Revision 1		
BRD7 (D9K2T) Rabbit mAb		ng Y®
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52	Support: 877-678-TECH (8	324)
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Applications: W, IHC-P	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 85	Source/Isotype: Rabbit IgG	UniProt ID: #Q9NPI1	Entrez-Gene Io 29117		
Product Usage Information		Application Western Blotting Immunohistochemistry (Paraffin)		Dilution 1:1000 1:800				
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.						
Specificity/Sen	sitivity	BRD7 (D9K2T) recognizes endogenous levels of total BRD7 protein.						
Source / Purific	ation	Monoclonal antibody is produced by immunizing animals with recombinant protein specific to the carboxy terminus of human BRD7 protein.						
Background		protein that was first Subsequent studies i complexes, where it u transcription (2,3). Bf dependent transcript of wild-type p53 brea potential clinical sign	identified in a scree dentified BRD7 as a was shown to intera RD7 also interacts w cional regulation (4). ist cancer tumor sar ificance (5). BRD7 al	7, BP75, CELTIX-1) is a constant of the proteins that inter major component of SW ct directly with acetylate ith p53, and was shown Loss-of-function BRD7 in ples, implicating BRD7 so associates with the B Ra gene promoter (6).	act with the PDZ dc /I/SNF chromatin re d histones to regul to participate direc mutations were ide as a putative tumo	main of PSD95 (1). emodeling ate gene tly in p53- ntified in a subset r-suppressor of		
Background Re	ferences	 Cuppen, E. et al. (1999) <i>FEBS Lett</i> 459, 291-8. Peng, C. et al. (2006) <i>J Cell Biochem</i> 97, 882-92. Kaeser, M.D. et al. (2008) <i>J Biol Chem</i> 283, 32254-63. Burrows, A.E. et al. (2010) <i>Proc Natl Acad Sci U S A</i> 107, 14280-5. Drost, J. et al. (2010) <i>Nat Cell Biol</i> 12, 380-9. Harte, M.T. et al. (2010) <i>Cancer Res</i> 70, 2538-47. 						
Species Reactiv	vity	Species reactivity is d	etermined by testin	g in at least one approve	ed application (e.g.,	western blot).		
Western Blot B	uffer	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 Ke	ey	W: Western Blotting IHC-P: Immunohistochemistry (Paraffin)						
Cross-Reactivit	у Кеу	H: Human						
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