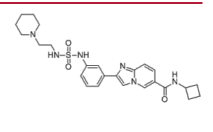


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Data Sheet

Global Supplier of Chemical Probes, Inhibitors & Agonists.

Product Name	:	SR-0813
Cat. No.	:	PC-72573
CAS No.	:	2597186-19-9
Molecular Formula	:	C ₂₅ H ₃₂ N ₆ O ₃ S
Molecular Weight	:	496.63
Target	:	Bromodomain
Solubility	:	10 mM in DMSO



Biological Activity

SR-0813 (SR0813) is a potent, selective, dual ENL/AF9 YEATS domain inhibitor (IC50 = 25/311 nM).

SR-0813 engages the ENL YEATS domain more potently in cells consistent with its 25 nM potency in the HTRF assay. SR-0813 is not selective for ENL over AF9, potently inhibits both.

SR-0813 is highly selective against the YEATS domains of YEATS2 and YEATS4. SR-0813 is potently engaged in cells (ENL EC50=205 nM, AF9 =76 nM).

SR-0813 shows no off-target effects on bromodomain proteins, and a kinase selective profile 3/468 kinases using the KINOMEscan profiling service.

SR-0813 (1 uM) downregulated ENL target genes, HOXA9, MEIS1, and MYC following treatment of MV4;11 cells, inhibited the growth of ENL-dependent leukemia.

SR-0813 as an exquisitely selective chemical probe for the ENL YEATS domain.

References

Garnar-Wortzel L, **ACS Cent Sci.** 2021 May 26;7(5):815-830.

Caution: Product has not been fully validated for medical applications. Lab Use Only! E-mail: tech@probechem.com