

Rabbit anti-p38 Hog (p38 α MAPK)

Cat. #: P9809

Description:

p38 Hog is also called p38 α MAPK within the MAP kinase family. Affinity purified rabbit polyclonal anti-p38 Hog is developed with C-terminal peptide based on human p38 Hog (C-SFVPPPLDQEEMES)

Immunogen/Specificity:

human p38 α c-terminal peptide (SFVPPPLDQEEMES)-KLH conjugates.

Recognize p38 α MAPK of human, mouse, rat, not cross-react with p38 β and γ .

Applications :

ELISA (0.5 ug/mL), WB (1 ug/mL), IP (5 ug/sample)

Purification:

Affinity purified with SFVPPPLDQEEMES on Agarose.

non-phosphorylated Crosstide,

Formulation

250 μ g/mL in TBS, 0.1% NaN₃.

Clone Number:

Isotype:

Species: Human, Mouse, Rat

Storage and Stability: at -20 $^{\circ}$ C, stable for up to three years.