Store at -20C

59

mAb mix

**Cell Signaling** Phospho-AMPK Substrate Motif [LXRXX(pS/pT) MultiMab<sup>®</sup> Rabbit ECHNOLOGY®

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

Applications:	Reactivity:	<b>Sensitivity:</b>	Source/Isotype:	
WB, IP, E-P	All	Endogenous	Rabbit	
Product Usage Information	<b>Apı</b> We Imn Pep	Jlication stern Blotting nunoprecipitation tide ELISA (DELFI	A)	<b>Dilution</b> 1:1000 1:100 1:1000
Storage	Supp	olied in 10 mM sodi	ium HEPES (pH 7.5), 15	50 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than
	0.02	% sodium azide. S <sup>a</sup>	tore at –20°C. Do not ali	iquot the antibody.
Specificity / Sensiti	vity Phos	pho-AMPK Substr	ate Motif [LXRXX(pS/pT]	<sup>-</sup> ) MultiMab <sup>®</sup> Rabbit mAb mix preferentially recognizes
	endo	genous proteins a	nd peptides bearing the l	LXRXXpS/pT motif. The antibody also cross-reacts with
	prote	ins and peptides tl	hat only harbor an RXXp	pS/pT motif.
Source / Purificatio	n Multi clone base broa the r	Mab <sup>®</sup> rabbit monod es in optimized ration d on motif recognit dest possible cover nodification or moti	clonal mix antibodies are os for the approved appl tion and performance in rage of the modification I f.	e prepared by combining individual rabbit monoclonal lications. Each antibody in the mix is carefully selected multiple assays. Each mix is engineered to yield the being studied while ensuring a high degree of specificity for
Background	AMP	-activated protein I	kinase (AMPK) is highly	conserved from yeast to plants and animals and plays a
	key r	ole in the regulatio	in of energy homeostasis	s (1). AMPK is a heterotrimeric complex composed of a
	catal	ytic $\alpha$ subunit and I	regulatory $\beta$ and $\gamma$ subur	nits, each of which is encoded by two or three distinct genes
	(α1,	2; $\beta$ 1, 2; $\gamma$ 1, 2, 3) (2	2). The kinase is activate	ed by an elevated AMP/ATP ratio due to cellular and
	envir	onmental stress, s	uch as heat shock, hypo	oxia, and ischemia (1). The tumor suppressor LKB1, in
	asso	ciation with access	gory proteins STRAD and	d MO25, phosphorylates AMPK $\alpha$ at Thr172 in the activation
	loop,	and this phosphor	rylation is required for AN	MPK activation (3-5). AMPK $\alpha$ is also phosphorylated at
	Thr2	58 and Ser485 (for	$\alpha$ 1; Ser491 for $\alpha$ 2). The	e upstream kinase and the biological significance of these
	phos	phorylation events	have yet to be elucidate	ed (6). The $\beta$ 1 subunit is post-translationally modified by
	myris	stoylation and multi	i-site phosphorylation ind	cluding Ser24/25, Ser96, Ser101, Ser108, and Ser182
	(6,7)	. Phosphorylation a	at Ser108 of the $\beta$ 1 subu	unit seems to be required for AMPK activation, while
	phos	sphorylation at Ser2	24/25 and Ser182 affects	s AMPK localization (7). Several mutations in AMPKy
	subu	nits have been ide	ntified, most of which are	re located in the putative AMP/ATP binding sites (CBS or
	Bate	man domains). Mu	tations at these sites lea	ad to reduction of AMPK activity and cause glycogen
	accu	mulation in heart o	ir skeletal muscle (1,2). A	Accumulating evidence indicates that AMPK not only
	regu	lates the metabolis	m of fatty acids and glyc	cogen, but also modulates protein synthesis and cell growth
	throu	igh EF2 and TSC2	/mTOR pathways, as we	ell as blood flow via eNOS/nNOS (1).~AMPK
	phos	sphorylates consen	sus motif (L/M)XRXX(S/	(T)XXXL (8). Antibodies recognizing the LXRXX(S/T) motif
	are v	very useful in the id	lentification of AMPK sub	bstrates.
Background Refere	nces 1. Ha 2. Ca 3. Ha 4. Liz 5. Sh 6. W 7. W 8. Gv	ardie, D.G. (2004) arling, D. (2004) Tre awley, S.A. et al. (1 zcano, J.M. et al. (200 naw, R.J. et al. (200 narden, S.M. et al. (200 arden, S.M. et al. (200 arden, D.M. et al. (200	J Cell Sci 117, 5479-87. ends Biochem Sci 29, 18 996) J Biol Chem 271, 2 2004) EMBO J 23, 833-4 04) Proc Natl Acad Sci U 3) J Biol Chem 278, 284 2001) Biochem J 354, 27 008) Mol Cell 30, 214-26	8-24. 27879-87. 43. JSA 101, 3329-35. 434-42. 75-83. 5.

**Species Reactivity** 

Species reactivity is determined by testing in at least one approved application (e.g., western blot).

## Western Blot Buffer

1/1/24, 7:26 AM	Phospho	o-AMPK Substrate Motif [LXRXX(pS/pT) MultiMab® Rabbit mAb mix (#5759) Datasheet Without Ima				
		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 I	Кеу	WB: Western Blotting IP: Immunoprecipitation E-P: Peptide ELISA (DELFIA)				
Cross-Reactiv	/ity Key	<ul> <li>H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster</li> <li>X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse</li> <li>GP: Guinea Pig Rab: rabbit All: all species expected</li> </ul>				
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