Store at -20C

-811

AMPKα (D5A2) Rabbit mAb (Biotinylated) Orders: 877-616-CELL (2355) orders@cellsignal.com Support: 877-678-TECH (8324) Web: info@cellsignal.com

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

			MW (kDa): 62	Source/Isotype: Rabbit IgG	UniProt ID: #Q13131, #P54646	Entrez-Gene Id: 5562, 5563
Product Usage Information		lication tern Blotting			Dilution 1:1000	
Storage	lied in 136 mM NaCl, 2.6 mM KCl, 12 mM sodium phosphate (pH 7.4) dibasic, 2 mg/ml BSA, and glycerol. Store at –20°C. Do not aliquot the antibodies.					
Specificity / Sensitiv	vity AMPI	AMPK α (D5A2) Rabbit mAb (Biotinylated) detects endogenous levels of total AMPK α protein.				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Arg21 of human AMPK α .				
Product Description	antibo	This Cell Signaling Technology antibody is conjugated to biotin under optimal conditions. The biotinylated antibody is expected to exhibit the same species cross-reactivity as the unconjugated AMPK α (D5A2) Rabbit mAb #5831.				
MW (kDa)					62	
Background	key ro cataly (α1, 2 enviro assoc loop, Thr25 phosp myris (6,7). phosp subur Bater accur regula	ble in the regulation γ tic α subunit and r $2; \beta 1, 2; \gamma 1, 2, 3)$ (2 commental stress, subunit access and this phosphore and this phosphore boom and ser485 (for phorylation and multing Phosphorylation and multing phosphorylation at Ser2 nits have been idention man domains). Muti- mulation in heart of ates the metabolis	n of energy home regulatory β and 2). The kinase is uch as heat shoc ory proteins STR ylation is require α 1; Ser491 for o have yet to be el- site phosphoryla at Ser108 of the β 24/25 and Ser182 ntified, most of w tations at these s r skeletal muscle m of fatty acids a	eostasis (1). AMPK is y subunits, each of wh activated by an elevat k, hypoxia, and ischer AD and MO25, phosp d for AMPK activation (2). The upstream kina lucidated (6). The β1 s ation including Ser24/2 1 subunit seems to be affects AMPK localize hich are located in the ites lead to reduction (1,2). Accumulating e	n yeast to plants and anima a heterotrimeric complex of hich is encoded by two or t ed AMP/ATP ratio due to of mia (1). The tumor suppres horylates AMPK α at Thr1 (3-5). AMPK α is also phose use and the biological sign subunit is post-translationa 25, Ser96, Ser101, Ser108 e required for AMPK active ation (7). Several mutation putative AMP/ATP bindin of AMPK activity and caus vidence indicates that AM modulates protein synthe v via eNOS/nNOS (1).	composed of a hree distinct genes cellular and ssor LKB1, in 72 in the activation phorylated at ficance of these Ily modified by a, and Ser182 ation, while is in AMPKy g sites (CBS or e glycogen PK not only
Background Referer	2. Ca 3. Ha 4. Liz 5. Sha 6. Wo	rdie, D.G. (2004) J rling, D. (2004) Tre wley, S.A. et al. (19 cano, J.M. et al. (20 aw, R.J. et al. (200 oods, A. et al. (200 arden, S.M. et al. (2	ends Biochem Sc 996) J Biol Chem 2004) EMBO J 23 04) Proc Natl Aca 3) J Biol Chem 2	ii 29, 18-24. 9 271, 27879-87. 8, 833-43. d Sci USA 101, 3329- 78, 28434-42.	35.	
Species Reactivity	Specie	es reactivity is dete	ermined by testing	g in at least one appro	ved application (e.g., wes	tern blot).
Western Blot Buffer		RTANT: For wester Tween® 20 at 4°C			ed primary antibody in 5%	w/v BSA, 1X TBS,
Applications Key						

1/1/24, 8:14 AM	AMPKα (D5A2) Rabbit mAb (Biotinylated) (#4811) Datasheet Without Images Cell Signaling Technology WB: Western Blotting
Cross-Reactivity	 H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected
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