

Data Sheet

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Product Name : MK-8033 hydrochloride

 Cat. No.
 : PC-43478

 CAS No.
 : 1283000-43-0

 Molecular Formula : C25H22CIN5O3S

Molecular Weight:

Target : c-Met (HGFR)

Solubility : 10 mM in DMSO

HC N

Biological Activity

MK-8033 is a potent, specific, dual **c-Met/Ron** kinases inhibitor with IC50 of 1/7 nM, also potently inhibits oncogenic c-Met activation loop mutants Y1230C, Y1230H and Y1235D with IC50 of 0.6-1.2 nM; MK-8033 is >100-fold selective relative to Ron and c-Met inhibition against a panel of 221 kinases; potently and selectively inhibits growth in c-Met amplified cell lines (GTL-16 proliferation IC50 =582 nM), causes full inhibition of tumor growth in c-Met amplified (GTL-16) subcutaneous tumor xenograft model; synergizes with carboplatin plus paclitaxel to inhibit ovarian cancer cell growth. Solid Tumors

Phase 1 Clinical

References

Northrup AB, et al. J Med Chem. 2013 Mar 28;56(6):2294-310.

Bhardwaj V, et al. J Thorac Oncol. 2012 Aug;7(8):1211-7.

Marchion DC, et al. Oncol Rep. 2013 May;29(5):2011-8.

Keedy VL, et al. Invest New Drugs. 2018 Jan 29. doi: 10.1007/s10637-018-0567-z.

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

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