ATM Rabbit mAb

Catalog No: #48744

Package Size: #48744-1 50ul #48744-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

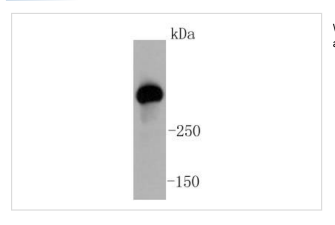
Descri	iption

telangiectasia mutated antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody ATD antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody TeL1 antibody TeL1, telomere maintenance 1, homolog antibody TEL01 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Product Name	ATM Rabbit mAb
Clone No. SI70-01 Purification ProA affinity purified Applications WB, ICC/IF, IHC Species Reactivity Hu Immunogen Description recombinant protein Conjugates Unconjugated Other Names A-T mutated antibody A-T mutated homolog antibody AT mutated antibody ATA antibody ATA antibody ATA antibody Ataxia telangiectasia mutated antibody Ataxia telangiectasia mutated dhomolog (human) antibody Ataxia telangiectasia mutated pomolog antibody ATC antibody ATD ant	Host Species	Recombinant Rabbit
Purification ProA affinity purified Applications WB, ICC/IF, IHC Species Reactivity Hu Immunogen Description recombinant protein Conjugates Unconjugated Other Names A-T mutated antibody A-T mutated homolog antibody AT mutated antibody ATA antibody ATD antibody ATD antibody ATD antibody ATD antibody ATD antibody ATD antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine-protein kinase ATM antibody TEL1, telomere maintenance 1, homolog antibody TEL01 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Clonality	Monoclonal
Applications WB, ICC/IF, IHC Species Reactivity Hu Immunogen Description recombinant protein Conjugates Unconjugated Other Names A-T mutated antibody A-T mutated homolog antibody AT mutated antibody ATA antibody ATA antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody ATD antibody ATD antibody ATD antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine-protein kinase ATM antibody TEL1 antibody TEL1, telomere maintenance 1, homolog antibody TEL01 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Clone No.	SI70-01
Species Reactivity Immunogen Description recombinant protein Conjugates Unconjugated Other Names A-T mutated antibody A-T mutated homolog antibody AT mutated antibody ATA antibody ATA antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody ATDC antibody ATE antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody TEL1 antibody TEL1, telomere maintenance 1, homolog antibody TELO1 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa T*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Purification	ProA affinity purified
Immunogen Description recombinant protein Conjugates Unconjugated Other Names A-T mutated antibody A-T mutated homolog antibody AT mutated antibody ATA antibody ATA antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP0000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody Tefu antibody TeL1 antibody TeL1, telomere maintenance 1, homolog antibody TEL01 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Applications	WB, ICC/IF, IHC
Conjugates Unconjugated A-T mutated antibody A-T mutated homolog antibody AT mutated antibody AT1 antibody ATA antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody ATDC antibody ATE antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Telu	Species Reactivity	Hu
Other Names A-T mutated antibody A-T mutated homolog antibody AT mutated antibody AT1 antibody ATA antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody ATD antibody ATD antibody ATD antibody ATB antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody Telu antibody Telu antibody Telu antibody Telu antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Immunogen Description	recombinant protein
telangiectasia mutated antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody ATD antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody TeL1 antibody TeL1, telomere maintenance 1, homolog antibody TEL01 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Conjugates	Unconjugated
homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody ATDC antibody ATE antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody TeL1 antibody TEL1, telomere maintenance 1, homolog antibody TELO1 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Other Names	A-T mutated antibody A-T mutated homolog antibody AT mutated antibody AT1 antibody ATA antibody Ataxia
ATDC antibody ATE antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody Tefu antibody TEL1 antibody TEL1, telomere maintenance 1, homolog antibody TELO1 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		telangiectasia mutated antibody Ataxia telangiectasia mutated gene antibody Ataxia telangiectasia mutated
DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM antibody Serine-protein kinase ATM antibody Serine-protein kinase ATM antibody Tefu antibody TEL1 antibody TEL1, telomere maintenance 1, homolog antibody TELO1 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		homolog (human) antibody Ataxia telangiectasia mutated homolog antibody ATC antibody ATD antibody
antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody TEL1 antibody TEL1, telomere maintenance 1, homolog antibody TELO1 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		ATDC antibody ATE antibody ATM antibody ATM serine/threonine kinase antibody ATM_HUMAN antibody
TEL1 antibody TEL1, telomere maintenance 1, homolog antibody TELO1 antibody Telomere fusion protein antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		DKFZp781A0353 antibody MGC74674 antibody OTTHUMP00000232981 antibody Serine protein kinase ATM
antibody Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		antibody Serine-protein kinase ATM antibody Serine/threonine-protein kinase ATM antibody Tefu antibody
Accession No. Swiss-Prot#:Q13315 Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		TEL1 antibody TEL1, telomere maintenance 1, homolog antibody TELO1 antibody Telomere fusion protein
Calculated MW 350 kDa Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.		antibody
Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Accession No.	Swiss-Prot#:Q13315
, , , , , , , , , , , , , , , , , , , ,	Calculated MW	350 kDa
Storage Storage 20°C	Formulation	1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.
Storage Store at -20 C	Storage	Store at -20°C

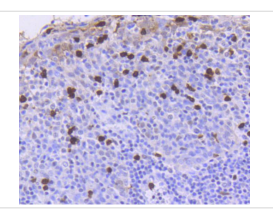
Application Details

WB: 1:1,000-5,000IHC: 1:50-1:200ICC: 1:50-1:200

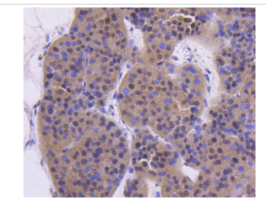
Images



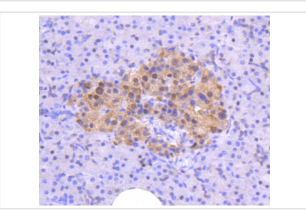
Western blot analysis of ATM on CRC cell lysates using anti-ATM antibody at 1/1,000 dilution.



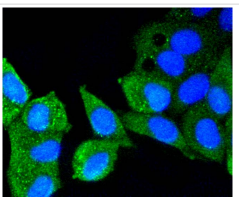
Immunohistochemical analysis of paraffin-embedded human tonsil tissue using anti-ATM antibody. Counter stained with hematoxylin.



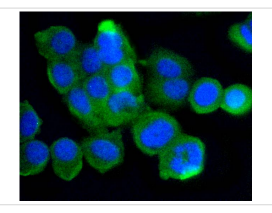
Immunohistochemical analysis of paraffin-embedded human liver cancer tissue using anti-ATM antibody. Counter stained with hematoxylin.



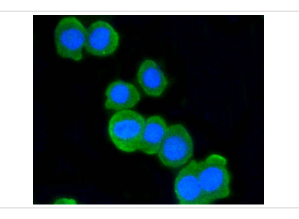
Immunohistochemical analysis of paraffin-embedded human pancreas tissue using anti-ATM antibody. Counter stained with hematoxylin.



ICC staining ATM in Hela cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining ATM in MCF-7 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining ATM in CRC cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.

Background

The phosphatidylinositol kinase (PIK) family members fall into two distinct subgroups. The first subgroup contains proteins such as the PI 3- and PI 4-kinases and the second group comprises the PIK-related kinases. The PIK-related kinases include Atm, DNA-PKCS and FRAP. These proteins have in common a region of homology at their carboxy-termini that is not present in the PI 3- and PI 4-kinases. The Atm gene is mutated in the autosomal recessive disorder ataxia telangiectasia (AT) that is characterized by cerebellar degeneration (ataxia) and the appearance of dilated blood vessels (telangiec-tases) in the conjunctivae of the eyes. AT cells are hypersensitive to ionizing radiation, impaired in mediating the inhibition of DNA synthesis and display delays in p53 induction.

References

Note: This product is for in vitro research use only and is not intended for use in humans or animals.