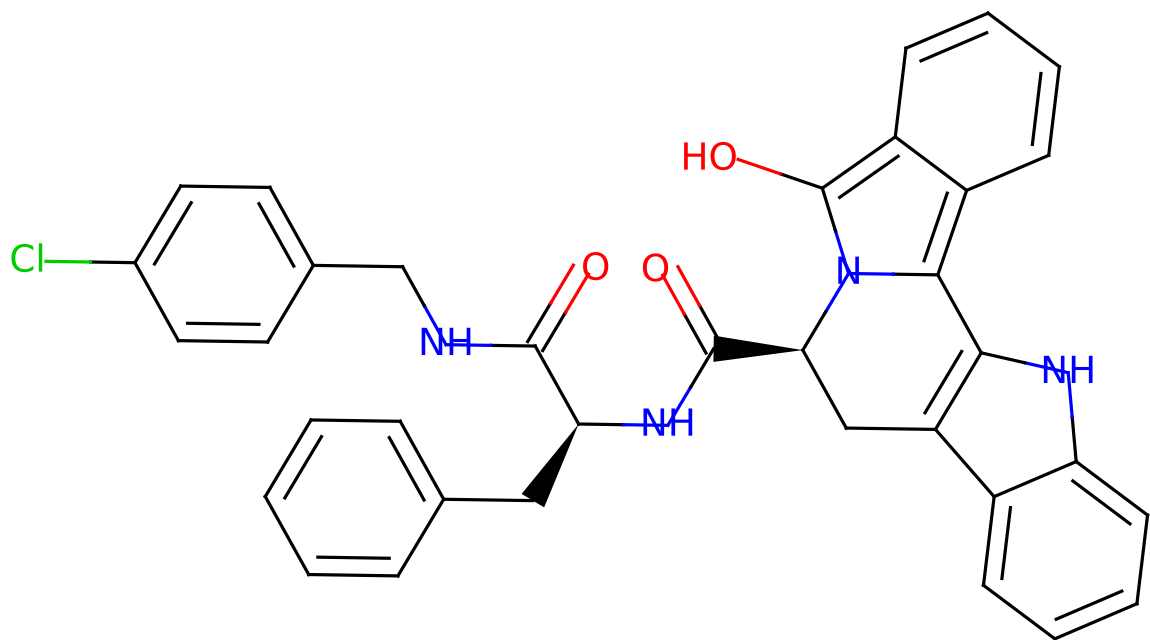


('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')

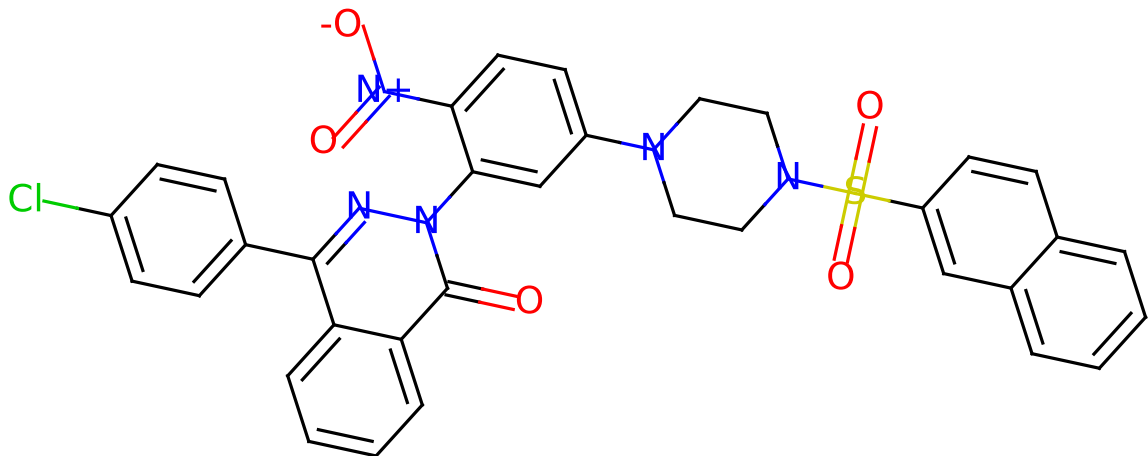


MolLogP: 6.289700000000006 | QED: 0.1763358576321032

c1ccc(cc1)C[C@@H](C(=O)NCc2ccc(cc2)Cl)NC(=O)[C@@H]3Cc4c5ccccc5[nH]c4-c6n3c(c7c6cccc7)O

ORD-MCULE-6977725985_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')

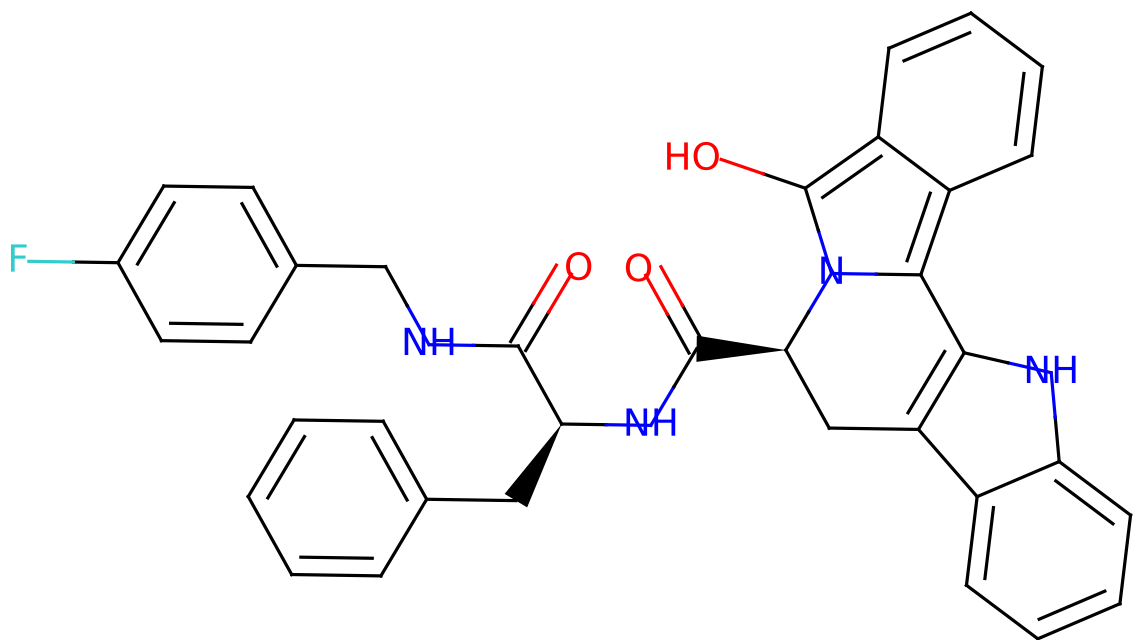


MolLogP: 6.278400000000006 | QED: 0.1536402815353809

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

ORD-MCULE-1708960826_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')

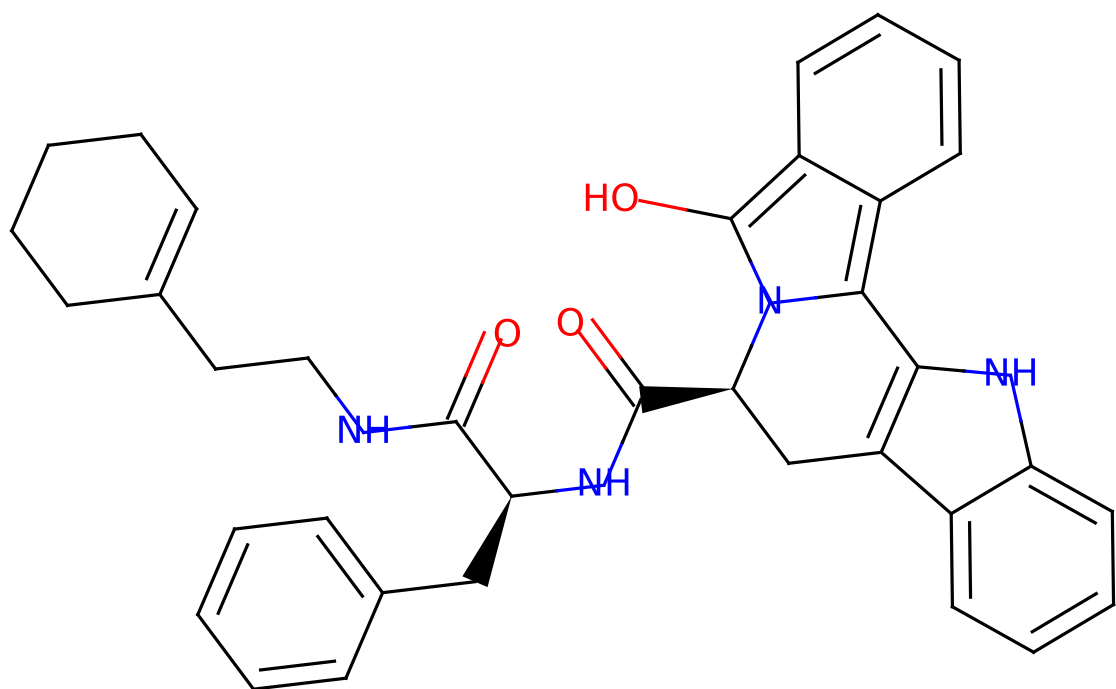


MolLogP: 5.775400000000006 | QED: 0.19535260854802458

c1ccc(cc1)C[C@@H](C(=O)NCc2ccc(cc2)F)NC(=O)[C@@H]3Cc4c5ccccc5[nH]c4-c6n3c(c7c6cccc7)O

ORD-MCULE-6477680903_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')

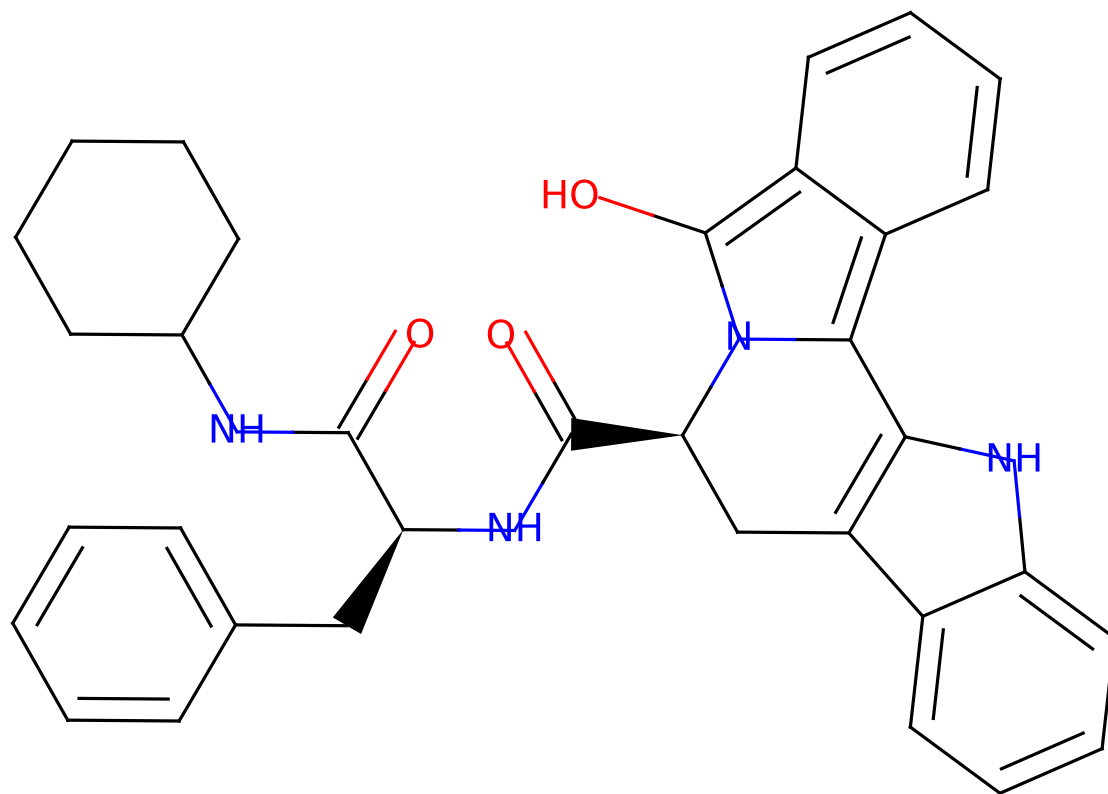


MolLogP: 6.326600000000007 | QED: 0.163672300852651

c1ccc(cc1)C[C@@H](C(=O)NCCC2=CCCCC2)NC(=O)[C@@H]3Cc4c5ccccc5[nH]c4-c6n3c(c7c6cccc7)O

ORD-MCULE-2409941333_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')



MolLogP: 5.768800000000006 | QED: 0.2176477509654081

c1ccc(cc1)C[C@@H](C(=O)NC2CCCCC2)NC(=O)[C@@H]3Cc4c5ccccc5[nH]c4-c6n3c(c7c6cccc7)O

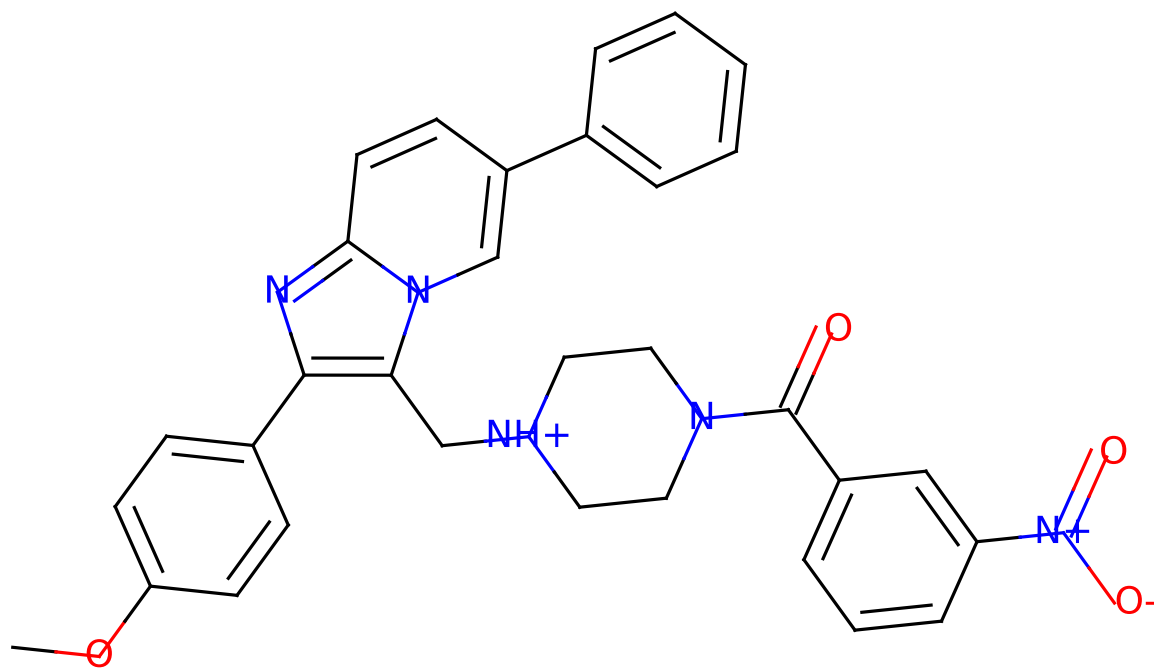
ORD-MCULE-9395623979_1

The image displays a complex organic molecule, likely a derivative of a neurotransmitter or a pharmaceutical agent. The central core is an indole ring system. The indole ring is substituted with a hydroxyl group (HO) and a benzyl group. It is also linked to a benzamide derivative (NH-C(=O)-Ph) and a benzyl group. The structure includes various stereochemical indicators like wedges and dashes, and a positive charge on the nitrogen atom.

c1ccc(cc1)C(=O)[C@@H]2c3c(c(n(c3O)c4cccc5c4cccc5)O)[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')

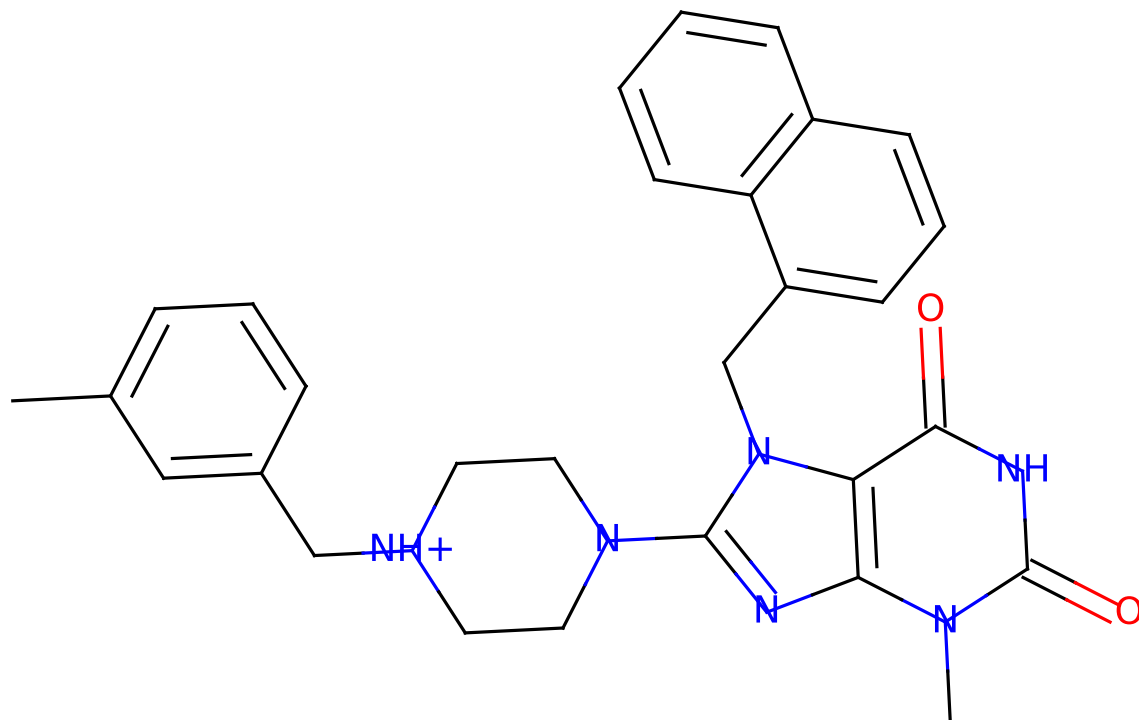


MolLogP: 4.126000000000003 | QED: 0.2439331506700583

COc1ccc(cc1)c2c(n3cc(ccc3n2)c4cccc4)C[NH+]5CCN(CC5)C(=O)c6cccc(c6)[N+](=O)=O

ORD-MCULE-5878589304_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')

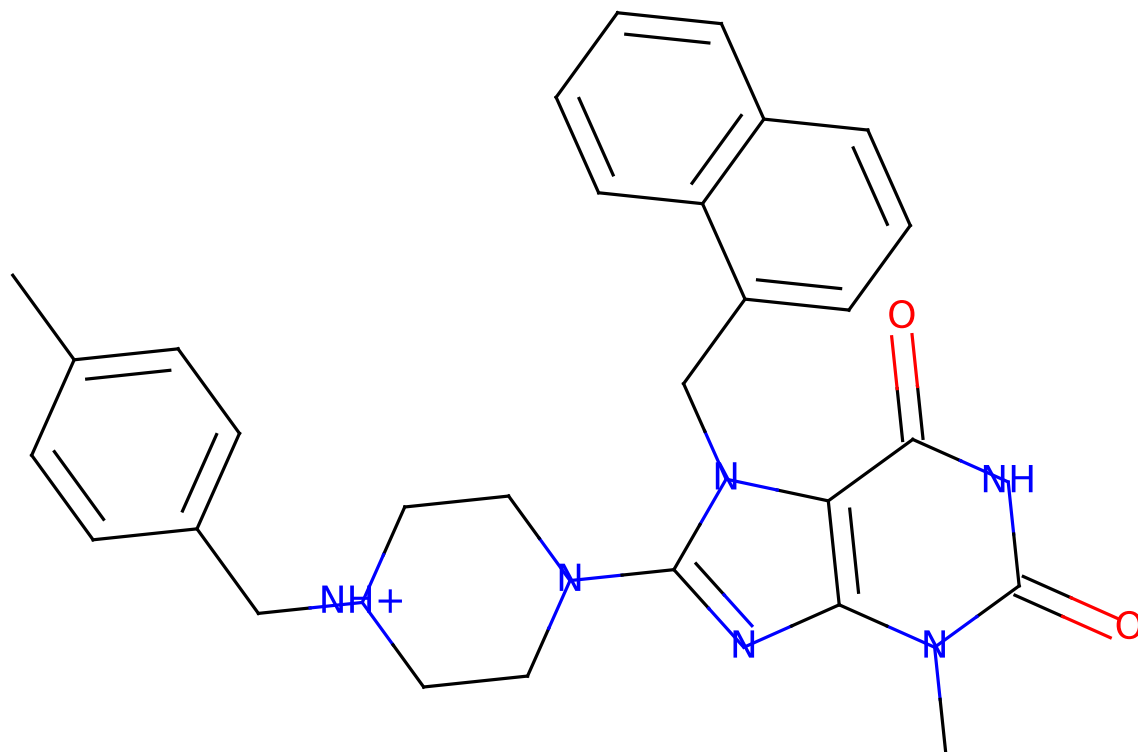


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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')

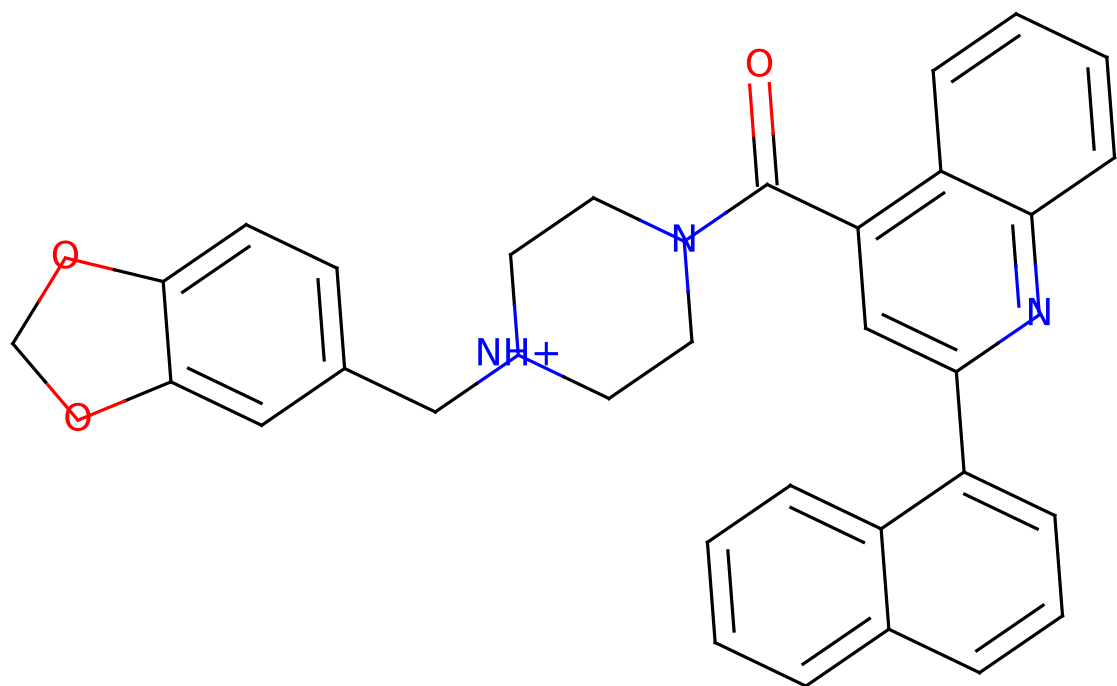


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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')

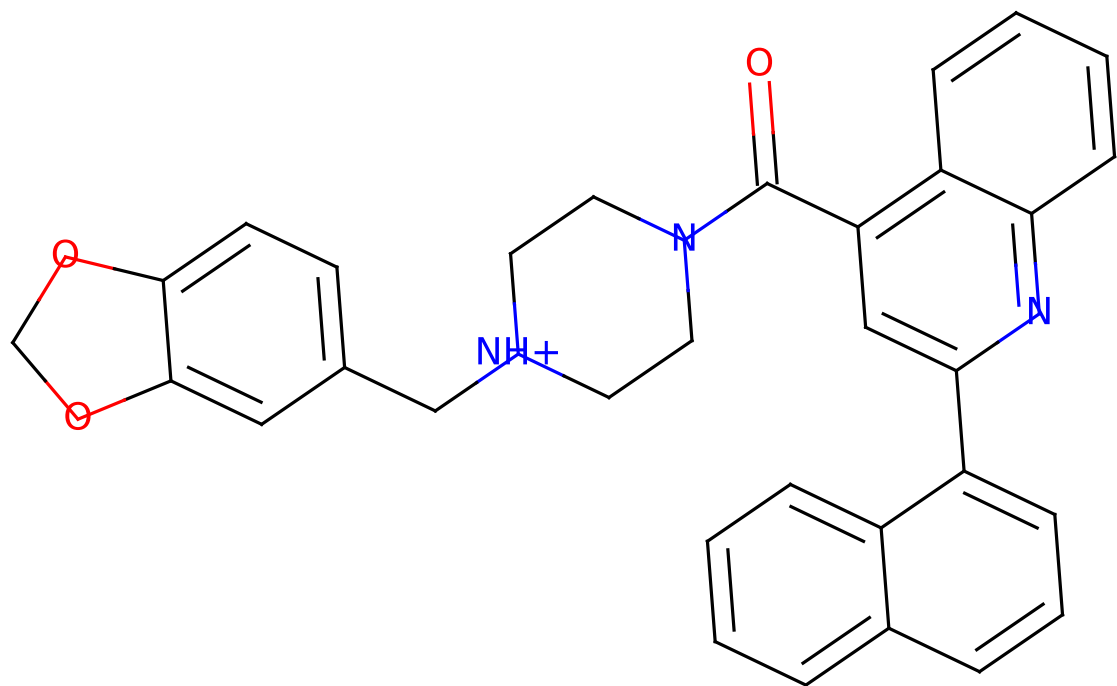


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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')

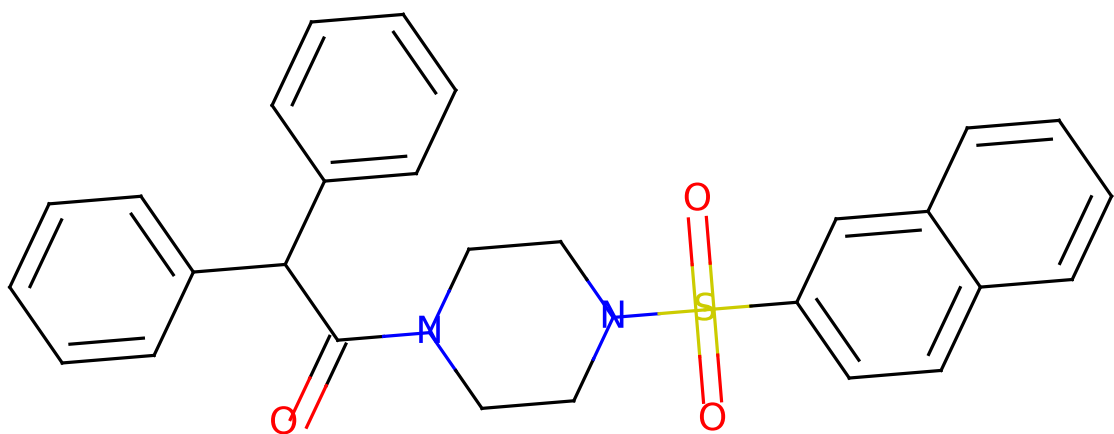


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

ORD-MCULE-3696478799_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')

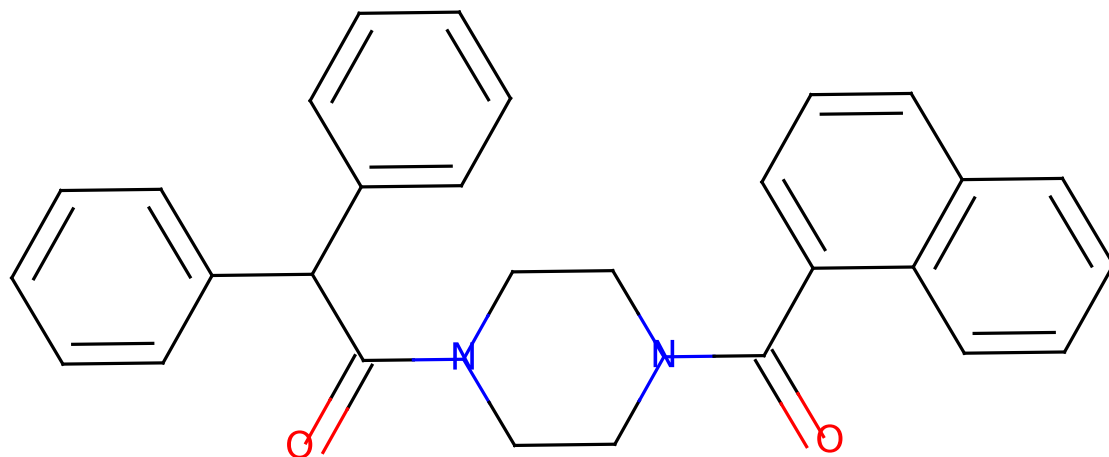


MolLogP: 4.504800000000004 | QED: 0.43144005118053486

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')

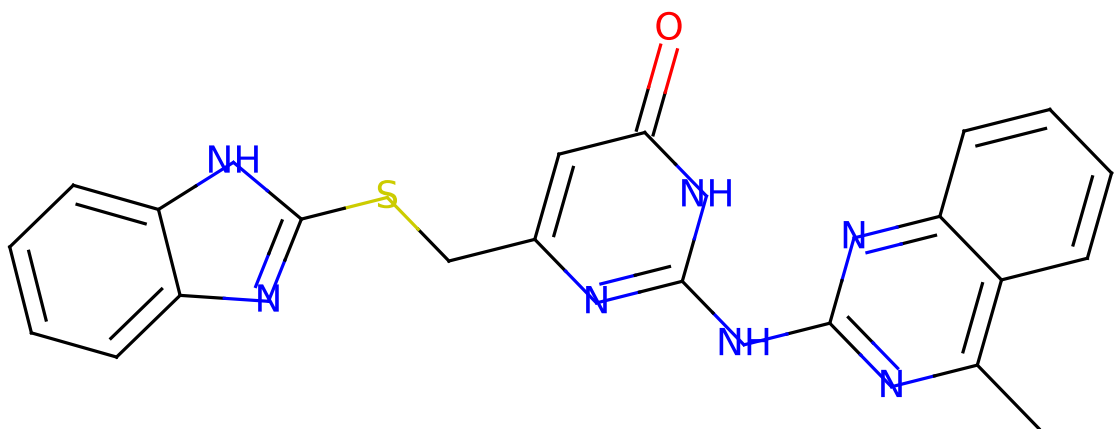


MolLogP: 4.956300000000004 | QED: 0.45571063266576933

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

ORD-MCULE-4705080812_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H')

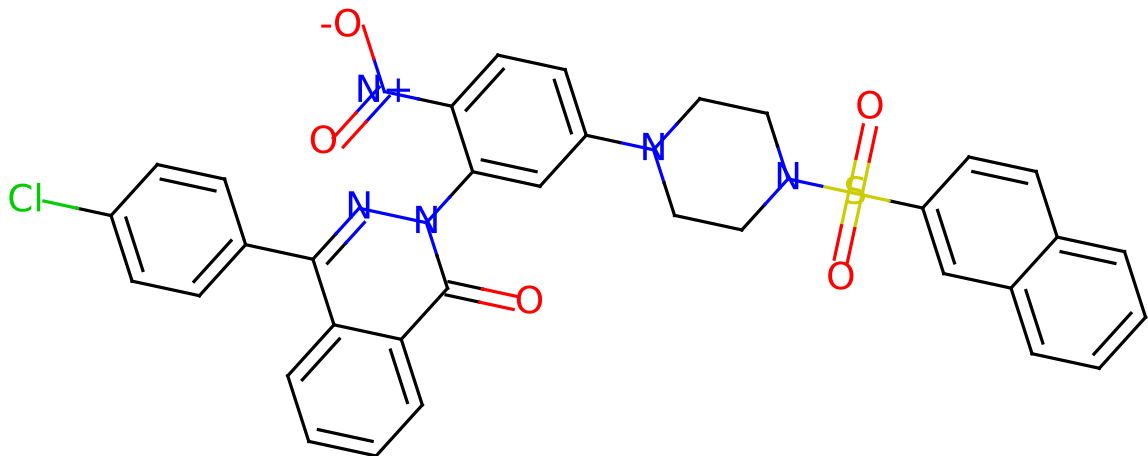


MolLogP: 3.9337200000000001 | QED: 0.3728174639709249

Cc1c2ccccc2nc(n1)Nc3[nH]c(=O)cc(n3)CSc4[nH]c5ccccc5n4

ORD-MCULE-6515729583_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'PLPro_6W9C_A_2_F')

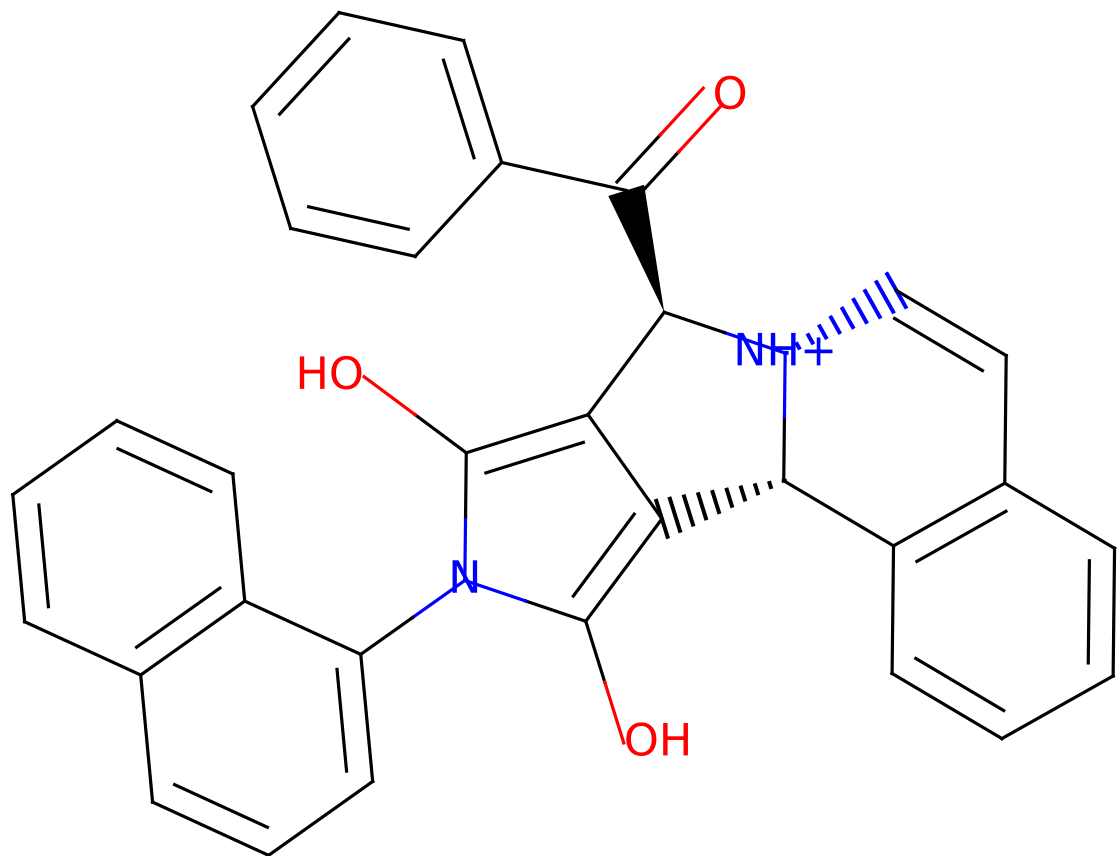


MolLogP: 6.278400000000006 | QED: 0.1536402815353809

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

ORD-MCULE-1708960826_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'PLPro_6W9C_A_2_F')

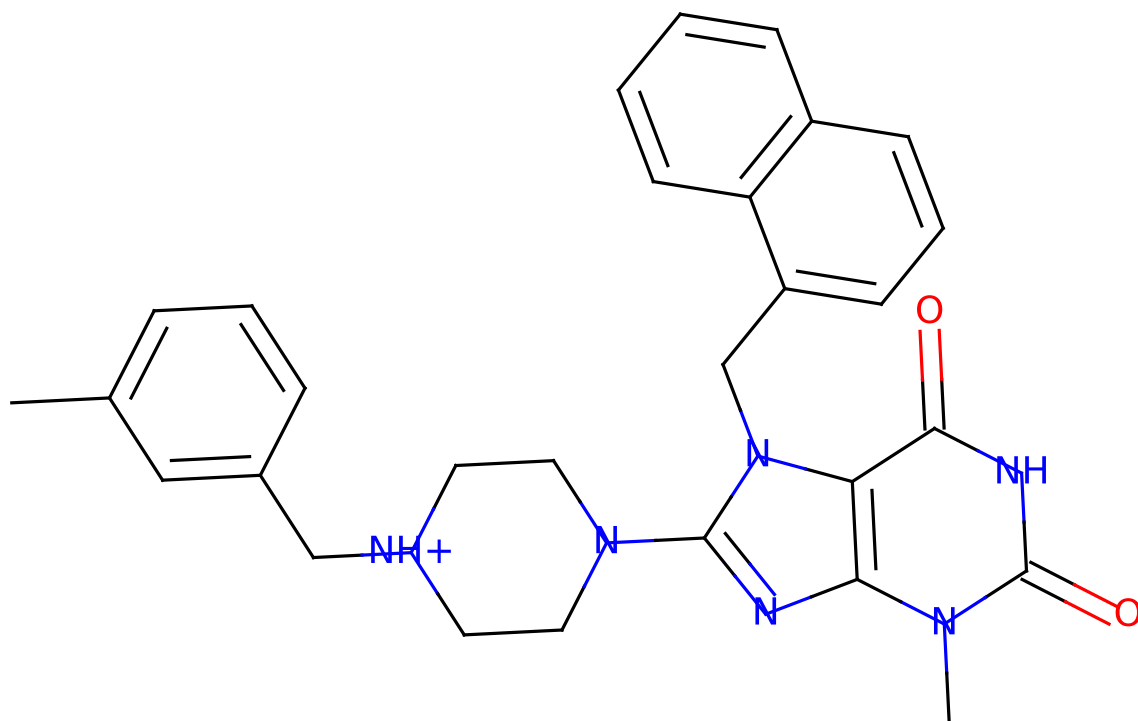


MolLogP: 4.937900000000005 | QED: 0.32678562838553826

c1ccc(cc1)C(=O)[C@@H]2c3c(c(n(c3O)c4cccc5c4cccc5)O)[C@@H]6[N@H+]2C=Cc7c6cccc7

ORD-MCULE-7416131701_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'PLPro_6W9C_A_2_F')

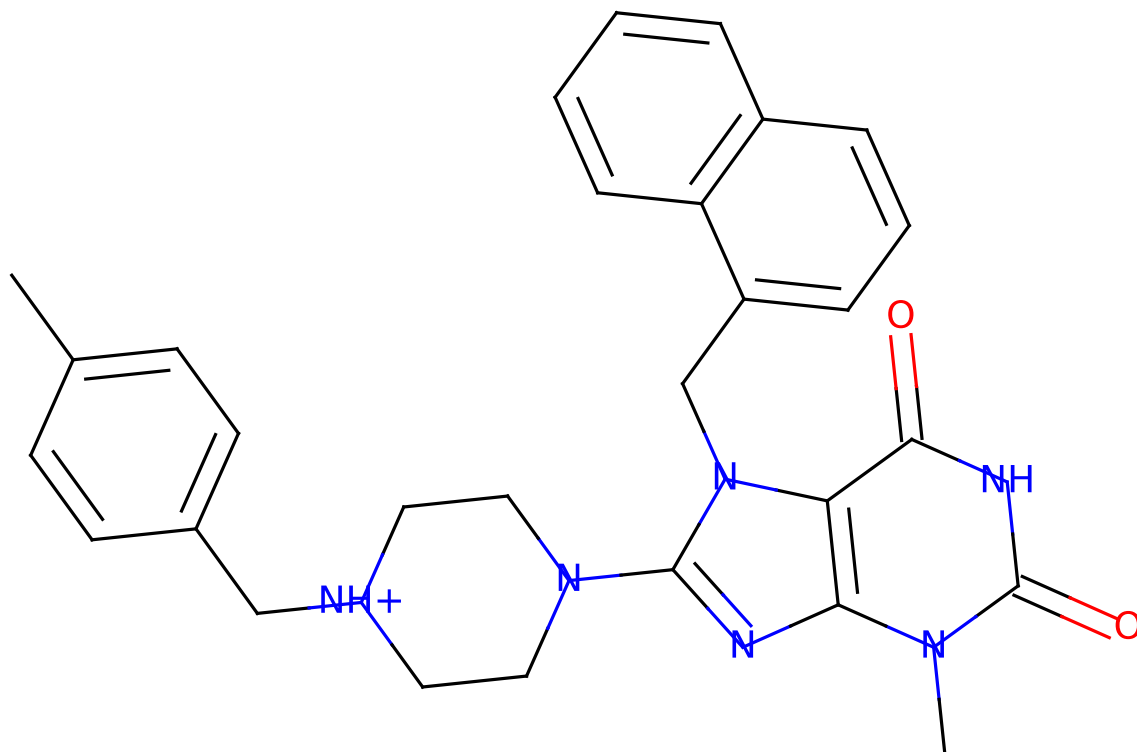


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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', 'PLPro_6W9C_A_2_F')

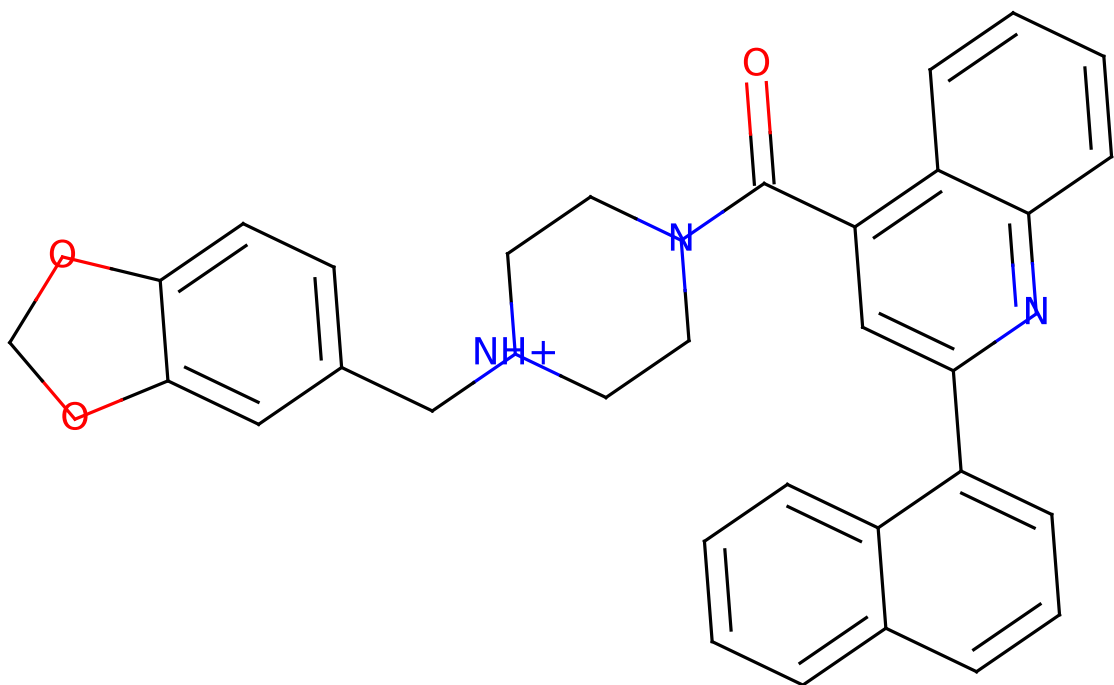


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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', 'PLPro_6W9C_A_2_F')

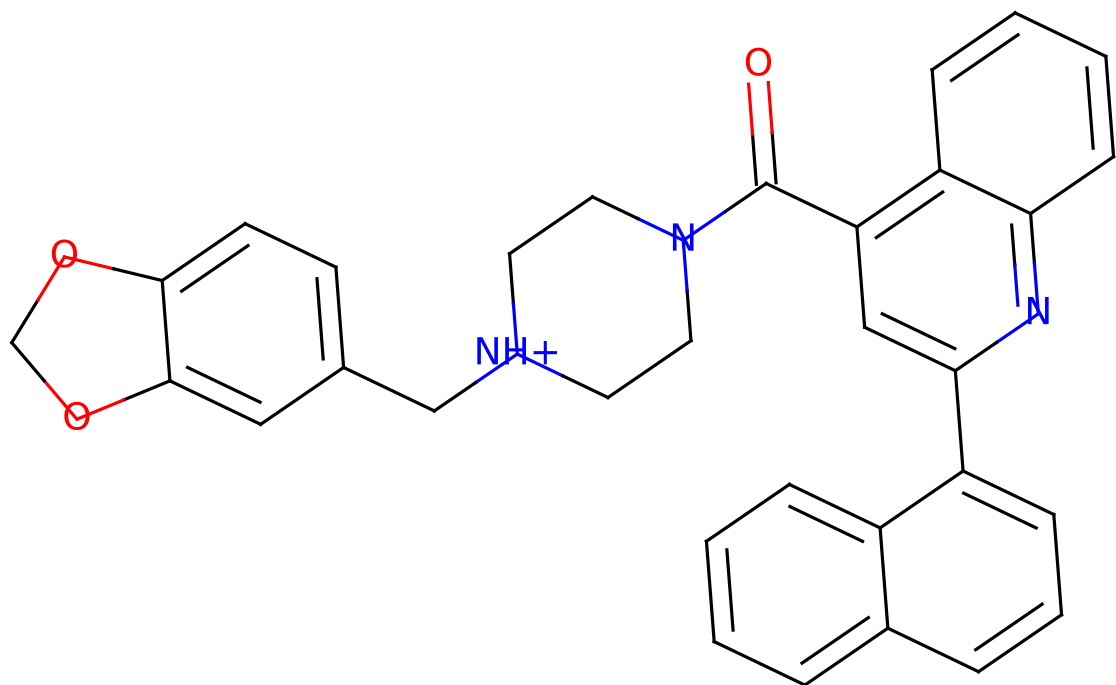


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

c1ccc2c(c1)cccc2c3cc(c4ccccc4n3)C(=O)N5CC[NH+](CC5)Cc6ccc7c(c6)OC(=O)c8ccccc8

ORD-MCULE-4959815000_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'PLPro_6W9C_A_2_F')

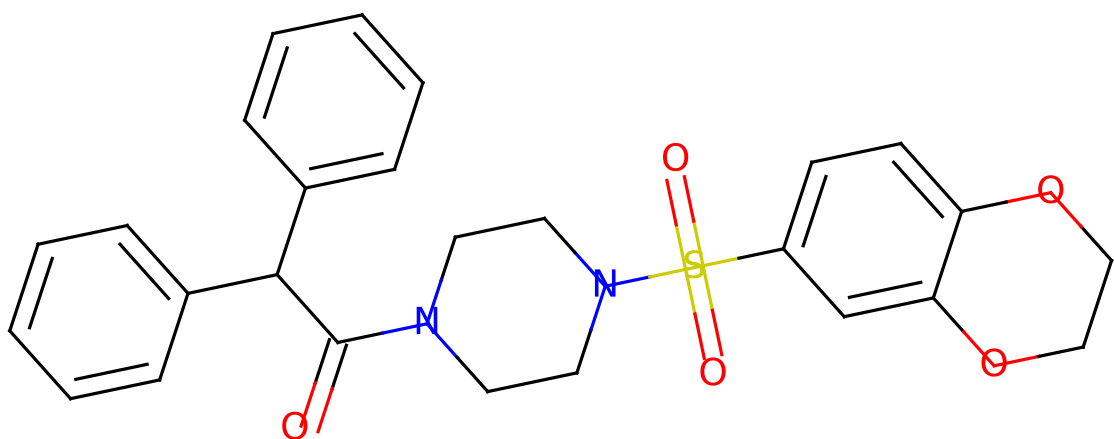


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

ORD-MCULE-3696478799_1

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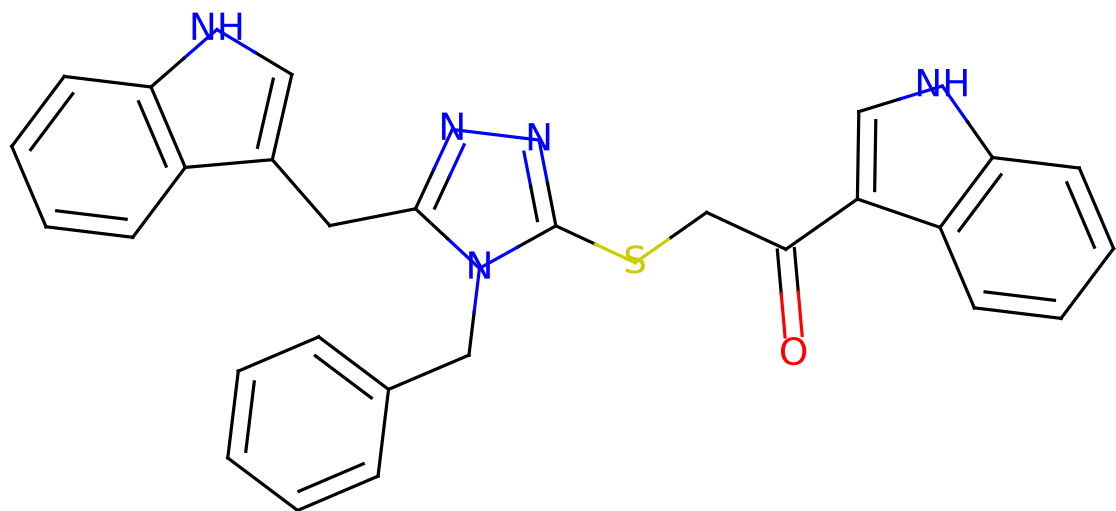


MolLogP: 3.1228000000000016 | QED: 0.5633261375042687

c1ccc(cc1)C(c2ccccc2)C(=O)N3CCN(CC3)S(=O)(=O)c4ccc5c(c4)OCCO5

ORD-MCULE-1904175079_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'PLPro_6W9C_A_2_F')

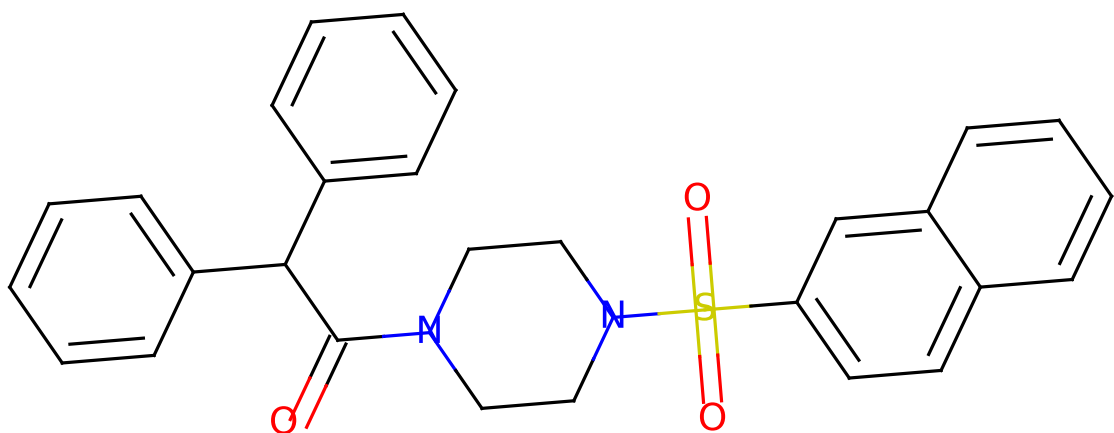


MolLogP: 5.8548000000000044 | QED: 0.21272800874019035

c1ccc(cc1)Cn2c(nnc2SCC(=O)c3c[nH]c4c3cccc4)Cc5c[nH]c6c5cccc6

ORD-MCULE-2017284421_1

('NSP15_6W01_AB_1_F', '3CLPro_7BQY_A_1_F', 'PLPro_6W9C_A_2_F')

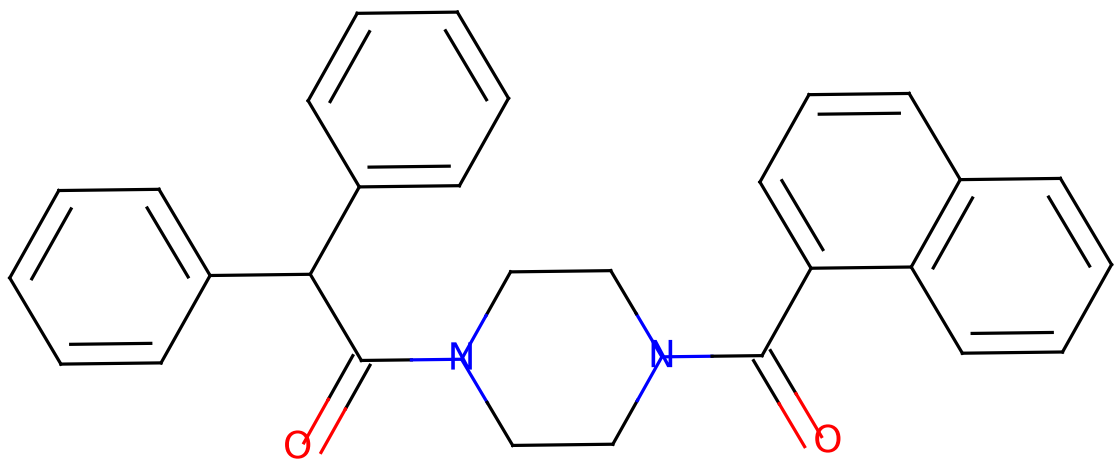


MolLogP: 4.504800000000004 | QED: 0.43144005118053486

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', 'PLPro_6W9C_A_2_F')

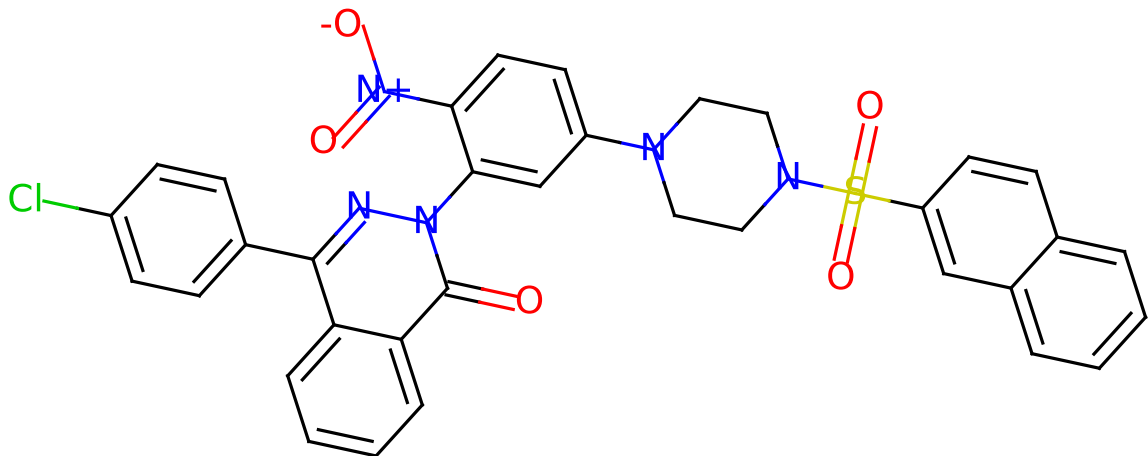


MolLogP: 4.956300000000004 | QED: 0.45571063266576933

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

ORD-MCULE-4705080812_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

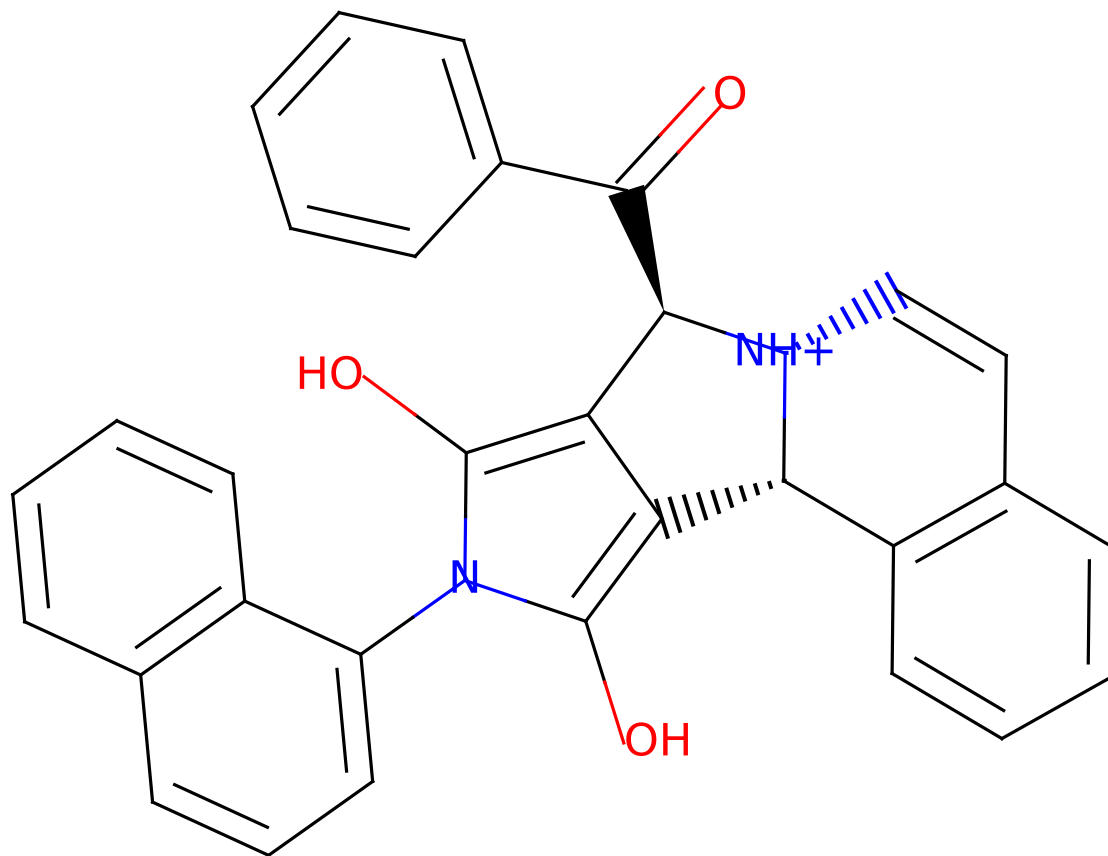


MolLogP: 6.278400000000006 | QED: 0.1536402815353809

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

ORD-MCULE-1708960826_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

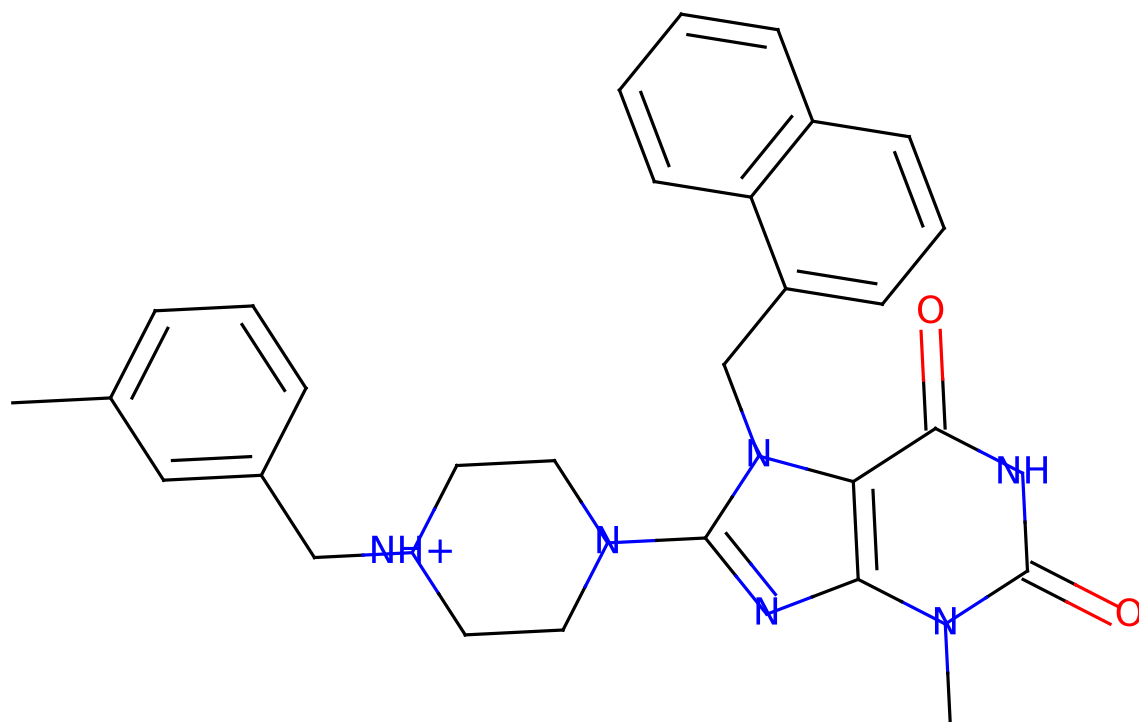


MolLogP: 4.937900000000005 | QED: 0.32678562838553826

c1ccc(cc1)C(=O)[C@@H]2c3c(c(n(c3O)c4cccc5c4cccc5)O)[C@@H]6[N@H+]2C=Cc7c6cccc7

ORD-MCULE-7416131701_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

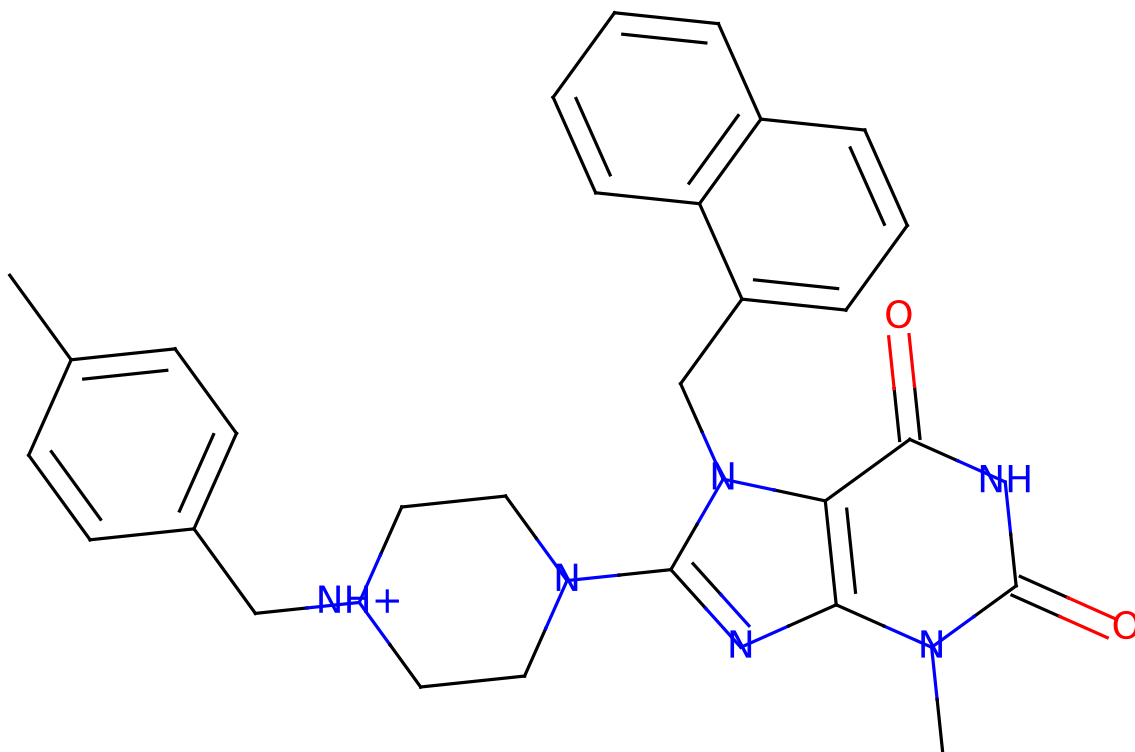


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

ORD-MCULE-9311937068_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

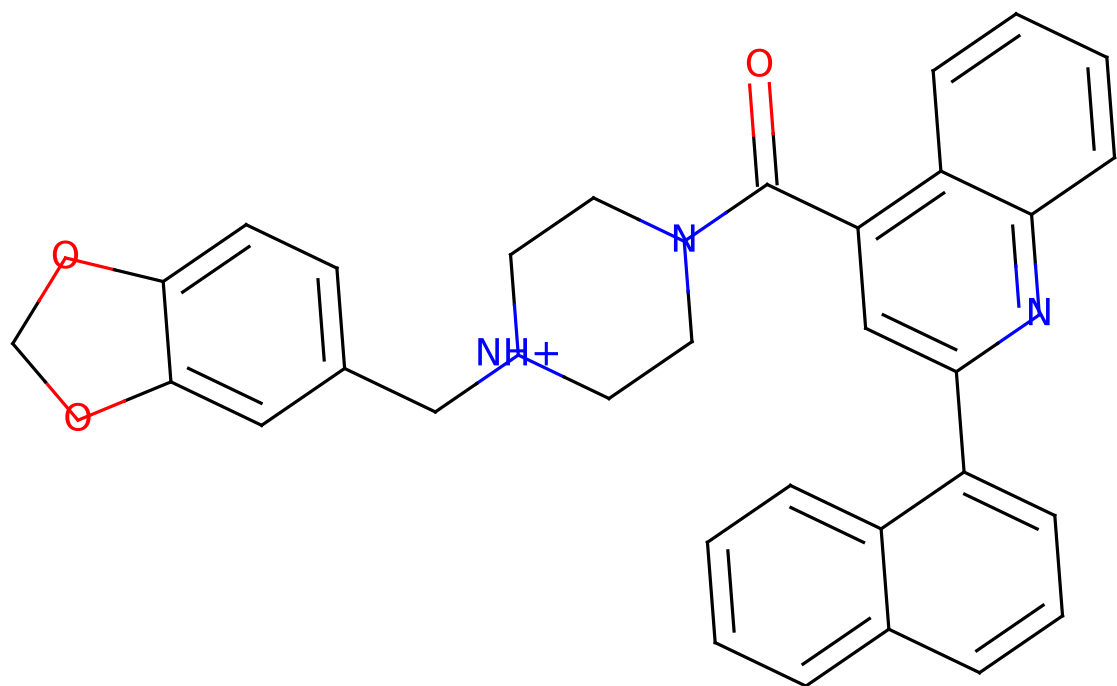


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

ORD-MCULE-8959718627_1

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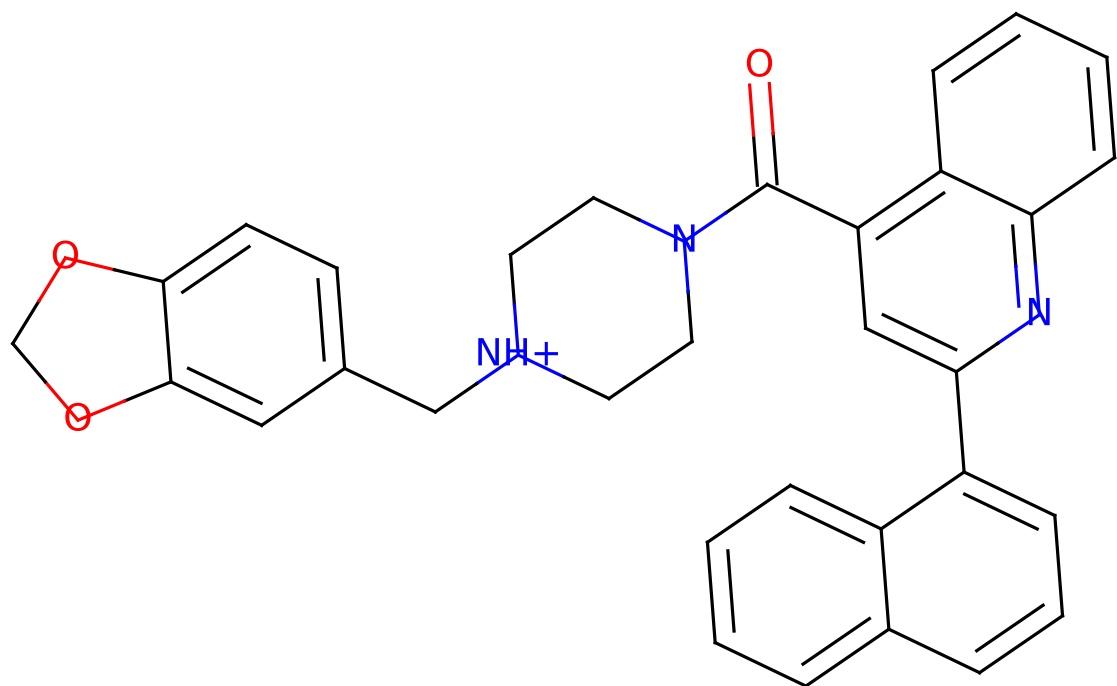


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

ORD-MCULE-4959815000_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

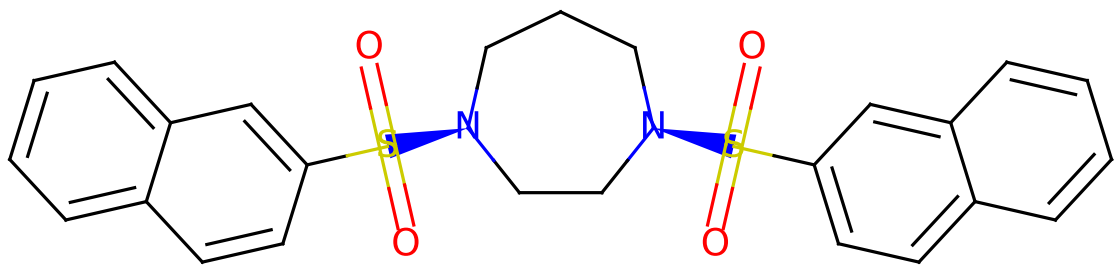


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

ORD-MCULE-3696478799_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

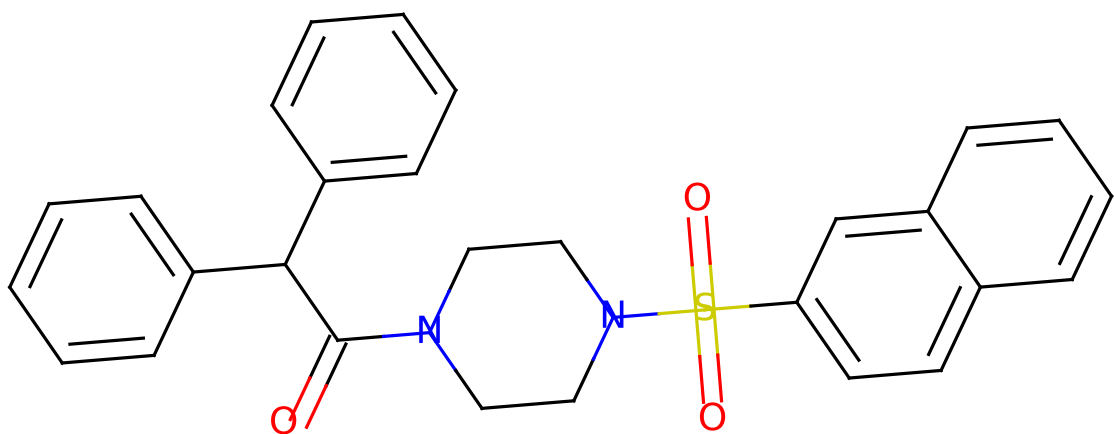


MolLogP: 4.078300000000003 | QED: 0.441202265024148

c1ccc2cc(ccc2c1)S(=O)(=O)[N@@]3CCCC[N@](CC3)S(=O)(=O)c4ccc5ccccc5c4

ORD-MCULE-4262091783_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

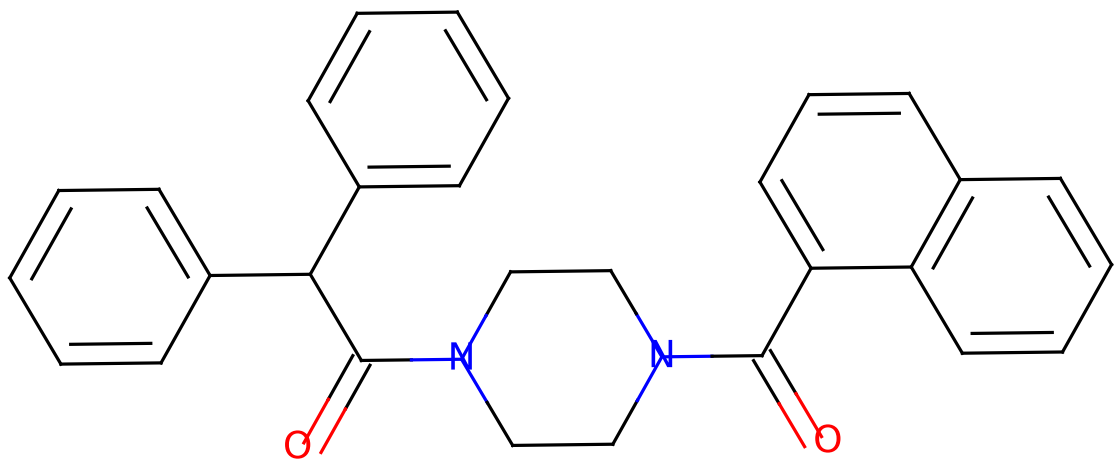


MolLogP: 4.504800000000004 | QED: 0.43144005118053486

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

ORD-MCULE-9717306826_1

('NSP15_6W01_AB_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

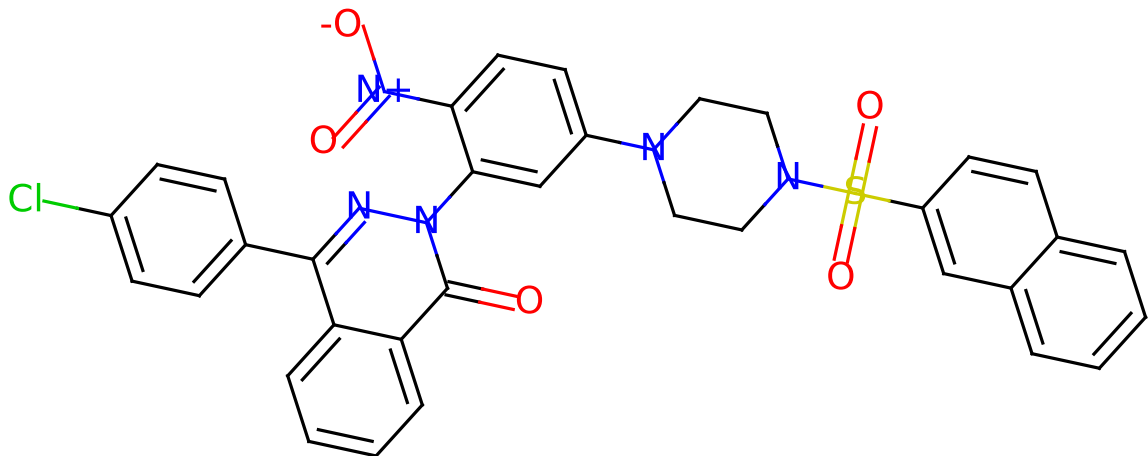


MolLogP: 4.956300000000004 | QED: 0.45571063266576933

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

ORD-MCULE-4705080812_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

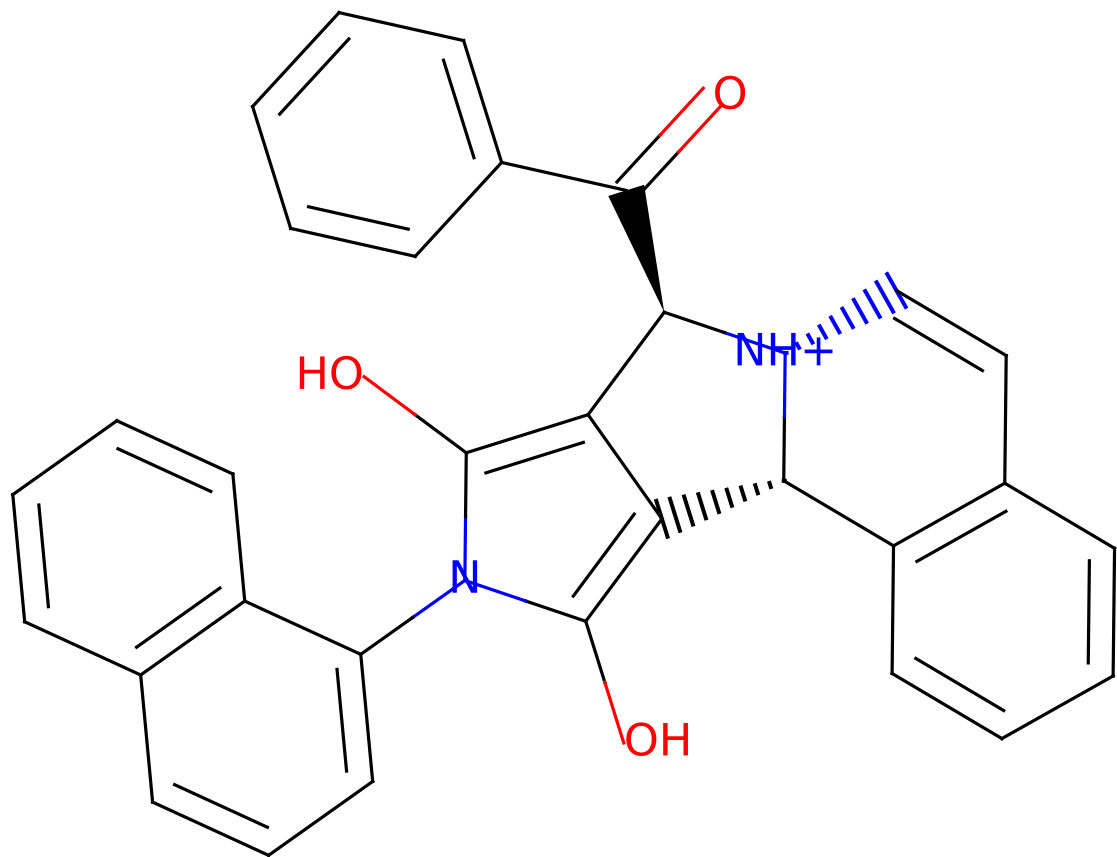


MolLogP: 6.278400000000006 | QED: 0.1536402815353809

c1ccc2cc(ccc2c1)S(=O)(=O)N3CCN(CC3)c4ccc(c(c4)n5c(=O)c6cccc6c(n5)c7ccc(cc7)Cl)N(=O)=O

ORD-MCULE-1708960826_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

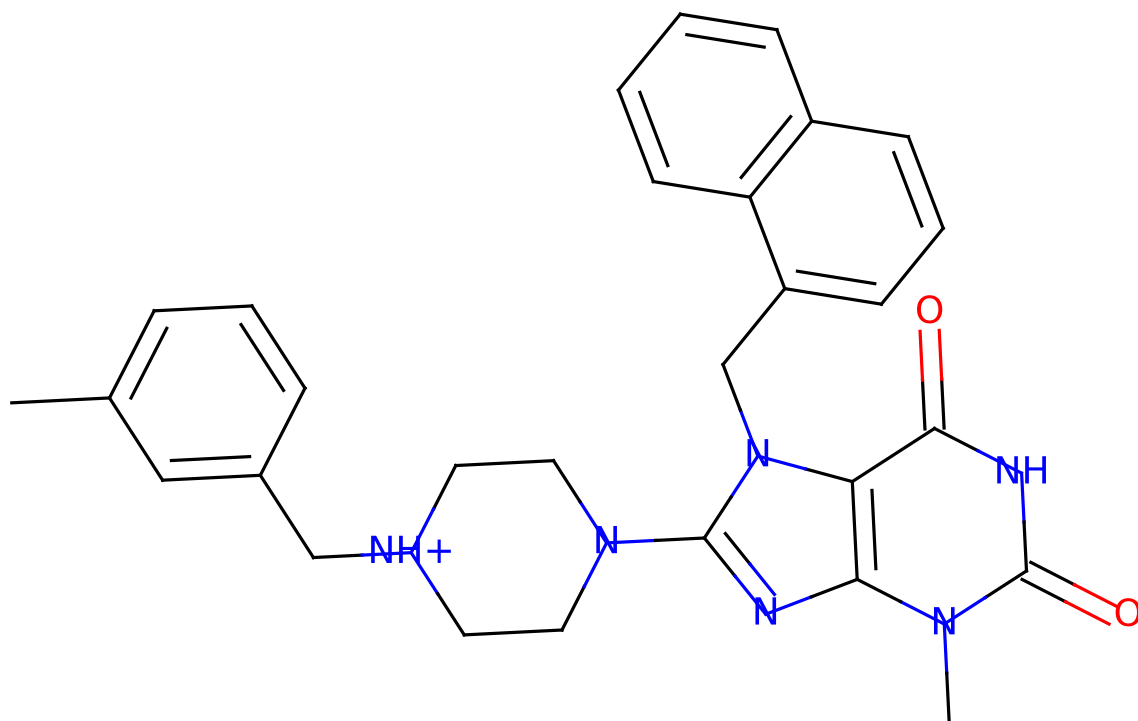


MolLogP: 4.937900000000005 | QED: 0.32678562838553826

c1ccc(cc1)C(=O)[C@@H]2c3c(c(n(c3O)c4cccc5c4cccc5)O)[C@@H]6[N@H+]2C=Cc7c6cccc7

ORD-MCULE-7416131701_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

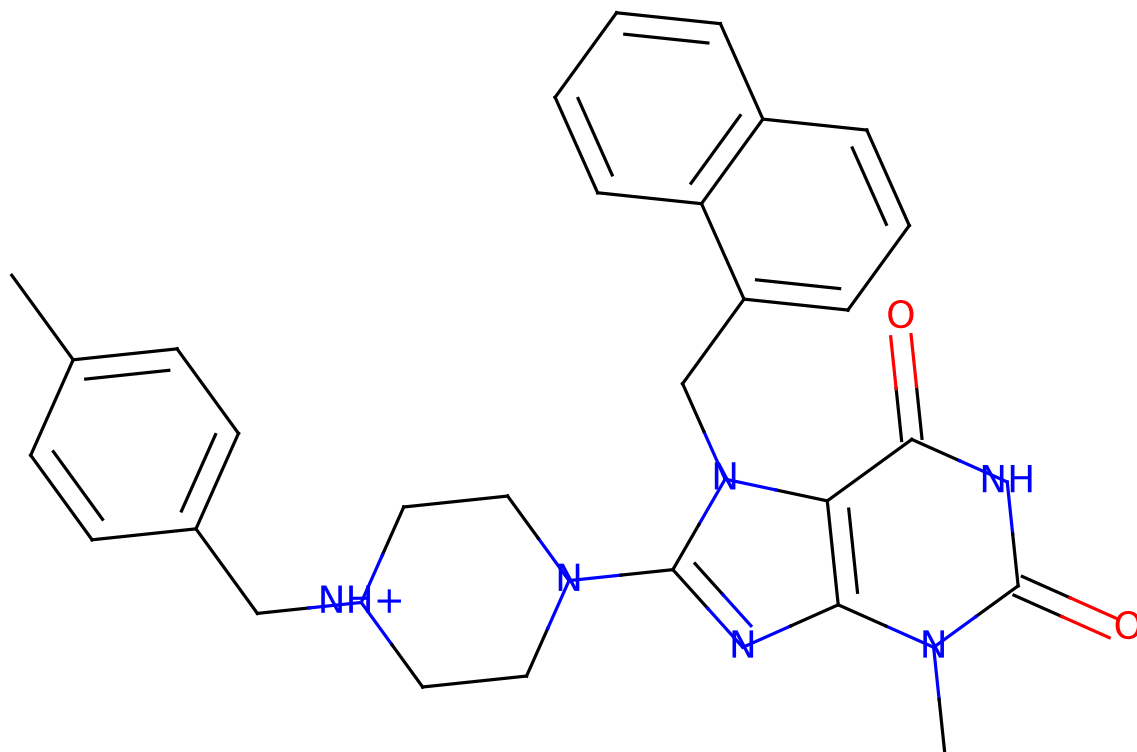


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

ORD-MCULE-9311937068_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

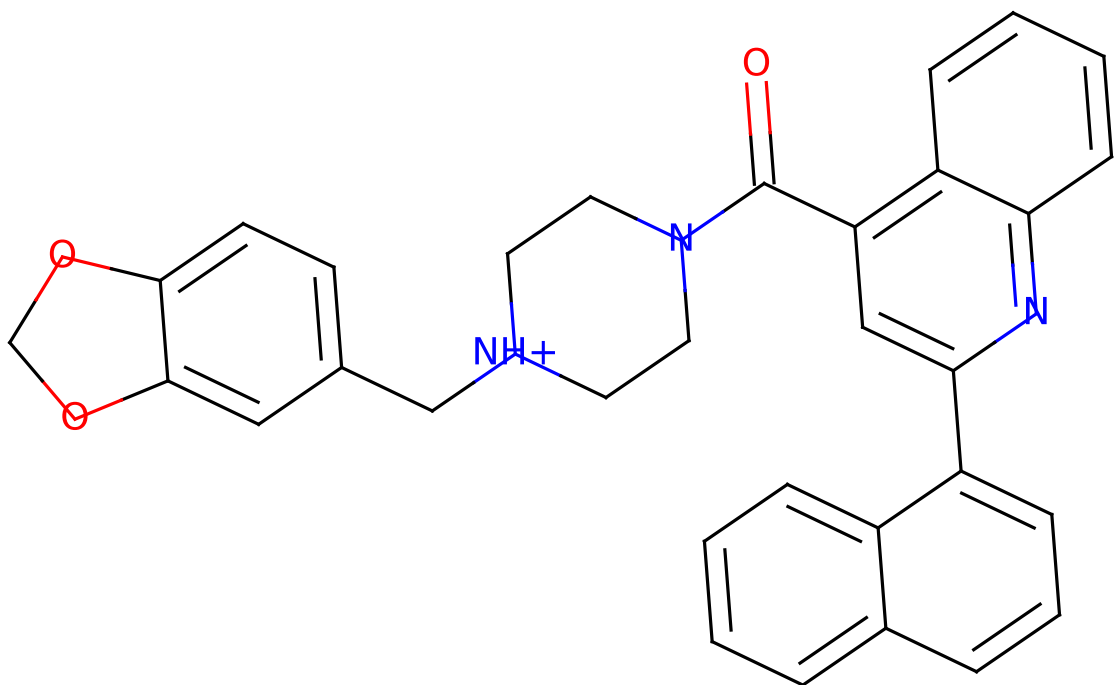


MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

ORD-MCULE-8959718627_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

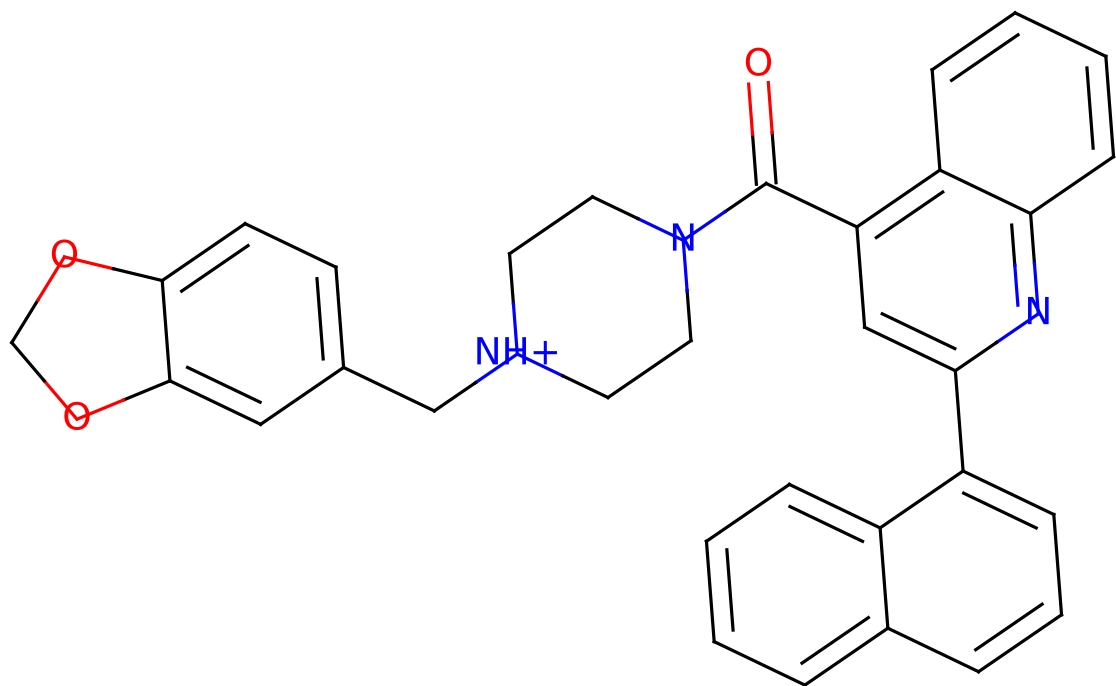


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

ORD-MCULE-4959815000_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

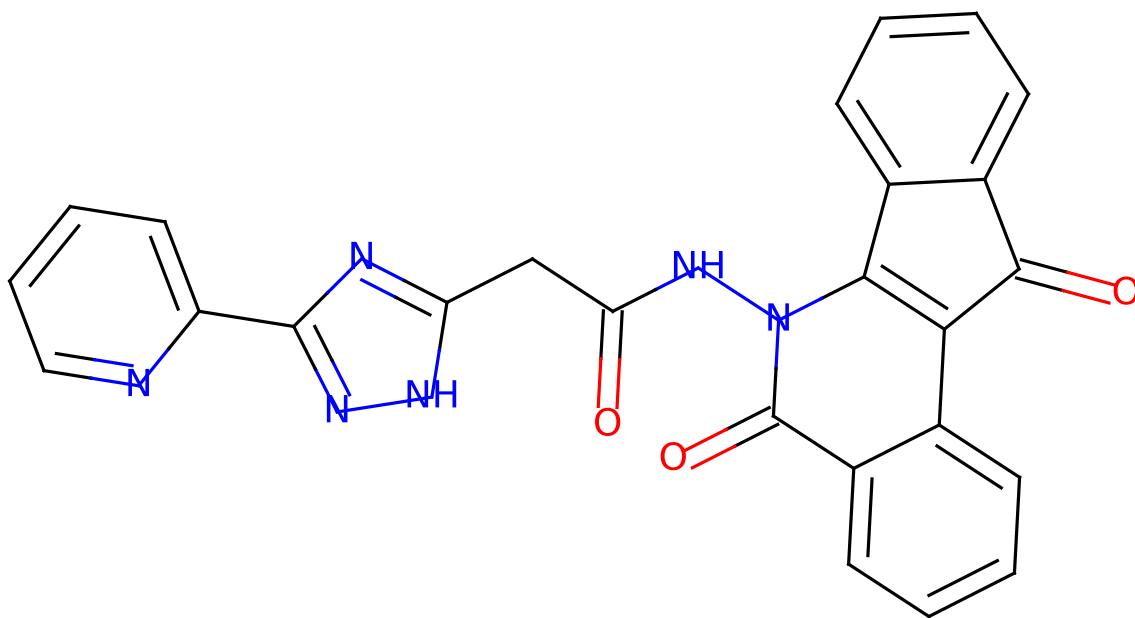


MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

ORD-MCULE-3696478799_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

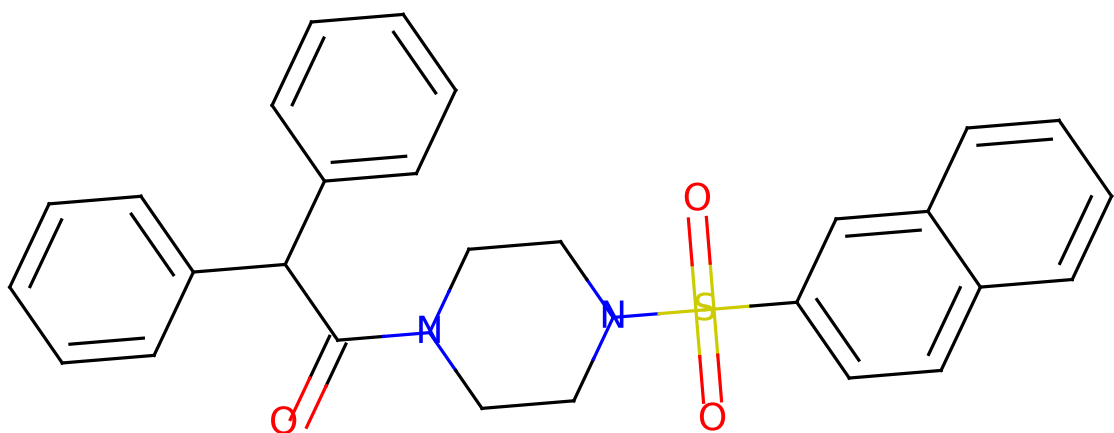


MolLogP: 2.705800000000001 | QED: 0.4275564127608206

c1ccc2c(c1)c3c(n(c2=O)NC(=O)Cc4[nH]nc(n4)c5ccccc5)-c6ccccc6C3=O

ORD-MCULE-1087797516_1

('3CLPro_7BQY_A_1_F', 'NSP16_6W61_A_1_H', 'PLPro_6W9C_A_2_F')

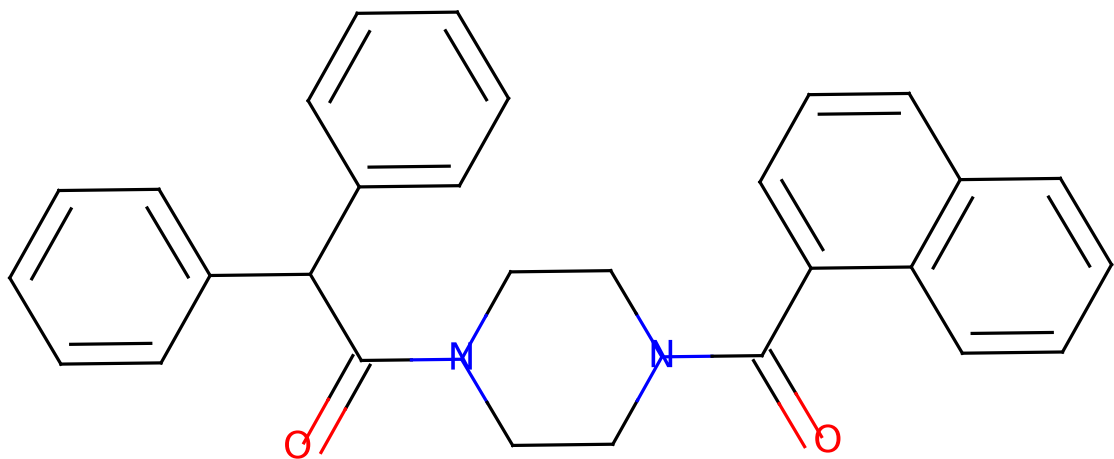


MolLogP: 4.504800000000004 | QED: 0.43144005118053486

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

ORD-MCULE-9717306826_1

('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