#68716

Phospho-DNA-PKcs (Ser2056) (E9J4G) Rabbit mAb



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Applications: W, IHC-P	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 450	Source/Isotype: Rabbit IgG	UniProt ID: #P78527	Entrez-Gene Id: 5591
Product Usage Information		Application Western Blotting Immunohistochemist	ry (Paraffin)		Di 1: 1:	lution 1000 50
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.				
Specificity/Sen	sitivity	Phospho-DNA-PKcs (Ser2056) (E9J4G) Rabbit mAb recognizes endogenous levels of DNA-PKcs protein only when phosphorylated at Ser2056.				
Source / Purific	ce / Purification Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding residues surrounding Ser2056 of human DNA-PKcs protein.					prresponding to
Background		DNA-dependent prote in DNA. Cells lacking I joining (NHEJ) (1-7). D kDa catalytic subunit double-stranded DNA a serine/threonine kir including p53, transcr autophosphorylation DNA-PK kinase activity preferentially phosph autophosphorylation Autophosphorylation strand break repair, ai damage (16). Phospho activation (17).	ein kinase (DNA-PK) DNA-PK or in which NA-PK is composed (DNA-PKcs) (8). It is broken ends befor hase that has been s ription factors, RNA at multiple sites, ind y and NHEJ ability (1 orylates substrates may play a role in d at Thr2609 has also nd phosphorylated orylation at Ser2056	is an important factor ir DNA-PK is inhibited fail to of two DNA-binding sub thought that a heterodir e DNA-PKcs binds and is shown to phosphorylate polymerase, and Ku70/k cluding Thr2609 and Ser 2,13). It has been demo before it autophosphory isassembly of the DNA r been shown to be requ DNA-PK co-localizes with occurs in response to d	the repair of doub to show proper non bunits (Ku70 and Ku ner of Ku70 and Ku activated (1,9). Acti a number of protei (xu86 (10,11). DNA-P 2056, results in an i nstrated, however, //ates, suggesting ti epair machinery (14 ired for DNA-PK-me n H2A.X and 53BP1 ouble-stranded DN	le-stranded breaks homologous end- 86) and one 450 86 binds to ivated DNA-PKcs is ns <i>in vitro</i> , Kcs nactivation of that DNA-PK hat DNA-PK 4,15). ediated double- at sites of DNA A breaks and ATM
Background Re	eferences	1. Gottlieb, T.M. and Ja 2. Hartley, K.O. et al. (* 3. Rosenzweig, K.E. et 4. Jackson, S.P. and Jeg 5. Roth, D.B. et al. (199 6. Baumann, P. and W 7. Chen, S. et al. (2001 8. Jeggo, P.A. (1997) <i>N</i> 9. Suwa, A. et al. (1994) 10. Anderson, C.W. an 11. Kuhn, A. et al. (1994) 12. Chan, D.W. and Le 13. Douglas, P. et al. (* 14. Lees-Miller, S.P. et 15. Jackson, S.P. et al. 16. Chan, D.W. et al. (* 17. Yajima, H. et al. (*	ackson, S.P. (1993) <i>C</i> 1995) <i>Cell</i> 82, 849-50 al. (1997) <i>Clin Canc</i> ggo, P.A. (1995) <i>Trer</i> 95) <i>Curr Biol</i> 5, 496- 95) <i>Curr Biol</i> 5, 496- 95, <i>Curr Biol</i> 5, 496- 95, <i>Chem</i> 276, 2 <i>Autat Res</i> 384, 1-14. 4) <i>Proc Natl Acad Sc</i> d Lees-Miller, S.P. (1 95) <i>Genes Dev</i> 9, 192 es-Miller, S.P. (1996) 2002) <i>Biochem. J.</i> 36 al. (1992) <i>Mol Cell E</i> (1990) <i>Cell</i> 63, 155-6 2002) <i>Genes Dev</i> 16, 009) <i>J Mol Biol</i> 385, 1	<i>Tell</i> 72, 131-42. <i>cell</i> 72, 131-42. <i>er Res</i> 3, 1149-56. <i>tads Biochem Sci</i> 20, 412- 9. <i>Natl Acad Sci U S A</i> 95, 7 4323-30. <i>i U S A</i> 91, 6904-8. 992) <i>Crit Rev Eukaryot G</i> 3-203. <i>J Biol Chem</i> 271, 8936-4 8, 243-51. <i>Jiol</i> 12, 5041-9. 55. 2333-8. 800-10.	5. 14066-70. <i>Tene Expr</i> 2, 283-314 1.	4.
Species Reactiv	/ity	Species reactivity is de	etermined by testin	g in at least one approve	ed application (e.g.,	western blot).
Western Blot B	uffer	IMPORTANT: For west TBS, 0.1% Tween® 20	ern blots, incubate at 4°C with gentle s	membrane with diluted shaking, overnight.	primary antibody ir	ר 5% w/v BSA, 1X

Applications Key	W: Western Blotting IHC-P: Immunohistochemistry (Paraffin)		
Cross-Reactivity Key	H: Human		
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