1/1/24, 2:12 PM Revision 5

71 Store at -20C	BAP1 (D7W7O) Rabbit mAb		CHNOLOGY
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Applications: WB, IP	Reactivity: H M R	Sensitivity: Endogenous	MW (kDa): 95	Source/Isotype: Rabbit IgG	UniProt ID: #Q92560	Entrez-Gene Id 8314	
Product Usage	Ap	oplication			Dilution		
Information	W	estern Blotting			1:1000		
	Im	munoprecipitation			1:100		
Storage				7.5), 150 mM NaCl, 100 o not aliquot the antibod		erol and less than	
Specificity / Sensiti	vity BAI	P1 (D7W7O) Rabbit	mAb recognizes	endogenous levels of to	otal BAP1 protein.		
Source / Purificatio		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Leu709 within the BRCA1 interaction region of human BAP1 protein.					
Background	ubio deu wel rea vivo deu sup BR inte	quitin hydrolase that ubiquitinases, with a I as a nuclear localiz rrangement, deletior o mutation analysis o ubiquitinase activity a opressor (3). BAP1 d CA1/BARD1 E3 com erfering with the com	suppresses cell UCH domain in its ation signal in its and null mutation of cancer cell line and the nuclear lo oes not have dire applex (4), but its in plex dimerization	s originally identified as growth (1). The protein is amino-terminal segm or of BAP1 have been f survival and animal tun ocalization signal are rec ect deubiquitination activ interaction with BARD1 i process (5). In addition rith and deubiquitinate F	belongs to the UCH fa ent and a BRCA1 inter ent (1). Frequent gene ound in lung and brea norigenesis indicates t quired for BAP1 function vity towards the autour nhibits BRCA1/BARD to its interaction with	umily of raction domain as e locus ist cancers (1,2). <i>In</i> that both the on as a tumor biquitinated 1 E3 activity by BRCA1/BARD1,	
Background References		lensen, D.E. et al. (1 Buchhagen, D.L. et a /entii, K.H. et al. (200 /allery, D.L. et al. (20 Jishikawa, H. et al. (200 /lisaghi, S. et al. (200	l. (1994) Int J Ca 08) Cancer Res 6 002) EMBO J 21, 2009) Cancer Re	ncer 57, 473-9. 68, 6953-62. 6755-62. s 69, 111-9.			
Species Reactivity	Spe	cies reactivity is dete	ermined by testing	g in at least one approve	ed application (e.g., w	estern blot).	
Western Blot Buffer		IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.					
Applications Key	WB	: Western Blotting IF	P: Immunoprecipi	itation			
Cross-Reactivity Ke	X : X	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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BAP1 (D7W7O) Rabbit mAb (#13271) Datasheet Without Images Cell Signaling Technology

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