## HSF-27 Polyclonal Antibody

Catalog No: #41038

Package Size: #41038-1 50ul #41038-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Product Name     HSF-27 Polyclonal Antibody       Host Species     Rabbit       Clonality     Polyclonal       Purification     The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.       Applications     WB HC ELISA       Species Reactivity     HSF-27 Polyclonal Antibody detects endogenous levels of HSF-27 protein.       Immunogen Type     peptide       Immunogen Type     peptide derived from the Internal region of human HSF-27.       Target Name     CDKSRAP3; IC53; MSTP016; OK/SW-cl.114; PP1553; CDK5 regulatory subunit-associated protein 3; CDK5       Accession No.     Swiss-Prot: Q96JB5NCBI Gene ID: 80279       Uniprot     Q96JB5       GeneID     S00279;       SDS-PAGE MW     60kd       Concentration     Img/ml       Formulation     Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.       Storage     Sore at-20°C/1 year	Description				
ClonalityPolyconalPurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ApplicationsWB IHC ELISASpecies ReactivityHu Ms RtSpecificityHSF-27 Polyclonal Antibody detects endogenous levels of HSF-27 protein.Immunogen TypepeptideImmunogen DescriptionSynthesized peptide derived from the Internal region of human HSF-27.Target NameHSF-27Other NamesCDKSRAP3; IC53; MSTP016; OK/SW-cl.114; PP1553; CDK5 regulatory subunit-associated protein 3; CDK5 activator-binding protein C53; Protein HSF-27Accession No.Swiss-Prot: Q96JB5NCBI Gene ID: 80279UniprotQ96JB5GeneID80279;SDS-PAGE MW60kdConcentration1mg/mlFurnulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Product Name	HSF-27 Polyclonal Antibody			
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Storage Store at -20°C/1 year	Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.			
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Western Blot: 1/500 - 1/2000. Immunohistochemistry: 1/100 - 1/300. ELISA: 1/5000. Not yet tested in other applications.	olication Details		
ELISA: 1/5000.	stern Blot: 1/500 - 1/2000.		
	nunohistochemistry: 1/100 - 1/300.		
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Images



Western Blot analysis of 293 cells using HSF-27 Polyclonal Antibody

Note: This product is for in vitro research use only