ANTIBODIES ONLINE

Datasheet for ABIN6656104 anti-ATM antibody (pSer1981)

12 Images

118 Publications



Overview

Quantity:	100 µg
Target:	ATM
Binding Specificity:	AA 1974-1988, pSer1981
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Conjugate:	This ATM antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (IHC), ELISA, Immunoprecipitation (IP), Immunofluorescence (IF), Flow Cytometry (FACS), Fluorescence Microscopy (FM)

Product Details

Purpose:	ATM phospho S1981 Antibody
Immunogen:	Anti-ATM phospho S1981 Antibody was produced from a synthetic peptide S-L-A-F-E-G-Sp-Q-S-T-T-I-S-S corresponding to aa 1974-1988 of human ATM.
Clone:	10H11-E12
lsotype:	IgG1 kappa
Cross-Reactivity (Details):	This monoclonal anti-ATM antibody recognizes the phosphorylated epitope in native and over- expressed proteins found in various tissues and extracts.
Purification:	Anti-ATM phospho S1981 Monoclonal Antibody is directed against human ATM and is useful in determining its presence in various assays.

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Product Details

Sterility:

Sterile filtered

Target Details

Target:	ATM
Alternative Name:	ATM (ATM Products)
Background:	Synonyms: mouse anti-ATM antibody, mouse anti-ATMpS1981 antibody, mouse anti- ATM
	pS1981 antibody, DKFZp781A0353 antibody, Human phosphatidylinositol 3 kinase homolog
	antibody, MGC74674 antibody, Serine protein kinase ATM antibody, T cell prolymphocytic
	leukemia antibody
	Background: Anti ATM pS1981 Antibody is a phospho site specific antibody and recognizes the
	product of the ATM gene that is mutated in the hereditary disease ataxia-telangiectasia. ATM
	codes for a protein kinase that acts as a master regulator of cellular responses to DNA double-
	strand breaks. ATM is normally inactive and the question of how it is activated in the event of
	DNA damage (due to ionizing radiation for instance) is central to understanding its function.
	ATM protein is now shown to be present in undamaged cells as an inactive dimer. Low doses
	of ionizing radiation, which induce only a few DNA breaks, activate at least half of the total ATM
	protein present, possibly in response to changes in chromatin structure. The ATM gene
	encodes a 370- kDa protein that belongs to the phosphoinositide 3-kinase (PI(3)K) superfamily,
	but which phosphorylates proteins rather than lipids. The 350-amino-acid kinase domain at the
	carboxy terminus of this large protein is the only segment of ATM with an assigned function.
	Exposure of cells to IR triggers ATM kinase activity, and this function is required for arrests in
	G1, S and G2 phases of the cell cycle. Several substrates of the ATM kinase participate in these
	IR-induced cell-cycle arrests. These include p53, Mdm2 and Chk2 in the G1 checkpoint, Nbs1,
	Brca1, FancD2 and SMC1 in the transient IR-induced S-phase arrest, and Brca1 and hRad17 in
	the G2/M checkpoint. Ideal for Cancer, Cell Signaling, Chromatin, Neuroscience and Signal
	Transduction research.
	Gene Name: ATM
Gene ID:	472
NCBI Accession:	NP_000042
UniProt:	Q13315
Pathways:	p53 Signaling, Apoptosis, DNA Damage Repair, Inositol Metabolic Process, Positive Regulation
	of Response to DNA Damage Stimulus

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Application Details

Application Notes:	Immunoprecipitation_Dilution: User Optimized
	ELISA_Dilution: 1:20,000 - 1:100,000
	Immunohistochemistry_Dilution: not recommended
	Flow_Cytometry_Dilution: 5 µg/mL
	IF_Microscopy_Dilution: 1:100 - 1:500
	Western_Blot_Dilution: 1:200 - 1:2,000
	Other: User Optimized
Comment:	Suggested Applications:
	Suggested_Applications: Biochemical Assay, ChIP, FISH, IHC, IP, Multiplex
	Other_Performance_Data: iFISH at 7.5µg/ml
	Protein A Purified Mab anti-ATM has been tested by ELISA, FC, IF, and Western blotting against
	both the native and recombinant forms of the protein. The antibody immunoprecipitates ATM
	from irradiated human and transfected mouse cells. By immunofluorescence, foci are detected
	in irradiated human and mouse fibroblasts. This antibody is not recommended for
	immunohistochemistry. Instead, for IHC, use the clone 7C10D8 (item# 200-301-500).
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	Buffer: 0.02 M Potassium Phosphate, 0.15 M Sodium Chloride, pH 7.2 Stabilizer: None Preservative: 0.01 % (w/v) Sodium Azide
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:	4 °C,-20 °C
Storage Comment:	Store Anti-ATM phospho S1981 Antibody at -20° C prior to opening. Aliquot contents and freeze at -20° C or below for extended storage. Avoid cycles of freezing and thawing. Centrifuge product if not completely clear after standing at room temperature. This product is stable for several weeks at 4° C as an undiluted liquid. Dilute only prior to immediate use.
Expiry Date:	12 months

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Pan, Wu, Yeh: "ATM Inhibitor Suppresses Gemcitabine-Resistant BTC Growth in a Polymerase θ Deficiency-Dependent Manner." in: **Biomolecules**, Vol. 10, Issue 11, (2024) (PubMed).

Li, Gai, Li, Yang, Yu: "DNA-PK participates in pre-rRNA biogenesis independent of DNA doublestrand break repair." in: **Nucleic acids research**, Vol. 52, Issue 11, pp. 6360-6375, (2024) (PubMed).

Xin, Gai, Ma, Li, Li, Yu: "Pre-rRNA Facilitates TopBP1-Mediated DNA Double-Strand Break Response." in: **Advanced science (Weinheim, Baden-Wurttemberg, Germany)**, Vol. 10, Issue 28, pp. e2206931, (2023) (PubMed).

Chen, Li, Iemura, Tanaka: "Oxidative stress induces chromosomal instability through replication stress in fibroblasts from aged mice." in: **Journal of cell science**, Vol. 136, Issue 11, (2023) (PubMed).

Gritti, Basso, Rinchai, Corigliano, Pivetti, Gaviraghi, Rosano, Mazza, Barozzi, Roncador, Parmigiani, Legube, Parazzoli, Cittaro, Bedognetti, Mondino, Segalla, Tonon: "Loss of ribonuclease DIS3 hampers genome integrity in myeloma by disrupting DNA:RNA hybrid metabolism." in: **The EMBO journal**, Vol. 41, Issue 22, pp. e108040, (2022) (PubMed).

There are more publications referencing this product on: Product page



Western Blotting

Image 1. Generation of Asciz-deficient mice.(A) Schematic comparison of human and mouse ASCIZ. ZF, Zn2+ finger, NLS, nuclear localization signal. Lollipops indicate predicted ATM/ATR phosphorylation sites. (B) Asciz gene structure and targeting strategy, drawn approximately to scale. The four exons (A-D) are indicated by black boxes, as are locations of oligonucleotide primers, Scal restriction sites and the probe for genotyping, and the positions of loxP sites. (C) Southern blot (top) and PCR genotyping (bottom) of a randomly chosen litter from a heterozygote intercross

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Images





at weaning. (D) PCR genotyping of a randomly chosen litter at E15.5. (E) Western blot analysis of head extracts of a randomly chosen litter at E12.5 using the indicated antibodies. (F) Western blot analysis of the indicated tissues of an 8-week old male WT mouse, and E15.5 Asciz+/- and Asciz-/- head extracts as antibody specificity controls. figure provided by CiteAb. Source: PMID20975950

Flow Cytometry

Image 2. Anti-ATMpS1981 Flow Cytometry Flow Cytometry of Mouse anti-ATMpS1981 antibody. Cells: HEK293. Stimulation: none – top image, 0.1mg/ml Zeocin for 3 hr – bottom image. Primary antibody: anti-ATM pS1981antibody at 5 μg/mL for 30 min at 4°C. Secondary antibody: antimouse IgG FITC at 1μg/ml, 30min at 4°C IN THE DARK.

Immunofluorescence

Image 3. Anti-ATM Monoclonal Antibody Immunofluorescence Microscopy anti-ATM pS1981 mouse monoclonal antibody (Catalog # 200-301-400) detects ATM phosphorylated on Ser 1981 by Indirect immunofluorescence microscopy. Shown are hTCEpi cells (courtesy of Dr. Danielle Robertson) infected with HSV-1 at MOI 5.0 and fixed at 8 hpi with 3% paraformaldehyde/2% sucrose for 10 min. After rinsing, cells were permeabilized with 0.5% Triton X-100 for 5 min, blocked with 3% BSA for 30 min, and stained with primary anti-ATM pS1981 antibody overnight at 5 µg/mL (1:200). Secondary staining was performed with Alexa Fluor 594 anti-mouse antibody. Images were taken with Olympus AX70 compound epifluorescence microscope equipped with Spot RT Slider camera. Experiment was performed by Oleg Alekseev in the laboratory of Dr. Jane Azizkhan-Clifford at Drexel University College of Medicine

Please check the product details page for more images. Overall 12 images are available for ABIN6656104.

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