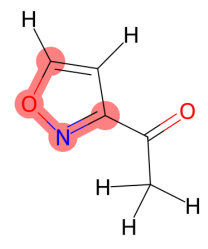
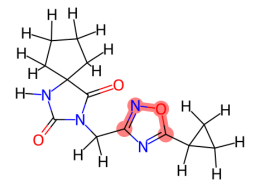


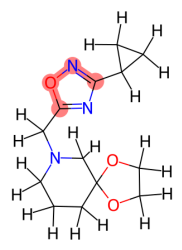
[H]C1=C(ON=C1C(=0)C([H])([H])[H])[H]



[H]C1(C(C(C2(C1([H])[H])C(=0)N(C(=0)N2[H])C([H])([H])C3=NOC(=N3)C4(C(C4([H])[H])([H])[H])([H])[H])([H])[H])([H])[H])

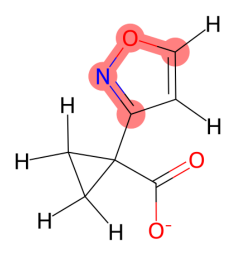


```
[H]C1(C(C2(C([N@](C1([H])[H])C([H])([H])
C3=NC(=NO3)C4(C(C4([H])[H])([H])[H])[H])
([H])[H])OC(C(O2)([H])[H])([H])([H])[H])[H])[H])
```

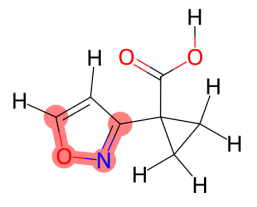


[H] [C@] 1(C([C@@] 2([C@@] (C(C(O2)([H])[H]) ([H])[H])([N@@] (C1([H])[H])S(=O)(=O)C([H])([H])C([H])([H])[H])[H])([H])([H])C 3=NC(=NO3)C([H])([H])[H]

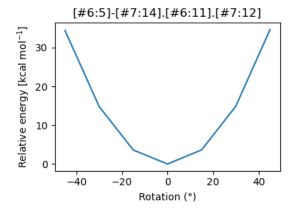
[H]C1=C(ON=C1C2(C(C2([H])[H])([H])[H])C(=0)[O-])[H]

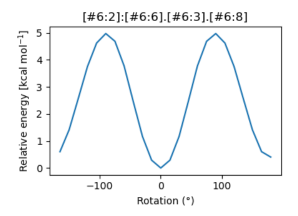


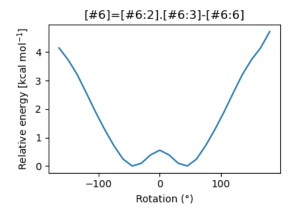
[H]C1=C(ON=C1C2(C(C2([H])[H])([H])[H])C(=O)O[H])[H]



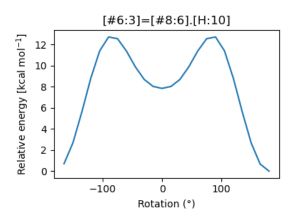
[H]c1c(c2c(nc1C3(C(C3([H])[H])([H])[H])[H])[H])[H])0N=C2C([H])([H])[H])C(=0)/N=C\4/N(N=C (S4)[H])[H]



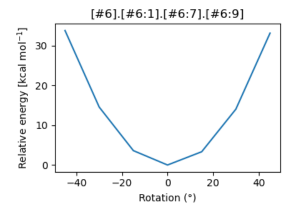




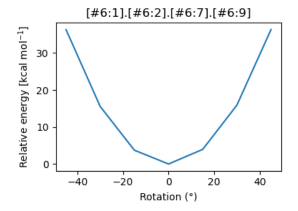
[H]C1=C(ON=C1C(=O)C([H])([H])[H])[H]

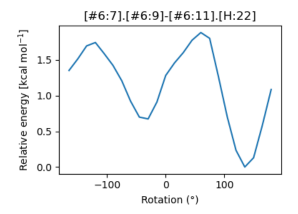


```
[H]C1(C(C(C2(C1([H])[H])C(=0)N(C(=0)N2[H])C([H])([H])C3=NOC(=N3)C4(C(C4([H])[H])([H])[H])([H])[H])([H])[H])([H])[H])
```

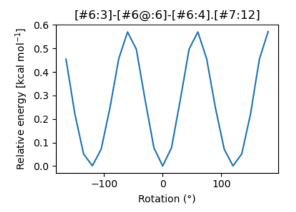


```
[H]C1(C(C2(C([N@](C1([H])[H])C([H])([H])
C3=NC(=NO3)C4(C(C4([H])[H])([H])[H])([H])
([H])[H])OC(C(O2)([H])[H])([H])([H])([H])[H])[H])
```

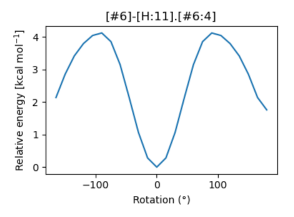




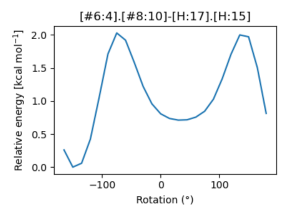
```
[H][C@]1(C([C@@]2([C@@](C(C(O2)([H])[H])
([H])[H])([N@@](C1([H])[H])S(=0)(=0)C([H
])([H])C([H])([H])[H])[H])([H])([H])C
3=NC(=NO3)C([H])([H])[H]
```



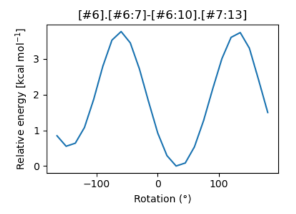


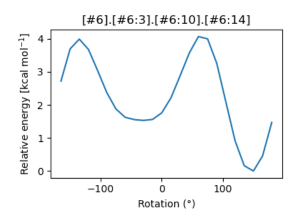


$$[H]C1=C(ON=C1C2(C(C2([H])[H])([H])([H])C(=O)O[H])[H]$$



```
[H]c1c(c(c2=NON=c2c1[H])C3(C(=C(N(C(=C3[H])[H])[H])[H])[H])[H])[H])
```





```
[H]c1c(c2c(nc1C3(C(C3([H])[H])([H])[H])[H])[H])ON=C2C([H])([H])[H])C(=0)/N=C\4/N(N=C (S4)[H])[H]
```

