



## MKP-3 Monoclonal Antibody

ImmunogenThe antiserum was DUSP6. AA range:SpecificityMKP-3 MonoclonalFormulationLiquid in PBS contaSourceMonoclonal, MousePurificationThe antibody was a affinity-chromatogrDilutionWB 1:500-2000Concentration1 mg/ml	otein phosphatase 6 s produced against synthesized peptide derived from human 61-110 I Antibody detects endogenous levels of MKP-3 protein. aining 50% glycerol, 0.5% BSA and 0.02% sodium azide.
ReactivityHuman;Mouse;RatApplicationsWBGene NameDUSP6Protein NameDual specificity proImmunogenThe antiserum was DUSP6. AA range:SpecificityMKP-3 MonoclonalFormulationLiquid in PBS conta Monoclonal, MouseSourceMonoclonal, MousePurificationThe antibody was a affinity-chromatogrDilutionWB 1:500-2000Concentration1 mg/ml	otein phosphatase 6 s produced against synthesized peptide derived from human 61-110 I Antibody detects endogenous levels of MKP-3 protein. aining 50% glycerol, 0.5% BSA and 0.02% sodium azide. e,IgG affinity-purified from mouse antiserum by
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affinity-chromatogrDilutionWB 1:500-2000Concentration1 mg/ml	• •
Concentration 1 mg/ml	
<b>D</b>	
Purity ≥90%	
Storage Stability-20°C/1 year	
	YST1; Dual specificity protein phosphatase 6; Dual specificity se PYST1; Mitogen-activated protein kinase phosphatase 3; hatase 3; MKP-3
Observed Band 42kD	
Cell Pathway Cytoplasm .	
Tissue Specificity         Expressed in kerat	inocytes (at protein level).
activity:Protein tyro phosphate.,function family.,similarity:Be class dual specifici	phosphoprotein + H(2)O = a protein + phosphate.,catalytic bsine phosphate + H(2)O = protein tyrosine + n:Inactivates MAP kinases. Has a specificity for the ERK elongs to the protein-tyrosine phosphatase family. Non-recepto ty subfamily.,similarity:Contains 1 rhodanese Contains 1 tyrosine-protein phosphatase domain.,
Background The protein encoor phosphatase subfa	ded by this gene is a member of the dual specificity protein mily. These phosphatases inactivate their target kinases by
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matters needing	<ul> <li>dephosphorylating both the phosphoserine/threonine and phosphotyrosine residues. They negatively regulate members of the mitogen-activated protein (MAP) kinase superfamily (MAPK/ERK, SAPK/JNK, p38), which are associated with cellular proliferation and differentiation. Different members of the family of dual specificity phosphatases show distinct substrate specificities for various MAP kinases, different tissue distribution and subcellular localization, and different modes of inducibility of their expression by extracellular stimuli. This gene product inactivates ERK2, is expressed in a variety of tissues with the highest levels in heart and pancreas, and unlike most other members of this family, is localized in the cytoplasm. Mutations in t</li> <li>Avoid repeated freezing and thawing!</li> </ul>
attention Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.
Products Images	

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