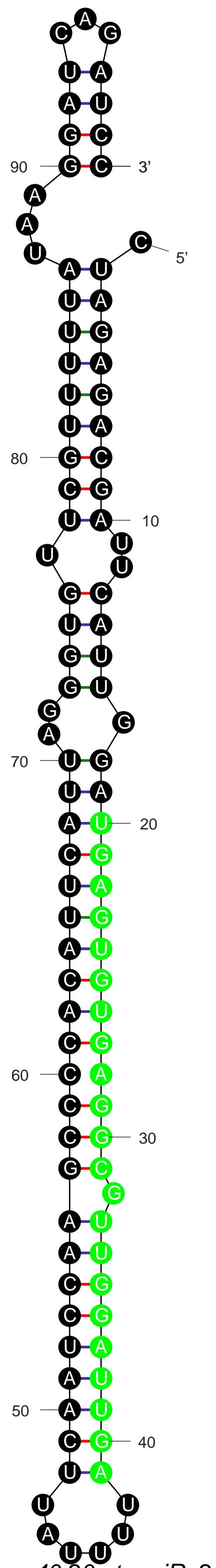
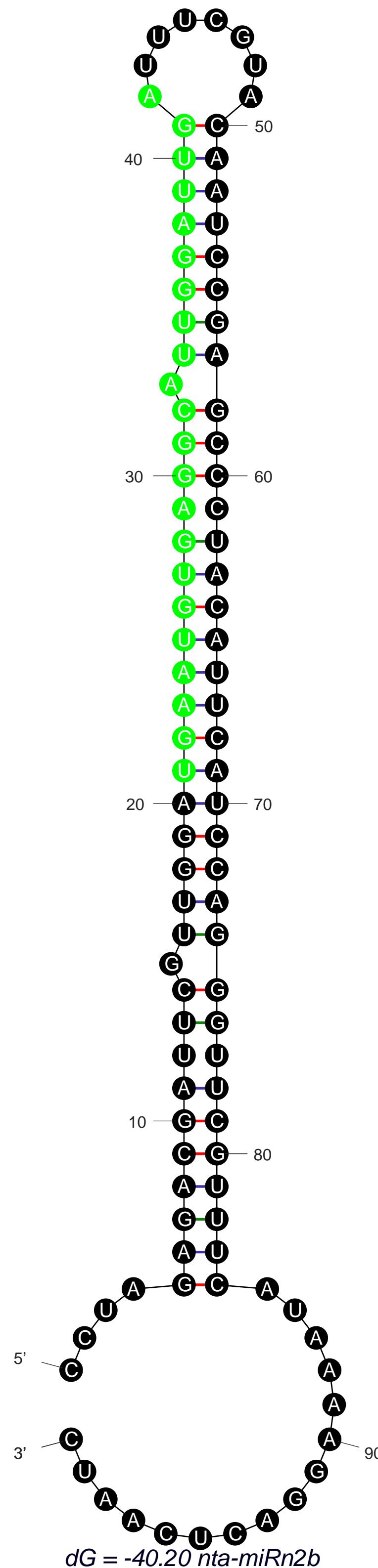
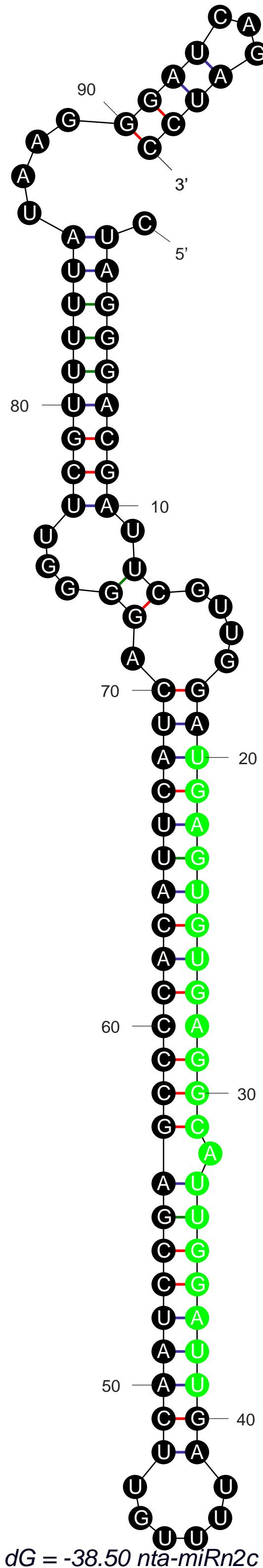
 $dG = -36.30$ nta-miRn1c

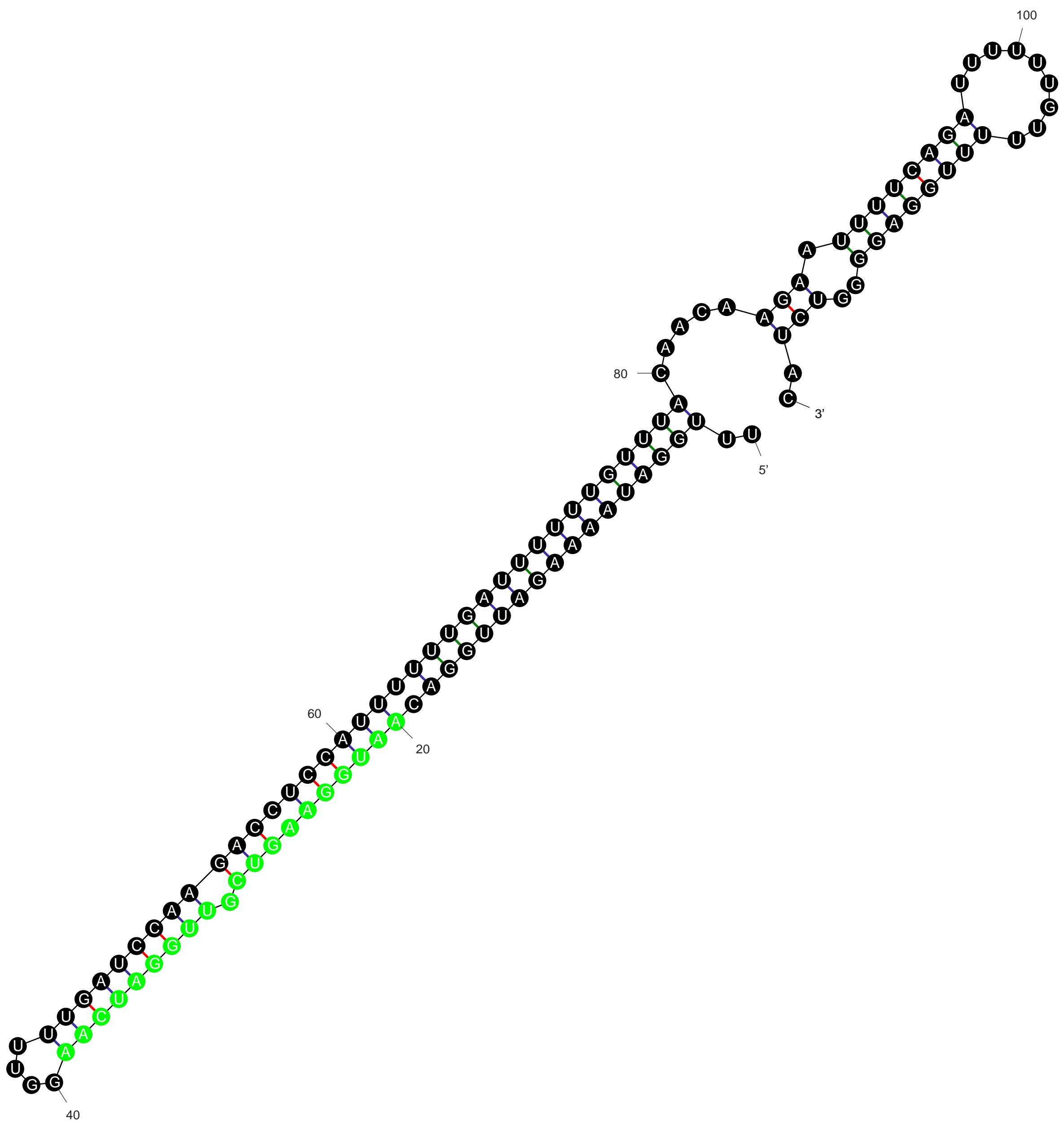


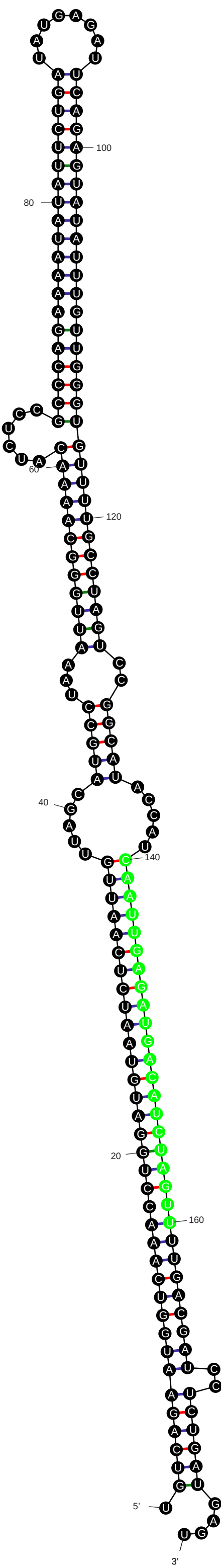
$dG = -40.20$ nta-miRn2a

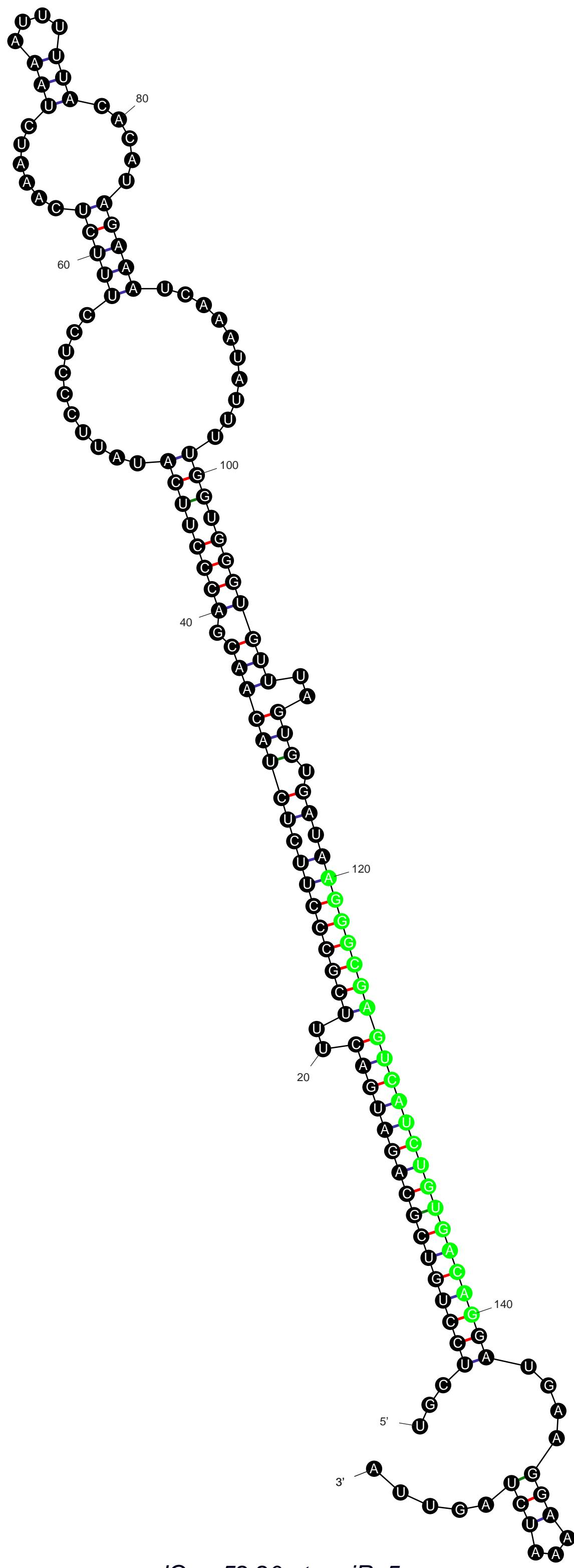




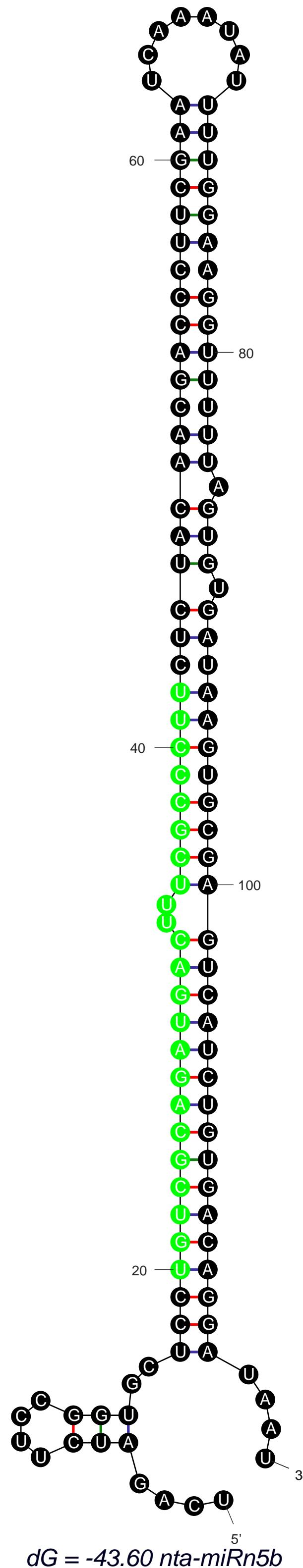
$dG = -38.50 \text{ nta-miRn2c}$

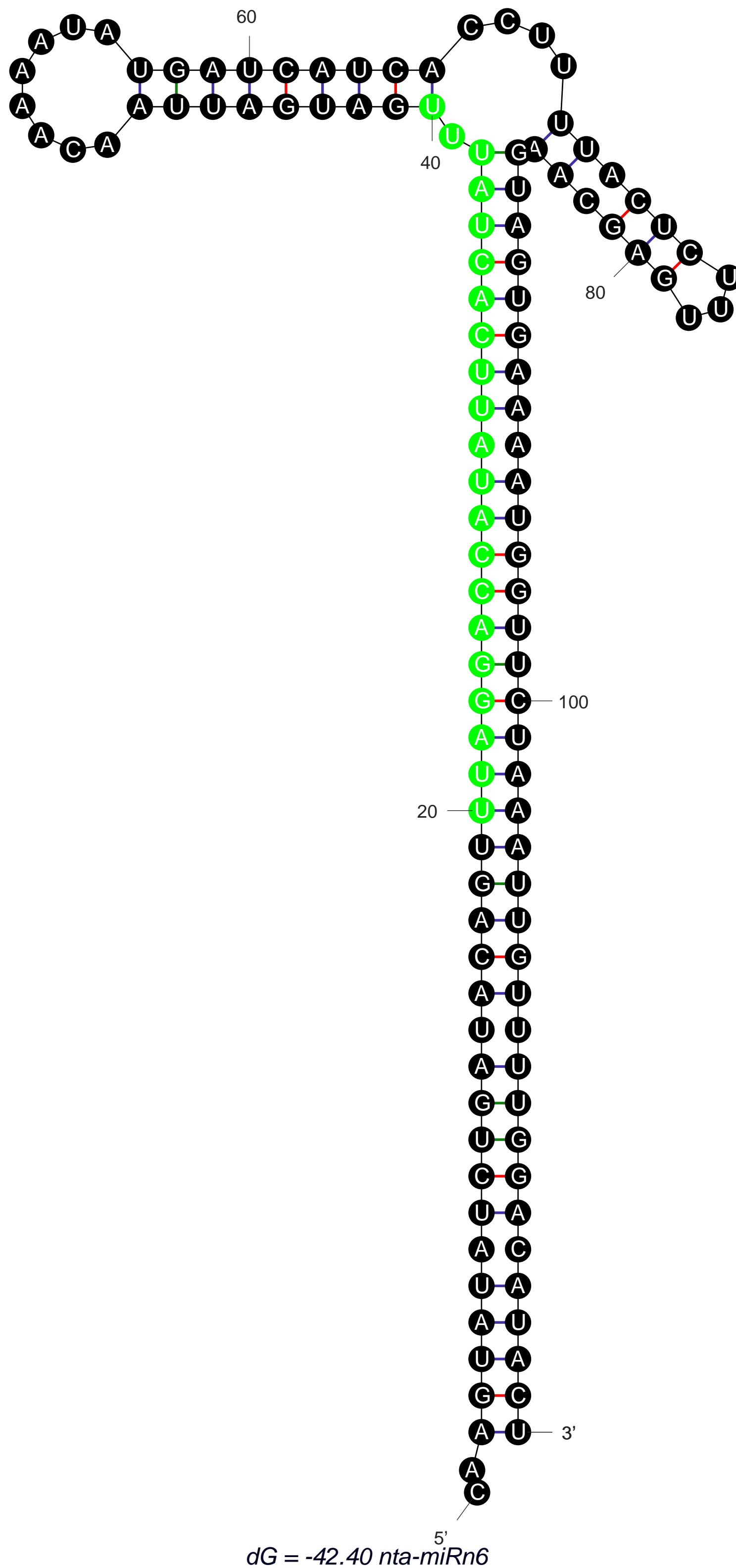
 $dG = -39.00 \text{ nta-miRn3}$

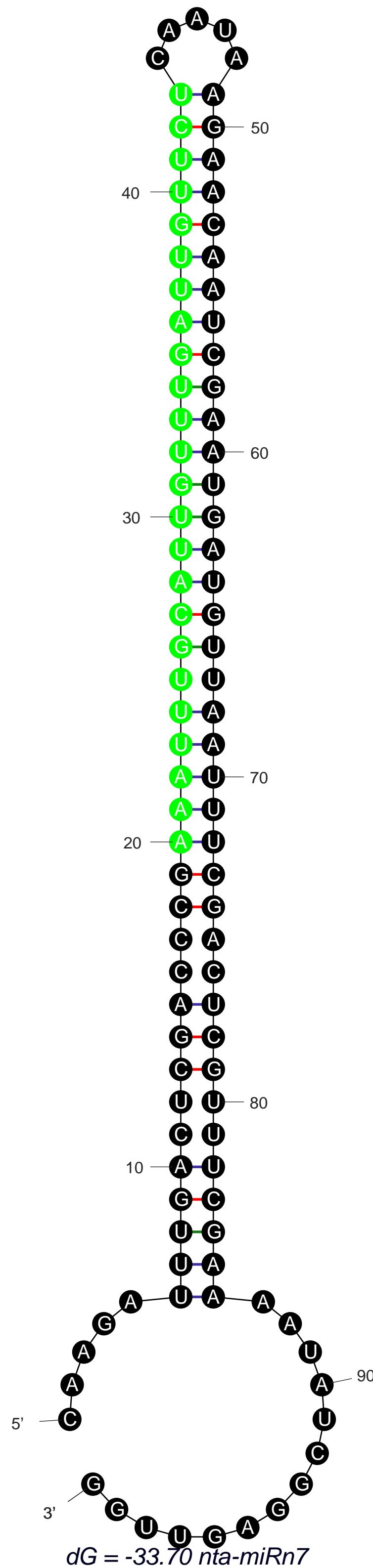


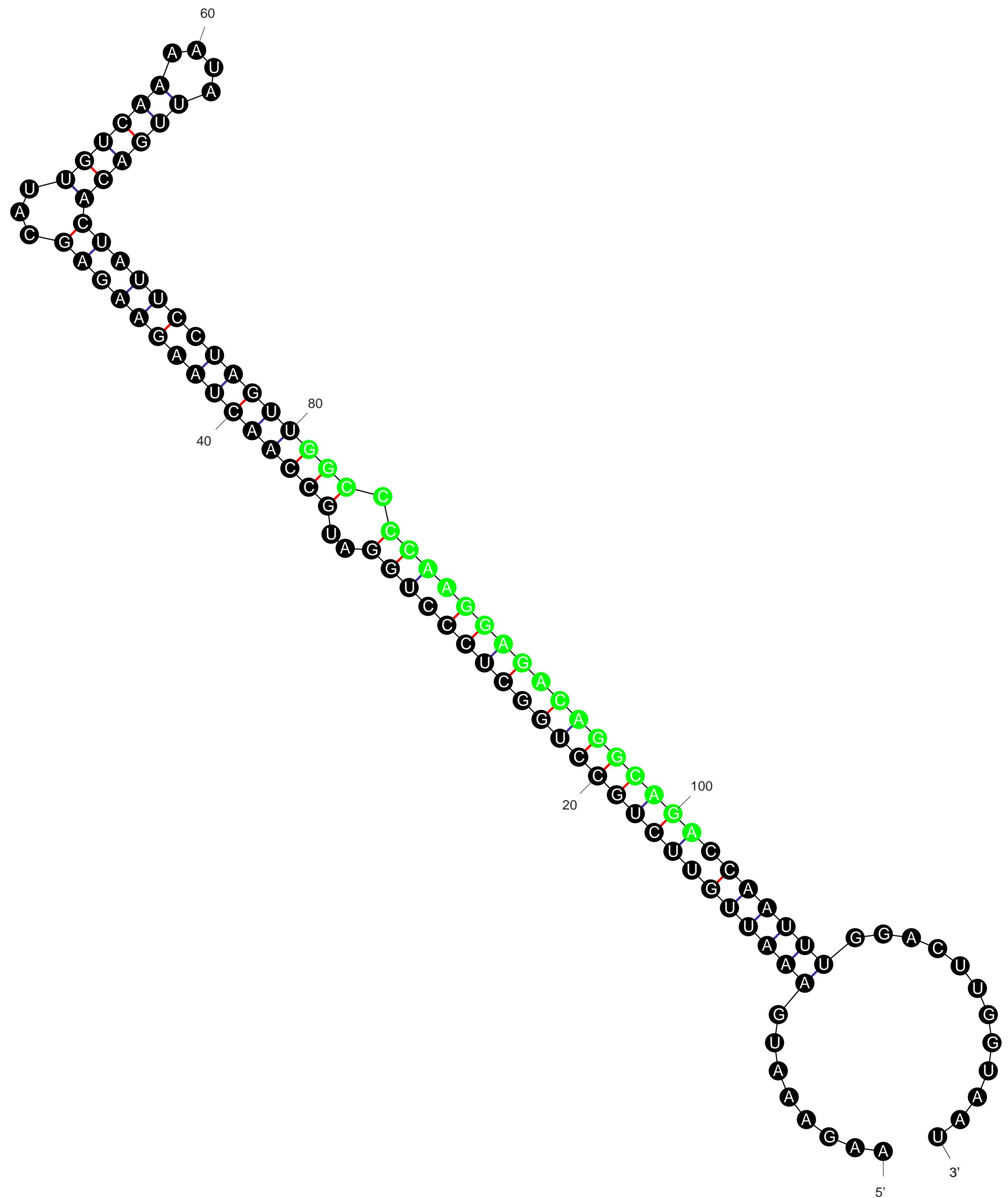


$dG = -52.20$ *nta-miRn5a*

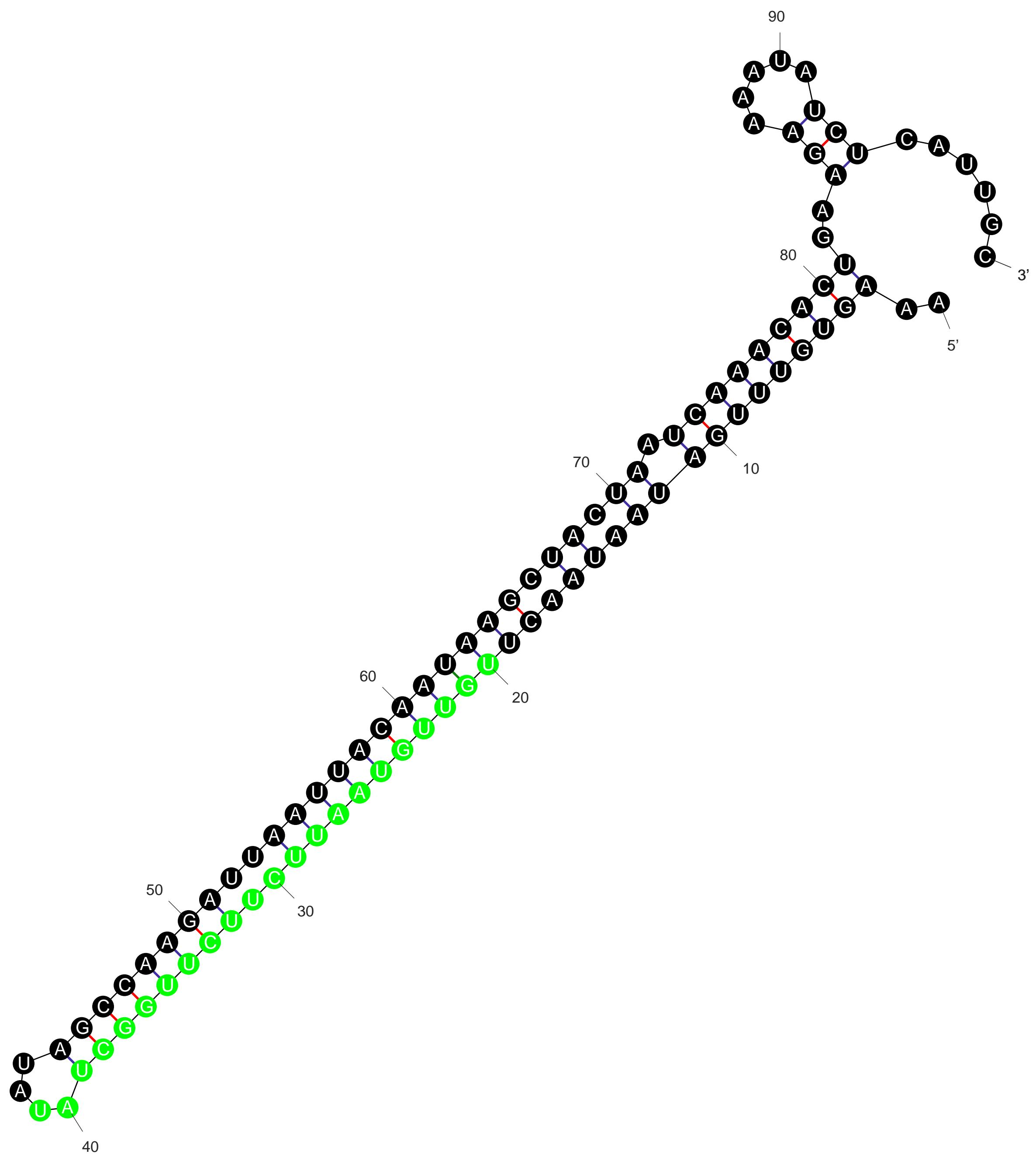


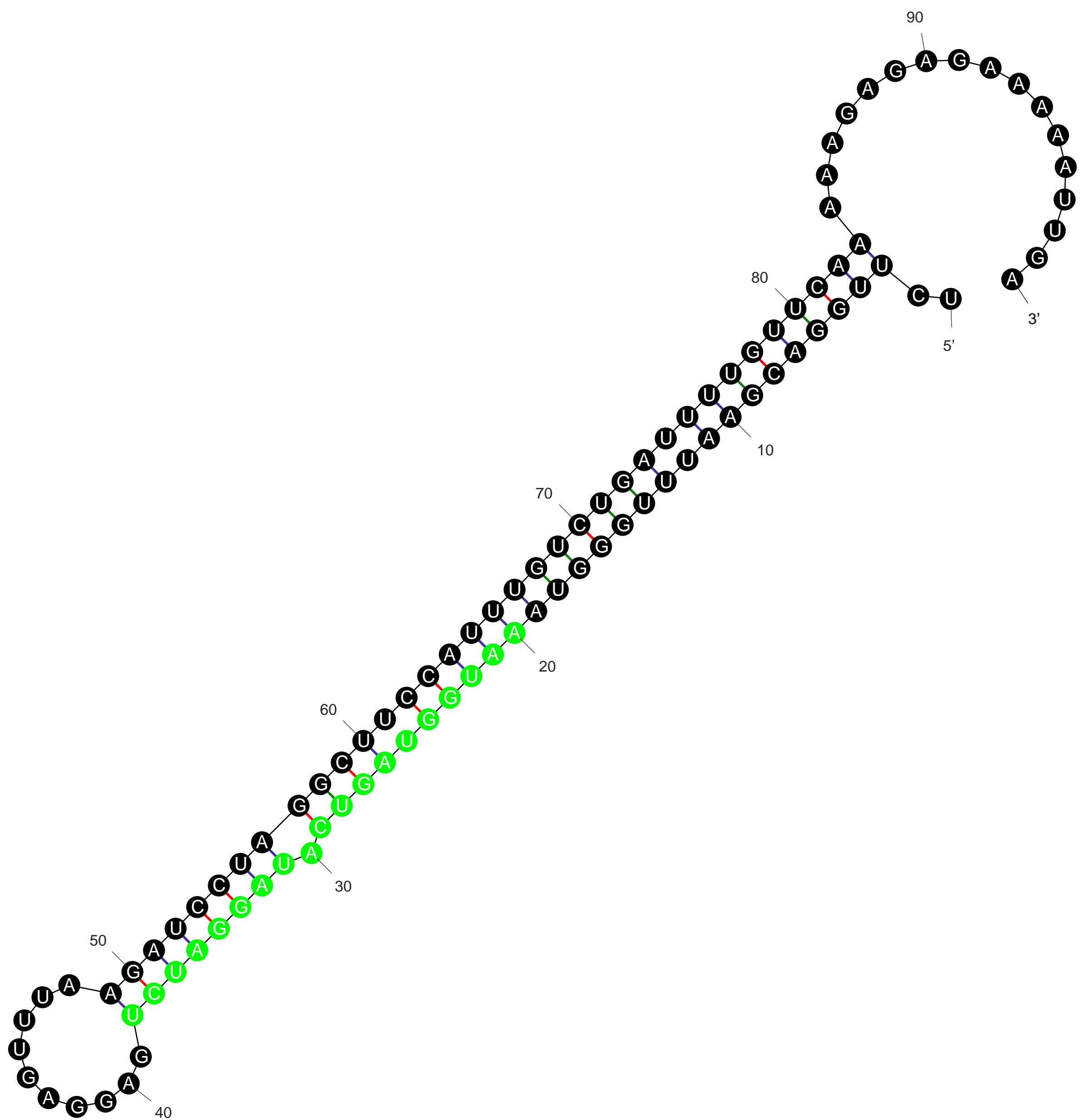




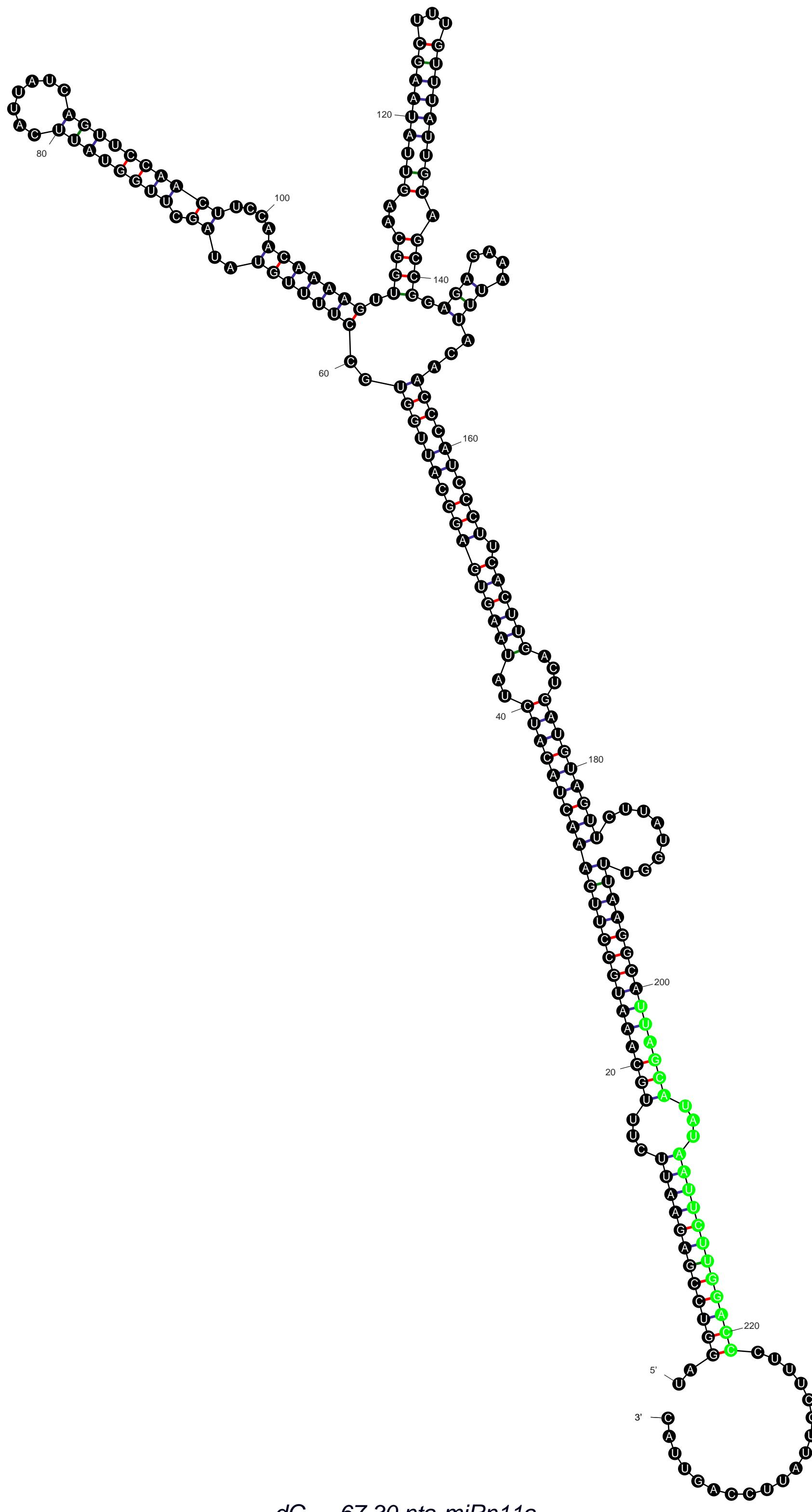


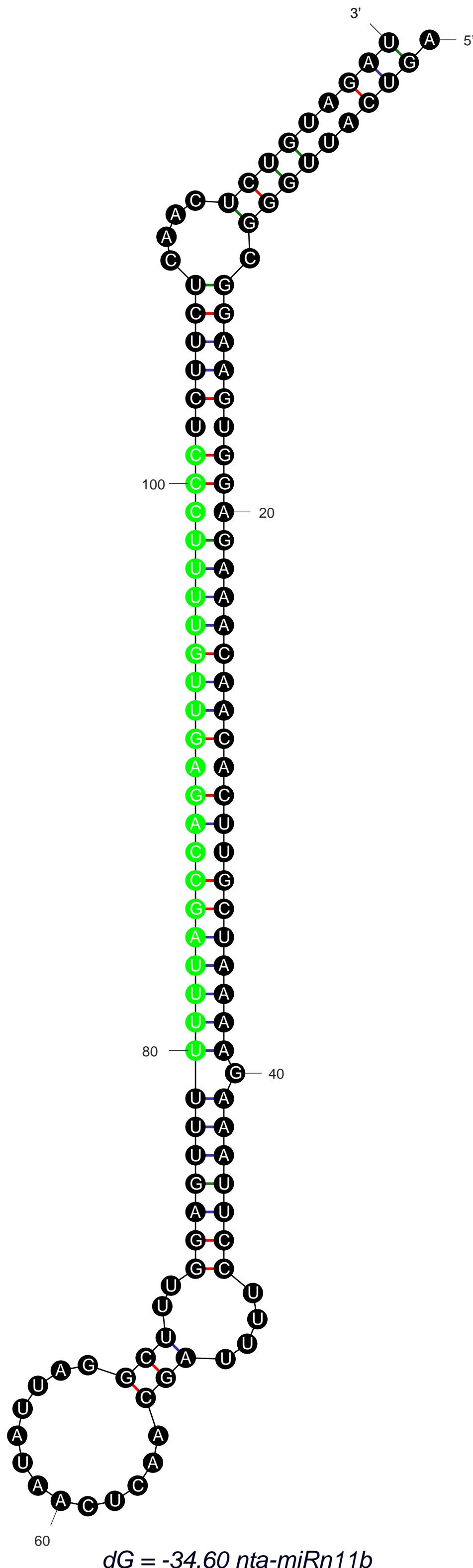
$dG = -47.40$ nta-miRn8

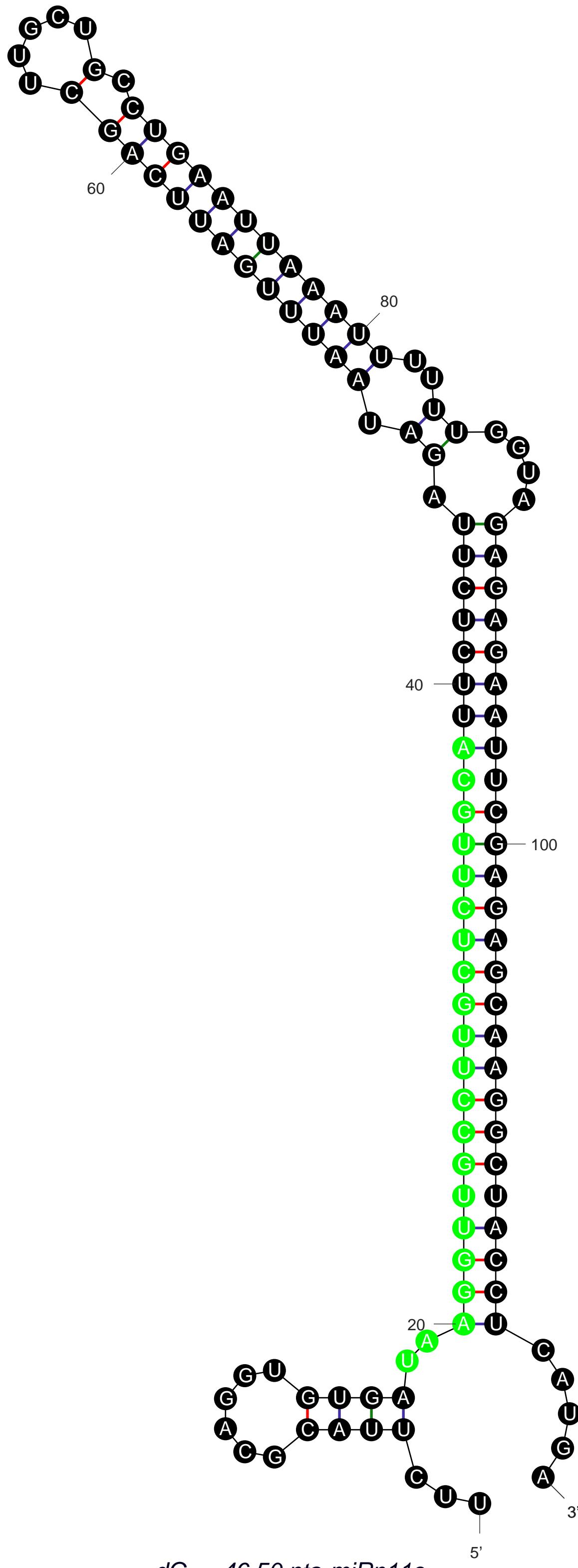
 $dG = -34.80 \text{ nta-miRn9}$

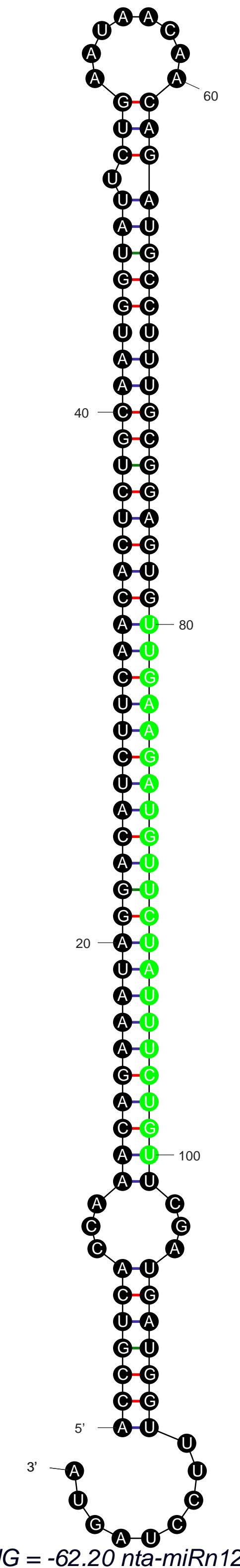


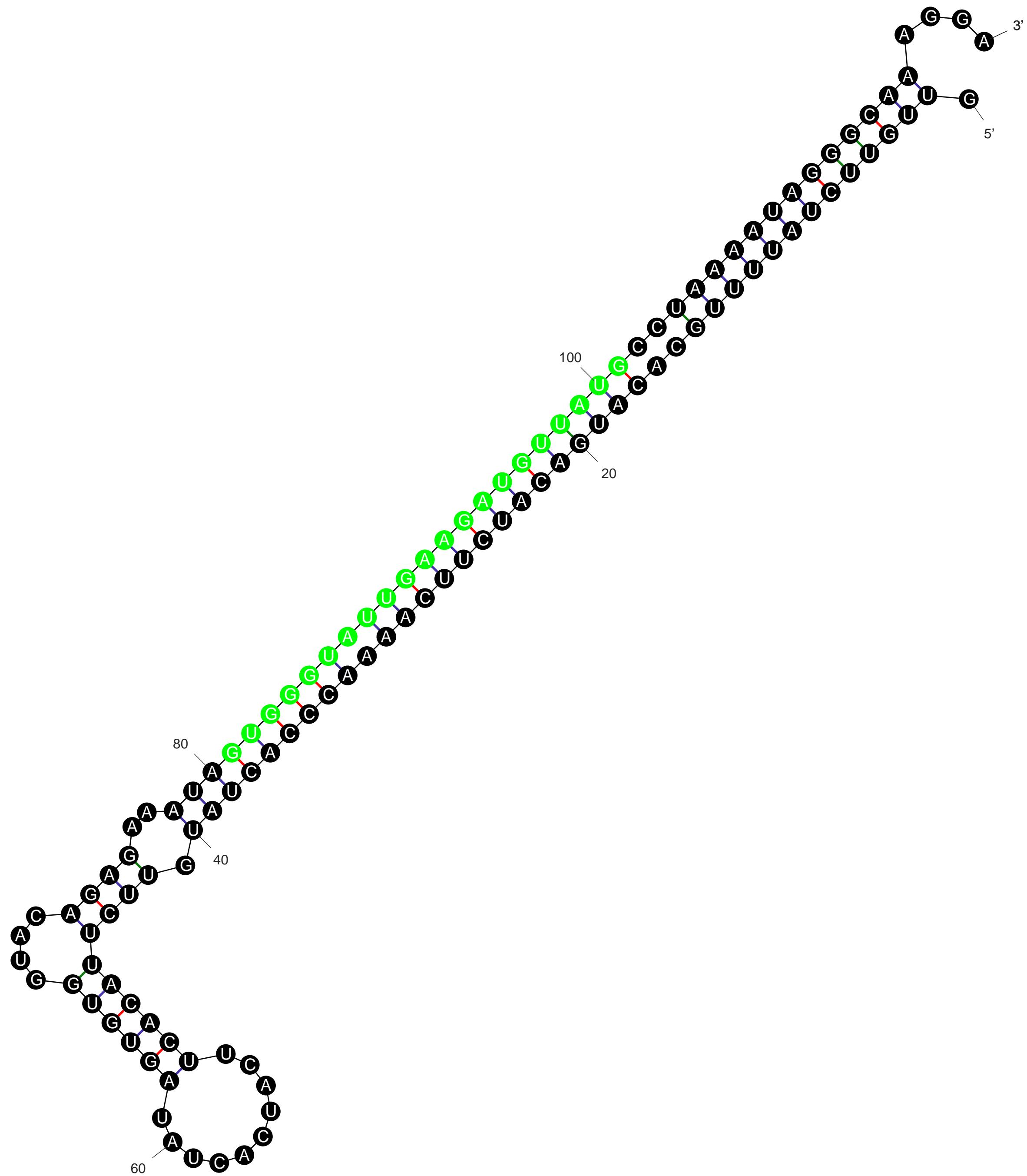
$dG = -33.50$ nta-miRn10

 $dG = -67.30$ nta-miRn11a

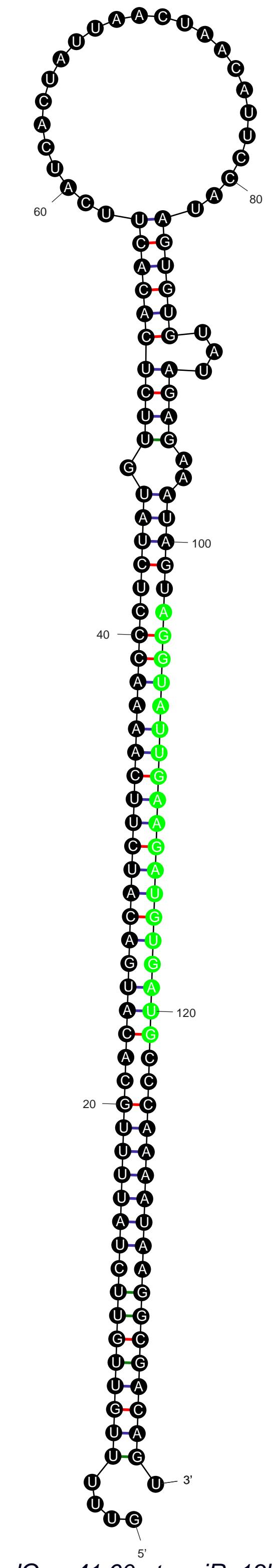




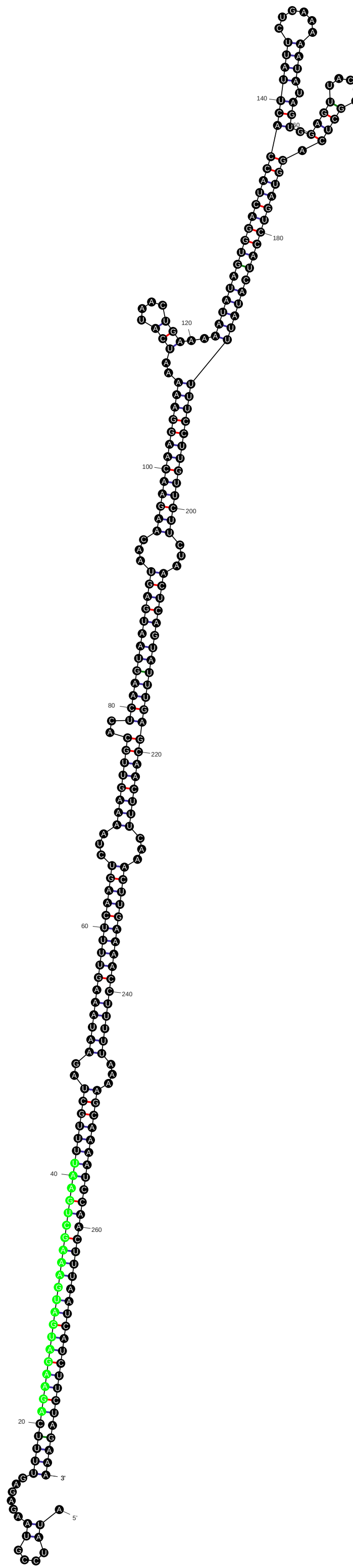




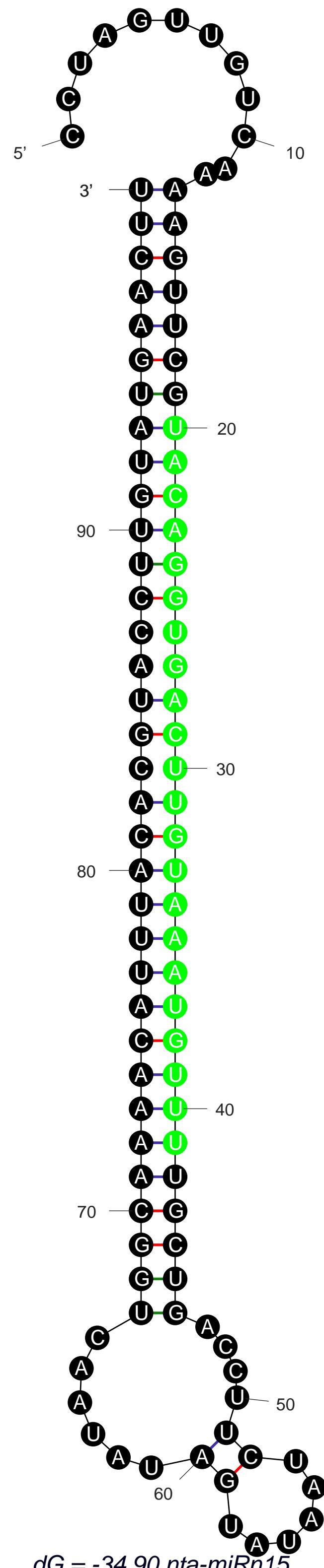
$dG = -50.40$ nta-miRn13a

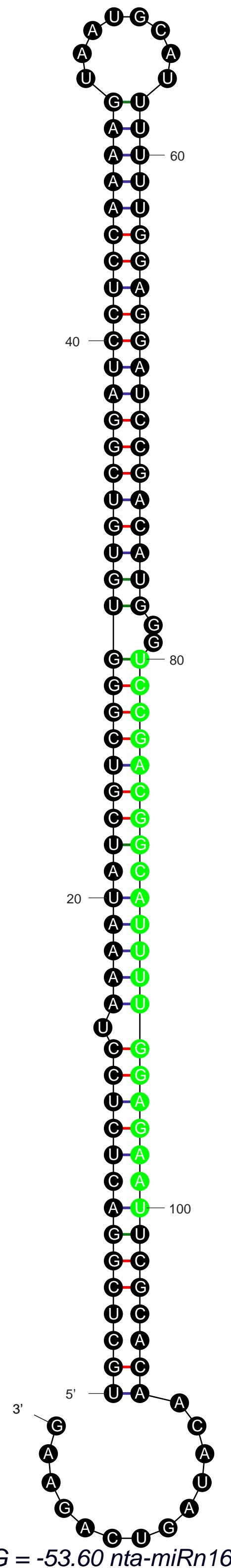


$dG = -41.60$ nta-miRn13b

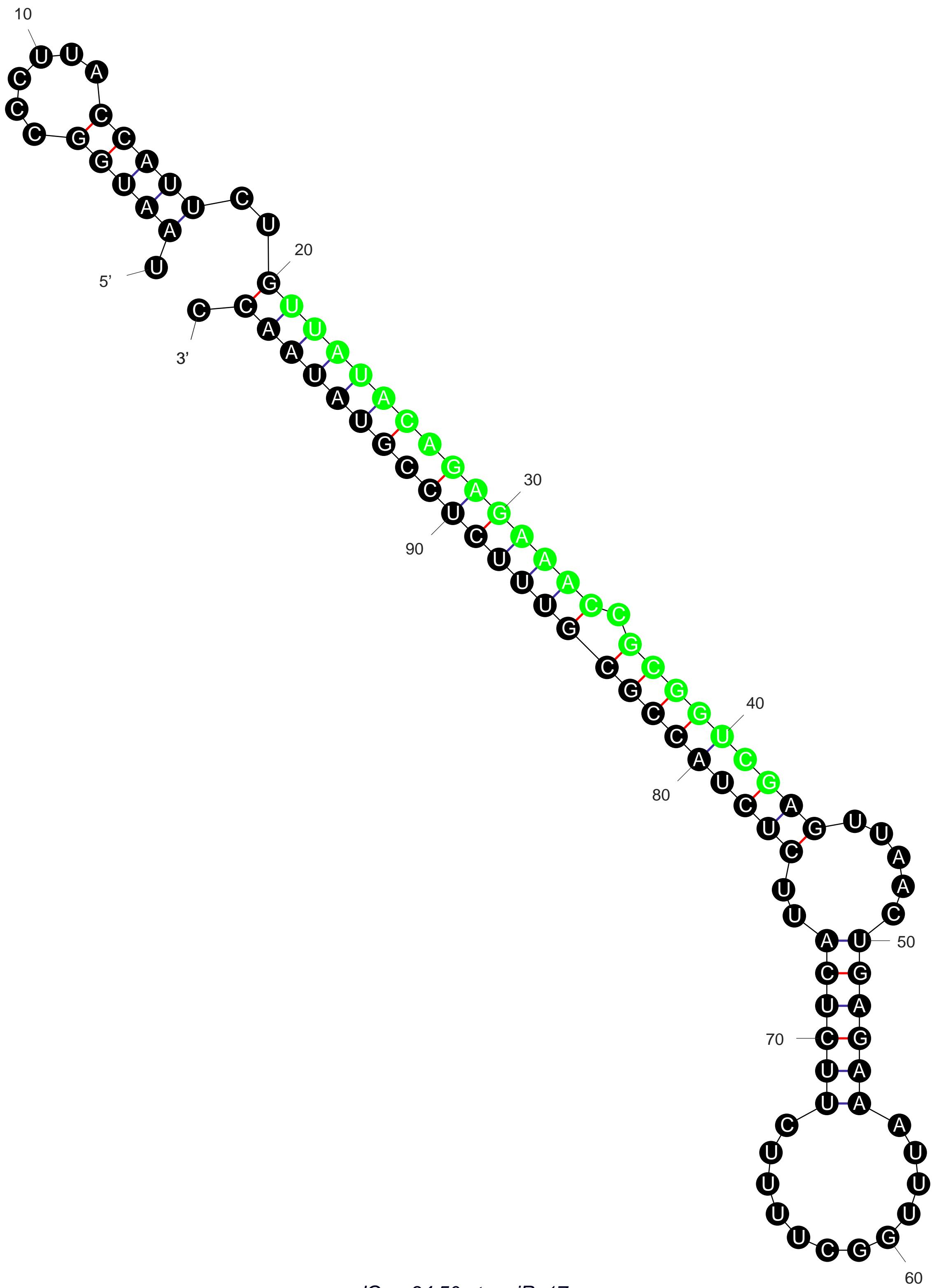


$dG = -92.80$ nta-miRn14

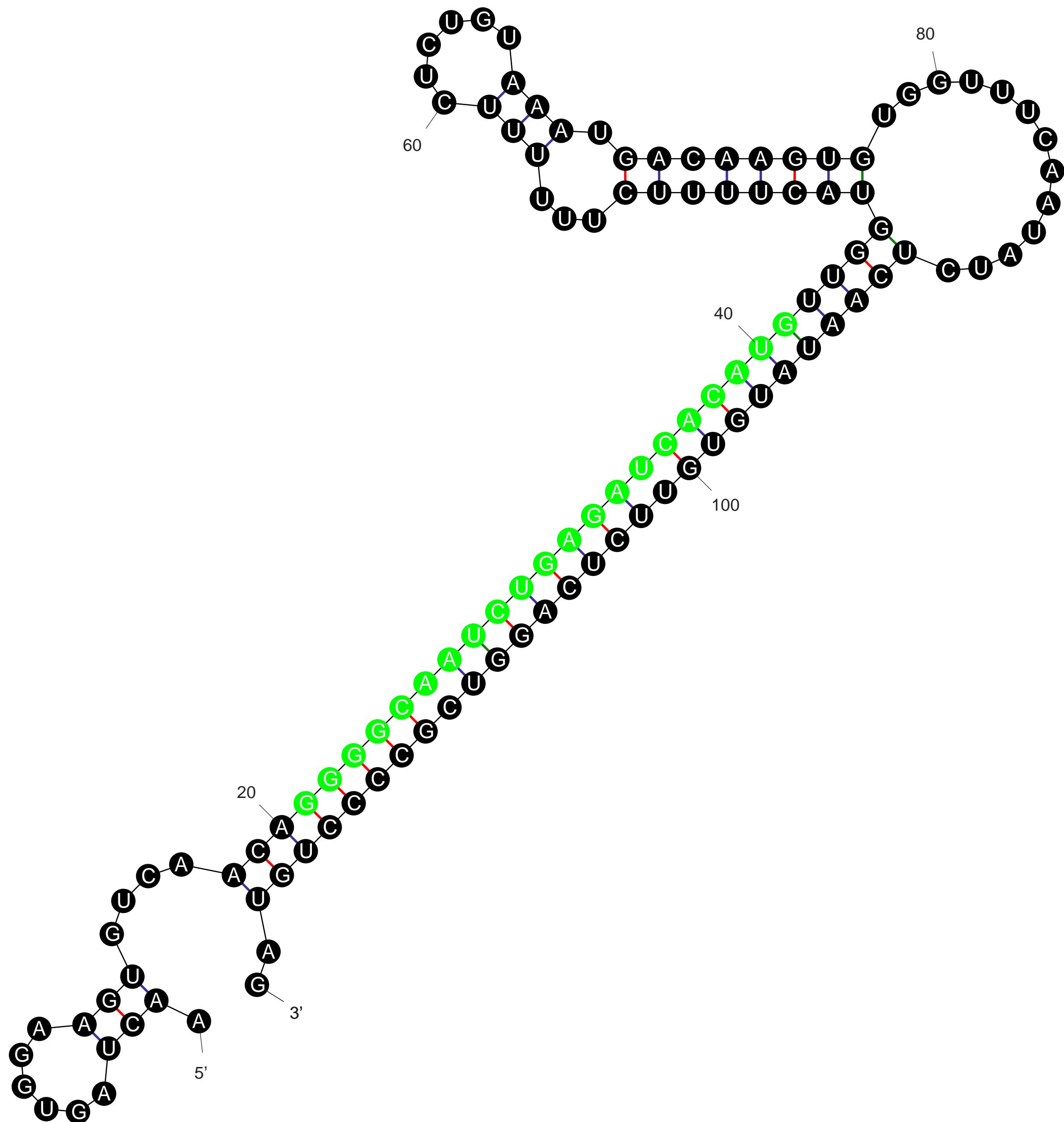




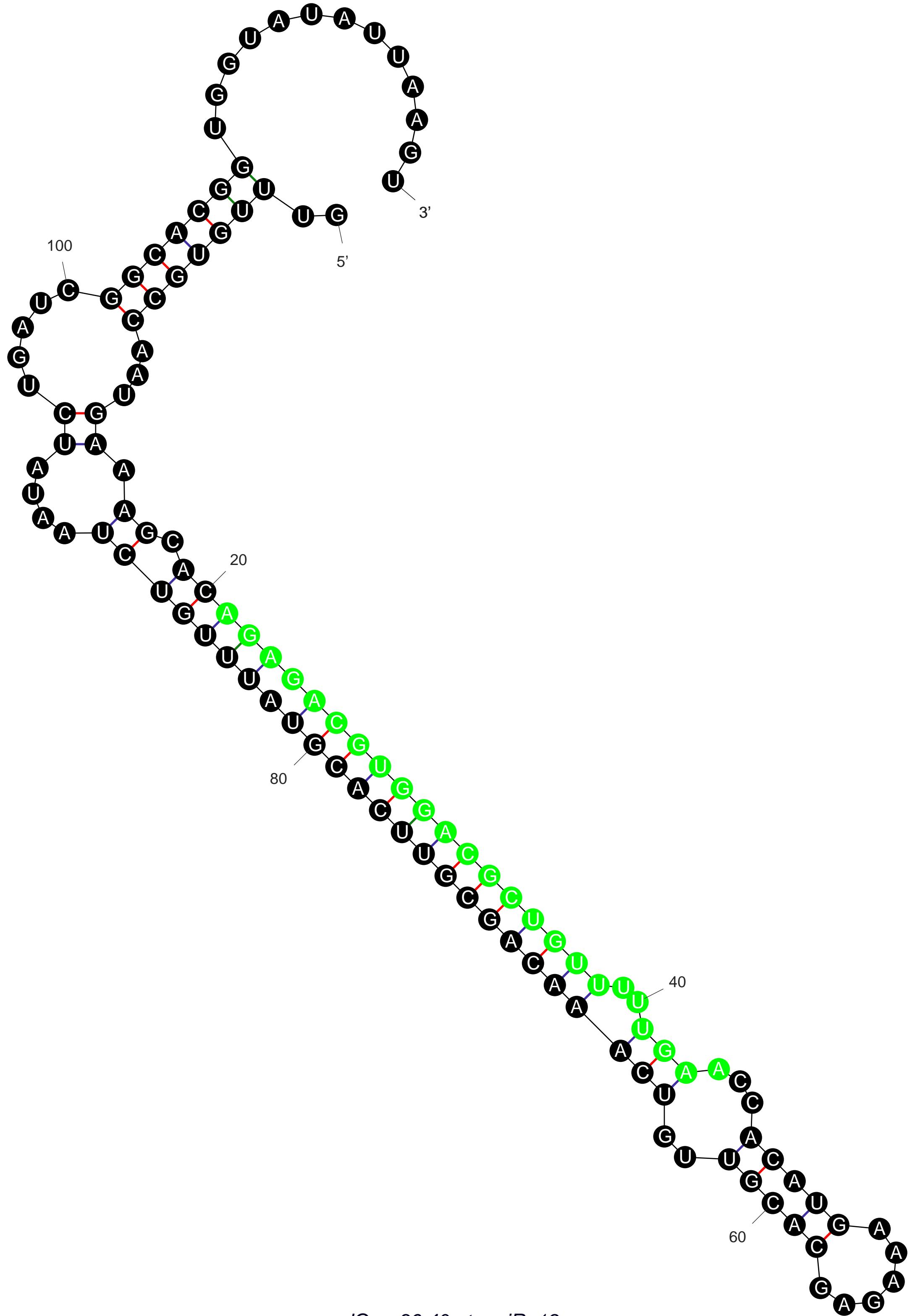
$dG = -53.60$ nta-miRn16

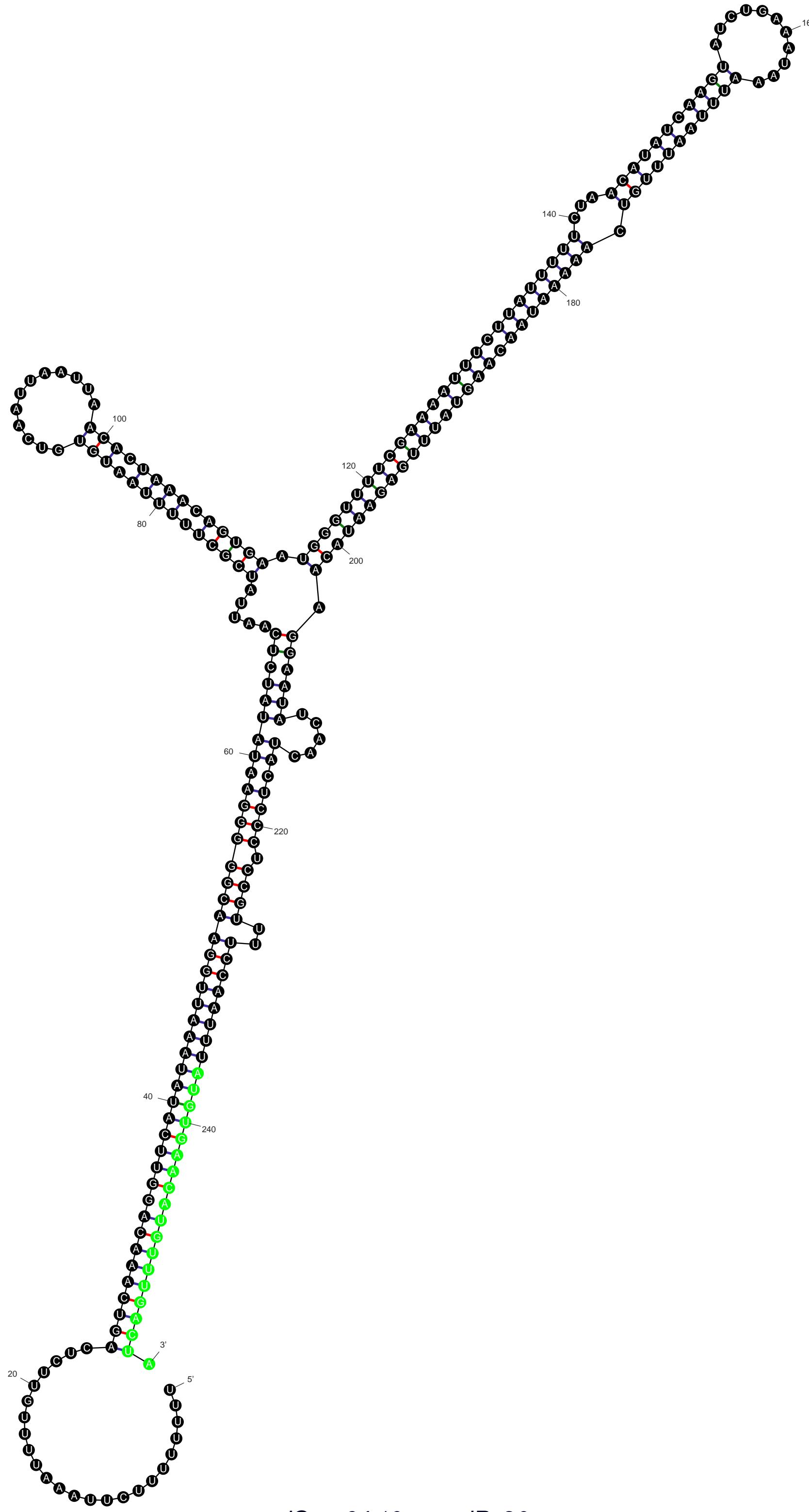


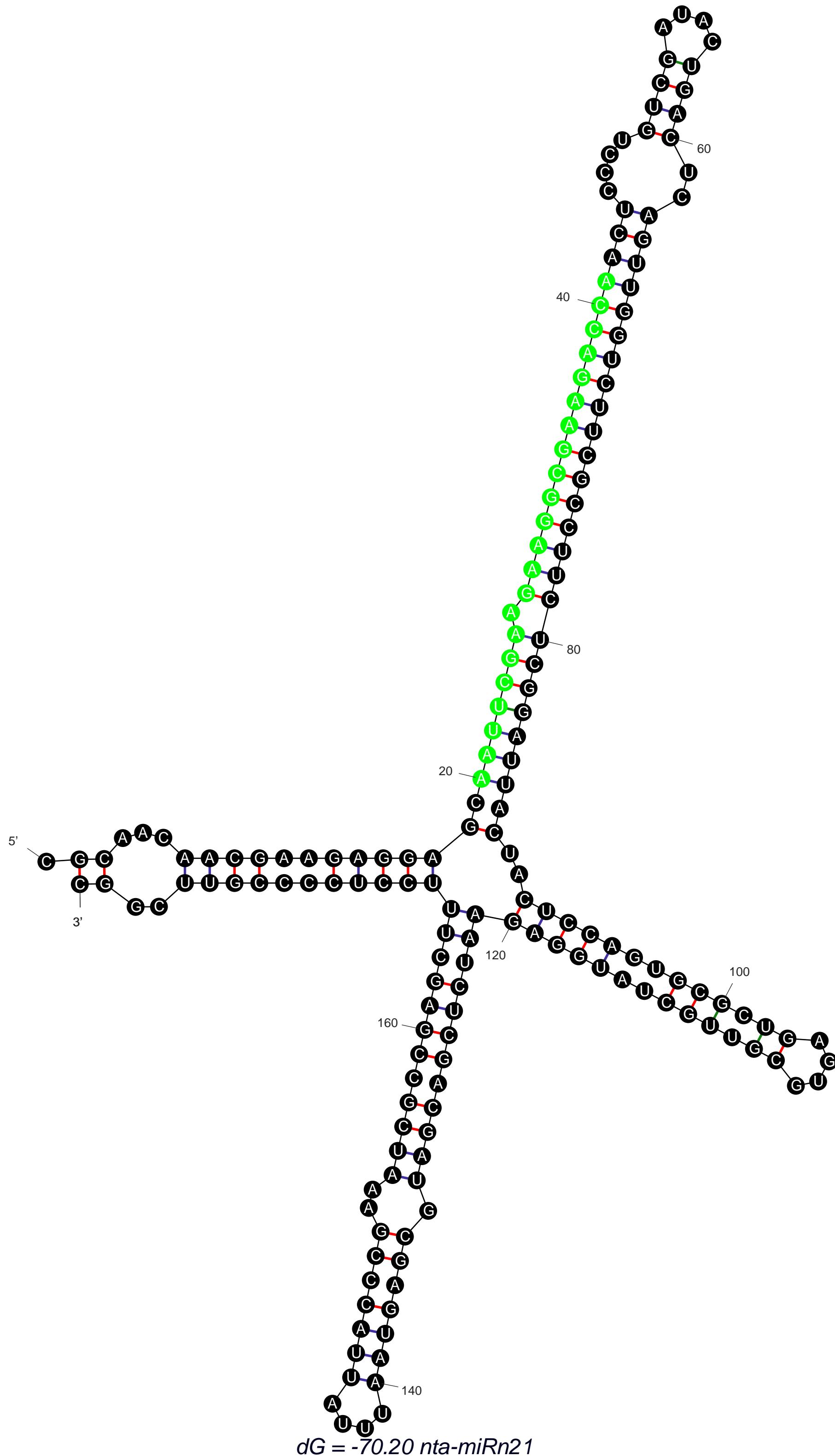
$dG = -34.50$ *nta-miRn17*

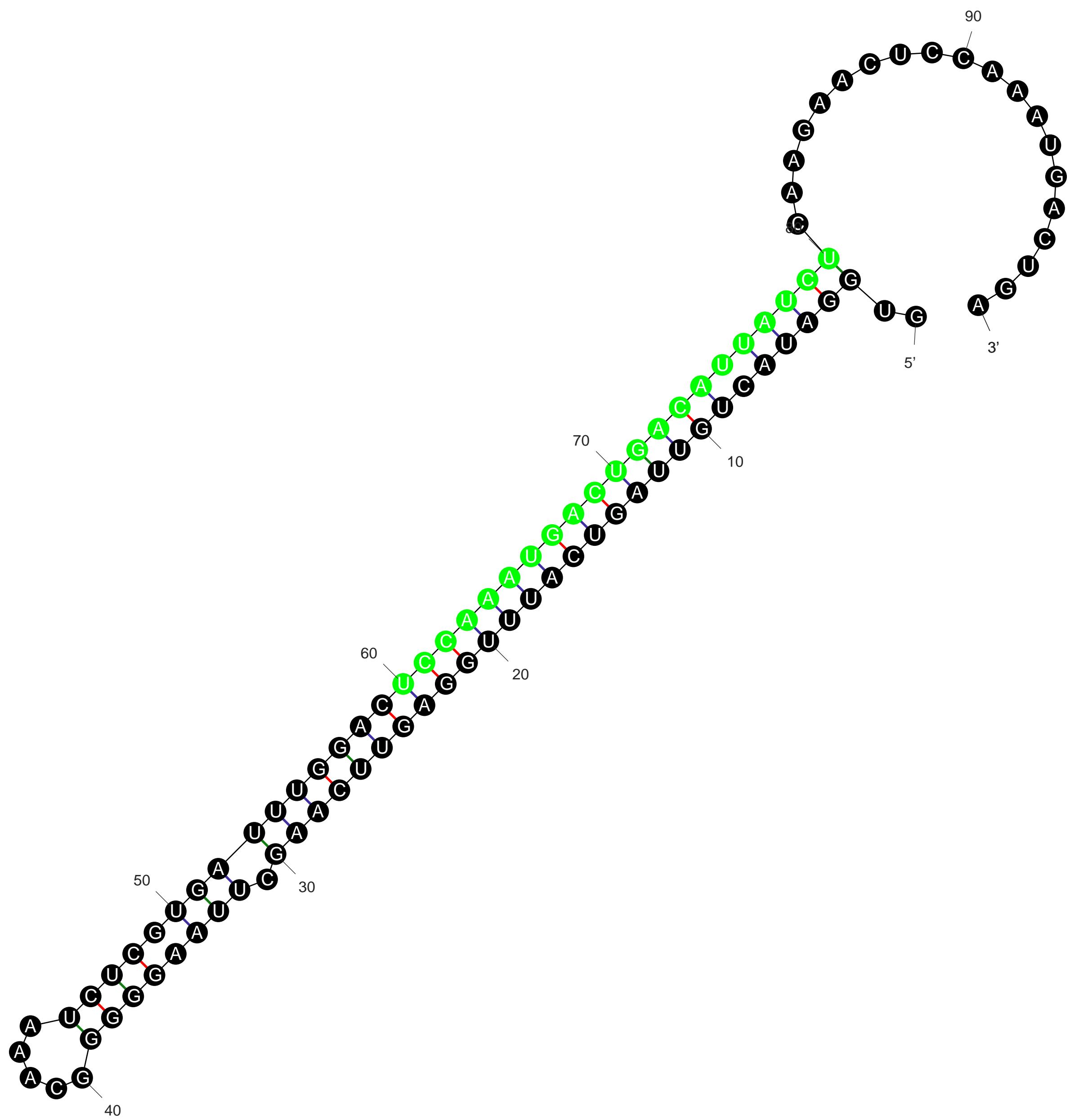


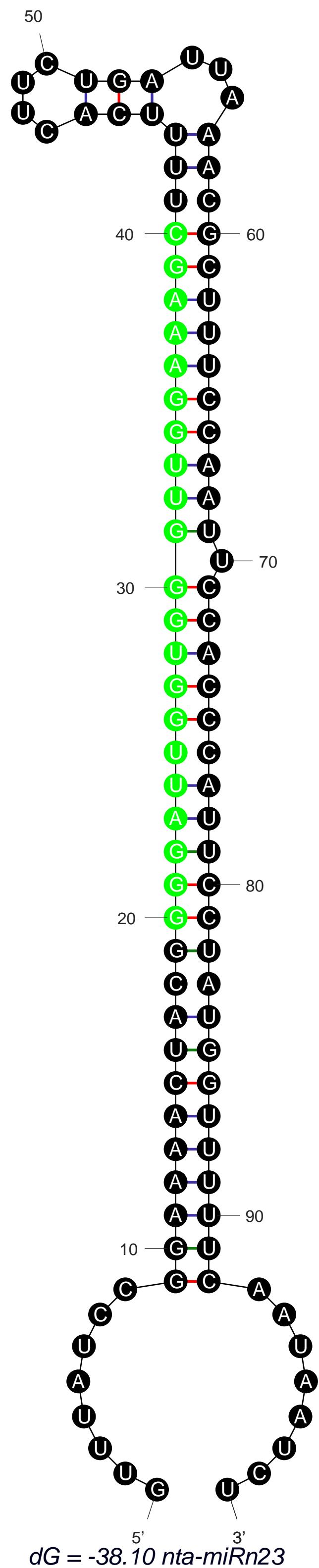
$dG = -40.70$ nta-miRn18

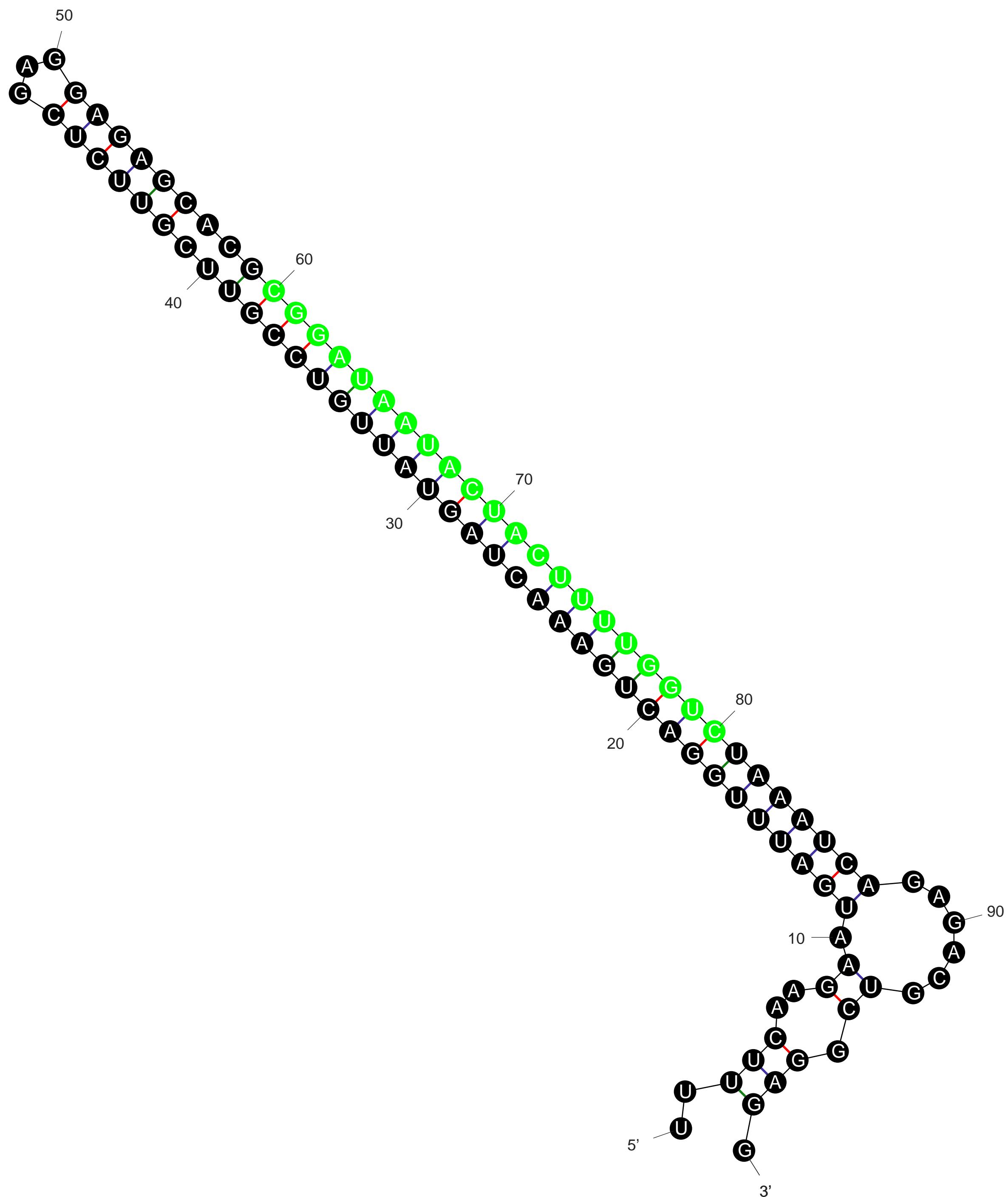




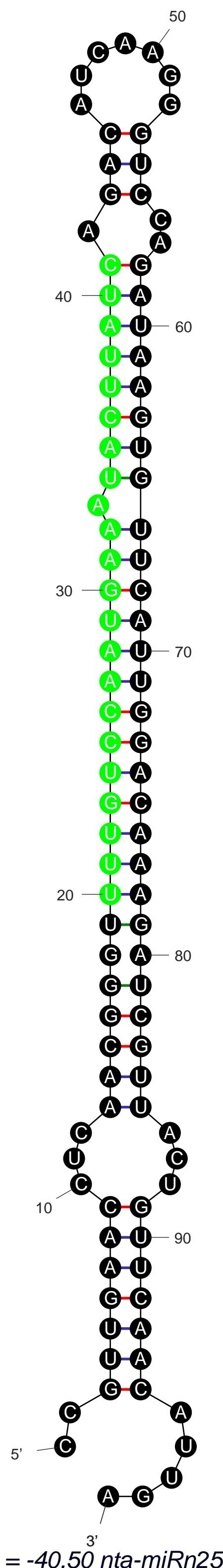


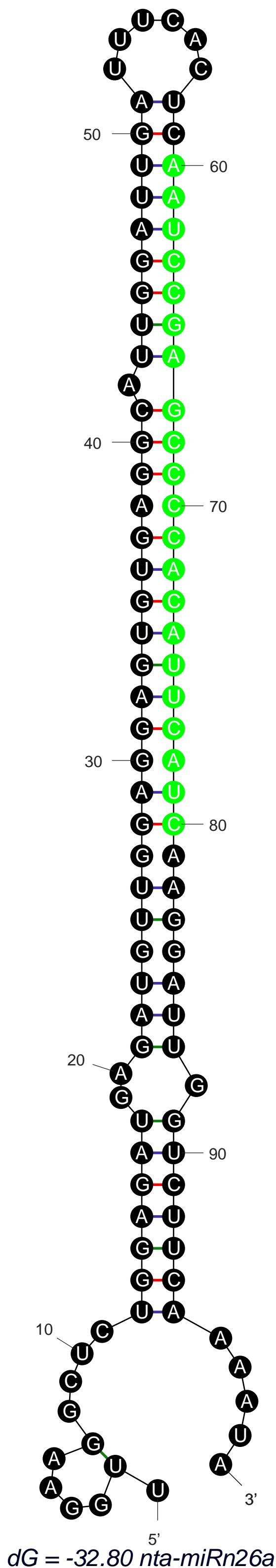
 $dG = -39.00 \text{ nta-miRn22}$

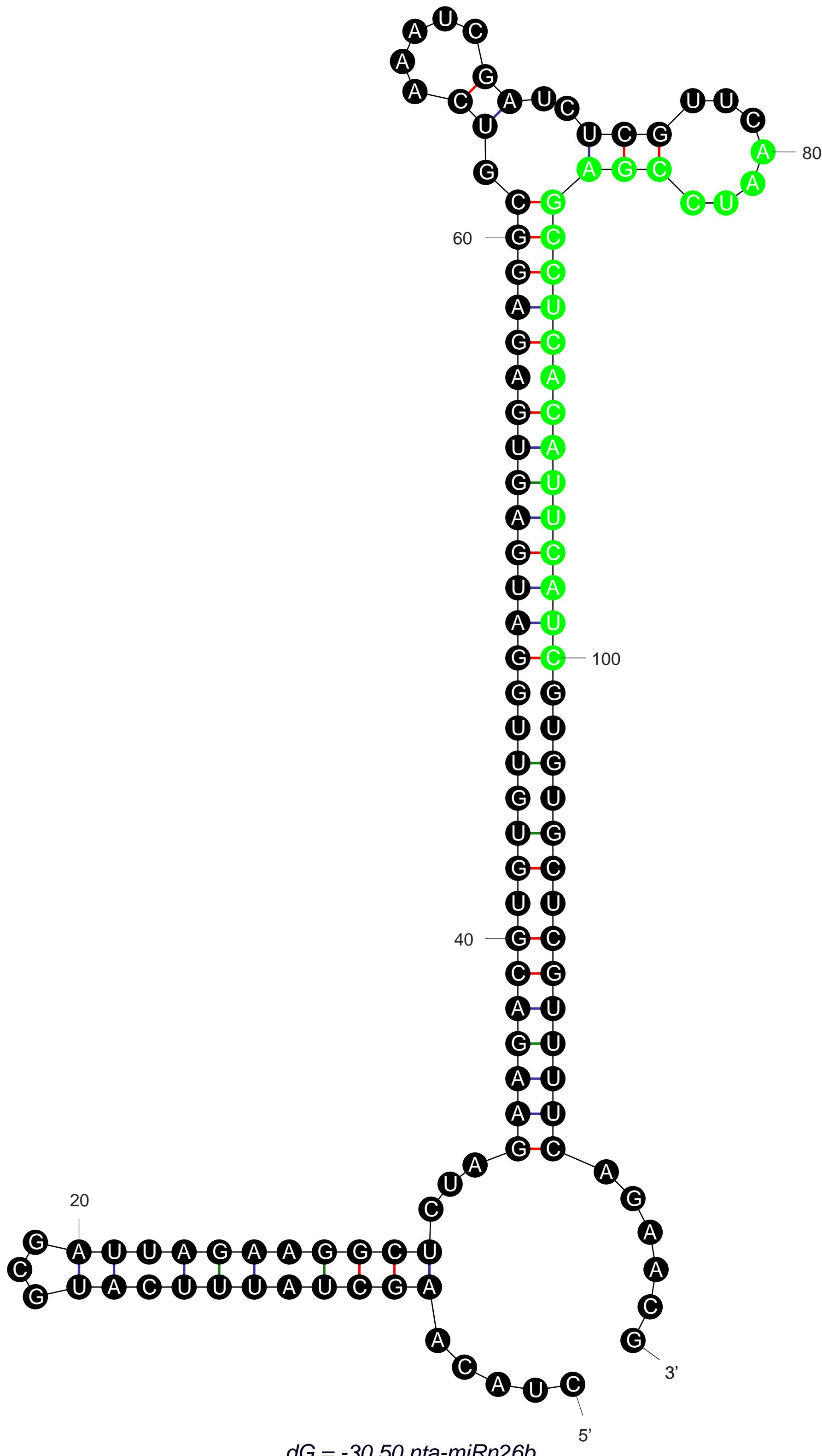


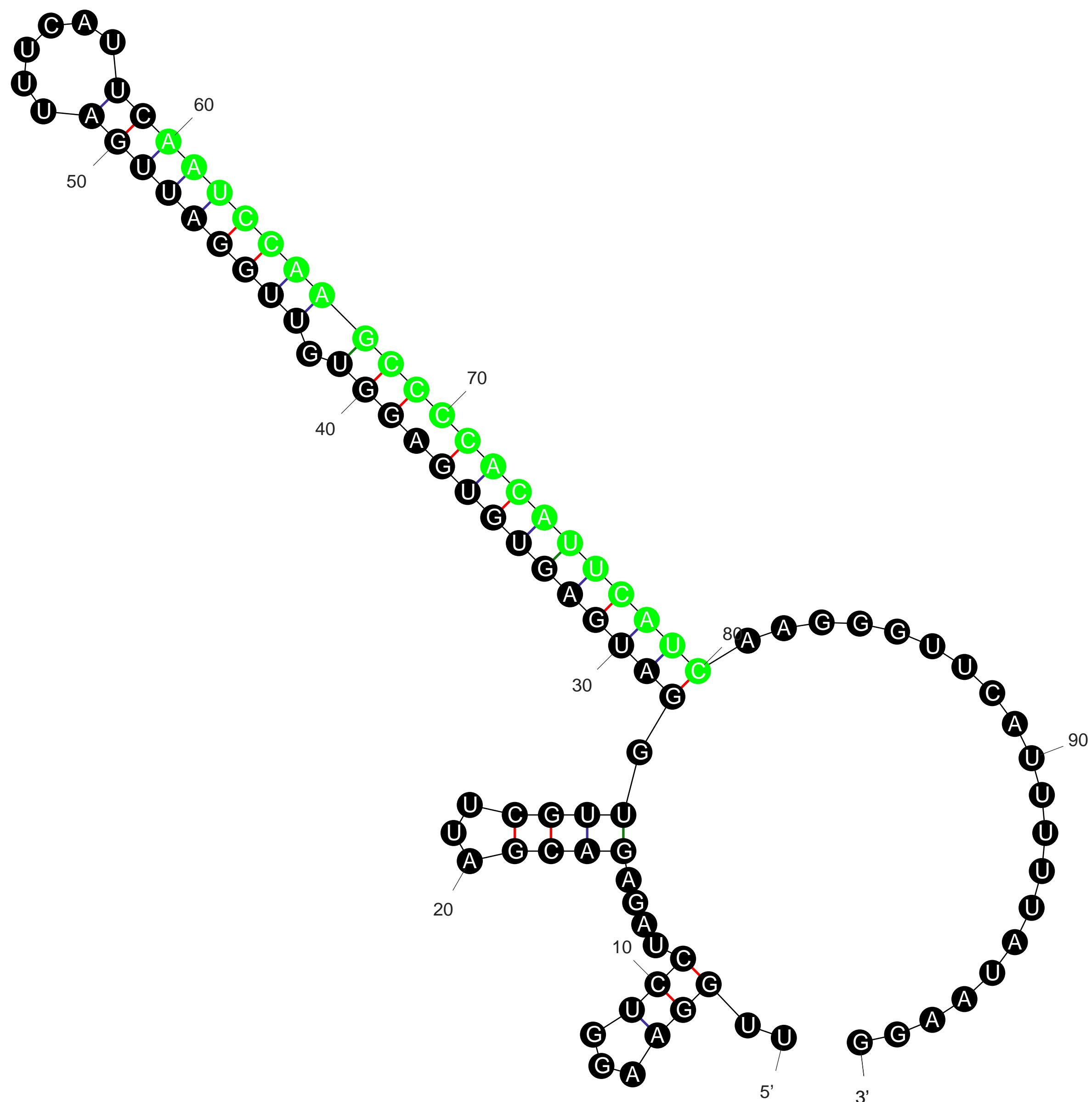


$dG = -42.50$ nta-miRn24

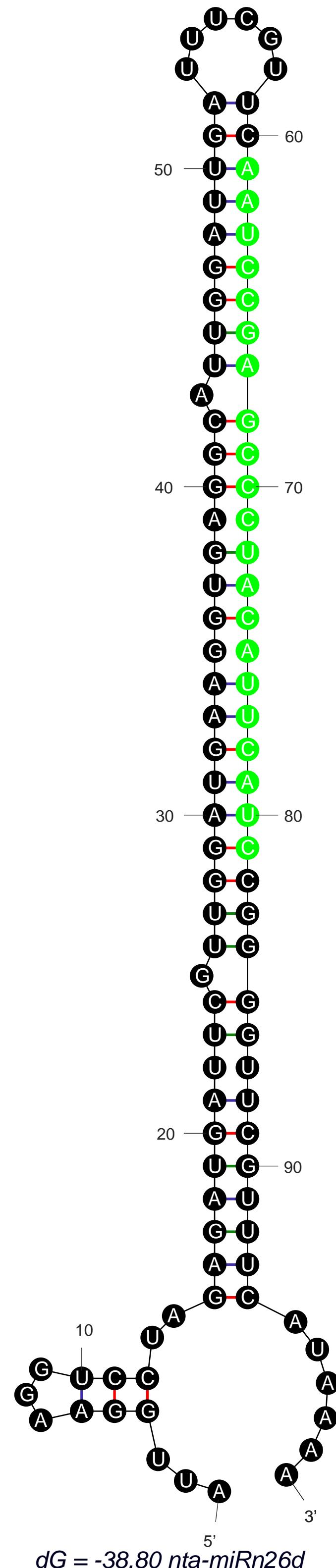


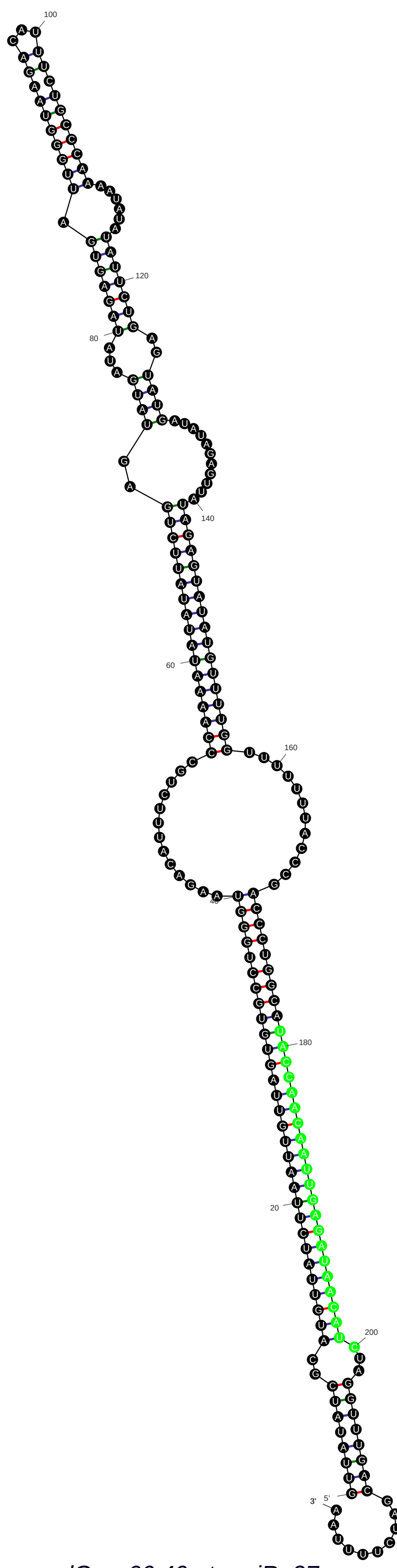




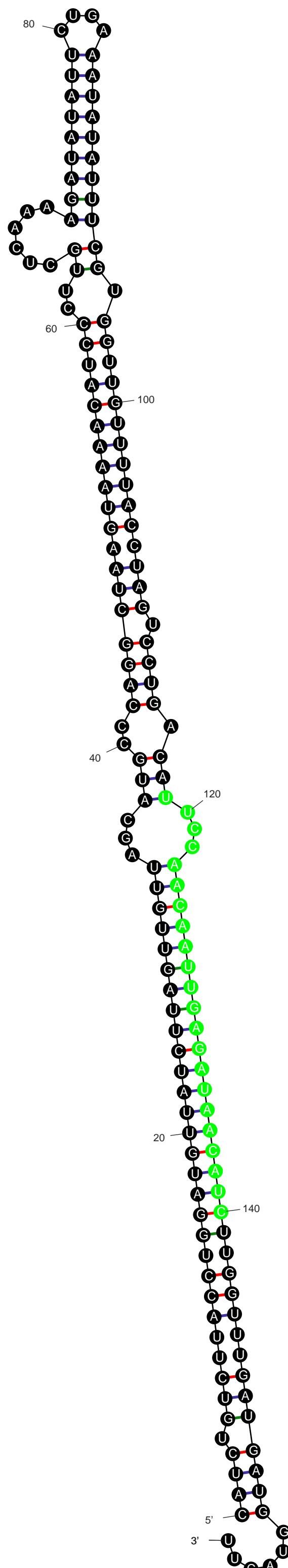


$dG = -31.70$ nta-miRn26c

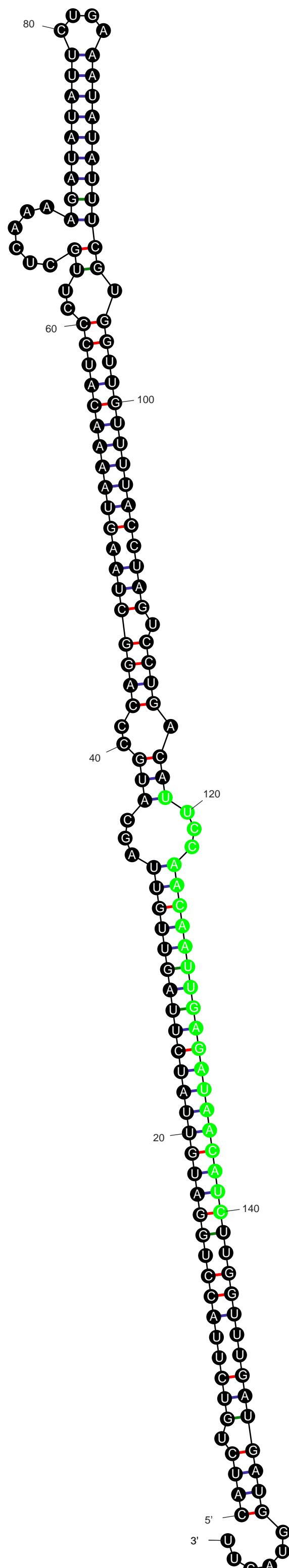




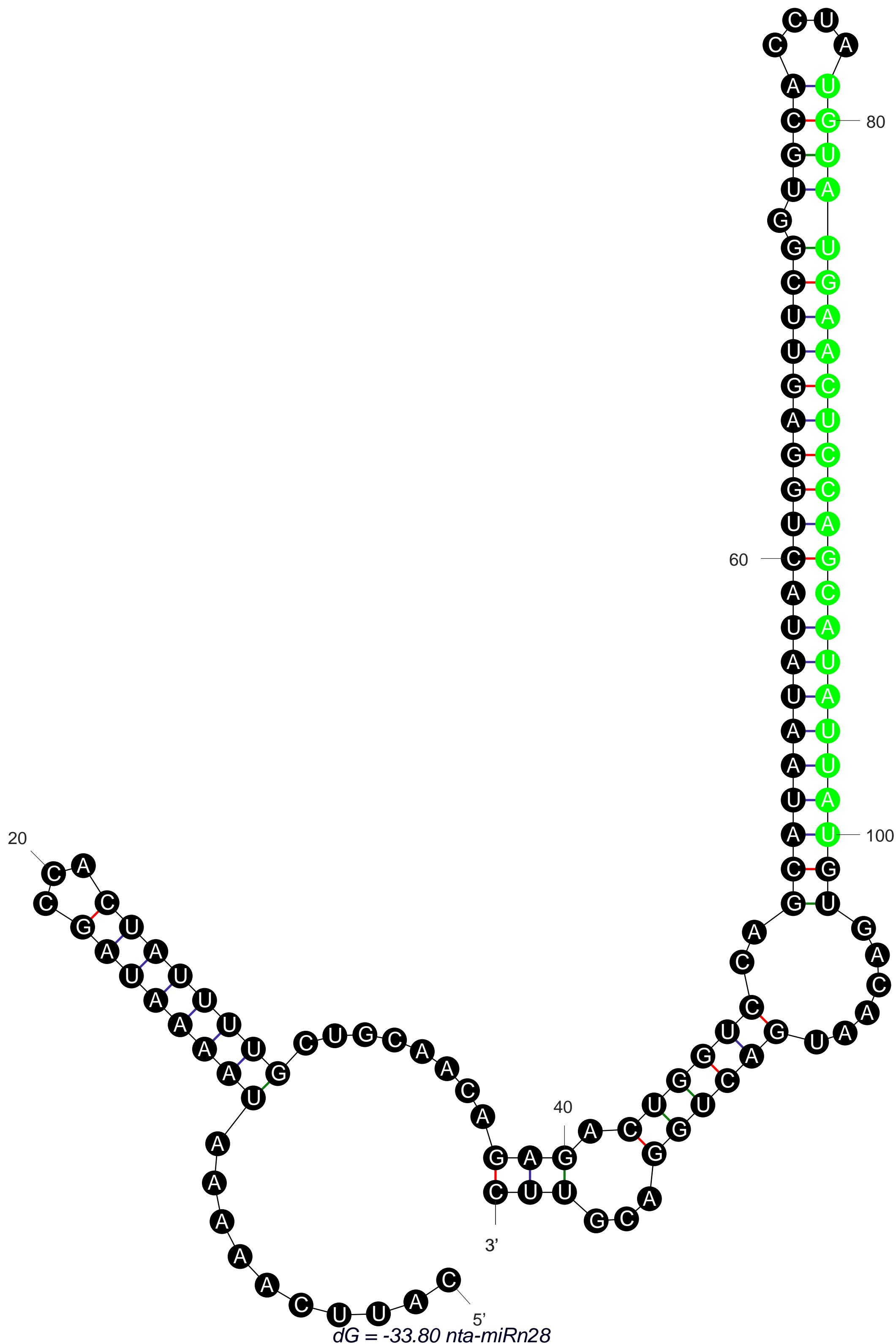
$dG = -66.40$ nta-miRn27a

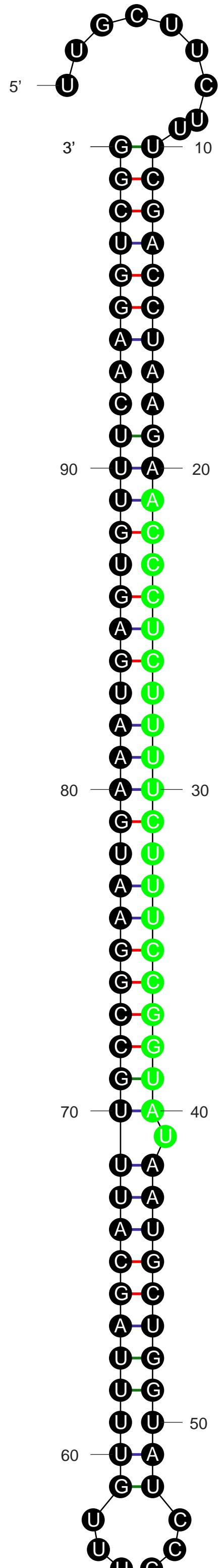


$dG = -50.10$ nta-miRn27b

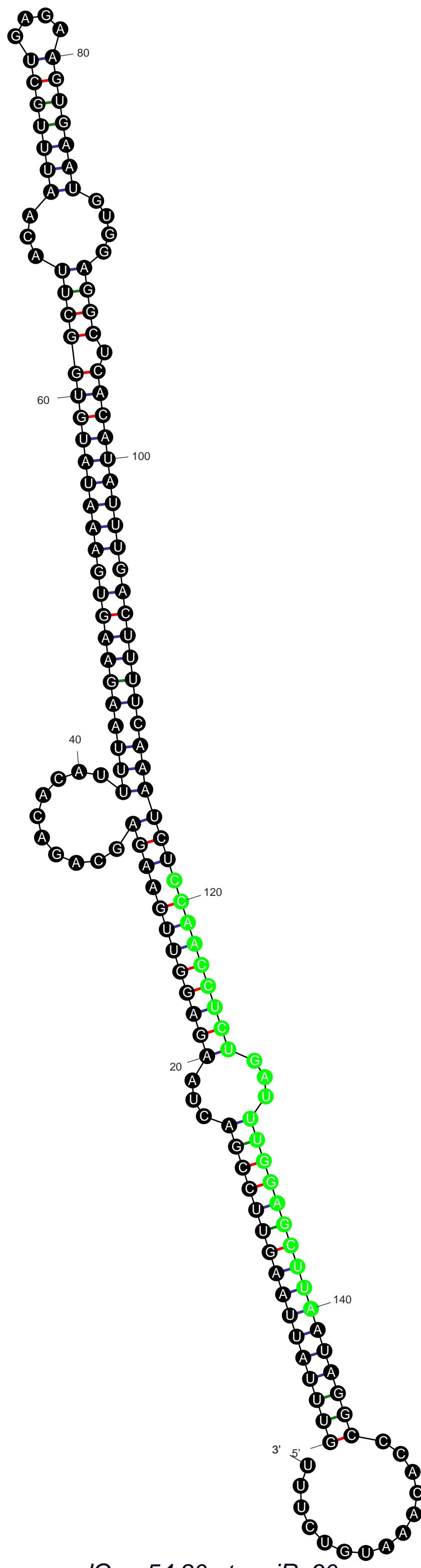


$dG = -50.10$ nta-miRn27b

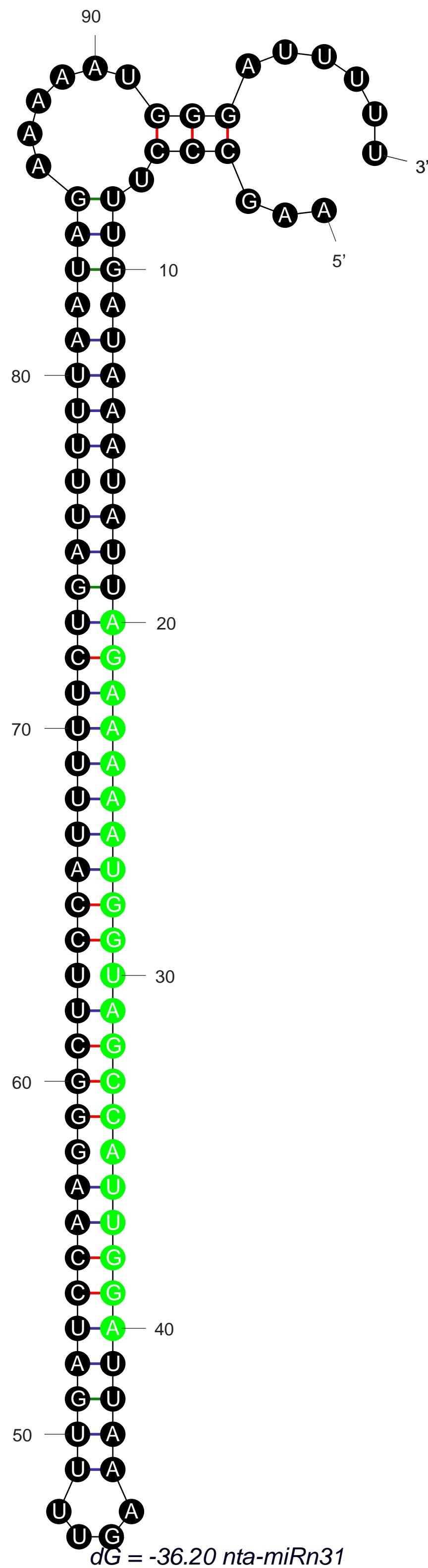


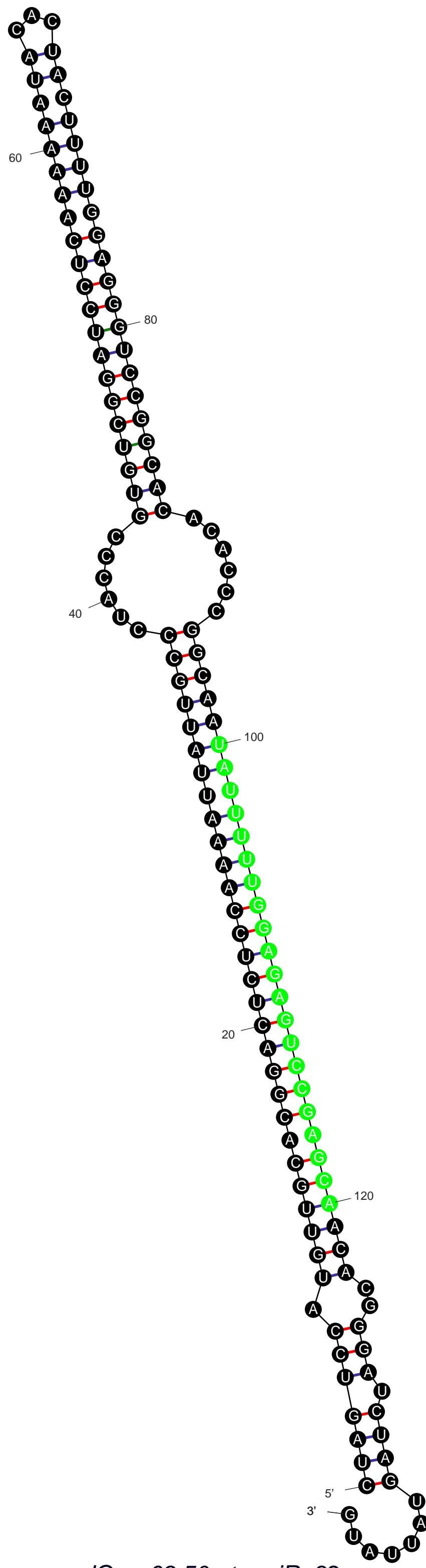


$dG = -36.50$ nta-miRn29

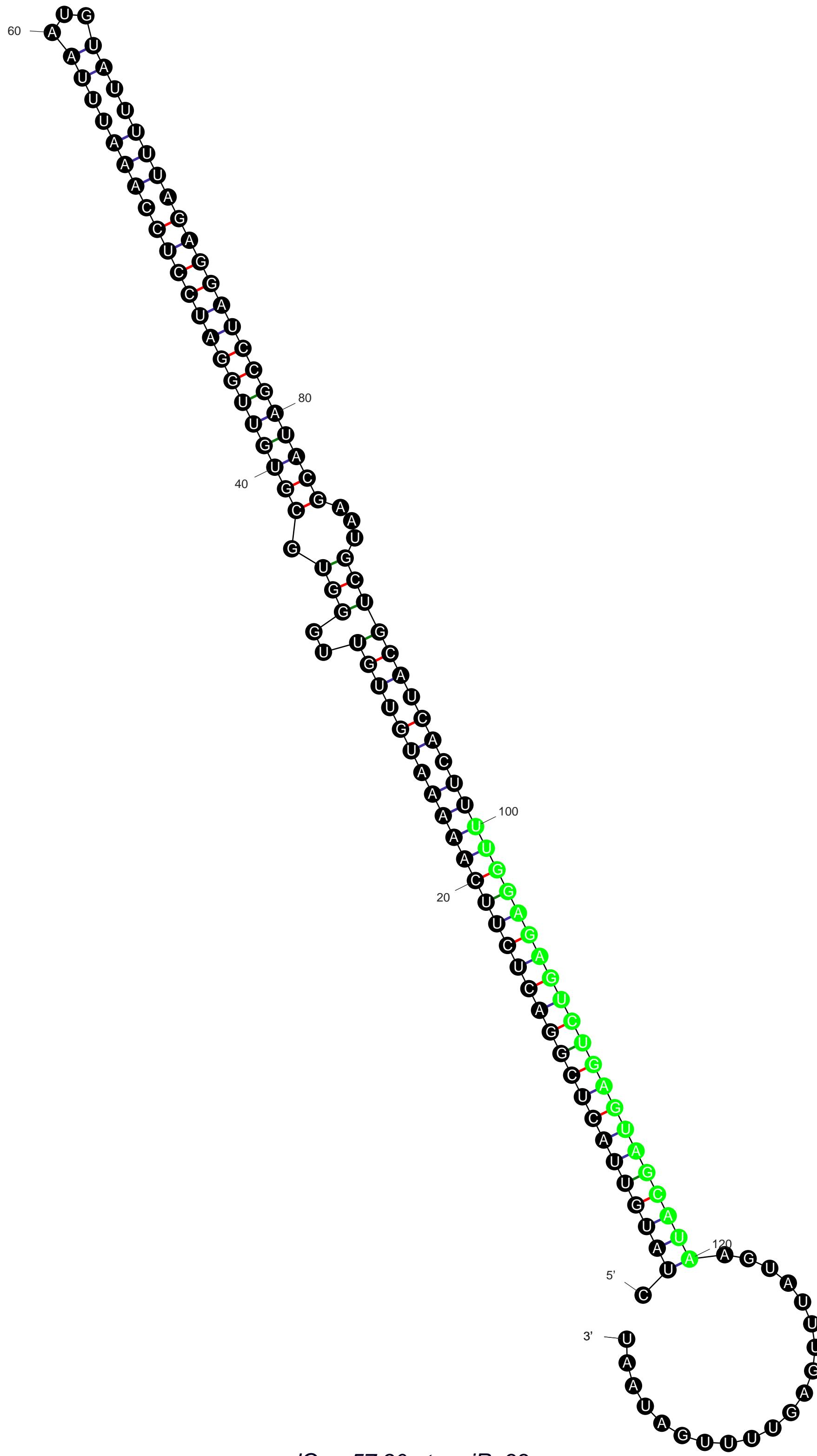


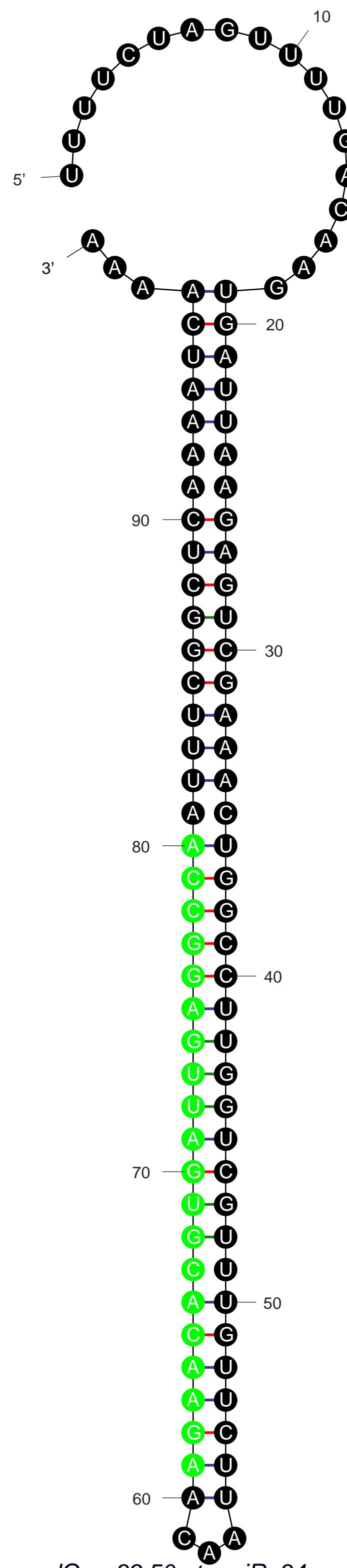
$dG = -54.80$ nta-miRn30

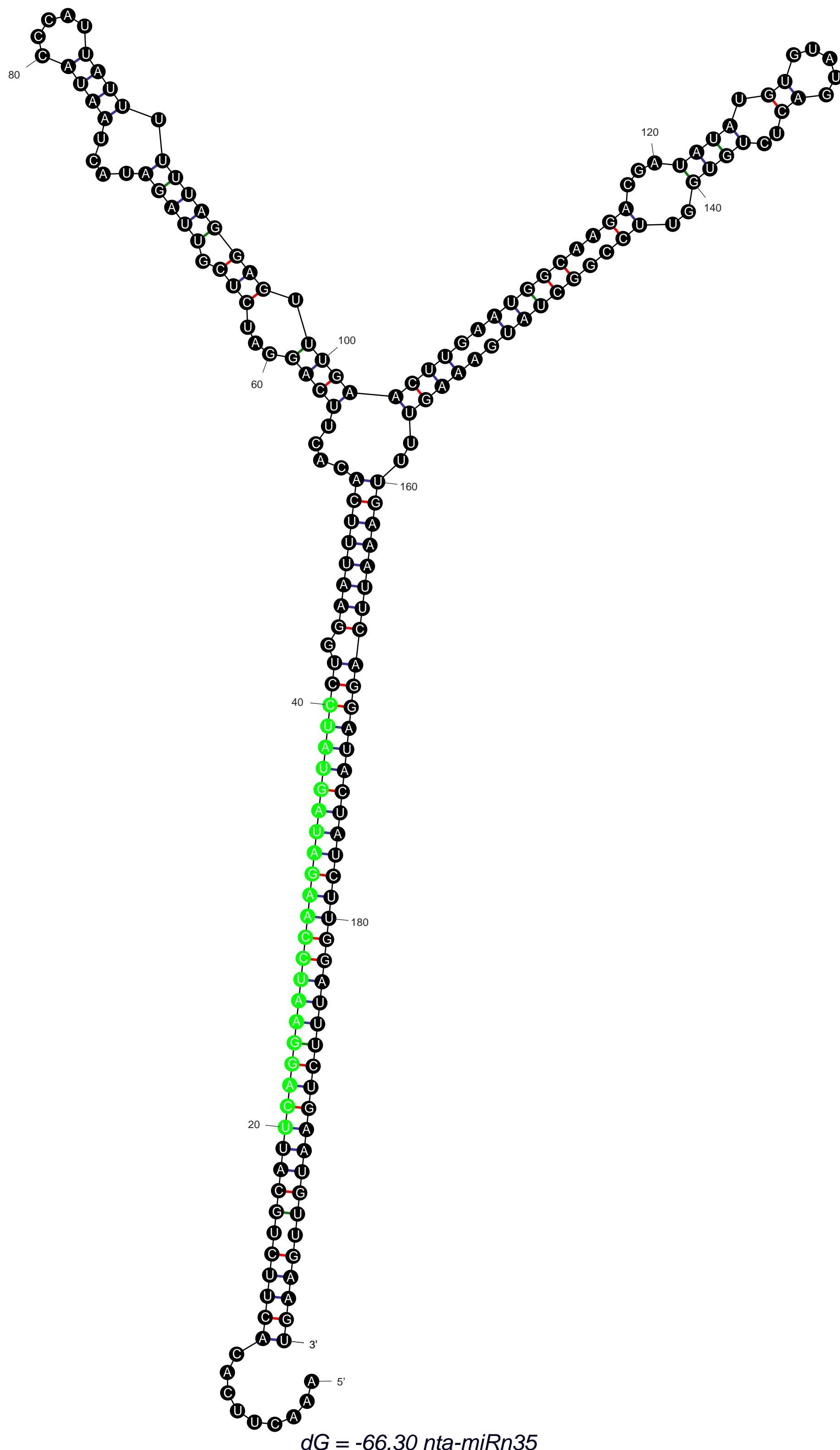


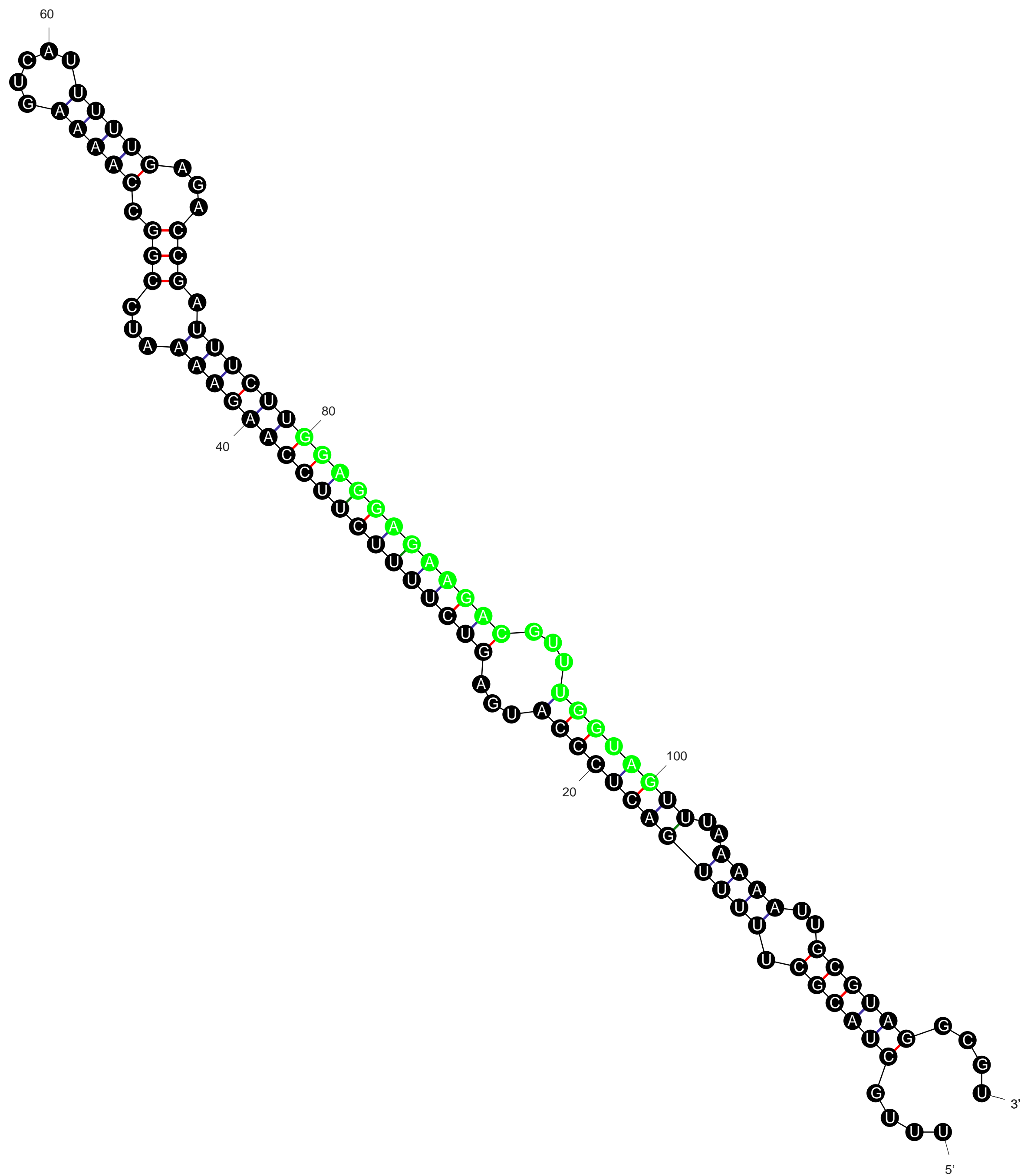


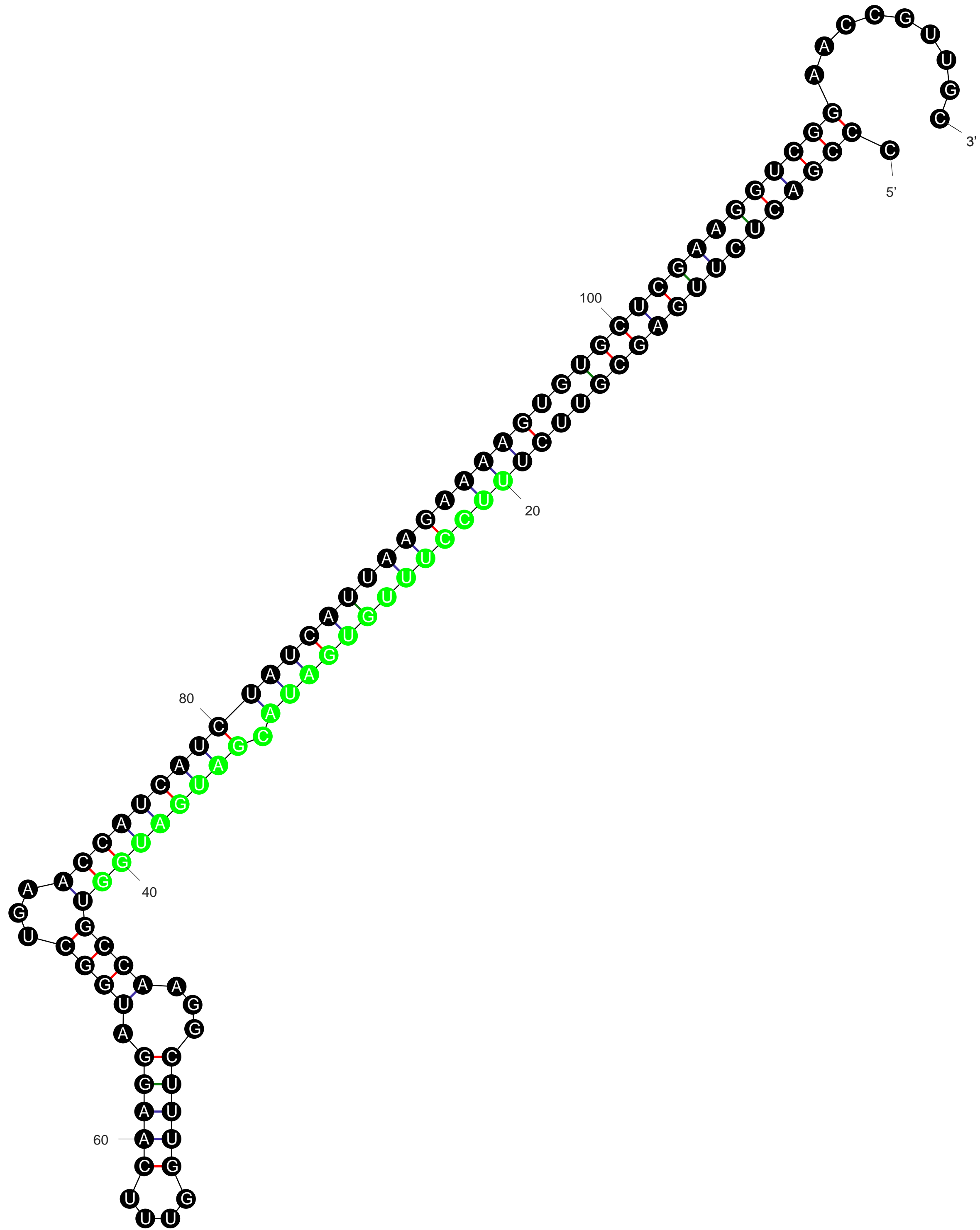
$dG = -69.50$ nta-miRn32

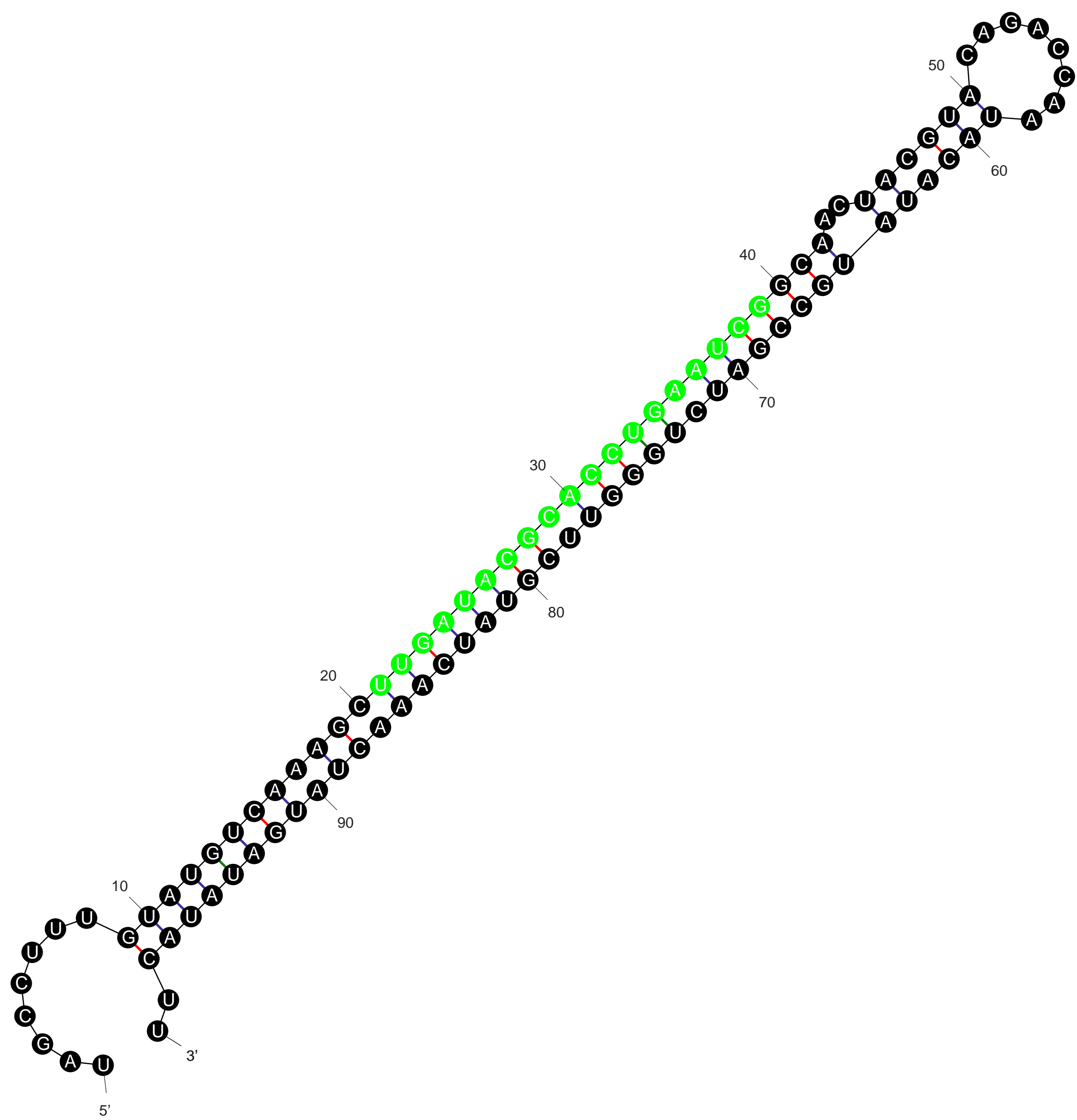
 $dG = -57.90$ nta-miRn33

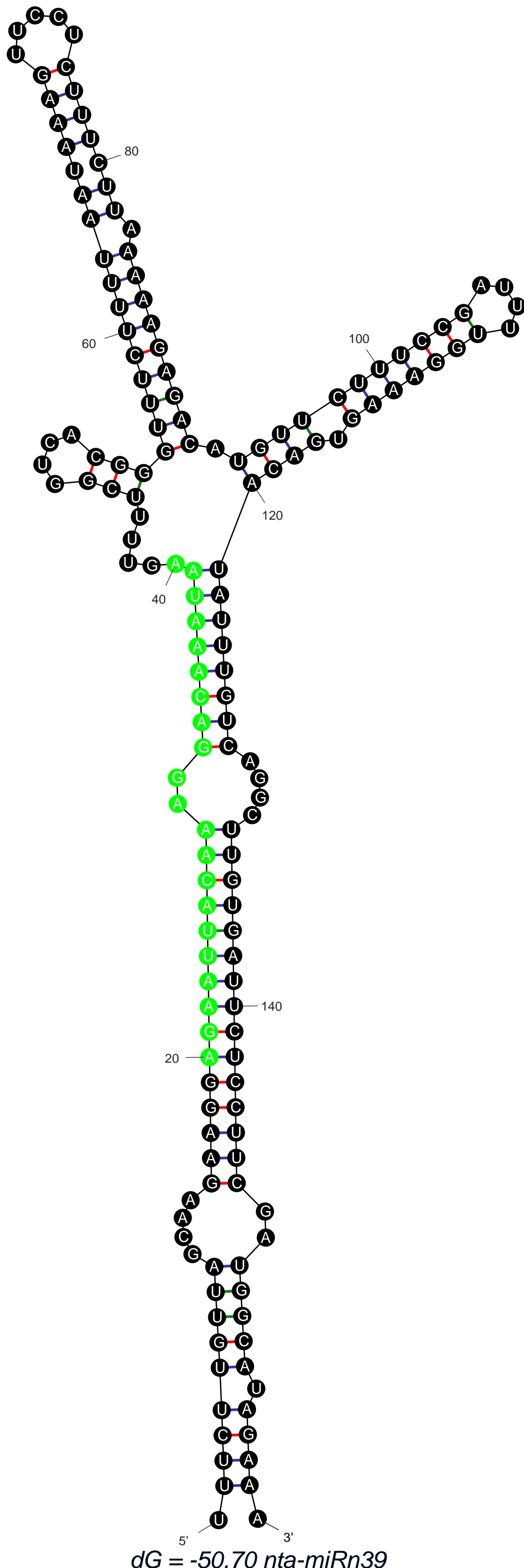


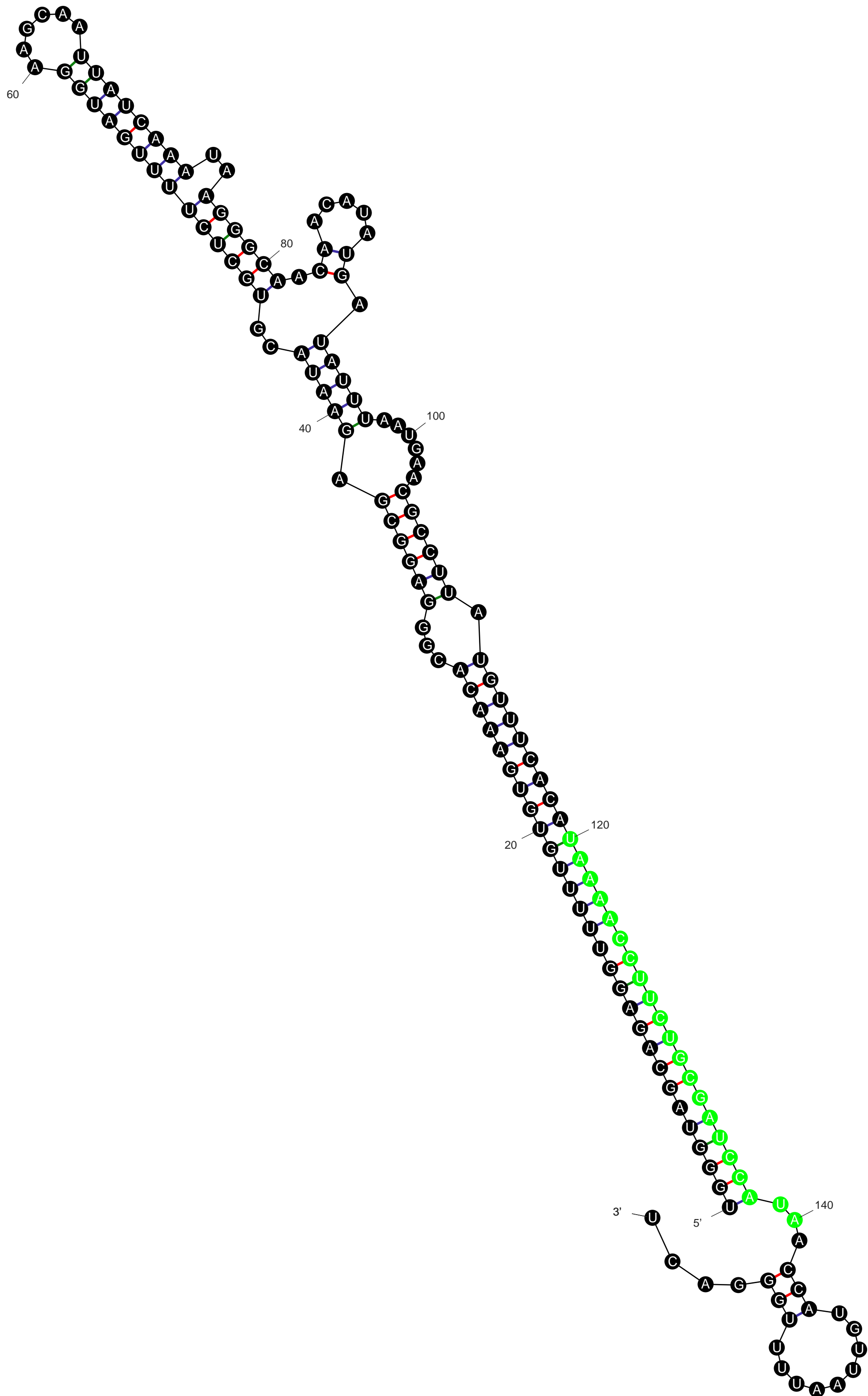


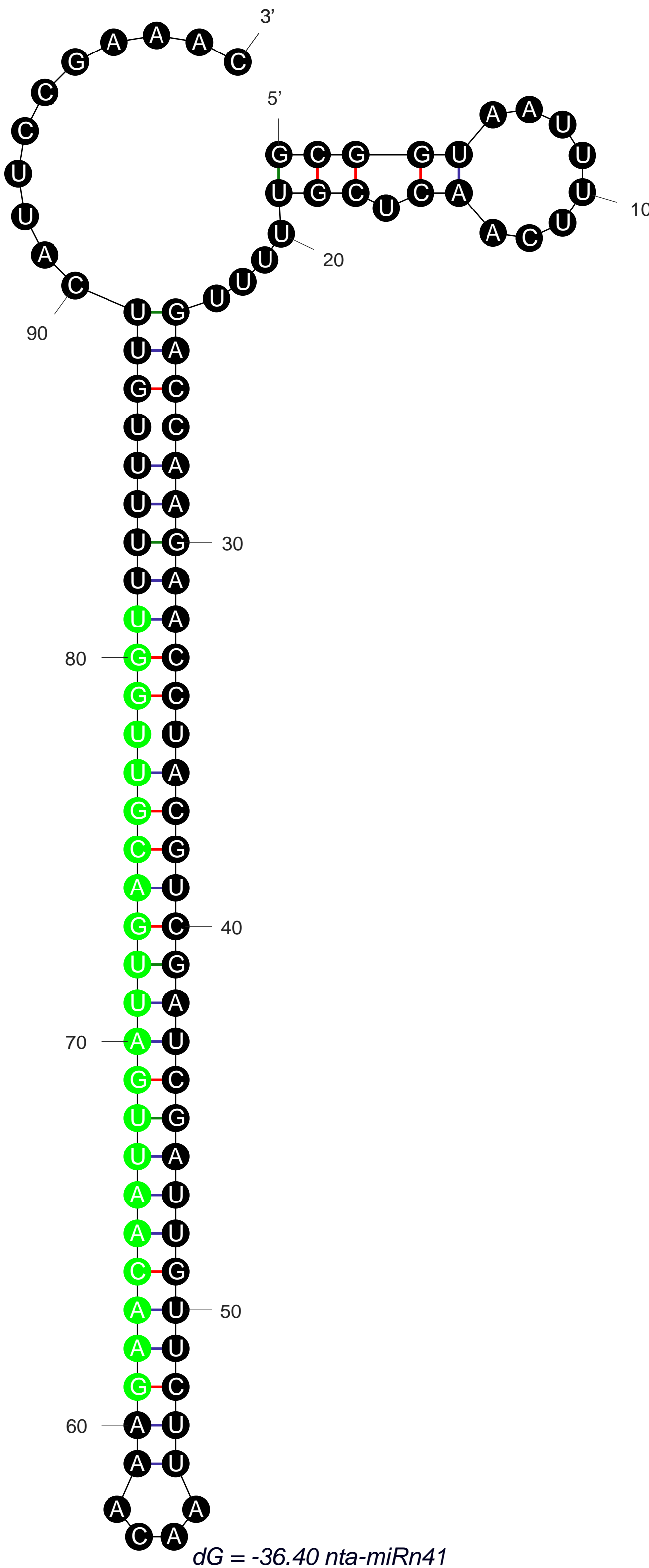
 $dG = -45.80$ nta-miRn36

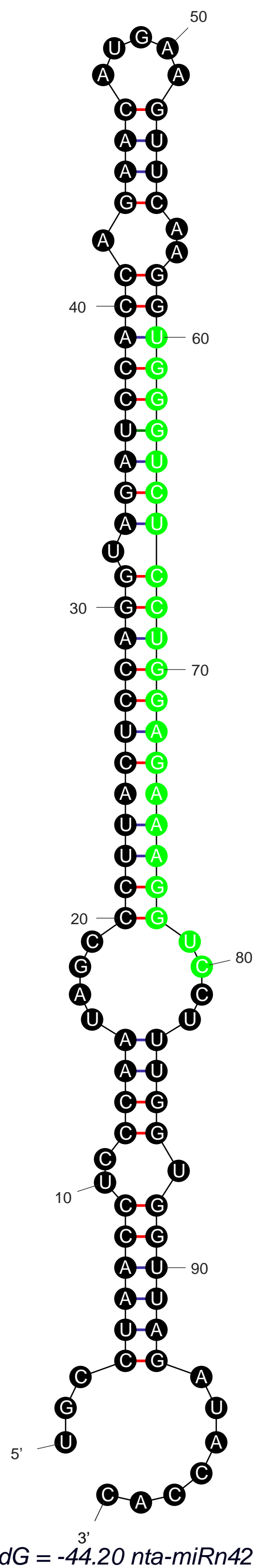
 $dG = -50.00$ nta-miRn37

 $dG = -37.20$ nta-miRn38

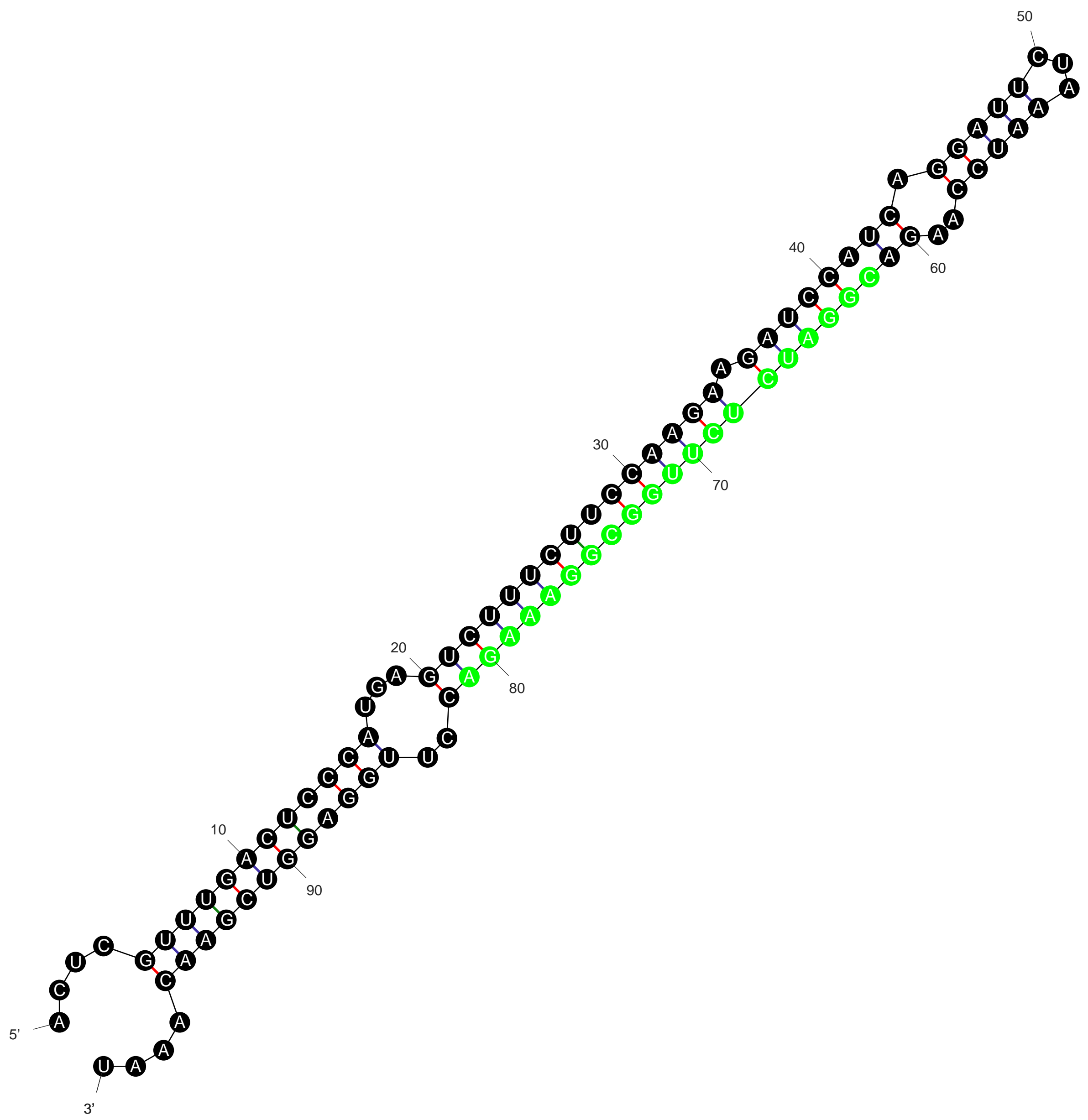


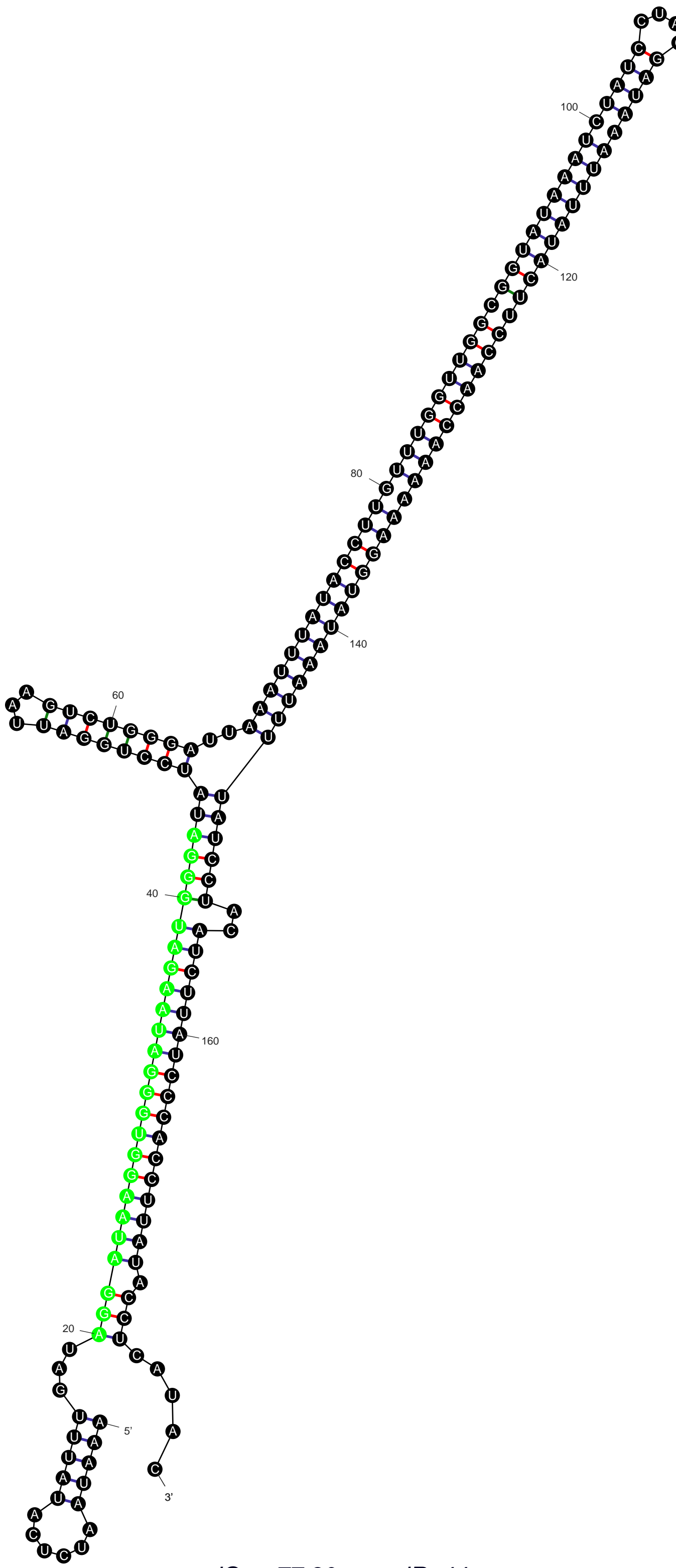




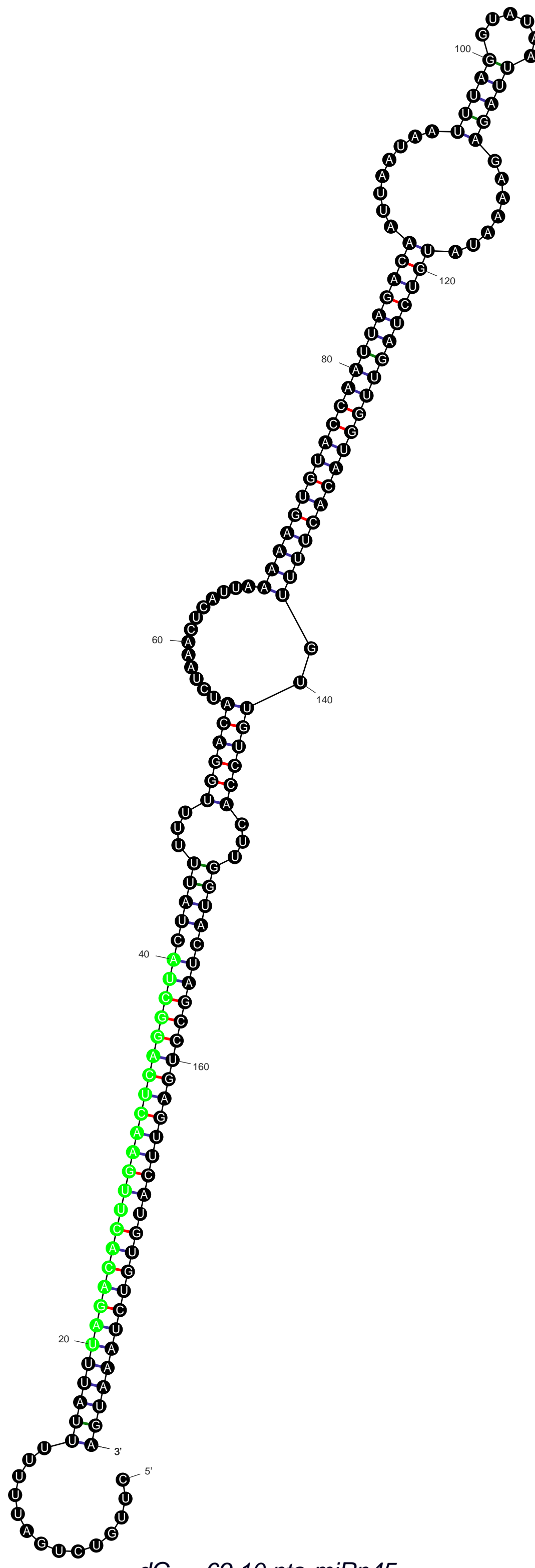


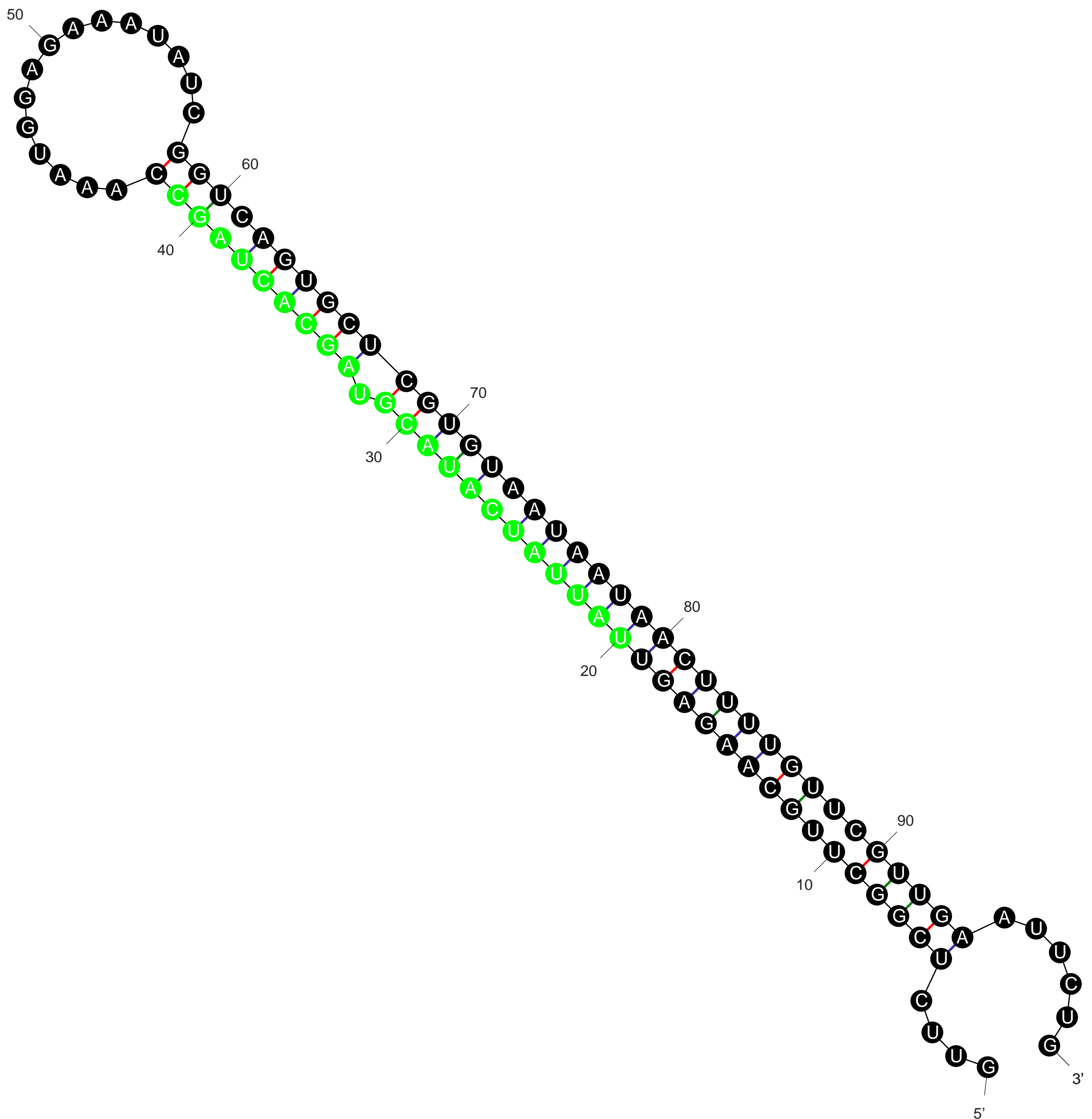
$dG = -44.20$ nta-miRn42

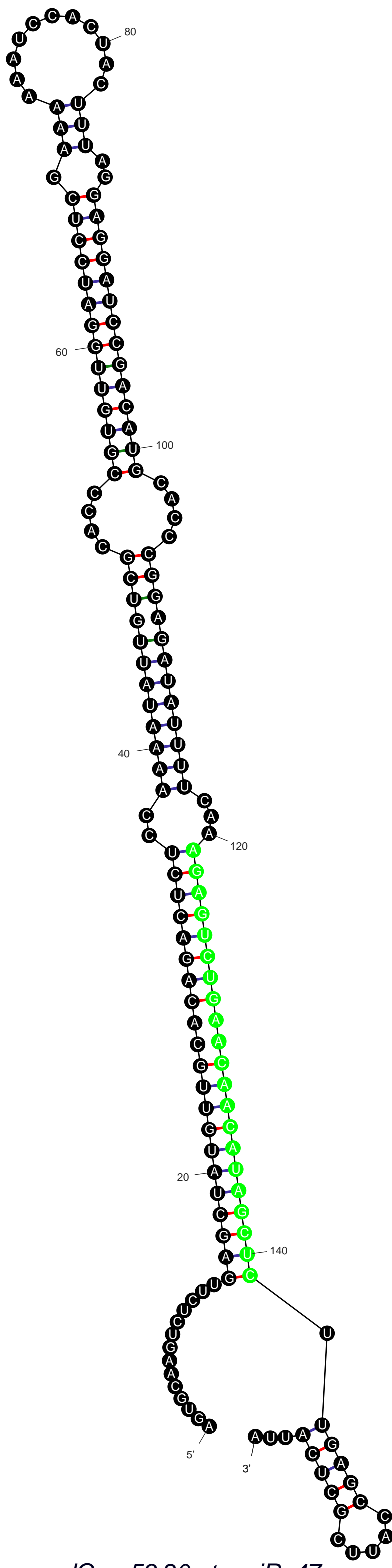
 $dG = -44.50 \text{ nta-miRn43}$



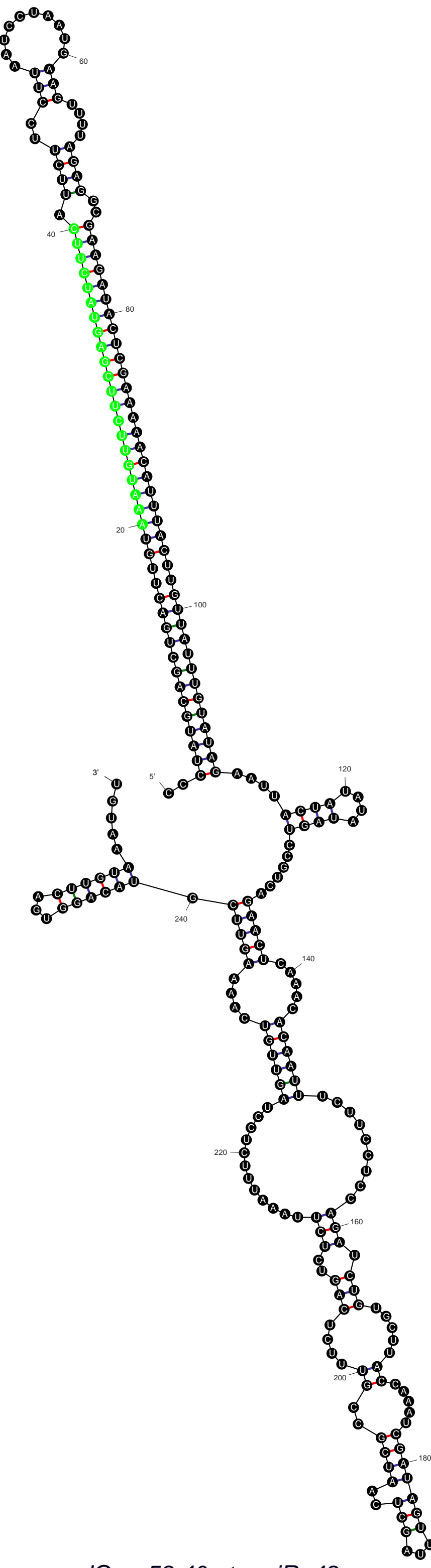
$dG = -77.90$ nta-miRn44

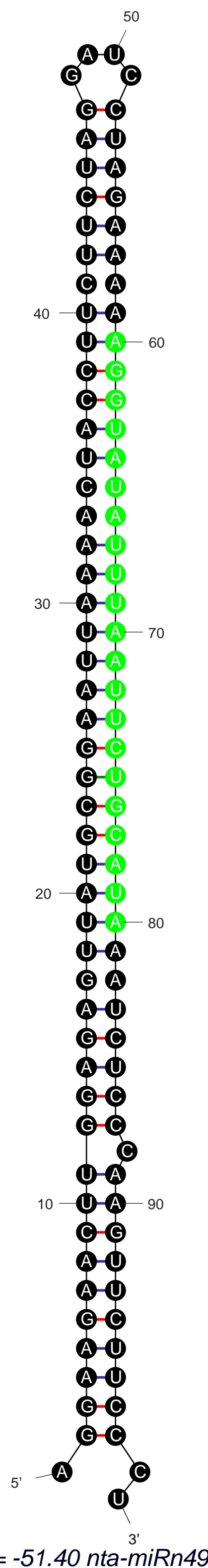


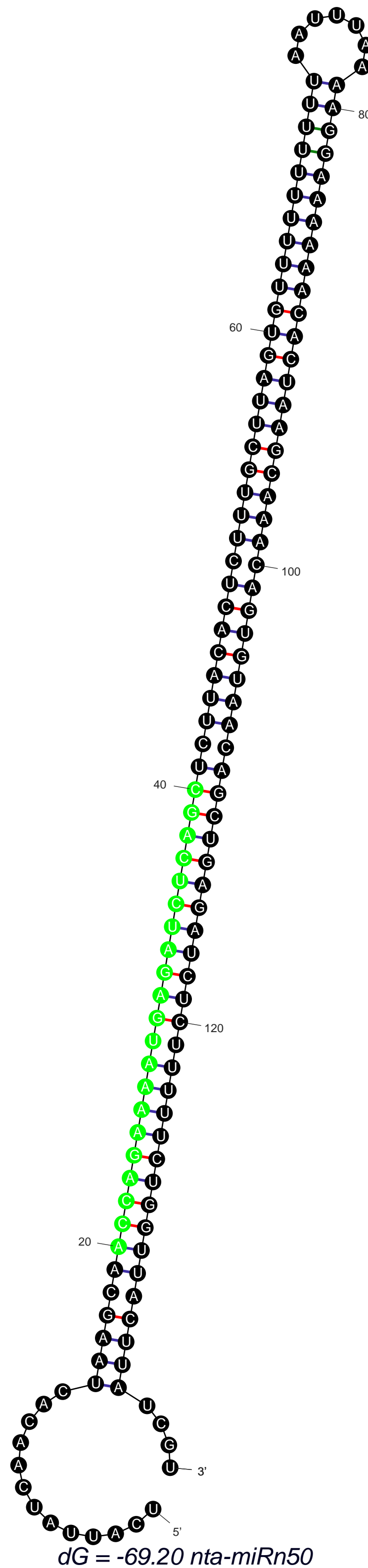
 $dG = -36.10$ nta-miRn46

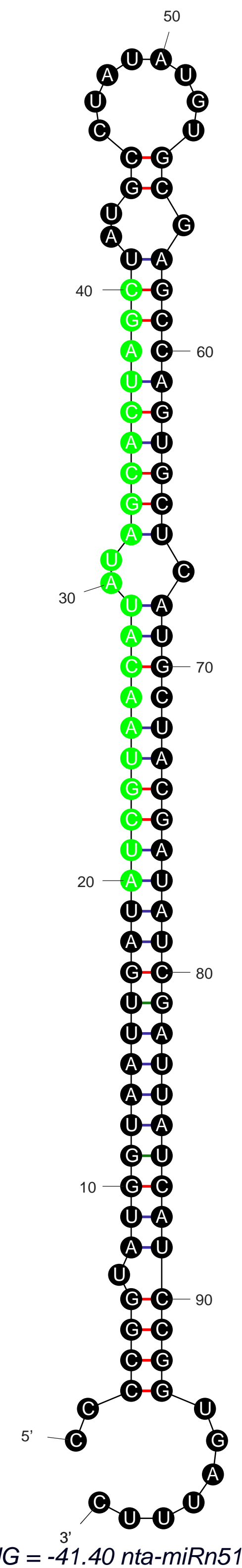


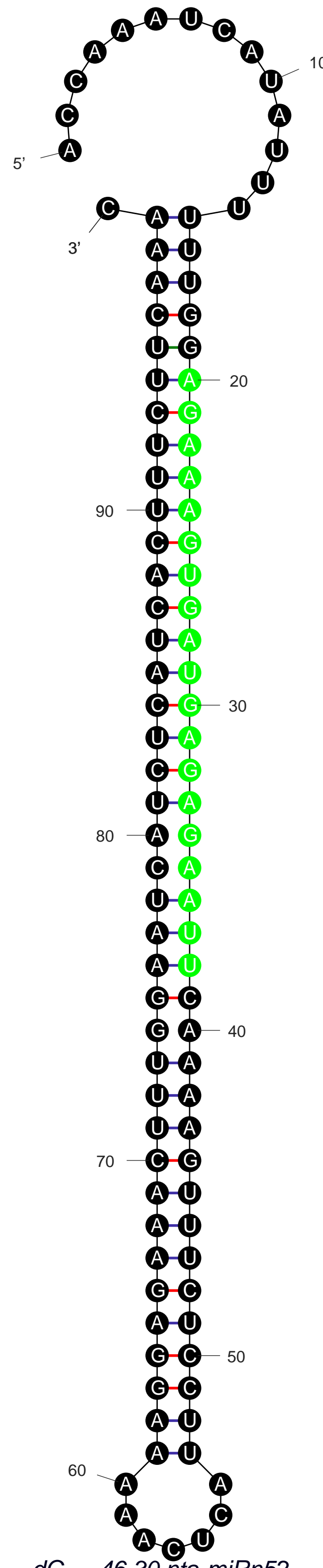
$dG = -59.20$ nta-miRn47

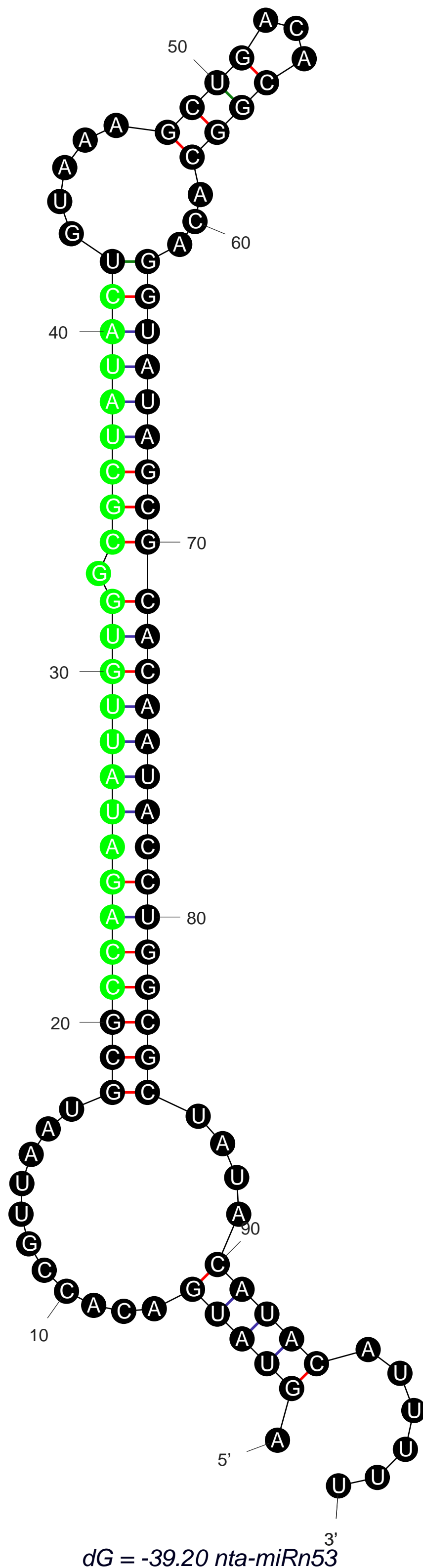


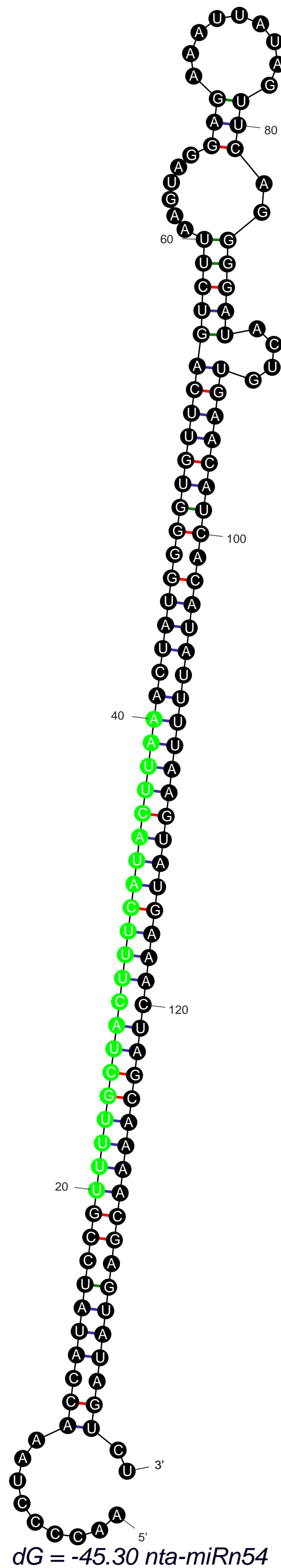


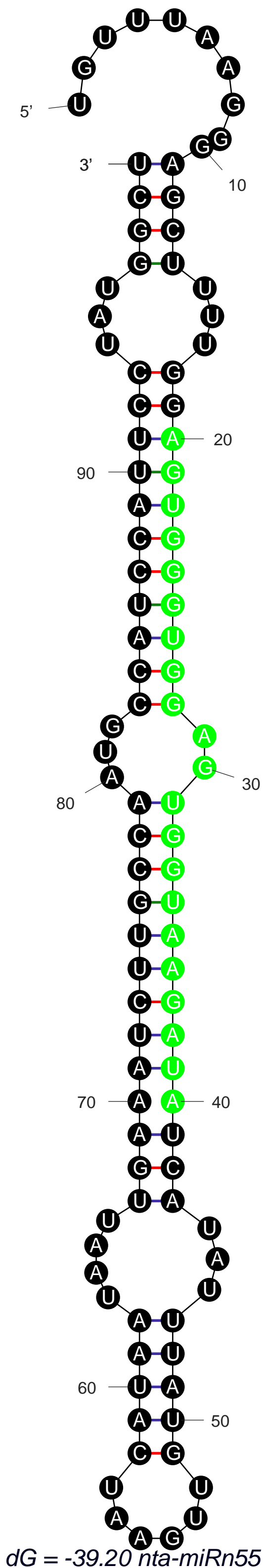


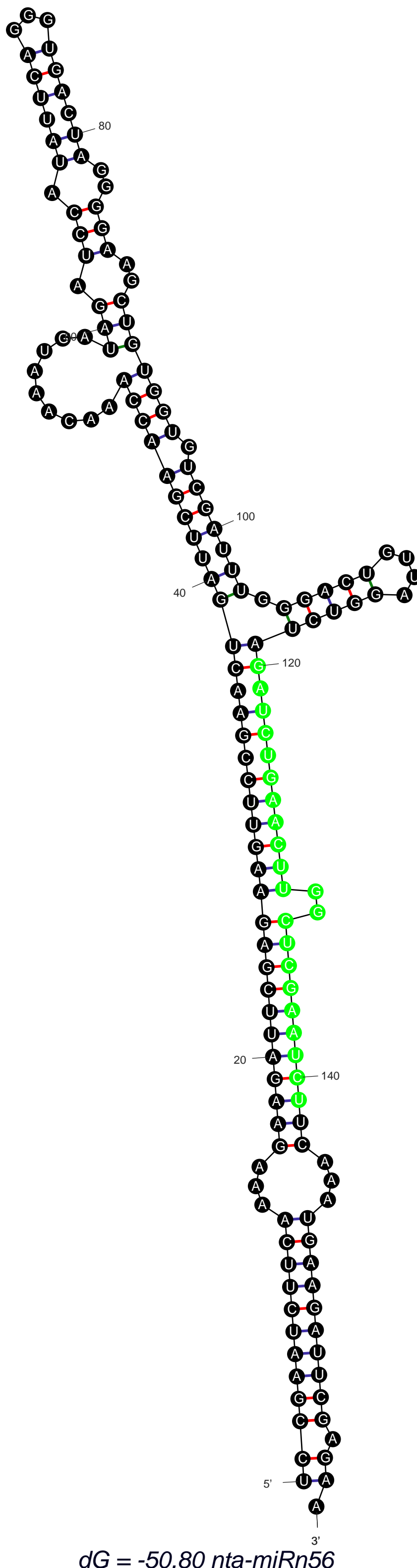


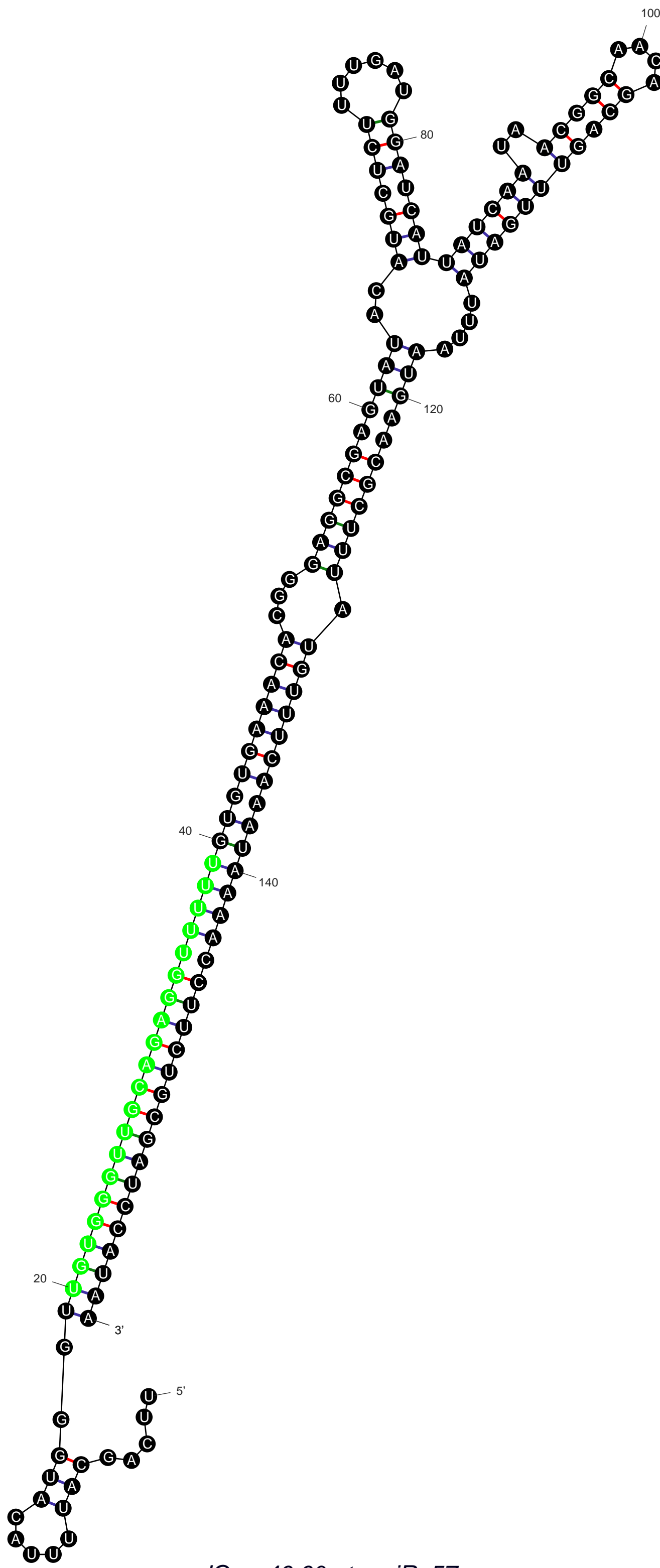


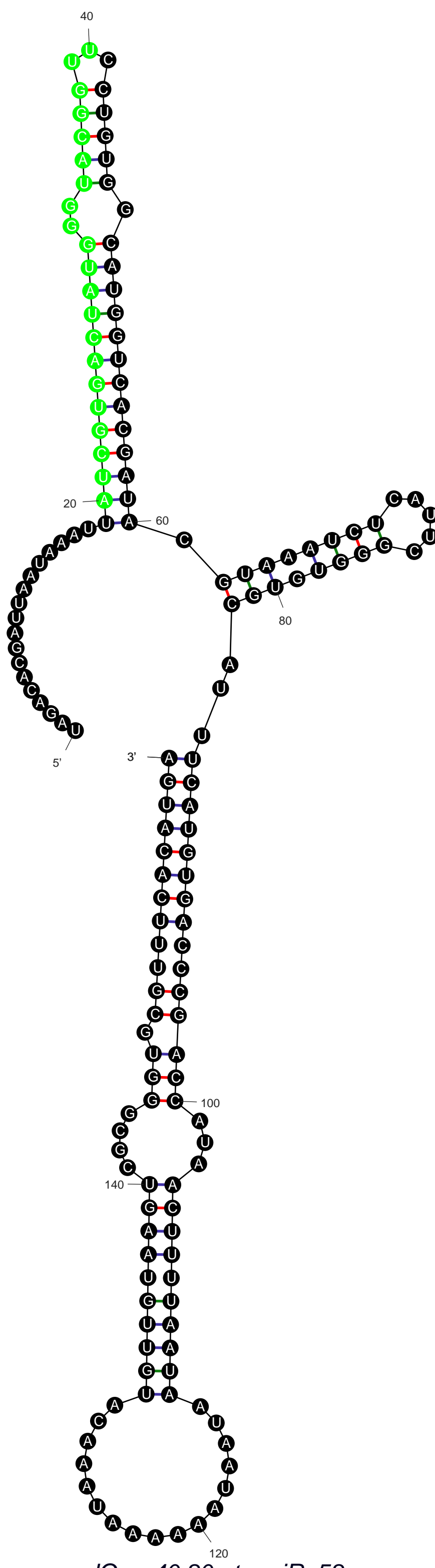




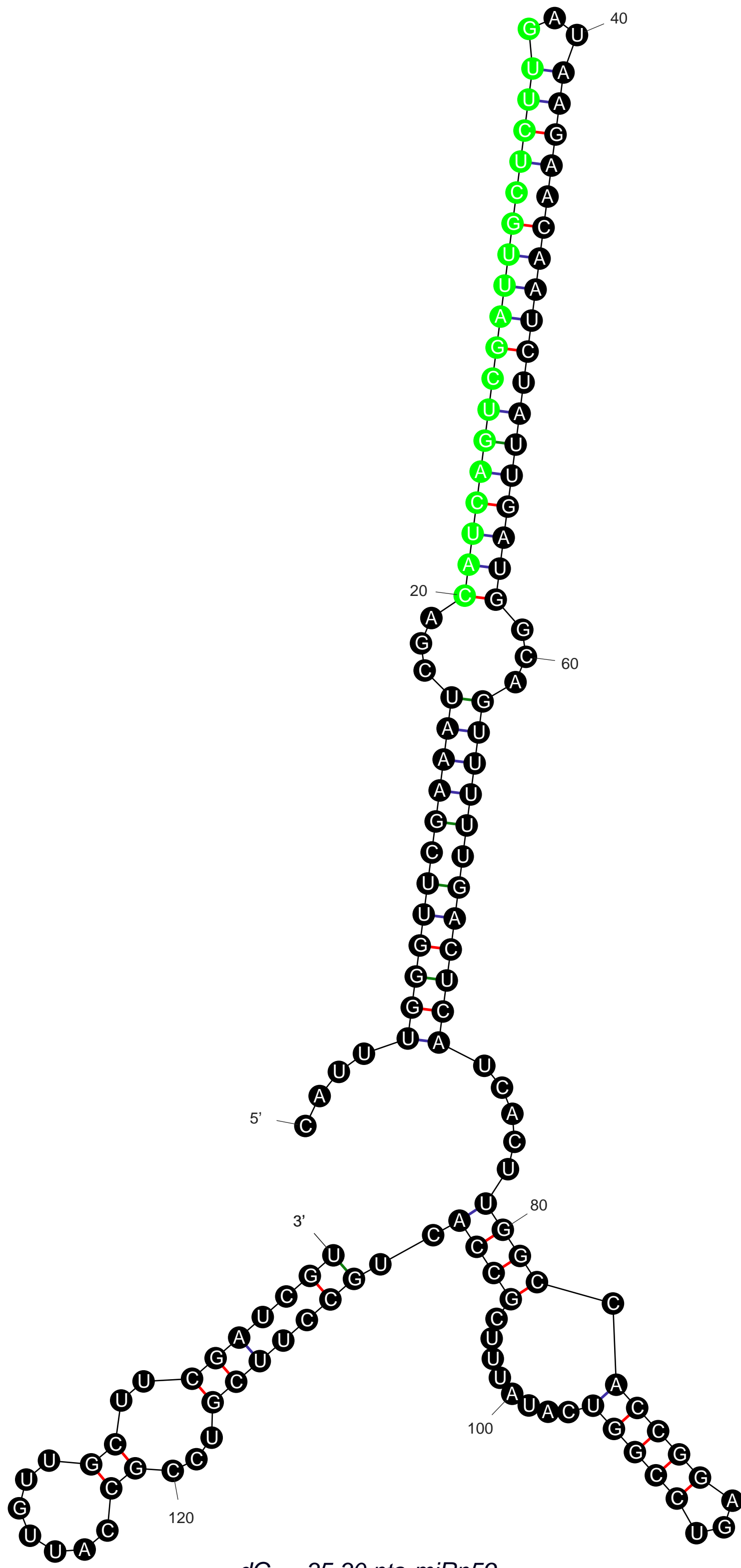


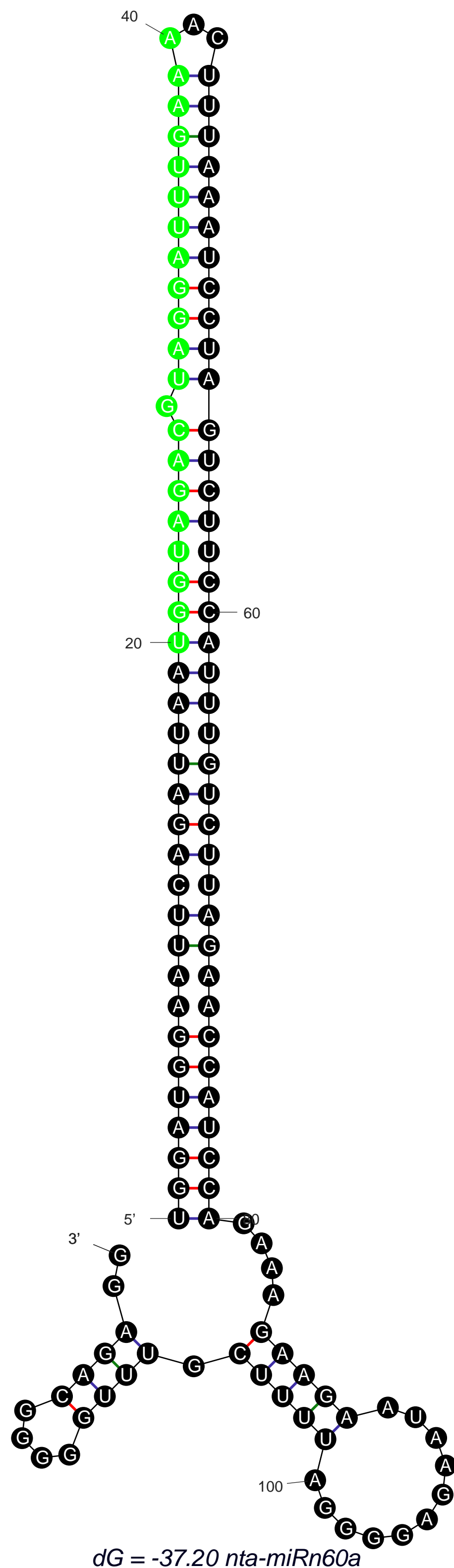


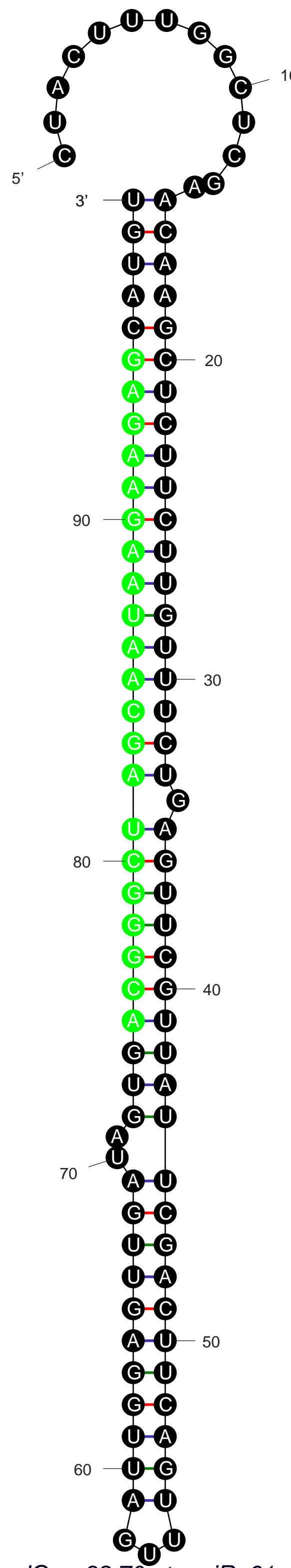




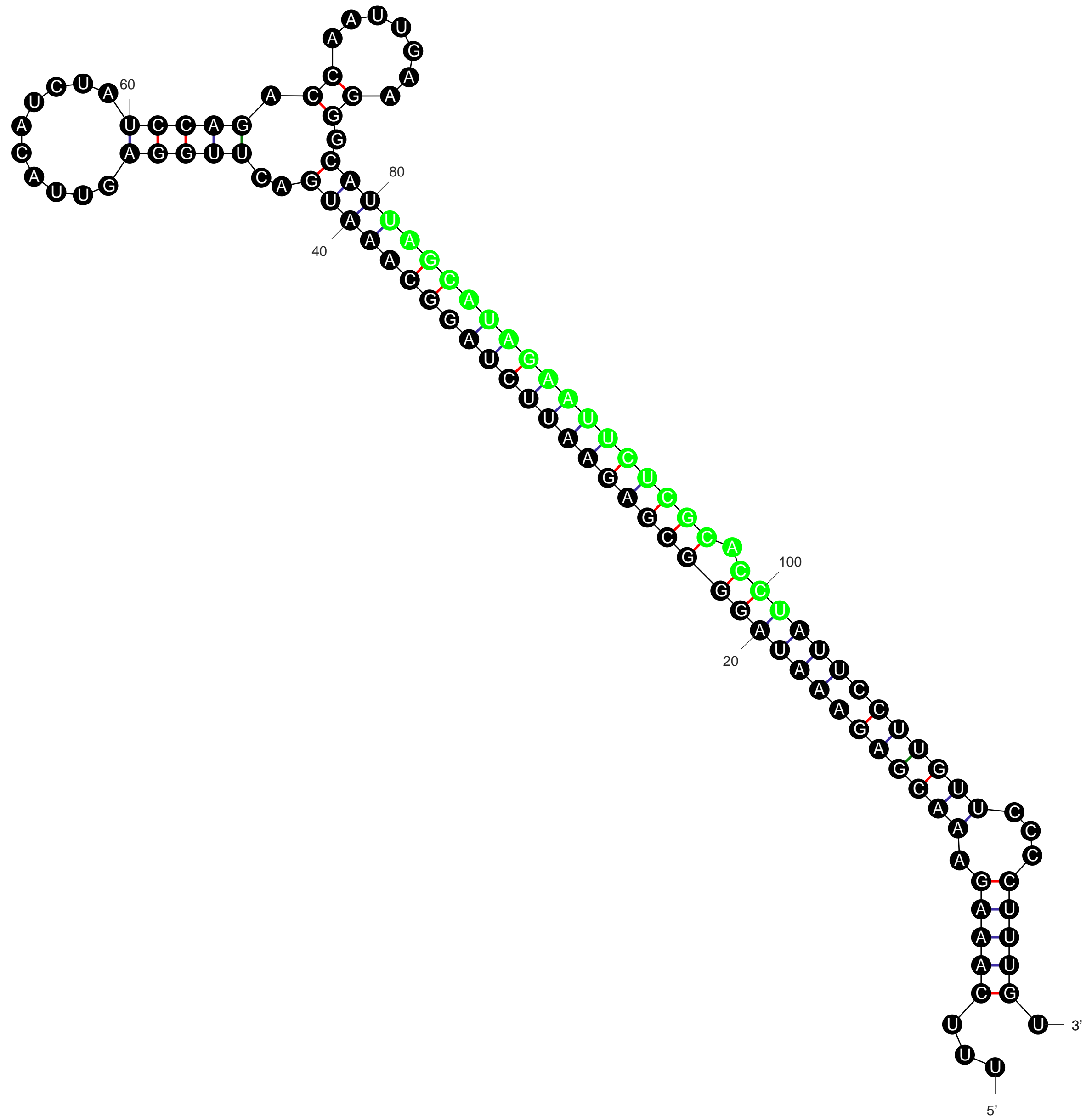
$dG = -40.80$ *nta-miRn58*

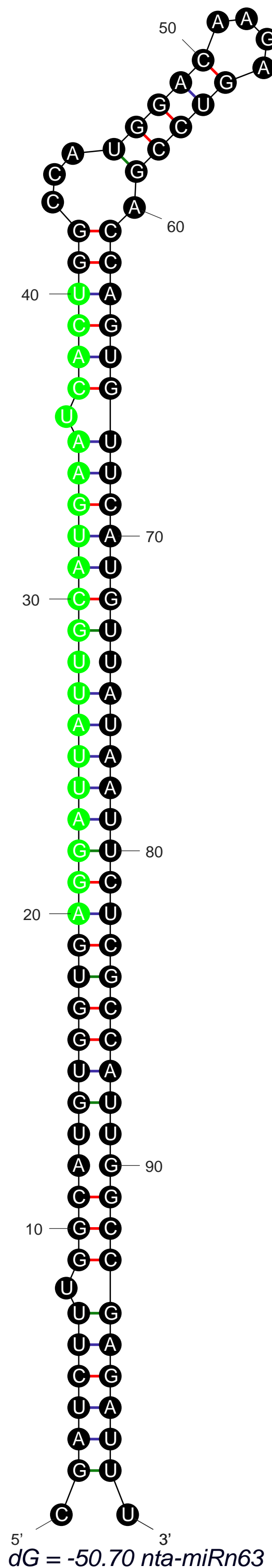


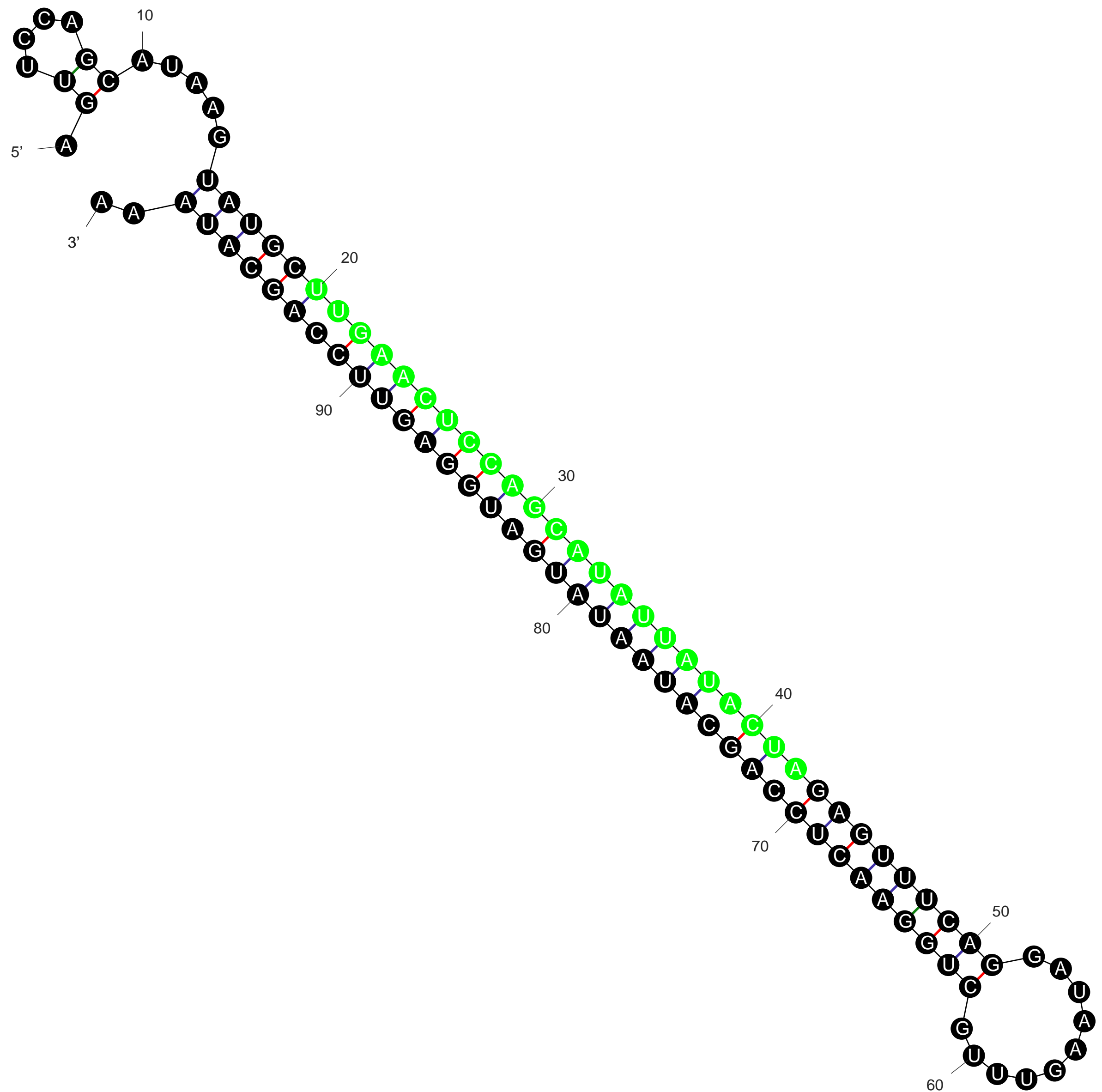




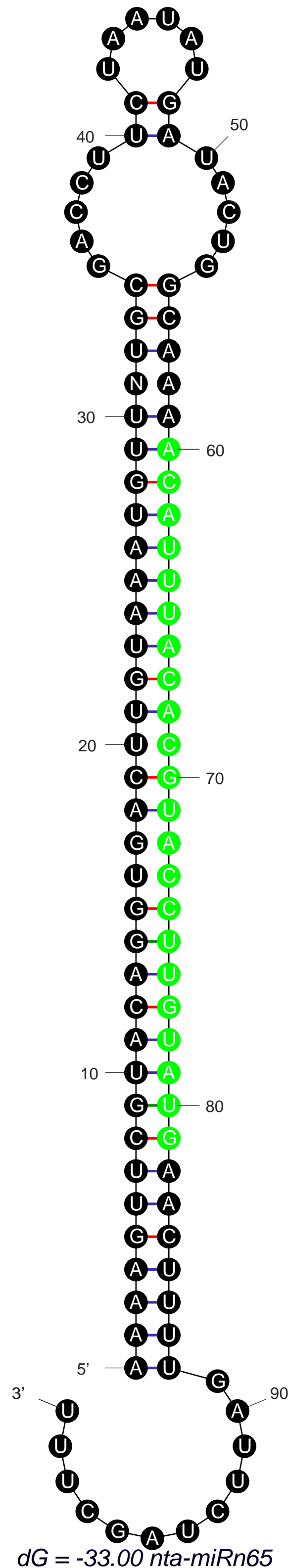
$dG = -38.70 \text{ nta-miRn61}$

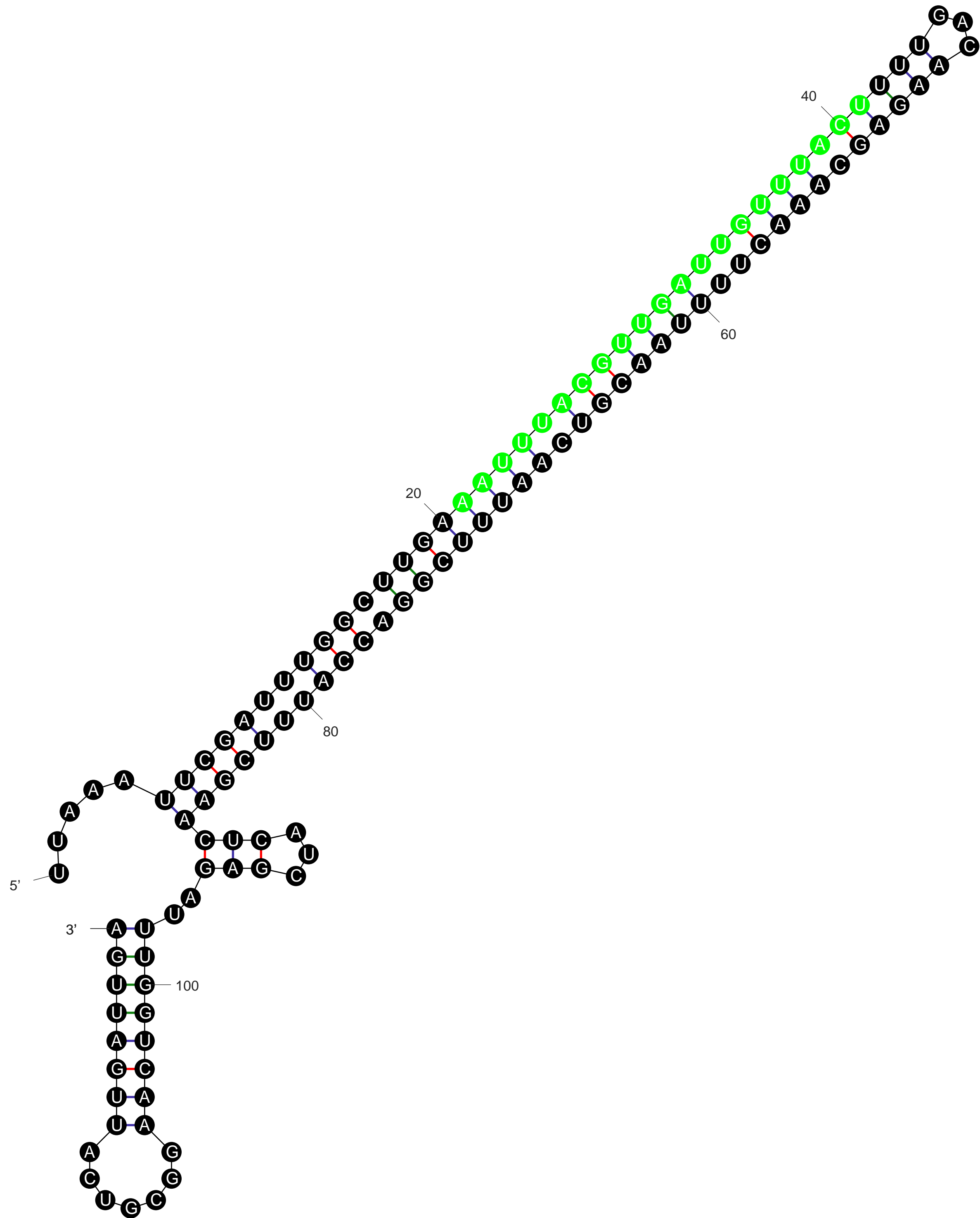
 $dG = -40.50 \text{ nta-miRn62}$

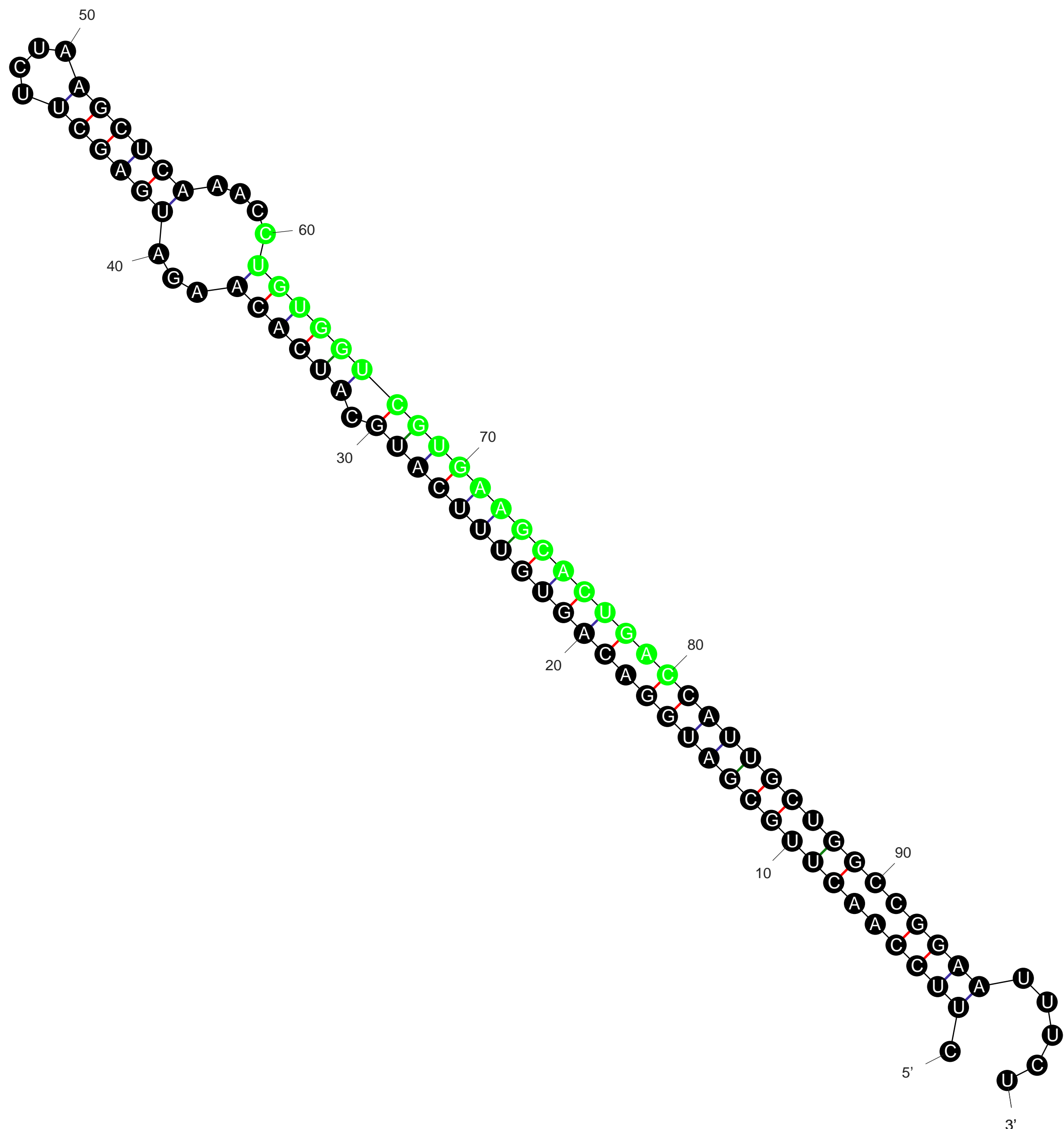


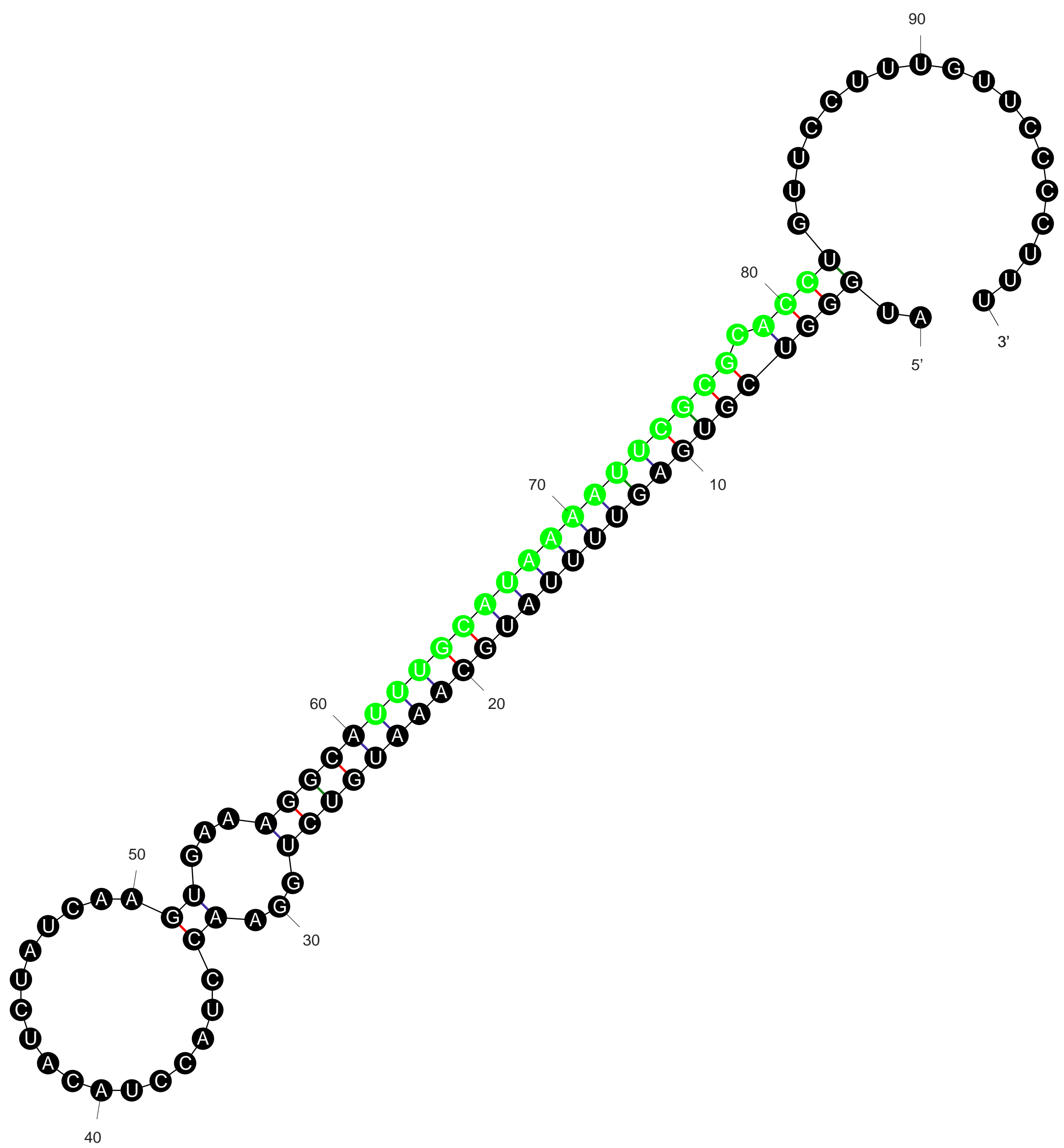


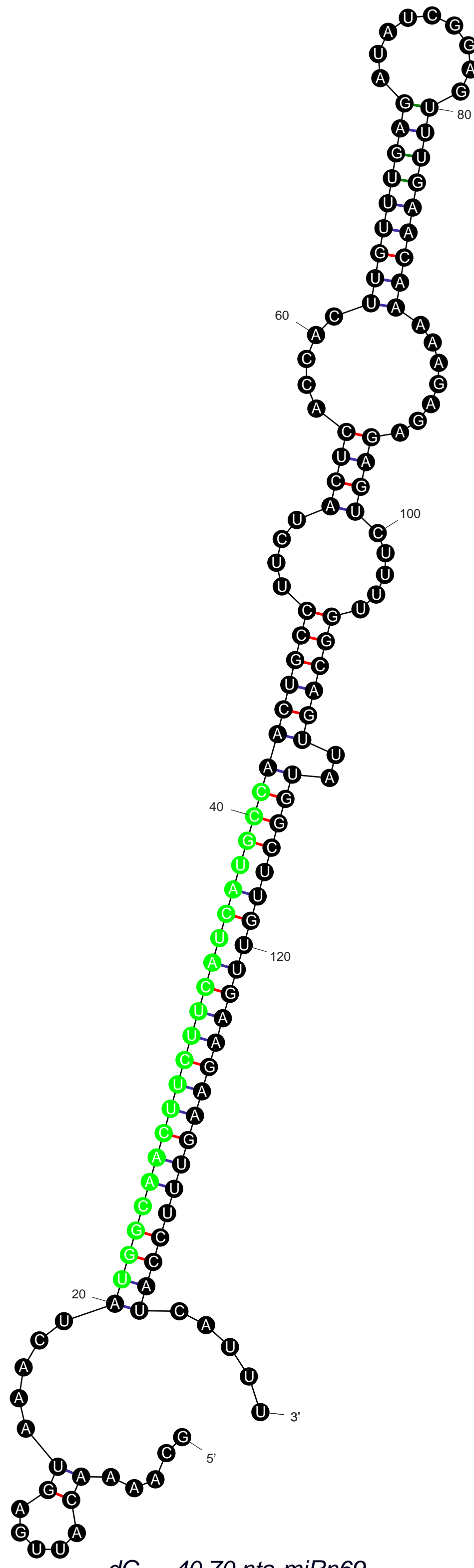
$dG = -39.10$ nt $-miRn64$



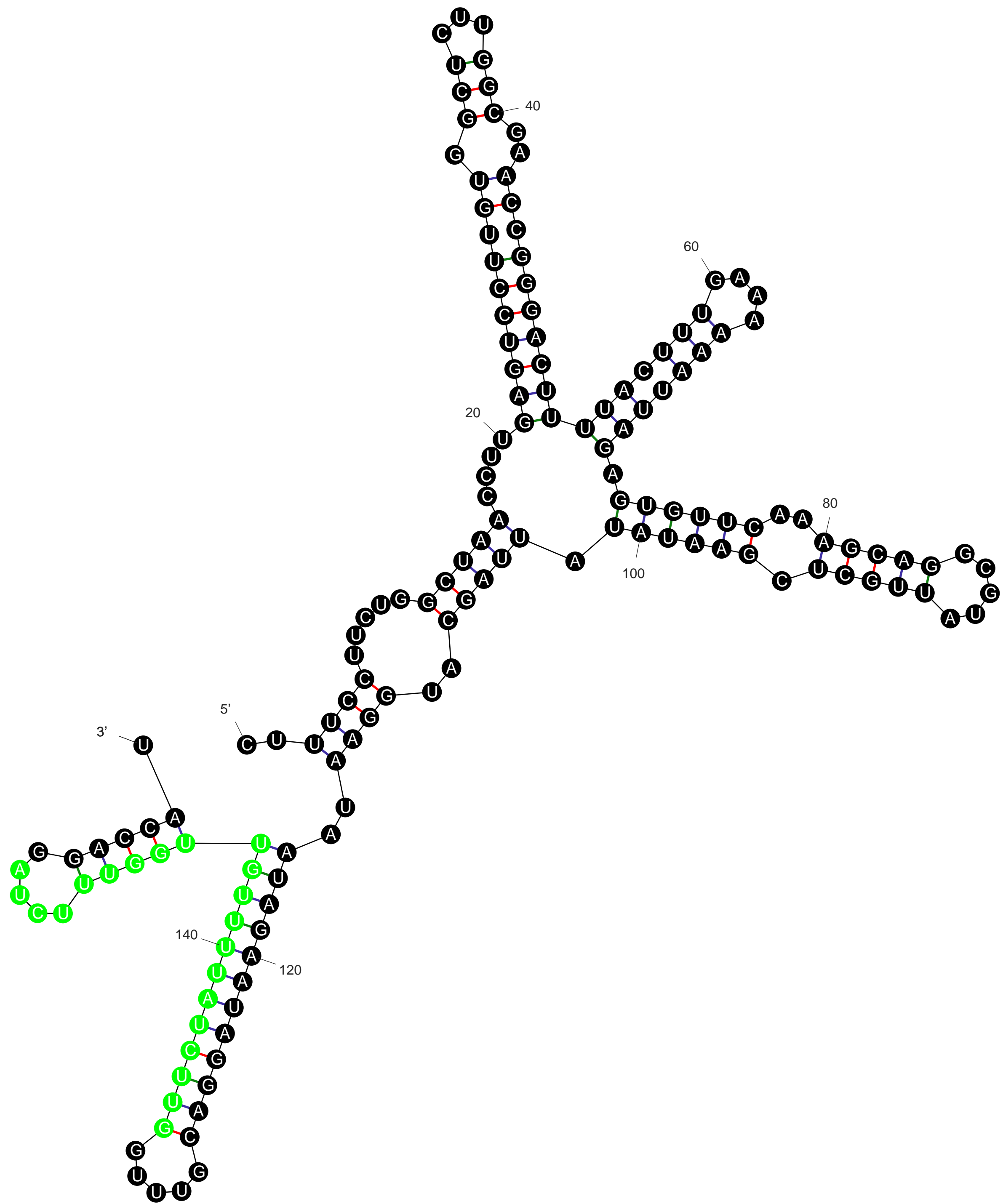
 $dG = -34.70 \text{ nta-miRn66}$

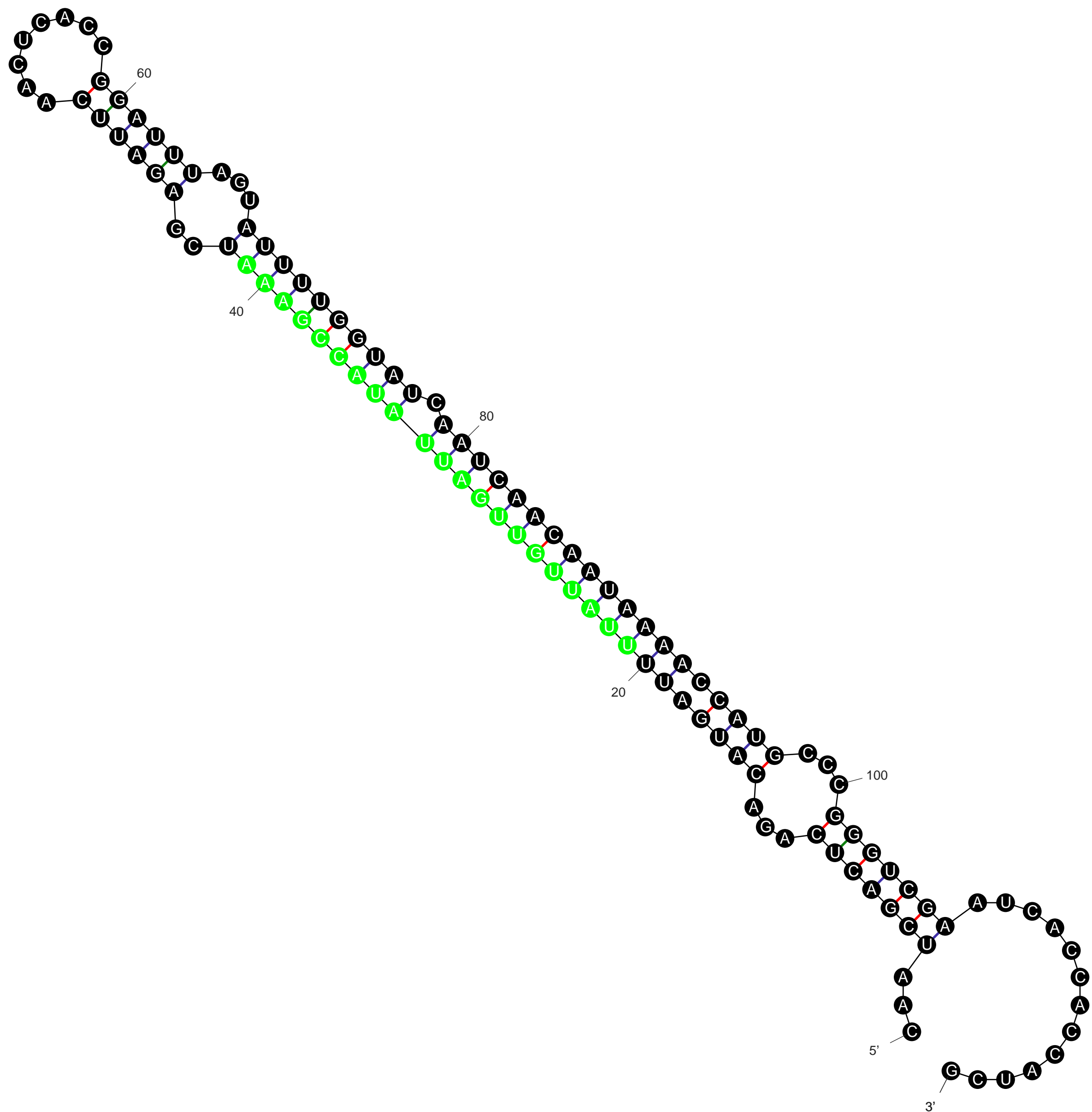
 $dG = -42.30 \text{ nta-miRn67}$

 $dG = -33.10 \text{ nta-miRn68}$

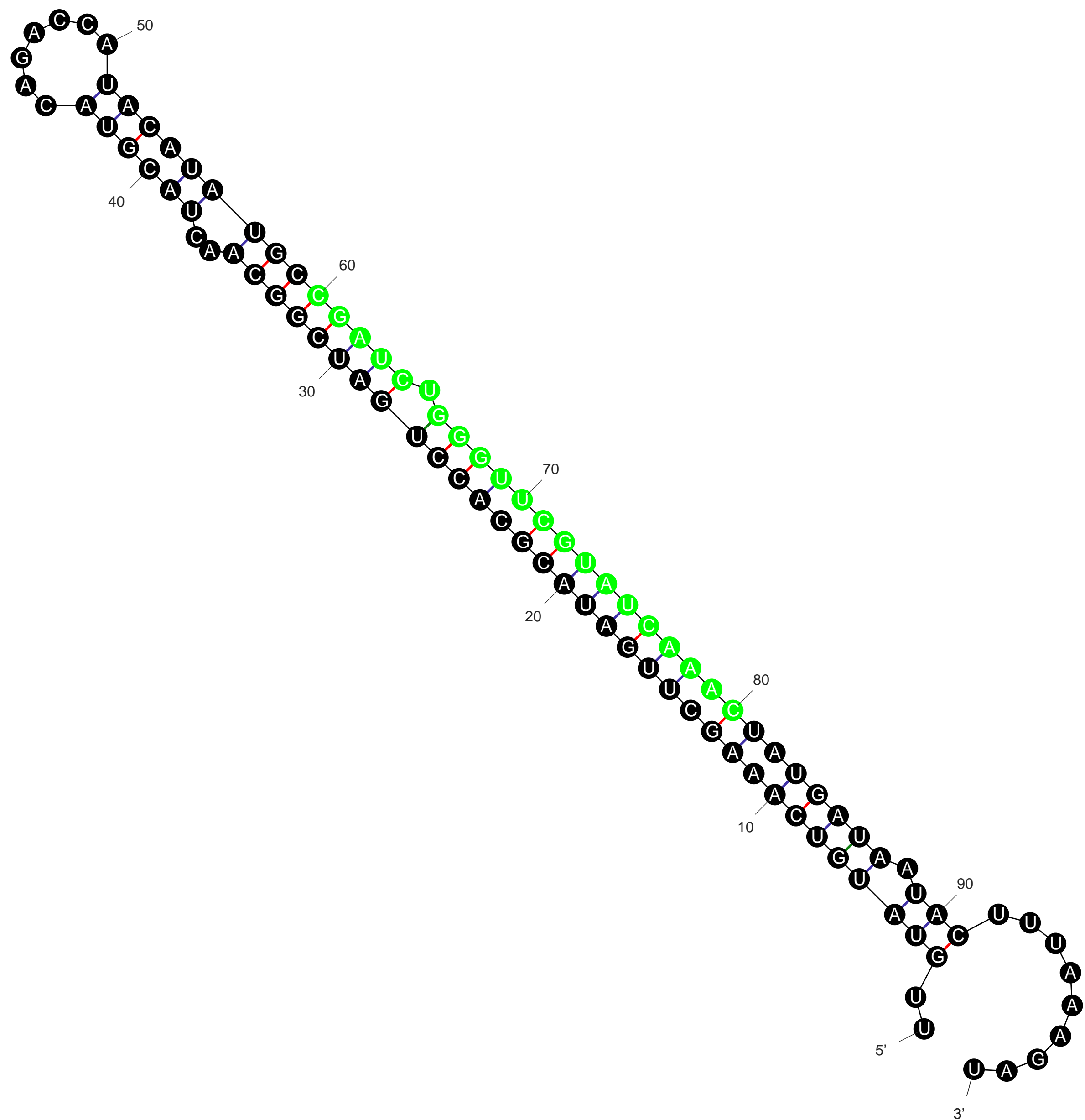


$dG = -40.70$ nta-miRn69

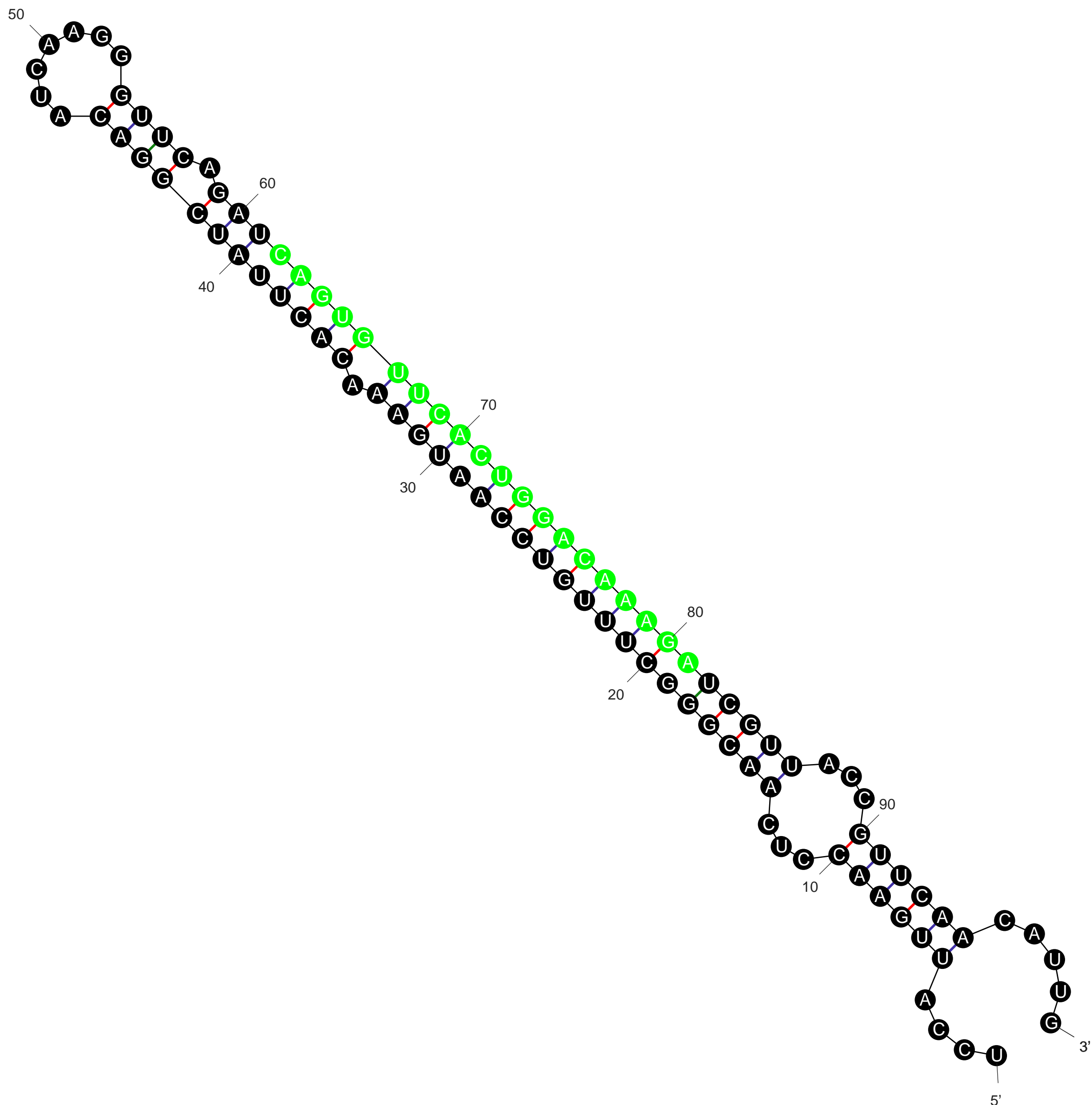
 $dG = -44.50 \text{ nta-miRn70}$



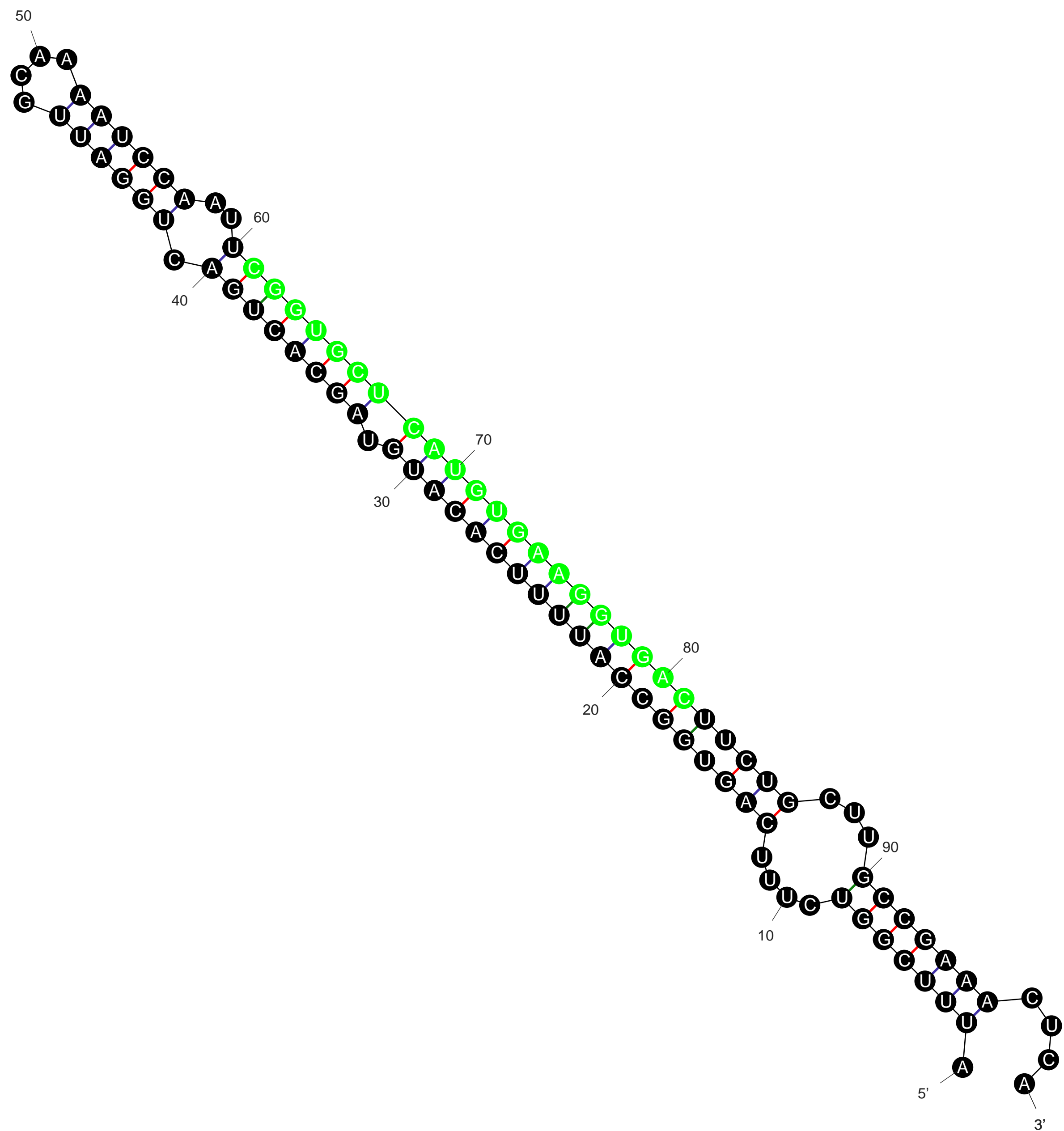
$dG = -39.10$ nta-miRn71

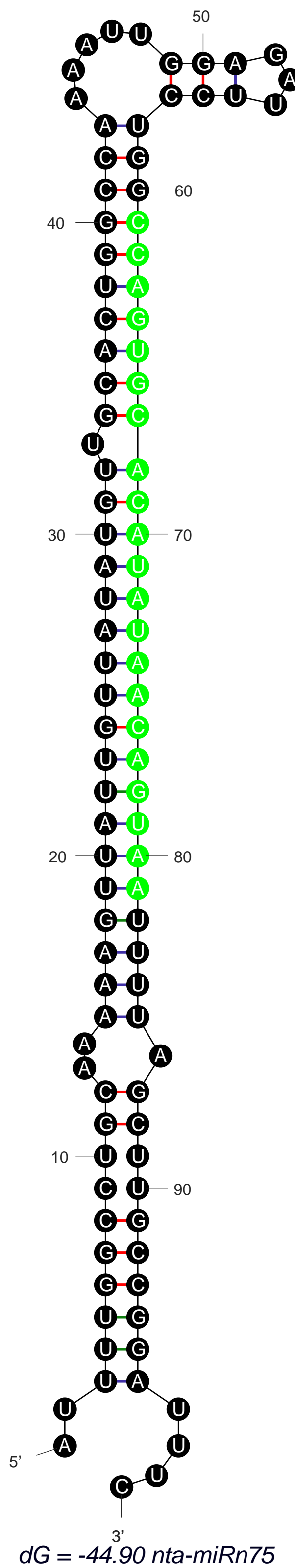


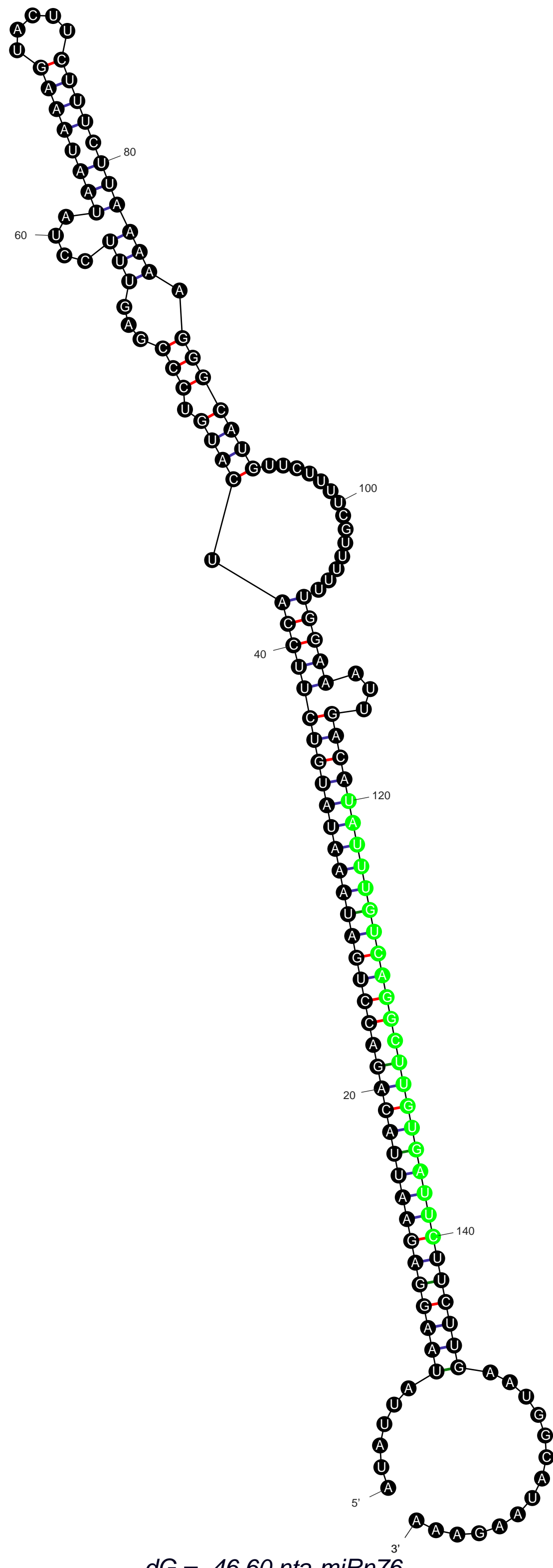
$dG = -33.60$ nta-miRn72

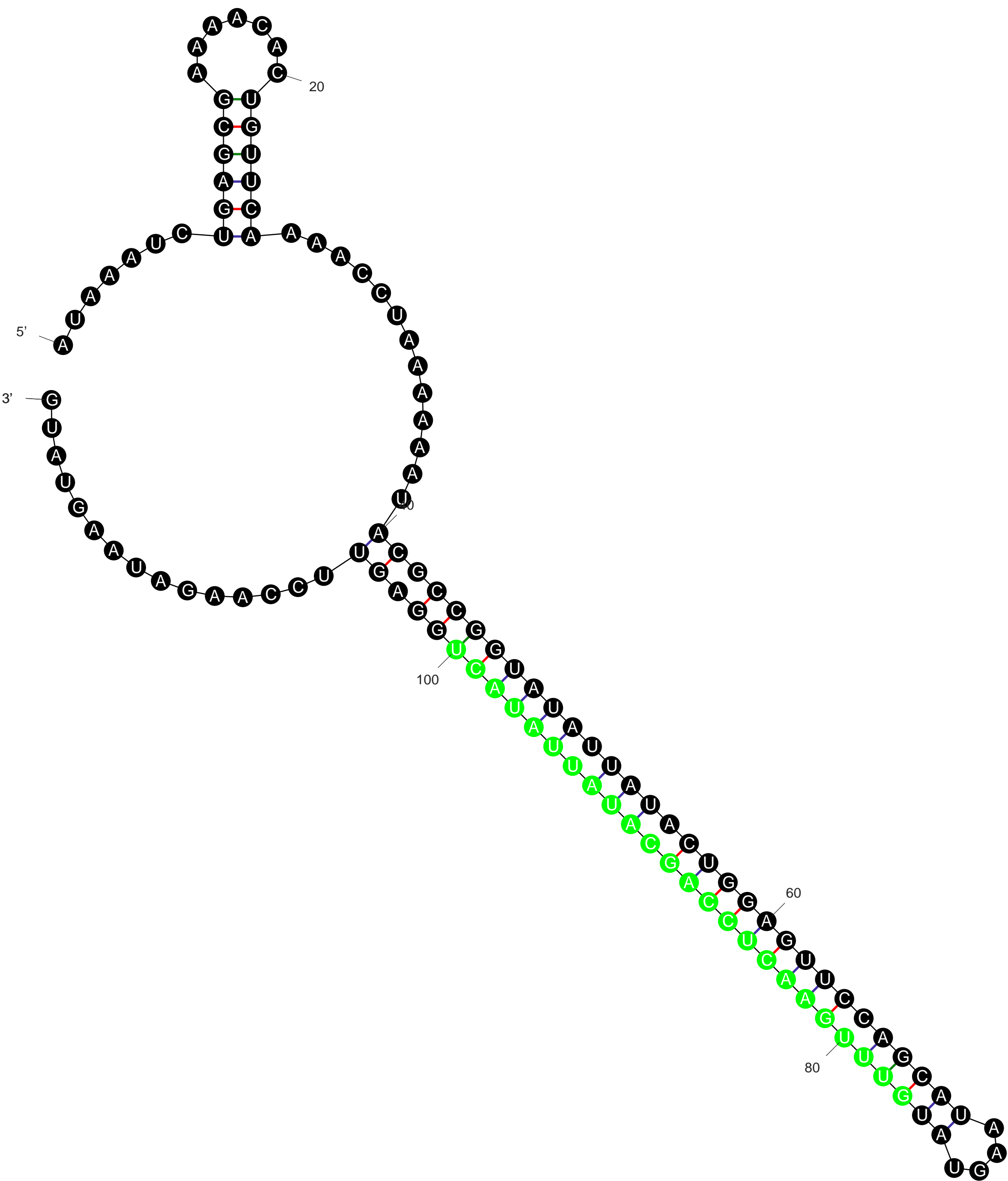


$dG = -35.80 \text{ nta}$ -miRn73

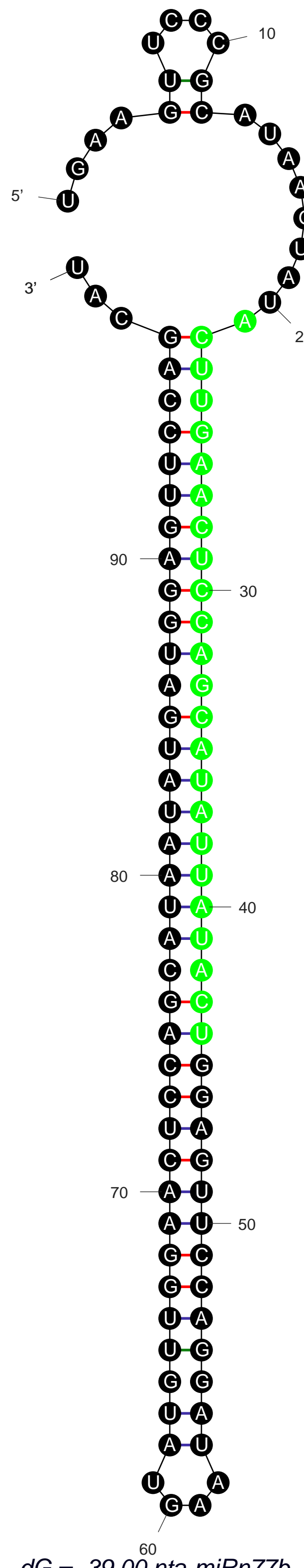
 $dG = -44.40 \text{ nta-miRn74}$







$dG = -34.20 \text{ nta-miRn77a}$



$dG = -39.00$ nta-miRn77b