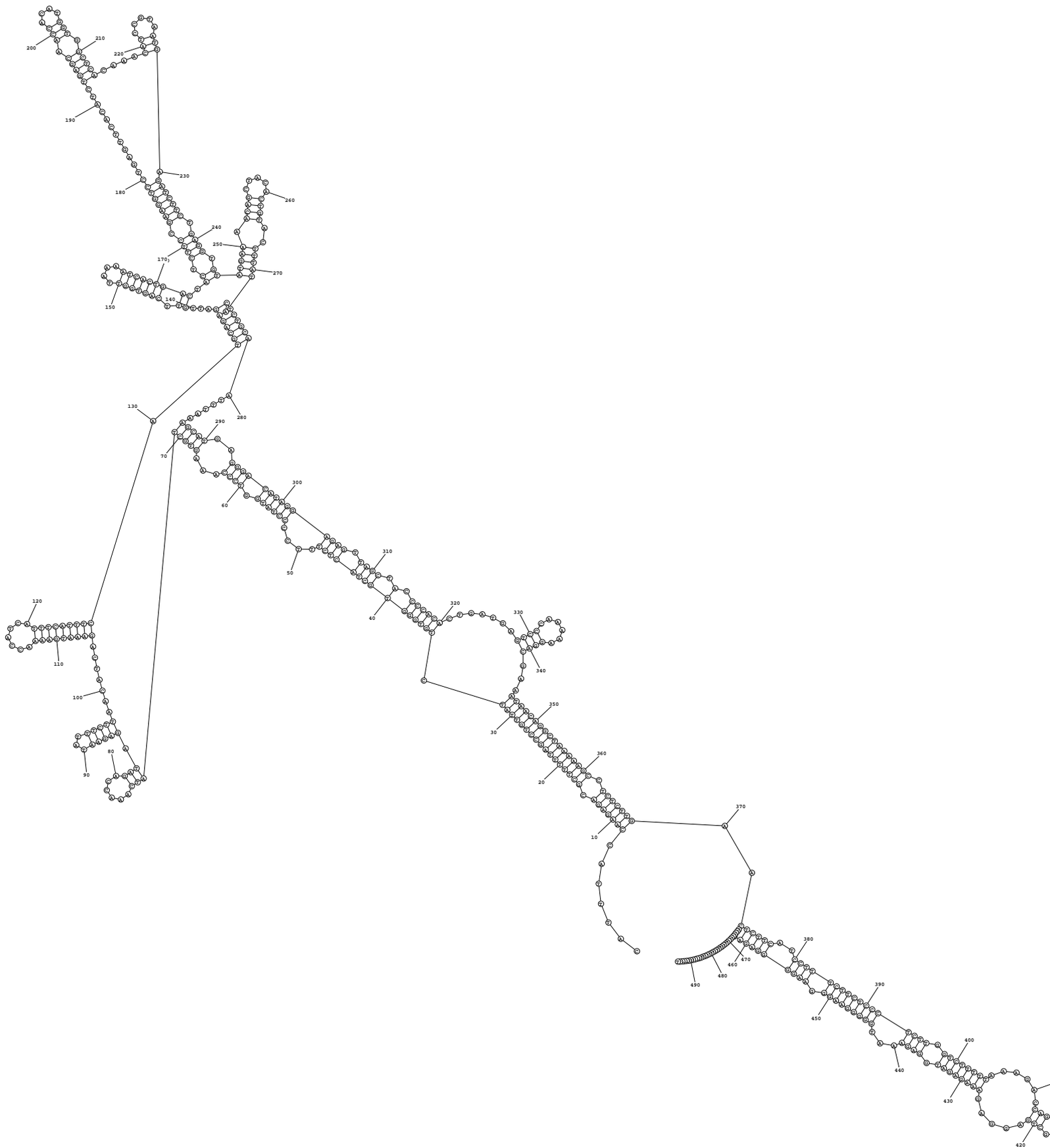
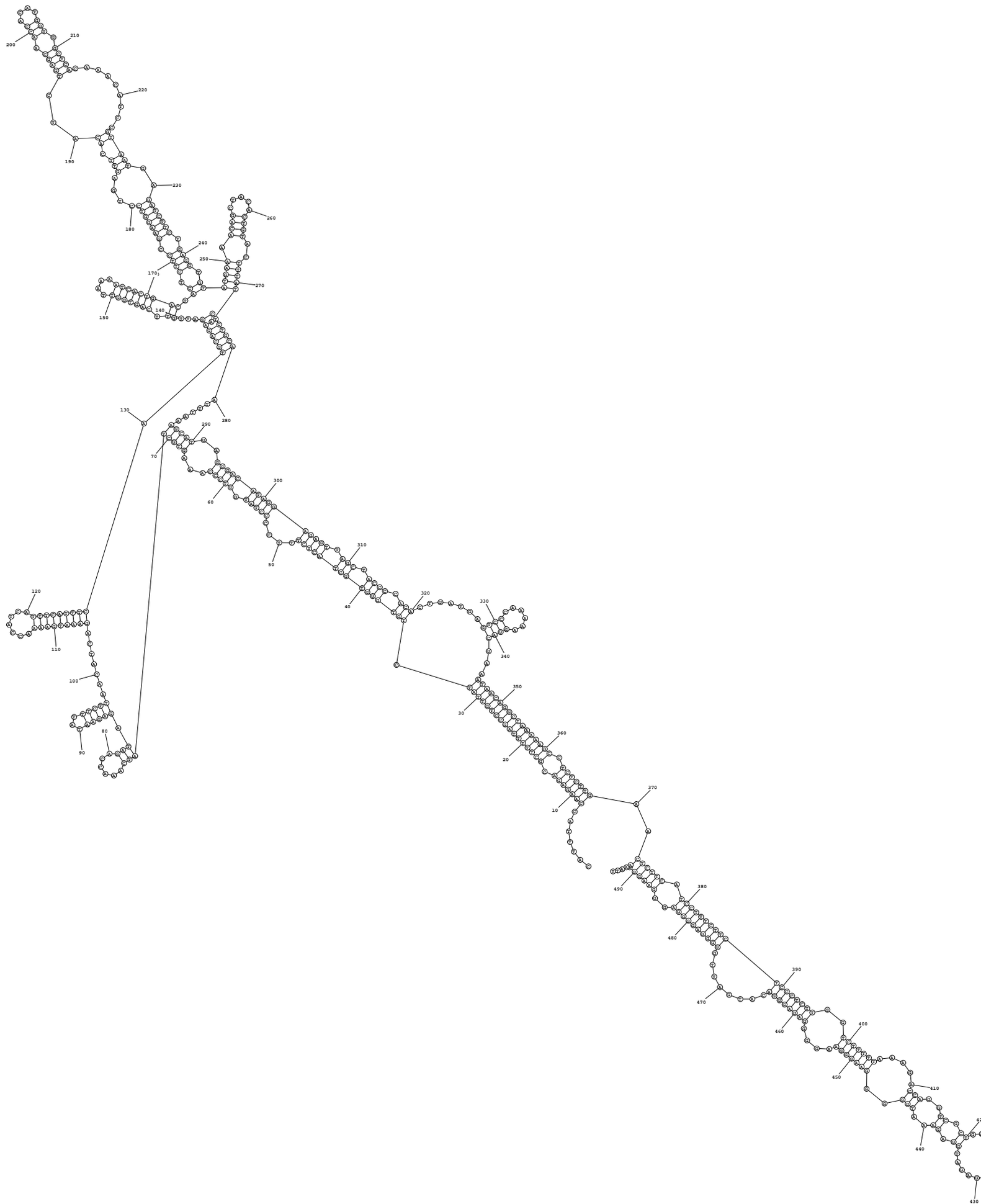


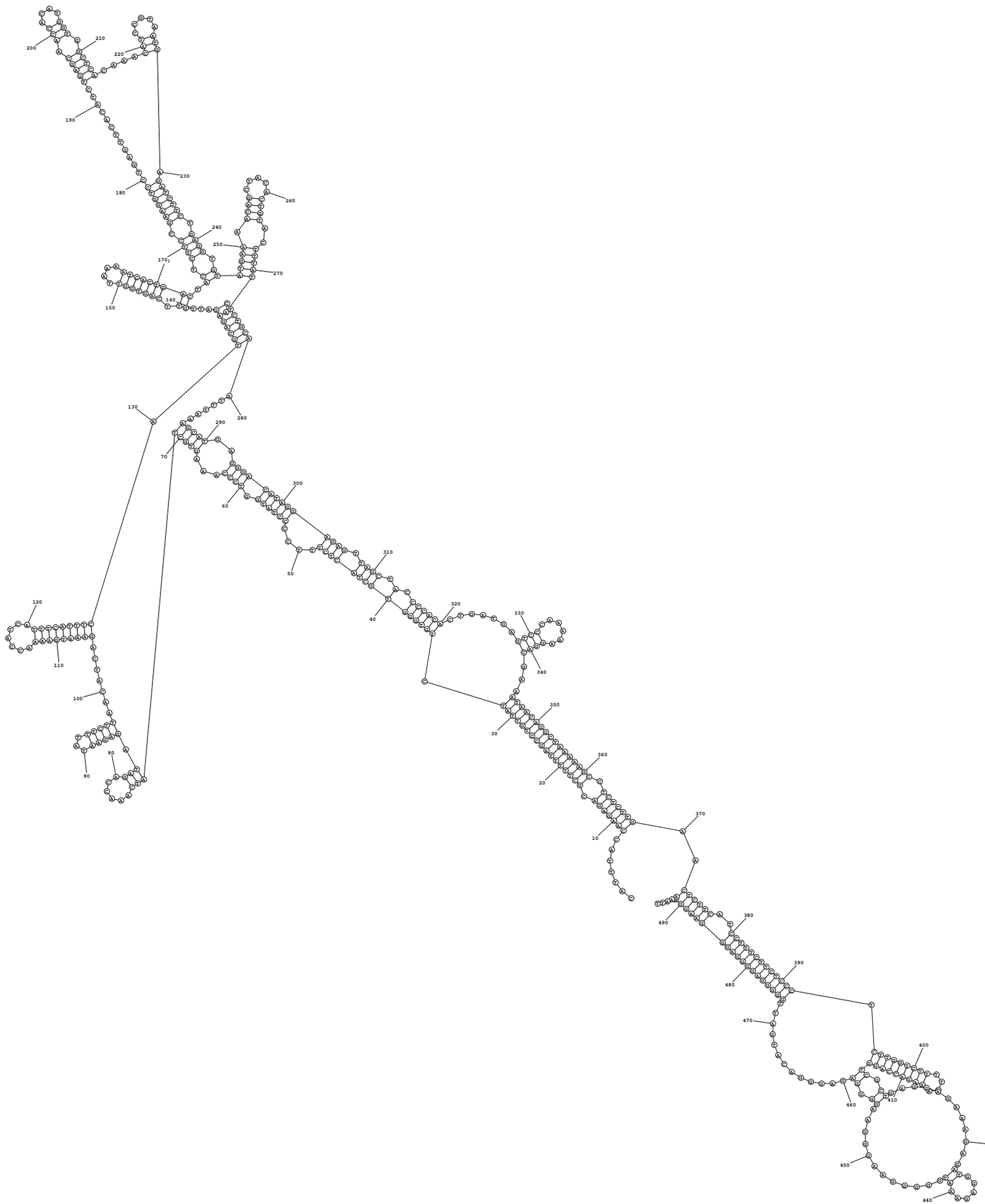
ENERGY = -174.1 Clec2e Ribozyme



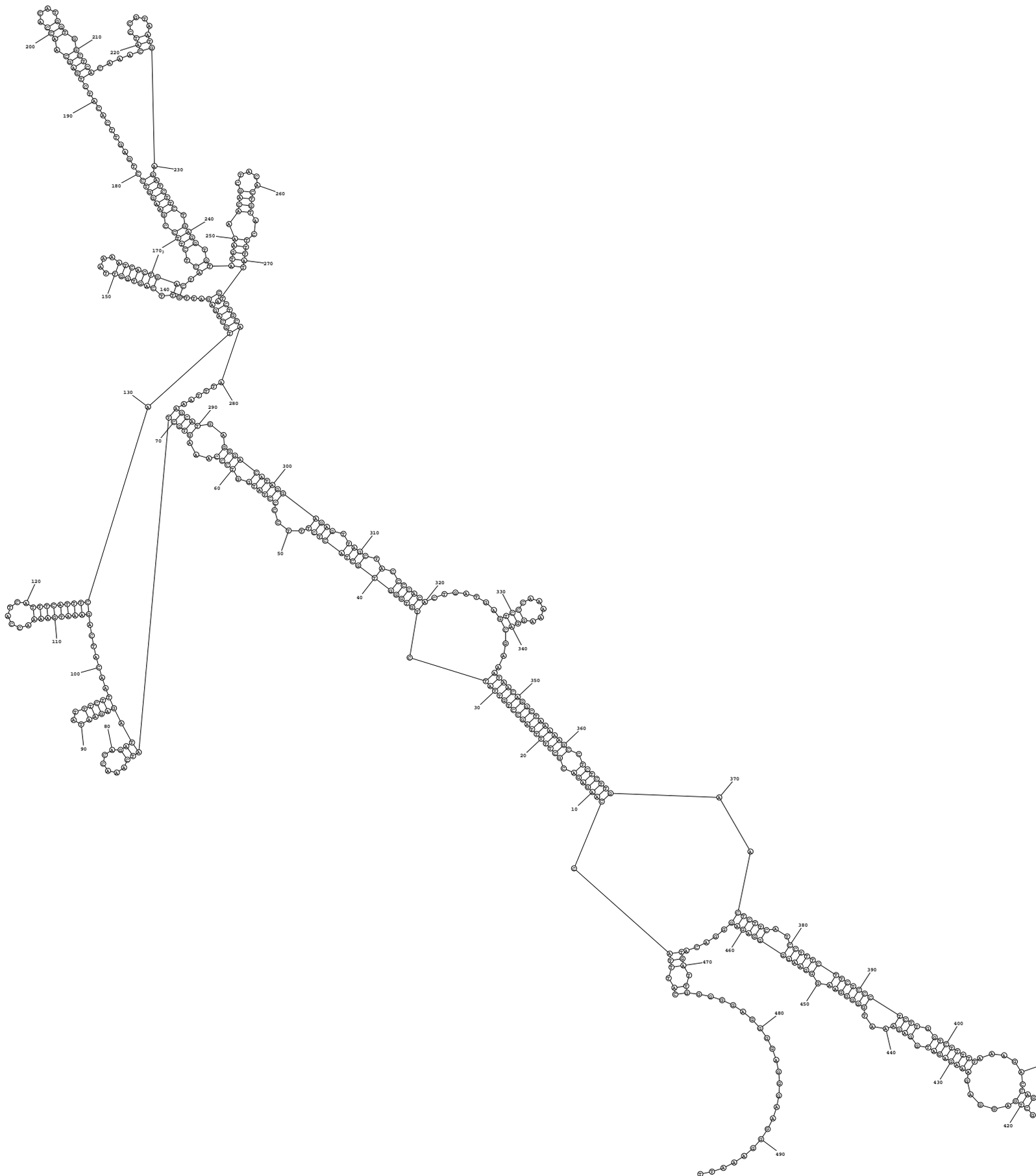
ENERGY = -174.1 Clec2e Ribozyme



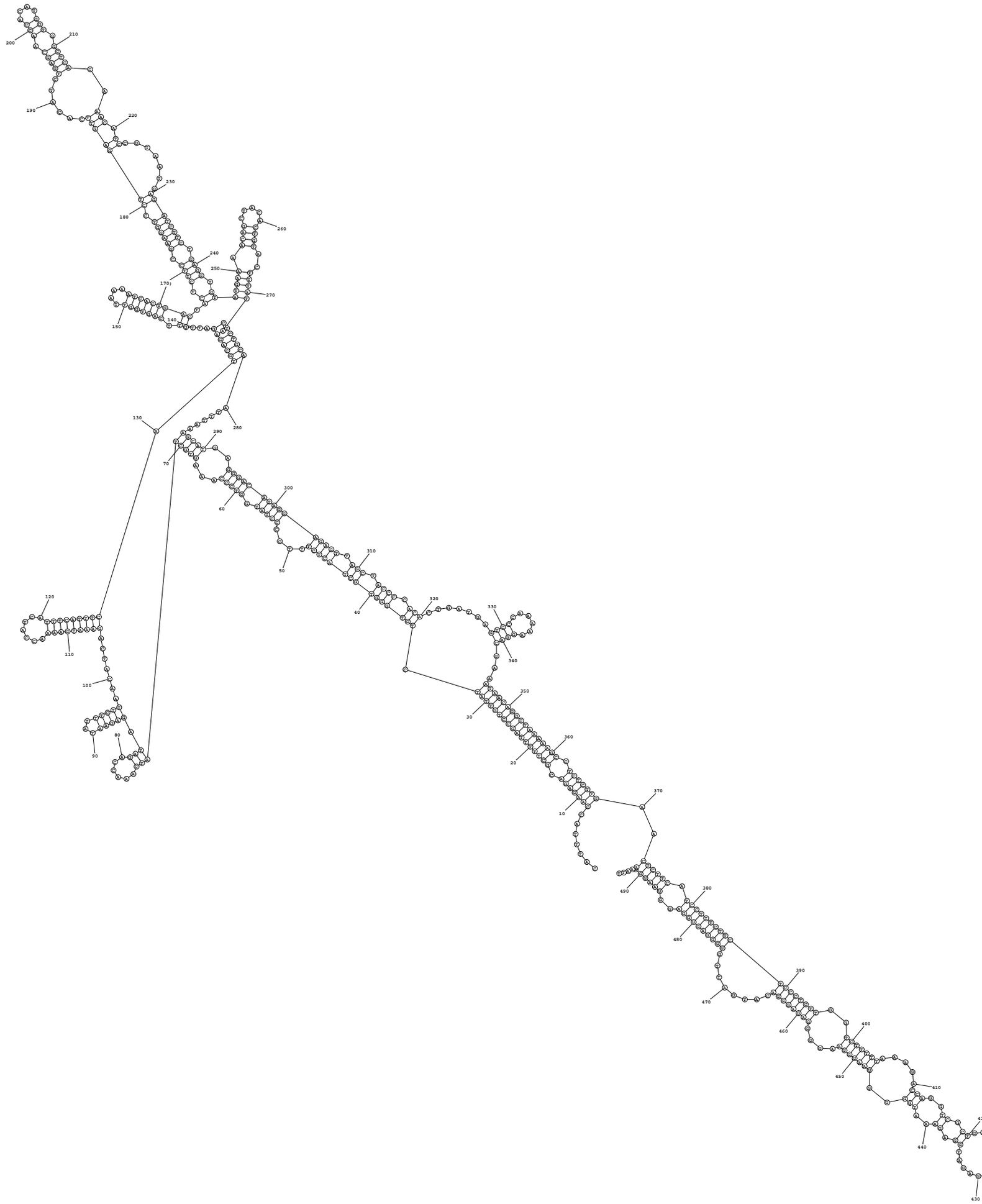
ENERGY = -173.1 Clec2e Ribozyme



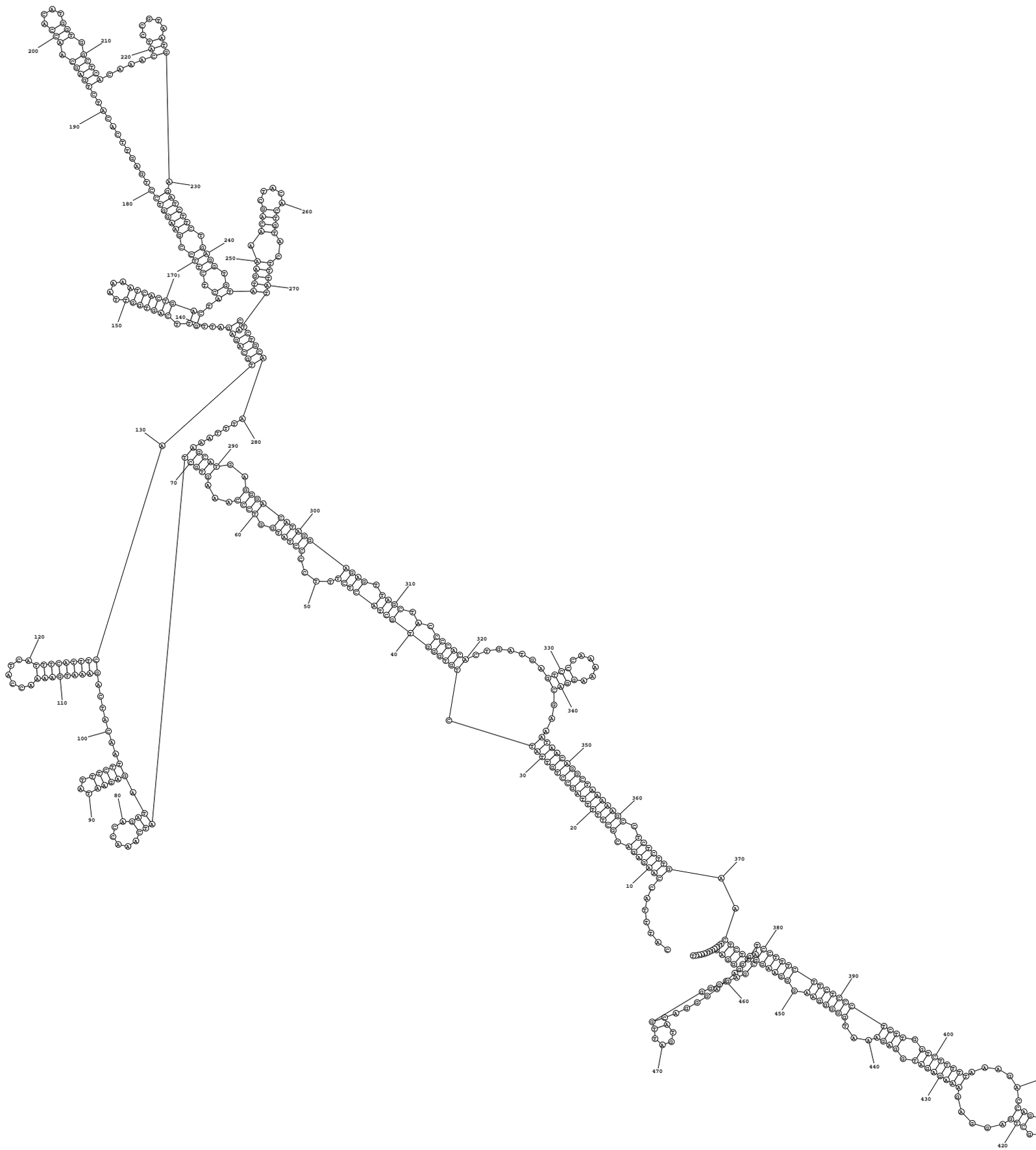
ENERGY = -173.0 Clec2e Ribozyme



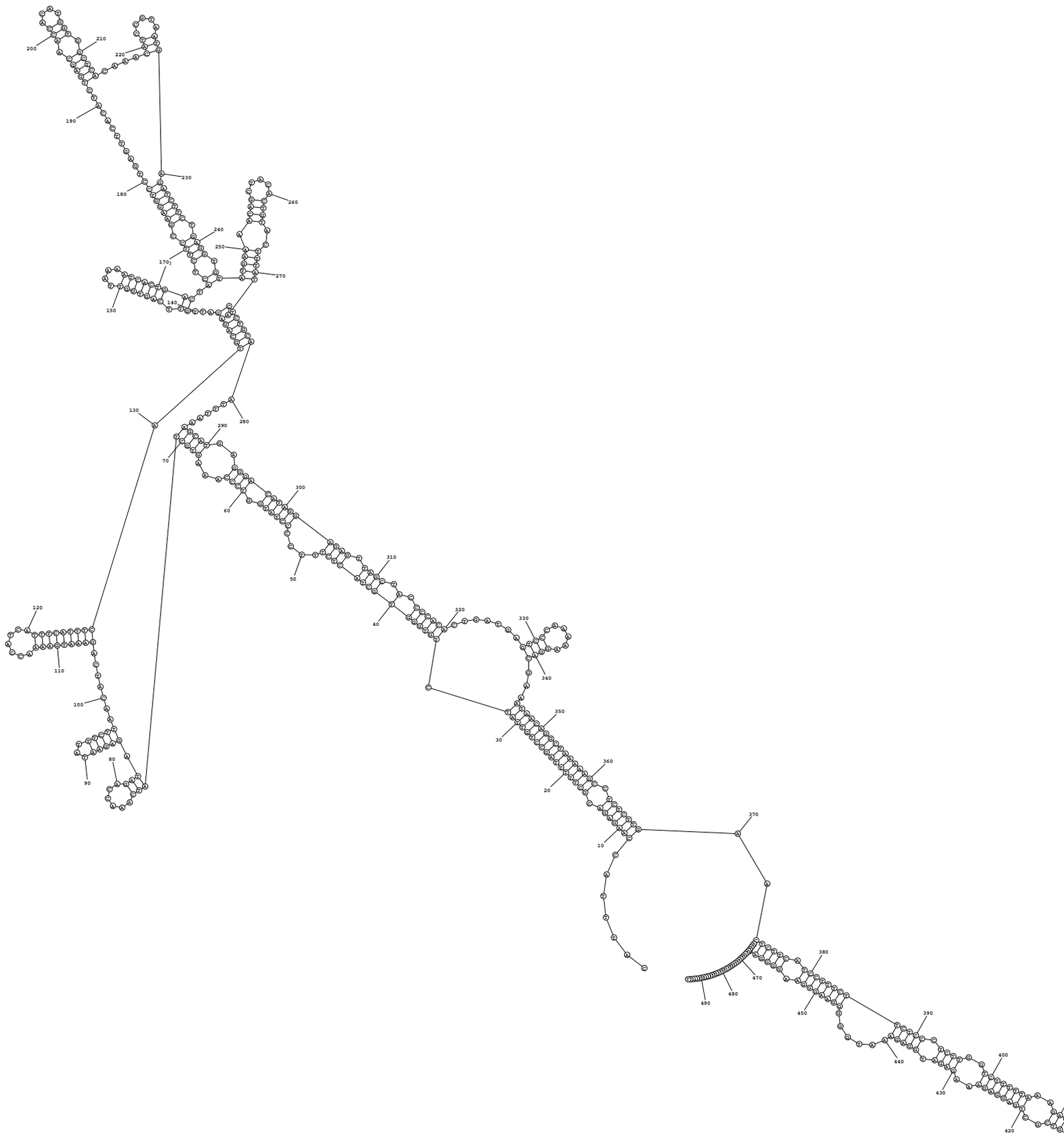
ENERGY = -172.8 Clec2e Ribozyme



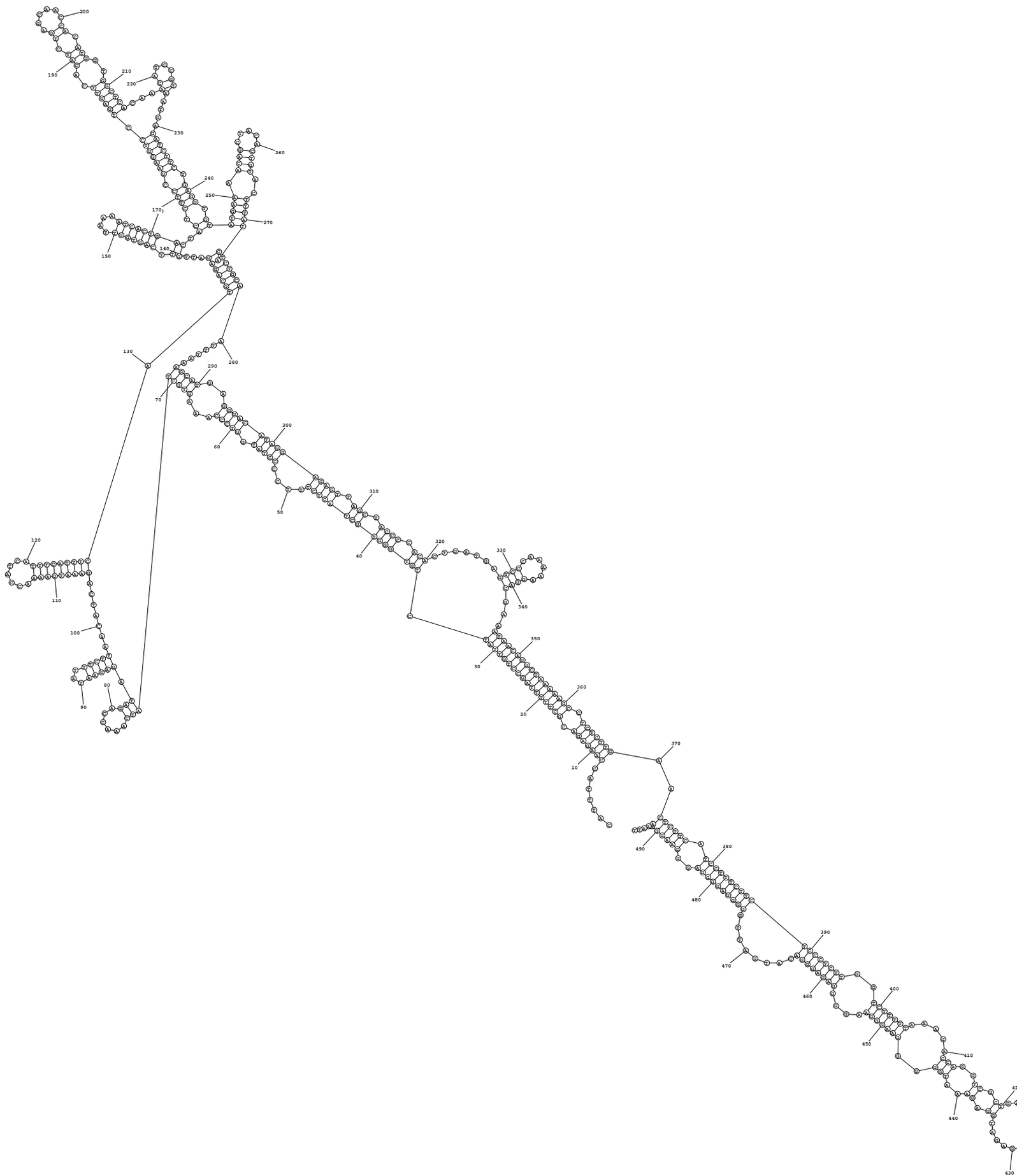
ENERGY = -172.6 Clec2e Ribozyme



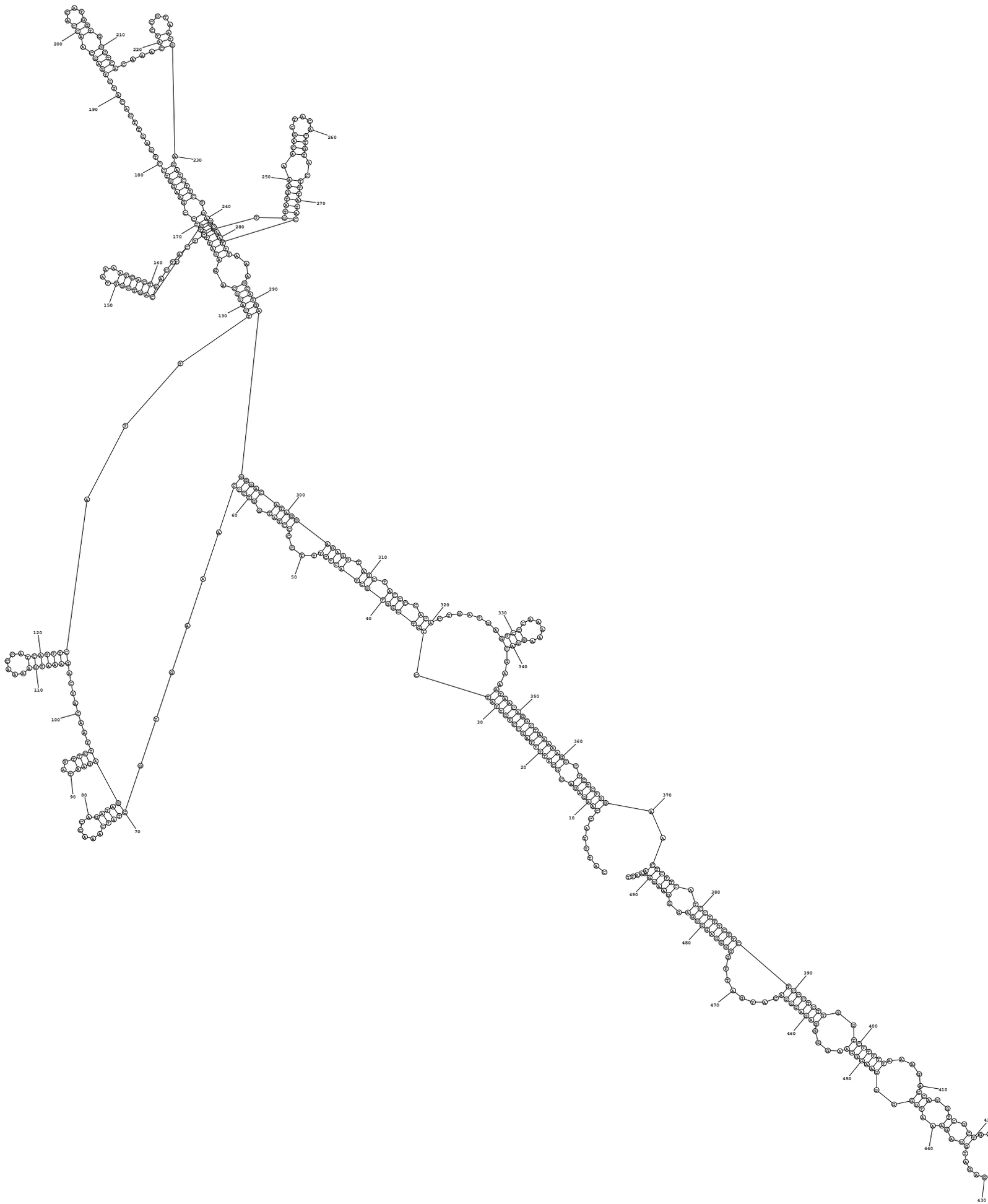
ENERGY = -172.6 Clec2e Ribozyme



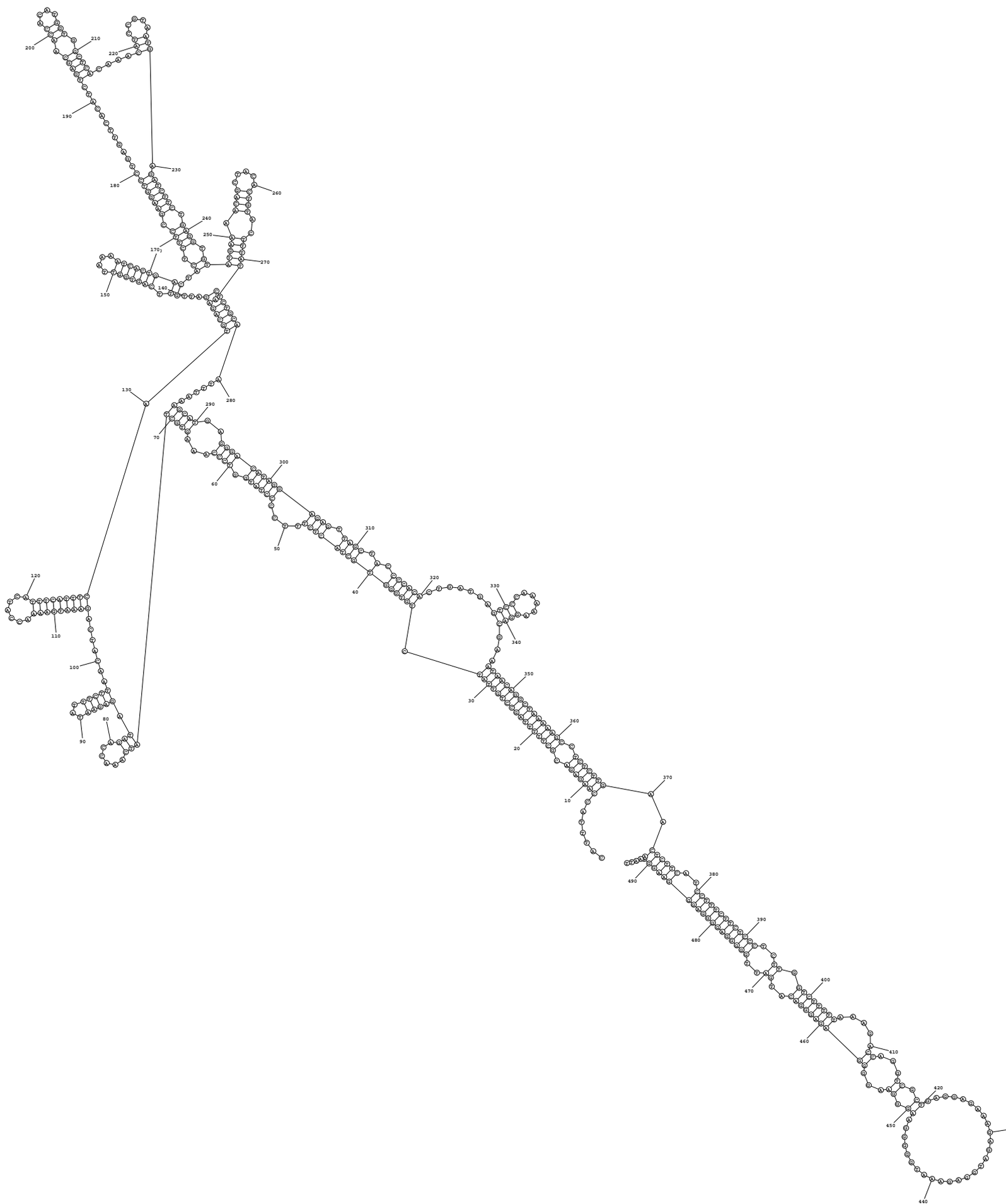
ENERGY = -172.5 Clec2e Ribozyme



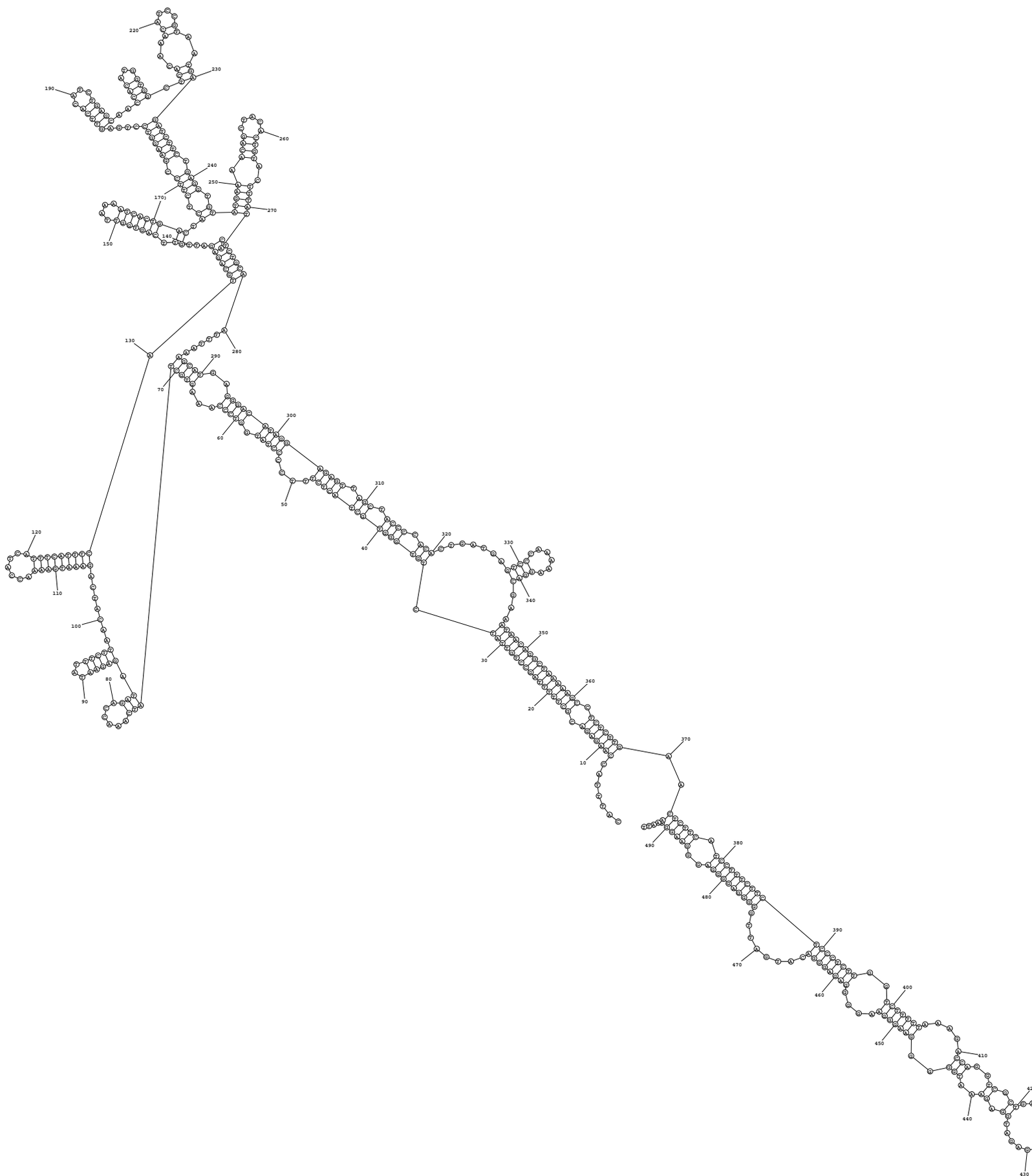
ENERGY = -172.4 Clec2e Ribozyme



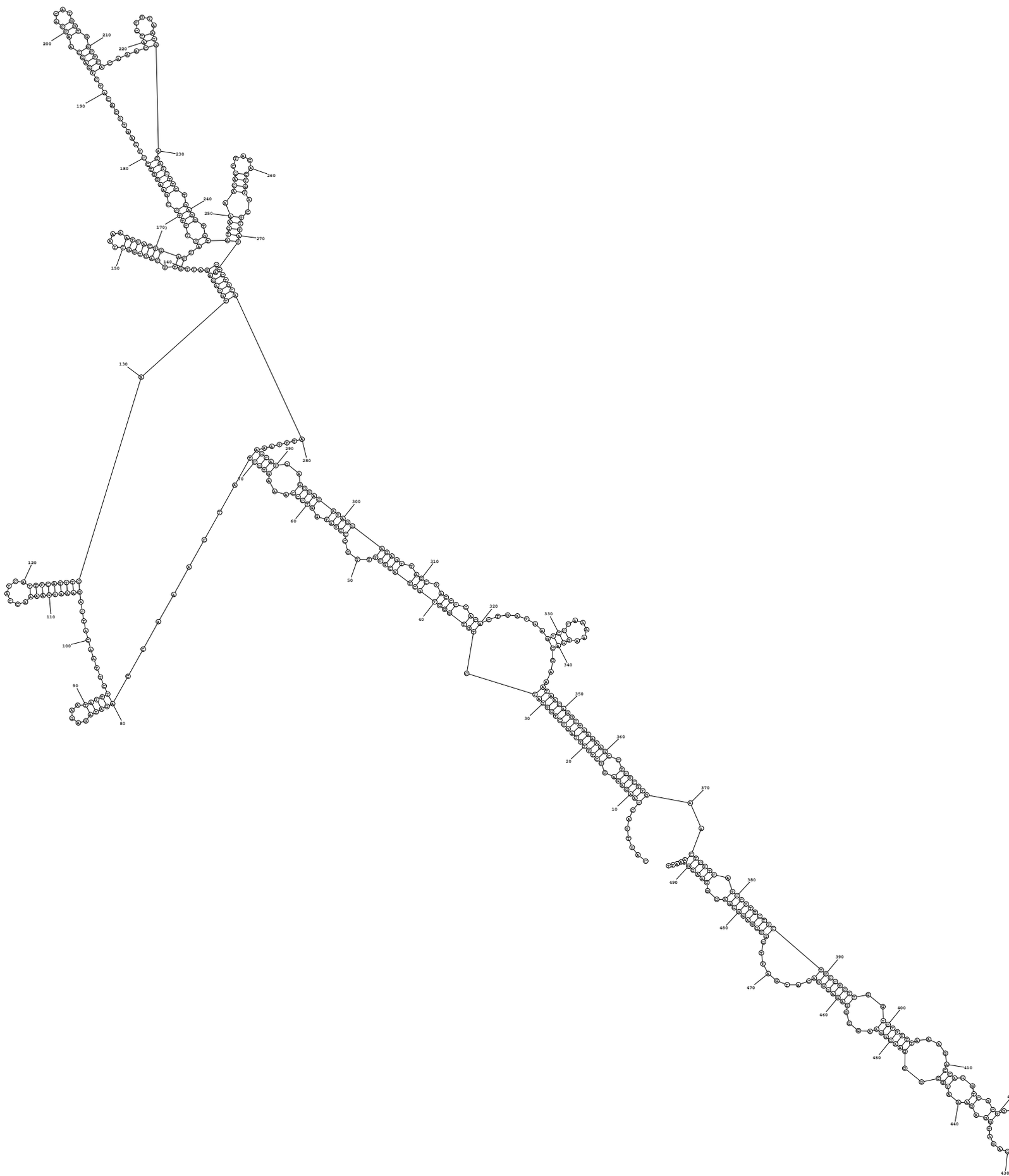
ENERGY = -172.0 Clec2e Ribozyme



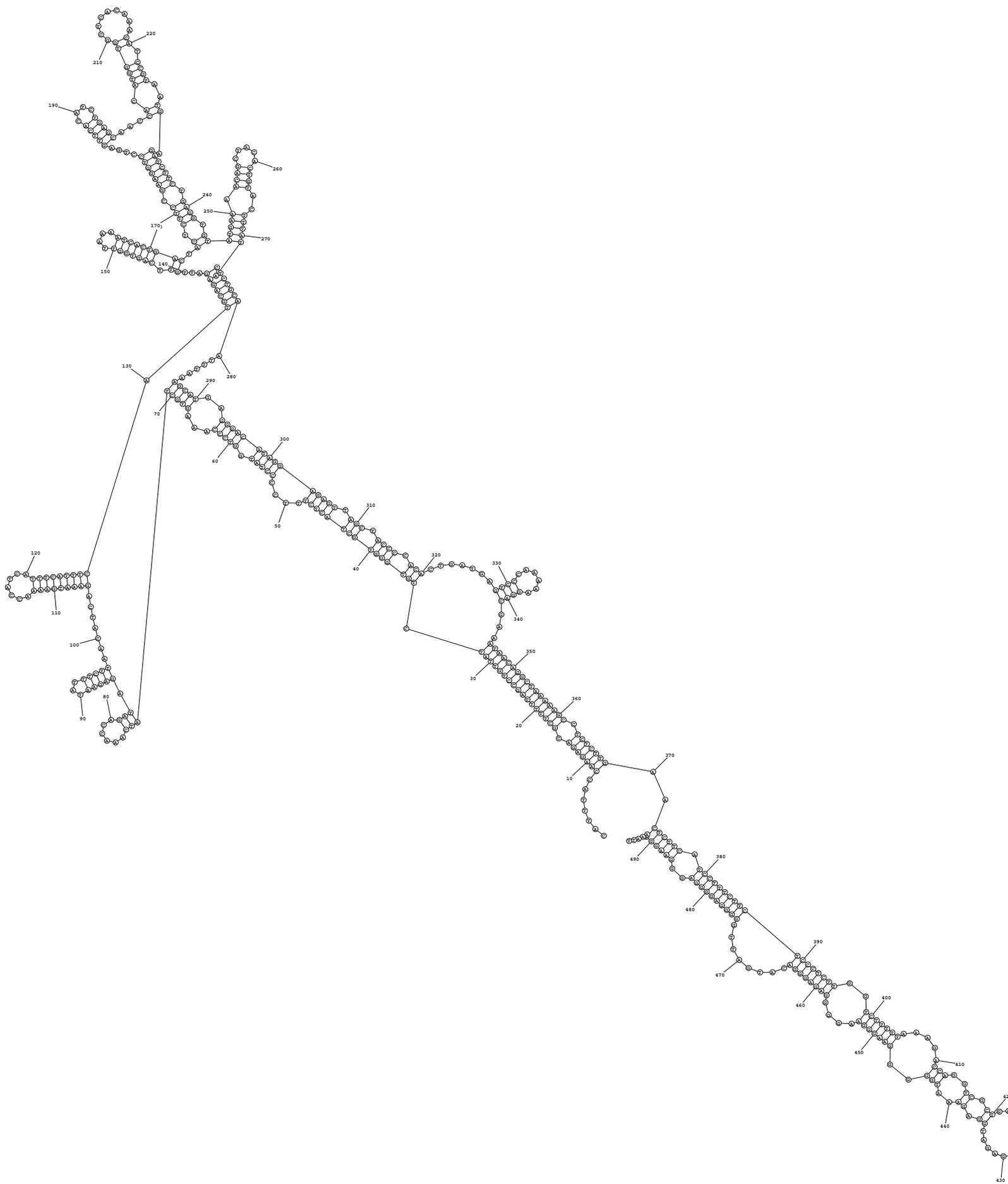
ENERGY = -171.9 Clec2e Ribozyme



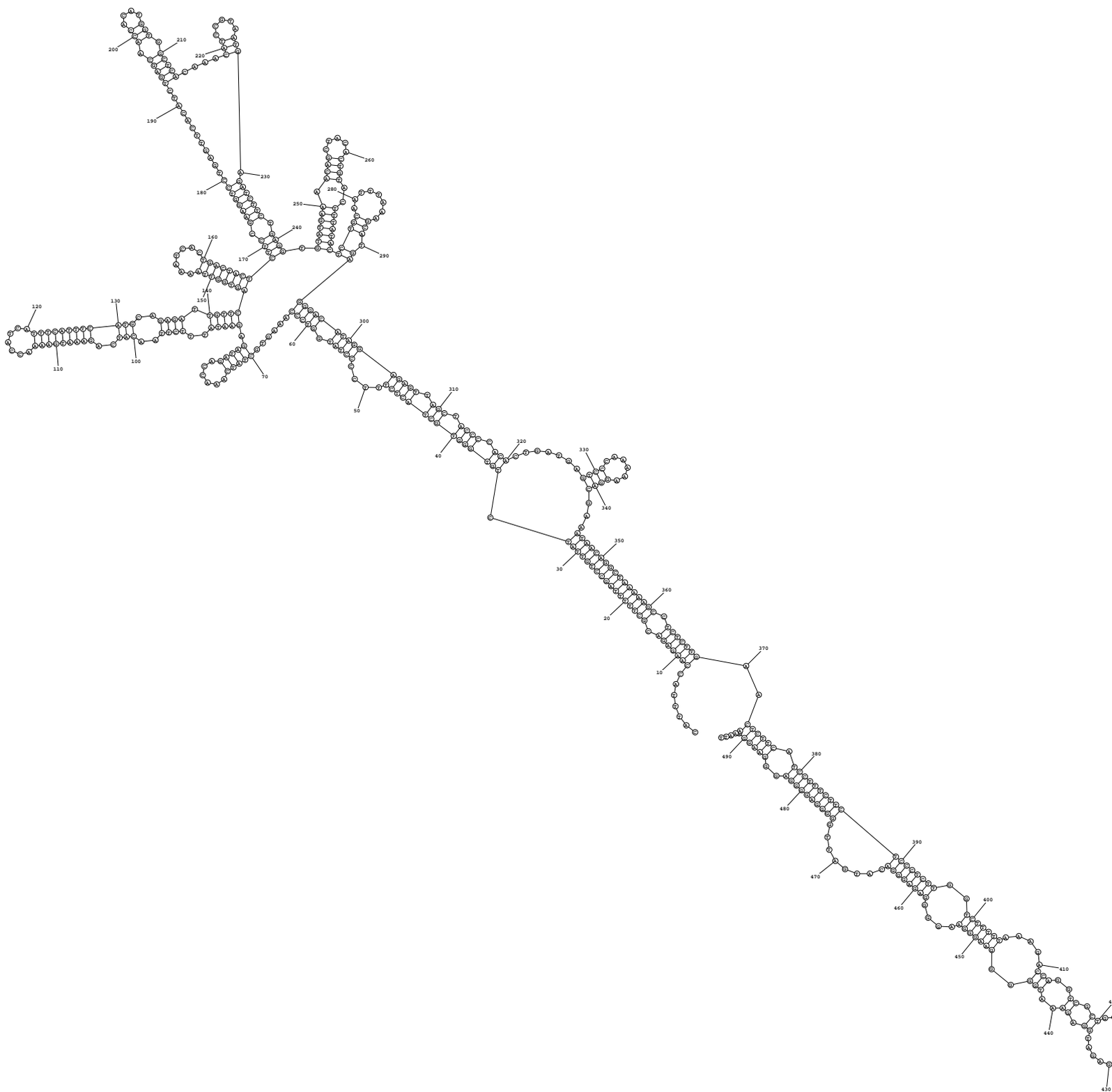
ENERGY = -171.6 Clec2e Ribozyme



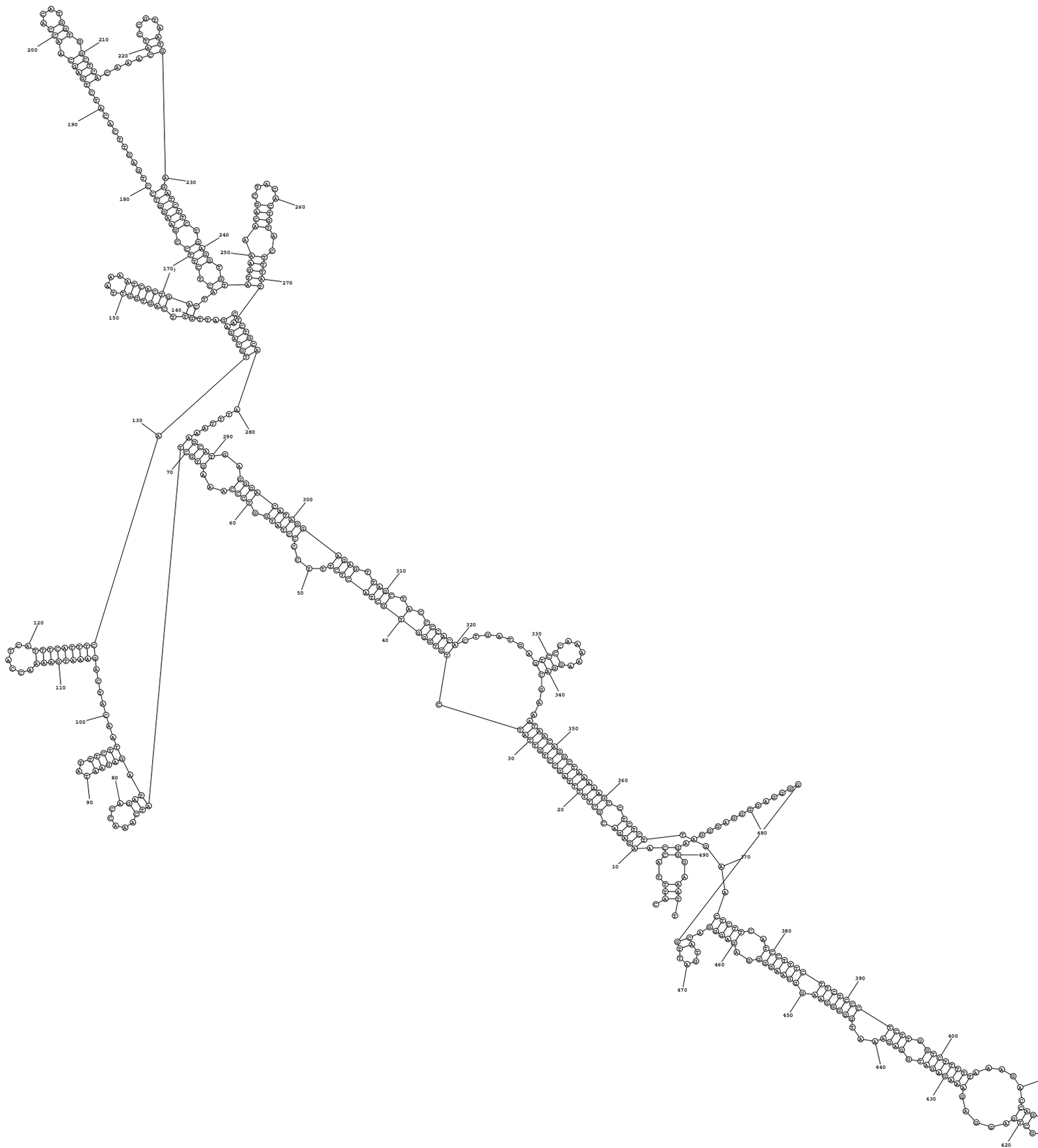
ENERGY = -171.5 Clec2e Ribozyme



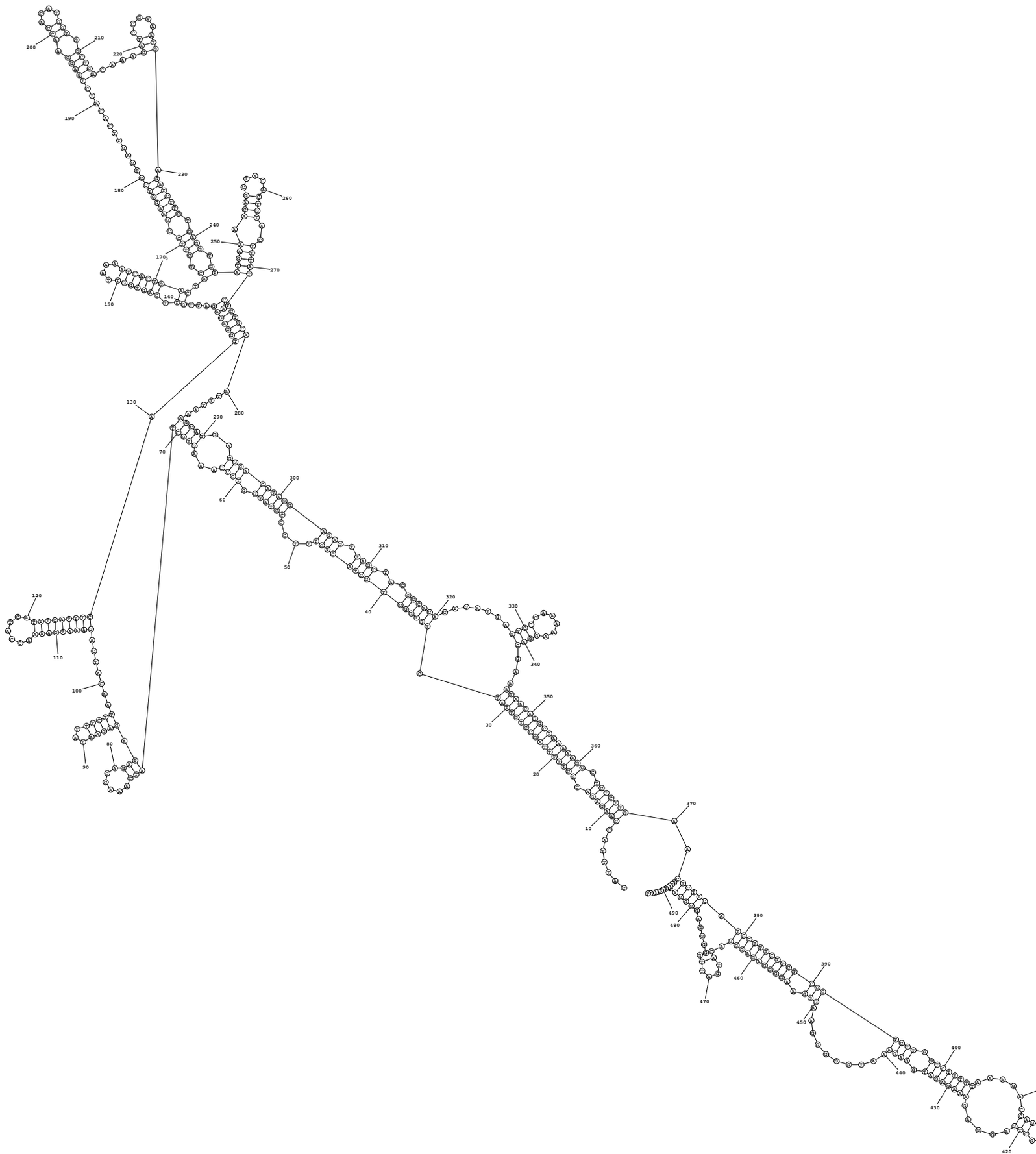
ENERGY = -171.4 Clec2e Ribozyme



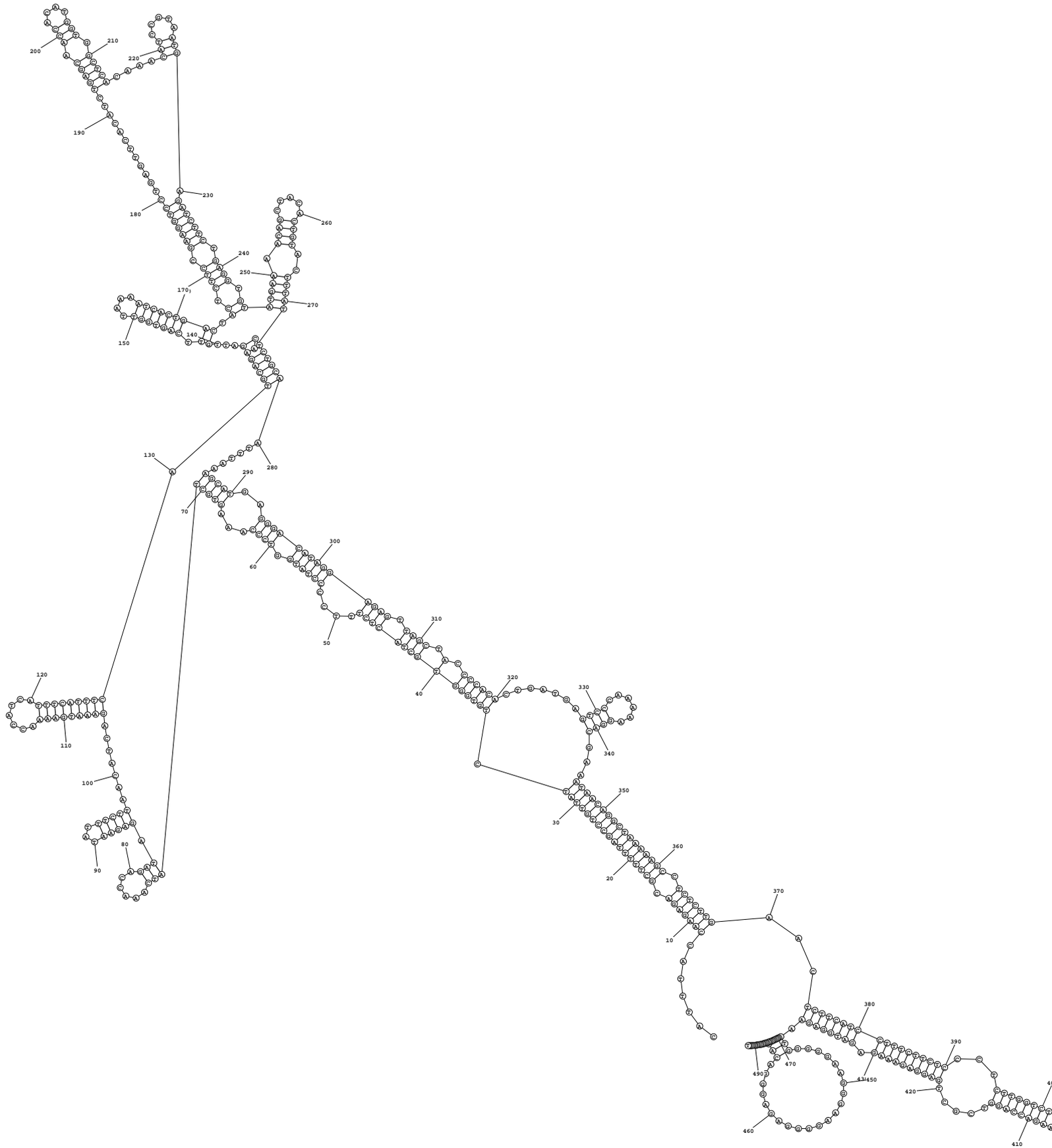
ENERGY = -171.1 Clec2e Ribozyme



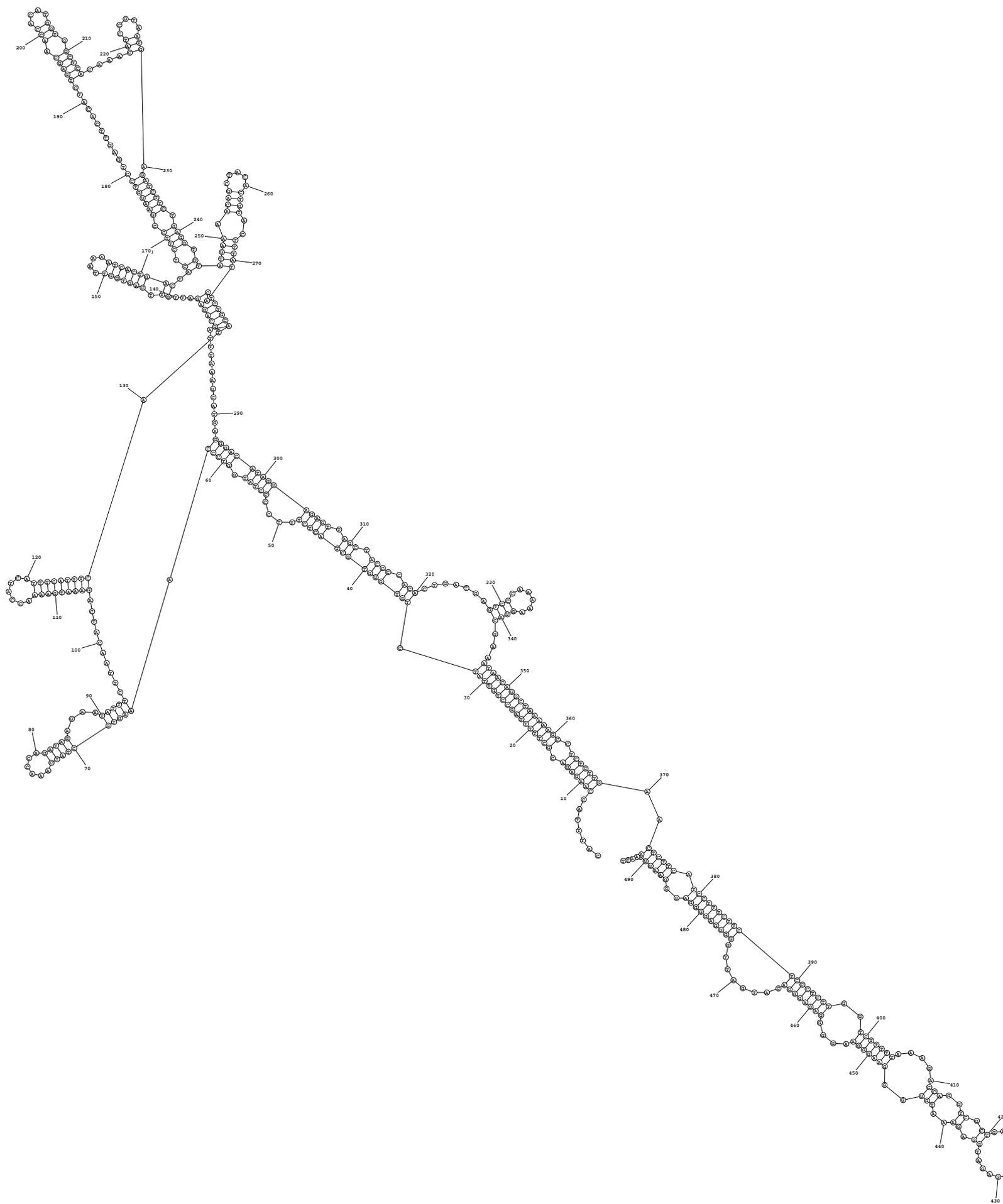
ENERGY = -171.1 Clec2e Ribozyme



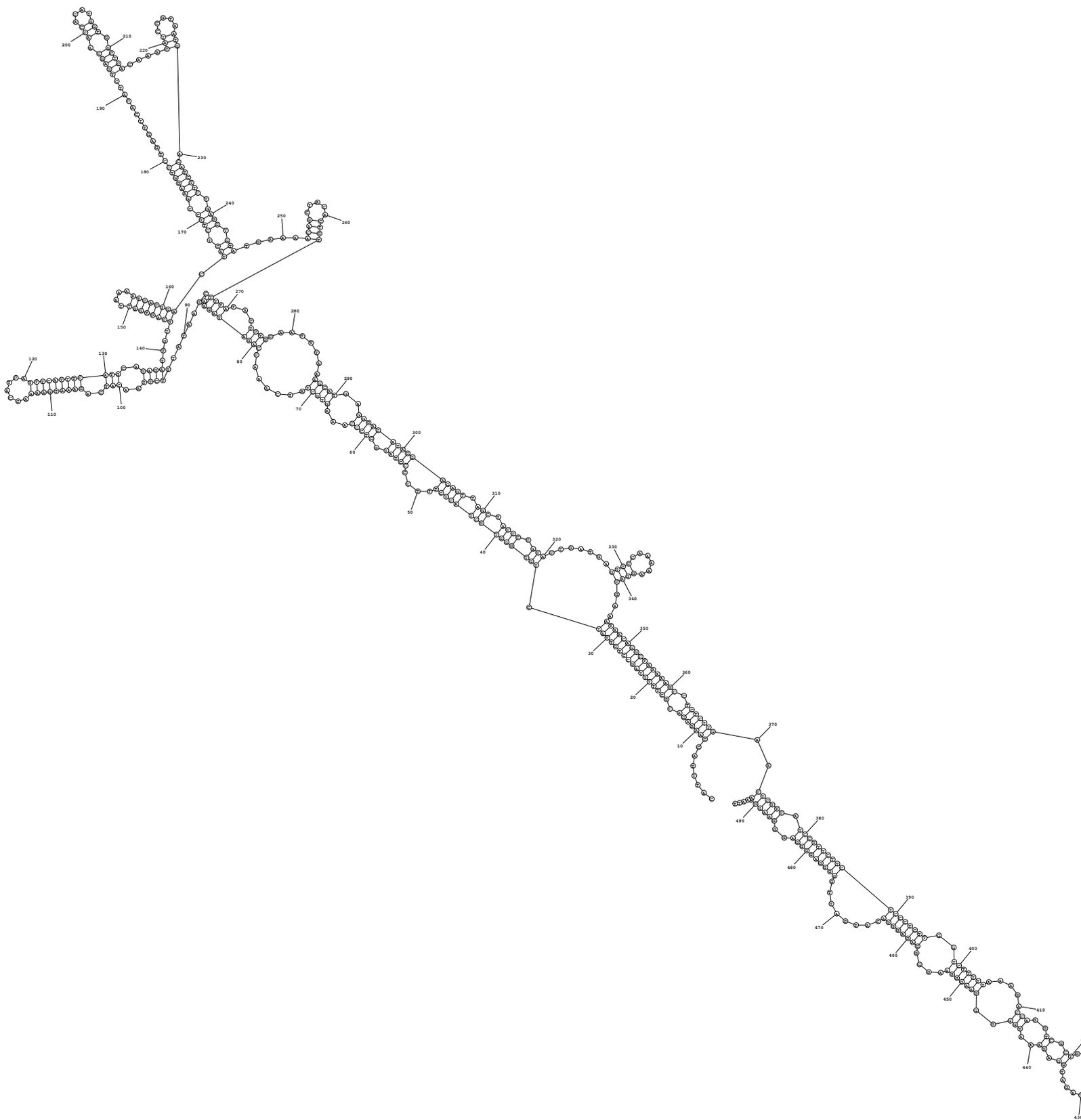
ENERGY = -171.0 Clec2e Ribozyme



ENERGY = -170.4 Clec2e Ribozyme



ENERGY = -170.3 Clec2e Ribozyme



ENERGY = -170.2 Clec2e Ribozyme