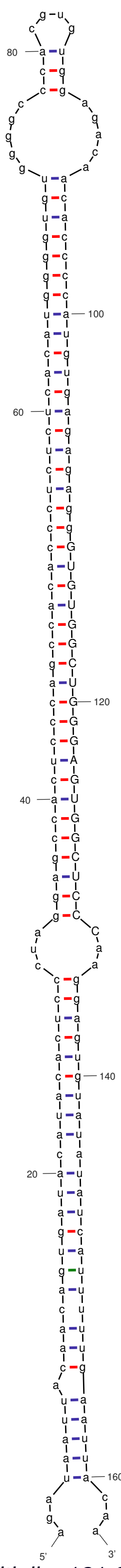
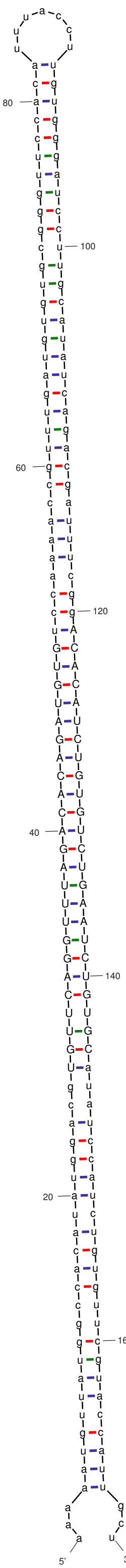


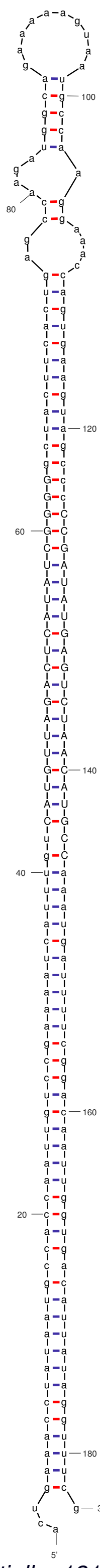
$dG = -127.80$ [Initially -127.80] miR_n03



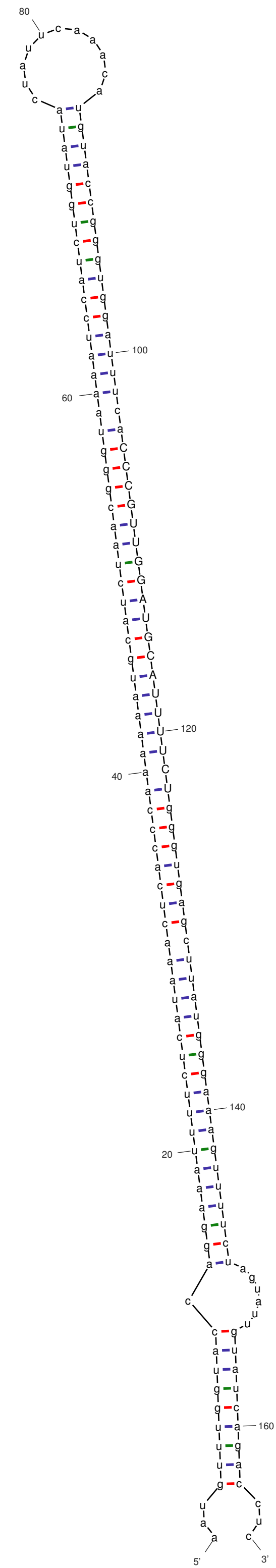
$dG = -121.00$ [Initially -121.00] miR_n04



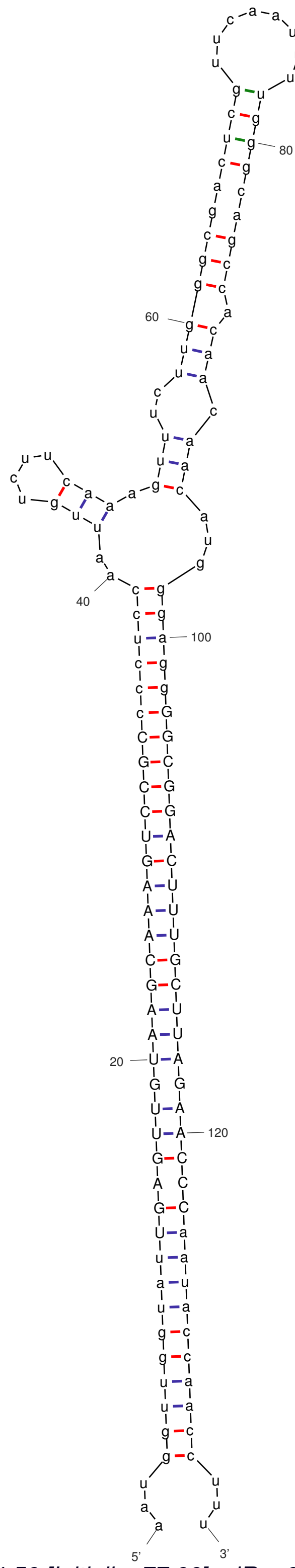
$dG = -100.60$ [Initially -100.60] miR_n05



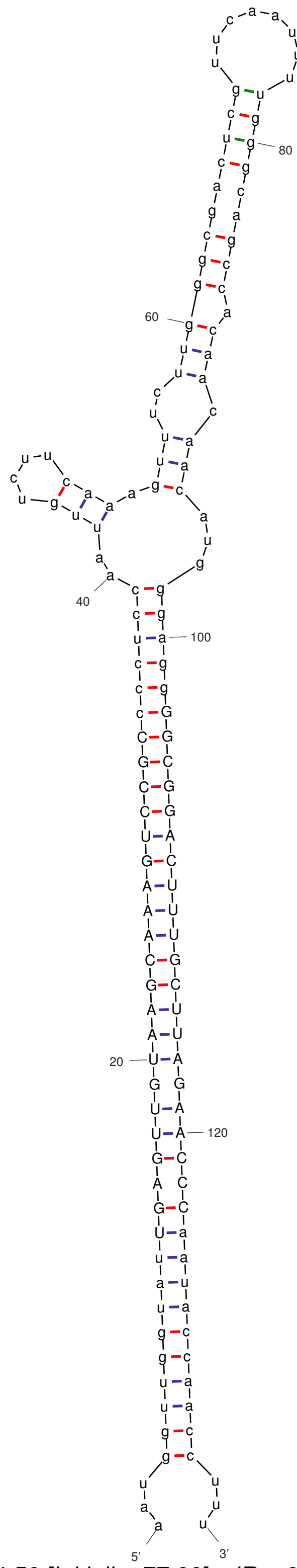
$dG = -131.50$ [Initially -131.50] miR_n06



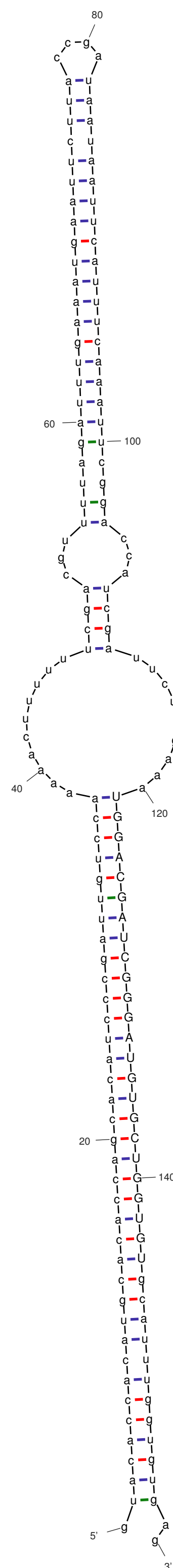
$dG = -95.00$ [Initially -95.00] miR_n07



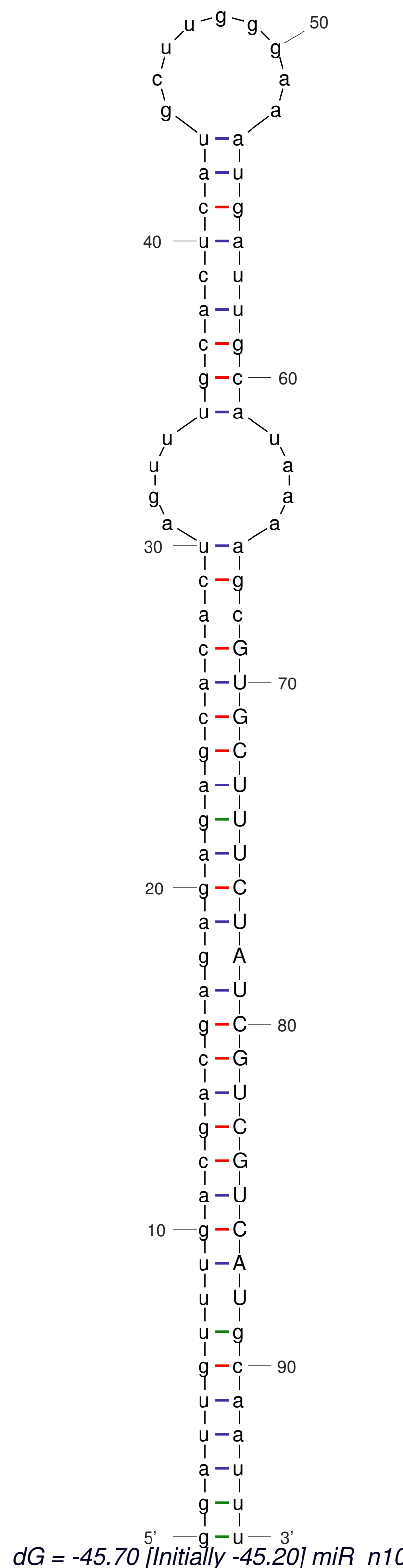
$dG = -74.50$ [Initially -77.00] miR_n08-5p

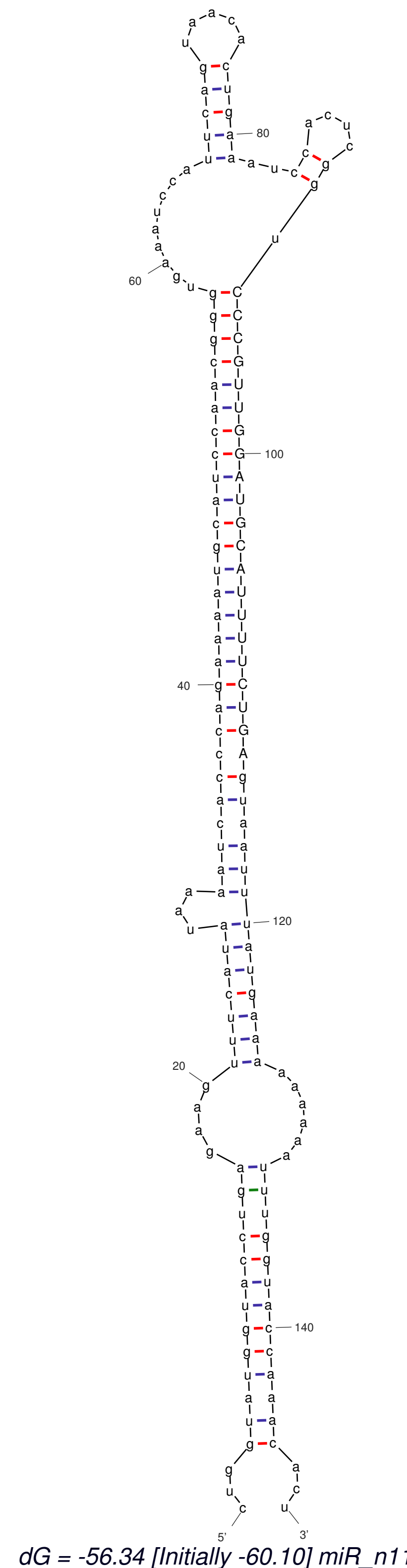


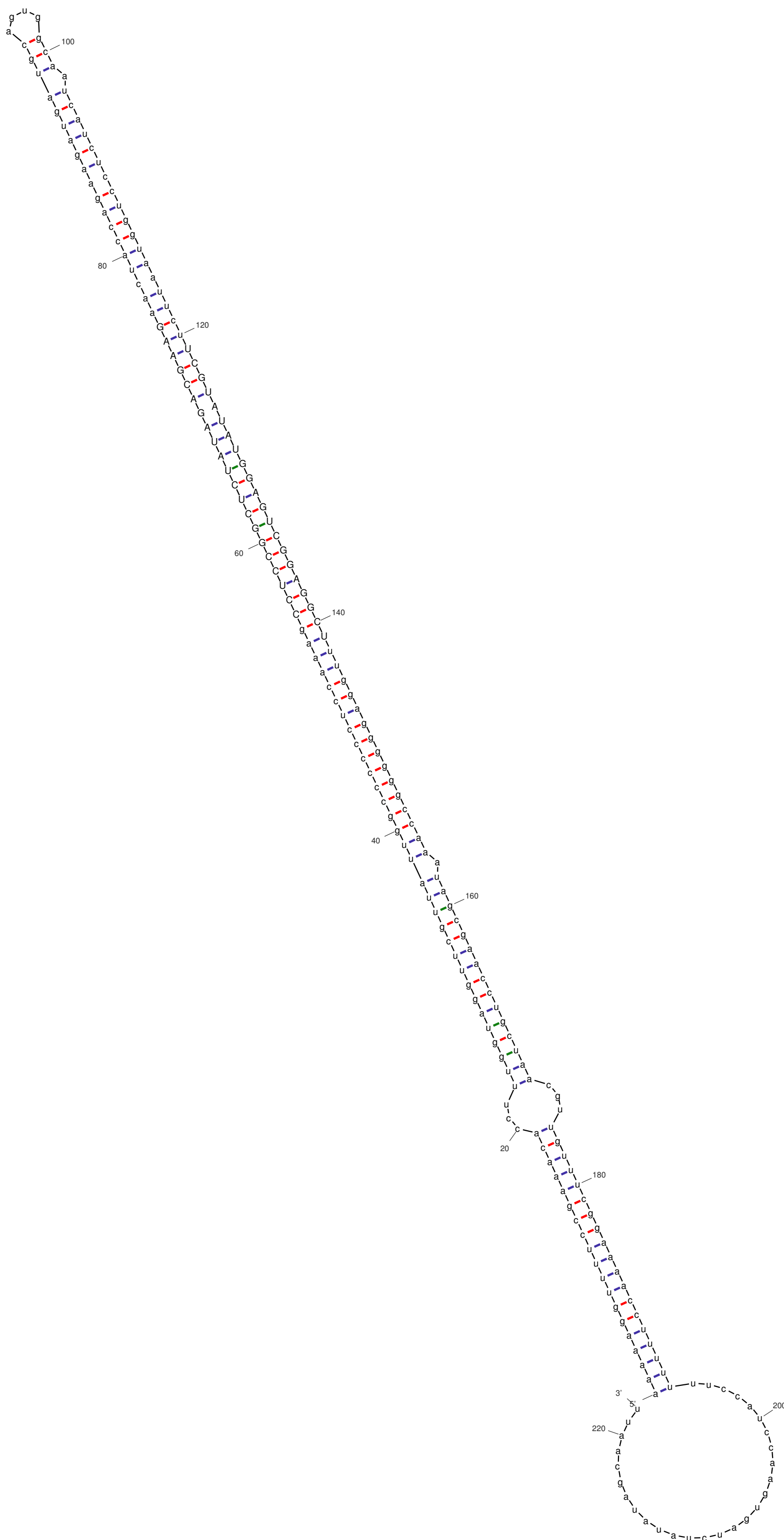
$dG = -74.50$ [Initially -77.00] miR_n08-3p



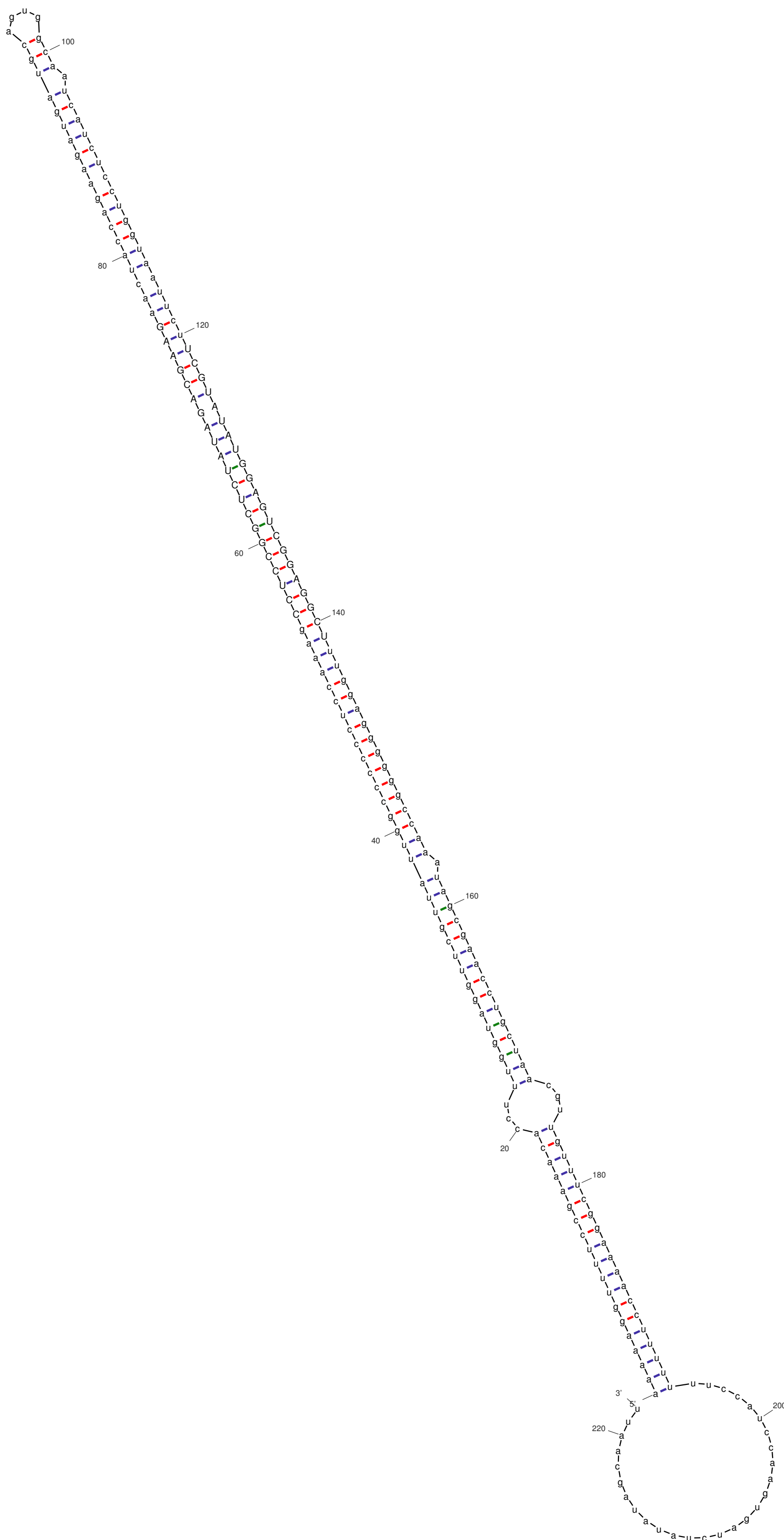
$dG = -88.10$ [Initially -88.10] miR_n09



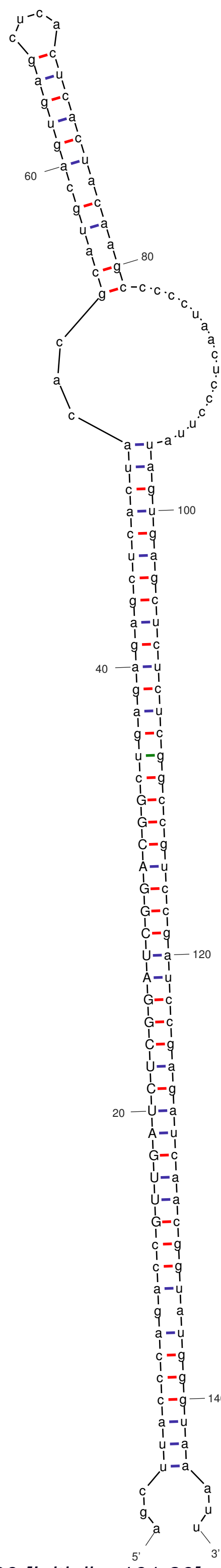




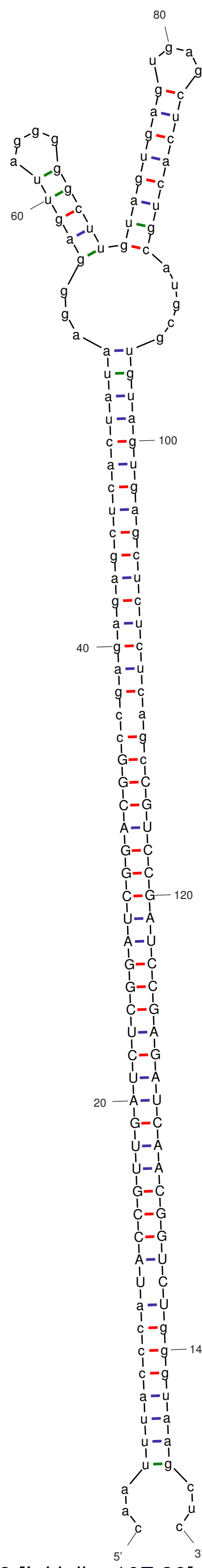
$dG = -148.60$ [Initially -148.60] miR_n12-3p



$dG = -148.60$ [Initially -148.60] miR_n12-5p



$dG = -101.80$ [Initially -101.80] miR_n13



$dG = -104.98$ [Initially -107.80] miR_n14