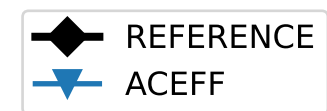
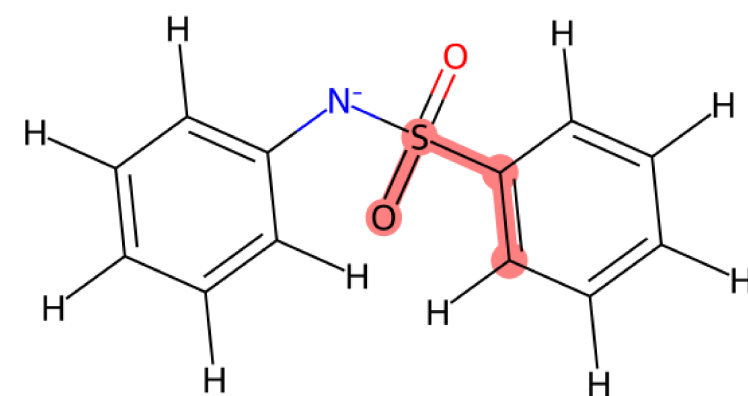
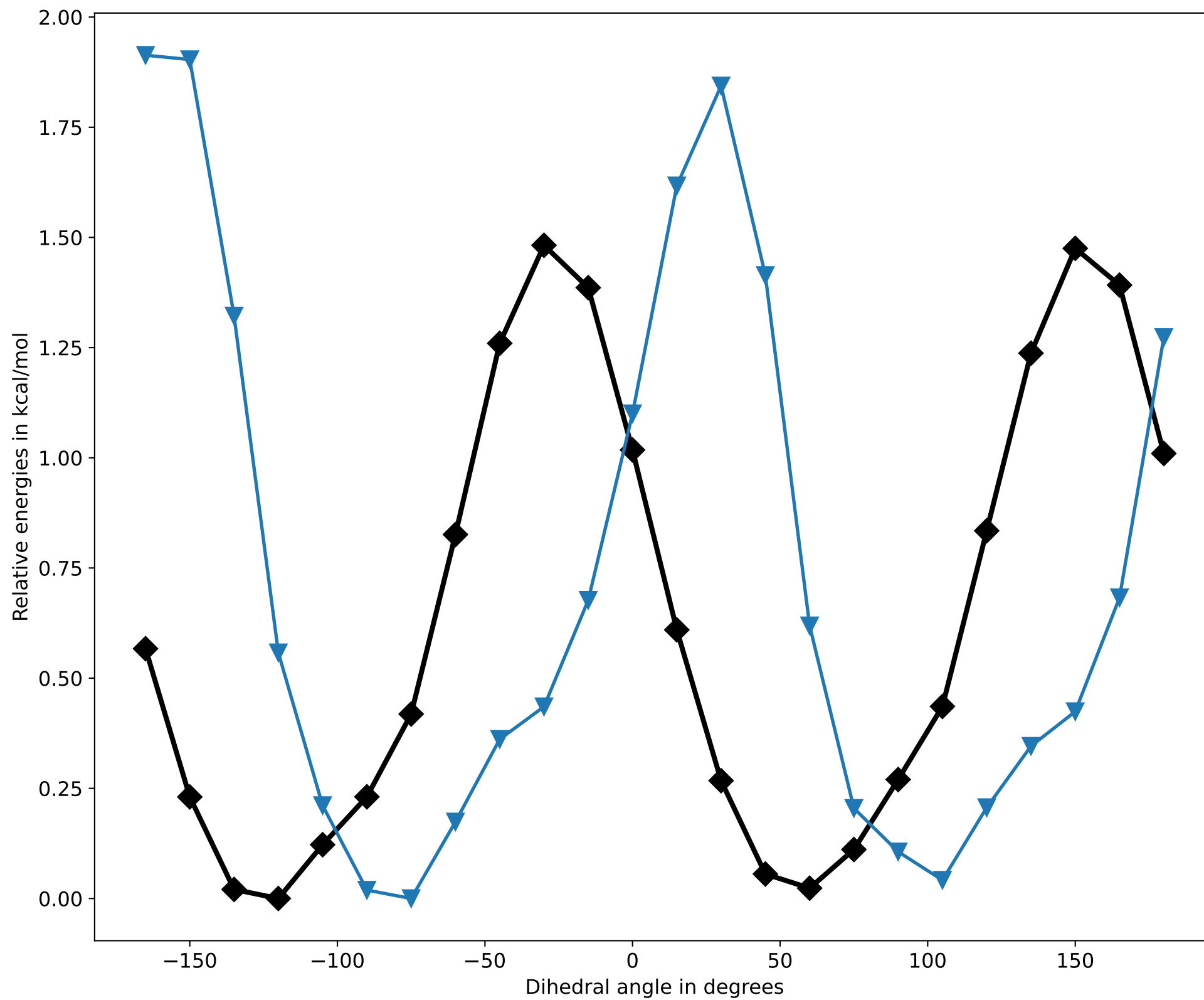
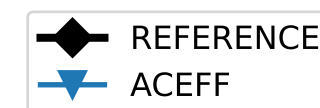
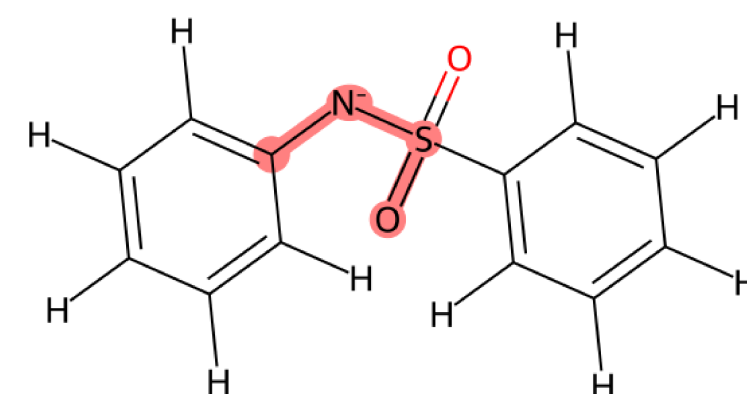
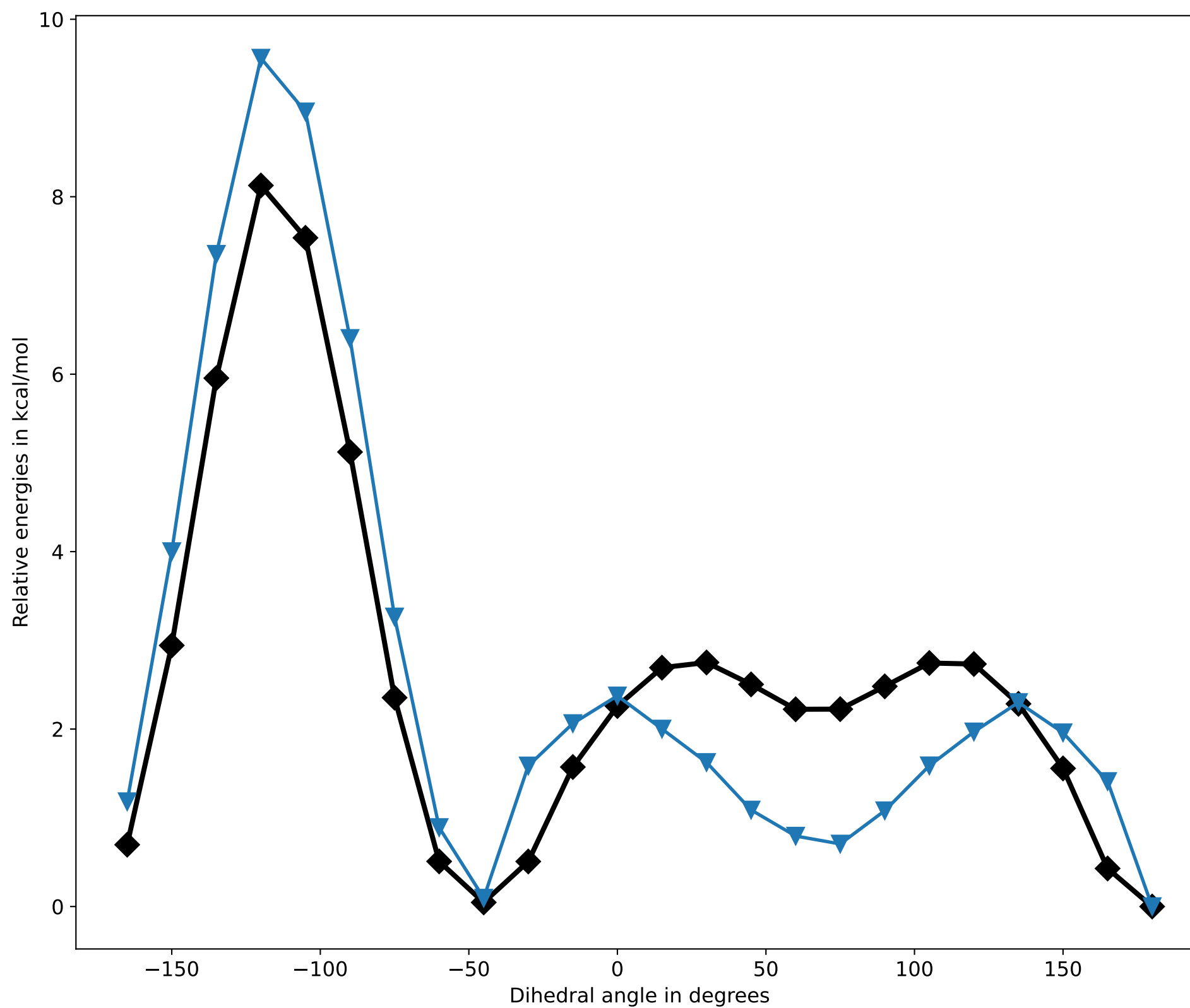


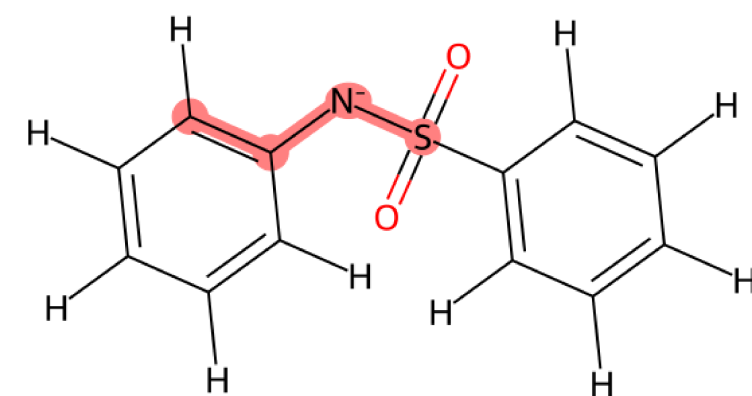
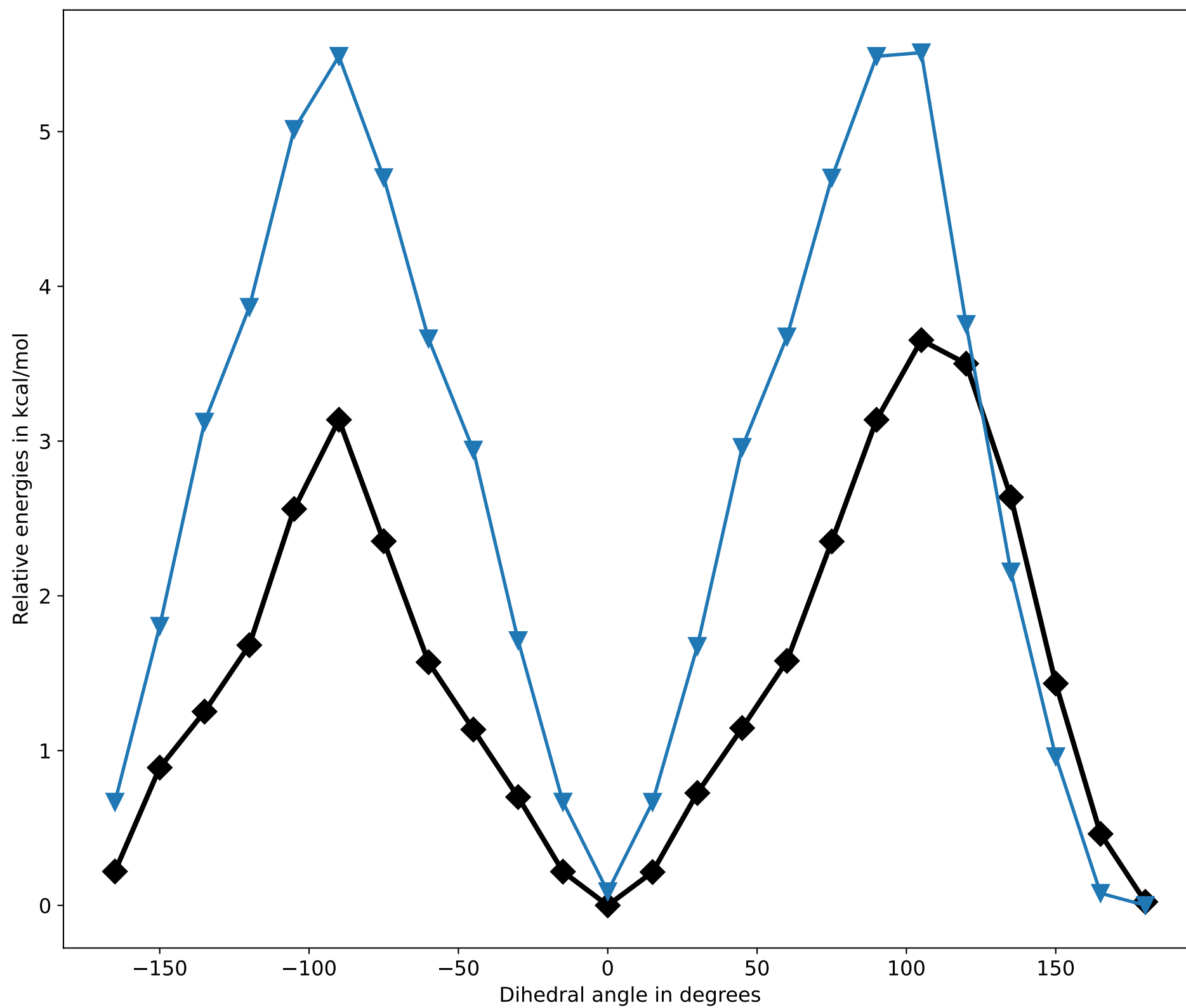
Charged molecule



Charged molecule

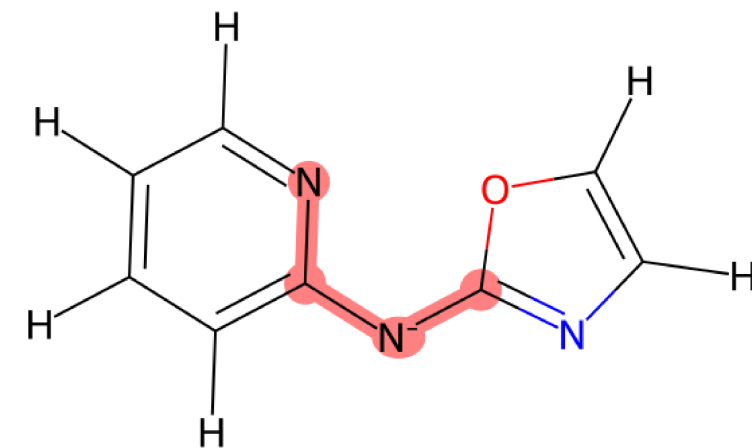
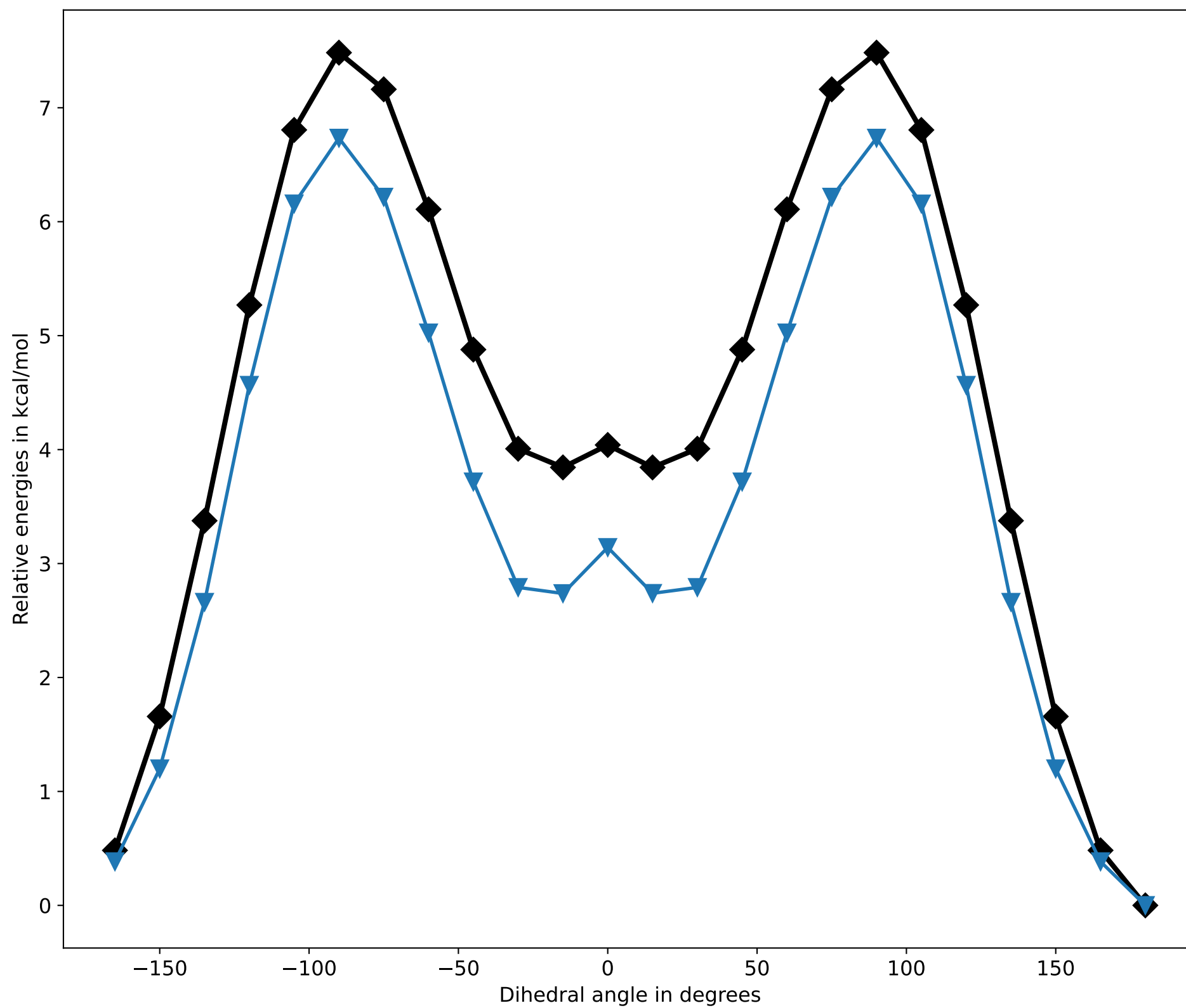


Charged molecule

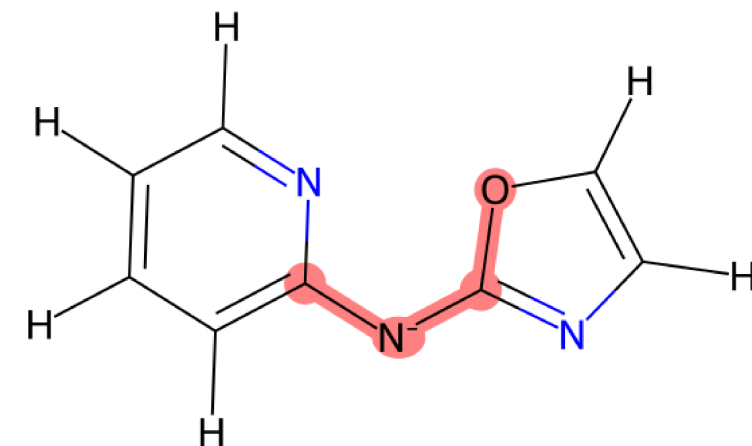
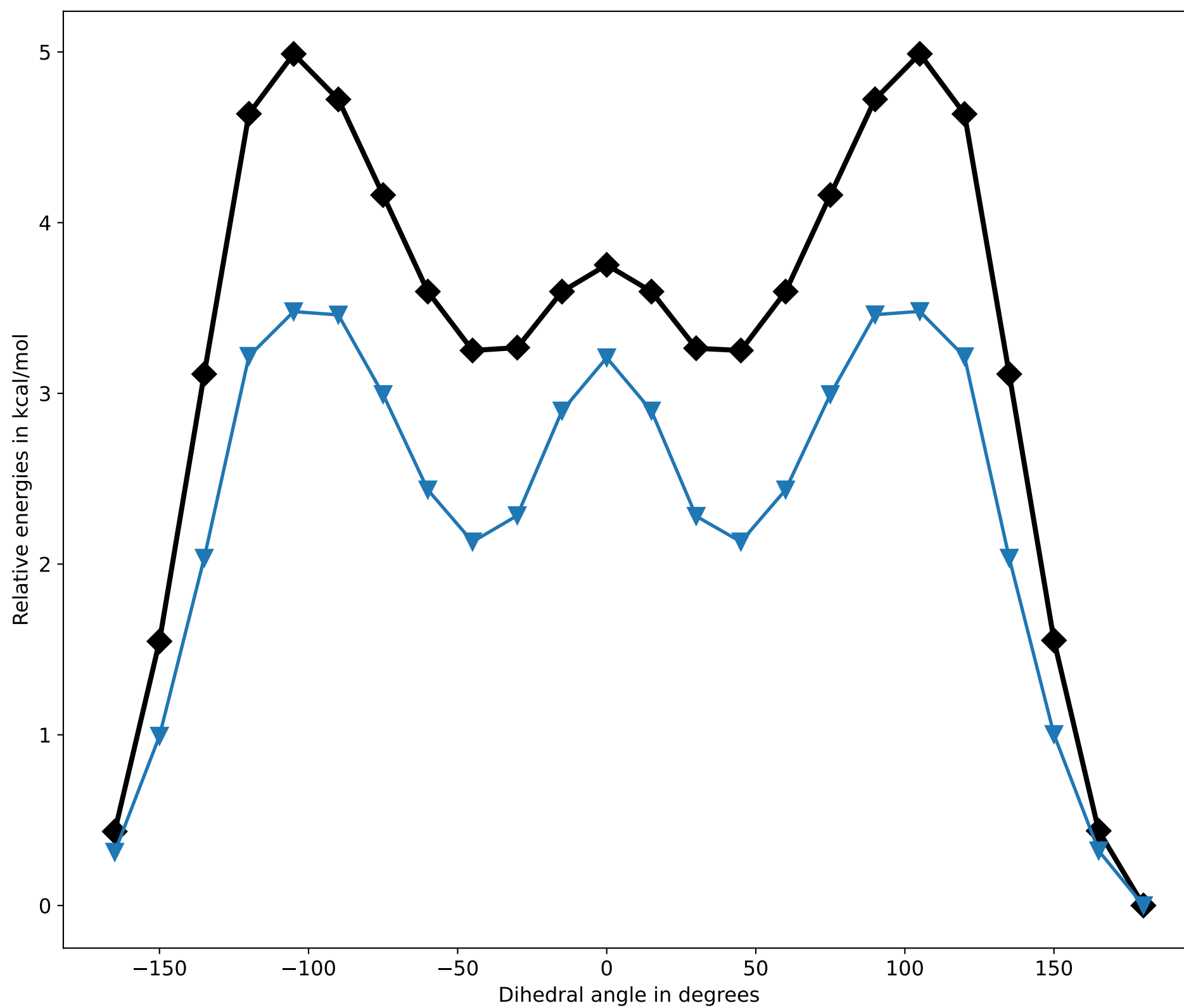


REFERENCE
ACEFF

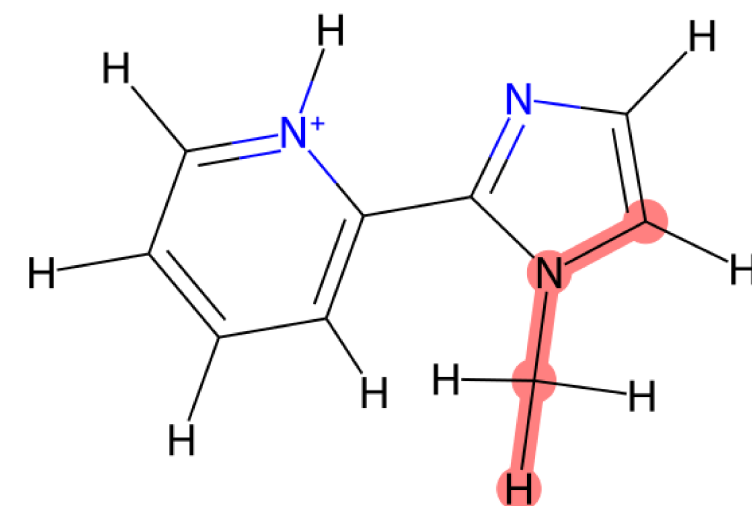
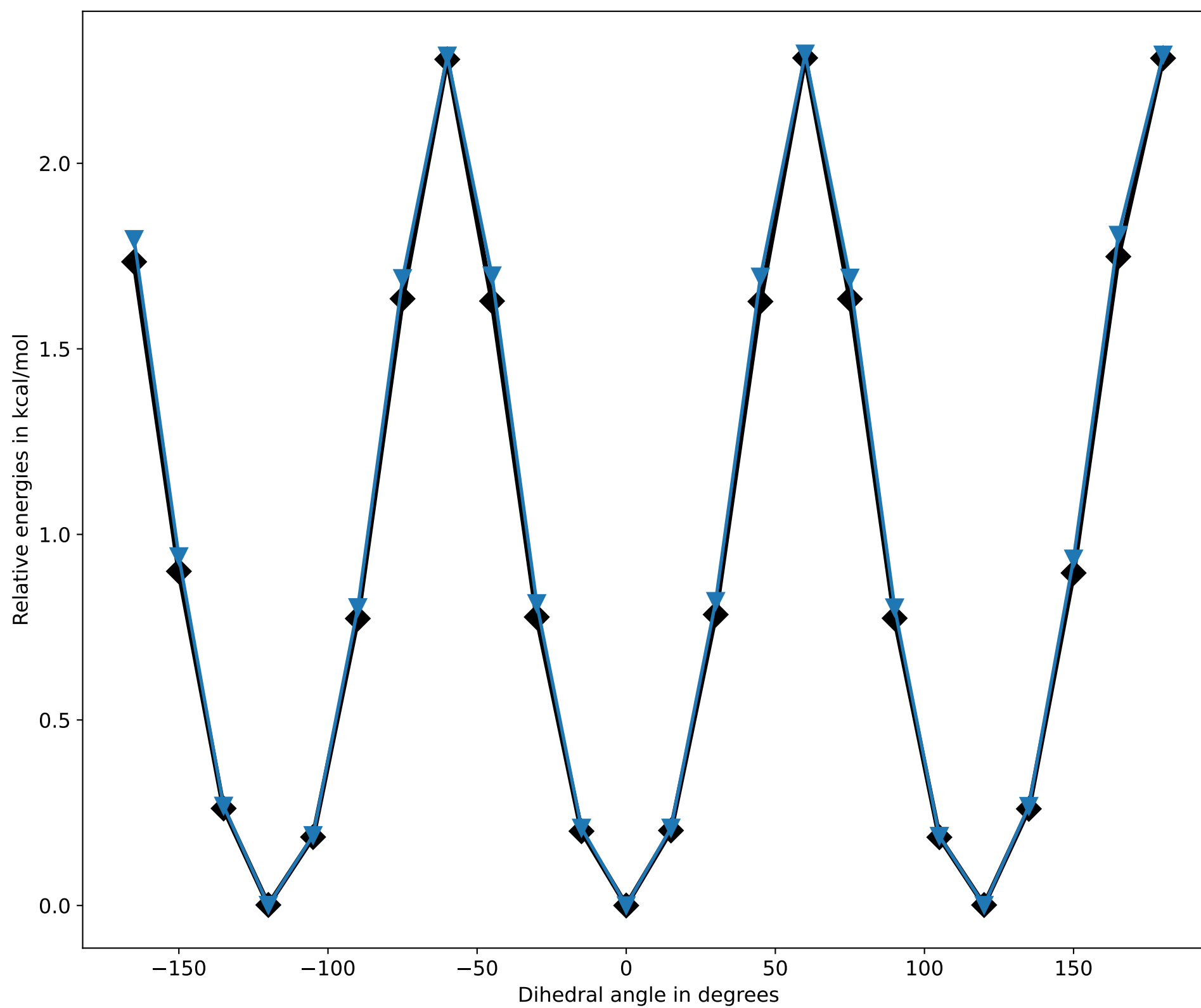
Charged molecule

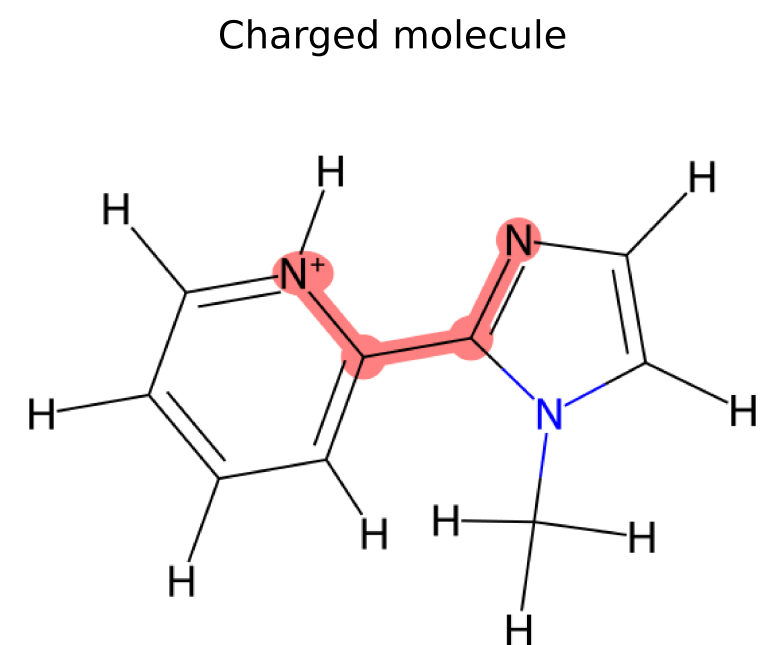
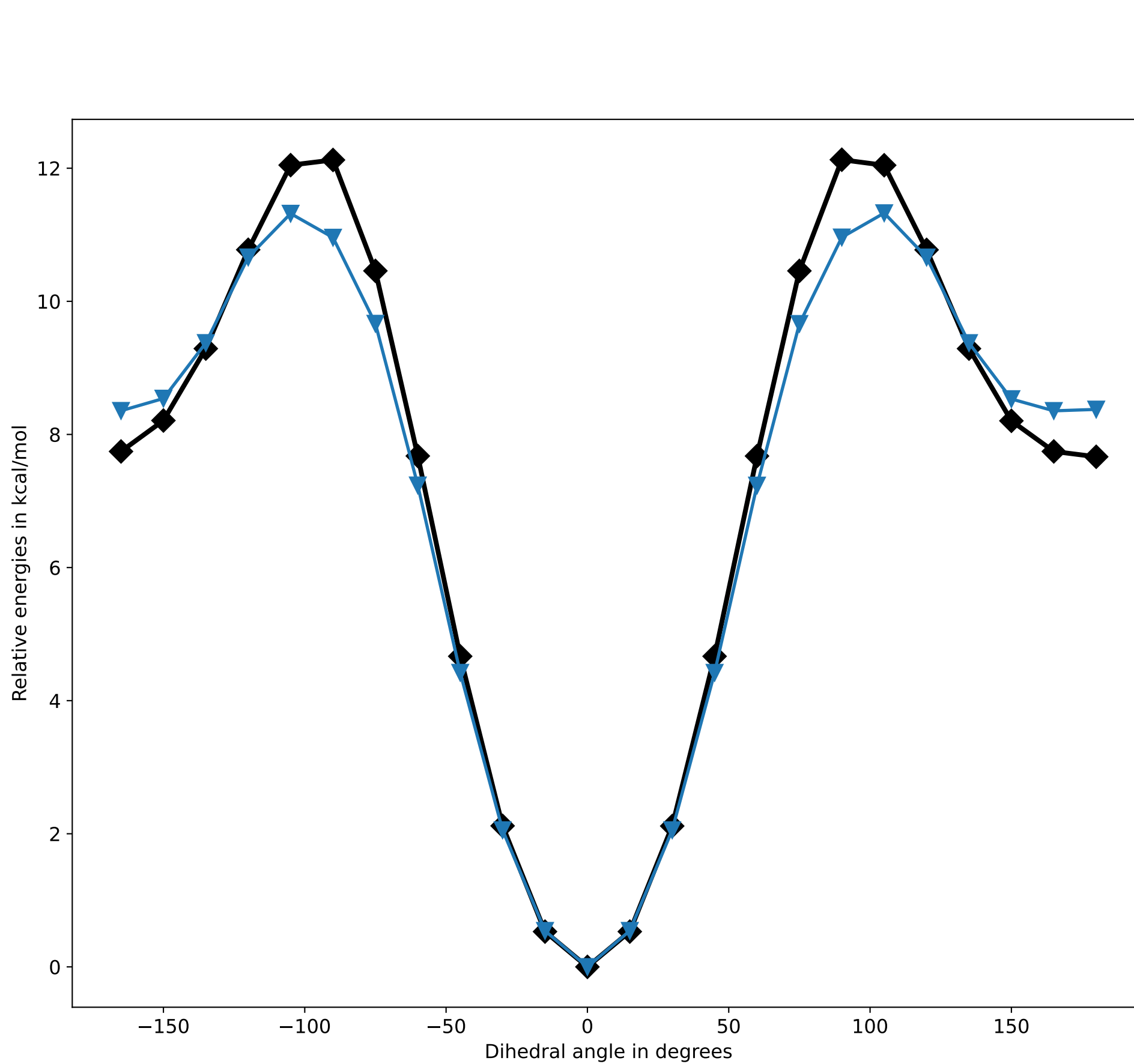


Charged molecule

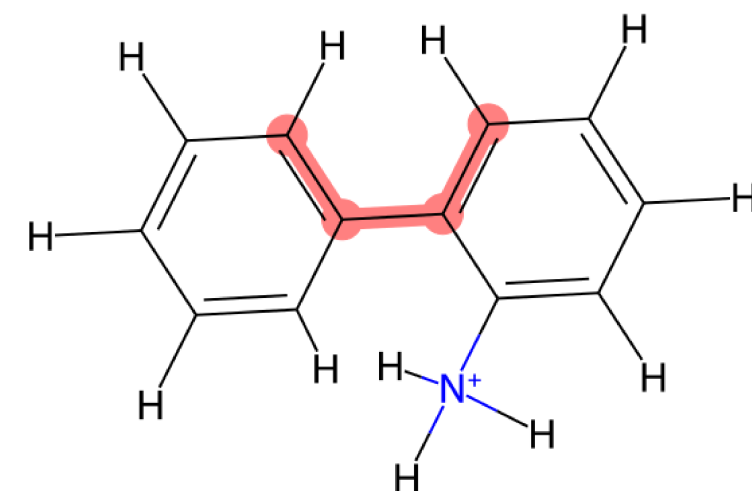
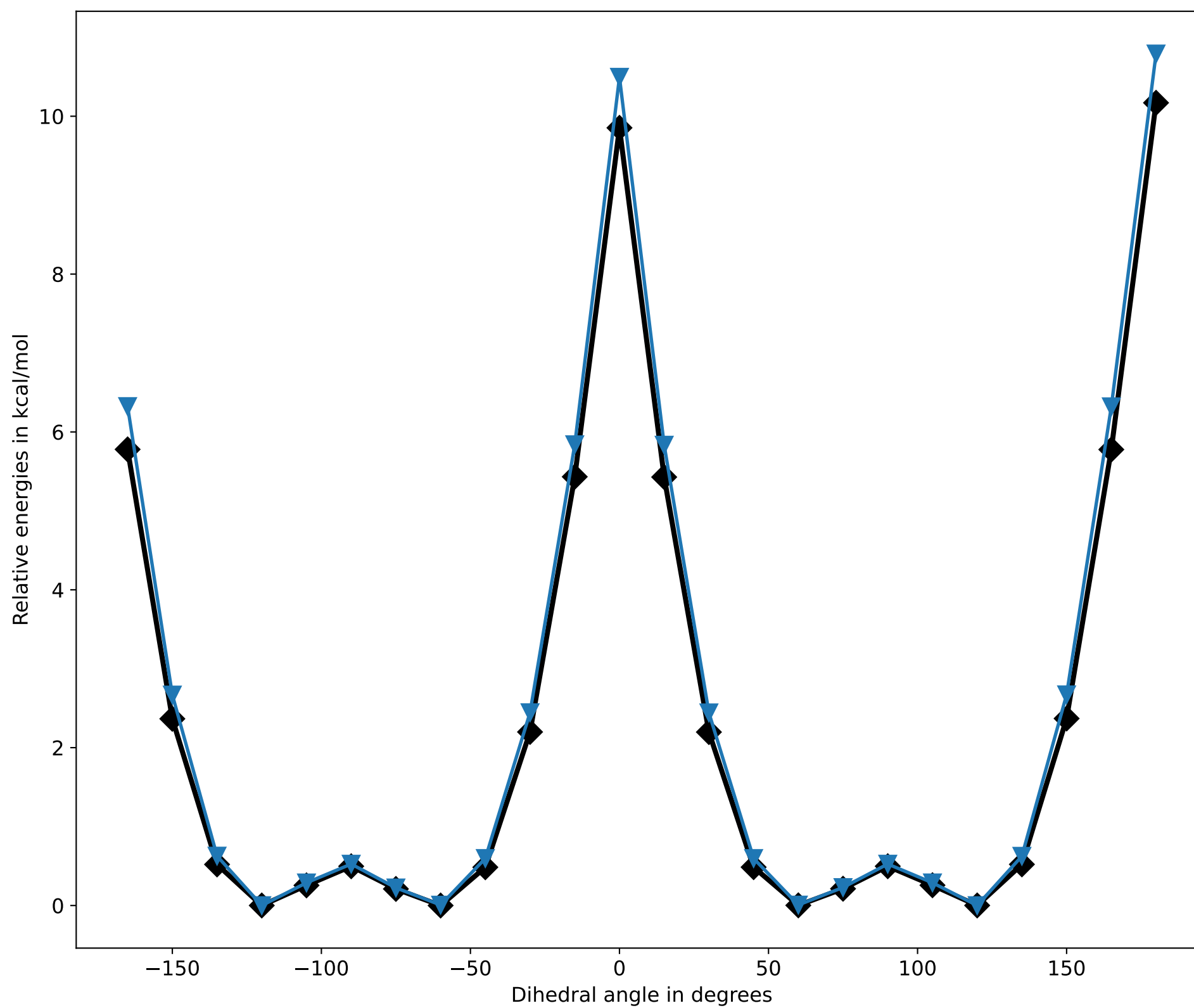


Charged molecule



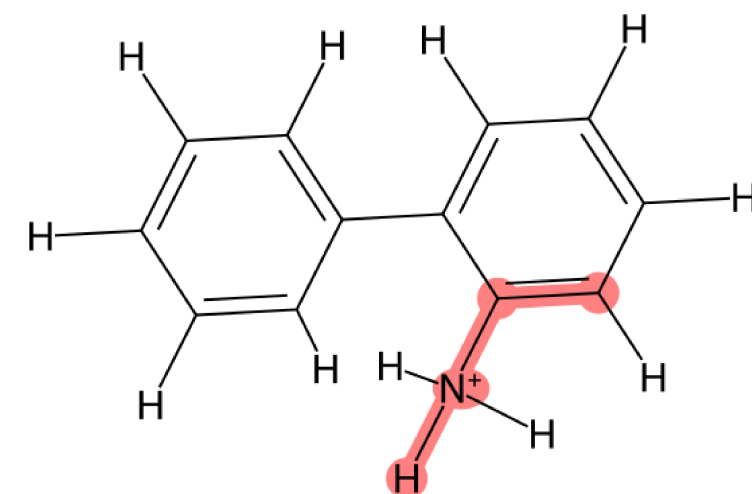
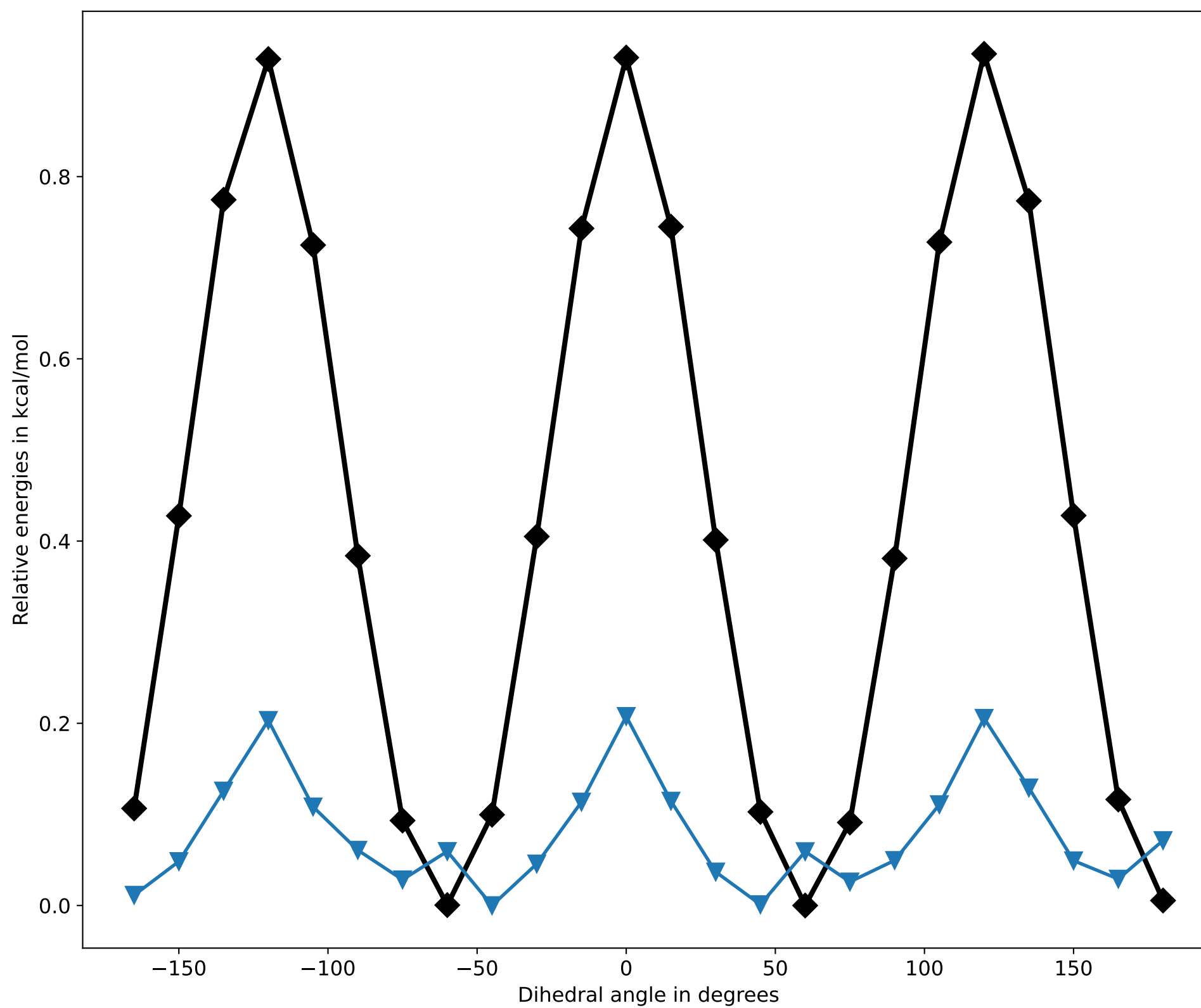


Charged molecule



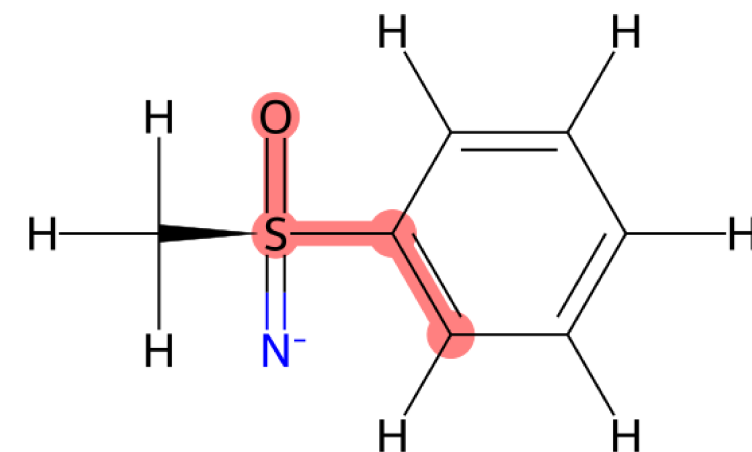
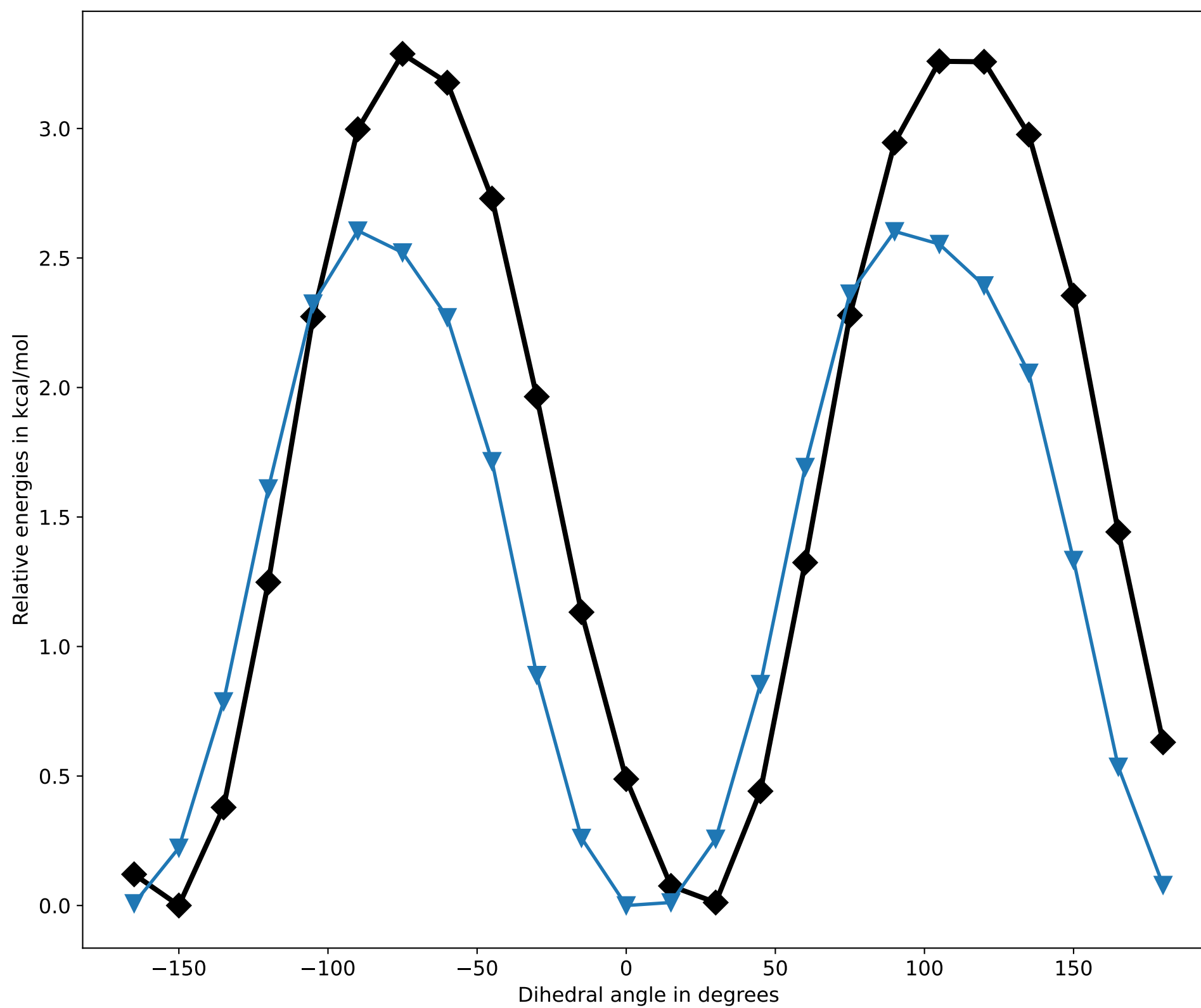
REFERENCE
ACEFF

Charged molecule

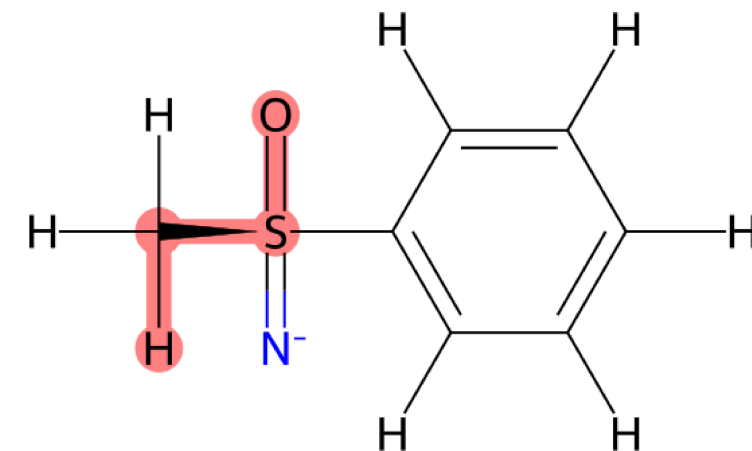
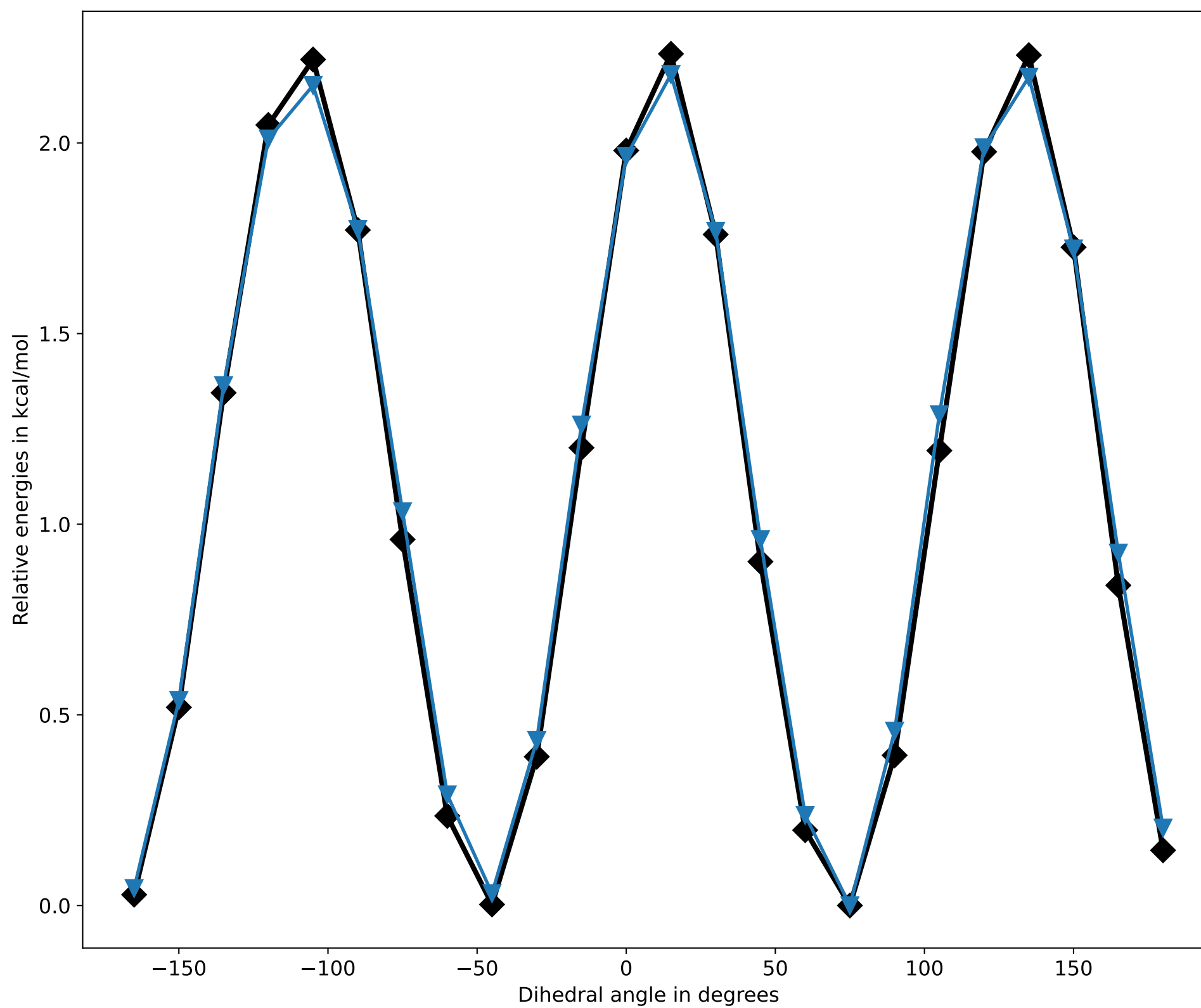


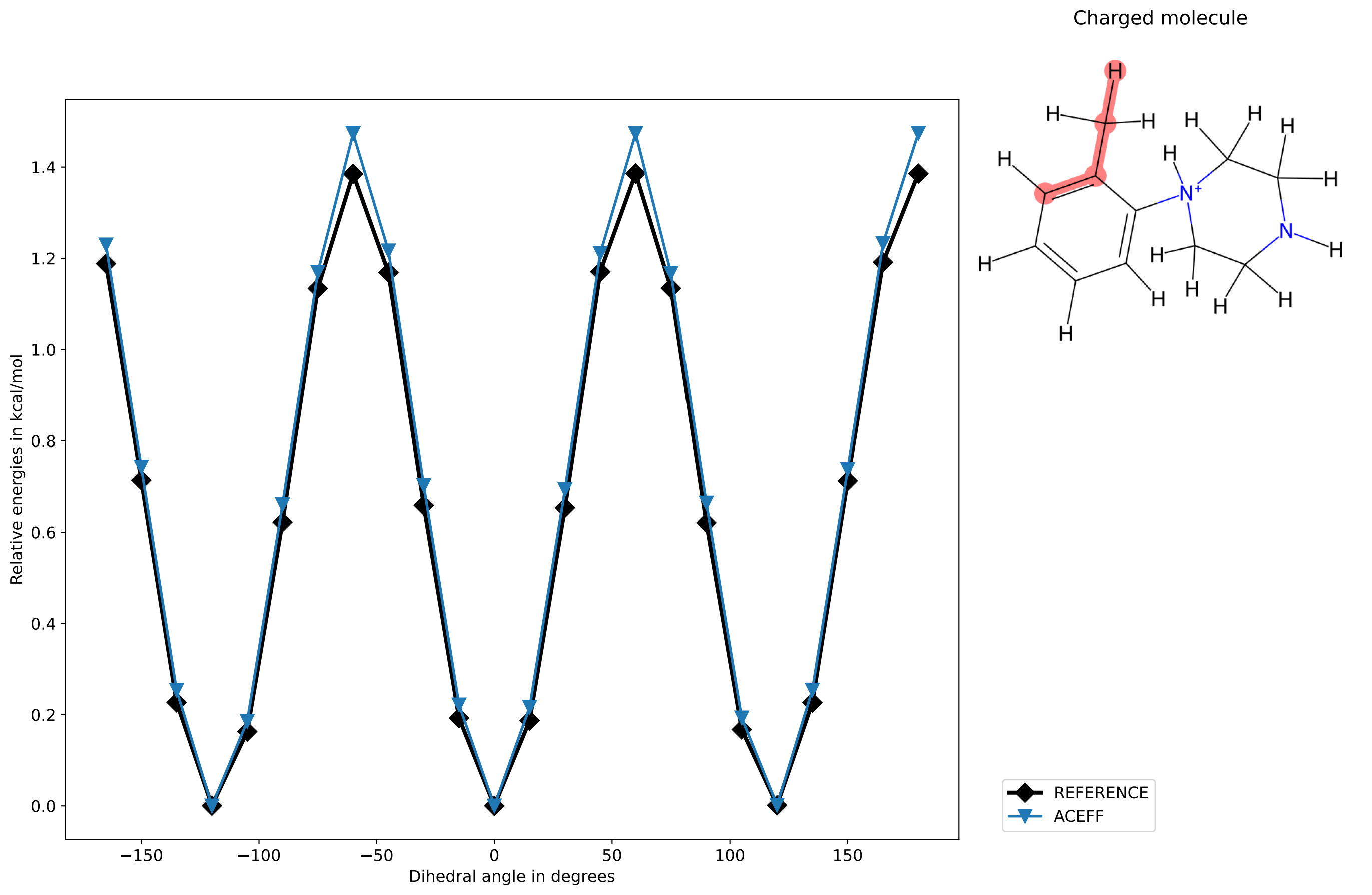
REFERENCE
ACEFF

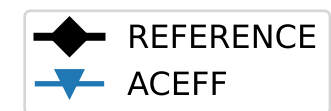
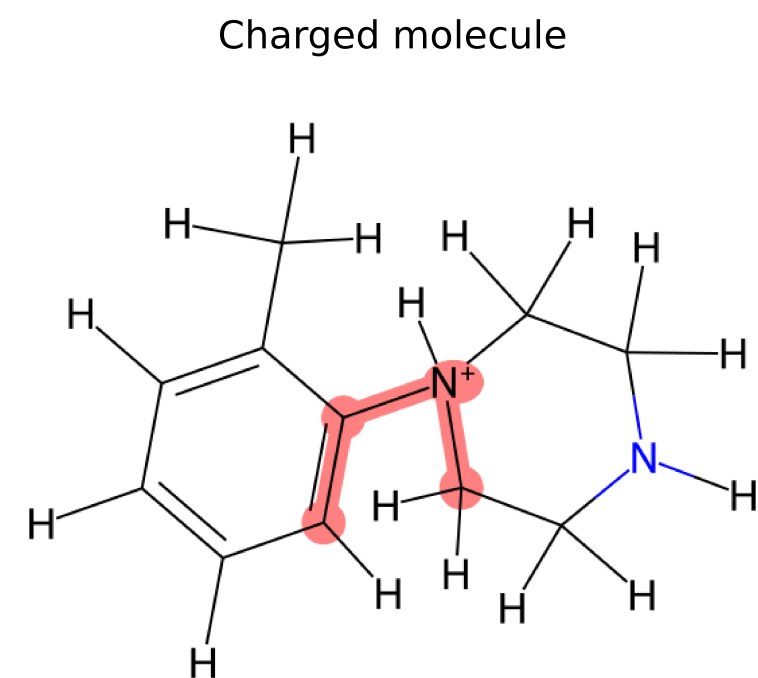
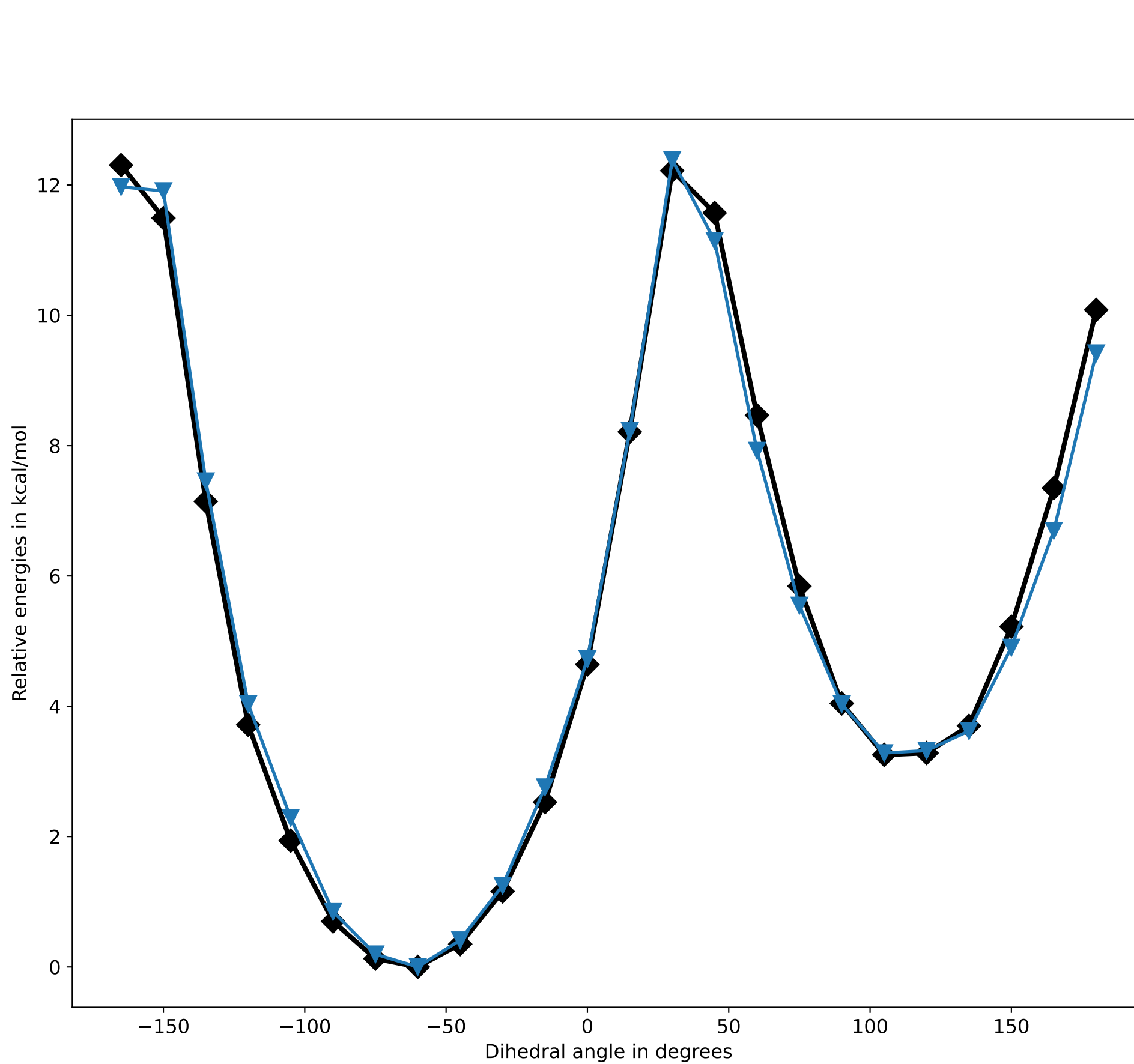
Charged molecule



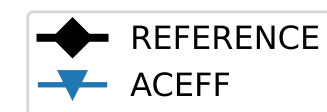
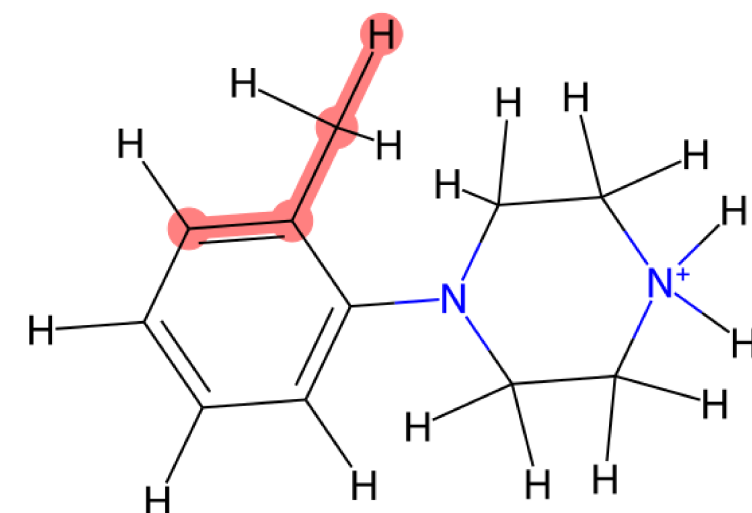
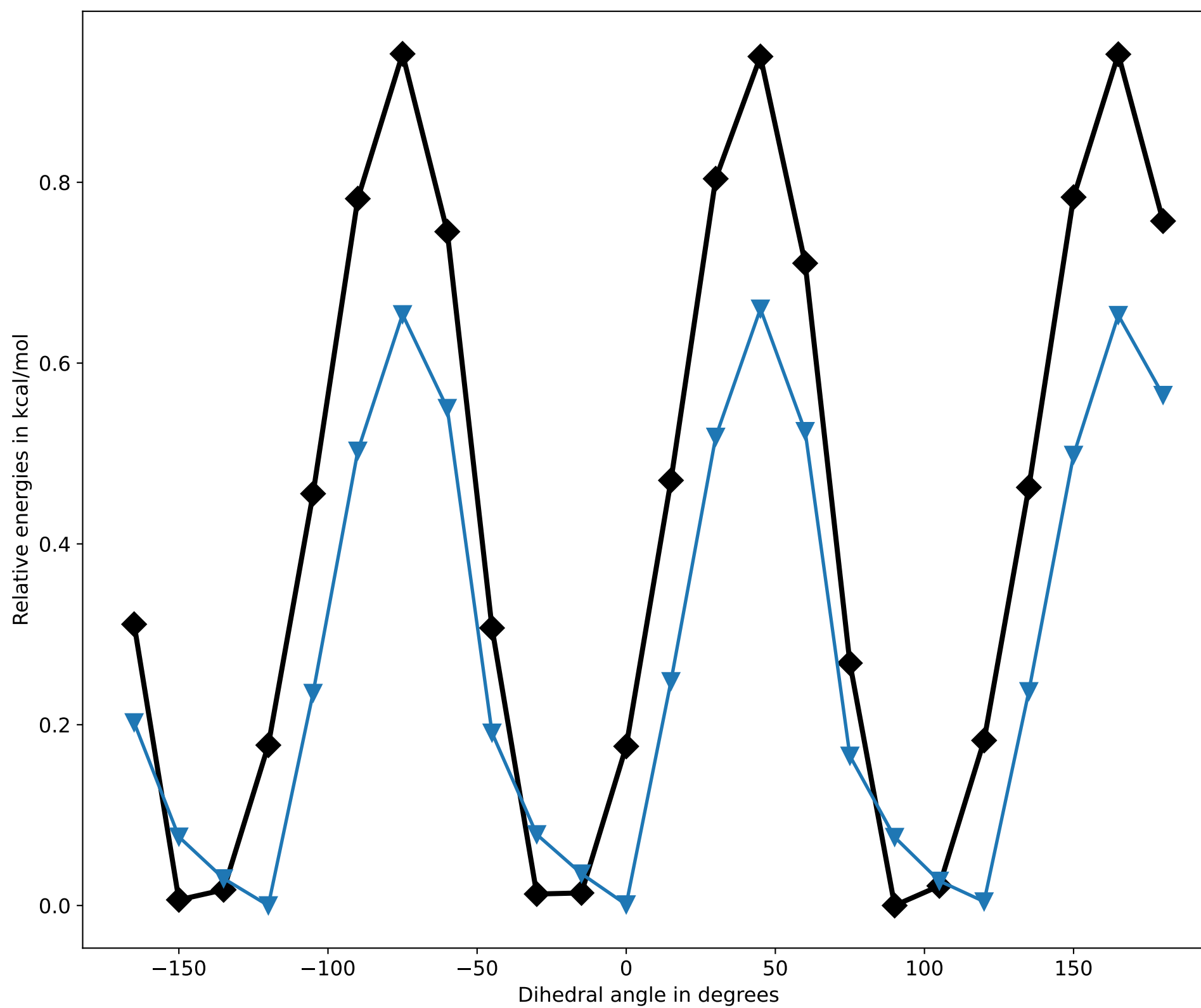
Charged molecule

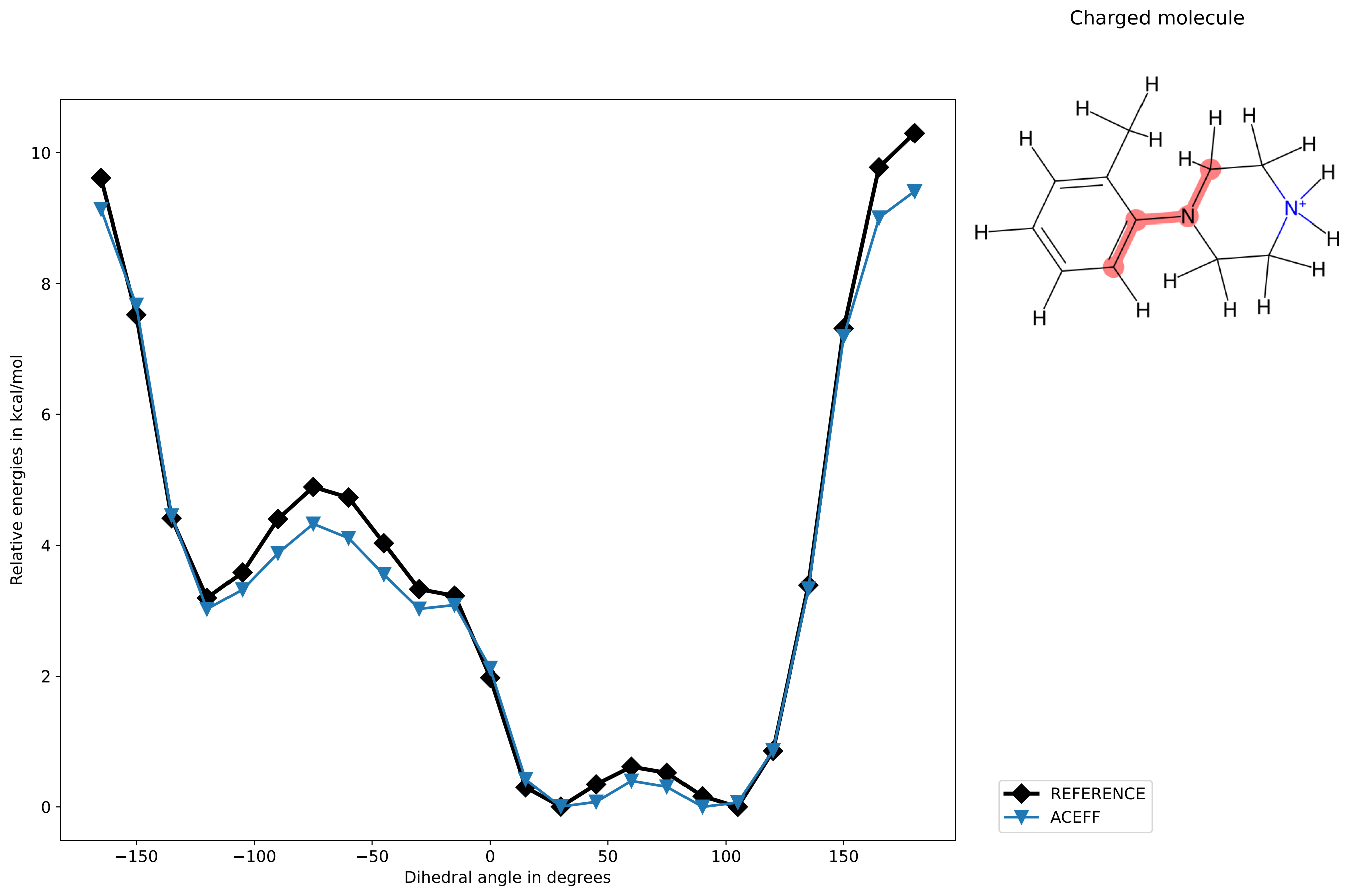




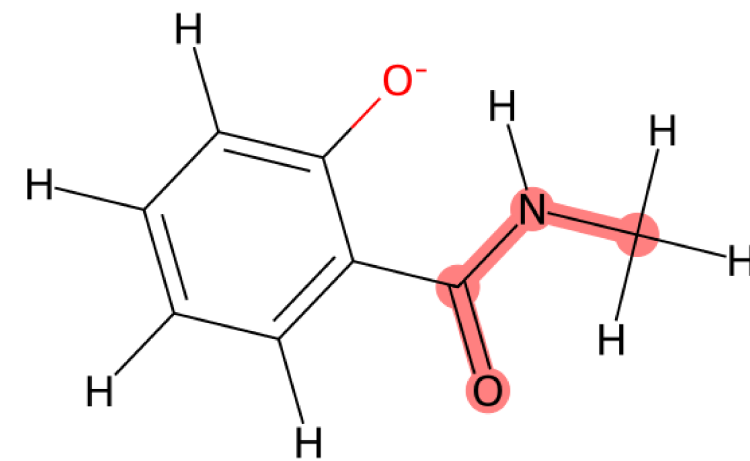
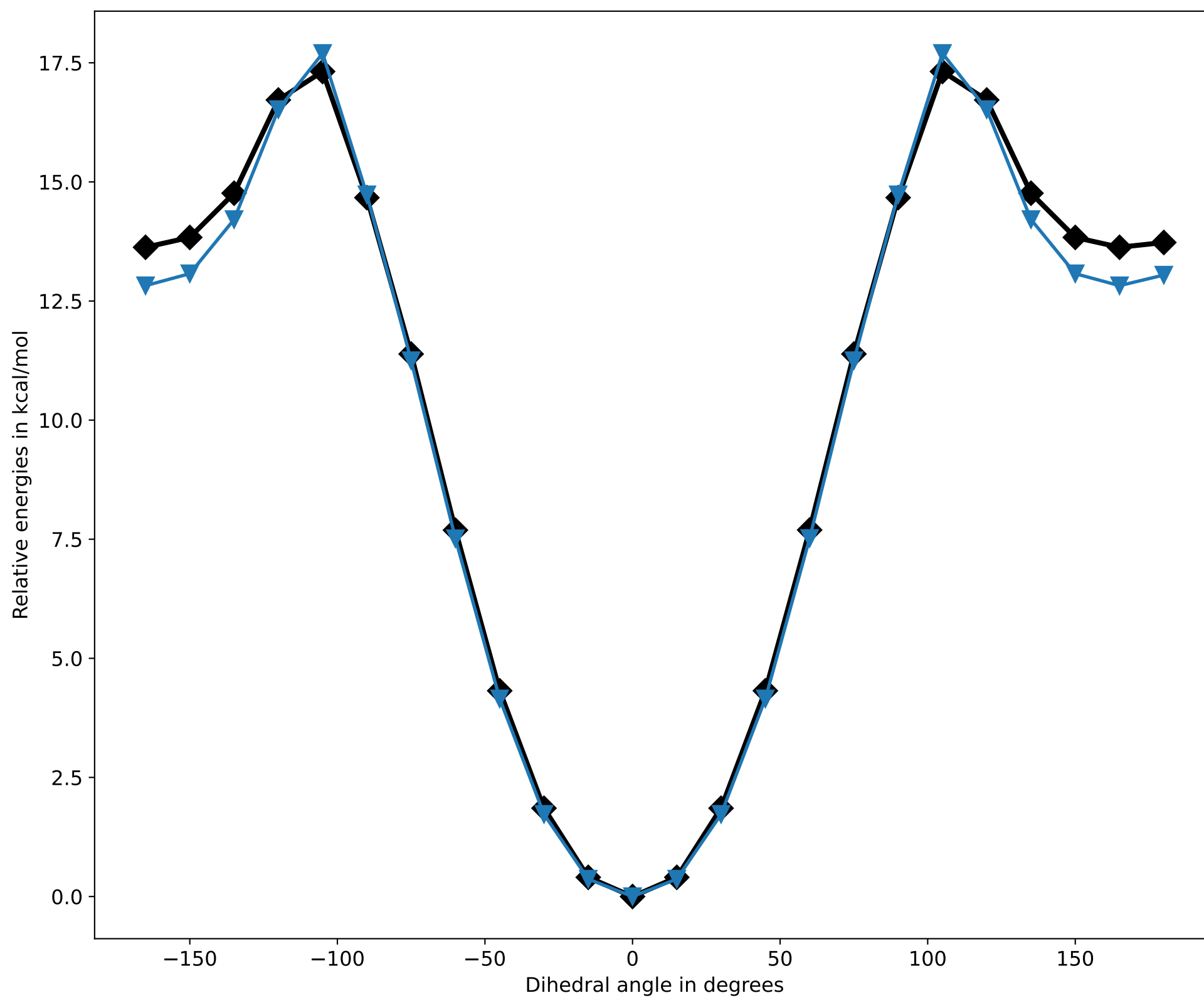


Charged molecule



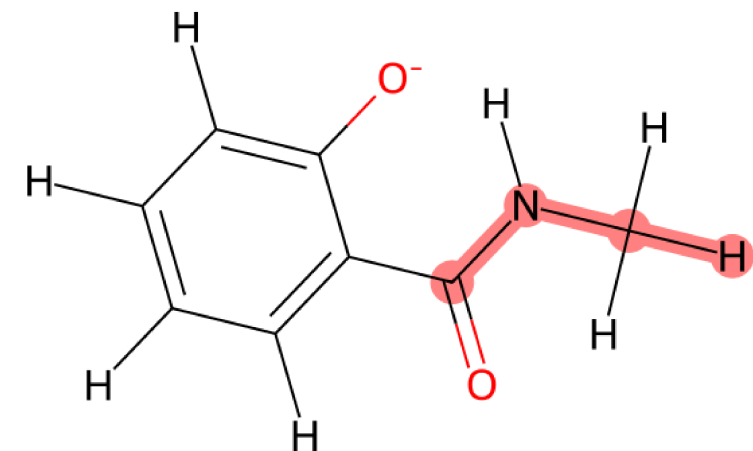
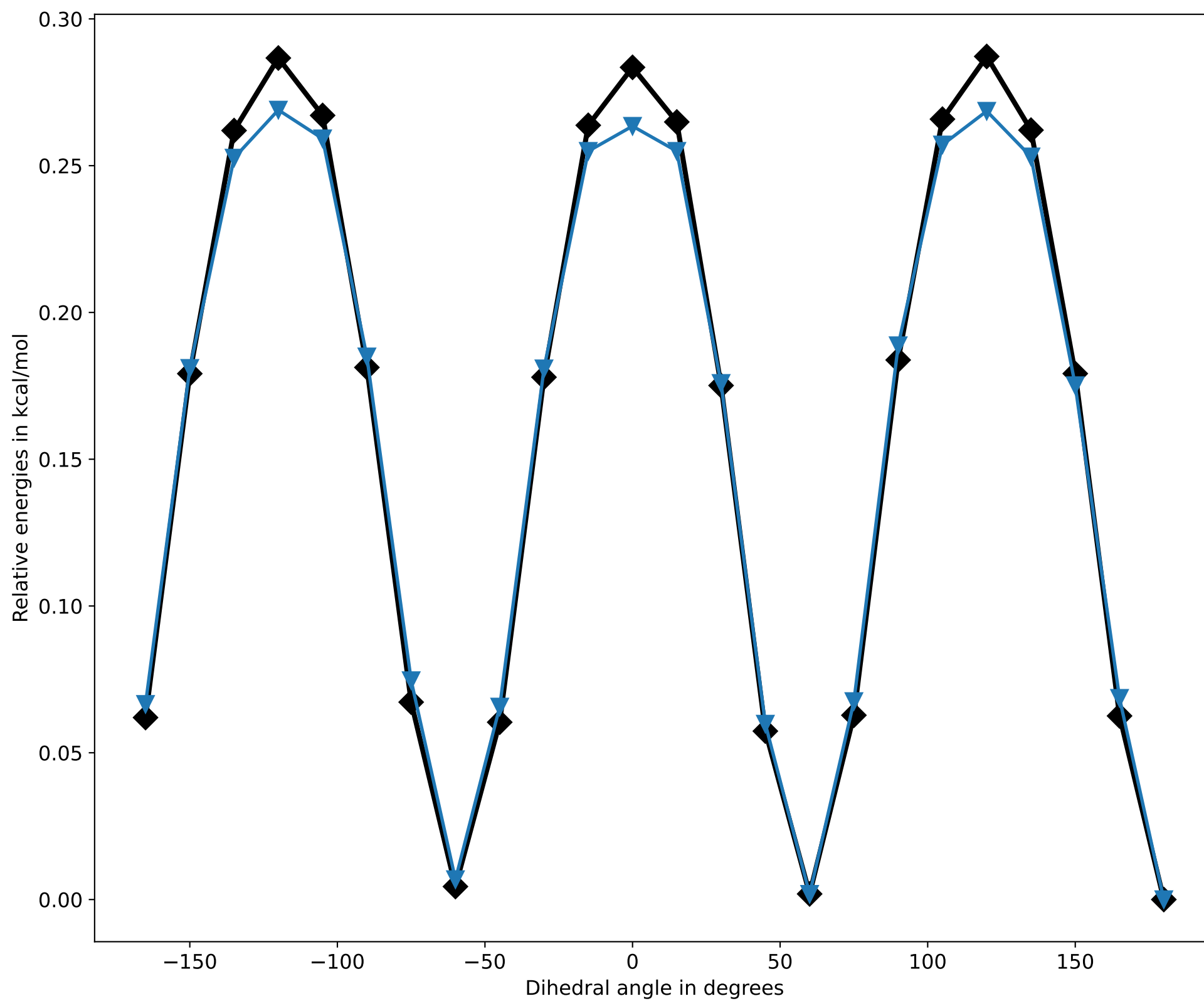


Charged molecule

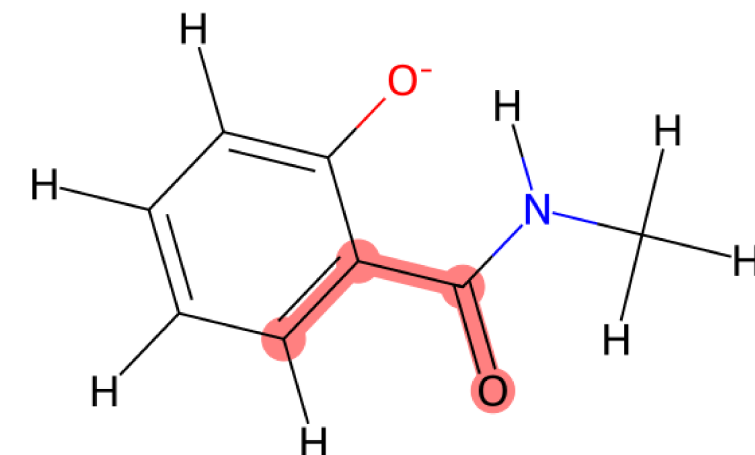
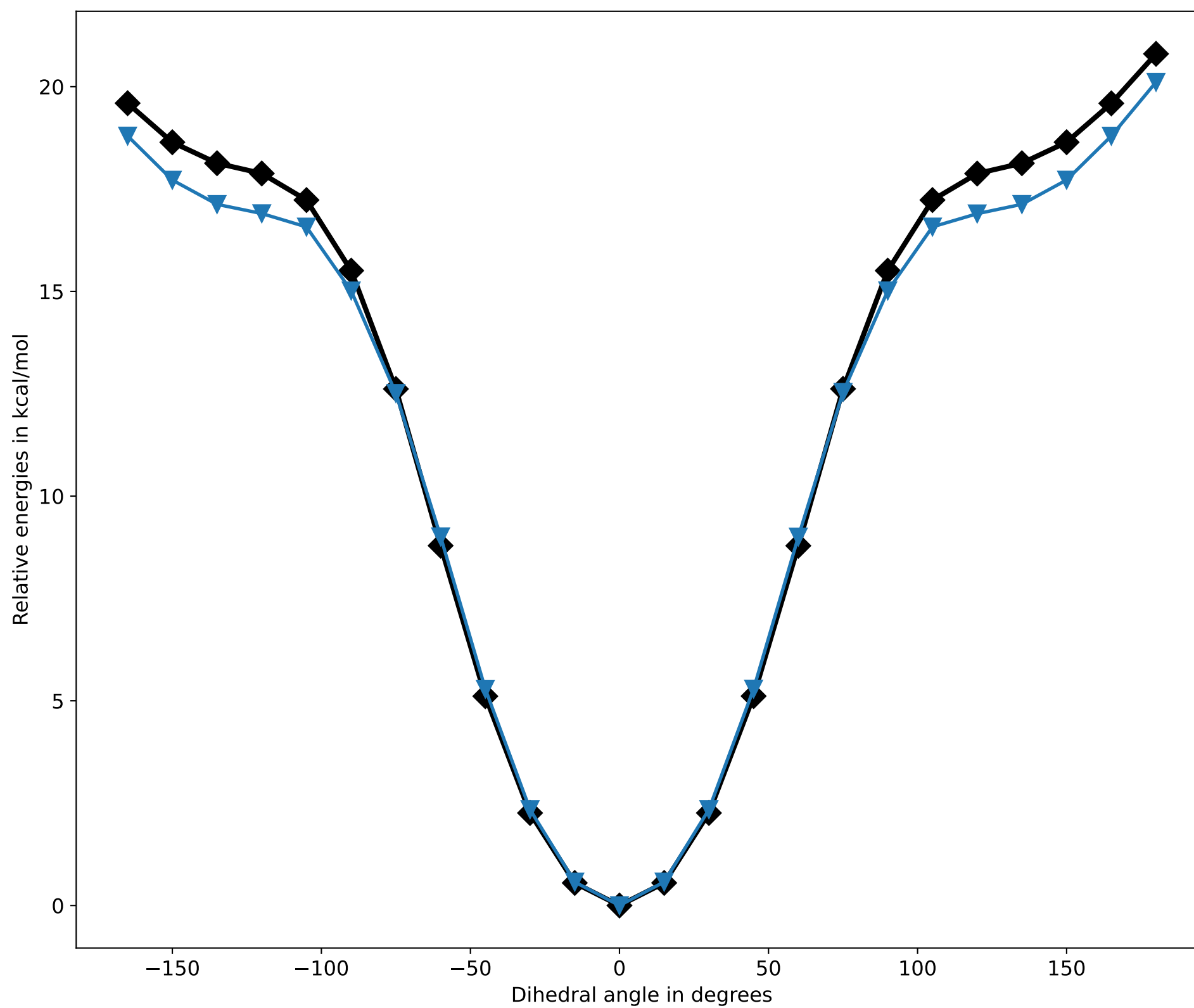


REFERENCE
ACEFF

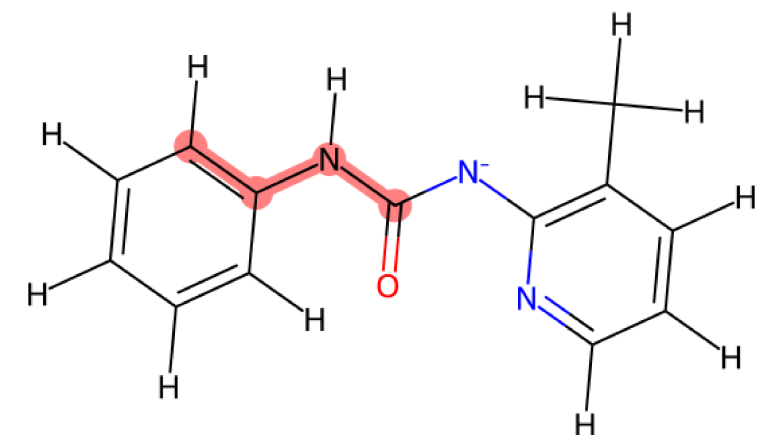
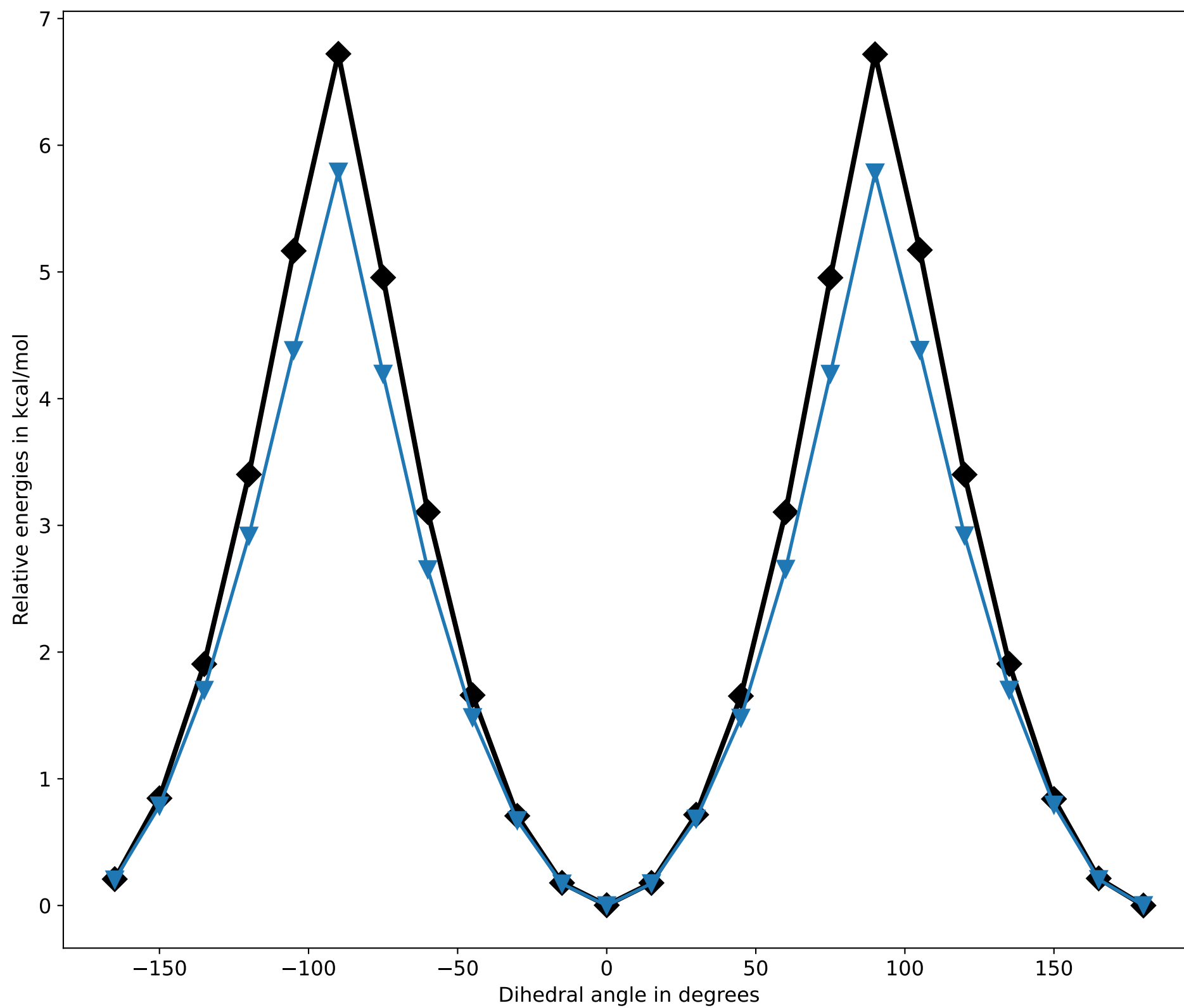
Charged molecule



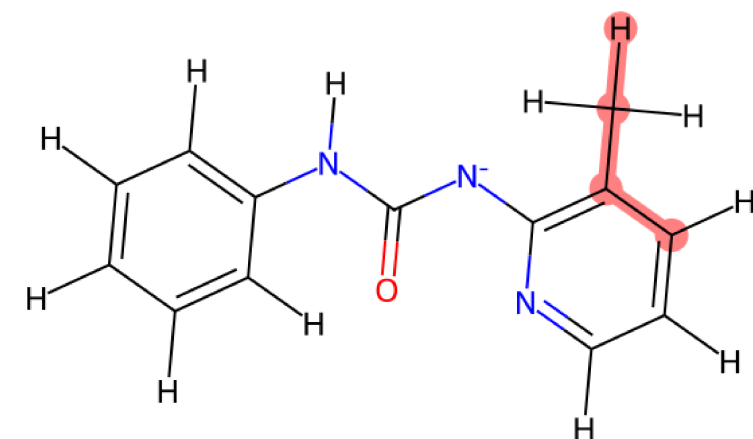
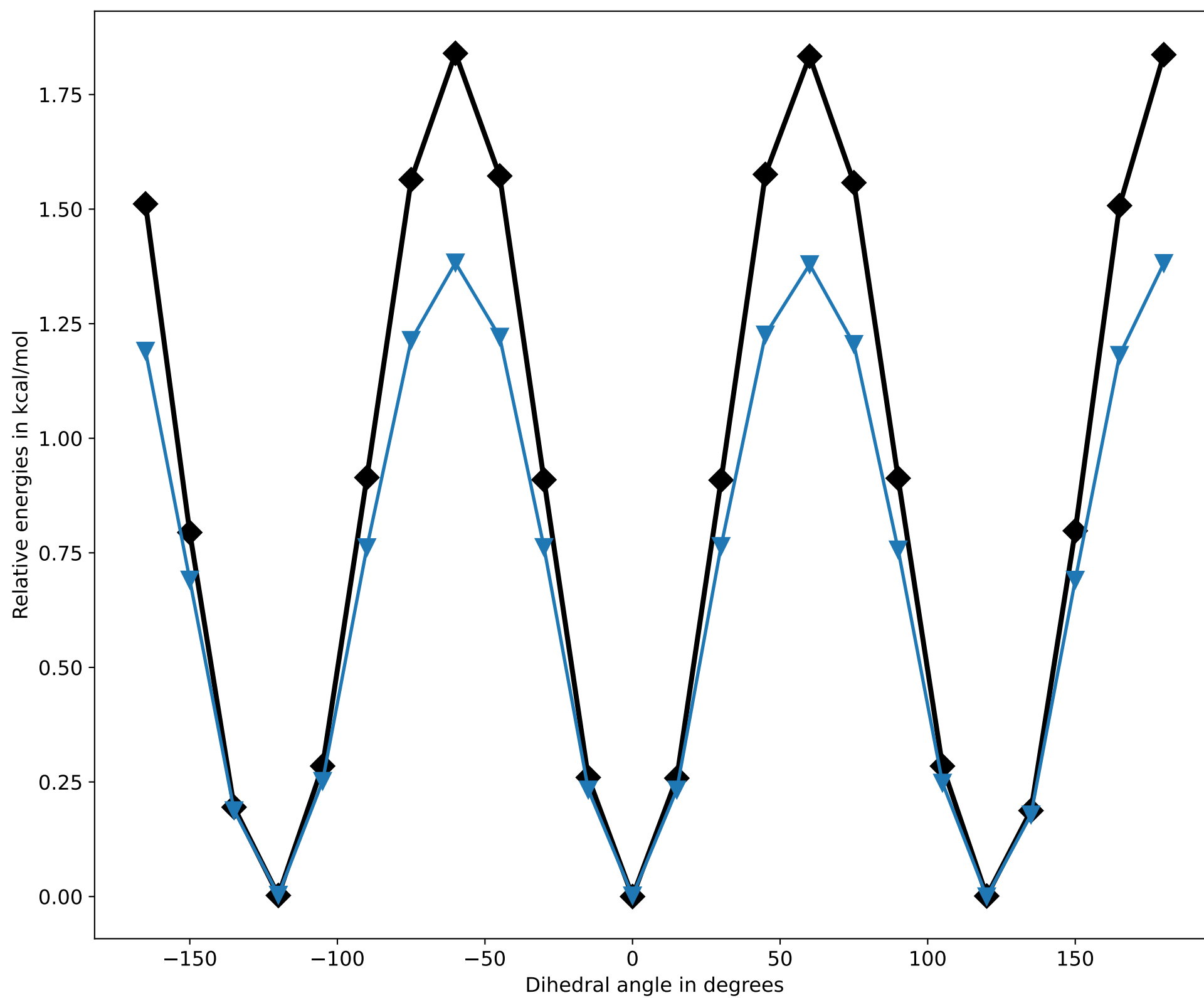
Charged molecule



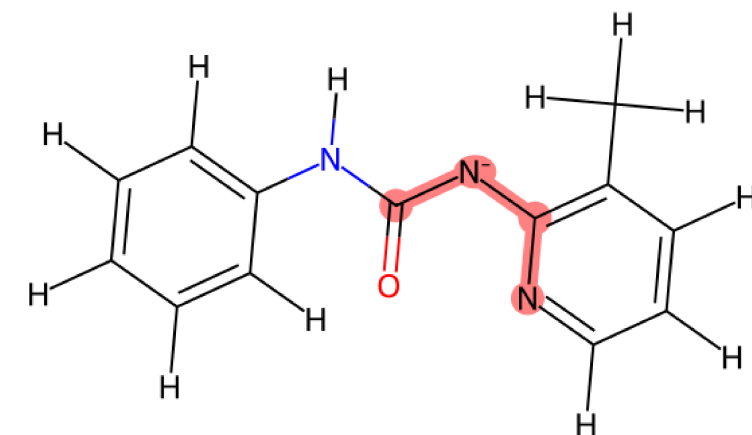
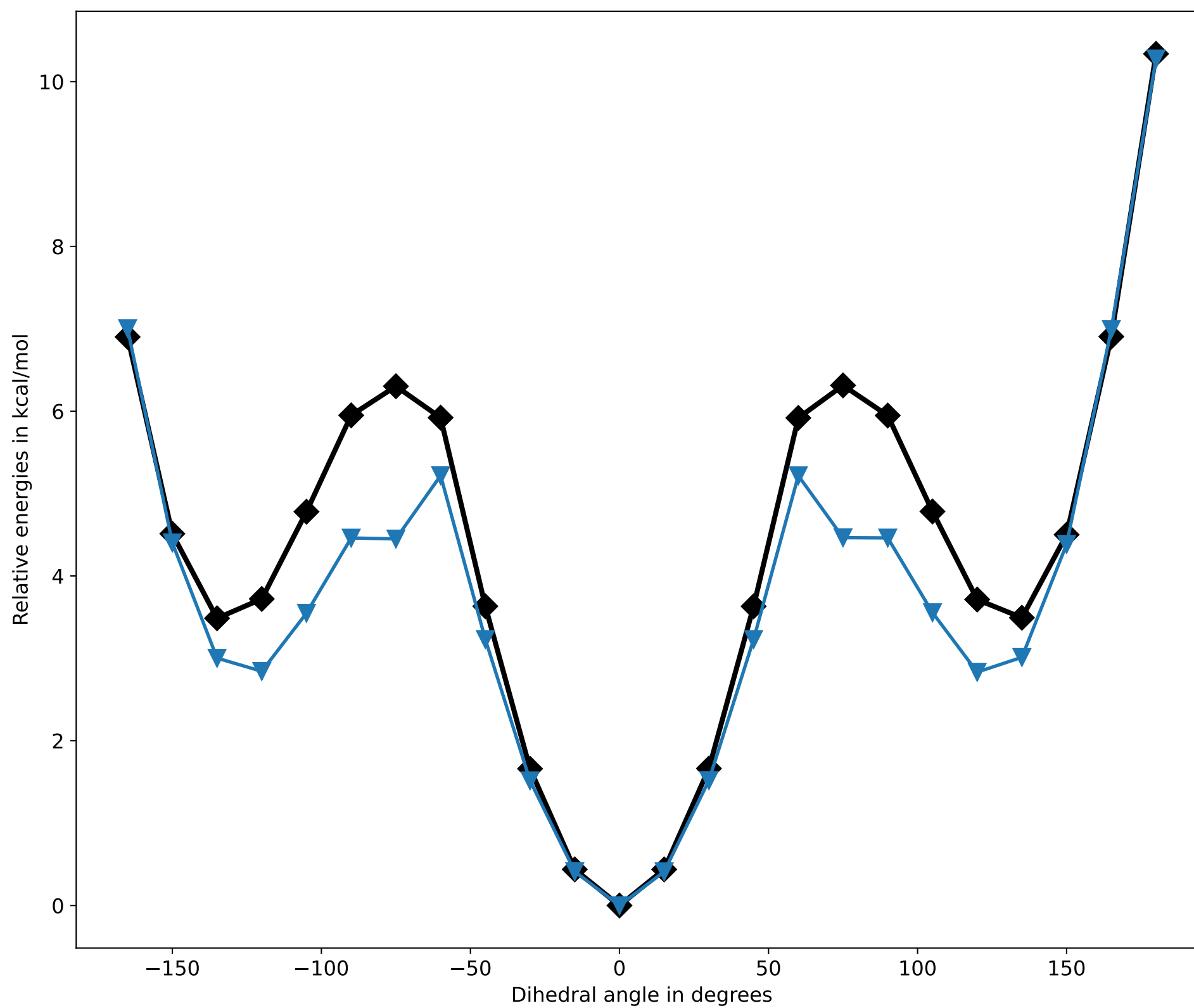
Charged molecule



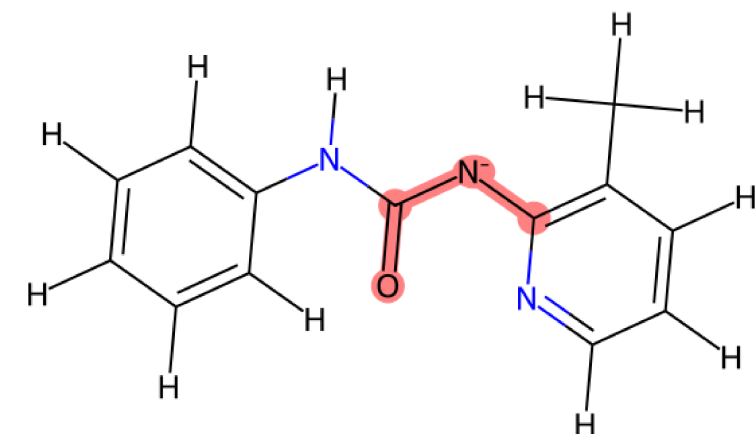
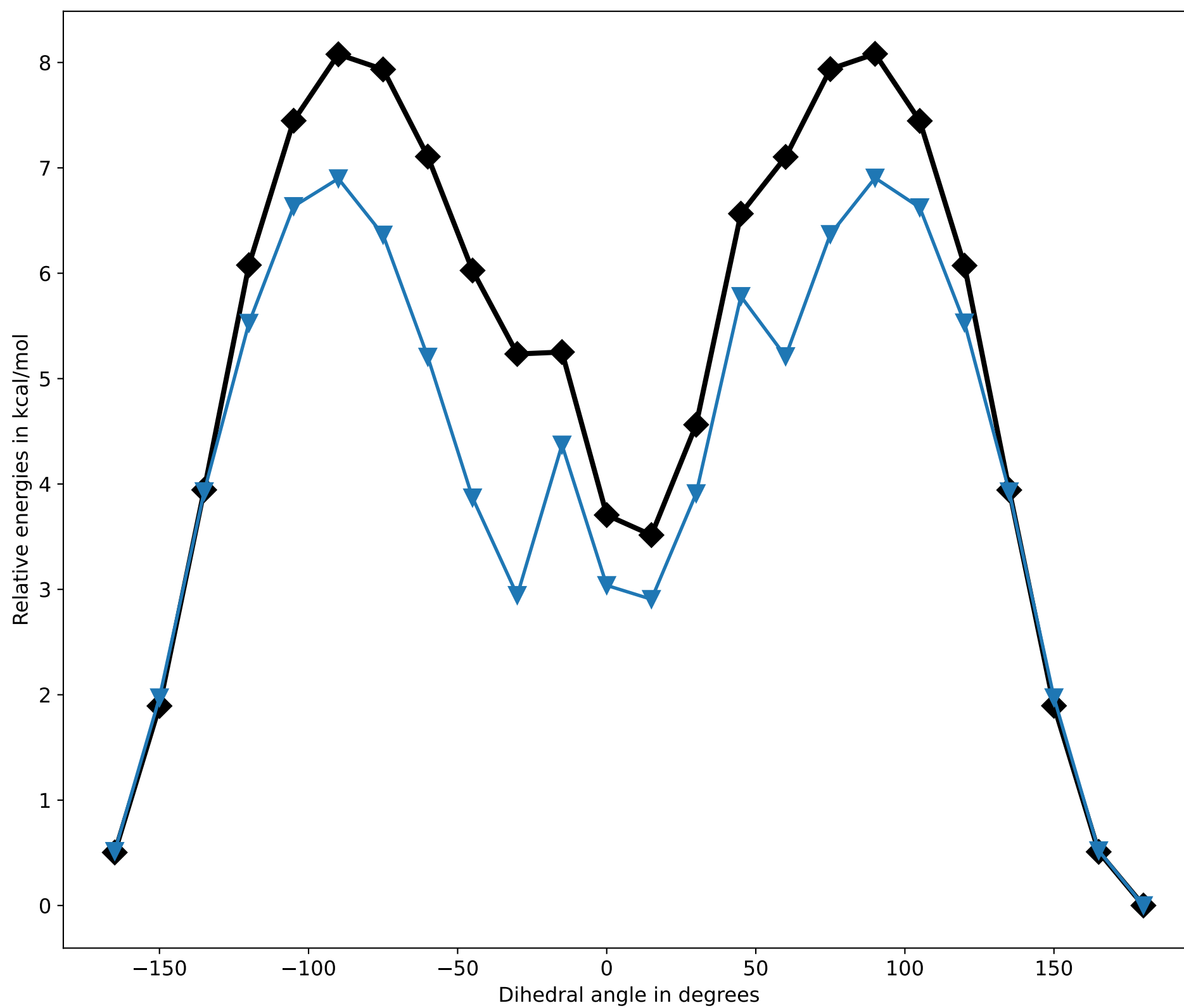
Charged molecule



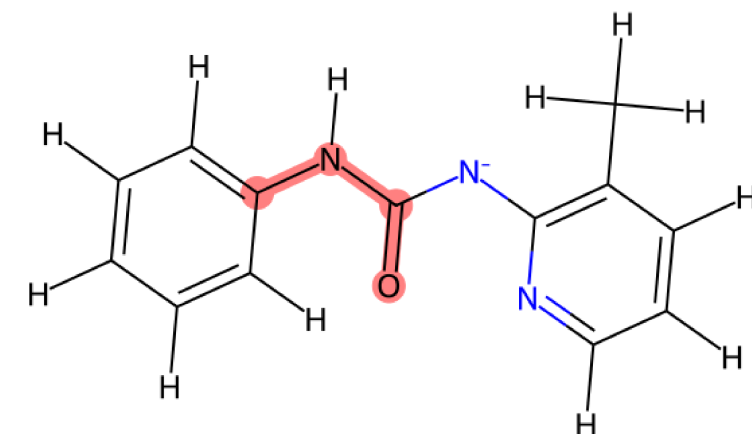
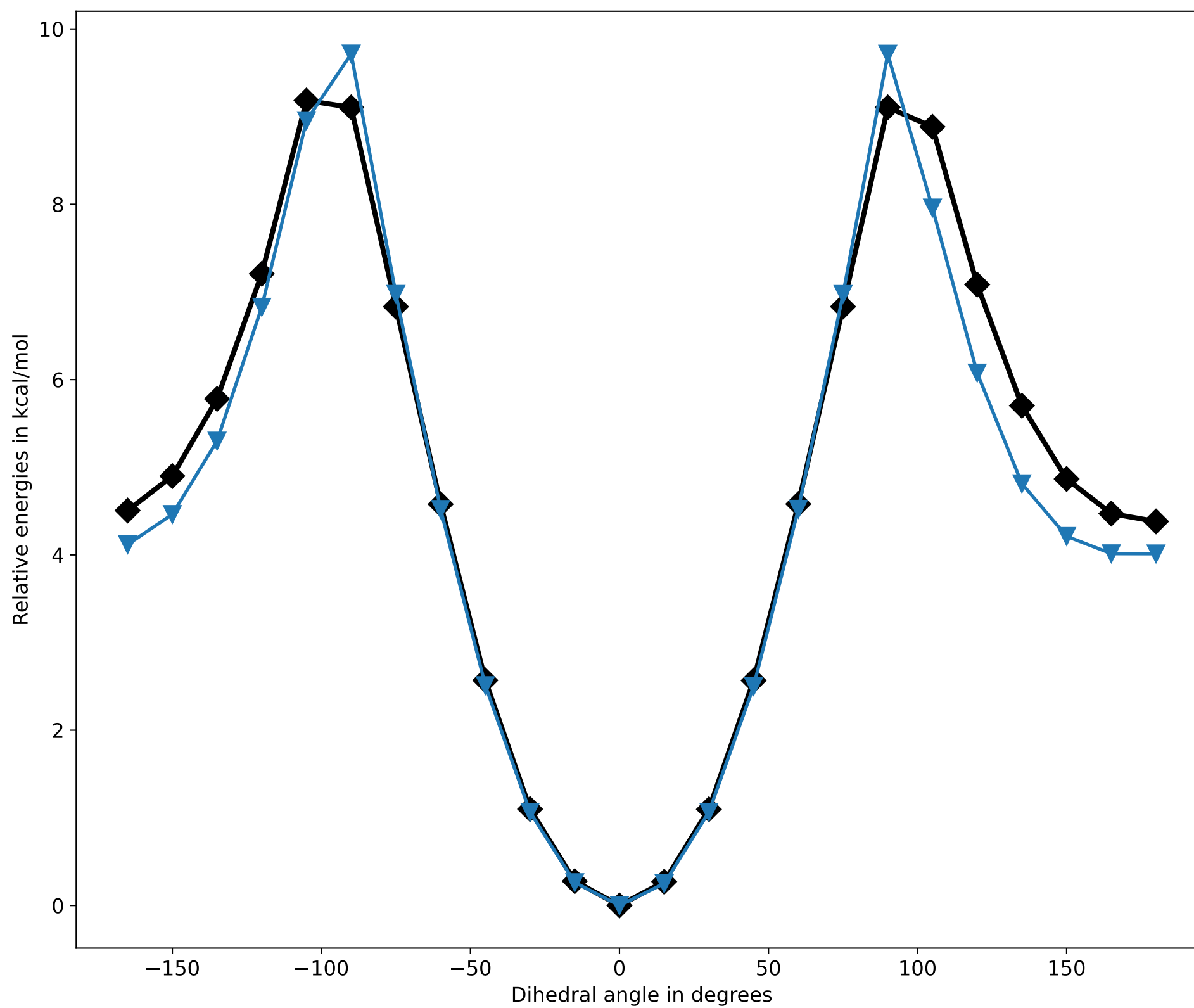
Charged molecule

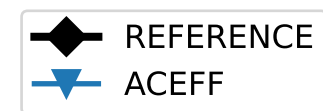
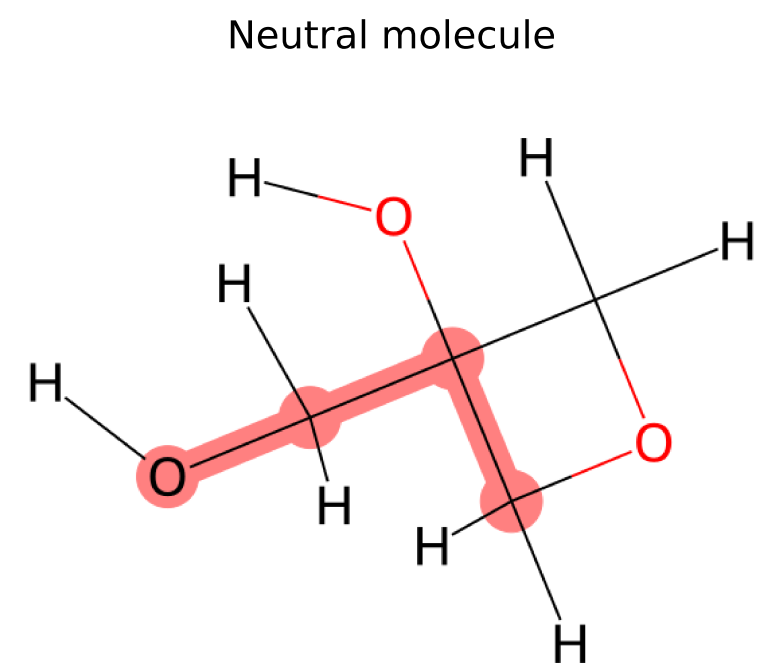
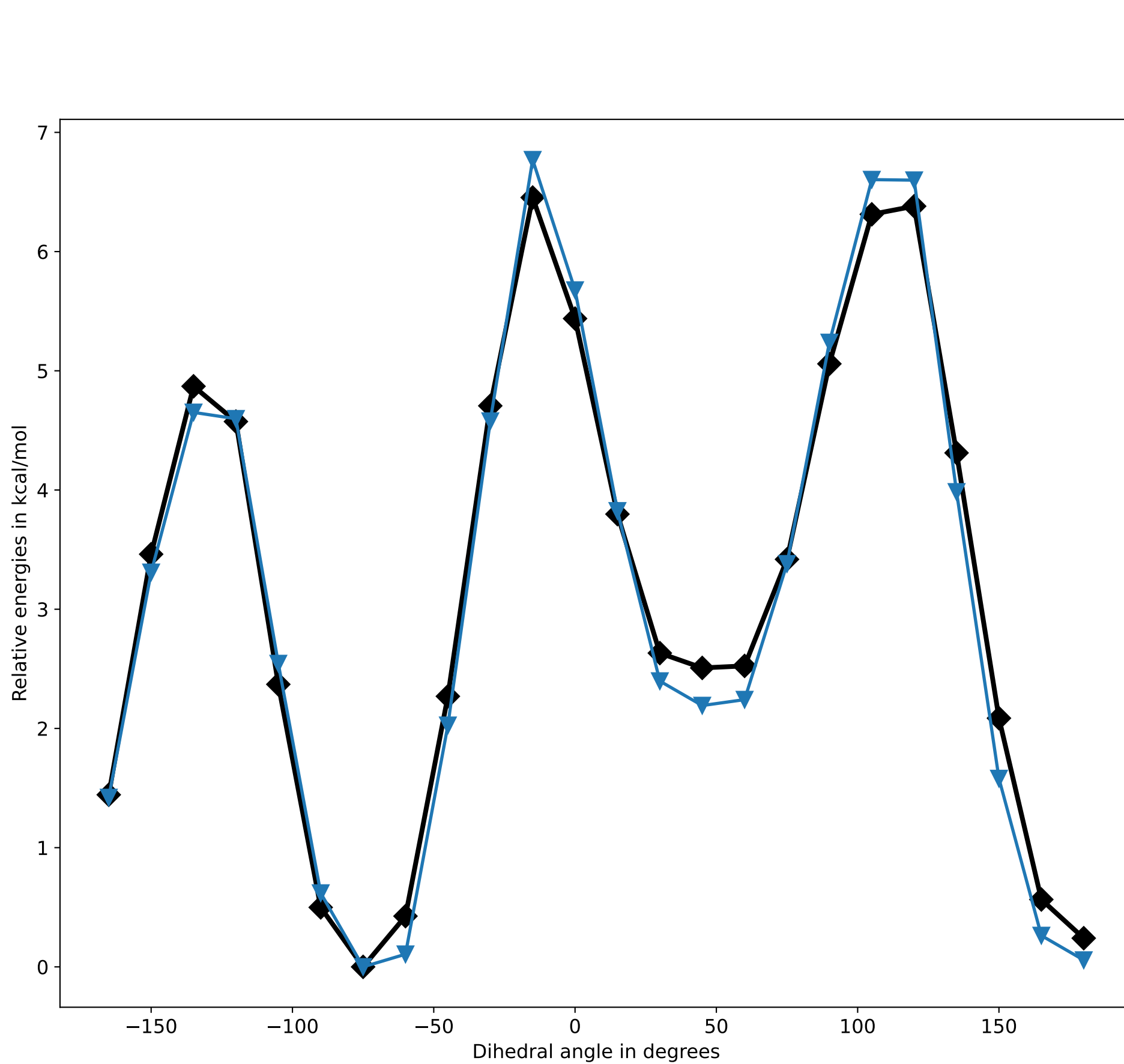


Charged molecule

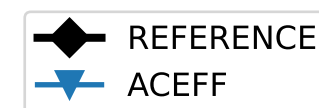
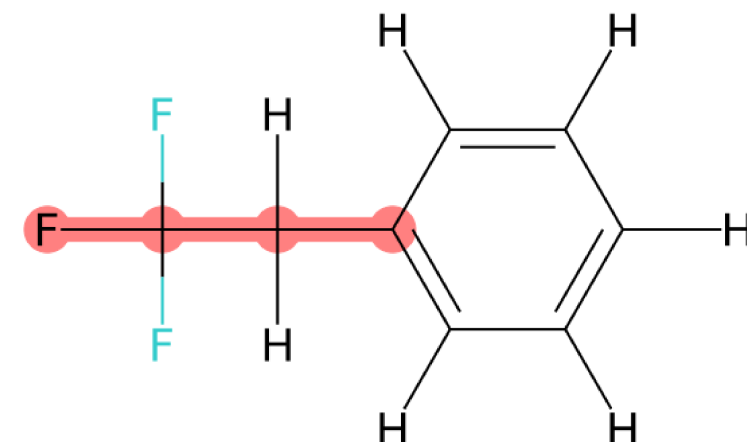
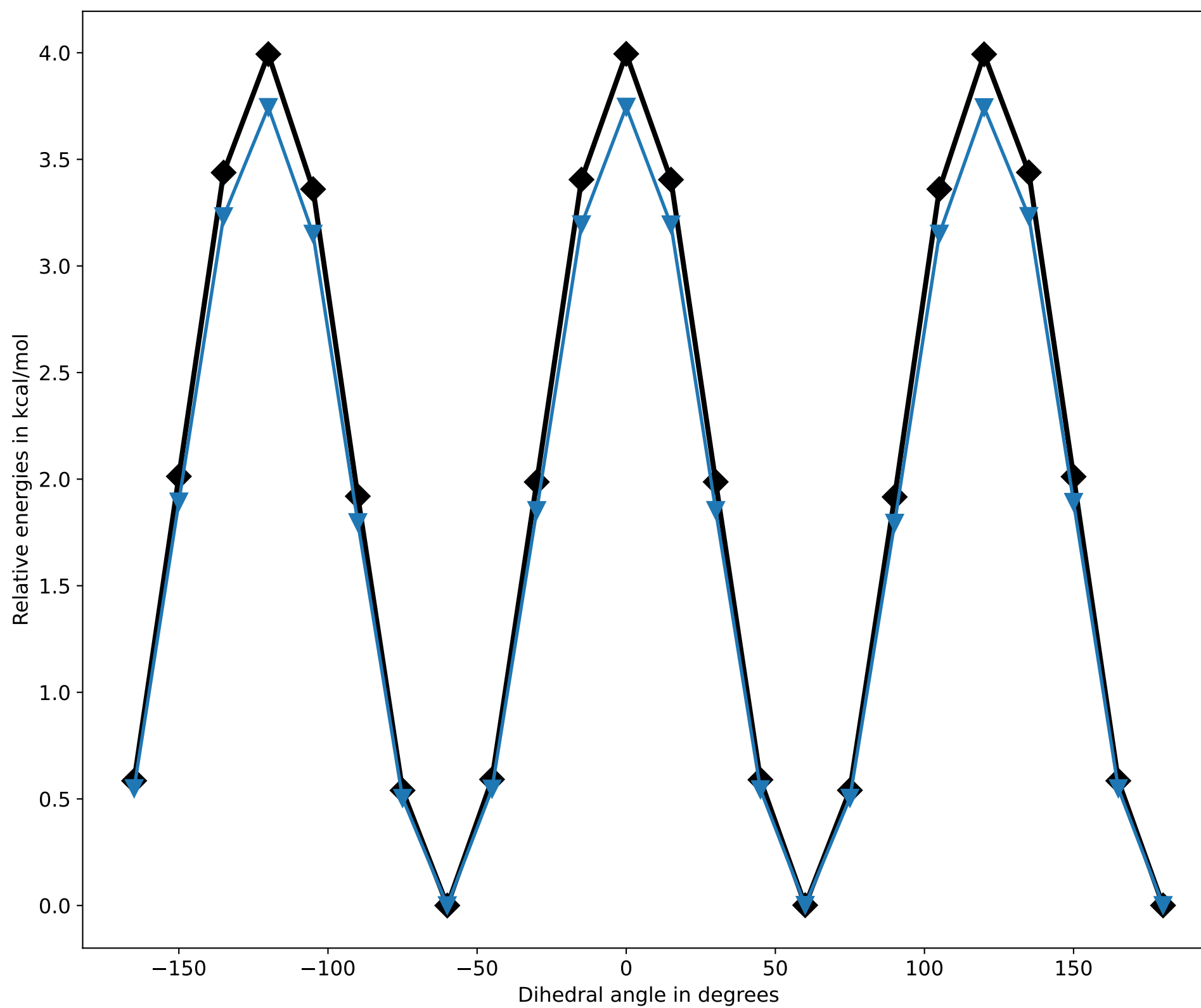


Charged molecule

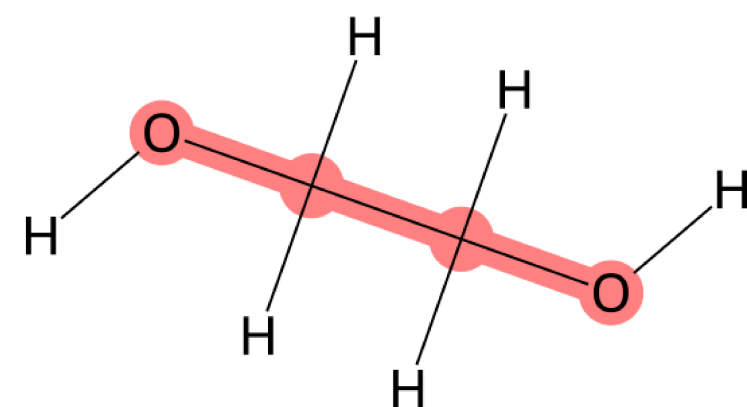
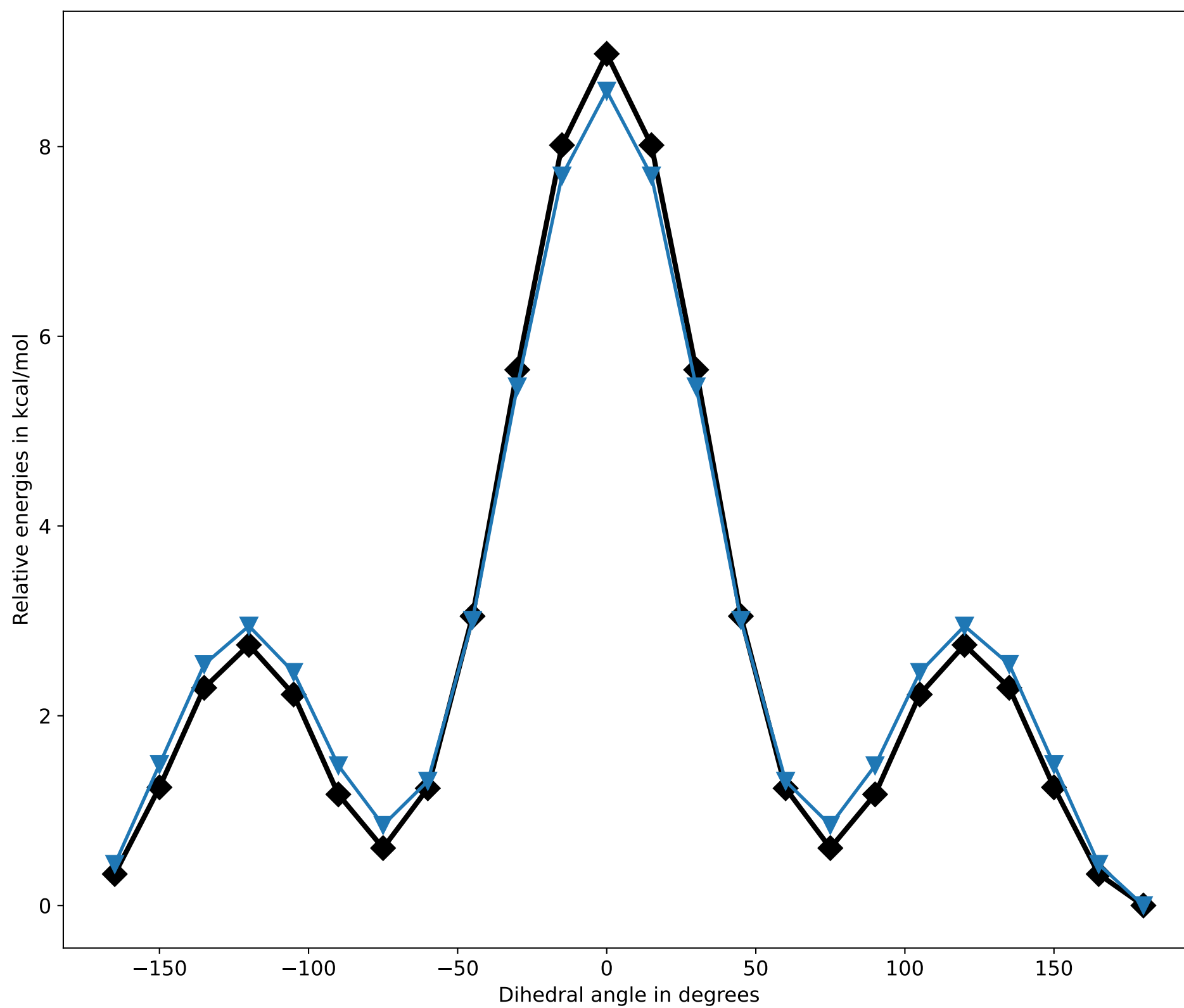


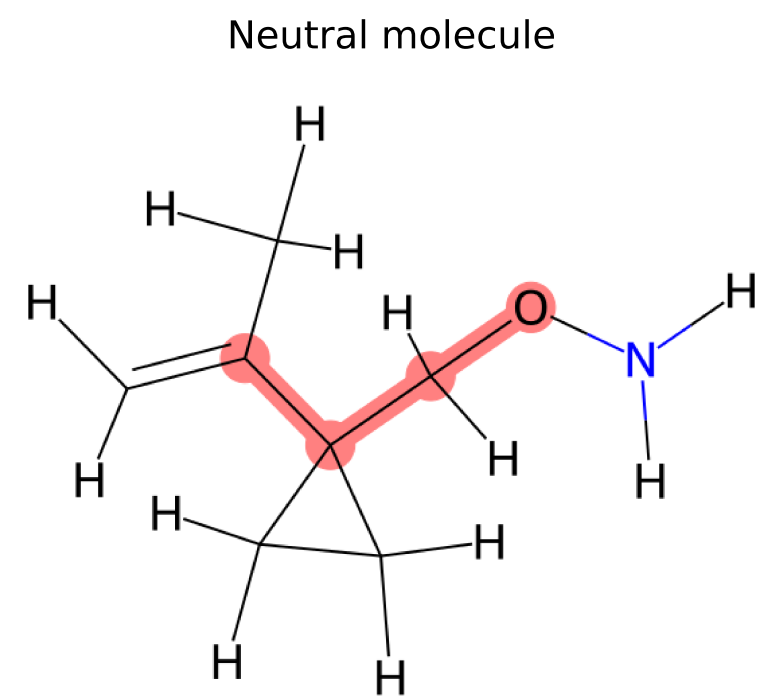
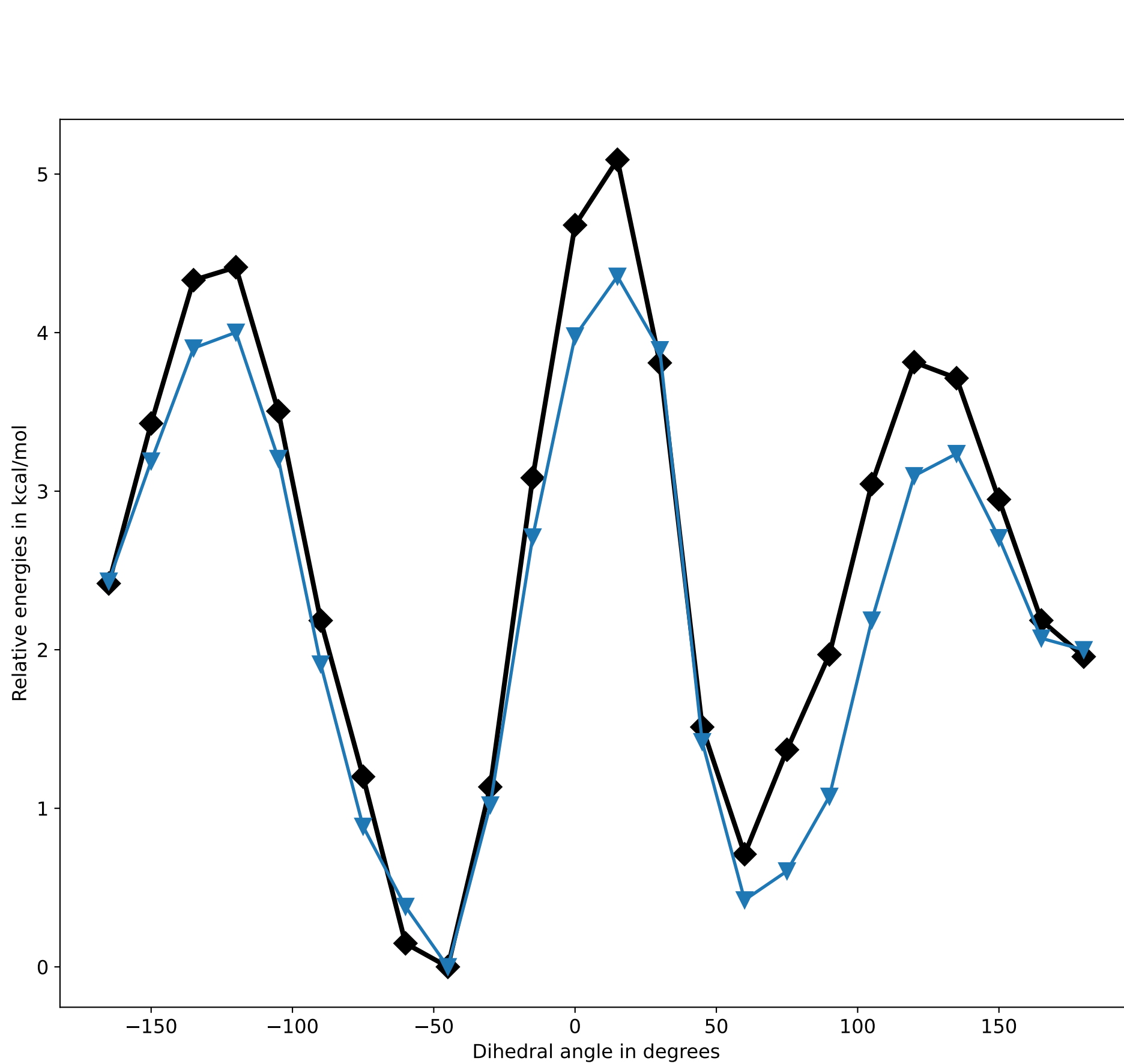


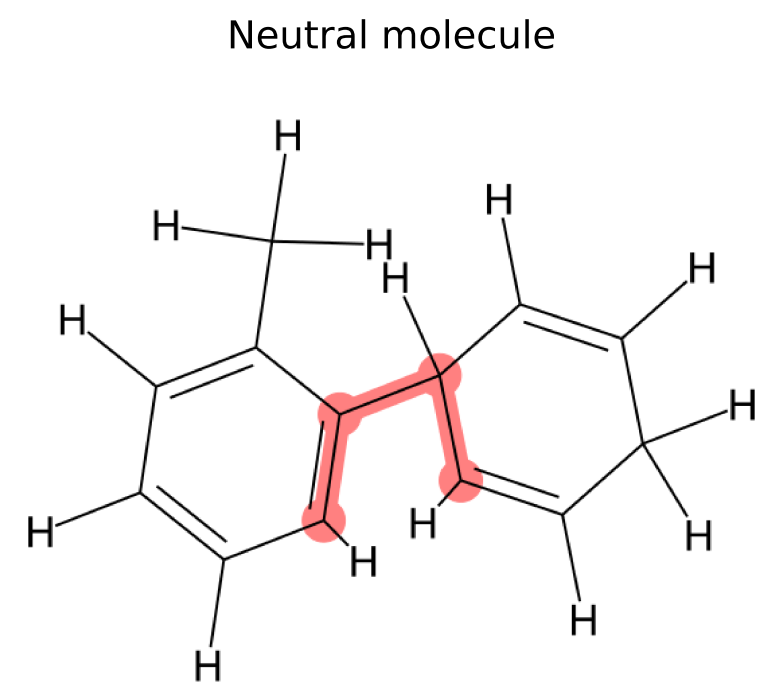
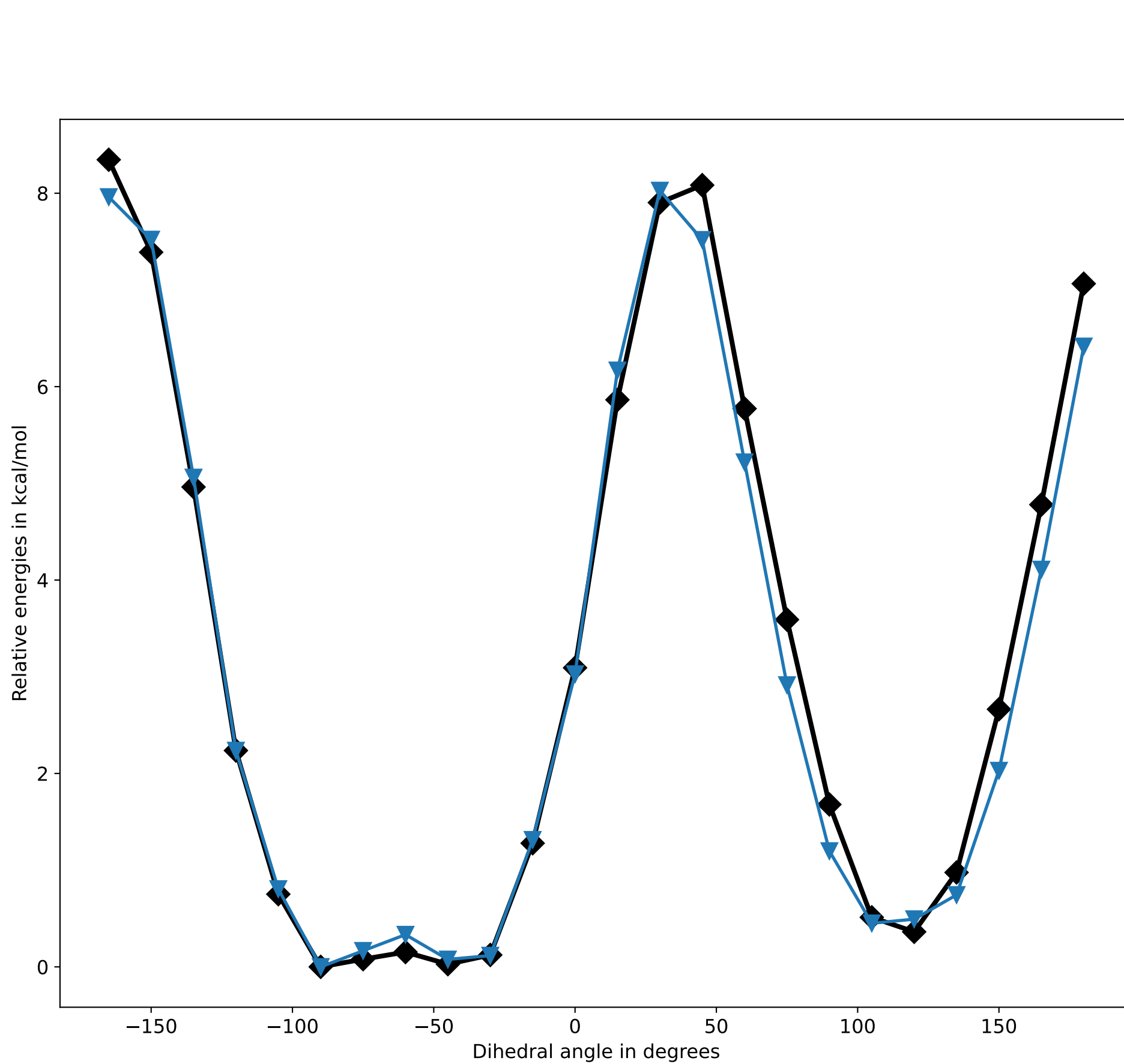
Neutral molecule



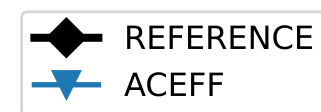
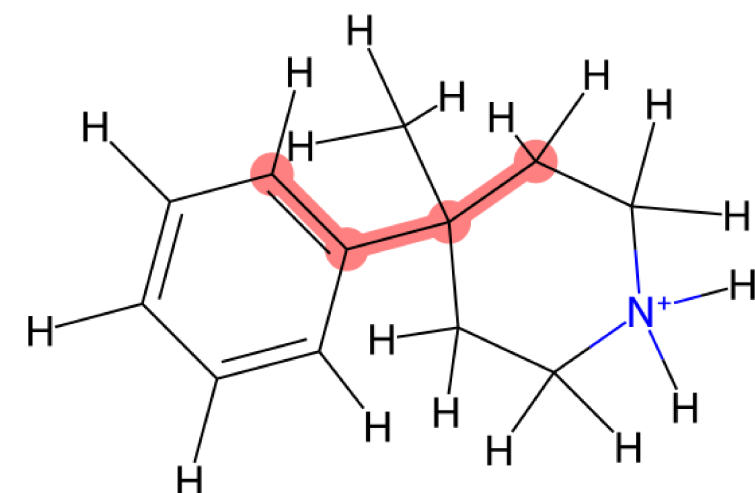
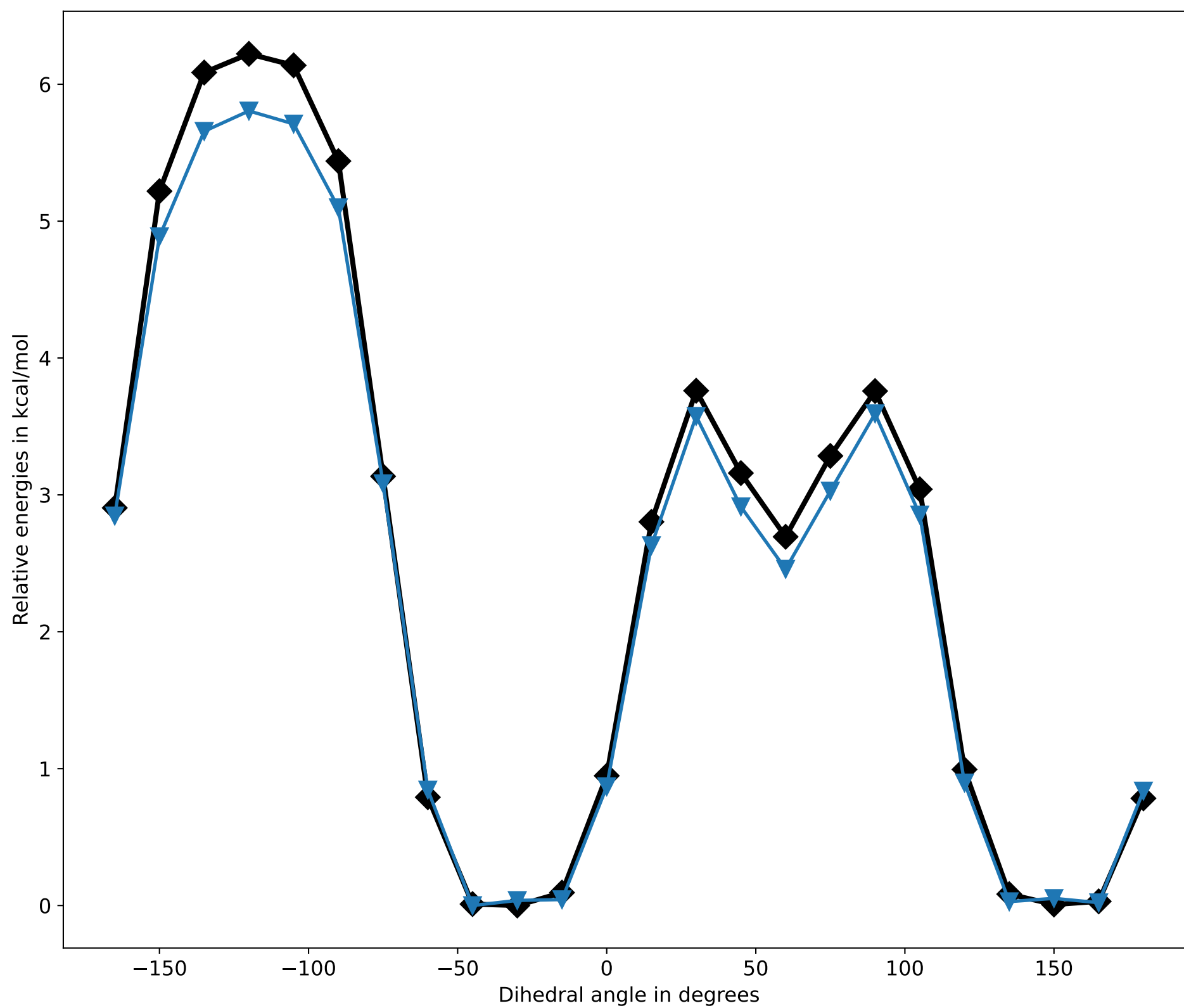
Neutral molecule

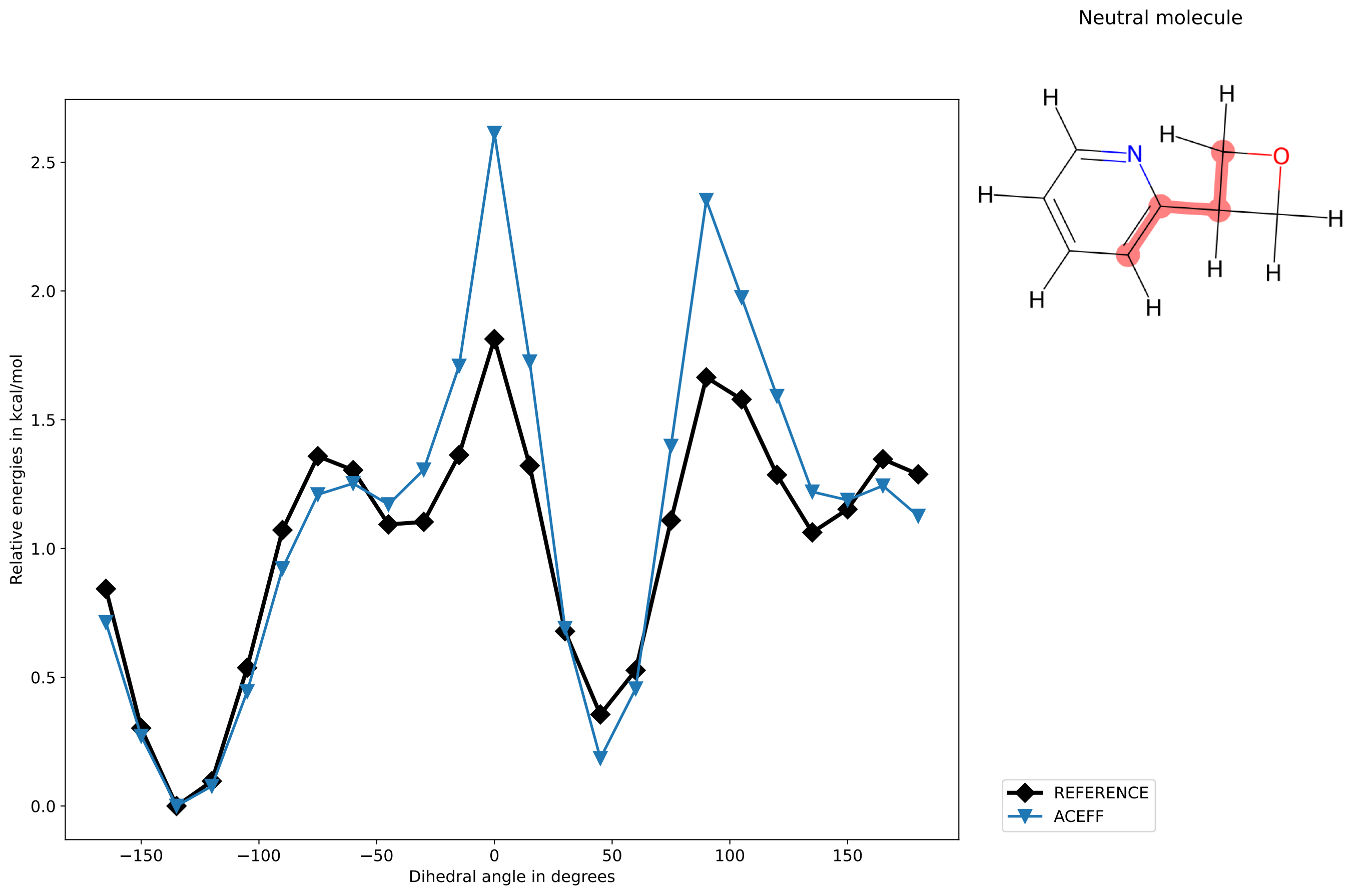




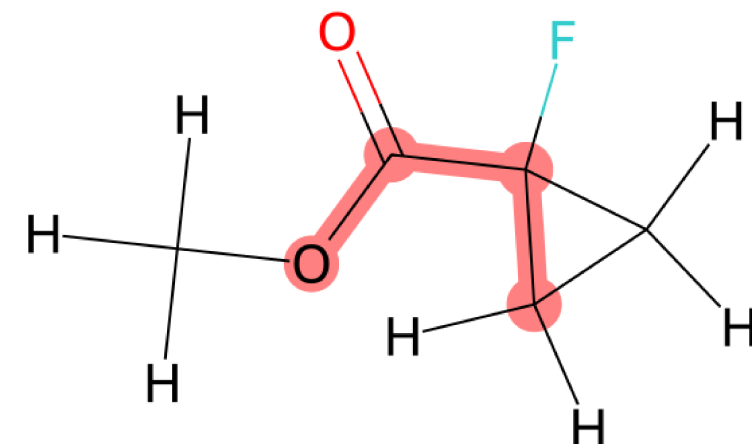
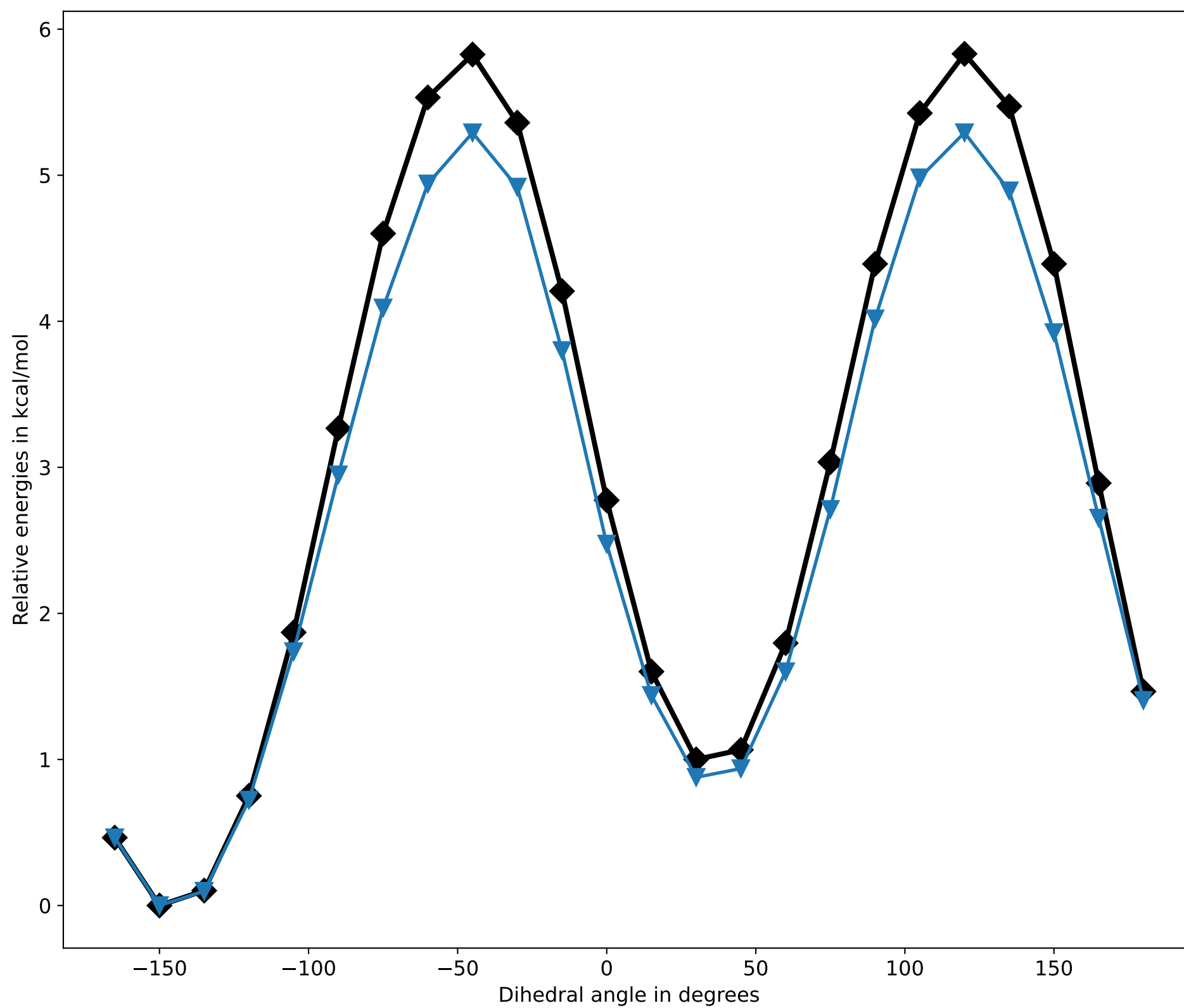


Charged molecule

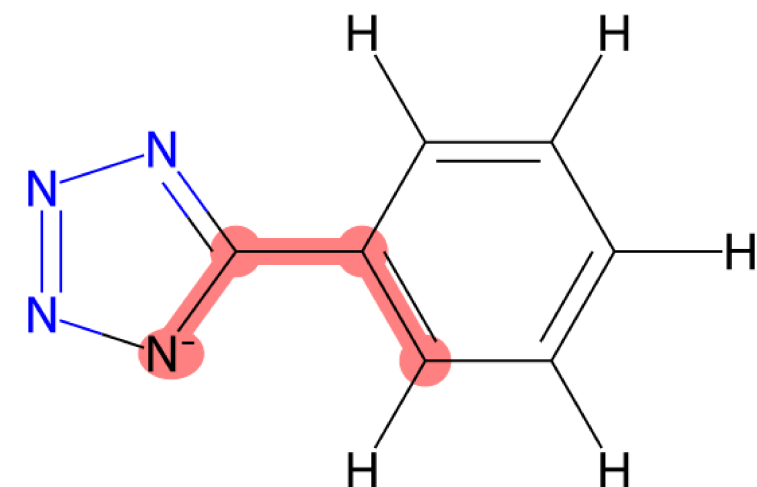
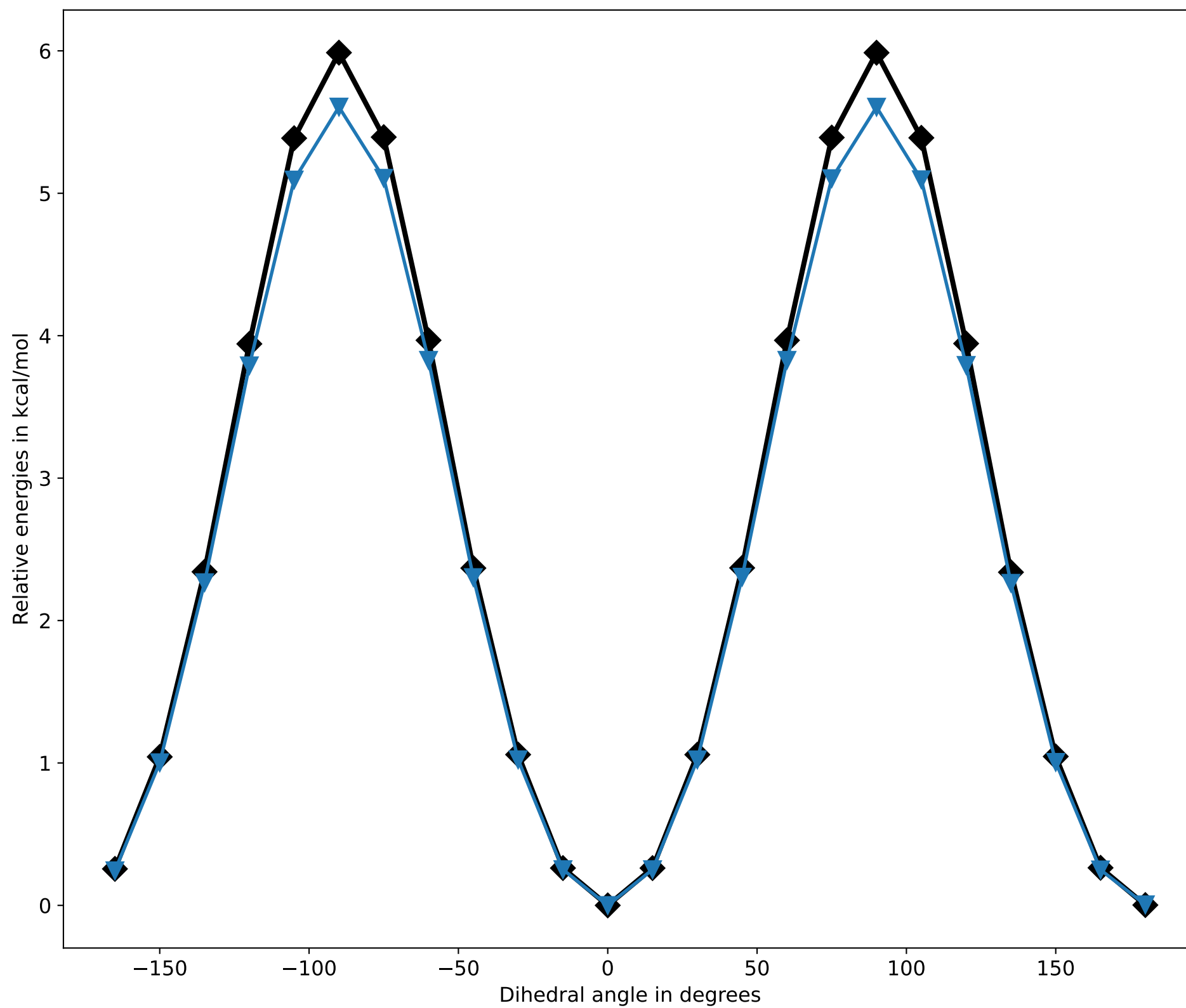


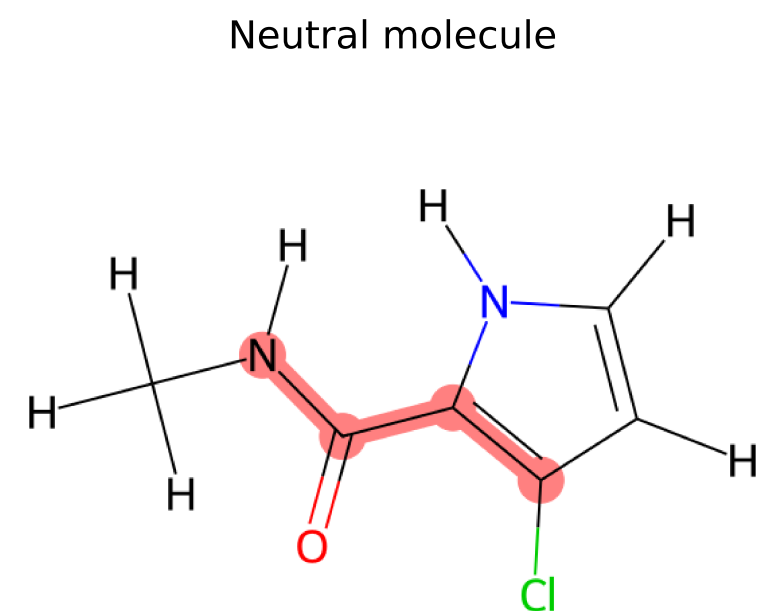
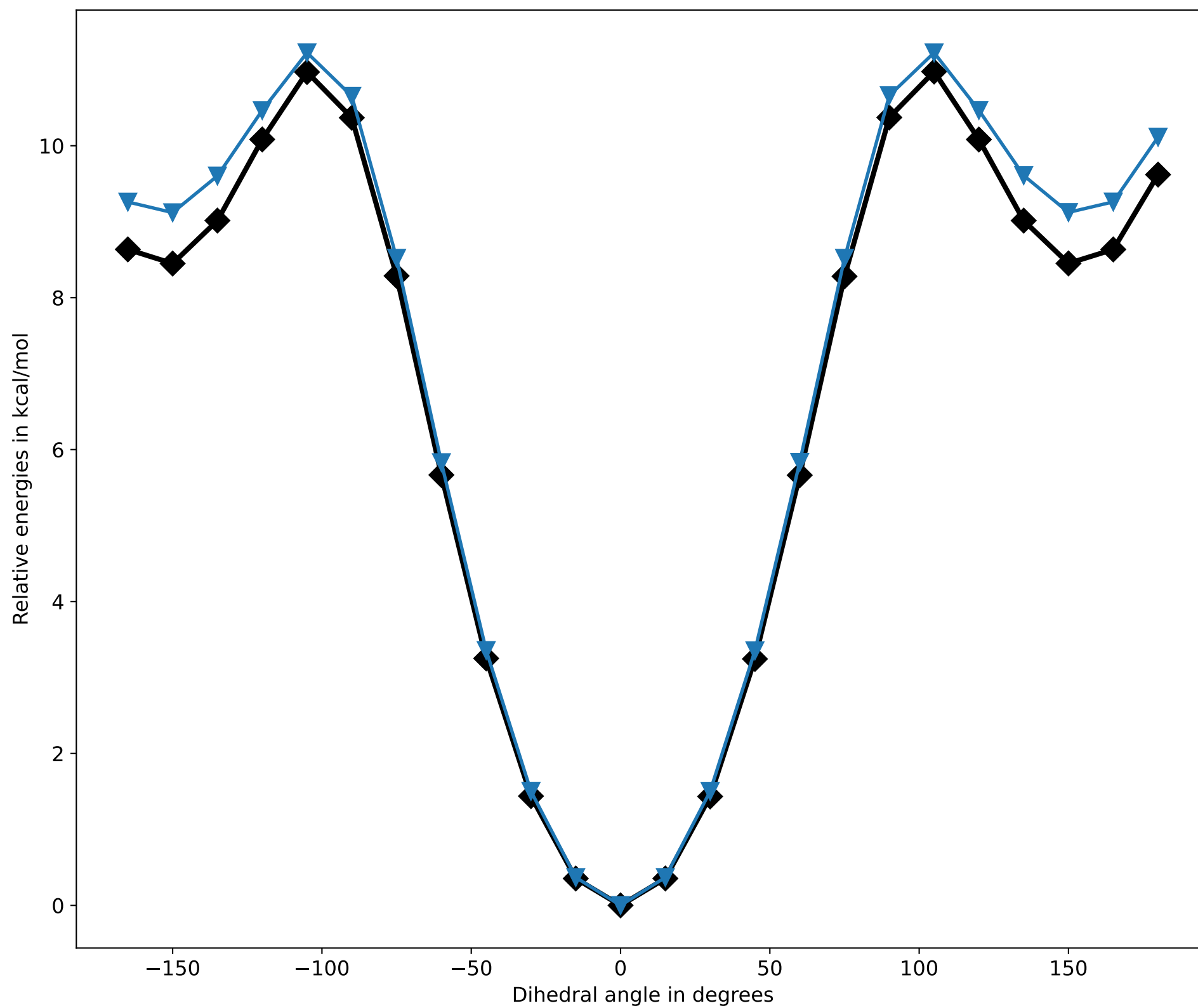


Neutral molecule

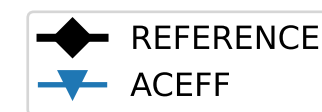
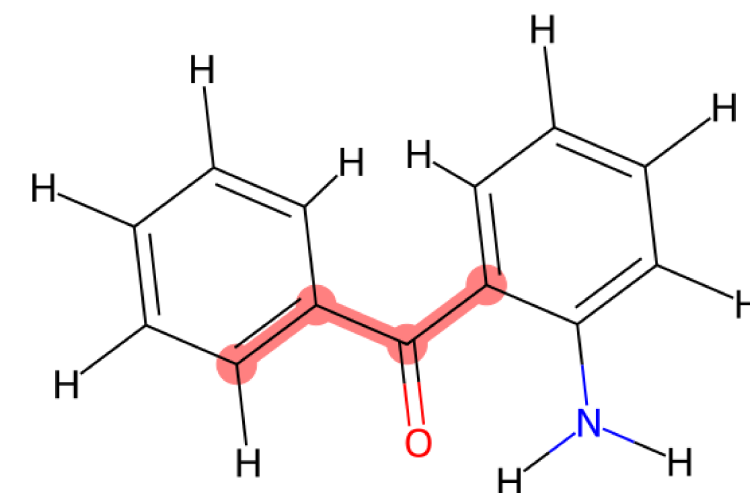
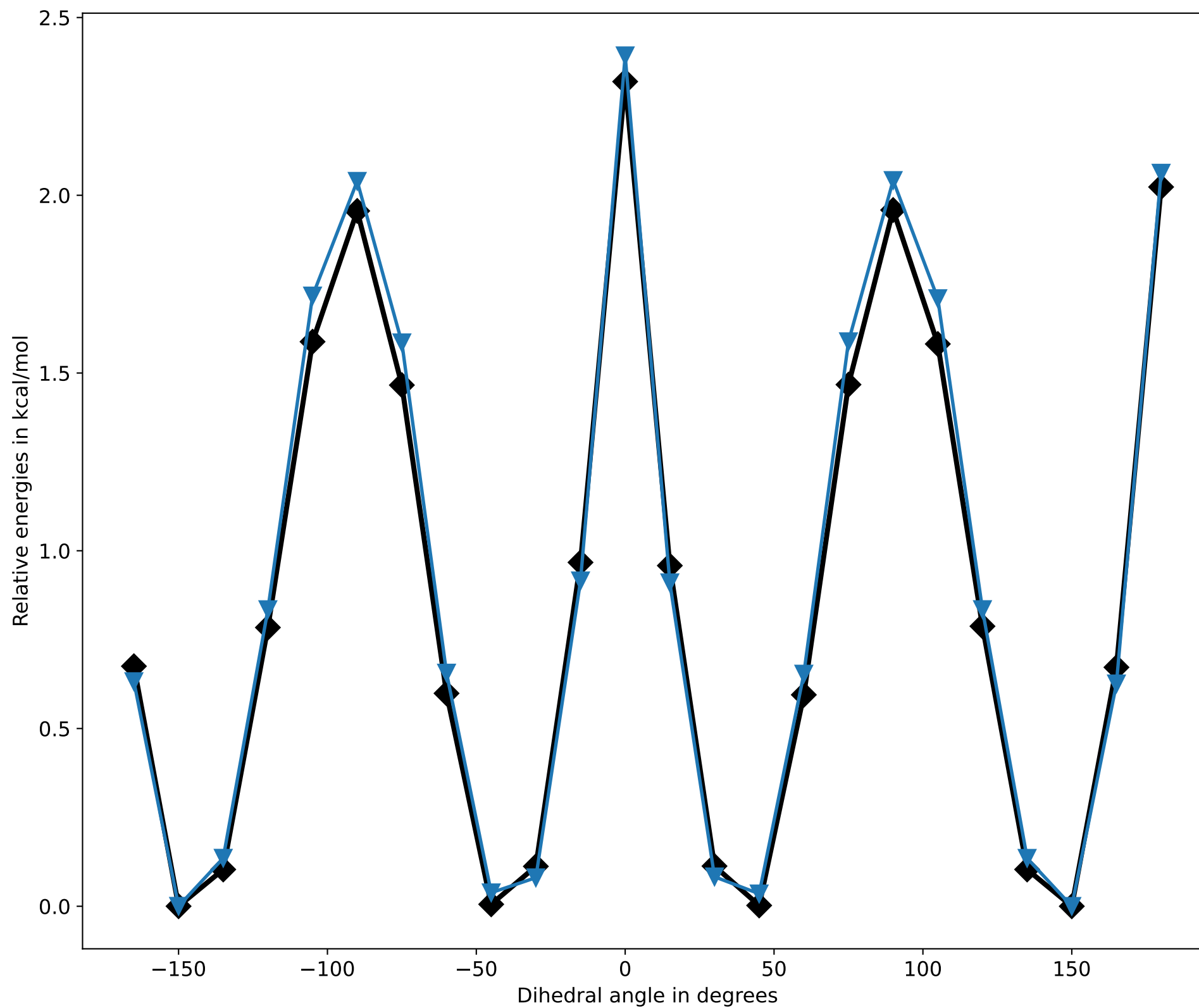


Charged molecule

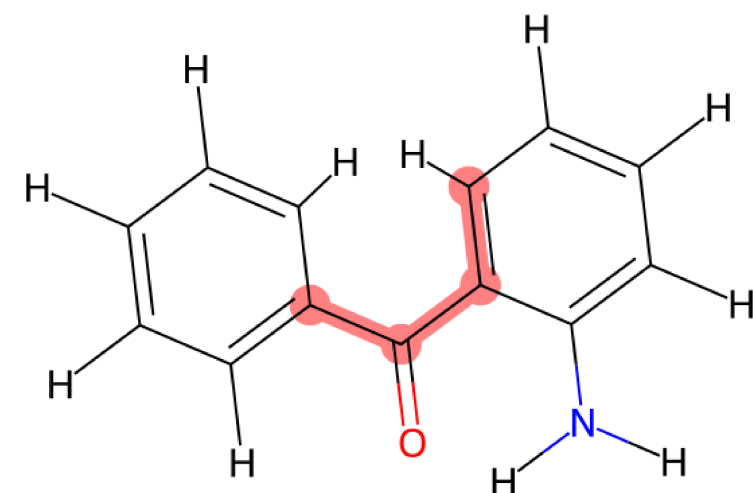
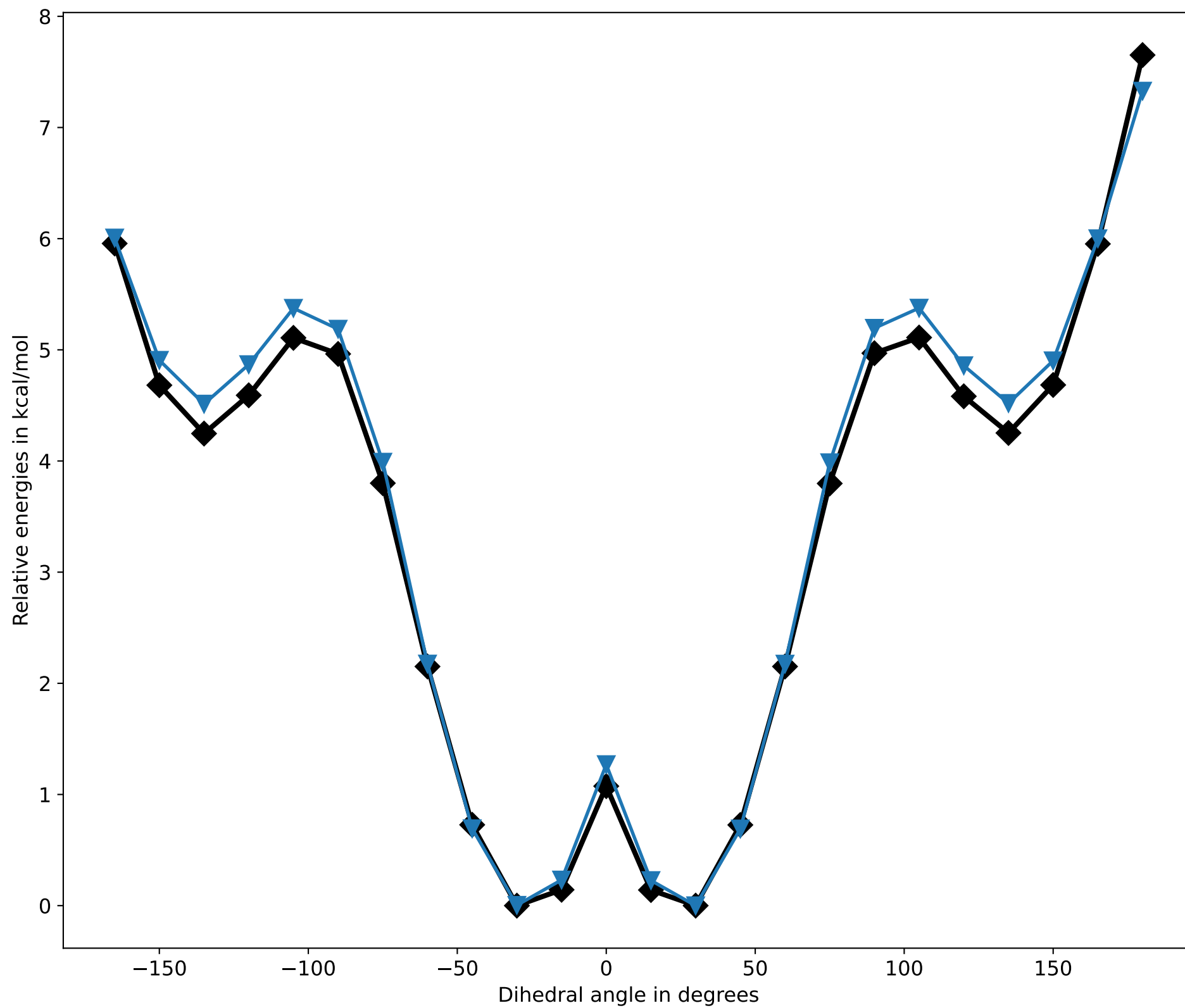




Neutral molecule

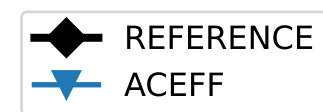
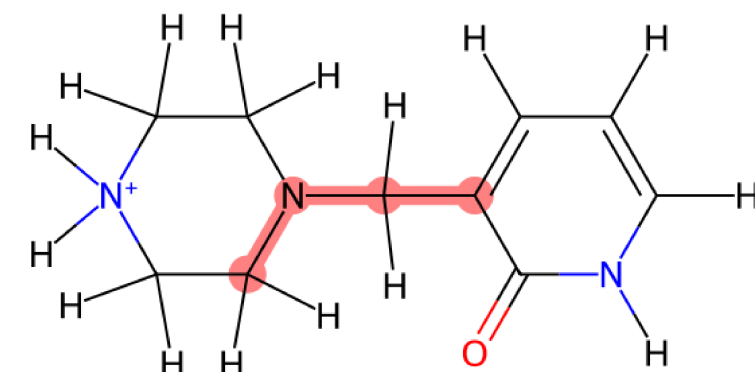
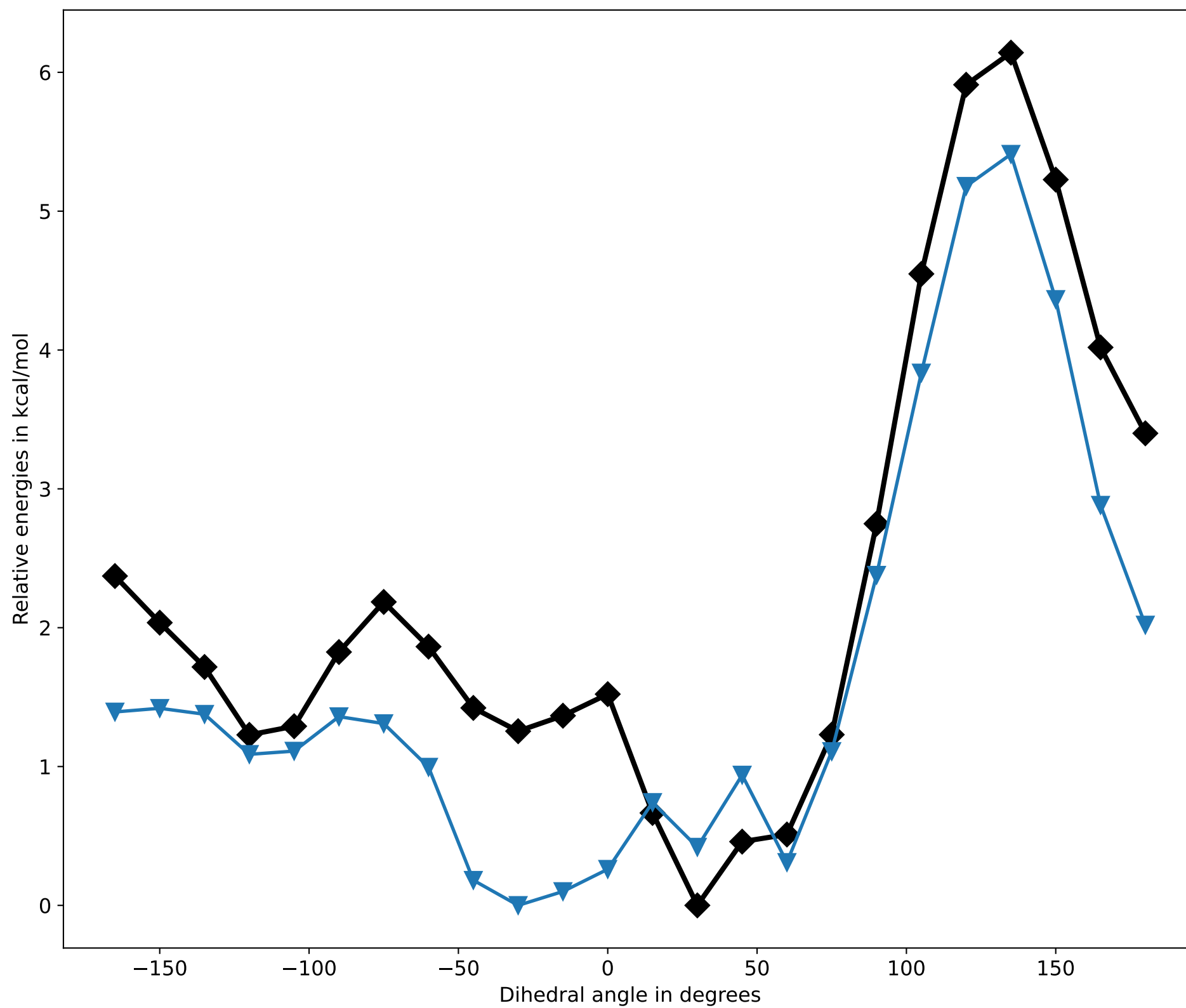


Neutral molecule

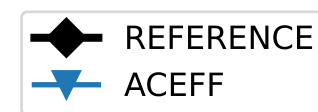
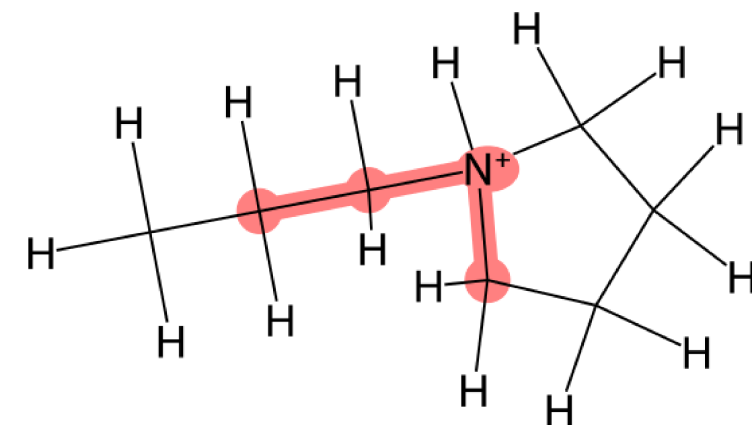
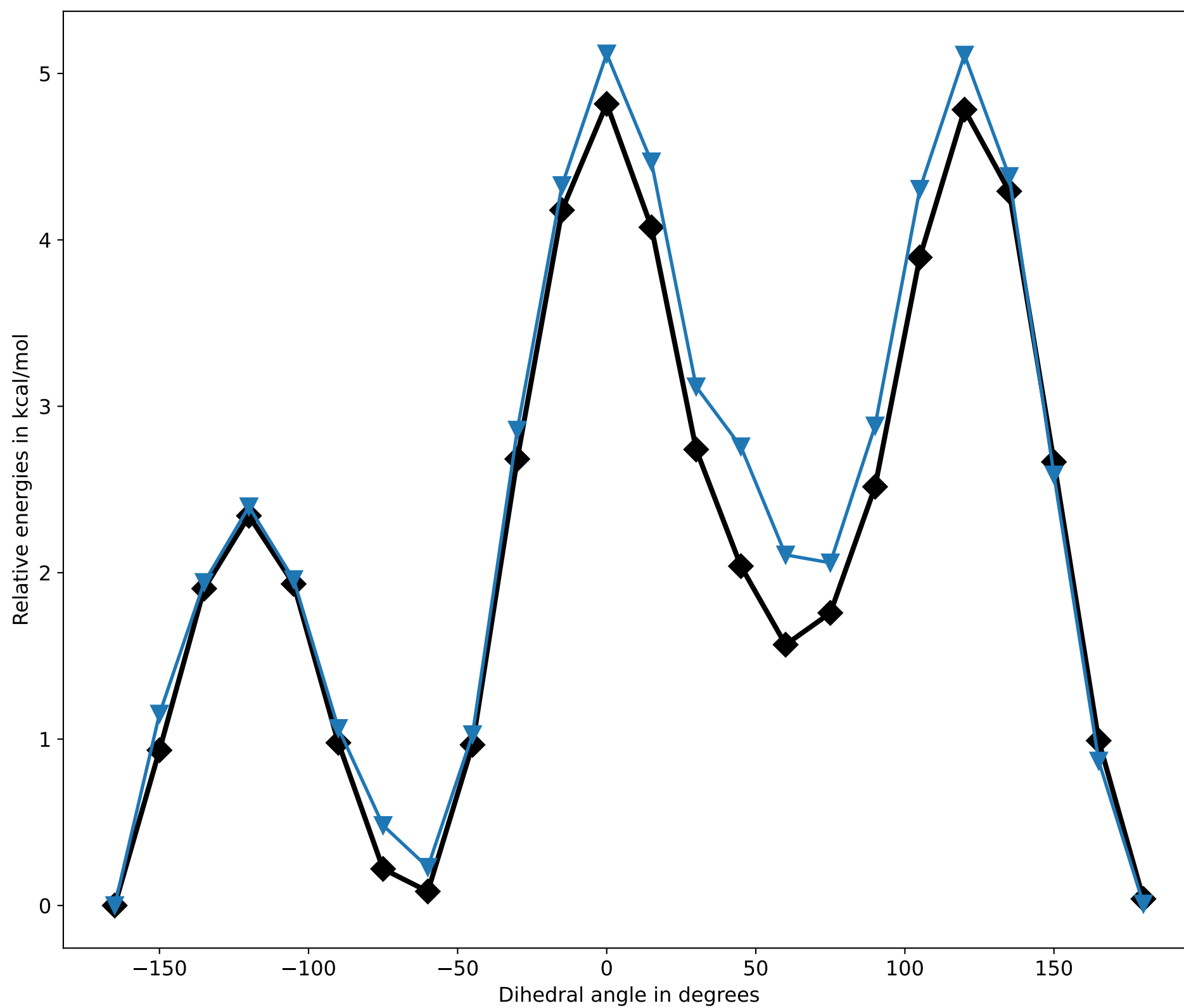


REFERENCE
ACEFF

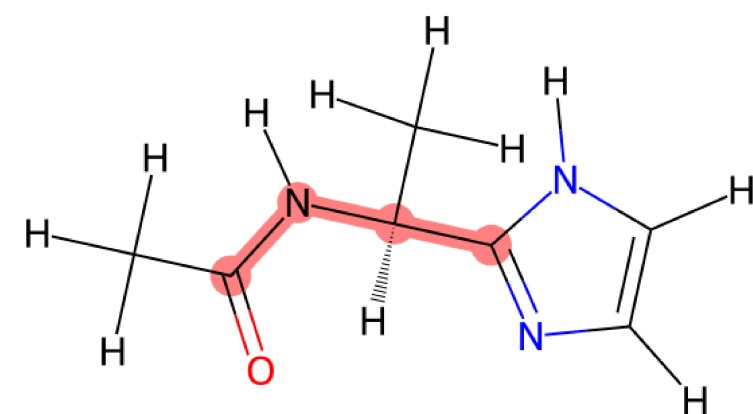
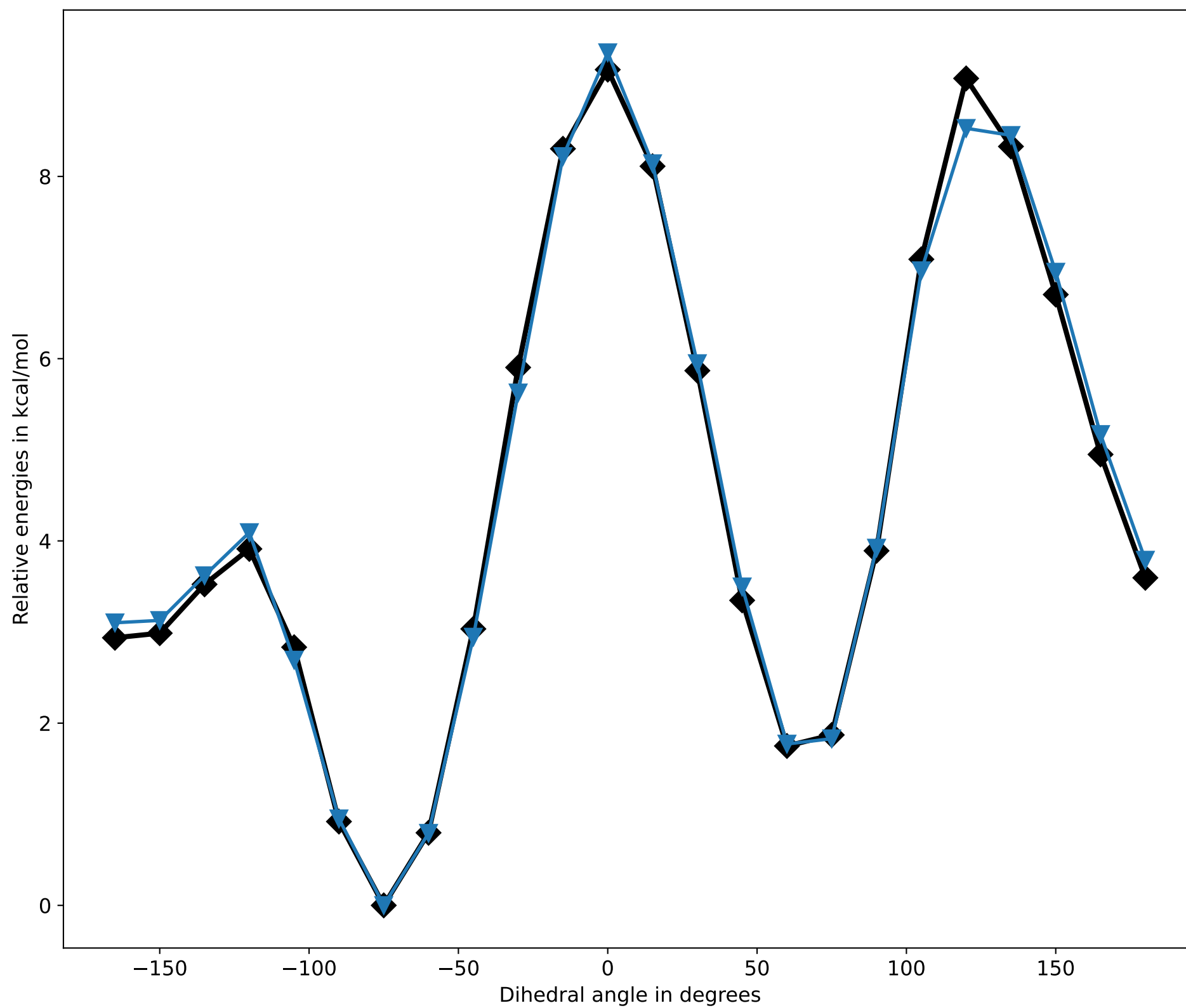
Charged molecule

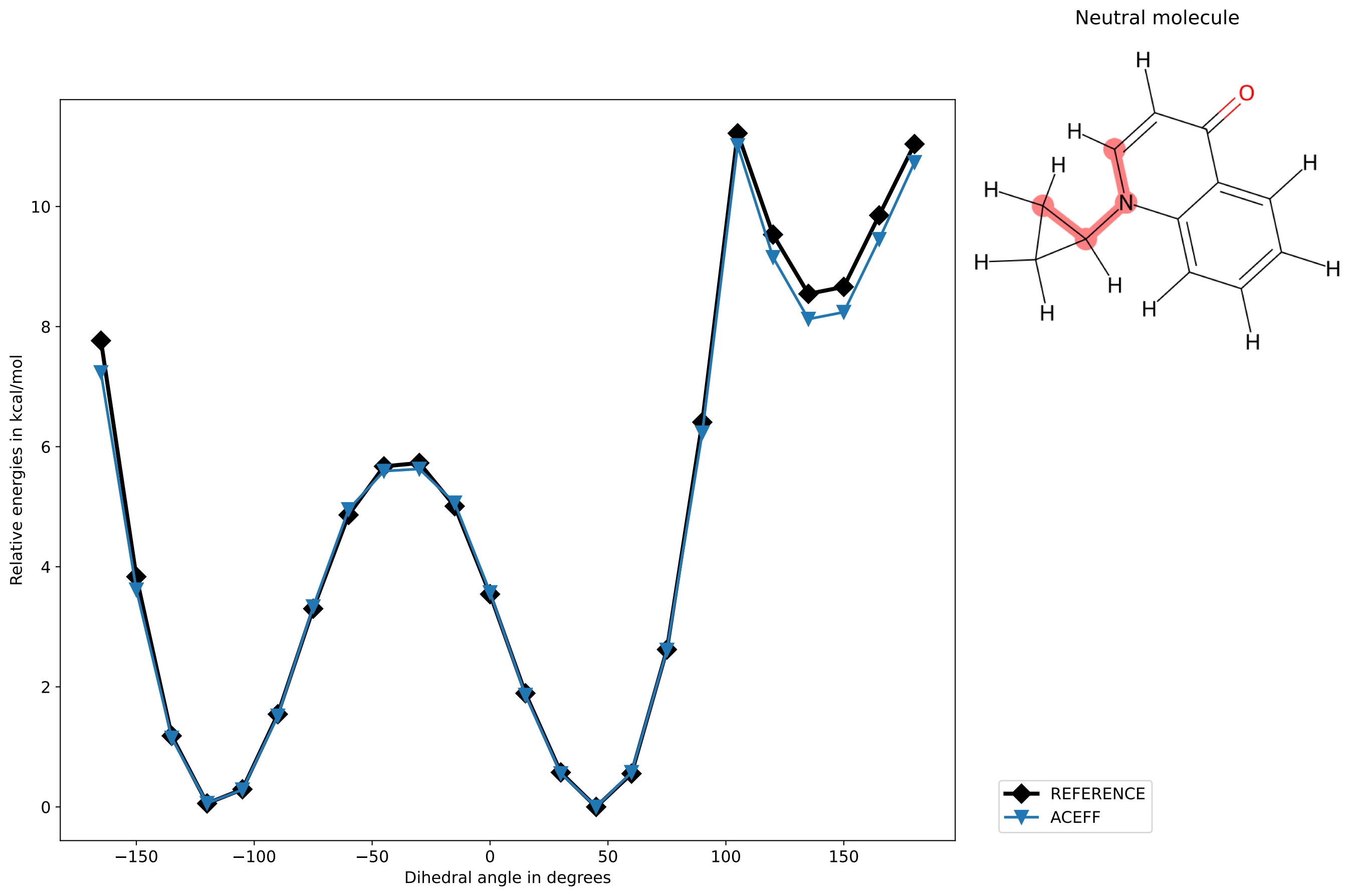


Charged molecule

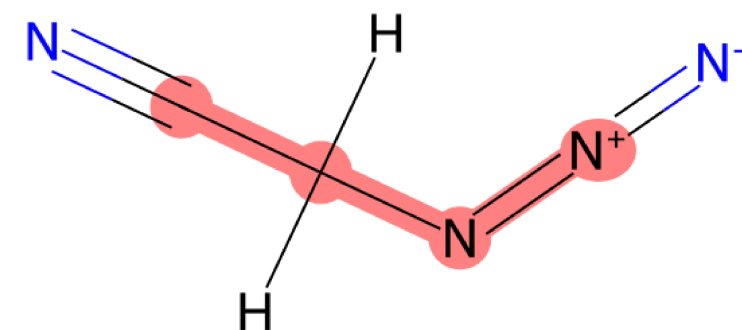
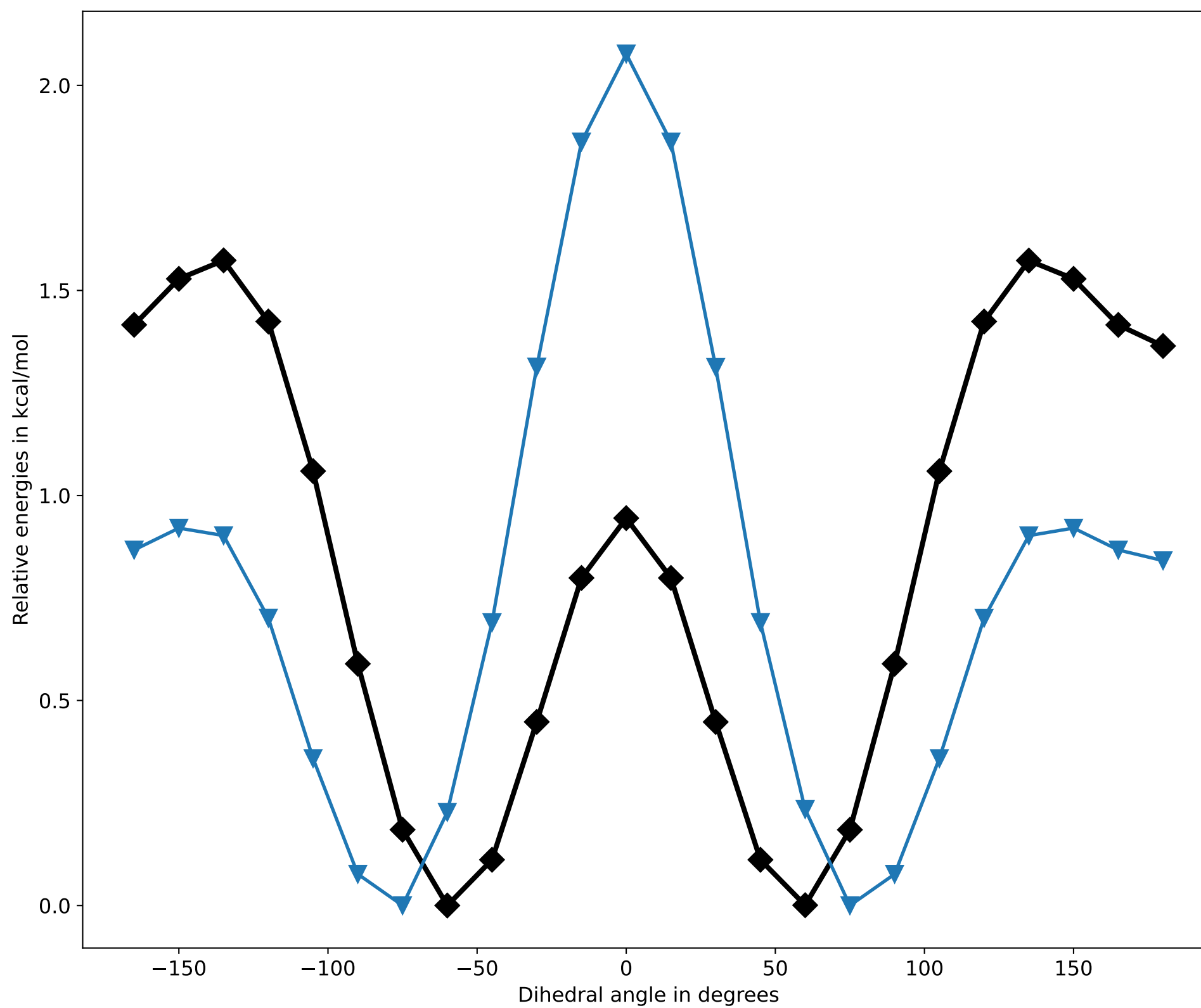


Neutral molecule



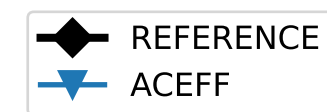
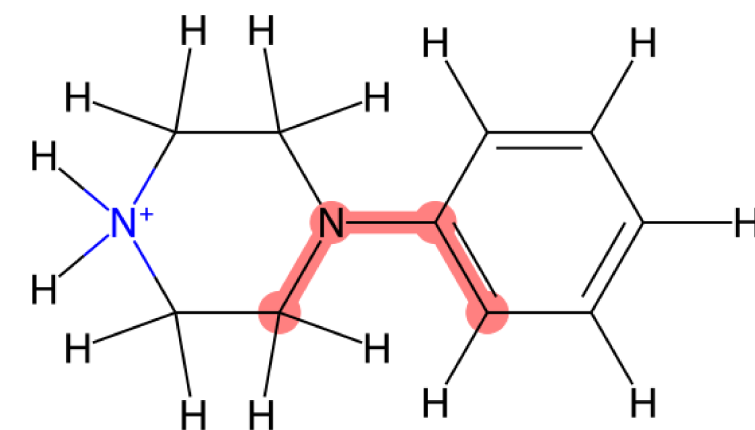
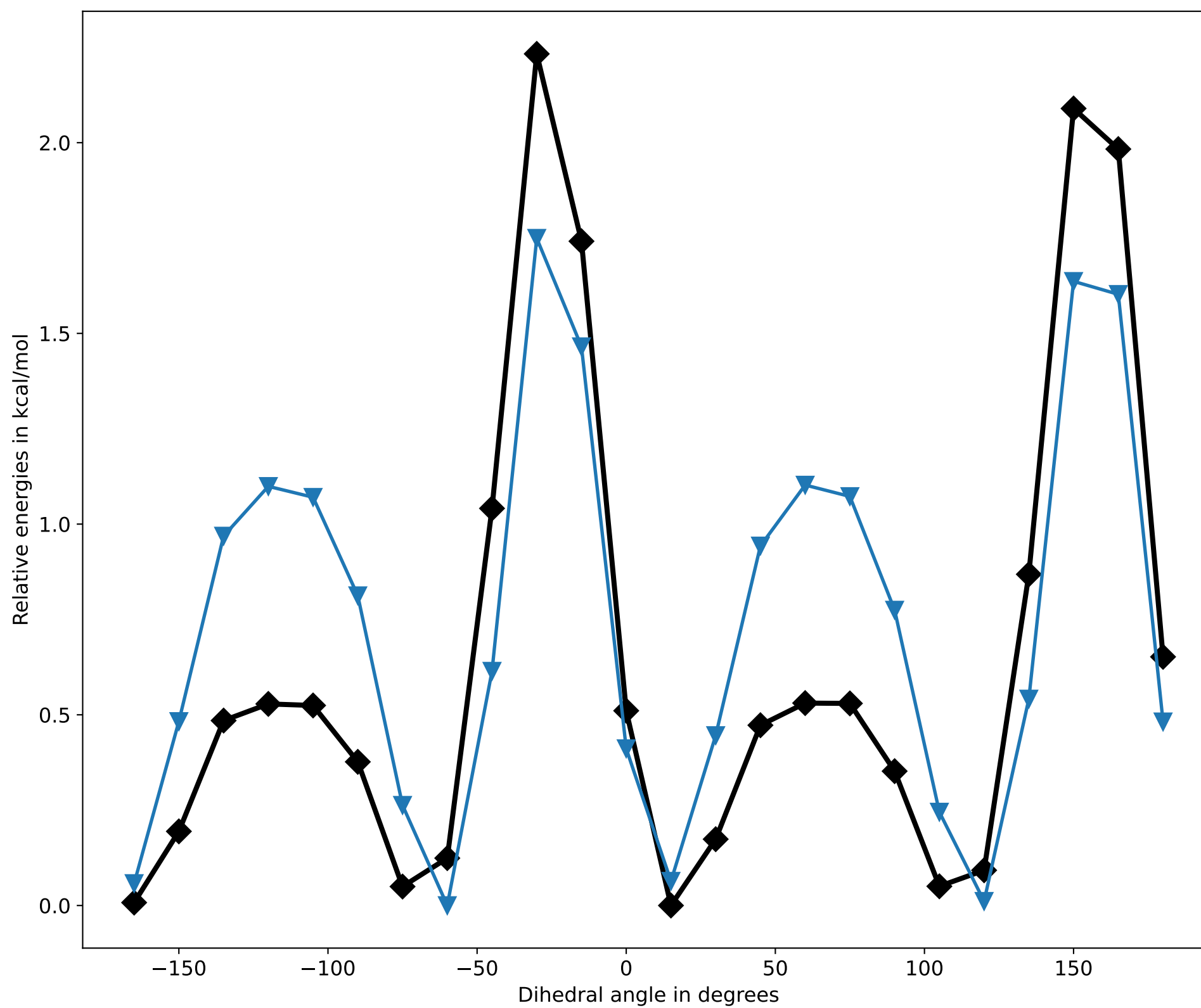


Charged molecule

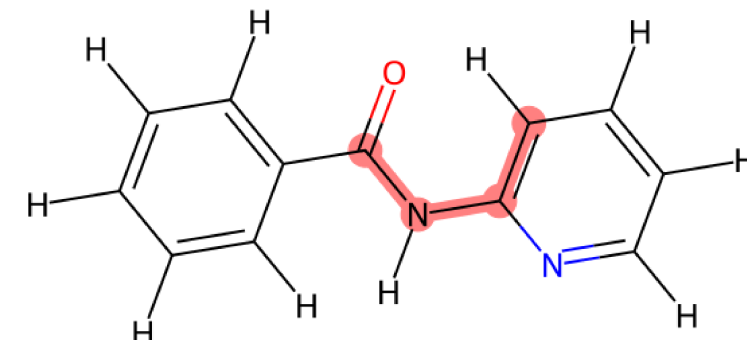
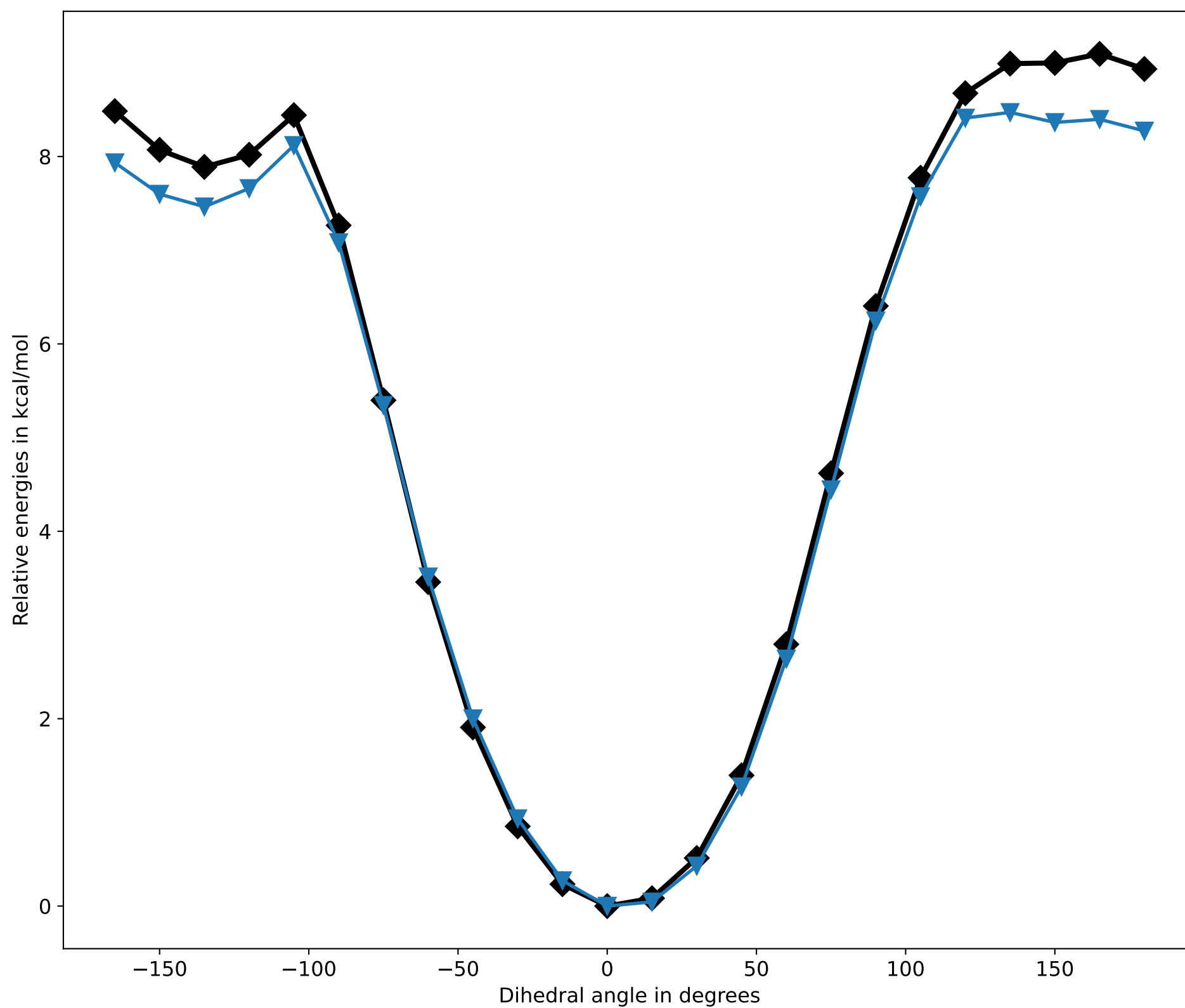


REFERENCE
ACEFF

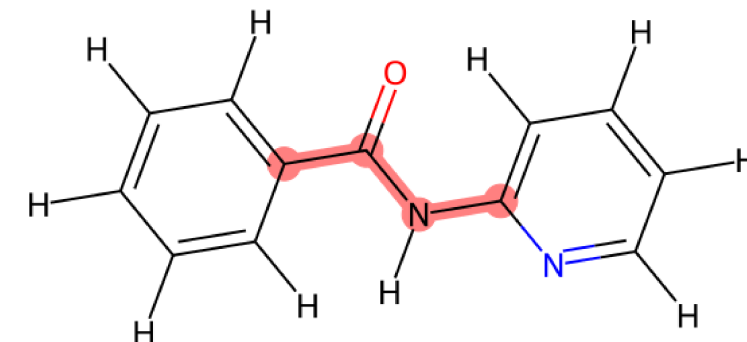
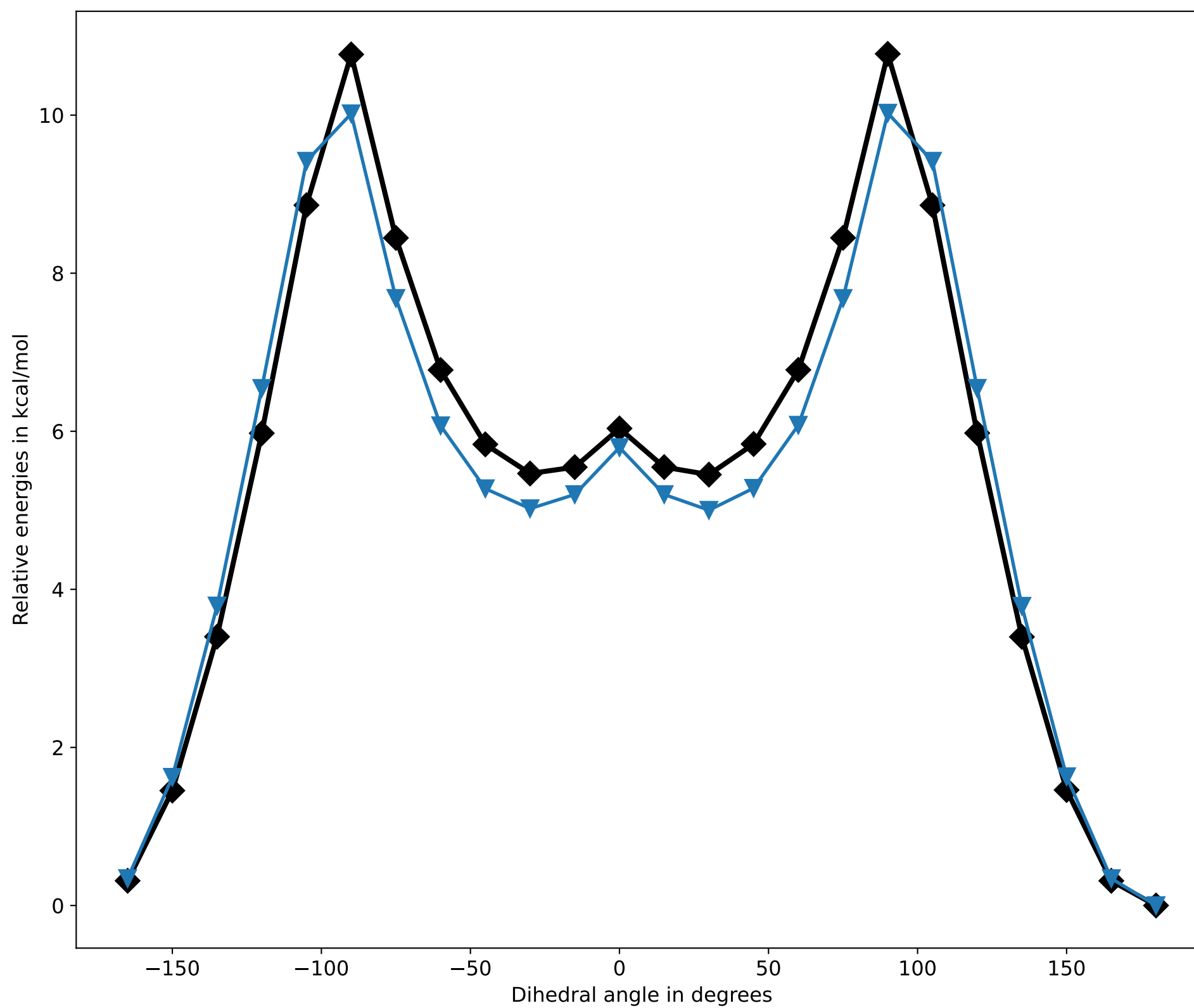
Charged molecule



Neutral molecule

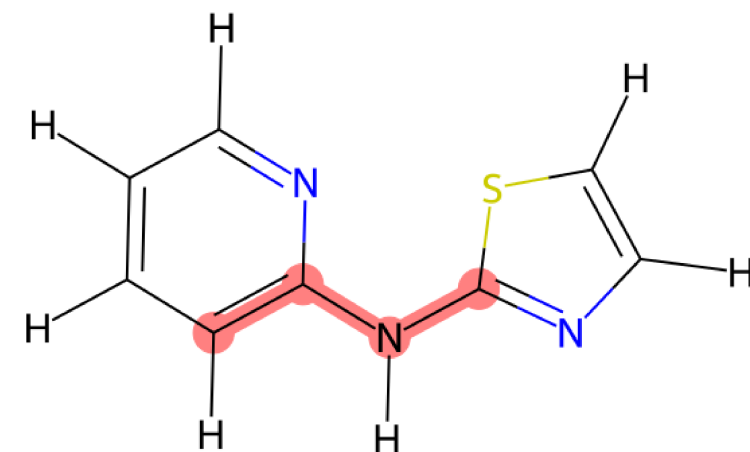
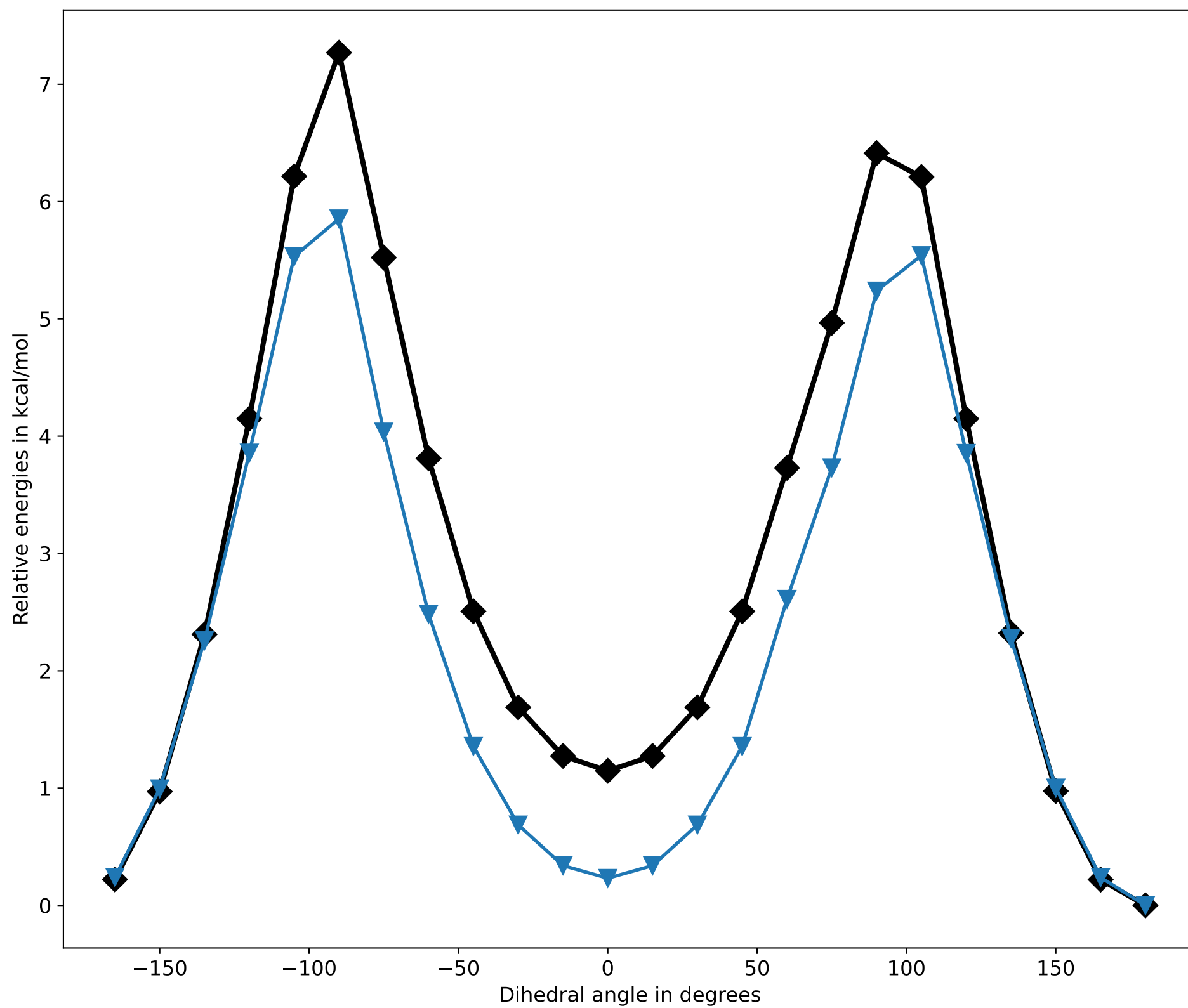


Neutral molecule

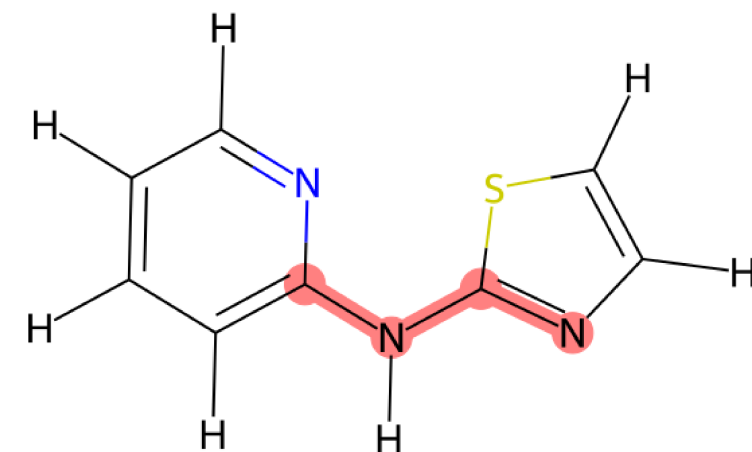
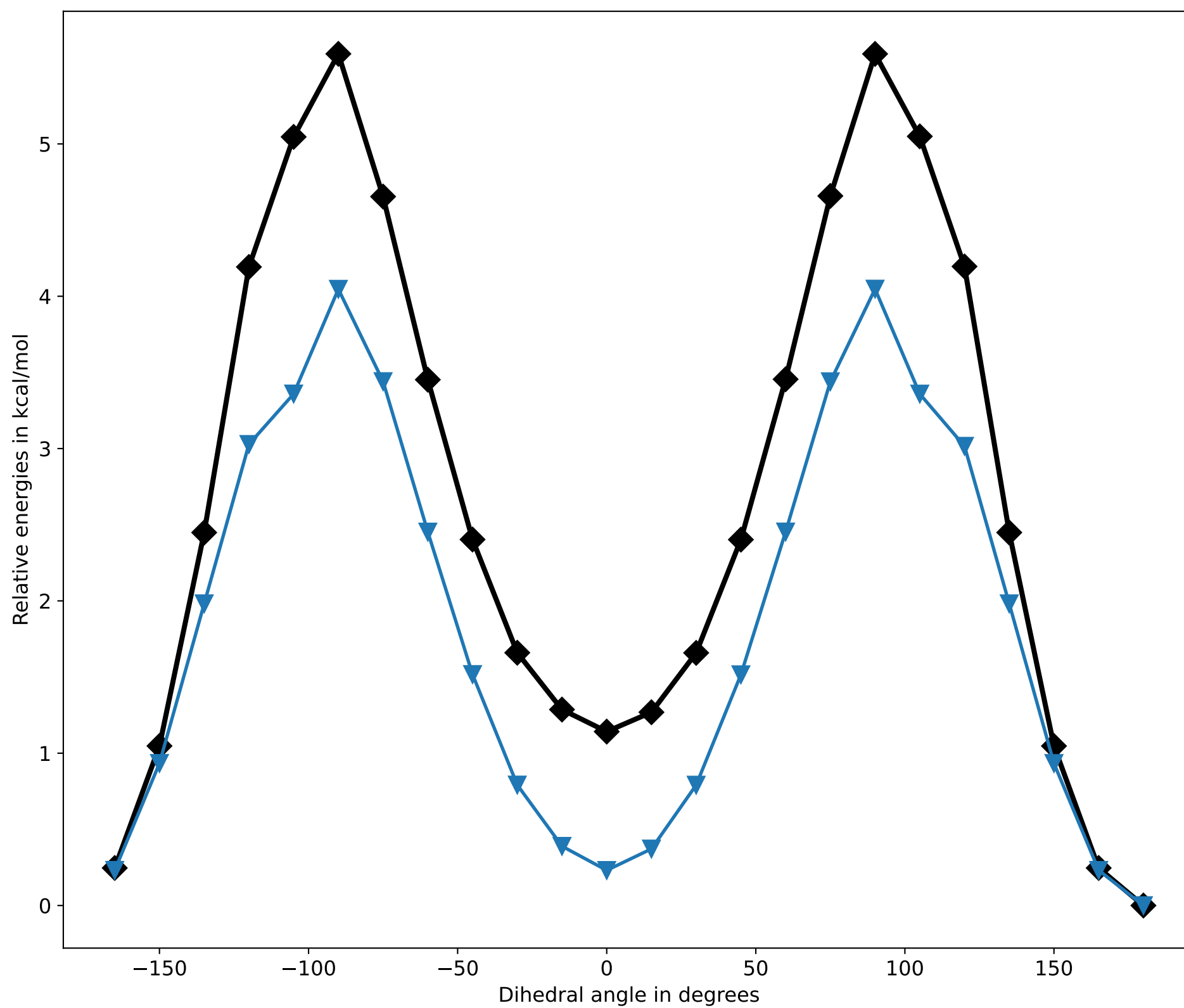


REFERENCE
ACEFF

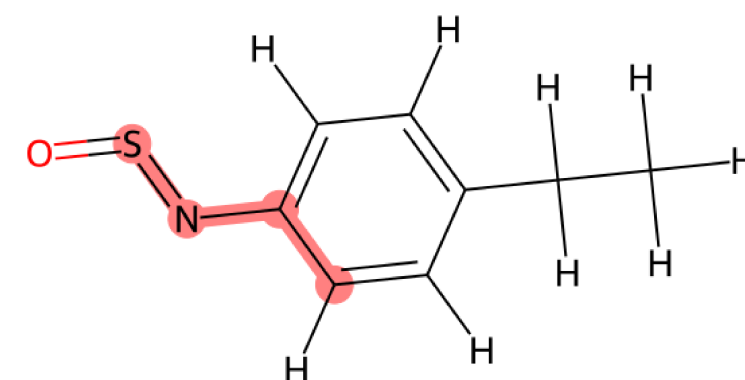
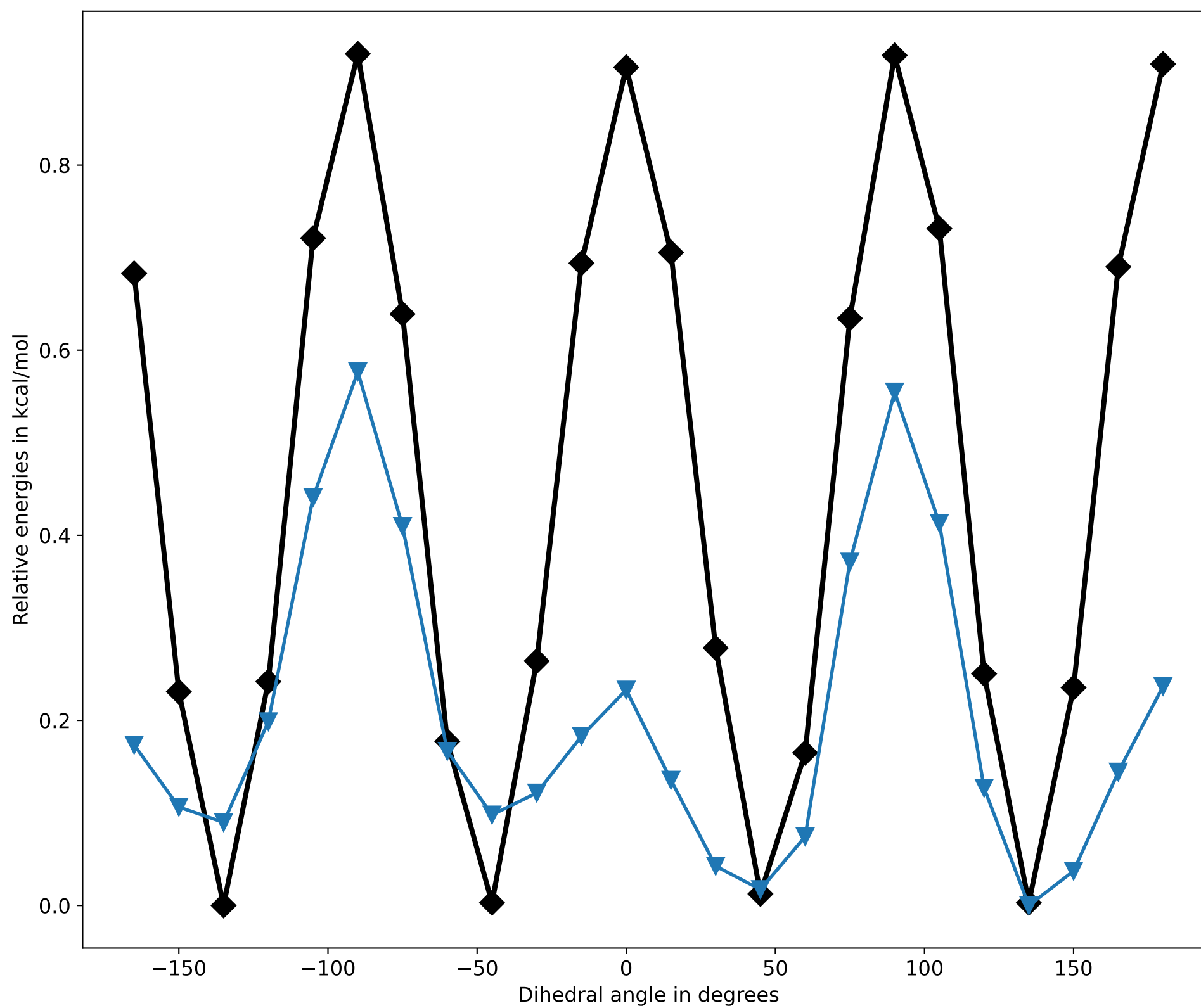
Neutral molecule



Neutral molecule

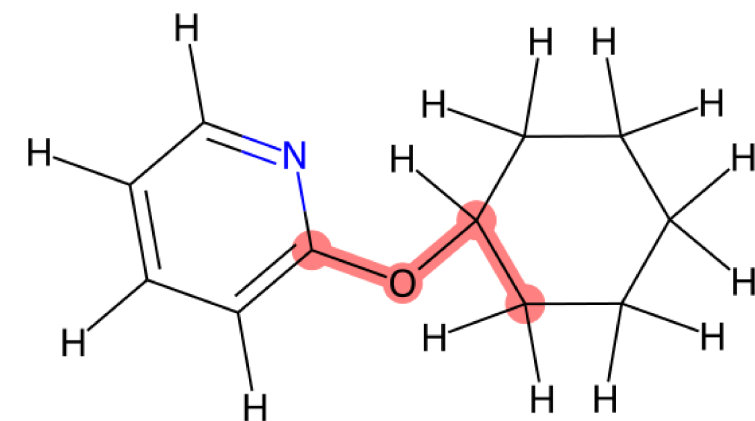
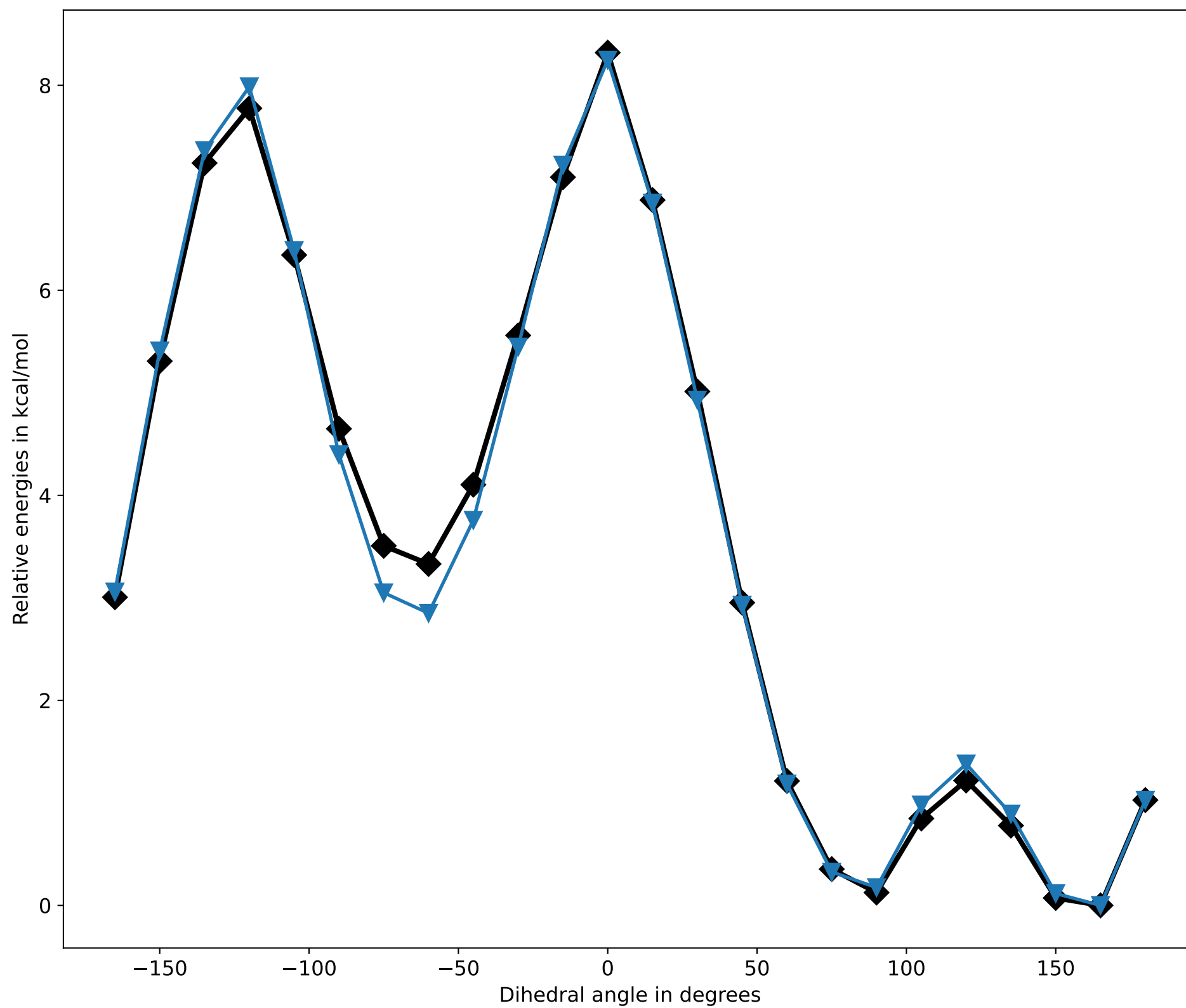


Neutral molecule



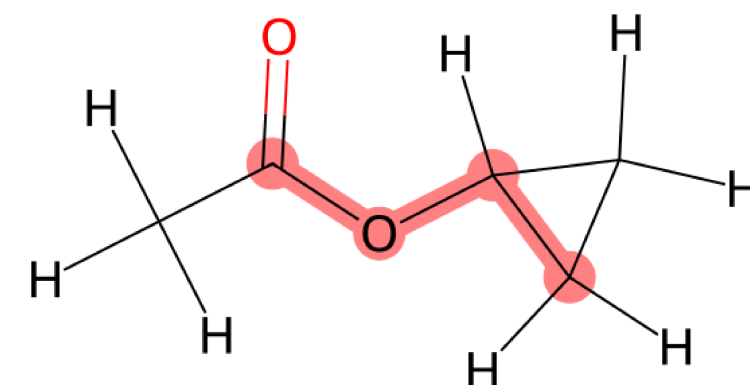
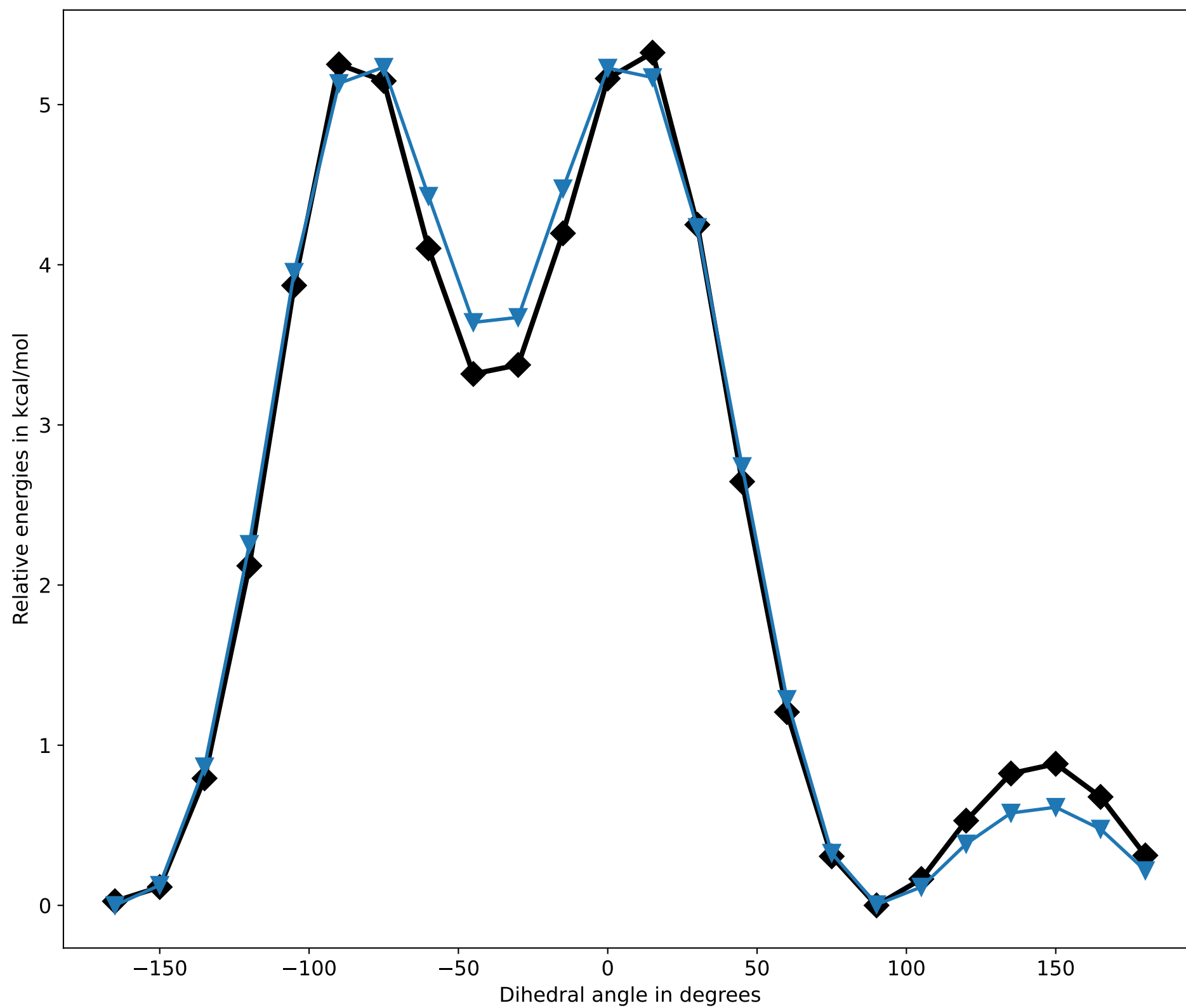
REFERENCE
ACEFF

Neutral molecule

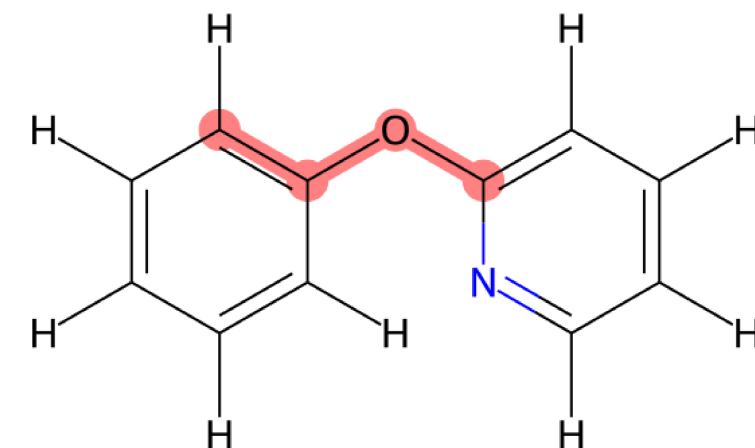
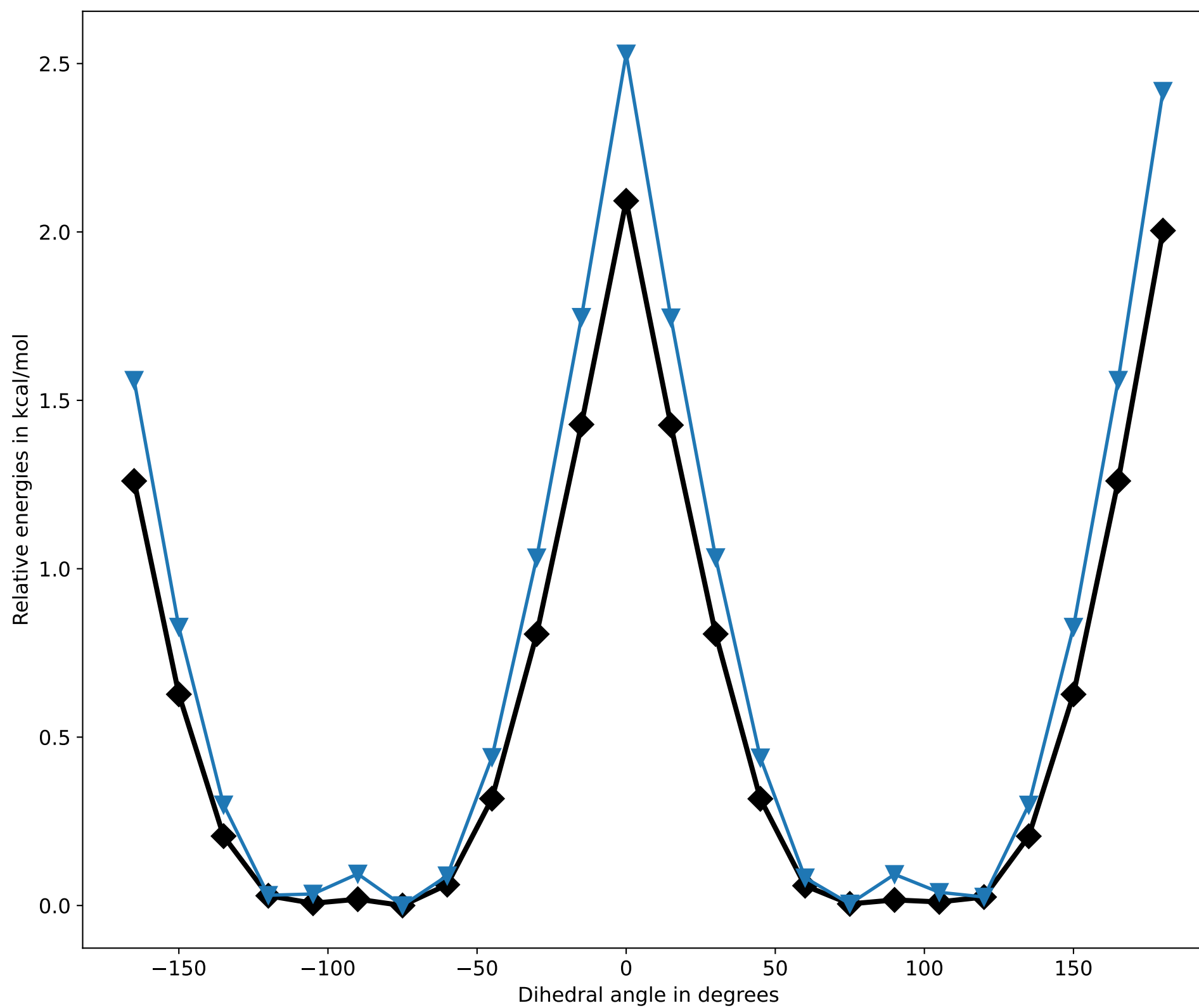


REFERENCE
ACEFF

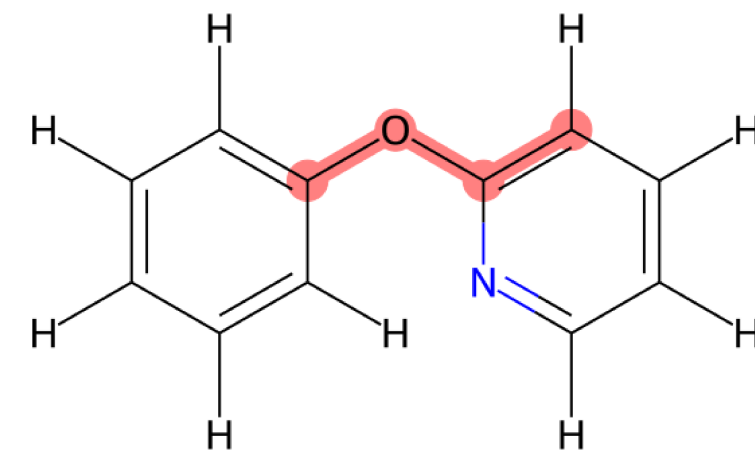
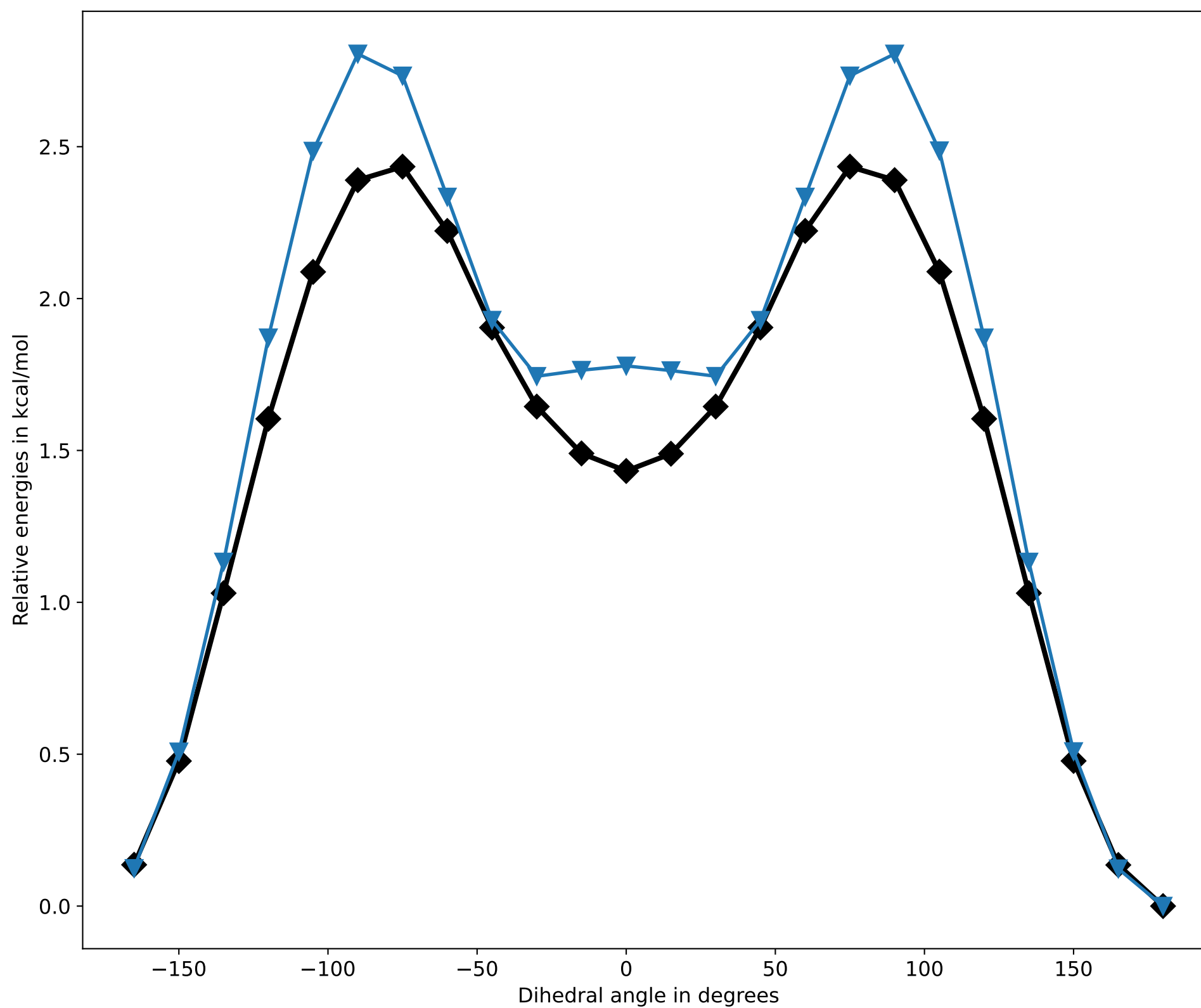
Neutral molecule



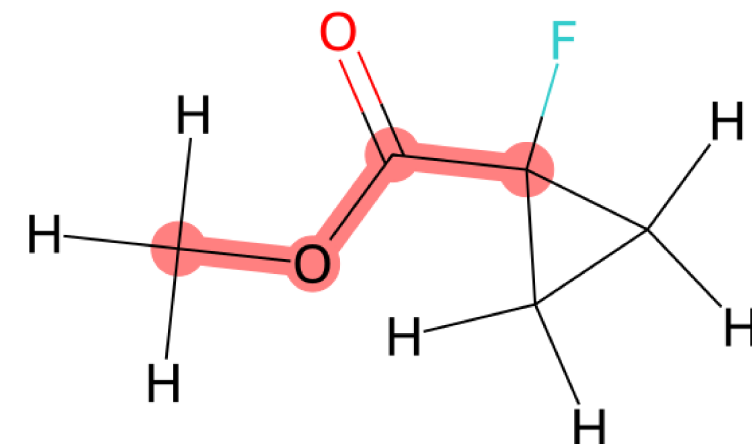
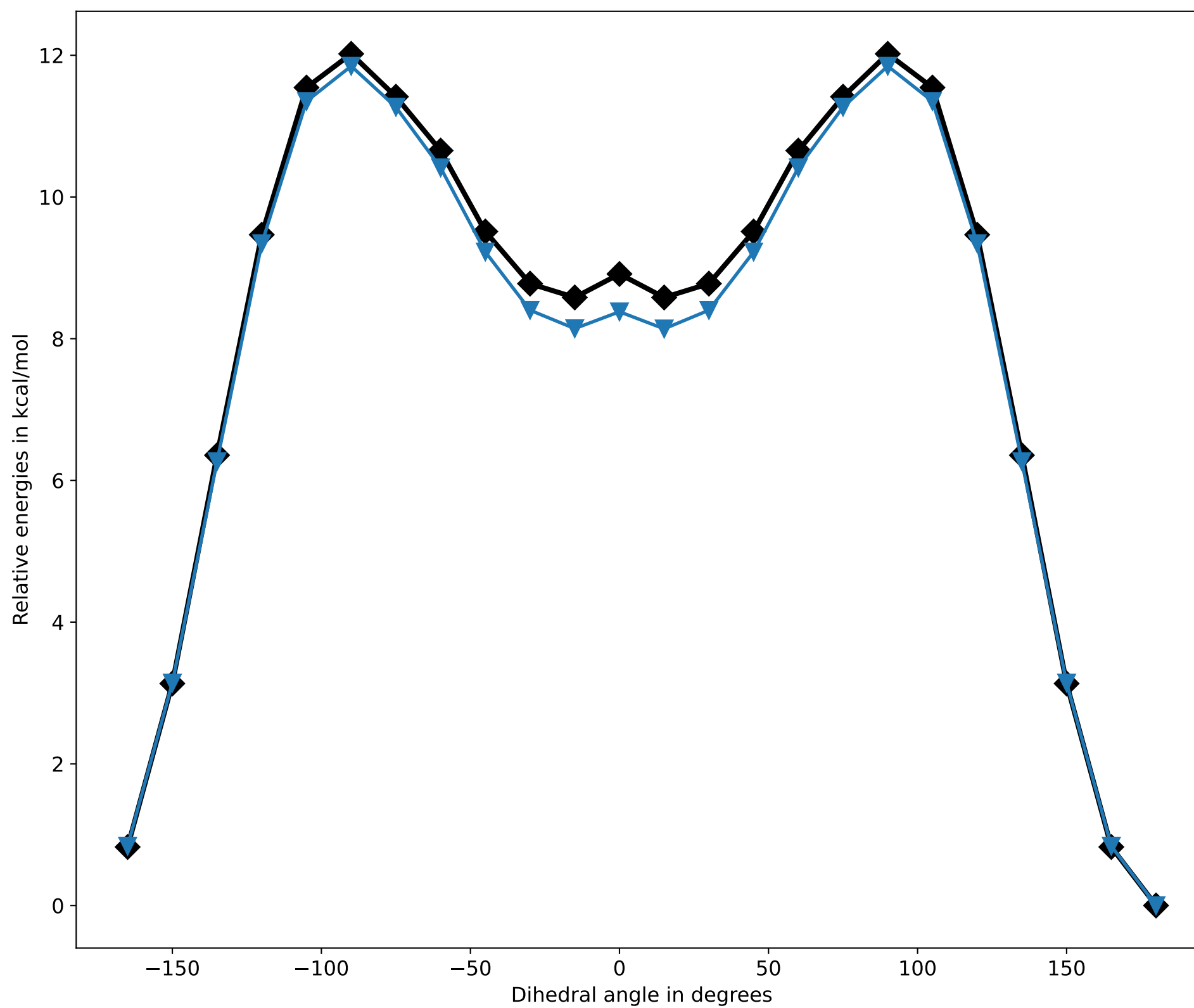
Neutral molecule



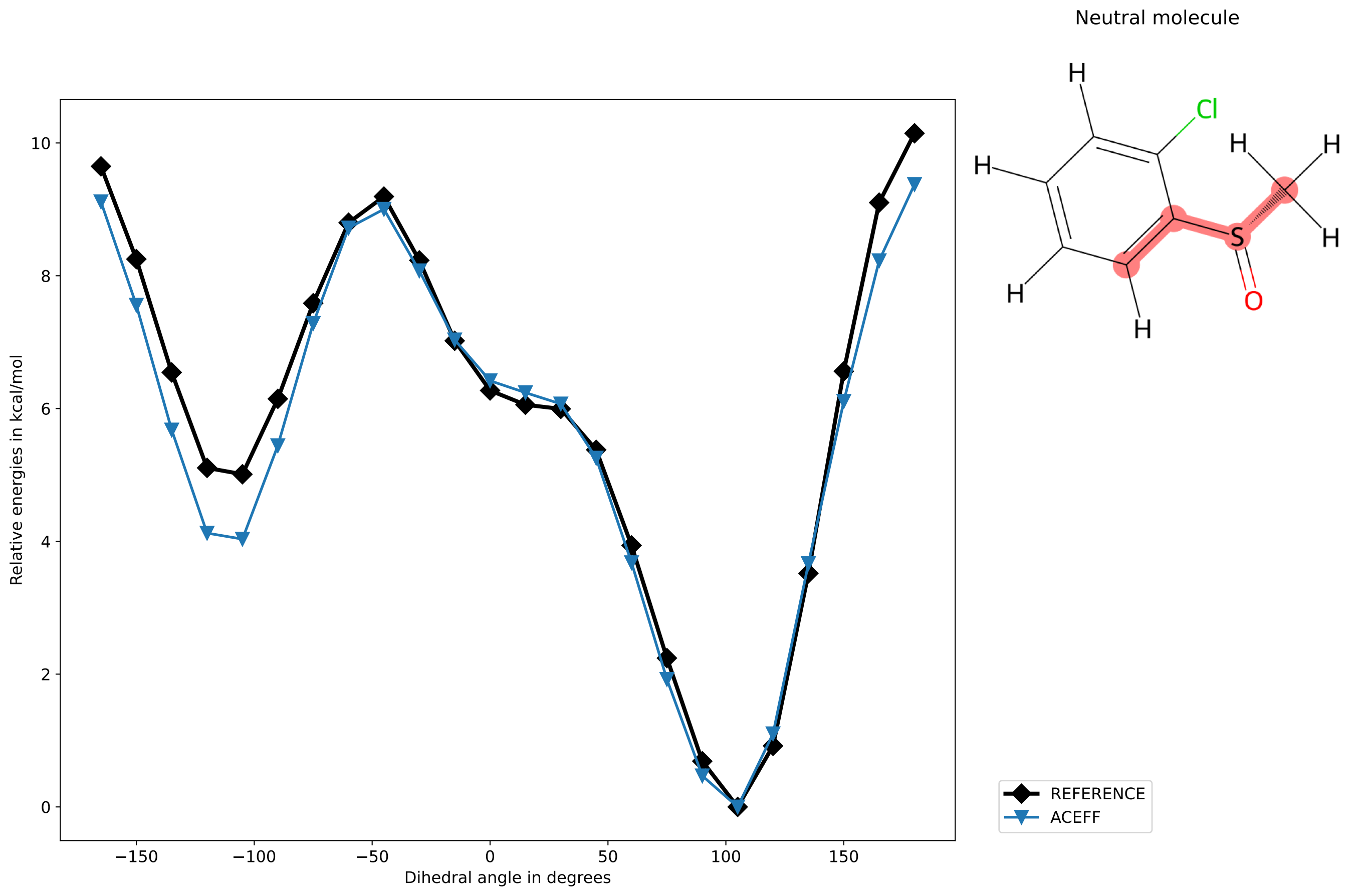
Neutral molecule

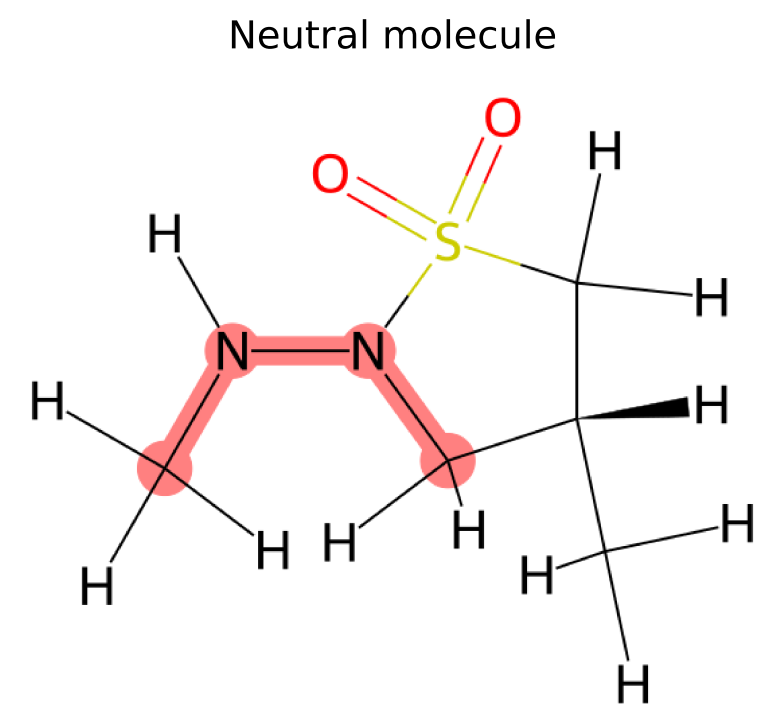
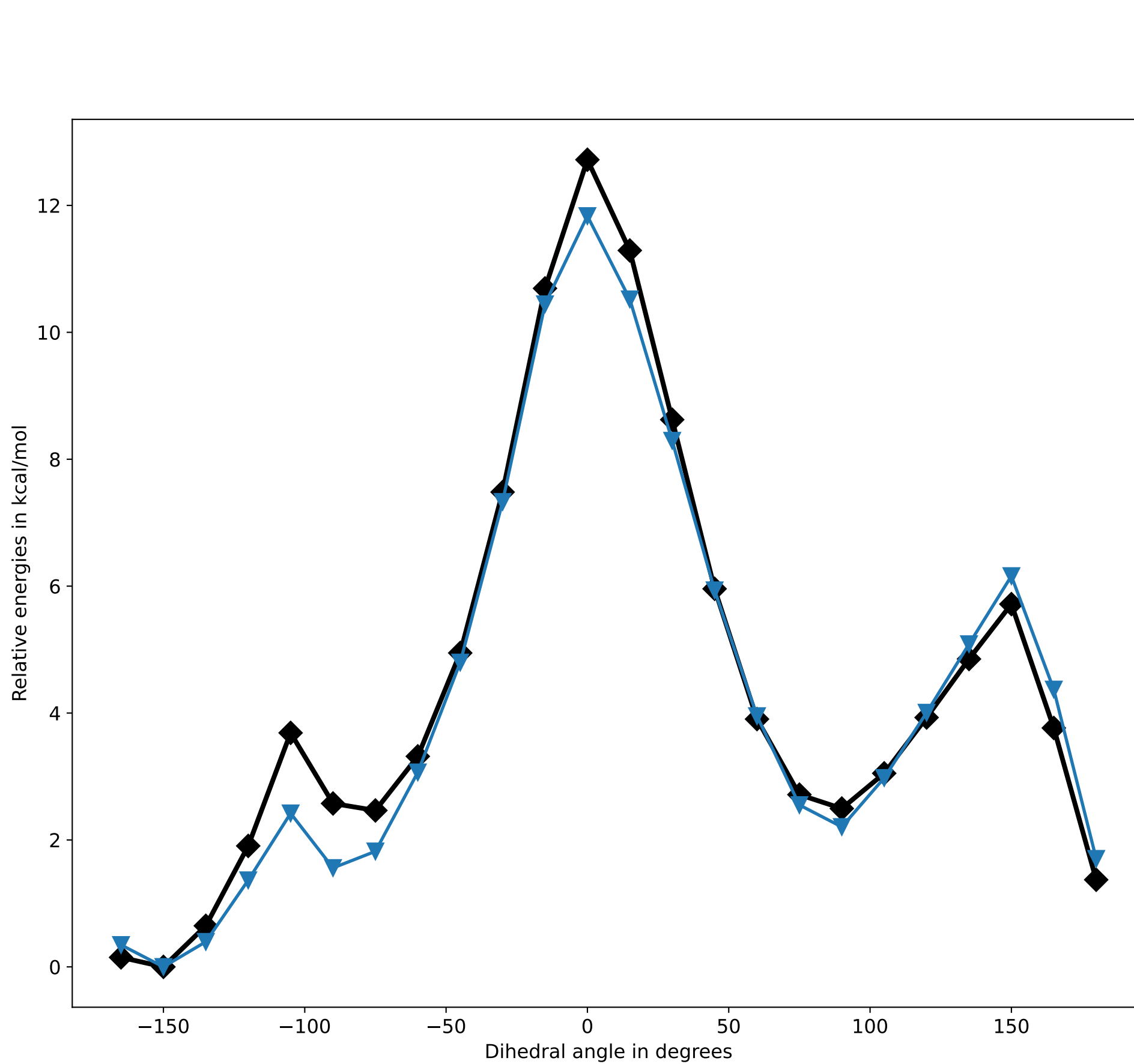


Neutral molecule



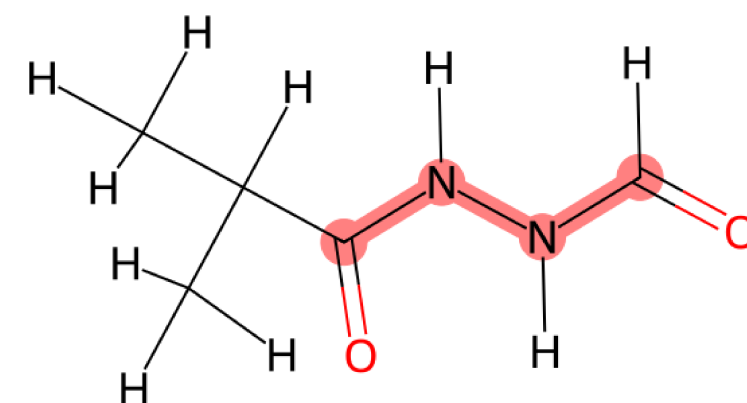
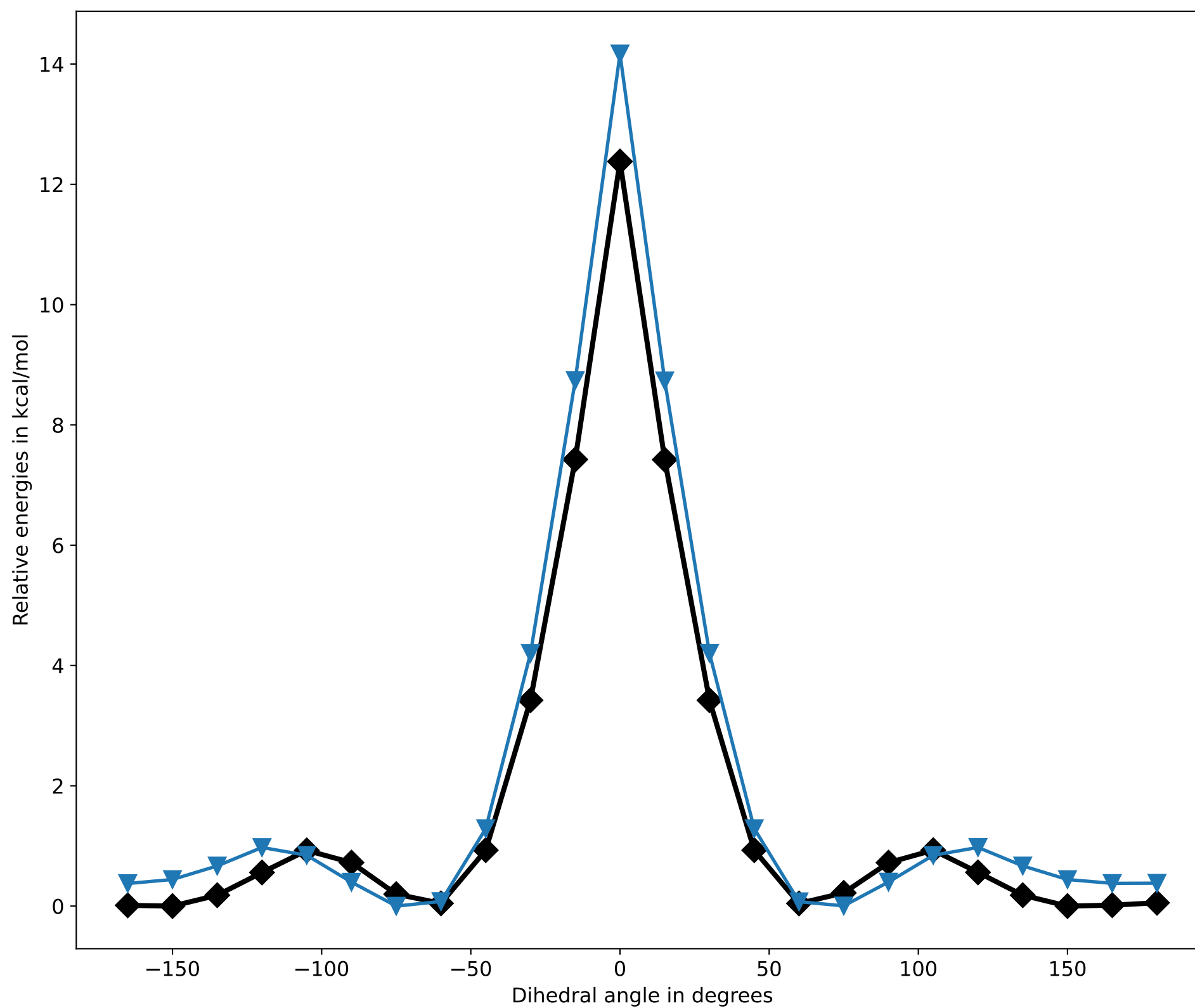
REFERENCE
ACEFF





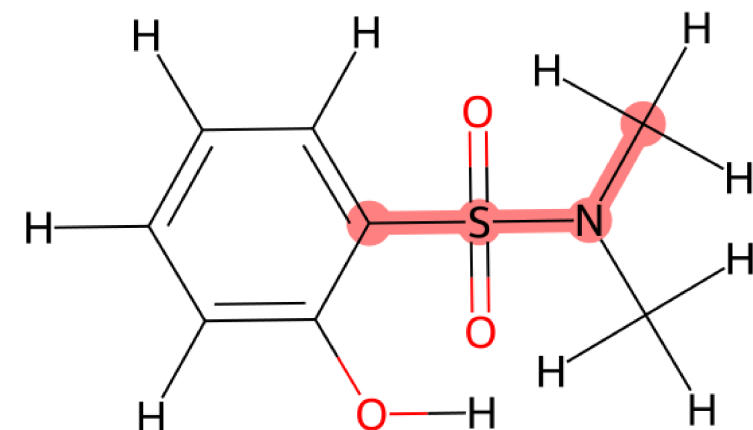
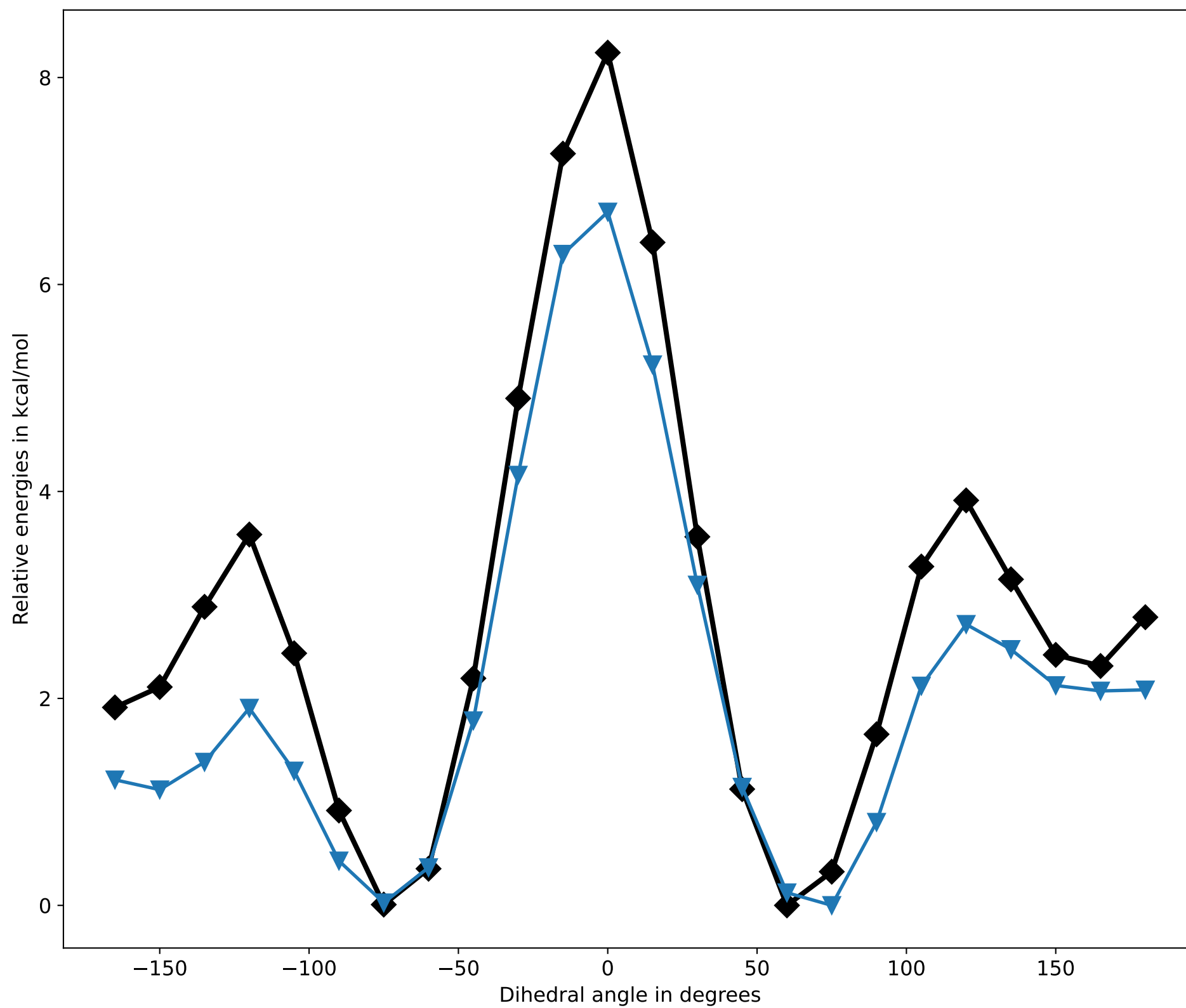
REFERENCE
ACEFF

Neutral molecule



REFERENCE
ACEFF

Neutral molecule



Neutral molecule

