13008 Store at -20C

Phospho-YAP (Ser127) (D9W2I) Rabbit mAb



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Applications: WB, IP, IHC-P	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 65-78	Source/Isotype: Rabbit IgG	UniProt ID: #P46937	Entrez-Gene Id: 10413	
Product Usage	Ap	plication		Dilution			
Information	We	estern Blotting		1:1000			
	Imi	munoprecipitation			1:200		
	Imi	munohistochemistry	(Paraffin)	1:625 - 1:2500			
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.					
	For	For a carrier free (BSA and azide free) version of this product see product #92367.					
Specificity / Sensitivity		Phospho-YAP (Ser127) (D9W2I) Rabbit mAb recognizes endogenous levels of YAP protein only when phosphorylated at Ser127. This antibody may cross-react with phospho-TAZ (Ser89).					
Source / Purification Monoclonal antibody is produced by immunizing animals with a synthetic phosphopeptide corresidues surrounding Ser127 of human YAP protein.					tide corresponding to		
Background	dom add dom sub of it tran cen tissi kina asso	nain of Yes. It also b ition to the SH3 bind nains (2-4). While in cellular compartmer s WW domain intera scription factors (5). tral mediator of the ue growth and organ uses promotes YAP ociation with 14-3-3	inds to other SH3 ding motif, YAP co itial studies of YA ats, subsequent s acting with the PY . In its capacity as Hippo Pathway, v a size (6-8). Phos translocation fron proteins (7-9). Th	as first identified based of domain-containing protontains a PDZ interactio P all pointed towards a litudies showed that YAP motif (PPxY) of the trans a transcriptional co-act which plays a fundament ephorylation at multiple so the nucleus to the cytonese LATS-driven phospin an adjacent phosphod	teins such as Nck, Crk n motif, a coiled-coil d role in anchoring and t is a transcriptional co ascription factor PEBP tivator, YAP is now wic al and widely conserv tites (e.g., Ser109, Ser oplasm, where it is seq othorylation events serv	x, Src, and Abl (1). In omain, and WW targeting to specific e-activator by virtue 22 and other dely recognized as a ed role in regulating (127) by LATS questered through ve to prime YAP for	
Background Refere	2. M 3. E 4. S 5. Y 6. D 7. Z 8. Z	 Sudol, M. (1994) Oncogene 9, 2145-52. Mohler, P.J. et al. (1999) J Cell Biol 147, 879-90. Espanel, X. and Sudol, M. (2001) J Biol Chem 276, 14514-23. Sudol, M. et al. (1995) FEBS Lett 369, 67-71. Yagi, R. et al. (1999) EMBO J 18, 2551-62. Dong, J. et al. (2007) Cell 130, 1120-33. Zhao, B. et al. (2010) Genes Dev 24, 862-74. Zhao, B. et al. (2007) Genes Dev 21, 2747-61. Yu, F.X. et al. (2012) Cell 150, 780-91. Zhao, B. et al. (2010) Genes Dev 24, 72-85. 					

Species Reactivity

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

Western Blot Buffer

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 Key

Cross-Reactivity Key

WB: Western Blotting IP: Immunoprecipitation IHC-P: Immunohistochemistry (Paraffin)

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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