For Research Use Only

## Phospho-RCC1 (Ser11) Polyclonal antibody

Catalog Number: 14444-1-AP



**Basic Information** 

Catalog Number: GenBank Accession Number:

14444-1-AP NM\_001048194

GeneID (NCBI): 100ul, Concentration: 550 ug/ml by 1104

Nanodrop: **UNIPROT ID:** Source: P18754 Rabbit Full Name:

Isotype: regulator of chromosome

condensation 1 IgG Calculated MW:

> 48 kDa Observed MW: 45-50 kDa

**Applications** 

**Tested Applications:** 

WB, ELISA Species Specificity:

human

Antigen affinity purification Recommended Dilutions: WB 1:1000-1:8000

**Purification Method:** 

Positive Controls: WB: A431 cells,

## **Background Information**

CHC1, also named as RCC1, promotes the exchange of ran-bound gdp by gtp. It is involved in the regulation of onset  $of chromosome \ condensation \ in \ the \ S-phase. \ Phosphory lation \ of \ RCC1 \ on \ serines \ located \ in \ or \ near its \ nuclear$  $localization\ signal\ activates\ RCC1\ to\ generate\ RanGTP\ on\ mitotic\ chromosomes,\ which\ is\ required\ for\ spindle\ and\ required\ for\ spindle\ signal\ activates\ RCC1\ to\ generate\ RanGTP\ on\ mitotic\ chromosomes,\ which\ is\ required\ for\ spindle\ signal\ activates\ RanGTP\ on\ mitotic\ chromosomes,\ which\ is\ required\ for\ spindle\ signal\ activates\ RanGTP\ on\ mitotic\ chromosomes\ activates\ RanGTP\ on\ mitotic\ chromosomes\ activates\ required\ for\ spindle\ signal\ spindle\ signal\ signal$ assembly and chromosome segregation. This antibody is a rabbit polyclonal antibody raised against human phospho-CHC1(Ser11) antigen.

Storage

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

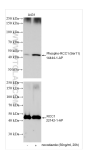
Storage Buffer:

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

Aliquoting is unnecessary for -20°C storage

\*\*\* 20ul sizes contain 0.1% BSA

## Selected Validation Data



Non-treated and nocodazole treated A431 cells were subjected to SDS PAGE followed by western blot with 14444-1-AP (Phospho-RCC1 (Ser11) antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours. The membrane was stripped and re-blotted with RCC1 antibody (22142-1-AP) subsequently.