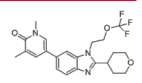


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Data Sheet

Global Supplier of Chemical Probes, Inhibitors & Agonists.

Product Name	:	NEO2734
Cat. No.	:	PC-38169
CAS No.	:	2081072-29-7
Molecular Formula	:	$C_{22}H_{24}F_{3}N_{3}O_{3}$
Molecular Weight	:	435.447
Target	:	Bromodomain
Solubility	:	10 mM in DMSO



Biological Activity

NEO2734 (NEO-2734, EP31670) is a dual inhibitor of **pan-BET** and **CBP/p300** with Kd values of 2-31 nM.

NEO2734 exhibited in vitro antitumor activity in a variety of cancer cell lines derived from different tumor types, especially from prostate cancer, leukemias, and lymphomas.

NEO2734 showed a clear in vitro antitumor activity in DLBCL, which was more potent than either a BET inhibitor (birabresib) or a CBP/EP300 inhibitor (SGC-CBP30).

NEO2734 is active in both hotspot mutant (F133V) and non-hotspot mutant (Q165P) PCa cells in vitro and in vivo.

References

Yan Y, et al. *EMBO Mol Med.* 2019 Nov 7;11(11):e10659. Spriano F, et al. *Blood Adv.* 2020 Sep 8;4(17):4124-4135. Morrison-Smith CD, et al. *Mol Cancer Ther.* 2020 Jul;19(7):1406-1414. He Y, et al. *Nat Commun.* 2021 Mar 9;12(1):1521.

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