

Data Sheet

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 Product Name
 :
 ER-000444793

 Cat. No.
 :
 PC-62132

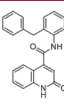
 CAS No.
 :
 792957-74-5

 Molecular Formula
 :
 C₂₃H₁₈N₂O₂

 Molecular Weight
 :
 354.409

Target :

Solubility : 10 mM in DMSO



Biological Activity

ER-000444793 is a potent, cyclophilin D-independent inhibitor of mitochondrial permeability transition pore (**mPTP**) with with IC50 of 2.8 uM.

ER-000444793 neither affects cyclophilin D (CypD) enzymatic activity, nor displaces CsA from CypD protein. ER-000444793 improves mitochondrial Ca2+ tolerance with IC50 of 1.2 uM, increases mitochondrial Ca2+ retention capacity dose-dependently, and delays the onset of mPT in HeLa S3 cells with no effect on mitochondrial or cellular health.

References

Briston T, et al. *Sci Rep*. 2016 Nov 25;6:37798.

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

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