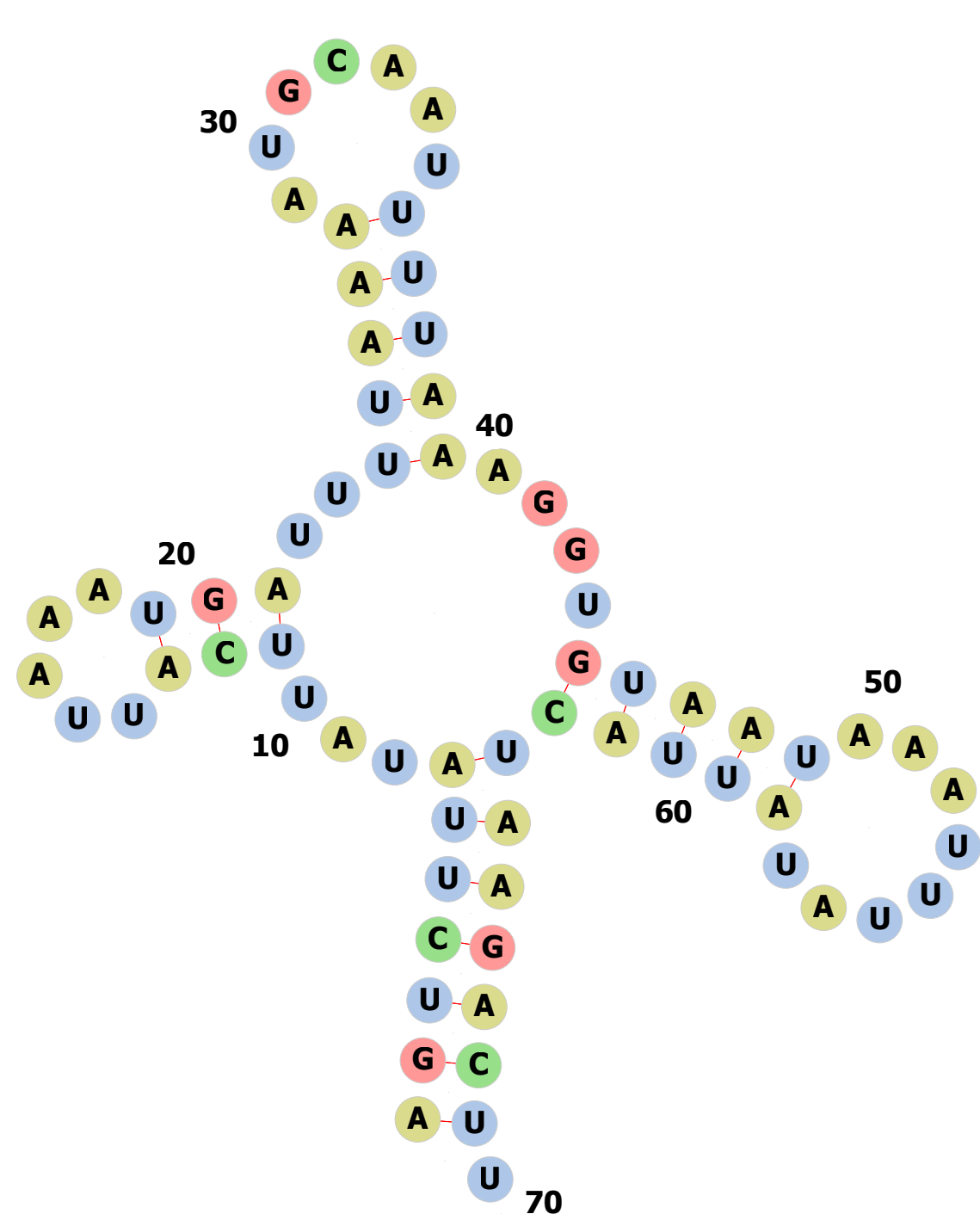
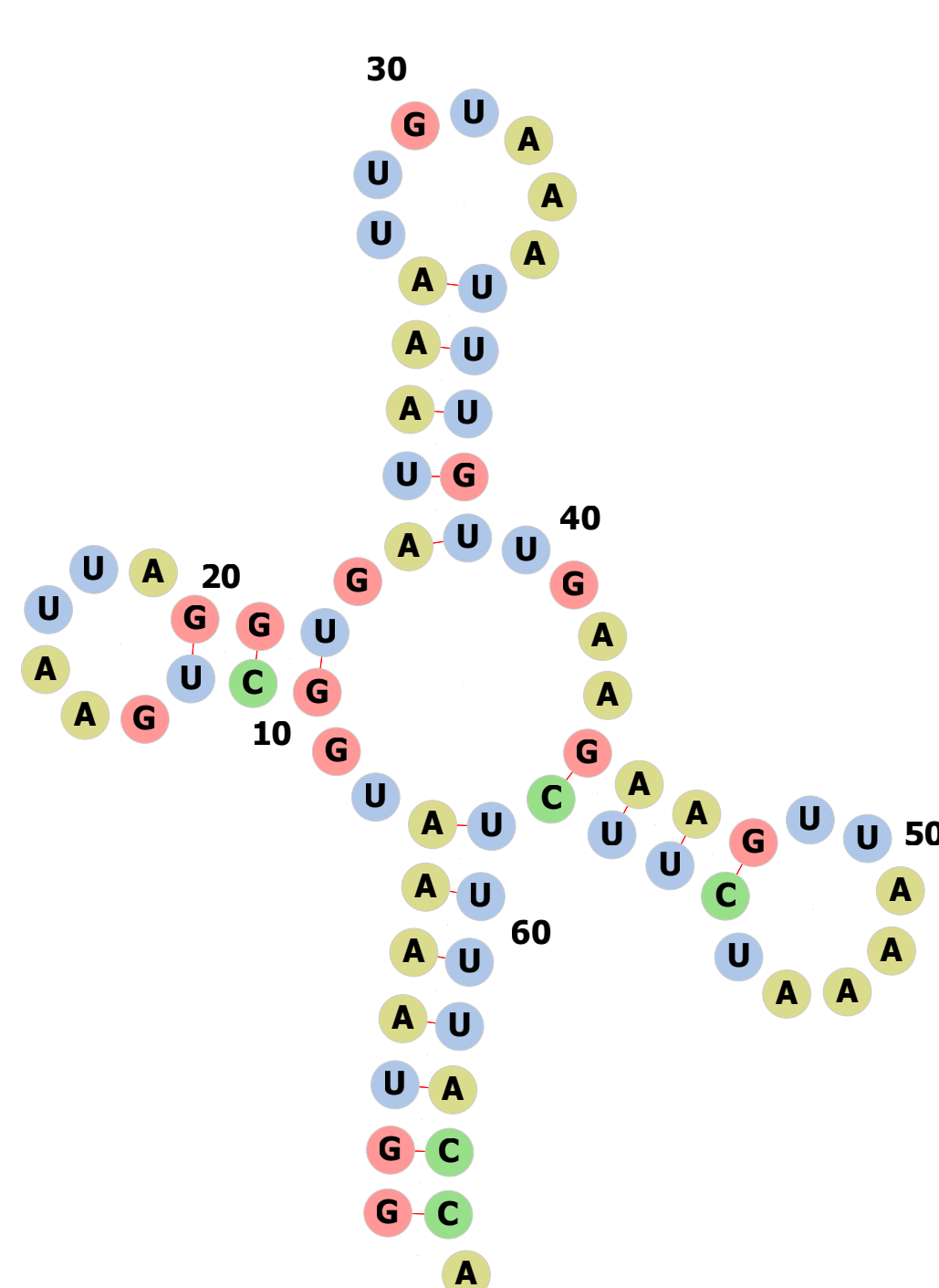


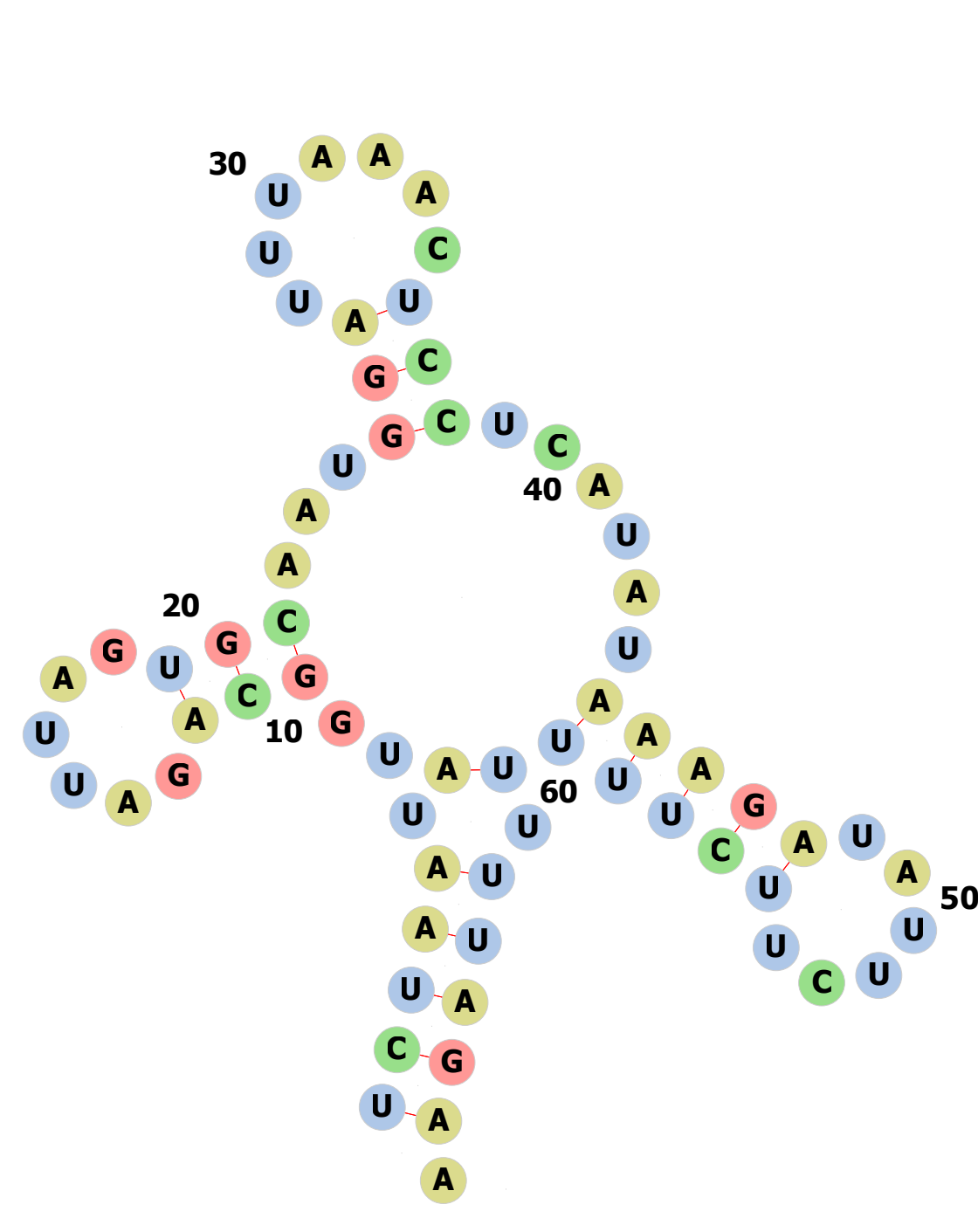
*trnW*



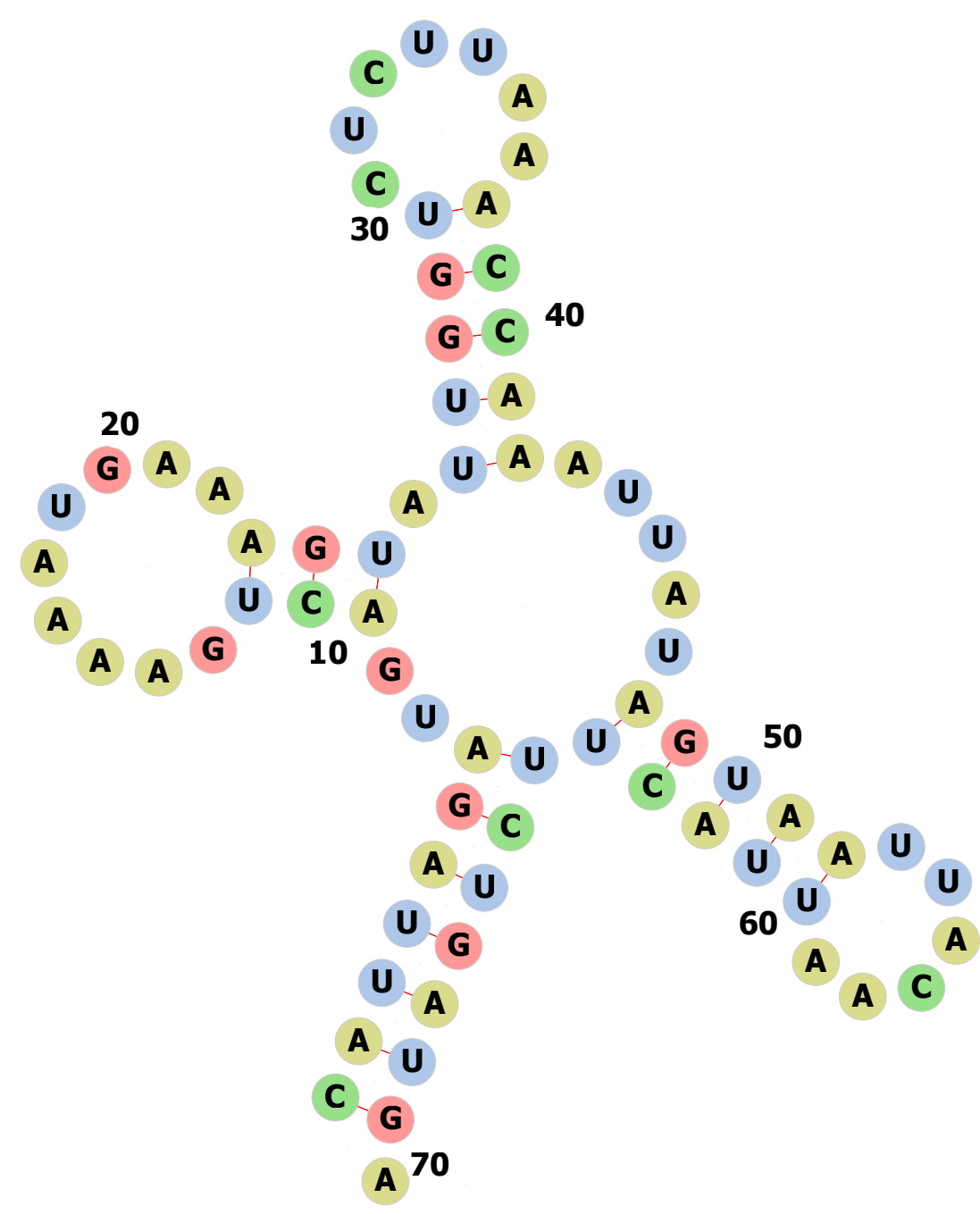
*trnC*



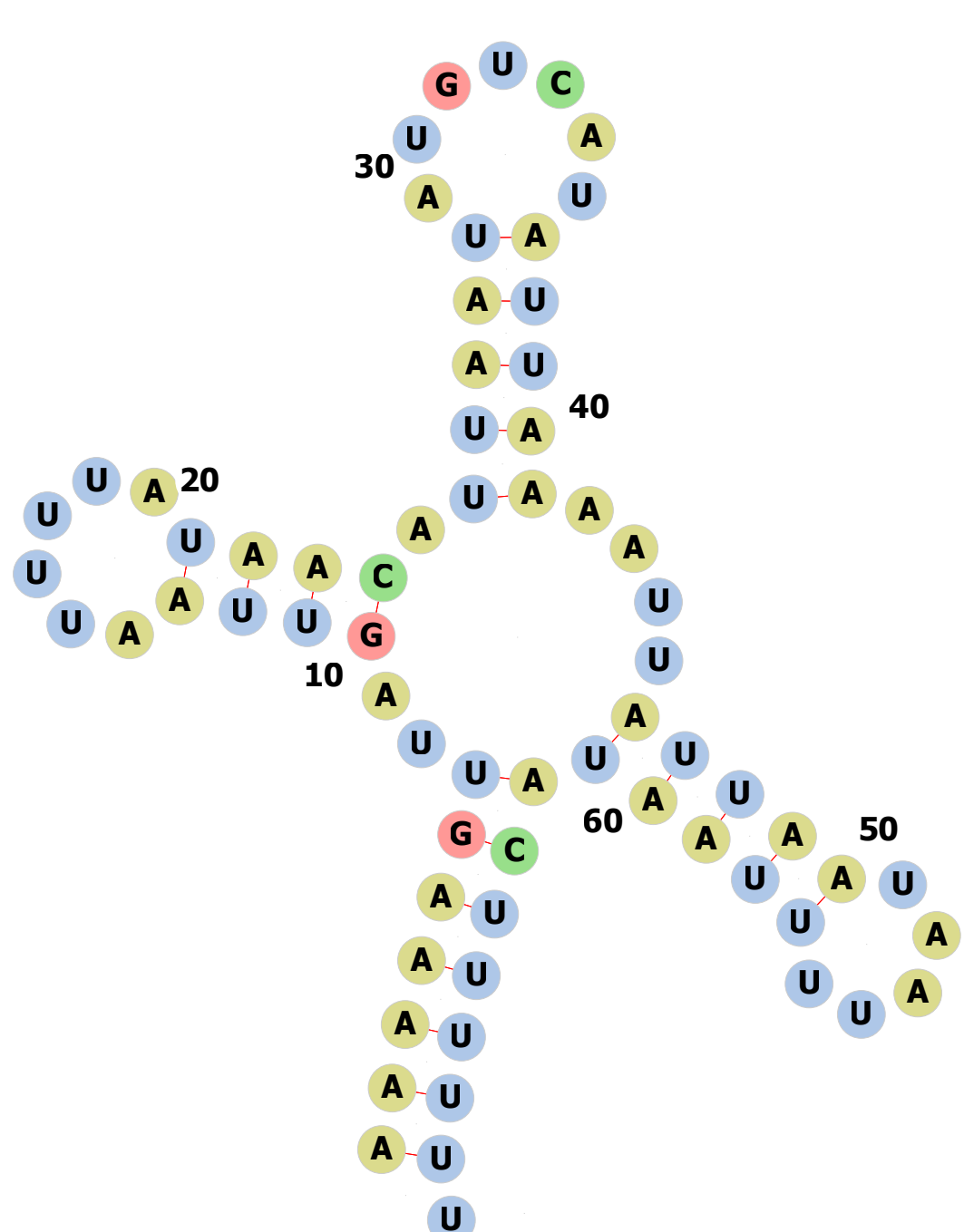
*trnY*



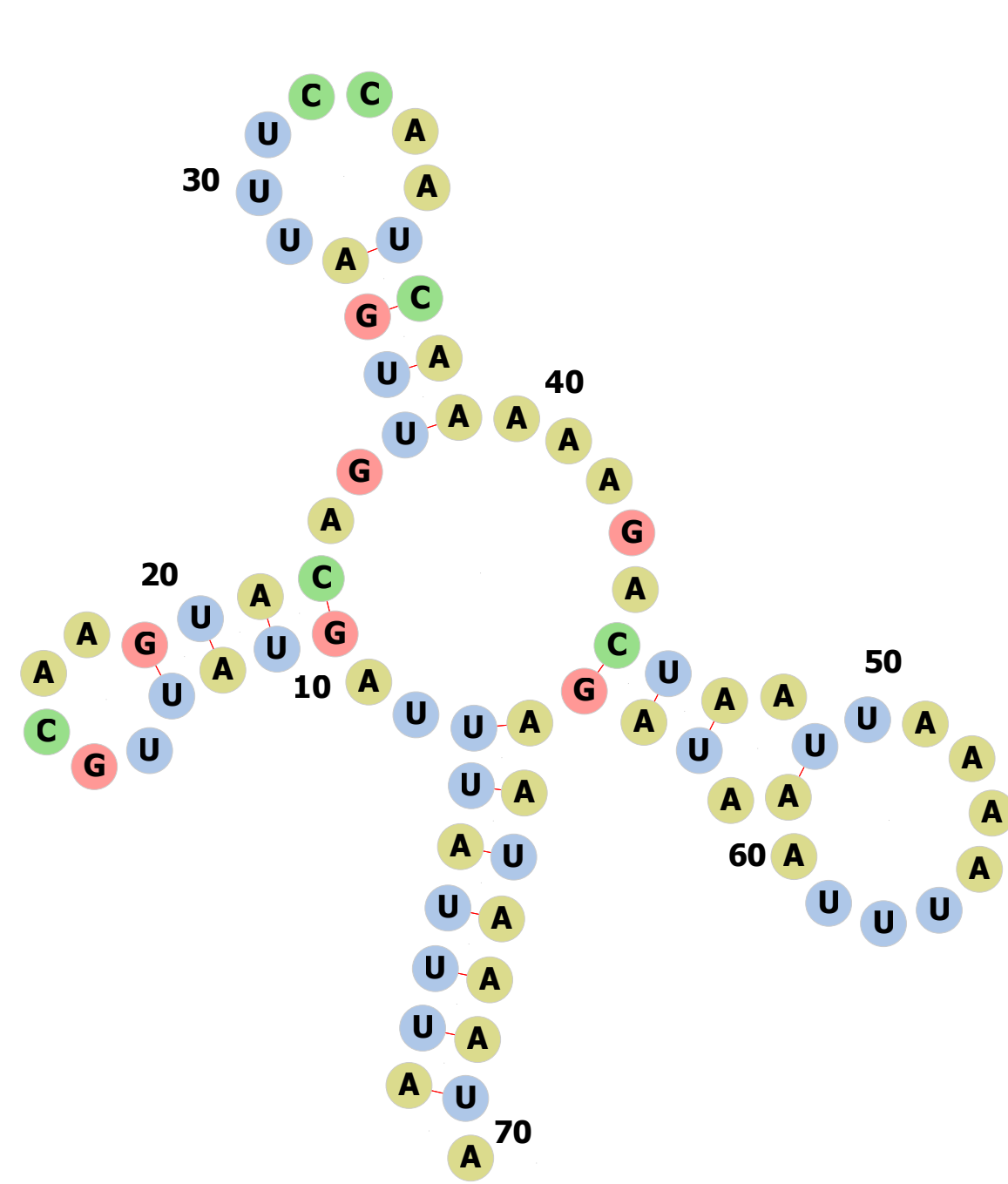
*trnL(UUR)*



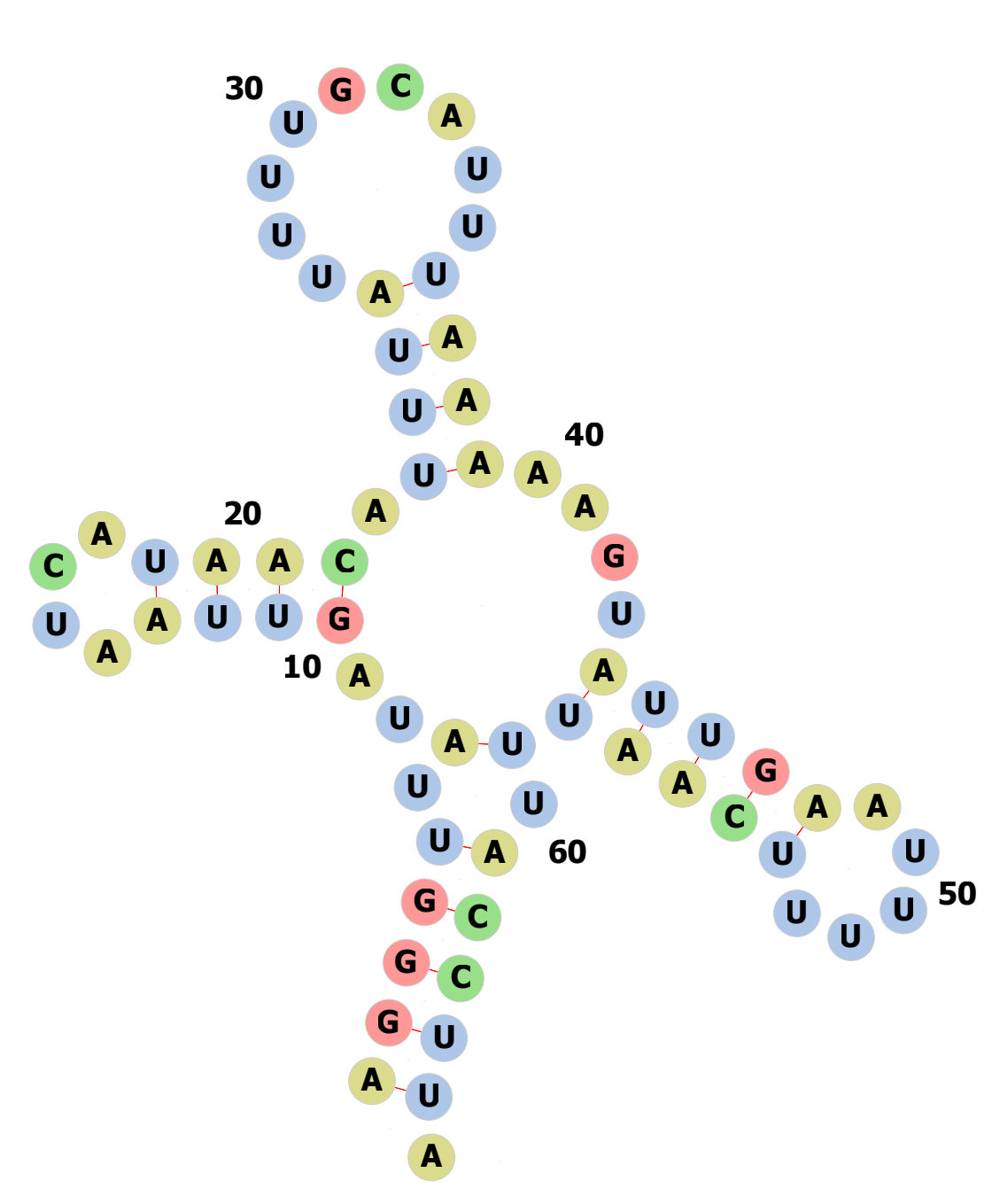
*trnK*



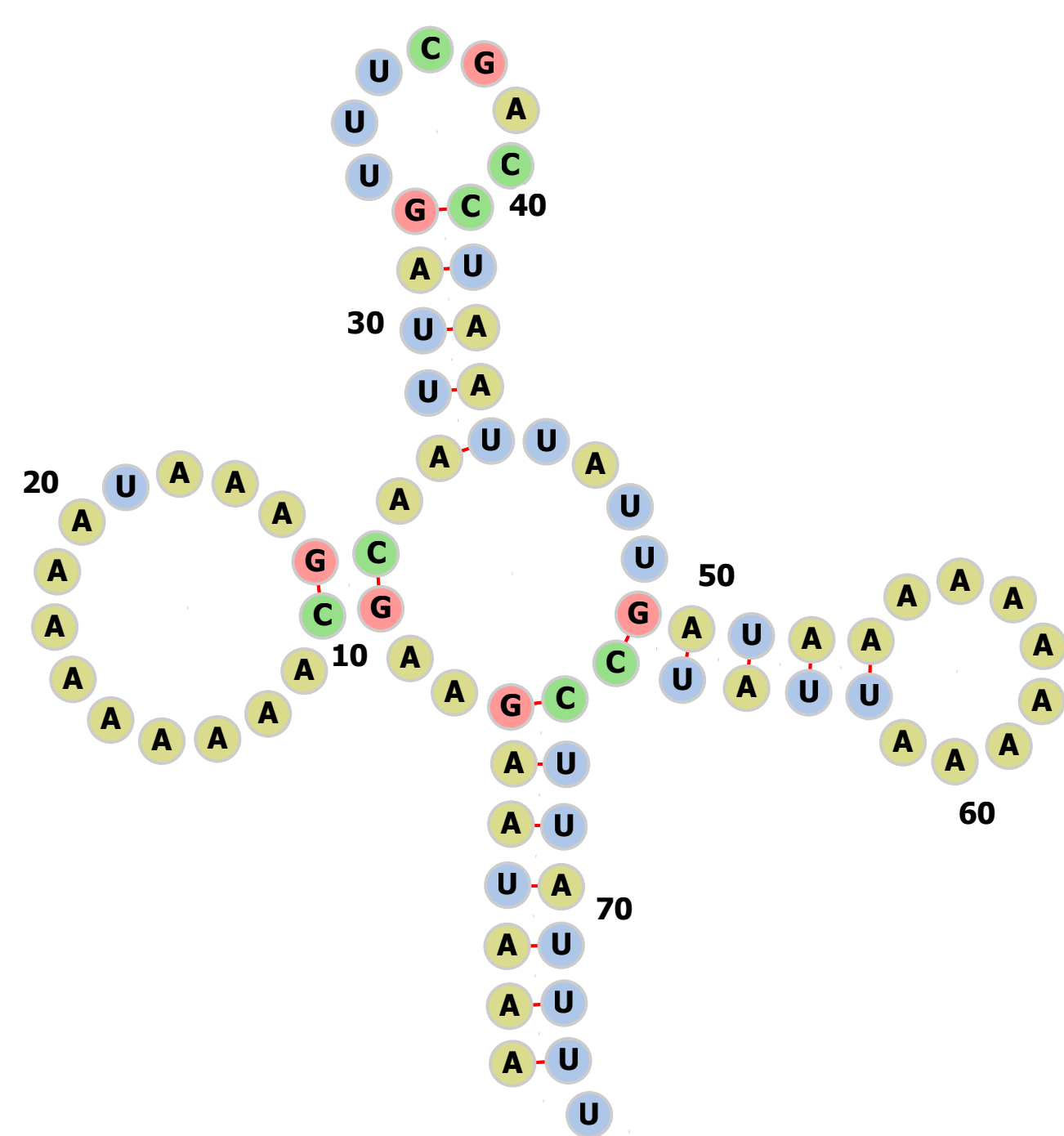
*trnD*



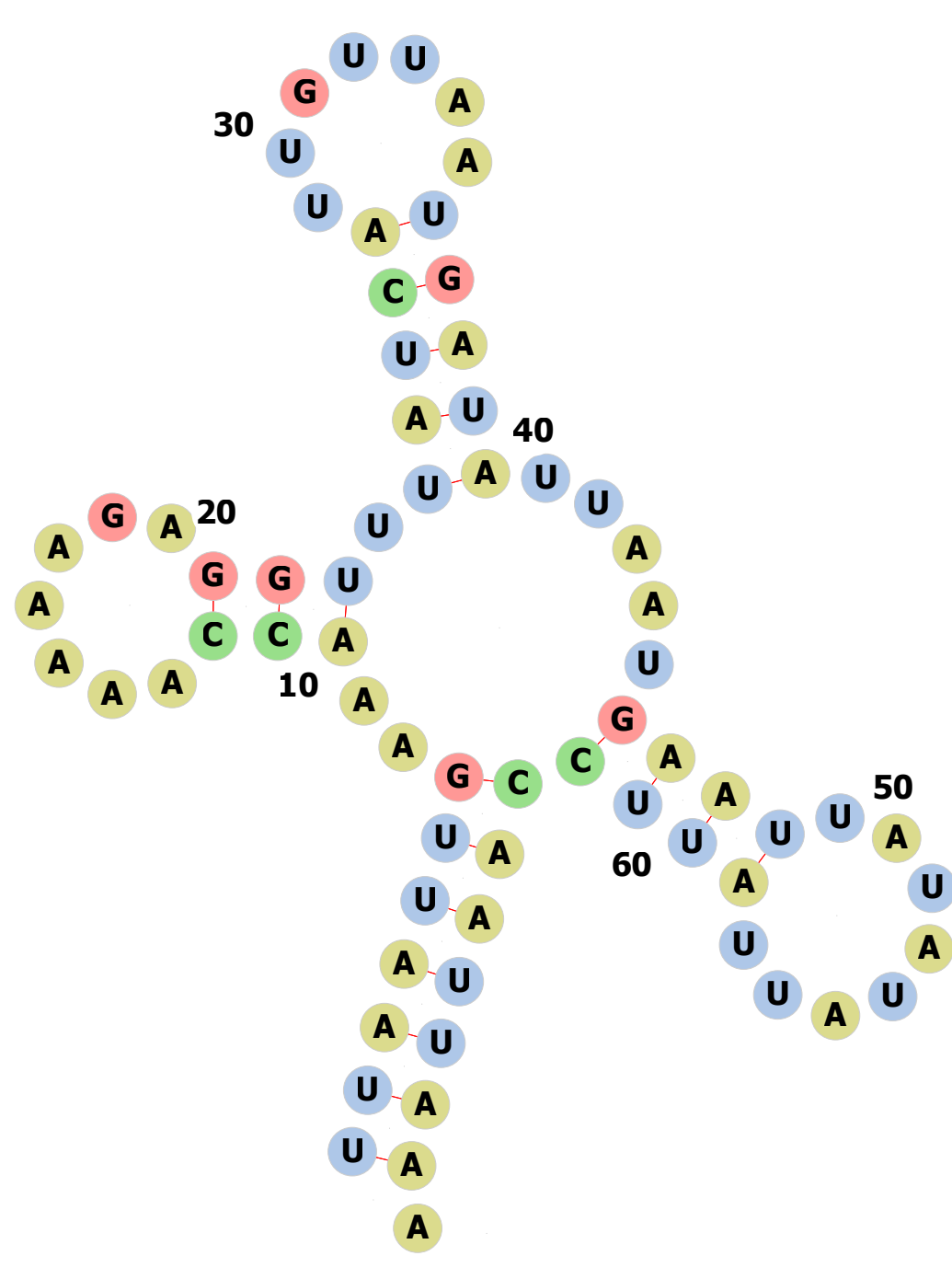
*trnG*



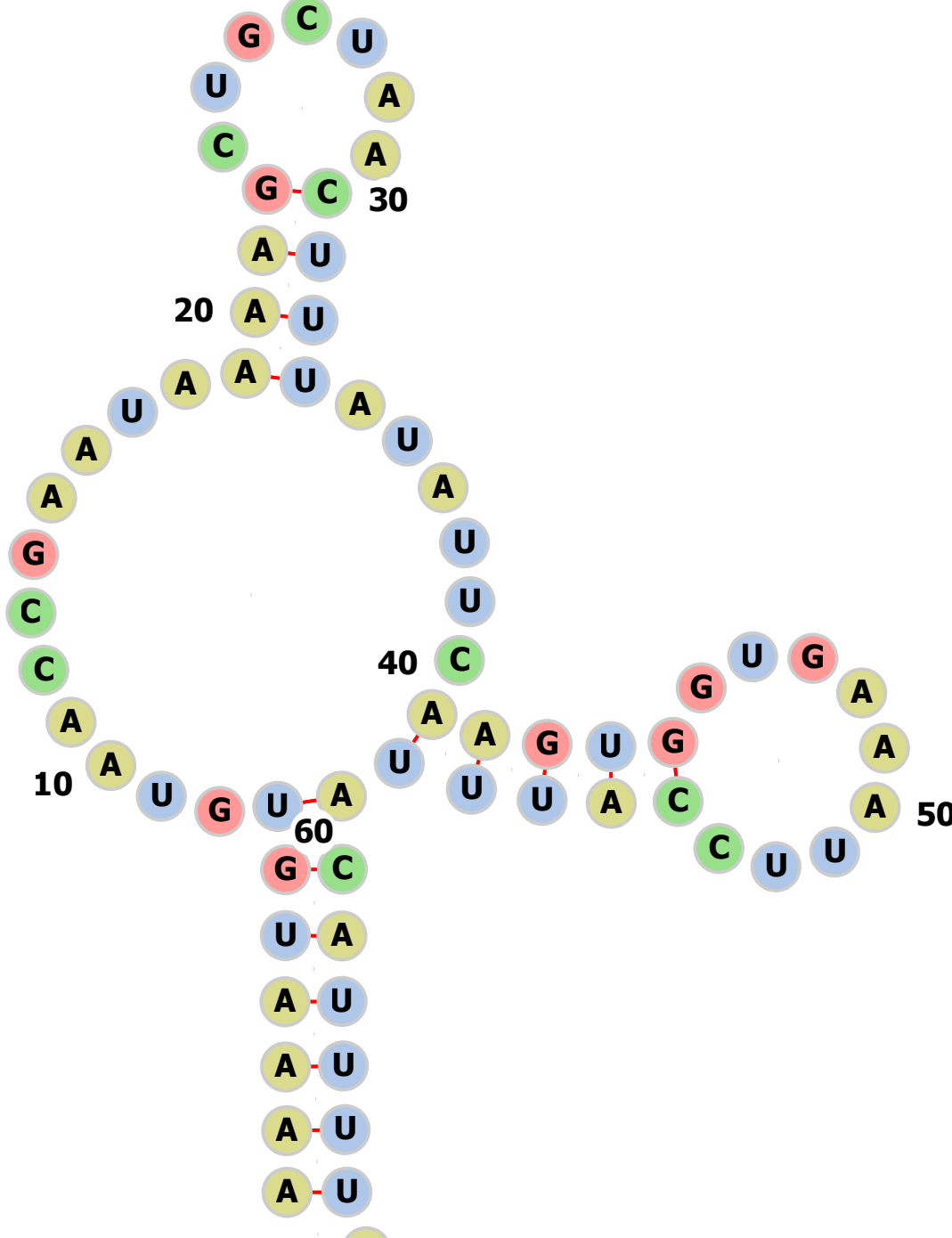
*trnA*



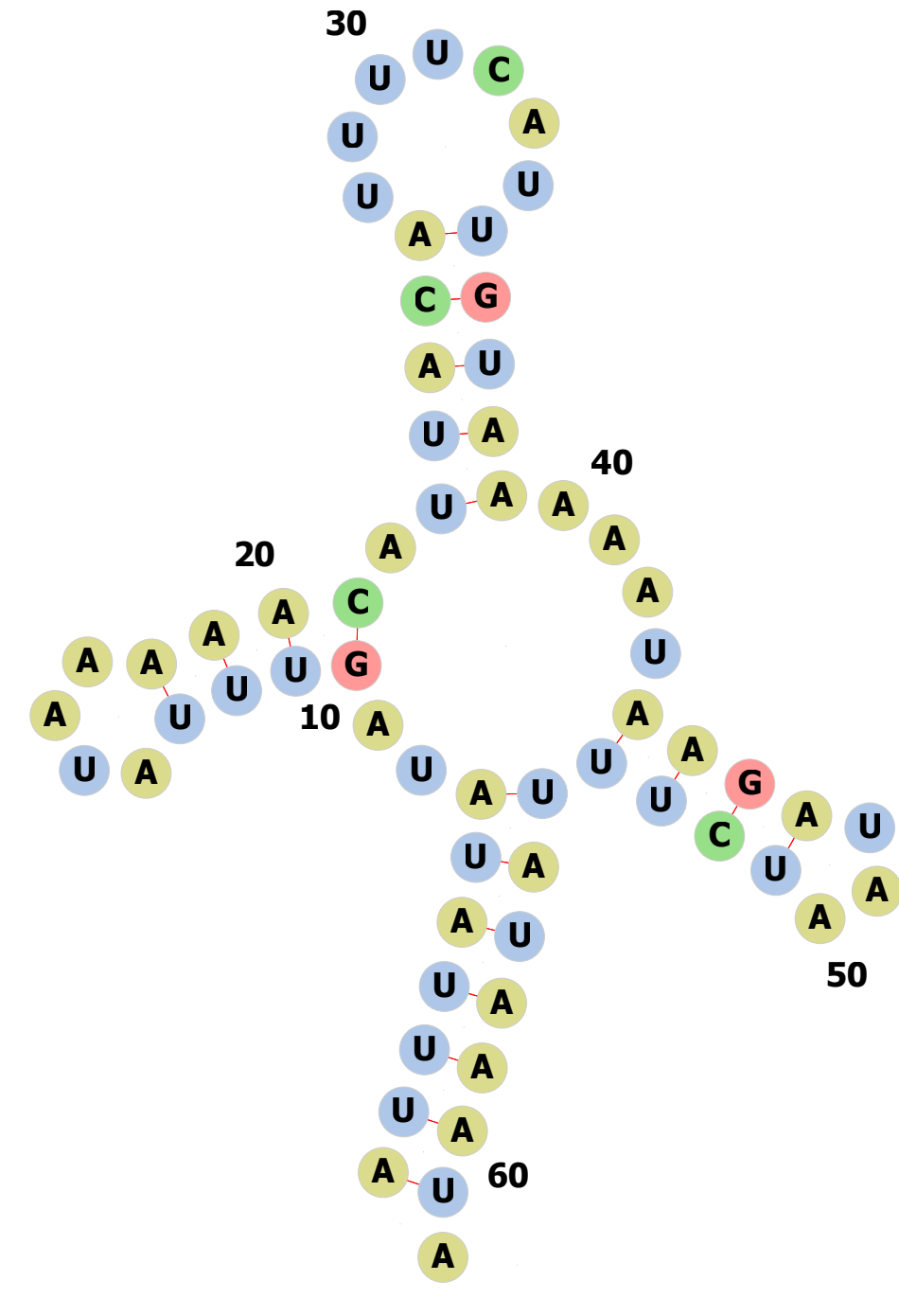
*trnR*



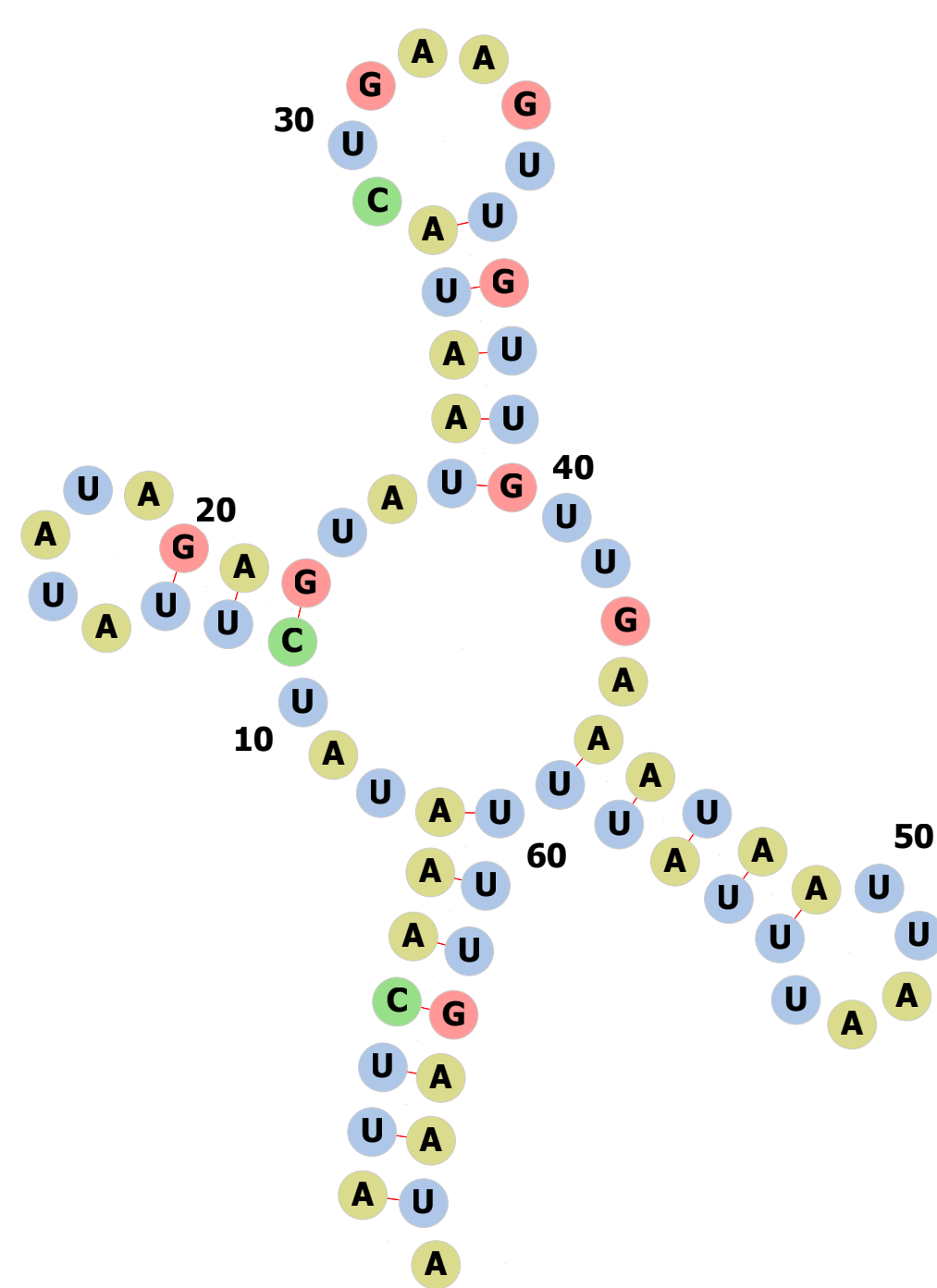
*trnN*



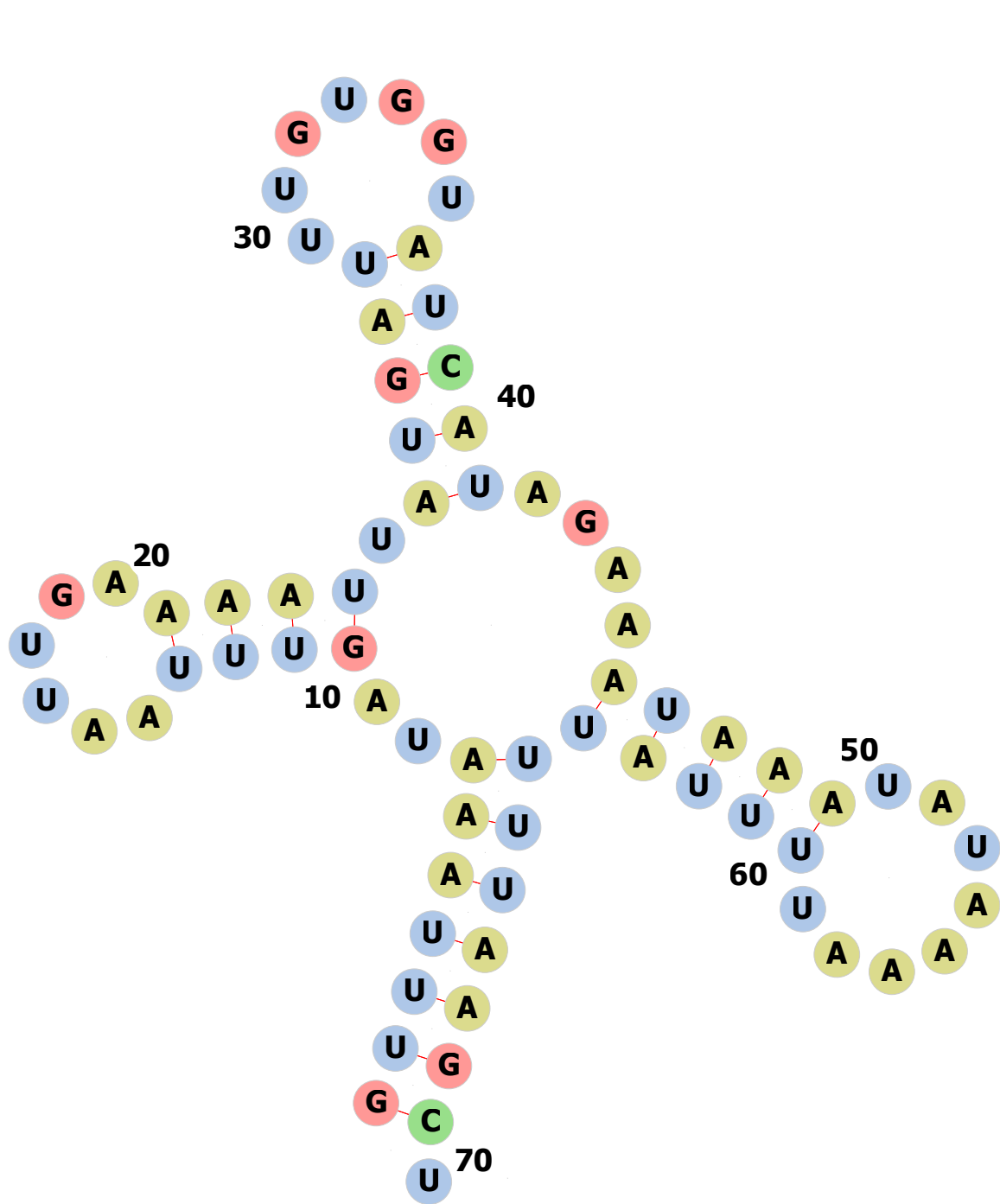
*trnS(AGN)*



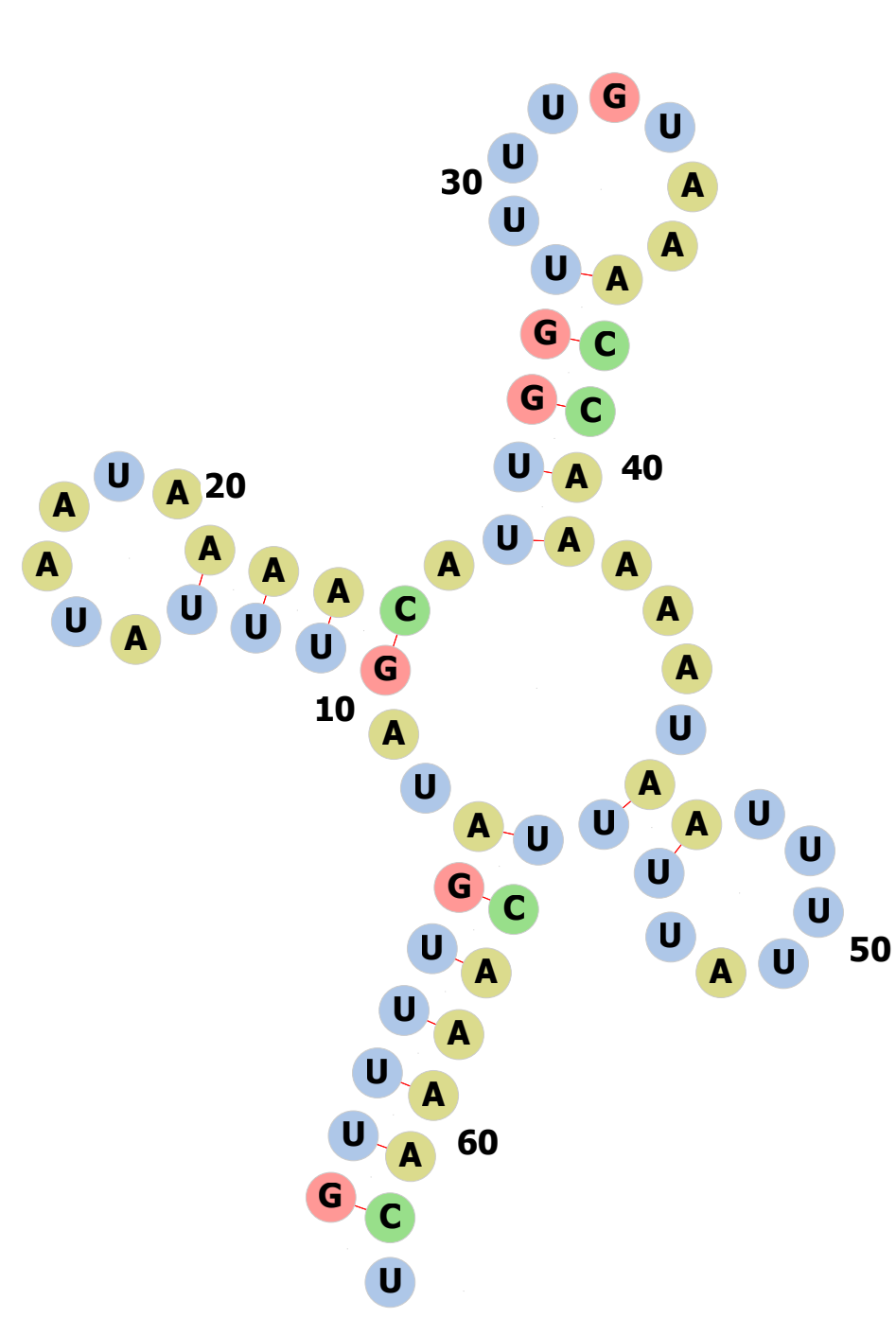
*trnE*



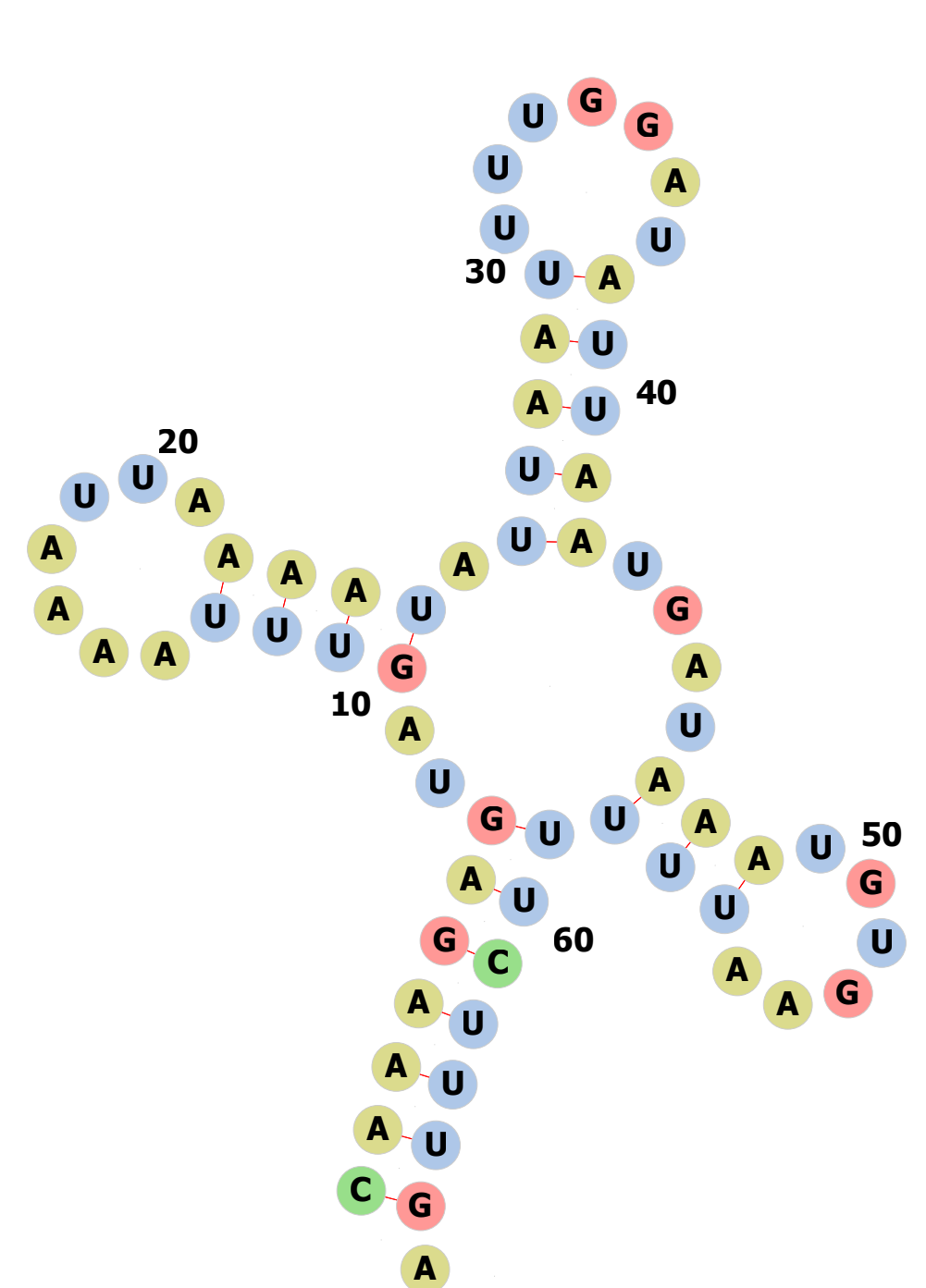
*trnF*



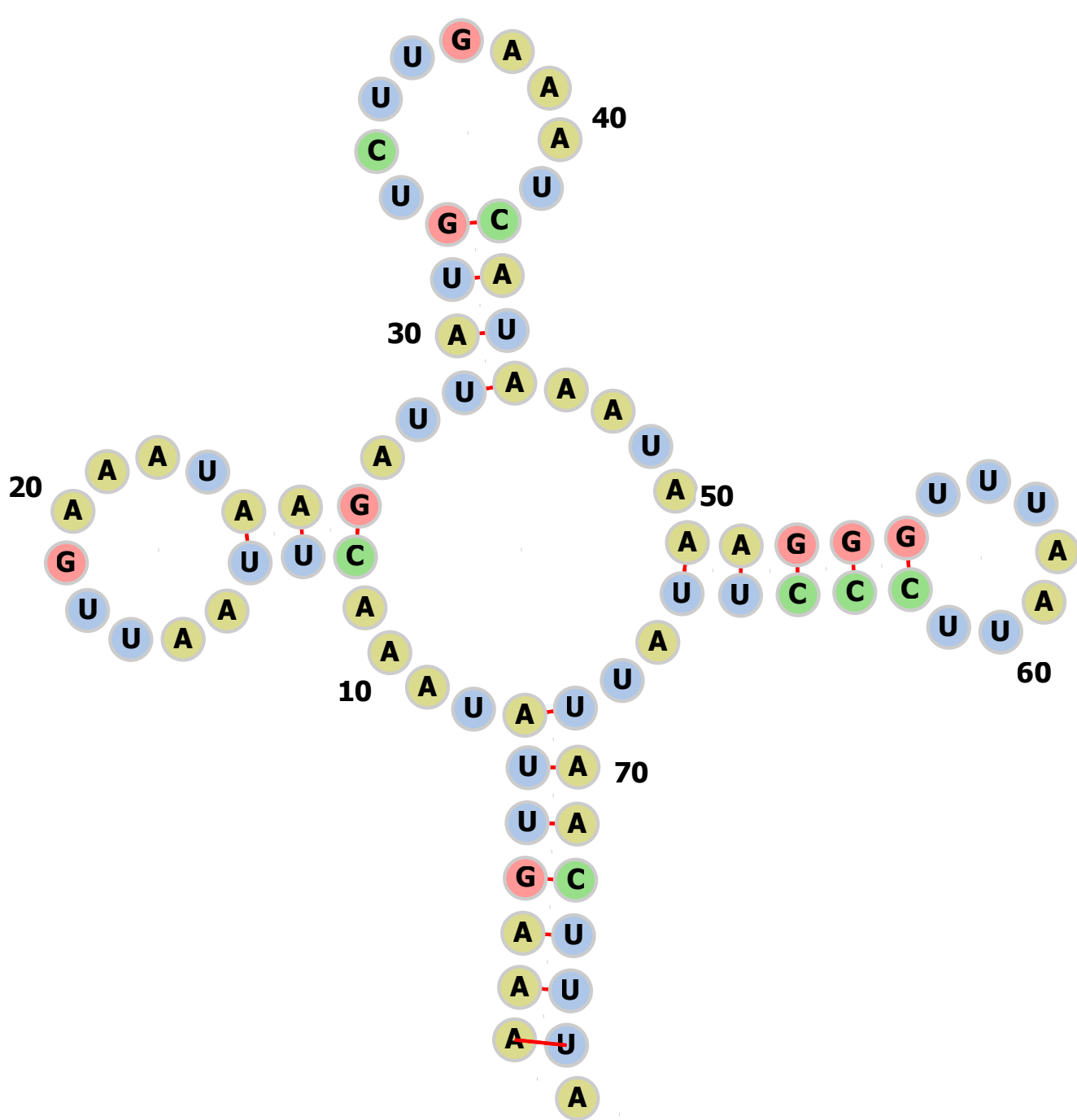
*trnH*



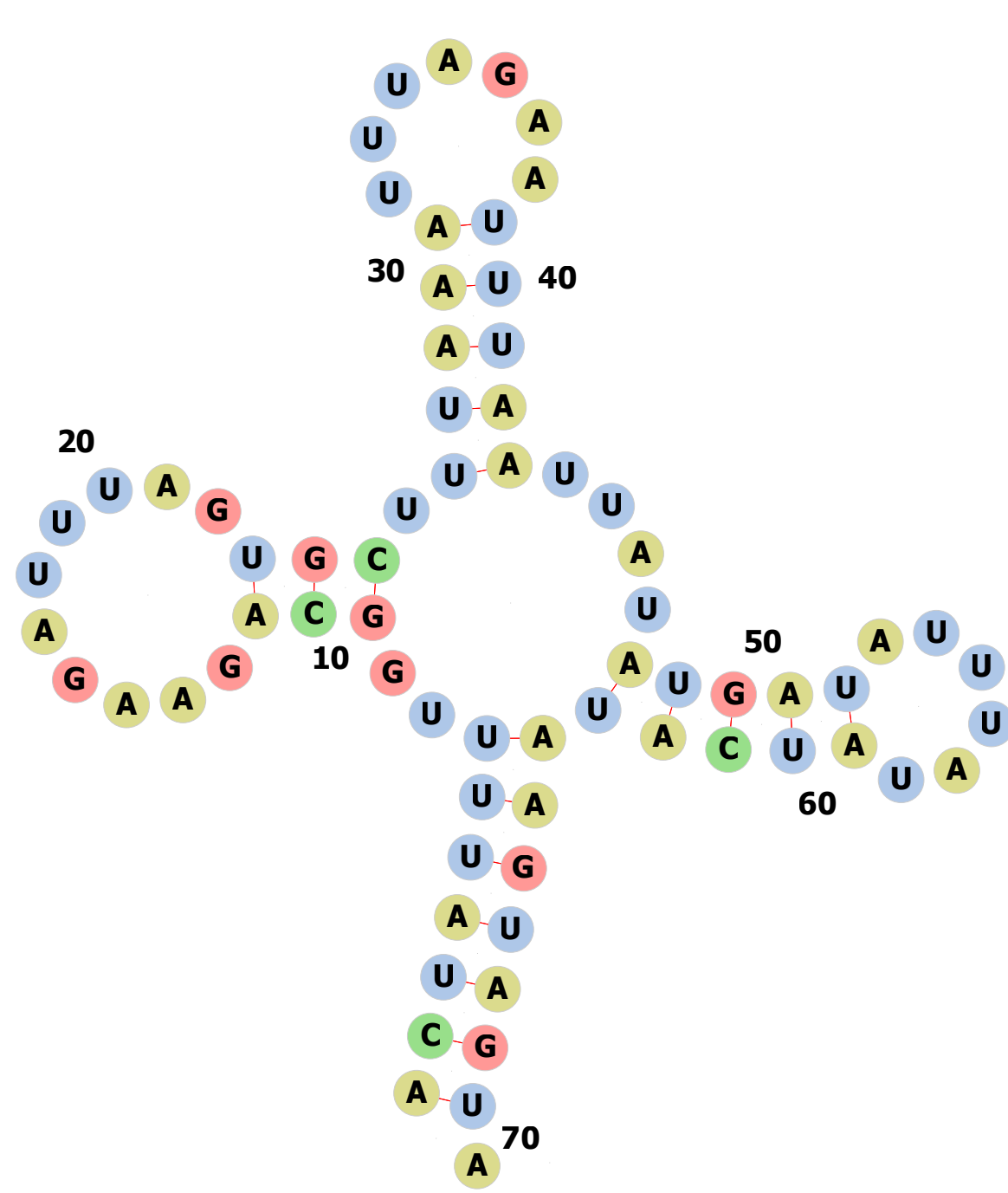
*trnT*



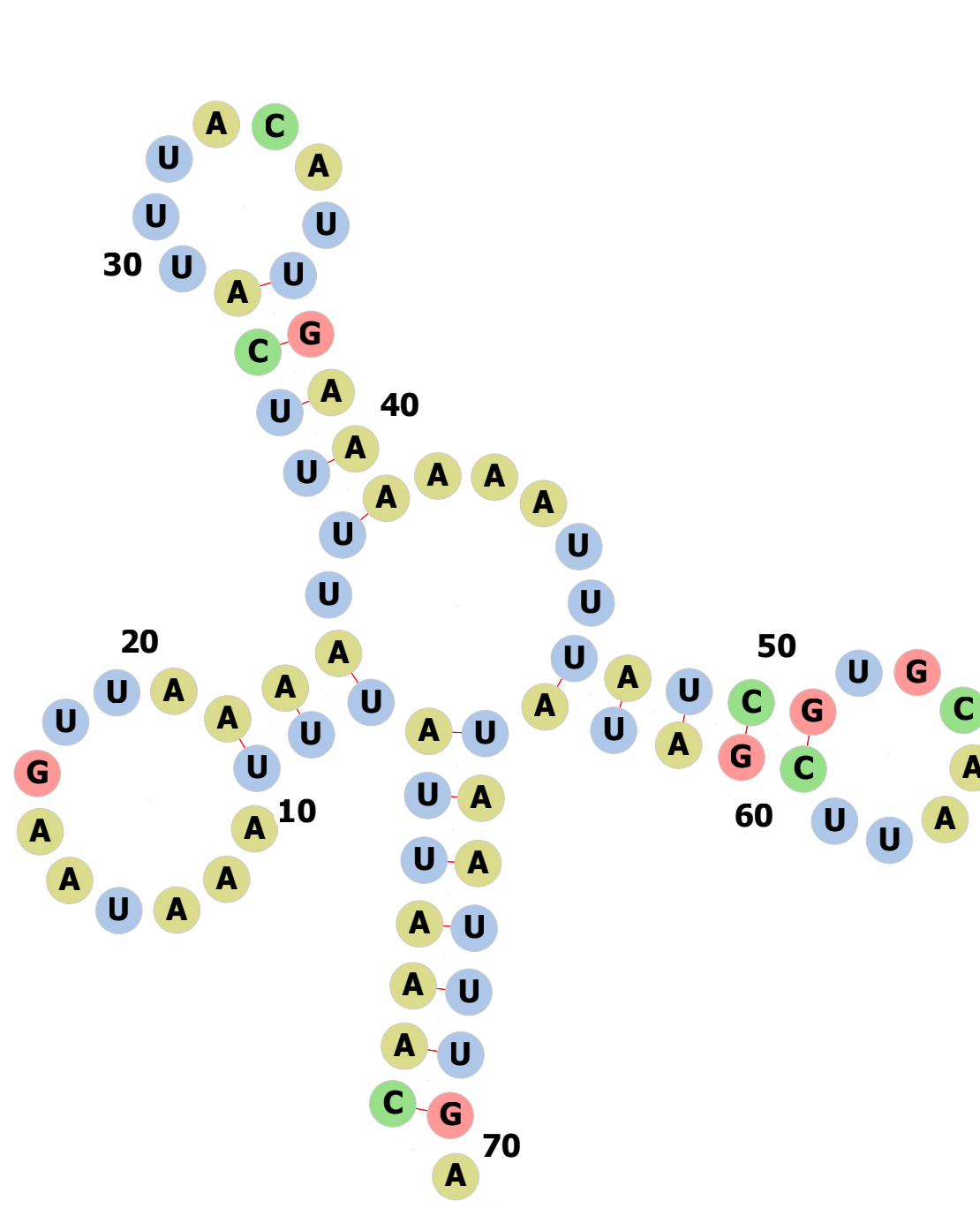
*trnP*



*trnS(UCN)*

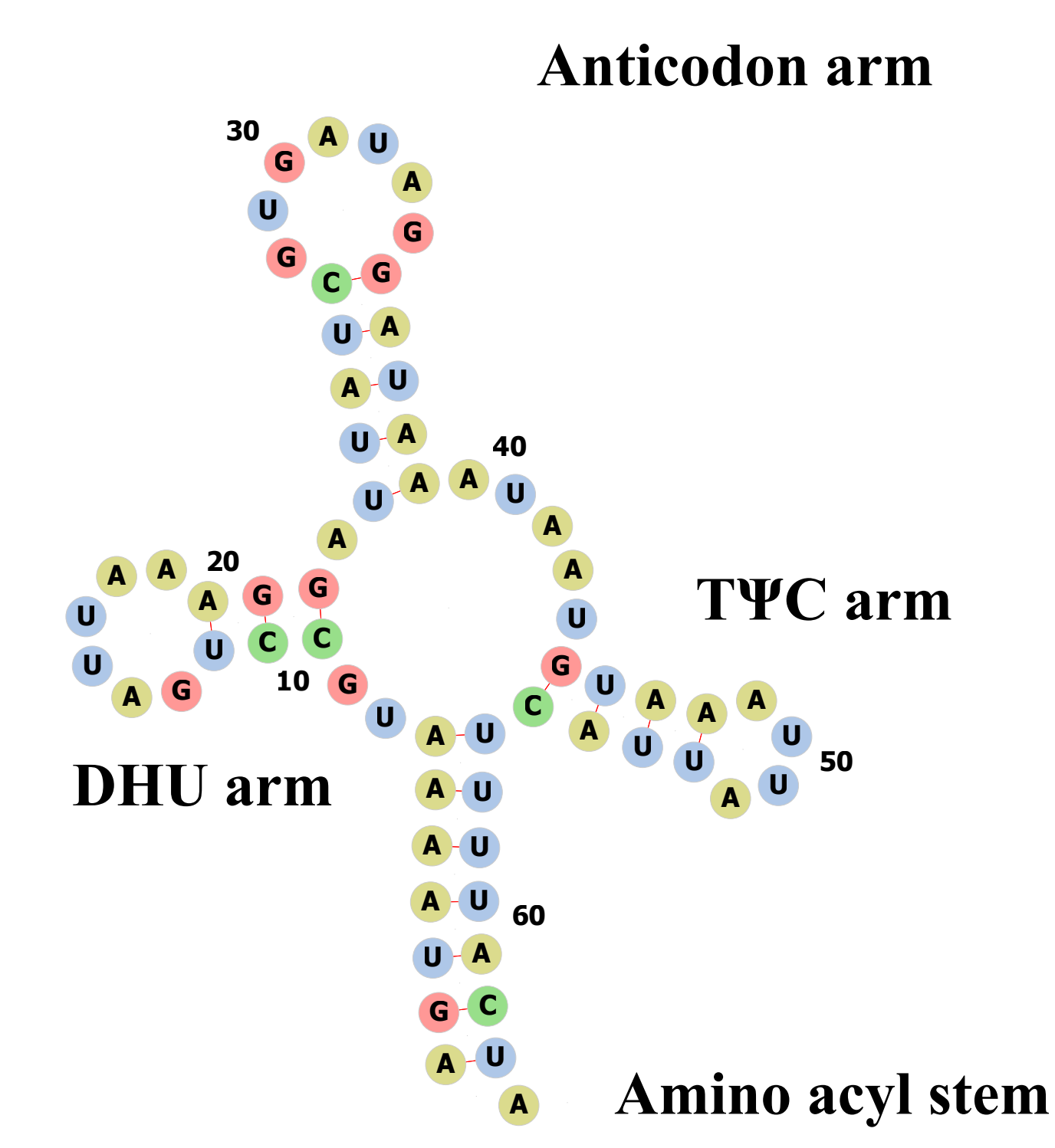


*trnL(CUN)*

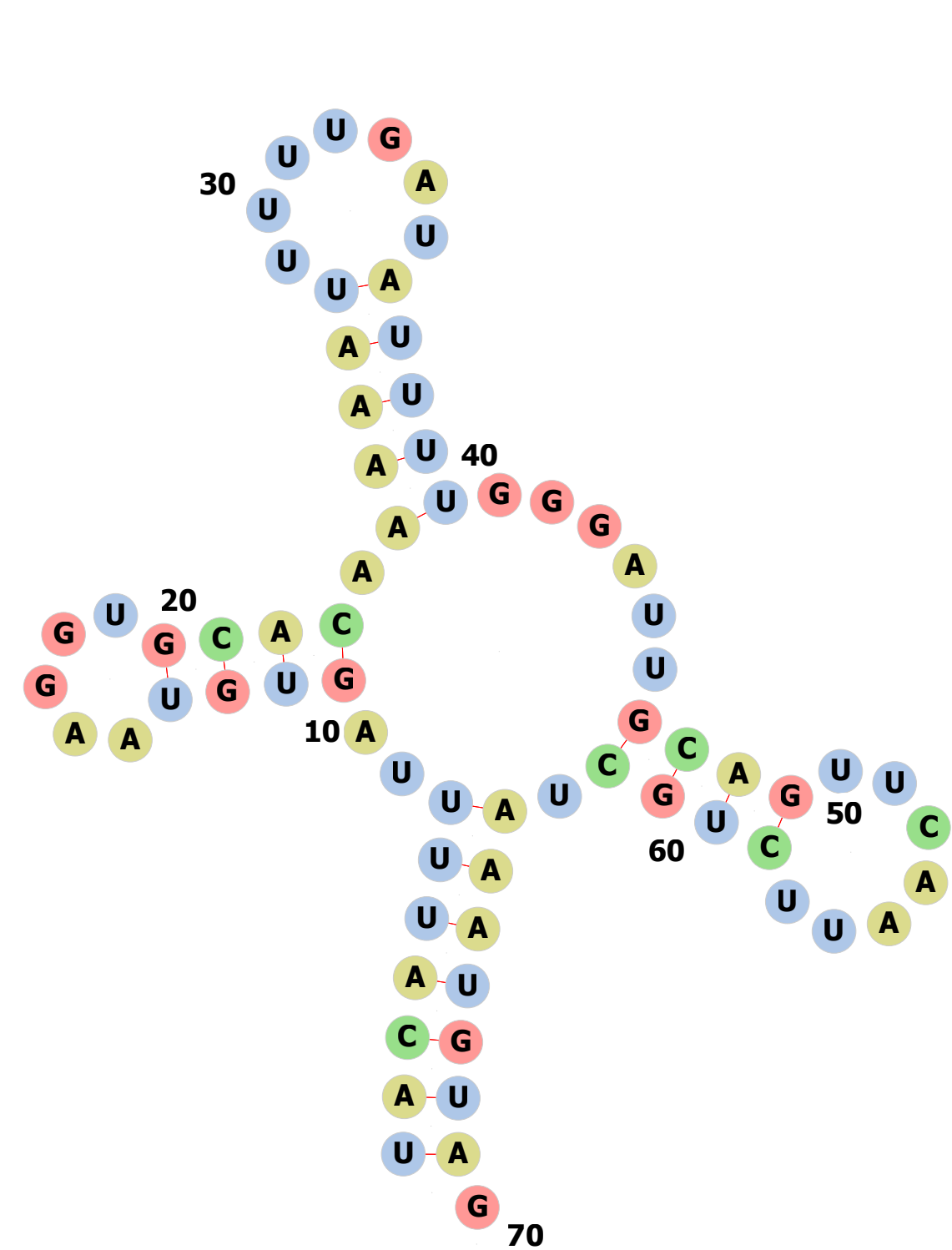


*trnV*

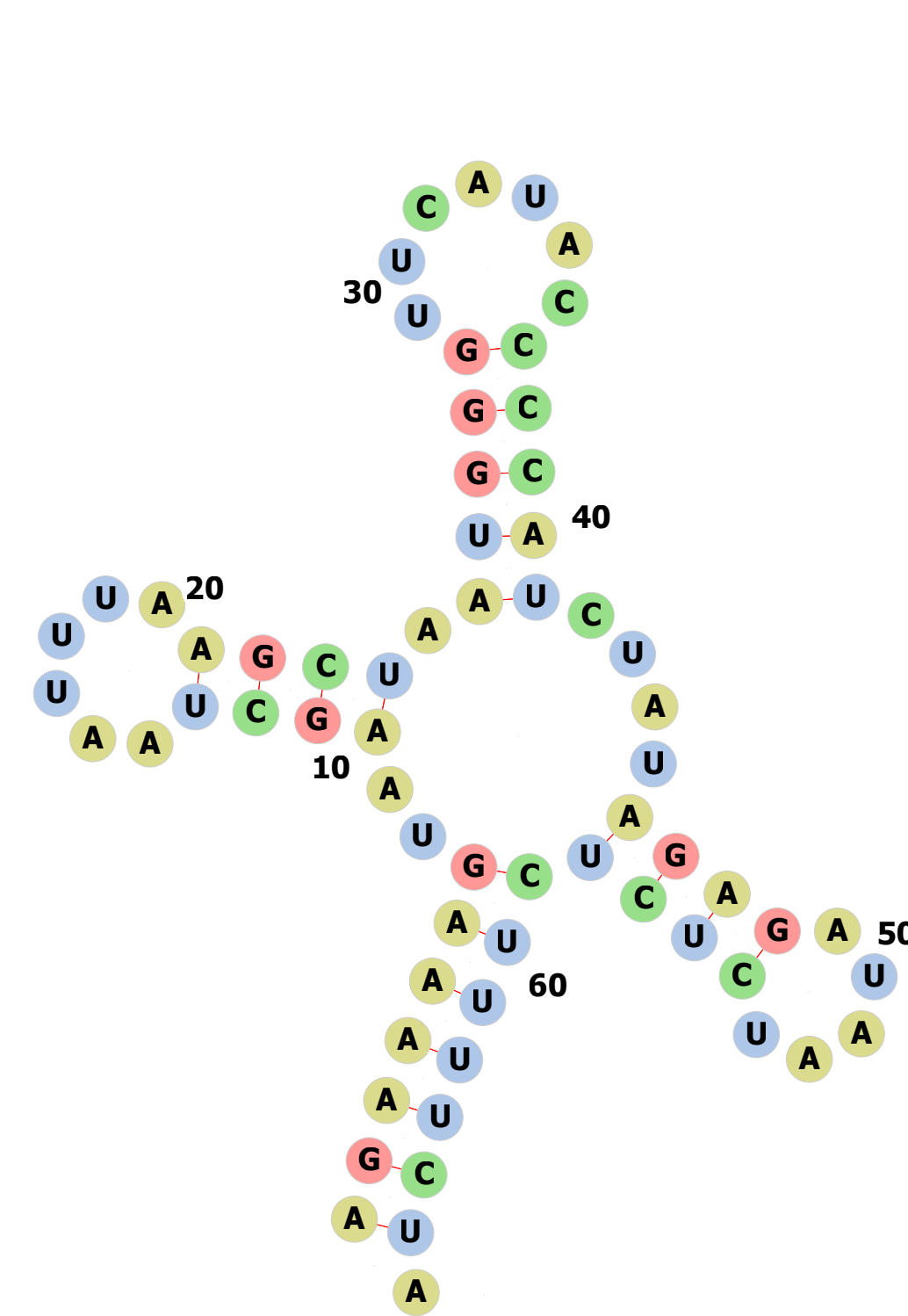




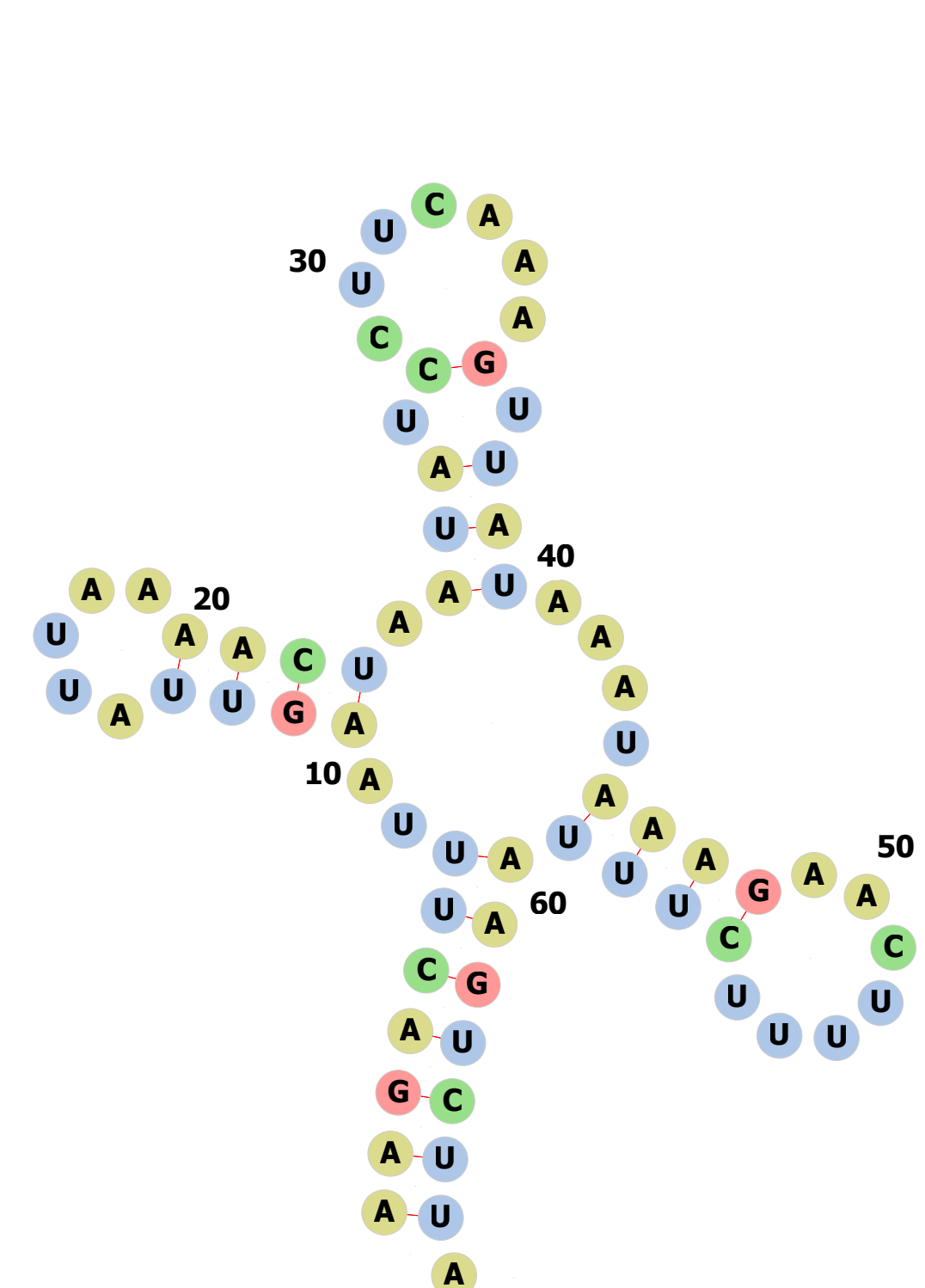
*trnI*



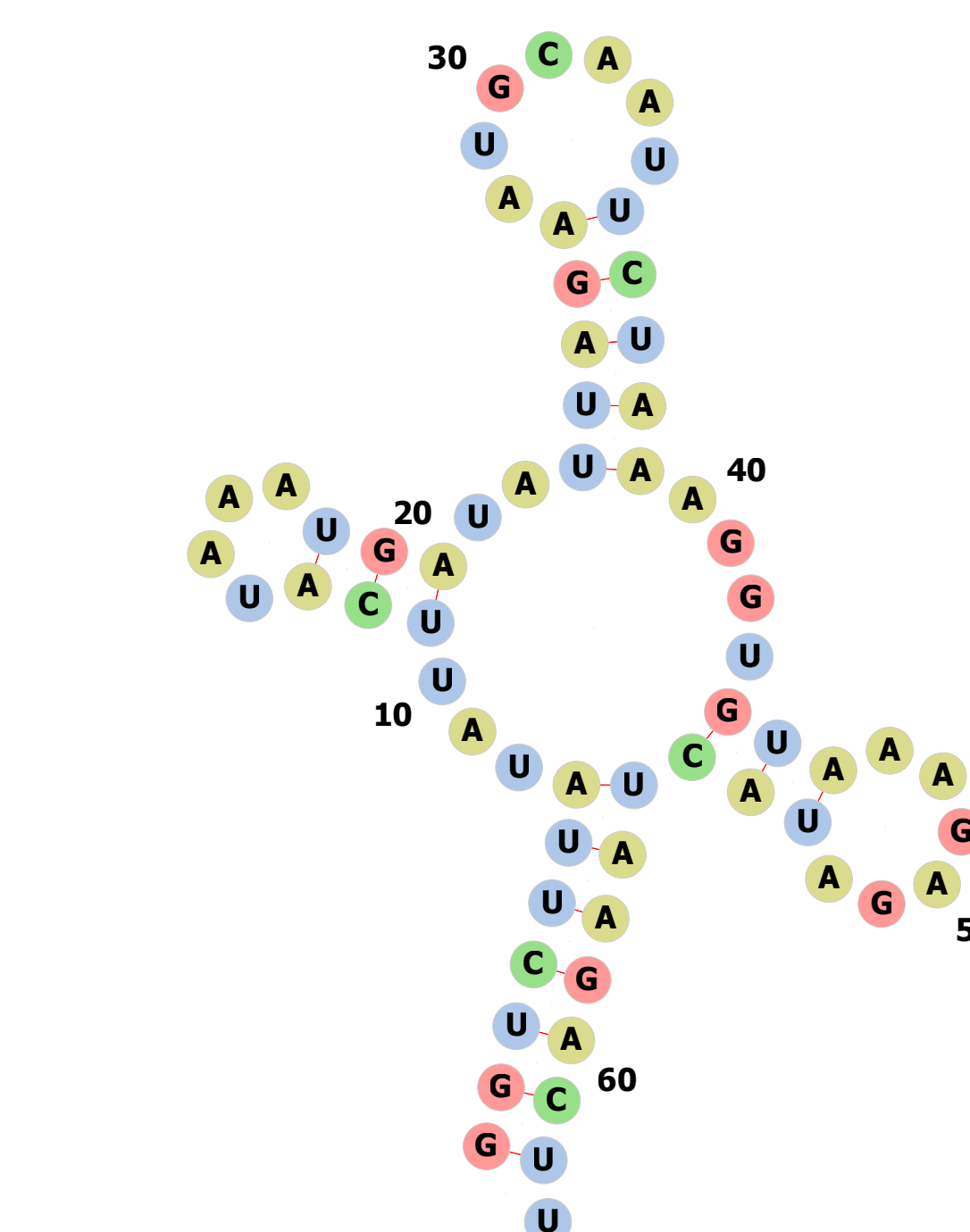
*trnQ*



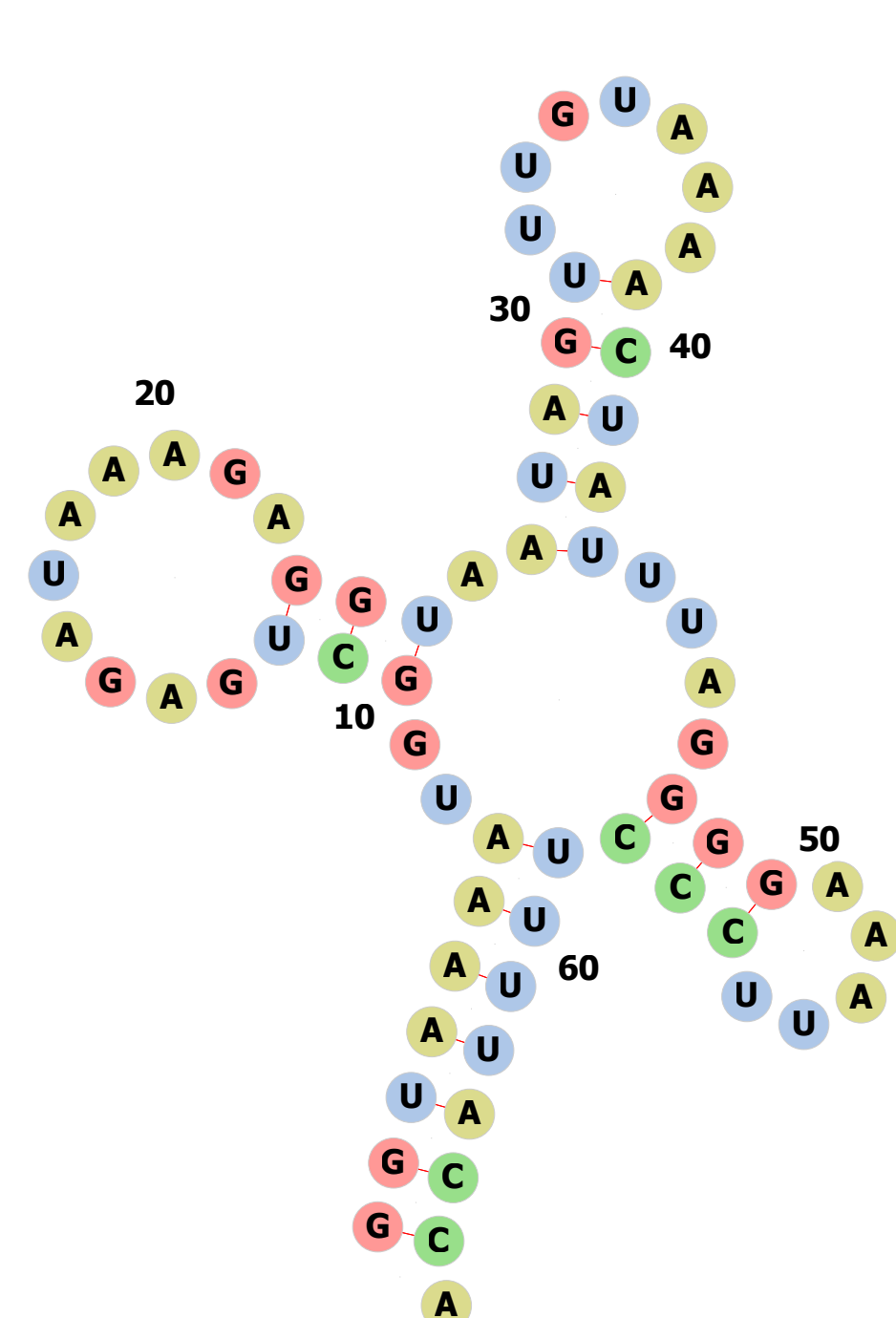
*trnM*



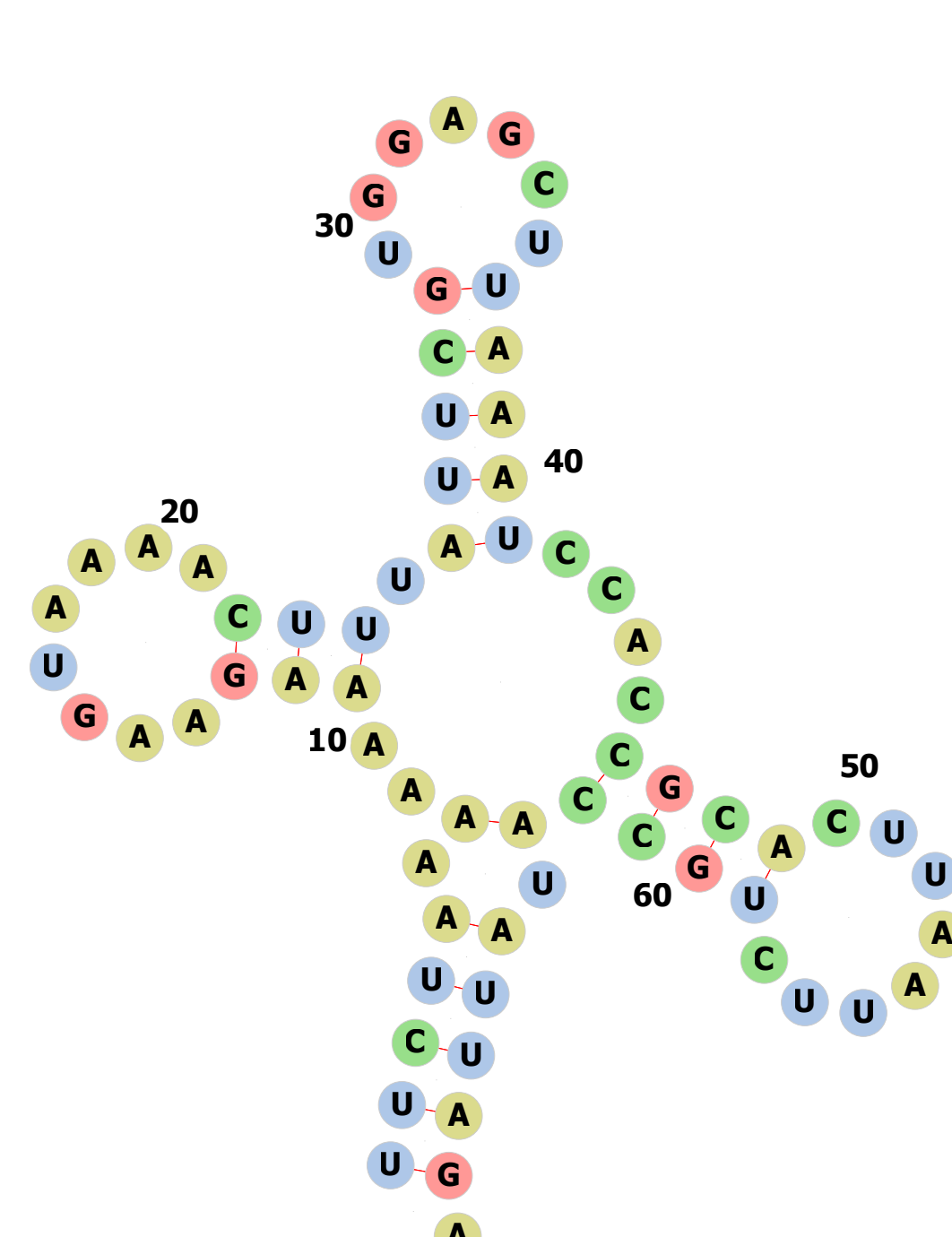
*trnW*



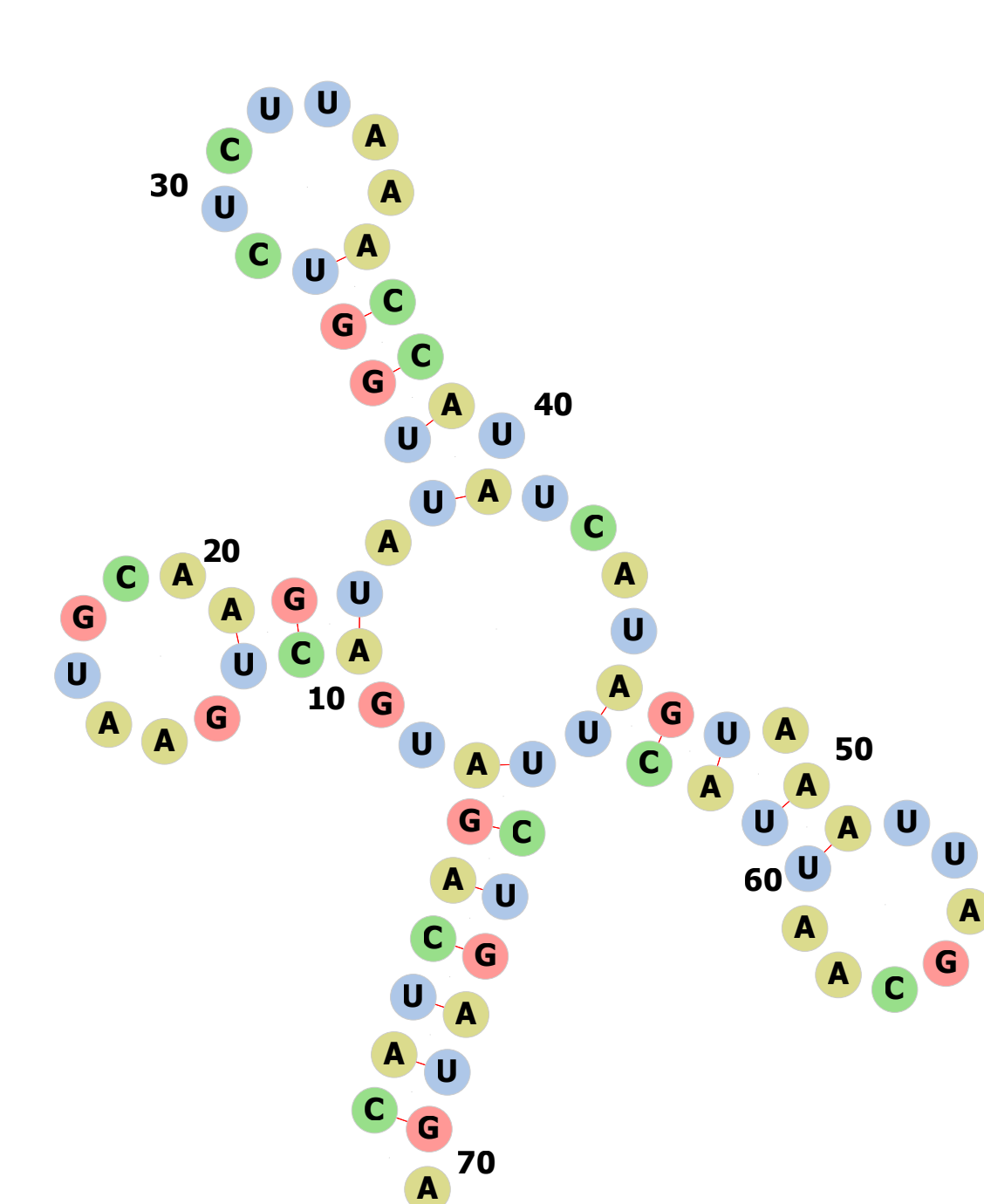
*trnC*



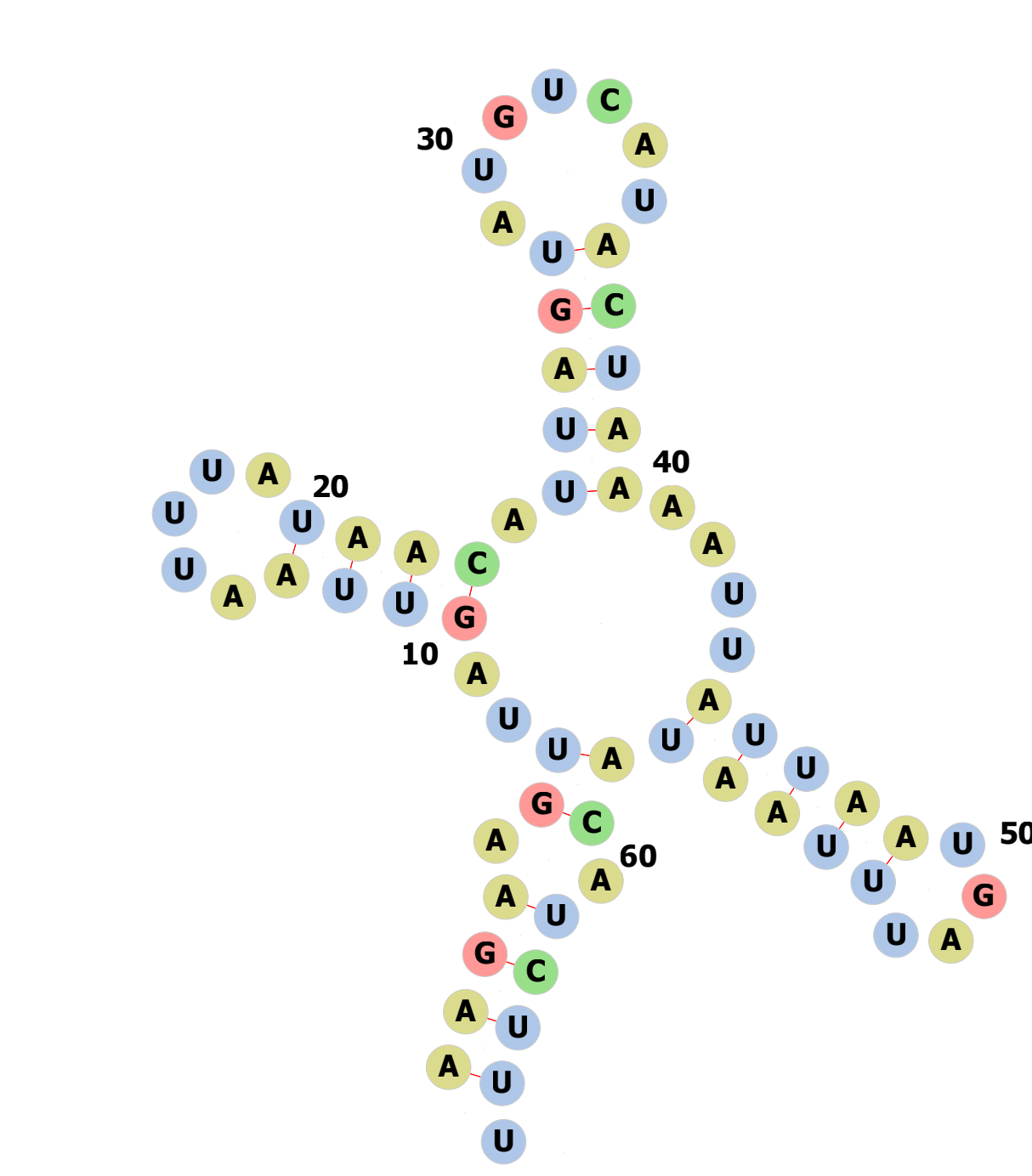
*trnY*



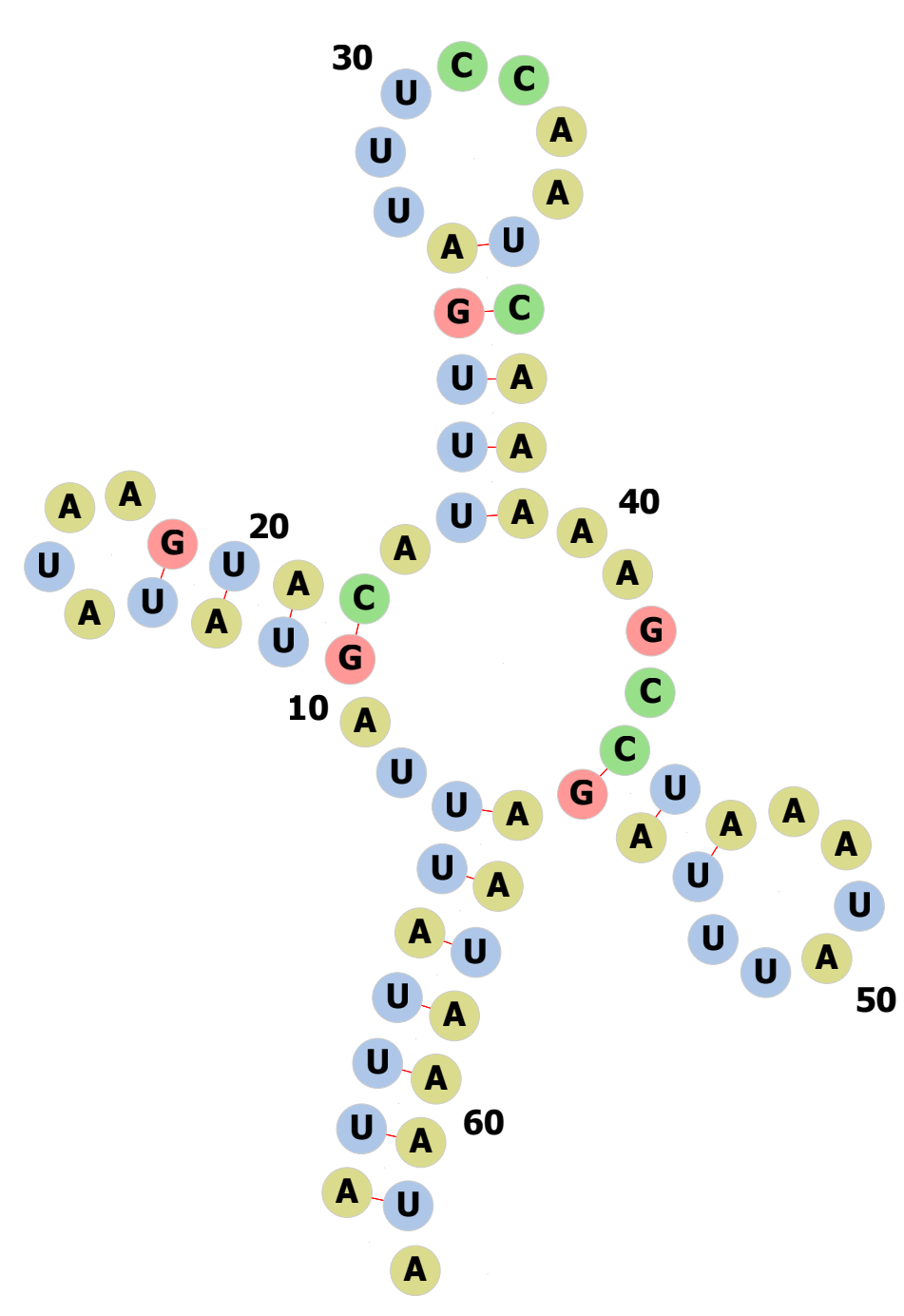
*trnL*(UUR)



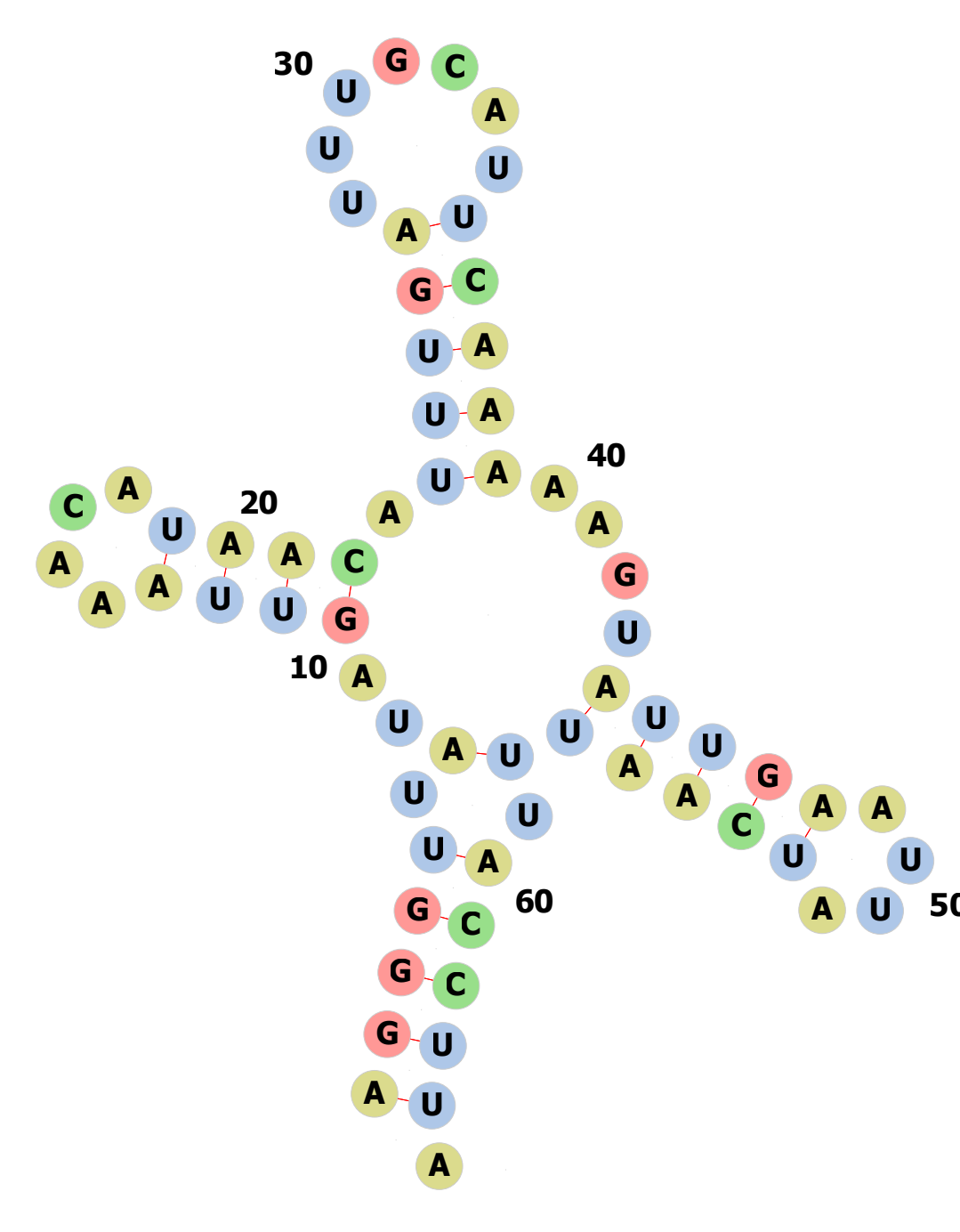
*trnK*



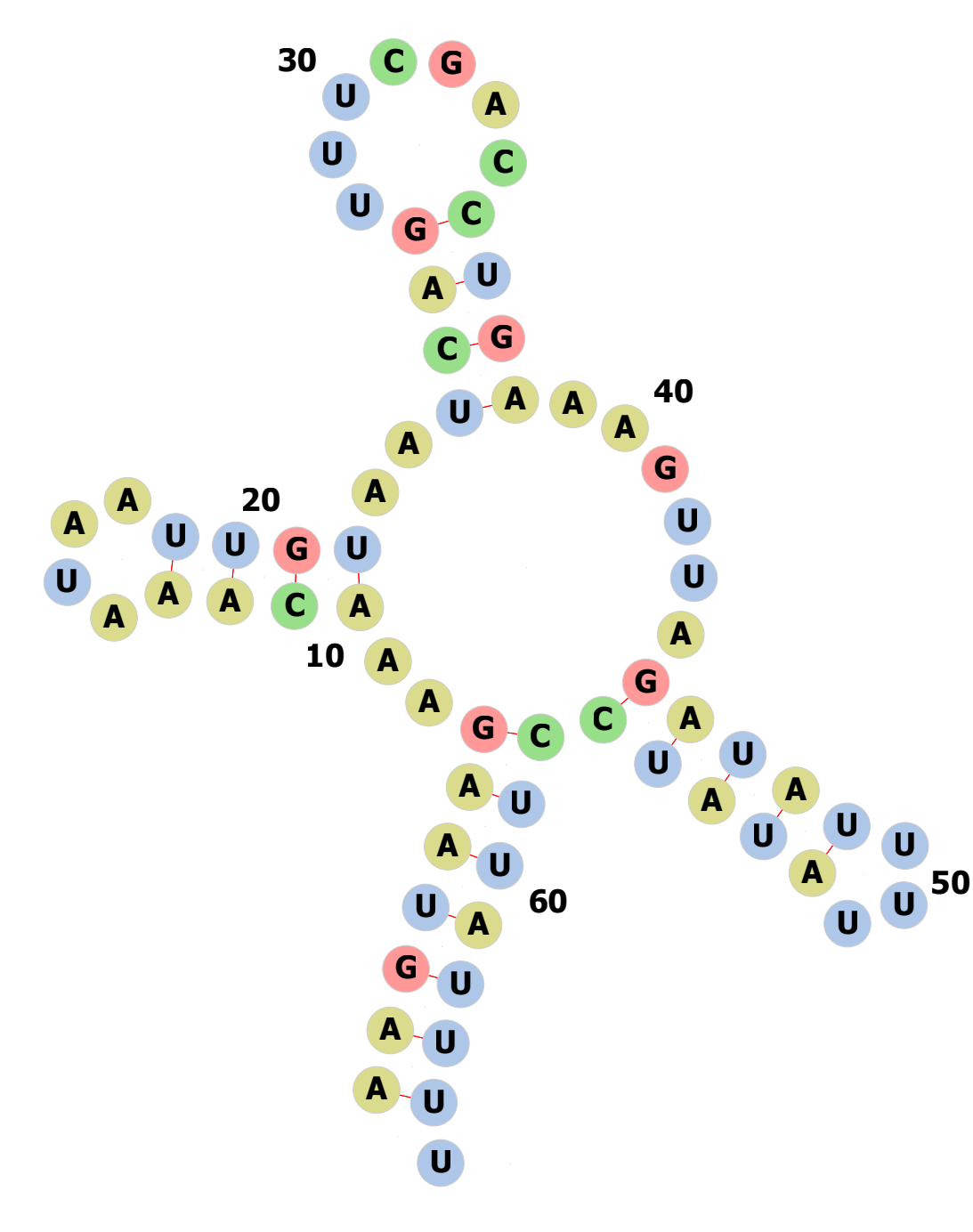
*trnD*



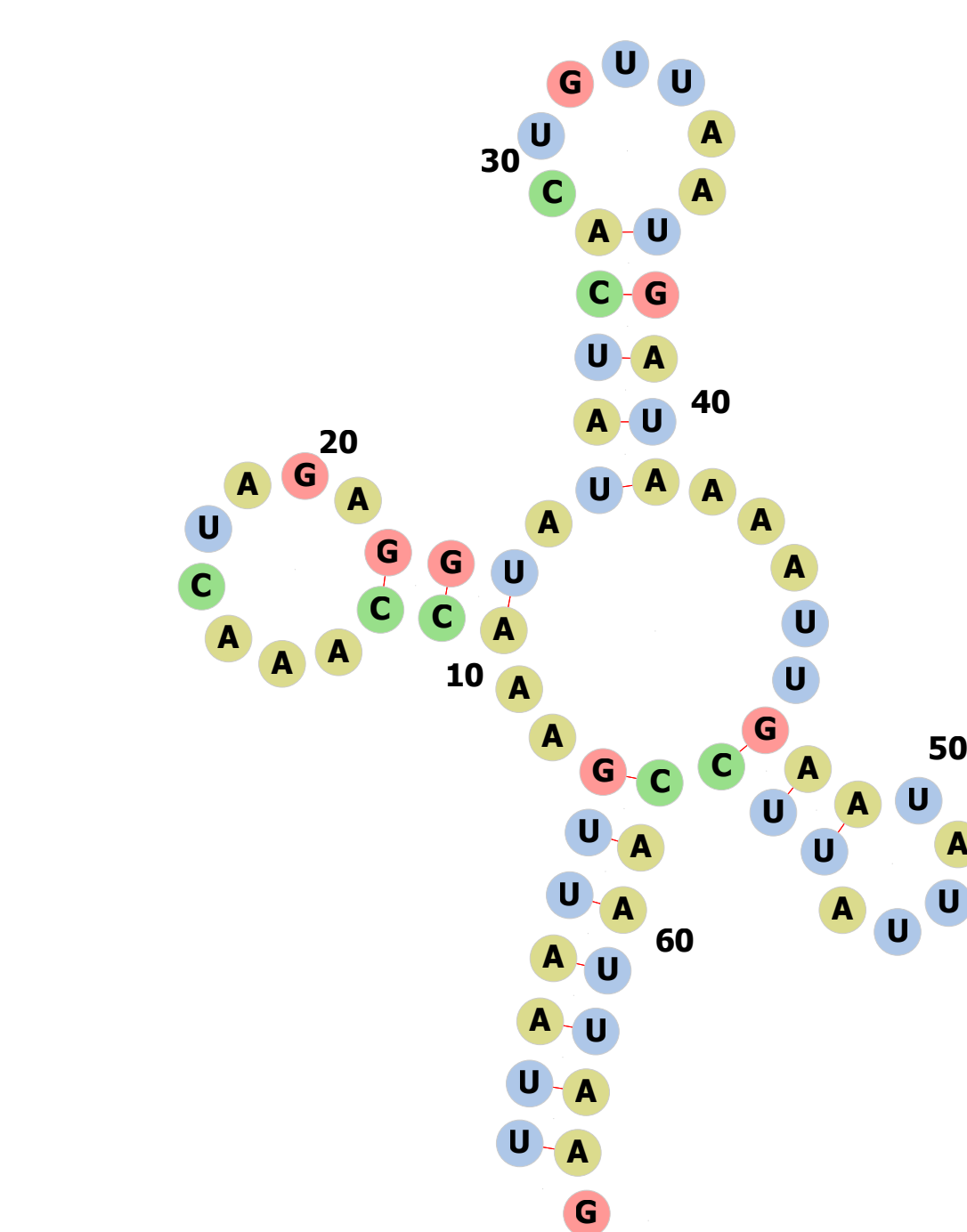
*trnG*



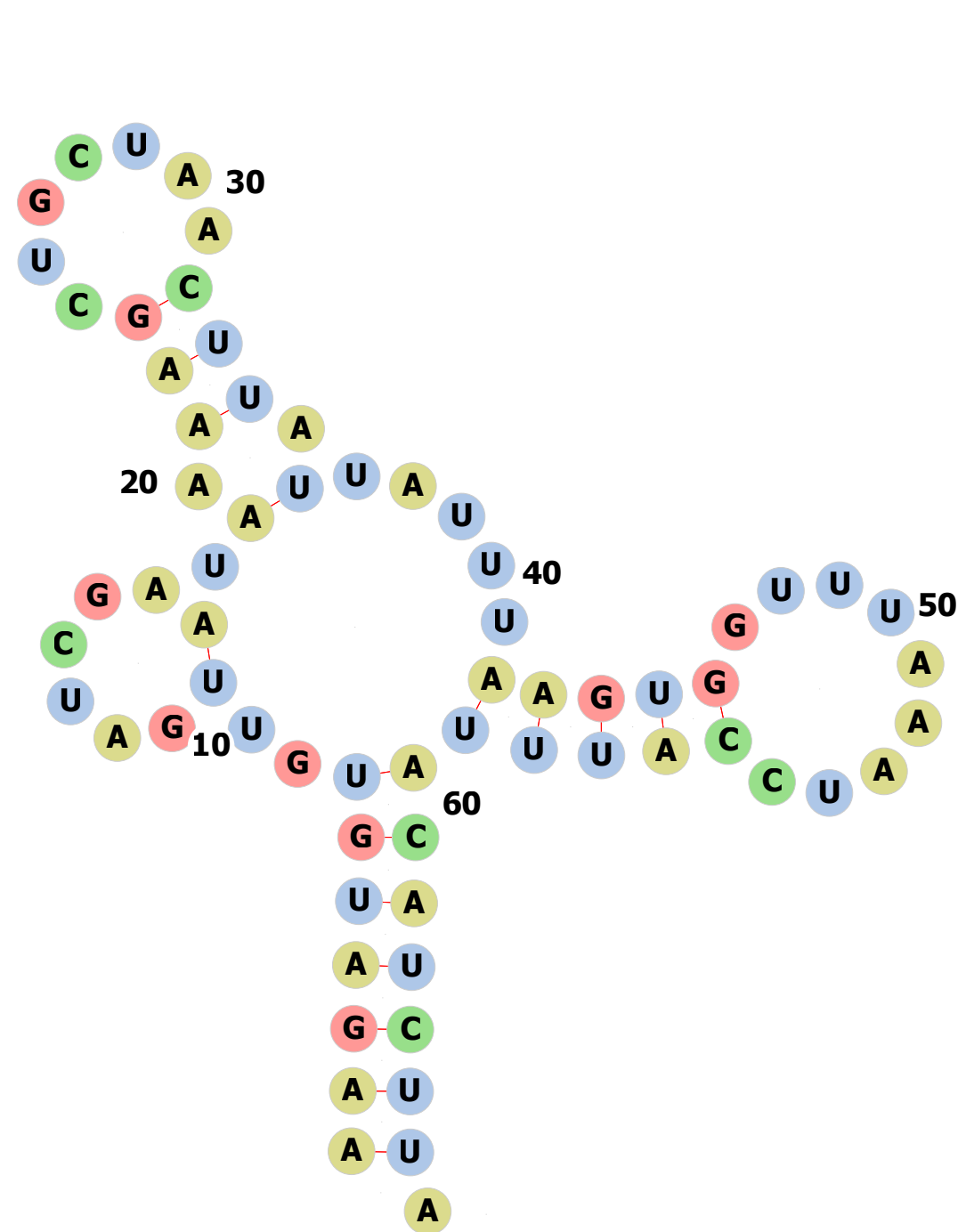
*trnA*



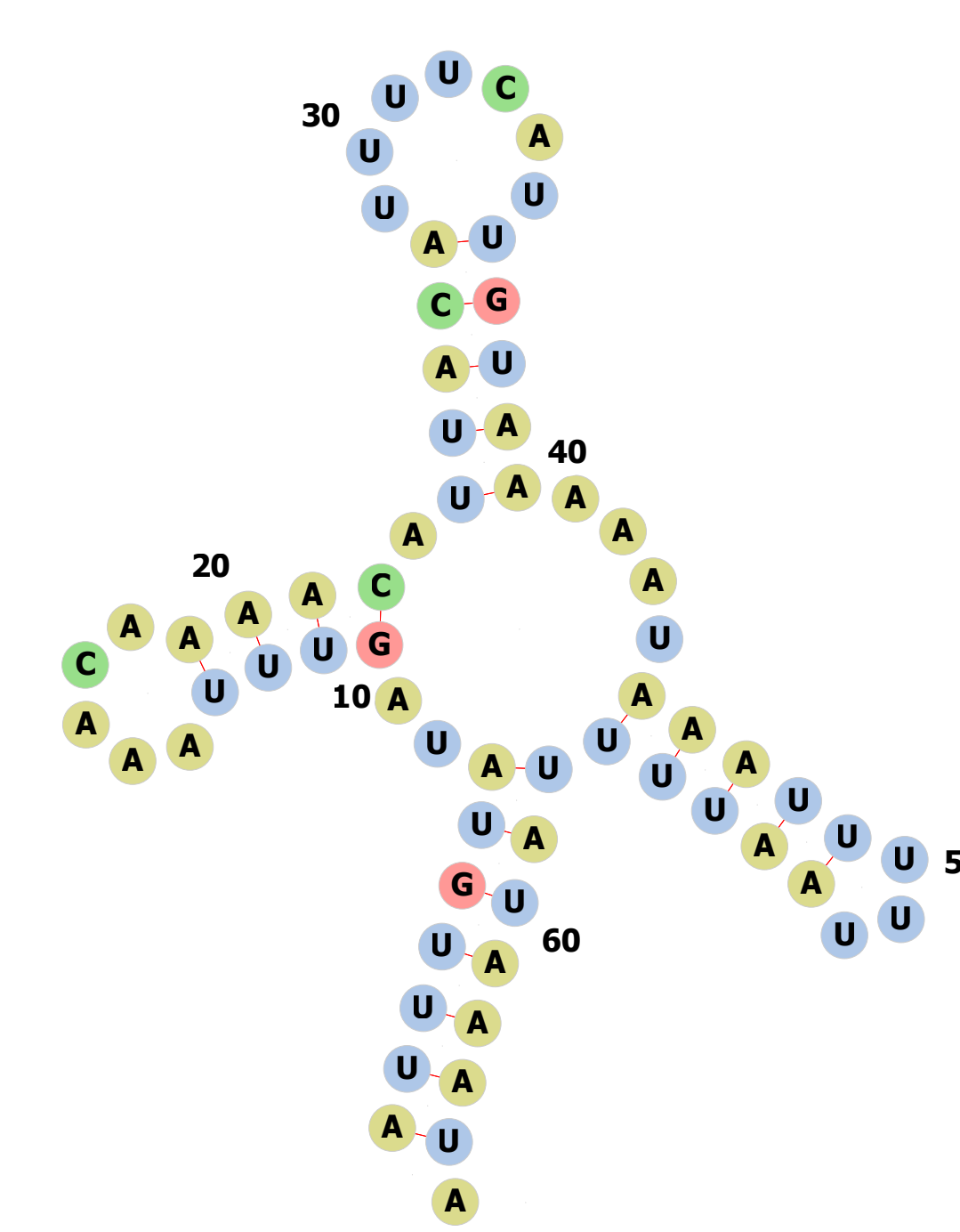
*trnR*



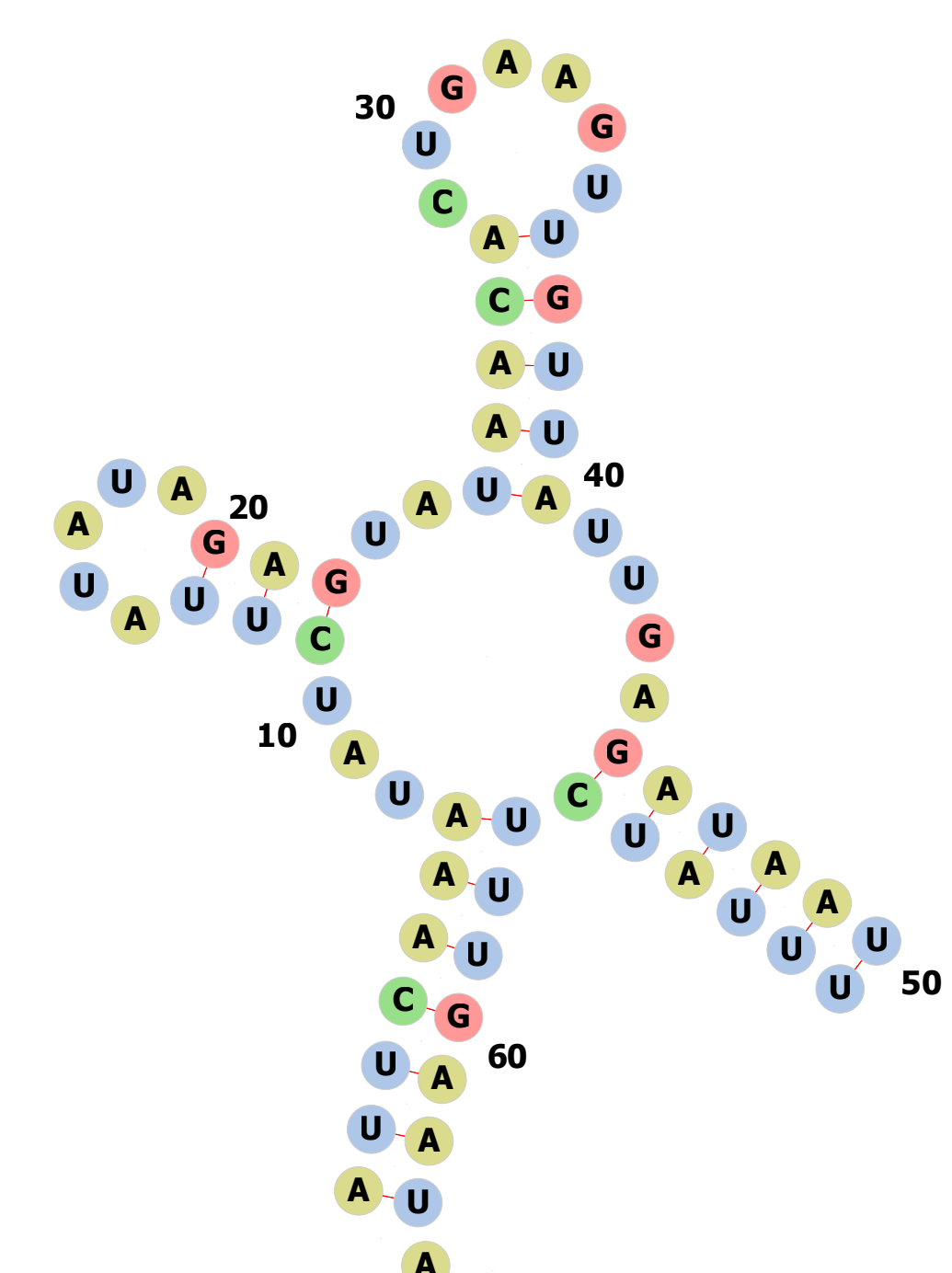
*trnN*



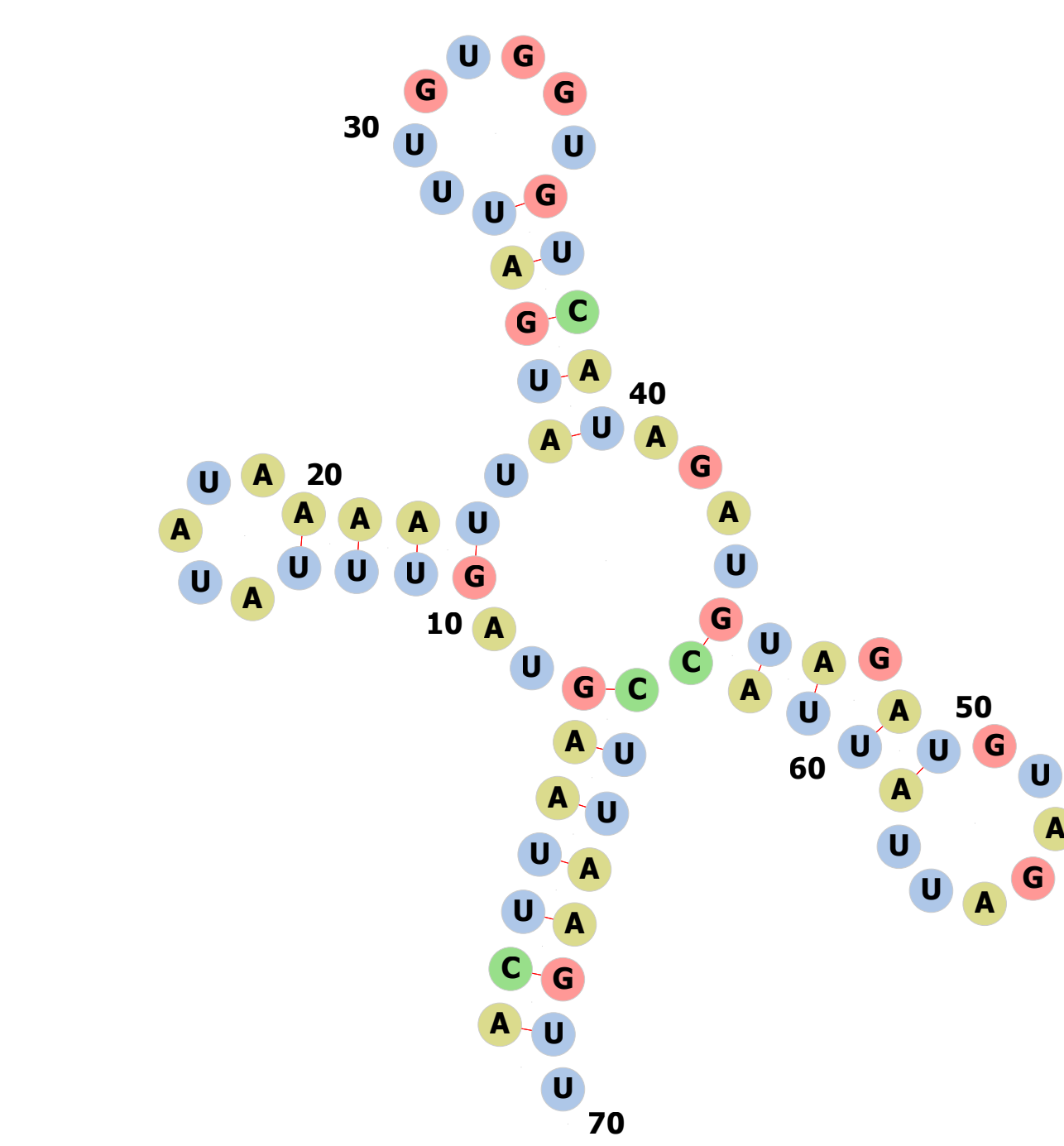
*trnS*(AGN)



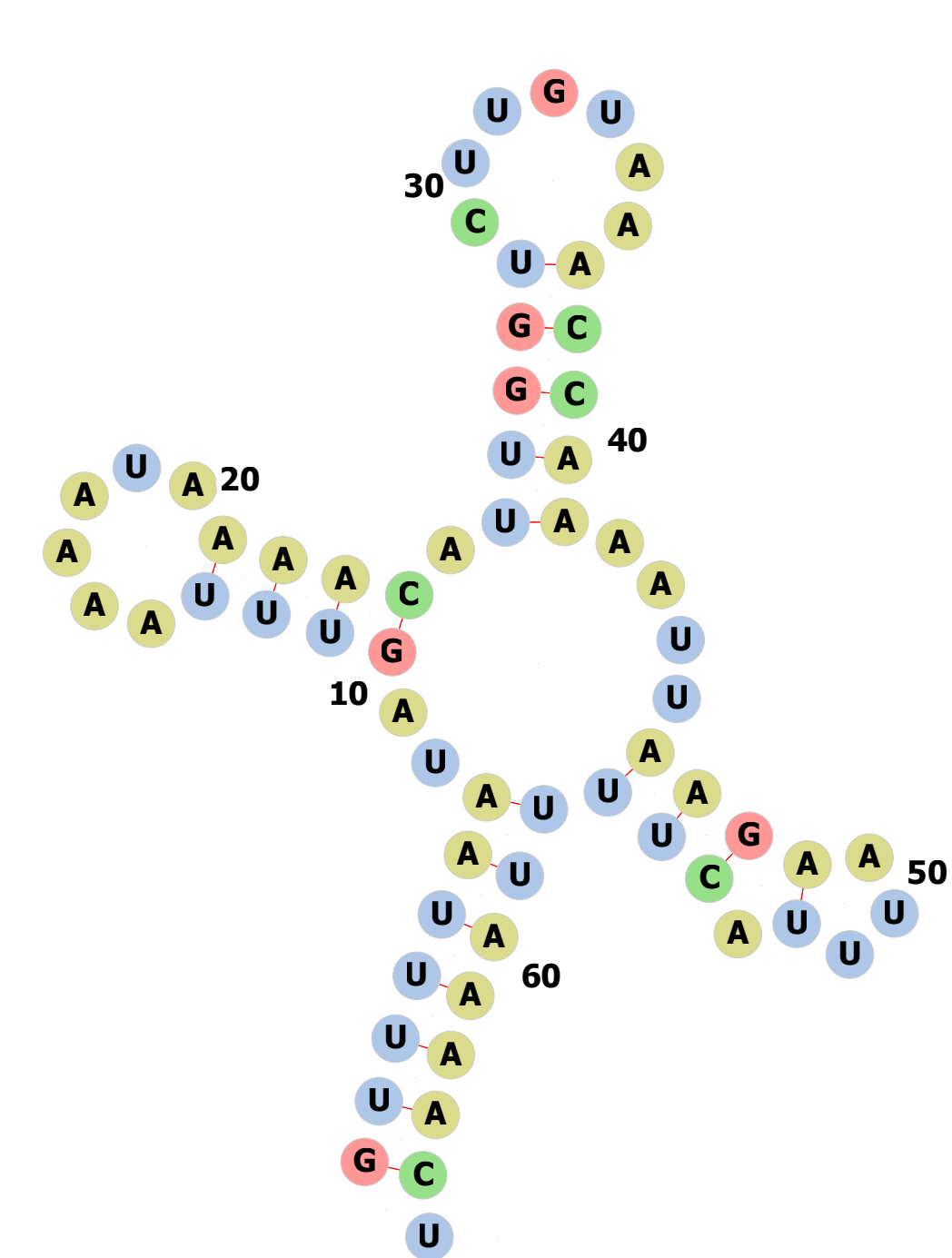
*trnE*



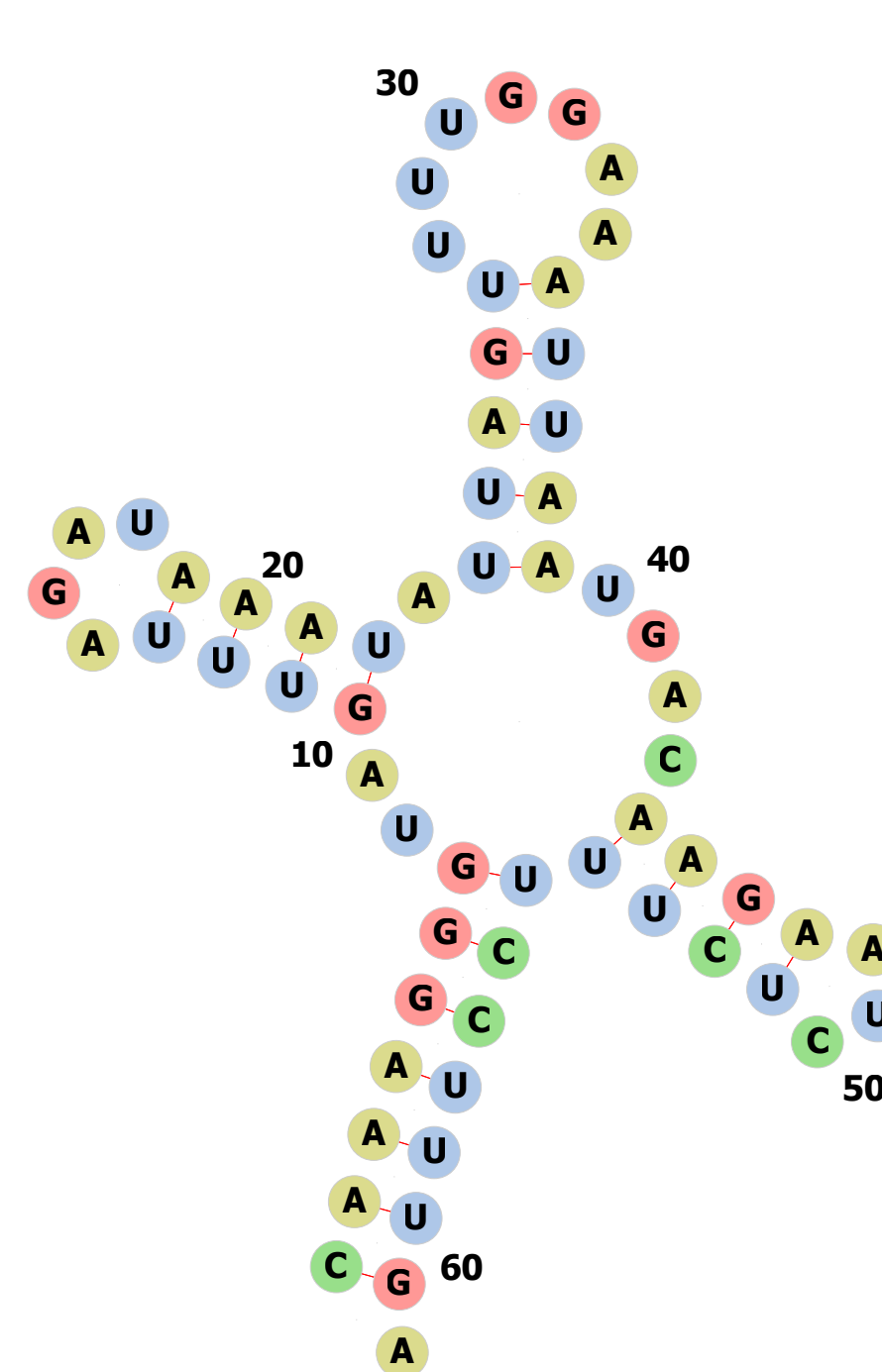
*trnF*



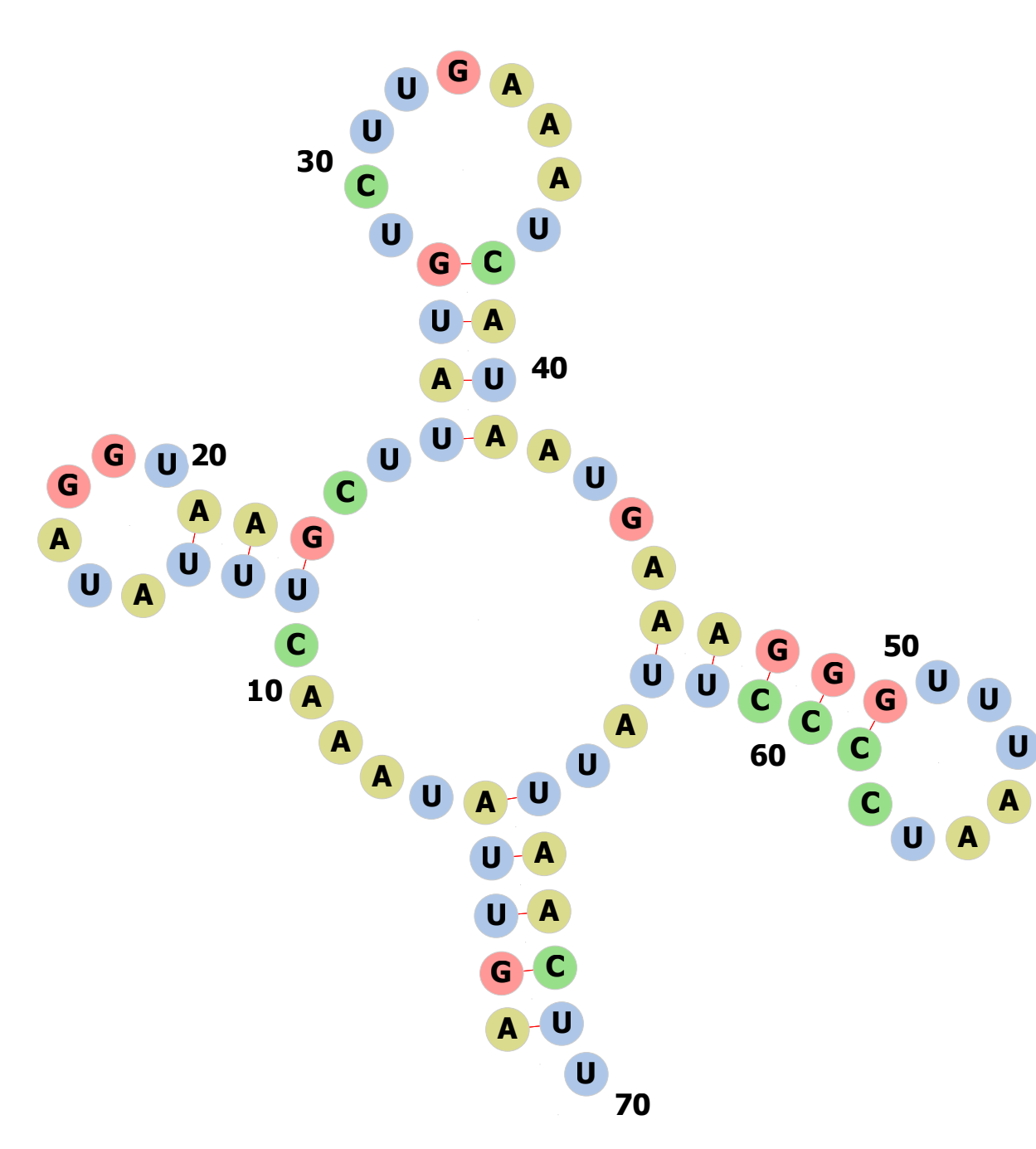
*trnH*



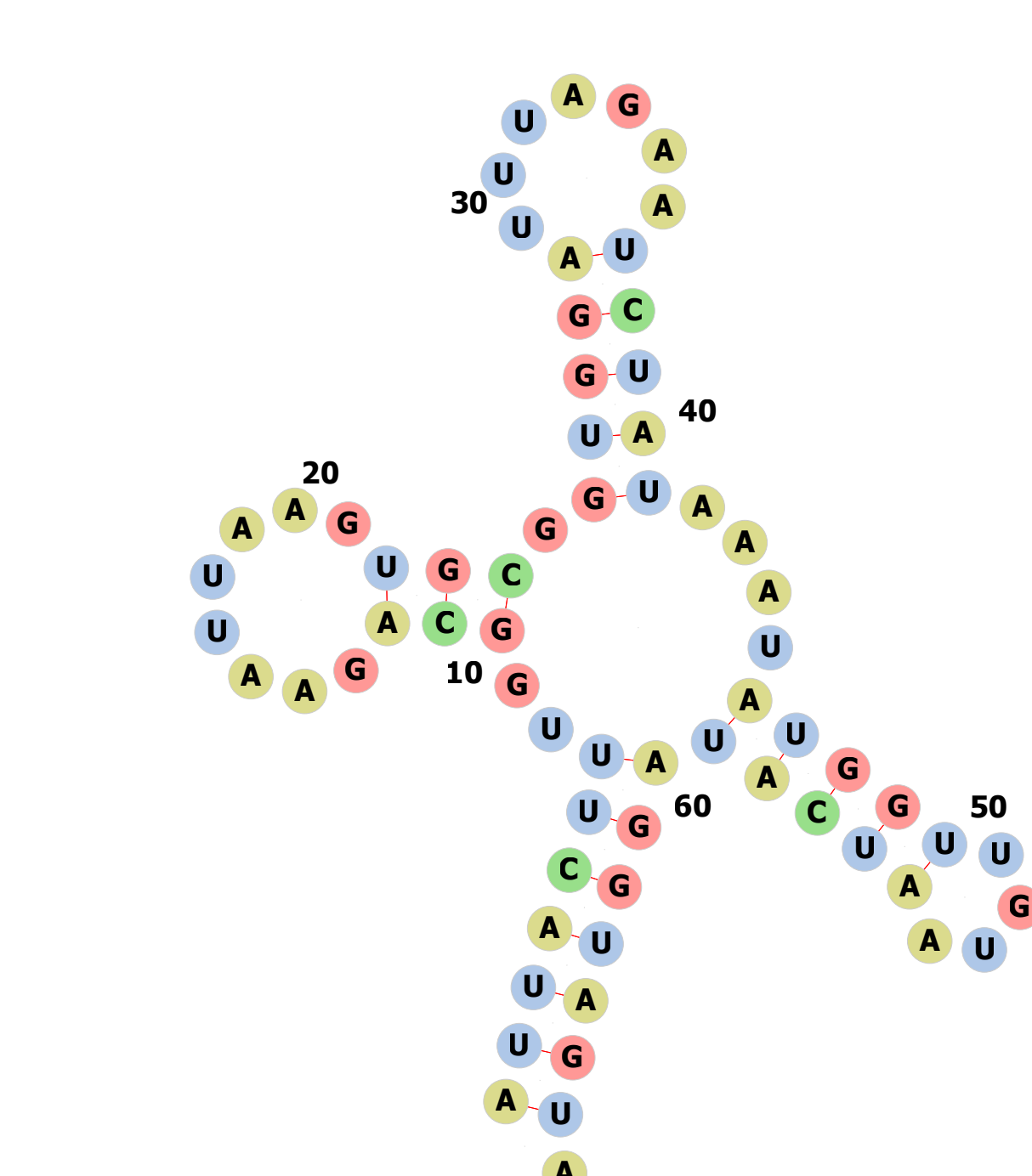
*trnT*



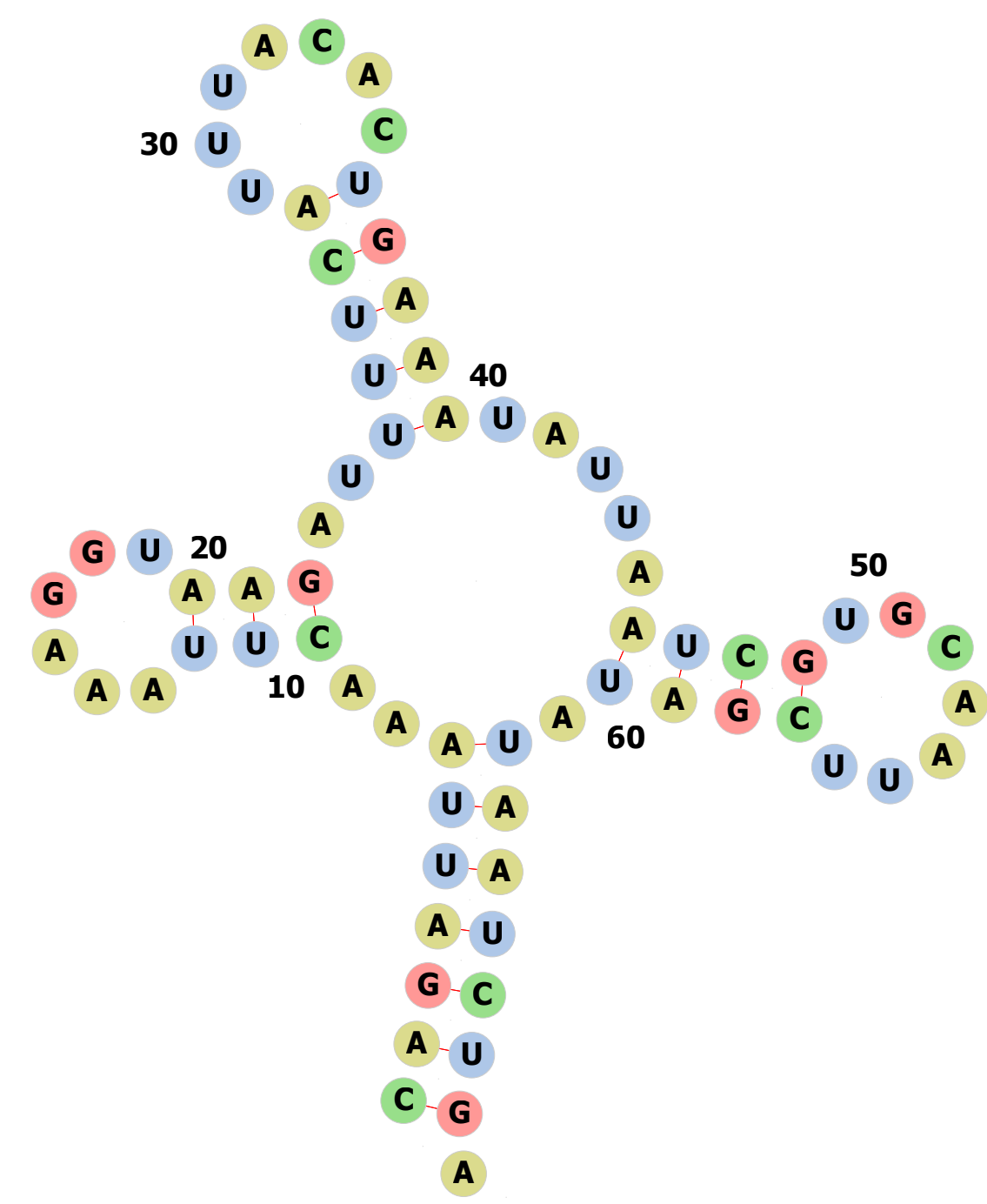
*trnP*



*trnS*(UCN)

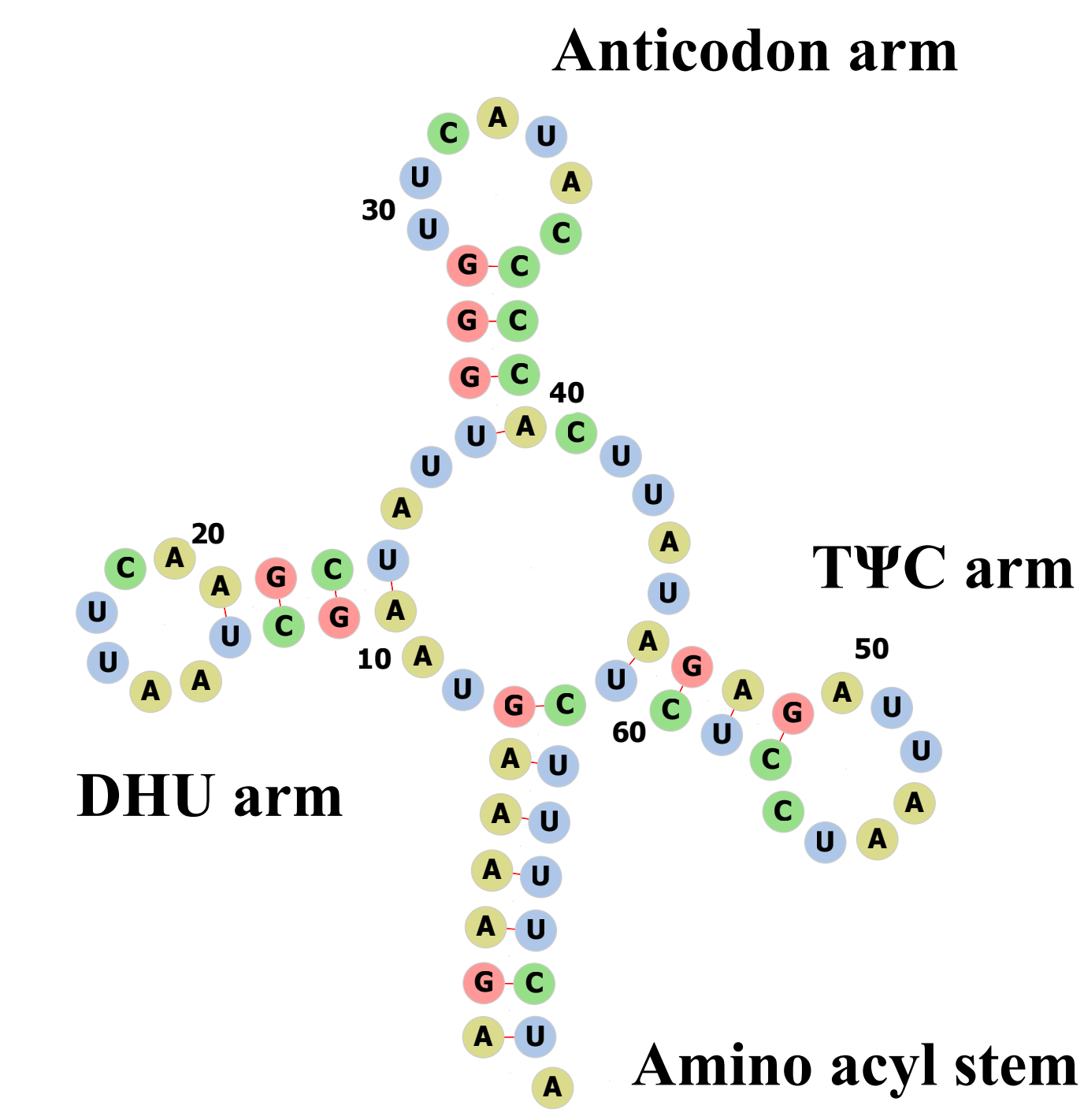


*trnL*(CUN)

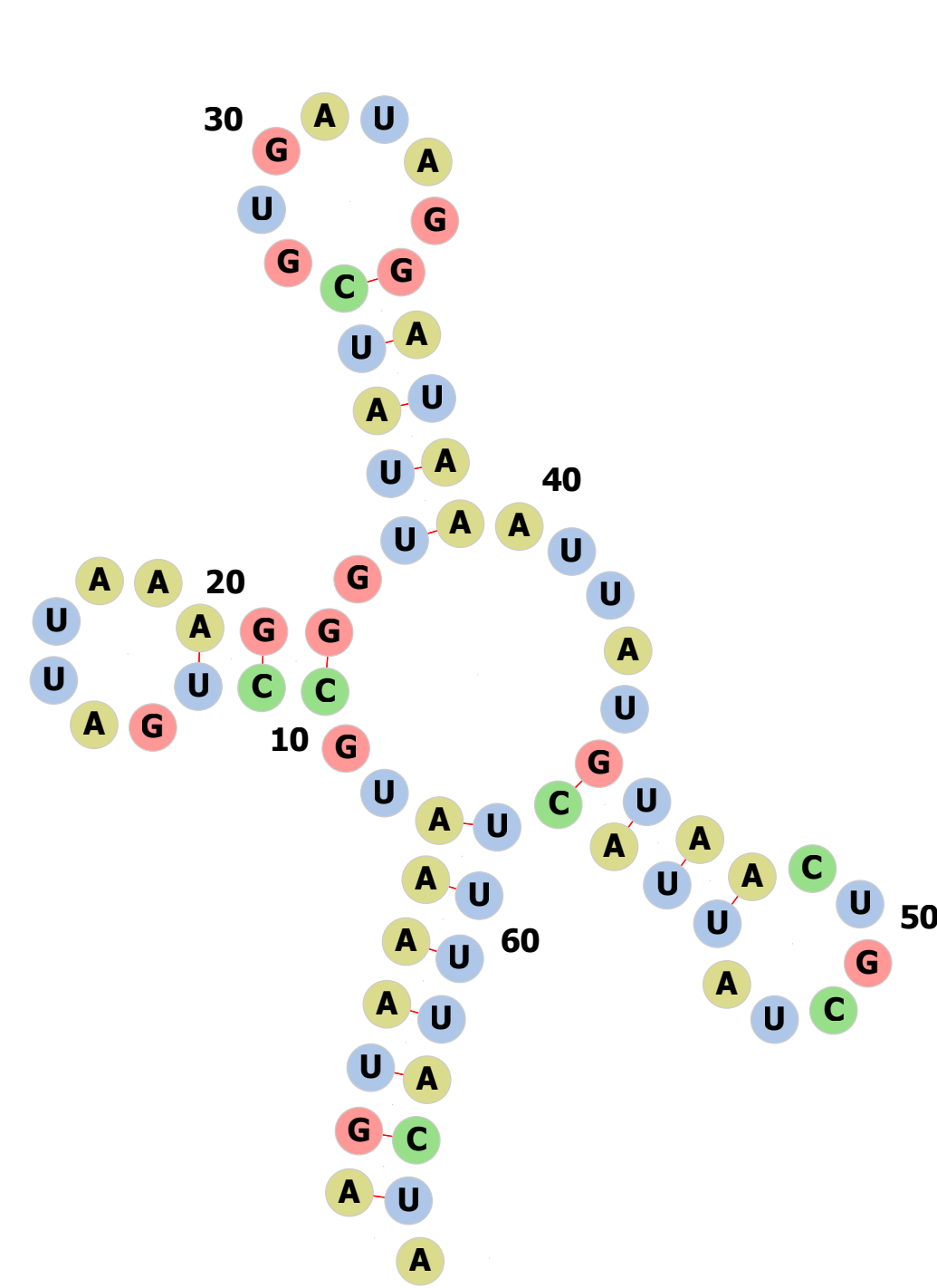


*trnV*

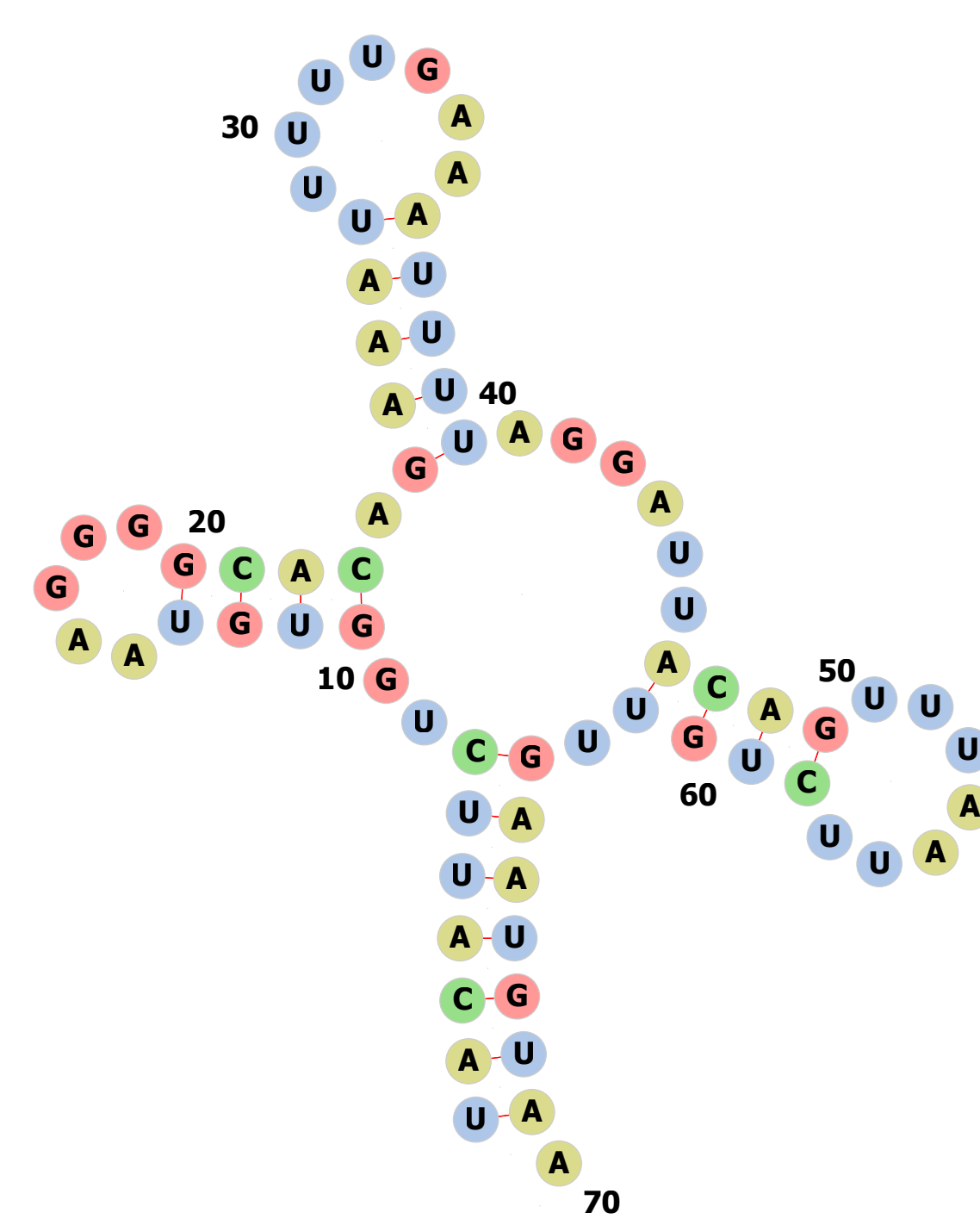




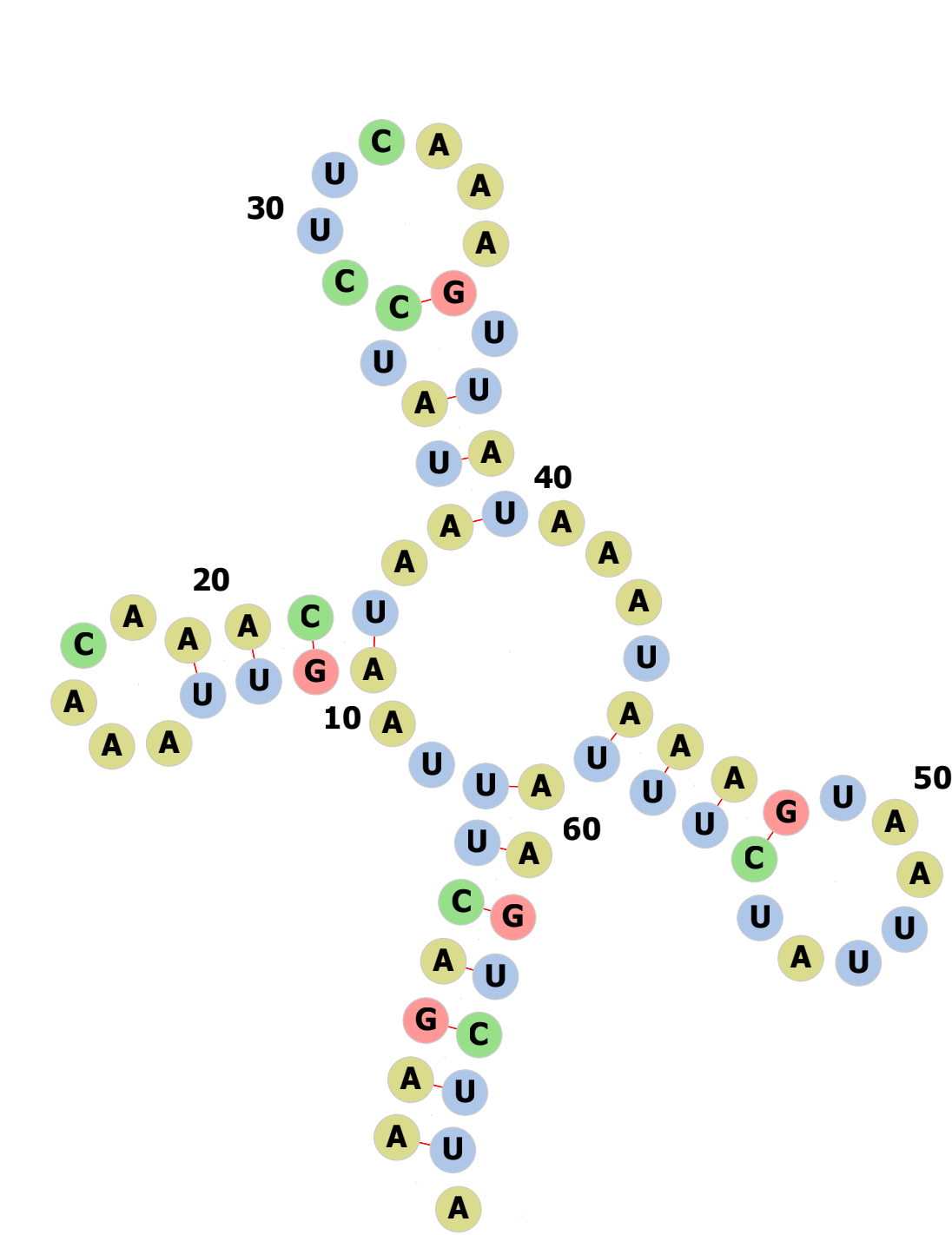
*trnM*



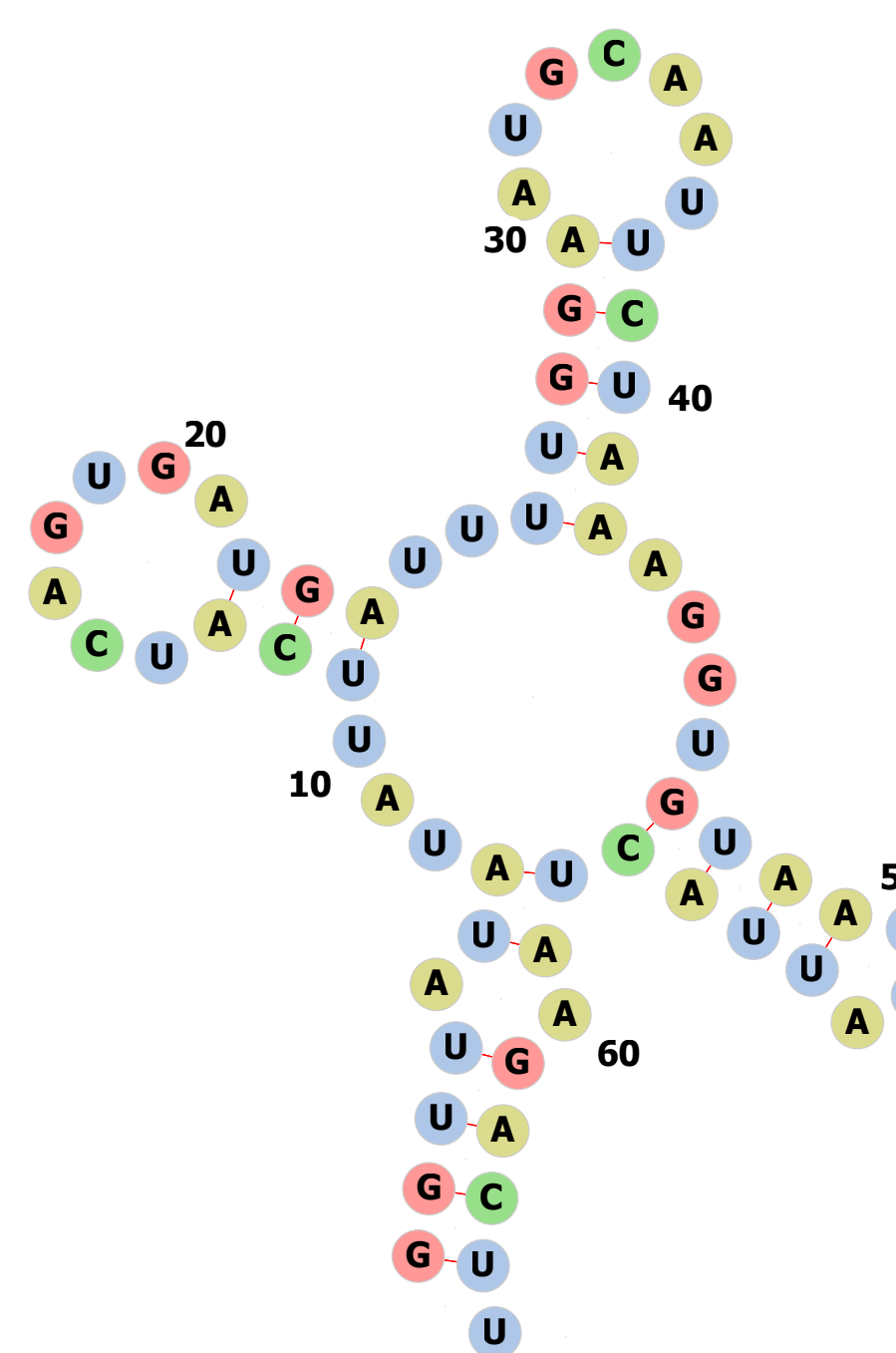
*trnI*



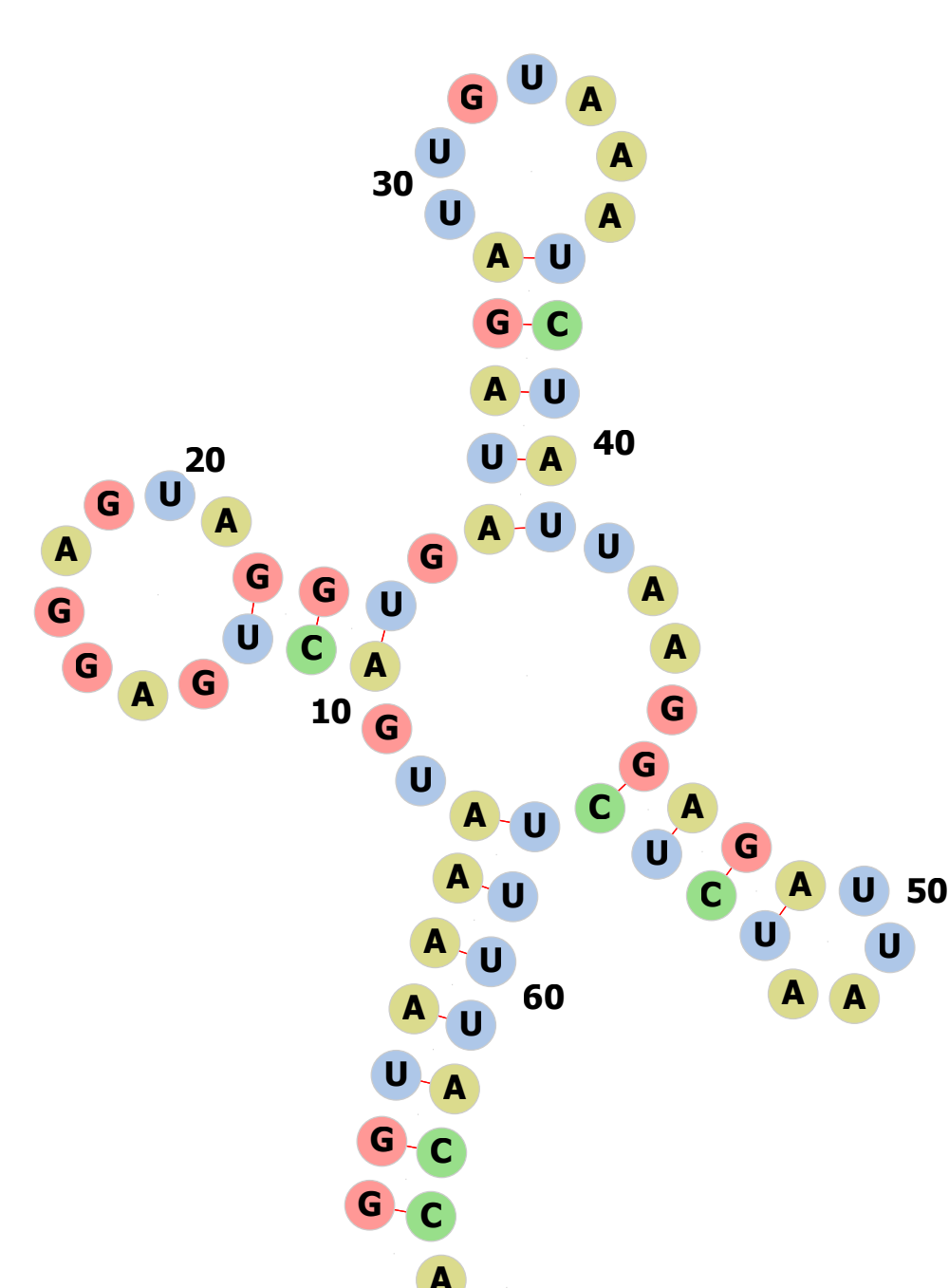
*trnQ*



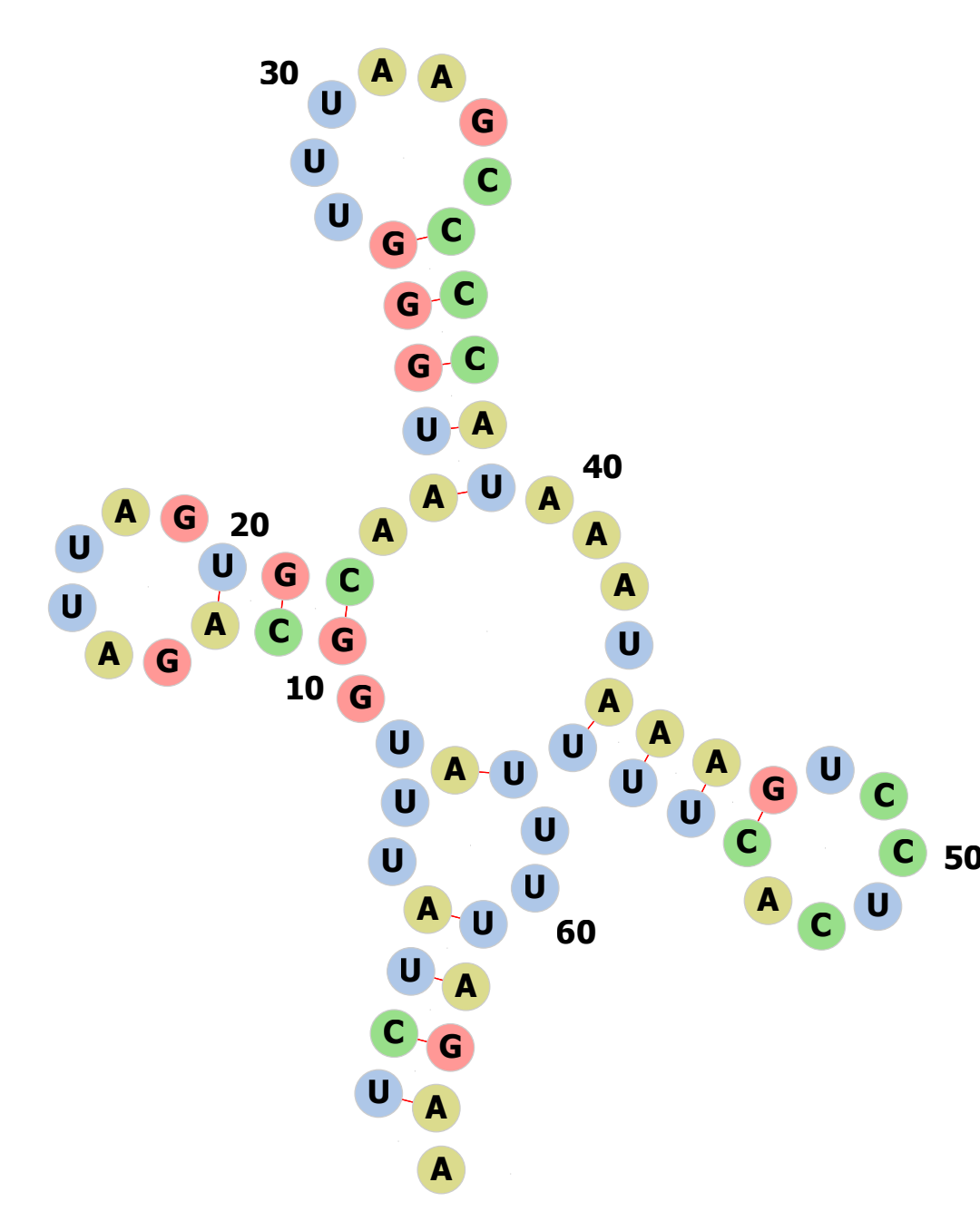
*trnW*



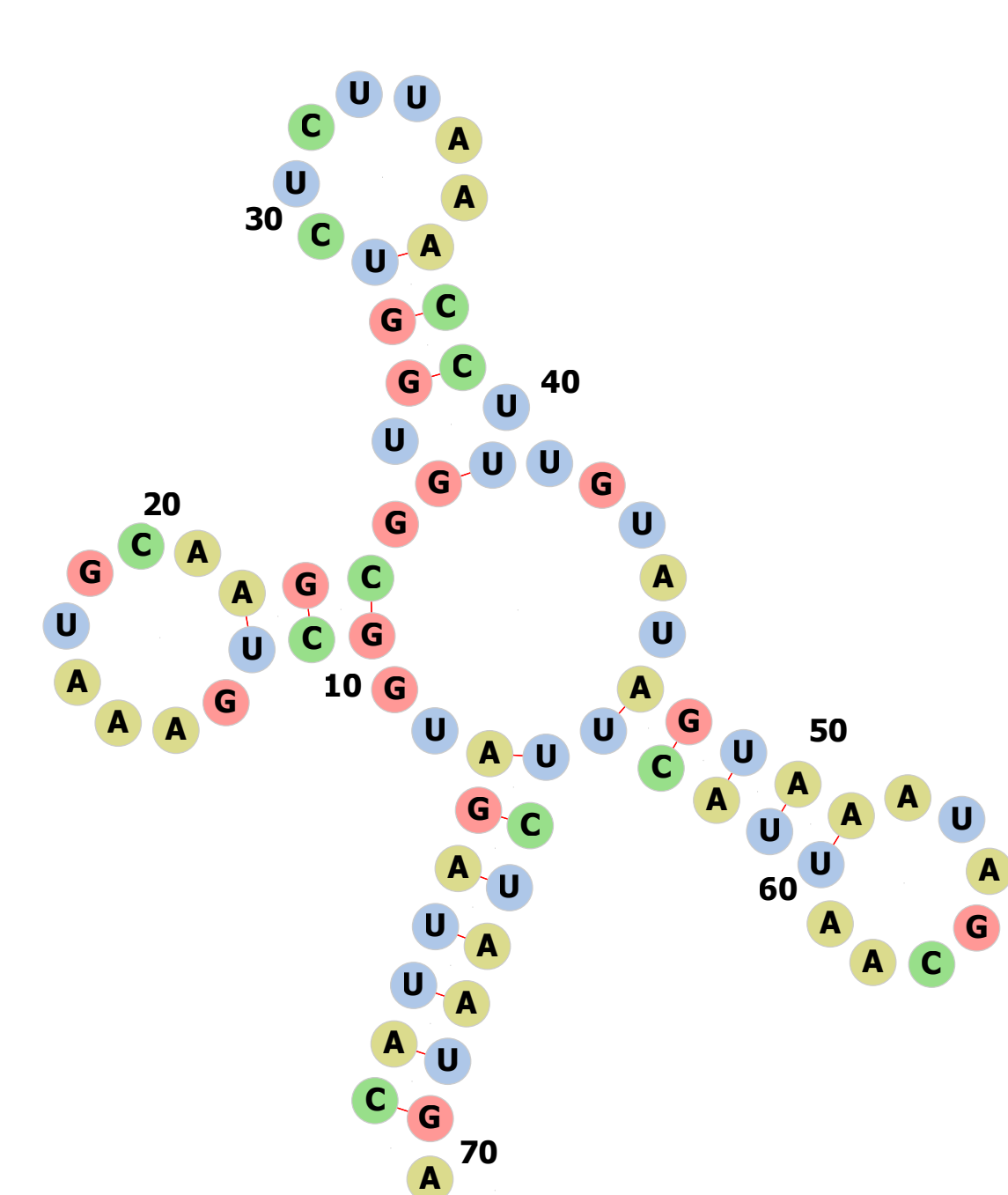
*trnC*



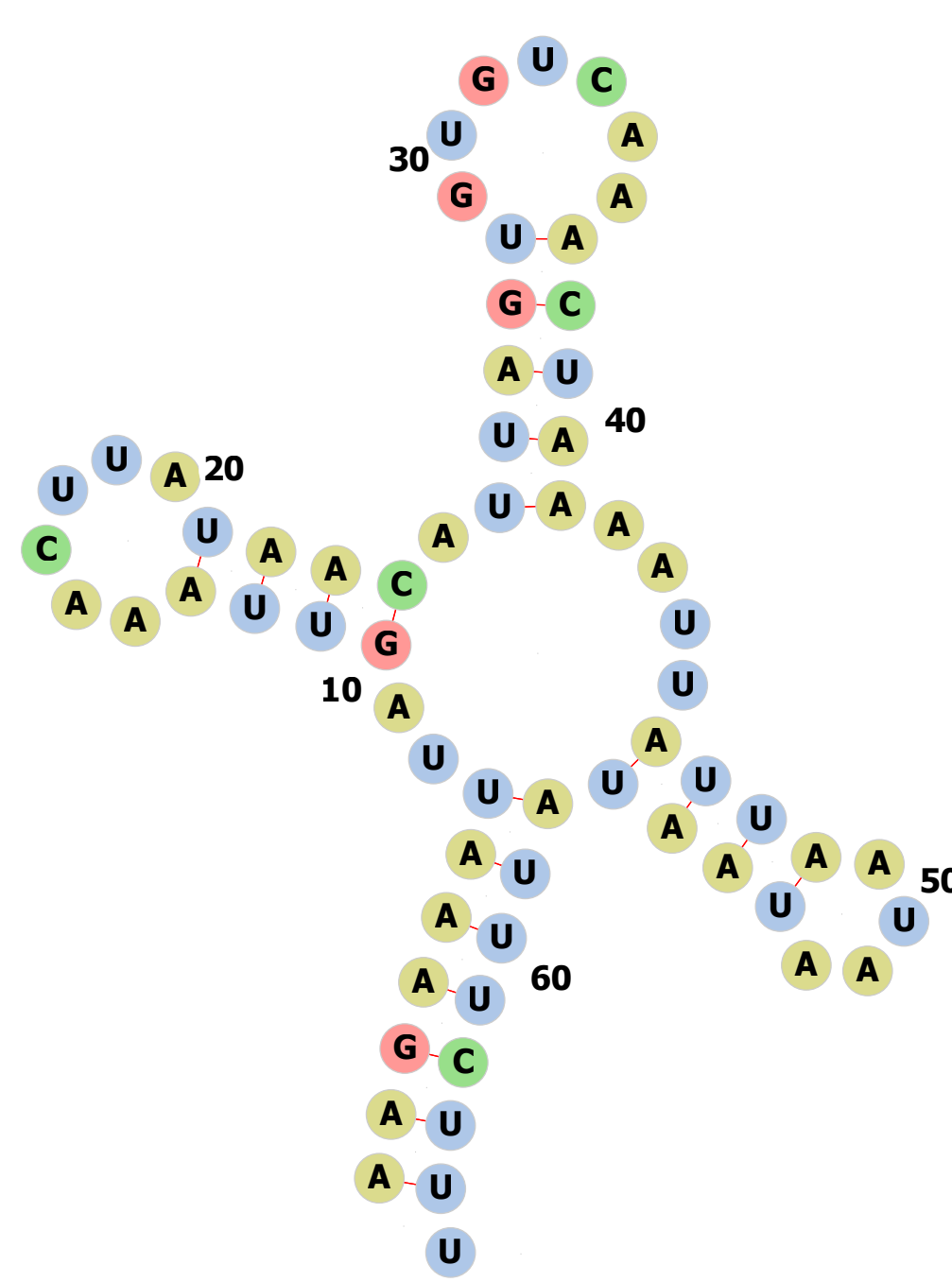
*trnY*



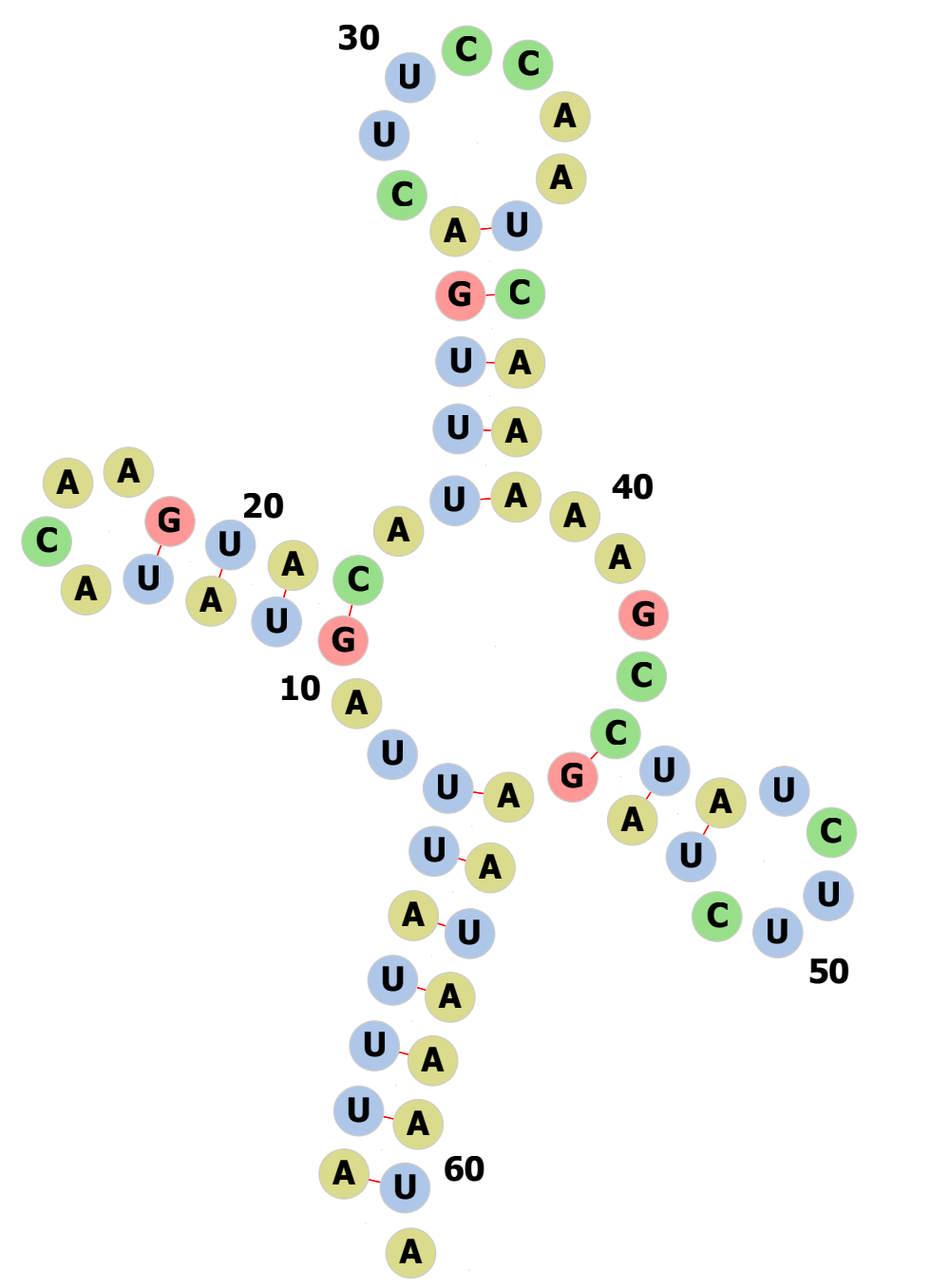
*trnL(UUR)*



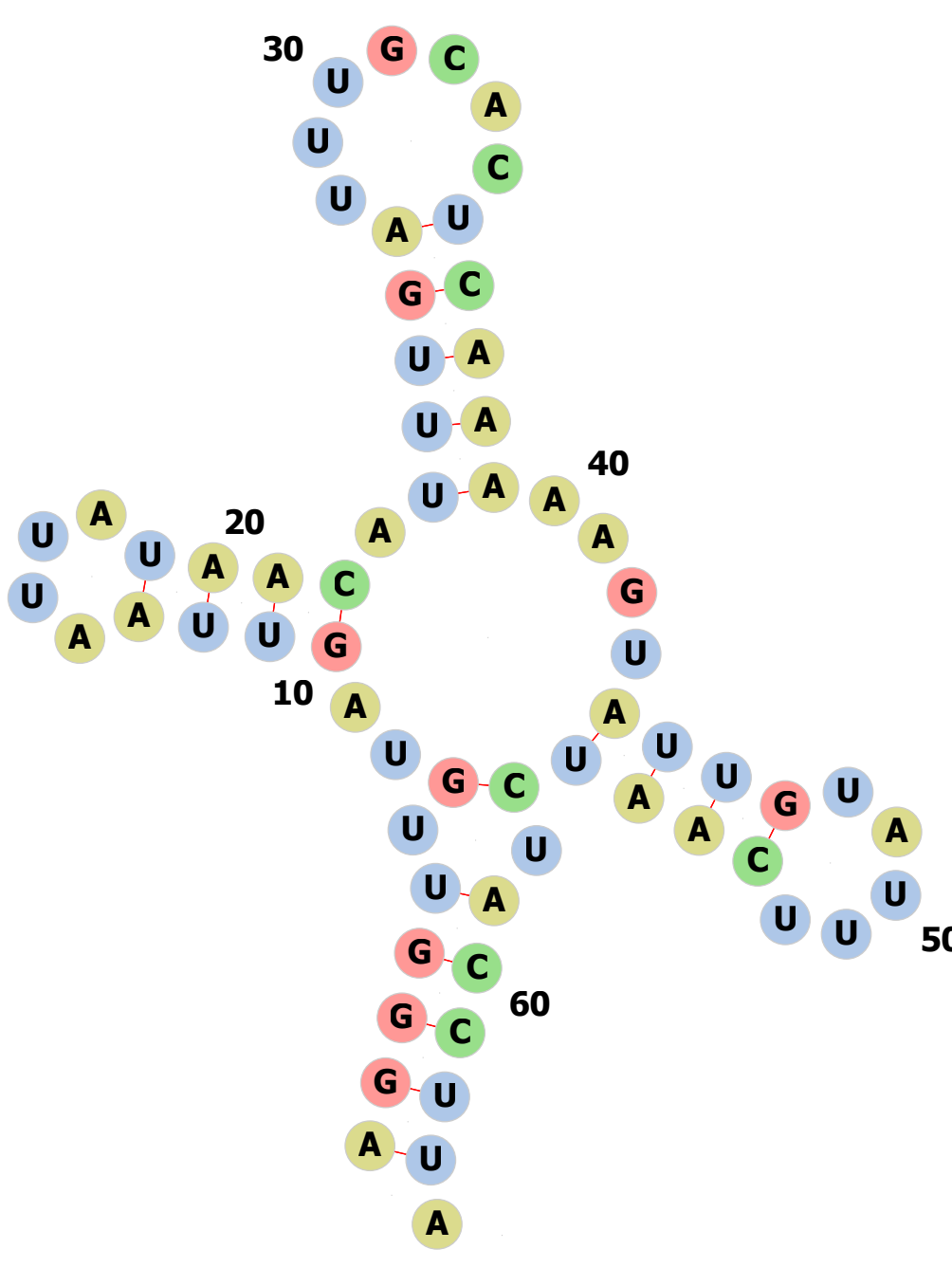
*trnK*



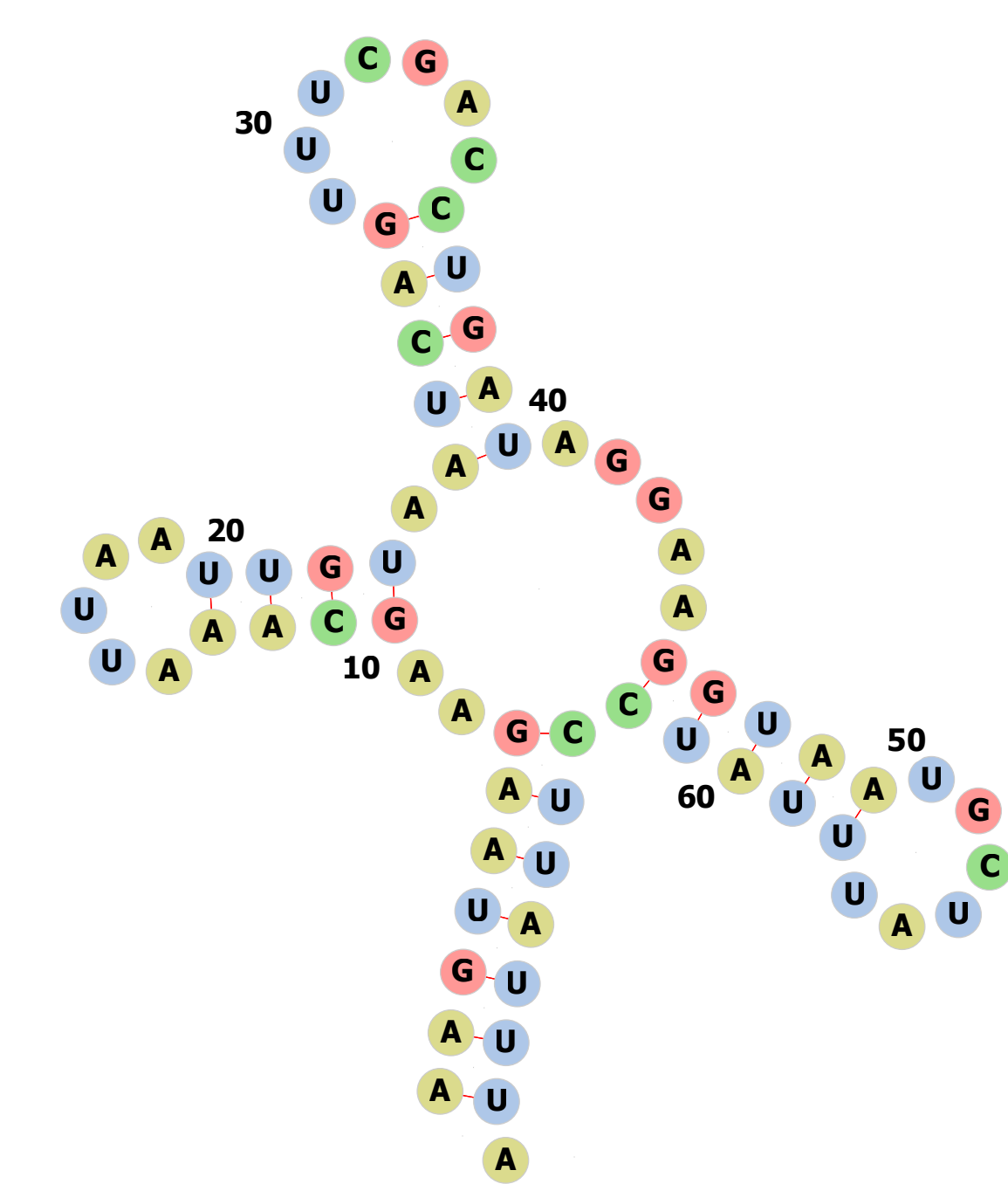
*trnD*



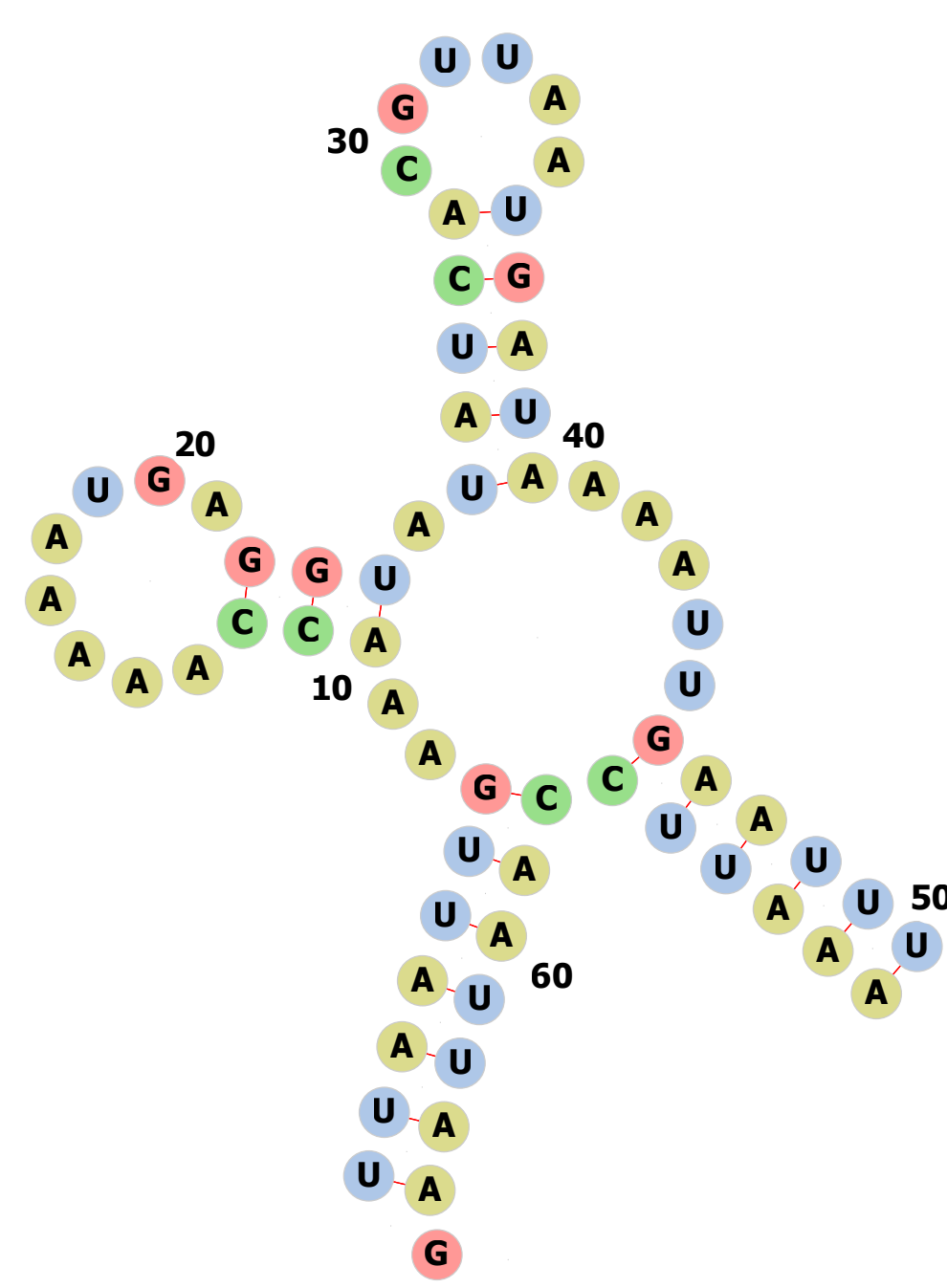
*trnG*



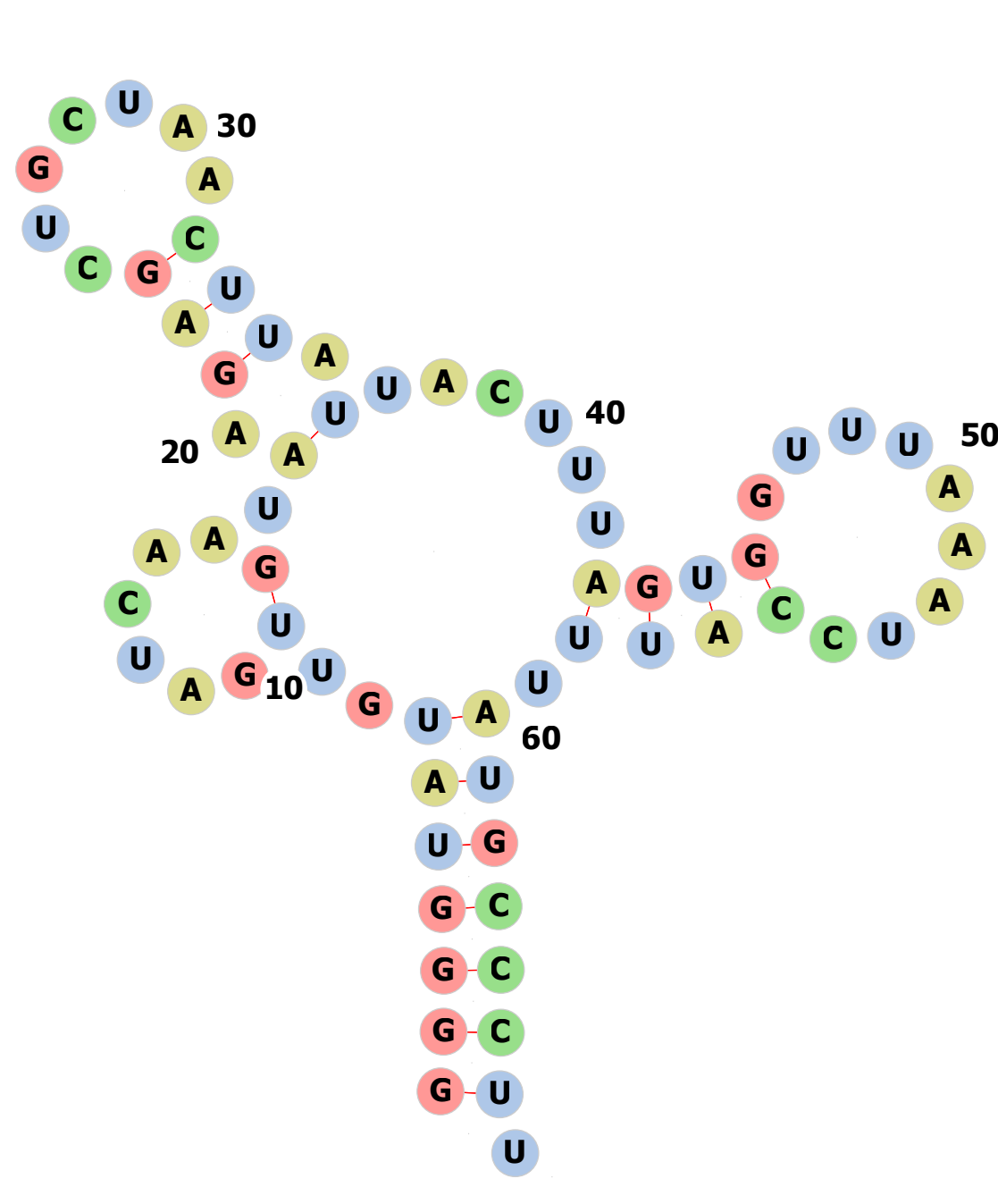
*trnA*



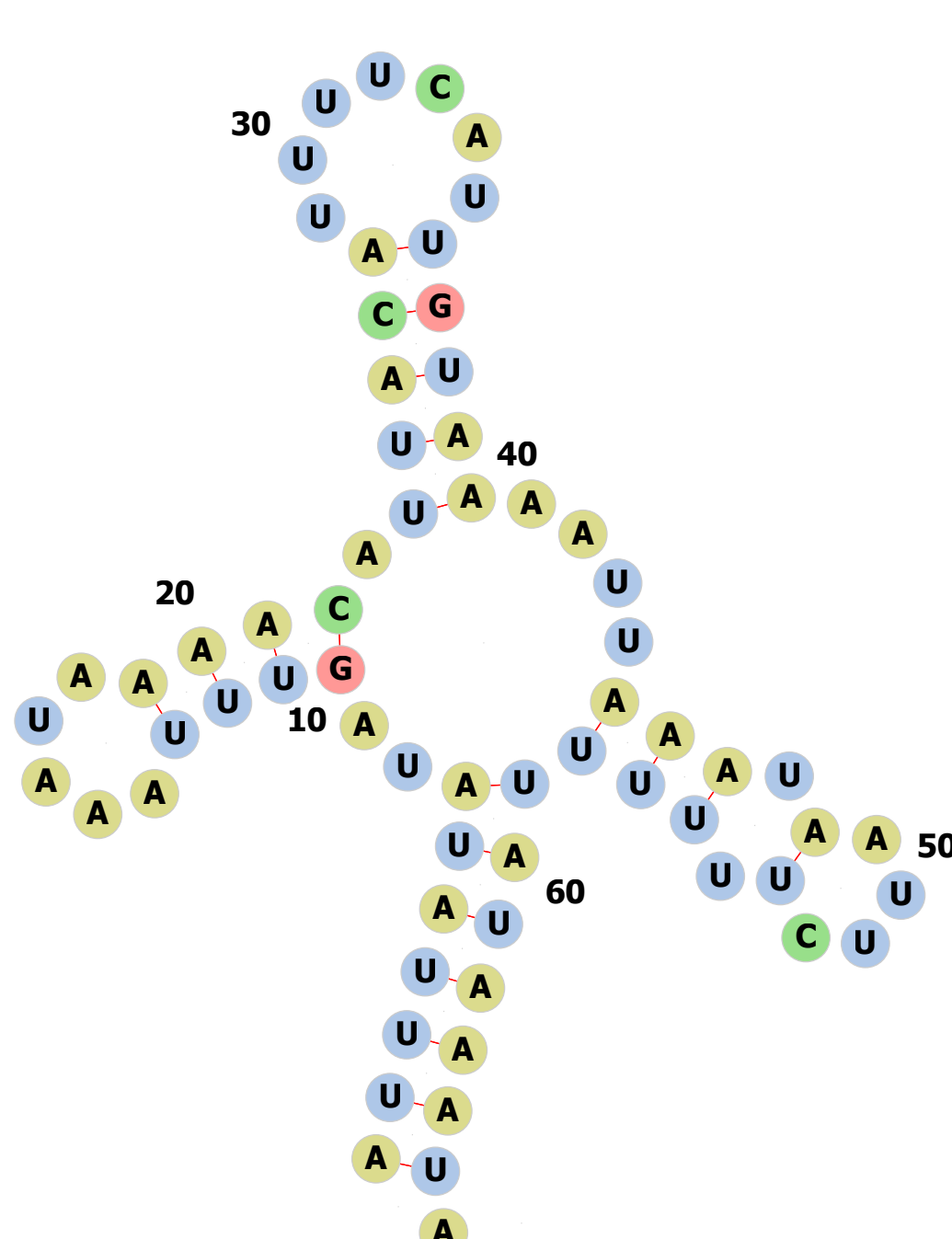
*trnR*



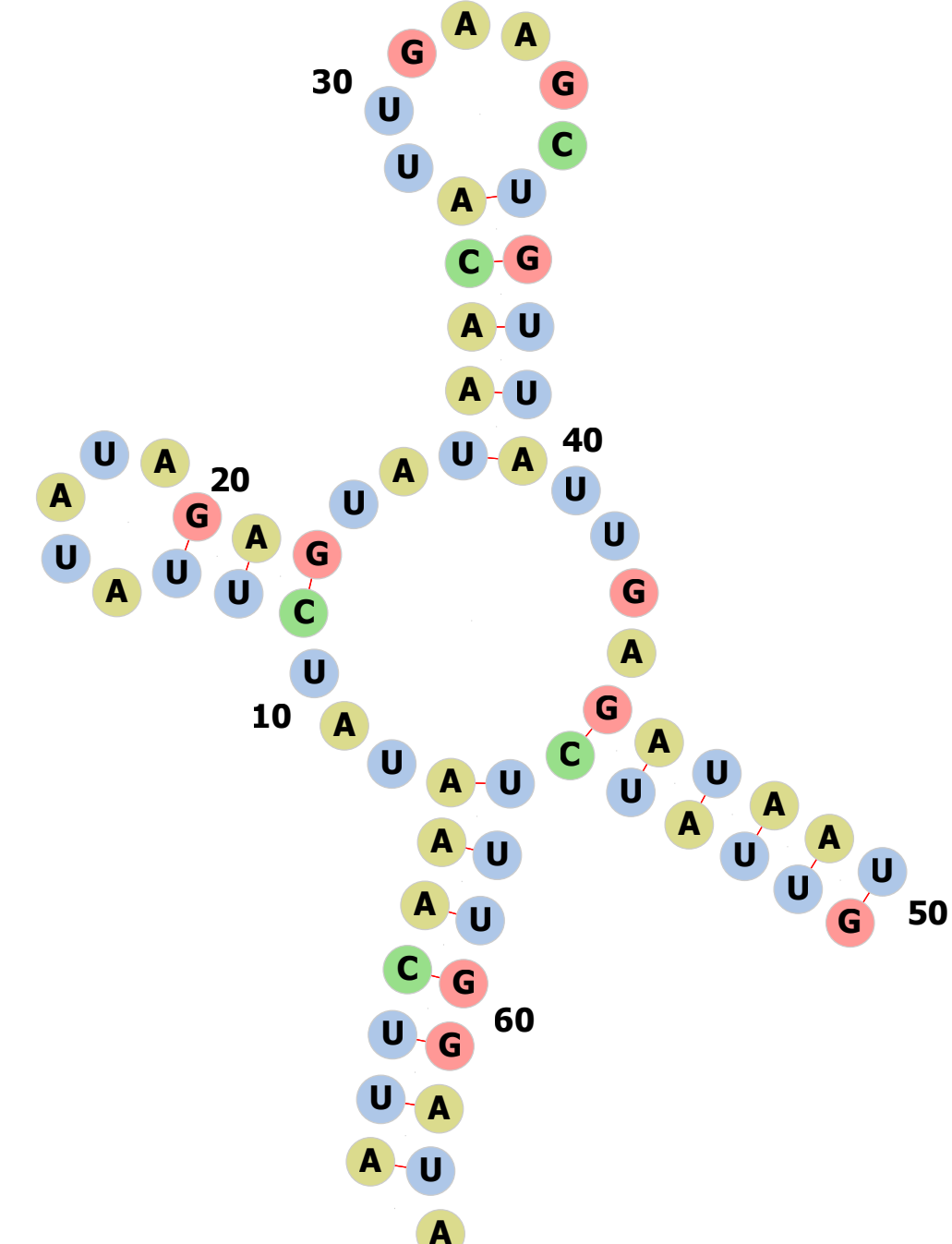
*trnN*



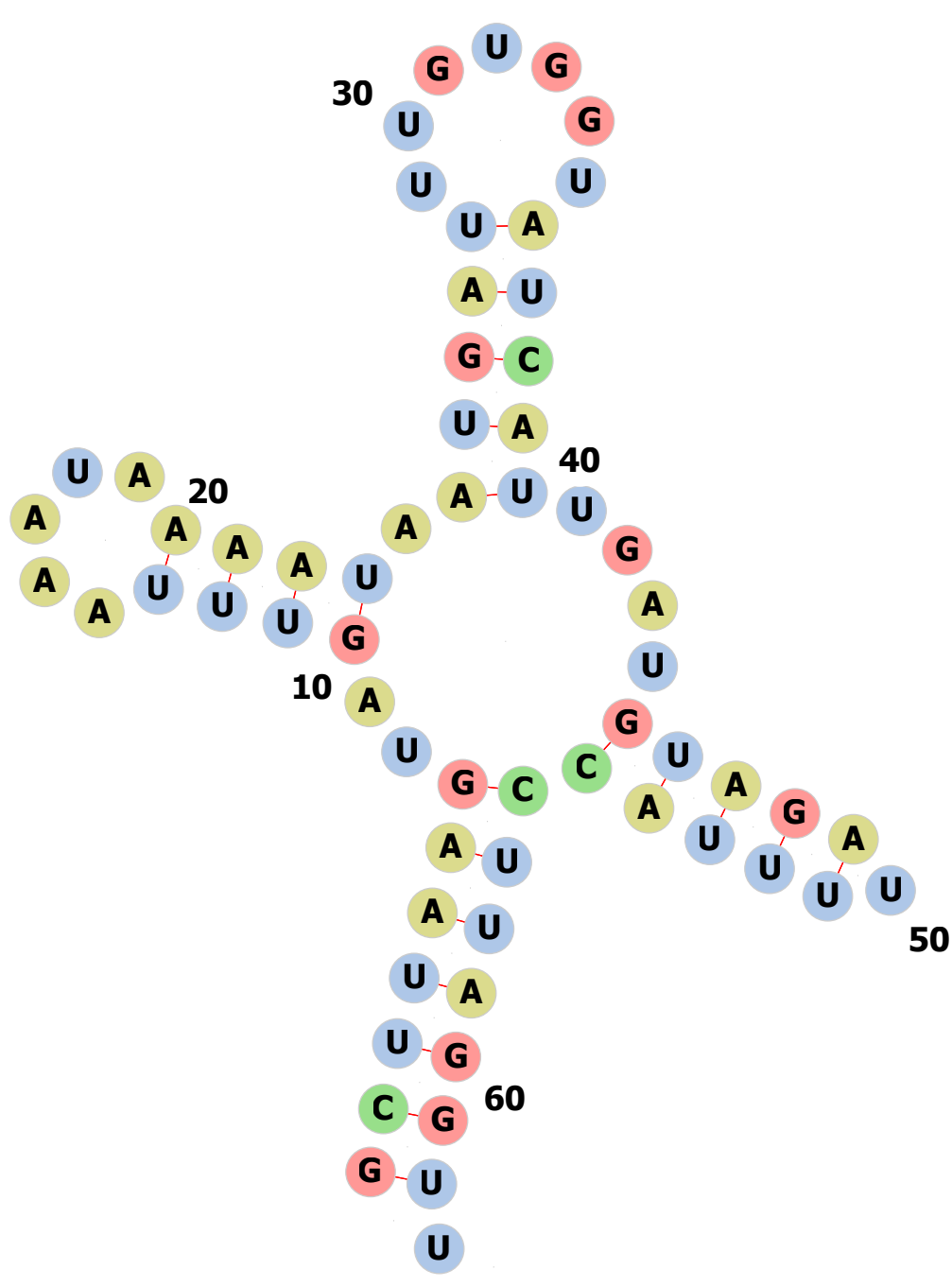
*trnS(AGN)*



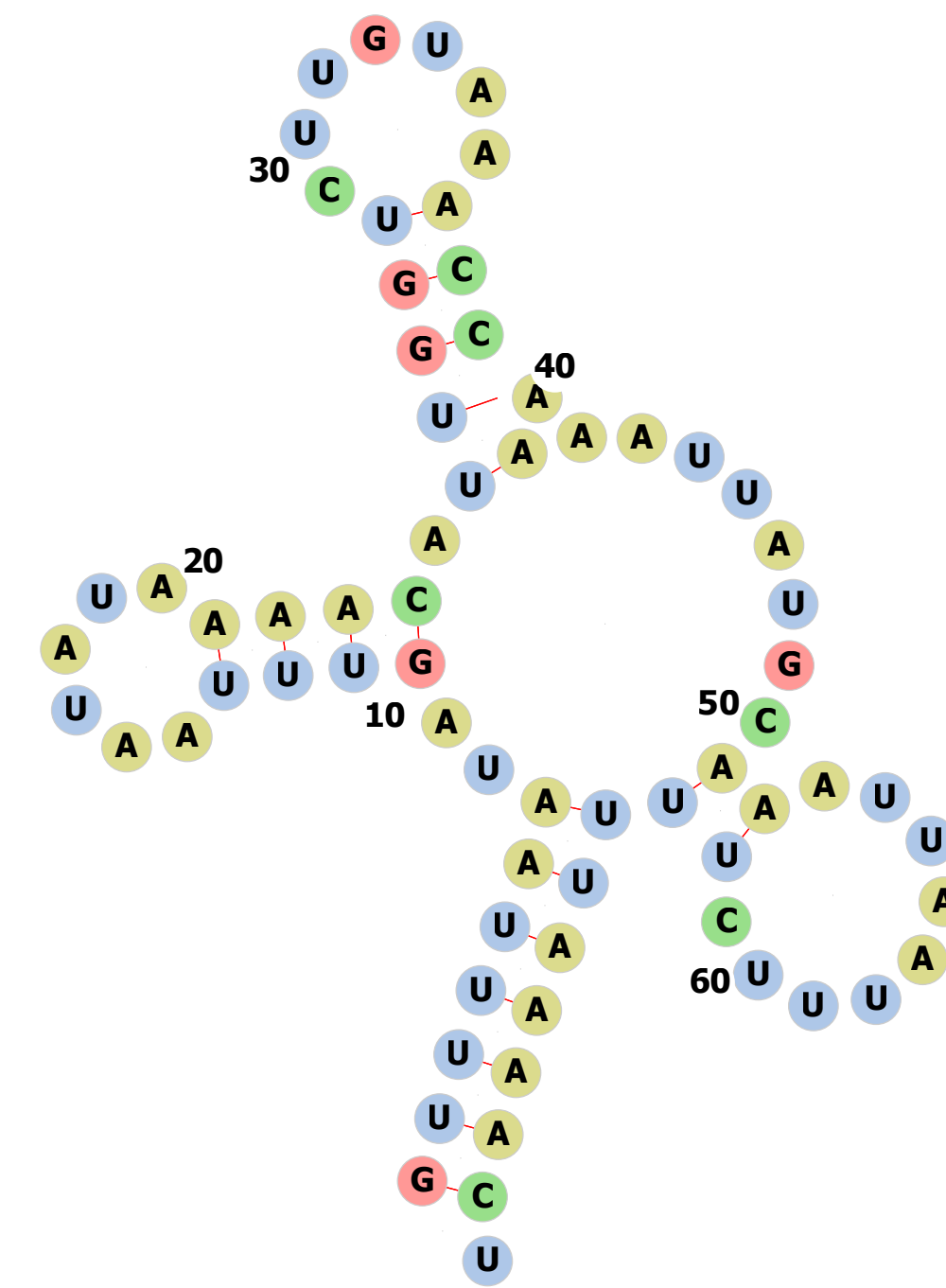
*trnE*



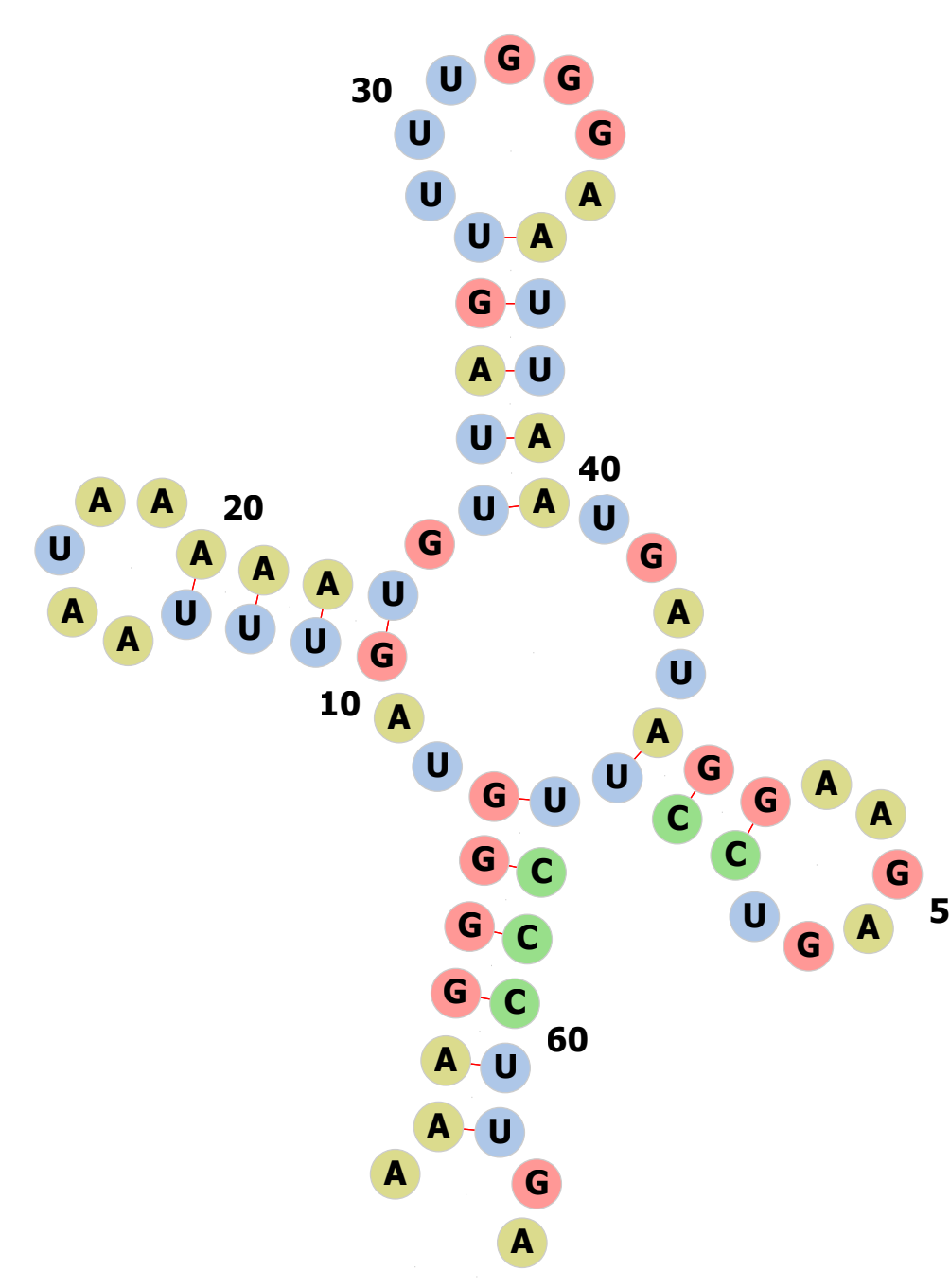
*trnF*



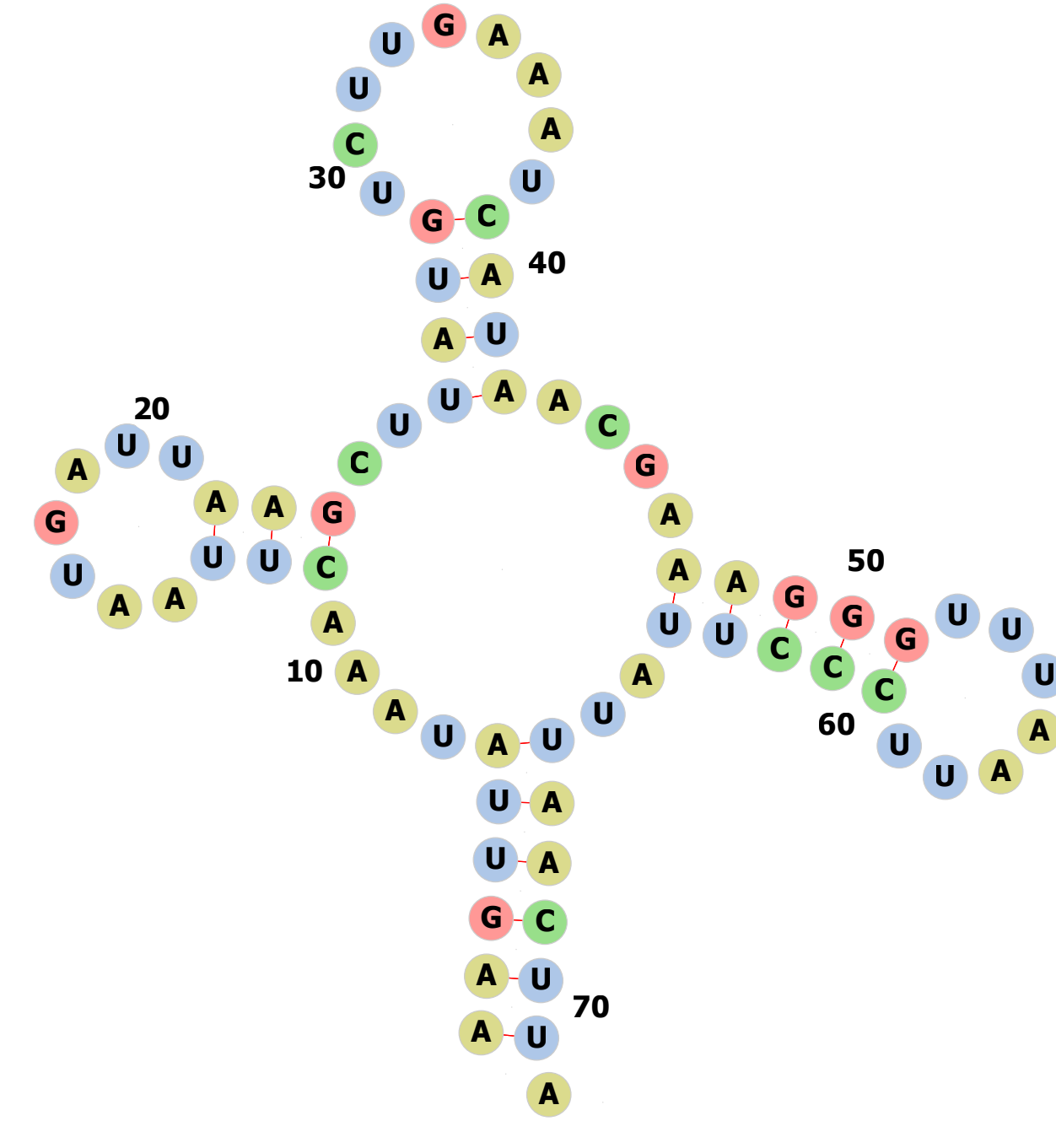
*trnH*



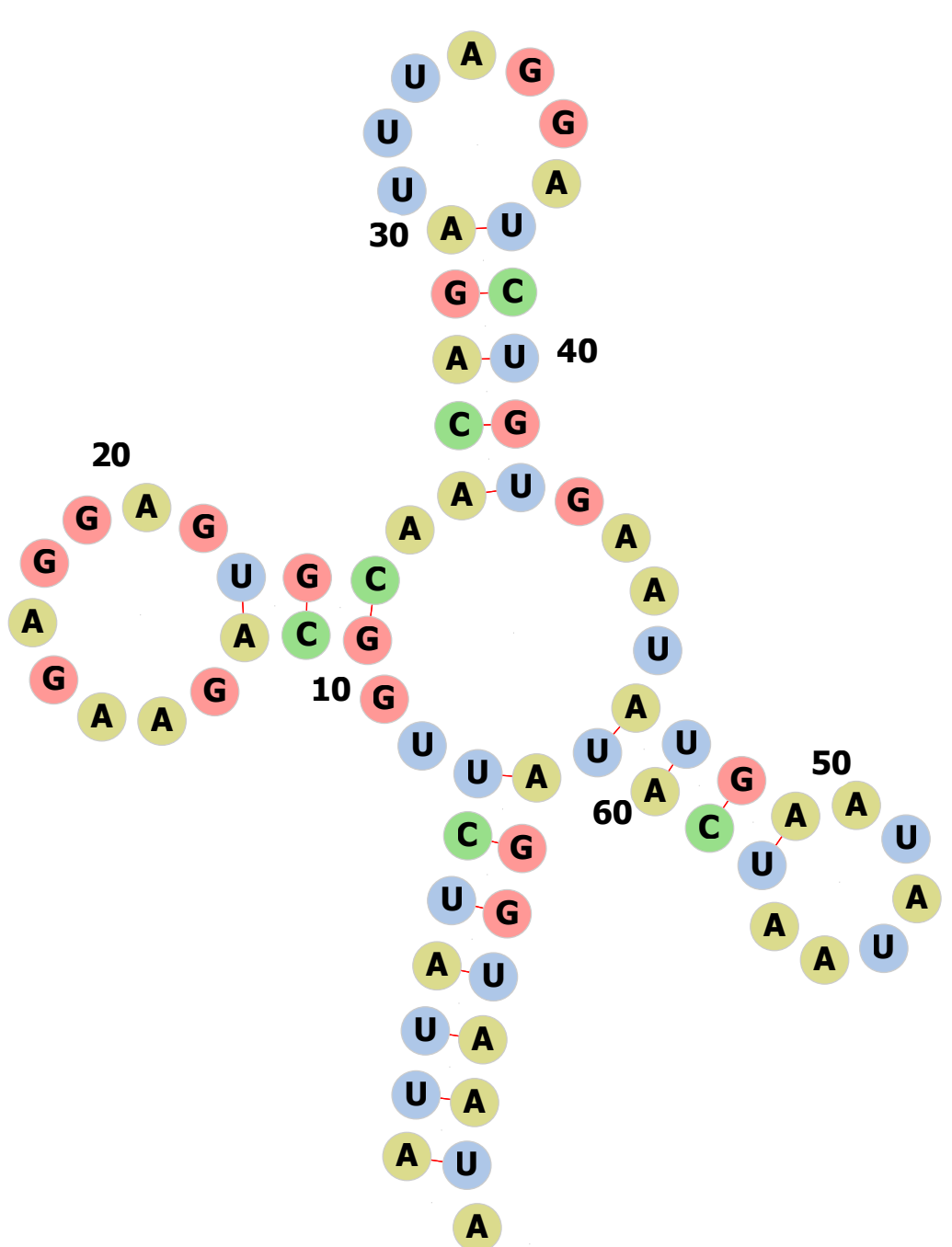
*trnT*



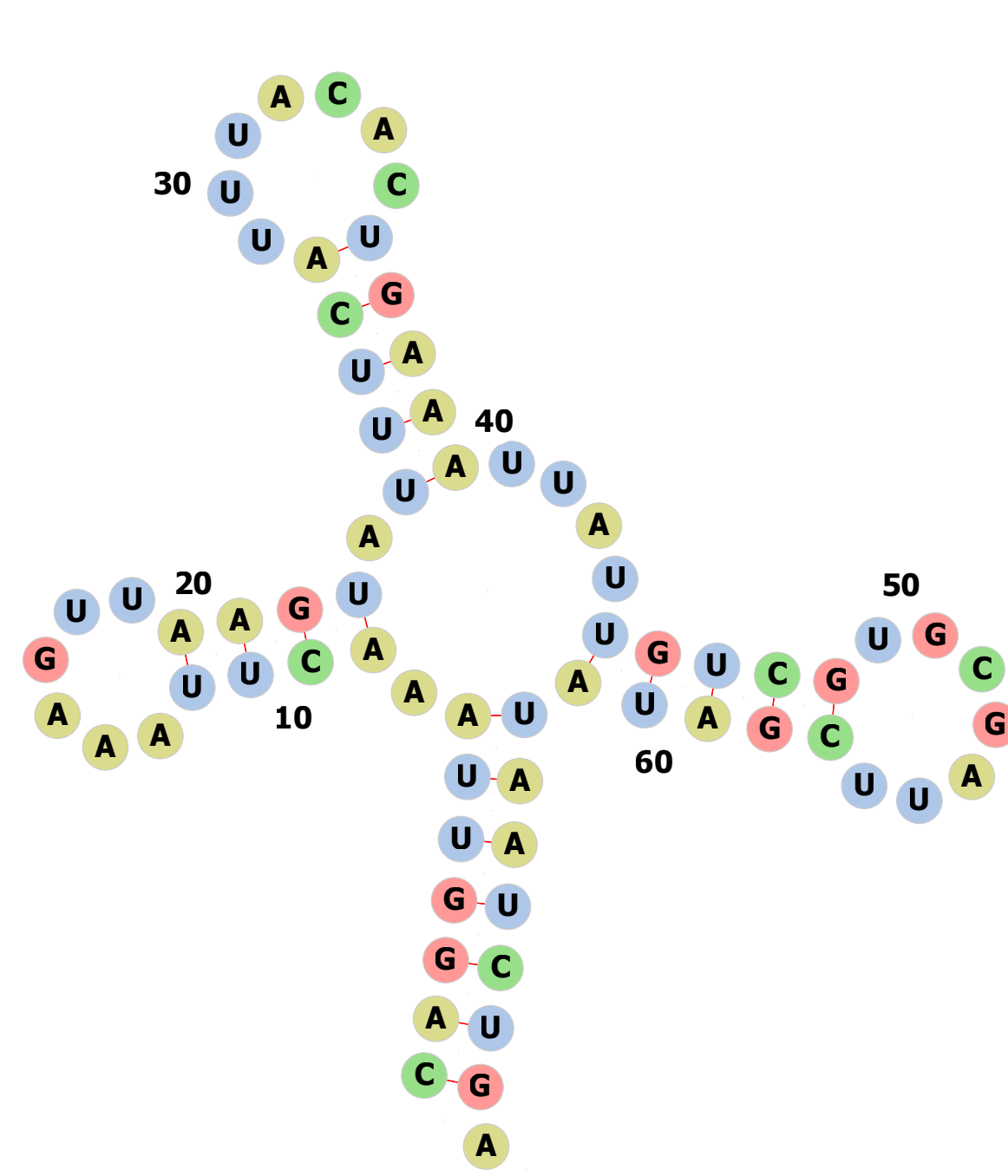
*trnP*



*trnS(UCN)*

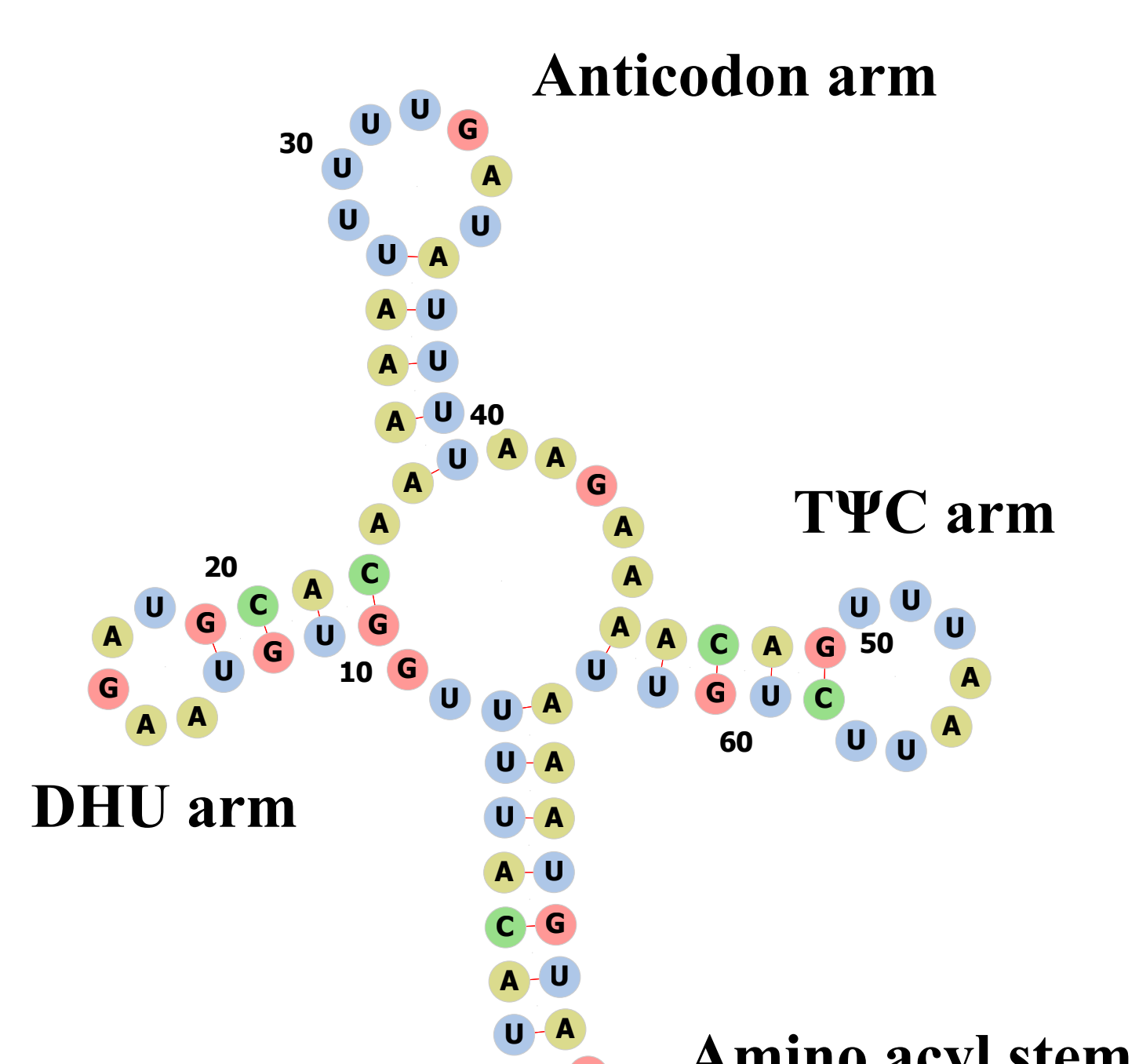


*trnL(CUN)*

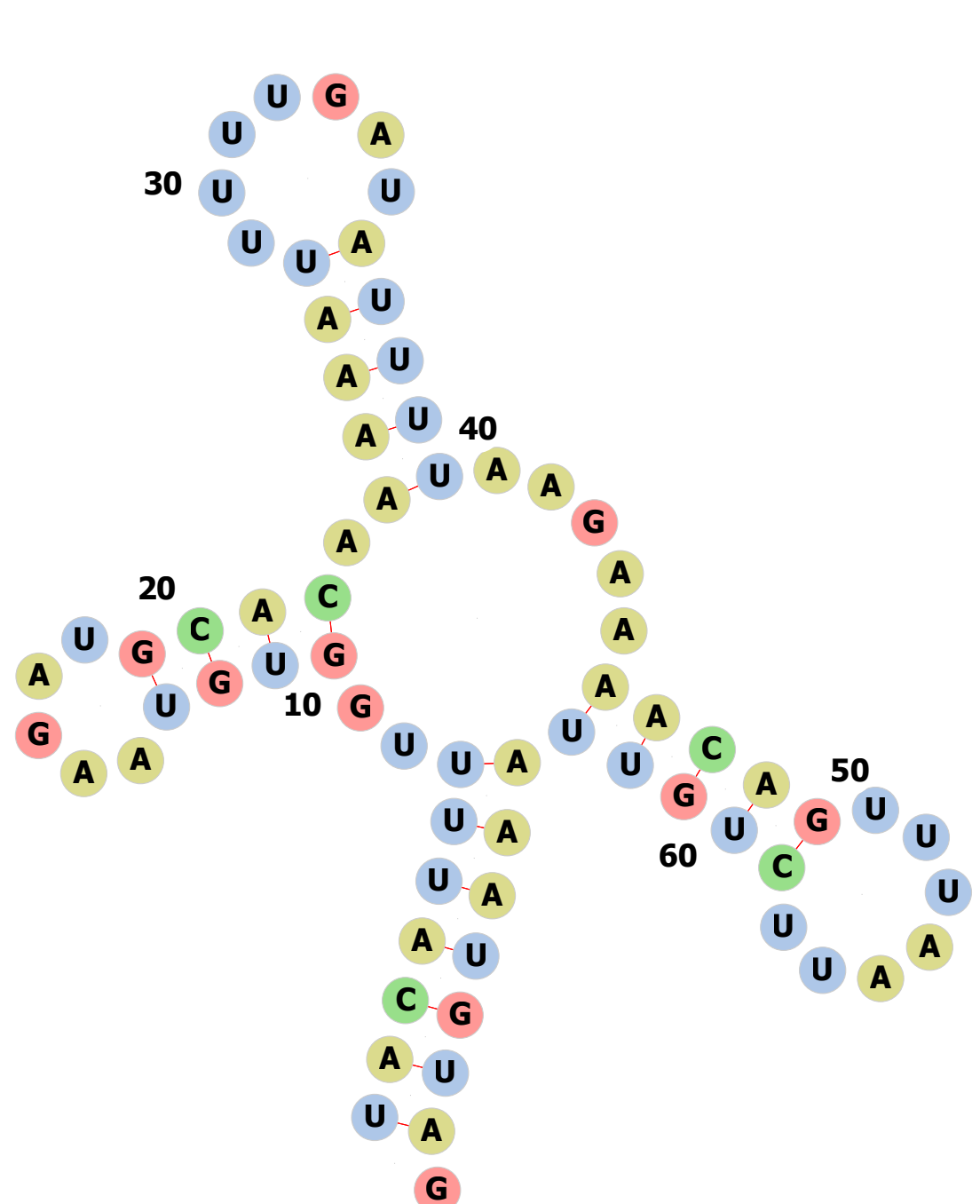


*trnV*

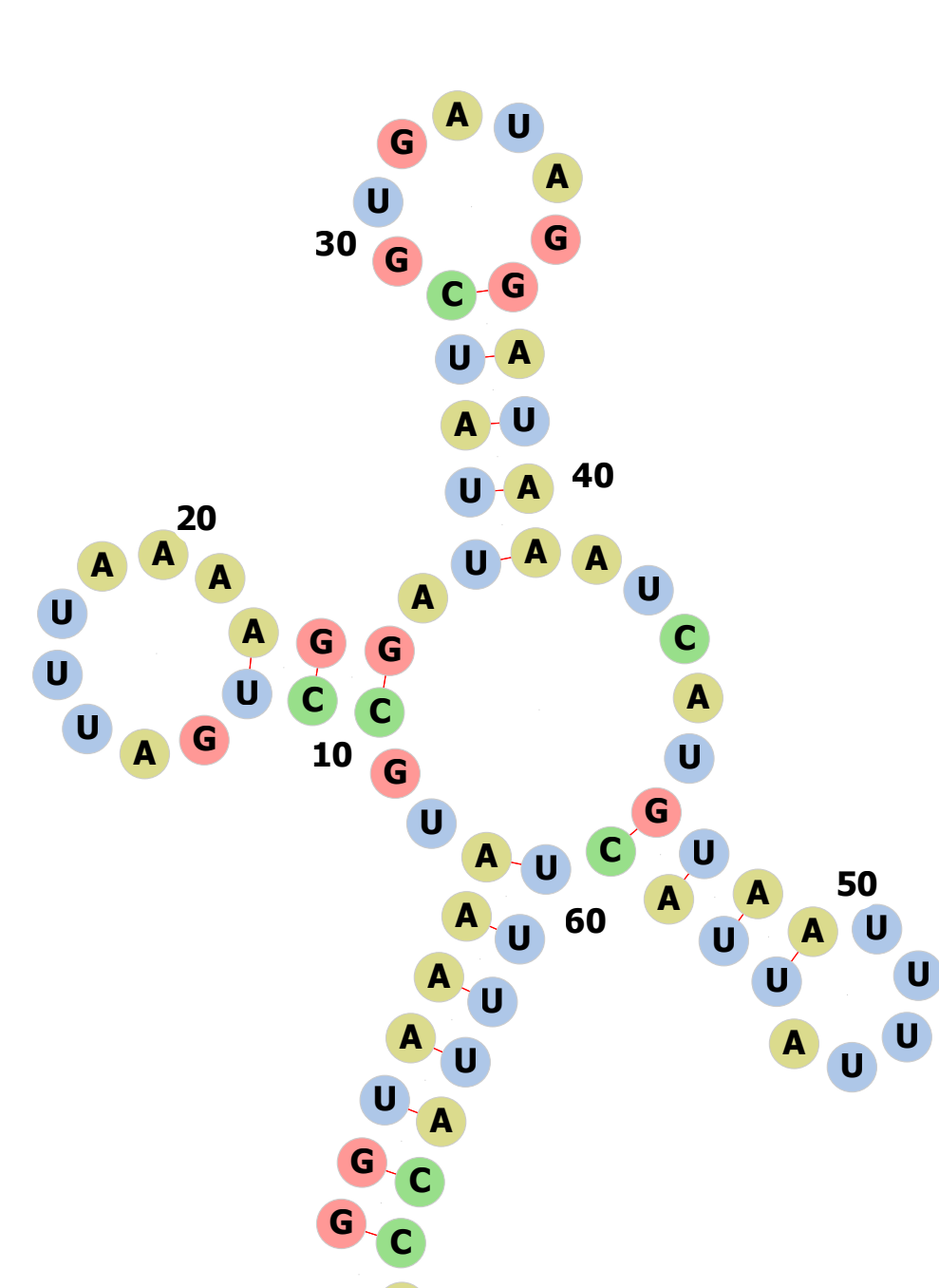




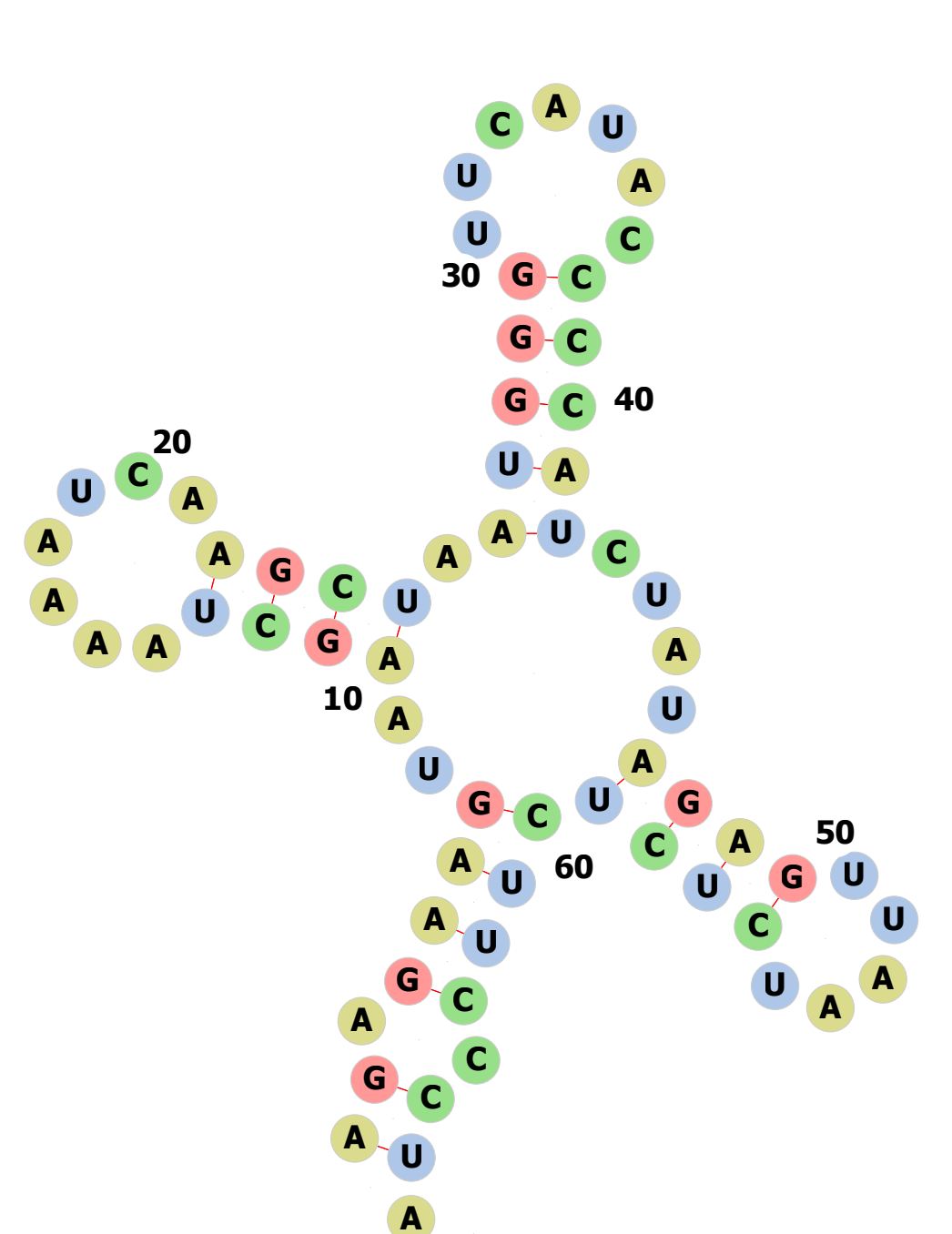
*trnQ*



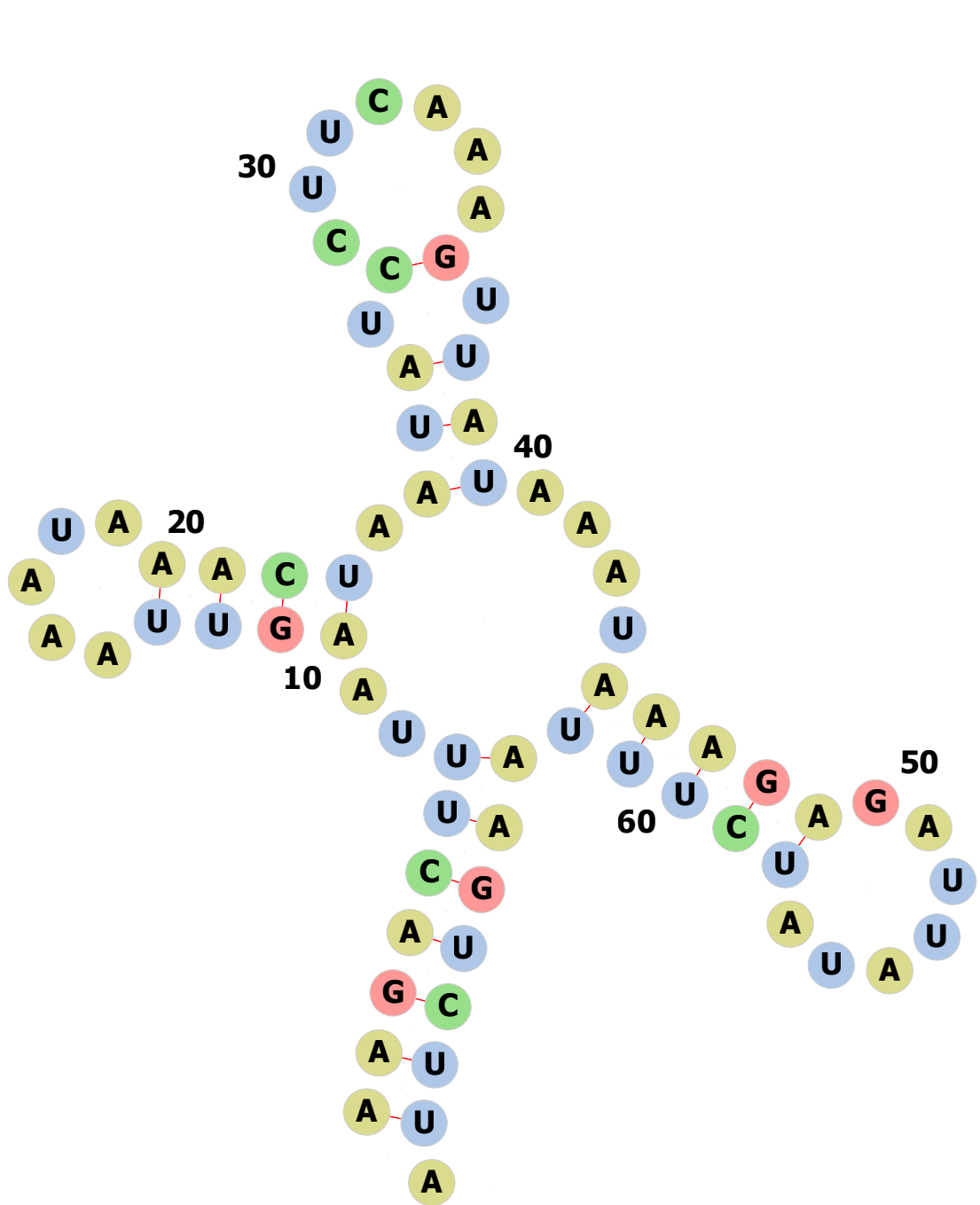
*trnQ*



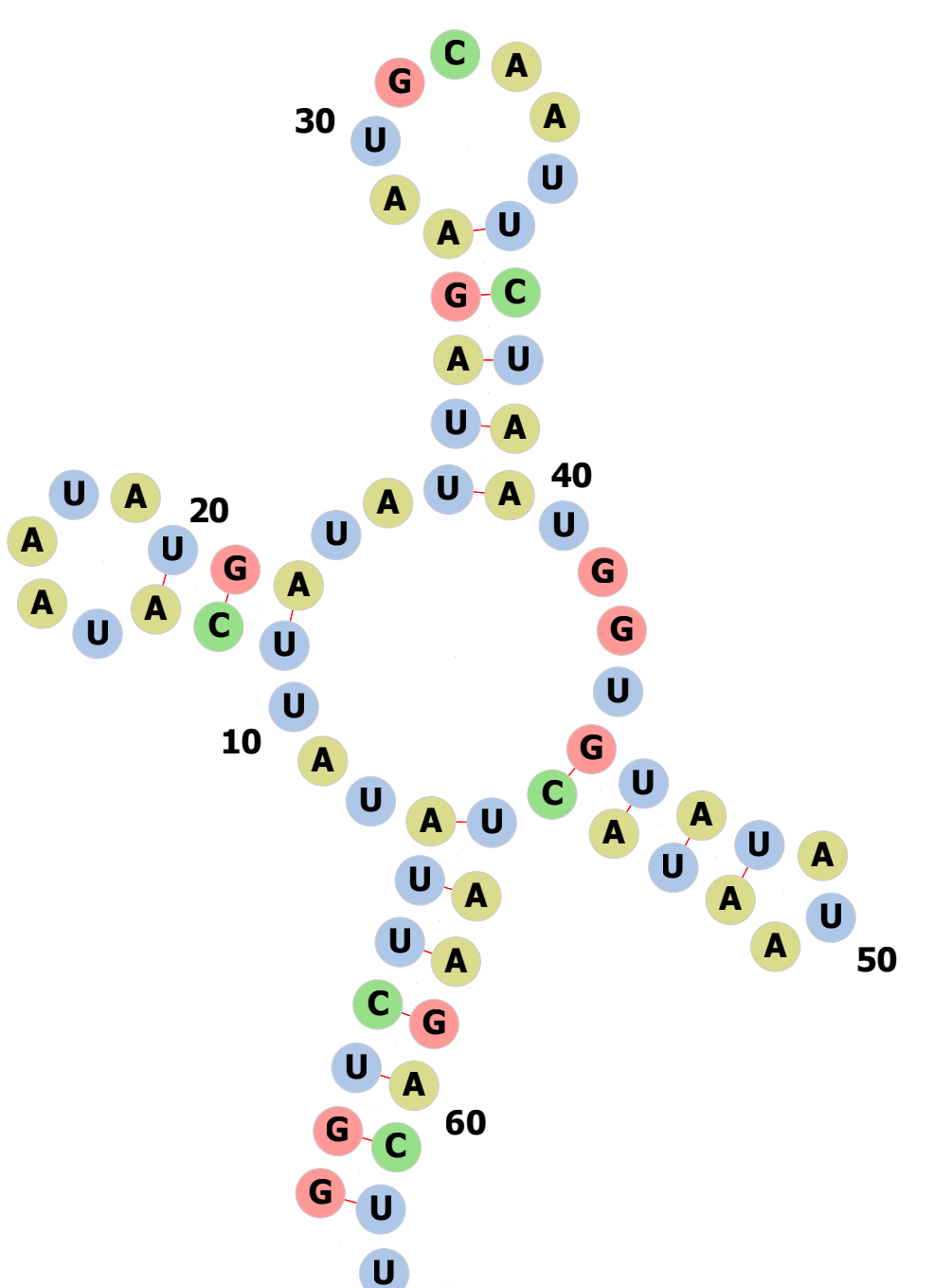
*trnI*



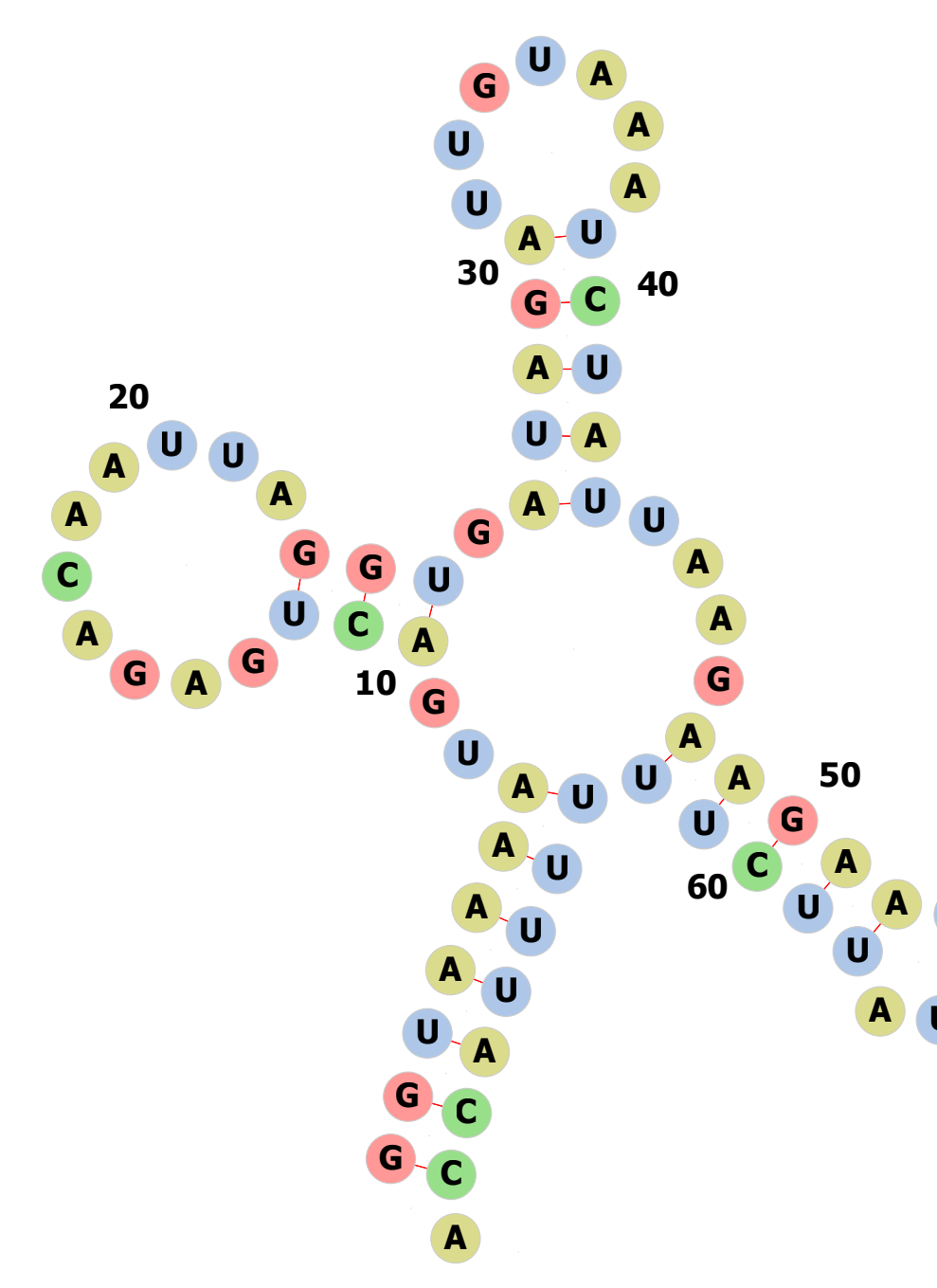
*trnM*



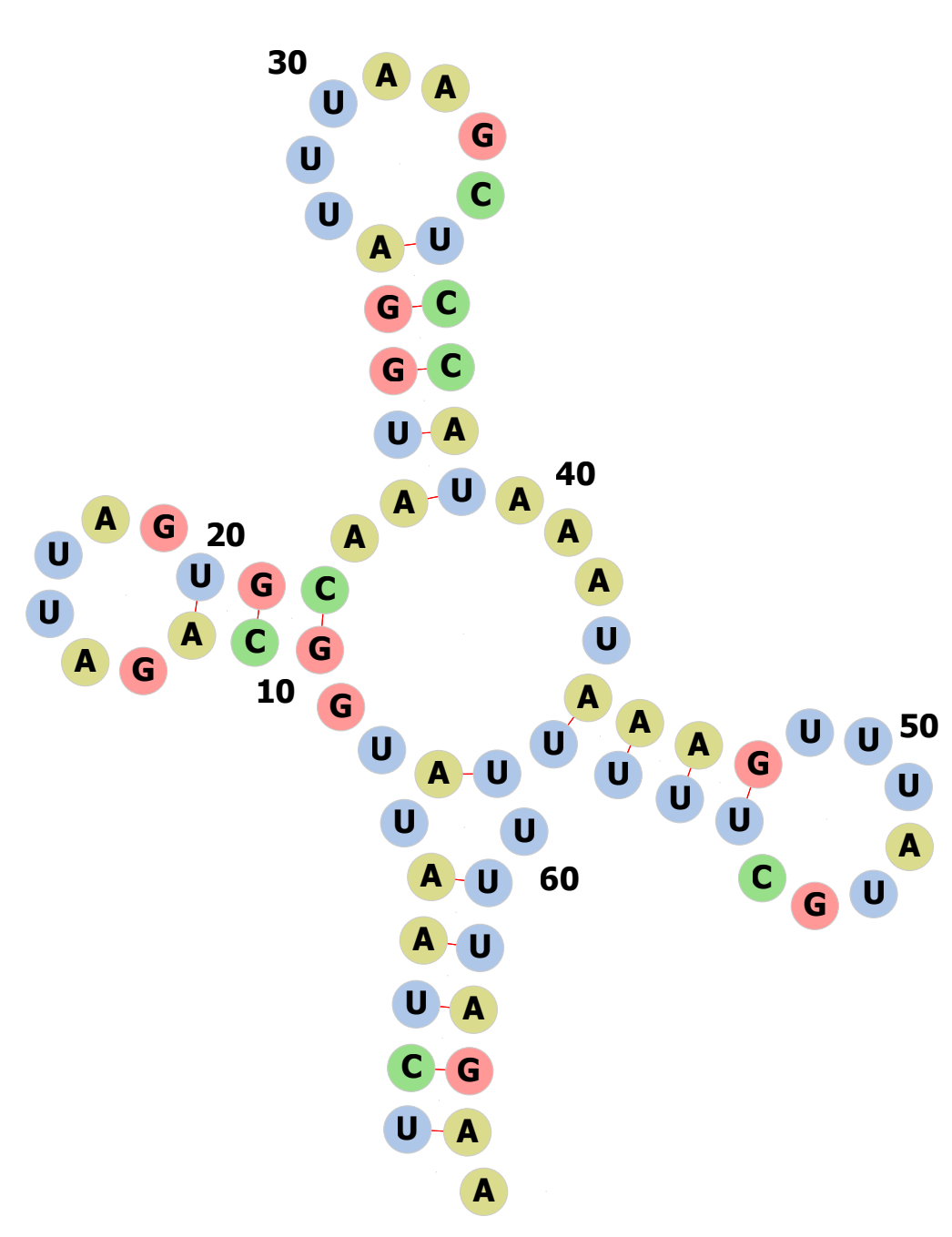
*trnW*



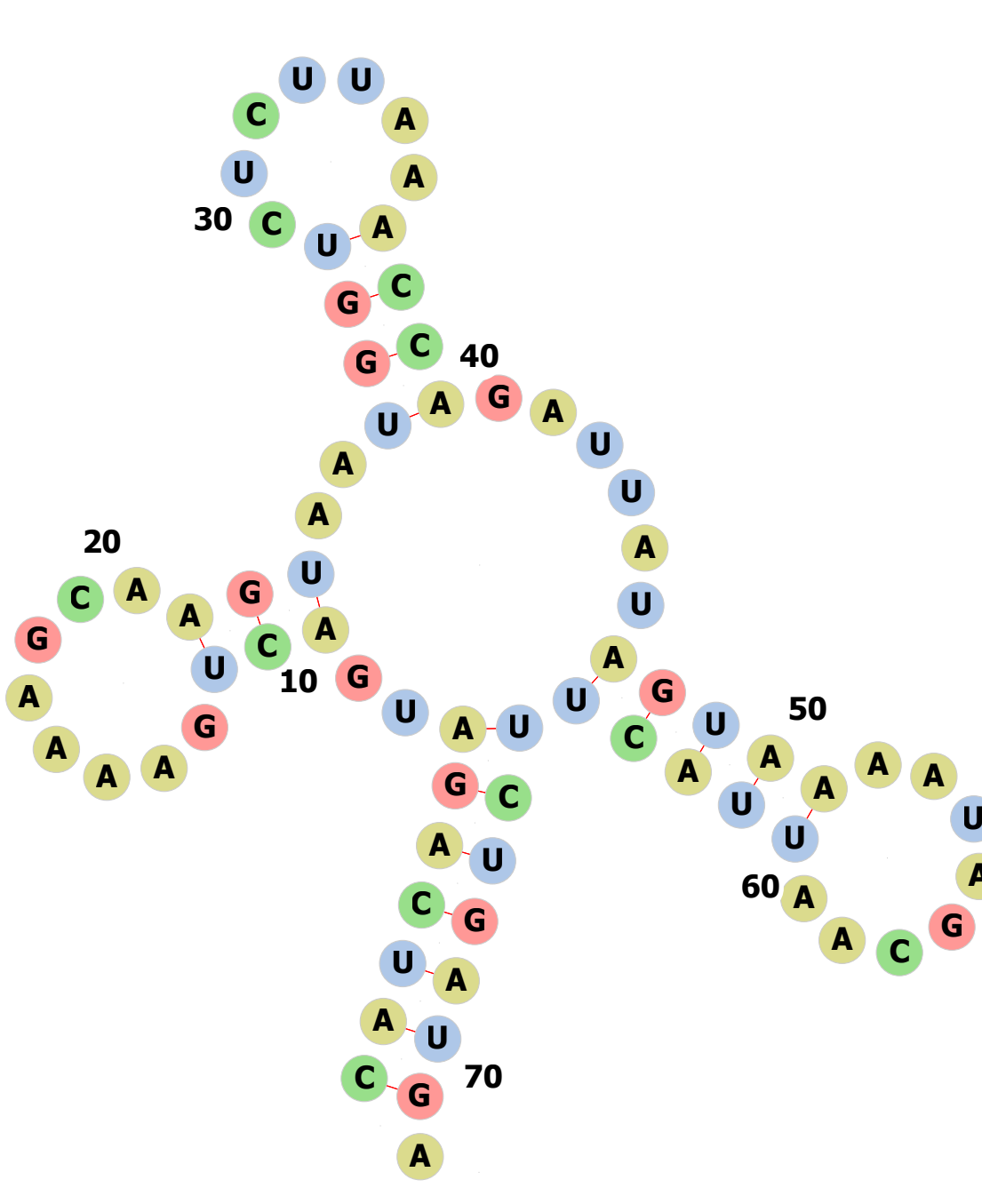
*trnC*



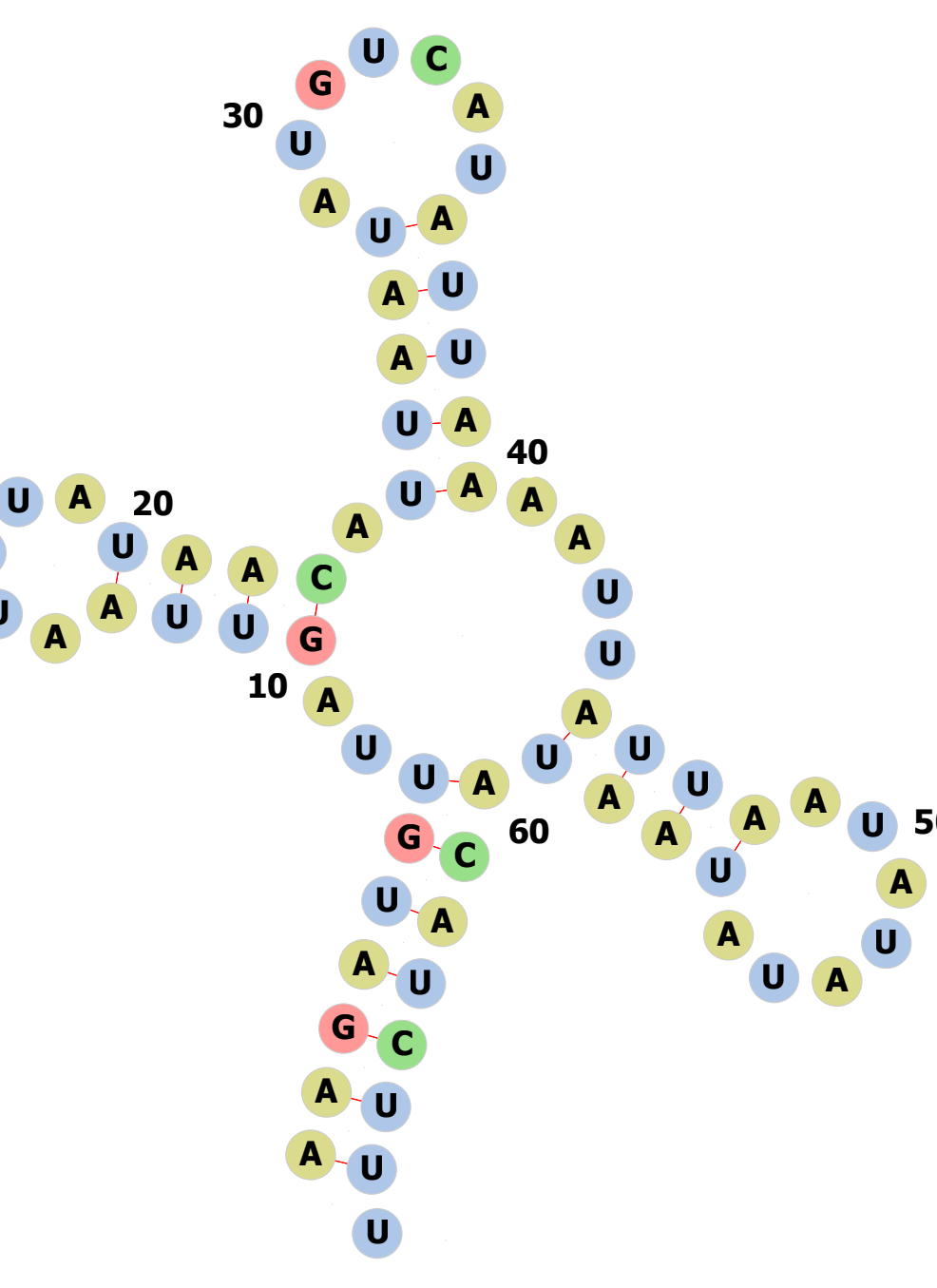
*trnY*



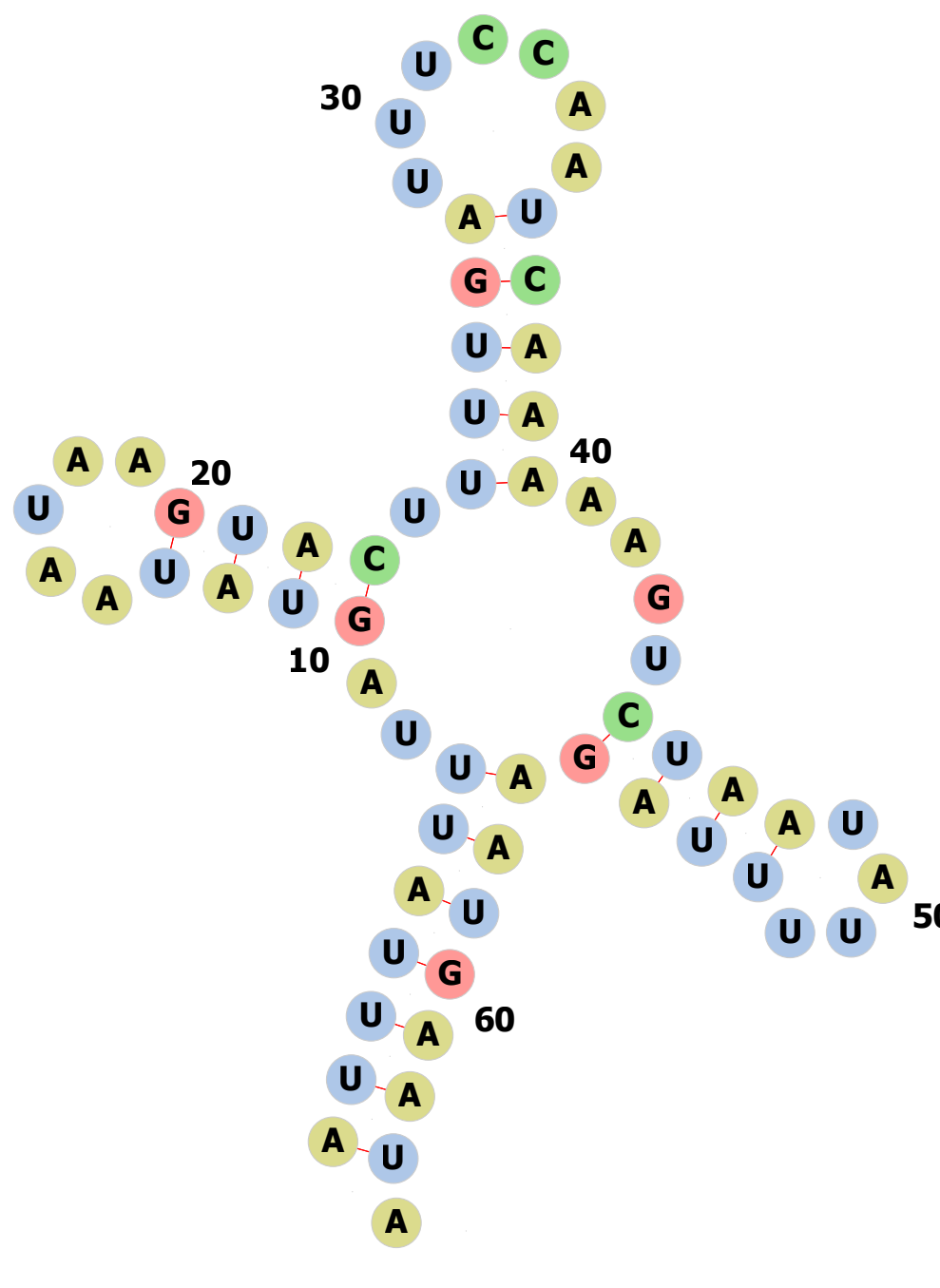
*trnL(UUR)*



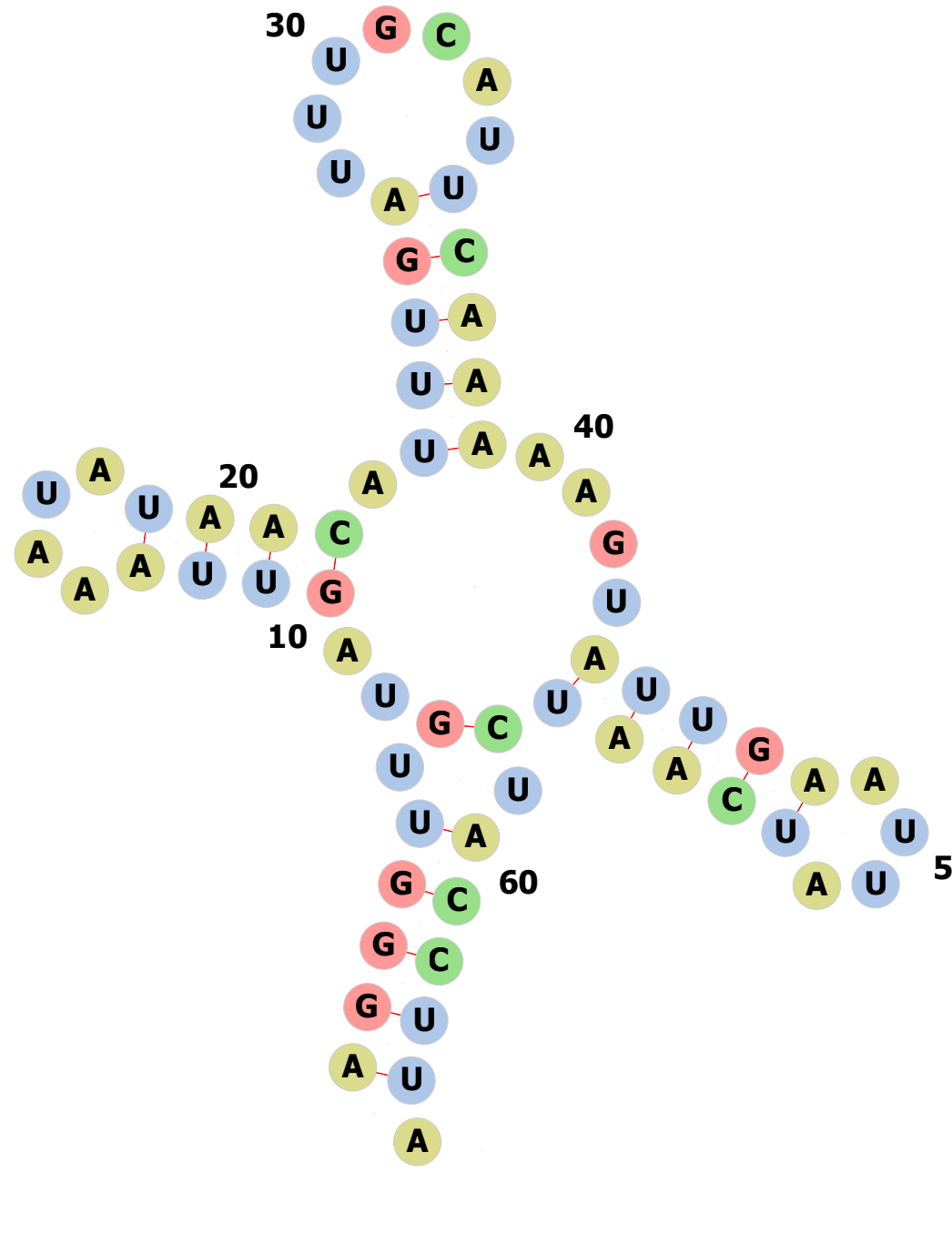
*trnK*



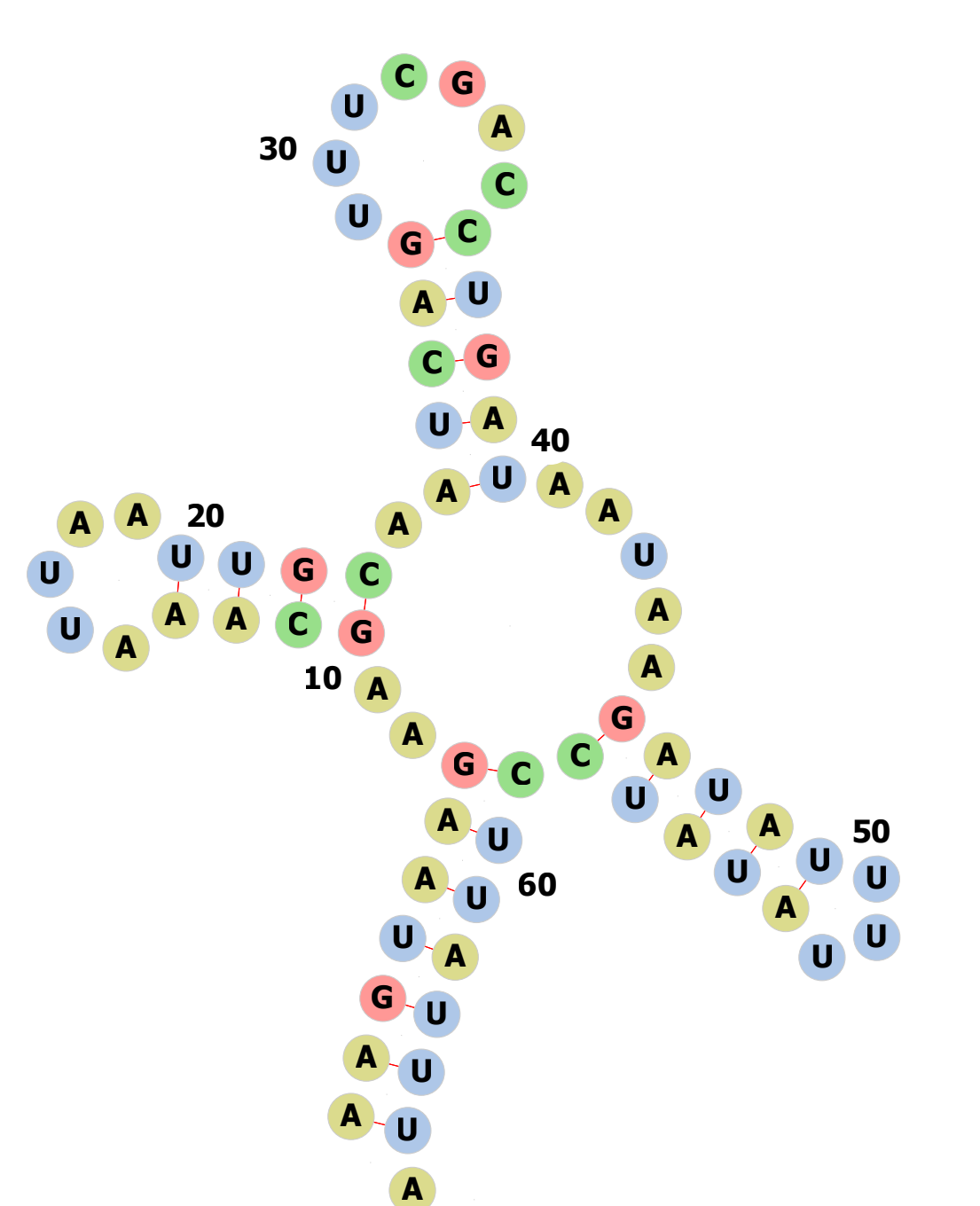
*trnD*



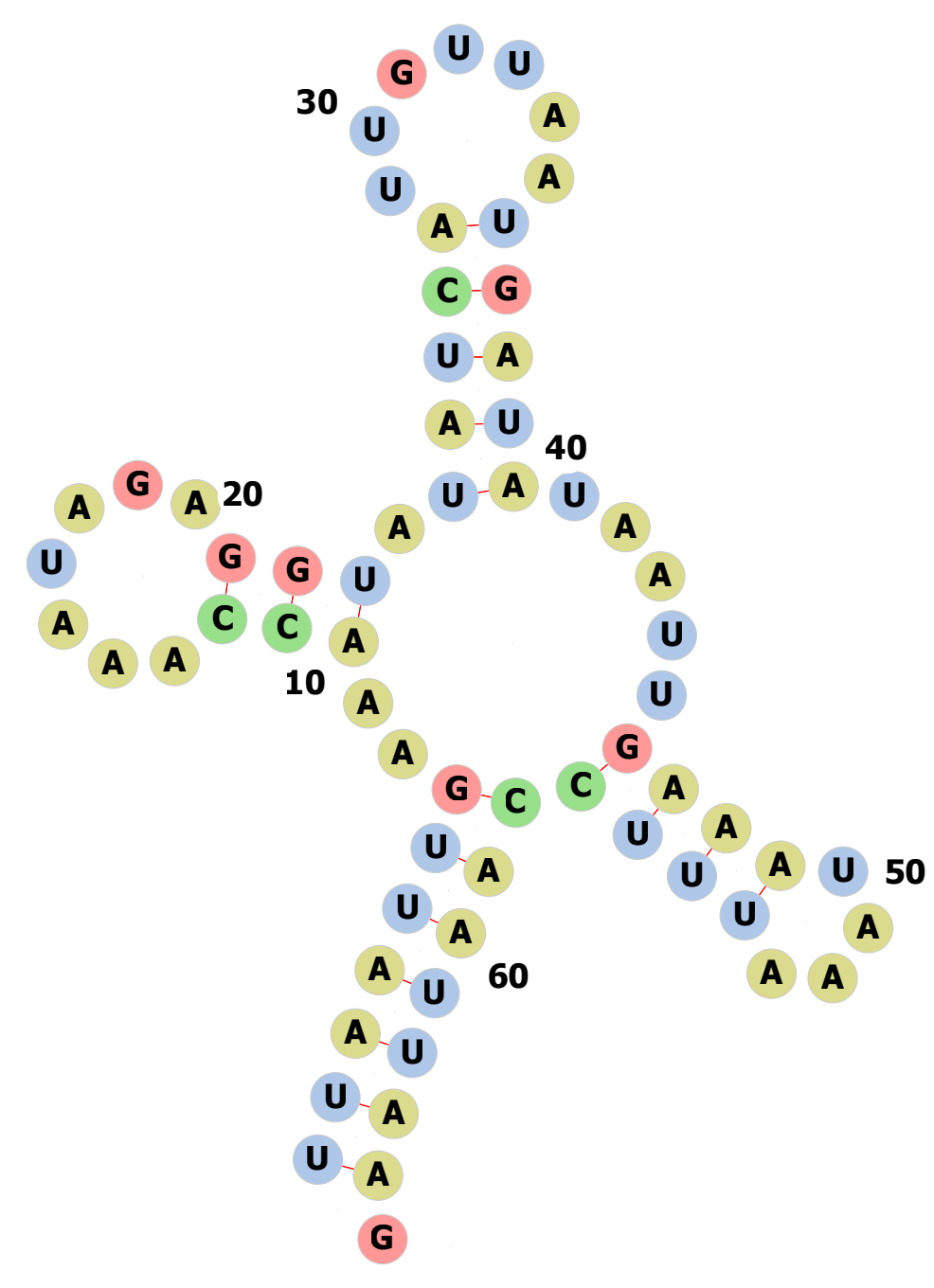
*trnG*



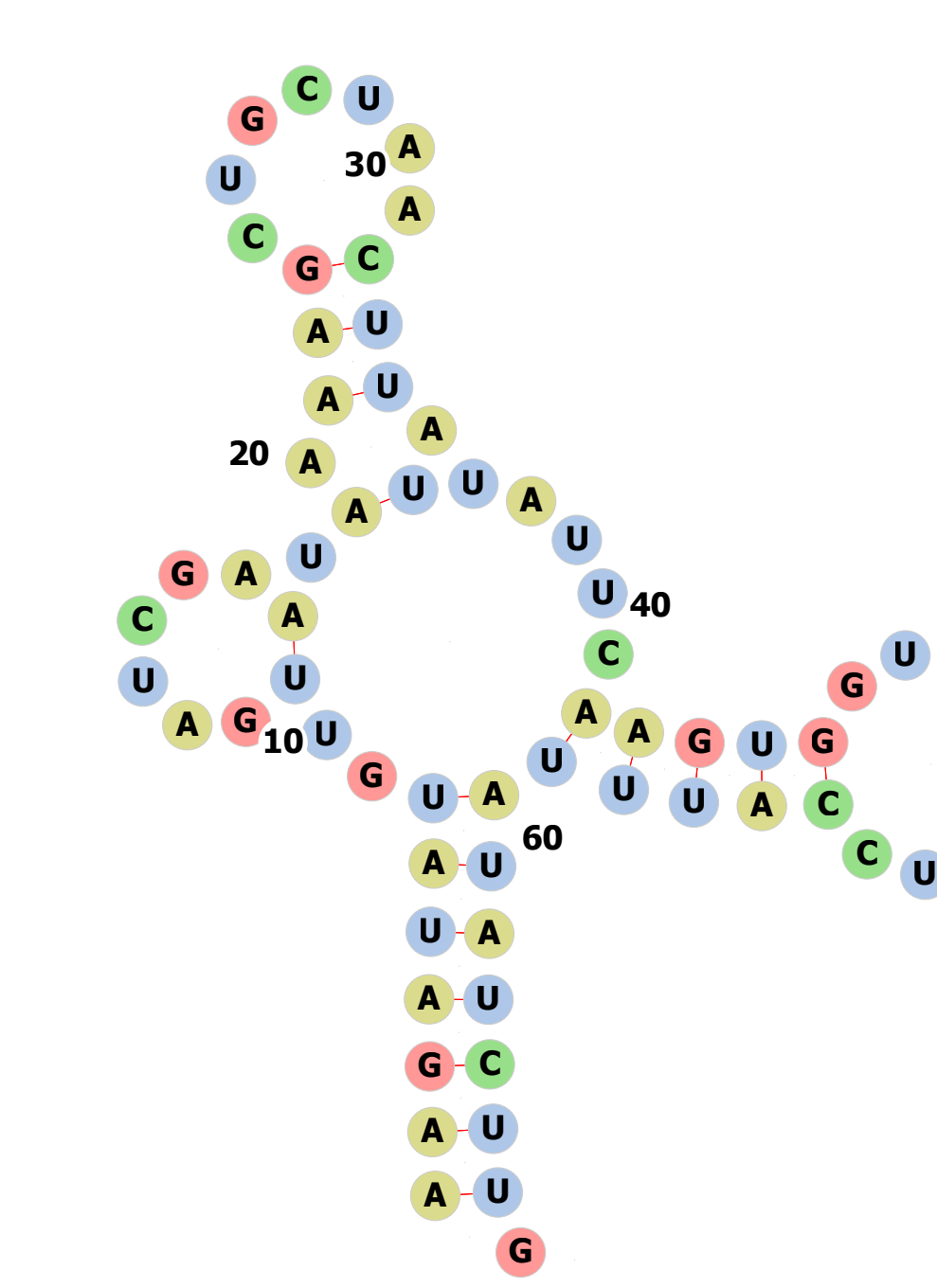
*trnA*



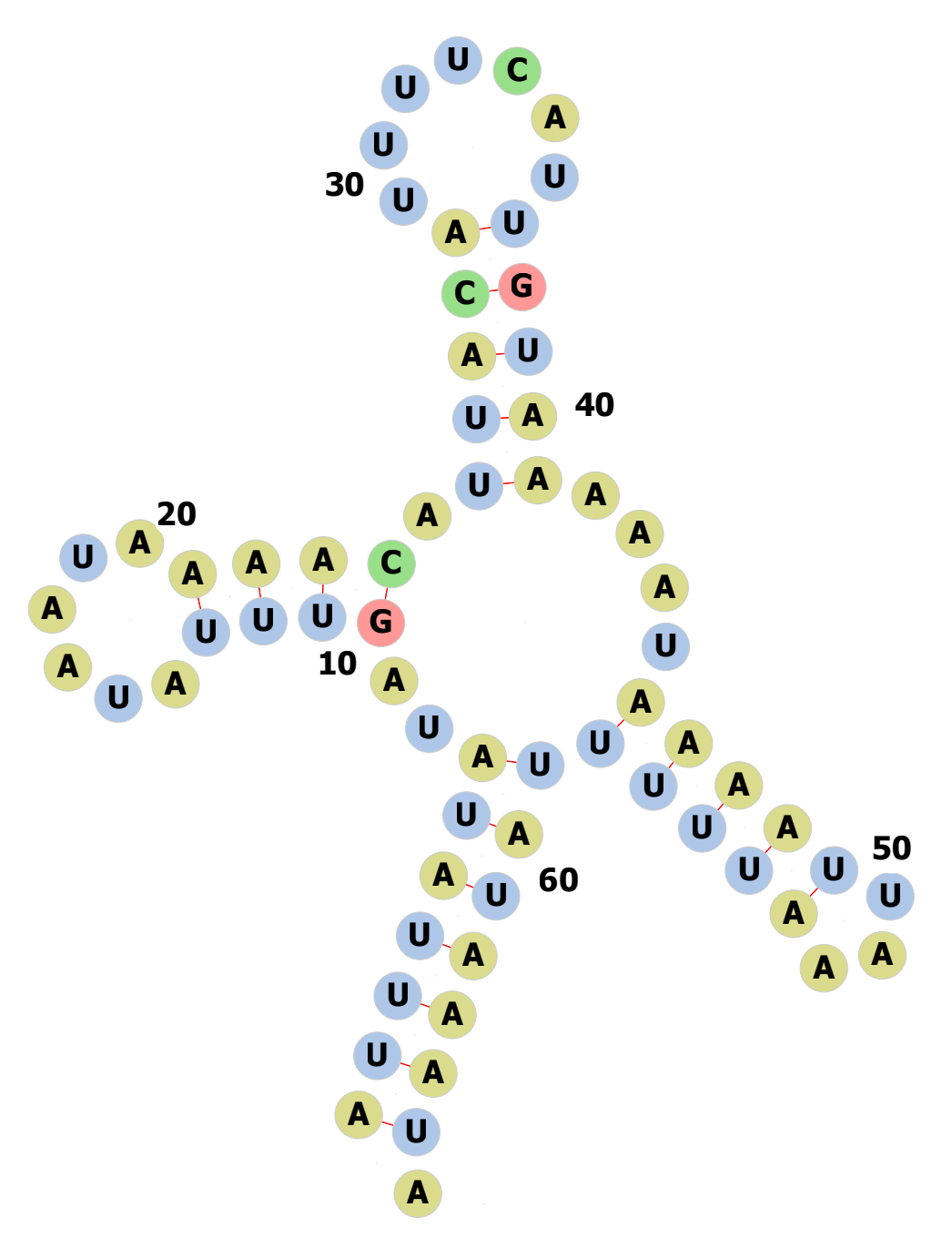
*trnR*



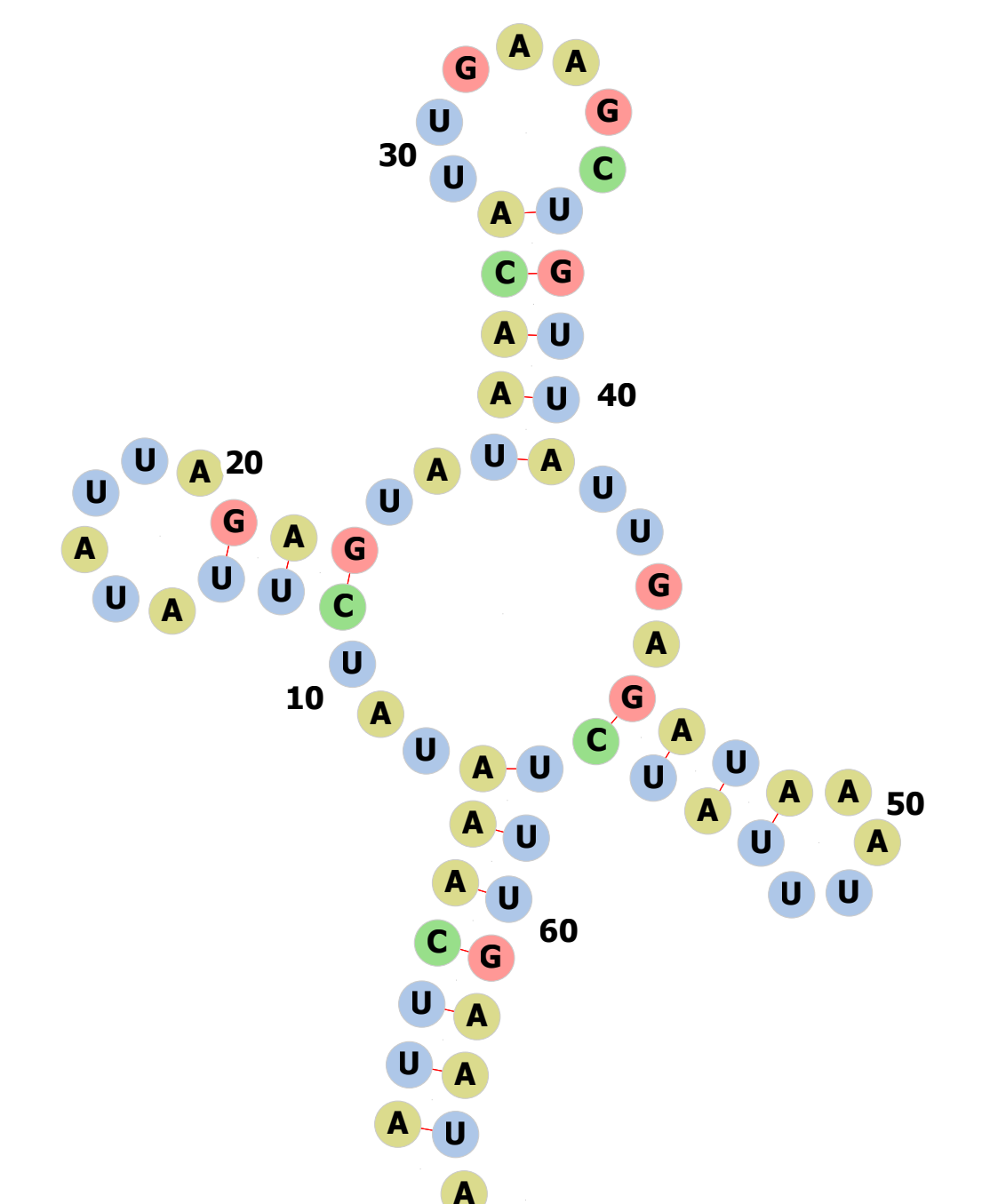
*trnN*



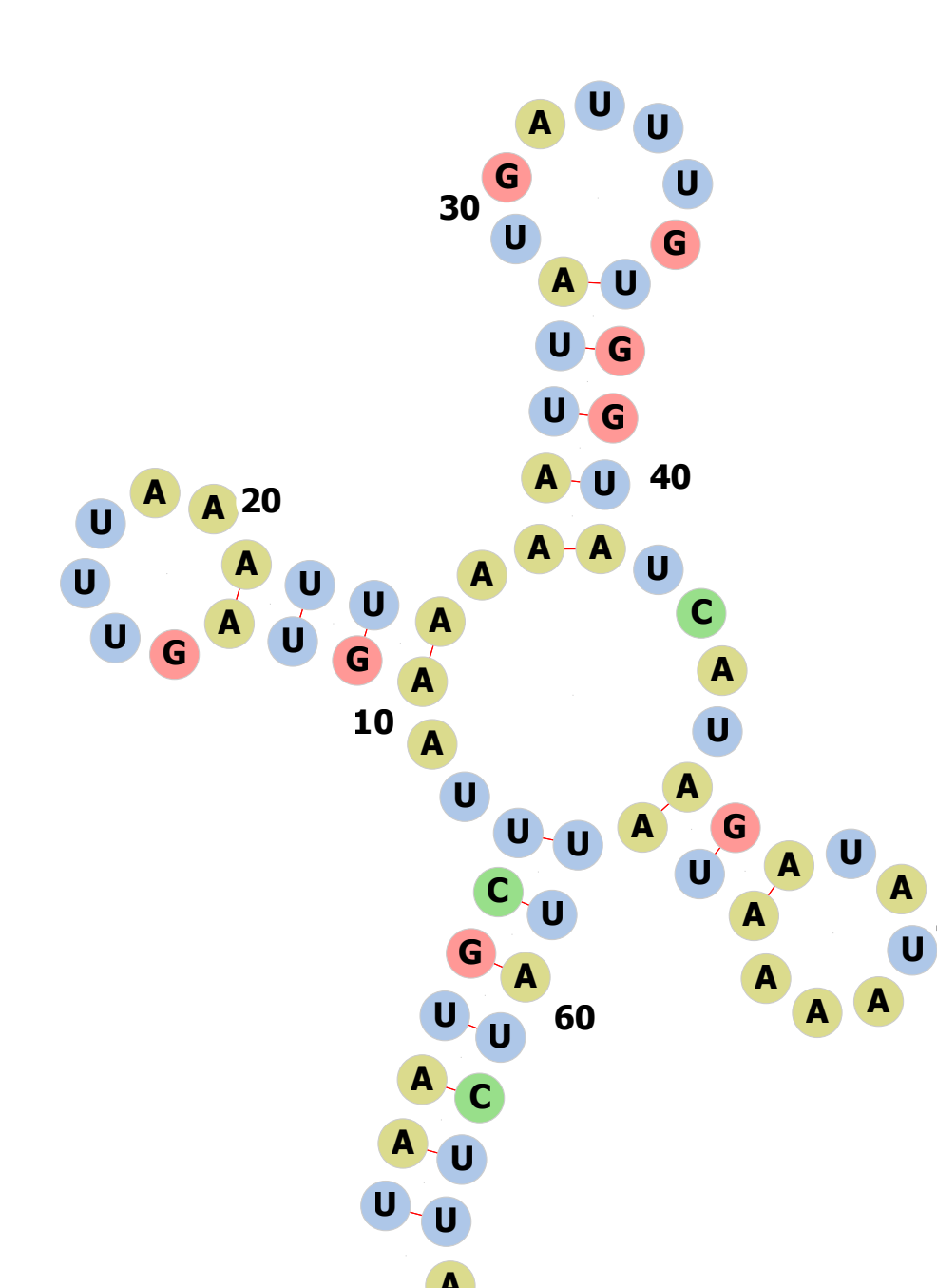
*trnS(AGN)*



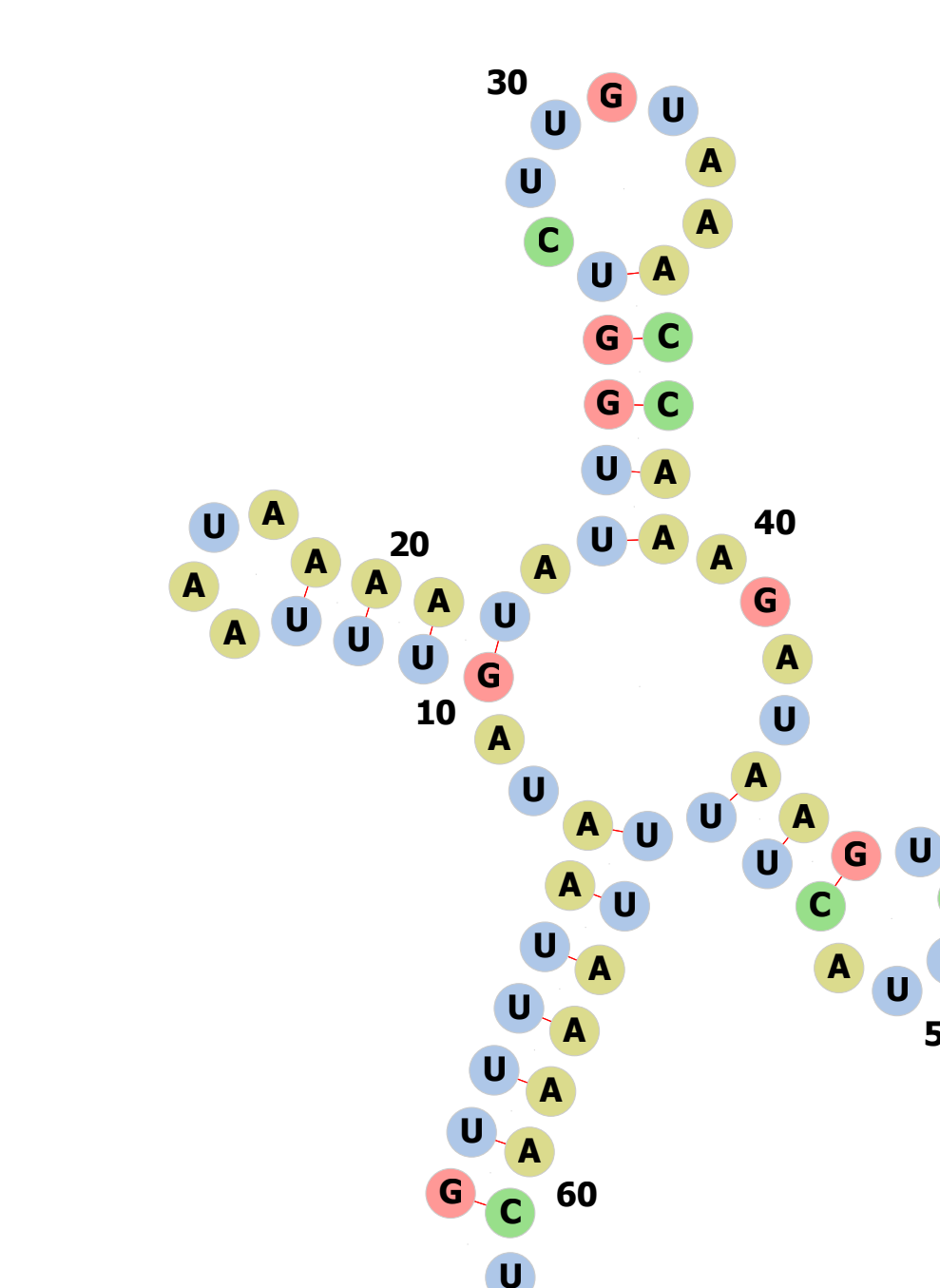
*trnE*



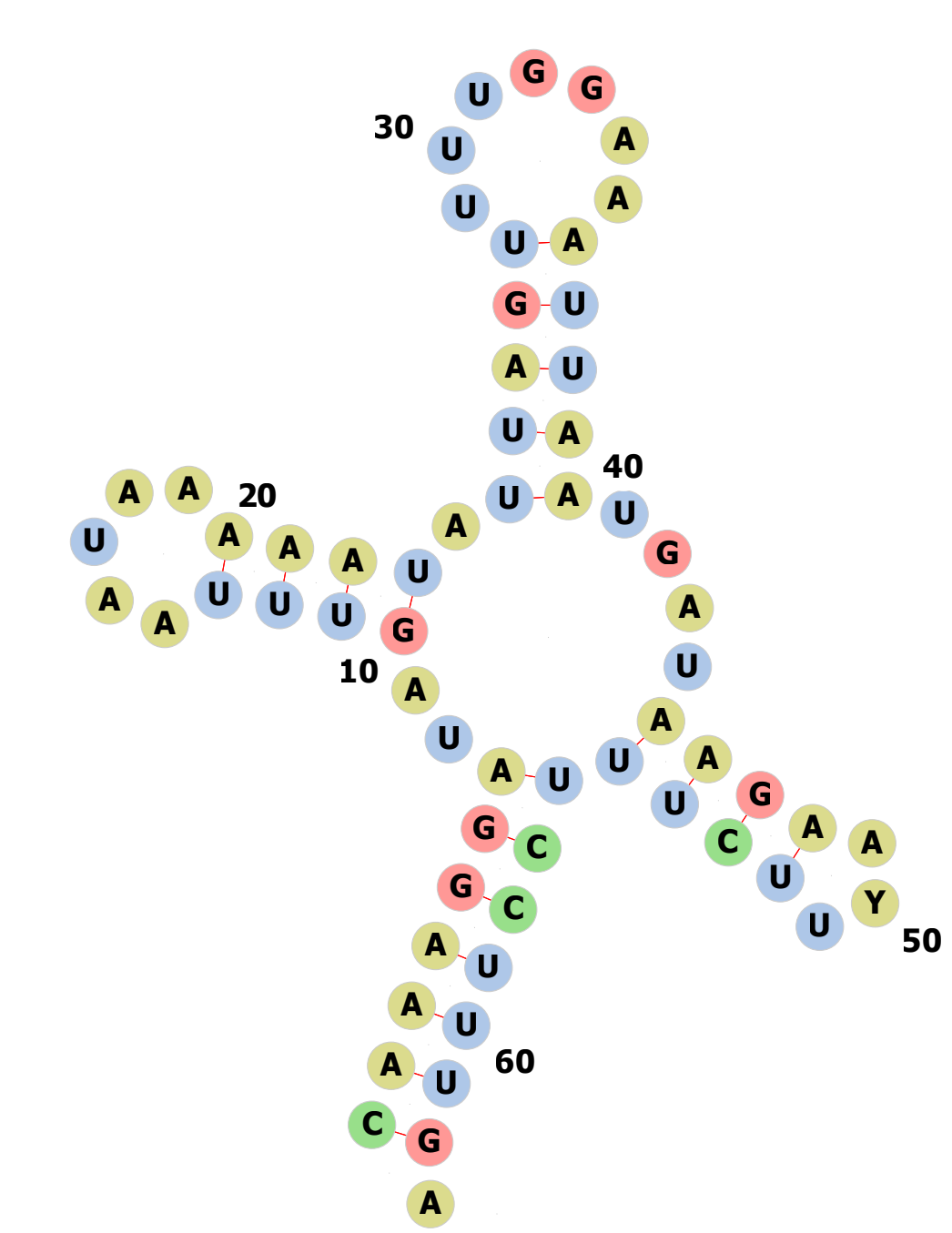
*trnF*



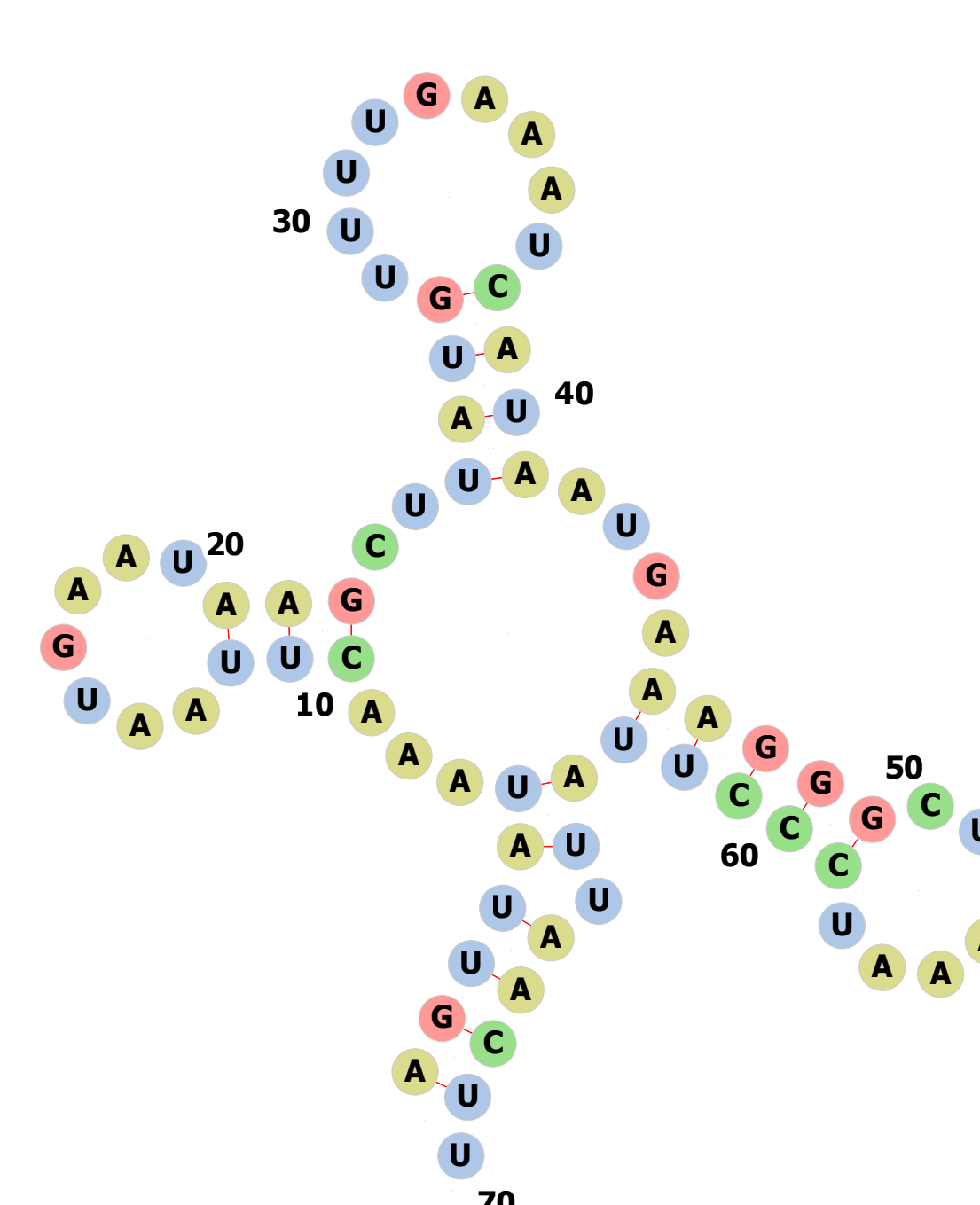
*trnH*



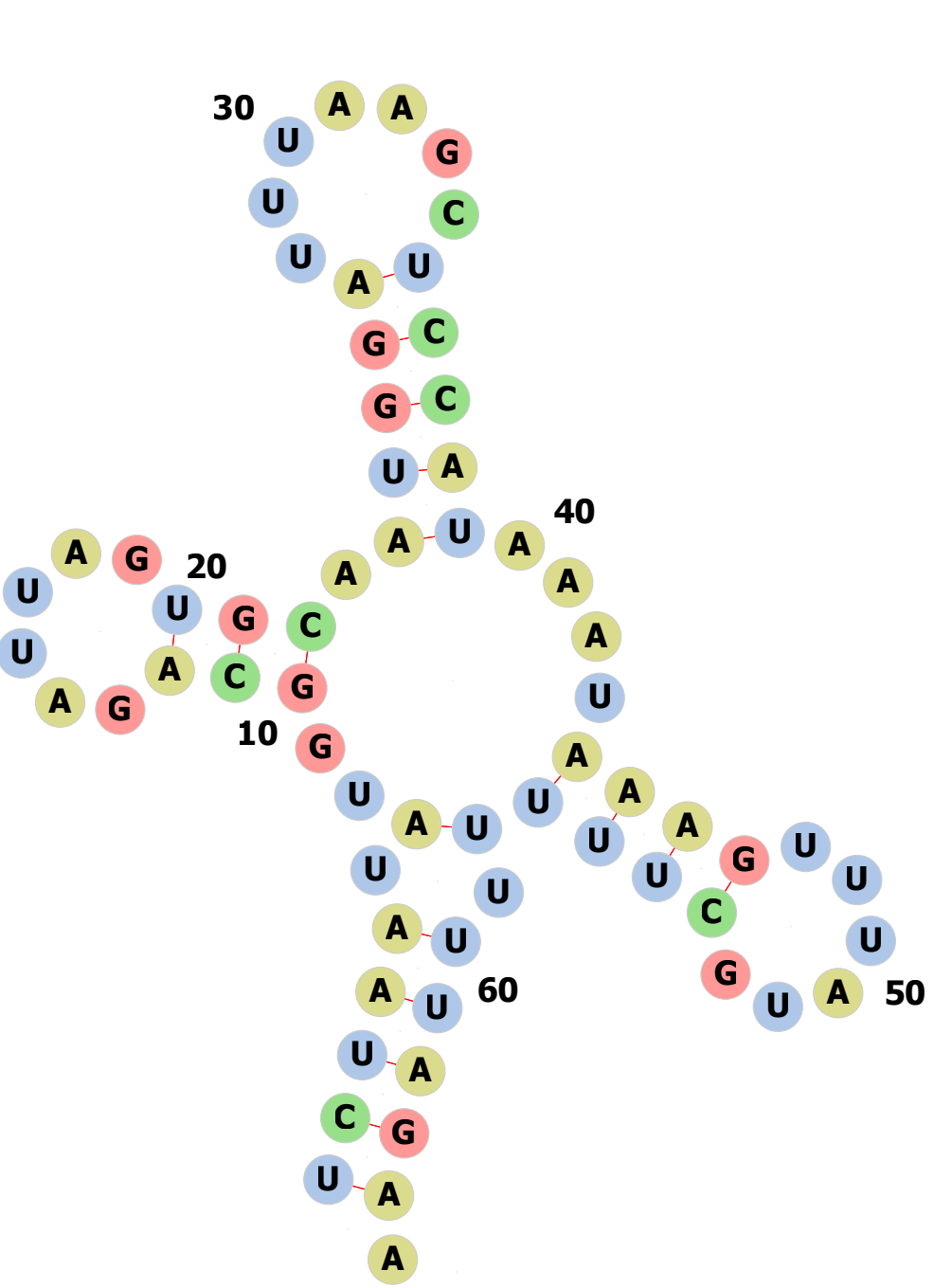
*trnT*



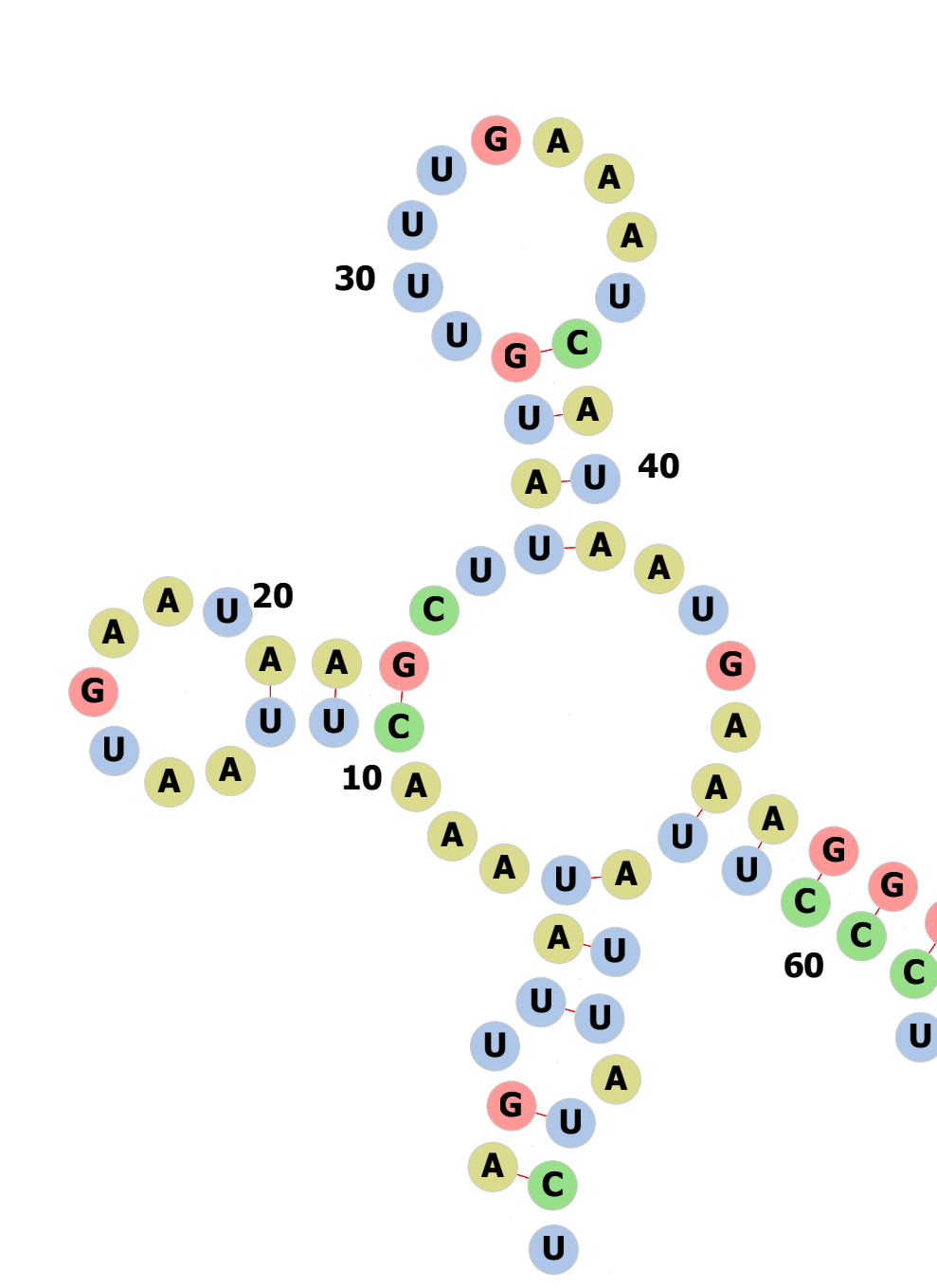
*trnP*



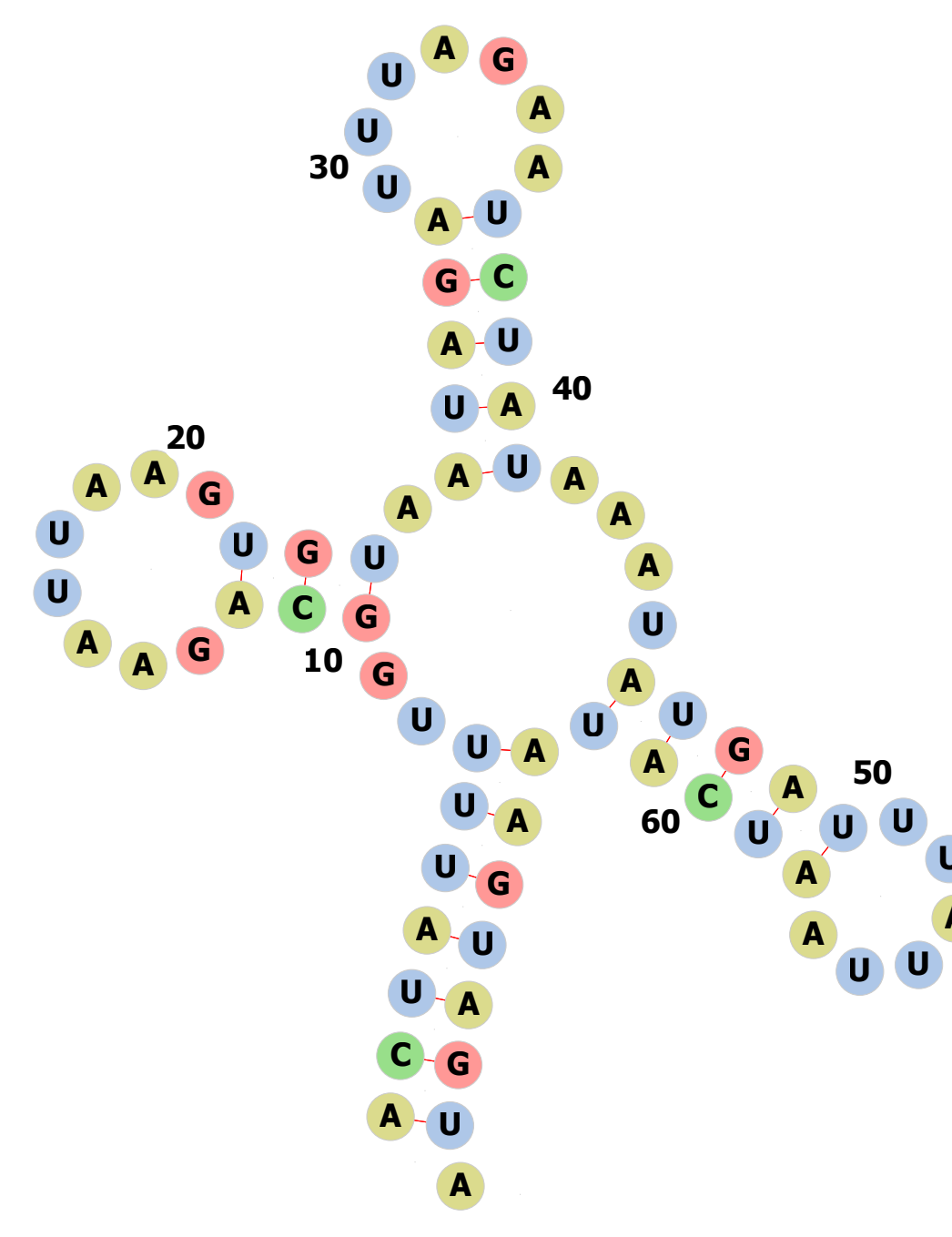
*trnS(UCN)*



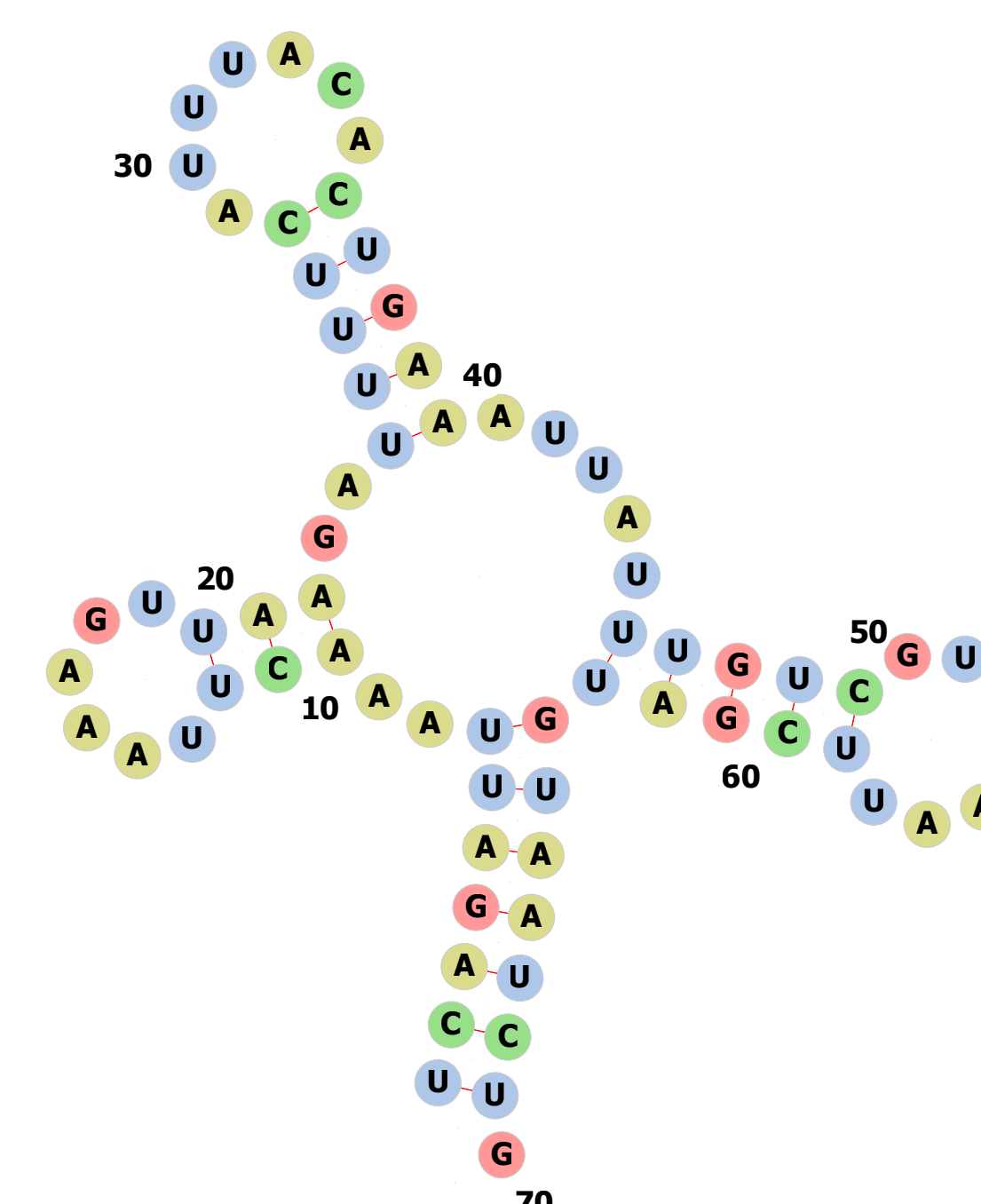
*trnL(UUR)*



*trnS(UCN)*

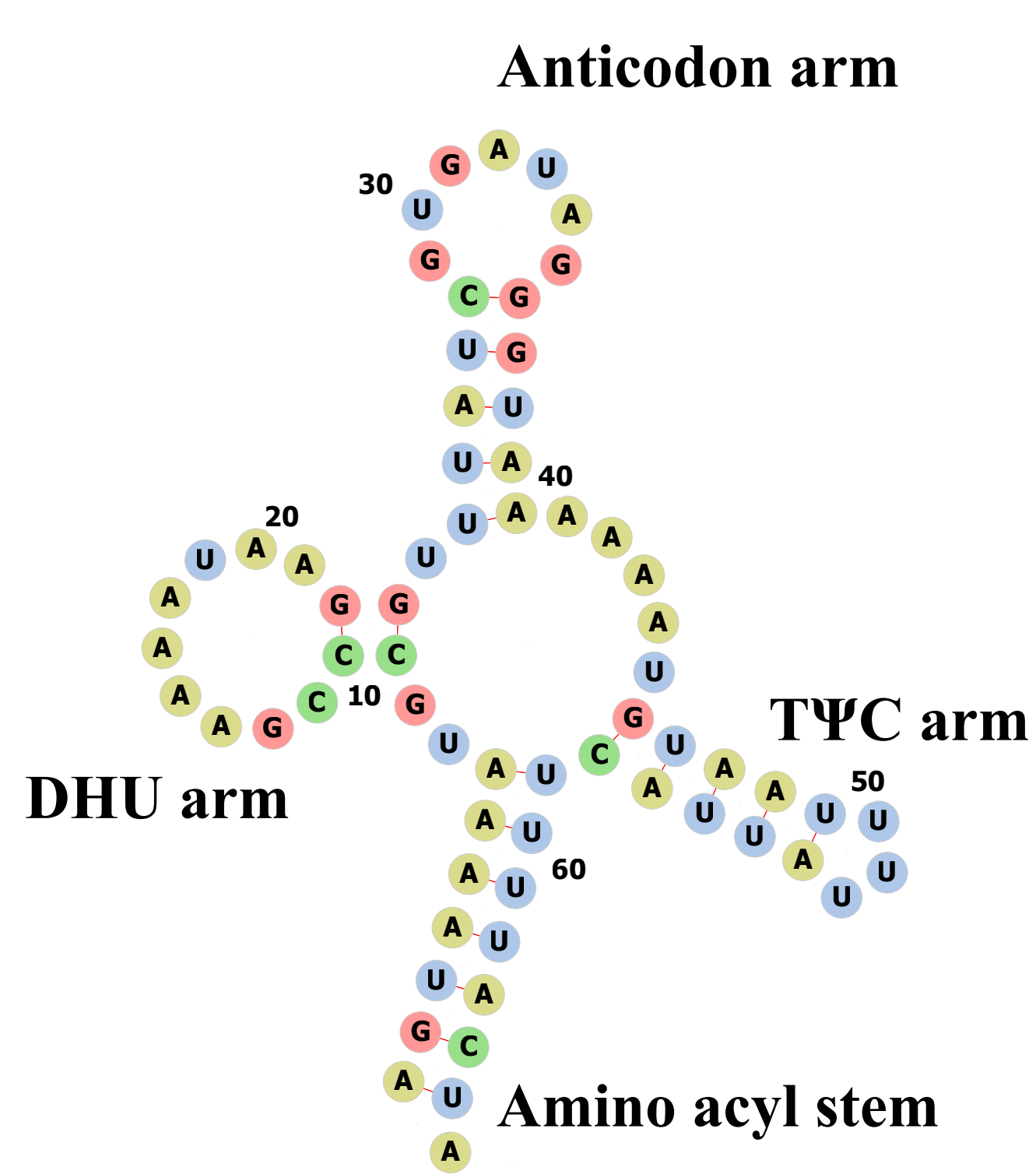


*trnL(CUN)*

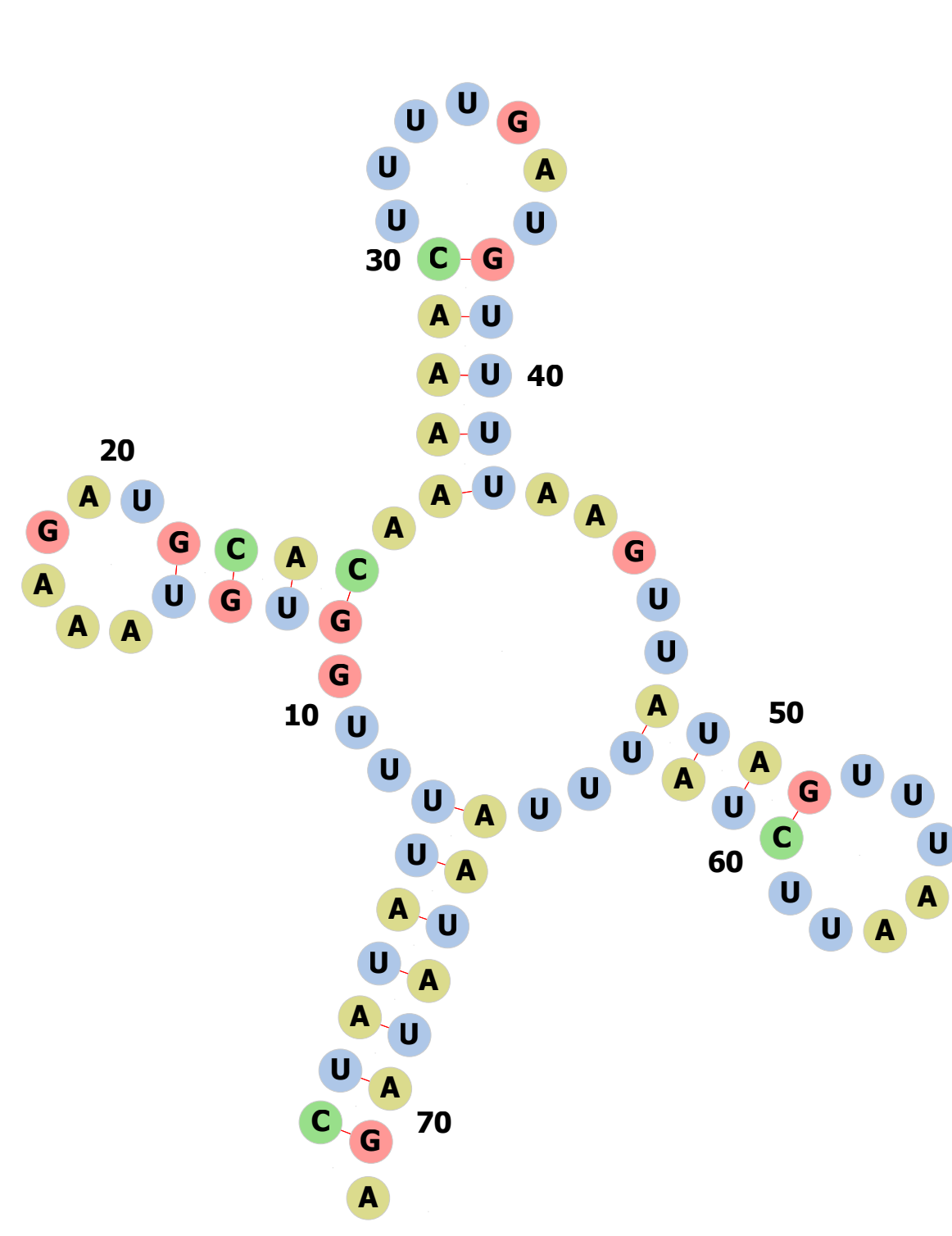


*trnV*

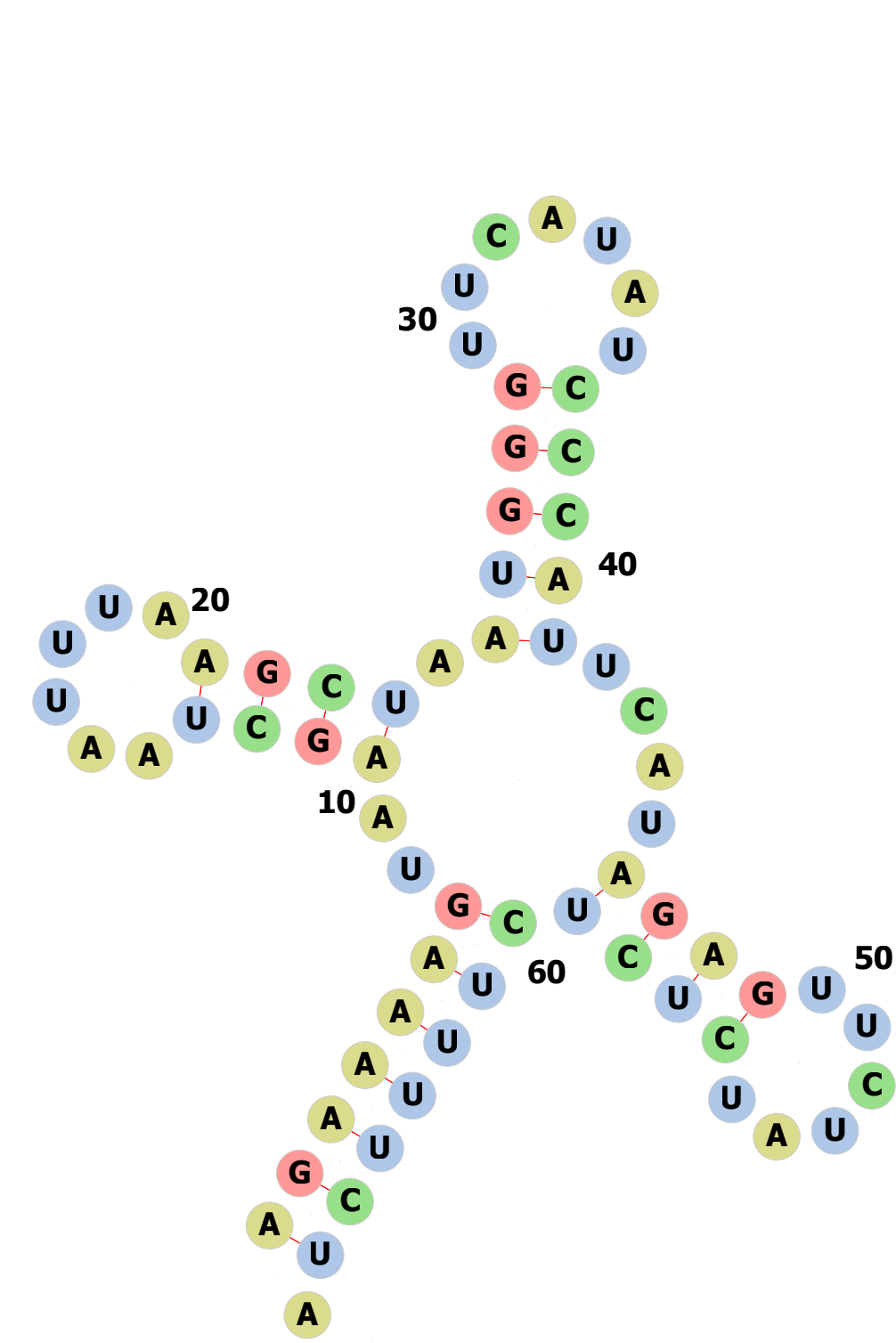




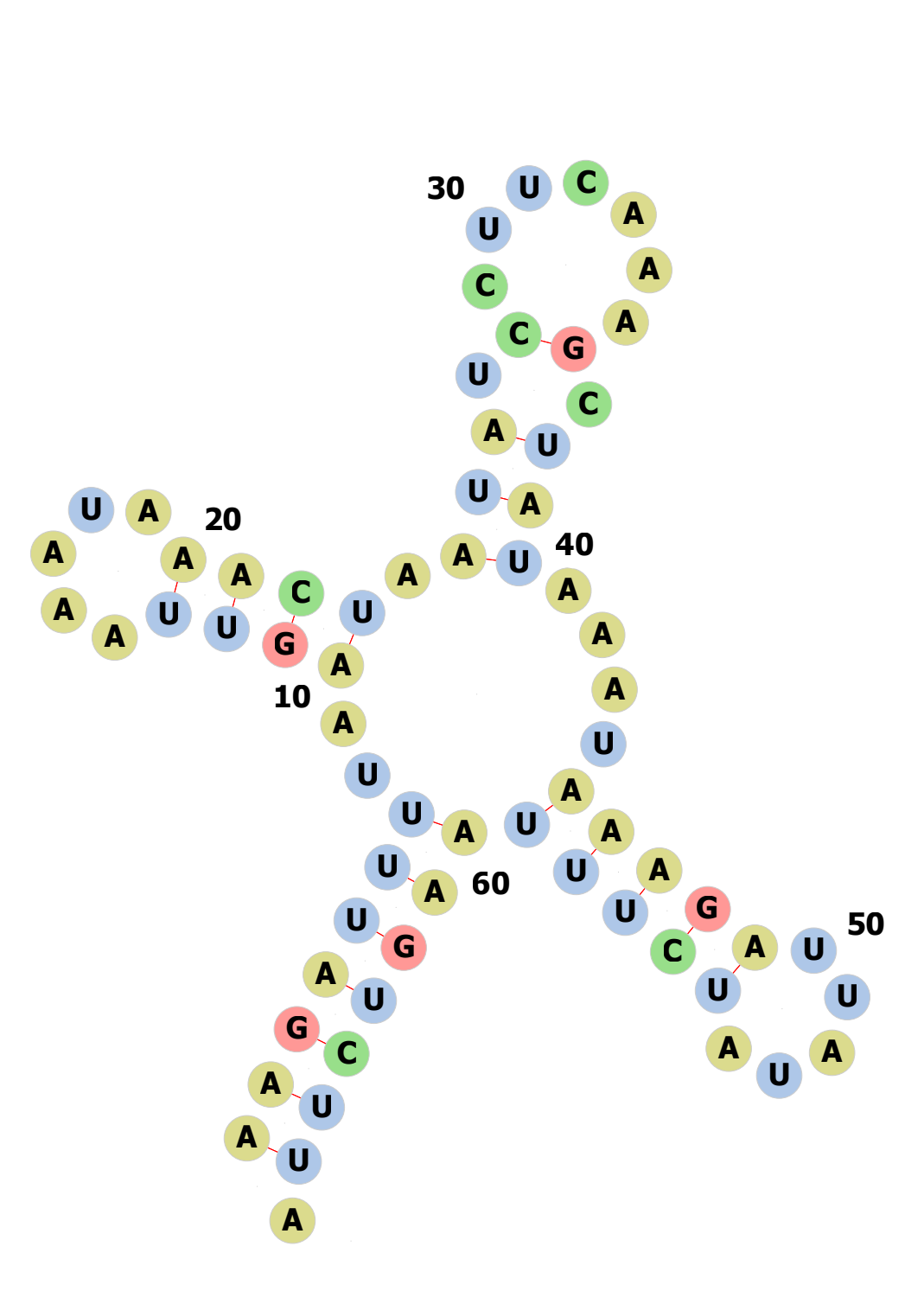
*trnI*



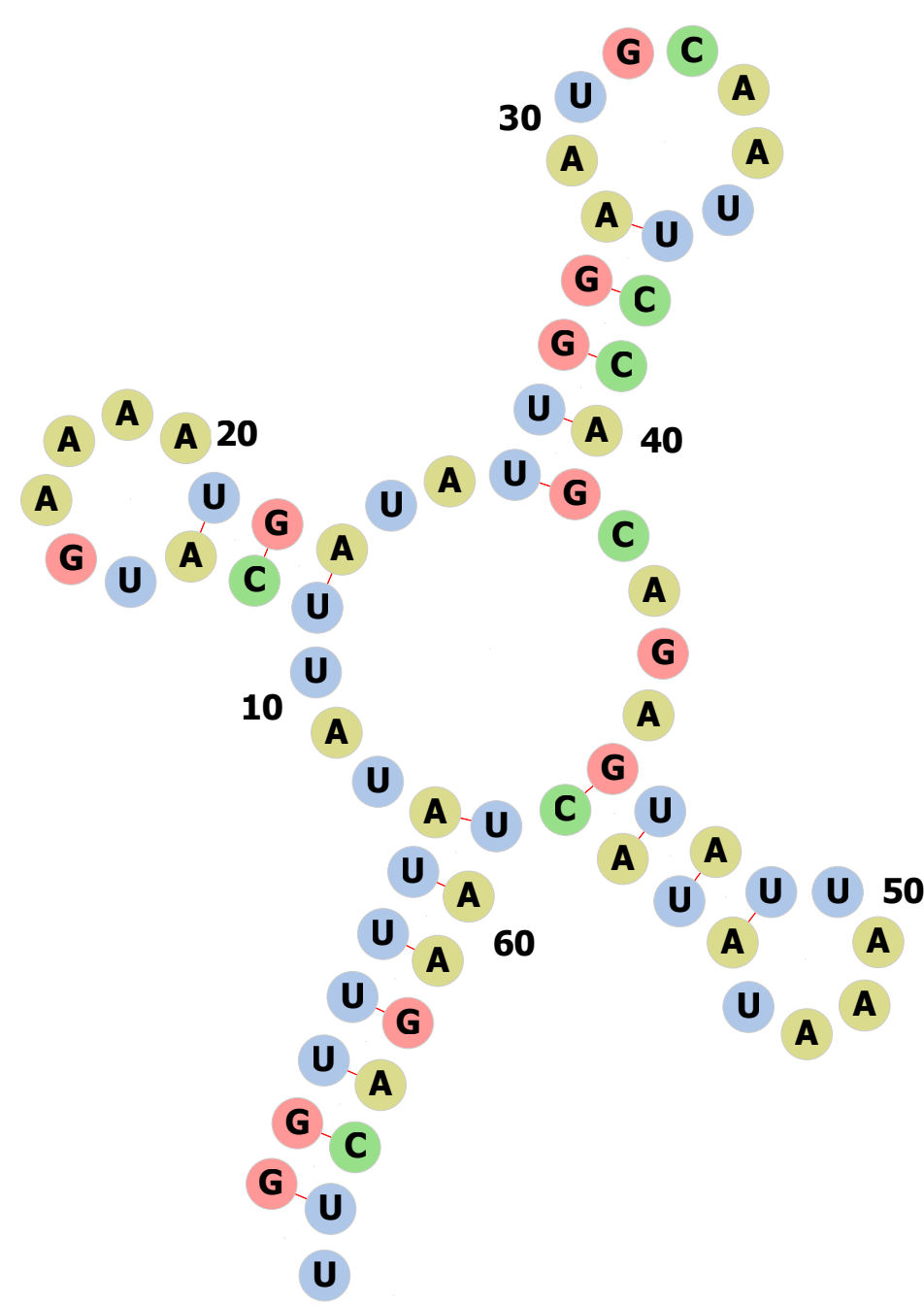
*trnQ*



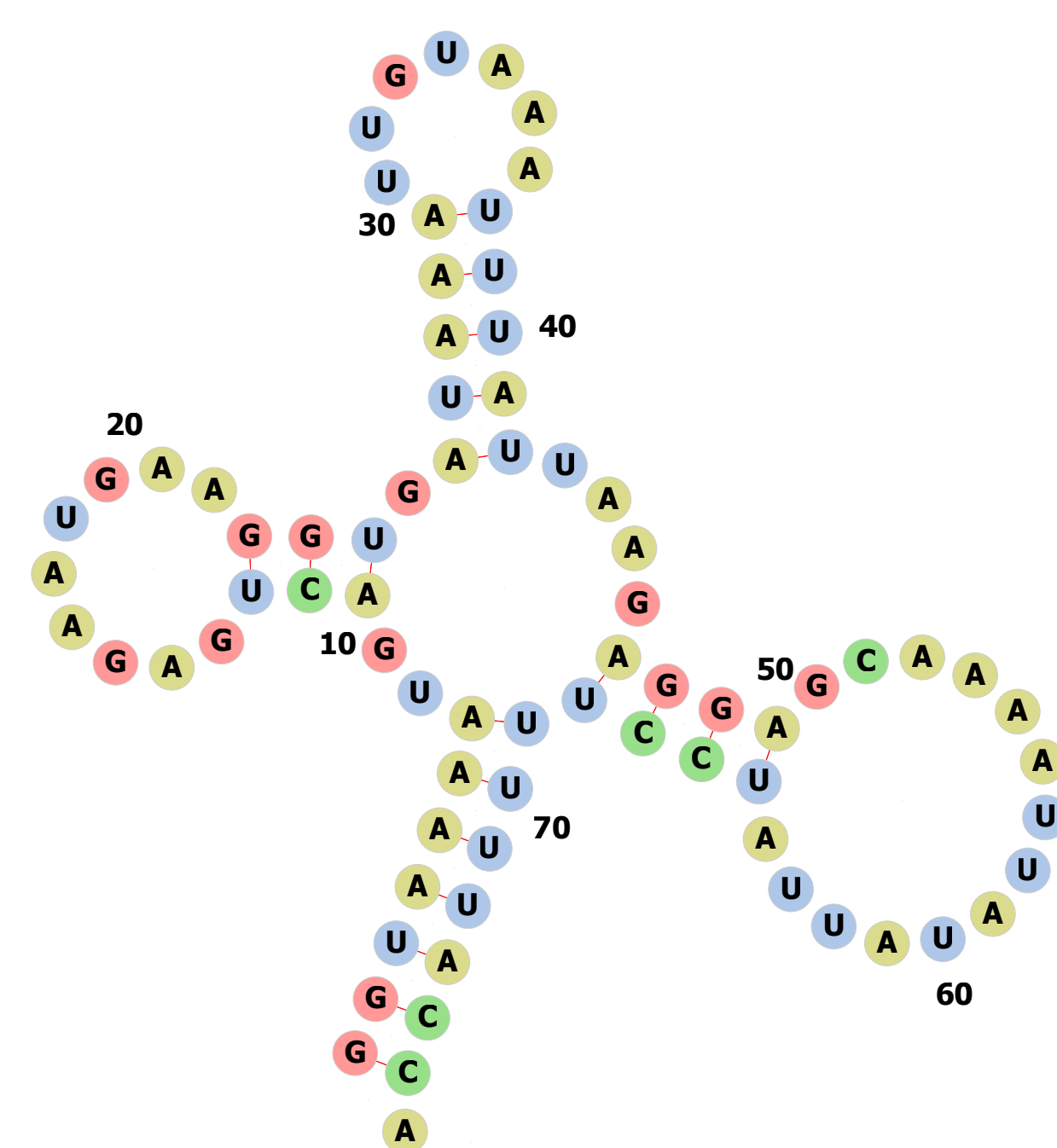
*trnM*



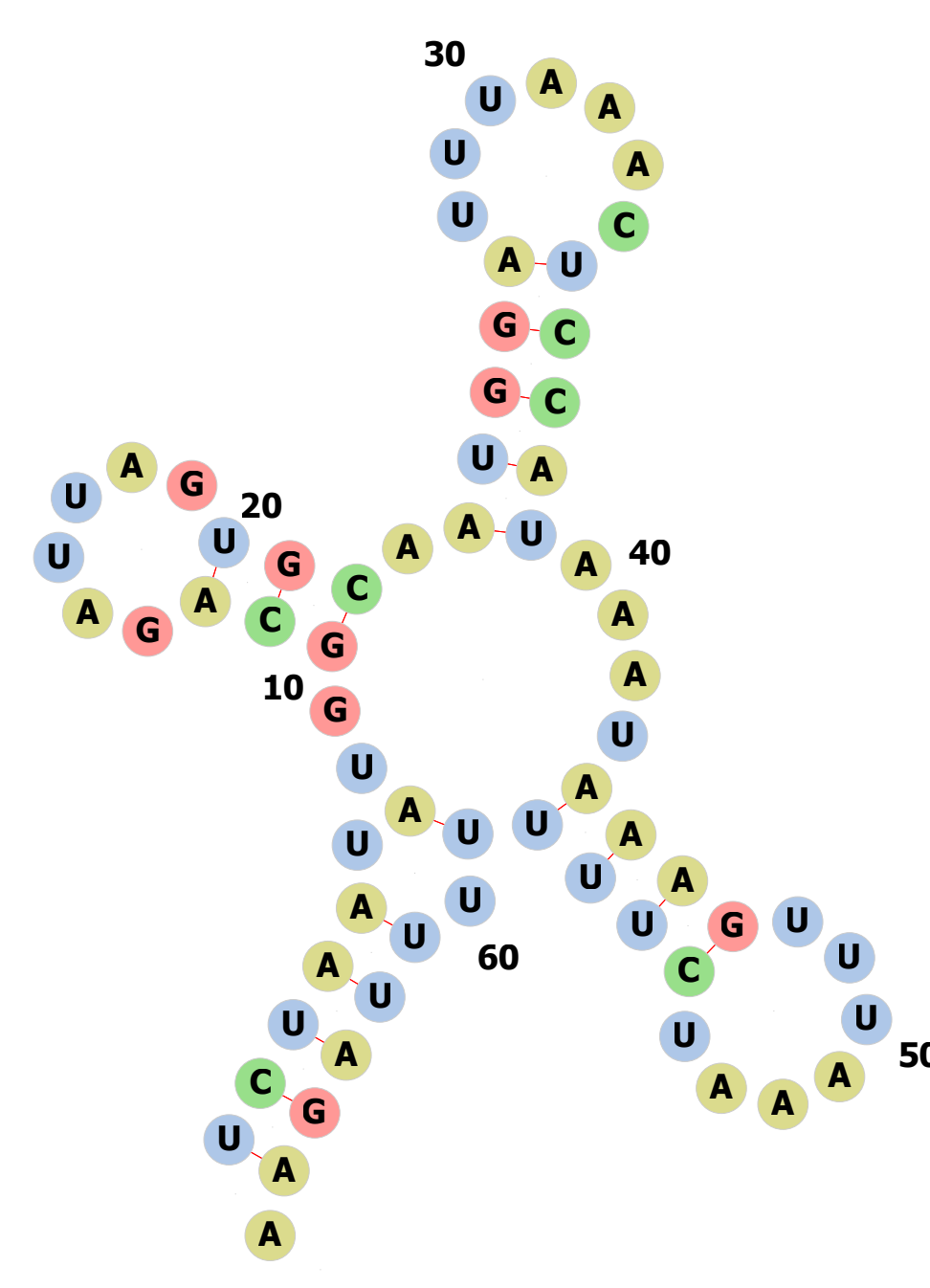
*trnW*



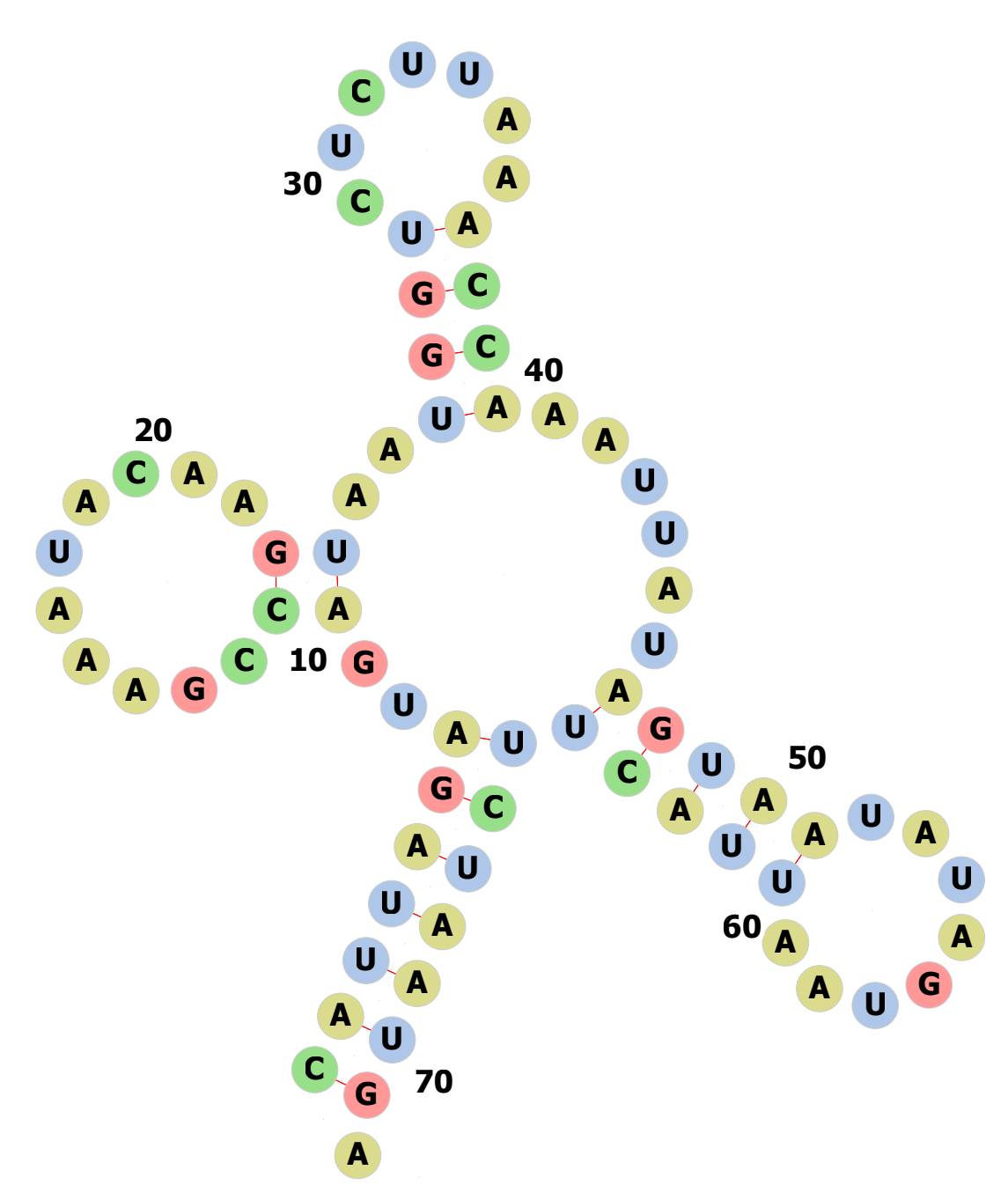
*trnC*



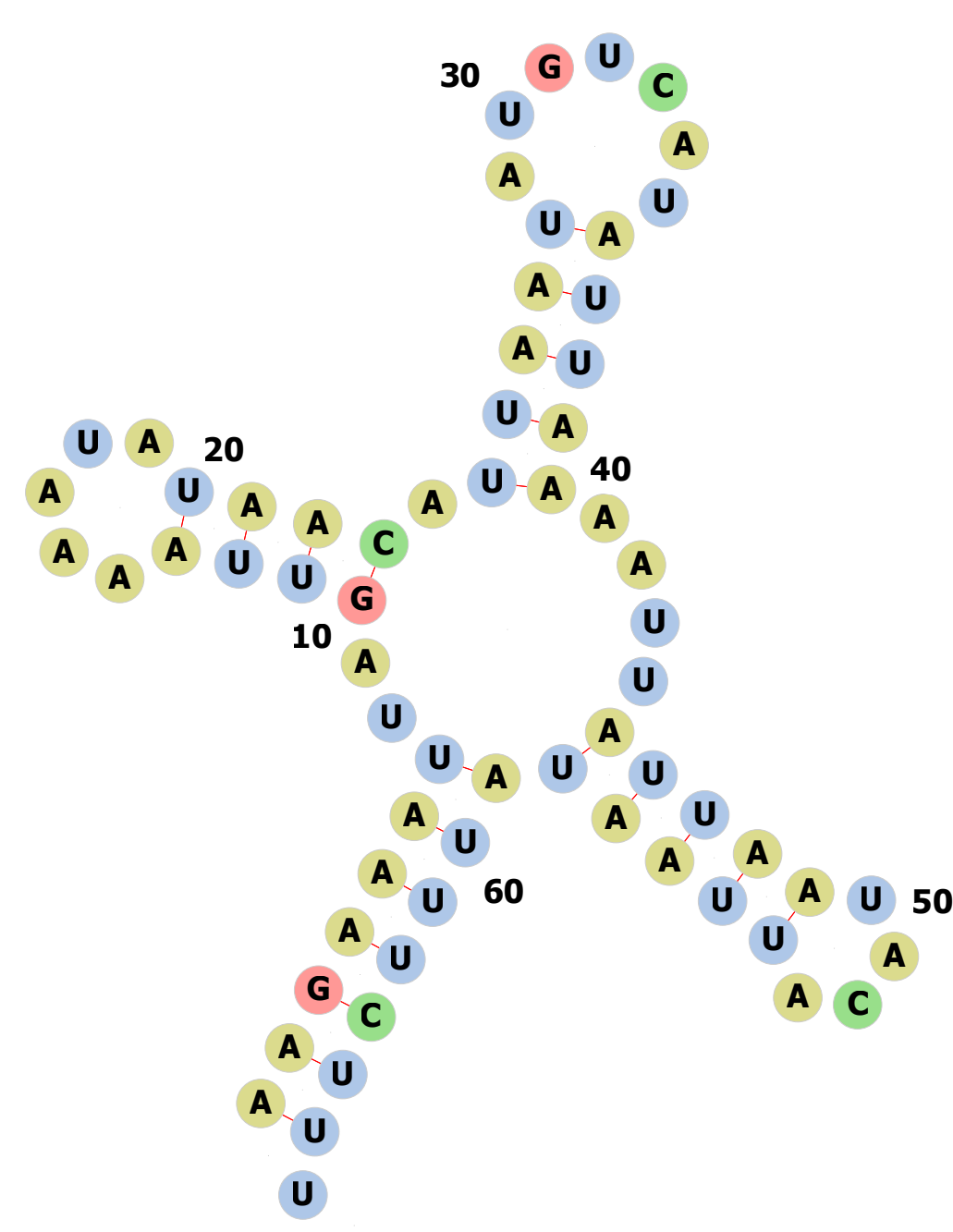
*trnY*



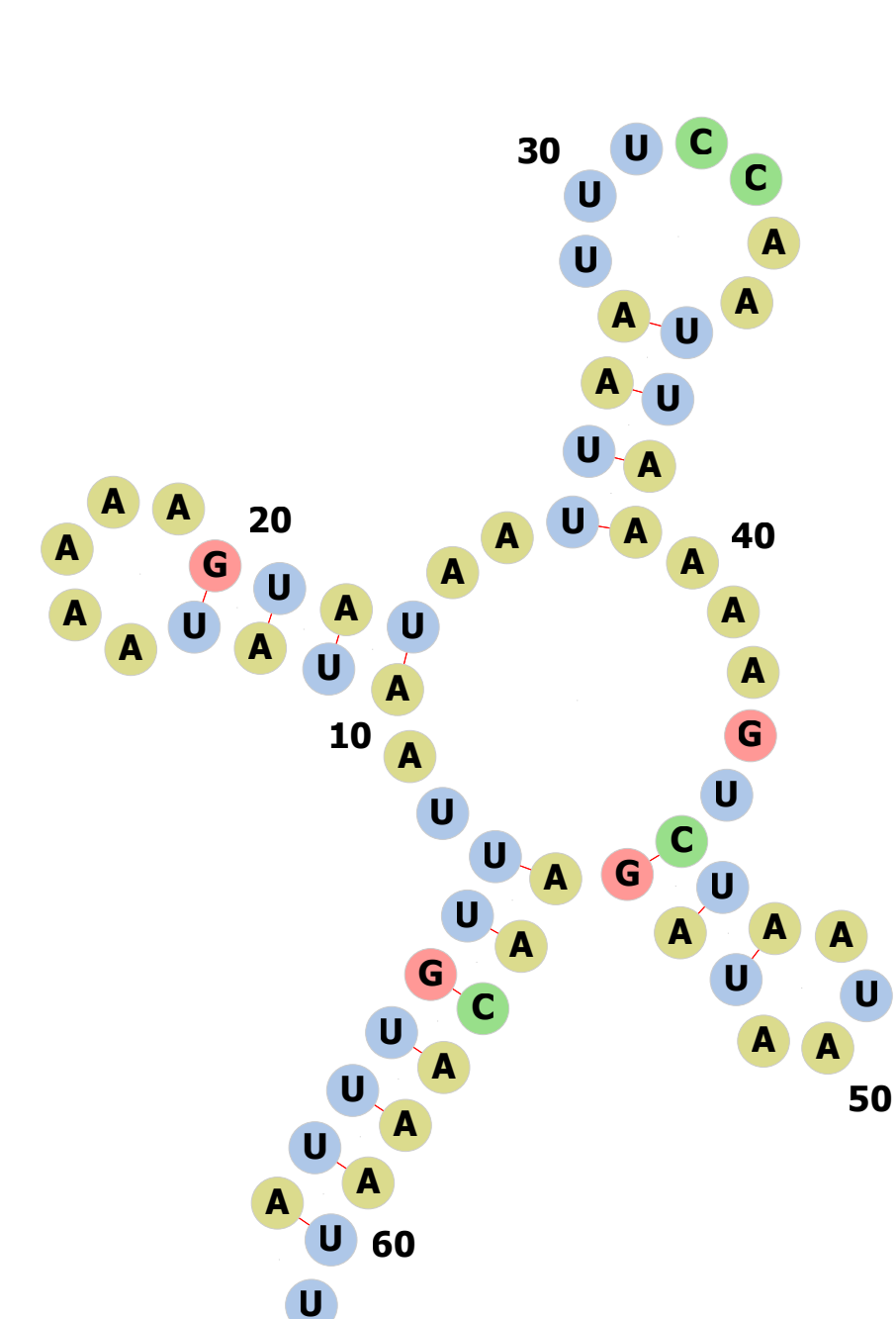
*trnL(UUR)*



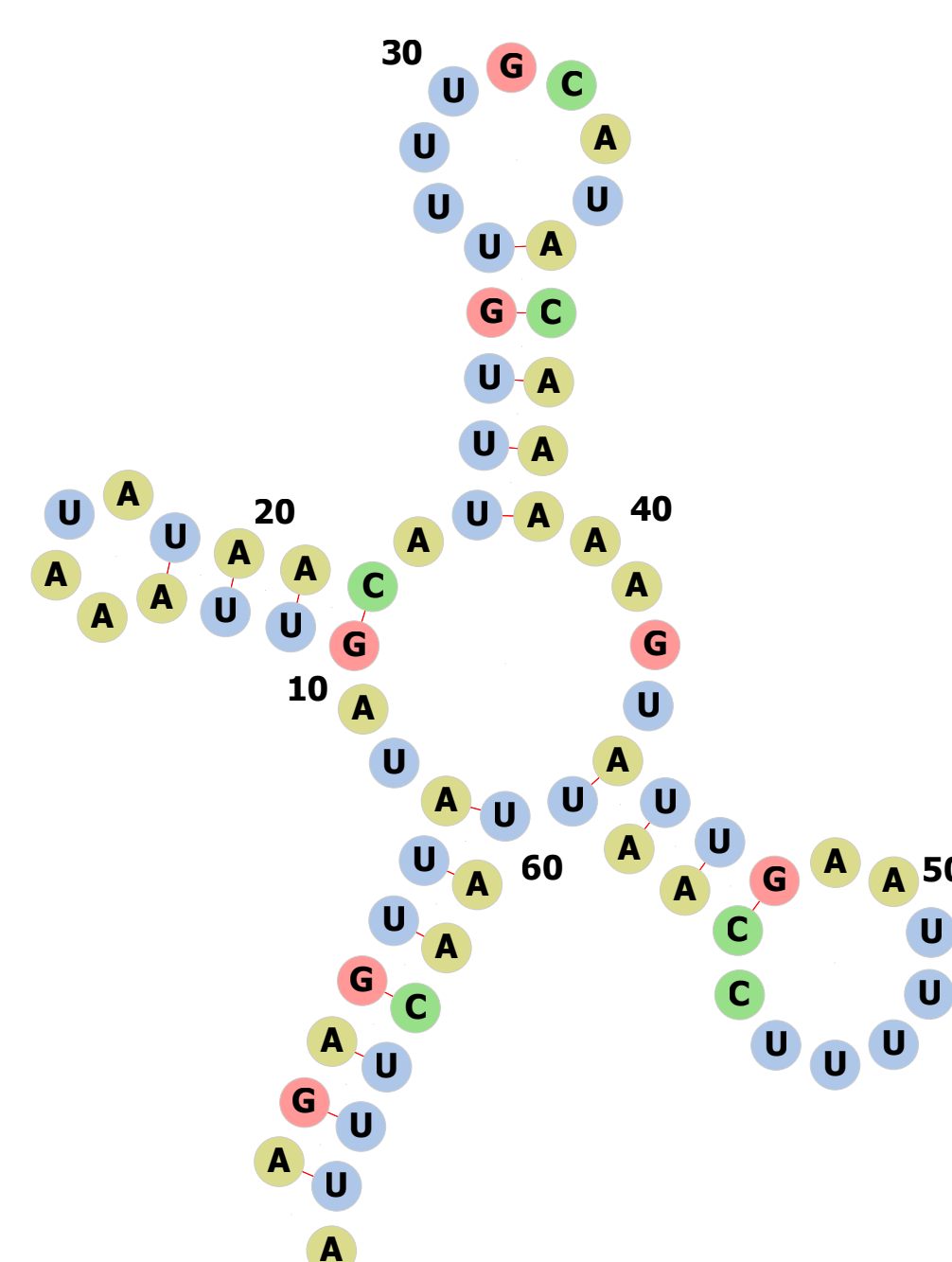
*trnK*



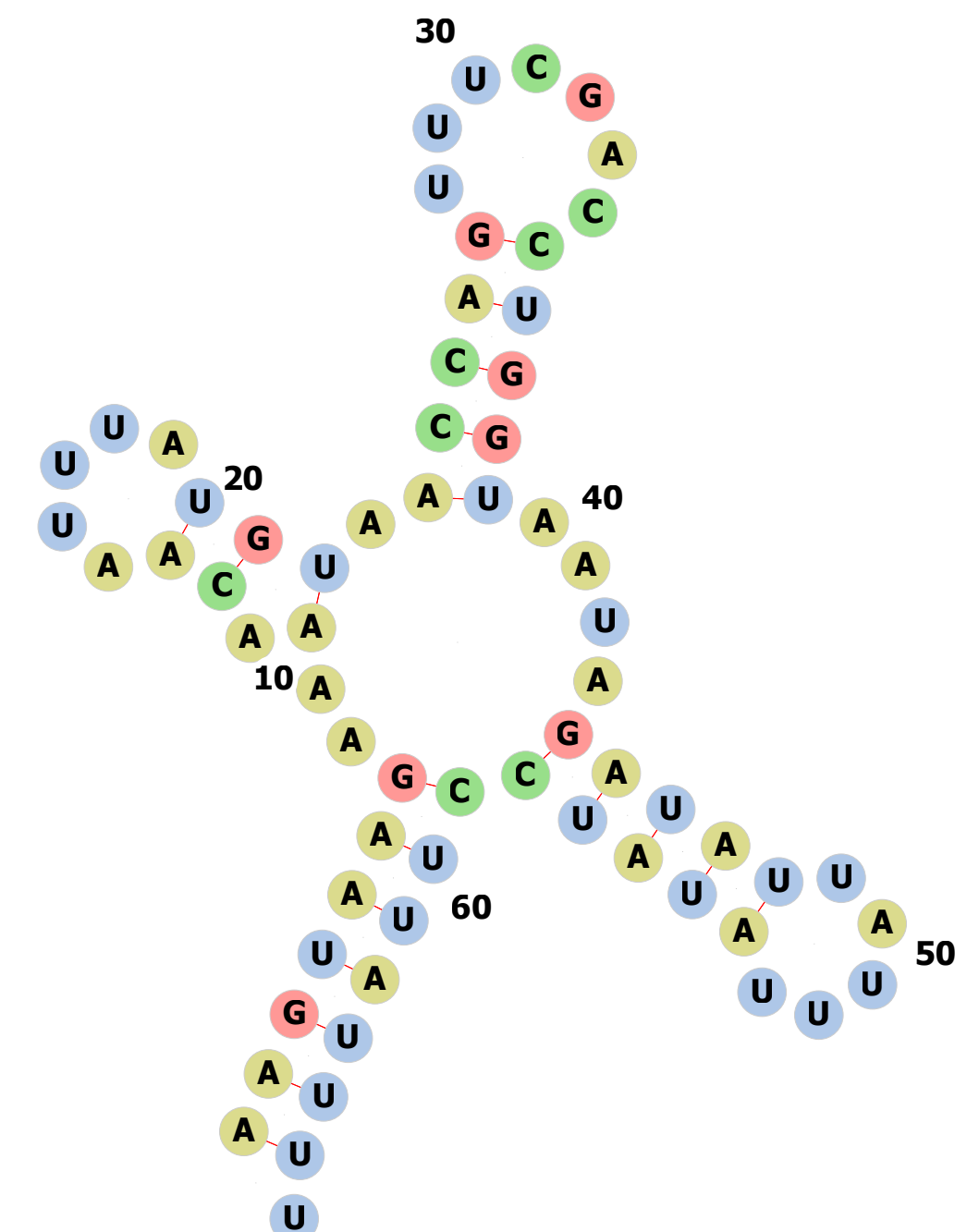
*trnD*



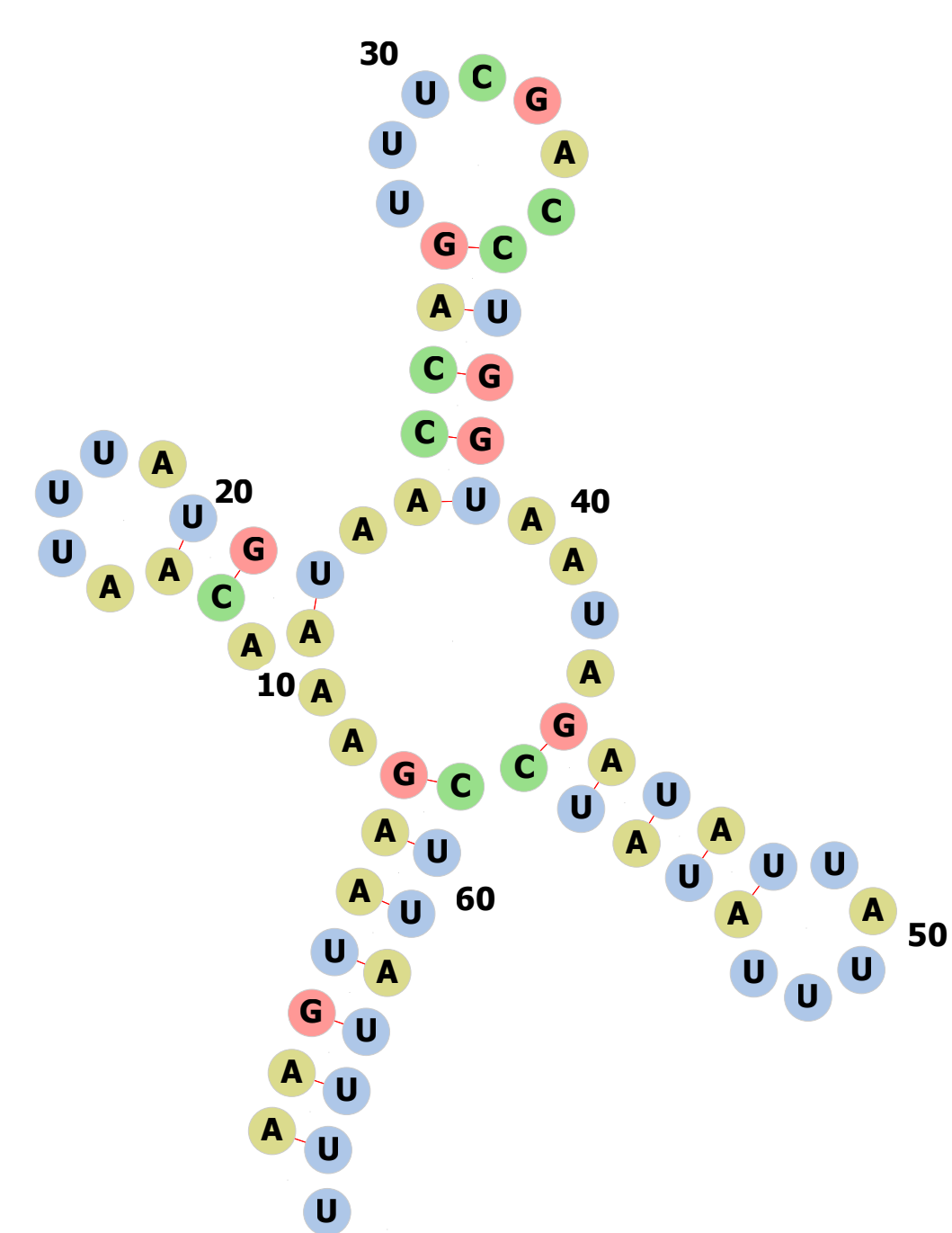
*trnG*



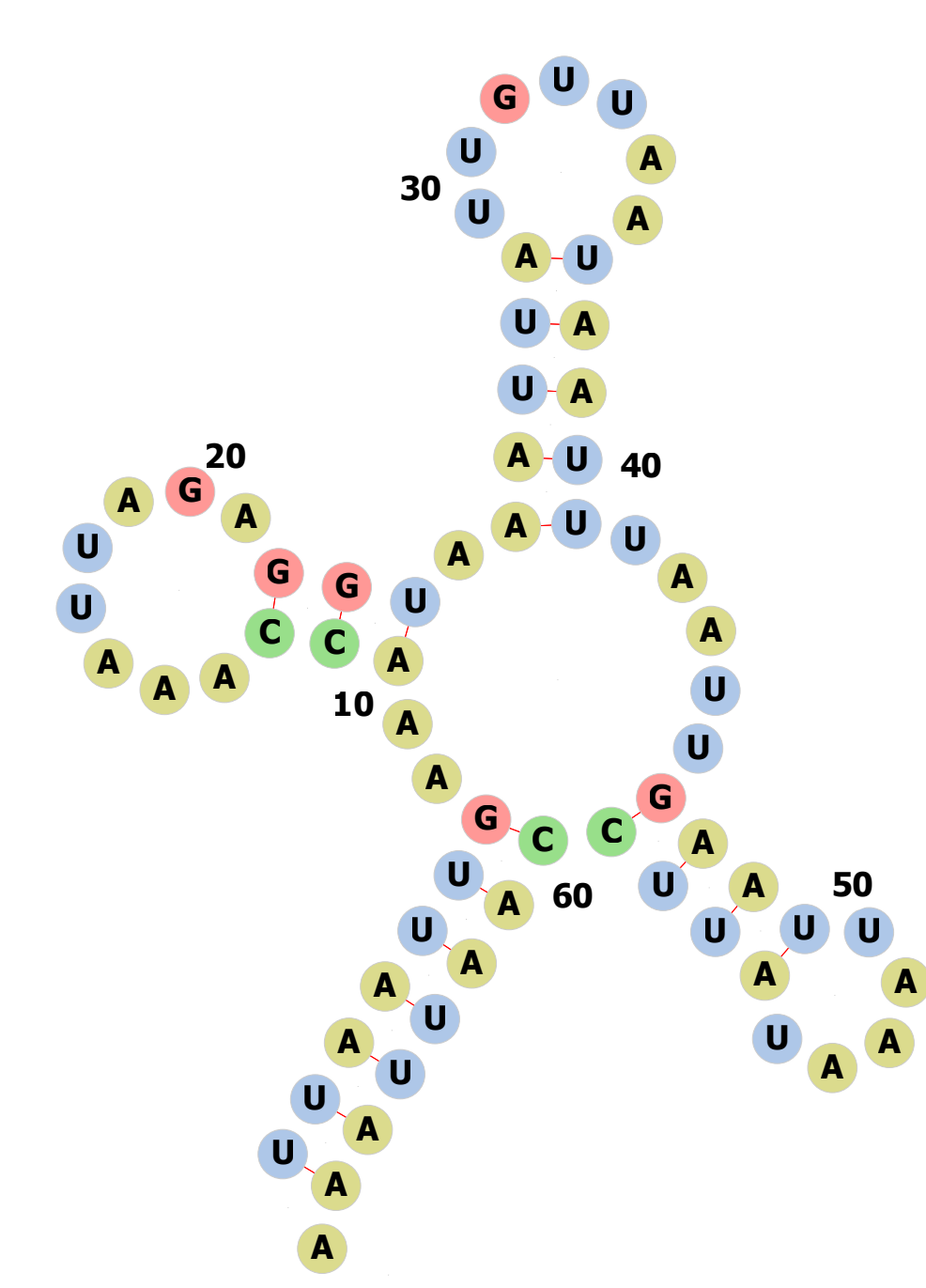
*trnA*



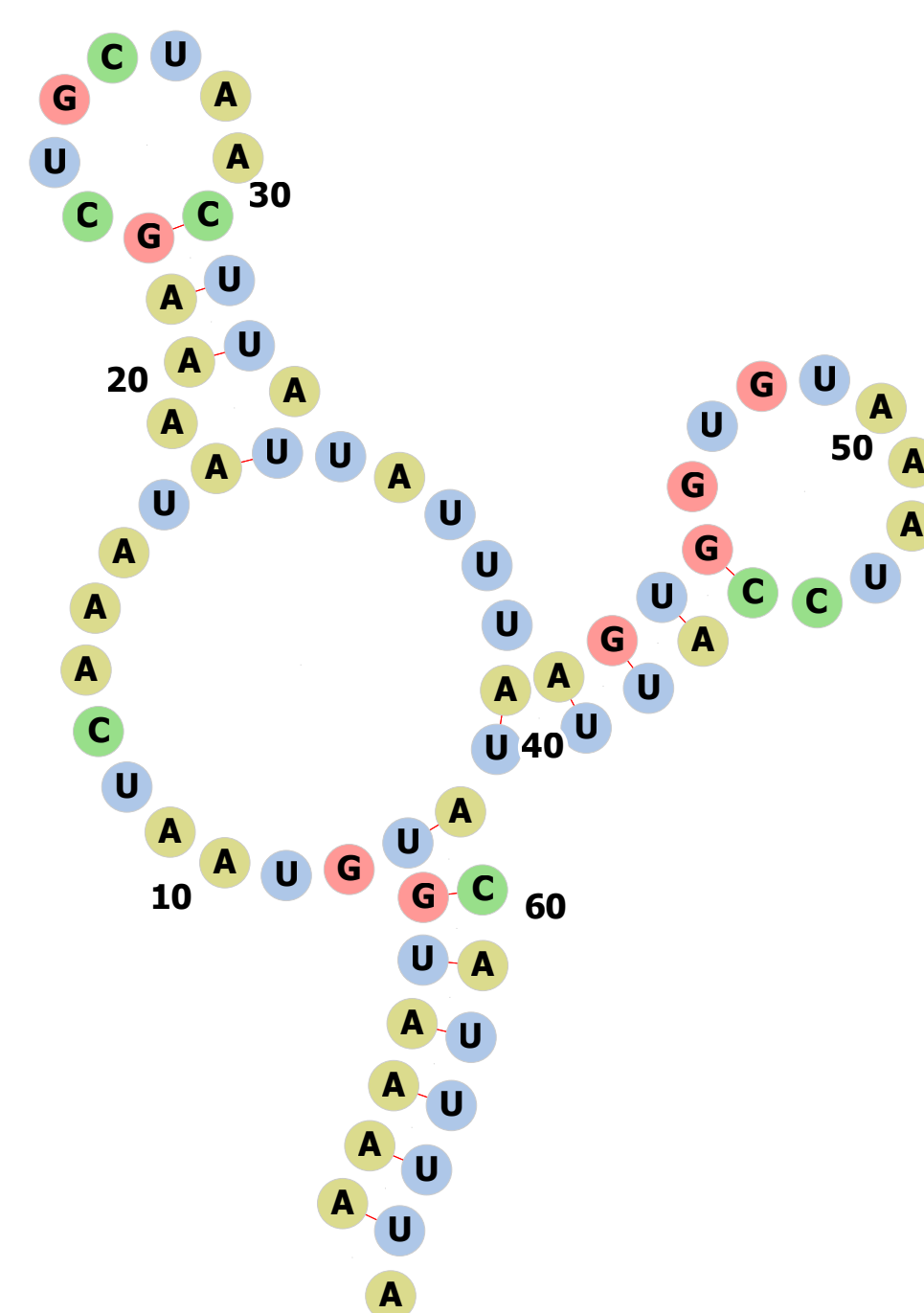
*trnR*



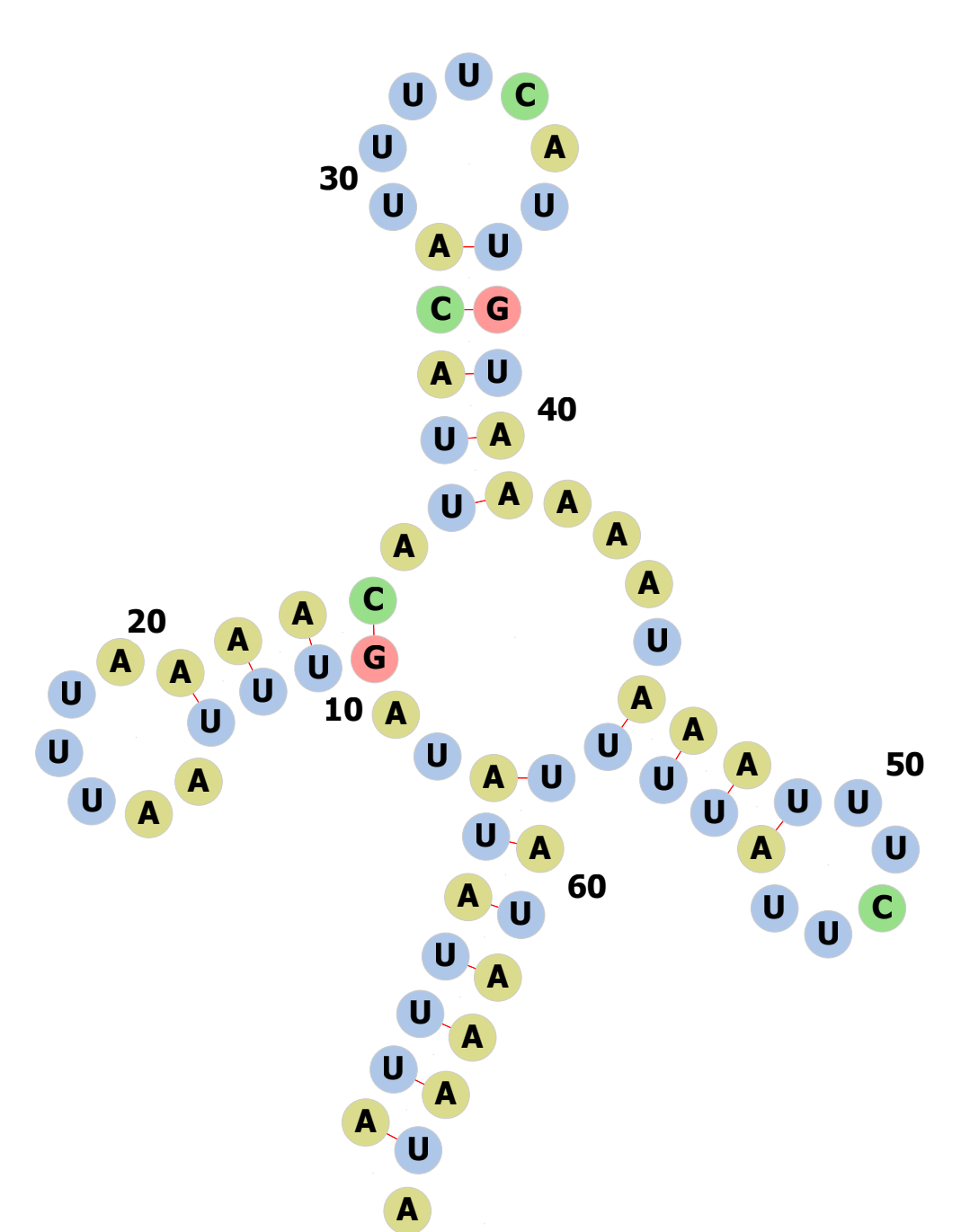
*trnR*



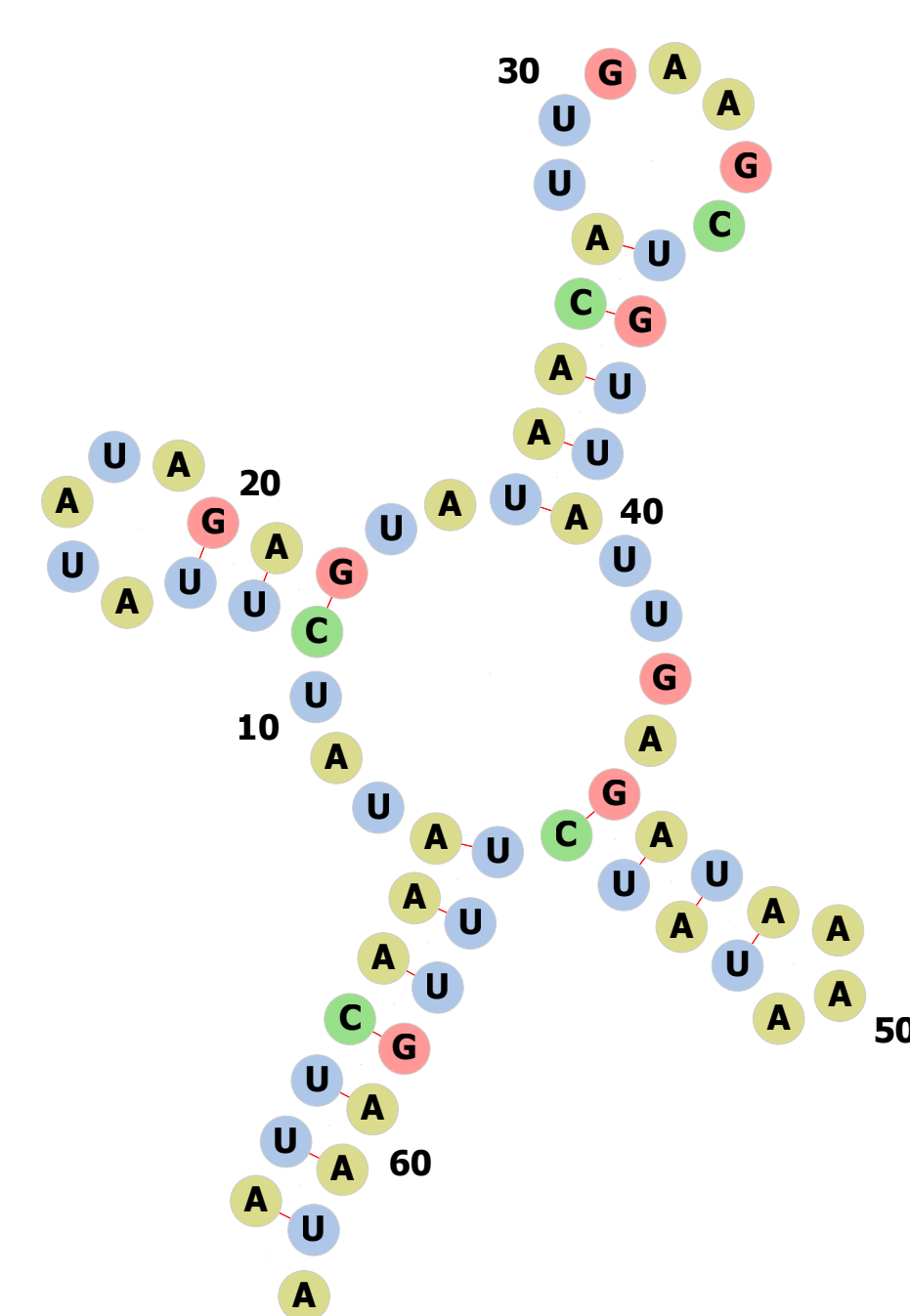
*trnN*



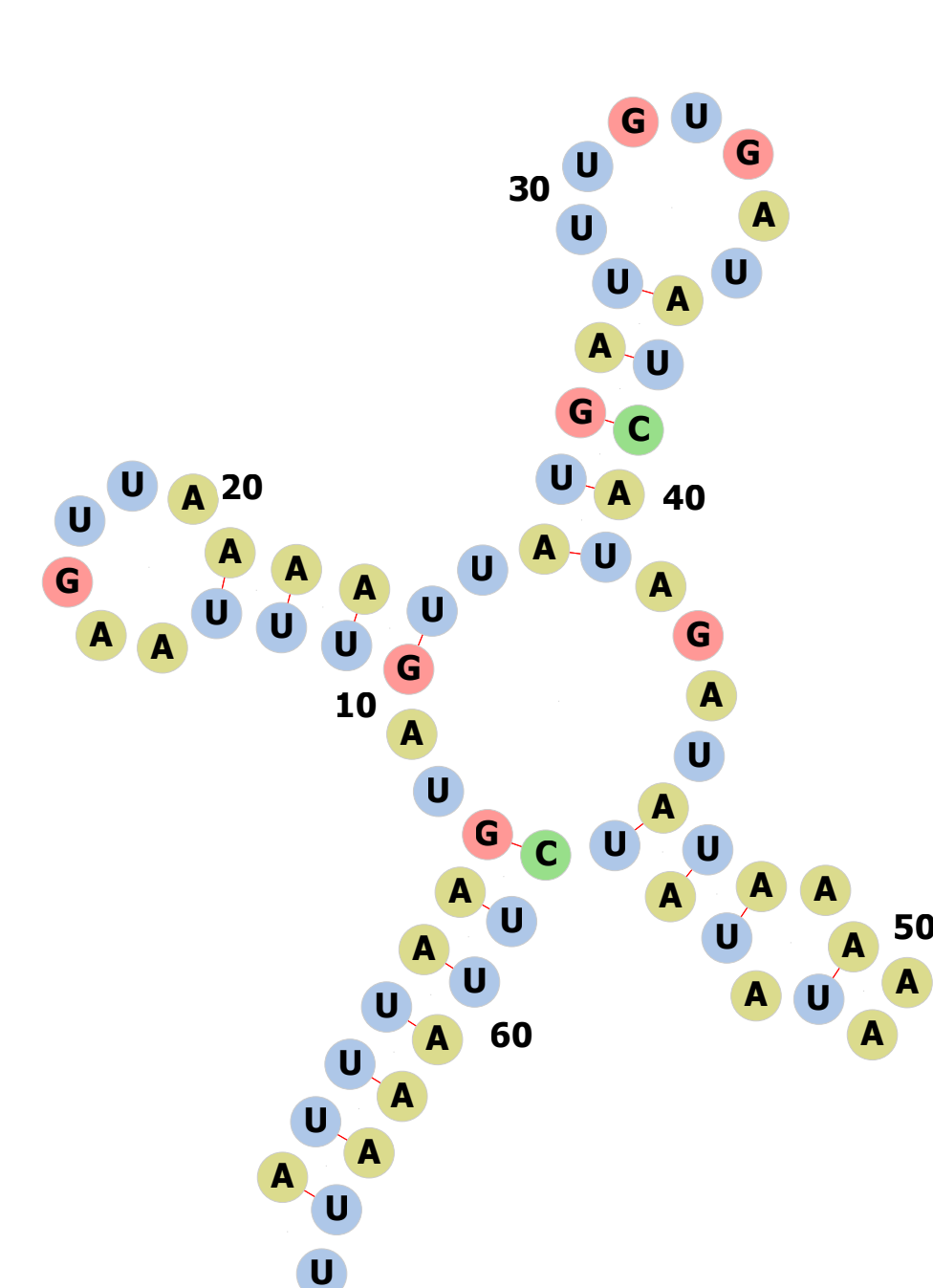
*trnS(AGN)*



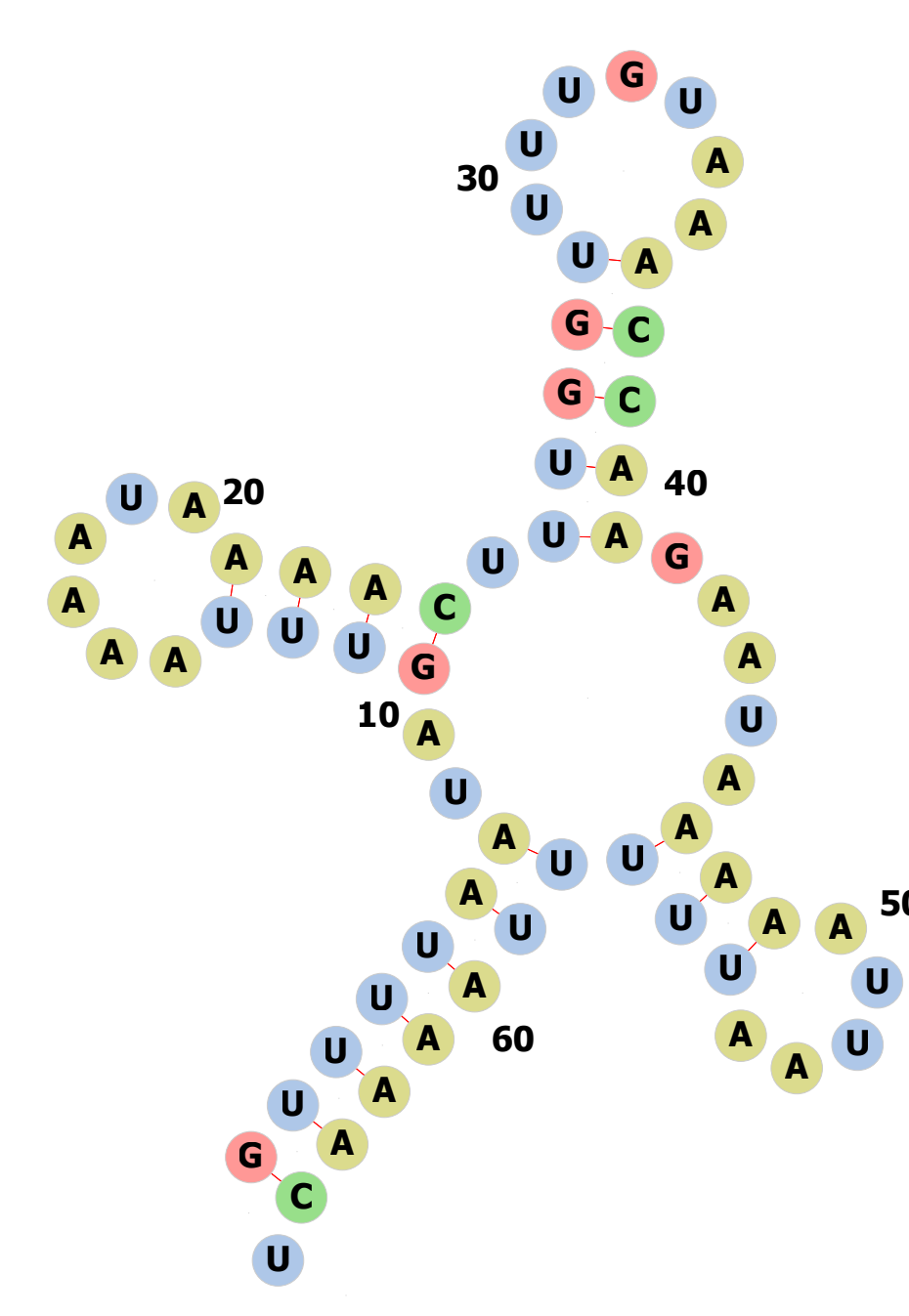
*trnE*



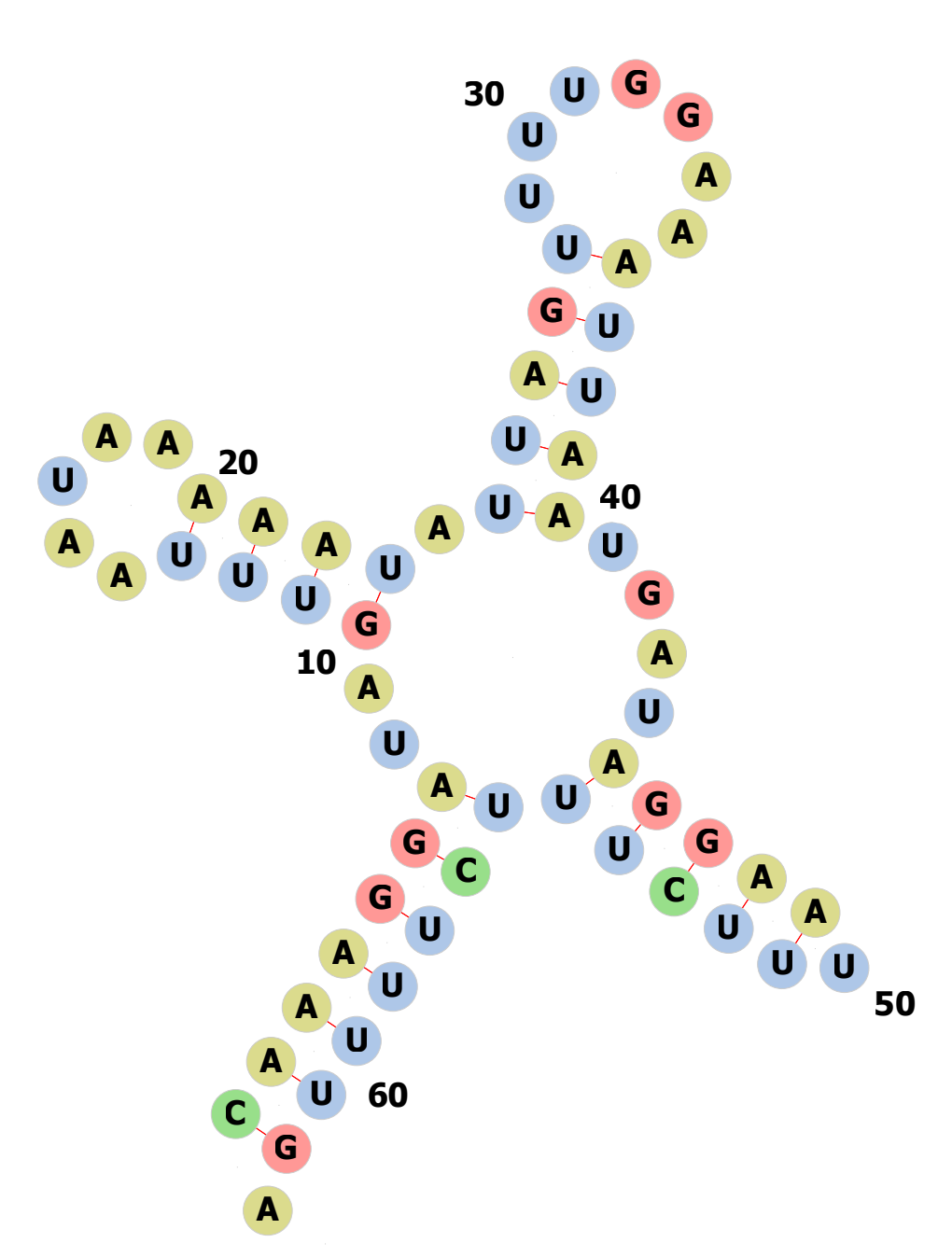
*trnF*



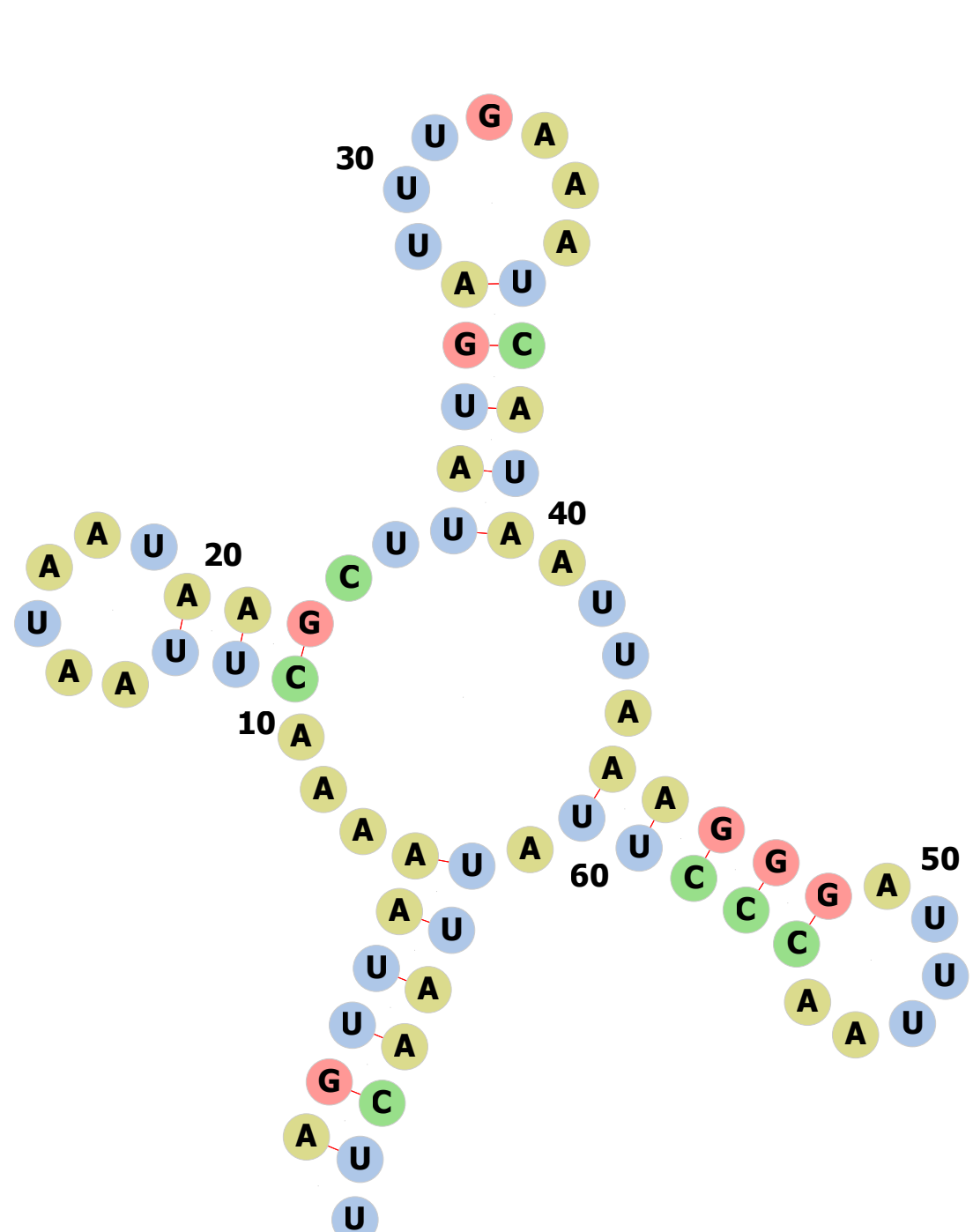
*trnH*



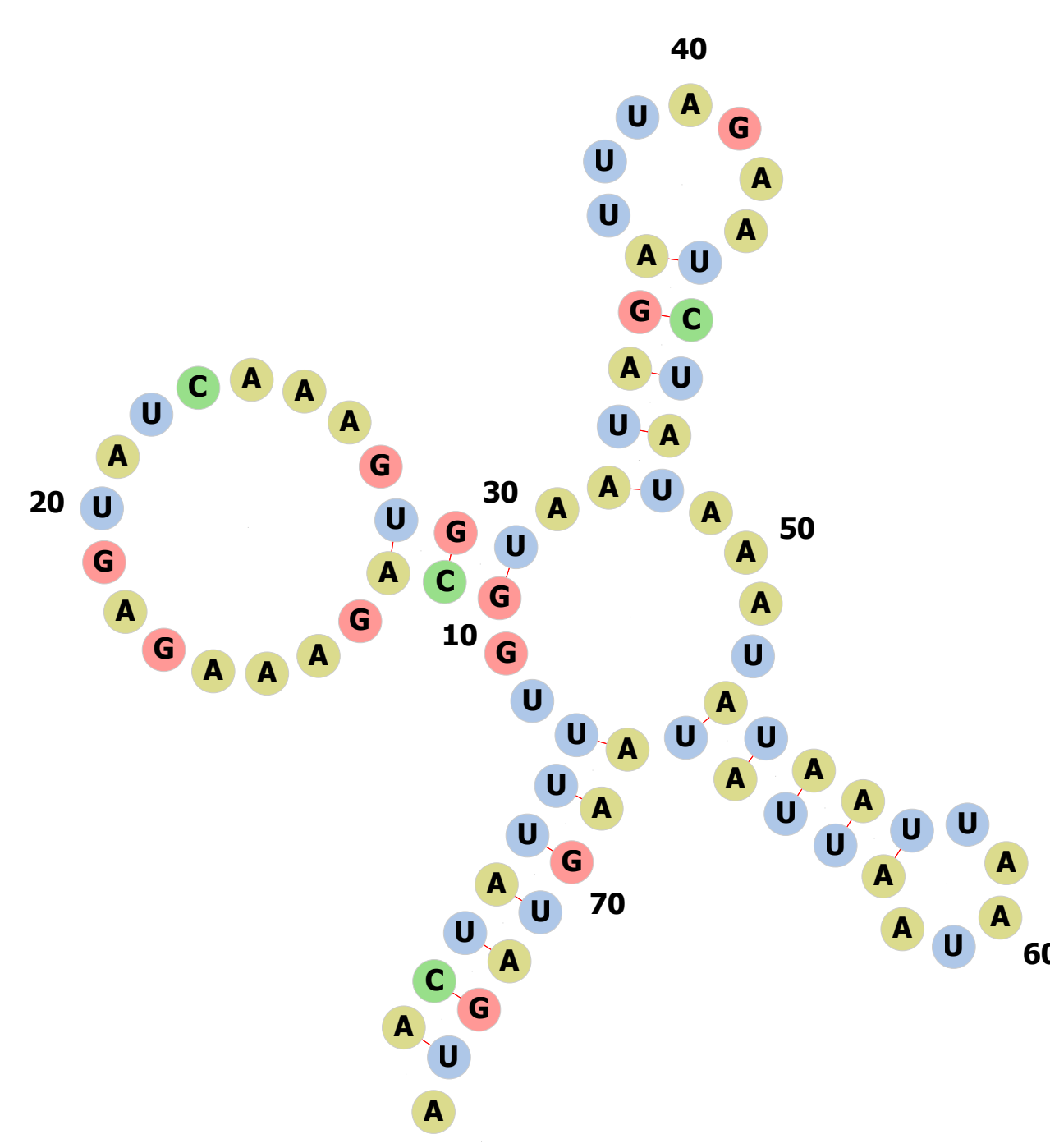
*trnT*



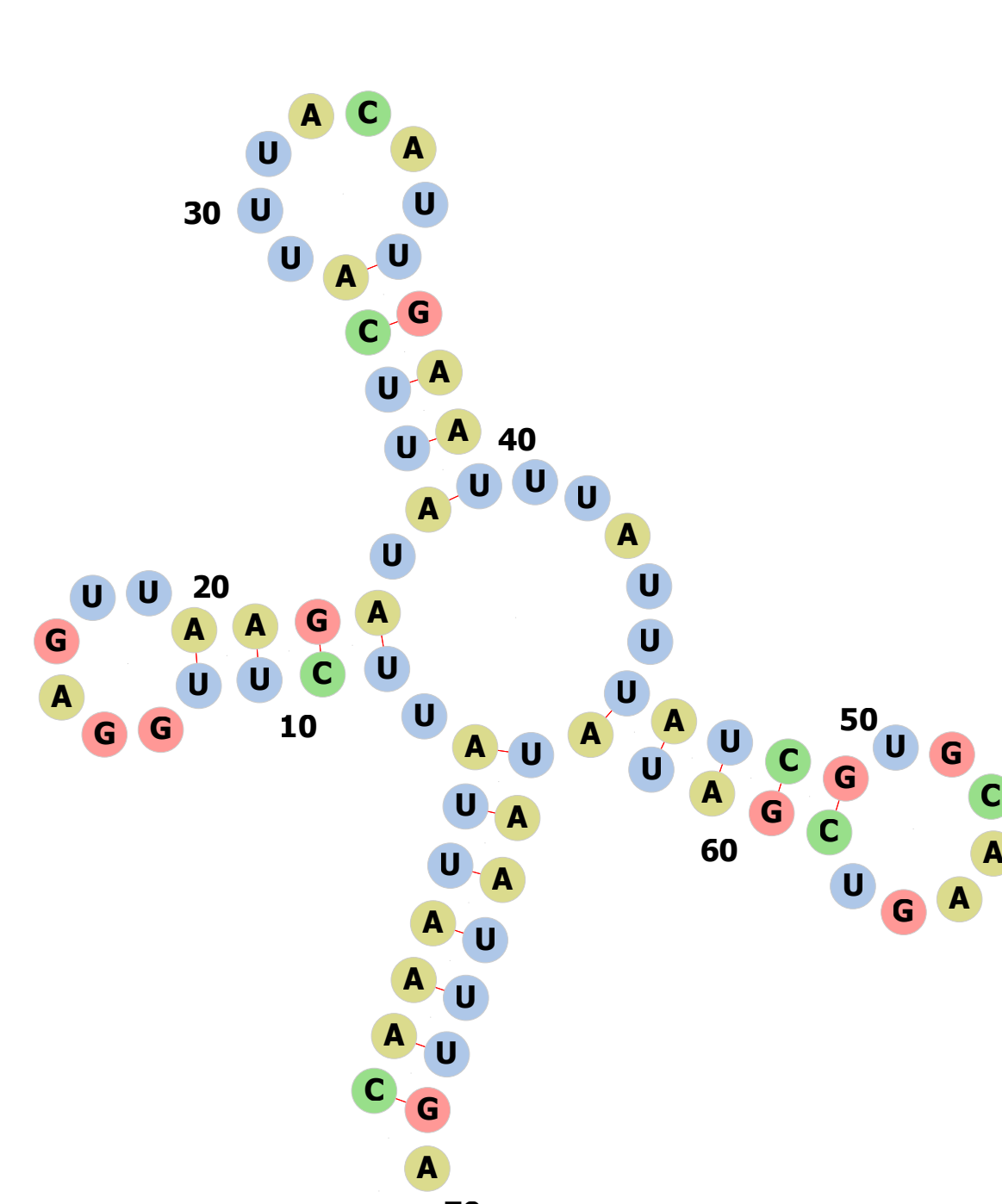
*trnP*



*trnS(UCN)*



*trnL(CUN)*



*trnV*







