## Akt (1G1) Mouse mAb (Sepharose Bead Conjugate)



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Applications: IP	<b>Reactivity:</b> H M R Hm	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 60	Source/Isotype: Mouse	<b>UniProt ID:</b> #P31749	Entrez-Gene Id: 207	
Product Usage Information		<b>Application</b> Immunoprecipitation			<b>Dilution</b> 1:100		
Storage		Supplied in 10 mM sod Do not aliquot the antil		), 150 mM NaCl, 100 μg/	'ml BSA, 50% glycero	ol. Store at –20°C.	
Specificity/Sensitivity		Akt (1G1) Mouse mAb binds preferentially to Akt phosphorylated at Ser473 and is designed for use in in vitro kinase assays. The antibody will also bind some nonphospho-Akt. It is prepared by coupling carbohydrates on the Fc region of IgG to cross-linked hydrazide agarose beads.					
Source / Purifica	urce / PurificationMonoclonal antibody is produced by immunizing animals with a synthetic phosphopeptide corresponding to residues around Ser473 of human Akt.			eptide			
Background		This protein kinase is a wortmannin-sensitive p activation loop phosph terminus at Ser473. The been identified as man rictor and Sin1 (5,6). Ak inactivation of several t caspase-9. PTEN phosp LY294002 is a specific P glycogen synthesis thro play a role in insulin sti glycogen synthesis, Ak phosphorylation and d kinase inhibitors p27 Ki directly phosphorylatin	ctivated by insulin bathway involving l orylation at Thr308 e previously elusive malian target of ra t promotes cell sur argets, including E hatase is a major r 213 kinase inhibitor bugh phosphorylat mulation of glucos t is involved in cell egradation of cyclir ip1 (15) and p21 W g mTOR in a rapan horylates and inac	a critical role in controlli and various growth and PI3 kinase (2,3). Akt is ac 3 by PDK1 (4) and by pho e PDK2 responsible for p apamycin (mTOR) in a ra vival by inhibiting apop Bad (7), forkhead transcr negative regulator of the (11). Another essential ion and inactivation of the transport (12). In addi cycle regulation by prev n D1 (14) and by negativa af1/Cip1 (16). Akt also p nycin-sensitive complex tivates tuberin (TSC2), a	I survival factors to f ctivated by phospho posphorylation within phosphorylation of A apamycin-insensitive tosis through phosp ription factors (8), c-l e PI3K/Akt signaling Akt function is the re GSK-3 $\alpha$ and $\beta$ (12,13 tion to its role in sur- venting GSK-3 $\beta$ -medi- vely regulating the c lays a critical role in containing raptor (1	function in a lipid binding and n the carboxy Akt at Ser473 has e complex with oborylation and Raf (9), and pathway (10). egulation of b). Akt may also rvival and iated yclin-dependent cell growth by 17). More	
Background Ref	ferences	<ol> <li>Franke, T.F. et al. (199</li> <li>Burgering, B.M. and</li> <li>Franke, T.F. et al. (199</li> <li>Alessi, D.R. et al. (199</li> <li>Sarbassov, D.D. et al.</li> <li>Jacinto, E. et al. (2006</li> <li>Cardone, M.H. et al. (1999</li> <li>Zimmermann, S. and</li> <li>Cantley, L.C. and Net</li> <li>Vlahos, C.J. et al. (199</li> <li>Cross, D.A. et al. (199</li> <li>Gesbert, F. et al. (200</li> <li>Zhou, B.P. et al. (200</li> <li>Navé, B.T. et al. (200</li> <li>Inoki, K. et al. (2002</li> <li>Manning, B.D. et al.</li> </ol>	Coffer, P.J. (1995) A 95) <i>Cell</i> 81, 727-36. (2005) <i>Science</i> 307 (2005) <i>Science</i> 307 (2005) <i>Science</i> 282, (2005) <i>Science</i> 282, (2007) <i>Science</i> 282, (2007) <i>Science</i> 282, (2007) <i>Science</i> 282, (2007) <i>Science</i> 282, (2007) <i>Science</i> 282, (2007) <i>J Biol Chem</i> 26 (2007) <i>J Biol Chem</i> 27 (2007) <i>J Biol Chem</i> 27 (2007	1-51. 7, 1098-101. 1318-21. <i>Science</i> 286, 1741-4. <i>c Natl Acad Sci USA</i> 96, 4 9, 5241-8. 199-203. 5-9. 499-511. 5, 39223-30. 245-52. Pt 2, 427-31. 18-57.	I240-5.		

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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