

Data Sheet

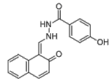
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Product Name : MEISi-2 Cat. No. : PC-20505 CAS No. : 2250156-71-7 $\textbf{Molecular Formula:} \ \ C_{18} H_{14} N_2 O_3$ **Molecular Weight:** 306.32

Target : Other Targets

Solubility : 10 mM in DMSO



CAS: 2250156-71-7

Biological Activity

MEISi-2 (MEIS inhibitor 2) is a specific small molecule inhibitor of **MEIS1** (Meis1), significantly inhibits MEIS1 protein activity in MEIS-luc reporter assays at 0.1 uM, modulates hematopoietic stem cell (HSC) activity.

MEISi-2 did not significantly inhibit the PBX-Luc-reporter.

MEISi-2 (0.1-10 uM) induced MEIS dependent hematopoietic stem cell maintenance and self-renewal.

MEISi-2 downregulated MEIS target gene expression (Hif- 1α , Hif- 2α , and HSC quiescence modulators including p16, p19,

MEISi-2 functionally inhibited MEIS in vivo, induces c-Kit+ cell, Sca1+ cell, CD150+cell, LSK HSPCs, LSKCD34low HSC content and LSKCD150+CD48-HSC content.

MEISi-2 was effective in vivo as evident by induced HSC content in the murine bone marrow and downregulation of expression of MEIS target genes.

References

Raife Dilek Turan, et al. Sci Rep. 2020 May 14;10(1):7994.

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

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