## AKT1

## Product code: 01-101

Human AKT1, catalytic domain [104-480(end) amino acids and<br/>G478S of accession number NP\_005154.2] was co-expressed as N-<br/>terminal GST-fusion protein (70 kDa) with His-tagged PDK1 [1-<br/>556(end) amino acids of accession number NP\_002604.1] using<br/>baculovirus expression system.ATP (μM) I<br/>Metal<br/>Reference

| Assay platform | : MSA       |
|----------------|-------------|
| Substrate      | : Crosstide |

| ATP (µM) Km app / Bin | ; | 31 / 50       |
|-----------------------|---|---------------|
| Metal                 | : | Mg            |
| Reference compound    | : | Staurosporine |
| IC50 at ATP Bin (nM)  | : | 2.7           |
| IC50 at 1 mM ATP (nM) | : | 22            |