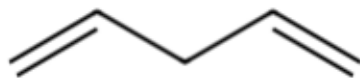
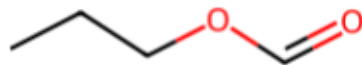


# attention - results - Best 15 Molecules

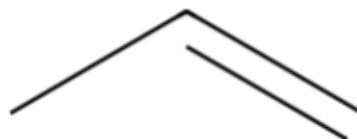
Pred: 0.93  
True: 0.93



Pred: -2.49  
True: -2.48



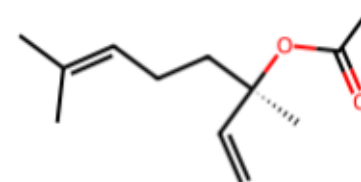
Pred: 1.31  
True: 1.32



Pred: 2.08  
True: 2.06



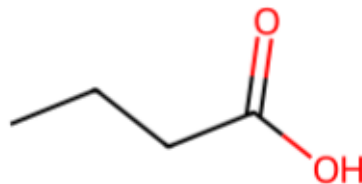
Pred: -2.47  
True: -2.49



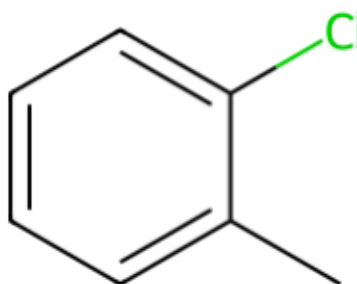
Pred: -4.43  
True: -4.40



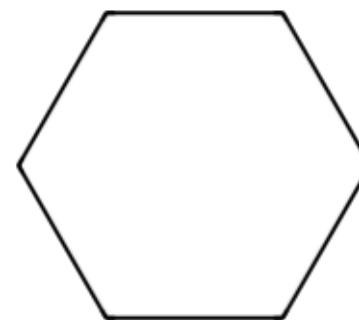
Pred: -6.31  
True: -6.35



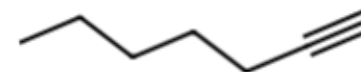
Pred: -1.10  
True: -1.14



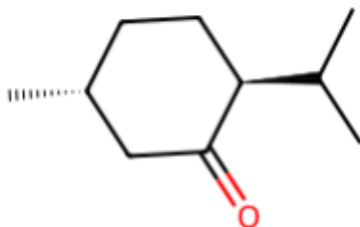
Pred: 1.27  
True: 1.23



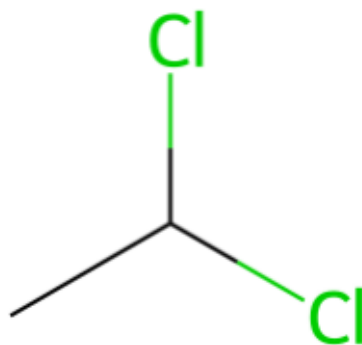
Pred: 0.64  
True: 0.60



Pred: -2.60  
True: -2.53



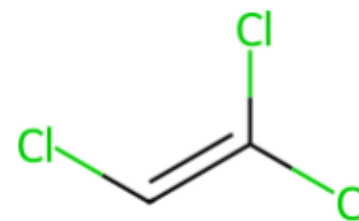
Pred: -0.76  
True: -0.84



Pred: -0.49  
True: -0.57



Pred: -0.53  
True: -0.44

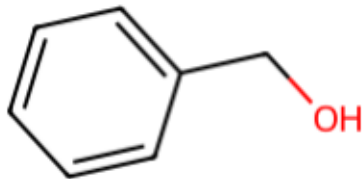


Pred: -0.19  
True: -0.10

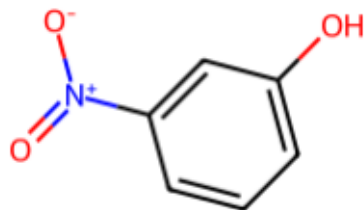


attention - results - Worst 15 Molecules

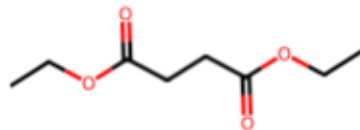
Pred: -4.90  
True: -6.62



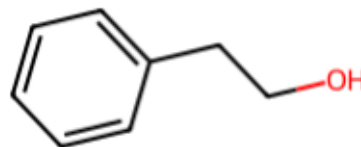
Pred: -7.82  
True: -9.62



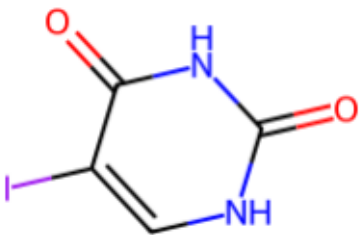
Pred: -3.86  
True: -5.71



Pred: -4.91  
True: -6.79



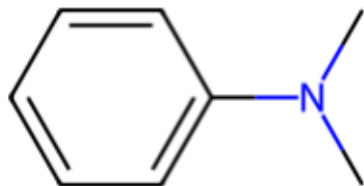
Pred: -16.83  
True: -18.72



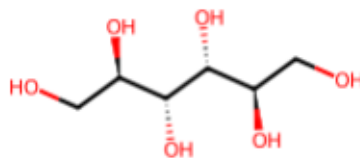
Pred: -8.60  
True: -6.50



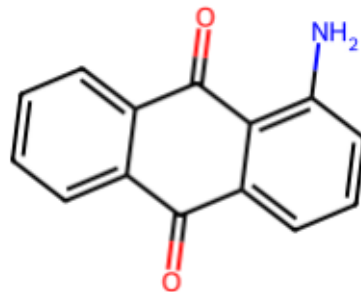
Pred: -5.56  
True: -3.45



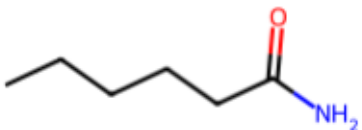
Pred: -21.30  
True: -23.62



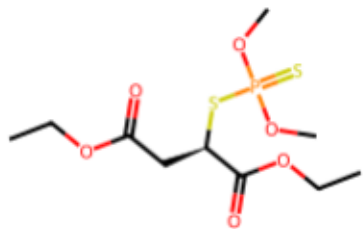
Pred: -11.83  
True: -9.44



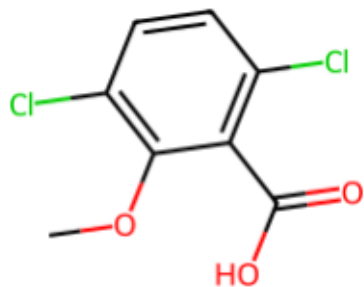
Pred: -6.86  
True: -9.31



Pred: -5.30  
True: -8.15



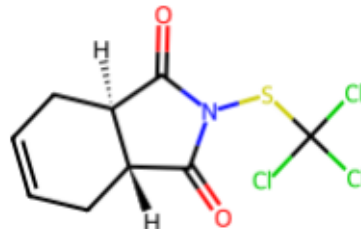
Pred: -6.34  
True: -9.86



Pred: -6.93  
True: -2.75



Pred: -4.59  
True: -9.01



Pred: -4.39  
True: -9.28

