



OTSSP167 HCl

Catalog_no : ADMC0518

Category : 抑制剂与激动剂

Size : 10mg/50mg/100mg

Specificity : Target: MELK. Fields: OTSSP167 is a highly potent MELK inhibitor ($IC_{50} = 0.41\text{ nM}$) and inhibited the phosphorylation of PSMA1 (proteasome subunit alpha type 1) and DBNL (drebrin-like).

Dilution : $IC_{50}: 0.41\text{ nM (MELK)}$

Purification : >98%

Concentration : 靶点 : MELK; $IC_{50} : 0.41\text{ nM (MELK)}$

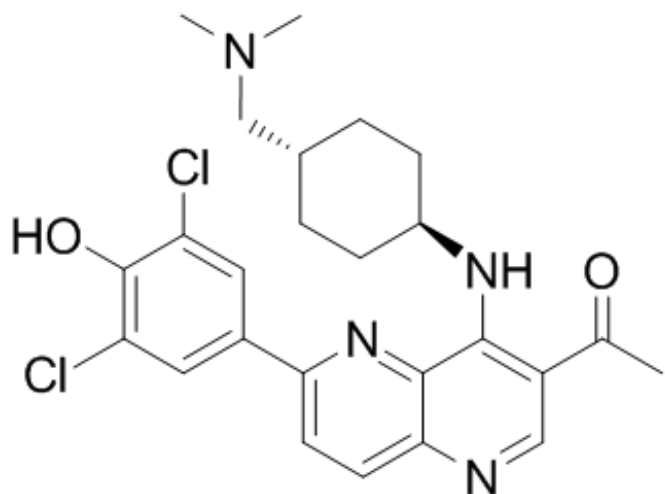
Storage_stability : 2 years -20°C Powder, 2 weeks 4°C in DMSO, 6 months -80°C in DMSO

Other_name : MELK inhibitor; OTSSP-167; OTSSP 167

Molecular Weight : 523.88

Notes : OTSSP167 is a highly potent MELK inhibitor ($IC_{50} = 0.41\text{ nM}$) and inhibited the phosphorylation of PSMA1 (proteasome subunit alpha type 1) and DBNL (drebrin-like).

Product Images



H-Cl