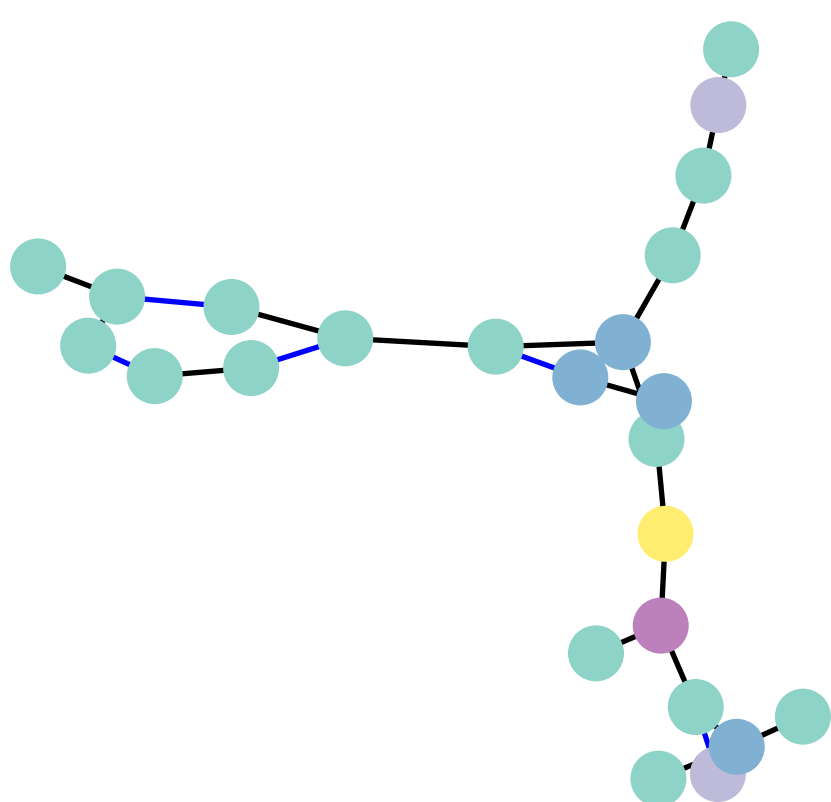
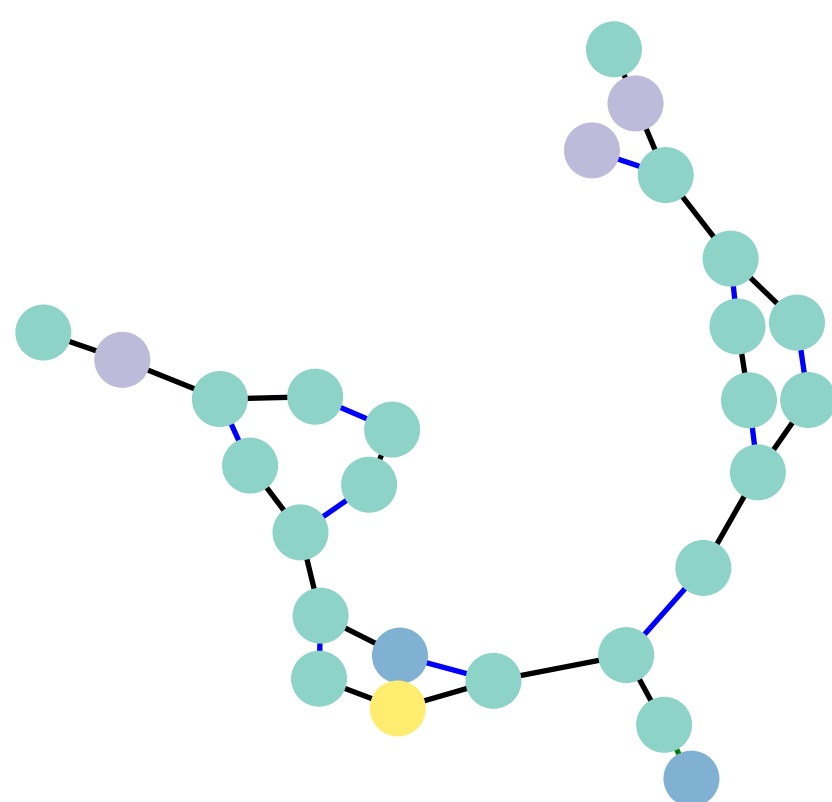


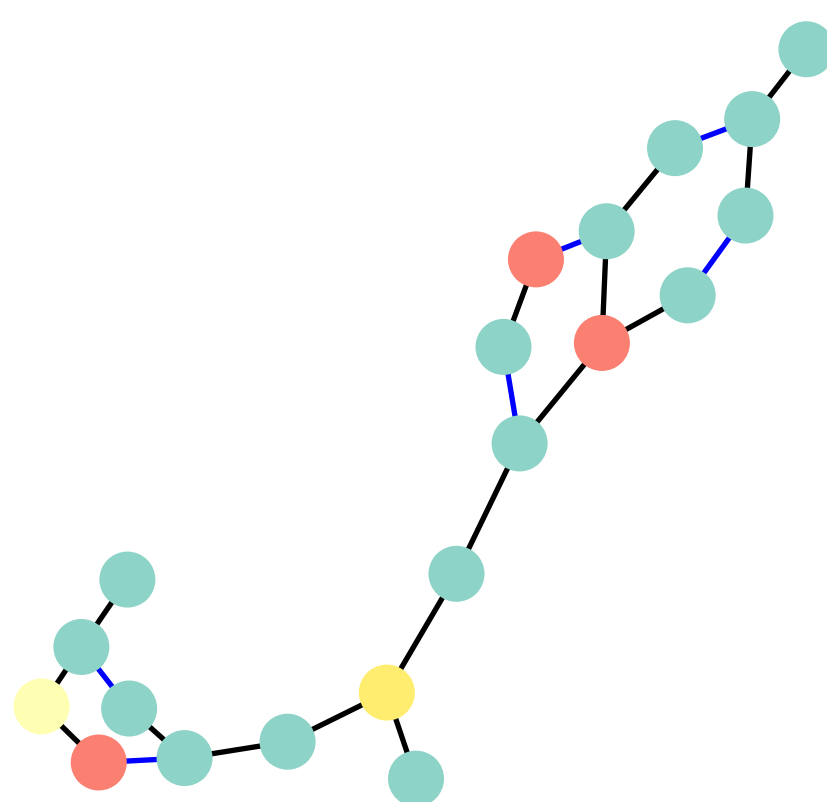
Molecule #6634, y=0.62



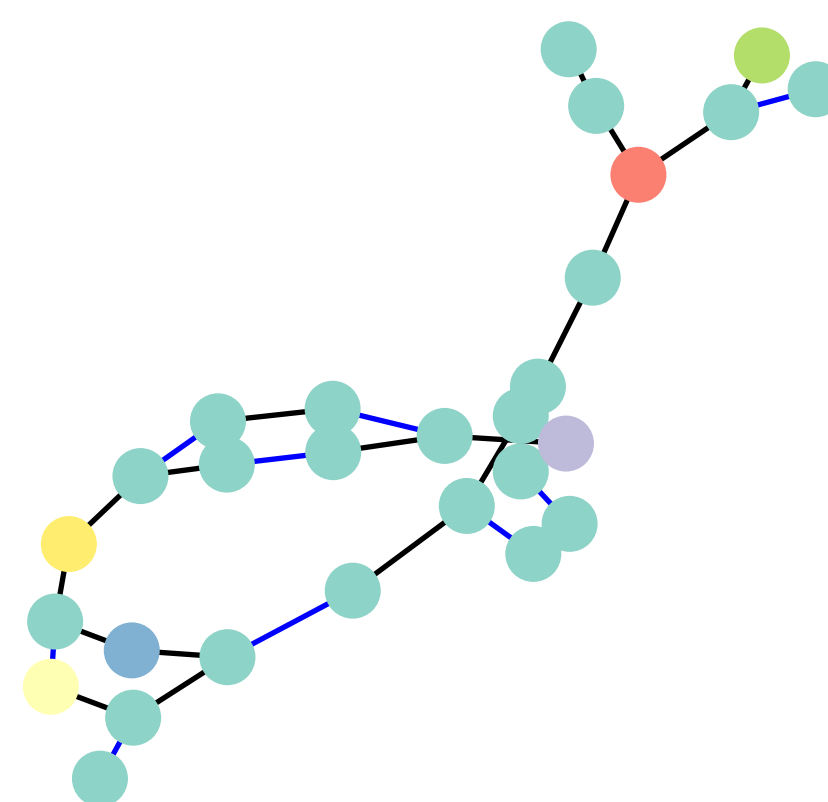
Molecule #4631, y=2.68



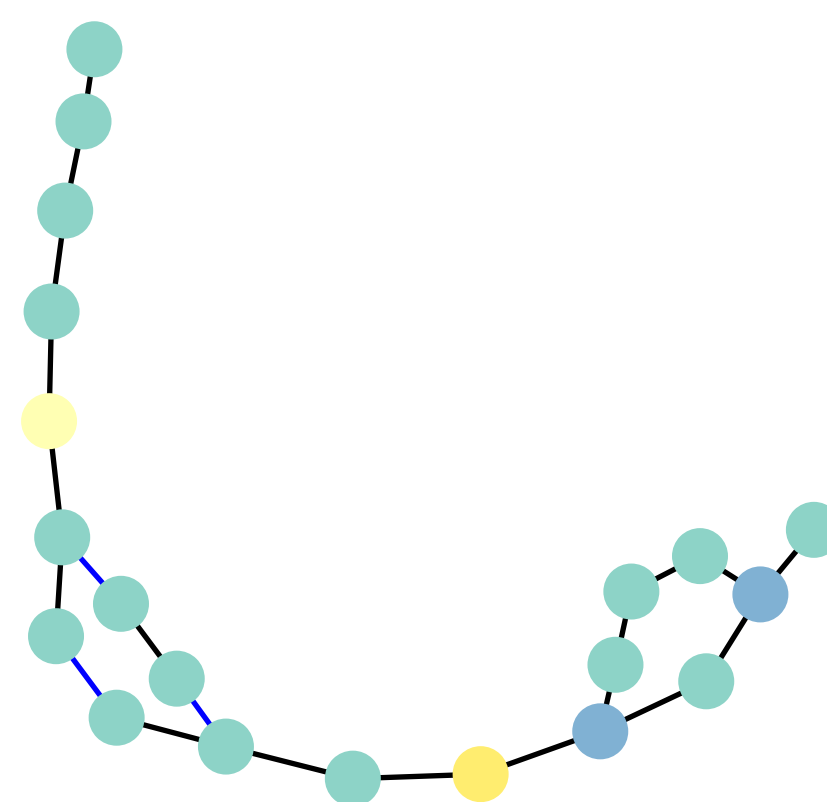
Molecule #8231, y=-2.00



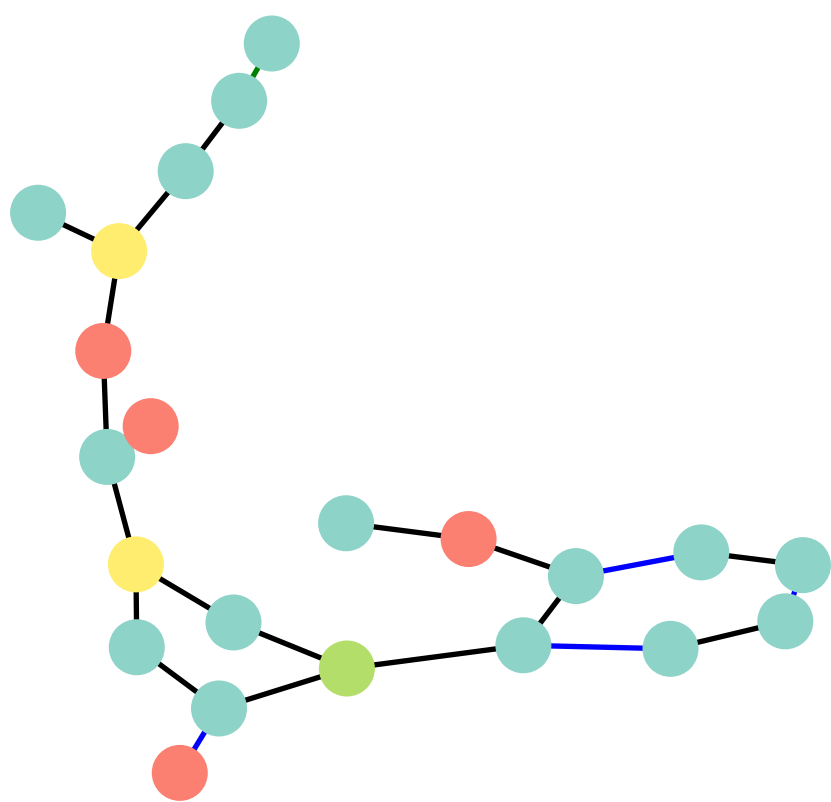
Molecule #5216, y=-0.36



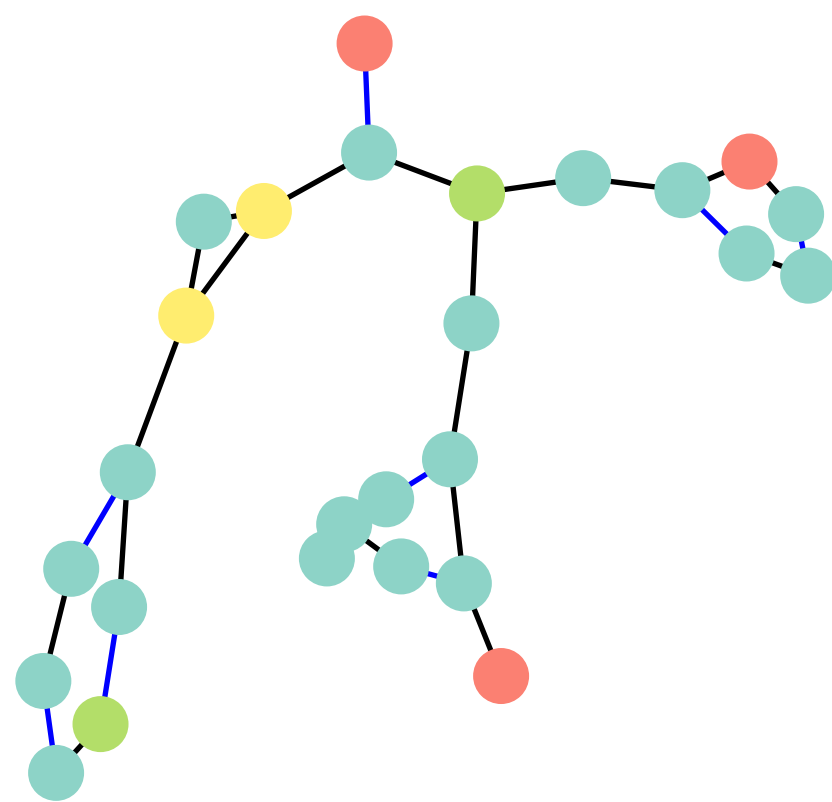
Molecule #3959, y=0.14



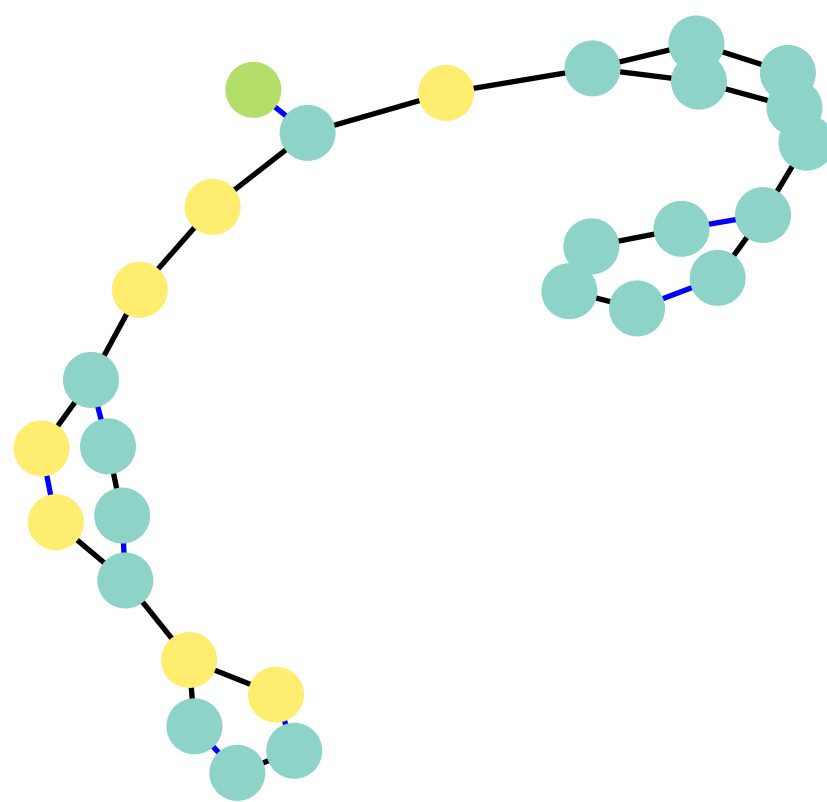
Molecule #9736, y=-0.24



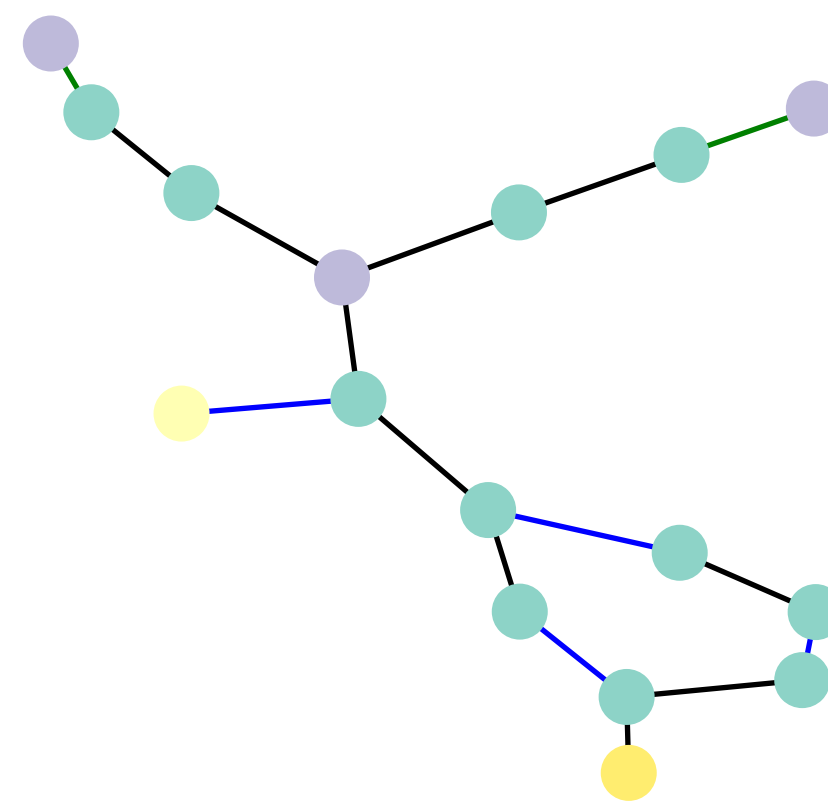
Molecule #2246, y=1.00



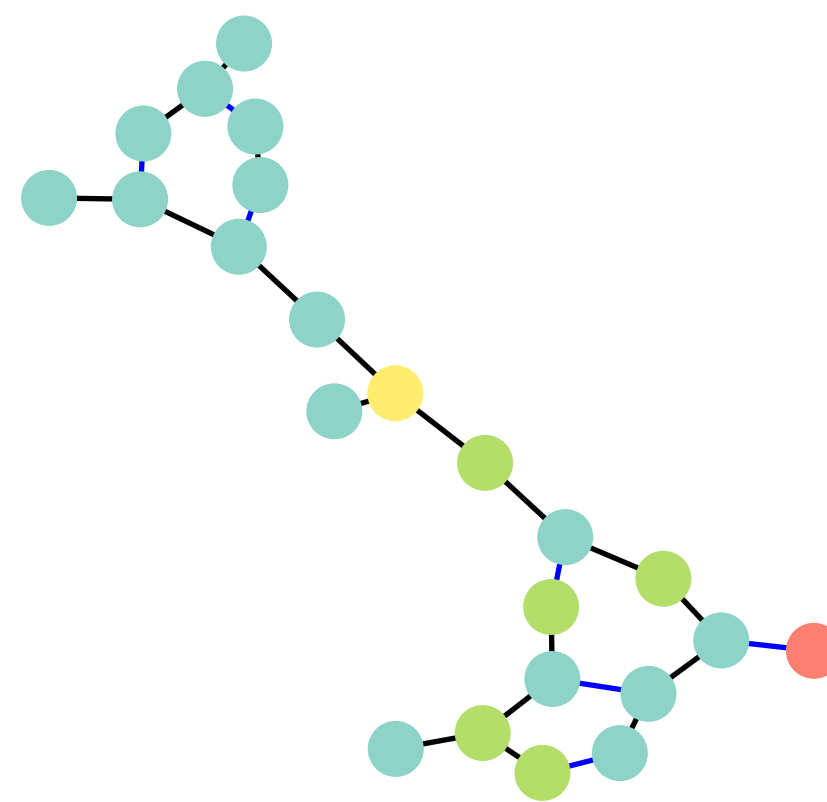
Molecule #510, y=1.18



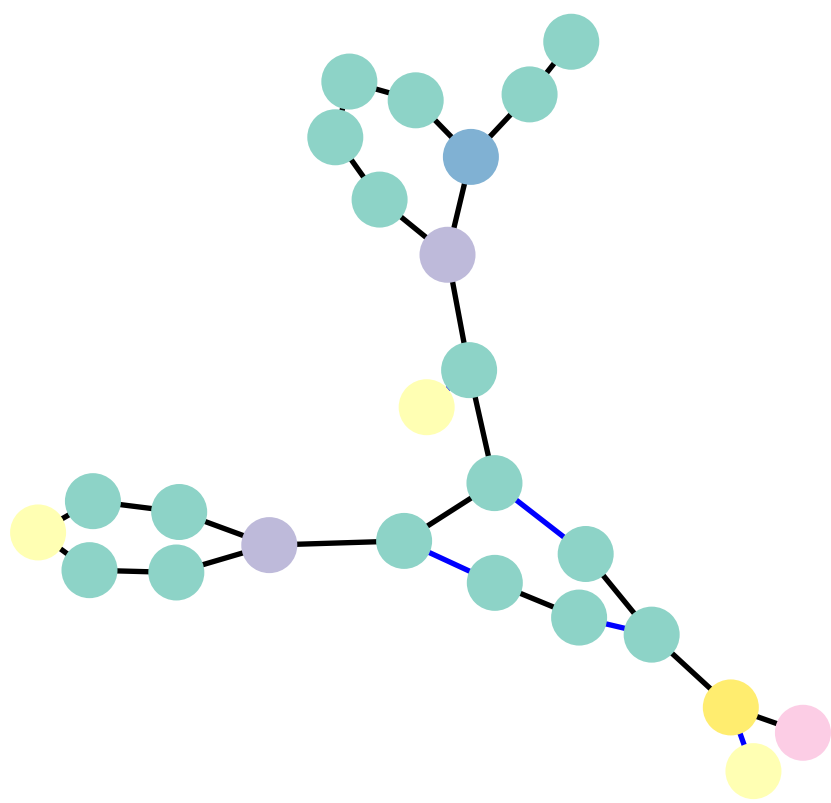
Molecule #2021, y=0.60



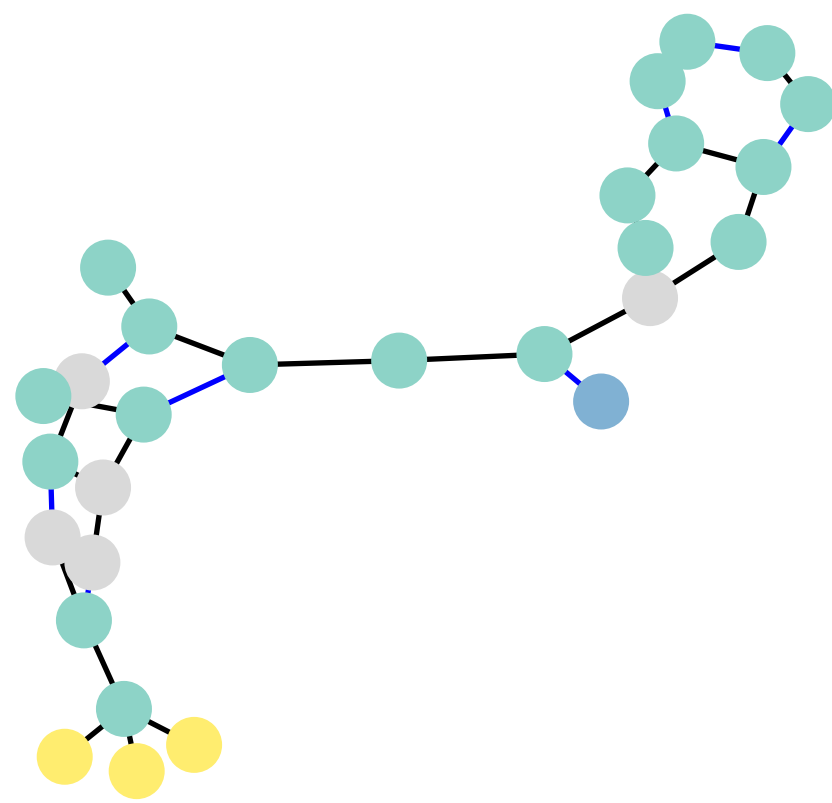
Molecule #9452, y=0.04



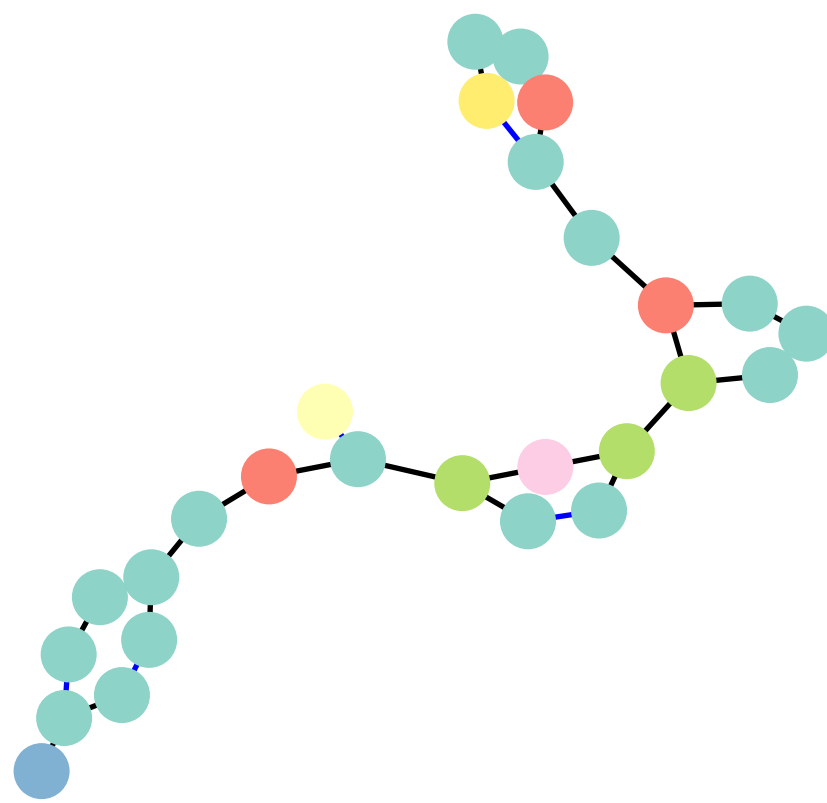
Molecule #3878, y=0.90



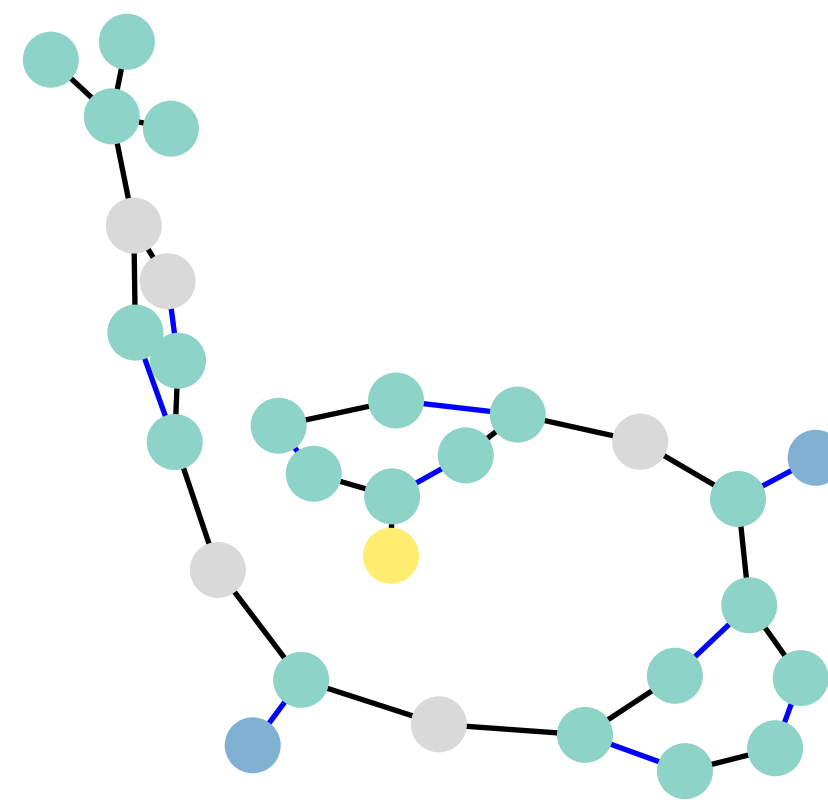
Molecule #4441, y=1.04



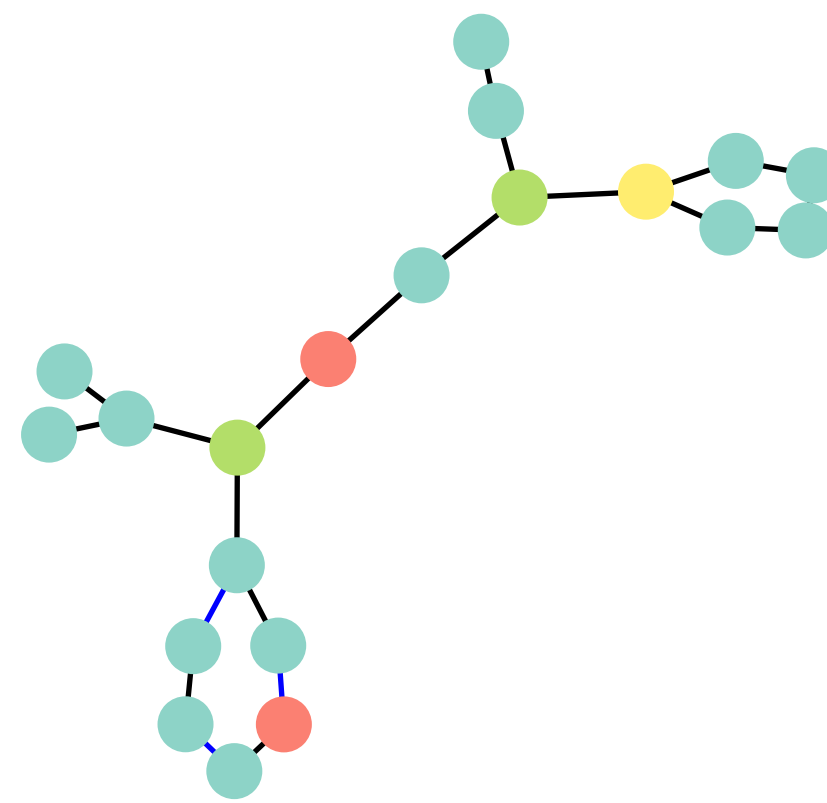
Molecule #7982, y=-1.90



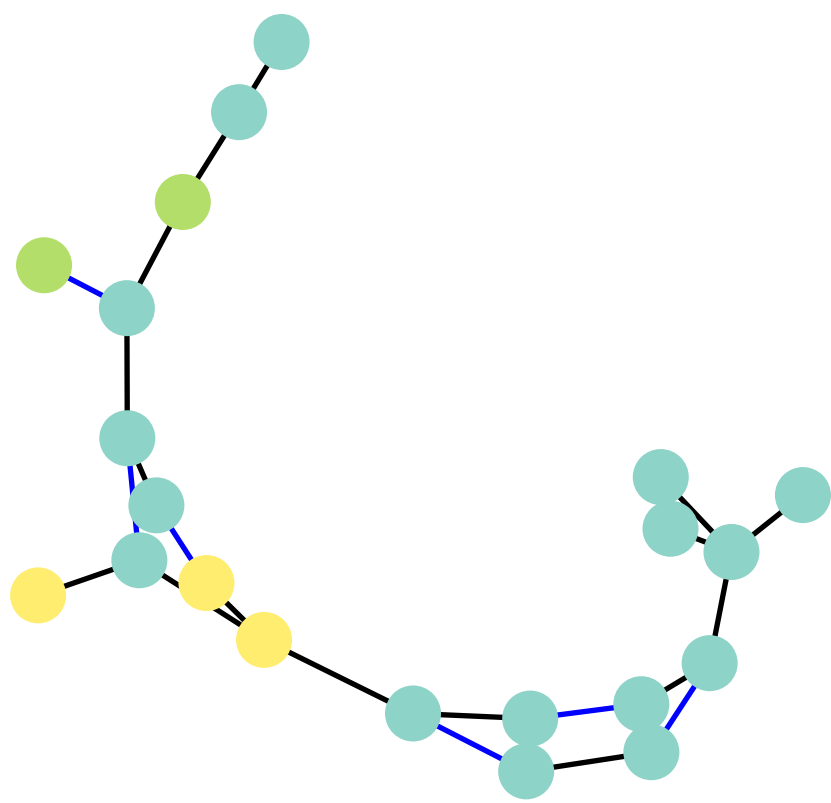
Molecule #2333, y=2.73



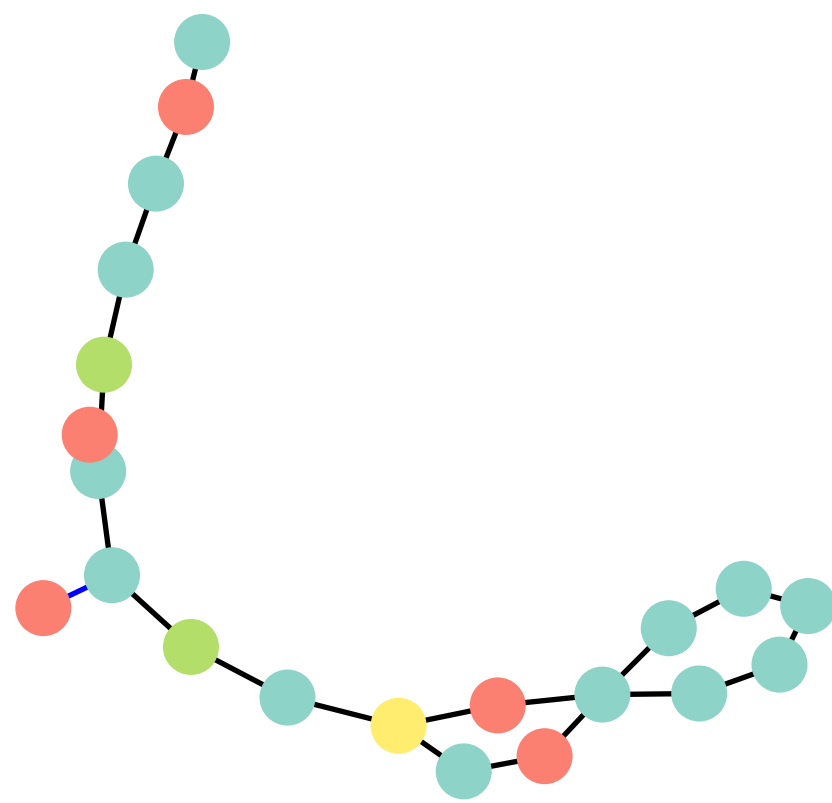
Molecule #5518, y=-2.06



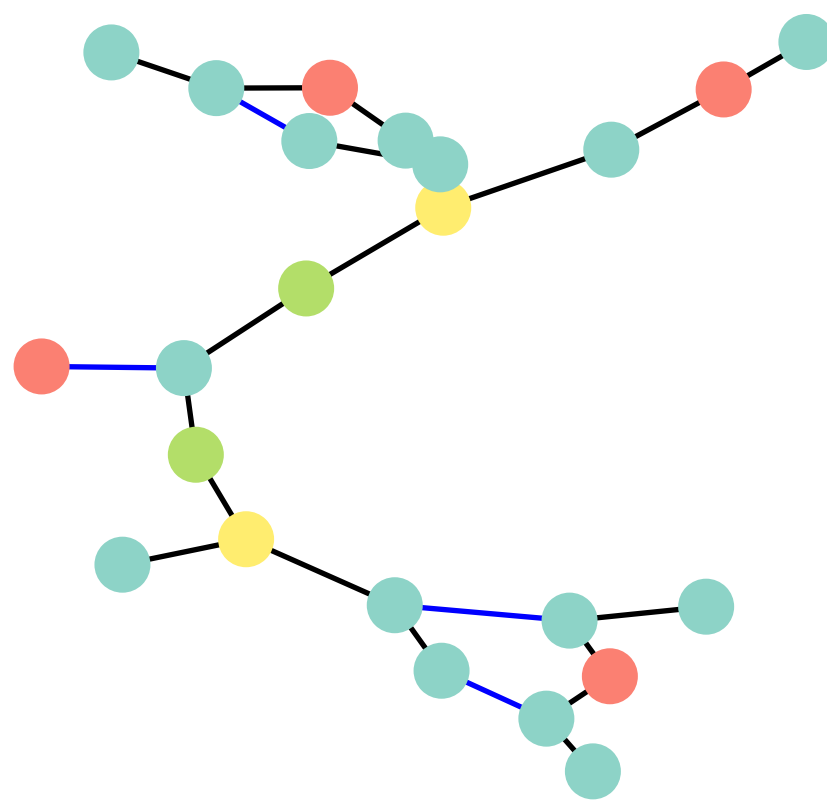
Molecule #6017, y=1.66



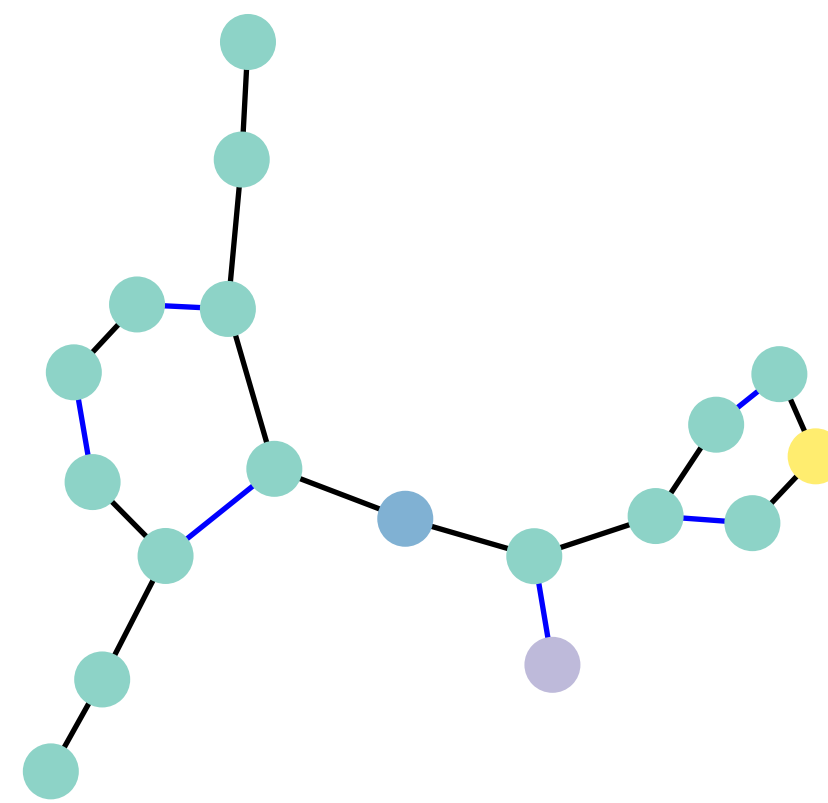
Molecule #4284, y=-2.04



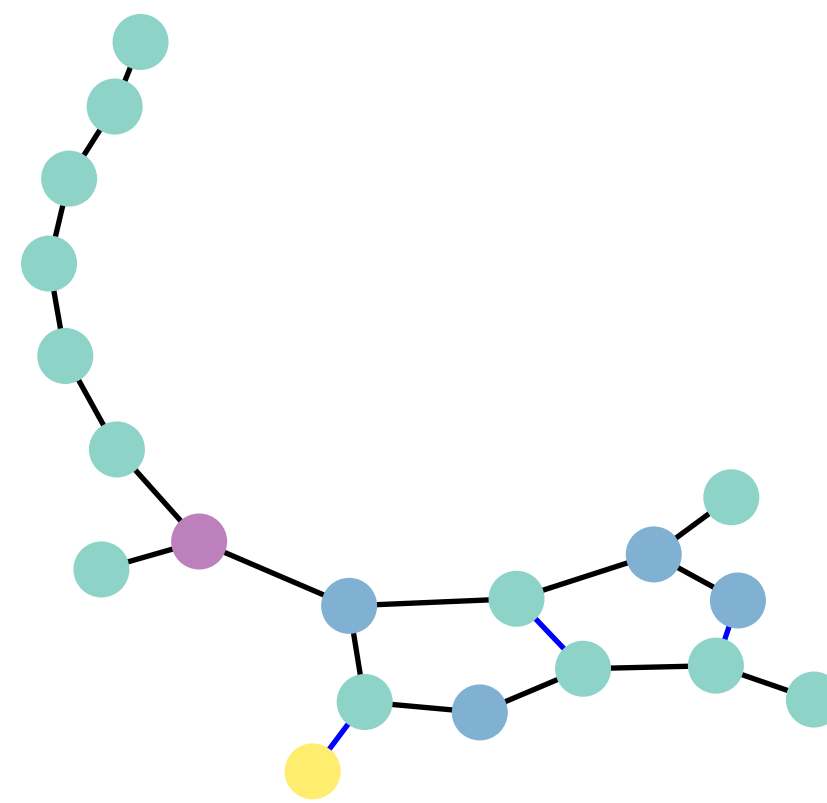
Molecule #6350, y=0.61



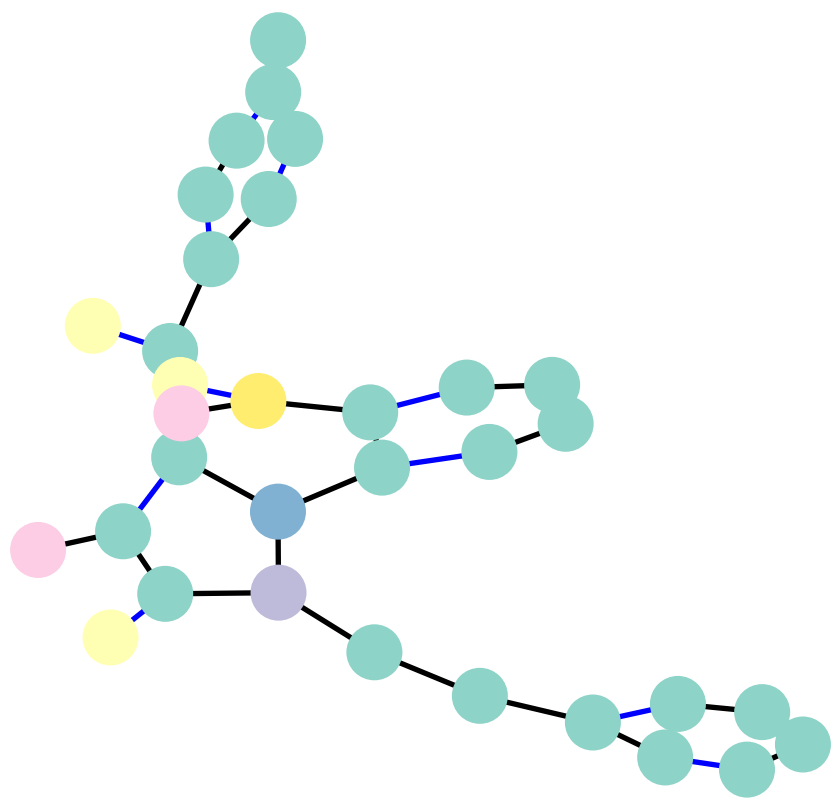
Molecule #9454, y=2.58



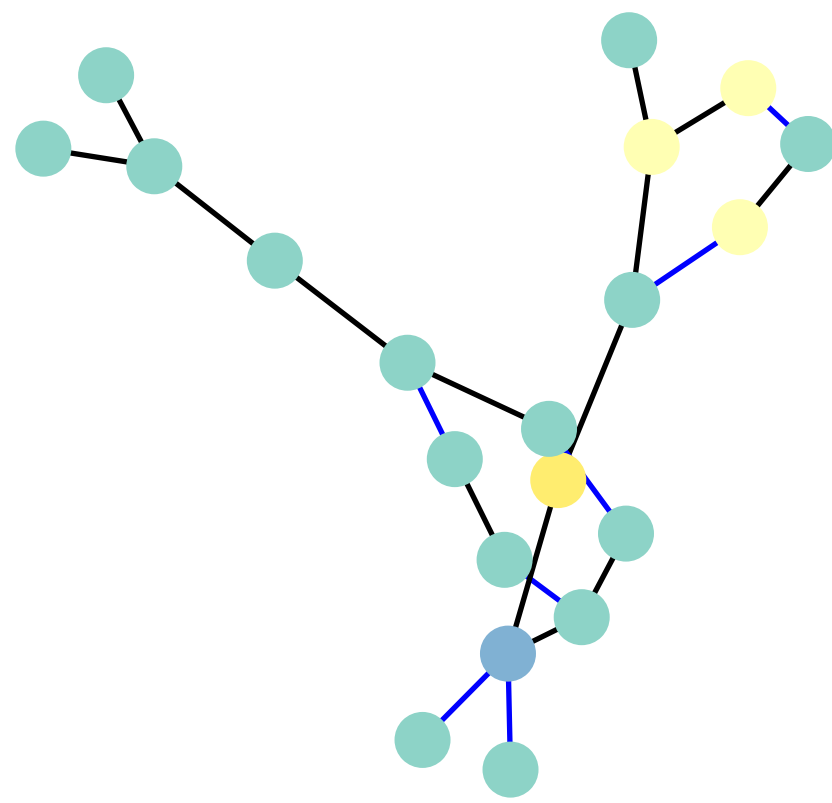
Molecule #1110, y=1.07



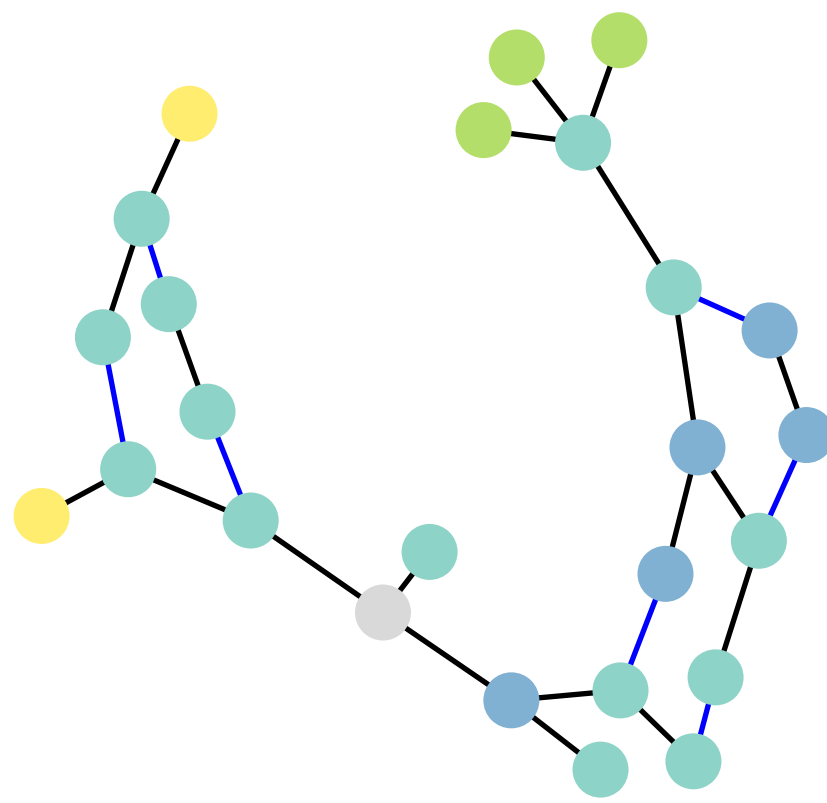
Molecule #4014, y=0.99



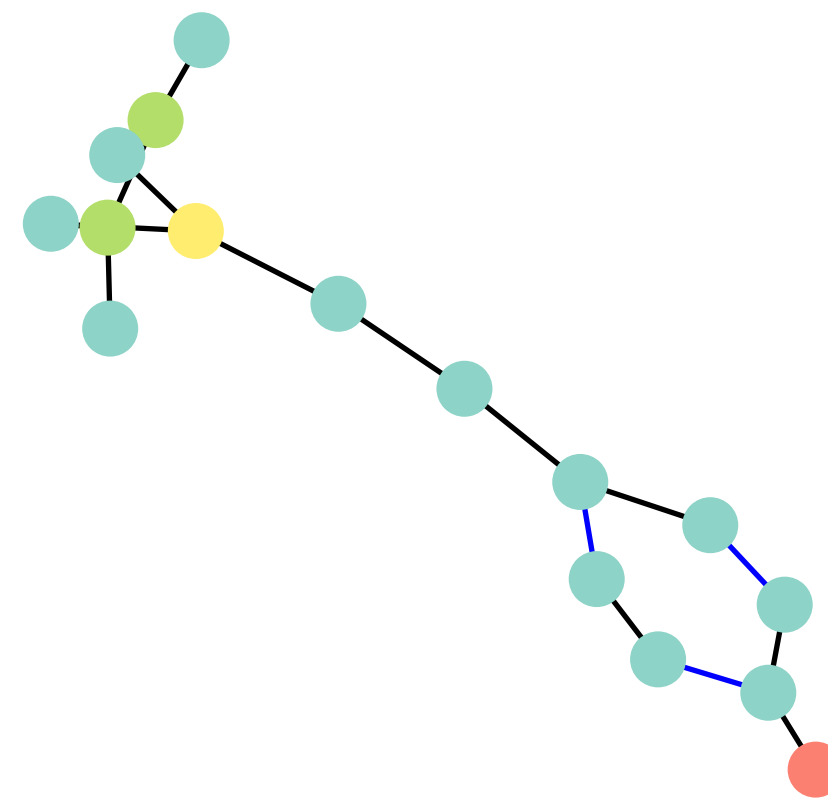
Molecule #4135, y=-0.39



Molecule #2918, y=1.57



Molecule #1029, y=-2.48



Molecule #1838, y=1.46

