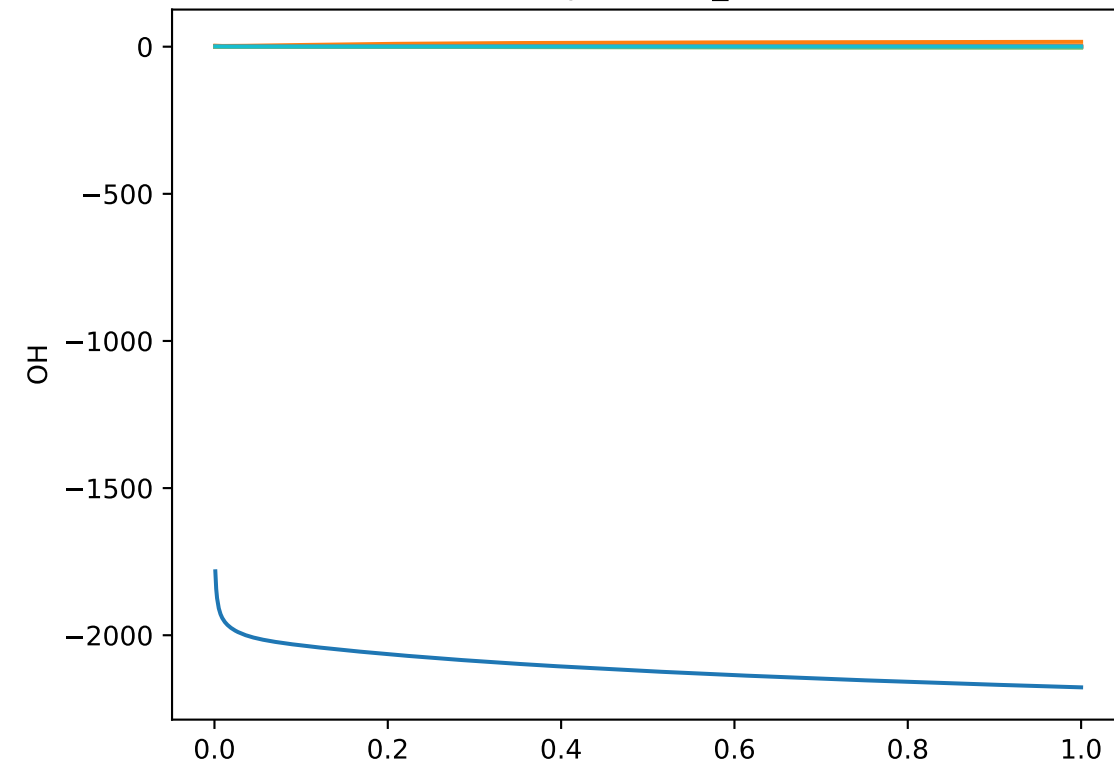


Experiment\_57



Time\_shift\_experiment\_56\_[1.e-10] ('HO2 + OH <=> H2O + O2', 'HO2 + OH <=> H2O + O2X')\_P\_2\_[0.1] P\_experiment\_56\_[0.02] 2 OH <=> H2O + O\_P\_2\_[0.1] ('HO2 + OH <=> H2O + O2', 'HO2 + OH <=> H2O + O2X')\_P\_5\_[1.e-06]  
T\_experiment\_56\_[0.01] X\_2\_experiment\_56\_[2.303] X\_1\_experiment\_56\_[0.01] X\_0\_experiment\_56\_[0.1] A\_H + O2 <=> O + OH\_[100.]