-20C Phospho-Akt (Thr450) (D5G4) Rabbit mAb





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Applications: W, IP	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 60	Source/Isotype: Rabbit IgG	UniProt ID: #P31751, #Q9Y243, #P31749	Entrez-Gene Id: 208, 10000, 207
Product Usage Information		Application Western Blotting Immunoprecipitation			Dilution 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		Phospho-Akt (Thr450) (D5G4) Rabbit mAb recognizes endogenous levels of Akt1 only when phosphorylated at Thr450. This antibody also recognizes Akt2 and Akt3 when phosphorylated at the corresponding residues. It does not recognize Akt phosphorylated at other sites.				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic phosphopeptide corresponding to residues surrounding Thr450 of human Akt1 protein.				
Background		Akt, also referred to as This protein kinase is a wortmannin-sensitive p activation loop phosph terminus at Ser473. Th been identified as man rictor and Sin1 (5,6). Ak inactivation of several to caspase-9. PTEN phosp LY294002 is a specific F glycogen synthesis throp play a role in insulin sti glycogen synthesis, Ak phosphorylation and d kinase inhibitors p27 K directly phosphorylatin importantly, Akt phosp raptor complex (18,19) JNK reactivates Akt after phosphorylation by 3-p	ctivated by insulin pathway involving orylation at Thr308 e previously elusive malian target of re- tragets, including E obatase is a major re PI3 kinase inhibitor ough phosphorylate inulation of glucos t is involved in cell egradation of cycli ip1 (15) and p21 W og mTOR in a rapar horylates and inacc er ischemic injury b	and various growth an PI3 kinase (2,3). Akt is 3 by PDK1 (4) and by p e PDK2 responsible fo apamycin (mTOR) in a rvival by inhibiting apo Bad (7), forkhead trans negative regulator of t (11). Another essentia cion and inactivation o et transport (12). In ad cycle regulation by pre- n D1 (14) and by nega af1/Cip1 (16). Akt also nycin-sensitive comple- tivates tuberin (TSC2), by phosphorylating Thi	nd survival factors to fu activated by phospholi hosphorylation within in r phosphorylation of Al rapamycin-insensitive optosis through phosph icription factors (8), c-R the PI3K/Akt signaling p al Akt function is the re- f GSK-3 α and β (12,13). dition to its role in sur- eventing GSK-3 β -media tively regulating the cy plays a critical role in co- ex containing raptor (17) an inhibitor of mTOR v	niction in a pid binding and the carboxy kt at Ser473 has complex with norylation and af (9), and pathway (10). gulation of Akt may also <i>v</i> ival and ated clin-dependent cell growth by 7). More within the mTOR-
Background References		 Franke, T.F. et al. (1997) <i>Cell</i> 88, 435-7. Burgering, B.M. and Coffer, P.J. (1995) <i>Nature</i> 376, 599-602. Franke, T.F. et al. (1995) <i>Cell</i> 81, 727-36. Alessi, D.R. et al. (1996) <i>EMBO J</i> 15, 6541-51. Sarbassov, D.D. et al. (2005) <i>Science</i> 307, 1098-101. Jacinto, E. et al. (2006) <i>Cell</i> 127, 125-37. Cardone, M.H. et al. (1998) <i>Science</i> 282, 1318-21. Brunet, A. et al. (1999) <i>Cell</i> 96, 857-68. Zimmermann, S. and Moelling, K. (1999) <i>Science</i> 286, 1741-4. Cantley, L.C. and Neel, B.G. (1999) <i>Proc Natl Acad Sci USA</i> 96, 4240-5. Vlahos, C.J. et al. (2001) <i>FEBS Lett</i> 492, 199-203. Cross, D.A. et al. (1998) <i>Genes Dev</i> 12, 3499-511. Gesbert, F. et al. (2001) <i>J Biol Chem</i> 275, 39223-30. Zhou, B.P. et al. (2001) <i>Nat Cell Biol</i> 3, 245-52. Navé, B.T. et al. (2001) <i>Nat Cell Biol</i> 4, 648-57. 				

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	H: Human M: Mouse R: Rat			
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