attention - results - Best 15 Molecules

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: 0.93 True: 0.93

	00		^	
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
OH	OH	CI		
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
	CI	CI	Cl	Cl

attention - results - Worst 15 Molecules

Pred: -4.90	Pred: -7.82	Pred: -3.86	Pred: -4.91	Pred: -16.83
True: -6.62	True: -9.62	True: -5.71	True: -6.79	True: -18.72
ОН	OH		OH	O H NH
Pred: -8.60	Pred: -5.56	Pred: -21.30	Pred: -11.83	Pred: -6.86
True: -6.50	True: -3.45	True: -23.62	True: -9.44	True: -9.31
0=-0	N	но ОН ОН	NH ₂	NH ₂
Pred: -5.30	Pred: -6.34	Pred: -6.93	Pred: -4.59	Pred: -4.39
True: -8.15	True: -9.86	True: -2.75	True: -9.01	True: -9.28
	CI	O	H	5