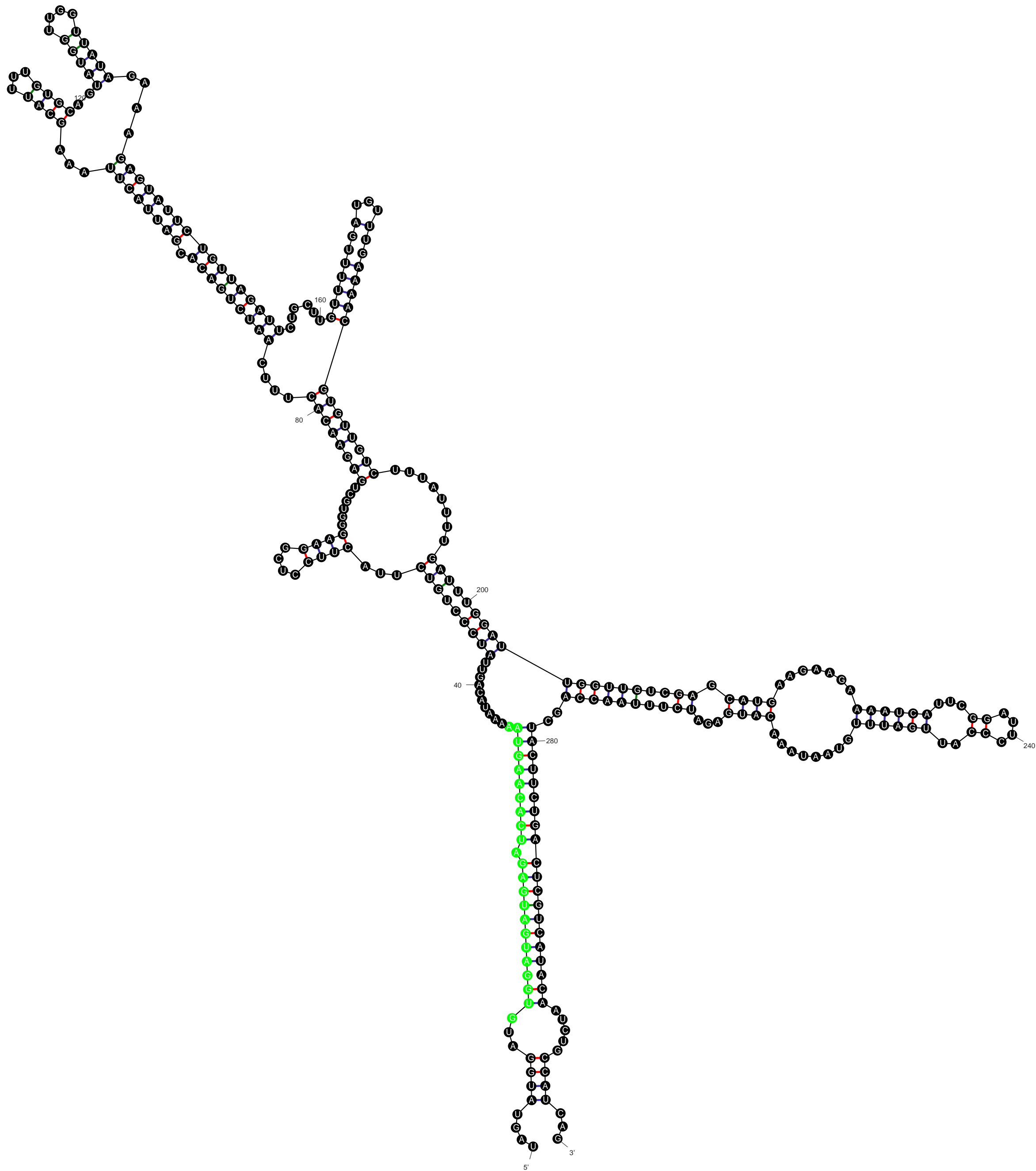
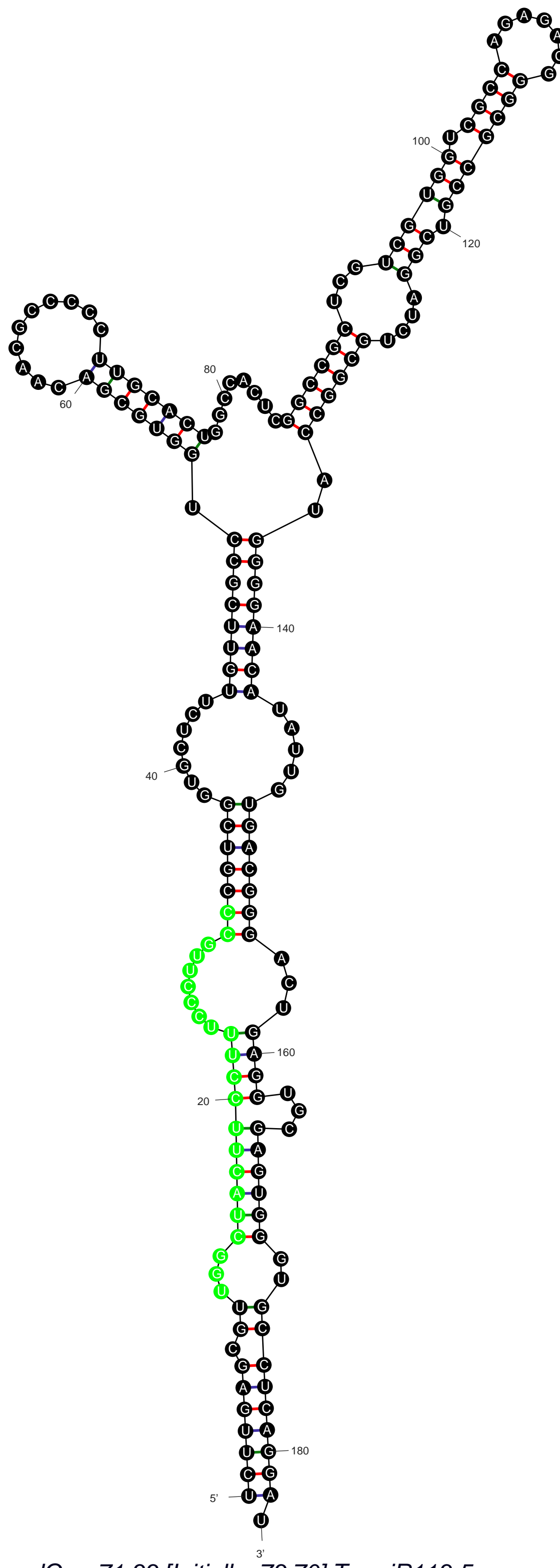


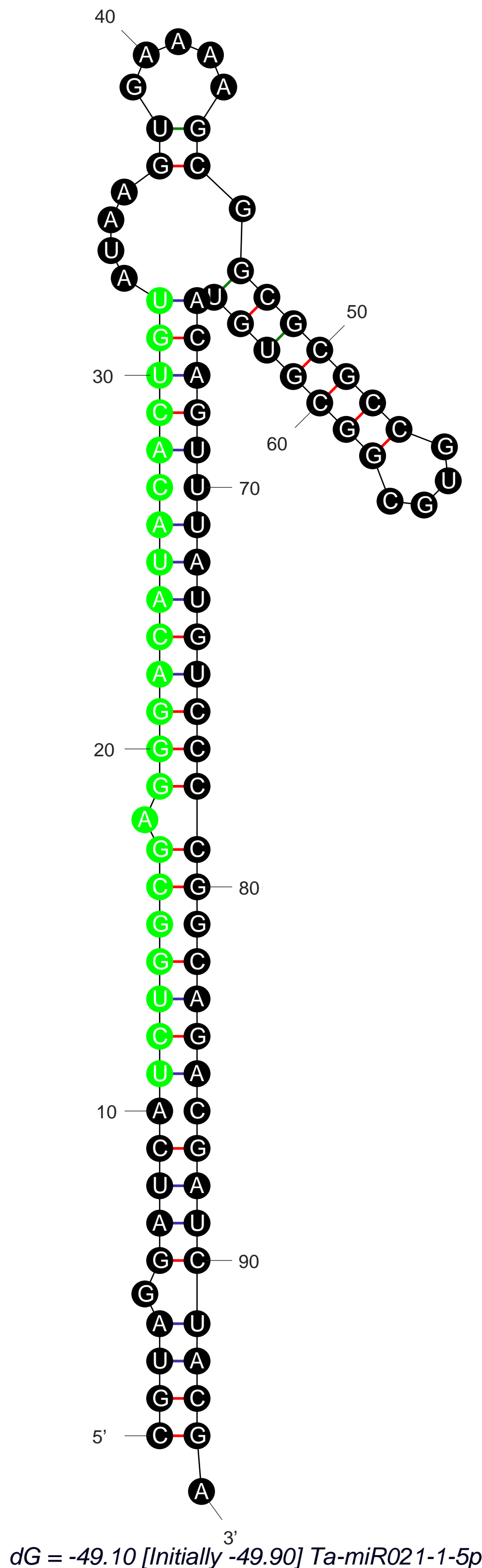
$dG = -76.72$ [Initially -80.50] Ta-miR023b-5p

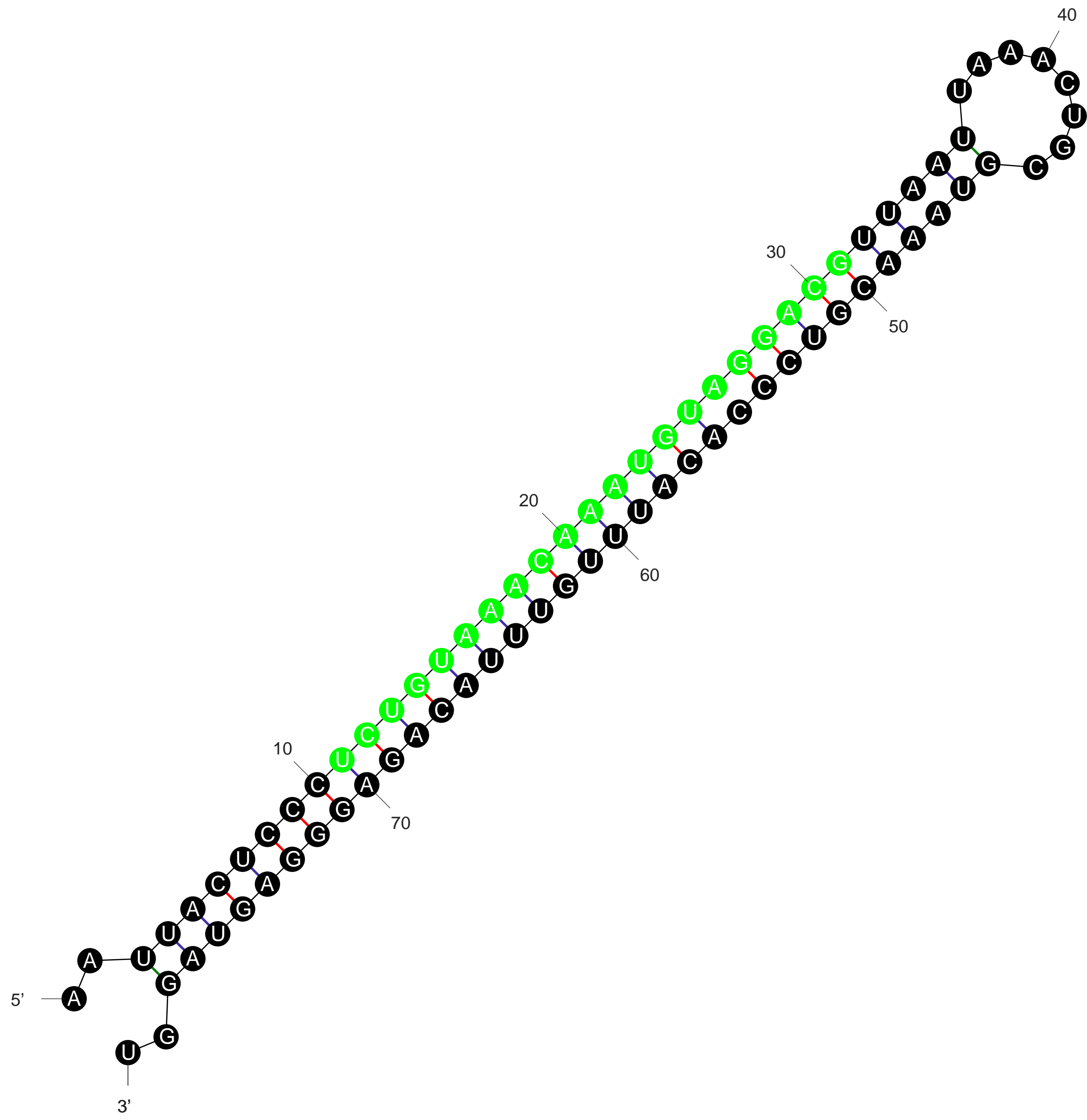


$dG = -60.79$ [Initially -73.10] Ta-miR128-5p

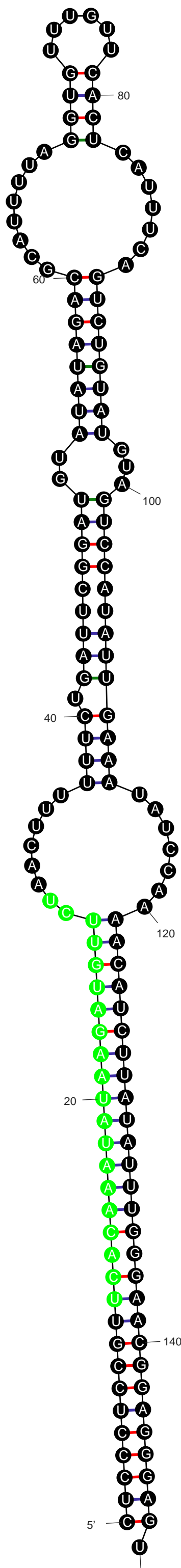


$dG = -71.33$ [Initially -73.70] Ta-miR113-5p

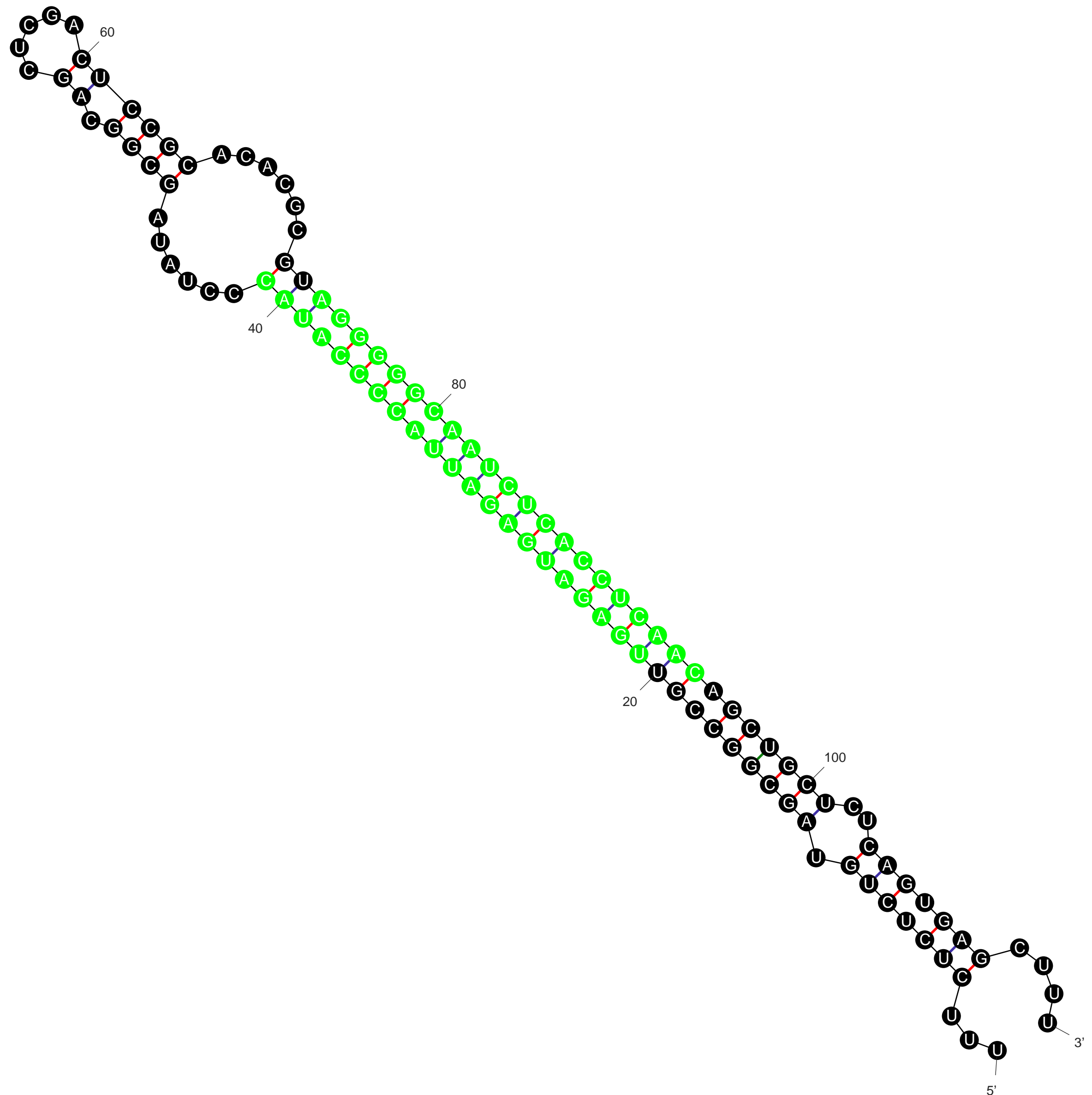




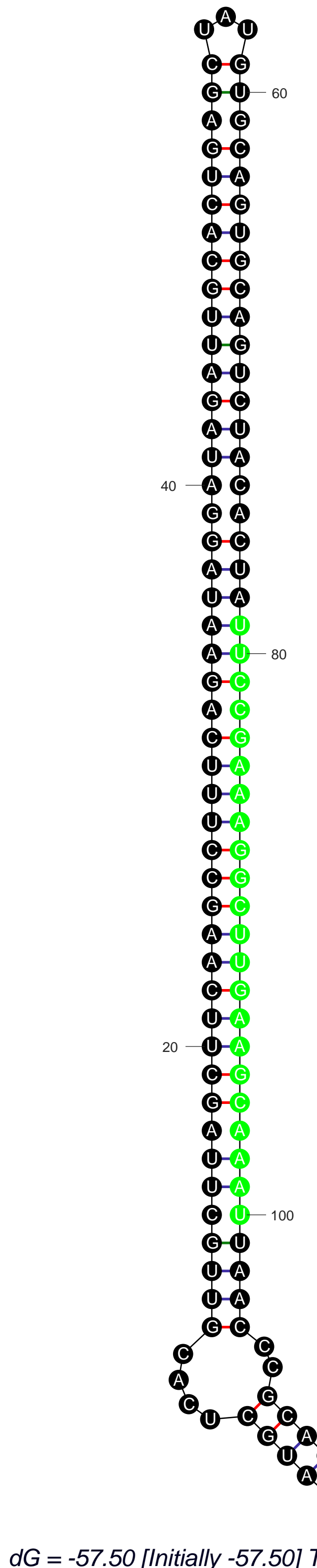
$dG = -47.80$ [Initially -47.80] Ta-miR018-5p



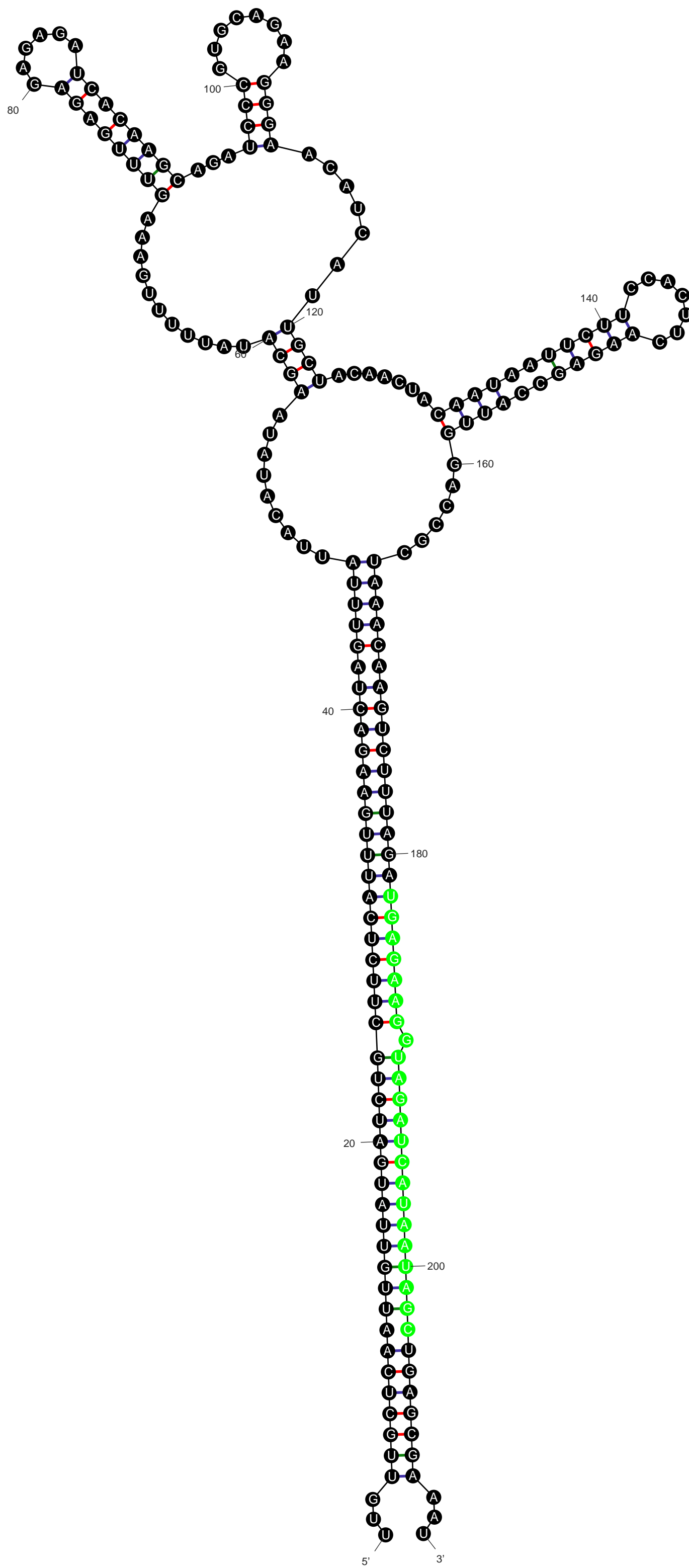
$dG = -61.30$ [Initially -61.30] Ta-miR004-1-5p



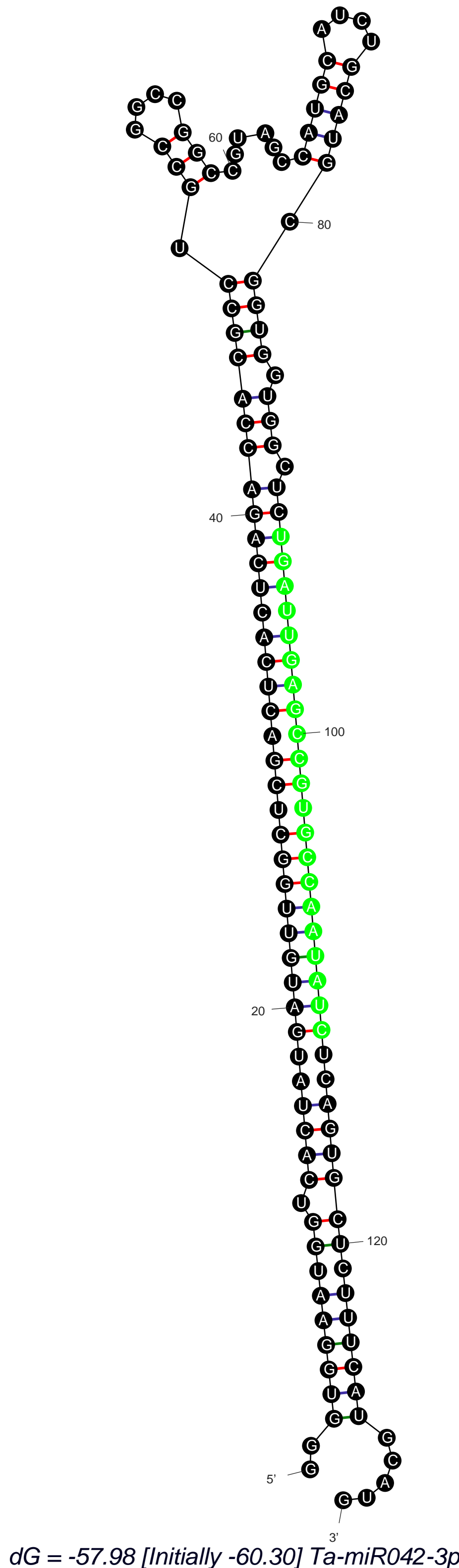
$dG = -52.80$ [Initially -52.80] Ta-miR034-5p/-3p

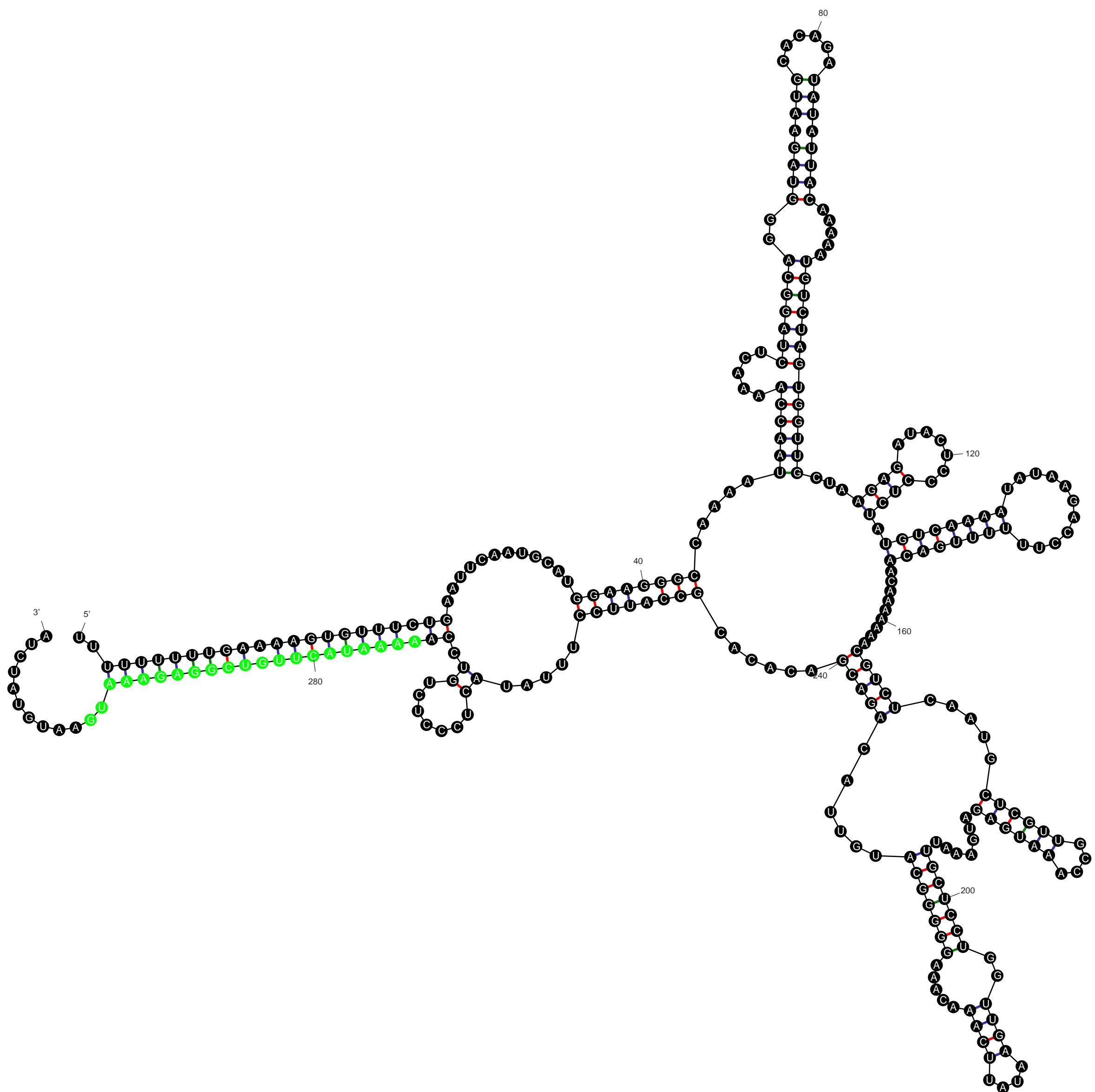


$dG = -57.50$ [Initially -57.50] Ta-miR036-3p

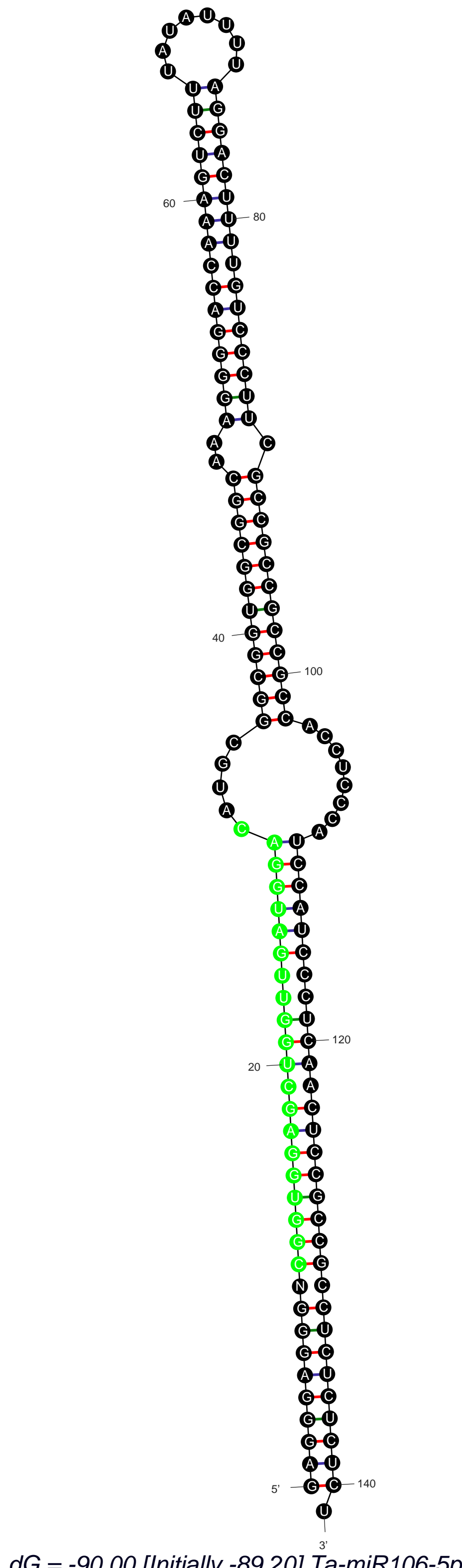


$dG = -65.69$ [Initially -73.70] Ta-miR044-1-3p

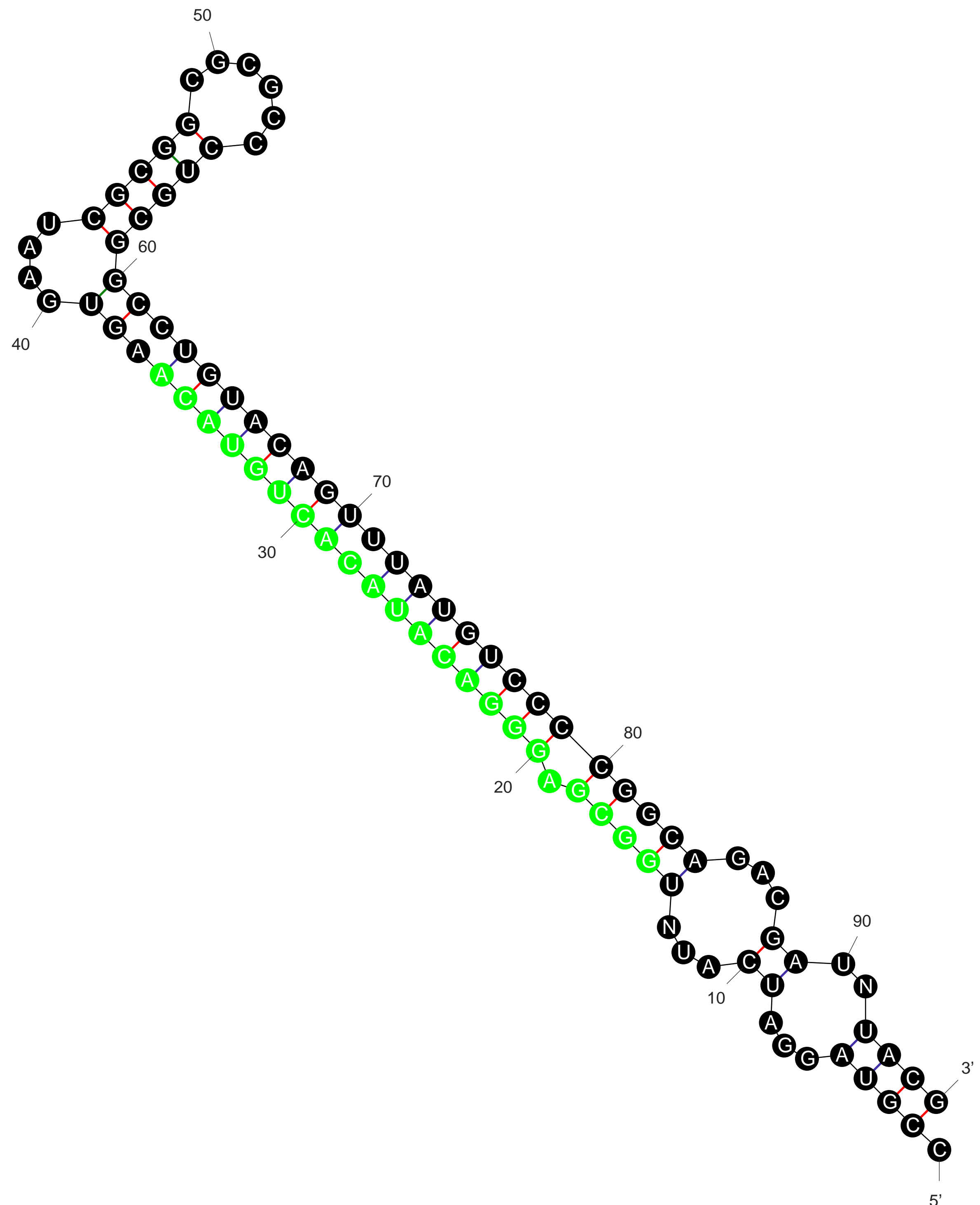




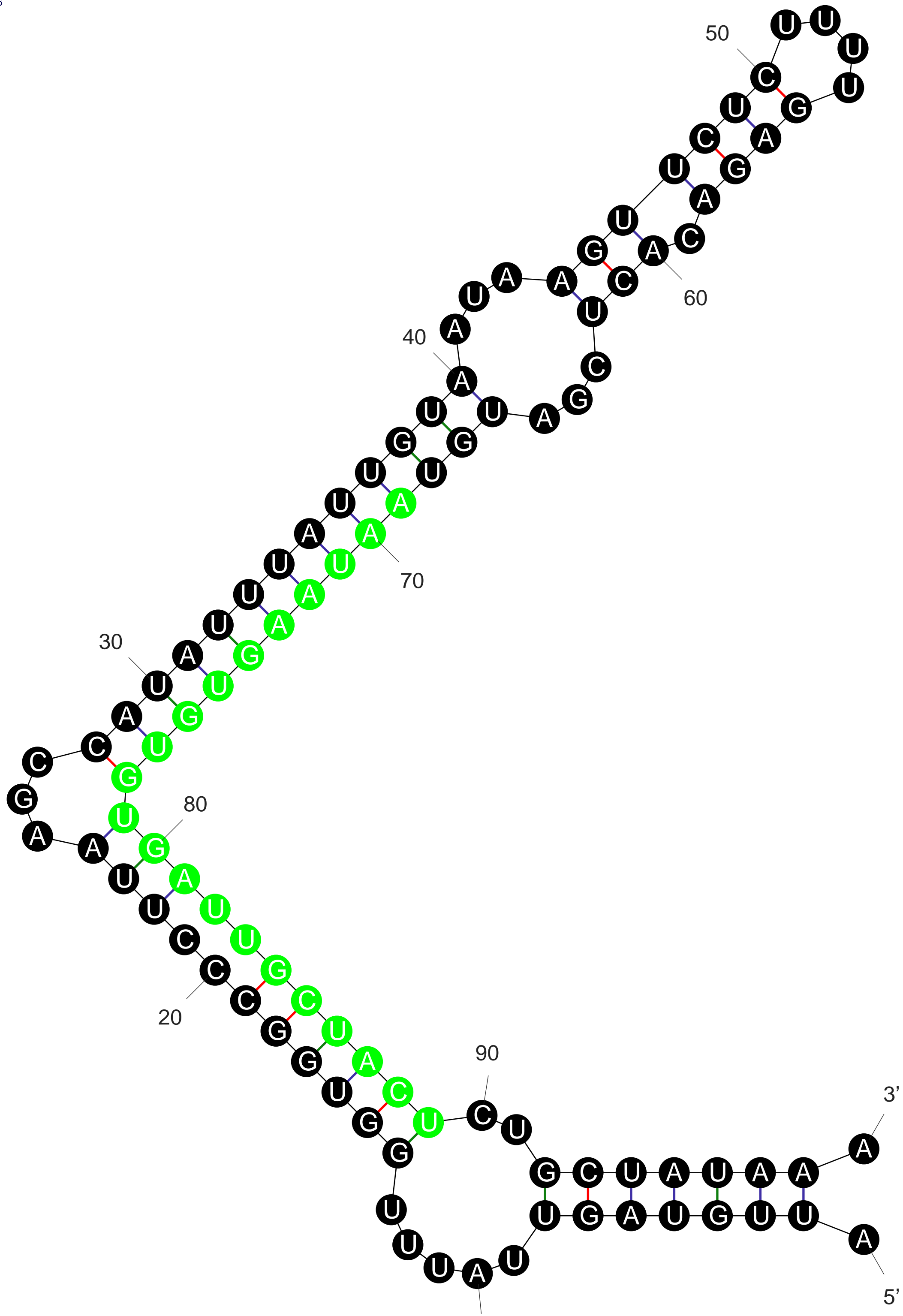
$dG = -57.86$ [Initially -67.80] Ta-miR107-2-3p



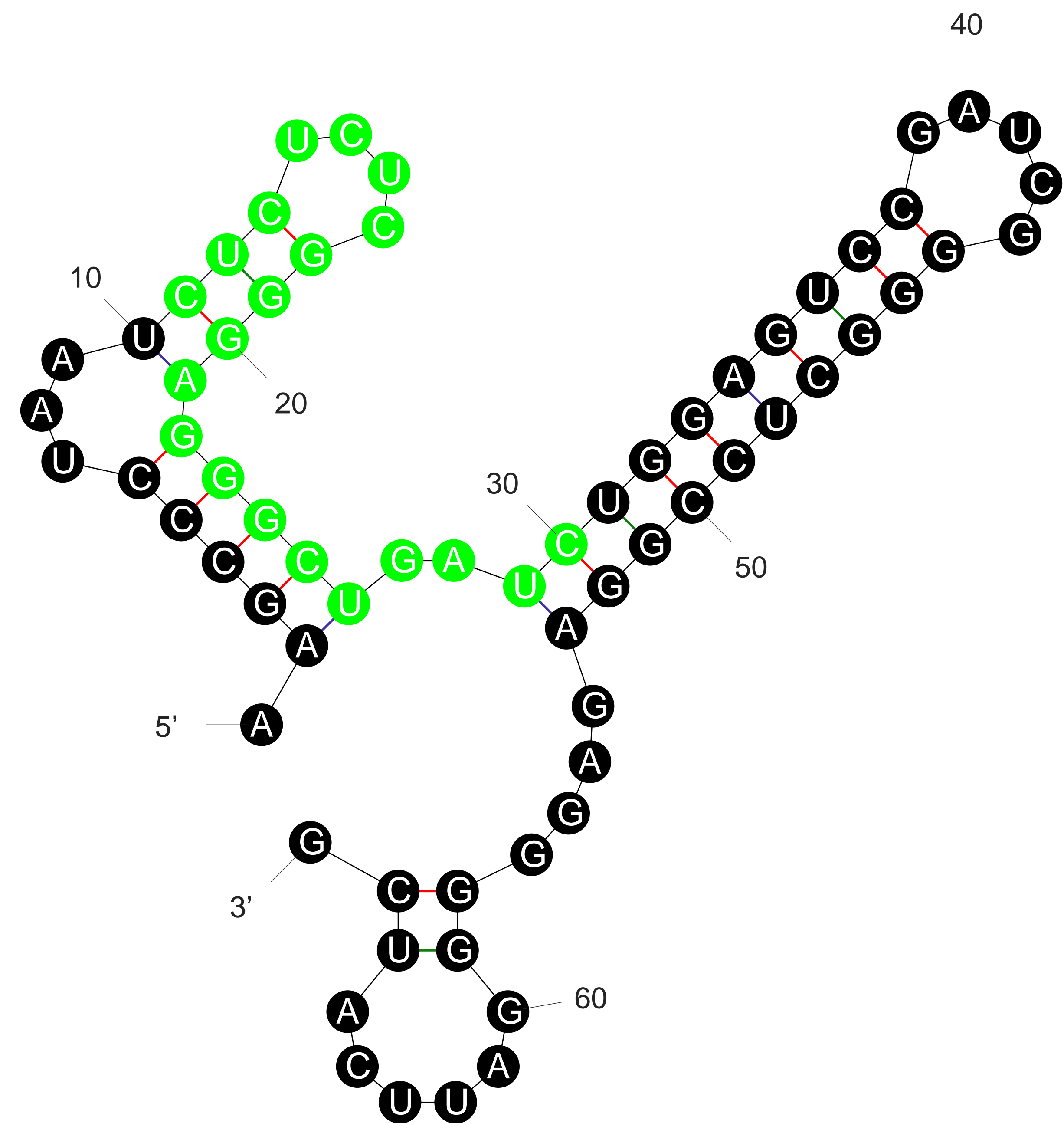
$dG = -90.00$ [Initially -89.20] Ta-miR106-5p



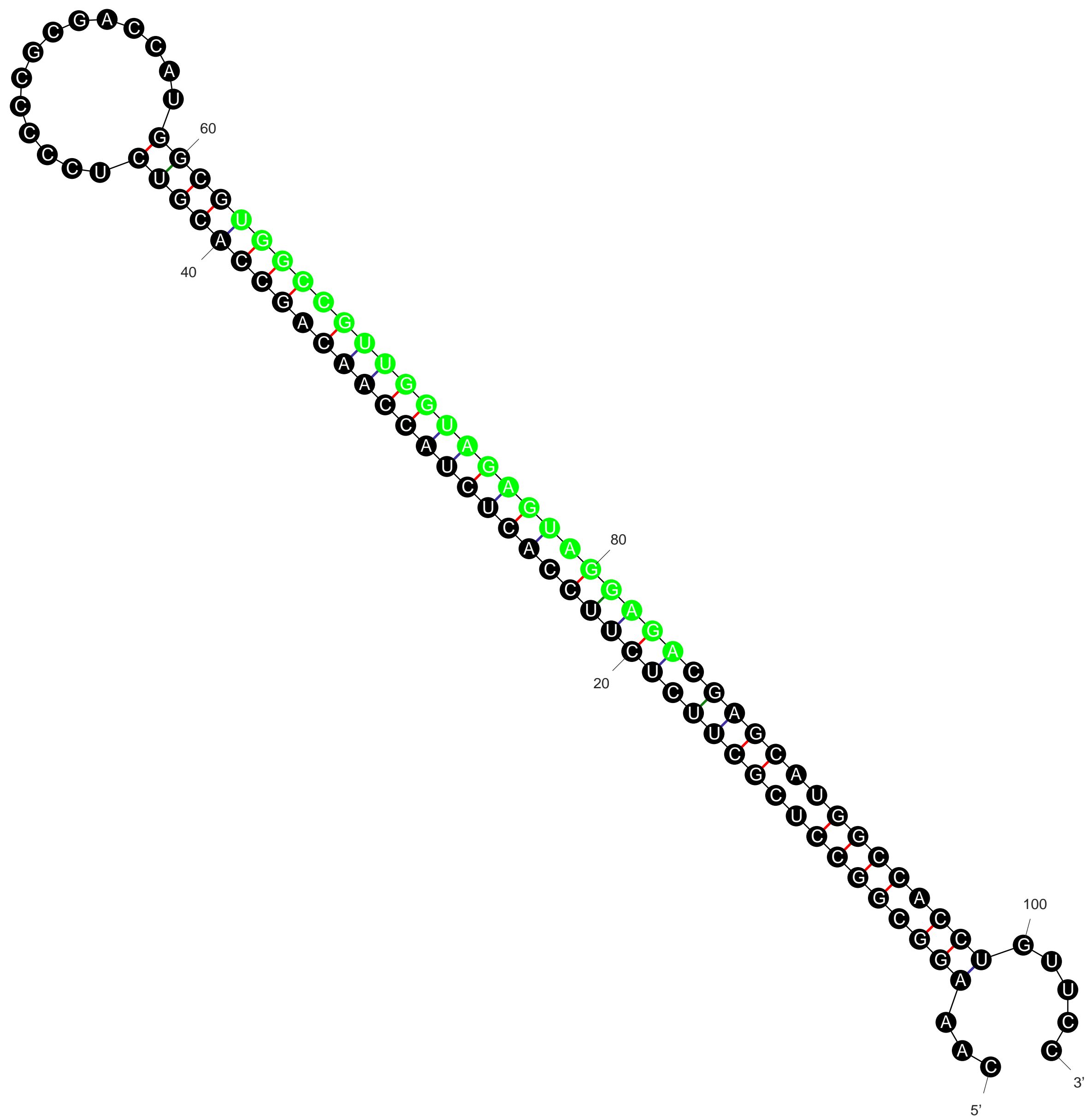
$dG = -39.80$ [Initially -39.80] Ta-miR154-5p



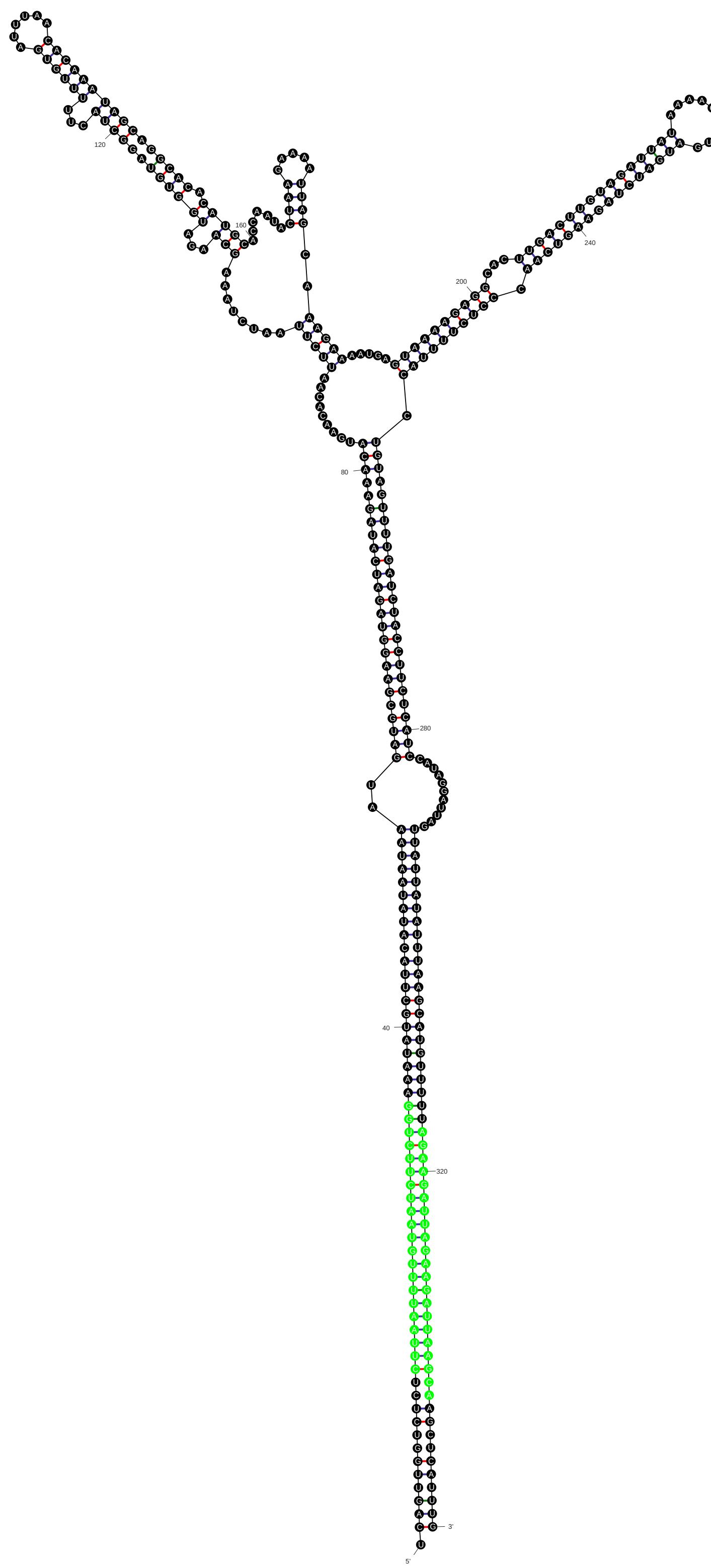
$dG = -25.70$ [Initially -25.70] $^{10}_{Ta\text{-}miR051\text{-}3p}$



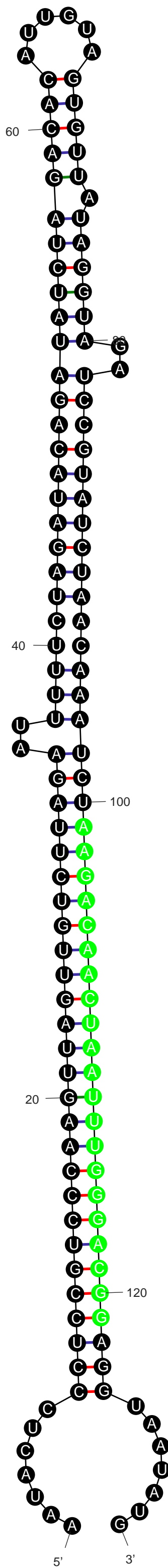
$dG = -29.20$ [Initially -29.20] Ta-miR068-5p



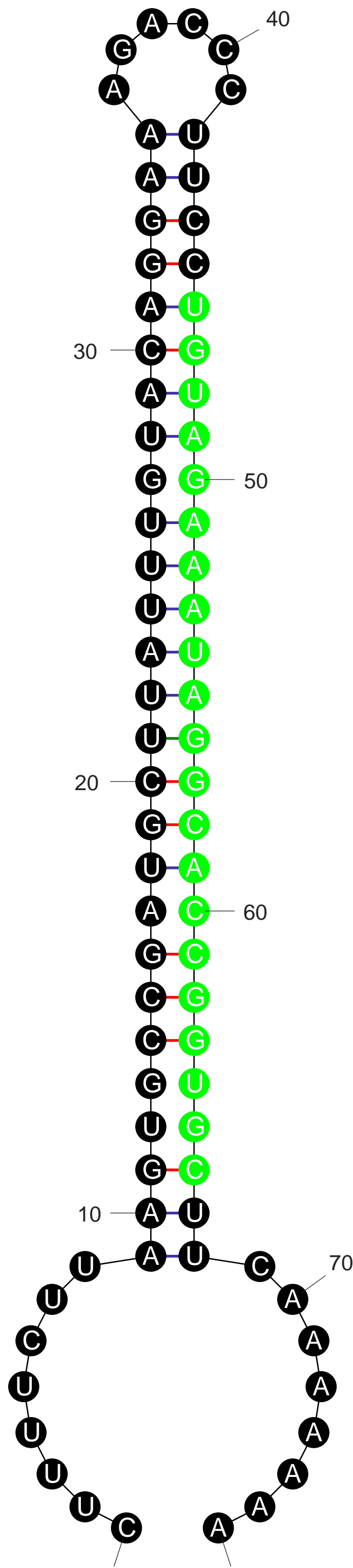
$dG = -59.70$ [Initially -59.70] Ta-miR057-1-3p



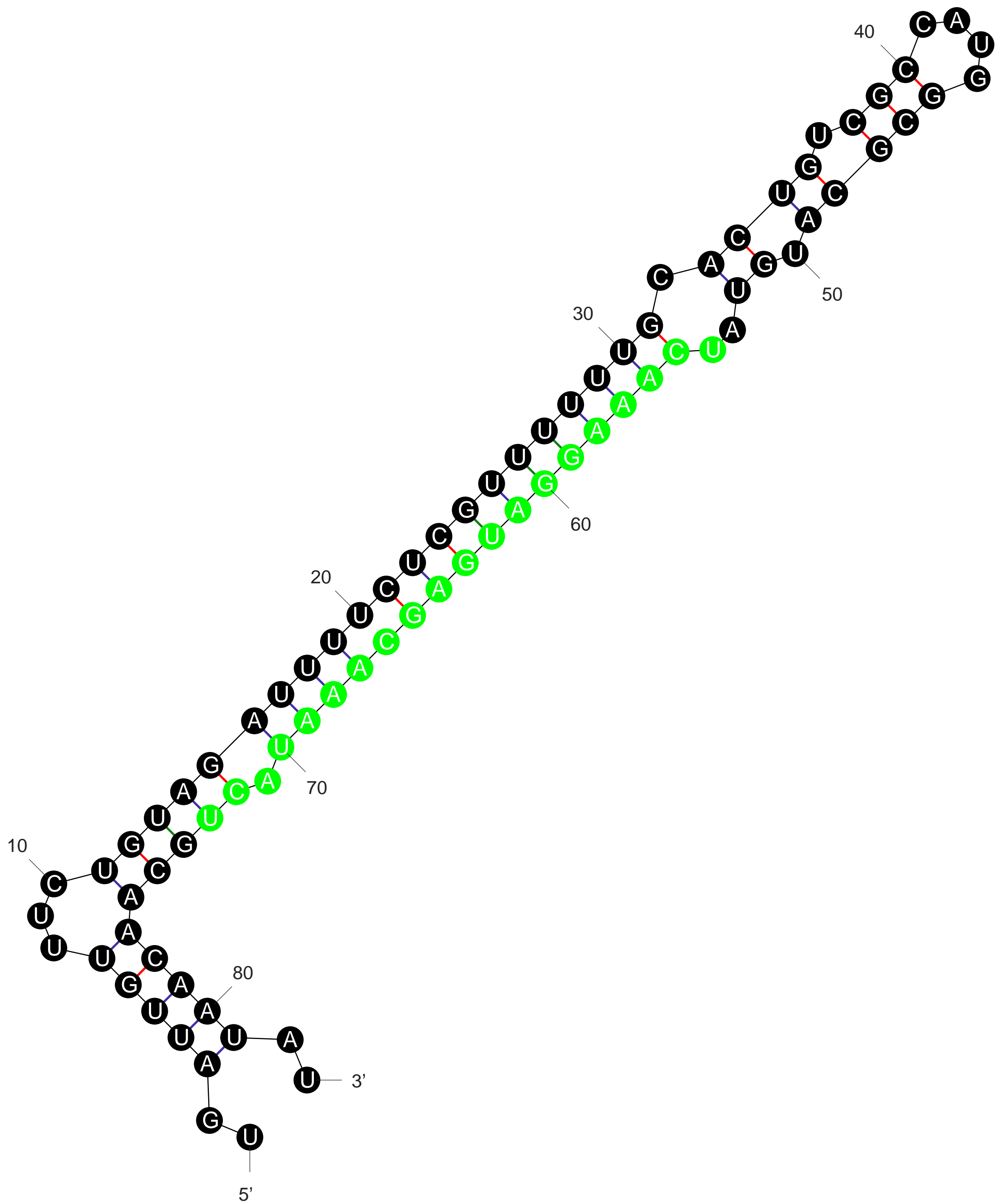
$dG = -116.04$ [Initially -122.90] Ta-miR007-5p/-3p



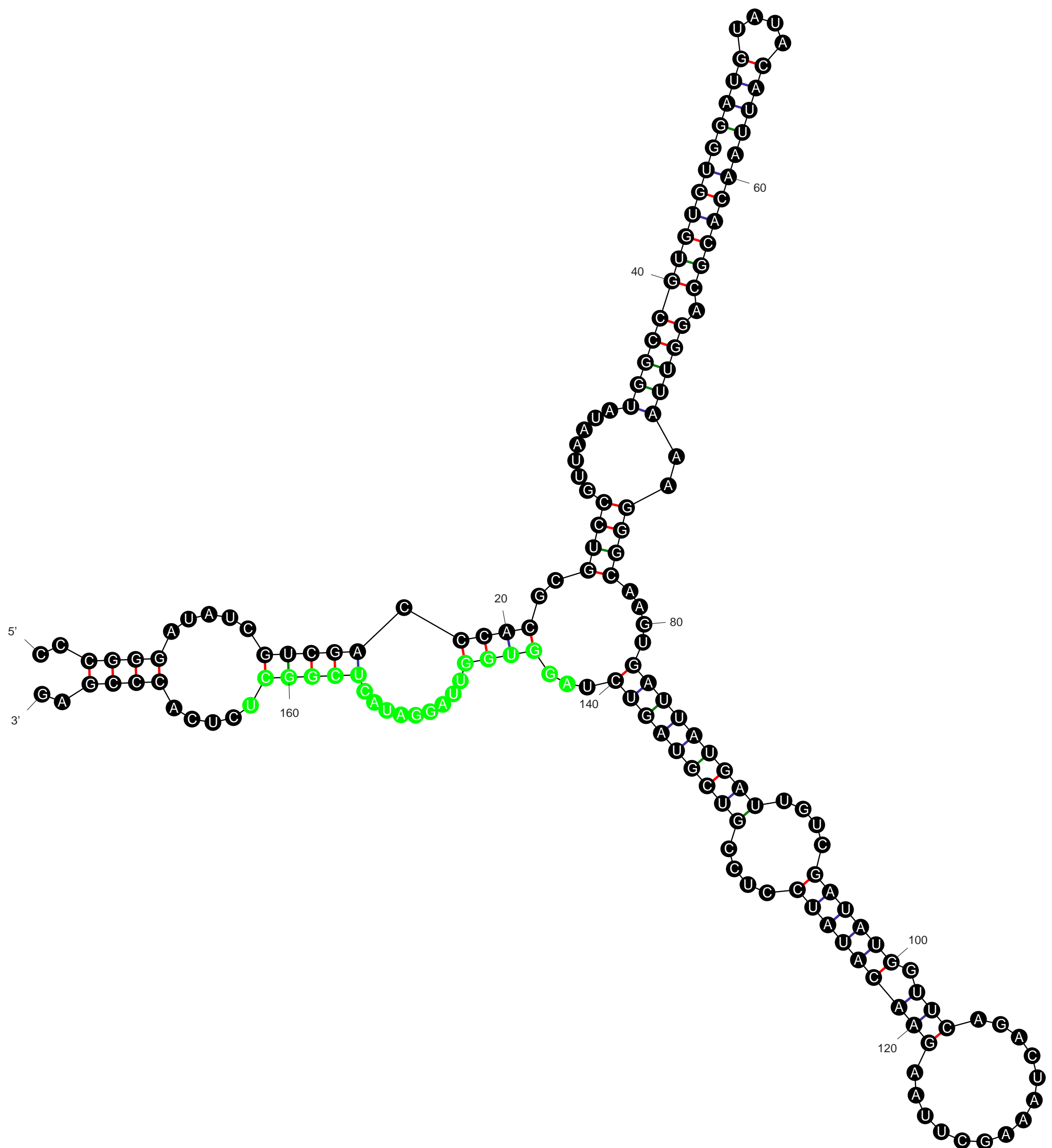
$dG = -65.80$ [Initially -65.80] Ta-miR158-3p



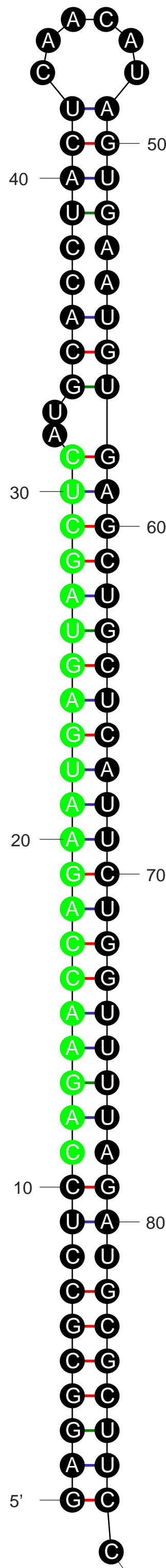
$dG = -34.50$ [Initially -34.50] Ta-miR159-3p



$dG = -26.70$ [Initially -26.70] Ta-miR033-3p



$dG = -46.65$ [Initially -50.20] Ta-miR053-3p



$dG = -51.10$ [Initially -51.10] ^{3'} Ta-miR039-5p