

Anti-Nucleophosmin Rabbit Monoclonal Antibody

Introduction

Involved in diverse cellular processes such as ribosome biogenesis, centrosome duplication, protein chaperoning, histone assembly, cell proliferation, and regulation of tumor suppressors p53/TP53 and ARF. Binds ribosome presumably to drive ribosome nuclear export. Associated with nucleolar ribonucleoprotein structures and bind single-stranded nucleic acids. Acts as a chaperonin for the core histones H3, H2B and H4. Stimulates APEX1 endonuclease activity on apurinic/apyrimidinic (AP) double-stranded DNA but inhibits APEX1 endonuclease activity on AP single-stranded RNA. May exert a control of APEX1 endonuclease activity within nucleoli devoted to repair AP on rDNA and the removal of oxidized rRNA molecules. In concert with BRCA2, regulates centrosome duplication. Regulates centriole duplication: phosphorylation by PLK2 is able to trigger centriole replication. Negatively regulates the activation of EIF2AK2/PKR and suppresses apoptosis through inhibition of EIF2AK2/PKR autophosphorylation. Antagonizes the inhibitory effect of ATF5 on cell proliferation and relieves ATF5-induced G2/M blockade (PubMed:22528486). In complex with MYC enhances the transcription of MYC target genes (PubMed:25956029).

Product parameters

Alternative Names	B23; NPM
Gene ID	4869
Gene Name	NPM1
SwissProt ID	P06748
Host	Rabbit
Reactivity	Human
Molecular Weight	Calculated MW: 33 kDa; Observed MW: 38 kDa
Conjugation	Unconjugated
Ex	-
Em	-
Modification	
Clonality	IgG
Isotype	Monoclonal Antibody
Clonality No.	AP-18B1A8
Form	Liquid
Concentration	See label

CarrierCarrier Not FreeImmunogenA synthetic peptide of human NucleophosminPurificationAffinity PurifiedBuffer System50mM Tris-Glycine (pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% Sodium azide and 0.05% BSA.ApplicationWB, IHC-P, IPDilution RatioWB: 1/500-1/1000 IHC: 1/50-1/100 IP: 1/20Research FieldEpigenetics and Nuclear SignalingProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 monthsNotePlease avoid freeze-thaw cycles.		
PurificationAffinity PurifiedBuffer System50mM Tris-Glycine (pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% Sodium azide and 0.05% BSA.ApplicationWB, IHC-P, IPDilution RatioWB: 1/500-1/1000 IHC: 1/50-1/100 IP: 1/20Research FieldEpigenetics and Nuclear SignalingProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Carrier	Carrier Not Free
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ApplicationWB, IHC-P, IPDilution RatioWB: 1/500-1/1000 IHC: 1/50-1/100 IP: 1/20Research FieldEpigenetics and Nuclear SignalingProduct CategoriesPrimary antibodyShippingBlue iceStorage-20°CExpiration Date12 months	Purification	Affinity Purified
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Research Field Epigenetics and Nuclear Signaling Product Categories Primary antibody Shipping Blue ice Storage -20°C Expiration Date 12 months	Application	WB, IHC-P, IP
Product Categories Primary antibody Shipping Blue ice Storage -20°C Expiration Date 12 months	Dilution Ratio	WB: 1/500-1/1000 IHC: 1/50-1/100 IP: 1/20
Shipping Blue ice Storage -20°C Expiration Date 12 months	Research Field	Epigenetics and Nuclear Signaling
Storage -20°C Expiration Date 12 months	Product Categories	Primary antibody
Expiration Date 12 months	Shipping	Blue ice
·	Storage	-20°C
Note Please avoid freeze-thaw cycles.	Expiration Date	12 months
	Note	Please avoid freeze-thaw cycles.

Protocol

Configure the product according to the application range and recommended dilution ratio.

*Note: The primary antibody dilution buffer options: WB - Primary Antibody Dilution Buffer (Cat. #: K1200, Not for HRP/AP conjugated

antibodies), Immunostaining - Immunol Staining Primary Antibody Dilution Solution (Cat. #: K4655).

Note

1. This product is for scientific research use only.















