Phospho-Akt (Ser473) (D9E) XP[®] Rabbit mAb (HRP Conjugate)



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Applications: W	Reactivity: H M R Hm Mk Dm Z B	Sensitivity: Endogenous	MW (kDa): 60	Source/Isotype: Rabbit IgG	UniProt ID: #P31751, #Q9Y243, #P31749	Entrez-Gene Id: 208, 10000, 207
Product Usag	je	Application Western Blotting			Dilution 1:1000	
Storage					(pH 7.4) dibasic, 2 mM t –20°C. <i>Do not aliquot</i>	
Specificity/Se	ensitivity	Phospho-Akt (Ser473) when phosphorylated		Ab (HRP Conjugate) de	etects endogenous leve	els of Akt only
Species predi based on 100 homology	icted to react % sequence	Chicken, Xenopus, Do	g, Pig			
Source / Puri	fication	Monoclonal antibody corresponding to resid			a synthetic phosphoper rotein.	otide
Description		peroxidase (HRP) via it	s amine groups. Th	e HRP conjugated ant	bohydrate groups of h ibody is expected to ex 73) (D9E) XP [®] Rabbit m	hibit the same
Background		This protein kinase is a wortmannin-sensitive activation loop phospl terminus at Ser473. Th been identified as mai rictor and Sin1 (5,6). A inactivation of several caspase-9. PTEN phos LY294002 is a specific glycogen synthesis the play a role in insulin st glycogen synthesis, Al phosphorylation and o kinase inhibitors p27 H directly phosphorylati	activated by insulin pathway involving norylation at Thr303 ne previously elusiv mmalian target of r kt promotes cell su targets, including E phatase is a major i PI3 kinase inhibitor rough phosphorylat is involved in cell degradation of cycli (ip1 (15) and p21 W ng mTOR in a rapar phorylates and inac	and various growth ar PI3 kinase (2,3). Akt is 3 by PDK1 (4) and by p e PDK2 responsible for apamycin (mTOR) in a vival by inhibiting apo Bad (7), forkhead trans negative regulator of t (11). Another essentia cion and inactivation o e transport (12). In ad cycle regulation by pre n D1 (14) and by negai af1/Cip1 (16). Akt also nycin-sensitive comple	lling cell survival and a nd survival factors to fu activated by phospholi hosphorylation within t r phosphorylation of Al- rapamycin-insensitive optosis through phosph cription factors (8), c-R- he PI3K/Akt signaling p al Akt function is the req f GSK-3 α and β (12,13). dition to its role in surv eventing GSK-3 β -media tively regulating the cyc plays a critical role in c ex containing raptor (17 an inhibitor of mTOR v	nction in a pid binding and the carboxy at at Ser473 has complex with torylation and af (9), and bathway (10). gulation of Akt may also ival and ted clin-dependent ell growth by 7). More
Background	References	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 a 6. Jacinto, E. et al. (200 7. Cardone, M.H. et al. 8. Brunet, A. et al. (199 9. Zimmermann, S. an 10. Cantley, L.C. and N 11. Vlahos, C.J. et al. (1 12. Hajduch, E. et al. (2 13. Cross, D.A. et al. (19 14. Diehl, J.A. et al. (19 15. Gesbert, F. et al. (2)	l Coffer, P.J. (1995) <i>N</i> 995) <i>Cell</i> 81, 727-36. 96) <i>EMBO J</i> 15, 654 I. (2005) <i>Science</i> 30 16) <i>Cell</i> 127, 125-37. (1998) <i>Science</i> 282 99) <i>Cell</i> 96, 857-68. d Moelling, K. (1999) eel, B.G. (1999) <i>Pro</i> 994) <i>J Biol Chem</i> 26 2001) <i>FEBS Lett</i> 492 995) <i>Nature</i> 378, 78 98) <i>Genes Dev</i> 12, 3	1-51. 7, 1098-101. . 1318-21. .) <i>Science</i> 286, 1741-4. <i>c Natl Acad Sci USA</i> 96, 9, 5241-8. . 199-203. 15-9. .499-511.		

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Species Reactivity	Species reactivity is determined by testing in at least one approved application (e.g., western blot).
Applications Key	W: Western Blotting
Cross-Reactivity Key	H: Human M: Mouse R: Rat Hm: Hamster Mk: Monkey Dm: D. melanogaster Z: Zebrafish B: Bovine
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