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EPZ011989

产品编号: D61051

CAS: 1598383-40-4

分子式: C35H51N5O4

纯度: 98%

InChi Key: InChlKey=XQFINGFCBFHOPE-WXUXXXNLSA-N

COCC1

外观: 固体粉末

作用通路: Chromatin/Epigenetic

作用靶点: Histone Methyltransferase

溶解性: Soluble in DMSO

保存条件: -20℃

产品介绍: EPZ011989 is a potent and orally active Zeste Homolog 2 (EZH2) inhibitor with metabolic

stability. EPZ011989 has inhibitory inhibition for EZH2 with a Ki value of <3 nM. EPZ011989 shows robust methyl mark inhibition and anti-tumor activity. EPZ011989 can be used for the

research of various cancers