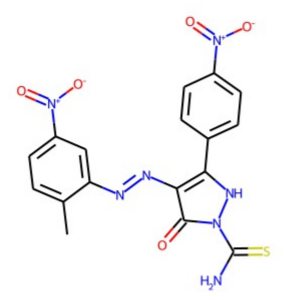
epistemic percentile: 55.8

p_risky at threshold of 5: [0.925]



interesting mol: Cc1ccc([N+](=0)[0-])cc1/N=N/c1c(-c2ccc([N+](=0)[0-])cc2)

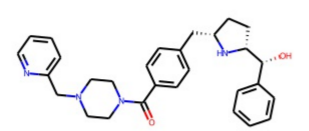
[nH]n(C(N)=S)c1=0

predicted mean: [5.336]

predicted standard deviation: [0.832]

95% CI: [3.672] - [7.] epistemic percentile: 55.1

p_risky at threshold of 5: [0.694]



interesting mol: 0=C(c1ccc(C[C@0H]2CC[C@H]([C@H]

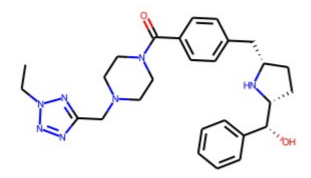
(0)c3ccccc3)N2)cc1)N1CCN(Cc2ccccn2)CC1

predicted mean: [5.825]

predicted standard deviation: [0.843]

95% CI: [4.139] - [7.512] epistemic percentile: 80.8

p_risky at threshold of 5: [0.829]



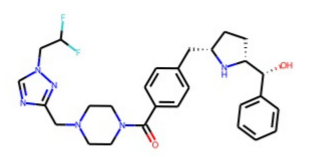
interesting mol: CCn1nnc(CN2CCN(C(=0)c3ccc(C[C@@H]4CC[C@H]([C@H](COH)(0)c5cccc5)N4)cc3)CC2)n1

predicted mean: [5.404]

predicted standard deviation: [0.848]

95% CI: [3.708] - [7.1] epistemic percentile: 80.2

p_risky at threshold of 5: [0.682]



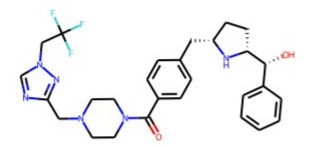
interesting mol: 0=C(c1ccc(C[C@@H]2CC[C@H]([C@H]
(0)c3cccc3)N2)cc1)N1CCN(Cc2ncn(CC(F)F)n2)CC1

predicted mean: [5.365]

predicted standard deviation: [0.849]

95% CI: [3.667] - [7.062] epistemic percentile: 78.4

p_risky at threshold of 5: [0.682]



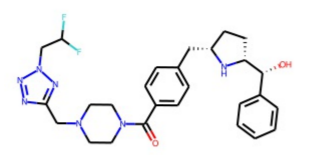
interesting mol: 0=C(c1ccc(C[C@@H]2CC[C@H]([C@H]
(0)c3cccc3)N2)cc1)N1CCN(Cc2ncn(CC(F)(F)F)n2)CC1

predicted mean: [5.224]

predicted standard deviation: [0.86]

95% CI: [3.505] - [6.944] epistemic percentile: 72.3

p_risky at threshold of 5: [0.586]



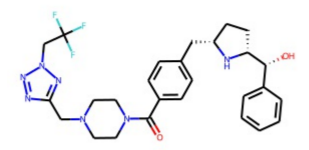
interesting mol: 0=C(c1ccc(C[C@@H]2CC[C@H]([C@H]
(0)c3cccc3)N2)cc1)N1CCN(Cc2nnn(CC(F)F)n2)CC1

predicted mean: [5.371]

predicted standard deviation: [0.852]

95% CI: [3.666] - [7.075] epistemic percentile: 88.0

p_risky at threshold of 5: [0.672]



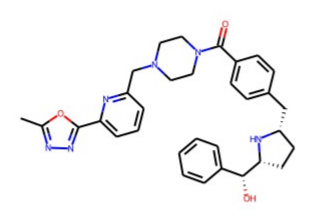
interesting mol: 0=C(c1ccc(C[C@@H]2CC[C@H]([C@H]
(0)c3cccc3)N2)cc1)N1CCN(Cc2nnn(CC(F)(F)F)n2)CC1

predicted mean: [5.19]

predicted standard deviation: [0.838]

95% CI: [3.515] - [6.866] epistemic percentile: 76.6

p_risky at threshold of 5: [0.627]



interesting mol: Cc1nnc(-c2cccc(CN3CCN(C(=0)c4ccc(C[C@@H]5CC[C@H]([C@H]

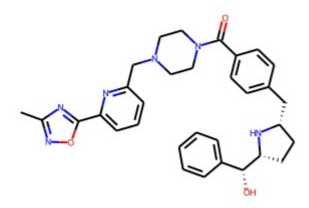
(0)c6cccc6)N5)cc4)CC3)n2)o1

predicted mean: [5.957]

predicted standard deviation: [0.881]

95% CI: [4.195] - [7.718] epistemic percentile: 91.3

p_risky at threshold of 5: [0.854]



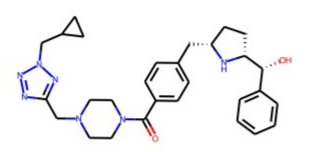
interesting mol: Cc1noc(-c2cccc(CN3CCN(C(=0)c4ccc(C[C@@H]5CC[C@H]([C@H](C0)c6cccc6)N5)cc4)CC3)n2)n1

predicted mean: [5.946]

predicted standard deviation: [0.895]

95% CI: [4.155] - [7.736] epistemic percentile: 87.7

p_risky at threshold of 5: [0.85]



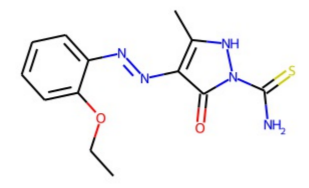
interesting mol: 0=C(c1ccc(C[C@@H]2CC[C@H]([C@H]
(0)c3cccc3)N2)cc1)N1CCN(Cc2nnn(CC3CC3)n2)CC1

predicted mean: [5.258]

predicted standard deviation: [0.878]

95% CI: [3.501] - [7.015] epistemic percentile: 76.3

p_risky at threshold of 5: [0.66]



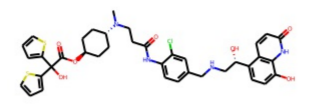
interesting mol: CCOc1ccccc1/N=N/c1c(C)[nH]n(C(N)=S)c1=0

predicted mean: [5.216]

predicted standard deviation: [0.832]

95% CI: [3.552] - [6.879] epistemic percentile: 53.4

p_risky at threshold of 5: [0.574]



interesting mol: CN(CCC(=0)Nc1ccc(CNC[C@H](0)c2ccc(0)c3[nH]c(=0)ccc23)cc1Cl)

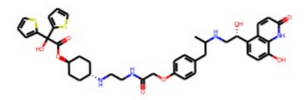
[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [7.745]

predicted standard deviation: [0.939]

95% CI: [5.867] - [9.623] epistemic percentile: 98.2

p_risky at threshold of 5: [0.998]

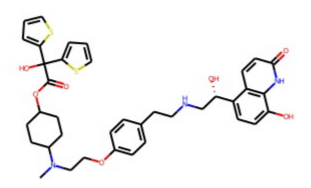


interesting mol: CC(Cc1ccc(OCC(=0)NCCN[C@H]2CC[C@H](OC(=0)C(0)
(c3cccs3)c3cccs3)CC2)cc1)NC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [10.063]

predicted standard deviation: [0.989]

95% CI: [8.084] - [12.041] epistemic percentile: 97.4 p_risky at threshold of 5: [1.]



interesting mol: CN(CCOc1ccc(CCNC[C@H]

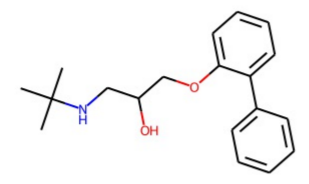
(0)c2ccc(0)c3[nH]c(=0)ccc23)cc1)C1CCC(0C(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [7.649]

predicted standard deviation: [0.926]

95% CI: [5.798] - [9.501] epistemic percentile: 96.3

p_risky at threshold of 5: [0.999]



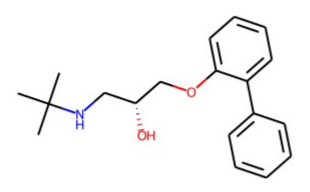
interesting mol: CC(C)(C)NCC(0)COc1ccccc1-c1ccccc1

predicted mean: [7.675]

predicted standard deviation: [0.853]

95% CI: [5.97] - [9.381] epistemic percentile: 41.9

p_risky at threshold of 5: [0.999]

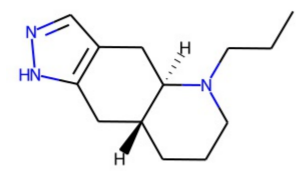


interesting mol: CC(C)(C)NC[C@@H](0)COc1ccccc1-c1ccccc1
predicted mean: [7.66]

predicted standard deviation: [0.815]

95% CI: [6.031] - [9.29] epistemic percentile: 41.9

p_risky at threshold of 5: [0.999]



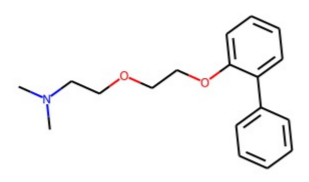
interesting mol: CCCN1CCC[C@@H]2Cc3[nH]ncc3C[C@H]21

predicted mean: [4.438]

predicted standard deviation: [0.758]

95% CI: [2.922] - [5.954] epistemic percentile: 10.0

p_risky at threshold of 5: [0.23]



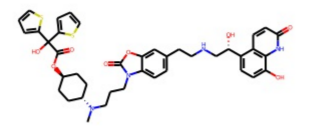
interesting mol: CN(C)CCOCCOc1ccccc1-c1ccccc1

predicted mean: [5.932]

predicted standard deviation: [0.808]

95% CI: [4.315] - [7.548] epistemic percentile: 37.9

p_risky at threshold of 5: [0.886]



interesting mol: CN(CCCn1c(=0)oc2cc(CCNC[C@H](0)c3ccc(0)c4[nH]c(=0)ccc34)ccc21)

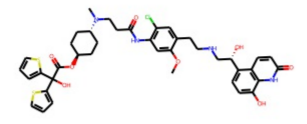
[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [6.785]

predicted standard deviation: [0.93]

95% CI: [4.926] - [8.644] epistemic percentile: 87.4

p_risky at threshold of 5: [0.973]



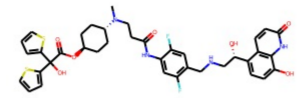
interesting mol: COc1cc(NC(=0)CCN(C)[C@H]2CC[C@H](OC(=0)C(0)
 (c3cccs3)c3cccs3)CC2)c(Cl)cc1CCNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [8.079]

predicted standard deviation: [0.95]

95% CI: [6.178] - [9.98] epistemic percentile: 97.9

p_risky at threshold of 5: [0.999]



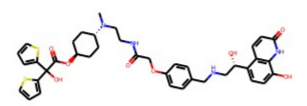
interesting mol: CN(CCC(=0)Nc1cc(F)c(CNC[C@H](0)c2ccc(0)c3[nH]c(=0)ccc23)cc1F) [C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [7.377]

predicted standard deviation: [0.961]

95% CI: [5.456] - [9.299] epistemic percentile: 96.7

p_risky at threshold of 5: [0.994]



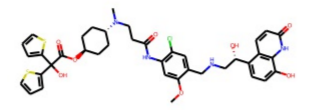
interesting mol: CN(CCNC(=0)COc1ccc(CNC[C@H](0)c2ccc(0)c3[nH]c(=0)ccc23)cc1)

[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [8.38]

predicted standard deviation: [0.948]

95% CI: [6.484] - [10.277] epistemic percentile: 96.6 p_risky at threshold of 5: [1.]



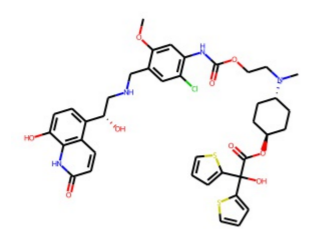
interesting mol: COc1cc(NC(=0)CCN(C)[C@H]2CC[C@H](OC(=0)C(0)
(c3cccs3)c3cccs3)CC2)c(Cl)cc1CNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [7.613]

predicted standard deviation: [0.96]

95% CI: [5.694] - [9.532] epistemic percentile: 98.5

p_risky at threshold of 5: [0.996]



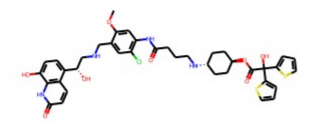
interesting mol: COc1cc(NC(=0)OCCN(C)[C@H]2CC[C@H](OC(=0)C(0)
(c3cccs3)c3cccs3)CC2)c(Cl)cc1CNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [7.028]

predicted standard deviation: [0.918]

95% CI: [5.192] - [8.864] epistemic percentile: 99.1

p_risky at threshold of 5: [0.983]

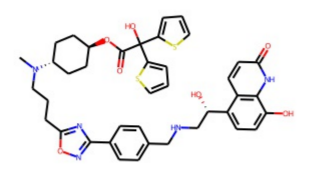


interesting mol: COc1cc(NC(=0)CCCN[C@H]2CC[C@H](OC(=0)C(0)
(c3cccs3)c3cccs3)CC2)c(Cl)cc1CNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [8.182]

predicted standard deviation: [0.968]

95% CI: [6.247] - [10.117] epistemic percentile: 98.6 p_risky at threshold of 5: [1.]



interesting mol: CN(CCCc1nc(-c2ccc(CNC[C@H](0)c3ccc(0)c4[nH]c(=0)ccc34)cc2)no1)

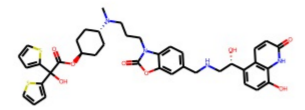
[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [7.131]

predicted standard deviation: [0.975]

95% CI: [5.181] - [9.082] epistemic percentile: 98.5

p_risky at threshold of 5: [0.99]



interesting mol: CN(CCCn1c(=0)oc2cc(CNC[C@H](0)c3ccc(0)c4[nH]c(=0)ccc34)ccc21)

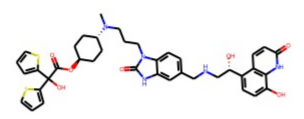
[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [6.329]

predicted standard deviation: [0.909]

95% CI: [4.511] - [8.147] epistemic percentile: 87.0

p_risky at threshold of 5: [0.936]



interesting mol: CN(CCCn1c(=0)[nH]c2cc(CNC[C@H](0)c3ccc(0)c4[nH]c(=0)ccc34)ccc21)

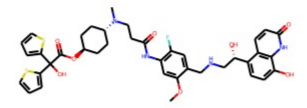
[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [7.098]

predicted standard deviation: [0.94]

95% CI: [5.218] - [8.978] epistemic percentile: 98.4

p_risky at threshold of 5: [0.988]



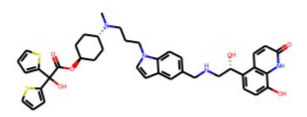
interesting mol: COc1cc(NC(=0)CCN(C)[C@H]2CC[C@H](OC(=0)C(0)
(c3cccs3)c3cccs3)CC2)c(F)cc1CNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [7.275]

predicted standard deviation: [0.938]

95% CI: [5.4] - [9.151] epistemic percentile: 97.6

p_risky at threshold of 5: [0.994]



interesting mol: CN(CCCn1ccc2cc(CNC[C@H](0)c3ccc(0)c4[nH]c(=0)ccc34)ccc21)

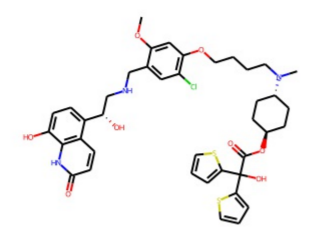
[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [6.975]

predicted standard deviation: [0.922]

95% CI: [5.13] - [8.82] epistemic percentile: 97.8

p_risky at threshold of 5: [0.98]



interesting mol: COc1cc(OCCCCN(C)[C@H]2CC[C@H](OC(=0)C(0)

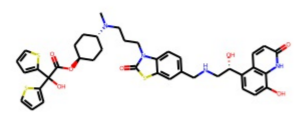
(c3cccs3)c3cccs3)CC2)c(Cl)cc1CNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [7.264]

predicted standard deviation: [0.933]

95% CI: [5.398] - [9.131] epistemic percentile: 98.5

p_risky at threshold of 5: [0.992]



interesting mol: CN(CCCn1c(=0)sc2cc(CNC[C@H](0)c3ccc(0)c4[nH]c(=0)ccc34)ccc21)

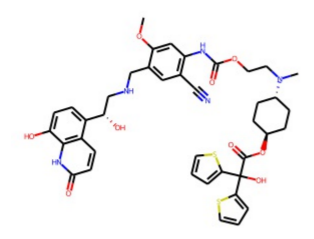
[C@H]1CC[C@H](OC(=0)C(0)(c2cccs2)c2cccs2)CC1

predicted mean: [6.558]

predicted standard deviation: [0.919]

95% CI: [4.72] - [8.397] epistemic percentile: 93.2

p_risky at threshold of 5: [0.954]



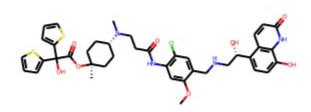
interesting mol: COc1cc(NC(=0)OCCN(C)[C@H]2CC[C@H](OC(=0)C(0)
(c3cccs3)c3cccs3)CC2)c(C#N)cc1CNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [6.607]

predicted standard deviation: [0.938]

95% CI: [4.731] - [8.483] epistemic percentile: 95.6

p_risky at threshold of 5: [0.962]



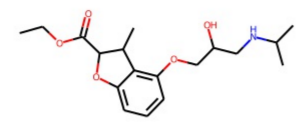
interesting mol: COc1cc(NC(=0)CCN(C)[C@H]2CC[C@](C)(OC(=0)C(0)
(c3cccs3)c3cccs3)CC2)c(Cl)cc1CNC[C@H](0)c1ccc(0)c2[nH]c(=0)ccc12

predicted mean: [7.282]

predicted standard deviation: [0.932]

95% CI: [5.417] - [9.147] epistemic percentile: 98.4

p_risky at threshold of 5: [0.992]



interesting mol: CCOC(=0)C10c2cccc(OCC(0)CNC(C)C)c2C1C

predicted mean: [6.338]

predicted standard deviation: [0.84]

95% CI: [4.658] - [8.017] epistemic percentile: 56.1

p_risky at threshold of 5: [0.945]



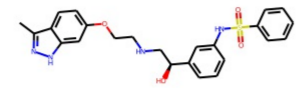
interesting mol: CN(CCN(C)[C@H]1CC[C@H](OC(C(=0)0) (c2cccs2)c2cccs2)CC1)C(=0)COc1ccc(CNC[C@H](0)c2ccc(0)c3[nH]c(=0)ccc23)cc1

predicted mean: [7.766]

predicted standard deviation: [0.89]

95% CI: [5.986] - [9.546] epistemic percentile: 94.4

p_risky at threshold of 5: [0.999]



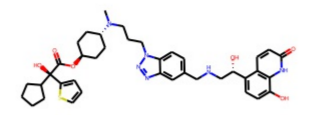
interesting mol: Cc1n[nH]c2cc(OCCNC[C@H](0)c3cccc(NS(=0)(=0)c4cccc4)c3)ccc12

predicted mean: [6.531]

predicted standard deviation: [0.822]

95% CI: [4.887] - [8.174] epistemic percentile: 75.7

p_risky at threshold of 5: [0.964]



interesting mol: CN(CCCn1nnc2cc(CNC[C@H](0)c3ccc(0)c4[nH]c(=0)ccc34)ccc21)

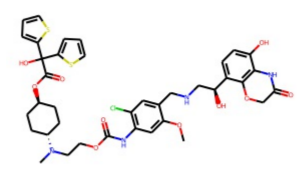
[C@H]1CC[C@H](OC(=0)[C@](0)(c2cccs2)C2CCC2)CC1

predicted mean: [7.339]

predicted standard deviation: [0.948]

95% CI: [5.443] - [9.234] epistemic percentile: 97.4

p_risky at threshold of 5: [0.994]



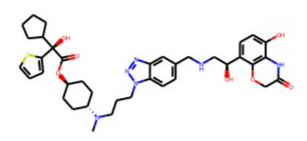
interesting mol: COc1cc(NC(=0)OCCN(C)[C@H]2CC[C@H](OC(=0)C(0)(c3cccs3)c3cccs3)CC2)c(Cl)cc1CNC[C@H](0)c1ccc(0)c2c1OCC(=0)N2

predicted mean: [7.641]

predicted standard deviation: [0.952]

95% CI: [5.736] - [9.545] epistemic percentile: 99.4

p_risky at threshold of 5: [0.997]



interesting mol: CN(CCCn1nnc2cc(CNC[C@H](0)c3ccc(0)c4c30CC(=0)N4)ccc21)

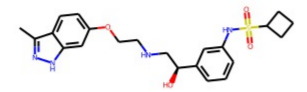
[C@H]1CC[C@H](OC(=0)[C@](0)(c2cccs2)C2CCCC2)CC1

predicted mean: [7.819]

predicted standard deviation: [0.971]

95% CI: [5.878] - [9.761] epistemic percentile: 98.9

p_risky at threshold of 5: [0.999]



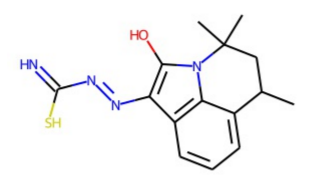
interesting mol: Cc1n[nH]c2cc(OCCNC[C@H](0)c3cccc(NS(=0)(=0)C4CCC4)c3)ccc12

predicted mean: [6.38]

predicted standard deviation: [0.871]

95% CI: [4.639] - [8.121] epistemic percentile: 85.2

p_risky at threshold of 5: [0.932]



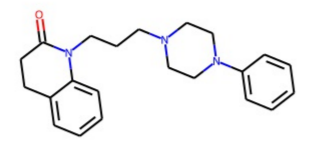
interesting mol: CC1CC(C)(C)n2c(0)c(/N=N/C(=N)S)c3cccc1c32

predicted mean: [5.515]

predicted standard deviation: [0.97]

95% CI: [3.575] - [7.456] epistemic percentile: 97.4

p_risky at threshold of 5: [0.703]



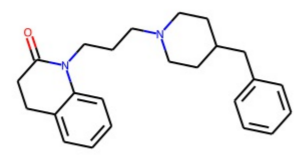
interesting mol: 0=C1CCc2cccc2N1CCCN1CCN(c2cccc2)CC1

predicted mean: [4.608]

predicted standard deviation: [0.813]

95% CI: [2.982] - [6.234] epistemic percentile: 32.1

p_risky at threshold of 5: [0.291]



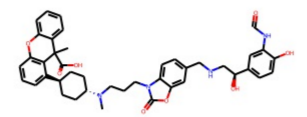
interesting mol: 0=C1CCc2cccc2N1CCCN1CCC(Cc2cccc2)CC1

predicted mean: [4.961]

predicted standard deviation: [0.842]

95% CI: [3.278] - [6.644] epistemic percentile: 54.1

p_risky at threshold of 5: [0.482]



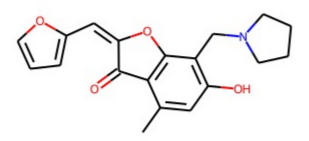
interesting mol: CN(CCCn1c(=0)oc2cc(CNC[C@H](0)c3ccc(0)c(NC=0)c3)ccc21) [C@H]1CC[C@H](c2cccc3c2C(C)(C(=0)0)c2ccccc203)CC1

predicted mean: [6.039]

predicted standard deviation: [0.914]

95% CI: [4.212] - [7.866] epistemic percentile: 89.1

p_risky at threshold of 5: [0.887]



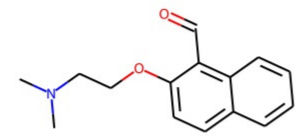
interesting mol: $Cc1cc(0)c(CN2CCC2)c2c1C(=0)/C(=C\c1ccco1)02$

predicted mean: [4.709]

predicted standard deviation: [0.759]

95% CI: [3.191] - [6.226] epistemic percentile: 7.6

p_risky at threshold of 5: [0.377]



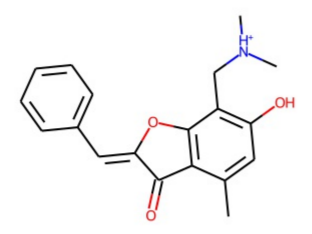
interesting mol: CN(C)CCOc1ccc2cccc2c1C=0

predicted mean: [4.889]

predicted standard deviation: [0.851]

95% CI: [3.186] - [6.592] epistemic percentile: 27.7

p_risky at threshold of 5: [0.447]



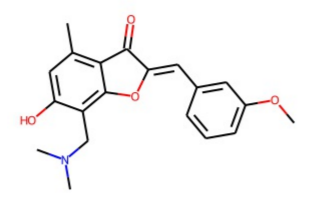
interesting mol: Cc1cc(0)c(C[NH+](C)C)c2c1C(=0)/C(=C/c1cccc1)02

predicted mean: [5.179]

predicted standard deviation: [0.833]

95% CI: [3.513] - [6.844] epistemic percentile: 32.0

p_risky at threshold of 5: [0.577]



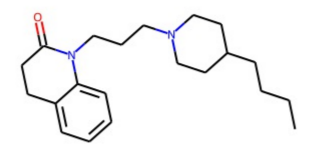
interesting mol: $COc1cccc(/C=C2\setminus Oc3c(CN(C)C)c(O)cc(C)c3C2=O)c1$

predicted mean: [4.921]

predicted standard deviation: [0.843]

95% CI: [3.235] - [6.608] epistemic percentile: 33.0

p_risky at threshold of 5: [0.432]



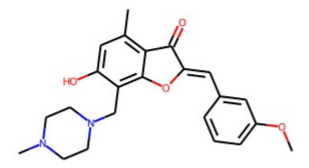
interesting mol: CCCCC1CCN(CCCN2C(=0)CCc3ccccc32)CC1

predicted mean: [4.718]

predicted standard deviation: [0.817]

95% CI: [3.084] - [6.352] epistemic percentile: 20.7

p_risky at threshold of 5: [0.372]



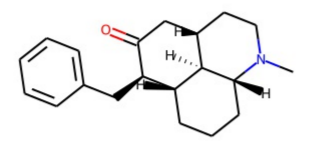
interesting mol: COc1cccc(/C=C2\Oc3c(CN4CCN(C)CC4)c(O)cc(C)c3C2=O)c1

predicted mean: [5.195]

predicted standard deviation: [0.84]

95% CI: [3.515] - [6.875] epistemic percentile: 63.2

p_risky at threshold of 5: [0.575]



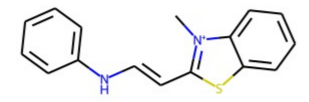
interesting mol: CN1CC[C@H]2CC(=0)[C@H](Cc3ccccc3)[C@H]3CCC[C@@H]1[C@H]23

predicted mean: [4.98]

predicted standard deviation: [0.795]

95% CI: [3.39] - [6.569] epistemic percentile: 18.1

p_risky at threshold of 5: [0.497]

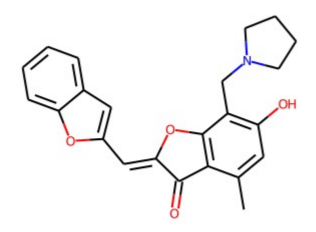


interesting mol: C[n+]1c(/C=C/Nc2cccc2)sc2cccc21 predicted mean: [5.102]

predicted standard deviation: [0.794]

95% CI: [3.513] - [6.691] epistemic percentile: 12.3

p_risky at threshold of 5: [0.536]



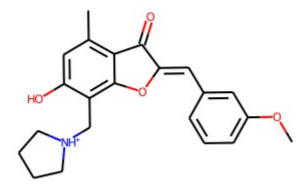
interesting mol: Cc1cc(0)c(CN2CCC2)c2c1C(=0)/C(=C/c1cc3cccc3o1)02

predicted mean: [4.66]

predicted standard deviation: [0.801]

95% CI: [3.057] - [6.263] epistemic percentile: 5.1

p_risky at threshold of 5: [0.343]



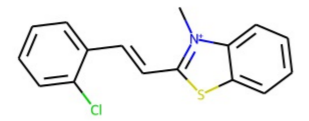
interesting mol: $C0c1cccc(/C=C2\setminus 0c3c(C[NH+]4CCCC4)c(0)cc(C)c3C2=0)c1$

predicted mean: [5.828]

predicted standard deviation: [0.81]

95% CI: [4.207] - [7.449] epistemic percentile: 54.3

p_risky at threshold of 5: [0.844]

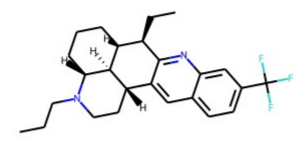


interesting mol: C[n+]1c(/C=C/c2cccc2Cl)sc2cccc21
predicted mean: [5.065]

predicted standard deviation: [0.768]

95% CI: [3.529] - [6.6] epistemic percentile: 12.3

p_risky at threshold of 5: [0.544]

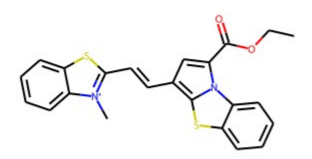


interesting mol: CCCN1CC[C@H]2c3cc4ccc(C(F)(F)F)cc4nc3[C@H](CC)[C@H]3CCC[C@GH]1[C@GH]32

predicted mean: [4.616]

predicted standard deviation: [0.827]

95% CI: [2.962] - [6.27] epistemic percentile: 36.2 p_risky at threshold of 5: [0.3]



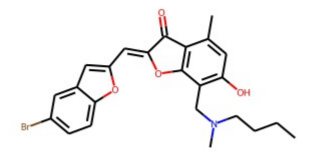
interesting mol: CCOC(=0)c1cc(/C=C/c2sc3ccccc3[n+]2C)c2sc3ccccc3n12

predicted mean: [4.709]

predicted standard deviation: [0.762]

95% CI: [3.184] - [6.234] epistemic percentile: 1.9

p_risky at threshold of 5: [0.365]



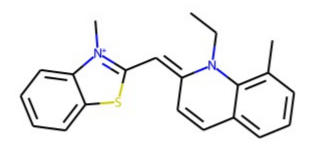
interesting mol: CCCCN(C)Cc1c(0)cc(C)c2c10/C(=C\c1cc3cc(Br)ccc3o1)C2=0

predicted mean: [4.414]

predicted standard deviation: [0.801]

95% CI: [2.812] - [6.016] epistemic percentile: 6.8

p_risky at threshold of 5: [0.215]



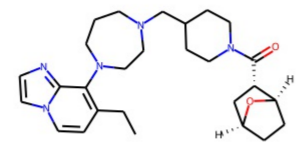
interesting mol: CCN1C(=Cc2sc3ccccc3[n+]2C)C=Cc2cccc(C)c21

predicted mean: [5.282]

predicted standard deviation: [0.811]

95% CI: [3.66] - [6.904] epistemic percentile: 51.5

p_risky at threshold of 5: [0.618]



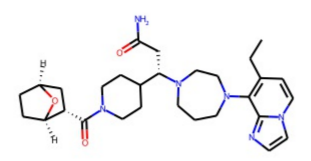
interesting mol: CCc1ccn2ccnc2c1N1CCCN(CC2CCN(C(=0)[C@H]3C[C@H]4CC[C@H]304)CC2)CC1

predicted mean: [5.176]

predicted standard deviation: [0.836]

95% CI: [3.504] - [6.847] epistemic percentile: 24.1

p_risky at threshold of 5: [0.581]



interesting mol: CCc1ccn2ccnc2c1N1CCCN([C@@H](CC(N)=0)C2CCN(C(=0)[C@H]3C[C@H]3CCC]CC1

predicted mean: [5.378]

predicted standard deviation: [0.847]

95% CI: [3.684] - [7.072] epistemic percentile: 34.2

p_risky at threshold of 5: [0.691]

In [6]: