## CK1δ(CSNK1D)

Product code 03-103

Human CK1δ, catalytic domain [1-294 amino acids of accession number NP 001884.21 was expressed as N-terminal GST-fusion protein (61 kDa) using E. coli expression system. GST-CK1δ was purified by using glutathione sepharose chromatography.

**Assay Platform** Substrate

IC<sub>50</sub> at ATP Bin (nM) :

Metal

: CKtide

ATP (uM) Km app / Bin: 7.7

: Mobility Shift Assay

: Mg

Reference compound: 5-lodotubercidin

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