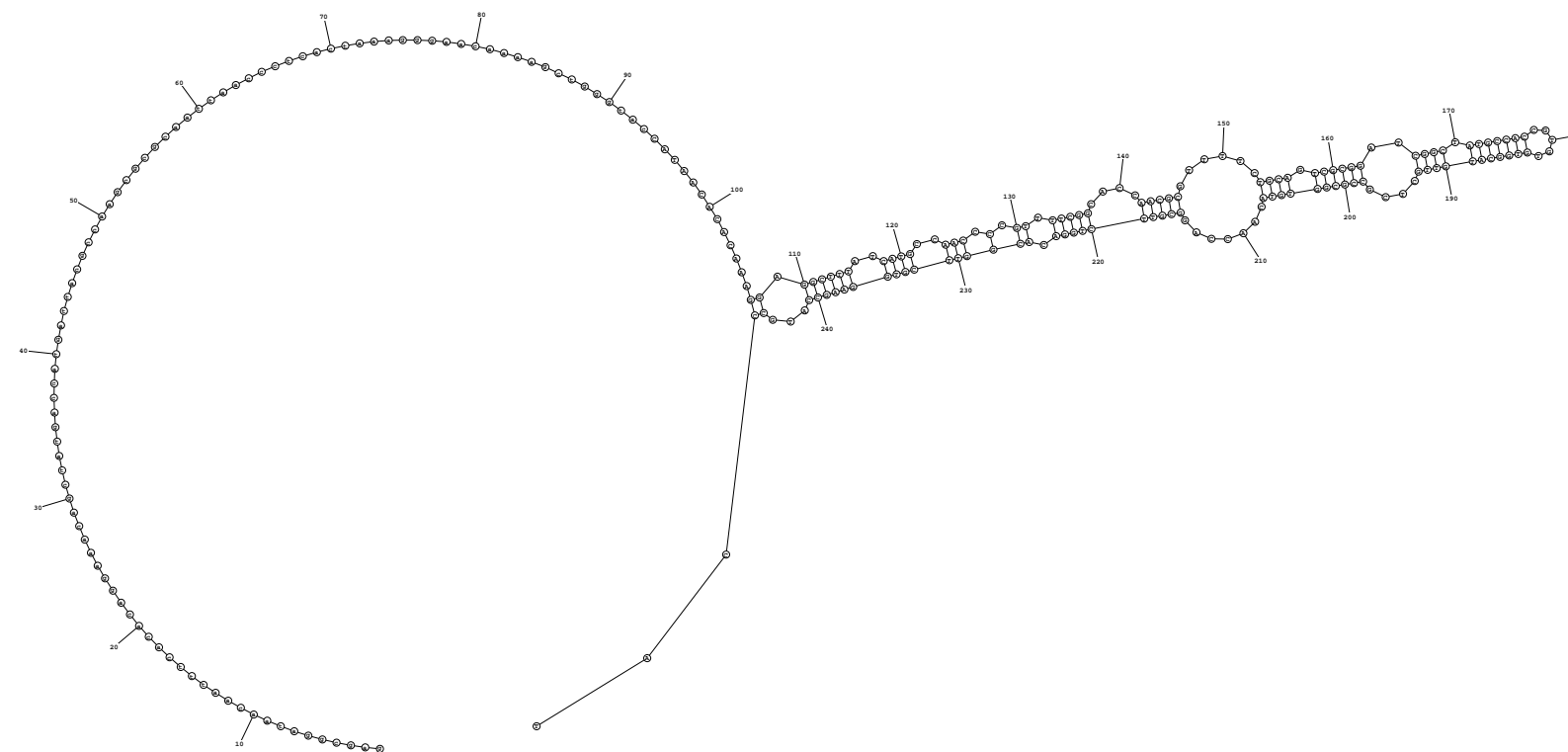
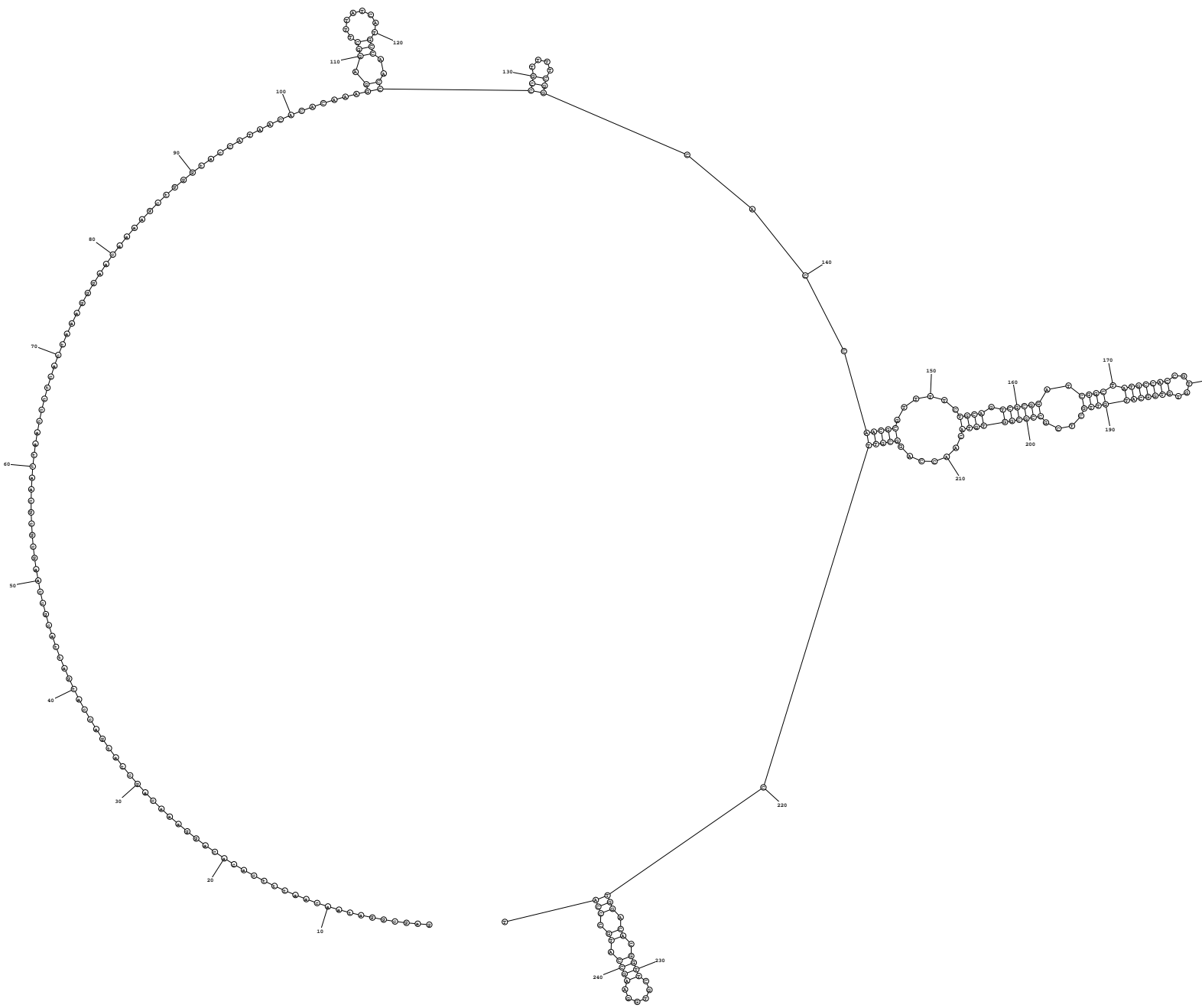


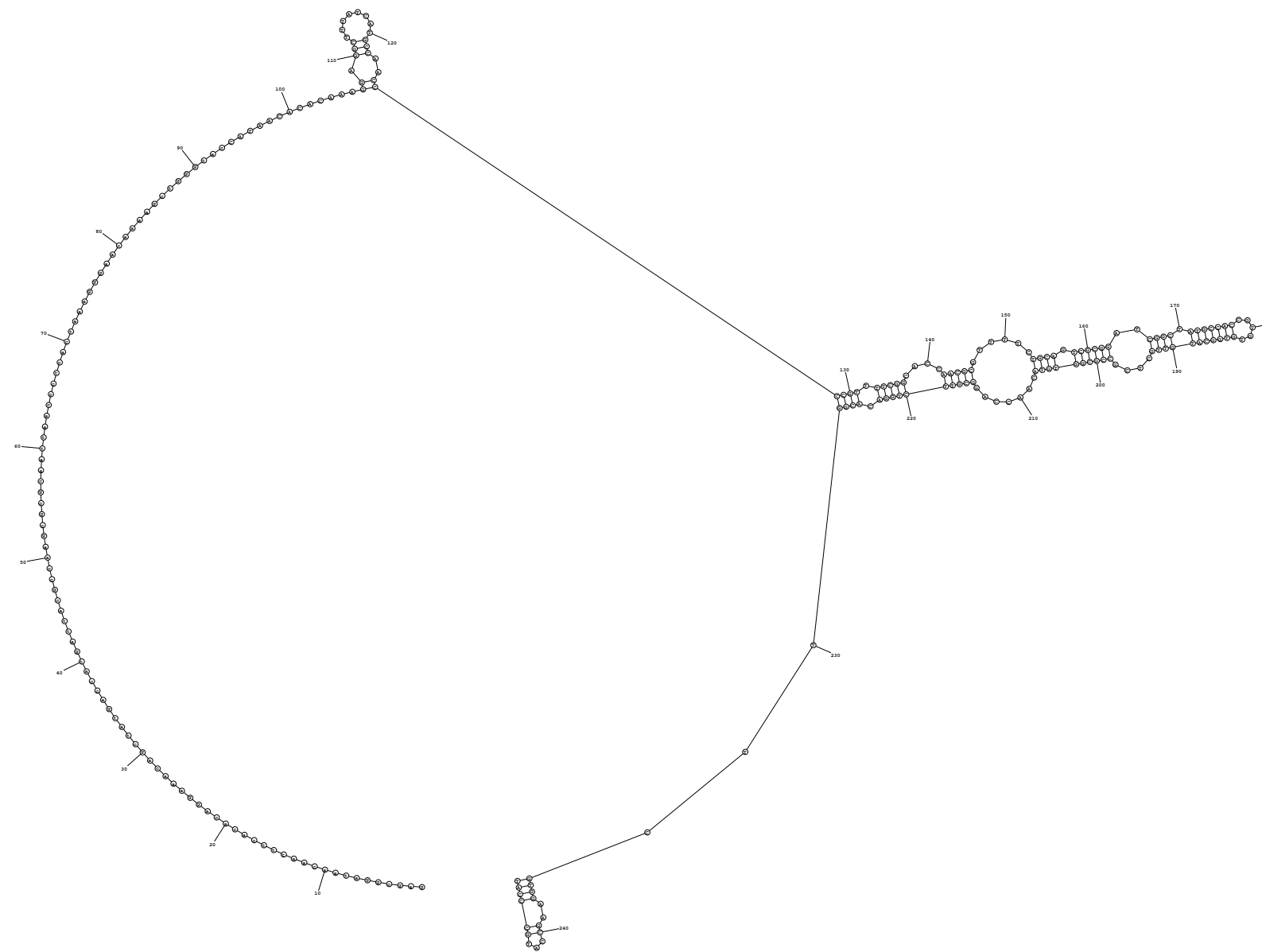
**ENERGY = -50.5 mcr-12**



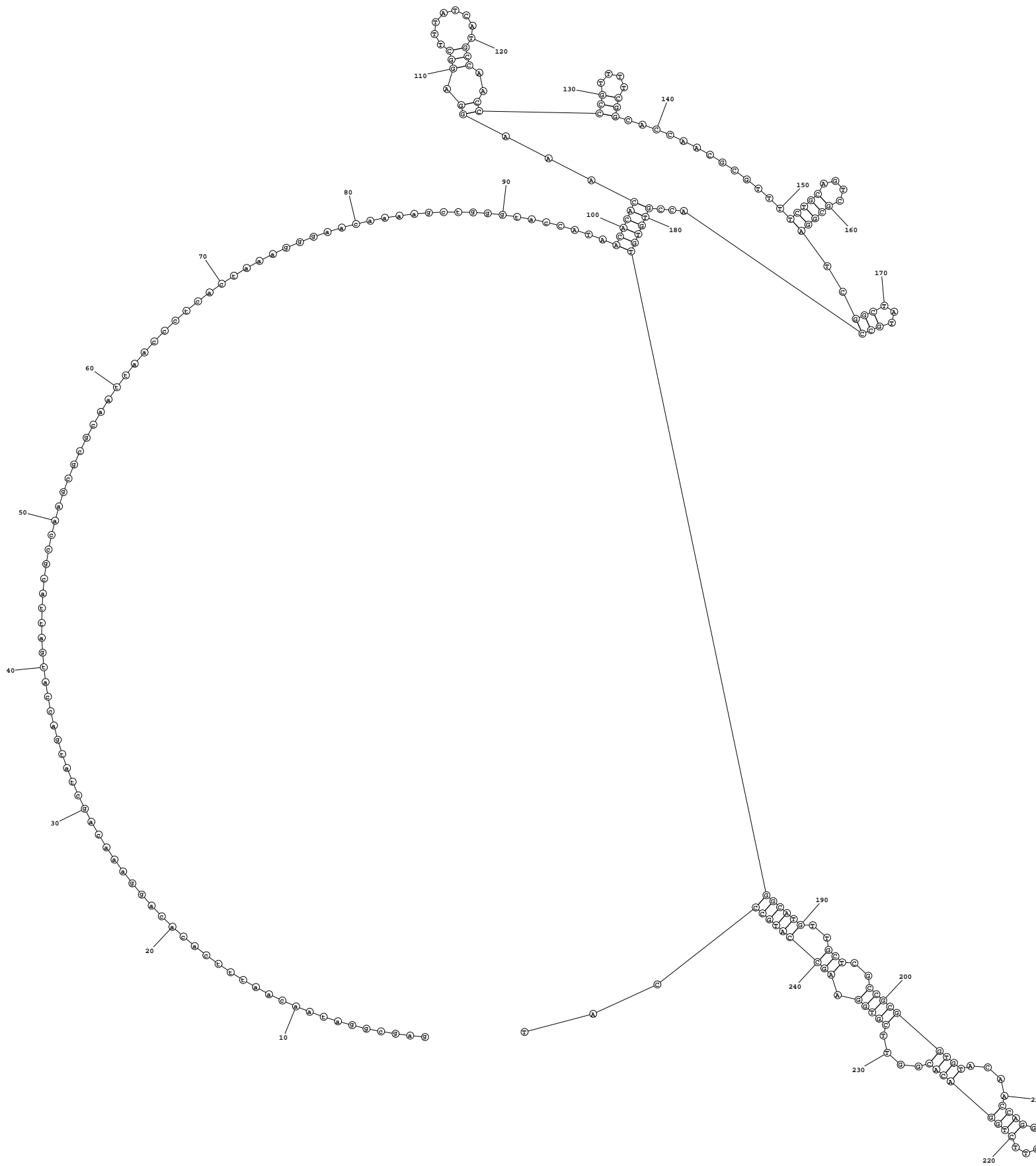
**ENERGY = -50.2 mcr-12**



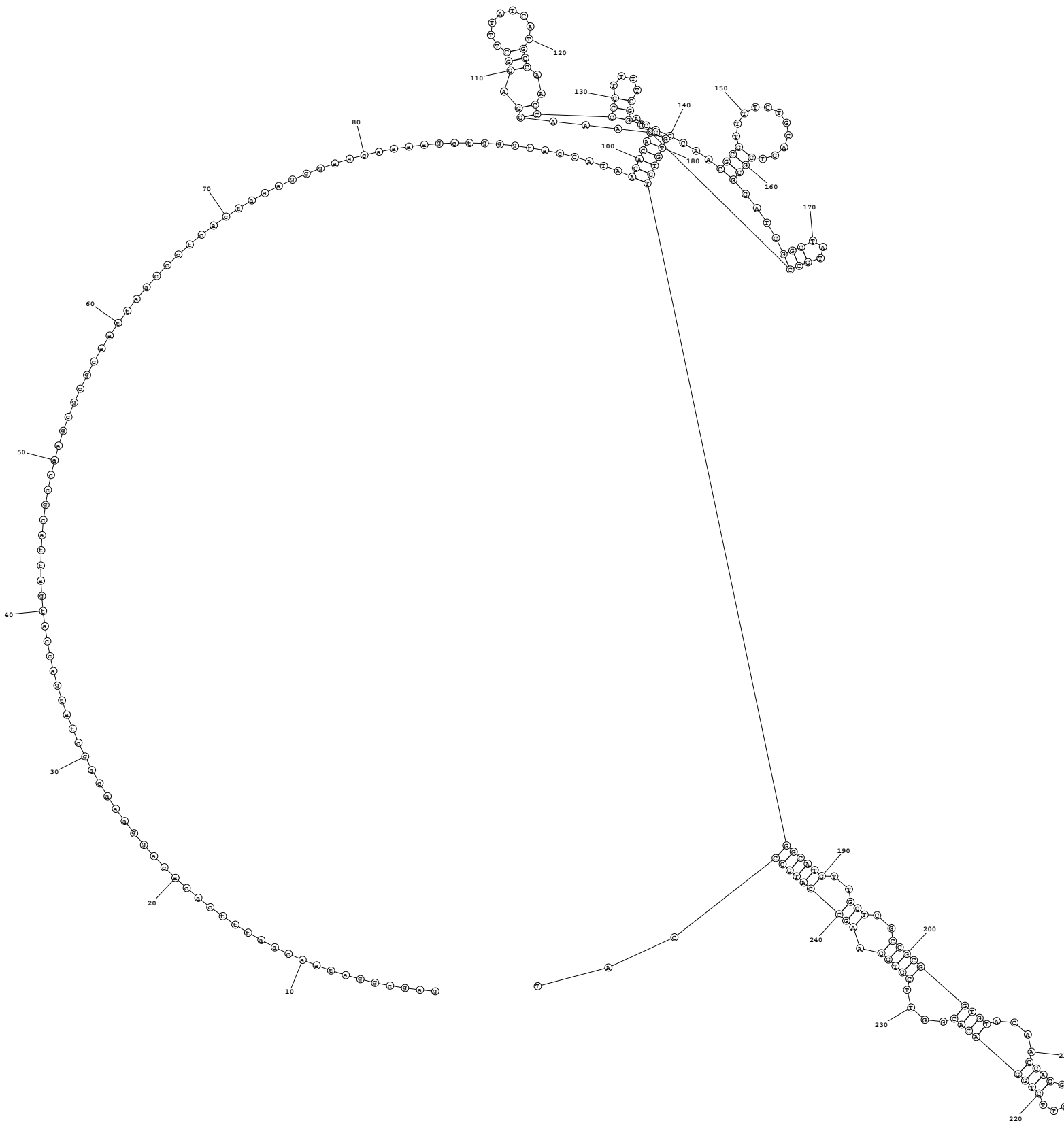
ENERGY = -49.7 mcr-12



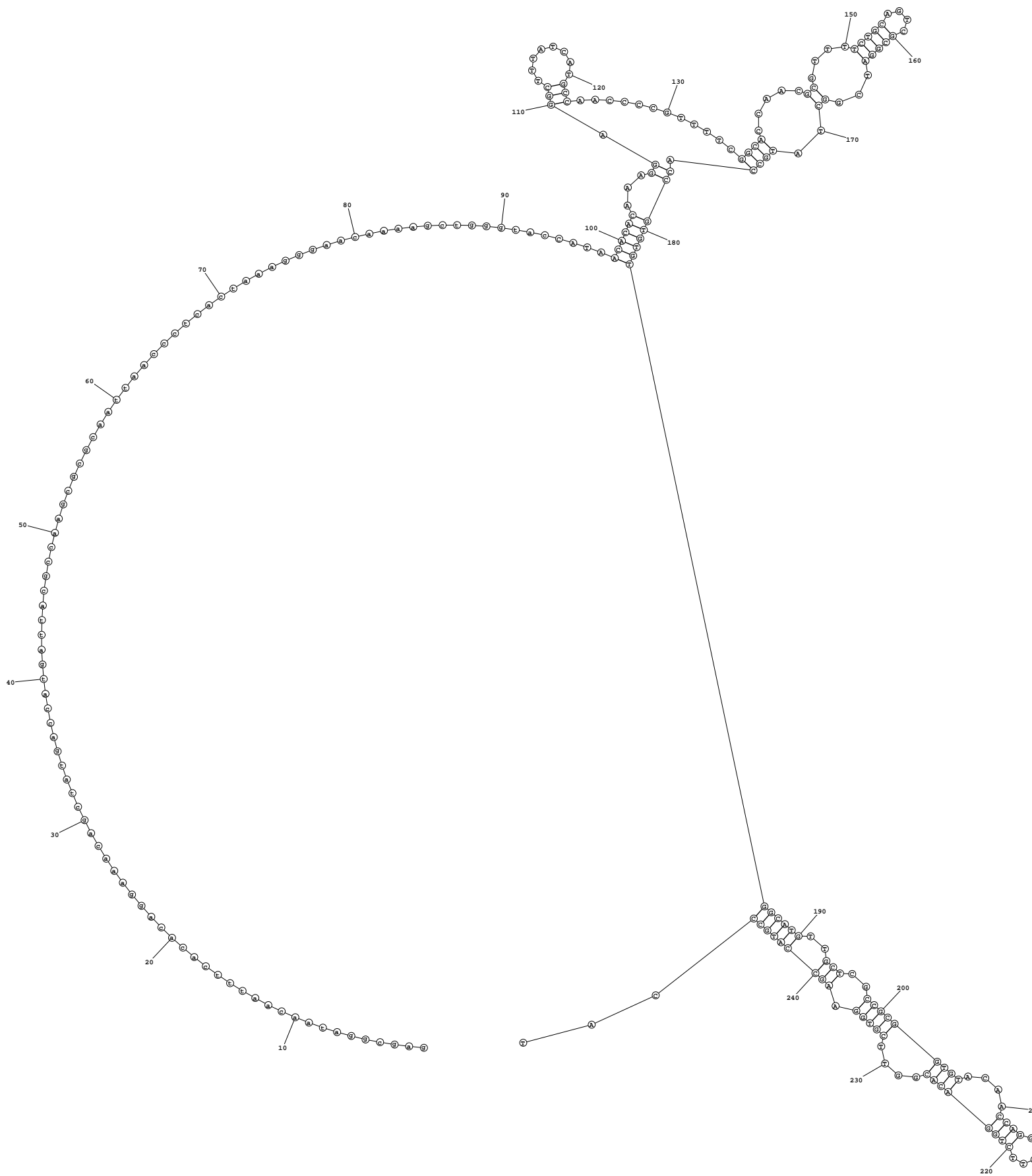
**ENERGY = -49.0 mcr-12**



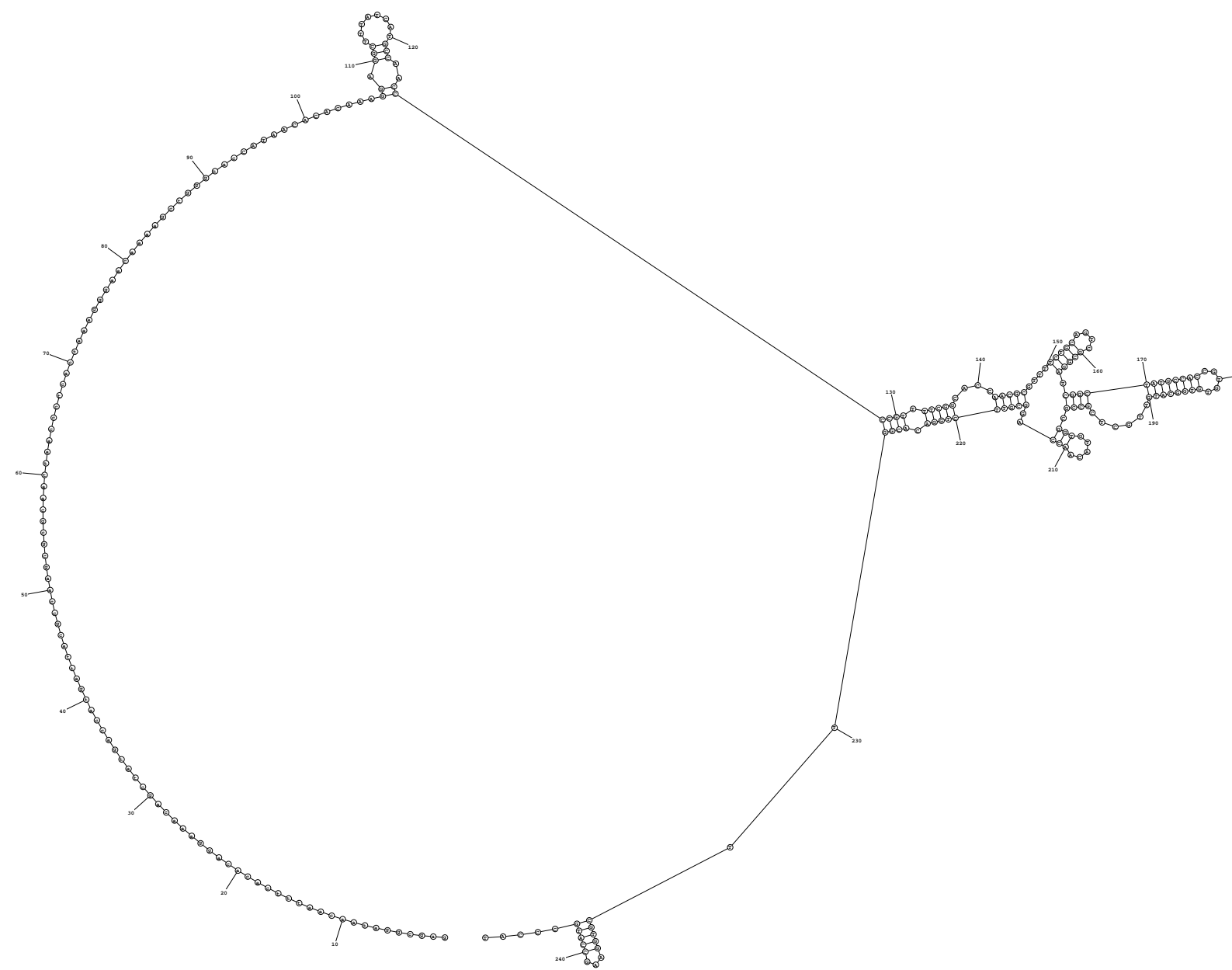
ENERGY = -48.8 mcr-12



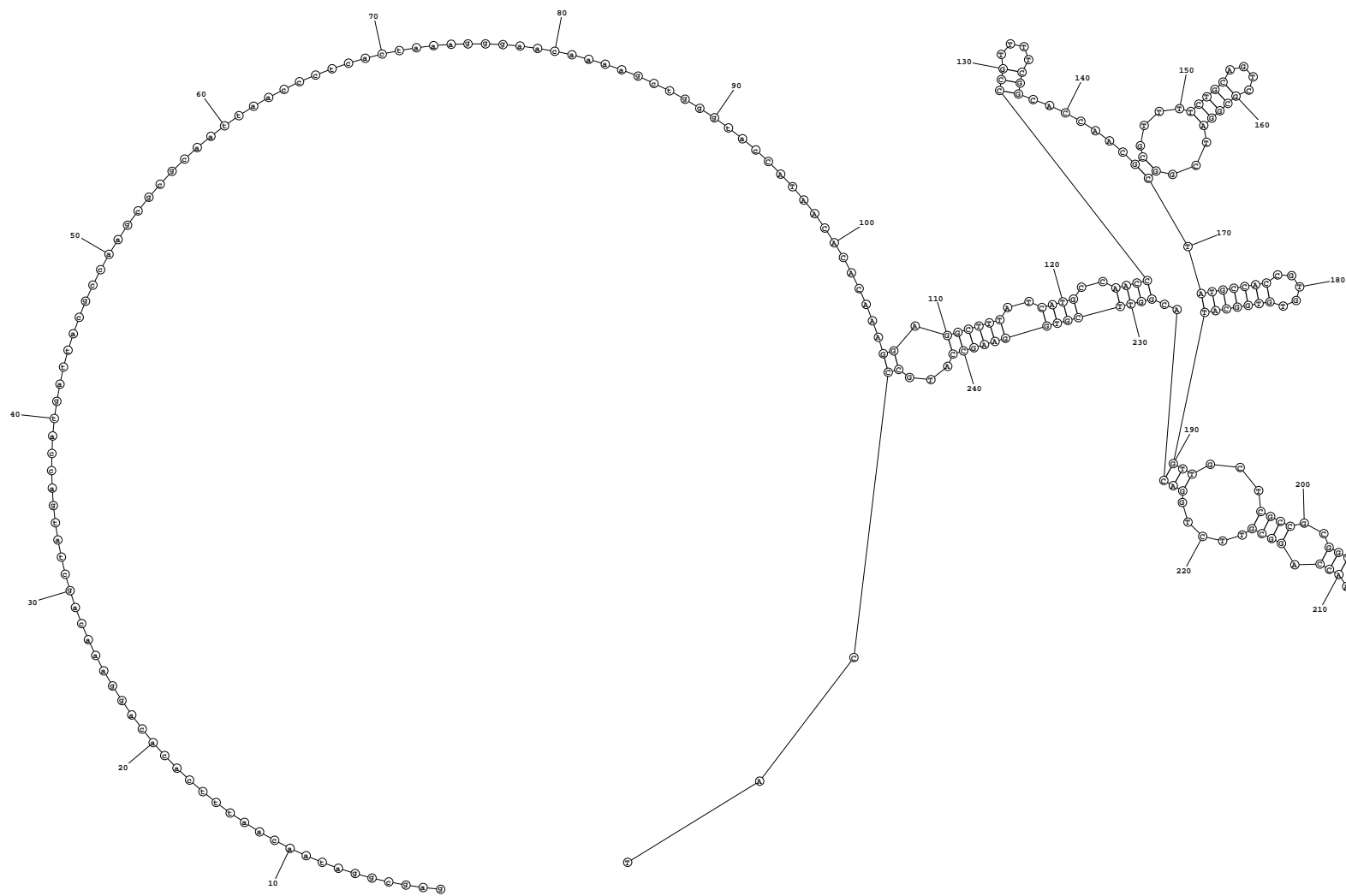
**ENERGY = -48.1 mcr-12**



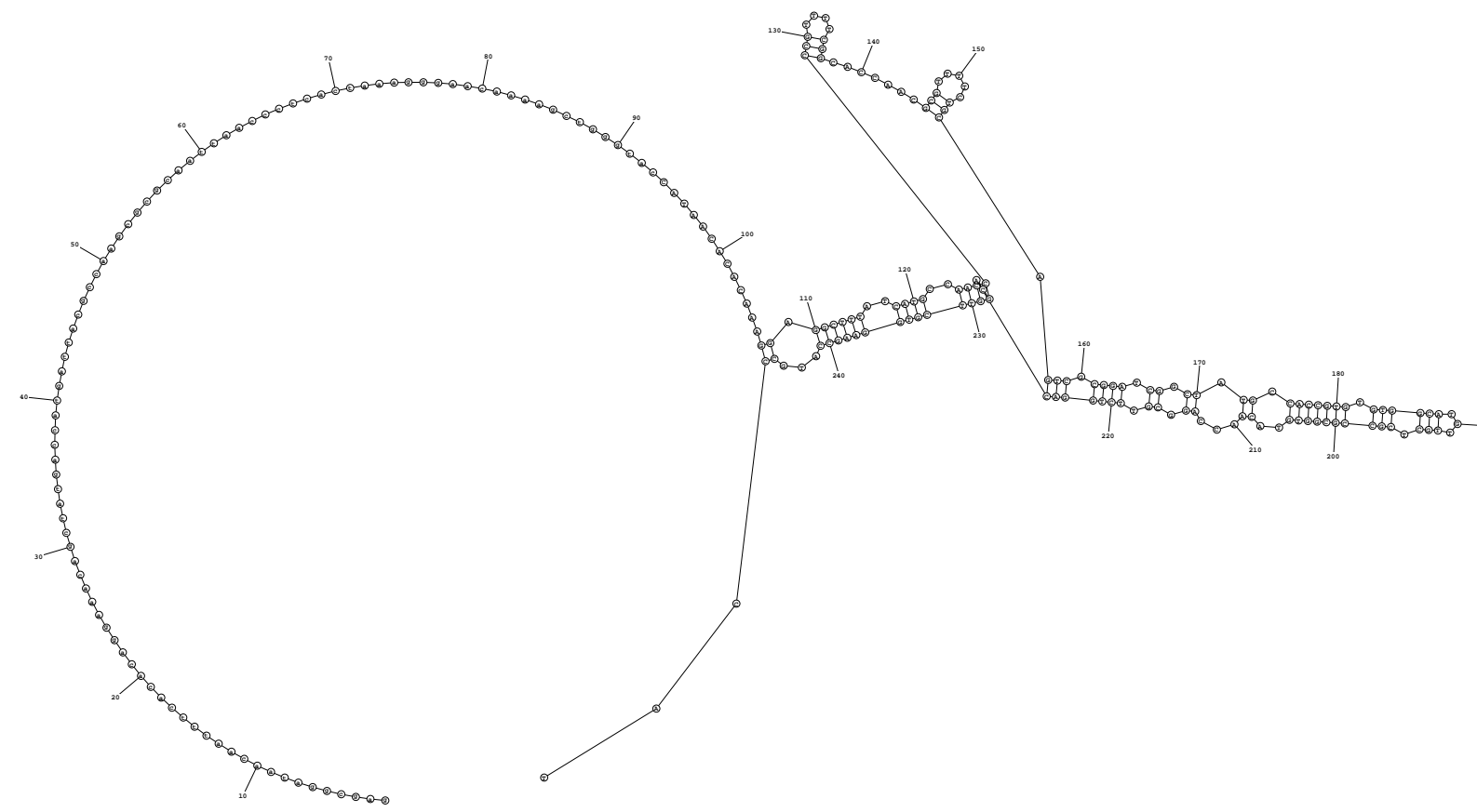
ENERGY = -48.1 mcr-12



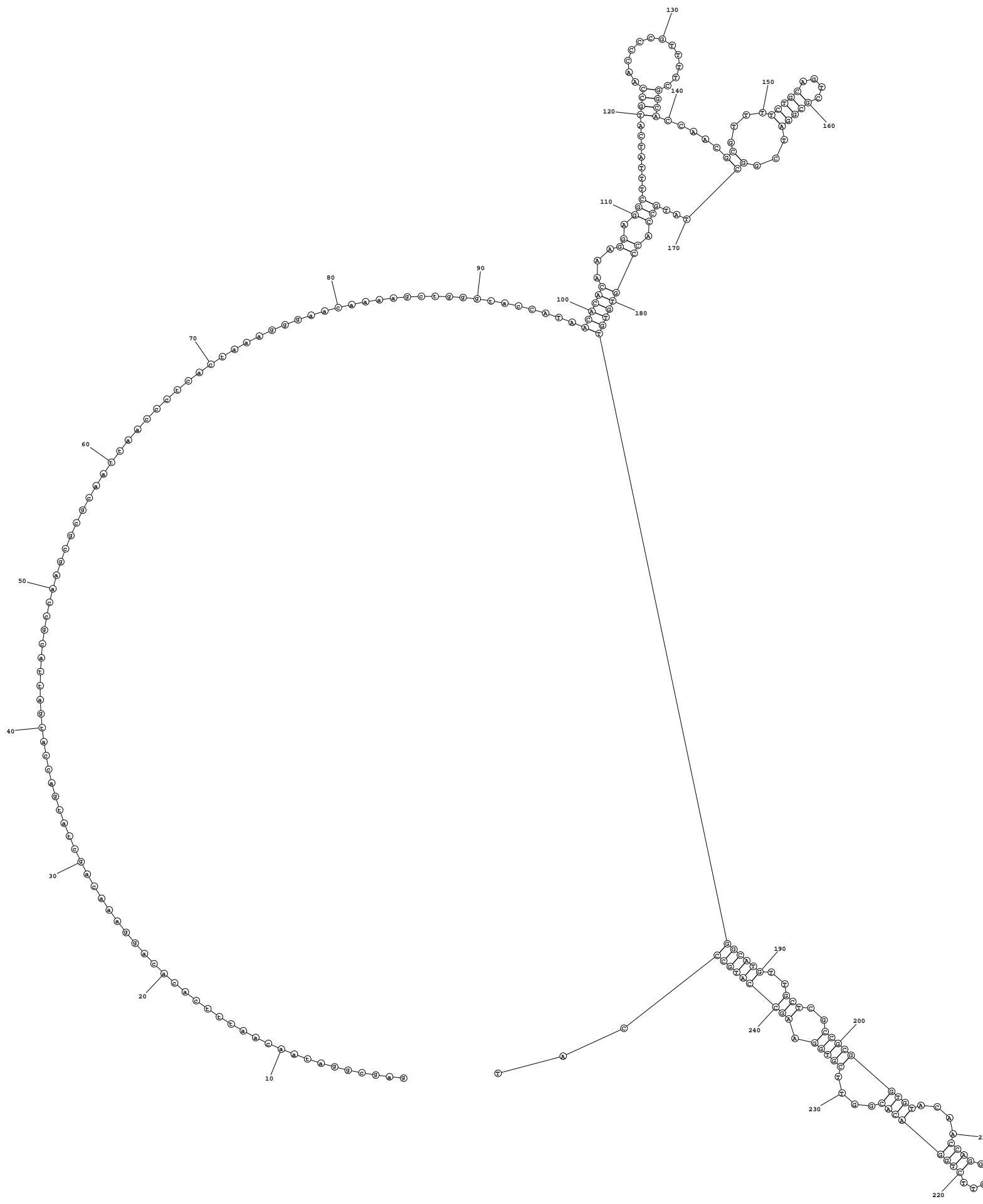
**ENERGY = -47.8 mcr-12**



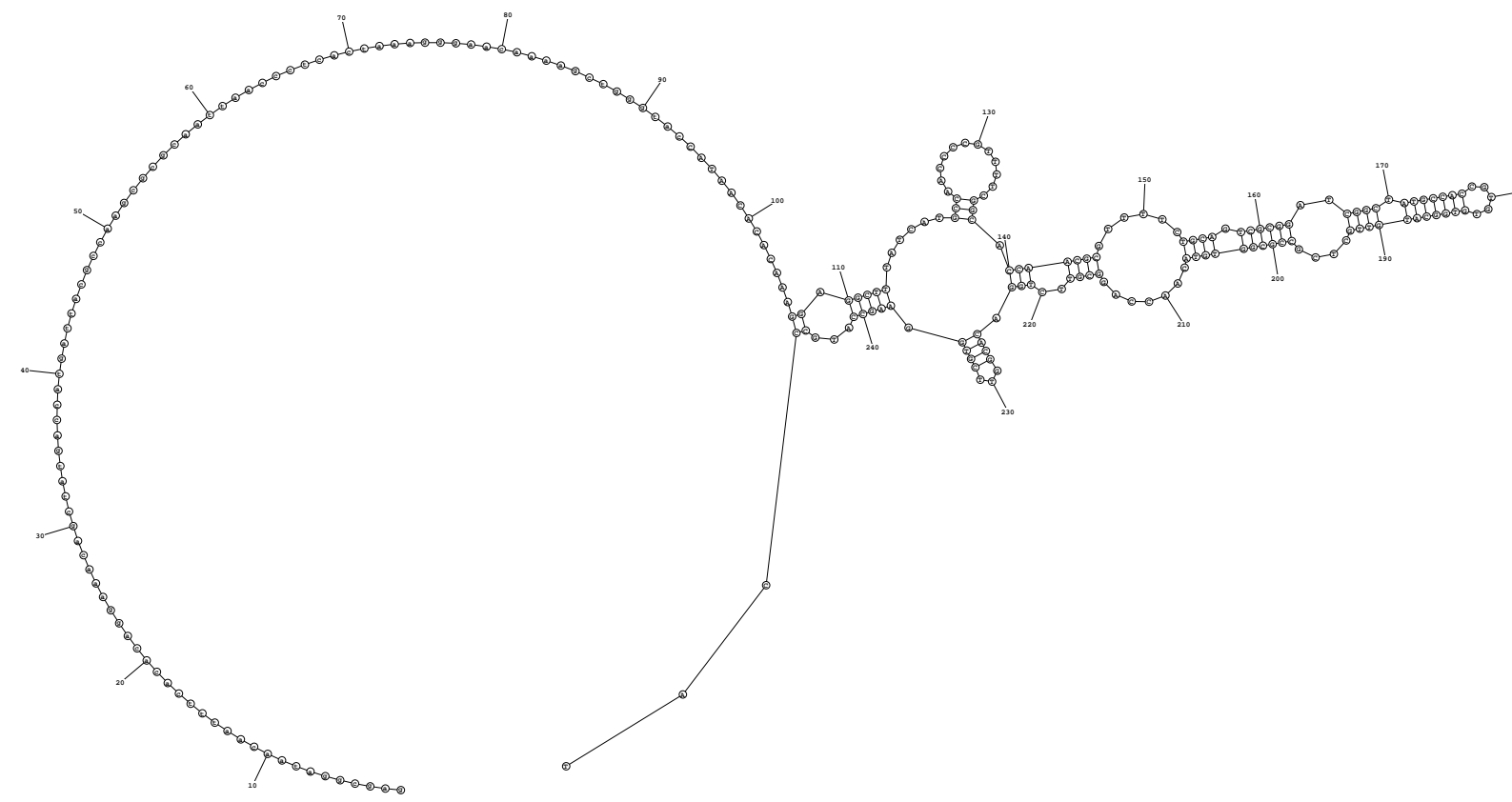
ENERGY = -47.5 mcr-12



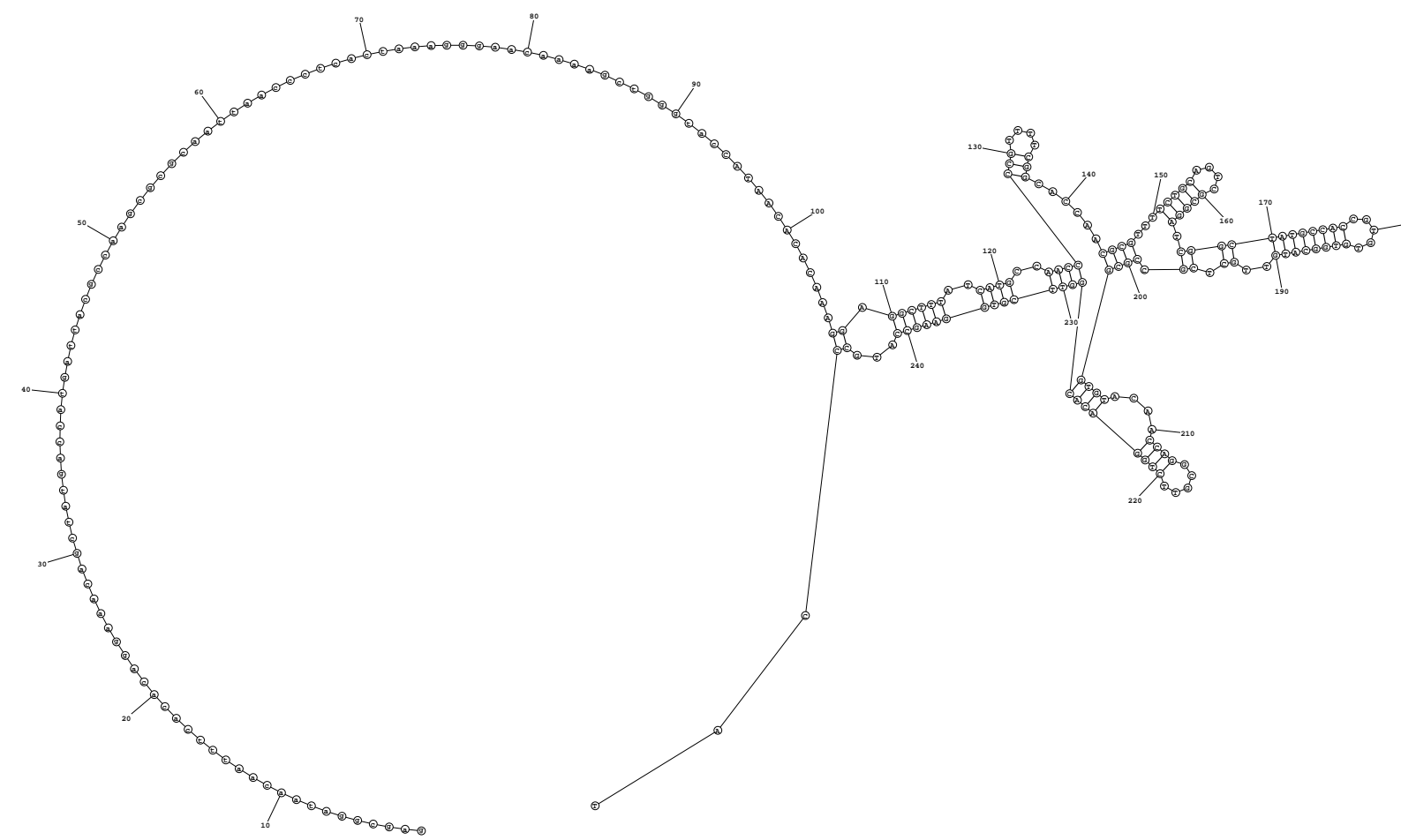
**ENERGY = -47.4 mcr-12**



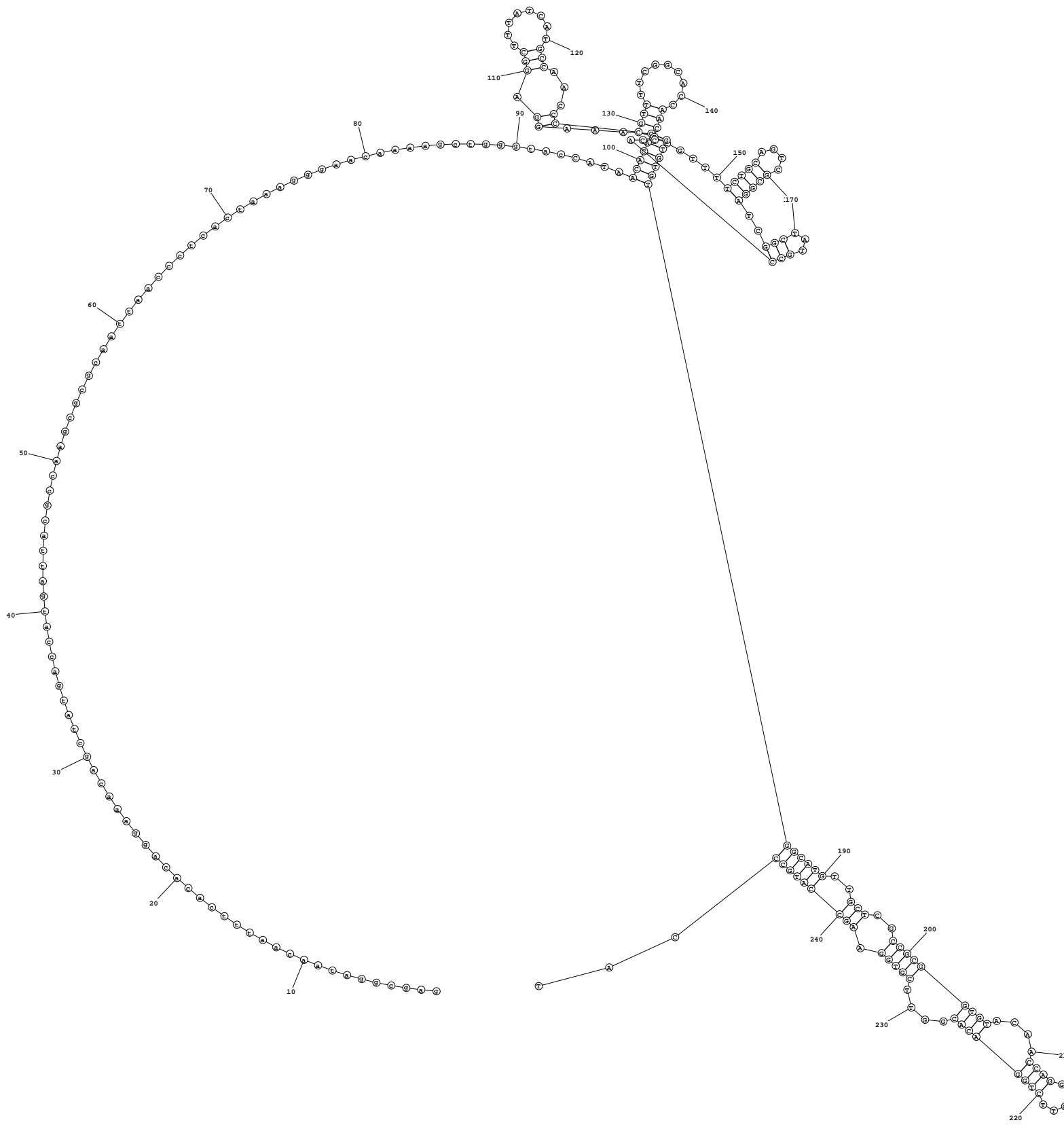
ENERGY = -47.3 mcr-12



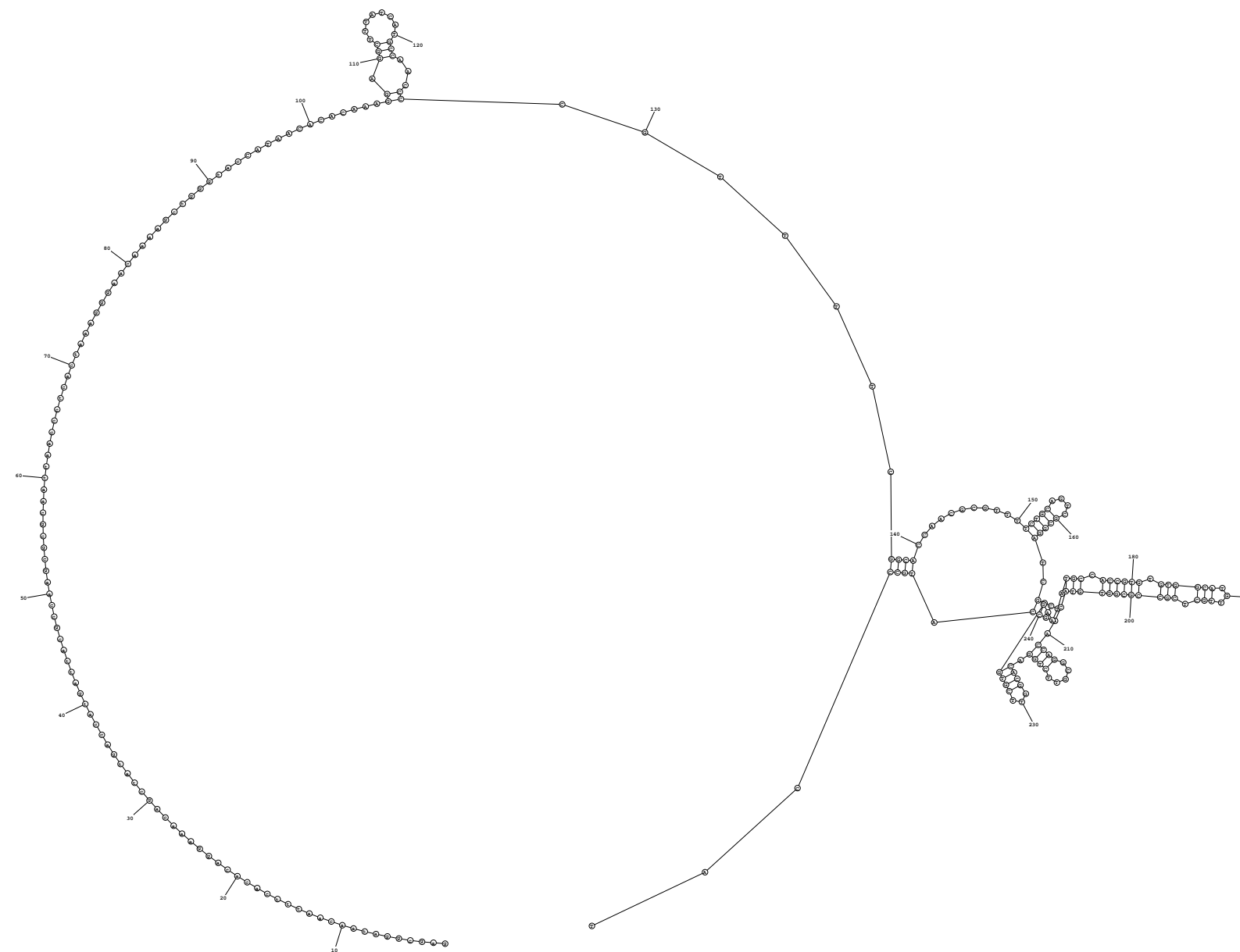
**ENERGY = -47.2 mcr-12**



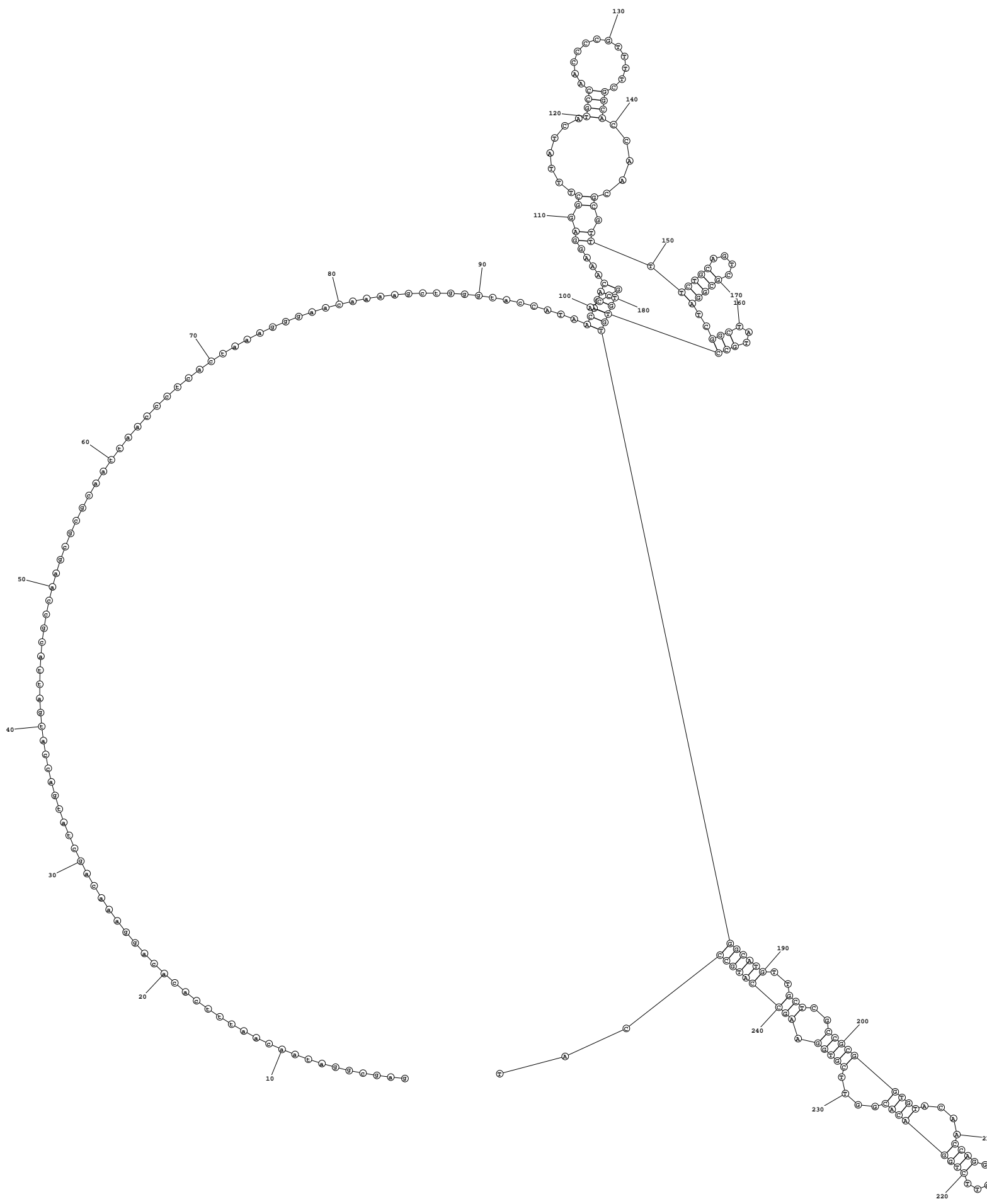
**ENERGY = -46.5 mcr-12**



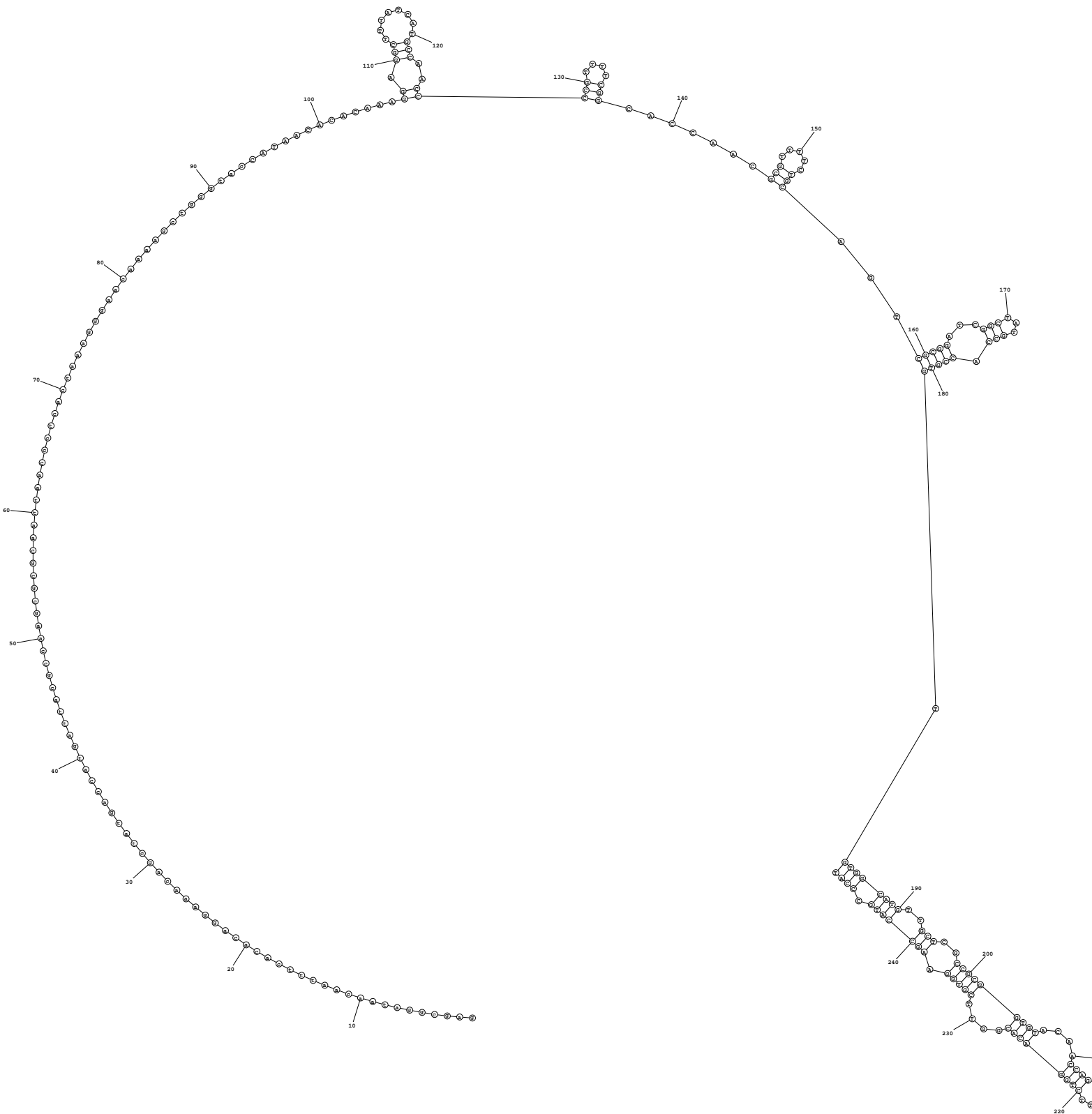
ENERGY = -46.5 mcr-12



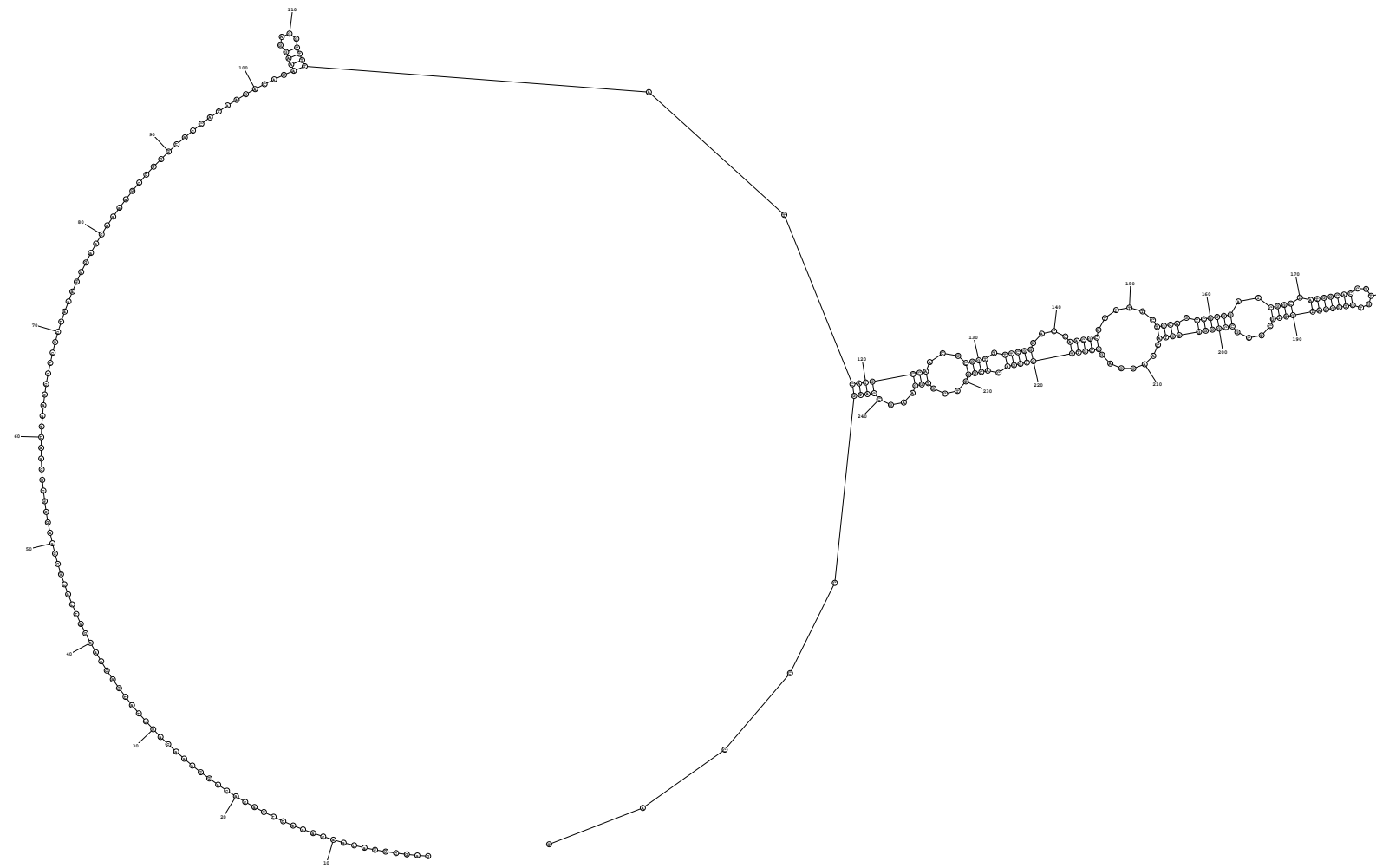
ENERGY = -46.3 mcr-12



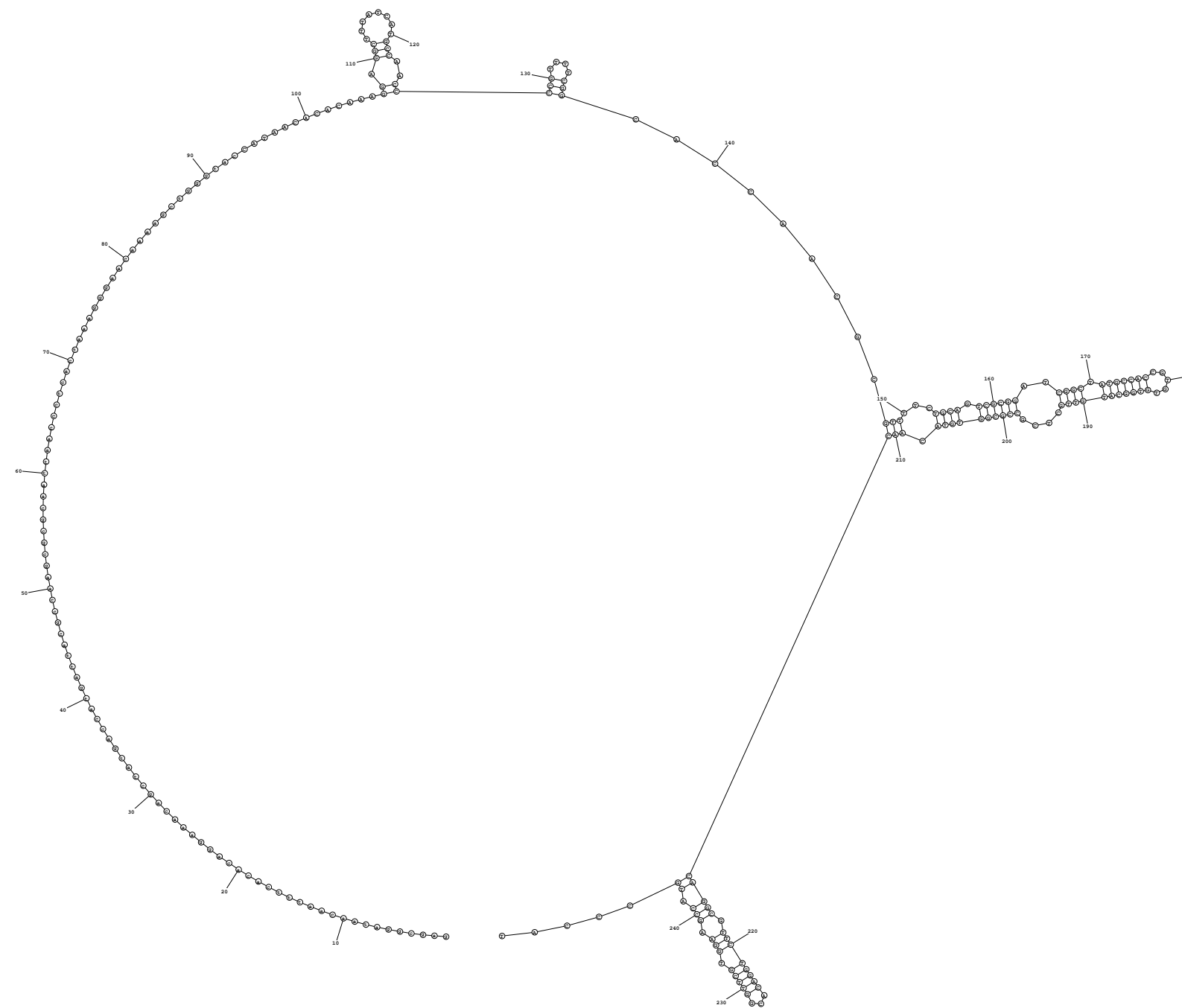
**ENERGY = -46.1 mcr-12**



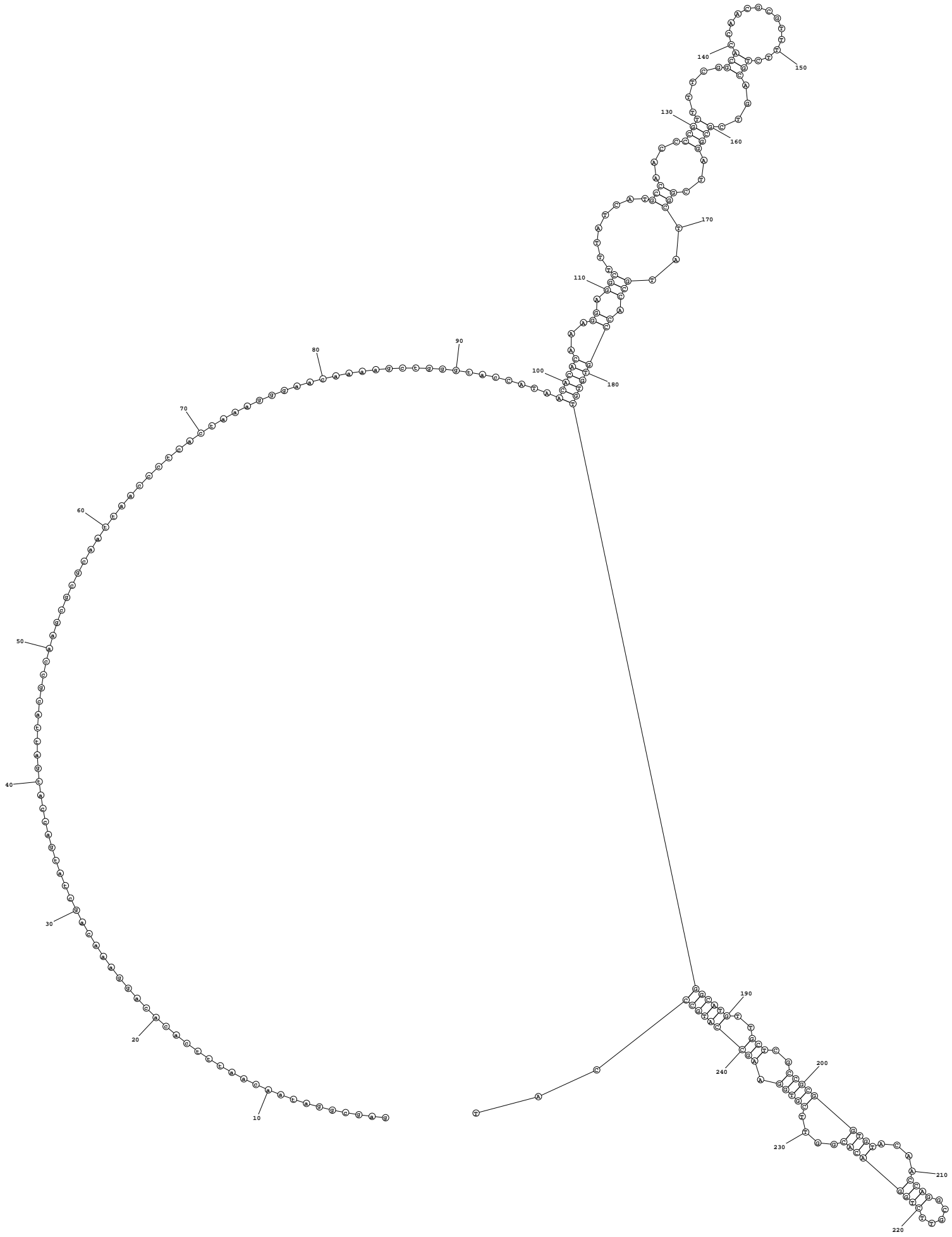
**ENERGY = -45.9 mcr-12**



**ENERGY = -45.6 mcr-12**



**ENERGY = -45.6 mcr-12**



**ENERGY = -45.5 mcr-12**