

NSC59984

Catalog_no: ADMC1081

Category: 抑制剂与激动剂

Size: 10mg/50mg/100mg

Specificity: Target: MDM-2/p53. Fields: NSC59984 induces mutant p53 protein degradation via

MDM2 and the ubiquitin-proteasome pathway. The EC50 of NSC59984 in most cancer cells is significantly lower than those of normal cells, with EC50 of 8.38 µM for p53-null

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Dilution:

Purification: >98%

Concentration: 靶点: MDM-2/p53;IC50: No data

Storage_stability 2 years -20°C Powder, 2 weeks4°C in DMSO,6 months-80°C in DMSO

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Other_name: NSC-59984,NSC 59984

Molecular 265.27

Weight:

Notes:

NSC59984 induces mutant p53 protein degradation via MDM2 and the ubiquitin-

proteasome pathway. The EC50 of NSC59984 in most cancer cells is significantly lower

than those of normal cells, with EC50 of 8.38 µM for p53-null HCT116 cells.



Product Images