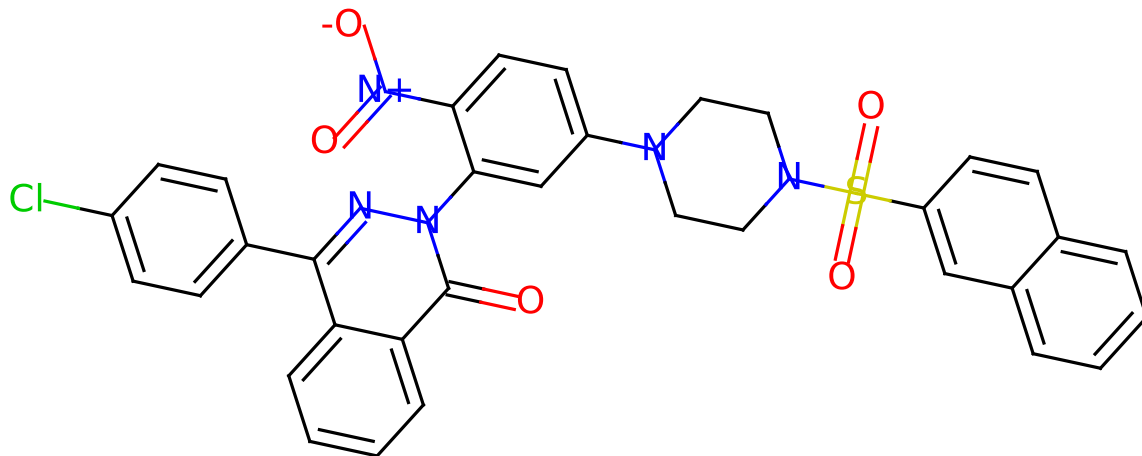


('NSP15\_6W01\_AB\_1\_F', '3CLPro\_7BQY\_A\_1\_F', 'NSP16\_6W61\_A\_1\_H', 'PLPro\_6W9C\_A\_2\_F')



MolLogP: 6.278400000000006 | QED: 0.1536402815353809

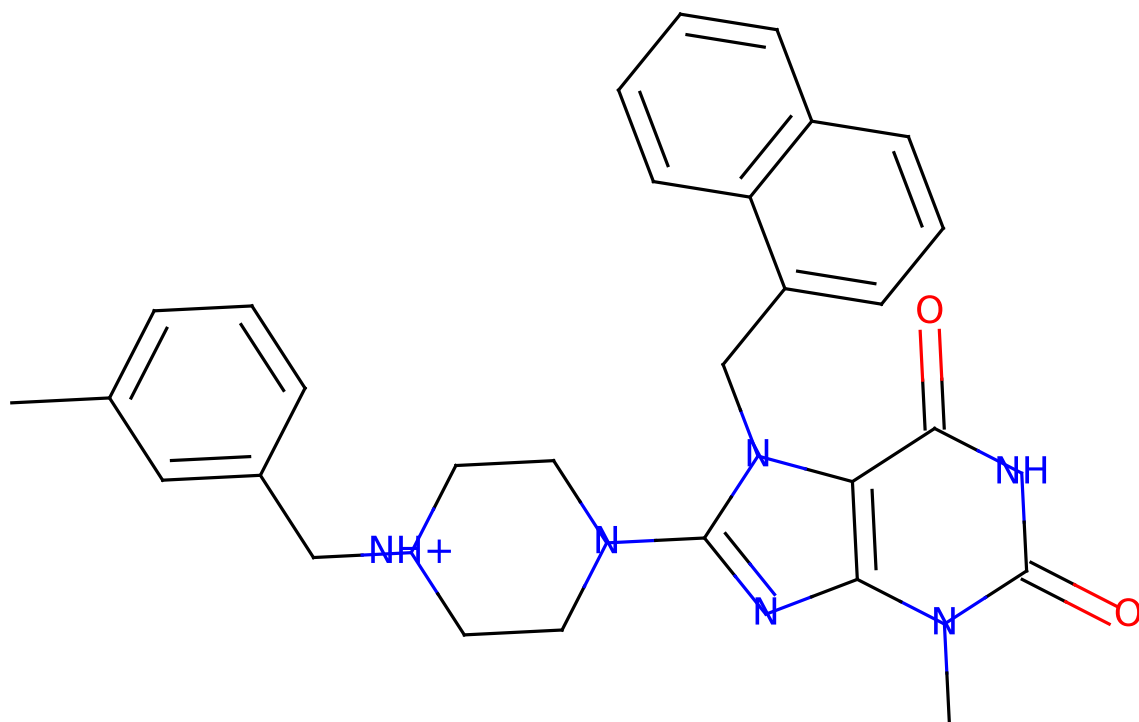
c1ccc2cc(ccc2c1)S(=O)(=O)N3CCN(CC3)c4ccc(c(c4)n5c(=O)c6ccccc6c(n5)c7ccc(cc7)Cl)N(=O)=O

ORD-MCULE-1708960826\_1

c1ccc(cc1)C(=O)[C@@H]2c3c(c(n(c3O)c4cccc5c4cccc5O)[C@@H]6[N@H+]2C=Cc7c6cccc7

ORD-MCULE-7416131701\_1

('NSP15\_6W01\_AB\_1\_F', '3CLPro\_7BQY\_A\_1\_F', 'NSP16\_6W61\_A\_1\_H', 'PLPro\_6W9C\_A\_2\_F')

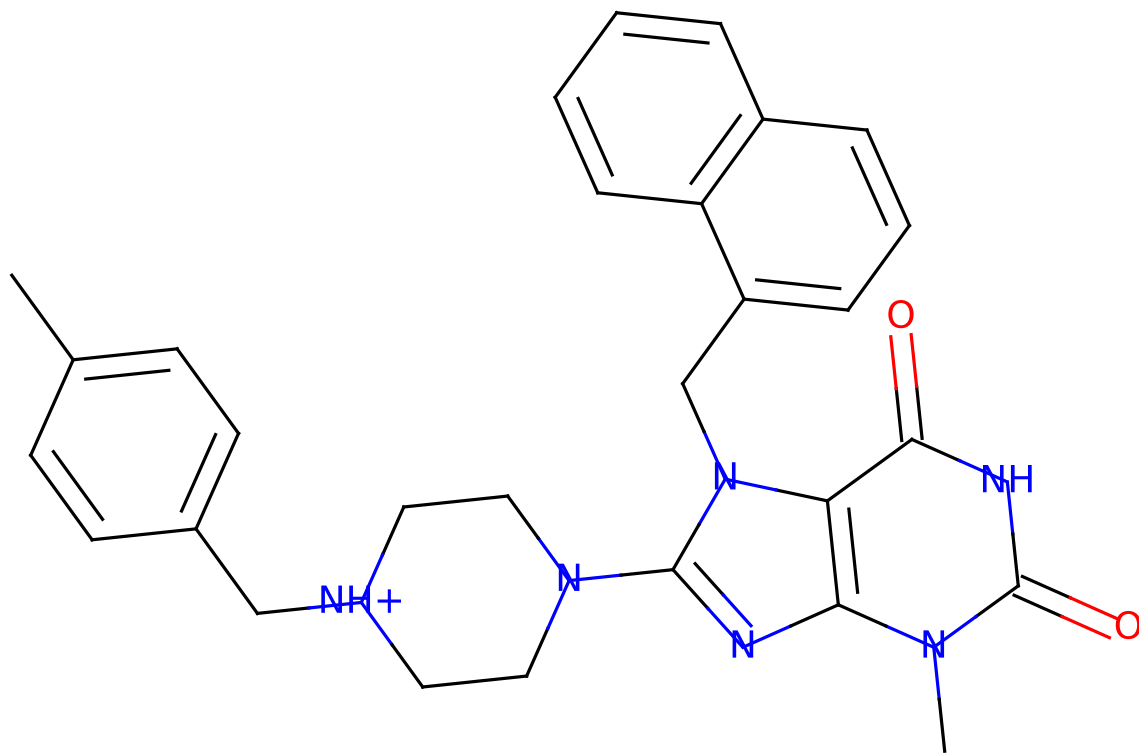


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

Cc1cccc(c1)C[NH+]2CCN(CC2)c3nc4c(n3Cc5cccc6c5cccc6)c(=O)[nH]c(=O)n4C

ORD-MCULE-9311937068\_1

('NSP15\_6W01\_AB\_1\_F', '3CLPro\_7BQY\_A\_1\_F', 'NSP16\_6W61\_A\_1\_H', 'PLPro\_6W9C\_A\_2\_F')

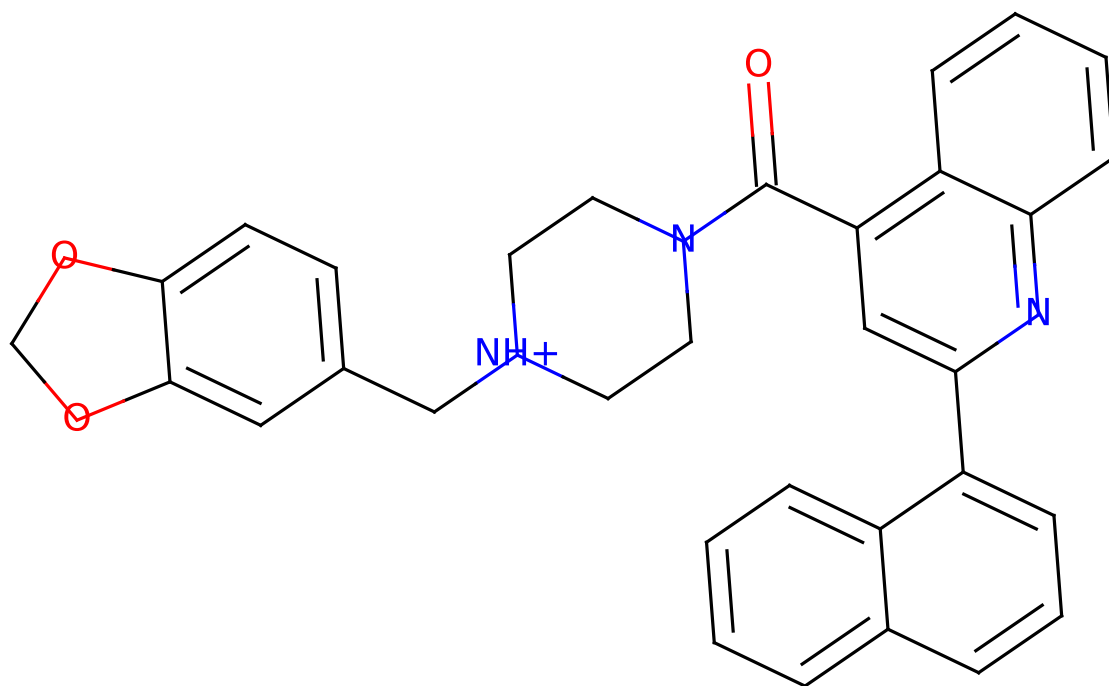


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

Cc1ccc(cc1)C[NH+]2CCN(CC2)c3nc4c(n3Cc5cccc6c5cccc6)c(=O)[nH]c(=O)n4C

ORD-MCULE-8959718627\_1

('NSP15\_6W01\_AB\_1\_F', '3CLPro\_7BQY\_A\_1\_F', 'NSP16\_6W61\_A\_1\_H', 'PLPro\_6W9C\_A\_2\_F')

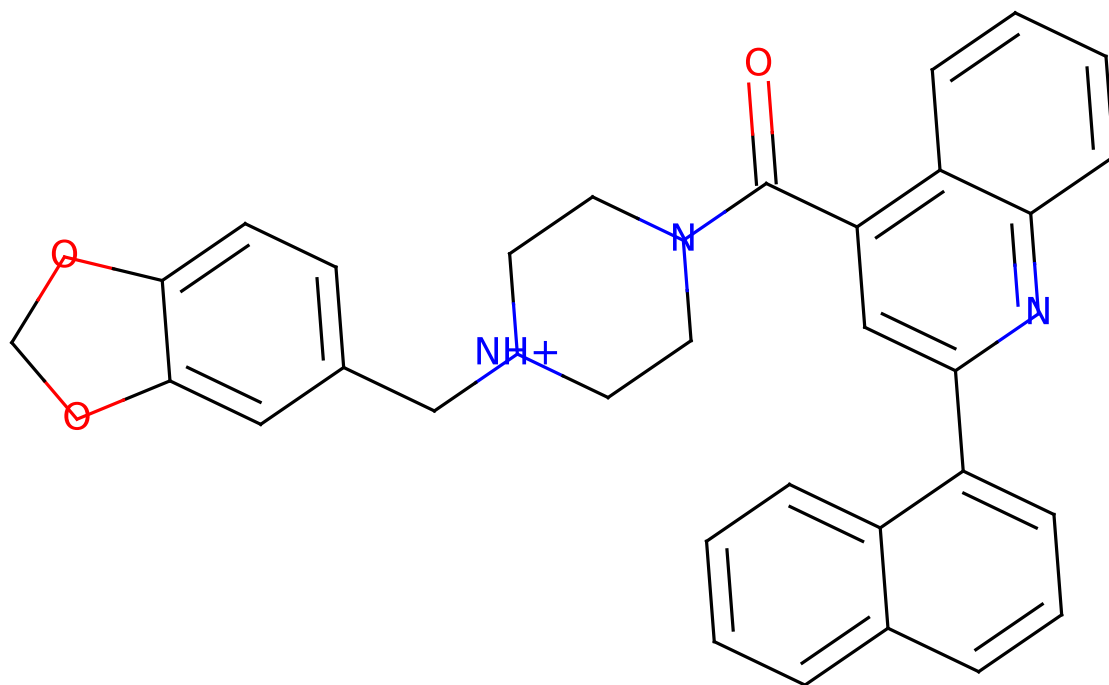


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

c1ccc2c(c1)cccc2c3cc(c4ccccc4n3)C(=O)N5CC[NH+](CC5)Cc6ccc7c(c6)OCO7

ORD-MCULE-4959815000\_1

('NSP15\_6W01\_AB\_1\_F', '3CLPro\_7BQY\_A\_1\_F', 'NSP16\_6W61\_A\_1\_H', 'PLPro\_6W9C\_A\_2\_F')

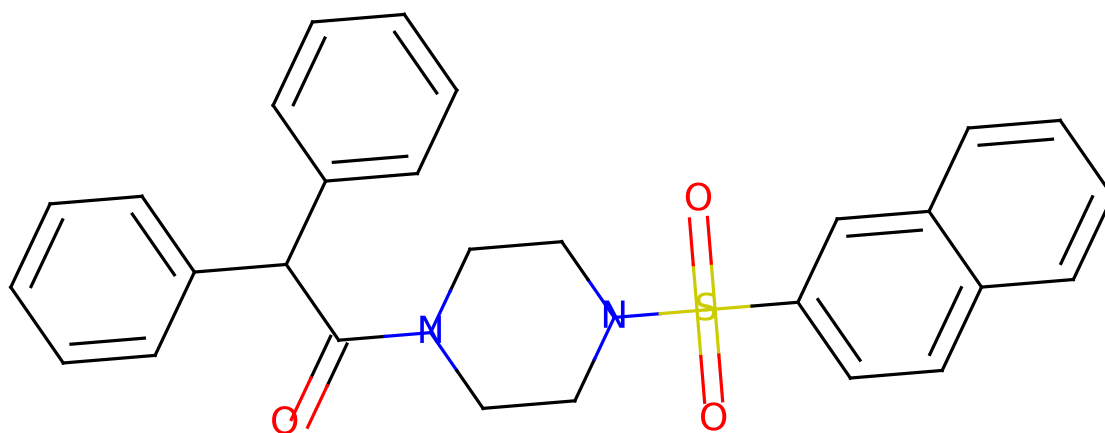


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

c1ccc2c(c1)cccc2c3cc(c4ccccc4n3)C(=O)N5CC[NH+](CC5)Cc6ccc7c(c6)OCOC7

ORD-MCULE-3696478799\_1

('NSP15\_6W01\_AB\_1\_F', '3CLPro\_7BQY\_A\_1\_F', 'NSP16\_6W61\_A\_1\_H', 'PLPro\_6W9C\_A\_2\_F')

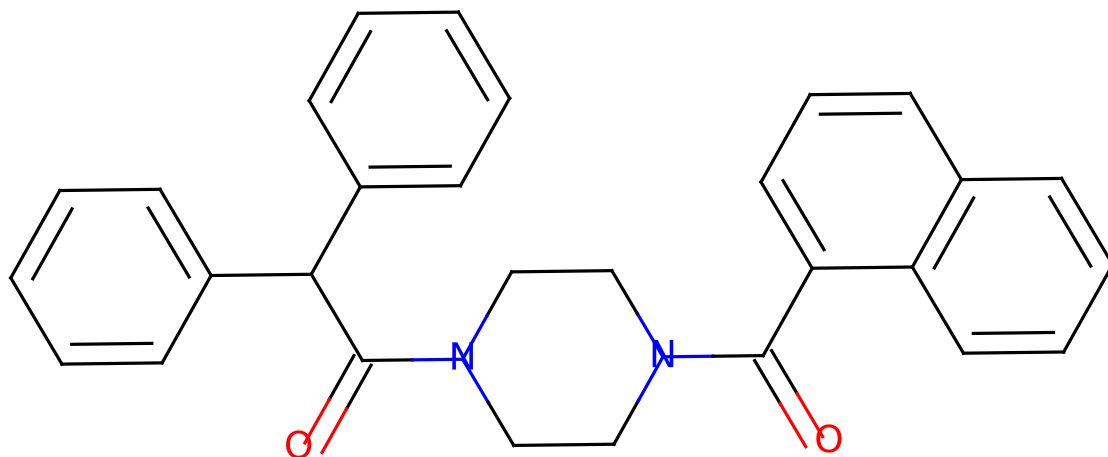


MolLogP: 4.504800000000004 | QED: 0.43144005118053486

c1ccc(cc1)C(c2ccccc2)C(=O)N3CCN(CC3)S(=O)(=O)c4ccc5ccccc5c4

ORD-MCULE-9717306826\_1

('NSP15\_6W01\_AB\_1\_F', '3CLPro\_7BQY\_A\_1\_F', 'NSP16\_6W61\_A\_1\_H', 'PLPro\_6W9C\_A\_2\_F')



MolLogP: 4.956300000000004 | QED: 0.45571063266576933

c1ccc(cc1)C(c2ccccc2)C(=O)N3CCN(CC3)C(=O)c4cccc5c4cccc5

ORD-MCULE-4705080812\_1