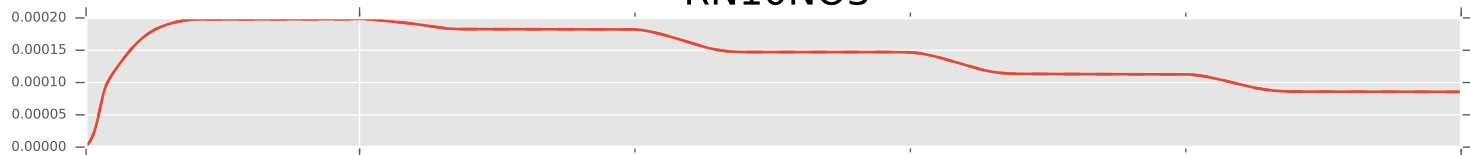
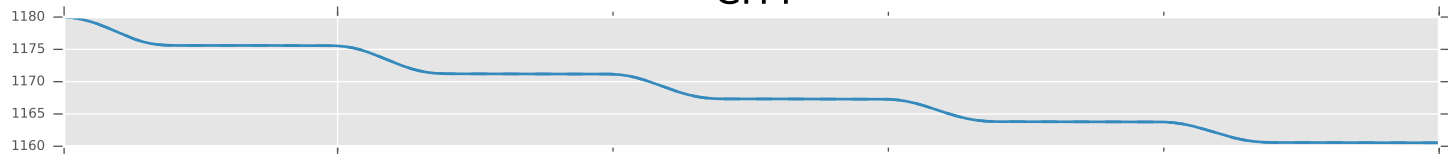


TIME

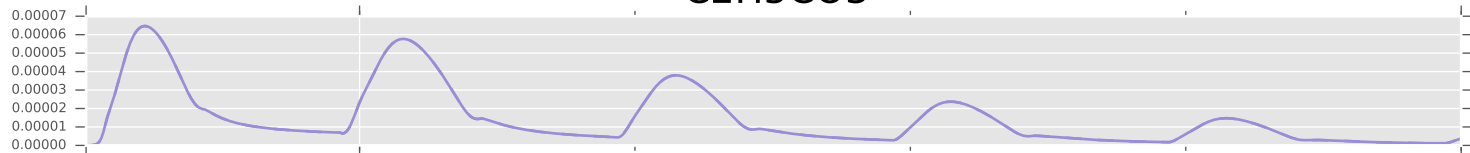
RN10NO3



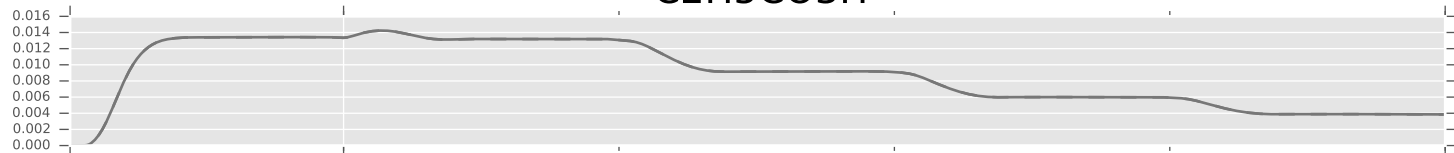
CH4



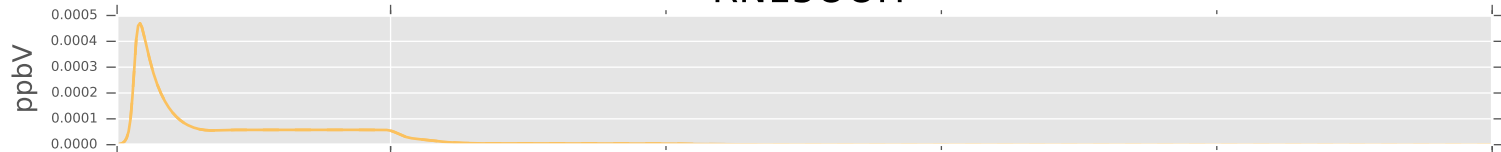
C2H5CO3



C2H5CO3H

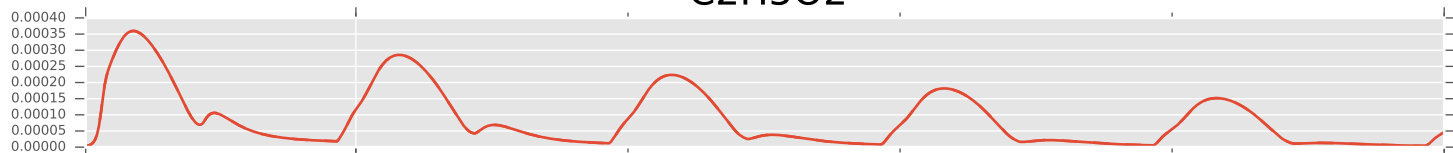


RN15OOH



TIME

C2H5O2



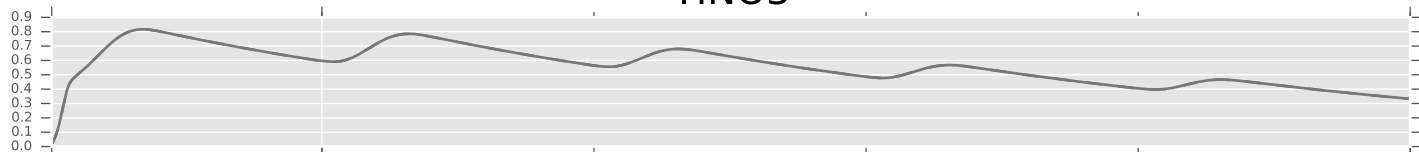
RU14O2



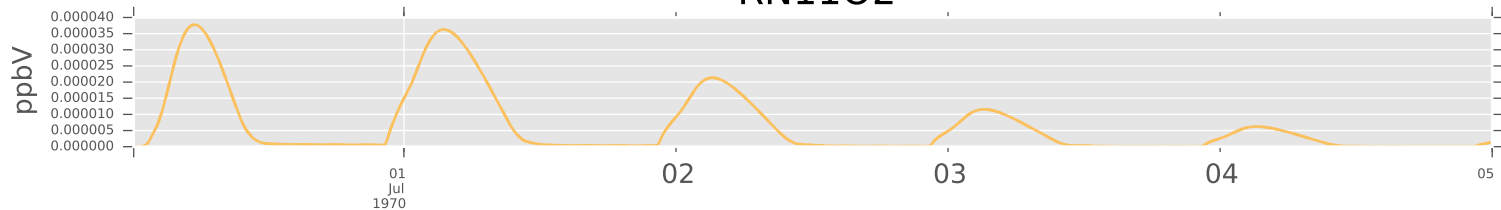
NRU12OOH



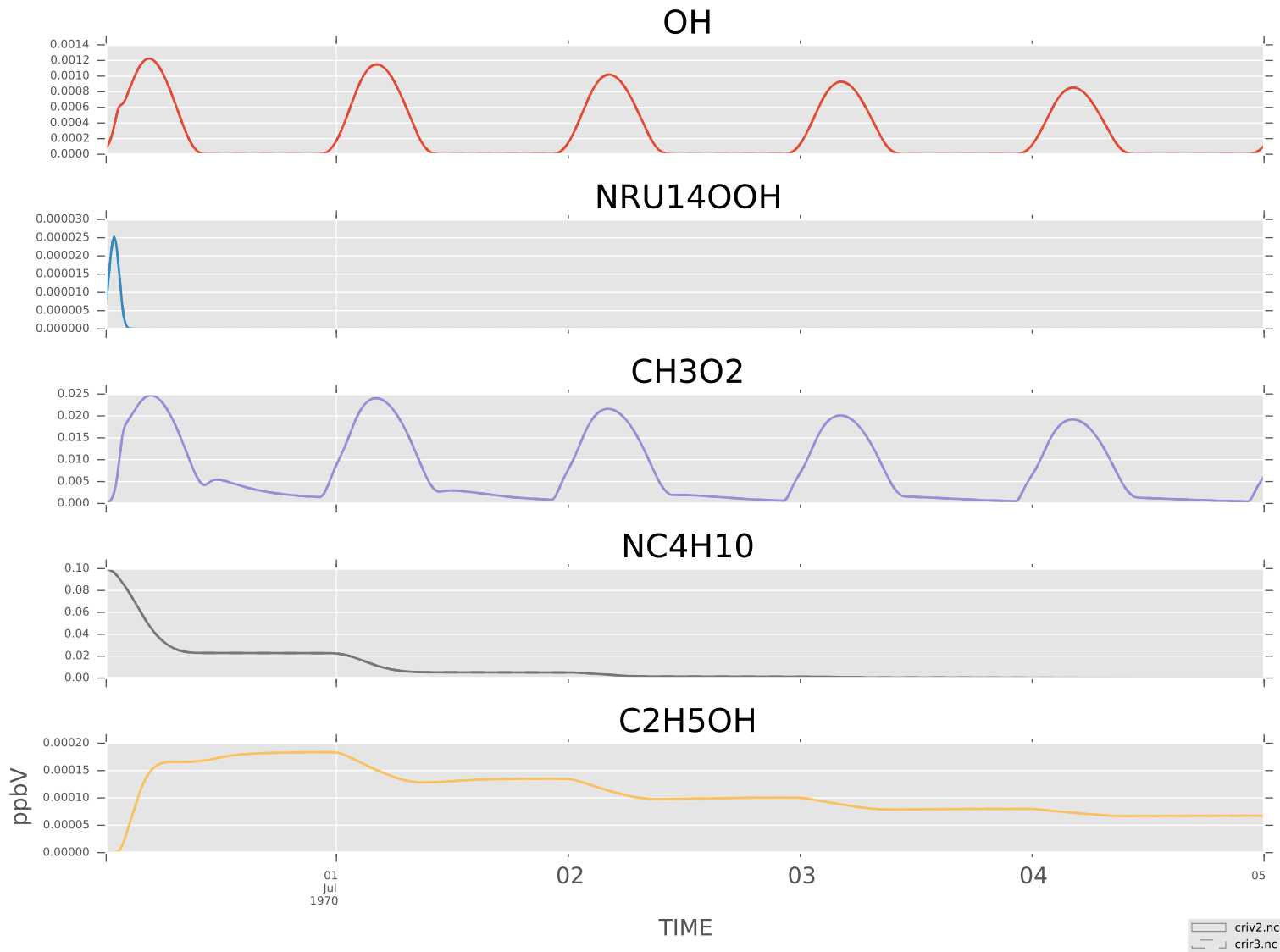
HNO3



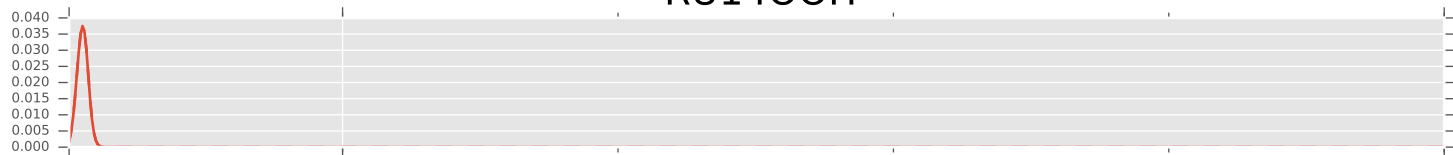
RN11O2



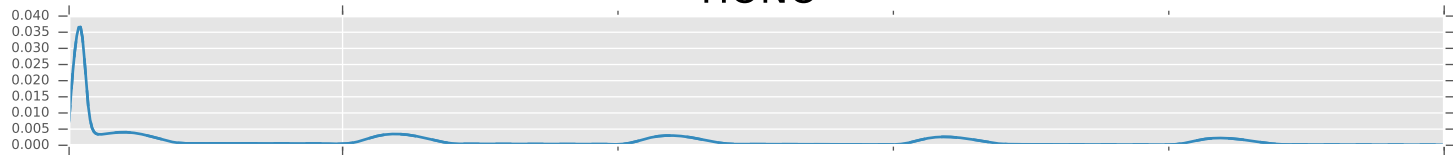
TIME



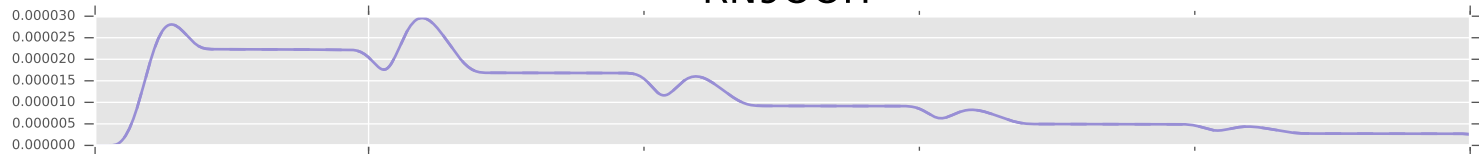
RU14OOH



HONO



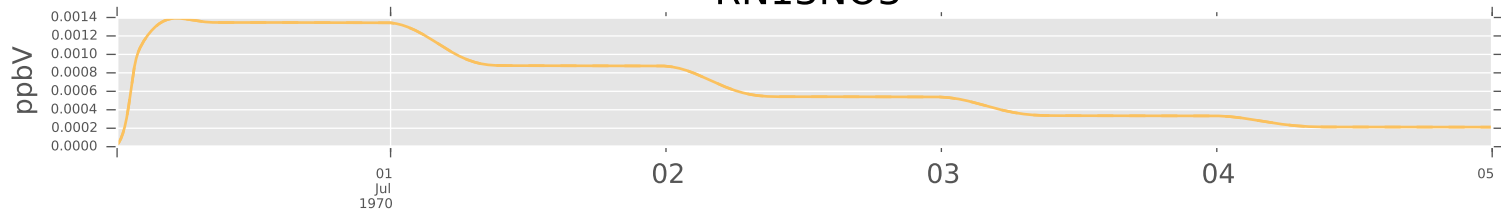
RN9OOH



HCHO



RN13NO3

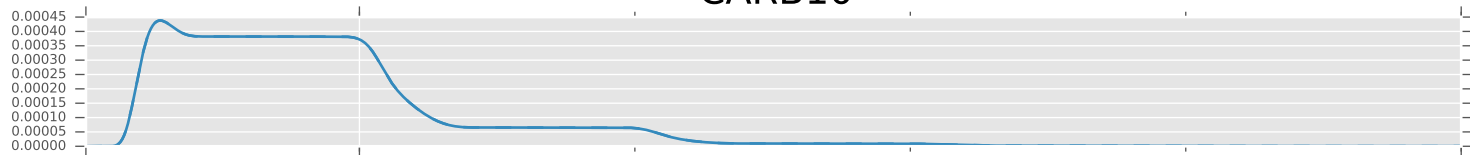


TIME

# NPROPOL



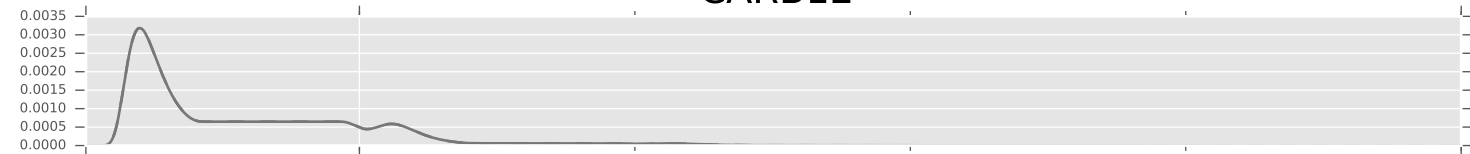
# CARB10



# CARB13



# CARB12



# CARB14



ppbV

01  
Jul  
1970

02

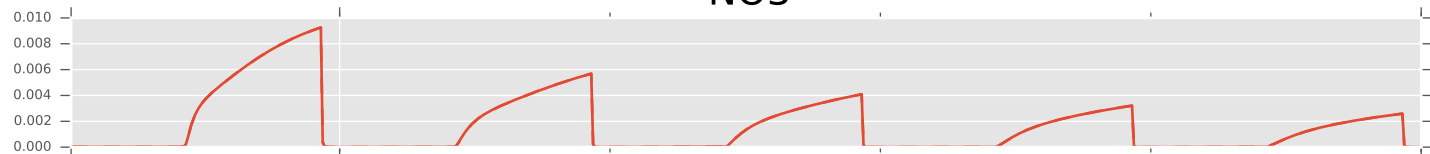
03

04

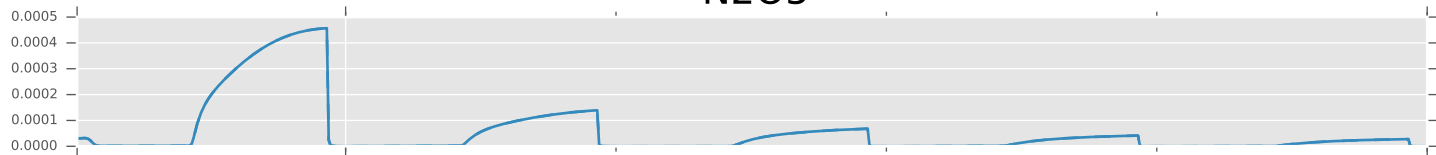
05

TIME

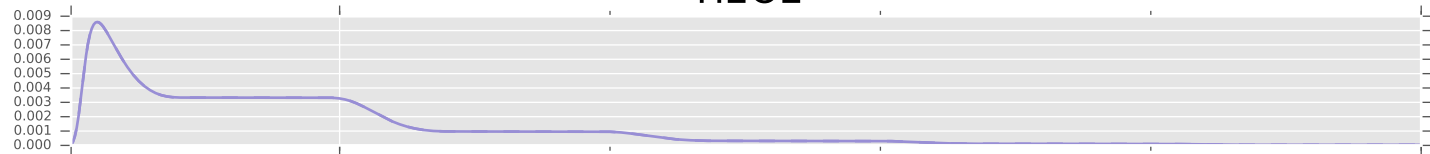
NO3



N2O5



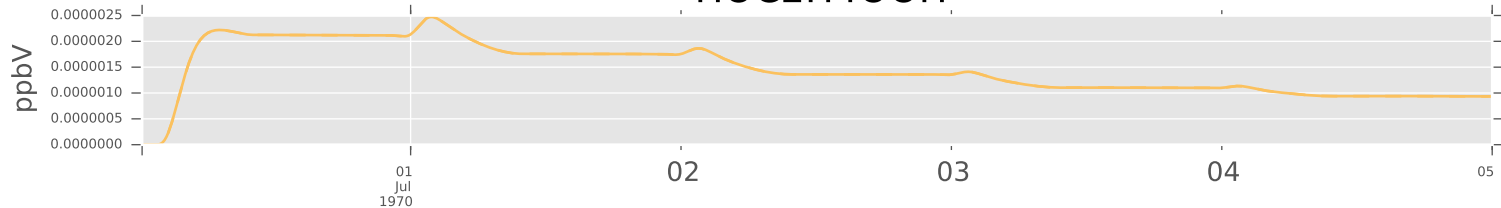
H2O2



RN16O2



HOC2H4OOH



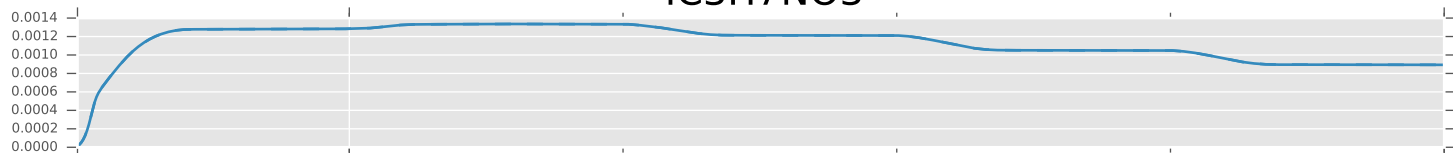
TIME



NC5H12



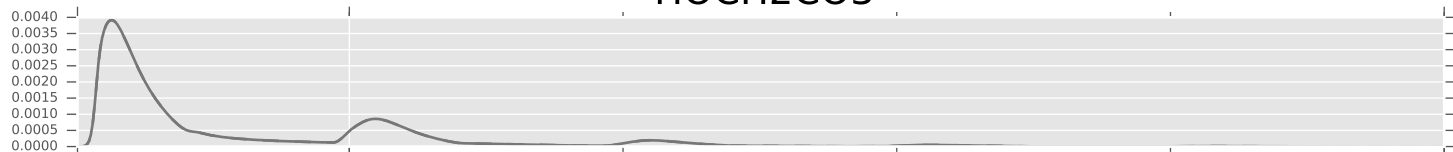
IC3H7NO3



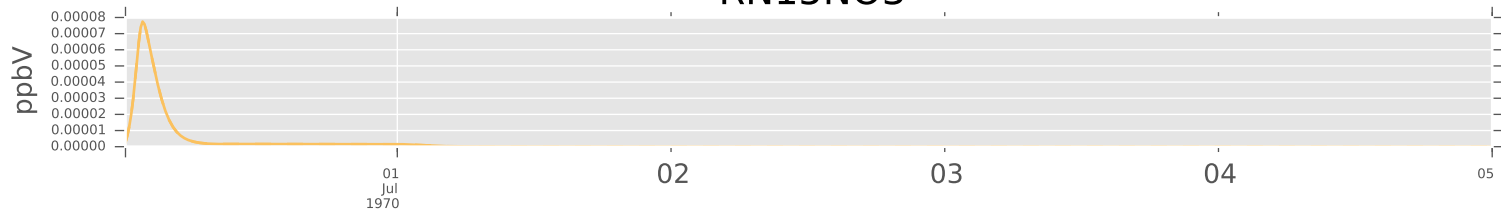
NRU14O2



HOCH2CO3



RN15NO3

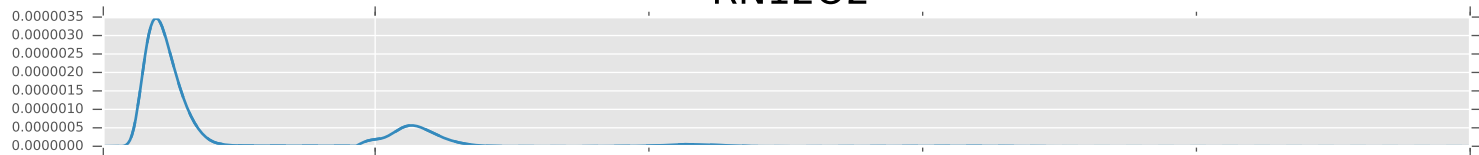


TIME

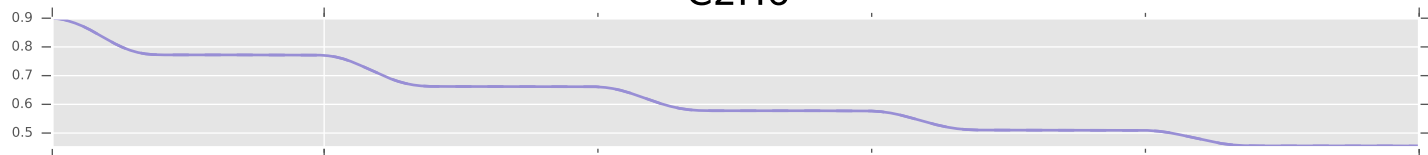
RN15AO2



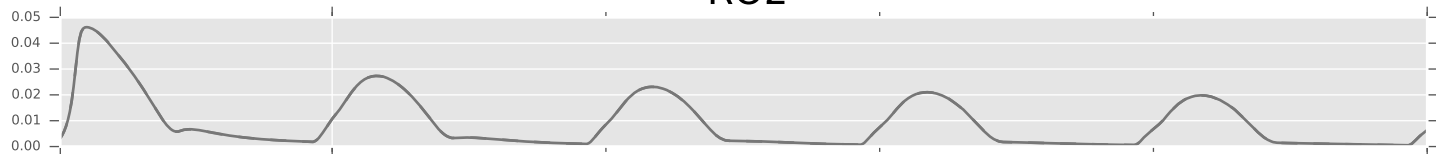
RN12O2



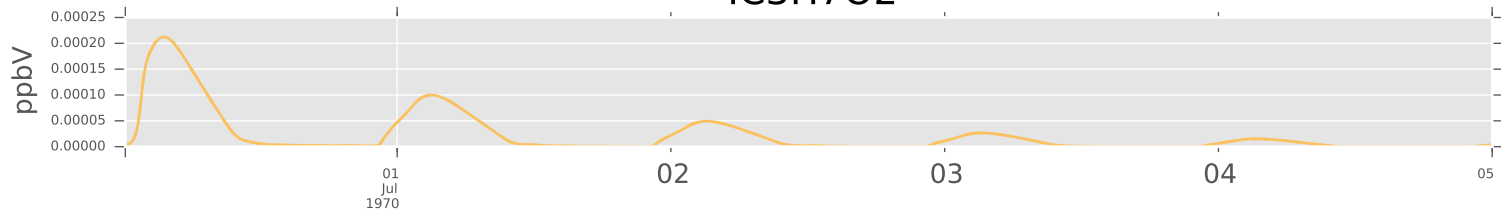
C2H6



RO2

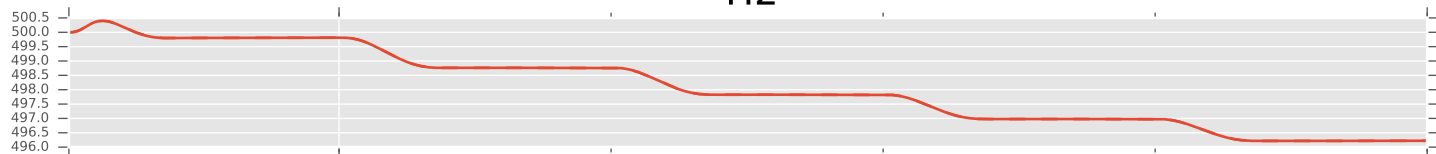


IC3H7O2



TIME

# H2



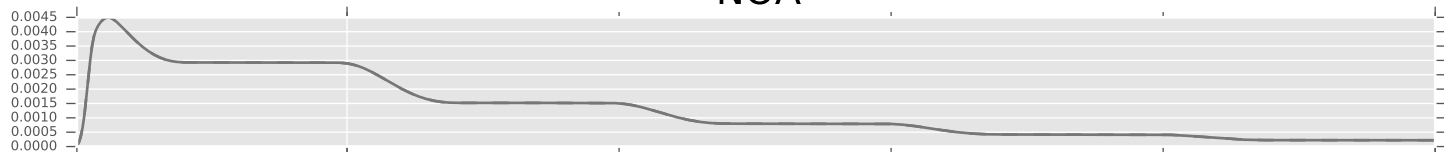
# NUCARB12



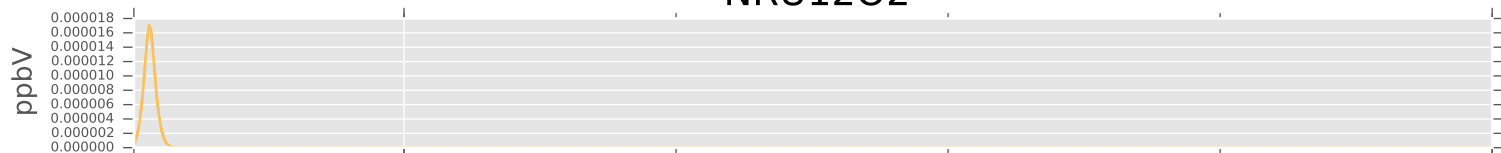
# CARB6



# NOA



# NRU12O2



01  
Jul  
1970

02

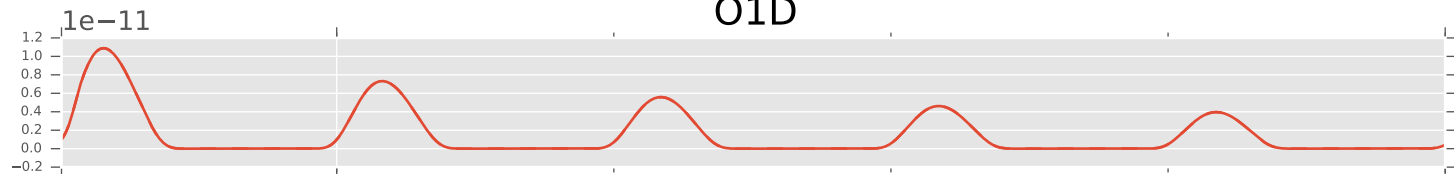
03

04

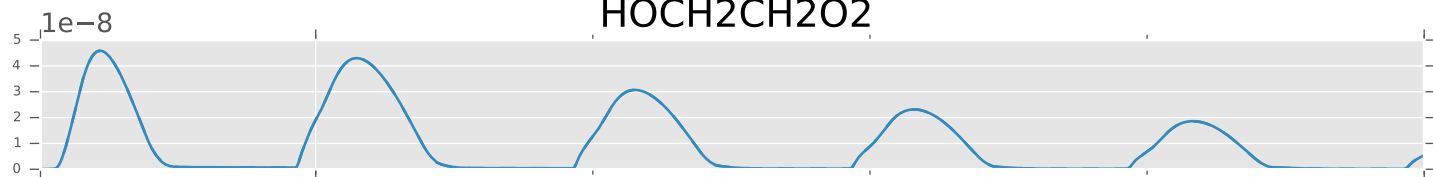
05

TIME

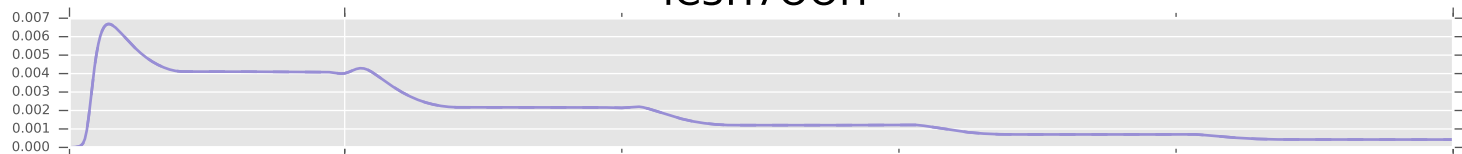
O1D



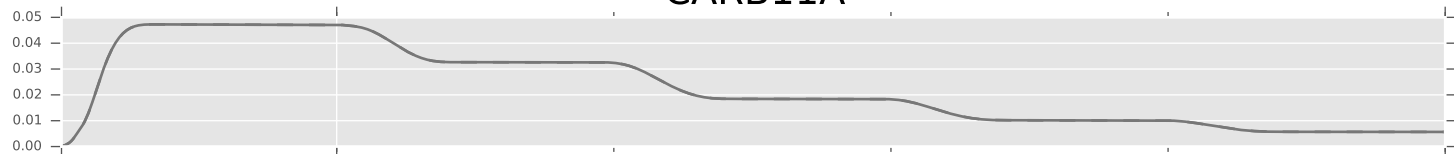
HOCH2CH2O2



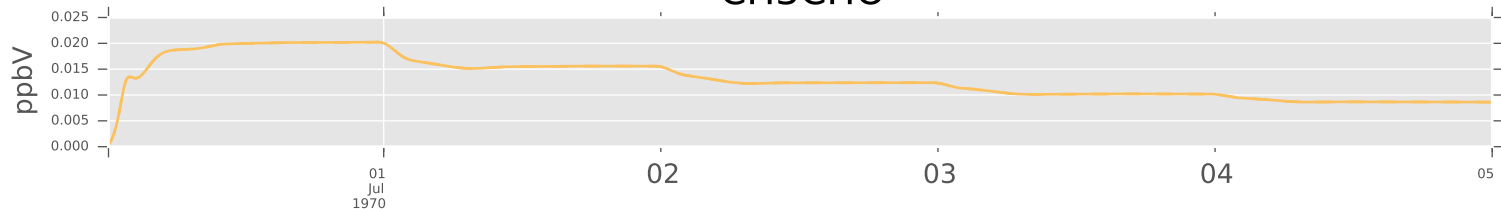
IC3H7OOH



CARB11A

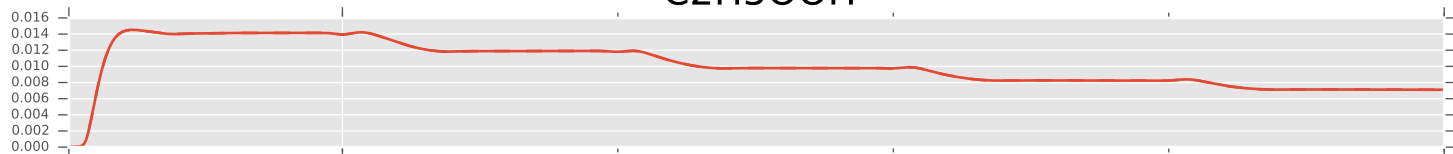


CH3CHO

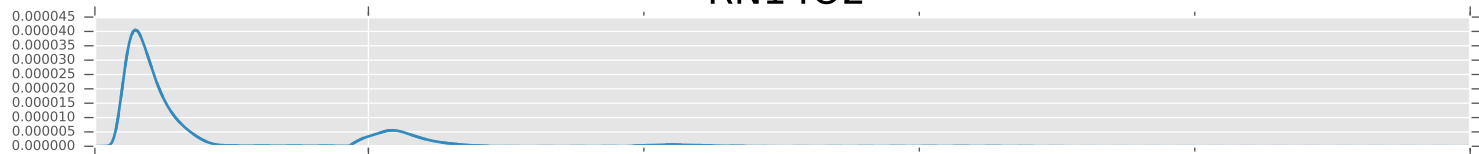


TIME

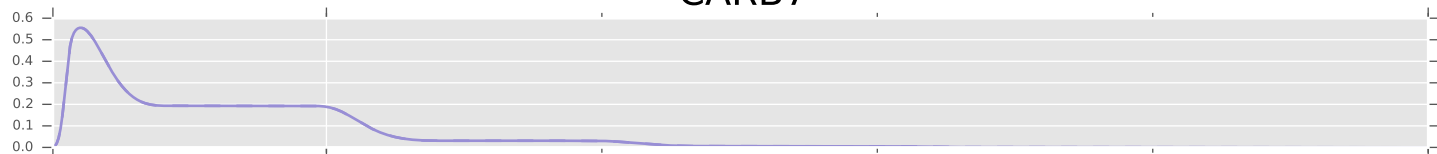
C2H5OOH



RN14O2



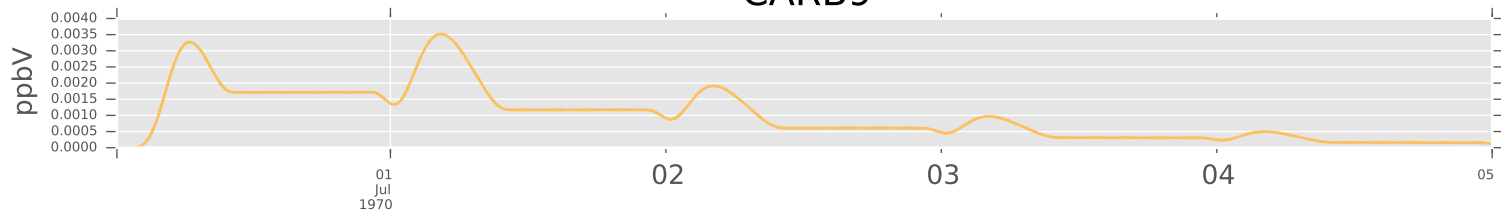
CARB7



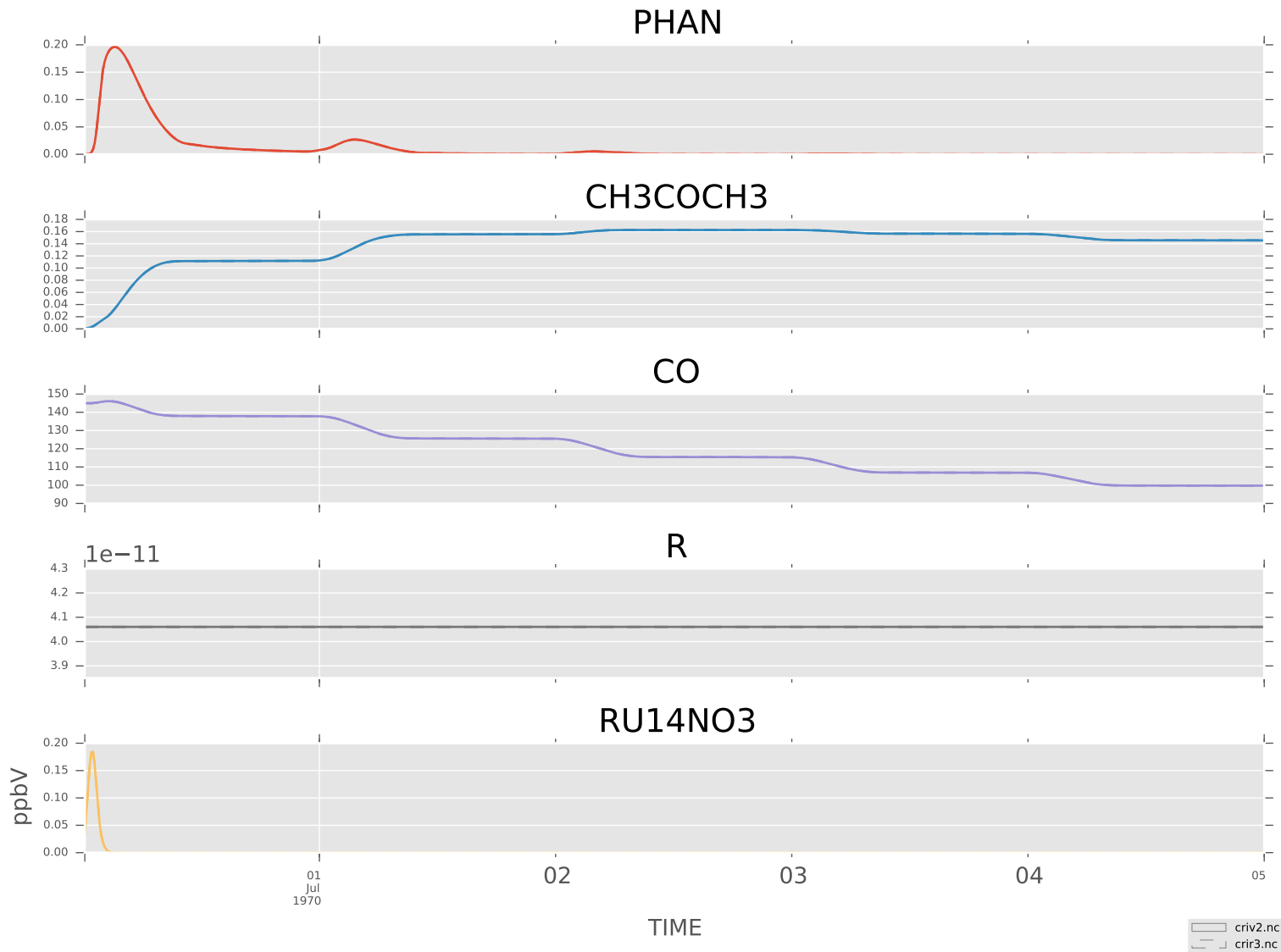
NO



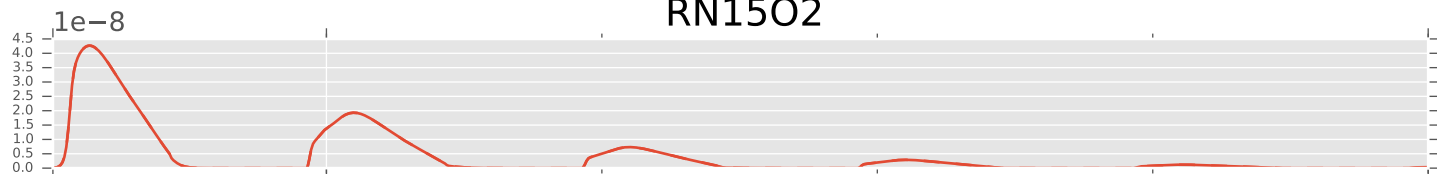
CARB9



TIME



RN15O2



UCARB10



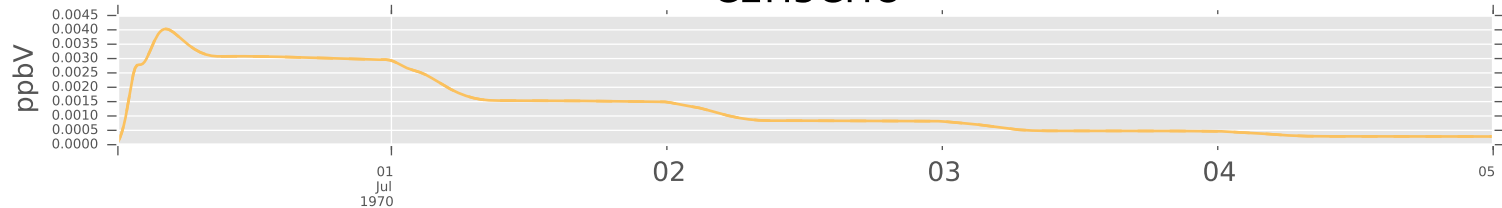
UCARB12



HOCH2CHO



C2H5CHO

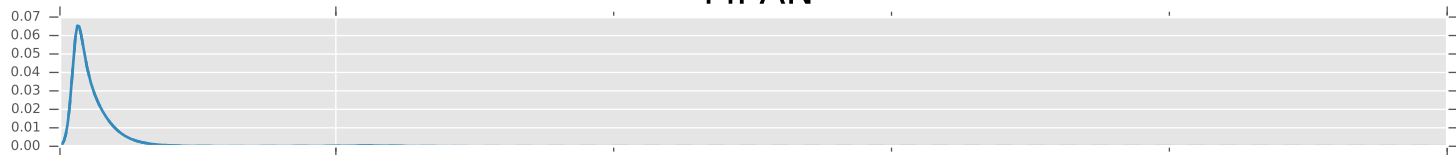


TIME

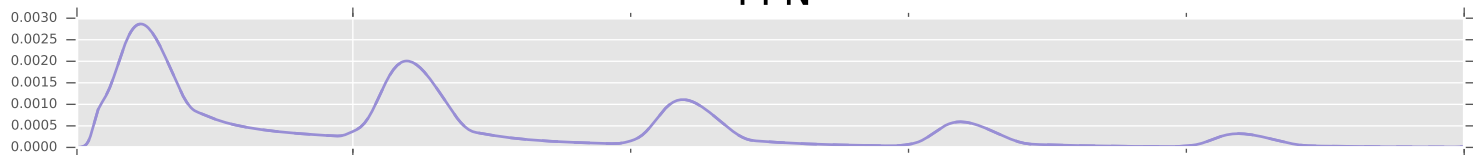
RU10OOH



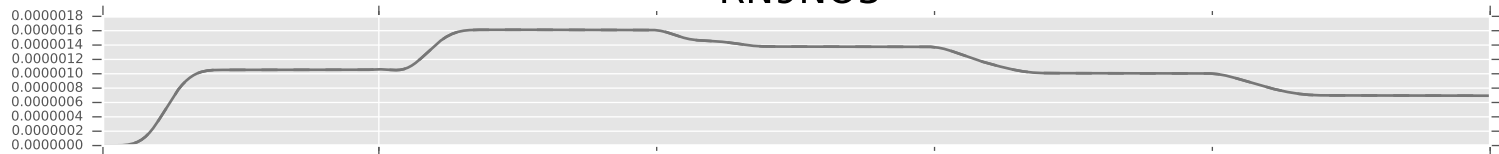
MPAN



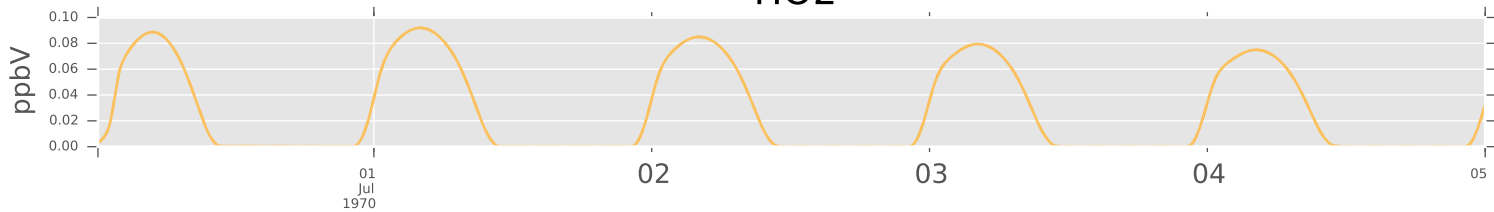
PPN



RN9NO3



HO2



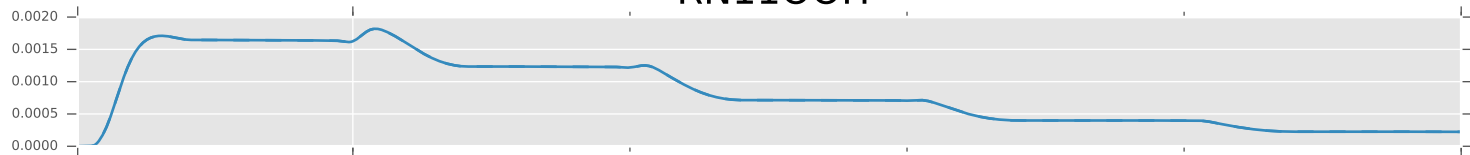
TIME



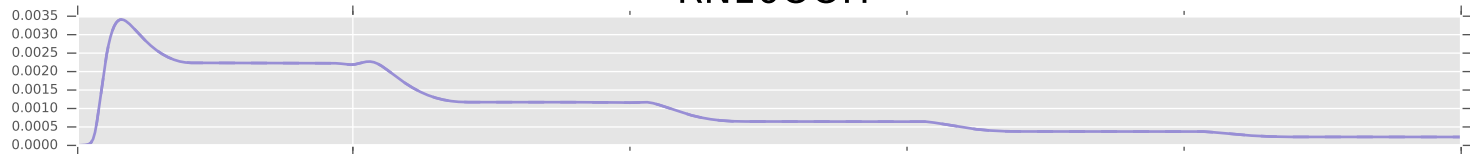
C5H8



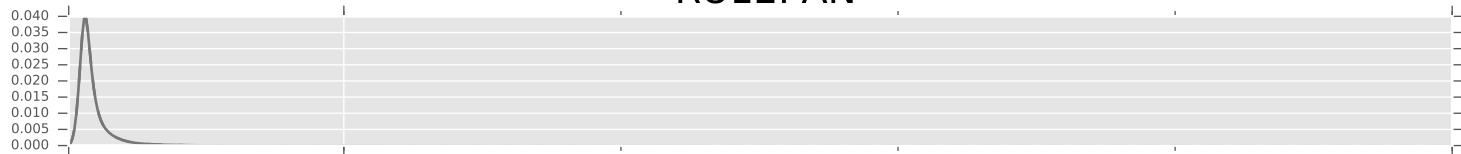
RN11OOH



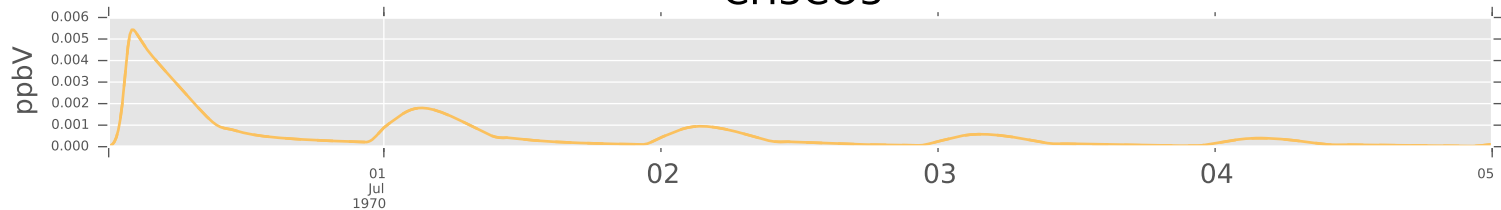
RN10OOH



RU12PAN

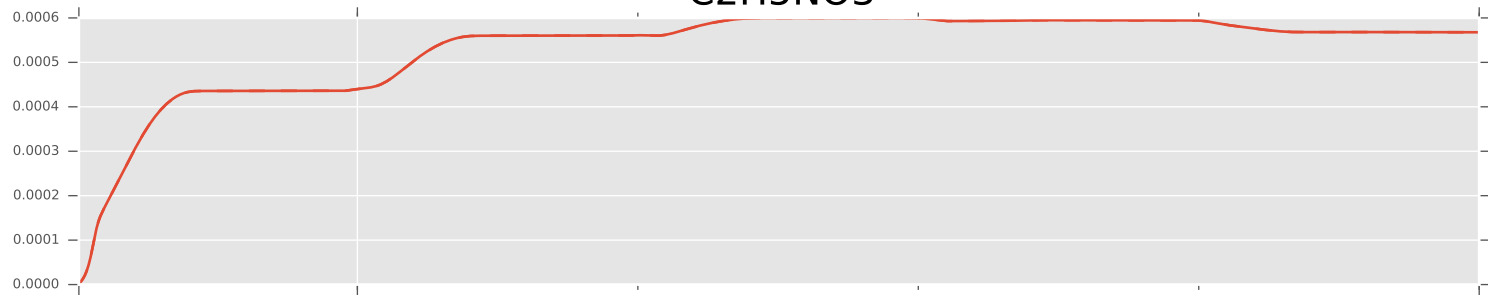


CH3CO3

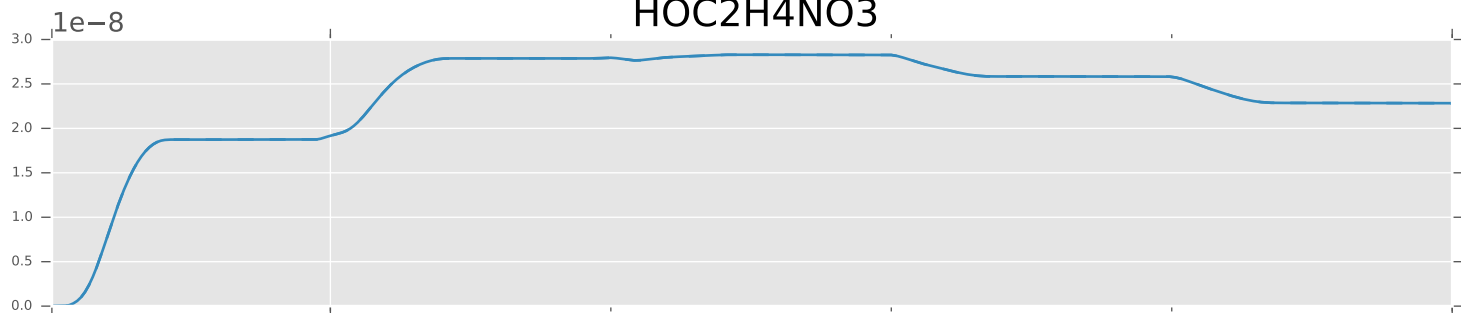


TIME

C2H5NO3



HOC2H4NO3



CH3CO3H

