For Research Use Only

DNASE1L3 Polyclonal antibody

Catalog Number: 11330-1-AP



Purification Method:

WB 1:200-1:600

Antigen affinity purification

Recommended Dilutions:

Basic Information

Catalog Number: 11330-1-AP

Size: 400 μg/ml Source: Rabbit Isotype:

deoxyribonuclease I-like 3

Calculated MW: Immunogen Catalog Number: AG1873 305 aa, 36 kDa Observed MW:

33-38 kDa

BC015831

1776

Q13609 Full Name:

GeneID (NCBI):

UNIPROT ID:

GenBank Accession Number:

Applications

Tested Applications:

Species Specificity:

WB, ELISA

human

Positive Controls:

WB: HEK-293 cells, Raji cells

Background Information

Deoxyribonuclease 1-like 3 (DNASE1L3, DNase gamma, DNase Y, LS-DNase) is member of a DNASE1 protein family that is identified by similar biochemical properties such as Ca2+/Mg2+ dependency and an optimal pH of about 7.0 as well as by a high similarity in their nucleic acid and amino acid sequences [PMID:15796714]. It is an endonuclease and cleaves double-stranded DNA (and single-stranded DNA) producing 3'-OH/5'-P ends, which is $Ca2+/Mg2+-dependent\ and\ inhibited\ by\ Zn2+,\ but\ not\ by\ monomeric\ actin\ [PMID:9665719].\ In\ addition,\ it\ has\ been$ $suggested \ to \ be involved \ in \ apoptotic \ DNA \ fragmentation \ of \ thymocytes \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ PC12 \ cells, \ C2C12 \ myoblasts \ and \ neuronal \ neuronal$ of cell lines expressing the recombinant nuclease [PMID: 7957253, 9307016]

Storage

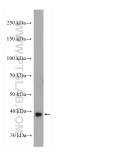
Storage:

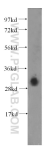
Store at -20°C. Stable for one year after shipment. Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data





Raji cells were subjected to SDS PAGE followed by western blot with 11330-1-AP (DNASE1L3 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.

HEK-293 cells were subjected to SDS PAGE followed by western blot with 11330-1-AP (DNASE1L3 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.