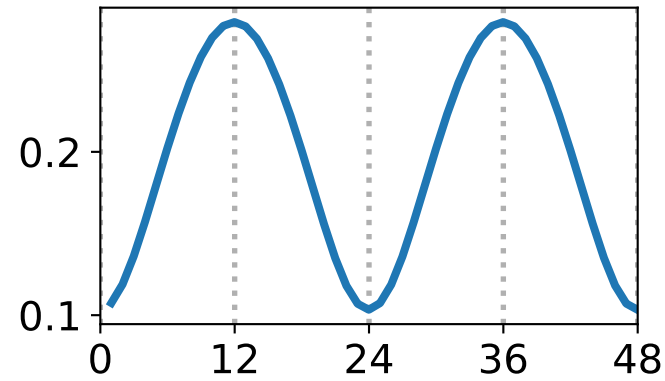
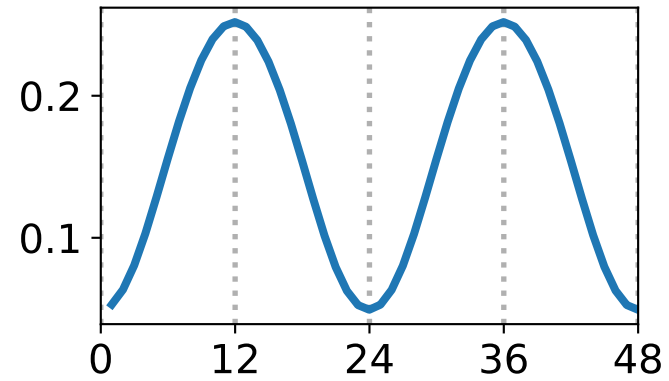


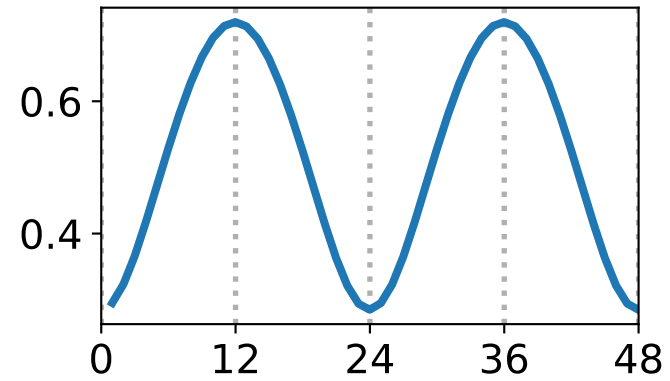
I2



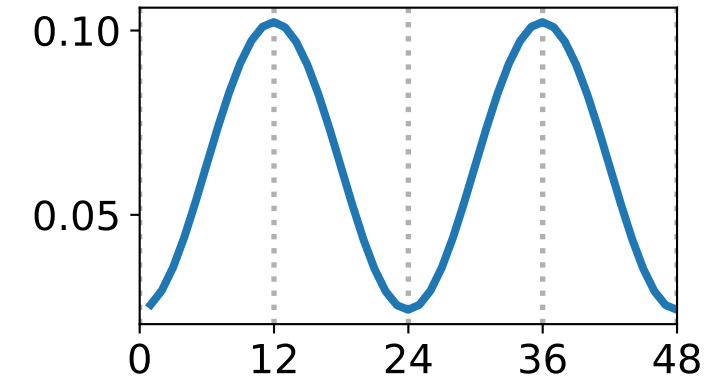
IO



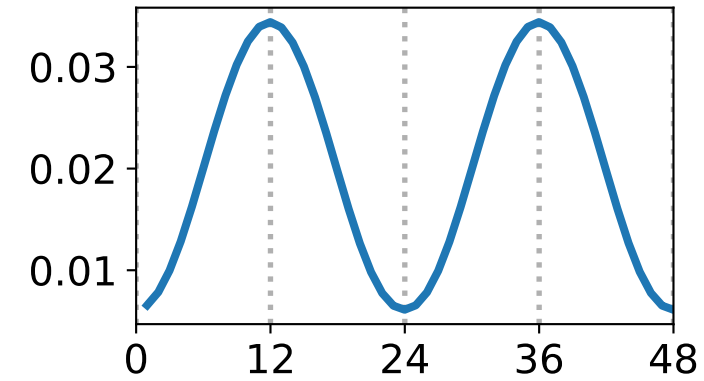
OIO



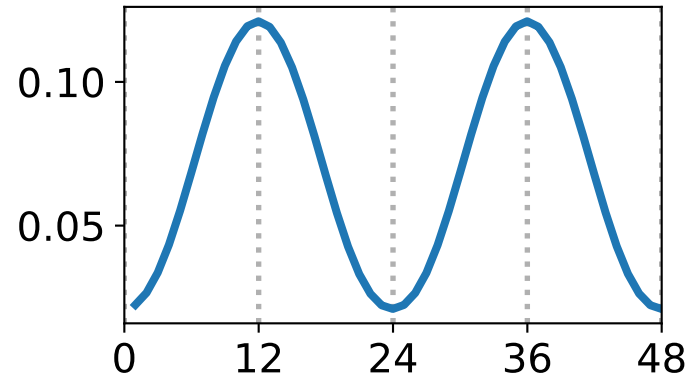
I2O2



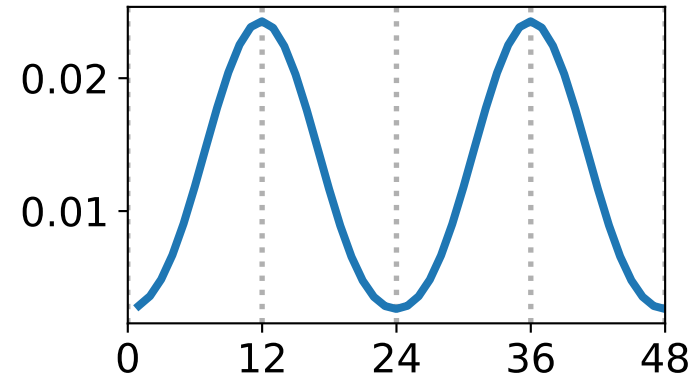
I2O3



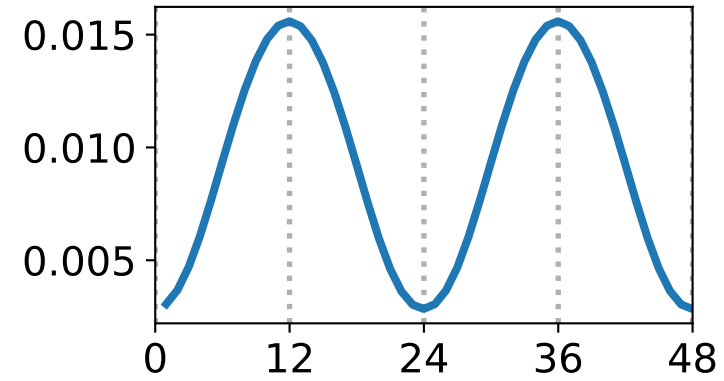
I2O4



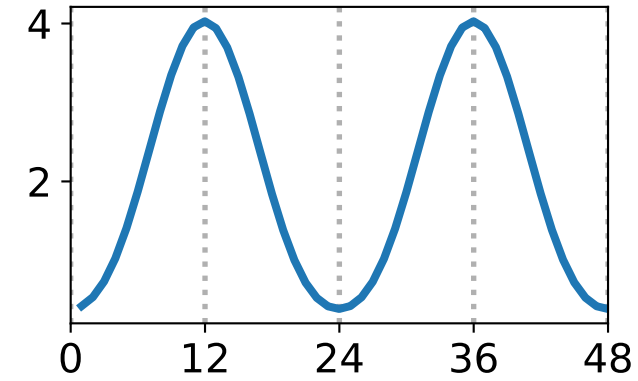
I2O5



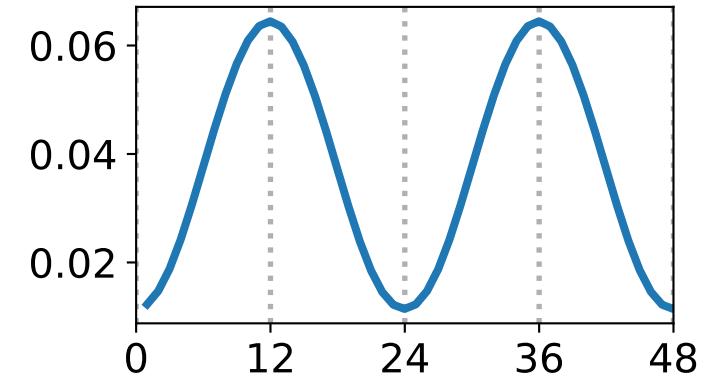
HOI



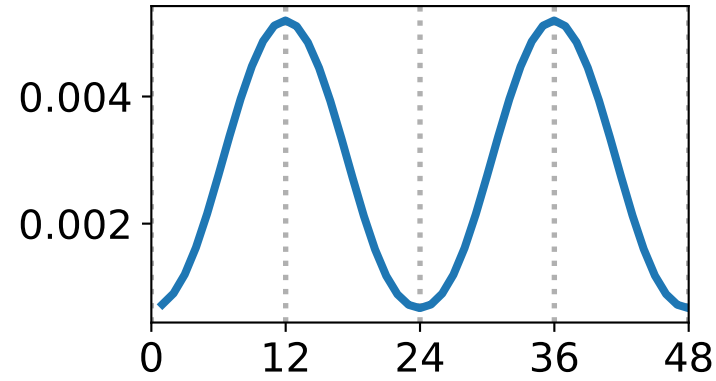
HI



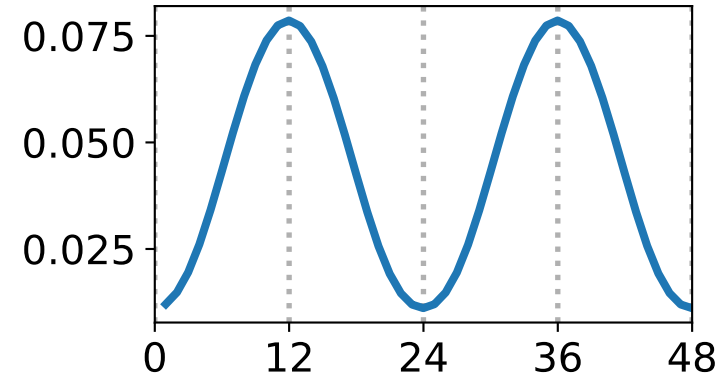
INO



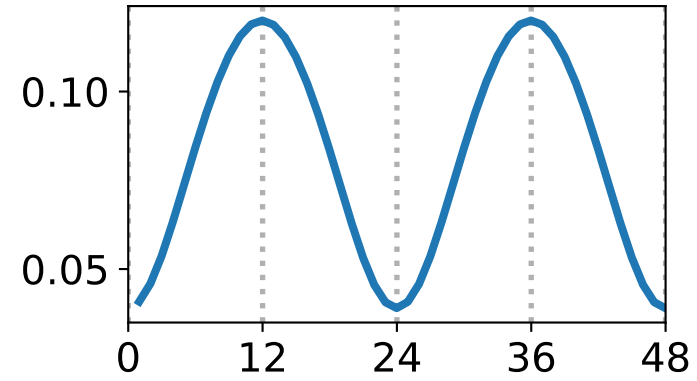
INO2



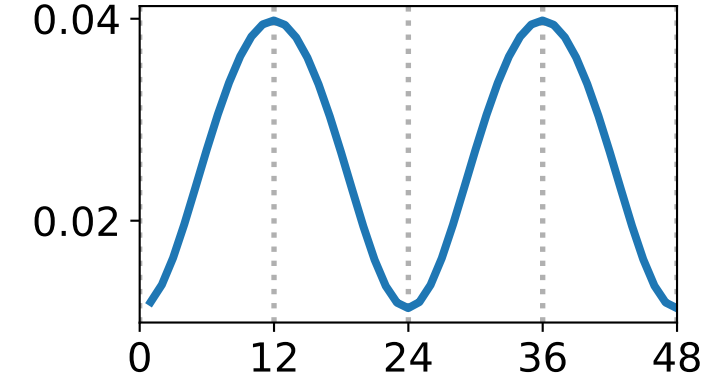
INO3



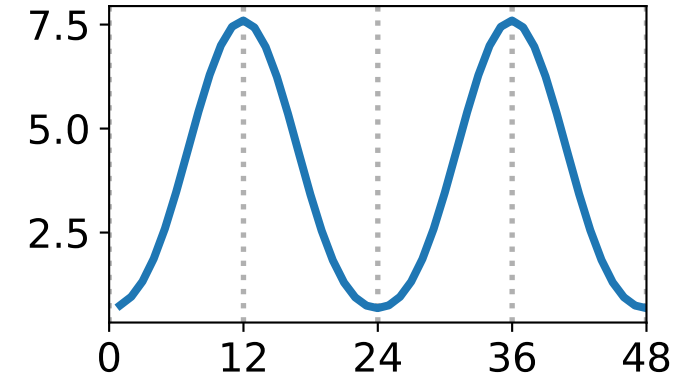
IBr



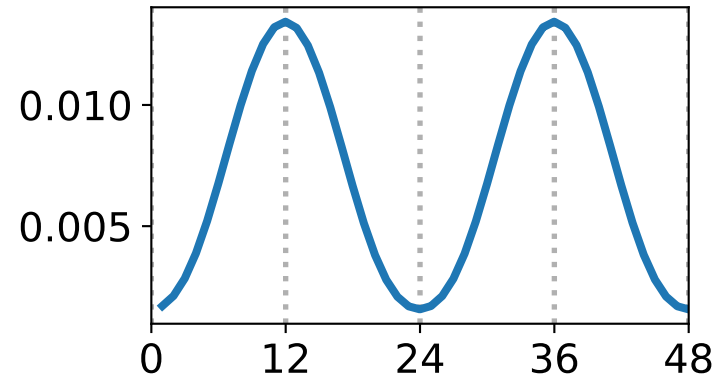
ICI



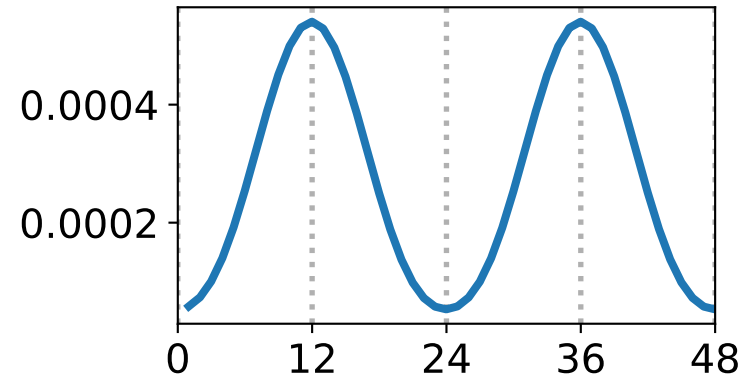
CH3I



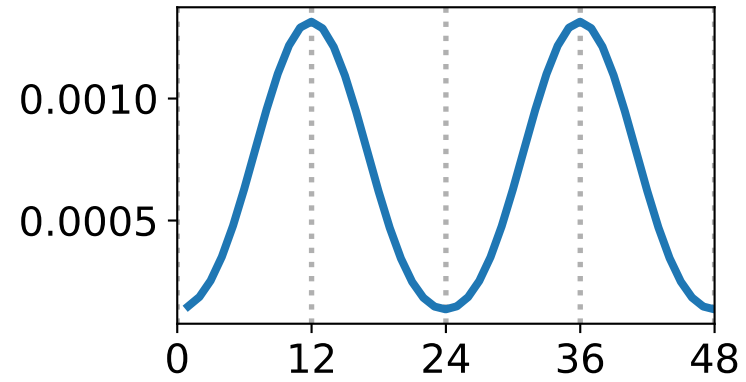
CH2I2



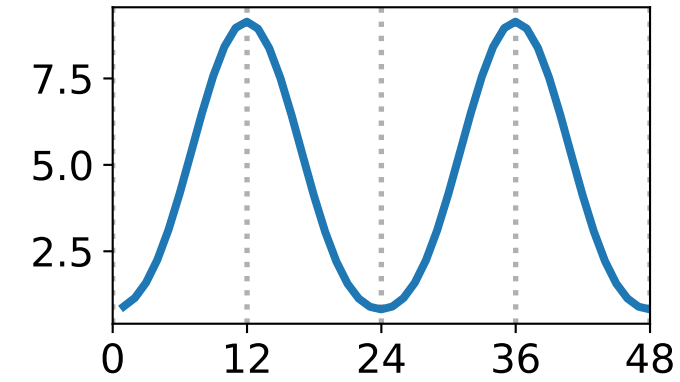
CH2ICI



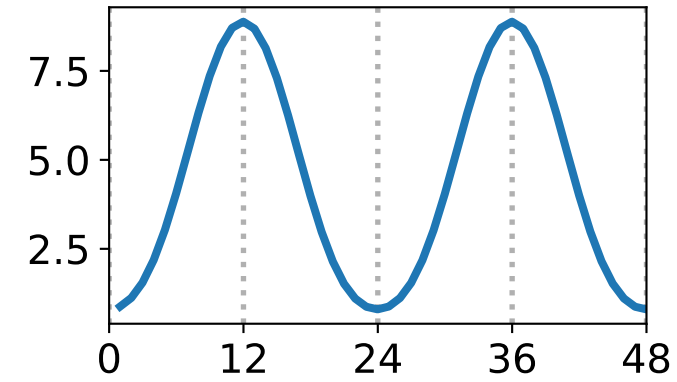
CH2IBr



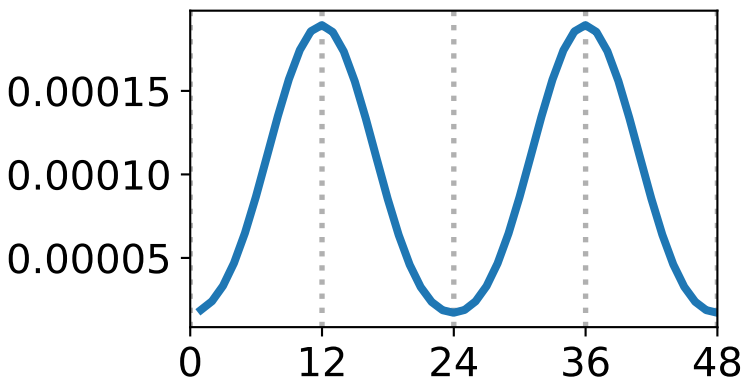
C2H5I



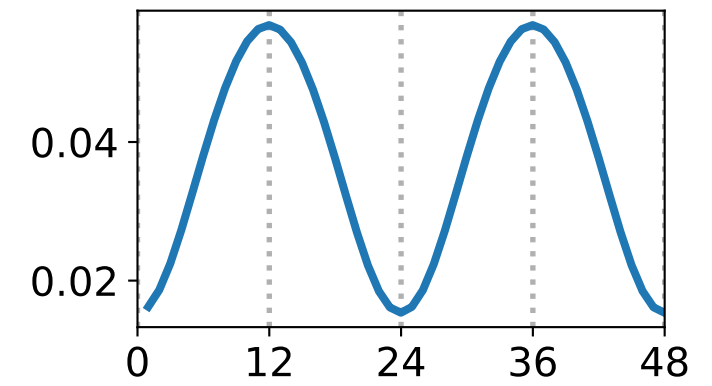
nC3H7I



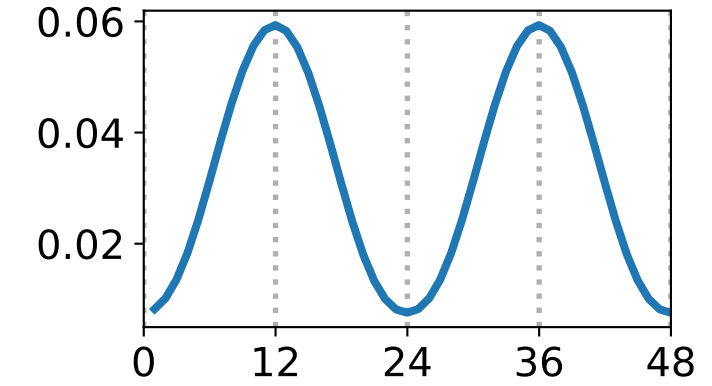
iC3H7I



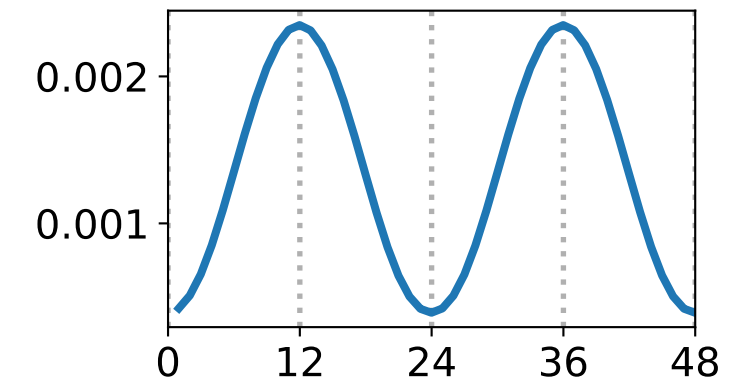
Br2



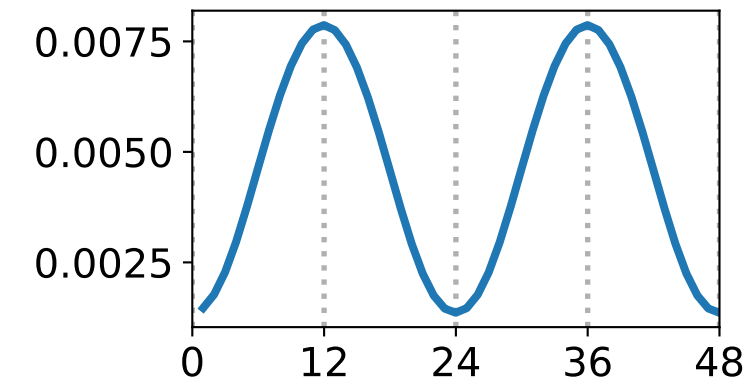
BrO



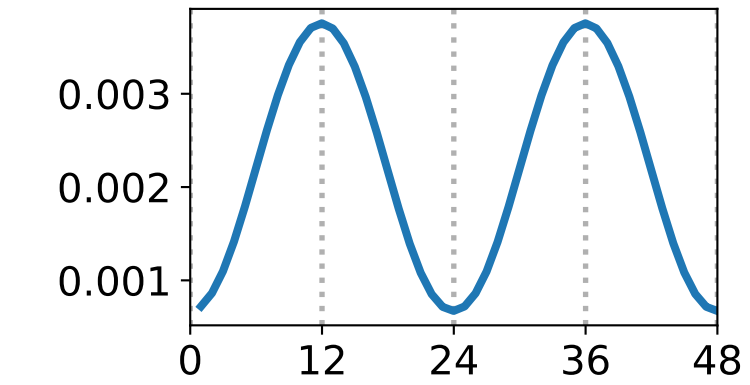
HOBr



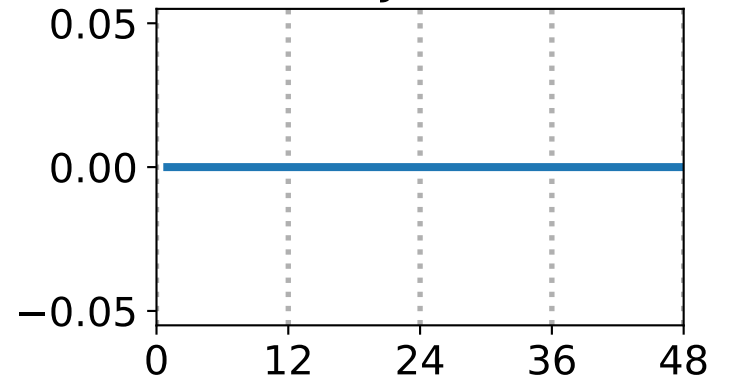
BrNO2



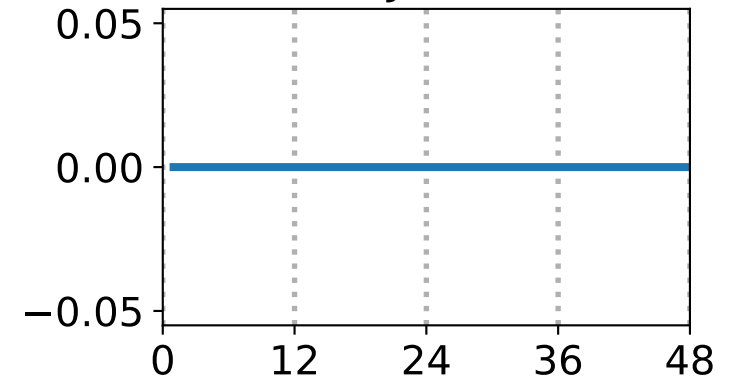
BrNO3



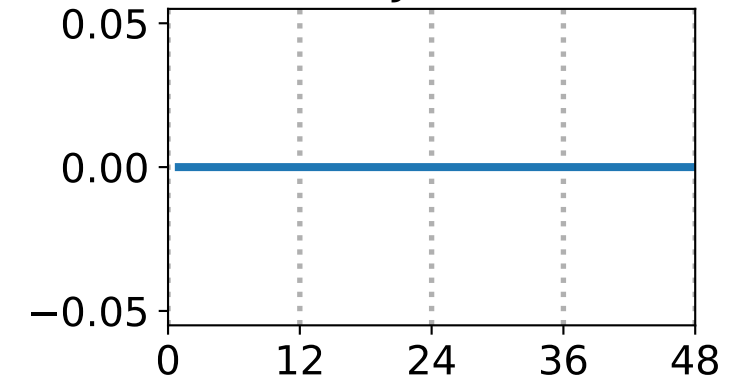
J87



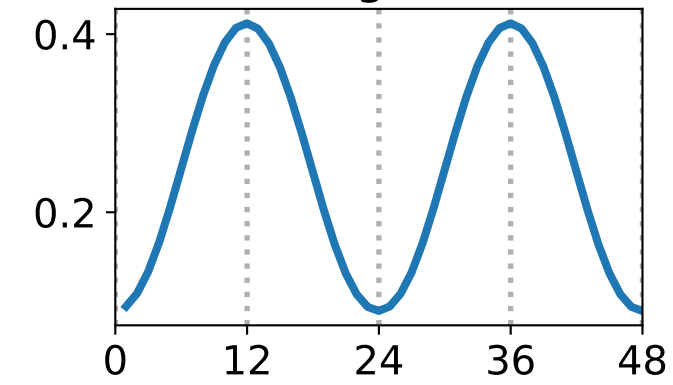
J88



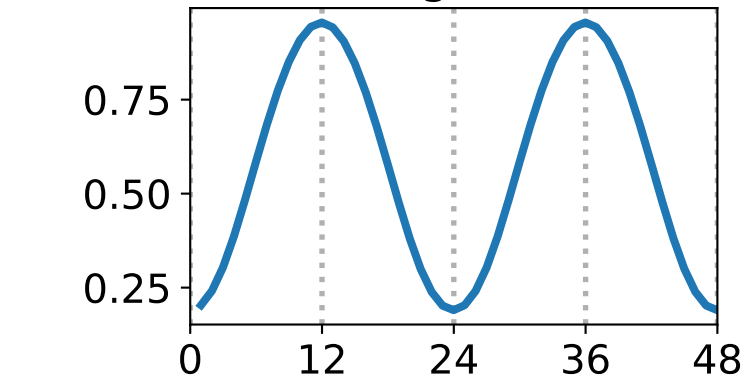
J89



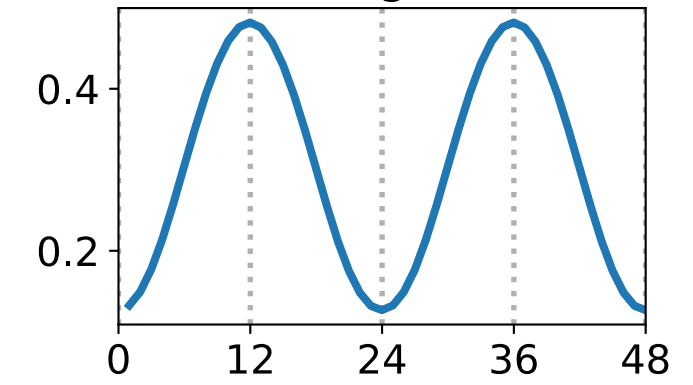
HgBr



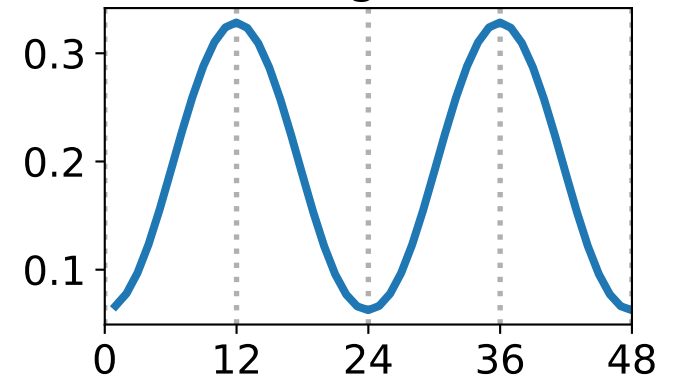
HgOH



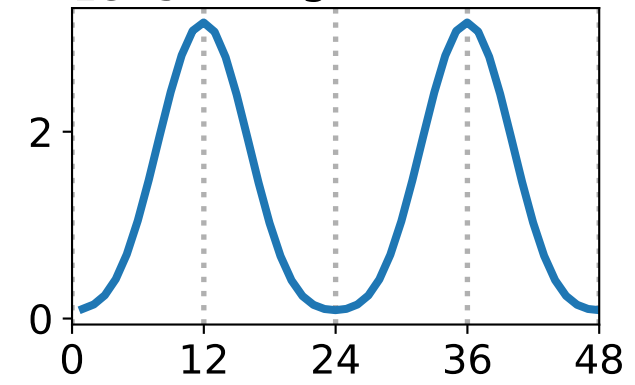
HgI



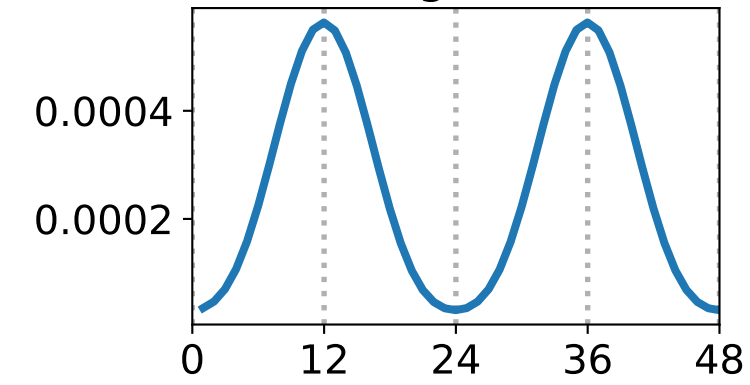
HgCl



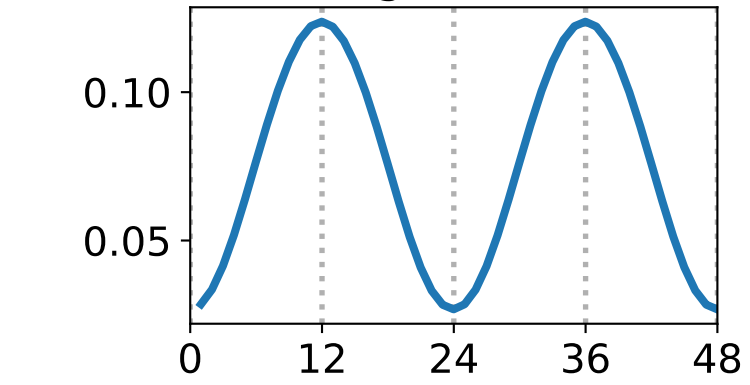
1e-5 HgCl2



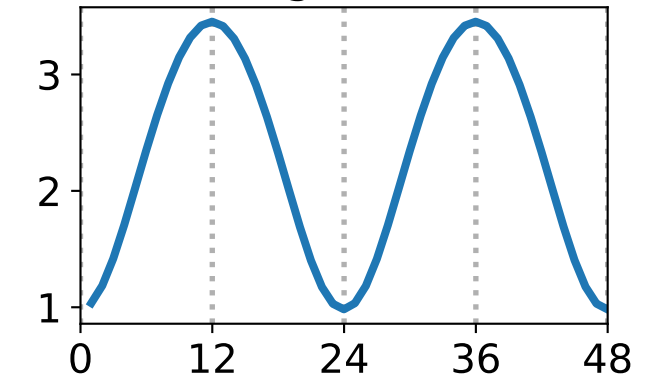
HgBr2



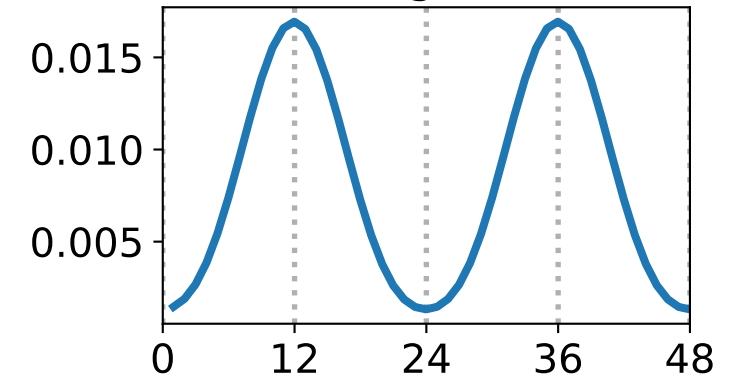
HgBrOOH



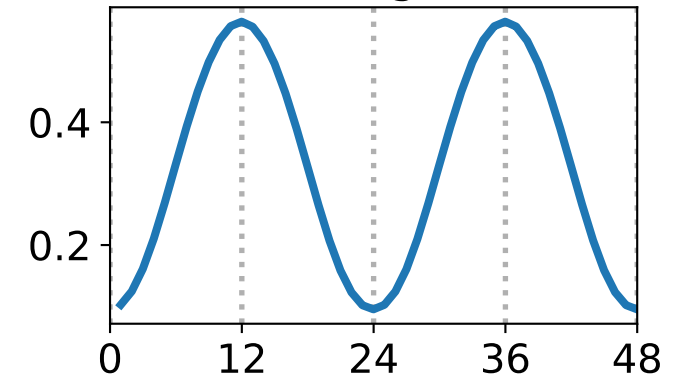
HgBrOH



c-HgBrO



3SHgO



1SHgO

