

ARG42773 anti-p38 MAPK antibody

Package: 100 μl Store at: -20°C

Summary

| Product DescriptionRabit Polyclonal antibody recognizes p38 MAPKTested ReactivityHu, Rat, HmTested ApplicationWBHostRabitClonalityPolyclonalOronalityIgGTarget NameJB MAPKSpeciesHumanImmunogenSnehtichter Gemeinschlichter Schlichter S | | |
|---|---------------------|---|
| Tested ApplicationWBHostRabbitClonalityPolyclonalIsotypeIgGTarget Name938 MAPKSpeciesHumanImmunogenSynthetic peptide of Human p38 MAPK.ConjugationUn-conjugatedAlternate NamesSSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase p38 alpha; EXIP; CSAID-binding protein; MAP kinase p38 alpha; EXIP; CSAID-binding protein; MAP kinase p38 alpha; EXIP; CSAID-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Product Description | Rabbit Polyclonal antibody recognizes p38 MAPK |
| HostRabitClonalityPolyclonalIsotypeIgGTarget Namep38 MAPKSpeciesHumanImmunogenSynthetic peptide of Human p38 MAPK.ConjugationSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase 2; SAPK2A; SAPK2A; RK; CSPB1; MAPK kinase 14; MAPA kinase MX2; Cytokine suppressive anti-inflammatory drug-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Tested Reactivity | Hu, Rat, Hm |
| ClonalityPolyclonalIsotypeIgGTarget Namep38 MAPKSpeciesHumanImmunogenSynthetic peptide of Human p38 MAPK.ConjugationUn-conjugatedAlternate NamesSBP2; PRKM14; MAX-interacting protein 2, SAPK2A; Stress-activated protein kinase p38 alpha; EXIP; CSAID-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Tested Application | WB |
| IsotypeIgGTarget Namep38 MAPKSpeciesHumanImmunogenSynthetic peptide of Human p38 MAPK.ConjugationUn-conjugatedAlternate NamesCSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase 2a; CSBP1; Mxi2; EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Host | Rabbit |
| Target Namep38 MAPKSpeciesHumanImmunogenSynthetic peptide of Human p38 MAPK.ConjugationUn-conjugatedAlternate NamesCSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase 2a; CSBP1; Mxi2; EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; MAP kinase p38 alpha; EXIP; CSAID-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Clonality | Polyclonal |
| SpeciesHumanImmunogenSynthetic peptide of Human p38 MAPK.ConjugationUn-conjugatedAlternate NamesCSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase 2a; CSBP1; Mxi2; EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; MAP kinase p38 alpha; Mitogen-activated protein kinase | Isotype | lgG |
| ImmunogenSynthetic peptide of Human p38 MAPK.ConjugationUn-conjugatedAlternate NamesCSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase 2a; CSBP1; Mxi2; EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; MAP kinase p38 alpha; Mitogen-activated protein kinase | Target Name | р38 МАРК |
| ConjugationUn-conjugatedAlternate NamesCSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase 2a; CSBP1; Mxi2; EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; MAP kinase p38 alpha; Mitogen-activated protein kinase p38 alpha; EXIP; CSAID-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Species | Human |
| Alternate NamesCSBP2; PRKM14; MAX-interacting protein 2; SAPK2A; Stress-activated protein kinase 2a; CSBP1; Mxi2; EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; MAP kinase p38 alpha; Mitogen-activated protein kinase p38 alpha; EXIP; CSAID-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Immunogen | Synthetic peptide of Human p38 MAPK. |
| EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; MAP kinase p38 alpha; Mitogen-activated protein kinase p38 alpha; EXIP; CSAID-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase | Conjugation | Un-conjugated |
| | Alternate Names | EC 2.7.11.24; CSBP; SAPK2a; RK; CSPB1; MAPK 14; p38; MAP kinase 14; MAP kinase MXI2; Cytokine suppressive anti-inflammatory drug-binding protein; MAP kinase p38 alpha; Mitogen-activated protein kinase p38 alpha; EXIP; CSAID-binding protein; p38ALPHA; PRKM15; Mitogen-activated protein kinase |

Application Instructions

| Application table | Application | Dilution |
|-------------------|--|-----------------|
| | WB | 1:1000 - 1:2000 |
| Application Note | * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist. | |
| Positive Control | HeLa | |
| Observed Size | ~ 41 kDa | |

Properties

| Form | Liquid |
|---------------------|--|
| Purification | Affinity purified. |
| Buffer | 50 mM Tris-Glycine (pH 7.4), 150 mM NaCl, 0.01% Sodium azide, 40% Glycerol and 0.05% BSA. |
| Preservative | 0.01% Sodium azide |
| Stabilizer | 40% Glycerol and 0.05% BSA |
| Concentration | Batch dependent |
| Storage instruction | For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw |

Note

For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

| Gene Symbol | MAPK14 |
|----------------|--|
| Gene Full Name | mitogen-activated protein kinase 14 |
| Background | The protein encoded by this gene is a member of the MAP kinase family. MAP kinases act as an integration point for multiple biochemical signals, and are involved in a wide variety of cellular processes such as proliferation, differentiation, transcription regulation and development. This kinase is activated by various environmental stresses and proinflammatory cytokines. The activation requires its phosphorylation by MAP kinase kinases (MKKs), or its autophosphorylation triggered by the interaction of MAP3K7IP1/TAB1 protein with this kinase. The substrates of this kinase include transcription regulator ATF2, MEF2C, and MAX, cell cycle regulator CDC25B, and tumor suppressor p53, which suggest the roles of this kinase in stress related transcription and cell cycle regulation, as well as in genotoxic stress response. Four alternatively spliced transcript variants of this gene encoding distinct isoforms have been reported. [provided by RefSeq, Jul 2008] |
| Function | Serine/threonine kinase which acts as an essential component of the MAP kinase signal transduction pathway. MAPK14 is one of the four p38 MAPKs which play an important role in the cascades of cellular response evoked by extracellular stimuli such as proinflammatory cytokines or physical Stress leading to direct activation of transcription factors. Accordingly, p38 MAPKs phosphorylate abroad range of proteins and it has been estimated that they may have approximately 200 to 300 substrates ack. Some of the targets are downstream kinases which are activated through phosphorylate abditional targets. RPS6KA5/MSK1 and RPS6KA4/MSK2 can directly phosphorylate activate transcription factors such as CREB1, ATF1, the NF-kappa-B isoform RELA/NFKB3, STAT1 and STAT3, but can also phosphorylate histone H3 and the nucleosomal protein HMGN1. RPS6KA5/MSK1 and RPS6KA4/MSK2 play important roles in the rapid induction of immediate-early genes in response to stress or mitogenic stimulis, either by inducing chromatin remodeling or by recruiting the transcription machinery. On the other hand, two other kinase targets, MAPKAPK2/MK2 and MAPKAPK3/MK3, participate in the control of gene expression mostly at the post-transcriptional level, by phosphorylating zTP36 (tristetraprolin) and ELAVL1, and by regulating EEF2K, MAPK14 interact salso with casen kinase II, leading to its activation through autophospharylation and further phosphorylation of TPS3/pS3. In the cytoplasm, the p38 MAPK pathway is an important regulator of protein turnover. For example, CFLAR is an inhibitor of TNF-induced apoptosis whose proteasome- mediated degradation is regulated by p38 MAPK phosphorylation. In a similar way, MAPK14 phosphorylates the ubiquitin ligase SIAH2, regulating its activity towards EGLN3. MAPK14 may also inhibit the lysosomal degradation pathway of autophagy by interfering with the intracellular trafficking of the transmembrane protein Si regulated by p38 MAPK3 as well. In response to inflammatory stimuli, p38 MAPKs, phosphorylate the membrane-as |

| | may regulate OGT activity by recruiting it to specific targets such as neurofilament H, stimulating its O-Glc-N-acylation. Required in mid-fetal development for the growth of embryo-derived blood vessels in the labyrinth layer of the placenta. Also plays an essential role in developmental and stress-induced erythropoiesis, through regulation of EPO gene expression. Isoform MXI2 activation is stimulated by mitogens and oxidative stress and only poorly phosphorylates ELK1 and ATF2. Isoform EXIP may play a role in the early onset of apoptosis. Phosphorylates S100A9 at 'Thr-113'. (Microbial infection) Activated by phosphorylation by M.tuberculosis EsxA in T-cells leading to inhibition of IFN-gamma production; phosphorylation is apparent within 15 minute and is inhibited by kinase-specific inhibitors SB203580 and siRNA (PubMed:21586573). [UniProt] |
|-----------------------|---|
| Calculated Mw | 41 kDa |
| PTM | Dually phosphorylated on Thr-180 and Tyr-182 by the MAP2Ks MAP2K3/MKK3, MAP2K4/MKK4 and MAP2K6/MKK6 in response to inflammatory citokines, environmental stress or growth factors, which activates the enzyme. Dual phosphorylation can also be mediated by TAB1-mediated autophosphorylation. TCR engagement in T-cells also leads to Tyr-323 phosphorylation by ZAP70. Dephosphorylated and inactivated by DUPS1, DUSP10 and DUSP16. PPM1D also mediates dephosphorylation and inactivation of MAPK14 (PubMed:21283629). Acetylated at Lys-53 and Lys-152 by KAT2B and EP300. Acetylation at Lys-53 increases the affinity for ATP and enhances kinase activity. Lys-53 and Lys-152 are deacetylated by HDAC3. |
| | |
| | Ubiquitinated. Ubiquitination leads to degradation by the proteasome pathway. [UniProt] |
| Cellular Localization | Cytoplasm. Nucleus. [UniProt] |

Images



ARG42773 anti-p38 MAPK antibody WB image

Western blot: HeLa cell lysate stained with ARG42773 anti-p38 MAPK antibody at 1:500 dilution.