For Research Use Only

JUN Polyclonal antibody

Catalog Number:22114-1-AP 5 Publications

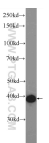


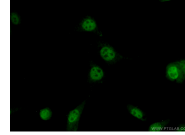
| Basic Information | Catalog Number: 22114-1-AP | GenBank Accession Number: BC002646 | Purification Method: Antigen affinity purification | |
|------------------------|---|--|--|--|
| | Size: | GenelD (NCBI): | Recommended Dilutions: | |
| | 150ul, Concentration: 500 μg/ml by Nanodrop and 347 μg/ml by Bradford method using BSA as the standard; | 3725 | WB 1:500-1:1000 | |
| | | Full Name: jun oncogene | | |
| | Source: Rabbit | Calculated MW: 331 aa, 36 kDa | | |
| | Isotype: IgG | Observed MW: 40-46 kDa | | |
| | Immunogen Catalog Number: AG17419 | | | |
| Applications | Tested Applications: | Positive Controls: | | |
| | IF, WB, ELISA | WB : NIH | 1/3T3 cells, rat brain tissue, HEK-293 cells | |
| | Cited Applications: WB | IF : NIH/3T3 cells, | | |
| | Species Specificity: human, mouse, rat, monkey | | | |
| | Cited Species: human, rat, mouse | | | |
| Background Information | studied protein of the activator prote | in-1 (AP-1) complex, is involved | | |
| Background Information | studied protein of the activator prote proliferation, apoptosis, survival, tun factor that recognizes and binds to th when phosphorylated by HIPK3 leadi stimulation. JUN is a basic leucine zi DNA and regulating gene transcriptic translational modifications of JUN, re (PMID:8464713). More over, it has un crosstalk, amplify and integrate diffe ubiquitinated Jun colocalizes with ly antibody raised against a region of h | in-1 (ÅP-1) complex, is involved norigenesis and tissue morphoge e enhancer heptamer motif 5'-TC ng to increased steroidogenic ge pper (bZIP) transcription factor th on (PMID: 9732876). In additon, ey soulting in altered transcriptional covered multiple layers of a com rent signals for tissue developm sosomal proteins (PMID: 154699 uman JUN. Both phosphorylated | in numerous cell activities, such as enesis (PMID: 22180088). JUN is a transcription (A[CG]TCA-3'. It promotes activity of NR5A1 ne expression upon cAMP signaling pathway hat acts as homo- or heterodimer, binding to ktracellular signals can induce post- l activity and target gene expression plex regulatory scheme in which JUN is able ent and disease. Jun is predominantly nuclea 25). This antibody is a rabbit polyclonal (pc-Jun) and unphosphorylated forms of c-Jun | |
| | studied protein of the activator prote proliferation, apoptosis, survival, tun factor that recognizes and binds to th when phosphorylated by HIPK3 leadi stimulation. JUN is a basic leucine zi DNA and regulating gene transcriptic translational modifications of JUN, re (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 | in-1 (ÅP-1) complex, is involved norigenesis and tissue morphoge e enhancer heptamer motif 5'-TC ng to increased steroidogenic ge pper (bZIP) transcription factor th n (PMID: 9732876). In additon, ex ssulting in altered transcriptional covered multiple layers of a com erent signals for tissue developm sosomal proteins (PMID: 154699 uman JUN. Both phosphorylated la, respectively are obtain in som | in numerous cell activities, such as enesis (PMID: 22180088). JUN is a transcription A[CG]TCA-3'. It promotes activity of NR5A1 ne expression upon cAMP signaling pathway hat acts as homo- or heterodimer, binding to ktracellular signals can induce post- l activity and target gene expression plex regulatory scheme in which JUN is able ent and disease. Jun is predominantly nuclea 25). This antibody is a rabbit polyclonal (p-c-Jun) and unphosphorylated forms of c-Jun e experiments (PMID:17210646). | |
| Background Information | studied protein of the activator prote proliferation, apoptosis, survival, tun factor that recognizes and binds to the when phosphorylated by HIPK3 leadi stimulation. JUN is a basic leucine zi DNA and regulating gene transcription translational modifications of JUN, re (PMID:8464713). More over, it has und crosstalk, amplify and integrate differ ubiquitinated Jun colocalizes with ly antibody raised against a region of h with sizes of 42-45 kDa and 36-39 kD Author Pubr | in-1 (ÅP-1) complex, is involved norigenesis and tissue morphoge e enhancer heptamer motif 5'-TC ng to increased steroidogenic ge pper (bZIP) transcription factor th on (PMID: 9732876). In additon, ex esulting in altered transcriptional covered multiple layers of a com rent signals for tissue developm sosomal proteins (PMID: 154699 uman JUN. Both phosphorylated ba, respectively are obtain in som | in numerous cell activities, such as enesis (PMID: 22180088). JUN is a transcription (A[CG]TCA-3'. It promotes activity of NR5A1 ne expression upon cAMP signaling pathway hat acts as homo- or heterodimer, binding to ktracellular signals can induce post- l activity and target gene expression plex regulatory scheme in which JUN is able to ent and disease. Jun is predominantly nuclea 25). This antibody is a rabbit polyclonal (p-c-Jun) and unphosphorylated forms of c-Jur he experiments (PMID:17210646). Application | |
| | studied protein of the activator prote proliferation, apoptosis, survival, tun factor that recognizes and binds to th when phosphorylated by HIPK3 leadi stimulation. JUN is a basic leucine zi DNA and regulating gene transcriptic translational modifications of JUN, re (PMID:8464713). More over, it has um 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 Pubr Ruichen Wang 3336 | in-1 (AP-1) complex, is involved norigenesis and tissue morphoge e enhancer heptamer motif 5'-TC ng to increased steroidogenic ge pper (bZIP) transcription factor th on (PMID: 9732876). In additon, ey soluting in altered transcriptional covered multiple layers of a com- rrent signals for tissue developm sosomal proteins (PMID: 154699 uman JUN. Both phosphorylated a, respectively are obtain in som med ID Journal 55066 Exp Ther Med | in numerous cell activities, such as enesis (PMID: 22180088). JUN is a transcription (A[CG]TCA-3'. It promotes activity of NR5A1 ne expression upon cAMP signaling pathway hat acts as homo- or heterodimer, binding to ktracellular signals can induce post- l activity and target gene expression plex regulatory scheme in which JUN is able ent and disease. Jun is predominantly nuclea 25). This antibody is a rabbit polyclonal (p-c-Jun) and unphosphorylated forms of c-Jun te experiments (PMID:17210646). Application WB | |
| | studied protein of the activator prote proliferation, apoptosis, survival, tun factor that recognizes and binds to th when phosphorylated by HIPK3 leadi stimulation. JUN is a basic leucine zi DNA and regulating gene transcriptic translational modifications of JUN, re (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 Pubr Ruichen Wang 3336 Deshi Dong 2488 | in-1 (ÅP-1) complex, is involved norigenesis and tissue morphoge e enhancer heptamer motif 5'-TC ng to increased steroidogenic ge pper (bZIP) transcription factor th on (PMID: 9732876). In additon, ex esulting in altered transcriptional covered multiple layers of a com rent signals for tissue developm sosomal proteins (PMID: 154699 uman JUN. Both phosphorylated ba, respectively are obtain in som | in numerous cell activities, such as enesis (PMID: 22180088). JUN is a transcription (A[CG]TCA-3'. It promotes activity of NR5A1 ne expression upon cAMP signaling pathway hat acts as homo- or heterodimer, binding to ktracellular signals can induce post- l activity and target gene expression plex regulatory scheme in which JUN is able ent and disease. Jun is predominantly nuclea 25). This antibody is a rabbit polyclonal (p-c-Jun) and unphosphorylated forms of c-Jun e experiments (PMID:17210646). | |
| | studied protein of the activator prote proliferation, apoptosis, survival, tun factor that recognizes and binds to th when phosphorylated by HIPK3 leadi stimulation. JUN is a basic leucine zi DNA and regulating gene transcriptic translational modifications of JUN, re (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 Pubr Ruichen Wang 3336 Deshi Dong 2488 | in-1 (ÅP-1) complex, is involved norigenesis and tissue morphoge e enhancer heptamer motif 5'-TC ng to increased steroidogenic ge pper (bZIP) transcription factor th no (PMID: 9732876). In additon, ex- ssulting in altered transcriptional covered multiple layers of a com- erent signals for tissue developm sosomal proteins (PMID: 154699 uman JUN. Both phosphorylated ta, respectively are obtain in som med ID Journal 55066 Exp Ther Med 36943 Molecules 22890 J Neuroinflamma erer shipment. | in numerous cell activities, such as enesis (PMID: 22180088). JUN is a transcriptio A[CG]TCA-3'. It promotes activity of NR5A1 ne expression upon cAMP signaling pathway hat acts as homo- or heterodimer, binding to ktracellular signals can induce post- l activity and target gene expression plex regulatory scheme in which JUN is able ent and disease. Jun is predominantly nuclea 25). This antibody is a rabbit polyclonal (p-c-Jun) and unphosphorylated forms of c-Ju he experiments (PMID:17210646). | |

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) 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





NIH/3T3 cells were subjected to SDS PAGE followed by western blot with 22114-1-AP (JUN Antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (10% Formaldehyde) fixed NIH/3T3 cells using 22114-1-AP (JUN antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).