

www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

JW 67

产品编号: D54203

CAS: 442644-28-2

分子式: C21H18N2O6

纯度: 98%

InChi Key: InChiKey=BTXRSHKJNDFHGA-UHFFFAOYSA-N

Smiles: O=C(C1(OC2)OCC22COC(c(cccc3)c3N3)(C3=O)OC2)Nc2c1cccc2

外观: 固体粉末

作用通路: Cytoskeletal Signaling; Stem Cells

作用靶点: Wnt/beta-catenin 溶解性: DMSO:<39.44mg/ml

保存条件: Powder: -20°C for 3 years | In solvent: -80°C for 1 year

产品介绍: JW 67 is an inhibitor of canonical Wnt pathway signaling. JW 67 rapidly reduced active β-

catenin with a subsequent downregulation of Wnt target genes, including AXIN2, SP5, and

NKD1.