

Anti-Phospho-PAK2-S20 antibody (STJ117901)

ST.1117901

GENERAL INFORMATION

Product Type Primary antibodies

Short Description

Applications WB/ELISA Host/Source Rabbit

Reactivity Human/Mouse/Rat

PRODUCT PROPERTIES

Clonality Polyclonal Clone ID

Concentration Lot specific Unconjugated

Purification Affinity purification
Dilution Range WB:1:500-1:2000

ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay

requirements.

Formulation PBS with 0.05% Proclin300, 50% Glycerol, pH 7.3.

Isotype IgG

Storage Instruction Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID 5062

Gene Symbol PAK2

Uniprot ID PAK2_HUMAN

Immunogen MS

MSSTI

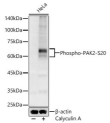
Immunogen Region

Immunogen

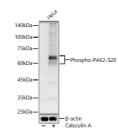
Specificity A synthetic phosphorylated peptide around S20 of human PAK2 (NP_002568.2).

n MSSTI

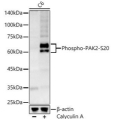
Sequence



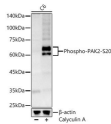
Western blot analysis of extracts of HeLa cells, usin Phospho-PAK2-S20 antibody (ST117901) at 1:200 diution. HeLa cells were treated by Calyculin A (100nk for 30 minutes after serum-starvation overnigh Secondary antibody: HPI Godar Anti-rabbit [36 (H+L) e 1:10000 dilution. Lysates/proteins: 25ug per land blocking buffer: 3% BSA. Detection: ECL Basic Ki



Western blot analysis of lysates from HeLa cell usingA Phosphio-PAKC-S2G habbit polyclonal antibod (STJ117901) atA 1:1000 dilution. HeLa cells wer treated by Calyculin A (100 nM) at 37 A*C for 3 minutes after serum-starvation overnight. Secondistic (STJS003655) at 1:10000 dilution. Lysates/proteins 25A Mu g per lane. Blocking buffer: 3% norfat dy min in TSST. Detection;ECL Basic, Kift Exposuretimes A*SB.



Western blot analysis of extracts of NIH/3T3 cells, usin Phospho-PAK2-S20 polycional antibody (STJ117901) 1:2000 dilution or PAK2 antibody (AT333), NIH/3T3 ce were treated by Calyculin A (100nM) for 30 minutes af serum-stravation overnight. Secondary antibody. HI Goat Anti-rabbit [36] (H+L) at 1:10000 dilution control of the control o



Western blot analysis of lysates from G6 cells using A Prosphy—PAK2—S20 Pabbit polyclonal antibod, (STJ117901) arX 1:1000 dilution. G6 cells were treate by Calyculin 4 (100 nM) at 37 A*C for 30 minutes afte serum-starvation overright. Secondary antibody+PHF serum-starvation overright. Secondary antibody+PHF dilution. Lysates/proferier: 25A Mu g per lane. Blocking buffer: 3% nortfat dry milk in TBST. Detection:ECL Basic Kflt. Exposuretime:A 30s.