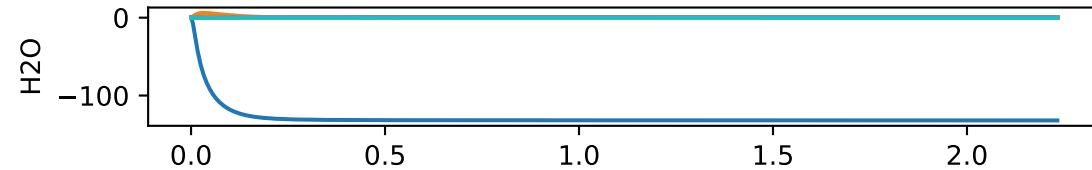
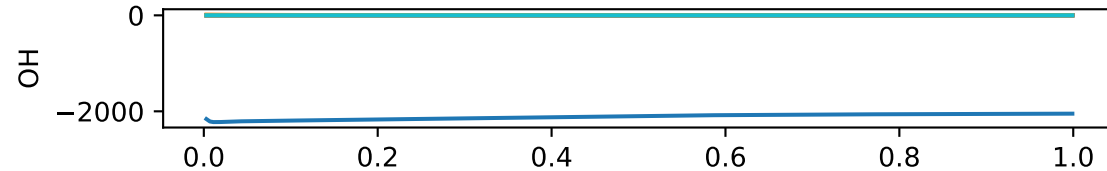


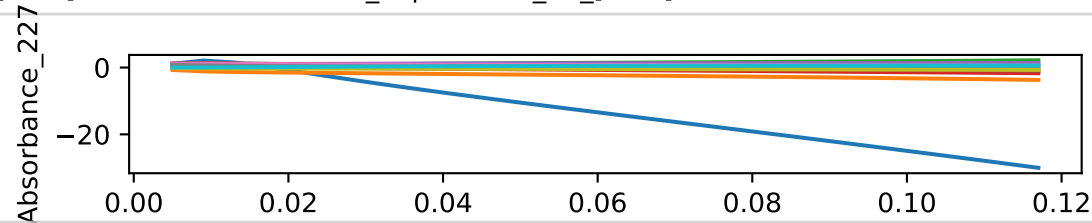
Experiment\_67



Time\_shift\_experiment\_66\_[1.e-10]    X\_1\_experiment\_66\_[0.2]    H2O2 + OH <=> H2O + HO2\_P\_1\_[0.1]    A\_2 OH (+M) <=> H2O2 (+M)\_[1.09861229]    ('HO2 + OH <=> H2O + O2', 'HO2 + OH <=> H2O + O2X')\_P\_2\_[0.1]  
 T\_experiment\_66\_[0.01]    X\_0\_experiment\_66\_[0.05]    P\_experiment\_66\_[0.02]    H2O2 + OH <=> H2O + HO2\_P\_4\_[1.e-06]    H2O2 + OH <=> H2O + HO2\_P\_3\_[0.18]



Time\_shift\_experiment\_66\_[1.e-10]    H2O2 + OH <=> H2O + HO2\_P\_1\_[0.1]    A\_2 OH (+M) <=> H2O2 (+M)\_[1.09861229]    H2O2 + OH <=> H2O + HO2\_P\_4\_[1.e-06]    ('HO2 + OH <=> H2O + O2', 'HO2 + OH <=> H2O + O2X')\_P\_2\_[0.1]  
 T\_experiment\_66\_[0.01]    P\_experiment\_66\_[0.02]    2 OH <=> H2O + O\_P\_2\_[0.1]    X\_0\_experiment\_66\_[0.05]    H2O2 + OH <=> H2O + HO2\_P\_3\_[0.18]



T\_experiment\_66\_[0.01]    ('HO2 + OH <=> H2O + O2', 'HO2 + OH <=> H2O + O2X')\_P\_2\_[0.1]    Sigma\_8\_[0.7]    X\_0\_experiment\_66\_[0.05]    H2O2 + OH <=> H2O + HO2\_P\_4\_[1.e-06]  
 H2O2 + OH <=> H2O + HO2\_P\_1\_[0.1]    A\_2 OH (+M) <=> H2O2 (+M)\_[1.09861229]    P\_experiment\_66\_[0.02]    Sigma\_6\_[0.7]    2 HO2 <=> H2O2 + O2\_P\_25\_[0.045]