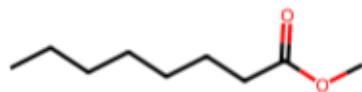


attention - results - Best 15 Molecules

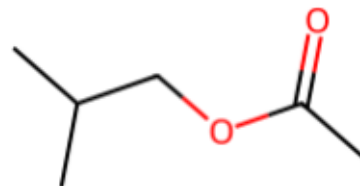
Pred: -0.13
True: -0.14



Pred: -2.06
True: -2.04



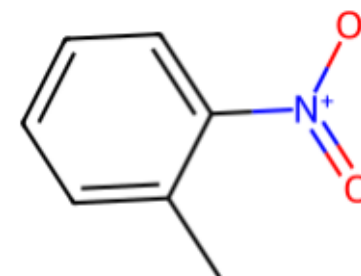
Pred: -2.38
True: -2.36



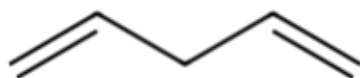
Pred: 2.08
True: 2.06



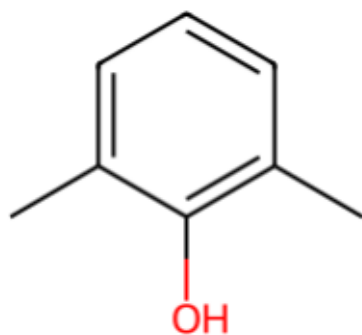
Pred: -3.60
True: -3.58



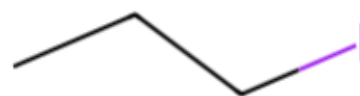
Pred: 0.97
True: 0.93



Pred: -5.30
True: -5.26



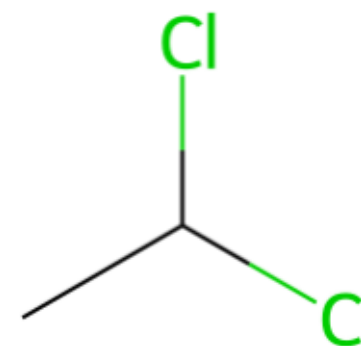
Pred: -0.49
True: -0.53



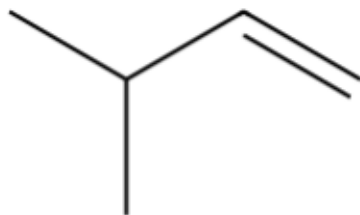
Pred: 0.57
True: 0.52



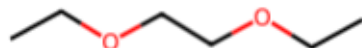
Pred: -0.77
True: -0.84



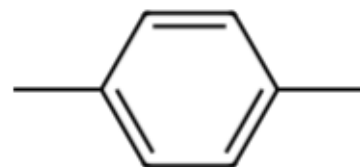
Pred: 1.91
True: 1.83



Pred: -3.46
True: -3.54



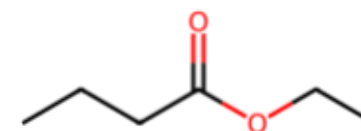
Pred: -0.72
True: -0.80



Pred: 0.42
True: 0.34

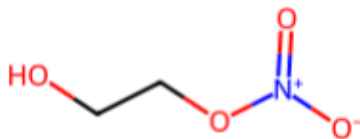


Pred: -2.39
True: -2.49

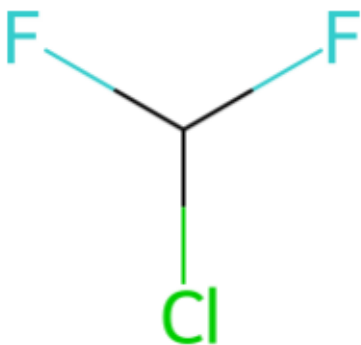


attention - results - Worst 15 Molecules

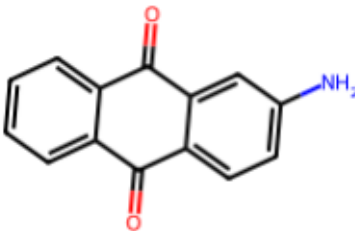
Pred: -6.48
True: -8.18



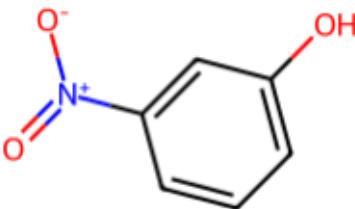
Pred: 1.27
True: -0.50



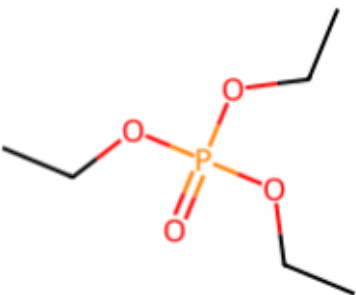
Pred: -13.39
True: -11.53



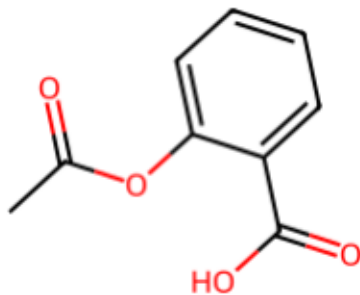
Pred: -7.74
True: -9.62



Pred: -5.55
True: -7.50



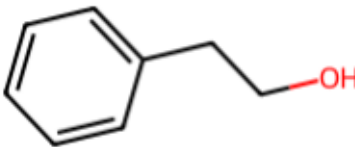
Pred: -7.97
True: -9.94



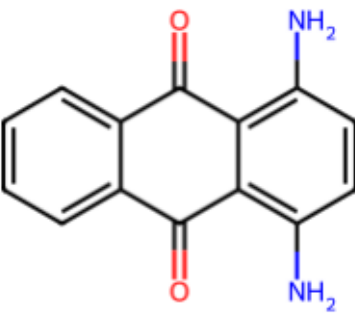
Pred: -11.37
True: -9.30



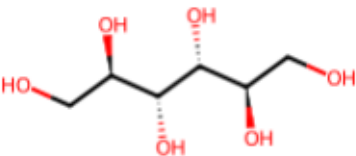
Pred: -4.42
True: -6.79



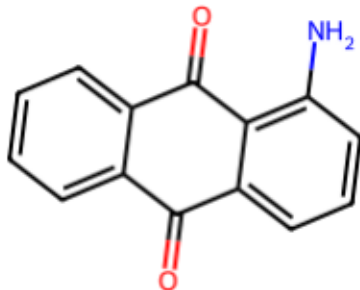
Pred: -14.34
True: -11.85



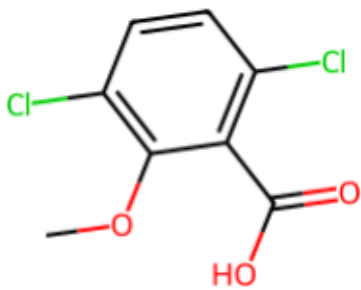
Pred: -21.07
True: -23.62



Pred: -12.16
True: -9.44



Pred: -7.02
True: -9.86



Pred: -9.44
True: -6.50



Pred: -7.57
True: -2.75



Pred: -3.02
True: -9.28

