## 5539

## SynGAP (D20C7) Rabbit mAb



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<b>Applications:</b> W, IP	<b>Reactivity:</b> M R	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 140	<b>Source/Isotype:</b> Rabbit IgG	UniProt ID: #Q96PV0	Entrez-Gene Id: 8831
Product Usage Information		<b>Application</b> Western Blotting Immunoprecipitation			<b>Dilution</b> 1:1000 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/Sensitivity		SynGAP (D20C7) Rabbit mAb detects endogenous levels of total SynGAP protein.				
Species predicted to react based on 100% sequence homology		Human				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide surrounding Arg1085 of human SynGAP protein.				
Background		concentrations, specific domain, a C2 domain, activity and its downst well as PSD95, a posts is phosphorylated by Camong other sites (2,3 and PSD95-dependent (1,4). SynGAP is implication by SynGAP is mice lacking SynGAP is	ically at excitatory is and a highly conseream signaling patynaptic scaffolding Ca <sup>2+</sup> /calmodulin-deb). Phosphorylation is CaMKII phosphorated in NMDAR- and in synaptic plastiprotein die postnat	rotein selectively expressynapses in the mamma erved RasGAP domain, we hways. SynGAP interacts protein that couples Syl pendent protein kinase of SynGAP results in stir ylation of SynGAP increa d CaMKII-dependent rec city (3,5). SynGAP is critically. Furthermore, SynGA rly in spatial memory tas	lian forebrain. SynC hich negatively reg s with the PDZ dom nGAP to NMDA rece II (CaMKII) at Ser76 mulation of the GTF ses after transient gulation of AMPAR t cal during neuronal NP mutant mice hav	GAP has a PH ulates both Ras ains of SAP102, as eptors (1). SynGAP 5 and Ser1123, Pase activity of Ras, brain ischemia crafficking and development as
Background References		<ol> <li>Kim, J.H. et al. (1998) Neuron 20, 683-91.</li> <li>Oh, J.S. et al. (2004) J Biol Chem 279, 17980-8.</li> <li>Krapivinsky, G. et al. (2004) Neuron 43, 563-74.</li> <li>Song, B. et al. (2004) Brain Res 1005, 44-50.</li> <li>Komiyama, N.H. et al. (2002) J Neurosci 22, 9721-32.</li> <li>Kim, J.H. et al. (2003) J Neurosci 23, 1119-24.</li> </ol>				
Species Reactivity		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 IP: Immunoprecipitation

Cross-Reactivity Key M: Mouse R: Rat

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