5116

## Akt (5G3) Mouse mAb (Biotinylated)



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## For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: IP	<b>Reactivity:</b> H M R Hm	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 60	Source/Isotype: Mouse IgG1	<b>UniProt ID:</b> #P31751, #Q9Y243, #P31749	<b>Entrez-Gene Id:</b> 208, 10000, 207	
Product Usage Information		<b>Application</b> Immunoprecipitation			<b>Dilution</b> 1:500		
Storage		Supplied in 140 mM NaCl, 3 mM KCI, 10 mM sodium phosphate (pH 7.4) dibasic, 2 mM potassium phosphate monobasic, 2 mg/mL BSA, and 50% glycerol. Store at –20°C. <i>Do not aliquot the antibody.</i>					
Specificity/Sensitivity		Akt (5G3) Mouse mAb (Biotinylated) detects endogenous levels of Akt. This antibody does not cross- react with other related proteins. The antibody is prepared by biotinylation via its primary amines. Biotinylated antibodies are useful for the detection or purification of Akt using avidin-biotin binding.					
Source / Purific	ation	Monoclonal antibody is produced by immunizing animals with an Akt1 recombinant protein containing human Akt1 residues 140-480.				rotein containing	
Background		Akt, also referred to as This protein kinase is a wortmannin-sensitive j activation loop phosph terminus at Ser473. Th been identified as man rictor and Sin1 (5,6). Ak inactivation of several f caspase-9. PTEN phosp LY294002 is a specific F glycogen synthesis thr play a role in insulin sti glycogen synthesis, Ak phosphorylation and d kinase inhibitors p27 K directly phosphorylatir importantly, Akt phosp raptor complex (18,19)	ctivated by insulin pathway involving orylation at Thr30 e previously elusiv nmalian target of r t promotes cell su targets, including f phatase is a major PI3 kinase inhibitor ough phosphoryla imulation of glucos t is involved in cell egradation of cycli ip1 (15) and p21 W ng mTOR in a rapar horylates and inac	and various growth ar PI3 kinase (2,3). Akt is 8 by PDK1 (4) and by pl e PDK2 responsible for apamycin (mTOR) in a rvival by inhibiting apo Bad (7), forkhead trans negative regulator of to to (11). Another essentia tion and inactivation o se transport (12). In ad cycle regulation by pre n D1 (14) and by negal (af1/Cip1 (16). Akt also nycin-sensitive comple	Ind survival factors to function activated by phospholi hosphorylation within the phosphorylation of Al rapamycin-insensitive ptosis through phosph cription factors (8), c-R he PI3K/Akt signaling p I Akt function is the re f GSK-3 $\alpha$ and $\beta$ (12,13). dition to its role in surventing GSK-3 $\beta$ -media tively regulating the cy plays a critical role in con- ex containing raptor (12)	inction in a pid binding and the carboxy kt at Ser473 has complex with norylation and af (9), and bathway (10). gulation of Akt may also rival and ated clin-dependent cell growth by 7). More	
Background Re	ferences	1. Franke, T.F. et al. (19 2. Burgering, B.M. and 3. Franke, T.F. et al. (19 4. Alessi, D.R. et al. (19 5. Sarbassov, D.D. et al 6. Jacinto, E. et al. (2000 7. Cardone, M.H. et al. 8. Brunet, A. et al. (199 9. Zimmermann, S. and 10. Cantley, L.C. and Ne 11. Vlahos, C.J. et al. (19 12. Hajduch, E. et al. (20 13. Cross, D.A. et al. (19 14. Diehl, J.A. et al. (19 15. Gesbert, F. et al. (20 15. Gesbert, F. et al. (20 17. Navé, B.T. et al. (2002 19. Manning, B.D. et al.	Coffer, P.J. (1995) <i>N</i> 95) <i>Cell</i> 81, 727-36, 66) <i>EMBO J</i> 15, 654, (2005) <i>Science</i> 30 5) <i>Cell</i> 127, 125-37, (1998) <i>Science</i> 282 9) <i>Cell</i> 96, 857-68, d Moelling, K. (1998) 694) <i>J Biol Chem</i> 26 904) <i>J Biol Chem</i> 27 905) <i>Nature</i> 378, 78 88) <i>Genes Dev</i> 12, 3 900) <i>J Biol Chem</i> 27 01) <i>Nat Cell Biol</i> 3, 99) <i>Biochem J</i> 344 1 2) <i>Nat Cell Biol</i> 4, 64	1-51. 7, 1098-101. , 1318-21. 9) <i>Science</i> 286, 1741-4. <i>c Natl Acad Sci USA</i> 96, 59, 5241-8. , 199-203. 35-9. 3499-511. 5, 39223-30. 245-52. Pt 2, 427-31. 48-57.	4240-5.		

Species Reactivity	Species reactivity is determined by testing in at least one approved application (e.g., western blot).		
Applications Key	IP: Immunoprecipitation		
Cross-Reactivity Key	H: Human M: Mouse R: Rat Hm: Hamster		
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