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ML 254

产品编号: D62647

CAS: 1428630-86-7

分子式: C18H15FN2O2

纯度: 98%

InChi Key: InChiKey=YMYCVXPMSMNWEP-UHFFFAOYSA-N

Smiles: CC1(COC1)NC(=0)C2=NC=C(C=C2)C#CC3=CC(=CC=C3)F

外观: 固体粉末

作用通路: Neuroscience

作用靶点: GluR

溶解性: Soluble in DMSO

保存条件: -20℃

产品介绍: ML254 competitively interacts with the MPEP allosteric binding site. ML254 is highly

selective for mGlu5 versus other mGlu receptors, has a clean ancillary Ricerca profile, and suitable dystrophia myotonica protein kinase (DMPK) properties for systemic dosing in

rodents.