



## JW55

Catalog\_no : ADMC0362

Category : 抑制剂与激动剂

Size : 10mg/50mg/100mg

Specificity : Target: PARP. Fields: JW 55 is an inhibitor of the PARP domain of tankyrase 1 and 2 (TNKS1/2). JW55 decreased auto-PARsylation of TNKS1/2 in vitro with IC50 values of 1.9 uM and 830 nM respectively.

Dilution : IC50: 1.9 μM (TNKS1); 830 nM (TNKS2)[1]

Purification : >98%

Concentration : 鞣点 : PARP;IC50 : 1.9 μM (TNKS1); 830 nM (TNKS2)[1]

Storage\_stability : 2 years -20°C Powder, 2 weeks4°C in DMSO,6 months-80°C in DMSO

Other\_name : JW 55; JW-55

Molecular Weight : 434.48

Notes : JW 55 is an inhibitor of the PARP domain of tankyrase 1 and 2 (TNKS1/2). JW55 decreased auto-PARsylation of TNKS1/2 in vitro with IC50 values of 1.9 uM and 830 nM respectively.

## Product Images

