

Data Sheet

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 Product Name
 :
 CA-4948

 Cat. No.
 :
 PC-50002

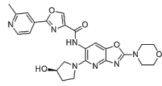
 CAS No.
 :
 1801344-14-8

 Molecular Formula
 :
 C₂₄H₂₅N₇O₅

 Molecular Weight
 :
 491.508

Target : IRAK

Solubility : 10 mM in DMSO



1. Robert Booher, et al. 1534 Combination of IRAK4 Inhibitor CA-4948 with BCL2 Inhibitor Venetoclax Induces Tumor Regression in an ABC-DLBCL Xenograft Model. Bldg A, Lvl 1, Hall A2

Biological Activity

Emavusertib (CA-4948) is a potent, selective and orally active **IRAK4** inhibitor with IC50 of 31.7 nM.

Emavusertib (CA-4948) exhibits significant activity against a handful of other kinases such as CLK1, CLK2, CLK4, FLT3, DYRK1B, TrkA, TrkB, Haspin, and NEK11 in a panel of a broad kinome panel (329 kinases).

Emavusertib (CA-4948) showed good modulation of IL6 in human whole blood assayand pIRAK1 modulation (IC50 of 270 nM) in MV4-11 cell-line.

Emavusertib (CA-4948) demonstrated moderate potency in OCI-Ly10 (IC50 = $1.5 \mu M$) harboring MYD88 mutation in cellular growth inhibition assay in a short panel of lymphoma cell lines.

Emavusertib (CA-4948) showed >90% tumor growth inhibition in relevant tumor models with excellent correlation with in vivo PD modulation.

References

(Georgia World Congress Center).

2. Gummadi VR, et al. ACS Med Chem Lett. 2020 Oct 14;11(12):2374-2381.

3. Zhang S, et al. **Front Immunol.** 2021 Mar 9;12:637659.