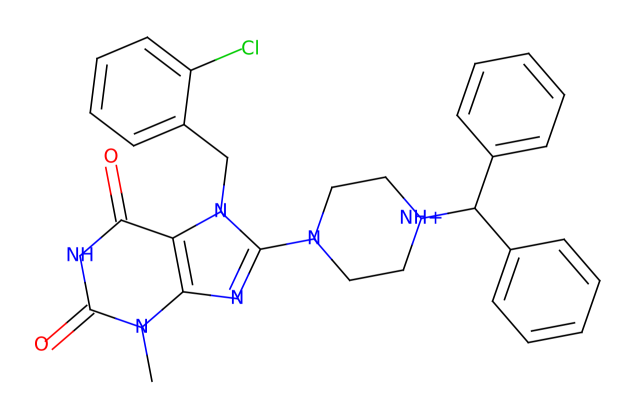


MolLogP: 5.843180000000006 | QED: 0.2678094183325389

Cc1ccc(c(c1)c2ccc3nc(c(n3c2)C[NH+]4CCN(CC4)C(=O)Nc5c(cccc5C)C)c6cccc(c6)OC)C

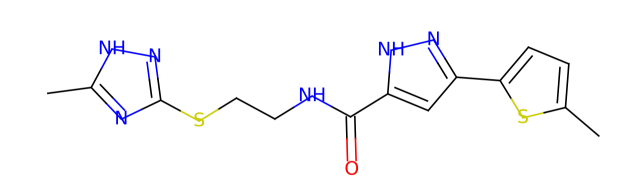
ORD-MCULE-1845027027_1



MolLogP: 2.619500000000003 | QED: 0.34626772452730337

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

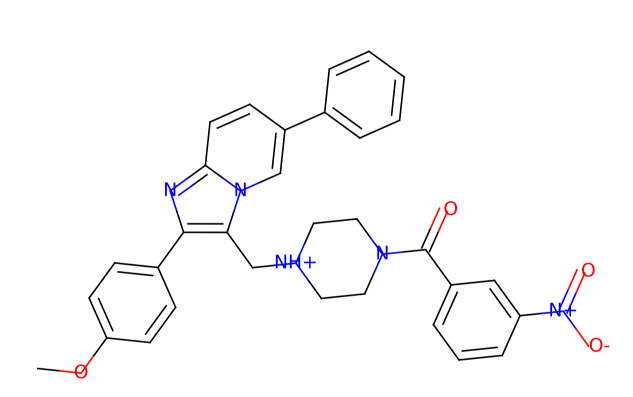
ORD-MCULE-5585700293_1



MolLogP: 2.3952400000000003 | QED: 0.46911913306344255

Cc1ccc(s1)c2cc([nH]n2)C(=O)NCCSc3nc([nH]n3)C

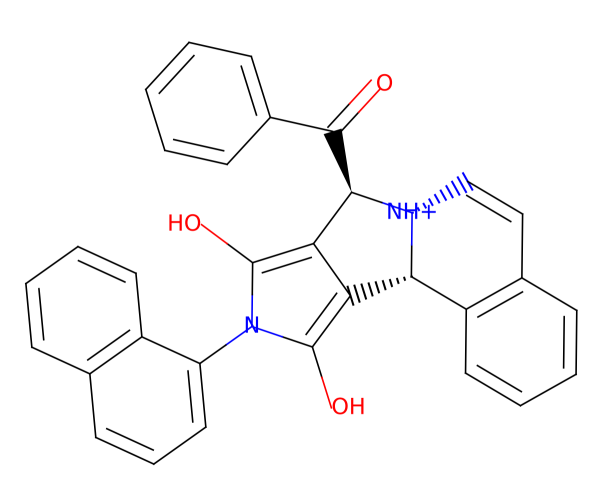
ORD-MCULE-8772377212_4



MolLogP: 4.126000000000003 | QED: 0.2439331506700583

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

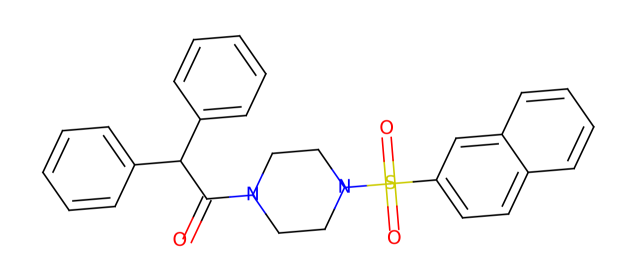
ORD-MCULE-5878589304_1



MolLogP: 4.937900000000005 | QED: 0.32678562838553826

 $\verb|c1ccc(cc1)C(=0)[C@@H]2c3c(c(n(c30)c4cccc5c4cccc5)O)[C@@H]6[N@H+]2C=Cc7c6cccc7||\\$

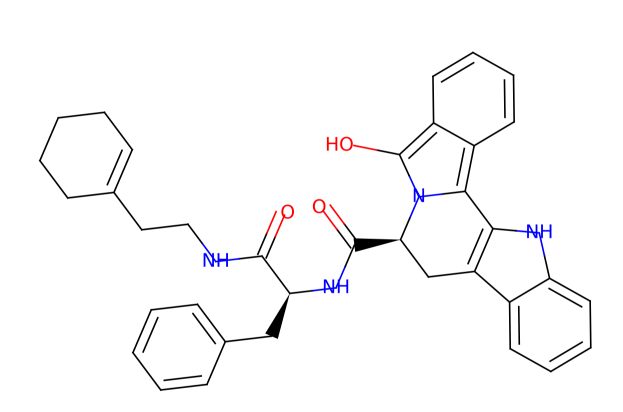
ORD-MCULE-7416131701_1



MolLogP: 4.504800000000004 | QED: 0.43144005118053486

c1ccc(cc1)C(c2cccc2)C(=O)N3CCN(CC3)S(=O)(=O)c4ccc5cccc5c4

ORD-MCULE-9717306826_1



MolLogP: 6.326600000000007 | QED: 0.163672300852651

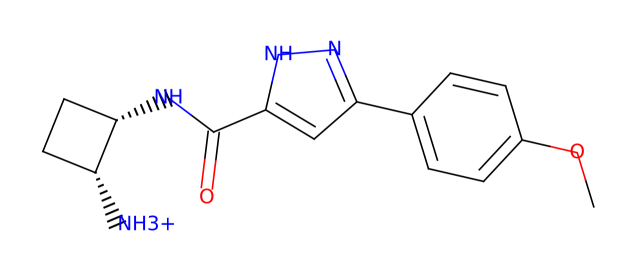
c1ccc(cc1)C[C@@H](C(=O)NCCC2=CCCCC2)NC(=O)[C@@H]3Cc4c5ccccc5[nH]c4-c6n3c(c7c6cccc7)O

ORD-MCULE-2409941333_1

MolLogP: 6.278400000000006 | QED: 0.1536402815353809

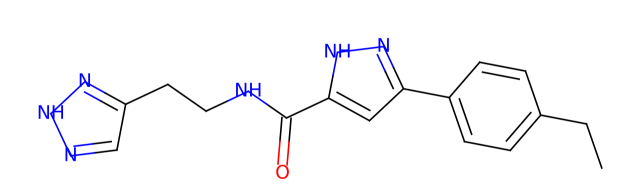
 $\verb|c1ccc2cc(ccc2c1)S(=O)(=O)N3CCN(CC3)c4ccc(c(c4)n5c(=O)c6cccc6c(n5)c7ccc(cc7)CI)N(=O)=O|$

ORD-MCULE-1708960826_1



COc1ccc(cc1)c2cc([nH]n2)C(=O)N[C@H]3CC[C@H]3[NH3+]

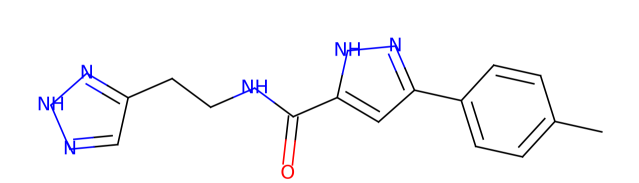
ORD-MCULE-6195847238_1



MolLogP: 1.729699999999991 | QED: 0.6453282818276316

CCc1ccc(cc1)c2cc([nH]n2)C(=O)NCCc3cn[nH]n3

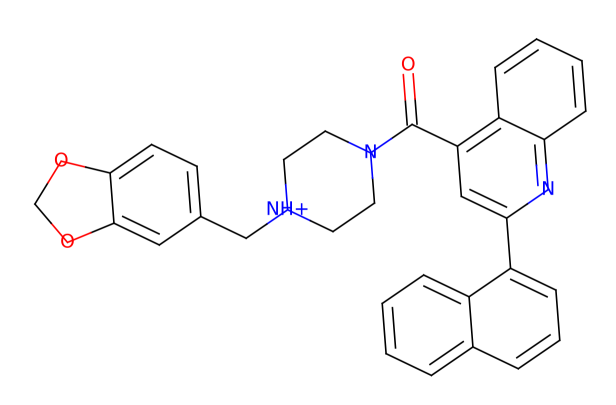
ORD-MCULE-4378172938_1



MolLogP: 1.4757199999999995 | QED: 0.6636361322123557

Cc1ccc(cc1)c2cc([nH]n2)C(=O)NCCc3cn[nH]n3

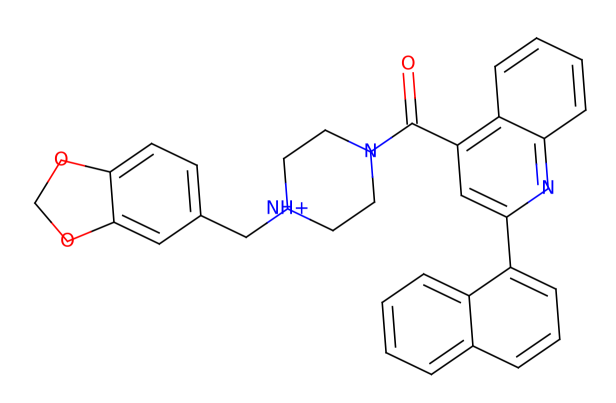
ORD-MCULE-6836855329_1



MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

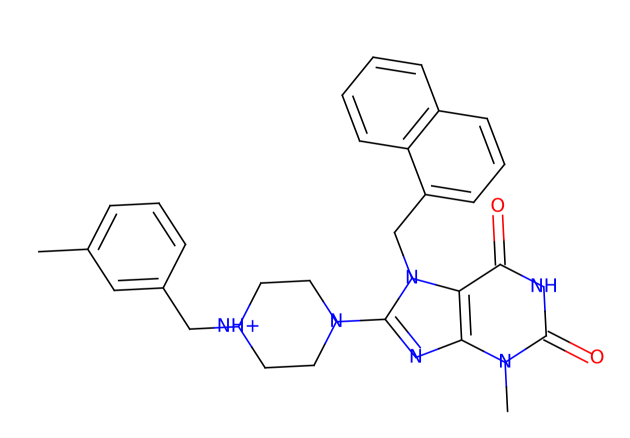
ORD-MCULE-4959815000_1



MolLogP: 4.324600000000004 | QED: 0.3977358166273845

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

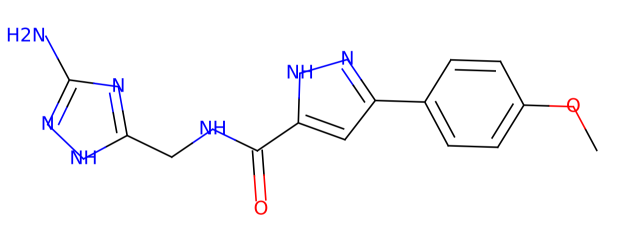
ORD-MCULE-3696478799_1



MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

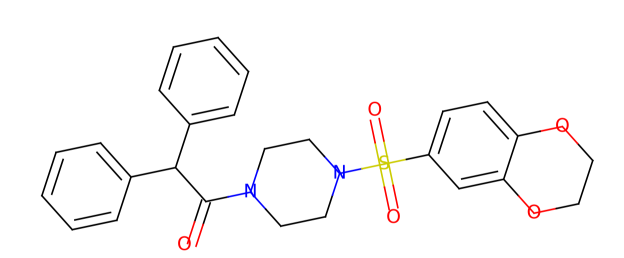
ORD-MCULE-9311937068_1



MolLogP: 0.7155999999999999 | QED: 0.5478562314822921

COc1ccc(cc1)c2cc([nH]n2)C(=O)NCc3[nH]nc(n3)N

ORD-MCULE-2713921001_1



MolLogP: 3.122800000000016 | QED: 0.5633261375042687

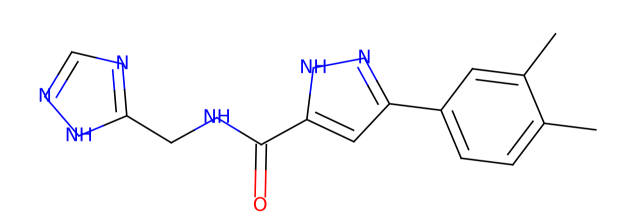
c1ccc(cc1)C(c2cccc2)C(=O)N3CCN(CC3)S(=O)(=O)c4ccc5c(c4)OCCO5

ORD-MCULE-1904175079_1

MolLogP: 5.125960000000004 | QED: 0.42047425088156837

Cc1ccc2c(c1)c(nc(n2)Nc3[nH]c(=O)c(c(n3)C)Cc4cccc5c4cccc5)C

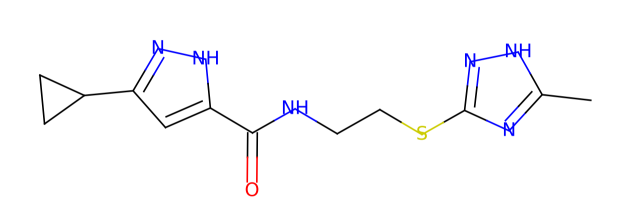
ORD-MCULE-3025591436_1



MolLogP: 1.7416399999999999 | QED: 0.6825078026208347

Cc1ccc(cc1C)c2cc([nH]n2)C(=O)NCc3[nH]ncn3

ORD-MCULE-6445578327_1



MolLogP: 1.2357199999999997 | QED: 0.5492129628381597

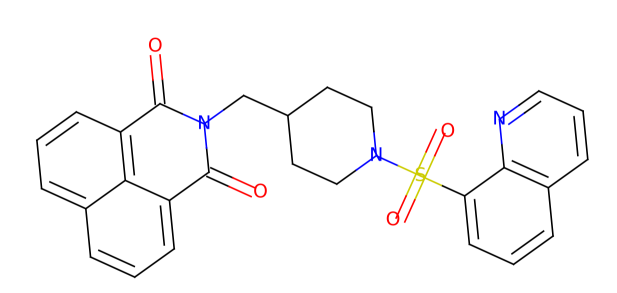
Cc1[nH]nc(n1)SCCNC(=O)c2cc(n[nH]2)C3CC3

ORD-MCULE-2152765696_1

MolLogP: 0.8460999999999994 | QED: 0.5680846748999863

 ${\tt c1cc(ccc1c2cc([nH]n2)C(=O)NCc3[nH]nc(n3)N)F}$

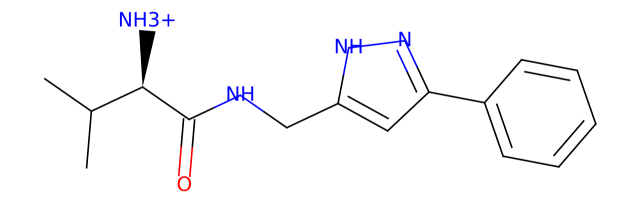
ORD-MCULE-2241271599_1



MolLogP: 4.084900000000004 | QED: 0.4065854846130124

c1cc2cccc3c2c(c1)C(=O)N(C3=O)CC4CCN(CC4)S(=O)(=O)c5cccc6c5nccc6

ORD-MCULE-4940228361_1



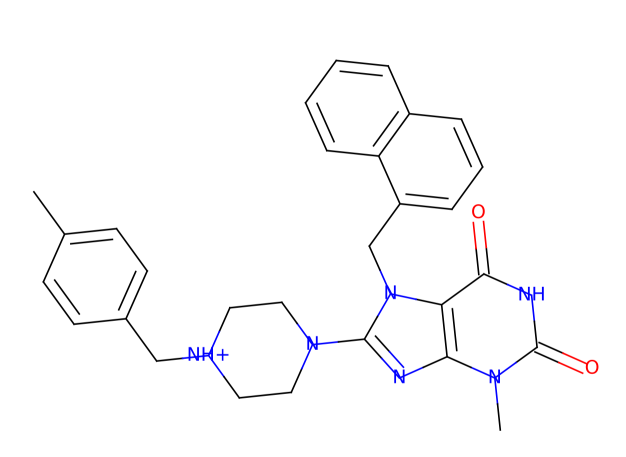
MolLogP: 0.9593999999999999 | QED: 0.757647040627867

CC(C)[C@H](C(=O)NCc1cc(n[nH]1)c2ccccc2)[NH3+]

ORD-MCULE-7841151403_1

MolLogP: 5.775400000000006 | QED: 0.19535260854802458

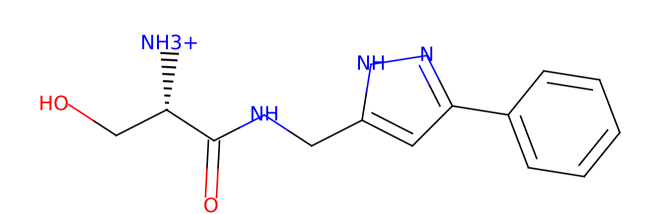
ORD-MCULE-6477680903_1



MolLogP: 1.8383199999999995 | QED: 0.3900645932426038

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

ORD-MCULE-8959718627_1



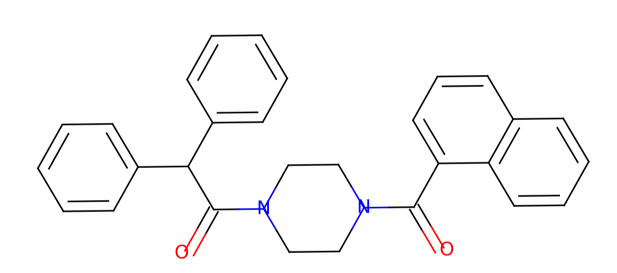
c1ccc(cc1)c2cc([nH]n2)CNC(=O)[C@H](CO)[NH3+]

ORD-MCULE-9553743193_1

MolLogP: 2.617099999999999 | QED: 0.598355811834683

c1ccc(c(c1)c2cc([nH]n2)C(=O)NCCCc3csc(n3)N)F

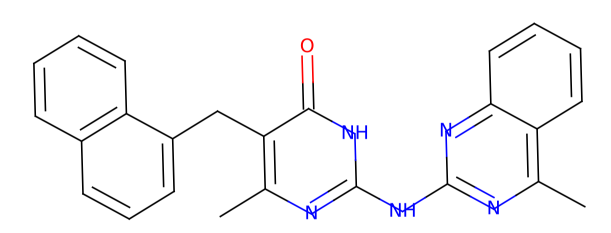
ORD-MCULE-3964036725_1



MolLogP: 4.956300000000004 | QED: 0.45571063266576933

c1ccc(cc1)C(c2cccc2)C(=O)N3CCN(CC3)C(=O)c4cccc5c4cccc5

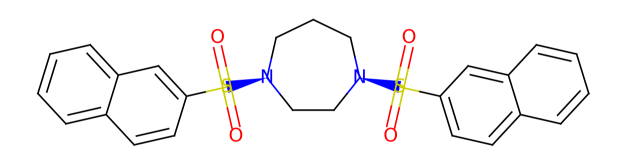
ORD-MCULE-4705080812_1



MolLogP: 4.817540000000003 | QED: 0.44632759624472335

Cc1c2cccc2nc(n1)Nc3[nH]c(=O)c(c(n3)C)Cc4cccc5c4cccc5

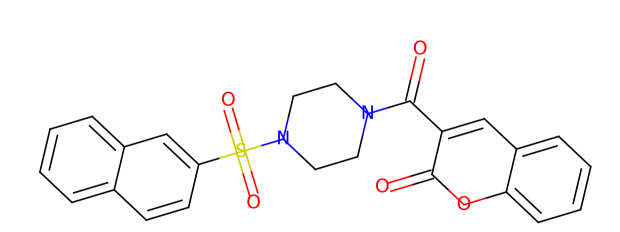
ORD-MCULE-8965057287_1



MolLogP: 4.078300000000003 | QED: 0.441202265024148

c1ccc2cc(ccc2c1)S(=O)(=O)[N@@]3CCC[N@](CC3)S(=O)(=O)c4ccc5cccc5c4

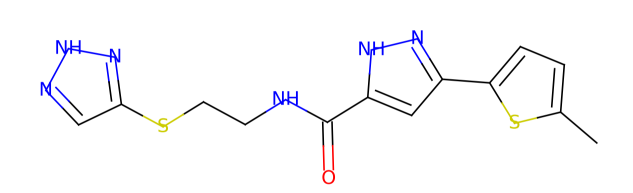
ORD-MCULE-4262091783_1



MolLogP: 3.092900000000002 | QED: 0.44964443880488214

c1ccc2cc(ccc2c1)S(=O)(=O)N3CCN(CC3)C(=O)c4cc5cccc5oc4=O

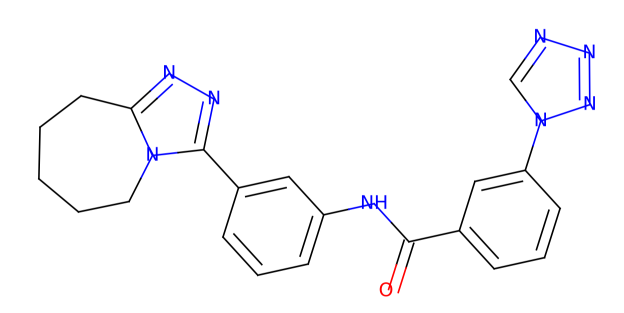
ORD-MCULE-9609064190_1



MolLogP: 2.0868199999999995 | QED: 0.47336531775734836

Cc1ccc(s1)c2cc([nH]n2)C(=O)NCCSc3cn[nH]n3

ORD-MCULE-8023268876_2



MolLogP: 2.8995000000000000 | QED: 0.564916346720981

c1cc(cc(c1)NC(=O)c2cccc(c2)n3cnnn3)c4nnc5n4CCCCC5

ORD-MCULE-2036827873_1

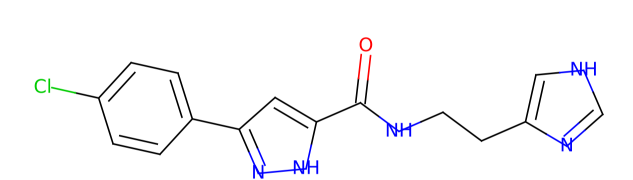
MolLogP: 2.9843200000000003 | QED: 0.406716382804136

 $\label{eq:c1ccc} Cc1ccc(cc1)C(=O)Nc2c(nc([nH]c2=O)SCC(=O)N3CCCc4c3cccc4)N$

ORD-MCULE-6933446195_1

MolLogP: 6.289700000000006 | QED: 0.1763358576321032

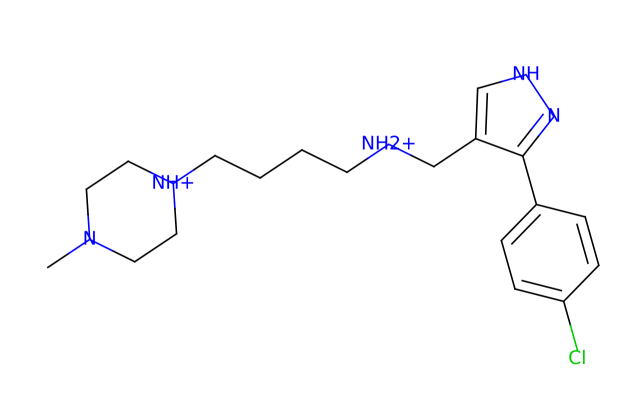
ORD-MCULE-6977725985_1



MolLogP: 2.425699999999999 | QED: 0.6755376982868362

c1cc(ccc1c2cc([nH]n2)C(=O)NCCc3c[nH]cn3)Cl

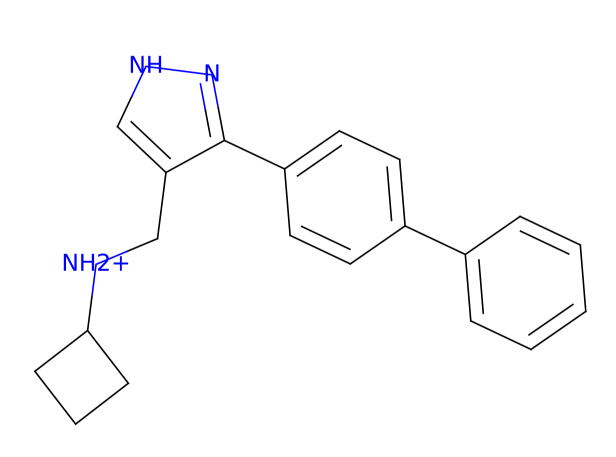
ORD-MCULE-4691905934_2



MolLogP: 0.40400000000000286 | QED: 0.594764585232743

CN1CC[NH+](CC1)CCCC[NH2+]Cc2c[nH]nc2c3ccc(cc3)Cl

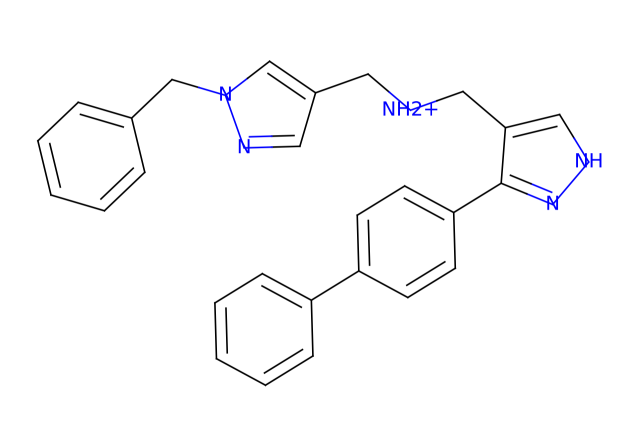
ORD-MCULE-2591199076_2



MolLogP: 3.3596000000000013 | QED: 0.7457038265100312

c1ccc(cc1)c2ccc(cc2)c3c(c[nH]n3)C[NH2+]C4CCC4

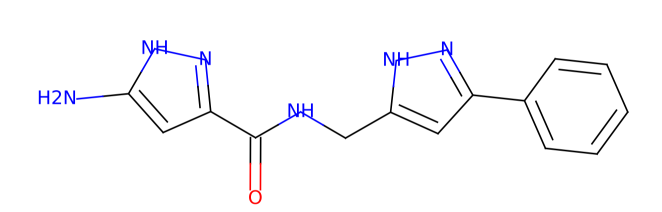
ORD-MCULE-8690171976_2



MolLogP: 4.252100000000002 | QED: 0.394145758667147

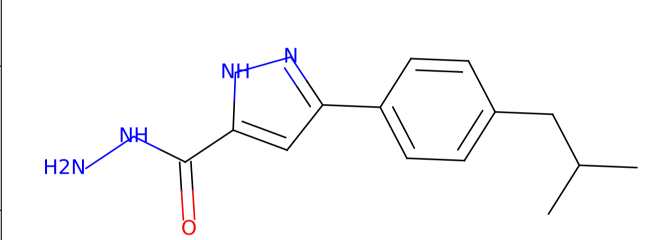
c1ccc(cc1)Cn2cc(cn2)C[NH2+]Cc3c[nH]nc3c4ccc(cc4)c5ccccc5

ORD-MCULE-5888099951_2



c1ccc(cc1)c2cc([nH]n2)CNC(=O)c3cc([nH]n3)N

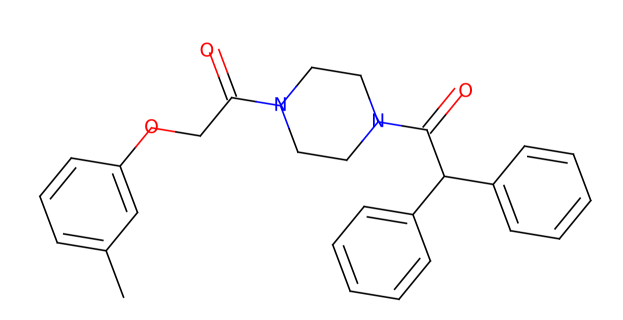
ORD-MCULE-7367467944_2



MolLogP: 1.878699999999999 | QED: 0.44453599761073503

 $\mathsf{CC}(\mathsf{C})\mathsf{Cc1}\mathsf{ccc}(\mathsf{cc1})\mathsf{c2}\mathsf{cc}([\mathsf{nH}]\mathsf{n2})\mathsf{C}(=\mathsf{O})\mathsf{NN}$

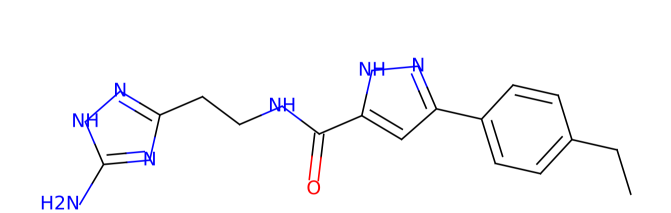
ORD-MCULE-4633159127_1



MolLogP: 3.8767200000000024 | QED: 0.5988267594296333

Cc1cccc(c1)OCC(=O)N2CCN(CC2)C(=O)C(c3ccccc3)c4ccccc4

ORD-MCULE-2812008357_1



MolLogP: 1.3118999999999994 | QED: 0.5435498765116404

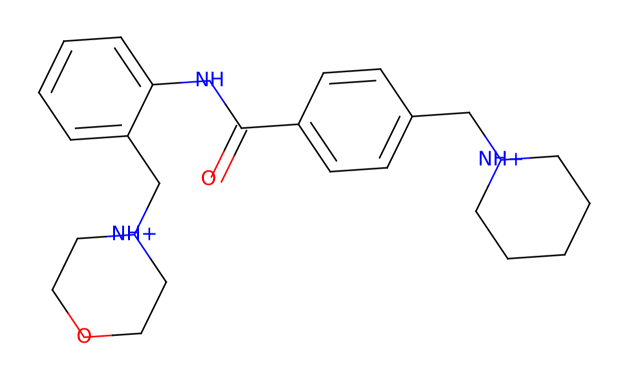
 $\mathsf{CCc1ccc}(\mathsf{cc1})\mathsf{c2cc}([\mathsf{nH}]\mathsf{n2})\mathsf{C}(=\mathsf{O})\mathsf{NCCc3nc}([\mathsf{nH}]\mathsf{n3})\mathsf{N}$

ORD-MCULE-3935426751_2

MolLogP: -0.534799999999991 | QED: 0.33363924899756003

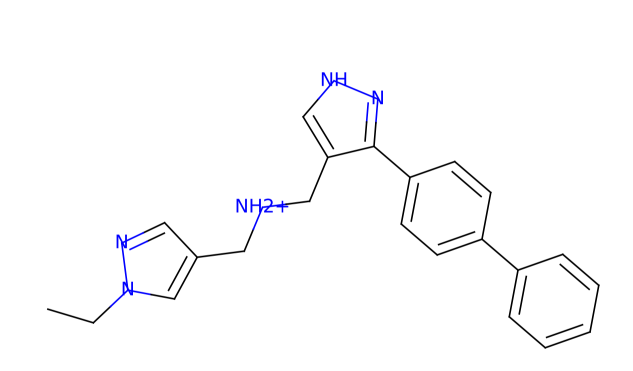
C[NH+](C)CCOc1cccc(c1)C[NH2+][C@H]2C[C@H]3C(=O)N[C@H](C(=O)N3C2)Cc4c[nH]c5c4cccc5

ORD-MCULE-1689748277_1



MolLogP: 0.922800000000012 | QED: 0.6813970535647548 c1ccc(c(c1)C[NH+]2CCOCC2)NC(=O)c3ccc(cc3)C[NH+]4CCCCC4

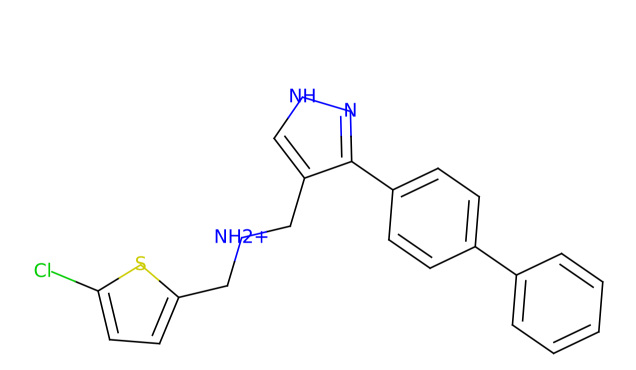
ORD-MCULE-2217275213_1



MolLogP: 3.223700000000002 | QED: 0.5327285318992484

CCn1cc(cn1)C[NH2+]Cc2c[nH]nc2c3ccc(cc3)c4cccc4

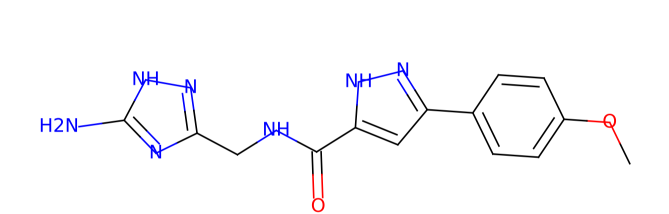
ORD-MCULE-6502998466_2



MolLogP: 4.7222000000000035 | QED: 0.4990315390069701

c1ccc(cc1)c2ccc(cc2)c3c(c[nH]n3)C[NH2+]Cc4ccc(s4)Cl

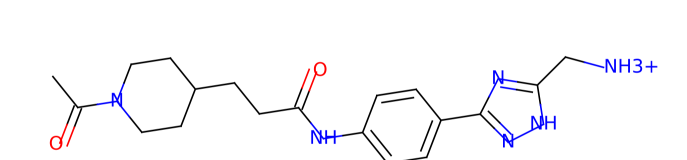
ORD-MCULE-7790066581_2



MolLogP: 0.7155999999999999 | QED: 0.5478562314822921

COc1ccc(cc1)c2cc([nH]n2)C(=O)NCc3nc([nH]n3)N

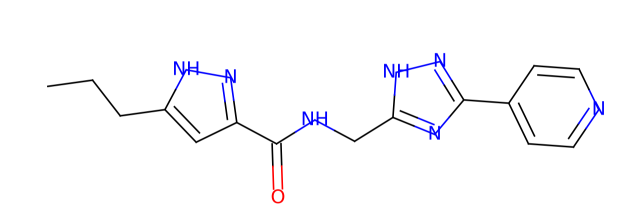
ORD-MCULE-2713921001_2



MolLogP: 1.1908 | QED: 0.7065071333255792

CC(=O)N1CCC(CC1)CCC(=O)Nc2ccc(cc2)c3nc([nH]n3)C[NH3+]

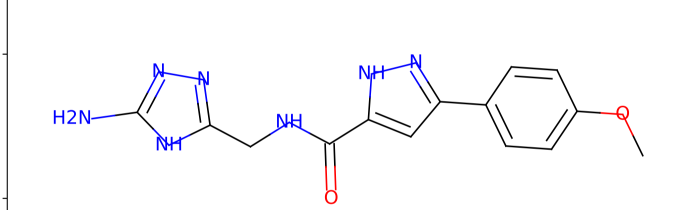
ORD-MCULE-5068076146_1



MolLogP: 1.472299999999999 | QED: 0.637925488109036

CCCc1cc(n[nH]1)C(=O)NCc2[nH]nc(n2)c3ccncc3

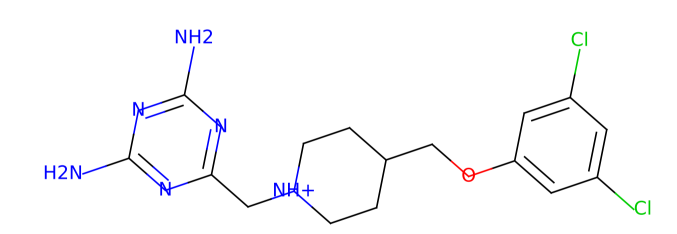
ORD-MCULE-9274314730_1



MolLogP: 0.7155999999999999 | QED: 0.5478562314822921

COc1ccc(cc1)c2cc([nH]n2)C(=O)NCc3[nH]c(nn3)N

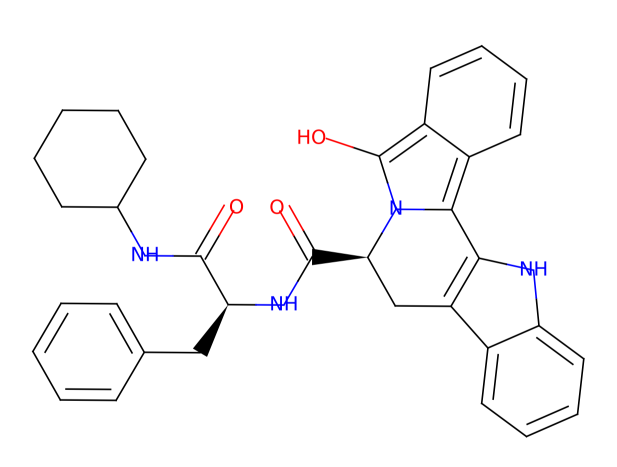
ORD-MCULE-2713921001_3



MolLogP: 1.216699999999999 | QED: 0.7161740086495832

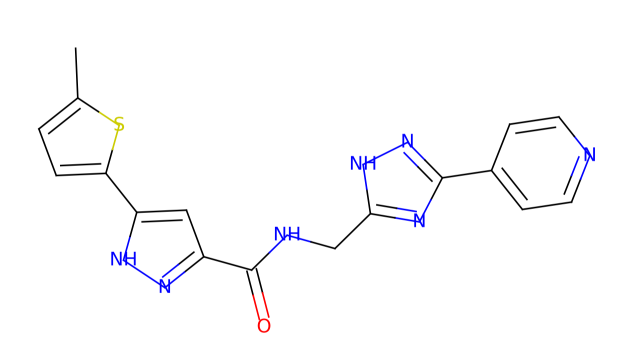
 $\verb|c1c(cc(cc1Cl)Cl)OCC2CC[NH+](CC2)Cc3nc(nc(n3)N)N|\\$

ORD-MCULE-1845749626_1



MolLogP: 5.768800000000006 | QED: 0.2176477509654081

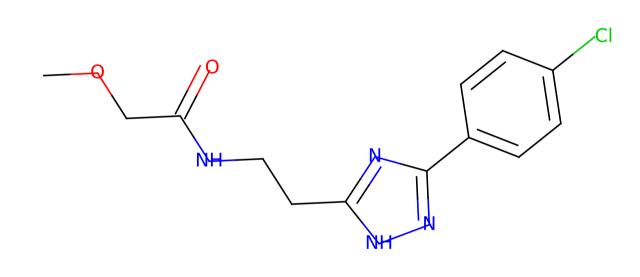
ORD-MCULE-9395623979_1



MolLogP: 2.5567200000000003 | QED: 0.5030636309757494

Cc1ccc(s1)c2cc(n[nH]2)C(=O)NCc3[nH]nc(n3)c4ccncc4

ORD-MCULE-4883931485_1



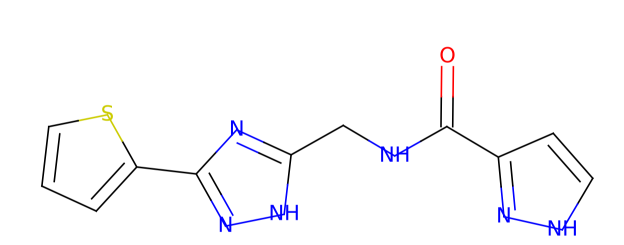
MolLogP: 1.43019999999999997 | QED: 0.8444783646264986

 ${\sf COCC}(={\sf O}){\sf NCCc1[nH]nc(n1)c2ccc(cc2)Cl}$

ORD-MCULE-8031668690_1

c1ccc(c(c1)c2cc([nH]n2)C(=O)NCCSc3nc[nH]n3)O

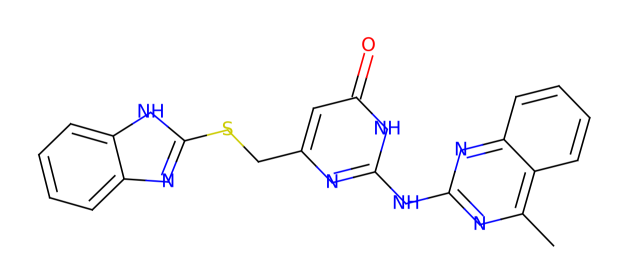
ORD-MCULE-7501759595_2



MolLogP: 1.1862999999999999 | QED: 0.6649555808830138

 ${\tt c1cc(sc1)c2nc([nH]n2)CNC(=O)c3cc[nH]n3}$

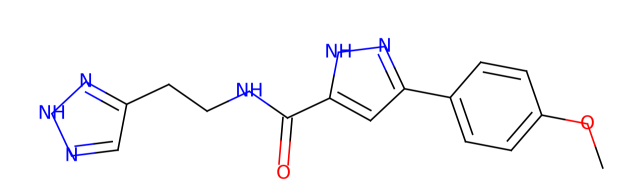
ORD-MCULE-8378561205_2



MolLogP: 3.933720000000001 | QED: 0.3728174639709249

Cc1c2cccc2nc(n1)Nc3[nH]c(=0)cc(n3)CSc4[nH]c5ccccc5n4

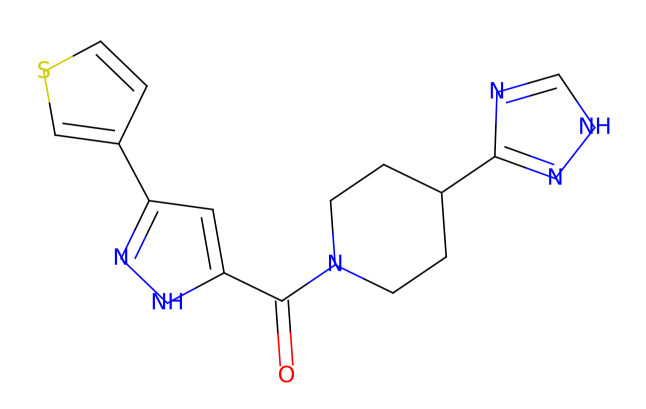
ORD-MCULE-6515729583_1



MolLogP: 1.175899999999999 | QED: 0.6330124144849075

COc1ccc(cc1)c2cc([nH]n2)C(=O)NCCc3cn[nH]n3

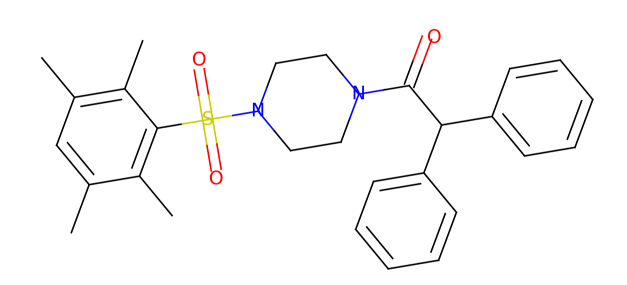
ORD-MCULE-4559328085_1



MolLogP: 2.2760999999999999 | QED: 0.7715024008252178

c1cscc1c2cc([nH]n2)C(=O)N3CCC(CC3)c4nc[nH]n4

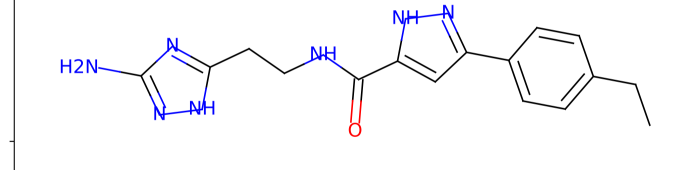
ORD-MCULE-1254138532_2



MolLogP: 4.5852800000000045 | QED: 0.541437412840622

Cc1cc(c(c(c1C)S(=O)(=O)N2CCN(CC2)C(=O)C(c3ccccc3)c4ccccc4)C)C

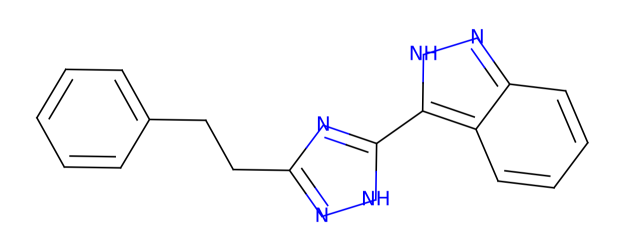
ORD-MCULE-2055004350_1



MolLogP: 1.3118999999999994 | QED: 0.5435498765116404

CCc1ccc(cc1)c2cc([nH]n2)C(=O)NCCc3[nH]nc(n3)N

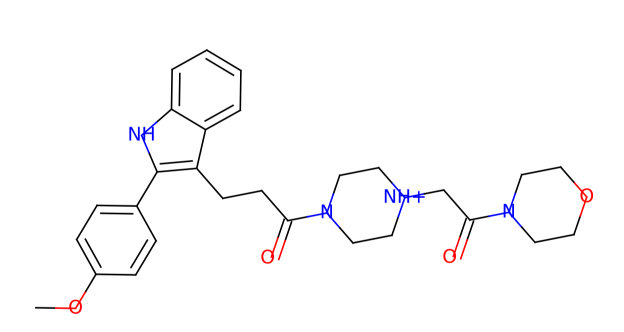
ORD-MCULE-3935426751_1



MolLogP: 3.1332000000000004 | QED: 0.6060935455706437

c1ccc(cc1)CCc2nc([nH]n2)c3c4ccccc4n[nH]3

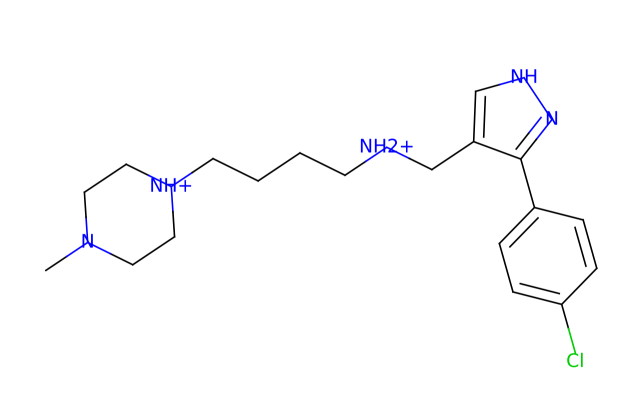
ORD-MCULE-9864357110_5



MolLogP: 1.362000000000001 | QED: 0.5233311781906421

COc1ccc(cc1)c2c(c3ccccc3[nH]2)CCC(=O)N4CC[NH+](CC4)CC(=O)N5CCOCC5

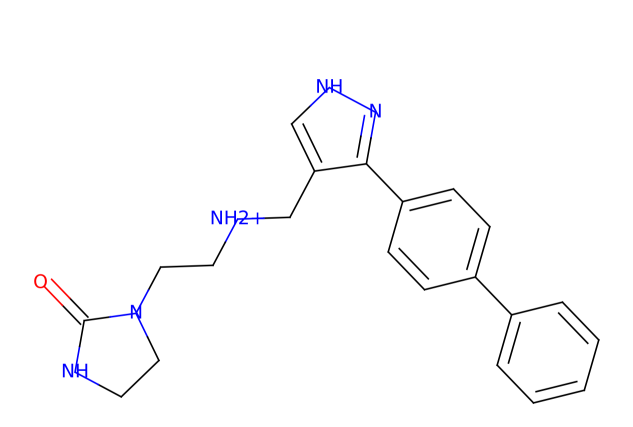
ORD-MCULE-3773841872_1



MolLogP: 0.40400000000000286 | QED: 0.594764585232743

CN1CC[NH+](CC1)CCCC[NH2+]Cc2c[nH]nc2c3ccc(cc3)Cl

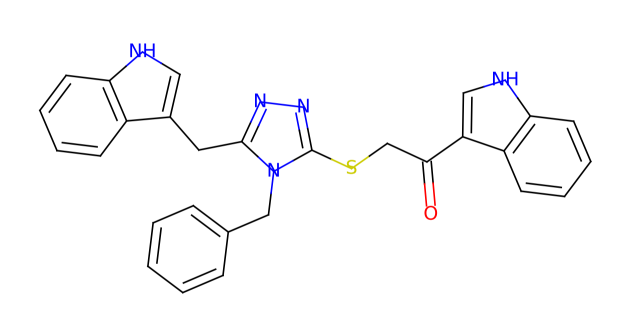
ORD-MCULE-9359486610_2



MolLogP: 1.8323000000000003 | QED: 0.5609399704808788

c1ccc(cc1)c2ccc(cc2)c3c(c[nH]n3)C[NH2+]CCN4CCNC4=O

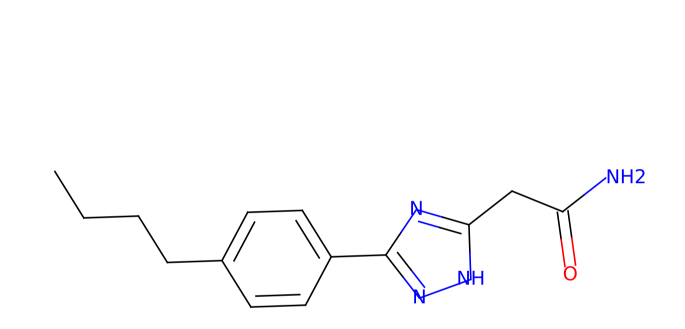
ORD-MCULE-9444233725_2



MolLogP: 5.8548000000000044 | QED: 0.21272800874019035

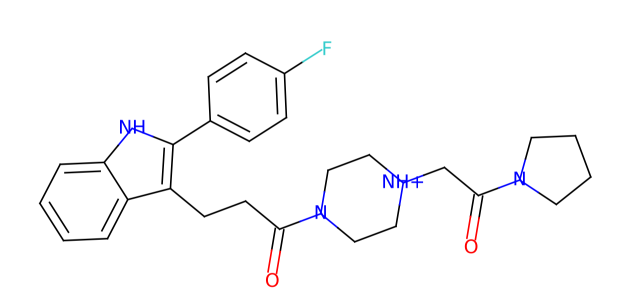
c1ccc(cc1)Cn2c(nnc2SCC(=O)c3c[nH]c4c3cccc4)Cc5c[nH]c6c5cccc6

ORD-MCULE-2017284421_1



CCCCc1ccc(cc1)c2nc([nH]n2)CC(=O)N

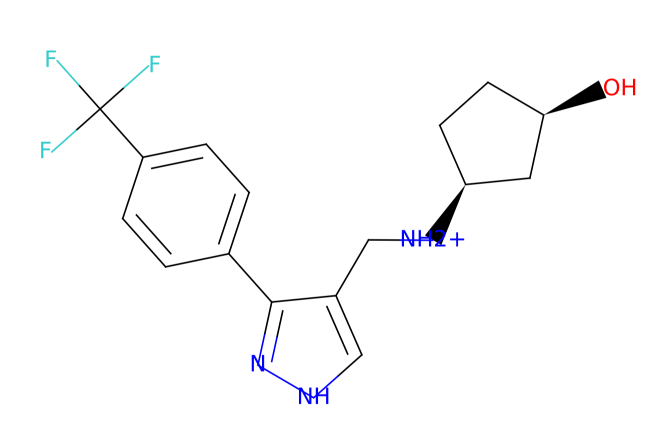
ORD-MCULE-8813139566_1



MolLogP: 2.2560999999999999 | QED: 0.5892811568593804

 $\verb|c1ccc2c|(c1)c(c([nH]2)c3ccc(cc3)F)CCC(=O)N4CC[NH+](CC4)CC(=O)N5CCCC5|$

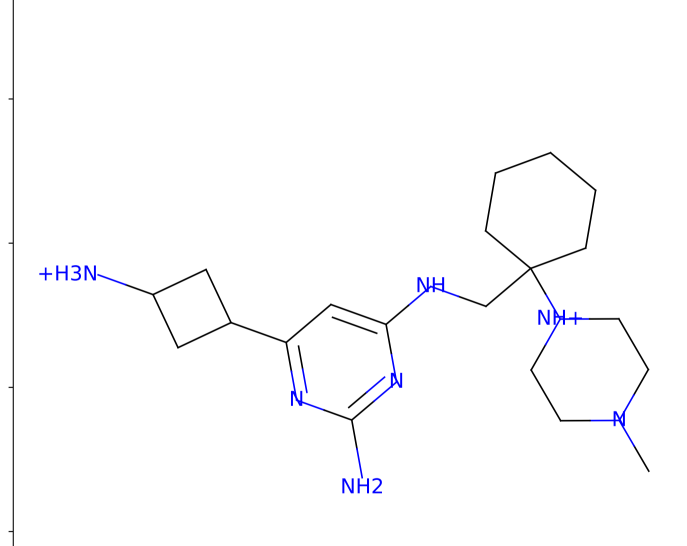
ORD-MCULE-3657624205_1



MolLogP: 2.0723 | QED: 0.8052272490840315

 $\verb|c1cc|| c2c(c[nH]n2)C[NH2+]| [C@H]3CC[C@H](C3)O)C(F)(F)F|$

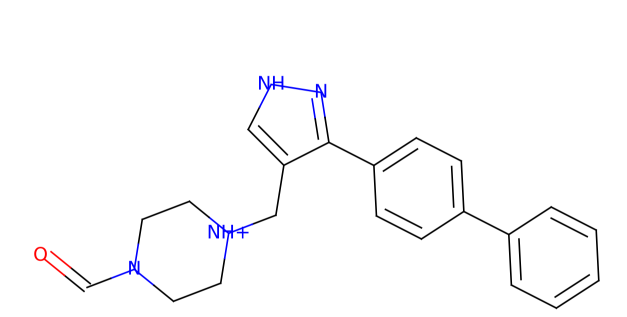
ORD-MCULE-1119118238_2



MolLogP: -0.508199999999955 | QED: 0.5556824916141568

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

ORD-MCULE-6677911371_1



MolLogP: 1.6006 | QED: 0.6890755882167447

c1ccc(cc1)c2ccc(cc2)c3c(c[nH]n3)C[NH+]4CCN(CC4)C=0

ORD-MCULE-1704209266_2