



p50 CDC37 Antibody

Catalog Number: E11-12169 C

Concentration: 1mg/ml **Swiss-Prot No.:** Q16543

Other Names: CC37, Hsp90 chaperone protein

 $kinase-targeting\ subunit,\ Hsp90\ co-chaperone\ Cdc37,$

p50Cdc37

Storage/Stability: Store at -20°C/1 year

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.

Immunogen: The antiserum was produced against synthesized peptide derived from internal of human p50

CDC37.

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

epitope-specific immunogen.

Specificity: p50 CDC37 antibody detects endogenous

levels of total p50 CDC37 protein. **Reactivity:** Human, Mouse, Rat

Applications: WB: 1:500~1:1000 ELISA: 1:20000

References:

Stepanova L., Genes Dev. 10:1491-1502(1996).

Dai K., J. Biol. Chem. 271:22030-22034(1996).

Lamphere L., Oncogene 14:1999-2004(1997).

