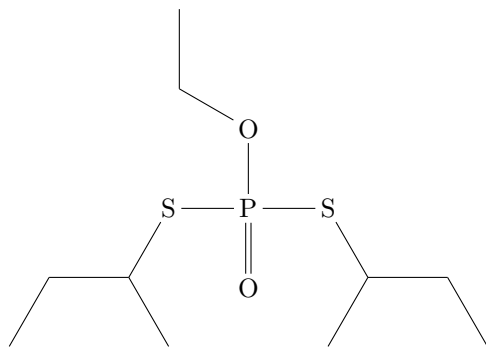
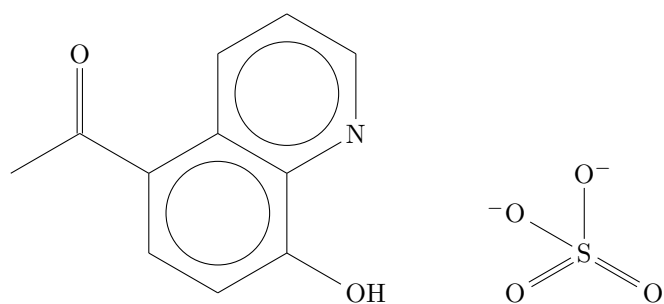
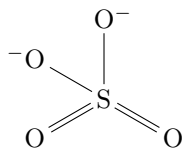


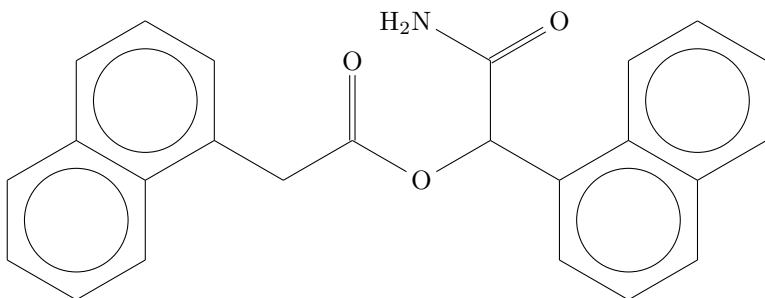
1 fmcsR_{cluster}₁₉₅.sdf1.smi.tex



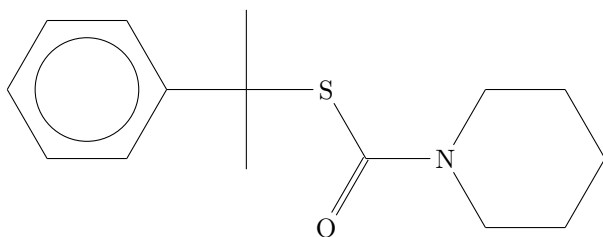
2 **fmcsR***cluster195.sdf10.smi.tex*



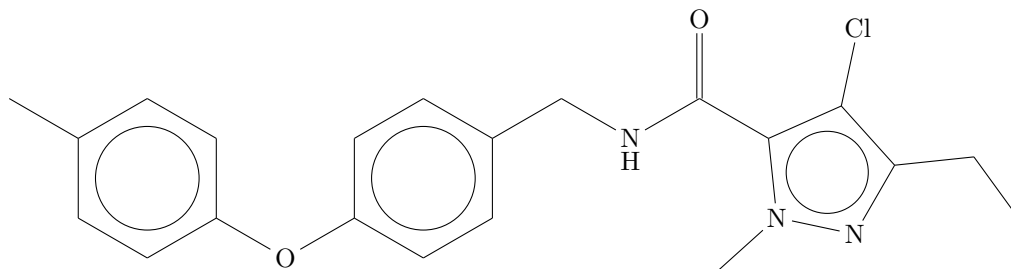
3 **fmcsR***cluster195.sdf11.smi.tex*



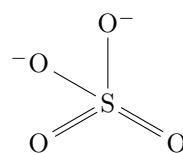
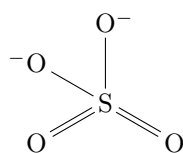
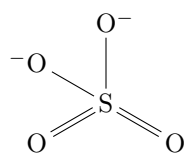
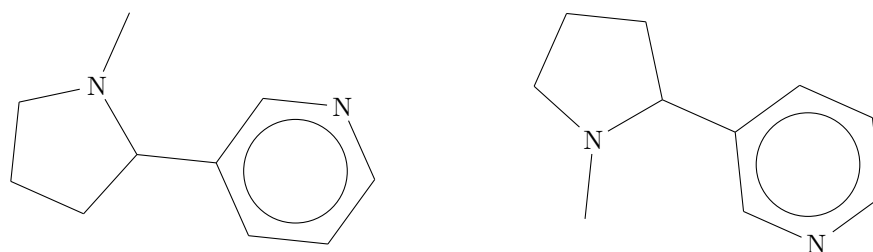
4 **fmcsR***cluster195.sdf2.smi.tex*



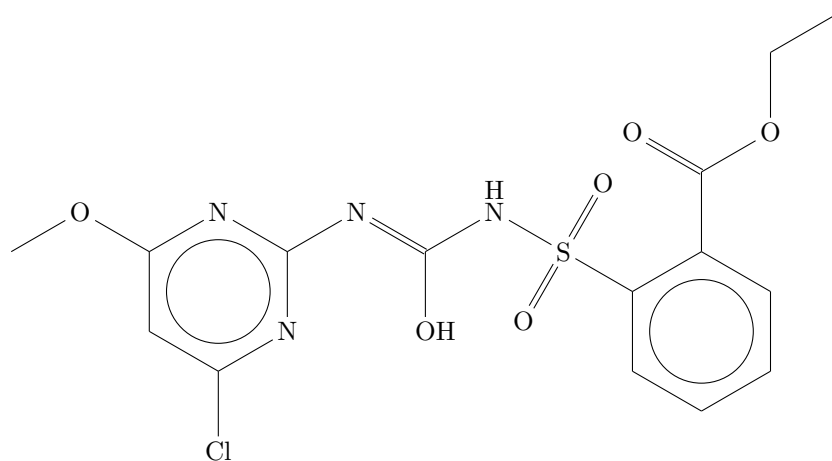
5 **fmcsR_{cluster195}.sdf3.smi.tex**



6 **fmcsR_{cluster195}.sdf4.smi.tex**



7 **fmcsR***cluster*₁₉₅.sdf5.smi.tex



8 **fmcsR***cluster*₁₉₅.sdf6.smi.tex

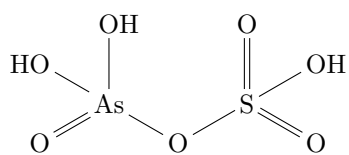
H₂O

Cu

H₂O

H₂O

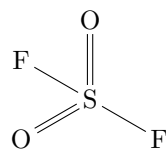
H₂O



Cu

H₂O

9 **fmcsR***cluster*₁₉₅.sdf7.smi.tex



10 **fmcsR_c***luster₁95.sdf8.smi.tex*



11 **fmcsR_c***luster₁95.sdf9.smi.tex*