

Data Sheet

WWW.PROBECHEM.COM

Global Supplier of Chemical Probes, Inhibitors & Agonists.

 Product Name
 :
 MT-802

 Cat. No.
 :
 PC-35213

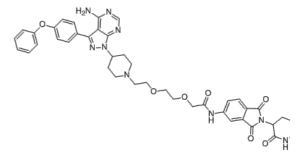
 CAS No.
 :
 2231744-29-7

 Molecular Formula
 :
 C₄₁H₄₁N₉O₈

 Molecular Weight
 :
 787.834

 Target
 :
 PROTAC

Solubility:



Biological Activity

MT-802 (MT802) is a potent **BTK PROTAC** that induces degradation of both wild-type and C481S mutant BTK (DC50=9.1 nM); MT-802 recruits BTK to the cereblon E3 ubiquitin ligase complex to trigger BTK ubiquitination and degradation via the proteasome; MT-802 binds fewer off-target kinases than ibrutinib does and retains an equivalent potency (>99% degradation at nanomolar concentrations) against wild-type and C481S BTK, elicits complete BTK knockdown at 250 nM; reduces the pool of active, phosphorylated BTK in cells isolated from CLL patients with the C481S mutation, whereas ibrutinib cannot.

References

Buhimschi AD, et al. *Biochemistry*. 2018 Jun 14. doi: 10.1021/acs.biochem.8b00391.

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

E-mail: tech@probechem.com