candy, S. et al. (2 3. Mammen, A.L. et al. (197) 5. Roche, K.W. et al. (1997) 6. Lee, H.K. et al. (2000) 7. Lee, H.K. et al. (2003) 8. He, K. et al. (2009) <i>Pro</i> 9. Diering, G.H. et al. (2003)	006) <i>Curr Opin Ne</i> 1997) <i>J Biol Chem J Biol Chem</i> 272, 3 96) <i>Neuron</i> 16, 117 <i>Nature</i> 405, 955-9 <i>Cell</i> 112, 631-43. pc Natl Acad Sci U	eurobiol 16, 288-97. 272, 32528-33. 32727-30. 79-88. 9. 5 A 106, 20033-8.	·.	

Species reactivity is determined by testing in at least one approved application (e.g., western blot).

Western Blot Buffer	IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.	
Applications Key	W: Western Blotting W-S: Simple Western™ IP: Immunoprecipitation	
Cross-Reactivity Key	H: Human M: Mouse	
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