## CK1y2(CSNK1G2)

Product code 03-106

Full-length human CK1v2 [1-415(end) amino acids of accession number NP 001310.3] was expressed as N-terminal GST-fusion

protein (75 kDa) using baculovirus expression system. GST-CK1y2 was purified by using glutathione sepharose chromatography.

Metal

Reference compound

Substrate

Assay platform

IC50 at ATP Bin (nM)

IC50 at 1 mM ATP (nM): n.a.

: 510

: 5-lodotubercidin

: CKtide

: Mg

ATP ( $\mu$ M) Km app / Bin : 10 / 10

: Mobility Shift Assay