

Data Sheet

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 Product Name
 : TNG908

 Cat. No.
 : PC-22132

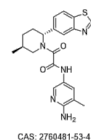
 CAS No.
 : 2760481-53-4

 Molecular Formula
 : C₂₁H₂₃N₅O₂S

 Molecular Weight
 : 409.51

Target : Histone Methyltransferase (HMTase)

Solubility : 10 mM in DMSO



Biological Activity

TNG908 (TNG-908) is a potent, selective, brain penetrant, MTA-cooperative PRMT5 inhibitor with IC50 of 9 nM in SDMA incell western assay, binds the PRMT5·MTA complex, selectively kills MTAP-deleted (MTAP-null) cells.

TNG908 binds apo-PRMT5 with a KD of 1.9 nM, and to the PRMT5·MTA complex with Kd of 0.3 nM in FA assays, 6-fold increase in potency in the presence of MTA.

TNG908 is 15-fold selective for MTAP-null cells relative to isogenic MTAP WT cells

TNG908 treatment (10, 30, or 60 mg/kg BID) drives dose-dependent PD and antitumor activity in the LN18 MTAP-null GBM xenograft model, exhibits strong, dose-dependent antitumor activity including a 48% tumor regression at the 120 mg/kg BID dose level in the LU99 MTAP-null NSCLC CDX model.

References

Cottrell KM, et al. J Med Chem. 2024 Apr 10. doi: 10.1021/acs.jmedchem.4c00133.

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

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