For Research Use Only

AP1,JUN,P39 Polyclonal antibody

Catalog Number:10024-2-AP

Featured Product 34 Publications

Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 10024-2-AP	GenBank Accession Number: BC002646	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	0 ,1
	150ul , Concentration: 293 µg/ml by	3725	
	Bradford method using BSA as the standard;	UNIPROT ID: P05412	
	Source: Rabbit	Full Name: jun oncogene	
	lsotype: IgG	Calculated MW: 331 aa, 36 kDa	
		Observed MW: 36 kDa, 40-45 kDa	
Applications	Tested Applications: ELISA		
	Cited Applications: WB, IHC, ChIP		
	Species Specificity: human, mouse, rat		
	Cited Species: human, mouse, rat		
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 a rabbit polyclonal antibody raised against a region of human JUN. Both phosphorylated (p-c-Jun) and unphosphorylated forms of c-Jun, with sizes of 42-45 kDa and 36-39 kDa, respectively are obtain in some experiments (PMID: 17210646).		
	(PMID:8464713). More over, it has une crosstalk, amplify and integrate diffe ubiquitinated Jun colocalizes with ly antibody raised against a region of h	covered multiple layers of a compl erent signals for tissue developmer sosomal proteins (PMID: 15469925 uman JUN. Both phosphorylated (p	ex regulatory scheme in which JUN is able to it and disease. Jun is predominantly nuclear). This antibody is a rabbit polyclonal c-Jun) and unphosphorylated forms of c-Jun
Notable Publications	(PMID:8464713). More over, it has une crosstalk, amplify and integrate diffe ubiquitinated Jun colocalizes with ly antibody raised against a region of h with sizes of 42-45 kDa and 36-39 kD	covered multiple layers of a compl erent signals for tissue developmer sosomal proteins (PMID: 15469925 uman JUN. Both phosphorylated (p a, respectively are obtain in some	ex regulatory scheme in which JUN is able to it and disease. Jun is predominantly nuclear). This antibody is a rabbit polyclonal c-Jun) and unphosphorylated forms of c-Jun experiments (PMID:17210646).
Notable Publications	(PMID:8464713). More over, it has und crosstalk, amplify and integrate diffe ubiquitinated Jun colocalizes with ly antibody raised against a region of h with sizes of 42-45 kDa and 36-39 kD Author Pub	covered multiple layers of a compl rent signals for tissue developmer sosomal proteins (PMID: 15469925 uman JUN. Both phosphorylated (p la, respectively are obtain in some med ID Journal	ex regulatory scheme in which JUN is able to it and disease. Jun is predominantly nuclear). This antibody is a rabbit polyclonal c-Jun) and unphosphorylated forms of c-Jun
Notable Publications	(PMID:8464713). More over, it has unc crosstalk, amplify and integrate diffe ubiquitinated Jun colocalizes with ly antibody raised against a region of h with sizes of 42-45 kDa and 36-39 kD Author Pub Xufeng Tao 250	covered multiple layers of a compl rent signals for tissue developmer sosomal proteins (PMID: 15469925 uman JUN. Both phosphorylated (p la, respectively are obtain in some med ID Journal	ex regulatory scheme in which JUN is able to it and disease. Jun is predominantly nuclear). This antibody is a rabbit polyclonal c-Jun) and unphosphorylated forms of c-Jun experiments (PMID:17210646). Application
Notable Publications	(PMID:8464713). More over, it has unconstalk, amplify and integrate different ubiquitinated Jun colocalizes with ly antibody raised against a region of h with sizes of 42-45 kDa and 36-39 kDAuthorPublicAuthor2500Thomas W Hanigan2890	covered multiple layers of a completent signals for tissue development sosomal proteins (PMID: 15469925) uman JUN. Both phosphorylated (pra, respectively are obtain in some med ID Journal 83618 Transplantation	ex regulatory scheme in which JUN is able t it and disease. Jun is predominantly nuclear). This antibody is a rabbit polyclonal -c-Jun) and unphosphorylated forms of c-Jun experiments (PMID:17210646). Application WB
Notable Publications	(PMID:8464713). More over, it has unconstalk, amplify and integrate different ubiquitinated Jun colocalizes with ly antibody raised against a region of h with sizes of 42-45 kDa and 36-39 kDAuthorPublicAuthor2500Thomas W Hanigan2890	covered multiple layers of a compl erent signals for tissue developmer sosomal proteins (PMID: 15469925 uman JUN. Both phosphorylated (p na, respectively are obtain in some med ID Journal 83618 Transplantation 43357 Cell Chem Biol 24386 J Exp Med	ex regulatory scheme in which JUN is able to it and disease. Jun is predominantly nuclear). This antibody is a rabbit polyclonal cc-Jun) and unphosphorylated forms of c-Jun experiments (PMID:17210646). Application WB WB

 T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)
 E: proteintech@ptglab.com

 W: ptglab.com
 W: ptglab.com
 This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer. Selected Validation Data