

Data Sheet

WWW.PROBECHEM.COM

Global Supplier of Chemical Probes, Inhibitors & Agonists.

 Product Name
 :
 L82-G17

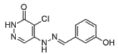
 Cat. No.
 :
 PC-38570

 CAS No.
 :
 92285-87-5

 Molecular Formula
 :
 C₁₁H₉ClN₄O₂

 Molecular Weight
 :
 264.67

Target : DNA/RNA Synthesis
Solubility : 10 mM in DMSO



Biological Activity

L82-G17 is a selective, uncompetitive inhibitor of DNA ligase I, inhibits the third step of the ligation reaction, phosphodiester bond formation.

L82-G17 did not inhibit LigIV.

L82-G17 exhibited increased activity against and selectivity for LigI compared with L82.

Cells lacking nuclear LigIII α , which can substitute for LigI in DNA replication, were also more sensitive to L82-G17 than isogenic parental cells.

References

Timothy R L Howes, et al. DNA Repair (Amst). 2017 Dec;60:29-39.

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

E-mail: tech@probechem.com