

Anti-DHX9 antibody [ARC1033] (STJ11102103)

STJ11102103

GENERAL INFORMATION

Product Type Primary antibodies

Short Description Rabbit monoclonal antibody anti-RNA Helicase A is suitable for use in Western Blot, Immunohistochemistry,

Immunofluorescence and Immunoprecipitation.

Applications WB, IHC, IF, IP

Host/Source Rabbit

Reactivity Human, Mouse, Rat

PRODUCT PROPERTIES

Clonality Monoclonal Clone ID ARC1033

Concentration

Conjugation Unconjugated Affinity purification
Dilution Range WB 1:500-1:2000 IHC 1:50-1:200

IHC 1:50-1:200 IF 1:50-1:200 IP 1:50-1:200

Formulation PBS containing 0.02% Sodium Azide, 0.05% BSA, 50% Glycerol, pH7.3.

Isotype IgG

Storage Store in a freezer at-20°C and avoid freeze-thaw cycles.

Instruction

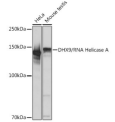
TARGET INFORMATION

Gene ID 1660 Gene Symbol DHX9

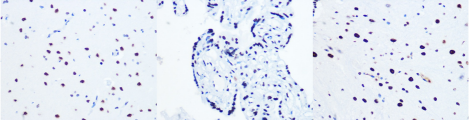
Uniprot ID DHX9_HUMAN

Immunogen
Immunogen
Region
Specificity
Immunogen
Sequence

Immunogen A synthesized peptide derived from human DHX9/DHX9/RNA Helicase A



Western blot analysis of extracts of various cell lines using DHX9/DHX9/RNA Helicase A rabbit monoclorus antibody (ST.11102103) at 1:1000 dilution. Secondari antibody: HRP Goat Anti-rabbit IgG (H+L) at 1:1000 dilution. Lysates/proteins: 25ug per lane. Blockin buffer: 3% nonfat dry milk in TBST. Detection: ECI Rasic Kif Exposure libra: 1



Immunohistochemistry of paraffin-embedded rat brain using DHX9/PMS/PMA Helicase A rabbit monoclonal placaments of the paraffin-embedded rat brain using DHX9/PMS/PMA Helicase A rabbit monoclonal placaments of the paraffic

Immunohistochemistry of paraffin-embedded huma placenta using DHX9/DHX9/RNA Helicase A rabt monoclonal antibody (STJ11102103) at dilution of 1:11 (40x lens). Perform microwave antigen retrieval with 1 mM PBS buffer pH 7. 2 before commencing wif immunohistochemistry staining protocol.

Immunohistochemistry of paraffin-embedded mouss spinal cord using DHX9/DHX9/RNA Helicase A rabbit monoclonal antibody (STJ11102103) at dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7. 2 before commencing with immunohistochemistry staining protocol.