## TNIK

## Product code: 07-138

Human TNIK, catalytic domain [1-314 amino acids of accession number NP\_055843.1] was expressed as N-terminal GST-fusion protein (62 kDa) using baculovirus expression system.

Assay platform : MSA Substrate : Moesin-derived peptide

ATP (µM) Km app / Bin: 16 / 25Metal: MgReference compound: StaurosporineIC50 at ATP Bin (nM): 1.0IC50 at 1 mM ATP (nM): 11