R Phospho-AMPKβ2 (Ser39) Antibody





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Applications: W, IP	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 30	Source/Isotype: Rabbit	UniProt ID: #043741	Entrez-Gene Id: 5565	
Product Usage Information Storage	2	Application Western Blotting Immunoprecipitation	tium HEPES (nH 7 5	5), 150 mM NaCl, 100 µg,	Dilution 1:1000 1:100 (ml BSA and 50% ol	viceral Stare at -	
Storage		20°C. Do not aliquot th		<i>)</i> , 130 min Naci, 100 μg		ycerol. Store at -	
Specificity/Sensitivity		Phospho-AMPKβ2 (Ser39) Antibody recognizes endogenous levels of AMPKβ2 protein only when phosphorylated at Ser39. Bands of unknown origin are detected at 62 and 140 kDa.					
Source / Purifi	cation		lues surrounding S	munizing animals with a er39 of human ΑΜΡΚβ2 raphy.			
Background		AMP-activated protein kinase (AMPK) is highly conserved from yeast to plants and animals and plays a key role in the regulation of energy homeostasis (1). AMPK is a heterotrimeric complex composed of a catalytic α subunit and regulatory β and γ subunits, each of which is encoded by two or three distinct genes (α 1, 2; β 1, 2; γ 1, 2, 3) (2). The kinase is activated by an elevated AMP/ATP ratio due to cellular and environmental stress, such as heat shock, hypoxia, and ischemia (1). The tumor suppressor LKB1, in association with accessory proteins STRAD and MO25, phosphorylates AMPK α at Thr172 in the activation loop, and this phosphorylation is required for AMPK activation (3-5). AMPK α is also phosphorylated at Thr258 and Ser485 (for α 1; Ser491 for α 2). The upstream kinase and the biological significance of these phosphorylation and multi-site phosphorylation including Ser24/25, Ser96, Ser101, Ser108, and Ser182 (6,7). Phosphorylation at Ser108 of the β 1 subunit seems to be required for AMPK activation, while phosphorylation at Ser24/25 and Ser182 affects AMPK localization (7). Several mutations in AMPK y subunits have been identified, most of which are located in the putative AMP/ATP binding sites (CBS or Bateman domains). Mutations at these sites lead to reduction of AMPK activity and cause glycogen accumulation in heart or skeletal muscle (1,2). Accumulating evidence indicates that AMPK not only regulates the metabolism of fatty acids and glycogen, but also modulates protein synthesis and cell growth through EF2 and TSC2/mTOR pathways, as well as blood flow via eNOS/nNOS (1).~Phosphorylation of AMPK β at Ser39 by the autophagy kinase ULK1 negatively regulates AMPK activity through a negative feedback loop (8).					
Background R	eferences	1. Hardie, D.G. (2004) <i>J</i> 2. Carling, D. (2004) <i>Tr</i> 3. Hawley, S.A. et al. (1 4. Lizcano, J.M. et al. (200 5. Shaw, R.J. et al. (200 6. Woods, A. et al. (200 7. Warden, S.M. et al. (200 8. Löffler, A.S. et al. (200	ends Biochem Sci 2 996) J Biol Chem 27 2004) EMBO J 23, 83 4) Proc Natl Acad S 3) J Biol Chem 278, 2001) Biochem J 35	19, 18-24. 71, 27879-87. 13-43. 7 <i>ci USA</i> 101, 3329-35. , 28434-42. 64, 275-83.			
Species Reacti	vity	Species reactivity is de	termined by testin	g in at least one approve	ed application (e.g.,	western blot).	
Western Blot E	Buffer	IMPORTANT: For west TBS, 0.1% Tween® 20		membrane with diluted shaking, overnight.	primary antibody ii	n 5% w/v BSA, 1X	
Applications K	ey	W: Western Blotting I	?: Immunoprecipita	ation			
Cross-Reactivi	ty Key	H: Human M: Mouse F	R: Rat				

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