

## **Data Sheet**

WWW.PROBECHEM.COM

Global Supplier of Chemical Probes, Inhibitors & Agonists.

 Product Name
 : CH6953755

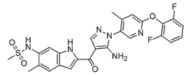
 Cat. No.
 : PC-73124

 CAS No.
 : 2055918-71-1

 Molecular Formula
 : C26H22F2N6O4S

Molecular Weight : 552.557
Target : Src

**Solubility** : 10 mM in DMSO



## **Biological Activity**

CH6953755 (CH 6953755) is a potent, selective, orally available YES1 kinase inhibitor with IC50 of 1.8 nM.

CH6953755 exhibits good specificity for YES1 among the tested Src family kinases (SFKs), inhibits 8/456 WT and mutant kinases at 10 nM (>60% inhibition) including YES1 and four other SFKs.

CH6953755 inhibits cell growth inhibition of YES1-amplified cancer cell lines.

CH6953755 shows selective antitumor activity against YES1-amplified xenograft tumors.

CH6953755 inhibits YAP1 nuclear localization, neither the YAP1 Y357E nor the Y357F mutation affected the suppression of YAP1 transcriptional activity by CH6953755.

YES1-YAP1 signal inhibition by CH6953755 leads to antitumor activity in YES1-amplified cancer cells.

## References

Hamanaka N, et al. *Cancer Res.* 2019 Nov 15;79(22):5734-5745.

Caution: Product has not been fully validated for medical applications. Lab Use Only!

E-mail: tech@probechem.com