

## **Data Sheet**

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Global Supplier of Chemical Probes, Inhibitors & Agonists.

 Product Name
 :
 JP-11646

 Cat. No.
 :
 PC-63142

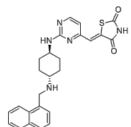
 CAS No.
 :
 1902983-63-4

 Molecular Formula
 :
 C<sub>25</sub>H<sub>25</sub>N<sub>5</sub>O<sub>2</sub>S

 Molecular Weight
 :
 459.568

**Solubility** : 10 mM in DMSO

: Pim



## **Biological Activity**

**Target** 

JP-11646 (JP11646) is a novel potent, selective, non-ATP competitive **Pim2** inhibitor with IC50 of 0.5/1/24 nM for Pim2/3/1, respectively.

JP-11646 shows less potency for other kinases in a kinase selectivity panel.

JP-11646 exhibits 4-760-fold greater suppression of MM proliferation and viability than ATP-competitive PIM inhibitors.

JP-11646 significant reduces tumor burden and increases median survival in xenogeneic myeloma murine models.

## References

Nair JR, et al. *Leukemia*. 2017 Aug;31(8):1715-1726.

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

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