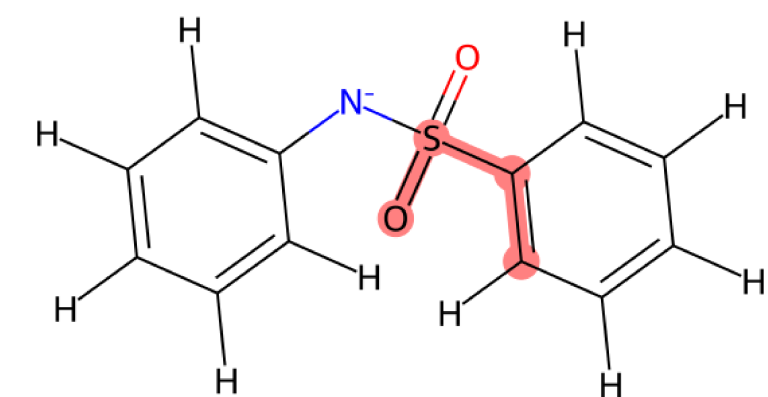
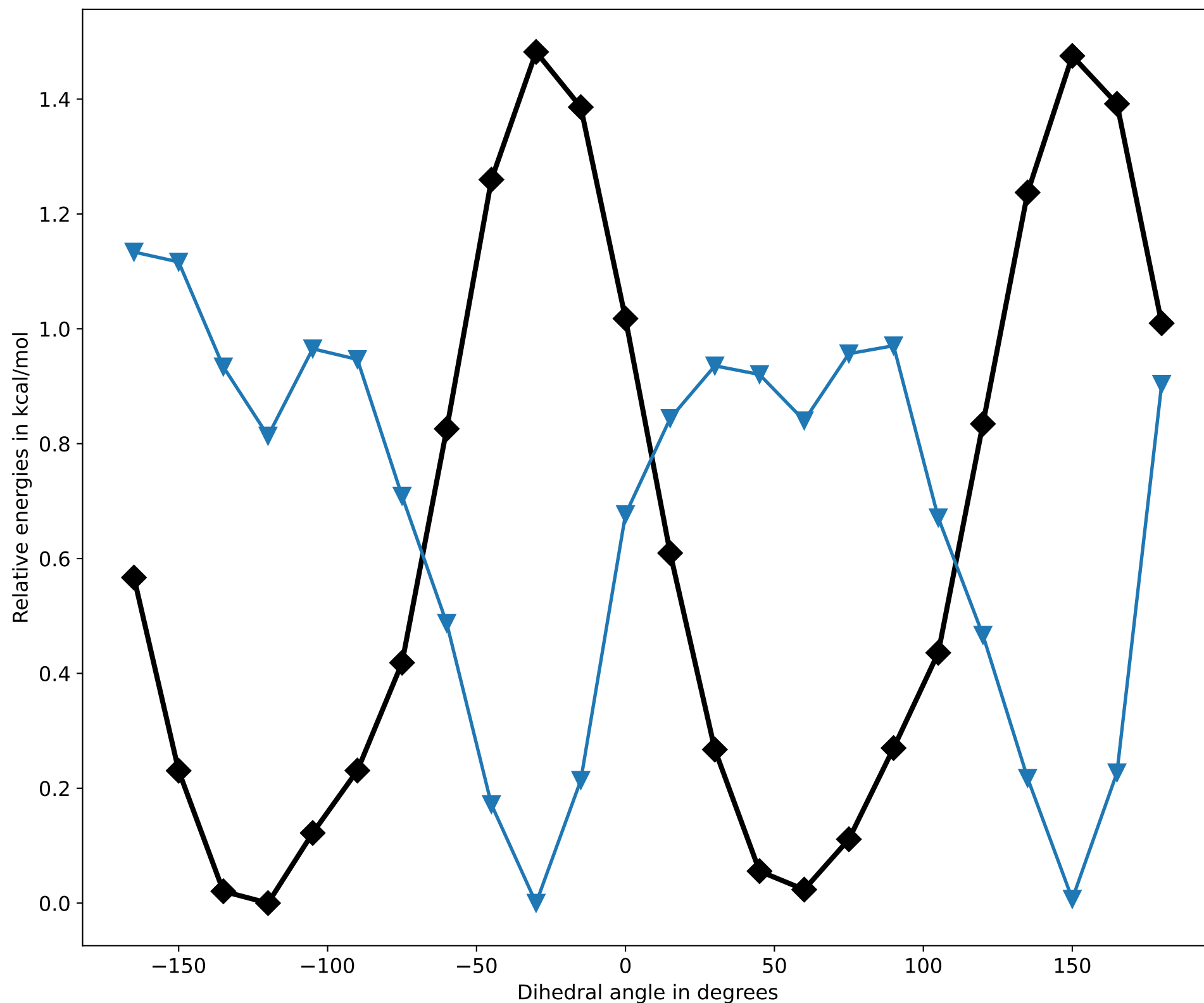
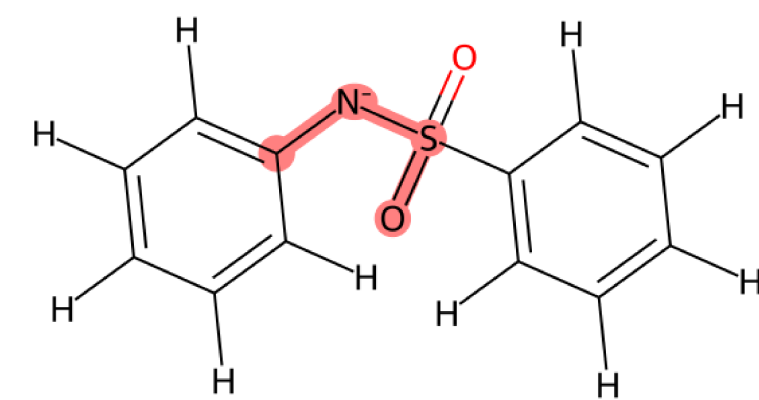
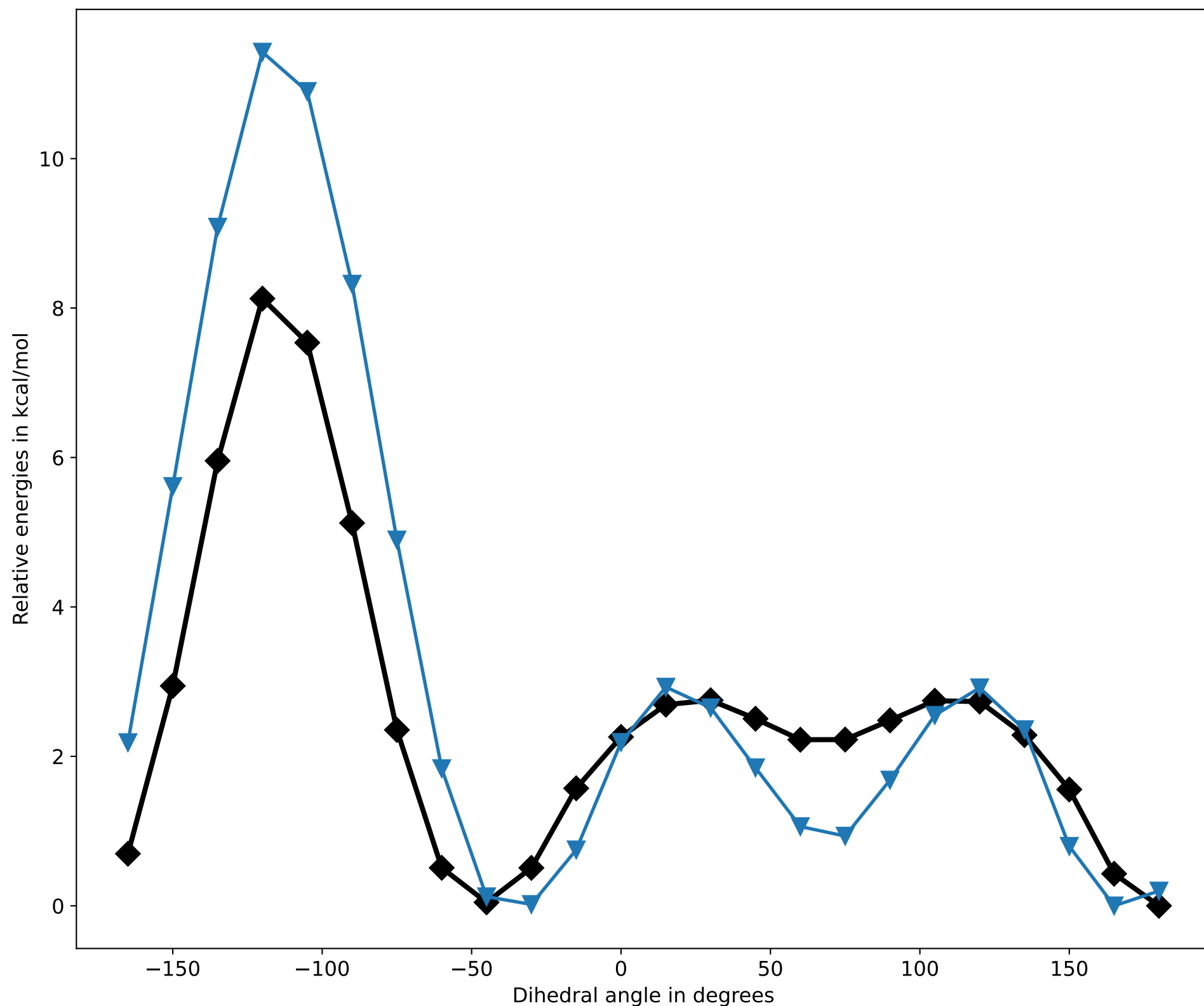


Charged molecule



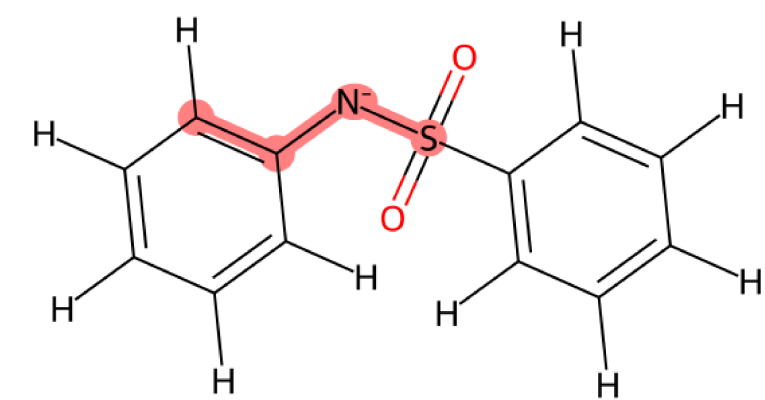
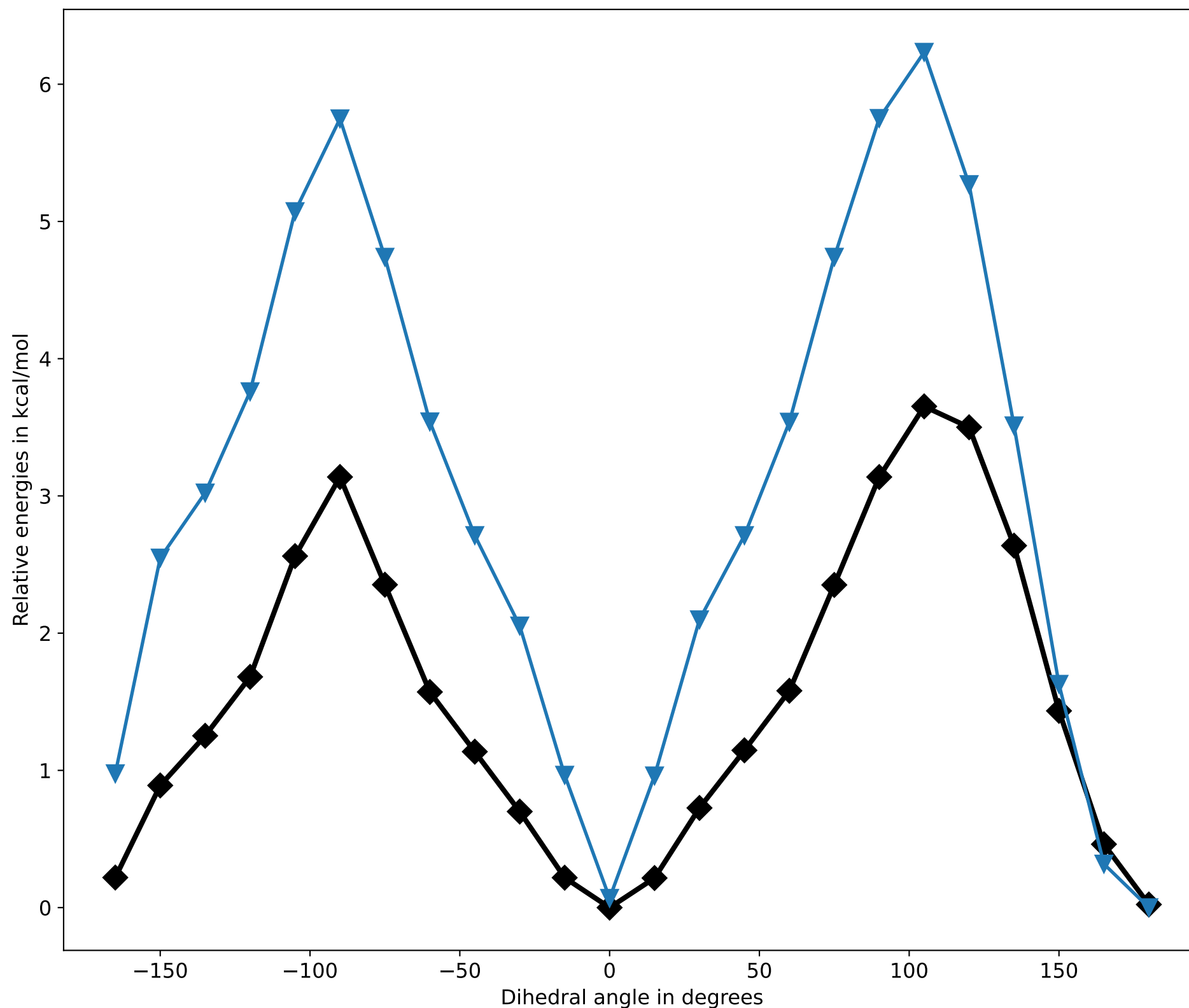
◆ REFERENCE
◆ ACEFF

Charged molecule



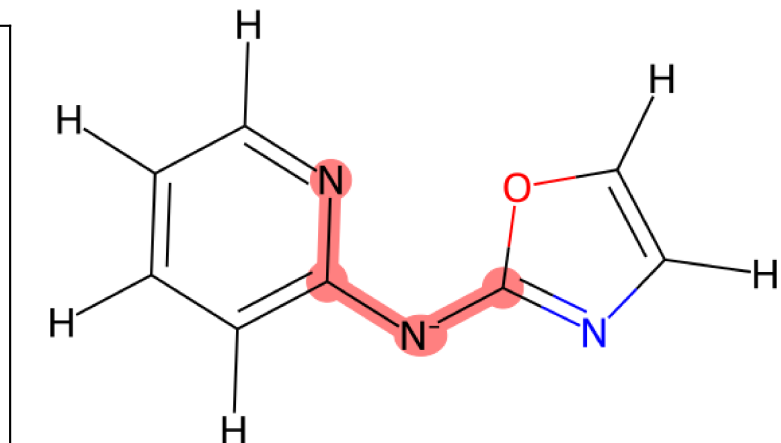
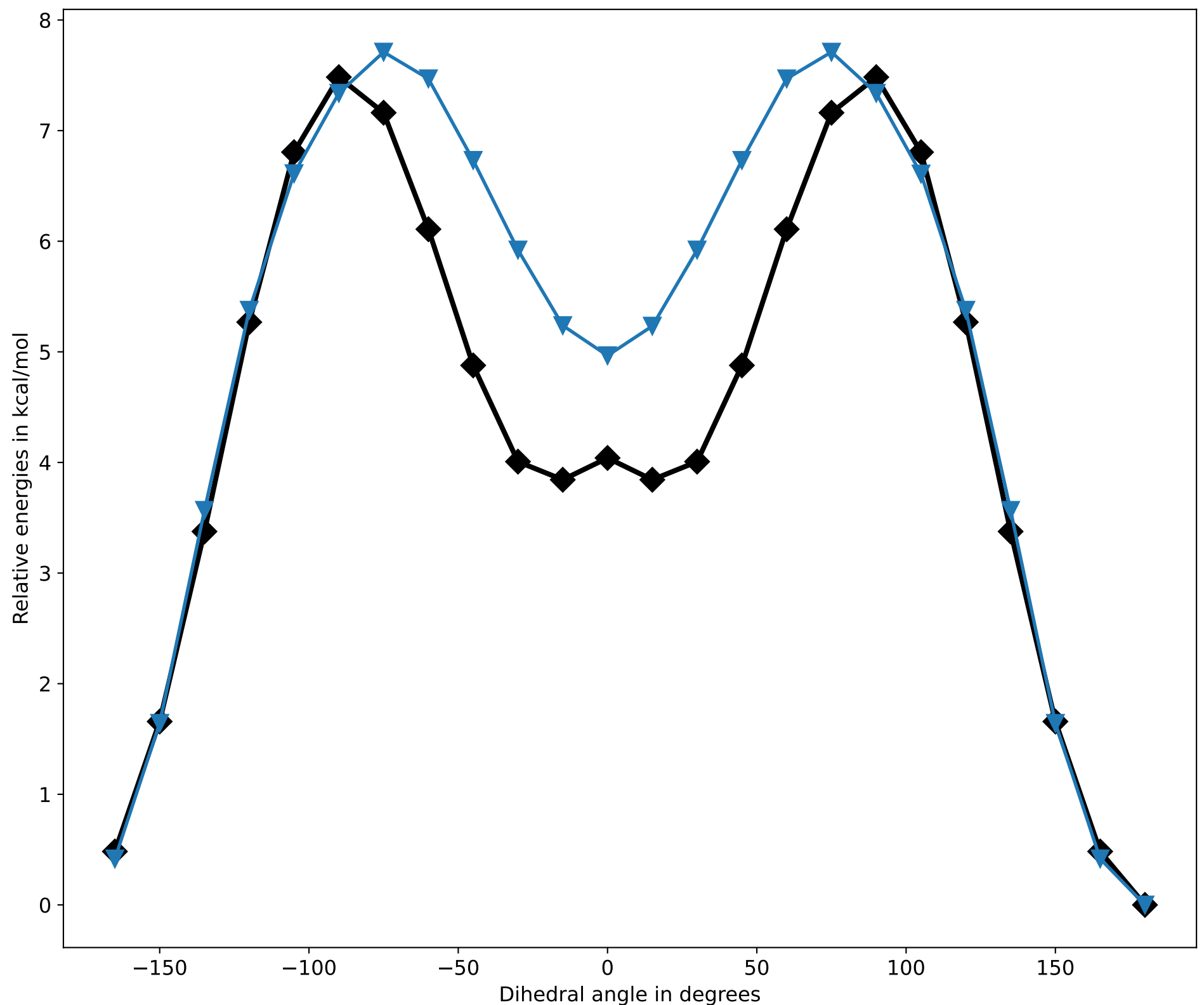
◆ REFERENCE
◆ ACEFF

Charged molecule



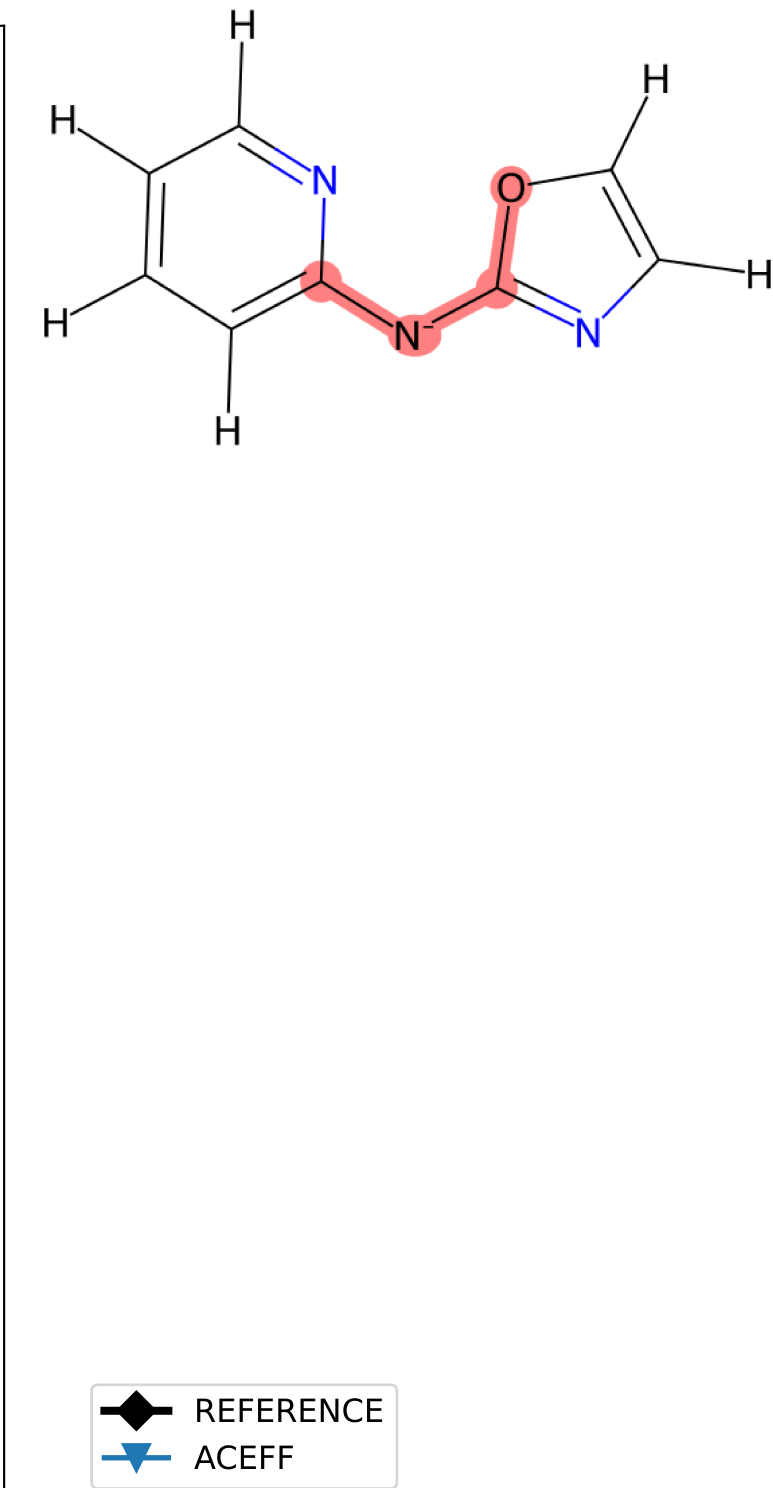
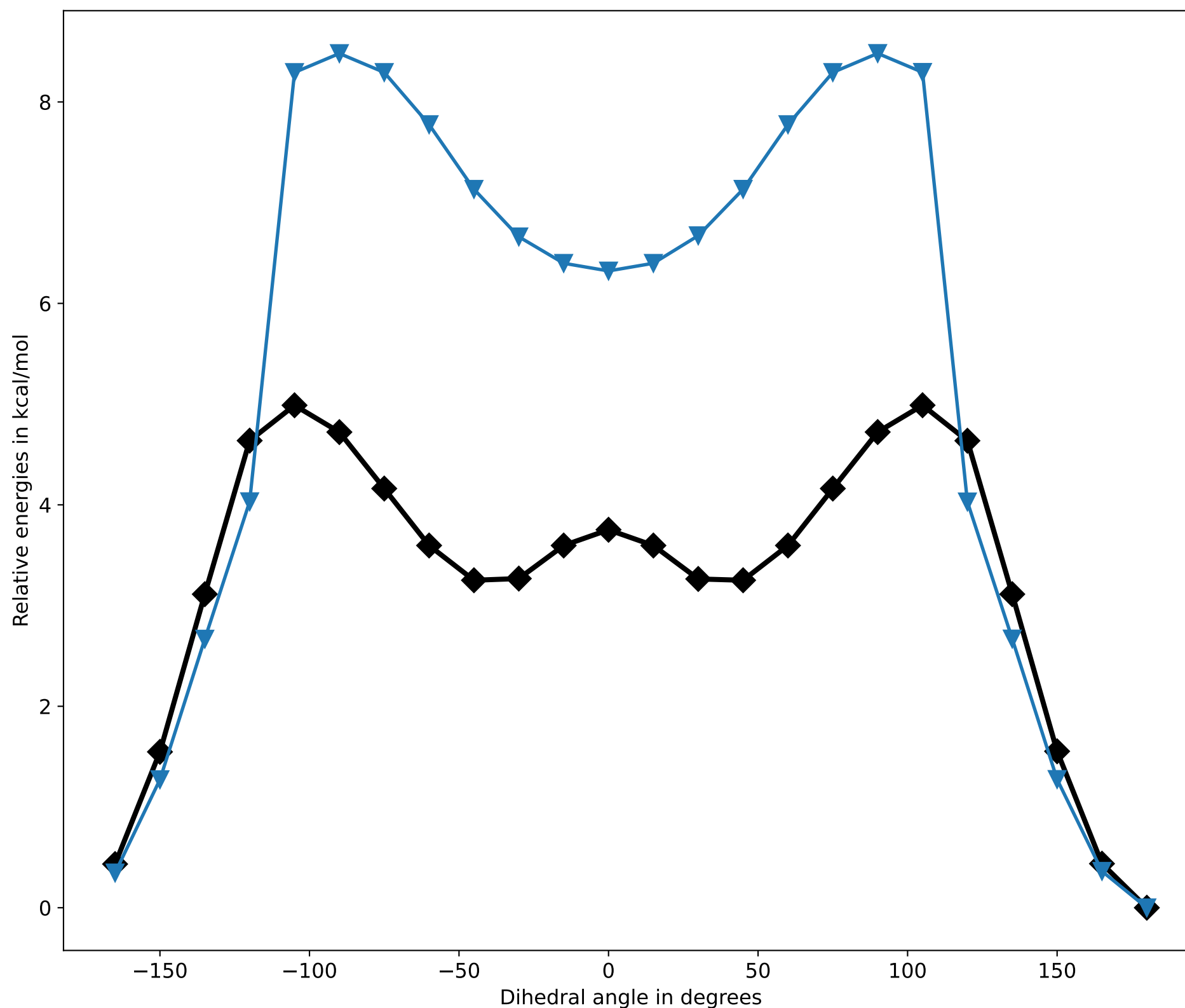
◆ REFERENCE
◆ ACEFF

Charged molecule

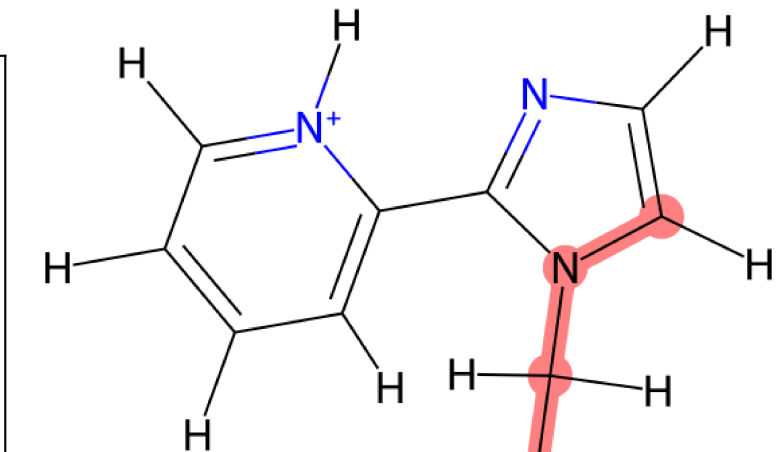
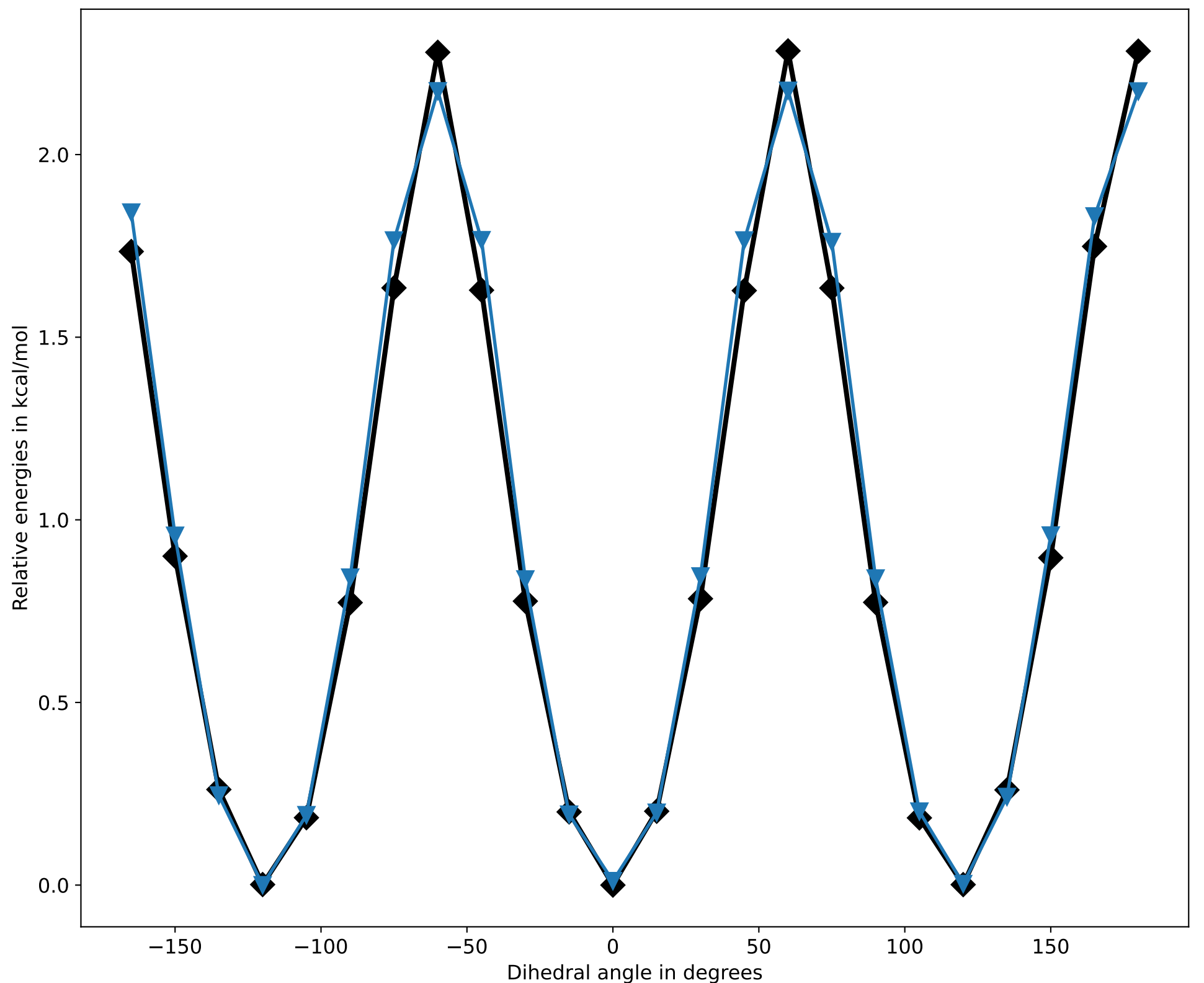


◆ REFERENCE
▲ ACEFF

Charged molecule

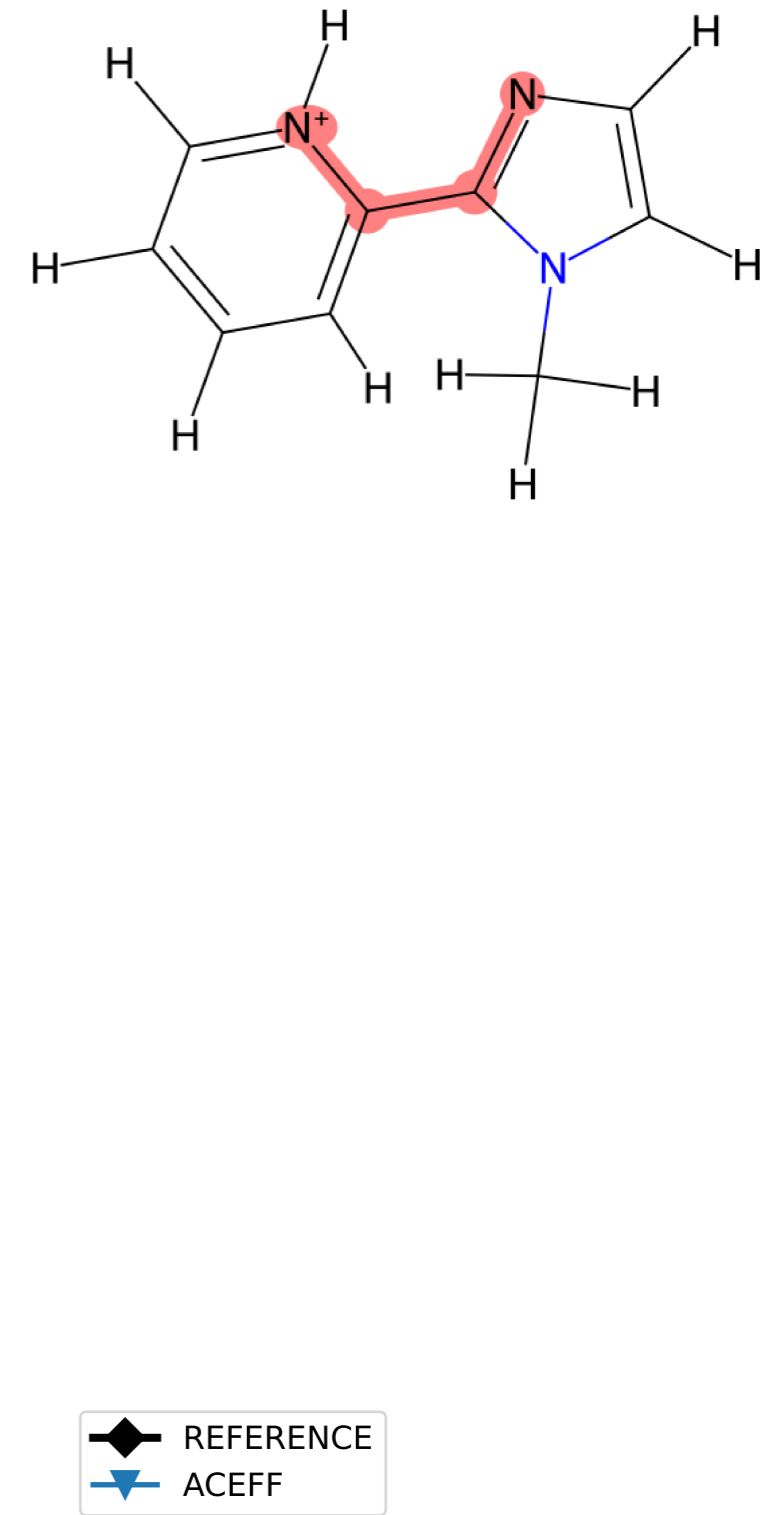
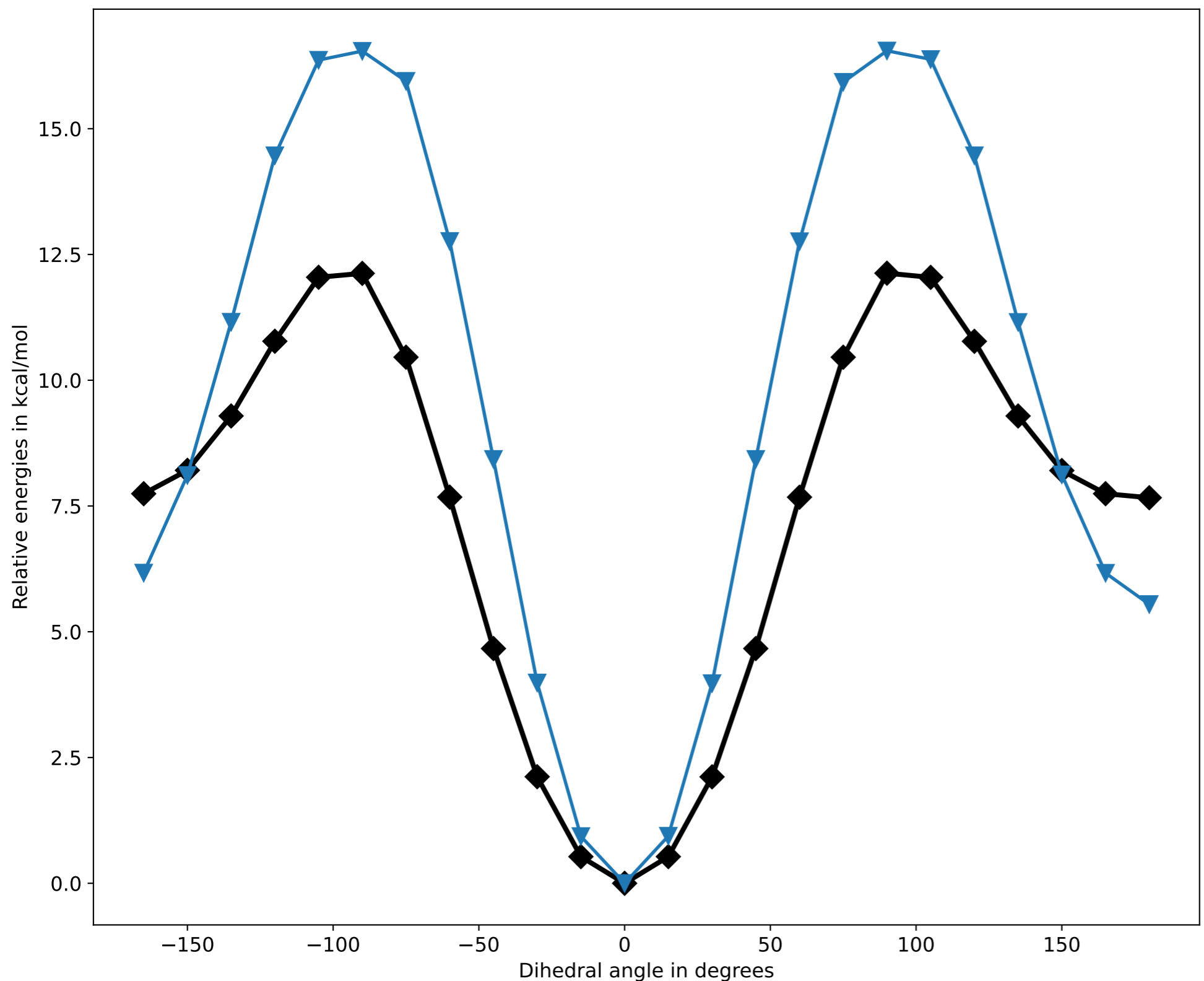


Charged molecule

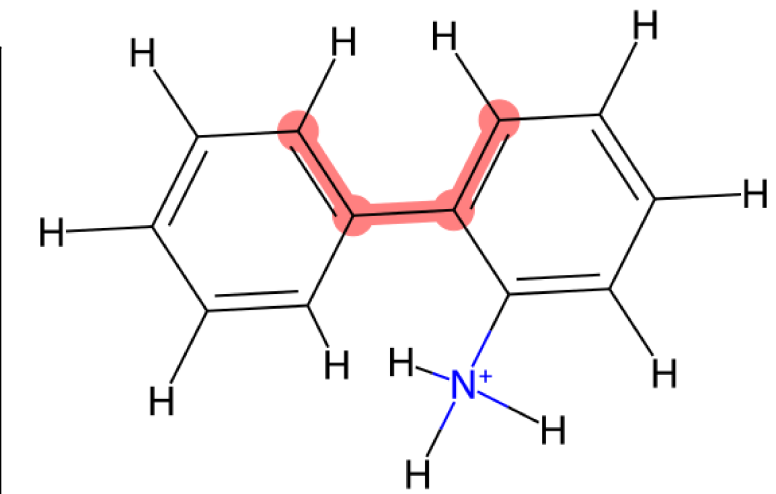
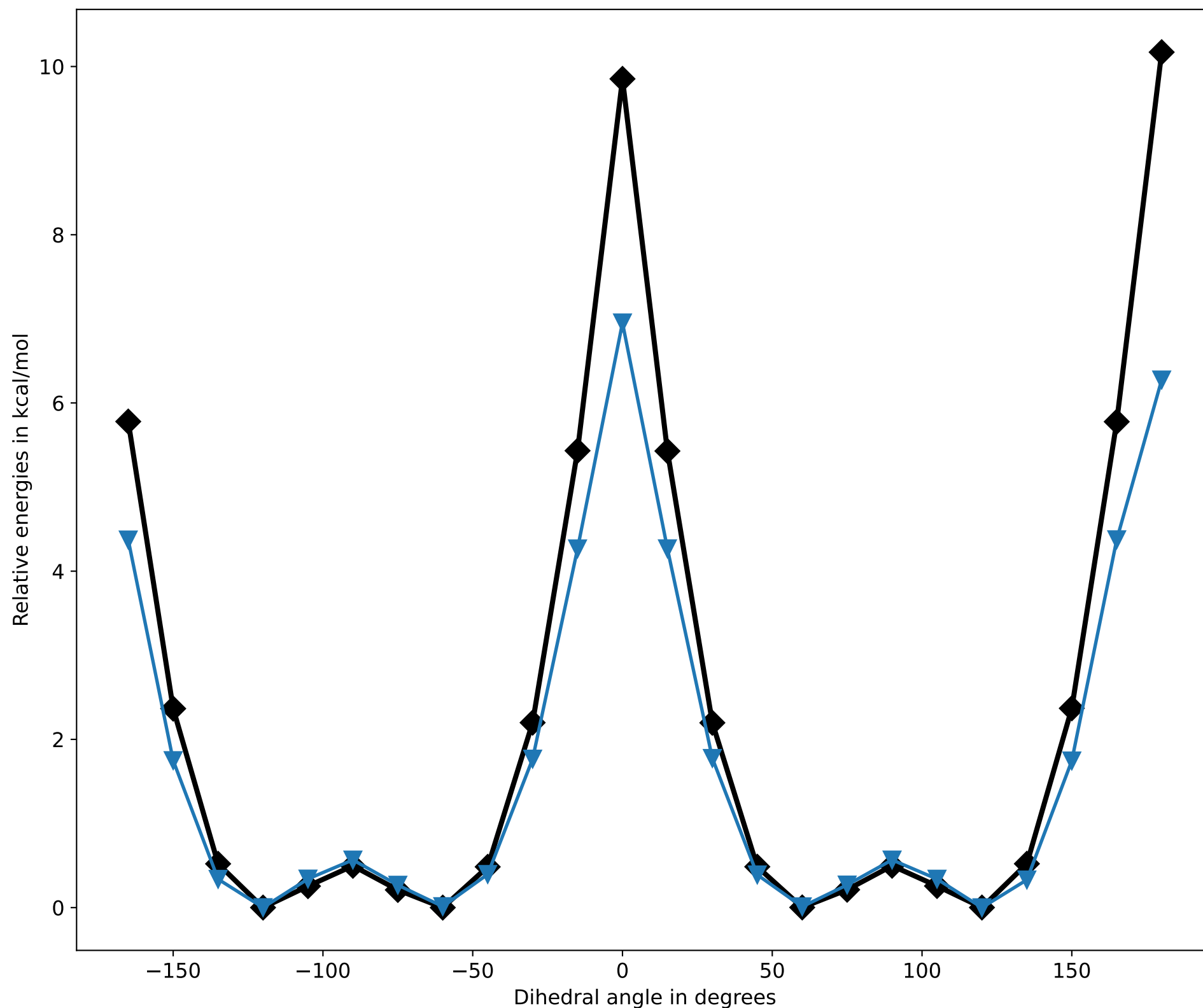


◆ REFERENCE
◆ ACEFF

Charged molecule

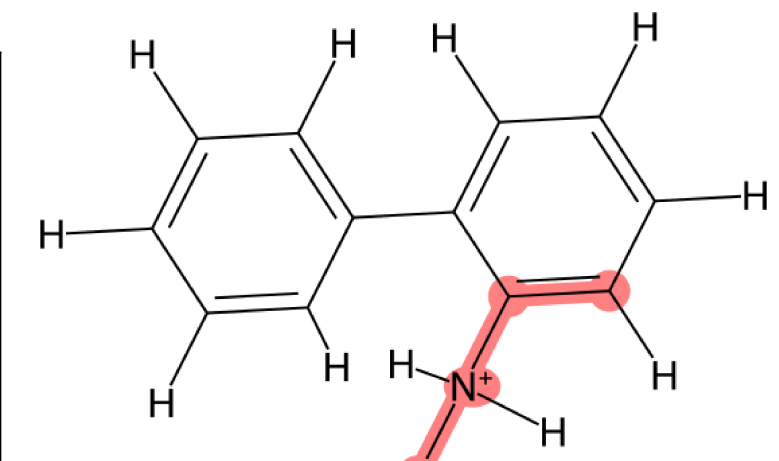
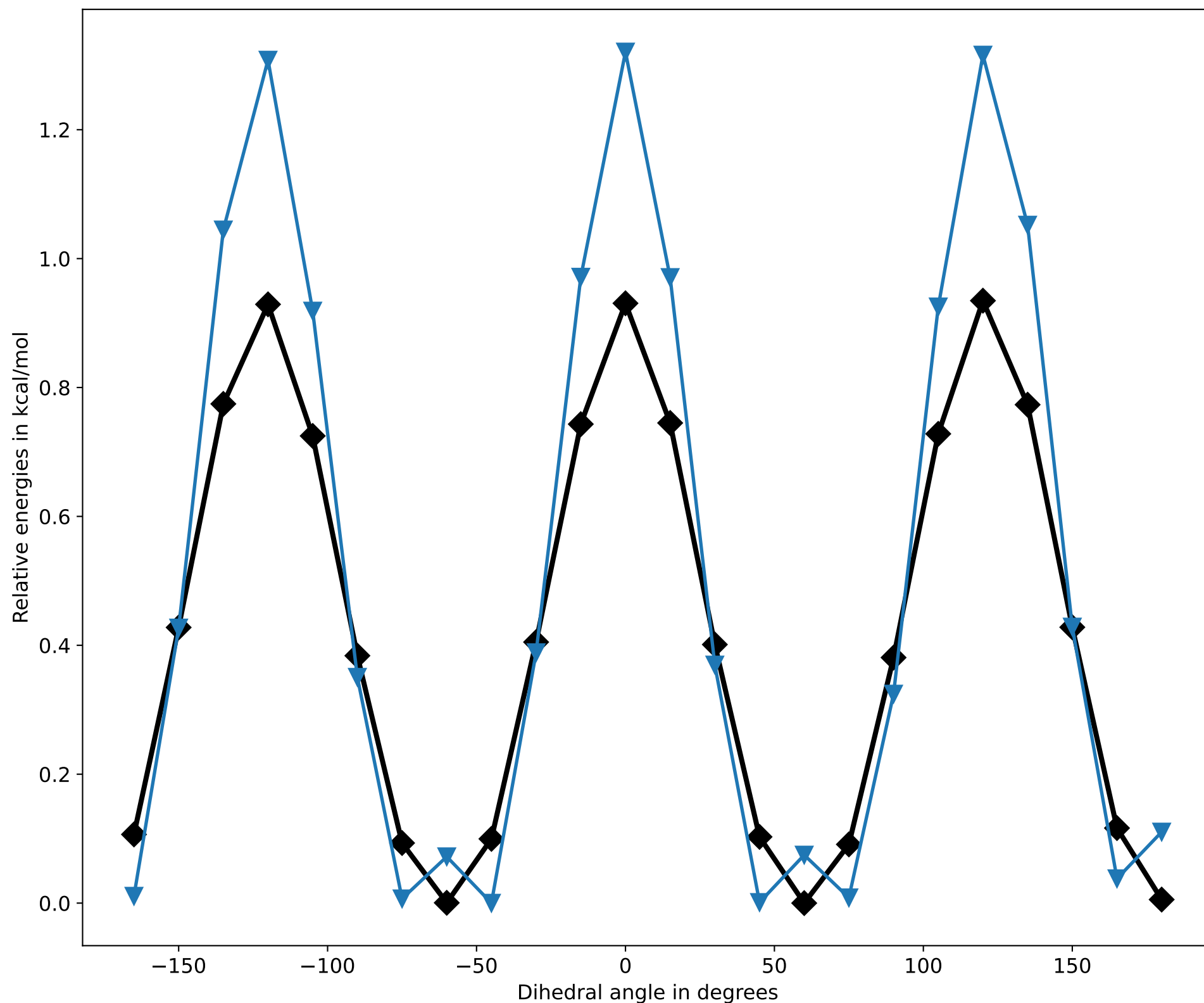


Charged molecule



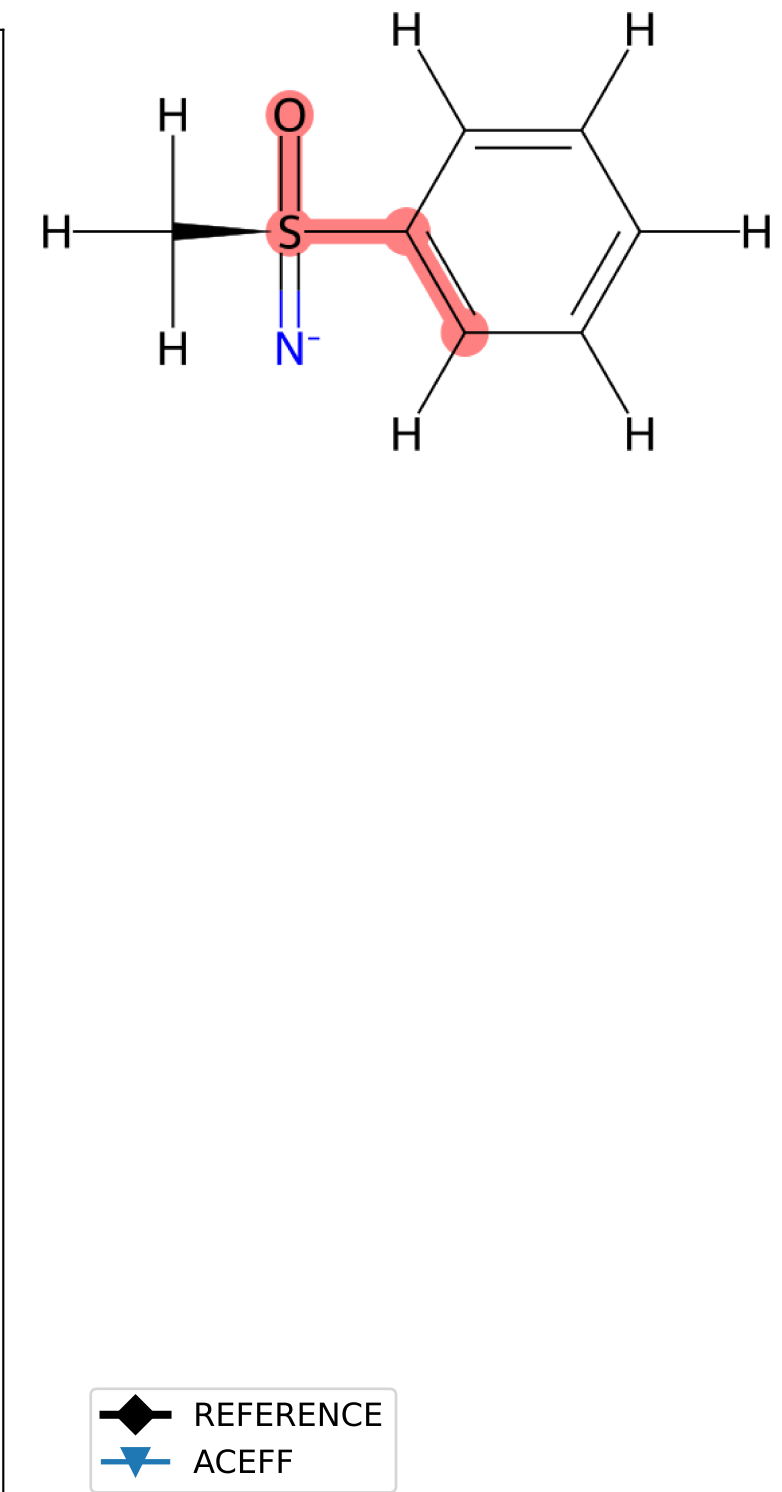
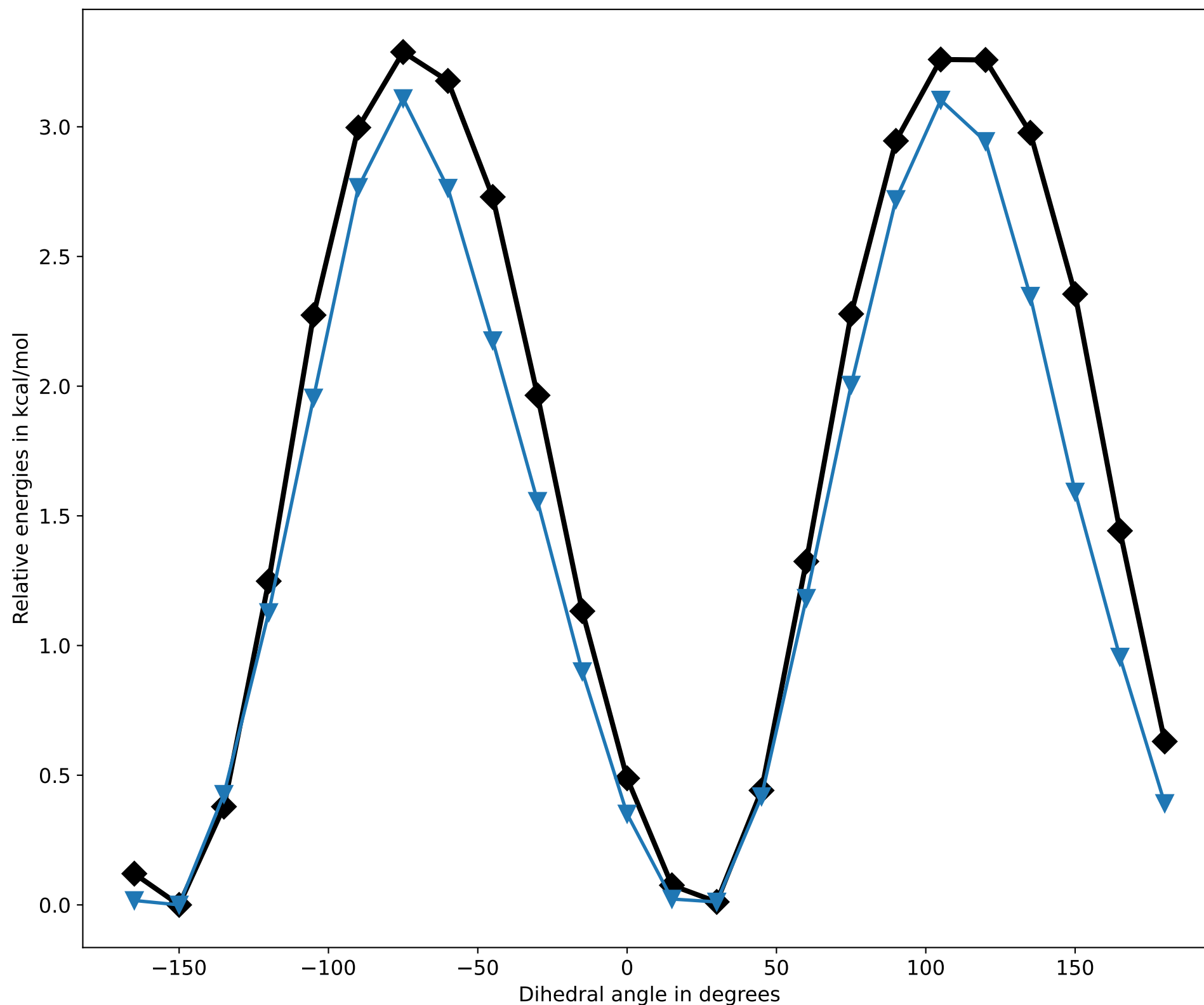
◆ REFERENCE
◆ ACEFF

Charged molecule

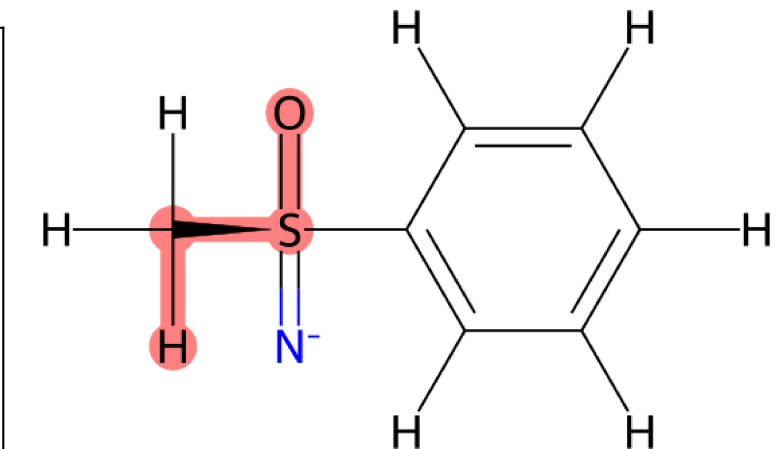
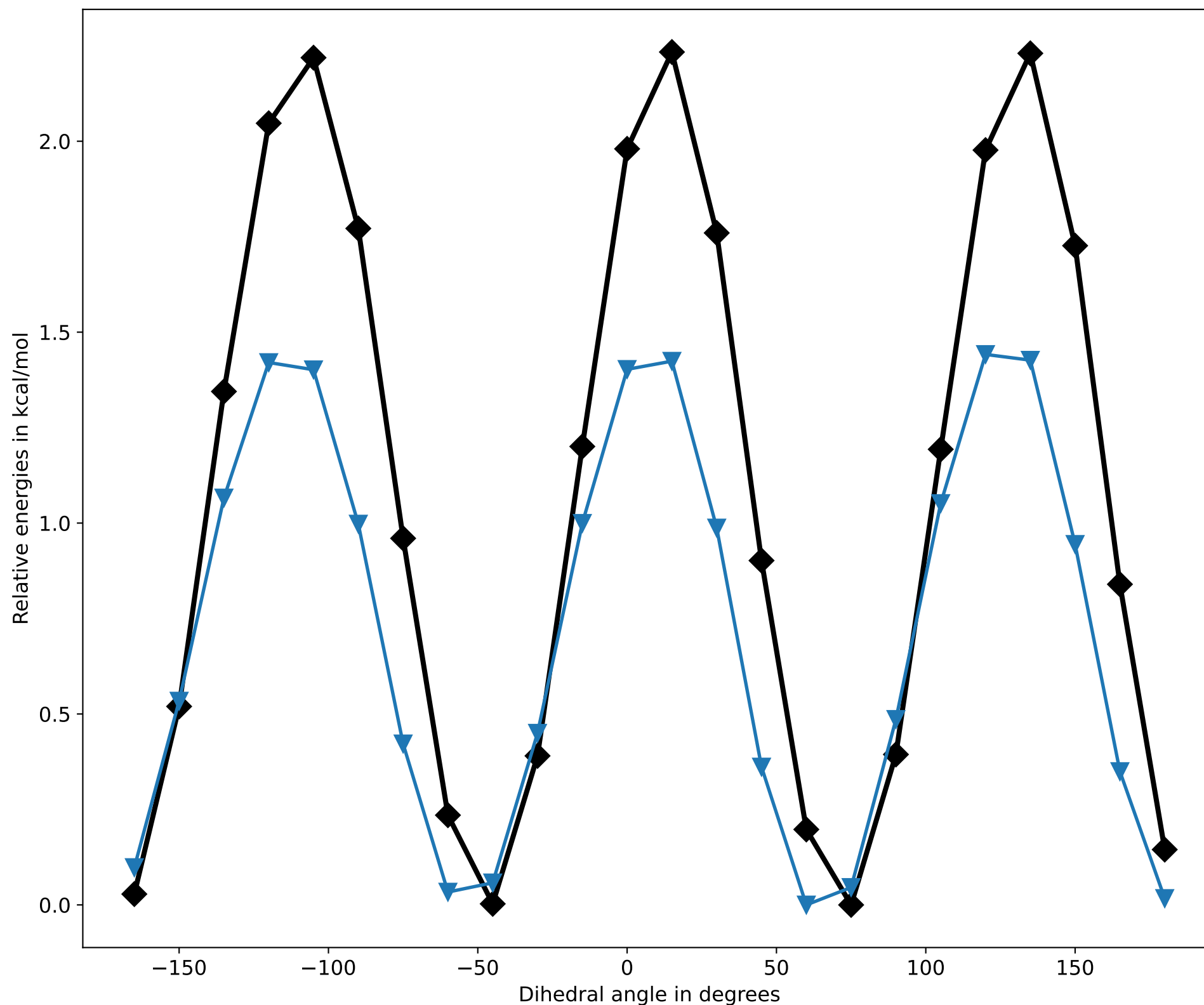


◆ REFERENCE
◆ ACEFF

Charged molecule

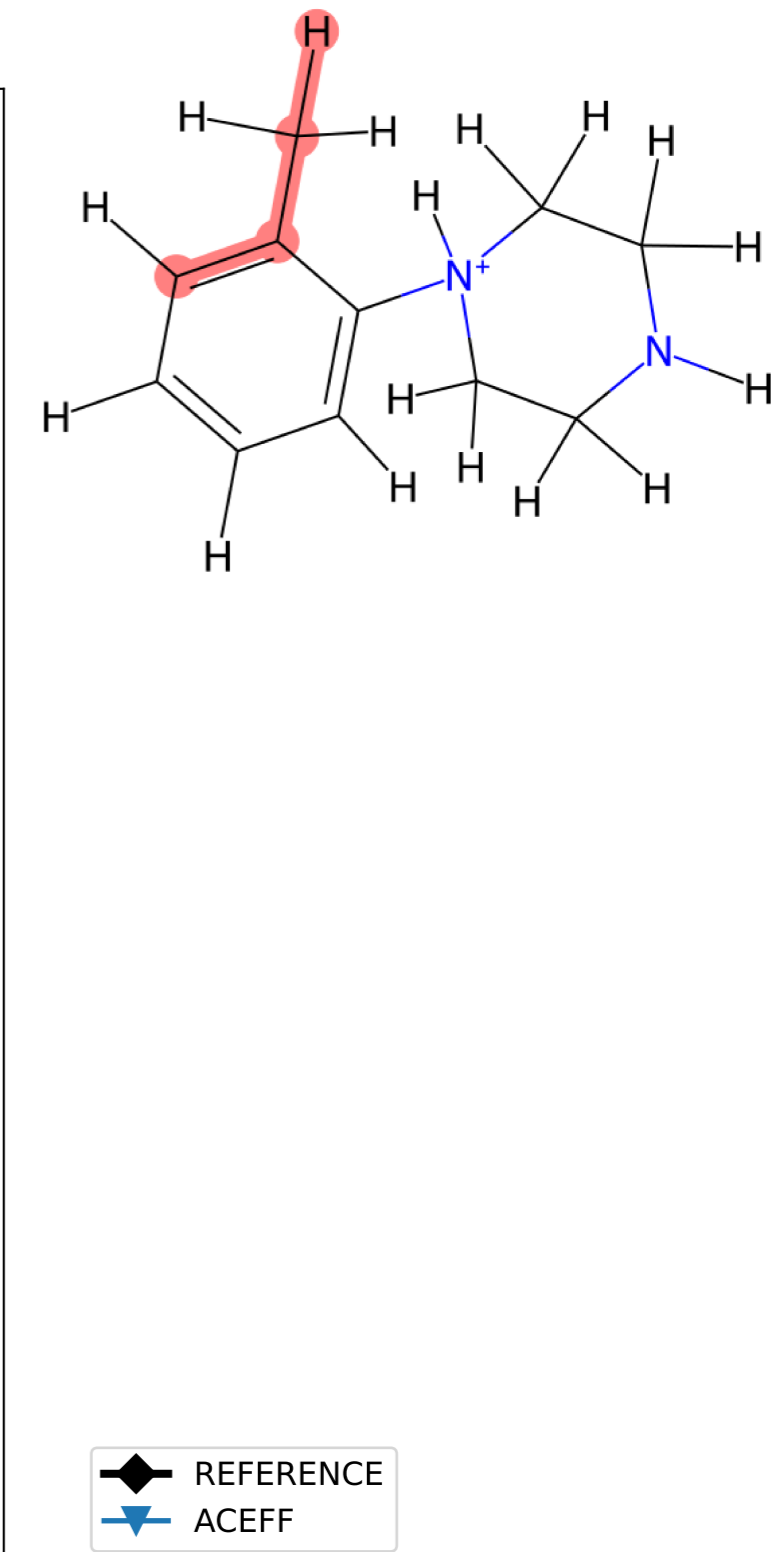
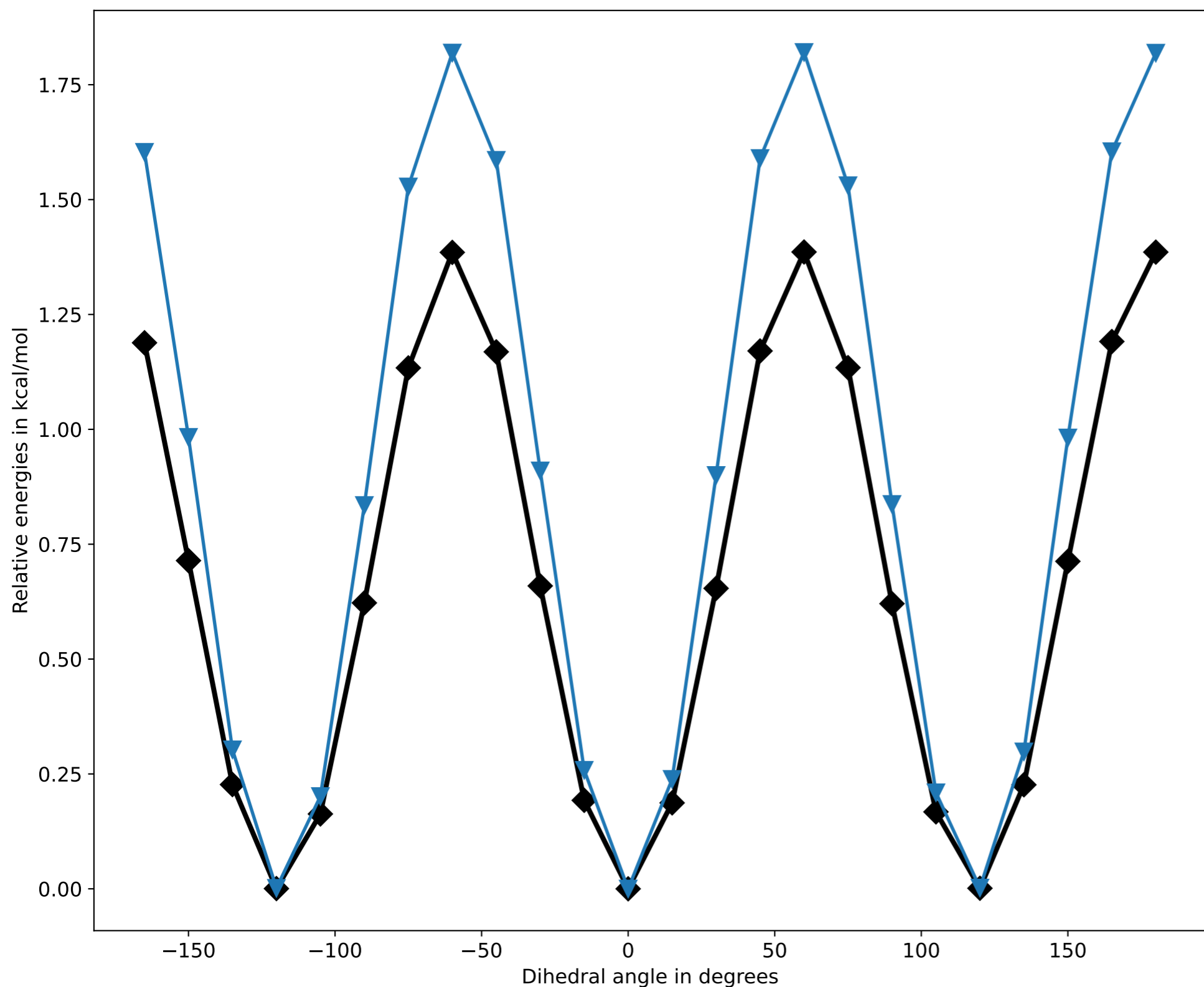


Charged molecule

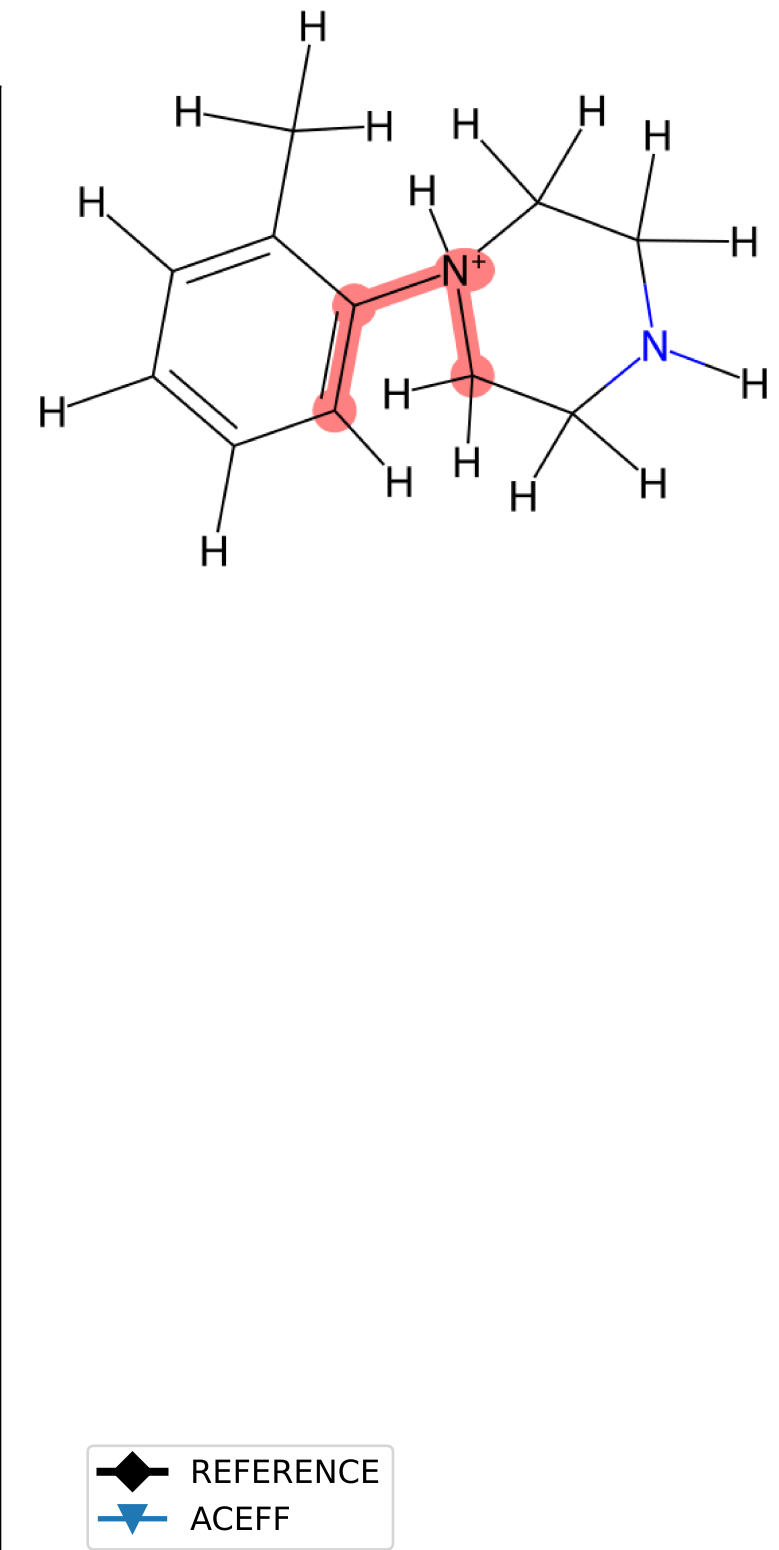
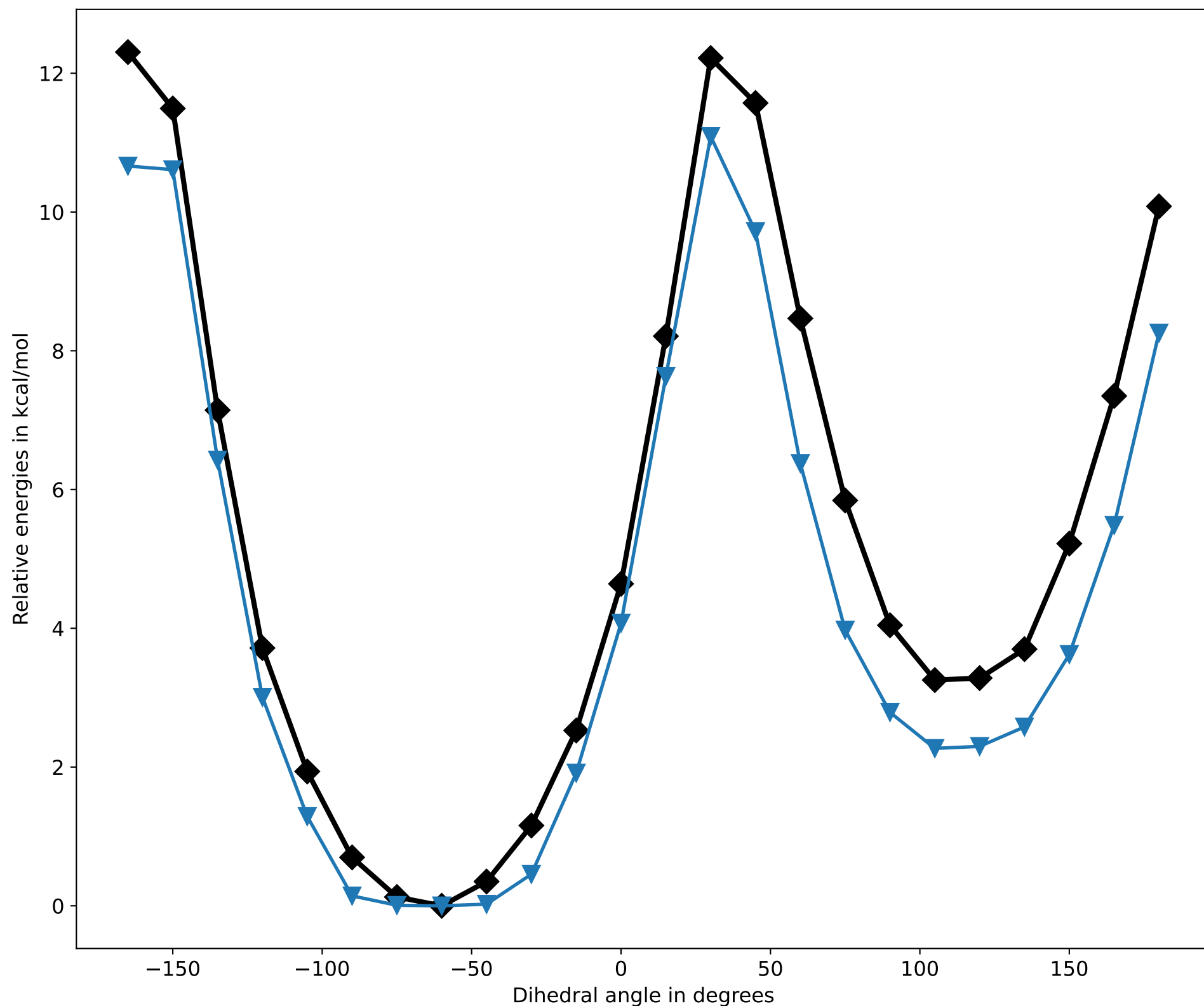


◆ REFERENCE
◆ ACEFF

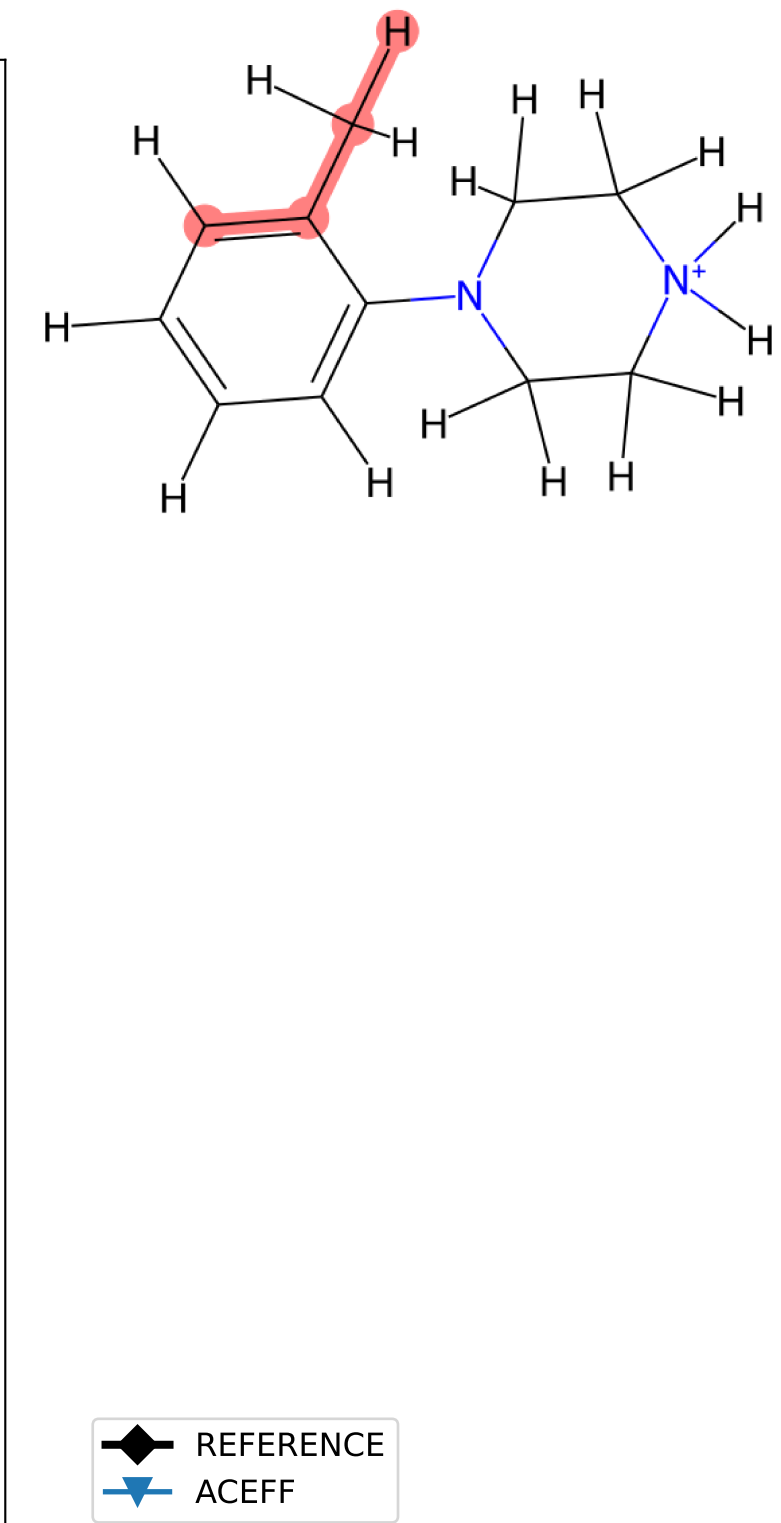
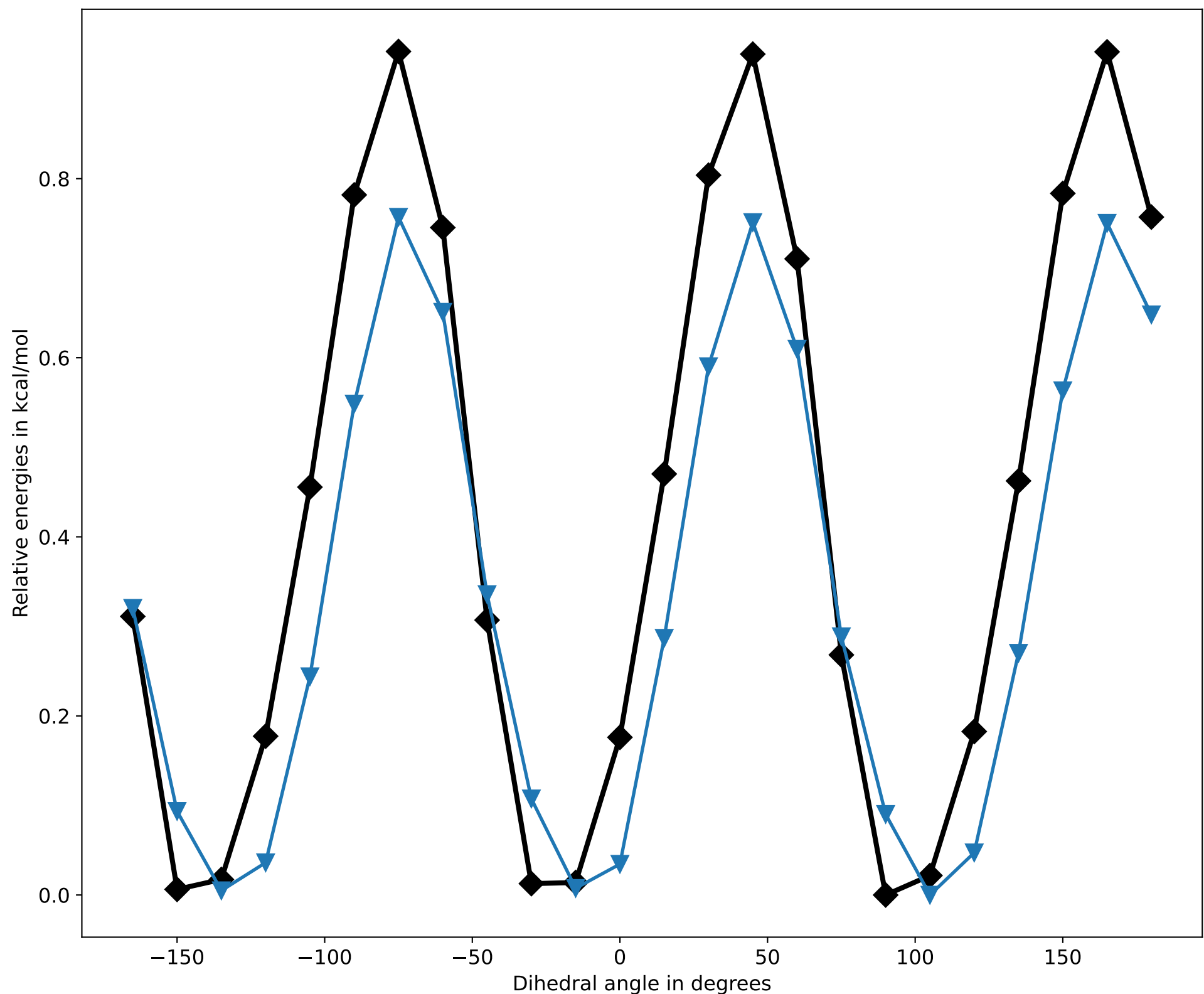
Charged molecule



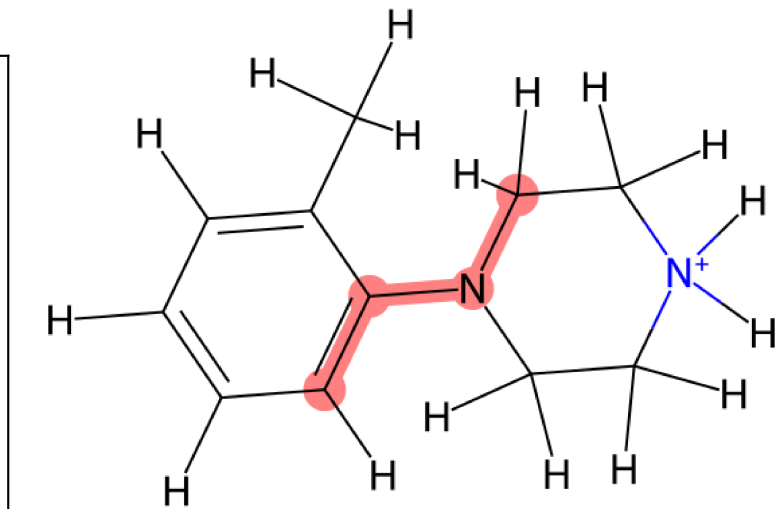
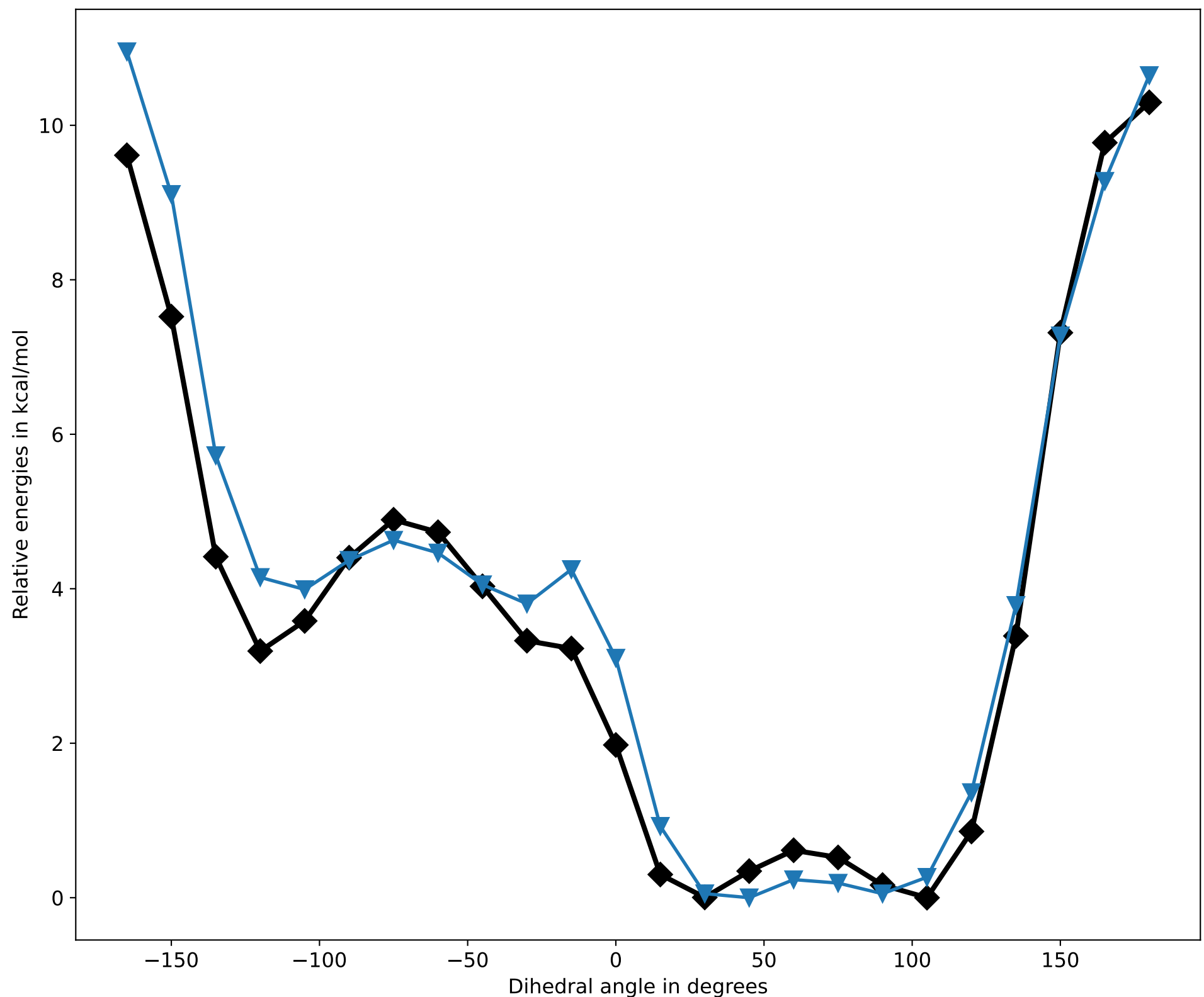
Charged molecule



Charged molecule

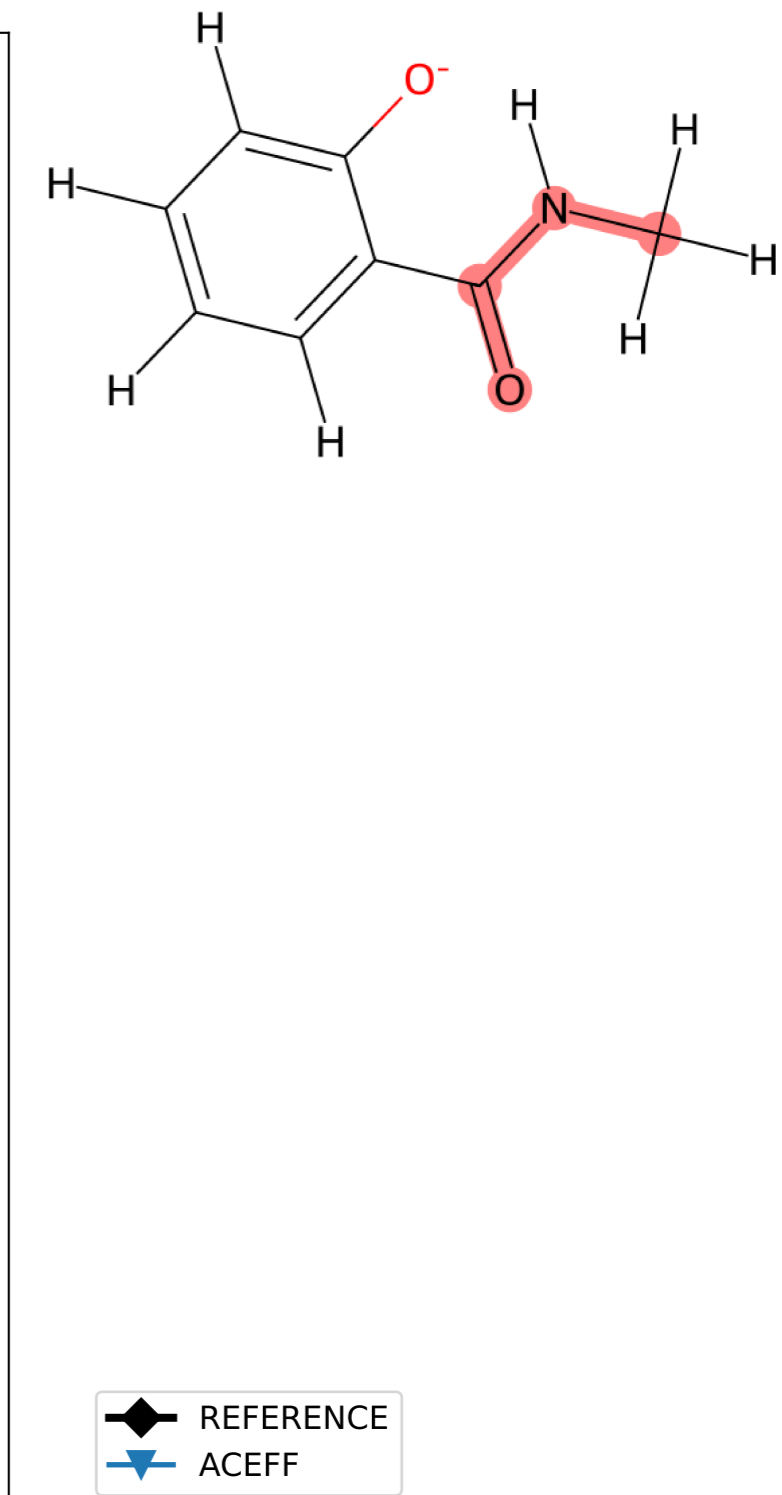
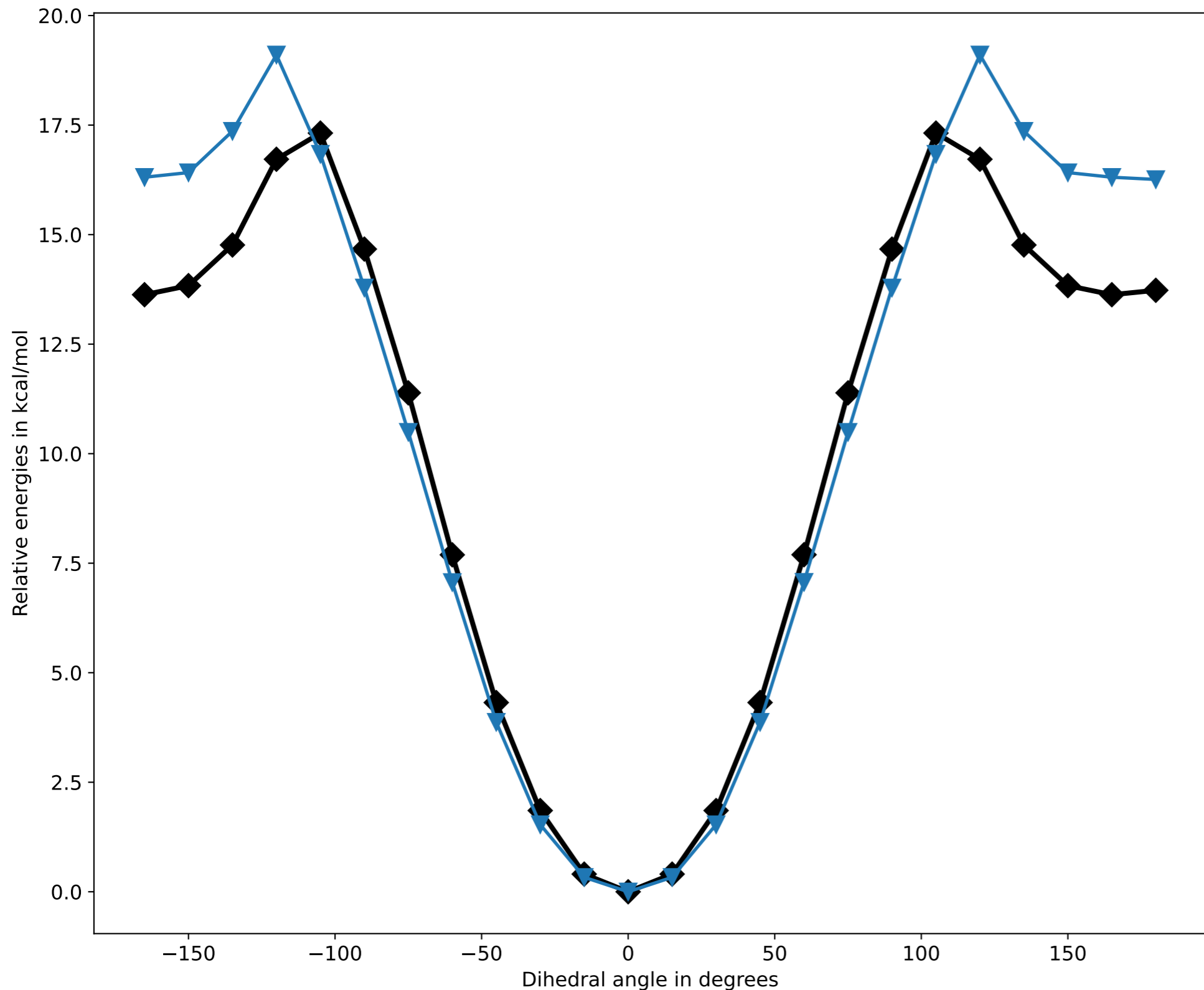


Charged molecule

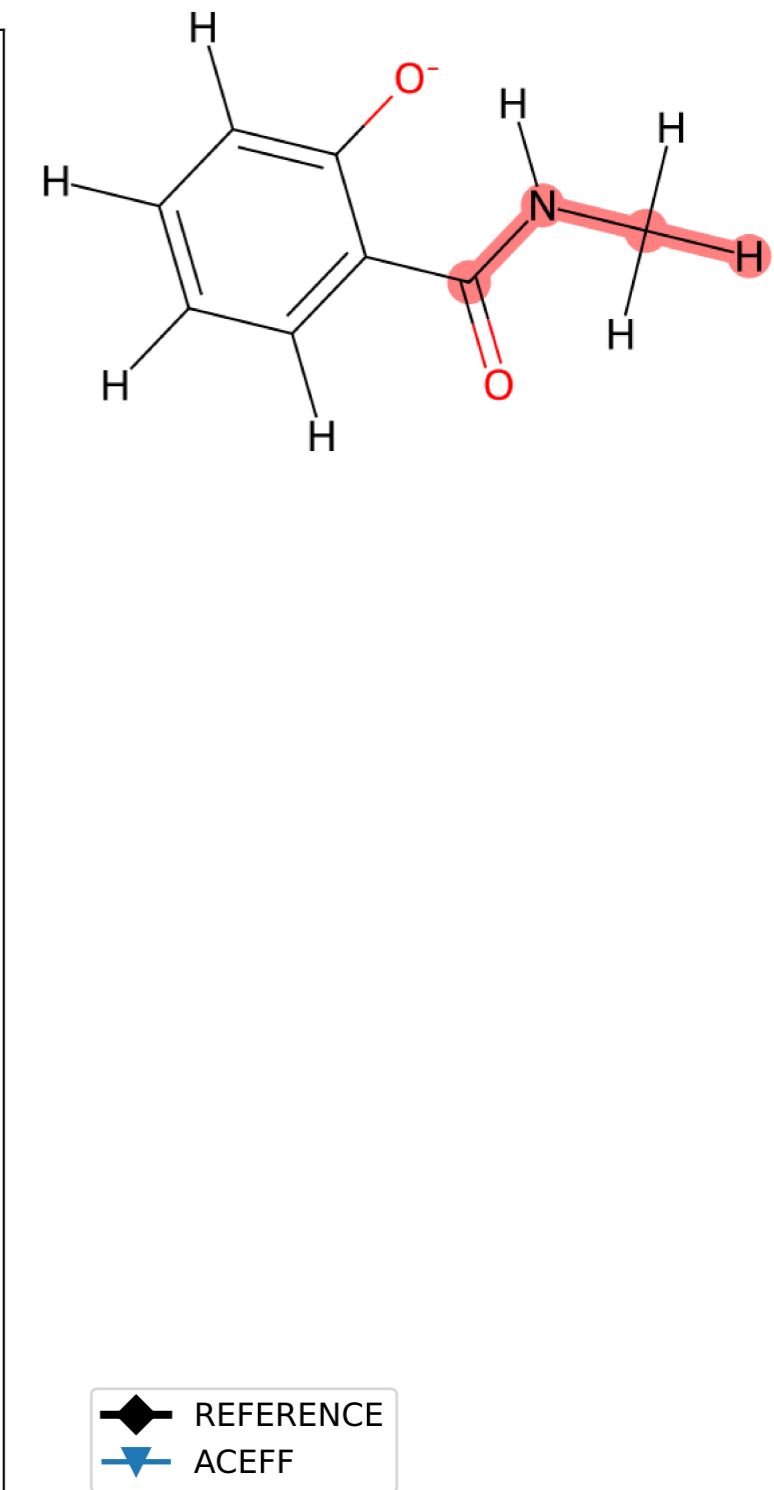
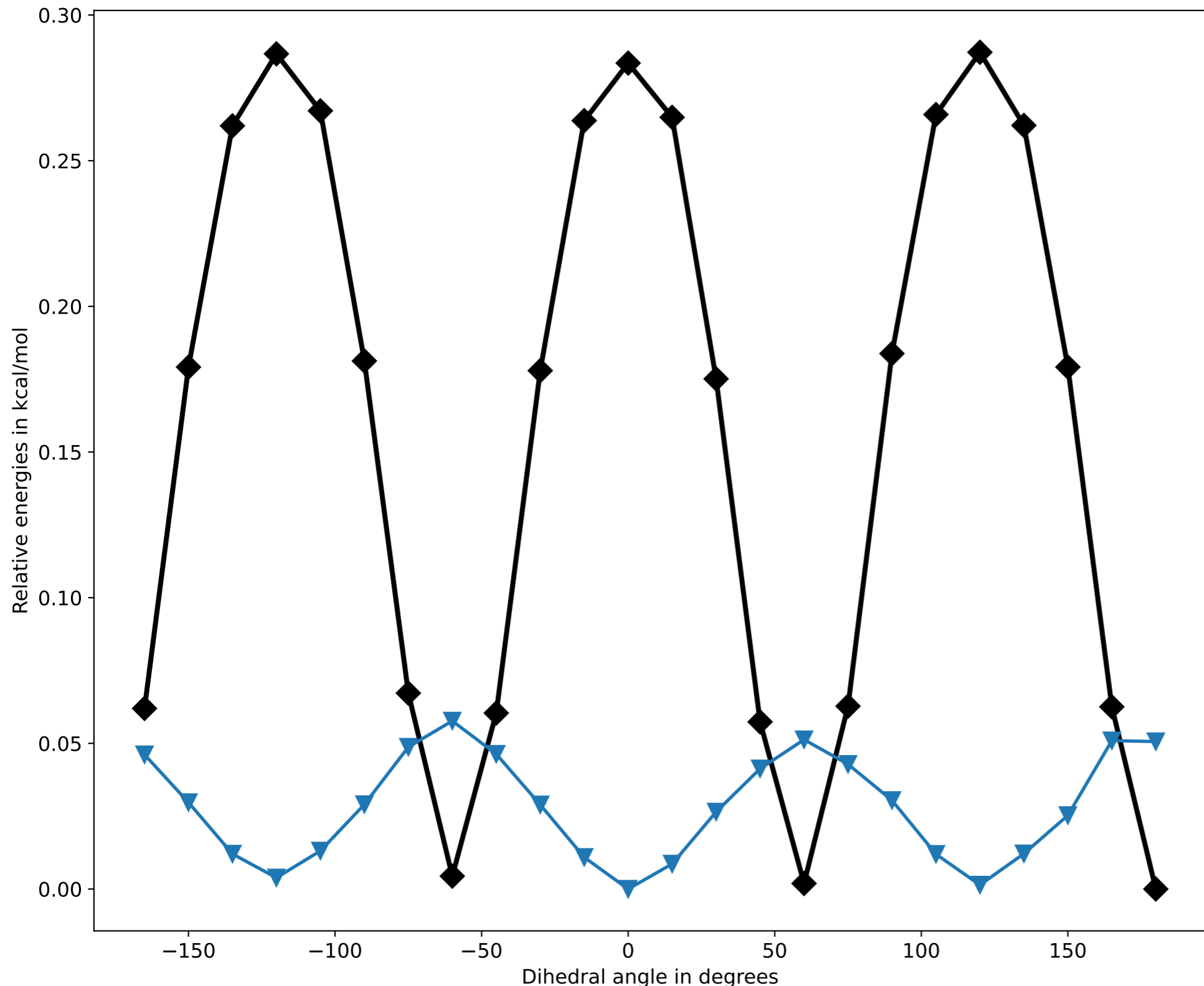


◆ REFERENCE
◆ ACEFF

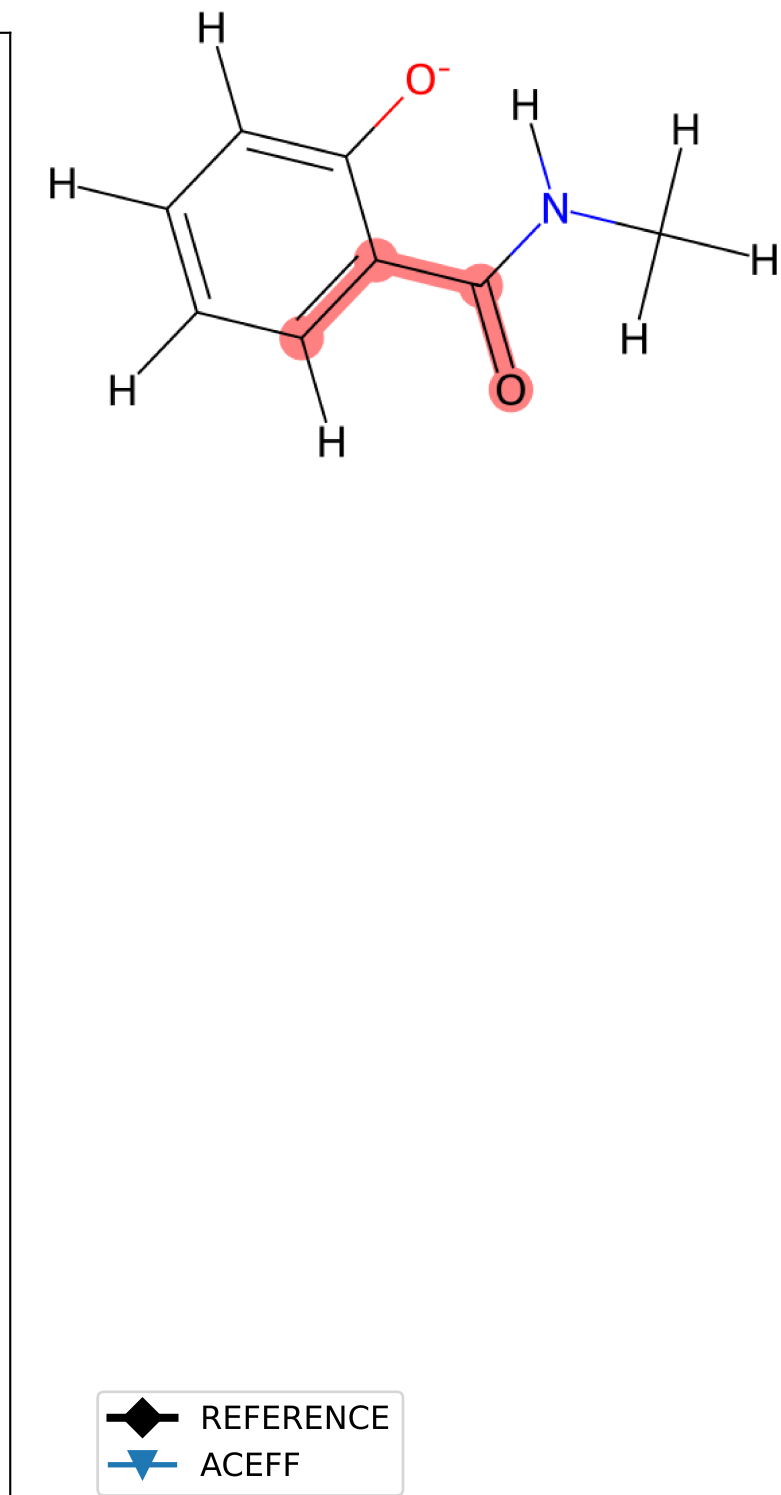
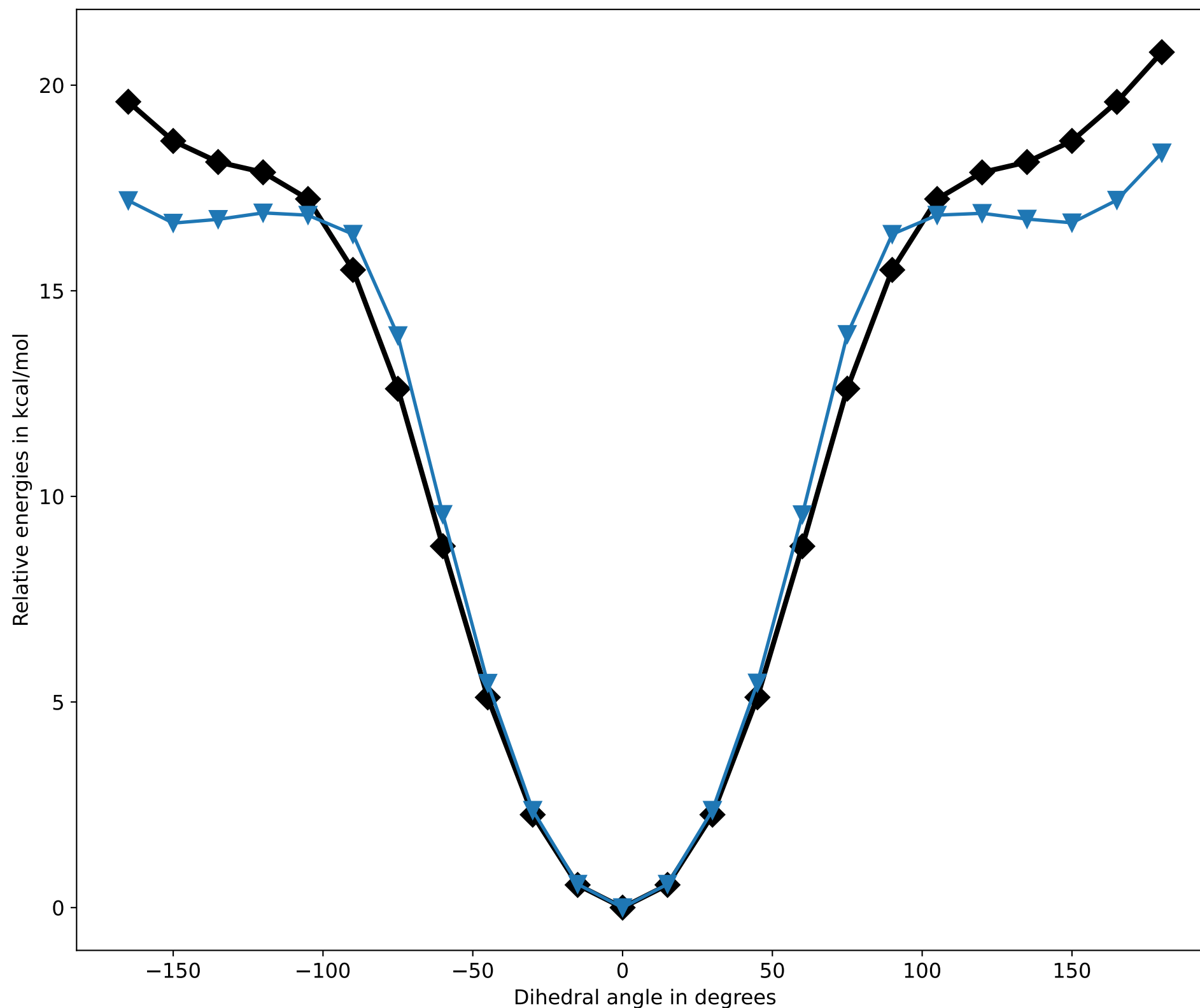
Charged molecule



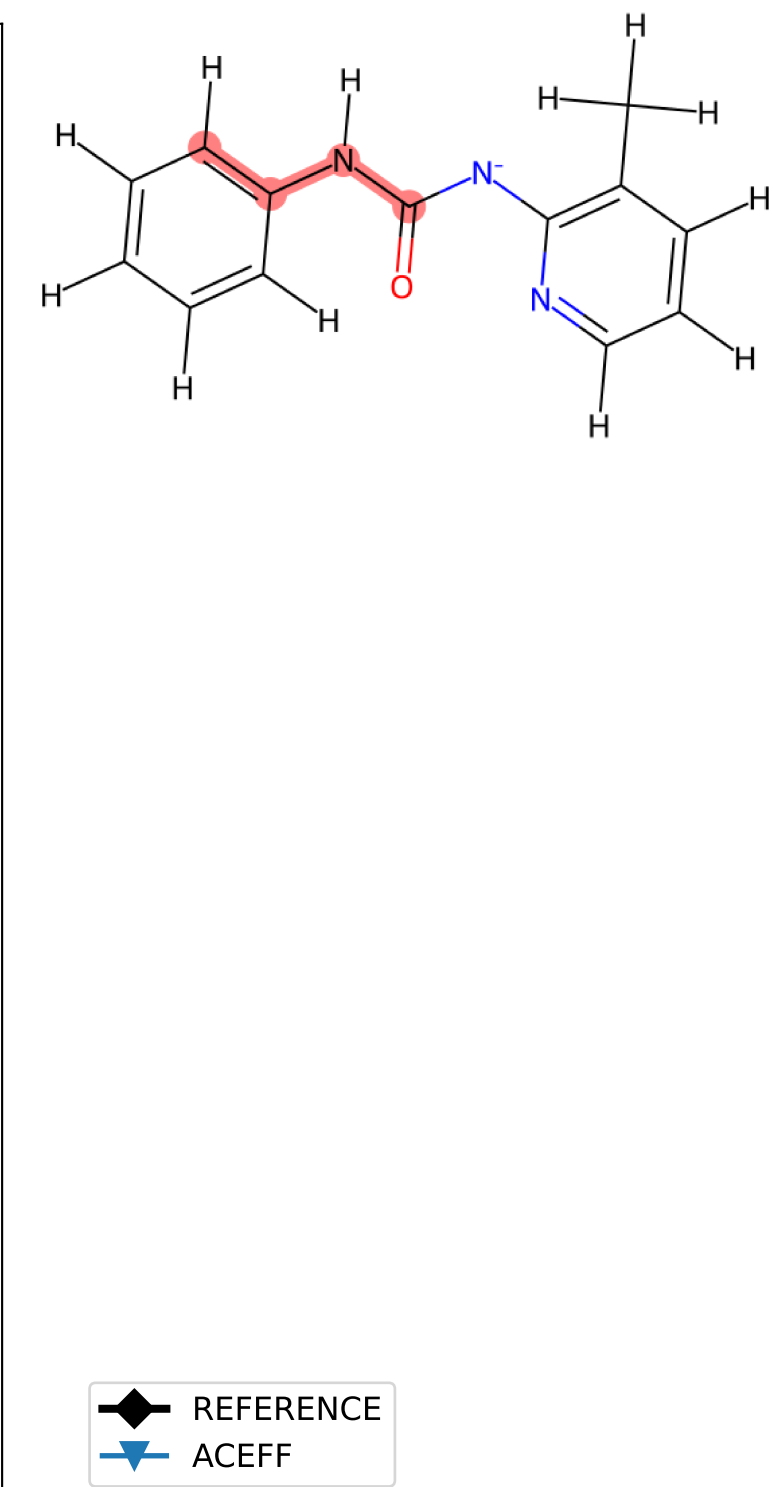
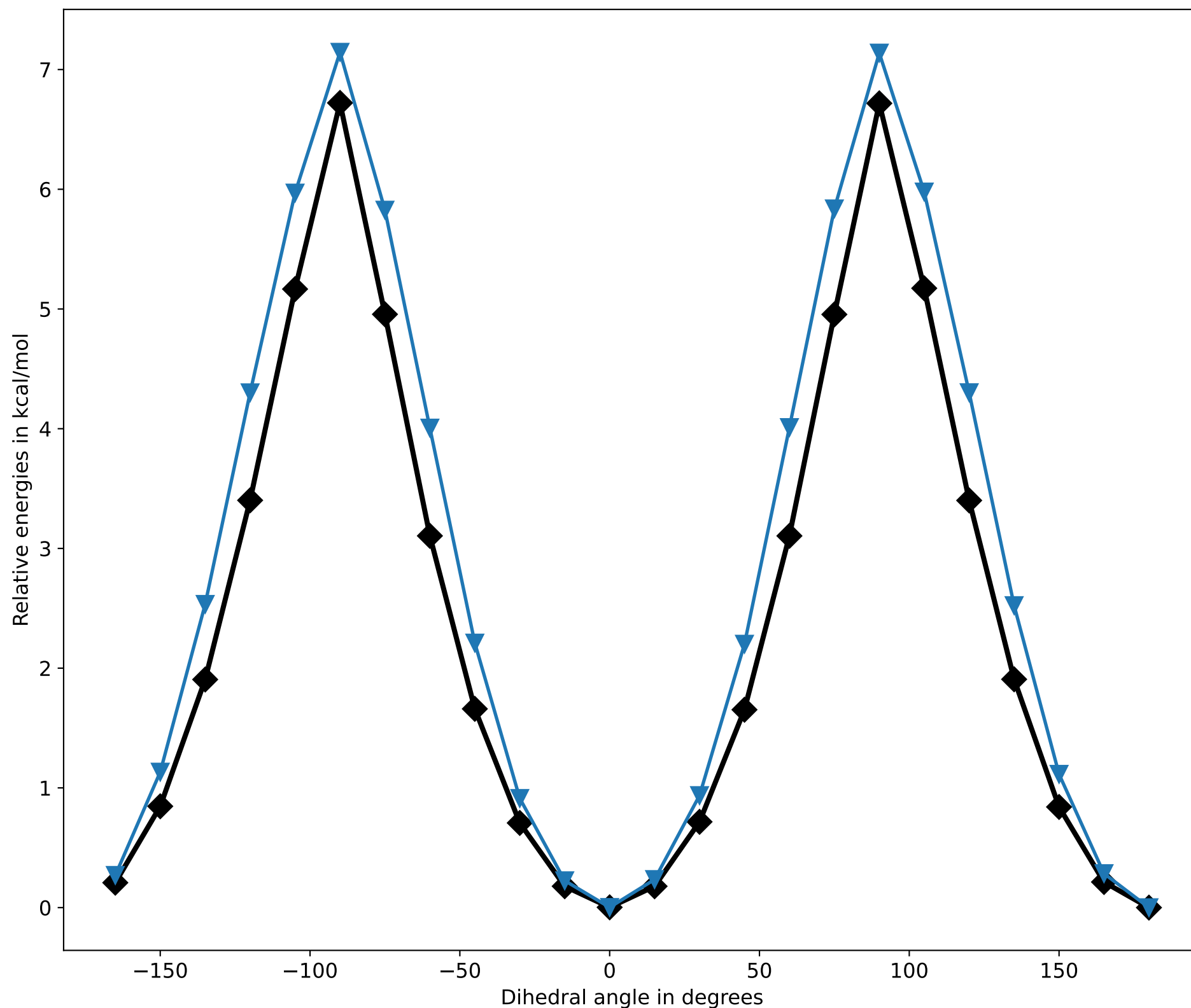
Charged molecule



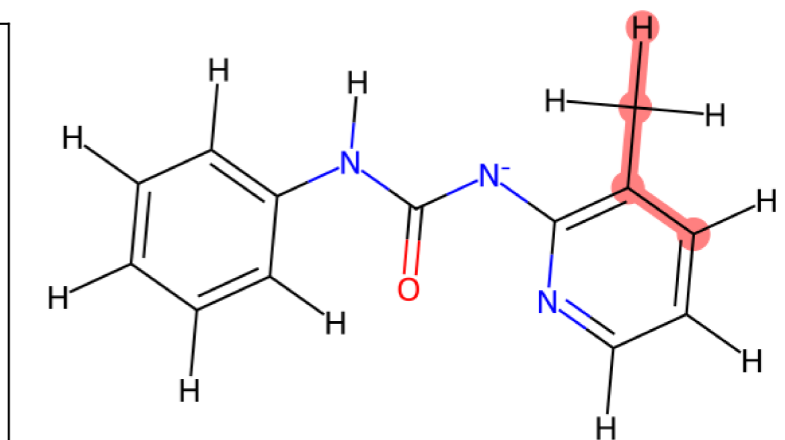
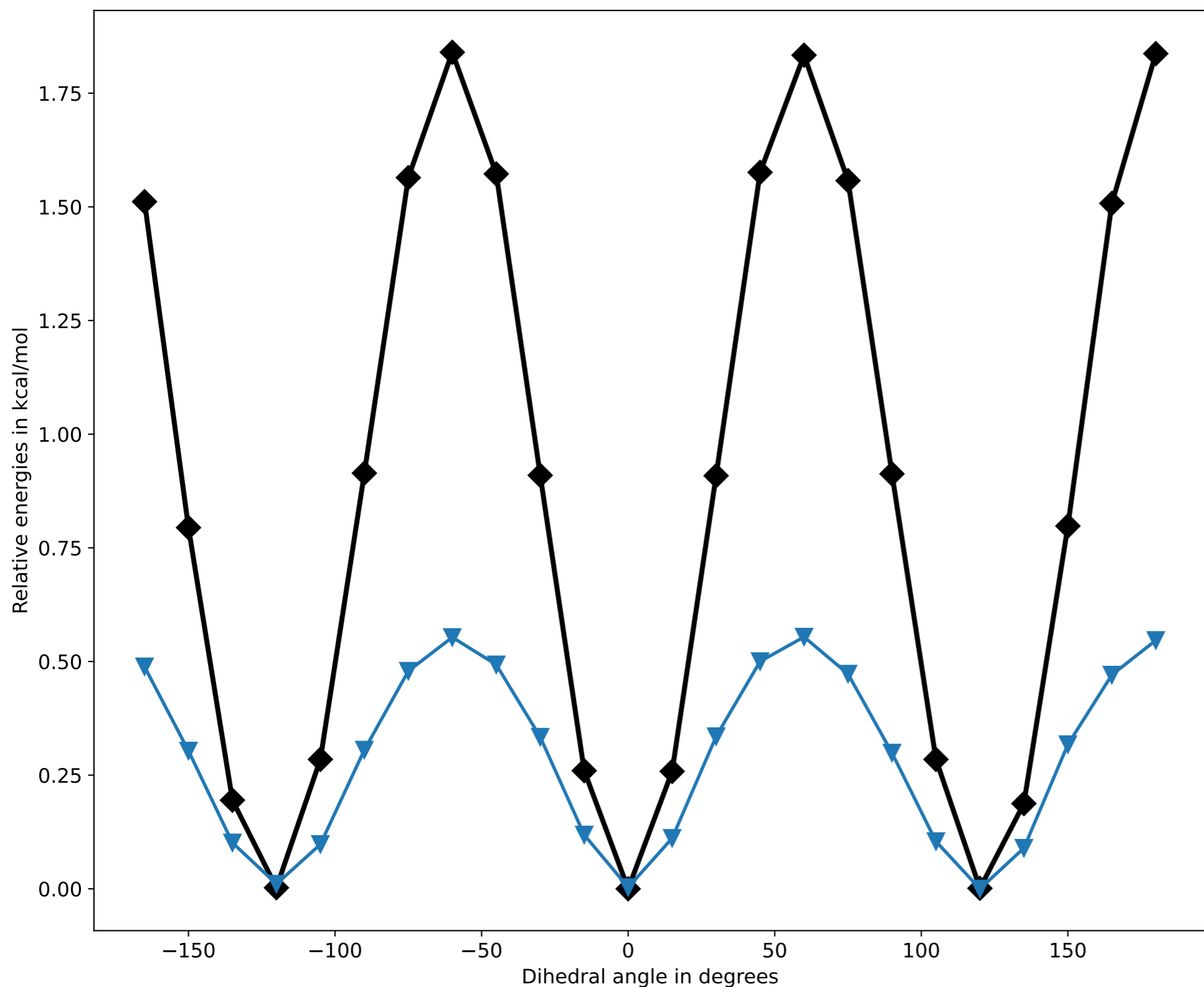
Charged molecule



Charged molecule

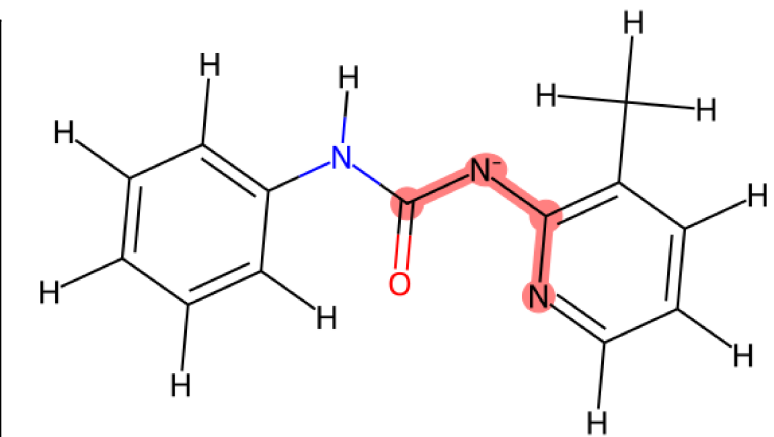
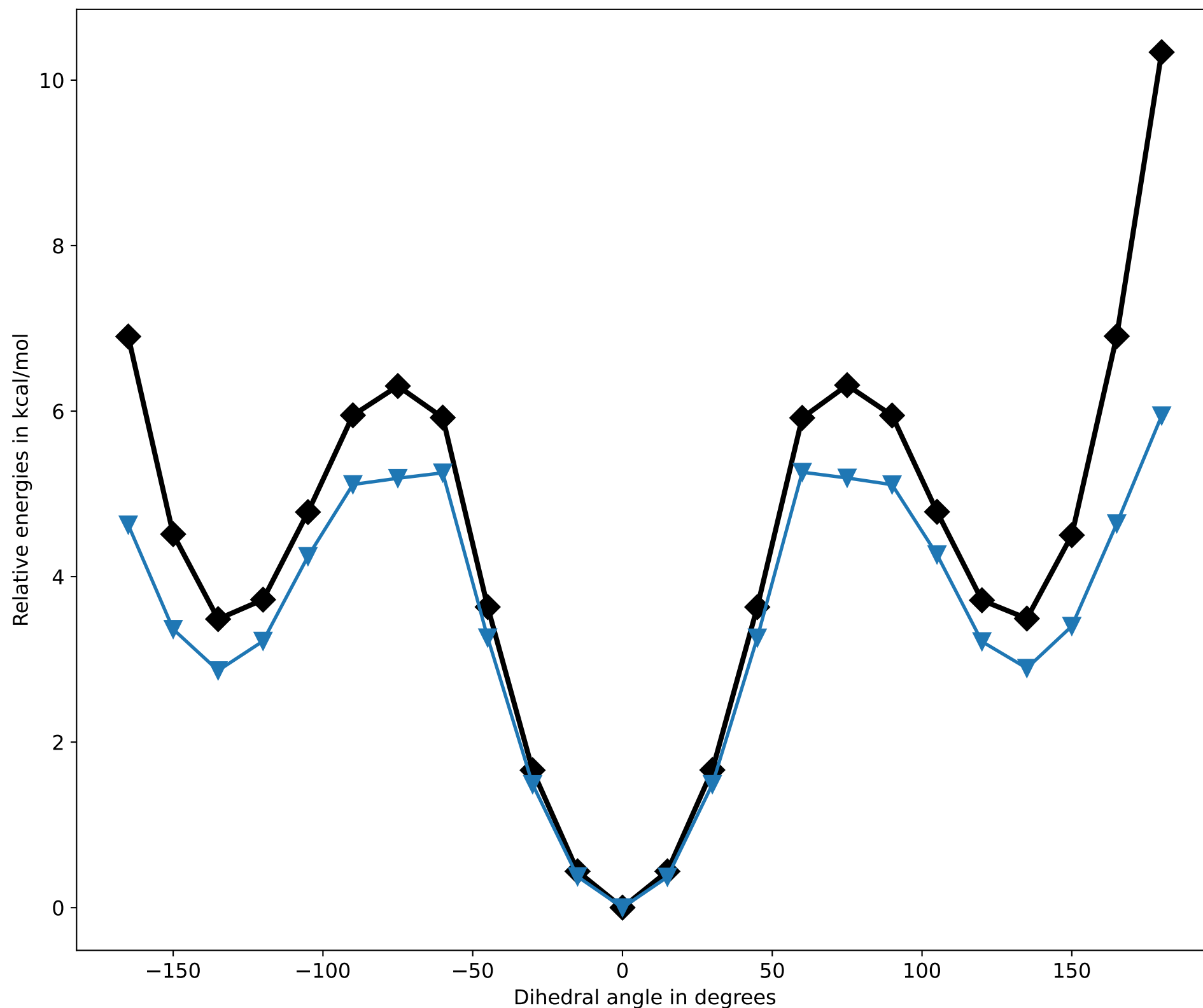


Charged molecule



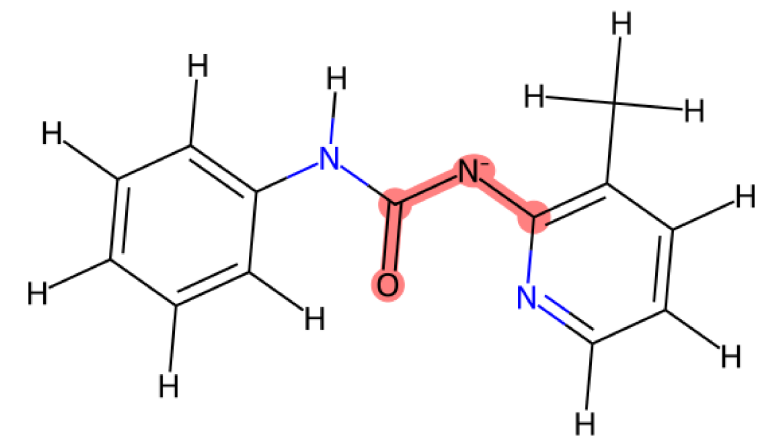
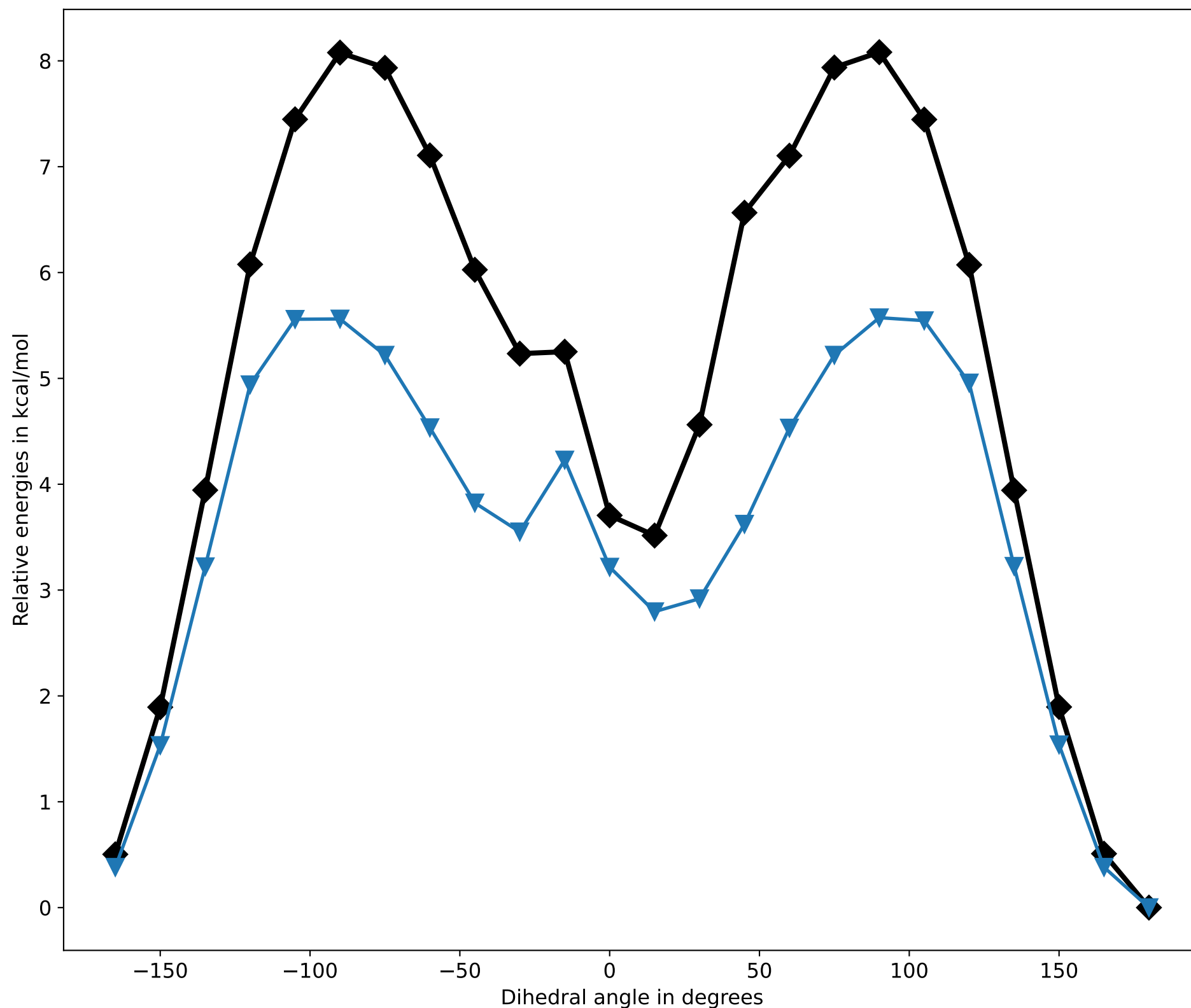
◆ REFERENCE
◆ ACEFF

Charged molecule



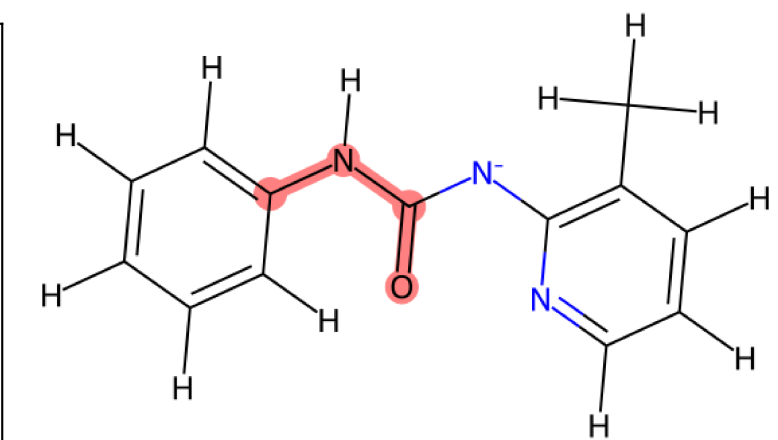
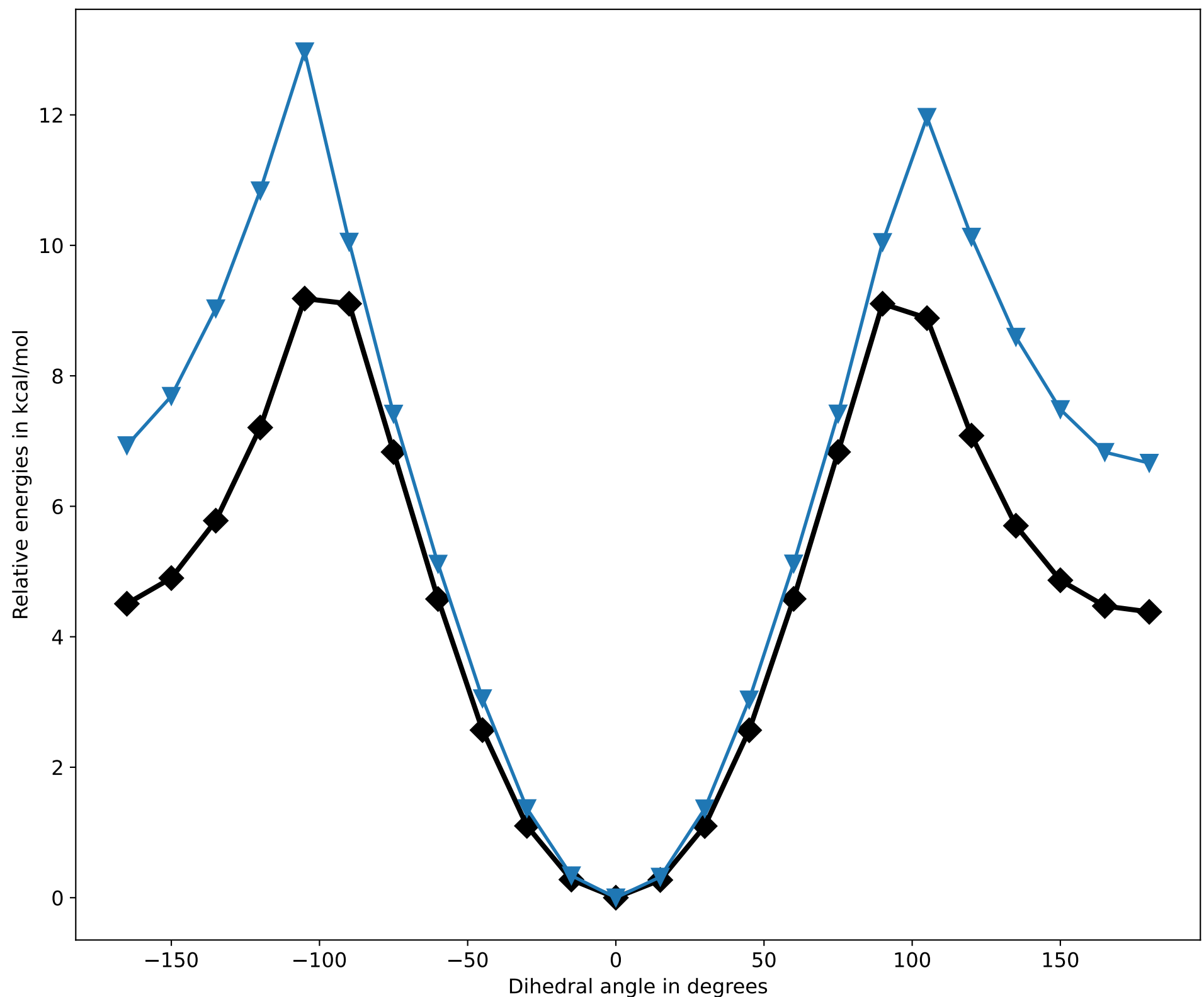
◆ REFERENCE
▼ ACEFF

Charged molecule



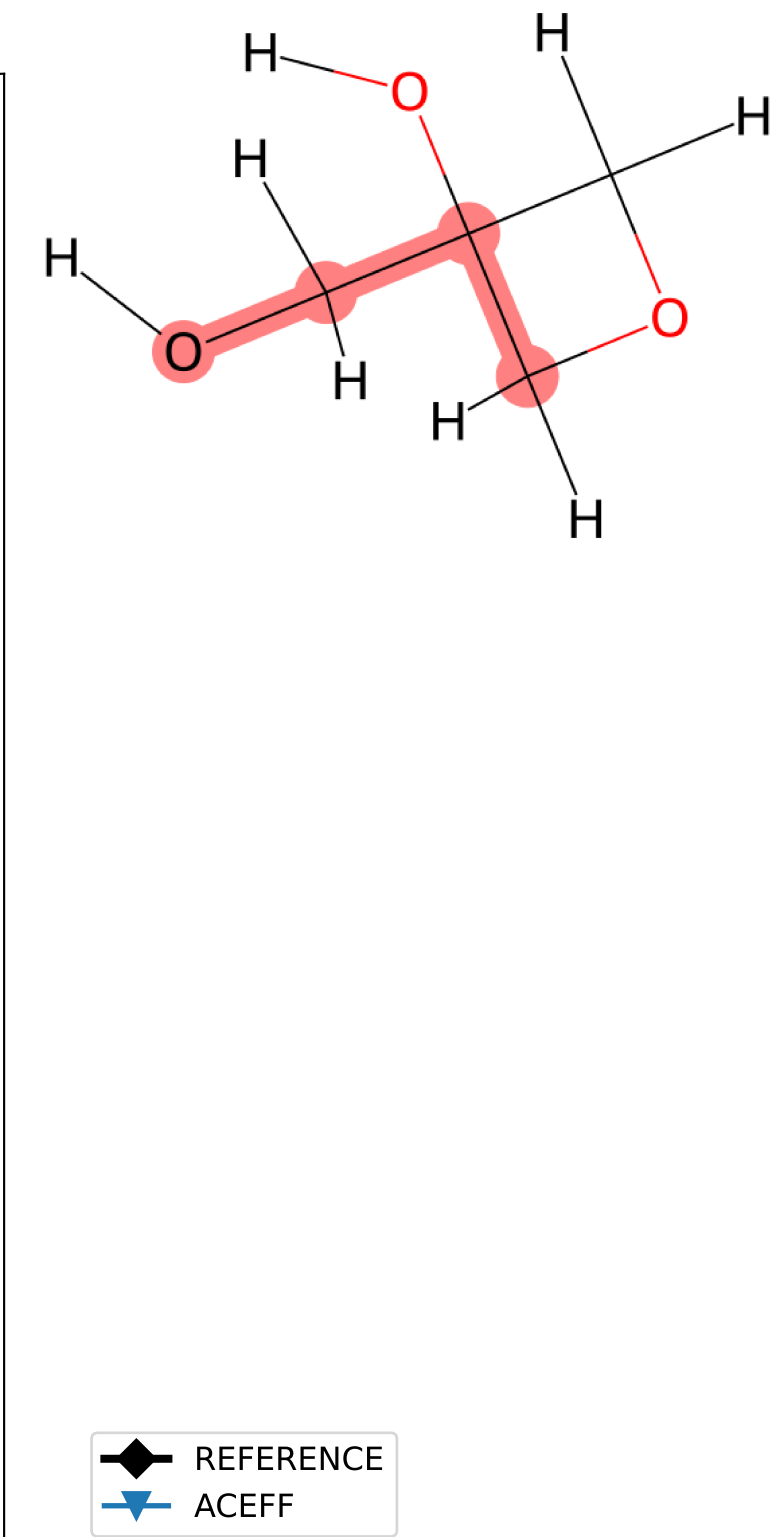
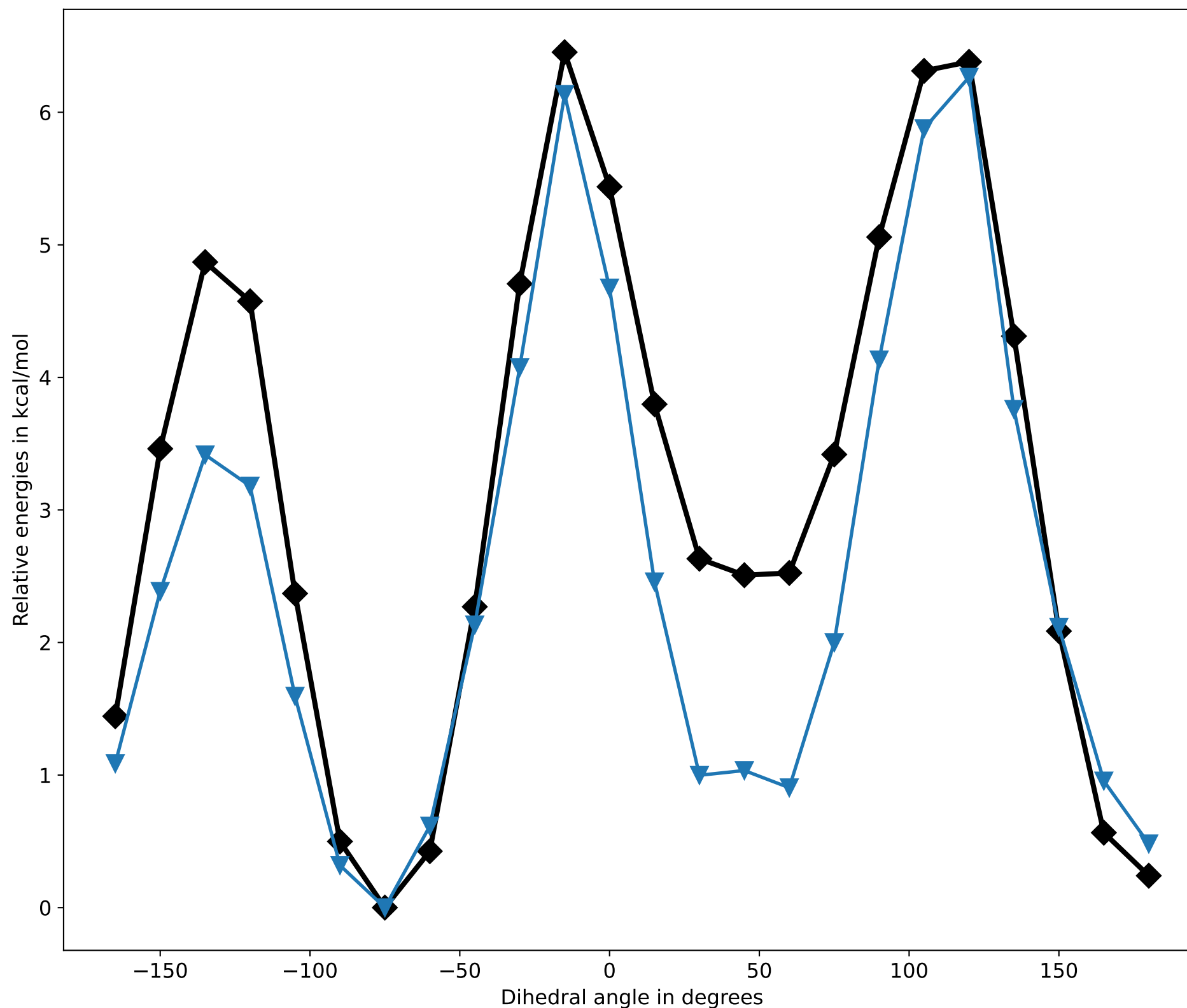
◆ REFERENCE
◆ ACEFF

Charged molecule

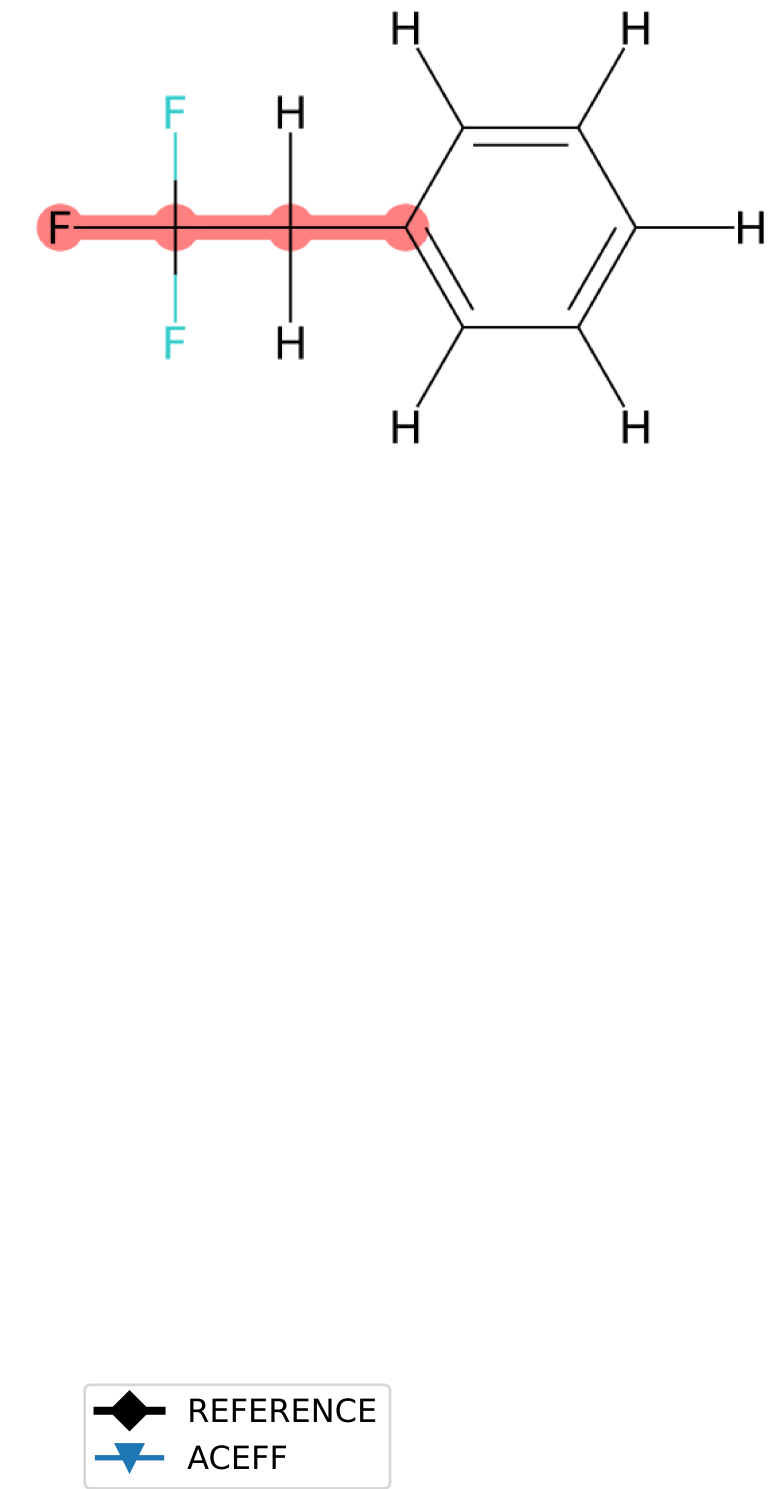
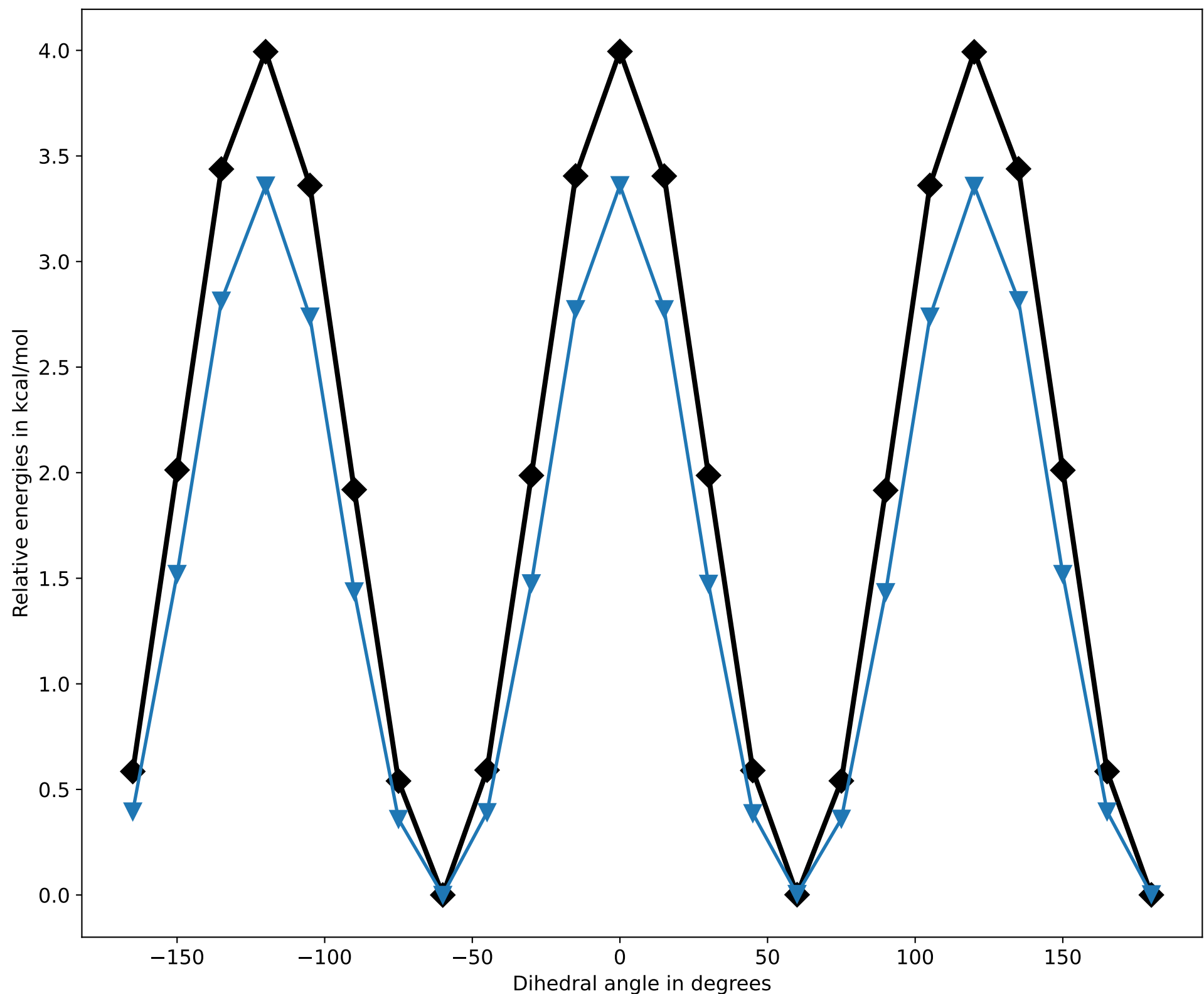


◆ REFERENCE
◆ ACEFF

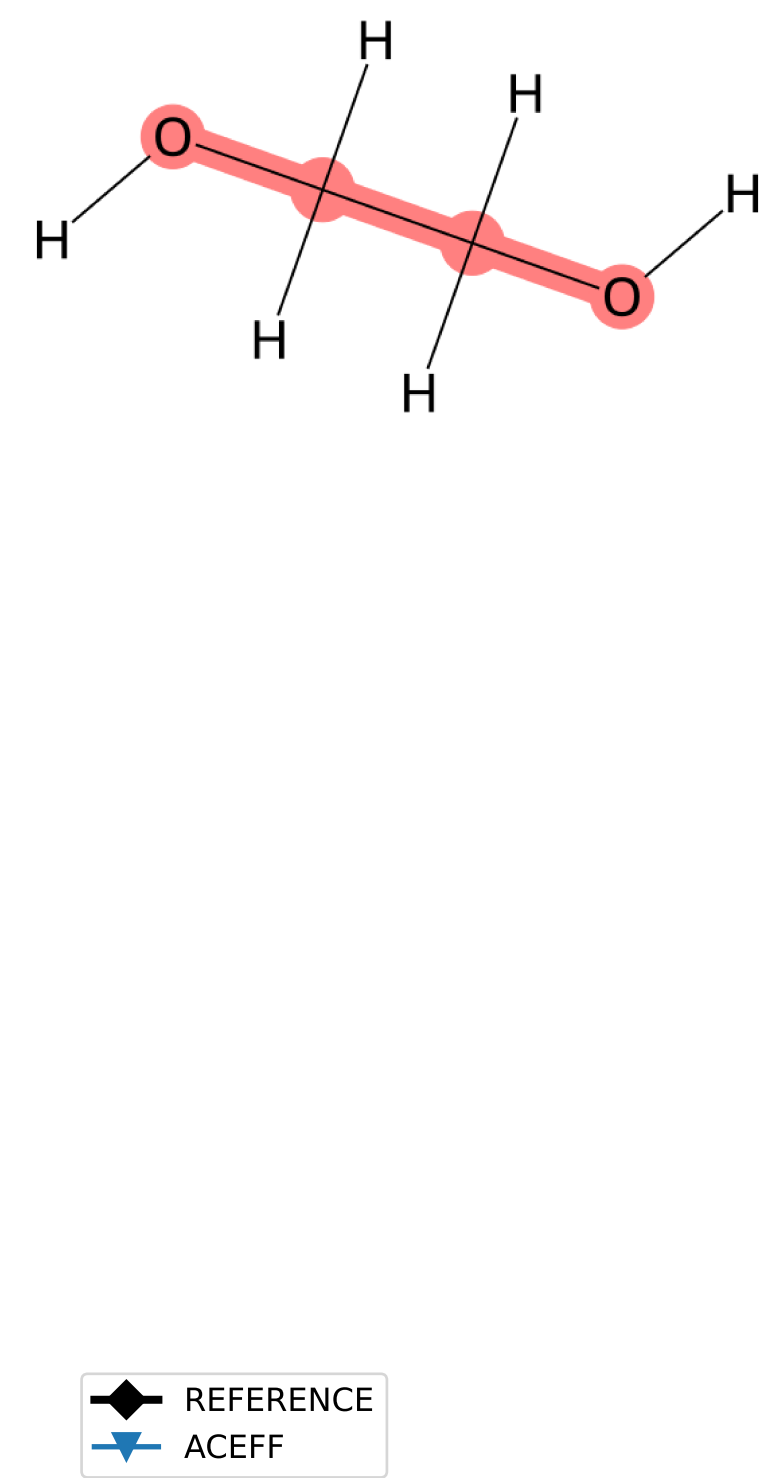
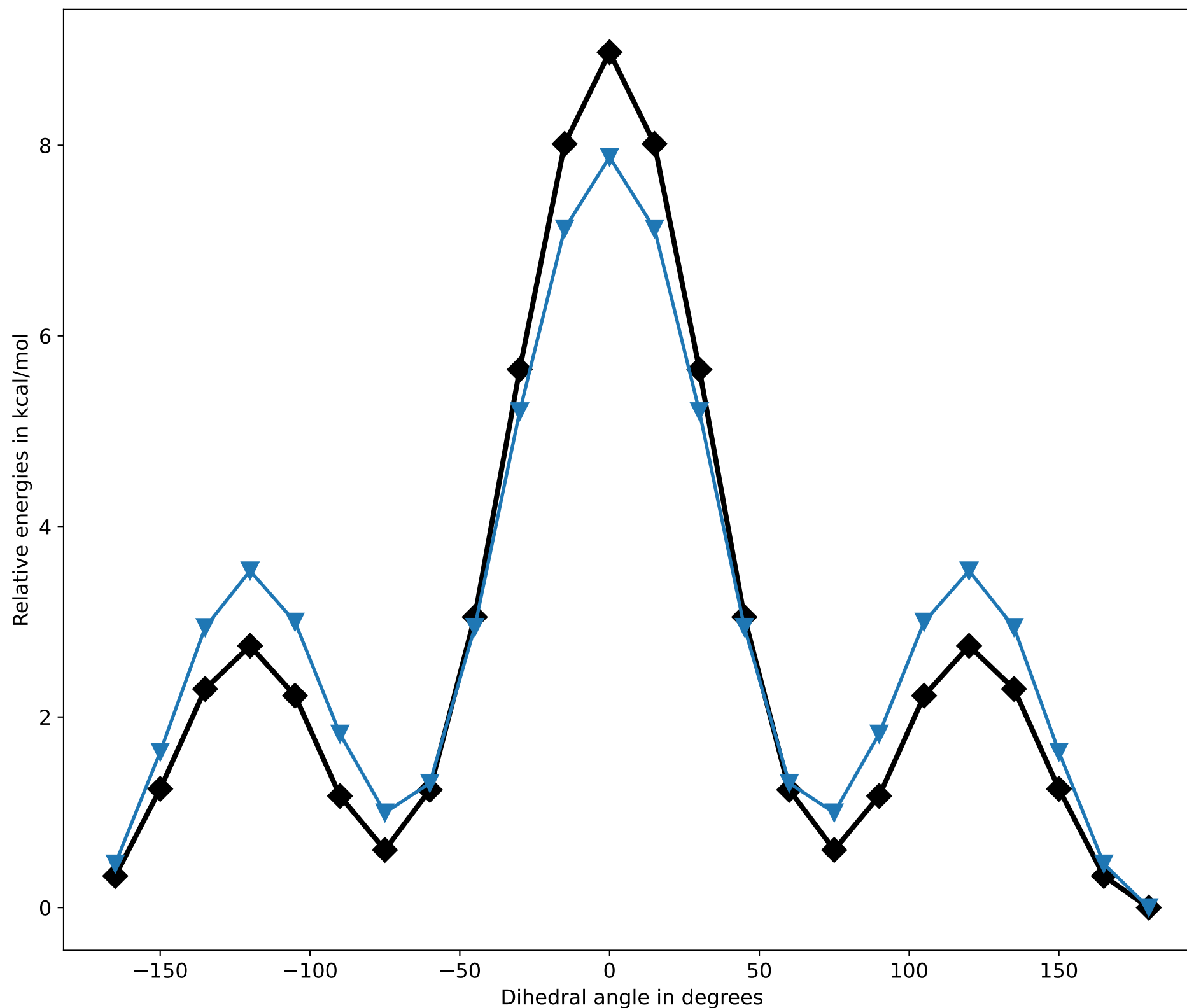
Neutral molecule



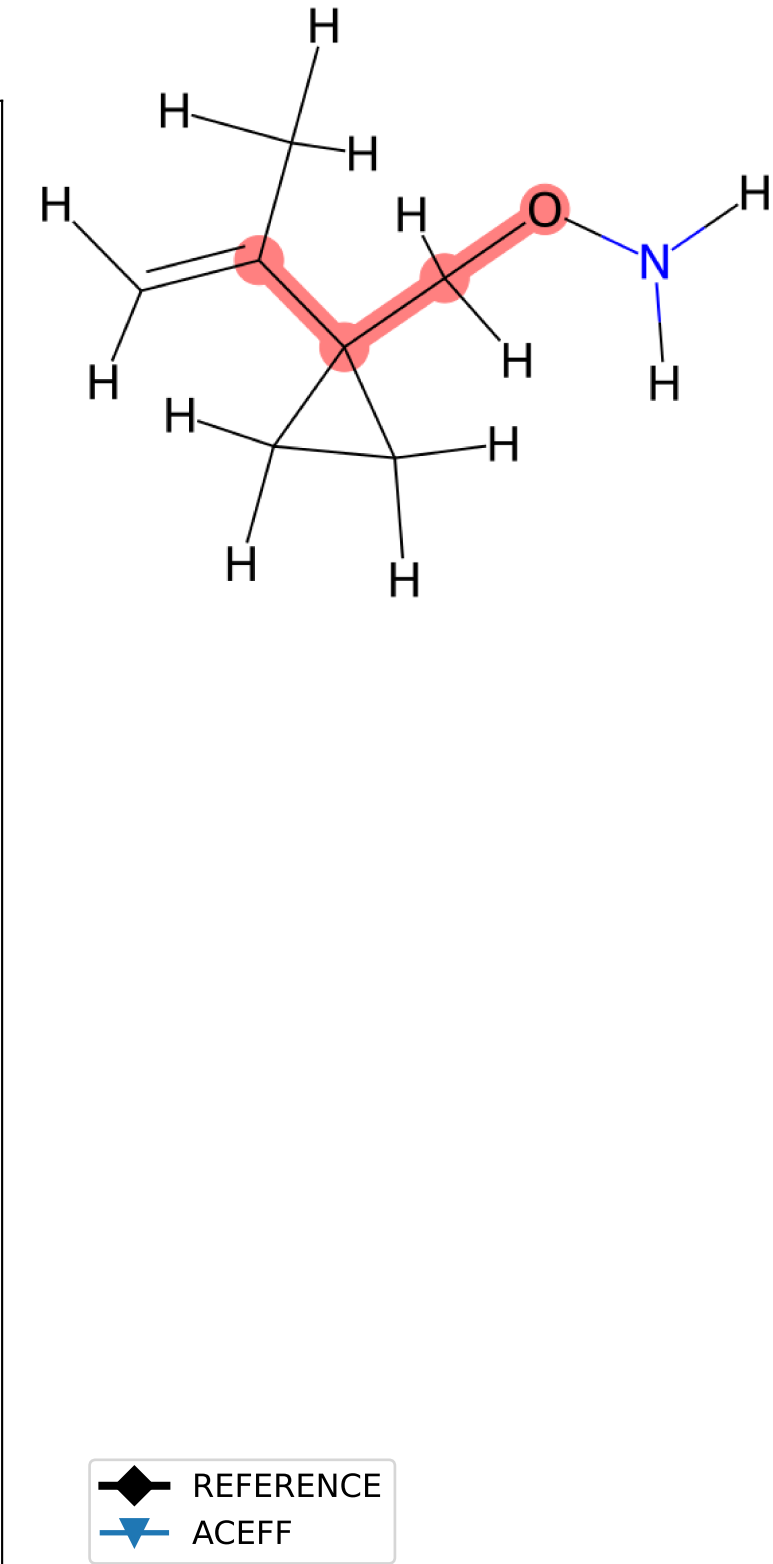
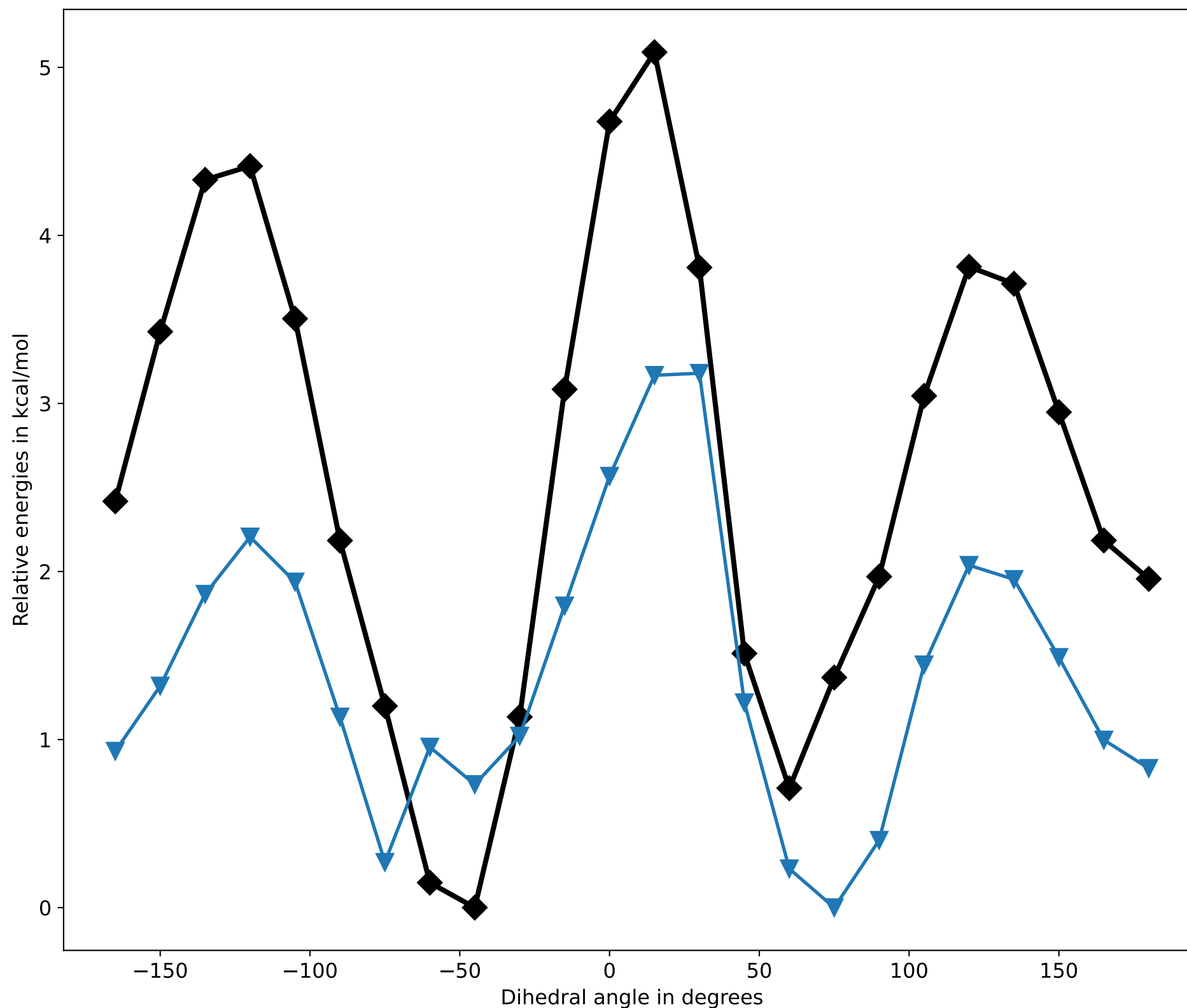
Neutral molecule



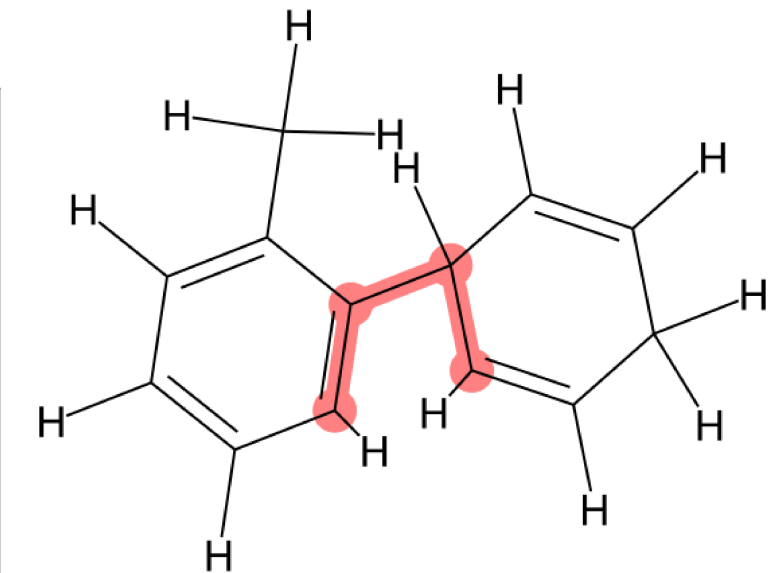
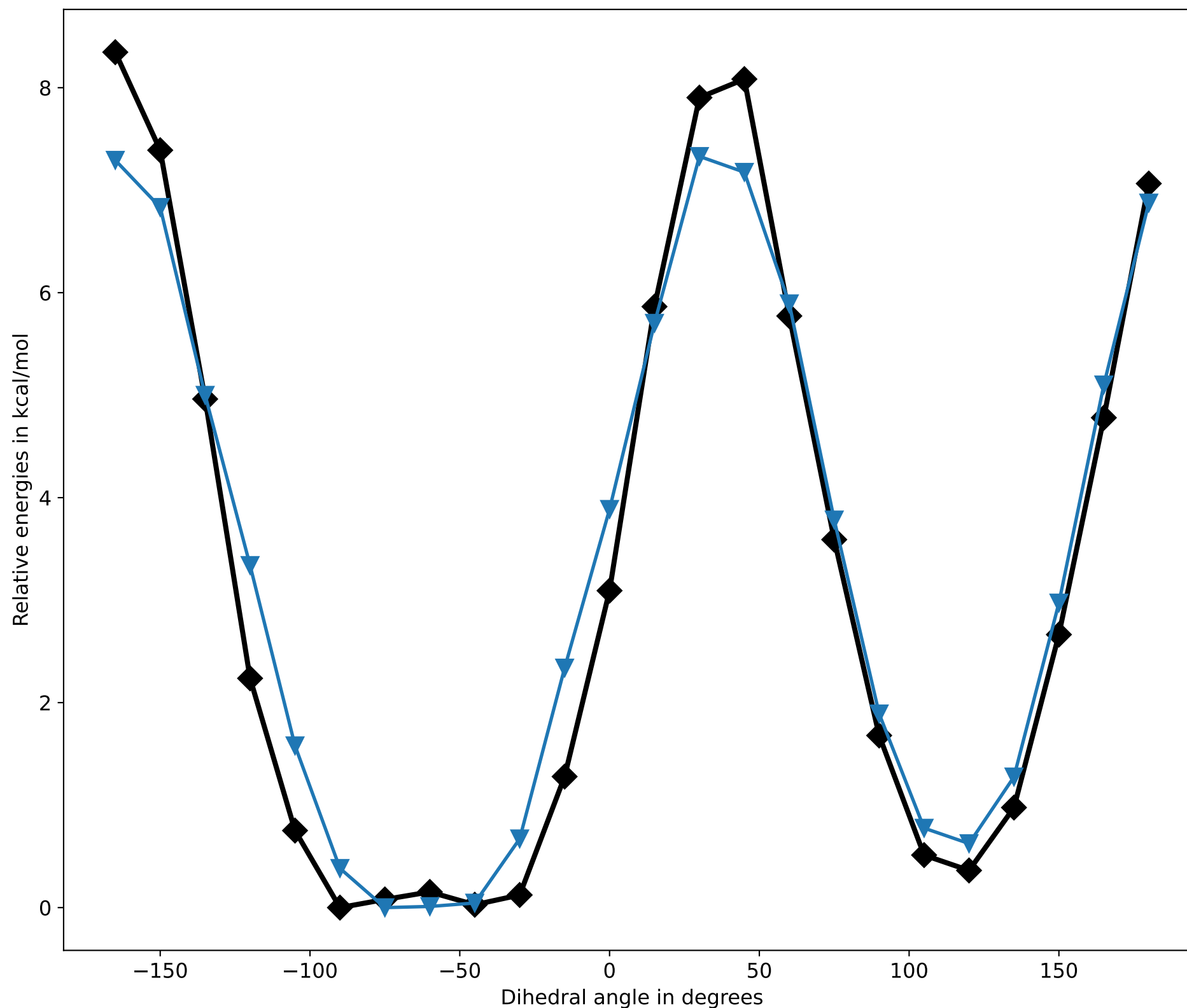
Neutral molecule



Neutral molecule

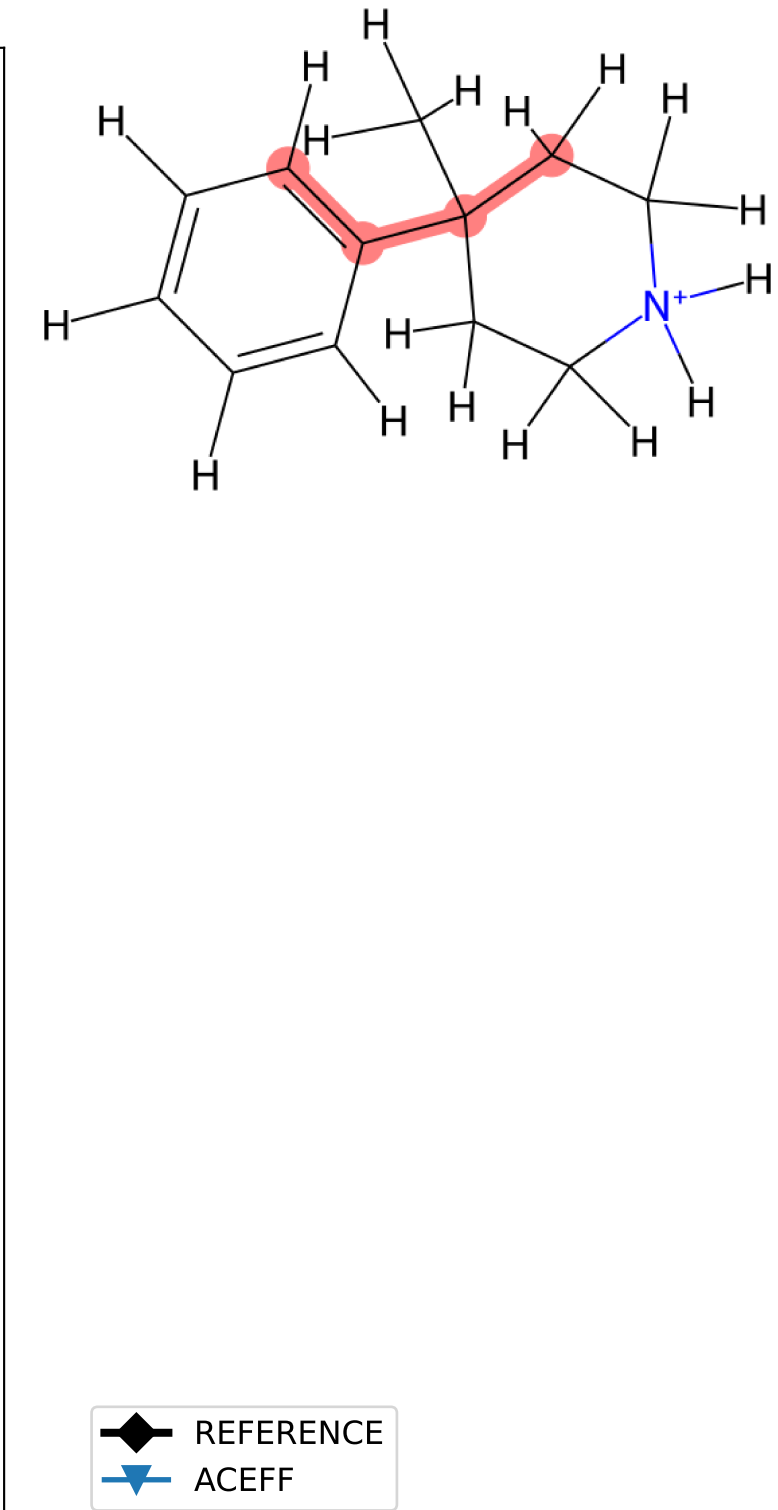
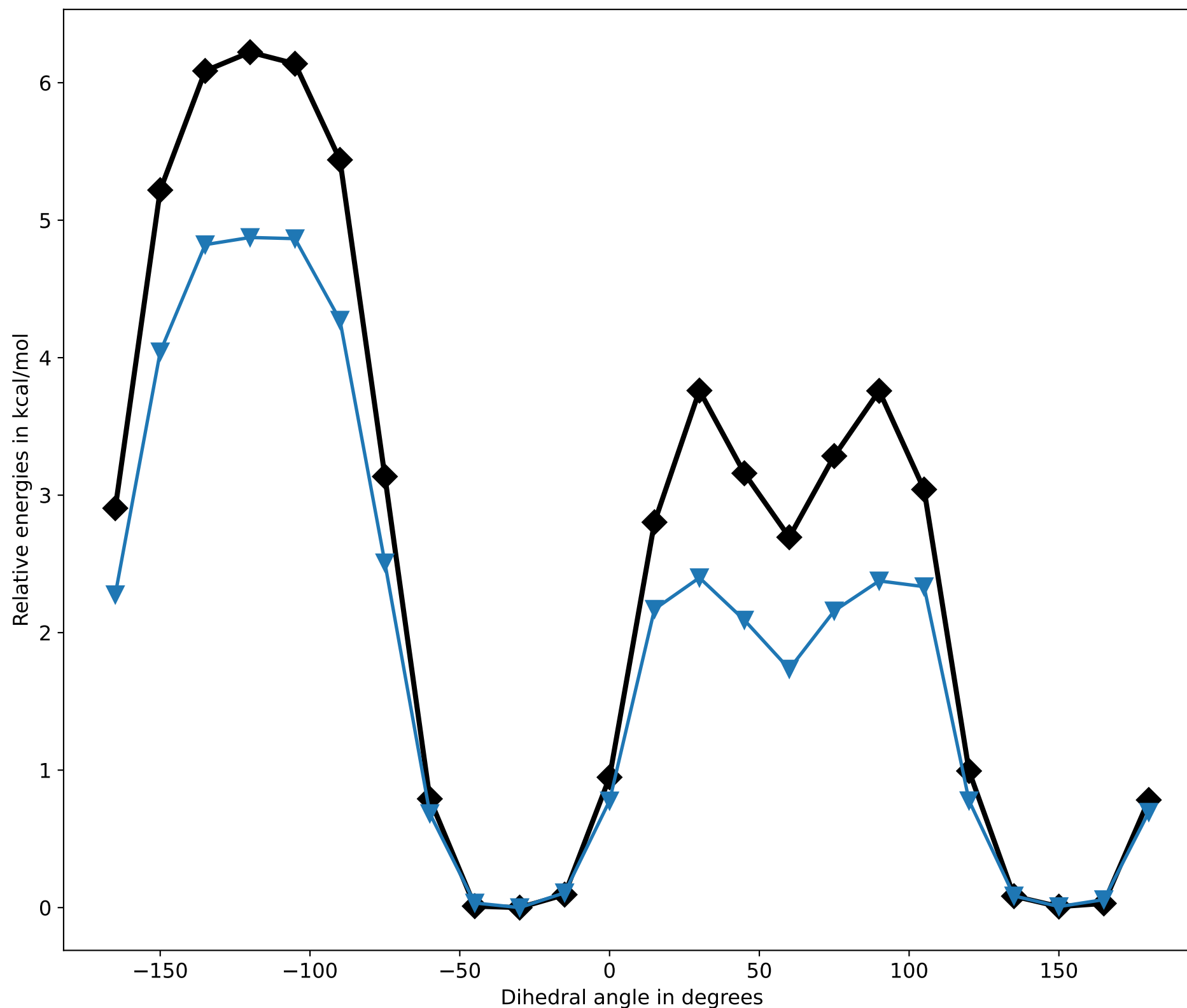


Neutral molecule

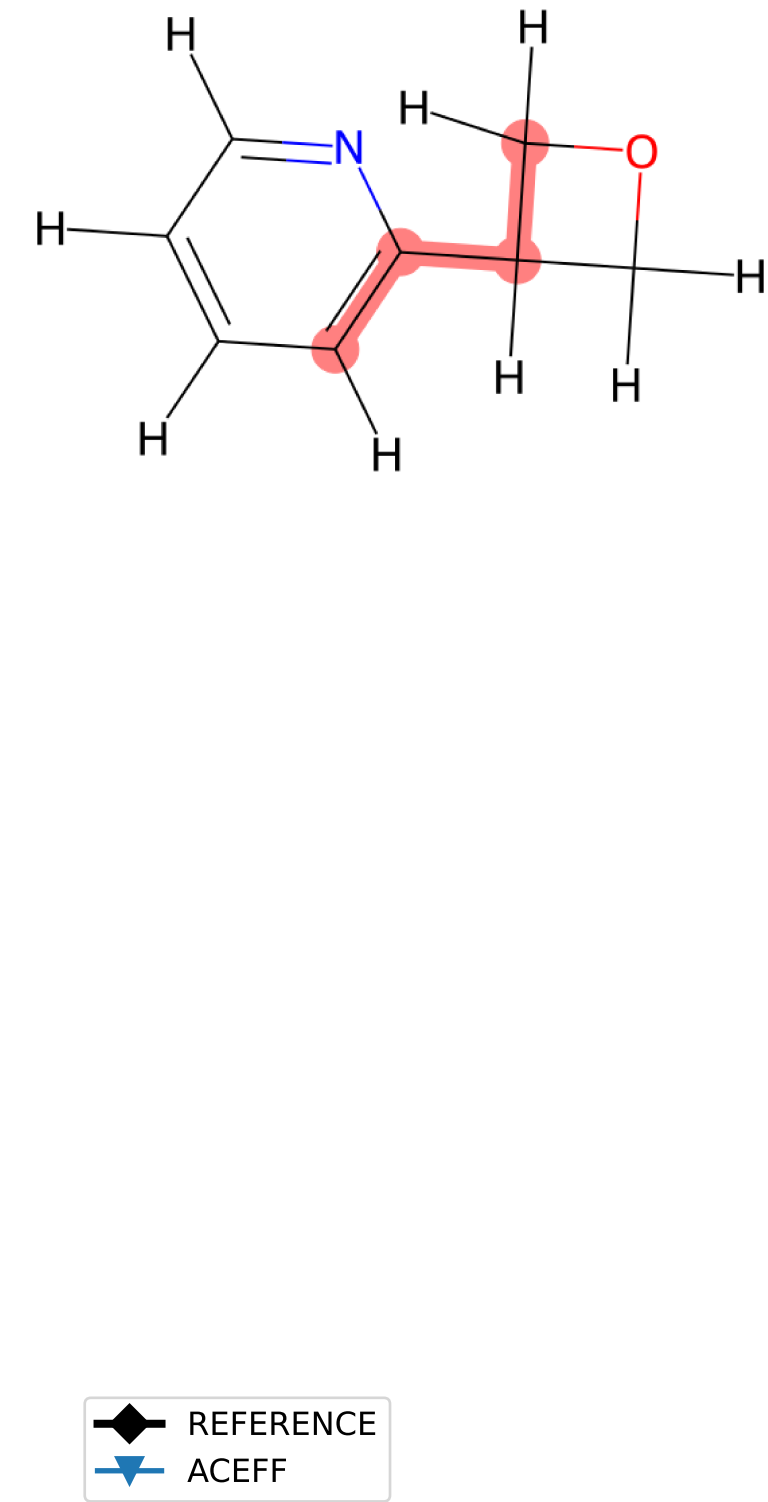
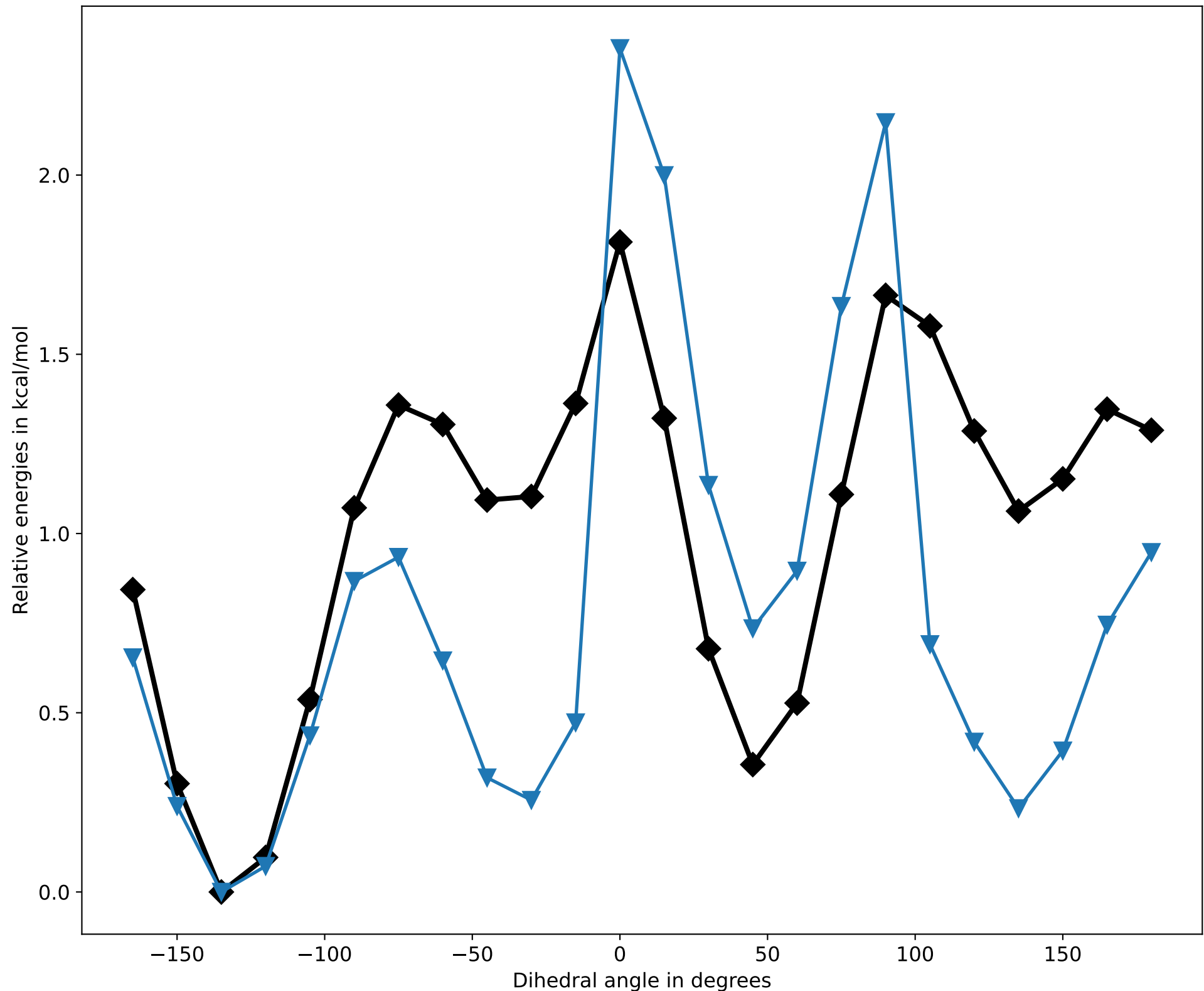


REFERENCE
ACEFF

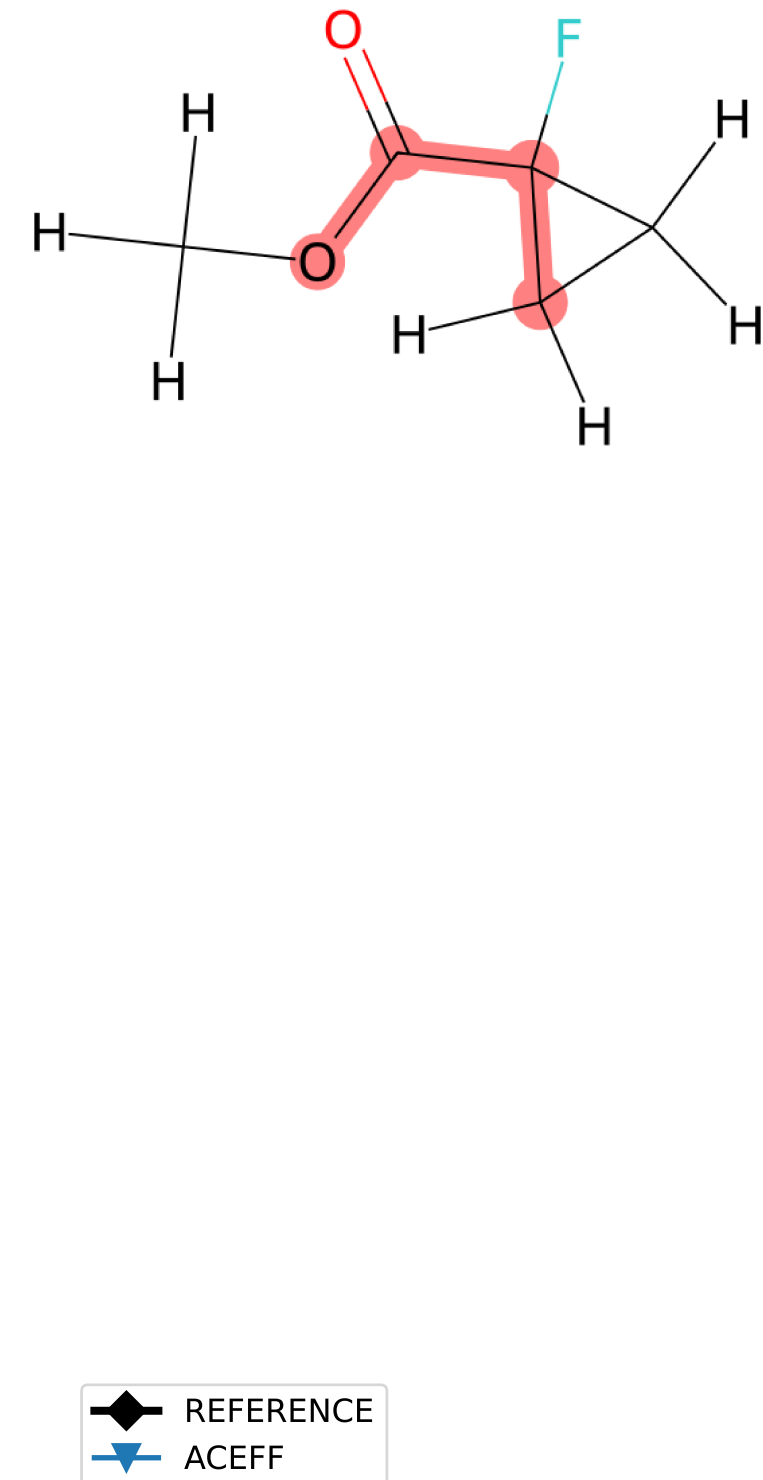
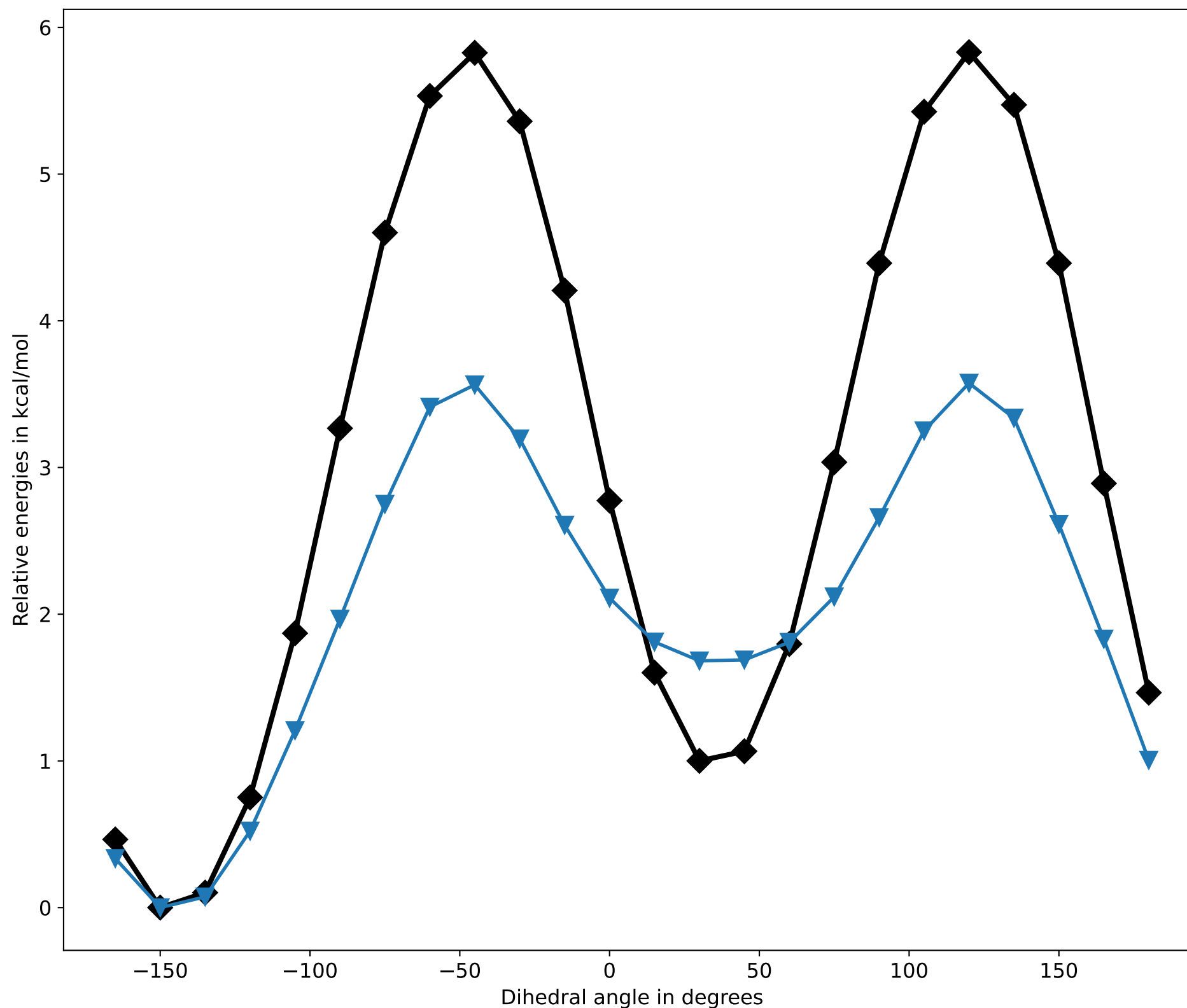
Charged molecule



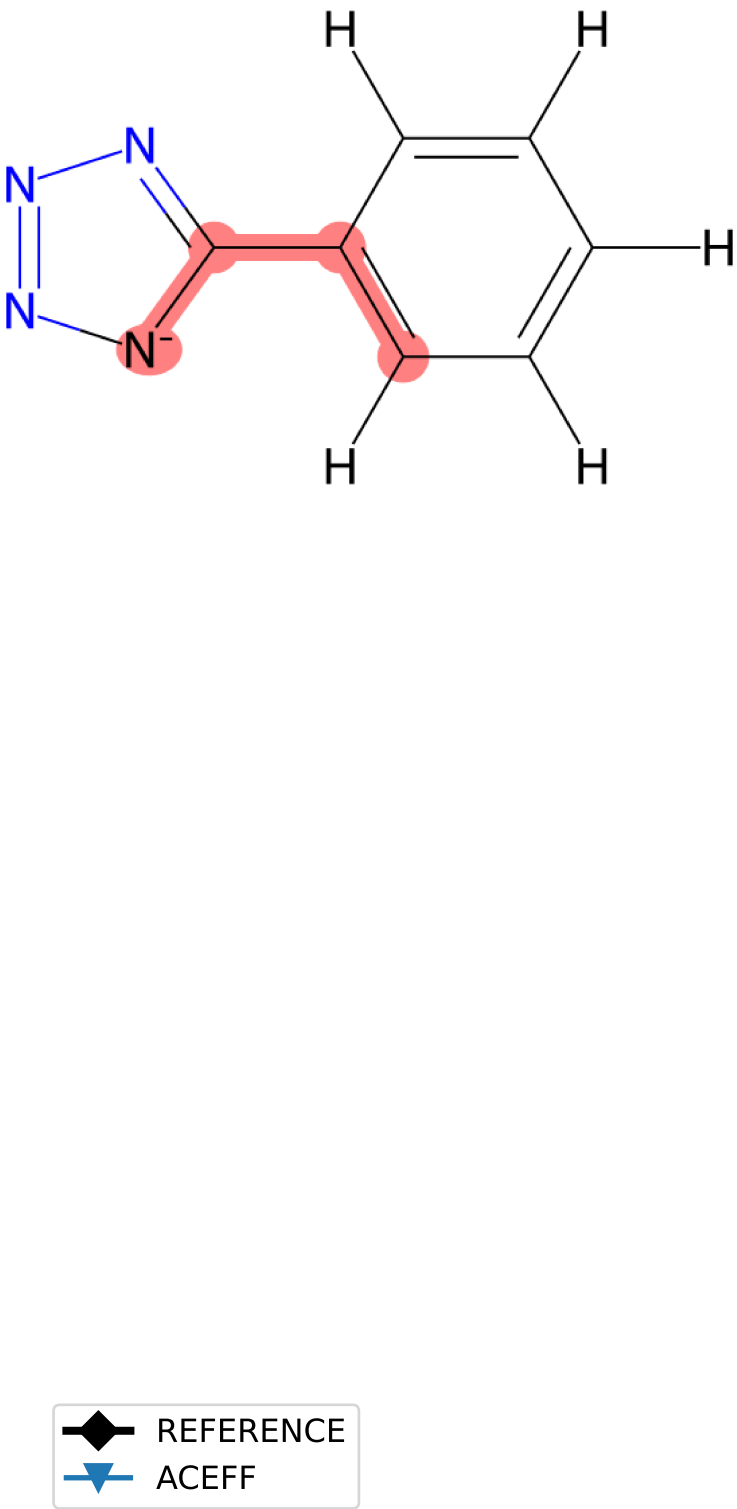
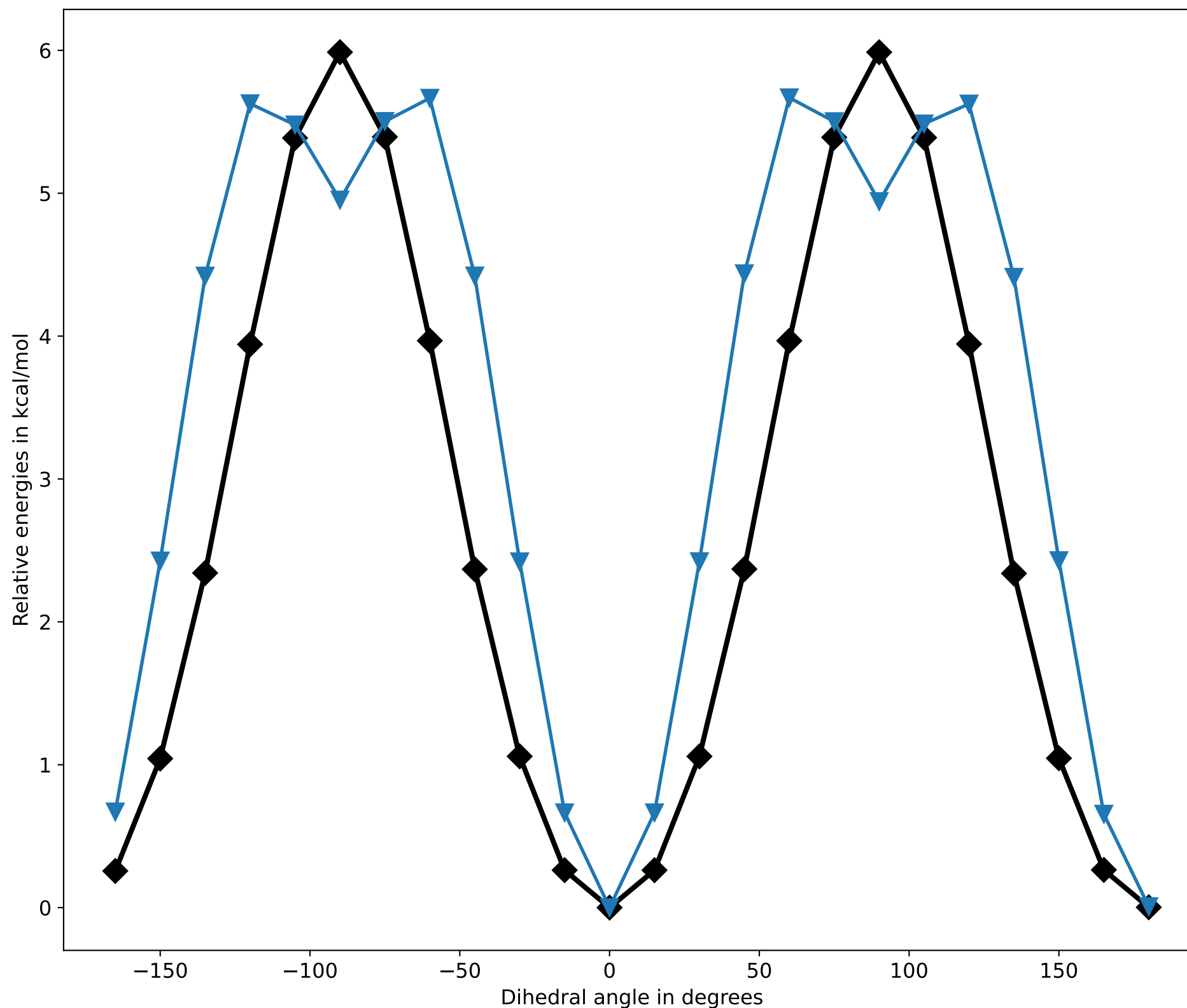
Neutral molecule



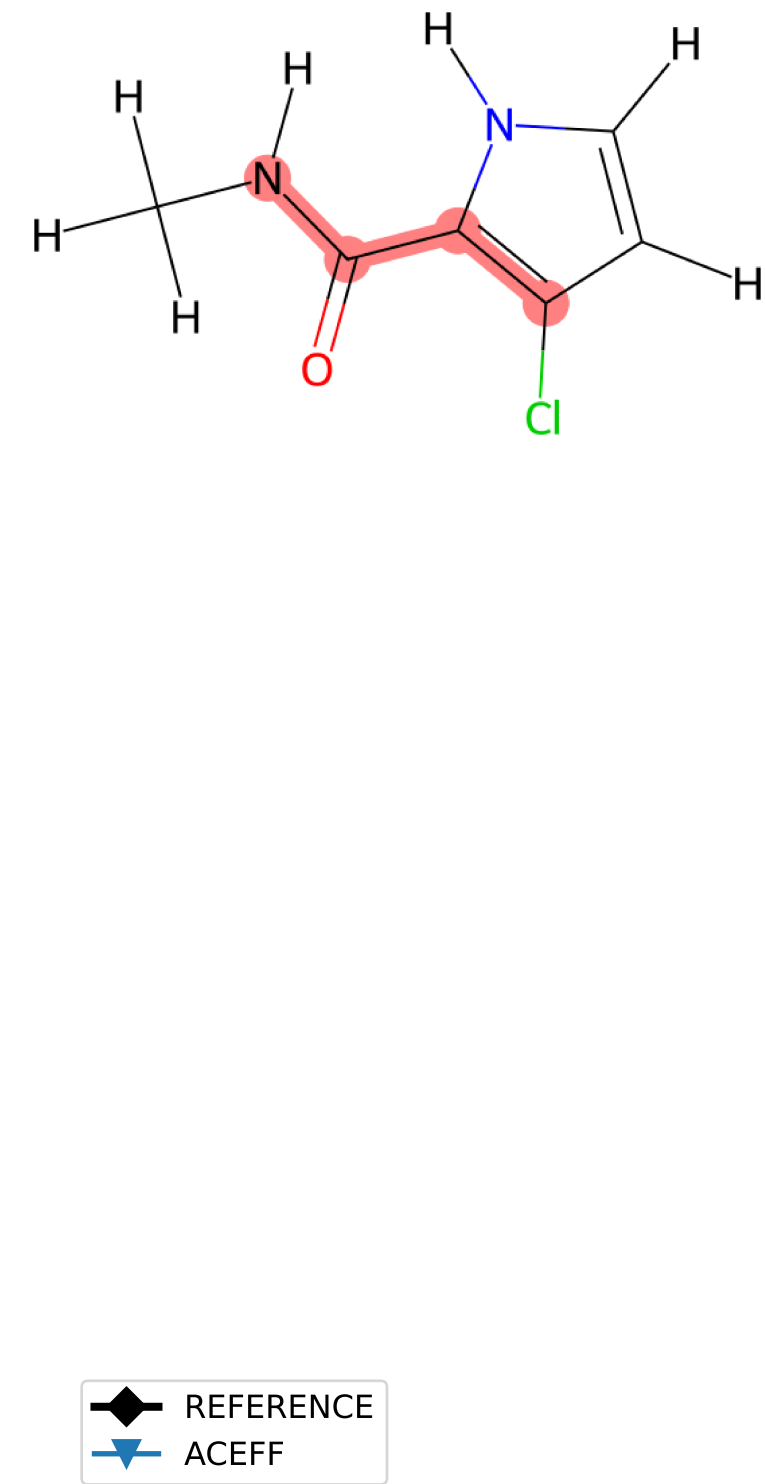
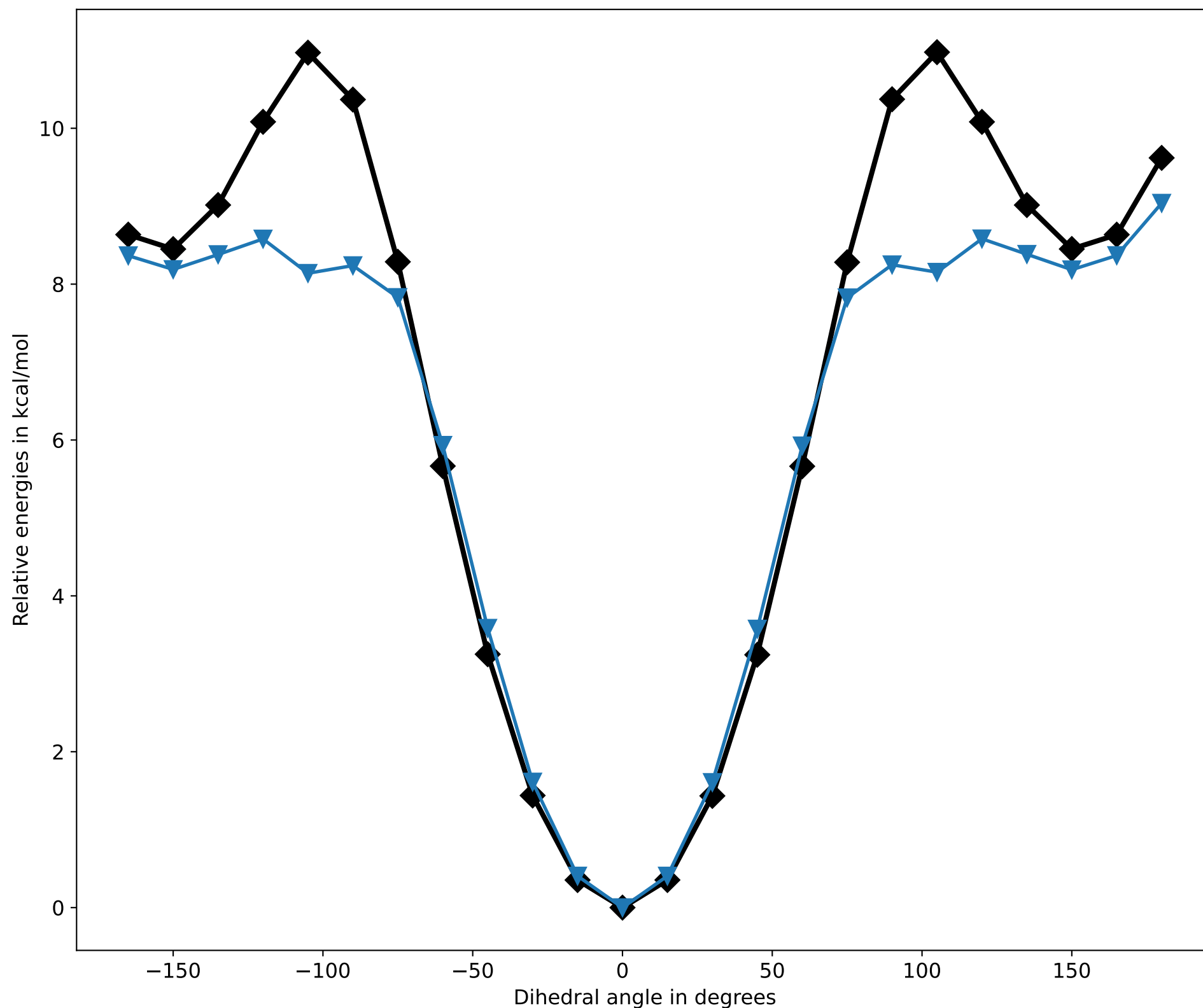
Neutral molecule



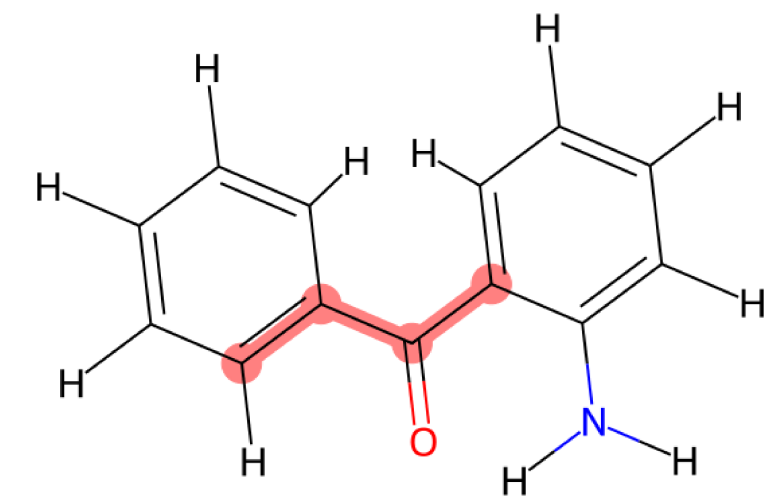
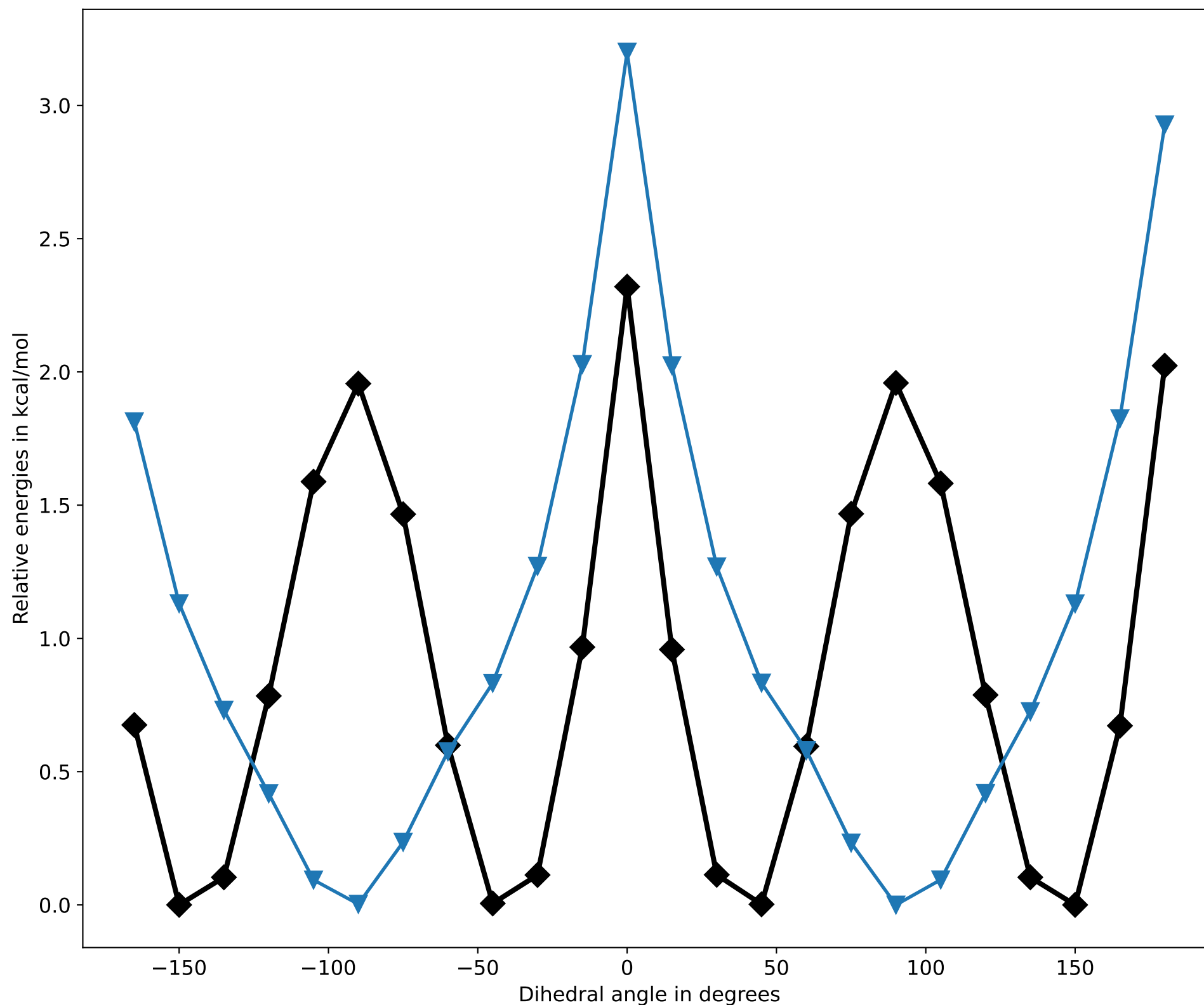
Charged molecule



Neutral molecule

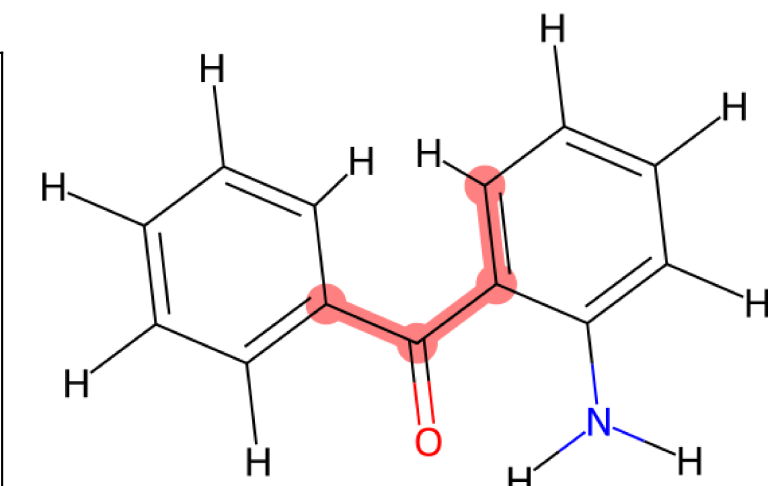
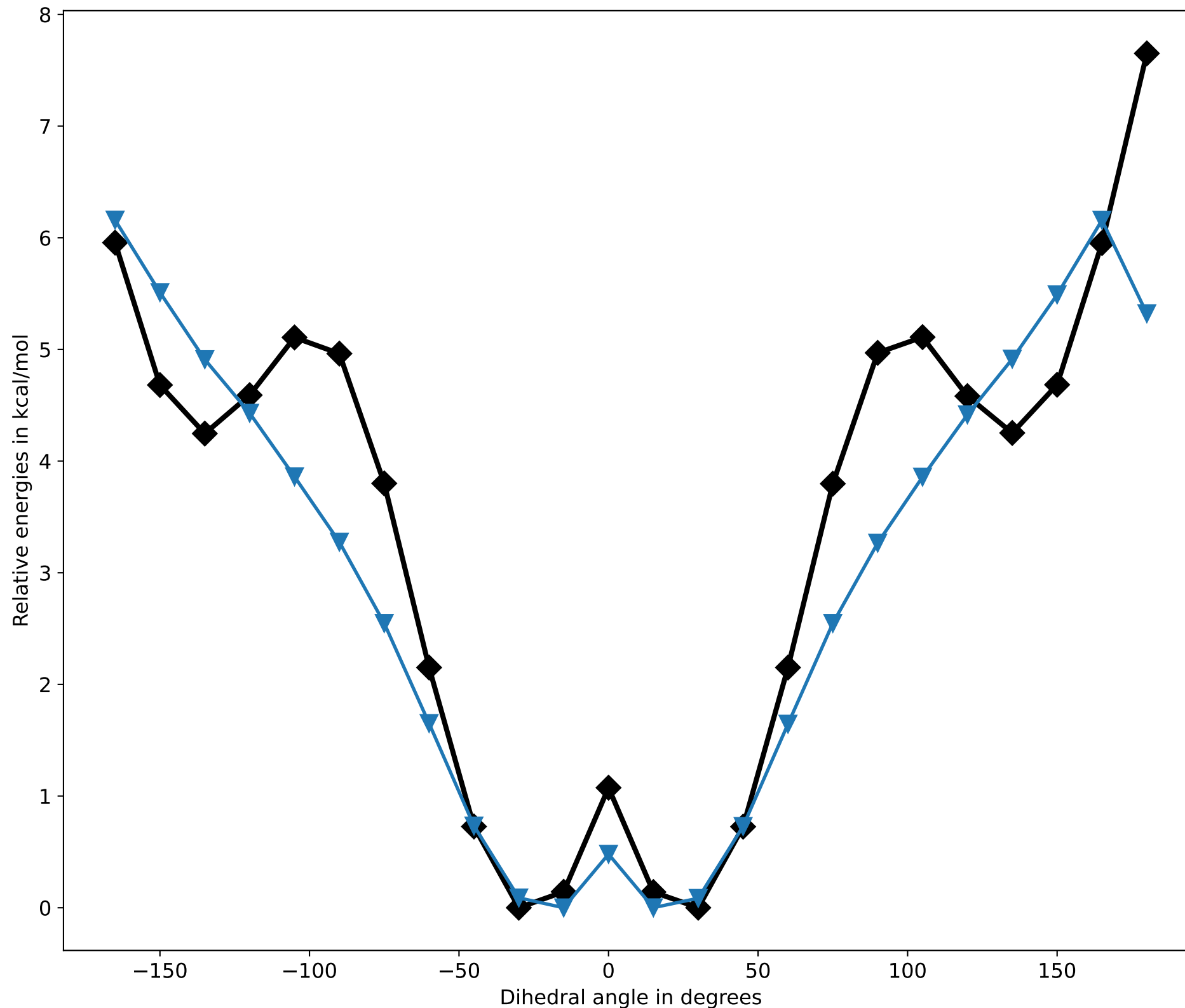


Neutral molecule



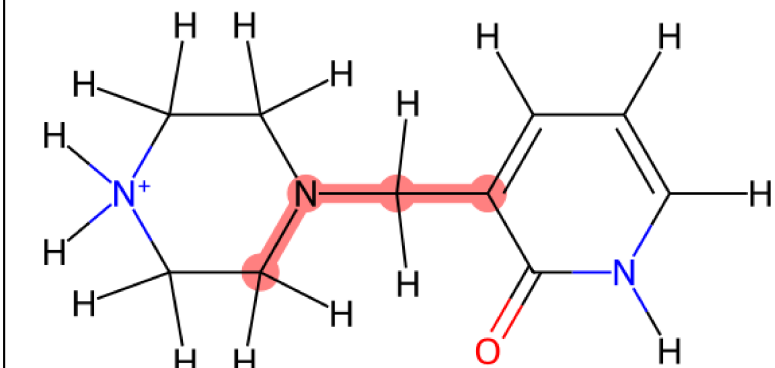
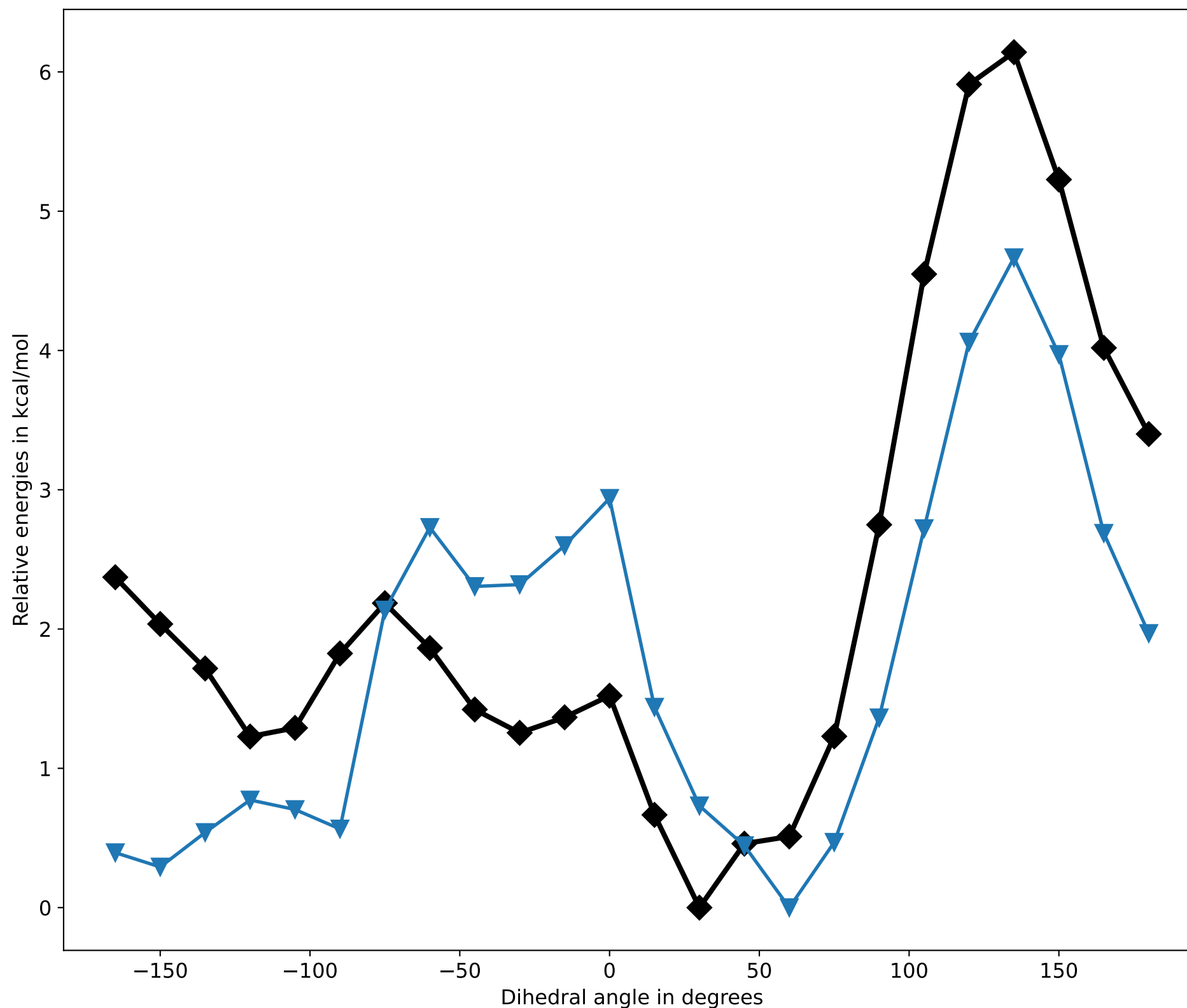
◆ REFERENCE
▼ ACEFF

Neutral molecule



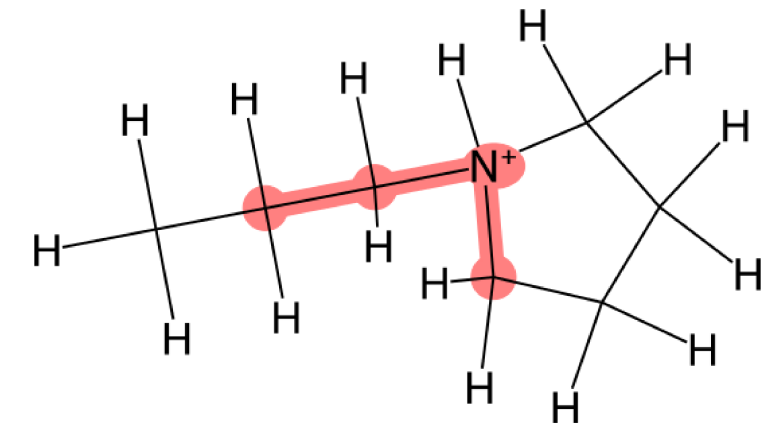
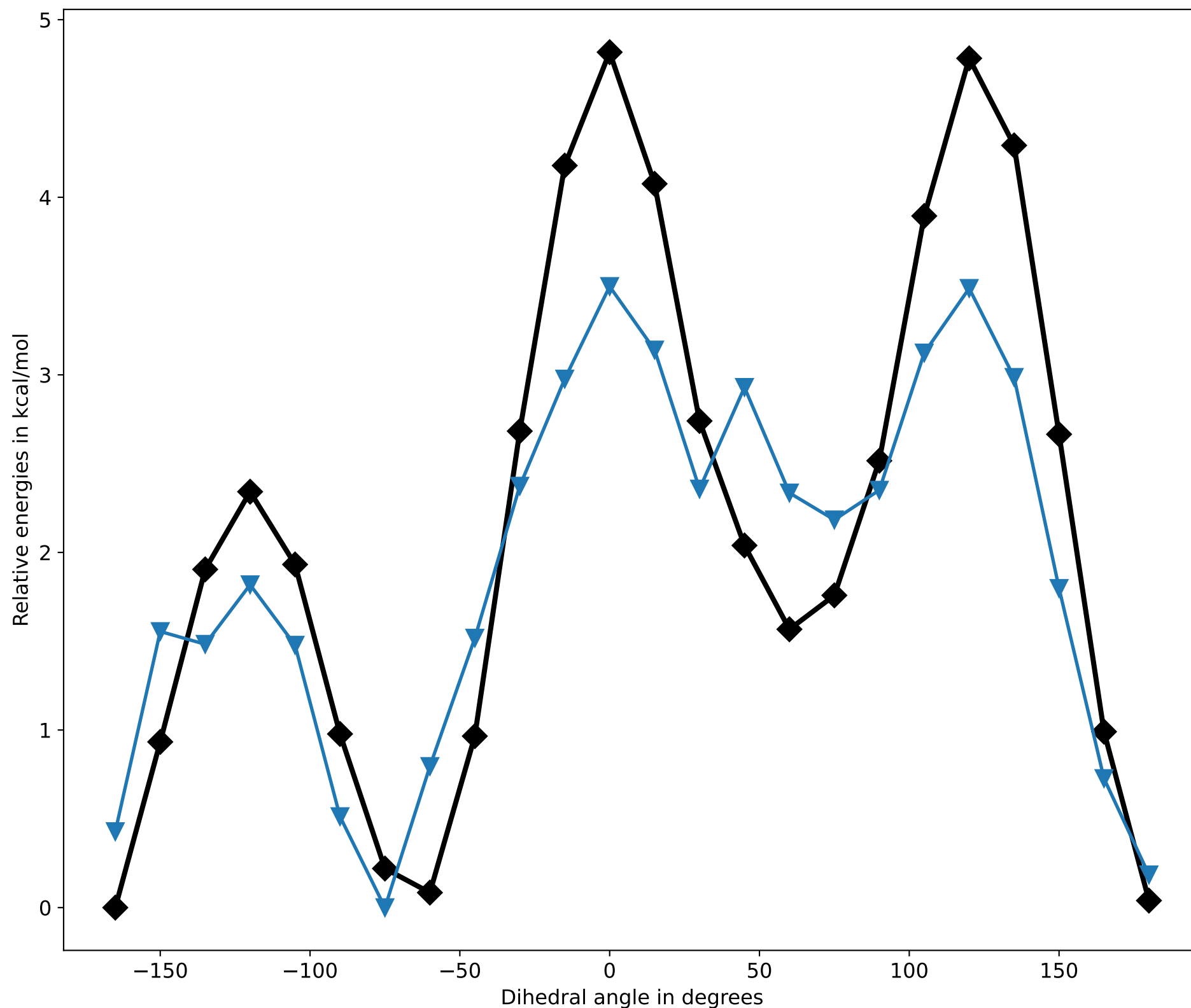
REFERENCE
ACEFF

Charged molecule

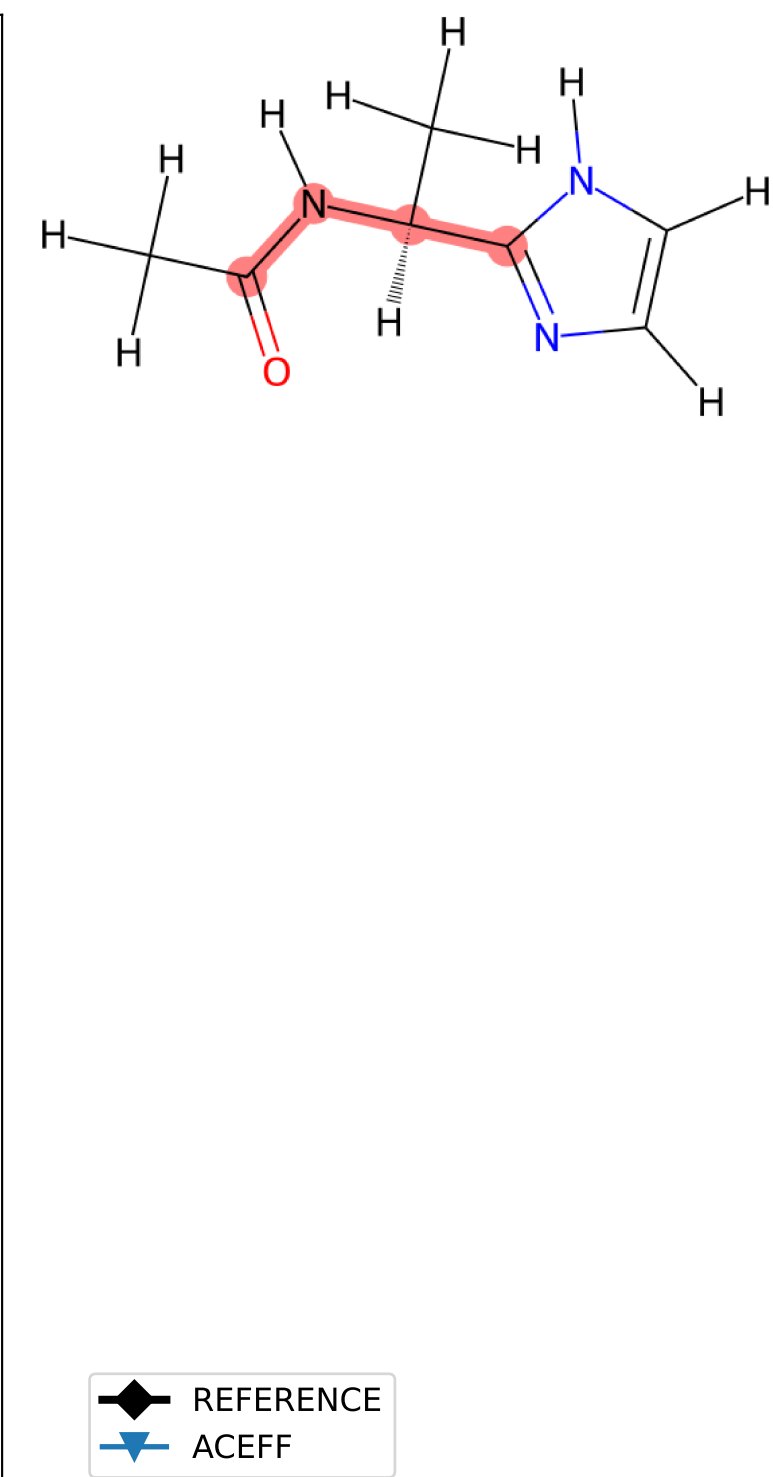
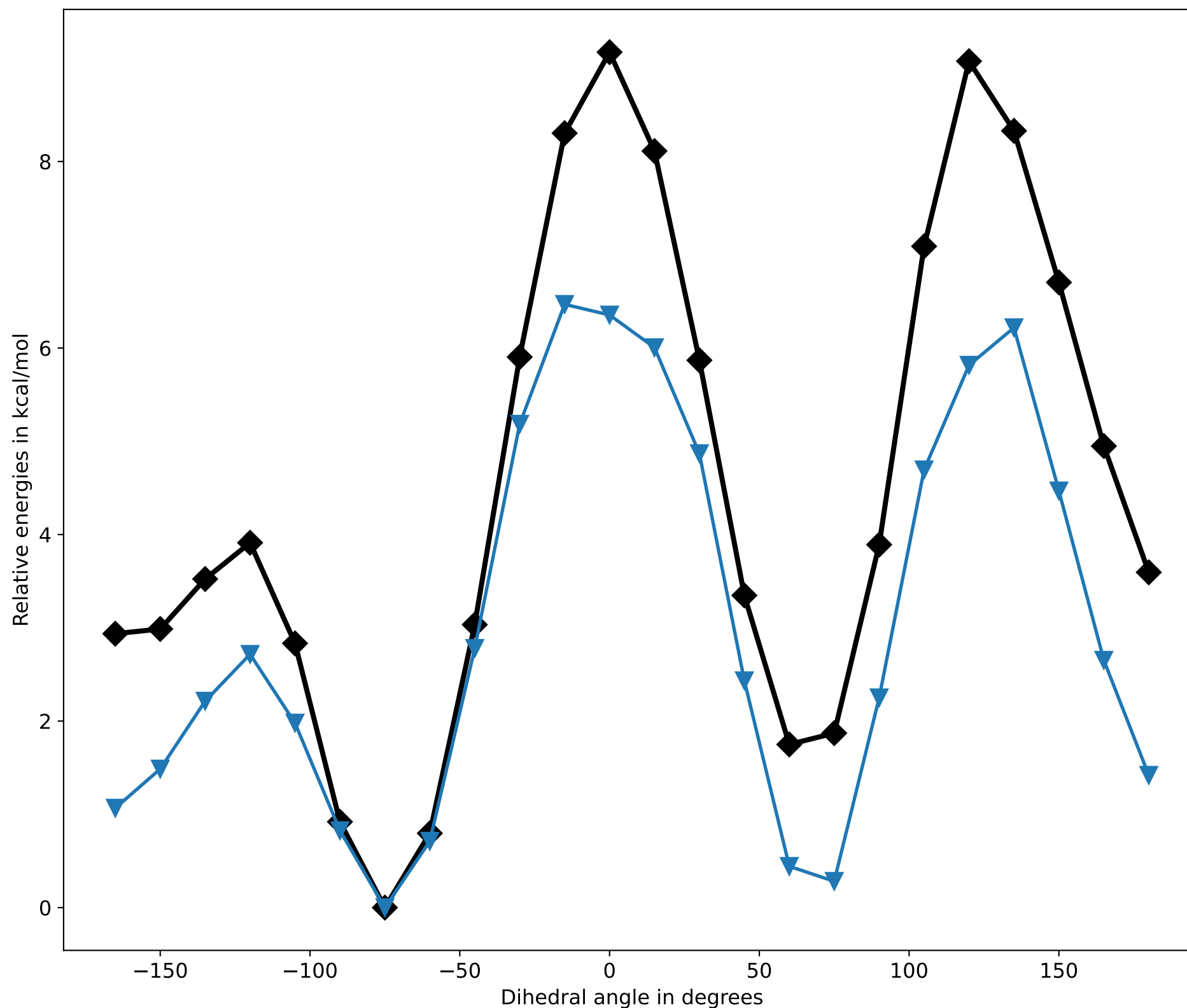


◆ REFERENCE
▼ ACEFF

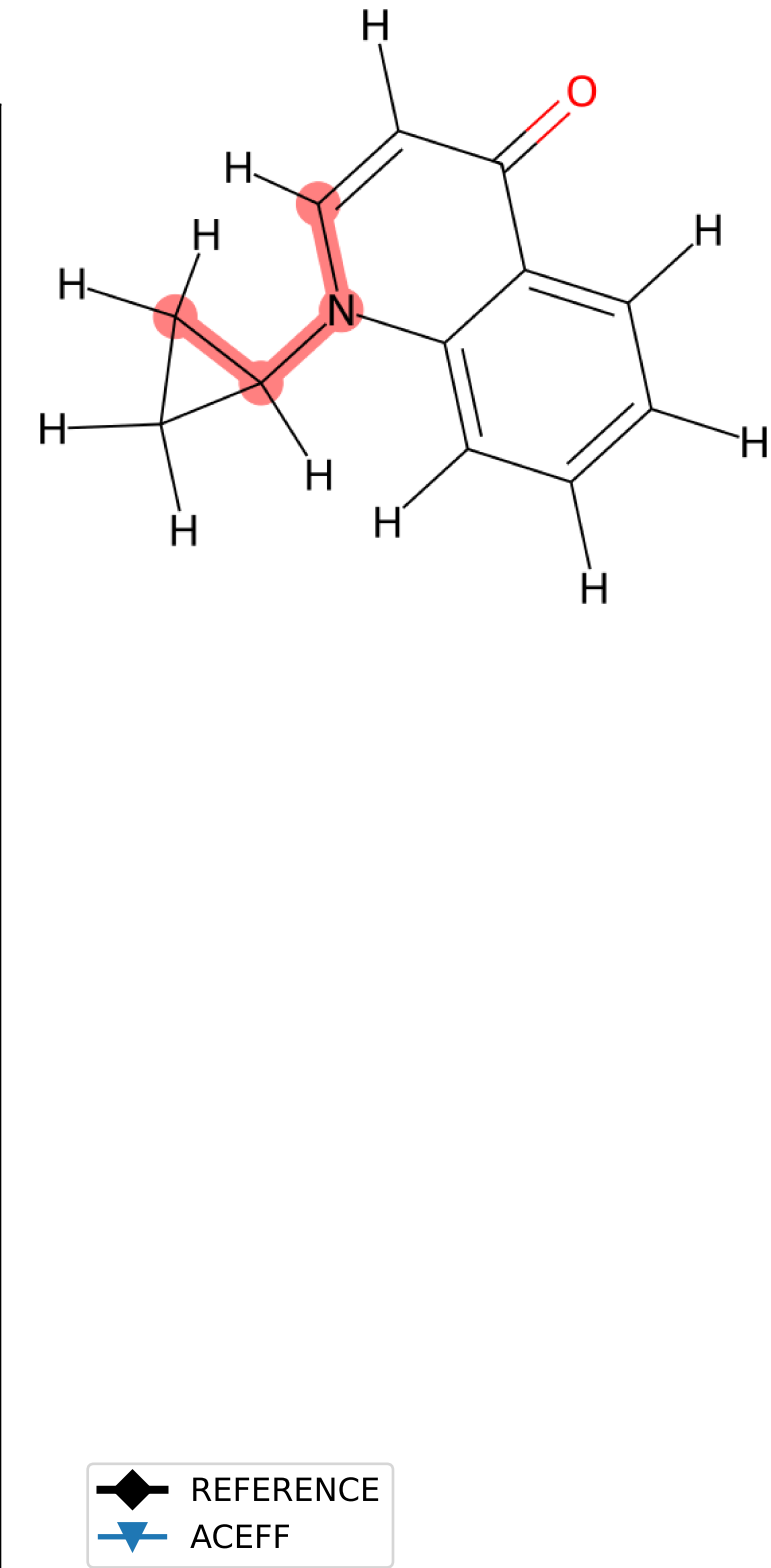
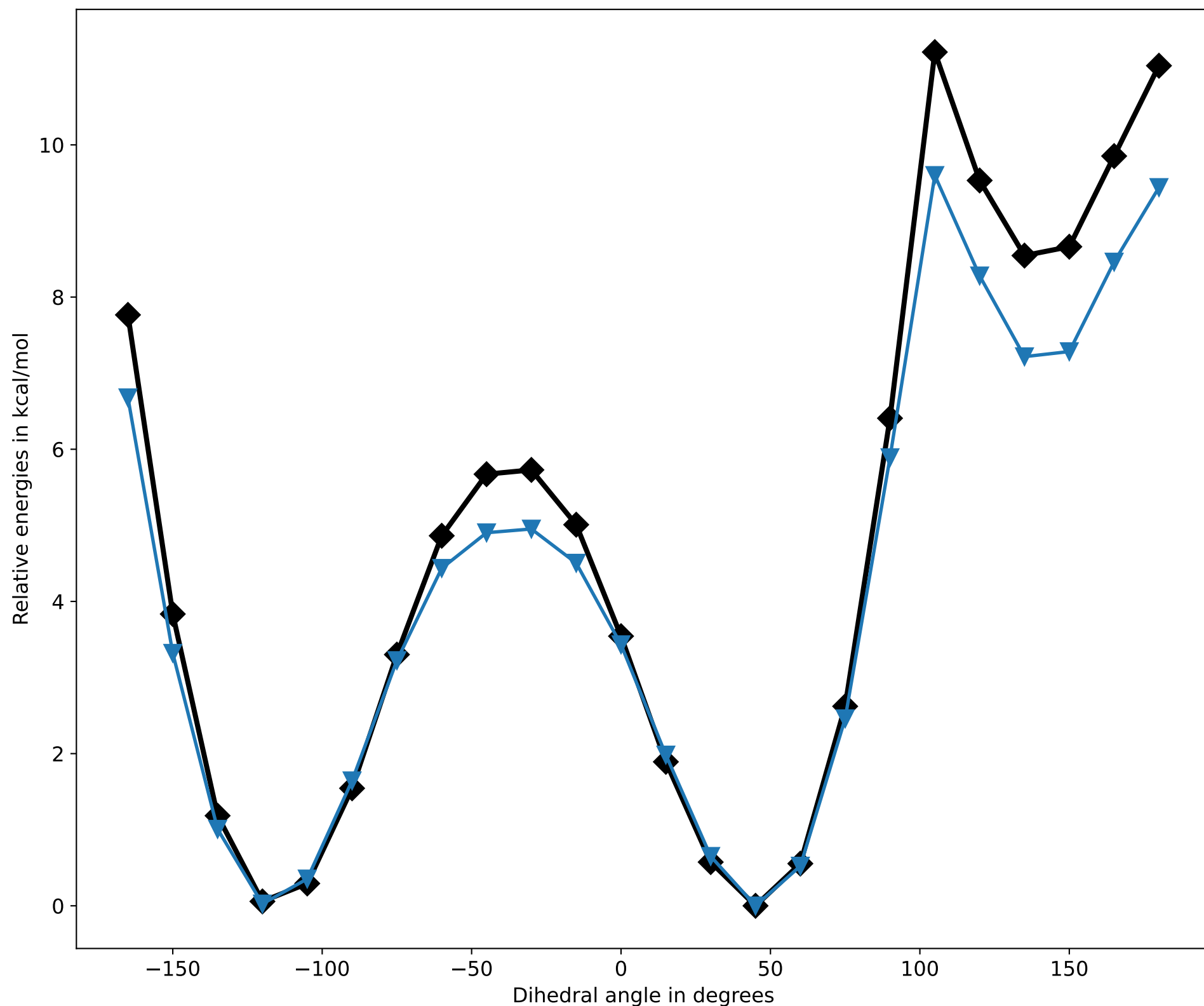
Charged molecule



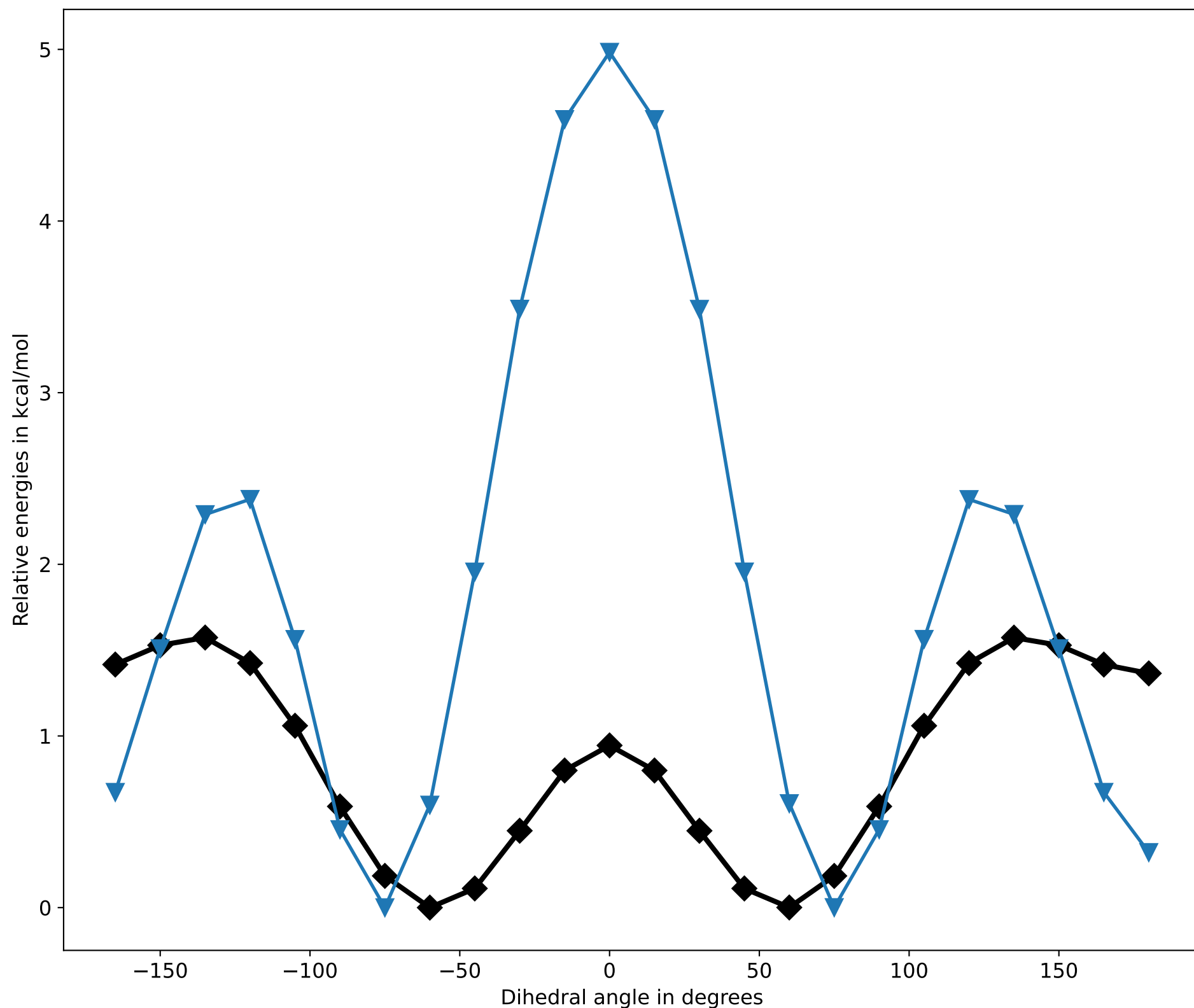
◆ REFERENCE
▼ ACEFF



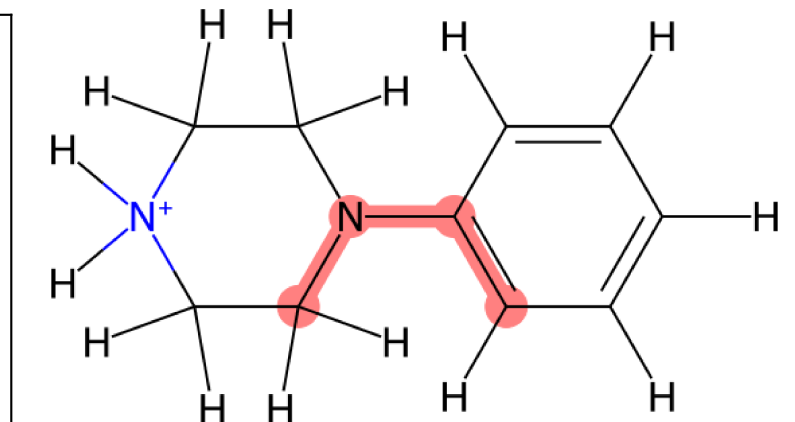
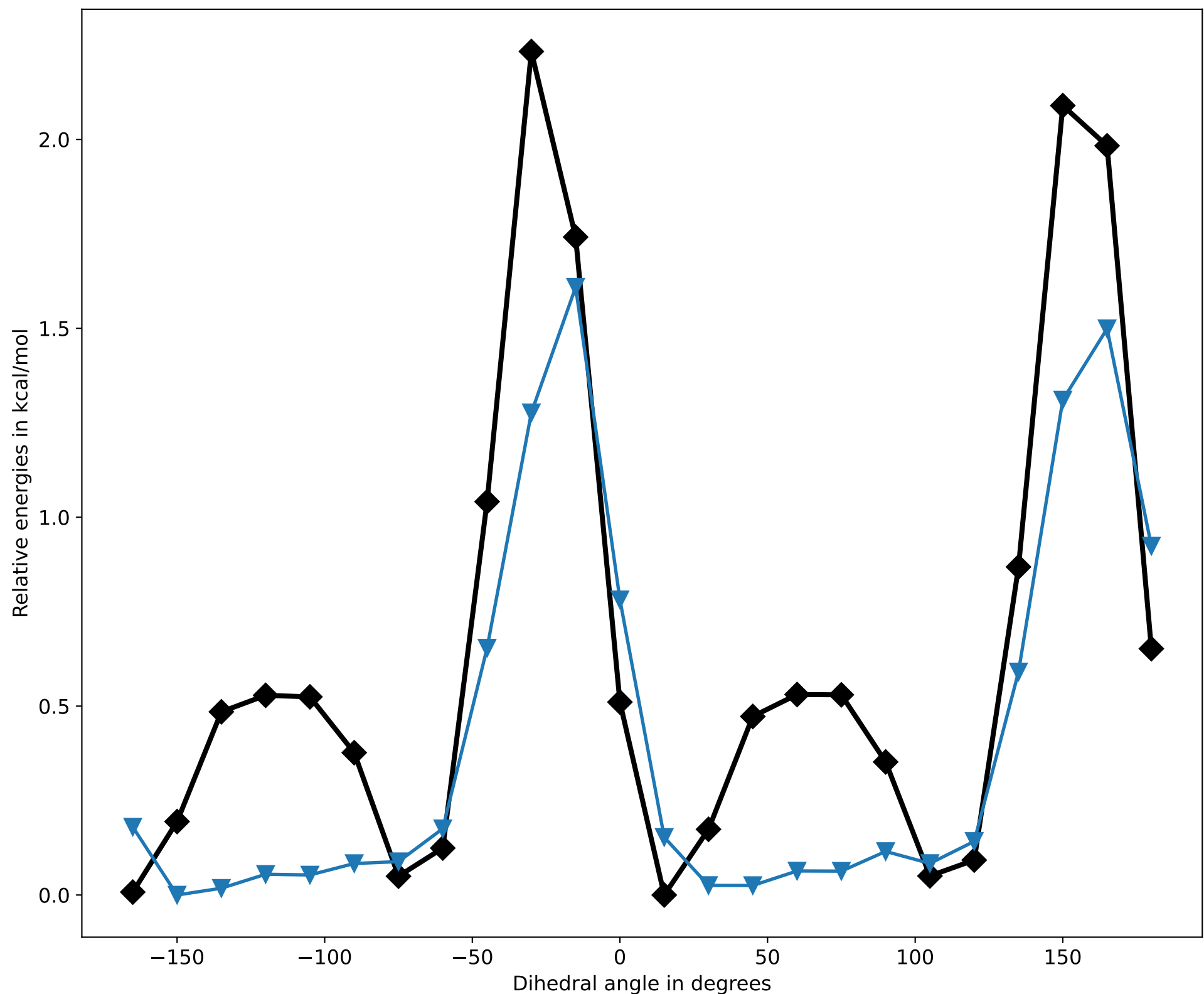
Neutral molecule



Charged molecule

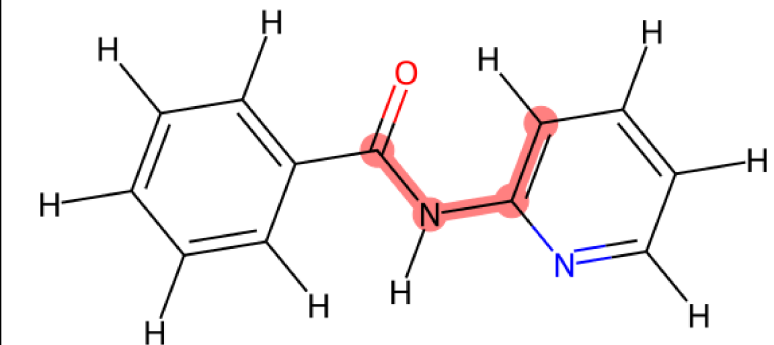
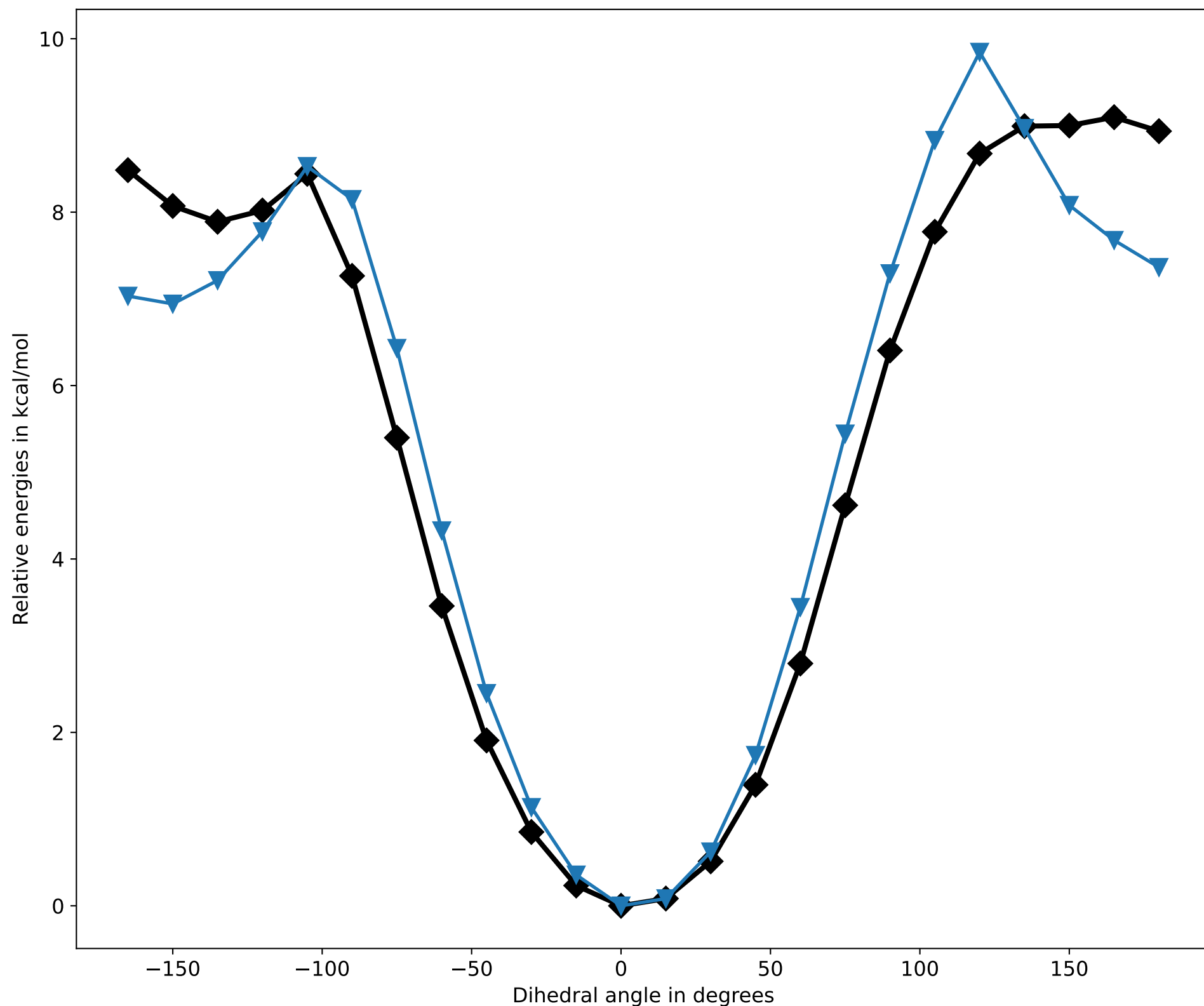


Charged molecule



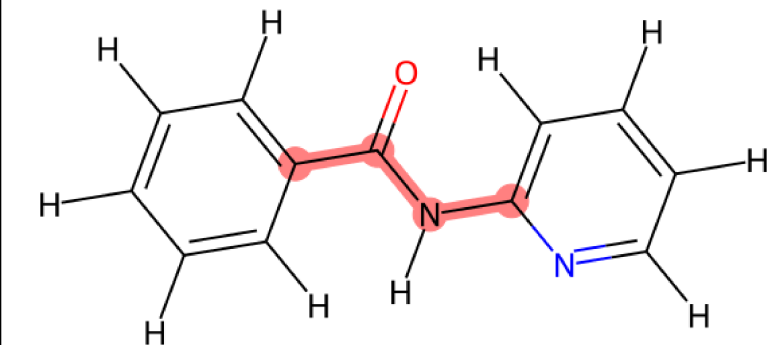
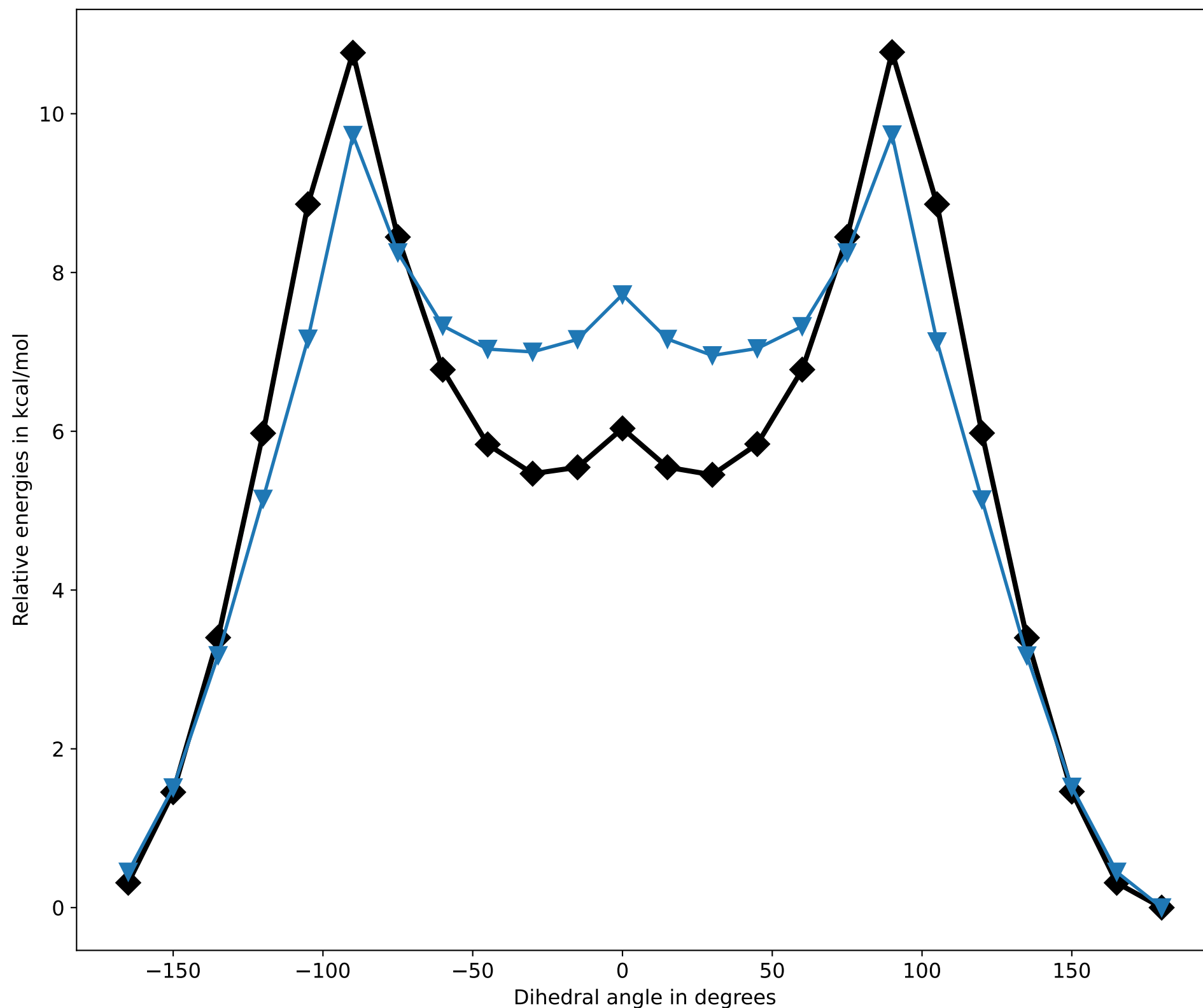
◆ REFERENCE
◆ ACEFF

Neutral molecule



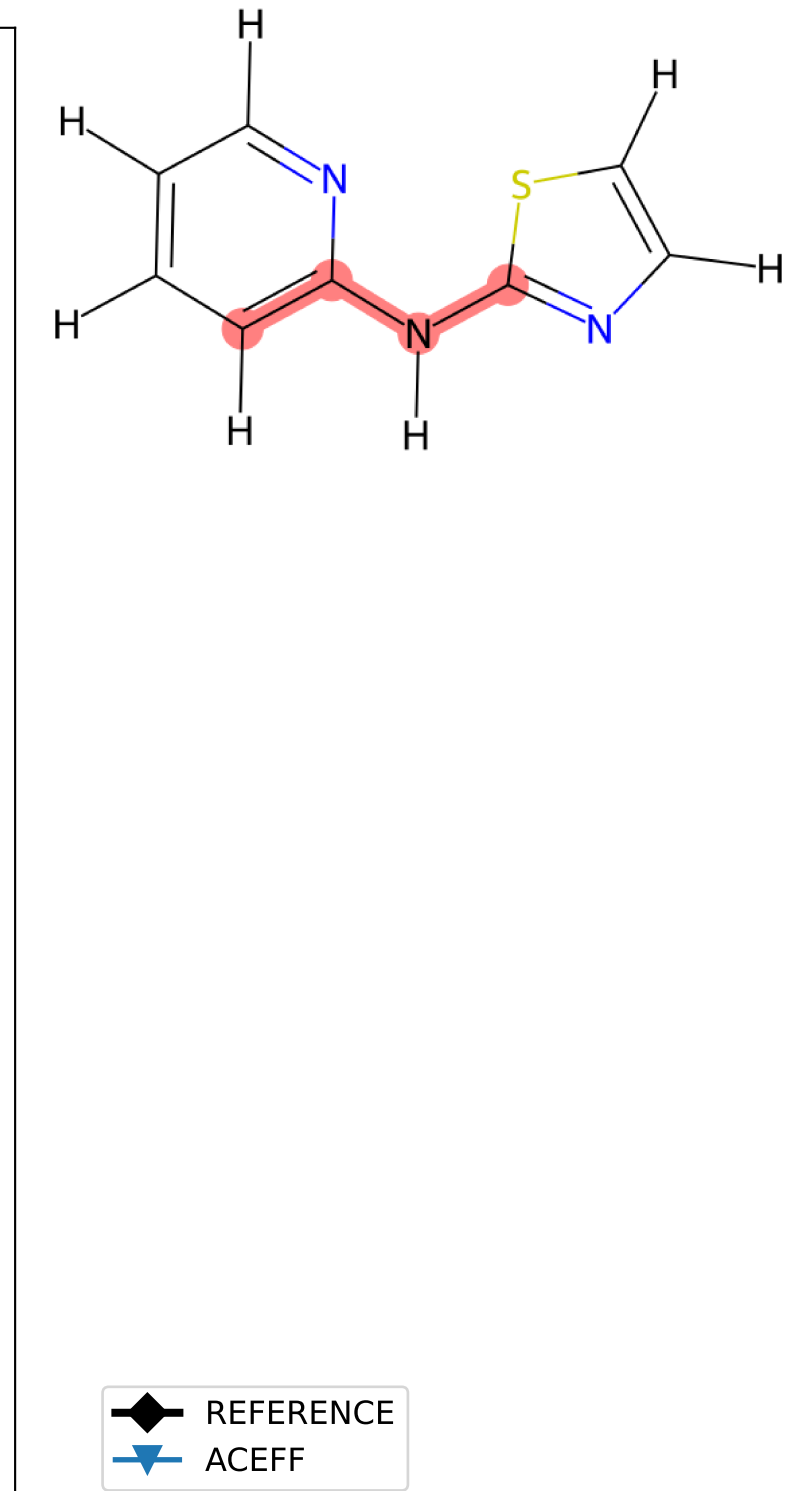
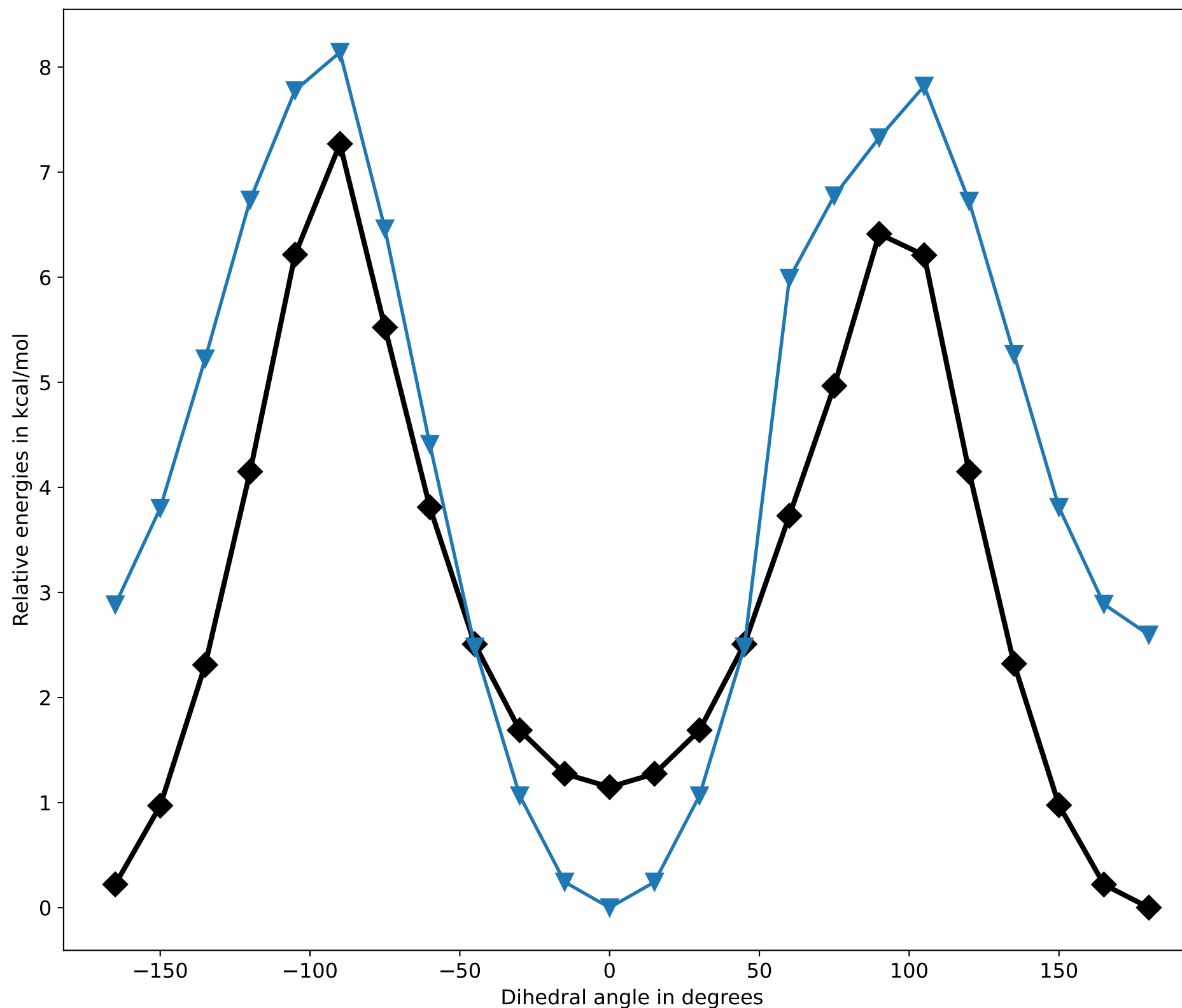
◆ REFERENCE
△ ACEFF

Neutral molecule

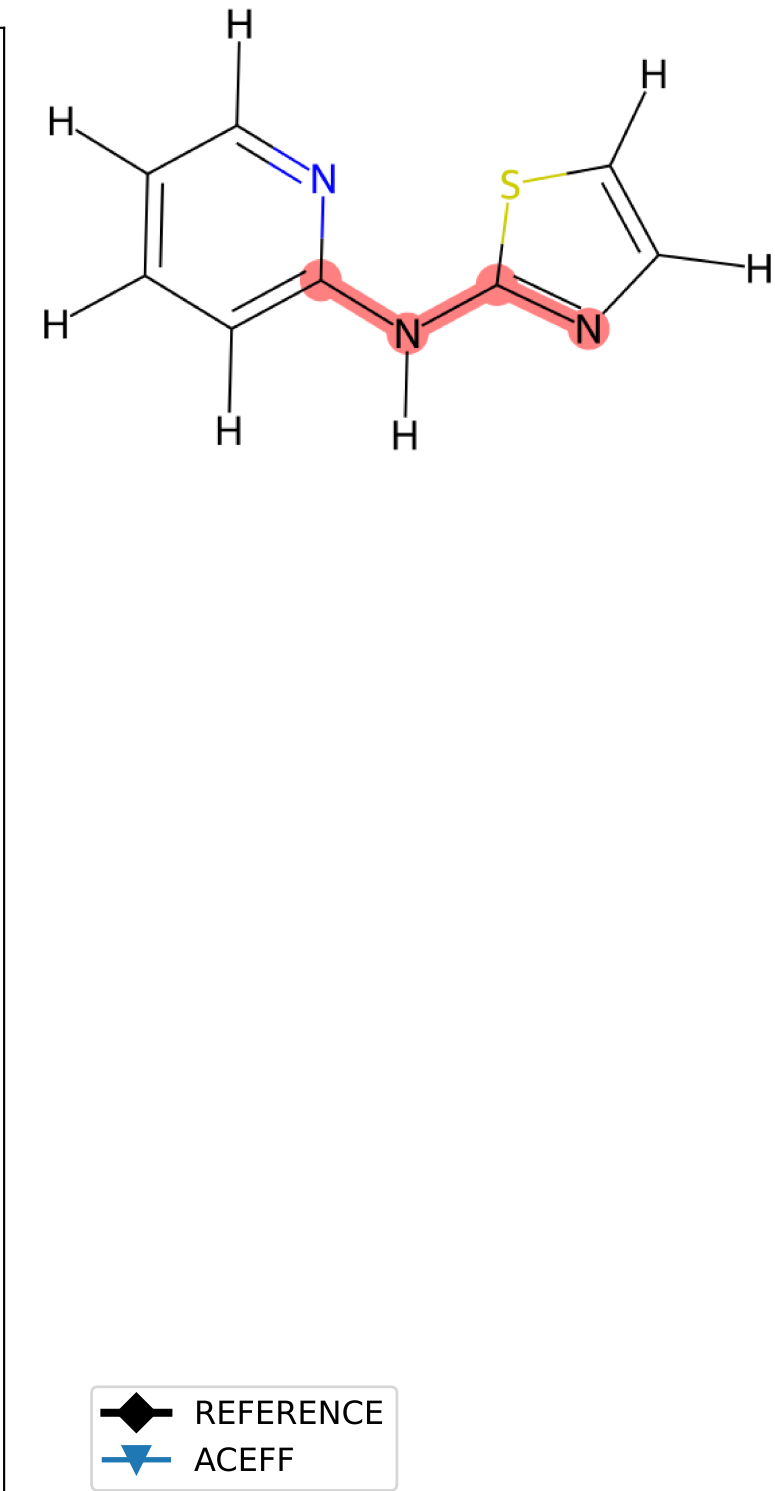
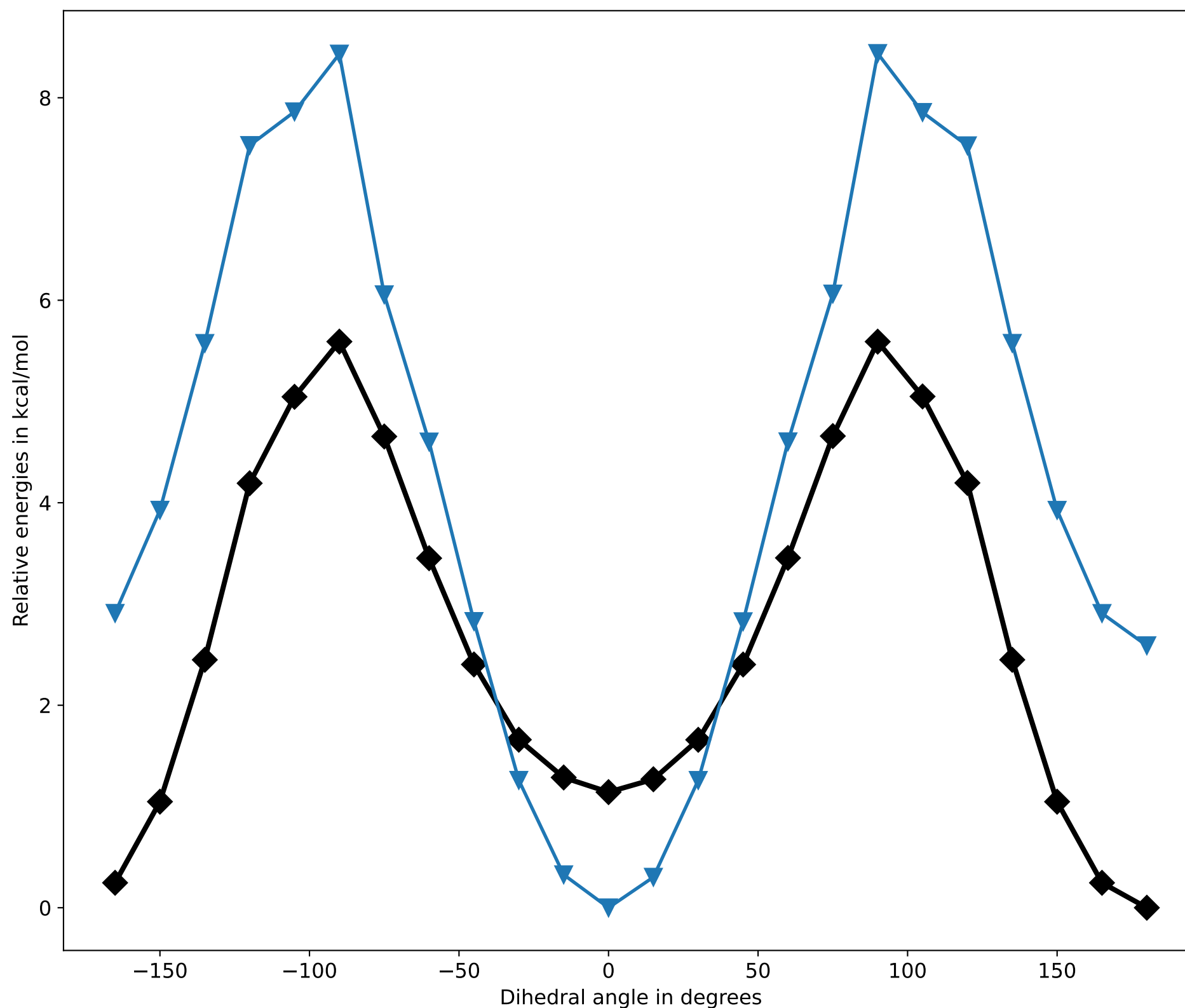


REFERENCE
ACEFF

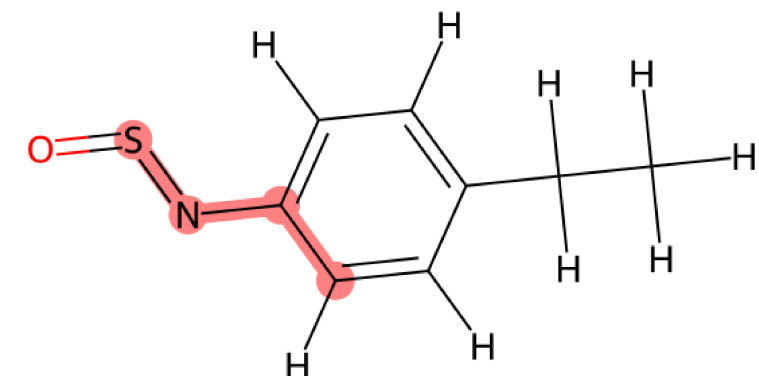
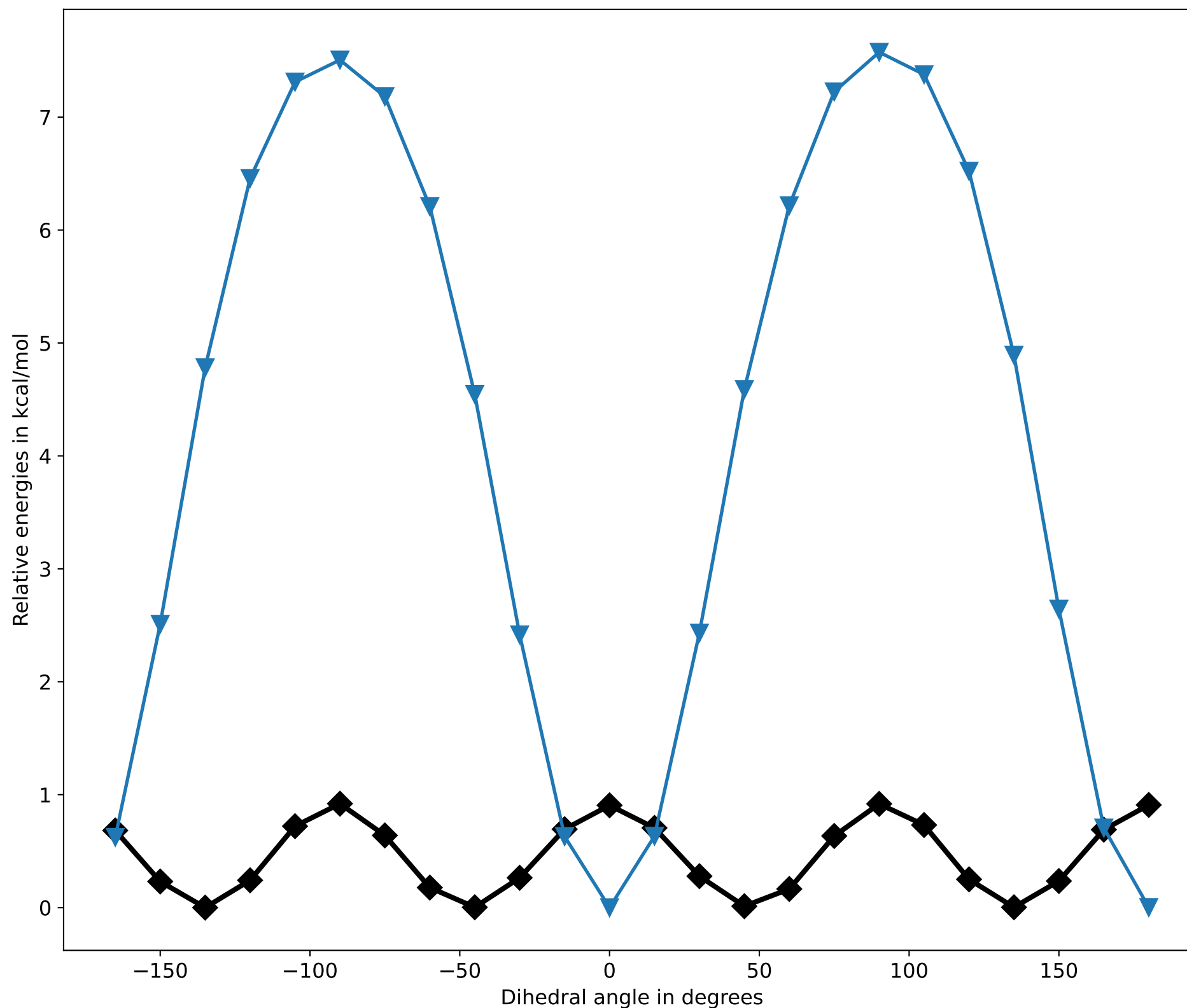
Neutral molecule



Neutral molecule

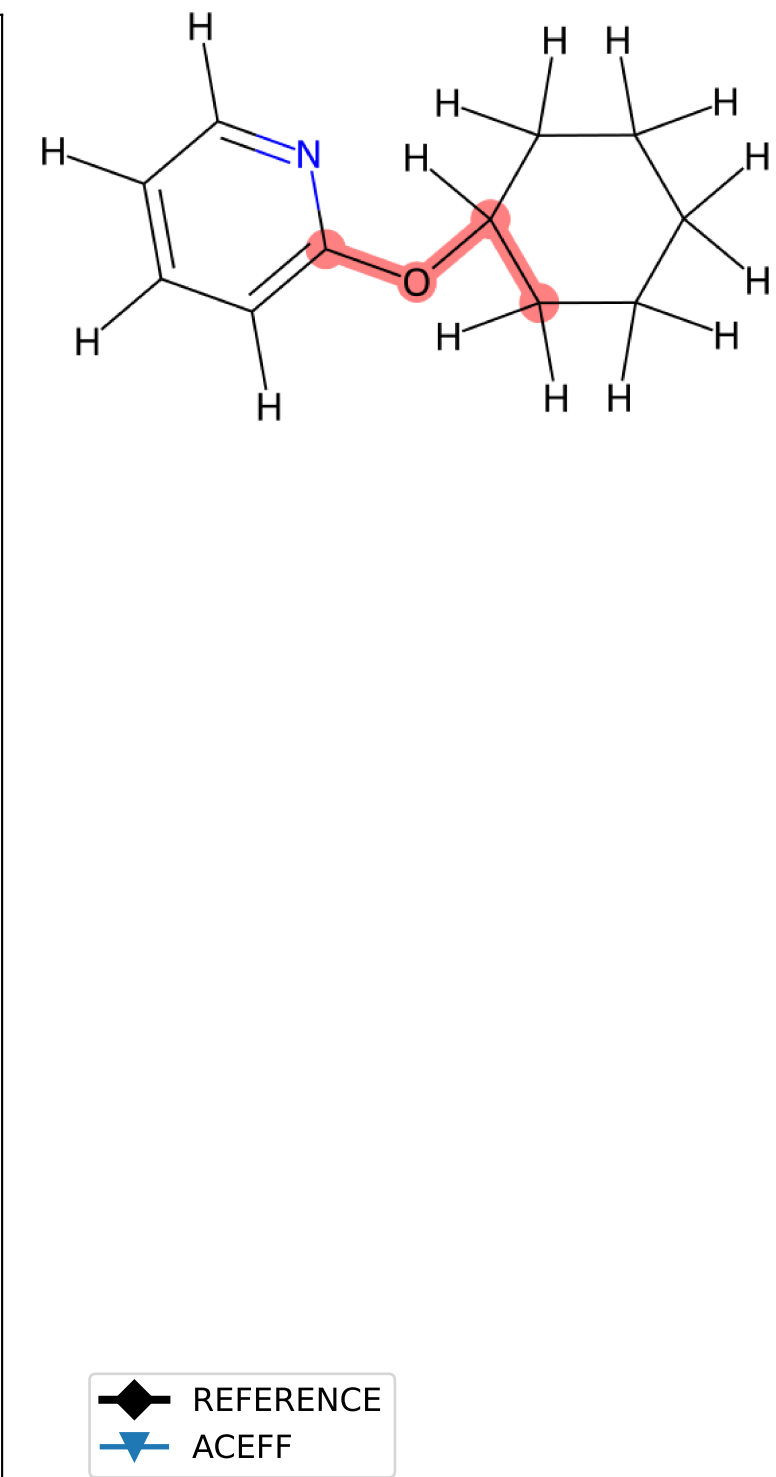
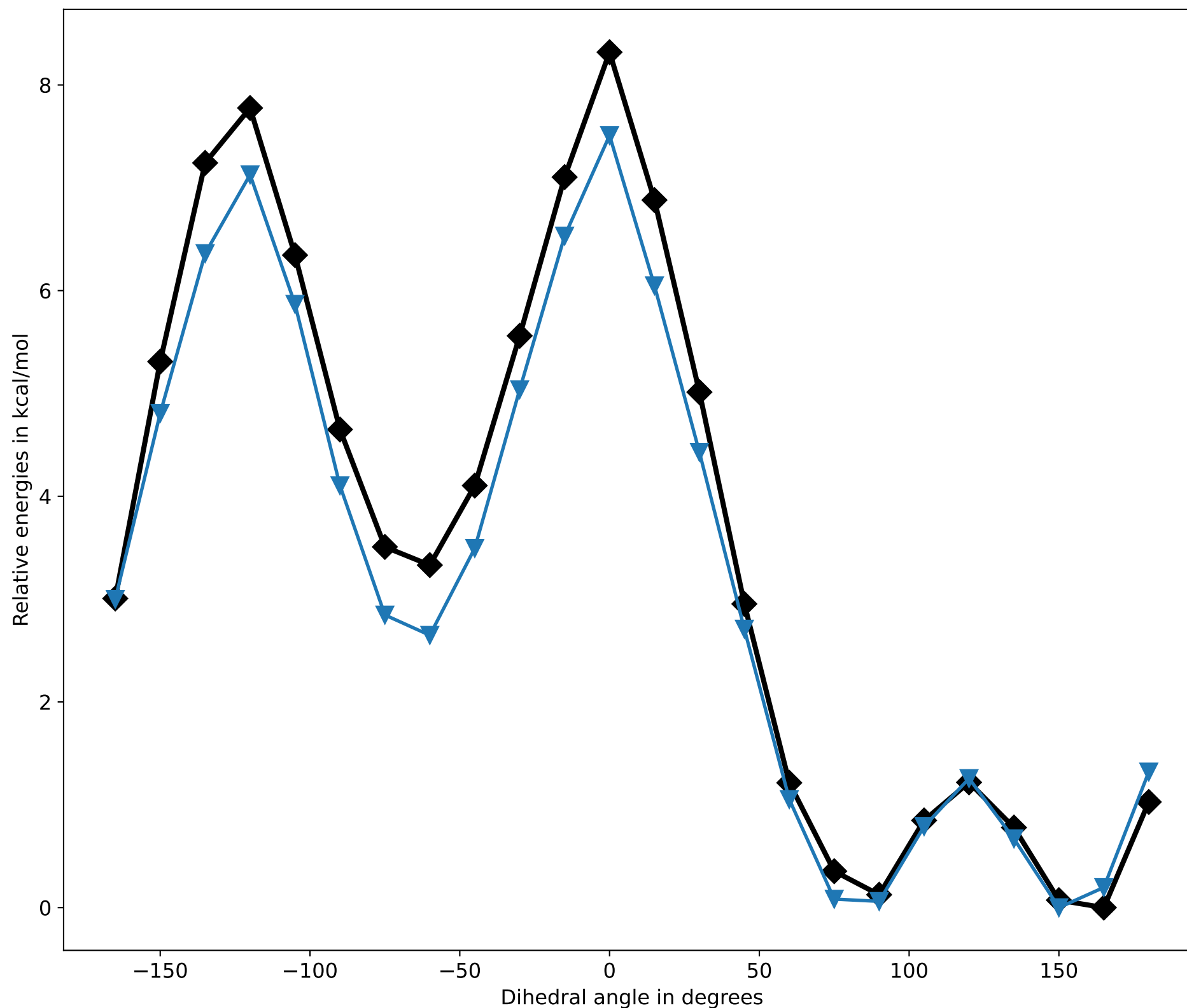


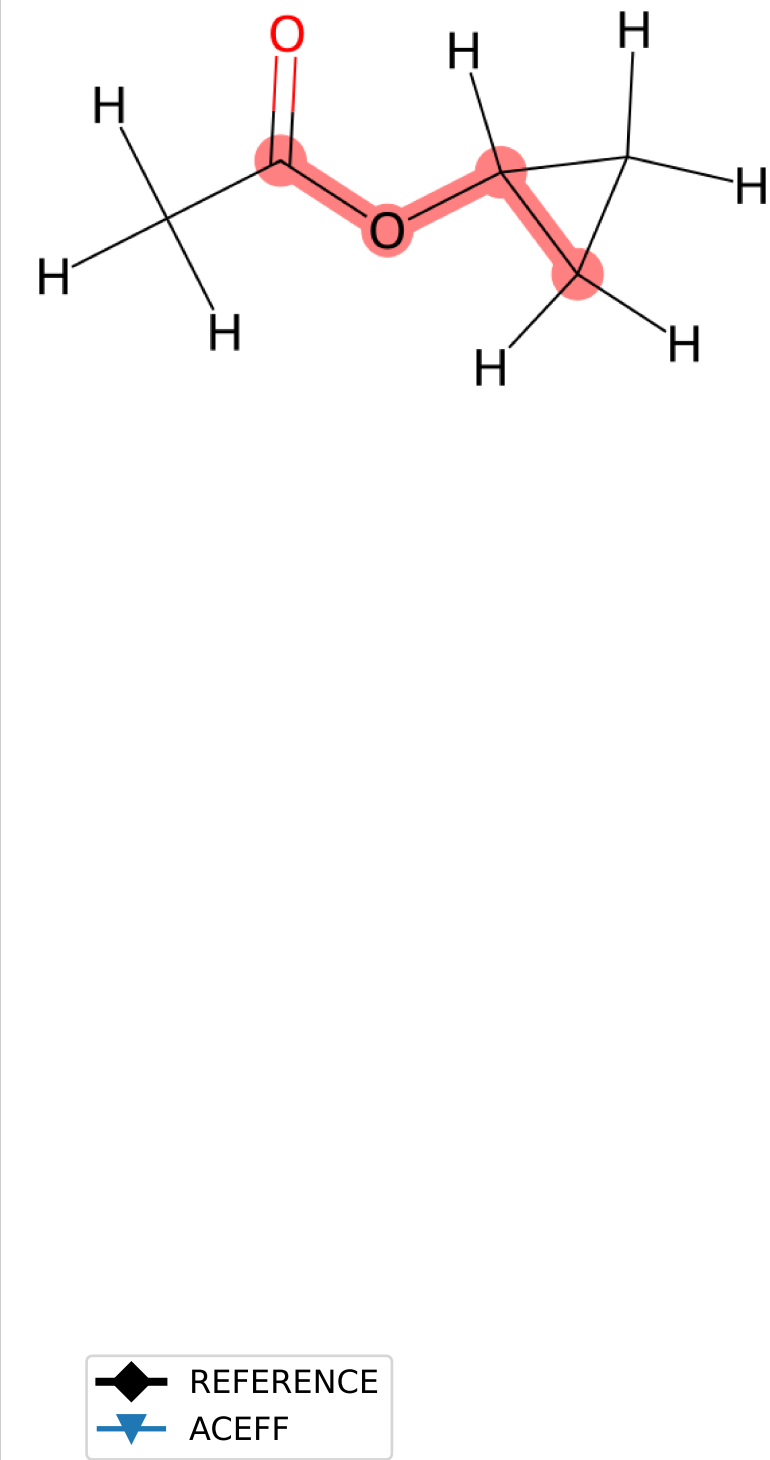
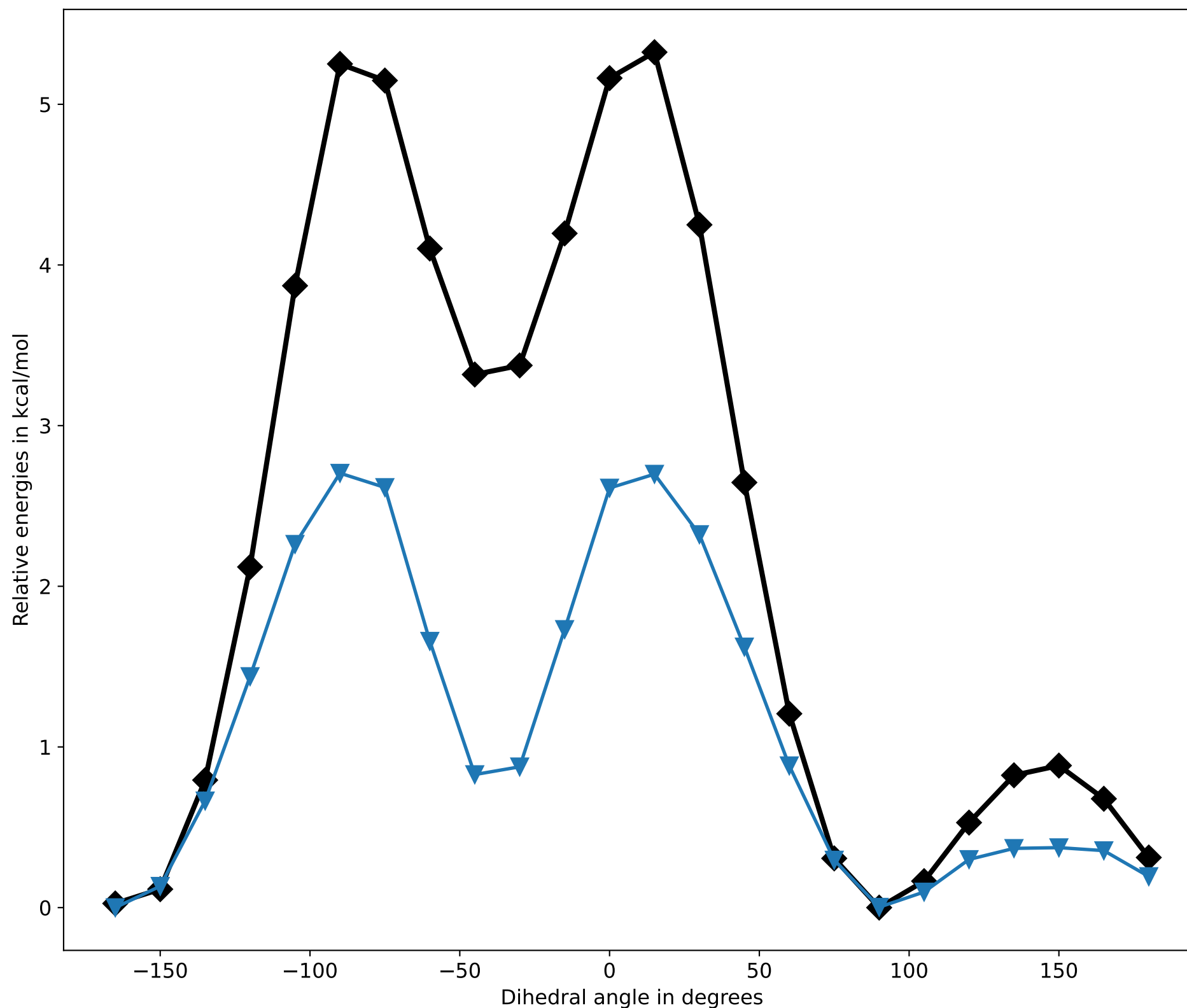
Neutral molecule



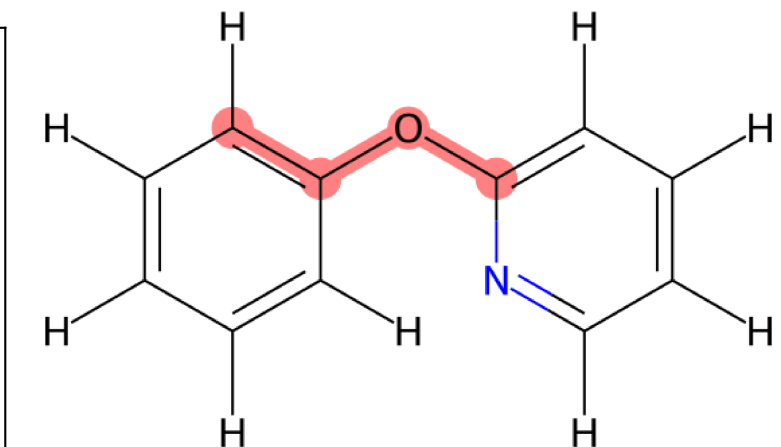
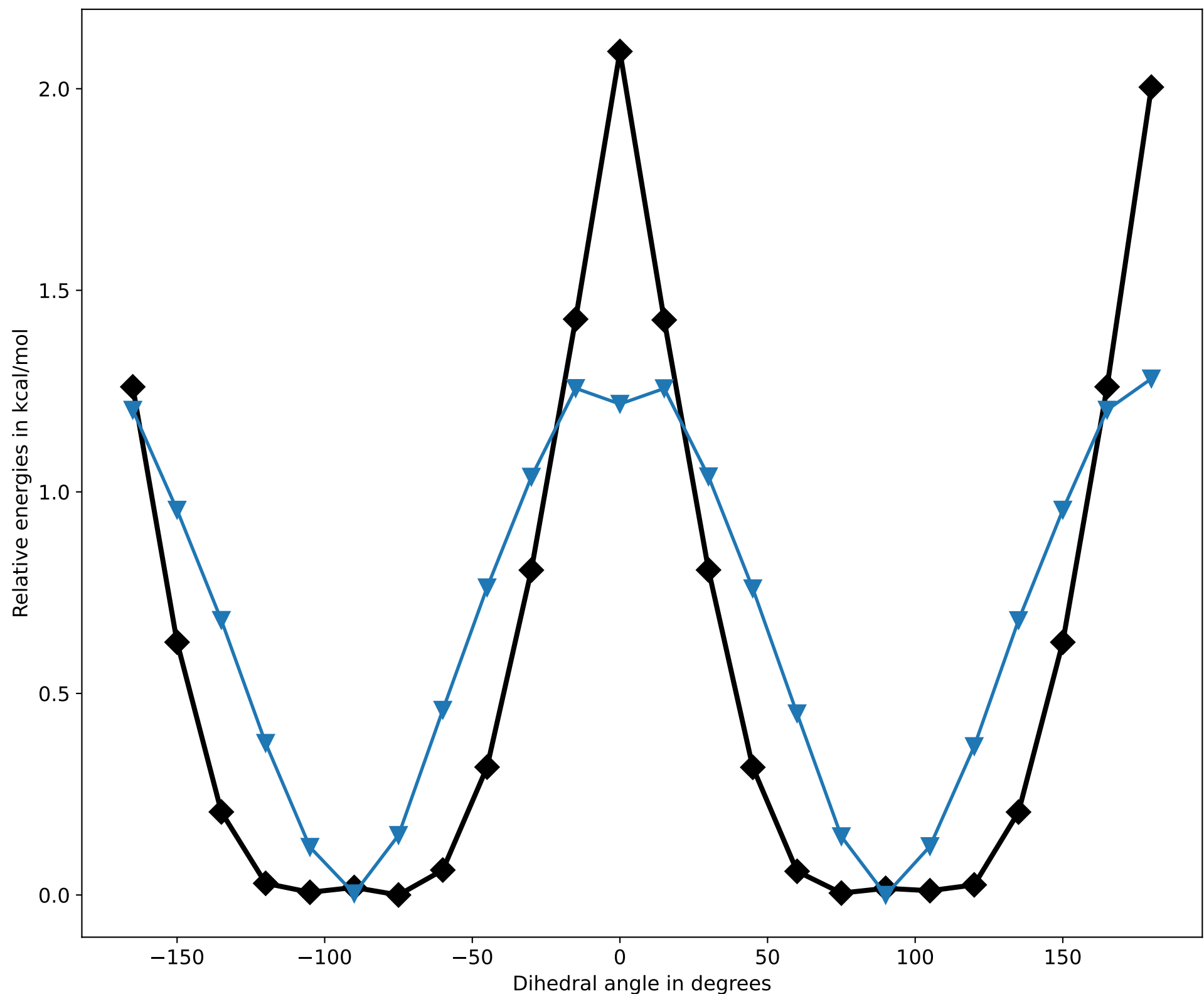
REFERENCE
ACEFF

Neutral molecule



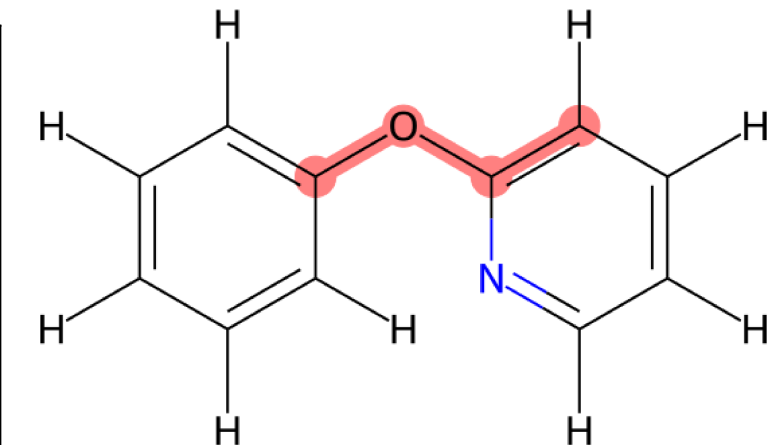
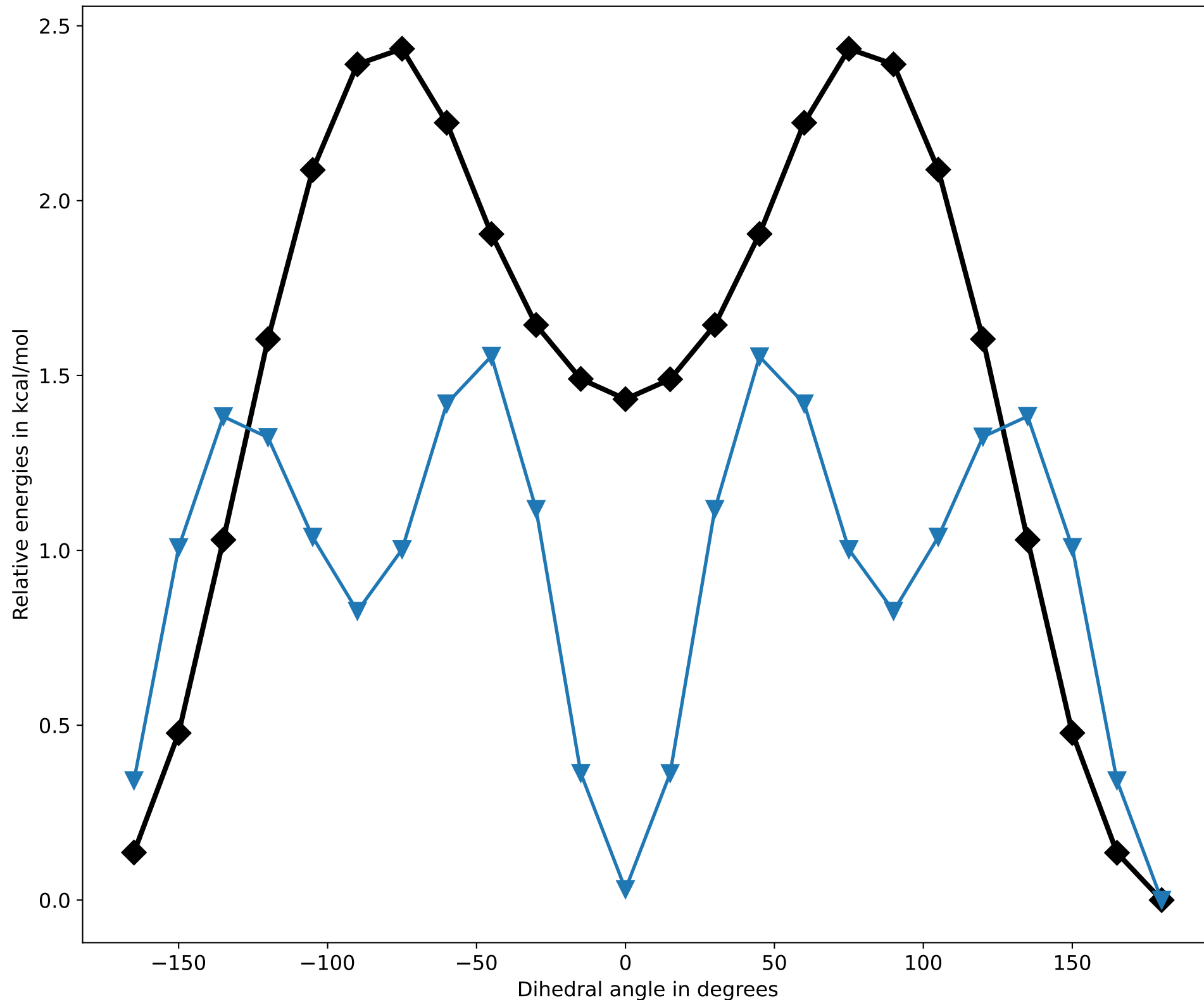


Neutral molecule



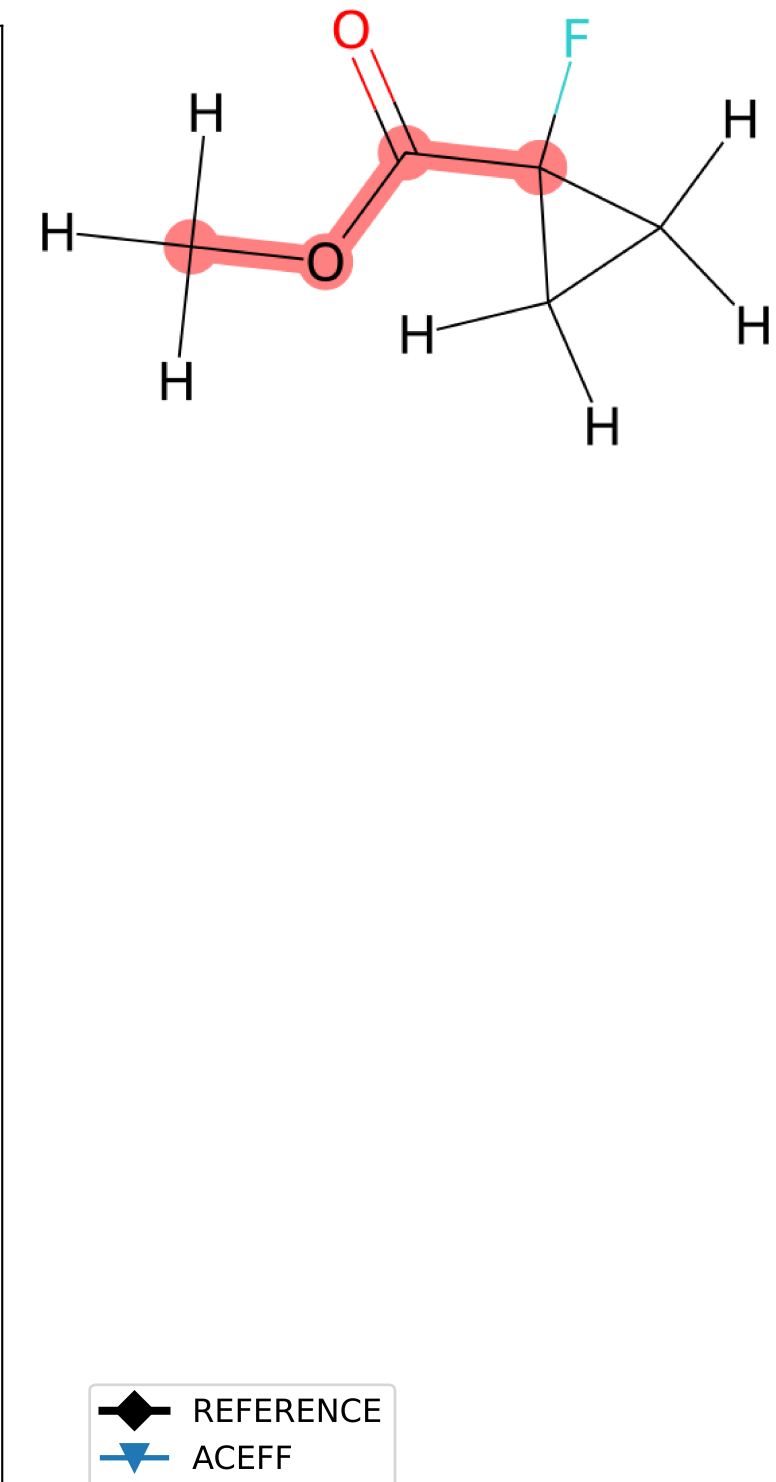
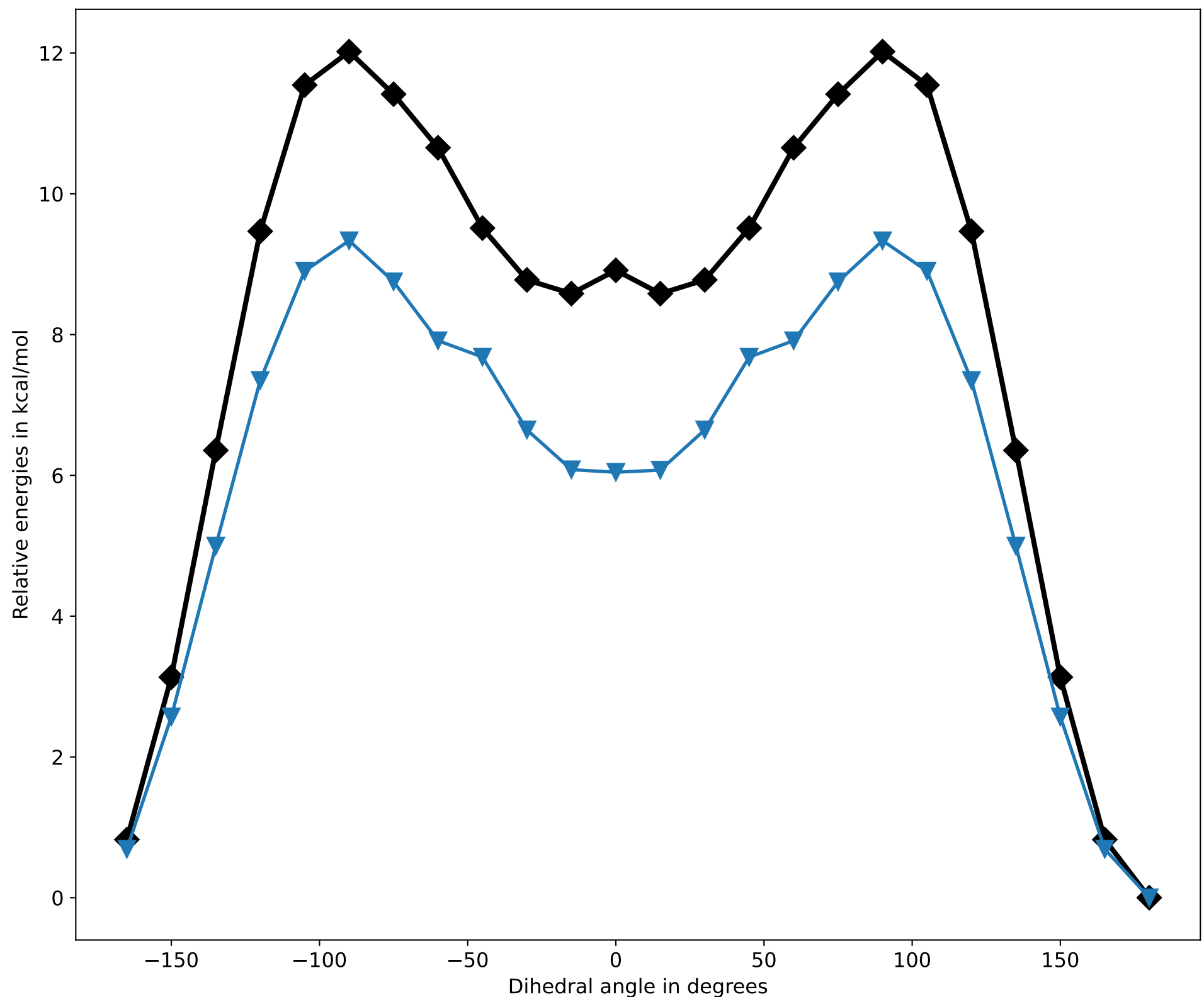
◆ REFERENCE
◆ ACEFF

Neutral molecule

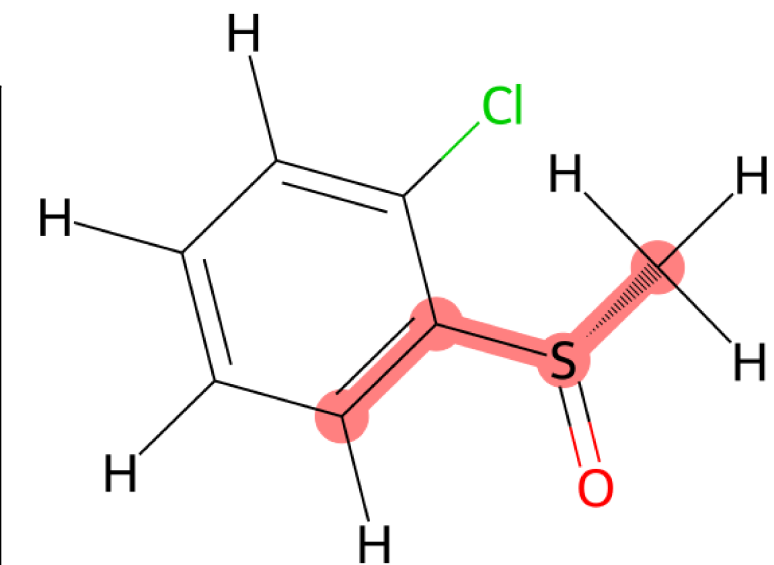
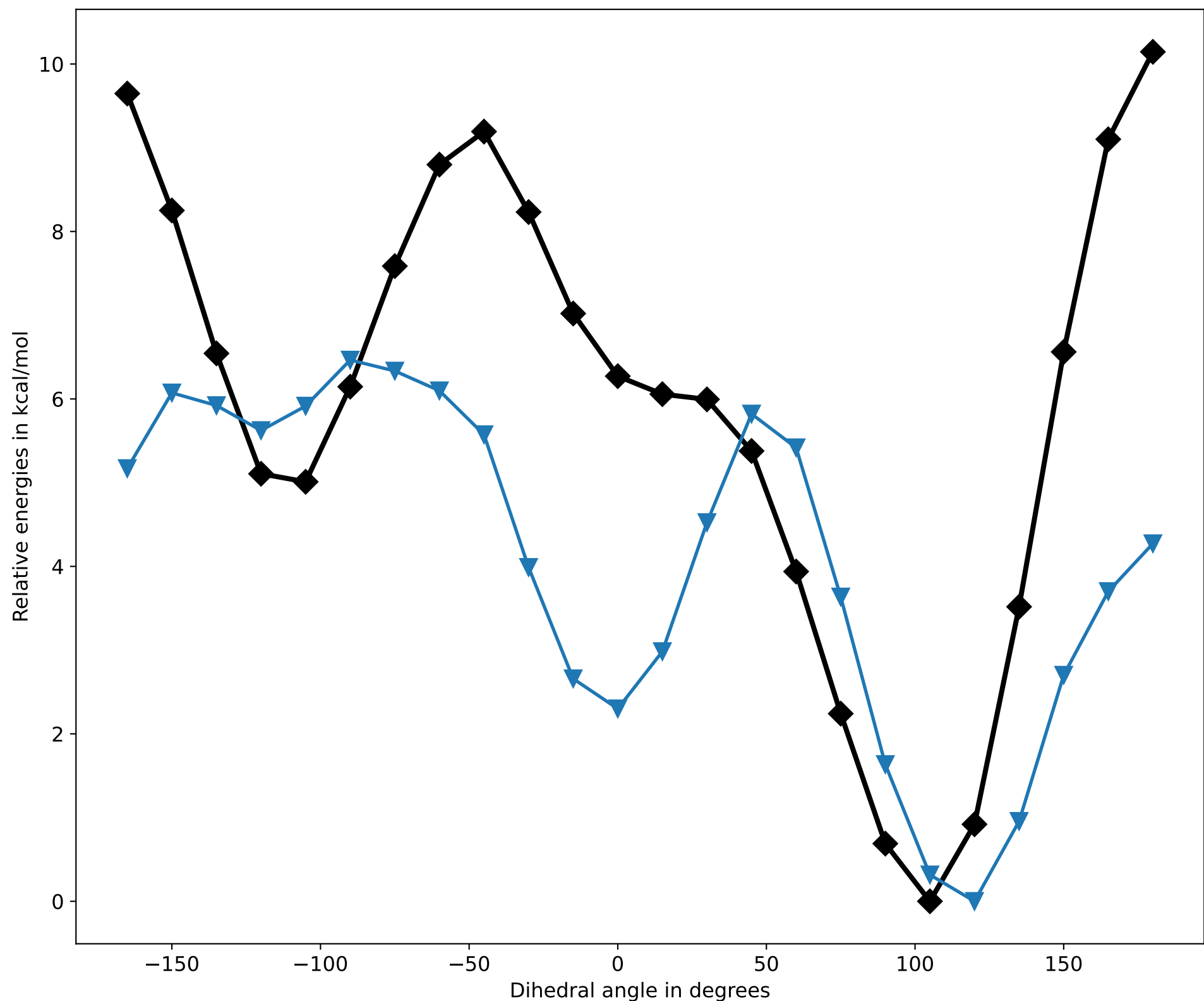


◆ REFERENCE
△ ACEFF

Neutral molecule

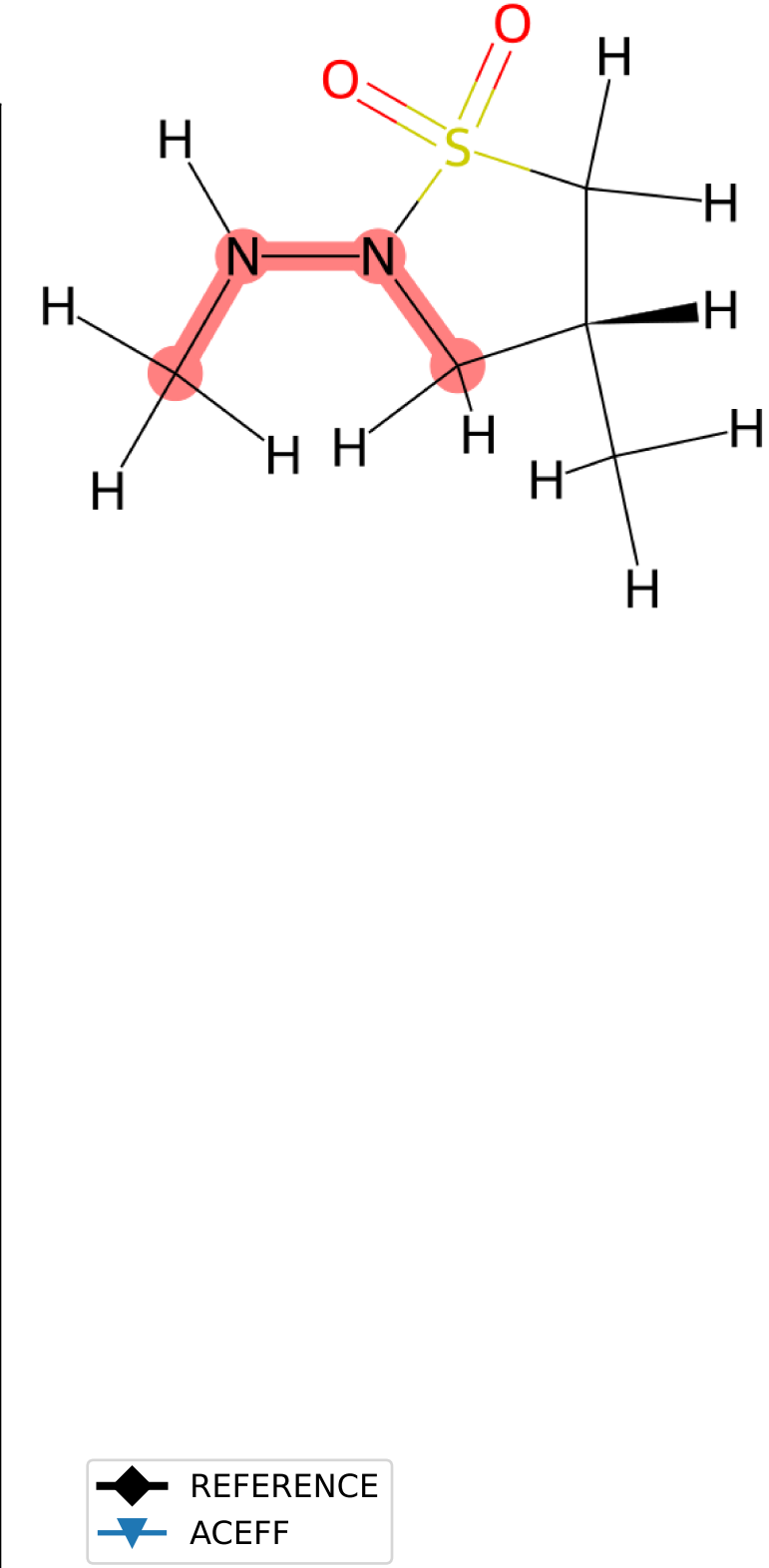
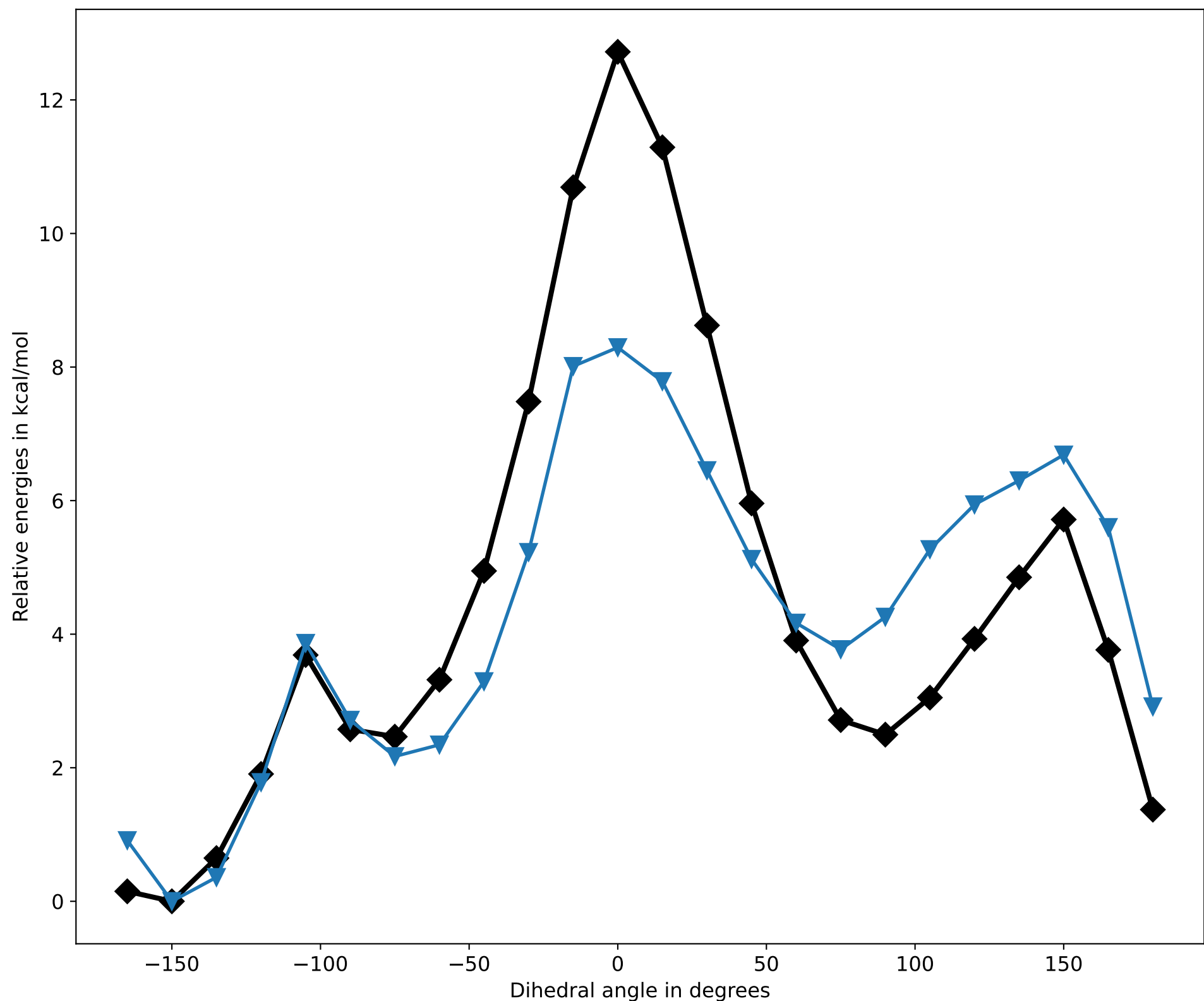


Neutral molecule

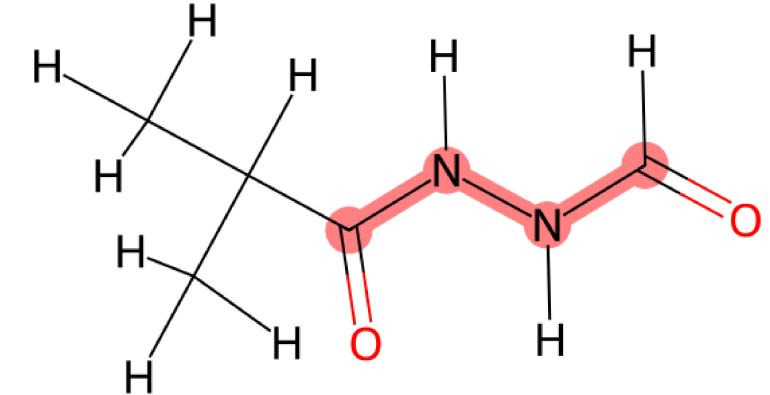
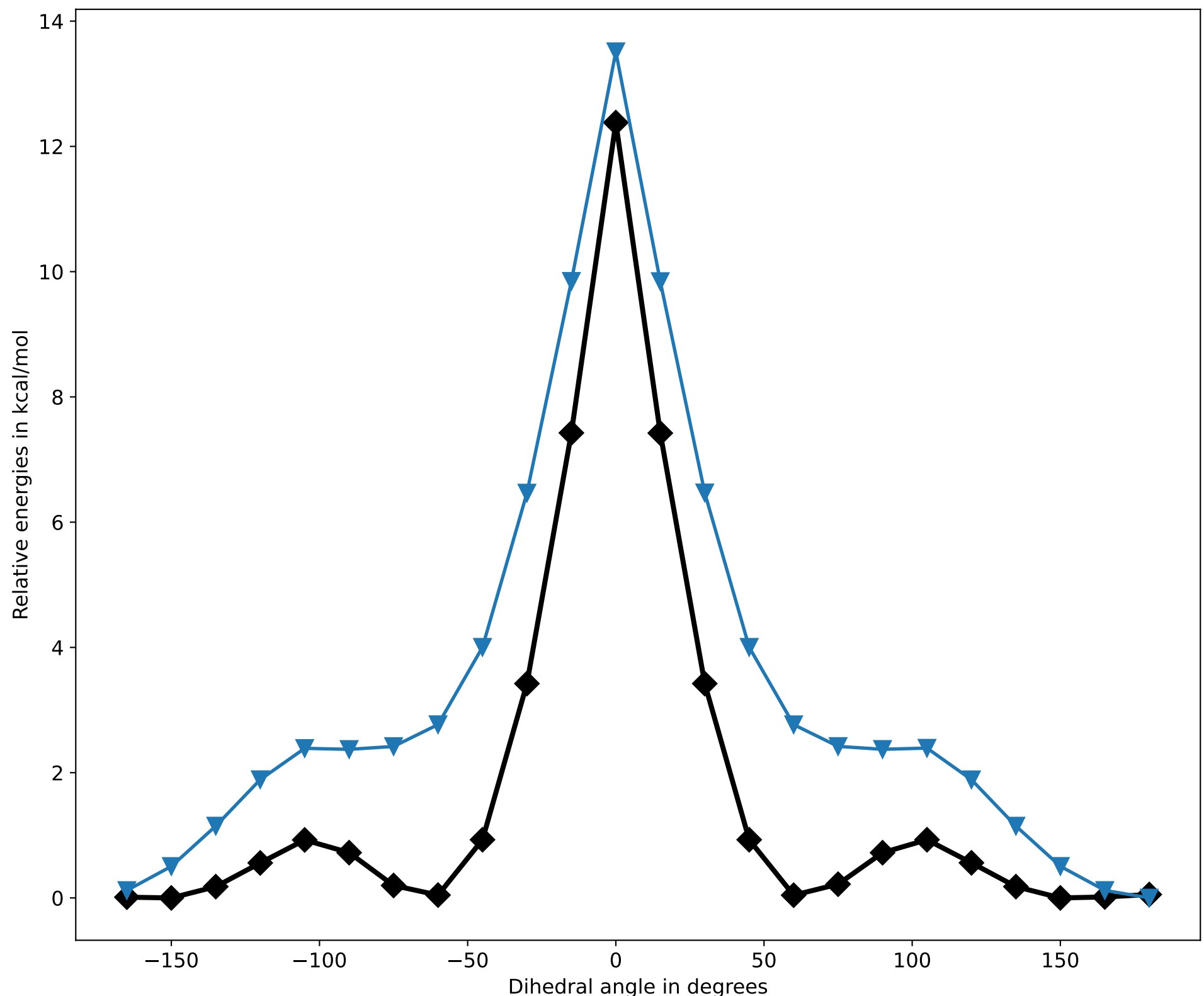


◆ REFERENCE
△ ACEFF

Neutral molecule

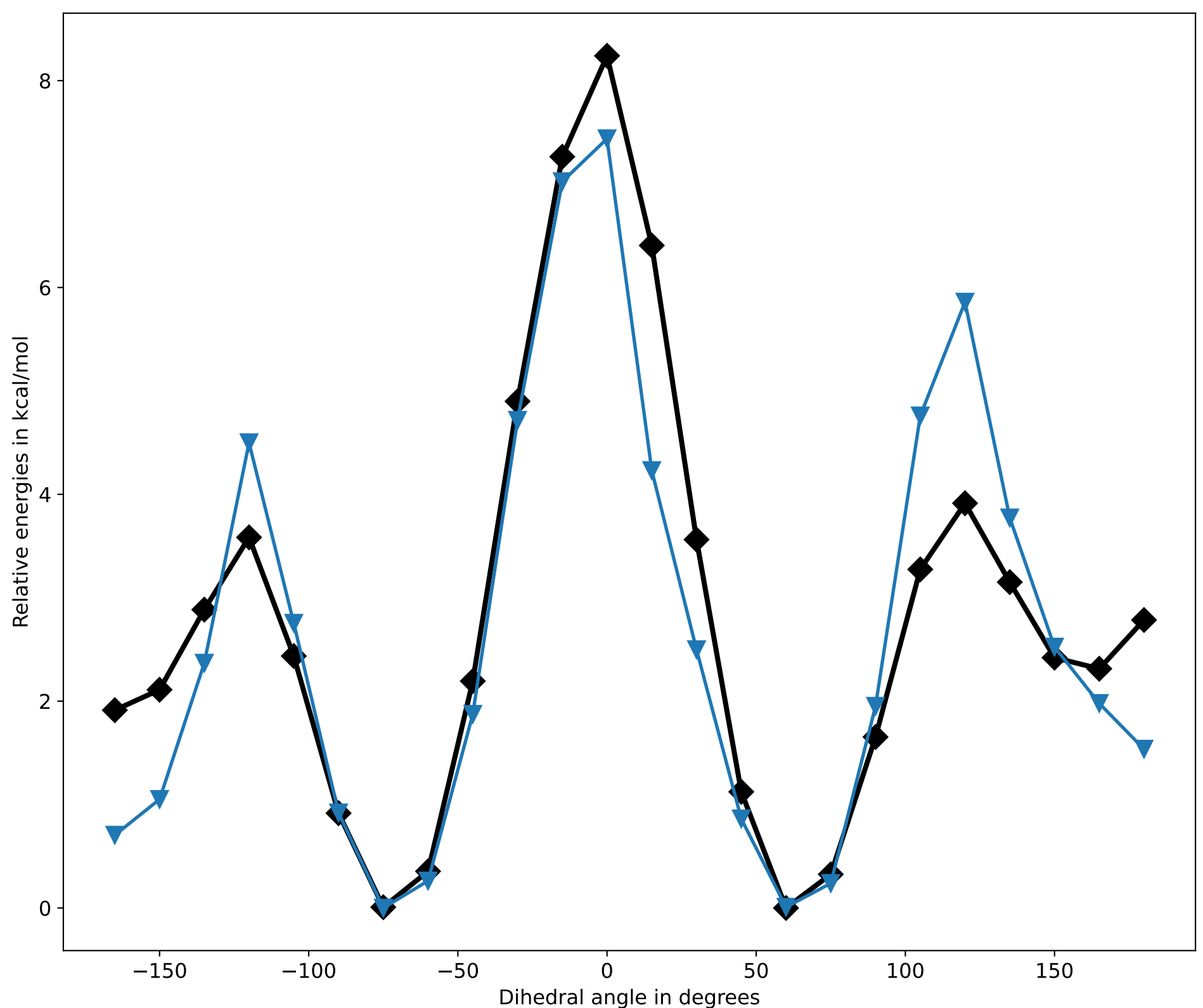
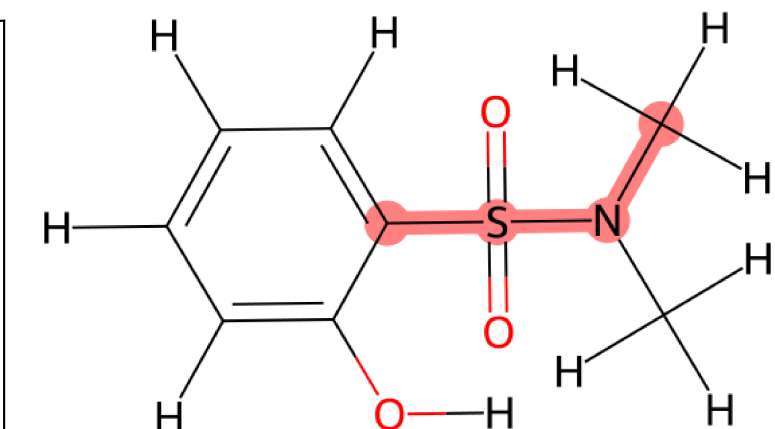


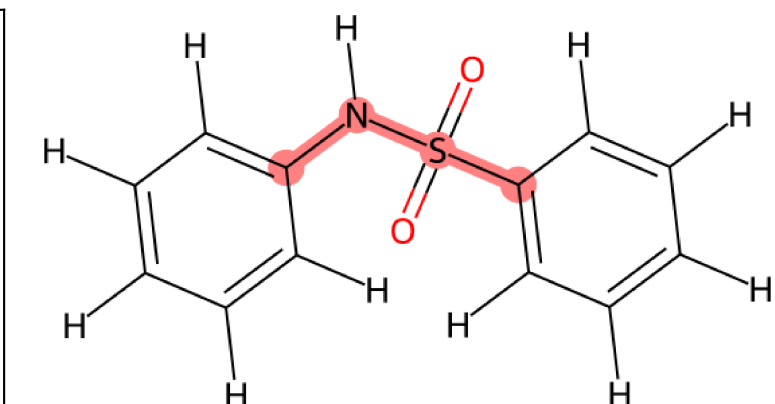
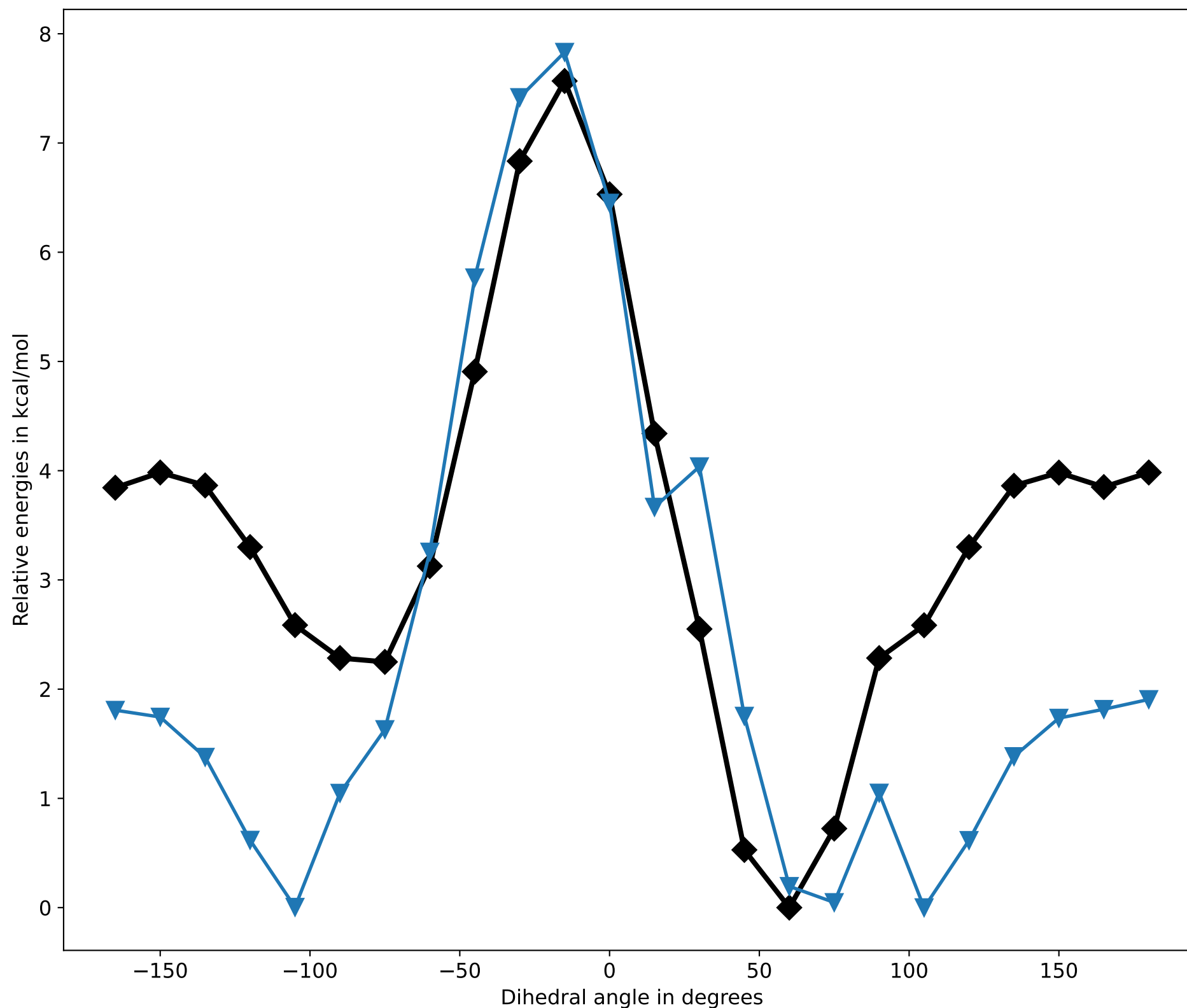
Neutral molecule



REFERENCE
ACEFF

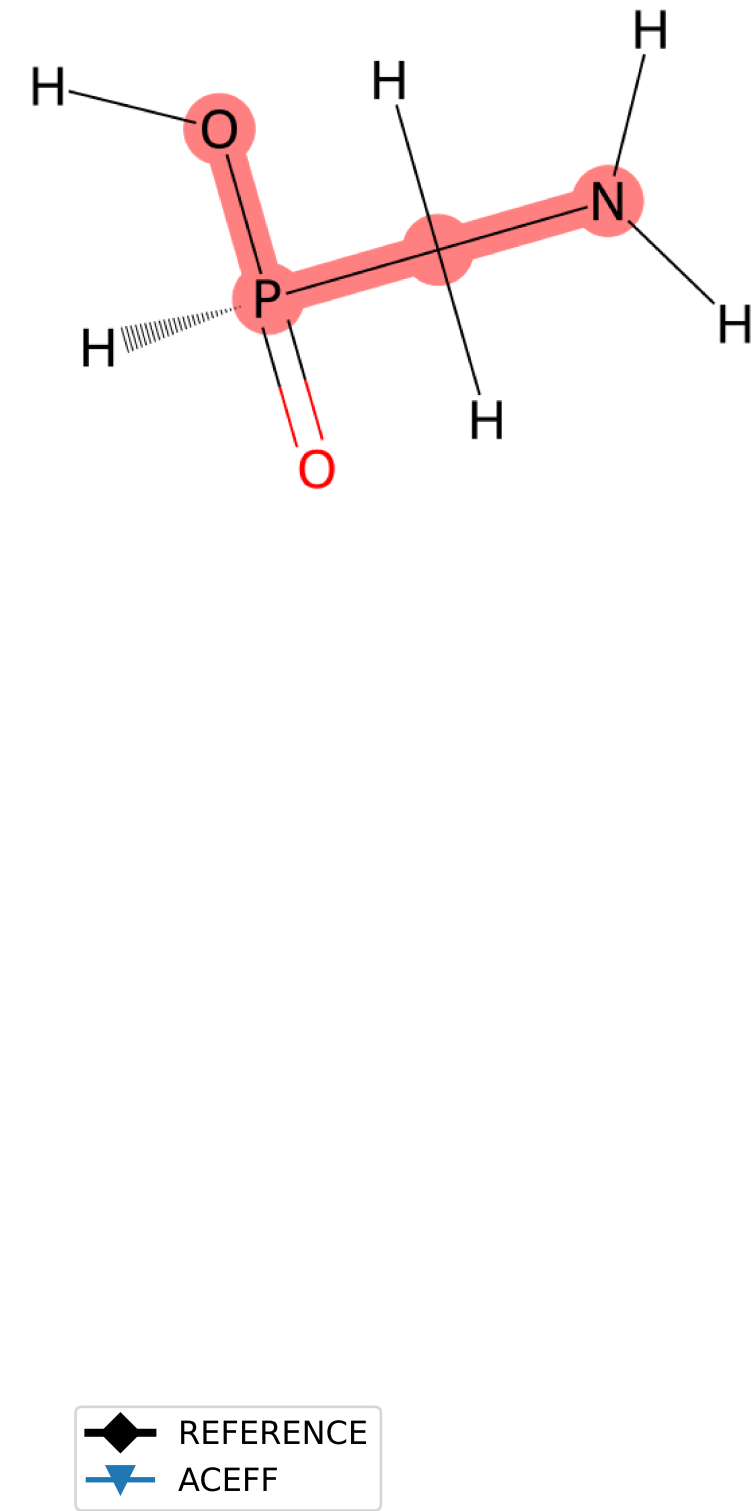
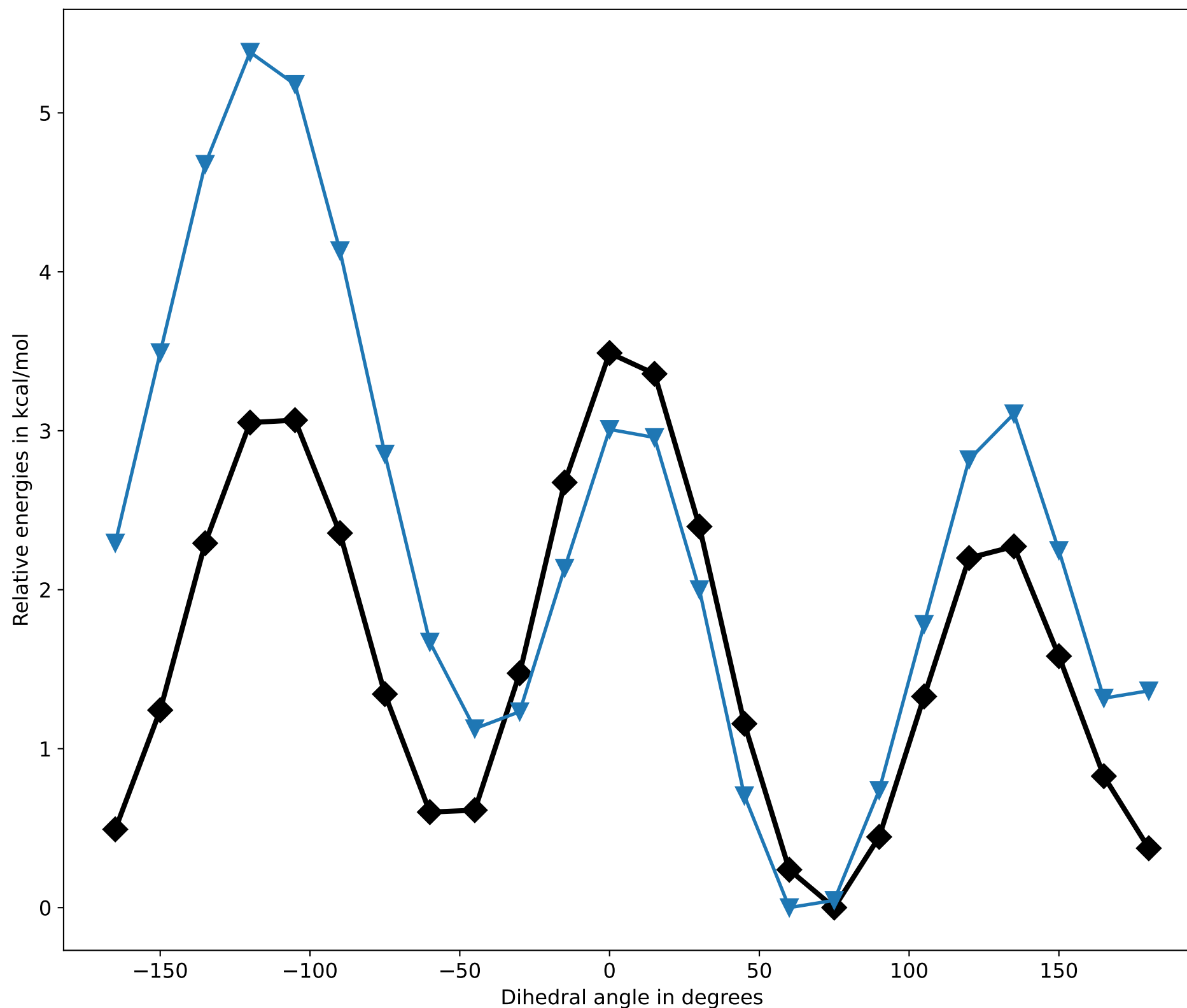
Neutral molecule



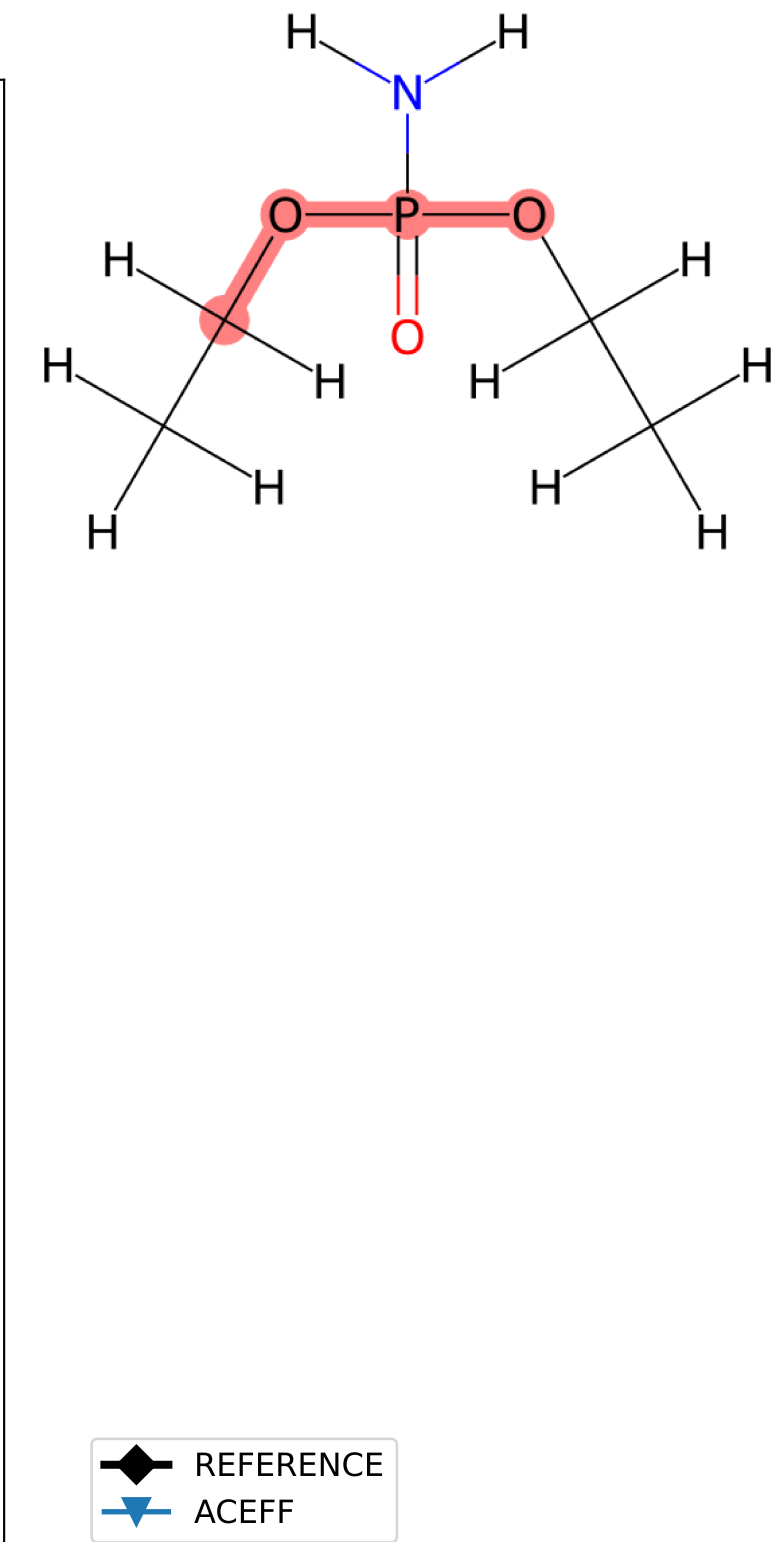
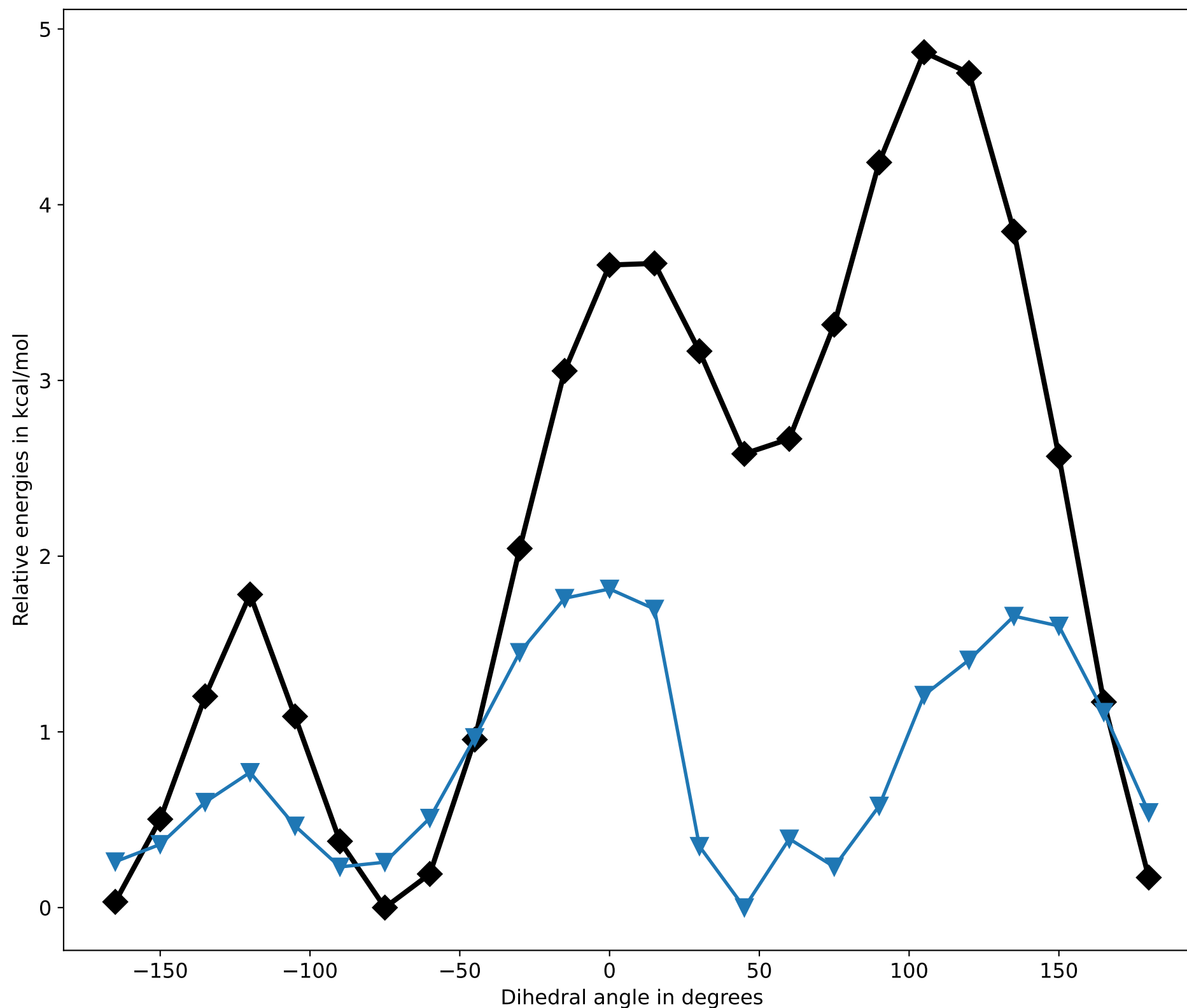


◆ REFERENCE
▼ ACEFF

Neutral molecule



Neutral molecule



Neutral molecule

