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LAMTOR3/MAPKSP1 (D38G5) Rabbit mAb

Applications: WB	Reactivity: H M R Mk	Sensitivity: Endogenous	MW (kDa): 14	Source/Isotype: Rabbit IgG	UniProt ID: #Q9UHA4	Entrez-Gene Id 8649	
Product Usage Information		pplication			Dilution		
	V	lestern Blotting			1:1000		
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.					
Specificity / Sens		LAMTOR3/MAPKSP1 (D38G5) Rabbit mAb recognizes endogenous levels of total LAMTOR3/MAPKSP1 protein. This antibody may cross-react with LAMTOR1/C11orf59 and LAMTOR2/ROBLD3.					
Source / Purificat		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Val16 of human LAMTOR3/MAPKSP1 protein.					
Background	ma Ra bo co	odulated by energy le agB, RagC, and RagI th necessary and su mplex consisting of L	evels, growth factor D, have been sho fficient for mTOR AMTOR1/C11or	mponent in the regulation ors, and amino acids (3, wn to interact with rapto C1 activation in respons 59, LAMTOR2/ROBLD3 four Rag GTPases to the	4). The four related G r in mTORC1 (1,2). T e to amino acid signal 8, and LAMTOR3/MAR	TPases, RagA, hese interactions are Is (1,2). A protein PKSP1 has been	
Background Refe	2. 3. 4.	Sancak, Y. et al. (200 Kim, E. et al. (2008) Hay, N. and Sonenb Wullschleger, S. et a Sancak, Y. et al. (202	Nat Cell Biol 10, 9 erg, N. (2004) Ge I. (2006) Cell 124	935-45. nes Dev 18, 1926-45. , 471-84.			
Species Reactivi	t y Spe	ecies reactivity is det	ermined by testing	g in at least one approve	ed application (e.g., w	estern blot).	
Western Blot Buf		PORTANT: For weste % Tween® 20 at 4°C		e membrane with diluted ing, overnight.	primary antibody in 5	% w/v BSA, 1X TBS,	
Applications Key	, wi	B: Western Blotting					
Cross-Reactivity	X:2	 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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