For Research Use Only

Phospho-JUN (Ser73) Polyclonal antibody

Catalog Number:28891-1-AP

23 Publications

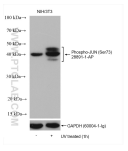


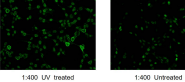
Basic Information	Catalog Number: 28891-1-AP	GenBank Accession Number: BC068522	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):	Recommended Dilutions:	
	330 μg/ml Source:	3725 UNIPROT ID:	WB 1:500-1:2000 IF/ICC 1:200-1:800	
	Rabbit	P05412		
	Isotype: IgG	Full Name: jun oncogene		
		Calculated MW: 331 aa, 36 kDa		
		Observed MW: 38-45 kDa		
Applications	Tested Applications: WB, IF/ICC, ELISA	Positive	Positive Controls:	
	Cited Applications:		WB: UV treated NIH/3T3 cells,	
	WB, IF, CoIP			
	Species Specificity: Human, mouse, rat			
	Cited Species: human, mouse, pig			
Background Information	JUN is also named as c-Jun and AP1, belongs to the bZIP family and Jun subfamily. JUN, the most extensively studied protein of the activator protein-1 (AP-1) complex, is involved in numerous cell activities, such as			
	proliferation, apoptosis, survival, tumorigenesis and tissue morphogenesis (PMID: 22180088). JUN is a transcription factor that recognizes and binds to the enhancer heptamer motif 5'-TGA[CG]TCA-3'. It promotes activity of NR5A1 when phosphorylated by HIPK3 leading to increased steroidogenic gene expression upon cAMP signaling pathway stimulation. JUN is a basic leucine zipper (bZIP) transcription factor that acts as homo- or heterodimer, binding to DNA and regulating gene transcription (PMID: 9732876). In additon, extracellular signals can induce post- translational modifications of JUN, resulting in altered transcriptional activity and target gene expression (PMID:8464713). More over, it has uncovered multiple layers of a complex regulatory scheme in which JUN is able to crosstalk, amplify and integrate different signals for tissue development and disease. Jun is predominantly nuclear ubiquitinated Jun colocalizes with lysosomal proteins (PMID: 15469925). This antibody is raised against synthetic phosphopeptide corresponding to residues surrounding Ser73 of human JUN, which can detect the bands around 42- 45 kDa.			
	(PMID:8464713). More over, crosstalk, amplify and integ ubiquitinated Jun colocalize phosphopeptide correspond	it has uncovered multiple layers of a com rate different signals for tissue developm as with lysosomal proteins (PMID: 1546992	plex regulatory scheme in which JUN is able t ent and disease. Jun is predominantly nuclear 25). This antibody is raised against synthetic	
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For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





1:400 UV treated

Immunofluorescent analysis of (4% PFA) fixed UV treated and non-treated NIH/3T3 cells using Phospho-JUN (Ser73) antibody (28891-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).

Non-treated NIH/3T3 and UV treated NIH/3T3 cells were subjected to SDS PAGE followed by western blot with 28891-1-AP (Phospho-JUN (Ser73) antibody) at dilution of 1:1000 incubated at 4°C overnight. The membrane was stripped and re-blotted with GAPDH antibody as loading control.