

ARG64920 anti-DHX9 antibody

Package: 100 μg Store at: -20°C

Summary

Tested ReactivityHuPredict ReactivityMs, Rat, CowTested ApplicationWBHostGoatClonalityPolyclonalIsotypeIgGTarget NameDHX9SpeciesHumanImmunogenTEGRNALIHKSSVNCConjugationUn-conjugated		
Predict ReactivityMs, Rat, CowTested ApplicationWBHostGoatClonalityPolyclonalIsotypeIgGTarget NameDHX9SpeciesHumanImmunogenTEGRNALIHKSSVNCConjugationUn-conjugatedAlternate NamesNDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Product Description	Goat Polyclonal antibody recognizes DHX9
Tested ApplicationWBHostGoatClonalityPolyclonalisotypeIgGTarget NameDHX9SpeciesHumanImmunogenTEGRNALIHKSSVNCConjugationUn-conjugatedAlternate NamesNDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Tested Reactivity	Hu
HostGoatClonalityPolyclonalIsotypeIgGTarget NameDHX9SpeciesHumanImmunogenTEGRNALIHKSSVNCConjugationUn-conjugatedAlternate NamesNDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Predict Reactivity	Ms, Rat, Cow
ClonalityPolyclonalIsotypeIgGTarget NameDHX9SpeciesHumanImmunogenTEGRNALIHKSSVNCConjugationUn-conjugatedAlternate NamesNDHII; Nuclear DNA helicase I; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Tested Application	WB
IsotypeIgGTarget NameDHX9SpeciesHumanImmunogenTEGRNALIHKSSVNCConjugationUn-conjugatedAlternate NamesNDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Host	Goat
Target NameDHX9SpeciesHumanImmunogenTEGRNALIHKSSVNCConjugationUn-conjugatedAlternate NamesNDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Clonality	Polyclonal
Species Human Immunogen TEGRNALIHKSSVNC Conjugation Un-conjugated Alternate Names NDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Isotype	lgG
Immunogen TEGRNALIHKSSVNC Conjugation Un-conjugated Alternate Names NDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Target Name	DHX9
Conjugation Un-conjugated Alternate Names NDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Species	Human
Alternate Names NDHII; Nuclear DNA helicase II; Leukophysin; ATP-dependent RNA helicase A; NDH2; NDH II; EC	Immunogen	TEGRNALIHKSSVNC
	Conjugation	Un-conjugated
	Alternate Names	

Application Instructions

Application table	Application	Dilution	
	WB	1 - 3 μg/ml	
Application Note	* The dilutions indicate	WB: Recommend incubate at RT for 1h. * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

Properties

Form	Liquid
Purification	Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.
Buffer	Tris saline (pH 7.3), 0.02% Sodium azide and 0.5% BSA
Preservative	0.02% Sodium azide
Stabilizer	0.5% BSA
Concentration	0.5 mg/ml
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.

Bioinformation

Database links	GeneID: 1660 Human	
	Swiss-port # Q08211 Human	
Background	This gene encodes a member of the DEAH-containing family of RNA helicases. The encoded protein is an enzyme that catalyzes the ATP-dependent unwinding of double-stranded RNA and DNA-RNA complexes. This protein localizes to both the nucleus and the cytoplasm and functions as a transcriptional regulator. This protein may also be involved in the expression and nuclear export of retroviral RNAs. Alternate splicing results in multiple transcript variants. Pseudogenes of this gene are found on chromosomes 11 and 13.[provided by RefSeq, Feb 2010]	
Research Area	Gene Regulation antibody	
Calculated Mw	141 kDa	
PTM	Methylated. HRMT1L2 mediated methylation of undefined Arg residues in the NTD is required for nuclear localization. May be phosphorylated by PRKDC/XRCC7. Phosphorylated by EIF2AK2/PKR and this phosphorylation perturbs its association with dsRNA.	

Images

250kDa 150kDa 100kDa 75kDa 50kDa 37kDa	ARG64920 anti-DHX9 antibody WB image Western blot: 35 μg of nuclear HeLa lysate stained with ARG64920 anti-DHX9 antibody at 1 μg/ml dilution.
25kDa 20kDa 15kDa	