# antibodies - online.com







# anti-ATR antibody (AA 400-650)



Image



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Quantity:	100 μL
Target:	ATR
Binding Specificity:	AA 400-650
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This ATR antibody is un-conjugated
Application:	Western Blotting (WB)
Product Details	
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 400-650 of human ATR (NP_001175.2).
Immunogen: Sequence:	
	human ATR (NP_001175.2).  LKMESMEIIE EIQCQTQQEN LSSNSDGISP KRRRLSSSLN PSKRAPKQTE EIKHVDMNQK SILWSALKQK AESLQISLEY SGLKNPVIEM LEGIAVVLQL TALCTVHCSH QNMNCRTFKD CQHKSKKKPS VVITWMSLDF YTKVLKSCRS LLESVQKLDL EATIDKVVKI YDALIYMQVN SSFEDHILED LCGMLSLPWI YSHSDDGCLK LTTFAANLLT LSCRISDSYS PQAQSRCVFL
Sequence:	human ATR (NP_001175.2).  LKMESMEIIE EIQCQTQQEN LSSNSDGISP KRRRLSSSLN PSKRAPKQTE EIKHVDMNQK SILWSALKQK AESLQISLEY SGLKNPVIEM LEGIAVVLQL TALCTVHCSH QNMNCRTFKD CQHKSKKKPS VVITWMSLDF YTKVLKSCRS LLESVQKLDL EATIDKVVKI YDALIYMQVN SSFEDHILED LCGMLSLPWI YSHSDDGCLK LTTFAANLLT LSCRISDSYS PQAQSRCVFL LTLFPRRIFL E
Sequence:	human ATR (NP_001175.2).  LKMESMEIIE EIQCQTQQEN LSSNSDGISP KRRRLSSSLN PSKRAPKQTE EIKHVDMNQK SILWSALKQK AESLQISLEY SGLKNPVIEM LEGIAVVLQL TALCTVHCSH QNMNCRTFKD CQHKSKKKPS VVITWMSLDF YTKVLKSCRS LLESVQKLDL EATIDKVVKI YDALIYMQVN SSFEDHILED LCGMLSLPWI YSHSDDGCLK LTTFAANLLT LSCRISDSYS PQAQSRCVFL LTLFPRRIFL E  IgG

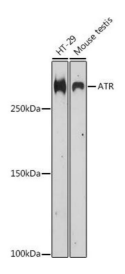
## Target Details

Target:	ATR		
Alternative Name:	ATR (ATR Products)		
Background:	The protein encoded by this gene belongs the PI3/PI4-kinase family, and is most closely related		
	to ATM, a protein kinase encoded by the gene mutated in ataxia telangiectasia. This protein and		
	ATM share similarity with Schizosaccharomyces pombe rad3, a cell cycle checkpoint gene		
	required for cell cycle arrest and DNA damage repair in response to DNA damage. This kinase		
	has been shown to phosphorylate checkpoint kinase CHK1, checkpoint proteins RAD17, and		
	RAD9, as well as tumor suppressor protein BRCA1. Mutations of this gene are associated with		
	Seckel syndrome. An alternatively spliced transcript variant of this gene has been reported,		
	however, its full length nature is not known. Transcript variants utilizing alternative polyA sites		
	exist.,ATR,FCTCS,FRP1,MEC1,SCKL,SCKL1,Epigenetics & Nuclear Signaling,Chromatin		
	Modifying Enzymes,Phosphorylation,DNA Damage & Repair,Cancer,Tumor suppressors,Signal		
	Transduction,Kinase,Serine/threonine kinases,Cell Biology & Developmental		
	Biology, Apoptosis, Mitochondrial Control of Apoptosis, Cell Cycle, G1/S Checkpoint, G2/M DNA		
	Damage Checkpoint,ATR		
Molecular Weight:	294 kDa/297 kDa/301 kDa		
Gene ID:	545		
UniProt:	Q13535		
Pathways:	Positive Regulation of Response to DNA Damage Stimulus		
Application Details			
Application Notes:	WB,1:500 - 1:2000		
Restrictions:	For Research Use only		
Handling			
Format:	Liquid		
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.		
Preservative:	Sodium azide		
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which		
	should be handled by trained staff only.		
Storage:	-20 °C		

Storage Comment:

Store at -20°C. Avoid freeze / thaw cycles.

### **Images**



#### **Western Blotting**

Image 1. Western blot analysis of extracts of various cell lines, using ATR antibody (ABIN6131207, ABIN6137357, ABIN6137359 and ABIN6218135) at 1:500 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) (ABIN1684268 and ABIN3020597) at 1:10000 dilution. Lysates/proteins: 25 μg per lane. Blocking buffer: 3 % nonfat dry milk in TBST. Detection: ECL Basic Kit (RM00020). Exposure time: 180s.