

## **Data Sheet**

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 Product Name
 : UC-514321

 Cat. No.
 : PC-62519

 CAS No.
 : 299420-83-0

 Molecular Formula
 : C26H35NO5

 Molecular Weight
 : 441.568

**Solubility** : 10 mM in DMSO

: STAT



## **Biological Activity**

**Target** 

UC-514321 is a more effective analog of NSC-370284 that directly binds to **STAT3/5**, significantly and selectively suppresses the viability of AML cells with high level of **TET1** expression both in vitro and in vivo. UC-514321 shows no inhibitory effect on the viability of TET1-low AML (i.e., NB4) cells, function as TET1-transcription inhibitor in TET1-high AMLs and the anti-leukemic effects are TET1-dependent.

## References

Jiang X, et al. *Nat Commun.* 2017 Dec 13;8(1):2099.

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

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