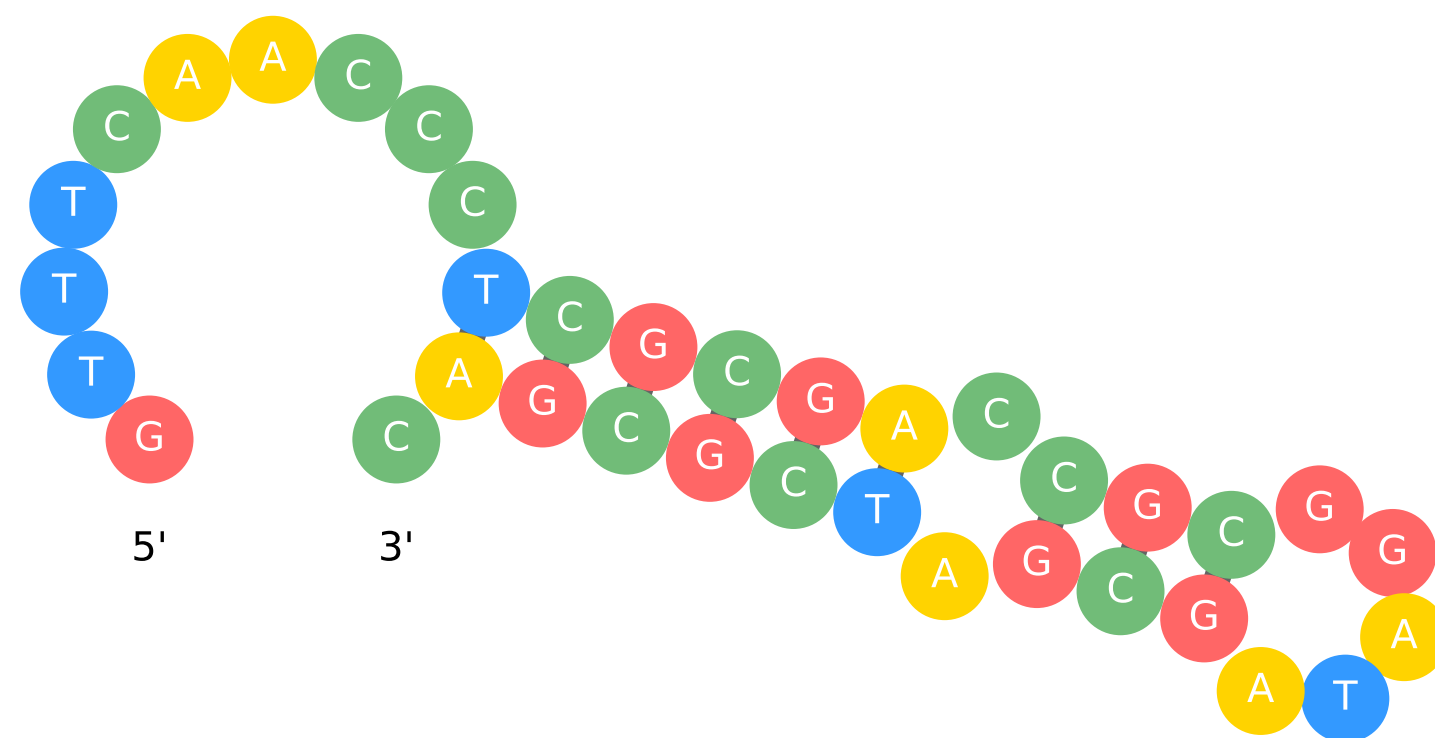


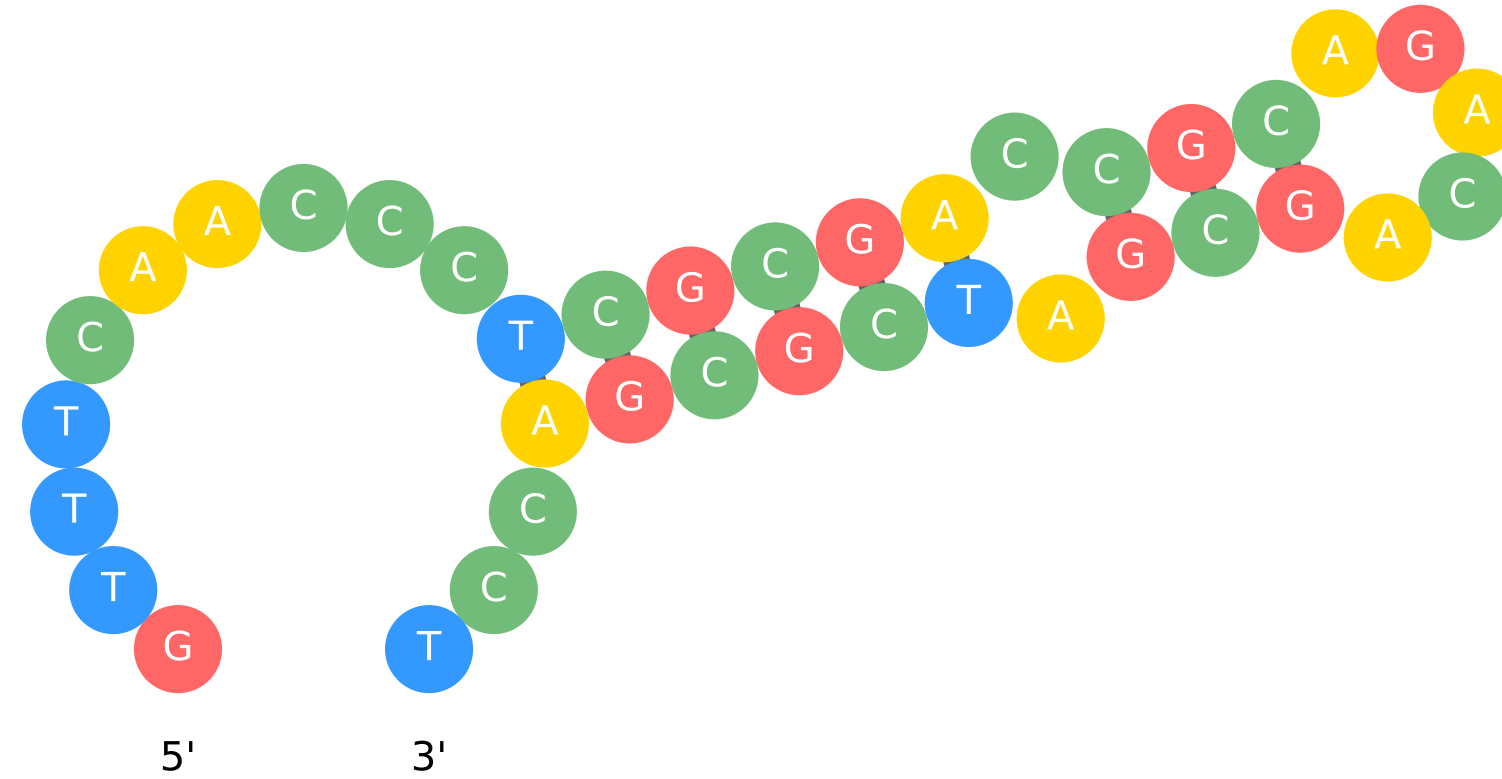
scaffold_54_c1

GTTTCAACCCTCGCGACCGCGGATAGCGATCGCGAC
free energy of ensemble = -14.54 kcal/mol



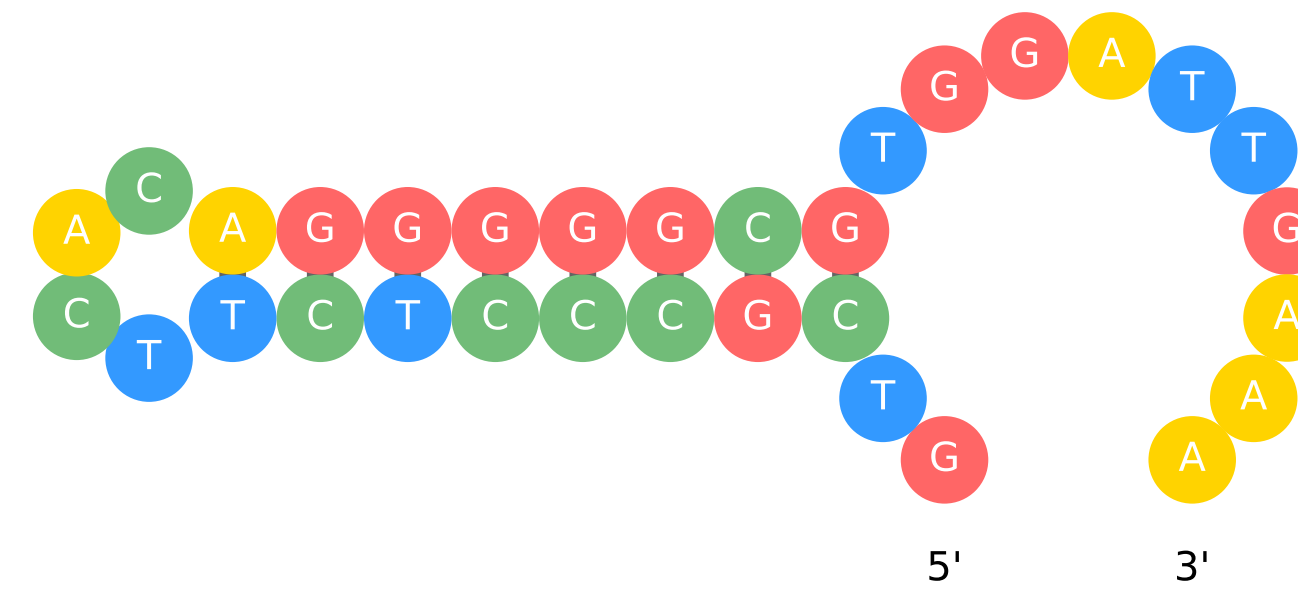
scaffold_54_c1

GTTTCAACCCTCGCGACCGCAGACAGCGATCGCGACCT
free energy of ensemble = -13.74 kcal/mol



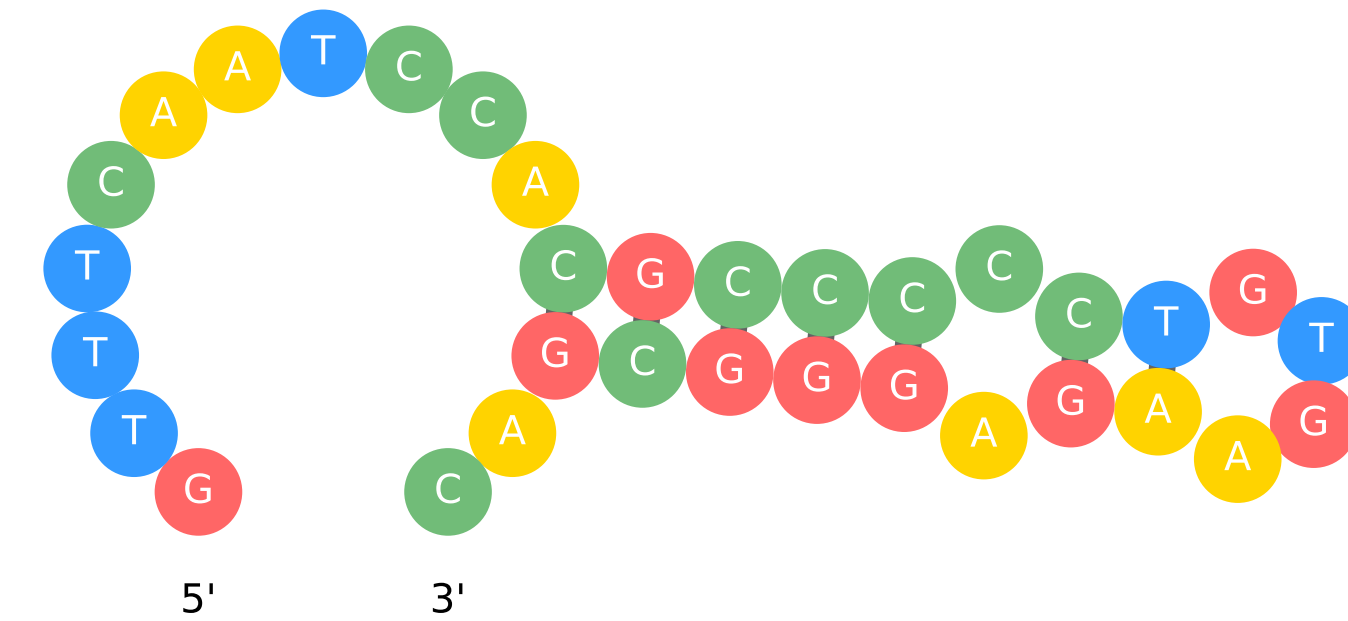
scaffold_782_c1

GTCGCCCTCTTCACAGGGGGCGTGGATTGAAA
free energy of ensemble = -13.51 kcal/mol



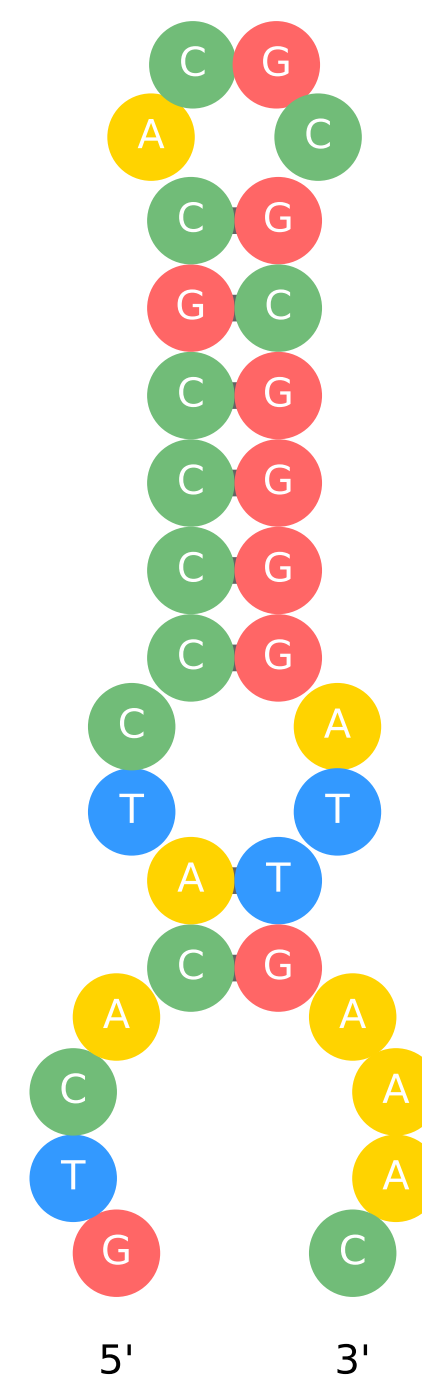
scaffold_1146_c1

GTTTCAATCCACGCCCCCTGTGAAGAGGGCGAC
free energy of ensemble = -11.27 kcal/mol



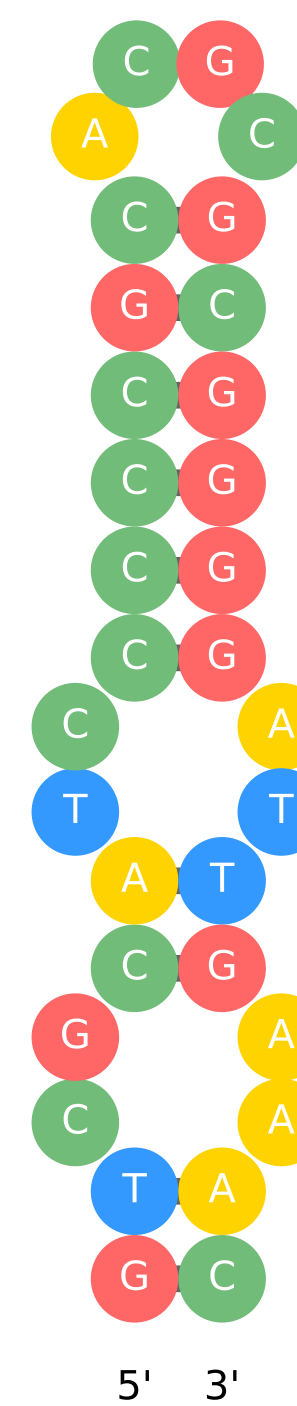
scaffold_4033_c1

GTCACATCCCCCGCACGCGCGGGGATTGAAAC
free energy of ensemble = -14.87 kcal/mol



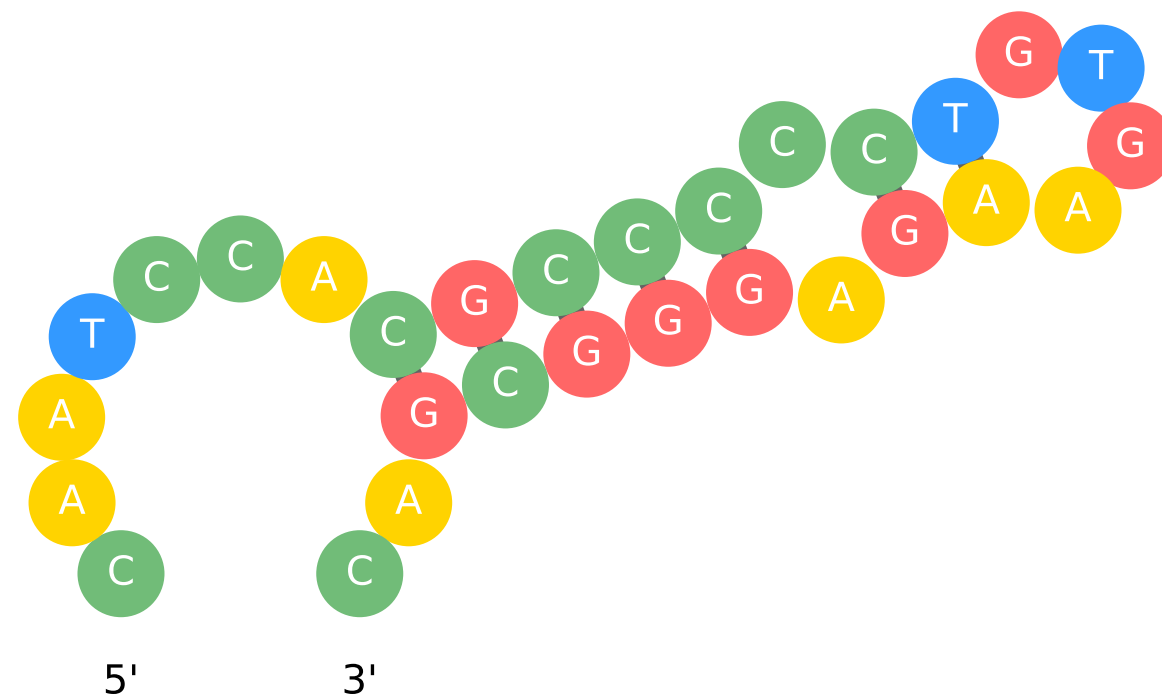
scaffold_4033_c1

GTCGCATCCCCCGCACGCGCGGGGATTGAAAC
free energy of ensemble = -15.28 kcal/mol



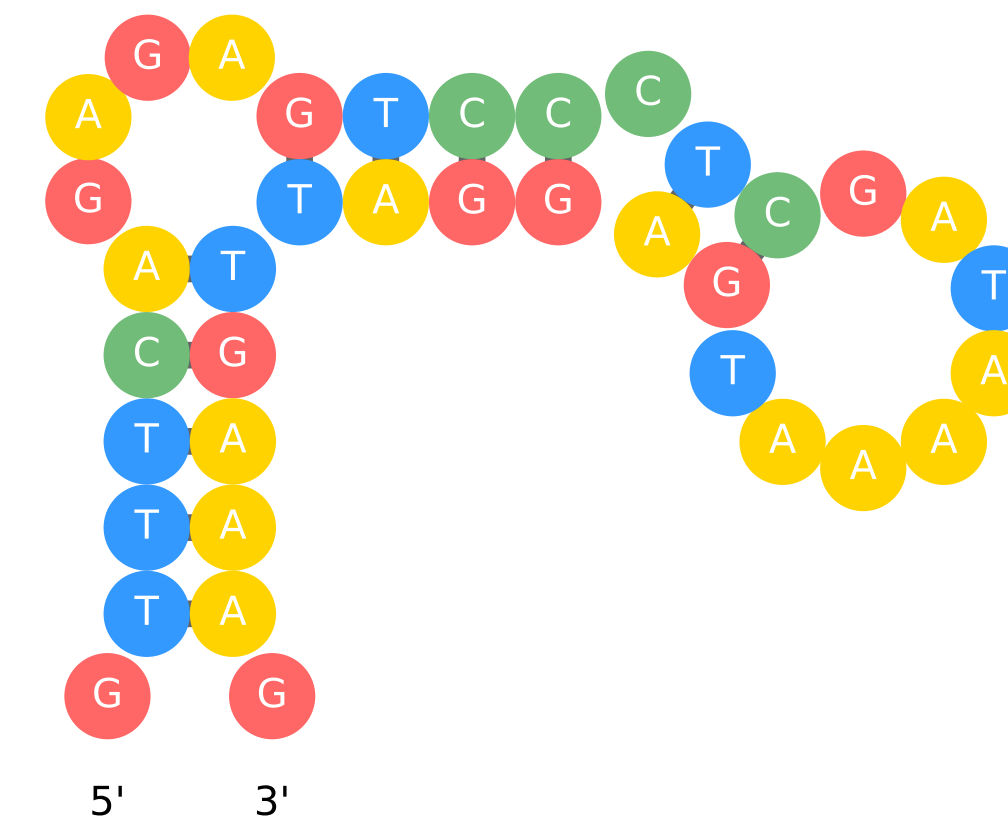
scaffold_2788_c1

CAATCCACGCCCCCTGTGAAGAGGGCGAC
free energy of ensemble = -11.25 kcal/mol



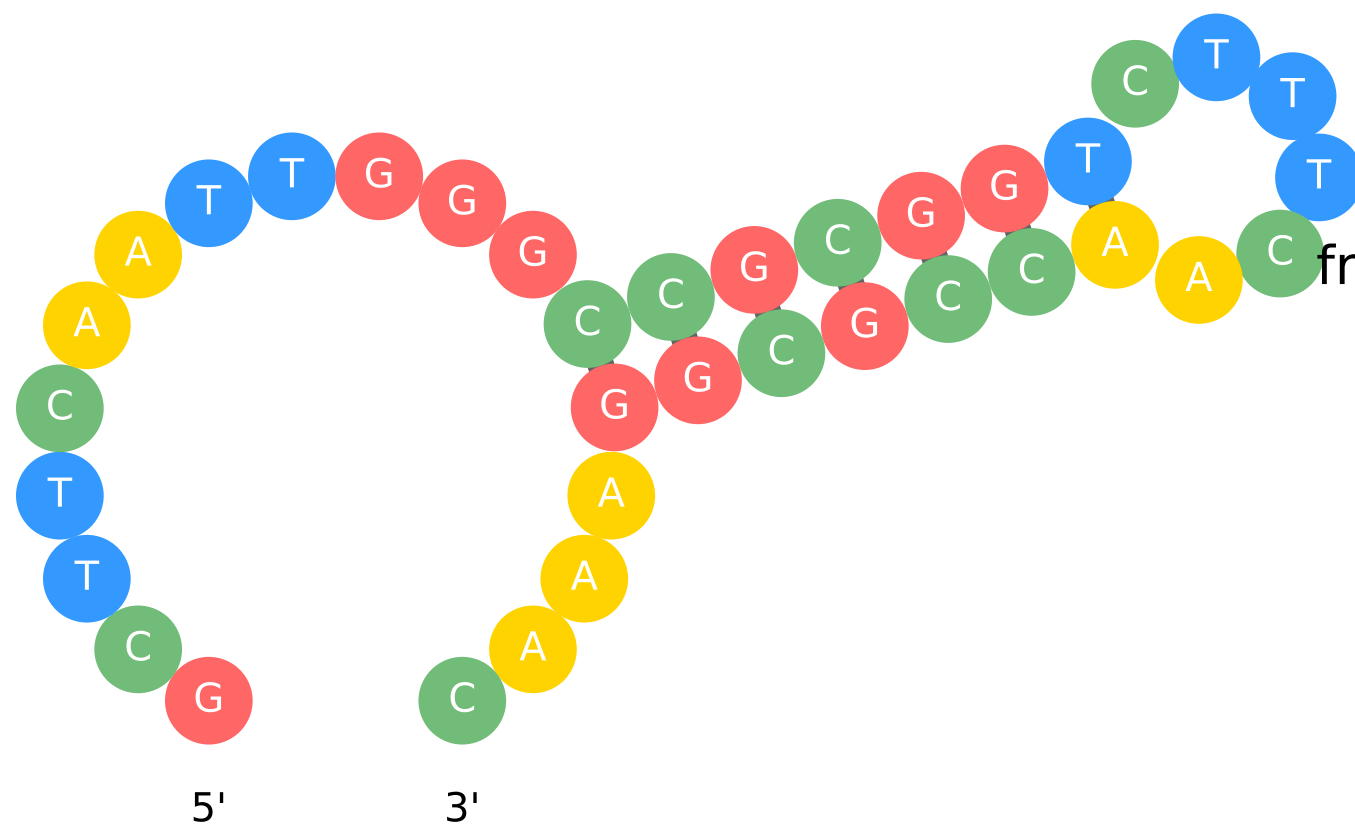
scaffold_25_c1

GTTTCAGAGAGTCCCTCGATAAAATGAGGATTGAAAG
free energy of ensemble = -7.51 kcal/mol



scaffold_1323_c1

GCTTCAATTGGCCGCGGTCTTTCAACCGCGGAAAC
free energy of ensemble = -13.42 kcal/mol



scaffold_3557_c1

GTTATACAATACCCCTAAATTA
free energy of ensemble = -0.10 kcal/mol

