

Data Sheet

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Product Name : Empesertib
Cat. No. : PC-43261
CAS No. : 1443763-60-7
Molecular Formula : C₂₉H₂₆FN₅O₄S
Molecular Weight : 559.6113

Target : Monopolar Spindle 1 (Mps1/TTK)

Solubility : DMSO: ≥ 35 mg/mL

NH O

Biological Activity

Empesertib (BAY-1161909, BAY1161909) is a potent, selective Monopolar spindle 1 (**Mps1/TTK**) inhibitor with IC50 of 0.34 pM

BAY1161909 inhibits only JNK2 and JNK3 more than 50% at 1 uM in Millipore panel (230 kinases).

BAY1161909 abrogates nocodazole-induced metaphase arrest in HeLa cells with IC50 of 56 nM, inhibits the proliferation of a panel tumor cell lines covering various cancer with mean IC50 of 160 nM.

BAY1161909 enhances the efficacy of antimitotic cancer drugs and shows potentially overcome resistance in vivo.

References

Wengner AM, et al. *Mol Cancer Ther.* 2016 Apr;15(4):583-92.

Uitdehaag JCM, et al. *J Mol Biol*. 2017 Jul 7;429(14):2211-2230.

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

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