

Phospho-Chk1 (S280) Rabbit monoclonal antibody

Serine/threonine-protein kinase which is required for checkpoint-mediated cell cycle arrest and activation of DNA repair in response to the presence of DNA damage or unreplicated DNA. May also negatively regulate cell cycle progression during unperturbed cell cycles.Phospho-Chk els of total Ph DATA:Product: Rabbit IgG, 1mg/ml in PBS with 0.02% sodium azide, 50% glycerol, pH7.2.DATA:Molecular Weight: 54kDaSwiss-Prot: 014757	eeze-thaw cycles. (S280) Antibody detects endogenous lev- ospho-Chk1 (S280)		
checkpoint-mediated cell cycle arrest and activation of DNA repair in response to the presence of DNA damage or unreplicated DNA. May also negatively regulate cell cycle progression during unperturbed cell cycles.Phospho-Chk els of total PhProduct:DATA:Rabbit IgG, 1mg/ml in PBS with 0.02% sodium azide, 50% glycerol, pH7.2.DATA:Molecular Weight:Swiss-Prot:O14757Western blot anal treated with CalyPurification&Purity:Note:	ospho-Chk1 (S280)		
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Rabbit IgG, 1mg/ml in PBS with 0.02% sodium azide, 50% glycerol, pH7.2.Molecular Weight:54kDaSwiss-Prot:O14757Purification&Purity:Note:	250		
50% glycerol, pH7.2. Molecular Weight: 54kDa Swiss-Prot: O14757 Purification&Purity: Note:	100		
Molecular Weight: 54kDa Swiss-Prot: O14757 Purification&Purity: Note:	75		
54kDa Swiss-Prot: 014757 Western blot anal treated with Caly Note:	37		
Swiss-Prot: Western blot and O14757 Western blot and Purification&Purity: treated with Caly	37		
O14757 Western blot anal Purification&Purity: Note:	20		
Purification&Purity: treated with Caly	10		
Purification&Purity:	Western blot analysis of Phospho-Chk1 (S280) expression in 293T treated with Calyculin A cell lysate.		
Affinity-chromatography Note:			
Applications: For research u	For research use only, not for use in diagnostic procedure.		
WB 1:500~1:2000			
Storage&Stability:			
Store at $4 ^{\circ}{\rm C}$ short term. Aliquot and store at -20 $^{\circ}{\rm C}$ long			
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