

Data Sheet

WWW. UREIKO-CHEM. COM

Global Supplier of Chemical Probes, Inhibitors & Agonists

 Product Name
 :KAN0438757

 Cat.No.
 :URK-V610

 CAS No.
 :1451255-59-6

 Molecular Formula
 :C₂₁H₁₈FNO₇S

 Molecular Weight
 :447.433

Target : Solubility :

POH O S N OH OH

Biological Activity

KAN0438757 (KAN-0438757) is a potent, selective PFKFB3 inhibitor, the ester prodrug of KAN0438241 with enhanced cell permeability.

KAN0438757 impairs recruitment of ribonucleotide reductase M2 and deoxynucleotide incorporation upon DNA repair, and reduces dNTP levels.

KAN0438757 selectively inhibits proliferation of transformed cells while sparing nontransformed cells.

KAN0438757 demonstrates significant suppression of intracellular F-2,6-P2 levels with sub μ M IC50 values in cell lines representing pancreatic, gastric, and colon cancer (IC50=0.24 μ M in Mia Paca-2 cells).

References

1. Gustafsson NMS, et al. Nat Commun. 2018 Sep 24;9(1):3872.

Note: All products of Ureiko are only used for scientific research or drug certificate declaration, and we do not provide products and services for any personal use!