

Phospho-ATM (Ser1981) (D25E5) Rabbit



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Applications: W, W-S	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 350	Source/Isotype: Rabbit IgG	UniProt ID: #Q13315	Entrez-Gene Id 472
Product Usage Information		Application Western Blotting Simple Western™		Dilution 1:1000 1:10 - 1:50		
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/Sensitivity		Phospho-ATM (Ser1981) (D25E5) Rabbit mAb recognizes endogenous levels of ATM protein only when phosphorylated at Ser1981.				
Species predicted to react based on 100% sequence homology		Monkey				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic phosphopeptide corresponding to residues surrounding Ser1981 of human ATM protein.				
Background		in DNA repair signalir MRE11:RAD50:NBS1 (numerous effector pr progression, apoptos ATM is a member of tin response to various p53, BRCA1 and DNADSBs, ATM undergoes complex to become a homeostasis, and def	ng in response to DN MRN) sensor compl oteins, leading to co is, senescence, gen- he PI3K-like protein s types of cellular st PK (reviewed in 1,3) s autophosphorylati n active monomer (fects in these pathw M results in ataxia to	e) is a serine/threonine NA double-strand breaks ex recruits ATM to sites ellular responses includie transcription. Along w kinase (PIKK) family. PII ress. Substrates of ATM . Inactive ATM exists as on in trans at Ser1981, v 2). Functional DNA repaays cause genomic instablangiectasia (AT), a neuronal double and the serious elangiectasia (AT), a neuronal serious elang	s (DSBs). When DSB of DNA damage. AT ing regulation of DN ith ATR, DNA-PKcs, S KK family members are numerous, and a homodimer. In re- which leads to disso ir pathways are imp ability, which can lea	s occur, the M then signals to IA repair, cell cycle SMG1 and mTOR, typically function include CHK2, AKT, sponse to octation of the ortant in cellular ad to tumorigenesis
Background References		1. Shiloh, Y. and Ziv, Y. (2013) <i>Nat Rev Mol Cell Biol</i> 14, 197-210. 2. Bakkenist, C.J. and Kastan, M.B. (2003) <i>Nature</i> 421, 499-506. 3. Smith, J. et al. (2010) <i>Adv Cancer Res</i> 108, 73-112. 4. McKinnon, P.J. (2012) <i>Annu Rev Pathol</i> 7, 303-21.				
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		W : Western Blotting W-S : Simple Western™				

Applications Key **W:** Western Blotting **W-S:** Simple Western

Cross-Reactivity Key H: Human

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