## Erk5(MAPK7)

Product code: 04-146

Human Erk5, catalytic domain [1-398 amino acids of accession

number NP 002740.2] was expressed as N-terminal GST-fusion

protein (72 kDa) using E. coli expression system. GST-Erk5 was

purified by using glutathione sepharose chromatography and

activated with His-tagged MAP2K5. Activated GST-Erk5 was

purified by using Ni-NTA affinity chromatography.

Substrate

ATP (µM) Km app / Bin : 450 / 1000

Metal

Reference compound

IC50 at ATP Bin (nM)

IC50 at 1 mM ATP (nM): 280

Assay platform

: MSA

: Mg

: 280

: Staurosporine

: EGFR-derived peptide