
NT157

产品编号: D60670

CAS: 1384426-12-3

分子式: C₁₆H₁₄BrNO₅S

纯度: 97%

InChi Key: InChIKey=NIPUPOUEGOSAAO-OWOJBTEDSA-N

Smiles: Oc1cc(CNC(/C=C/c(cc2O)cc(Br)c2O)=S)cc(O)c1O

外观: 固体粉末

作用通路: JAK/STATsignaling

作用靶点: IGF-1R; STAT

溶解性: Soluble in DMSO、Ethanol

保存条件: -20°C

产品介绍: NT157 is a small molecule tyrphostin targeting IRS protein and has the potential to inhibit IGF-1R and STAT3 signaling pathways in TME cancer cells and stromal cells, resulting in decreased cancer cell survival.