

ChK1 (Phospho-Ser296) Antibody

#14147

Catalog Number: 14147-1, 14147-2 **Amount:** 50μg/50μl, 100μg/100μl

Swiss-Prot No. :014757

Form of Antibody: Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM

NaCl,0.02% sodium azide and 50% glycerol. **Storage/Stability:** Store at -20°C/1 year

Immunogen: The antiserum was produced against synthesized phosphopeptide derived from Human

ChK1 around the phosphorylation site of Serine 296

Purification: The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using

epitope-specific immunogen.

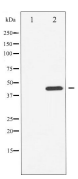
 ${\bf Specificity/Sensitivity:} {\bf Phospho-ChK1} \ ({\bf Ser296}) \ {\bf Antibody} \ detects \ endogenous \ levels \ of \ ChK1 \ only \ when \ {\bf Phospho-ChK1} \ ({\bf Ser296}) \ {\bf Phospho-ChK1} \ ({\bf Phospho-ChK1} \ ({\bf Phospho-ChK1}) \ {\bf Phospho-ChK1} \ ({\bf Phospho-ChK1}) \ ({\bf Phospho-ChK1})$

phosphorylated at Serine 296

Reactivity: Human

Applications:

Predicted MW: 45kd WB:1:500~1:2000 IHC:1:50-200



Western blot analysis of Chk1 phosphorylation expression in UV treated HuvEc whole cell lysates, The lane on the left is treated with the antigen-specific peptide.

Background:

DNA damage induced protein phosphorylation; regulation of mitotic centrosome separation; regulation of S phase; peptidyl-threonine phosphorylation; DNA repair; chromatin-mediated maintenance of transcription; negative regulation of mitosis;