

À des fins de recherche uniquement

# Anticorps Polyclonal de lapin anti- Phospho-PPP1CA (Thr320)

Numéro de catalogue: **29874-1-AP**



## Informations de base

Numéro de catalogue:	BC001888	Méthode de purification:
29874-1-AP		Purification par affinité contre l'antigène
Taille:	Identification du gène (NCBI):	Dilutions recommandées:
100ul , Concentration: 250 µg/ml by Nanodrop;	5499	WB 1:1000-1:6000
Hôte:	Nom complet:	
Lapin	protein phosphatase 1, catalytic subunit, alpha isoform	
Isotype:	MW calculé	
IgG	330 aa, 38 kDa	
	MW observés:	
	37 kDa	

## Applications

Applications testées:	Contrôles positifs:
WB, ELISA	WB : cellules HeLa traitées à la calyculine A, cellules
Spécificité de l'espèce:	Jurkat traitées à la calyculine A
Humain	

## Informations générales

Protein phosphatase associates with over 200 regulatory proteins to form highly specific holoenzymes which dephosphorylate hundreds of biological targets. Type 1 protein phosphatase (PP1), a serine/threonine phosphatase, is essential for cell division and participates in the regulation of glycogen metabolism, muscle contractility, and protein synthesis. Four isoforms of PP1 have been characterized: PP1 $\alpha$ , PP1 $\delta$ , PP1 $\gamma$  1 and PP1 $\gamma$  2 (PMID: 9835651). It has been illustrated that PP1 dephosphorylates Rb and cdc25 during mitosis (PMID: 8384581, PMID: 1392080). A cell cycle-dependent phosphorylation at Thr320 of PP1 $\alpha$  by cdc2 kinase inhibits PP1 $\alpha$  activity (PMID: 9122166).

## Stockage

**Stockage:**  
Stocker à -20°C. Stable pendant un an après l'expédition.  
**Tampon de stockage:**  
PBS avec azoture de sodium à 0,02 % et glycérol à 50 % pH 7,3  
L'aliquotage n'est pas nécessaire pour le stockage à -20C

\*\*\* Les 20ul contiennent 0,1% de BSA.

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## Données de validation sélectionnées



Non-treated and Calyculin A treated various cells were subjected to SDS PAGE followed by western blot with 29874-1-AP (Phospho-PPP1CA (Thr320) antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours. The membrane was stripped and re-blotted with GAPDH antibody as the loading control.