## Rictor (D16H9) Rabbit mAb (Sepharose® Bead Conjugate)



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Applications: R	teactivity: H M	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 200	Source/Isotype: Rabbit IgG	<b>UniProt ID:</b> #Q6R327	Entrez-Gene Id 253260	
Product Usage Information	•	plication nunoprecipitation		Dilution 1:20			
Storage	Sup	Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol. Store at –2 Do not aliquot the antibodies.					
Specificity / Sensitivi		Rictor (D16H9) Rabbit mAb (Sepharose Bead Conjugate) detects endogenous levels of total rictor protein.					
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to the sequence around Leu1121 of human rictor protein.					
Product Description	hydr Con	oxysuccinimide (NI jugate) is useful for	HS)-activated sep	is immobilized via coval harose beads. Rictor (D tion assays. The antiboo or (D16H9) Rabbit mAb	16H9) Rabbit mAb (S dy is expected to exhi	epharose Bead	
MW (kDa)			200				
Background	Cell growth is a fundamental biological process whereby cells accumulate mass and increase in size. The mammalian TOR (mTOR) pathway regulates growth by coordinating energy and nutrient signals with growth factor-derived signals (1). mTOR is a large protein kinase with two different complexes. One complex contains mTOR, G $\beta$ L and raptor, which is a target of rapamycin. The other complex, insensitive to rapamycin, includes mTOR, G $\beta$ L, Sin1, and rictor (1). The mTOR-rictor complex phosphorylates Ser473 of Akt/PKB <i>in vitro</i> (2). This phosphorylation is essential for full Akt/PKB activation. Furthermore, an siRNA knockdown of rictor inhibits Ser473 phosphorylation in 3T3-L1 adipocytes (3). This complex has also been shown to phosphorylate the rapamycin-resistant mutants of S6K1, another effector of mTOR (4).						
Background Referen	2. Sa 3. Hi	<ol> <li>Sarbassov, D.D. et al. (2004) <i>Curr. Biol.</i> 14, 1296-1302.</li> <li>Sarbassov, D.D. et al. (2005) <i>Science</i> 307, 1098-1101.</li> <li>Hresko, R.C. and Mueckler, M. (2005) <i>J. Biol. Chem.</i> 280, 40406-40416.</li> <li>Ali, S.M. and Sabatini, D.M. (2005) <i>J. Biol. Chem.</i> 280, 19445-19448.</li> </ol>					
Species Reactivity	Spec	ies reactivity is dete	ermined by testing	g in at least one approve	ed application (e.g., w	estern blot).	
Applications Key	IP: li	IP: Immunoprecipitation					
Cross-Reactivity Key	ty Key  H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D  X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: ho  GP: Guinea Pig Rab: rabbit All: all species expected						

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