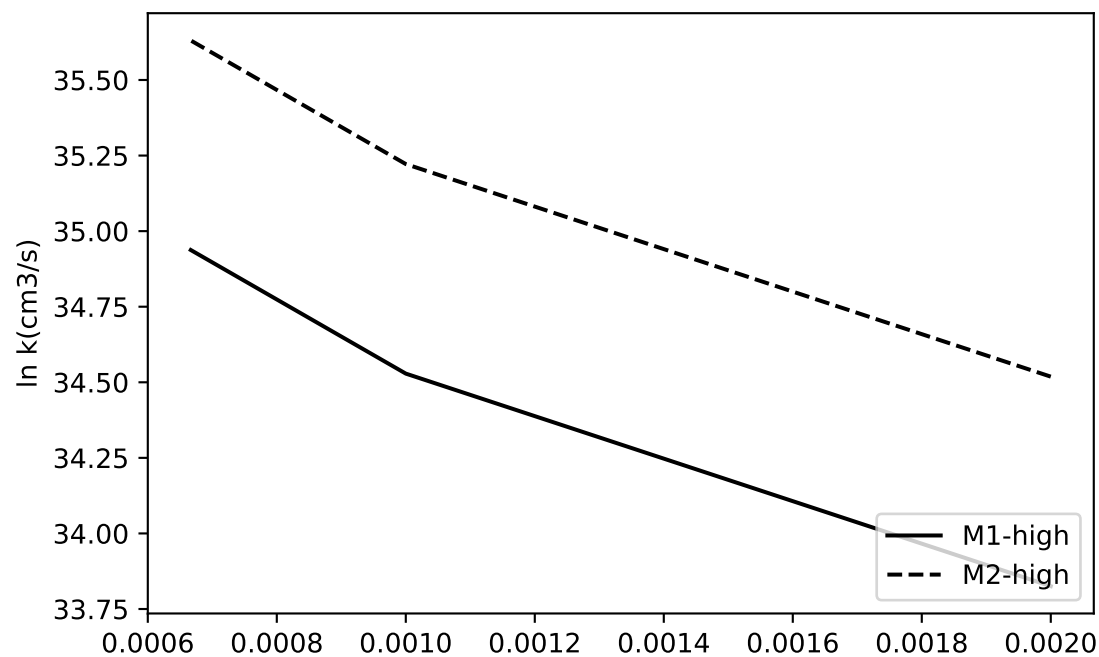
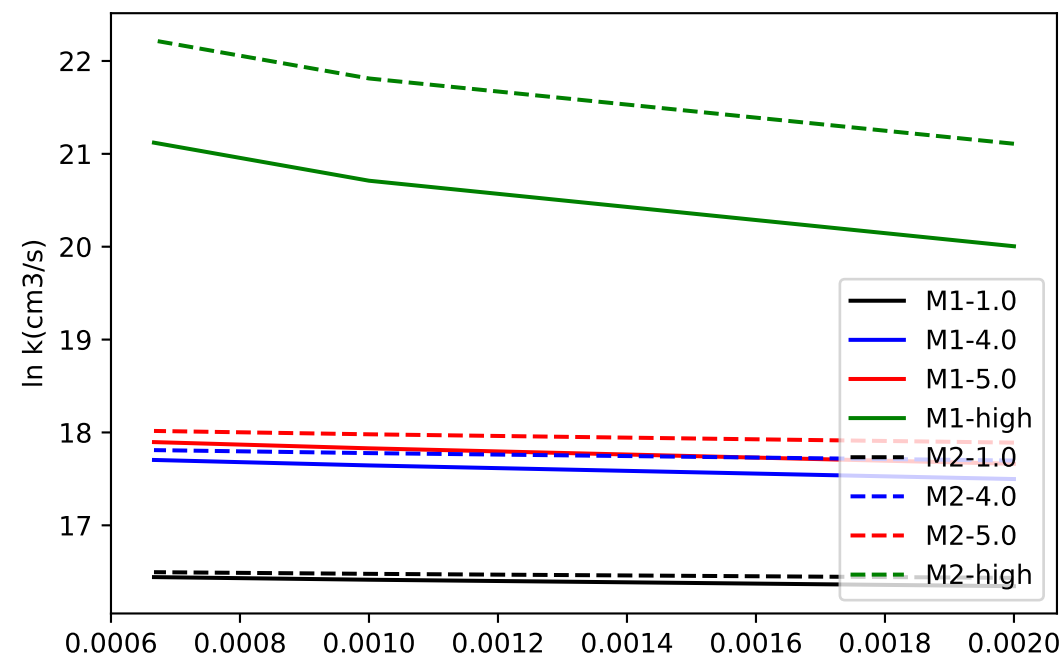


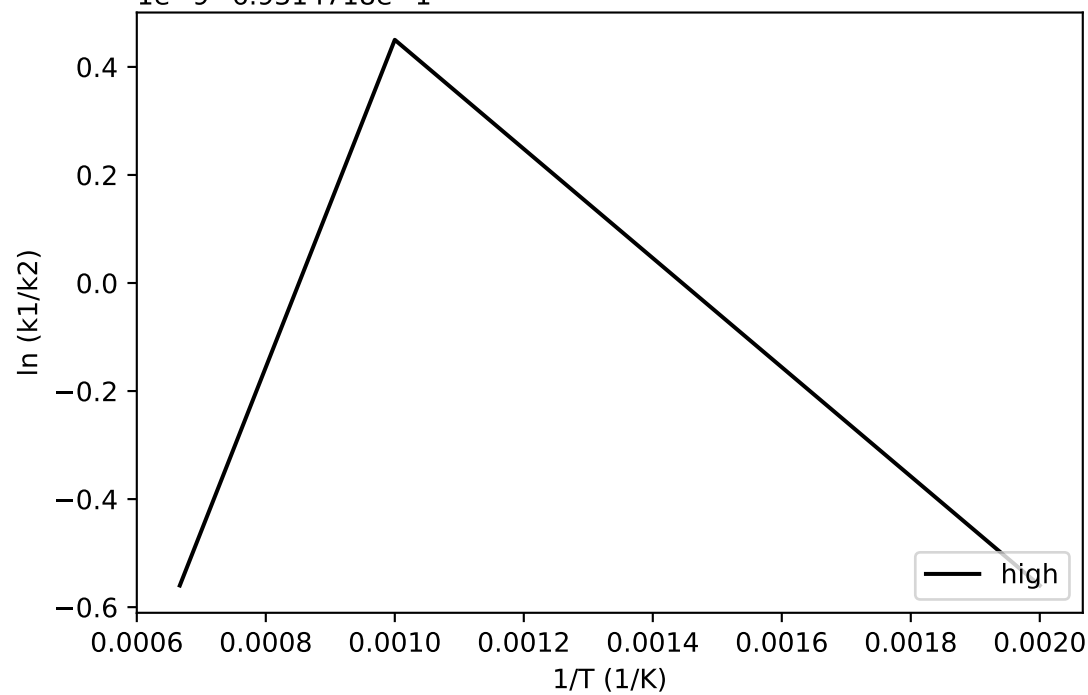
InChI=1S/CH3/h1H3+InChI=1S/H=InChI=1S/CH4/h1H4
All rate constants



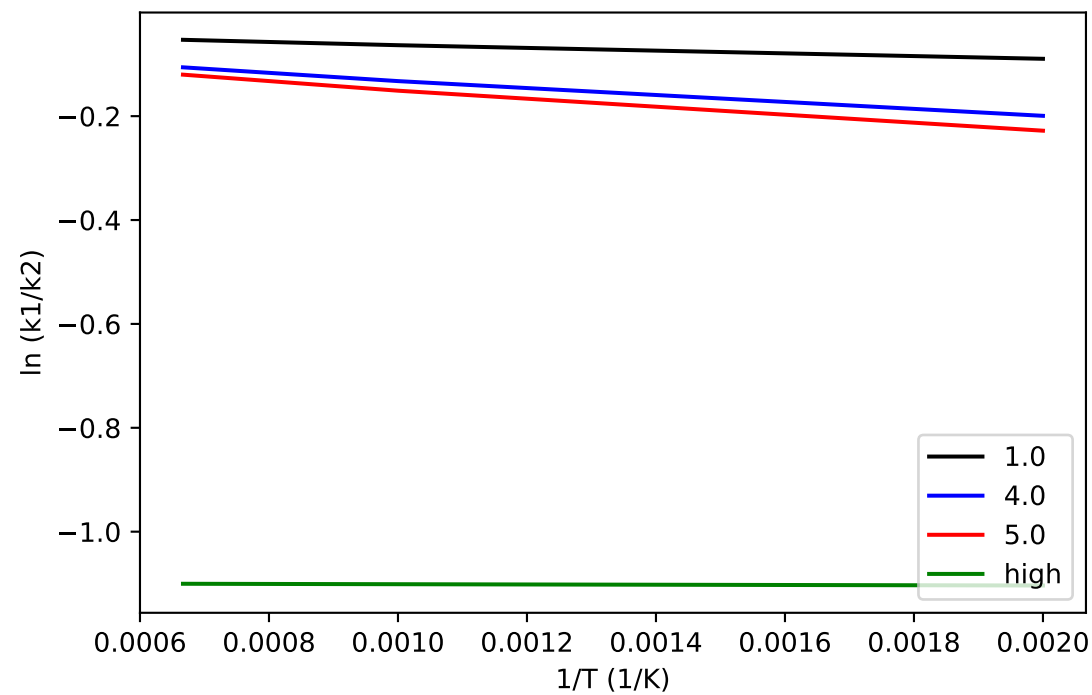
InChI=1S/O+InChI=1S/H=InChI=1S/HO/h1H
All rate constants



$1e-9-6.9314718e-1$ Ratio of rate constants

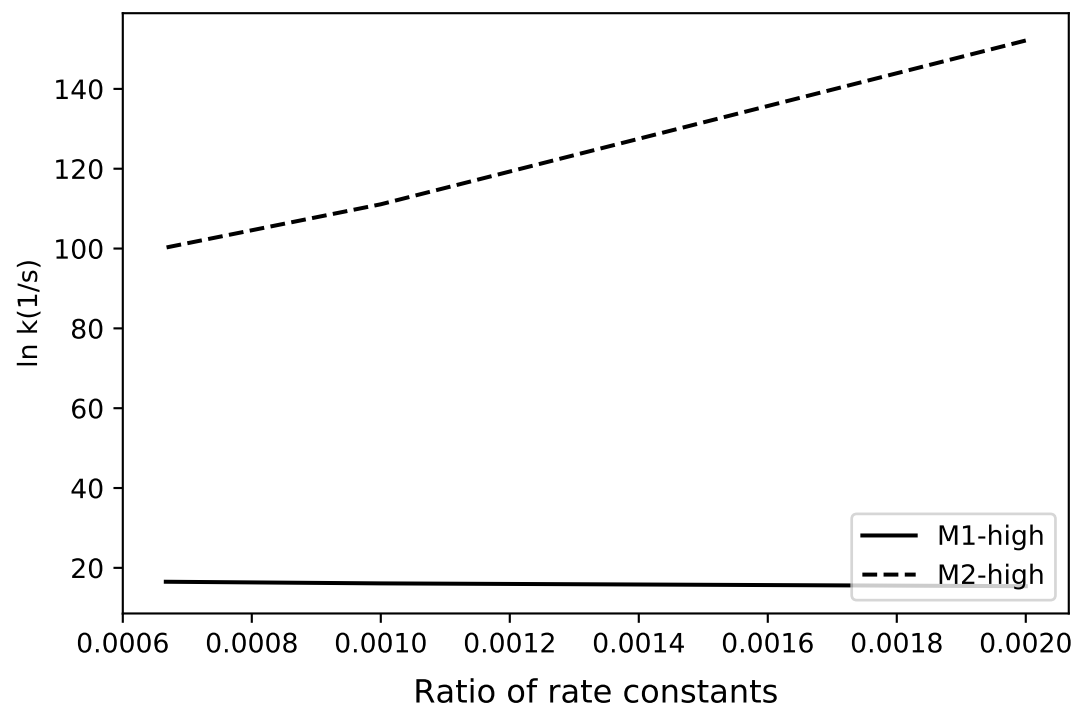


Ratio of rate constants



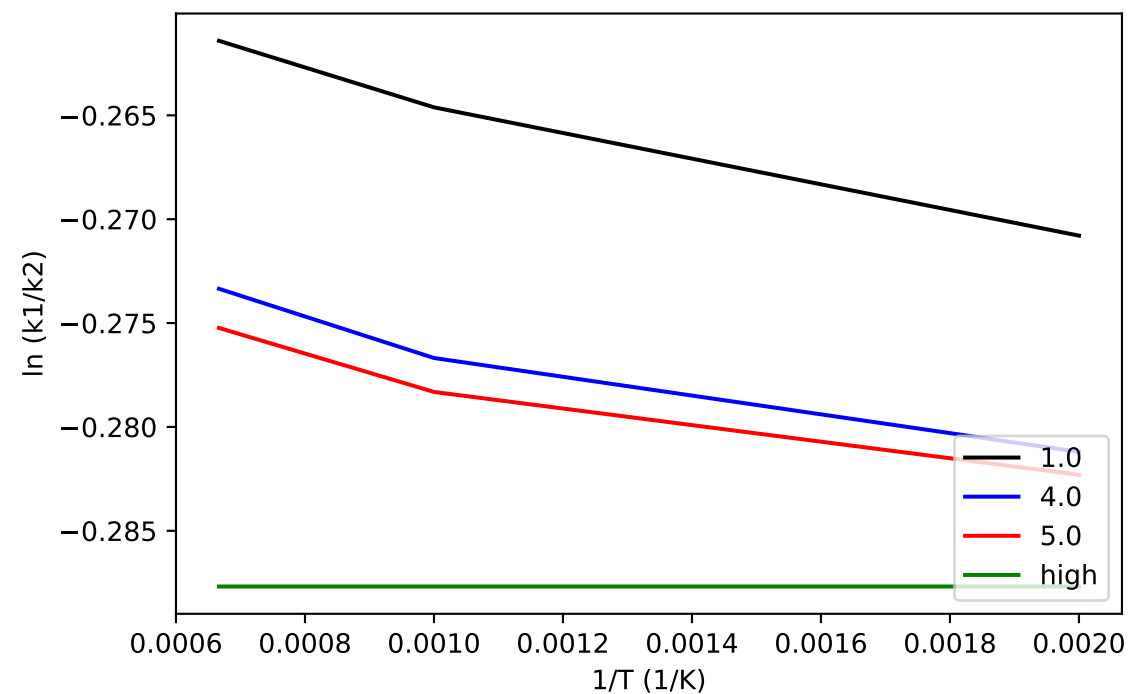
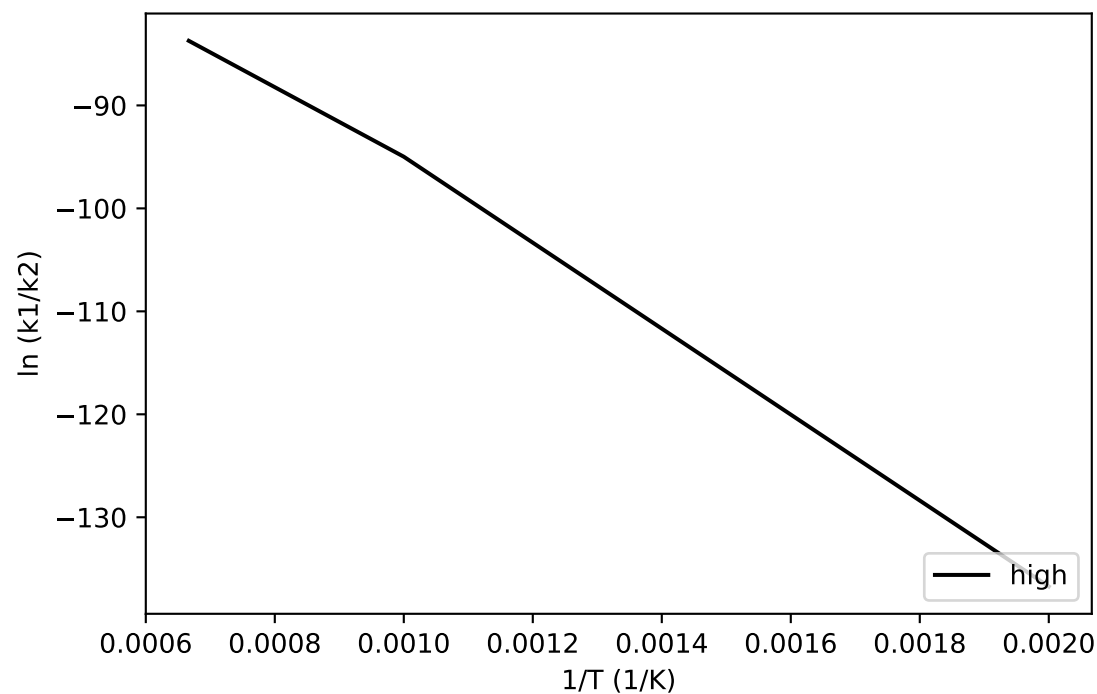
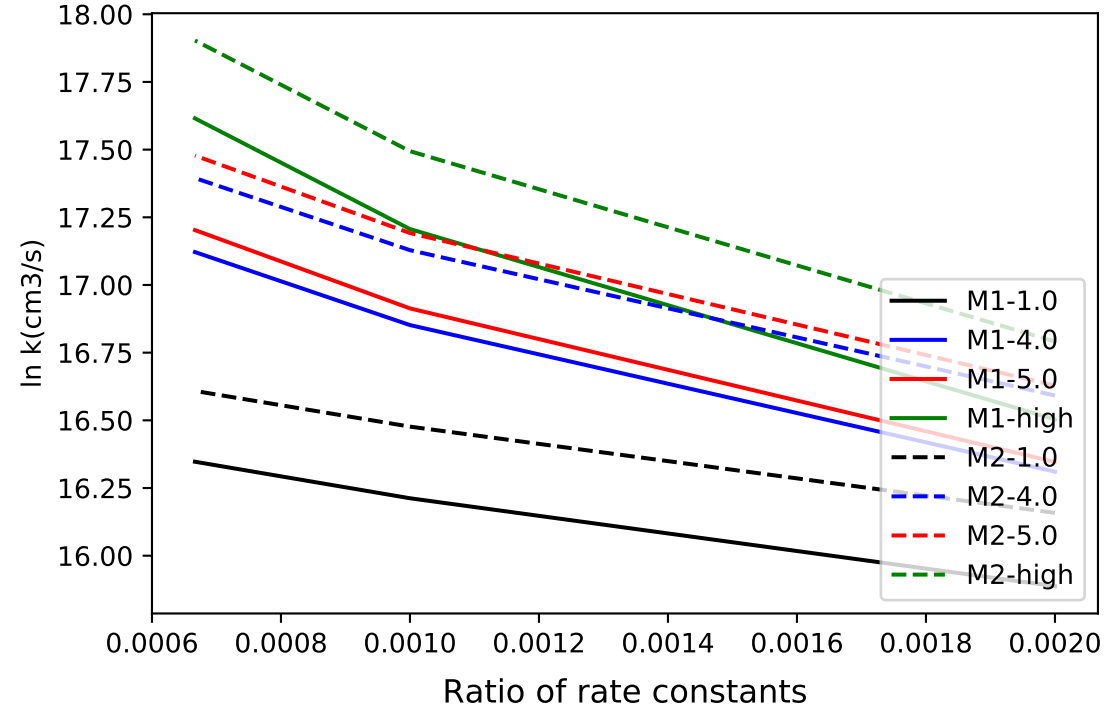
InChI=1S/H=InChI=1S/CH3/h1H3+InChI=1S/O

All rate constants



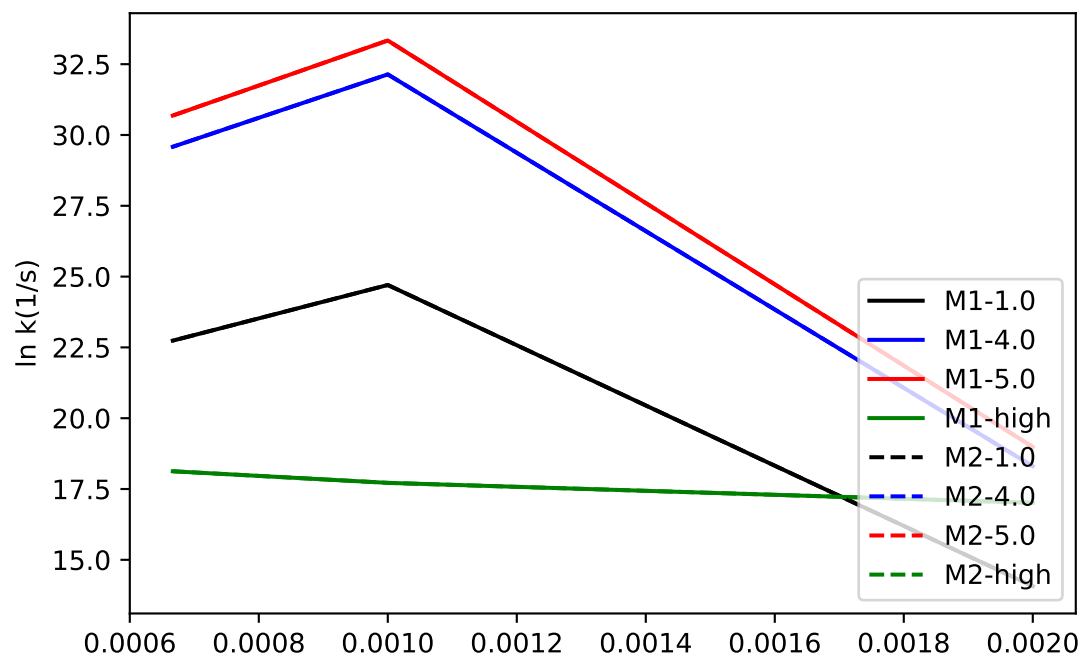
InChI=1S/CH4/h1H4+InChI=1S/H=InChI=1S/CH3/h1H3+InChI=1S/O

All rate constants



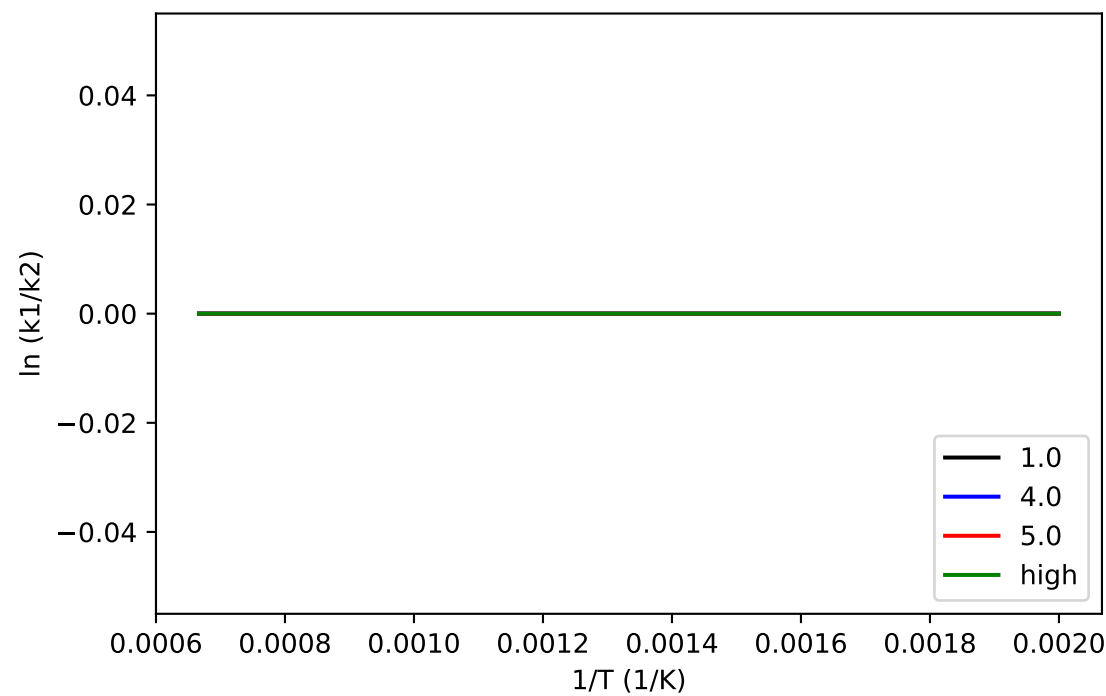
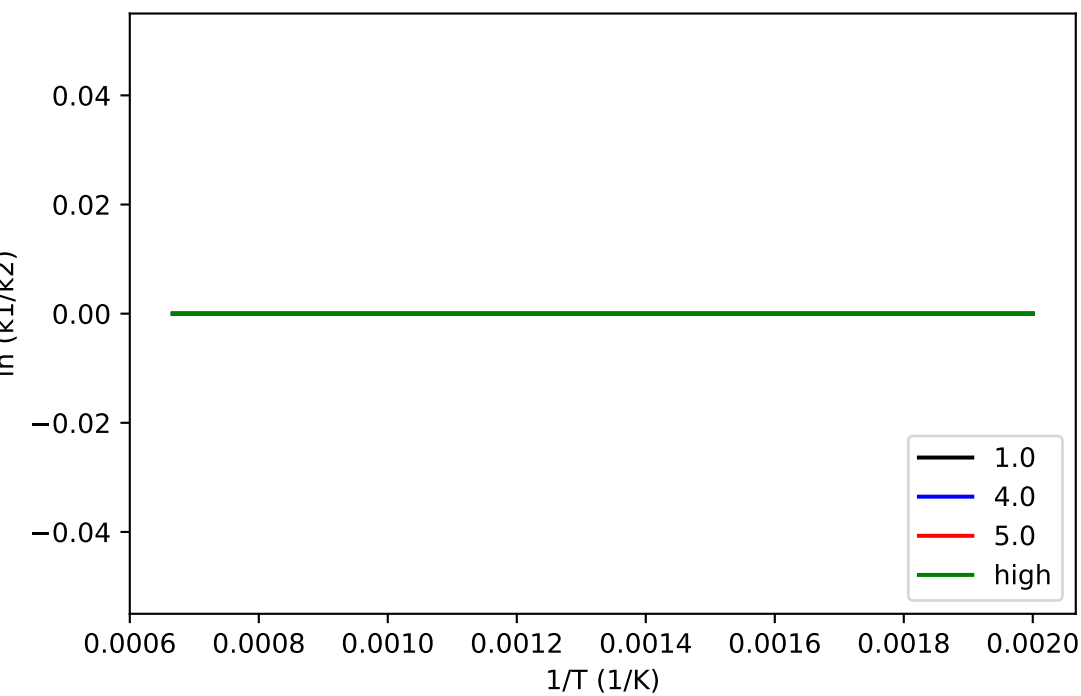
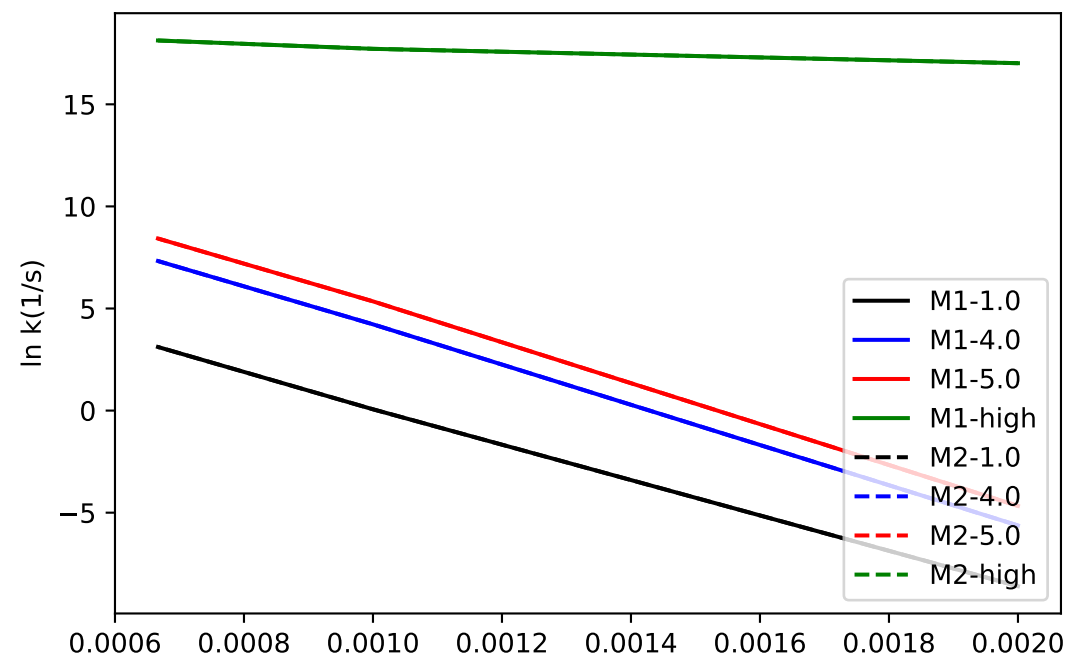
InChI=1S/CH3/h1H3=InChI=1S/CH4/h1H4

All rate constants



InChI=1S/O=InChI=1S/H

All rate constants



InChI=1S/O=InChI=1S/CH3/h1H3
All rate constants

