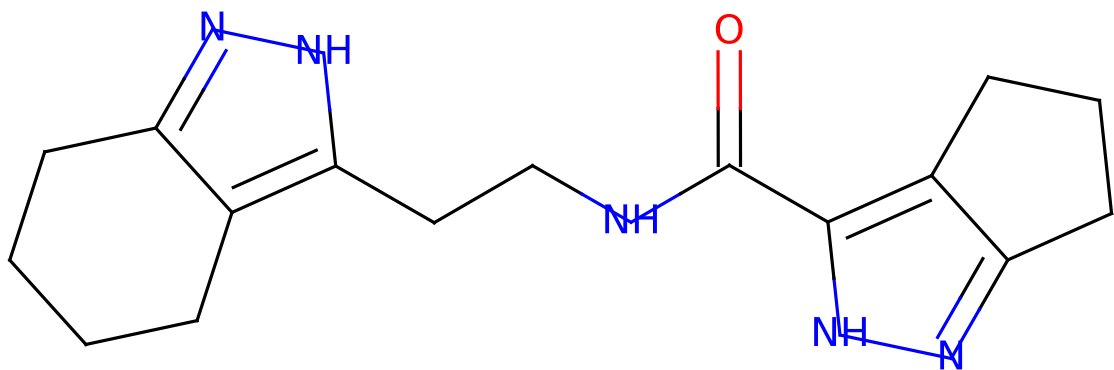


MolLogP: 5.768800000000006 | QED: 0.2176477509654081

c1ccc(cc1)C[C@@H](C(=O)NC2CCCCC2)NC(=O)[C@@H]3Cc4c5ccccc5[nH]c4-c6n3c(c7c6ccc7)O

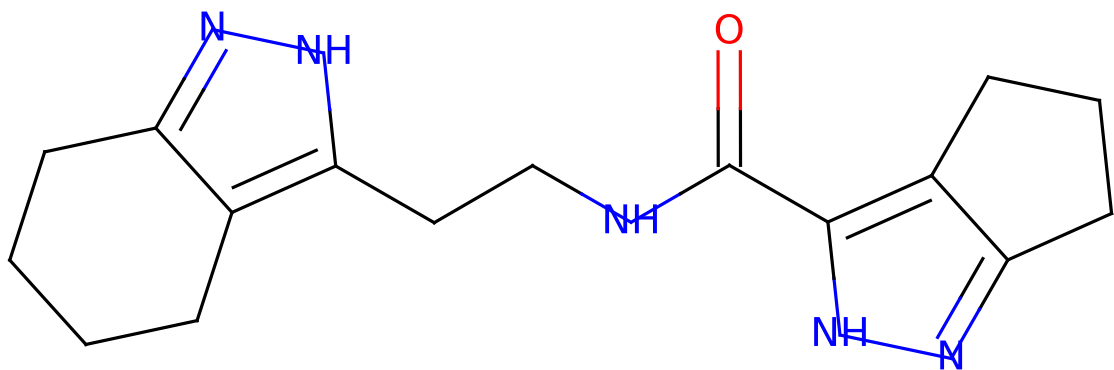
ORD-MCULE-9395623979_1



MolLogP: 1.4727999999999997 | QED: 0.7988236540282395

C1CCc2c(c([nH]n2)CCNC(=O)c3c4c(n[nH]3)CCC4)C1

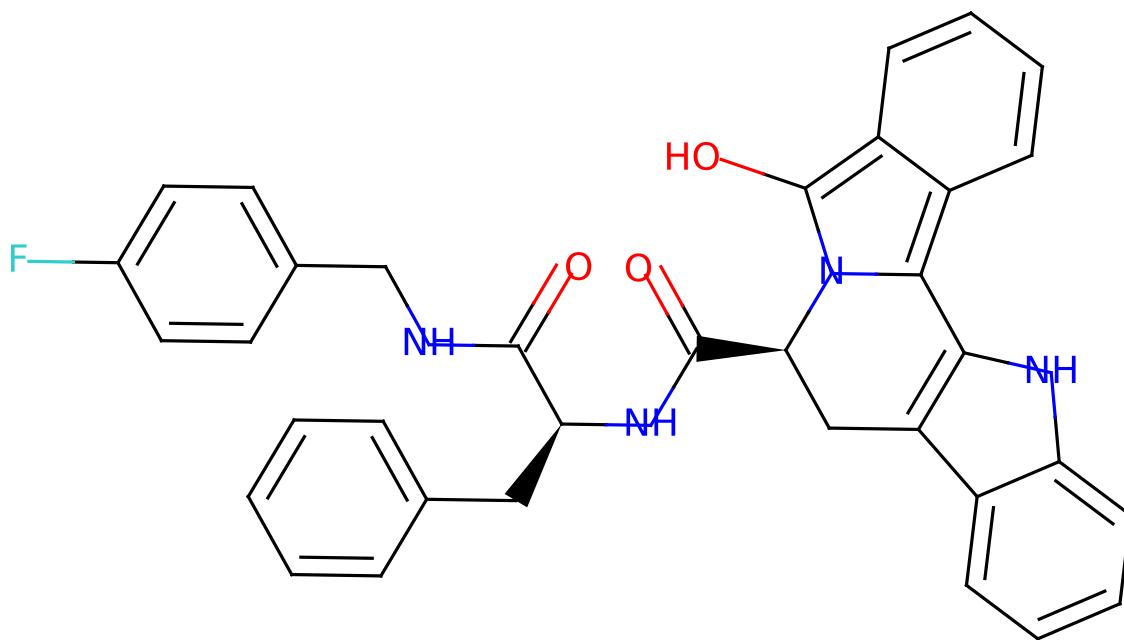
ORD-MCULE-1435389515_3



MolLogP: 1.4727999999999997 | QED: 0.7988236540282395

C1CCc2c(c([nH]n2)CCNC(=O)c3c4c(n[nH]3)CCC4)C1

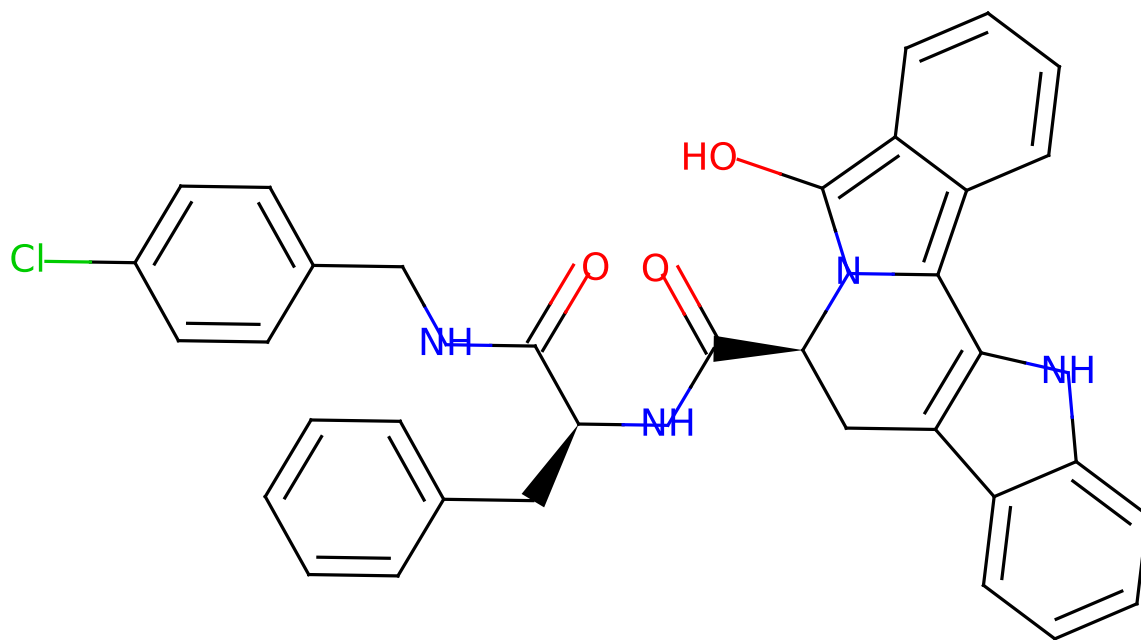
ORD-MCULE-1435389515_2



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

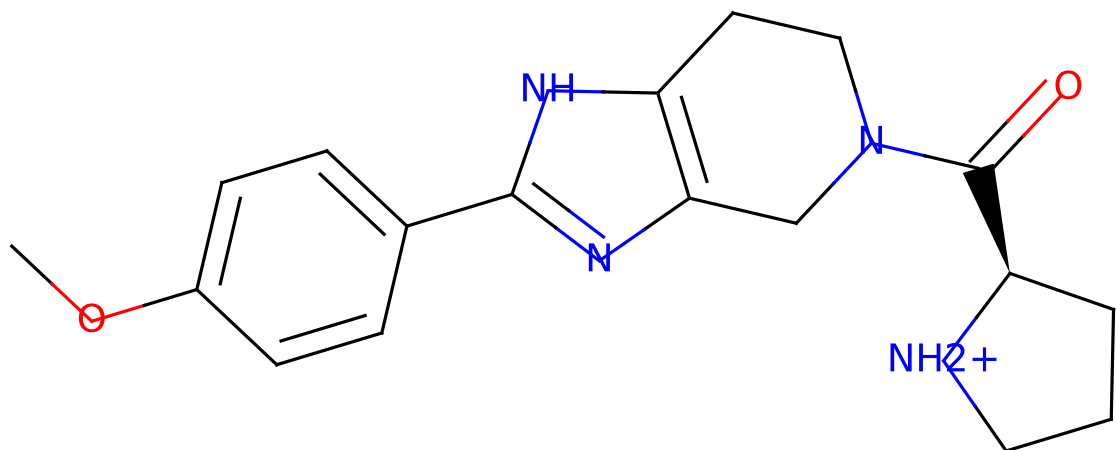
ORD-MCULE-6477680903_1



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

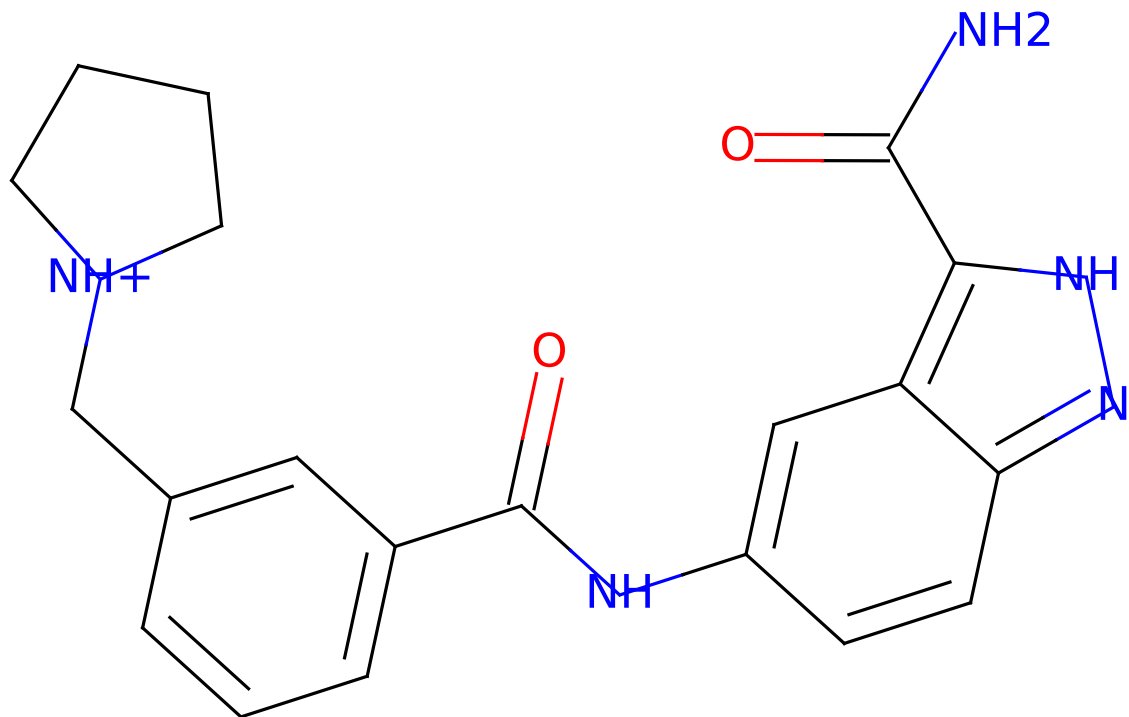
ORD-MCULE-6977725985_1



MolLogP: 0.6958000000000001 | QED: 0.8711683540464866

COc1ccc(cc1)c2[nH]c3c(n2)CN(CC3)C(=O)[C@H]4CCCC[NH2+]

ORD-MCULE-7131058096_2

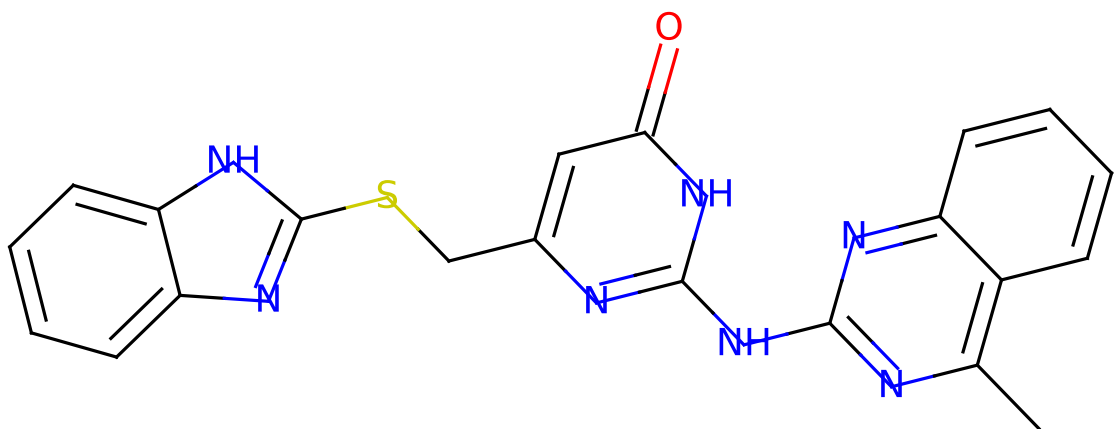


MolLogP: 1.0927999999999995 | QED: 0.5445620954382201

c1cc(cc(c1)C(=O)Nc2ccc3c(c2)c([nH]n3)C(=O)N)C[NH+]4CCCC4

ORD-MCULE-1647109669_2

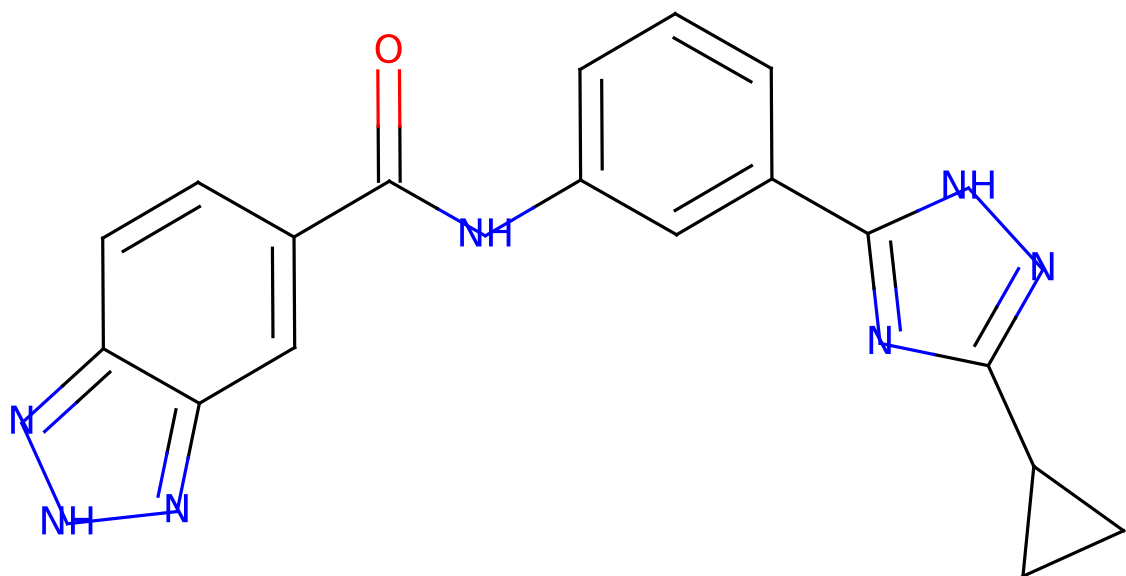
ORD-MCULE-1884552791_3



MolLogP: 3.933720000000001 | QED: 0.3728174639709249

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

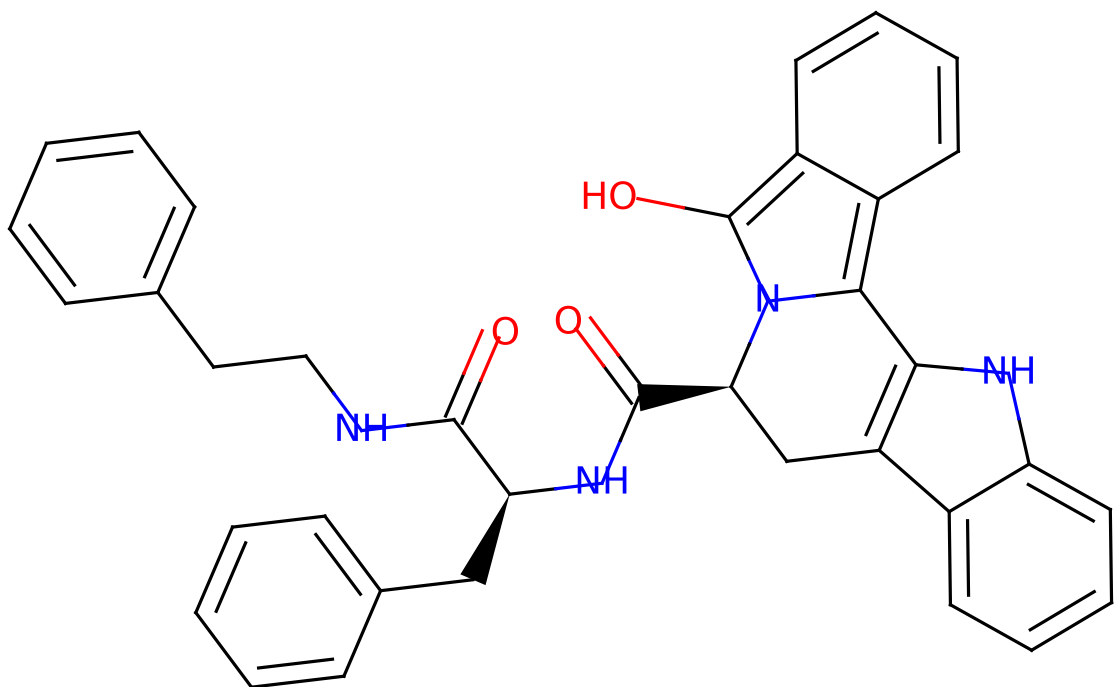
ORD-MCULE-6515729583_1



MolLogP: 2.8727 | QED: 0.5263328726395919

c1cc(cc(c1)NC(=O)c2ccc3c(c2)n[nH]n3)c4[nH]nc(n4)C5CC5

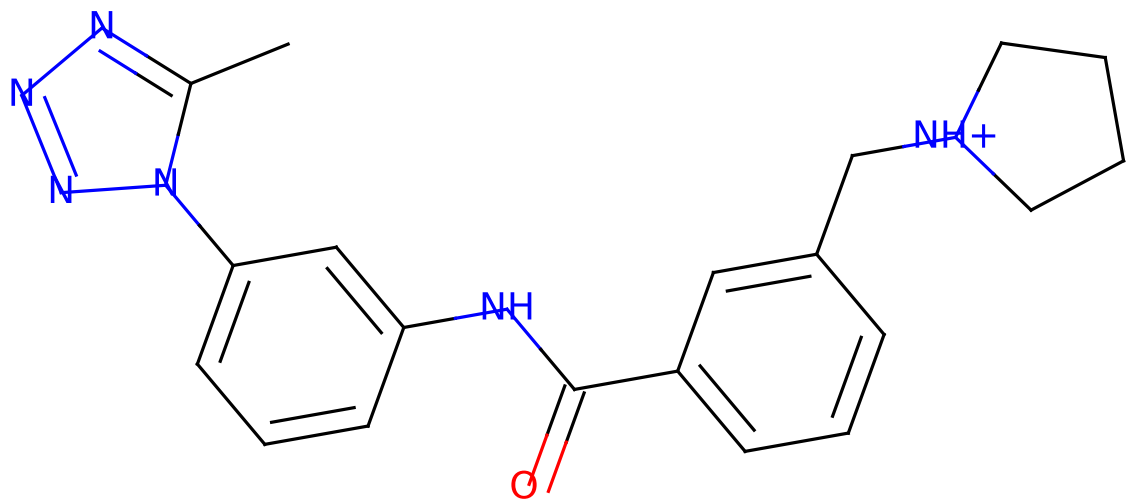
ORD-MCULE-1934932262_2



MolLogP: 5.678800000000005 | QED: 0.1901898602150378

c1ccc(cc1)CCNC(=O)[C@H](Cc2ccccc2)NC(=O)[C@@H]3Cc4c5ccccc5[nH]c4-c6n3c(c7c6ccccc7)O

ORD-MCULE-1662960575_1



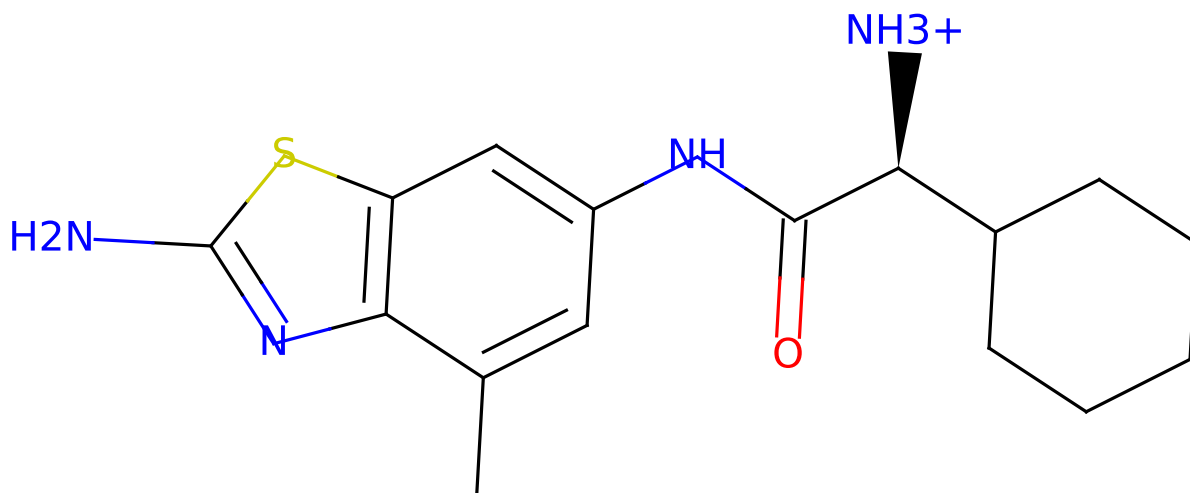
MolLogP: 1.4017199999999999 | QED: 0.7184272555719746

Cc1nnnn1c2cccc(c2)NC(=O)c3cccc(c3)C[NH+]4CCCC4

ORD-MCULE-2044674722_1

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

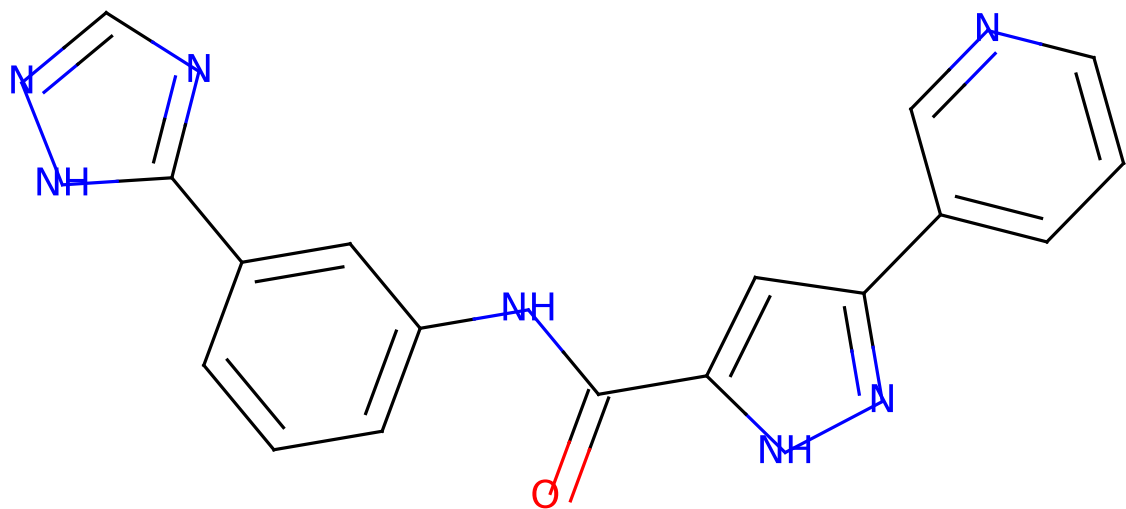
ORD-MCULE-4959815000_1



MolLogP: 2.31622 | QED: 0.8097808030659143

Cc1cc(cc2c1nc(s2)N)NC(=O)[C@H](C3CCCCC3)[NH3+]

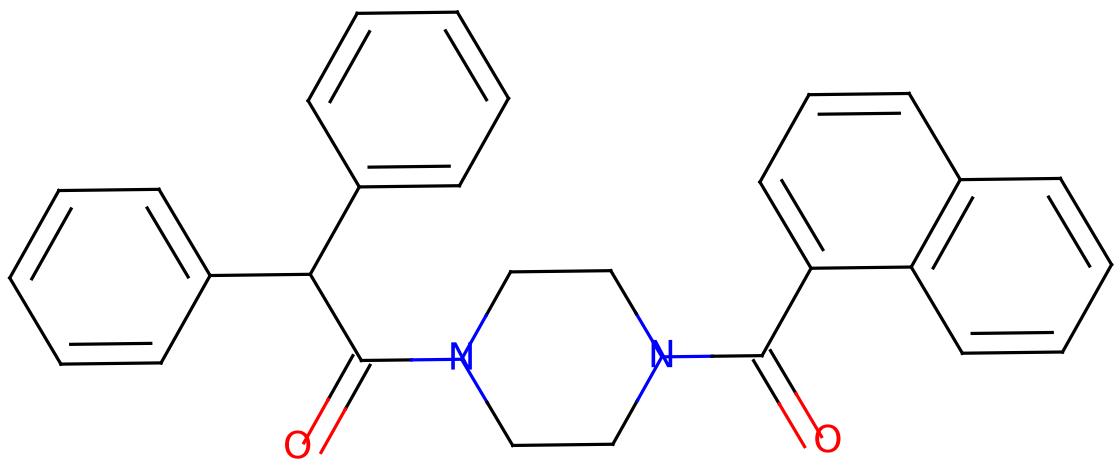
ORD-MCULE-4927542352_1



MolLogP: 2.5090999999999999 | QED: 0.5317153175944979

c1cc(cc(c1)NC(=O)c2cc(n[nH]2)c3cccnc3)c4[nH]ncn4

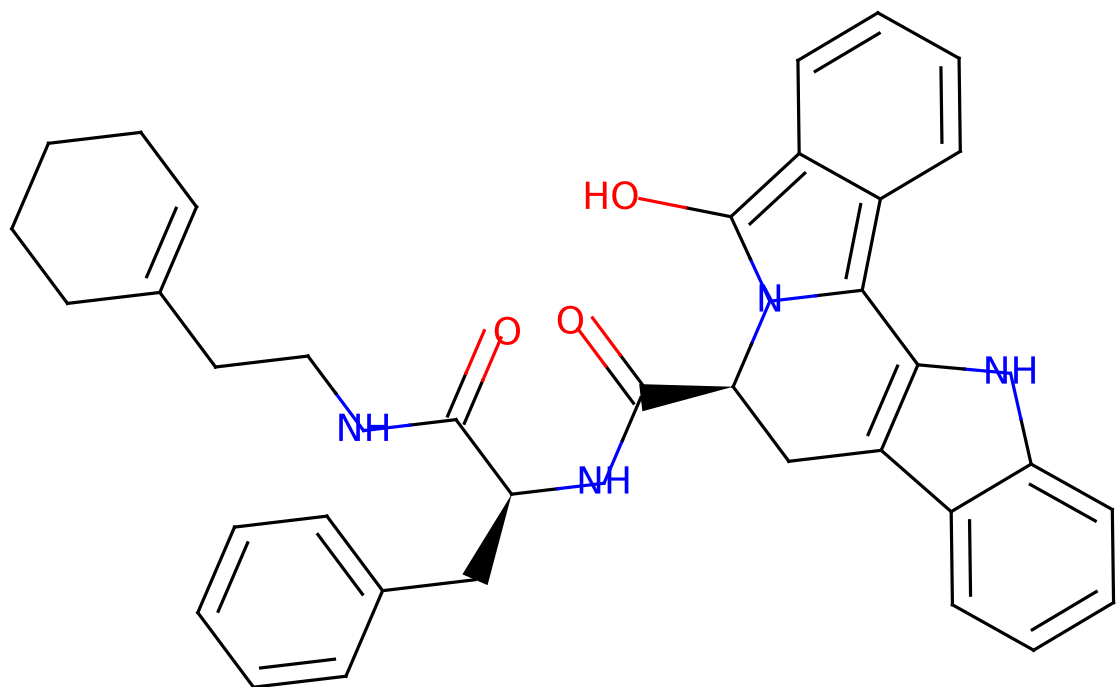
ORD-MCULE-3671297600_1



MolLogP: 4.956300000000004 | QED: 0.45571063266576933

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

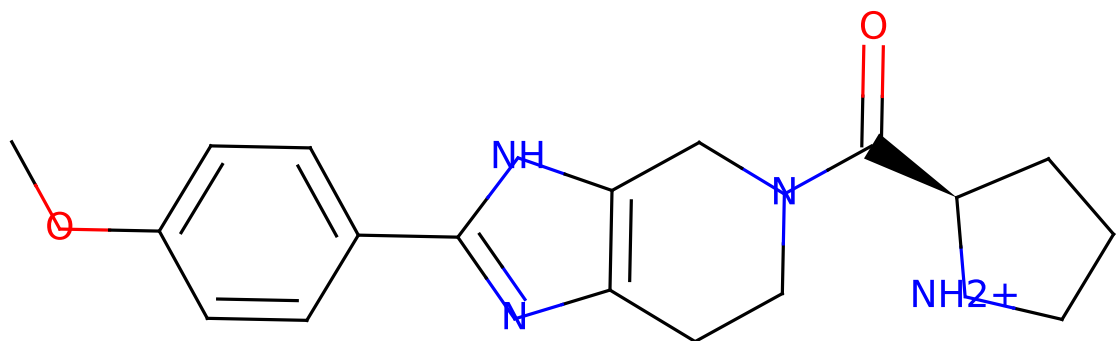
ORD-MCULE-4705080812_1



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

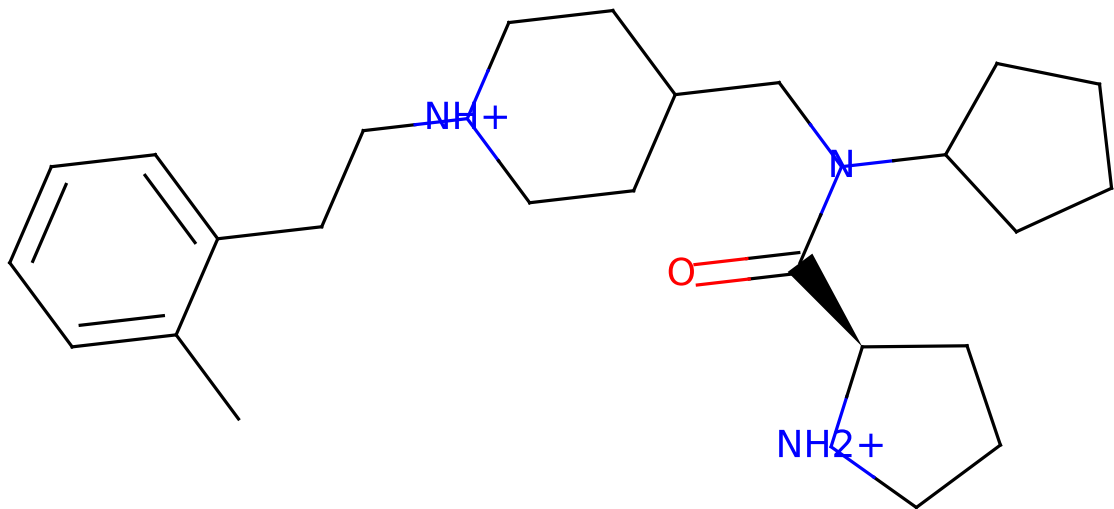
ORD-MCULE-2409941333_1



MolLogP: 0.6958000000000001 | QED: 0.8711683540464866

COc1ccc(cc1)c2[nH]c3c(n2)CCN(C3)C(=O)[C@H]4CCCC[NH2+]

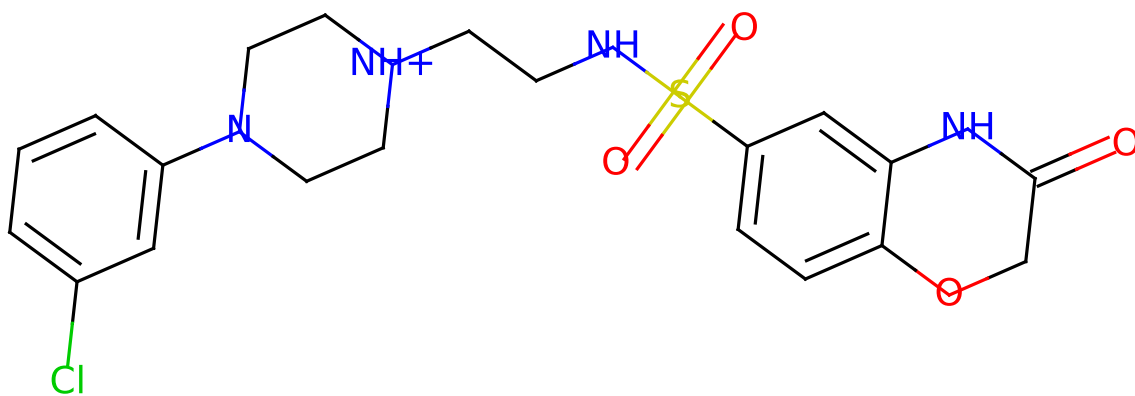
ORD-MCULE-7131058096_1



MolLogP: 1.3294200000000016 | QED: 0.7136450168829684

Cc1ccccc1CC[NH+]2CCC(CC2)CN(C3CCCC3)C(=O)[C@H]4CCC[NH2+]4

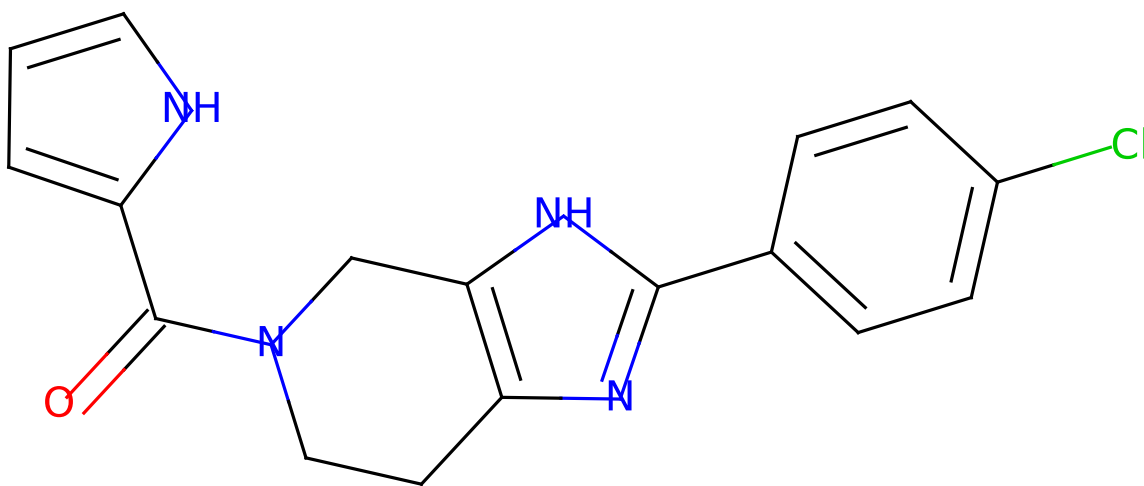
ORD-MCULE-3504929830_1



MolLogP: 0.3543000000000017 | QED: 0.5893296399701577

c1cc(cc(c1)Cl)N2CC[NH+](CC2)CCNS(=O)(=O)c3ccc4c(c3)NC(=O)CO4

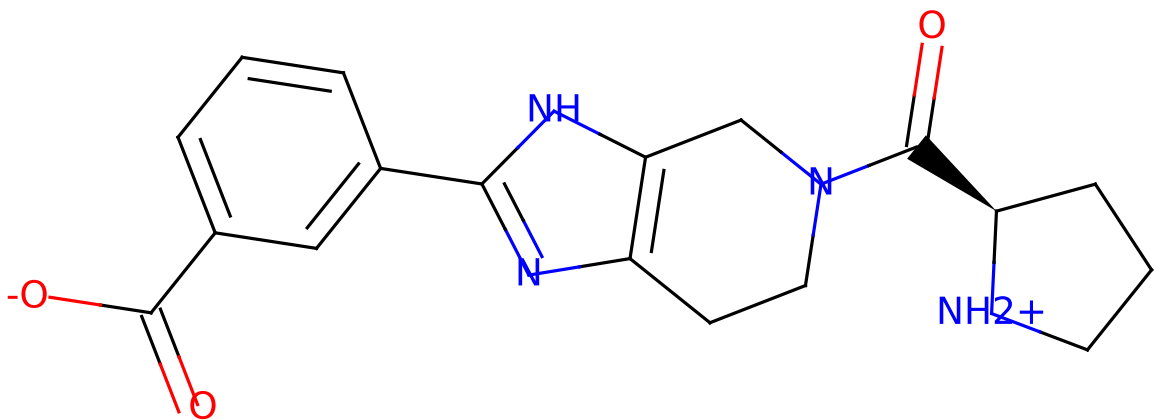
ORD-MCULE-1776070673_1



MolLogP: 3.2567000000000013 | QED: 0.7588683247202596

c1cc([nH]c1)C(=O)N2CCc3c([nH]c(n3)c4ccc(cc4)Cl)C2

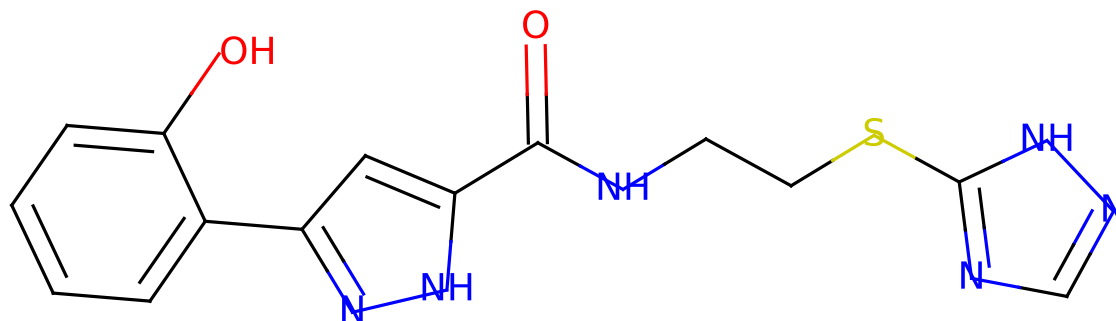
ORD-MCULE-2782519774_1



MolLogP: -0.9492999999999987 | QED: 0.7513275024520976

c1cc(cc(c1)C(=O)[O-])c2[nH]c3c(n2)CCN(C3)C(=O)[C@H]4CCCC[NH2+]4

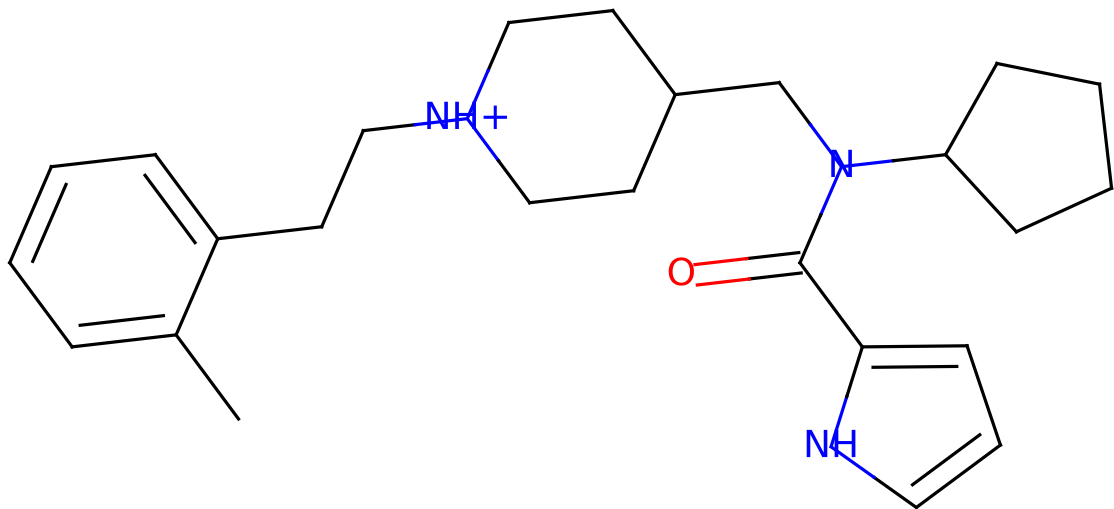
ORD-MCULE-9951309370_1



MolLogP: 1.4224999999999992 | QED: 0.40074089979068367

c1ccc(c(c1)c2cc([nH]n2)C(=O)NCCSc3[nH]ncn3)O

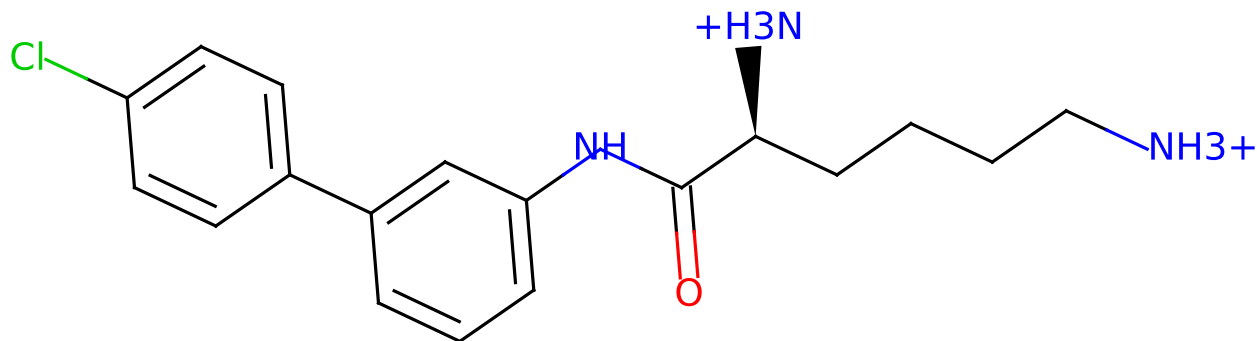
ORD-MCULE-7501759595_1



MolLogP: 3.2455200000000001 | QED: 0.7436280780576924

Cc1ccccc1CC[NH+]2CCCC(CC2)CN(C3CCCC3)C(=O)c4ccc[nH]4

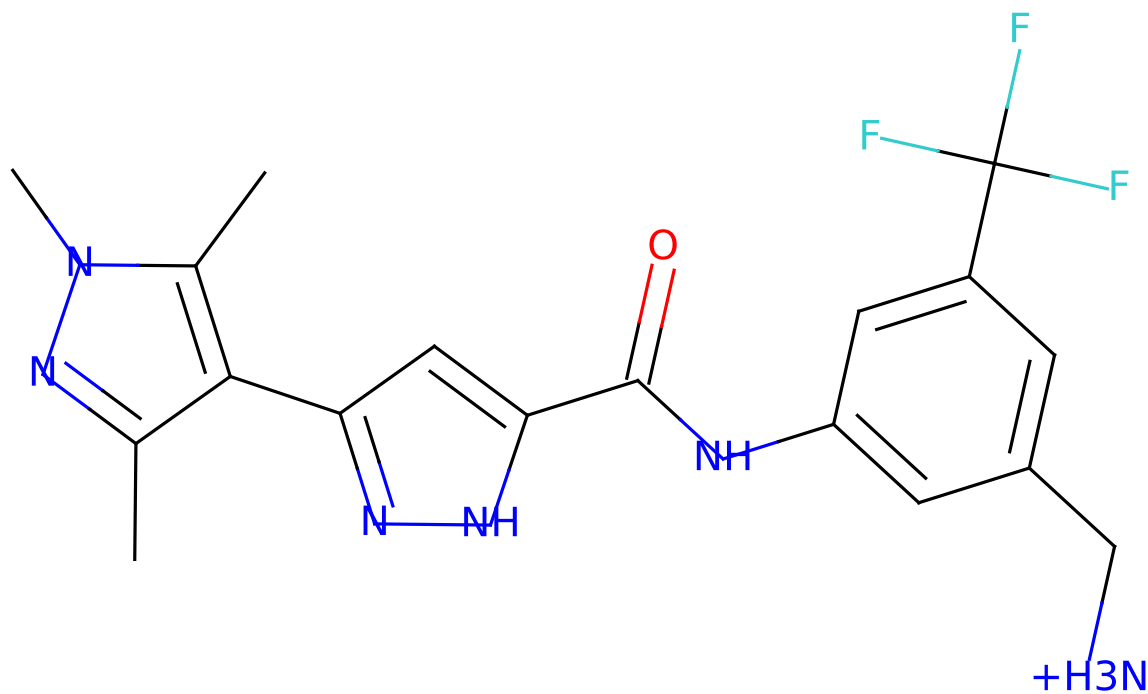
ORD-MCULE-5040791259_1



MolLogP: 1.9682000000000006 | QED: 0.6648487288742537

c1cc(cc(c1)NC(=O)[C@H](CCCC[NH3+])[NH3+])c2ccc(cc2)Cl

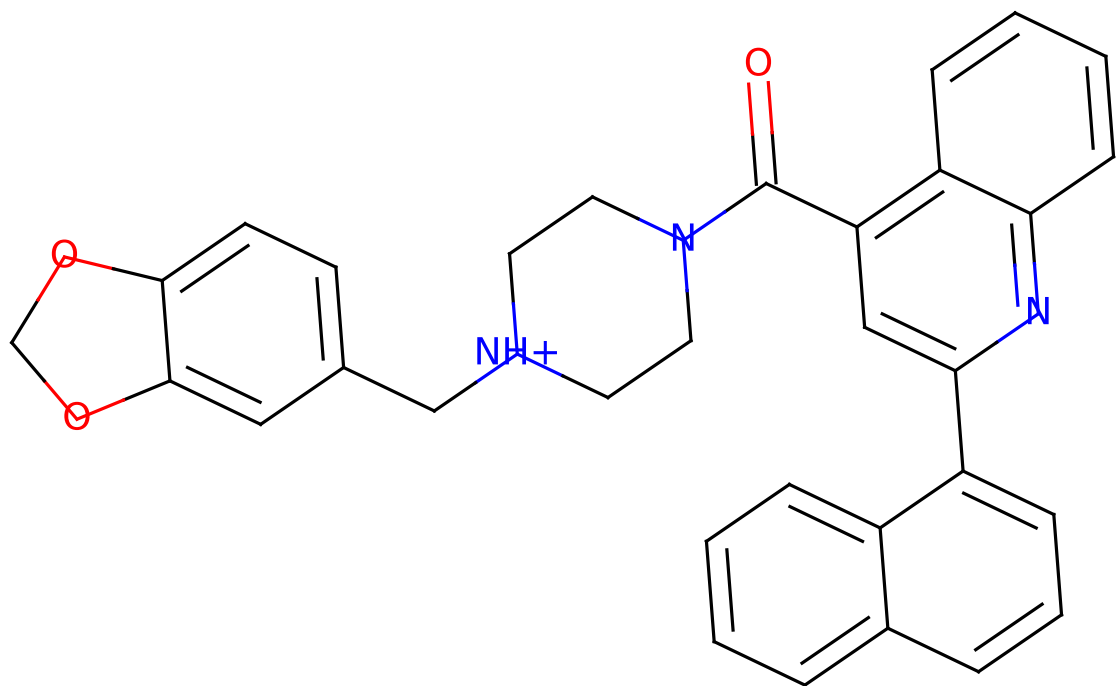
ORD-MCULE-8425442450_1



MolLogP: 2.4400399999999993 | QED: 0.6342484701086715

Cc1c(c(n1)C)C)c2cc([nH]n2)C(=O)Nc3cc(cc(c3)C(F)(F)F)C[NH3+]

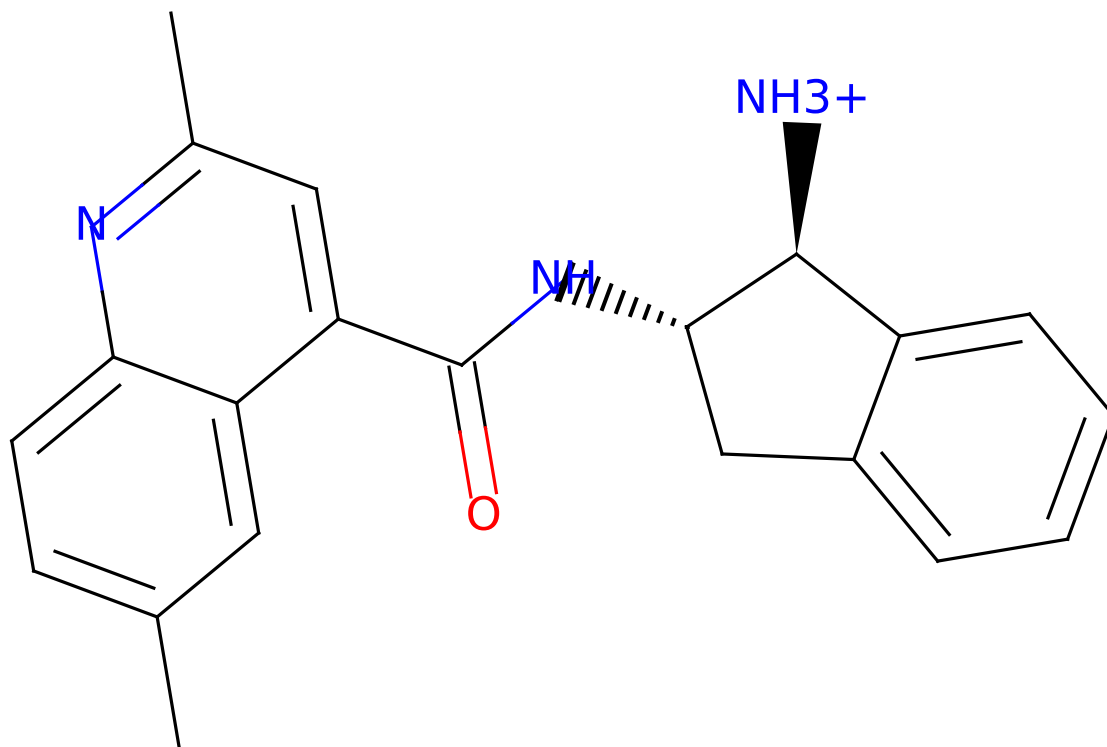
ORD-MCULE-8641397094_1



MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

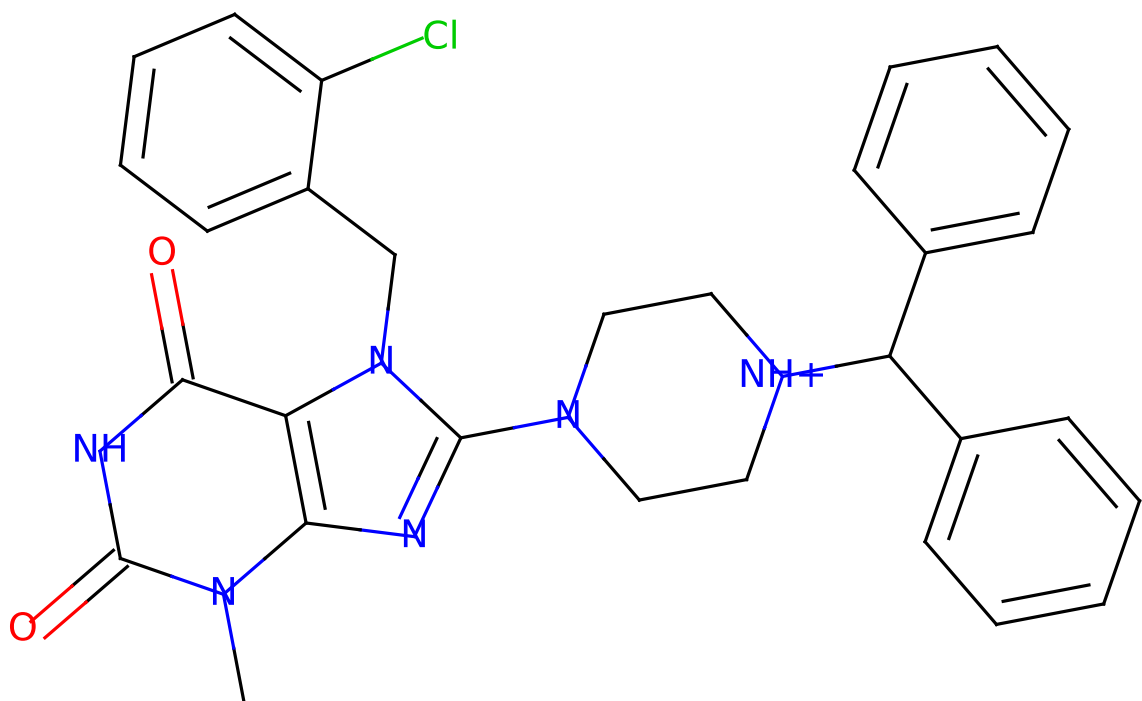
ORD-MCULE-3696478799_1



MolLogP: 2.4893399999999994 | QED: 0.7568206590375732

Cc1ccc2c(c1)c(cc(n2)C)C(=O)N[C@H]3Cc4ccccc4[C@@H]3[NH3+]

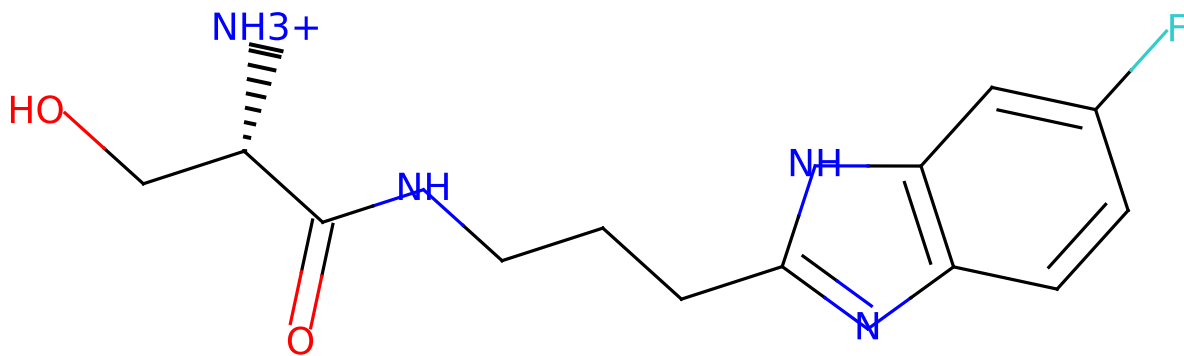
ORD-MCULE-4873135272_1



MolLogP: 2.619500000000003 | QED: 0.34626772452730337

Cn1c2c(c(=O)[nH]c1=O)n(c(n2)N3CC[NH+](CC3)C(c4ccccc4)c5ccccc5)Cc6ccccc6Cl

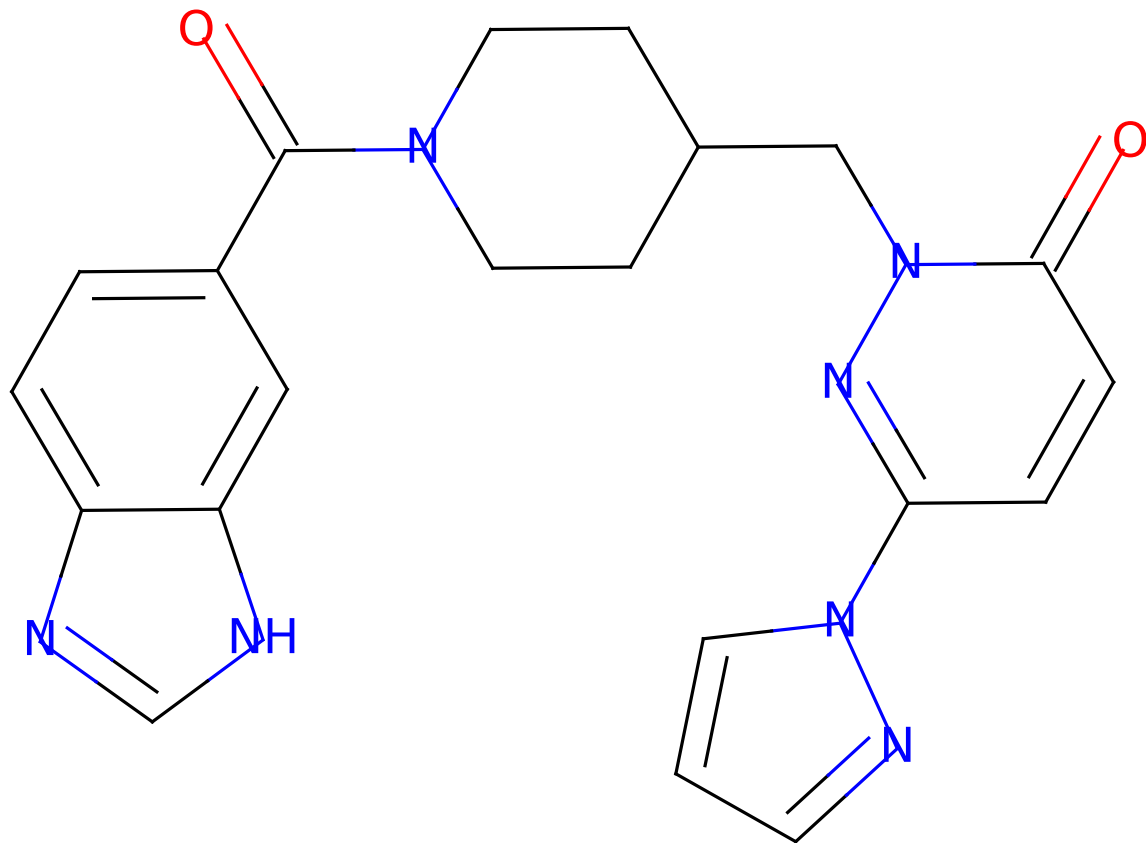
ORD-MCULE-5585700293_1



MolLogP: -0.6463999999999992 | QED: 0.5288104160101526

c1cc2c(cc1F)[nH]c(n2)CCCCNC(=O)[C@H](CO)[NH3+]

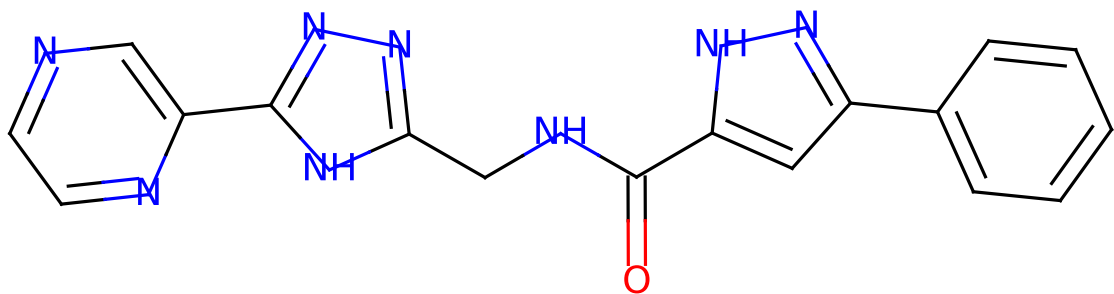
ORD-MCULE-2168809409_1



MolLogP: 1.8576999999999997 | QED: 0.5603934925537258

c1cnn(c1)c2ccc(=O)n(n2)CC3CCN(CC3)C(=O)c4ccc5c(c4)[nH]cn5

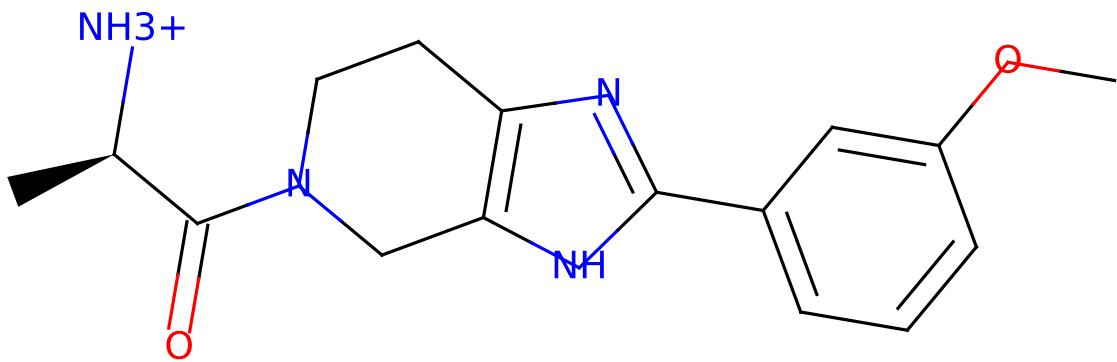
ORD-MCULE-2209505146_1



MolLogP: 1.5817999999999992 | QED: 0.5036949087530183

c1ccc(cc1)c2cc([nH]n2)C(=O)NCc3[nH]c(nn3)c4cncn4

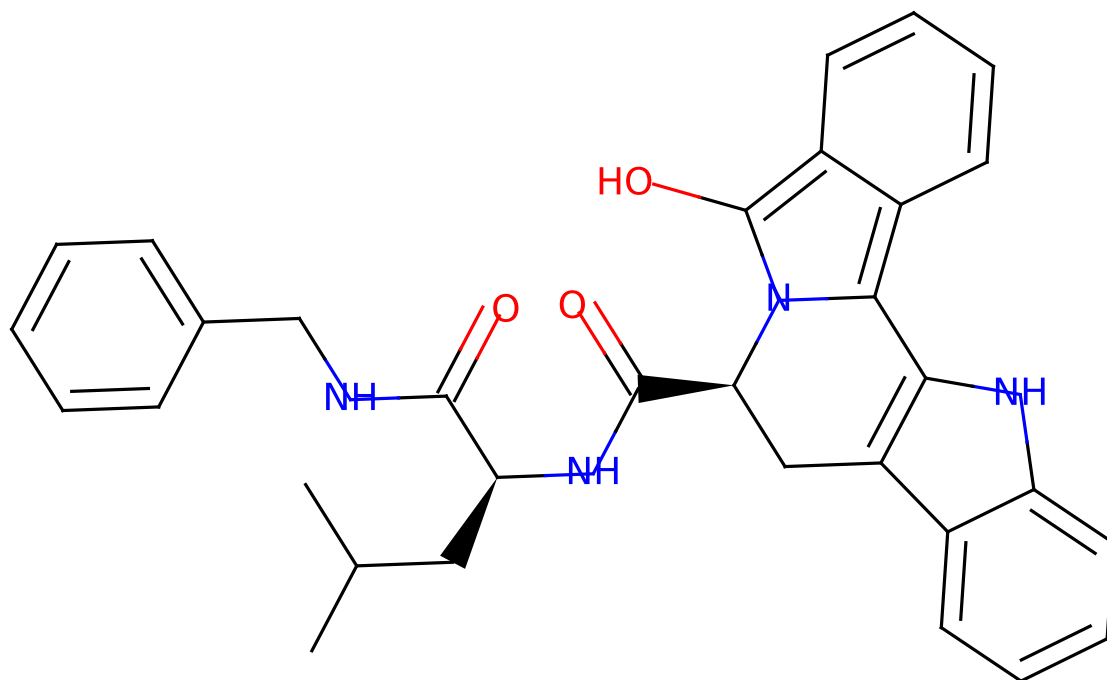
ORD-MCULE-4754263880_3



MolLogP: 0.6004 | QED: 0.8702502574304508

C[C@H](C(=O)N1CCc2c([nH]c(n2)c3cccc(c3)OC)C1)[NH3+]

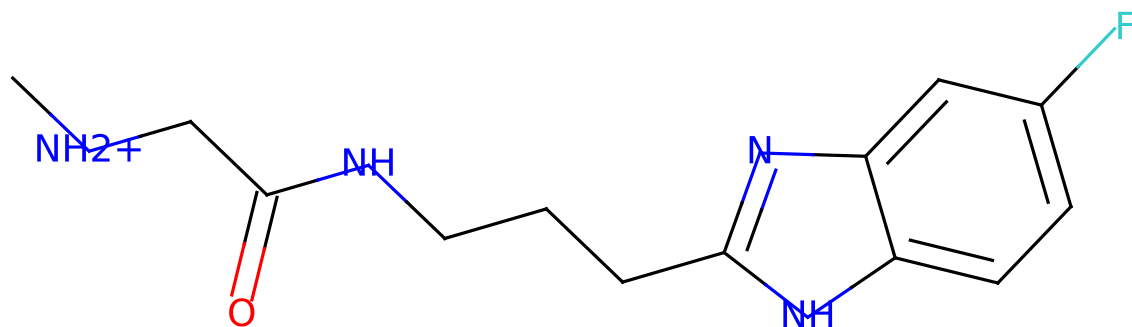
ORD-MCULE-6534865045_1



MolLogP: 5.439700000000005 | QED: 0.22997913326523065

CC(C)C[C@@H](C(=O)NCc1ccccc1)NC(=O)[C@@H]2Cc3c4ccccc4[nH]c3-c5n2c(c6c5ccccc6)O

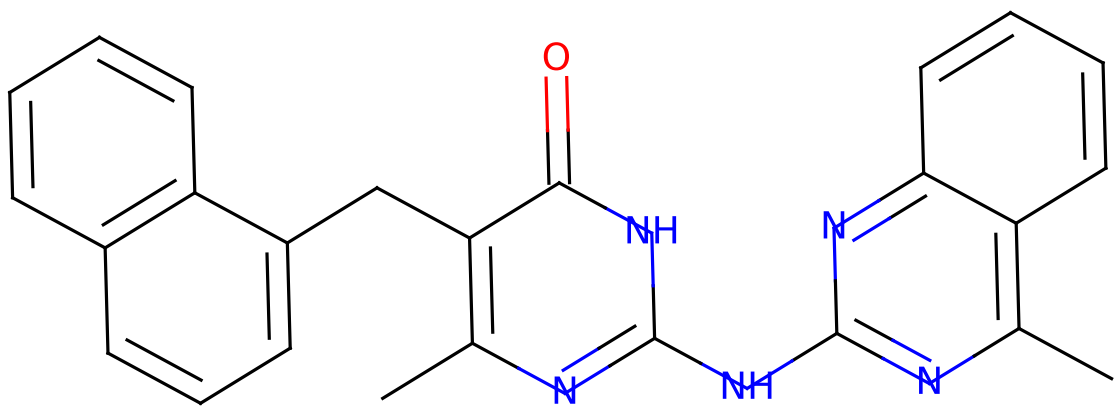
ORD-MCULE-1429565079_1



MolLogP: -0.05599999999999977 | QED: 0.6403435644960167

C[NH2+]CC(=O)NCCCC1[nH]c2ccc(cc2n1)F

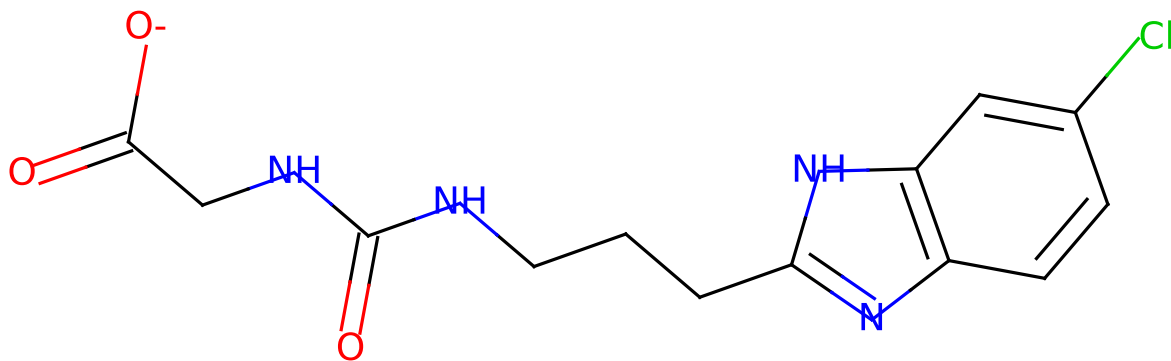
ORD-MCULE-5985443175_2



MolLogP: 4.817540000000003 | QED: 0.44632759624472335

Cc1c2ccccc2nc(n1)Nc3[nH]c(=O)c(c(n3)C)Cc4cccc5c4cccc5

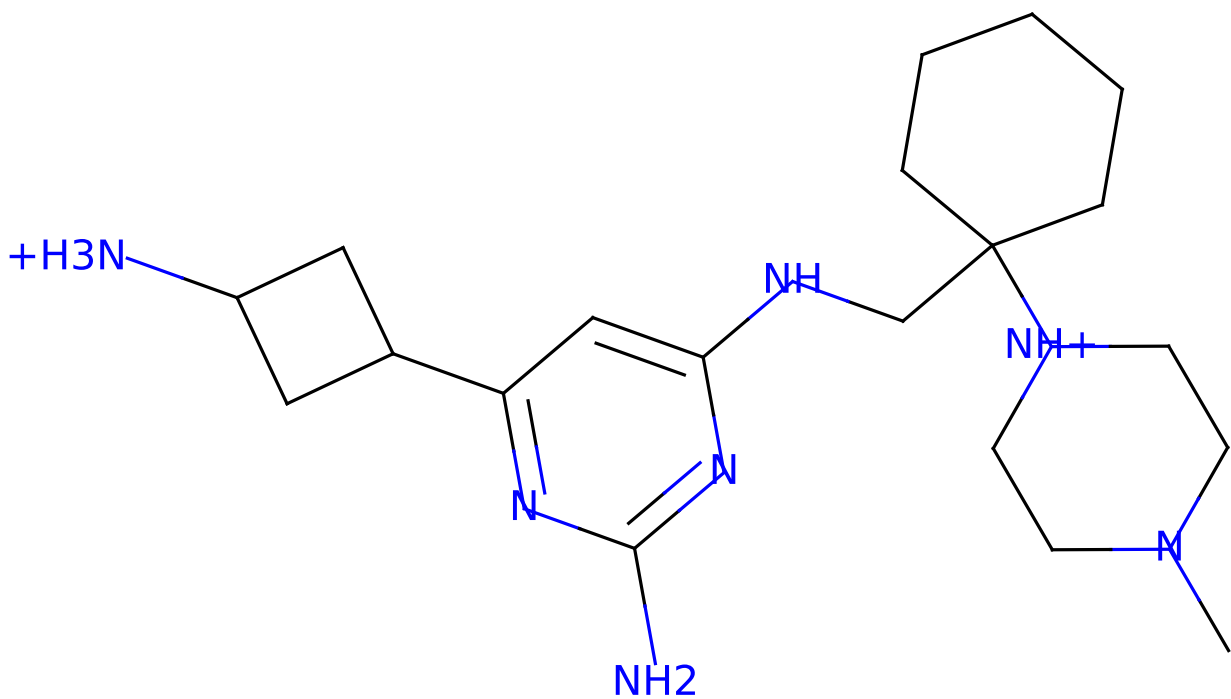
ORD-MCULE-8965057287_1



MolLogP: 0.19799999999999918 | QED: 0.6618834528800324

c1cc2c(cc1Cl)[nH]c(n2)CCCN(C(=O)NCC(=O)O)[O-]

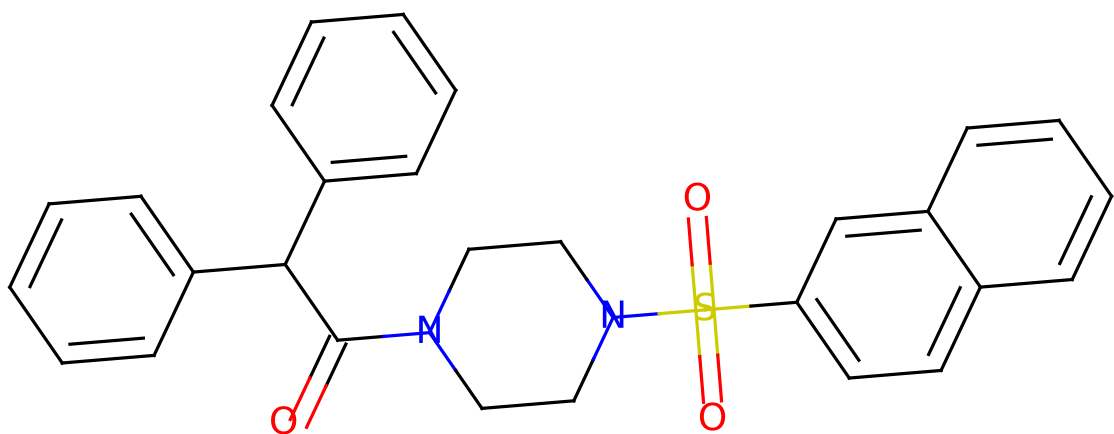
ORD-MCULE-7958242297_1



MolLogP: -0.5081999999999955 | QED: 0.5556824916141568

CN1CC[NH+](CC1)C2(CCCCC2)CNc3cc(nc(n3)N)C4CC(C4)[NH3+]

ORD-MCULE-6677911371_1

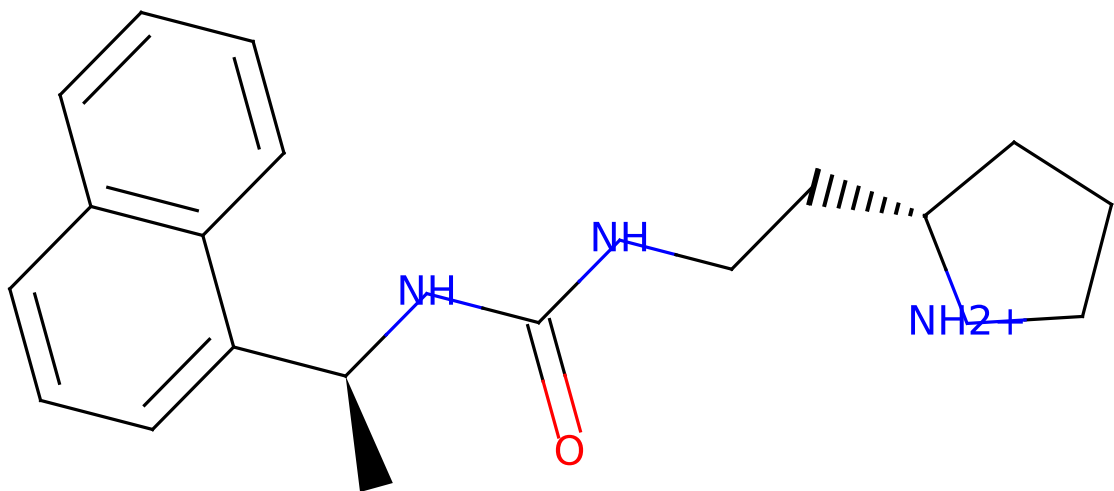


MolLogP: 4.504800000000004 | QED: 0.43144005118053486

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

ORD-MCULE-9717306826_1

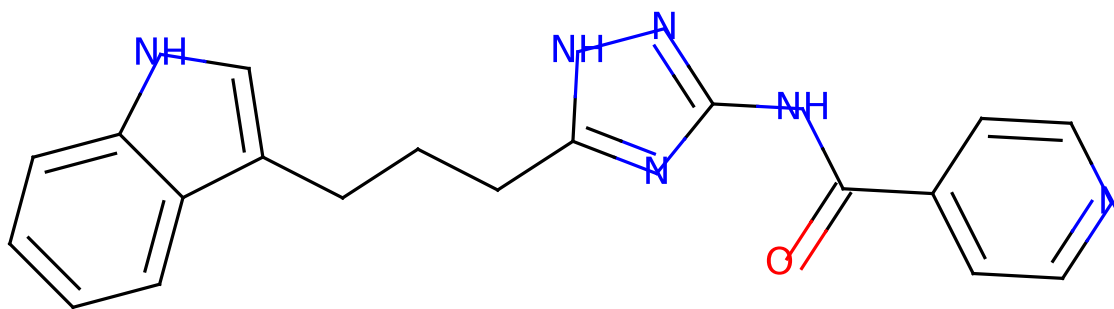
ORD-MCULE-1708960826_1



MolLogP: 2.3159 | QED: 0.779508763404774

C[C@@H](c1cccc2c1cccc2)NC(=O)NCC[C@@H]3CCCC[NH2+]

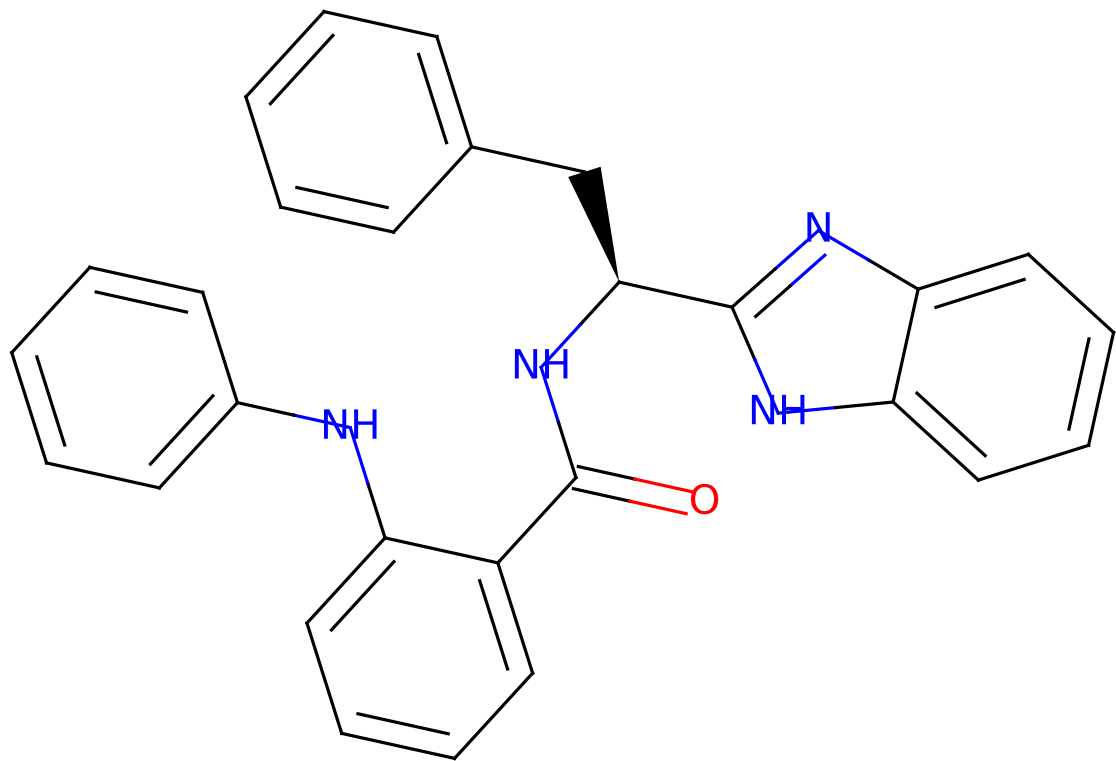
ORD-MCULE-6967581715_1



MolLogP: 3.1086 | QED: 0.4993324804824066

c1ccc2c(c1)c(c[nH]2)CCCCc3[nH]nc(n3)NC(=O)c4ccncc4

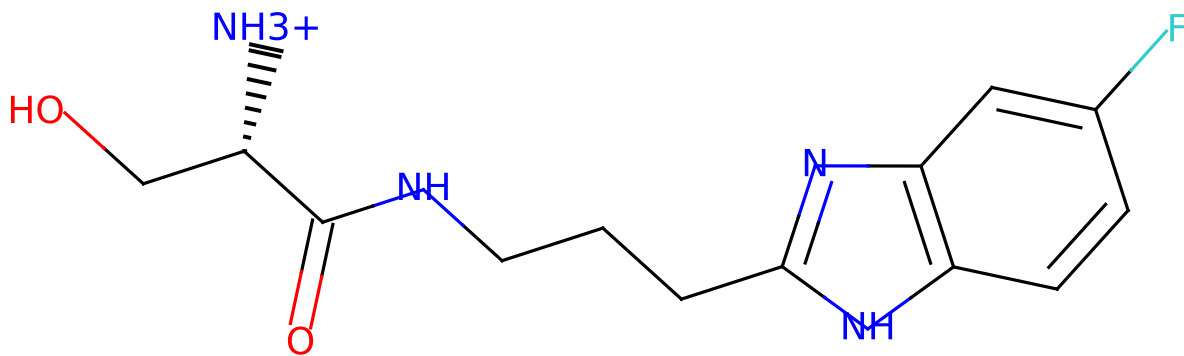
ORD-MCULE-1529628489_1



MolLogP: 6.020300000000004 | QED: 0.2944823282671522

c1ccc(cc1)C[C@@H](c2[nH]c3ccccc3n2)NC(=O)c4ccccc4Nc5ccccc5

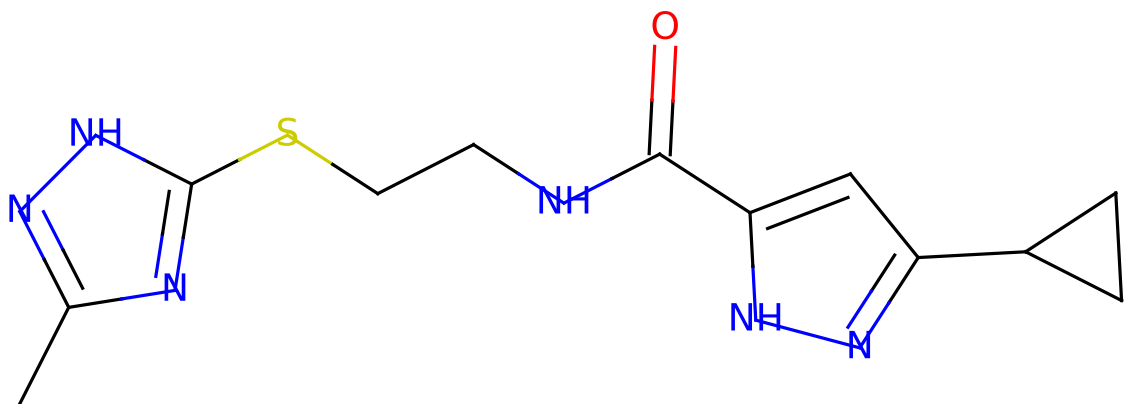
ORD-MCULE-8785708058_1



MolLogP: -0.6463999999999992 | QED: 0.5288104160101527

c1cc2c(cc1F)nc([nH]2)CCCNC(=O)[C@H](CO)[NH3+]

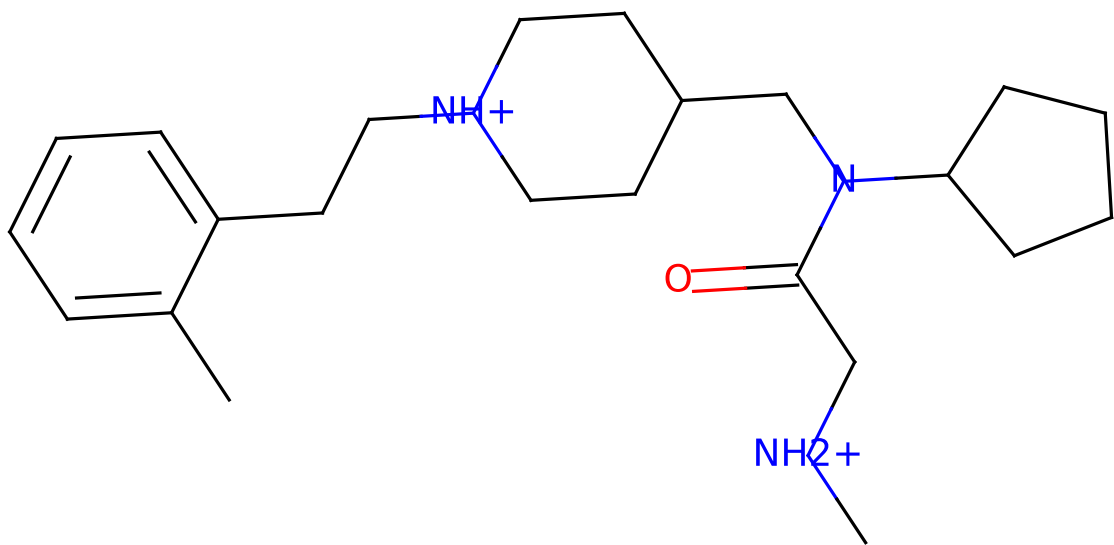
ORD-MCULE-2168809409_2



MolLogP: 1.2357199999999997 | QED: 0.5492129628381597

Cc1nc([nH]n1)SCCNC(=O)c2cc(n[nH]2)C3CC3

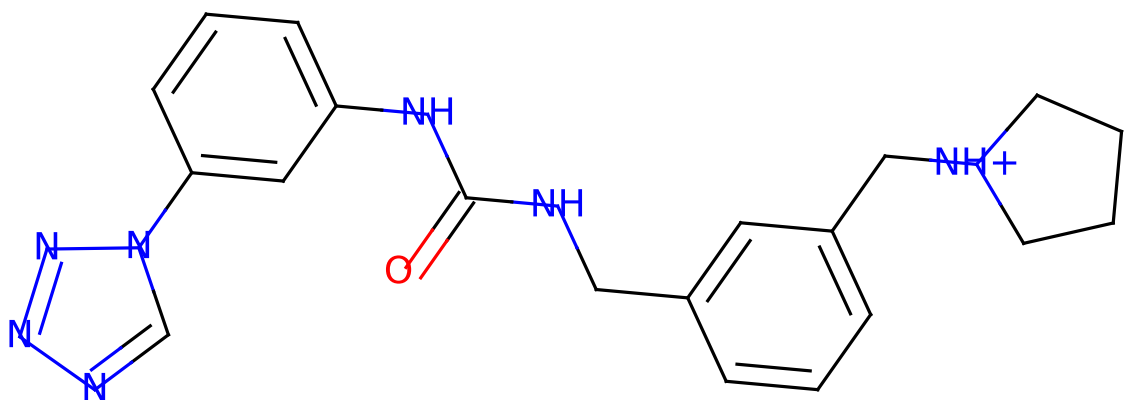
ORD-MCULE-2152765696_3



MolLogP: 0.7968200000000031 | QED: 0.6952969154769001

Cc1ccccc1CC[NH+]2CCCC(CC2)CN(C3CCCC3)C(=O)C[NH2+]C

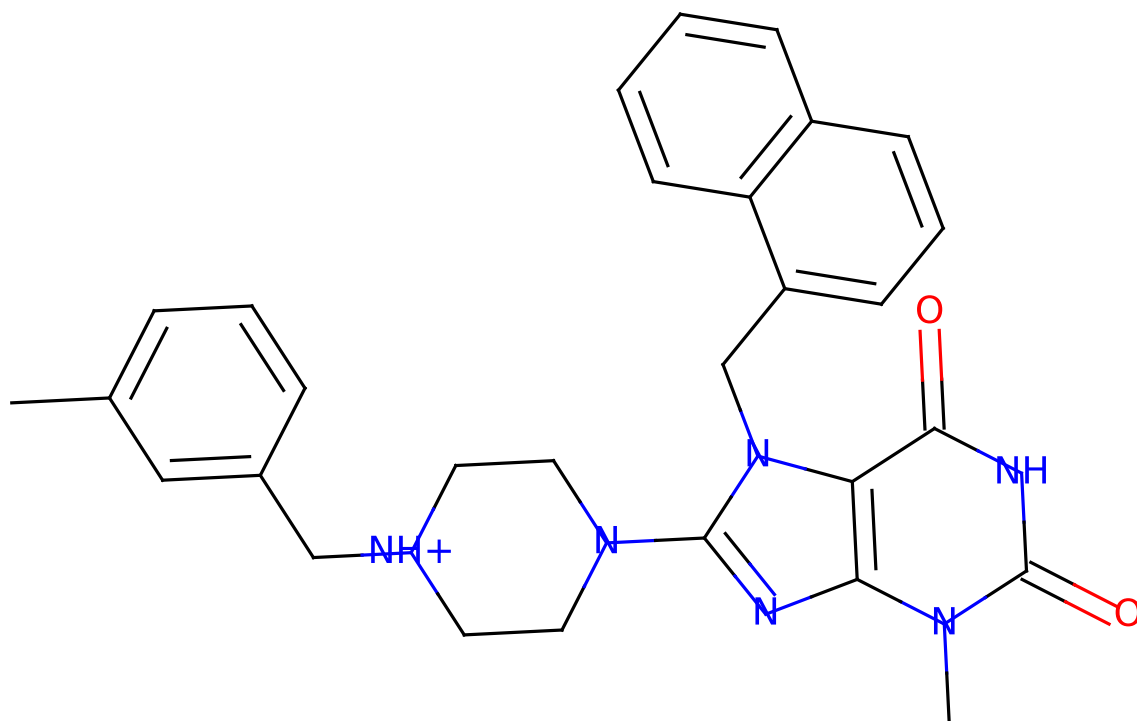
ORD-MCULE-6326545456_1



MolLogP: 1.1626999999999999 | QED: 0.6006008381376307

c1cc(cc(c1)C[NH+]2CCCC2)CNC(=O)Nc3cccc(c3)n4cnnn4

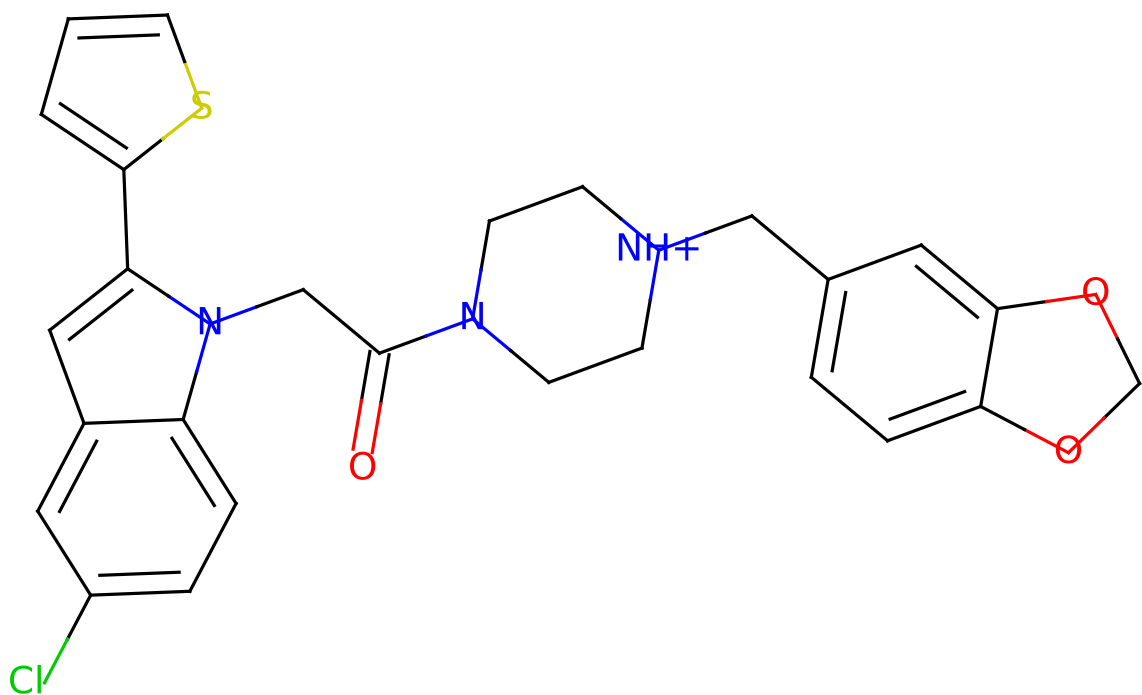
ORD-MCULE-1562586832_1



MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

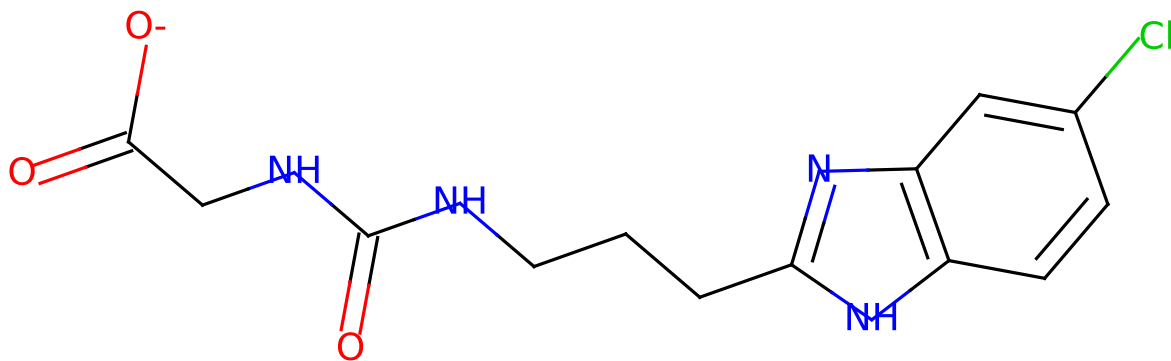
ORD-MCULE-9311937068_1



MolLogP: 3.6792000000000016 | QED: 0.46023888484418957

c1cc(sc1)c2cc3cc(ccc3n2CC(=O)N4CC[NH+](CC4)Cc5ccc6c(c5)OCO6)Cl

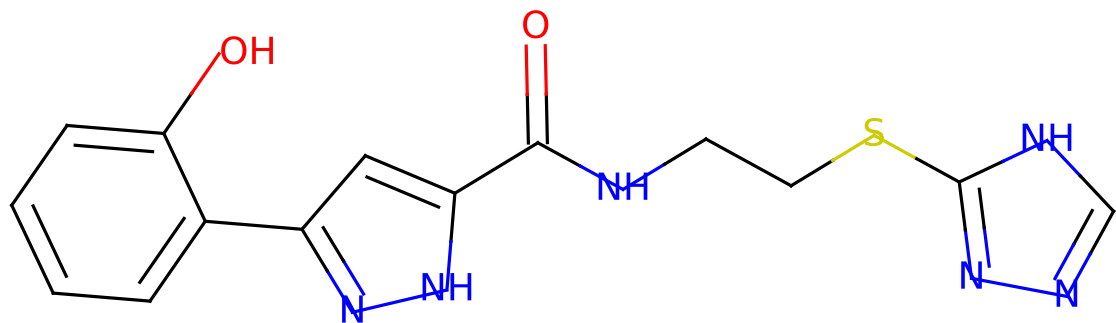
ORD-MCULE-8022118059_1



MolLogP: 0.19799999999999918 | QED: 0.6618834528800324

c1cc2c(cc1Cl)nc([nH]2)CCCNC(=O)NCC(=O)[O-]

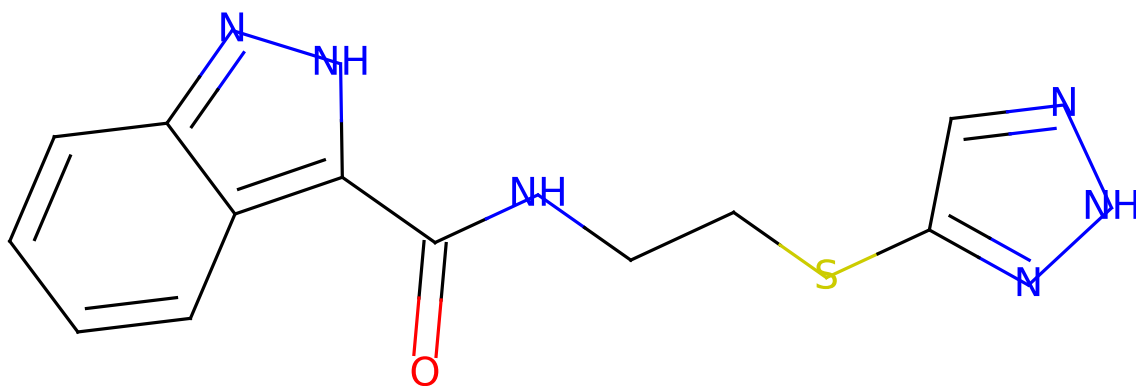
ORD-MCULE-7958242297_2



MolLogP: 1.4224999999999992 | QED: 0.40074089979068367

c1ccc(c(c1)c2cc([nH]n2)C(=O)NCCSc3[nH]cnn3)O

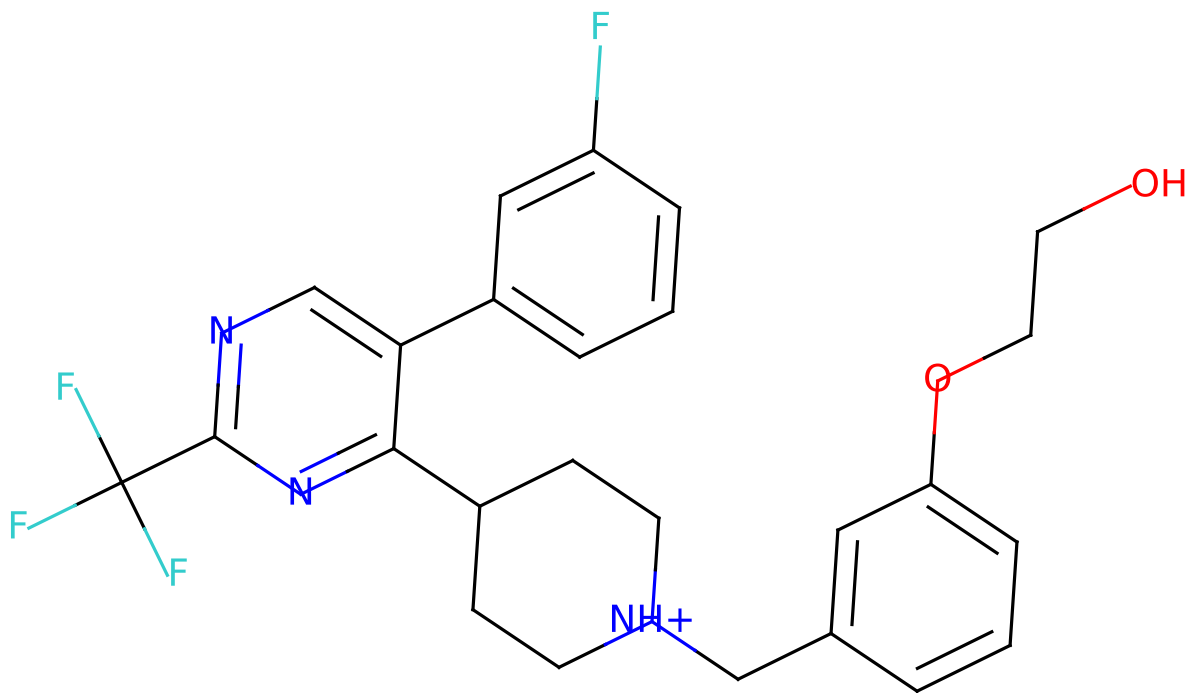
ORD-MCULE-7501759595_3



MolLogP: 1.2030999999999998 | QED: 0.48377262508697316

c1ccc2c(c1)c([nH]n2)C(=O)NCCSc3cn[nH]n3

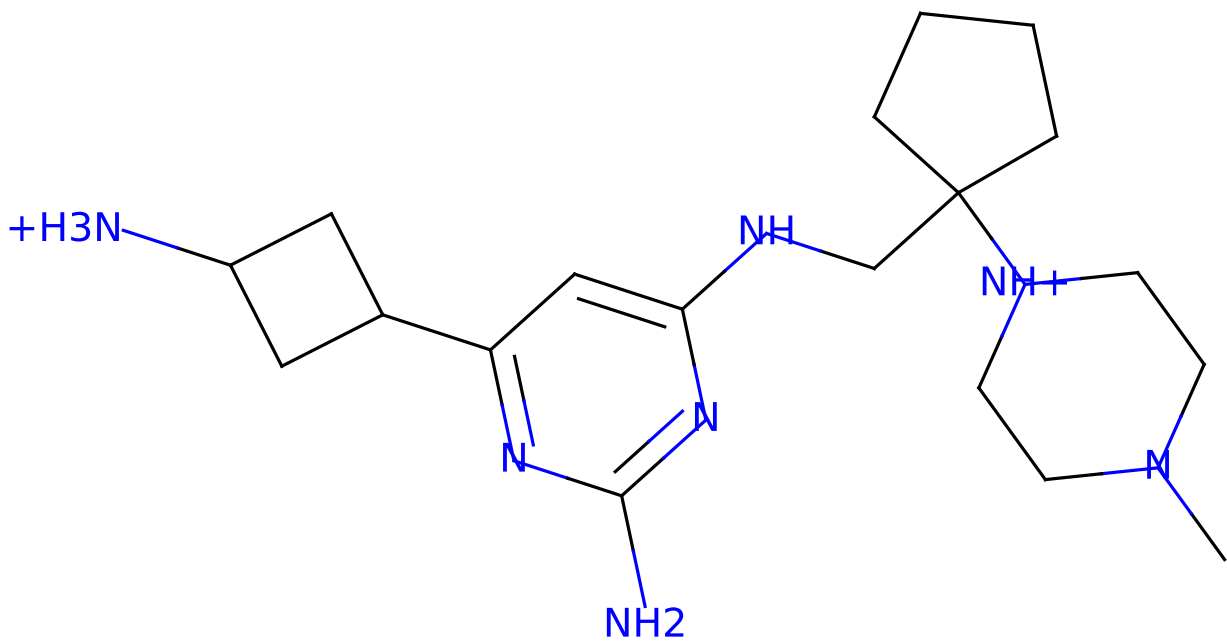
ORD-MCULE-4087160291_2



MolLogP: 3.6351000000000002 | QED: 0.5116657329193707

c1cc(cc(c1)OCCO)C[NH+]2CCCC(CC2)c3c(cnc(n3)C(F)(F)F)c4cccc(c4)F

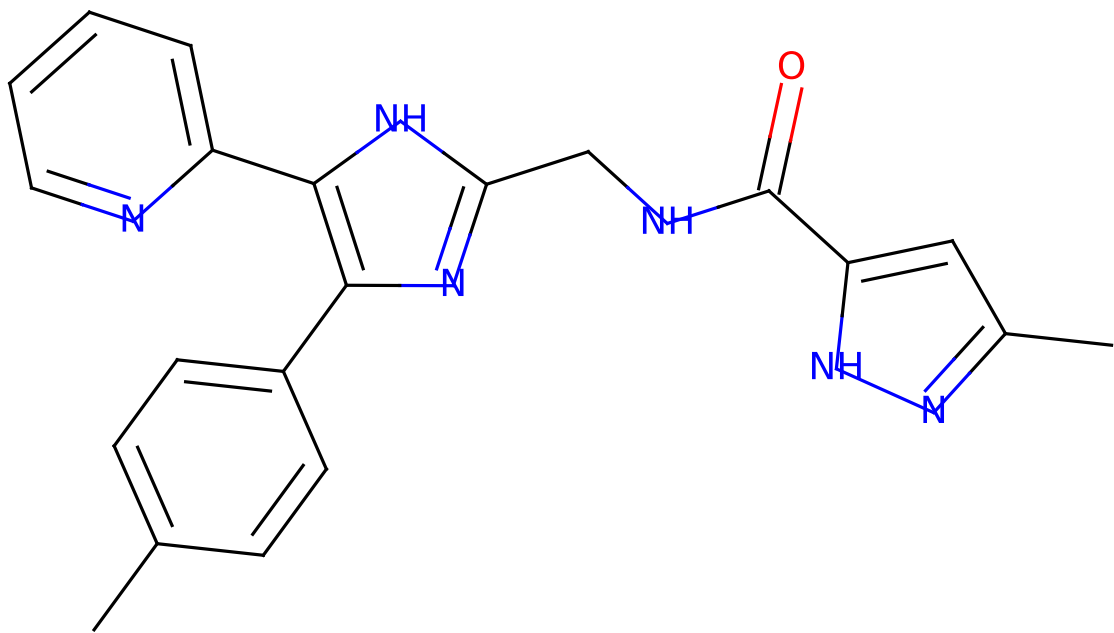
ORD-MCULE-6603891969_1



MolLogP: -0.8982999999999954 | QED: 0.5448700663119812

CN1CC[NH+](CC1)C2(CCCC2)CNc3cc(nc(n3)N)C4CC(C4)[NH3+]

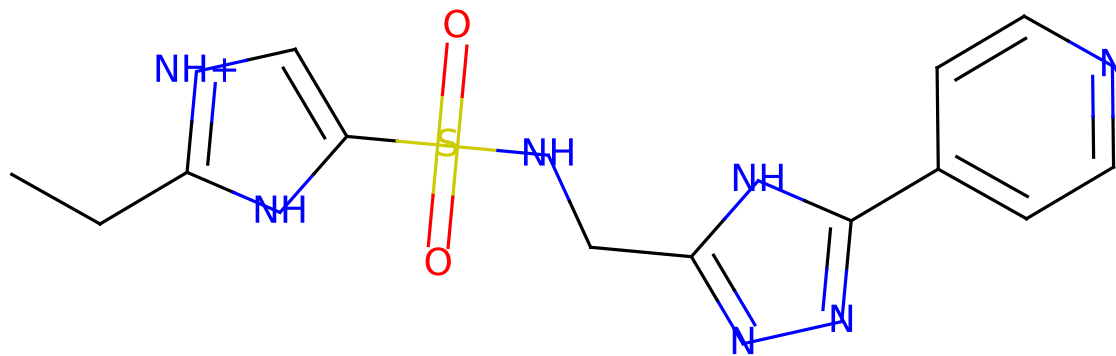
ORD-MCULE-6010752132_1



MolLogP: 3.408640000000001 | QED: 0.4997785832214791

Cc1ccc(cc1)c2c([nH]c(n2)CNC(=O)c3cc(n[nH]3)C)c4ccccc4

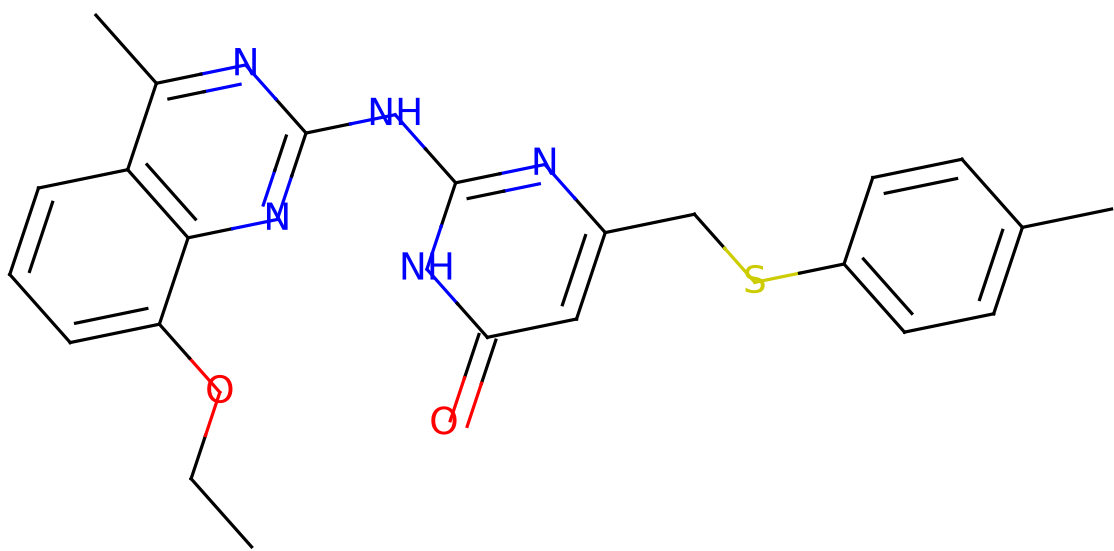
ORD-MCULE-3445626510_2



MolLogP: 0.049800000000000079 | QED: 0.5860807631432017

CCc1[nH]c(c[nH+])S(=O)(=O)NCC2[nH]c(nn2)c3ccncc3

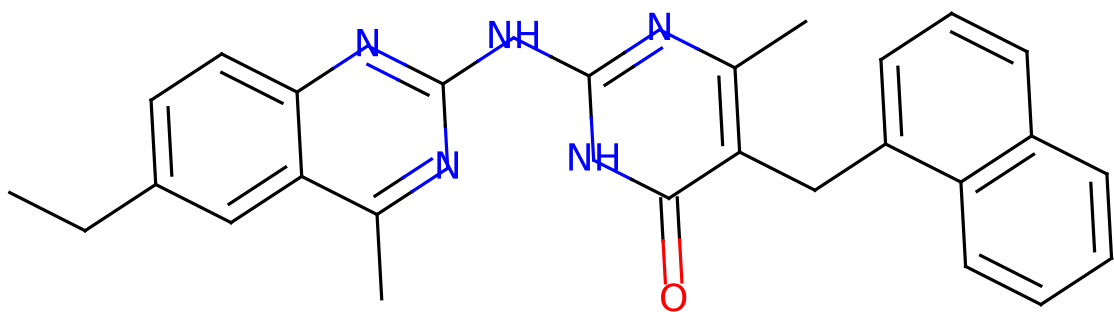
ORD-MCULE-3172474735_3



MolLogP: 4.764540000000003 | QED: 0.4057840955341547

CCOc1cccc2c1nc(nc2C)Nc3[nH]c(=O)cc(n3)CSc4ccc(cc4)C

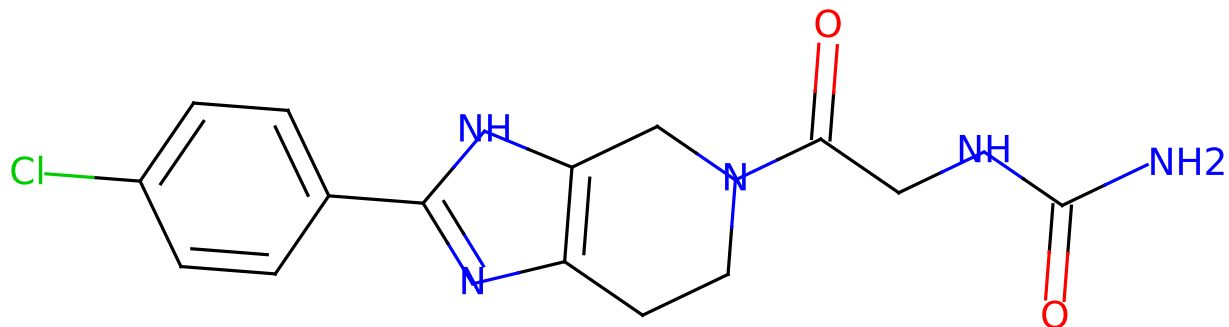
ORD-MCULE-4488029704_1



MolLogP: 5.3799400000000004 | QED: 0.38720653379861775

CCc1ccc2c(c1)c(nc(n2)Nc3[nH]c(=O)c(c(n3)C)Cc4cccc5c4cccc5)C

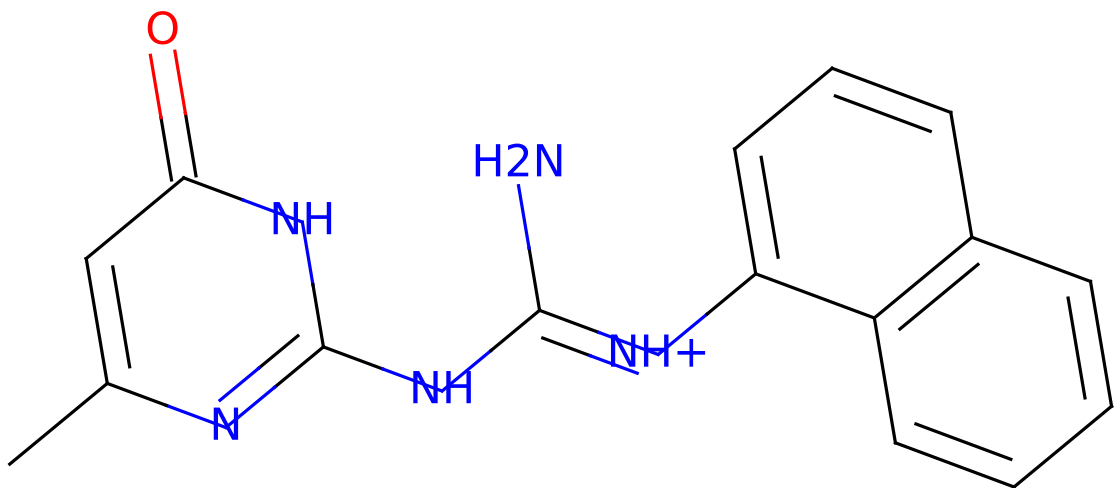
ORD-MCULE-3698702557_1



MolLogP: 1.2831 | QED: 0.7877109023753456

c1cc(ccc1c2[nH]c3c(n2)CCN(C3)C(=O)CNC(=O)N)Cl

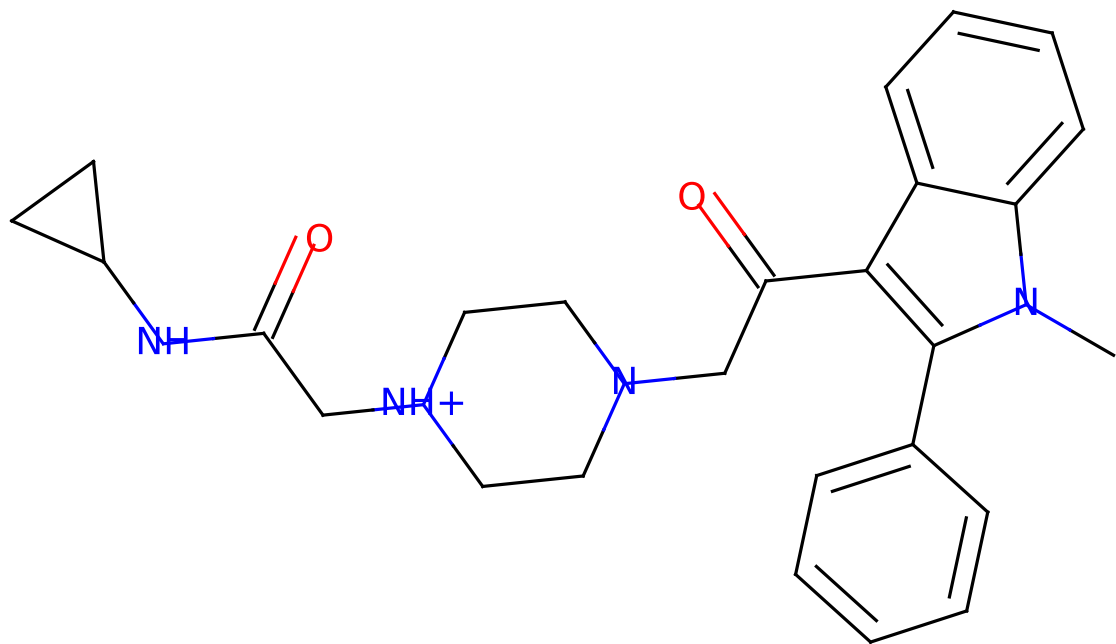
ORD-MCULE-4478277351_1



MolLogP: 0.37041999999999964 | QED: 0.4053204130699415

Cc1cc(=O)[nH]c(n1)N/C(=[NH+]/c2cccc3c2cccc3)/N

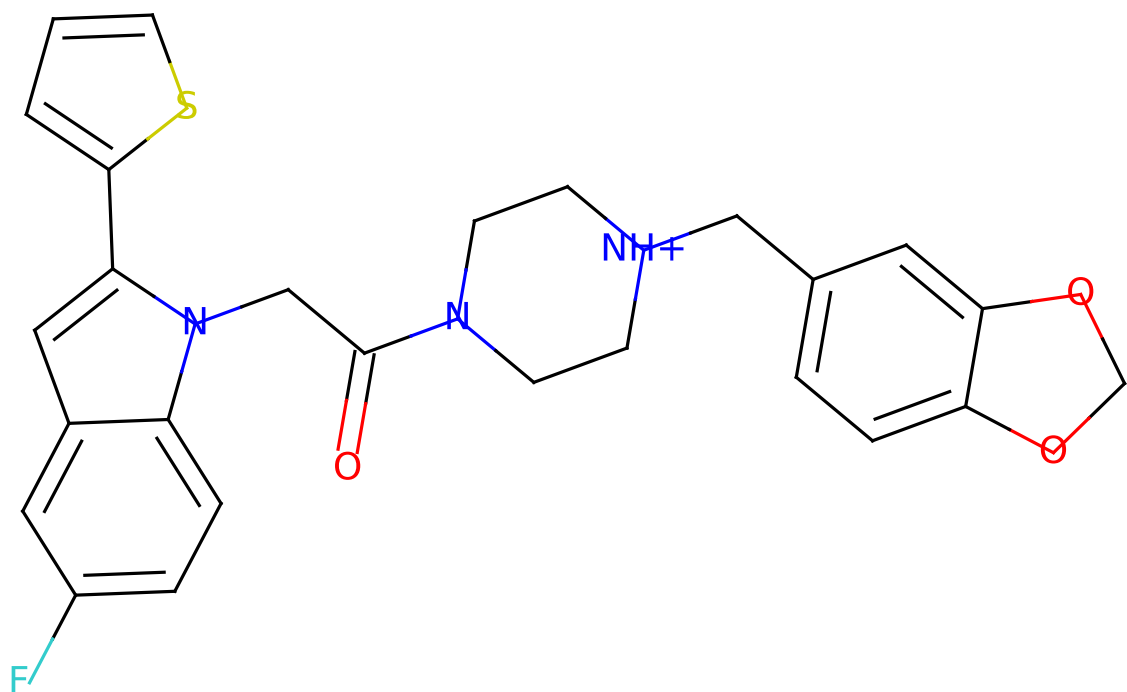
ORD-MCULE-5410274306_2



MolLogP: 1.5070999999999999 | QED: 0.5578310969841705

Cn1c2ccccc2c(c1c3ccccc3)C(=O)CN4CC[NH+](CC4)CC(=O)NC5CC5

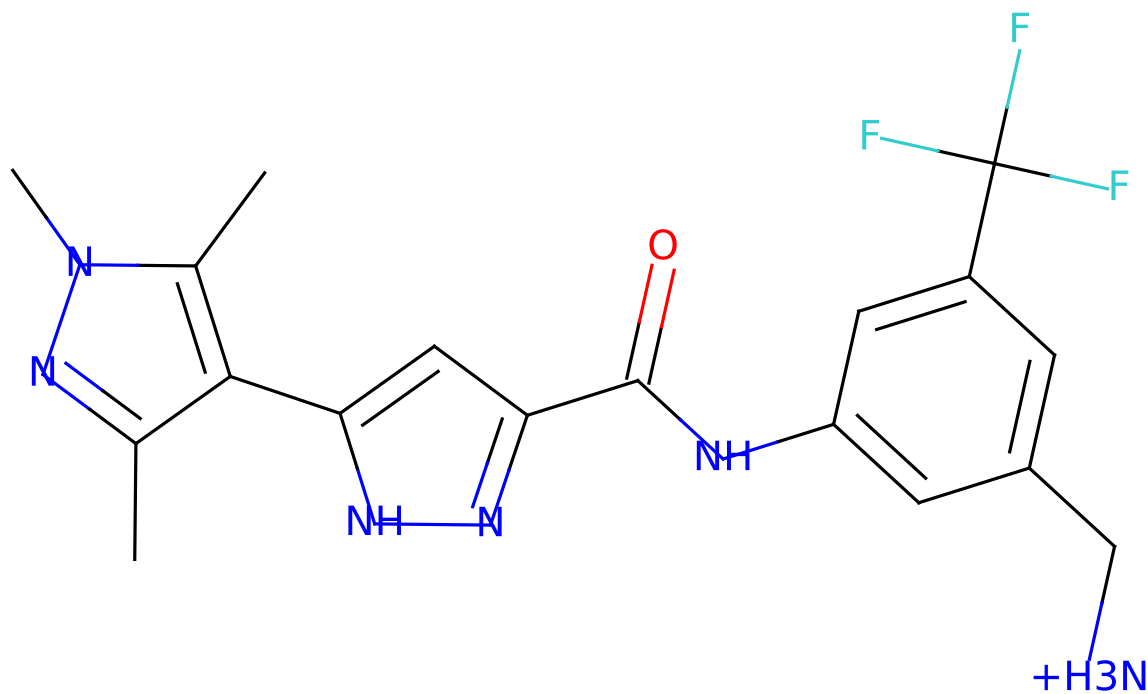
ORD-MCULE-5081296969_1



MolLogP: 3.164900000000001 | QED: 0.47953848695389006

c1cc(sc1)c2cc3cc(ccc3n2CC(=O)N4CC[NH+](CC4)Cc5ccc6c(c5)OCO6)F

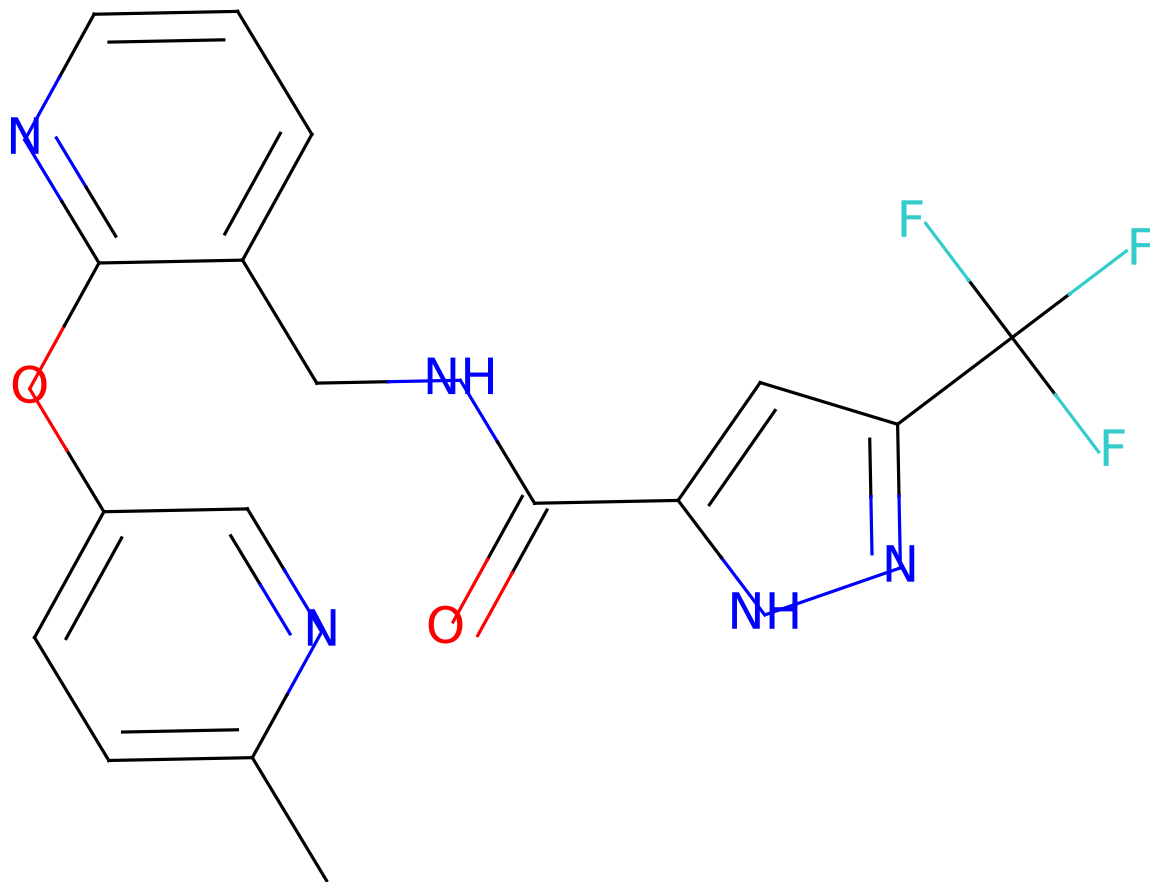
ORD-MCULE-7132615058_1



MolLogP: 2.4400399999999993 | QED: 0.6342484701086715

Cc1c(c(n1)C)C)c2cc(n[nH]2)C(=O)Nc3cc(cc(c3)C(F)(F)F)C[NH3+]

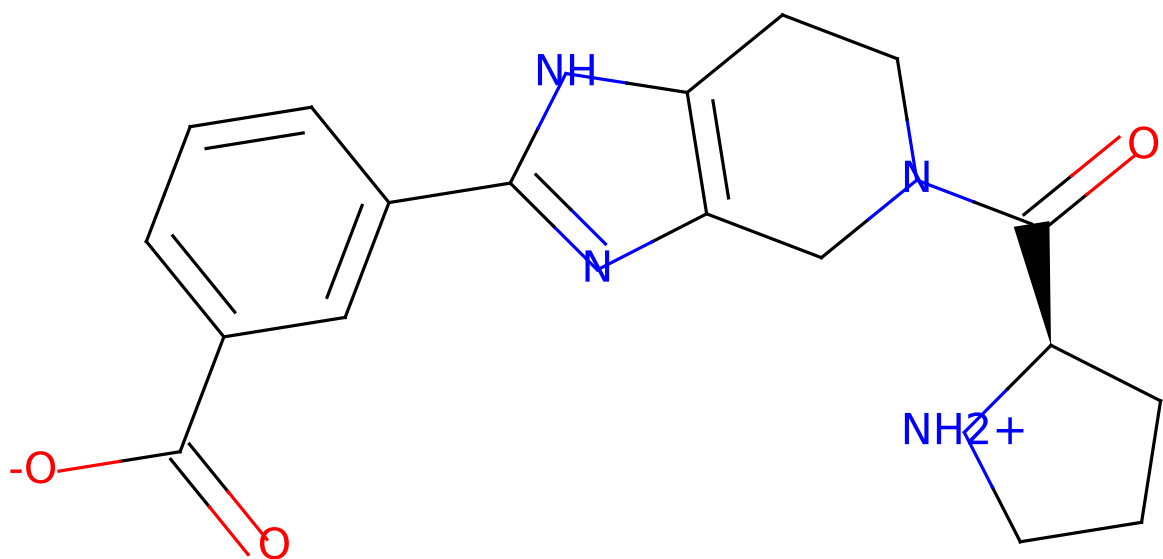
ORD-MCULE-8641397094_2



MolLogP: 3.2492200000000001 | QED: 0.7120634570912708

Cc1ccc(c[n1])Oc2c(cccn2)CNC(=O)c3cc(n[nH]3)C(F)(F)F

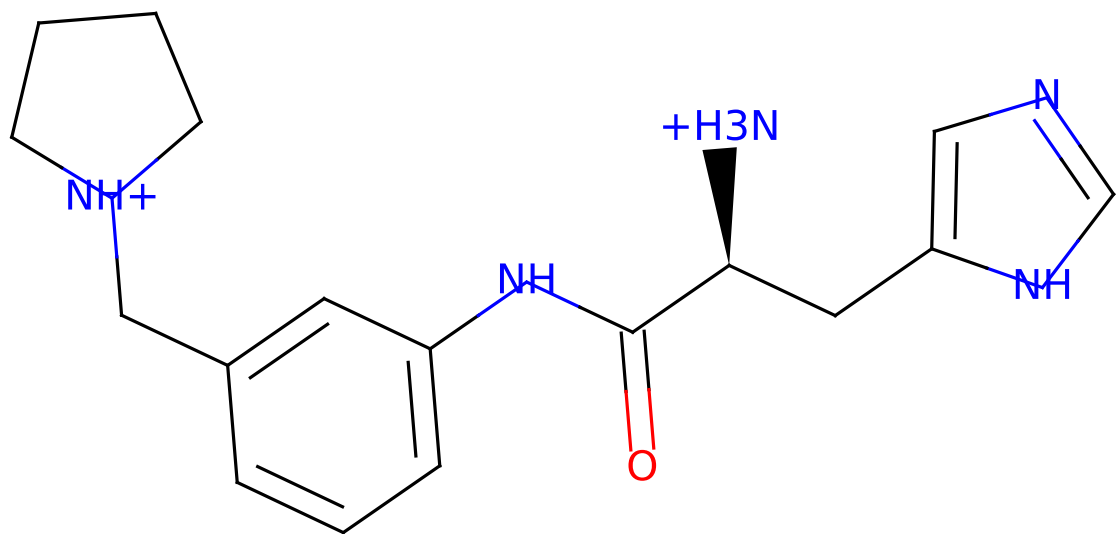
ORD-MCULE-7690794890_2



MolLogP: -0.9492999999999978 | QED: 0.7513275024520977

c1cc(cc(c1)C(=O)[O-])c2[nH]c3c(n2)CN(CC3)C(=O)[C@H]4CCCC[NH2+]4

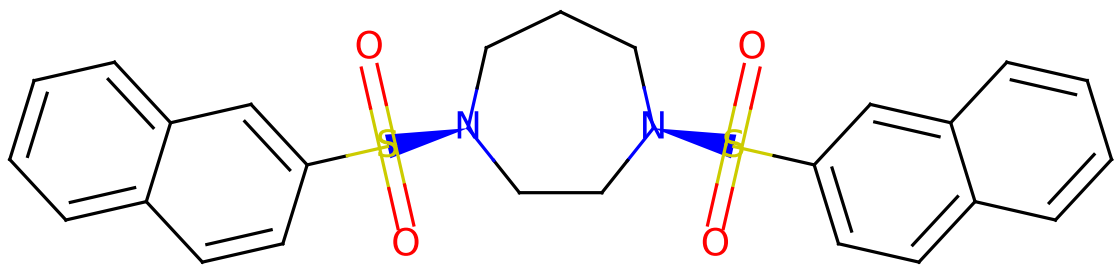
ORD-MCULE-9951309370_2



MolLogP: -0.6198999999999999 | QED: 0.5722433399498025

c1cc(cc(c1)NC(=O)[C@H](Cc2cnc[nH]2)[NH3+])C[NH+]3CCCC3

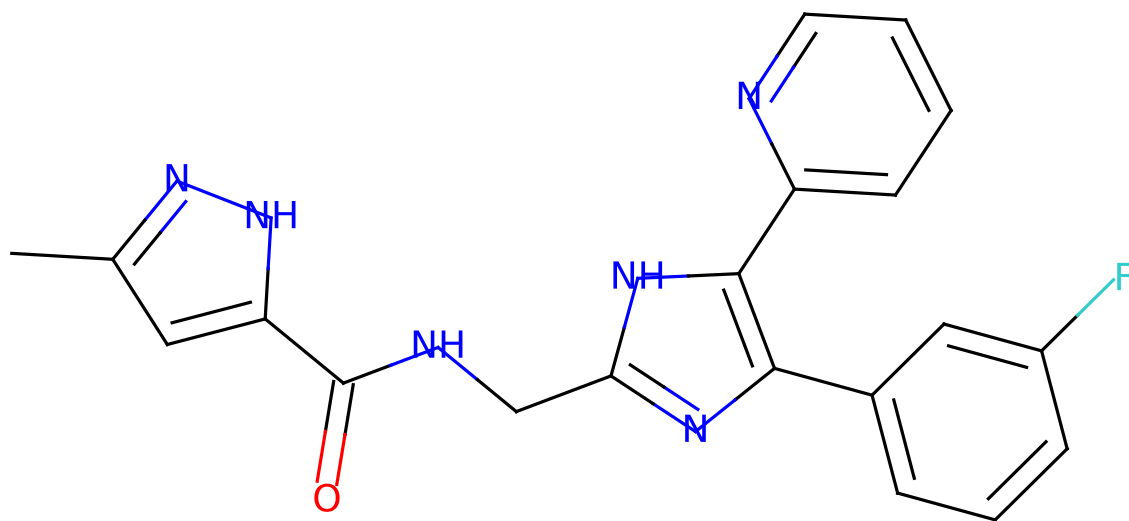
ORD-MCULE-1070490173_1



MolLogP: 4.078300000000003 | QED: 0.441202265024148

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

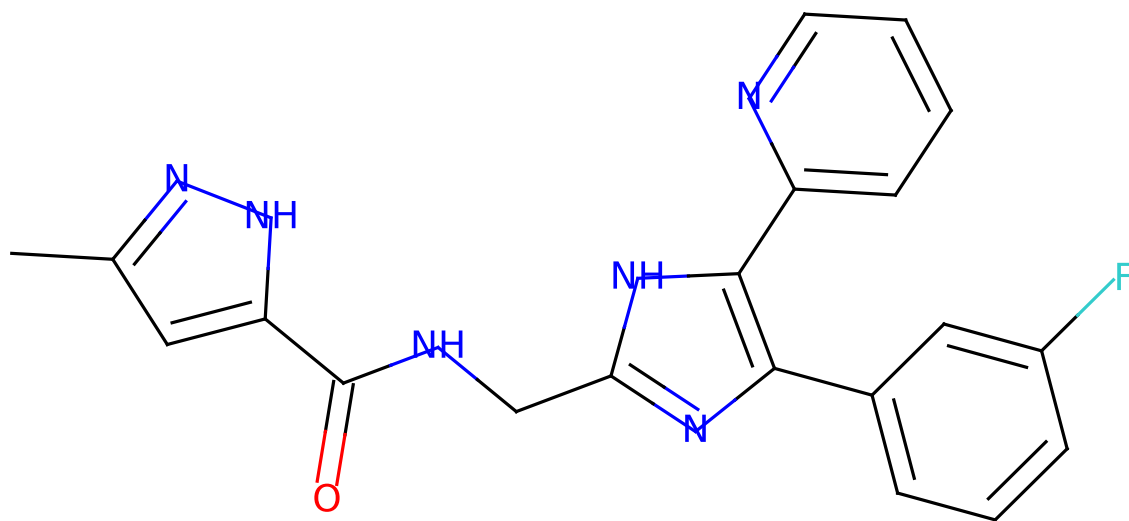
ORD-MCULE-4262091783_1



MolLogP: 3.2393200000000001 | QED: 0.49782775114294886

Cc1cc([nH]n1)C(=O)NCc2[nH]c(c(n2)c3cccc(c3)F)c4cccn4

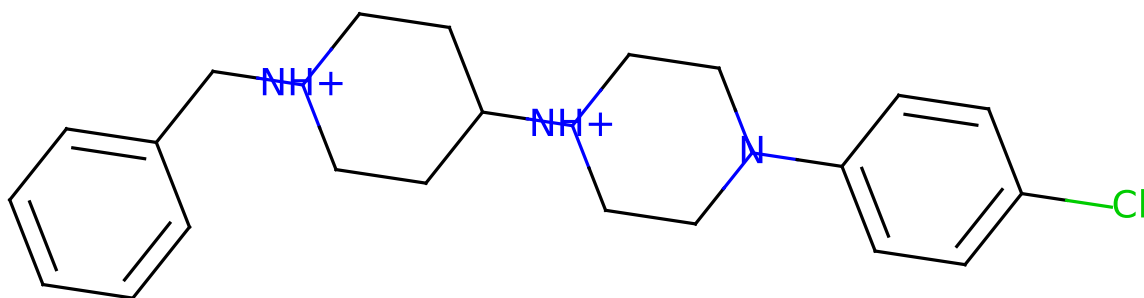
ORD-MCULE-5888703979_3



MolLogP: 3.2393200000000001 | QED: 0.49782775114294886

Cc1cc([nH]n1)C(=O)NCc2[nH]c(c(n2)c3cccc(c3)F)c4cccn4

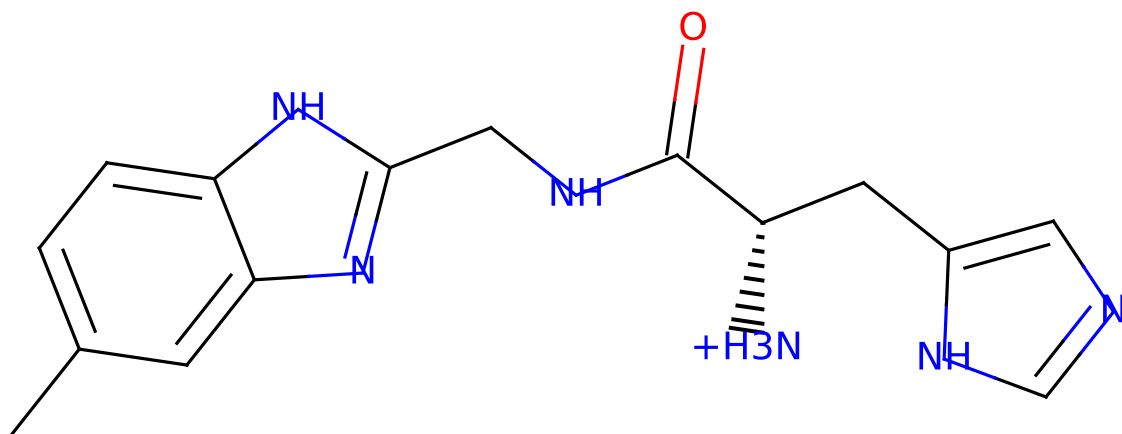
ORD-MCULE-5888703979_2



MolLogP: 1.2924000000000007 | QED: 0.8250991736133213

c1ccc(cc1)C[NH+]2CCCC(CC2)[NH+]3CCN(CC3)c4ccc(cc4)Cl

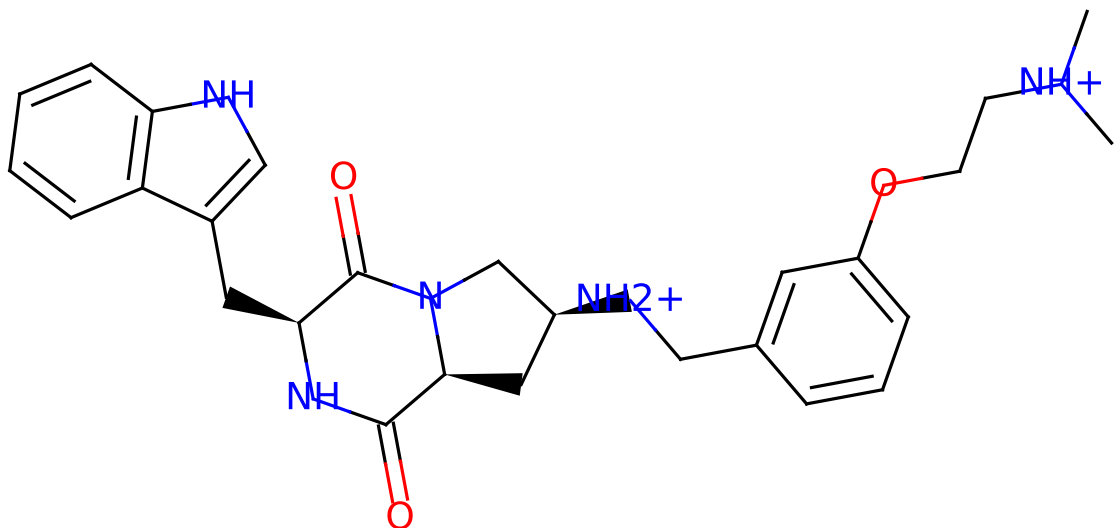
ORD-MCULE-8701773192_1



MolLogP: 0.06382000000000104 | QED: 0.5339791274710981

Cc1ccc2c(c1)nc([nH]2)CNC(=O)[C@H](Cc3cnc[nH]3)[NH3+]

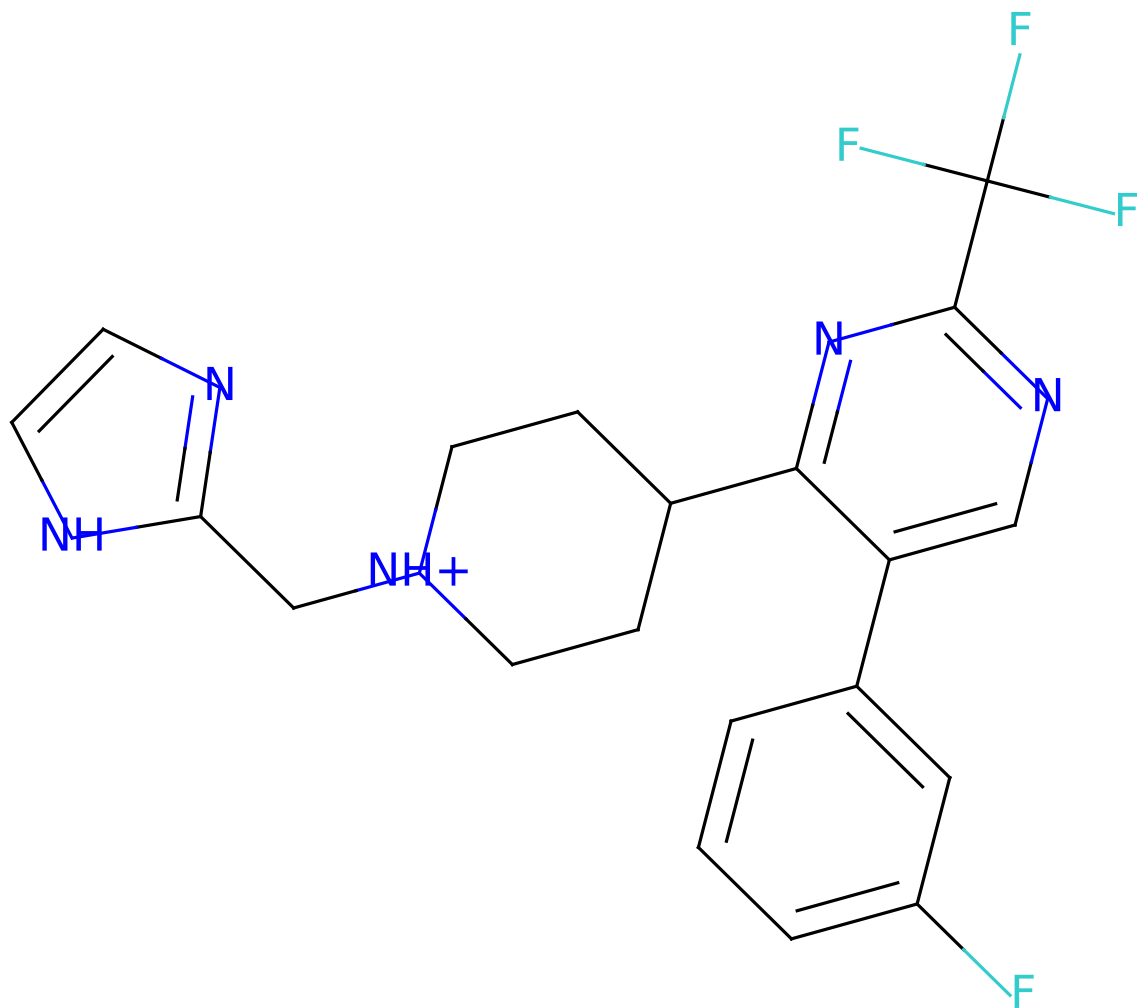
ORD-MCULE-7818026901_2



MolLogP: -0.5347999999999931 | QED: 0.33363924899756003

C[NH+](C)CCOc1cccc(c1)C[NH2+][C@H]2C[C@H]3C(=O)N[C@H](C(=O)N3C2)Cc4c[nH]c5c4cccc5

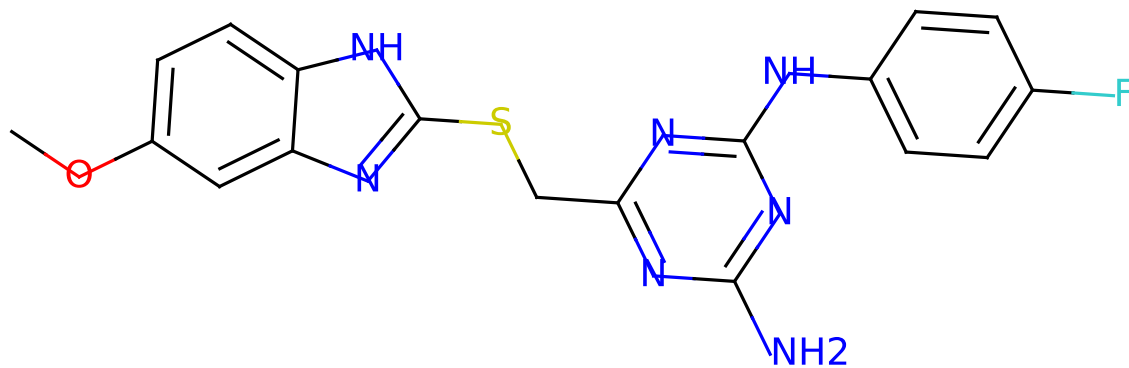
ORD-MCULE-1689748277_1



MolLogP: 2.9871000000000008 | QED: 0.6553210754086858

c1cc(cc(c1)F)c2cnc(nc2C3CC[NH+](CC3)Cc4[nH]ccn4)C(F)(F)F

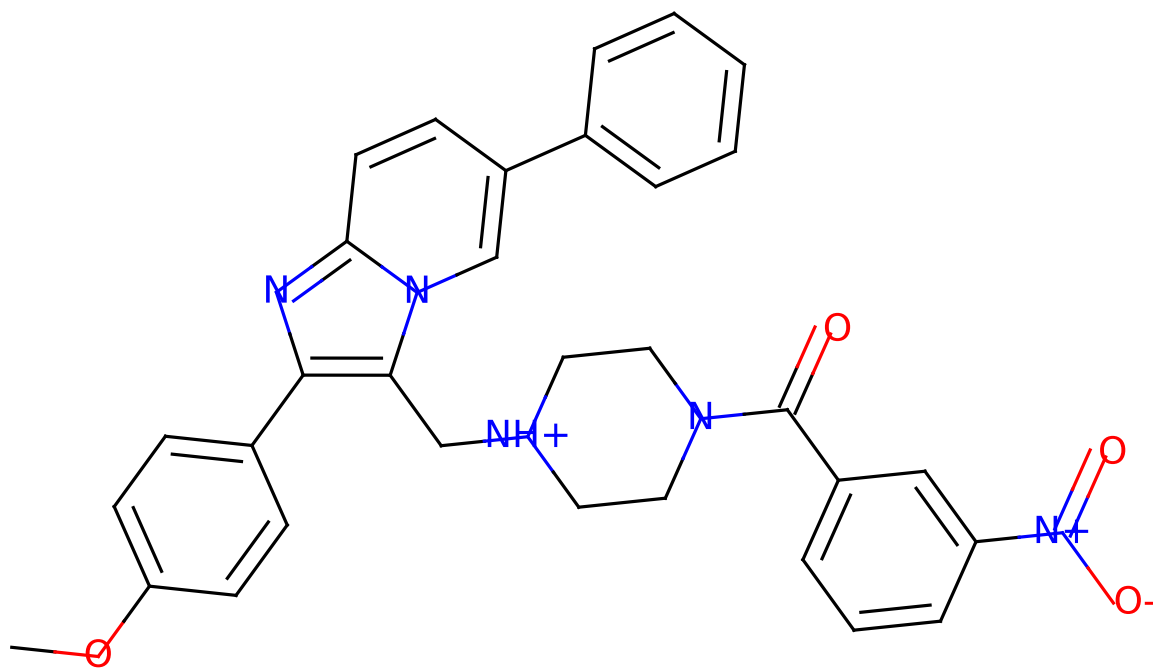
ORD-MCULE-4835065054_1



MolLogP: 3.5137 | QED: 0.42352187404565794

COc1ccc2c(c1)nc([nH]2)SCc3nc(nc(n3)Nc4ccc(cc4)F)N

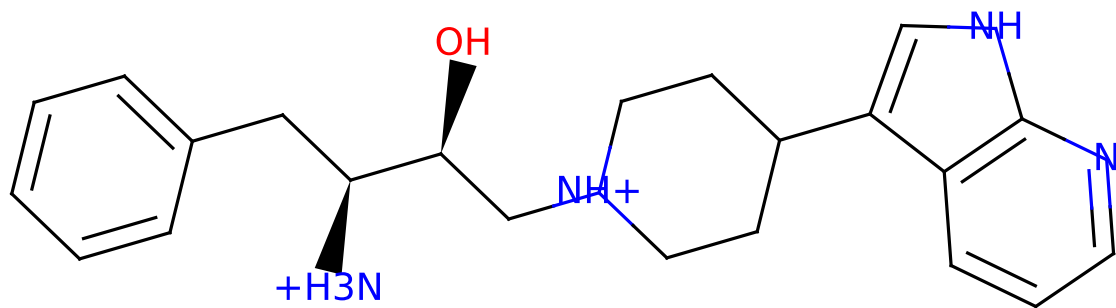
ORD-MCULE-8194706979_2



MolLogP: 4.126000000000003 | QED: 0.2439331506700583

COc1ccc(cc1)c2c(n3cc(ccc3n2)c4ccccc4)C[NH+]5CCN(CC5)C(=O)c6cccc(c6)[N+](=O)[O-]

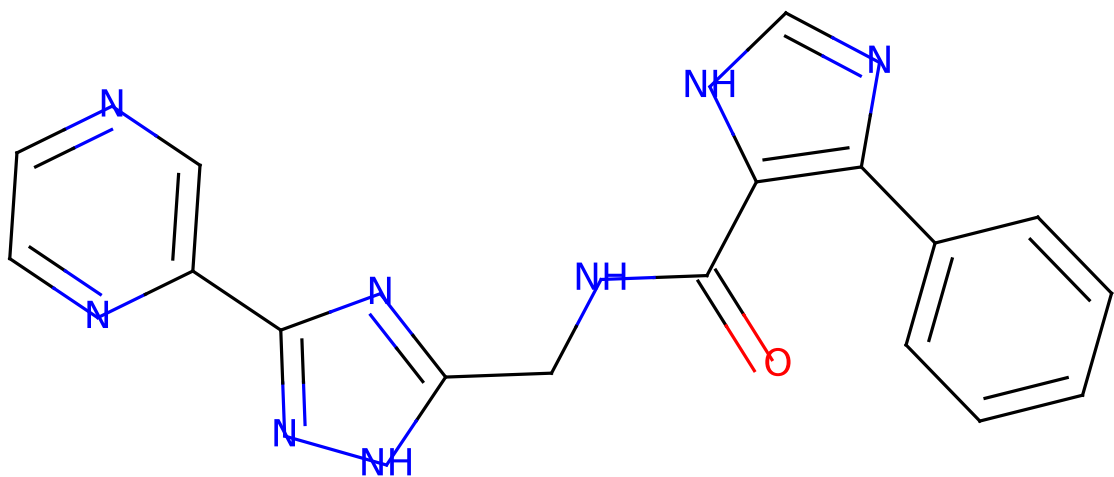
ORD-MCULE-5878589304_1



MolLogP: 0.5393000000000017 | QED: 0.5136410459865303

c1ccc(cc1)C[C@@H]([C@H](C[NH+])CCCC(CC2)C3C[nH]c4c3cccn4)O)[NH3+]

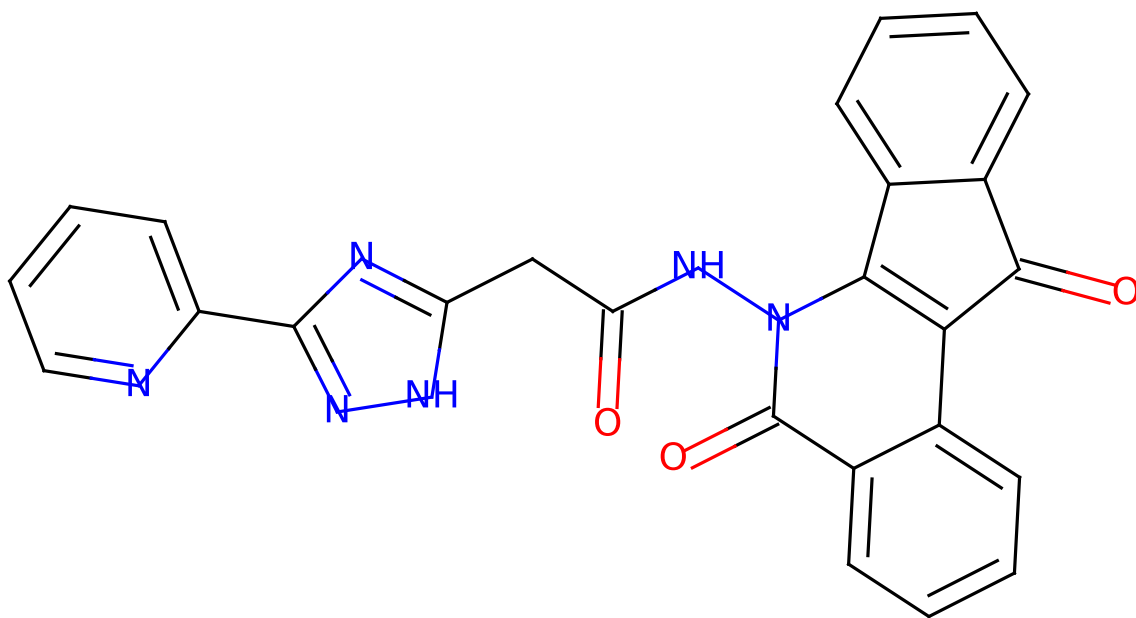
ORD-MCULE-9824046398_1



MolLogP: 1.5817999999999994 | QED: 0.5036949087530183

c1ccc(cc1)c2c([nH]cn2)C(=O)NCc3[nH]nc(n3)c4cncn4

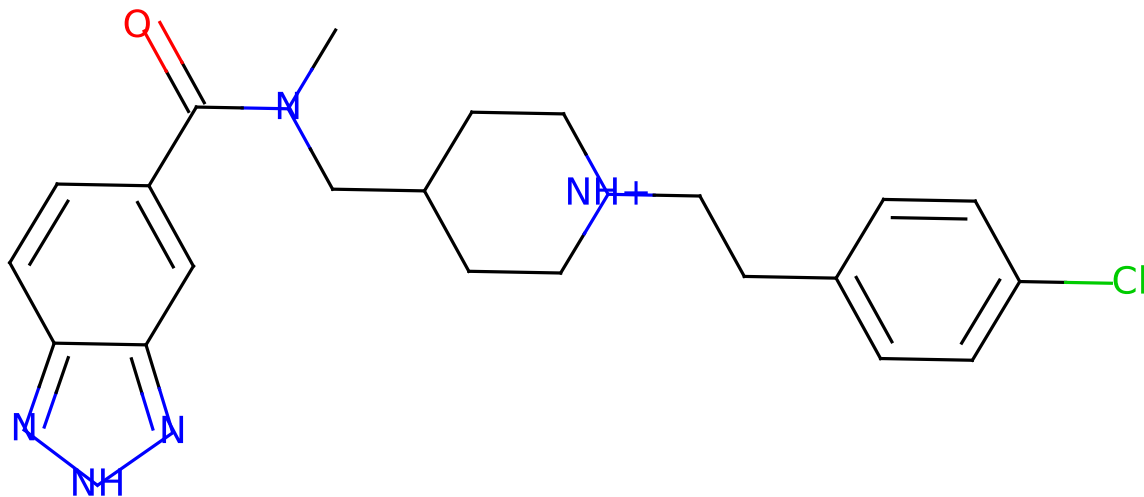
ORD-MCULE-9179911301_1



MolLogP: 2.705800000000001 | QED: 0.4275564127608206

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

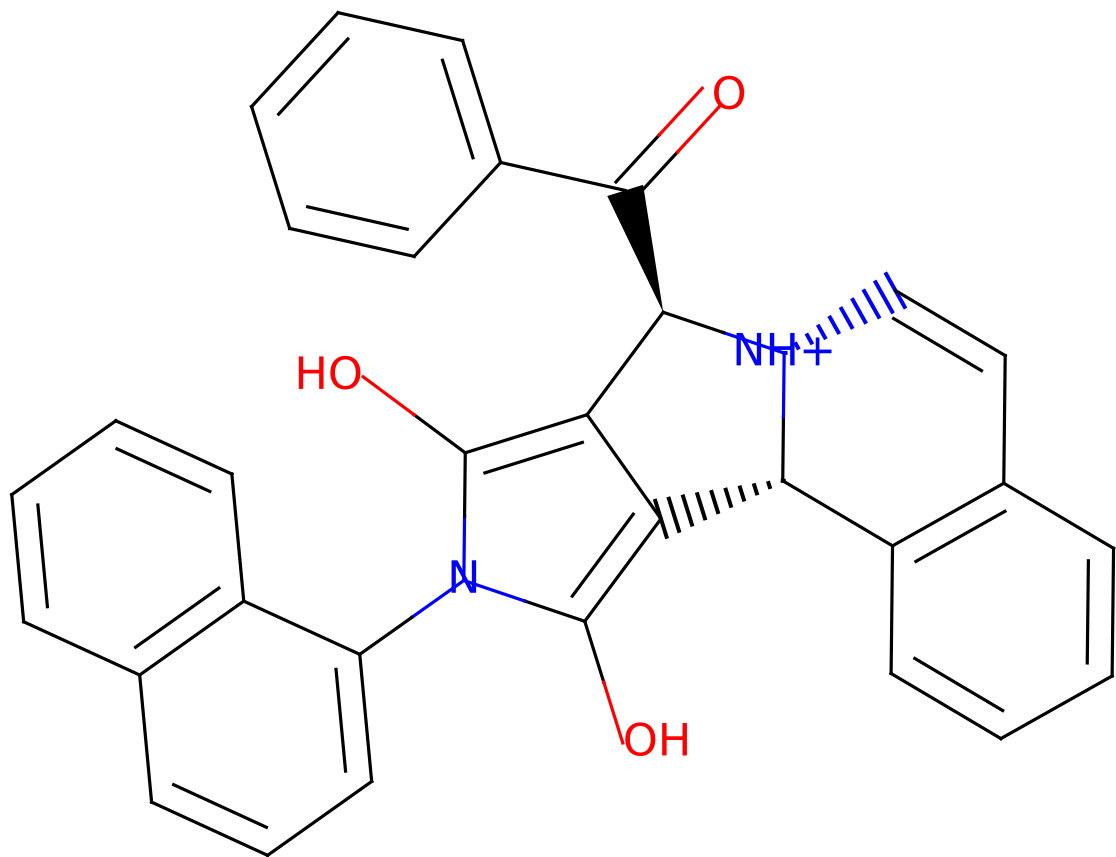
ORD-MCULE-1087797516_1



MolLogP: 2.2209 | QED: 0.6520281935238963

CN(CC1CC[NH+](CC1)CCc2ccc(cc2)Cl)C(=O)c3ccc4c(c3)n[nH]n4

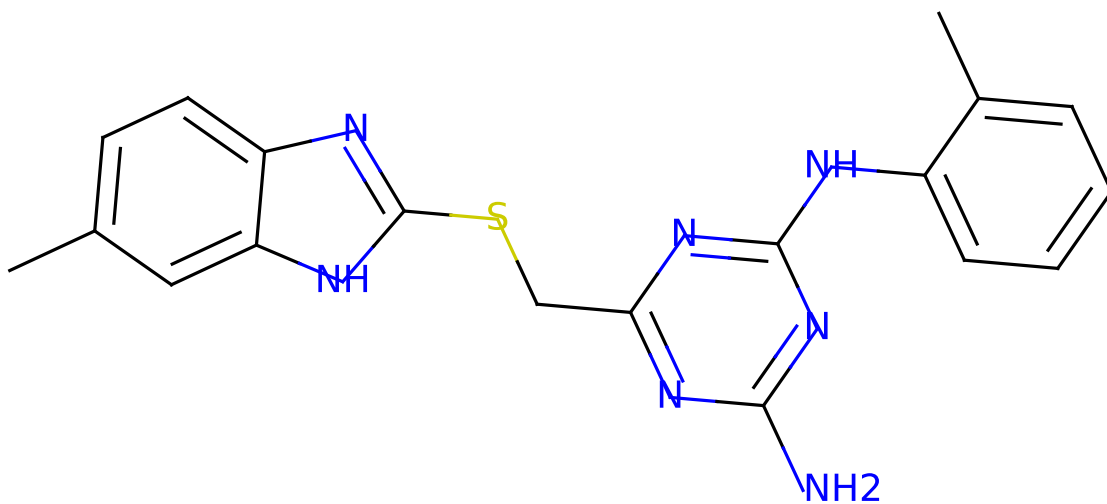
ORD-MCULE-5649058227_1



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

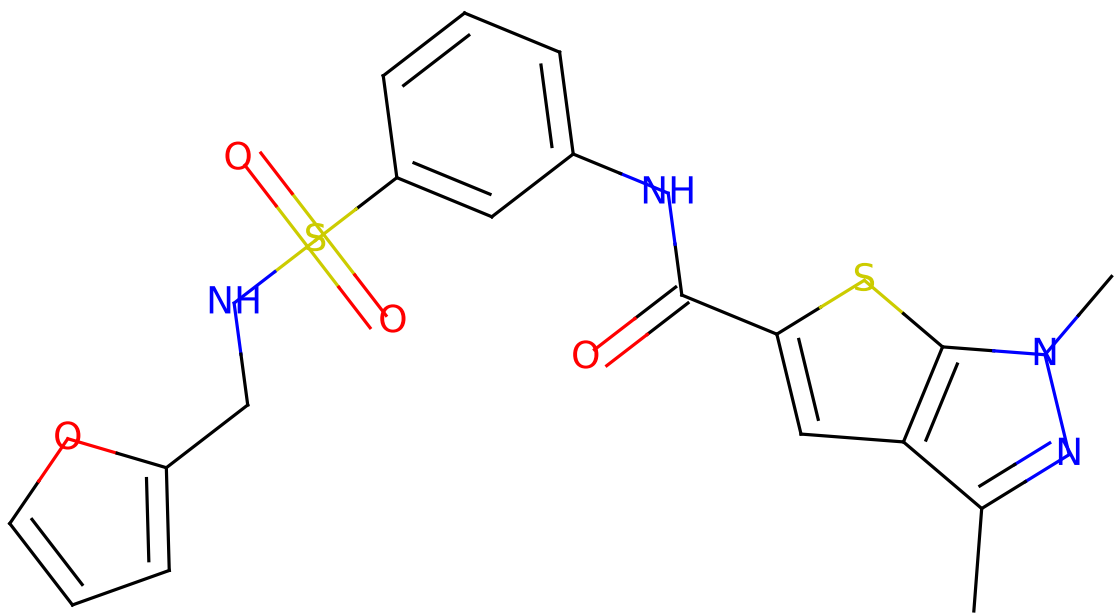
ORD-MCULE-7416131701_1



MolLogP: 3.9828400000000013 | QED: 0.4516837809724473

Cc1ccc2c(c1)[nH]c(n2)SCc3nc(nc(n3)Nc4ccccc4C)N

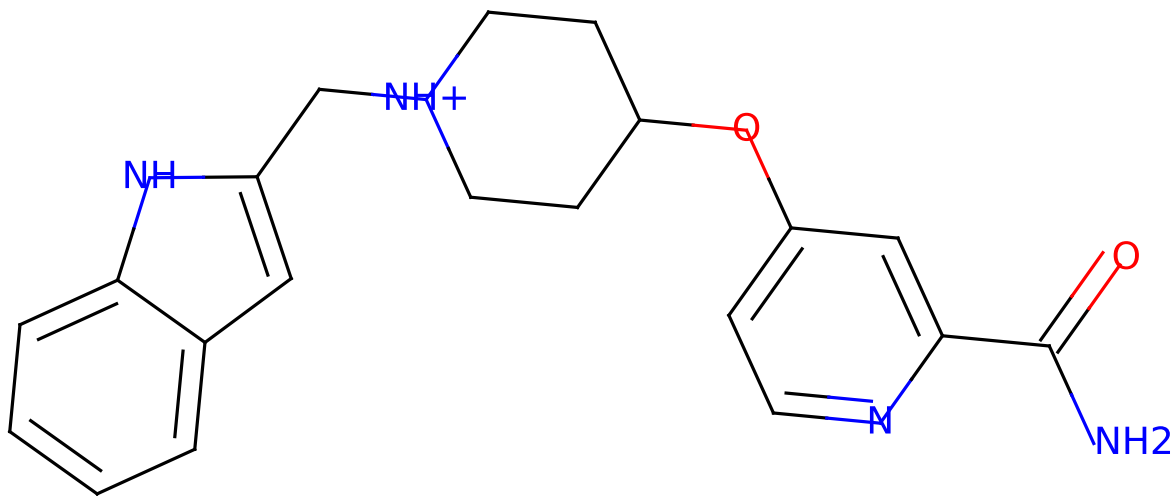
ORD-MCULE-5433318897_1



MolLogP: 3.2670200000000014 | QED: 0.48831609498084716

Cc1c2cc(sc2n(n1)C)C(=O)Nc3cccc(c3)S(=O)(=O)NCc4ccco4

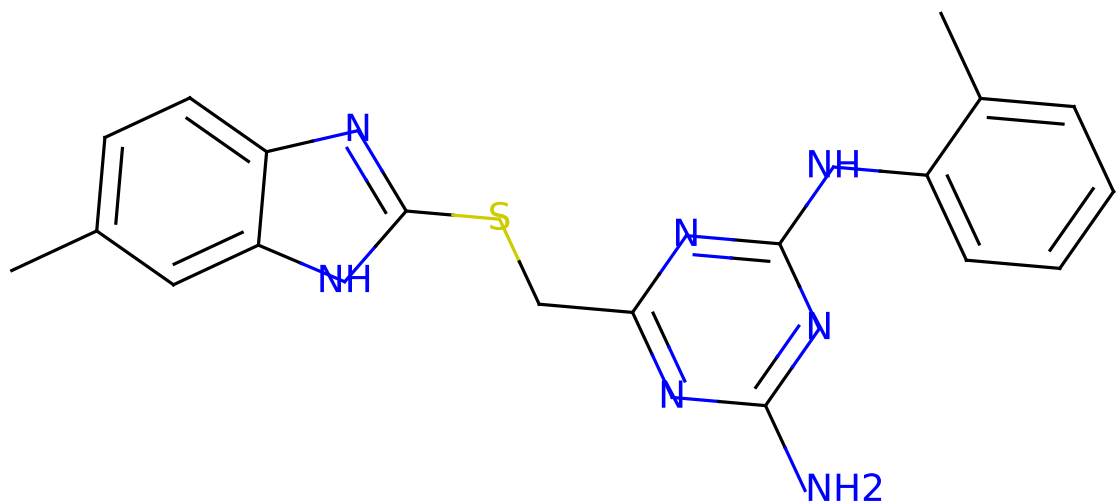
ORD-MCULE-5045799633_1



MolLogP: 1.2880999999999996 | QED: 0.6474197839573418

c1ccc2c(c1)cc([nH]2)C[NH+]3CCCC(CC3)Oc4ccnc(c4)C(=O)N

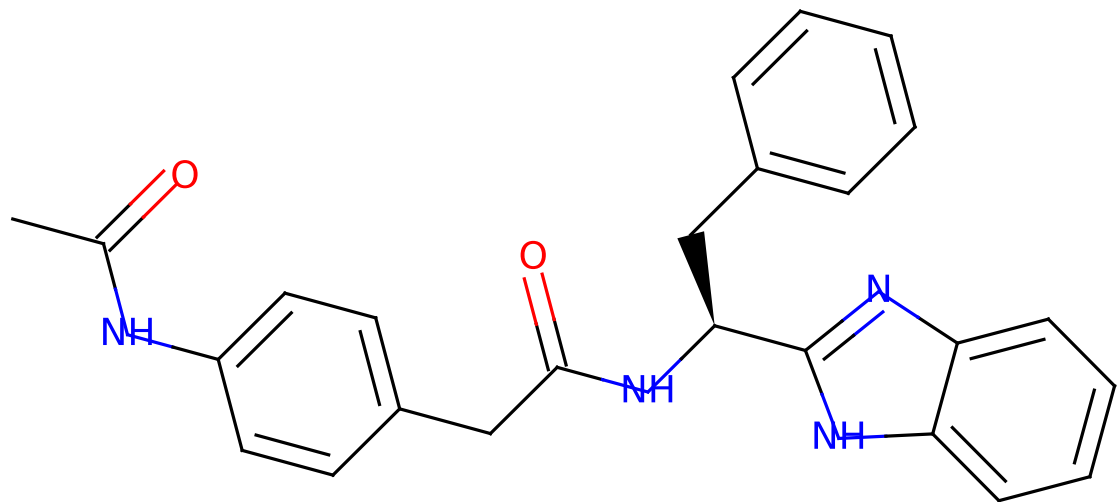
ORD-MCULE-8380210311_1



MolLogP: 3.9828400000000013 | QED: 0.4516837809724473

Cc1ccc2c(c1)[nH]c(n2)SCc3nc(nc(n3)Nc4ccccc4C)N

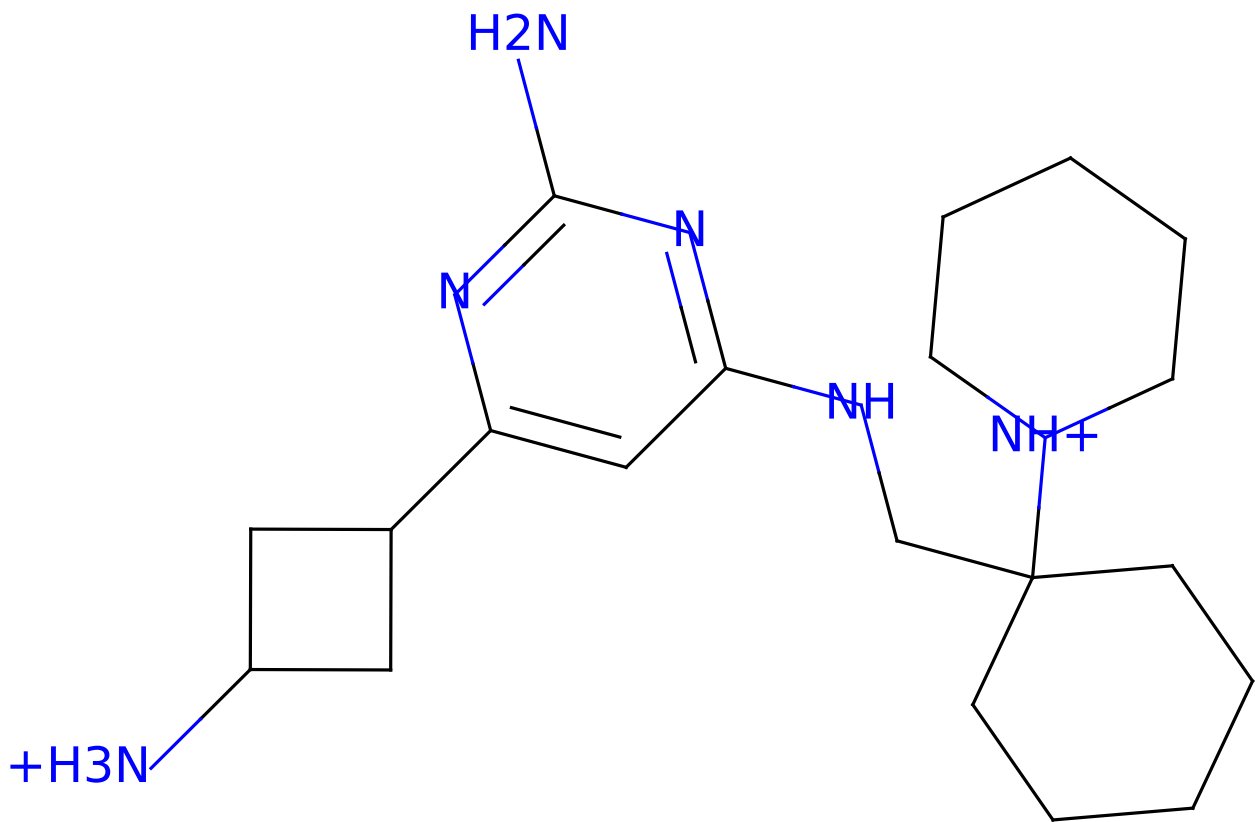
ORD-MCULE-5694469147_1



MolLogP: 4.164000000000002 | QED: 0.42587160458676115

CC(=O)Nc1ccc(cc1)CC(=O)N[C@@H](Cc2ccccc2)c3[nH]c4ccccc4n3

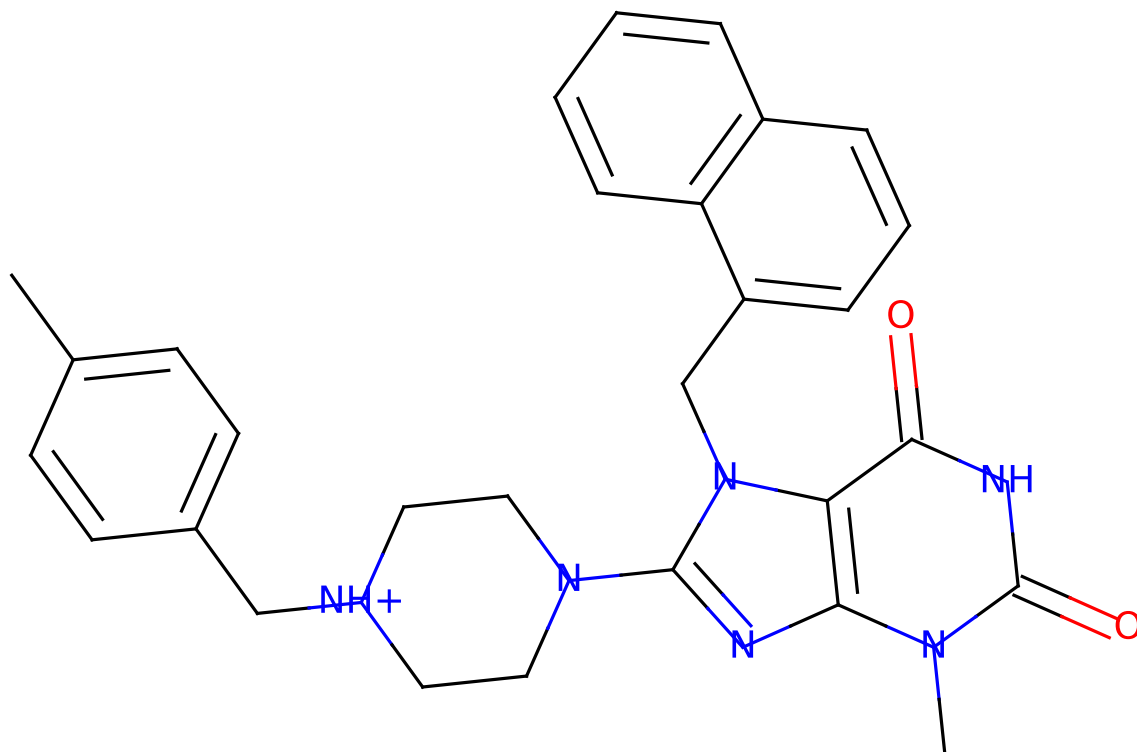
ORD-MCULE-9073095150_1



MolLogP: 0.7303000000000031 | QED: 0.6224096899439784

c1c(nc(nc1NCC2(CCCCC2)[NH+])3CCCCC3)N)C4CC(C4)[NH3+]

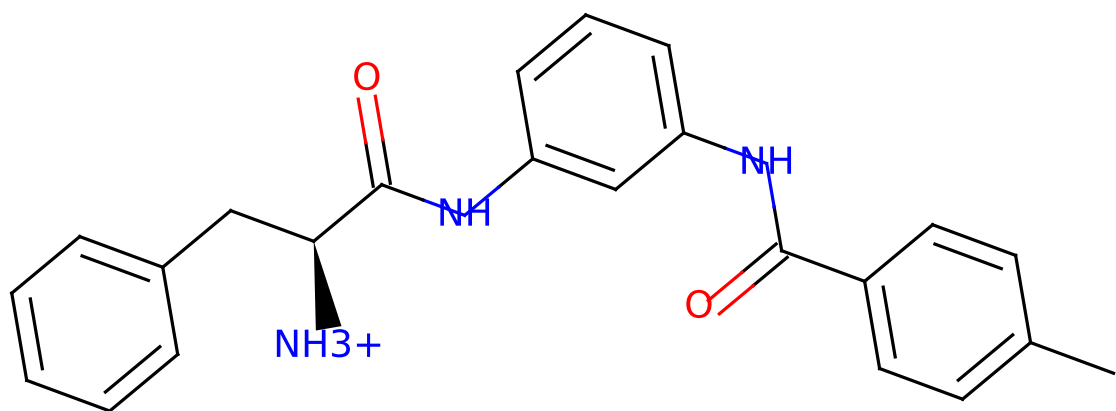
ORD-MCULE-4013099548_1



MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

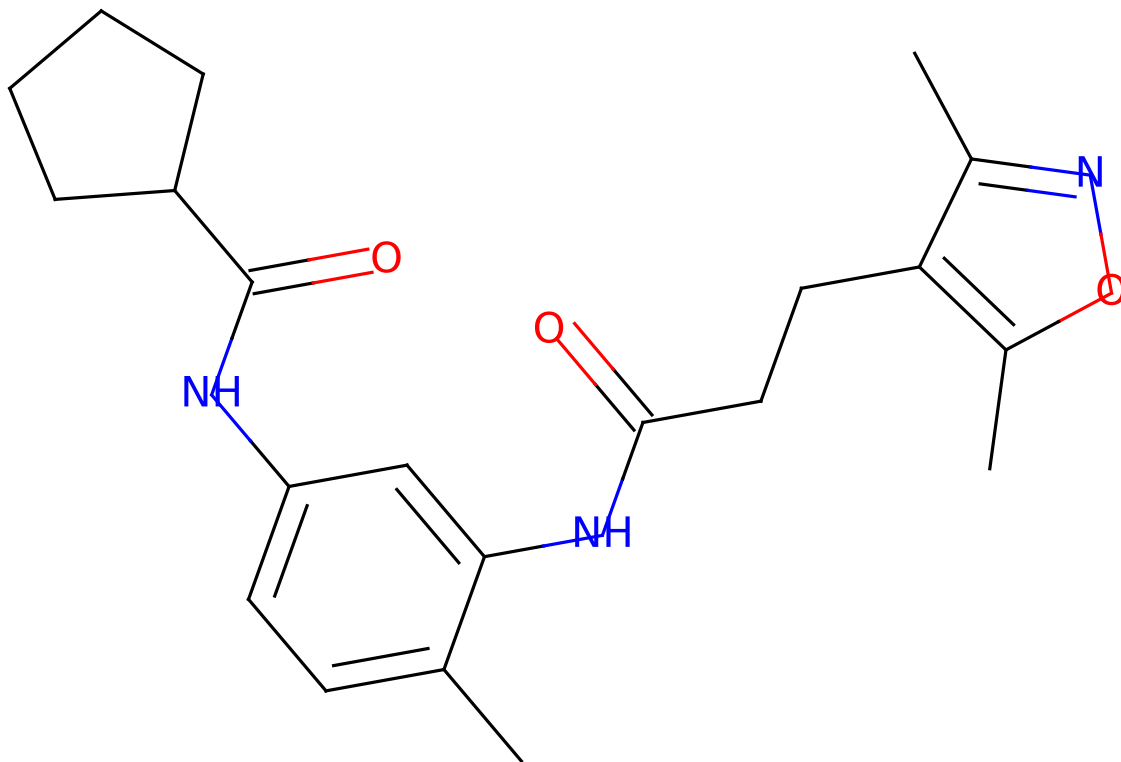
ORD-MCULE-8959718627_1



MolLogP: 3.03902 | QED: 0.619385059261453

Cc1ccc(cc1)C(=O)Nc2cccc(c2)NC(=O)[C@H](Cc3ccccc3)[NH3+]

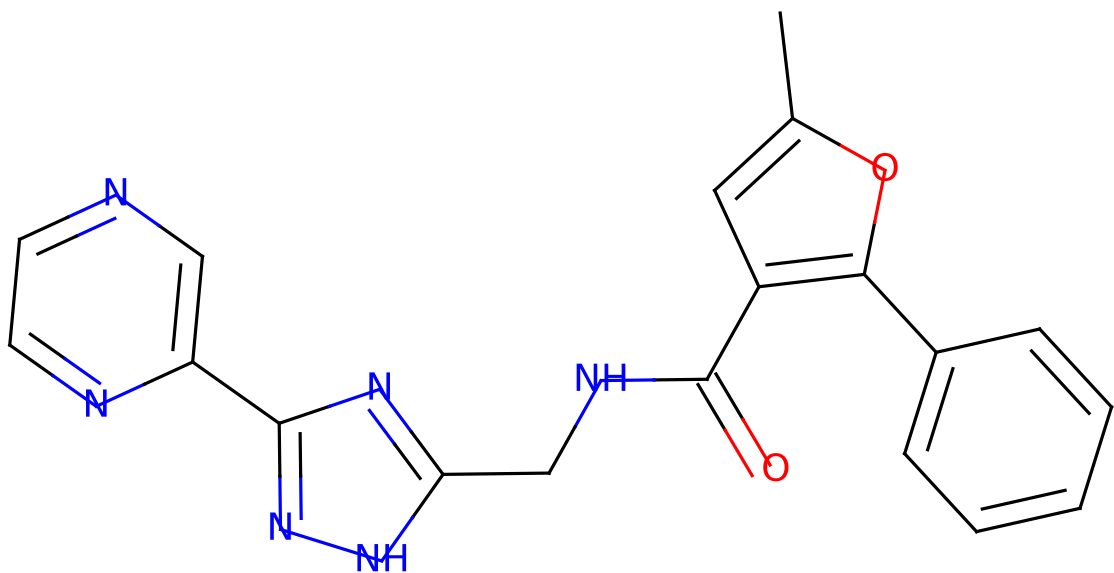
ORD-MCULE-3922106238_1



MolLogP: 4.299860000000003 | QED: 0.7949686710997425

Cc1ccc(cc1NC(=O)CCC2c(noc2C)C)NC(=O)C3CCCC3

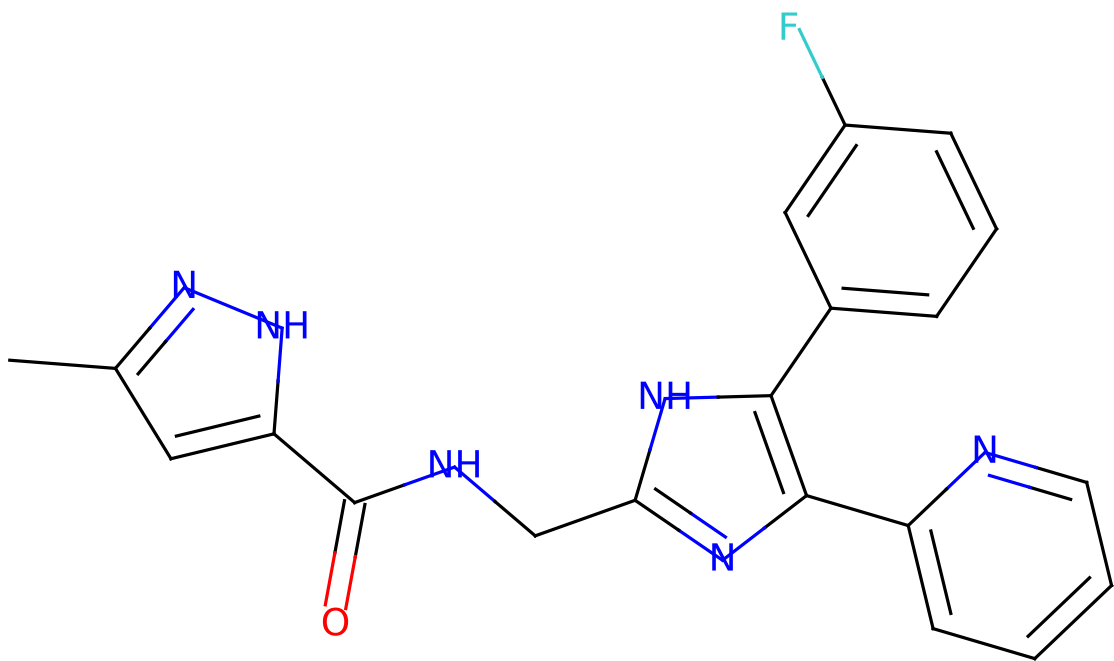
ORD-MCULE-7968599617_1



MolLogP: 2.7601199999999997 | QED: 0.5662323607416425

Cc1cc(c(o1)c2ccccc2)C(=O)NCc3[nH]nc(n3)c4cnccn4

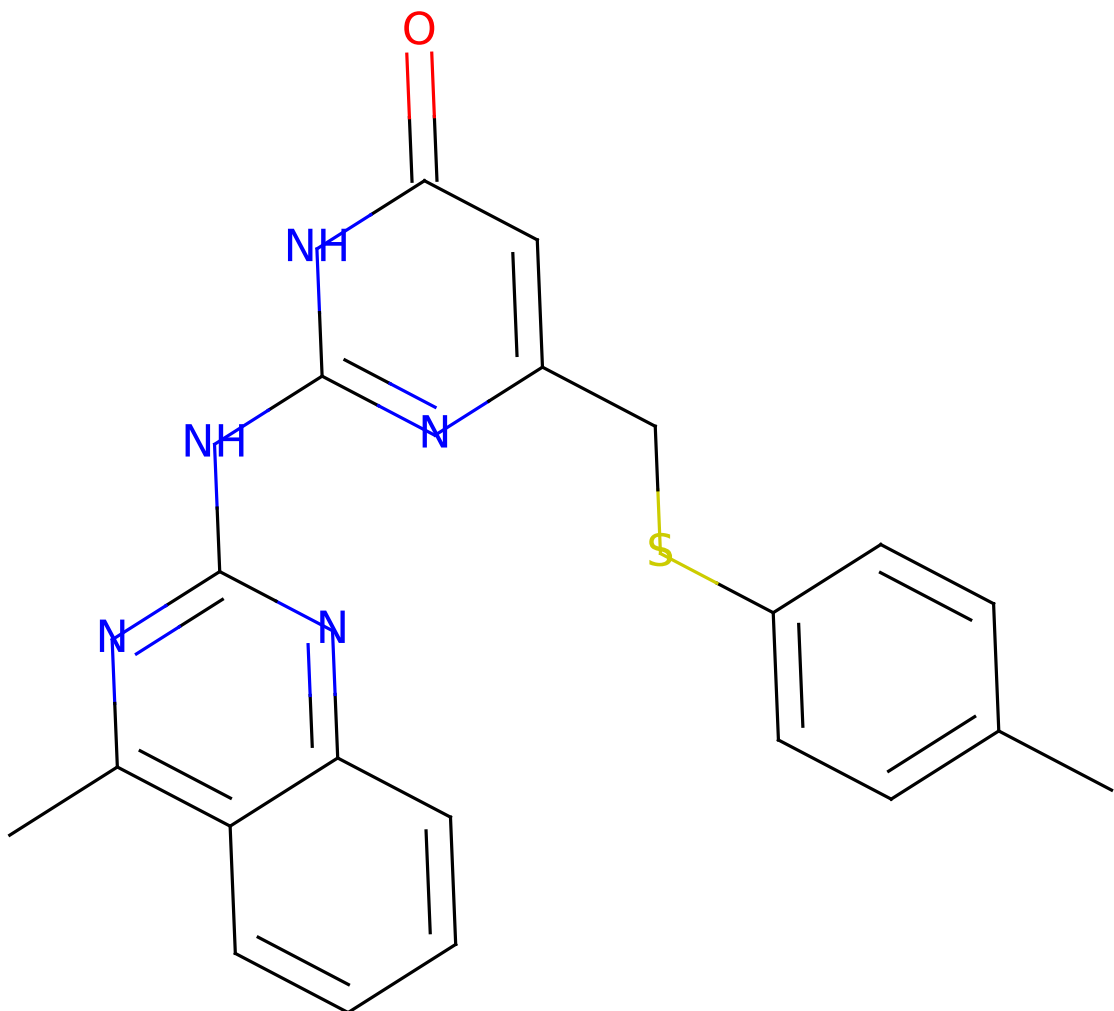
ORD-MCULE-8657916253_1



MolLogP: 3.2393200000000001 | QED: 0.49782775114294886

Cc1cc([nH]n1)C(=O)NCc2[nH]c(c(n2)c3ccccc3)c4cccc(c4)F

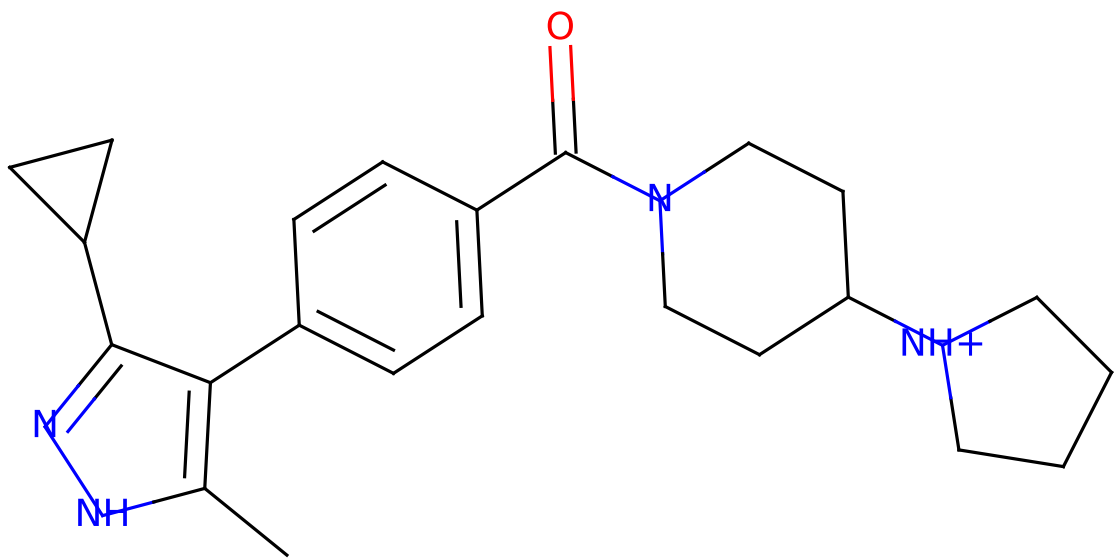
ORD-MCULE-5888703979_4



MolLogP: 4.365840000000002 | QED: 0.4933779063526993

Cc1ccc(cc1)SCc2cc(=O)[nH]c(n2)Nc3nc(c4ccccc4n3)C

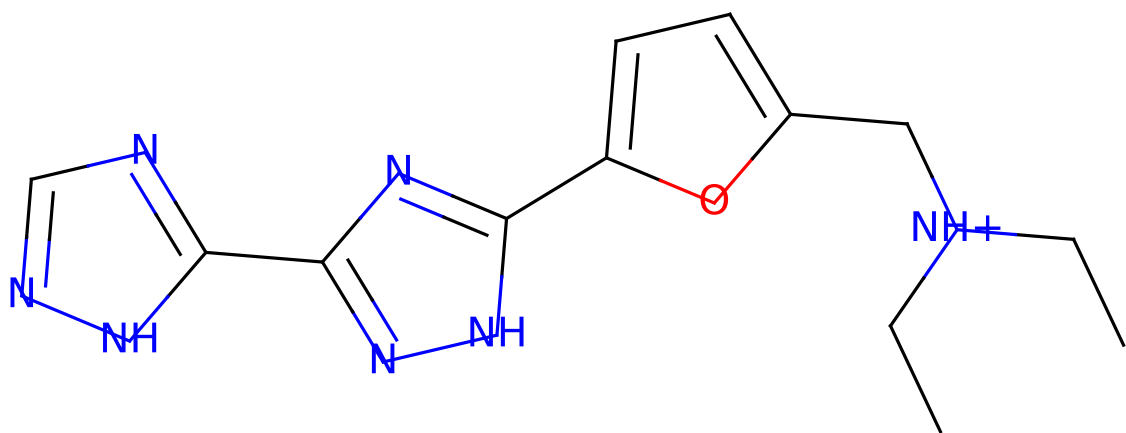
ORD-MCULE-6643547151_1



MolLogP: 2.54582 | QED: 0.8578099200835345

Cc1c(c(n[nH]1)C2CC2)c3ccc(cc3)C(=O)N4CCCC(CC4)[NH+]5CCCC5

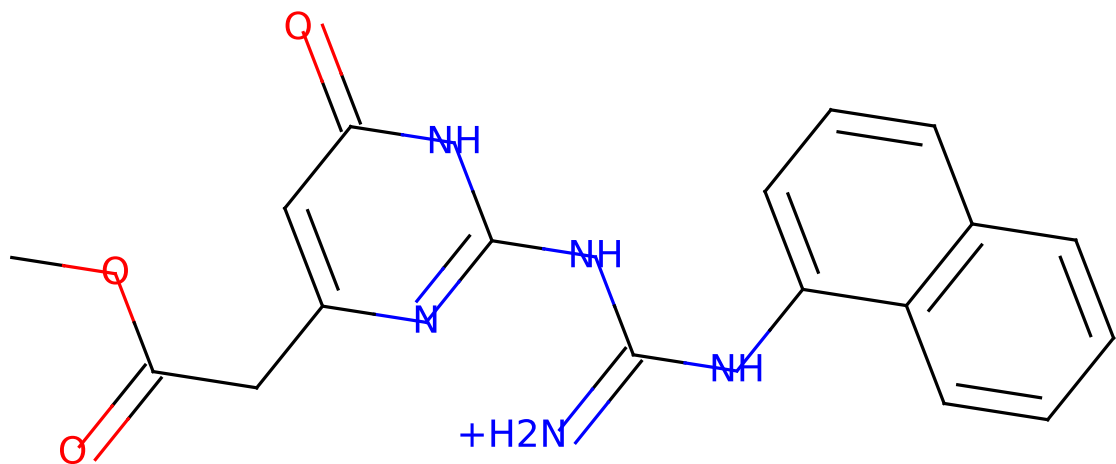
ORD-MCULE-3417237209_1



MolLogP: 0.27449999999999994 | QED: 0.6044147952116387

CC[NH+](CC)Cc1ccc(o1)c2[nH]nc(n2)c3[nH]ncn3

ORD-MCULE-2575816892_1



MolLogP: 0.2777000000000016 | QED: 0.3039027337267179

COC(=O)Cc1cc(=O)[nH]c(n1)NC(=[NH2+])Nc2cccc3c2cccc3

ORD-MCULE-3552859698_3