VER-49009

Catalog No: #S3454



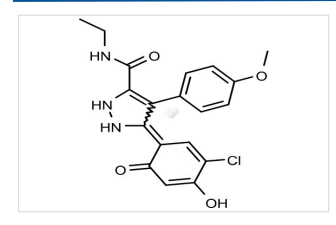
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Description

Product Name	VER-49009
Brief Description	Inhibitors
Purification	98.00%
Target Name	HSP inhibitor
Calculated MW	387.82
Formulation	C19H18CIN3O4
Storage	3 years -20°C powder;2 years -80°C in solvent;

Images



Product Description

Research Area:CancerSMILES:CCNC(=O)C1=C(/C(=C/2\C=C(C(=CC2=O)O)CI)/NN1)C3=CC=C(C=C3)OCPathways:Cytoskeletal Signaling; MetabolismReceptor:HSP90Boling pt:Melting pt:Solubility:DMSO:10 mM Appearance:Remark:For obtaining a higher solubility , please warm the tube at 37 °C and shake it in the ultrasonic bath for a while.Stock solution can be stored below -20 °C for several month.

References

1. Sharp SY, et al. Inhibition of the heat shock protein 90 molecular chaperone in vitro and in vivo by novel, synthetic, potent resorcinylic pyrazole/isoxazole amide analogues. Mol Cancer Ther. 2007 Apr;6(4):1198-211.

Note: This product is for in vitro research use only