## **Supporting Information Figure S4**

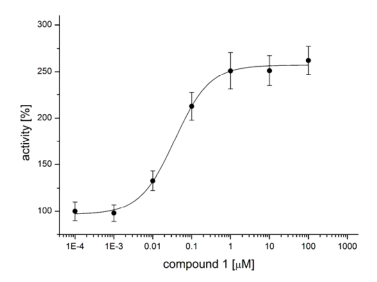


Figure S4. Concentration dependence of the activation effect of compound 1 analyzed by a radiometric assay. Increasing concentrations of compound 1 yield a sigmoid saturation curve for TbrAK activation with an EC<sub>50</sub> value of  $38 \pm 12$  nM. Values are reported as % activity derived from the transformation rate. For comparative reasons the activity recorded in absence of compound was set to 100 %. The mean of four independent measurements is reported.