For Research Use Only

NEK11 Polyclonal antibody

Catalog Number: 12710-1-AP



Basic Information

Catalog Number:

12710-1-AP

Size:

Source:

GenBank Accession Number:

BC028587

GeneID (NCBI):

150ul , Concentration: 170 ug/ml by 79858

Nanodrop and 133 ug/ml by Bradford UNIPROT ID: method using BSA as the standard; Q8NG66

Full Name:

Rabbit NIMA (never in mitosis gene a)-

related kinase 11 Isotype: Calculated MW: 54 kDa, 74 kDa Immunogen Catalog Number: AG3392 Observed MW:

54 kDa

Applications

Tested Applications:

WB, ELISA

Species Specificity: human, mouse, rat

Positive Controls:

WB: HEK-293T cells, HL-60 cells, HeLa cells, LO2 cells

Purification Method:

WB 1:500-1:1000

Antigen affinity purification

Recommended Dilutions:

Background Information

NEK11(Serine/threonine-protein kinase) belongs to the NIMA family of kinases, which are involved in DNA $replication\ and\ genotoxic\ stress\ responses. It\ controls\ degradation\ of\ CDC25A\ by\ directly\ phosphory lating\ it\ on\ property of\ controls\ degradation\ of\ CDC25A\ by\ directly\ phosphory\ lating\ it\ on\ property\ degradation\ of\ CDC25A\ by\ directly\ phosphory\ lating\ it\ on\ property\ degradation\ of\ CDC25A\ by\ directly\ phosphory\ lating\ it\ on\ property\ degradation\ of\ CDC25A\ by\ directly\ phosphory\ lating\ it\ on\ property\ degradation\ of\ CDC25A\ by\ directly\ phosphory\ lating\ it\ on\ property\ lating\ it\ on\ property\ lating\ it\ on\ property\ lating\ phosphory\ phosphory\ lating\ phosphory\ phosphory\$ residues whose phosphorylation is required for BTRC-mediated polyubiquitination and degradation.It has 4 isoforms produced by alternative splicing.

Storage

Storage:

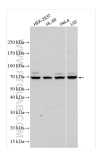
Store at -20°C. Stable for one year after shipment.

Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 12710-1-AP (NEK11 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.