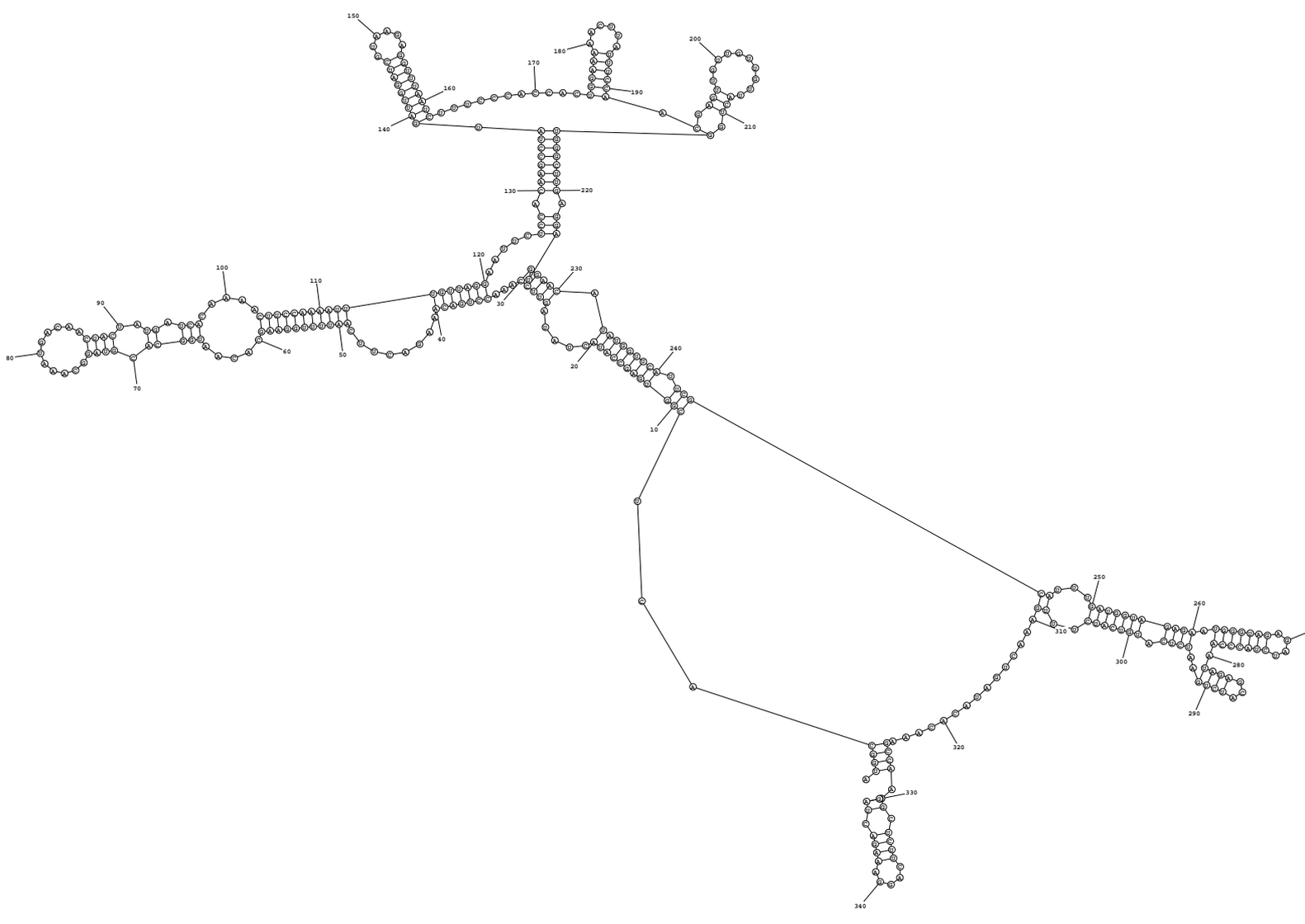
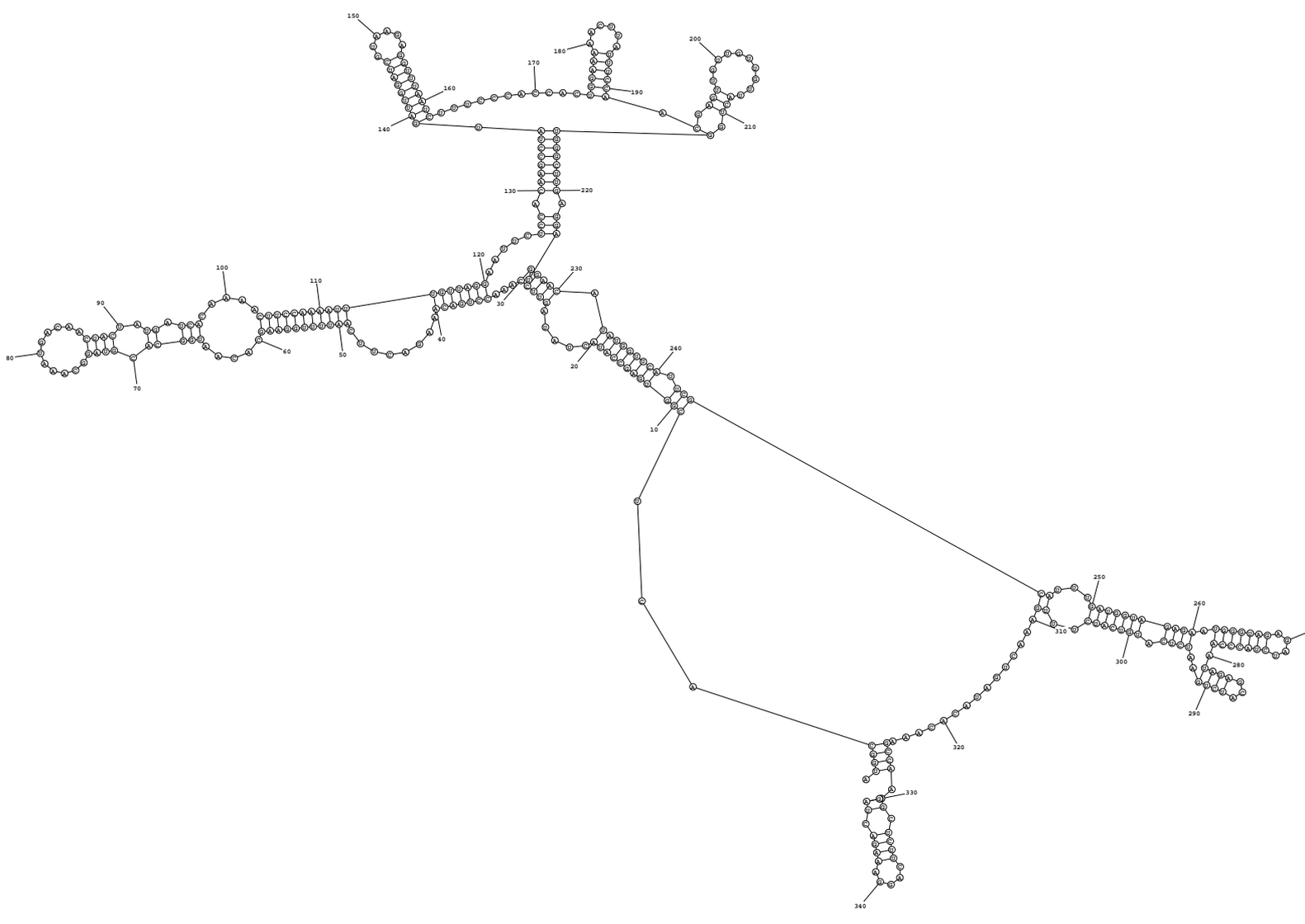


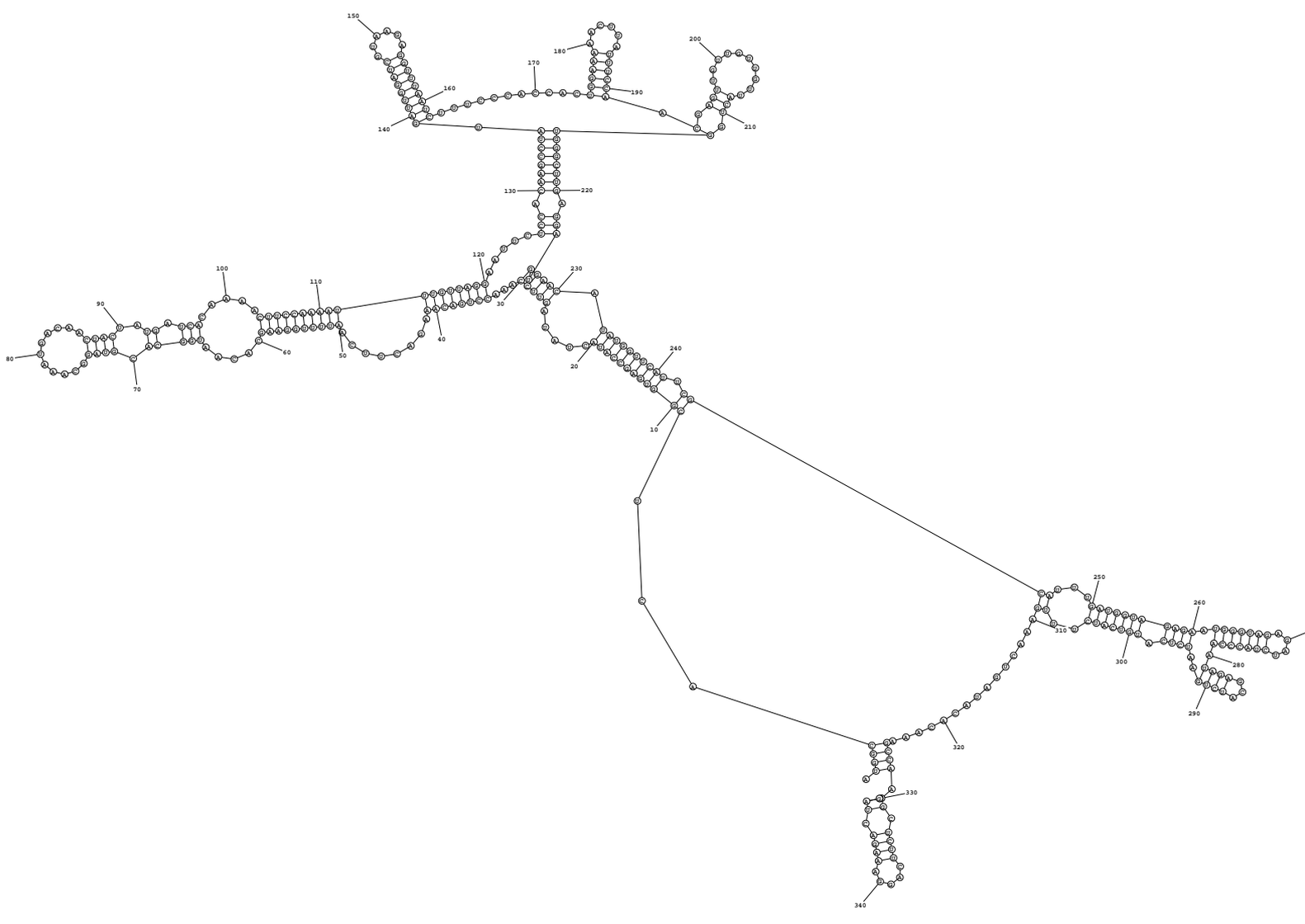
ENERGY = -92.9 5'HAV\_RNA



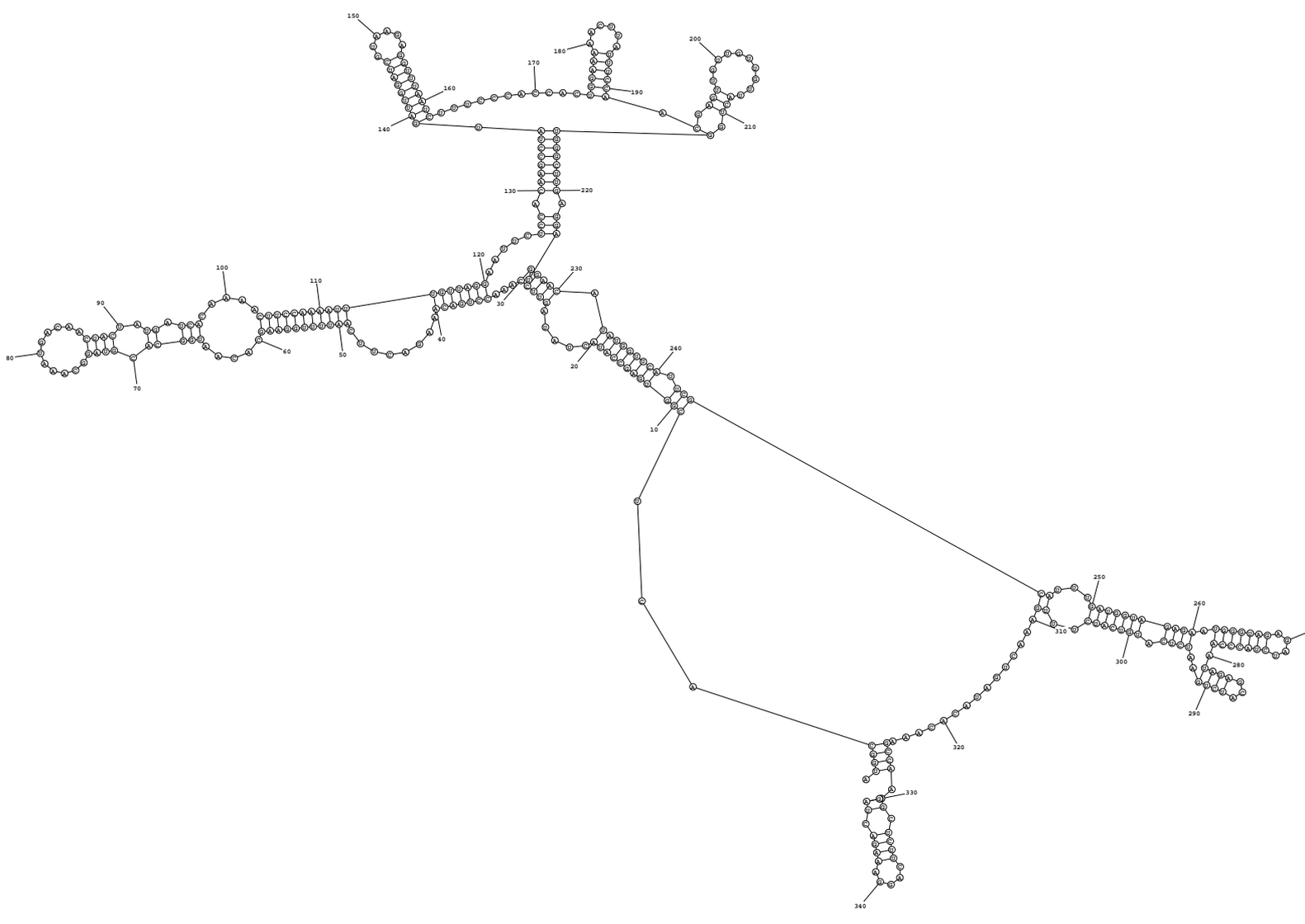
**ENERGY = -92.9 5'HAV\_RNA**



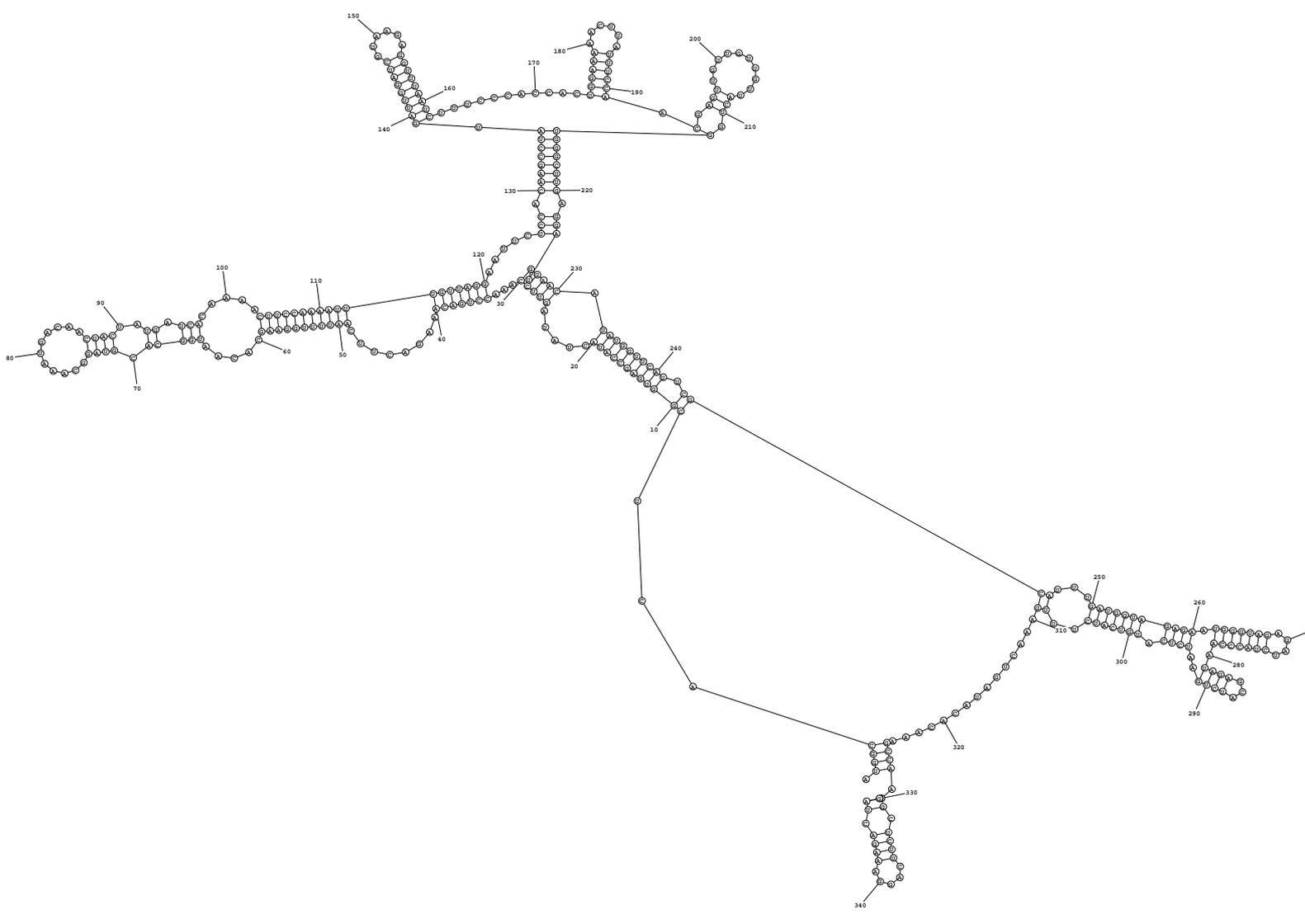
ENERGY = -92.9 5'HAV\_RNA



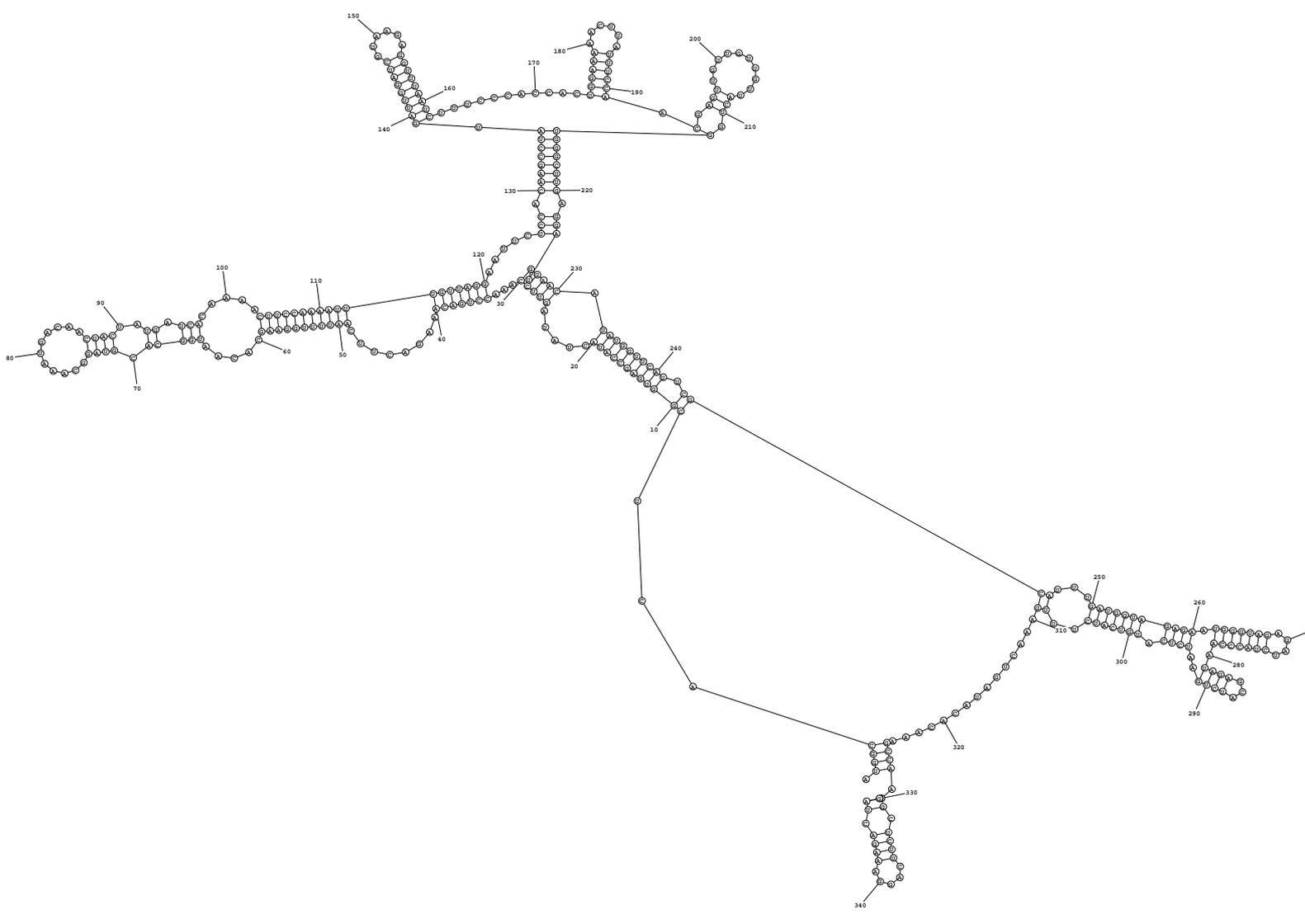
ENERGY = -92.9 5'HAV\_RNA



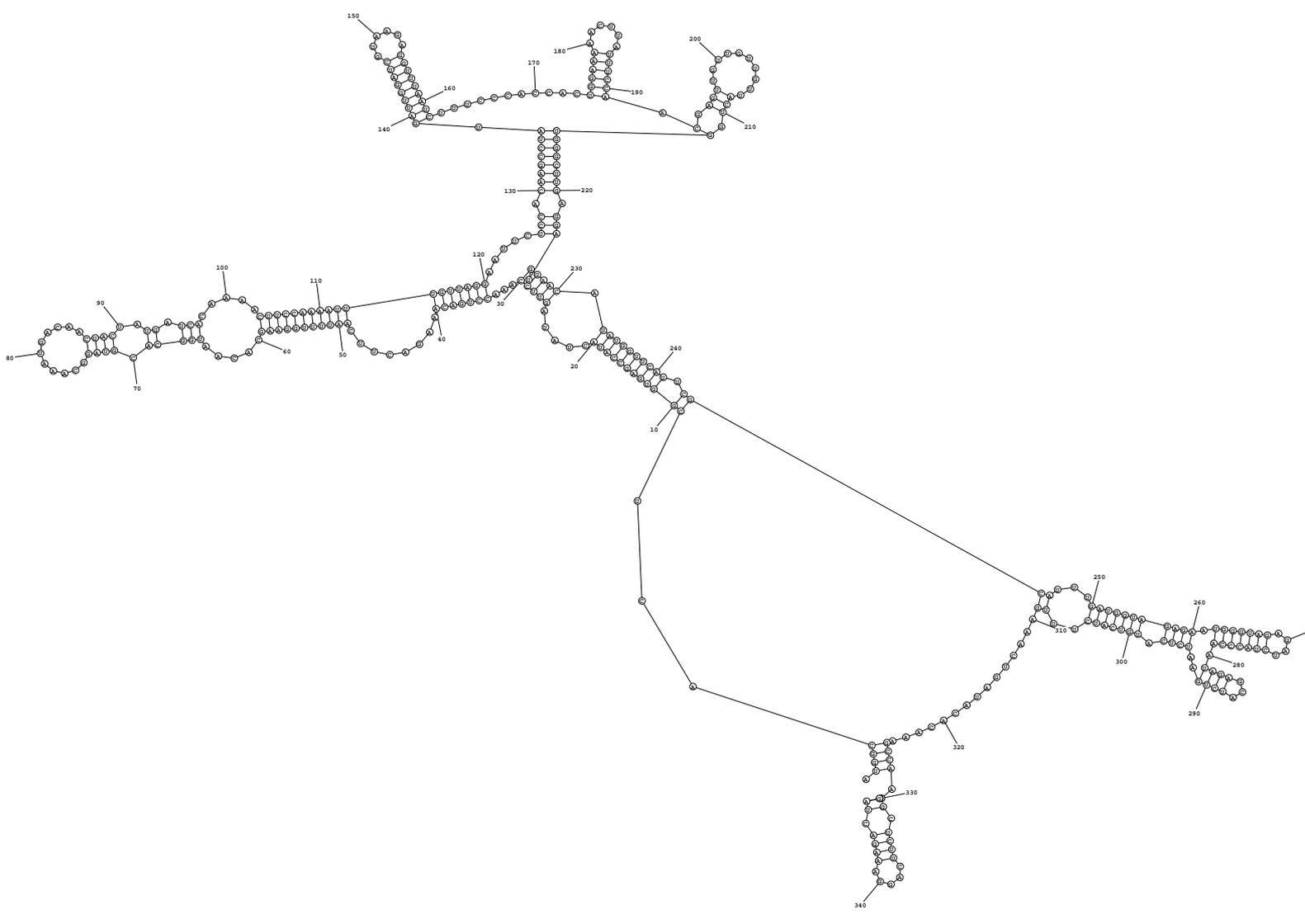
ENERGY = -92.9 5'HAV\_RNA



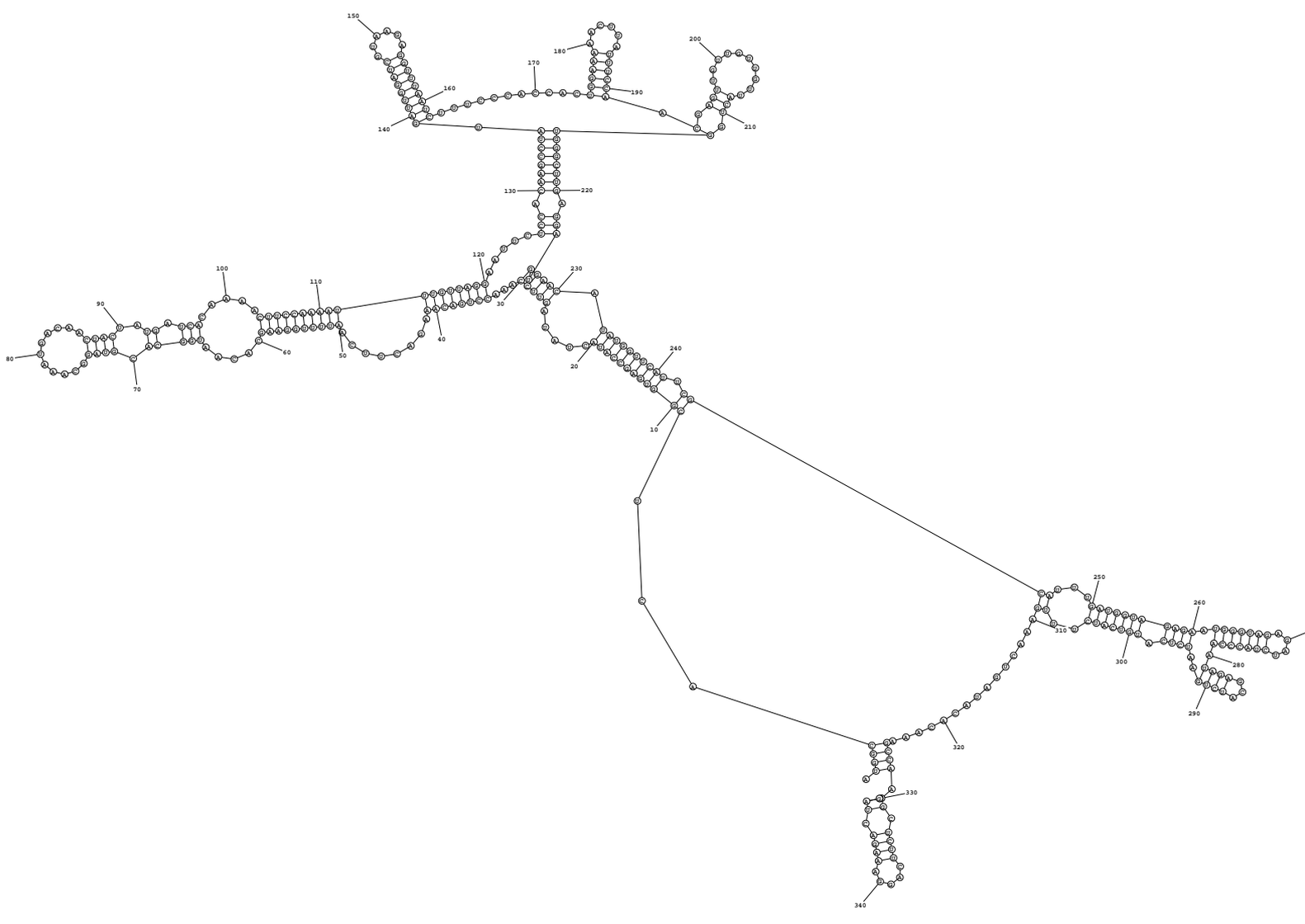
**ENERGY = -92.9 5'HAV\_RNA**



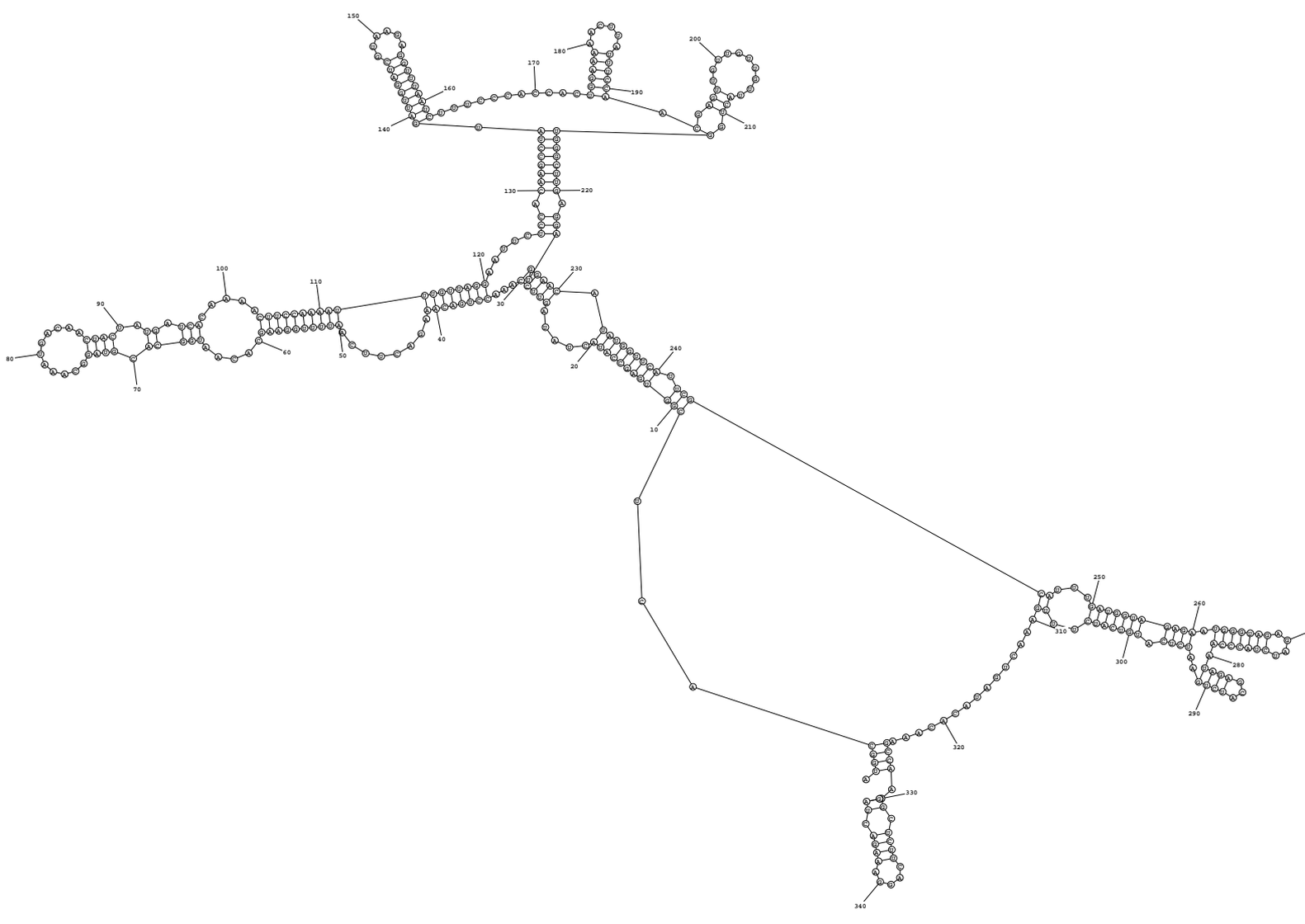
ENERGY = -92.9 5'HAV\_RNA



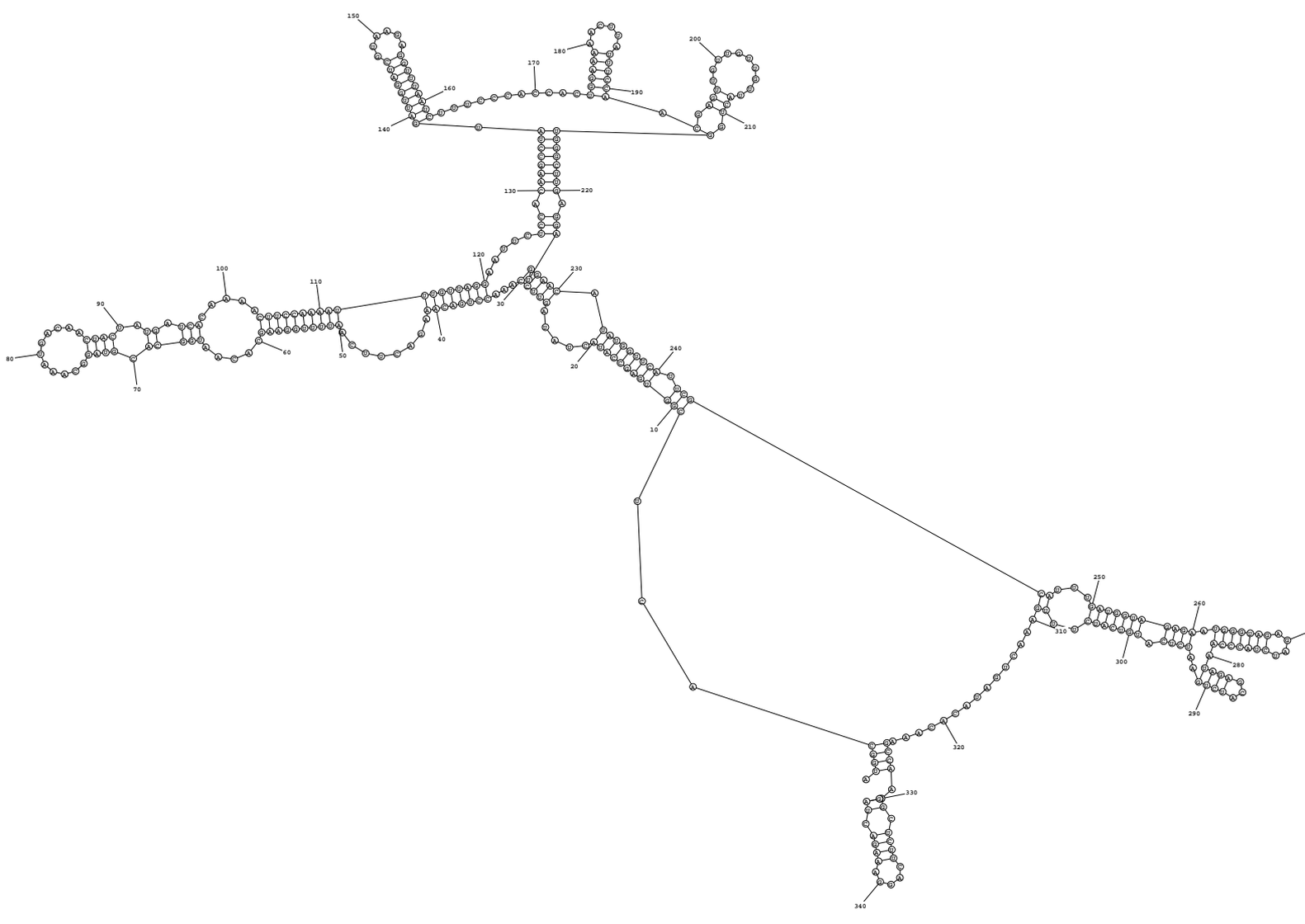
**ENERGY = -92.9 5'HAV\_RNA**



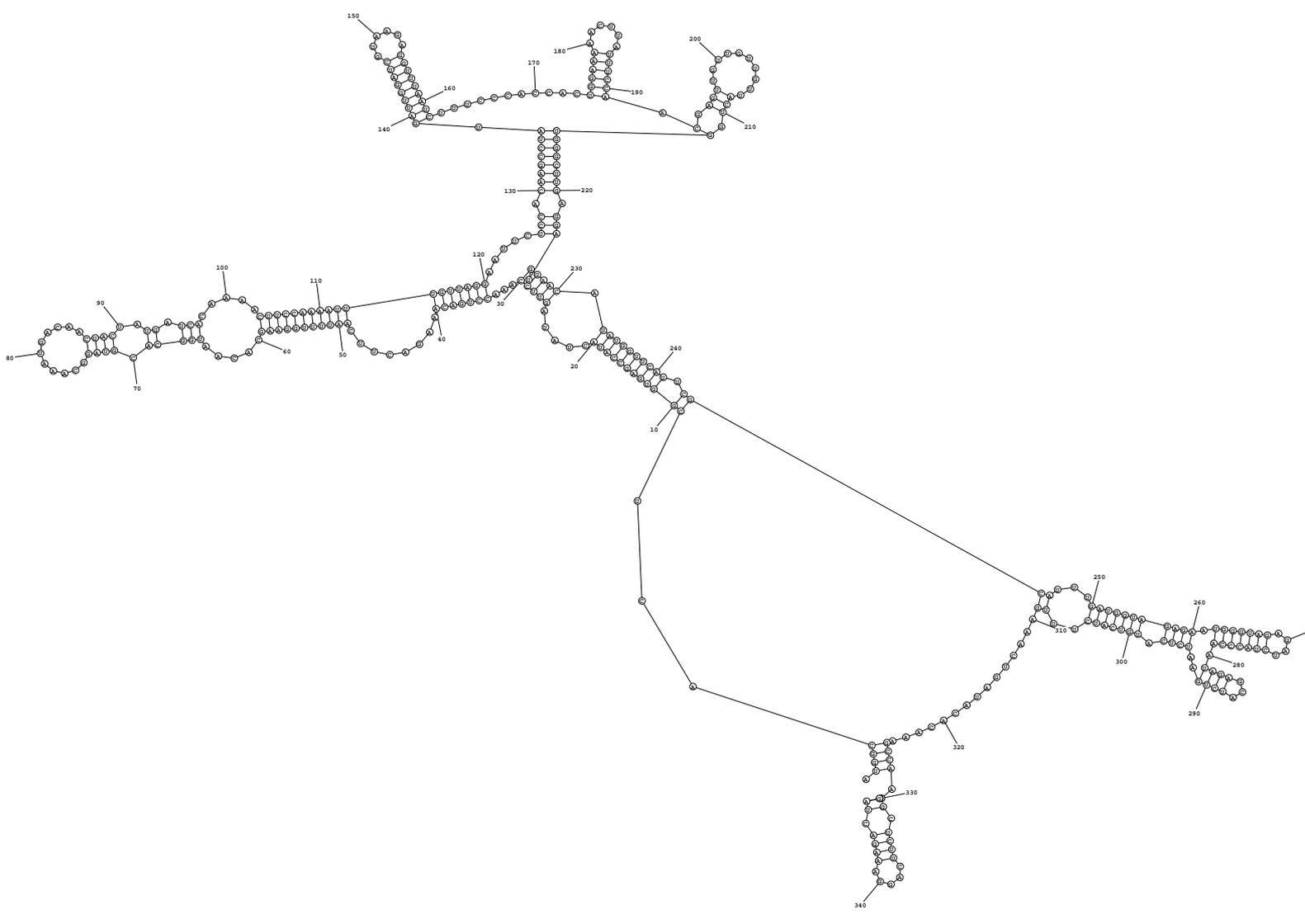
ENERGY = -92.9 5'HAV\_RNA



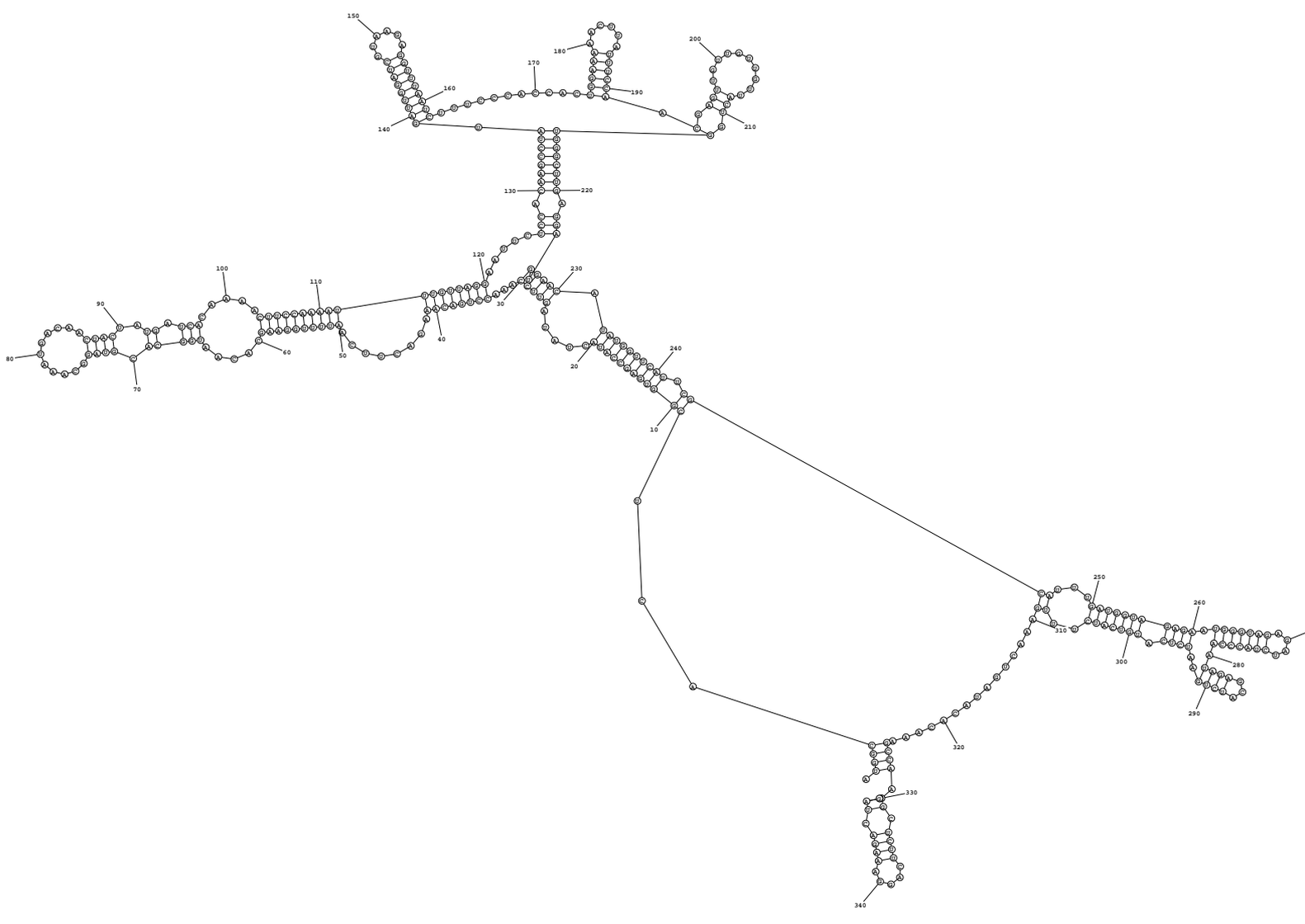
ENERGY = -92.9 5'HAV\_RNA



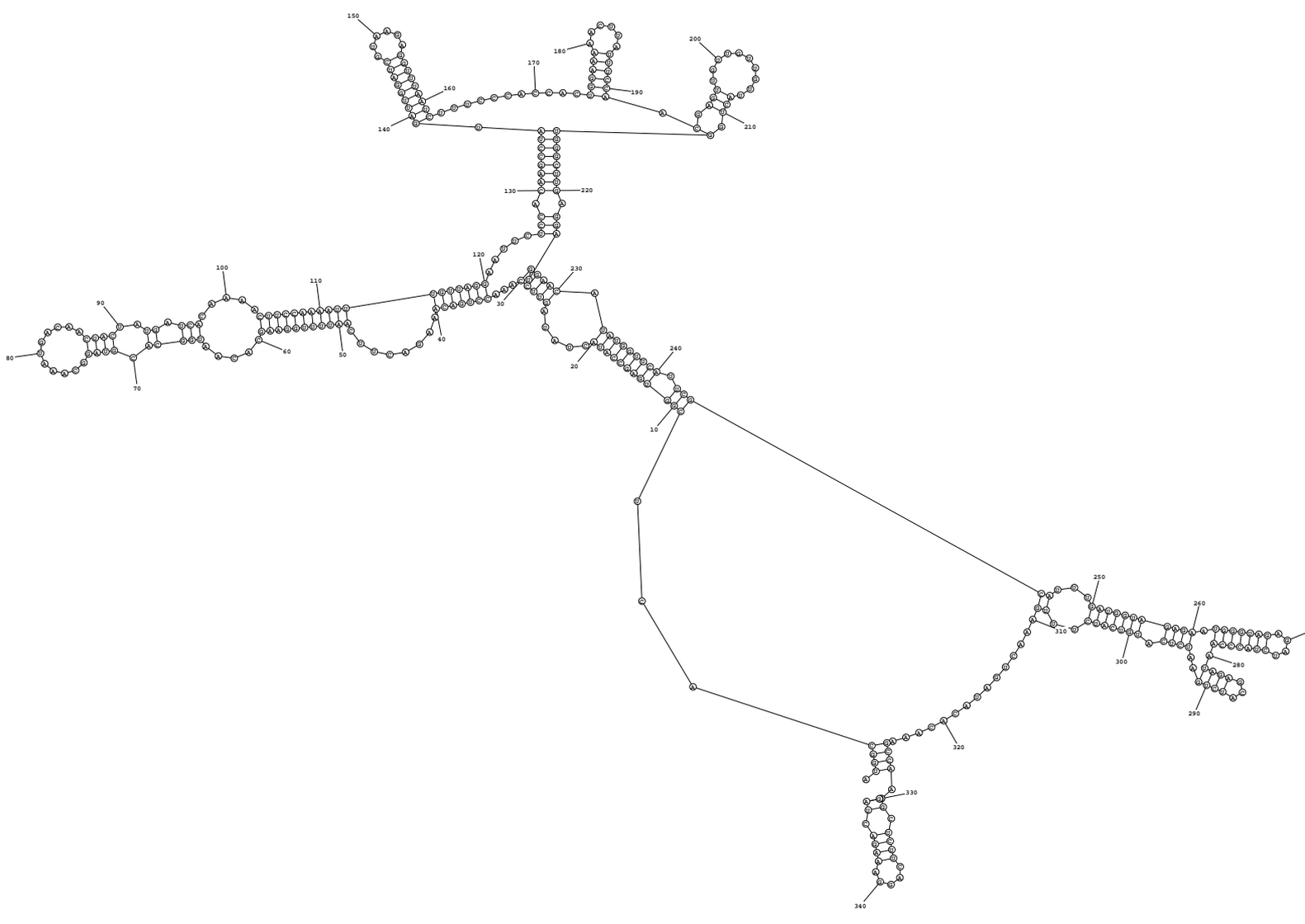
ENERGY = -92.9 5'HAV\_RNA



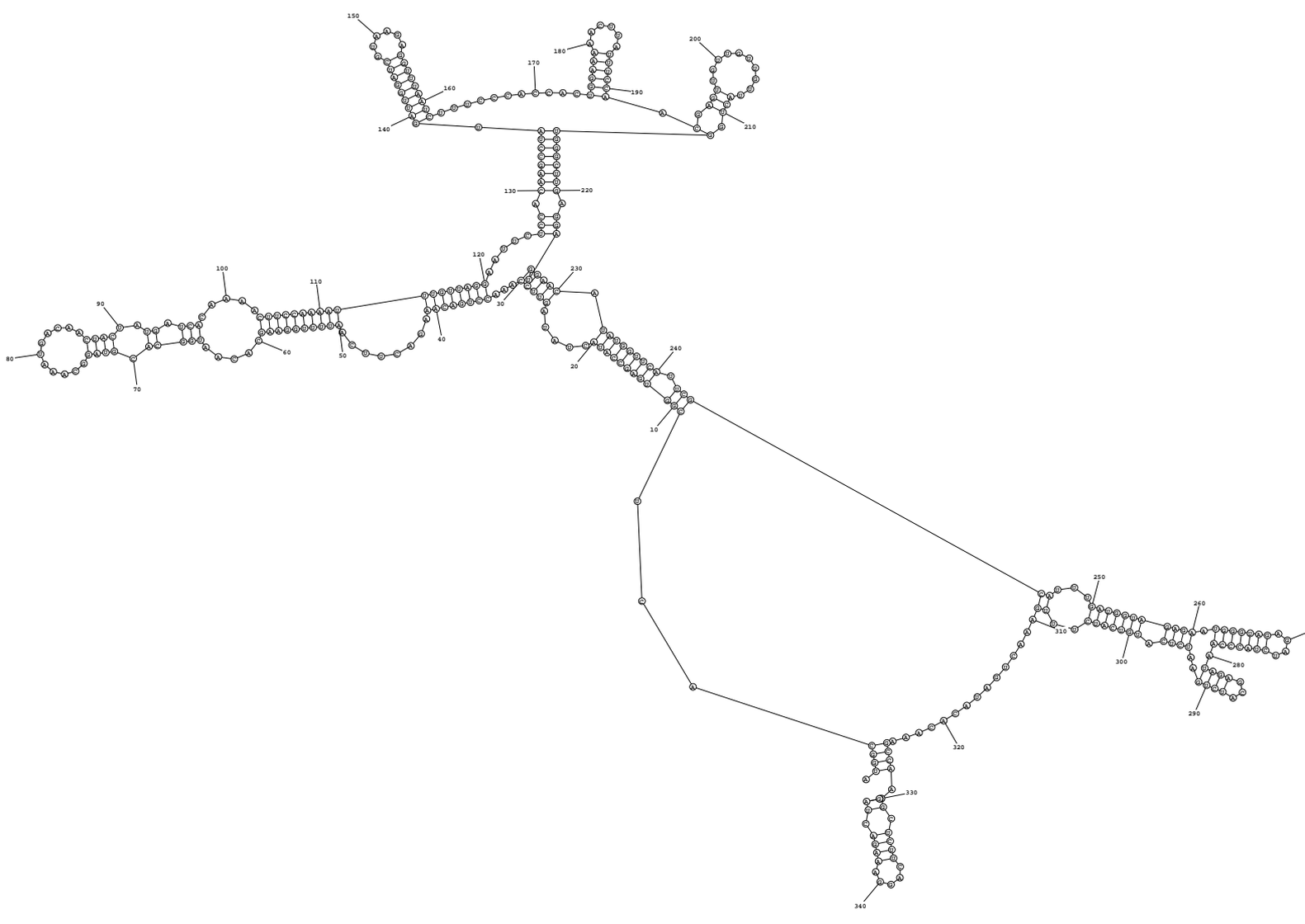
**ENERGY = -92.9 5'HAV\_RNA**



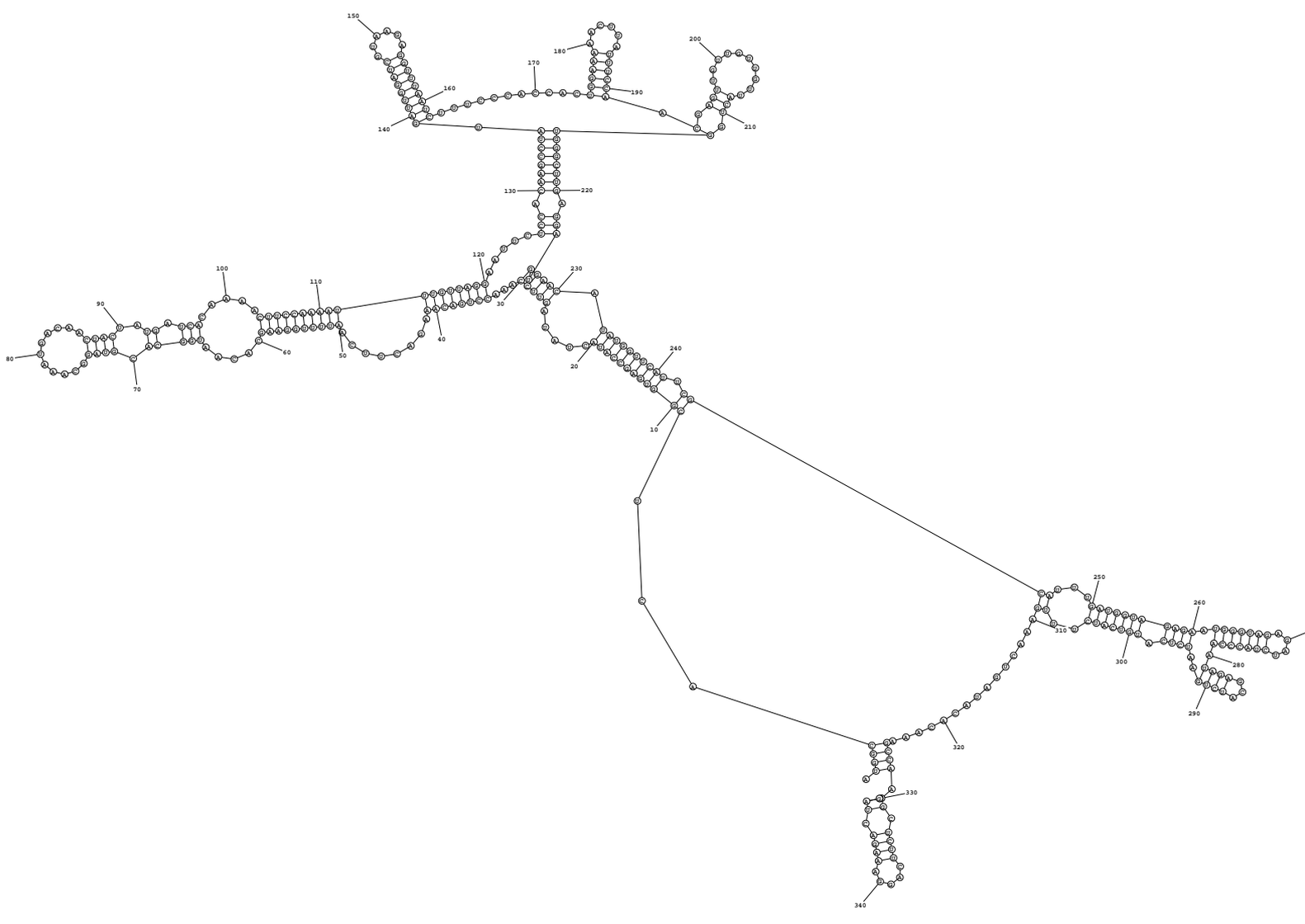
ENERGY = -92.9 5'HAV\_RNA



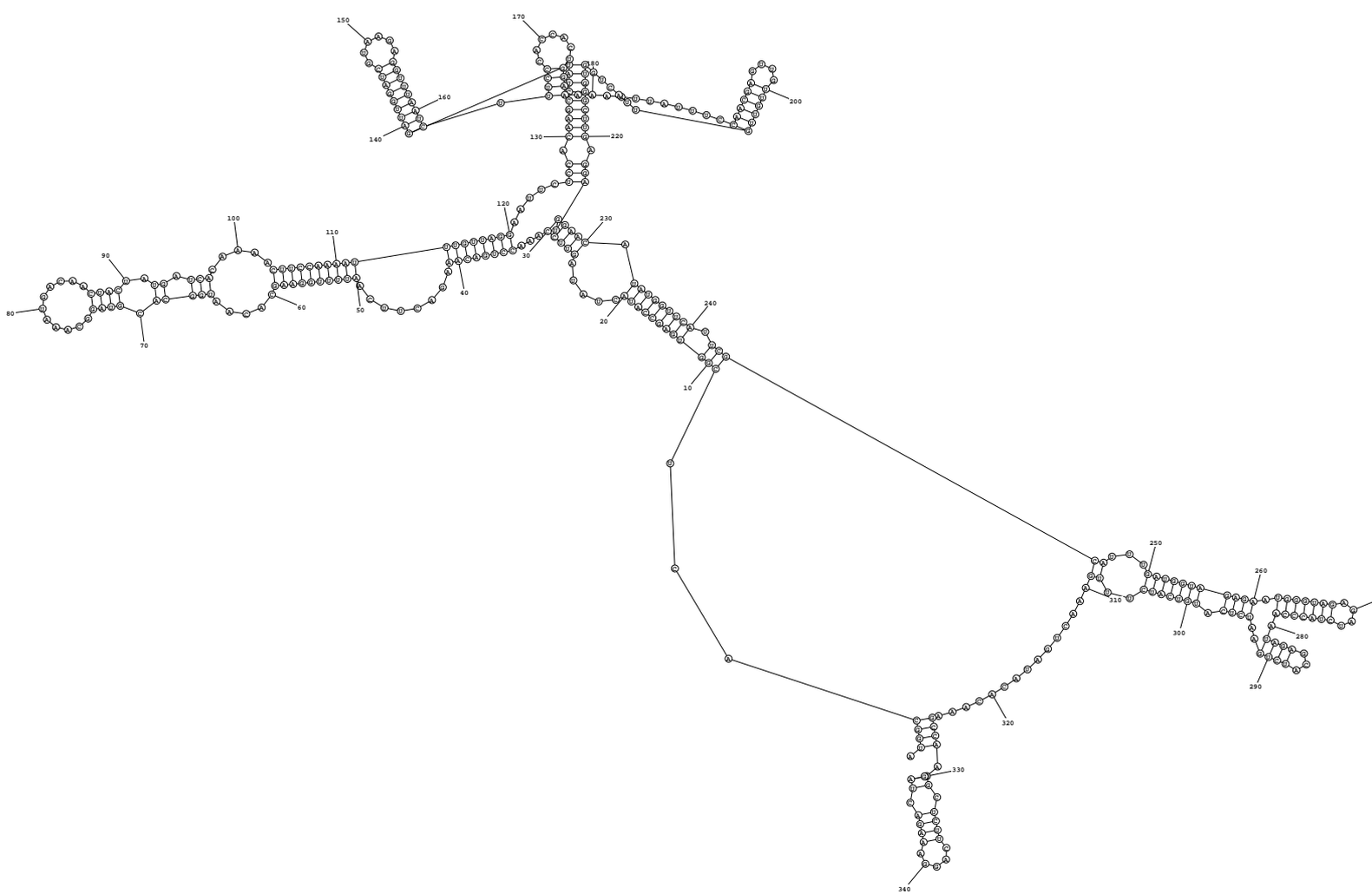
ENERGY = -92.9 5'HAV\_RNA



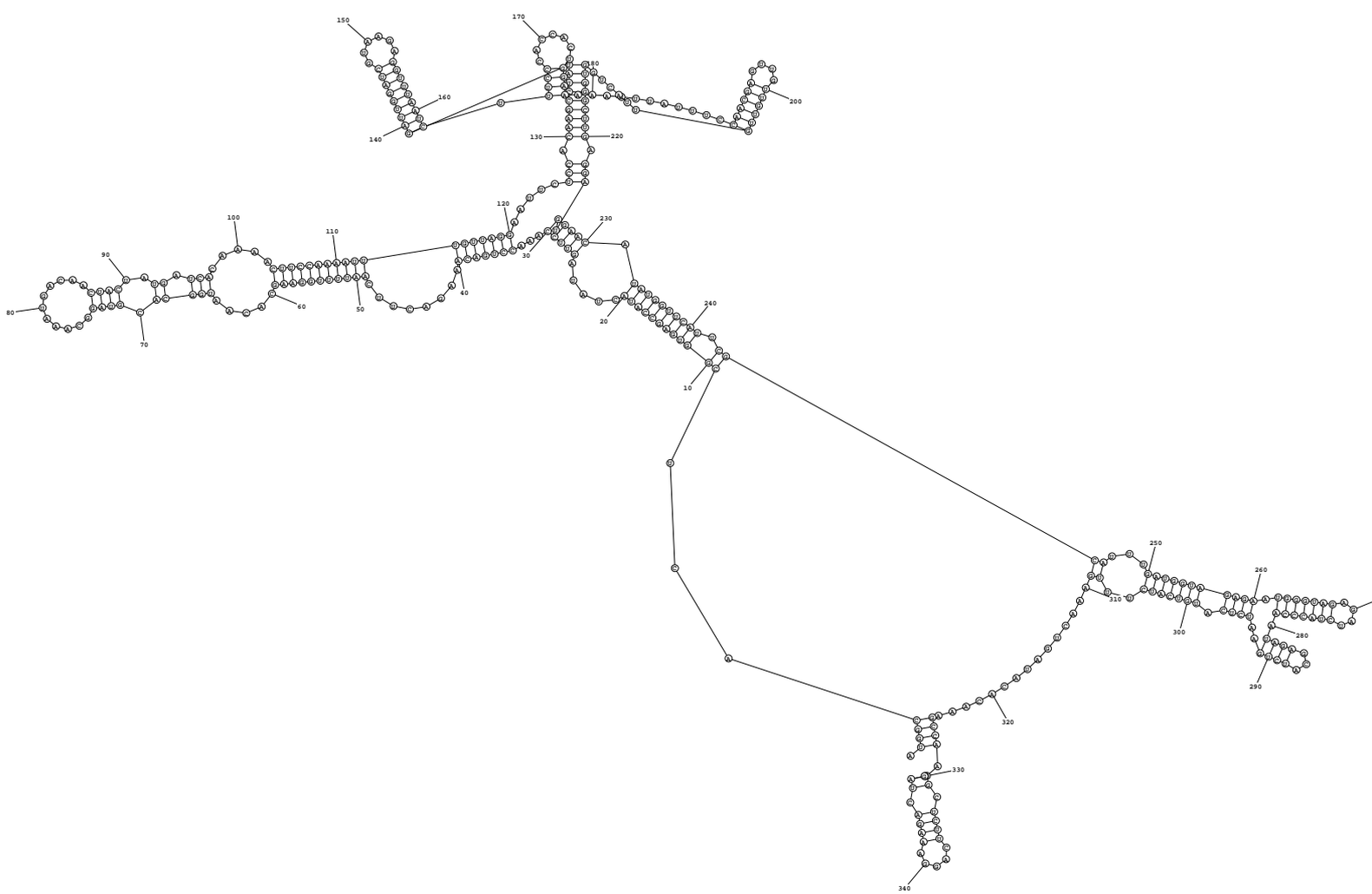
ENERGY = -92.9 5'HAV\_RNA



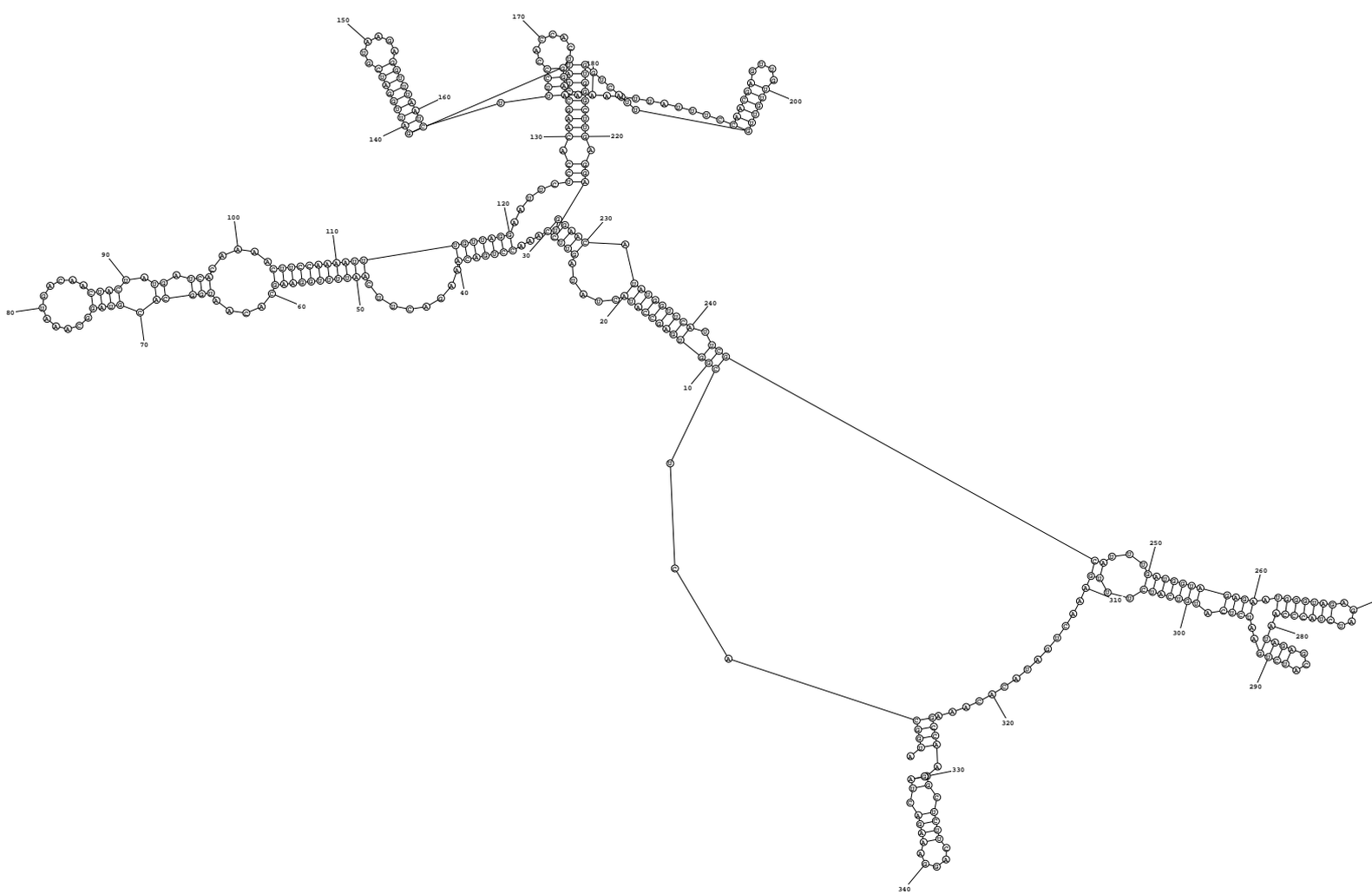
ENERGY = -92.9 5'HAV\_RNA



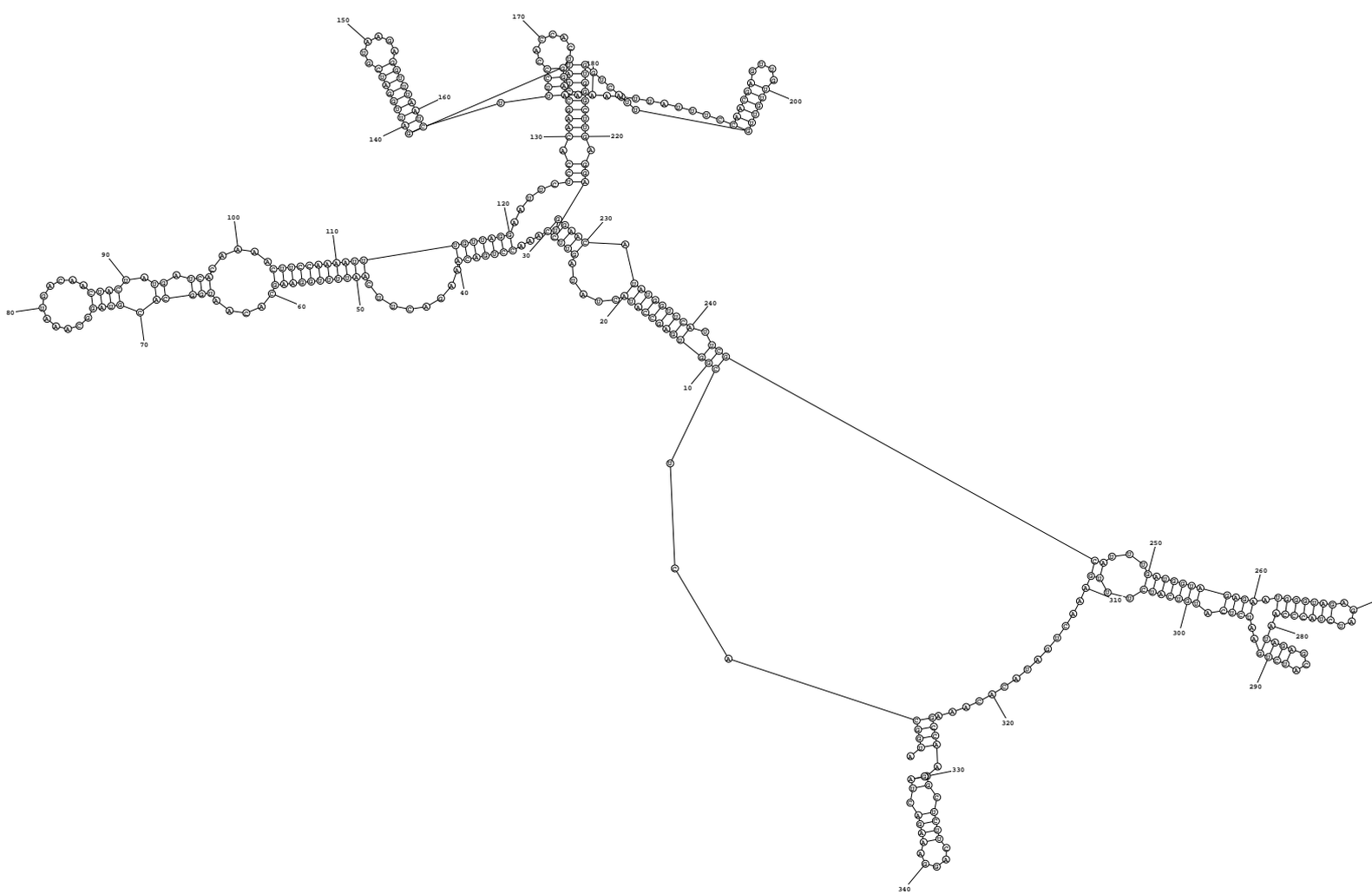
ENERGY = -92.8 5'HAV\_RNA



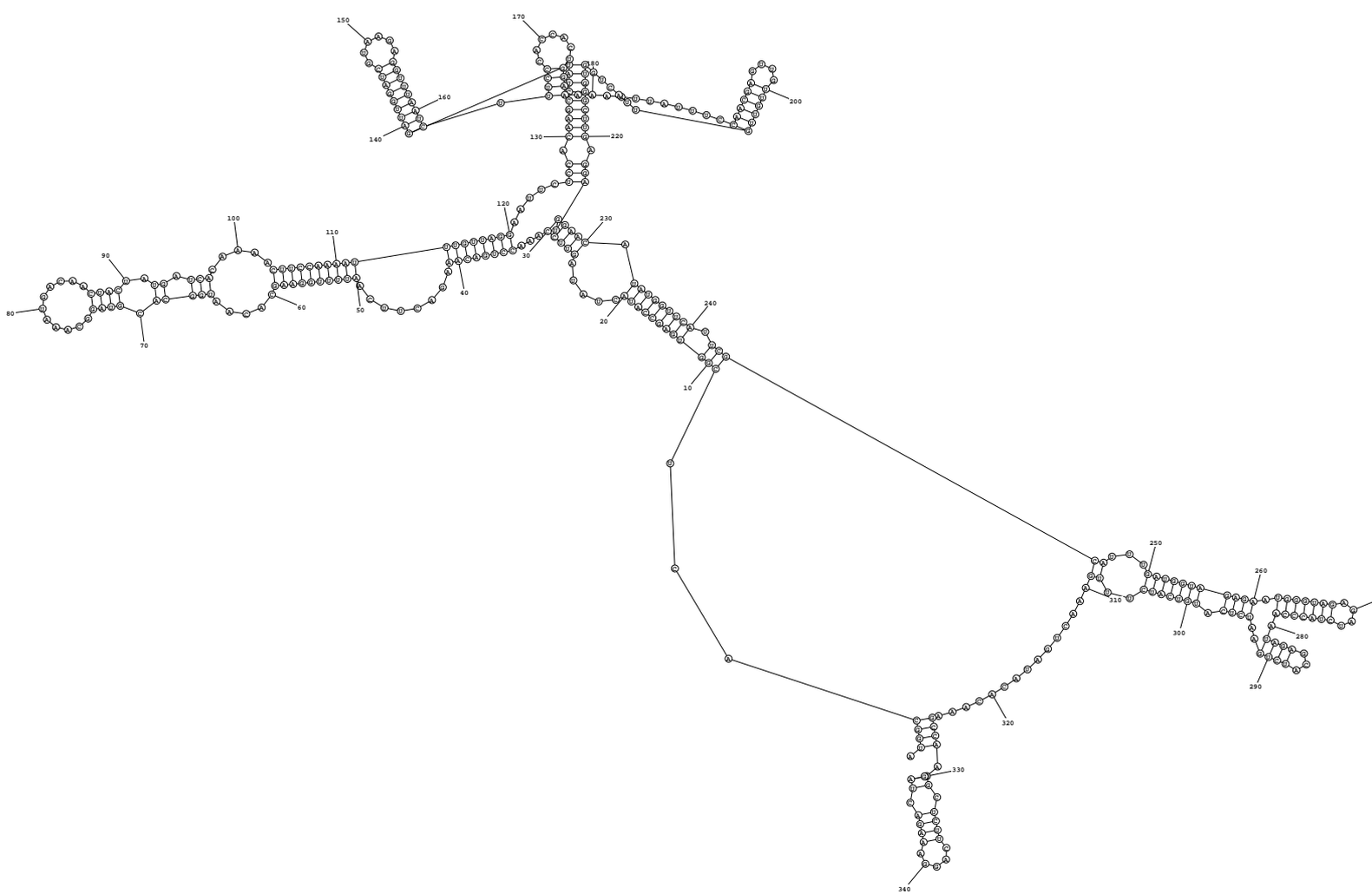
ENERGY = -92.8 5'HAV\_RNA



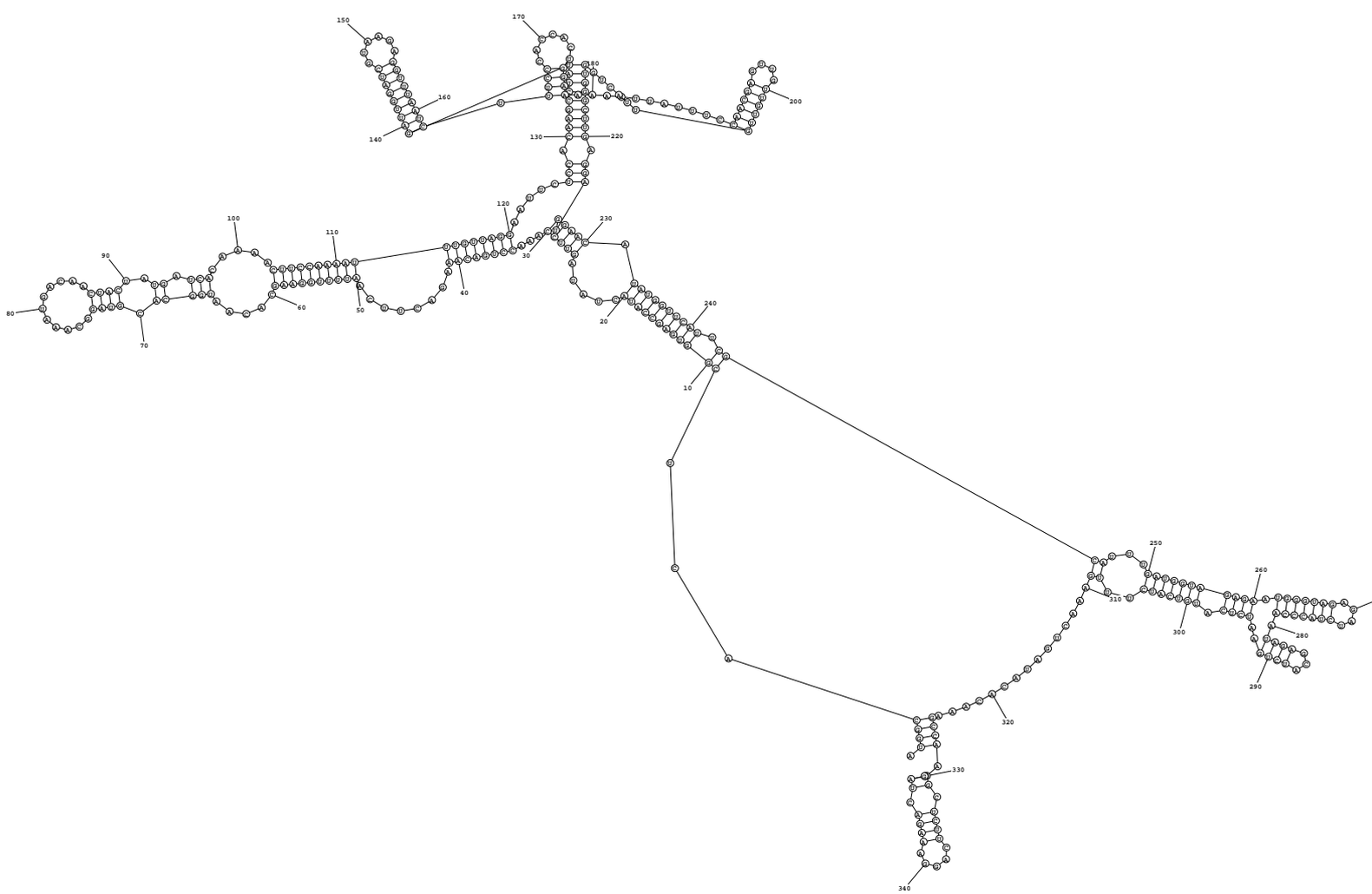
ENERGY = -92.8 5'HAV\_RNA



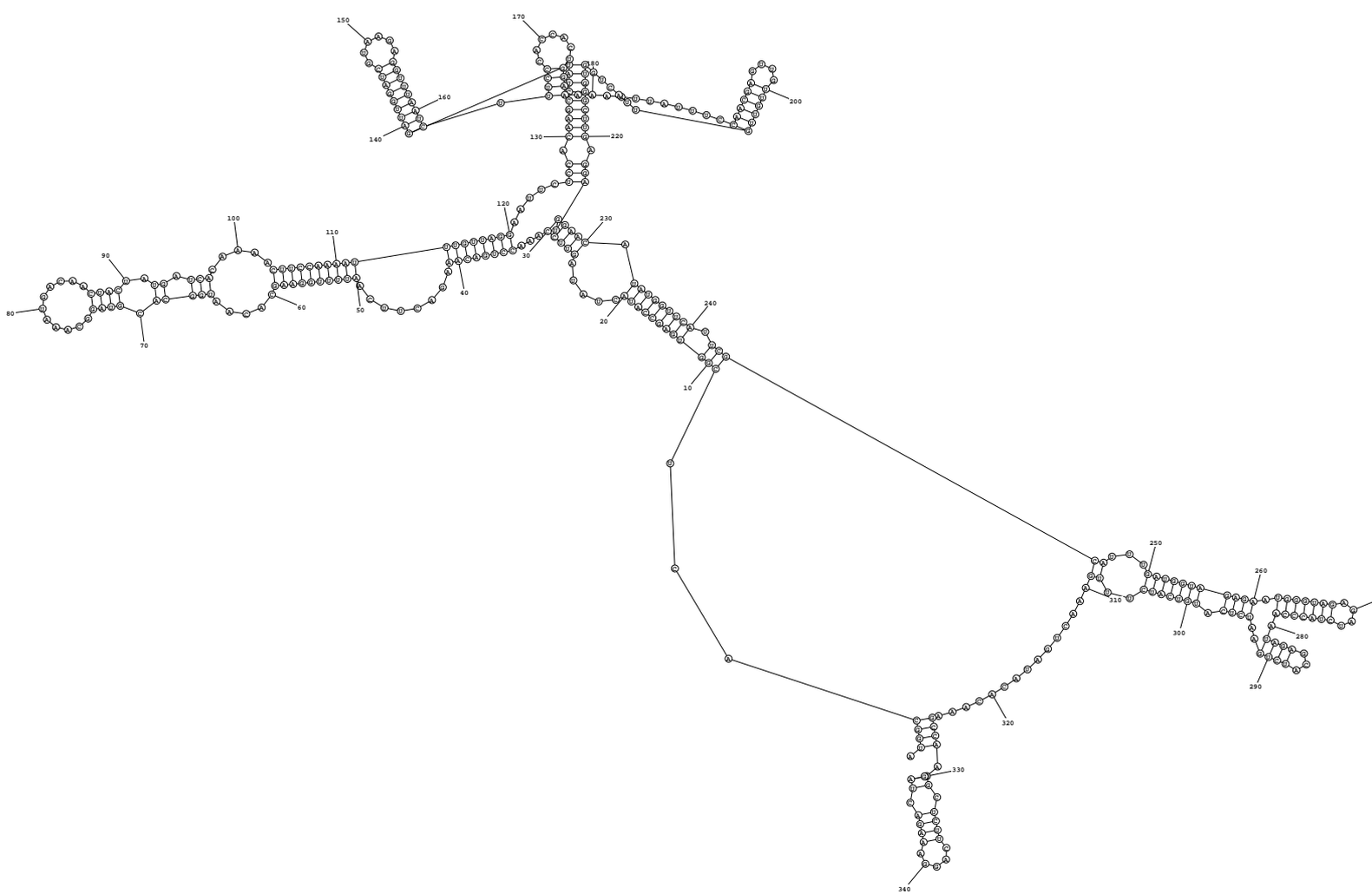
ENERGY = -92.8 5'HAV\_RNA



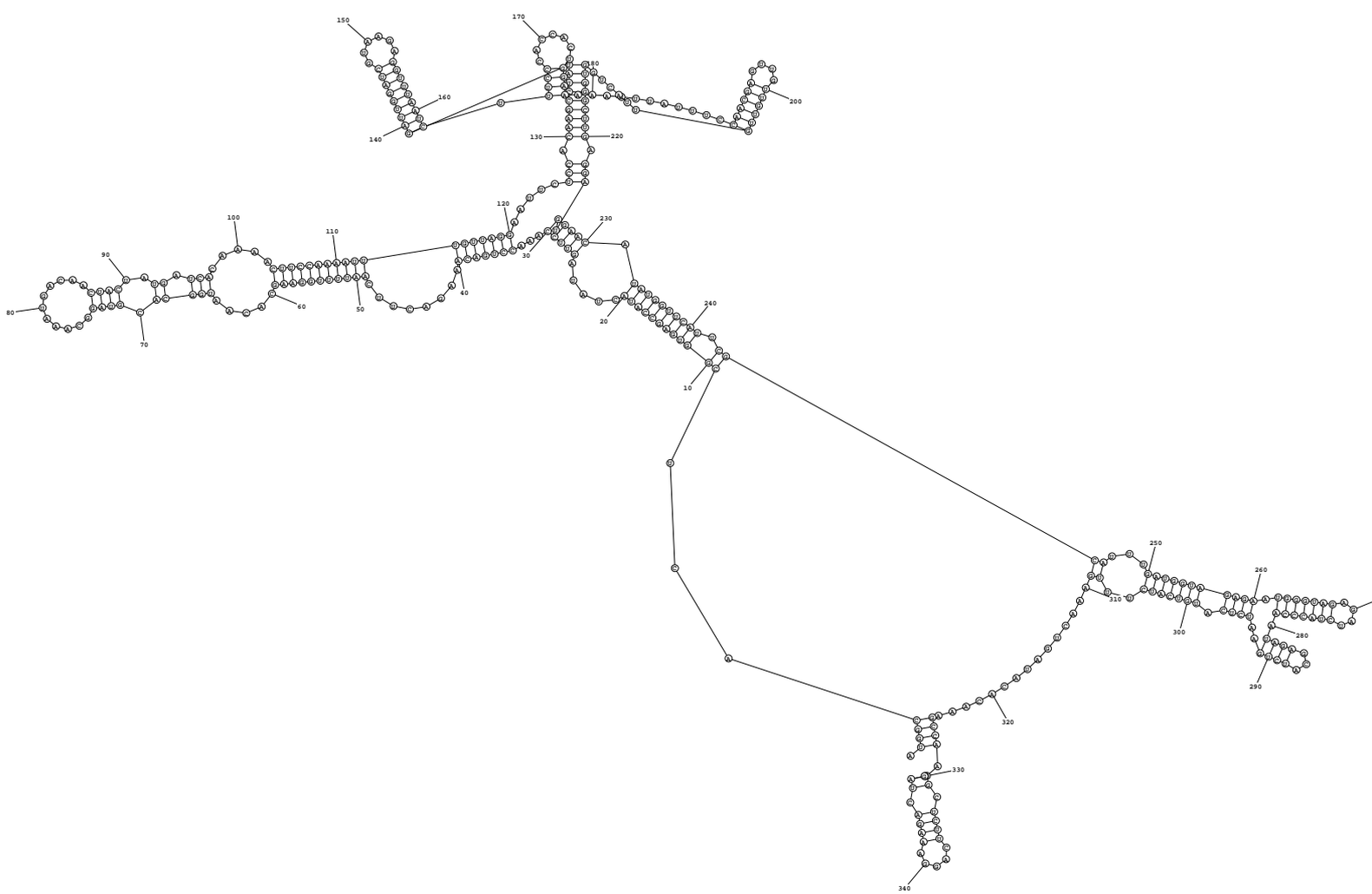
ENERGY = -92.8 5'HAV\_RNA



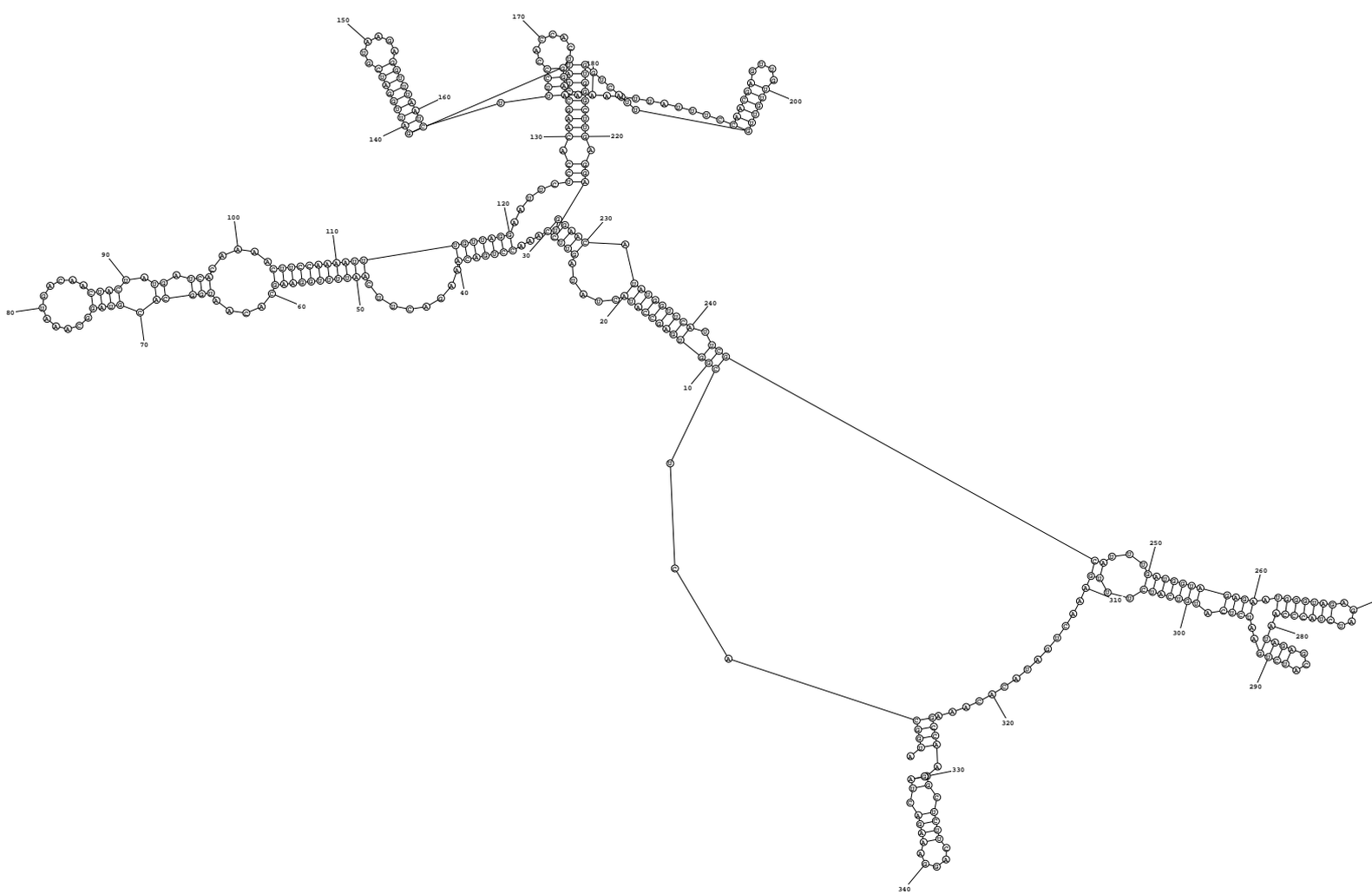
ENERGY = -92.8 5'HAV\_RNA



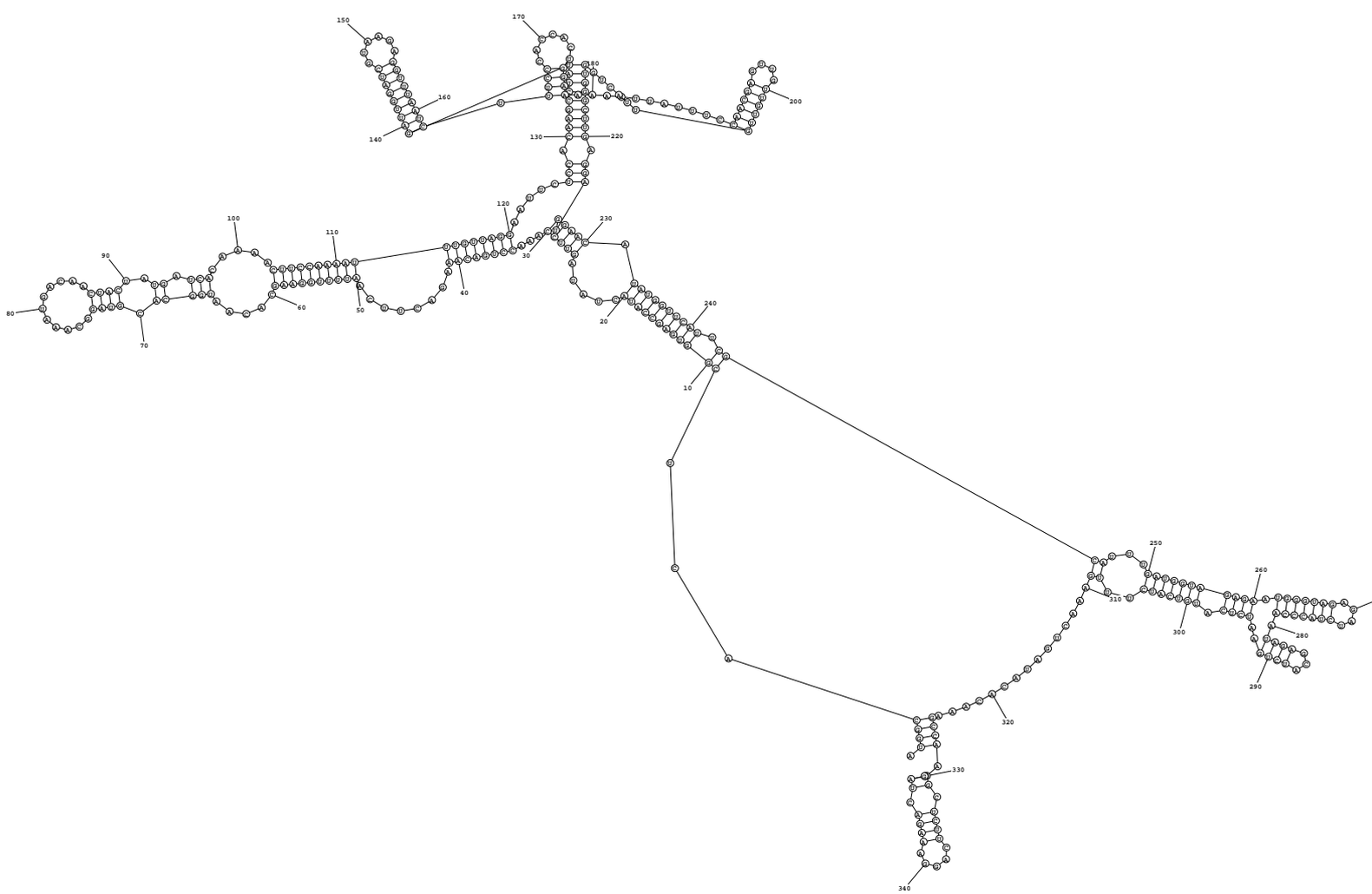
ENERGY = -92.8 5'HAV\_RNA



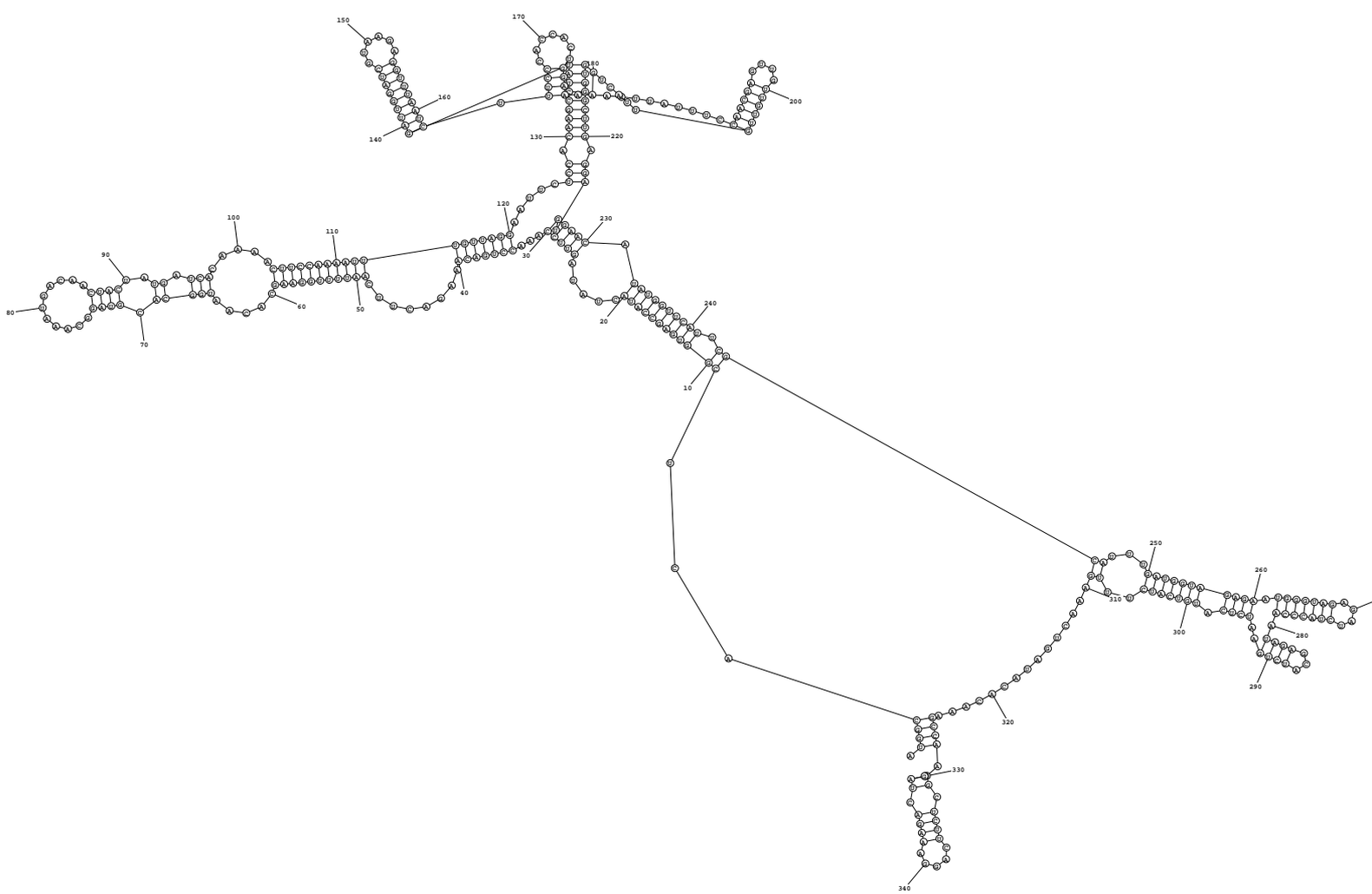
ENERGY = -92.8 5'HAV\_RNA



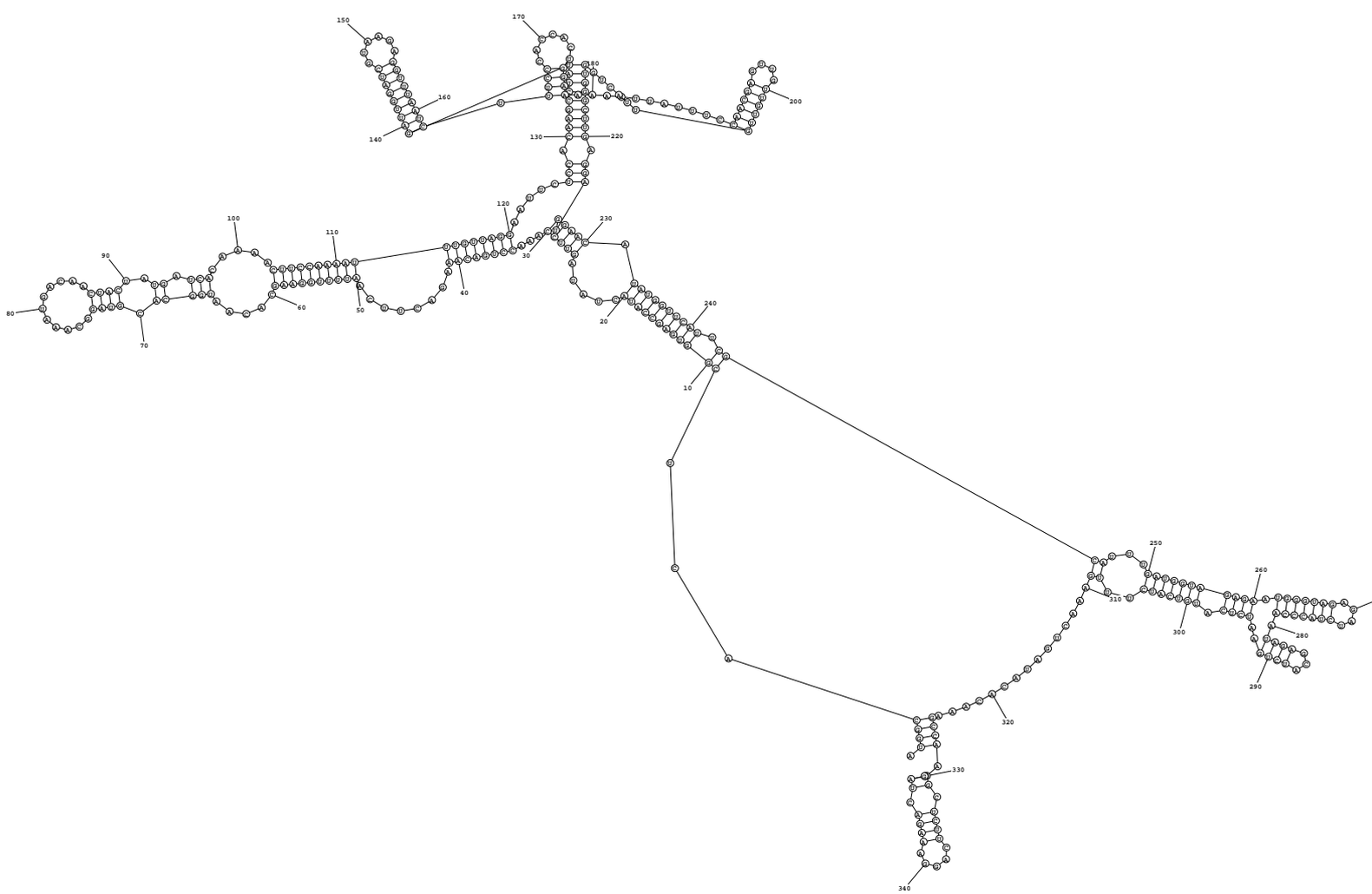
ENERGY = -92.8 5'HAV\_RNA



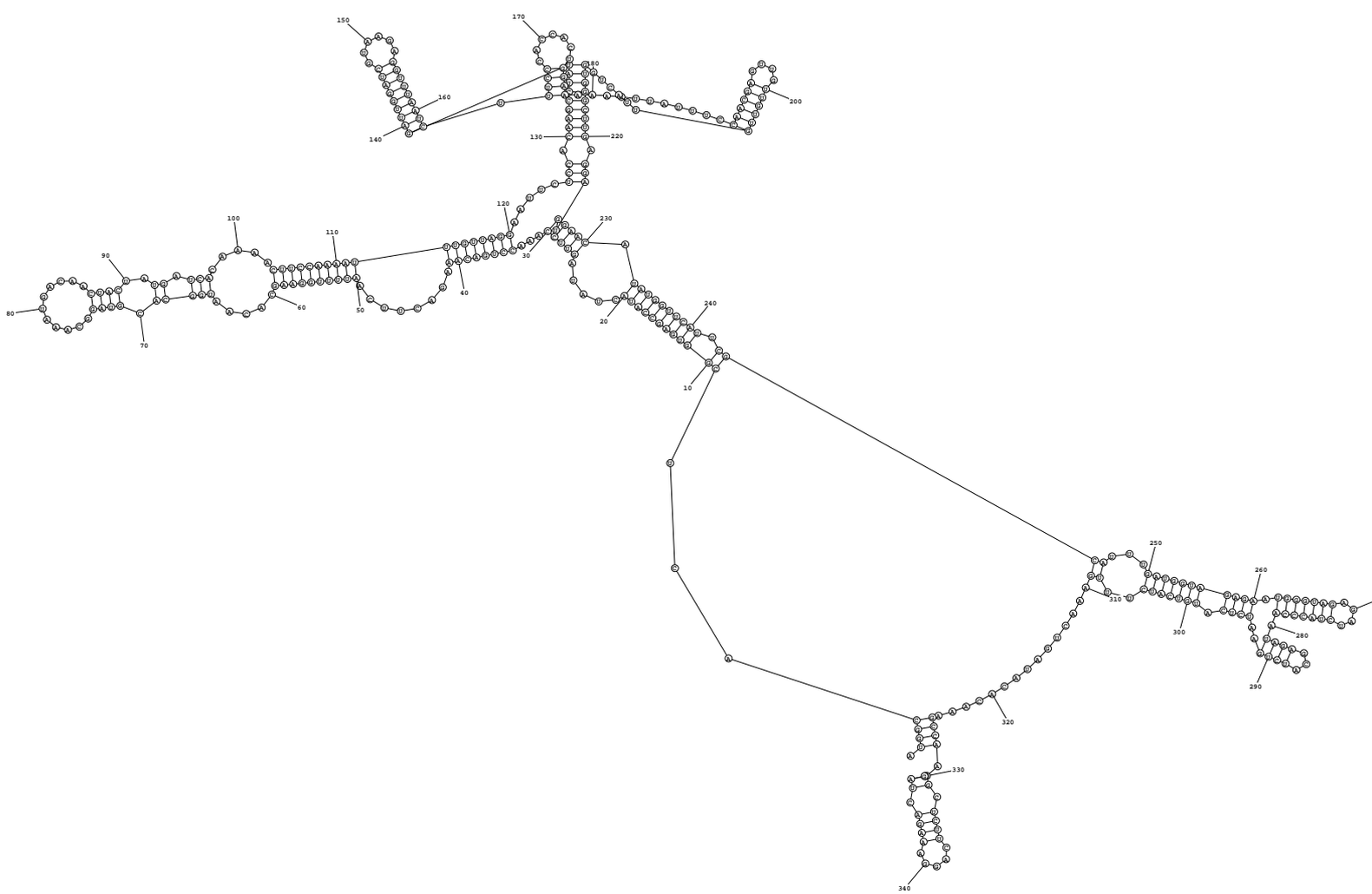
ENERGY = -92.8 5'HAV\_RNA



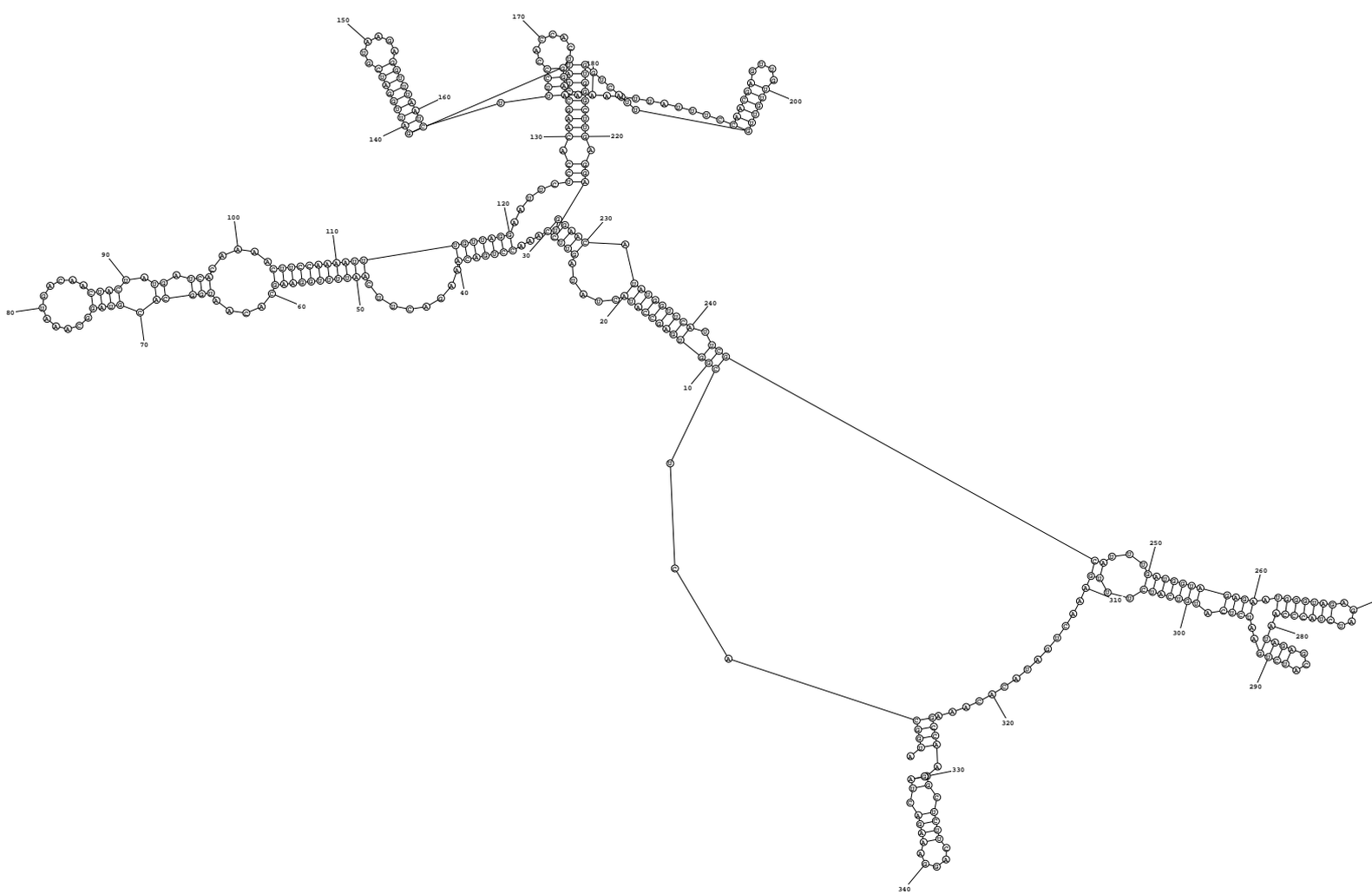
ENERGY = -92.8 5'HAV\_RNA



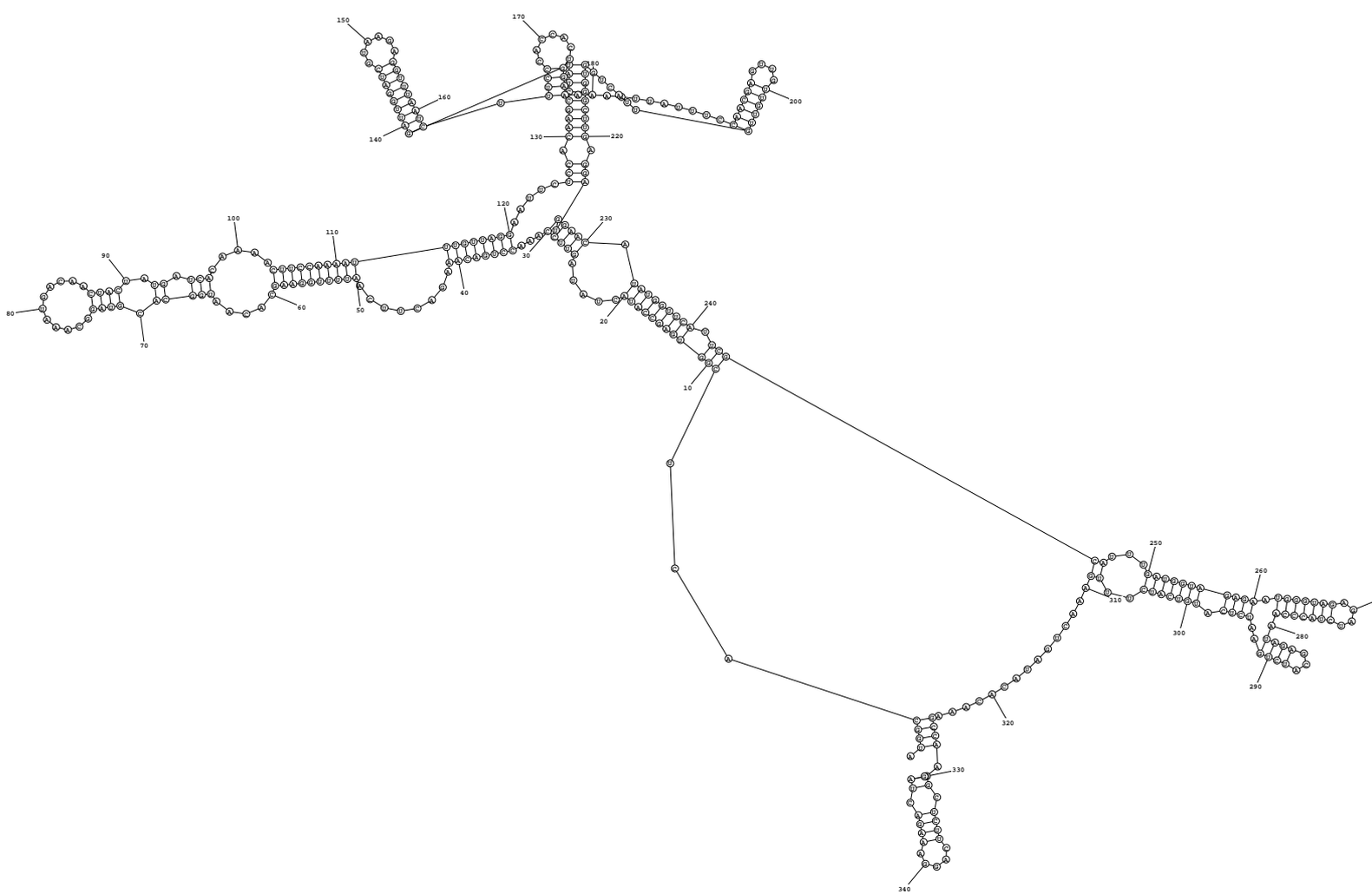
ENERGY = -92.8 5'HAV\_RNA



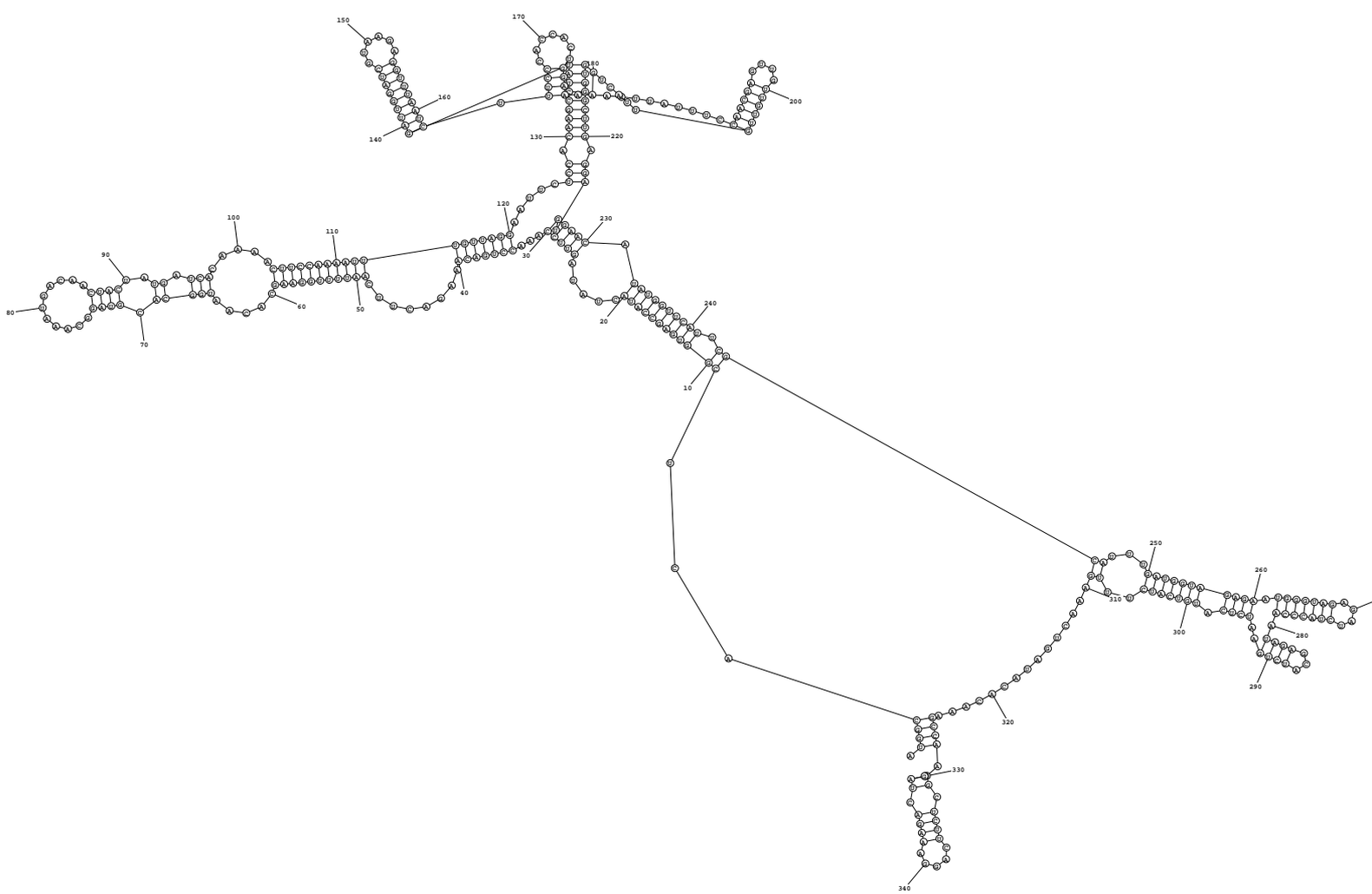
ENERGY = -92.8 5'HAV\_RNA



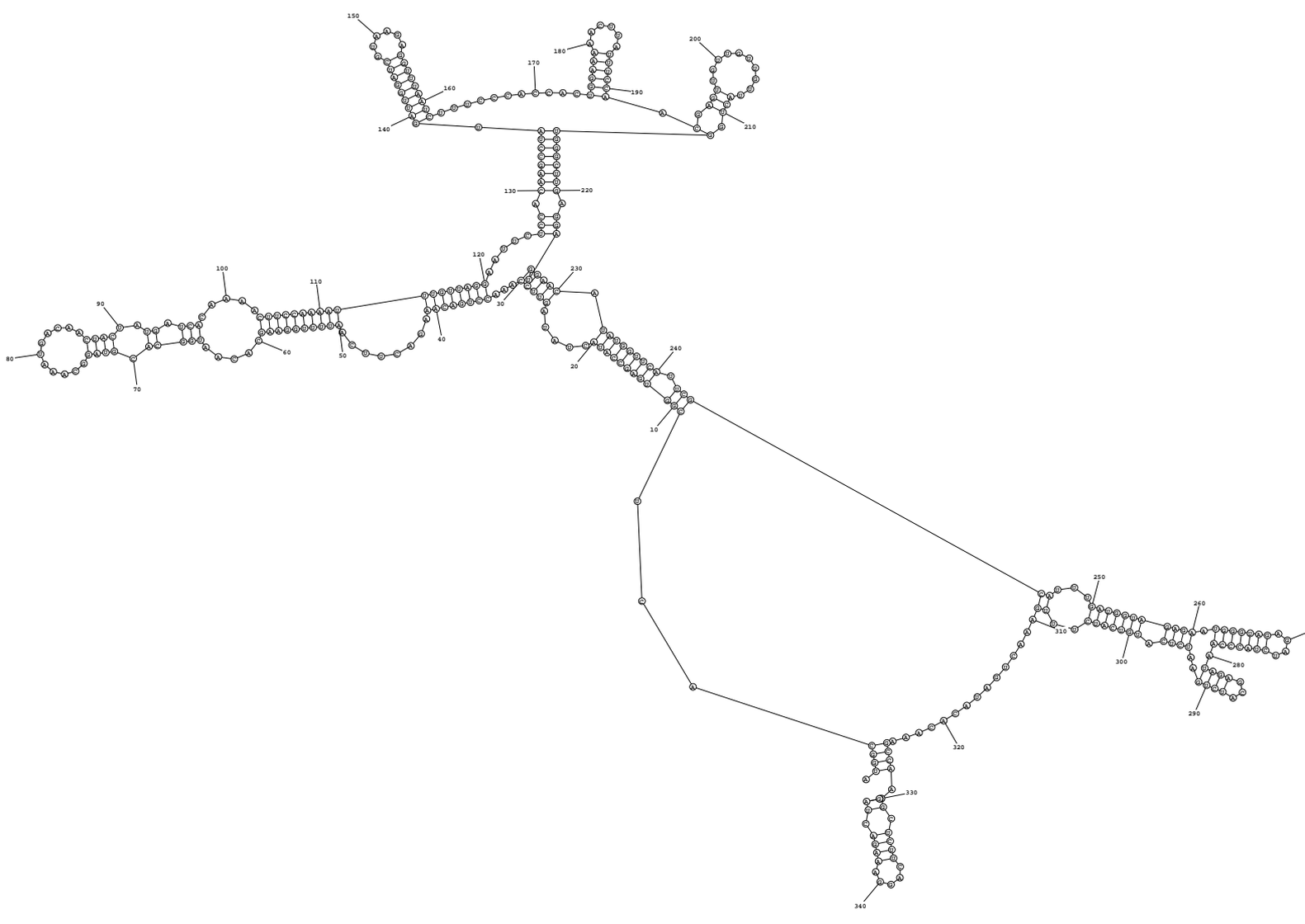
ENERGY = -92.8 5'HAV\_RNA



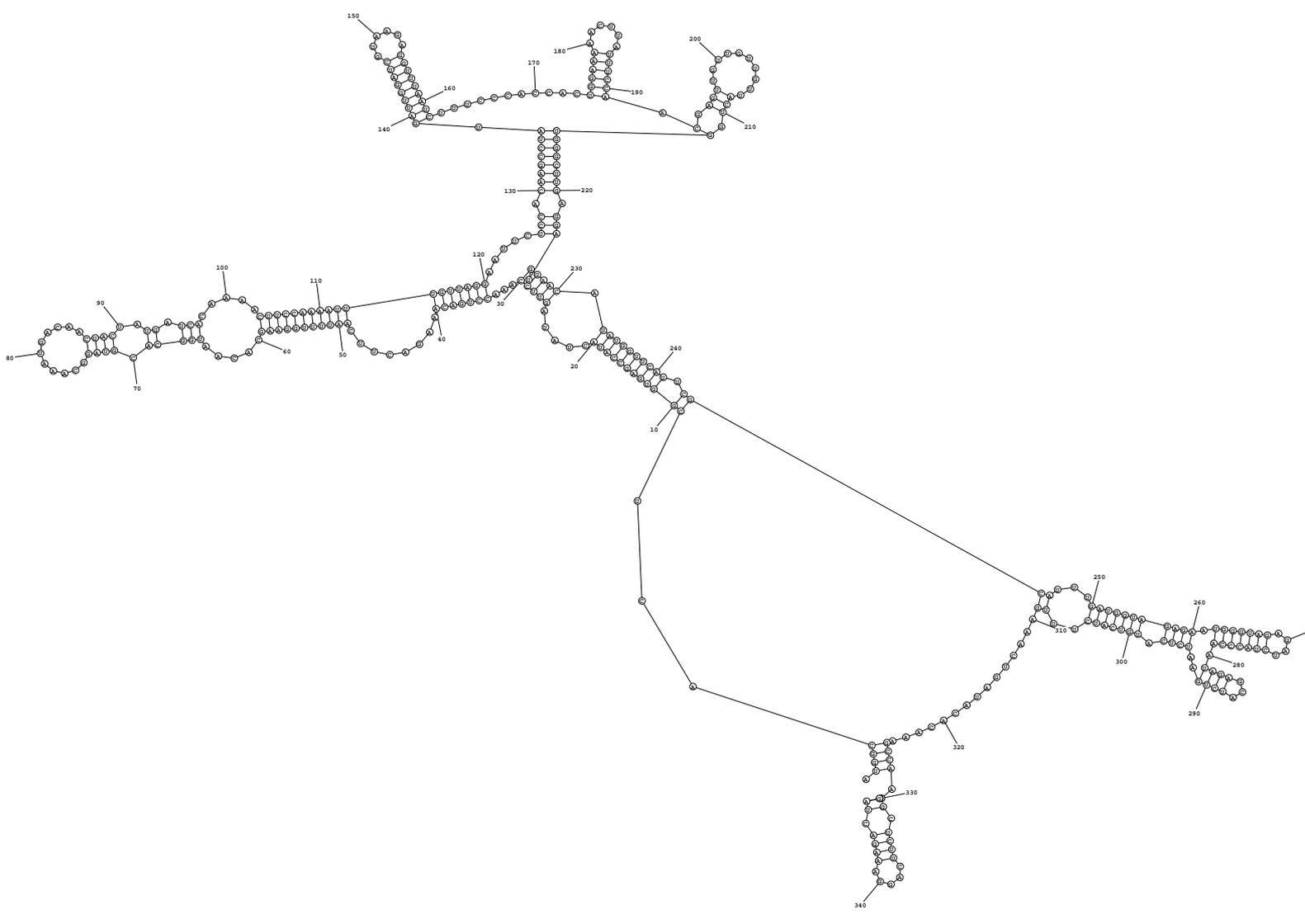
ENERGY = -92.8 5'HAV\_RNA



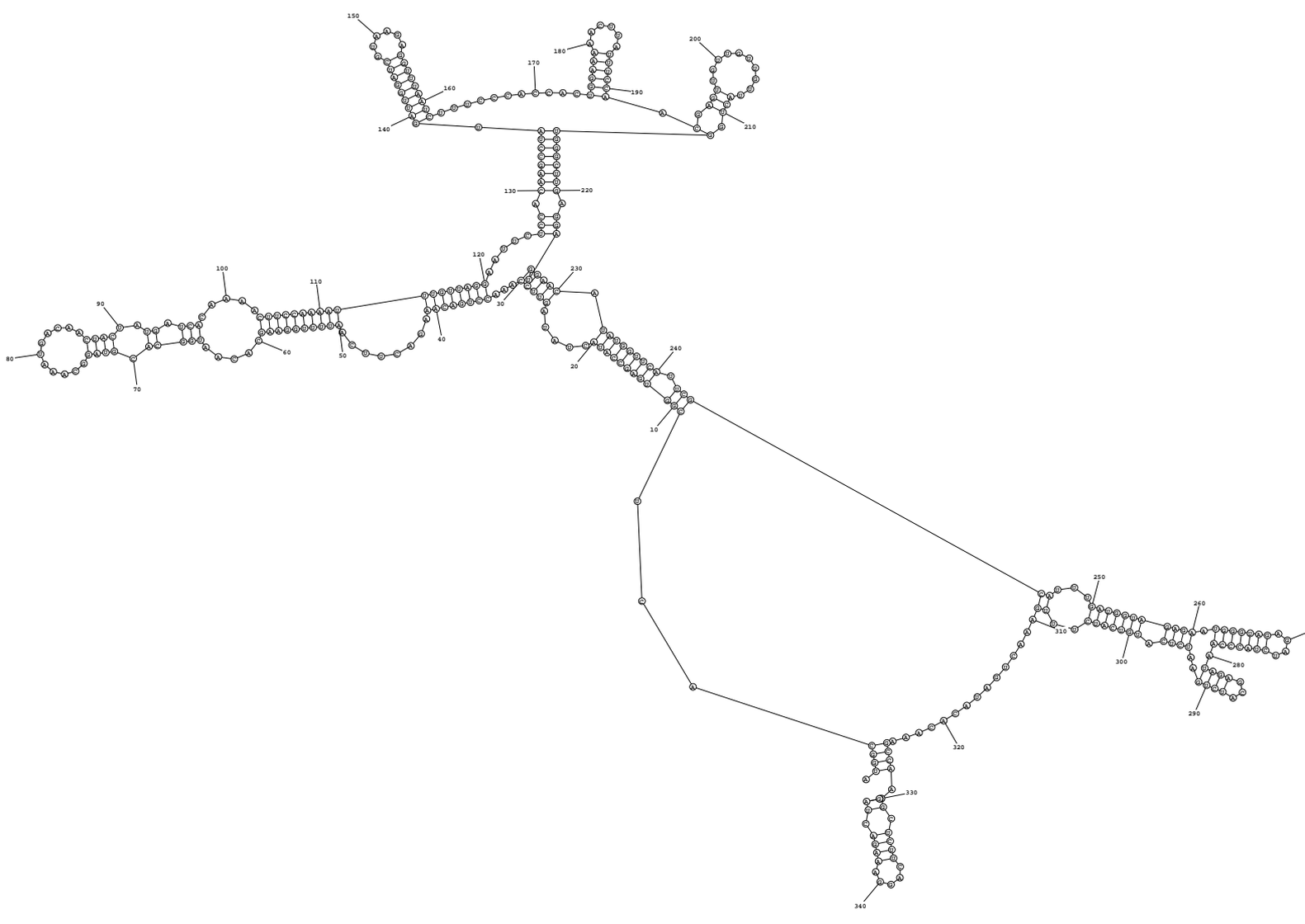
ENERGY = -92.8 5'HAV\_RNA



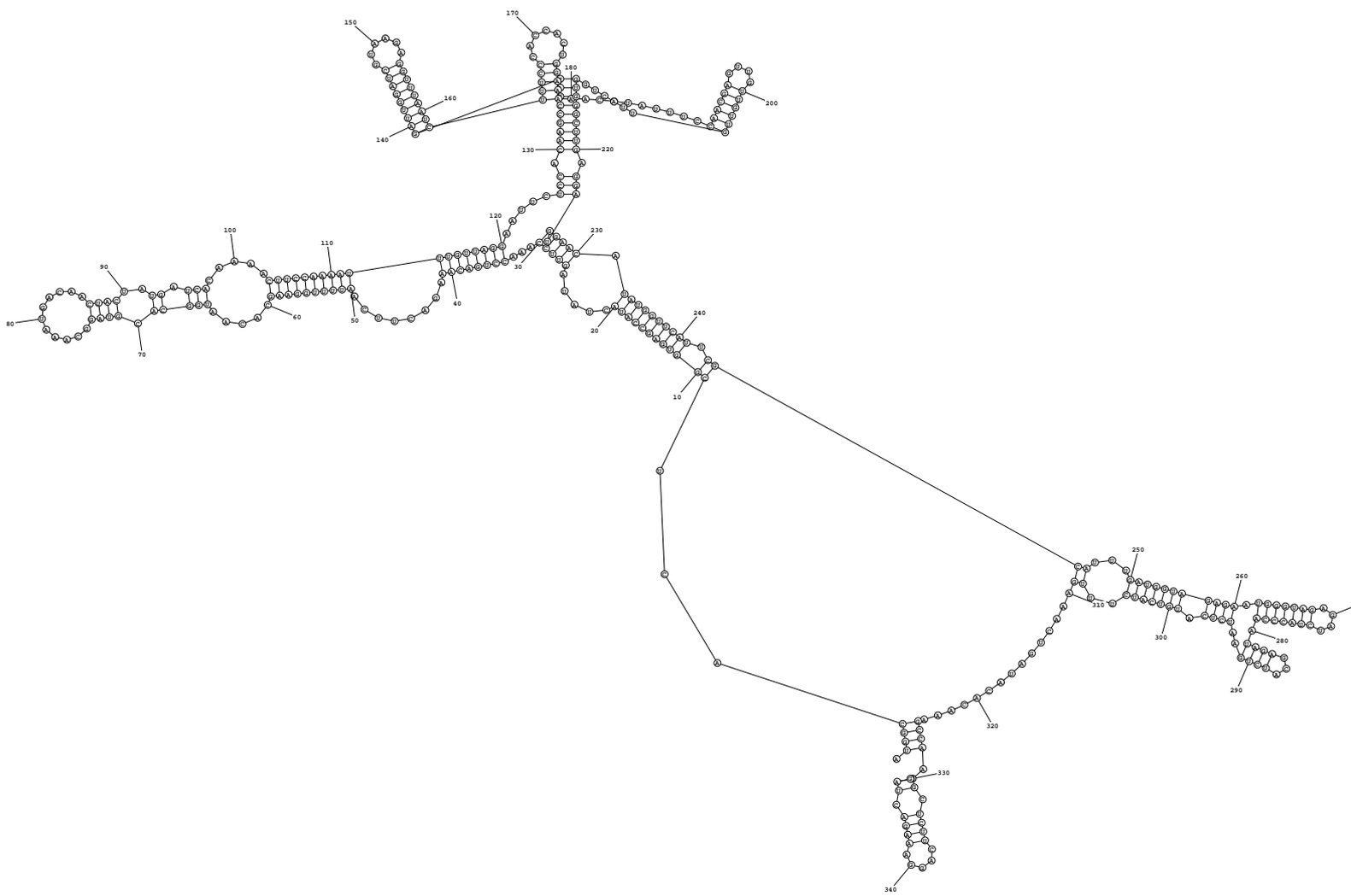
**ENERGY = -92.7 5'HAV\_RNA**



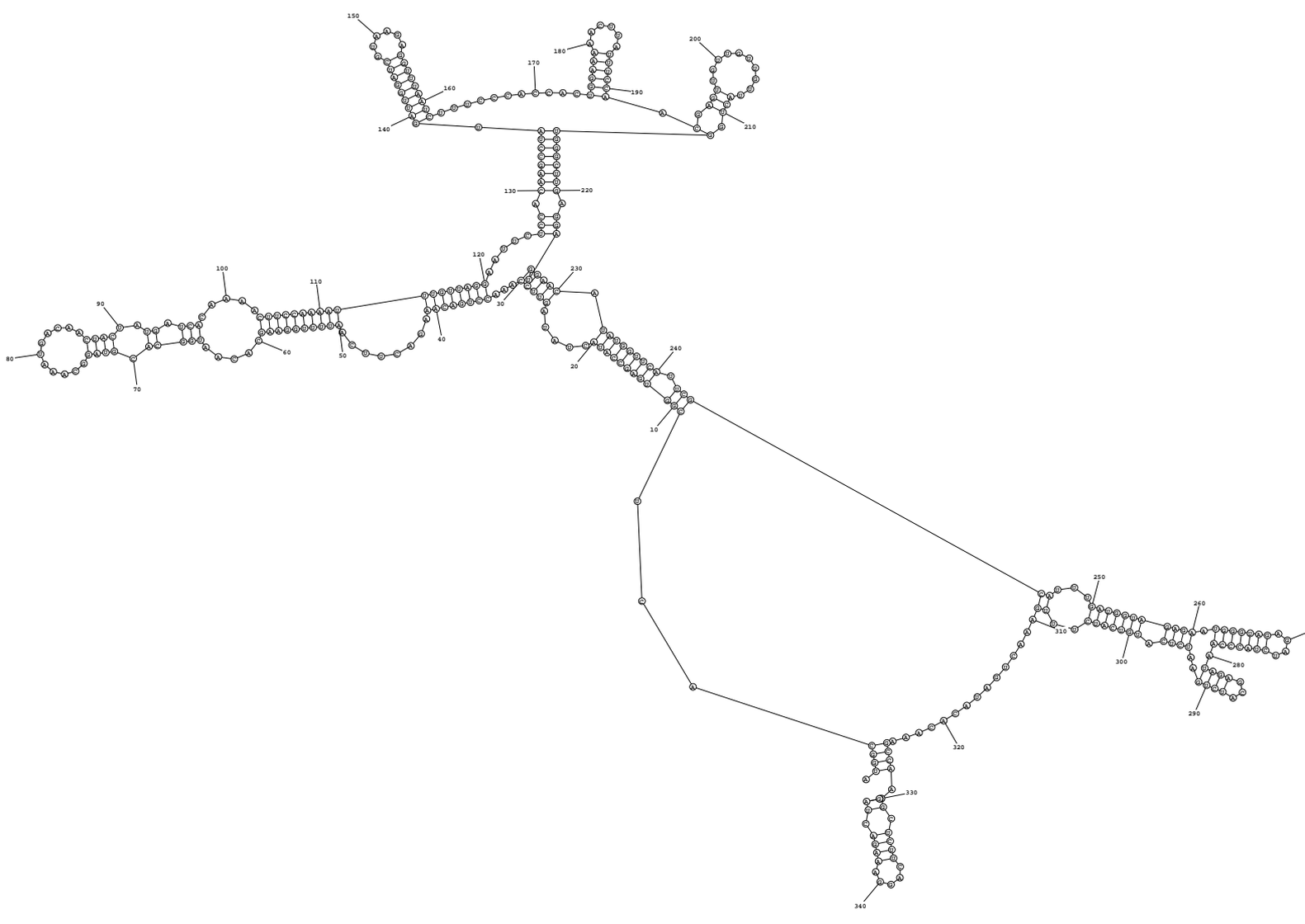
ENERGY = -92.7 5'HAV\_RNA



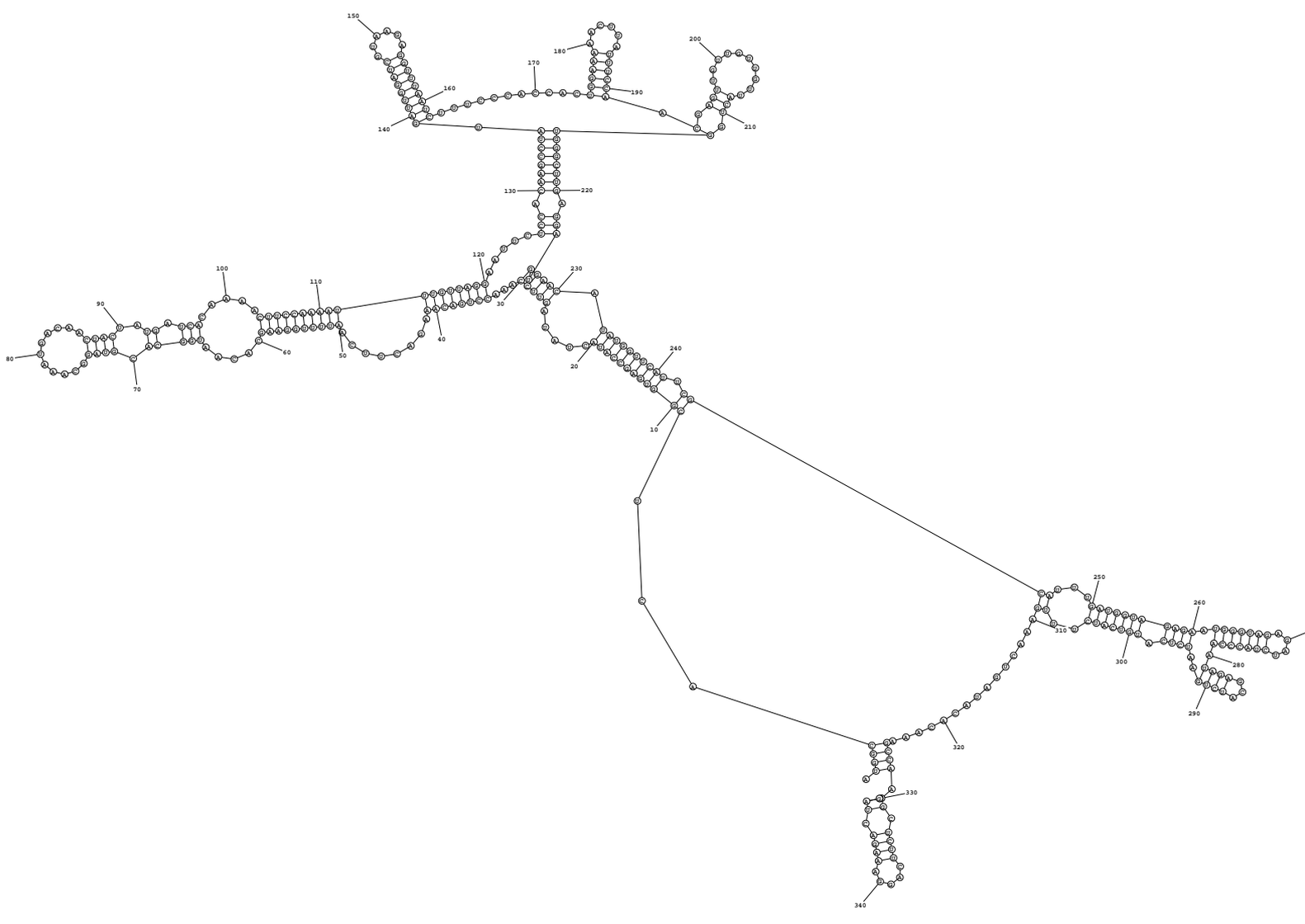
ENERGY = -92.7 5'HAV\_RNA



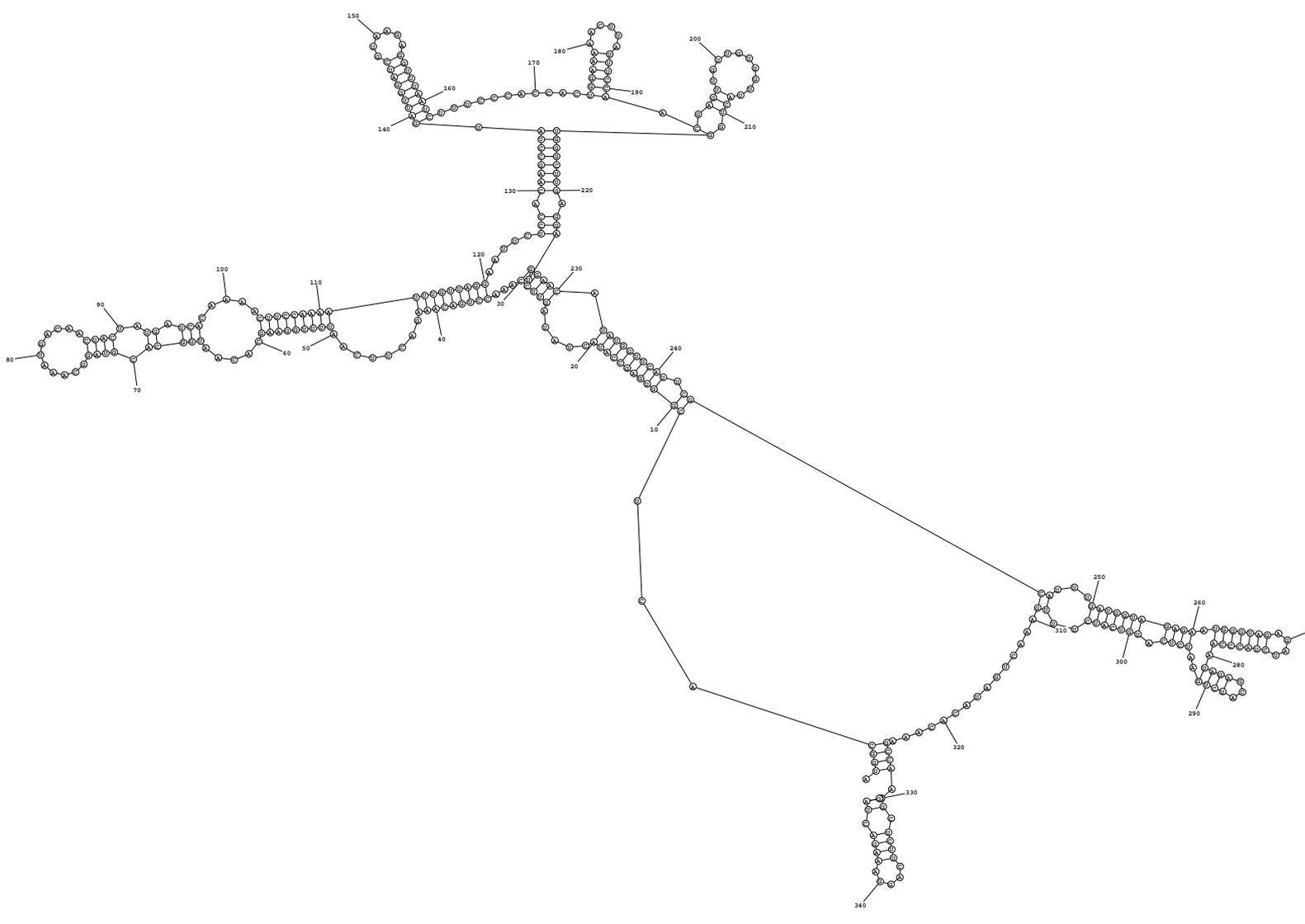
ENERGY = -92.7 5'HAV\_RNA



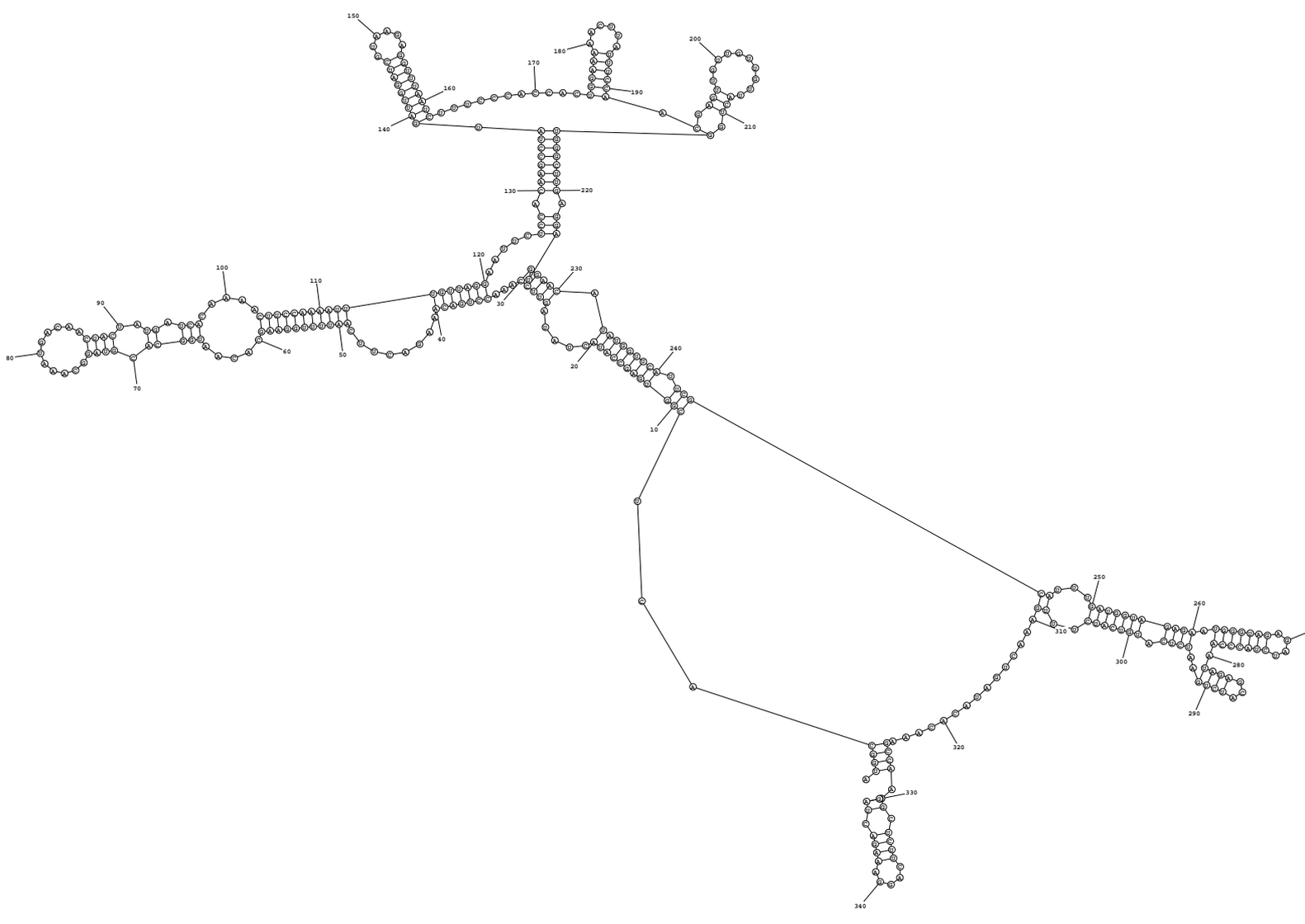
ENERGY = -92.7 5'HAV\_RNA



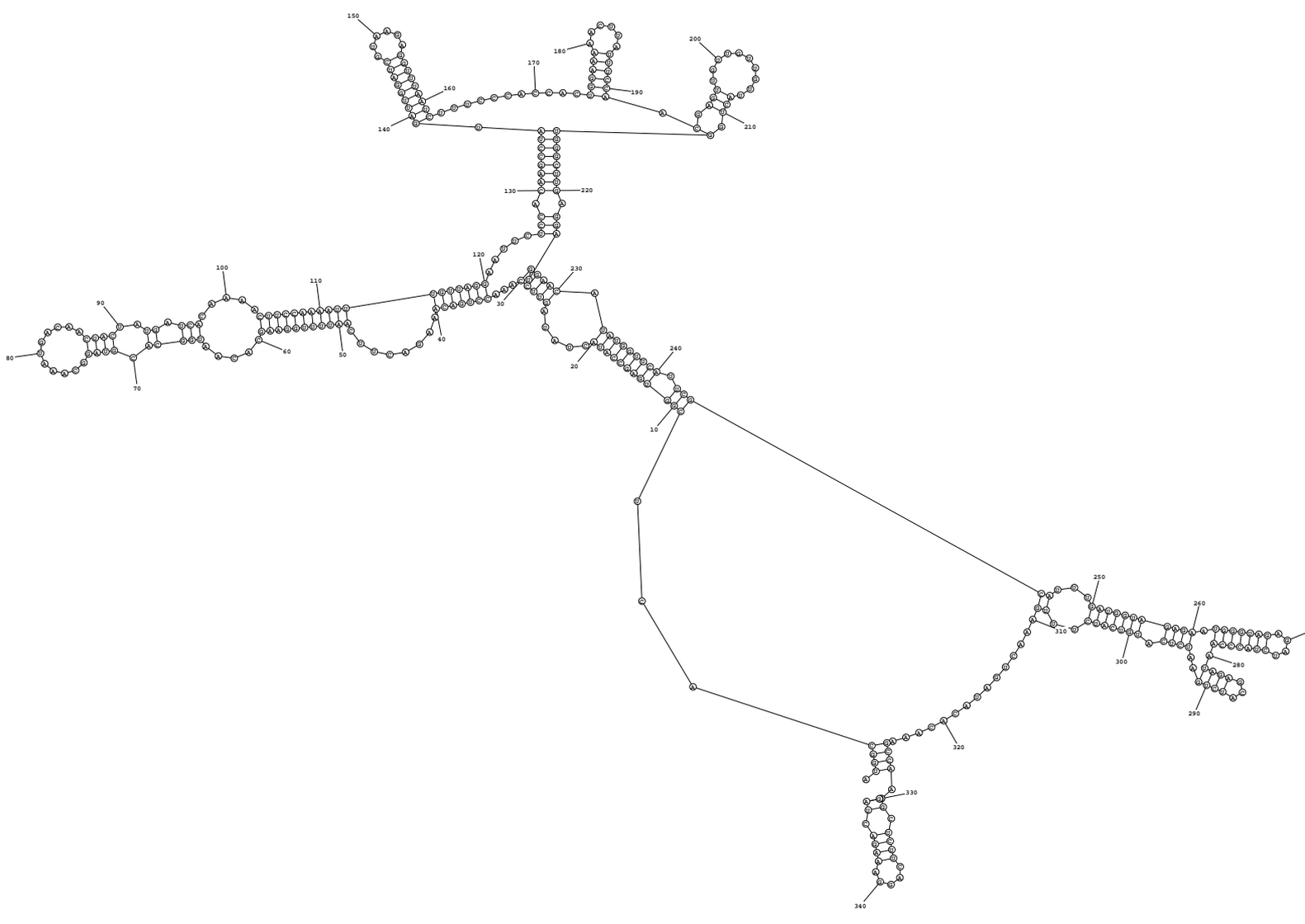
ENERGY = -92.7 5'HAV\_RNA



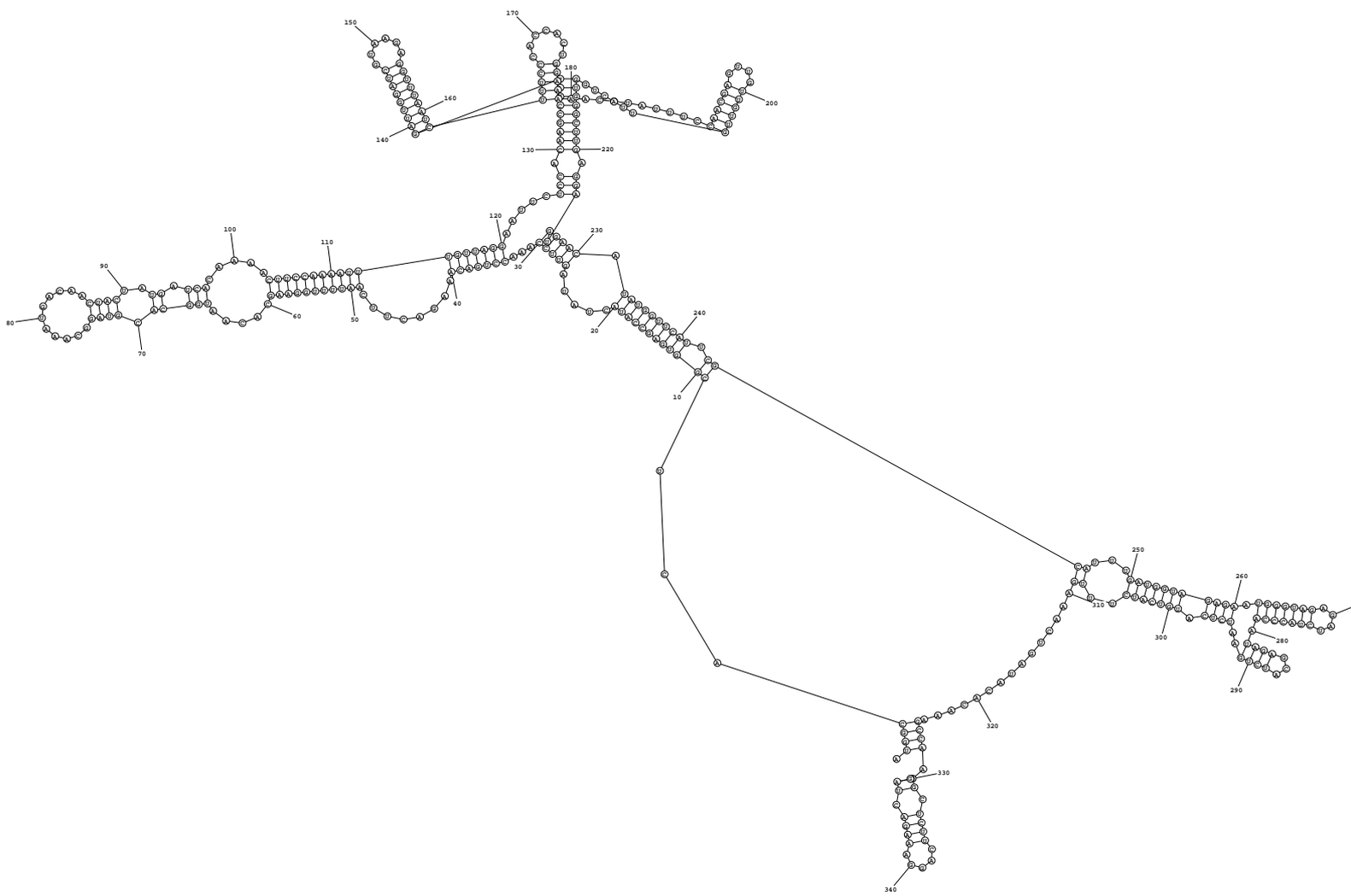
**ENERGY = -92.7 5'HAV\_RNA**



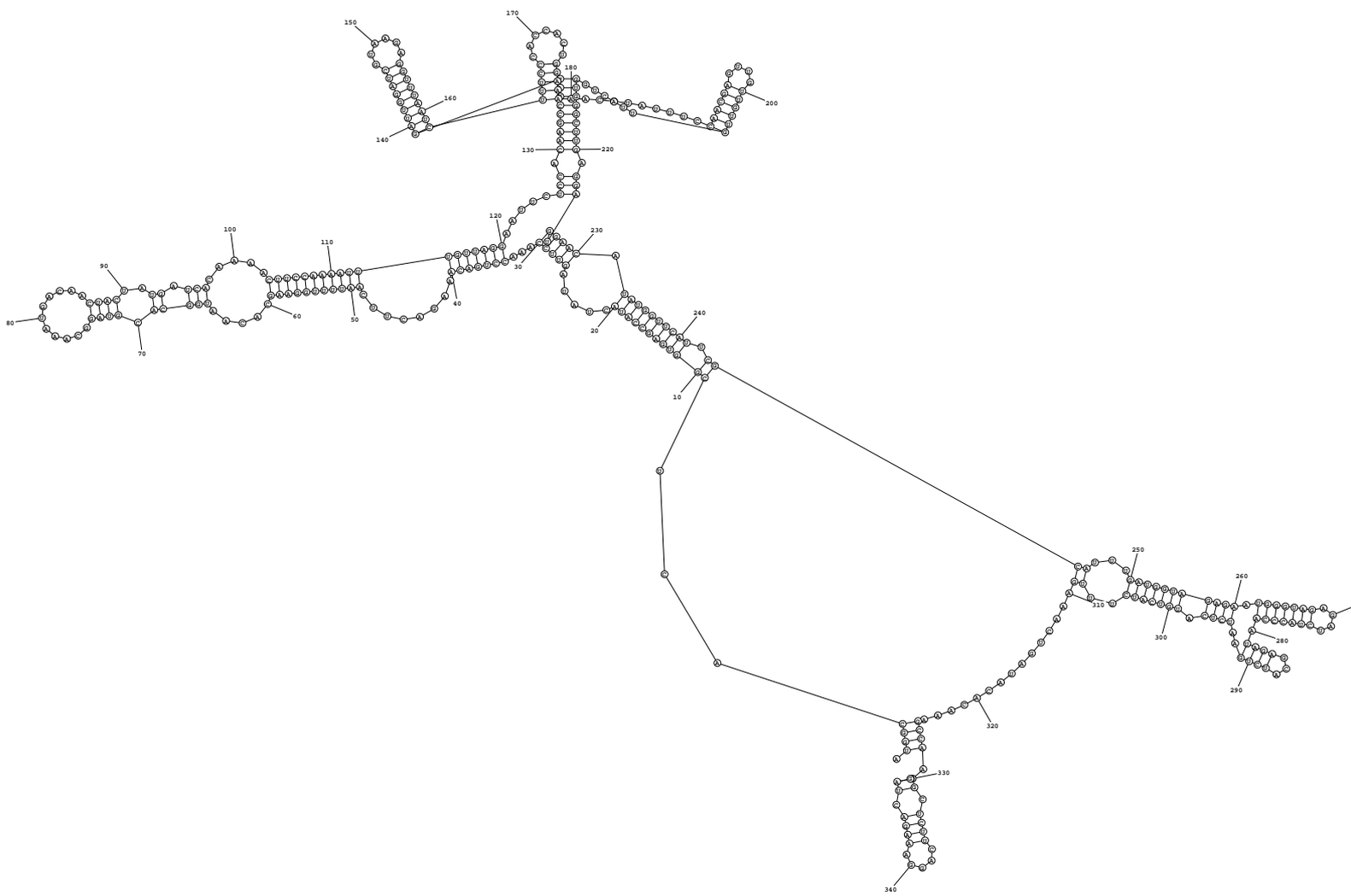
**ENERGY = -92.7 5'HAV\_RNA**



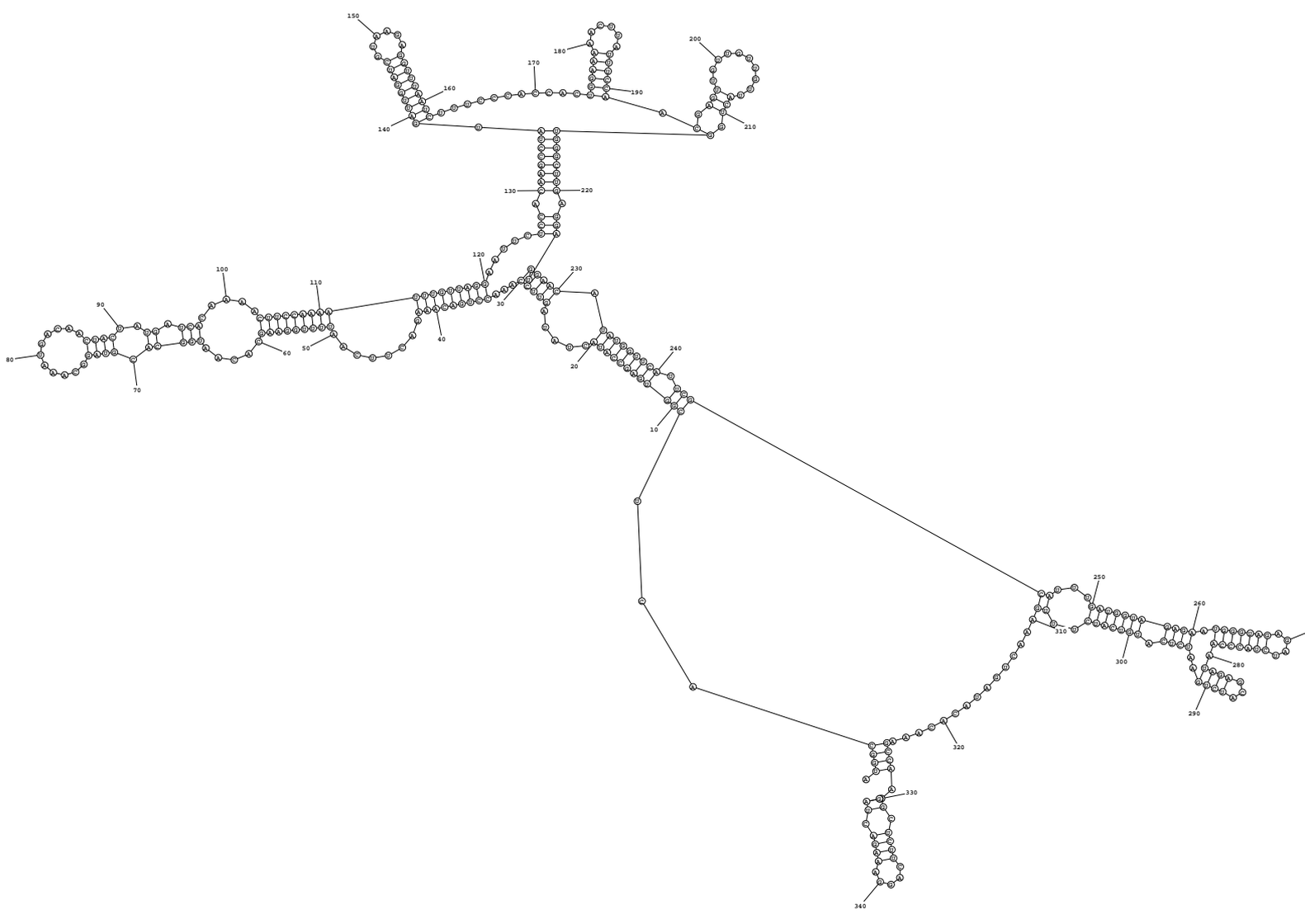
ENERGY = -92.7 5'HAV\_RNA



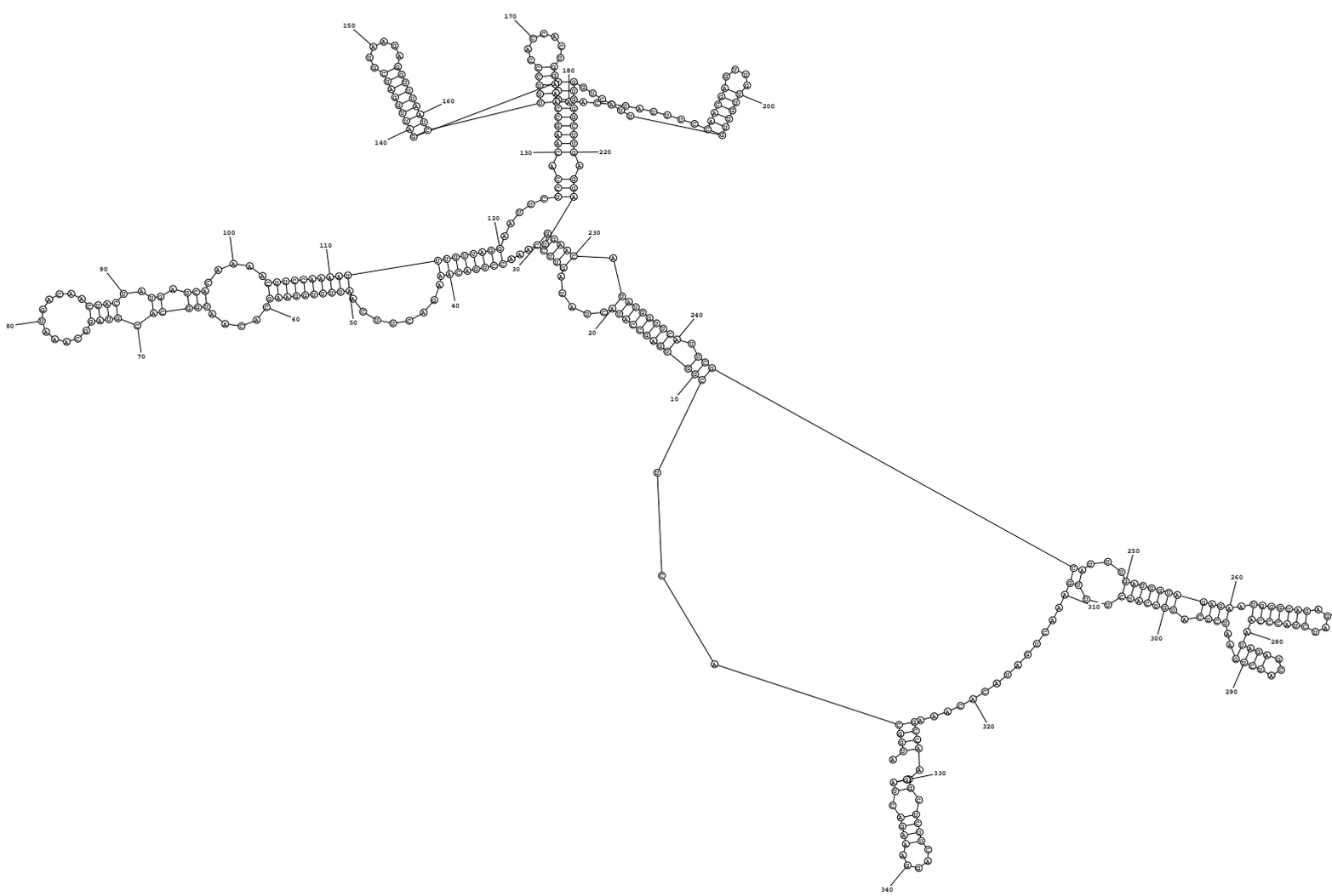
ENERGY = -92.7 5'HAV\_RNA



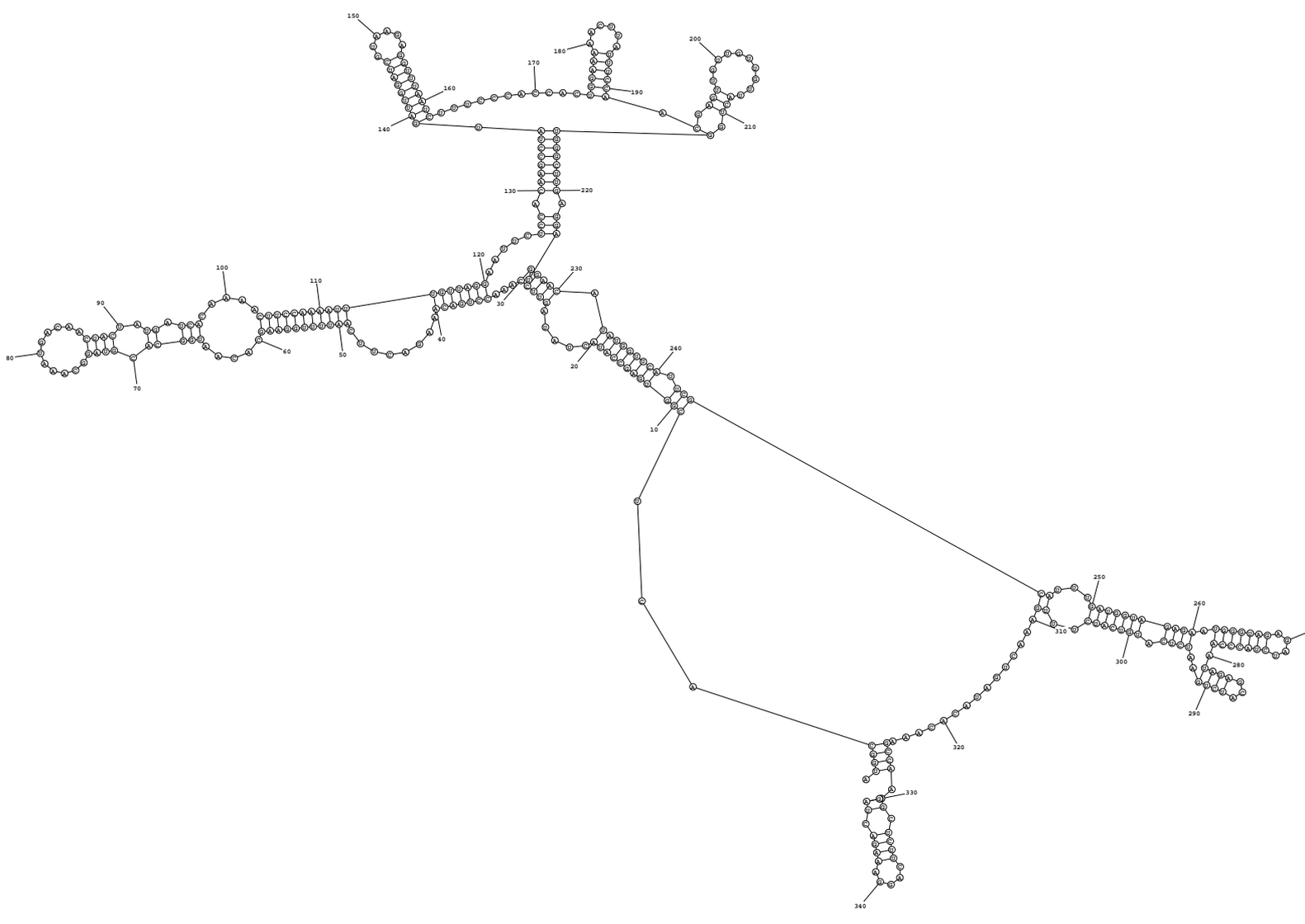
ENERGY = -92.7 5'HAV\_RNA



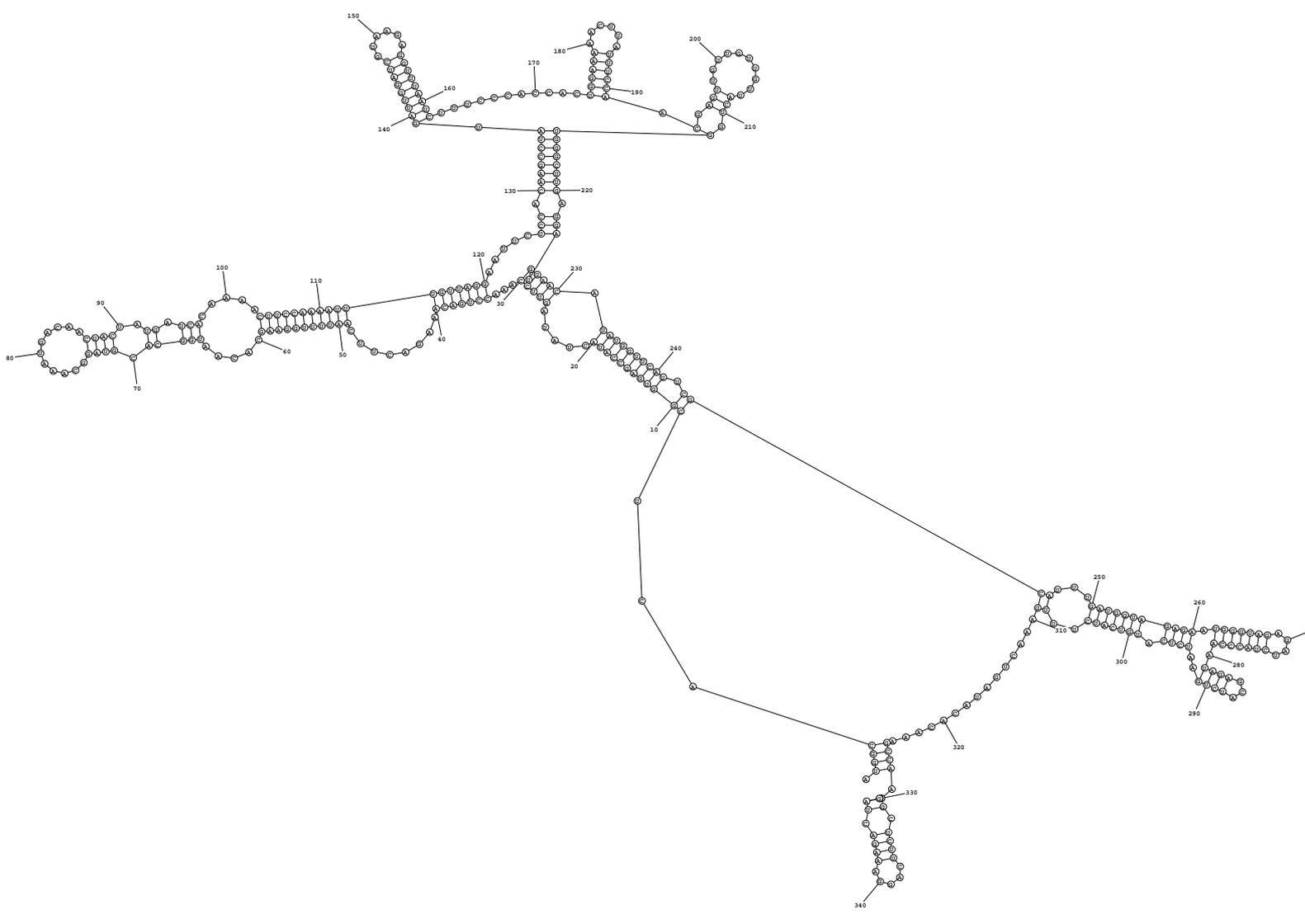
ENERGY = -92.7 5'HAV\_RNA



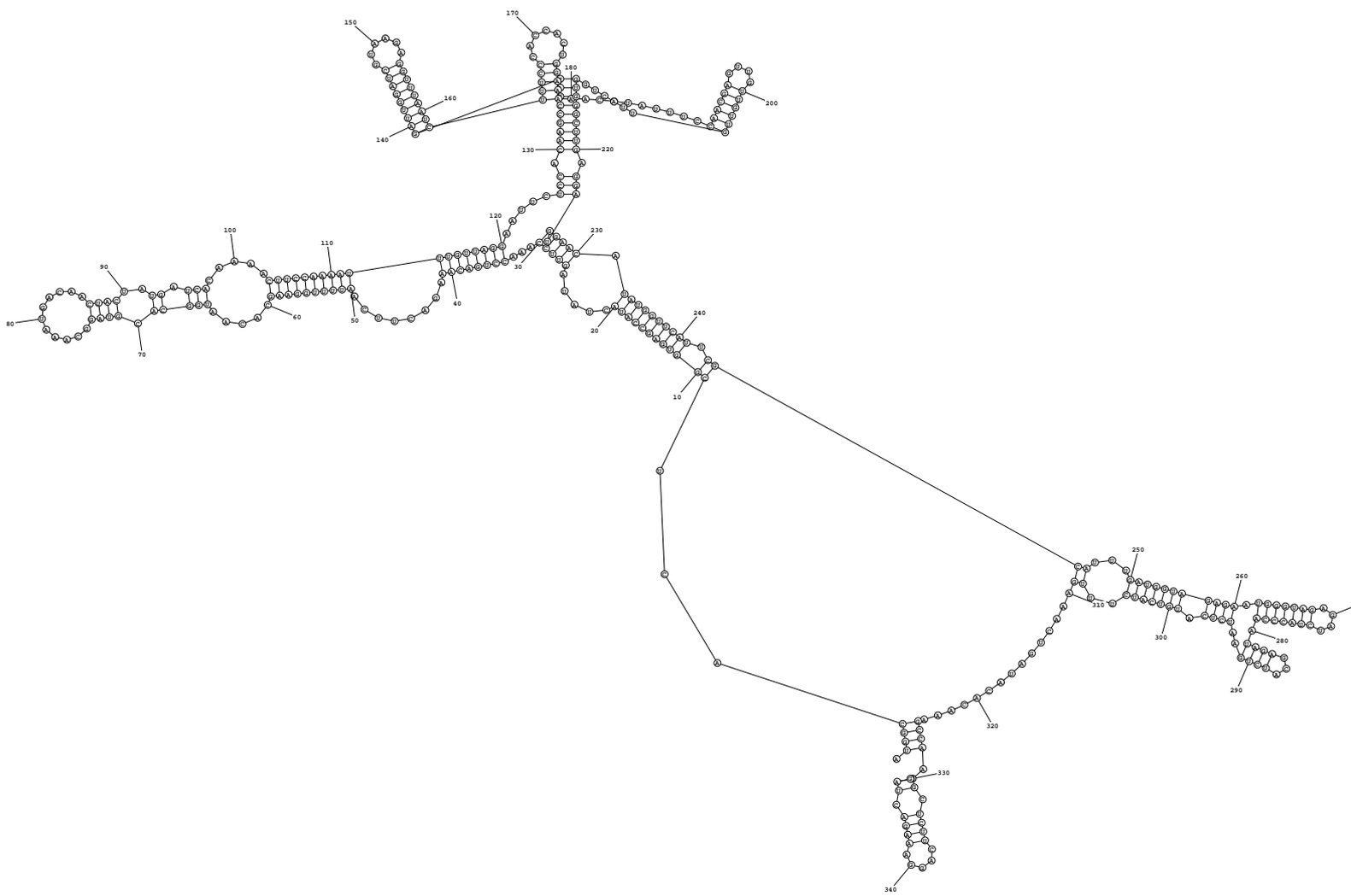
ENERGY = -92.7 5'HAV\_RNA



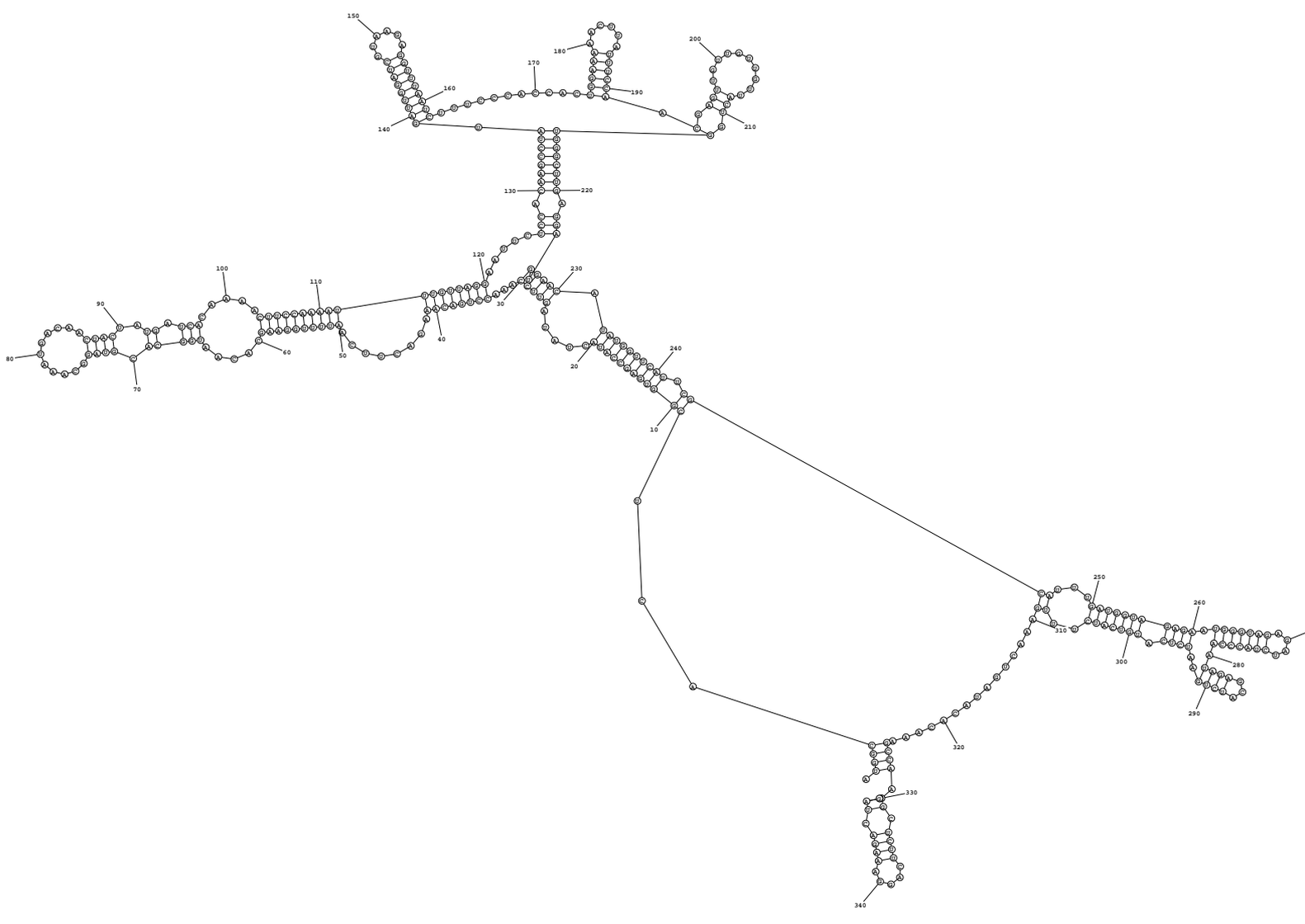
**ENERGY = -92.7 5'HAV\_RNA**



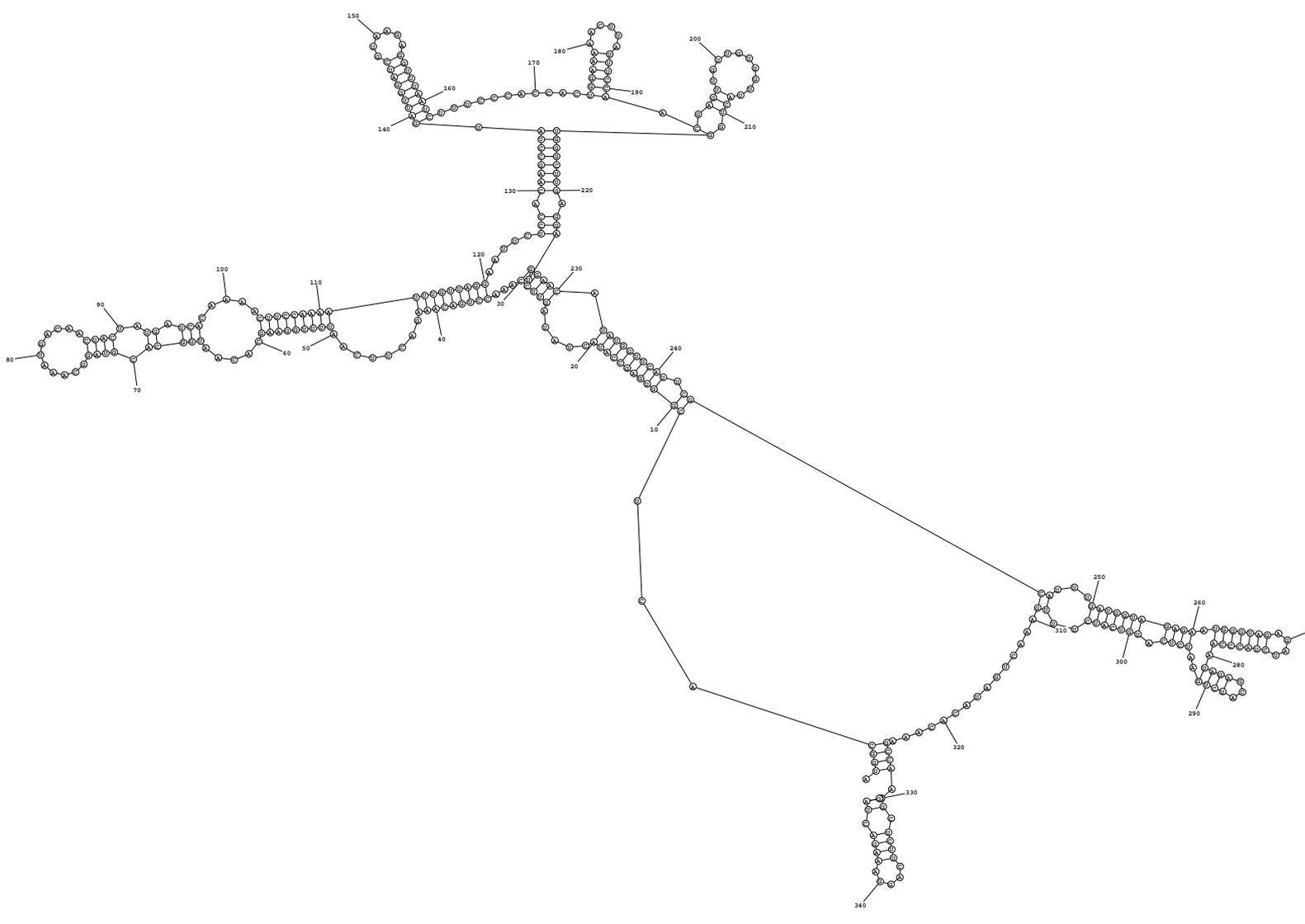
**ENERGY = -92.7 5'HAV\_RNA**



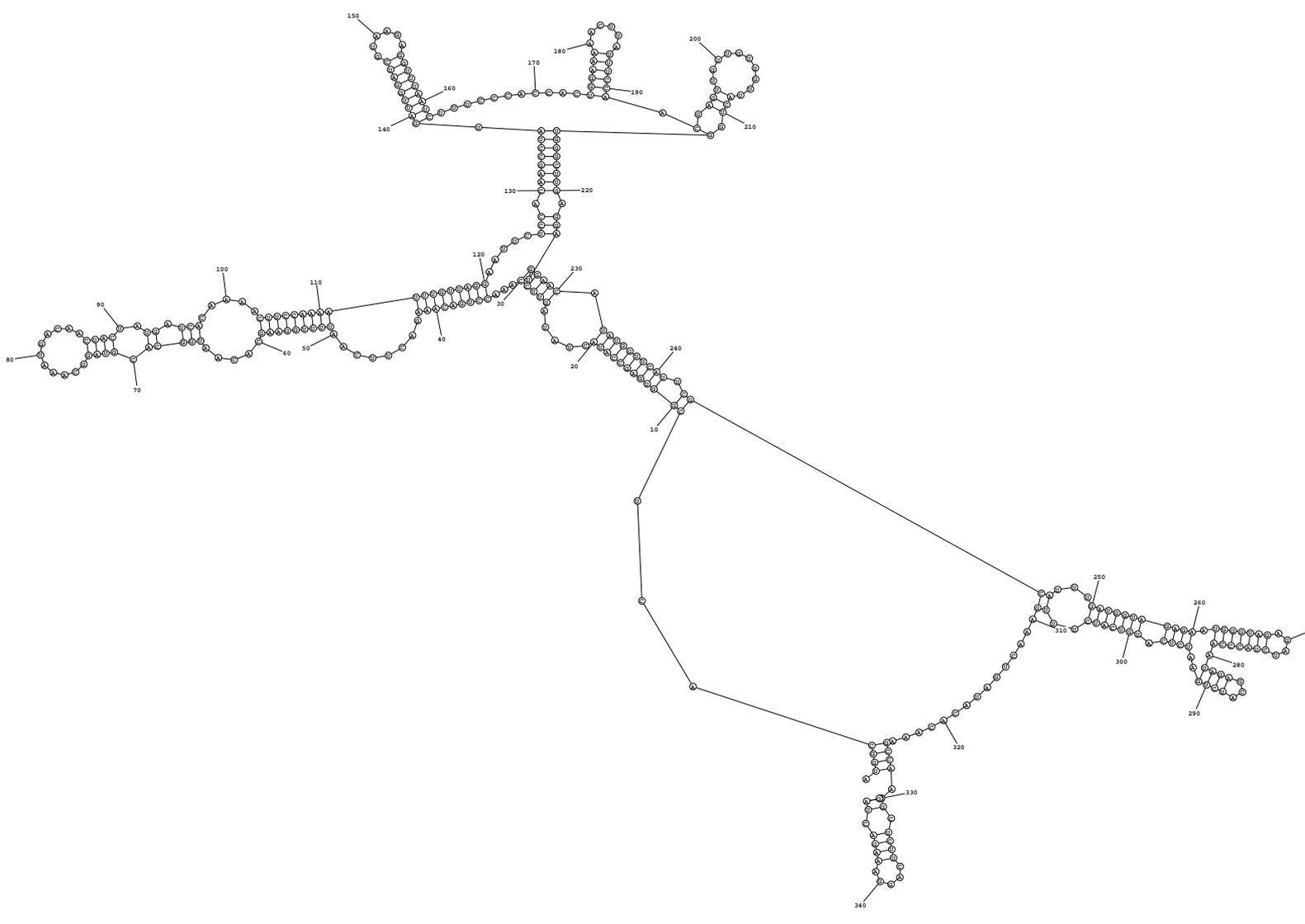
ENERGY = -92.7 5'HAV\_RNA



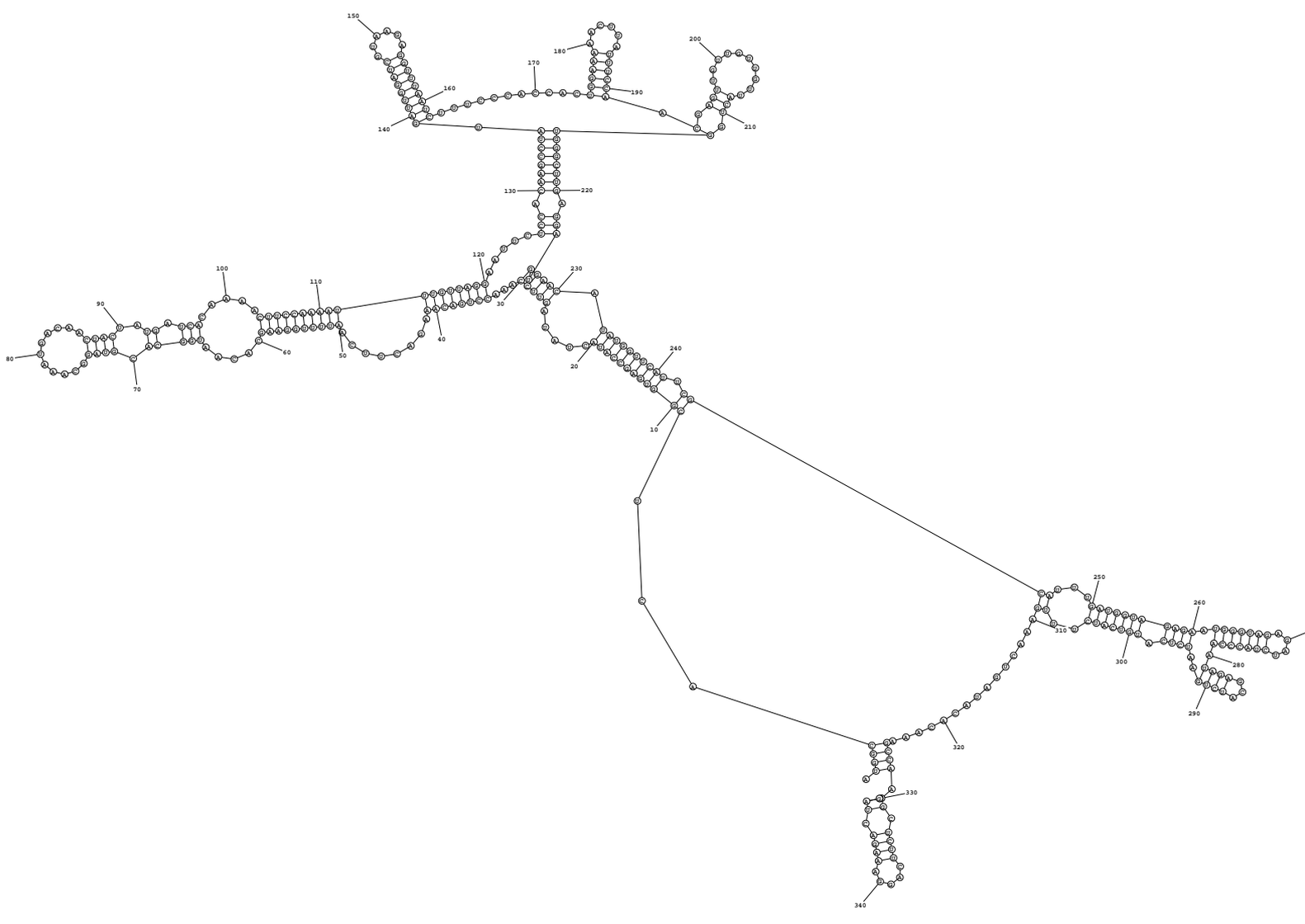
ENERGY = -92.7 5'HAV\_RNA



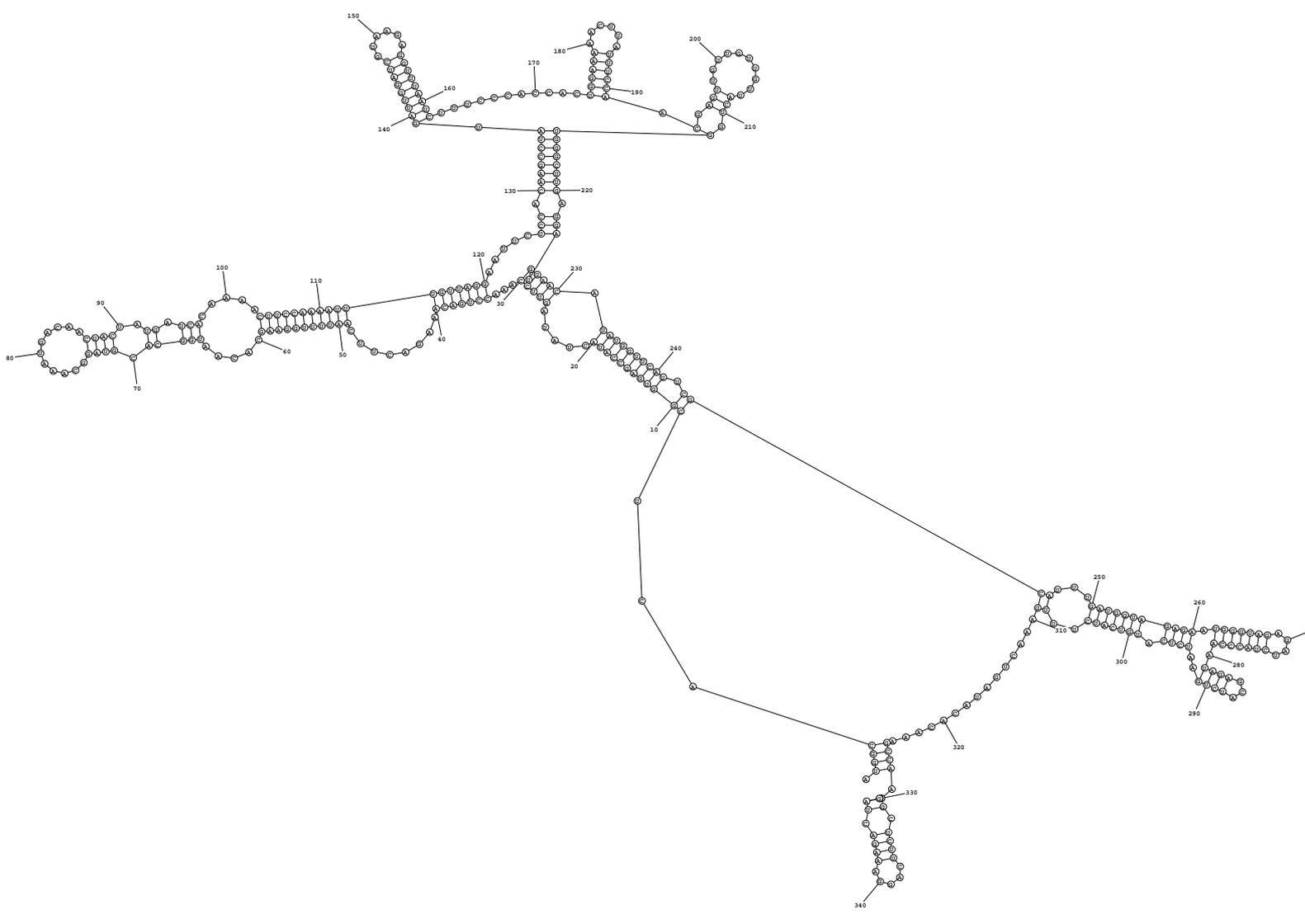
ENERGY = -92.7 5'HAV\_RNA



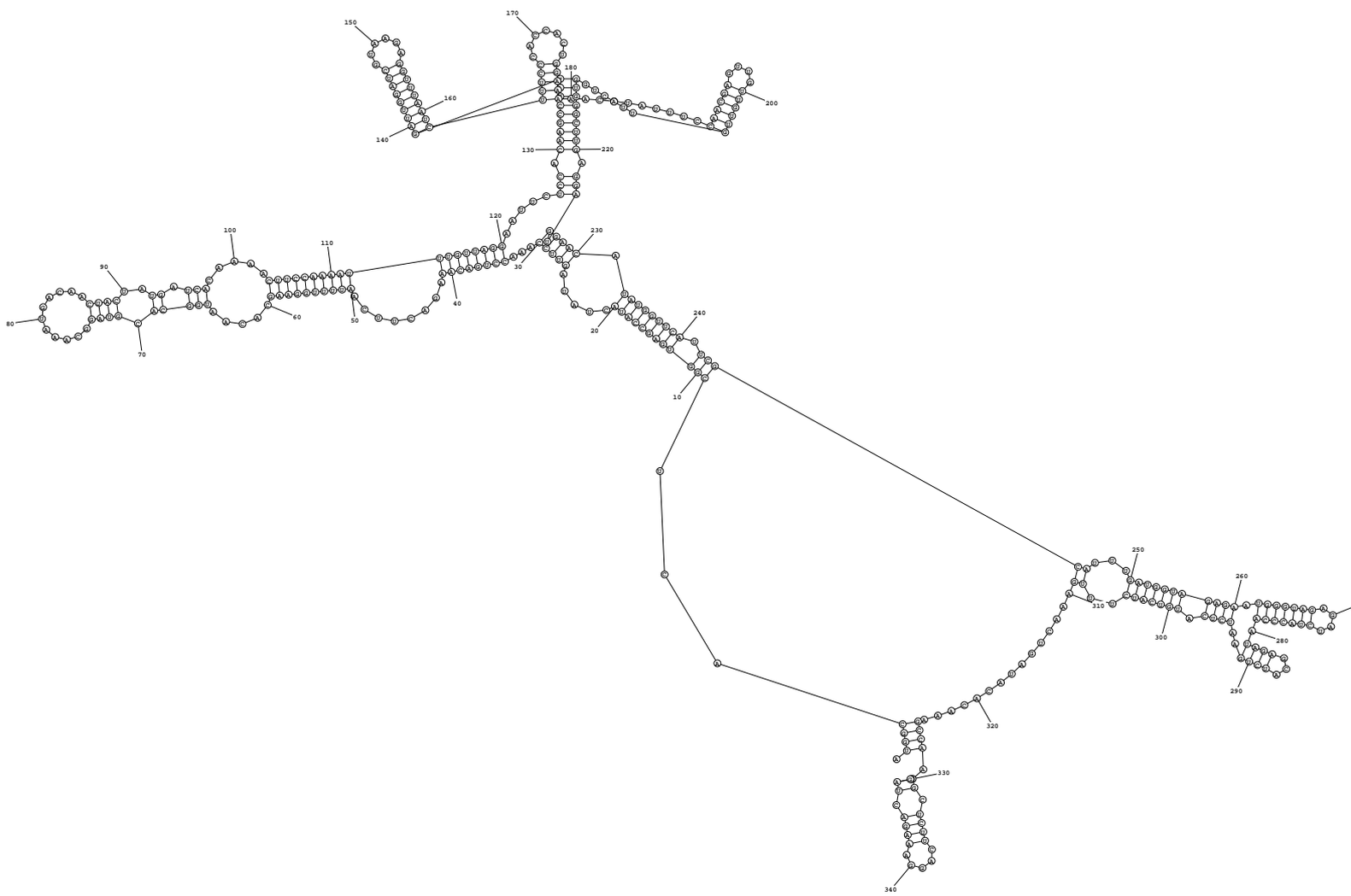
**ENERGY = -92.7 5'HAV\_RNA**



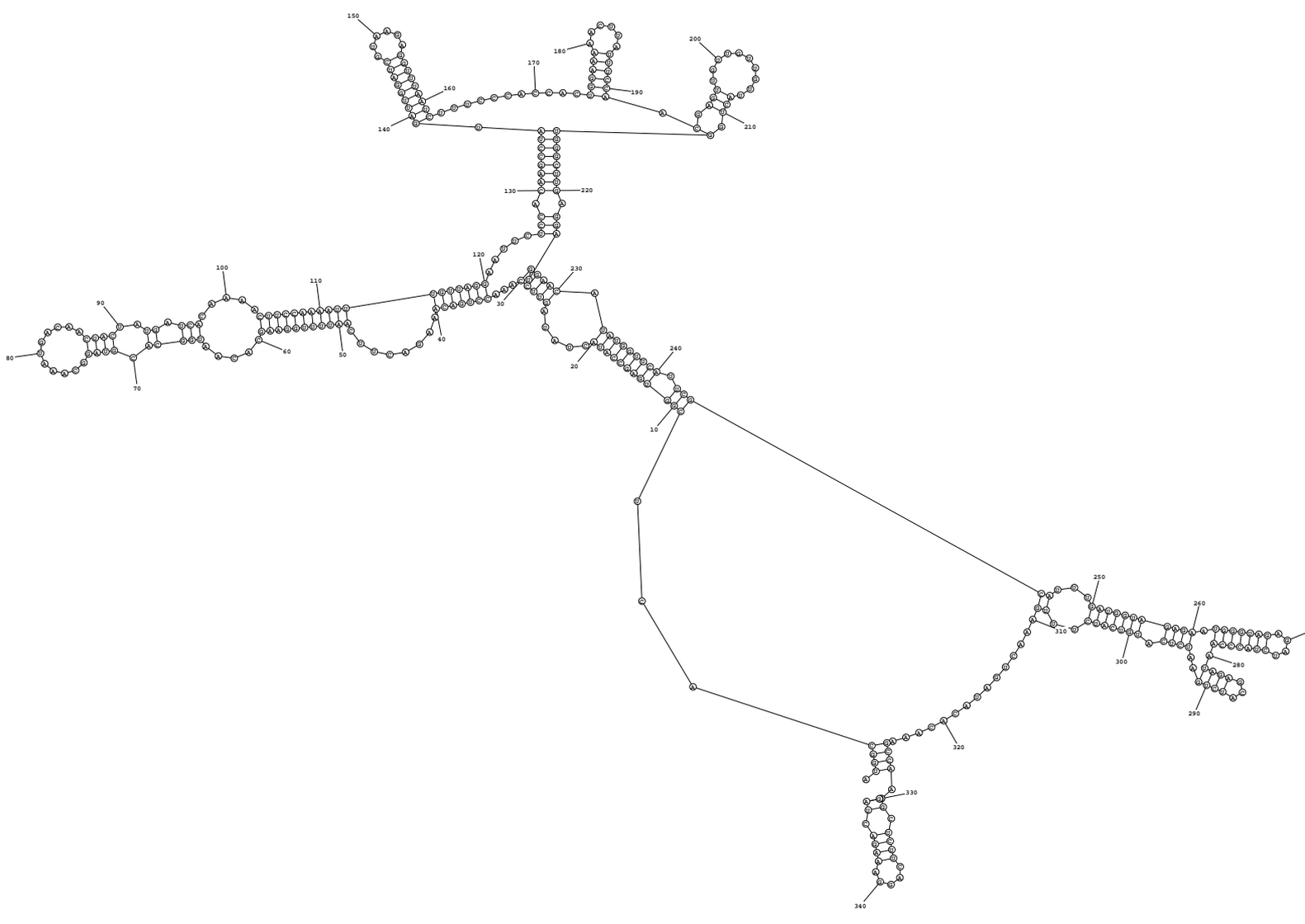
ENERGY = -92.7 5'HAV\_RNA



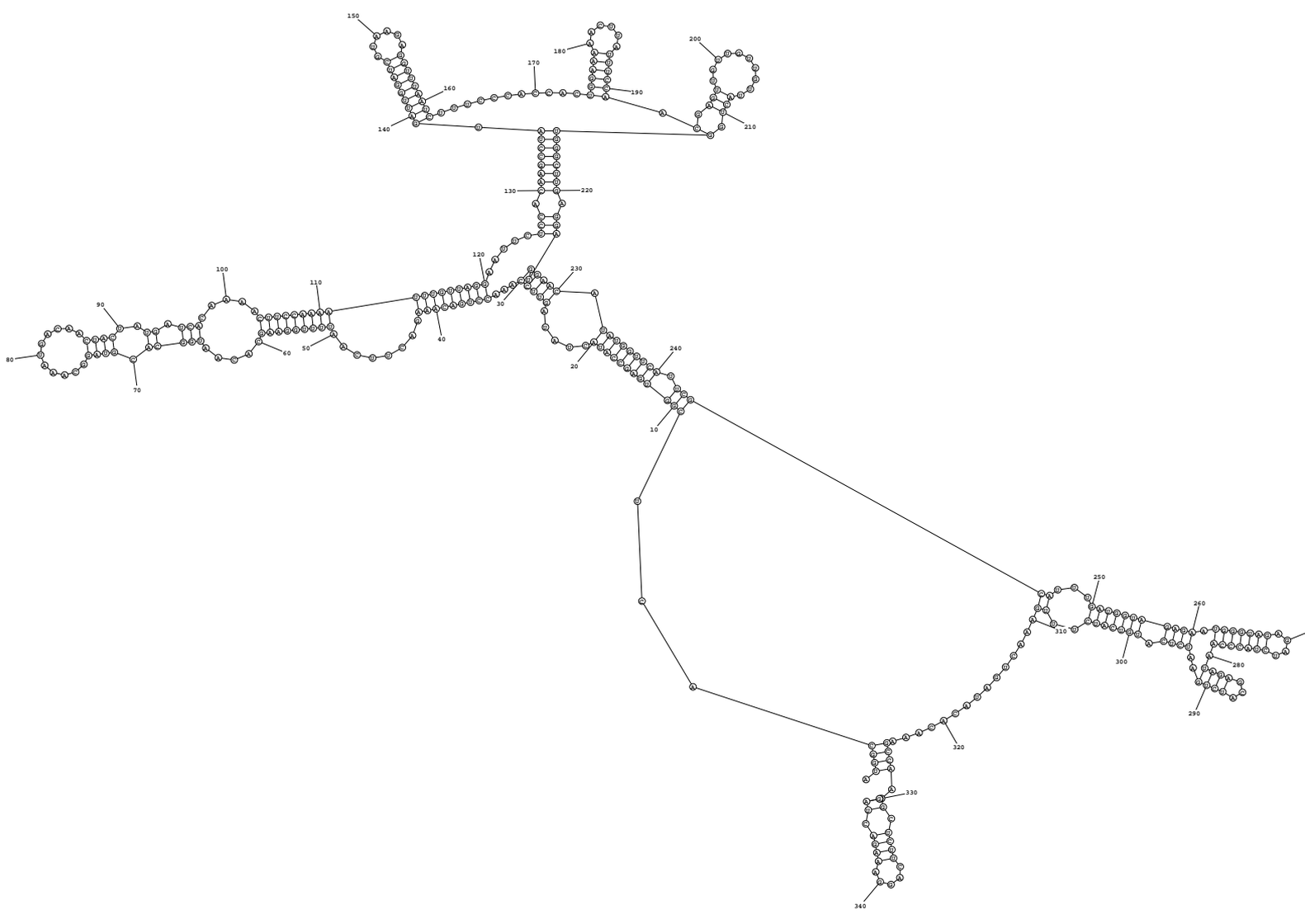
**ENERGY = -92.7 5'HAV\_RNA**



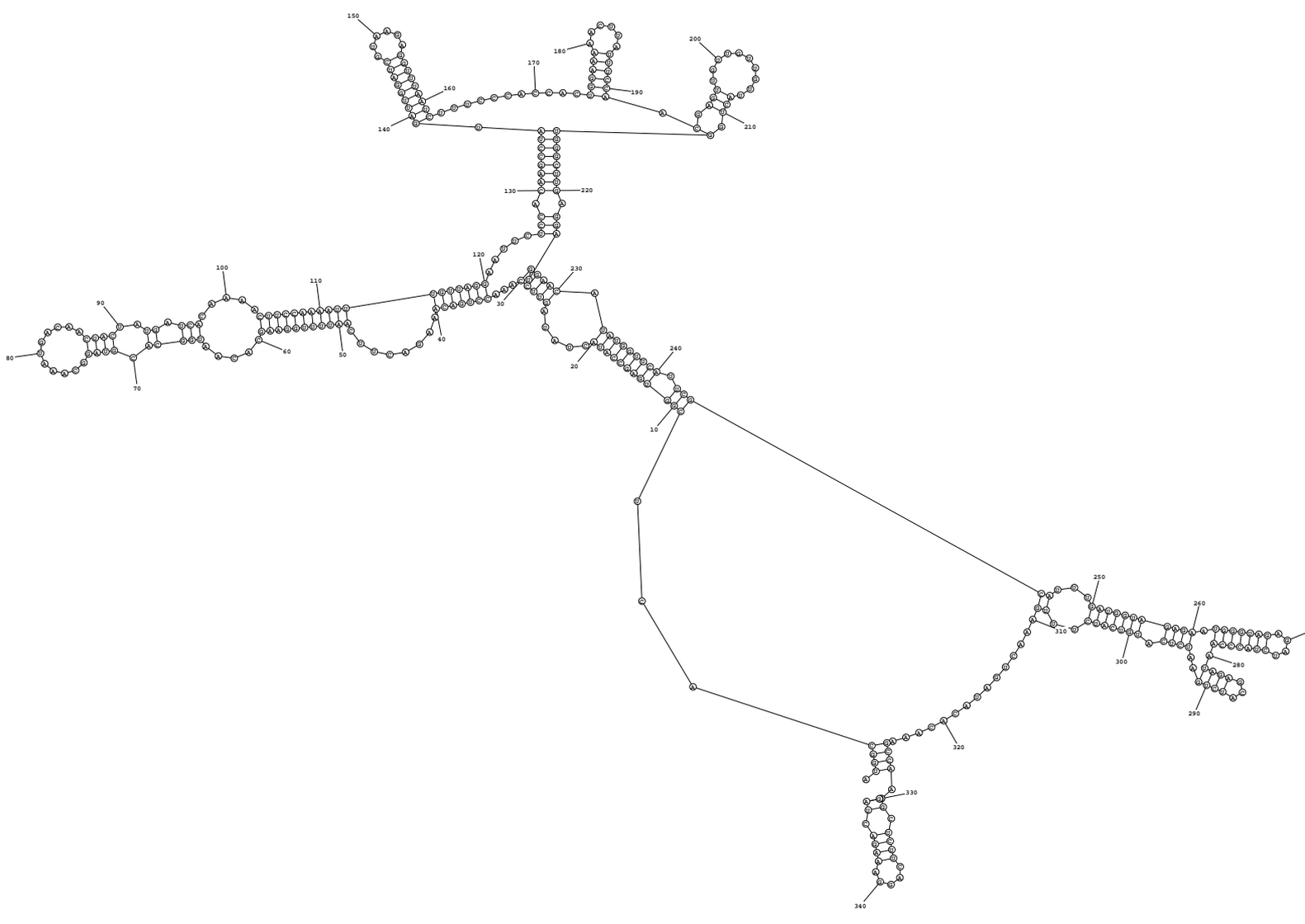
ENERGY = -92.7 5'HAV\_RNA



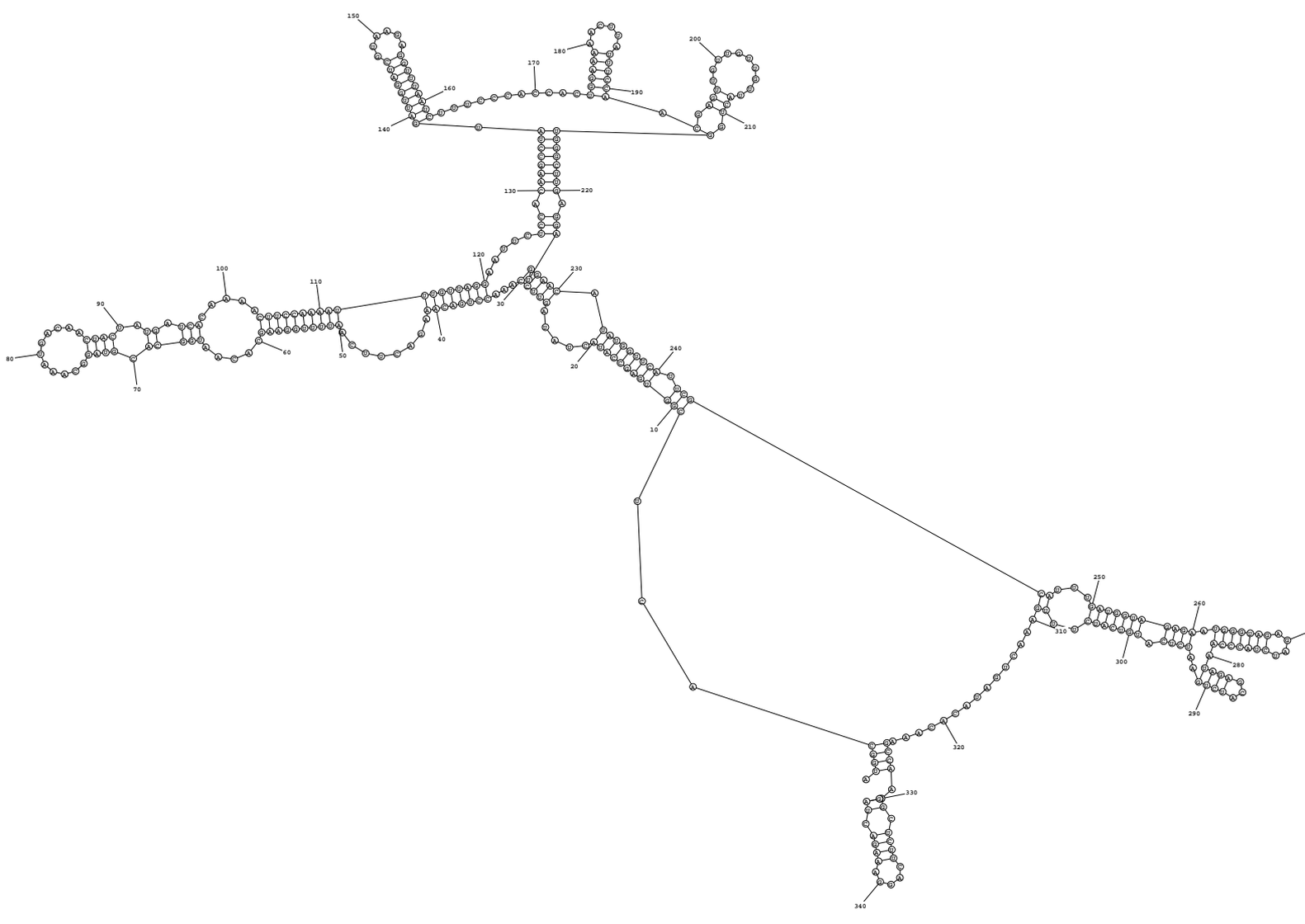
**ENERGY = -92.7 5'HAV\_RNA**



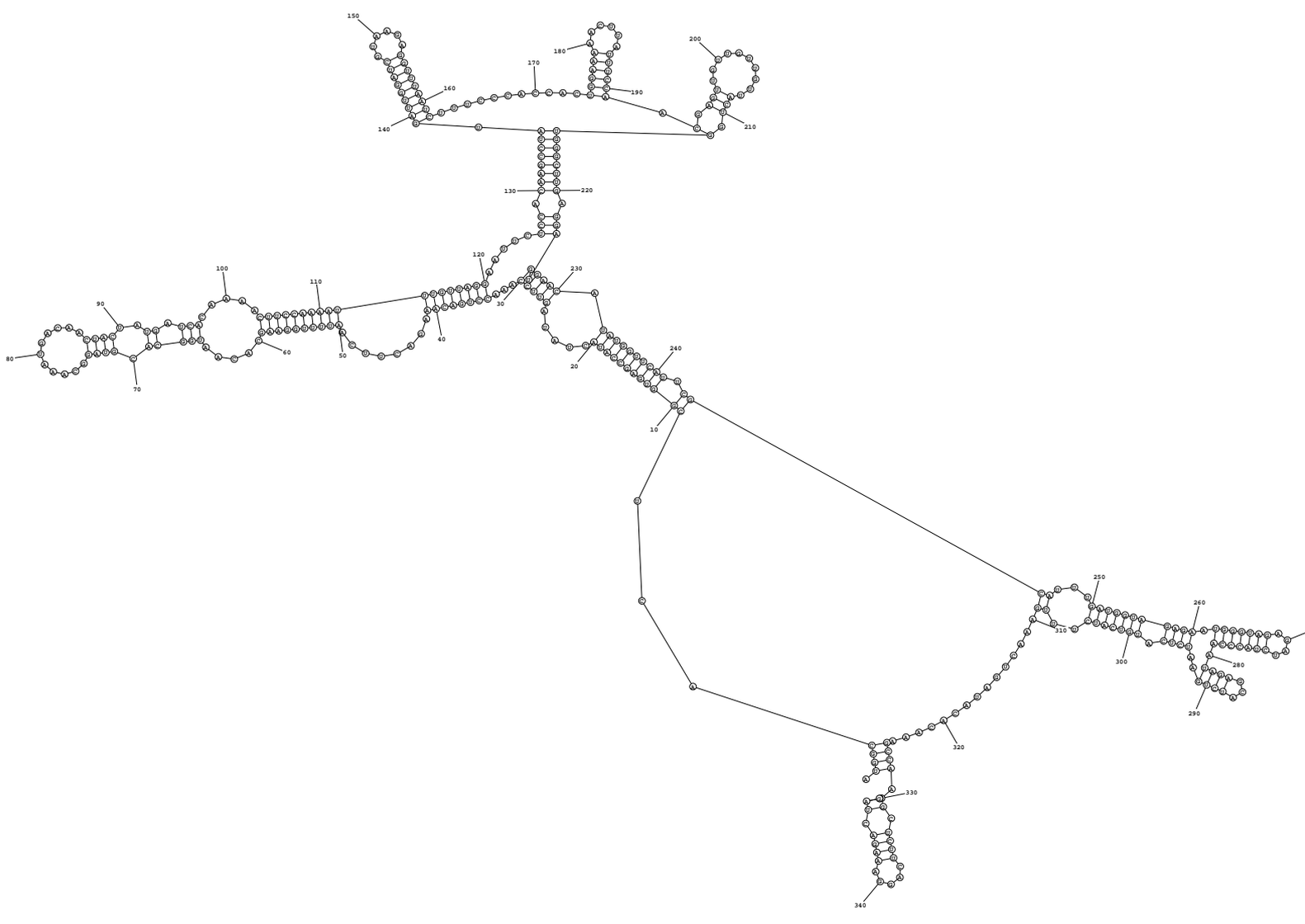
ENERGY = -92.7 5'HAV\_RNA



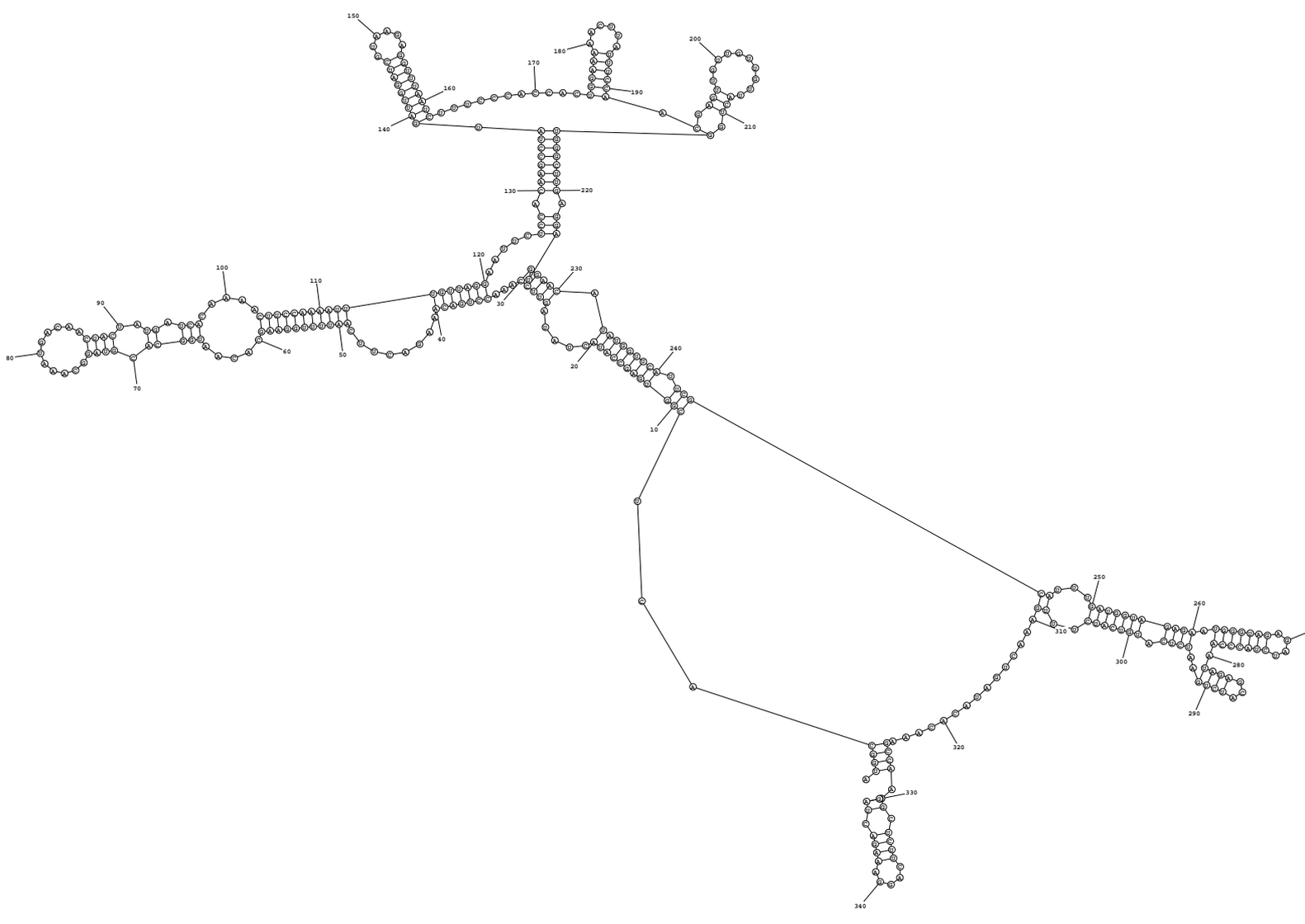
**ENERGY = -92.7 5'HAV\_RNA**



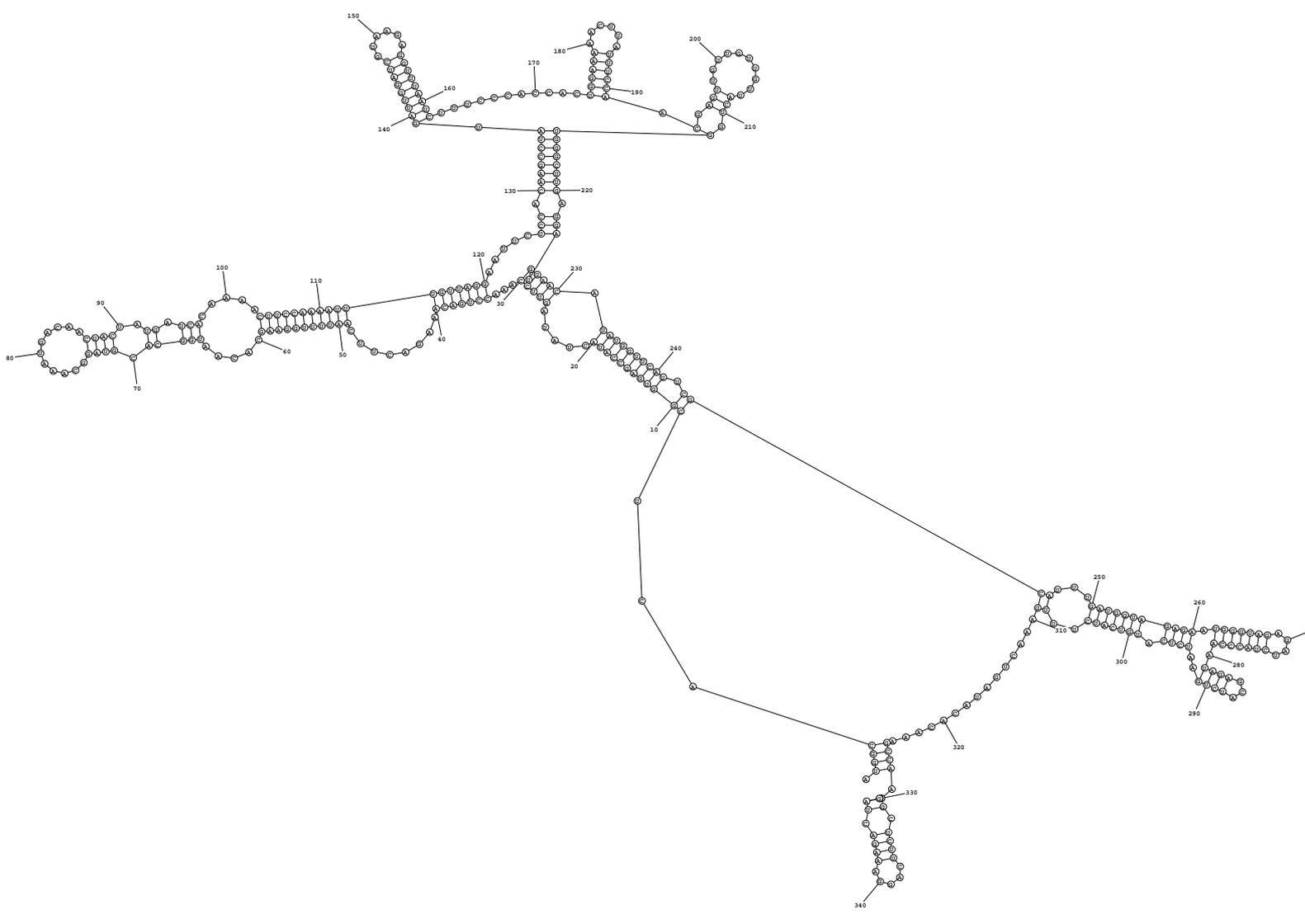
ENERGY = -92.7 5'HAV\_RNA



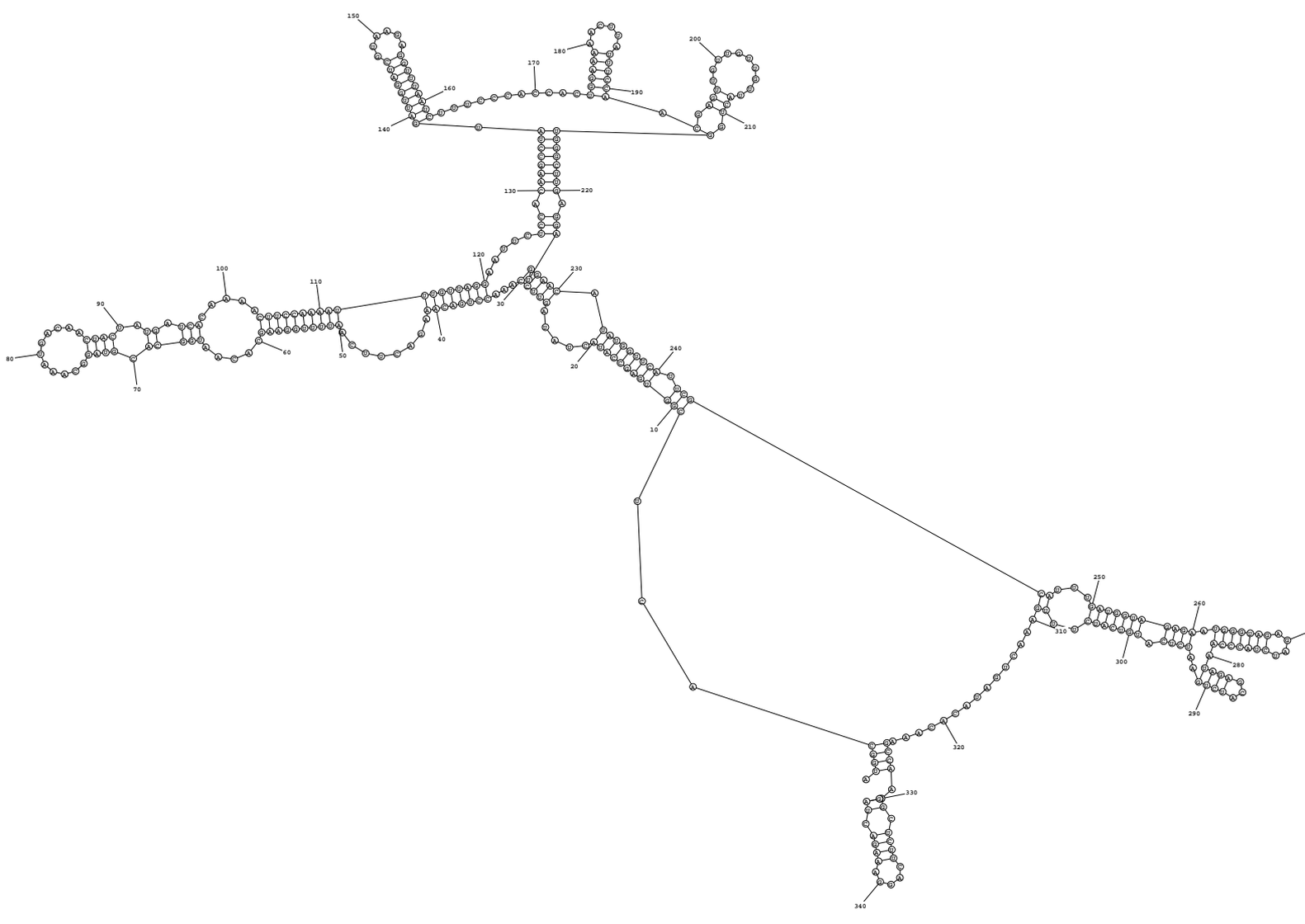
ENERGY = -92.7 5'HAV\_RNA



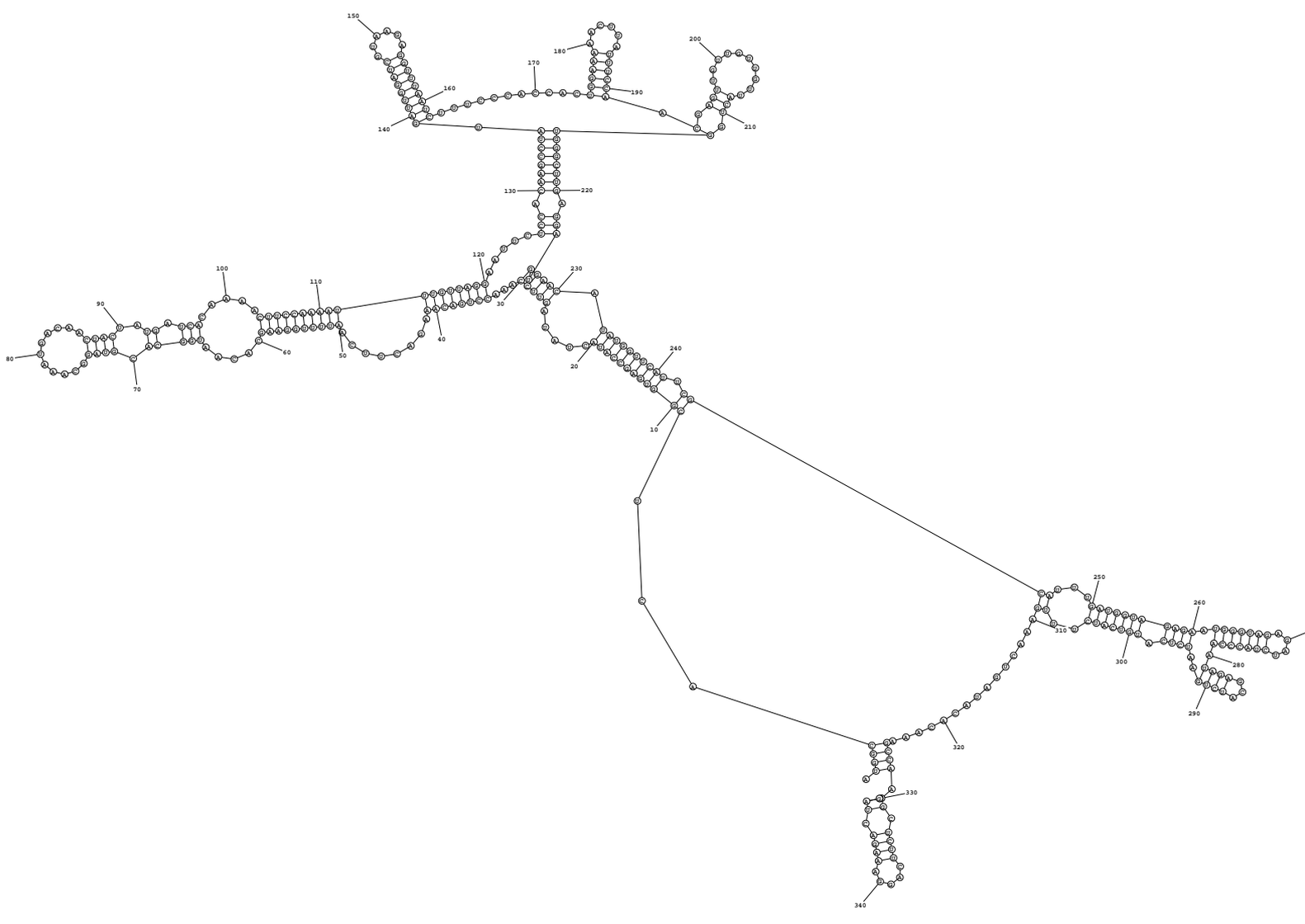
**ENERGY = -92.7 5'HAV\_RNA**



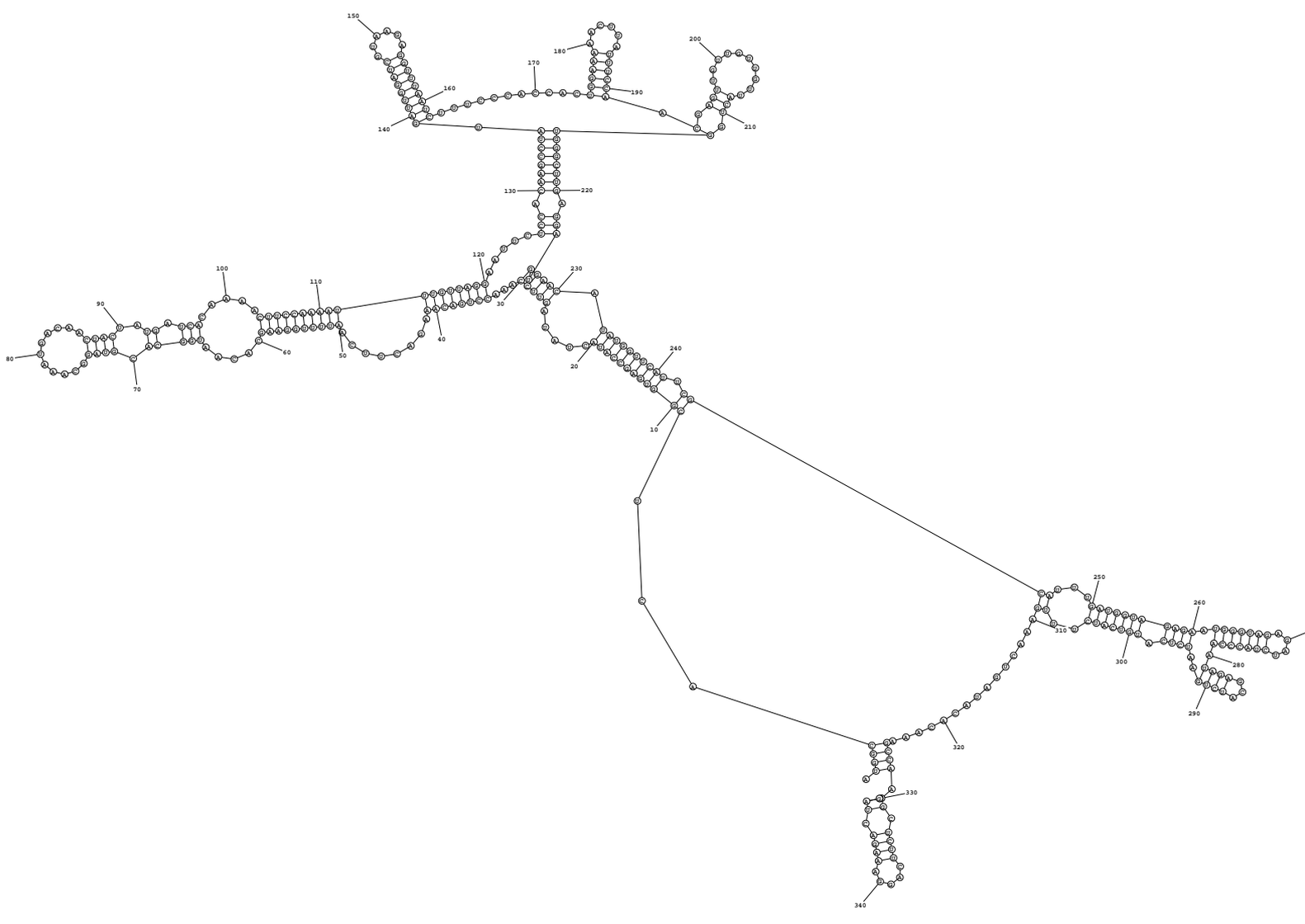
ENERGY = -92.7 5'HAV\_RNA



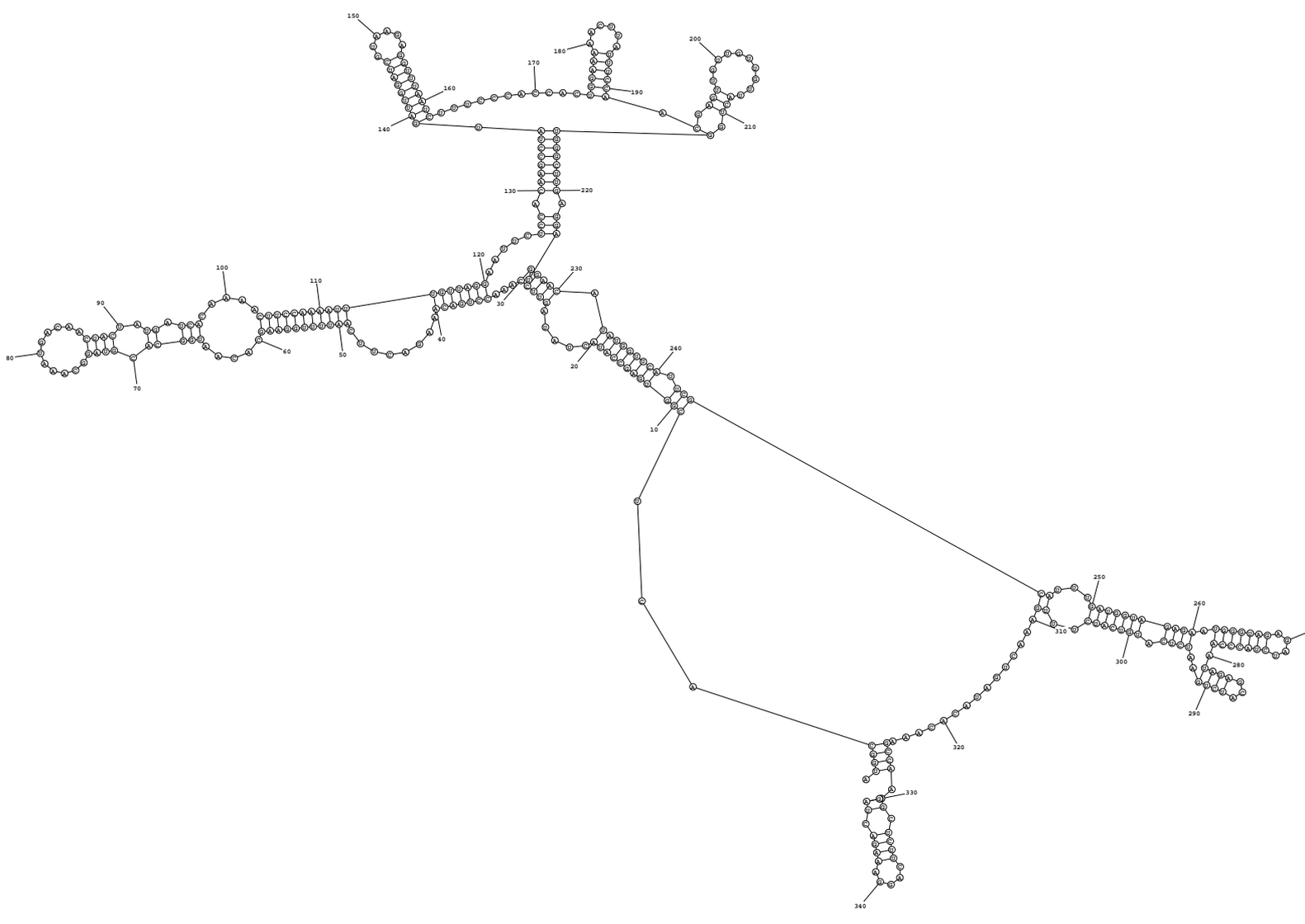
ENERGY = -92.7 5'HAV\_RNA



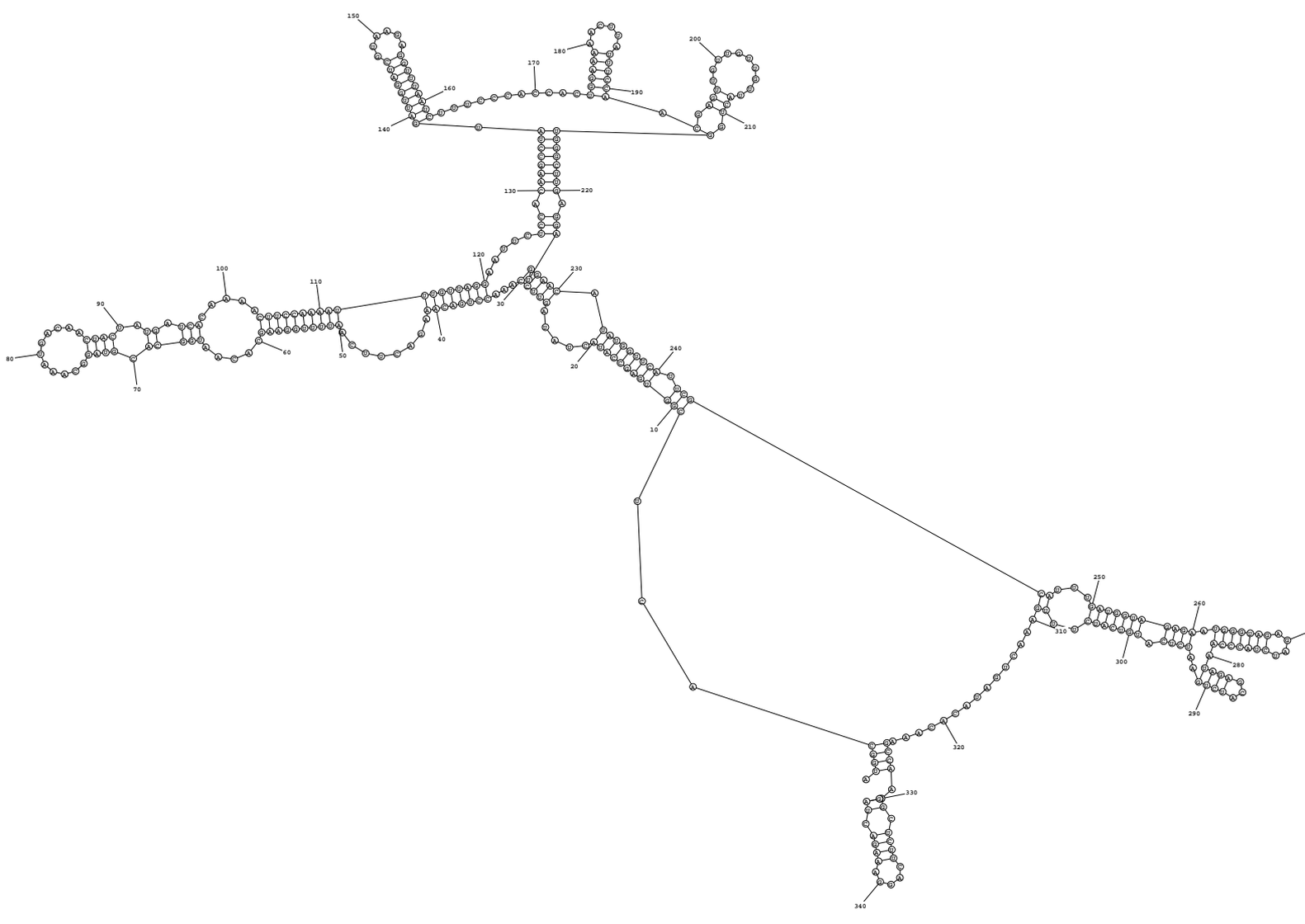
ENERGY = -92.7 5'HAV\_RNA



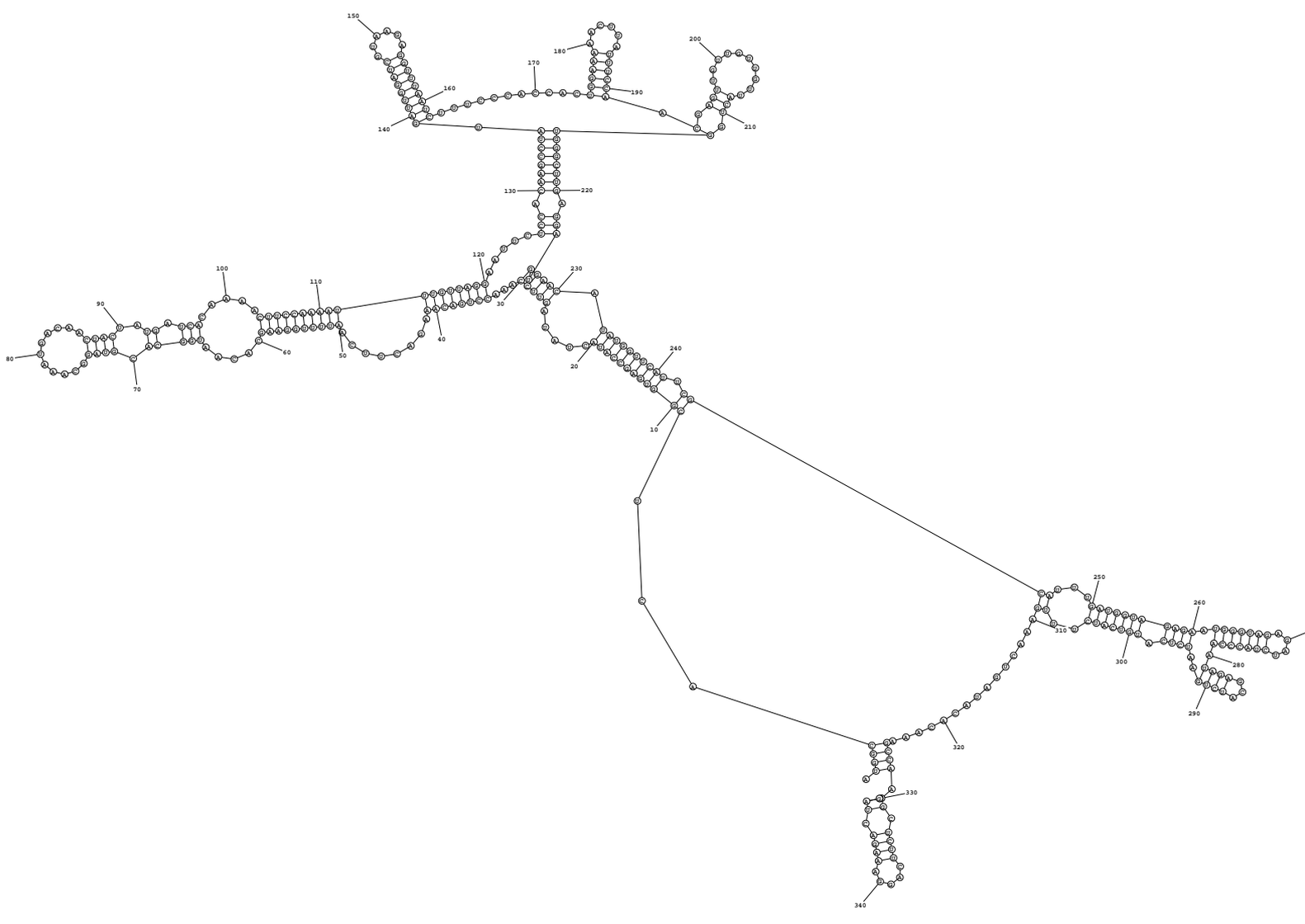
**ENERGY = -92.7 5'HAV\_RNA**



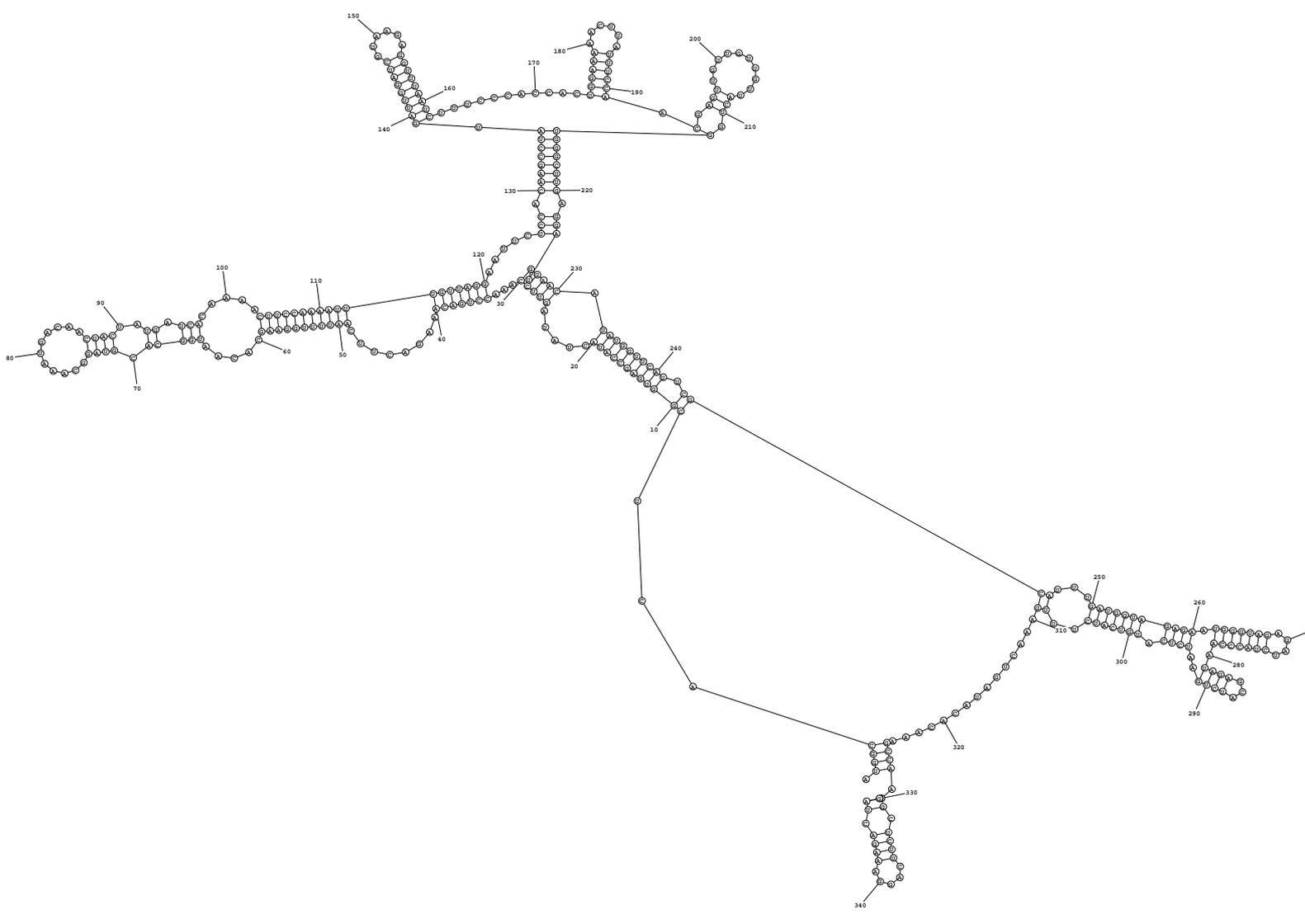
**ENERGY = -92.7 5'HAV\_RNA**



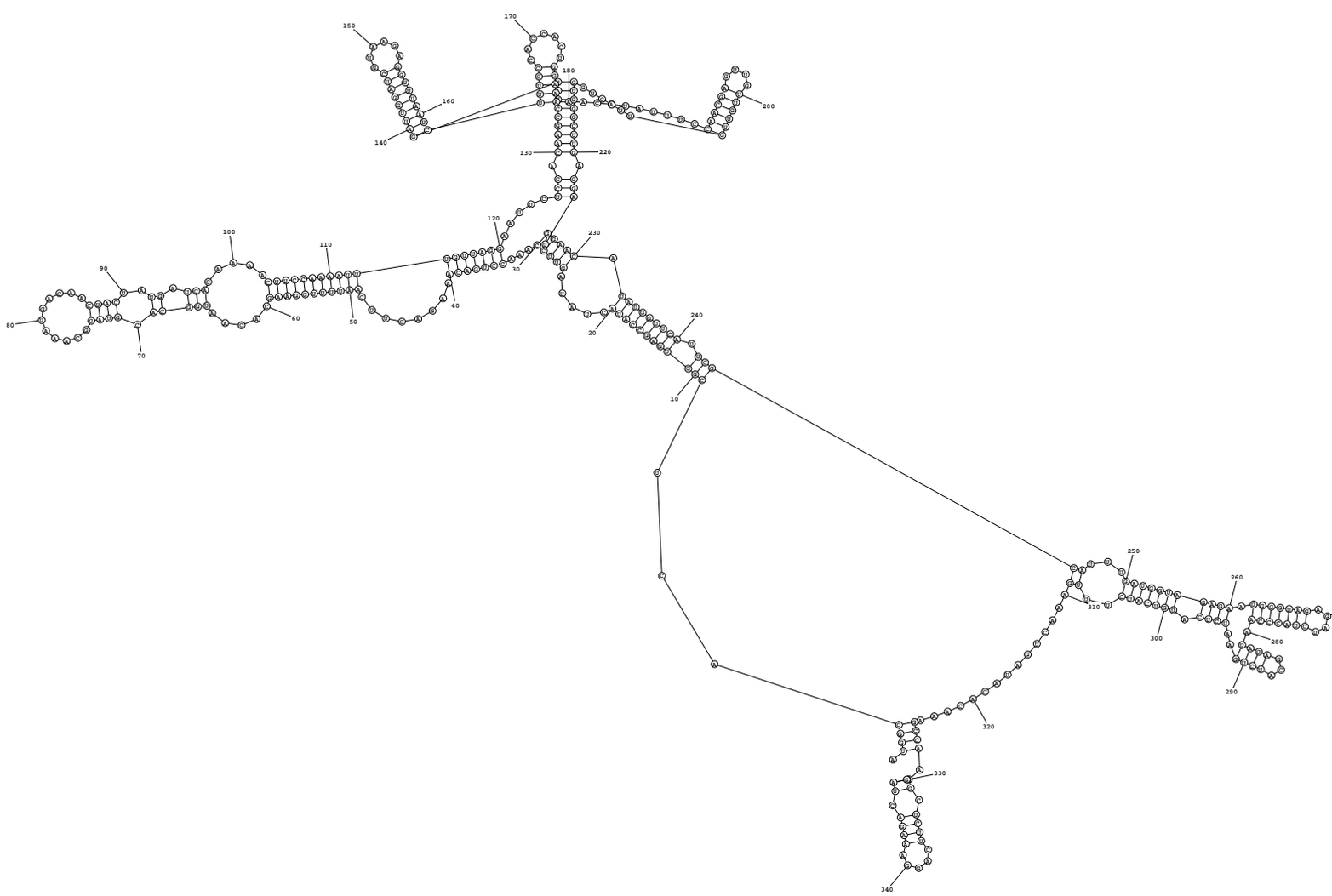
ENERGY = -92.7 5'HAV\_RNA



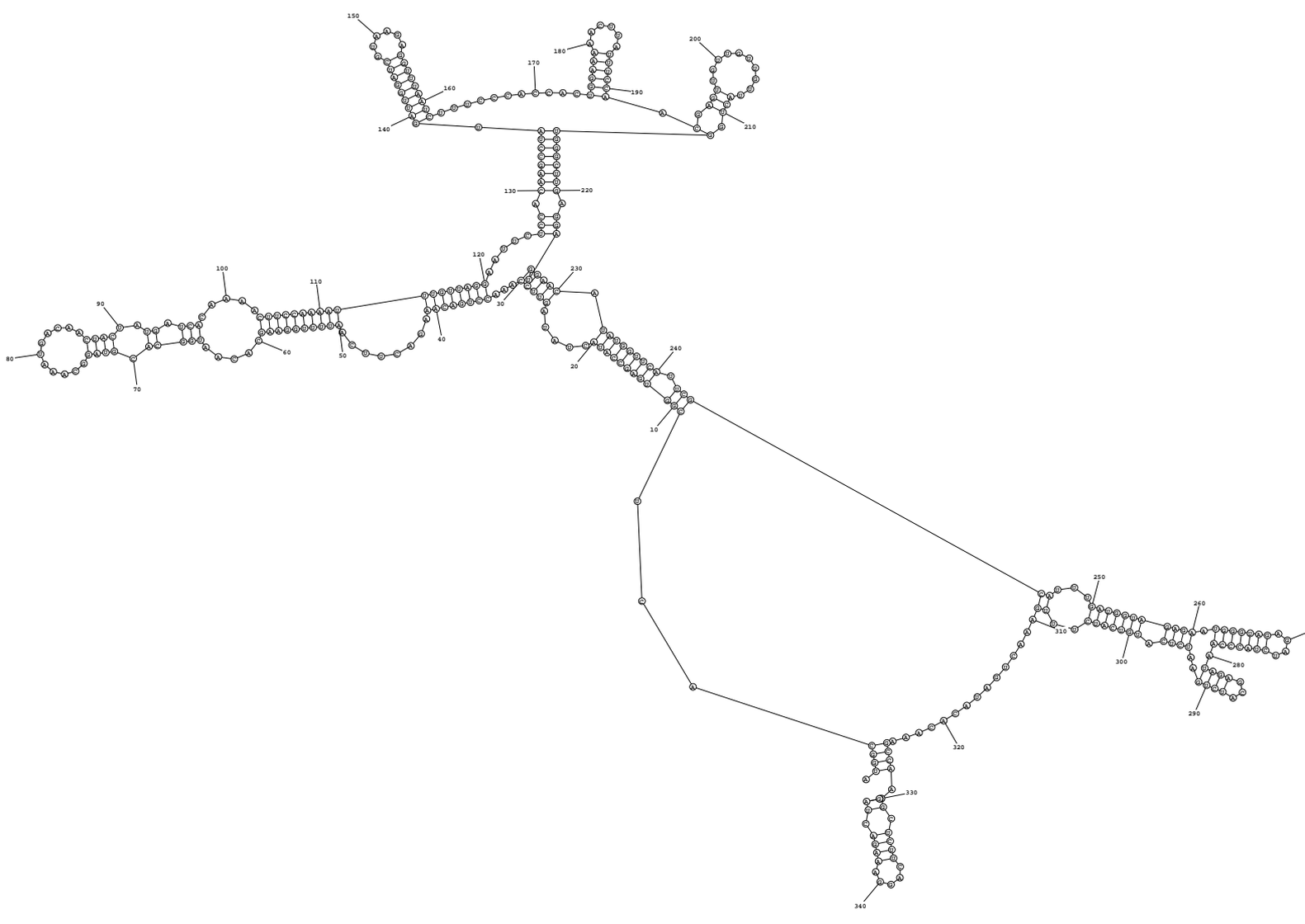
ENERGY = -92.7 5'HAV\_RNA



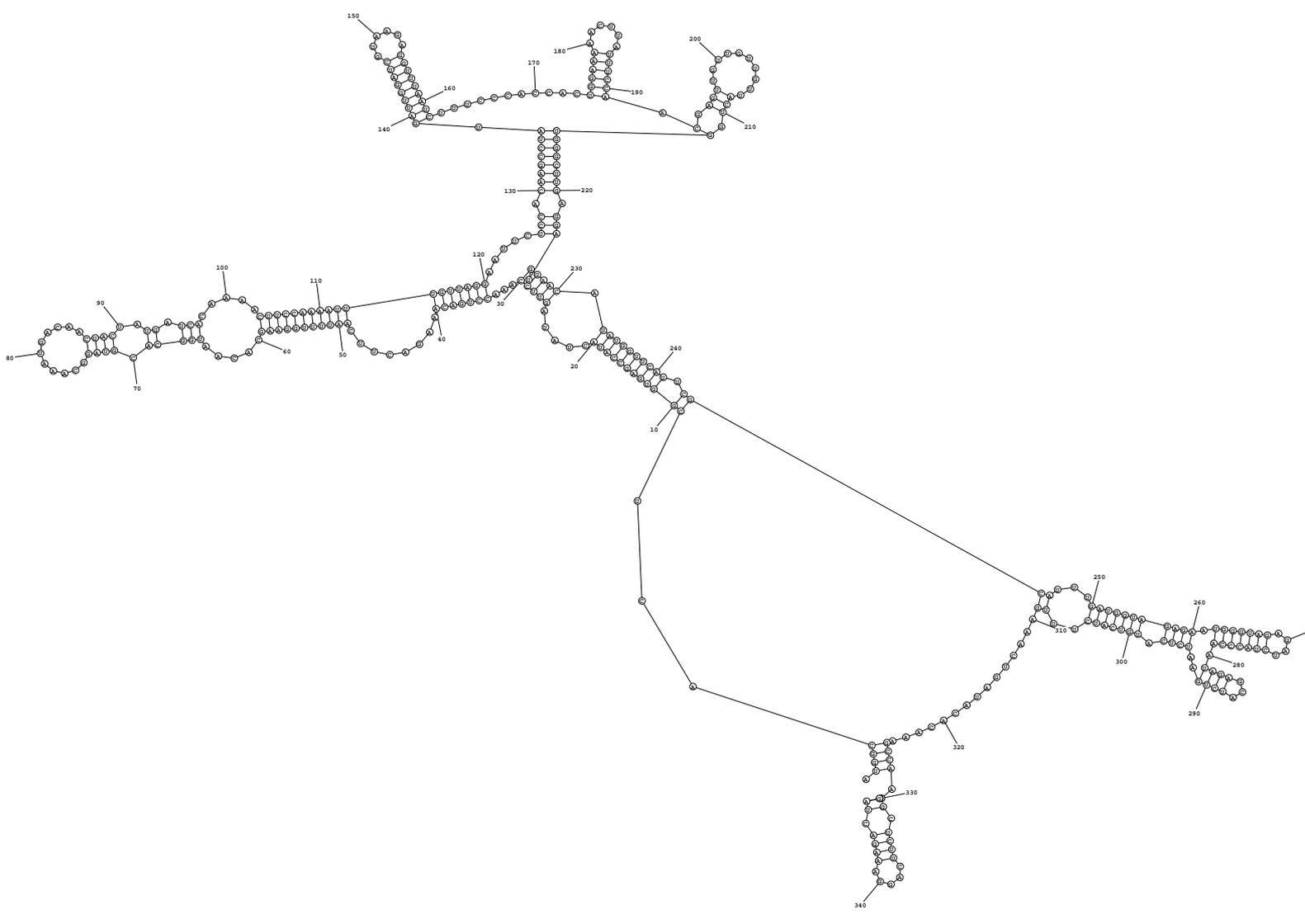
**ENERGY = -92.7 5'HAV\_RNA**



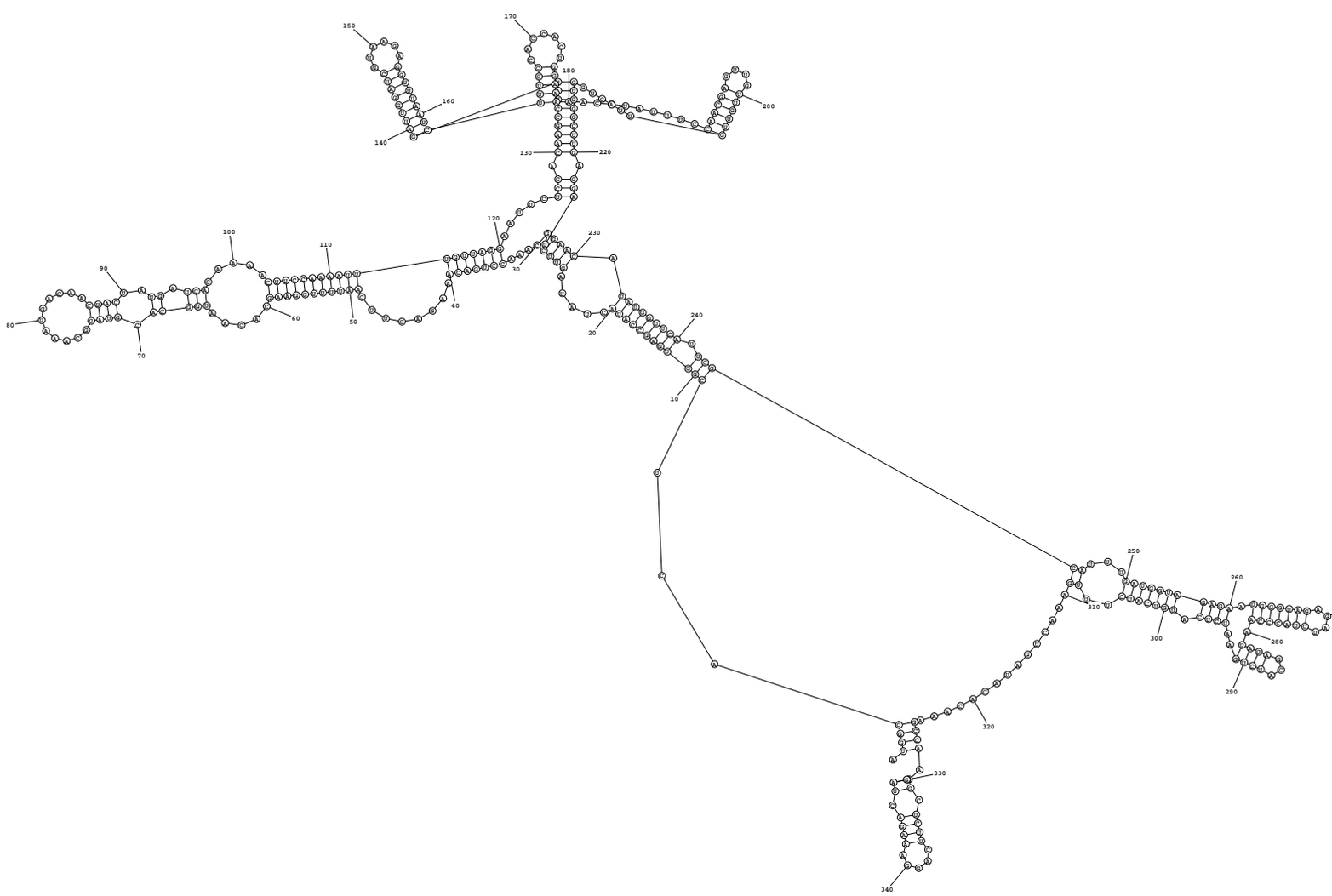
ENERGY = -92.7 5'HAV\_RNA



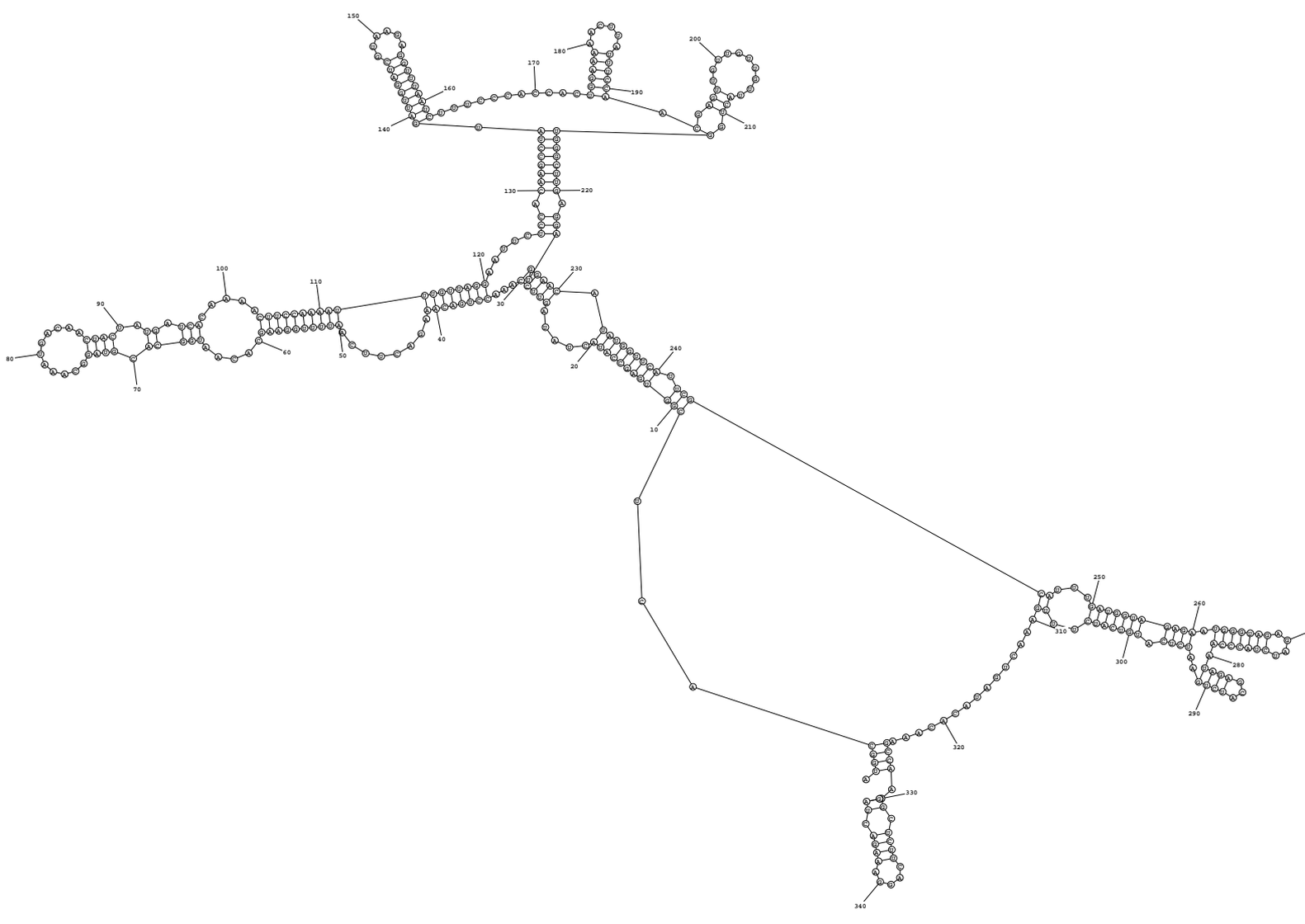
ENERGY = -92.7 5'HAV\_RNA



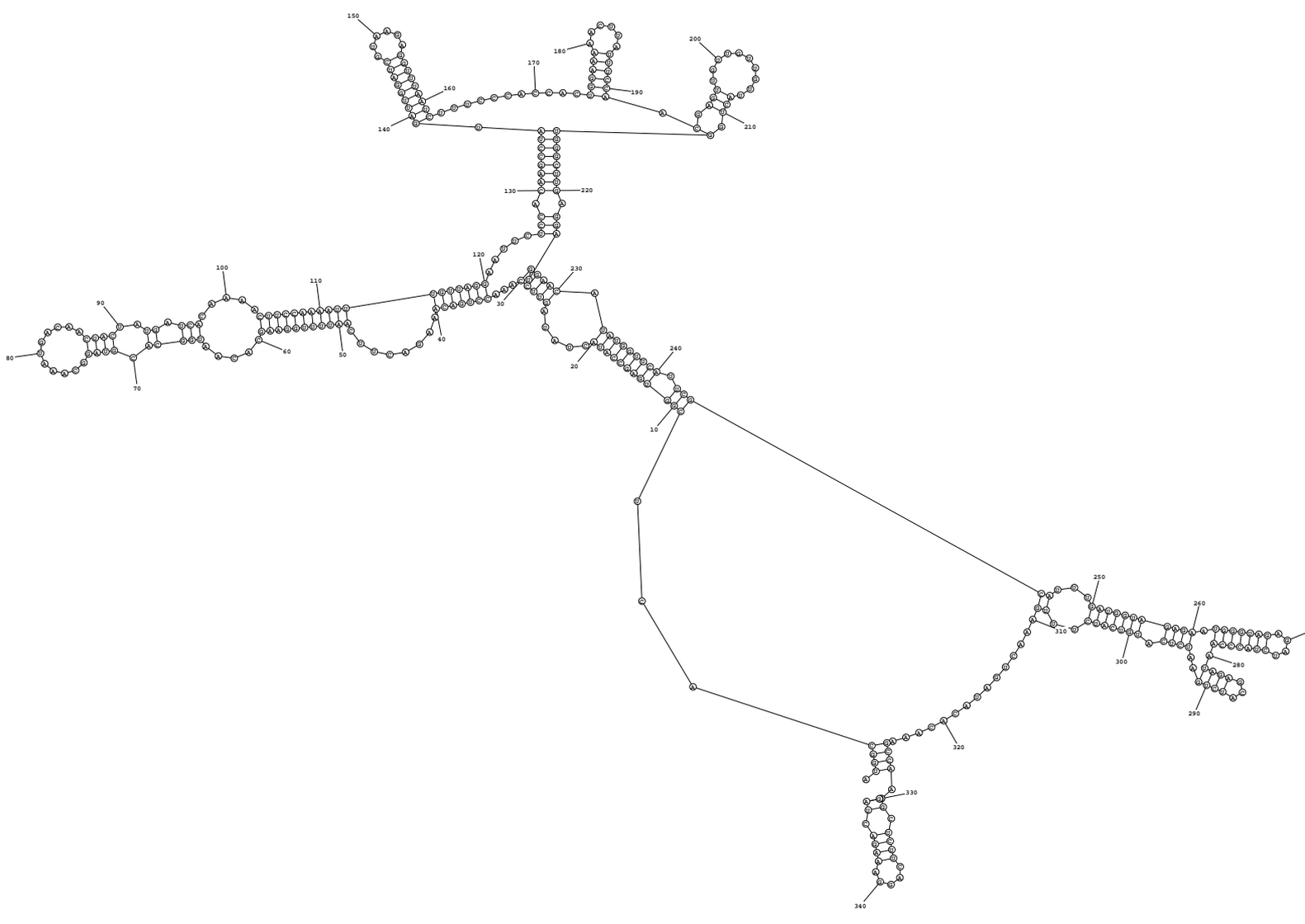
ENERGY = -92.7 5'HAV\_RNA



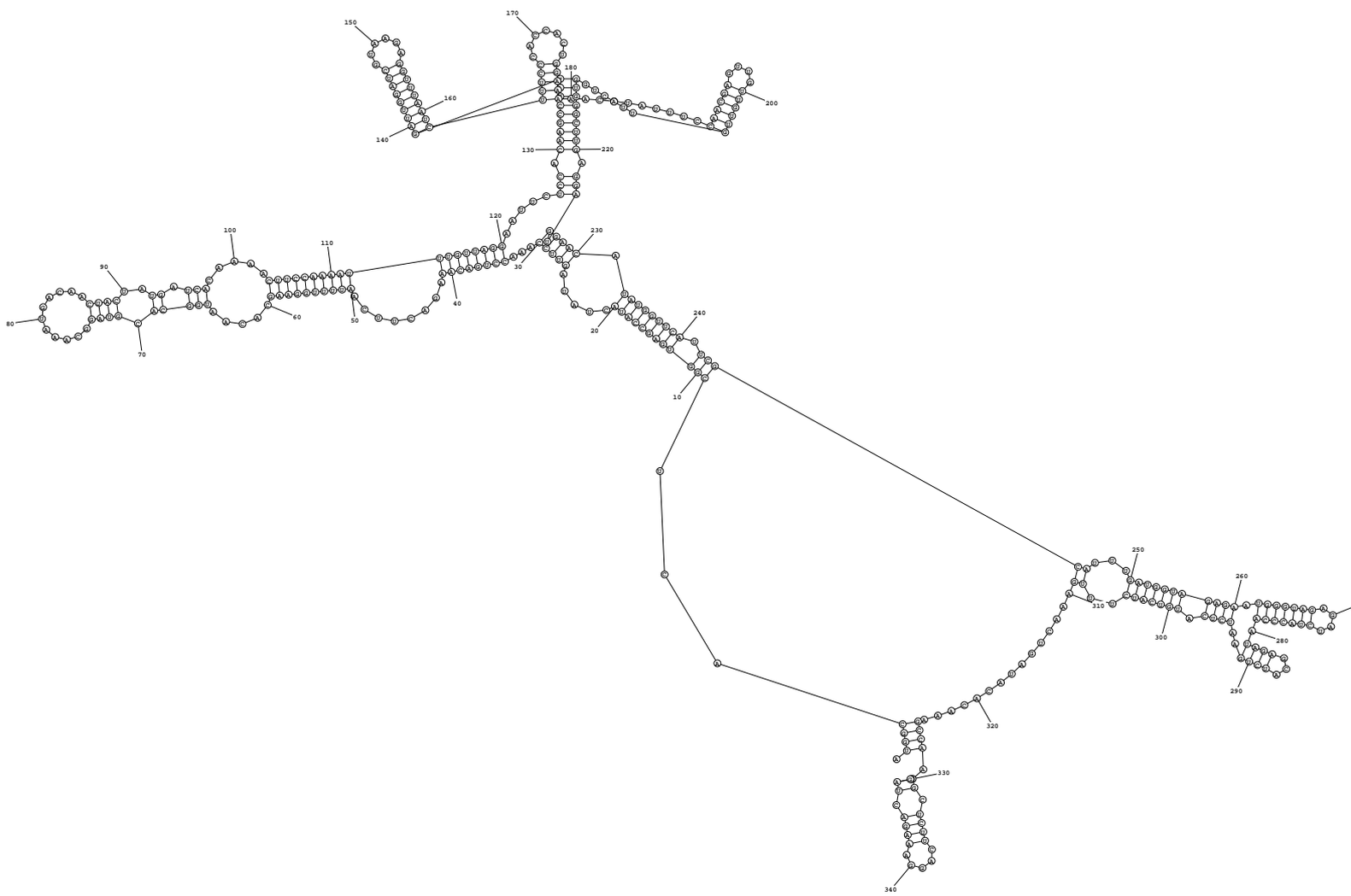
ENERGY = -92.7 5'HAV\_RNA



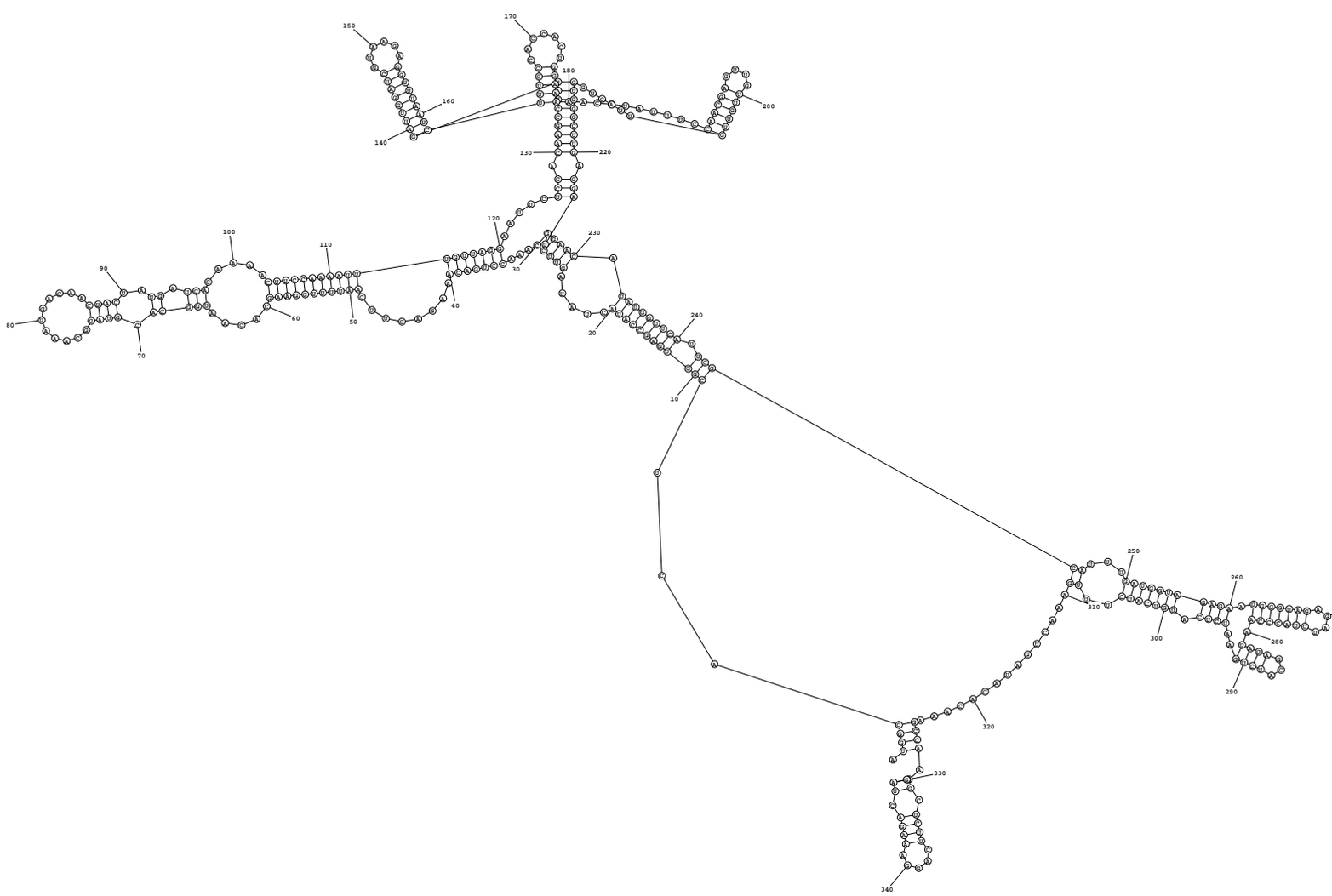
**ENERGY = -92.7 5'HAV\_RNA**



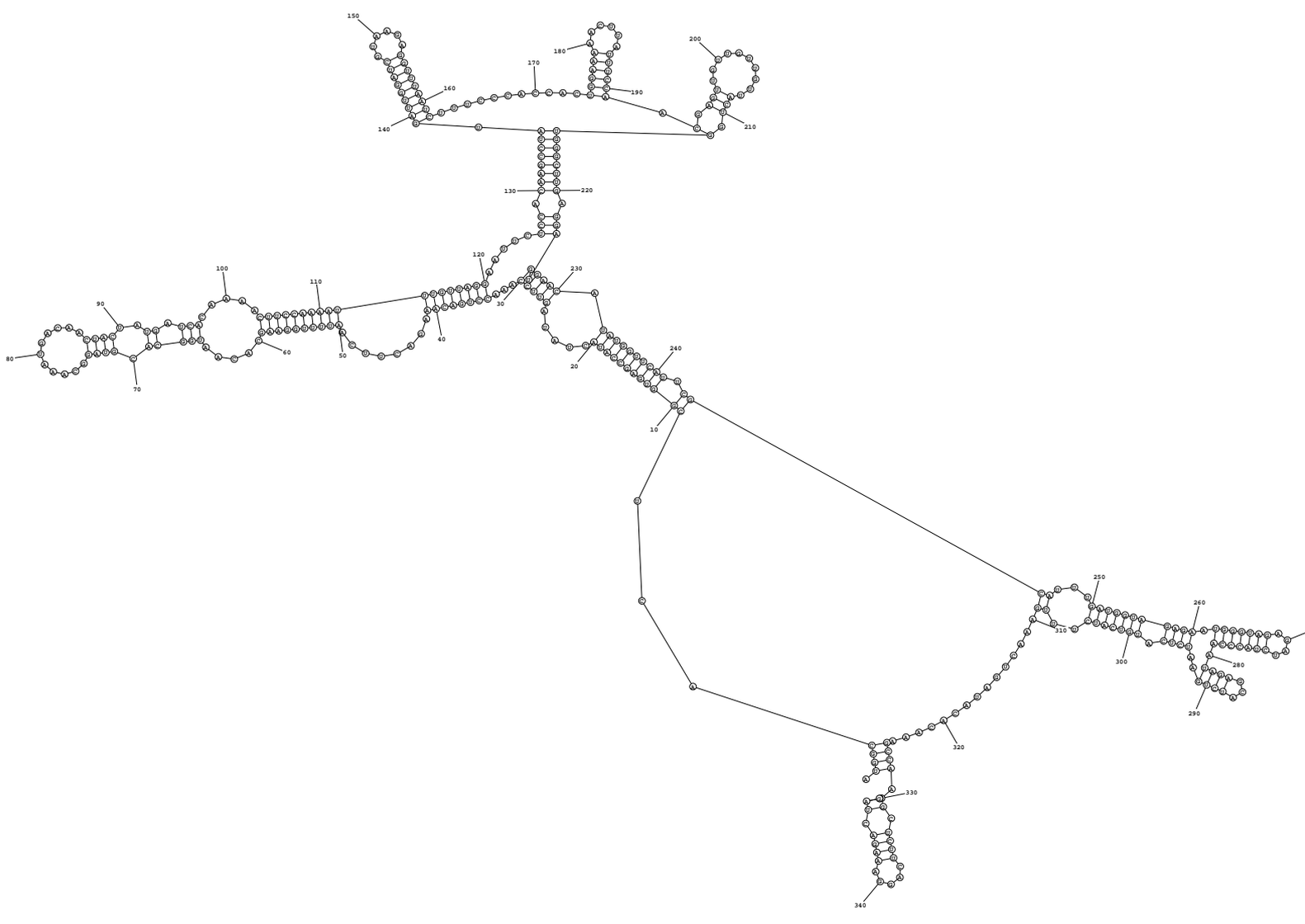
**ENERGY = -92.7 5'HAV\_RNA**



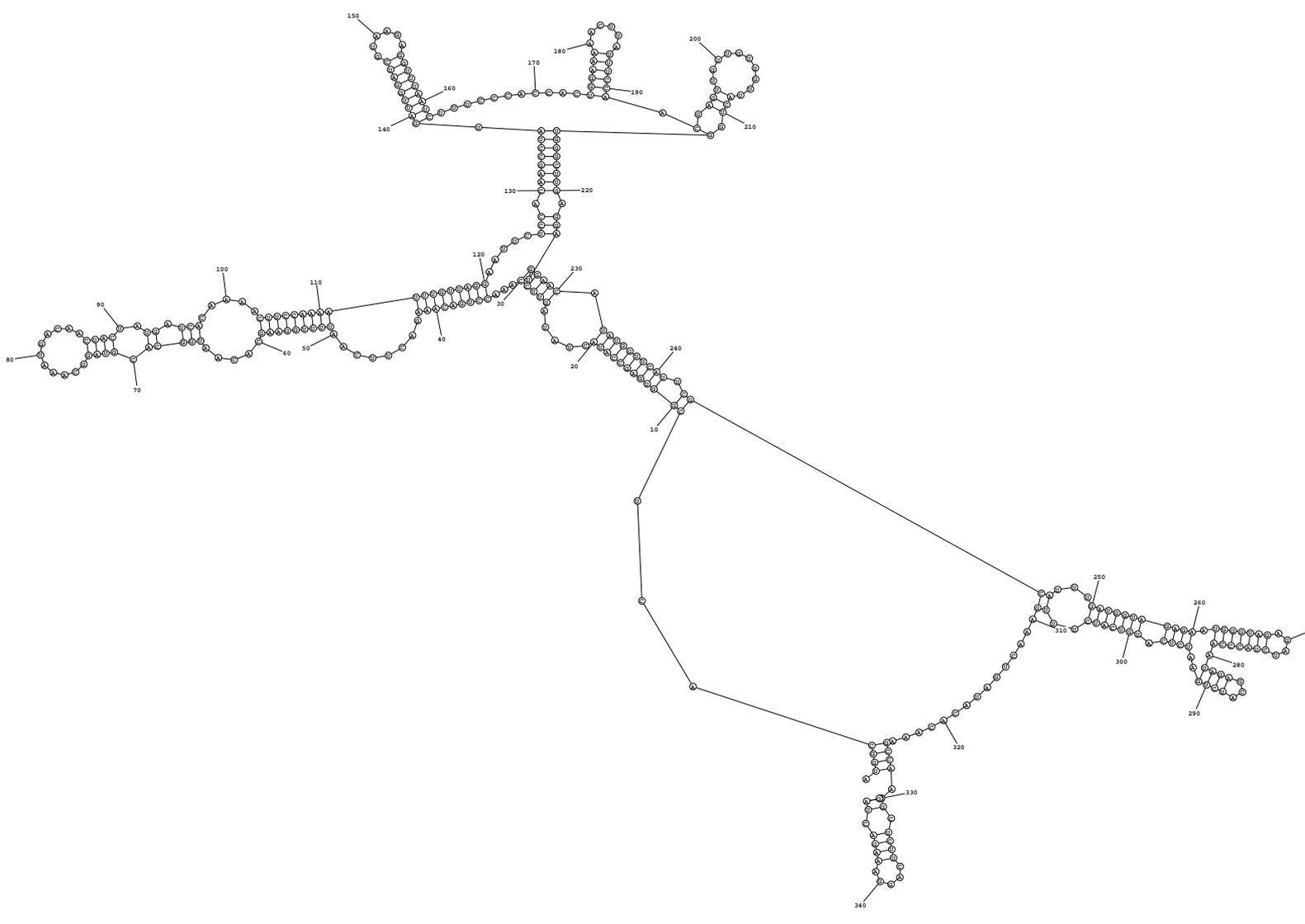
ENERGY = -92.7 5'HAV\_RNA



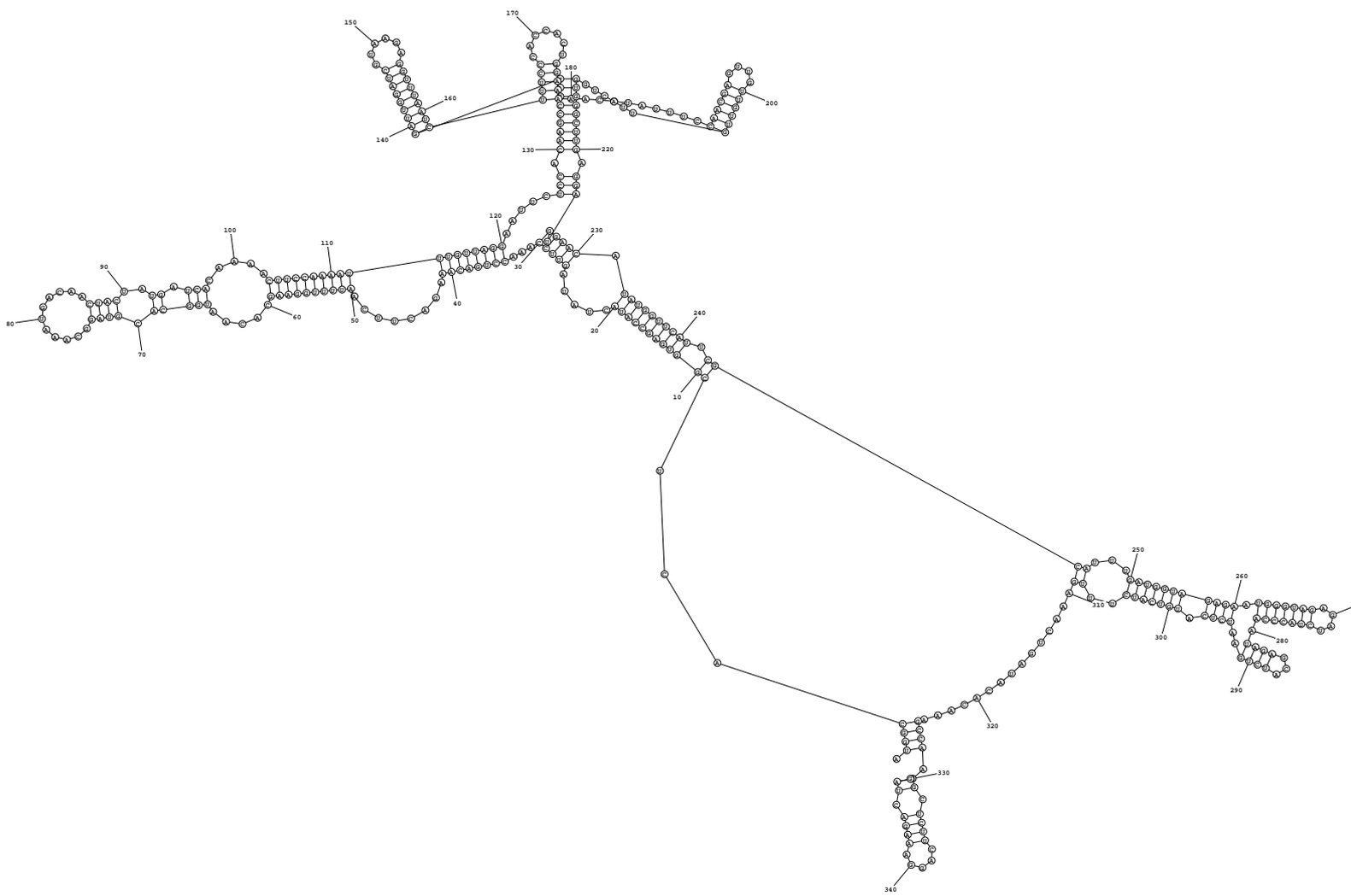
ENERGY = -92.7 5'HAV\_RNA



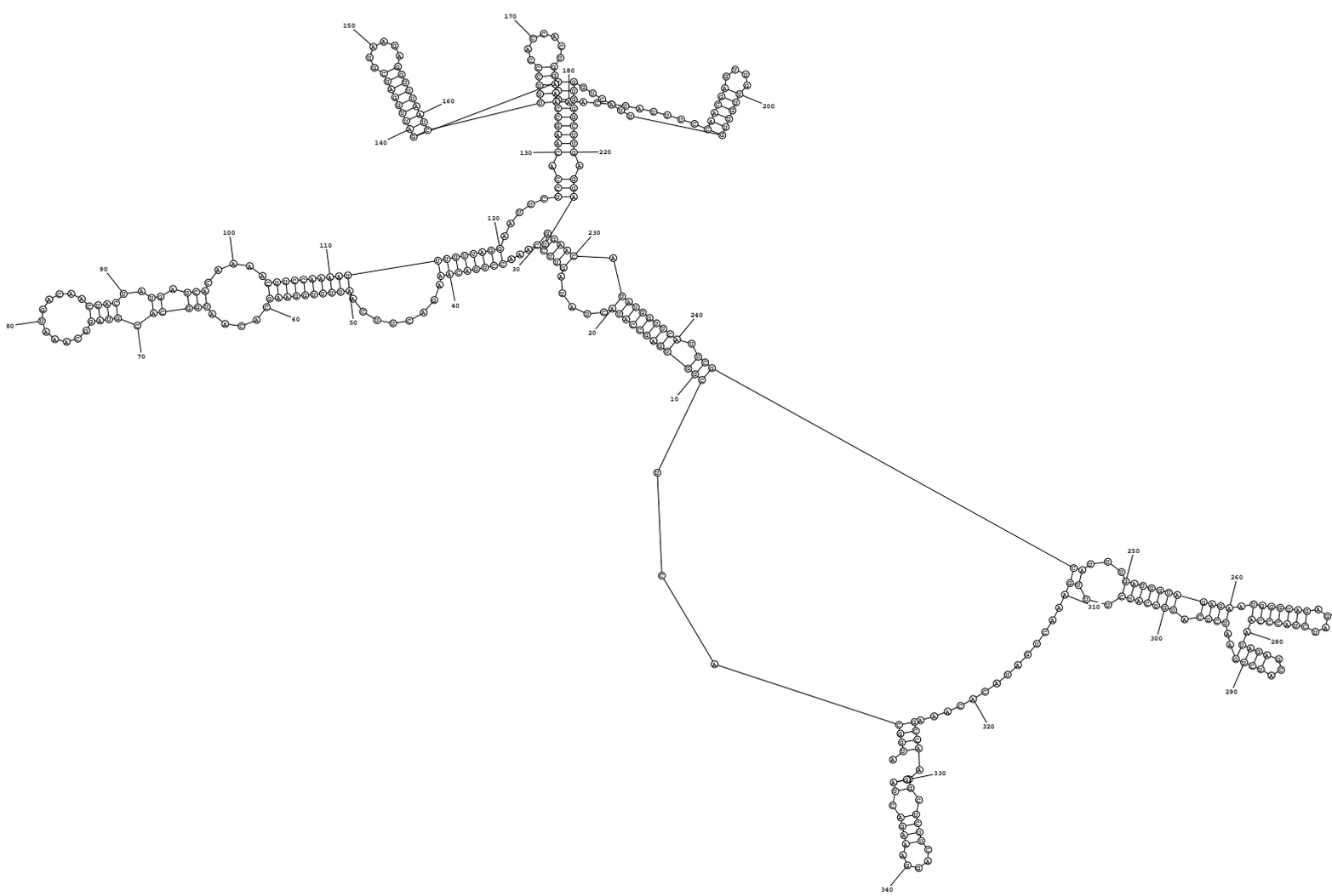
ENERGY = -92.7 5'HAV\_RNA



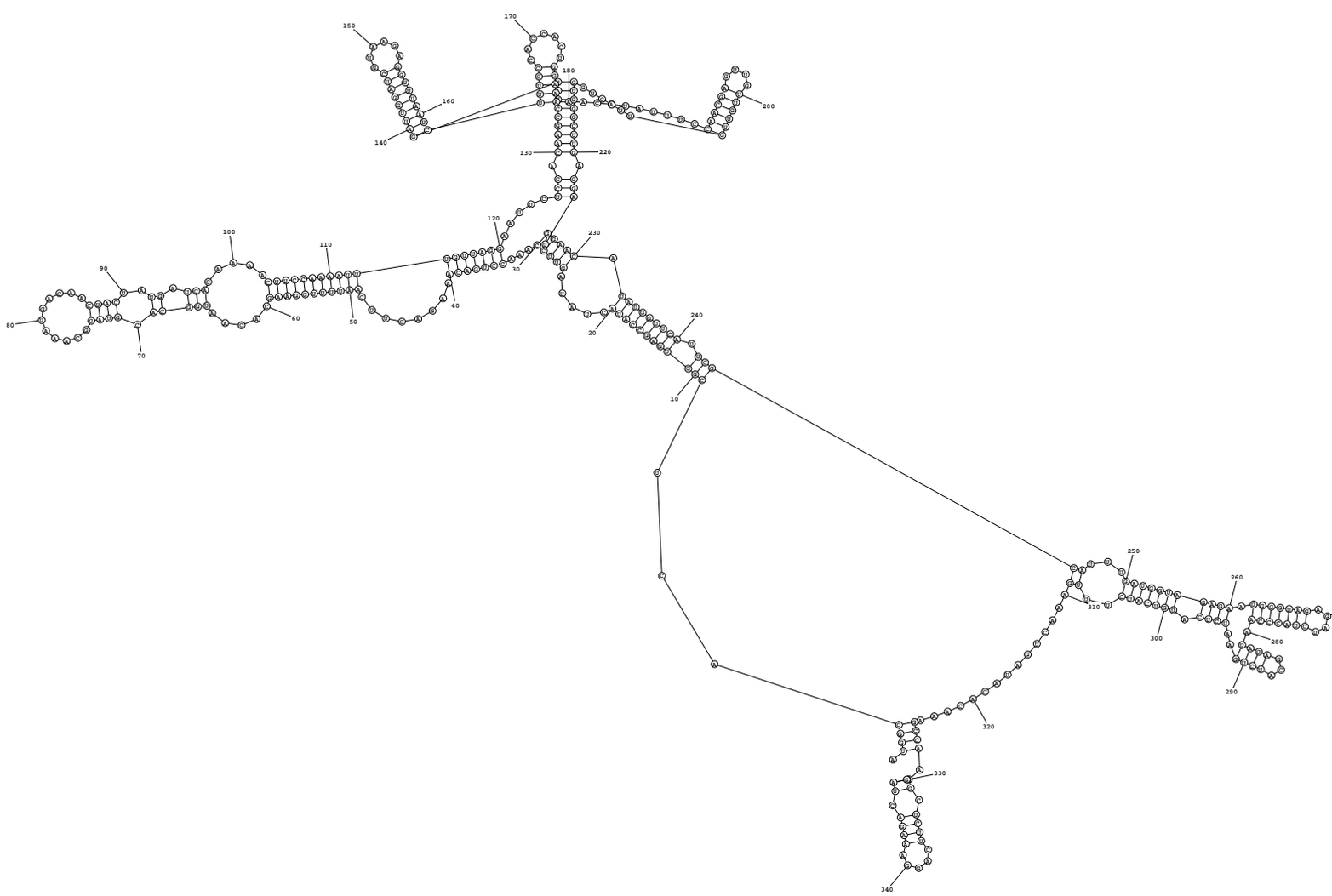
ENERGY = -92.7 5'HAV\_RNA



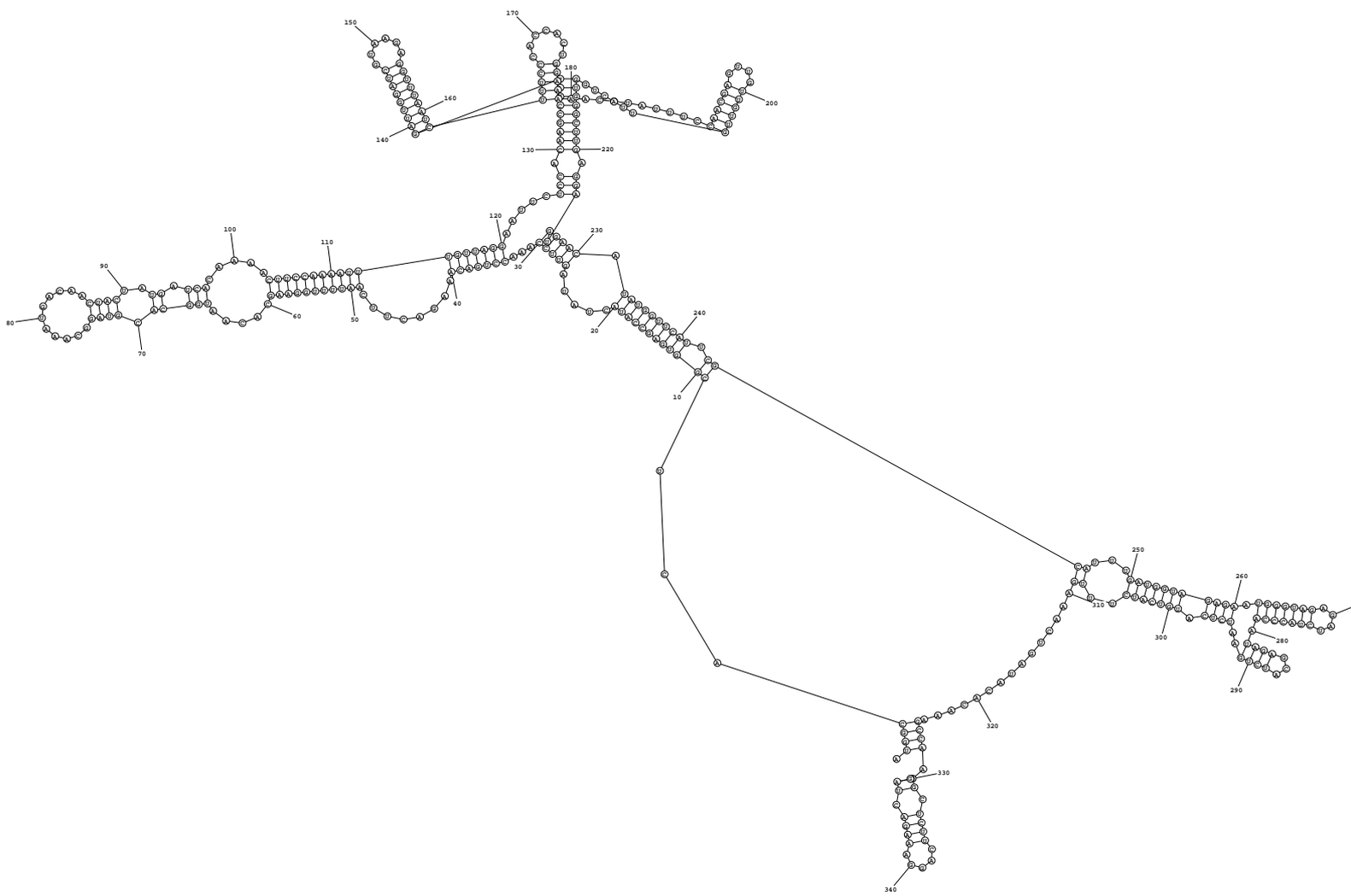
ENERGY = -92.7 5'HAV\_RNA



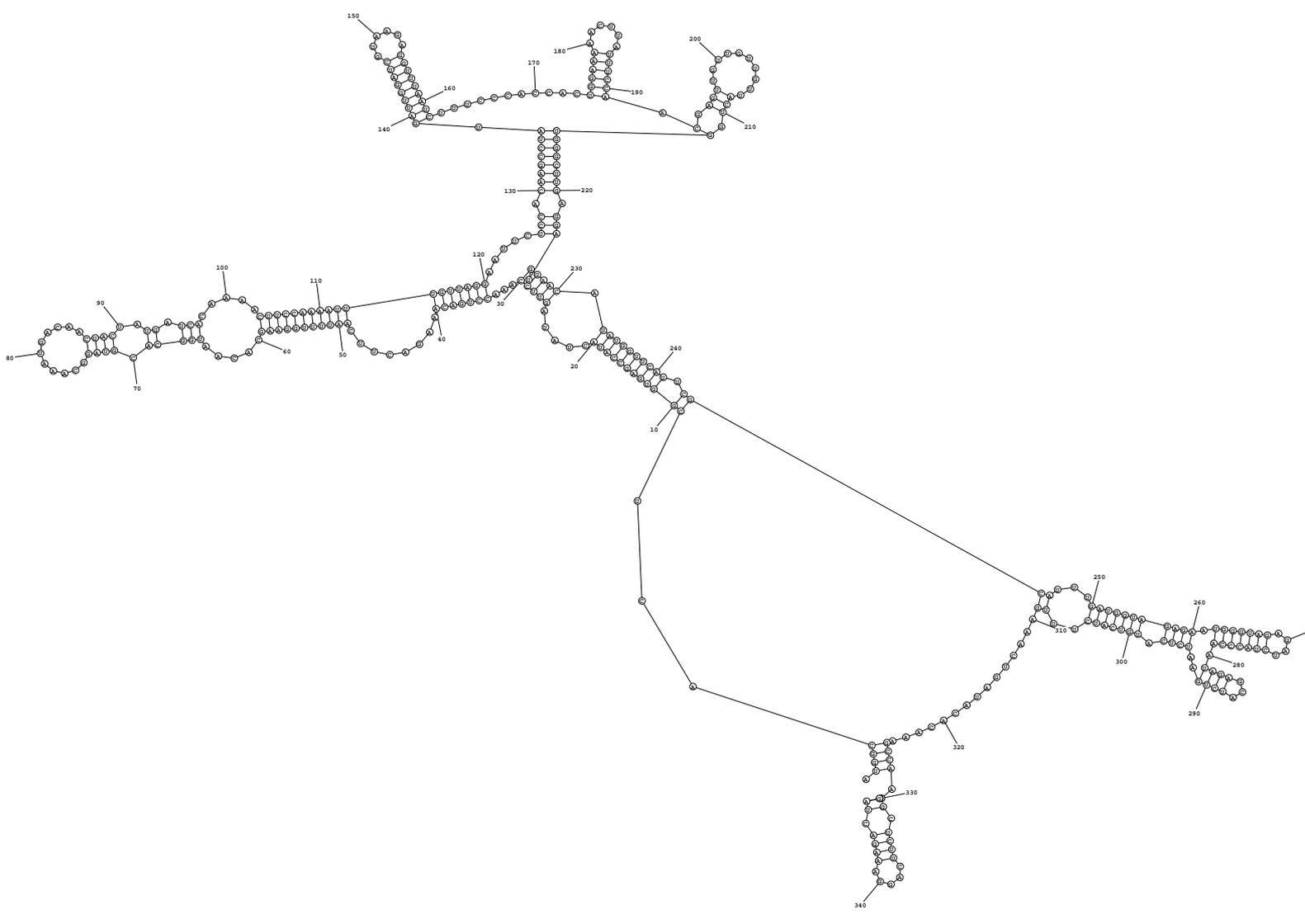
ENERGY = -92.7 5'HAV\_RNA



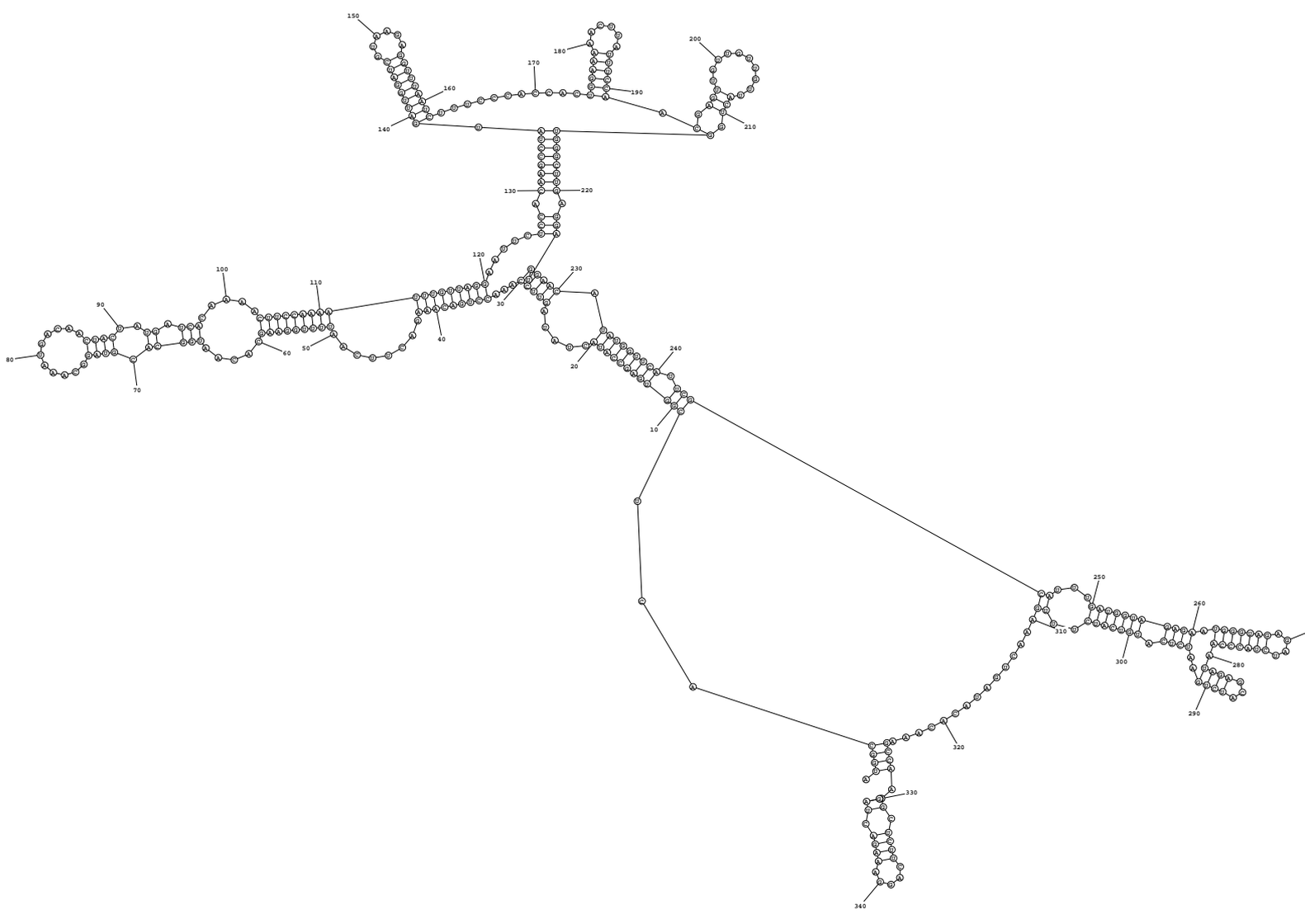
ENERGY = -92.7 5'HAV\_RNA



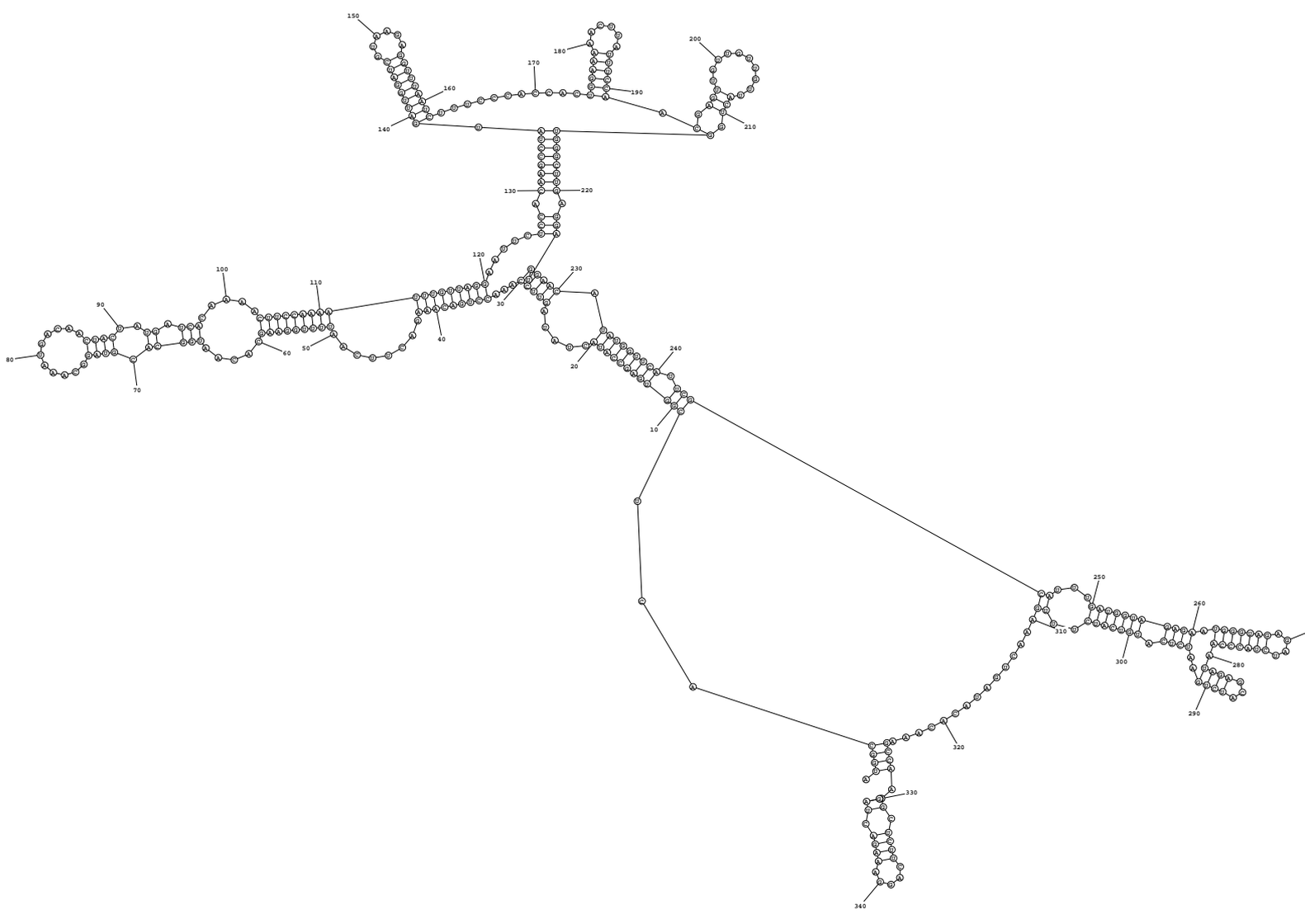
ENERGY = -92.7 5'HAV\_RNA



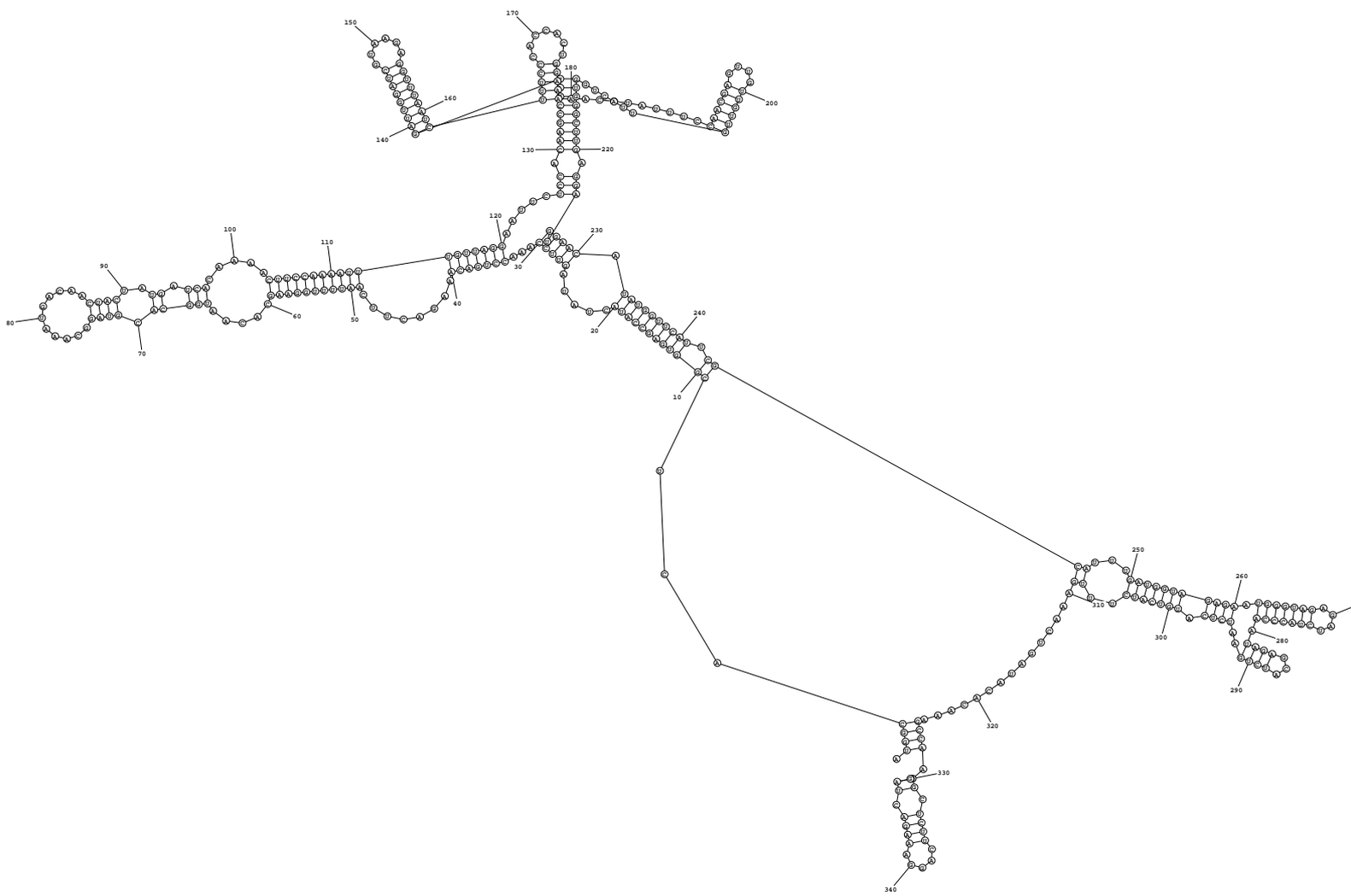
ENERGY = -92.7 5'HAV\_RNA



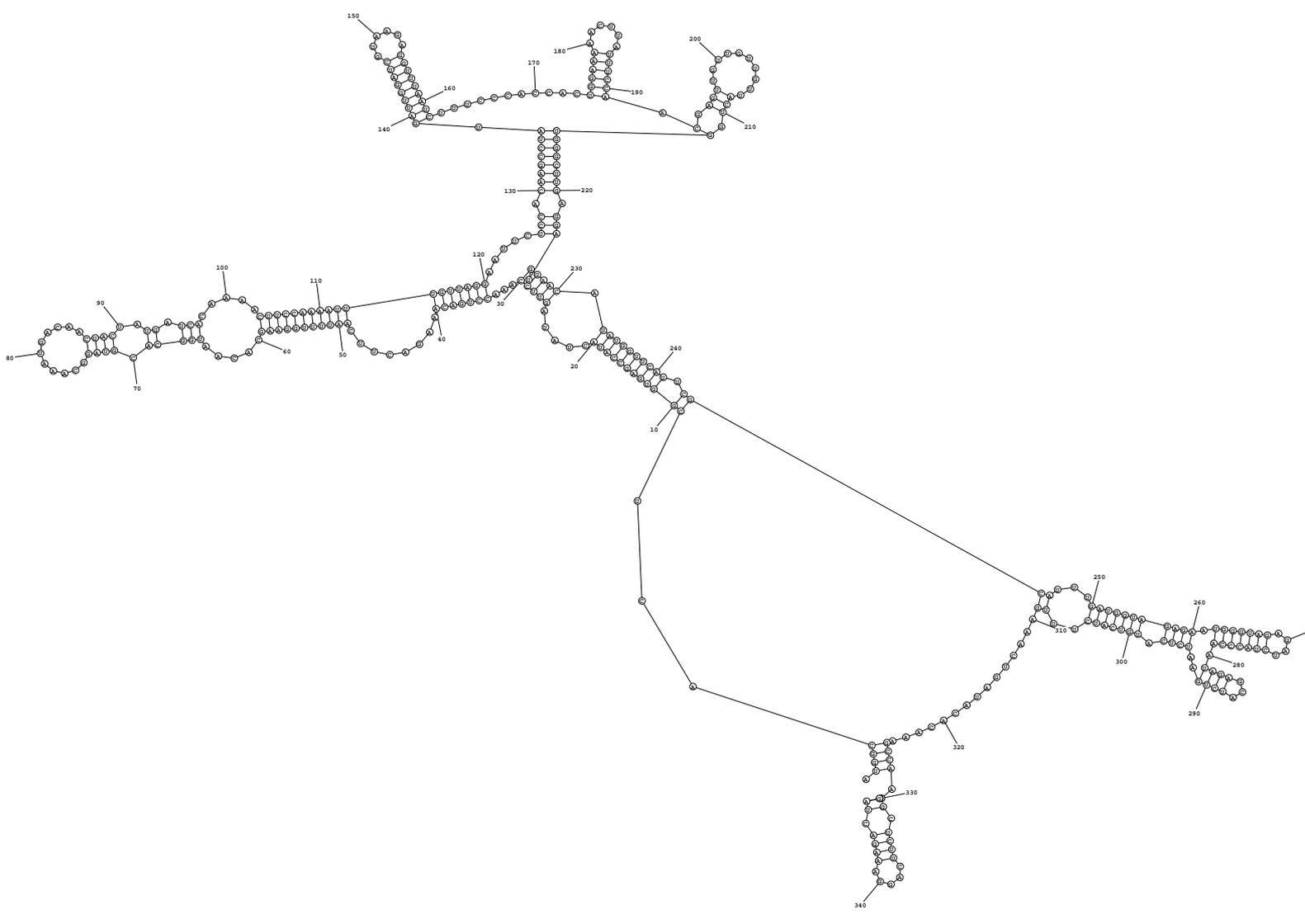
ENERGY = -92.7 5'HAV\_RNA



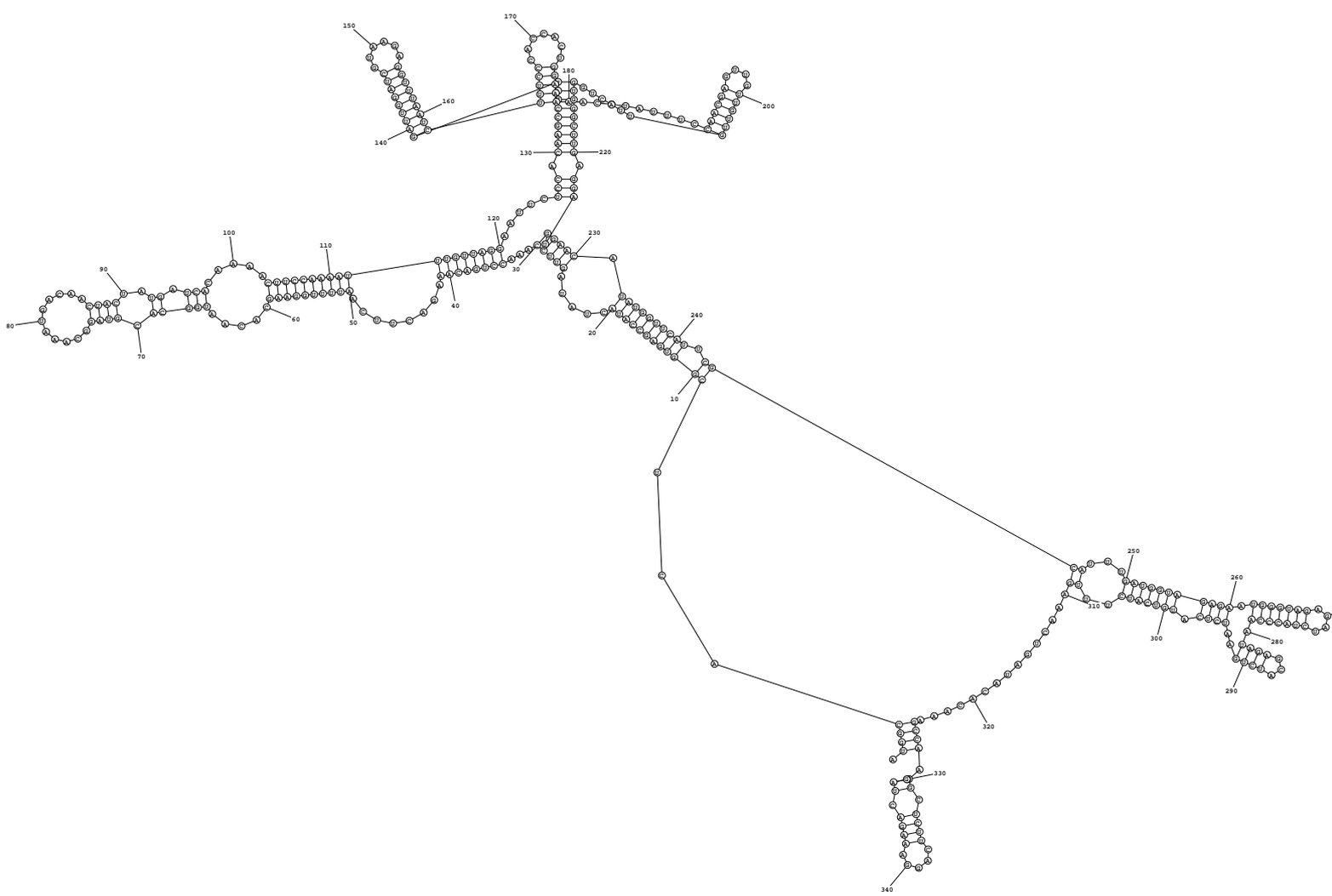
ENERGY = -92.7 5'HAV\_RNA



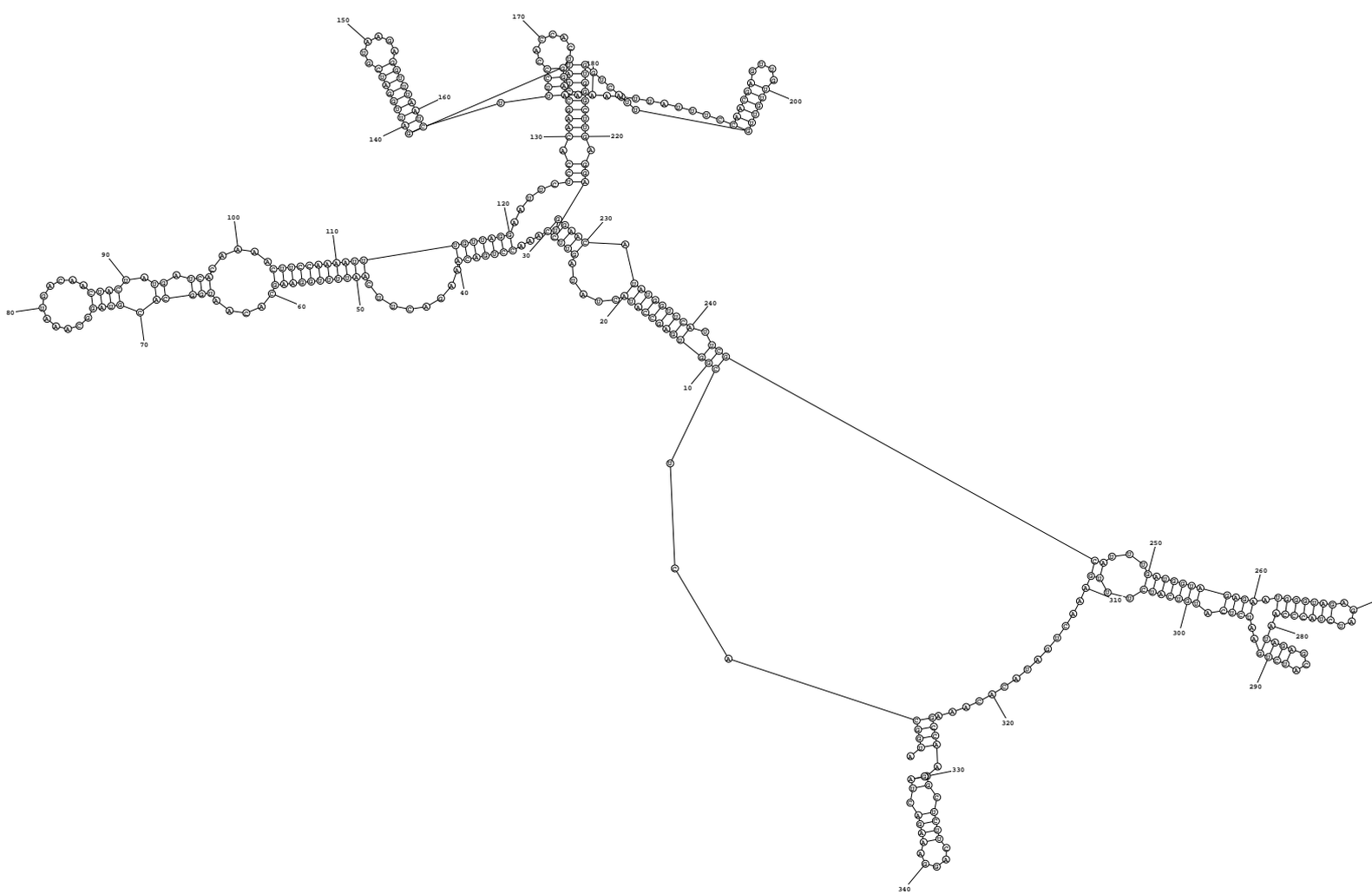
**ENERGY = -92.7 5'HAV\_RNA**



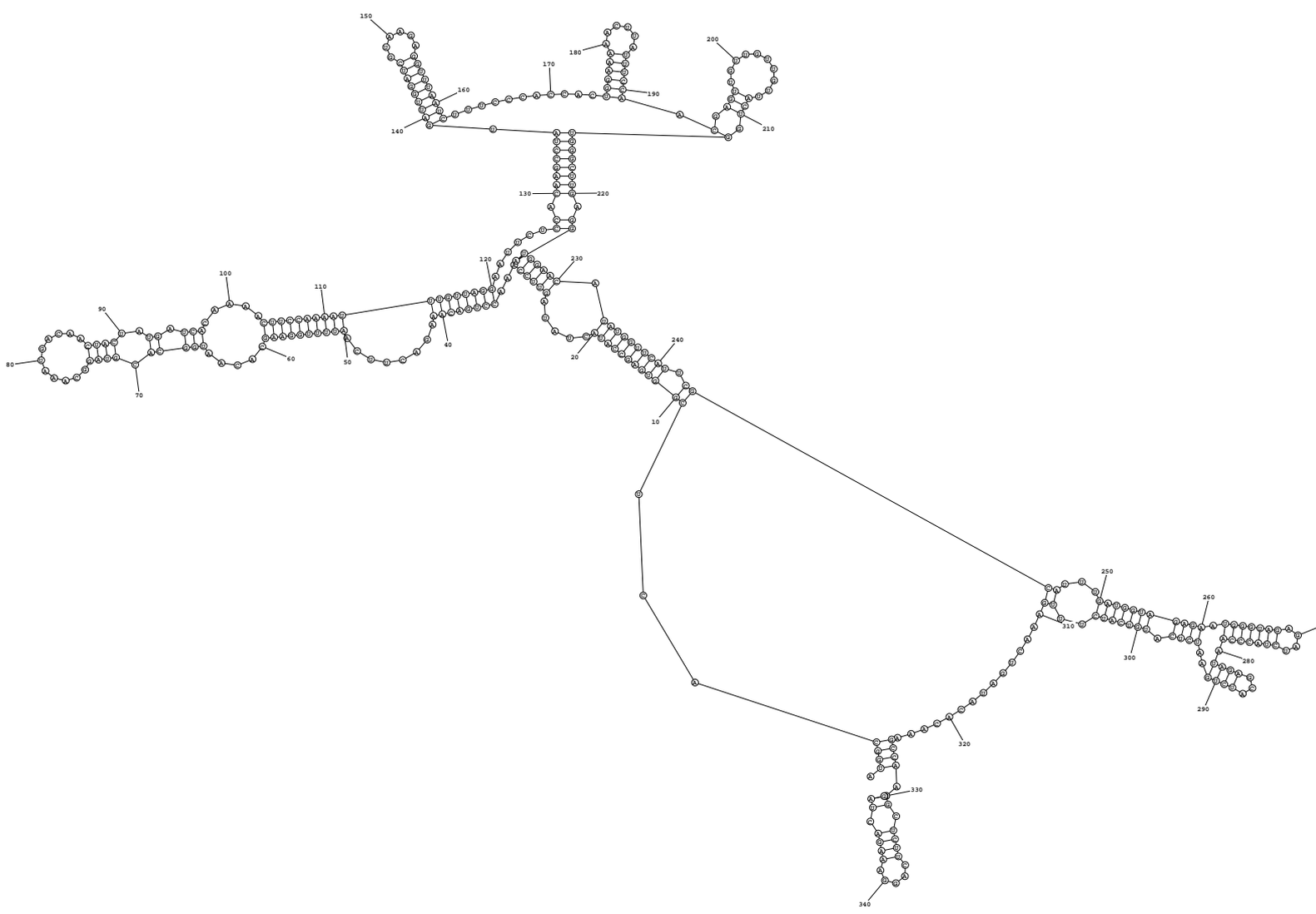
**ENERGY = -92.7 5'HAV\_RNA**



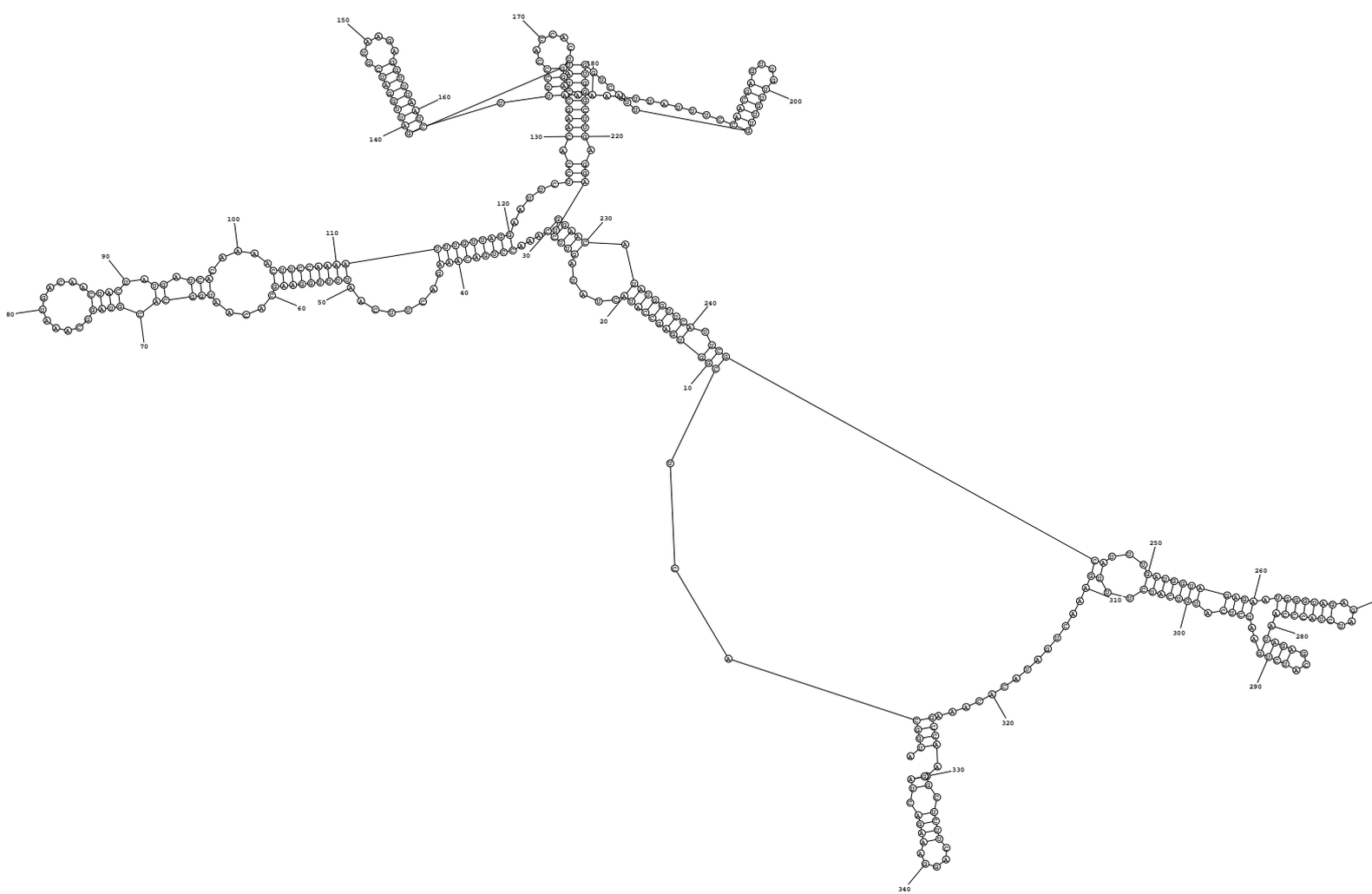
ENERGY = -92.7 5'HAV\_RNA



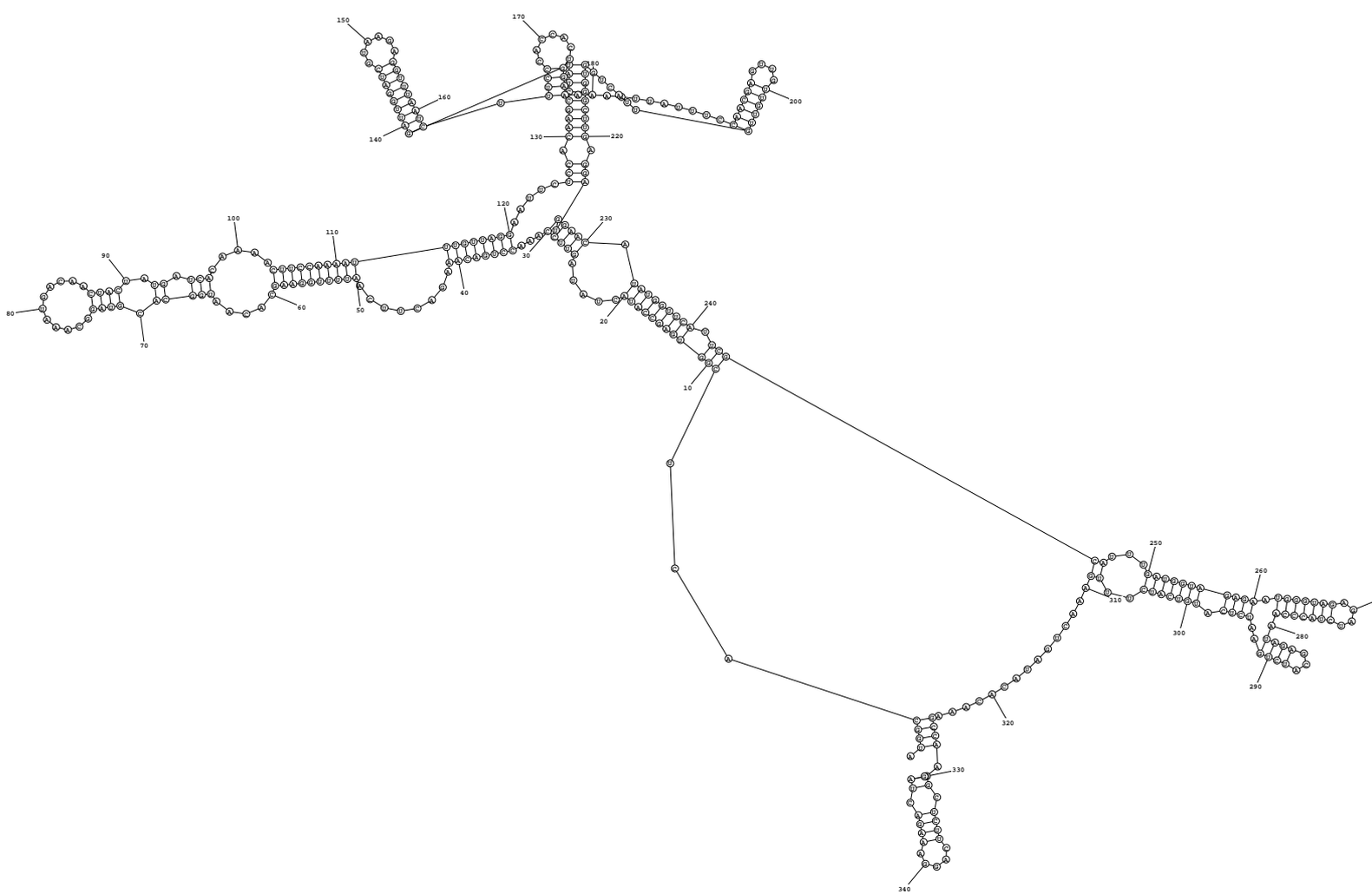
ENERGY = -92.6 5'HAV\_RNA



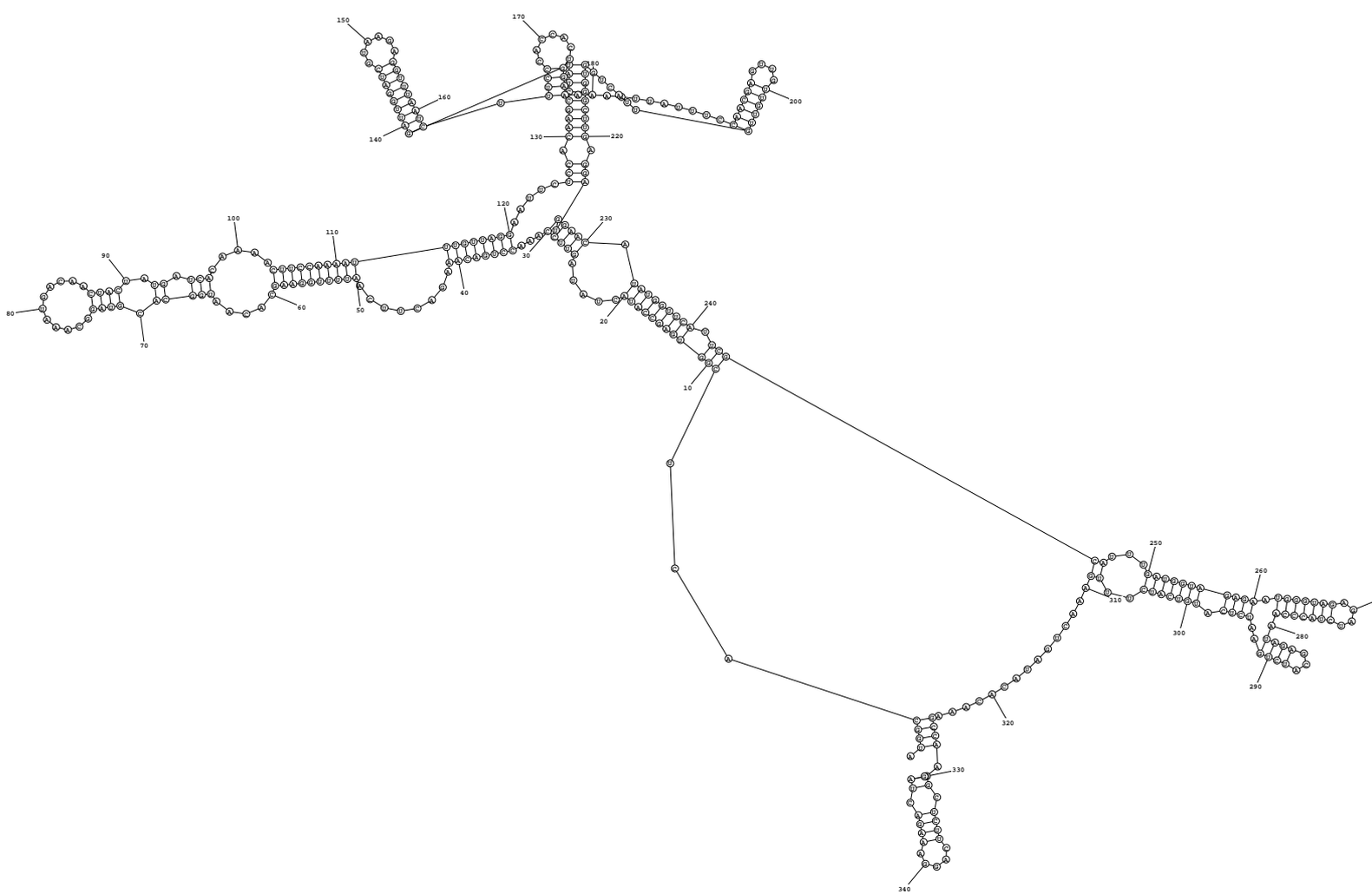
**ENERGY = -92.6 5'HAV\_RNA**



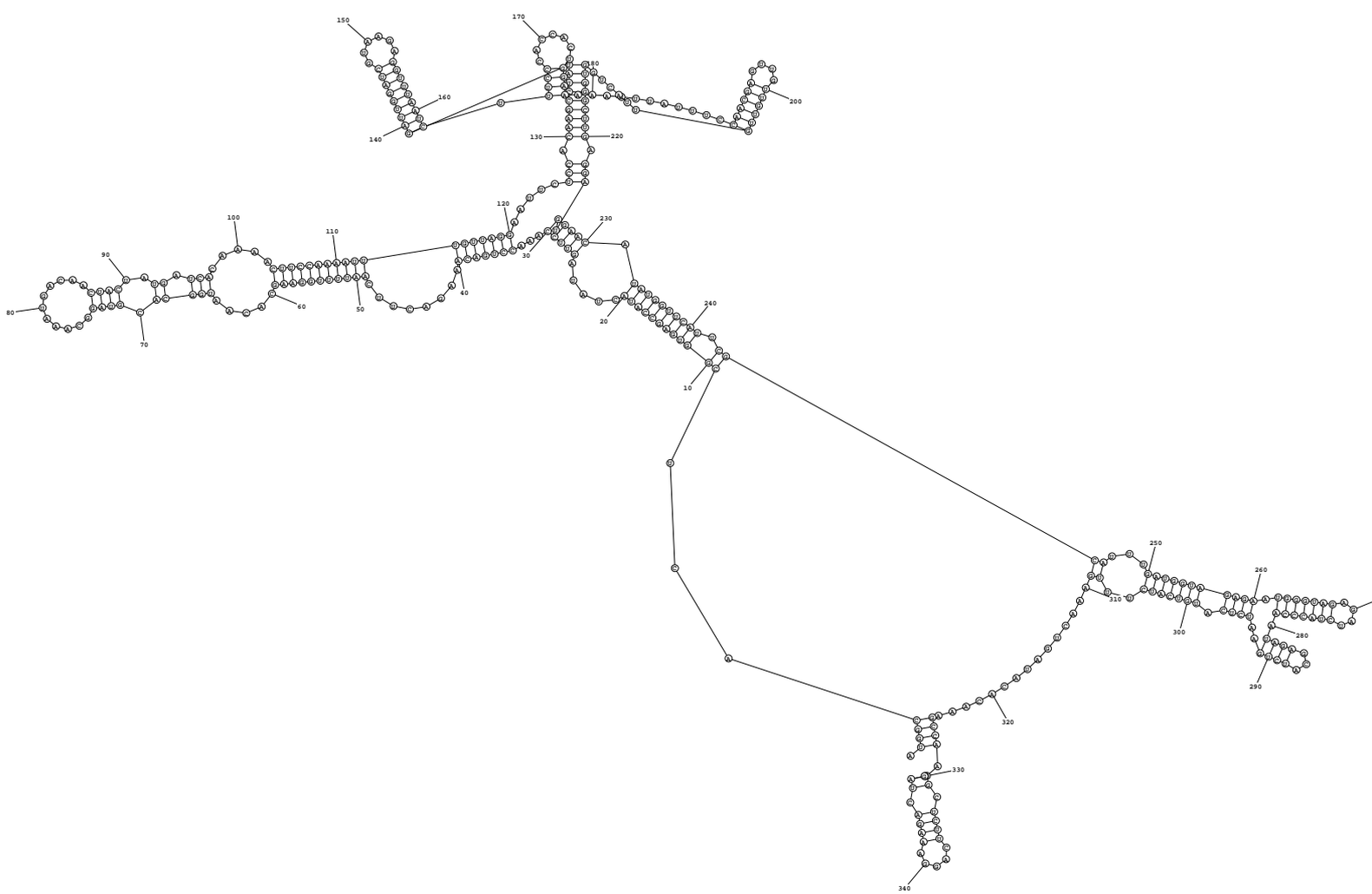
ENERGY = -92.6 5'HAV\_RNA



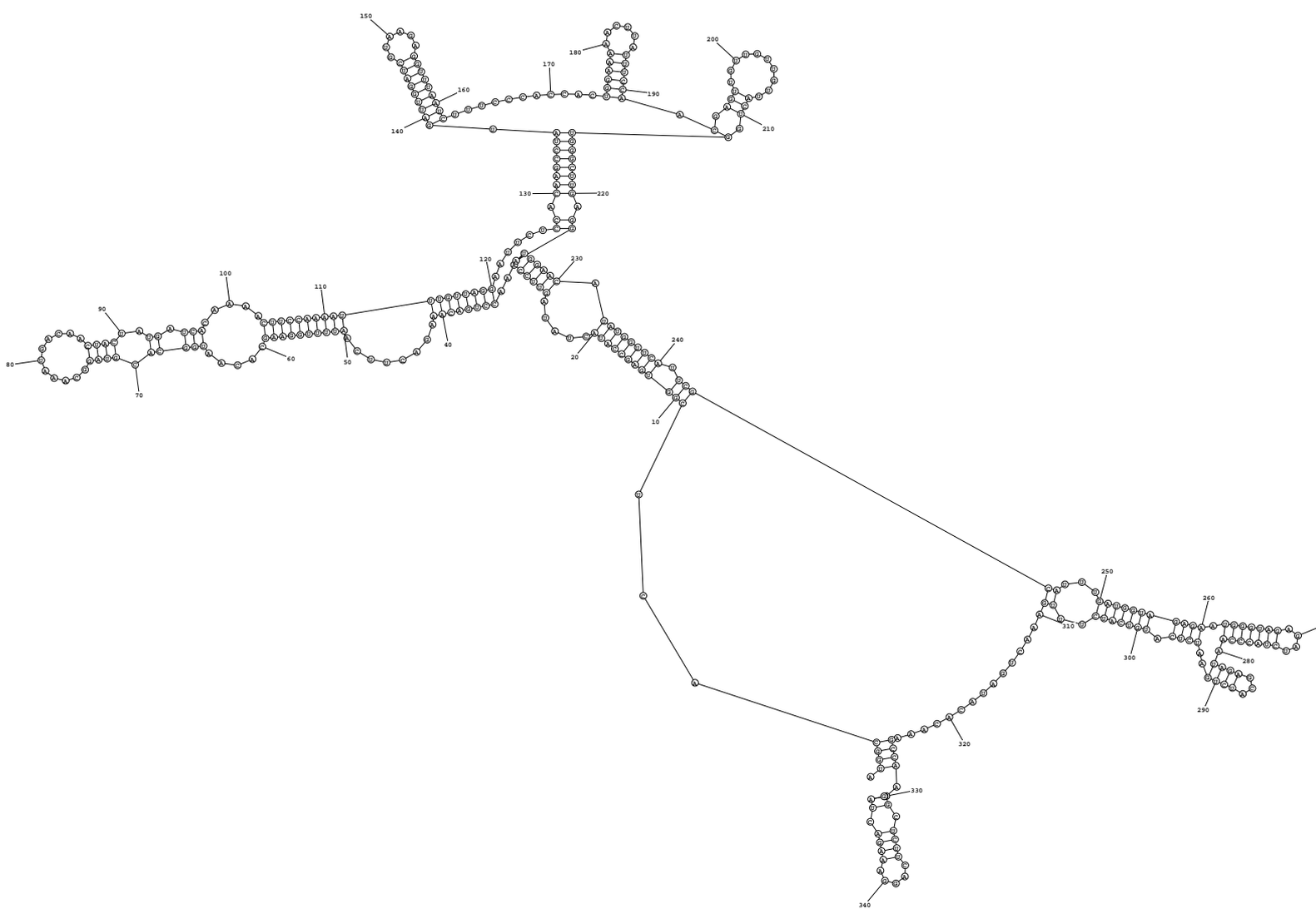
ENERGY = -92.6 5'HAV\_RNA



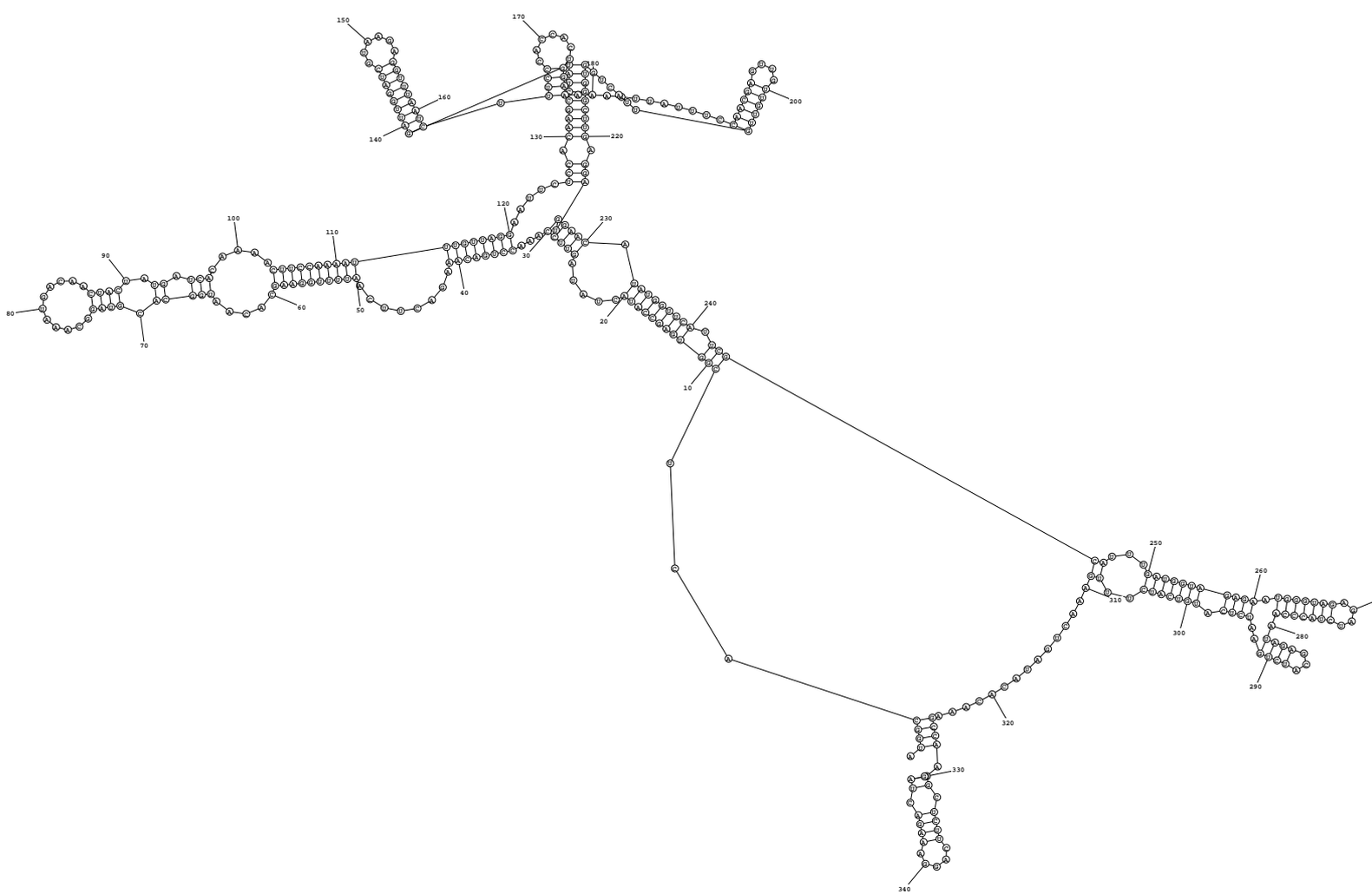
ENERGY = -92.6 5'HAV\_RNA



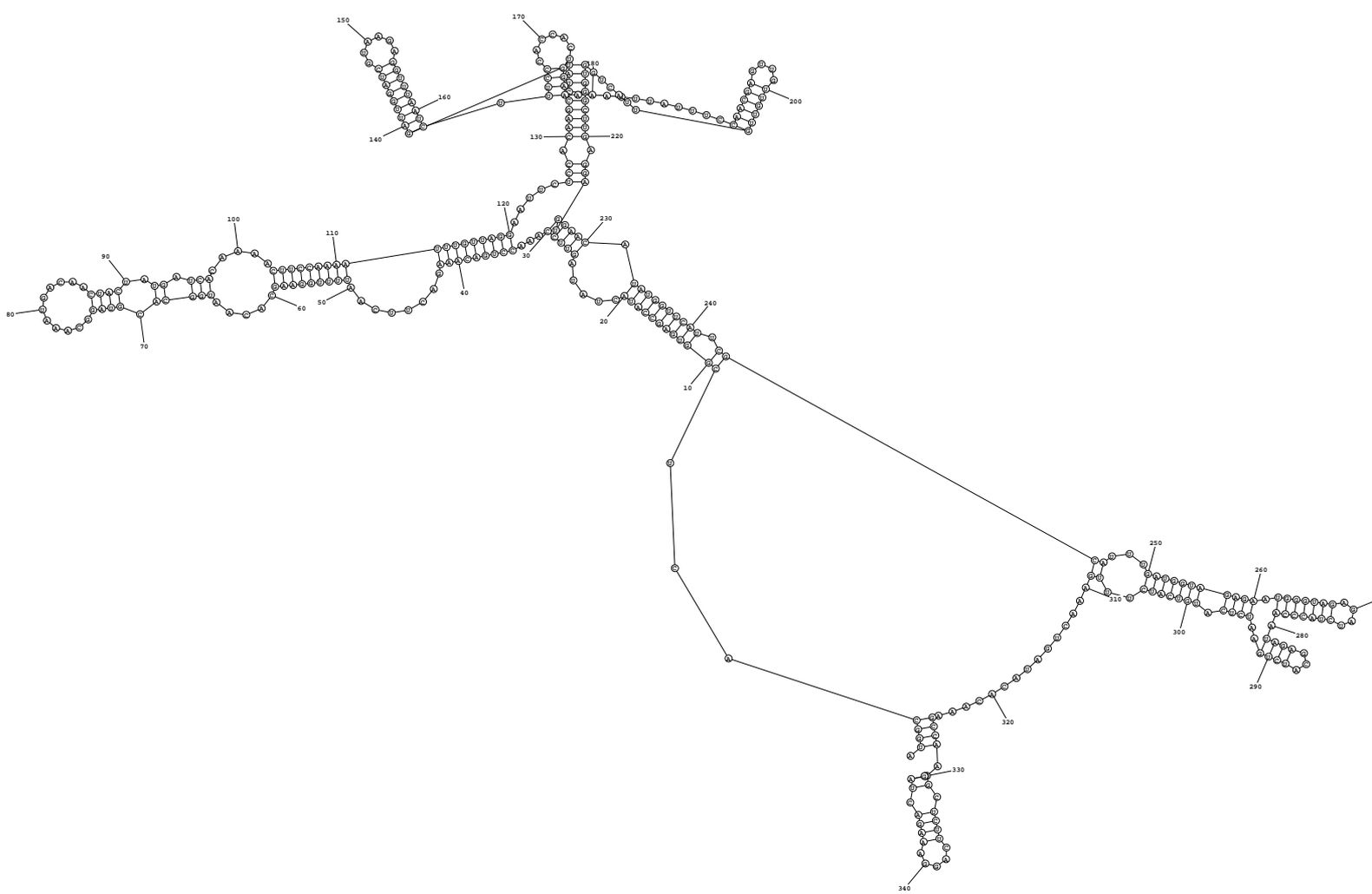
ENERGY = -92.6 5'HAV\_RNA



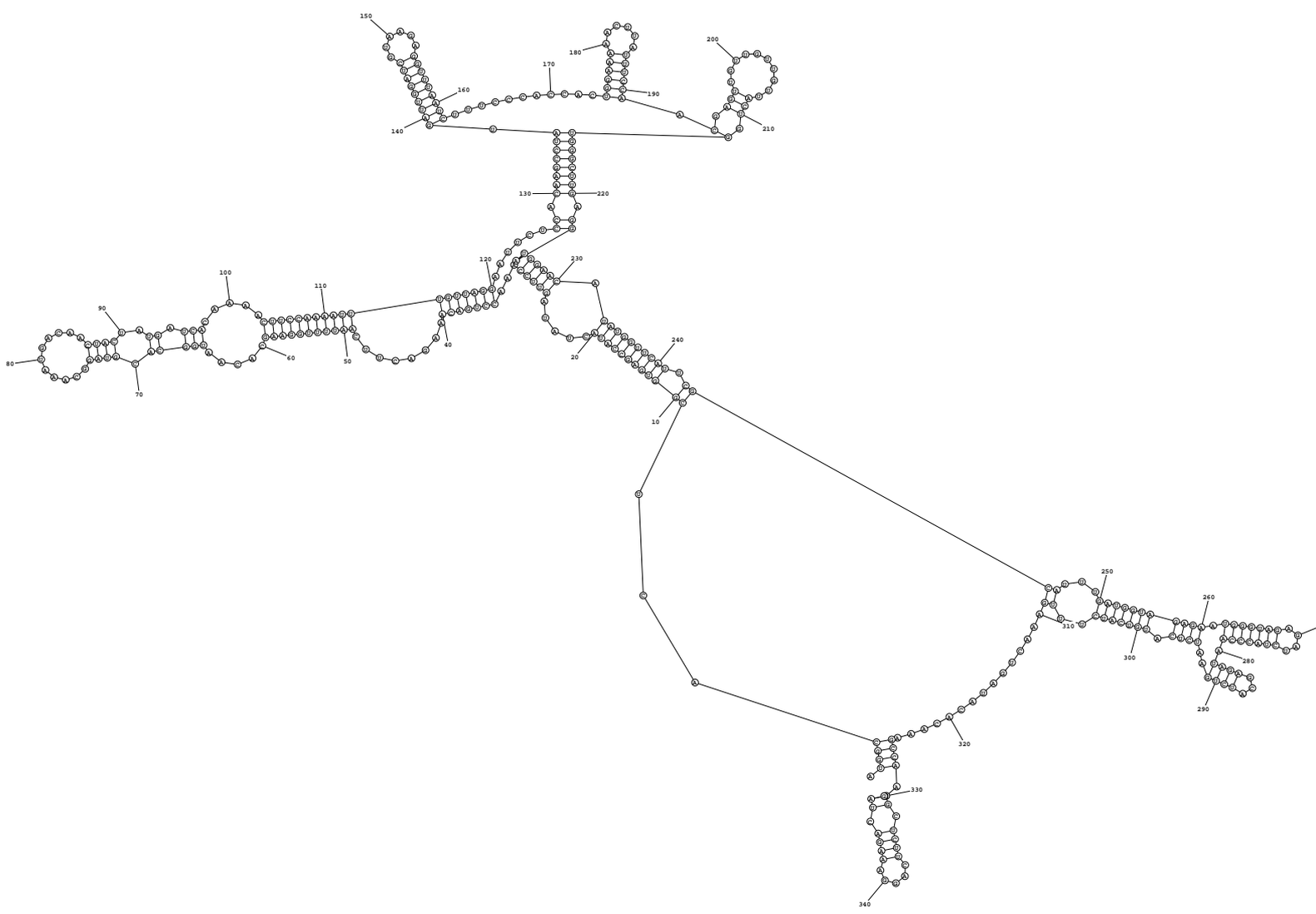
ENERGY = -92.6 5'HAV\_RNA



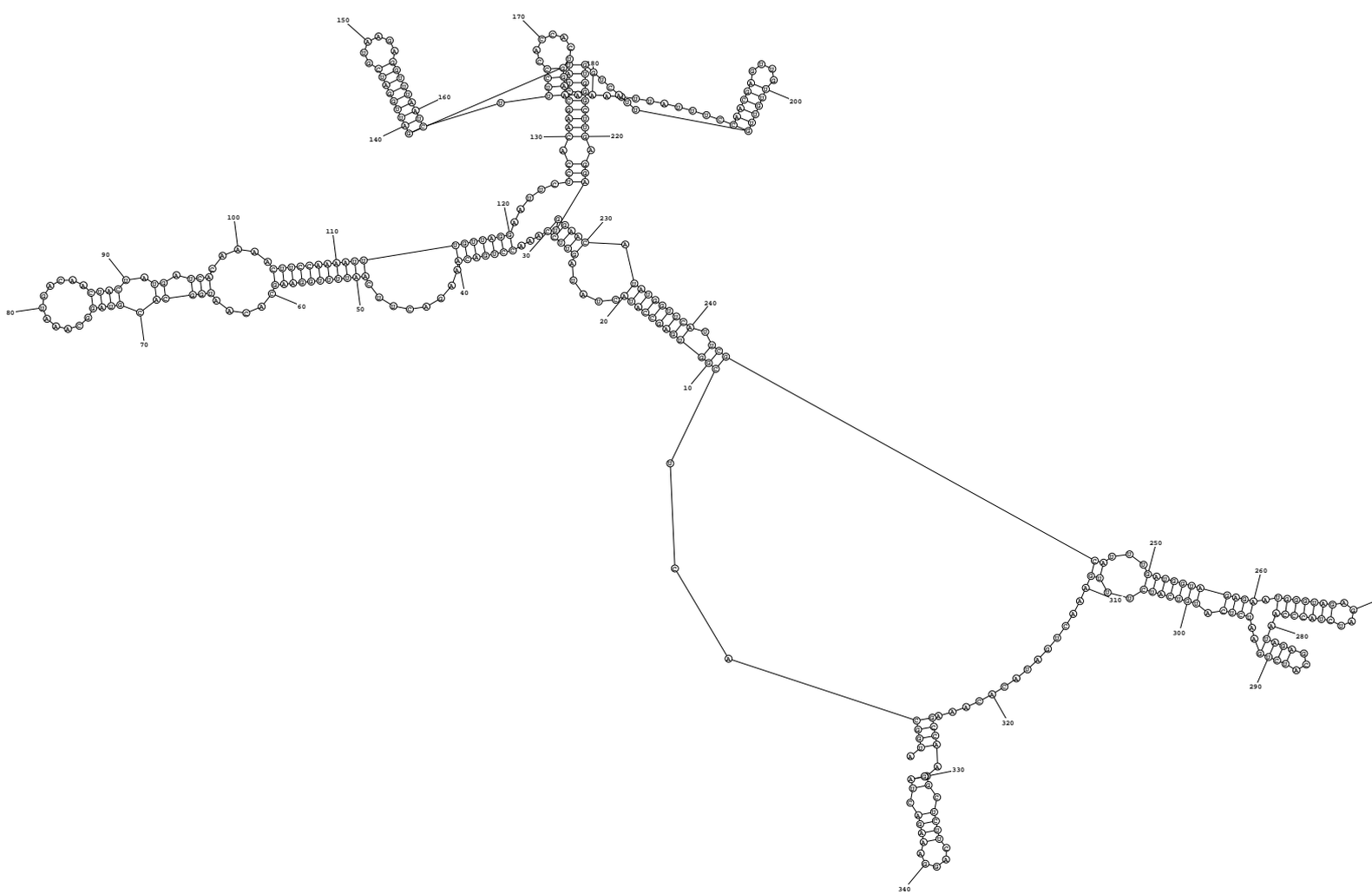
ENERGY = -92.6 5'HAV\_RNA



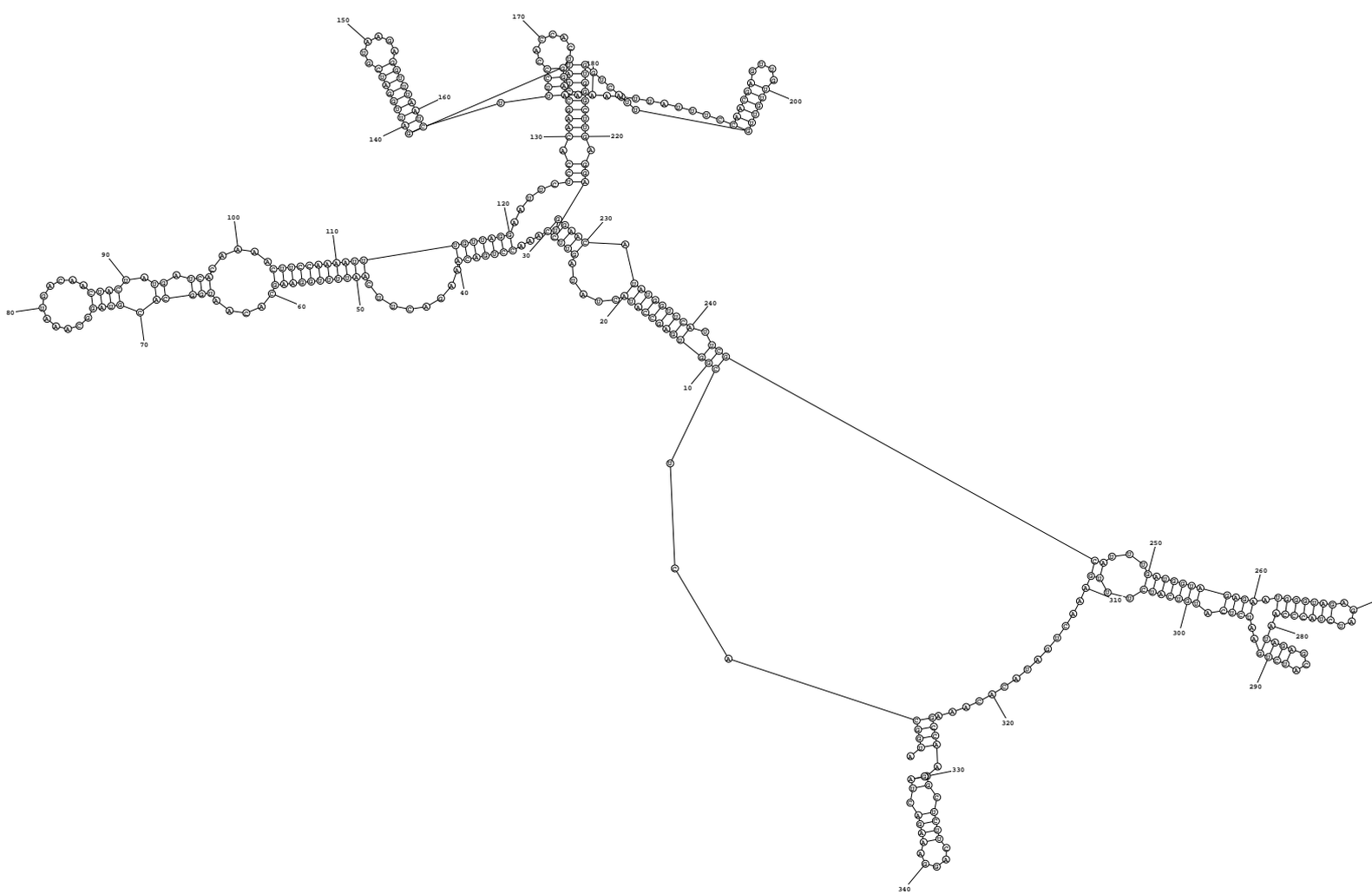
ENERGY = -92.6 5'HAV\_RNA



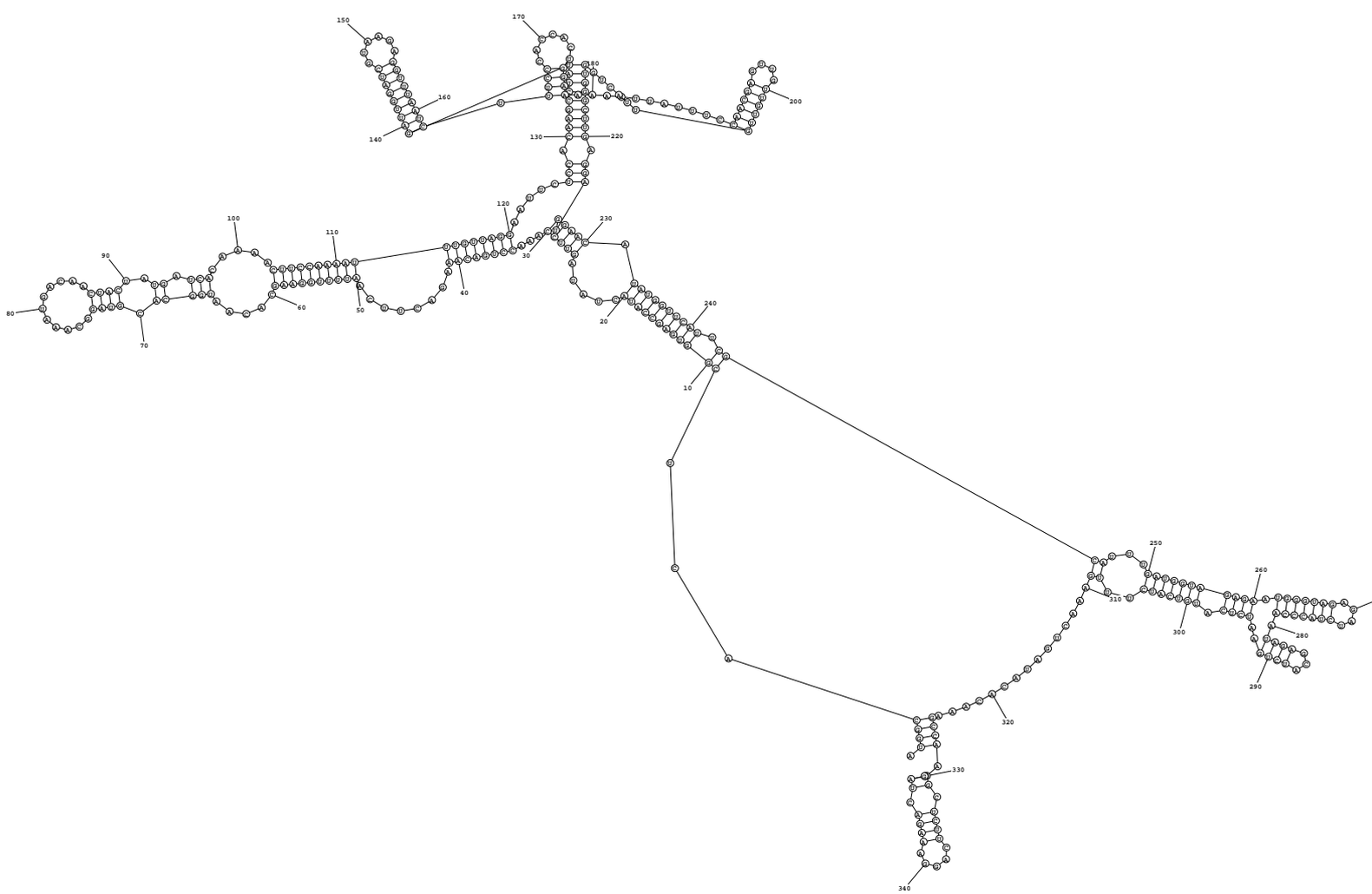
ENERGY = -92.6 5'HAV\_RNA



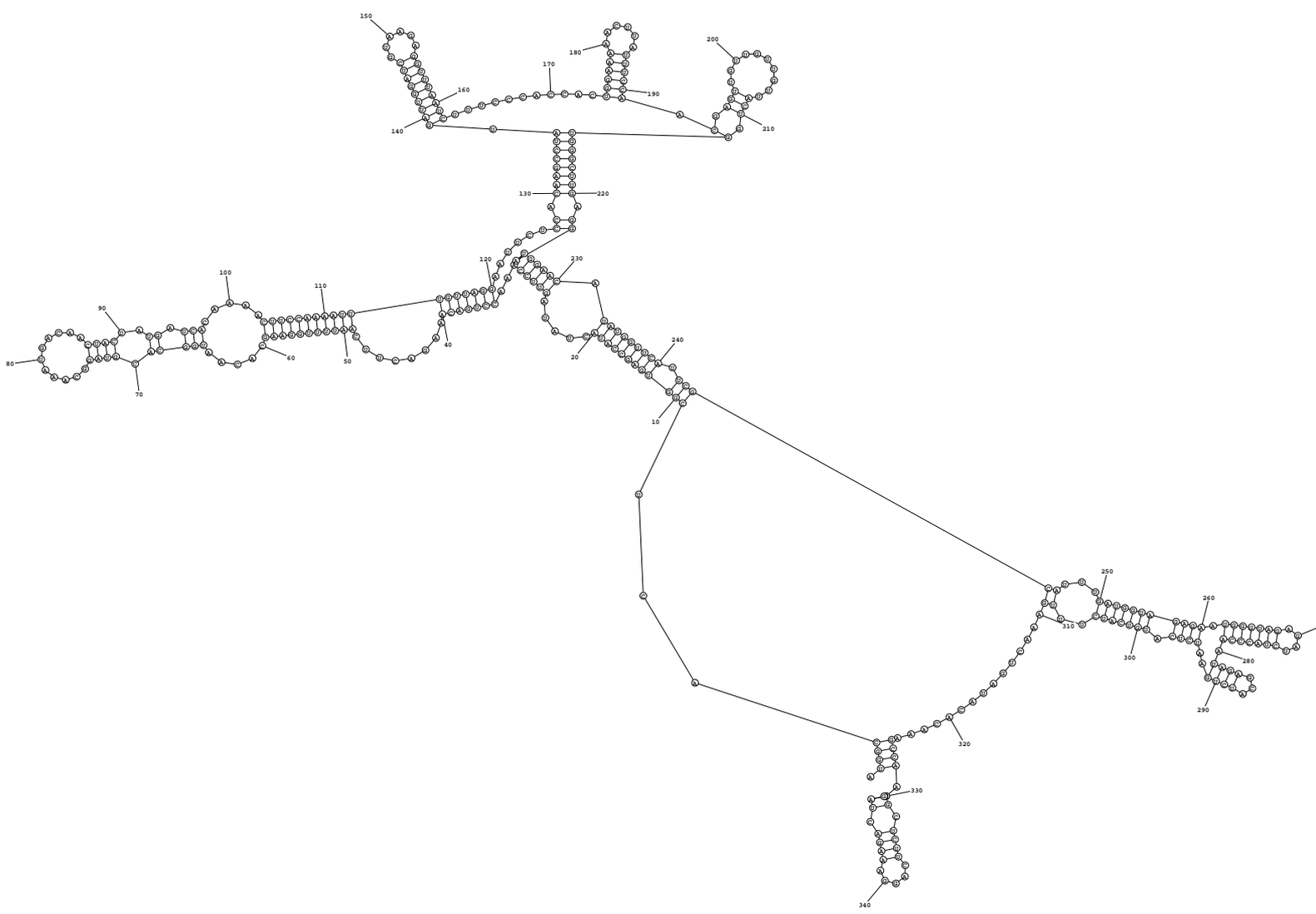
ENERGY = -92.6 5'HAV\_RNA



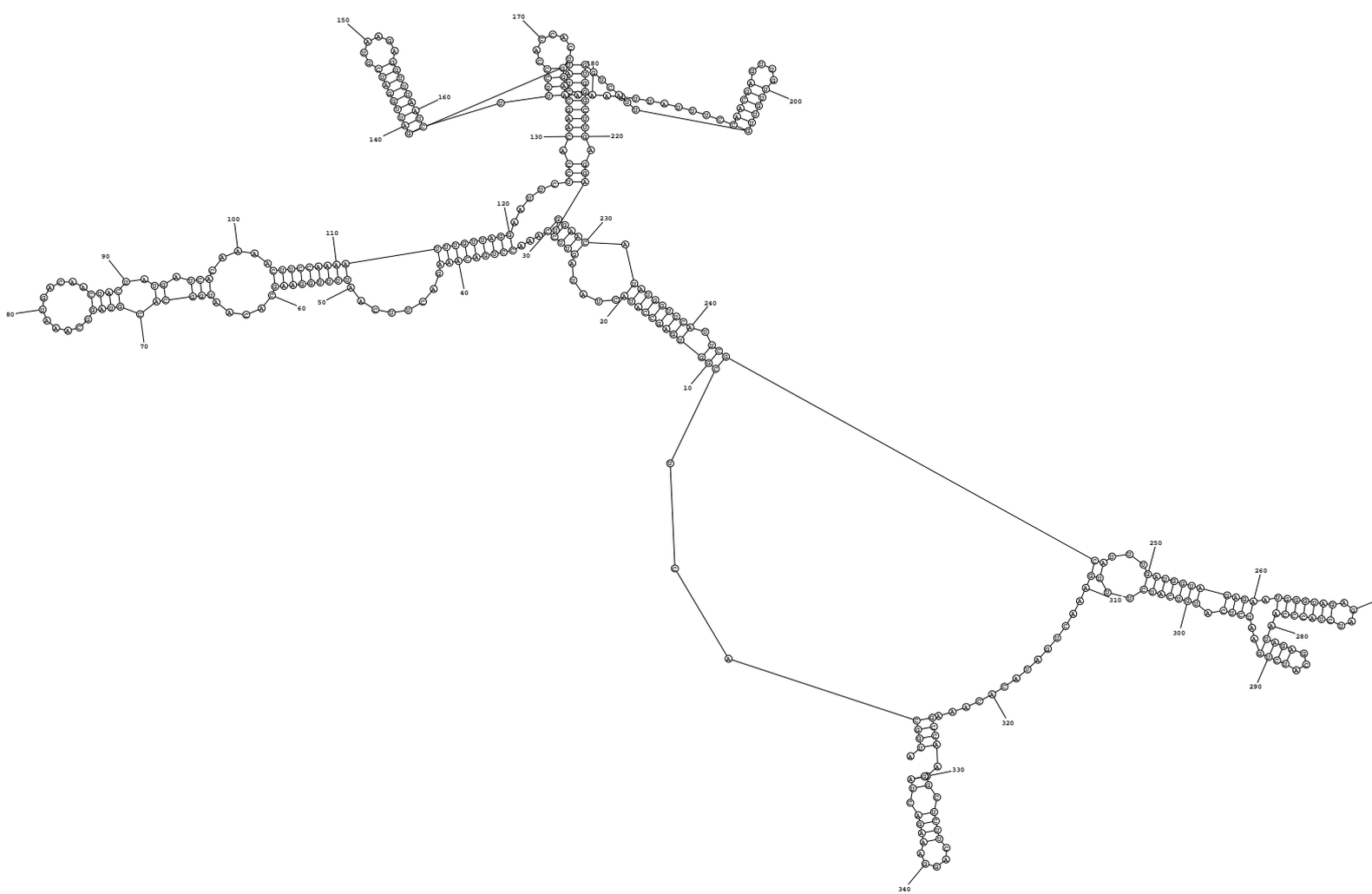
ENERGY = -92.6 5'HAV\_RNA



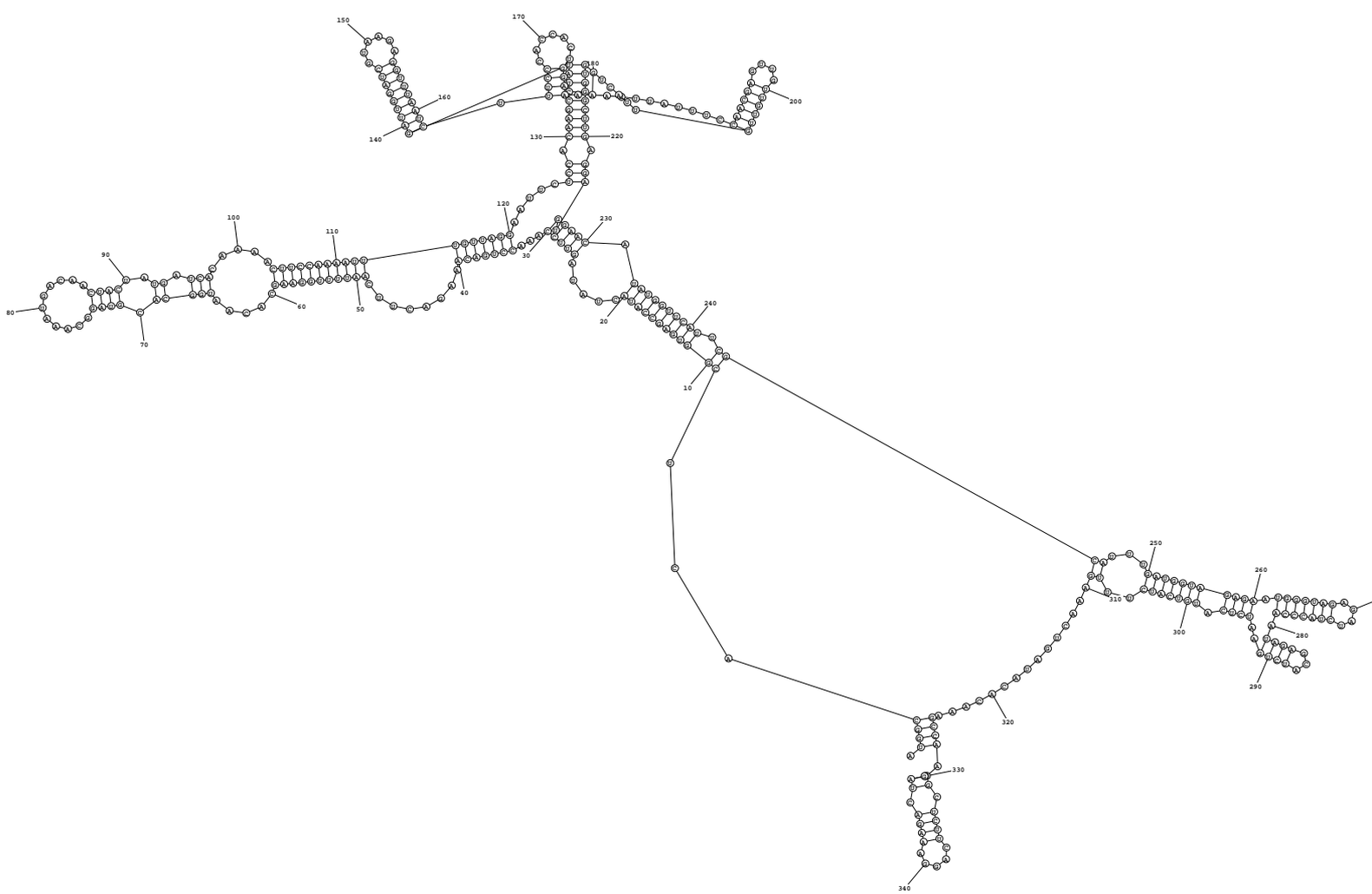
ENERGY = -92.6 5'HAV\_RNA



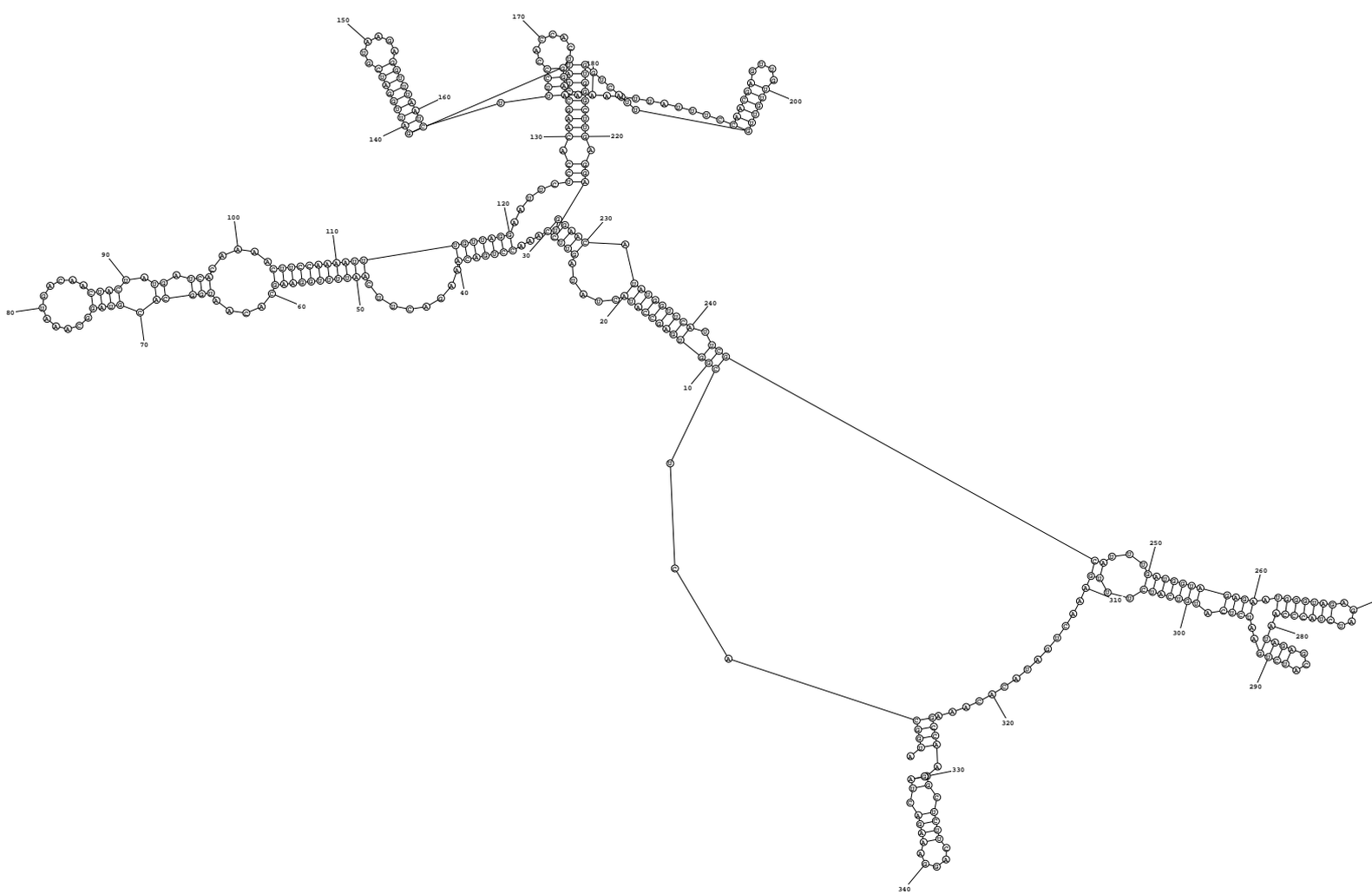
ENERGY = -92.6 5'HAV\_RNA



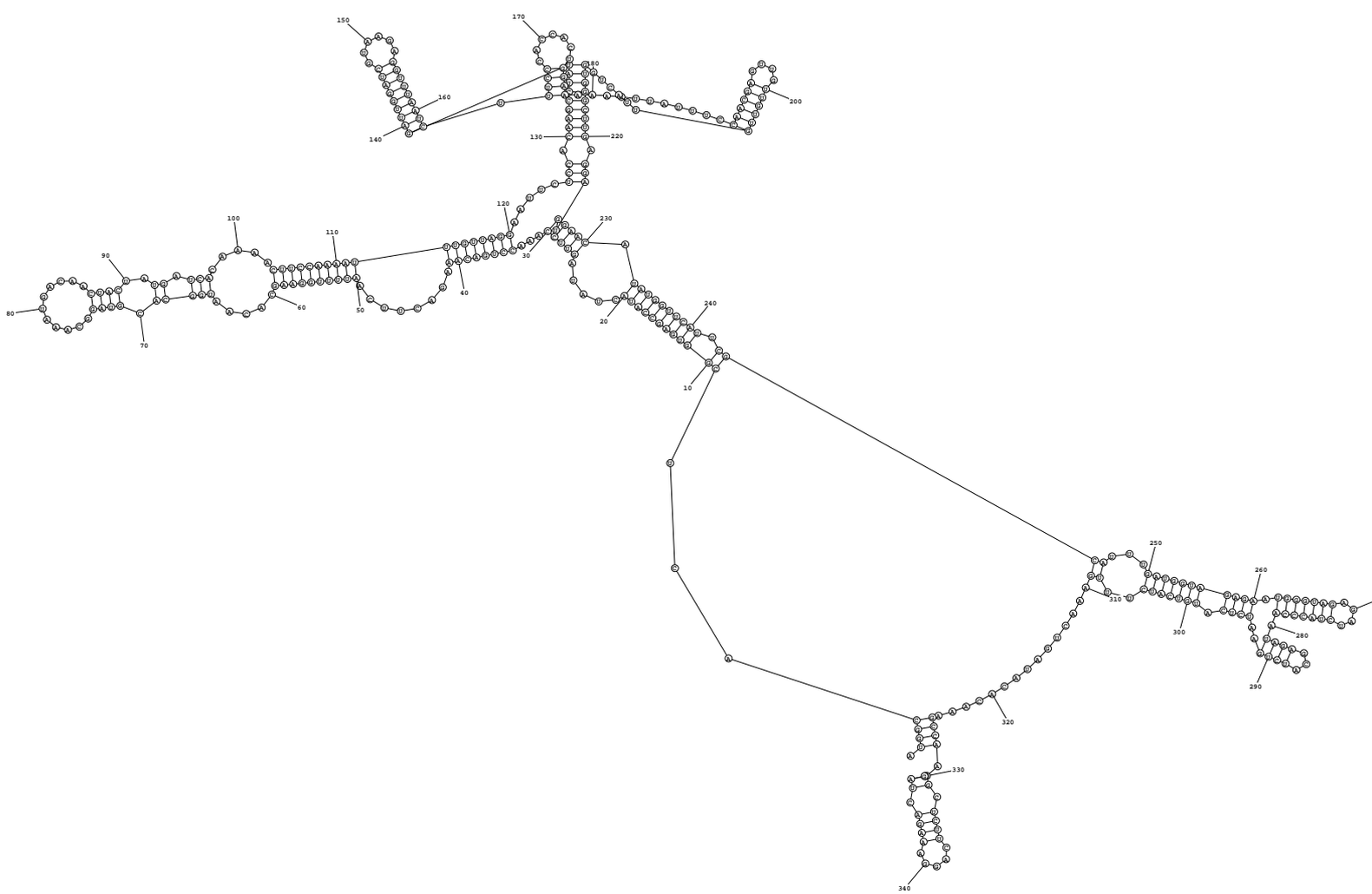
ENERGY = -92.6 5'HAV\_RNA



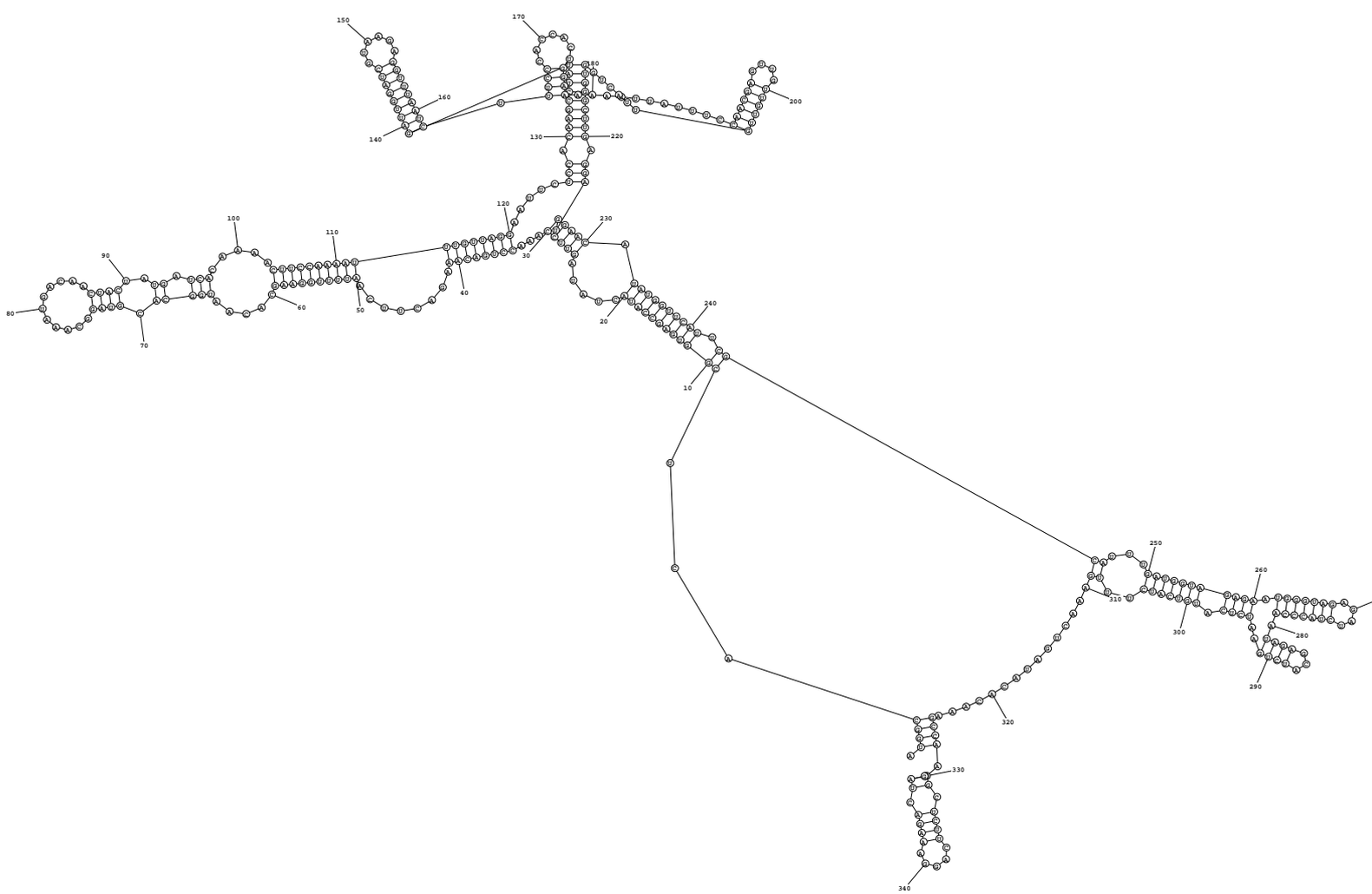
ENERGY = -92.6 5'HAV\_RNA



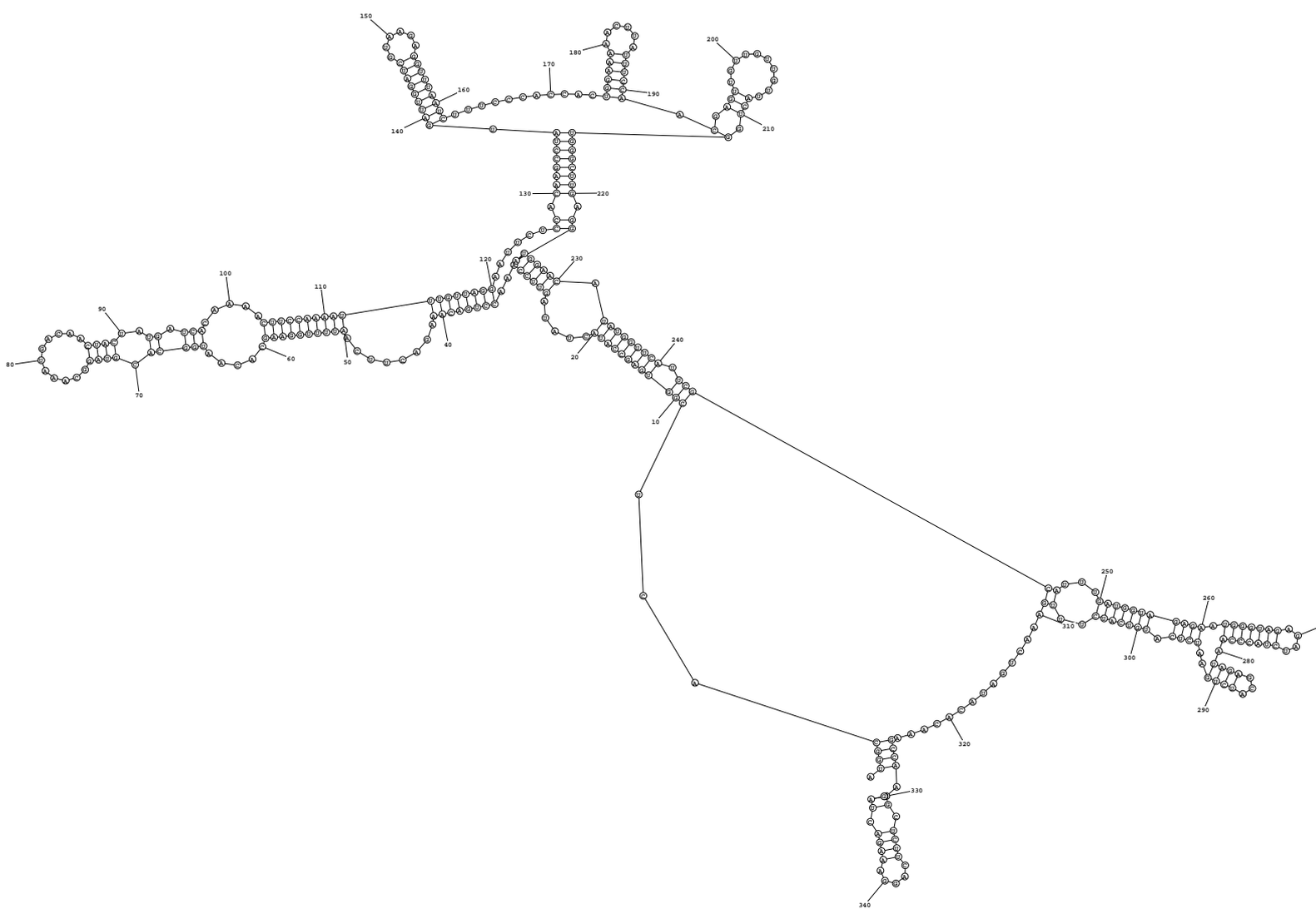
ENERGY = -92.6 5'HAV\_RNA



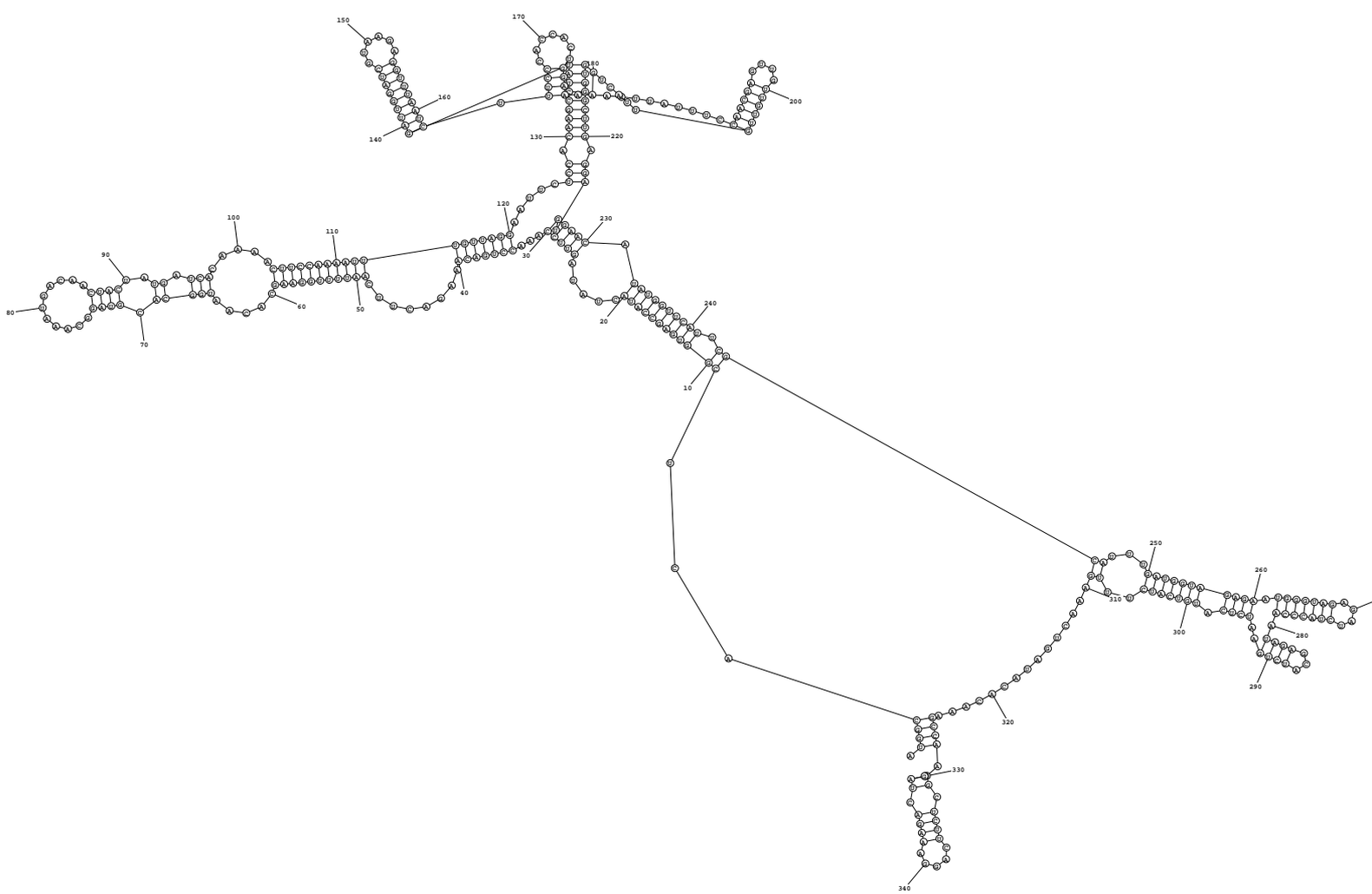
ENERGY = -92.6 5'HAV\_RNA



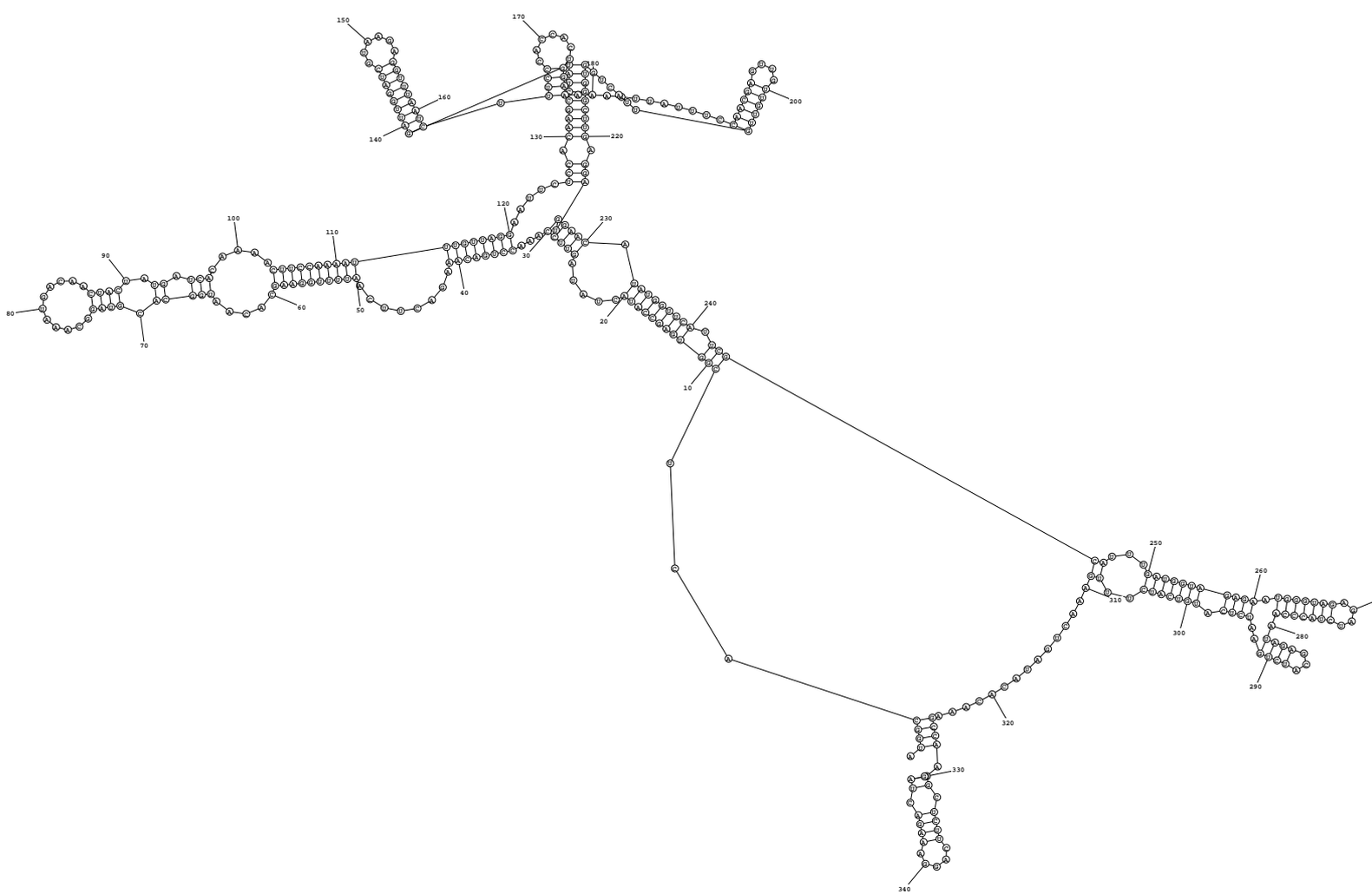
ENERGY = -92.6 5'HAV\_RNA



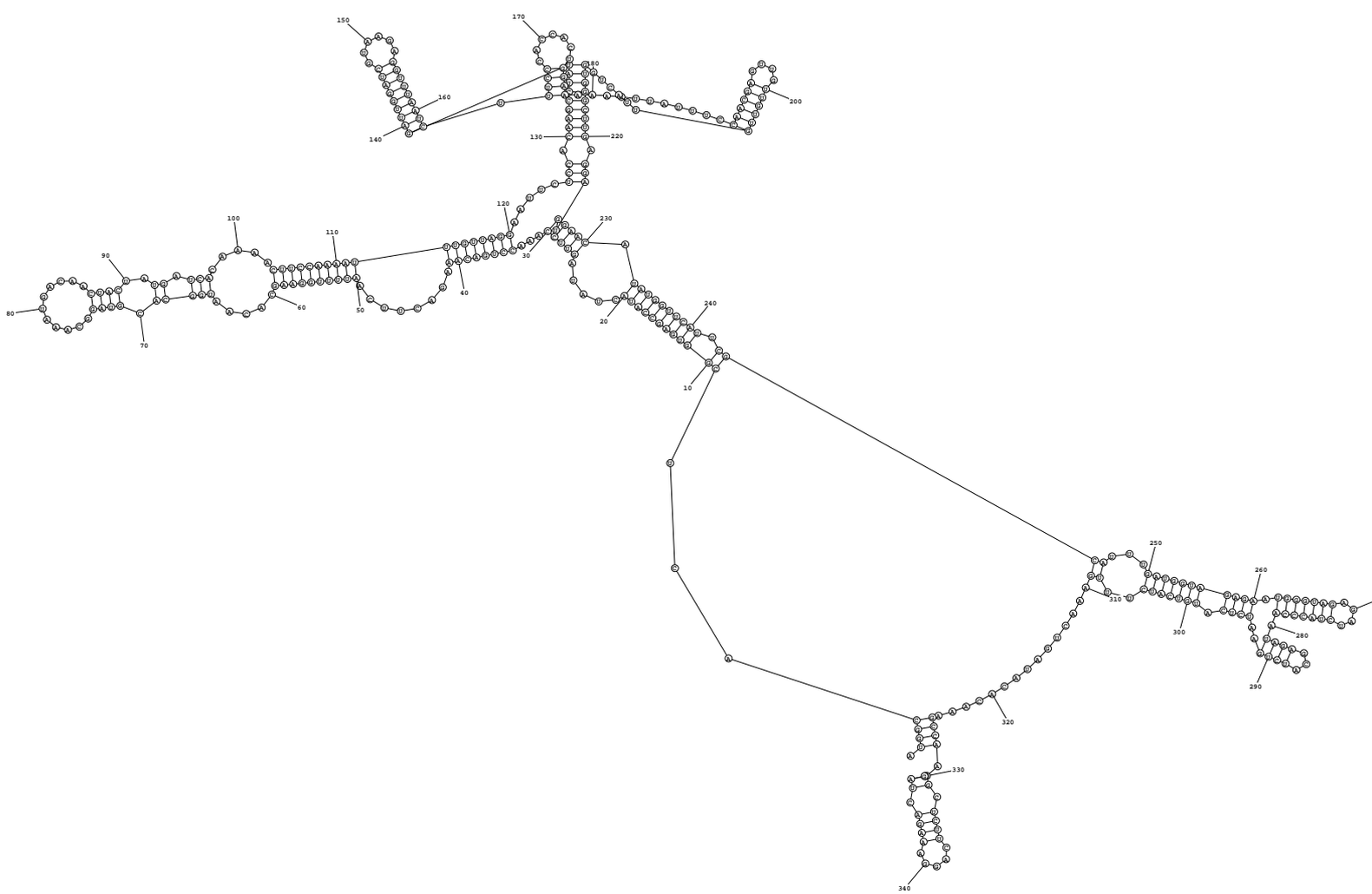
ENERGY = -92.6 5'HAV\_RNA



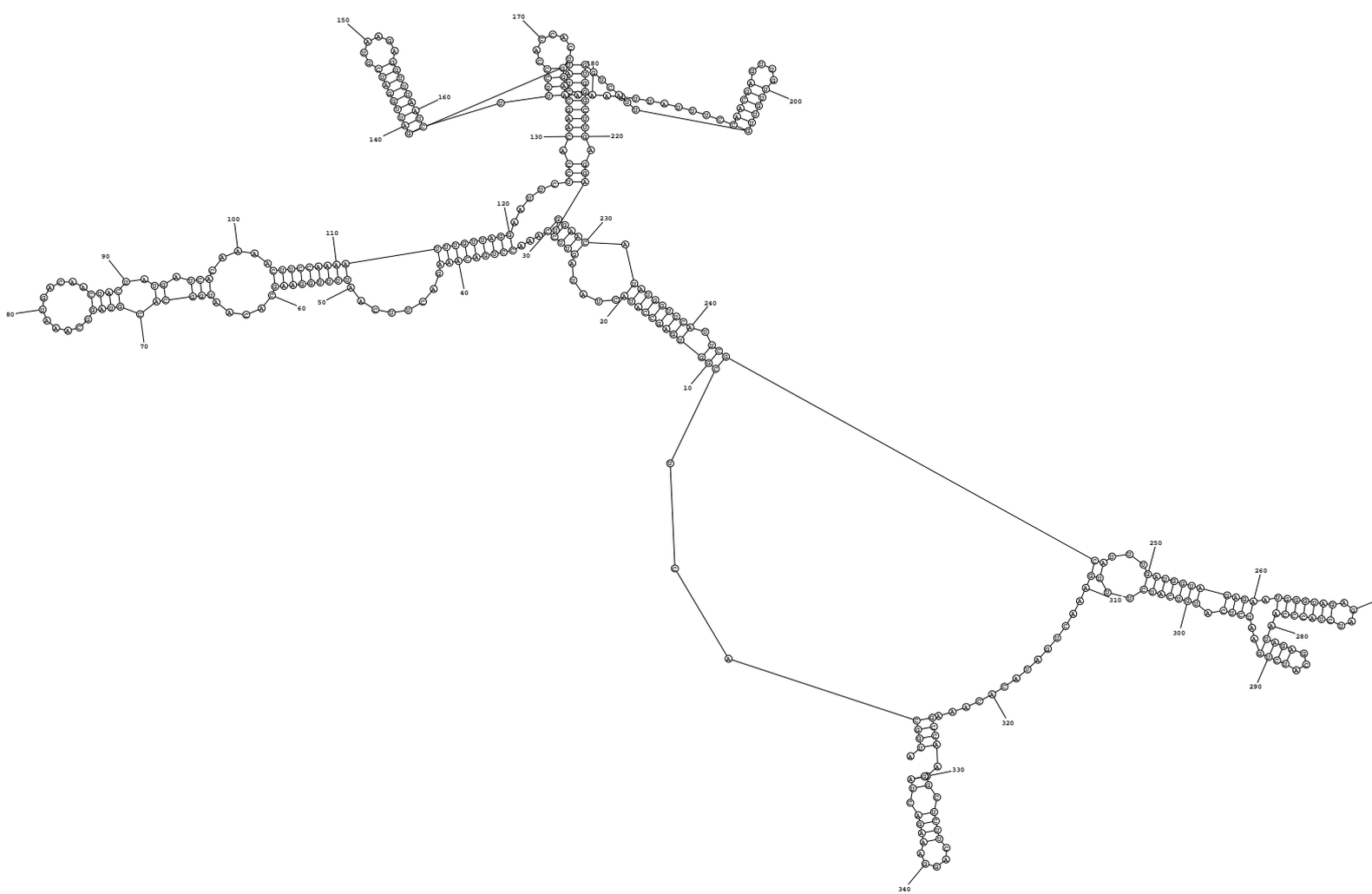
ENERGY = -92.6 5'HAV\_RNA



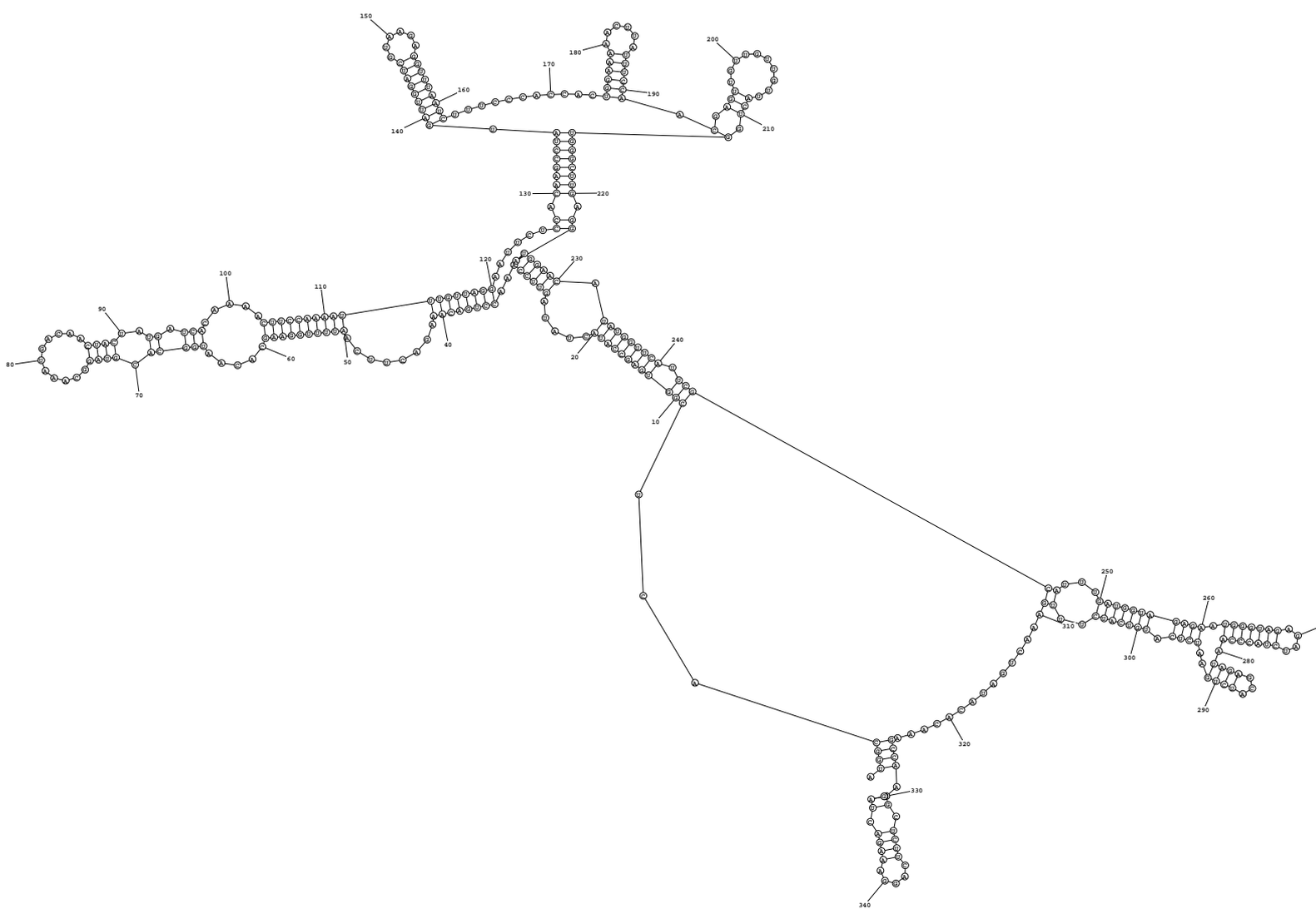
ENERGY = -92.6 5'HAV\_RNA



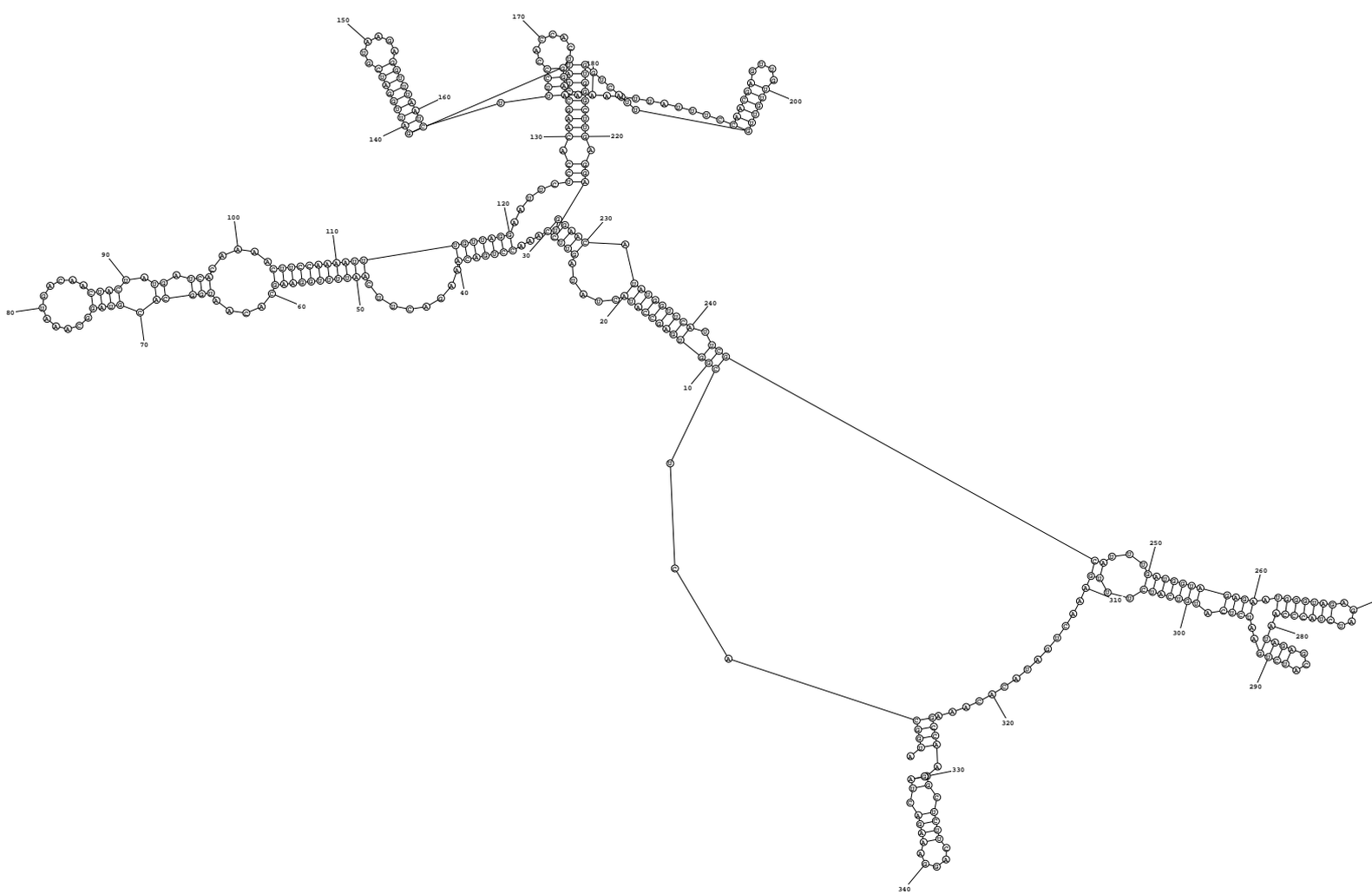
ENERGY = -92.6 5'HAV\_RNA



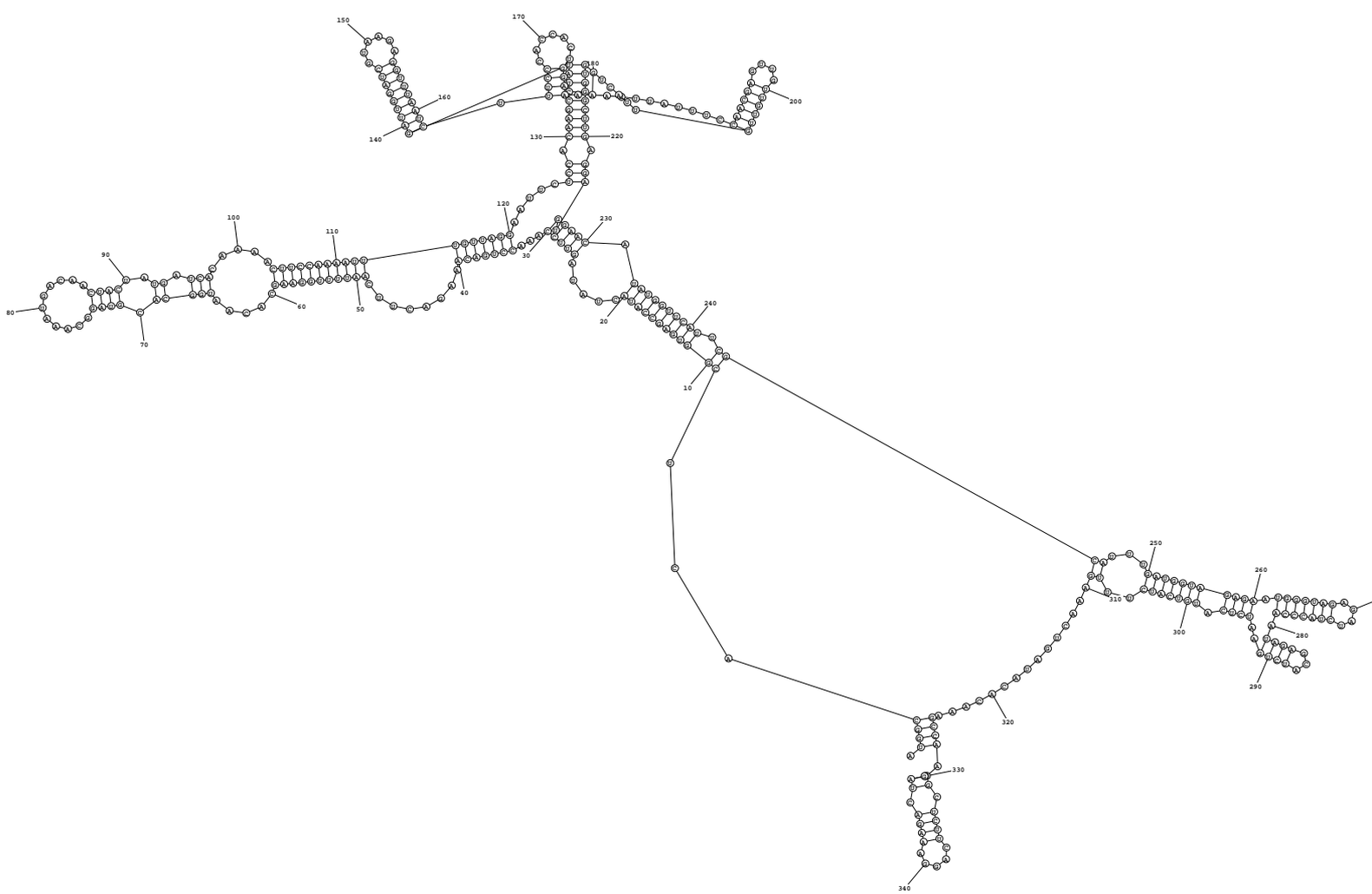
ENERGY = -92.6 5'HAV\_RNA



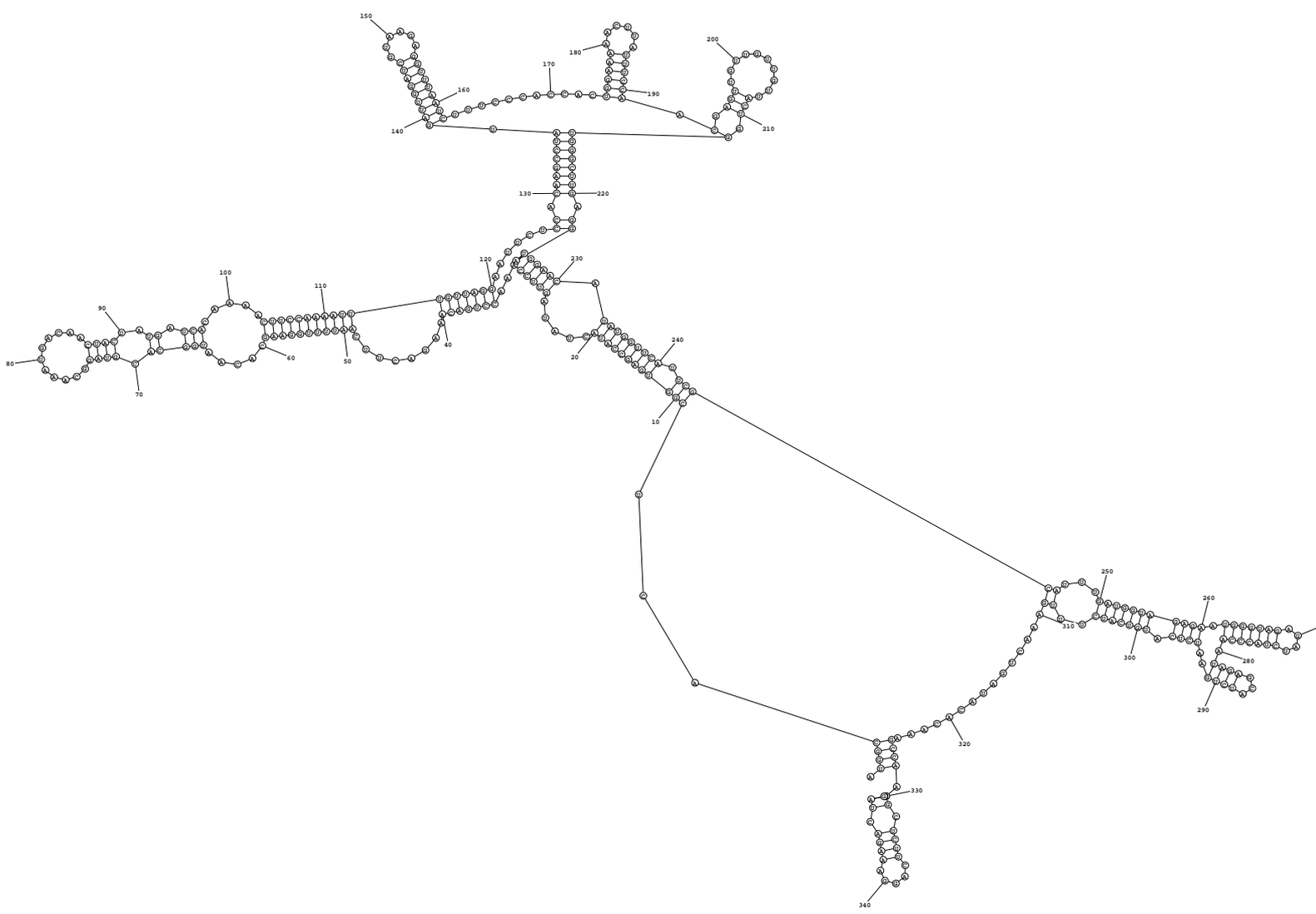
ENERGY = -92.6 5'HAV\_RNA



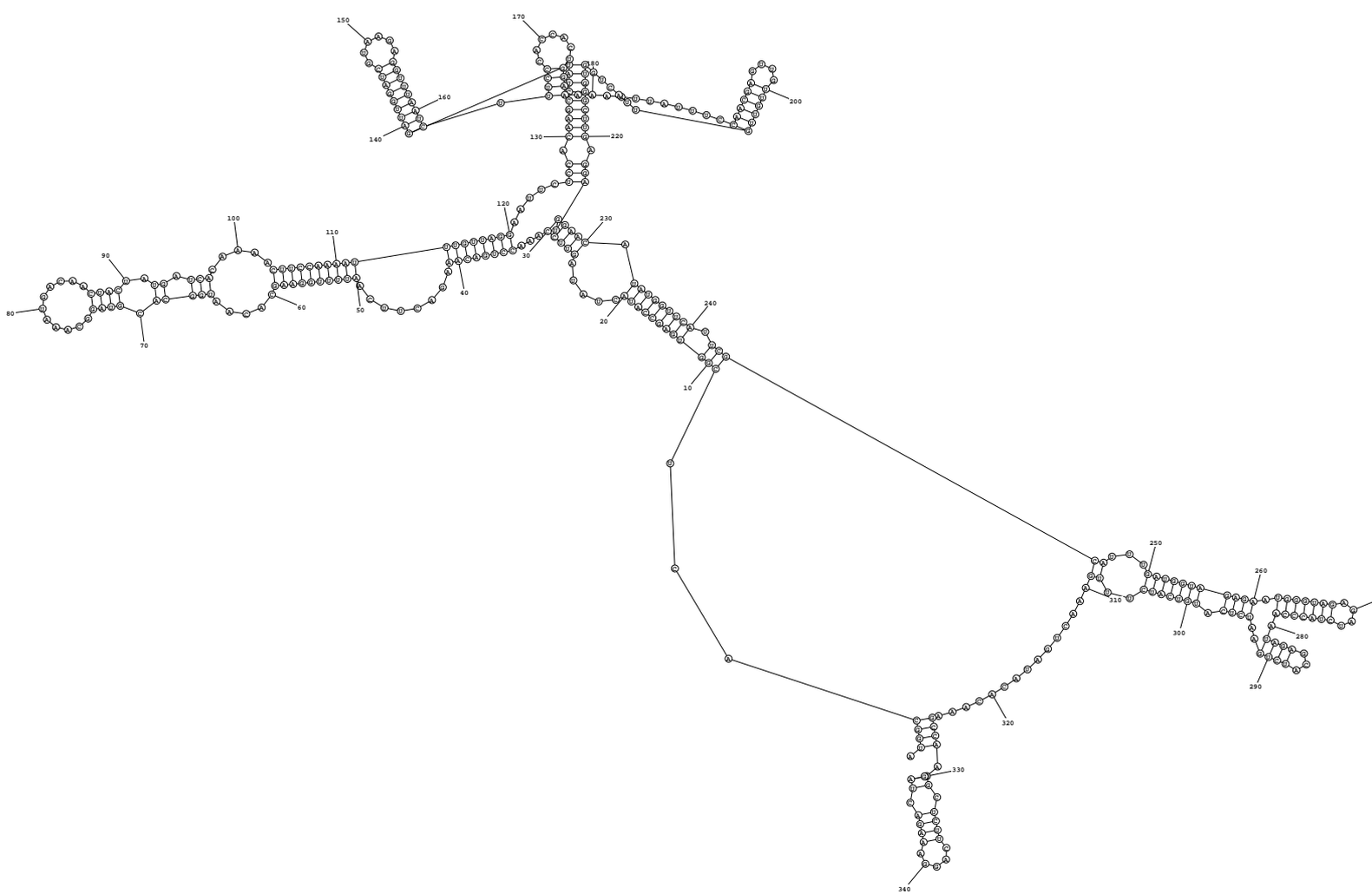
ENERGY = -92.6 5'HAV\_RNA



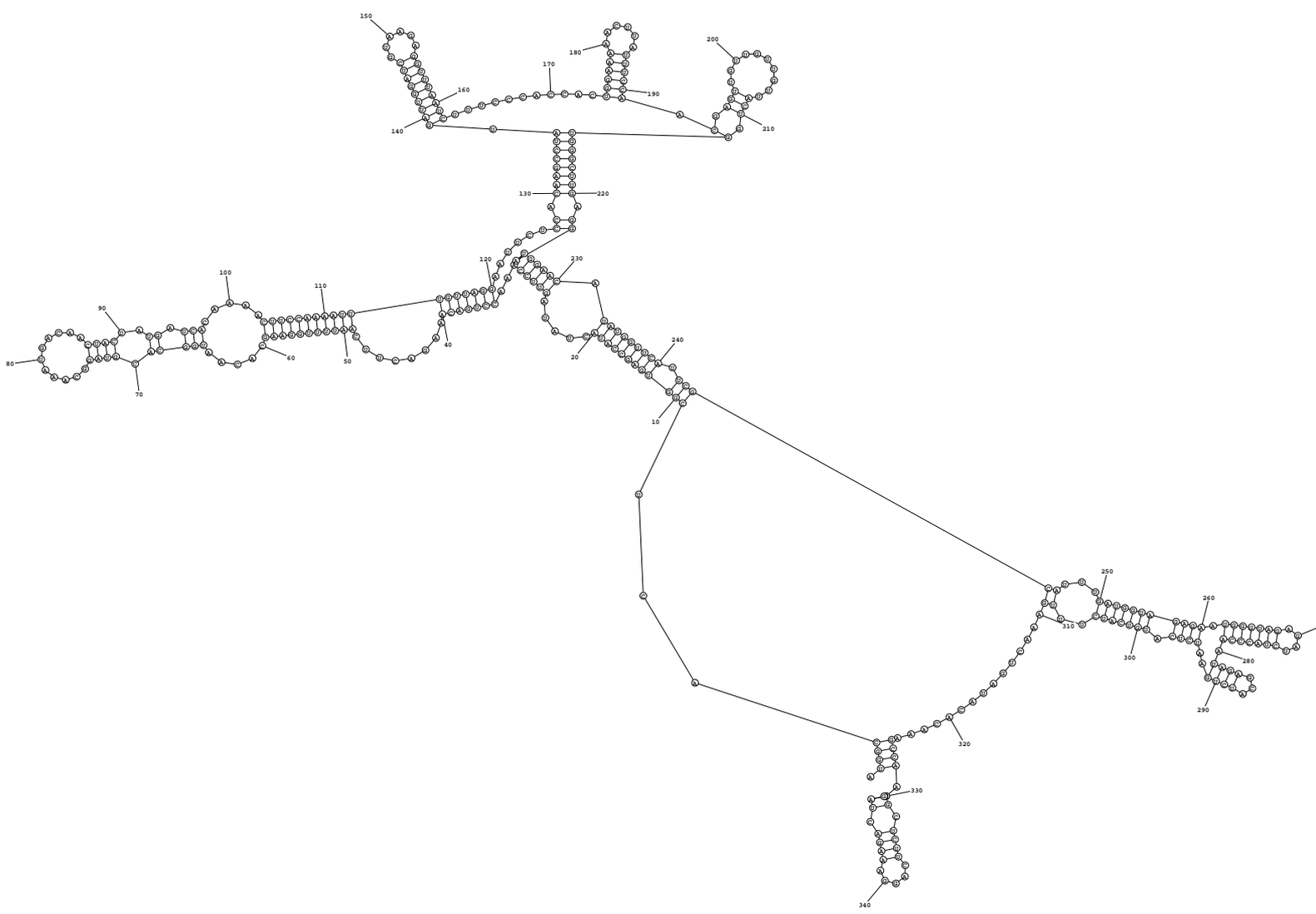
ENERGY = -92.6 5'HAV\_RNA



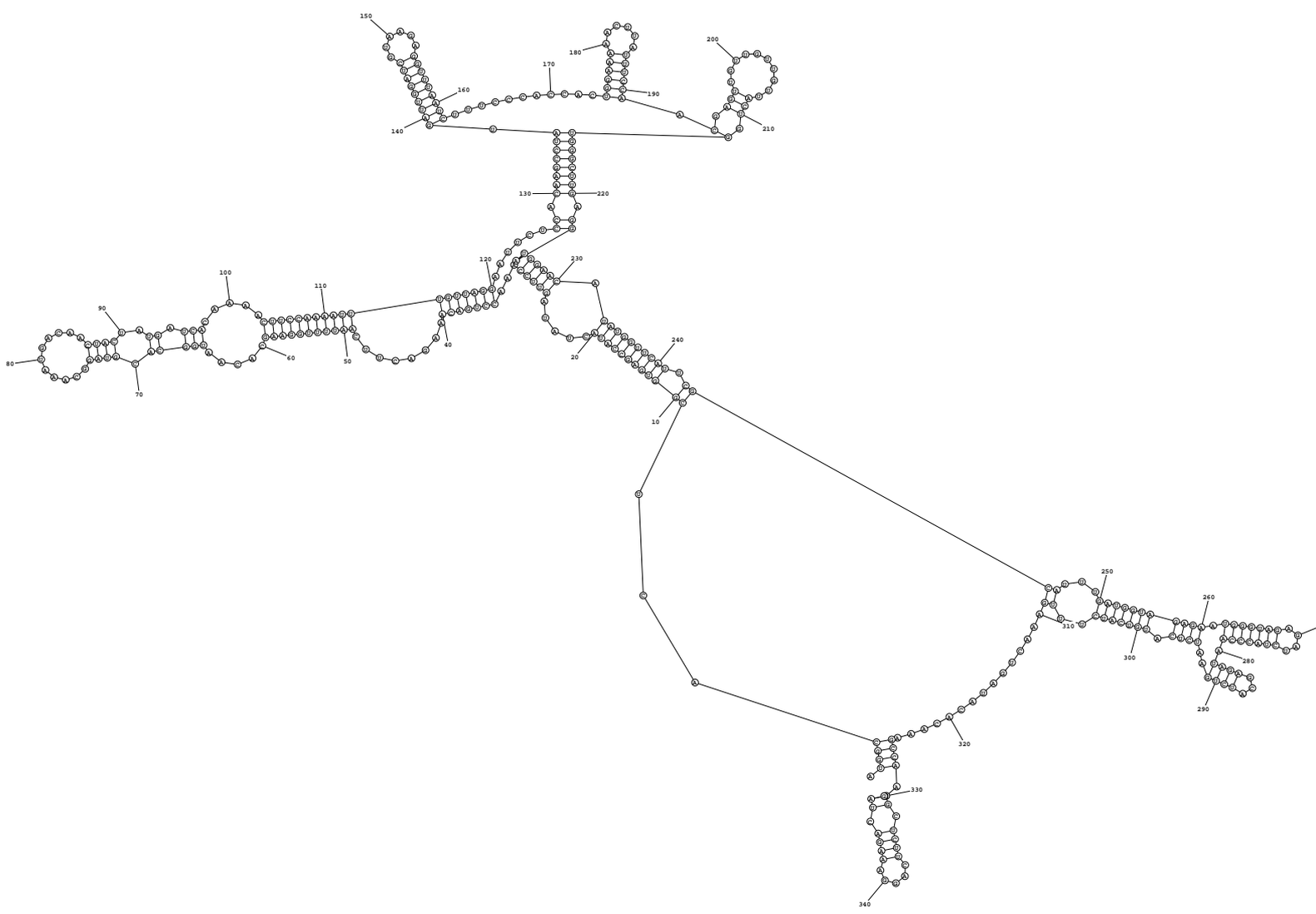
ENERGY = -92.6 5'HAV\_RNA



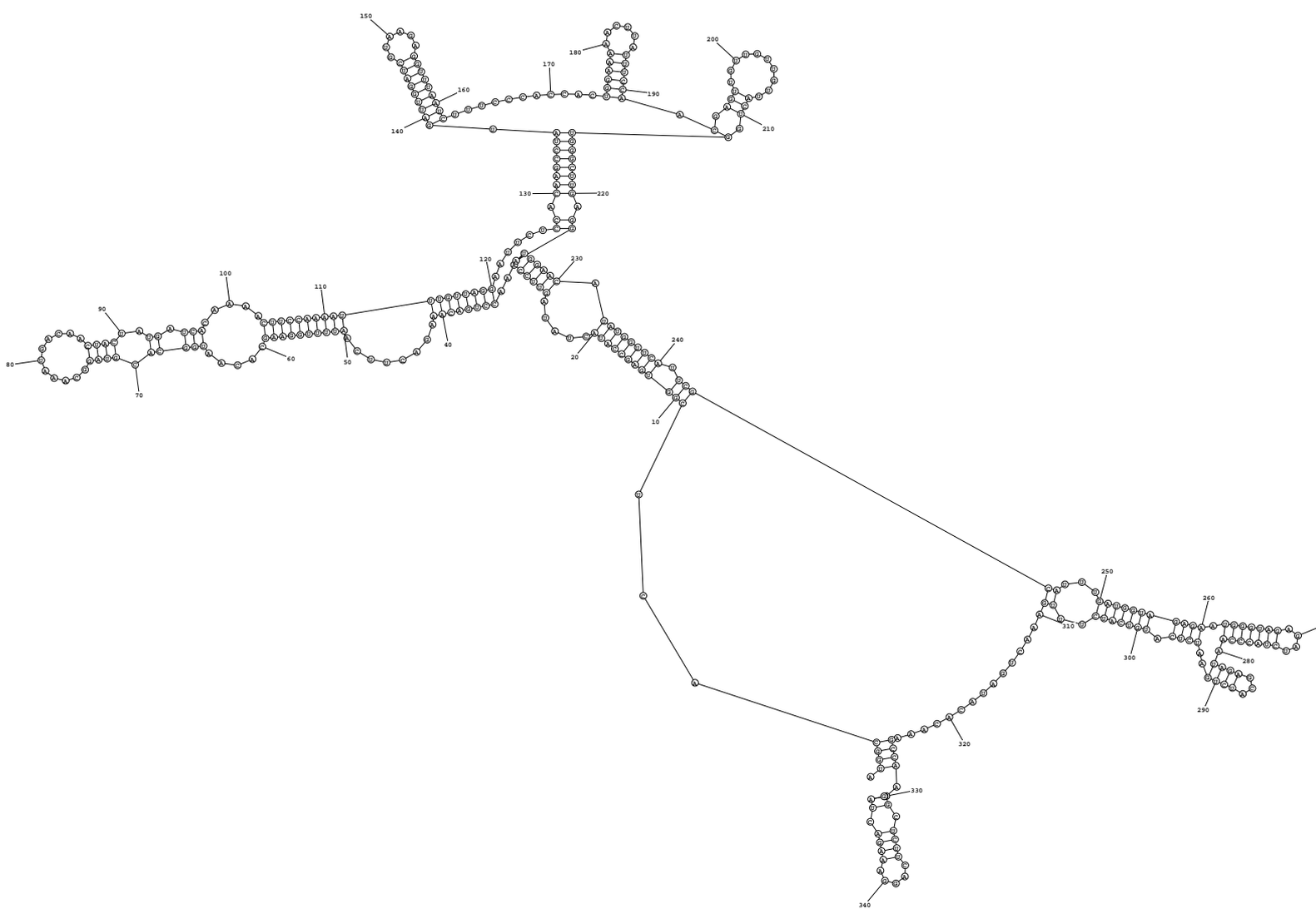
ENERGY = -92.6 5'HAV\_RNA



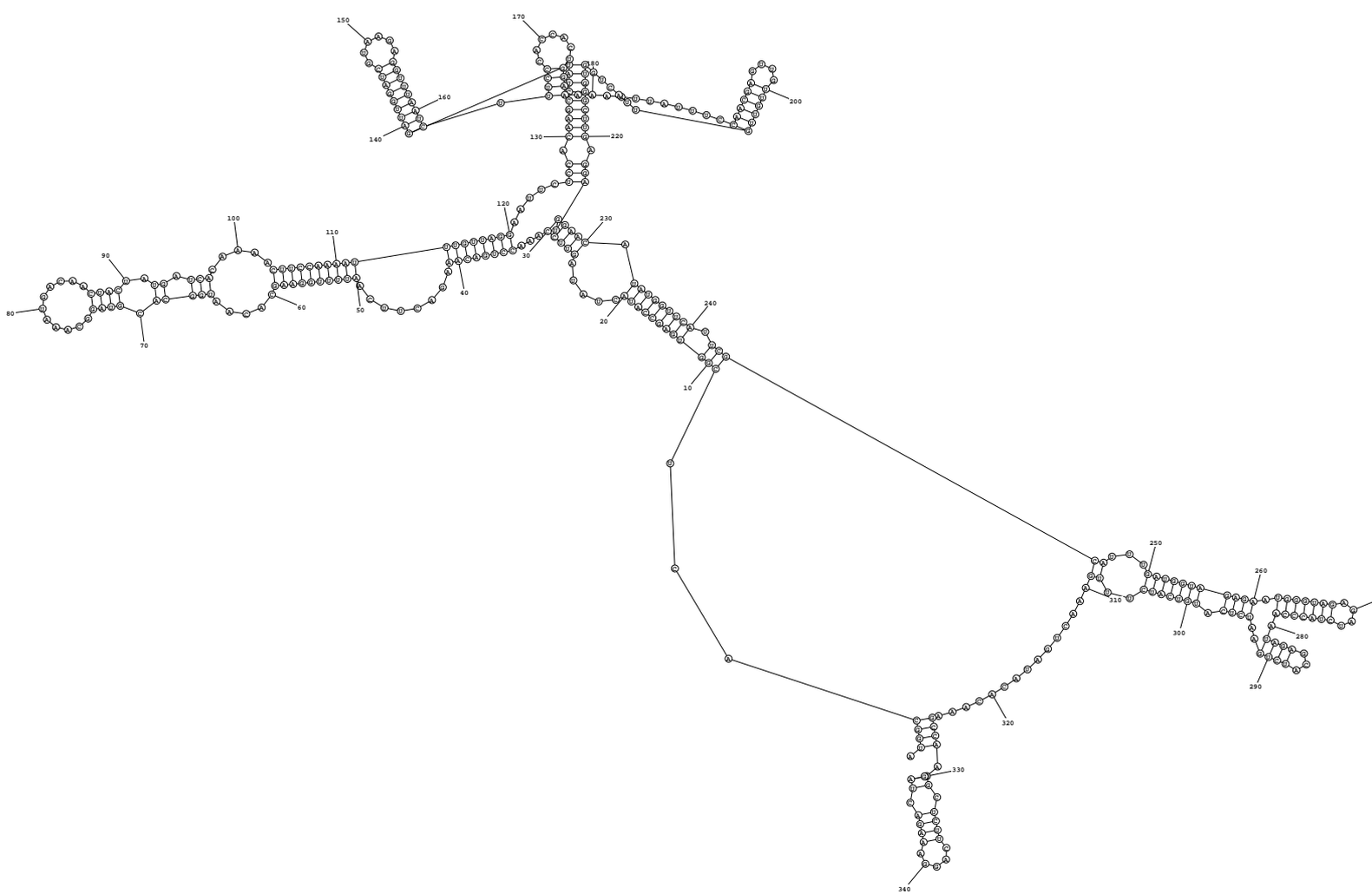
ENERGY = -92.6 5'HAV\_RNA



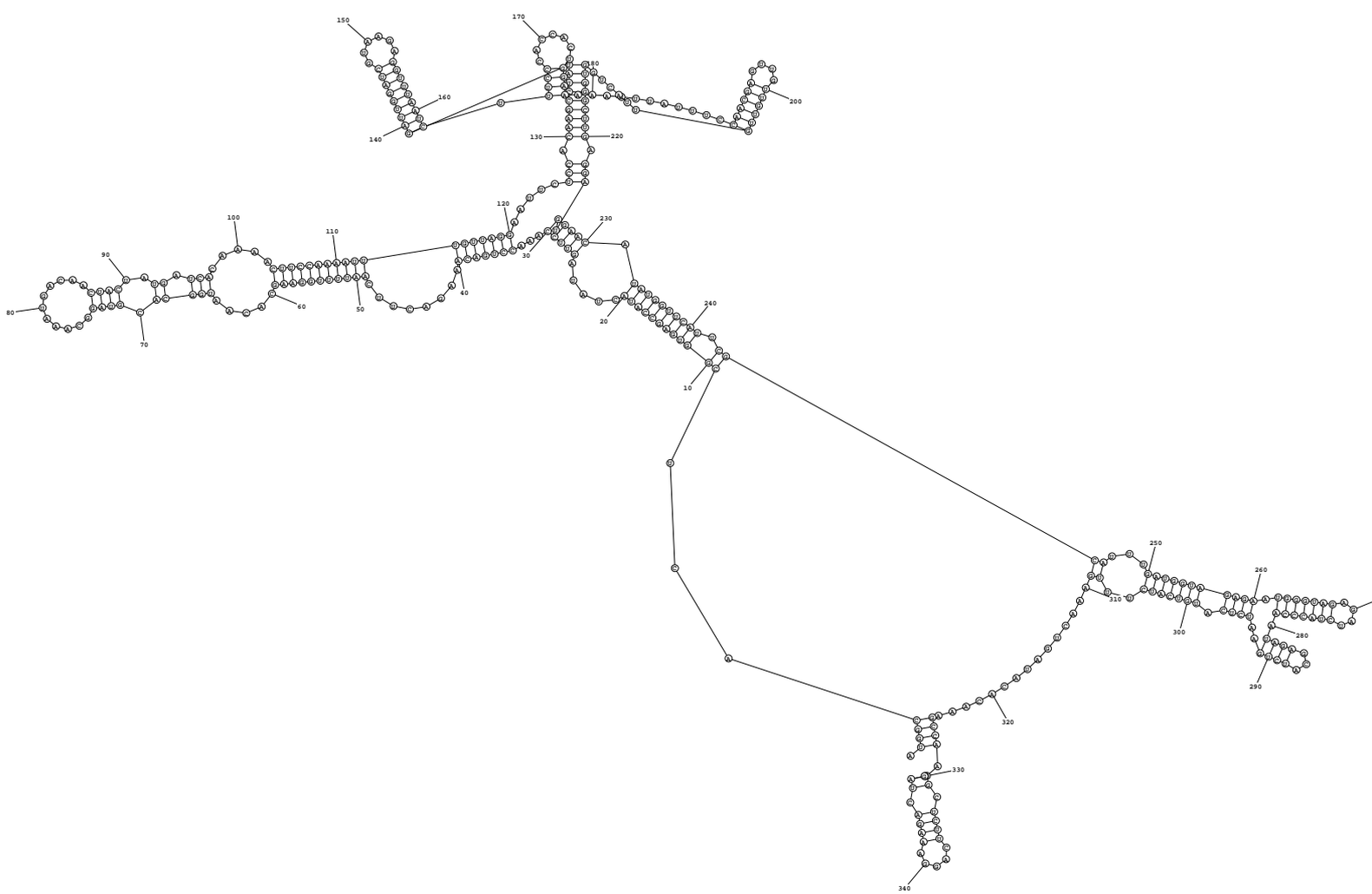
ENERGY = -92.6 5'HAV\_RNA



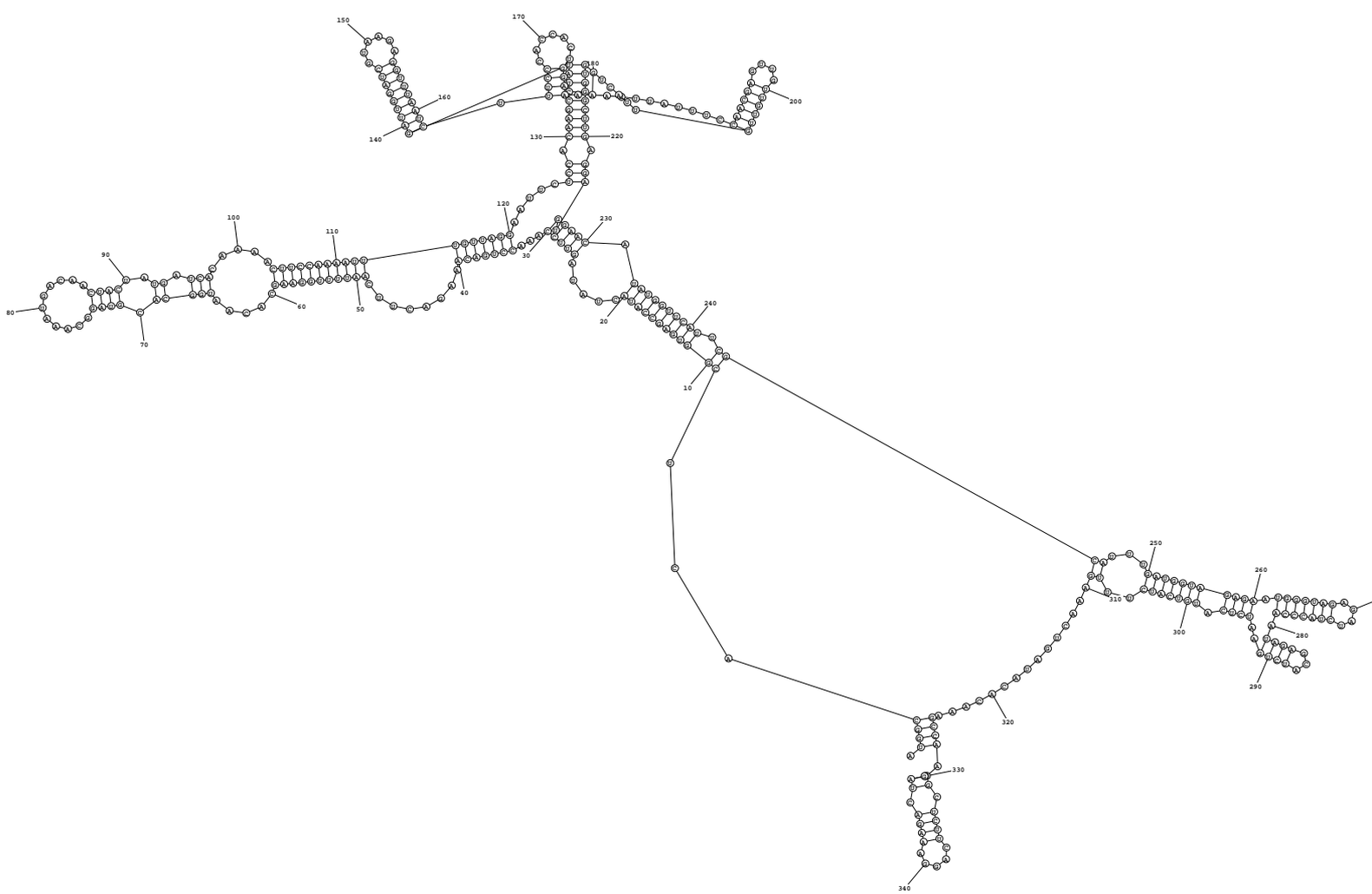
ENERGY = -92.6 5'HAV\_RNA



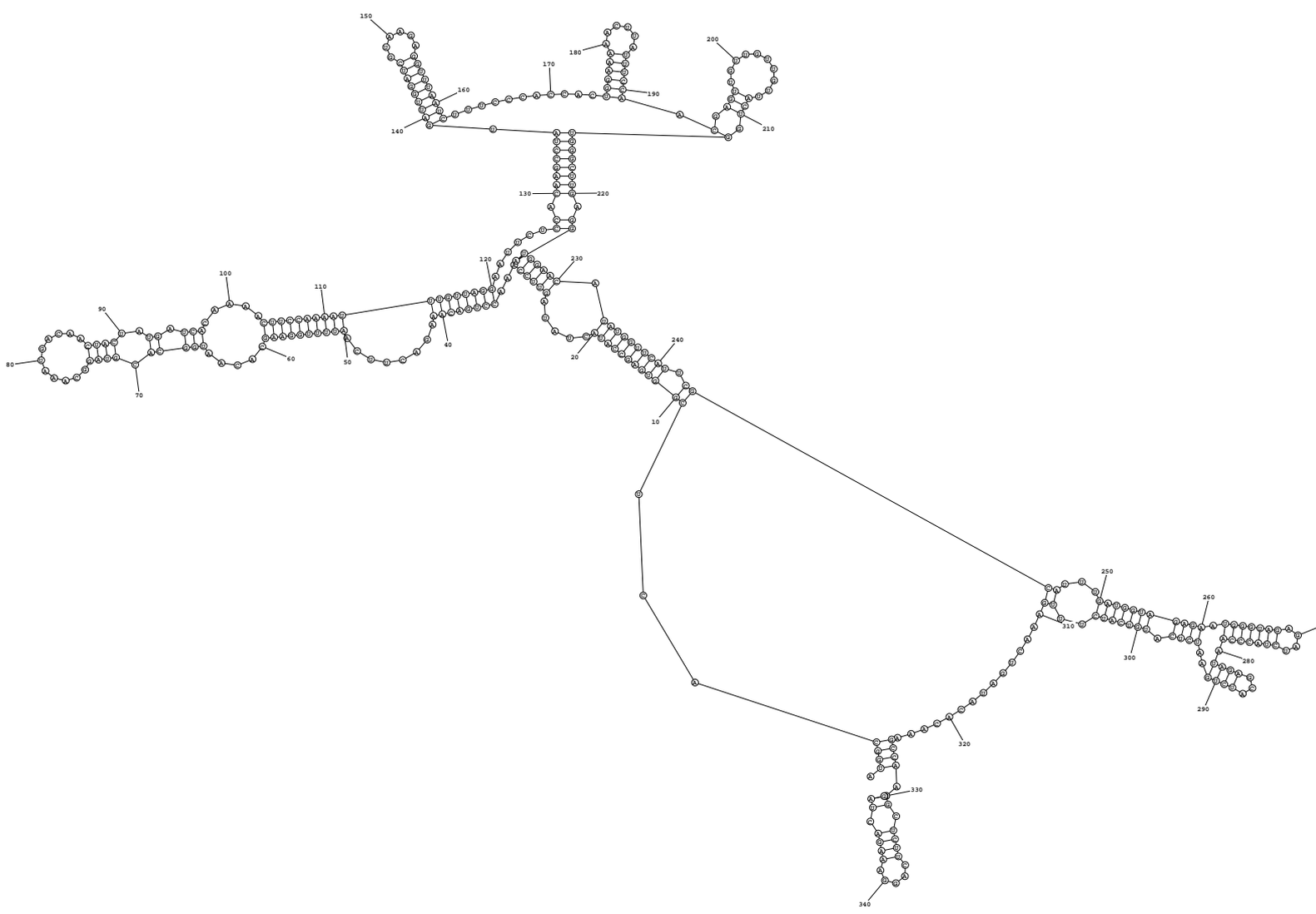
ENERGY = -92.6 5'HAV\_RNA



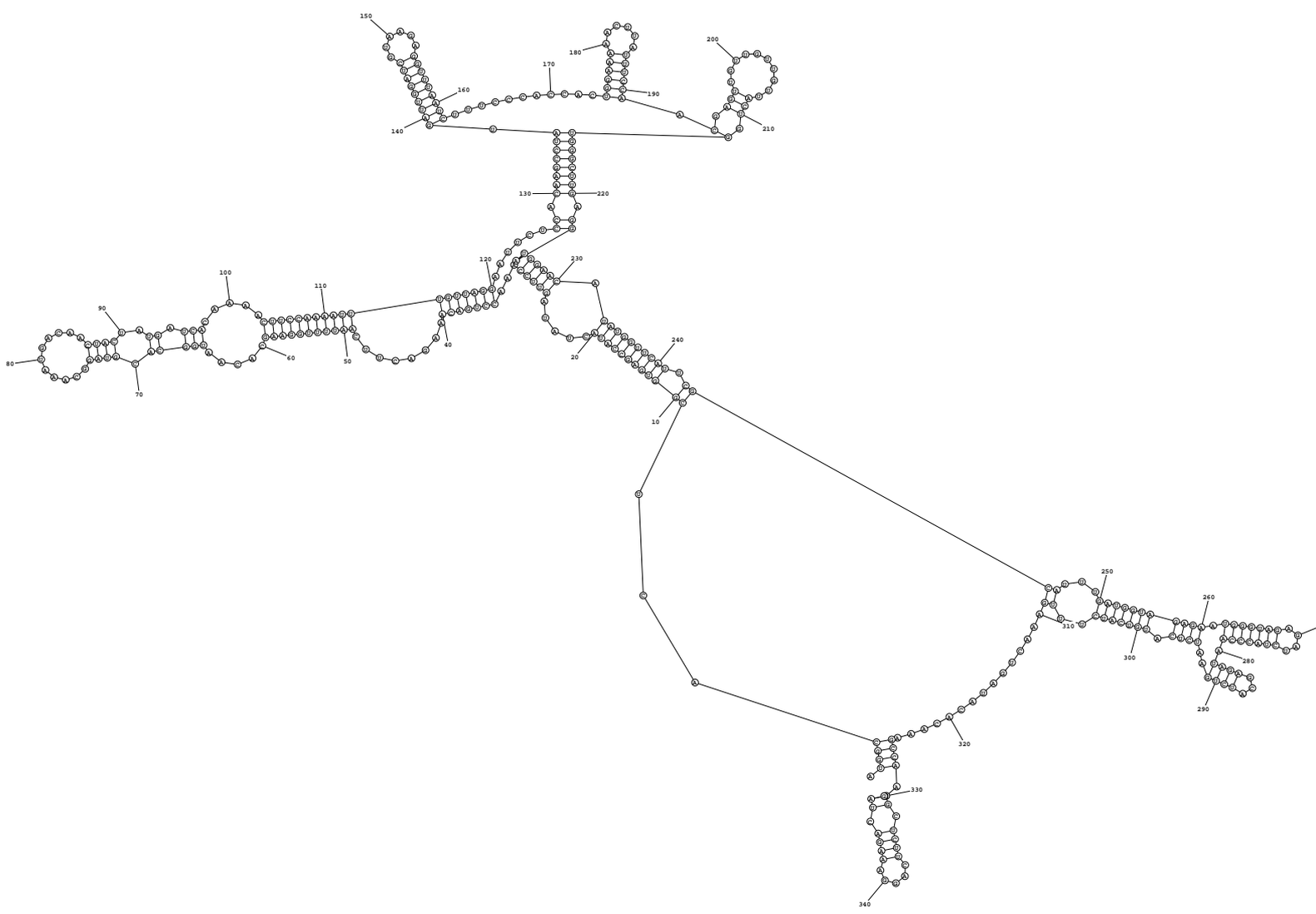
ENERGY = -92.6 5'HAV\_RNA



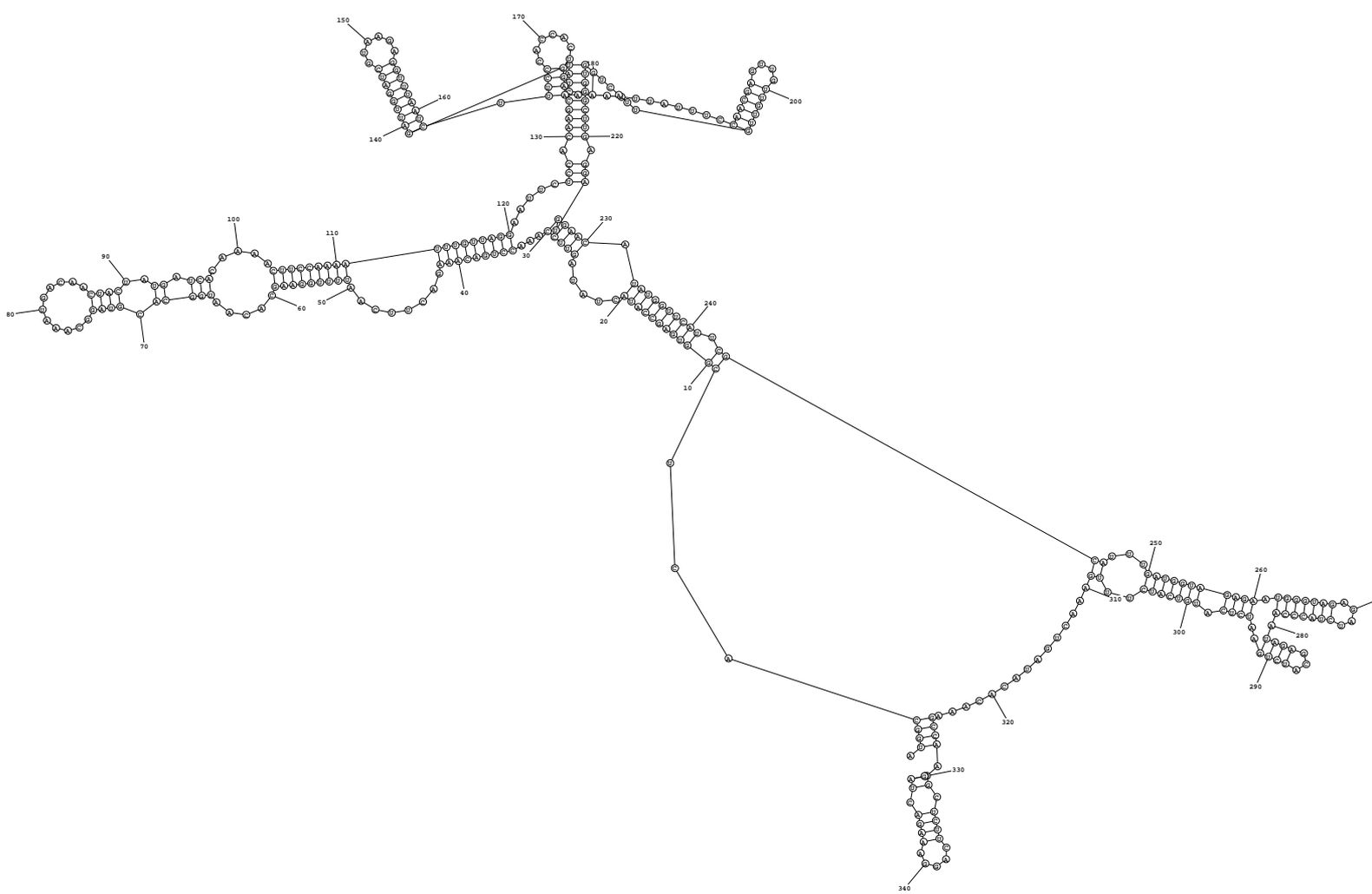
ENERGY = -92.6 5'HAV\_RNA



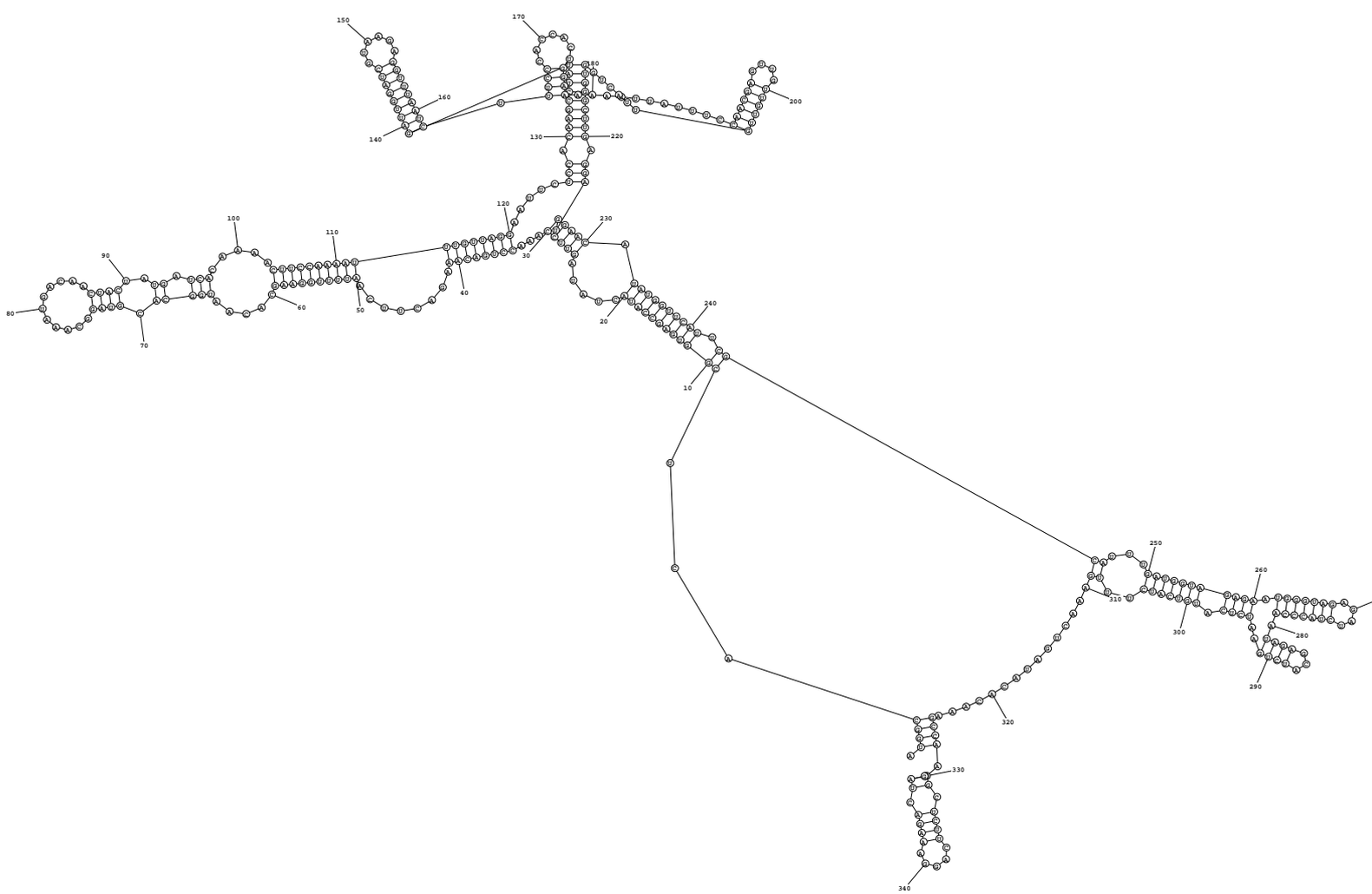
ENERGY = -92.6 5'HAV\_RNA



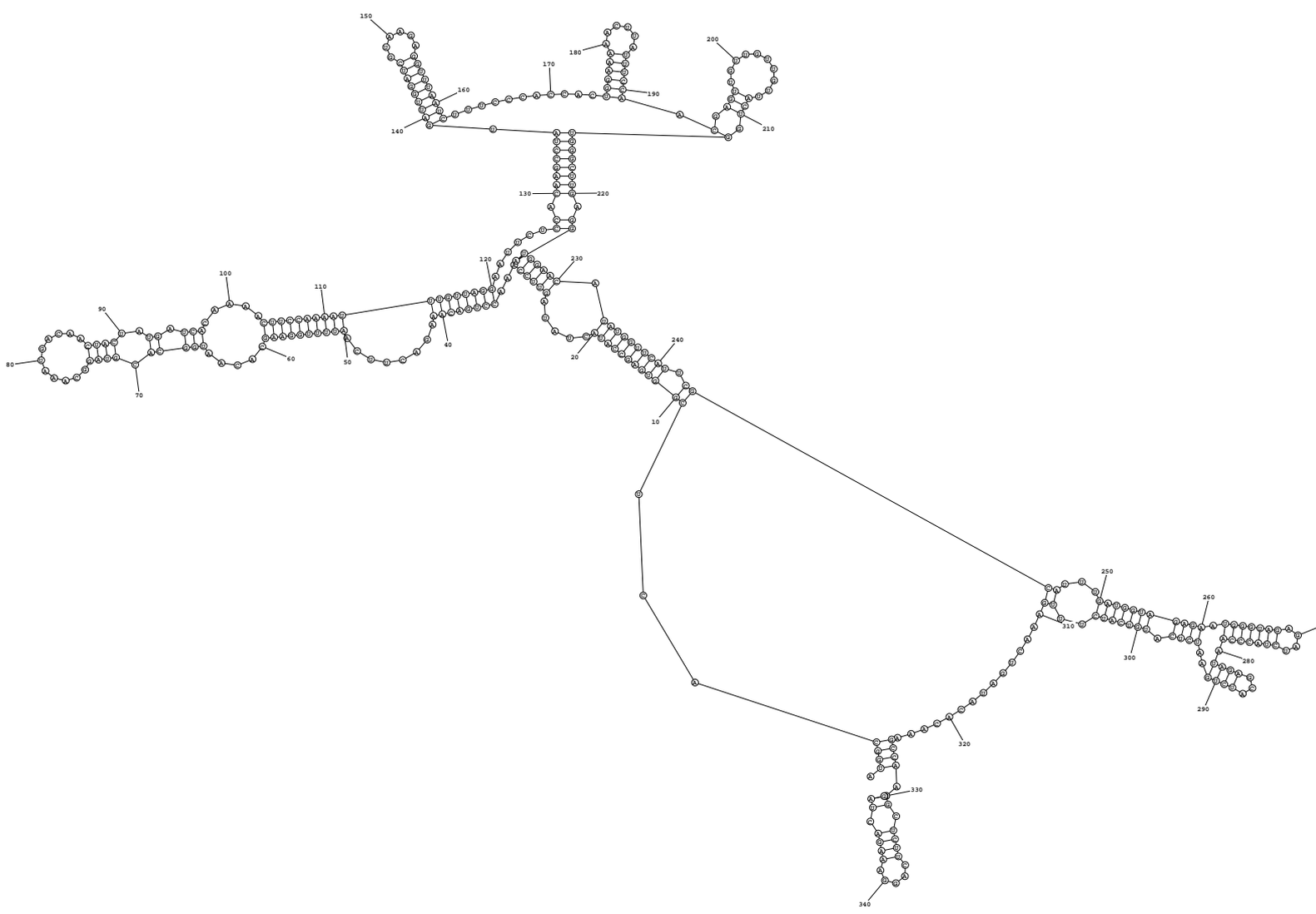
ENERGY = -92.6 5'HAV\_RNA



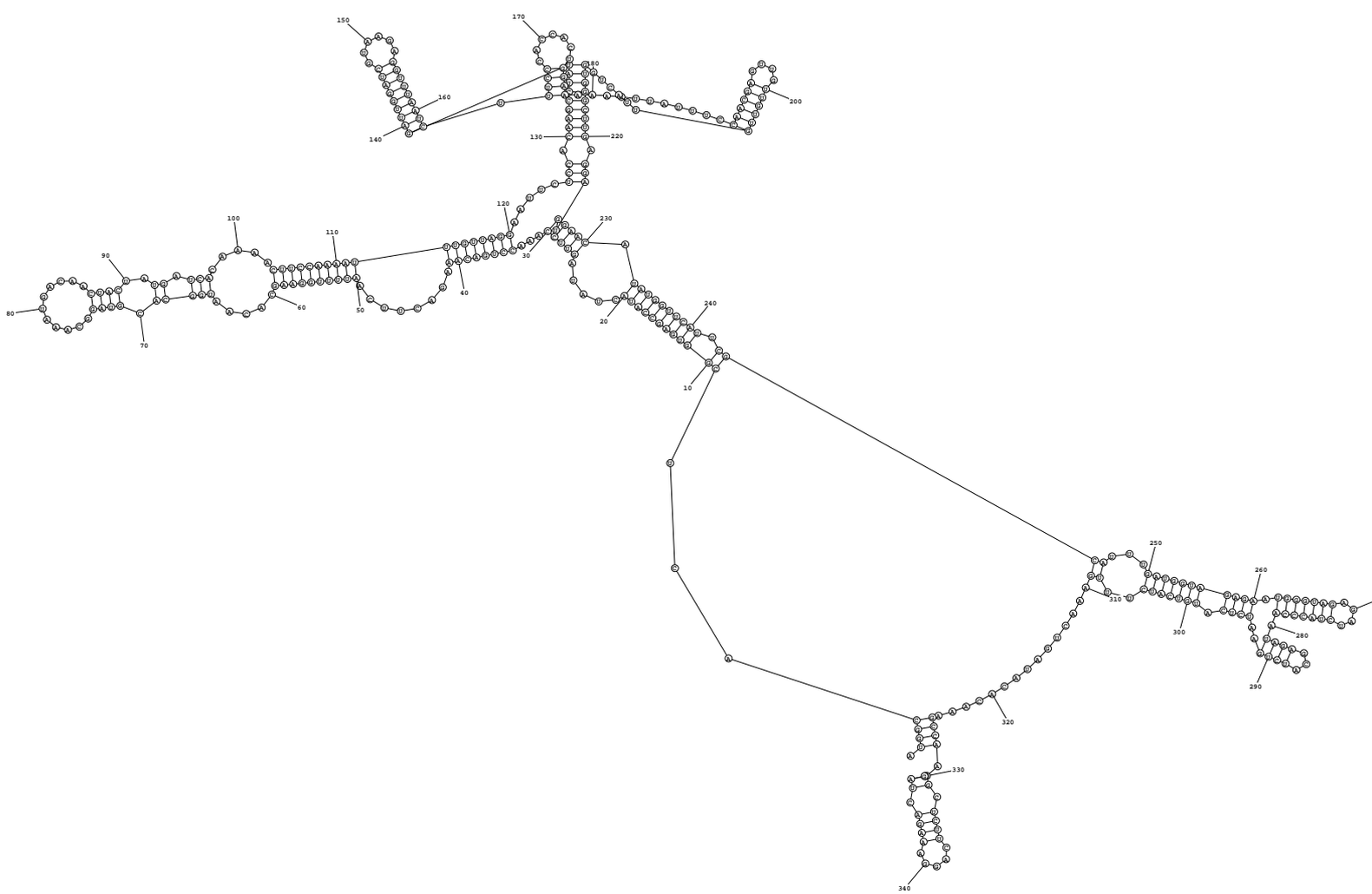
ENERGY = -92.6 5'HAV\_RNA



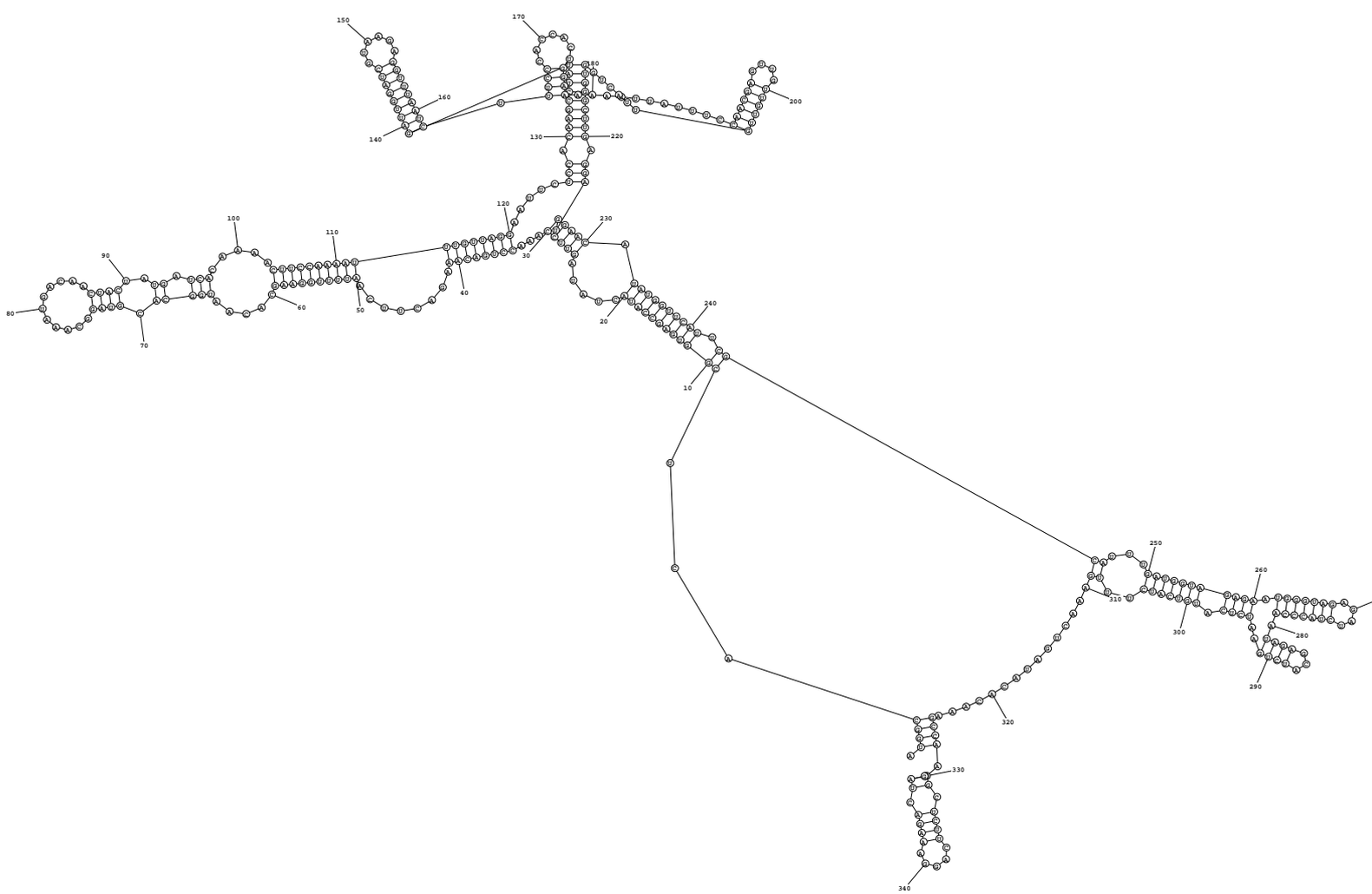
ENERGY = -92.6 5'HAV\_RNA



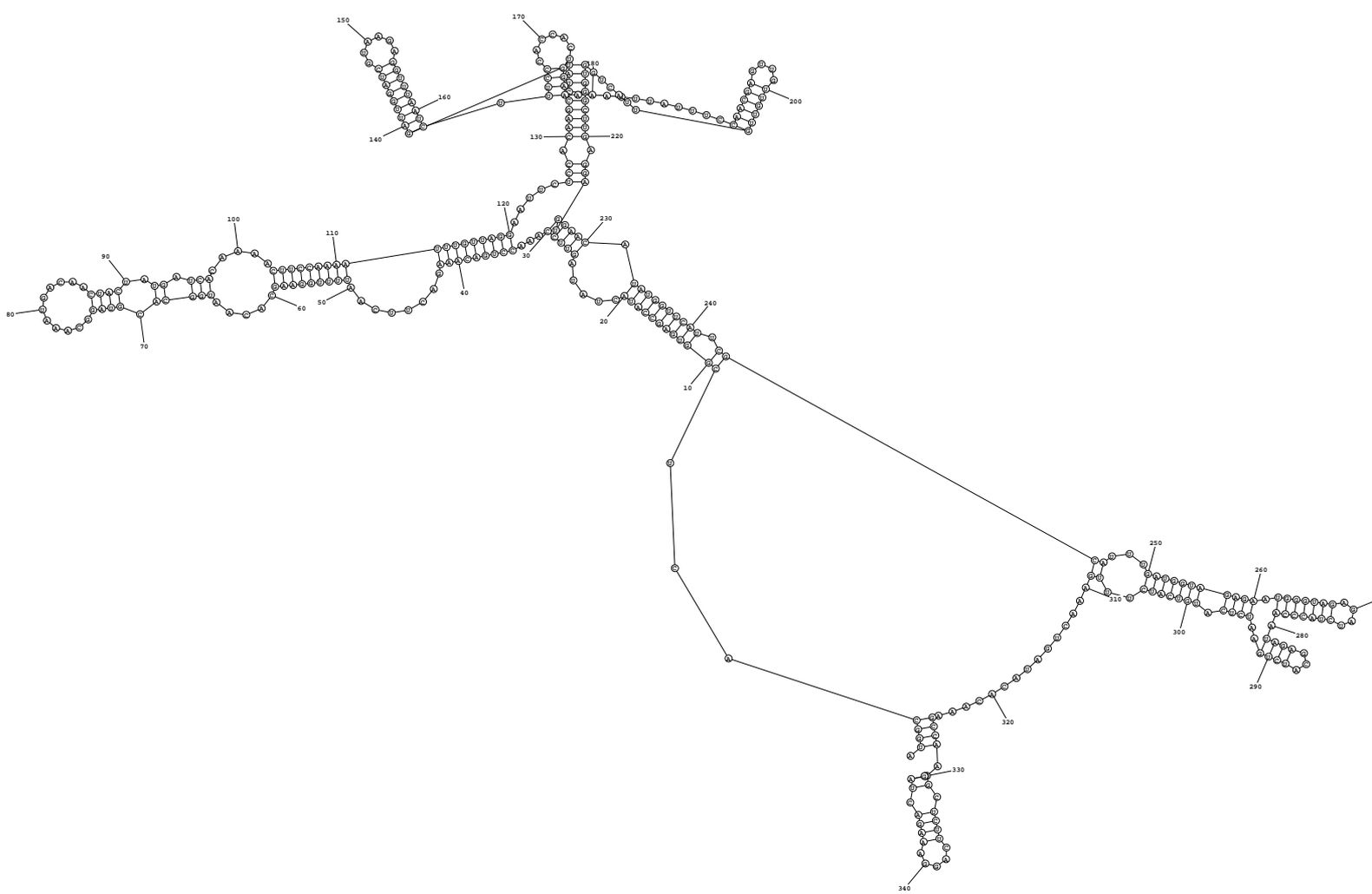
**ENERGY = -92.6 5'HAV\_RNA**



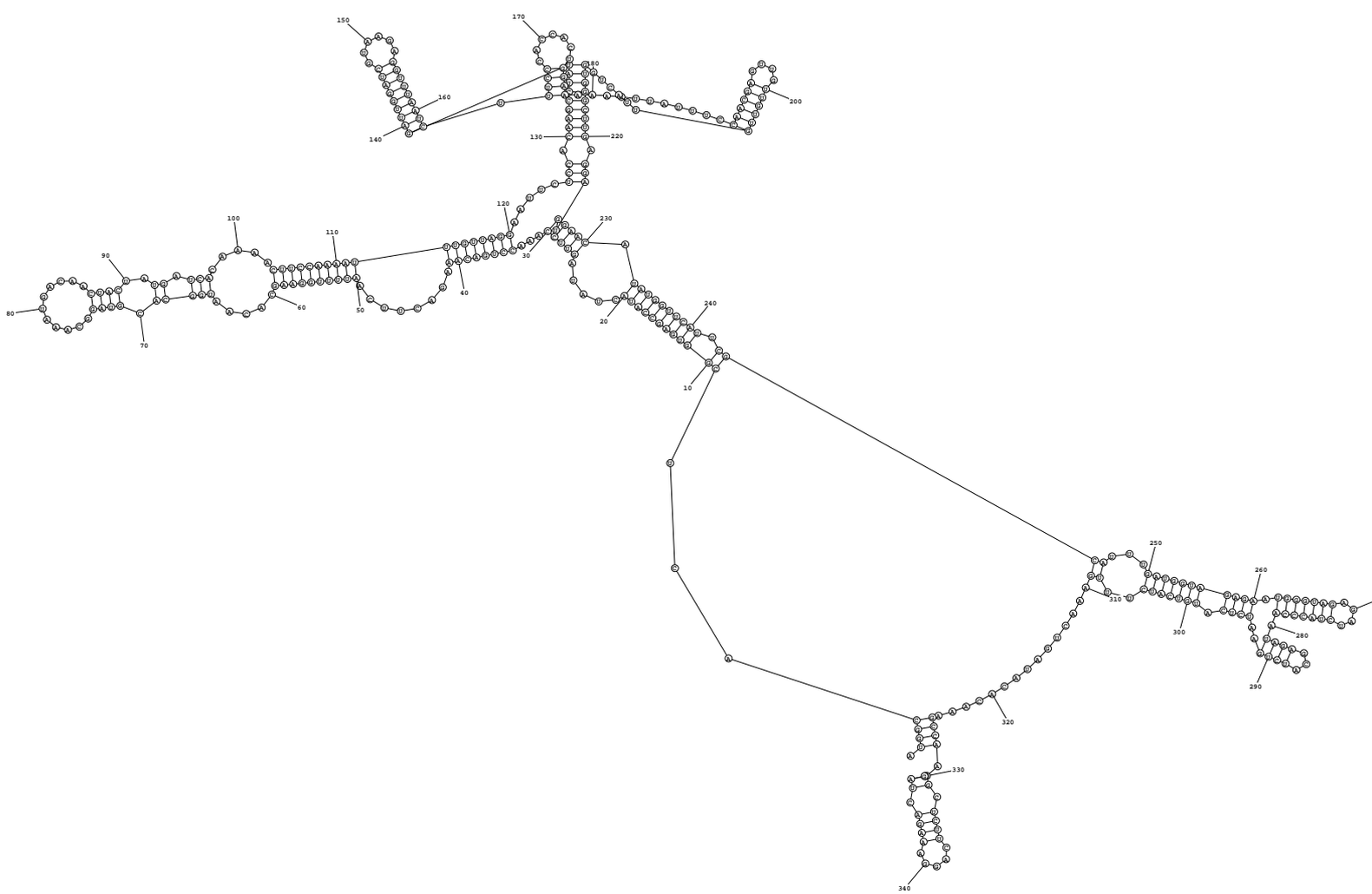
ENERGY = -92.6 5'HAV\_RNA



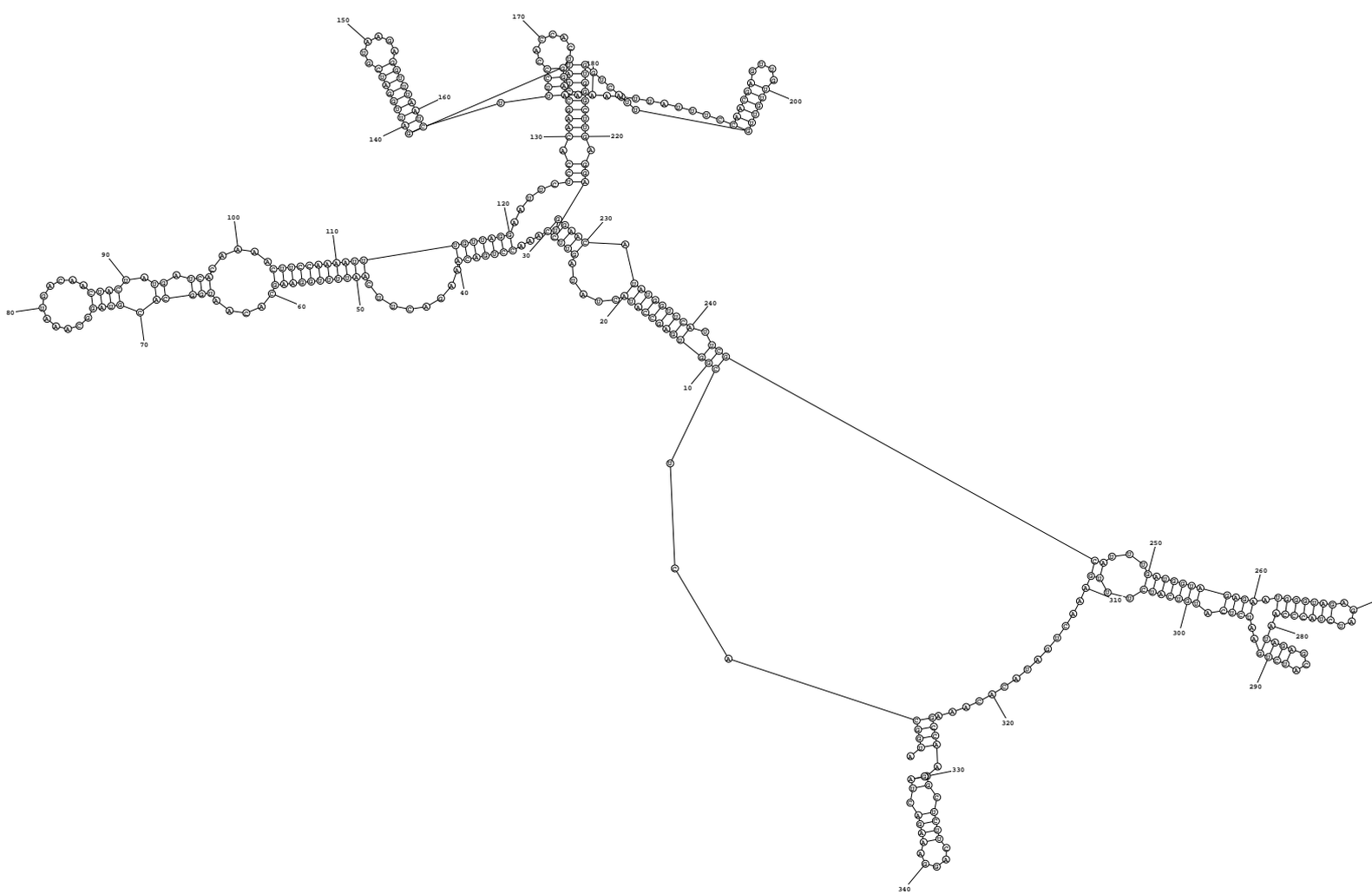
ENERGY = -92.6 5'HAV\_RNA



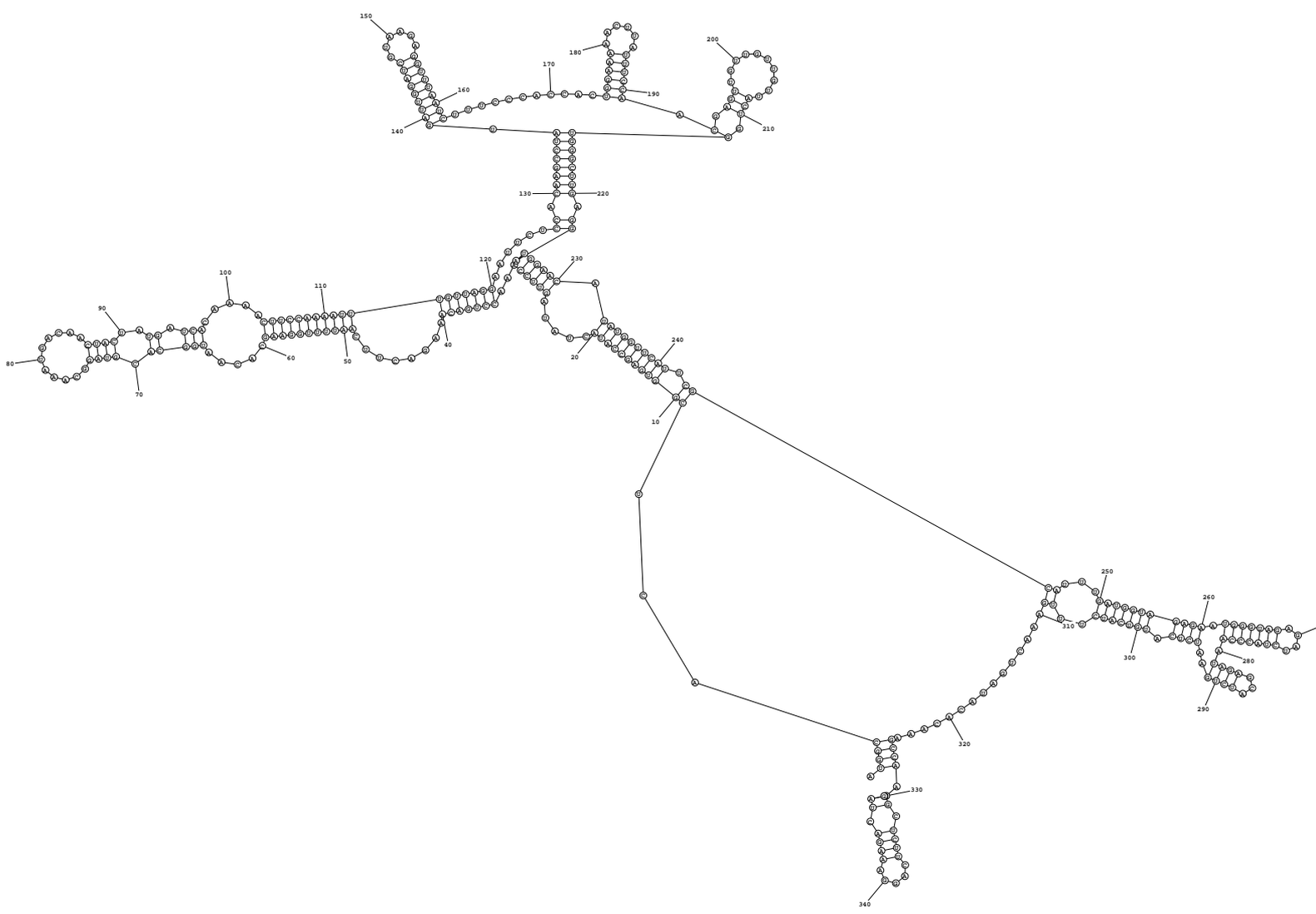
ENERGY = -92.6 5'HAV\_RNA



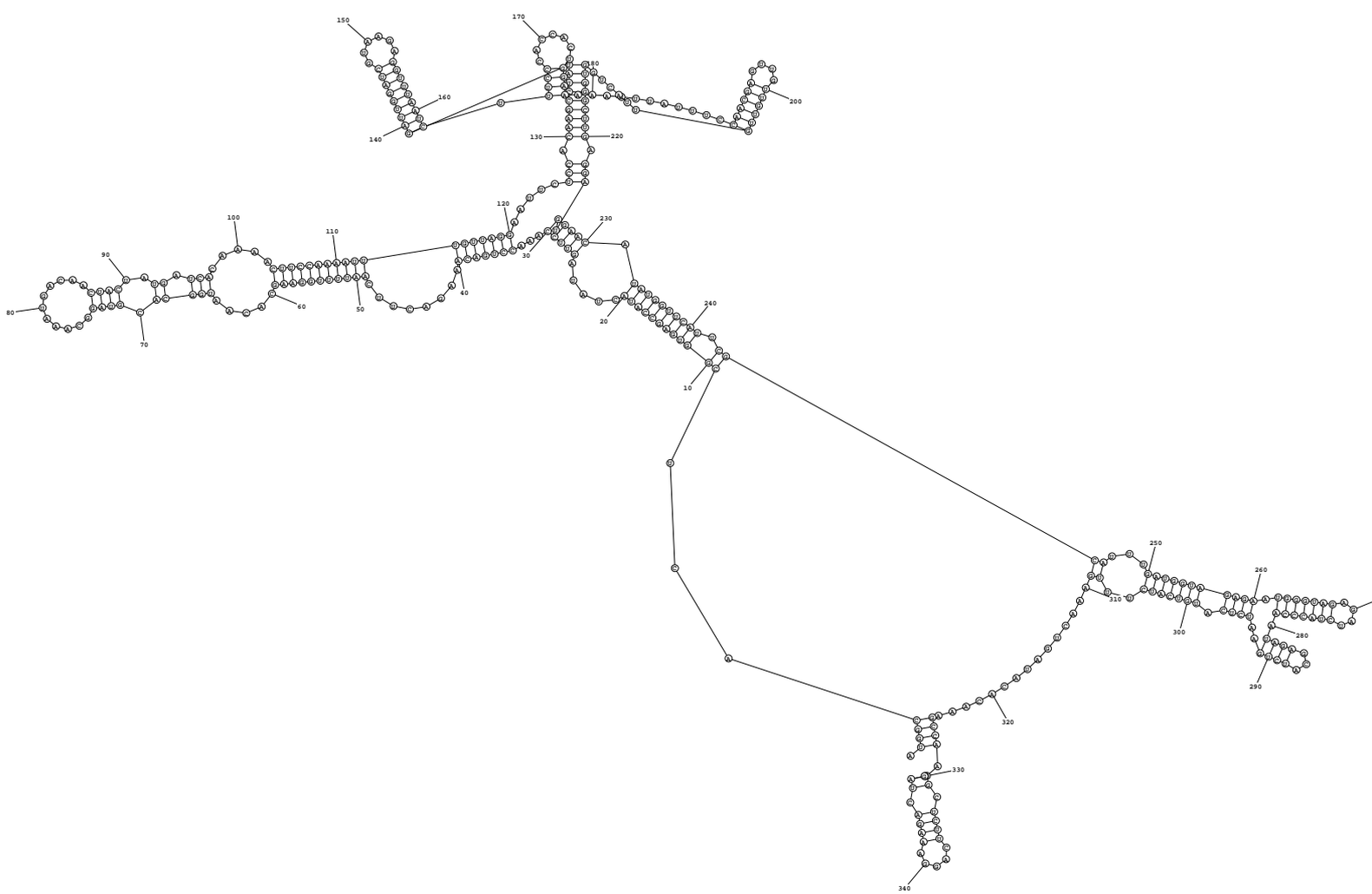
ENERGY = -92.6 5'HAV\_RNA



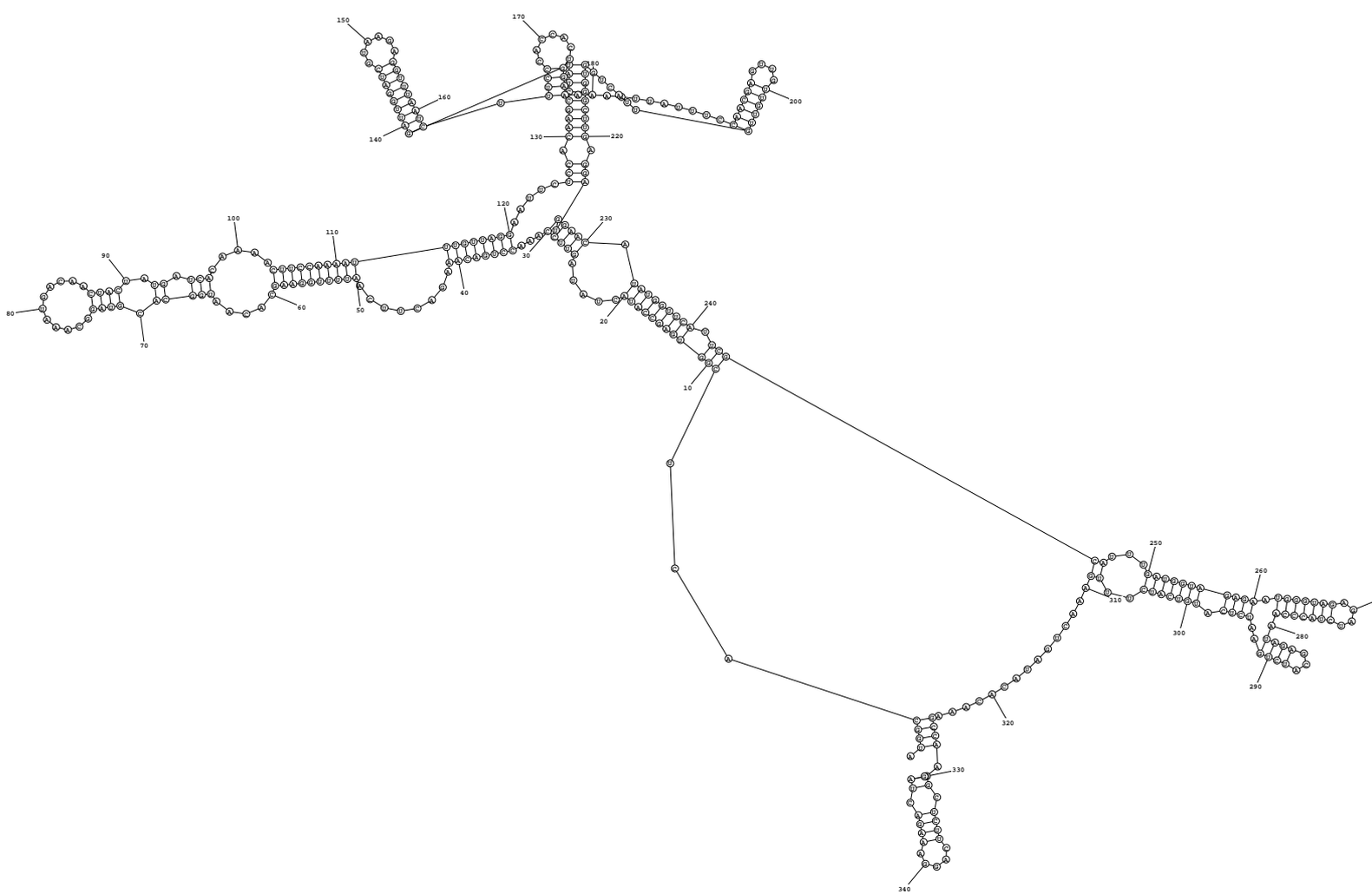
ENERGY = -92.6 5'HAV\_RNA



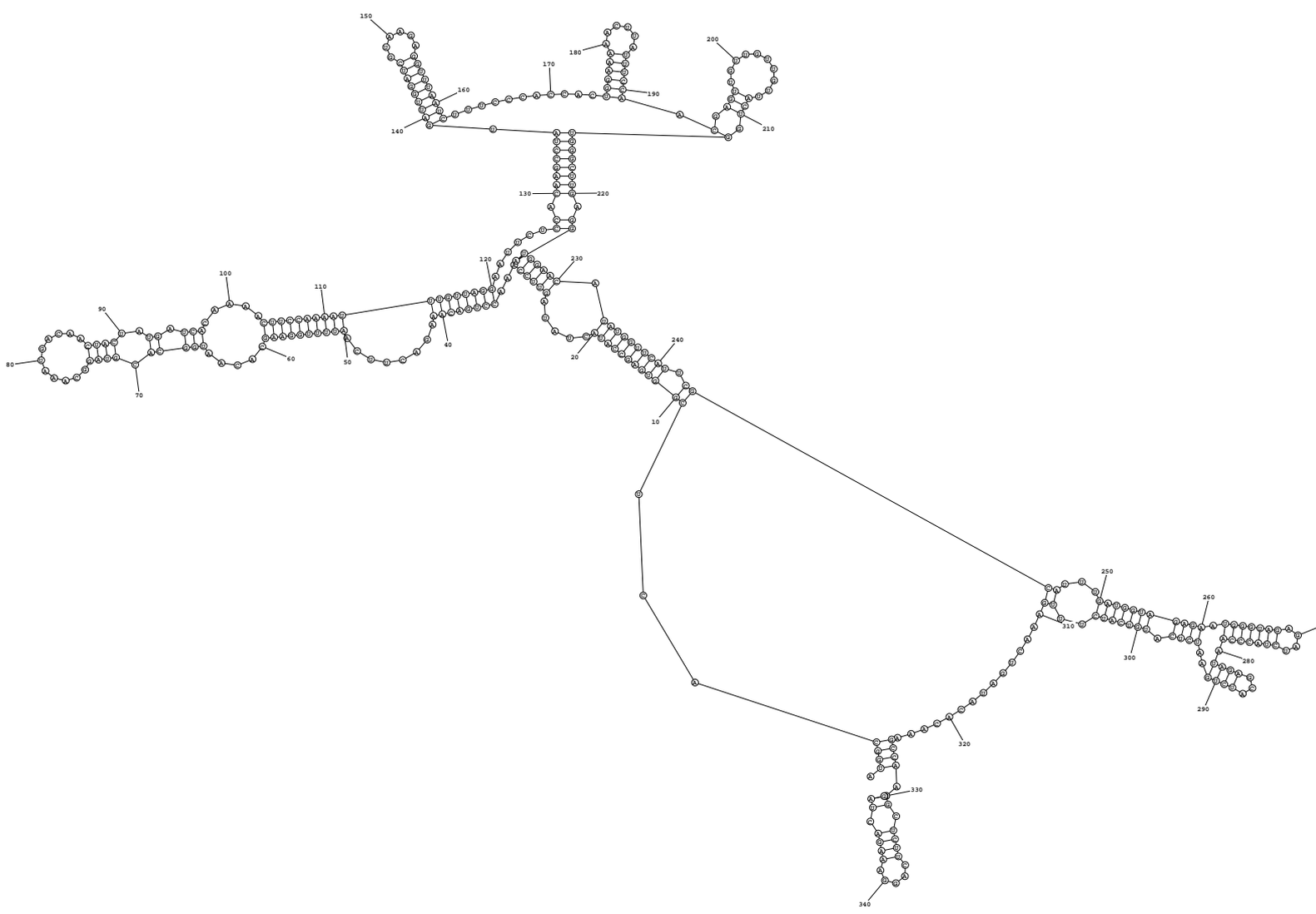
ENERGY = -92.6 5'HAV\_RNA



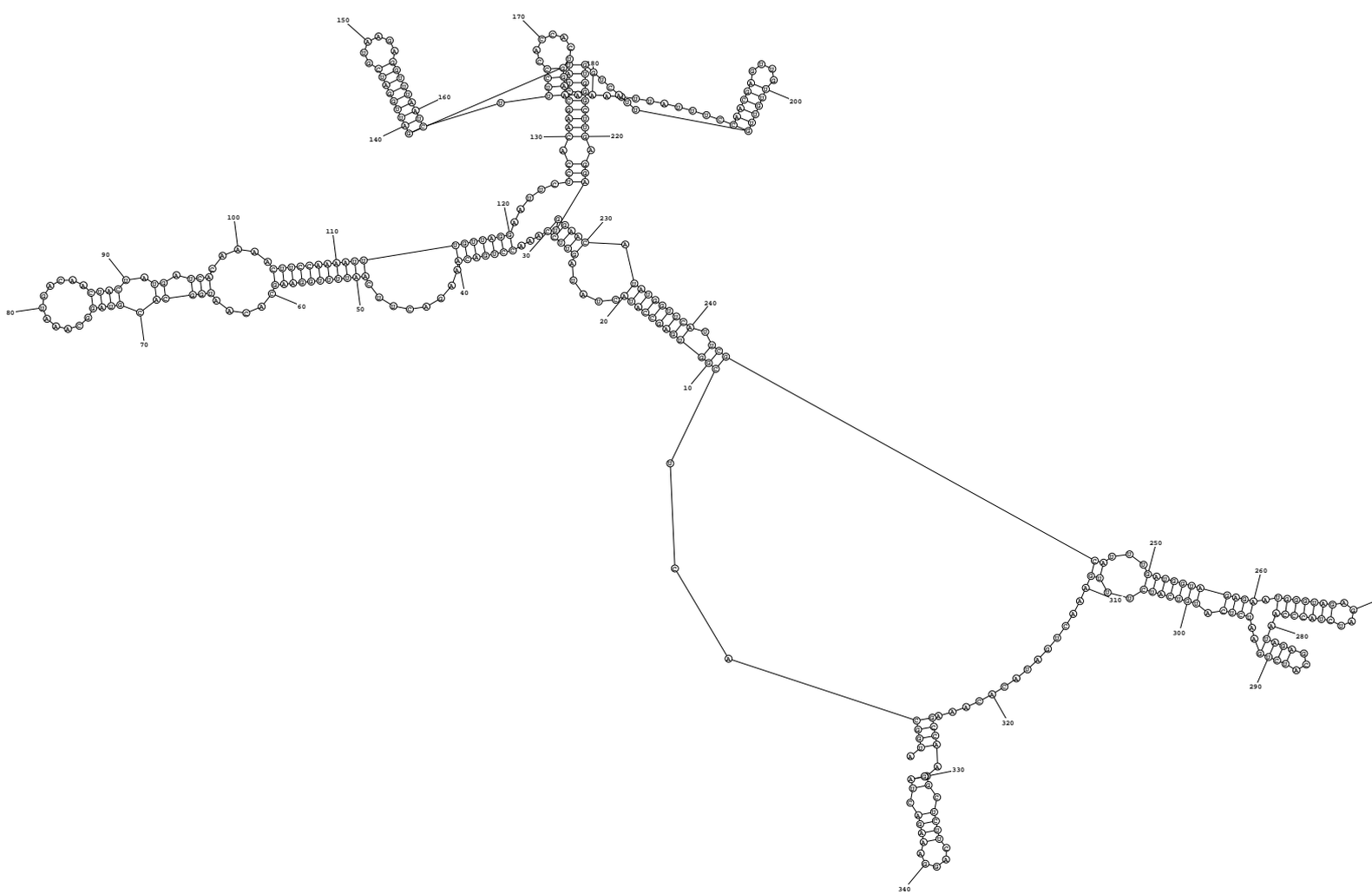
ENERGY = -92.6 5'HAV\_RNA



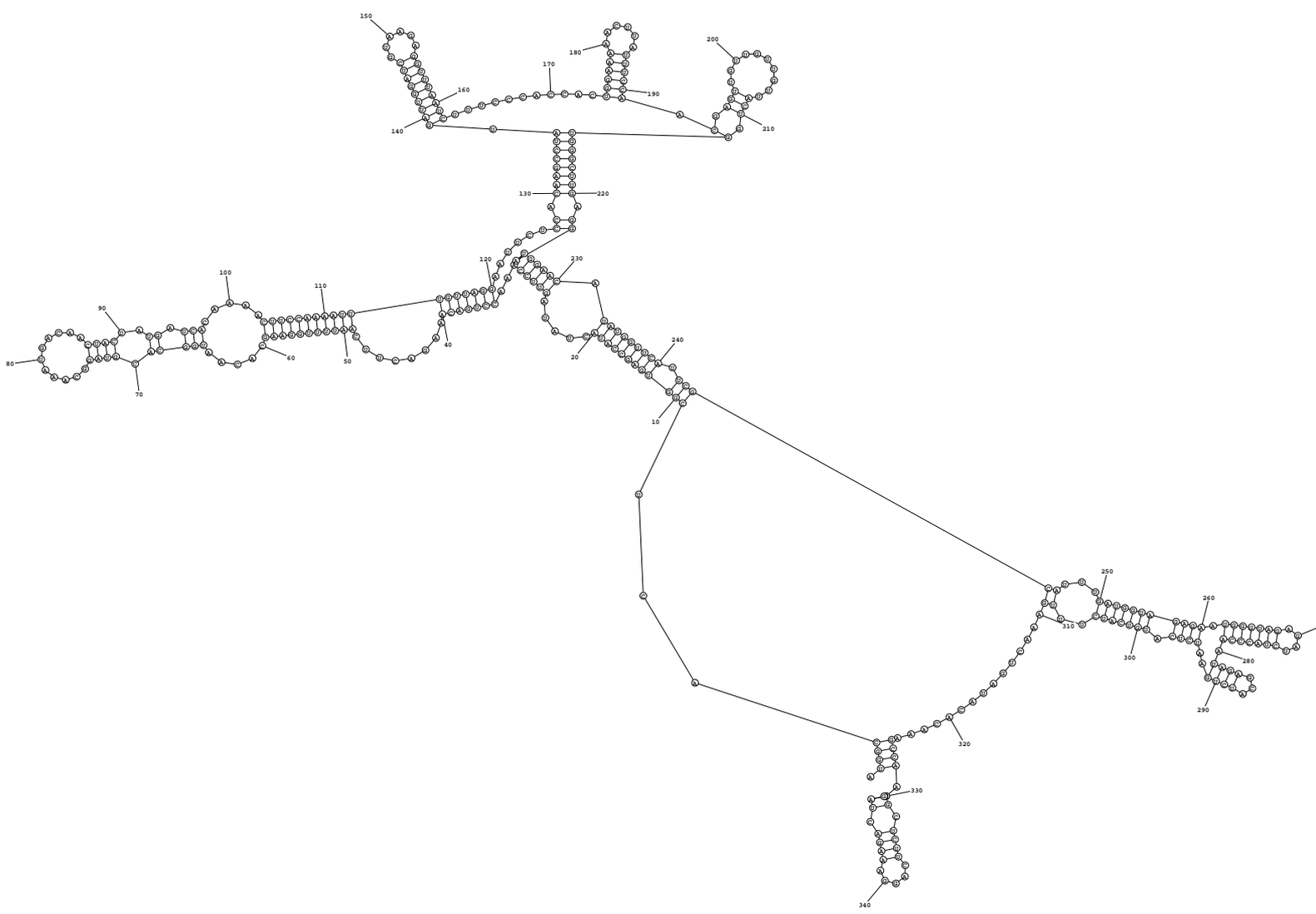
ENERGY = -92.6 5'HAV\_RNA



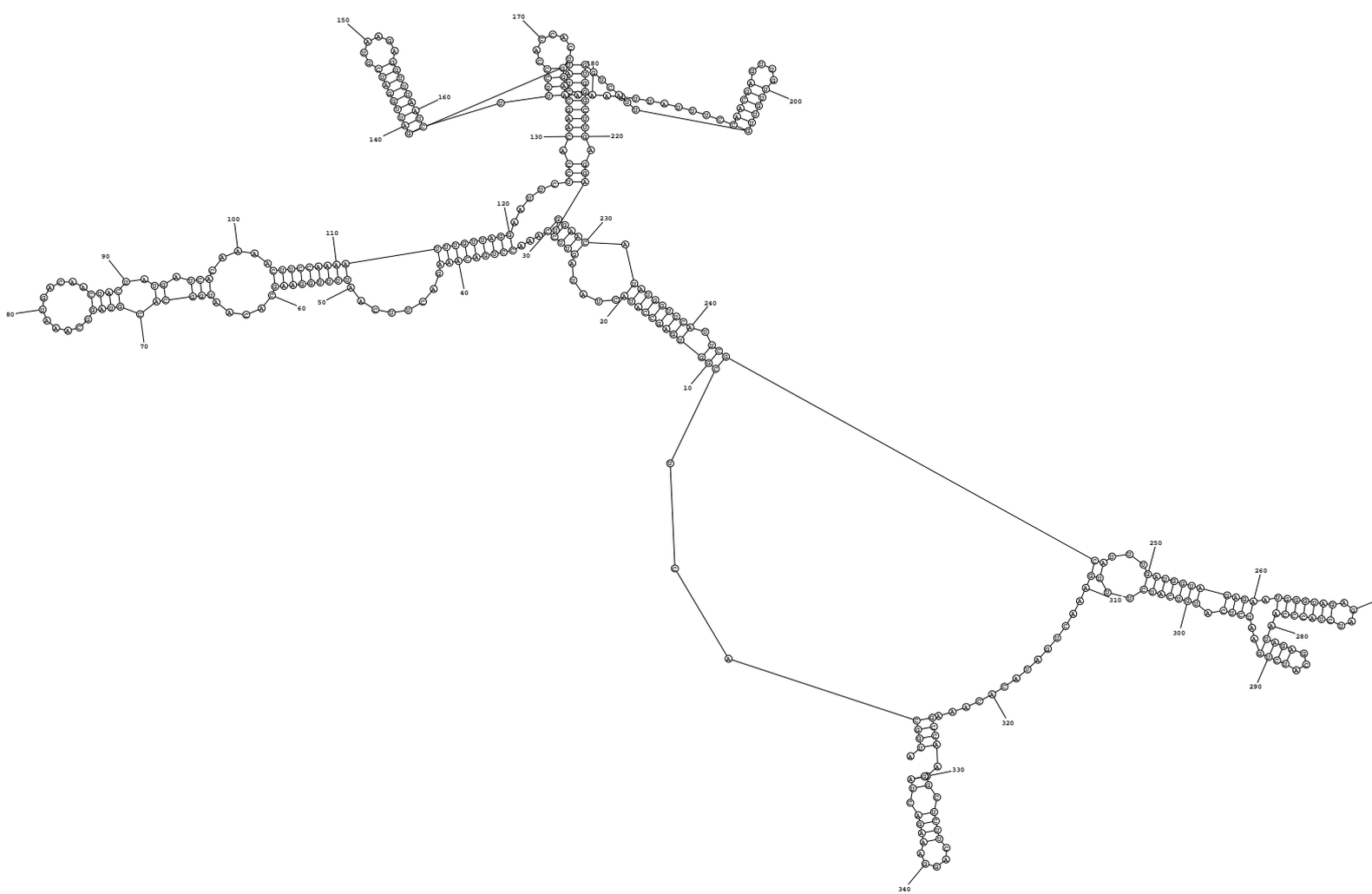
**ENERGY = -92.6 5'HAV\_RNA**



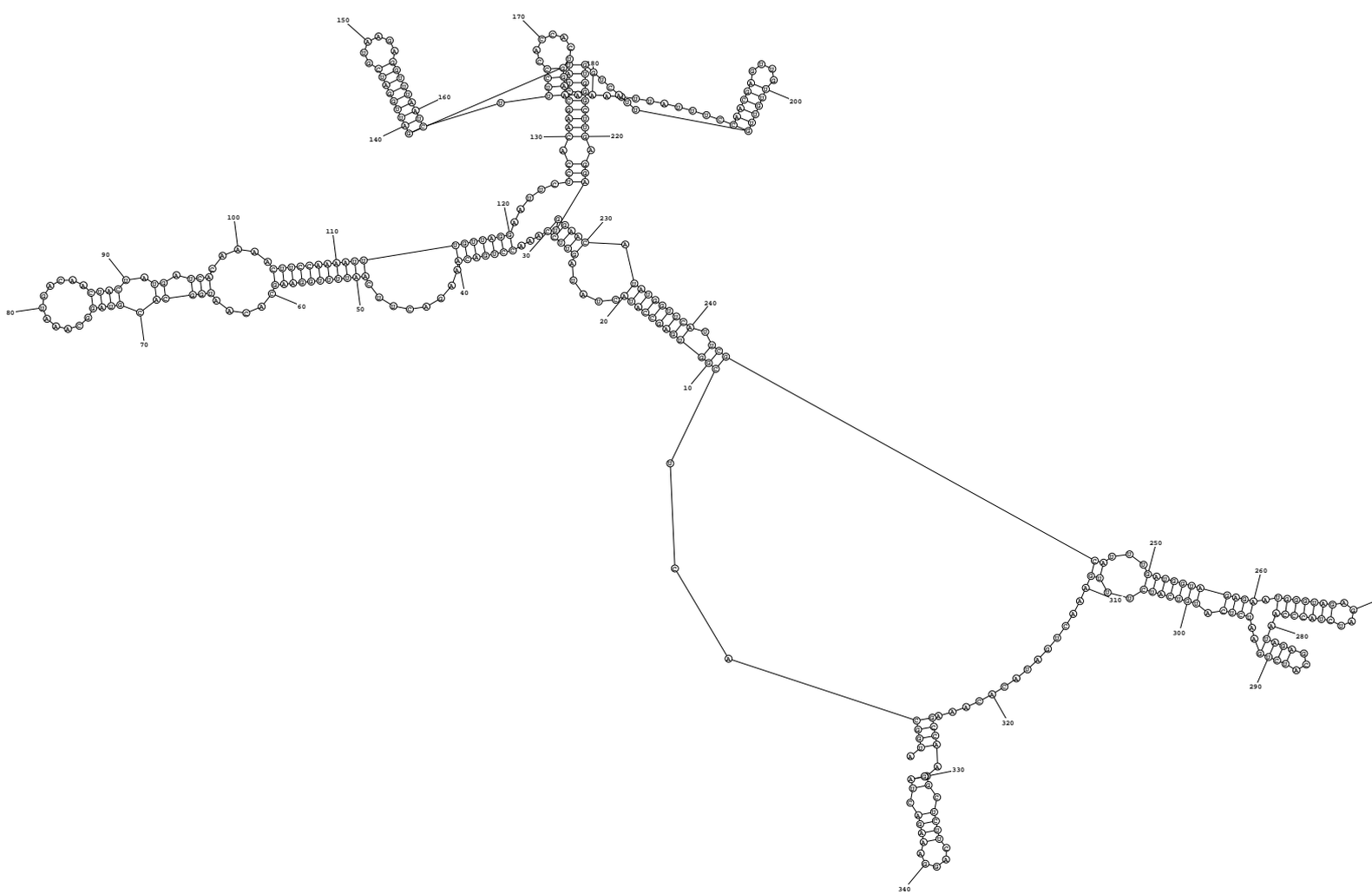
ENERGY = -92.6 5'HAV\_RNA



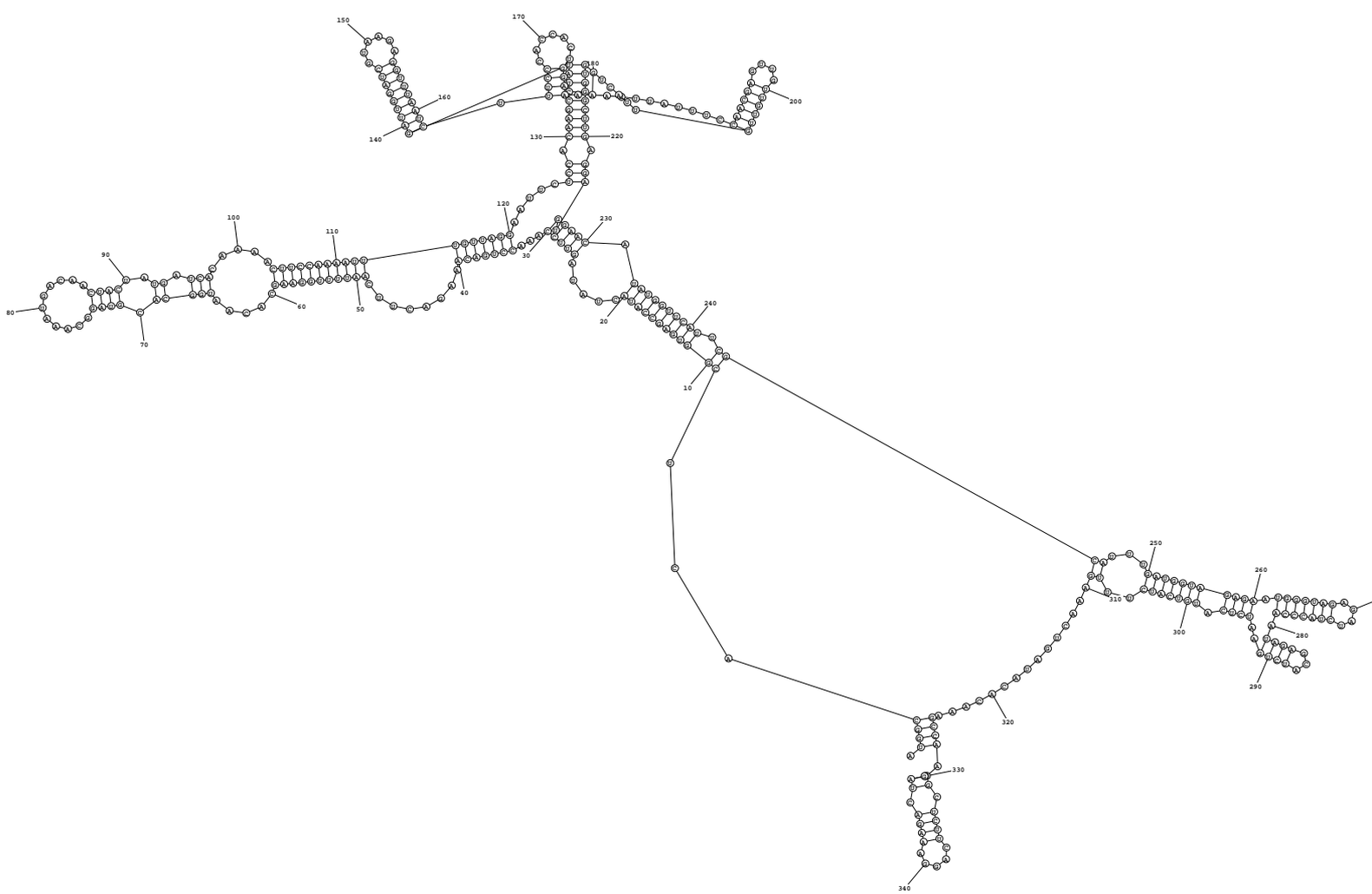
ENERGY = -92.6 5'HAV\_RNA



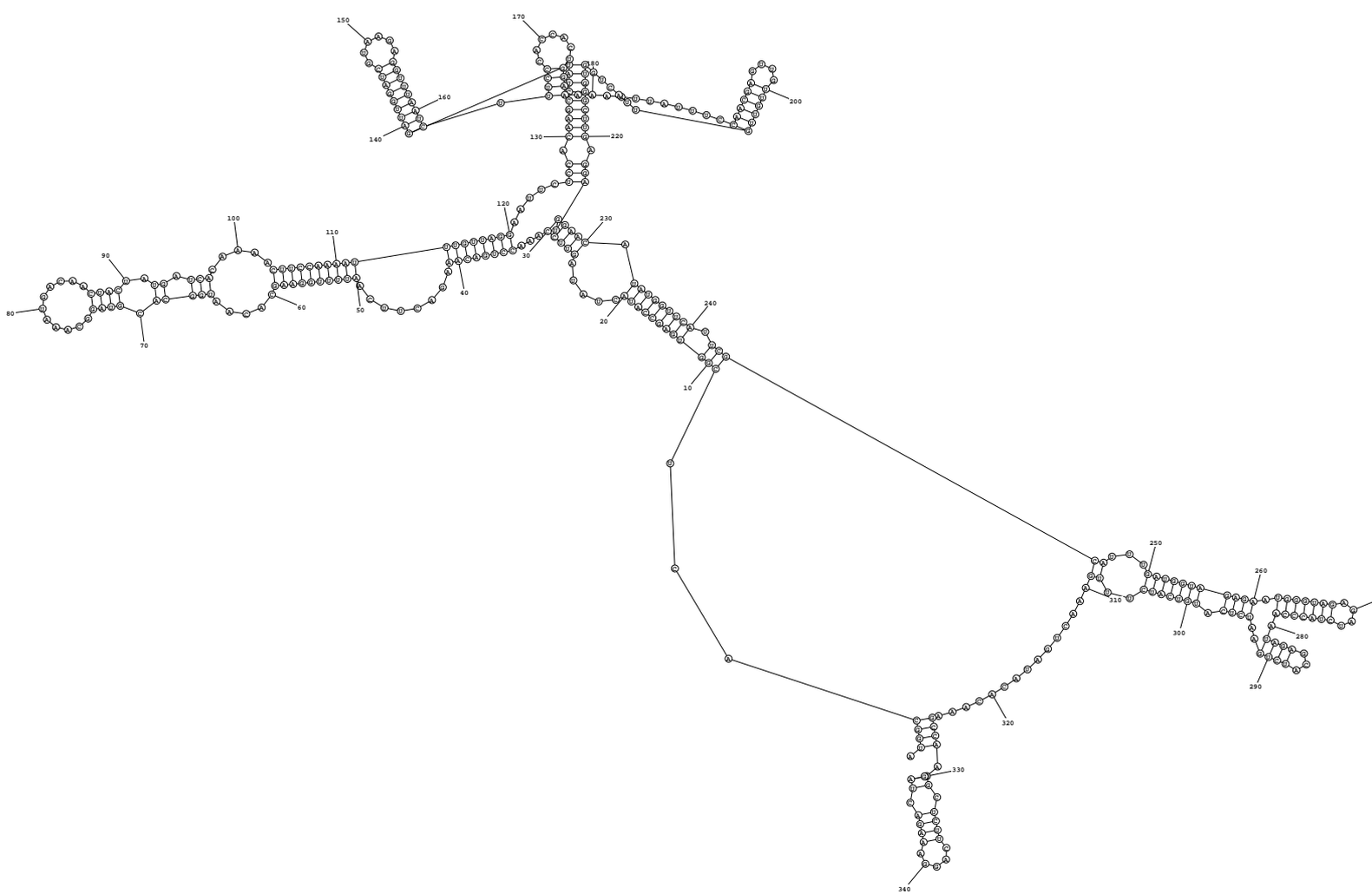
ENERGY = -92.6 5'HAV\_RNA



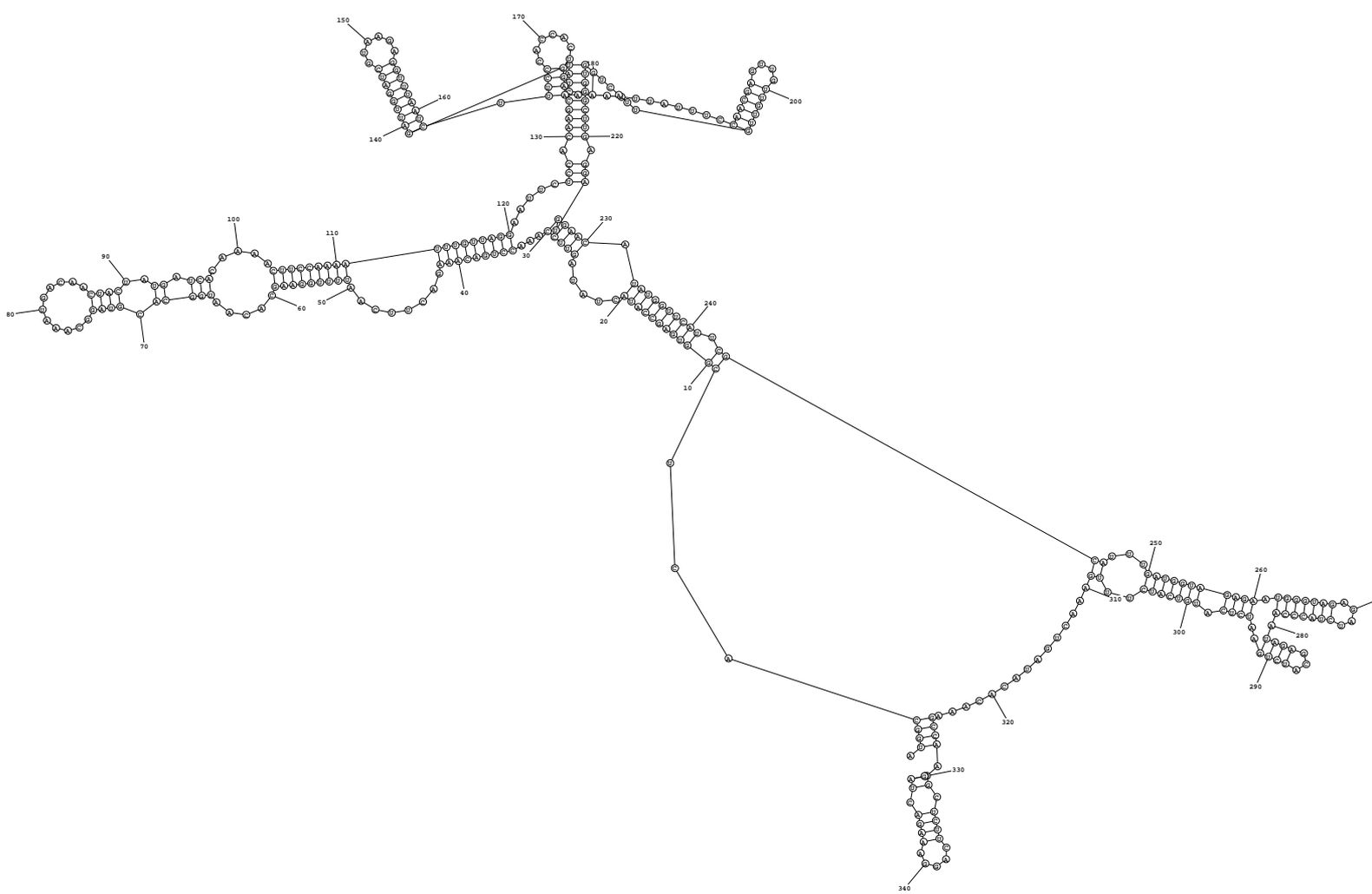
ENERGY = -92.6 5'HAV\_RNA



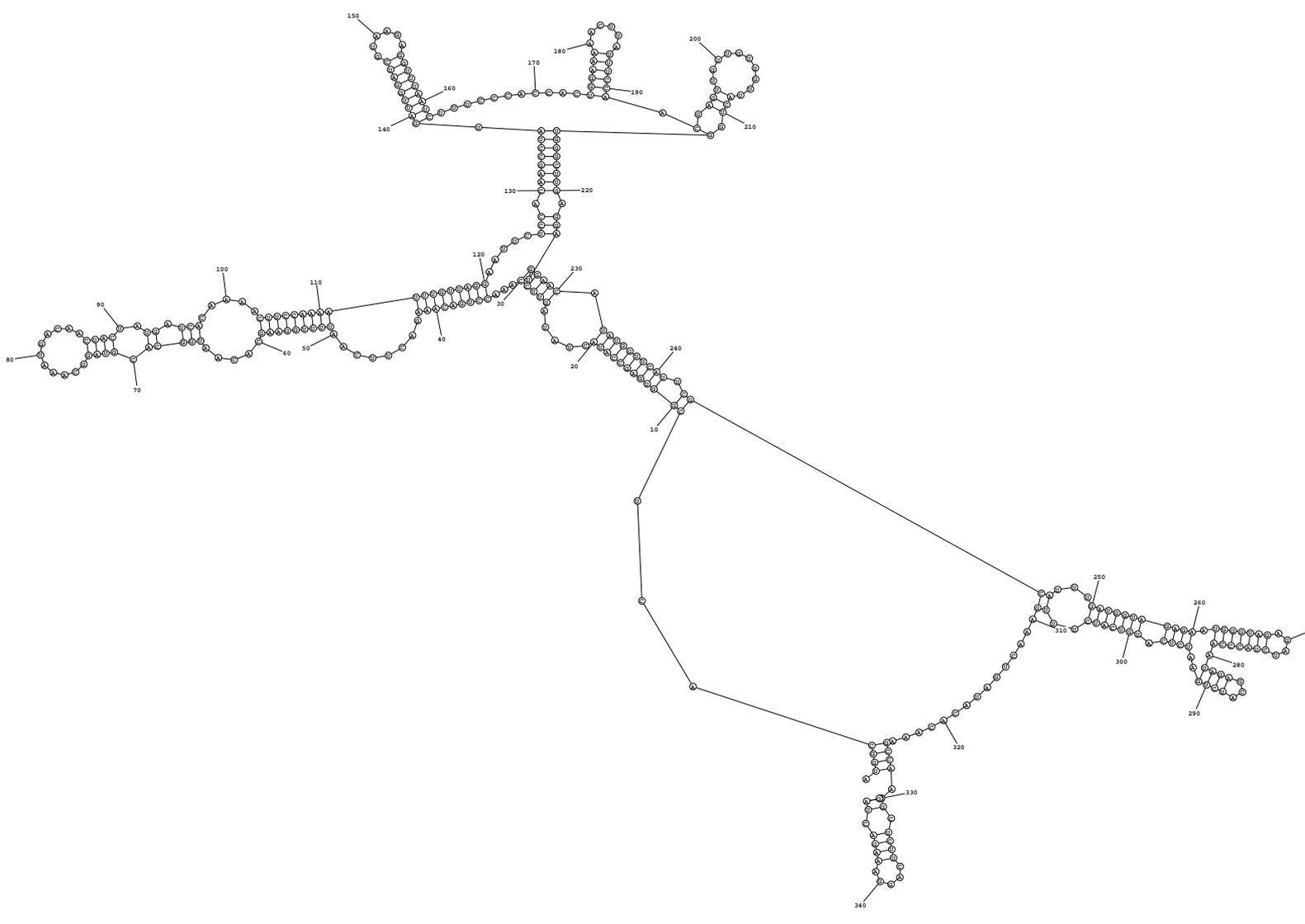
ENERGY = -92.6 5'HAV\_RNA



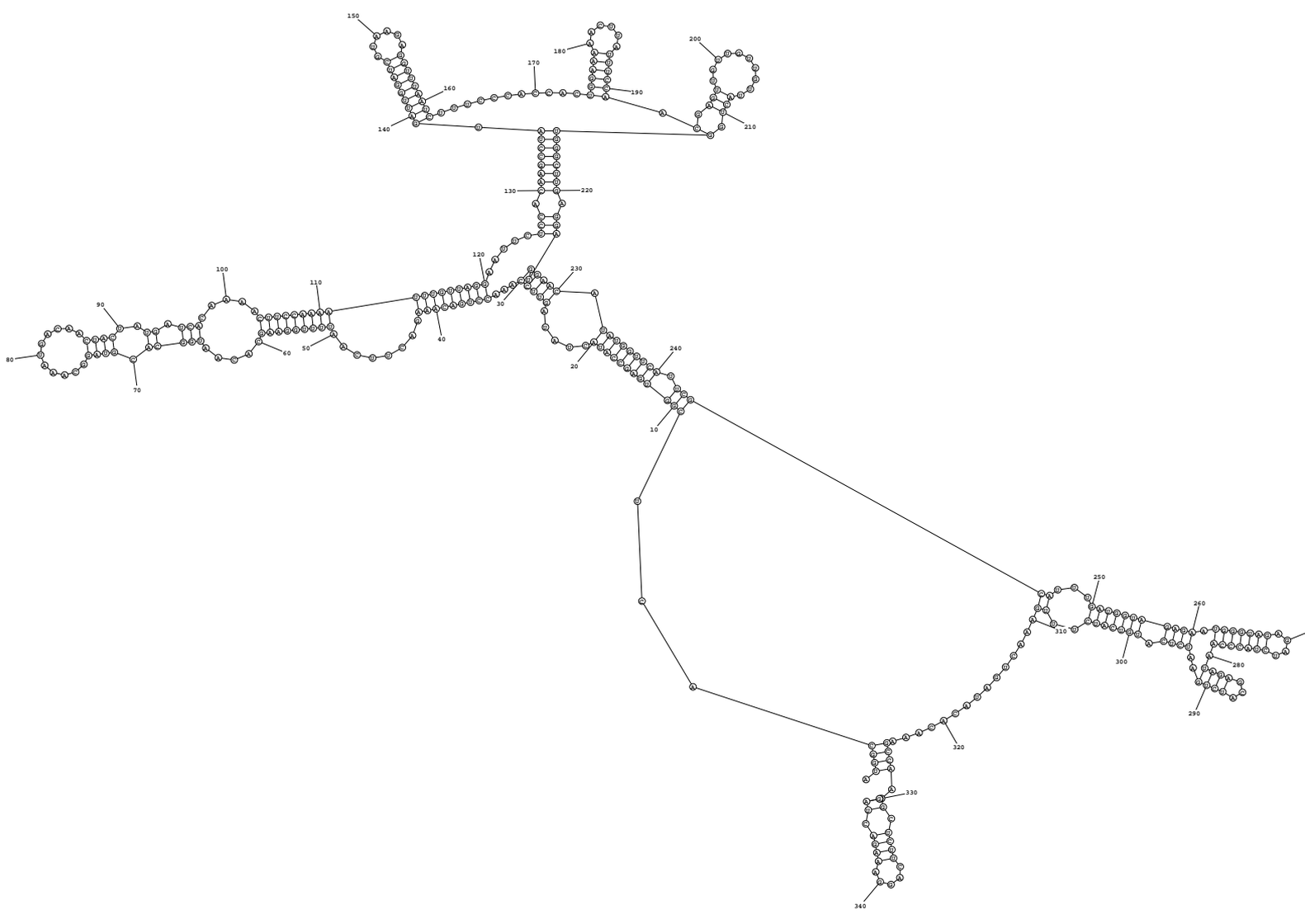
ENERGY = -92.6 5'HAV\_RNA



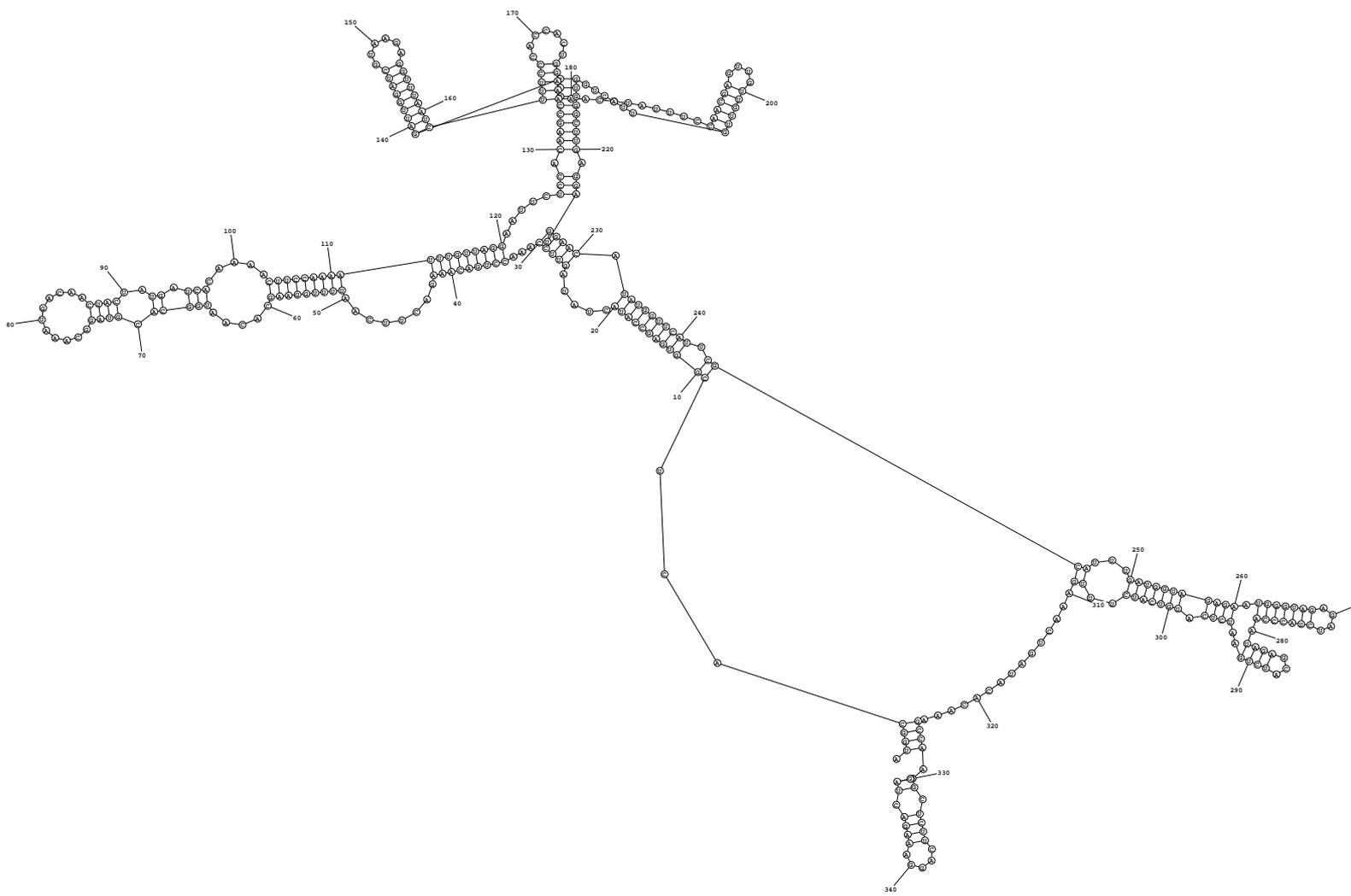
ENERGY = -92.6 5'HAV\_RNA



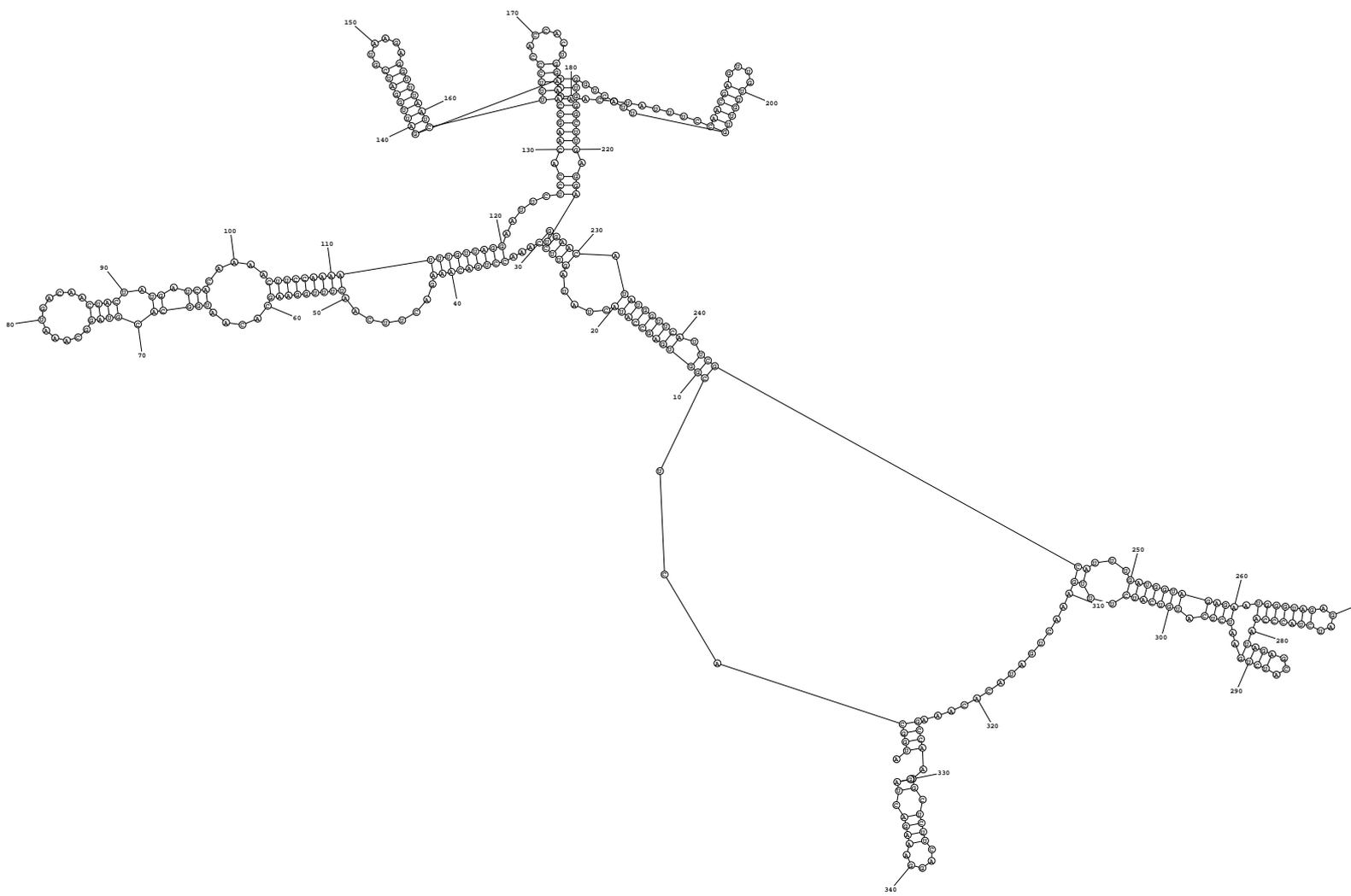
ENERGY = -92.5 5'HAV\_RNA



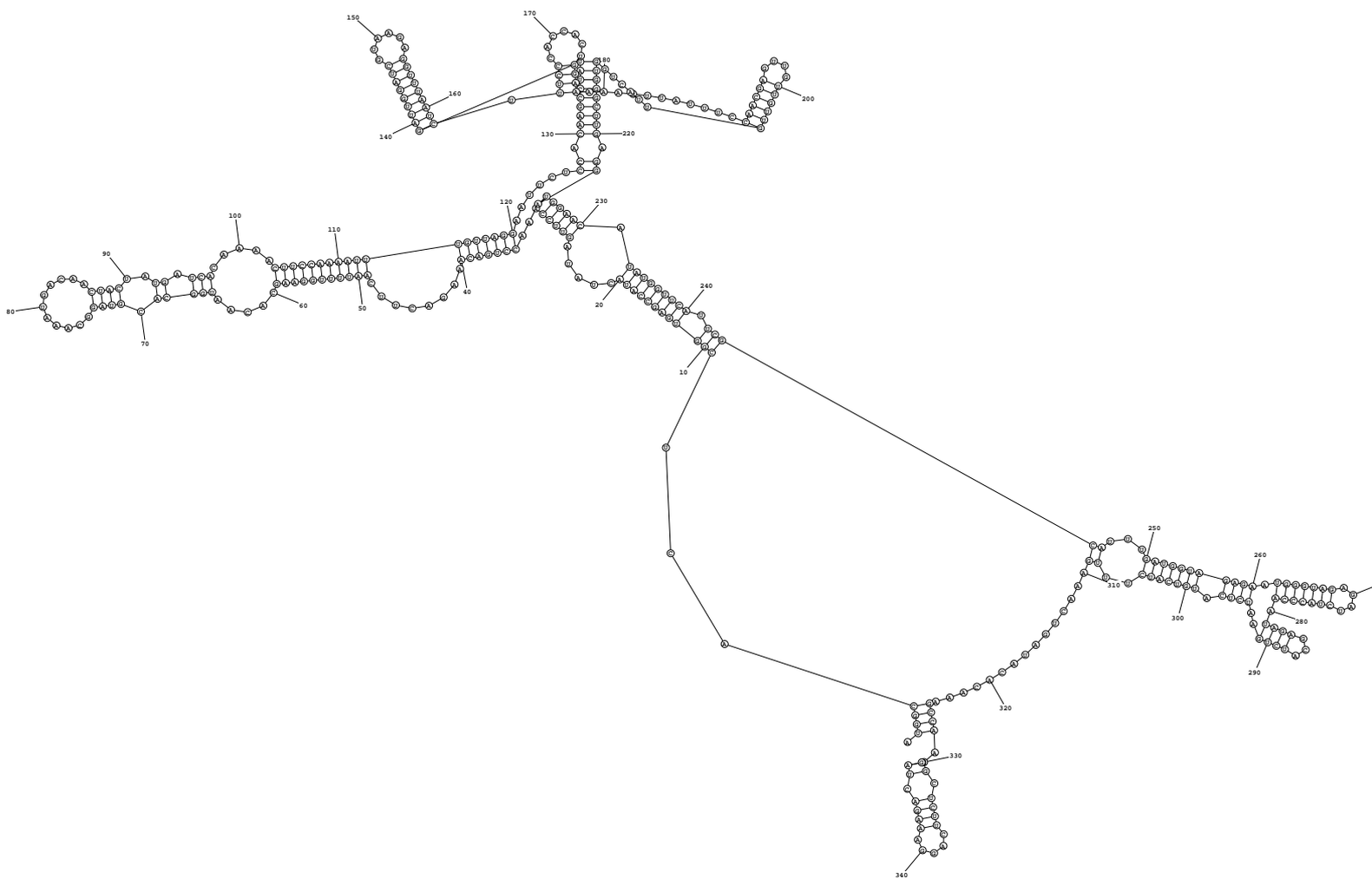
ENERGY = -92.5 5'HAV\_RNA



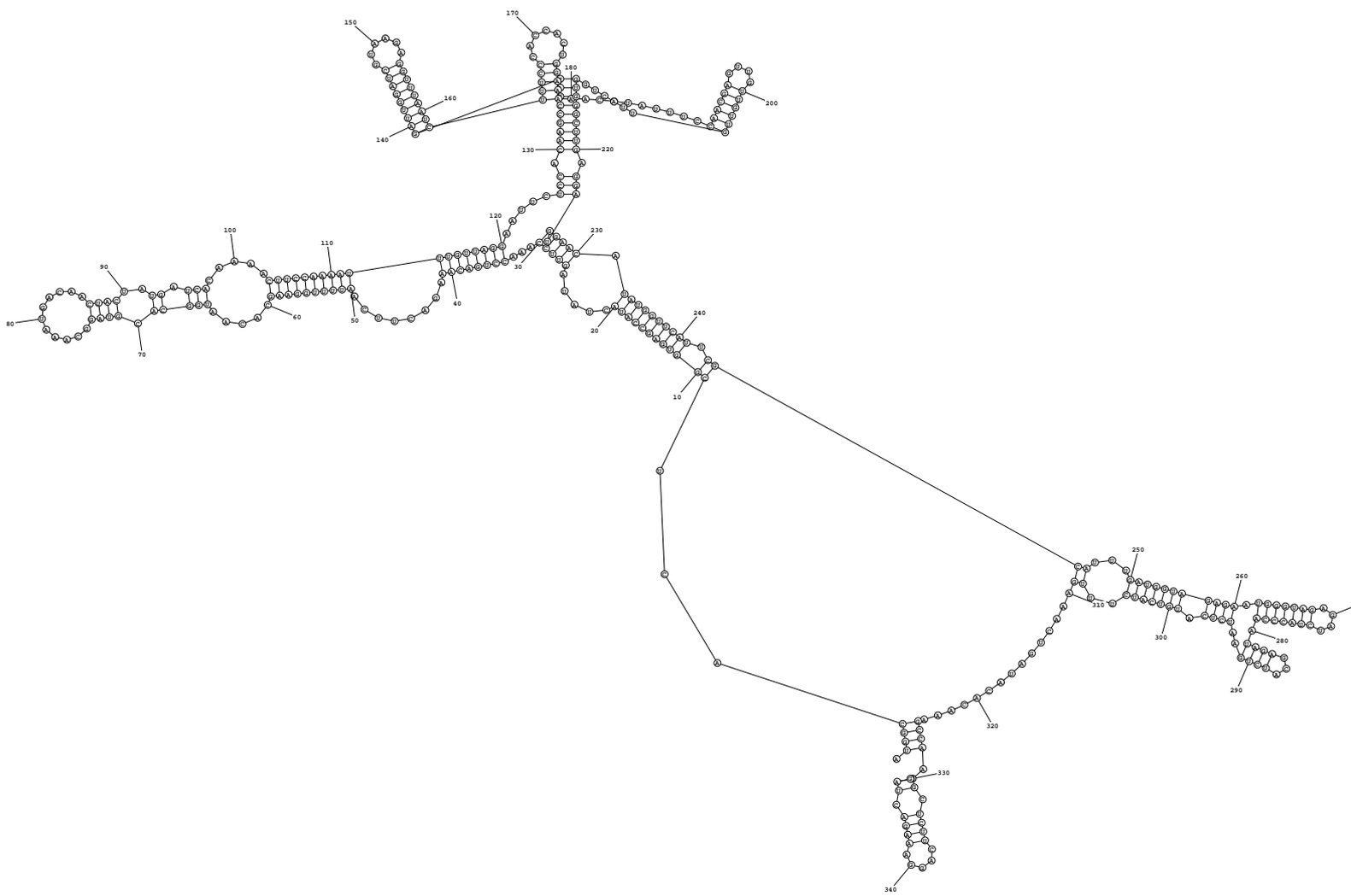
ENERGY = -92.5 5'HAV\_RNA



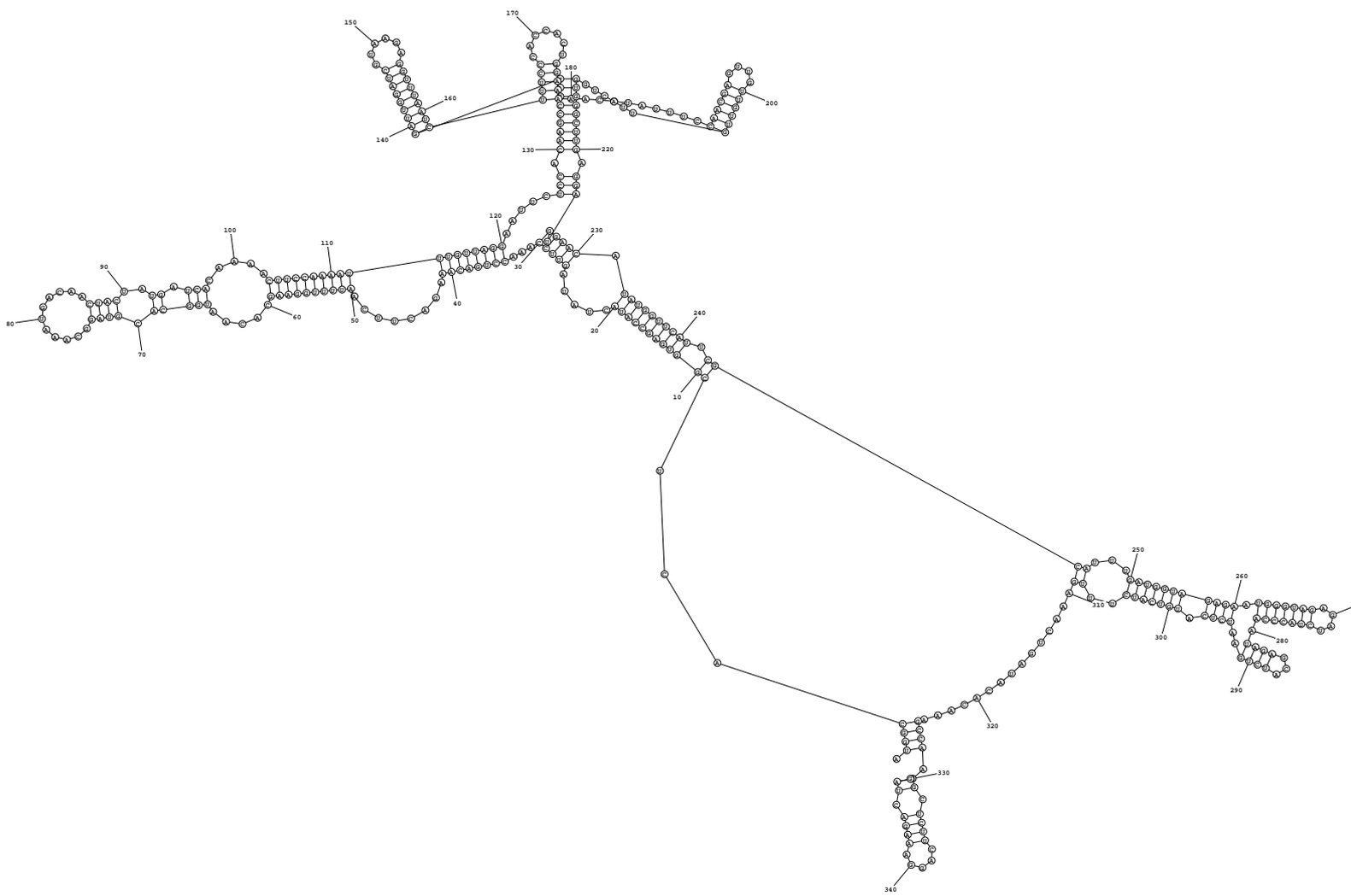
ENERGY = -92.5 5'HAV\_RNA



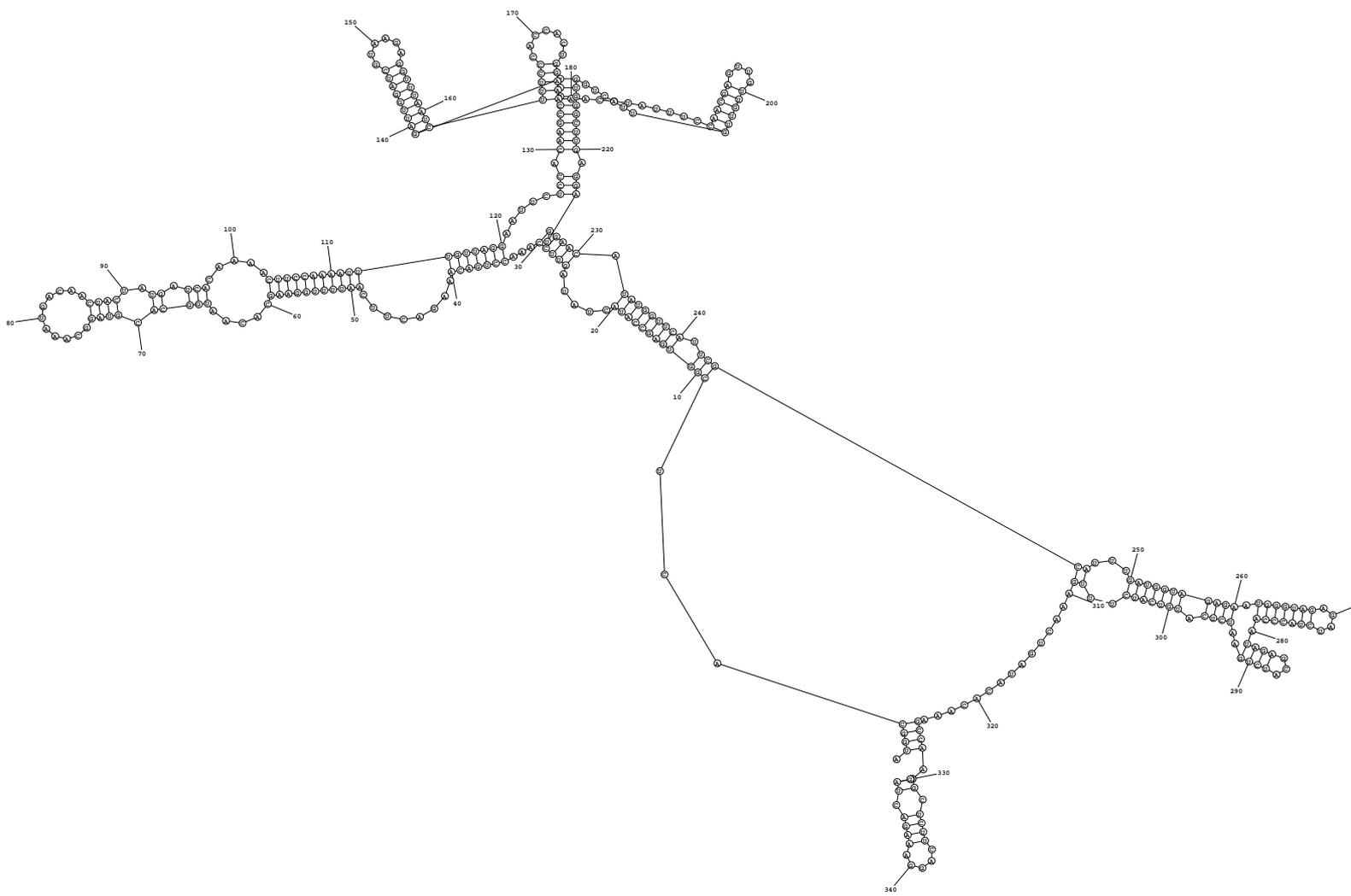
ENERGY = -92.5 5'HAV\_RNA



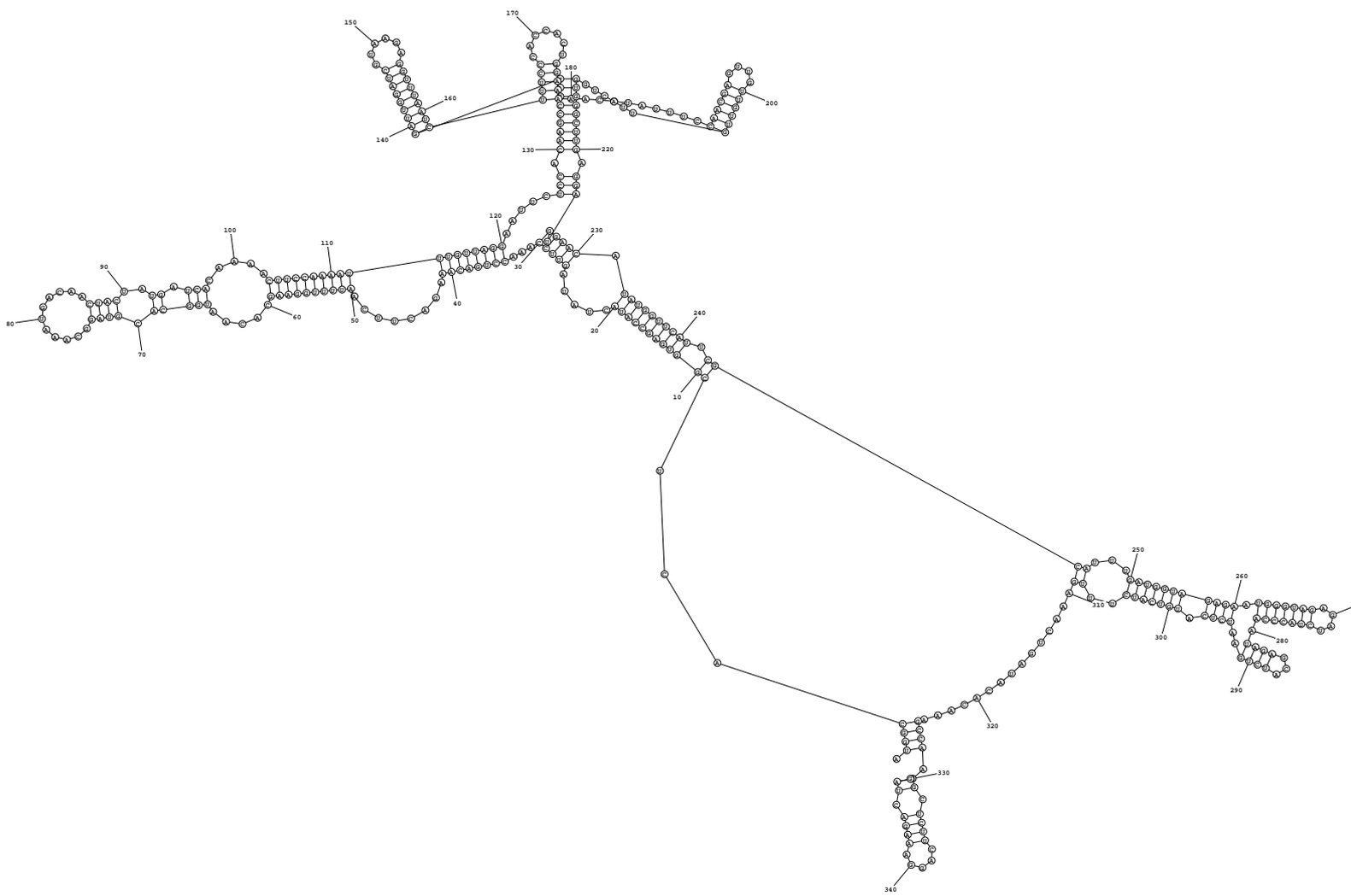
ENERGY = -92.5 5'HAV\_RNA



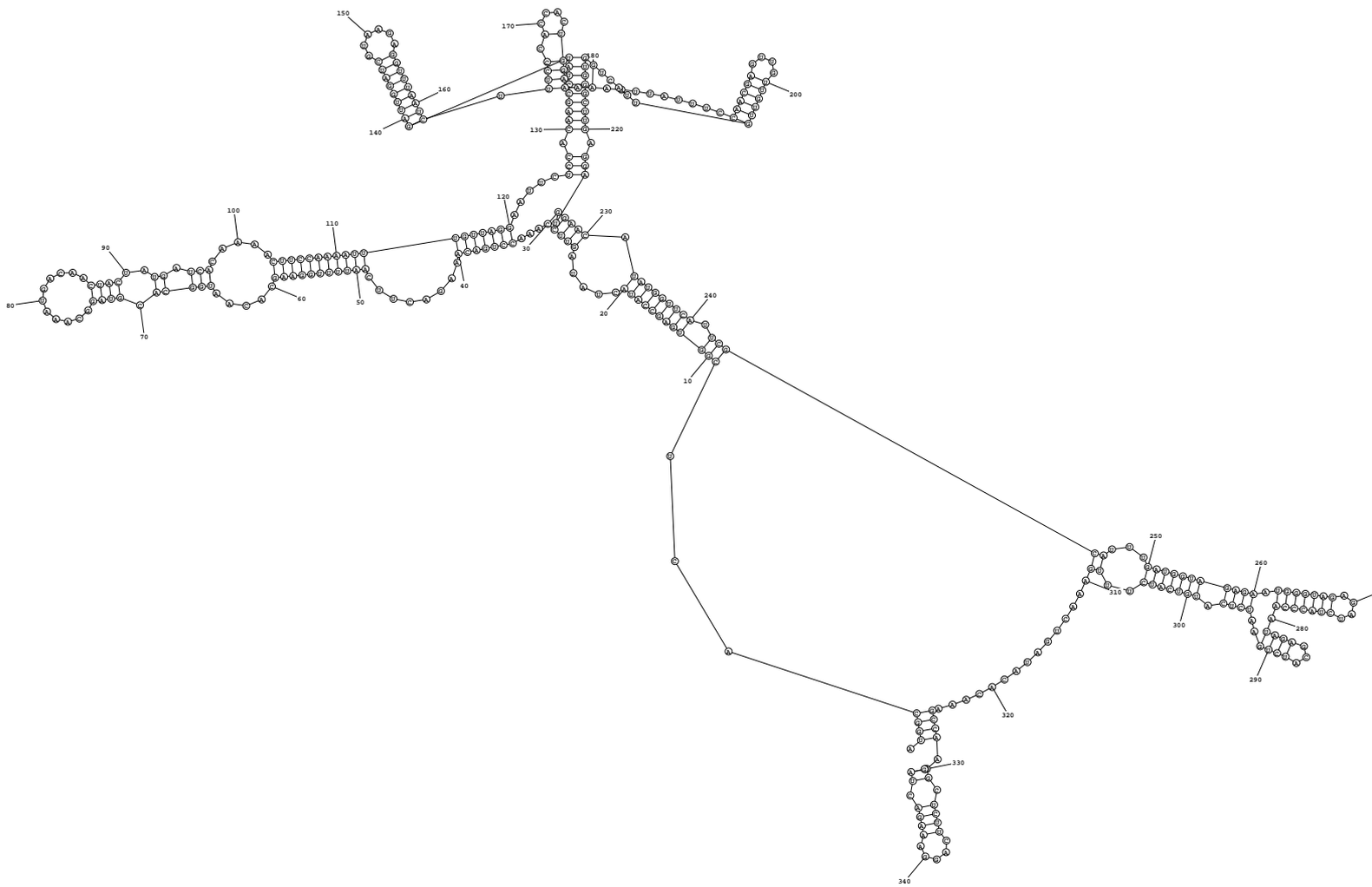
ENERGY = -92.5 5'HAV\_RNA



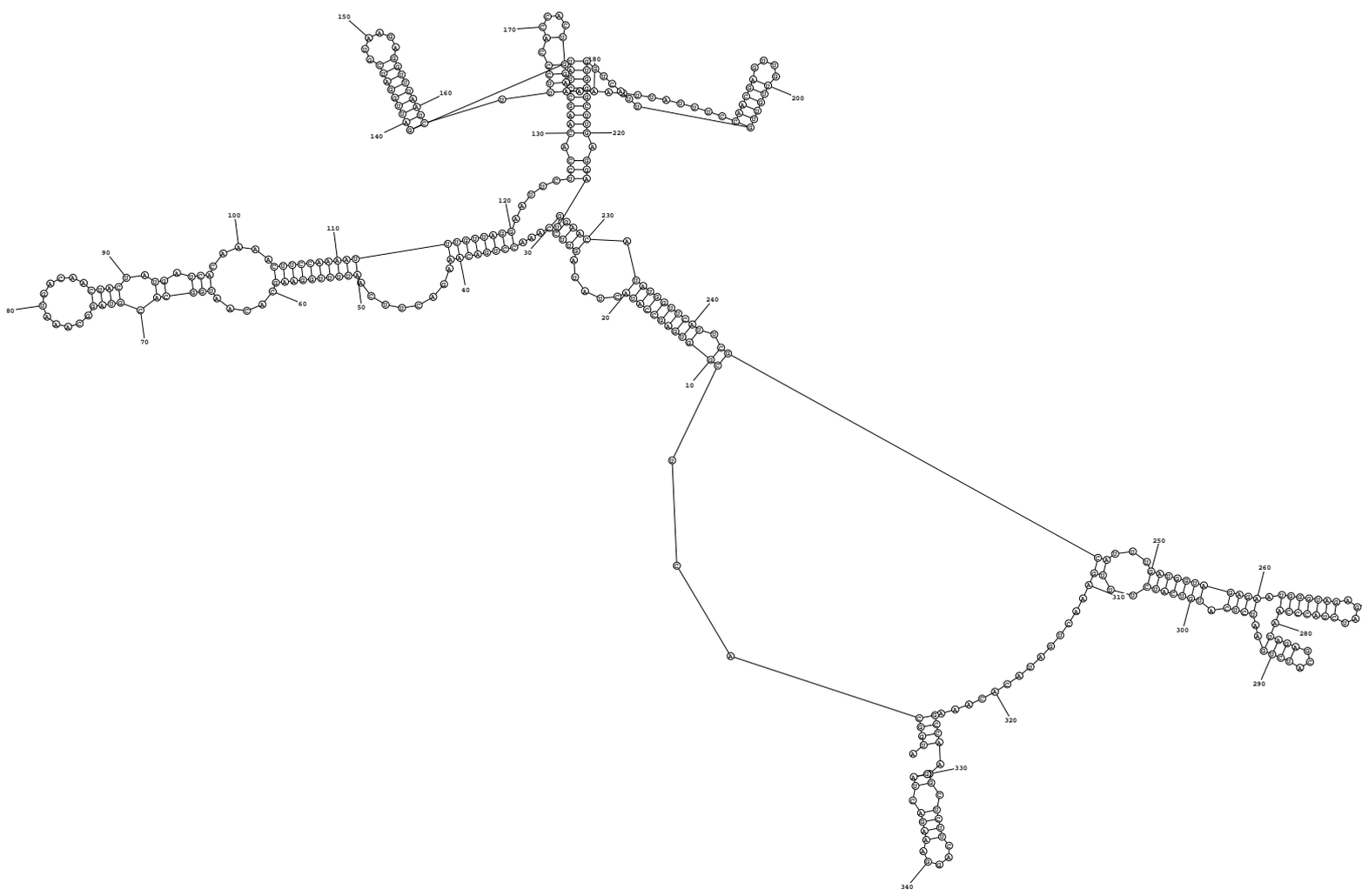
ENERGY = -92.5 5'HAV\_RNA



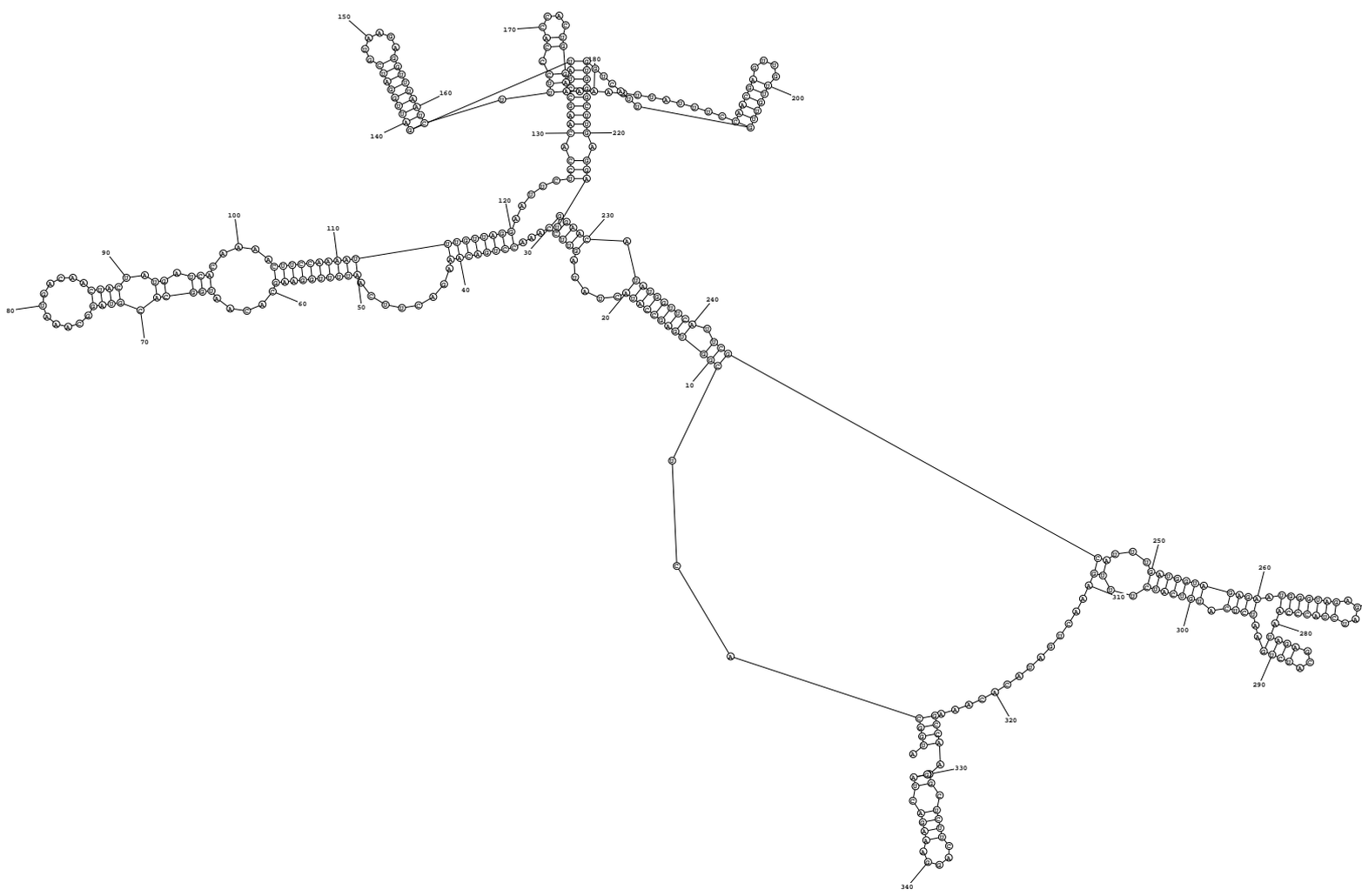
ENERGY = -92.5 5'HAV\_RNA



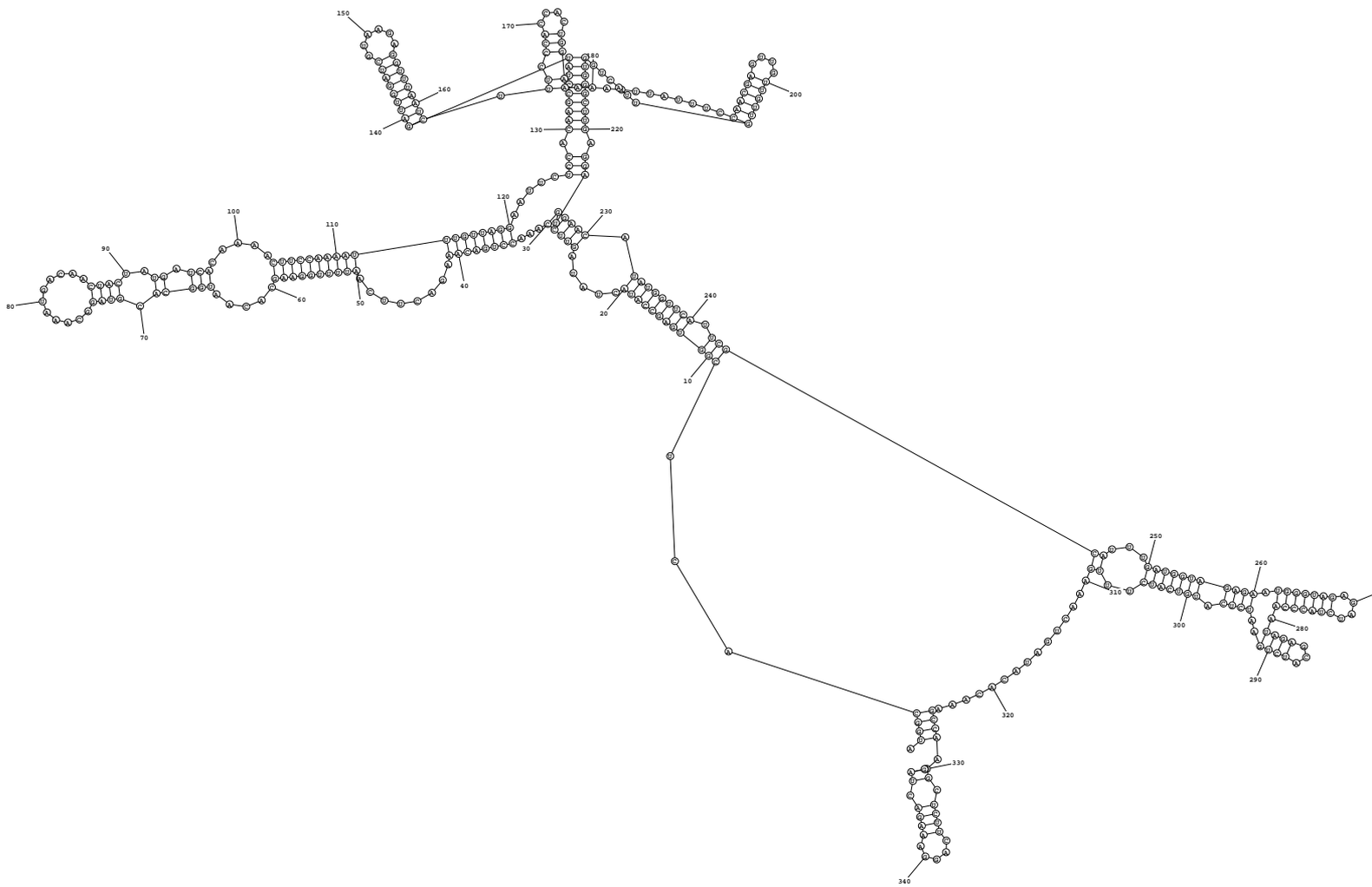
ENERGY = -92.5 5'HAV\_RNA



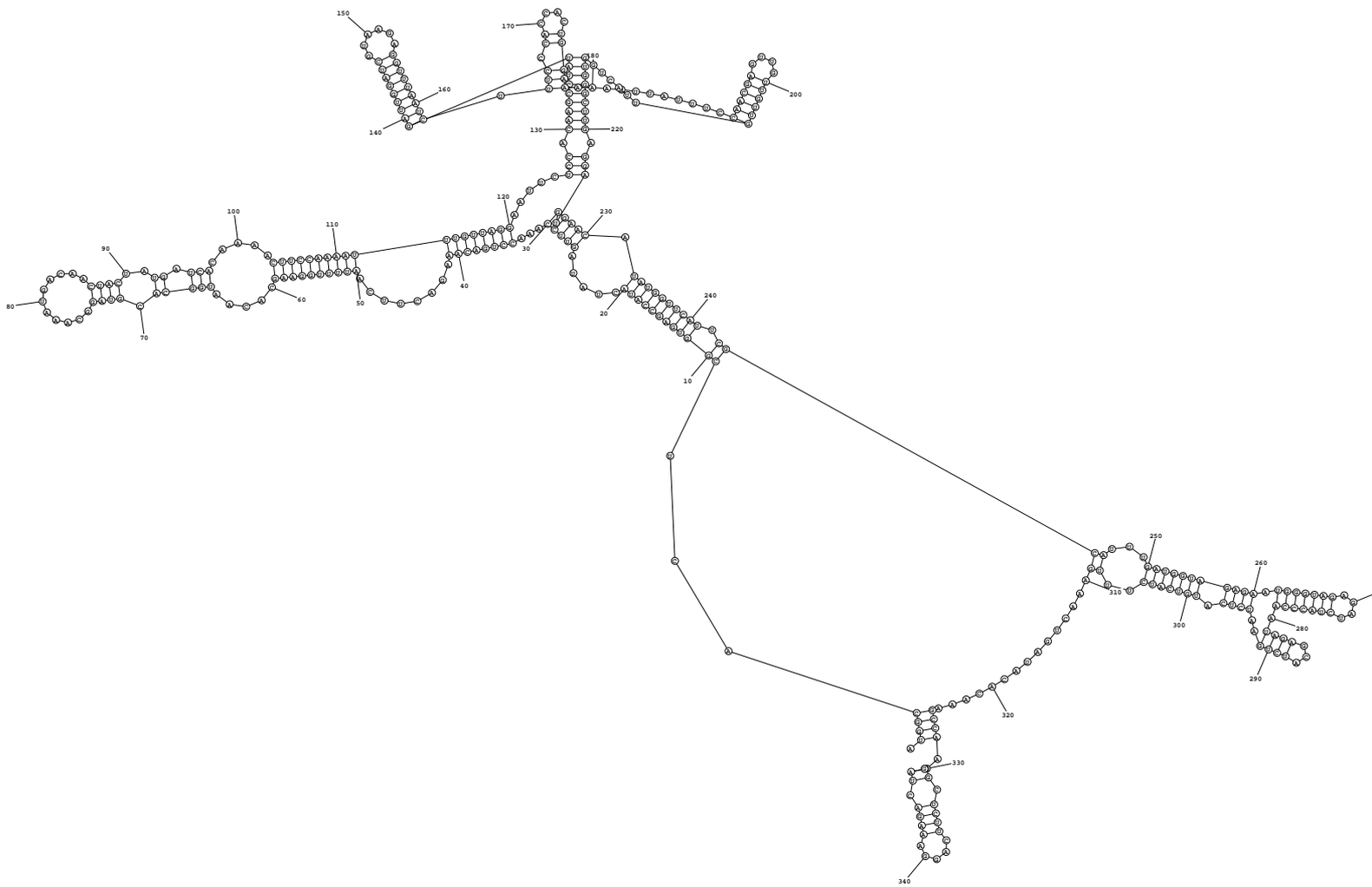
ENERGY = -92.5 5'HAV\_RNA



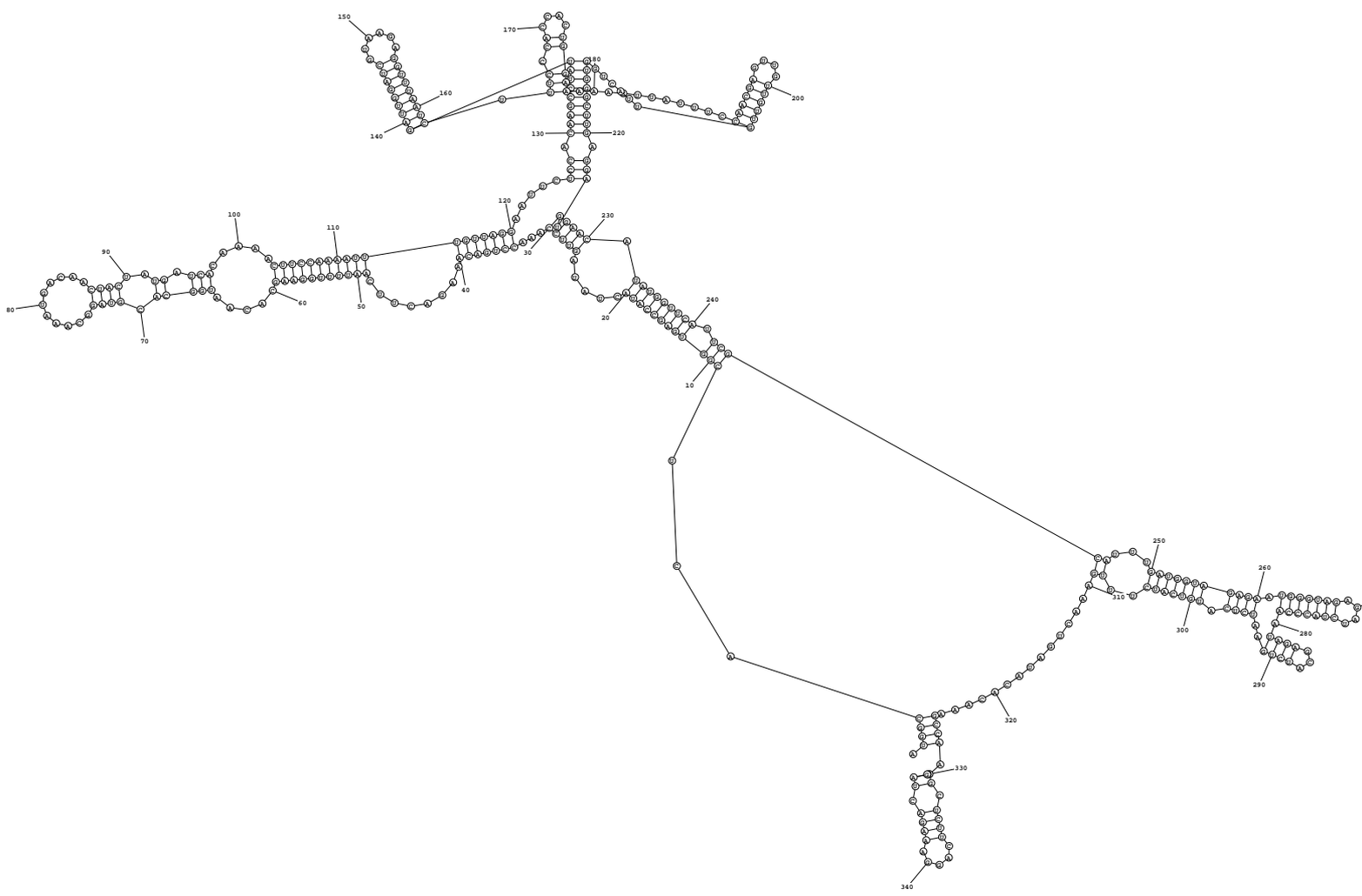
ENERGY = -92.5 5'HAV\_RNA



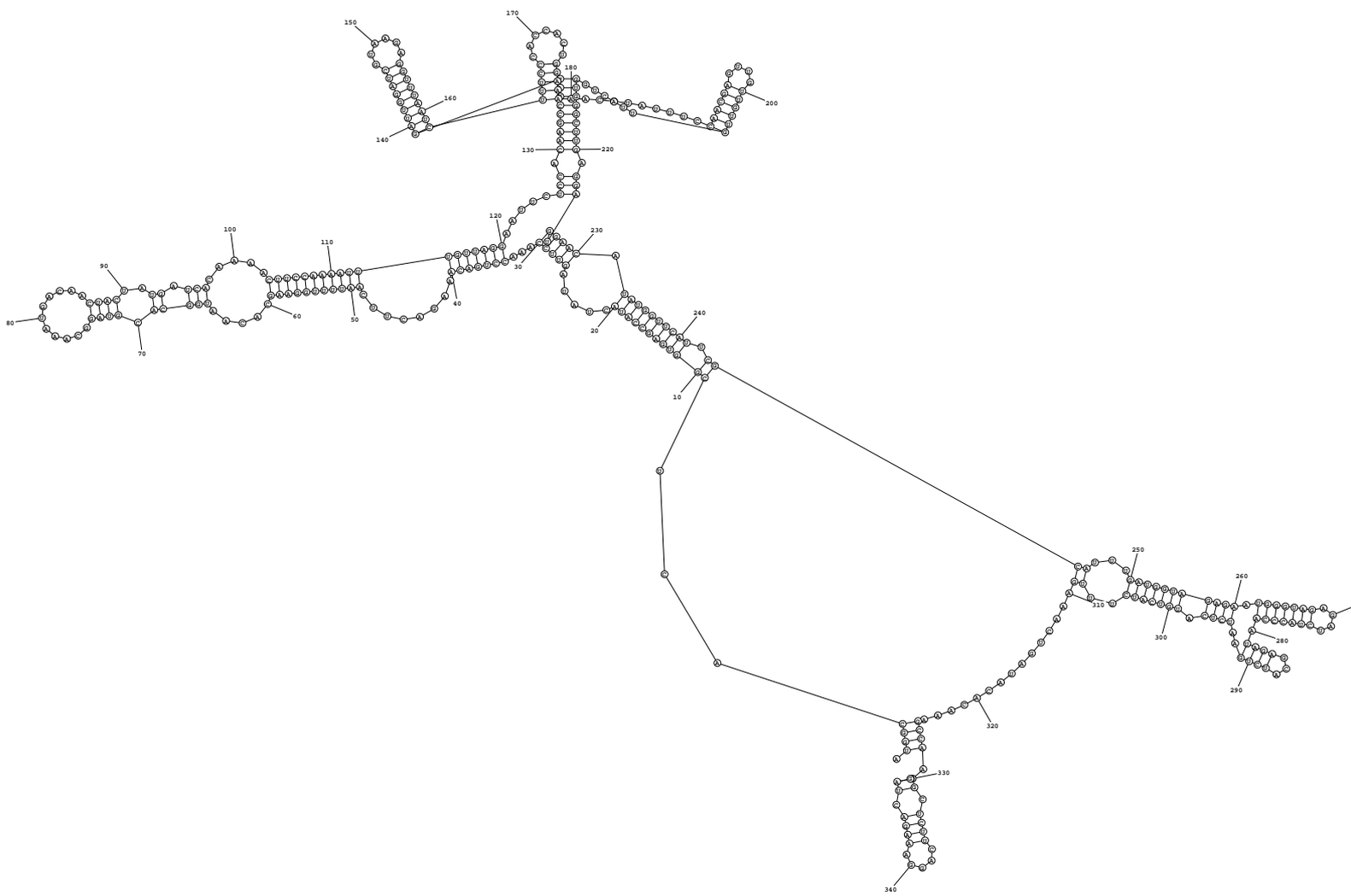
ENERGY = -92.5 5'HAV\_RNA



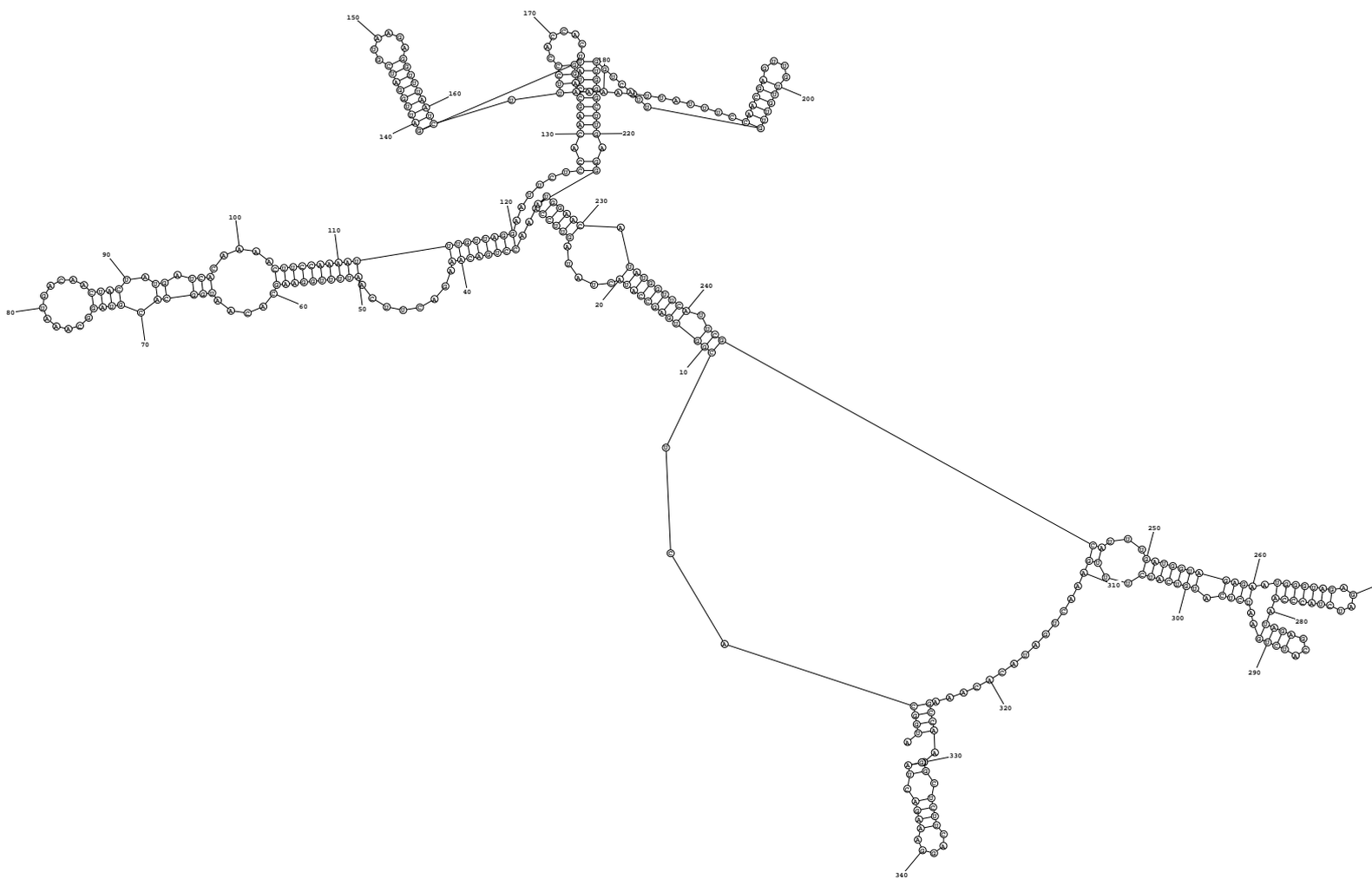
ENERGY = -92.5 5'HAV\_RNA



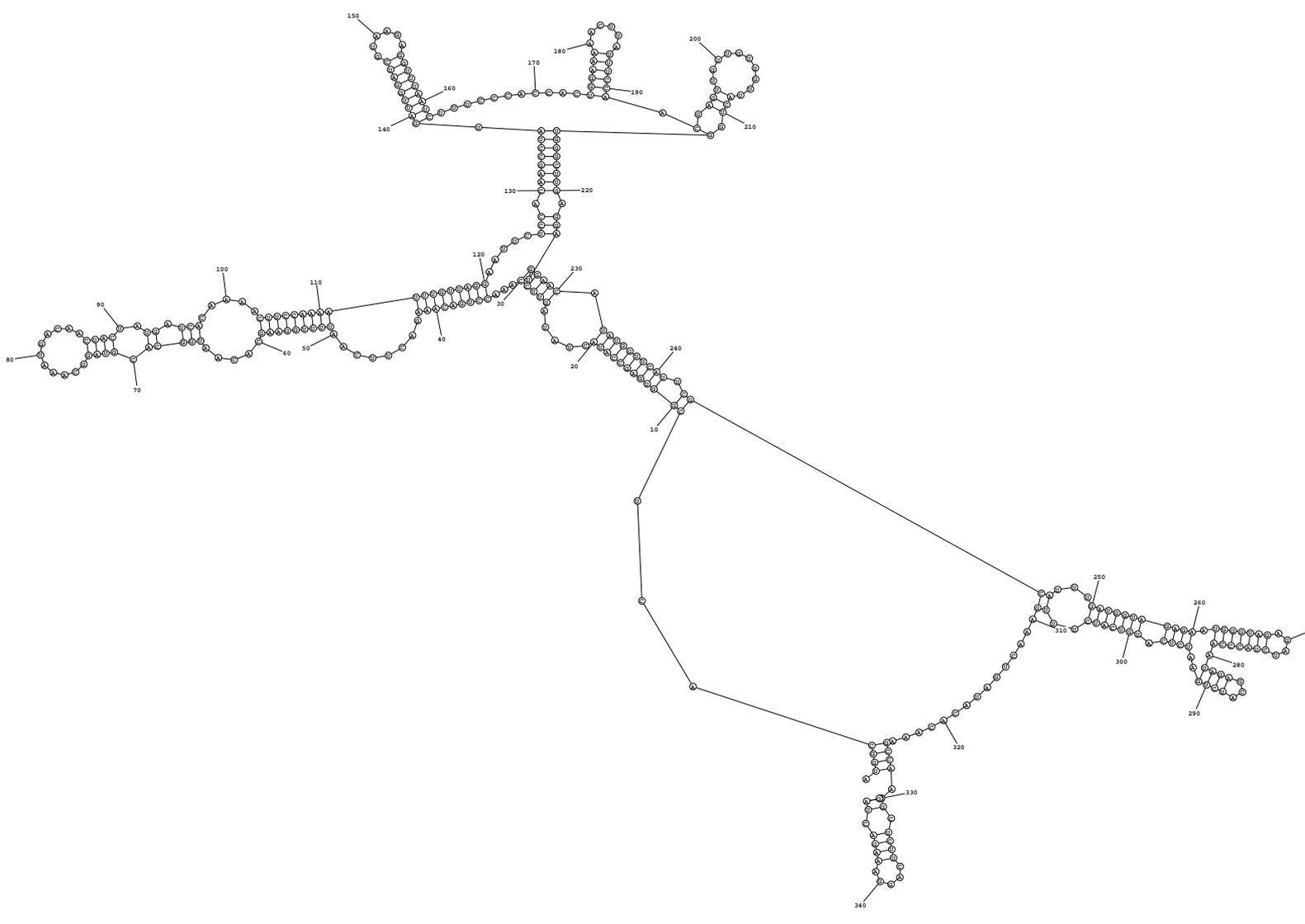
ENERGY = -92.5 5'HAV\_RNA



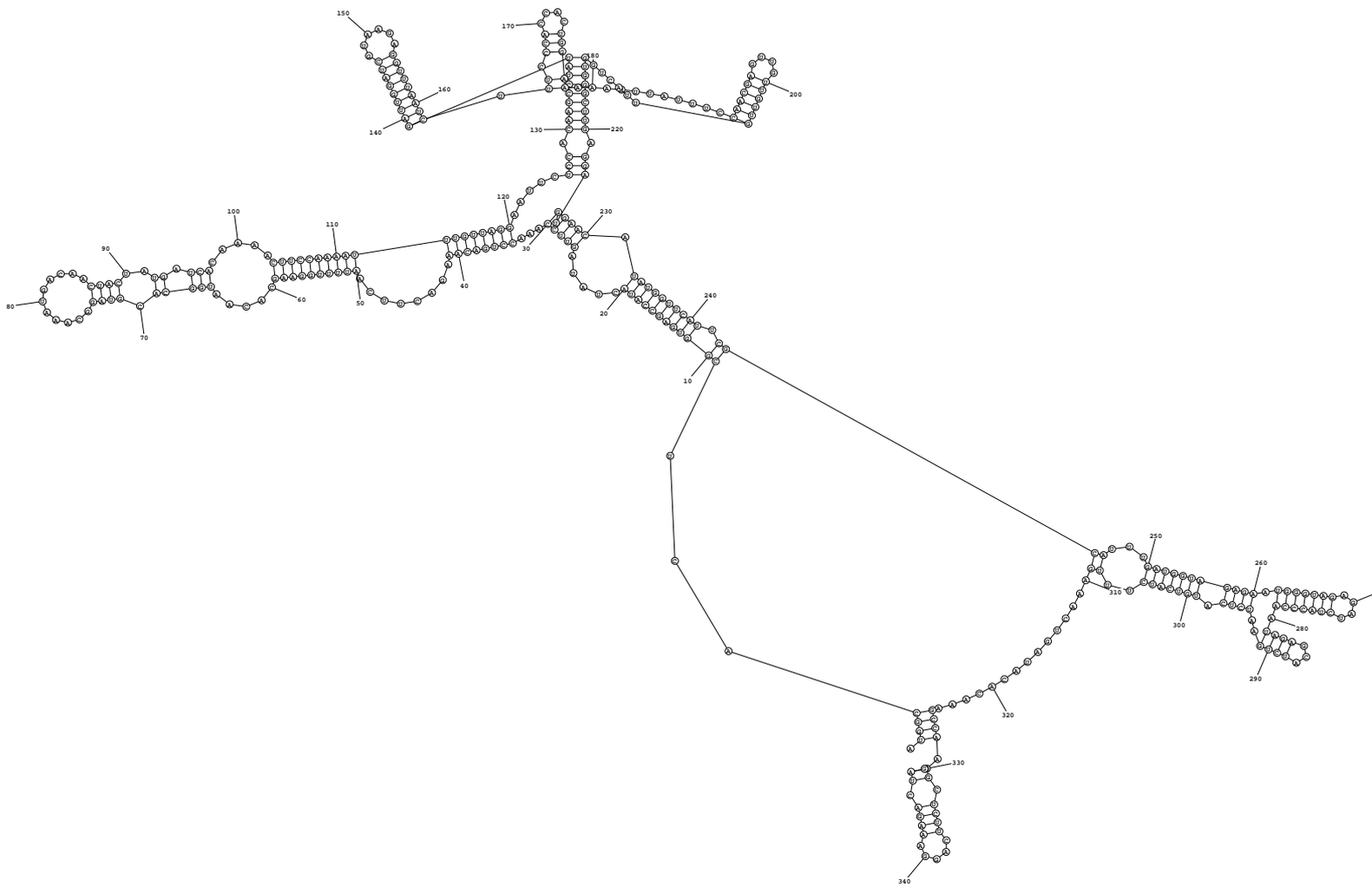
ENERGY = -92.5 5'HAV\_RNA



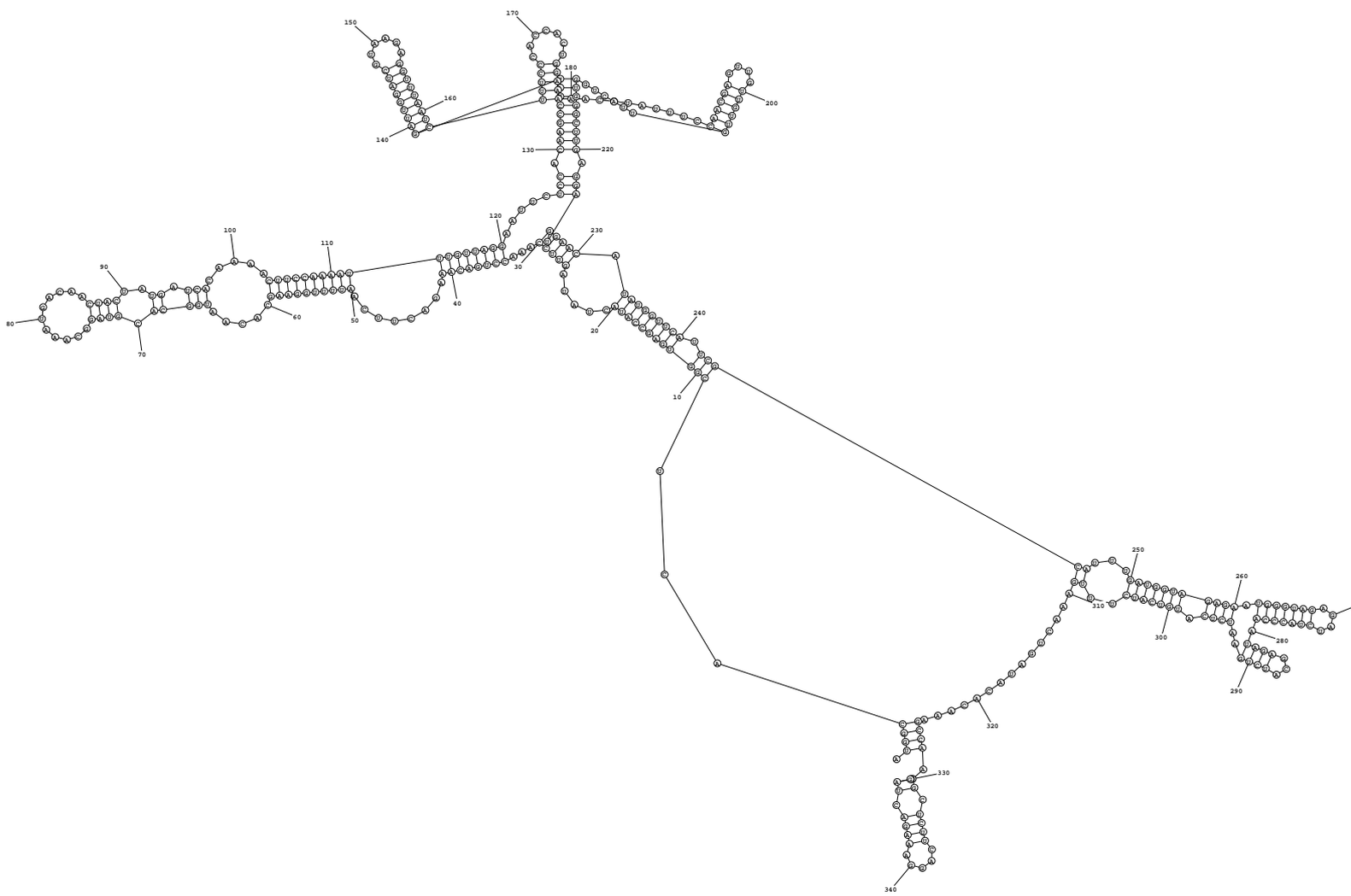
ENERGY = -92.5 5'HAV\_RNA



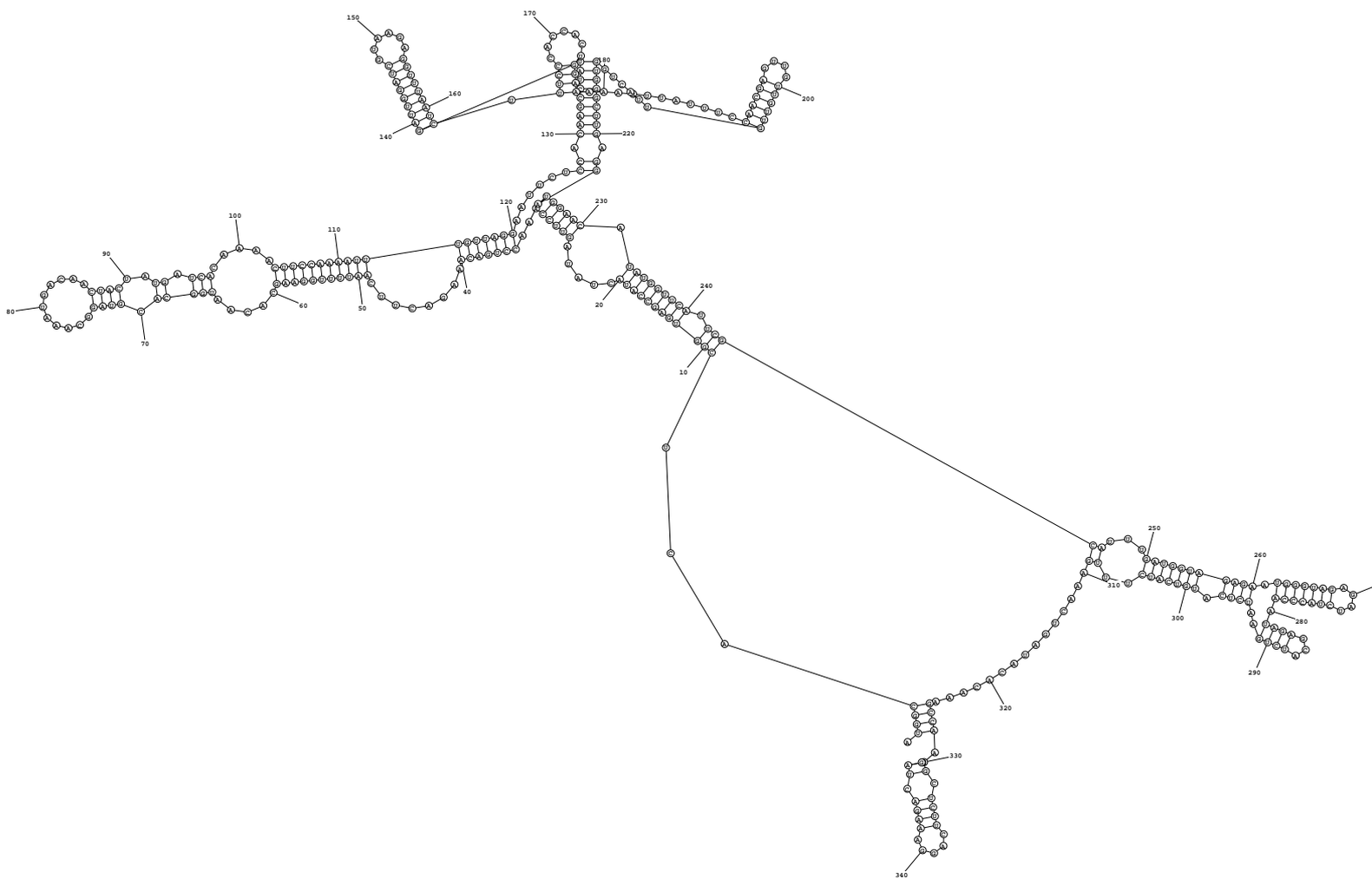
ENERGY = -92.5 5'HAV\_RNA



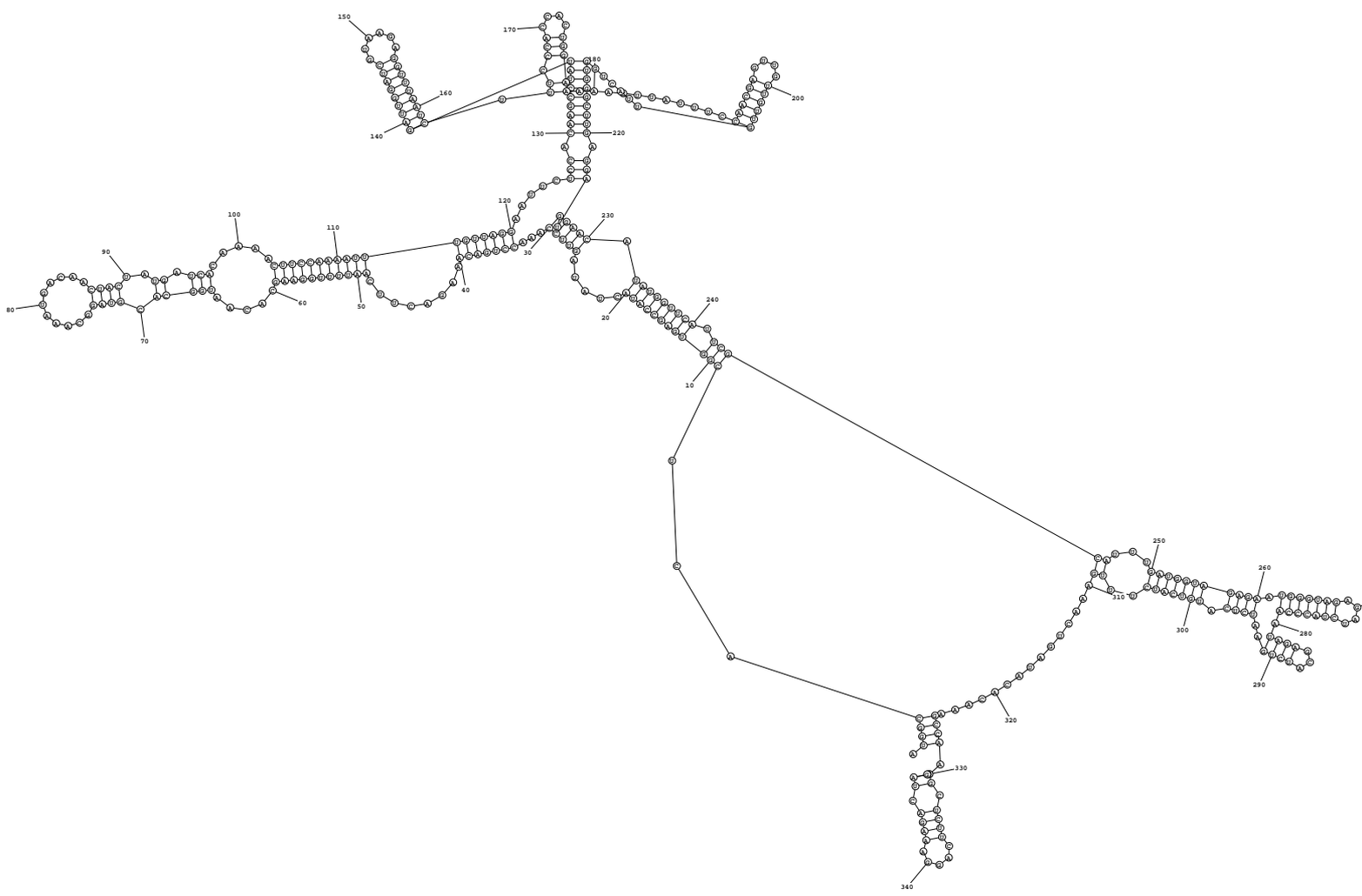
ENERGY = -92.5 5'HAV\_RNA



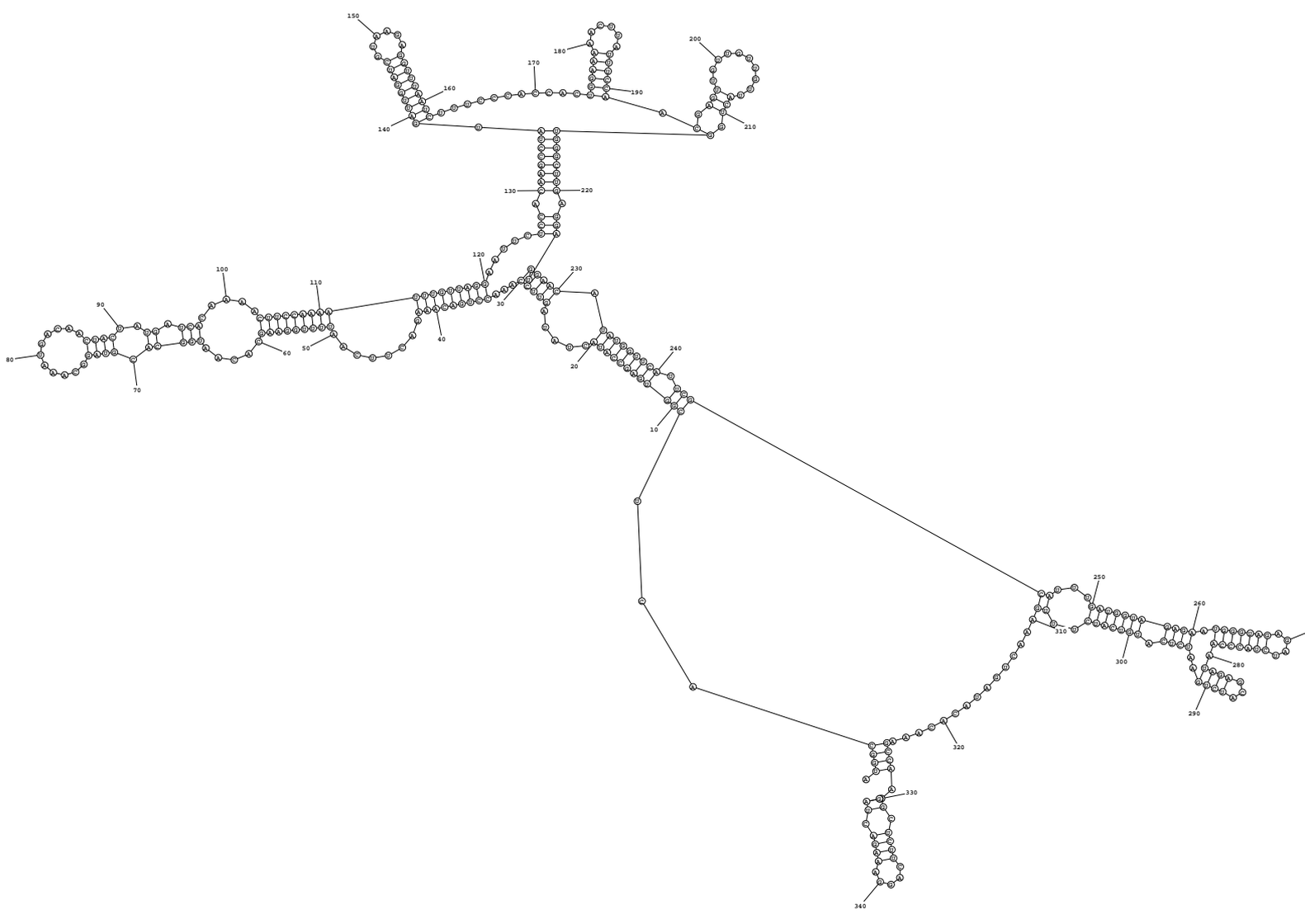
ENERGY = -92.5 5'HAV\_RNA



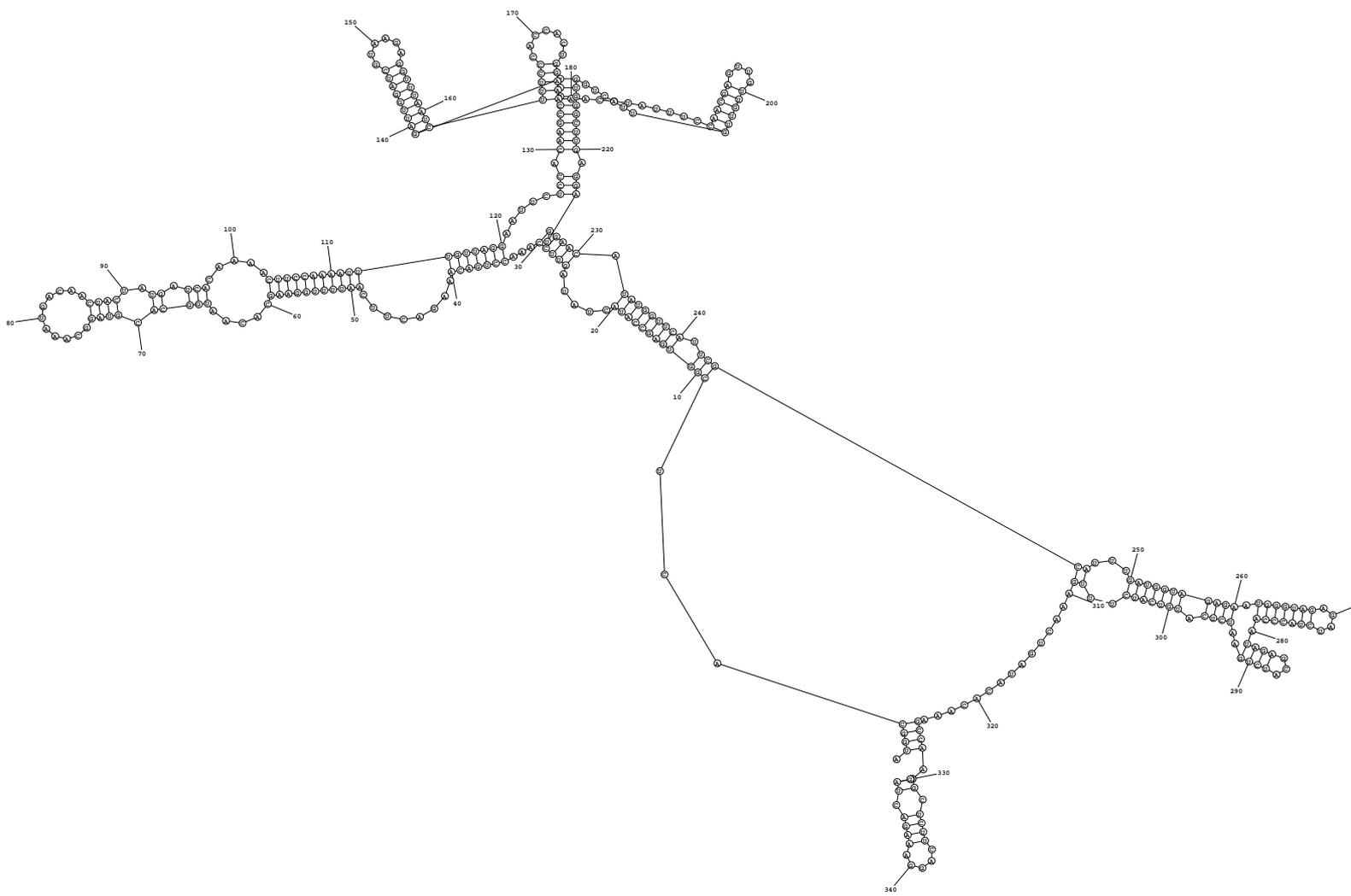
ENERGY = -92.5 5'HAV\_RNA



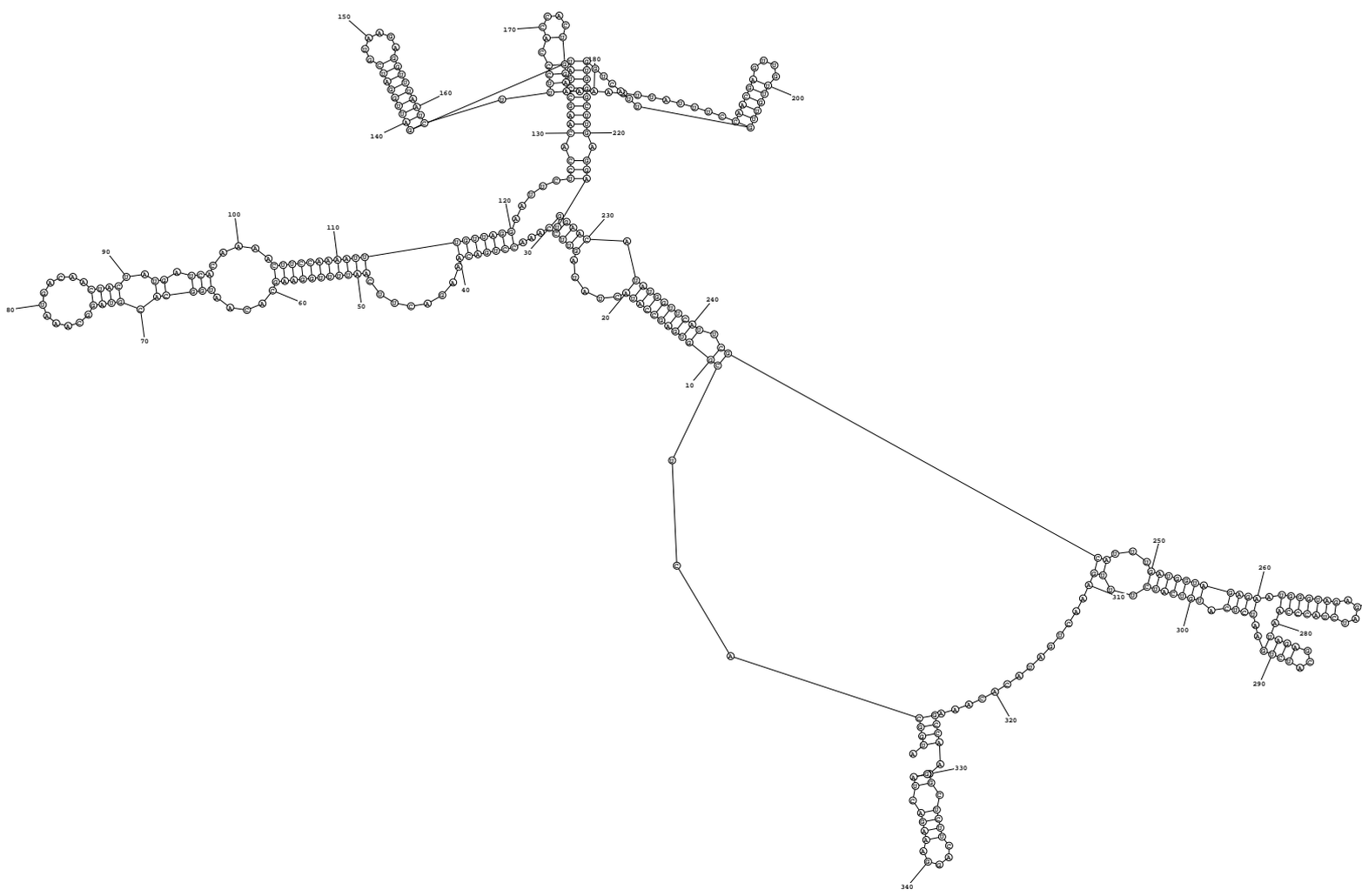
ENERGY = -92.5 5'HAV\_RNA



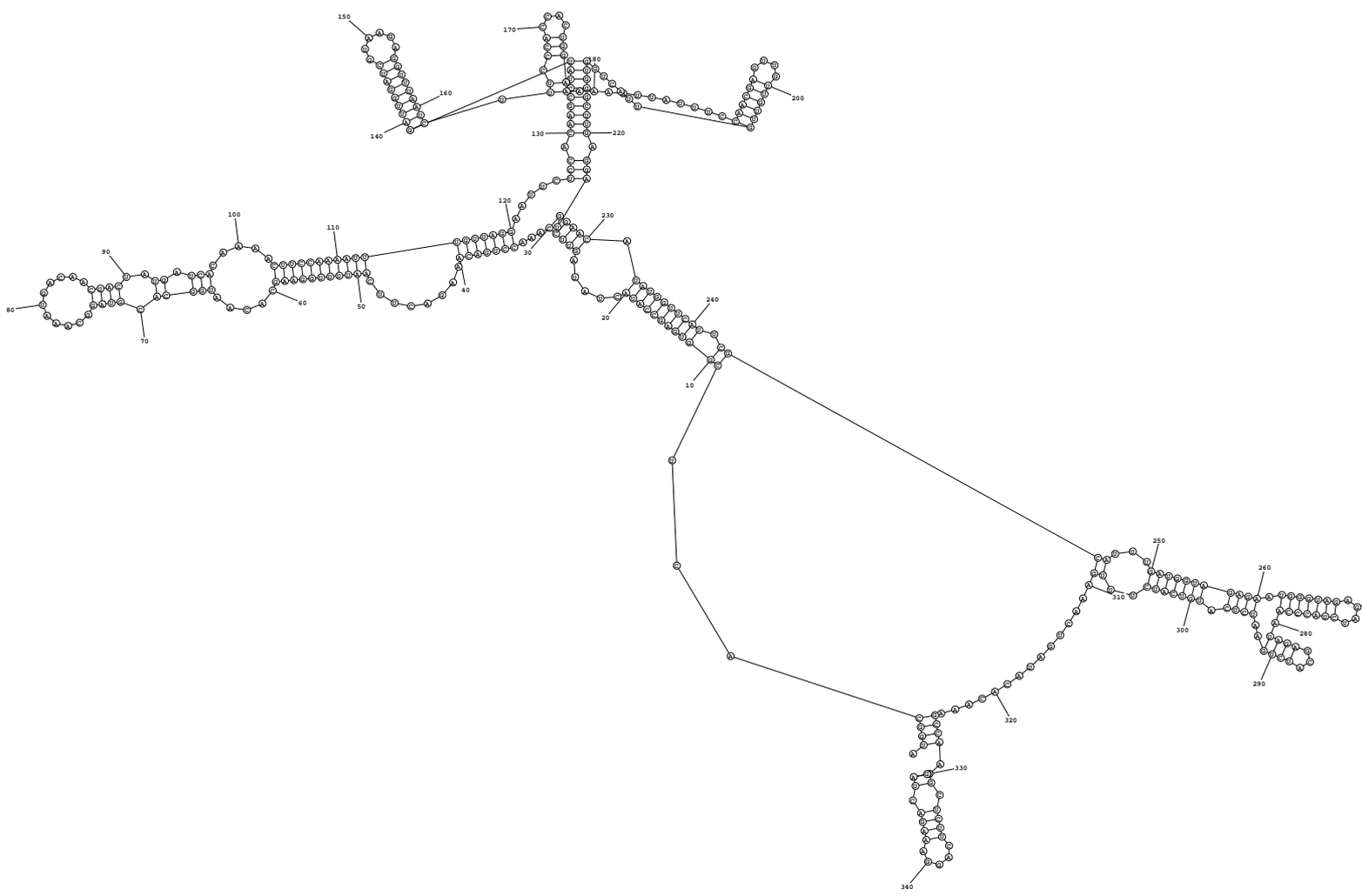
ENERGY = -92.5 5'HAV\_RNA



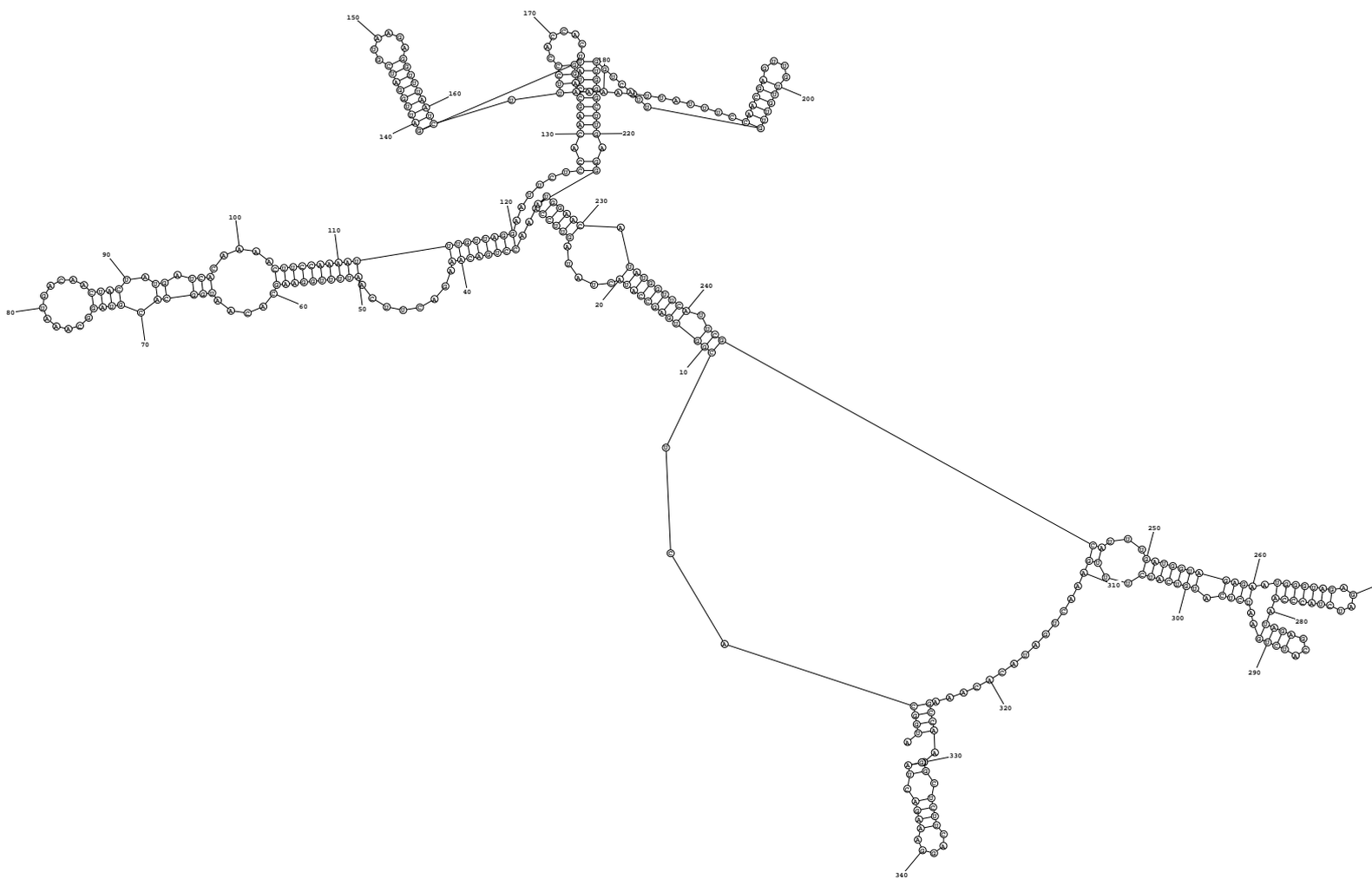
ENERGY = -92.5 5'HAV\_RNA



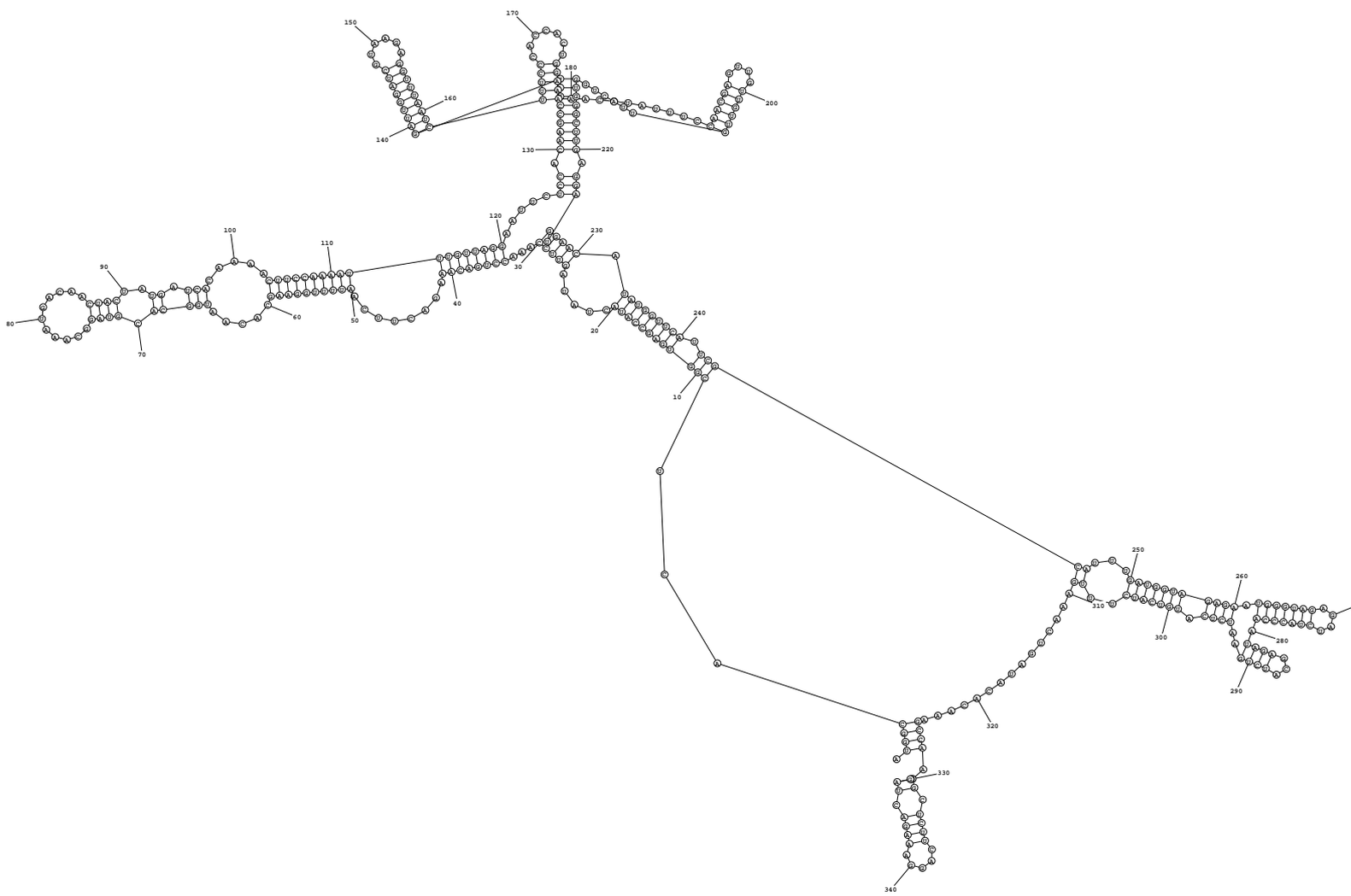
ENERGY = -92.5 5'HAV\_RNA



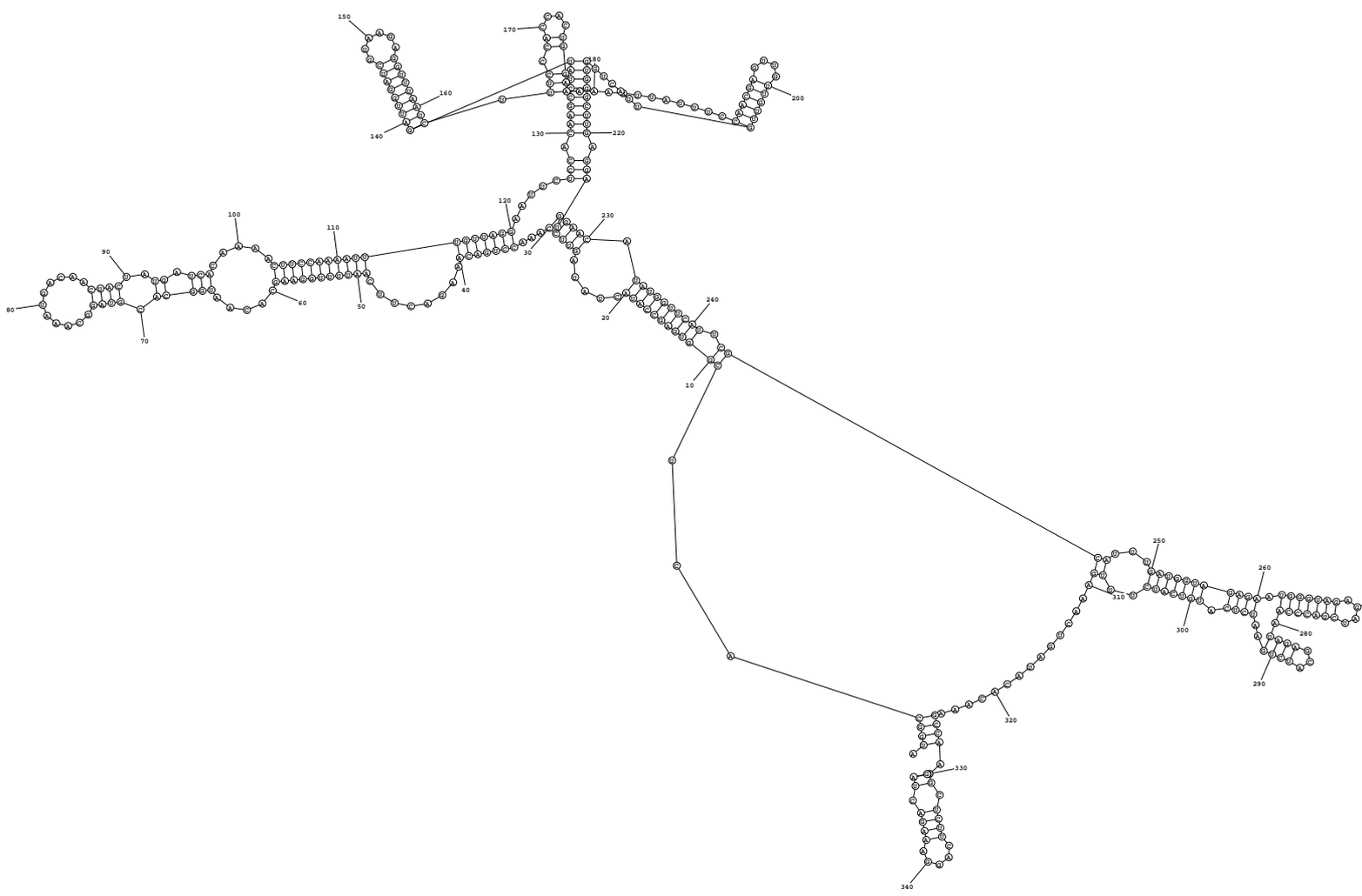
ENERGY = -92.5 5'HAV\_RNA



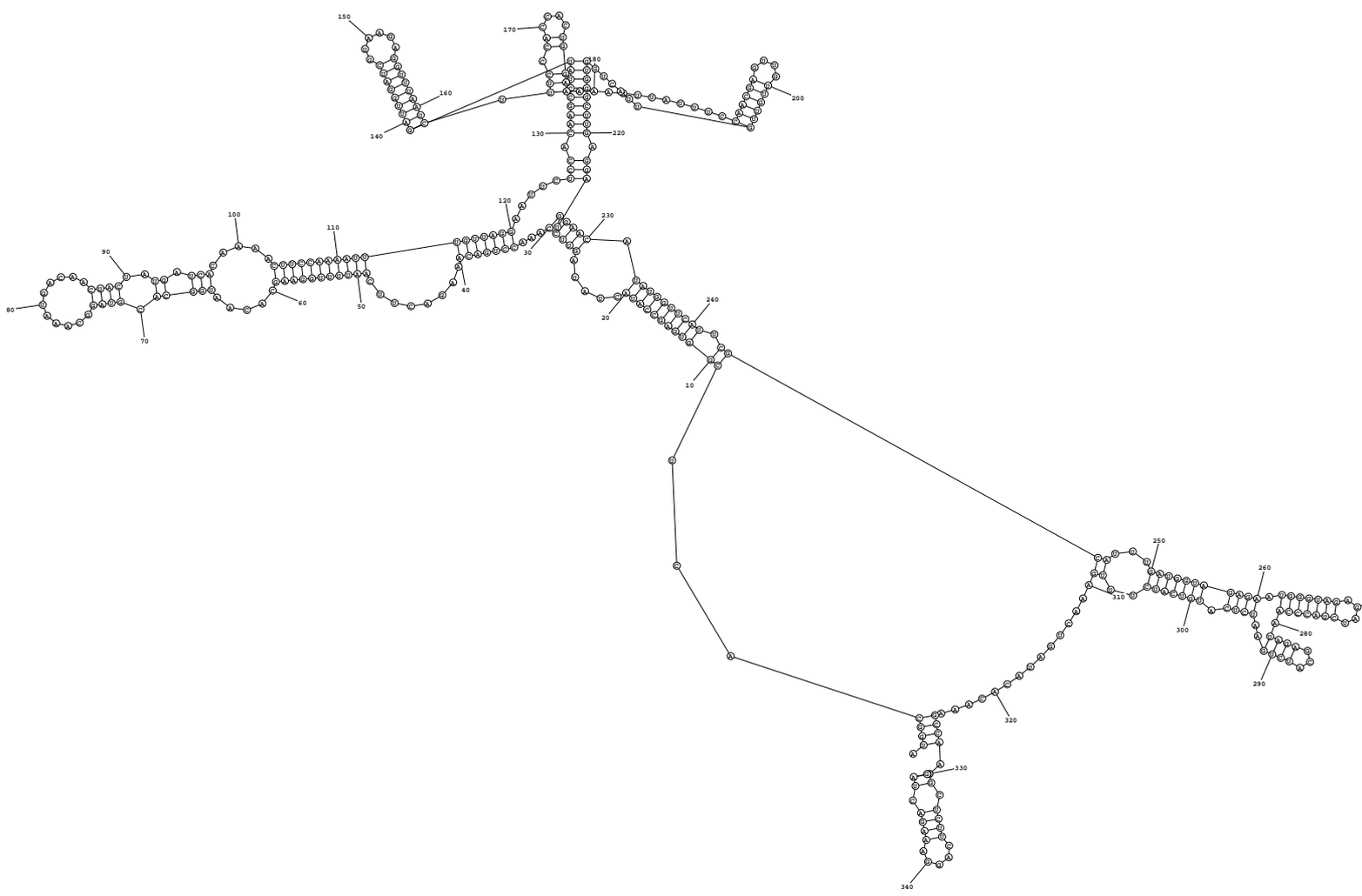
ENERGY = -92.5 5'HAV\_RNA



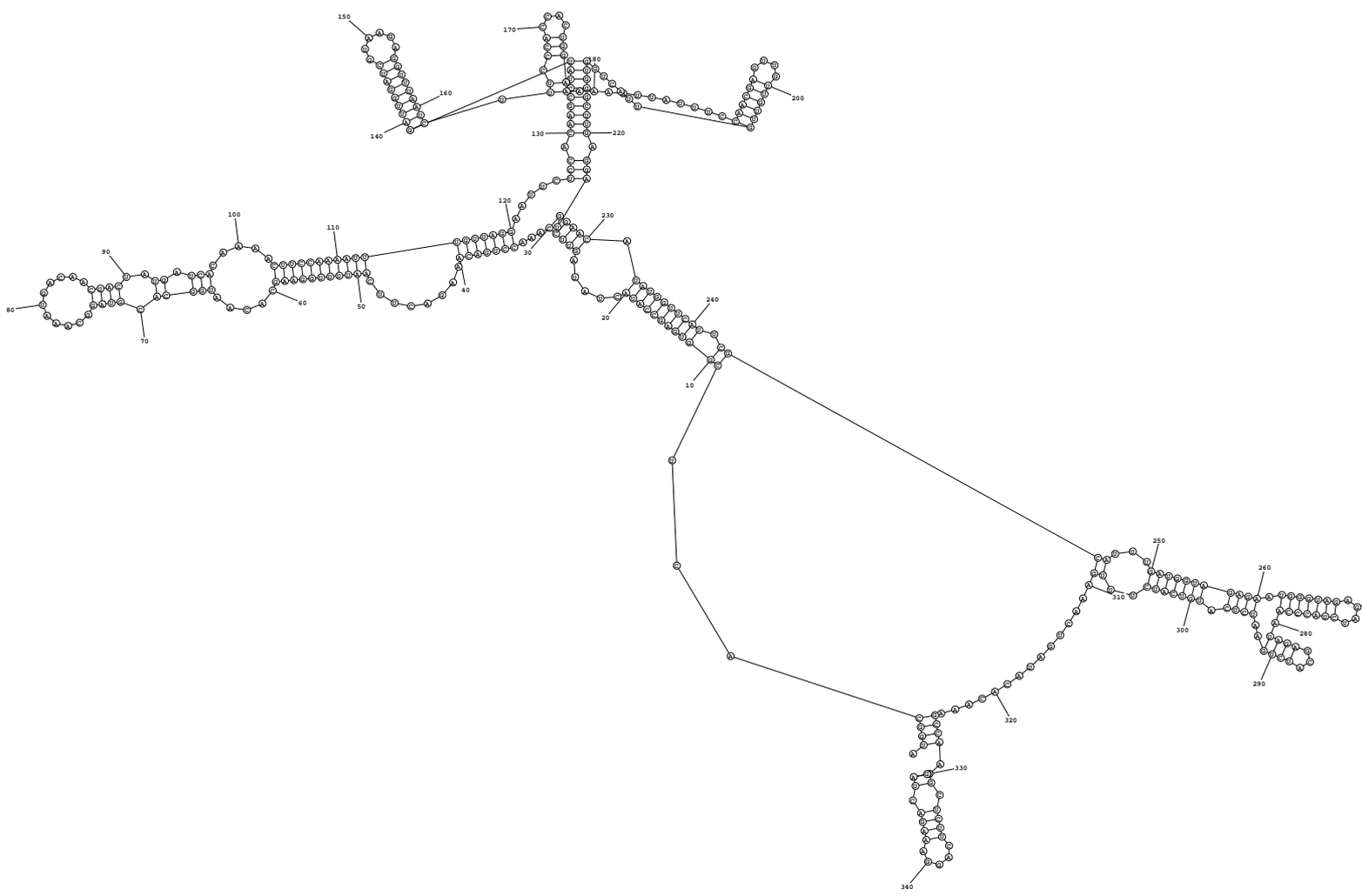
ENERGY = -92.5 5'HAV\_RNA



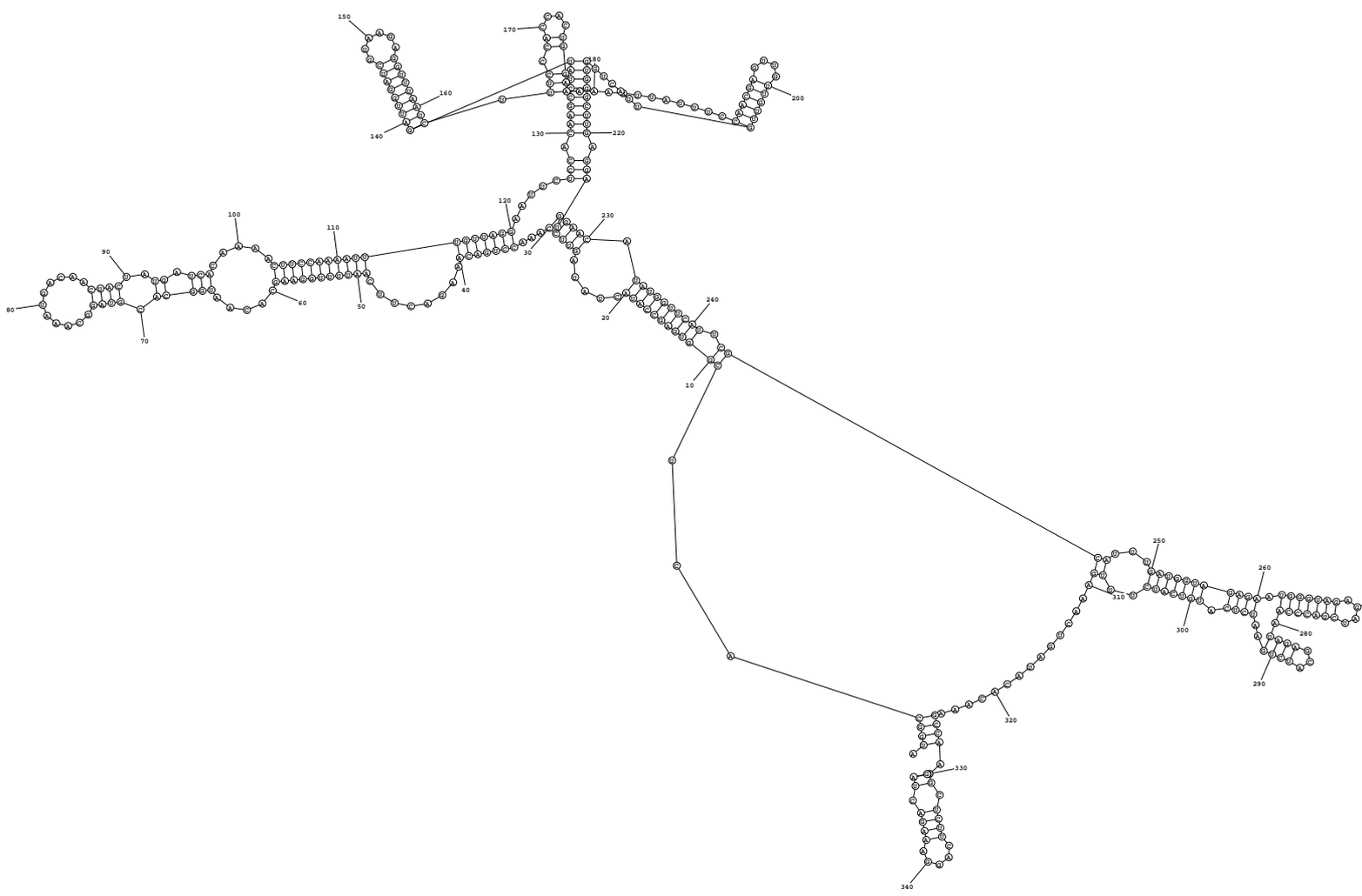
ENERGY = -92.5 5'HAV\_RNA



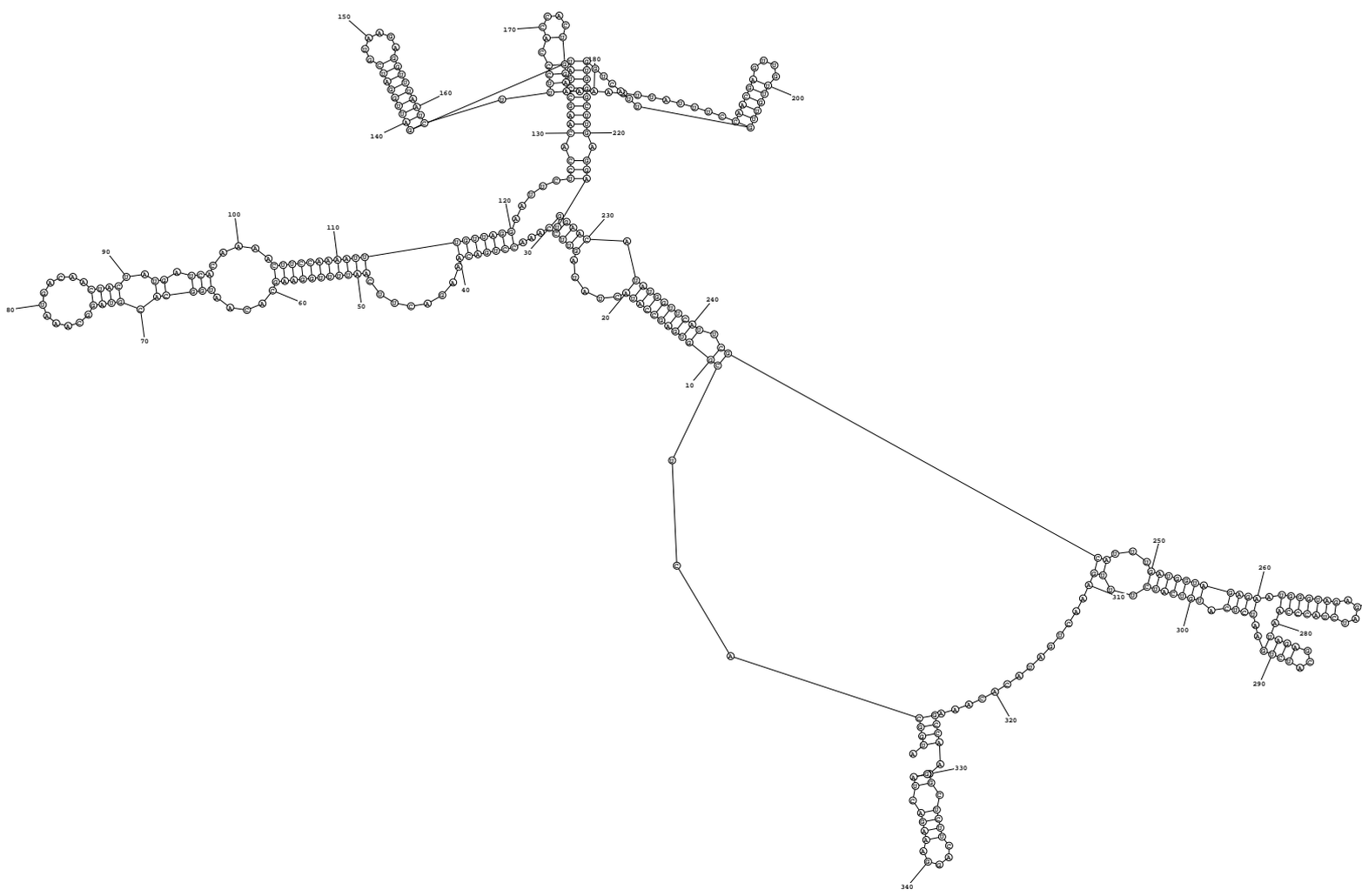
ENERGY = -92.5 5'HAV\_RNA



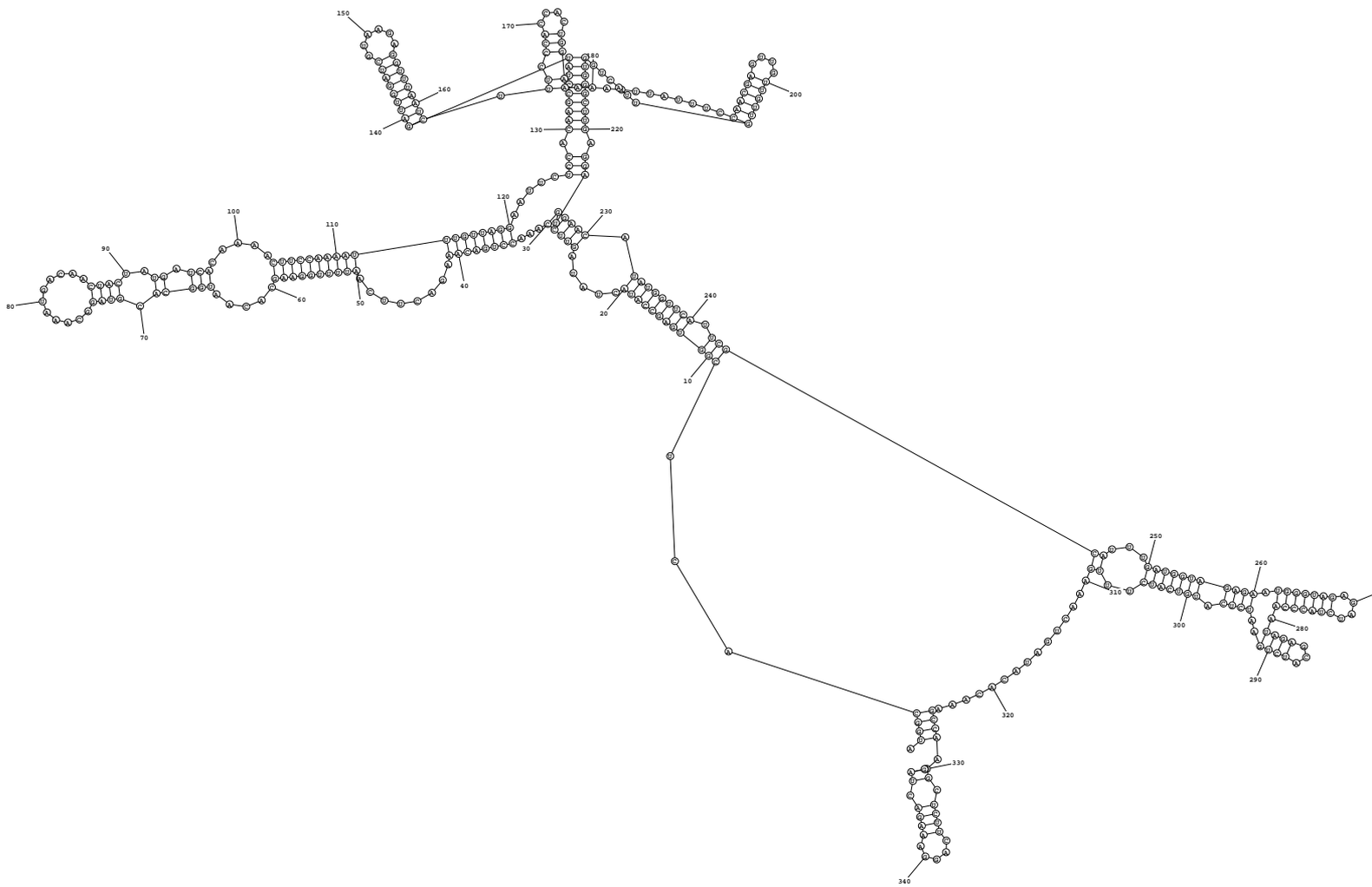
ENERGY = -92.5 5'HAV\_RNA



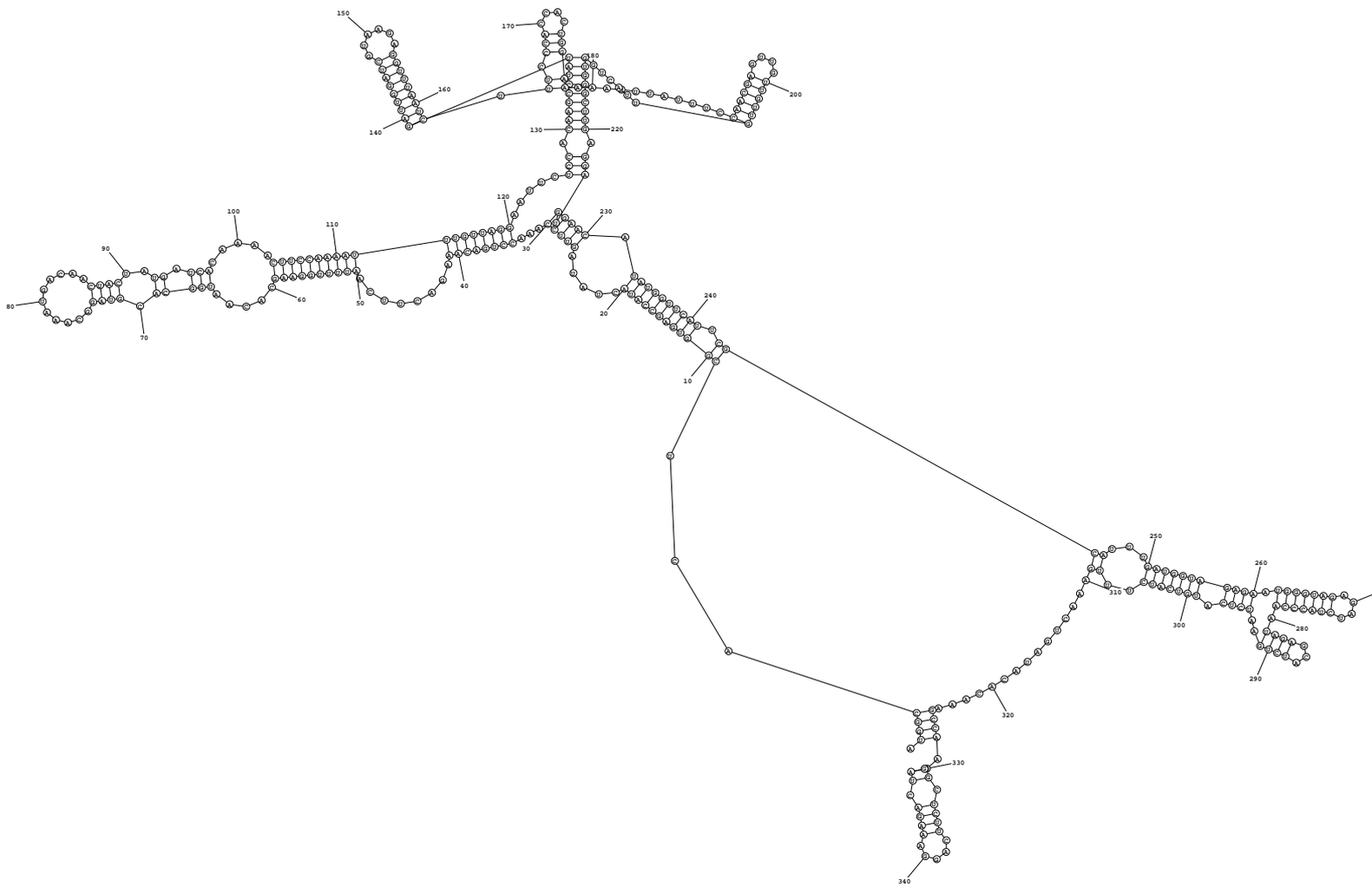
ENERGY = -92.5 5'HAV\_RNA



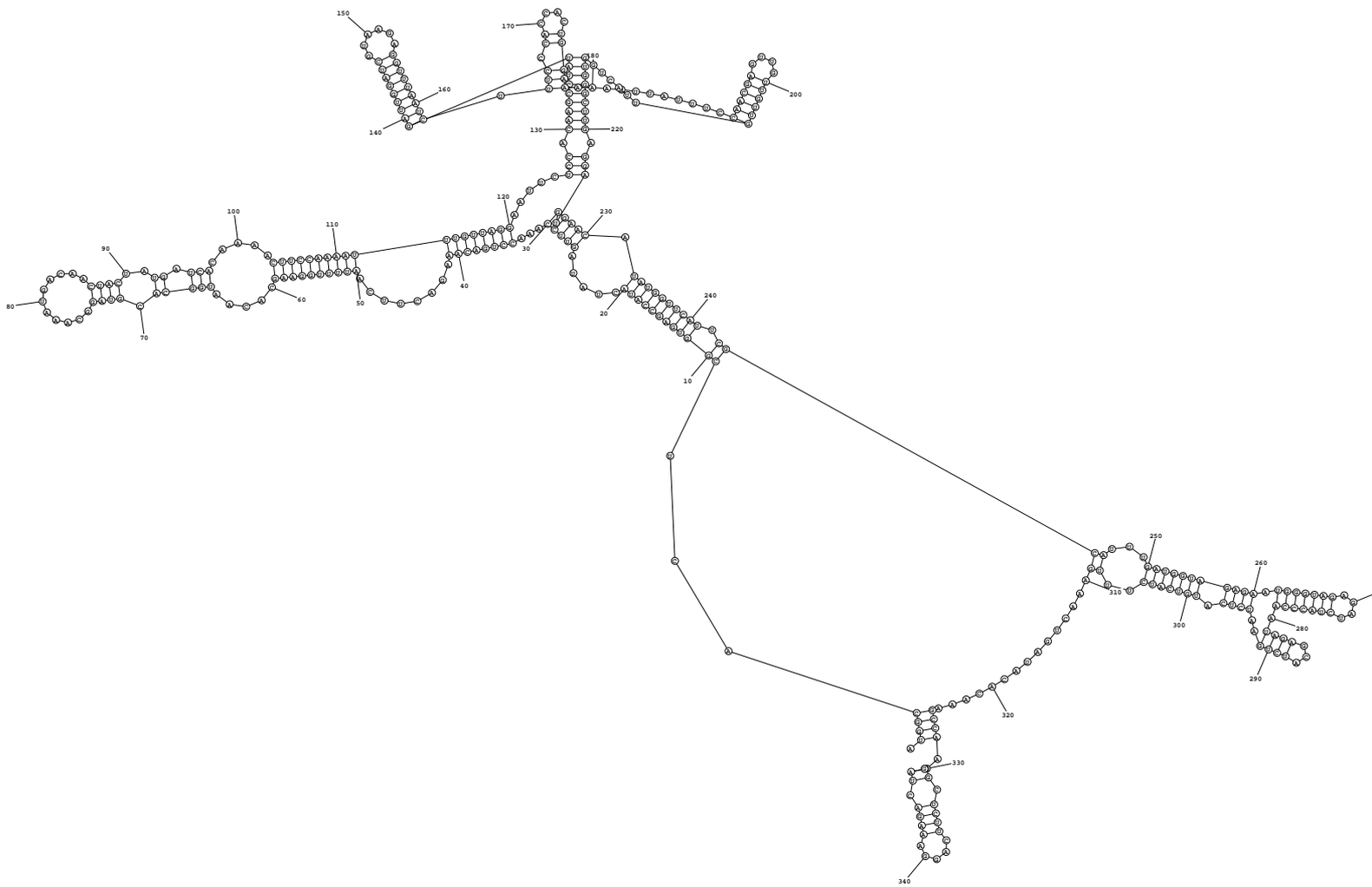
ENERGY = -92.5 5'HAV\_RNA



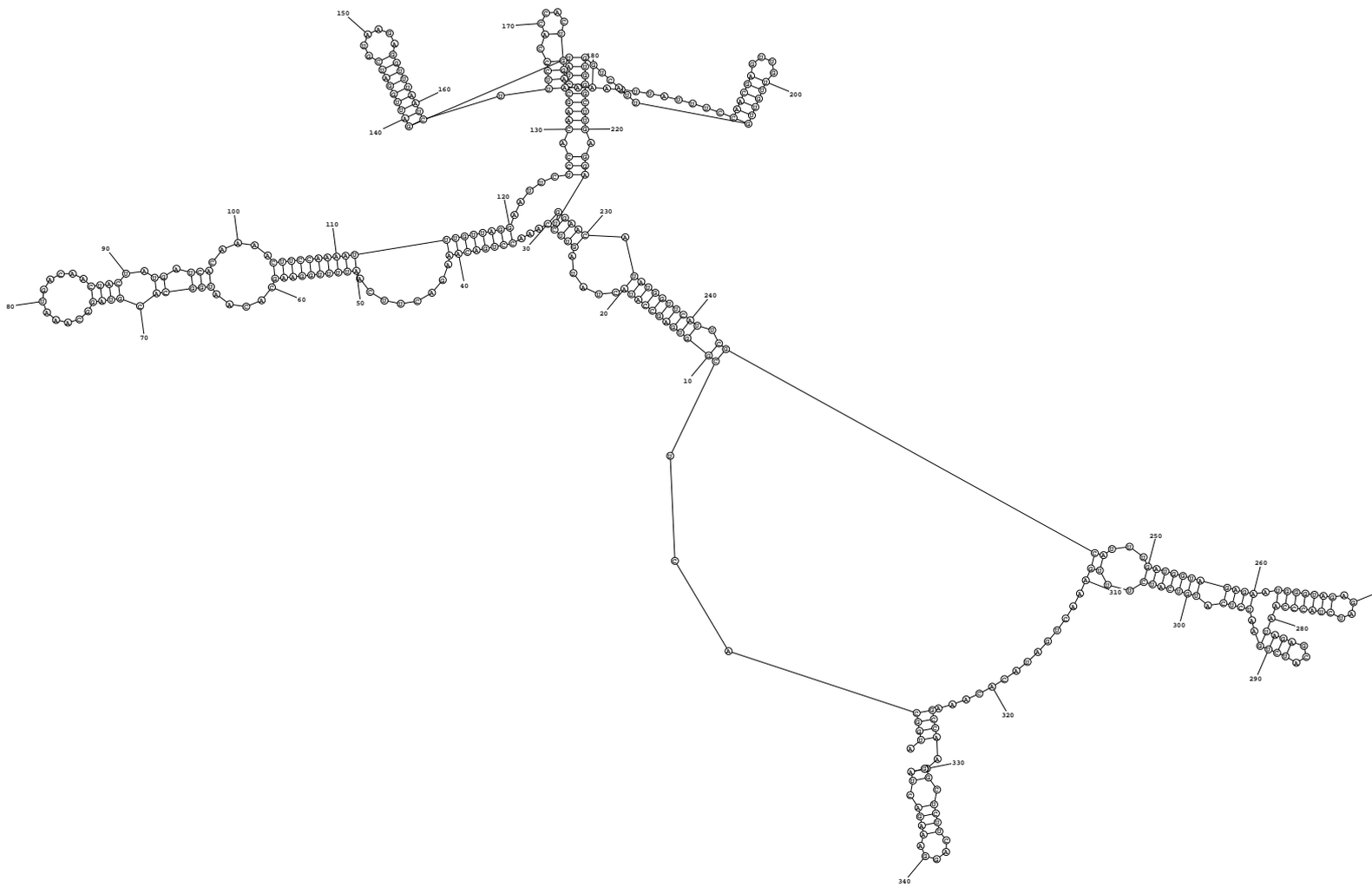
ENERGY = -92.5 5'HAV\_RNA



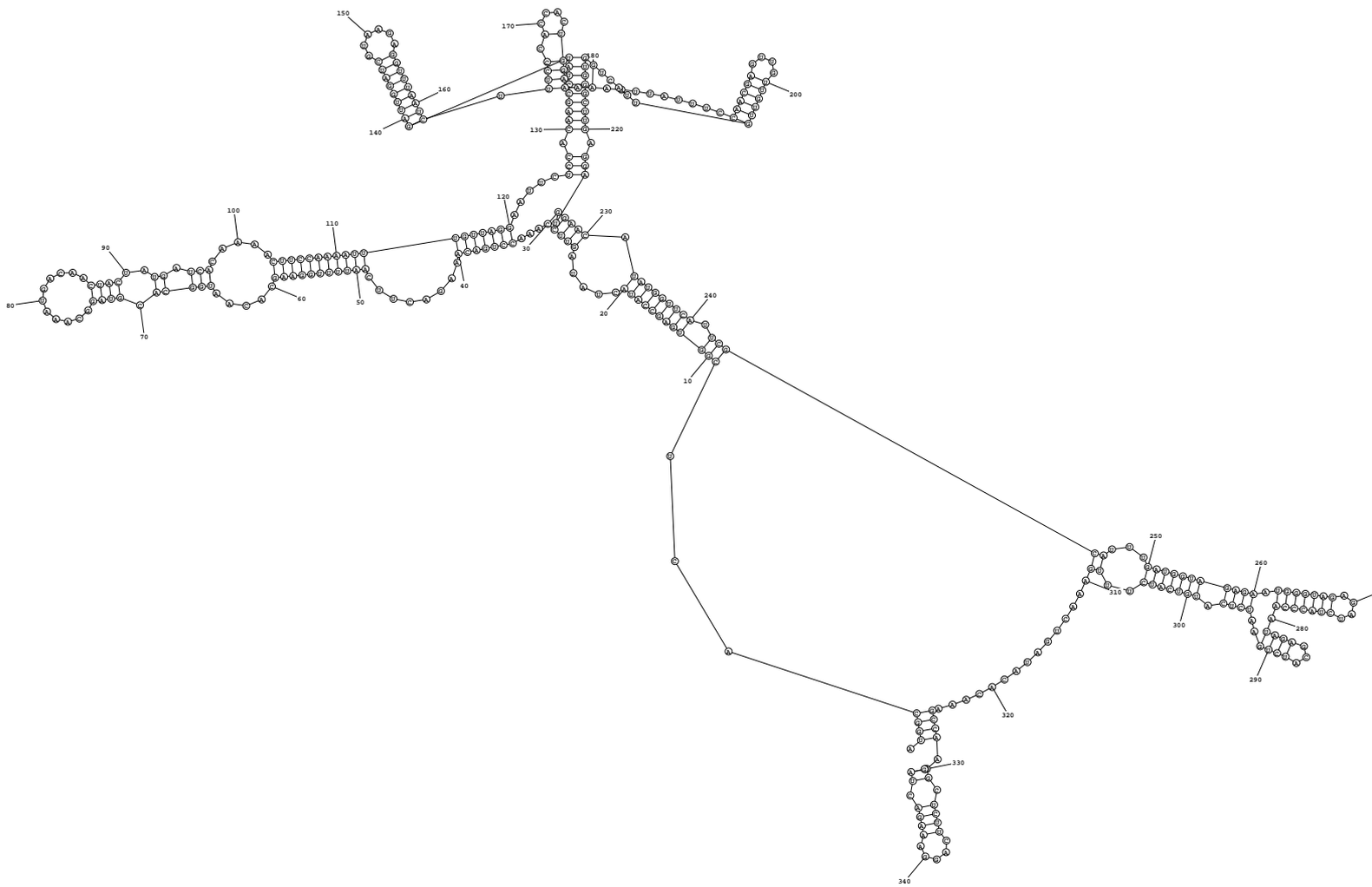
ENERGY = -92.5 5'HAV\_RNA



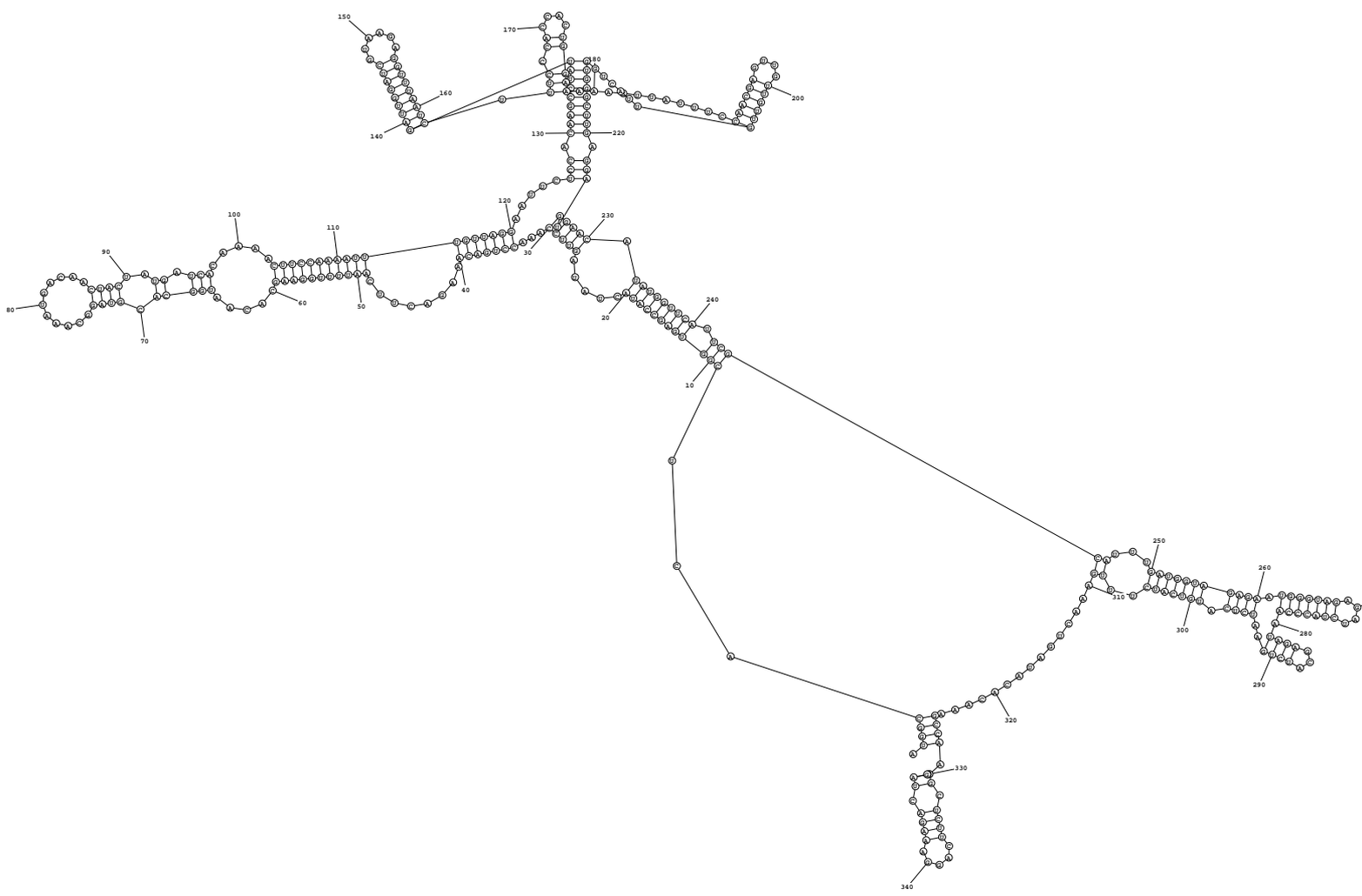
ENERGY = -92.5 5'HAV\_RNA



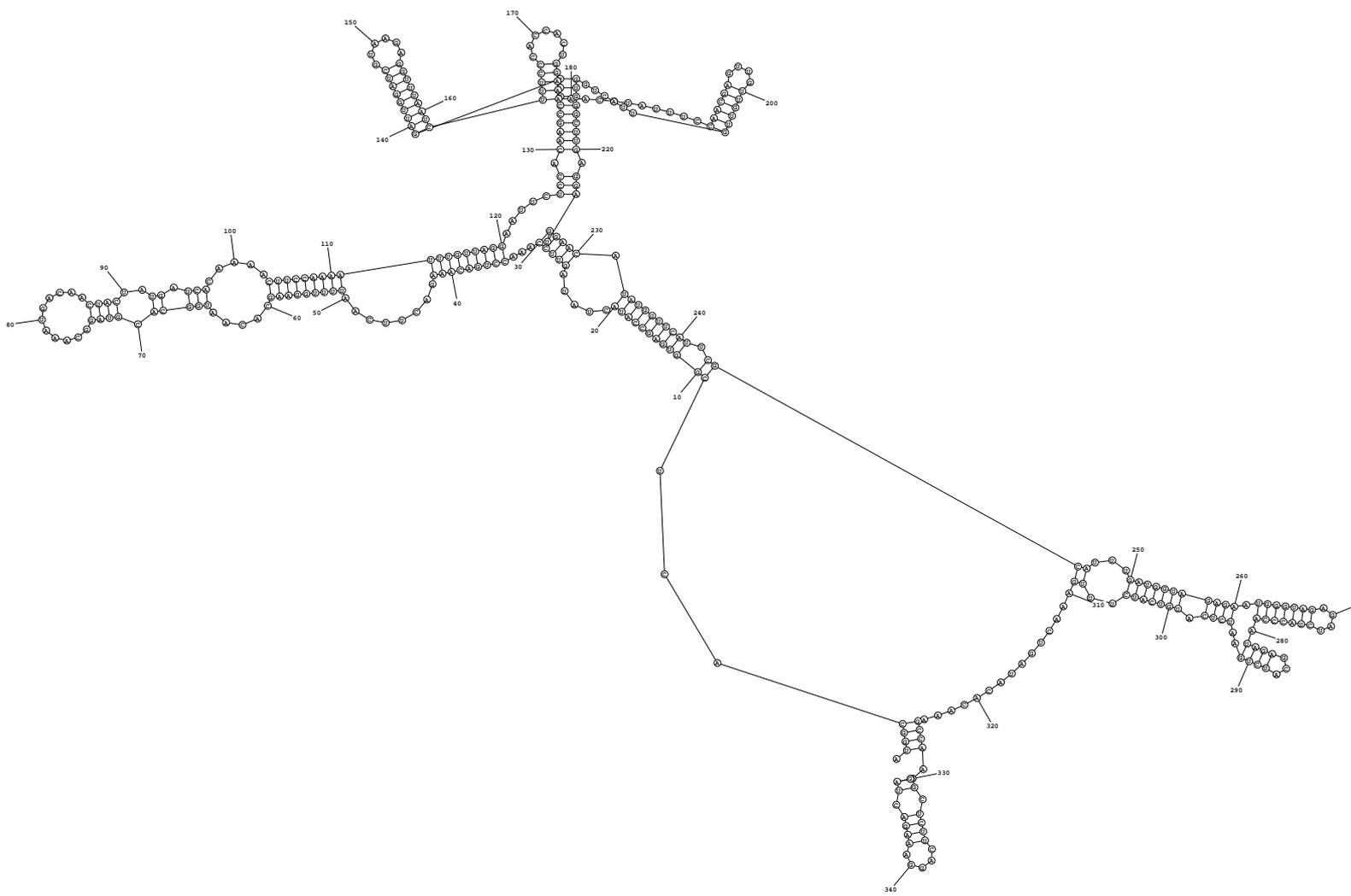
ENERGY = -92.5 5'HAV\_RNA



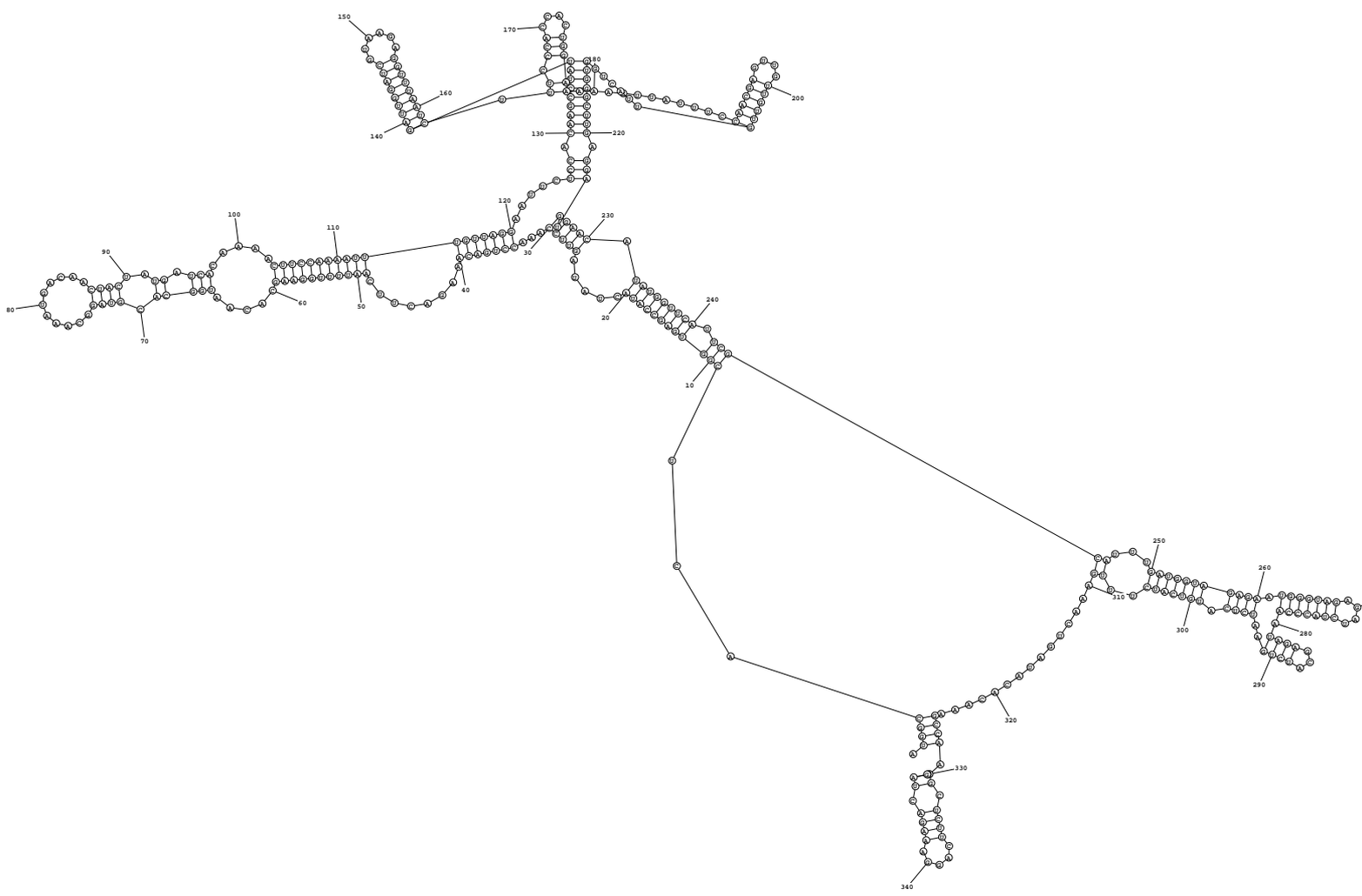
ENERGY = -92.5 5'HAV\_RNA



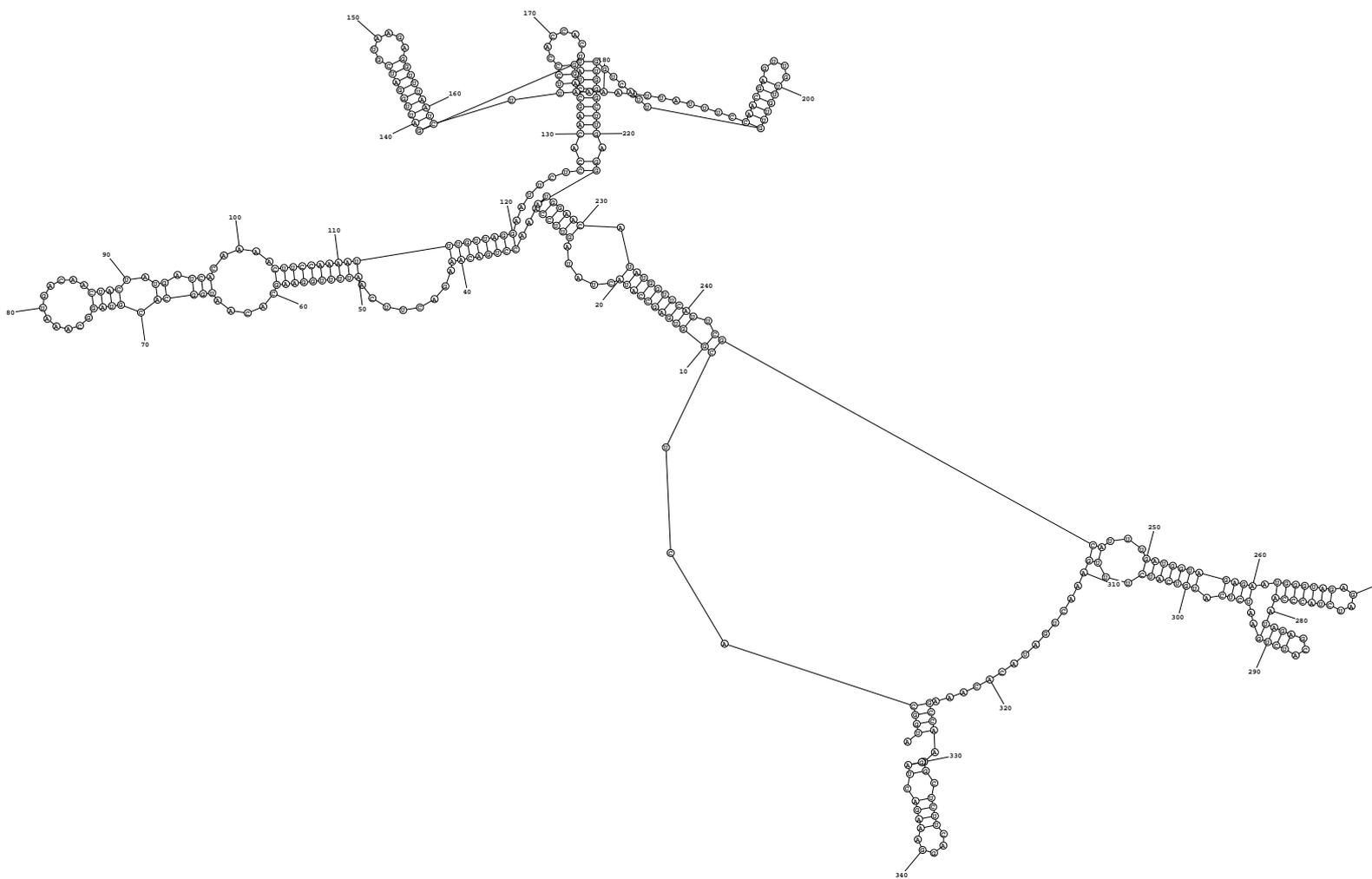
ENERGY = -92.5 5'HAV\_RNA



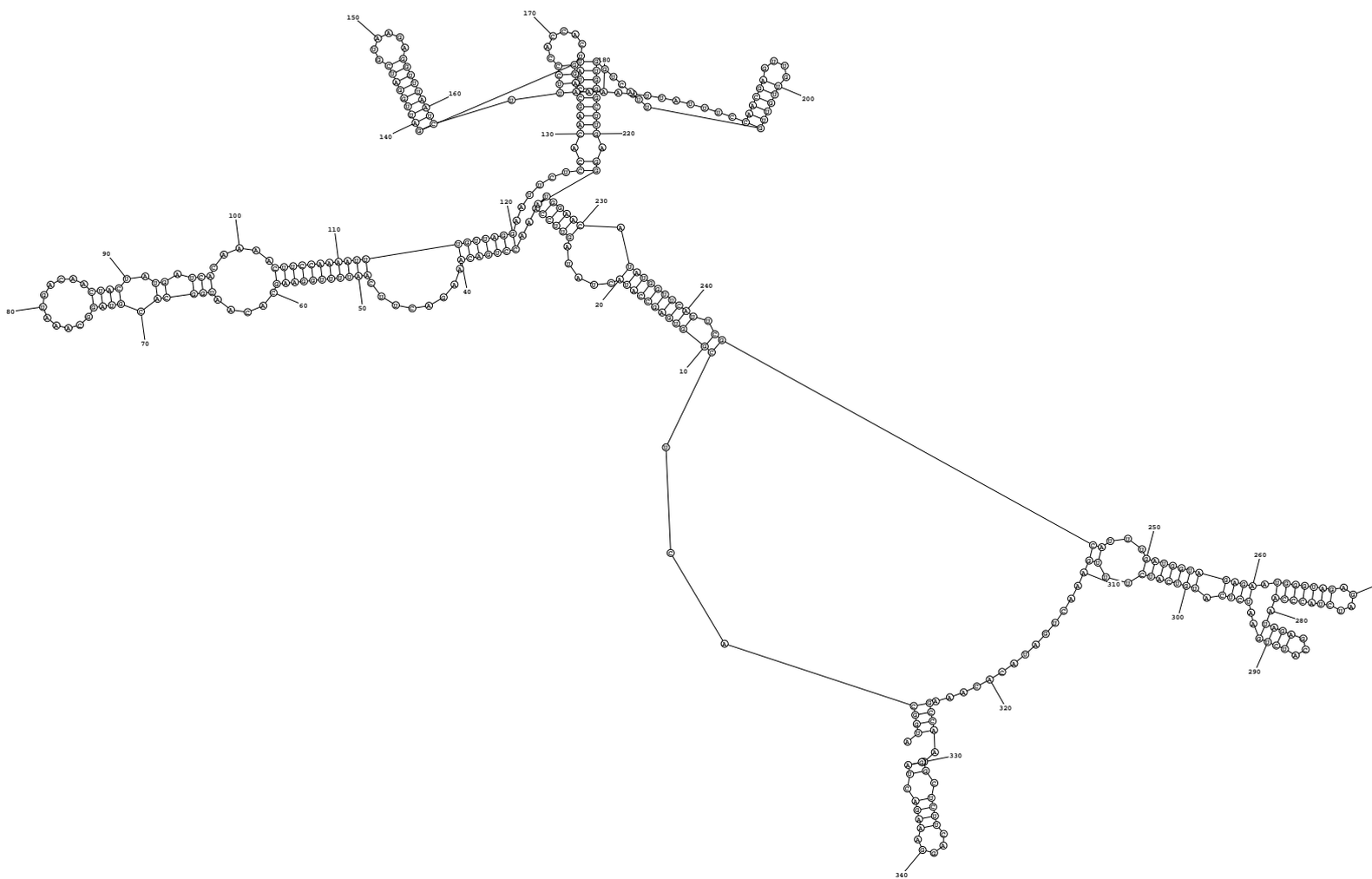
ENERGY = -92.5 5'HAV\_RNA



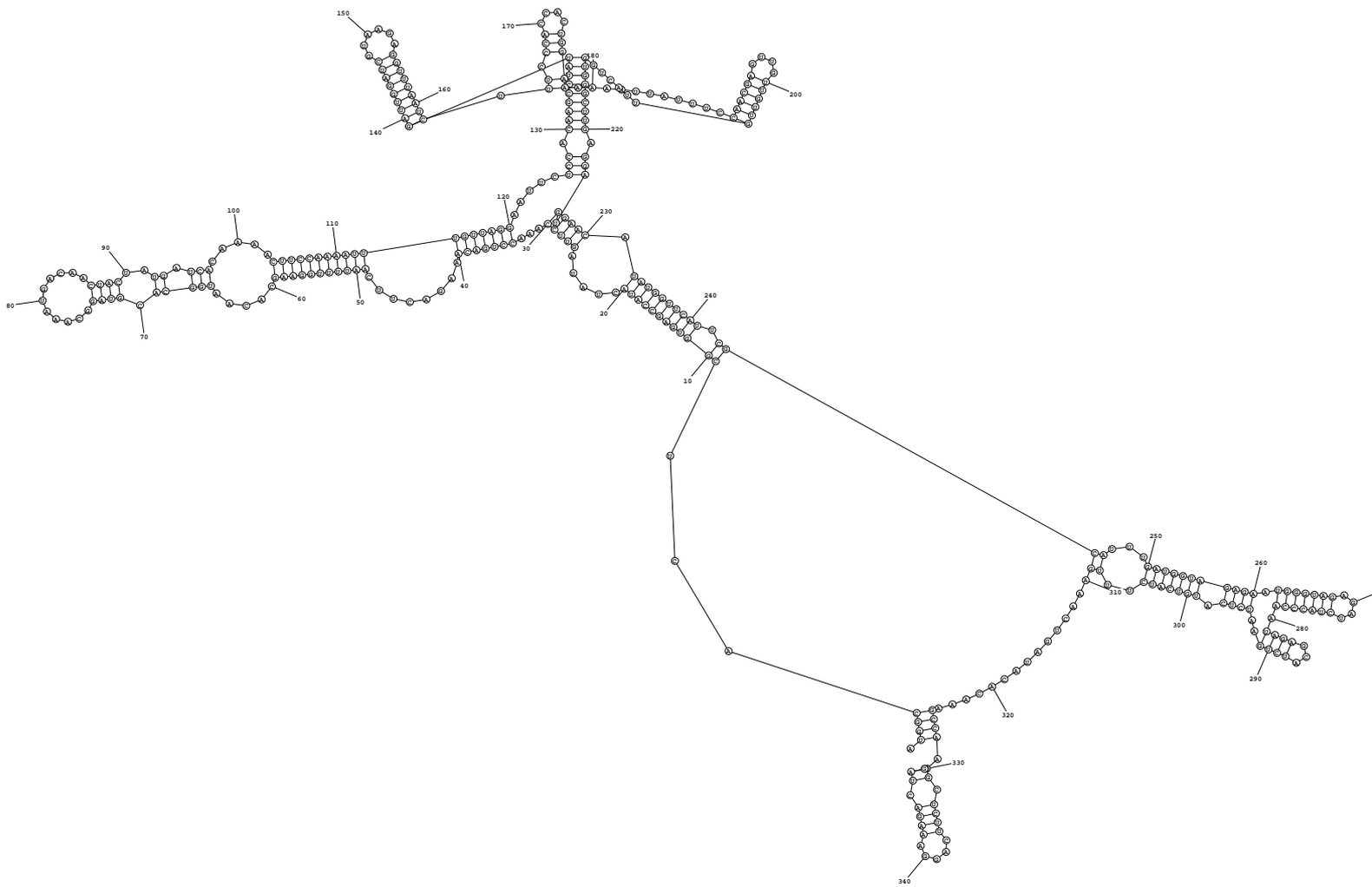
ENERGY = -92.5 5'HAV\_RNA



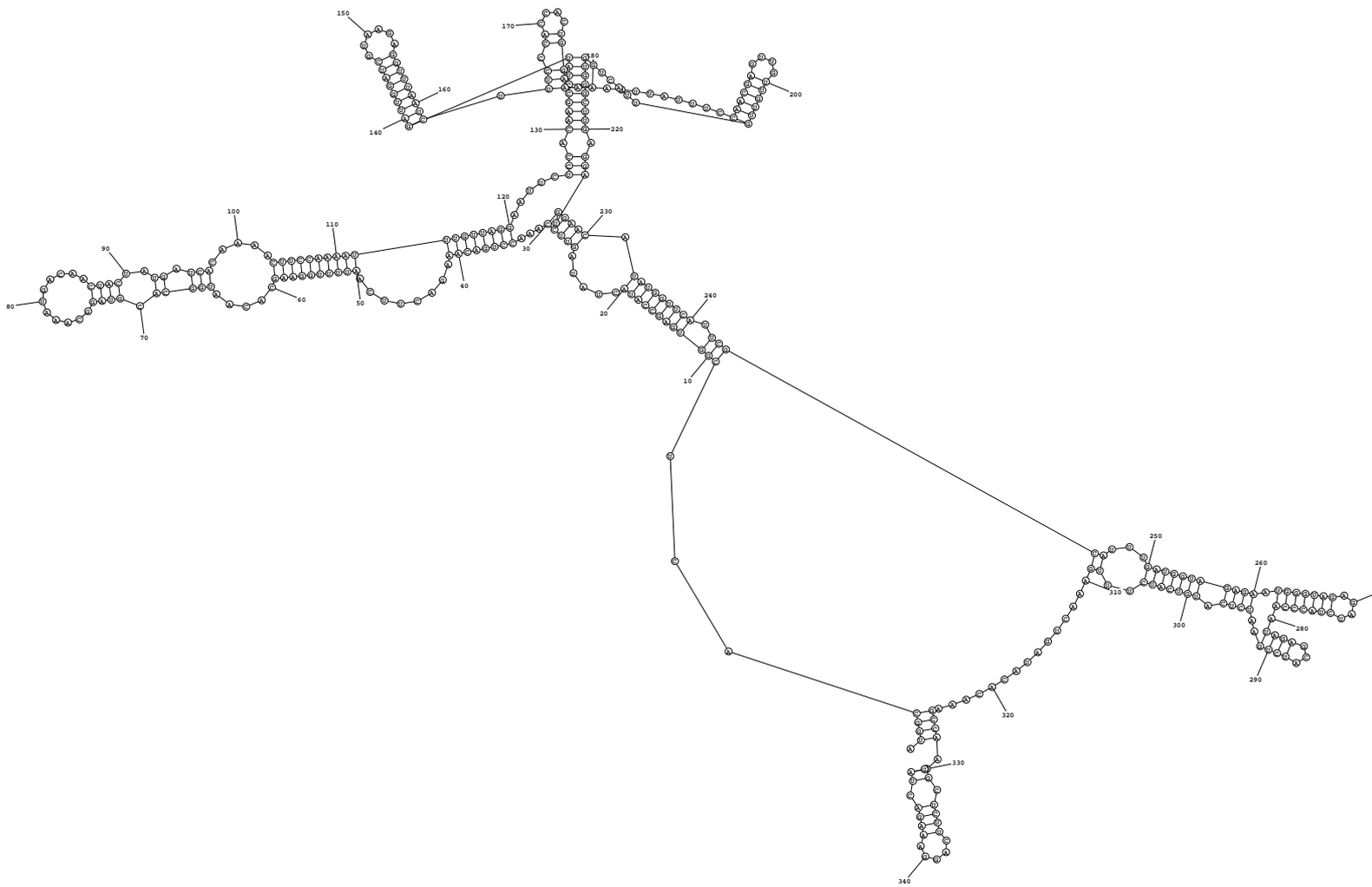
ENERGY = -92.5 5'HAV\_RNA



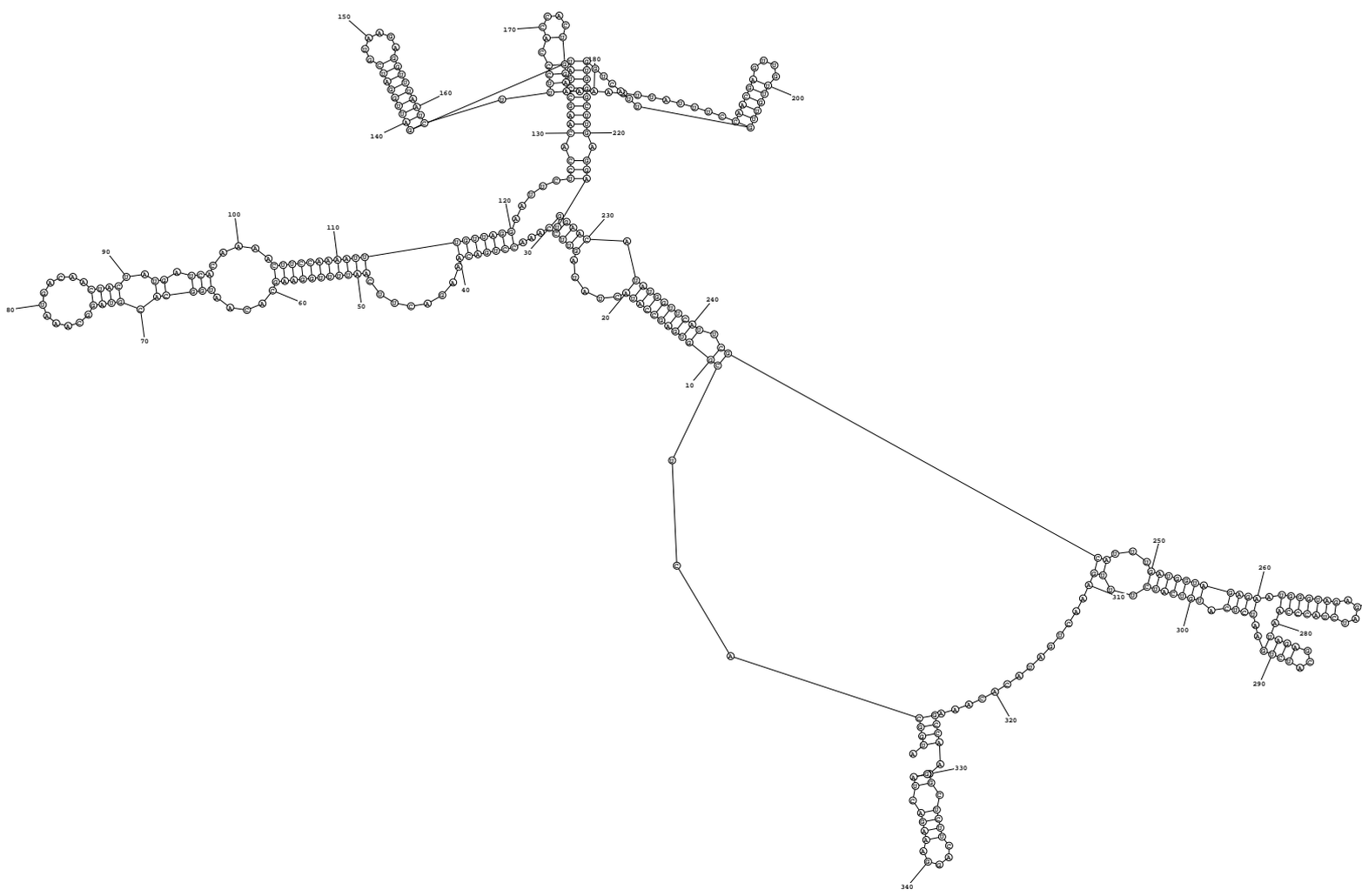
ENERGY = -92.5 5'HAV\_RNA



ENERGY = -92.5 5'HAV\_RNA

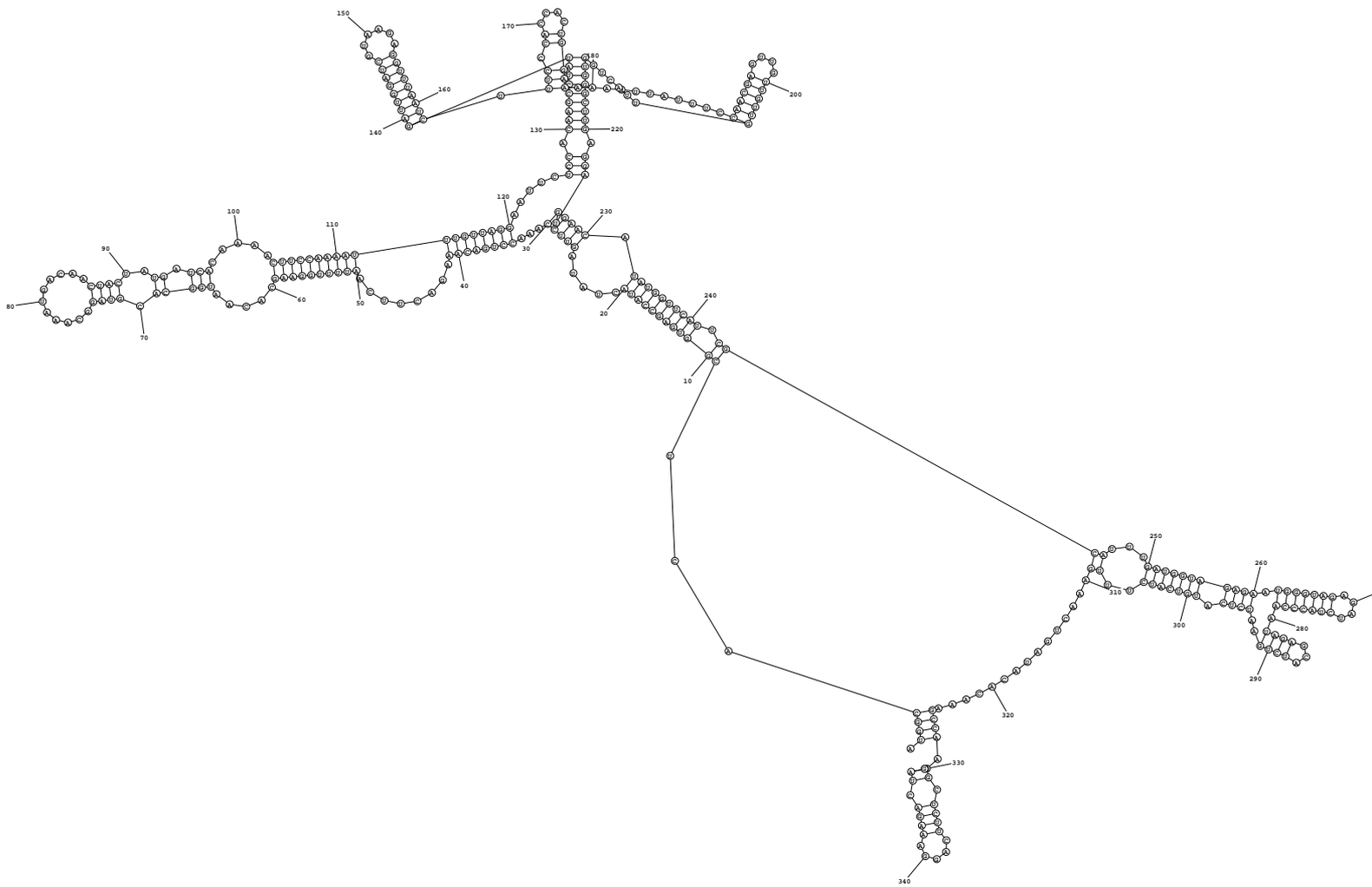


ENERGY = -92.5 5'HAV\_RNA

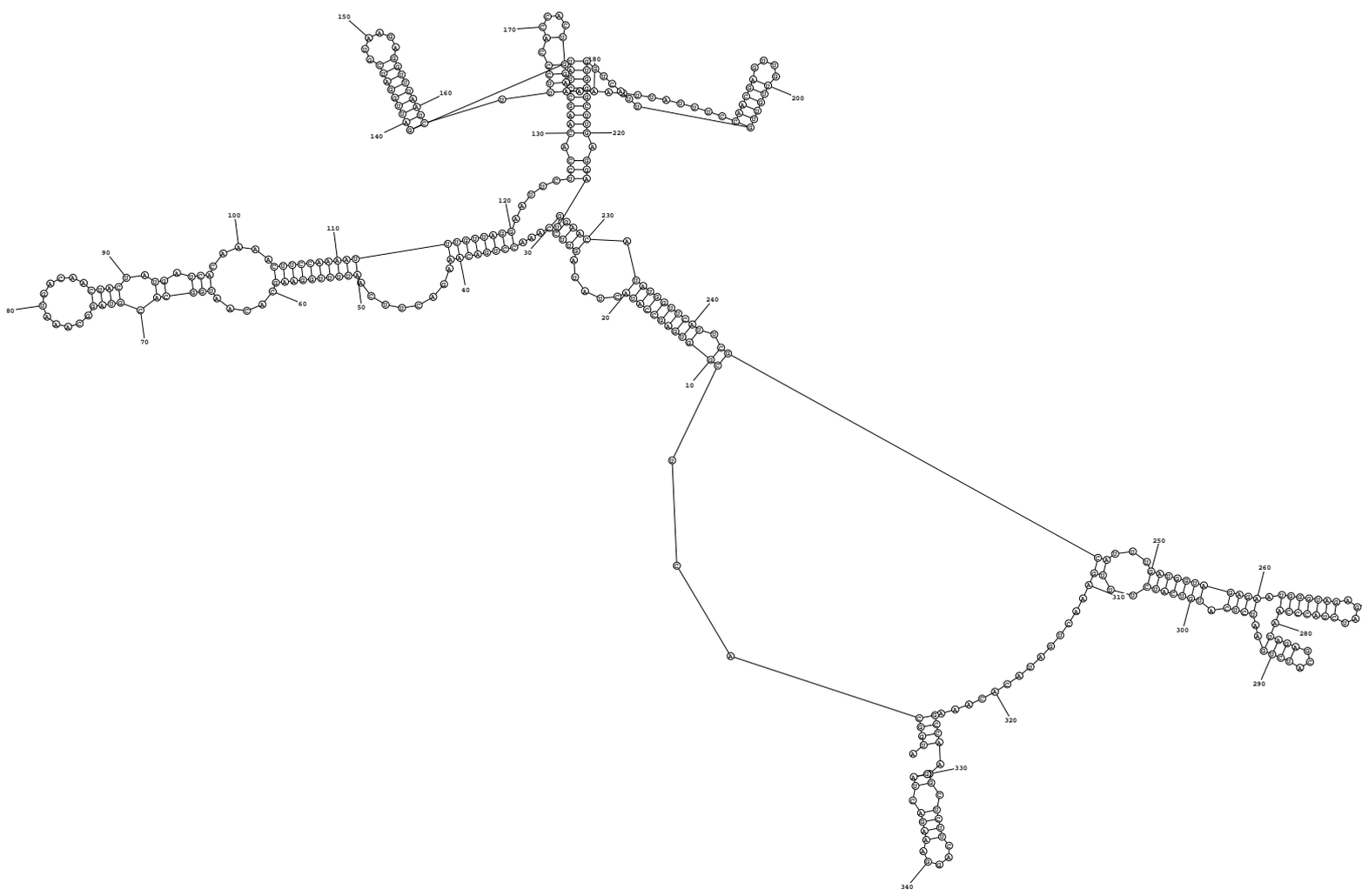


ENERGY = -92.5 5'HAV\_RNA

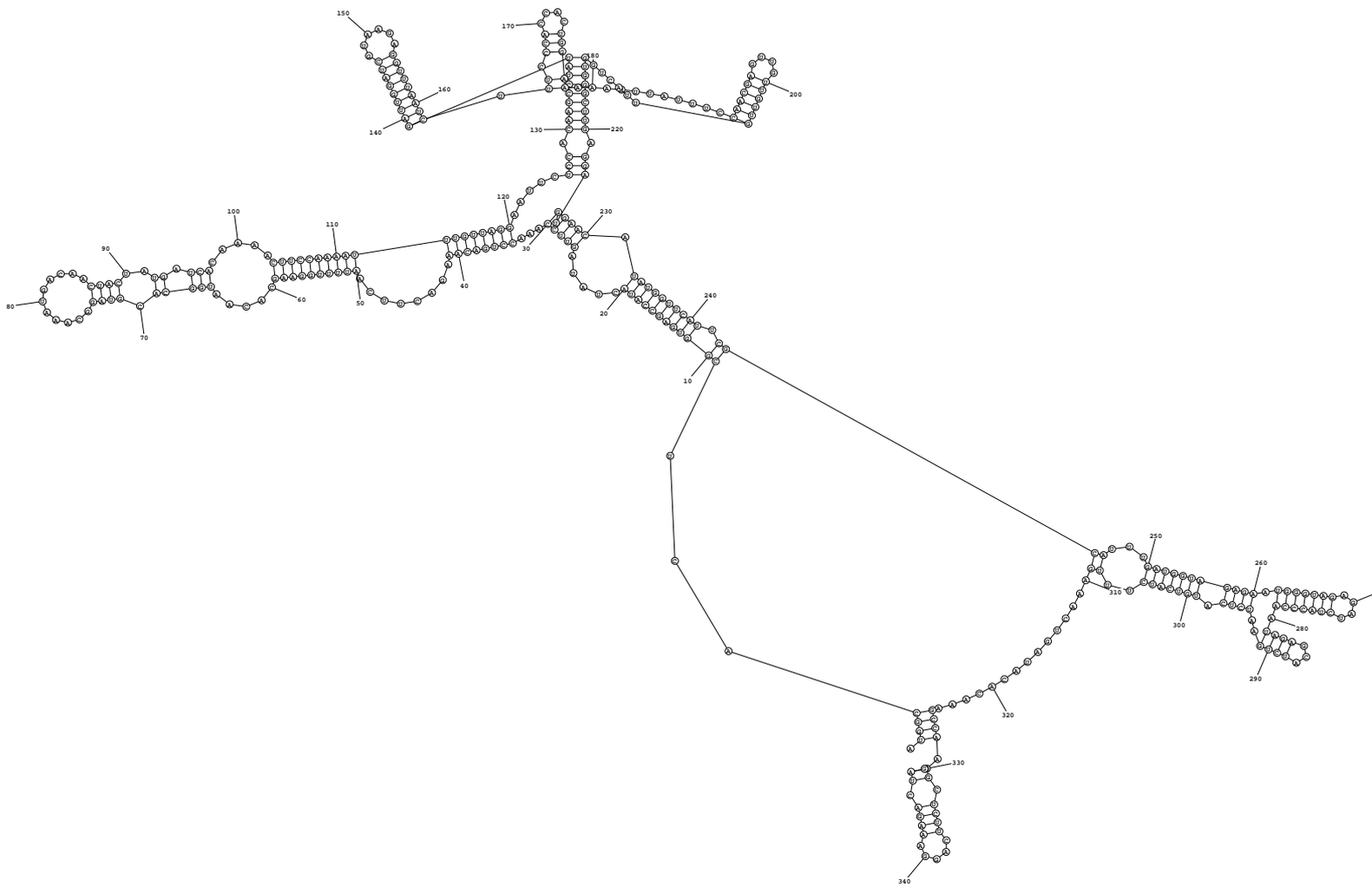




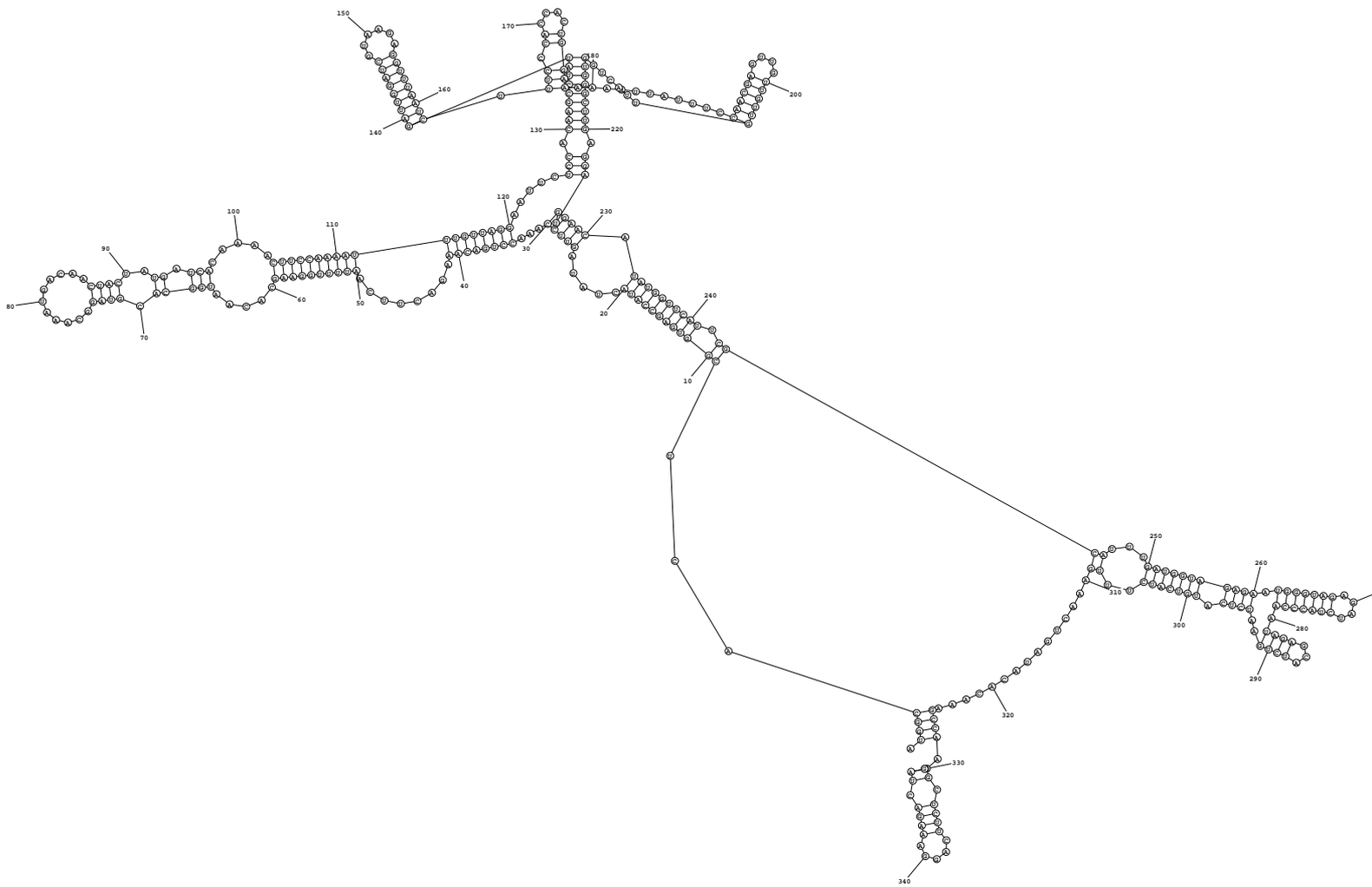
ENERGY = -92.5 5'HAV\_RNA



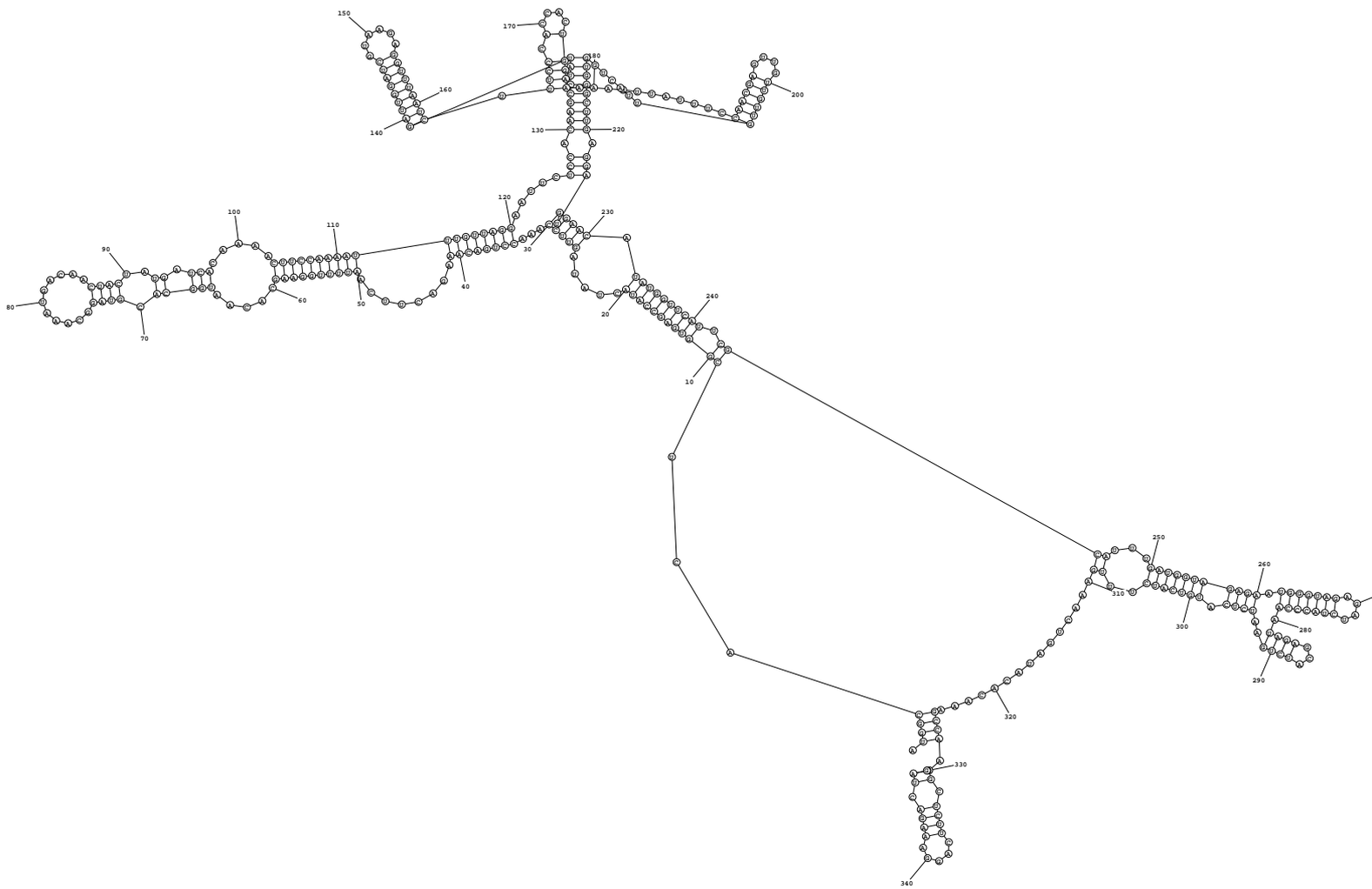
ENERGY = -92.5 5'HAV\_RNA



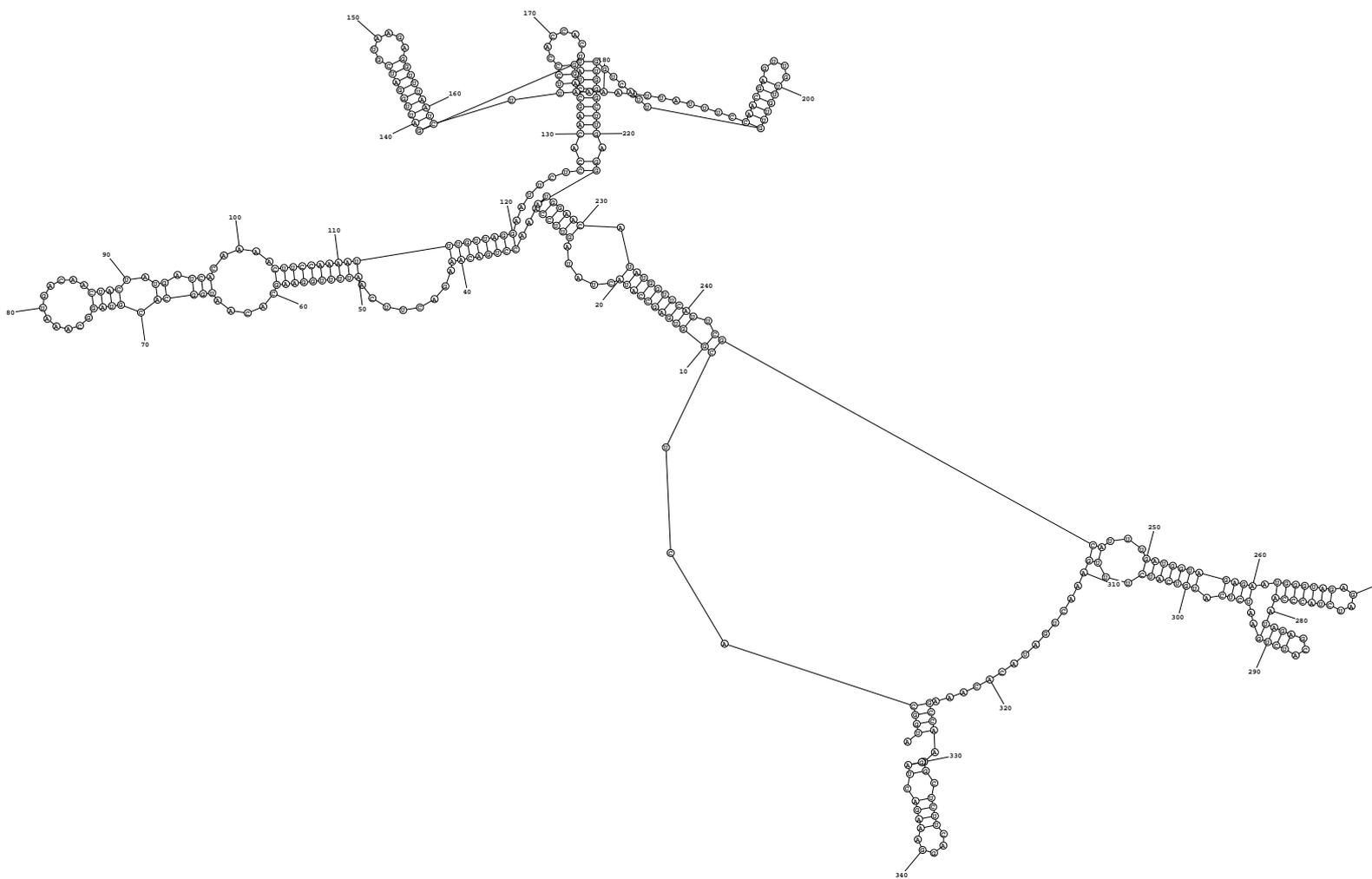
ENERGY = -92.5 5'HAV\_RNA



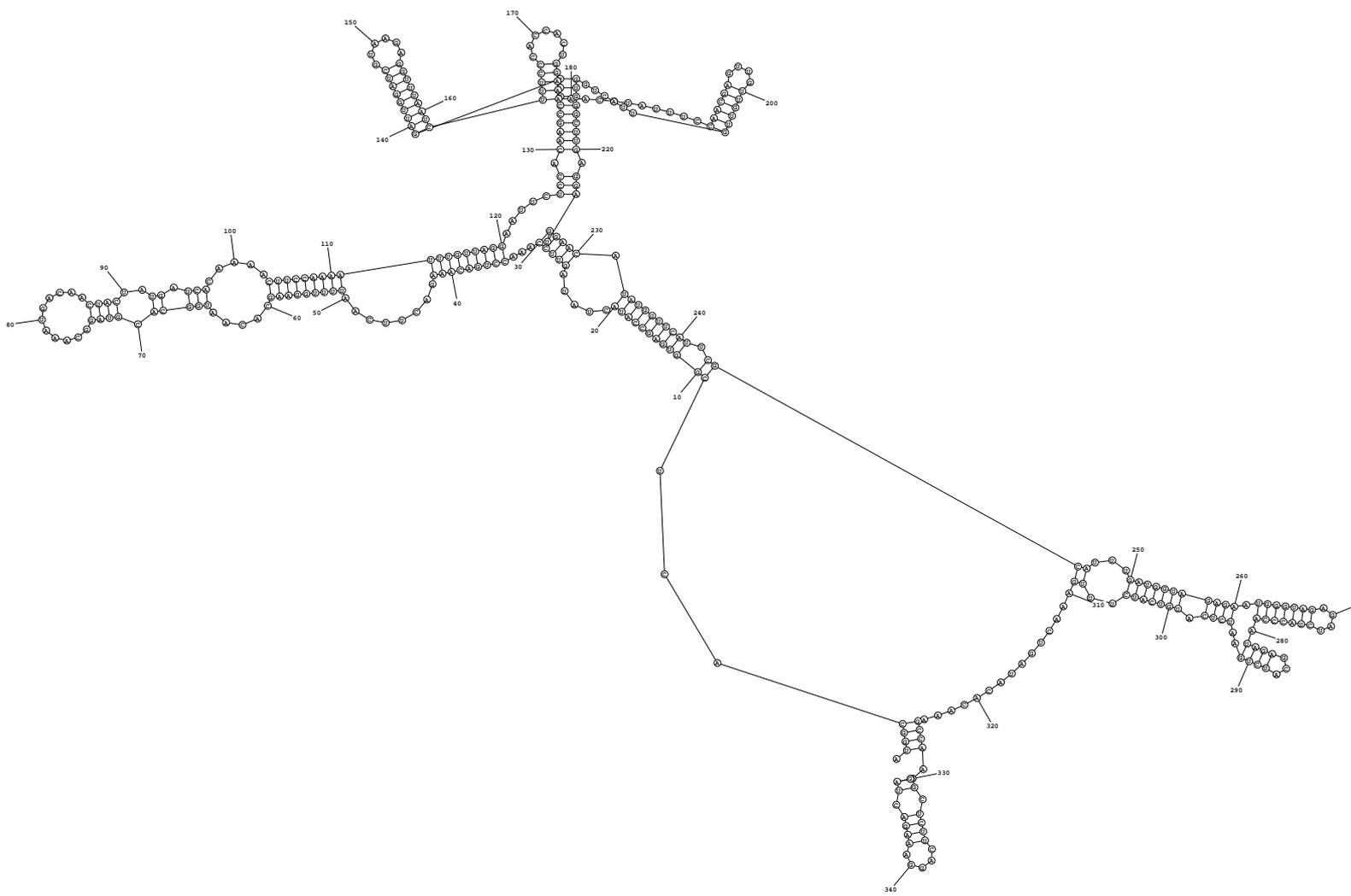
ENERGY = -92.5 5'HAV\_RNA



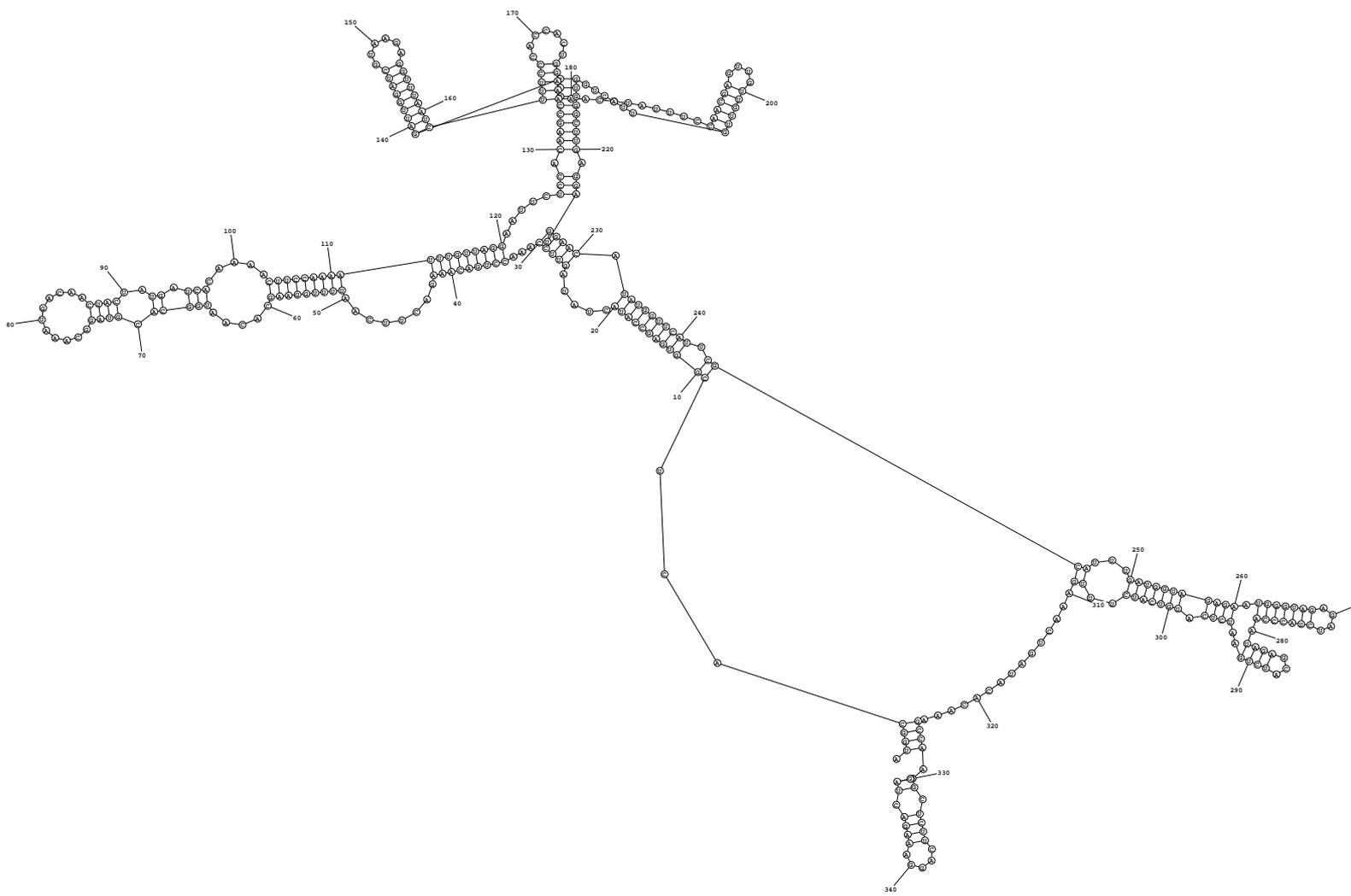
ENERGY = -92.5 5'HAV\_RNA



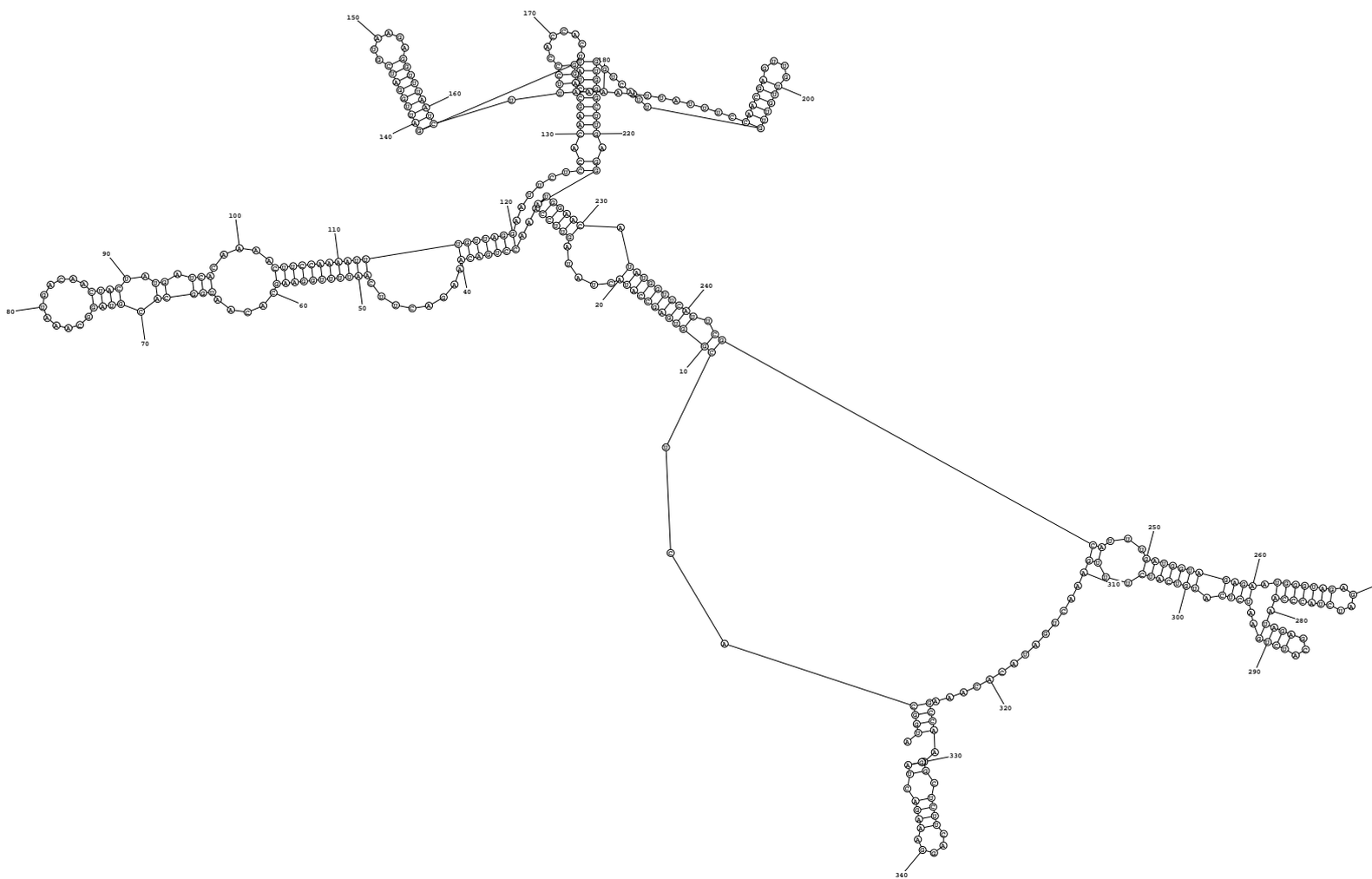
ENERGY = -92.5 5'HAV\_RNA



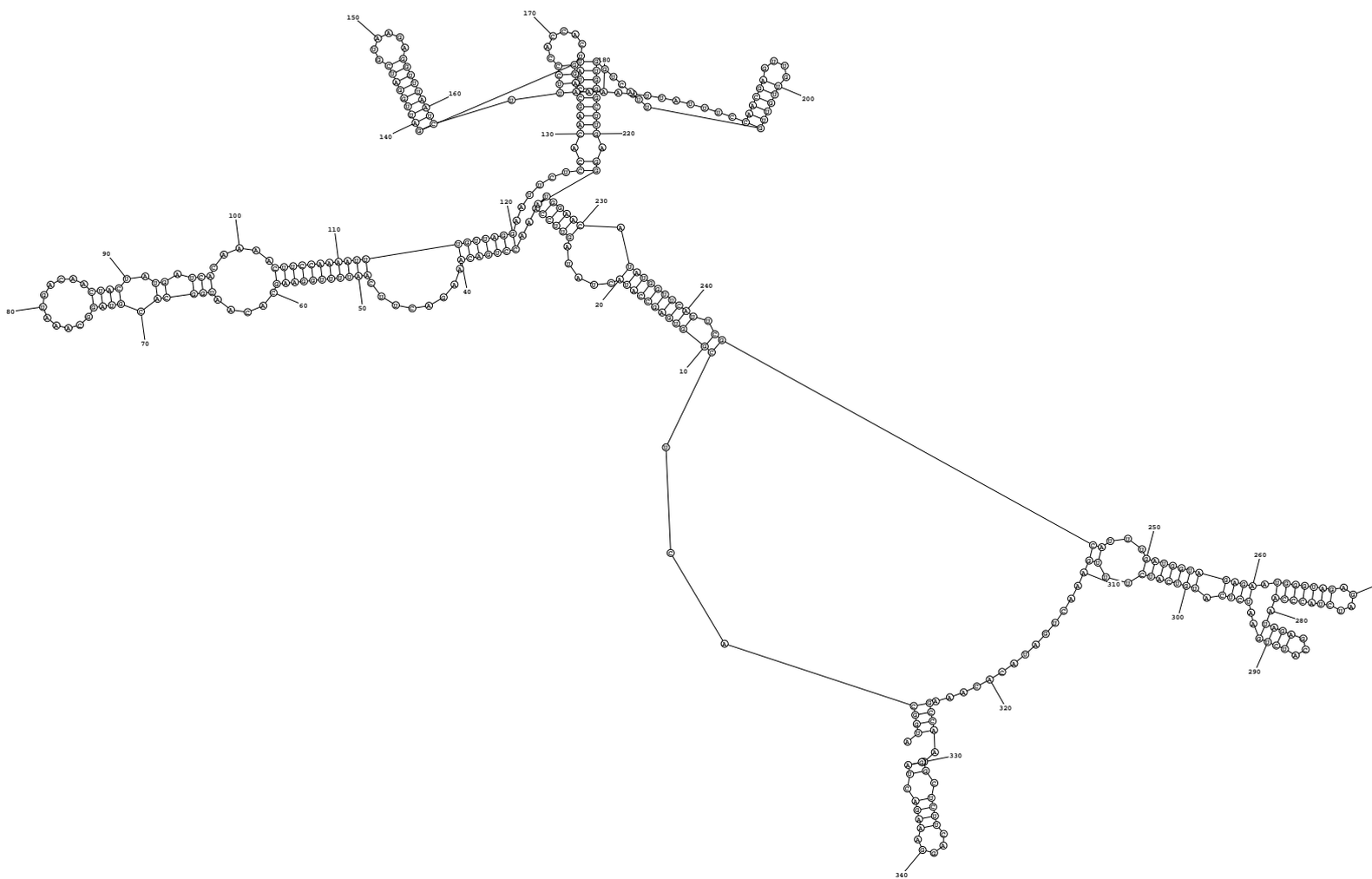
ENERGY = -92.5 5'HAV\_RNA



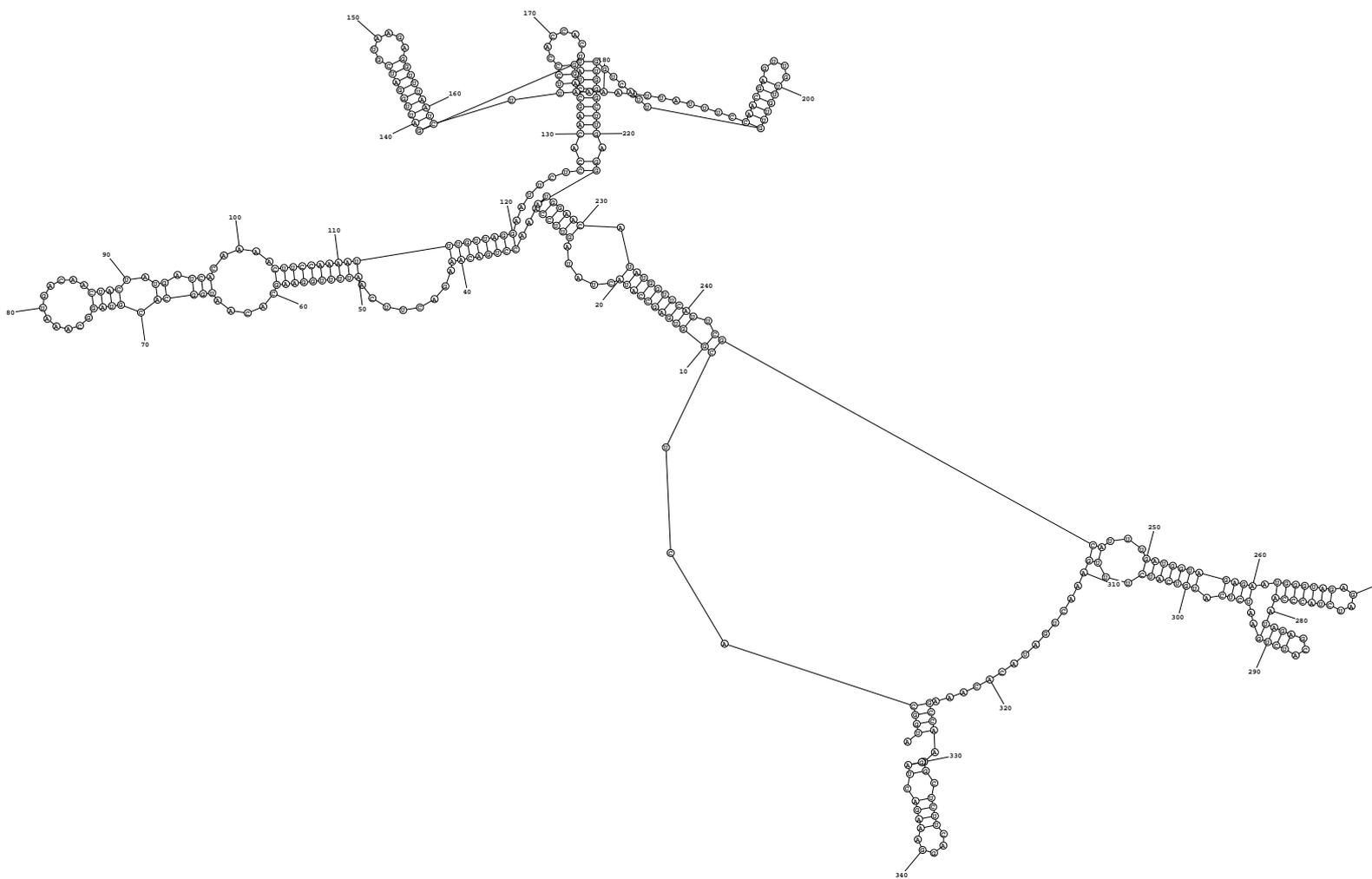
ENERGY = -92.5 5'HAV\_RNA



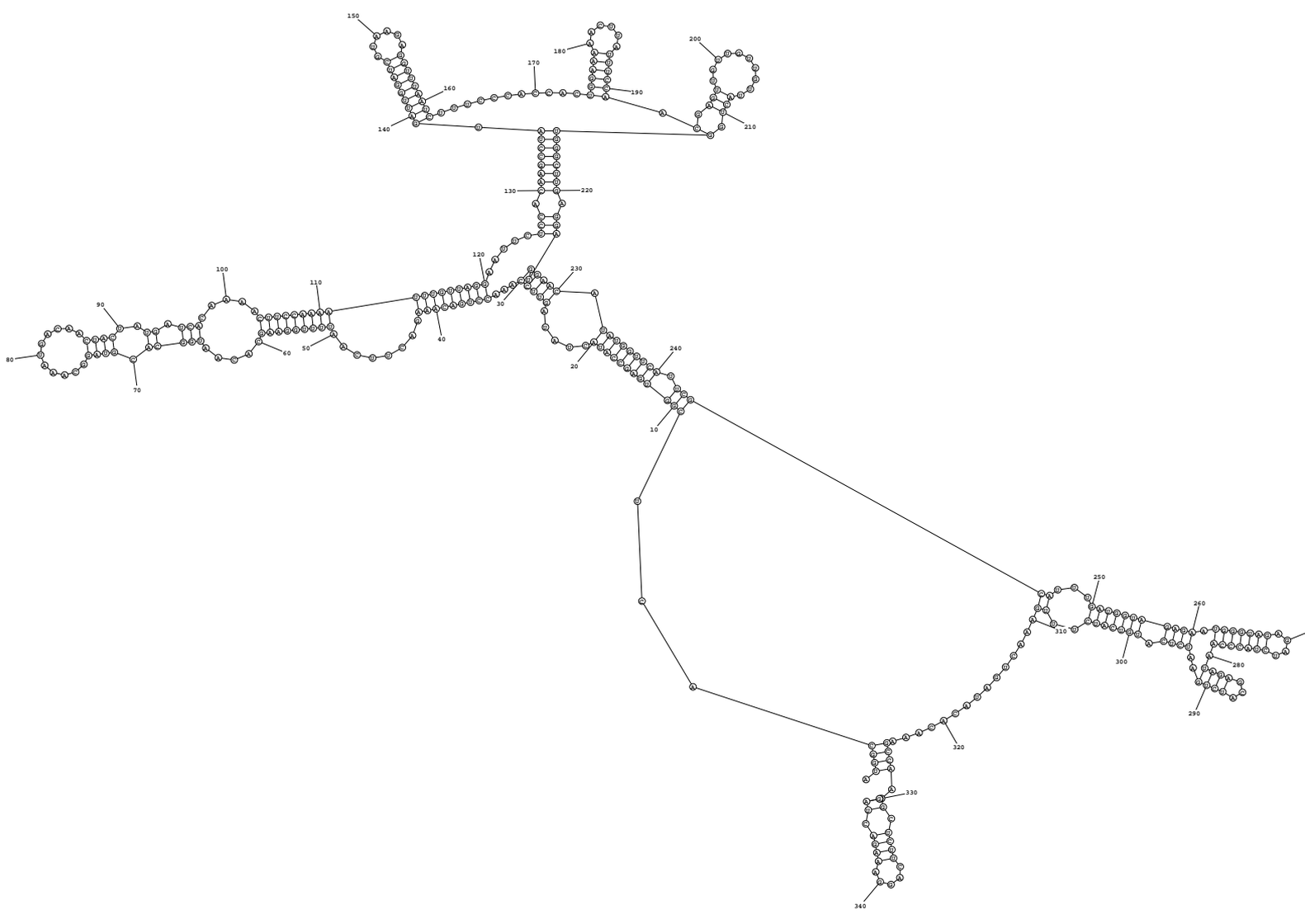
ENERGY = -92.5 5'HAV\_RNA



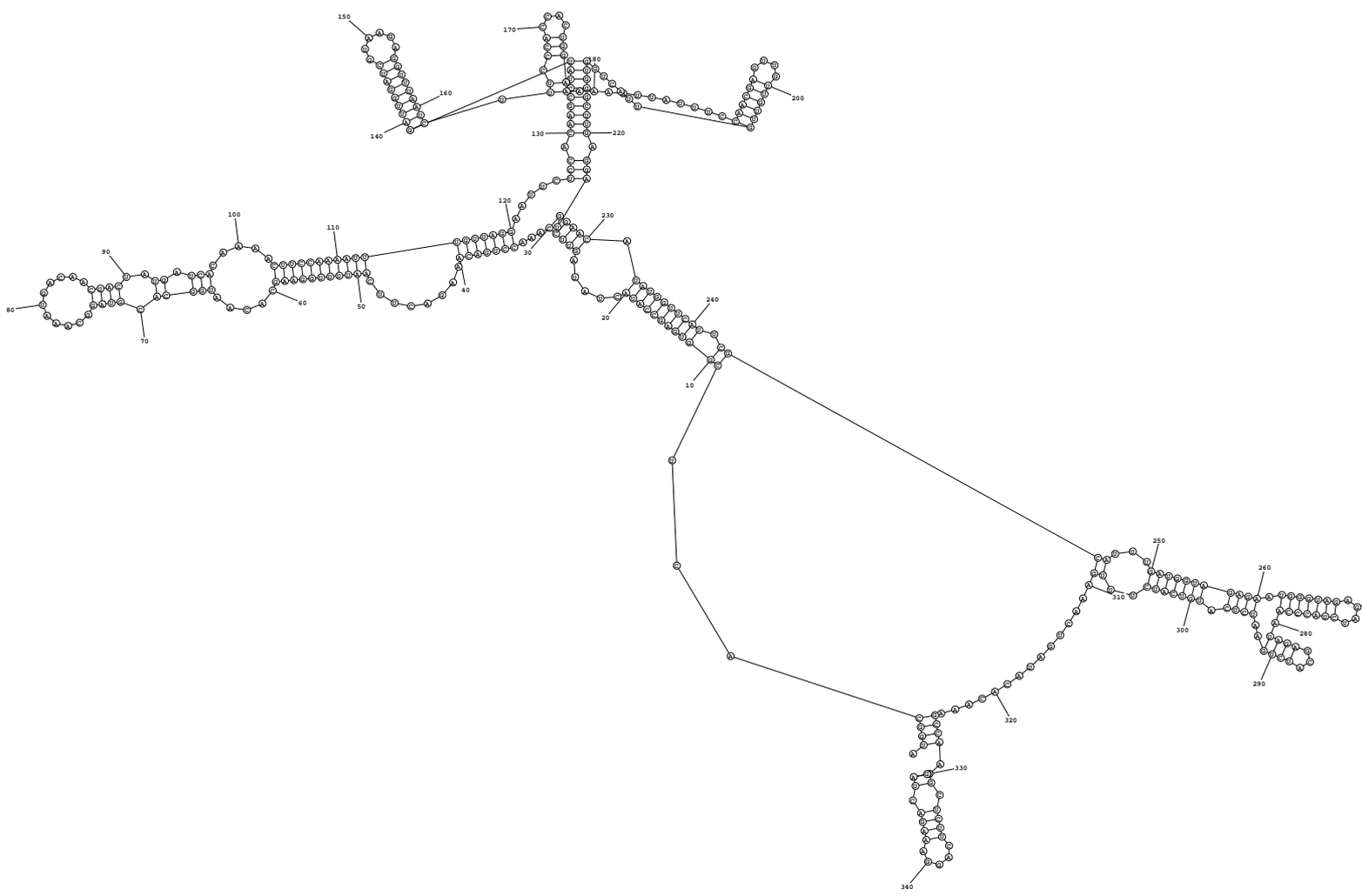
ENERGY = -92.5 5'HAV\_RNA



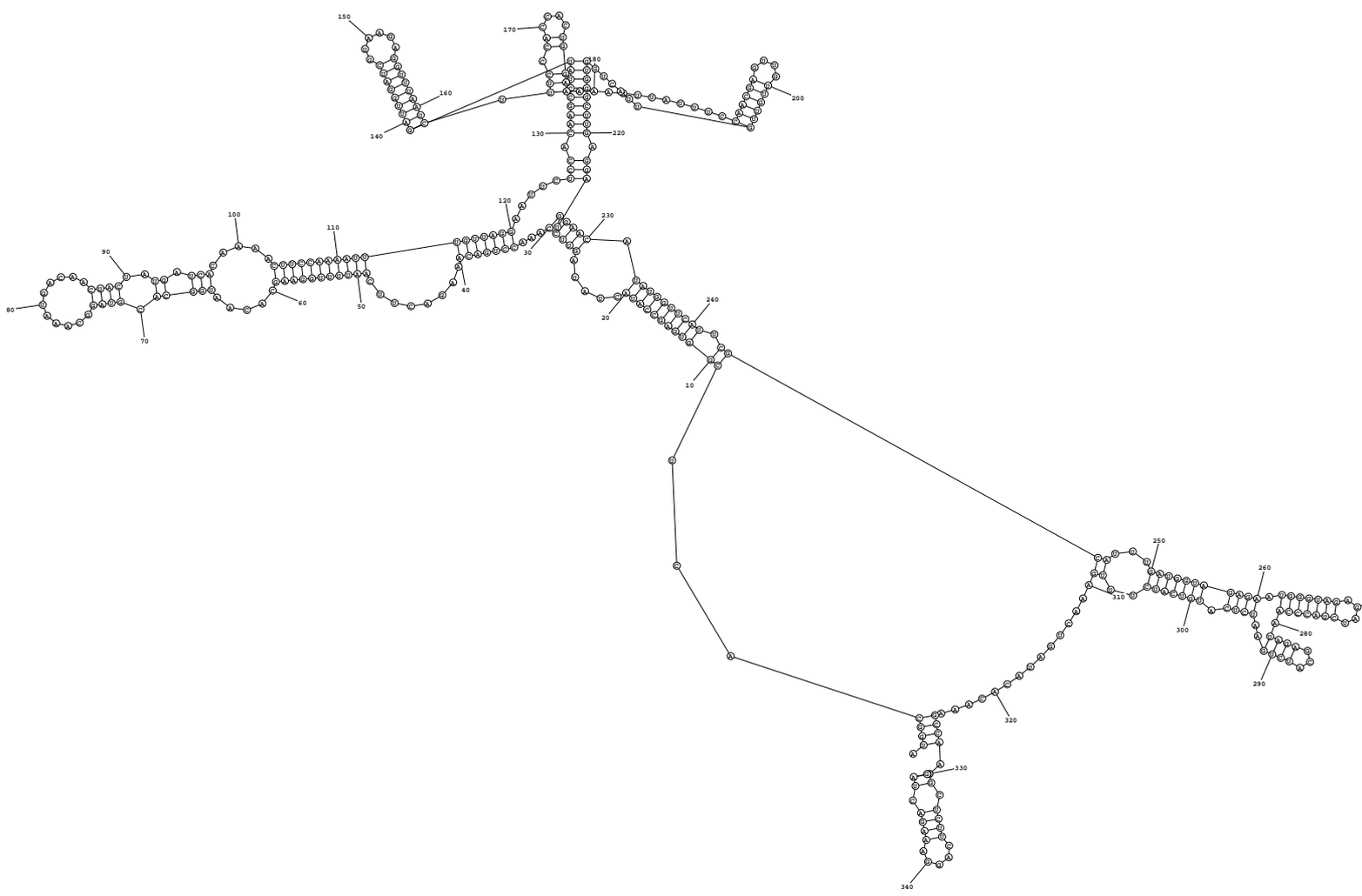
ENERGY = -92.5 5'HAV\_RNA



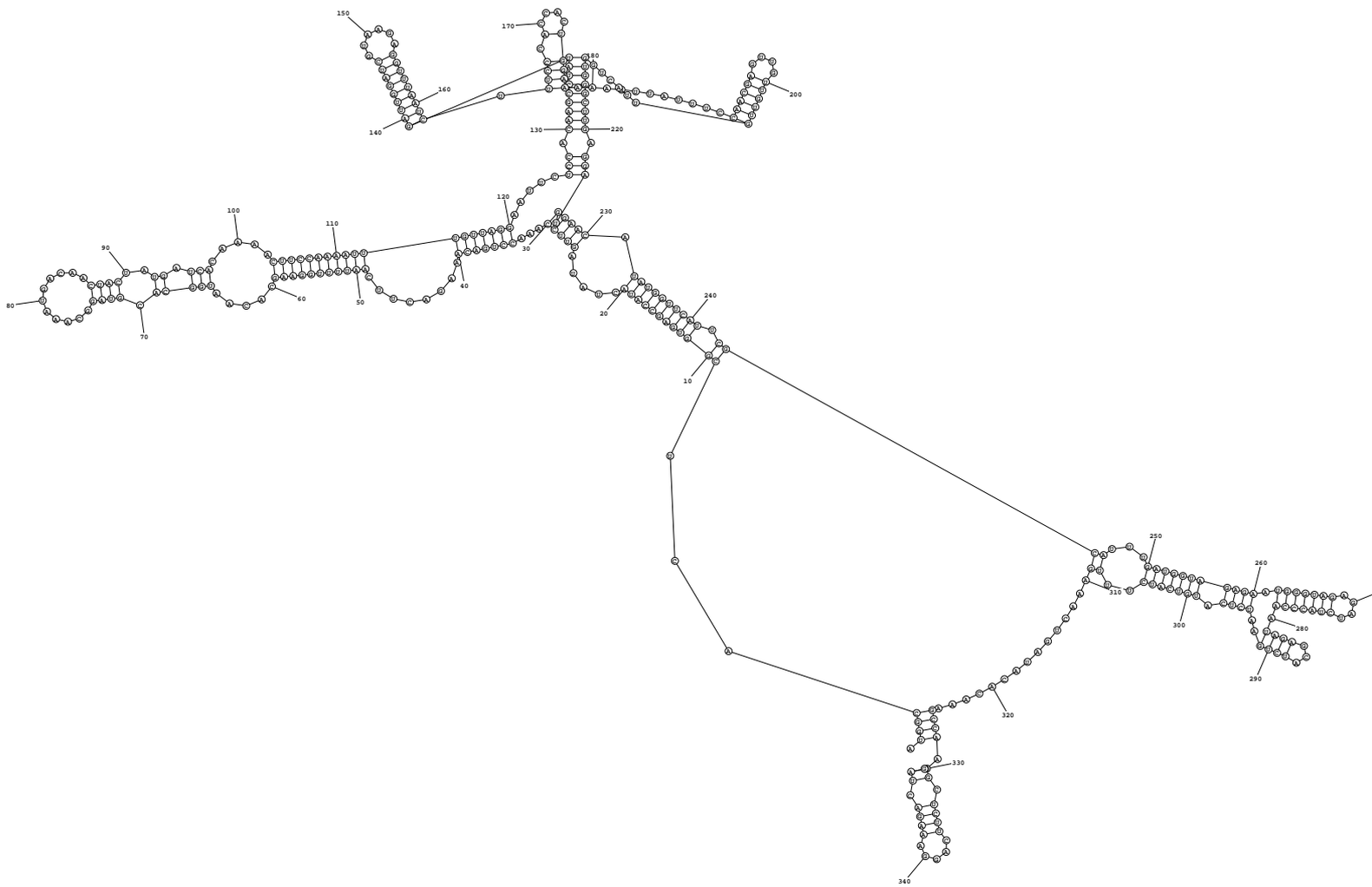
ENERGY = -92.5 5'HAV\_RNA



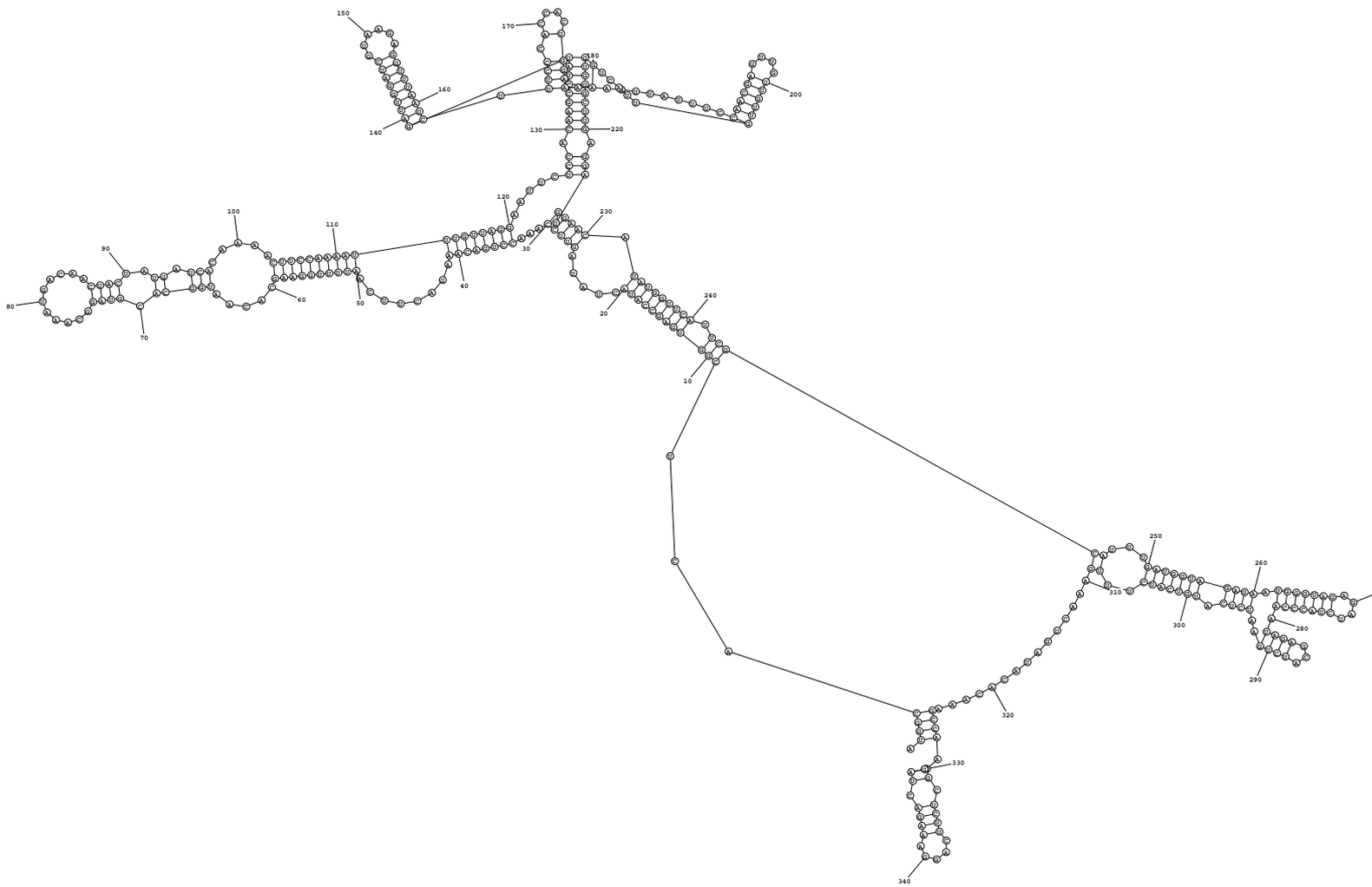
ENERGY = -92.5 5'HAV\_RNA



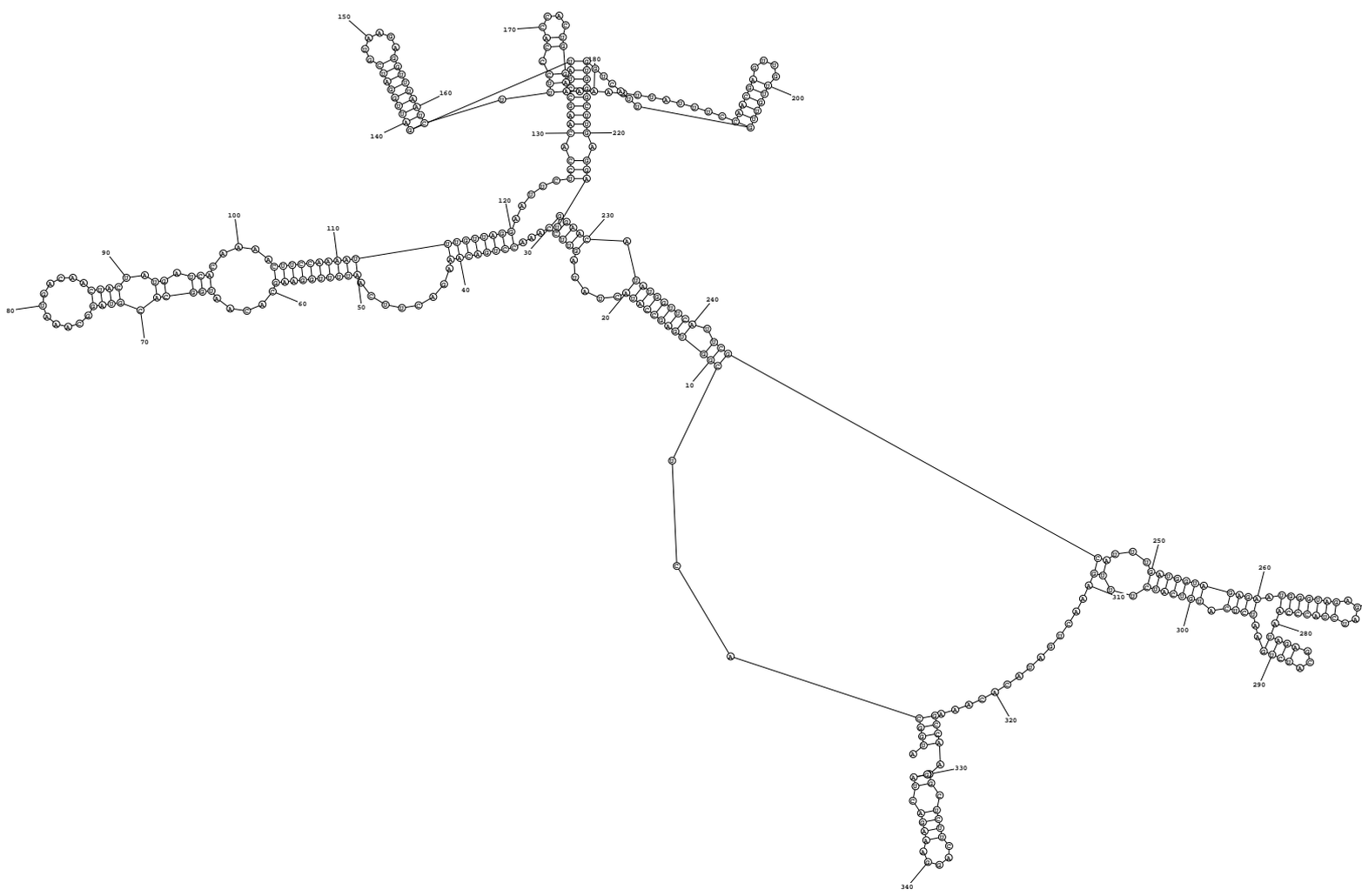
ENERGY = -92.5 5'HAV\_RNA



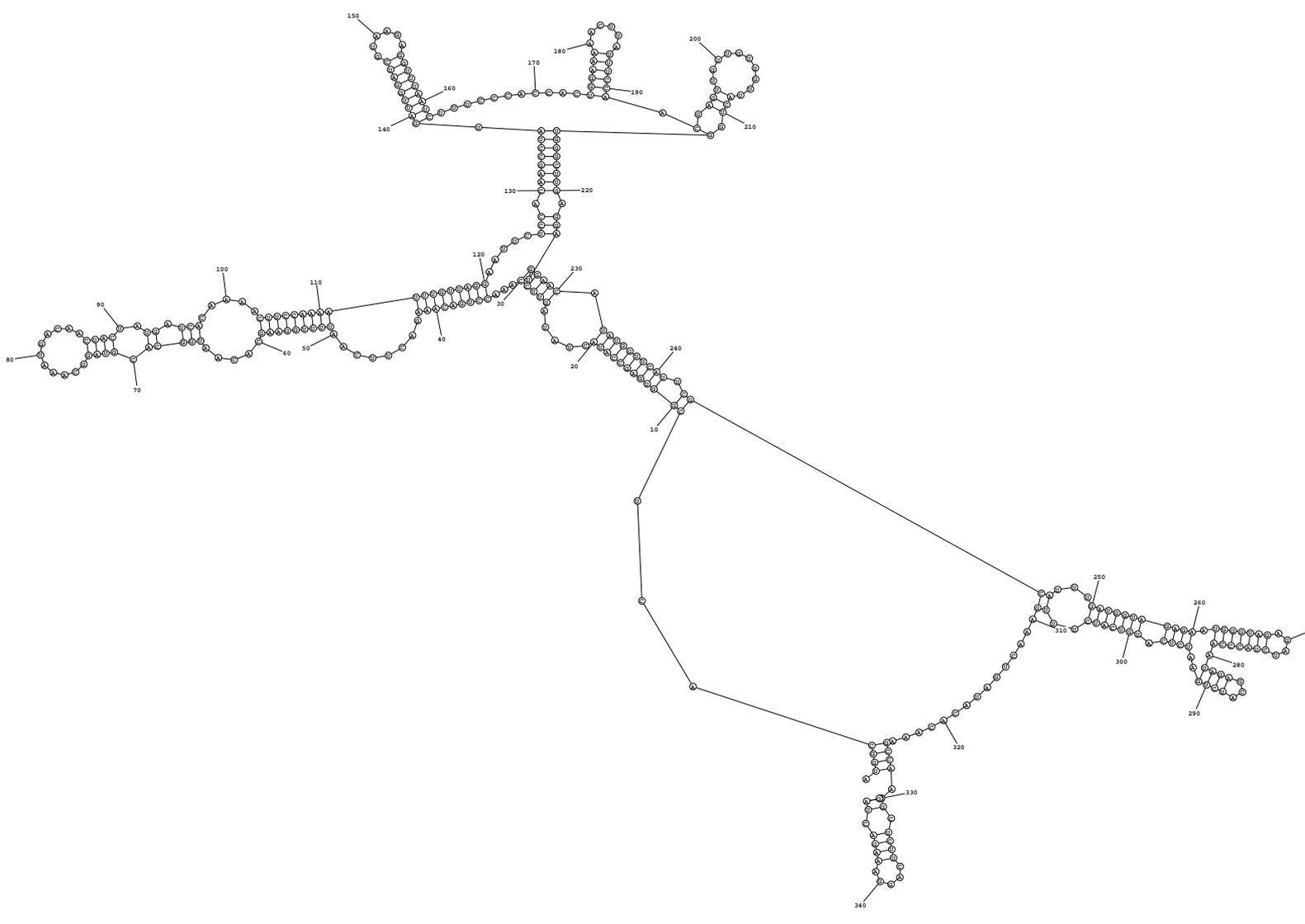
ENERGY = -92.5 5'HAV\_RNA



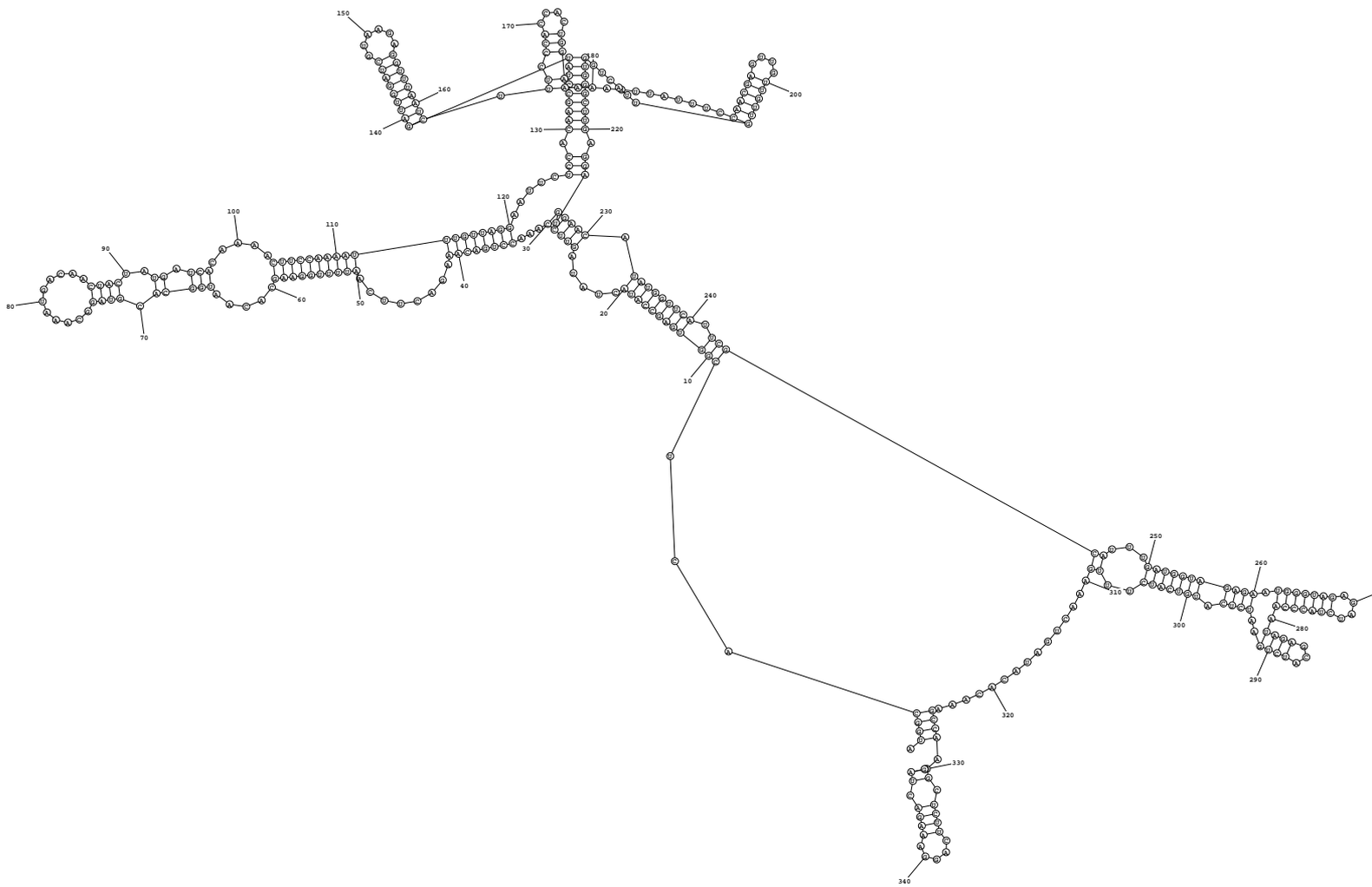
ENERGY = -92.5 5'HAV\_RNA



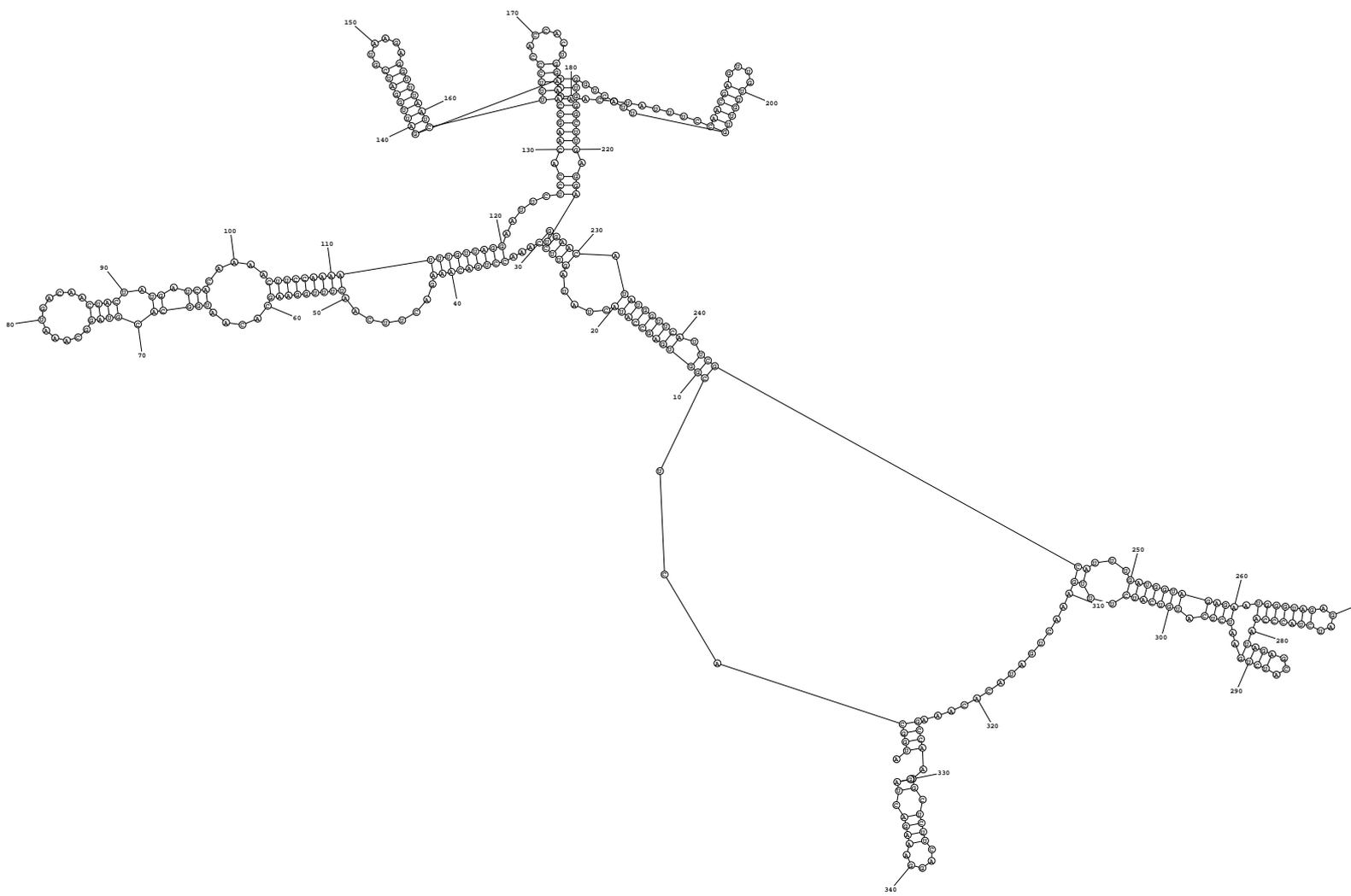
ENERGY = -92.5 5'HAV\_RNA



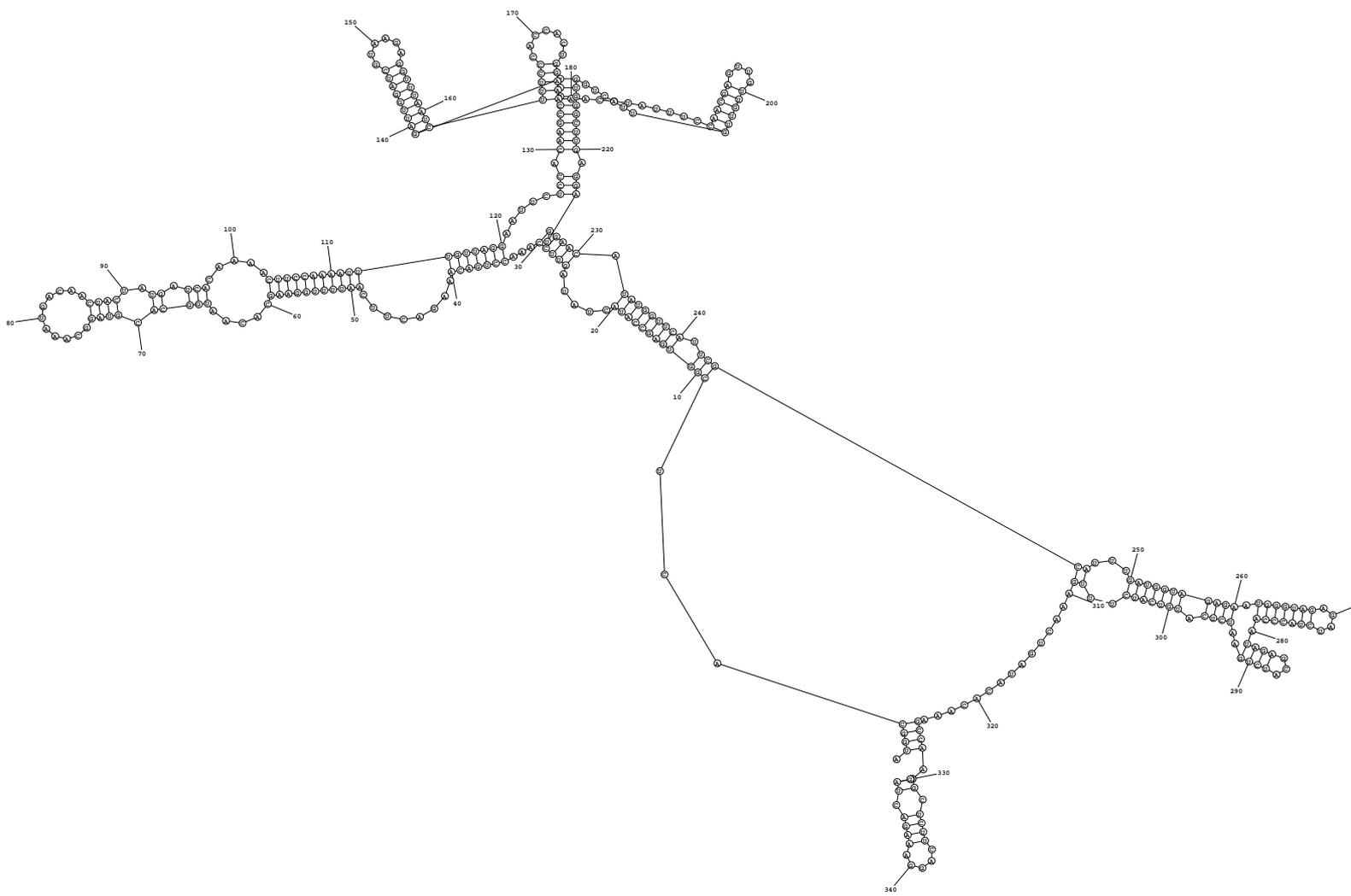
ENERGY = -92.5 5'HAV\_RNA



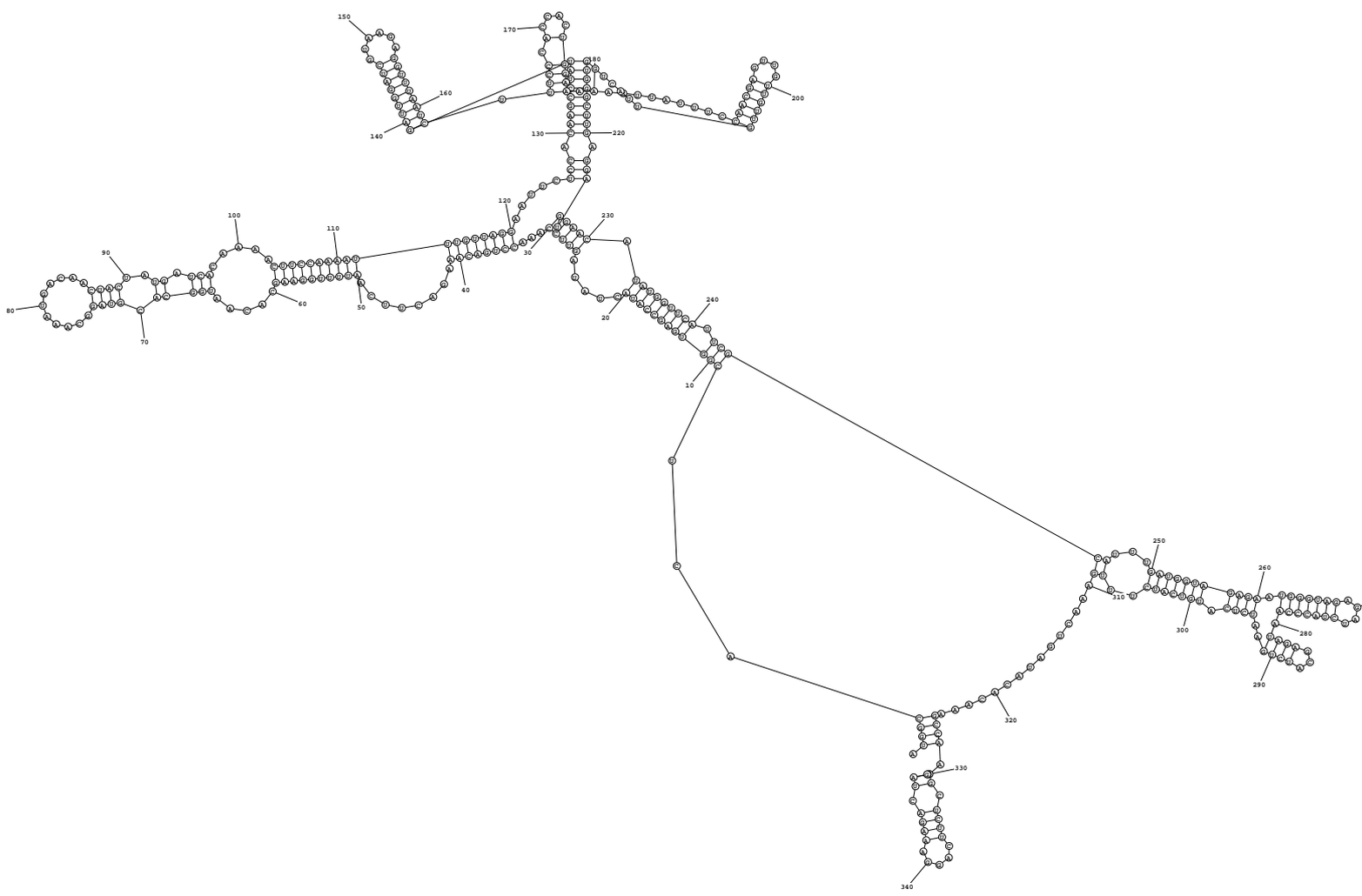
ENERGY = -92.5 5'HAV\_RNA



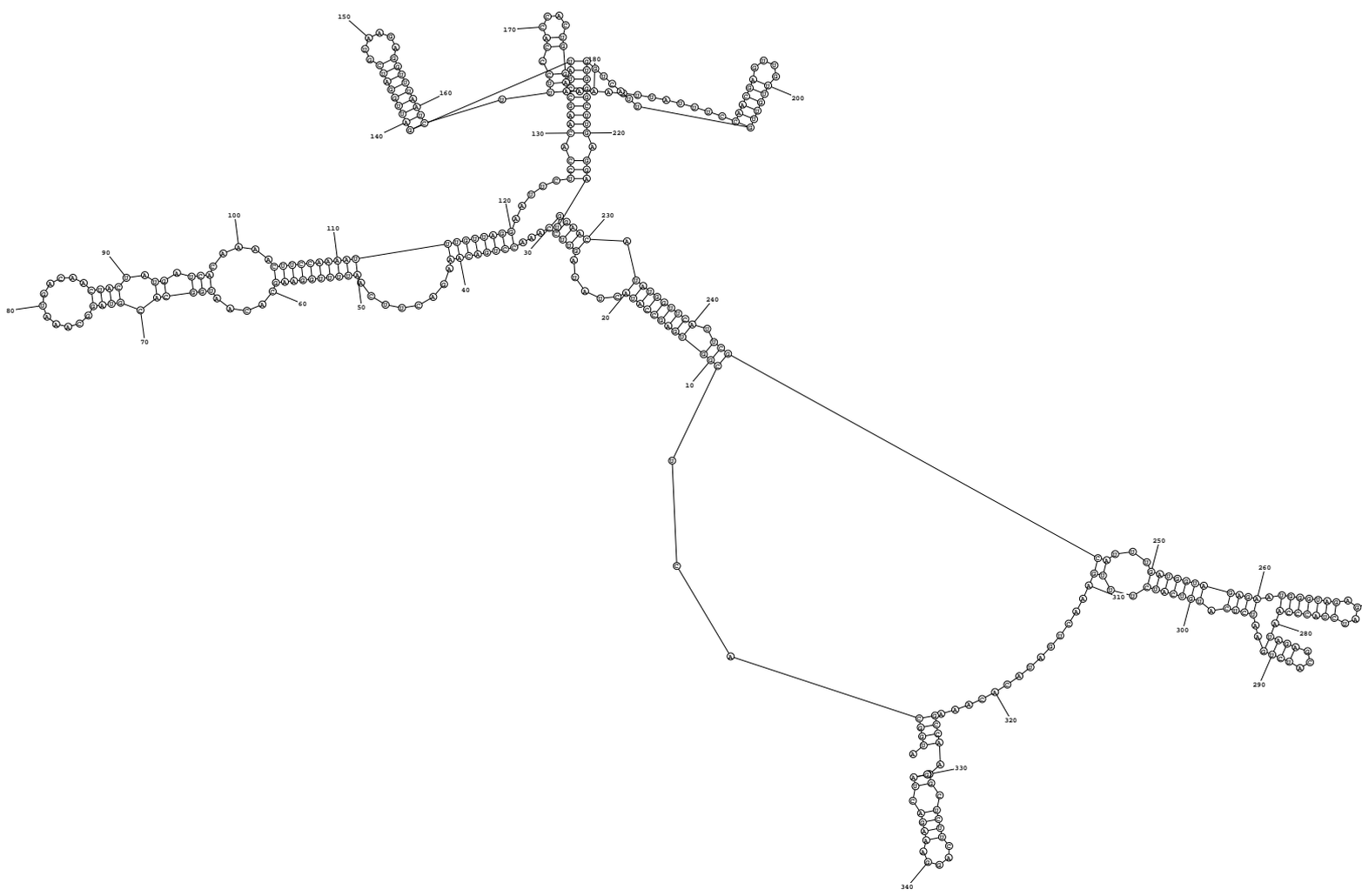
ENERGY = -92.5 5'HAV\_RNA



ENERGY = -92.5 5'HAV\_RNA

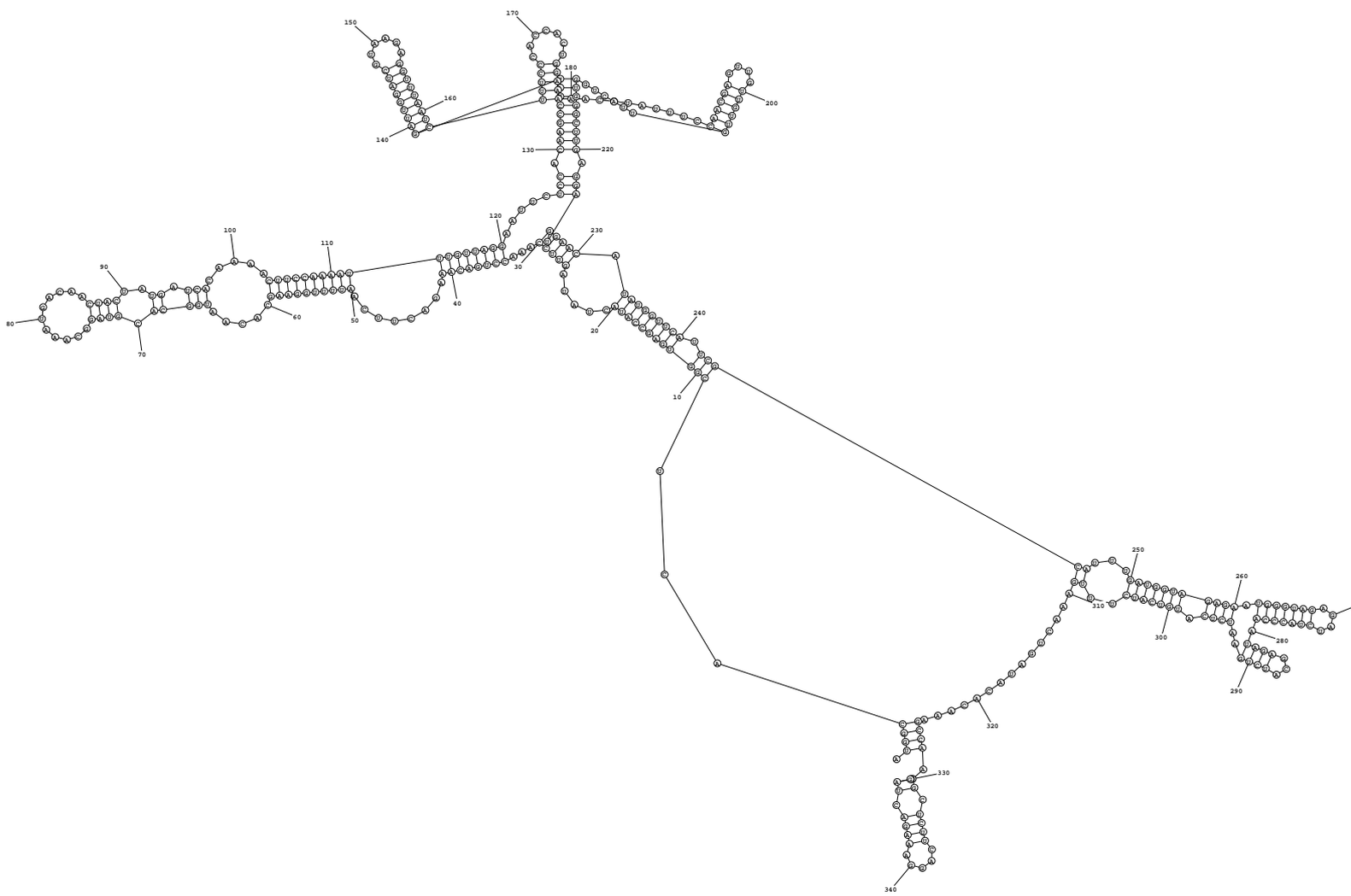


ENERGY = -92.5 5'HAV\_RNA

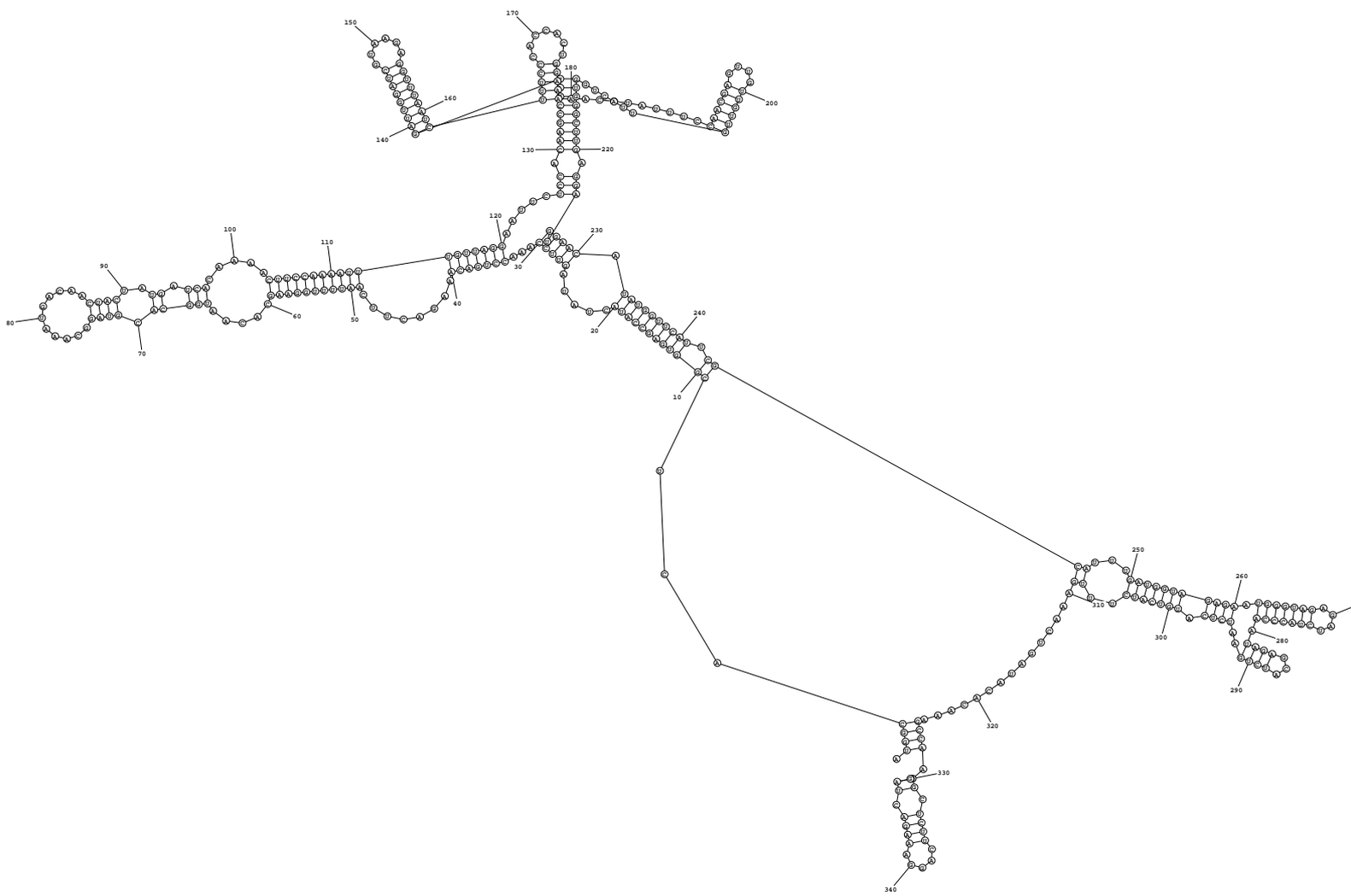


ENERGY = -92.5 5'HAV\_RNA

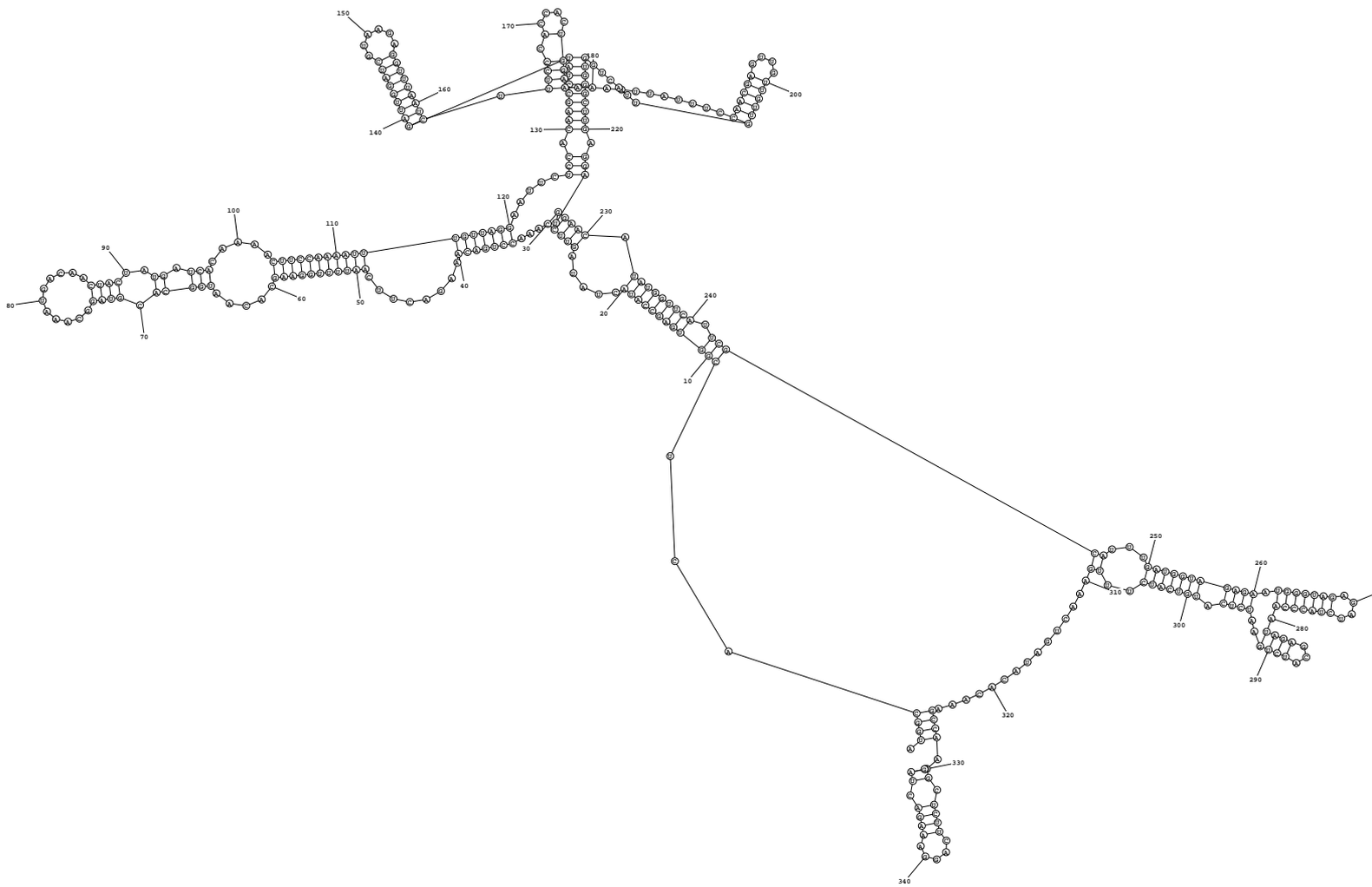




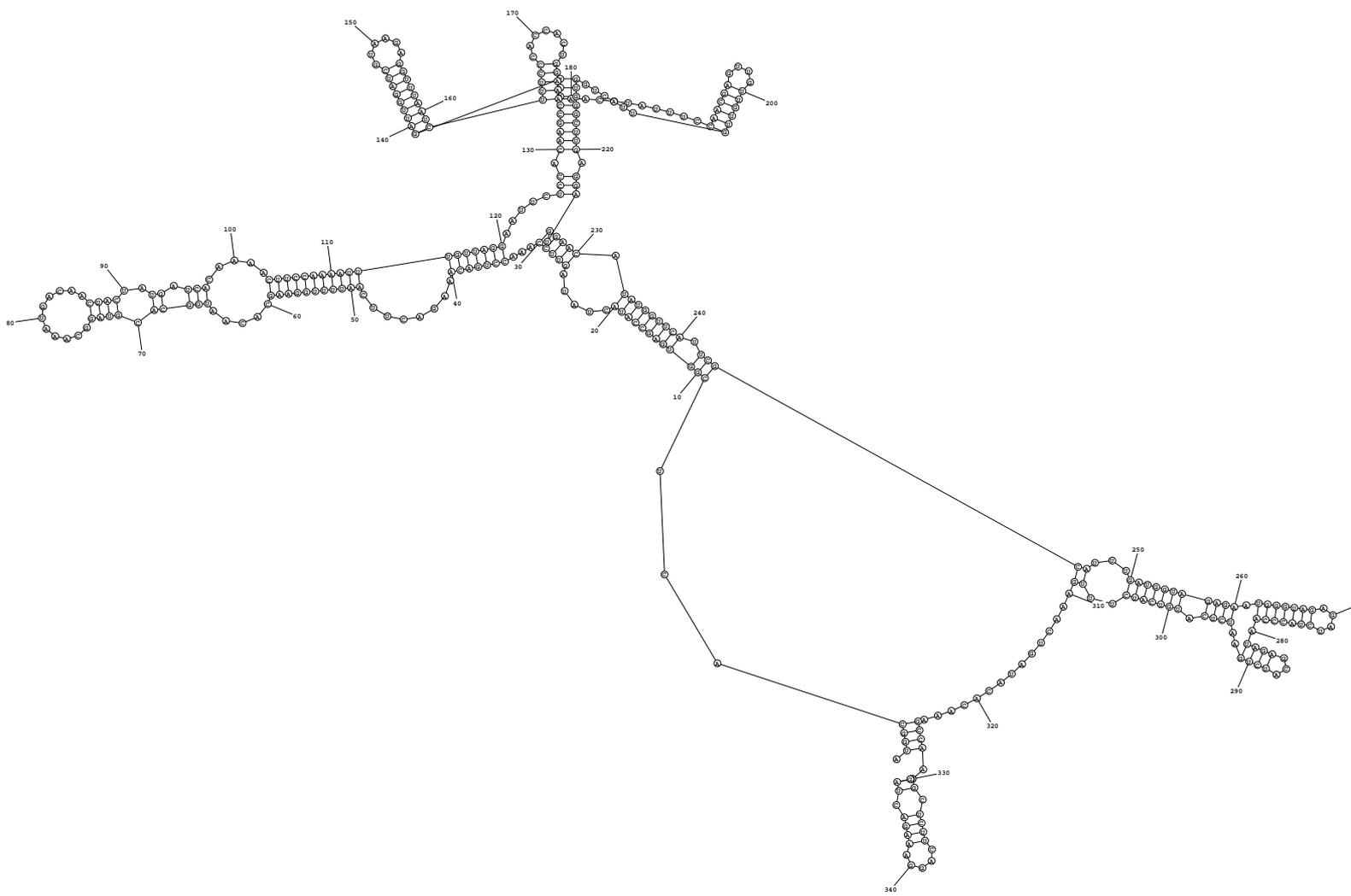
ENERGY = -92.5 5'HAV\_RNA



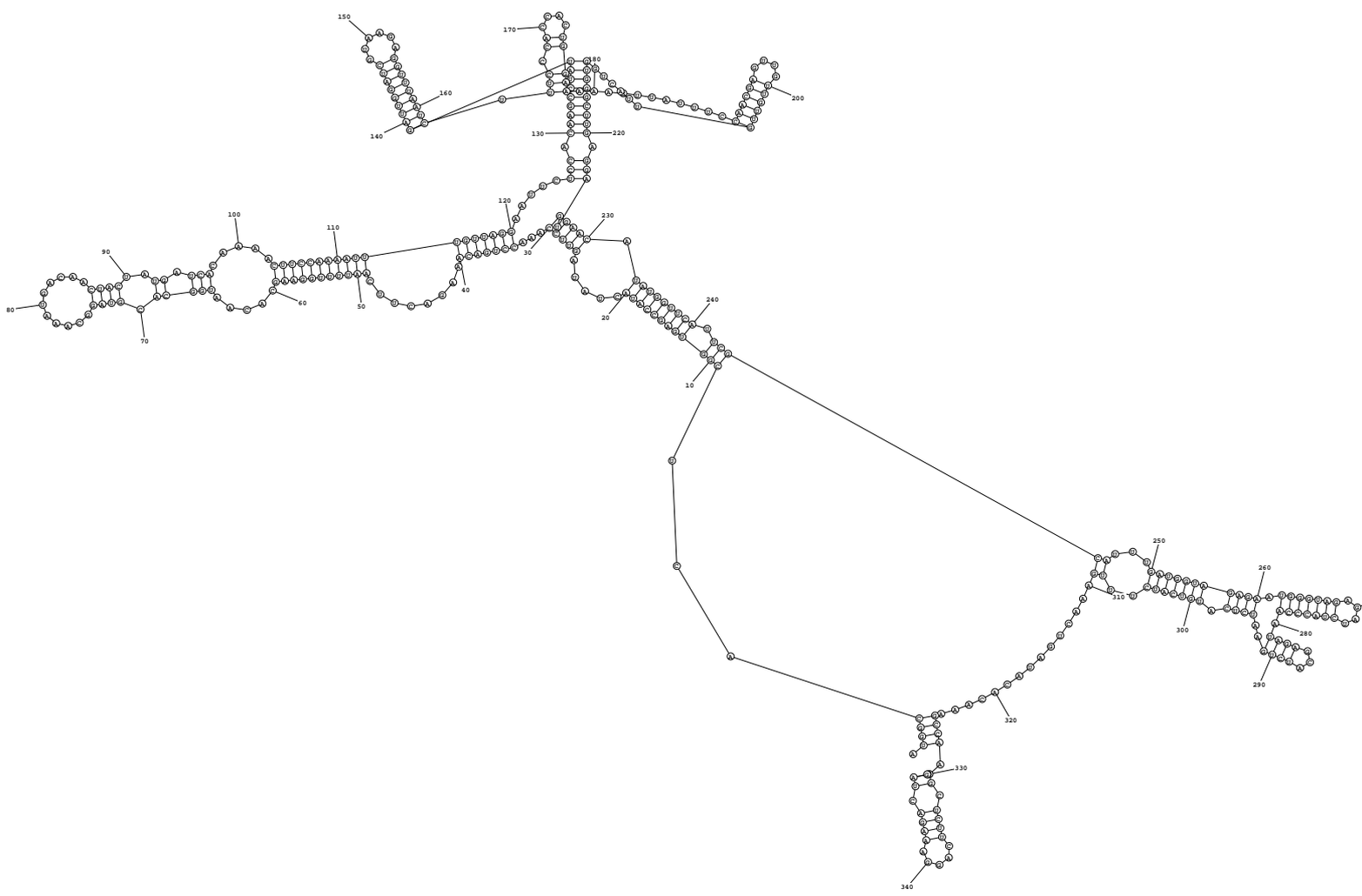
ENERGY = -92.5 5'HAV\_RNA



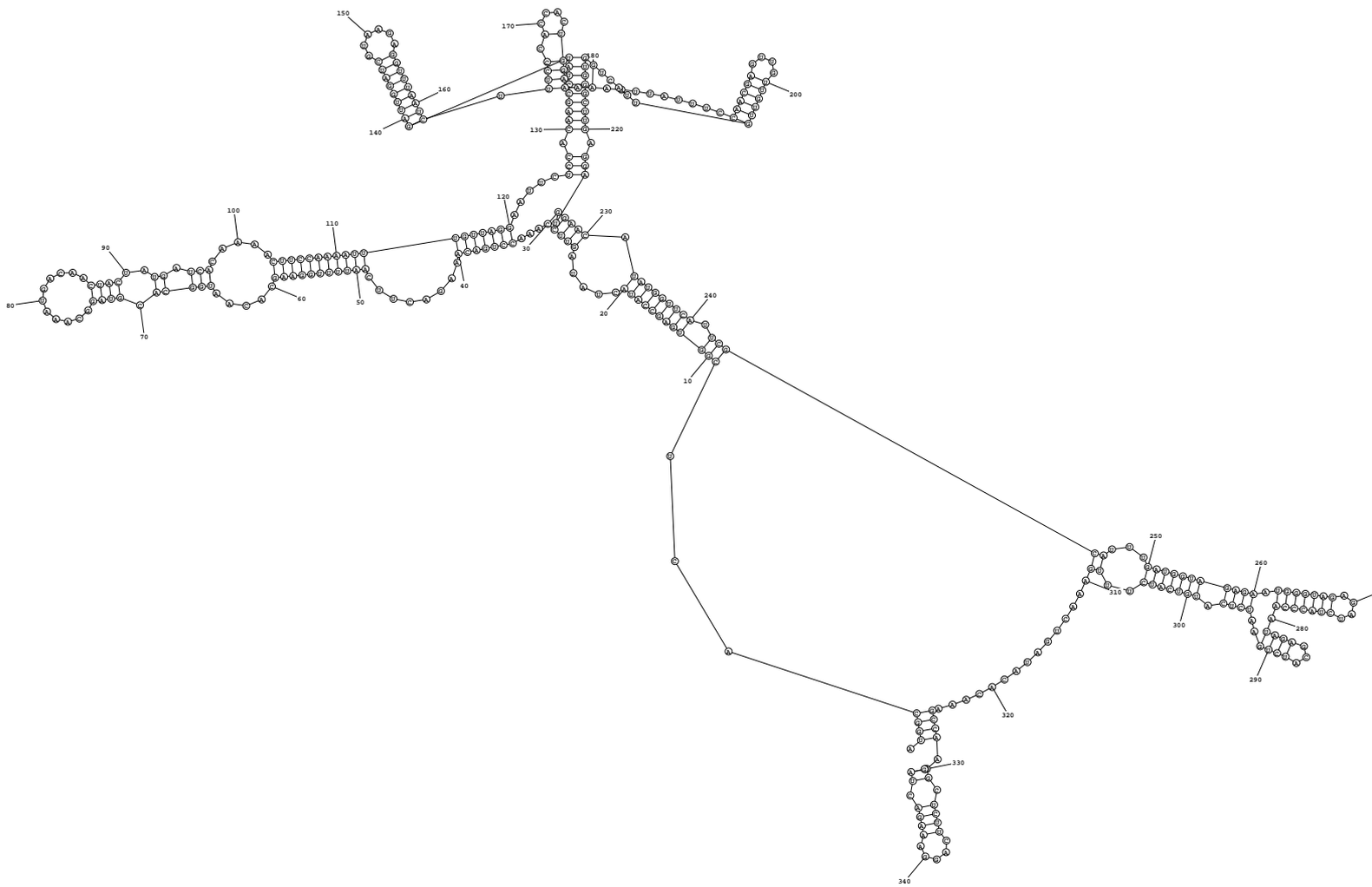
ENERGY = -92.5 5'HAV\_RNA



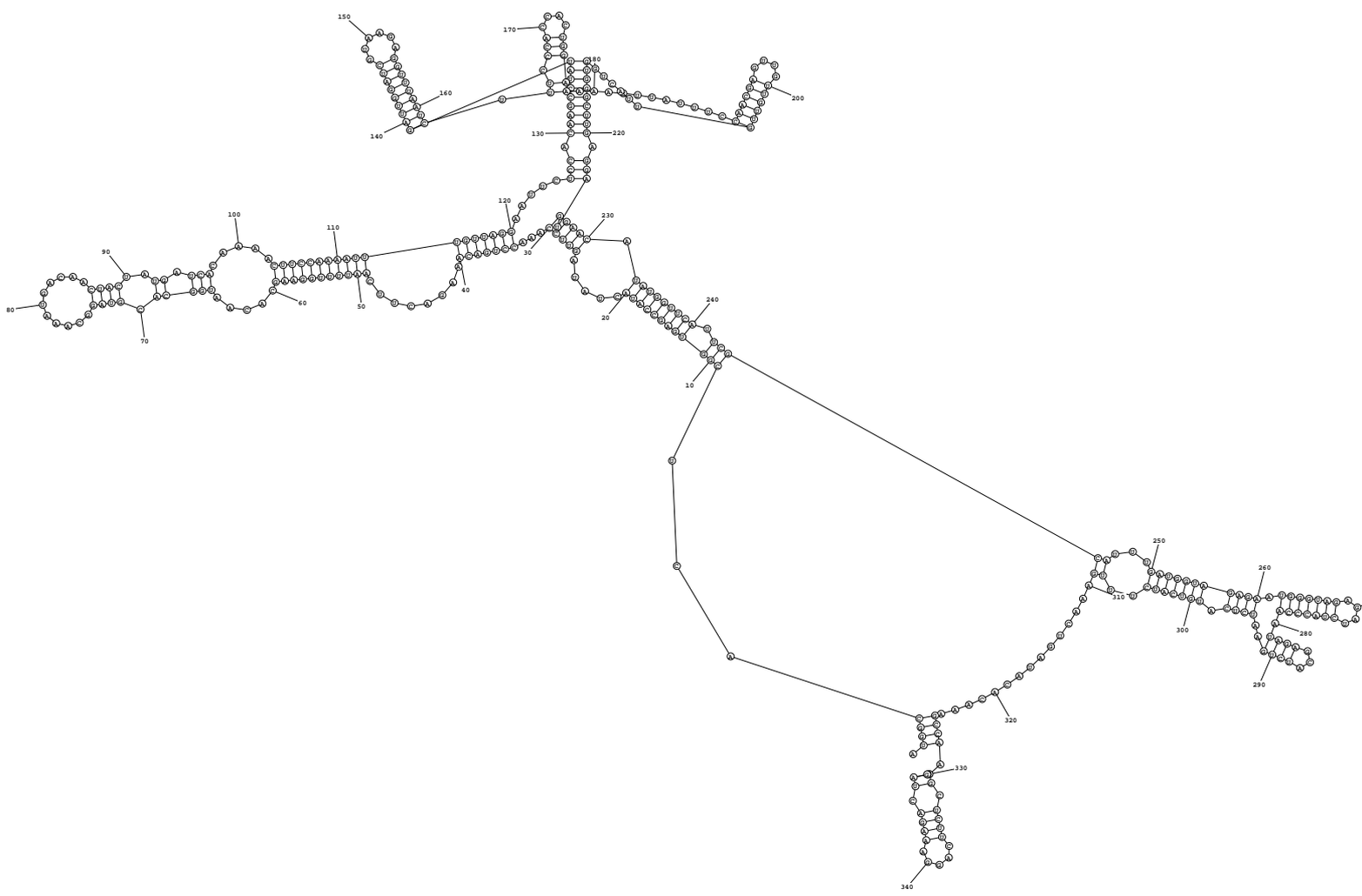
ENERGY = -92.5 5'HAV\_RNA



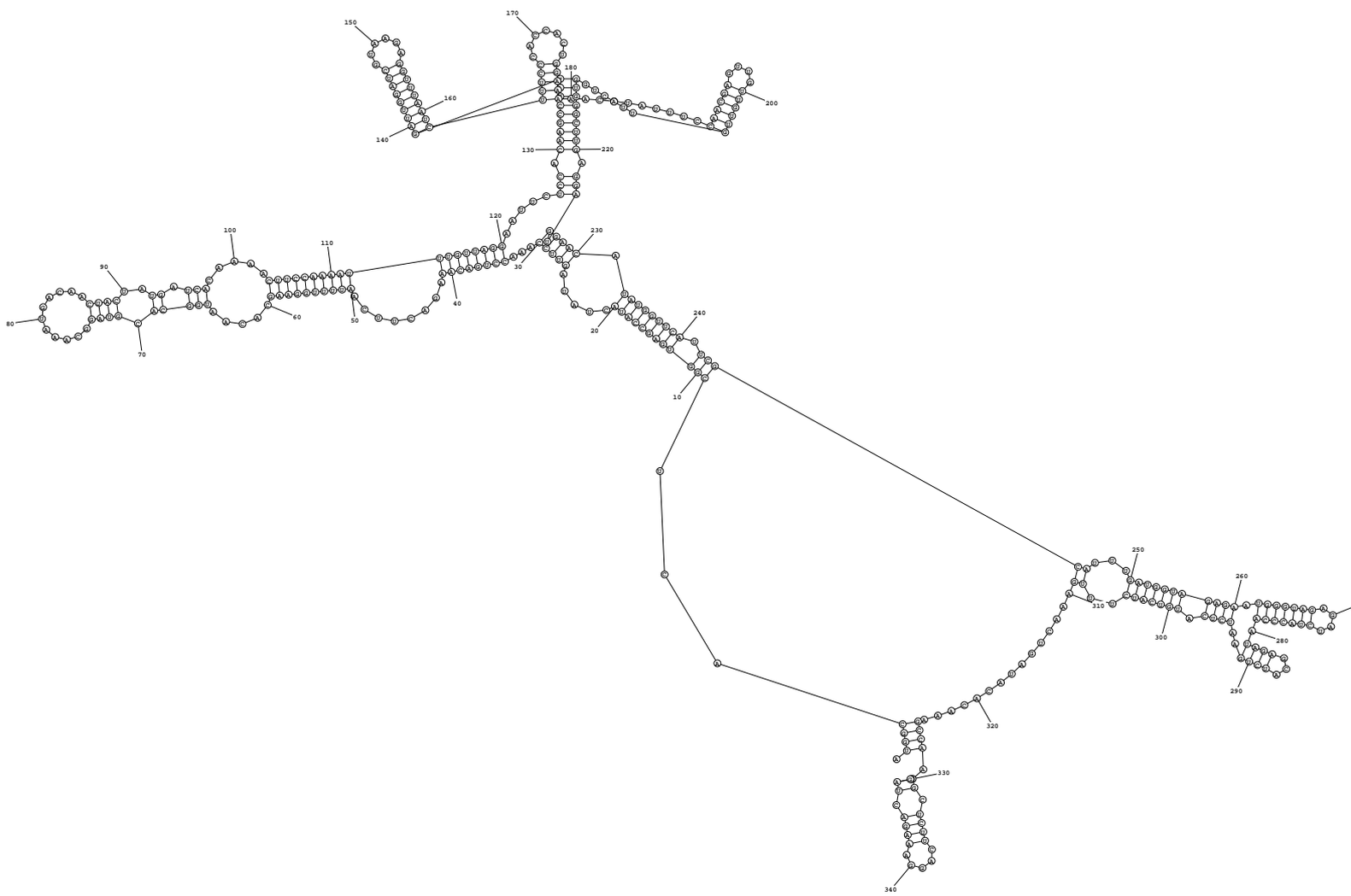
ENERGY = -92.5 5'HAV\_RNA



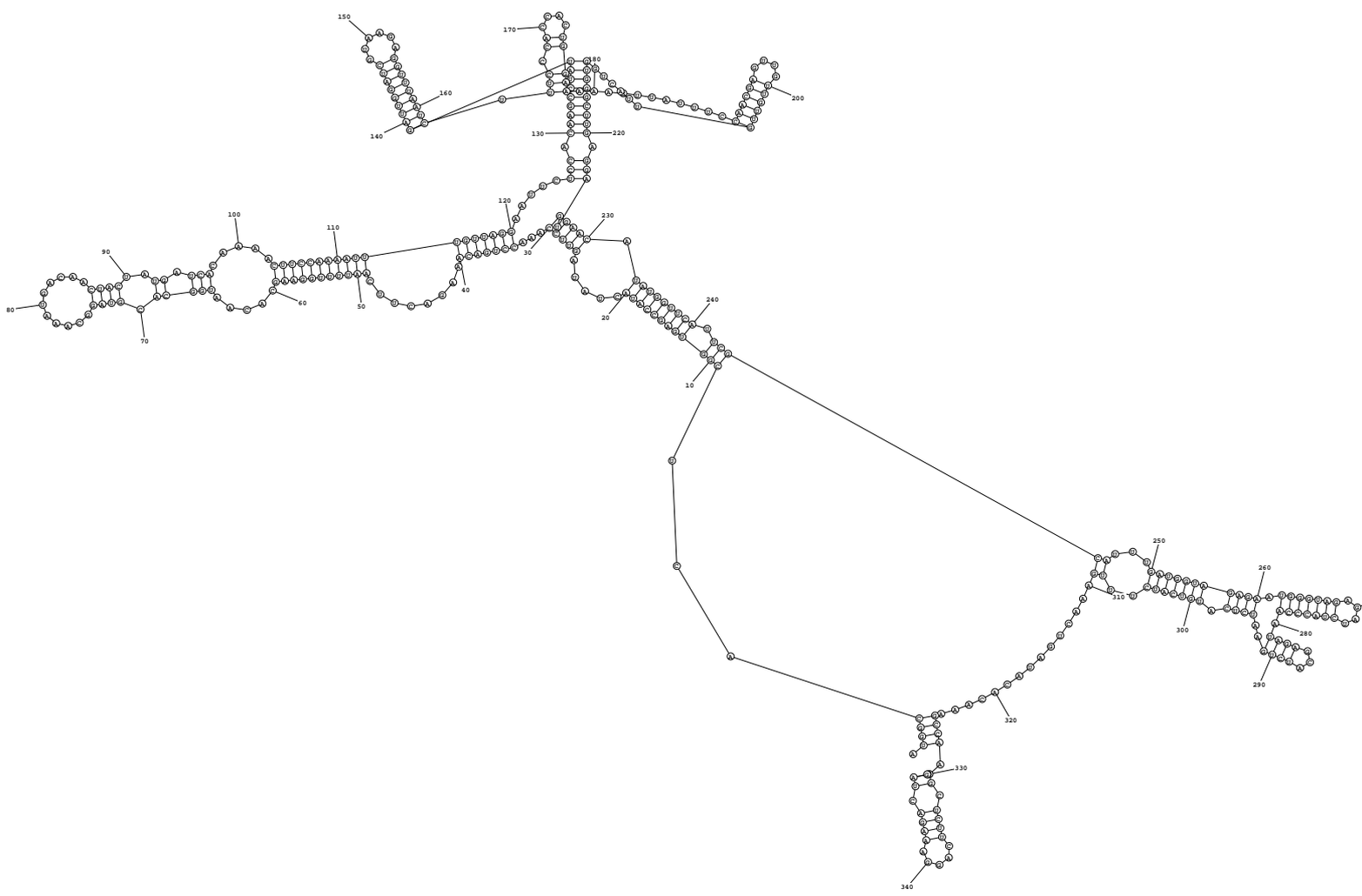
ENERGY = -92.5 5'HAV\_RNA



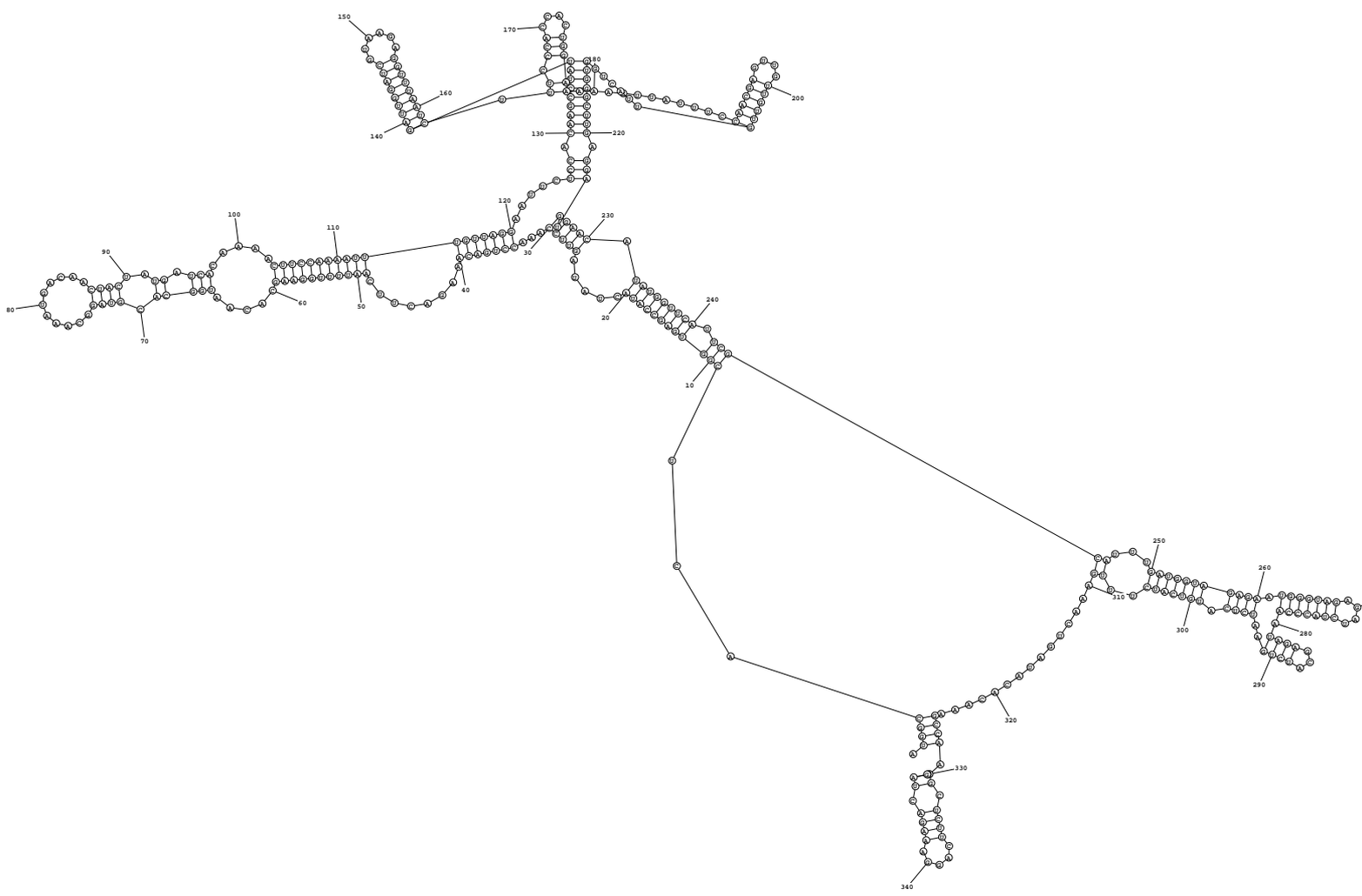
ENERGY = -92.5 5'HAV\_RNA



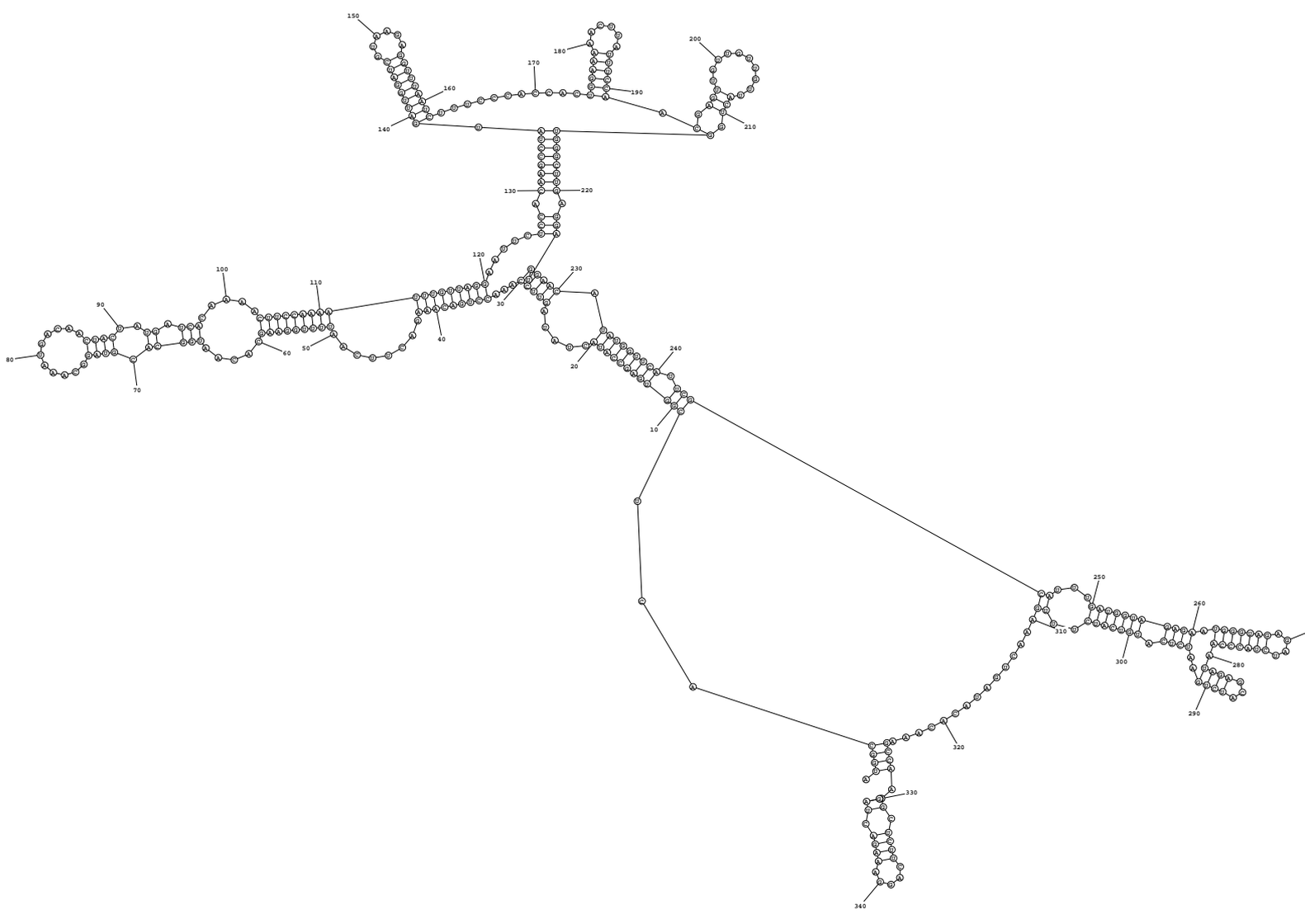
ENERGY = -92.5 5'HAV\_RNA



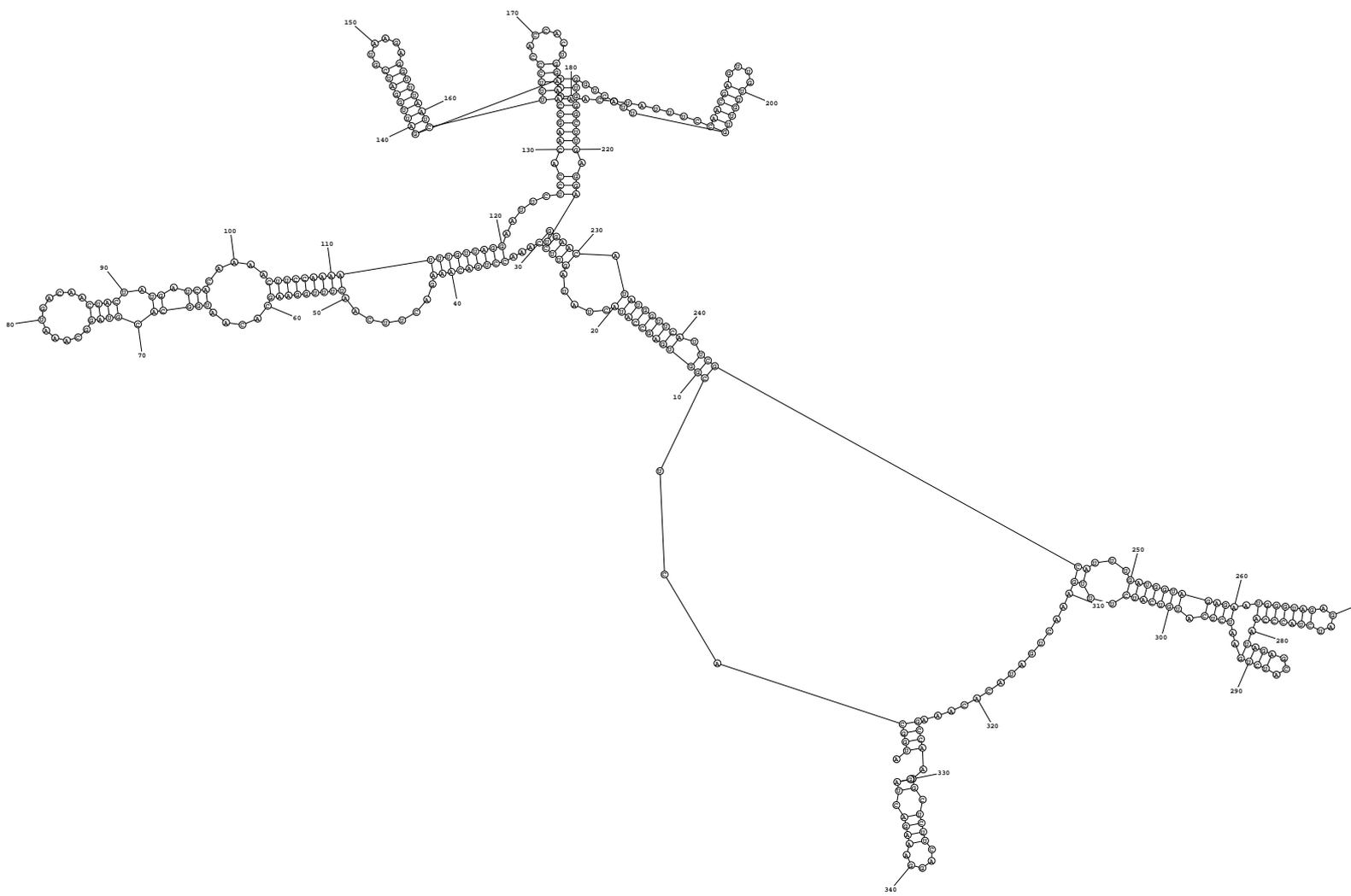
ENERGY = -92.5 5'HAV\_RNA



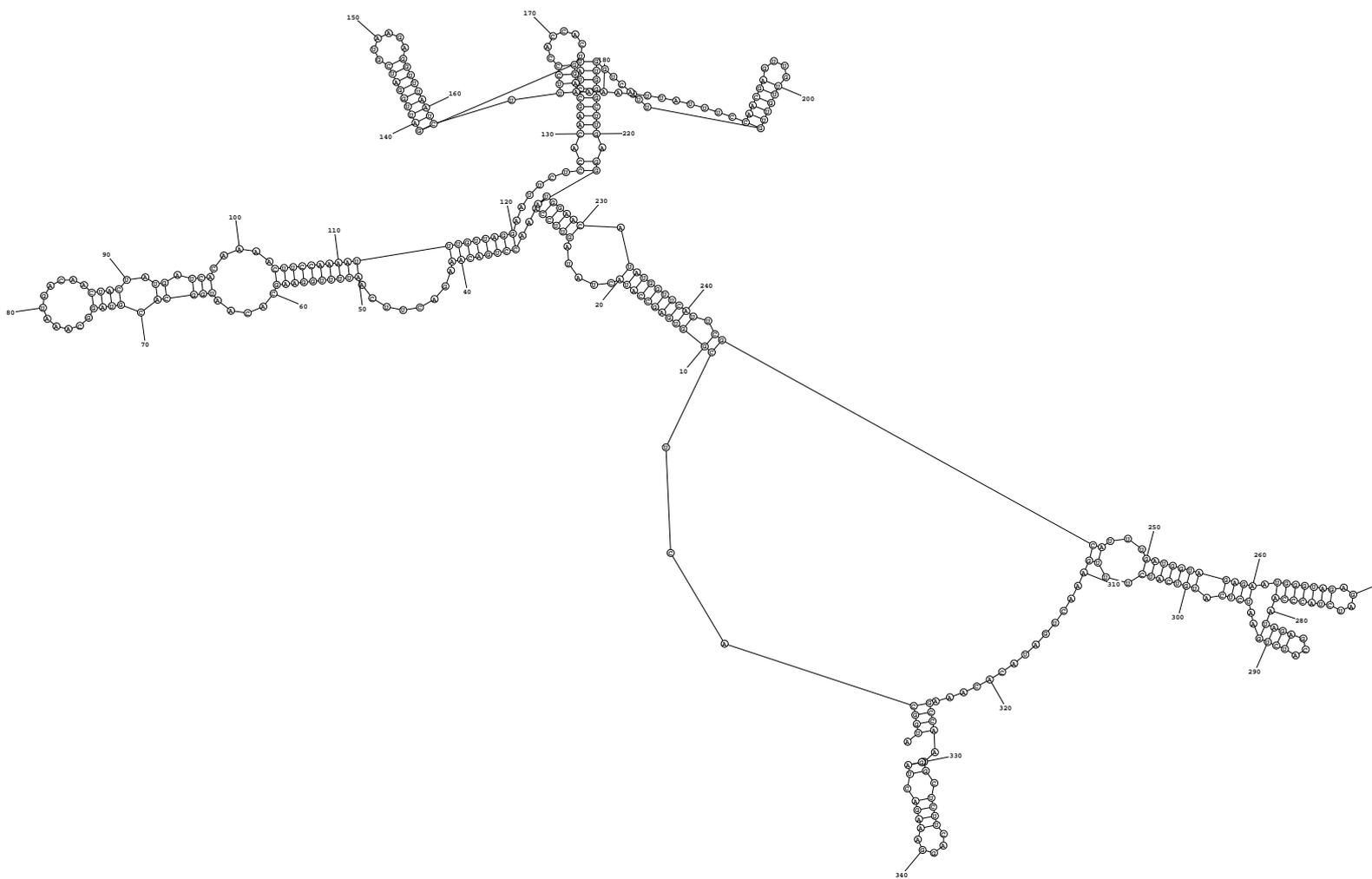
ENERGY = -92.5 5'HAV\_RNA



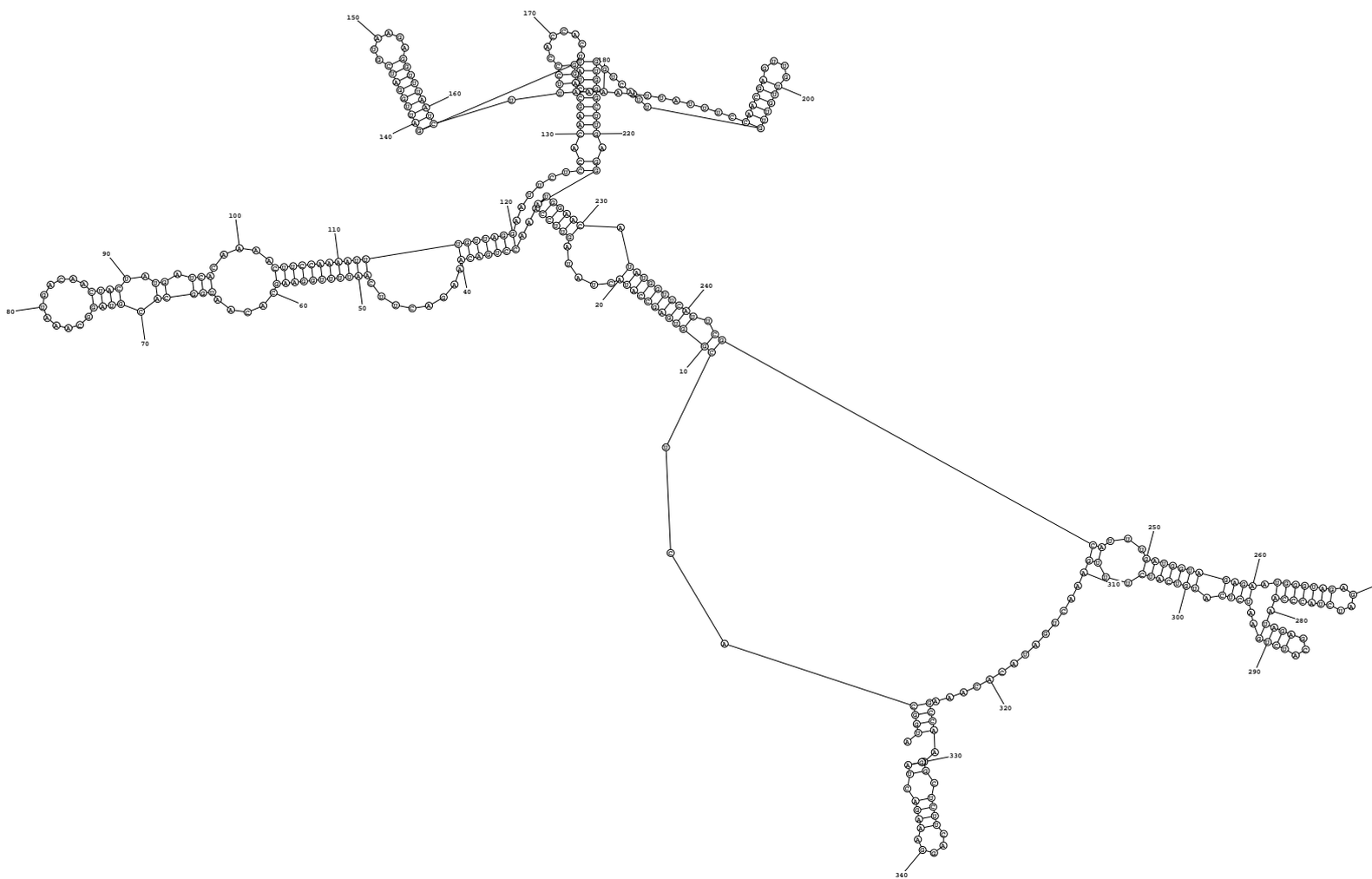
ENERGY = -92.5 5'HAV\_RNA



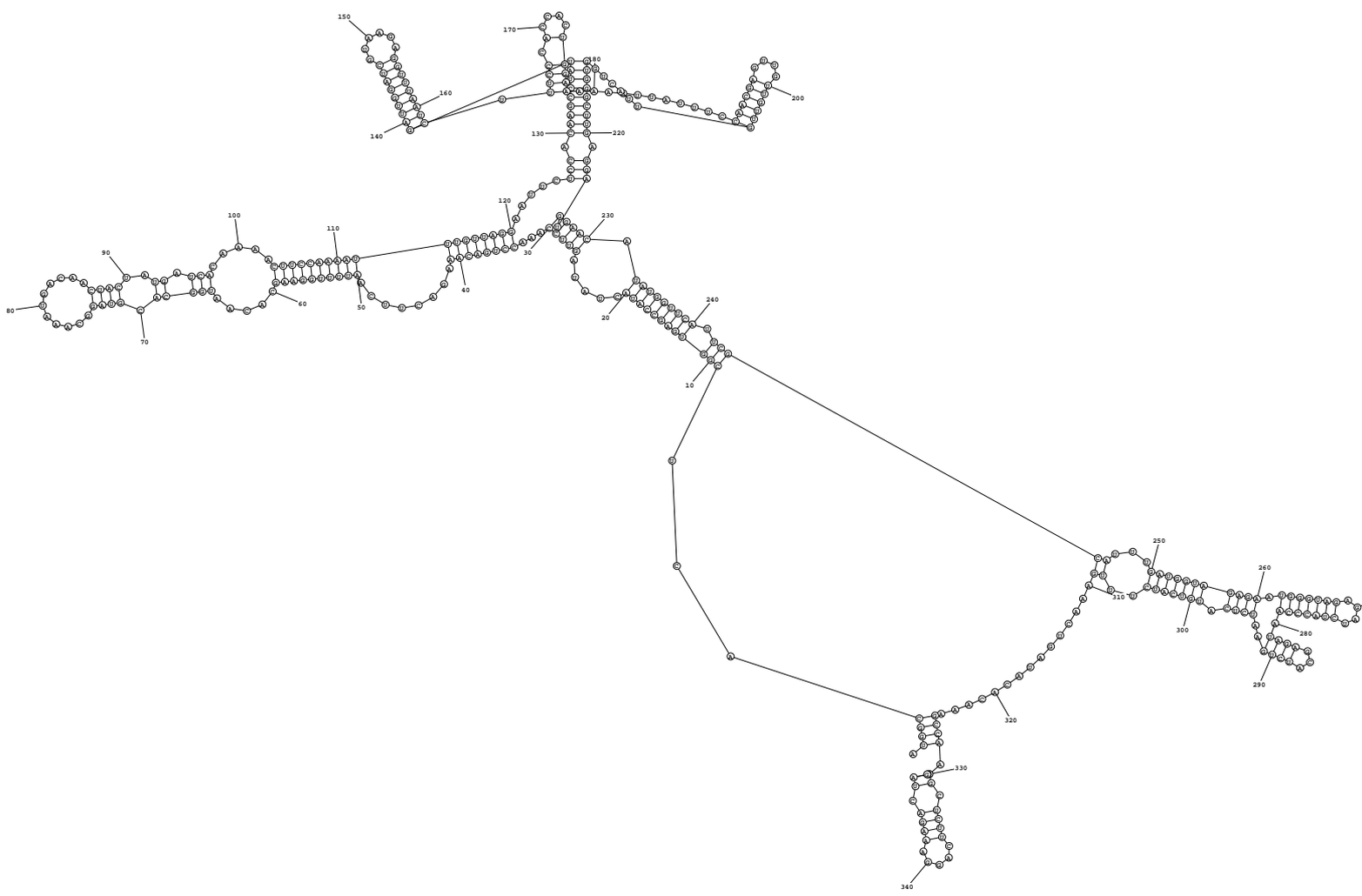
ENERGY = -92.5 5'HAV\_RNA



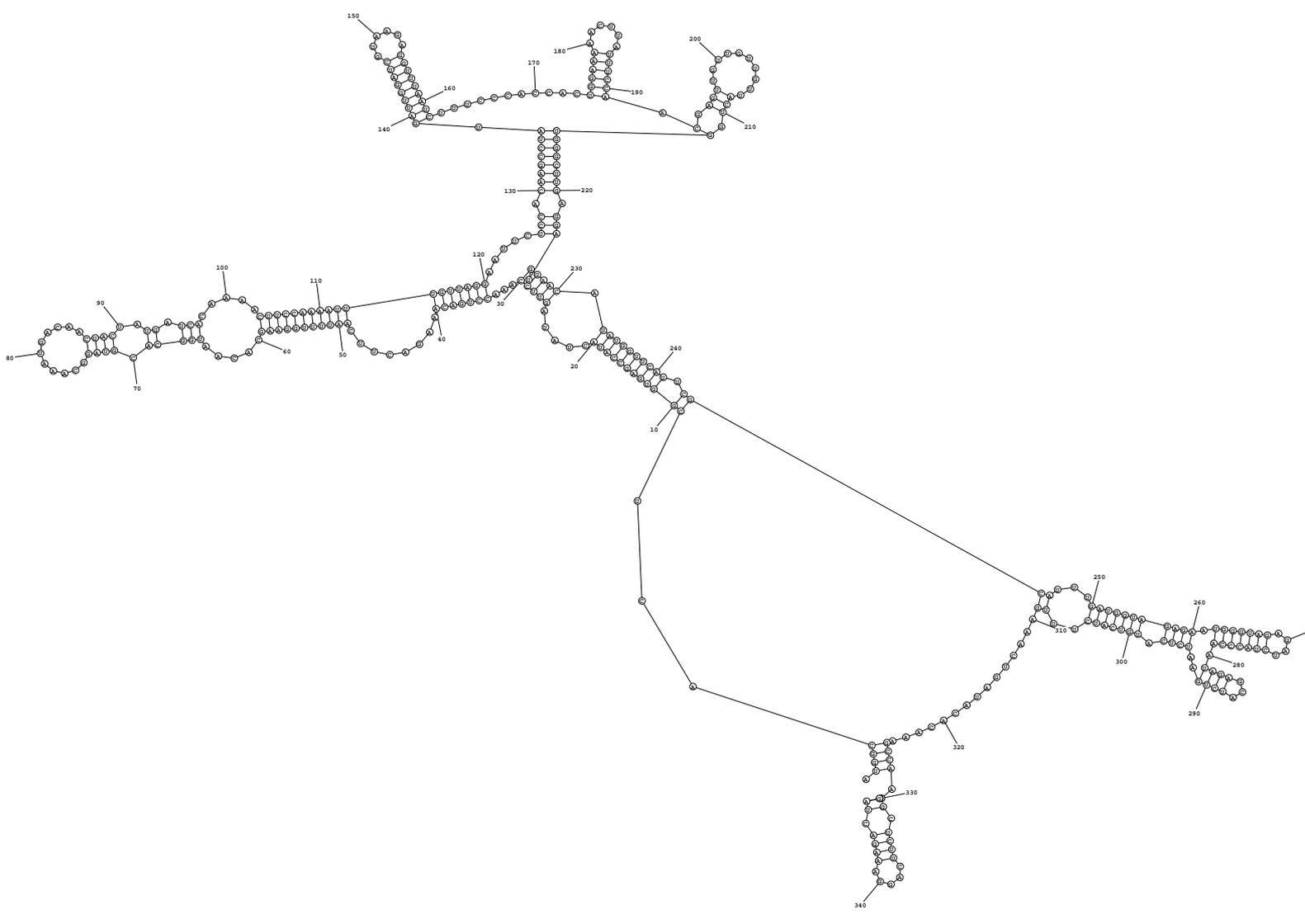
ENERGY = -92.5 5'HAV\_RNA



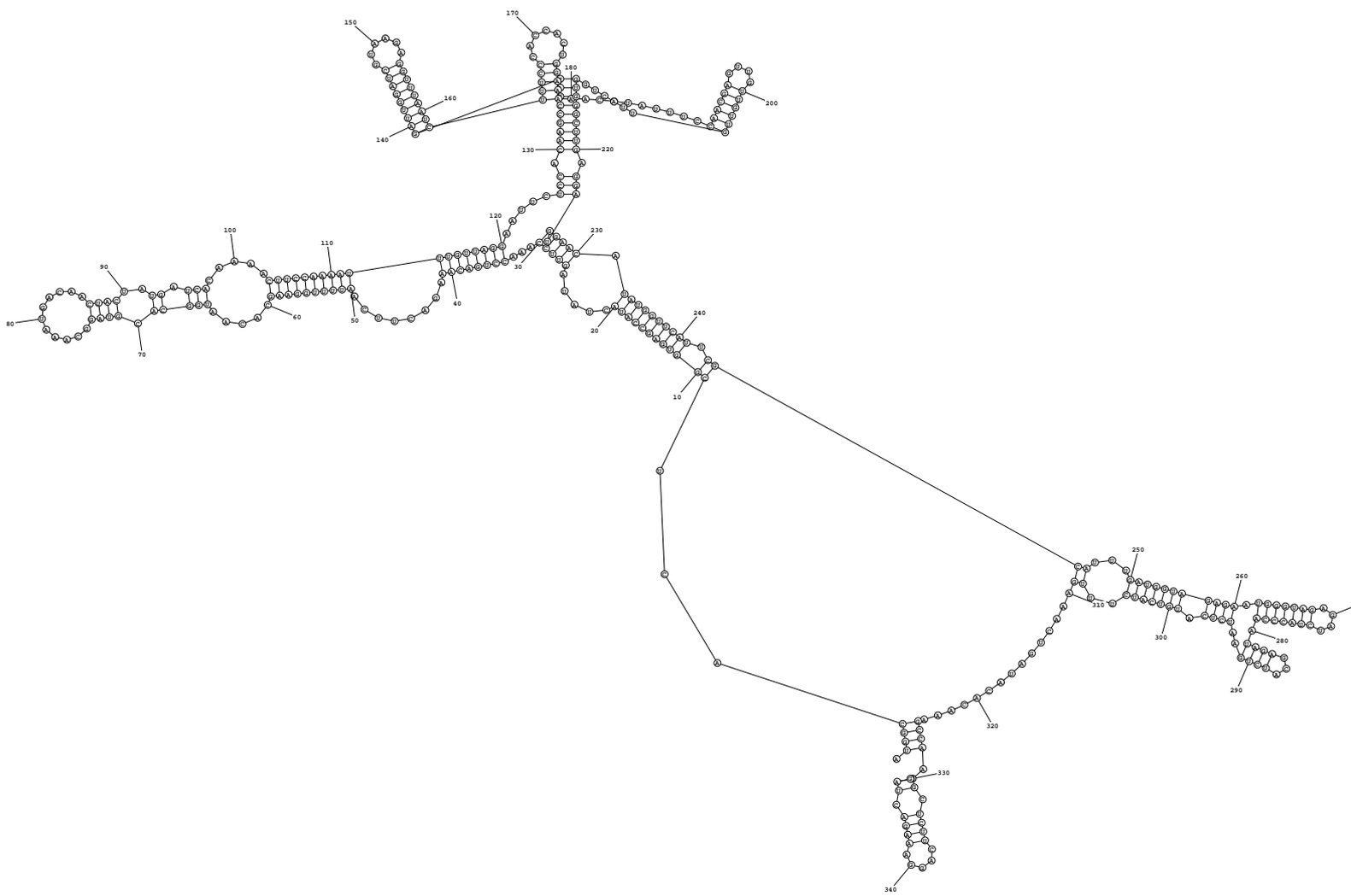
ENERGY = -92.5 5'HAV\_RNA



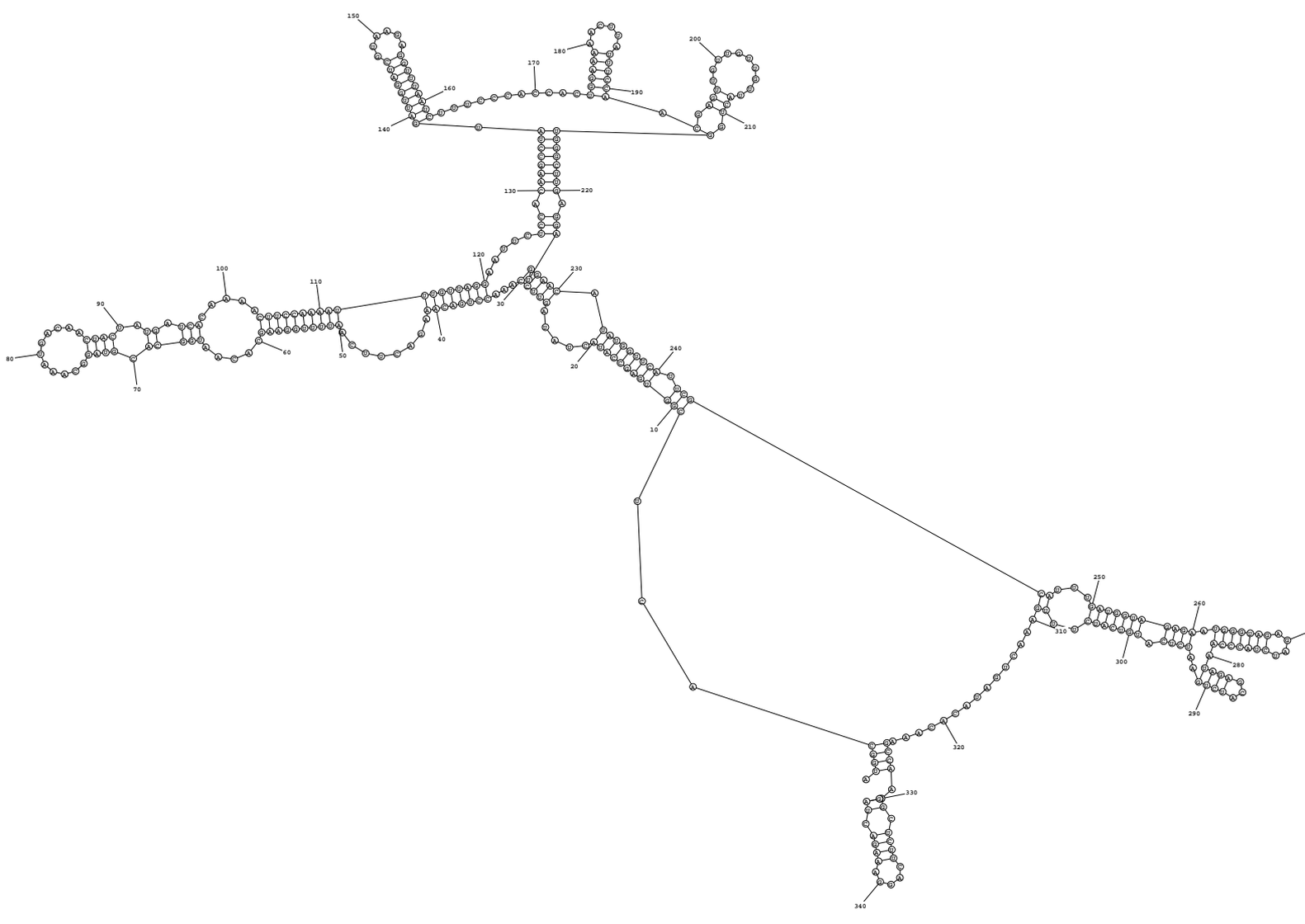
ENERGY = -92.5 5'HAV\_RNA



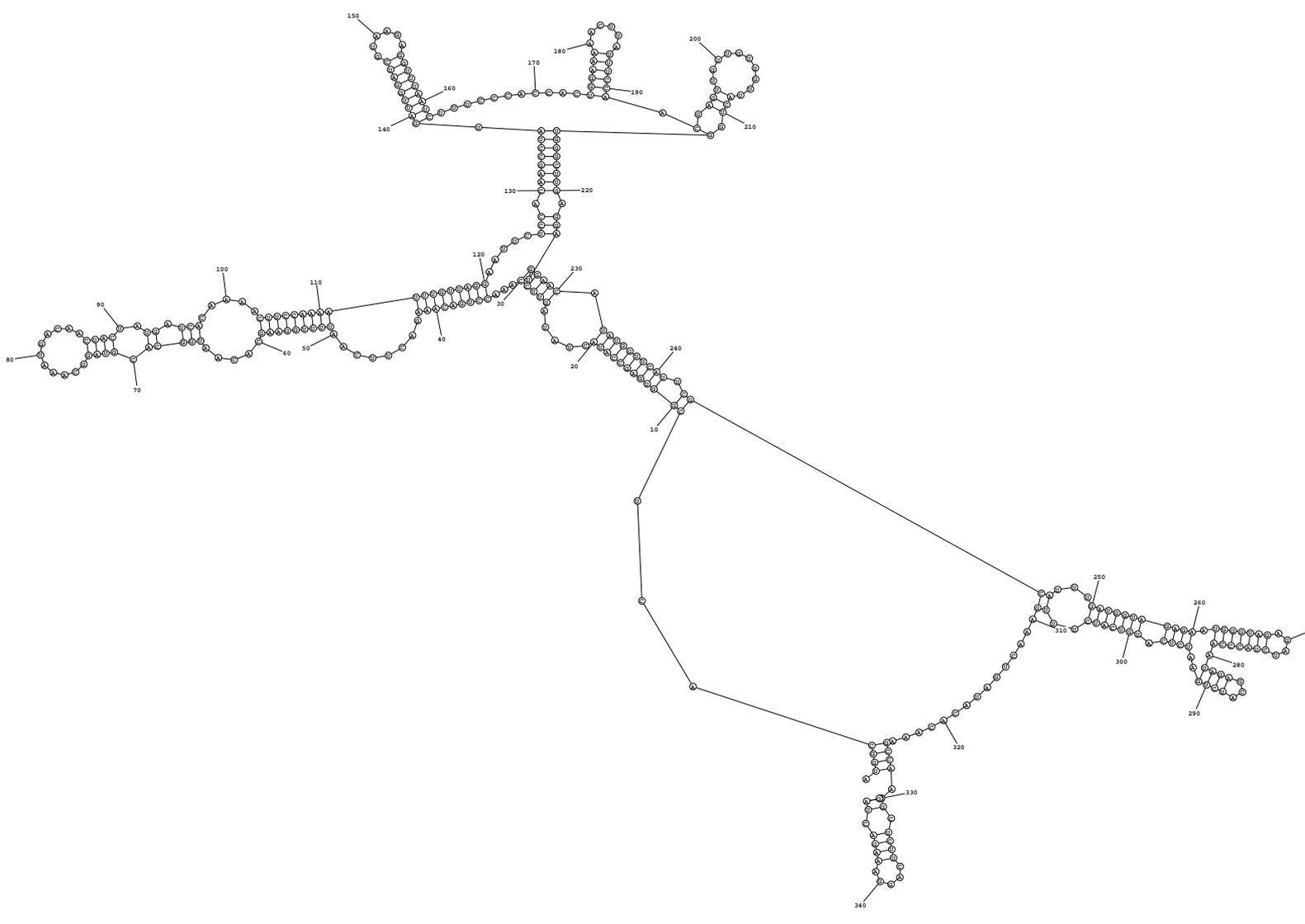
ENERGY = -92.5 5'HAV\_RNA



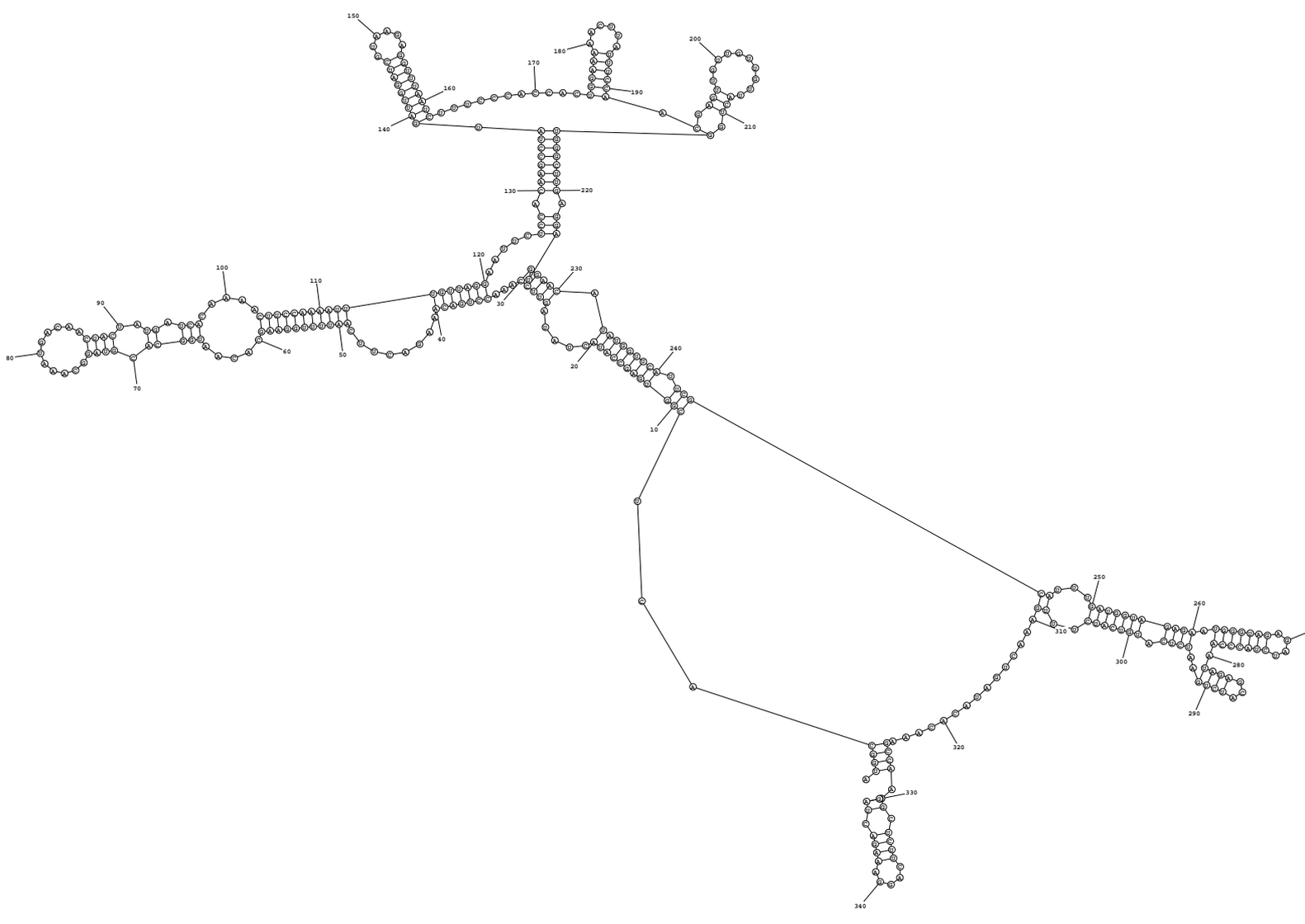
ENERGY = -92.5 5'HAV\_RNA



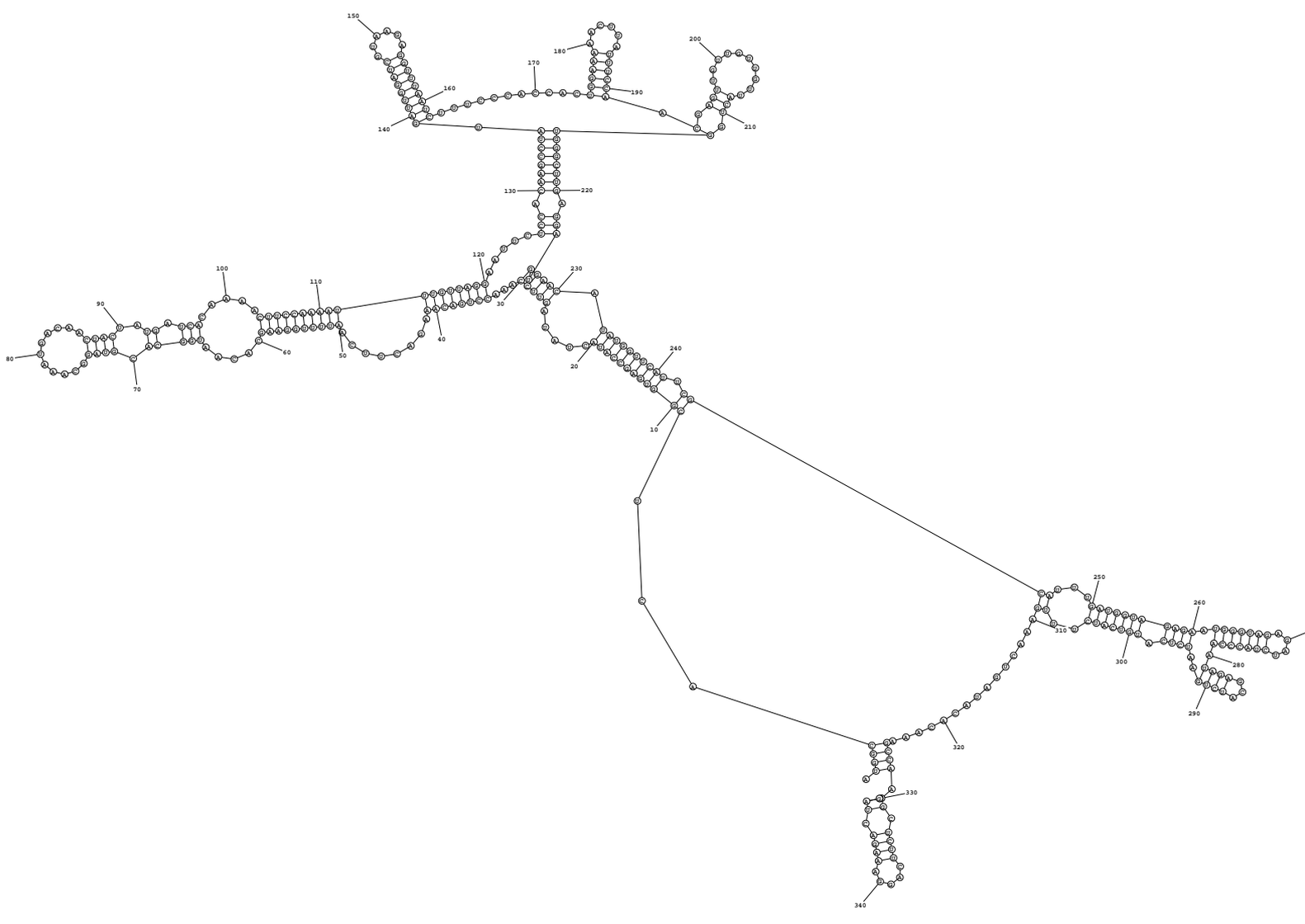
ENERGY = -92.5 5'HAV\_RNA



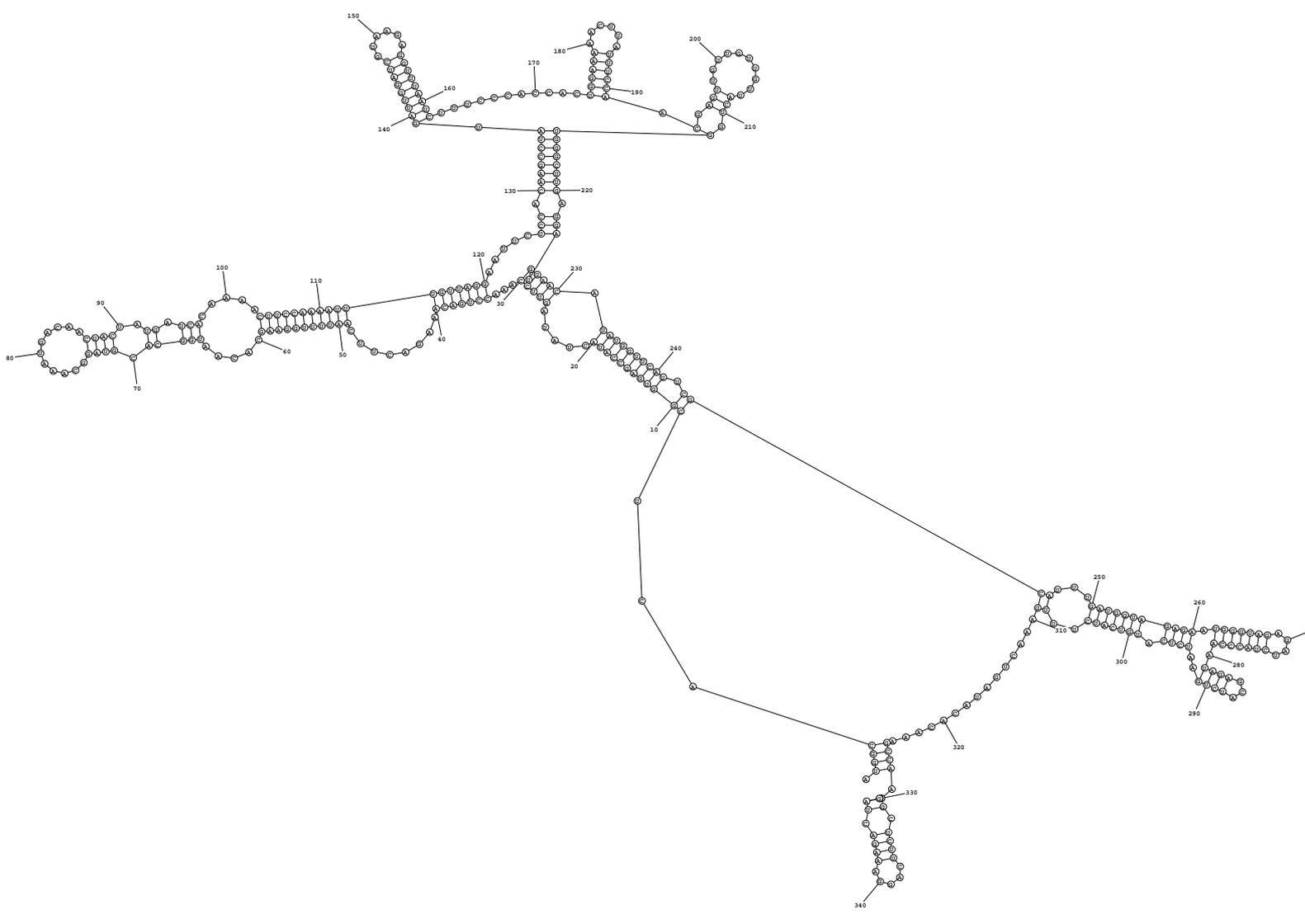
ENERGY = -92.5 5'HAV\_RNA



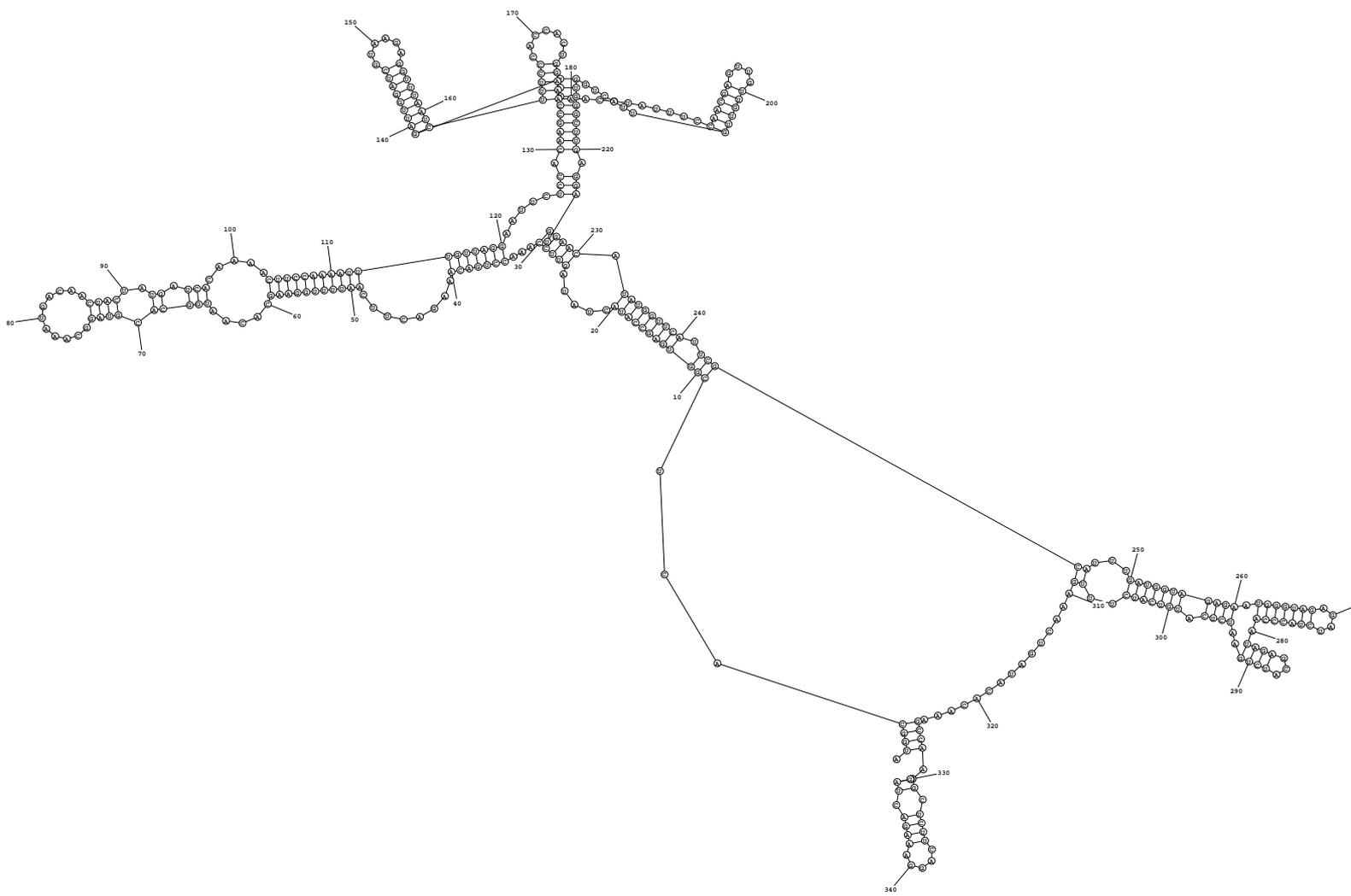
ENERGY = -92.5 5'HAV\_RNA



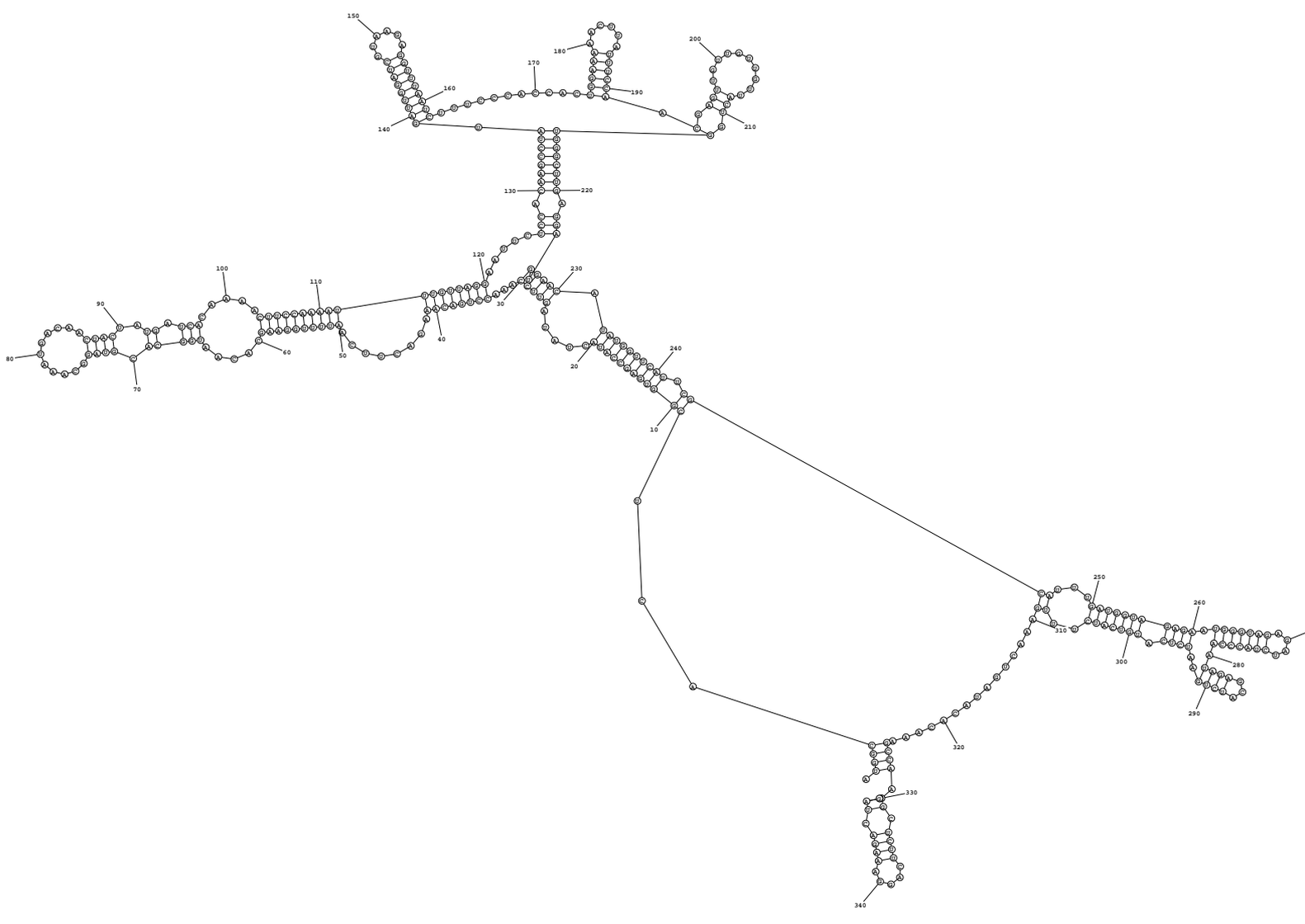
ENERGY = -92.5 5'HAV\_RNA



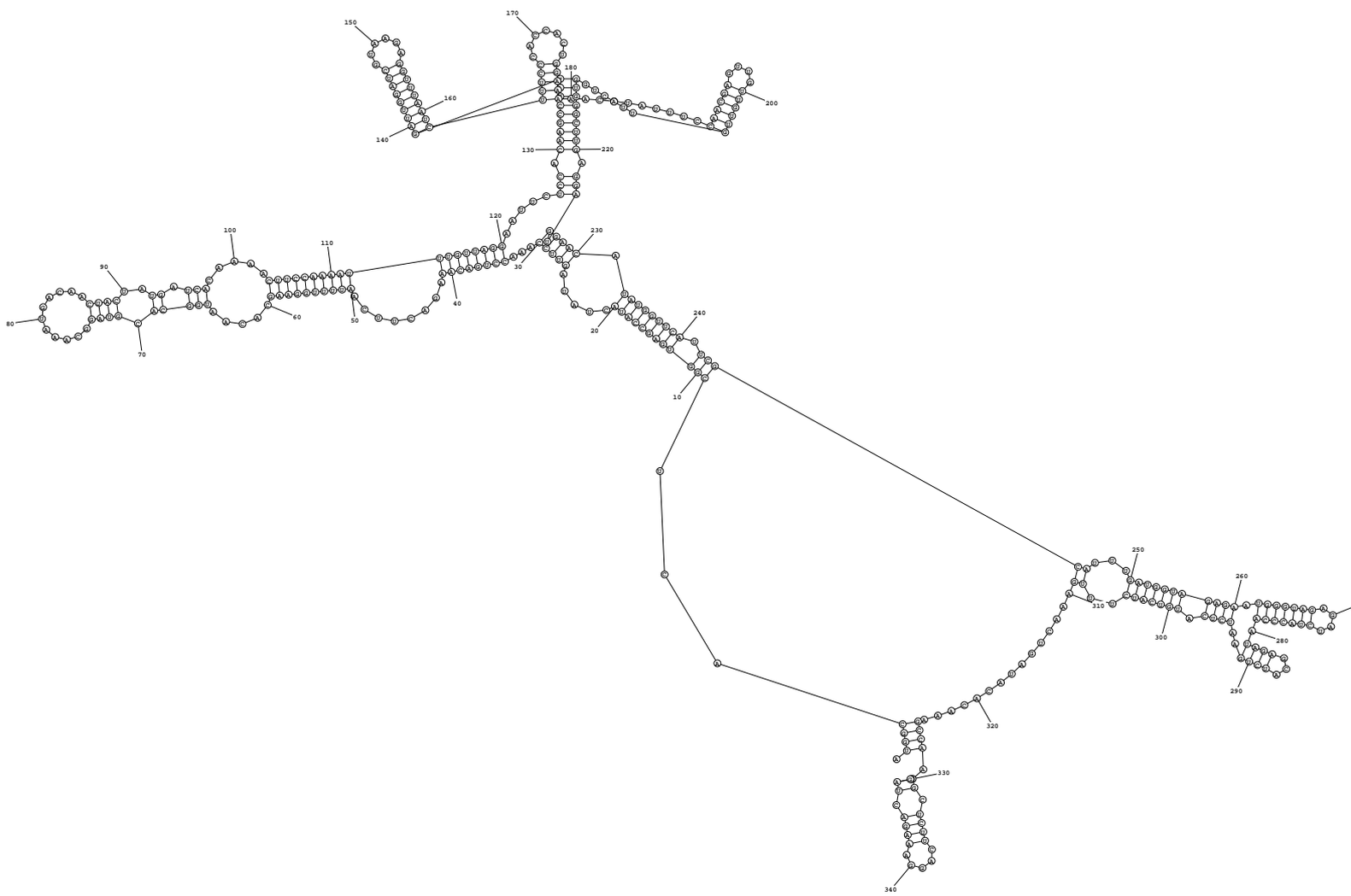
**ENERGY = -92.5 5'HAV\_RNA**



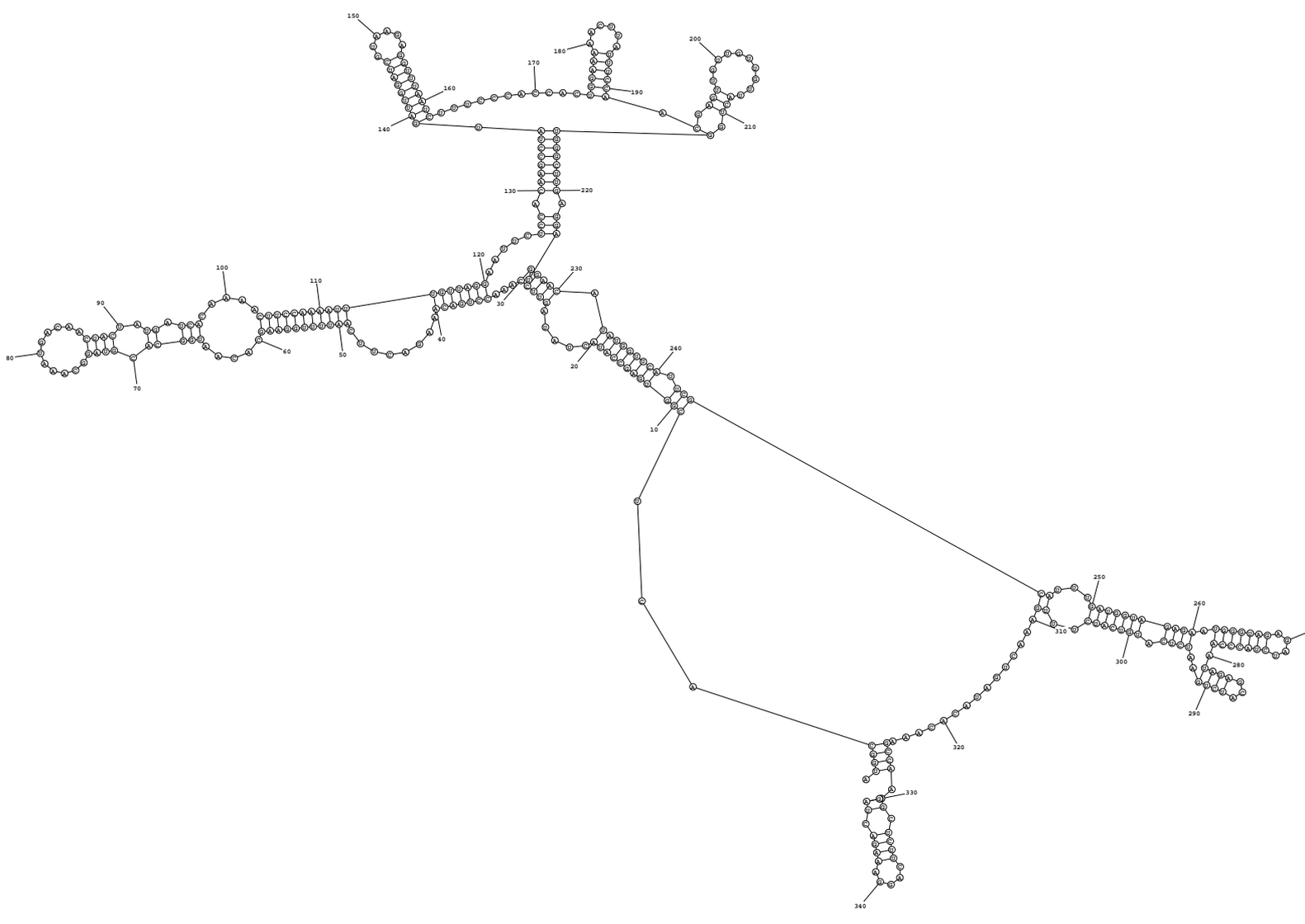
ENERGY = -92.5 5'HAV\_RNA



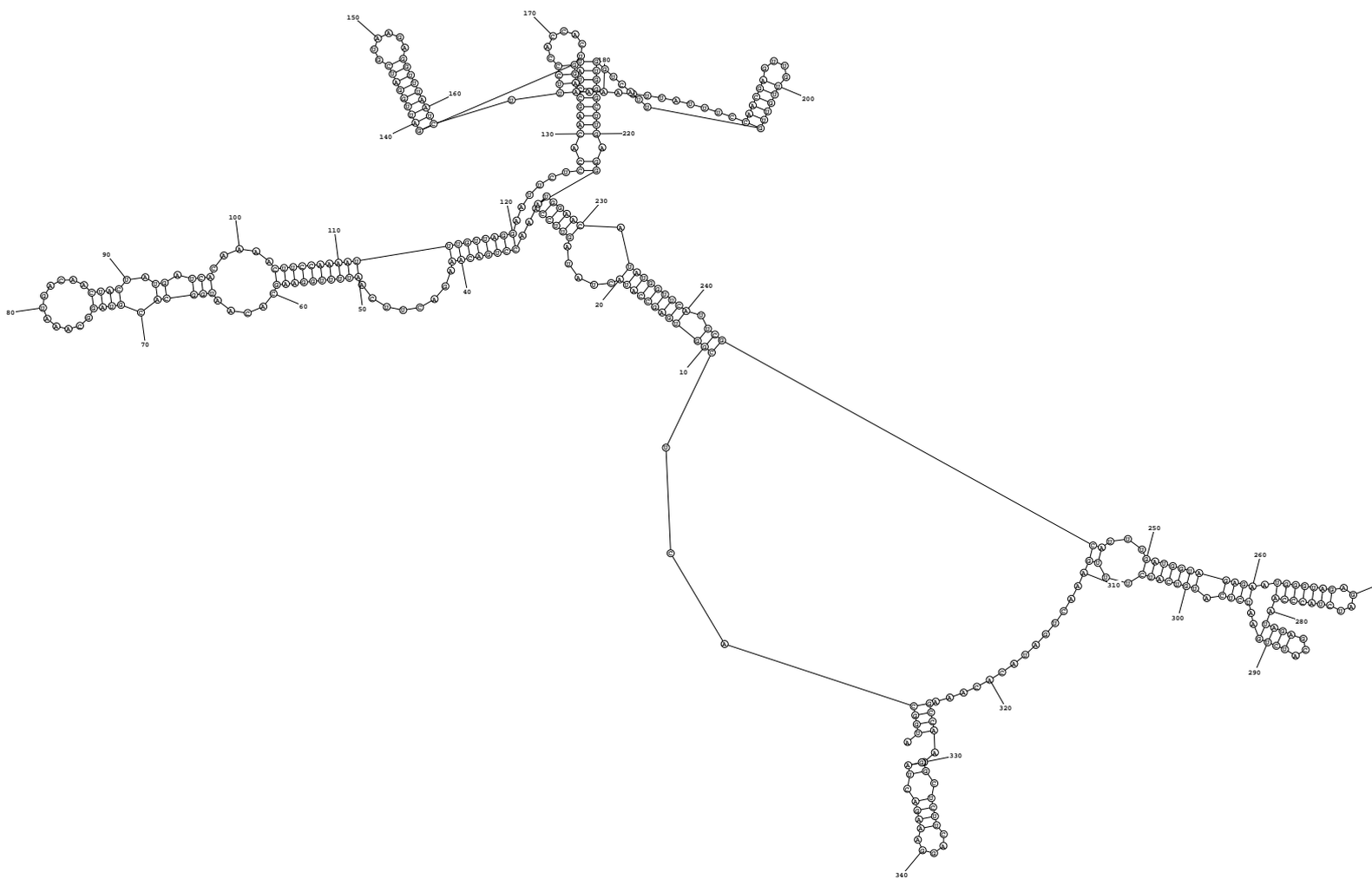
ENERGY = -92.5 5'HAV\_RNA



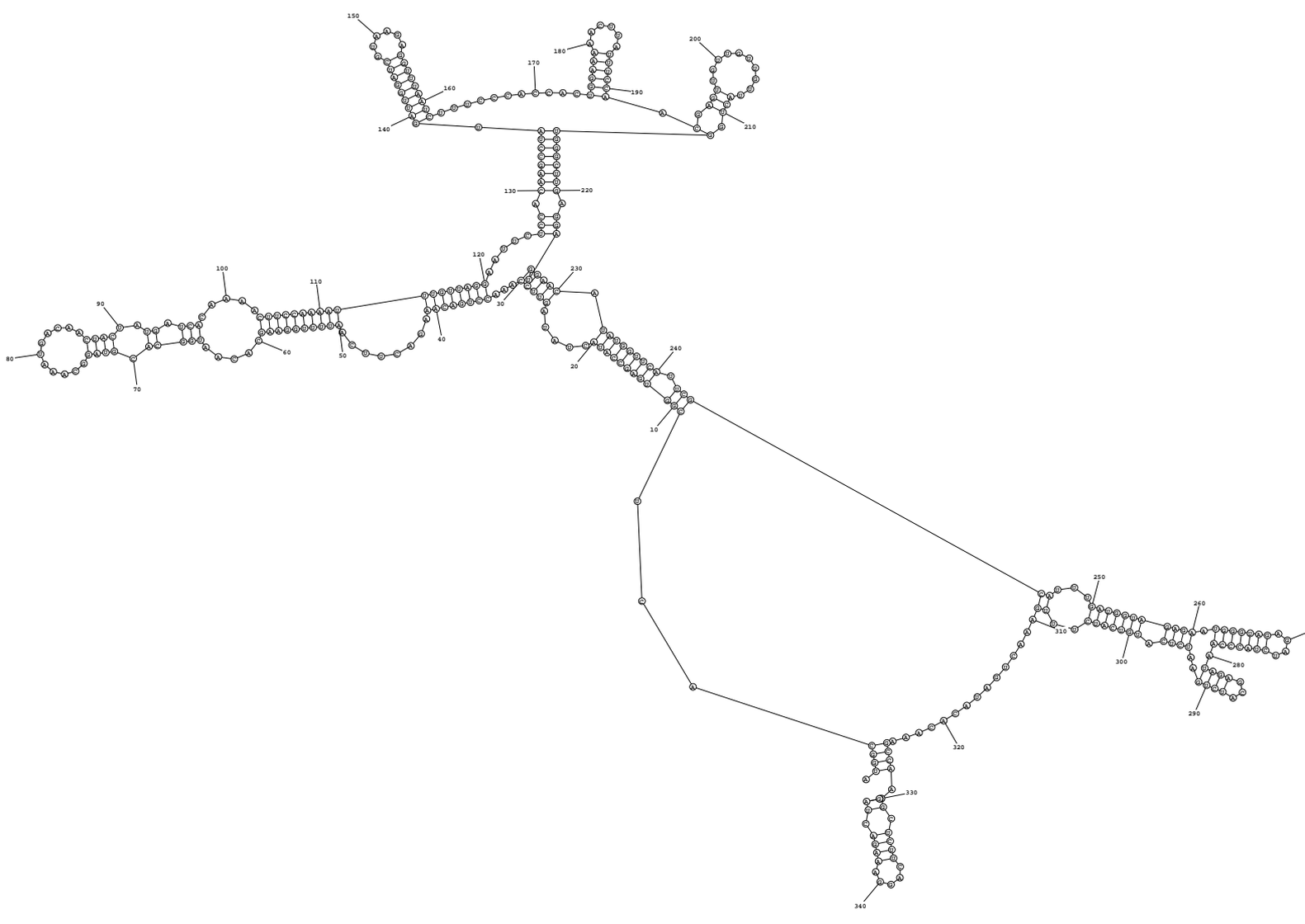
ENERGY = -92.5 5'HAV\_RNA



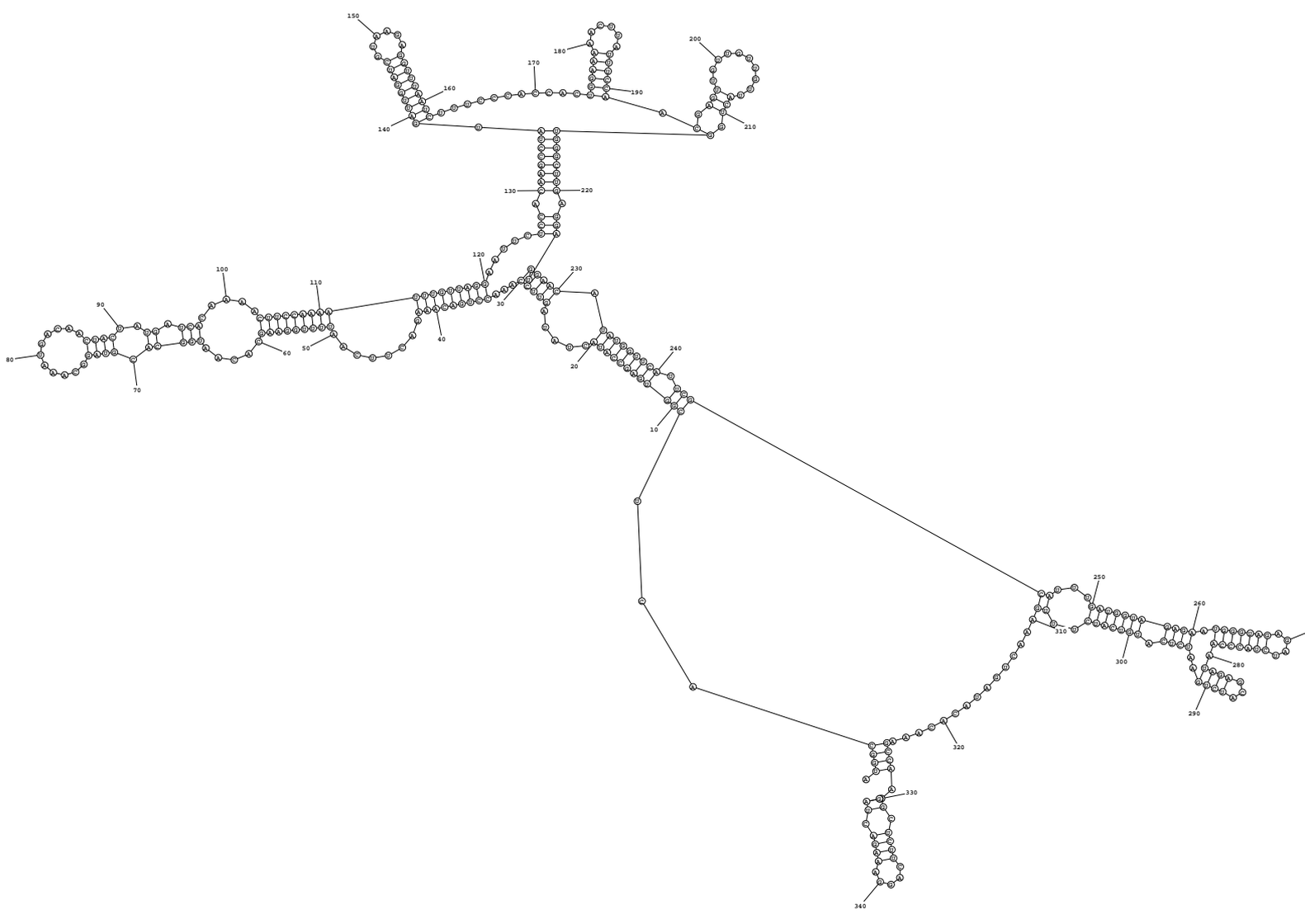
ENERGY = -92.5 5'HAV\_RNA



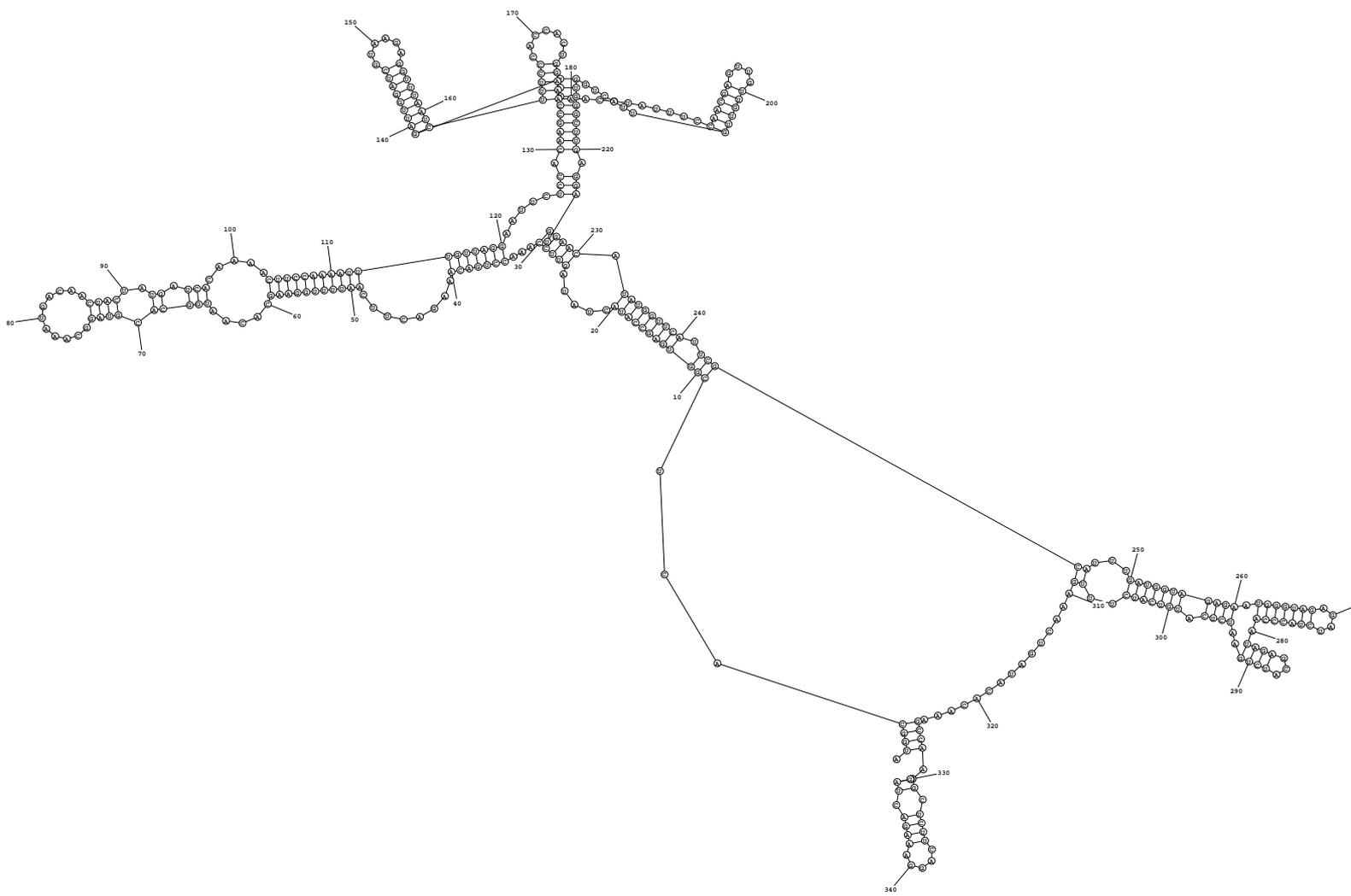
ENERGY = -92.5 5'HAV\_RNA



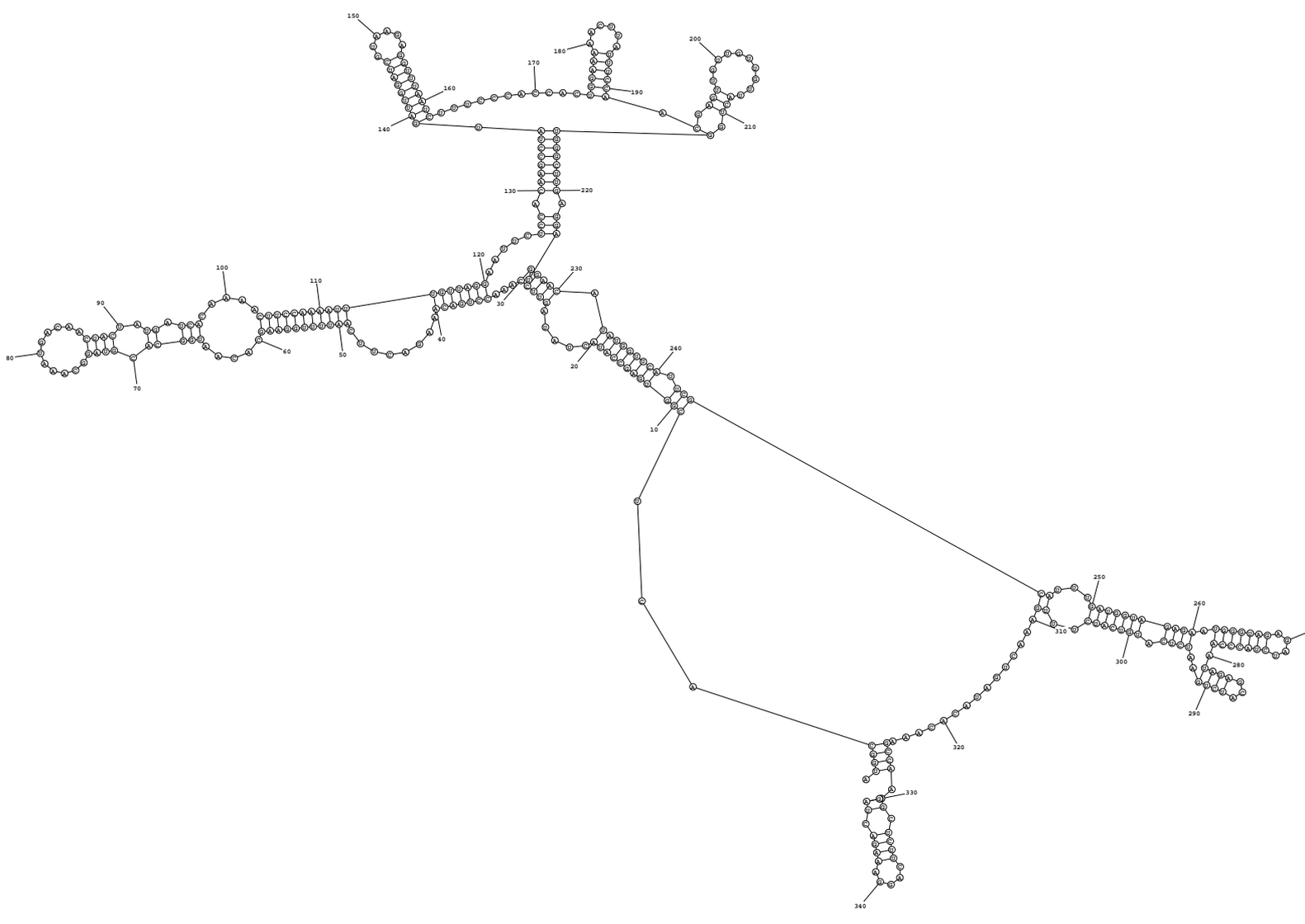
ENERGY = -92.5 5'HAV\_RNA



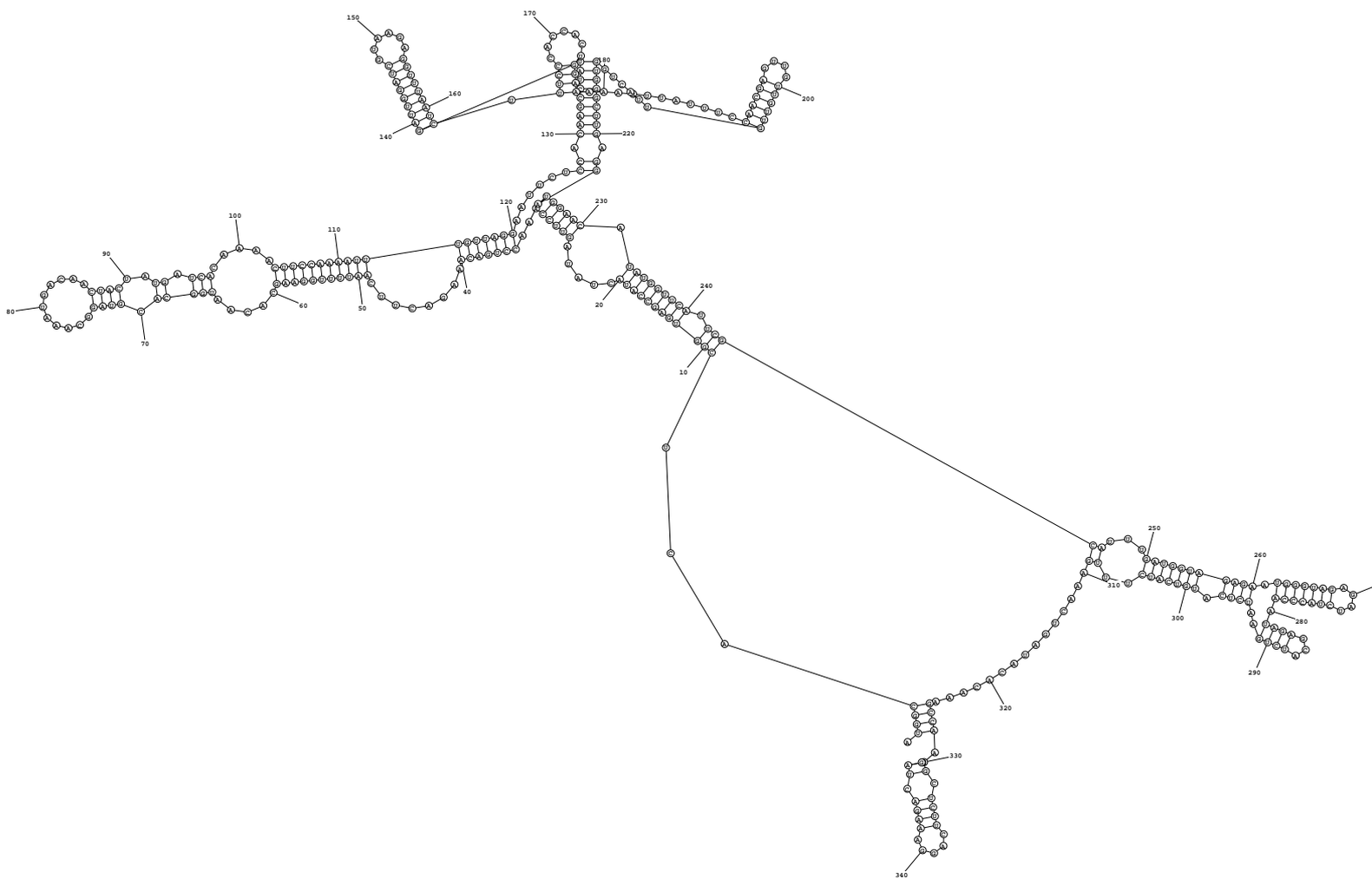
ENERGY = -92.5 5'HAV\_RNA



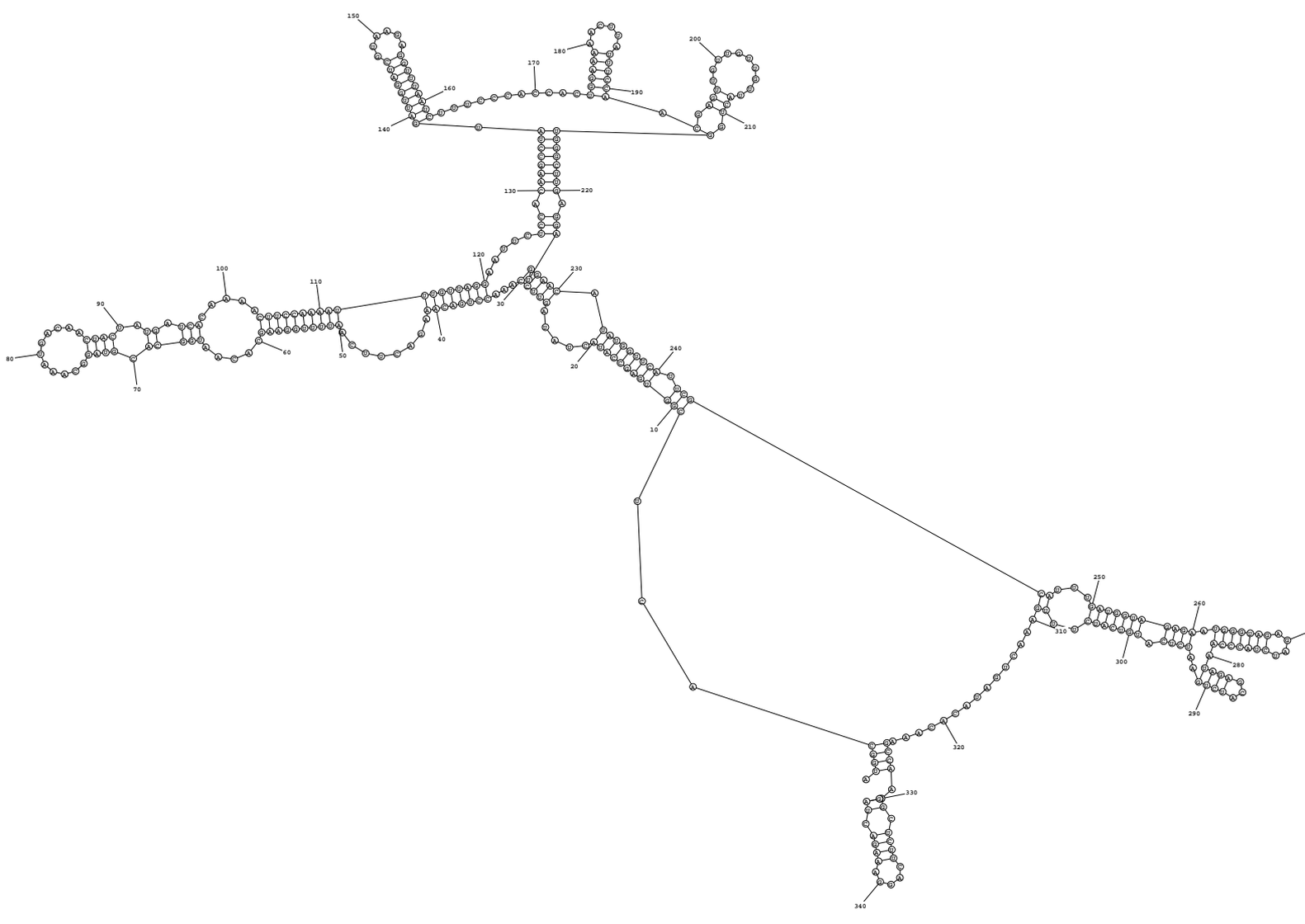
ENERGY = -92.5 5'HAV\_RNA



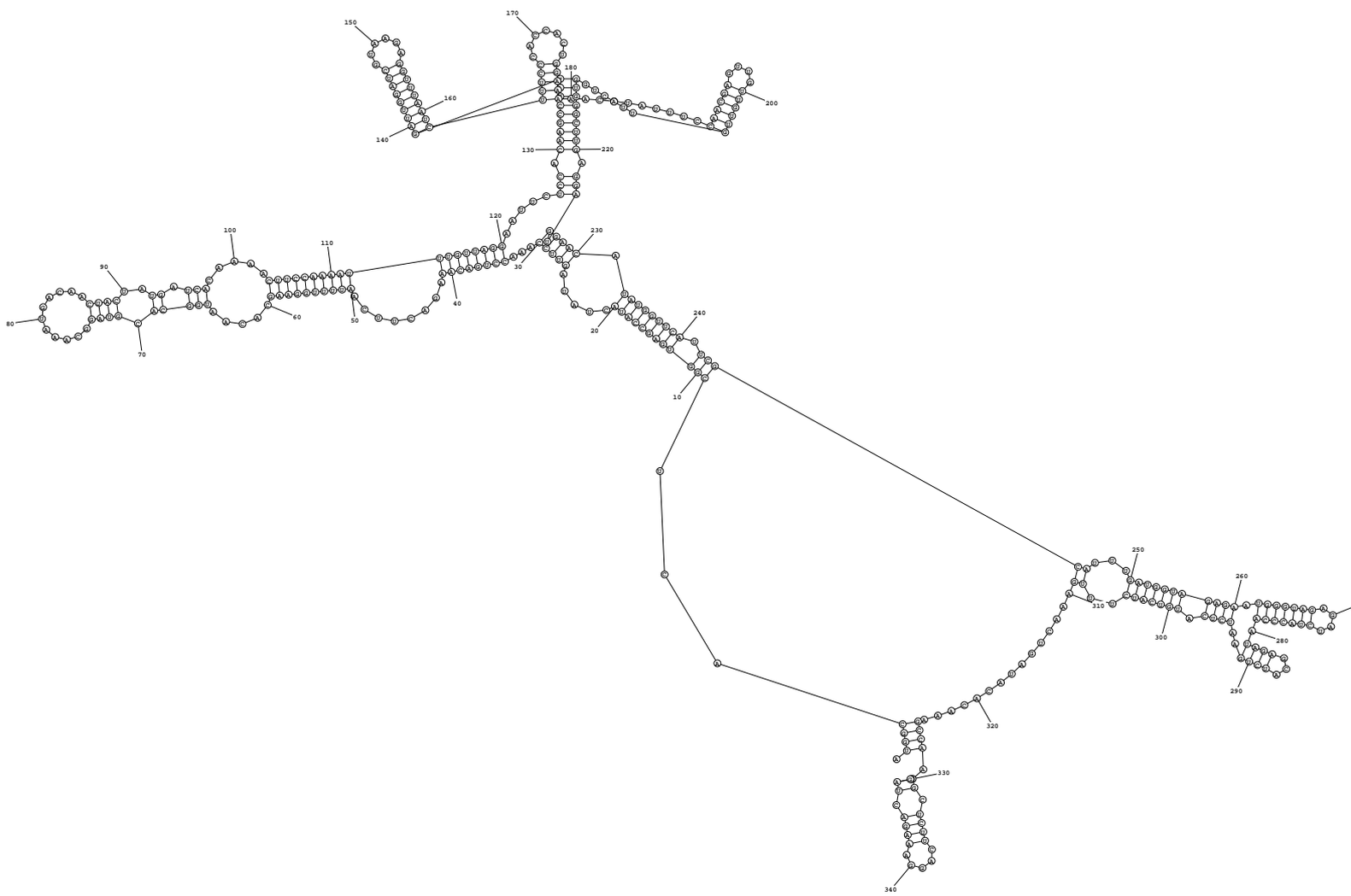
ENERGY = -92.5 5'HAV\_RNA



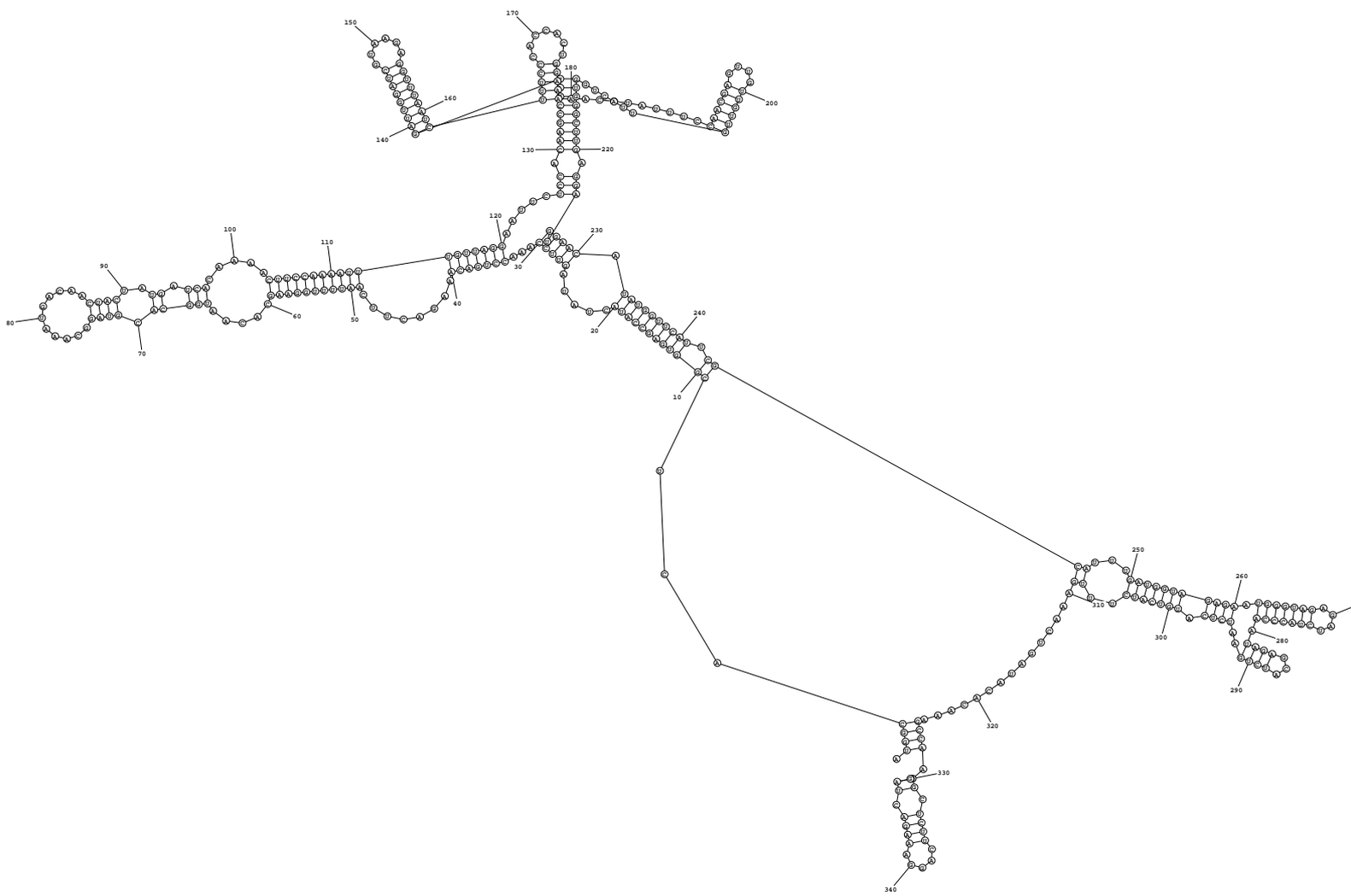
ENERGY = -92.5 5'HAV\_RNA



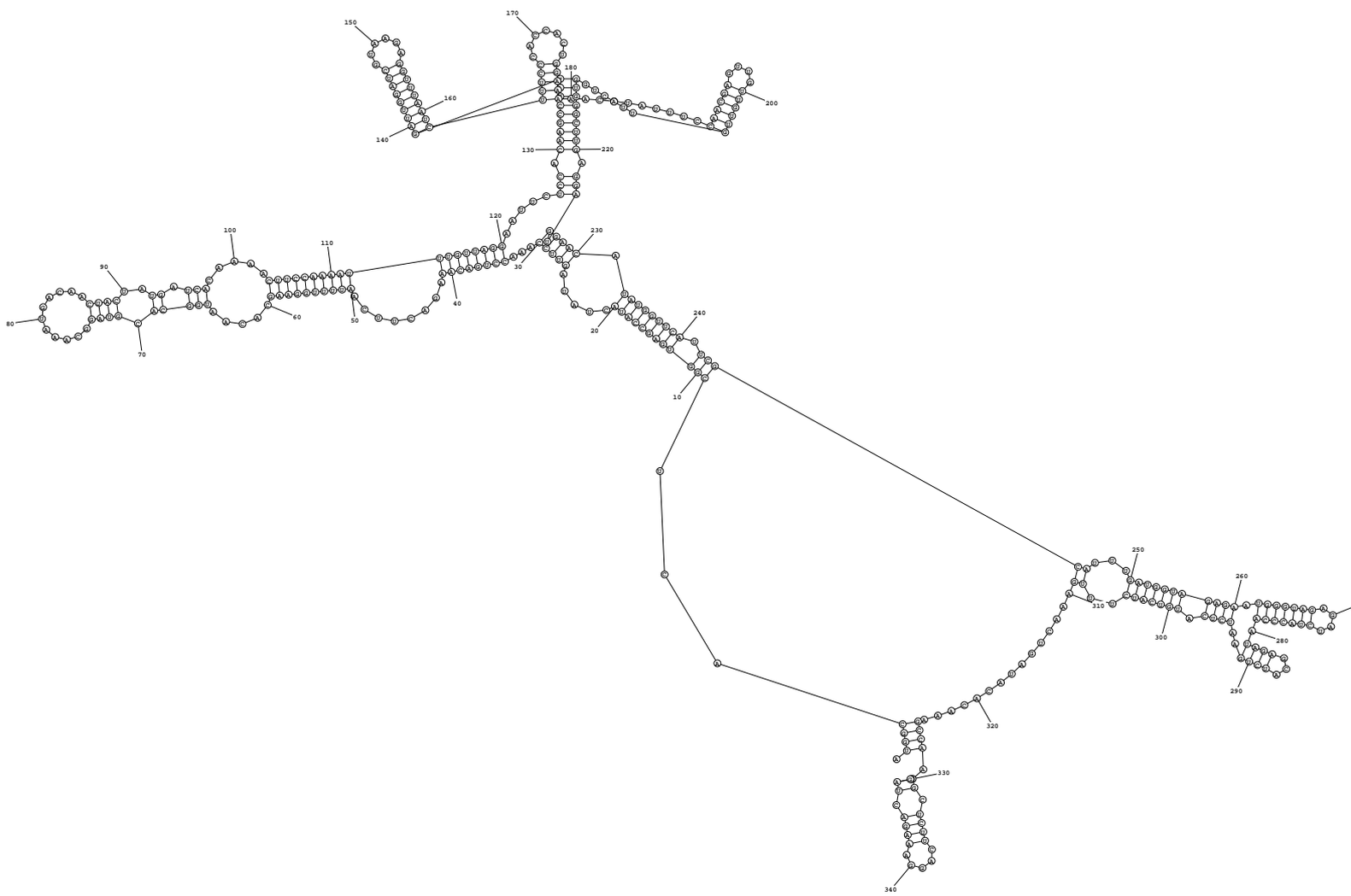
ENERGY = -92.5 5'HAV\_RNA



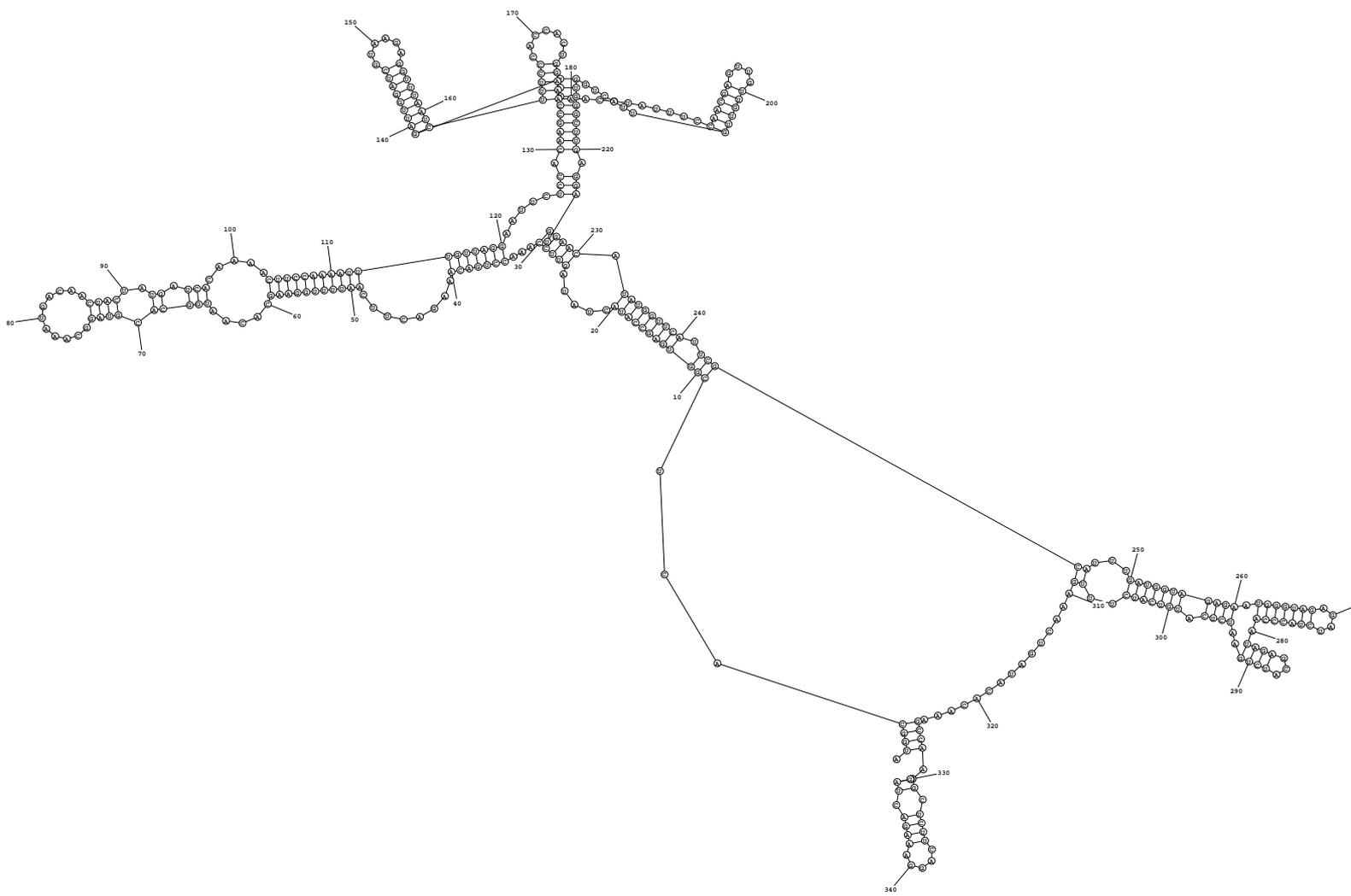
ENERGY = -92.5 5'HAV\_RNA



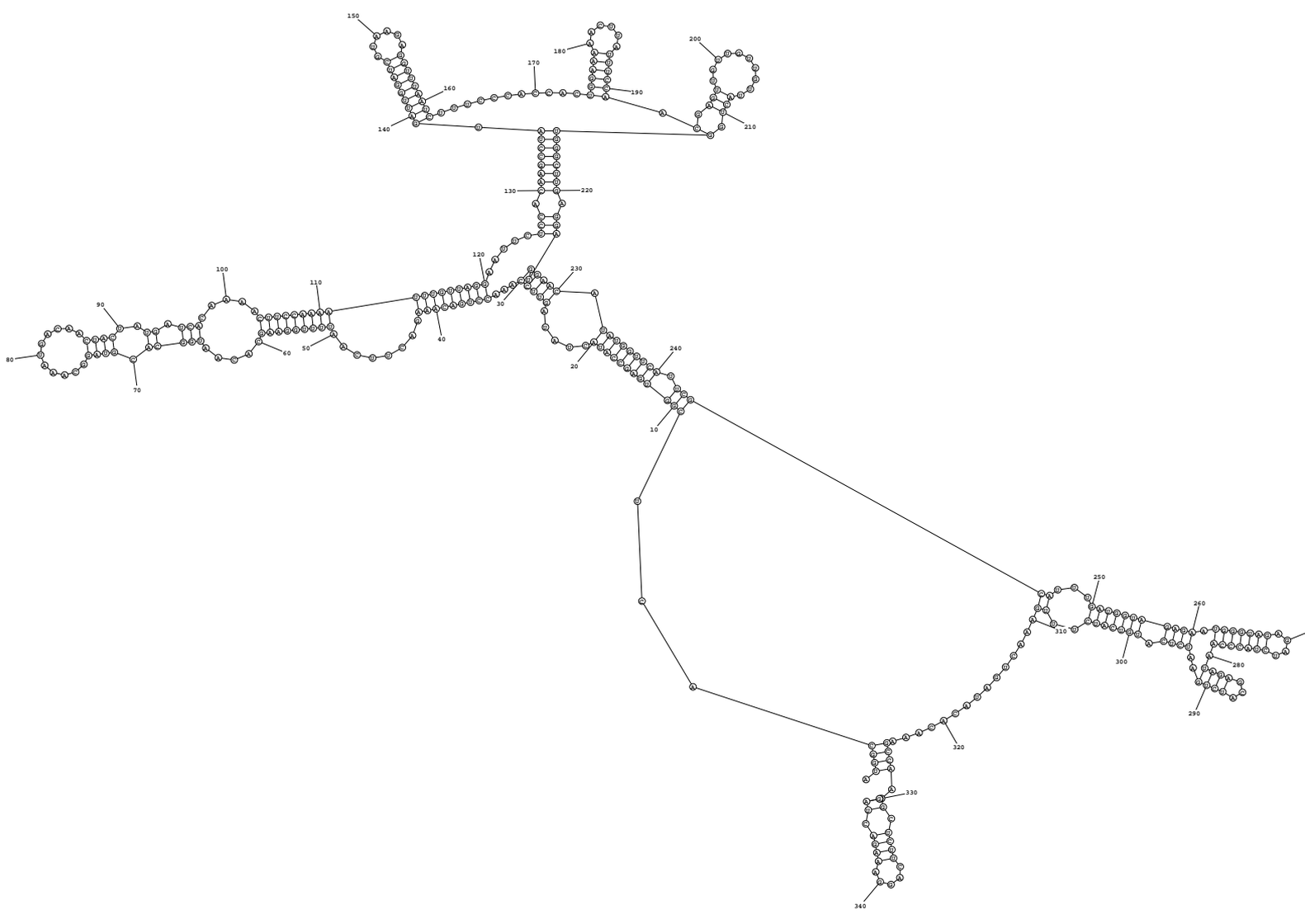
ENERGY = -92.5 5'HAV\_RNA



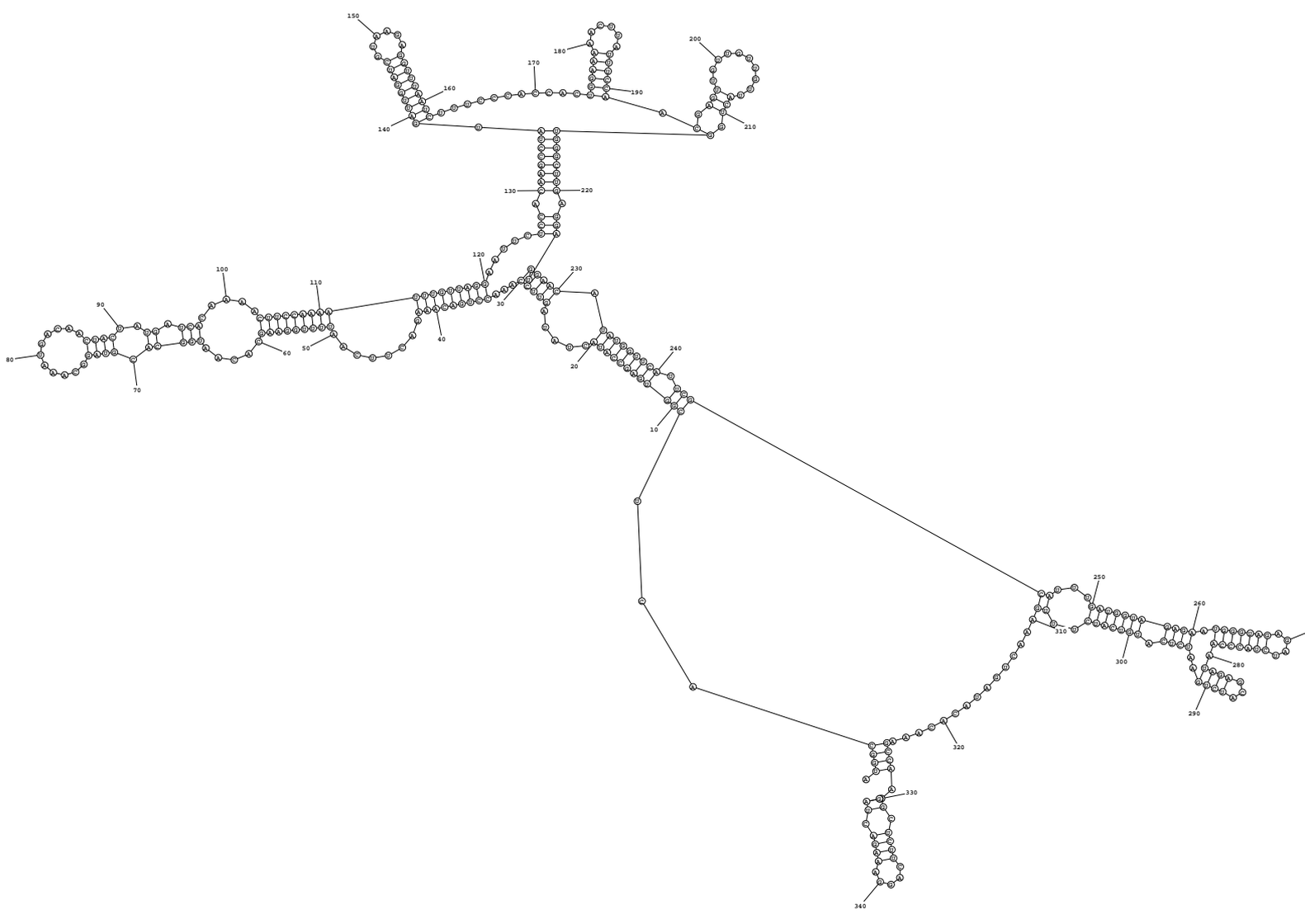
ENERGY = -92.5 5'HAV\_RNA



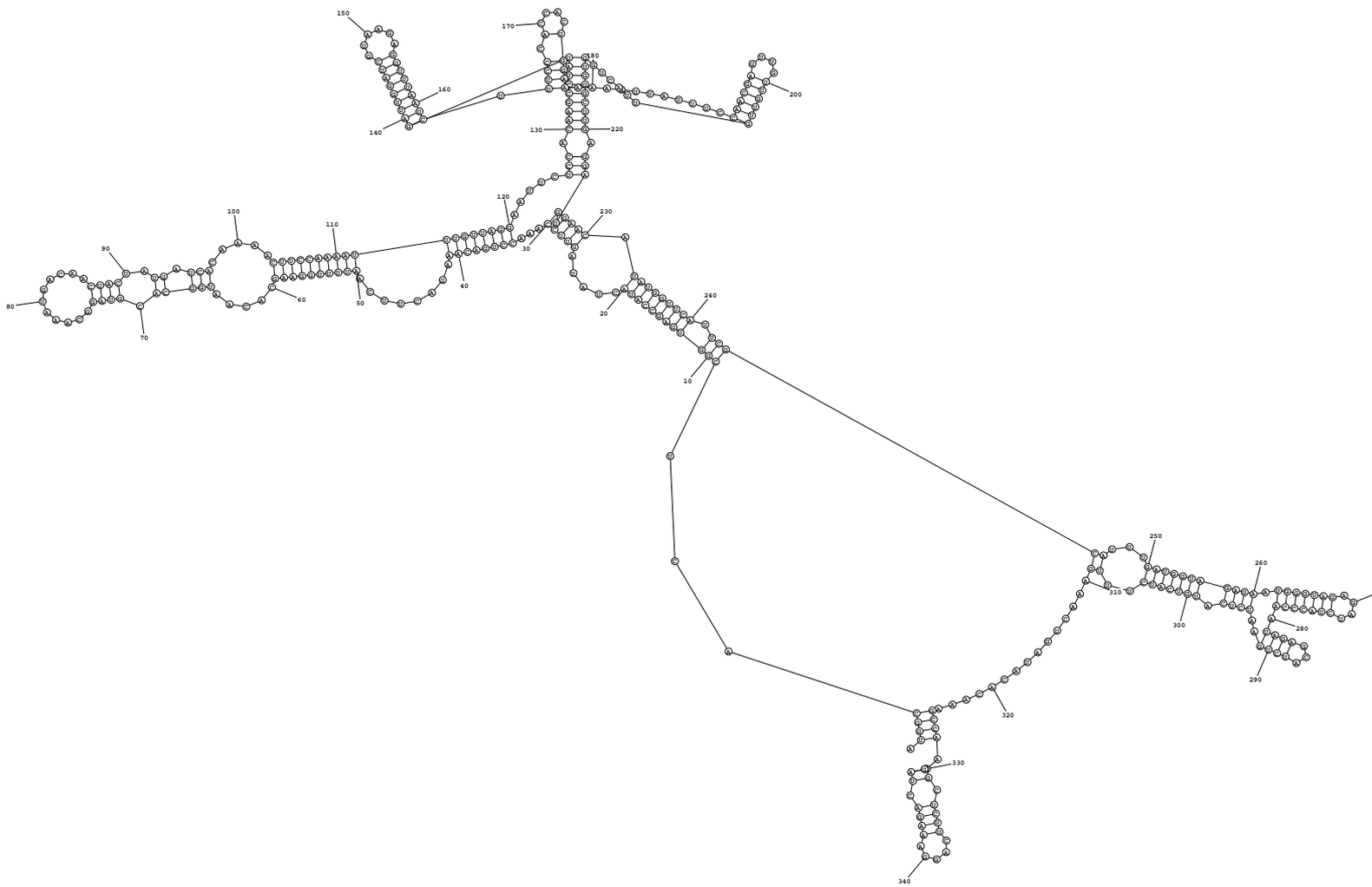
ENERGY = -92.5 5'HAV\_RNA



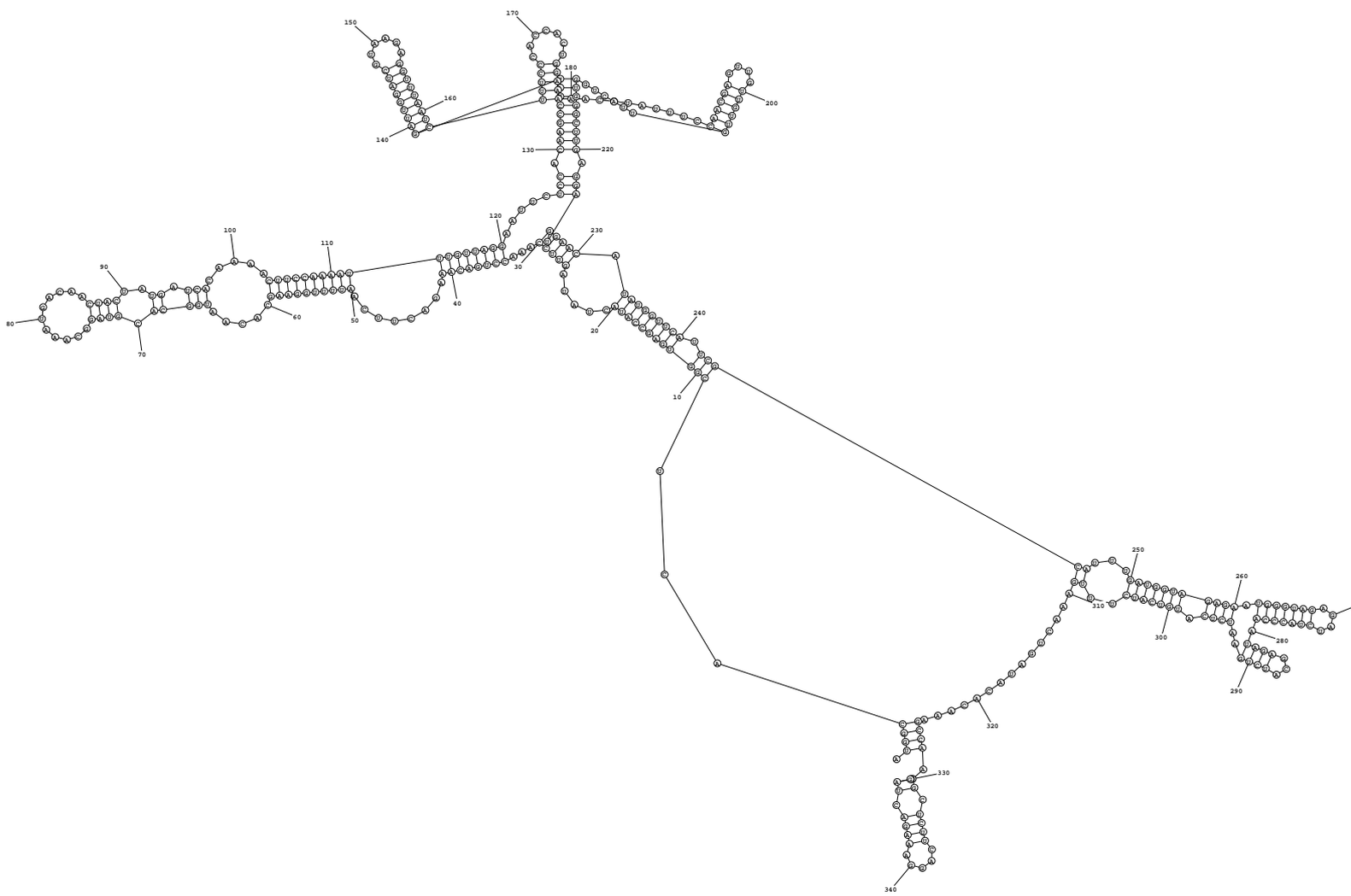
ENERGY = -92.5 5'HAV\_RNA



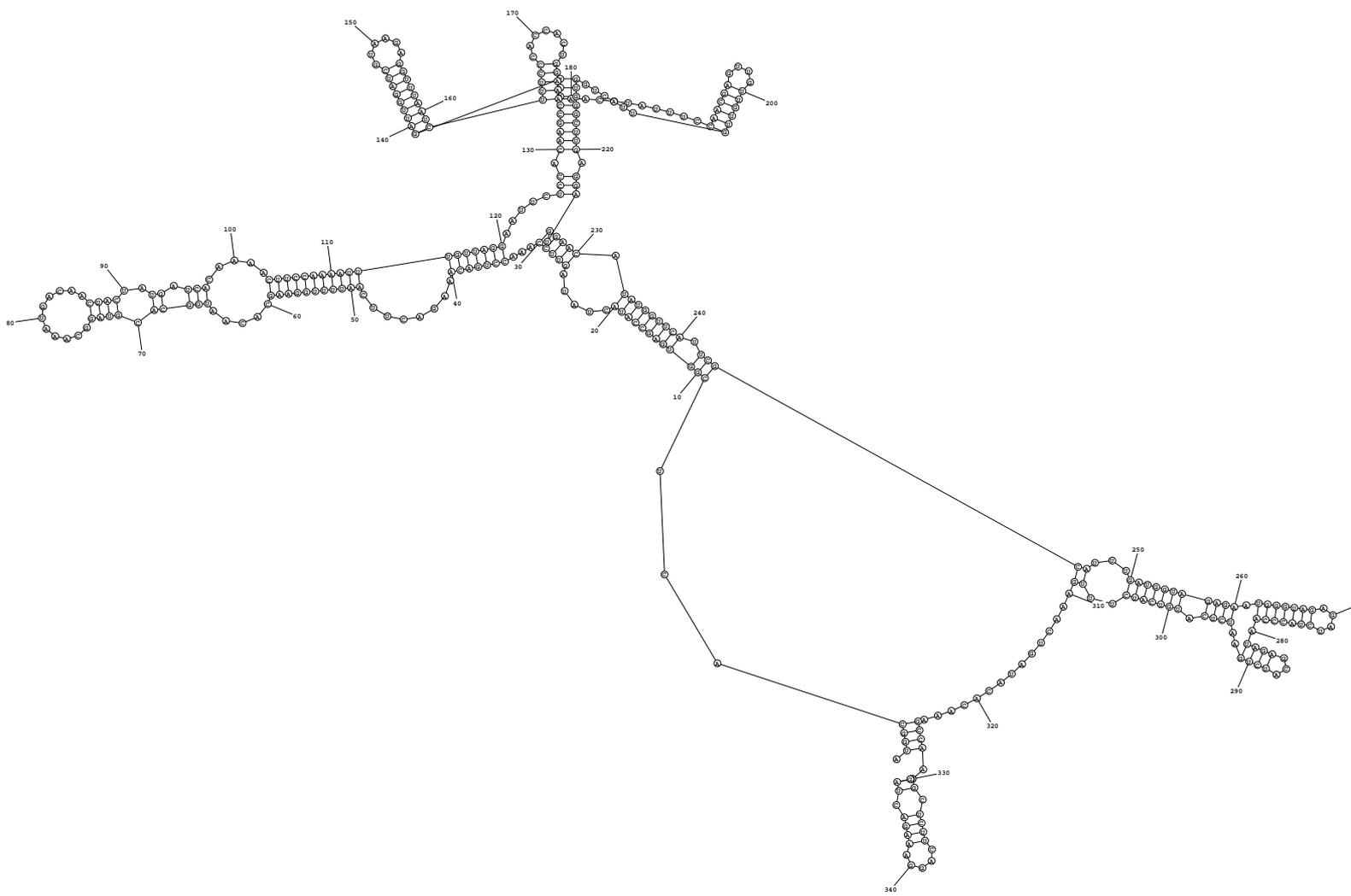
ENERGY = -92.5 5'HAV\_RNA



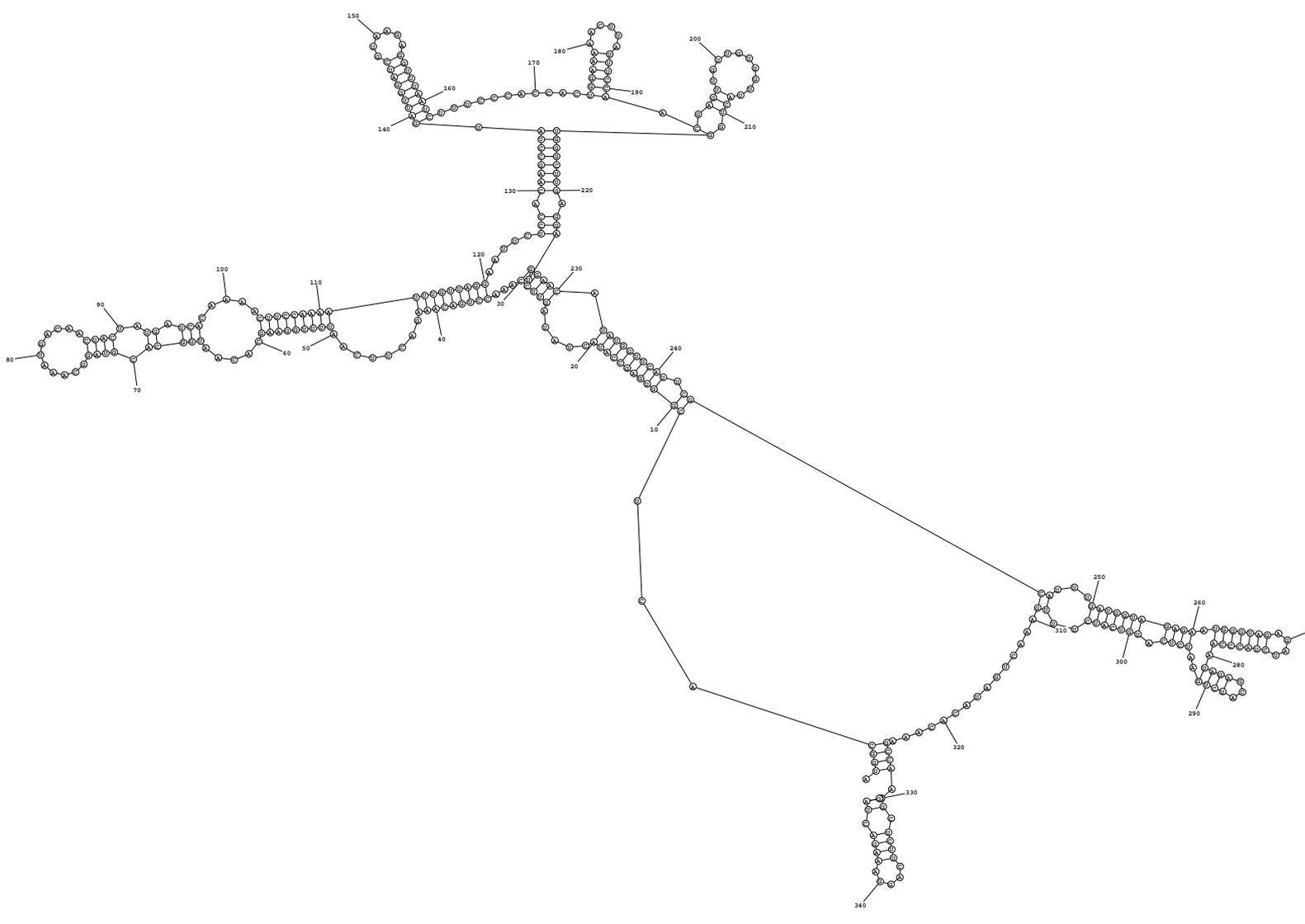
ENERGY = -92.5 5'HAV\_RNA



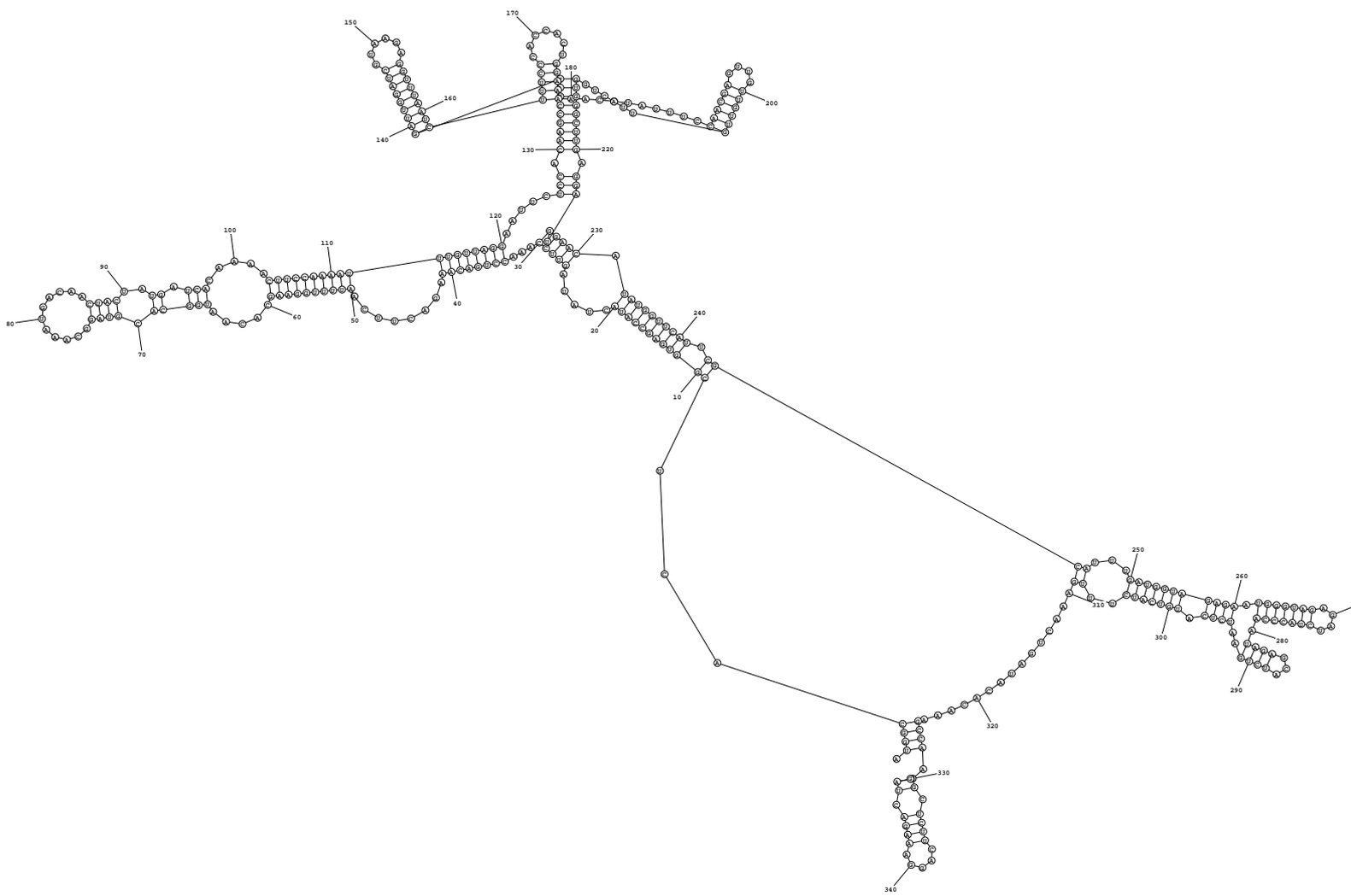
ENERGY = -92.5 5'HAV\_RNA



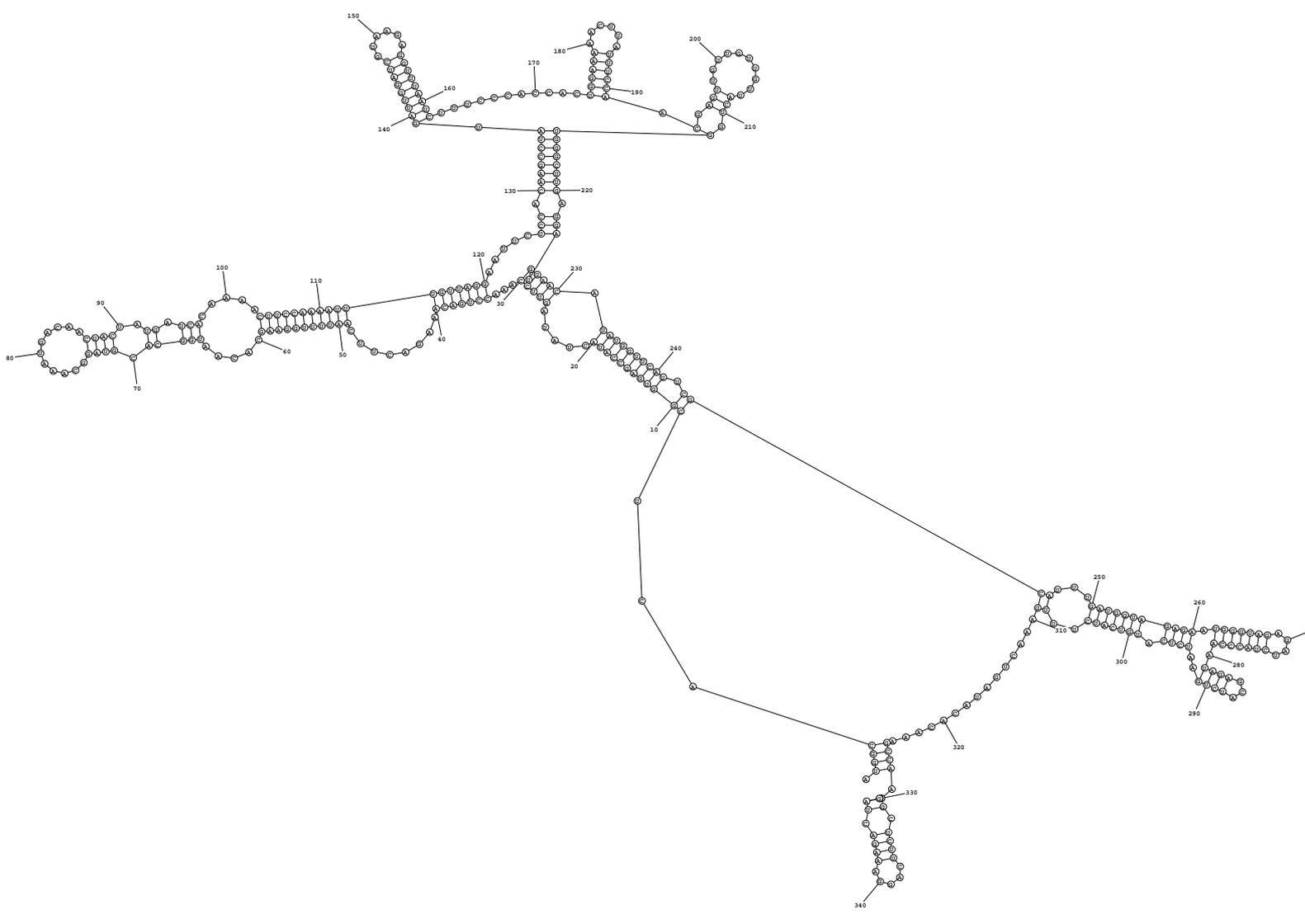
ENERGY = -92.5 5'HAV\_RNA



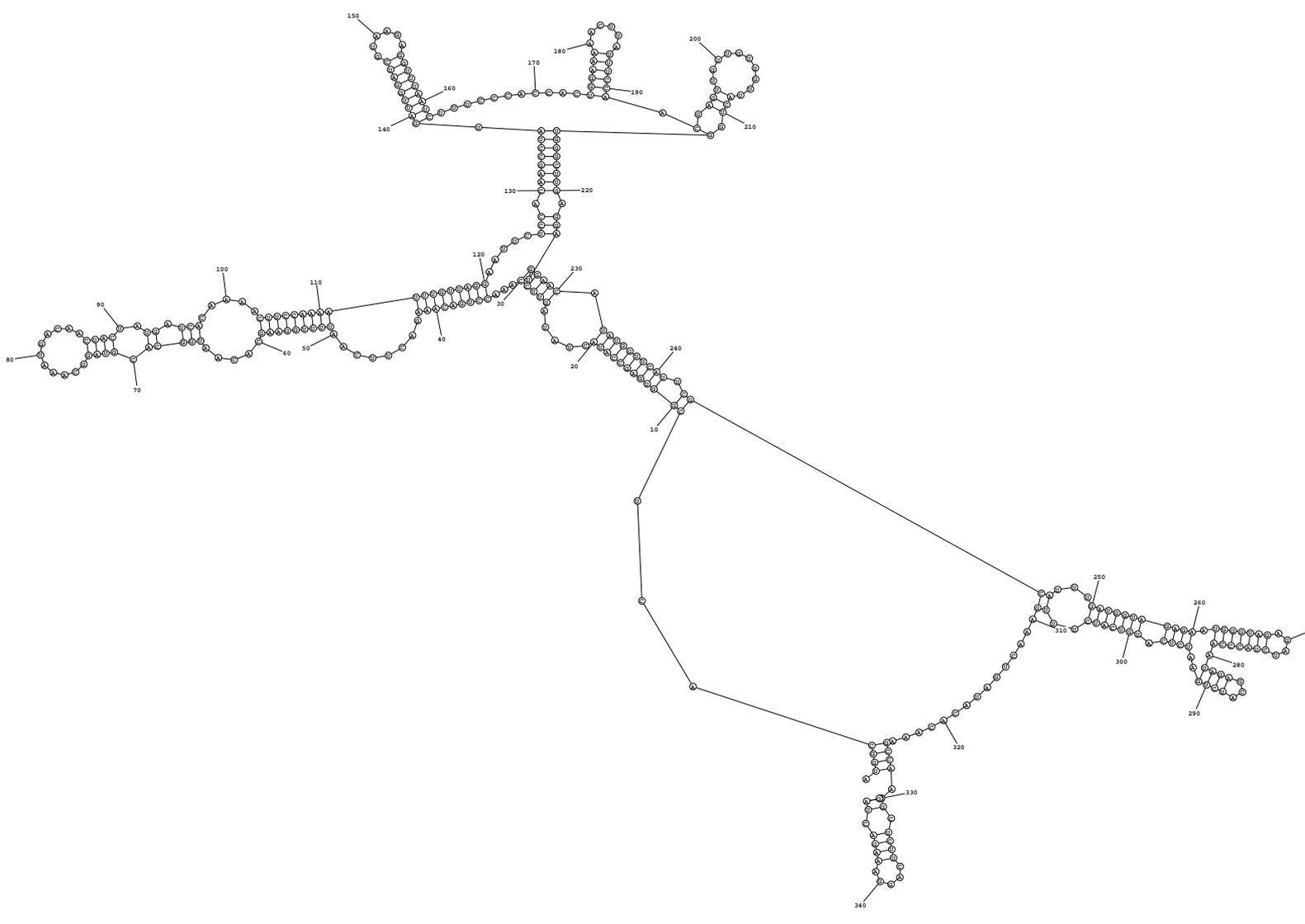
ENERGY = -92.5 5'HAV\_RNA



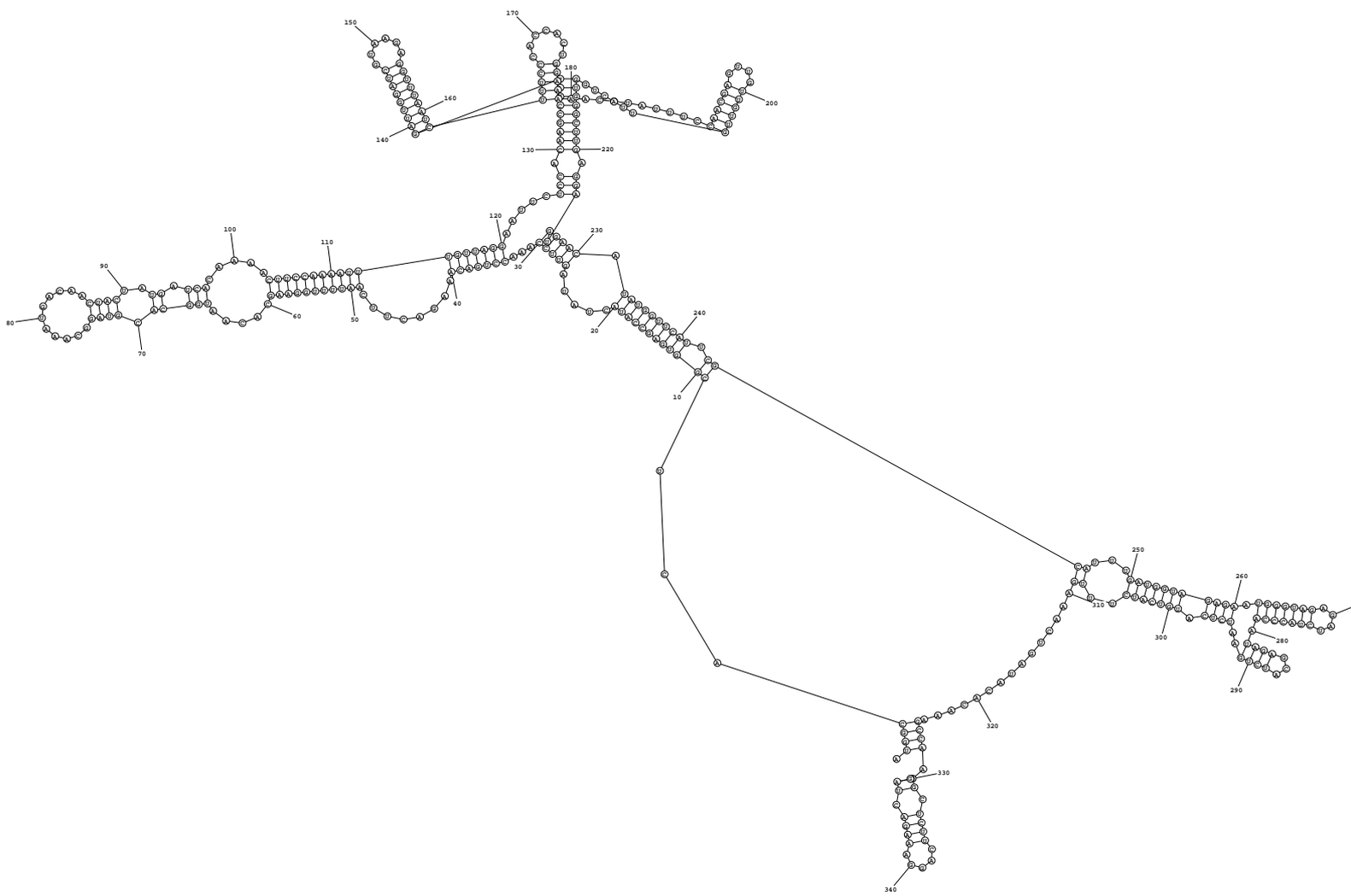
ENERGY = -92.5 5'HAV\_RNA



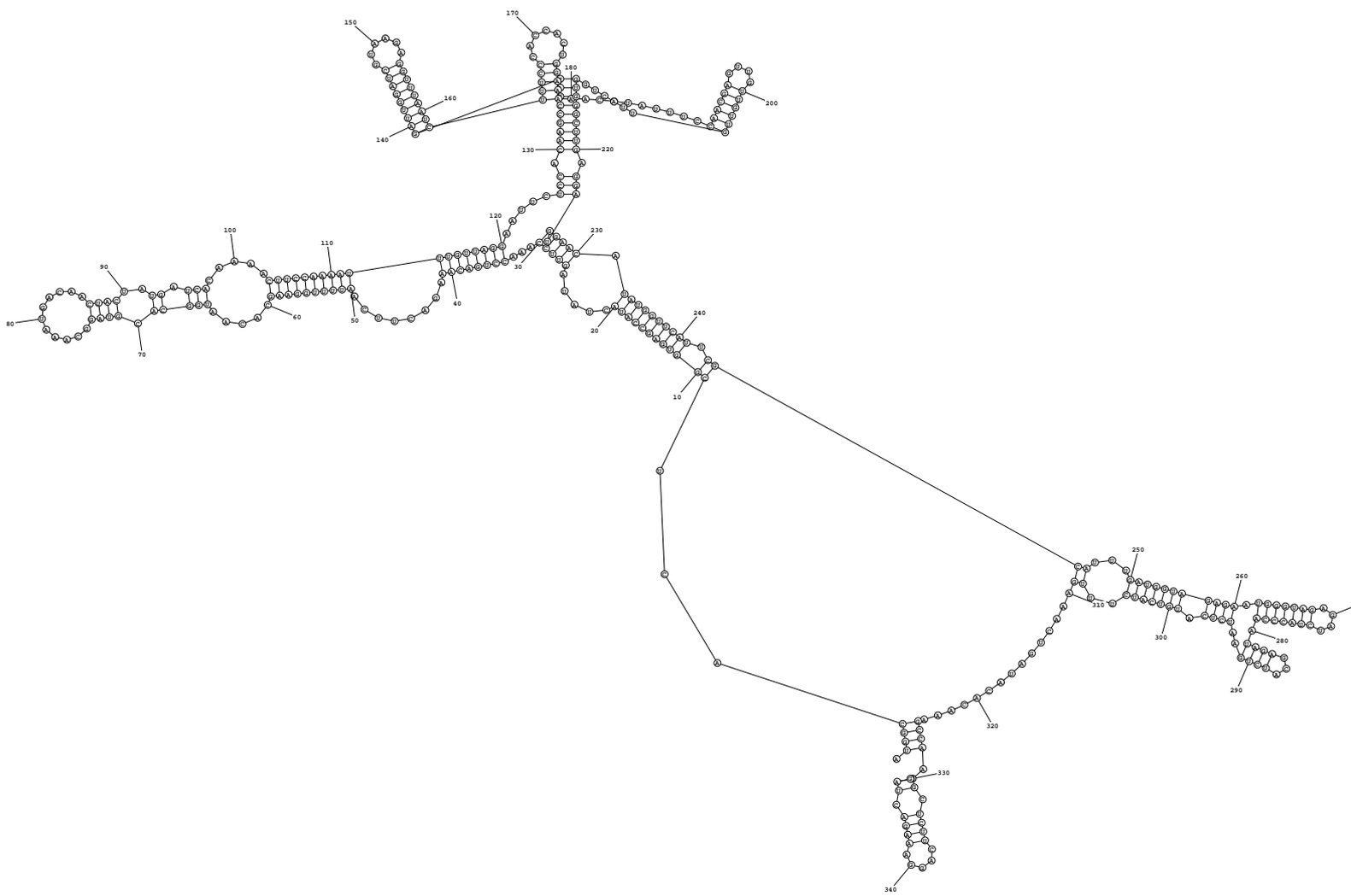
ENERGY = -92.5 5'HAV\_RNA



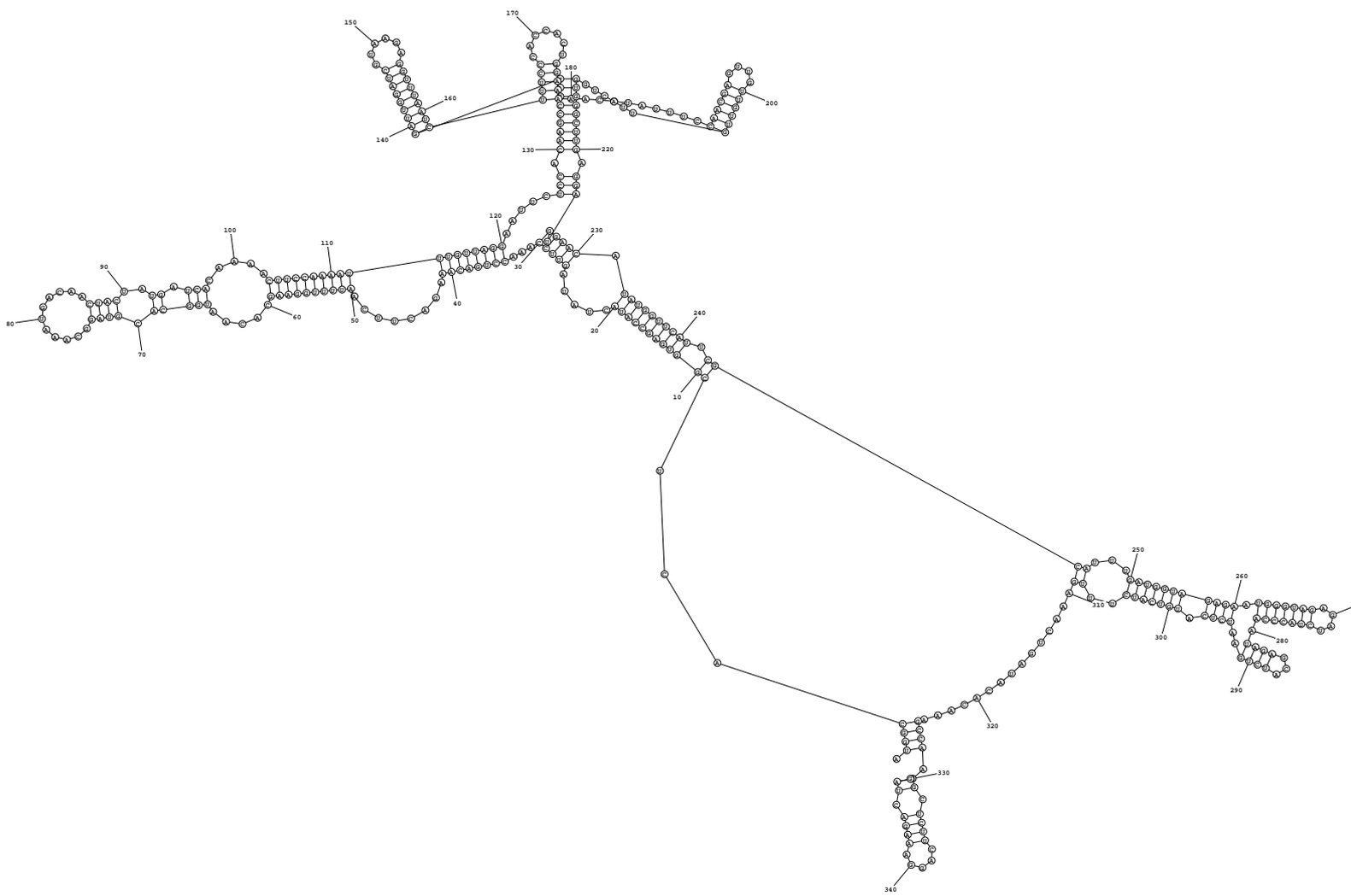
ENERGY = -92.5 5'HAV\_RNA



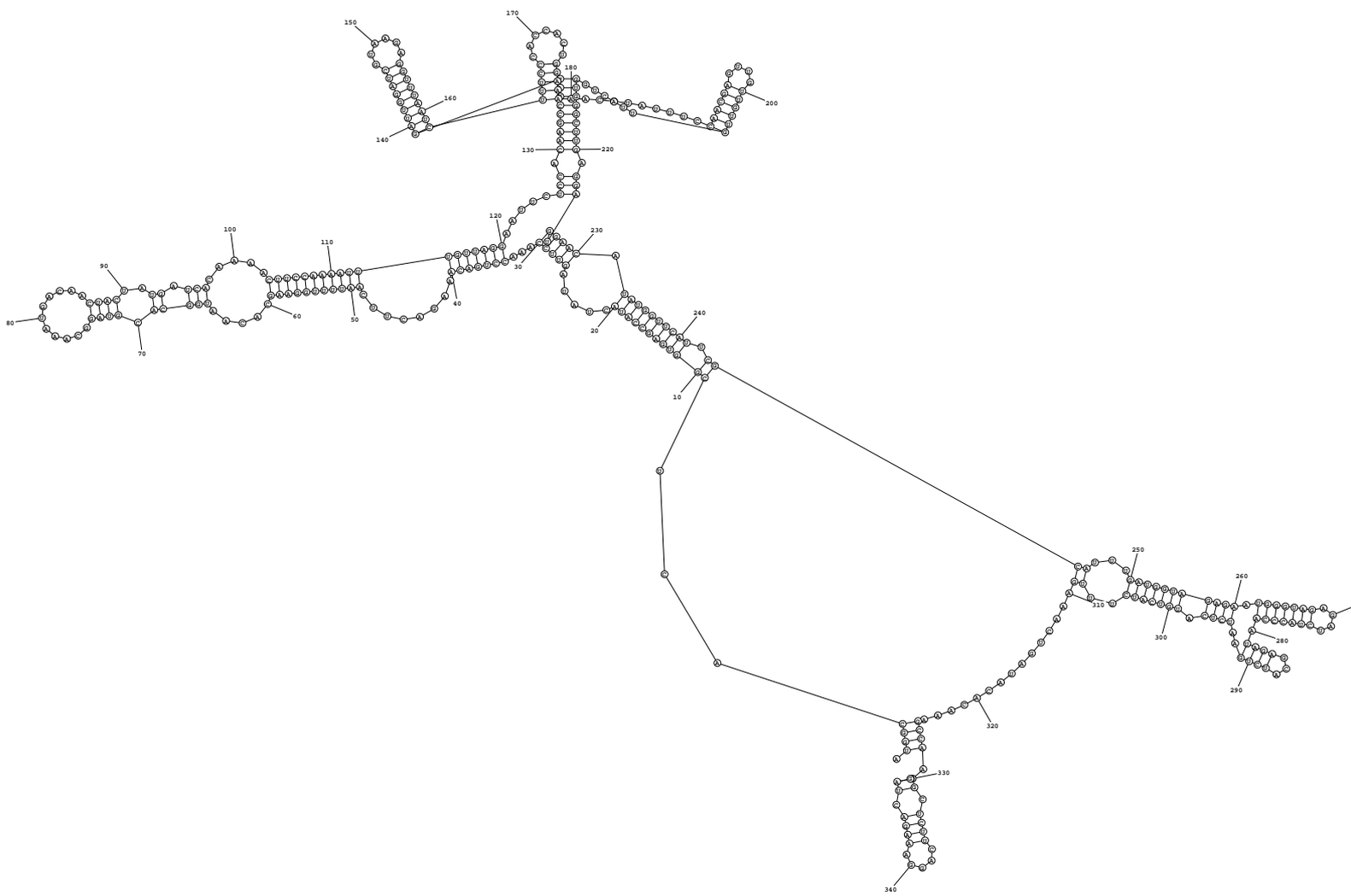
ENERGY = -92.5 5'HAV\_RNA



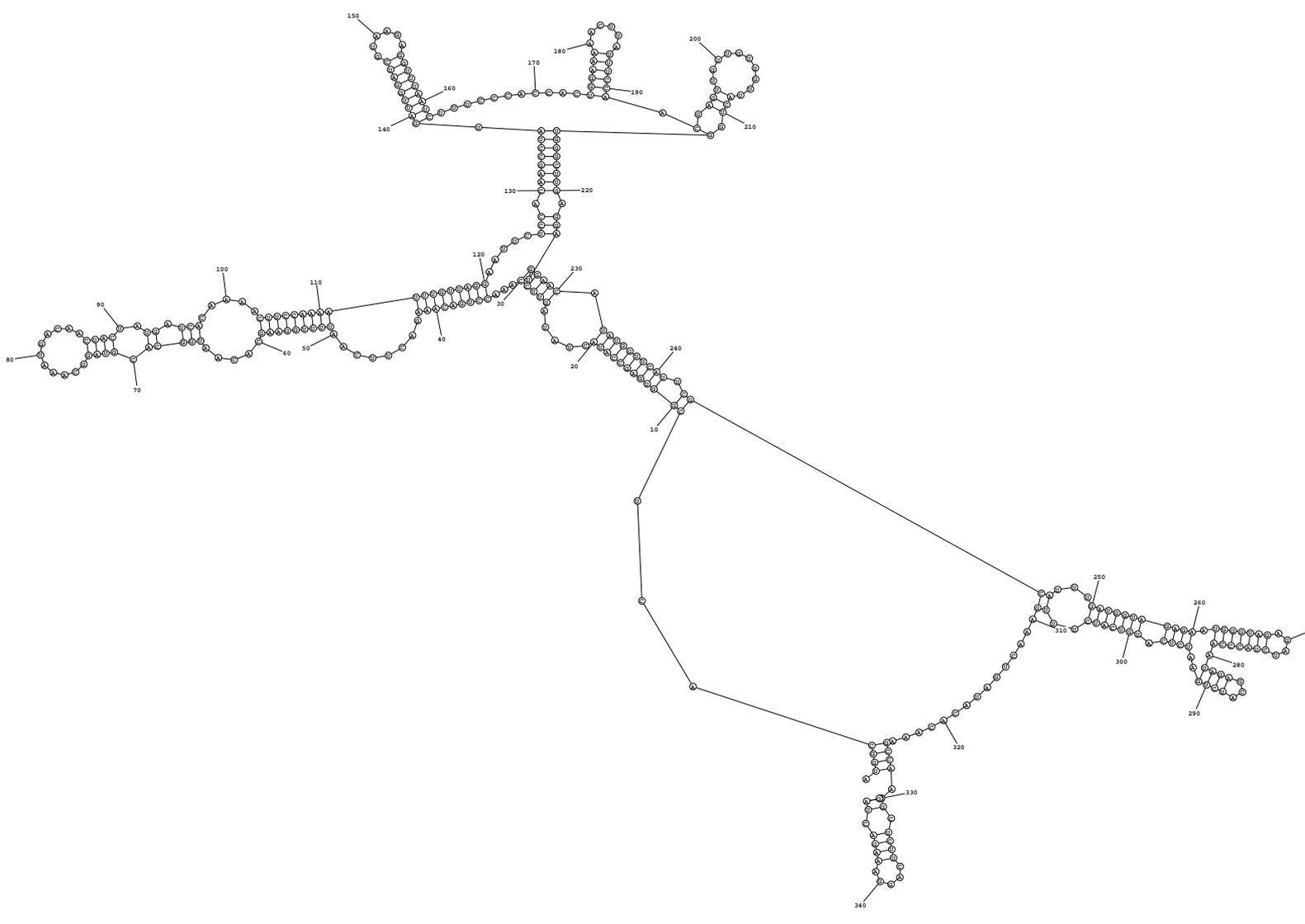
ENERGY = -92.5 5'HAV\_RNA



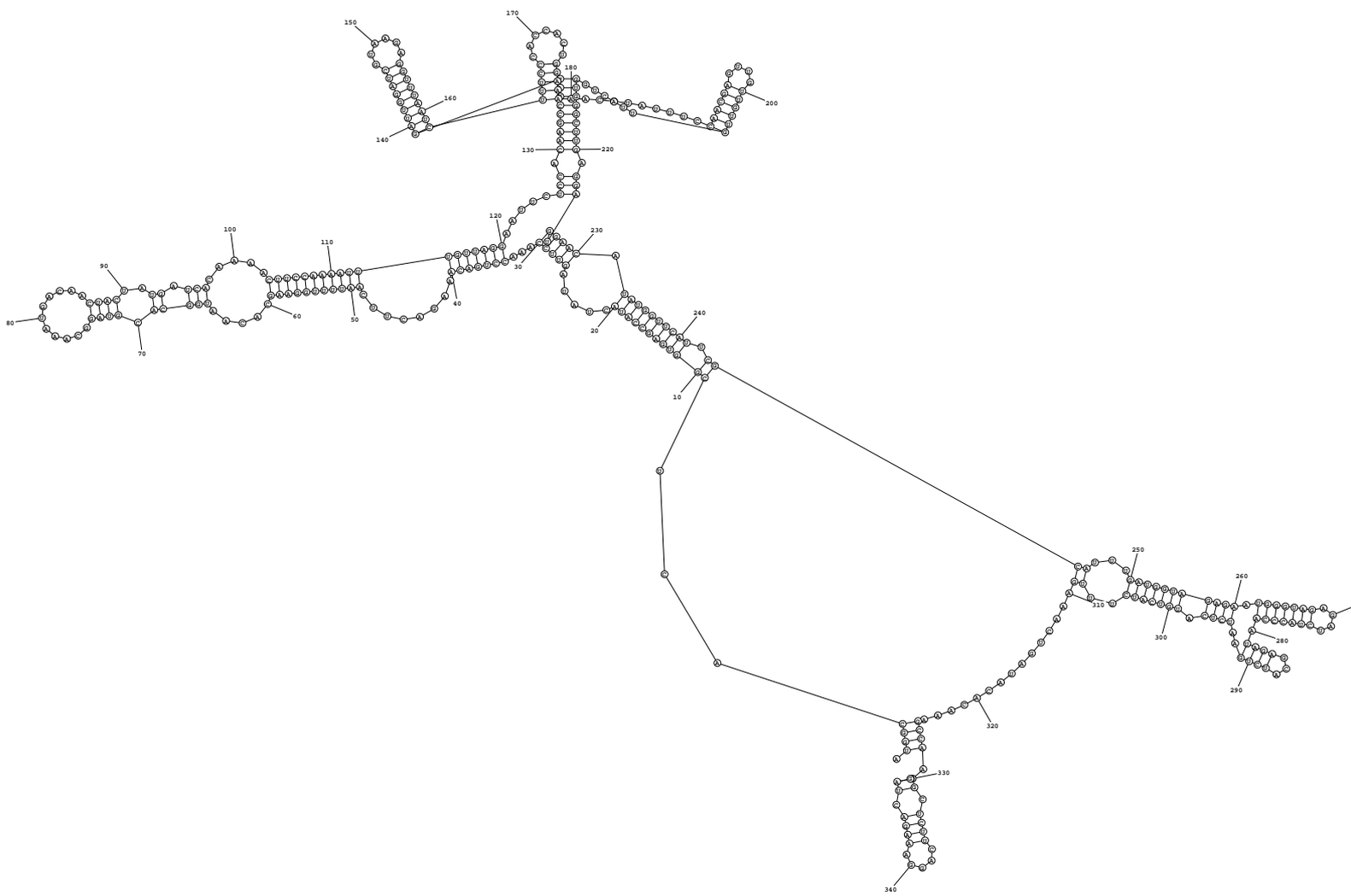
ENERGY = -92.5 5'HAV\_RNA



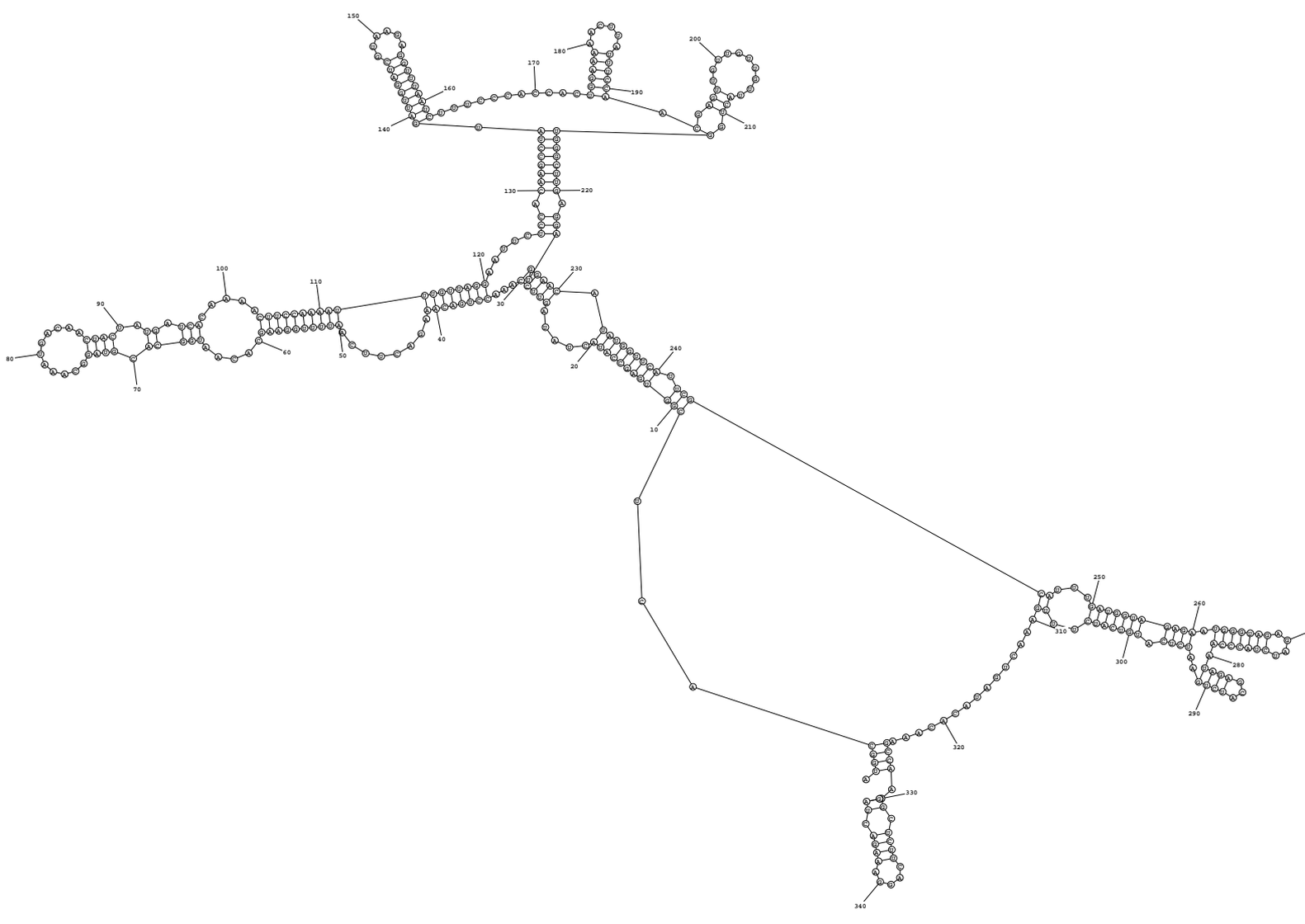
ENERGY = -92.5 5'HAV\_RNA



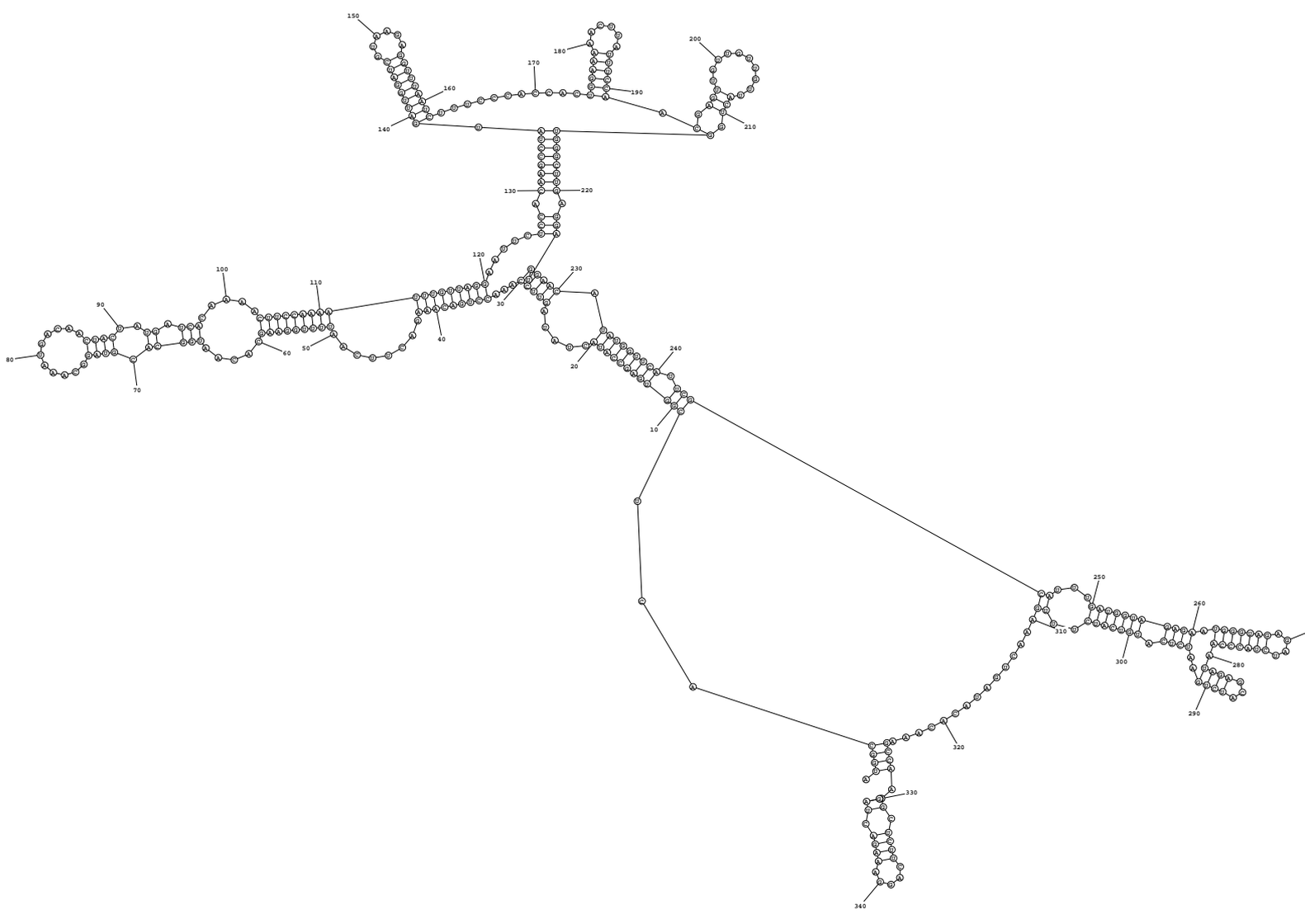
ENERGY = -92.5 5'HAV\_RNA



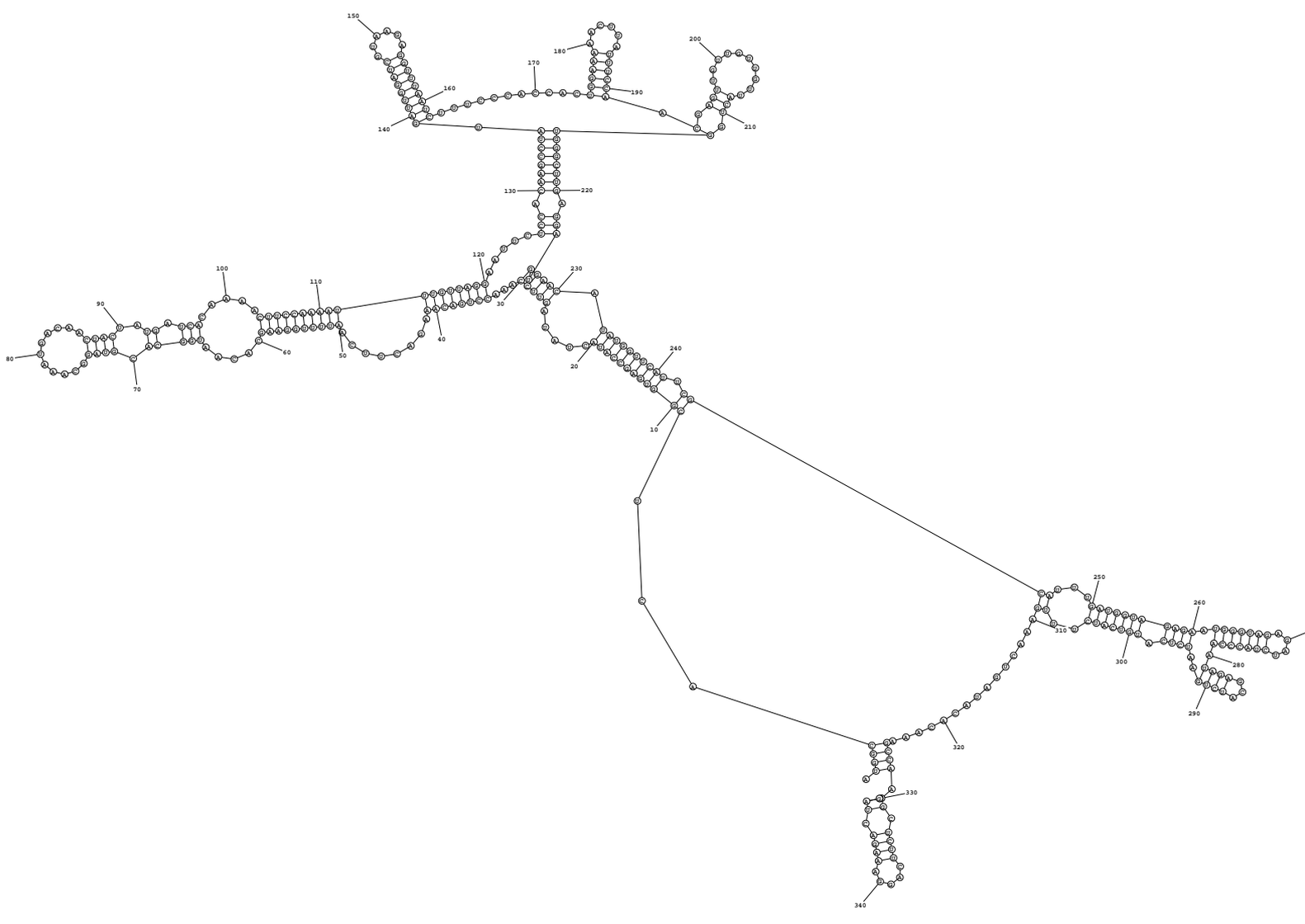
ENERGY = -92.5 5'HAV\_RNA



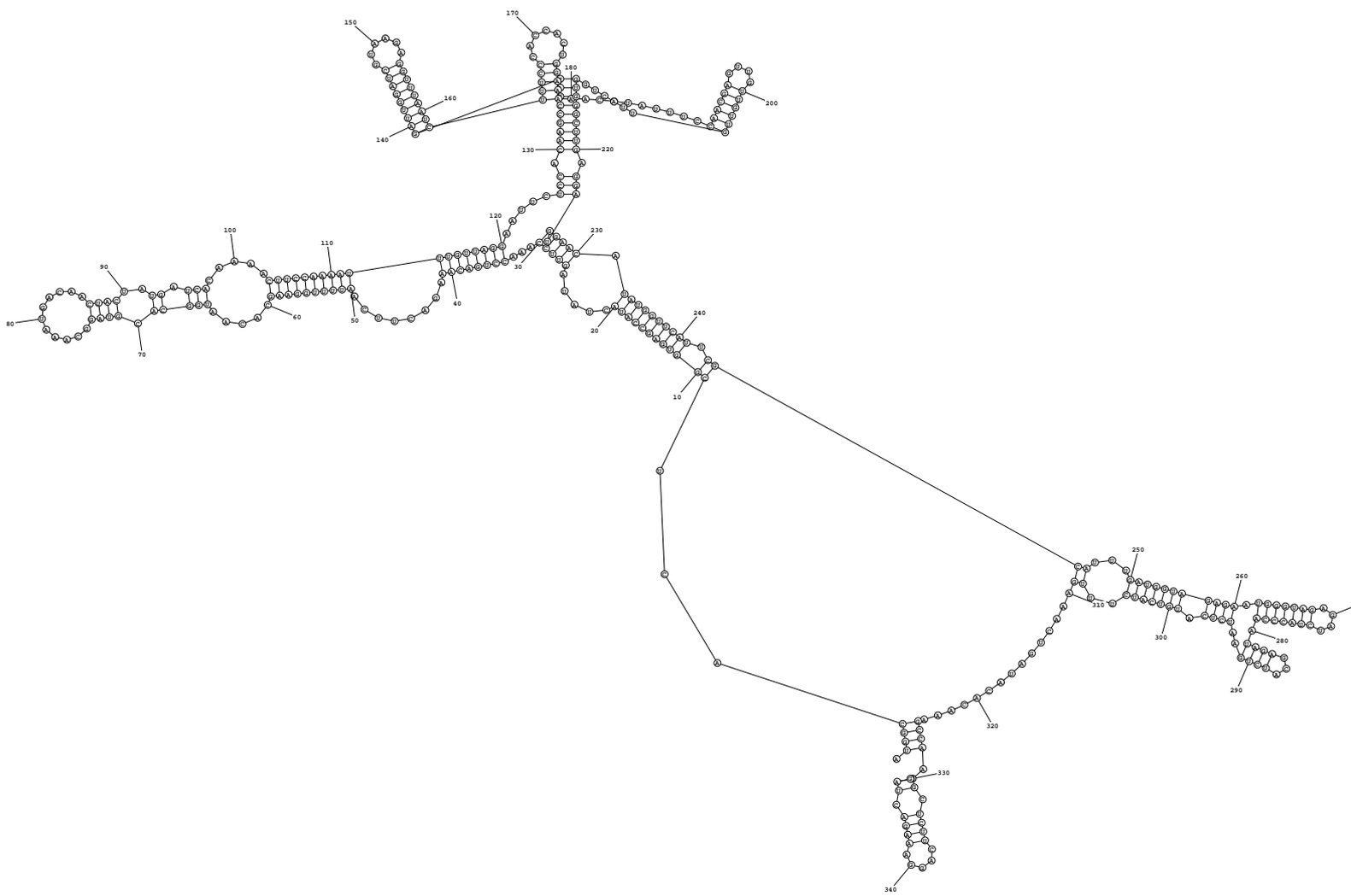
ENERGY = -92.5 5'HAV\_RNA



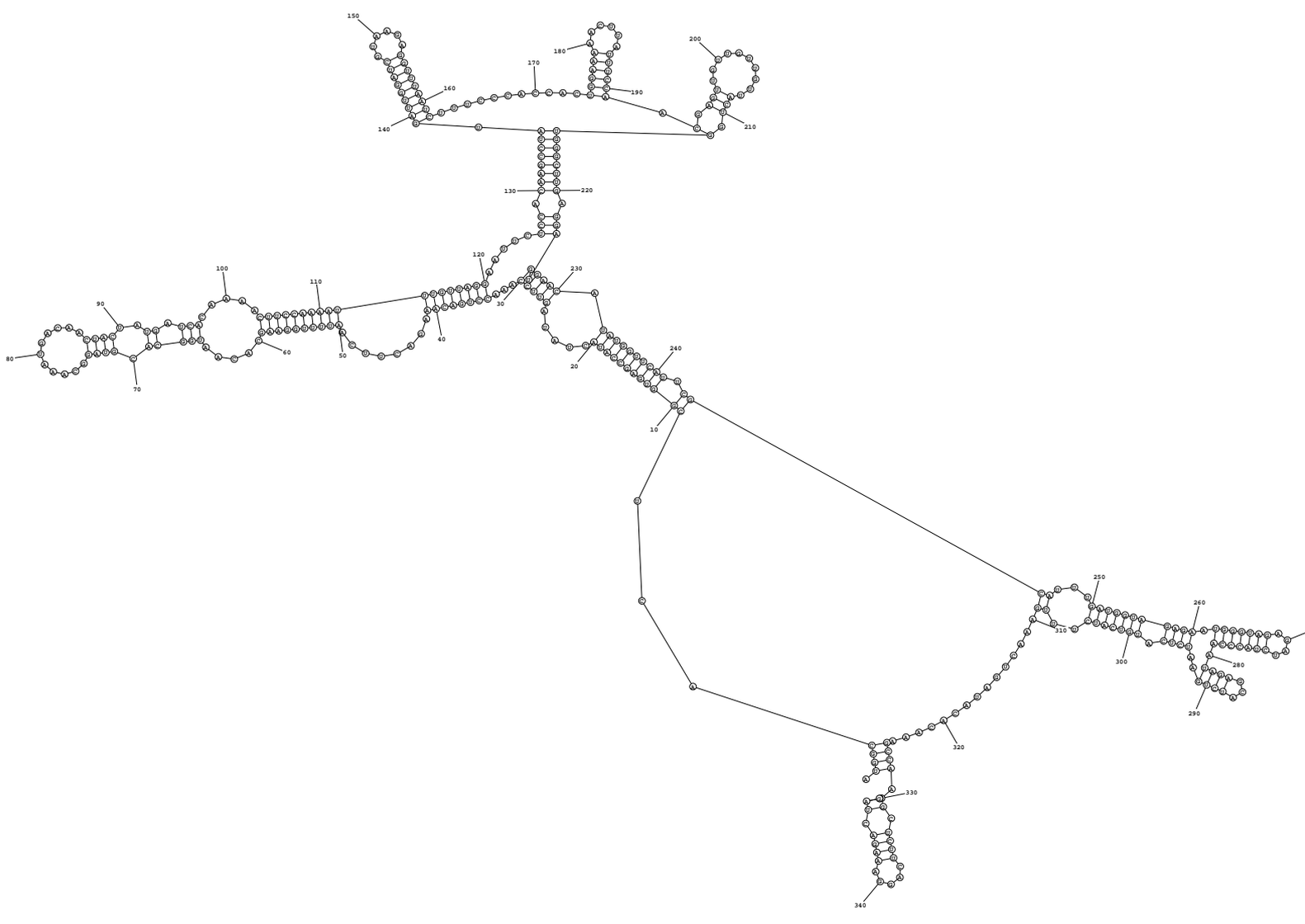
ENERGY = -92.5 5'HAV\_RNA



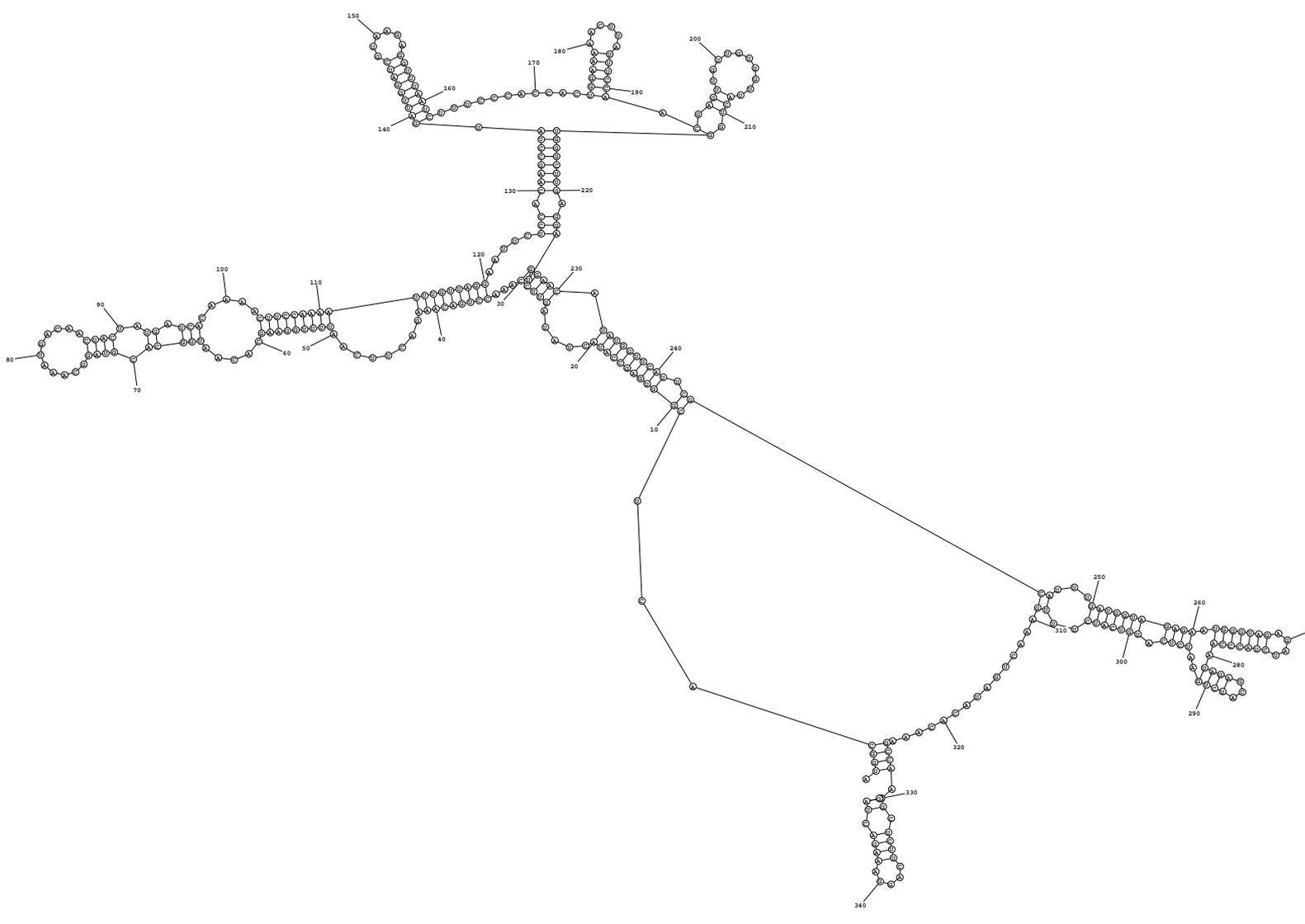
ENERGY = -92.5 5'HAV\_RNA



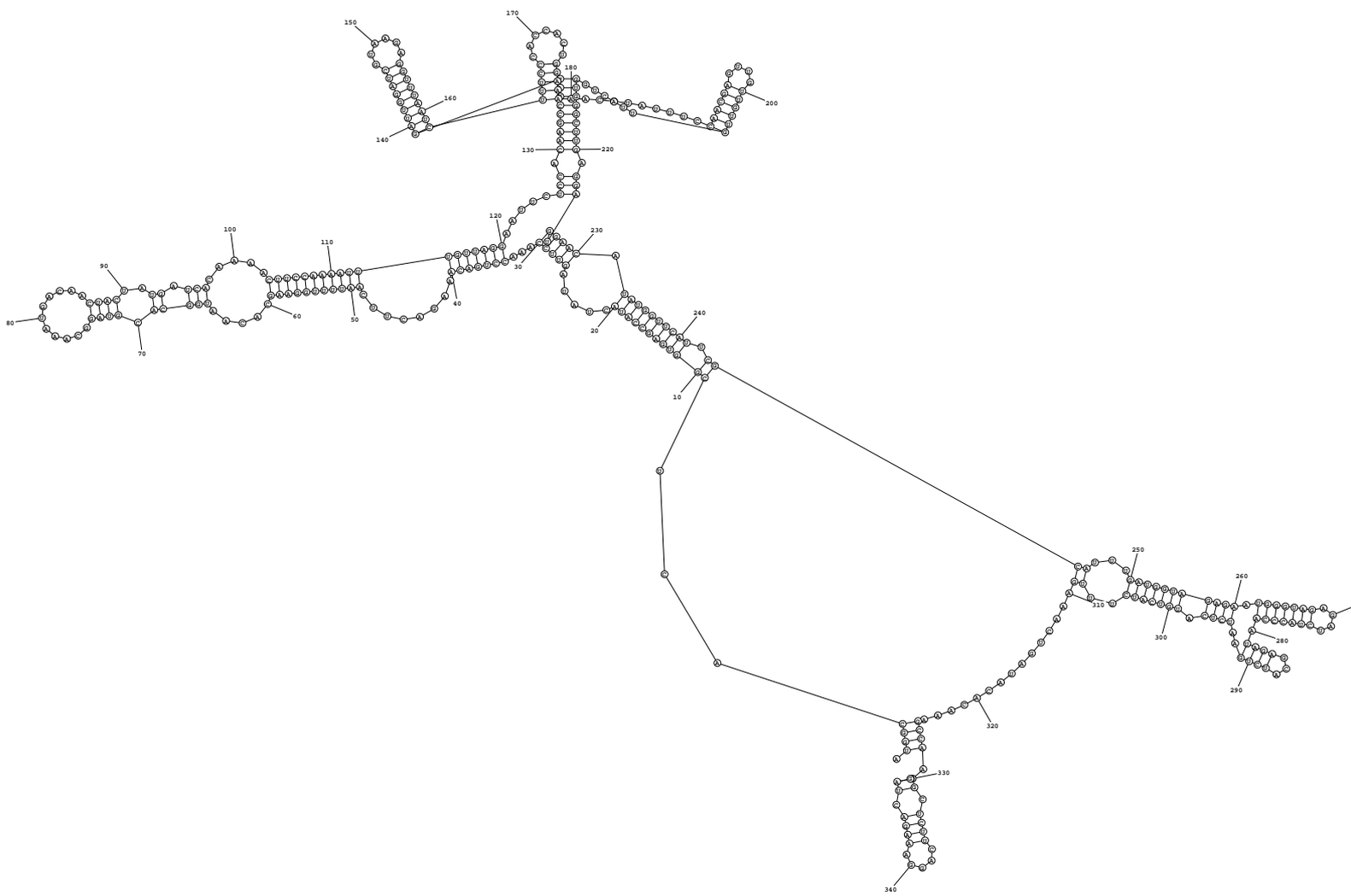
ENERGY = -92.5 5'HAV\_RNA



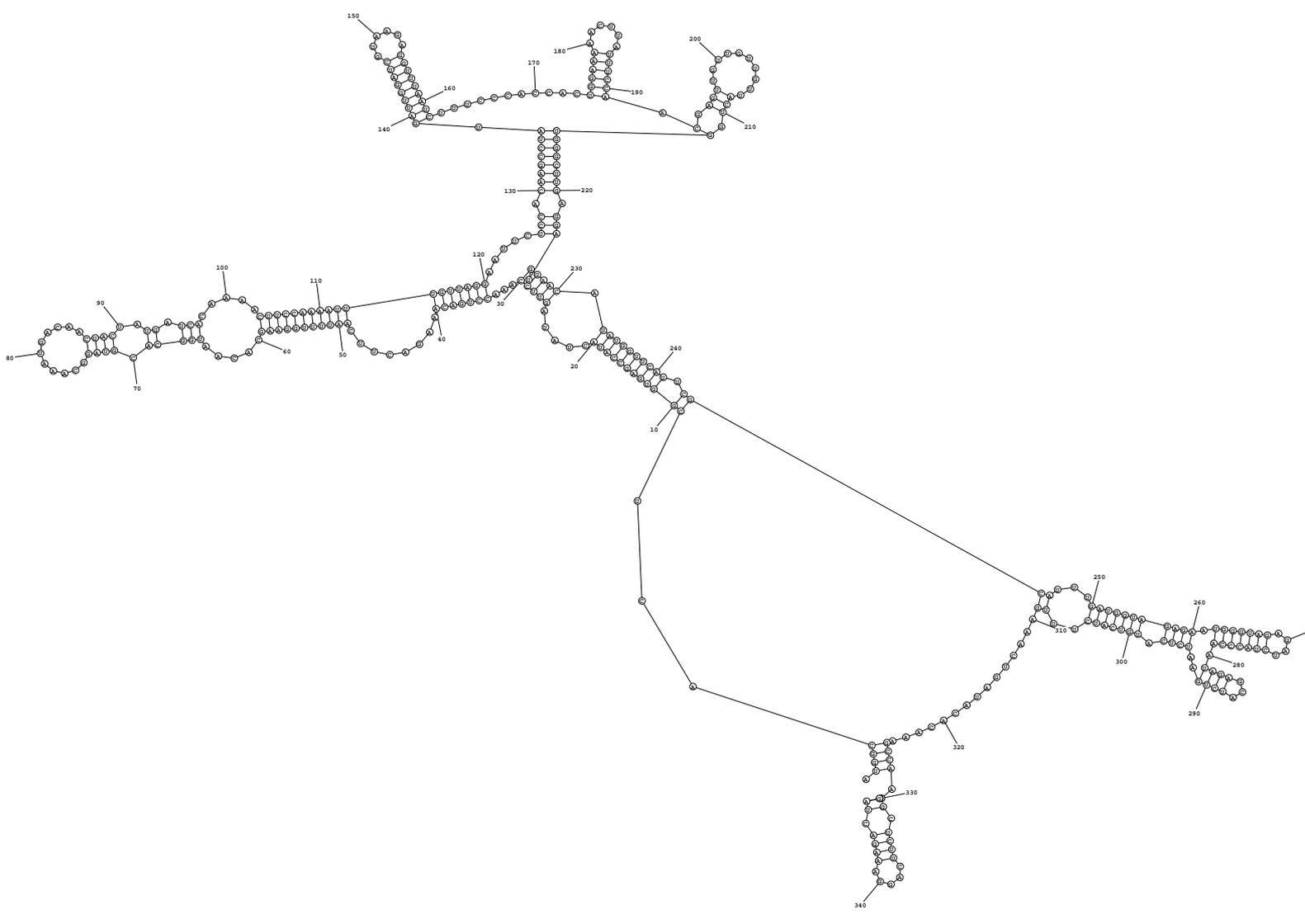
ENERGY = -92.5 5'HAV\_RNA



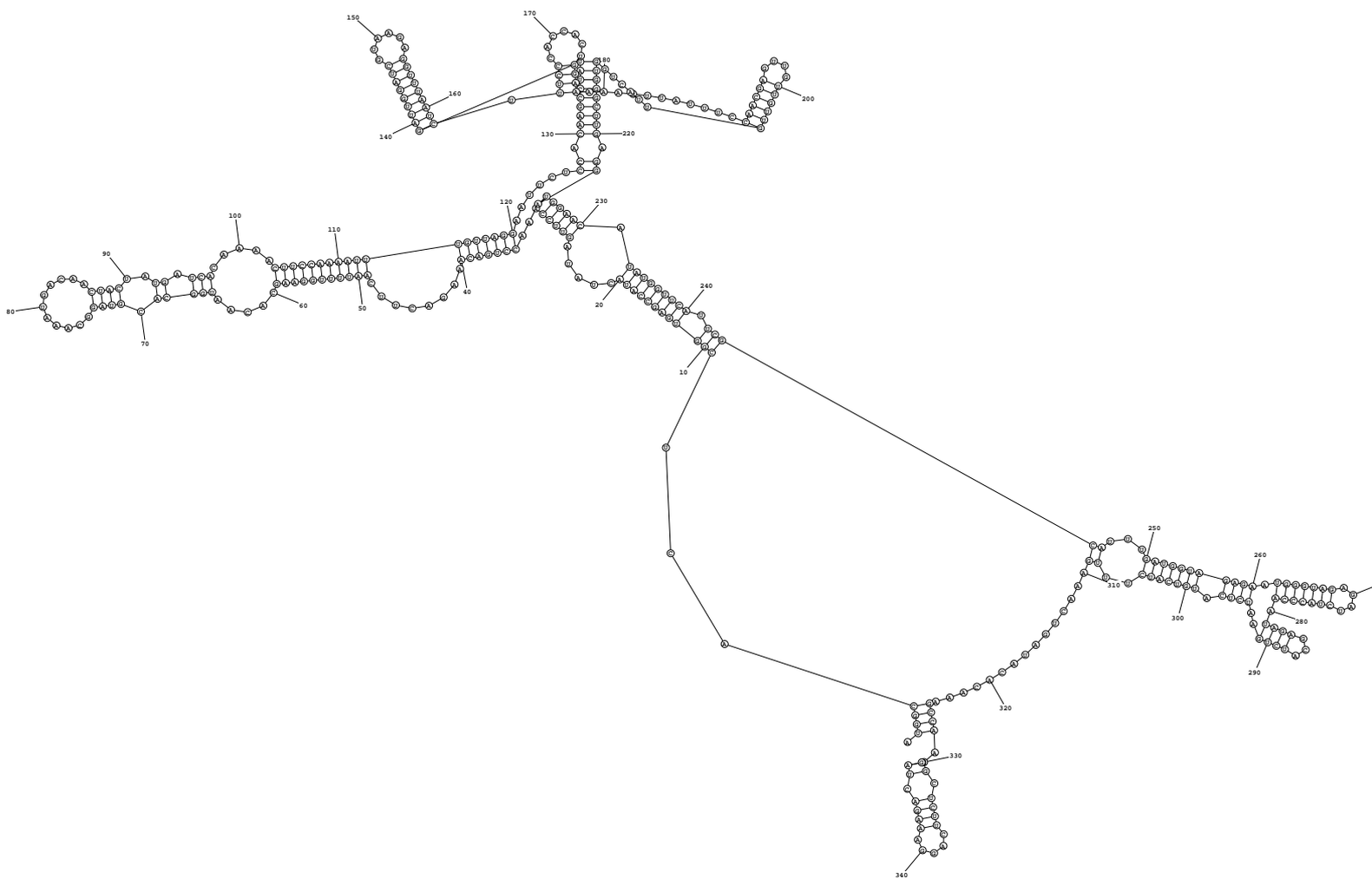
ENERGY = -92.5 5'HAV\_RNA



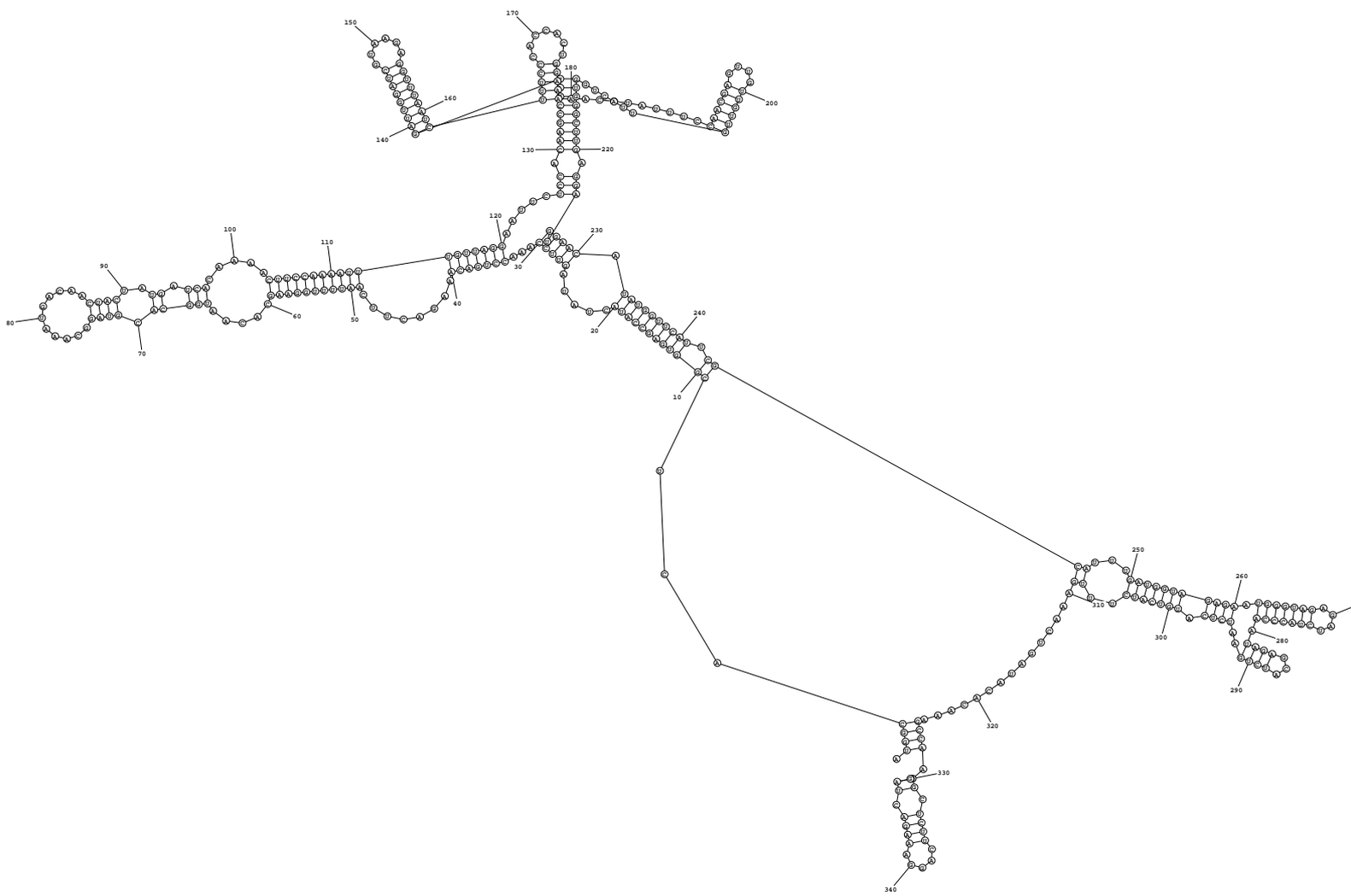
ENERGY = -92.5 5'HAV\_RNA



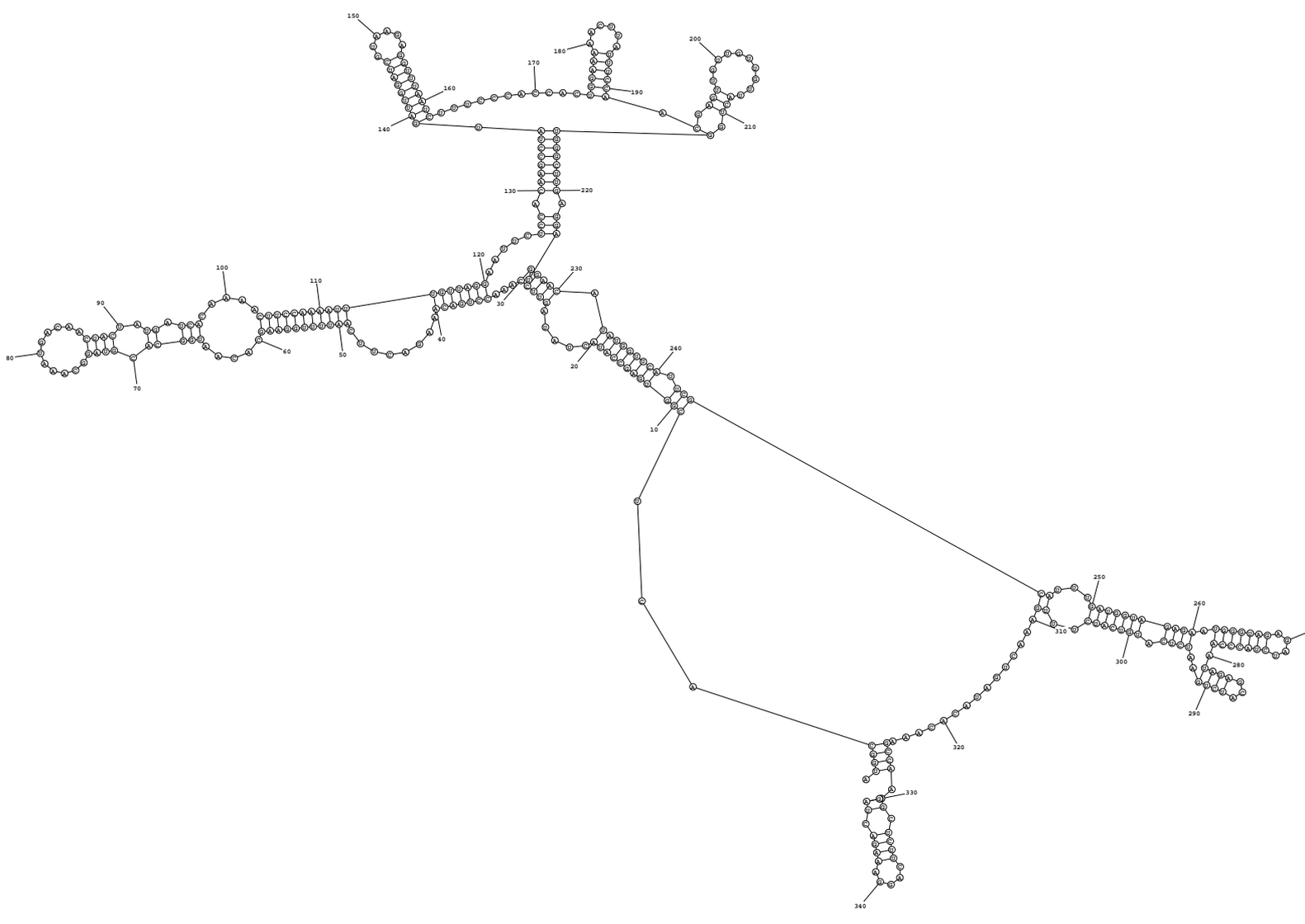
ENERGY = -92.5 5'HAV\_RNA



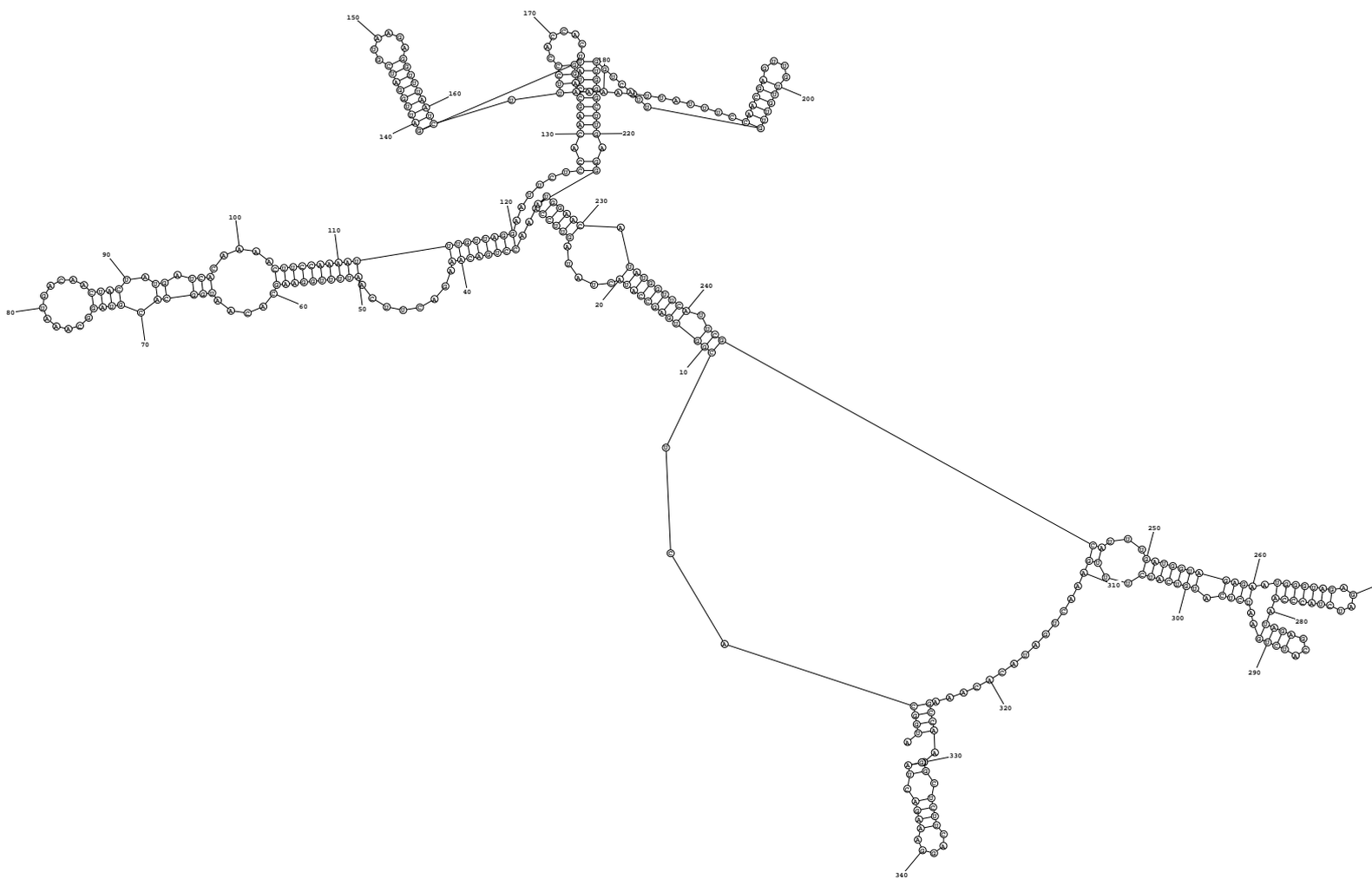
ENERGY = -92.5 5'HAV\_RNA



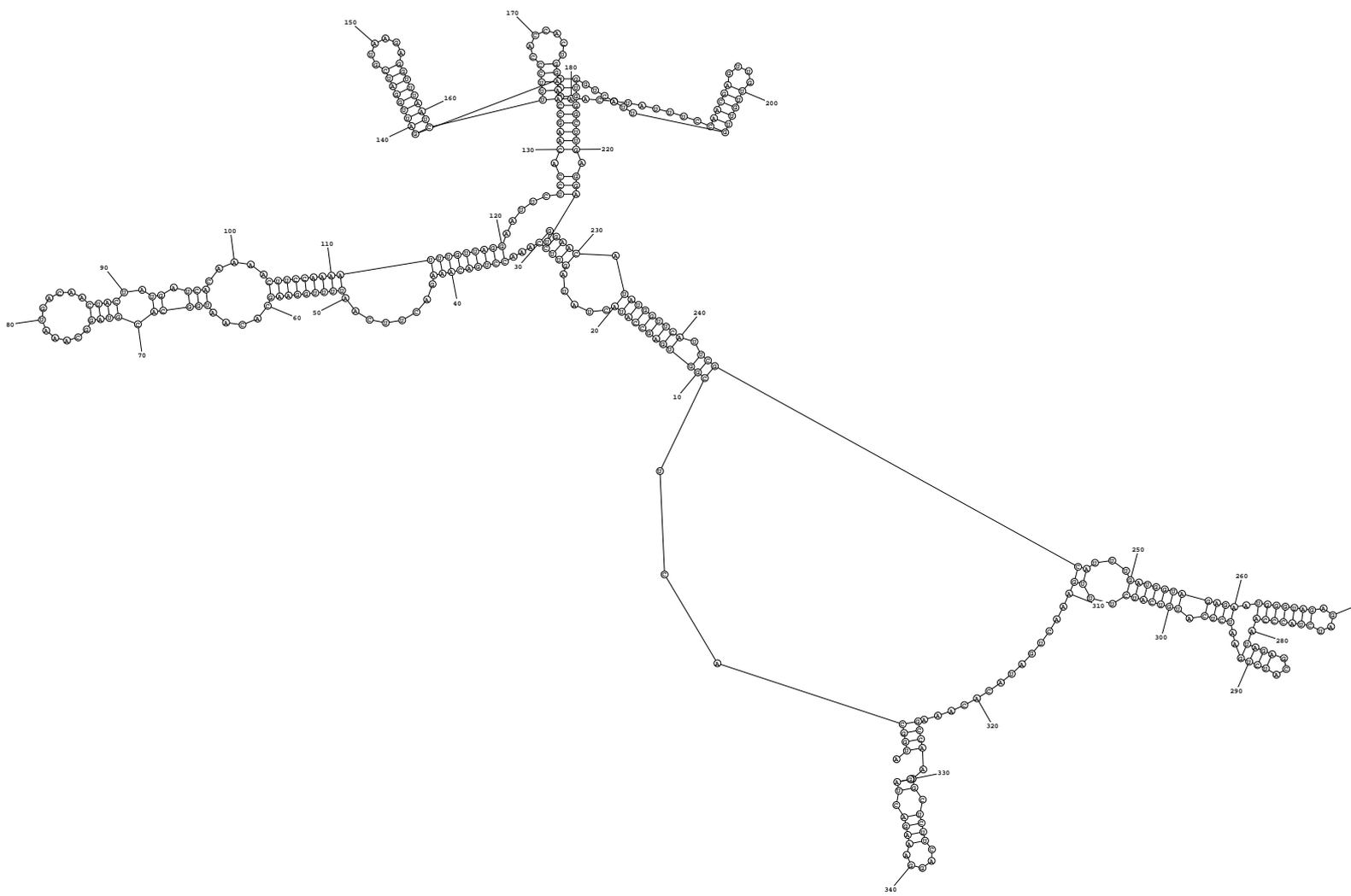
ENERGY = -92.5 5'HAV\_RNA



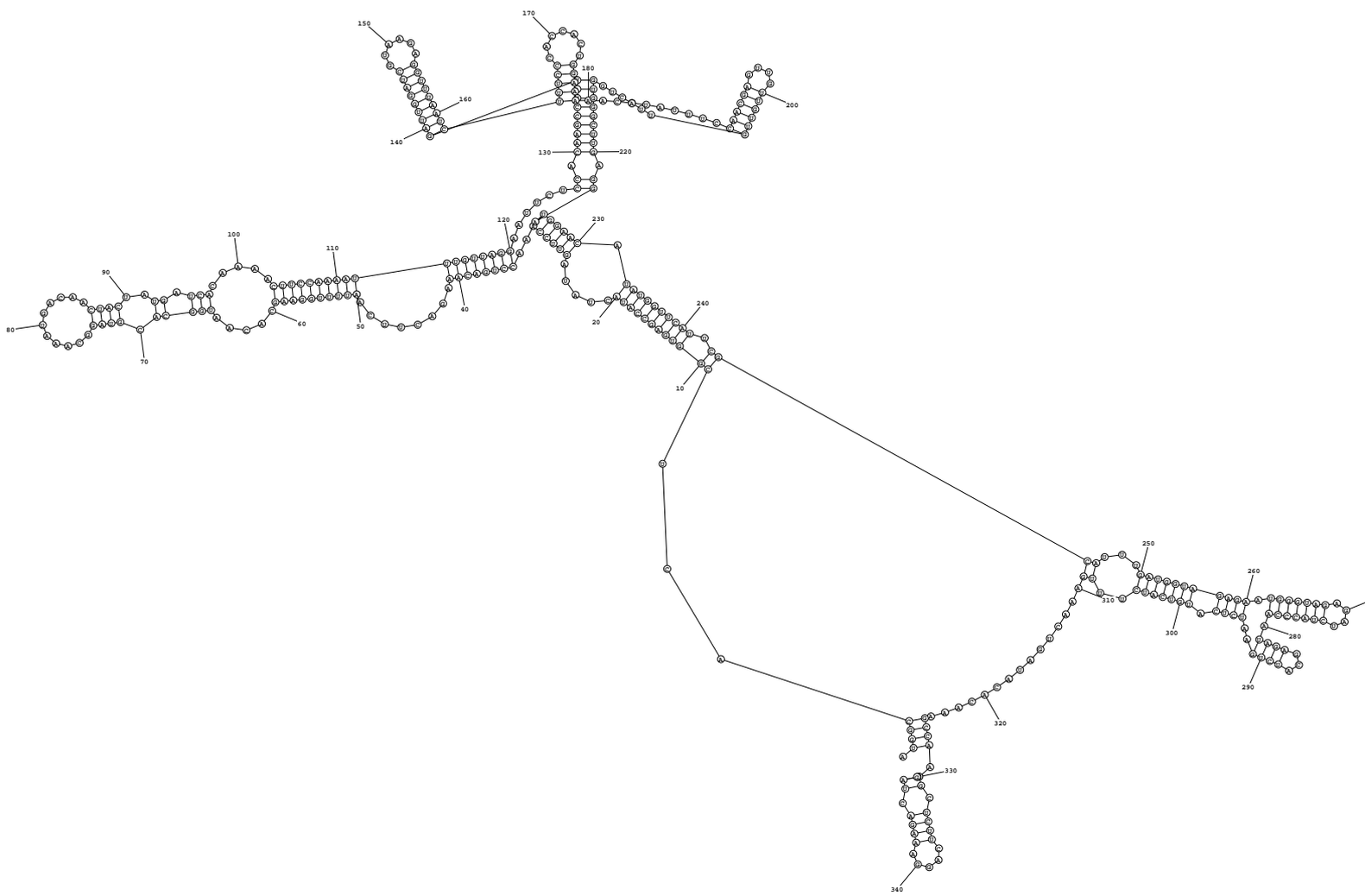
ENERGY = -92.5 5'HAV\_RNA



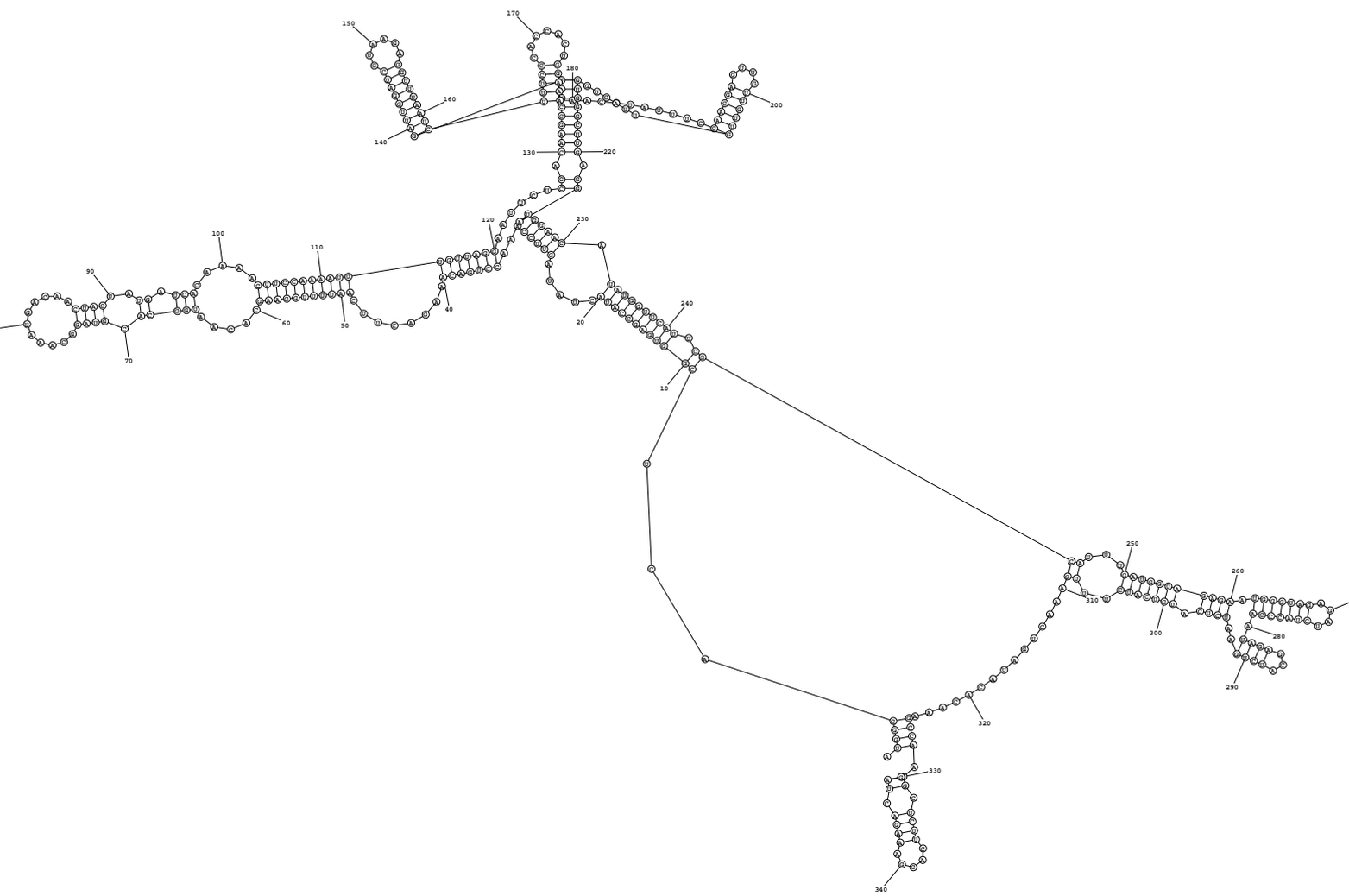
ENERGY = -92.5 5'HAV\_RNA



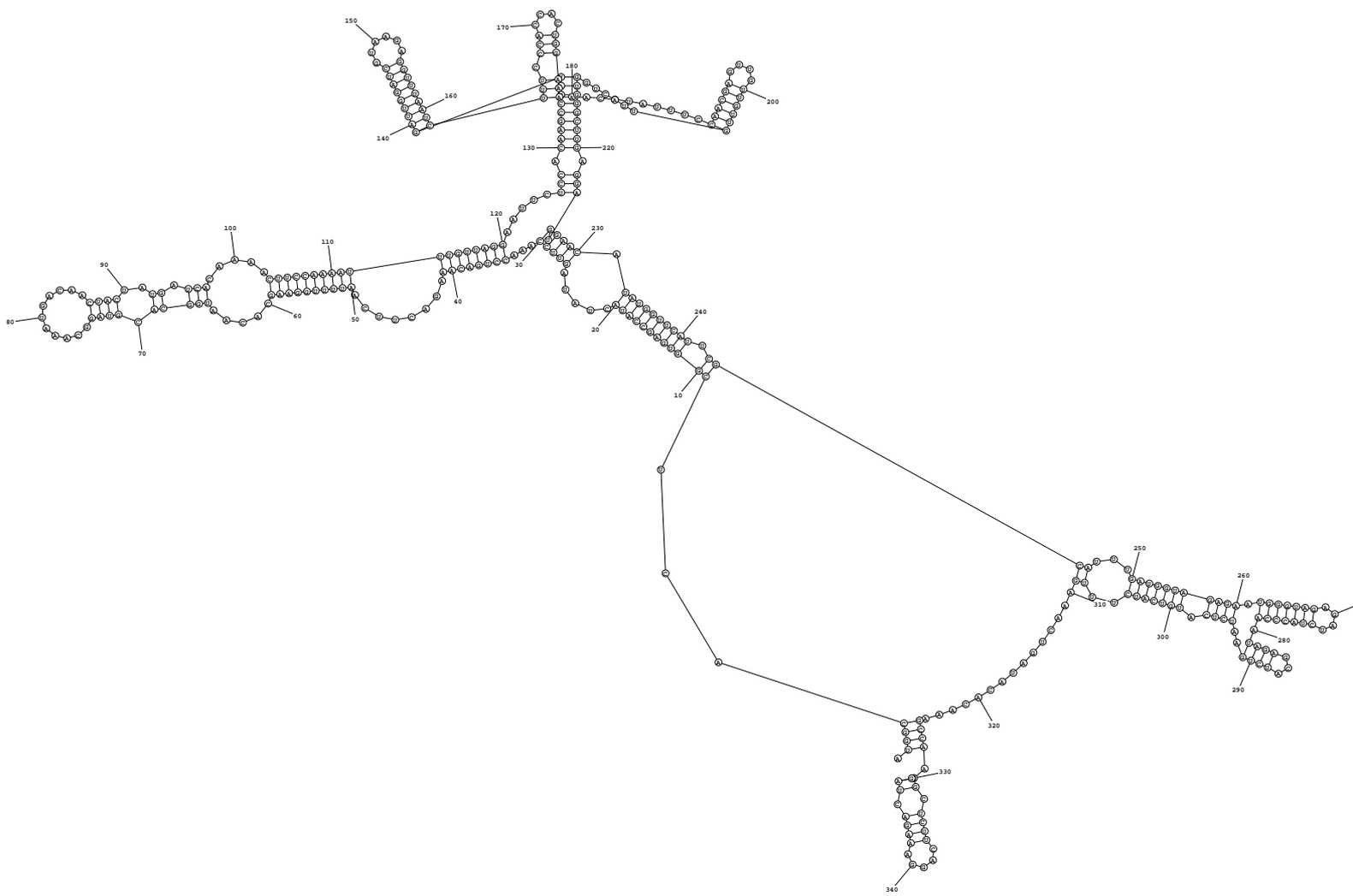
ENERGY = -92.5 5'HAV\_RNA



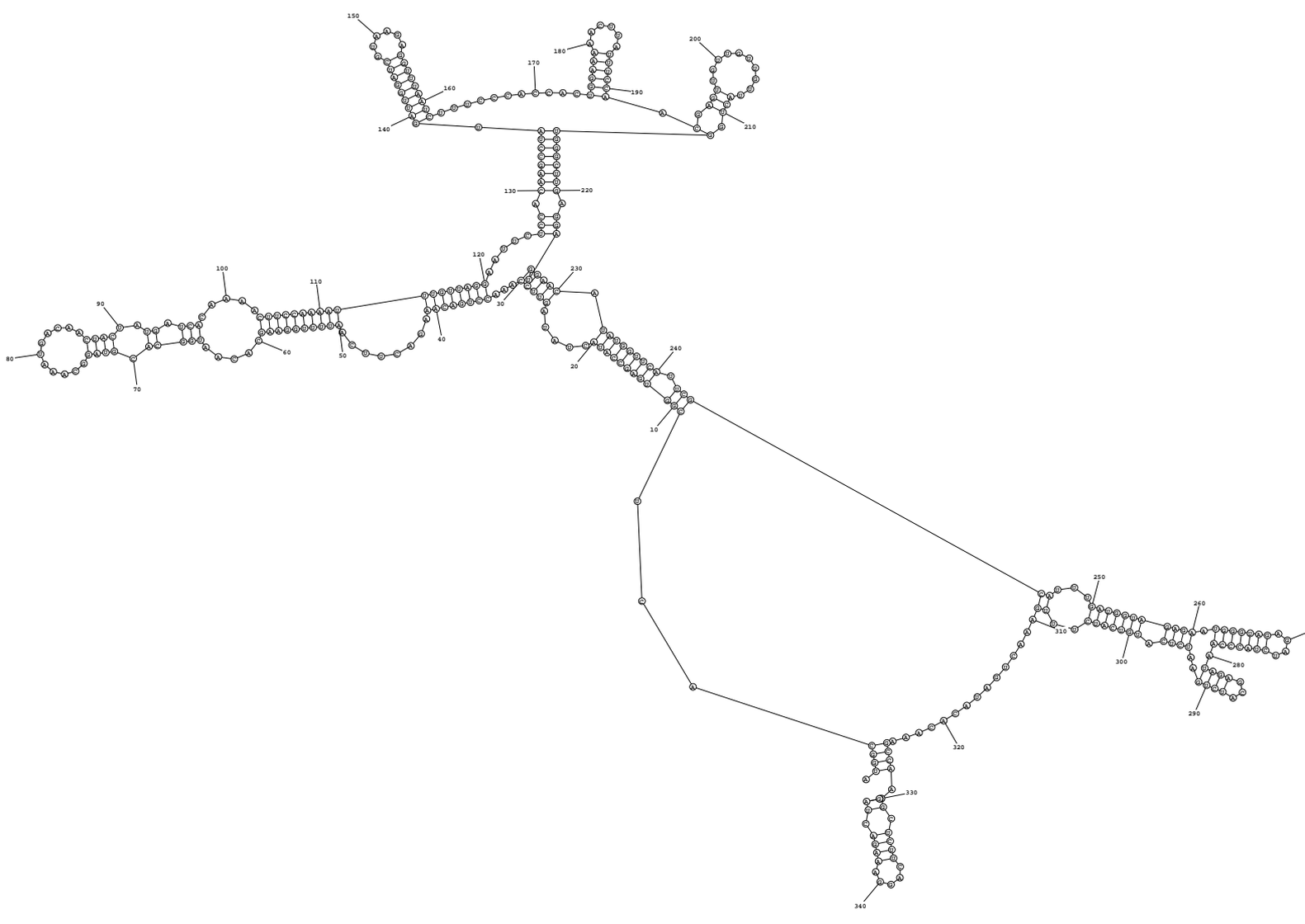
ENERGY = -92.4 5'HAV\_RNA



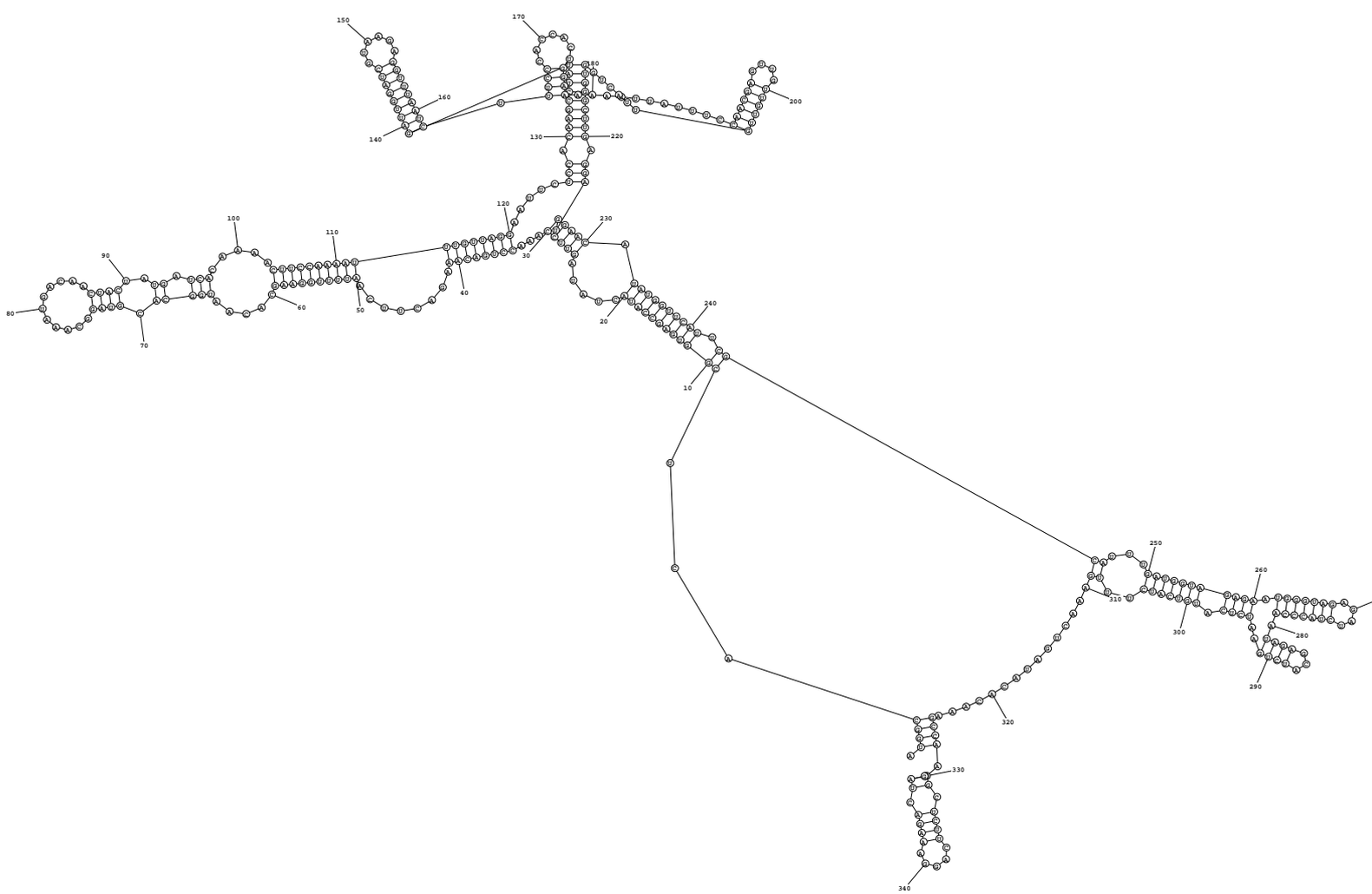
ENERGY = -92.4 5'HAV\_RNA



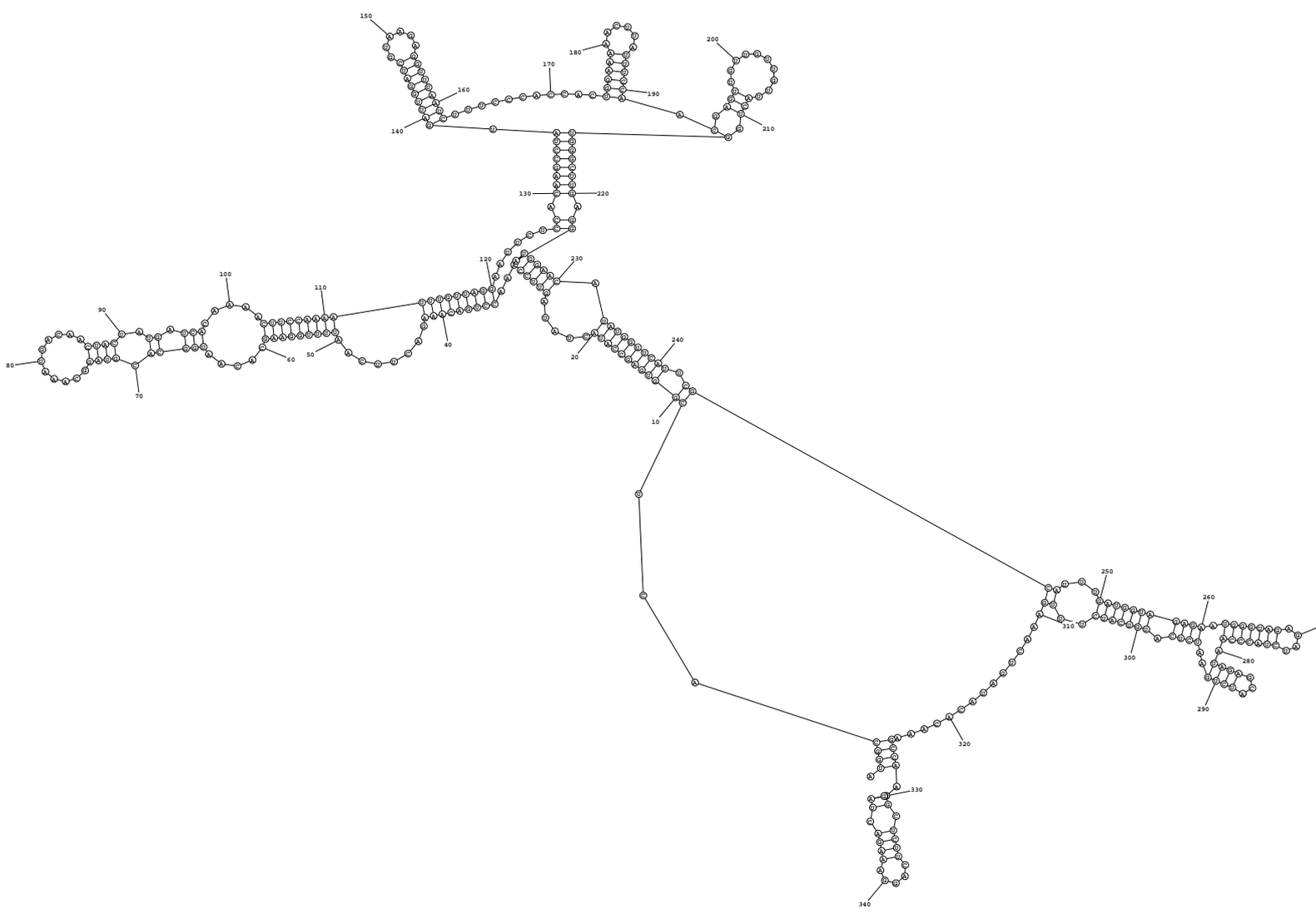
ENERGY = -92.4 5'HAV\_RNA



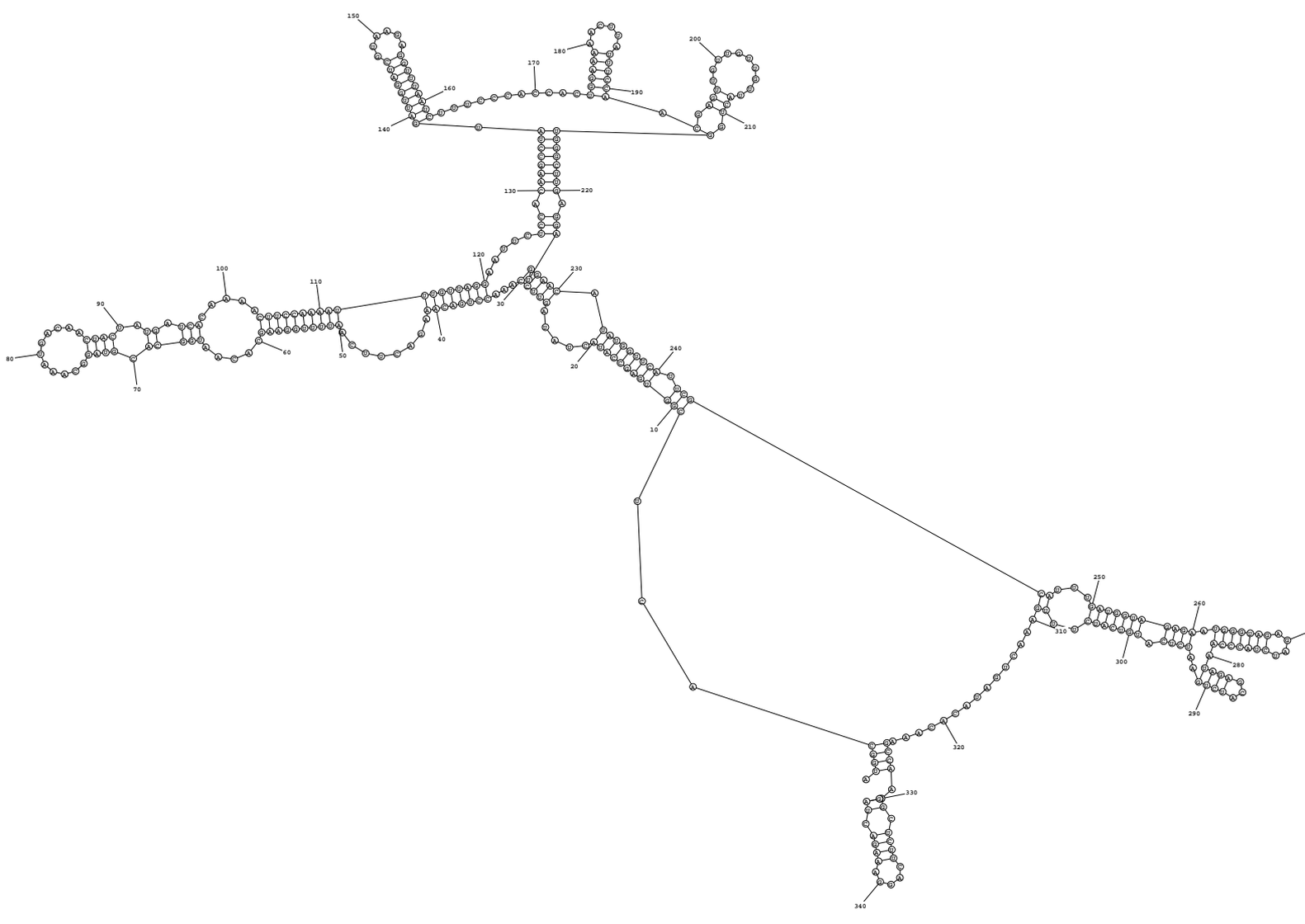
ENERGY = -92.4 5'HAV\_RNA



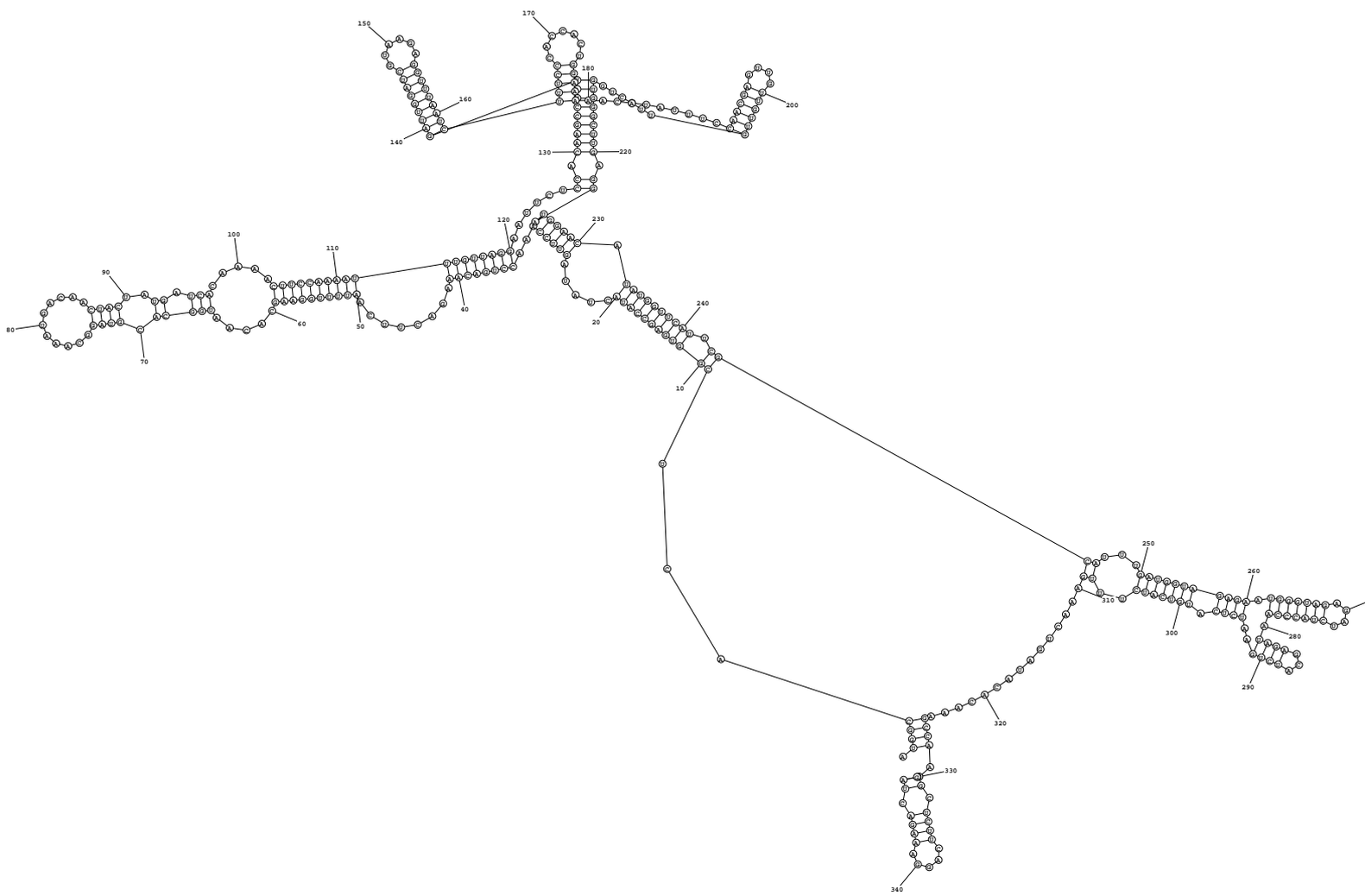
ENERGY = -92.4 5'HAV\_RNA



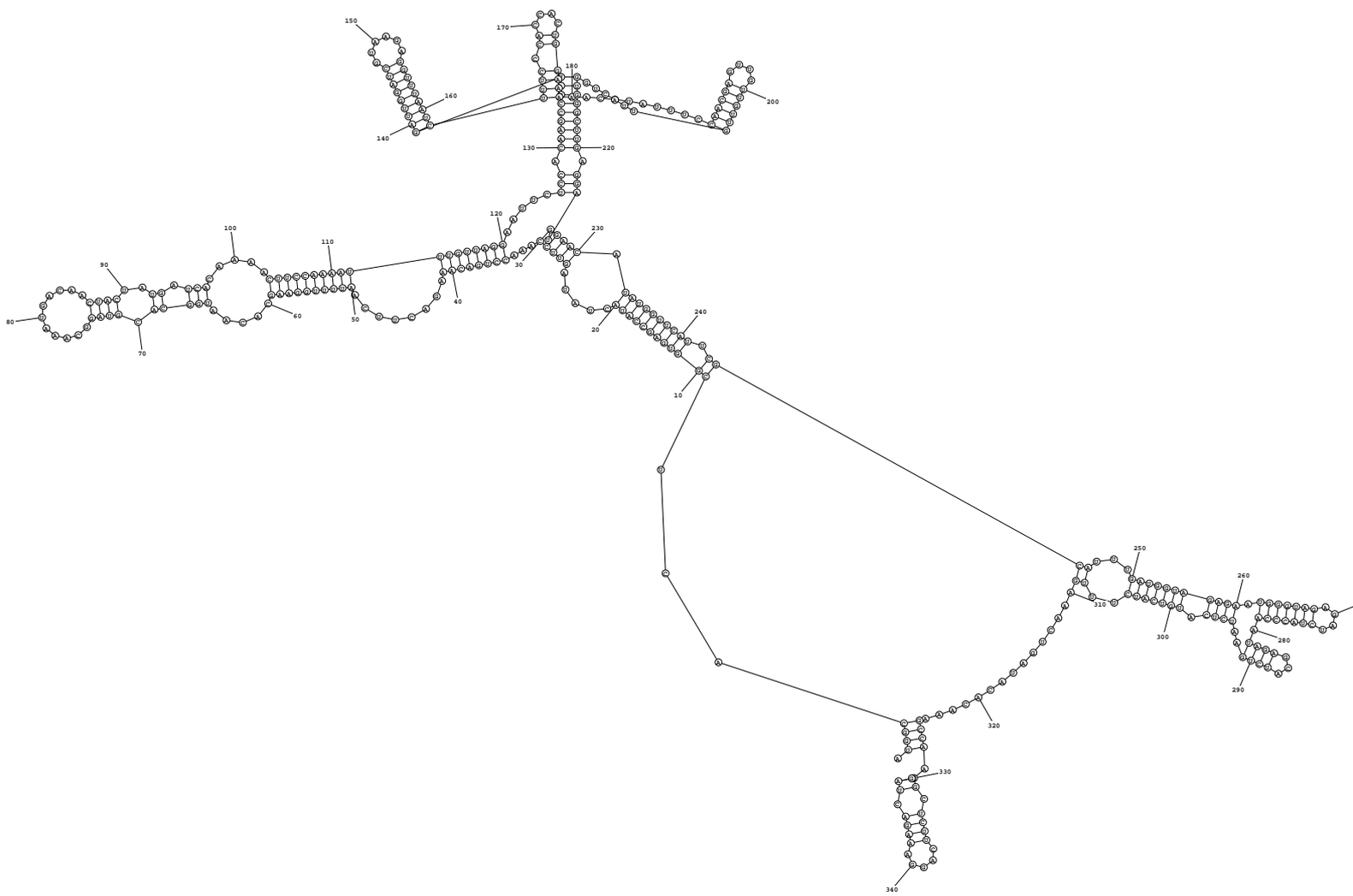
ENERGY = -92.4 5'HAV\_RNA



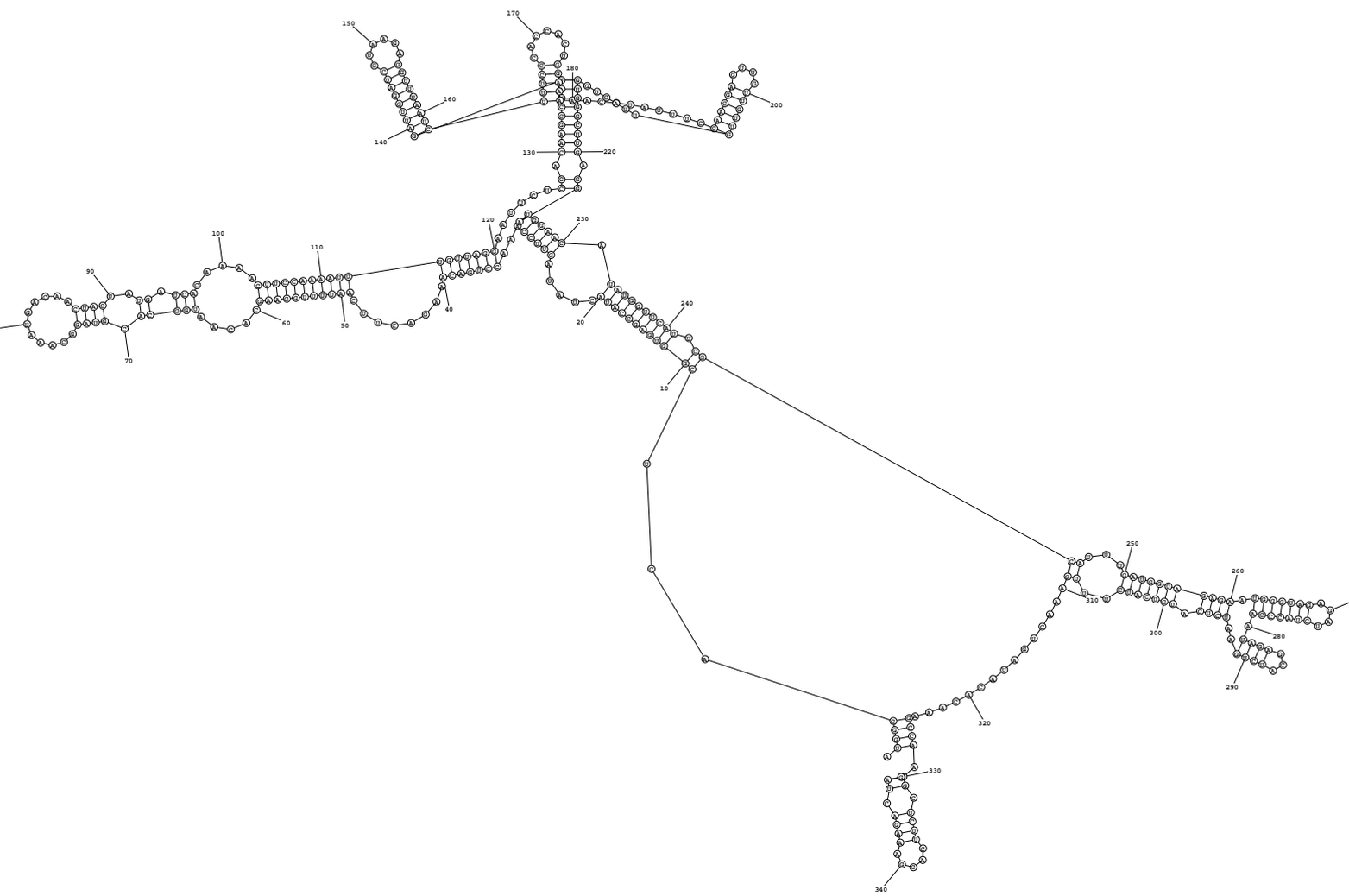
ENERGY = -92.4 5'HAV\_RNA



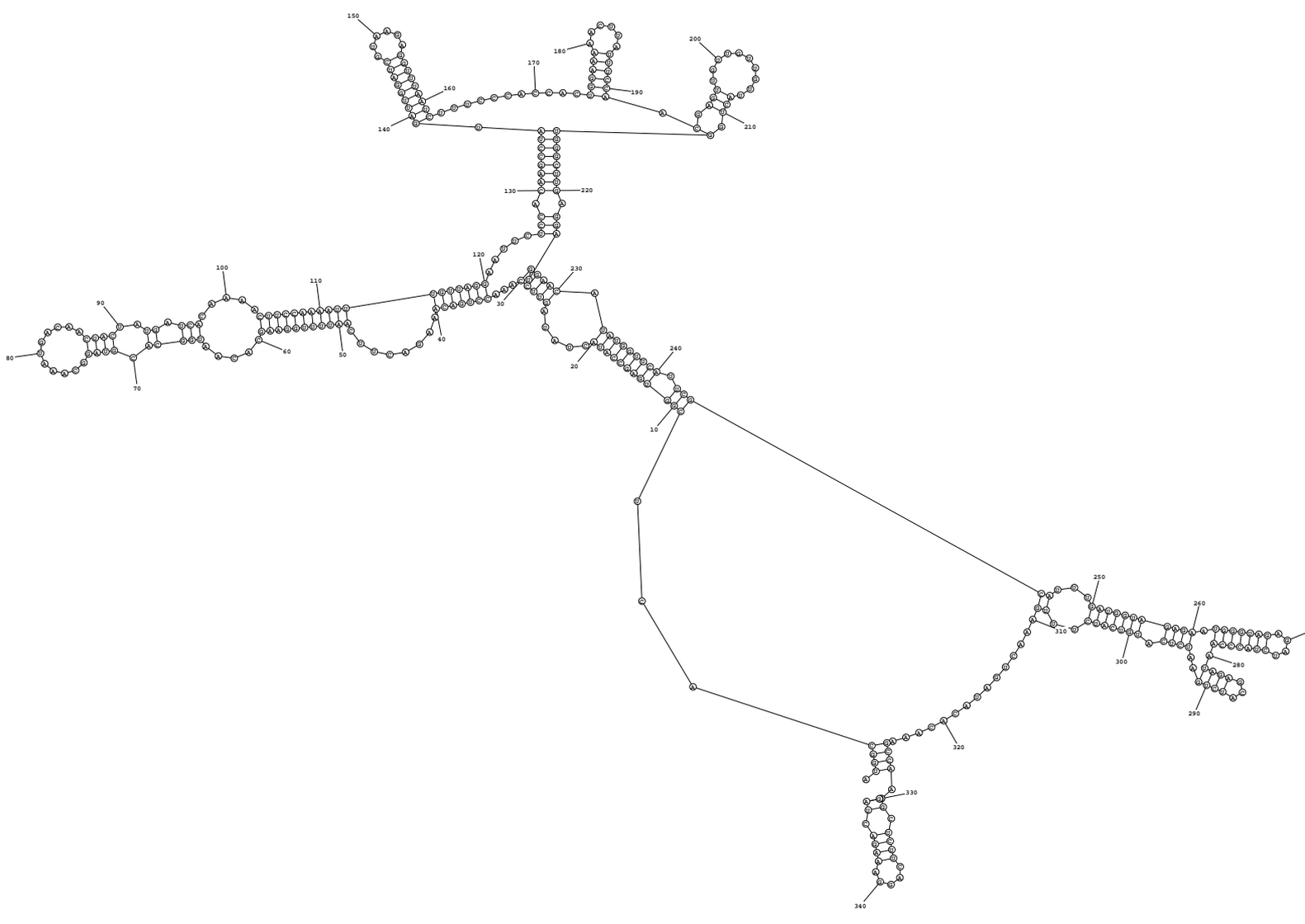
ENERGY = -92.4 5'HAV\_RNA



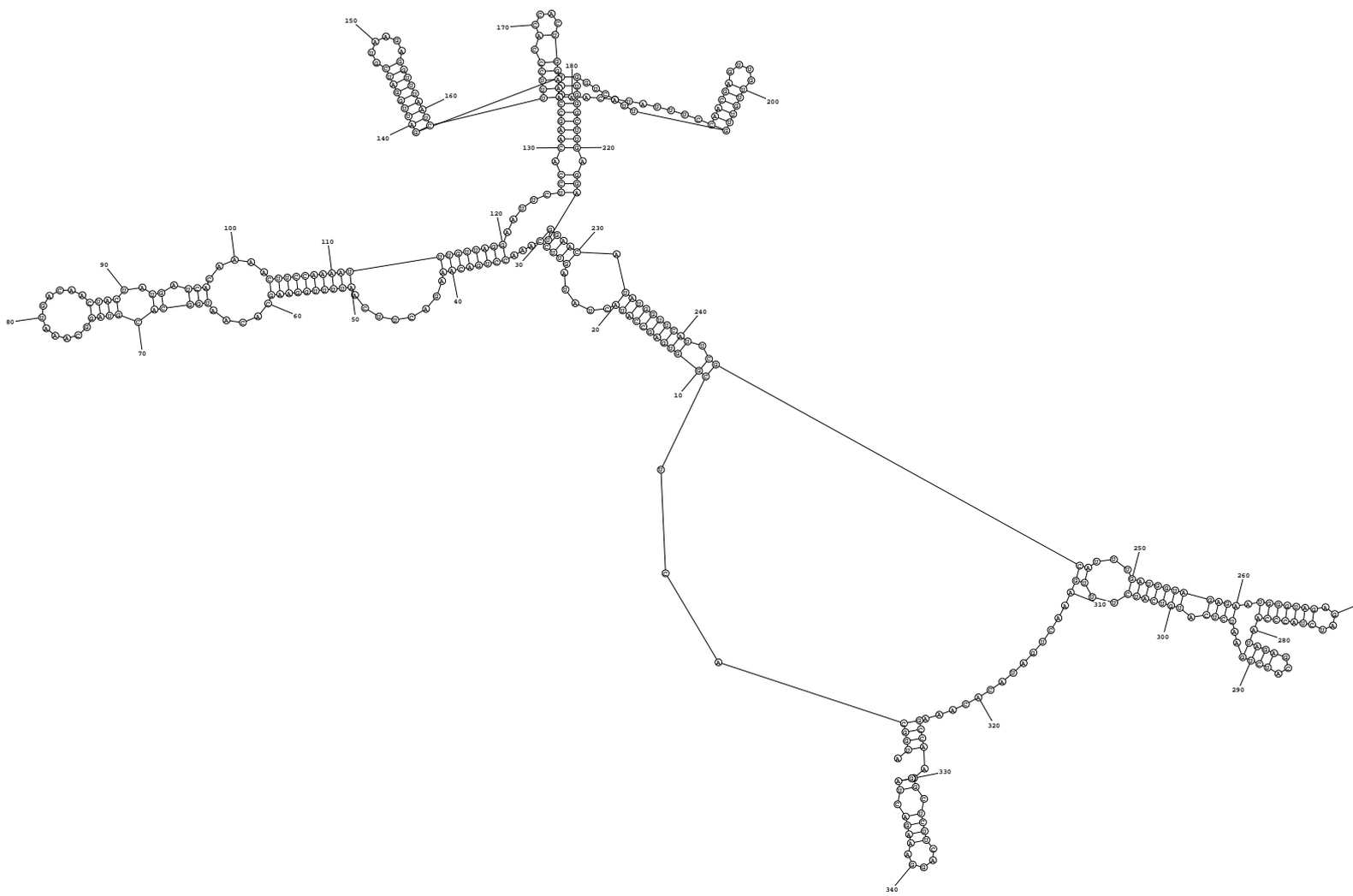
ENERGY = -92.4 5'HAV\_RNA



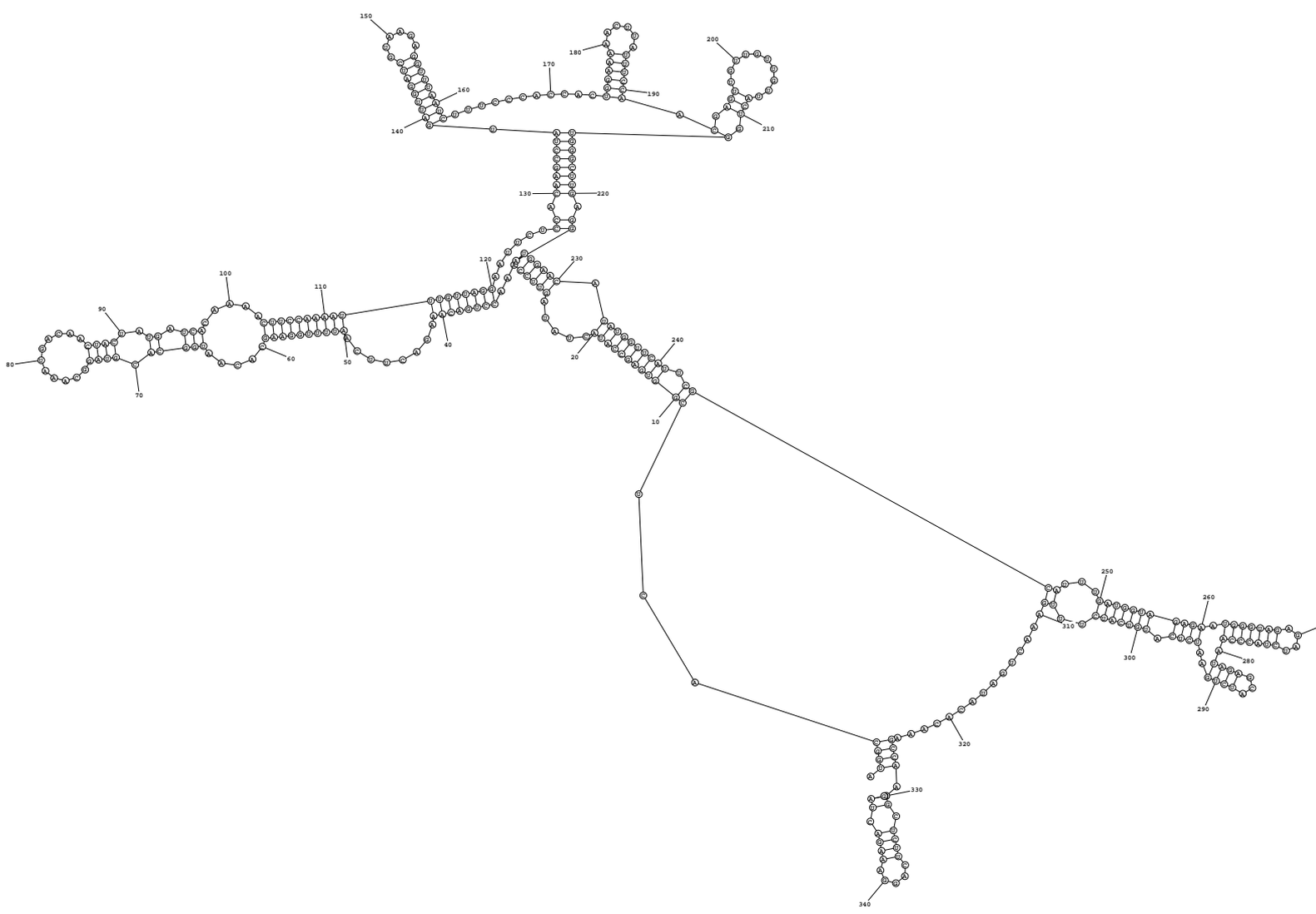
ENERGY = -92.4 5'HAV\_RNA



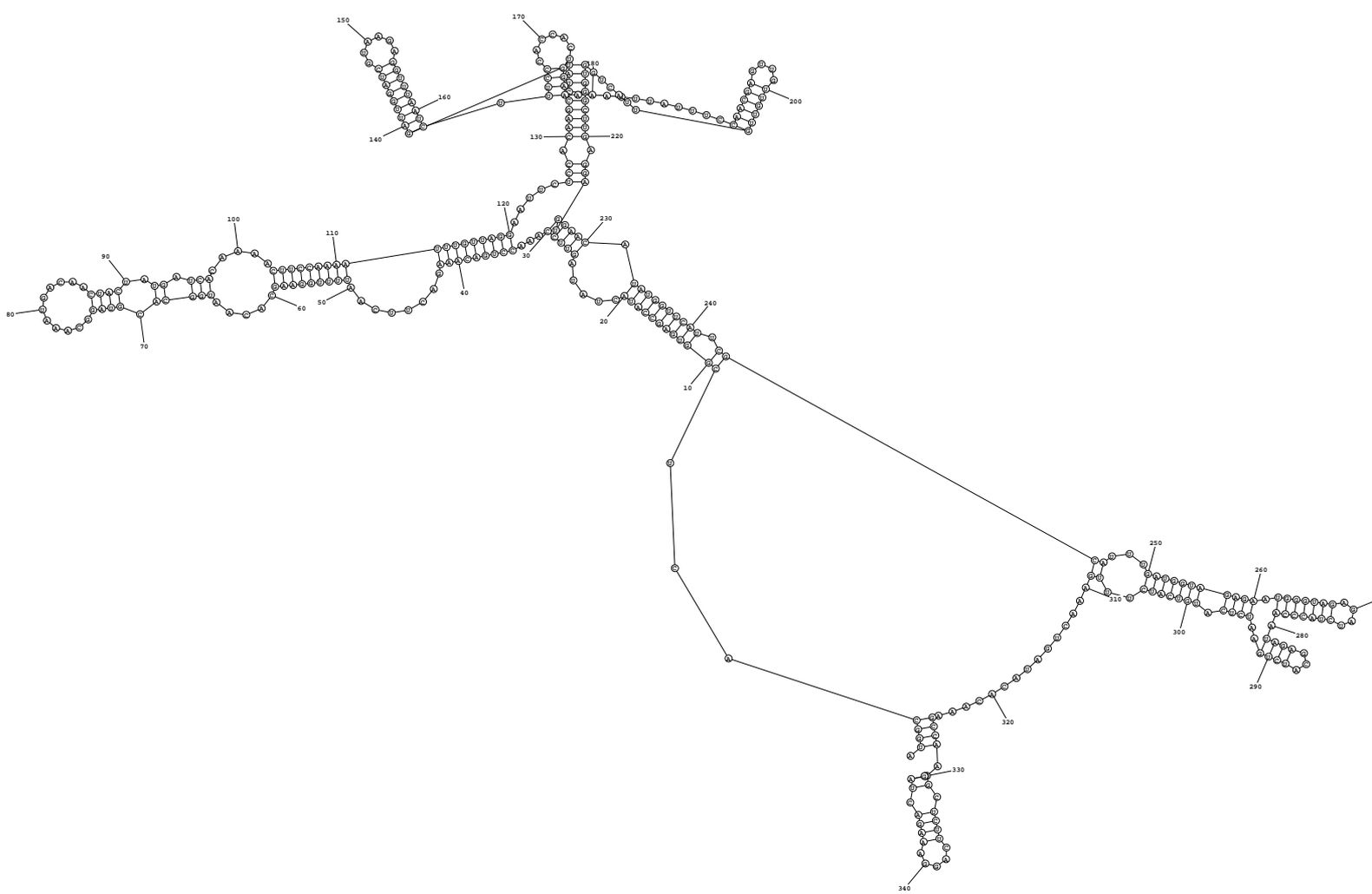
ENERGY = -92.4 5'HAV\_RNA



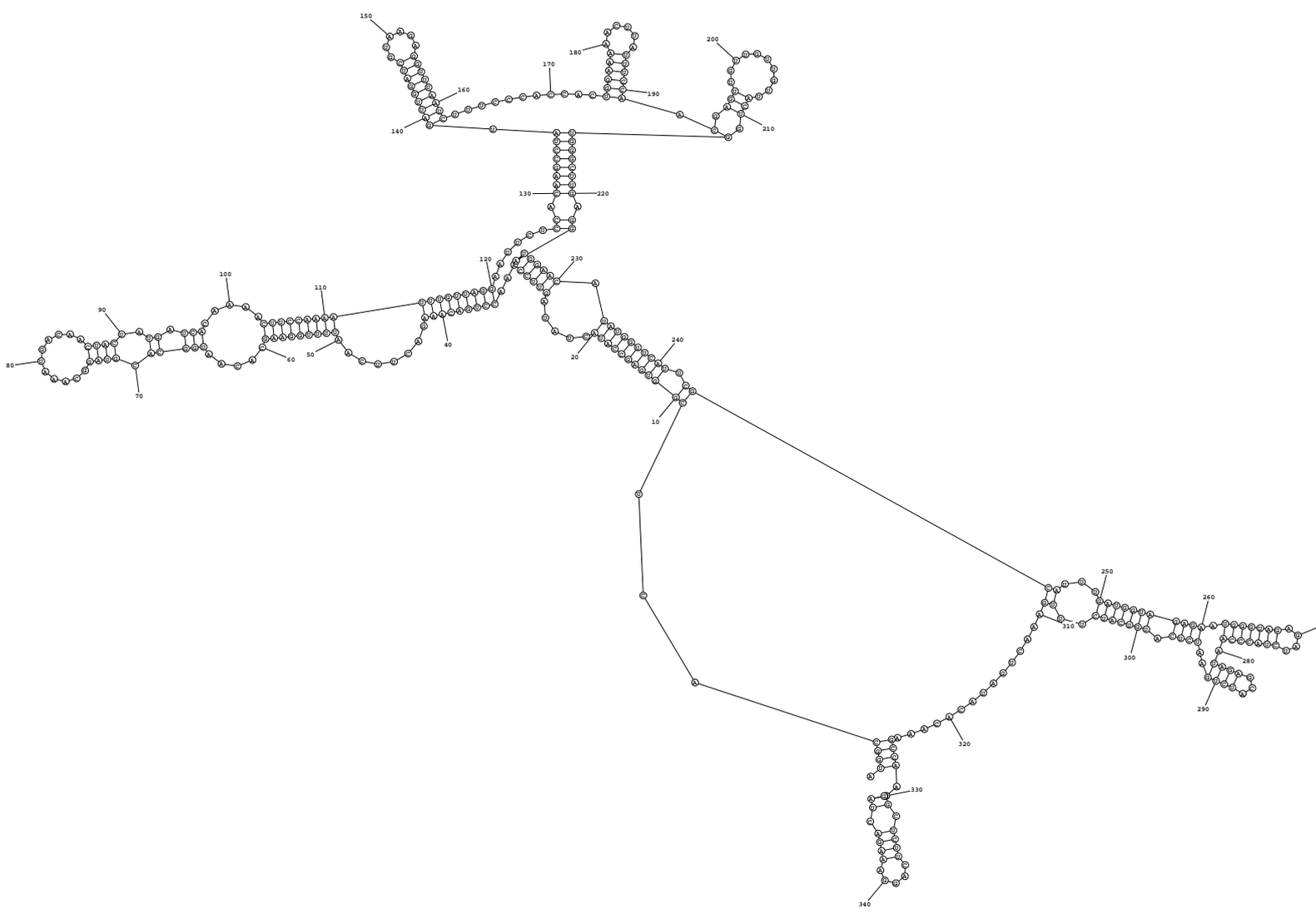
ENERGY = -92.4 5'HAV\_RNA



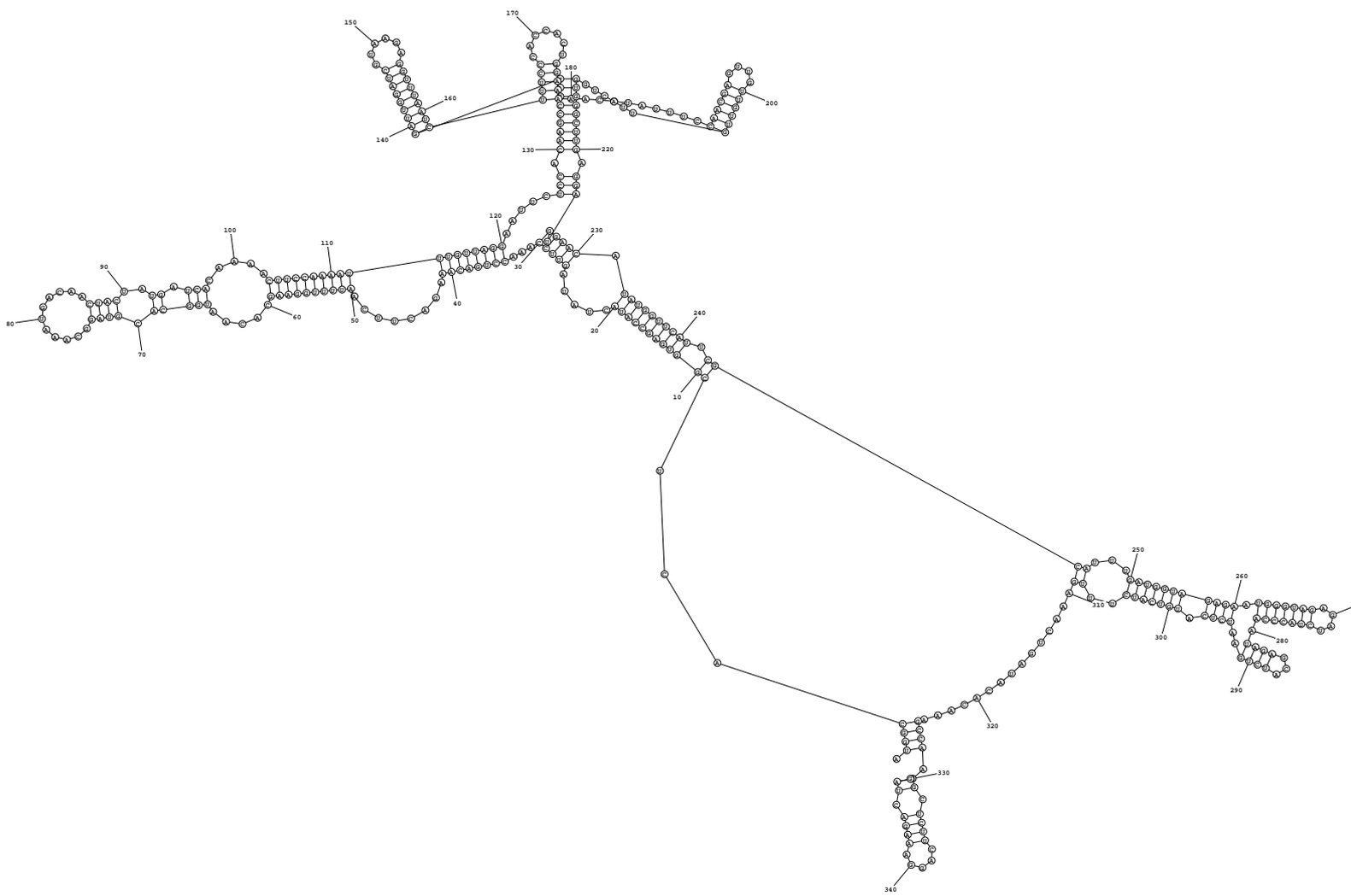
ENERGY = -92.4 5'HAV\_RNA



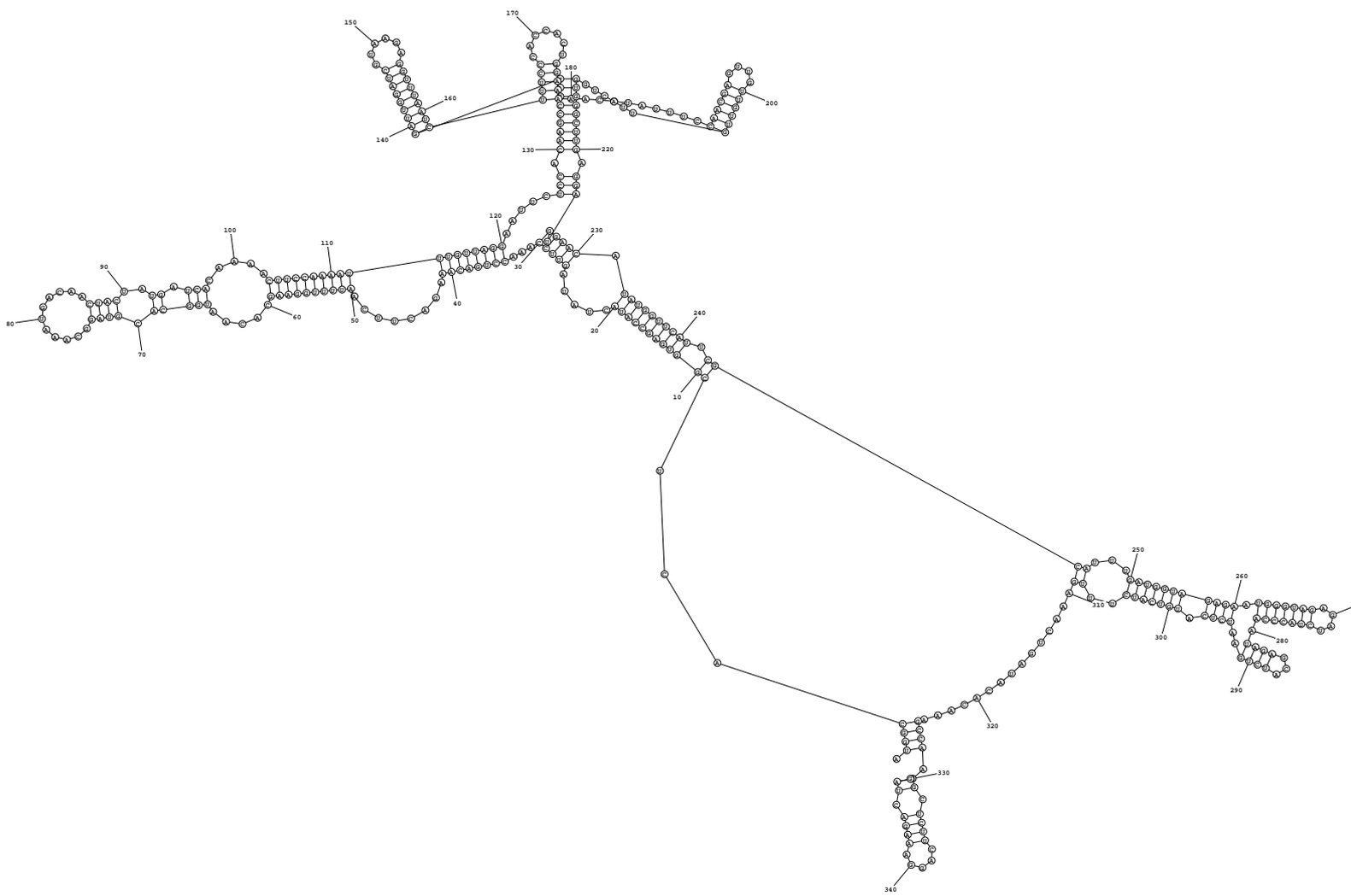
ENERGY = -92.4 5'HAV\_RNA



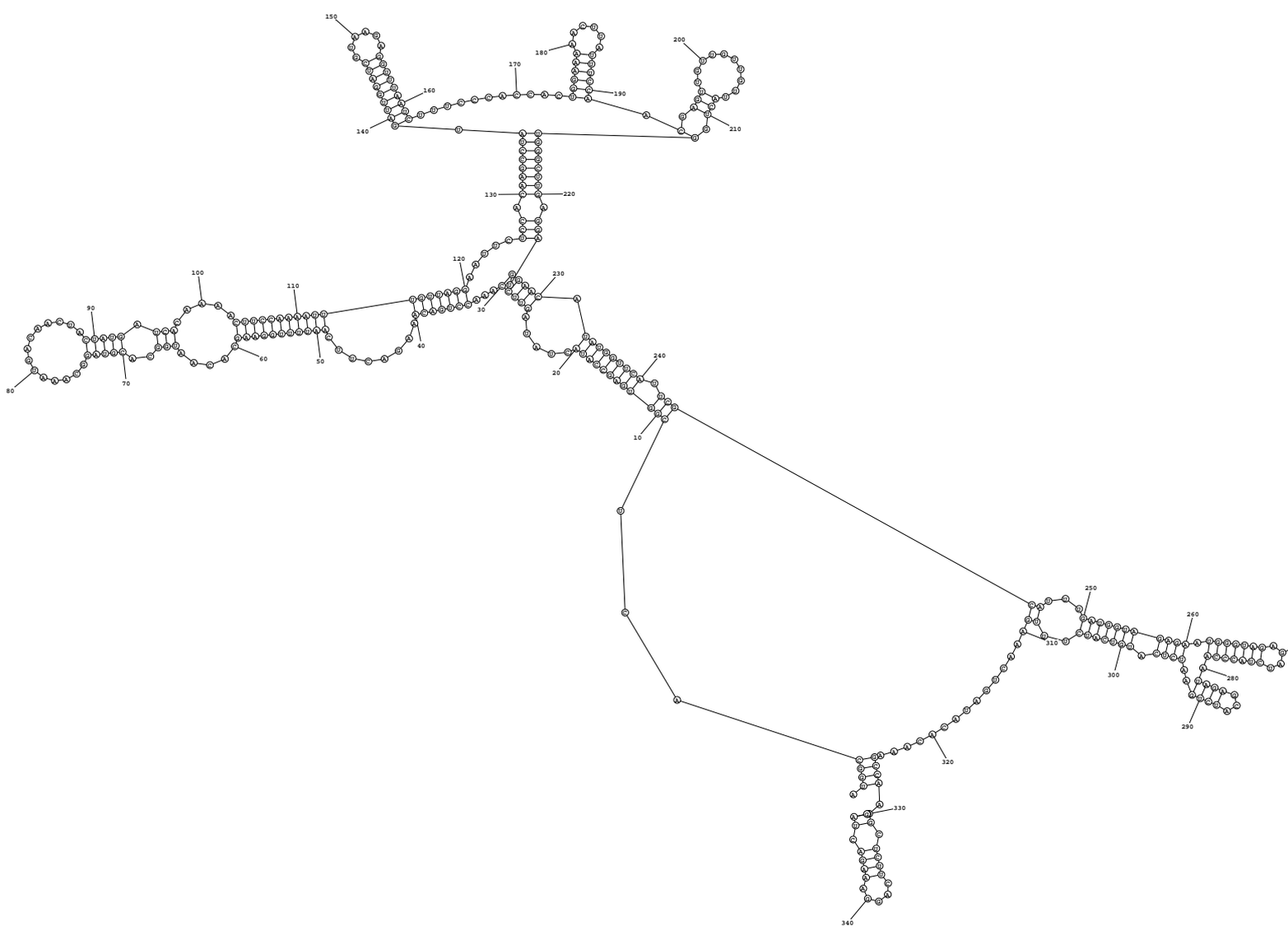
ENERGY = -92.4 5'HAV\_RNA



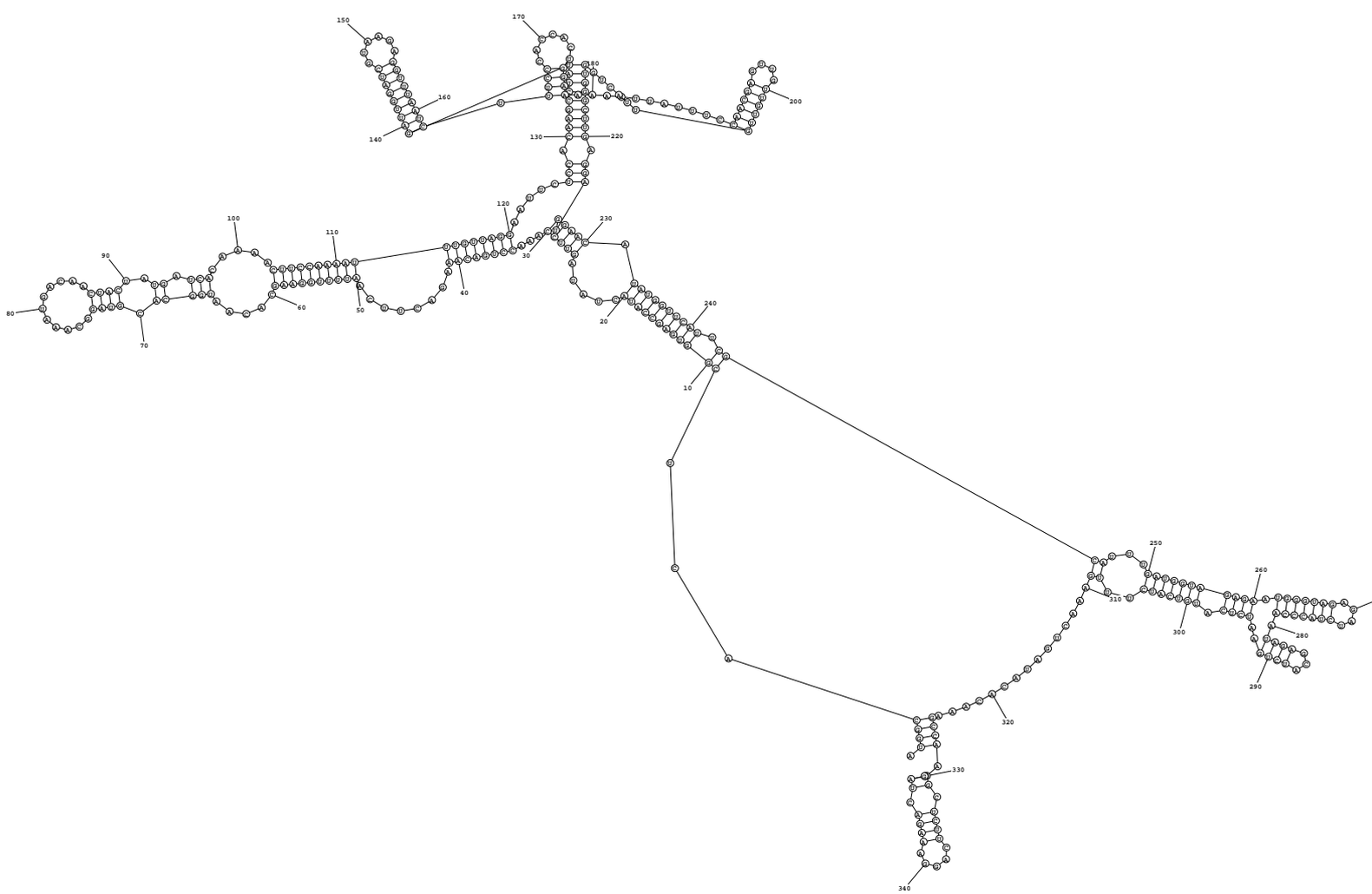
ENERGY = -92.4 5'HAV\_RNA



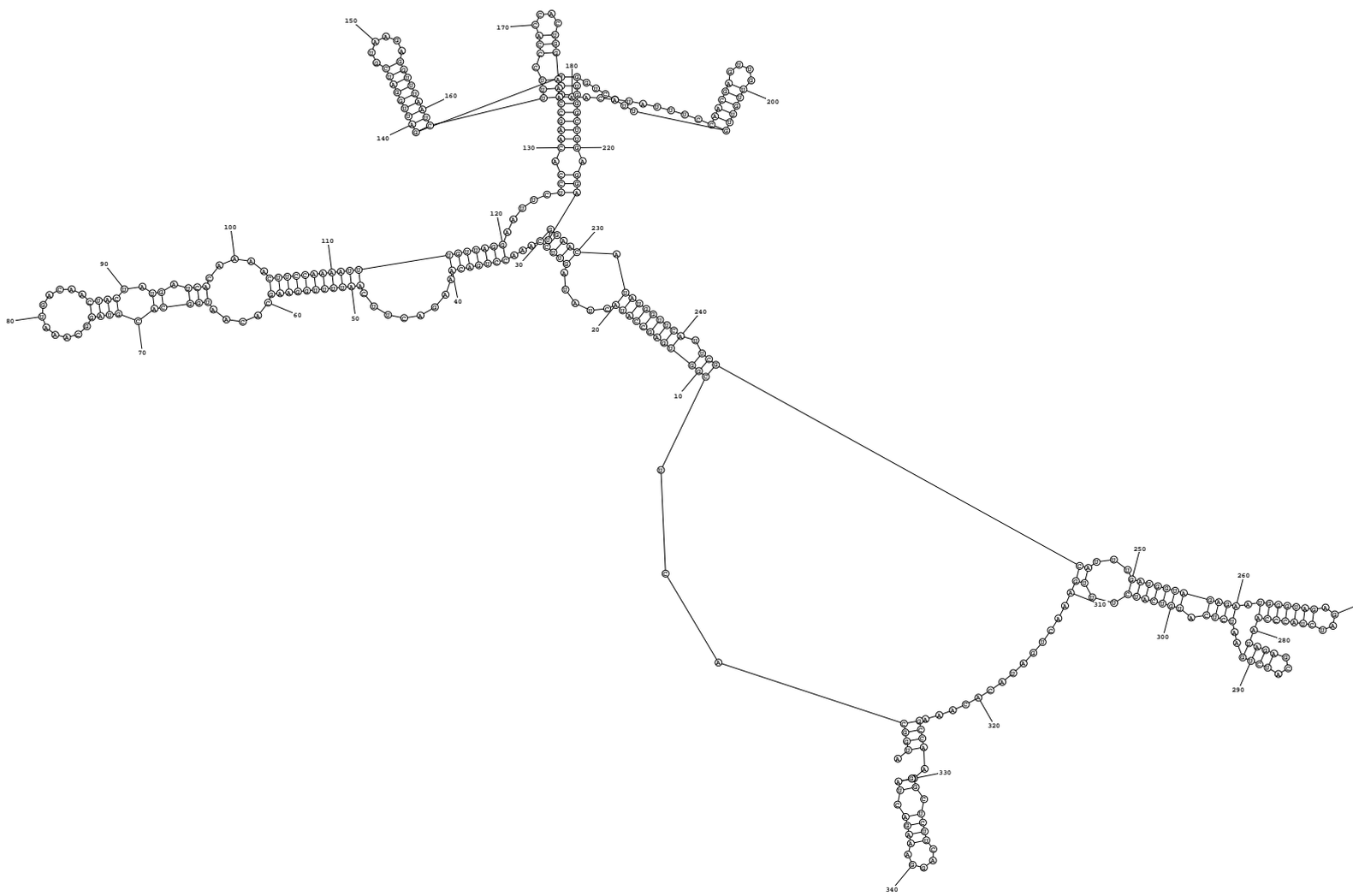
ENERGY = -92.4 5'HAV\_RNA



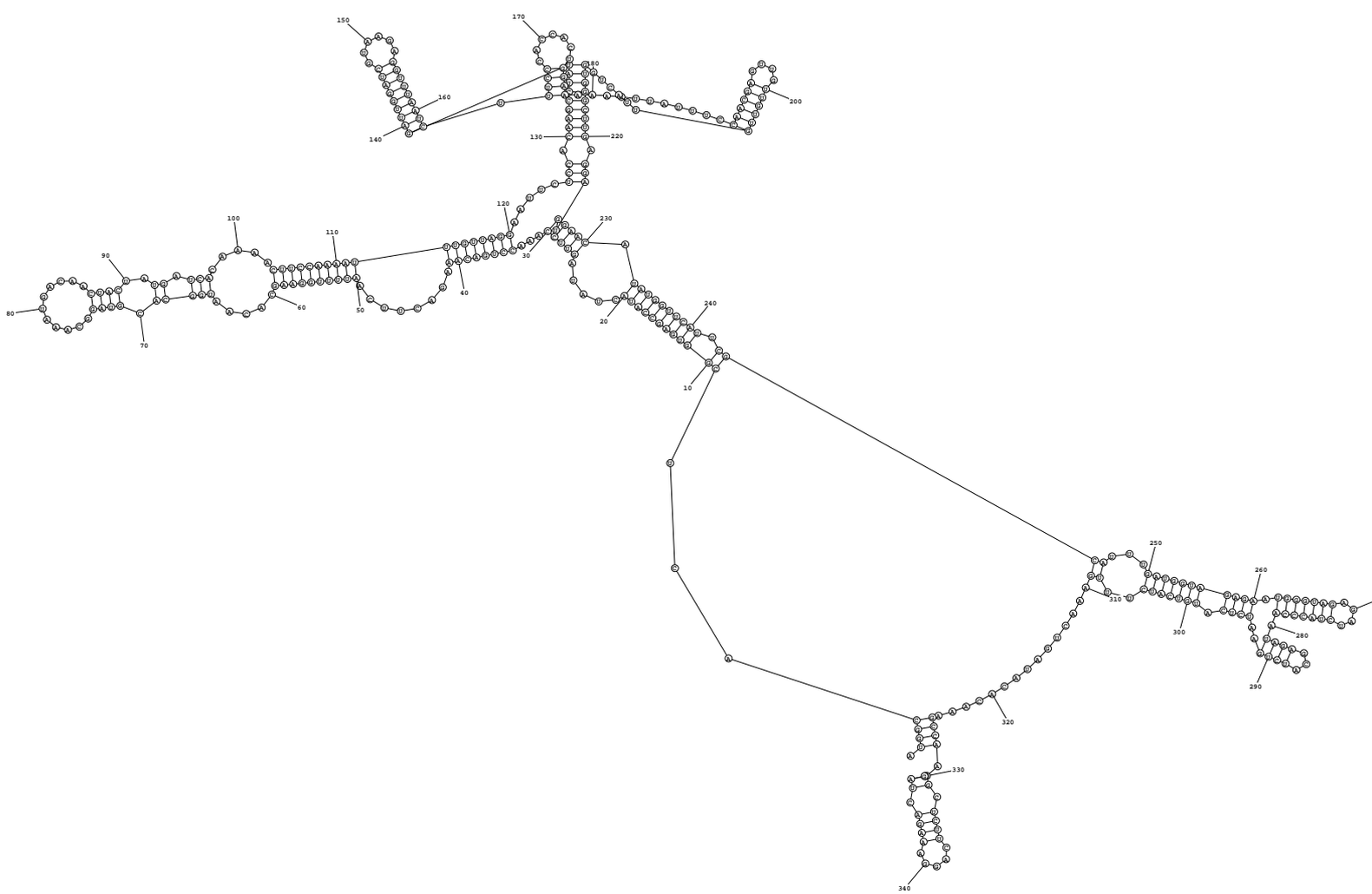
ENERGY = -92.4 5'HAV\_RNA



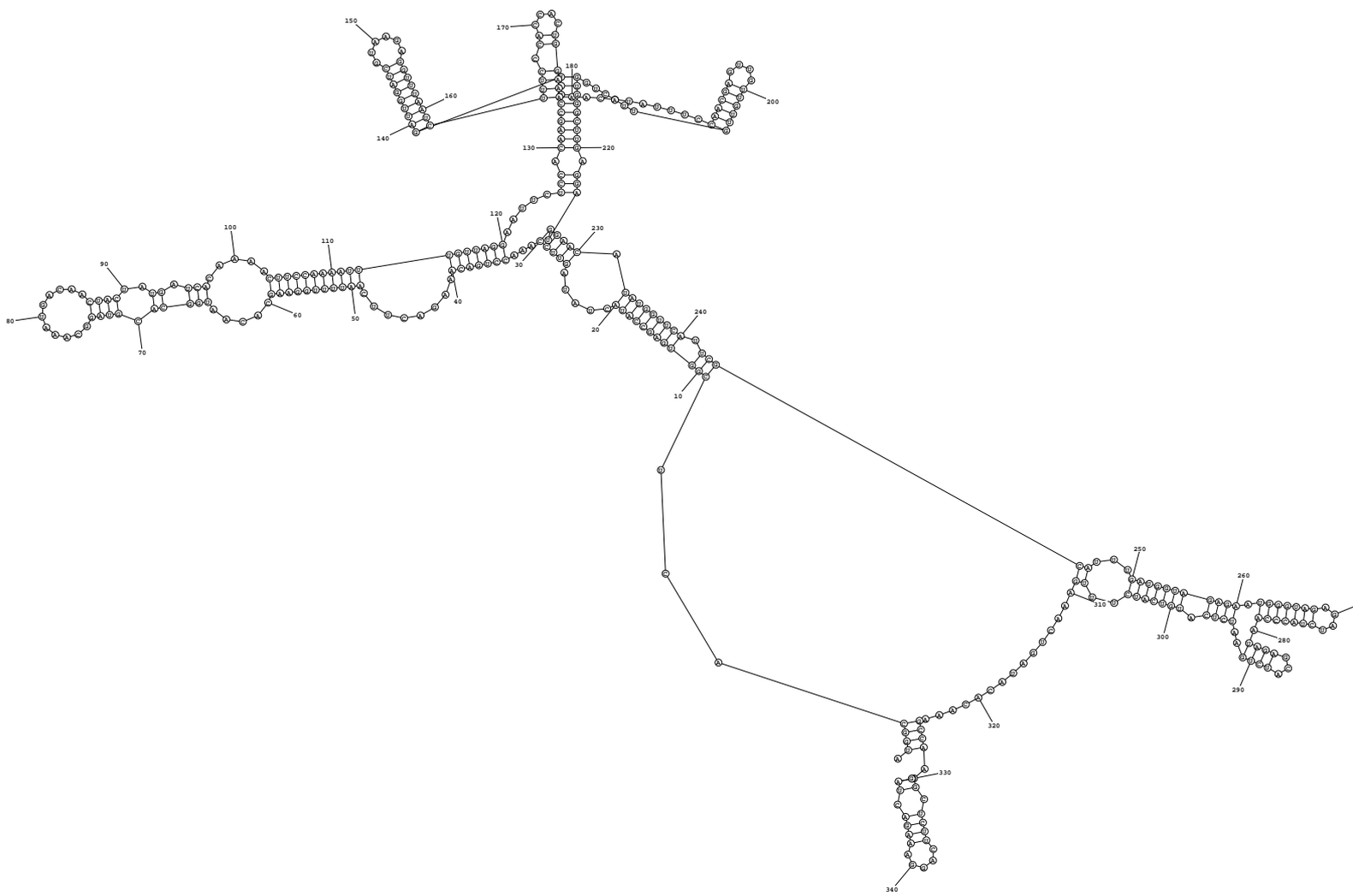
ENERGY = -92.4 5'HAV\_RNA



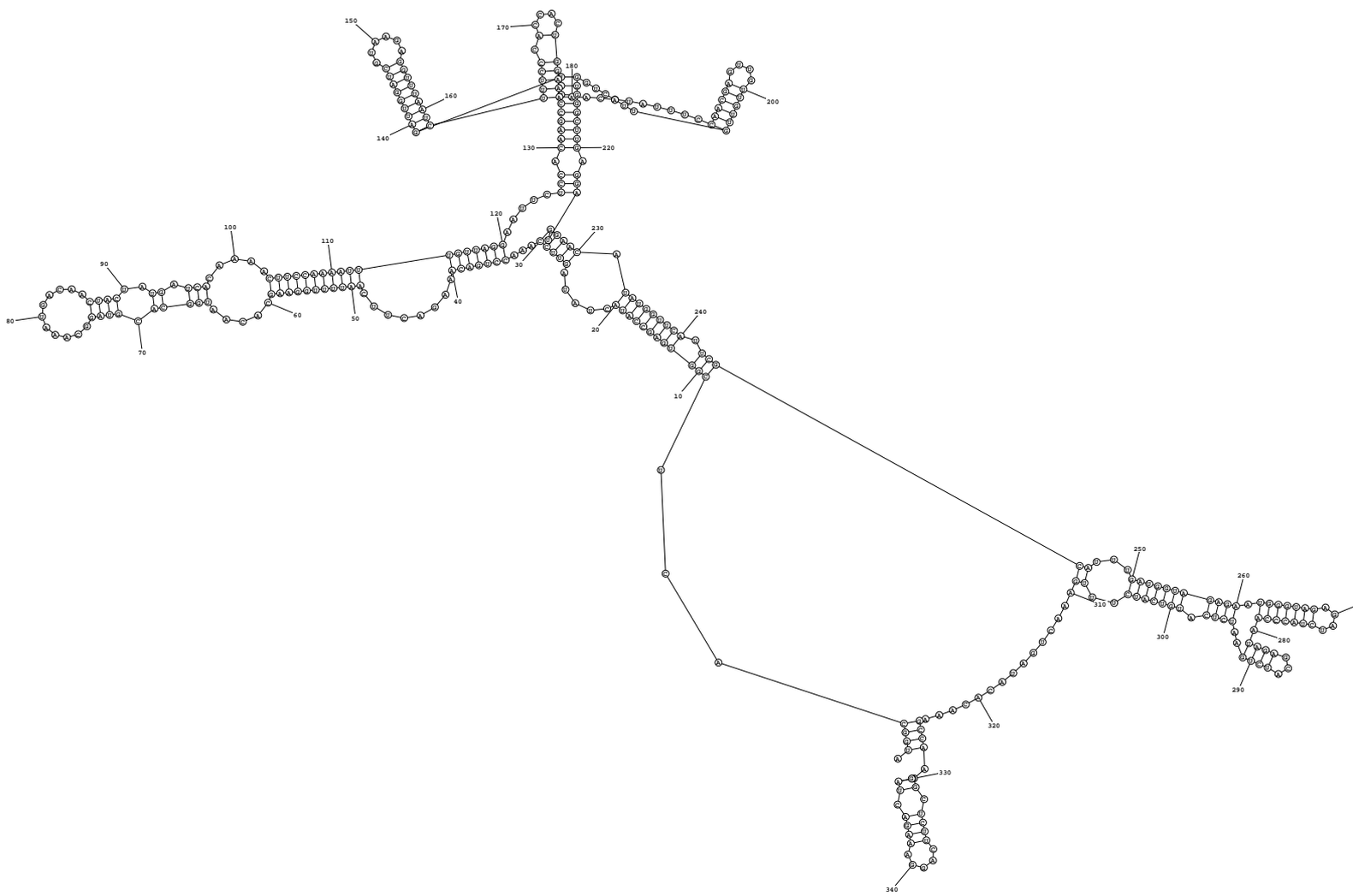
ENERGY = -92.4 5'HAV\_RNA



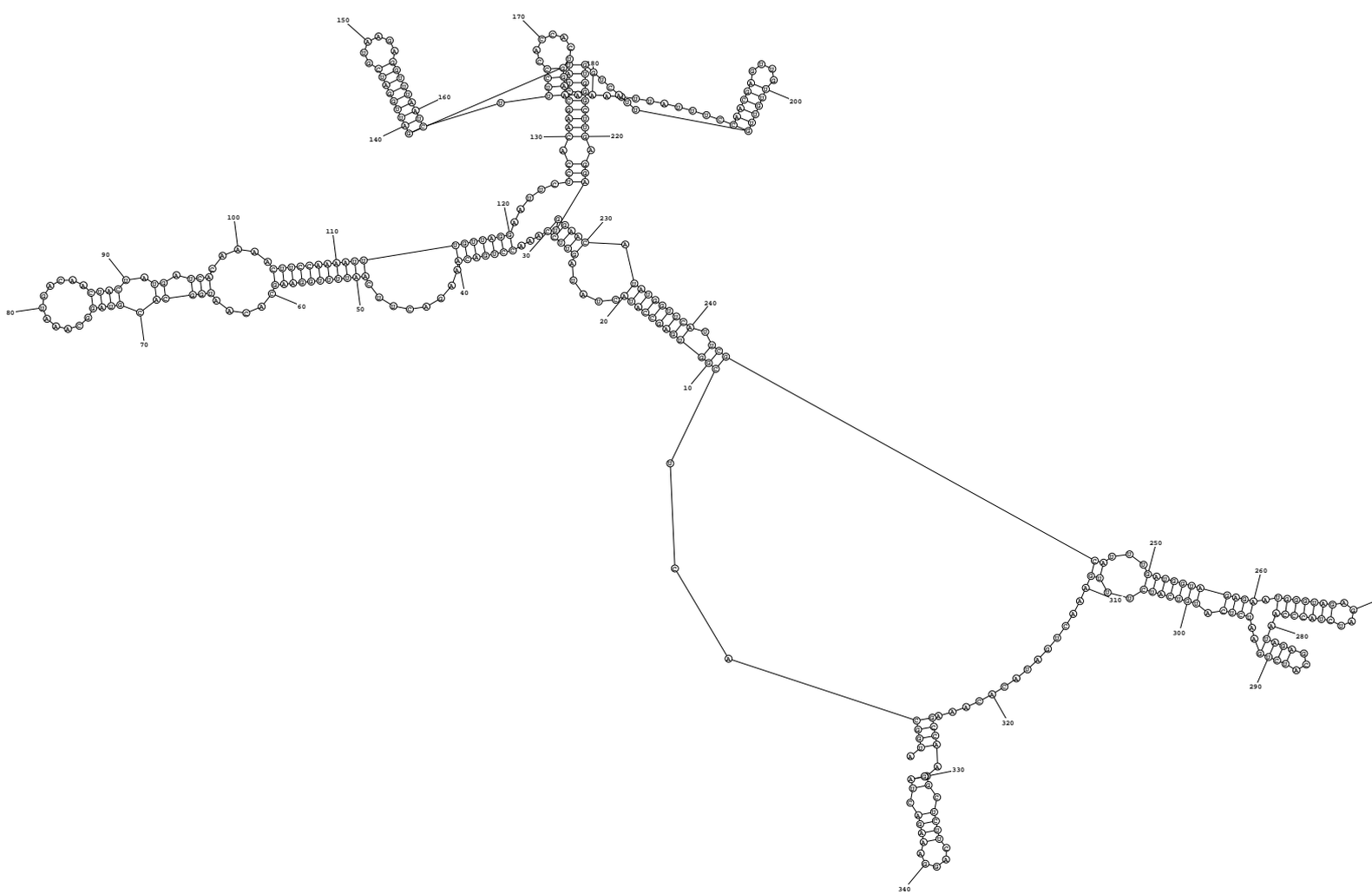
ENERGY = -92.4 5'HAV\_RNA



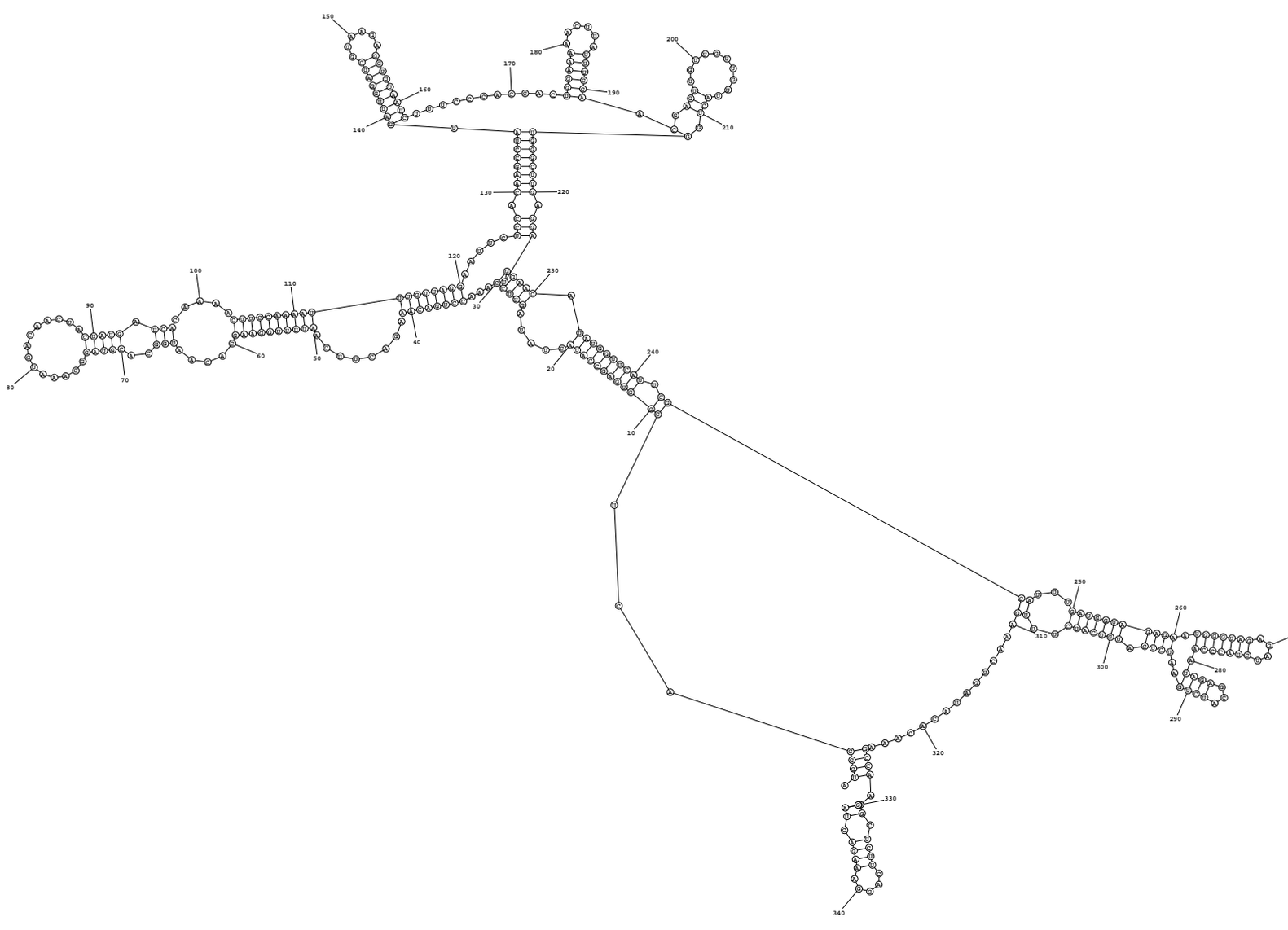
ENERGY = -92.4 5'HAV\_RNA



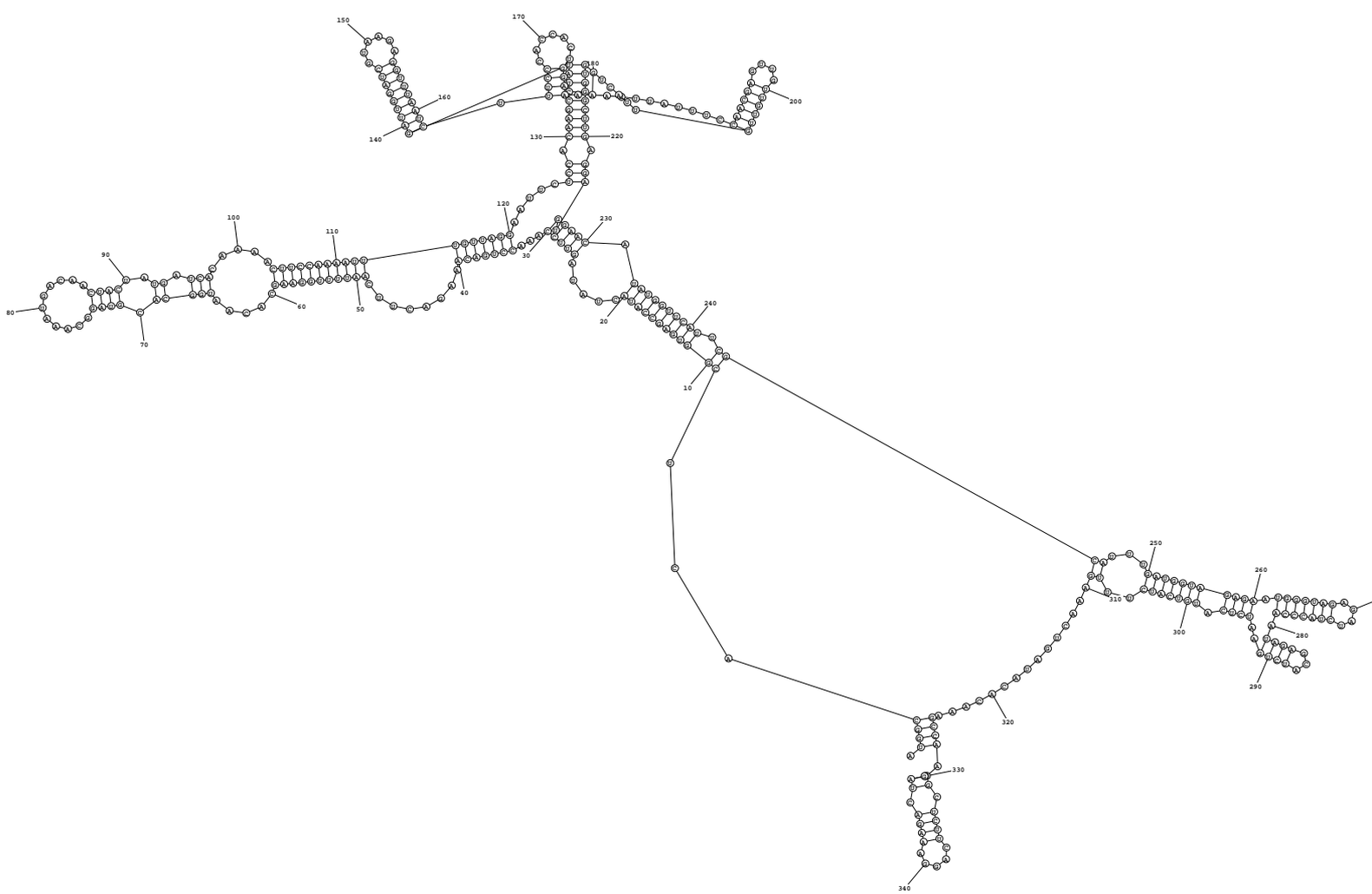
ENERGY = -92.4 5'HAV\_RNA



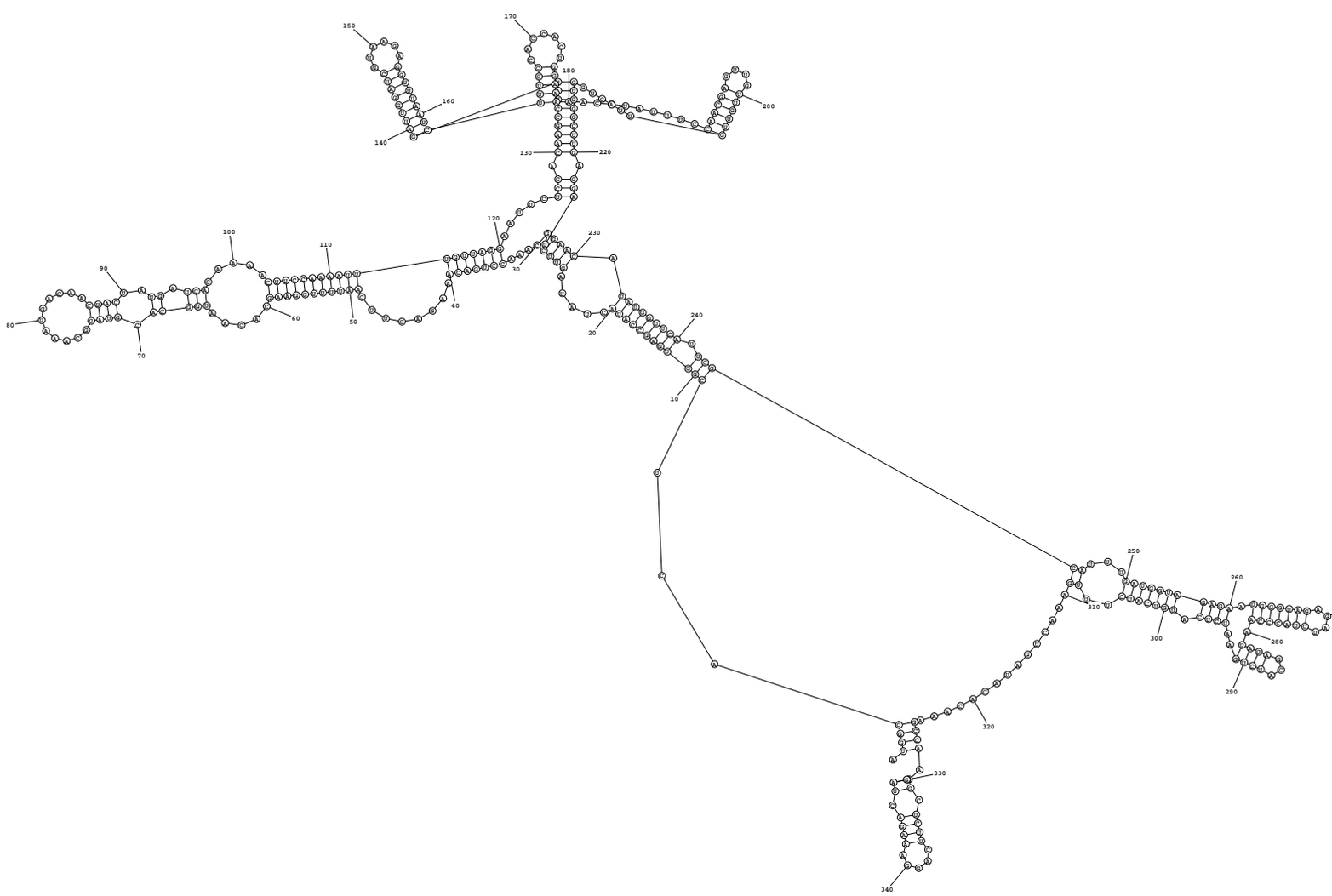
ENERGY = -92.4 5'HAV\_RNA



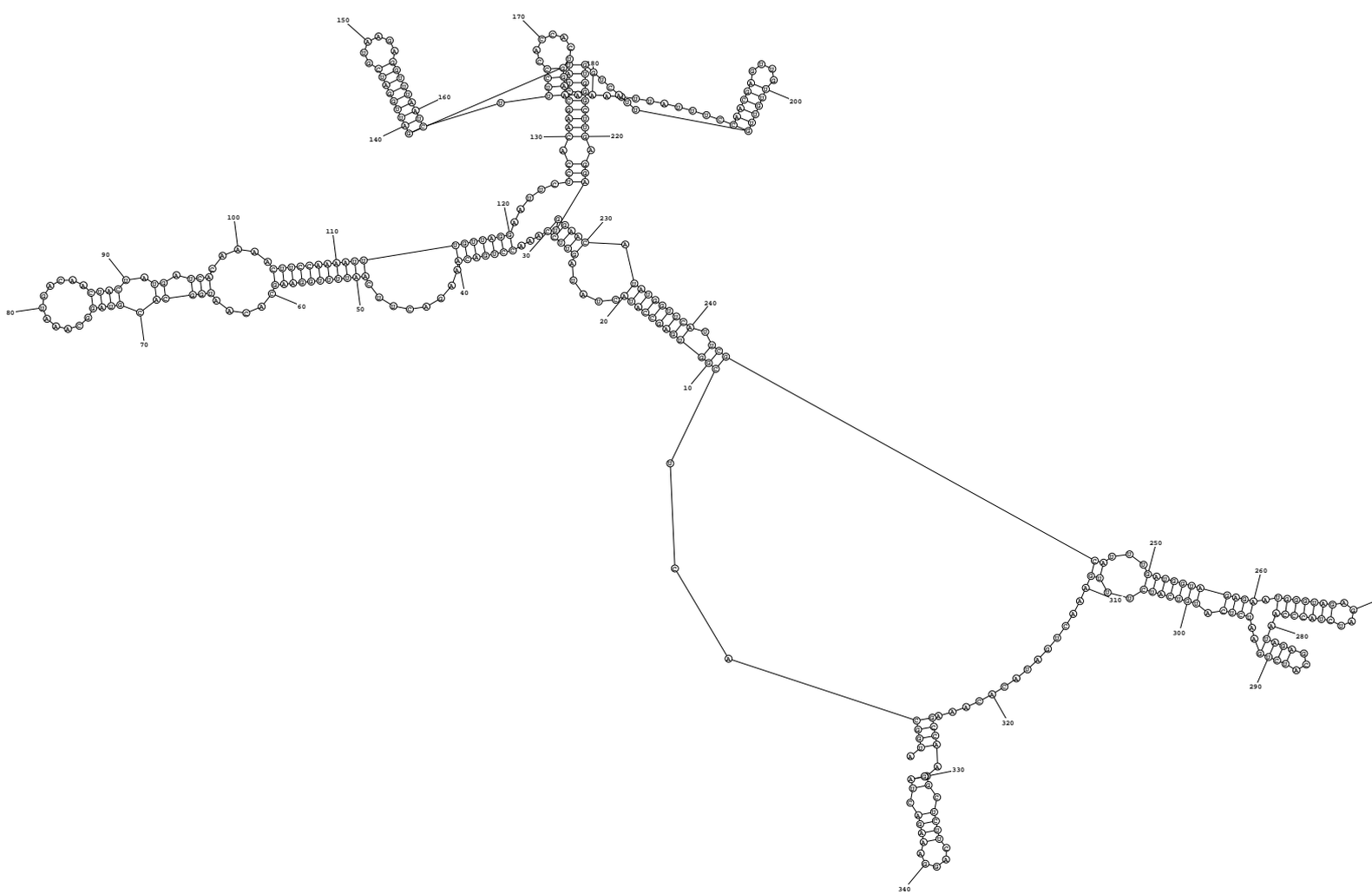
ENERGY = -92.4 5'HAV\_RNA



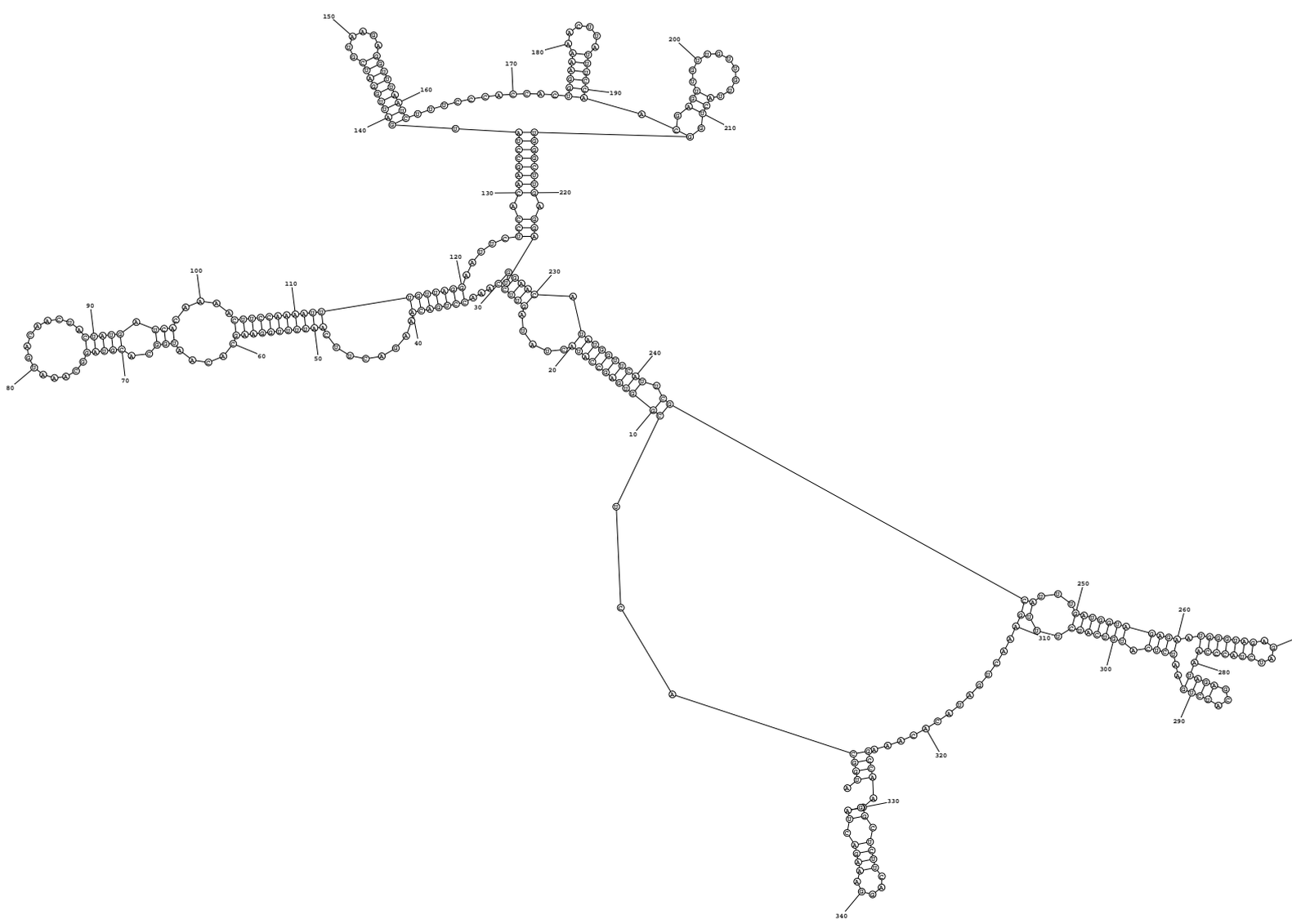
ENERGY = -92.4 5'HAV\_RNA



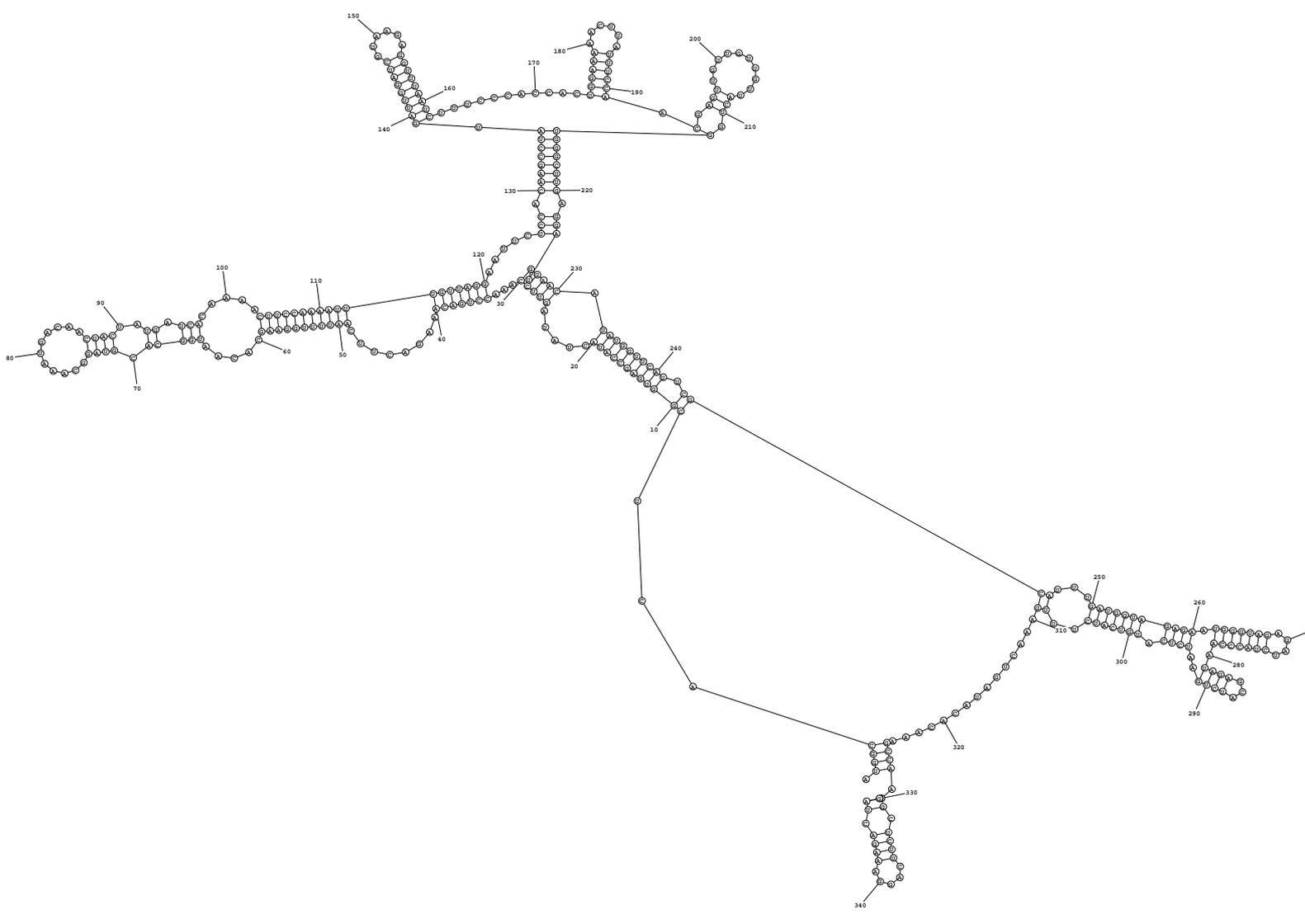
ENERGY = -92.4 5'HAV\_RNA



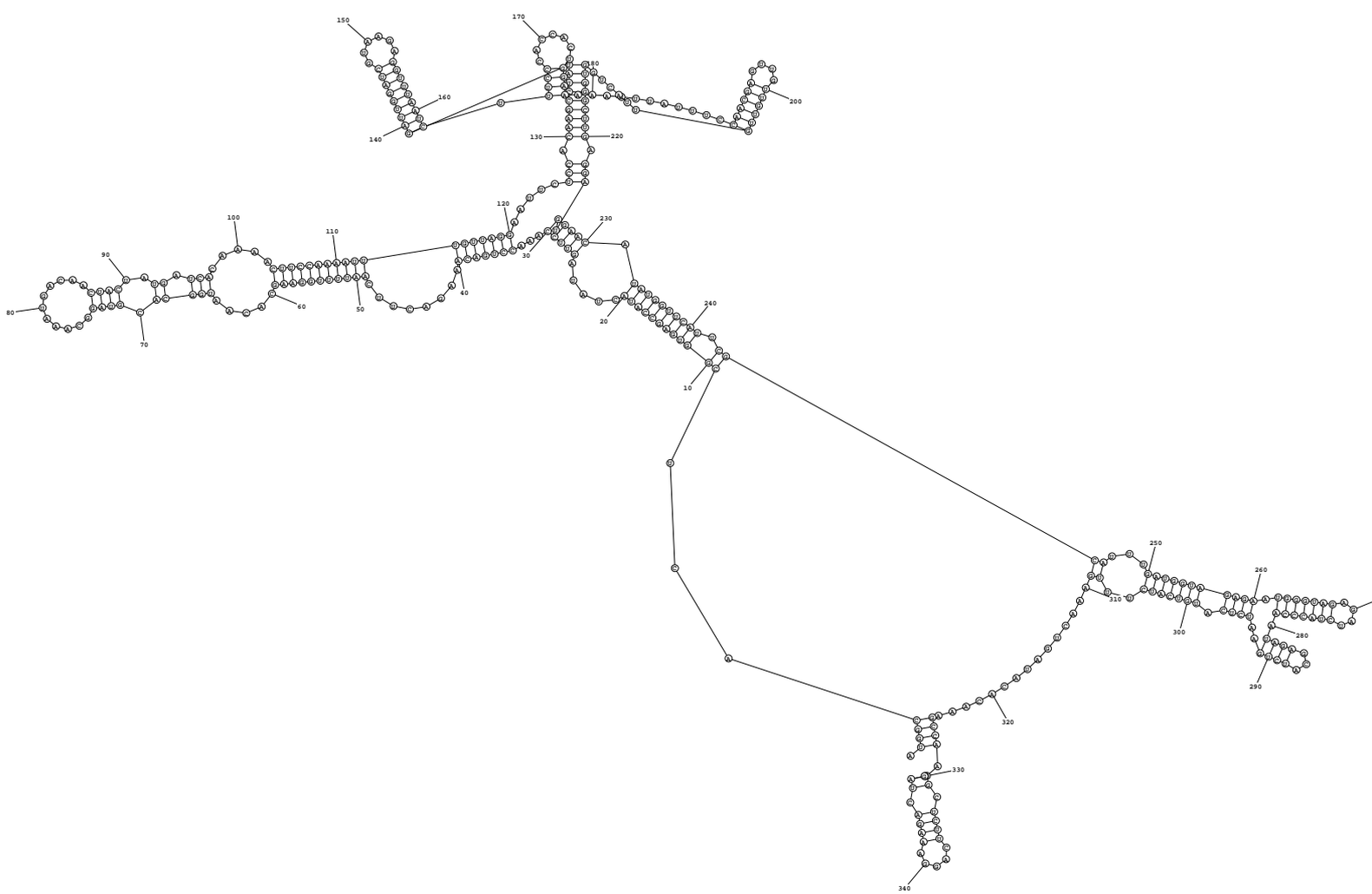
ENERGY = -92.4 5'HAV\_RNA



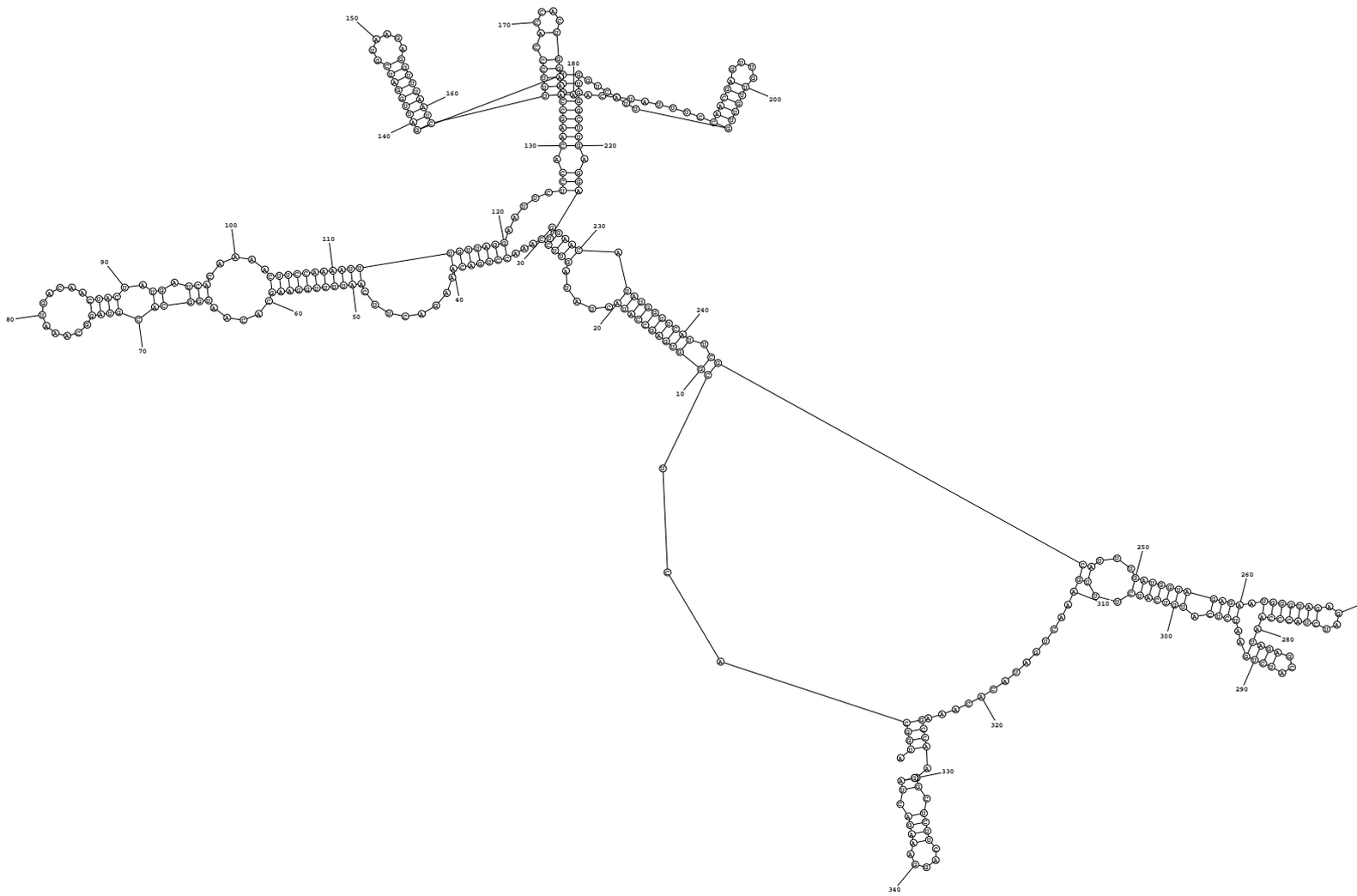
ENERGY = -92.4 5'HAV\_RNA



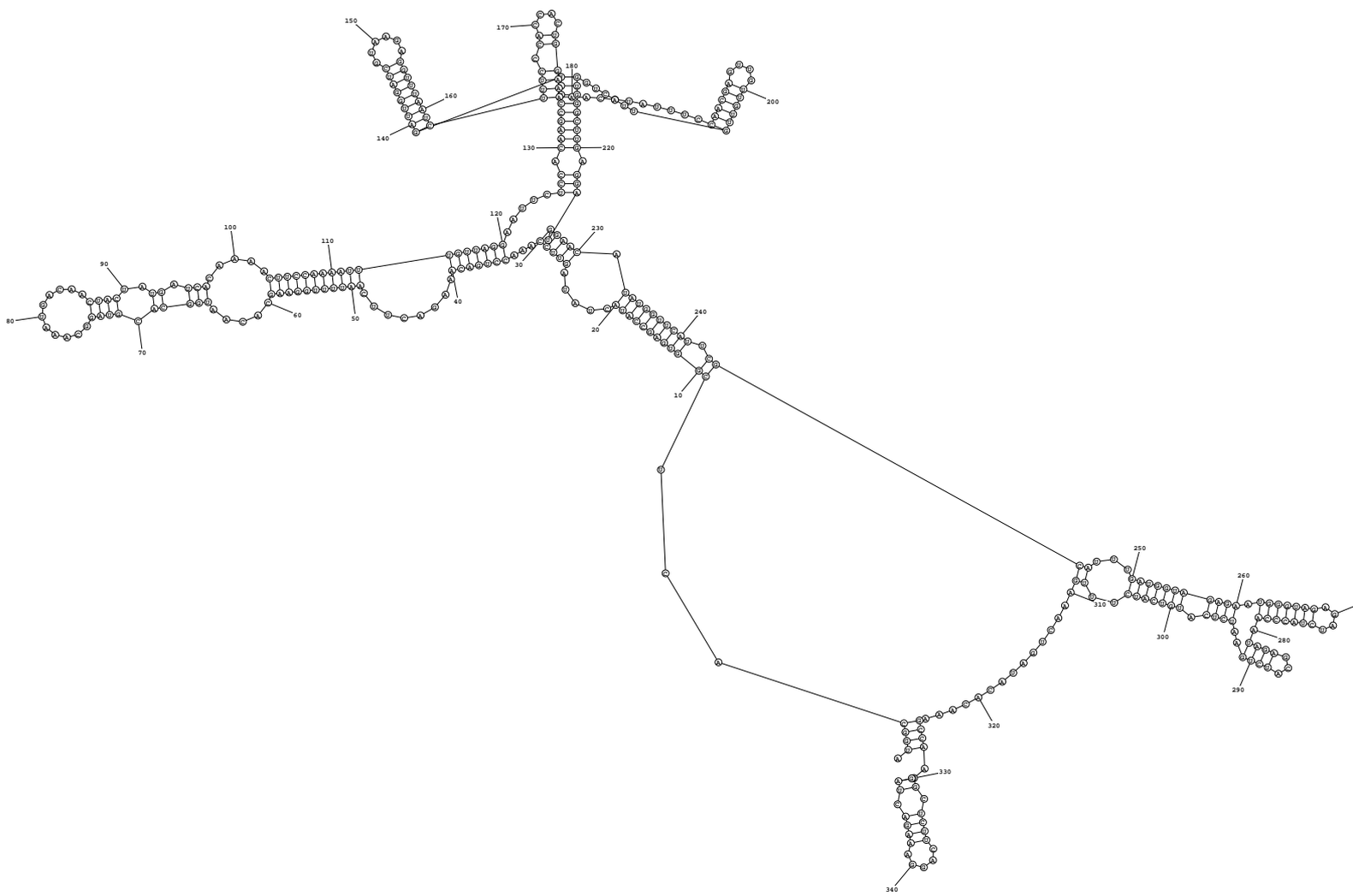
ENERGY = -92.4 5'HAV\_RNA



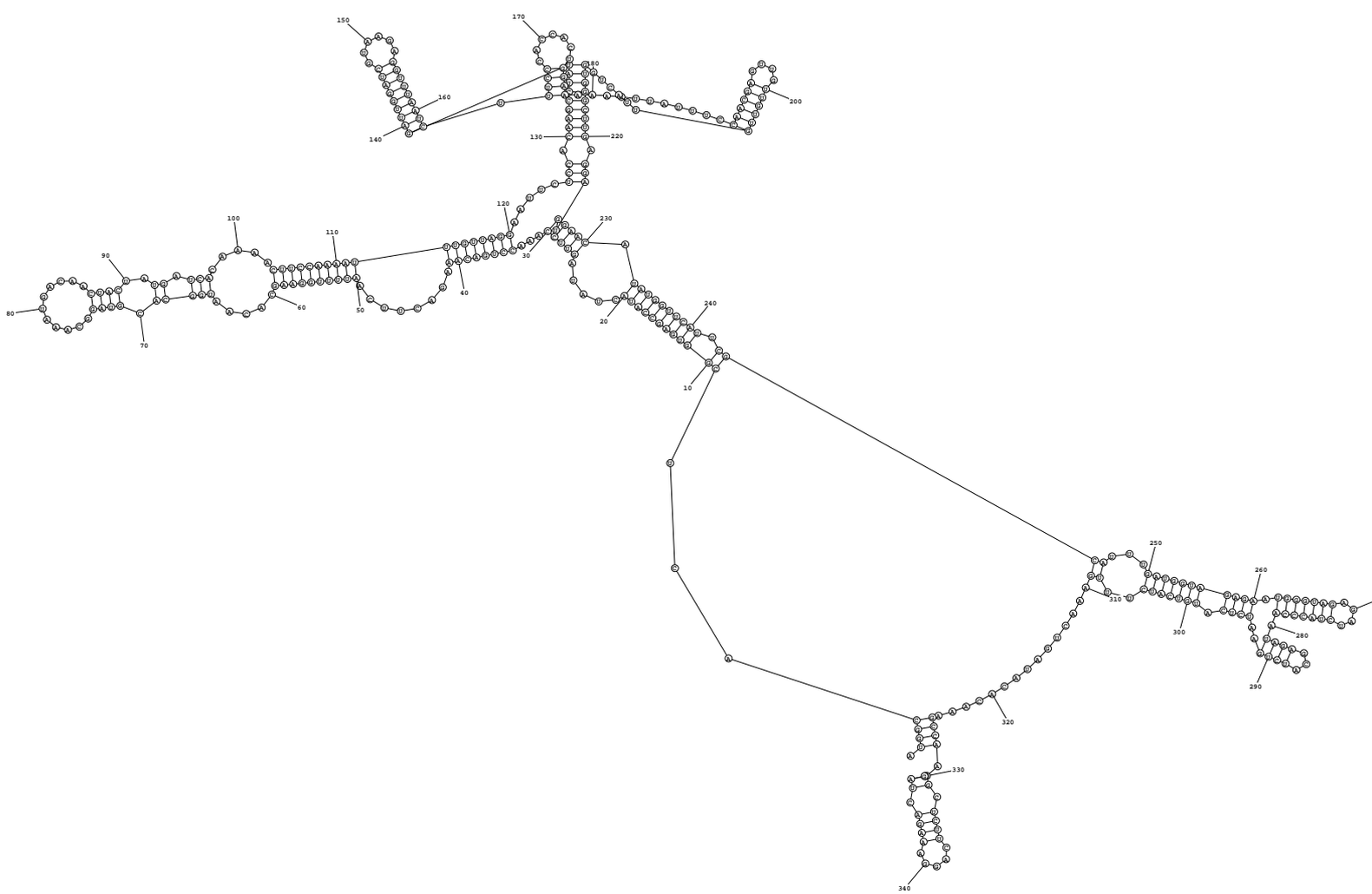
ENERGY = -92.4 5'HAV\_RNA



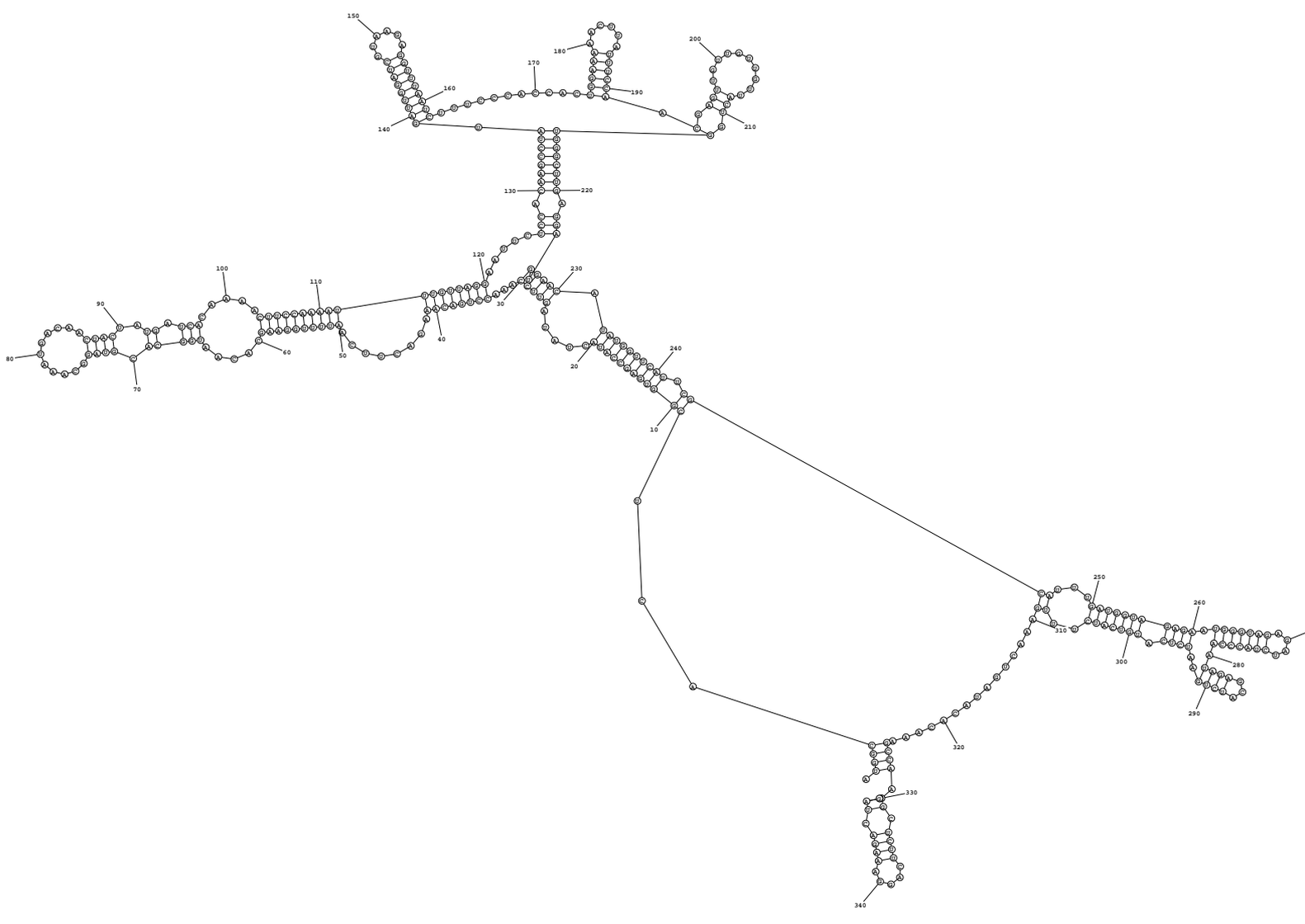
ENERGY = -92.4 5'HAV\_RNA



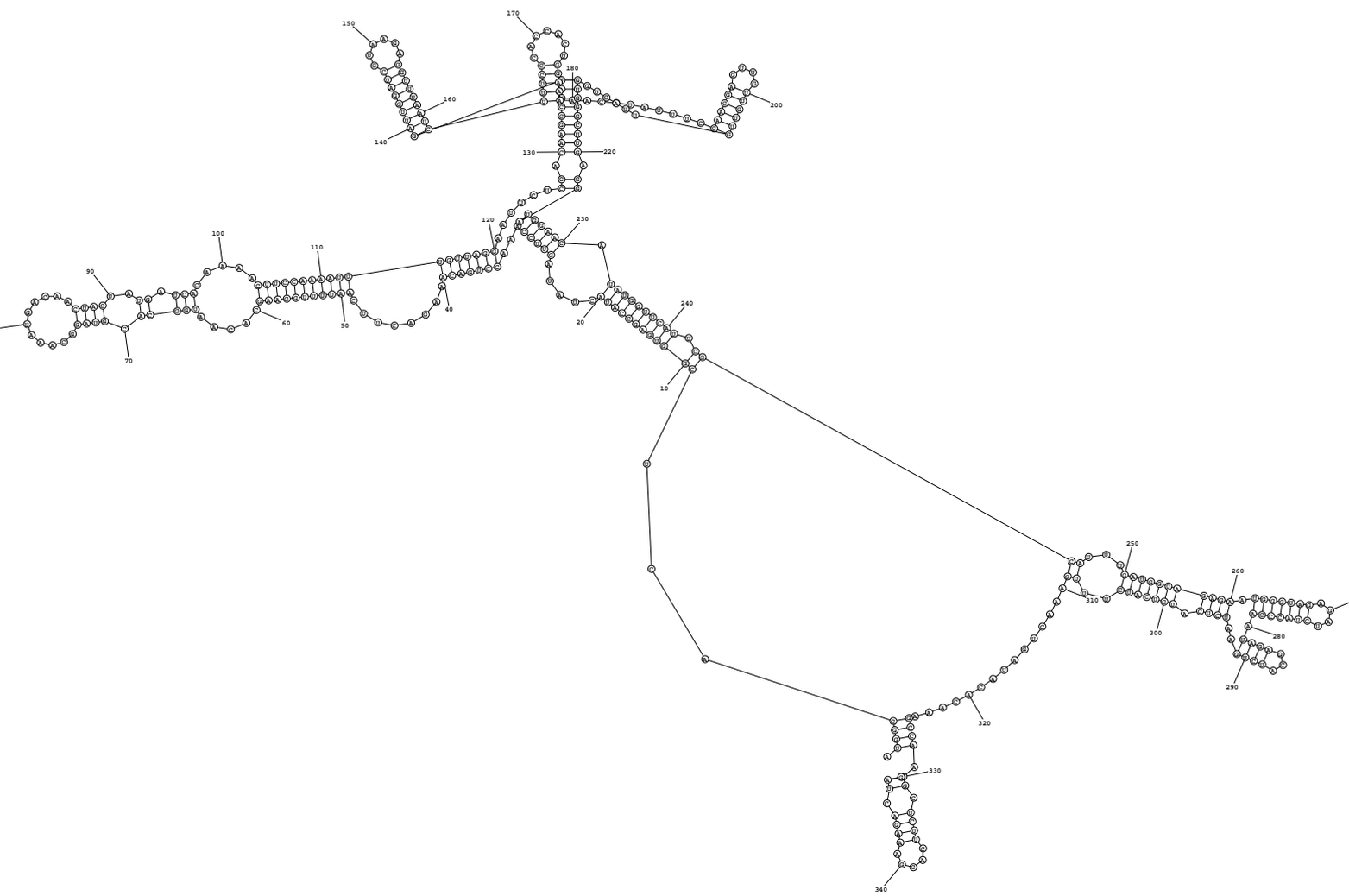
ENERGY = -92.4 5'HAV\_RNA



ENERGY = -92.4 5'HAV\_RNA

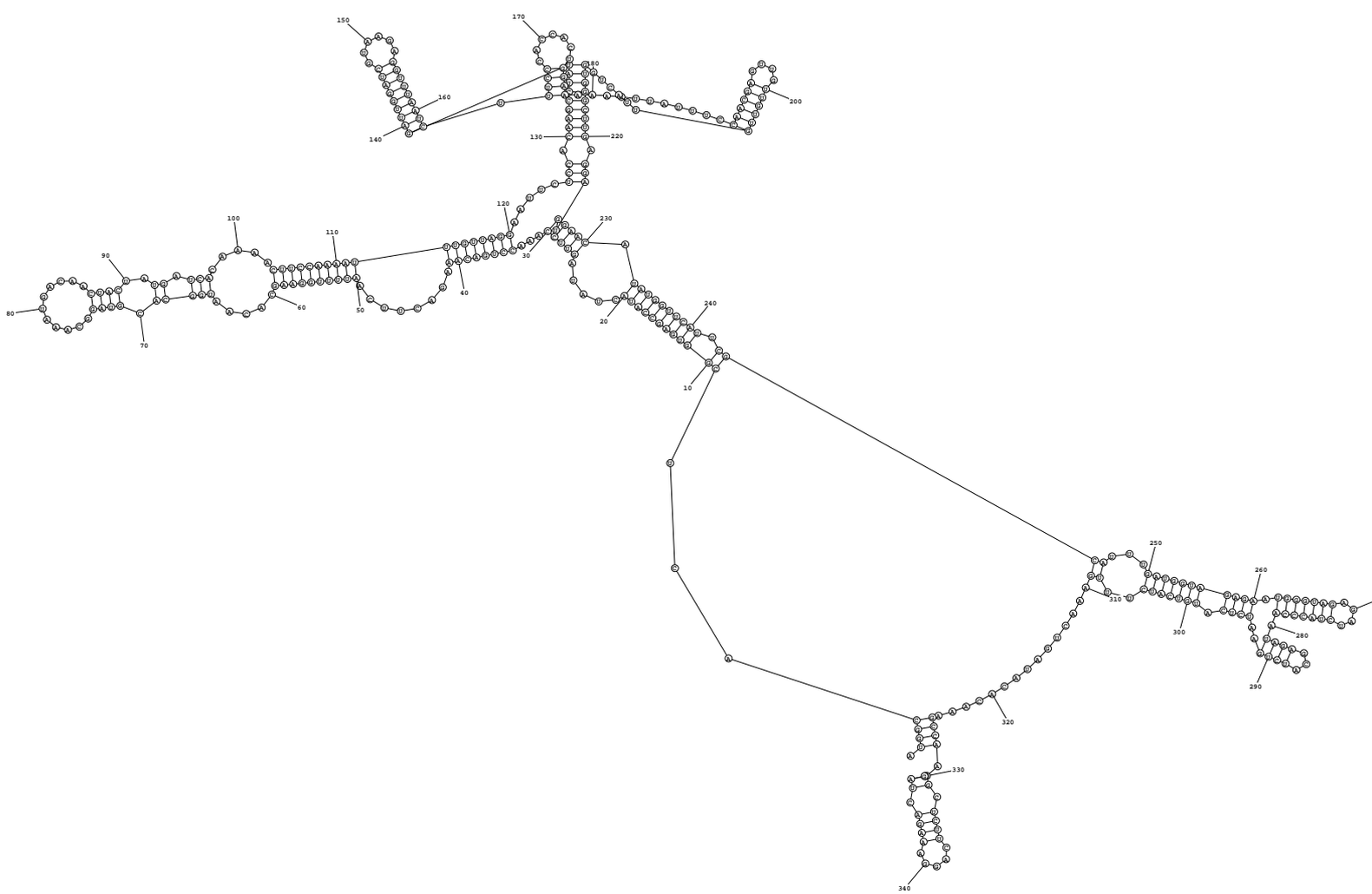


ENERGY = -92.4 5'HAV\_RNA

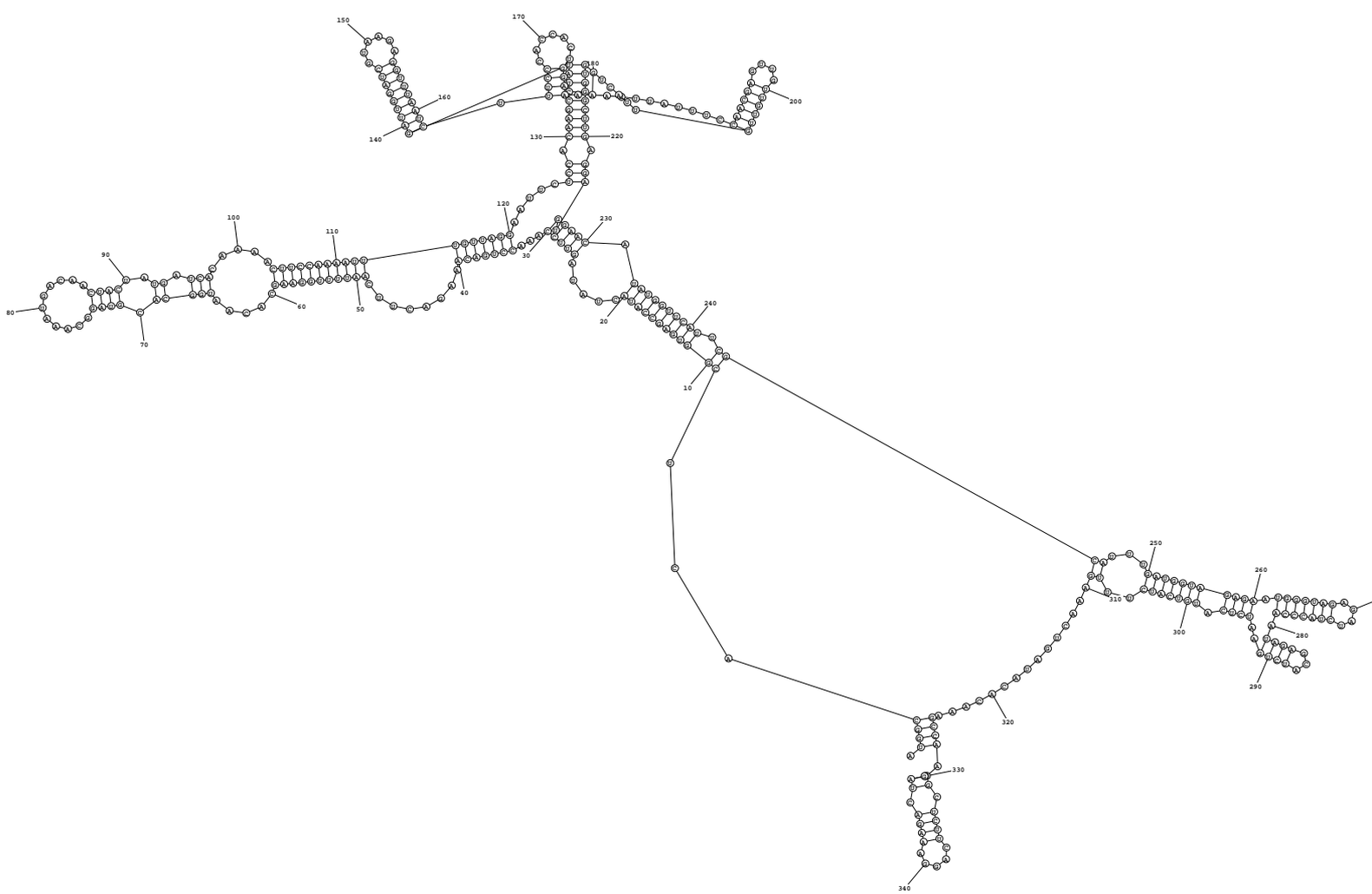


ENERGY = -92.4 5'HAV\_RNA

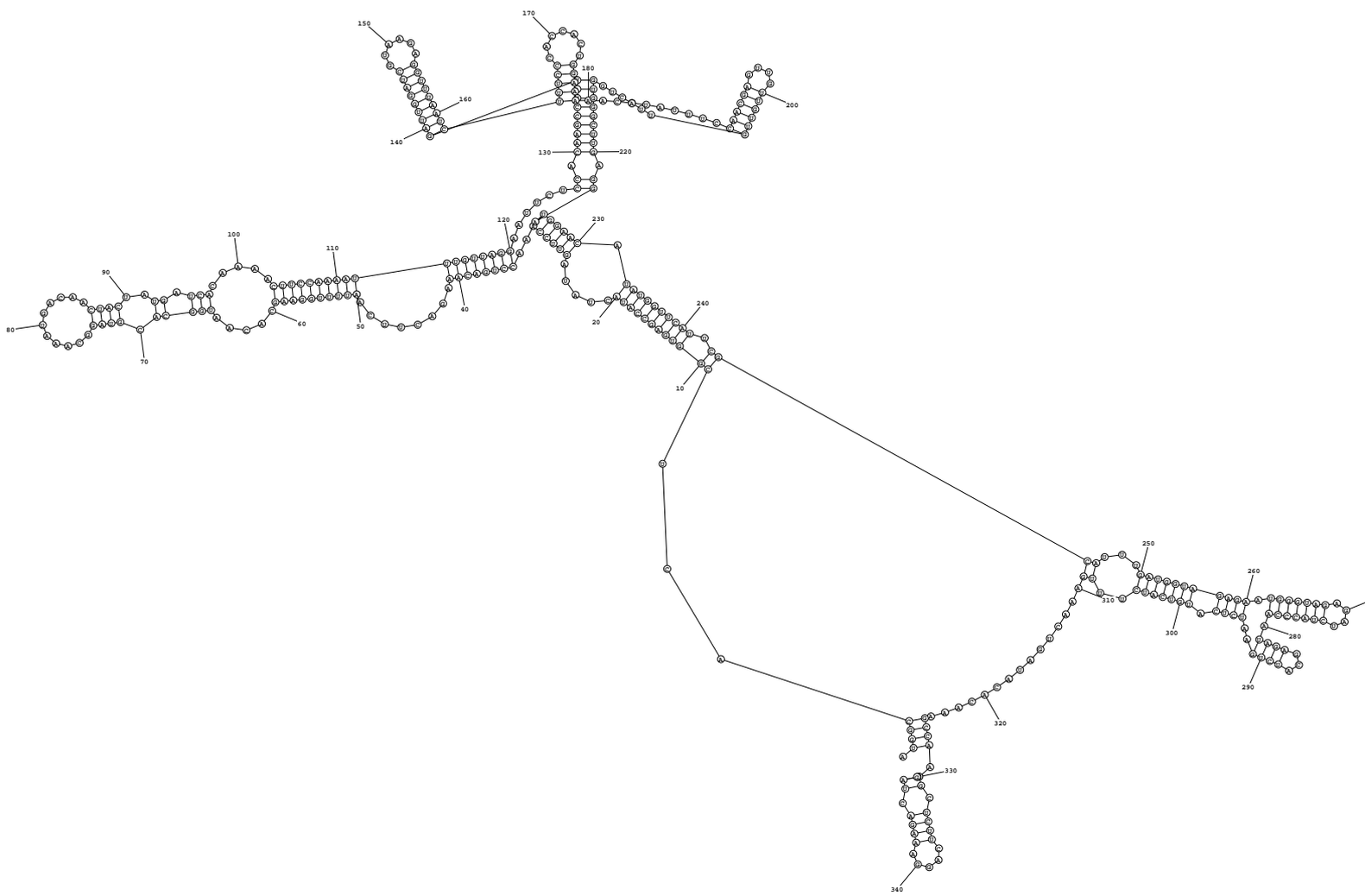




ENERGY = -92.4 5'HAV\_RNA

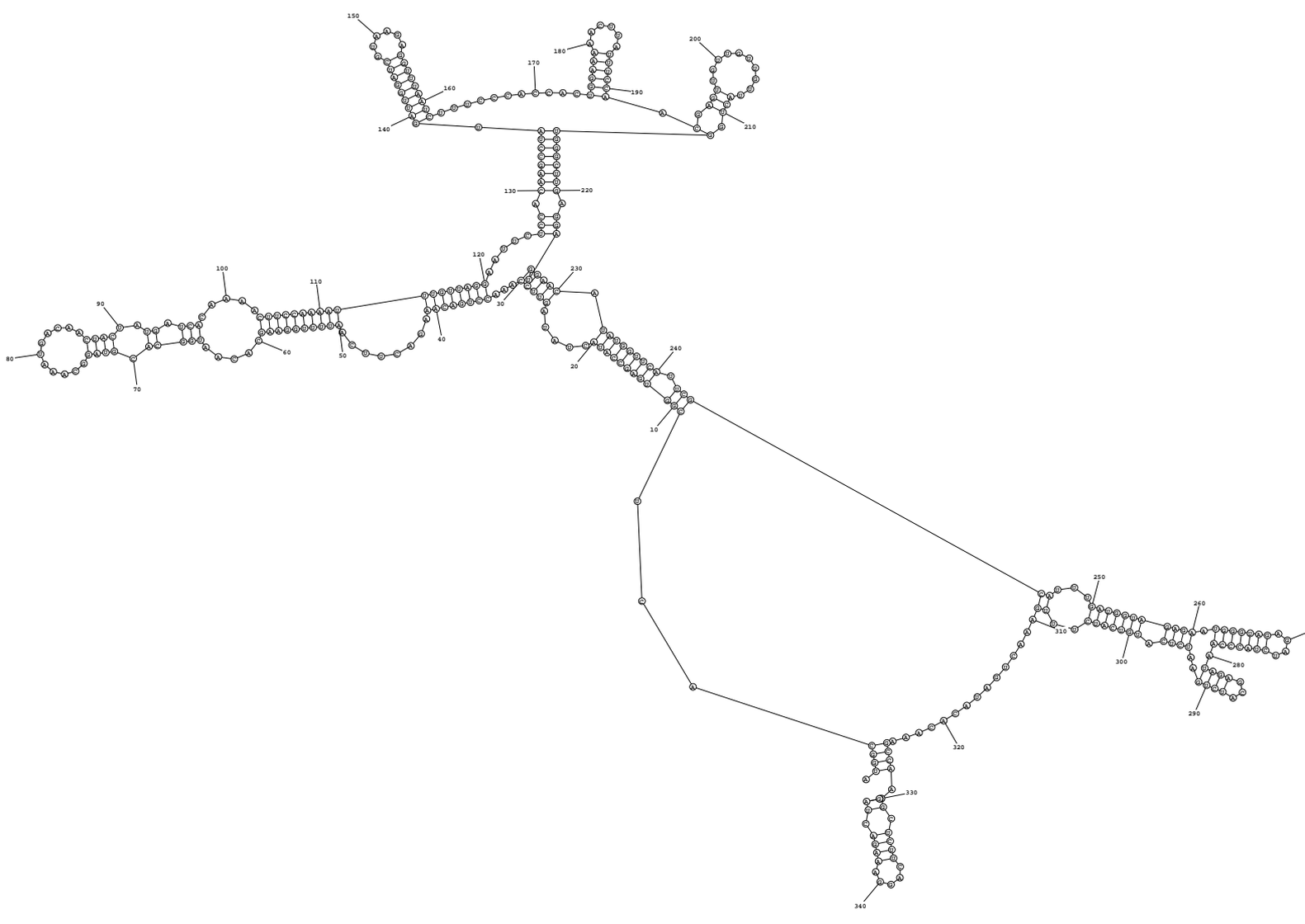


ENERGY = -92.4 5'HAV\_RNA

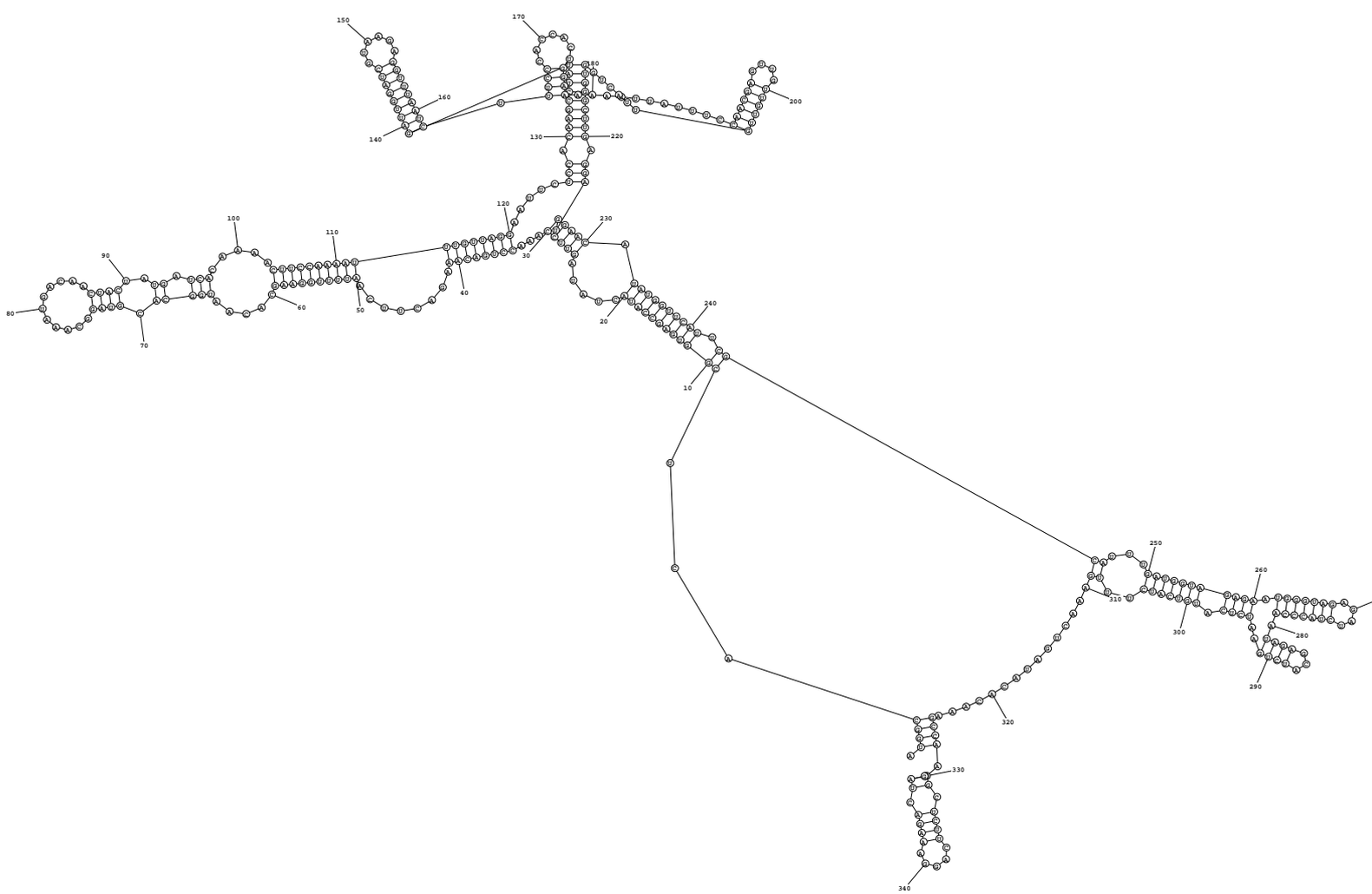


ENERGY = -92.4 5'HAV\_RNA

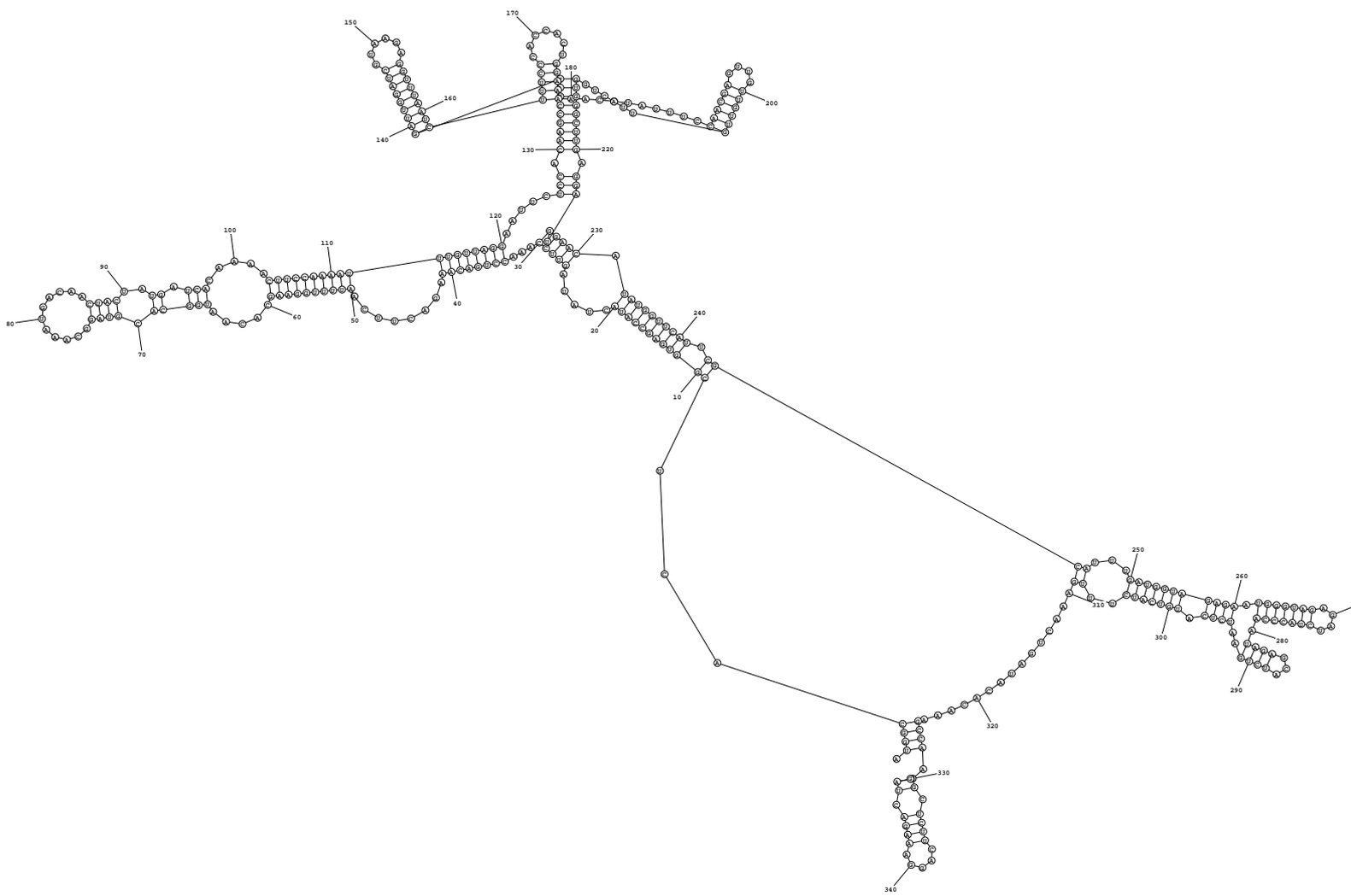




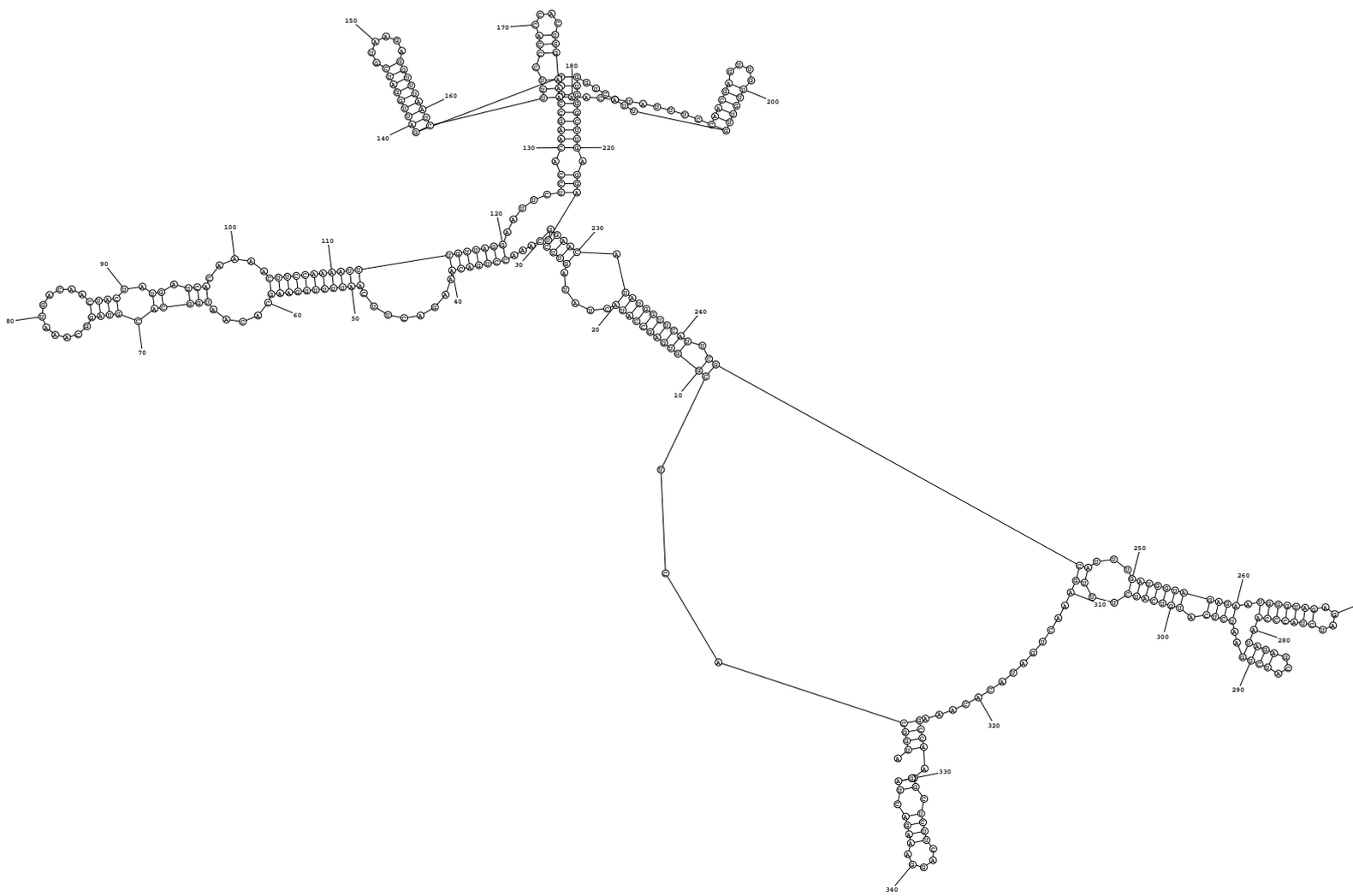
ENERGY = -92.4 5'HAV\_RNA



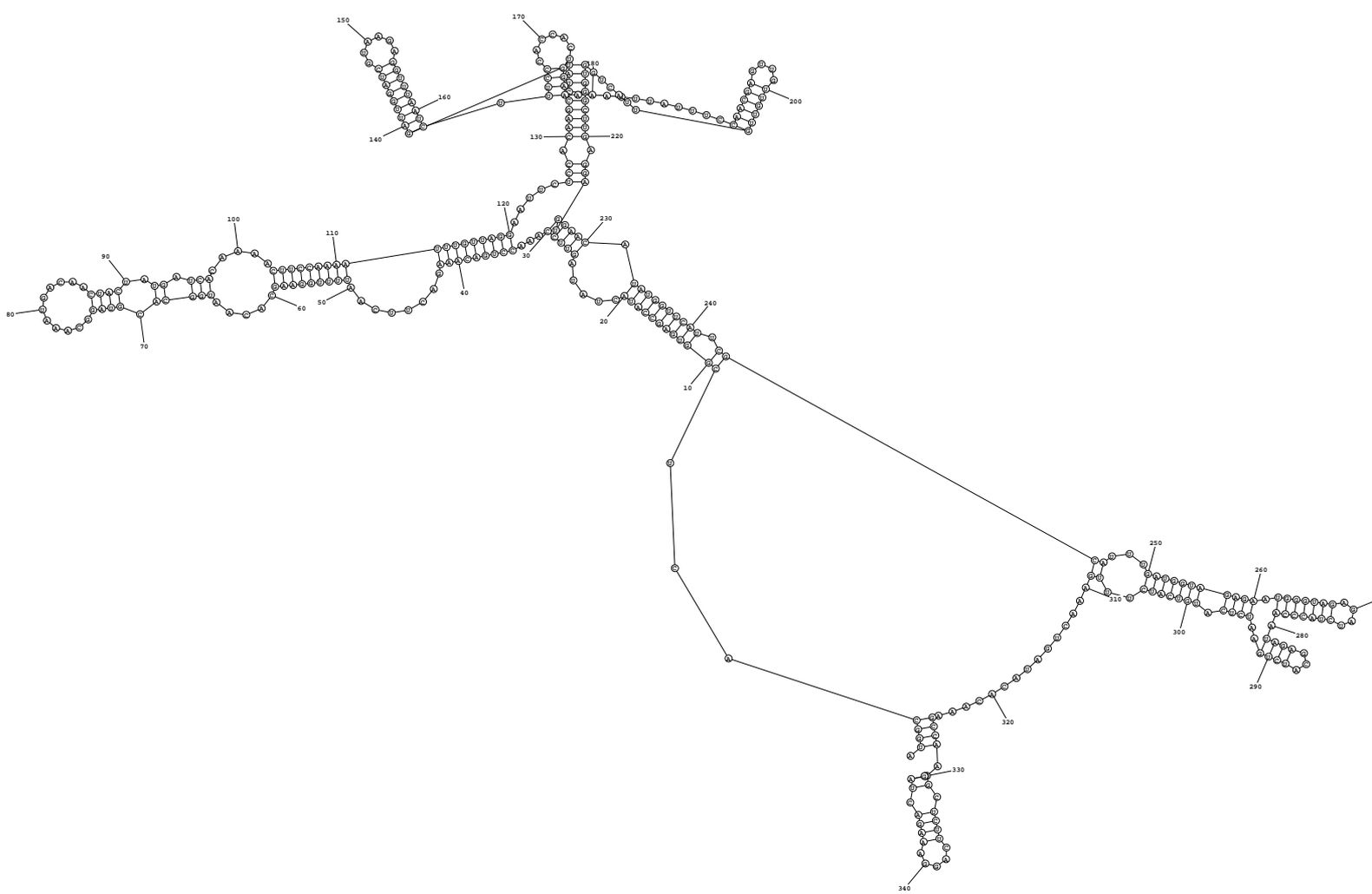
ENERGY = -92.4 5'HAV\_RNA



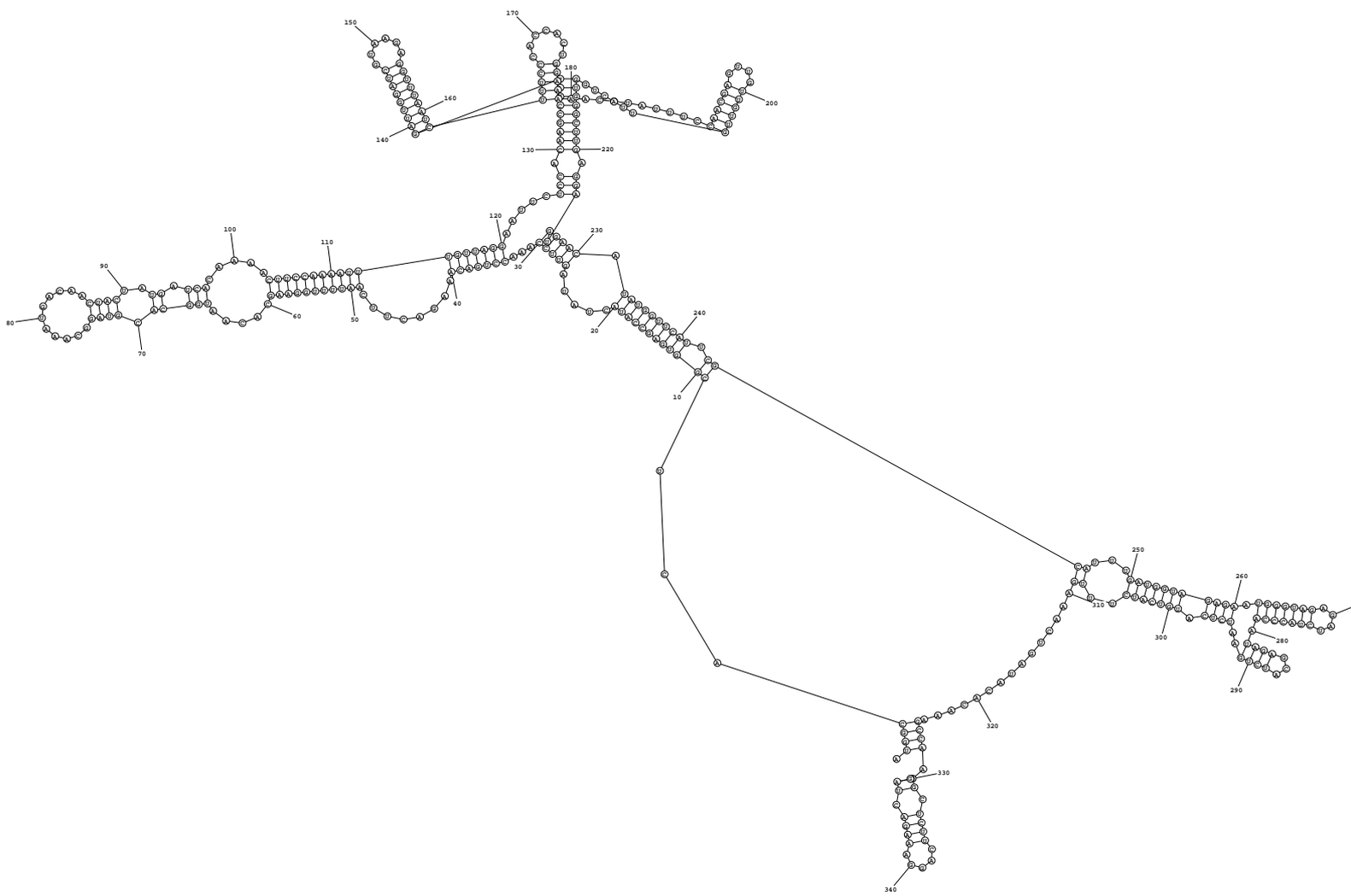
ENERGY = -92.4 5'HAV\_RNA



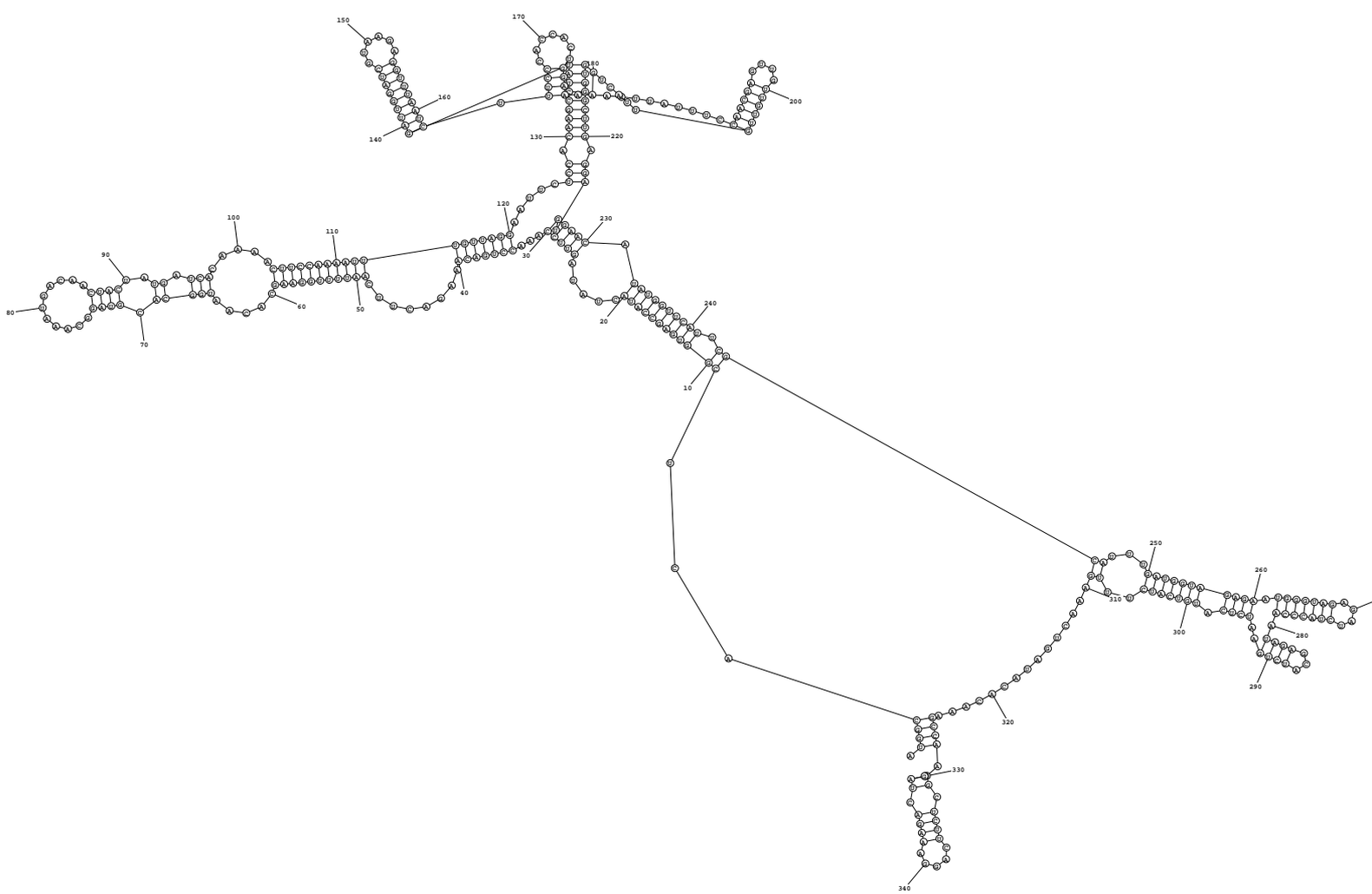
ENERGY = -92.4 5'HAV\_RNA



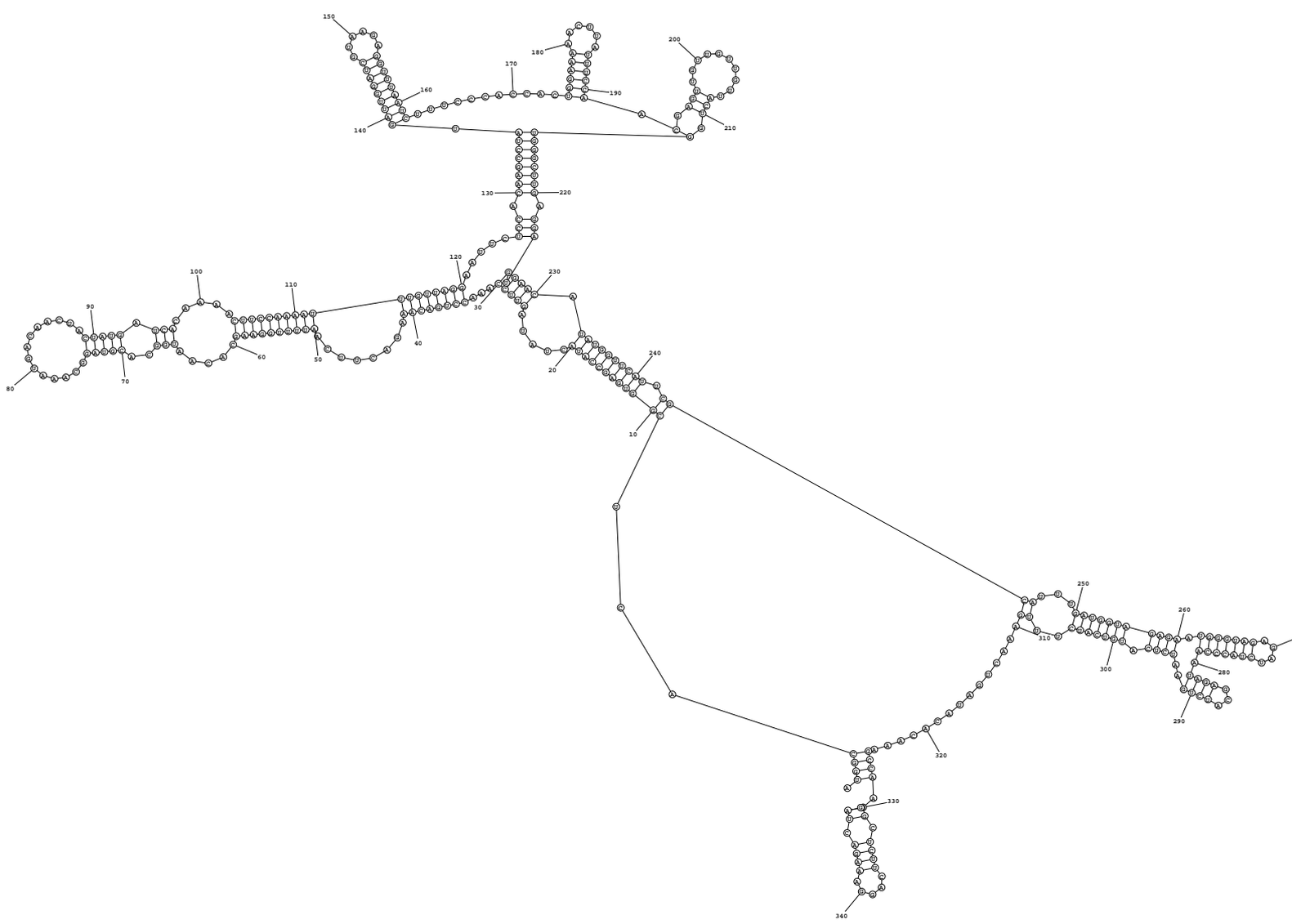
ENERGY = -92.4 5'HAV\_RNA



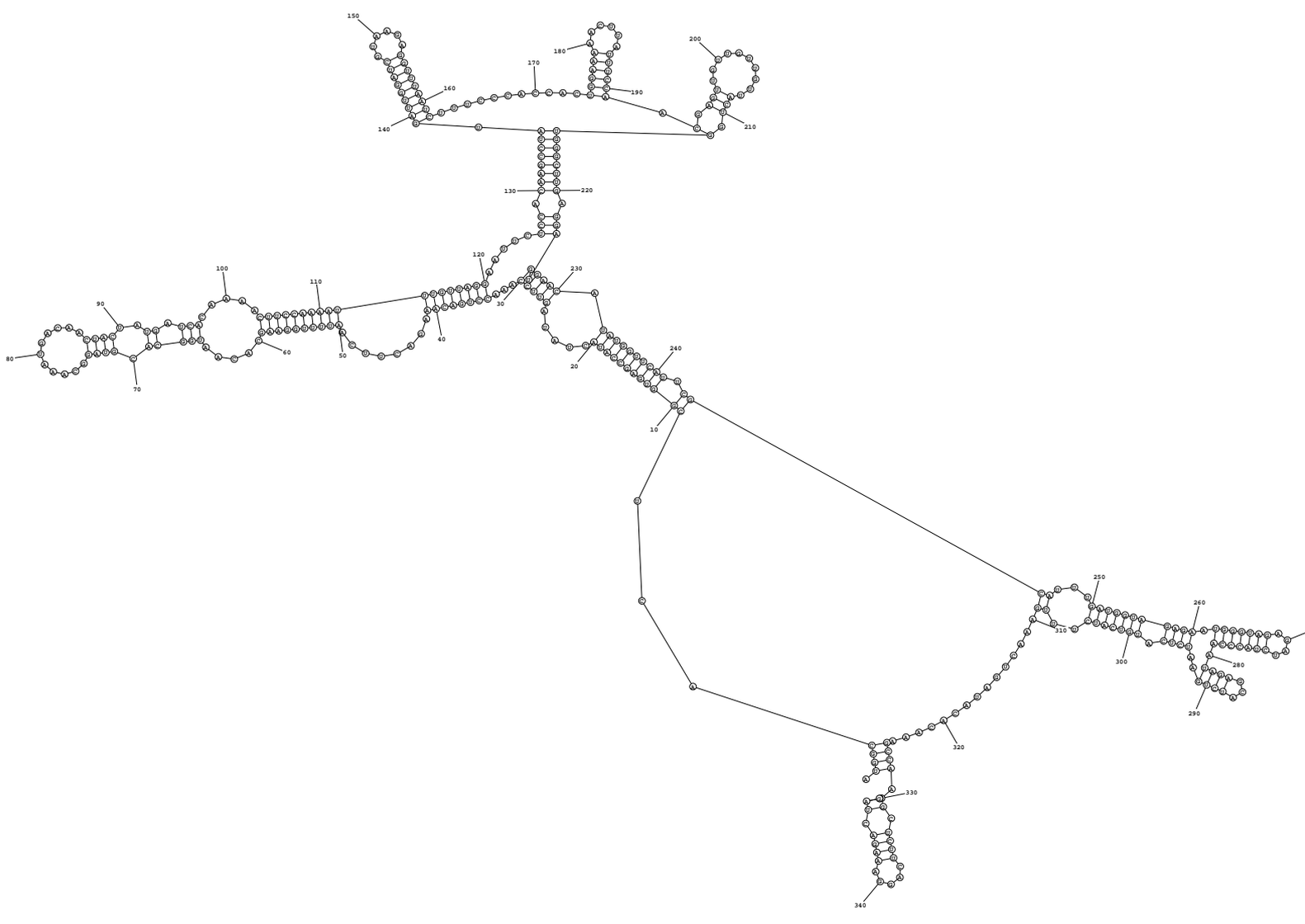
ENERGY = -92.4 5'HAV\_RNA



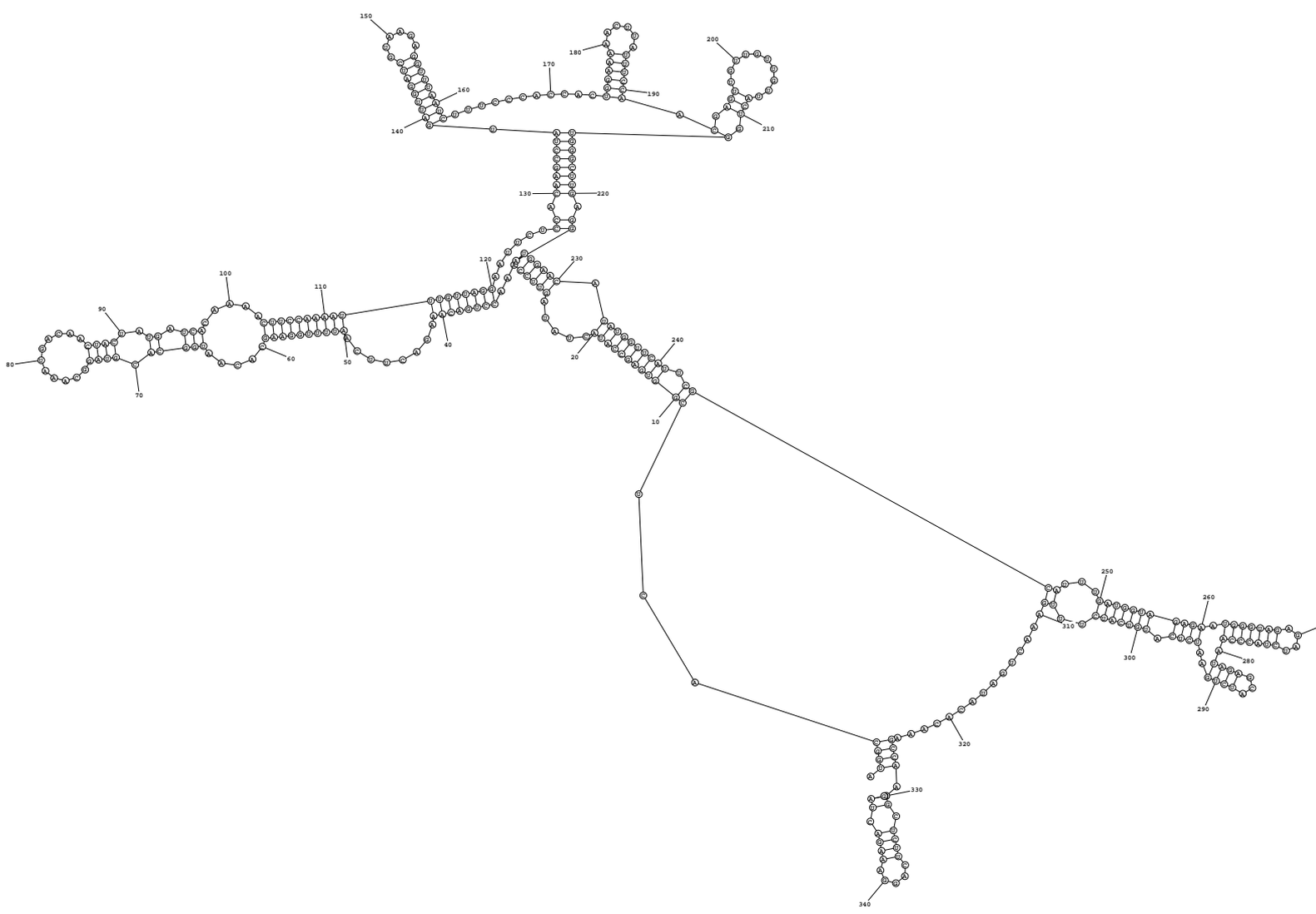
ENERGY = -92.4 5'HAV\_RNA



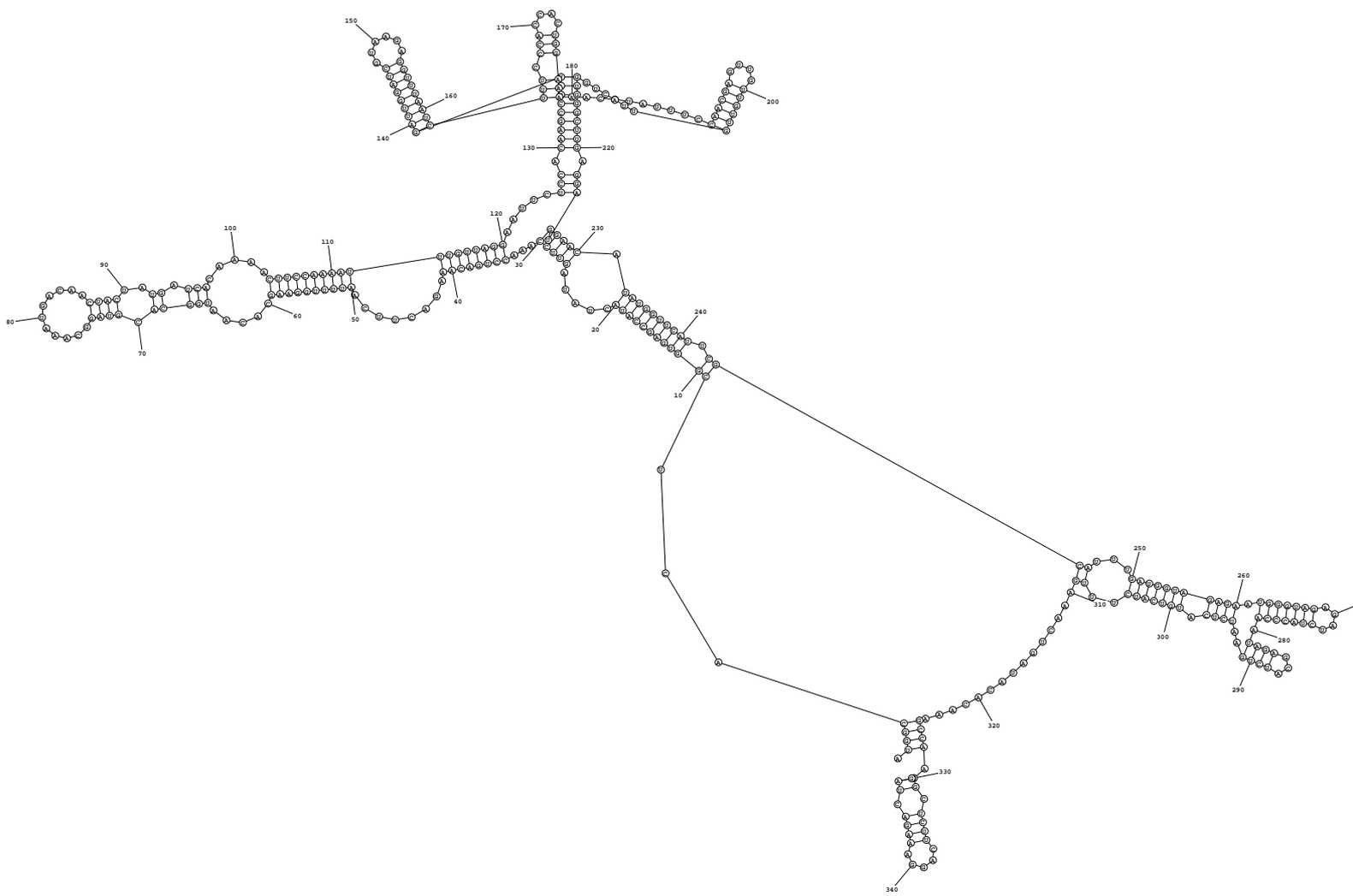
ENERGY = -92.4 5'HAV\_RNA



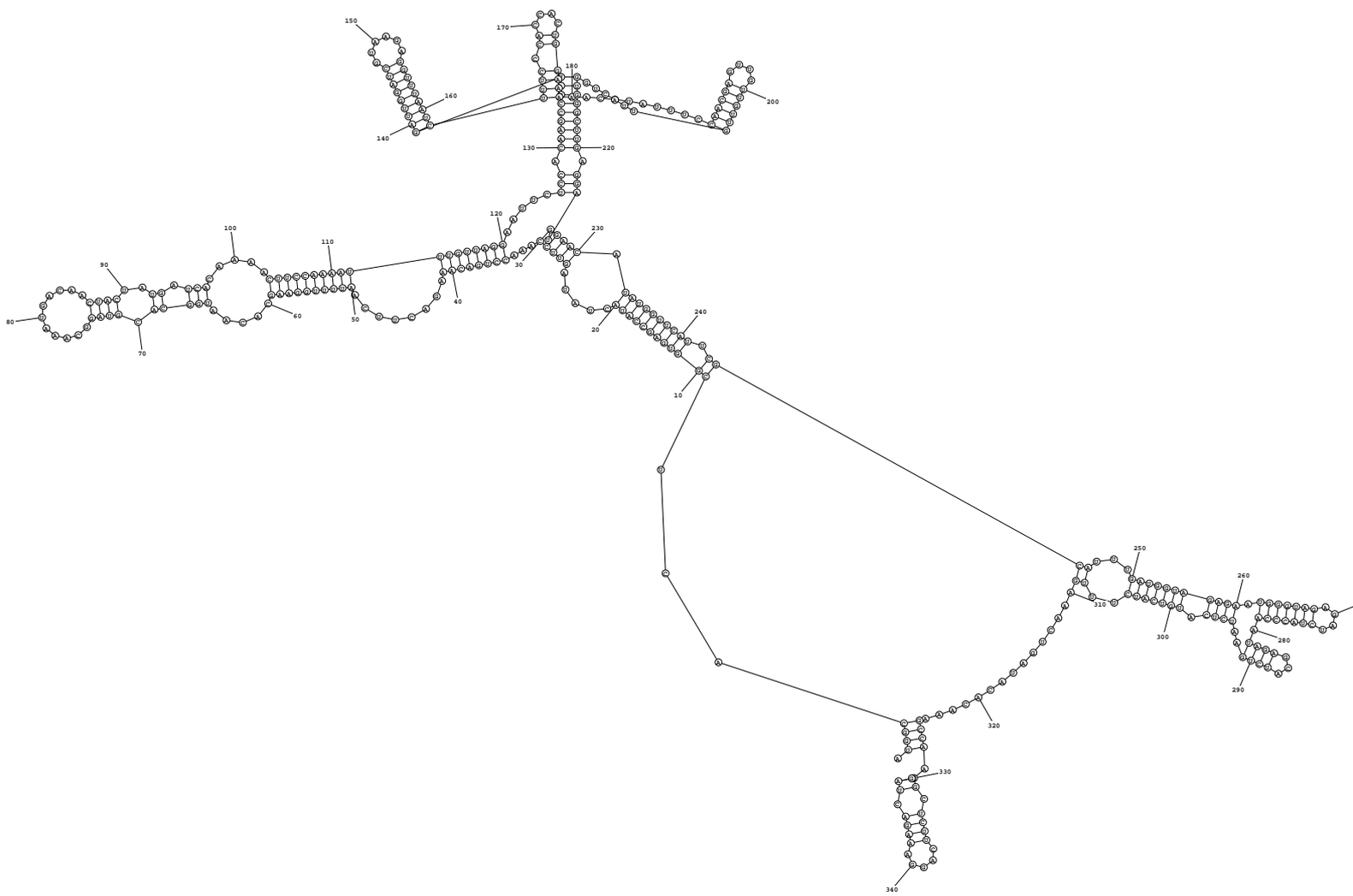
ENERGY = -92.4 5'HAV\_RNA



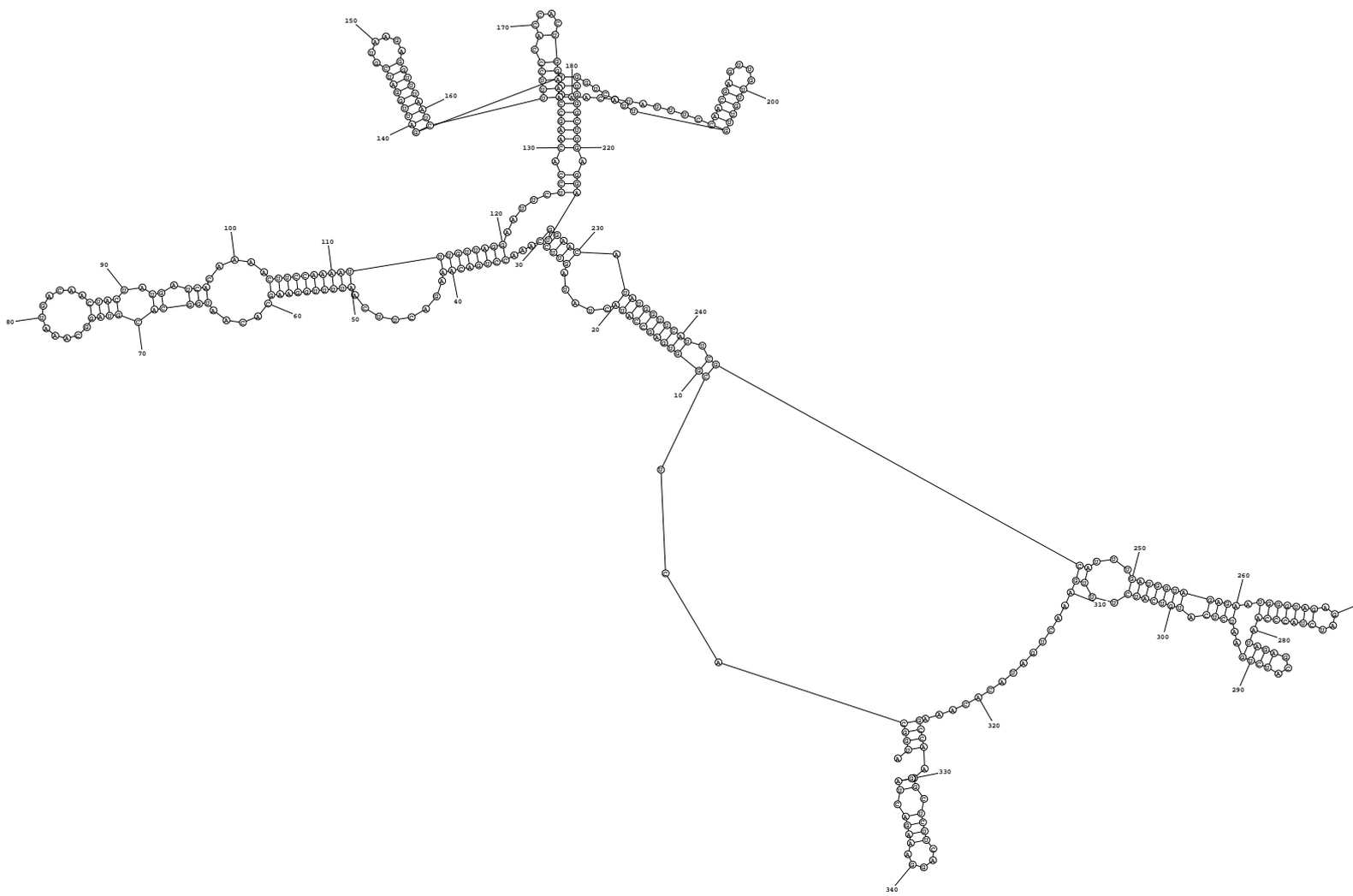
ENERGY = -92.4 5'HAV\_RNA



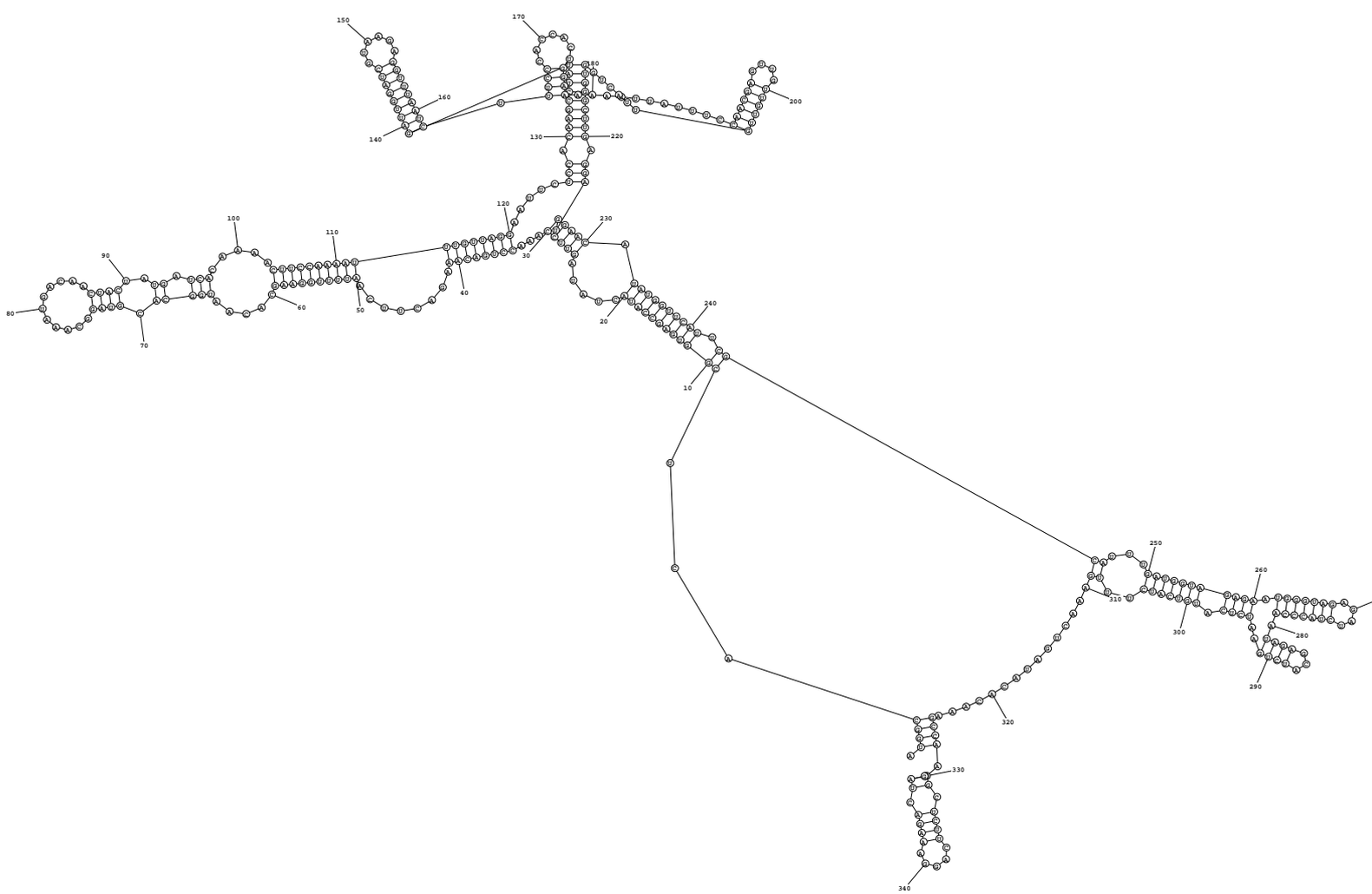
ENERGY = -92.4 5'HAV\_RNA



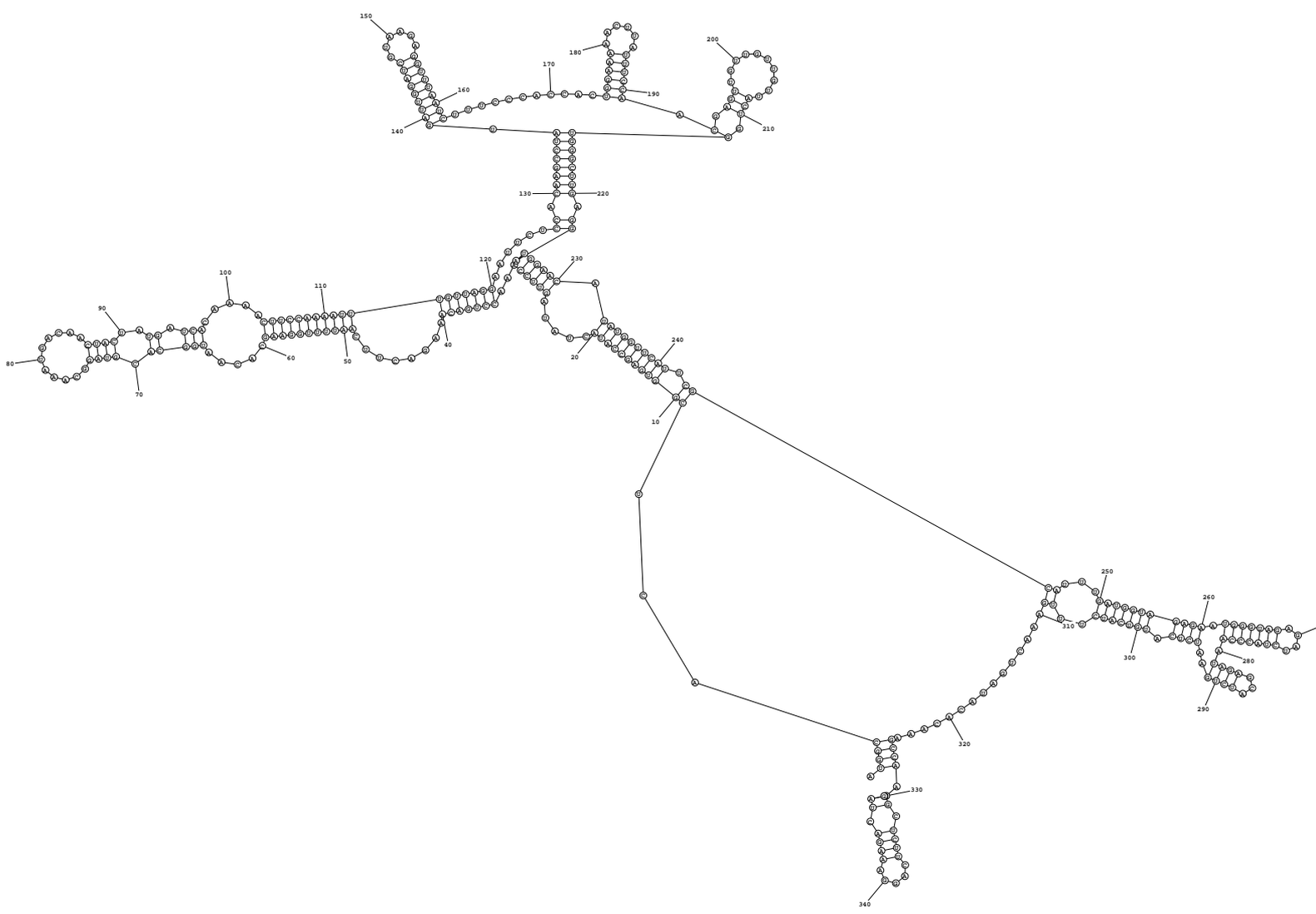
ENERGY = -92.4 5'HAV\_RNA



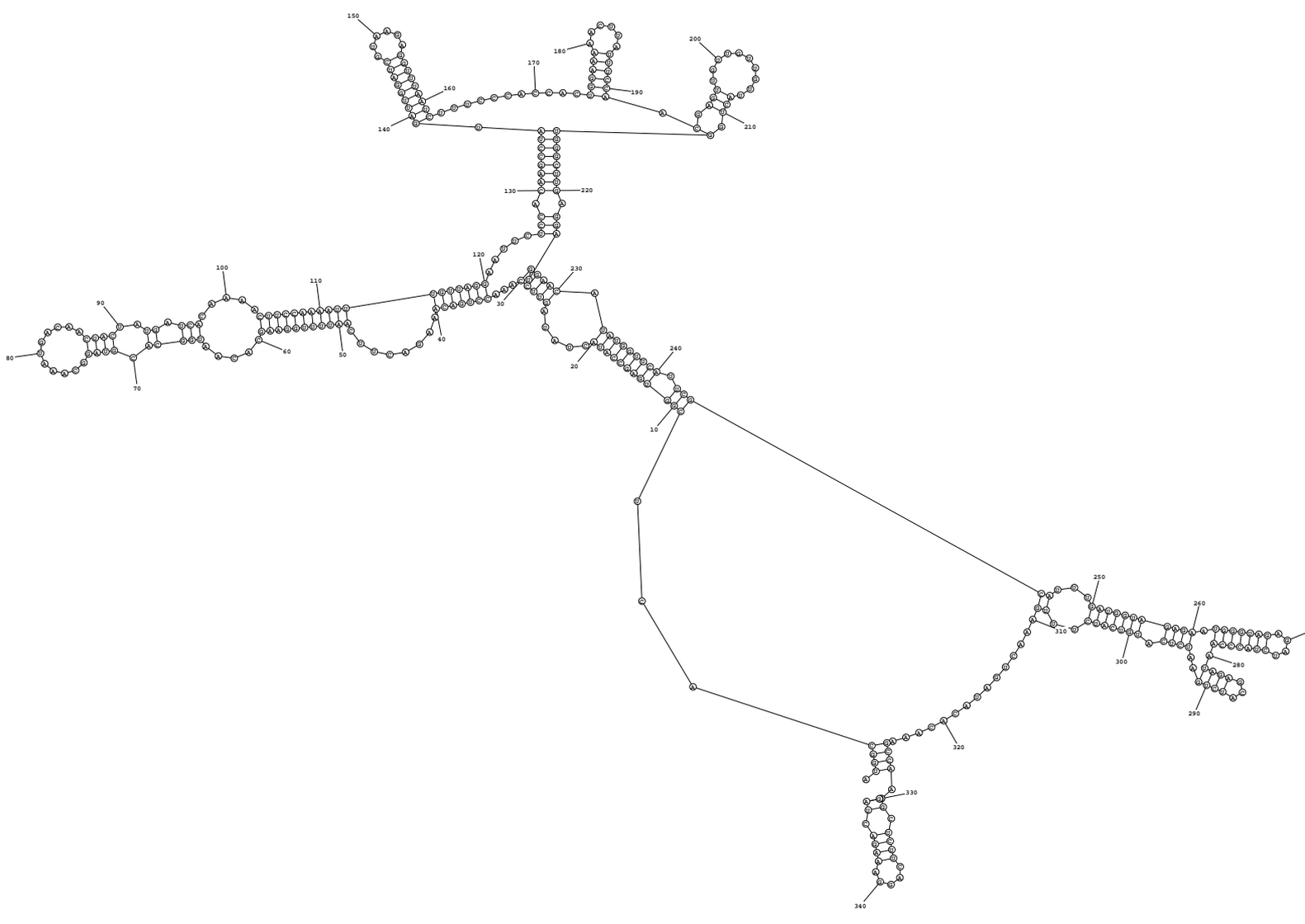
ENERGY = -92.4 5'HAV\_RNA



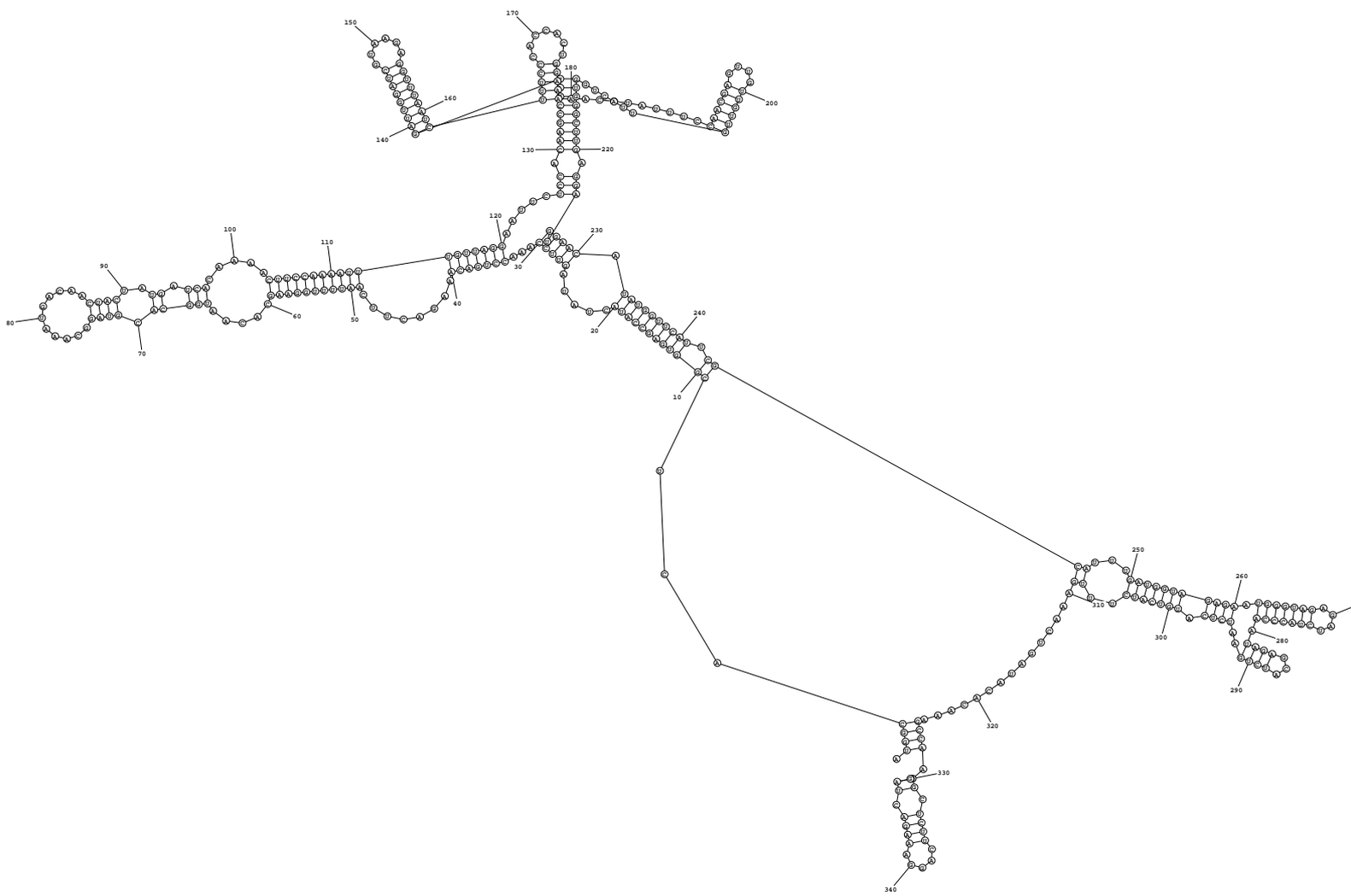
ENERGY = -92.4 5'HAV\_RNA



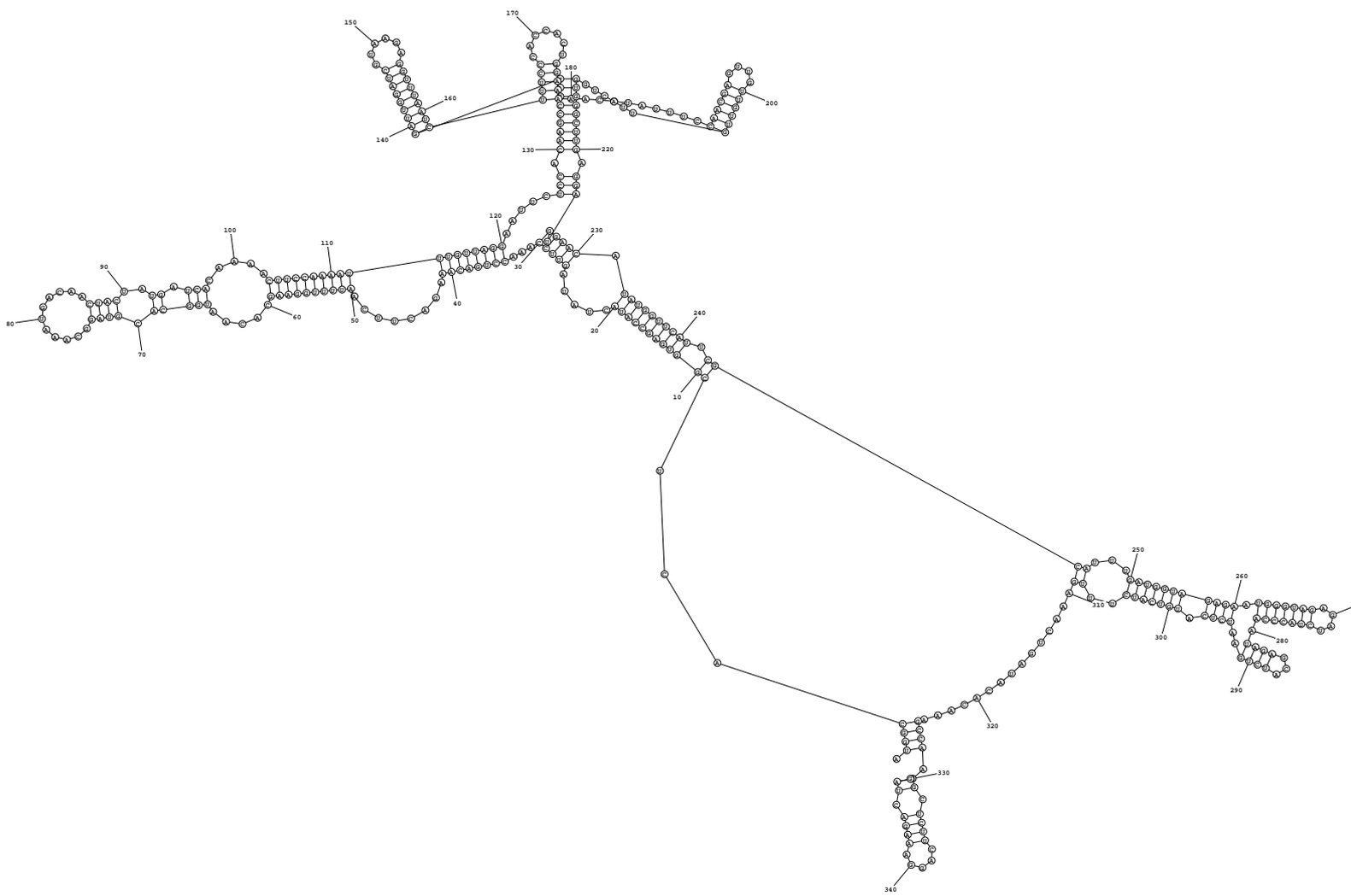
ENERGY = -92.4 5'HAV\_RNA



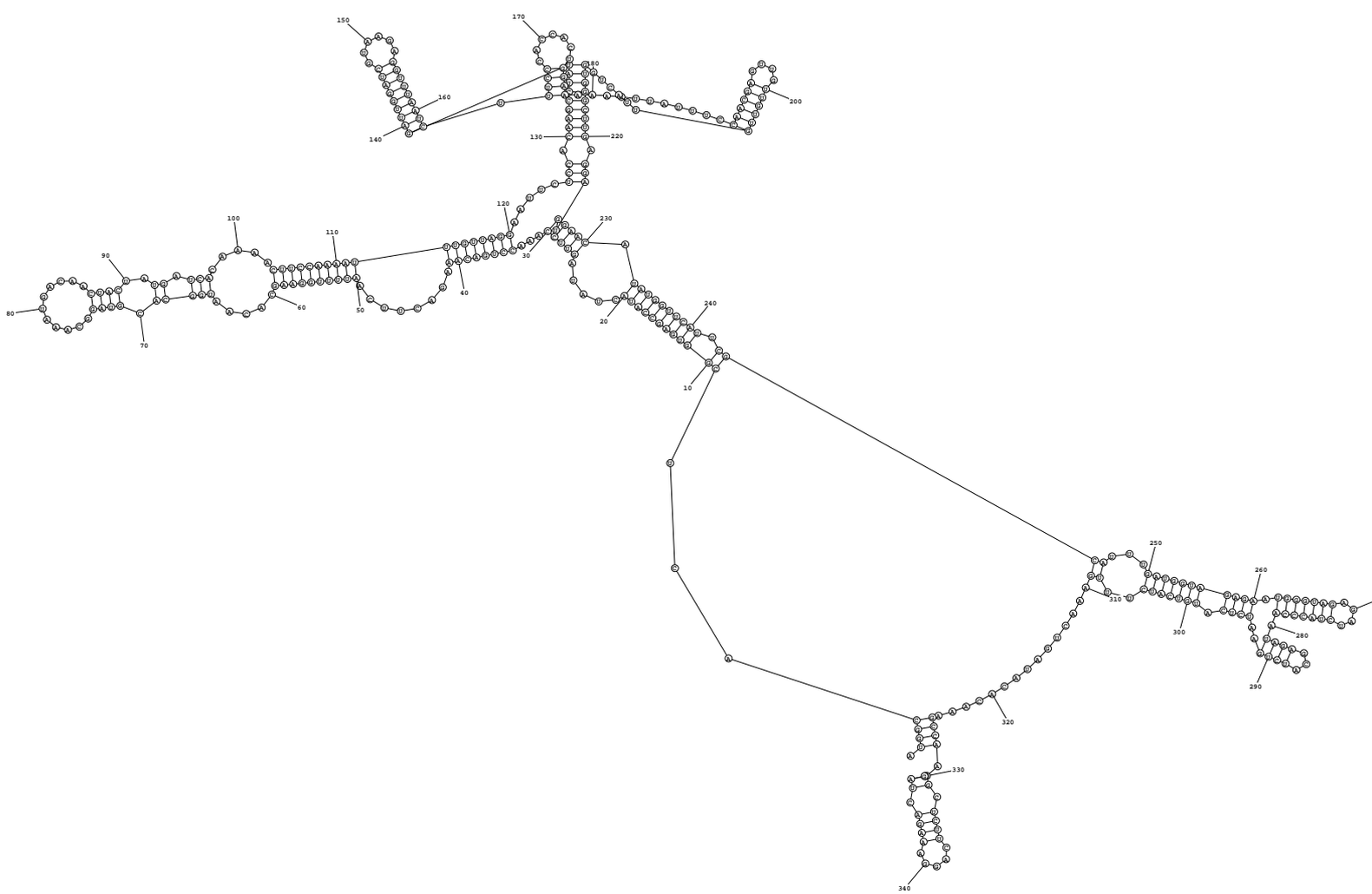
ENERGY = -92.4 5'HAV\_RNA



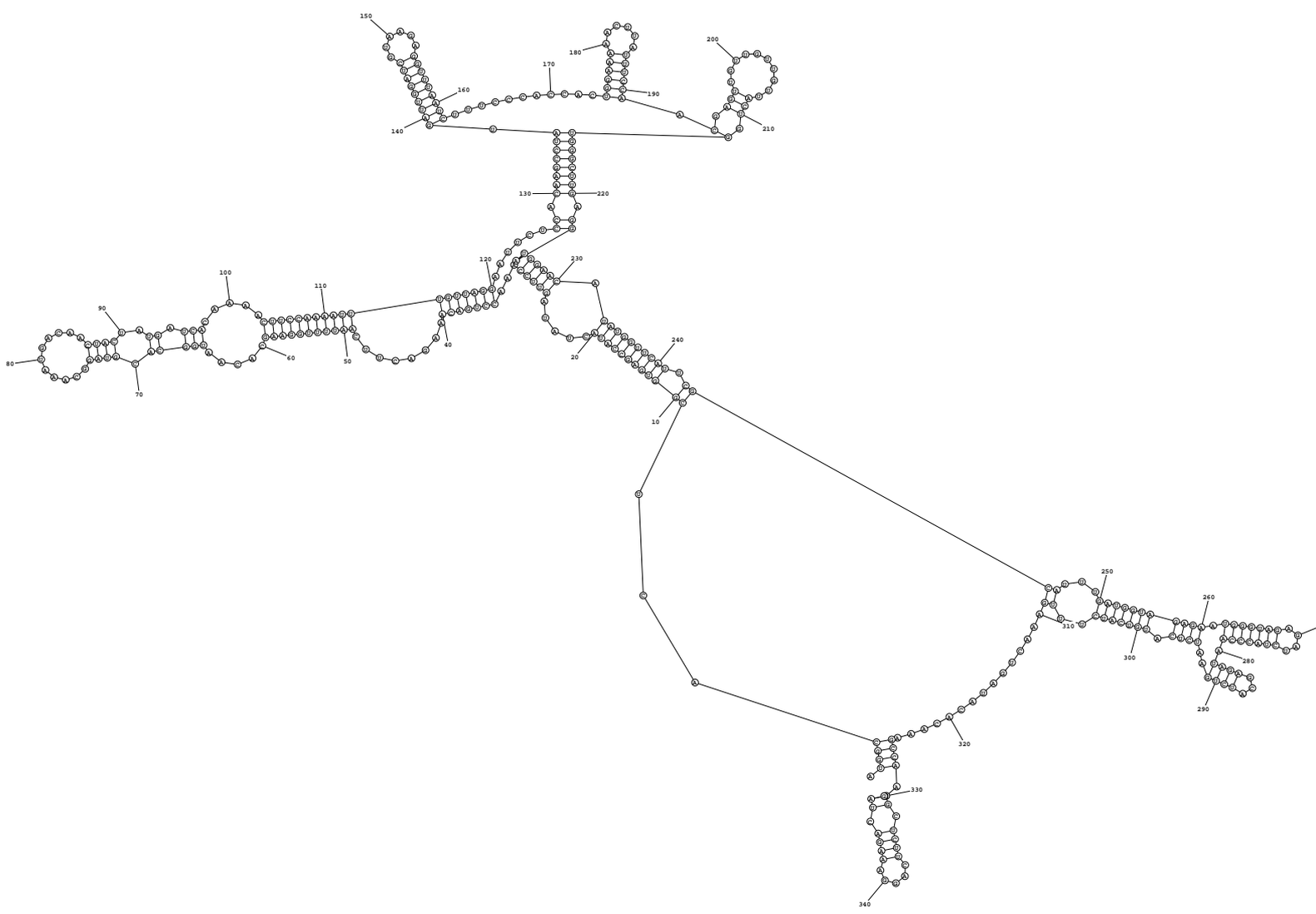
ENERGY = -92.4 5'HAV\_RNA



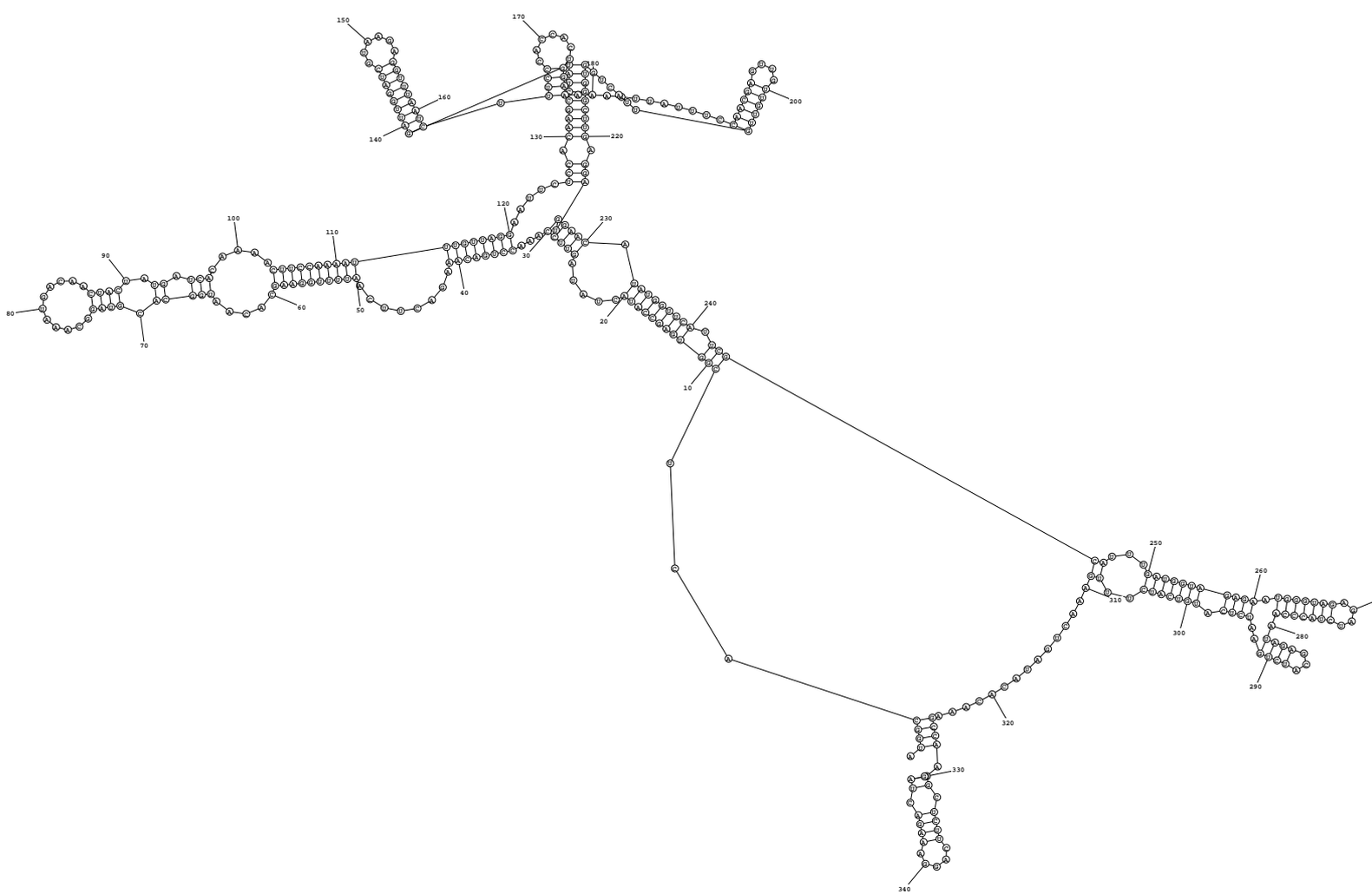
ENERGY = -92.4 5'HAV\_RNA



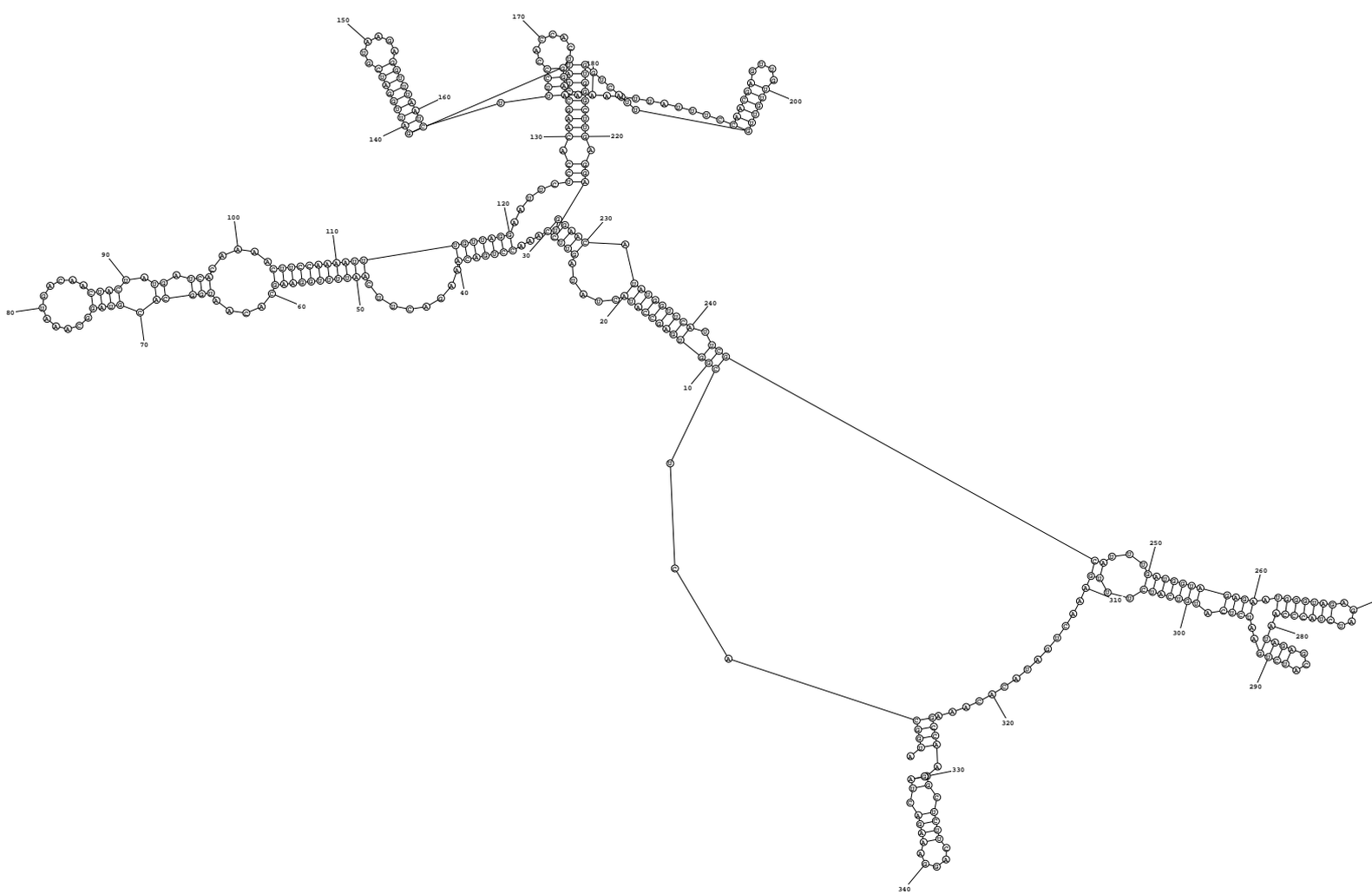
ENERGY = -92.4 5'HAV\_RNA



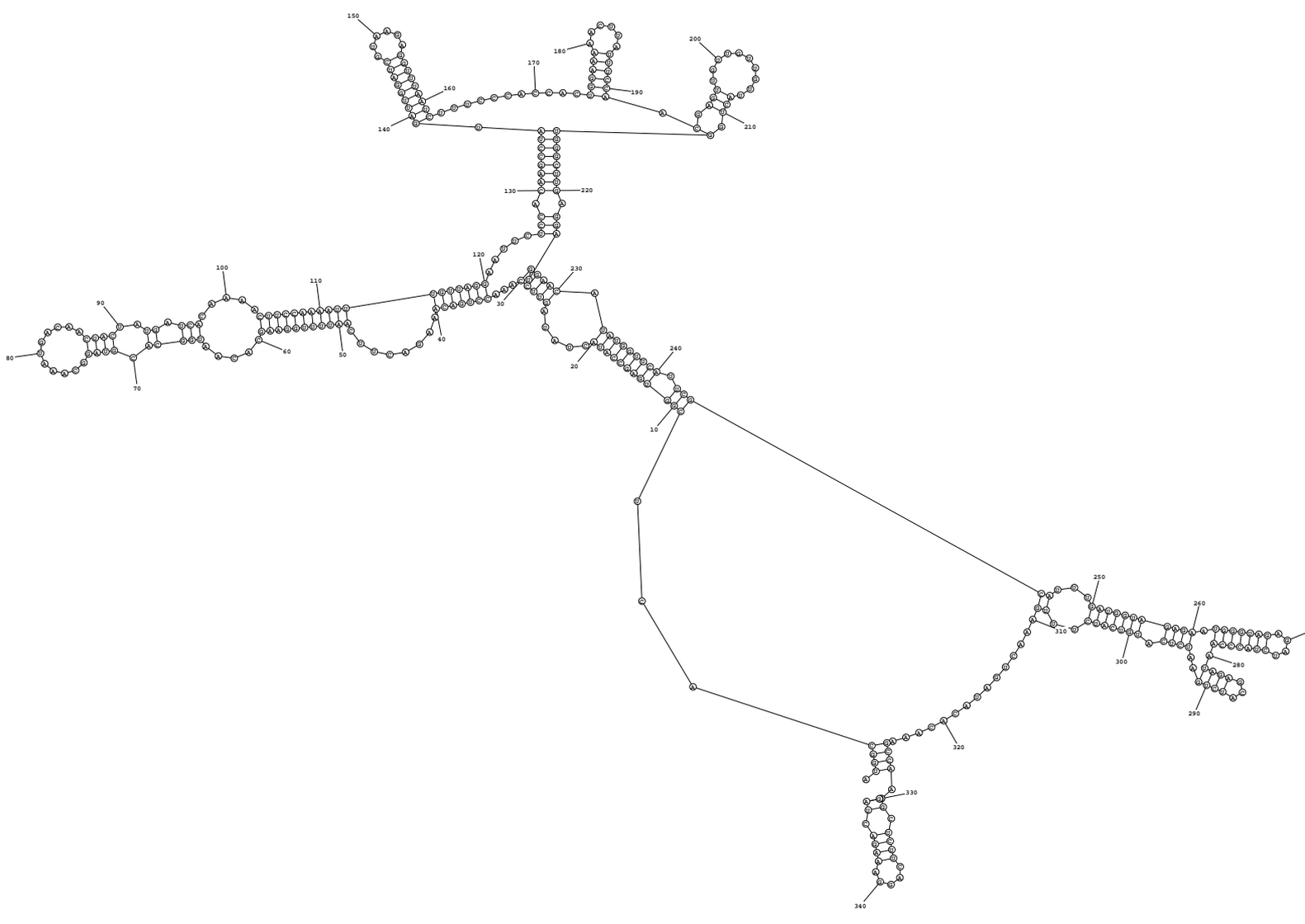
ENERGY = -92.4 5'HAV\_RNA



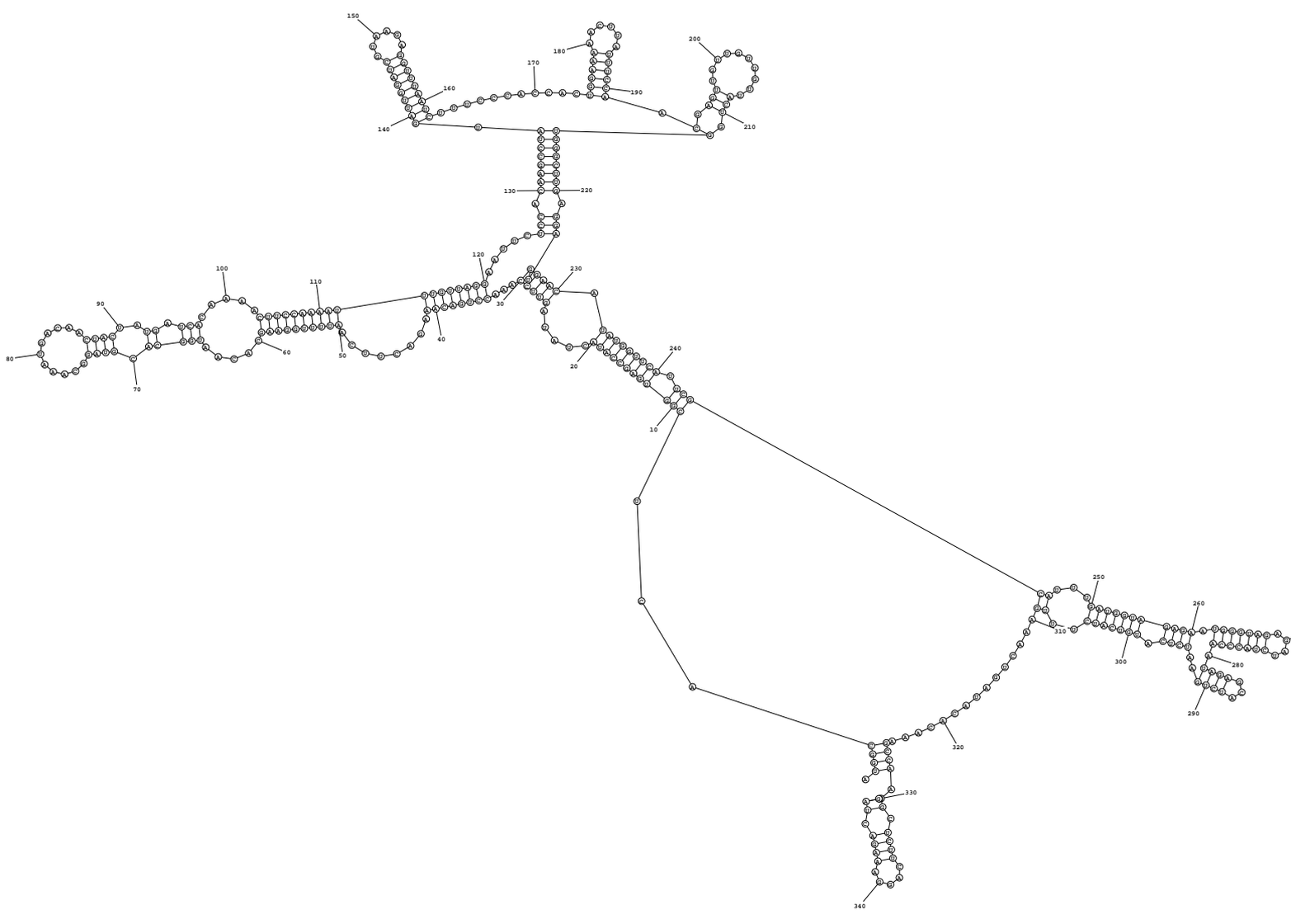
ENERGY = -92.4 5'HAV\_RNA



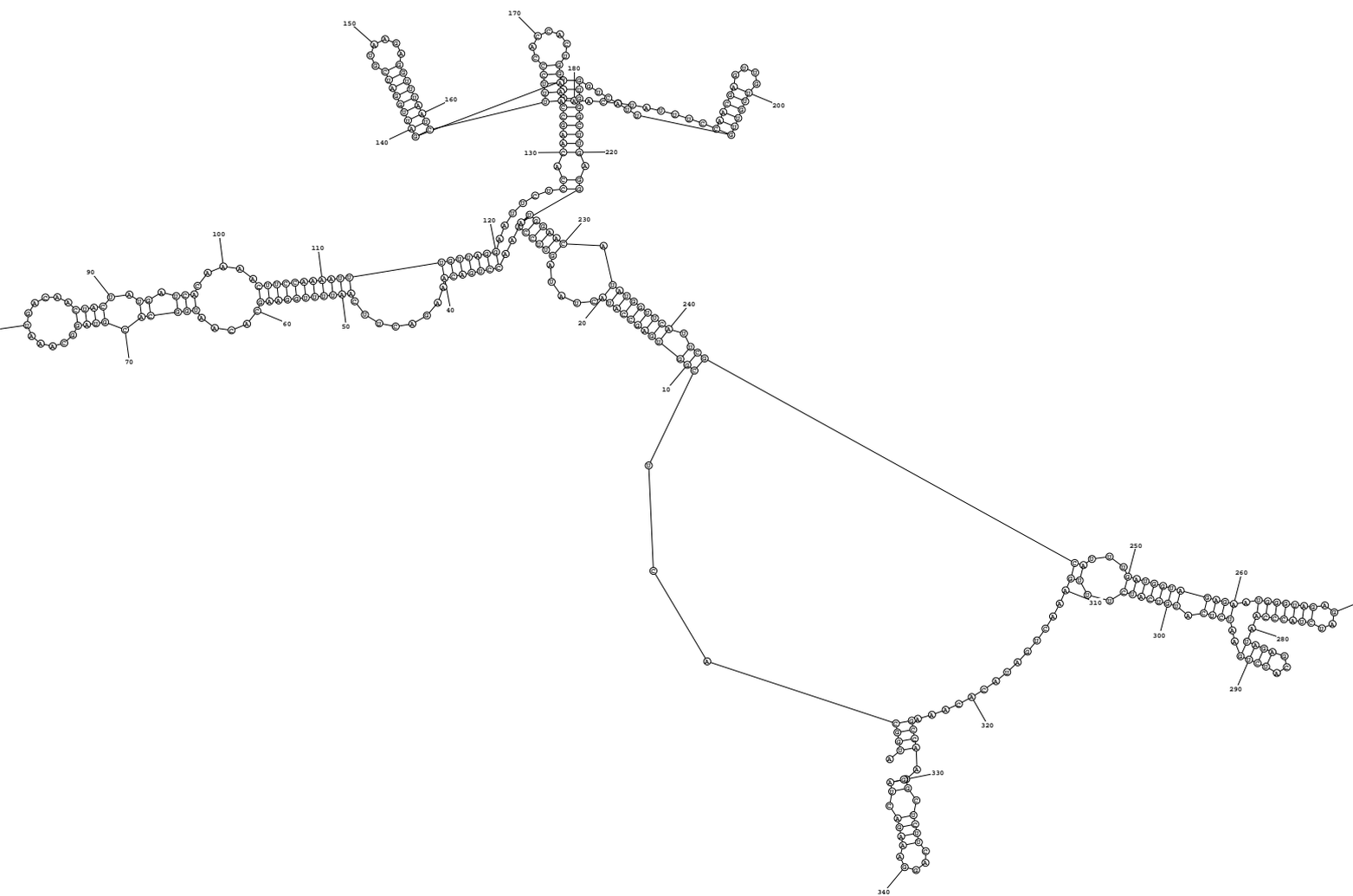
ENERGY = -92.4 5'HAV\_RNA



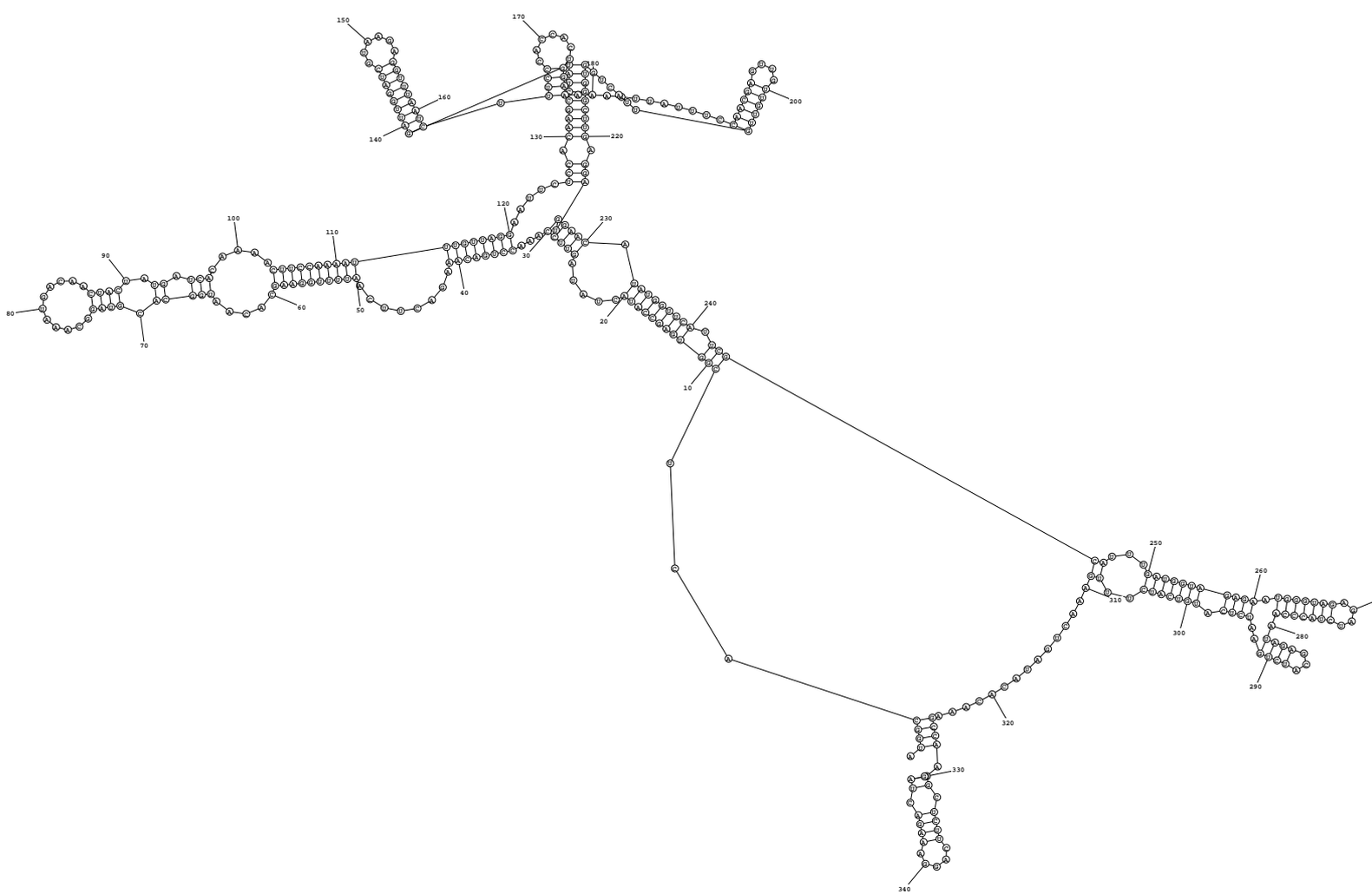
ENERGY = -92.4 5'HAV\_RNA



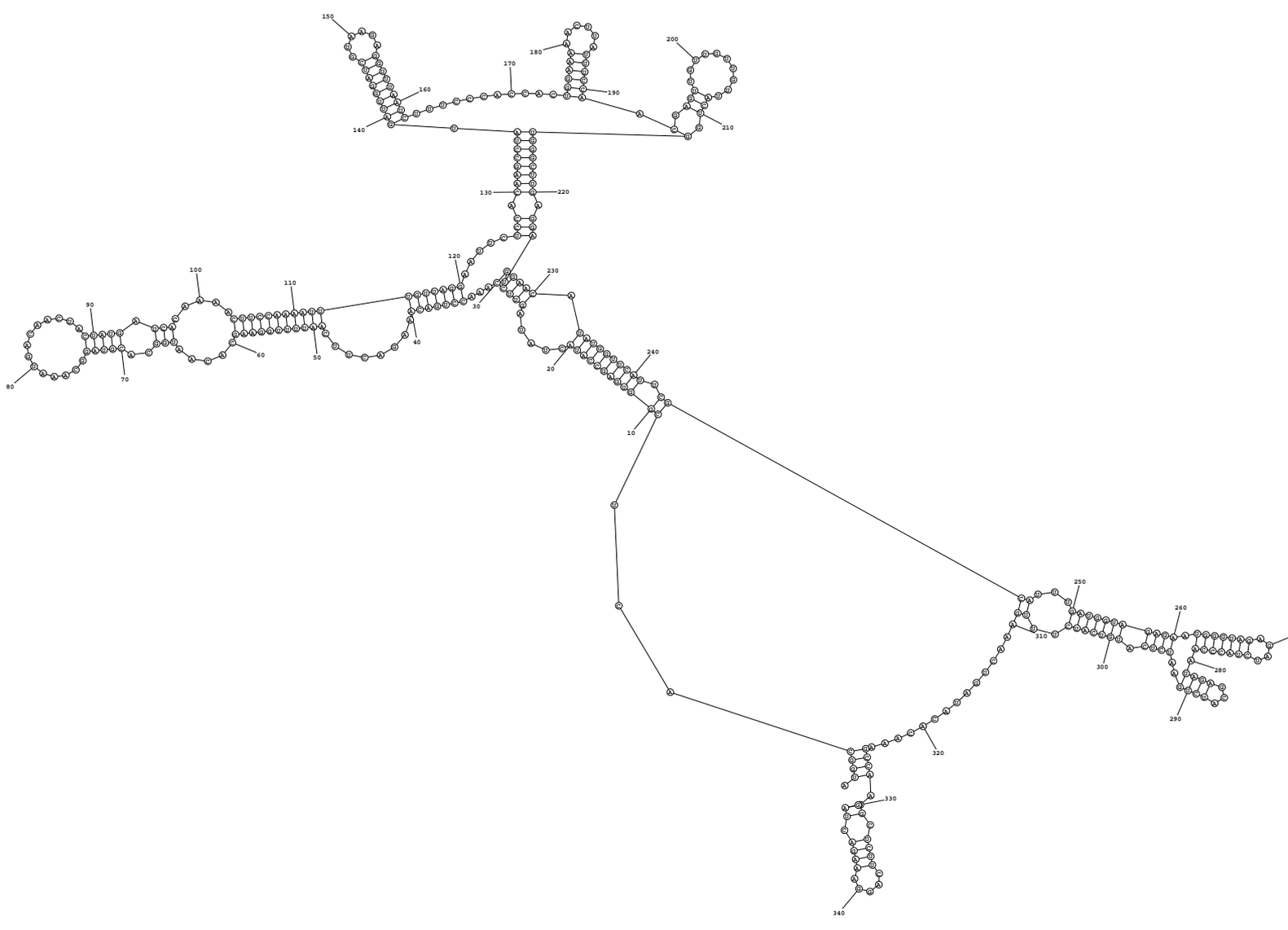
ENERGY = -92.4 5'HAV\_RNA



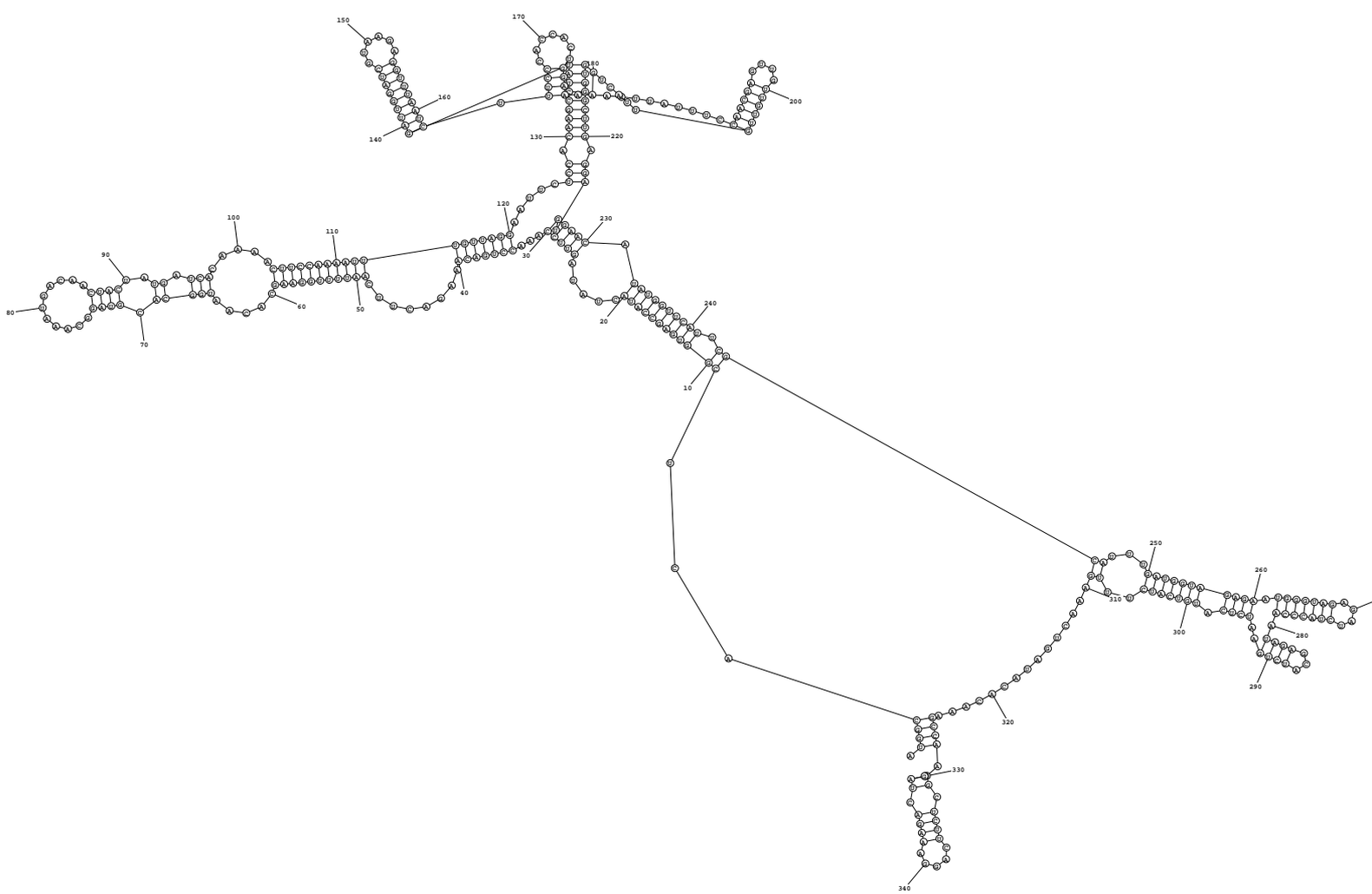
ENERGY = -92.4 5'HAV\_RNA



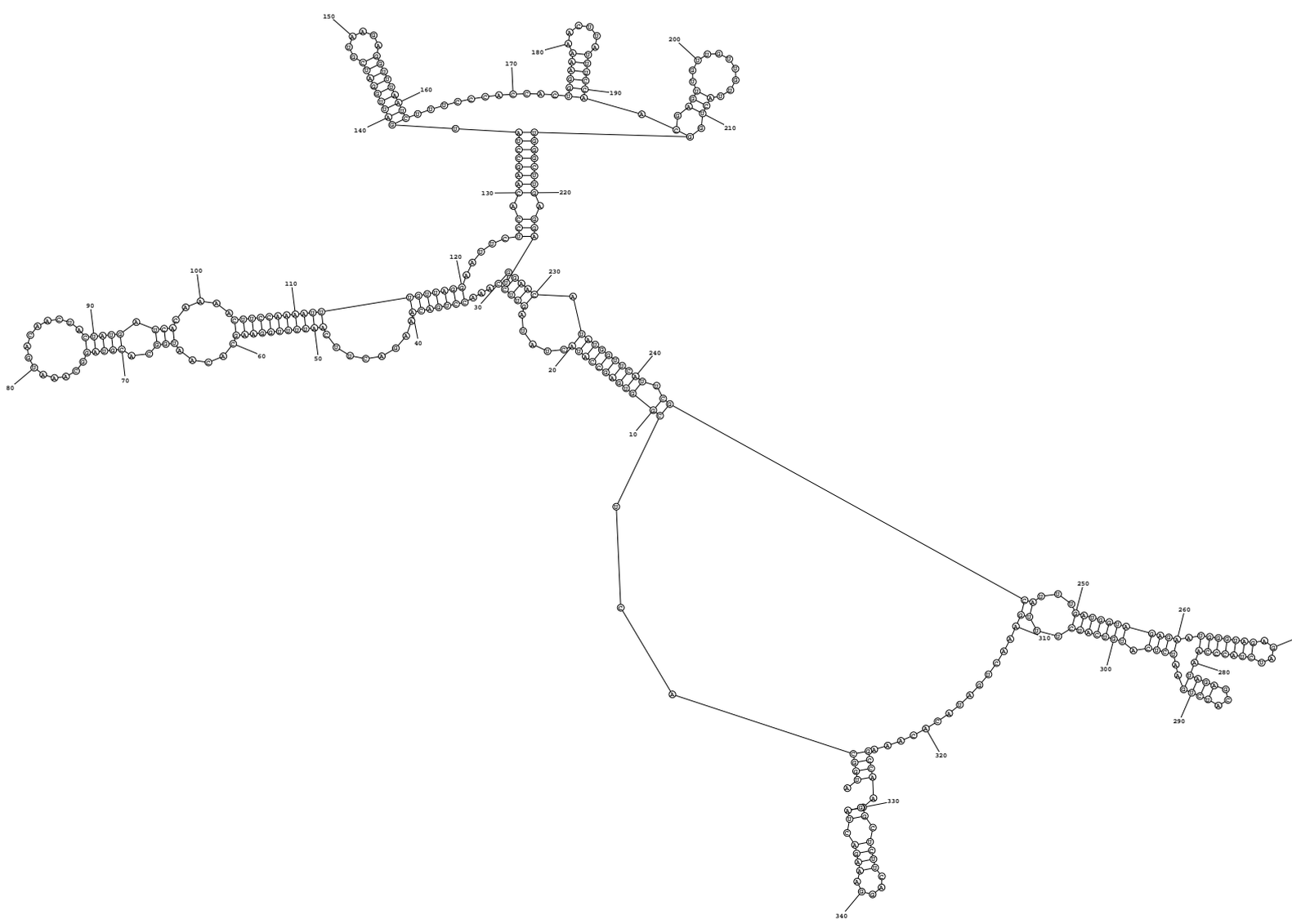
ENERGY = -92.4 5'HAV\_RNA



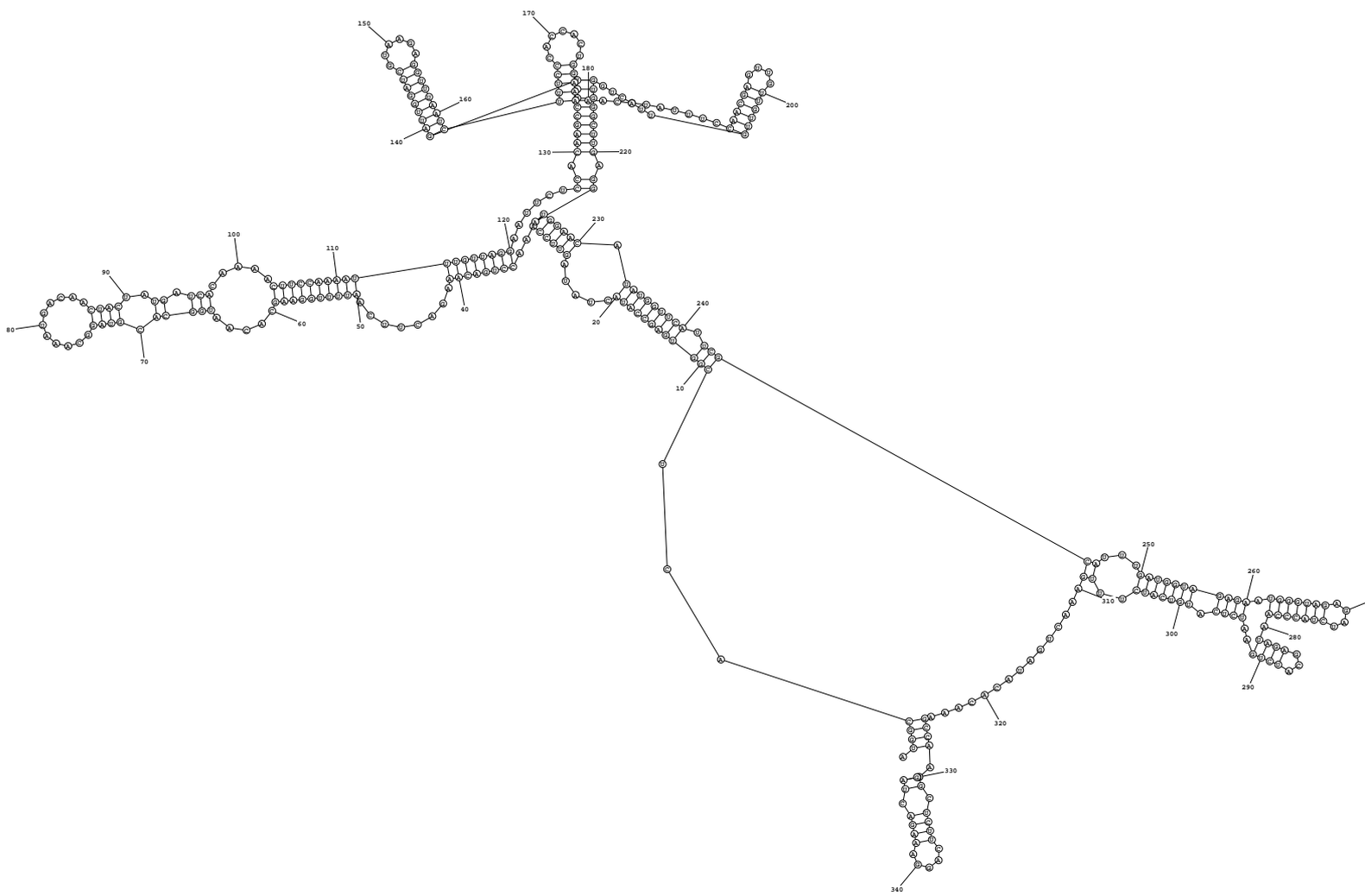
ENERGY = -92.4 5'HAV\_RNA



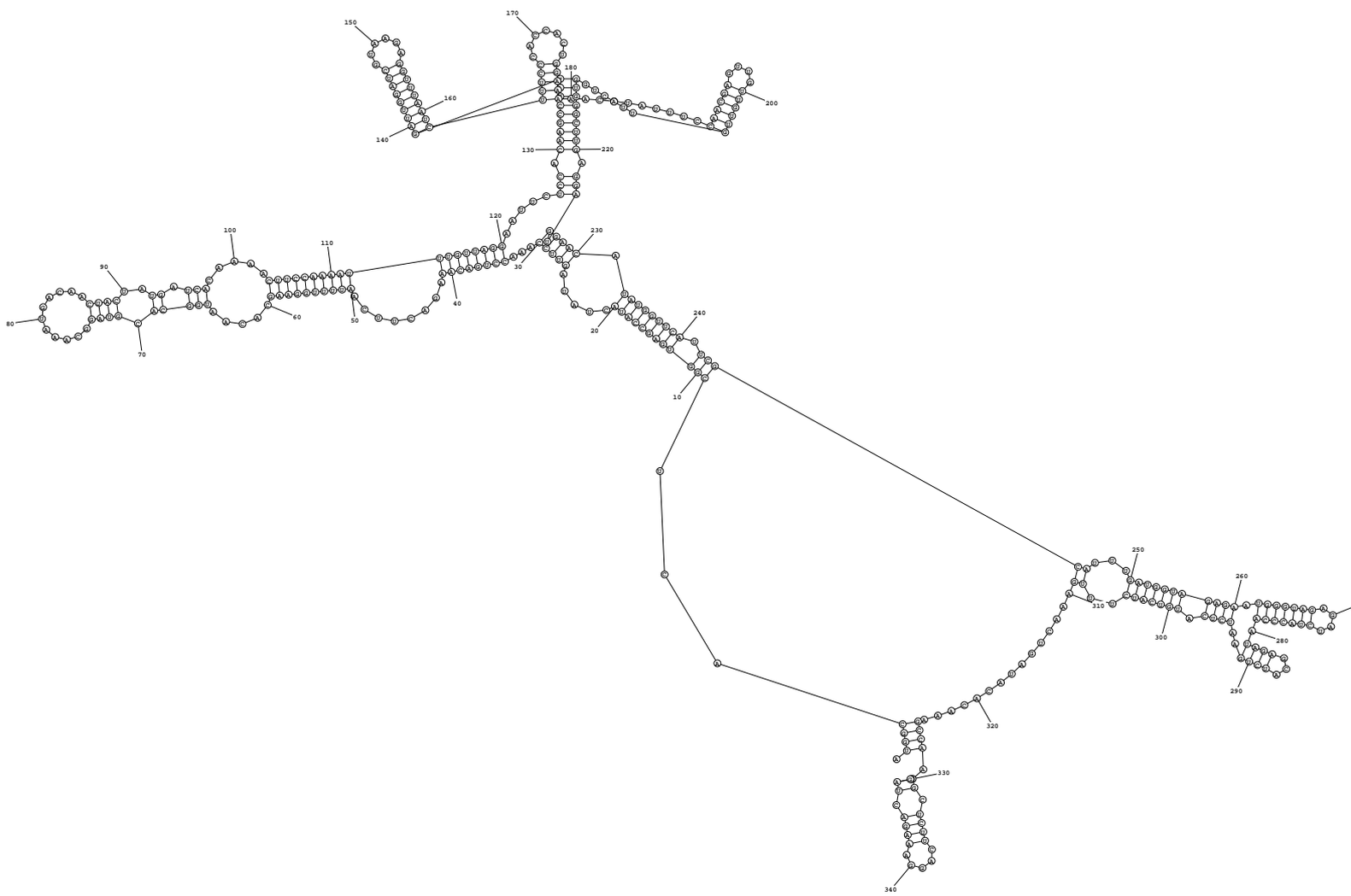
ENERGY = -92.4 5'HAV\_RNA



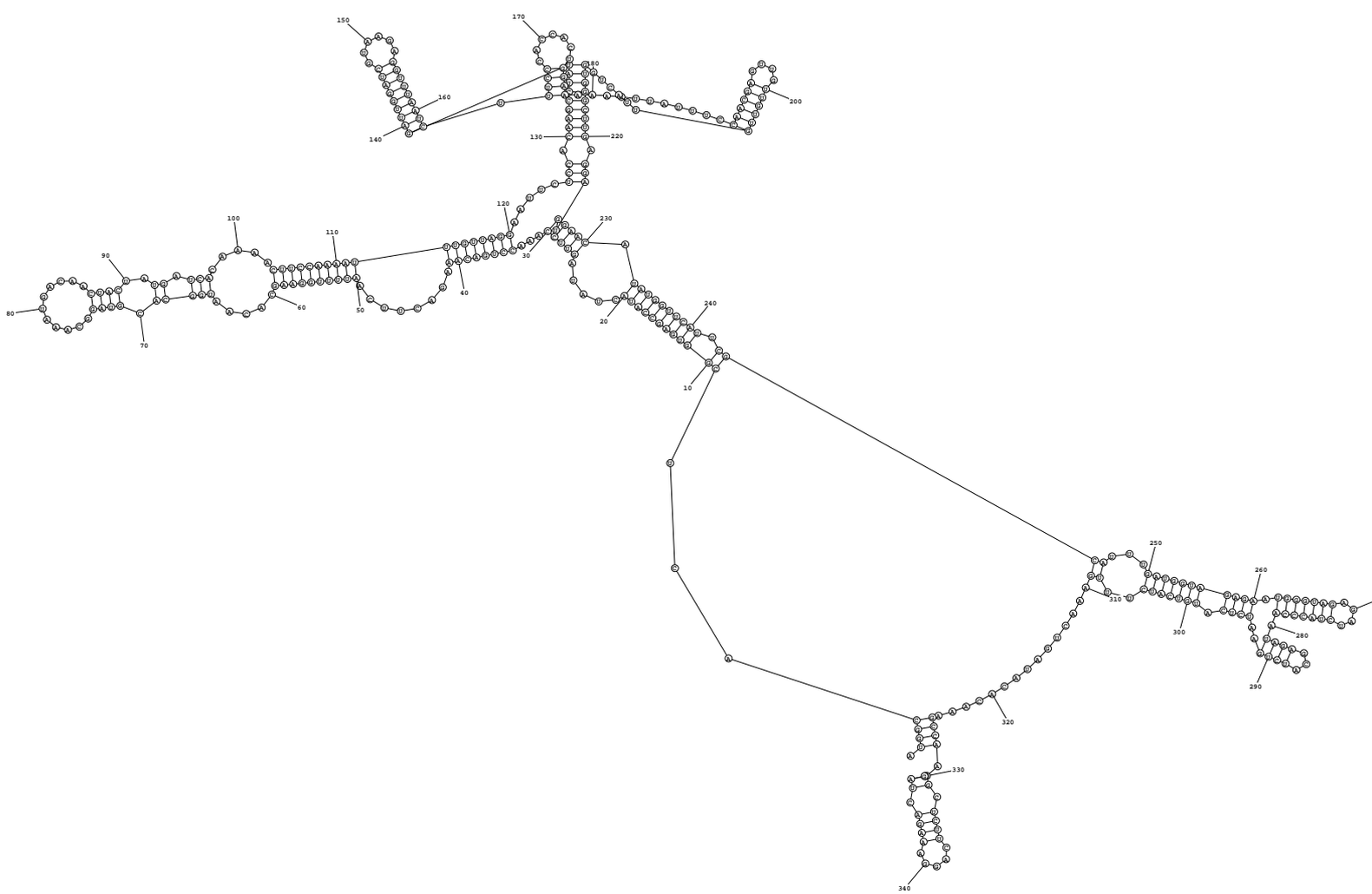
ENERGY = -92.4 5'HAV\_RNA



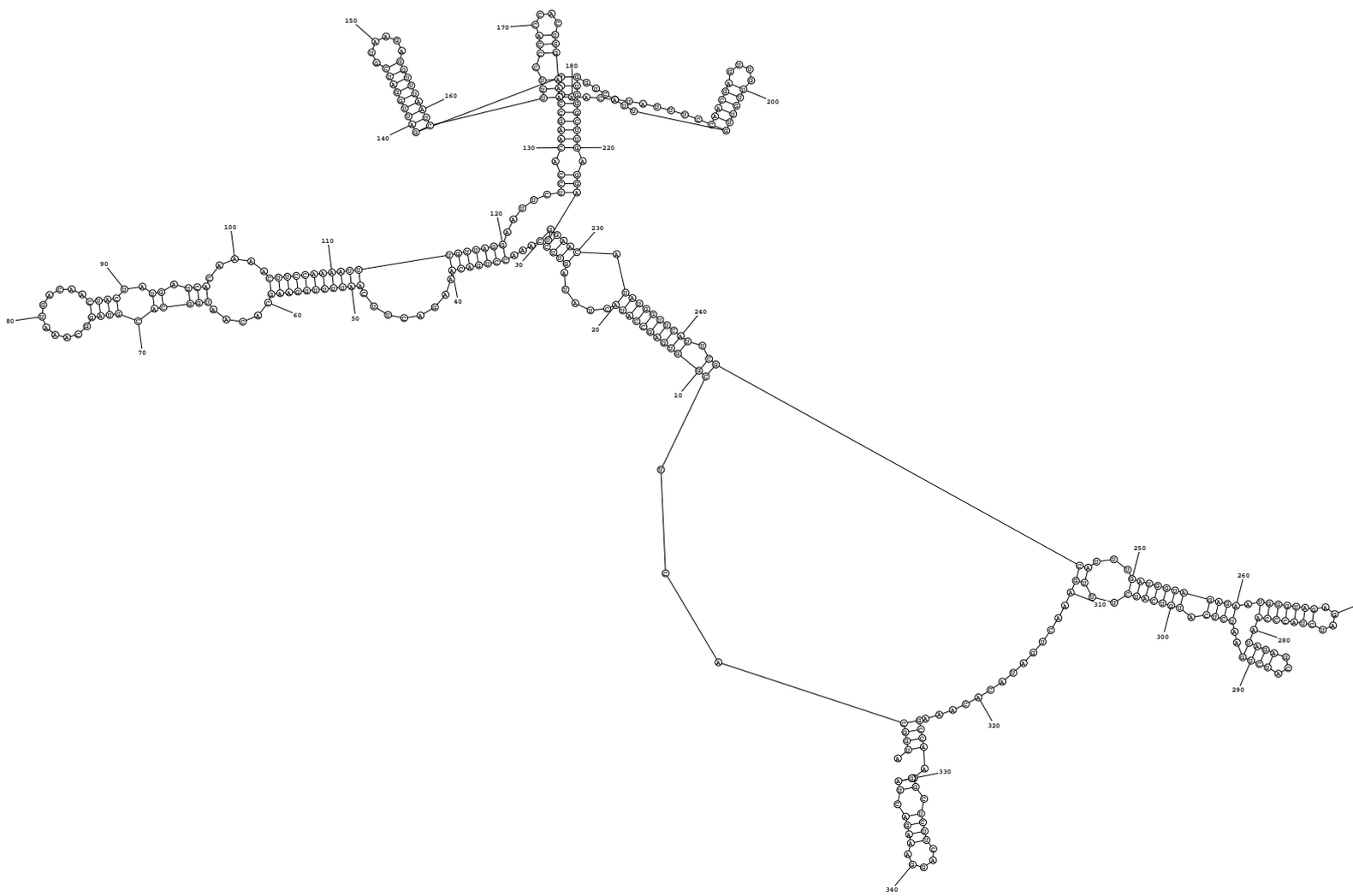
ENERGY = -92.4 5'HAV\_RNA



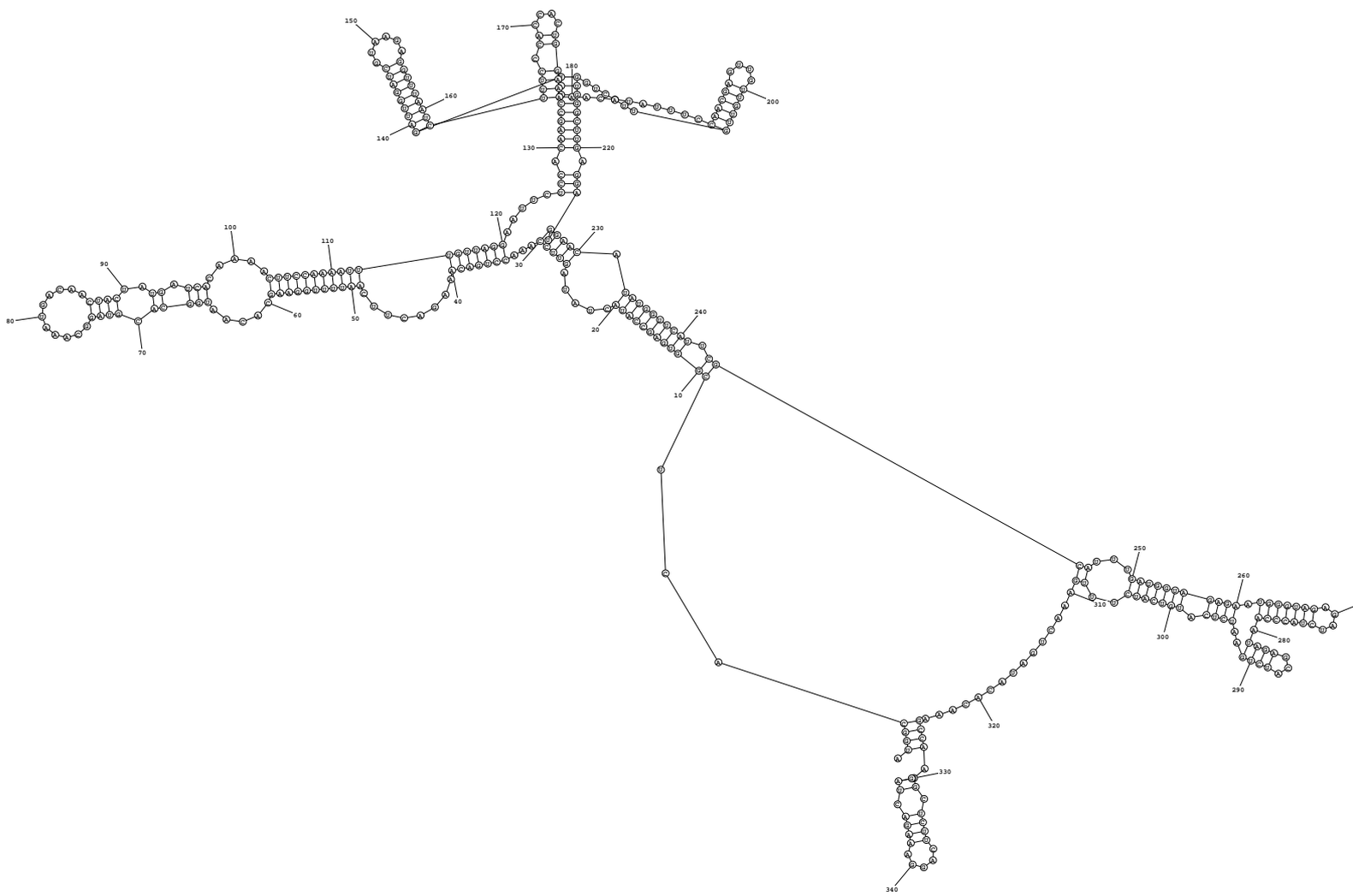
ENERGY = -92.4 5'HAV\_RNA



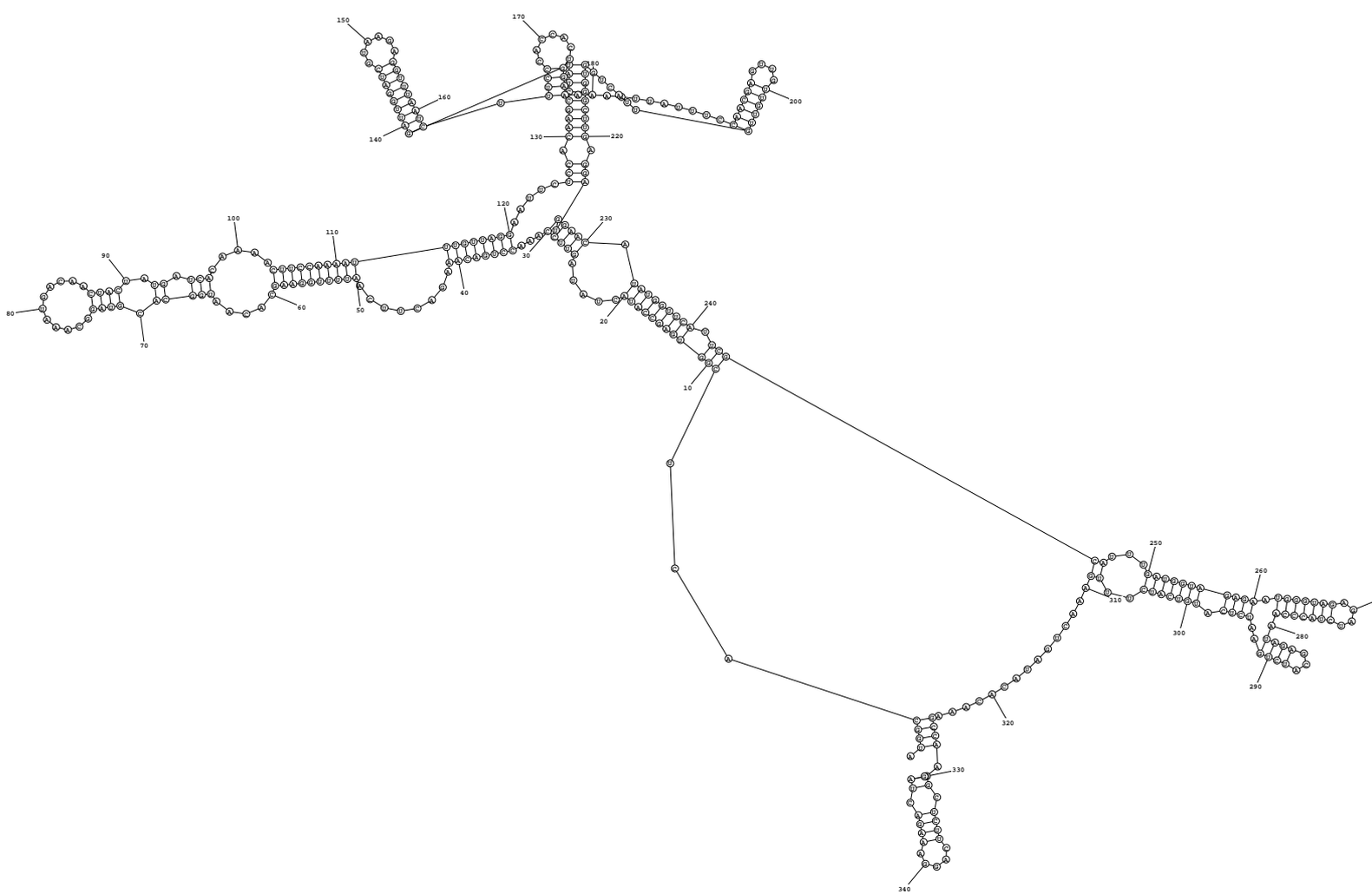
ENERGY = -92.4 5'HAV\_RNA



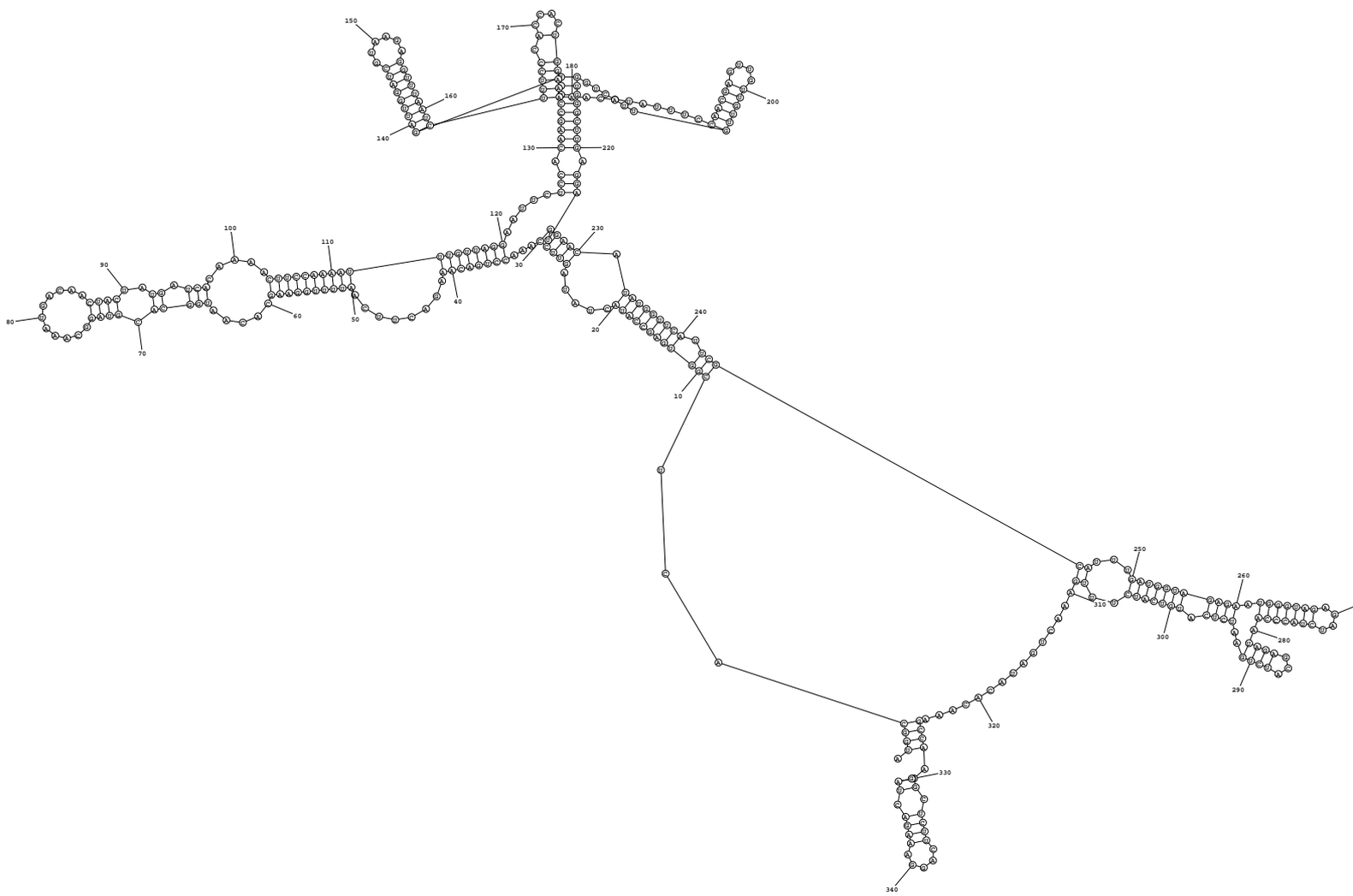
ENERGY = -92.4 5'HAV\_RNA



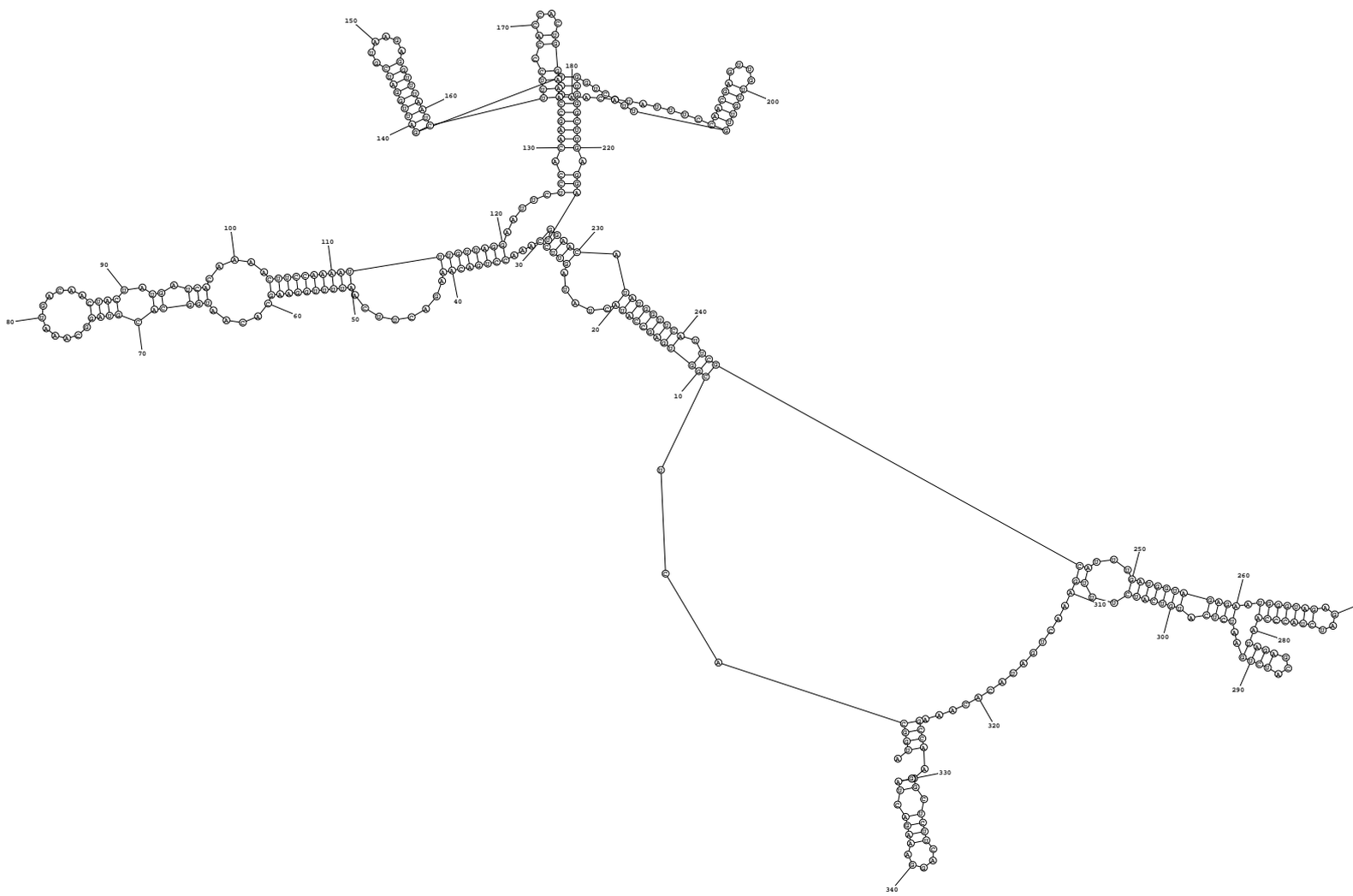
ENERGY = -92.4 5'HAV\_RNA



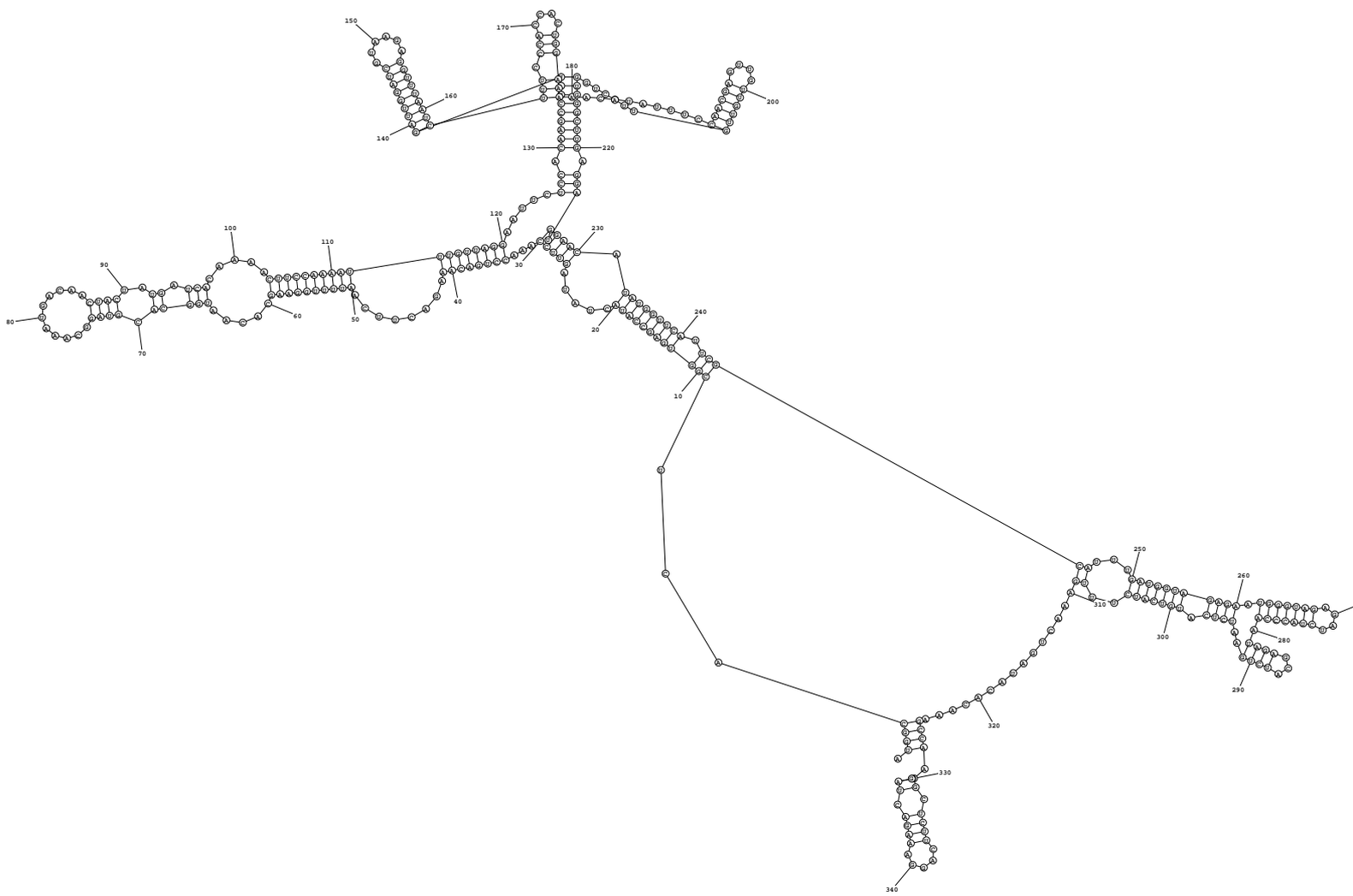
ENERGY = -92.4 5'HAV\_RNA



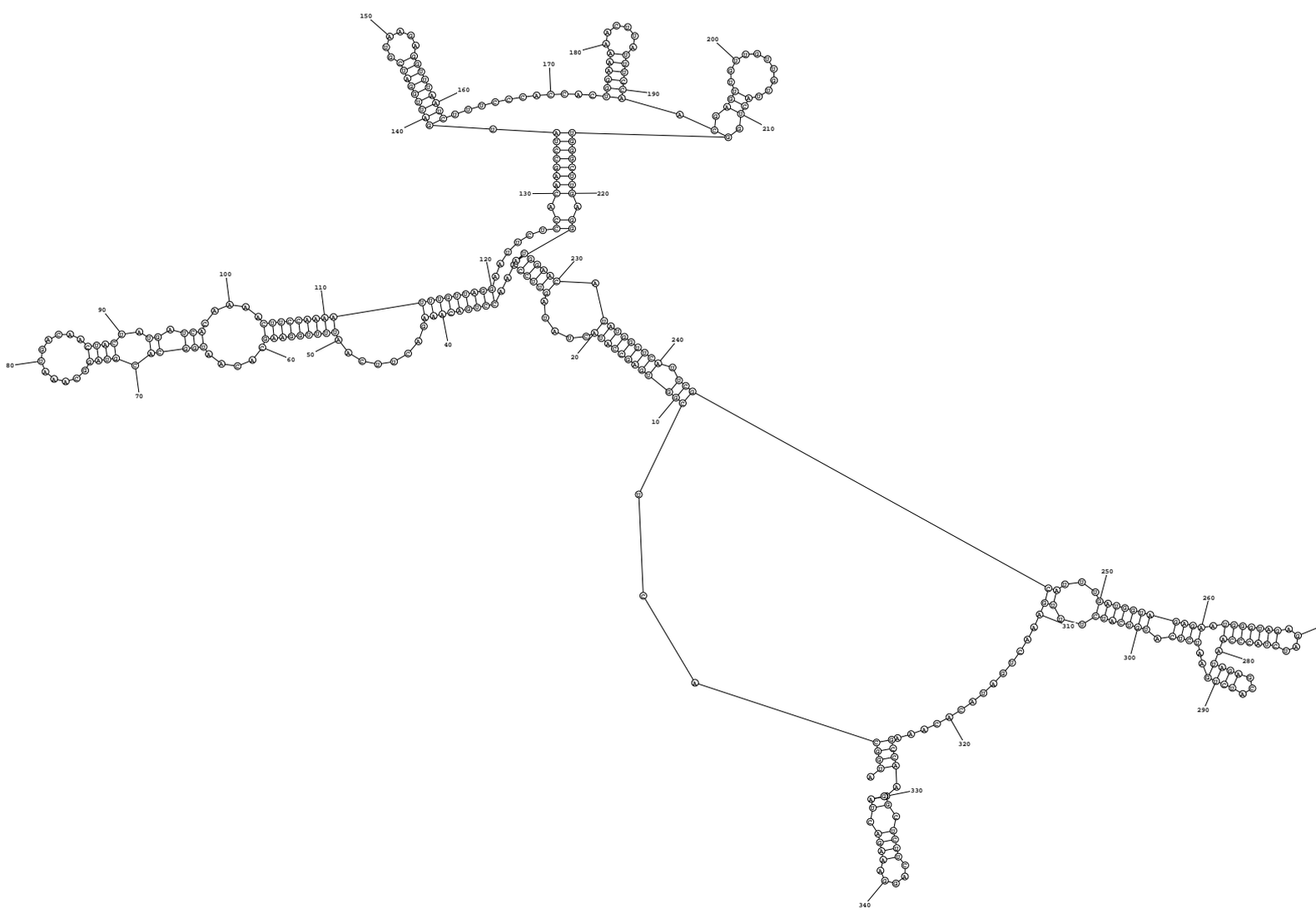
ENERGY = -92.4 5'HAV\_RNA



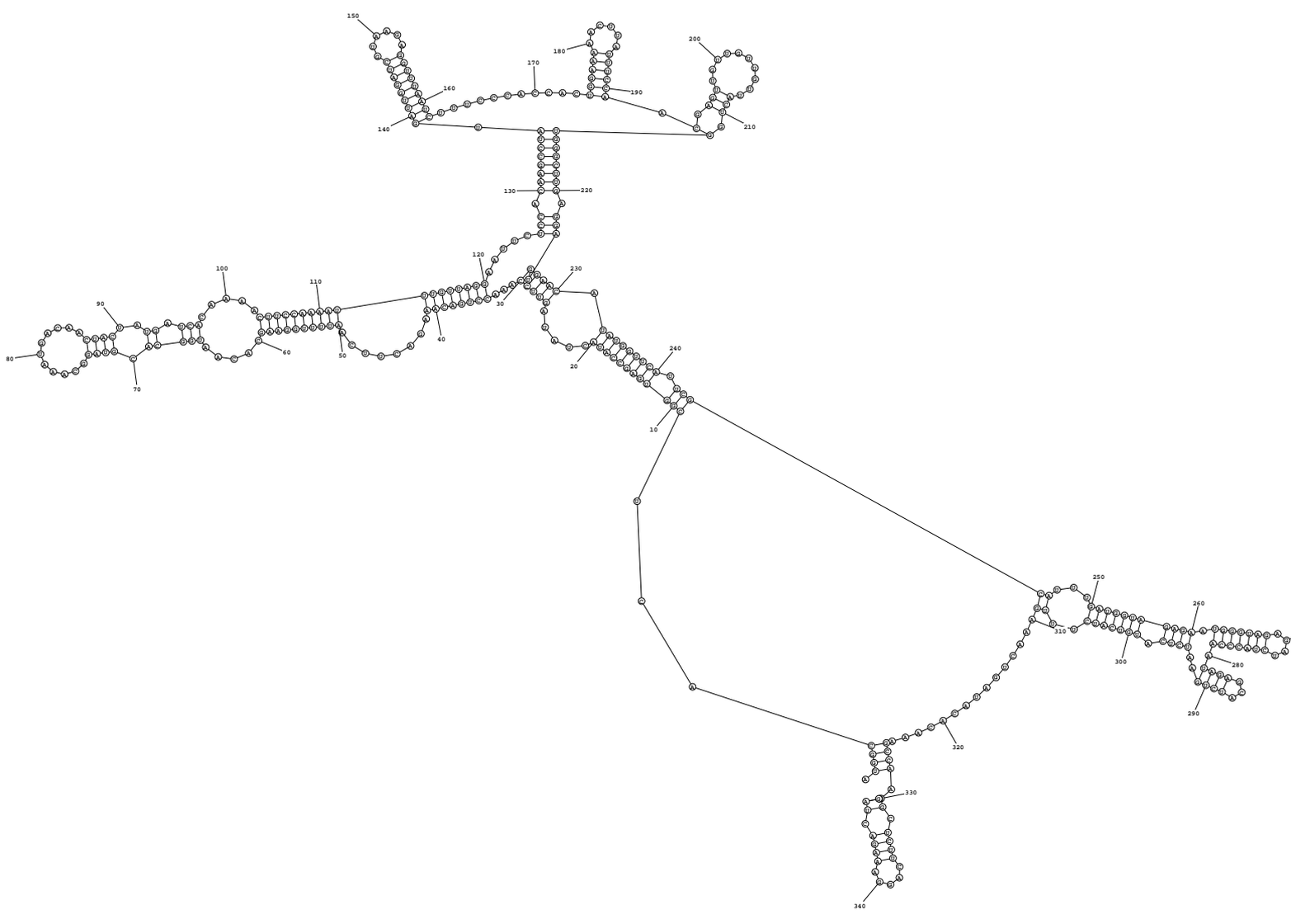
ENERGY = -92.4 5'HAV\_RNA



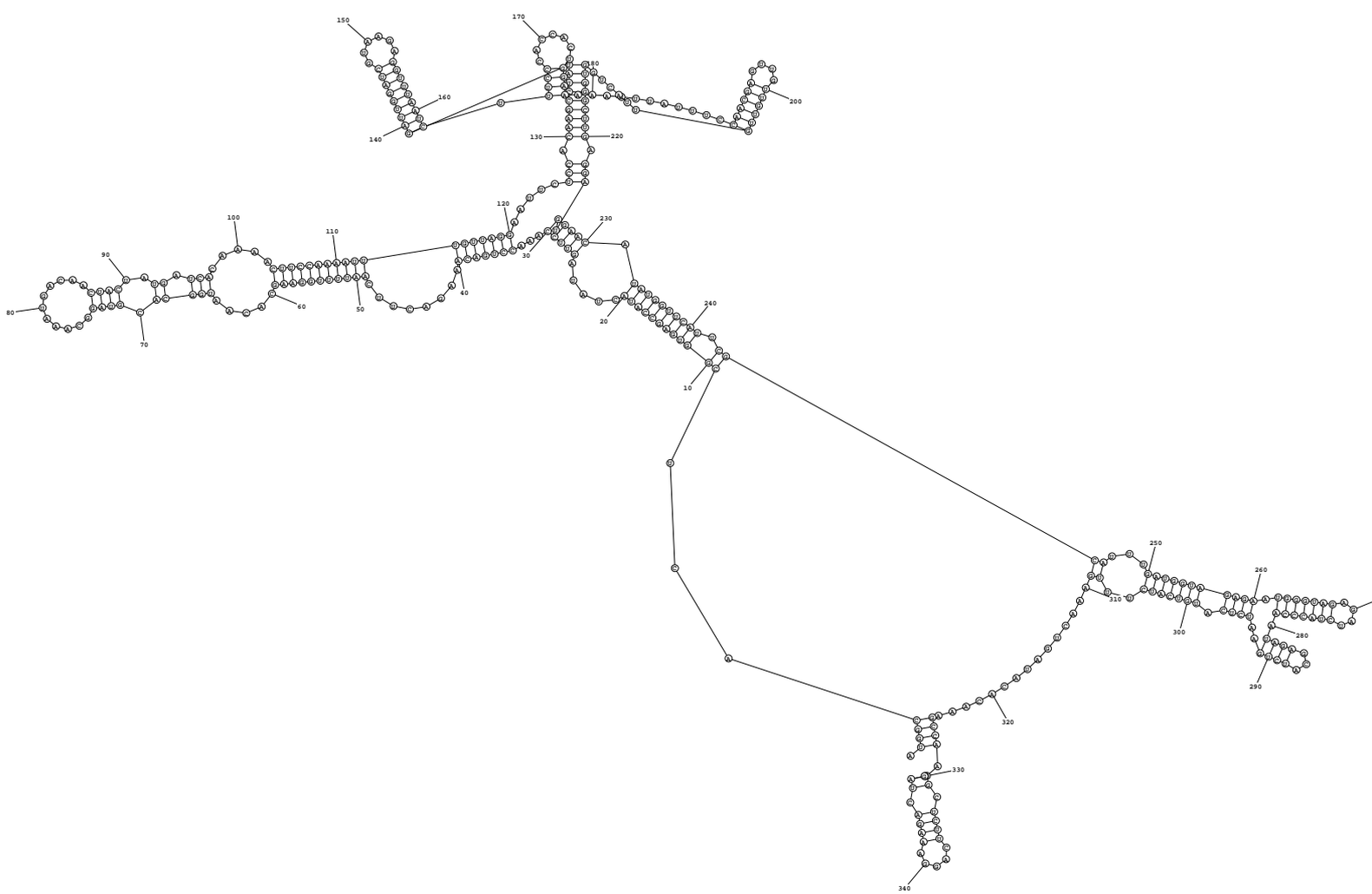
ENERGY = -92.4 5'HAV\_RNA



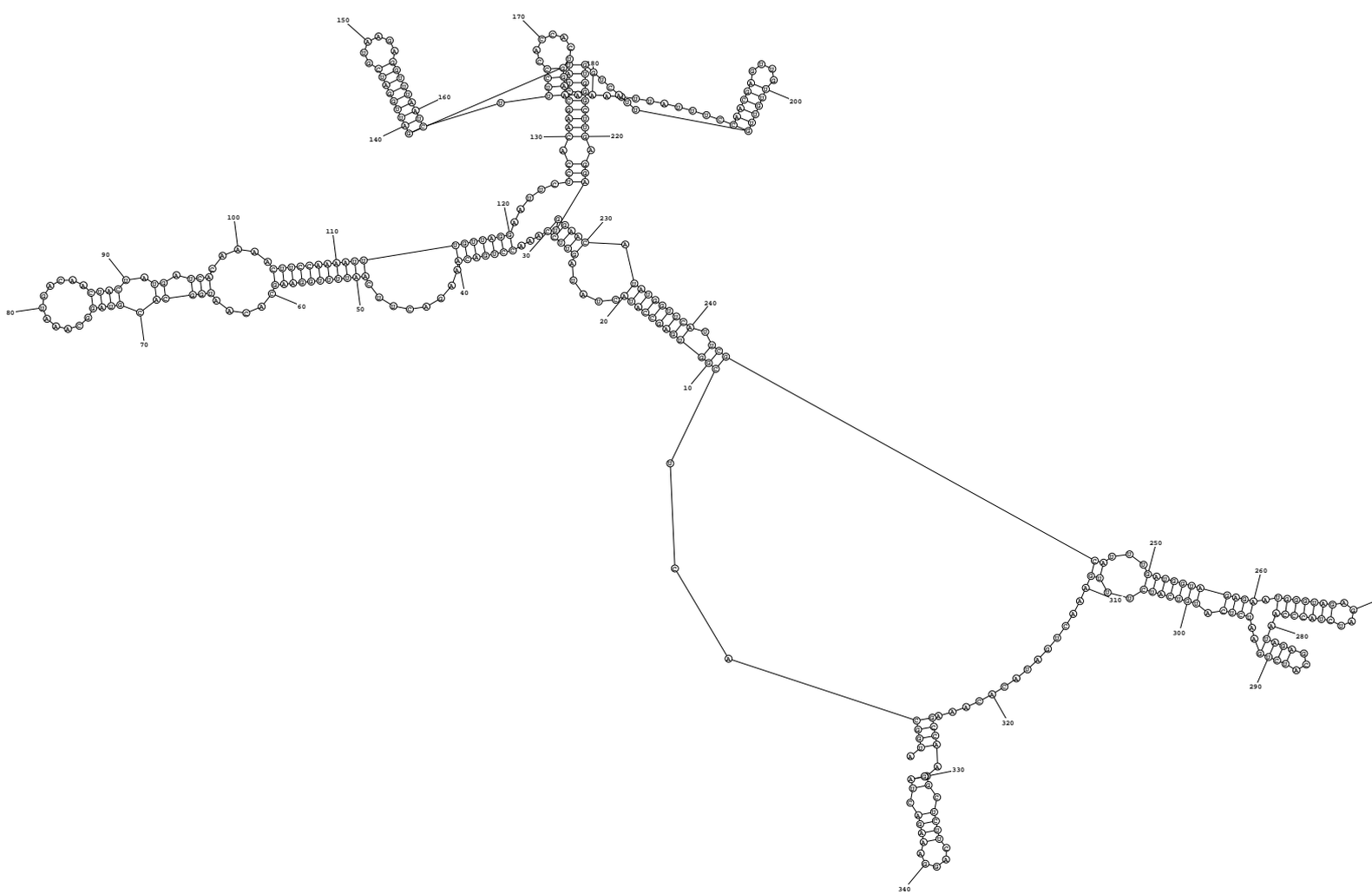
ENERGY = -92.4 5'HAV\_RNA



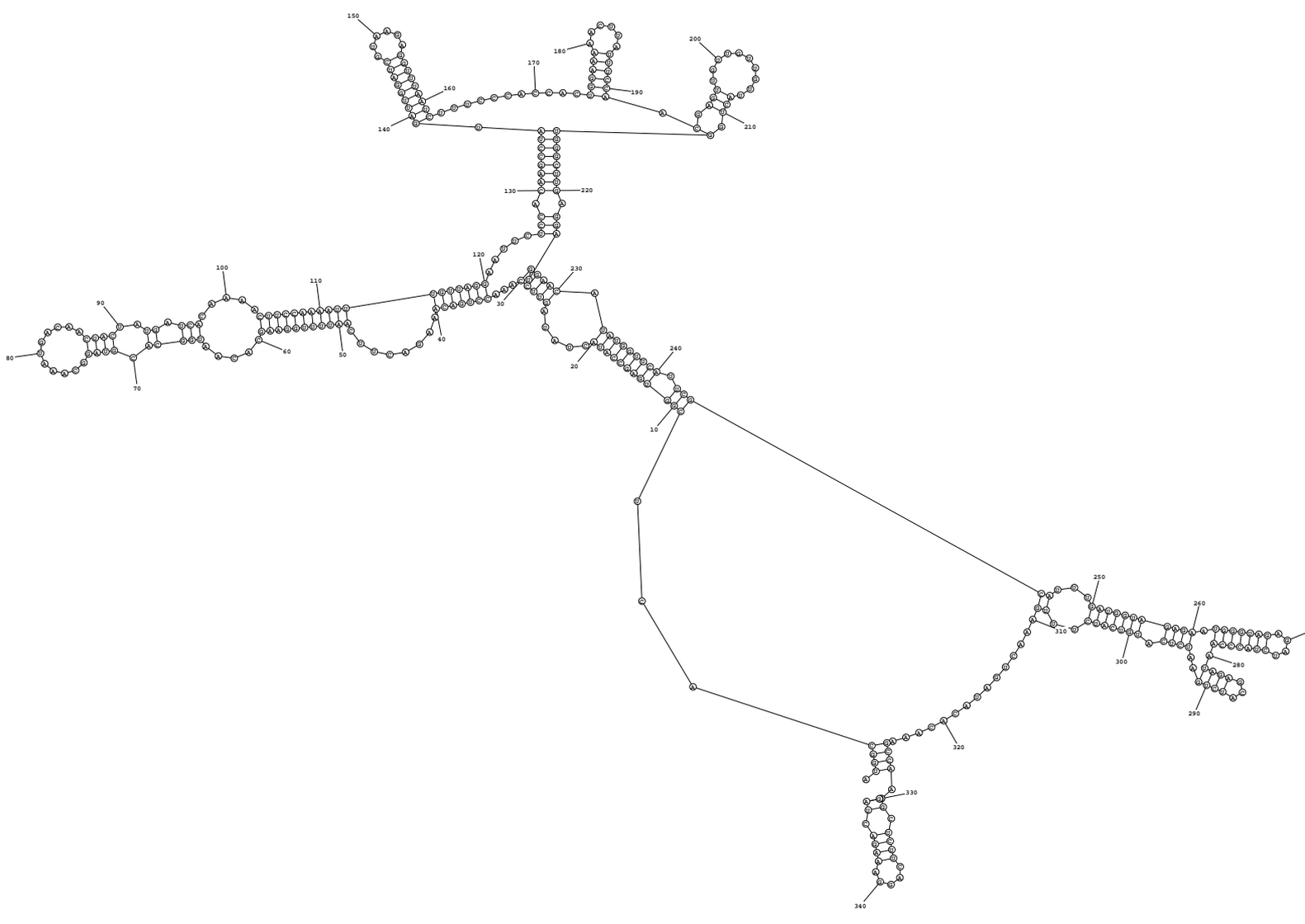
ENERGY = -92.4 5'HAV\_RNA



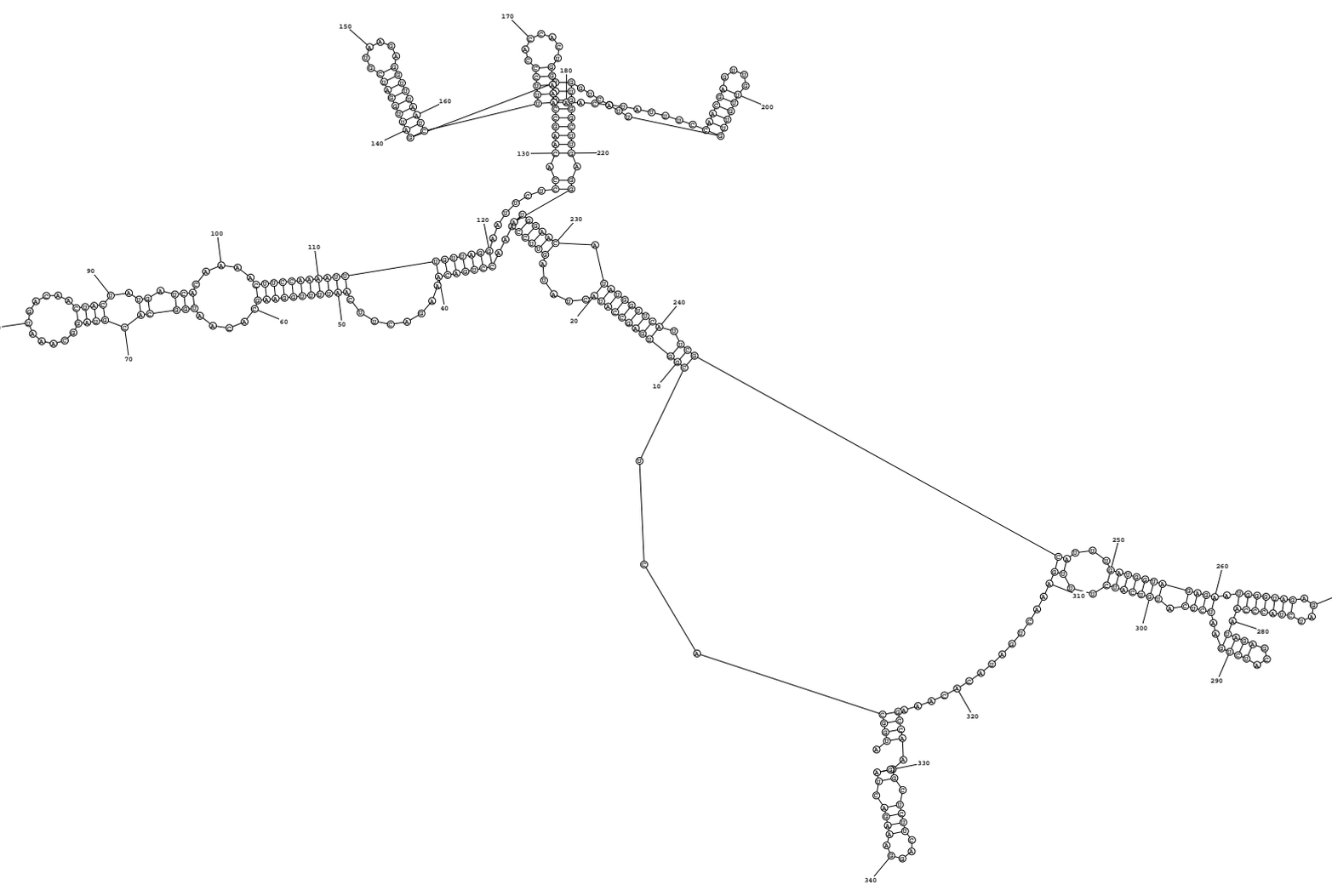
ENERGY = -92.4 5'HAV\_RNA



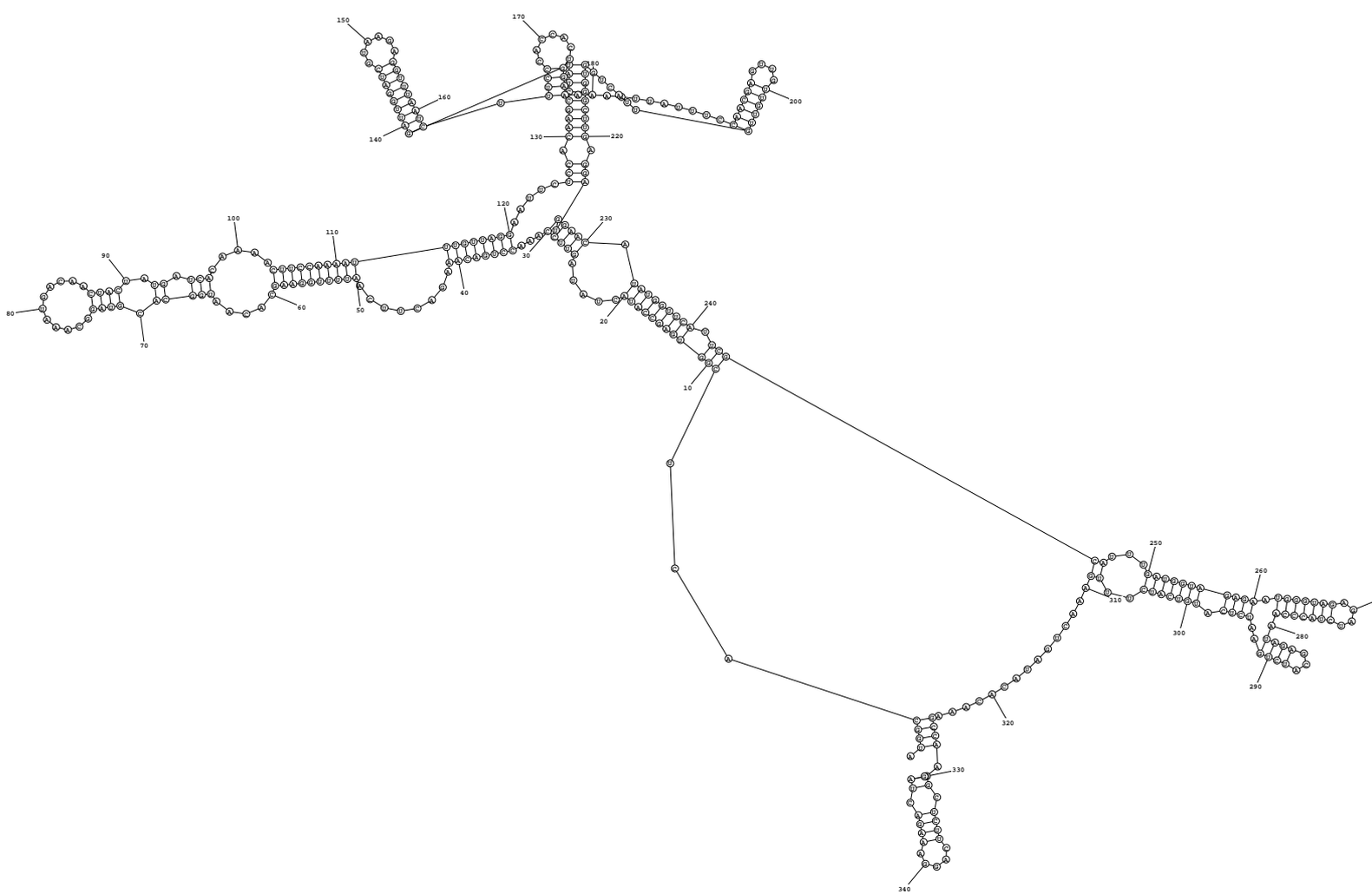
ENERGY = -92.4 5'HAV\_RNA



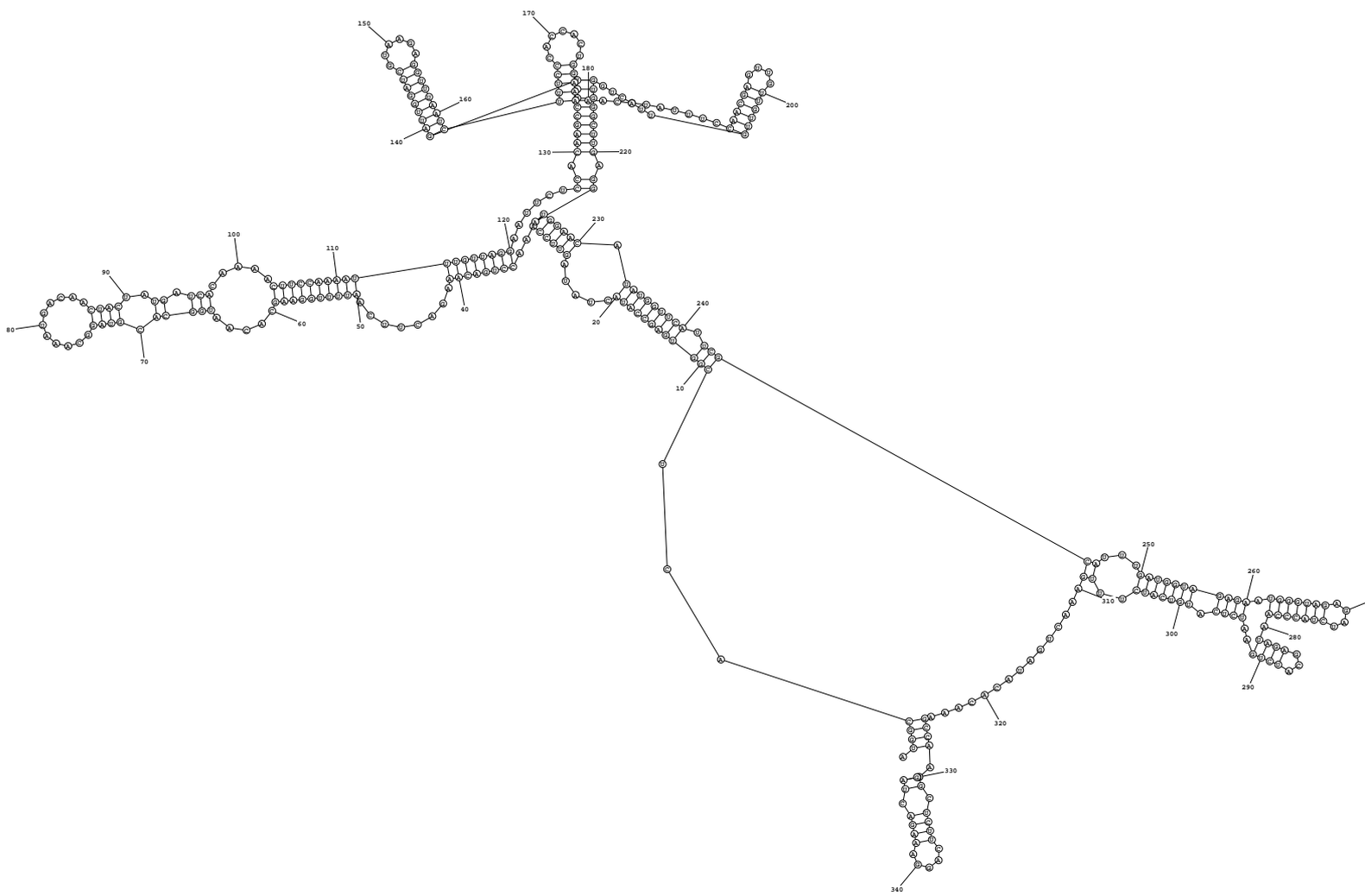
ENERGY = -92.4 5'HAV\_RNA



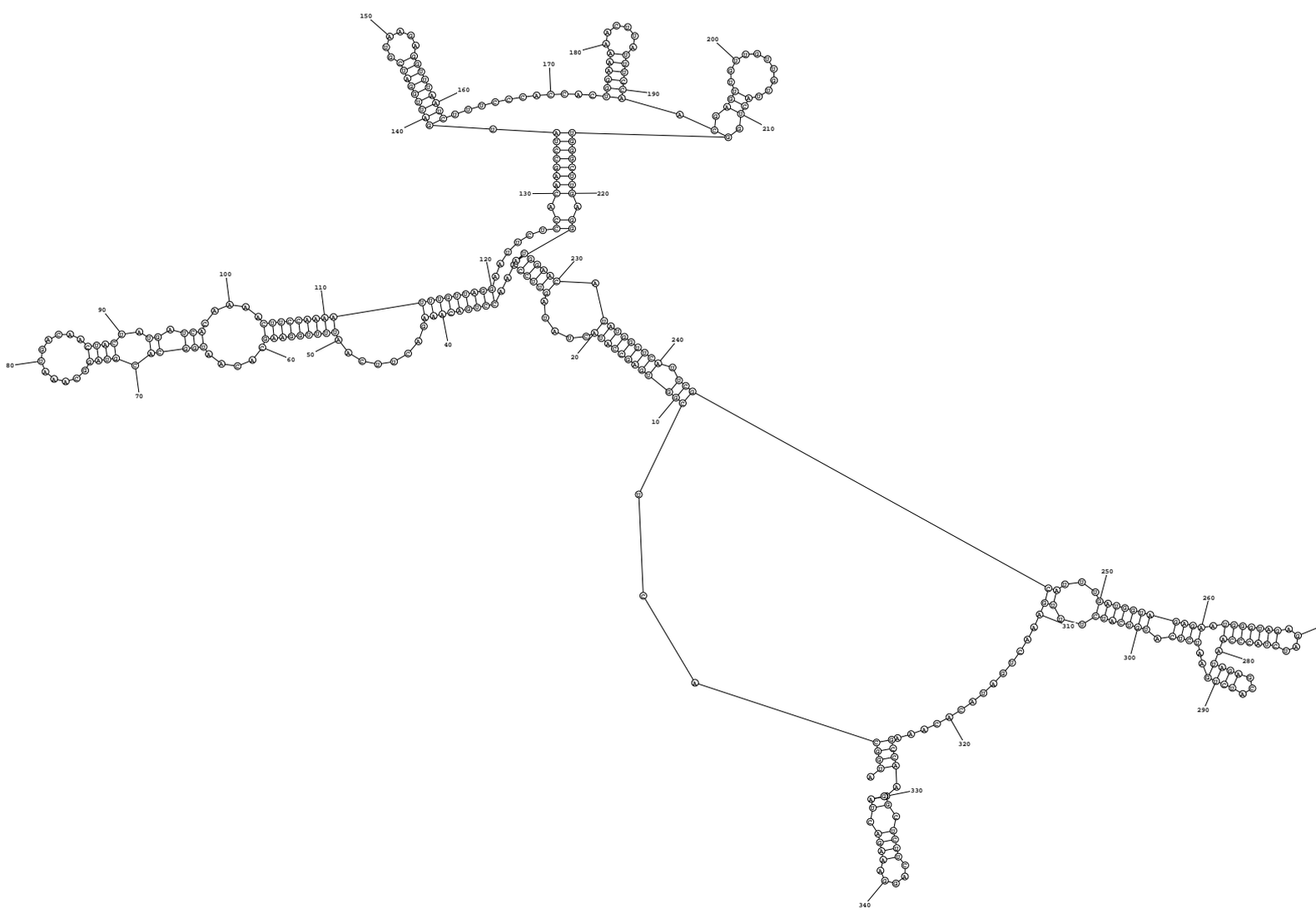
ENERGY = -92.4 5'HAV\_RNA



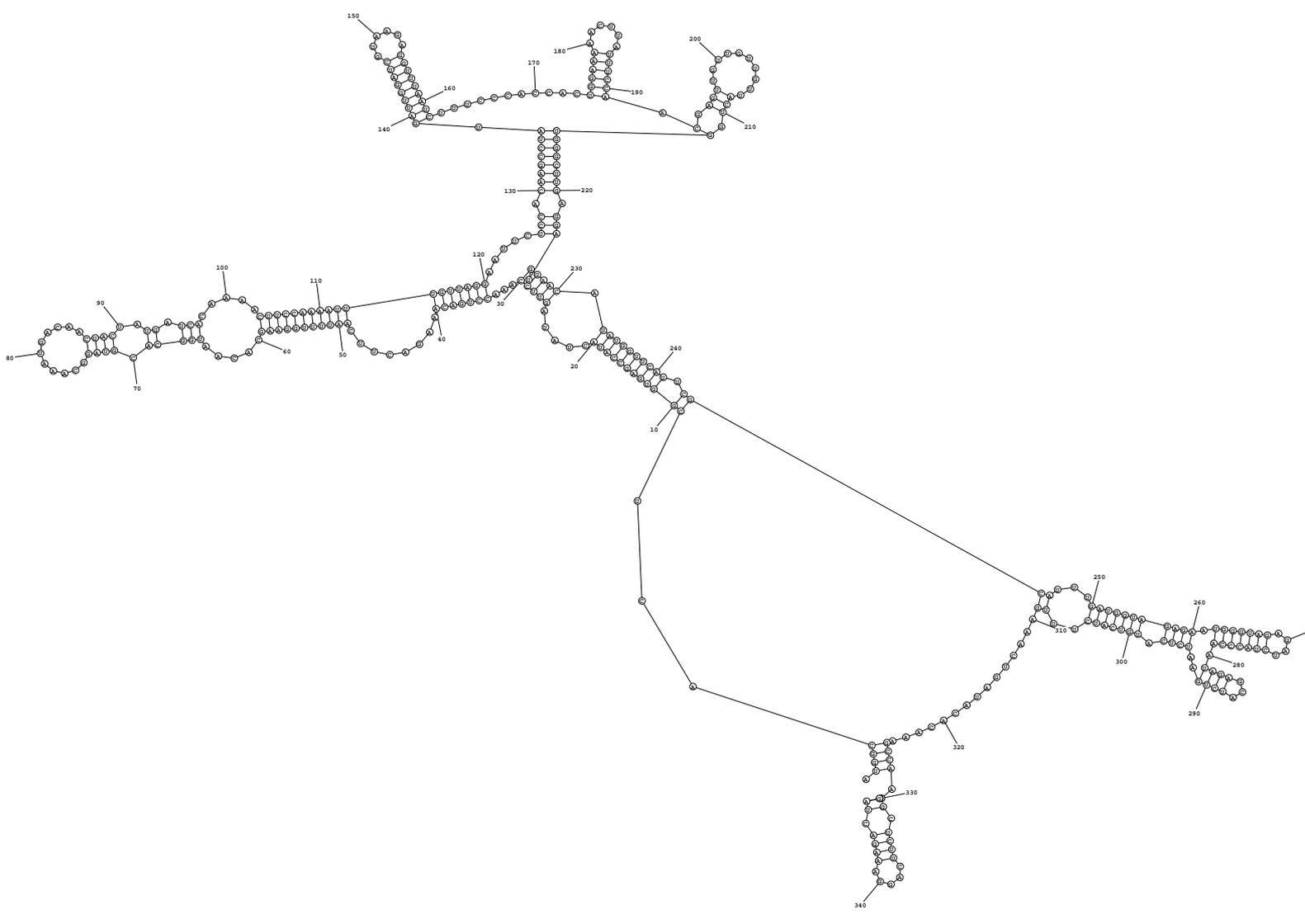
ENERGY = -92.4 5'HAV\_RNA



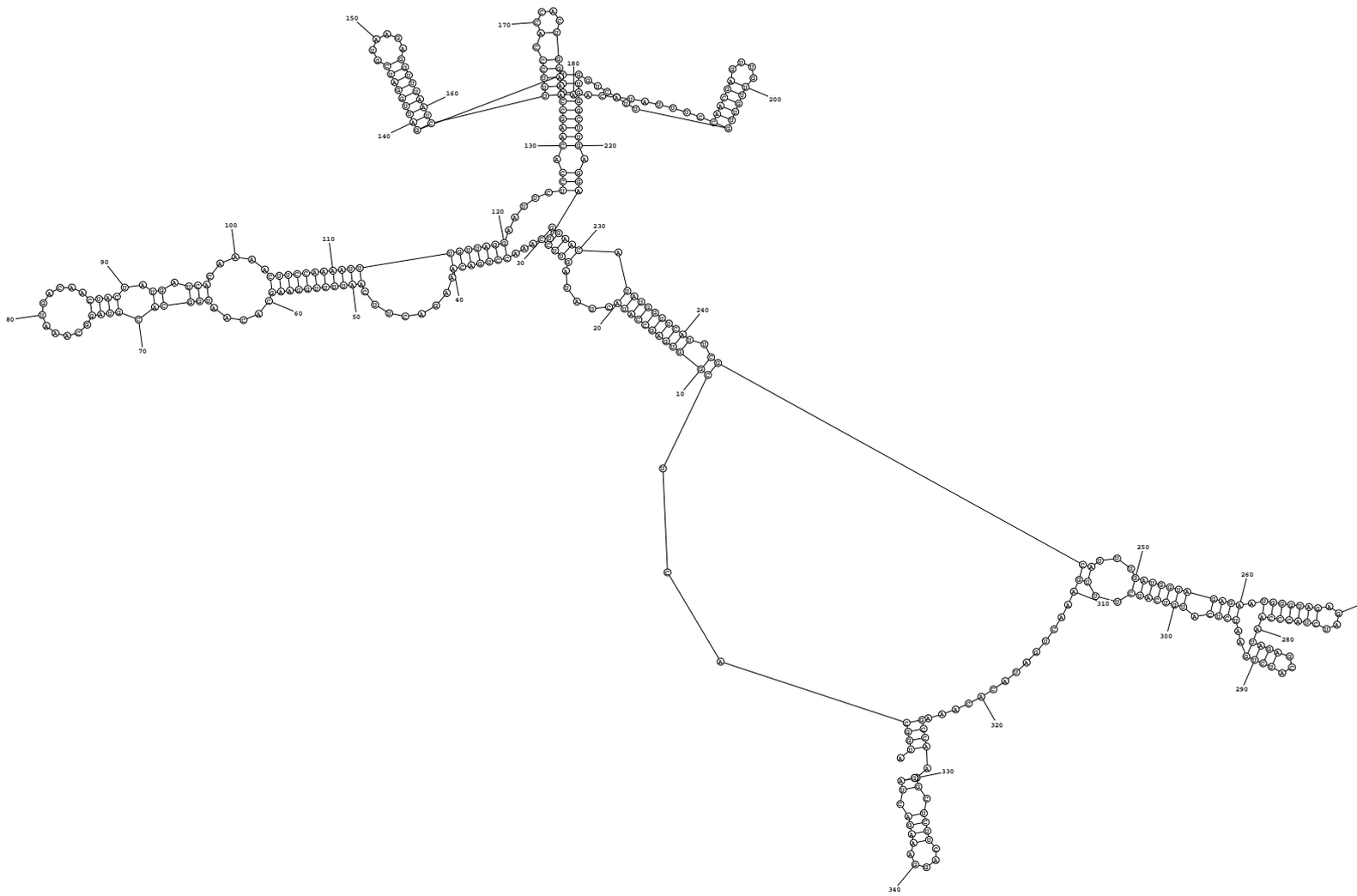
ENERGY = -92.4 5'HAV\_RNA



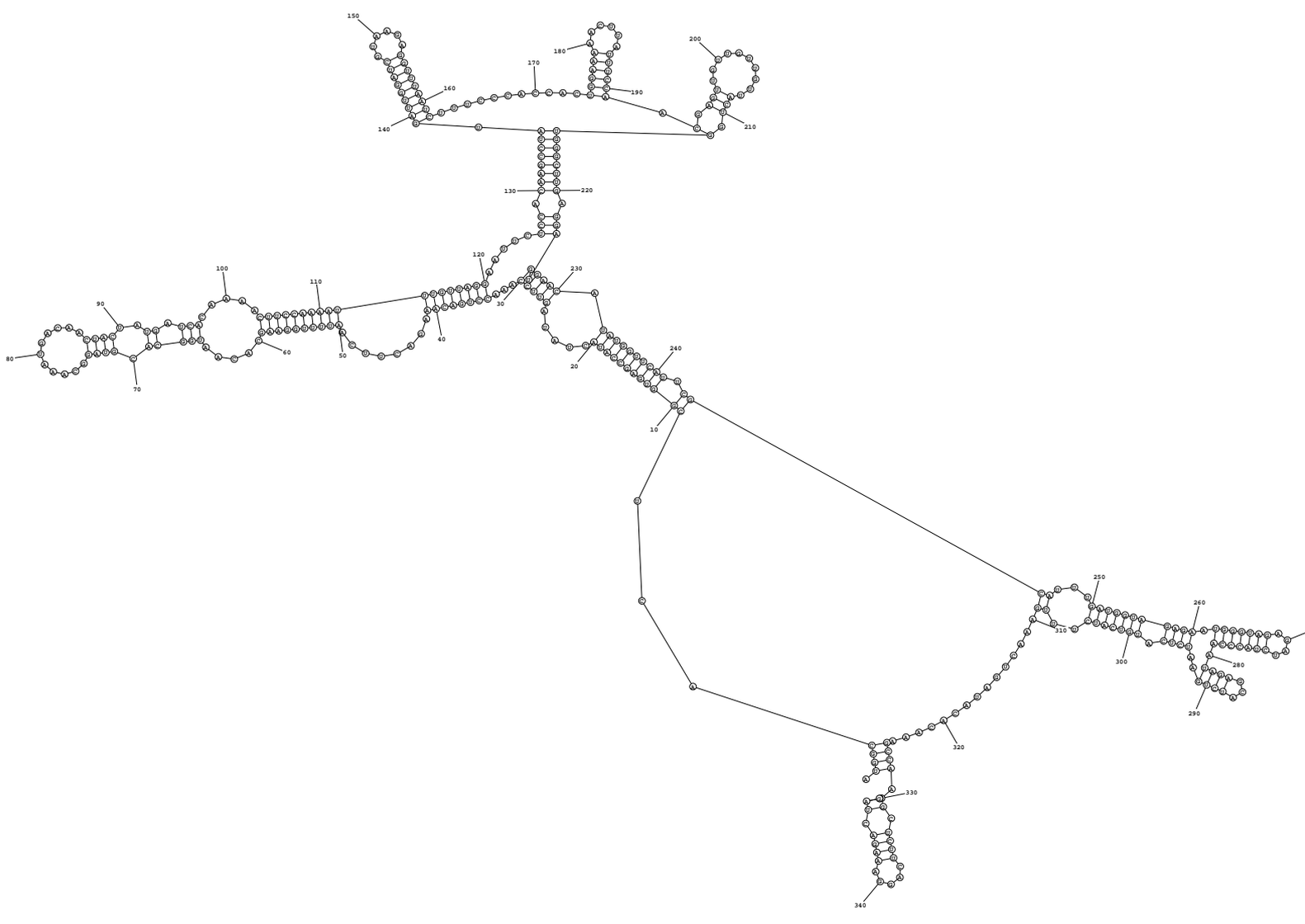
ENERGY = -92.4 5'HAV\_RNA



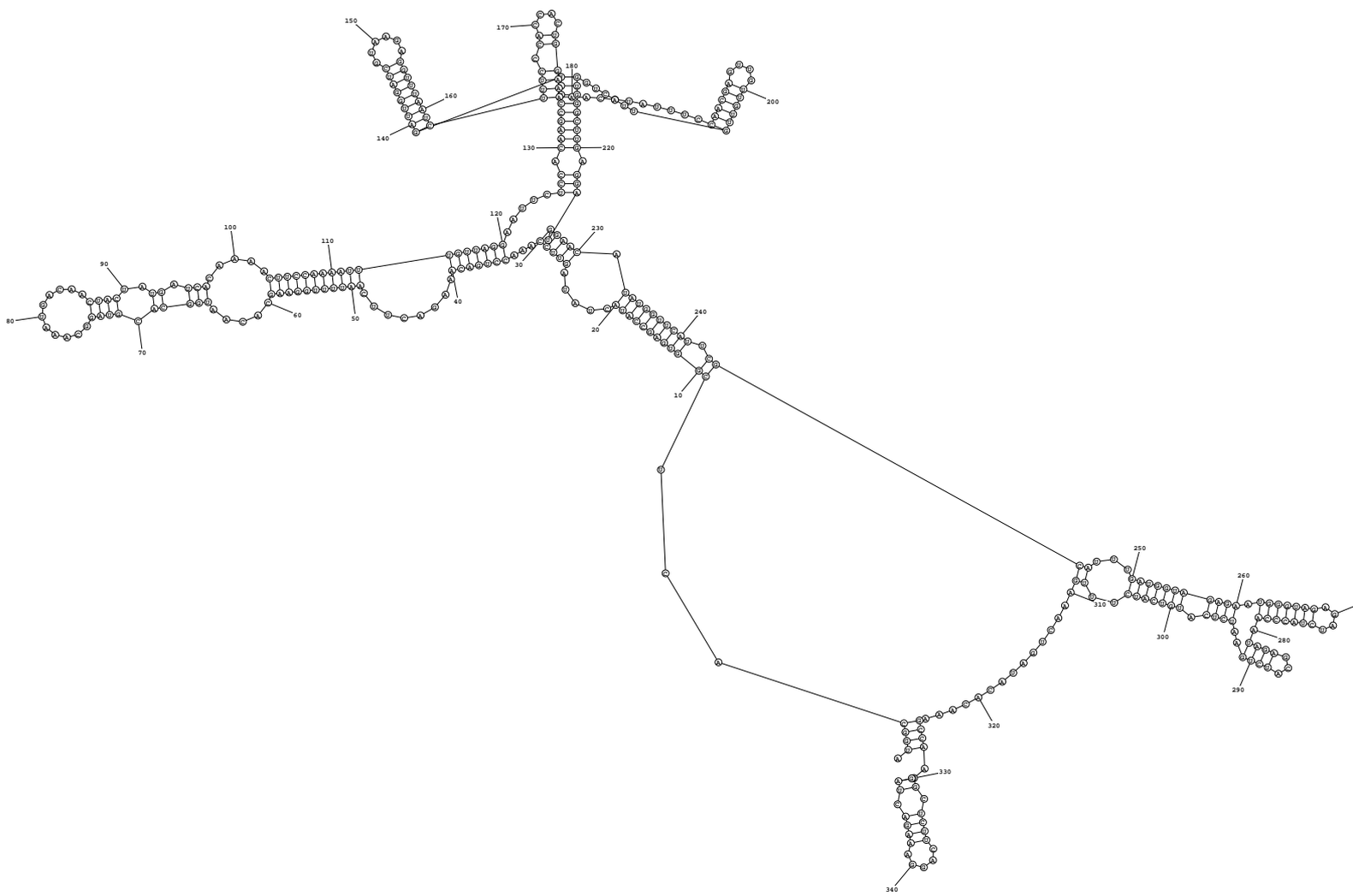
ENERGY = -92.4 5'HAV\_RNA



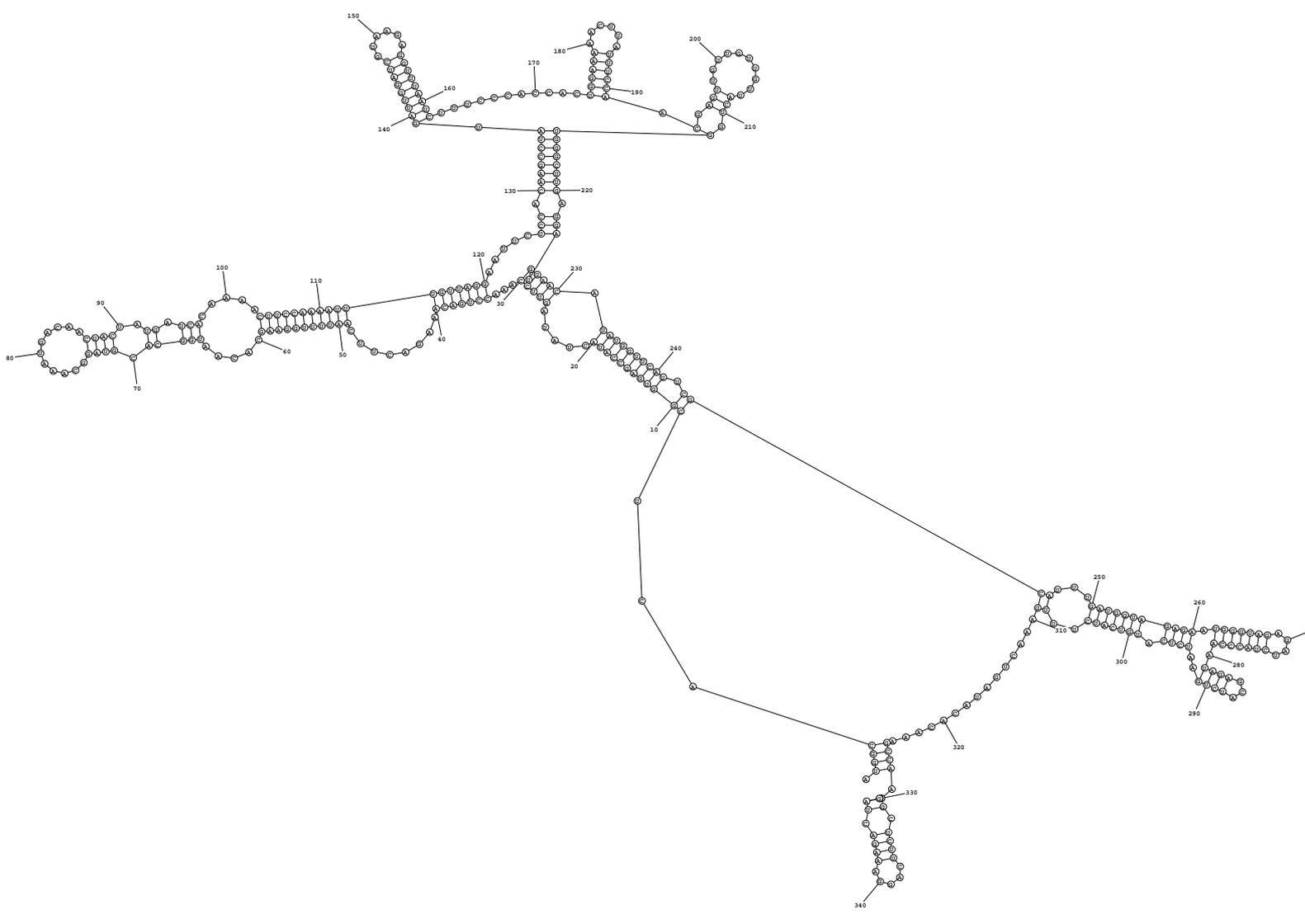
ENERGY = -92.4 5'HAV\_RNA



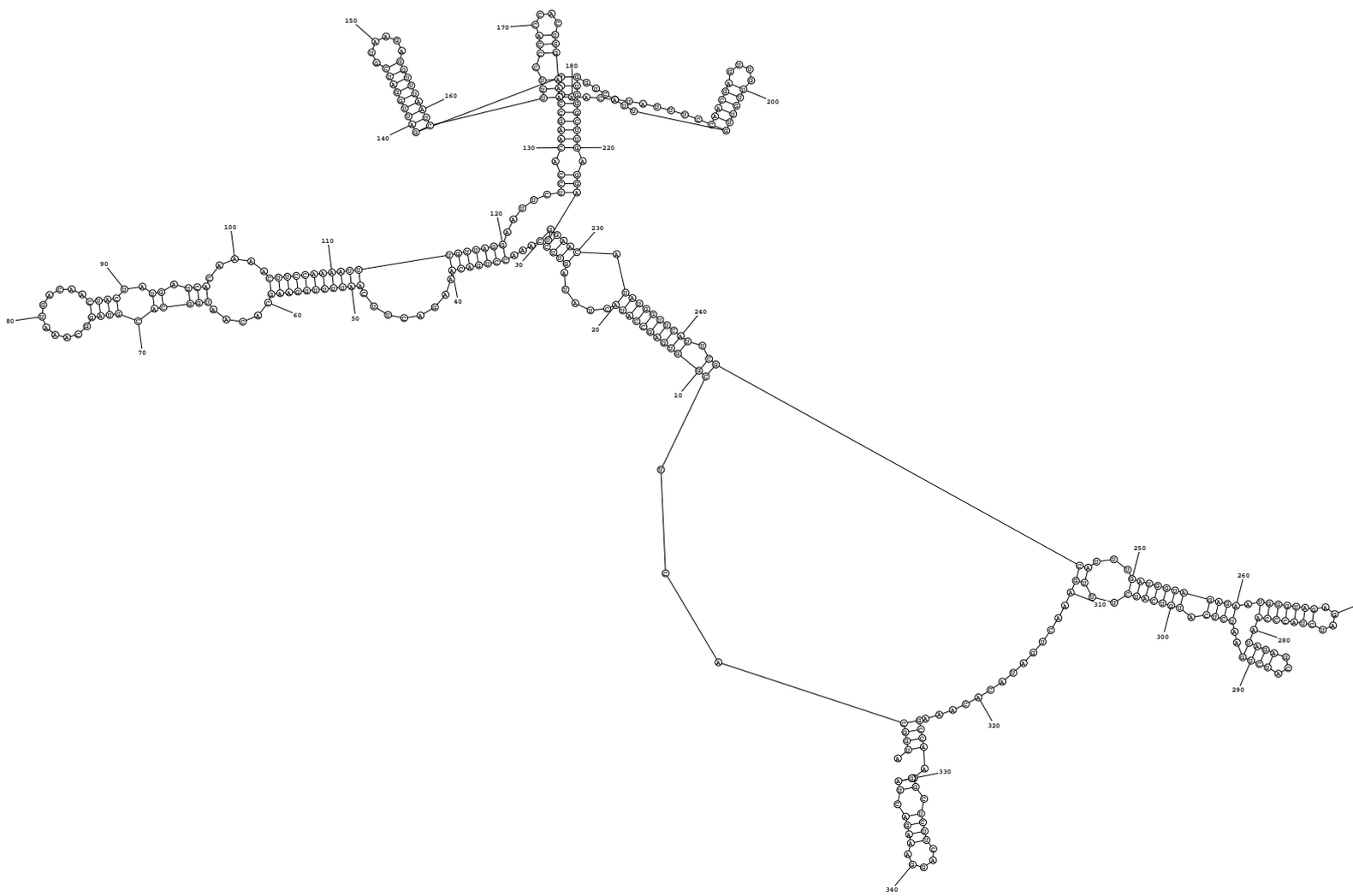
ENERGY = -92.4 5'HAV\_RNA



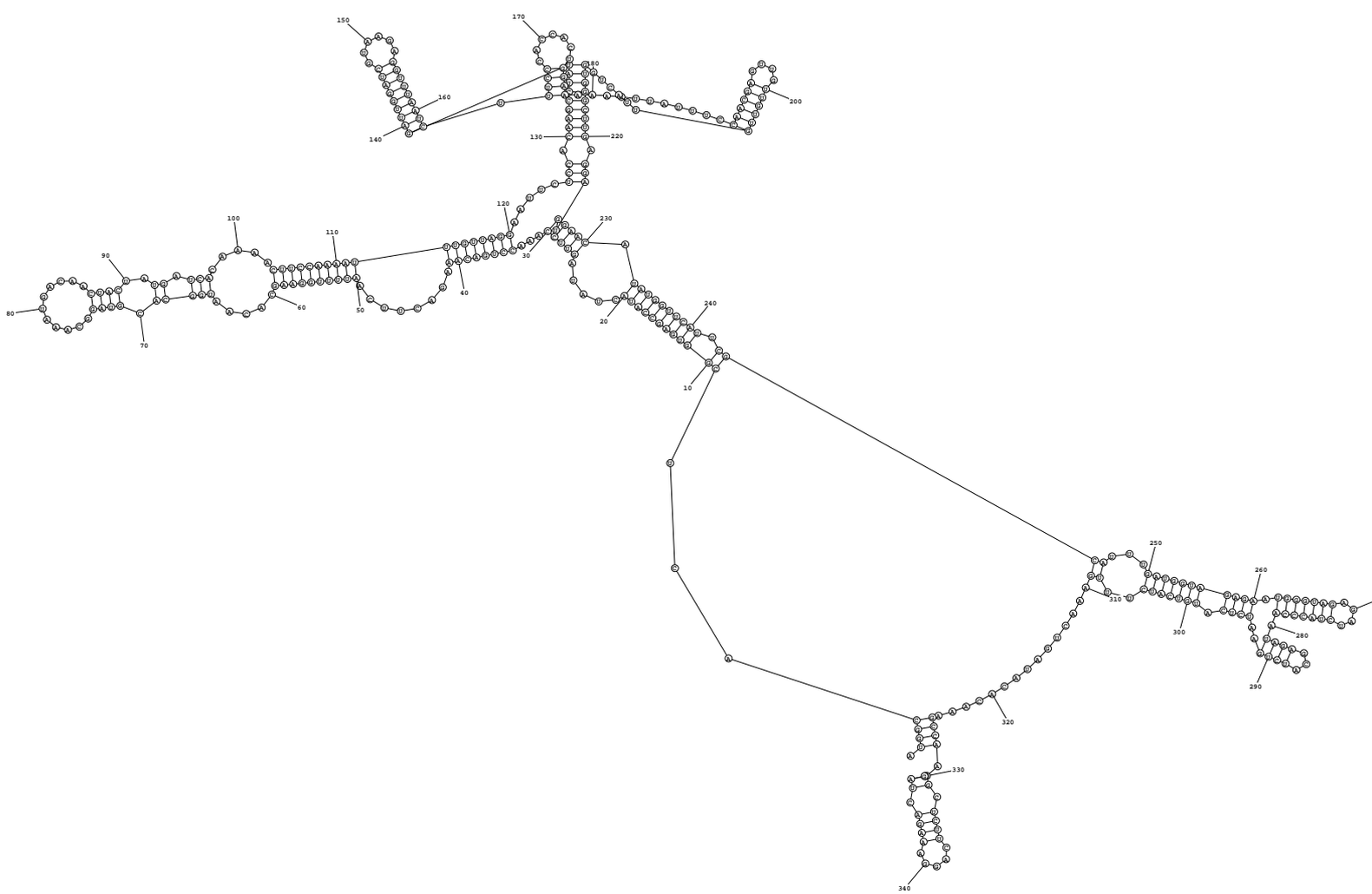
ENERGY = -92.4 5'HAV\_RNA



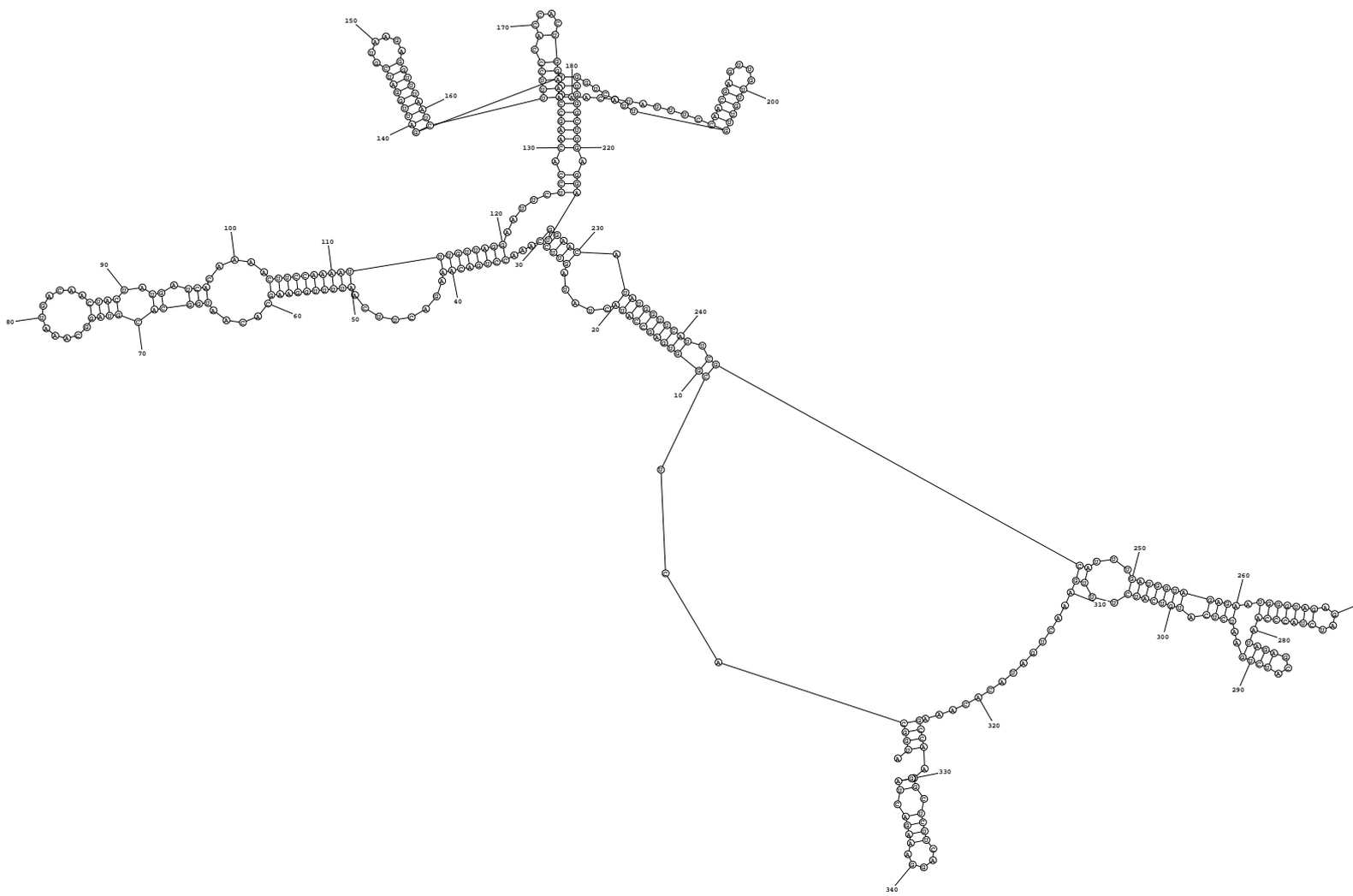
ENERGY = -92.4 5'HAV\_RNA



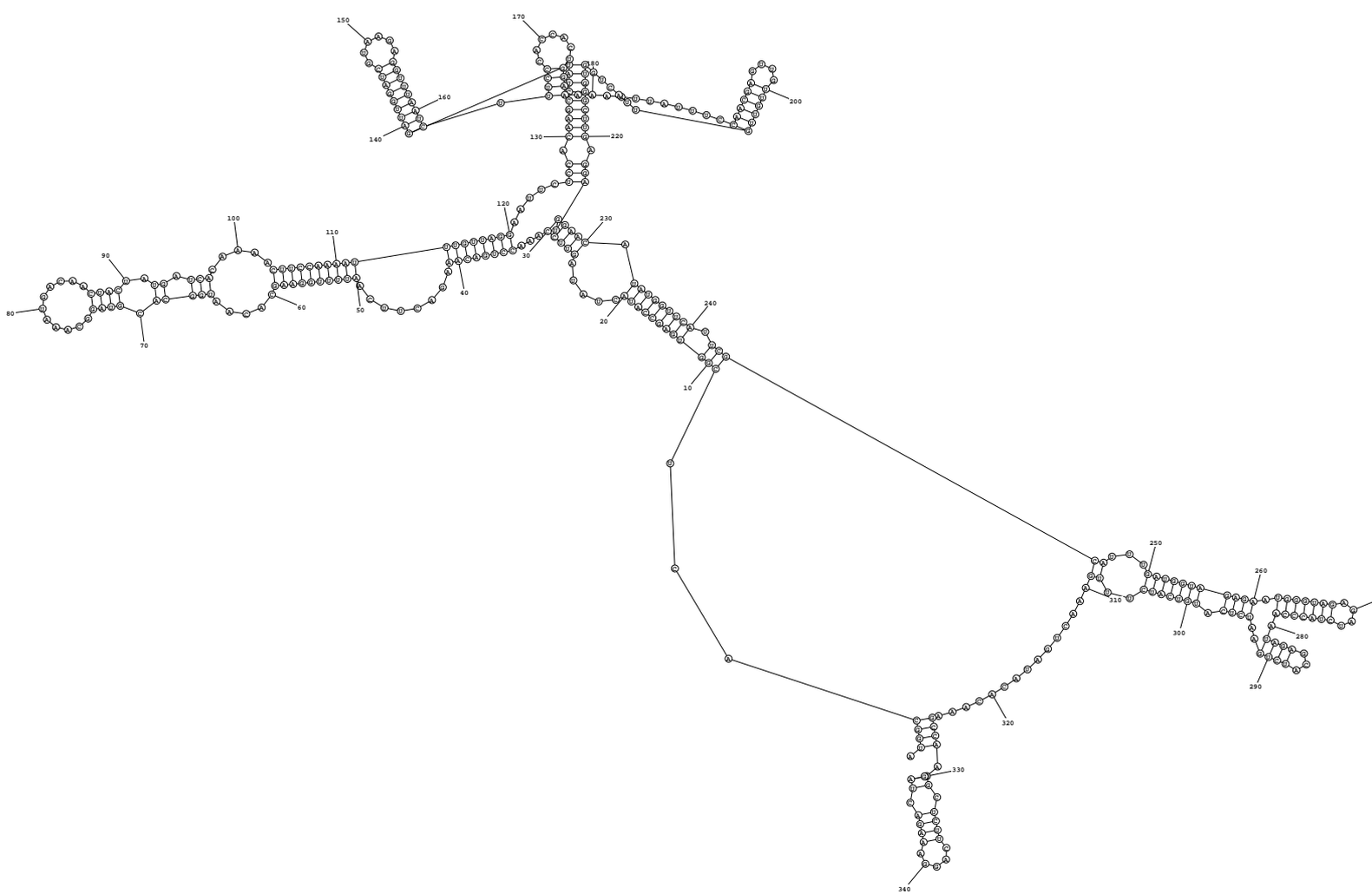
ENERGY = -92.4 5'HAV\_RNA



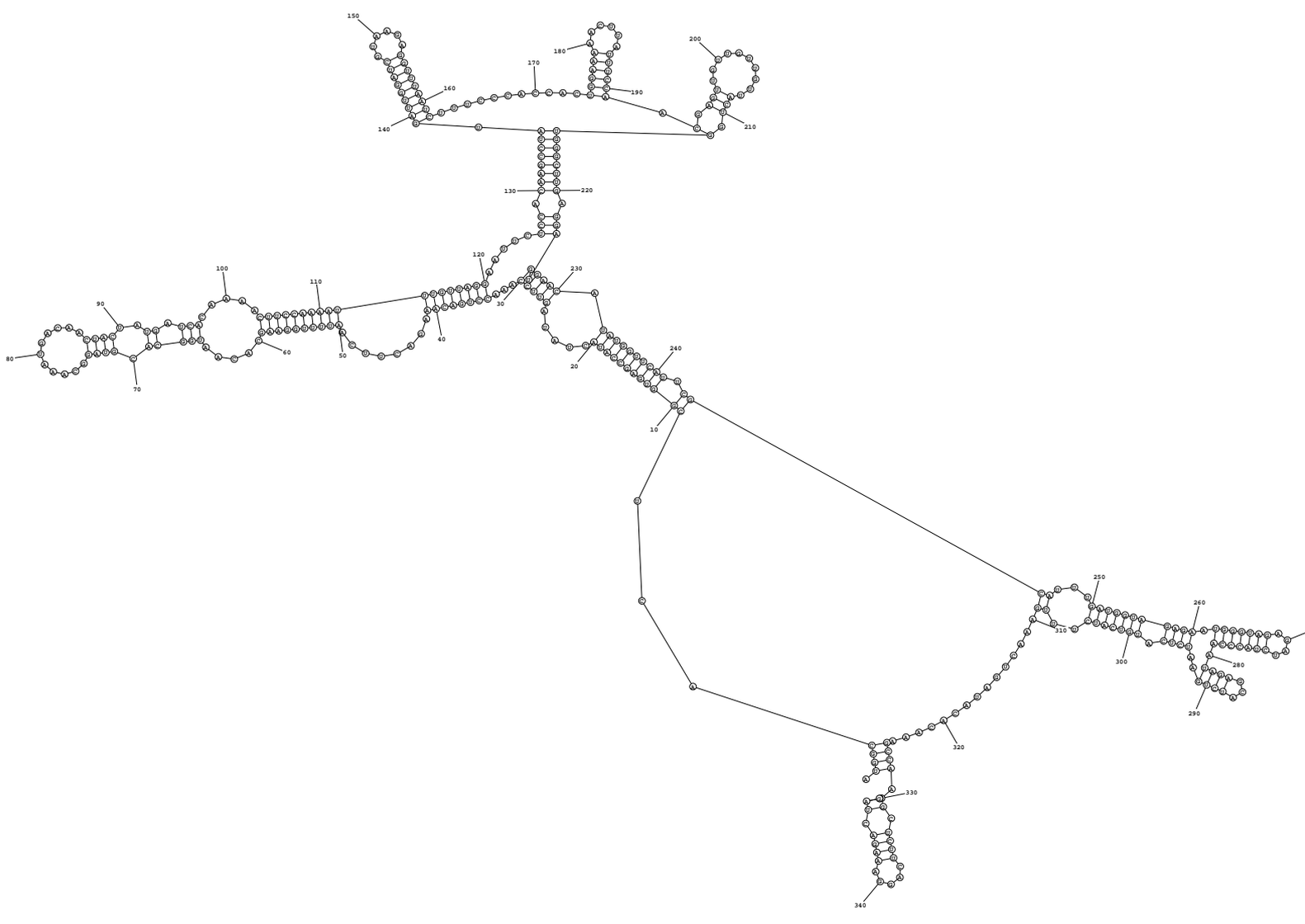
ENERGY = -92.4 5'HAV\_RNA



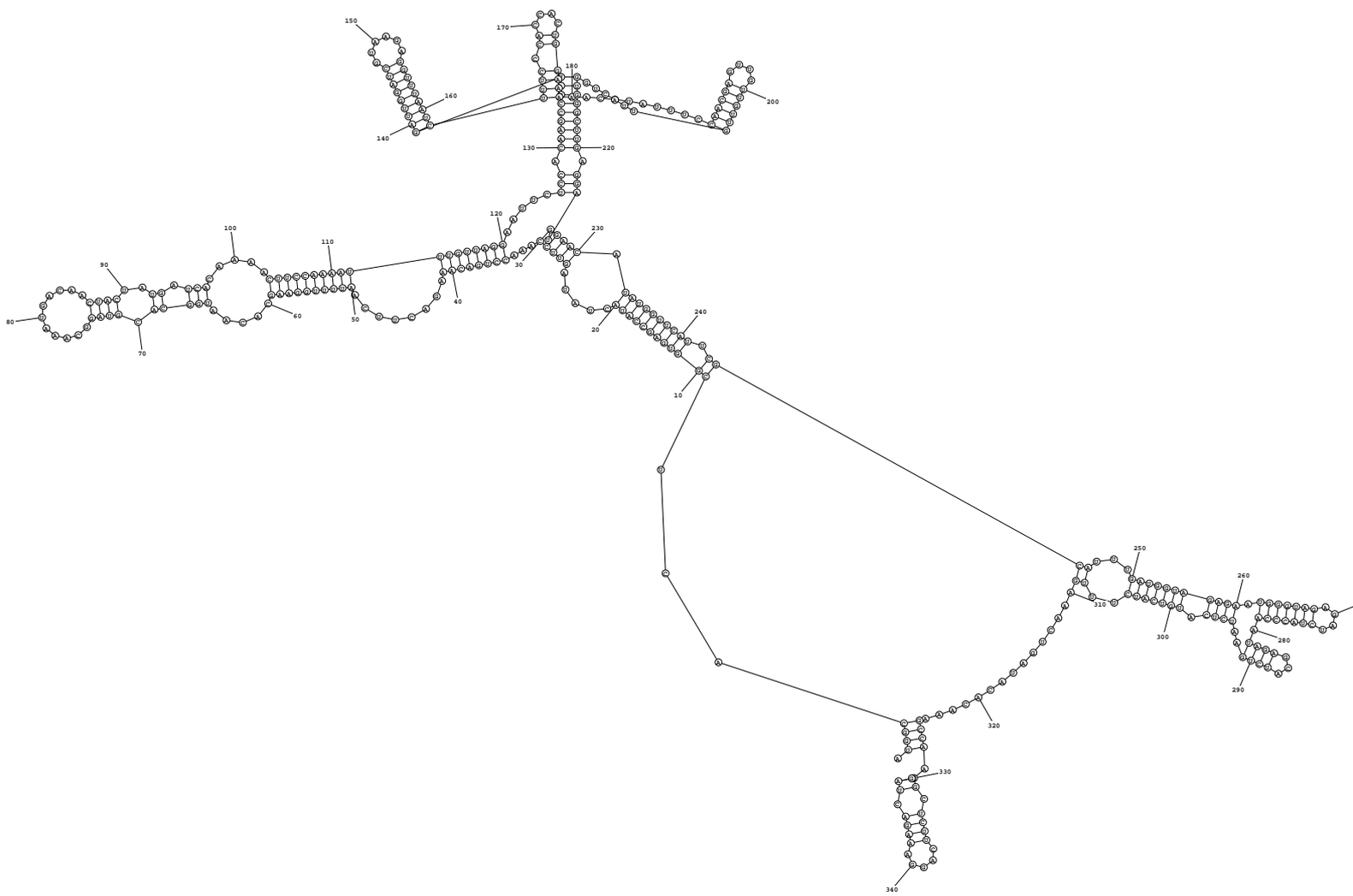
ENERGY = -92.4 5'HAV\_RNA



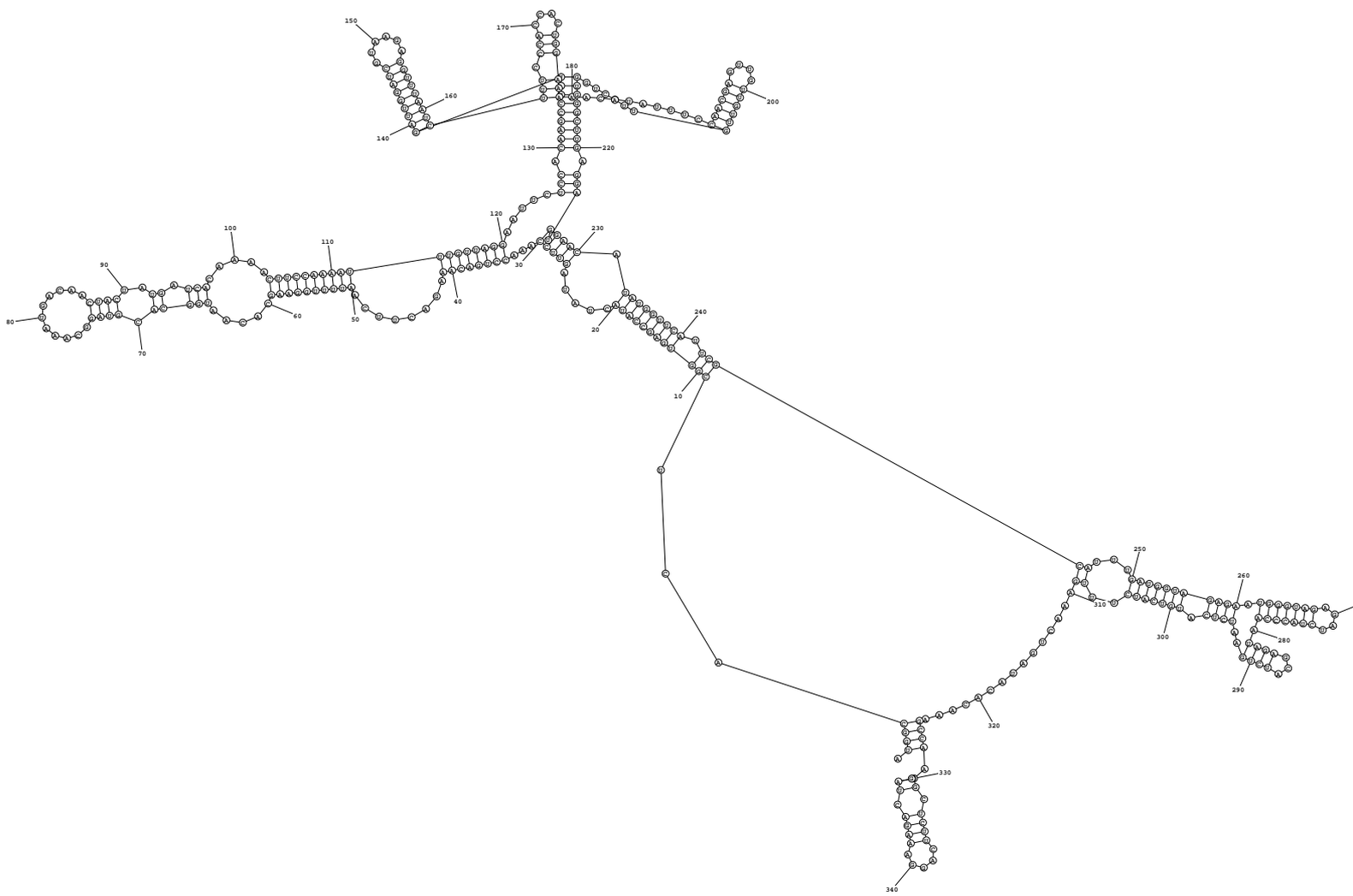
ENERGY = -92.4 5'HAV\_RNA



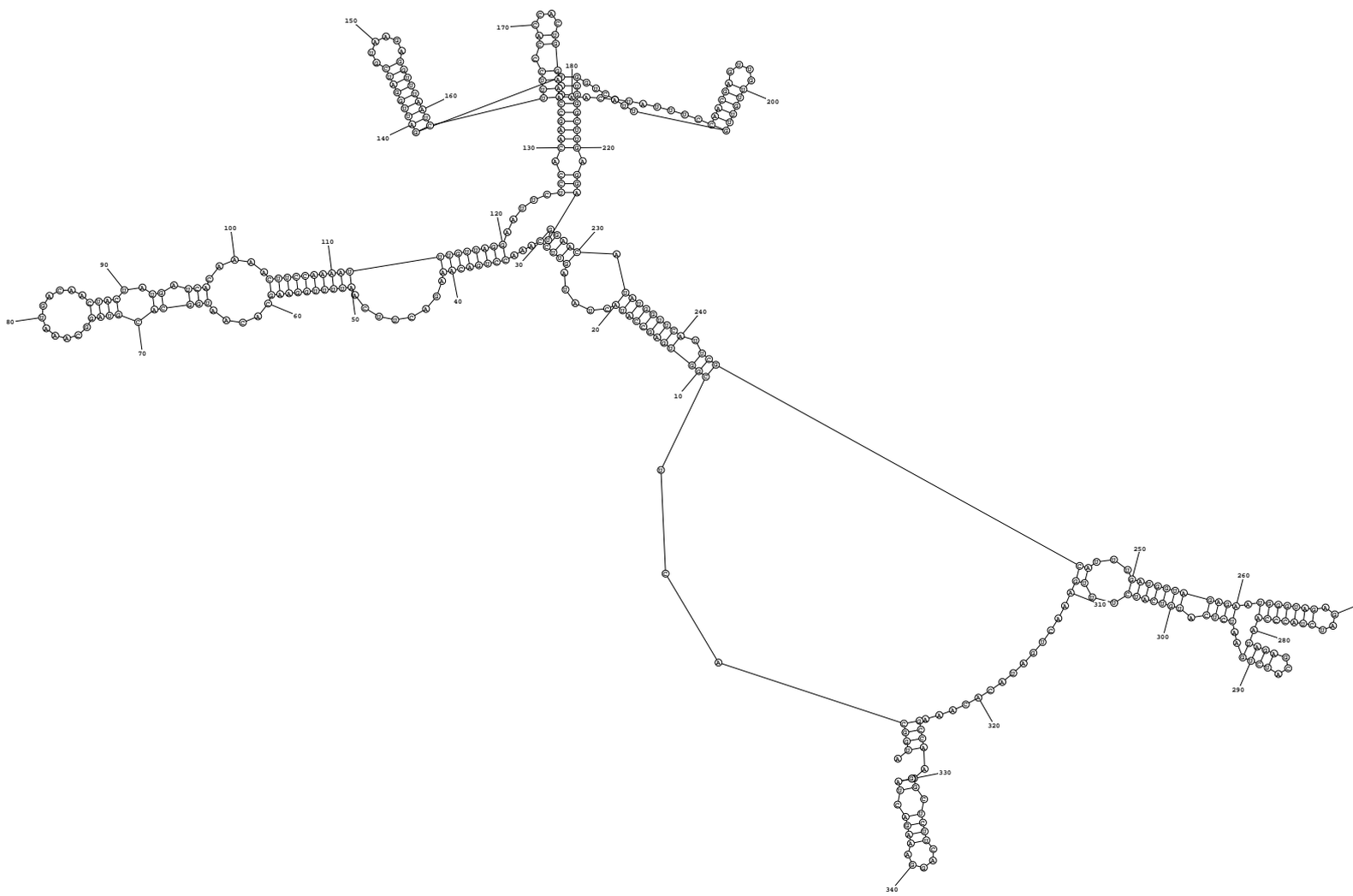
ENERGY = -92.4 5'HAV\_RNA



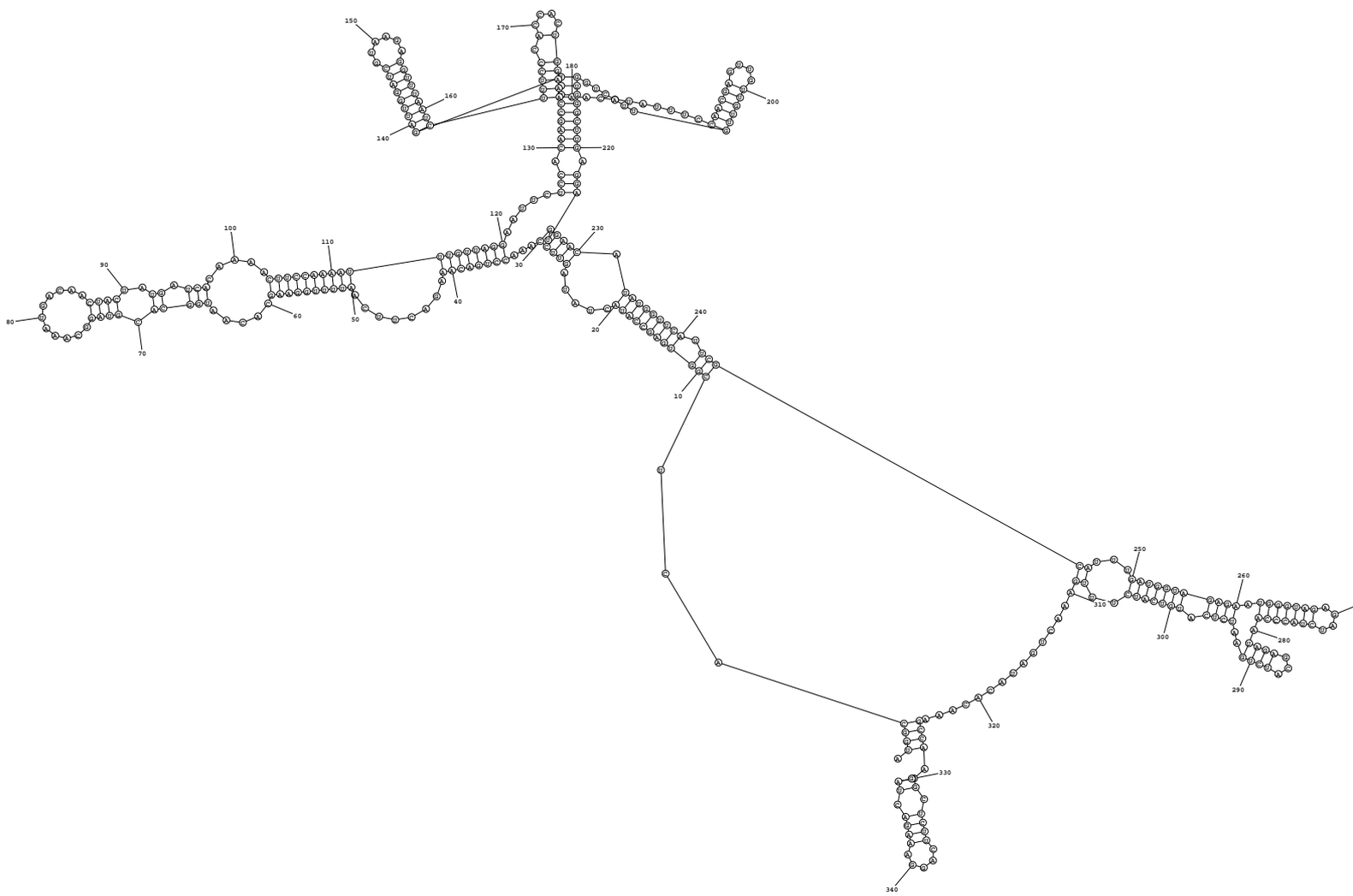
ENERGY = -92.4 5'HAV\_RNA



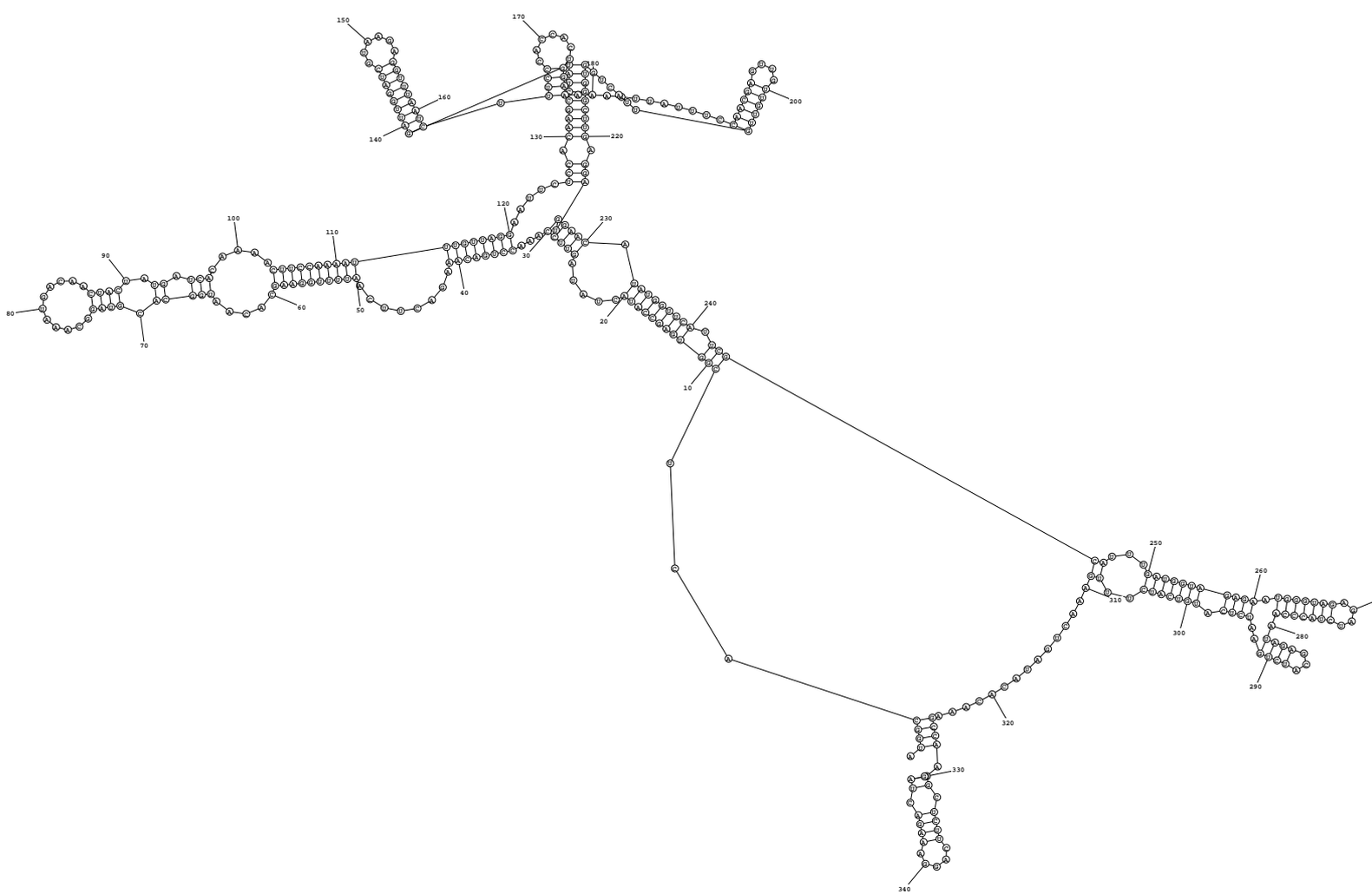
ENERGY = -92.4 5'HAV\_RNA



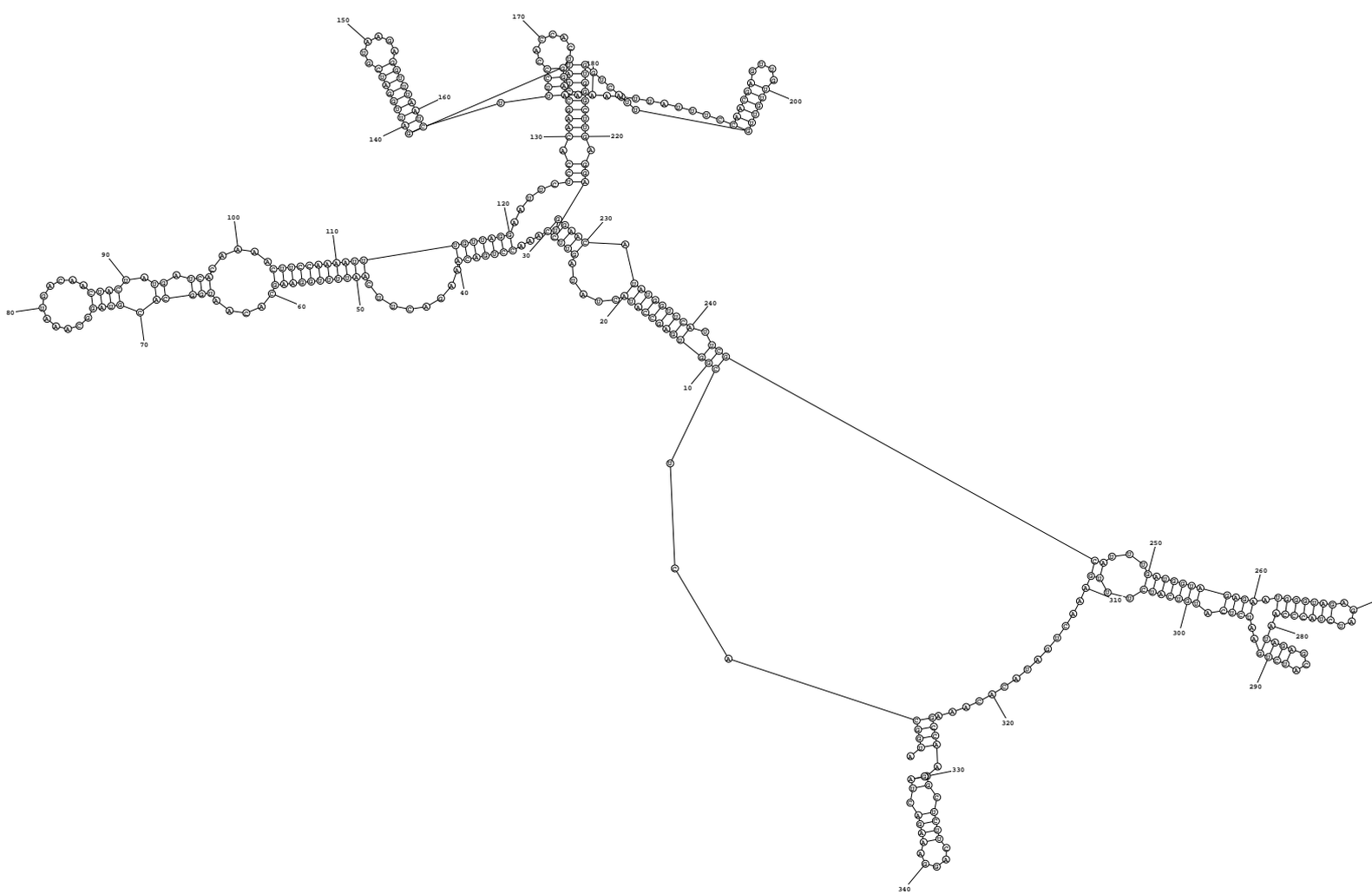
ENERGY = -92.4 5'HAV\_RNA



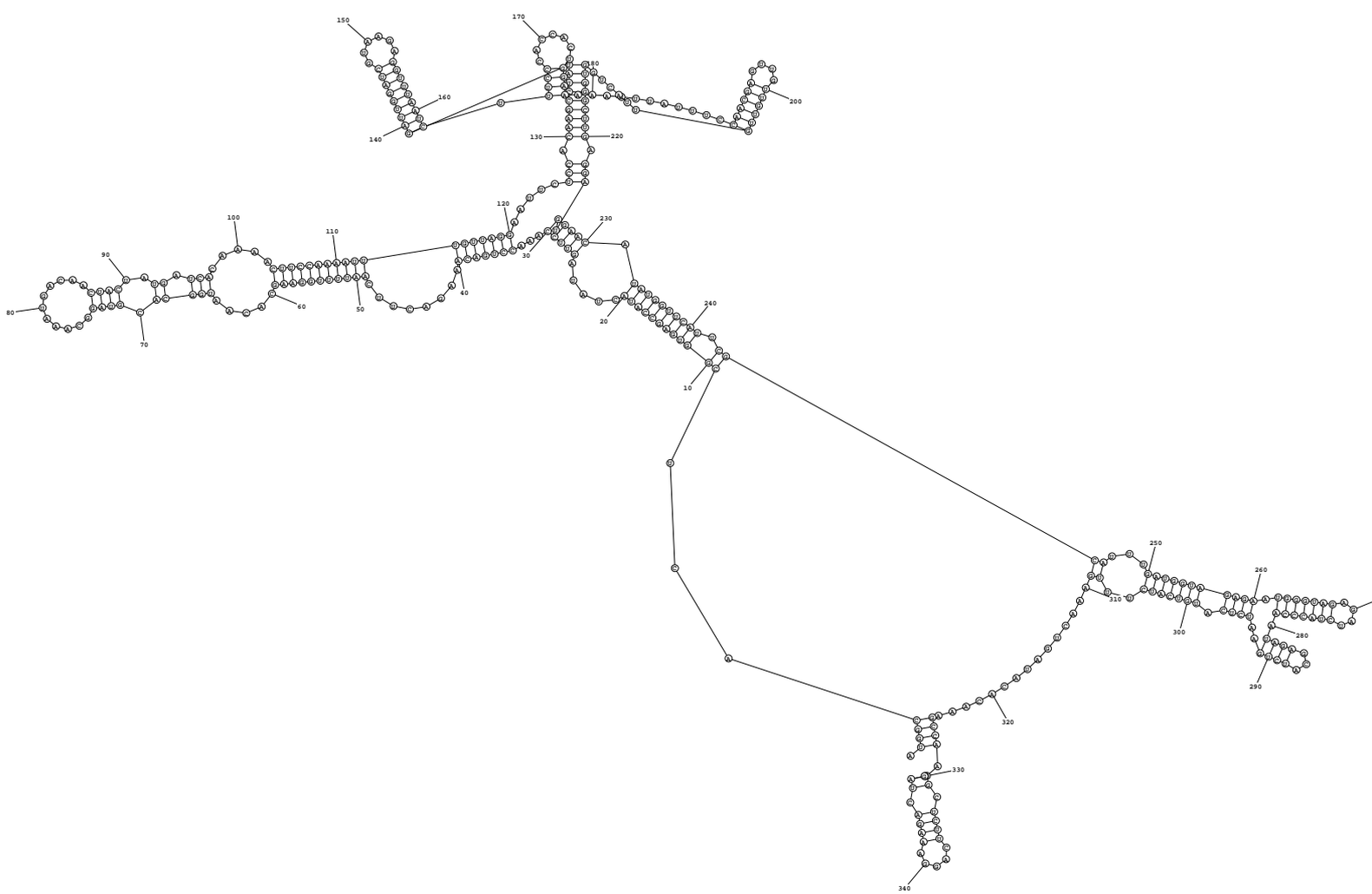
ENERGY = -92.4 5'HAV\_RNA



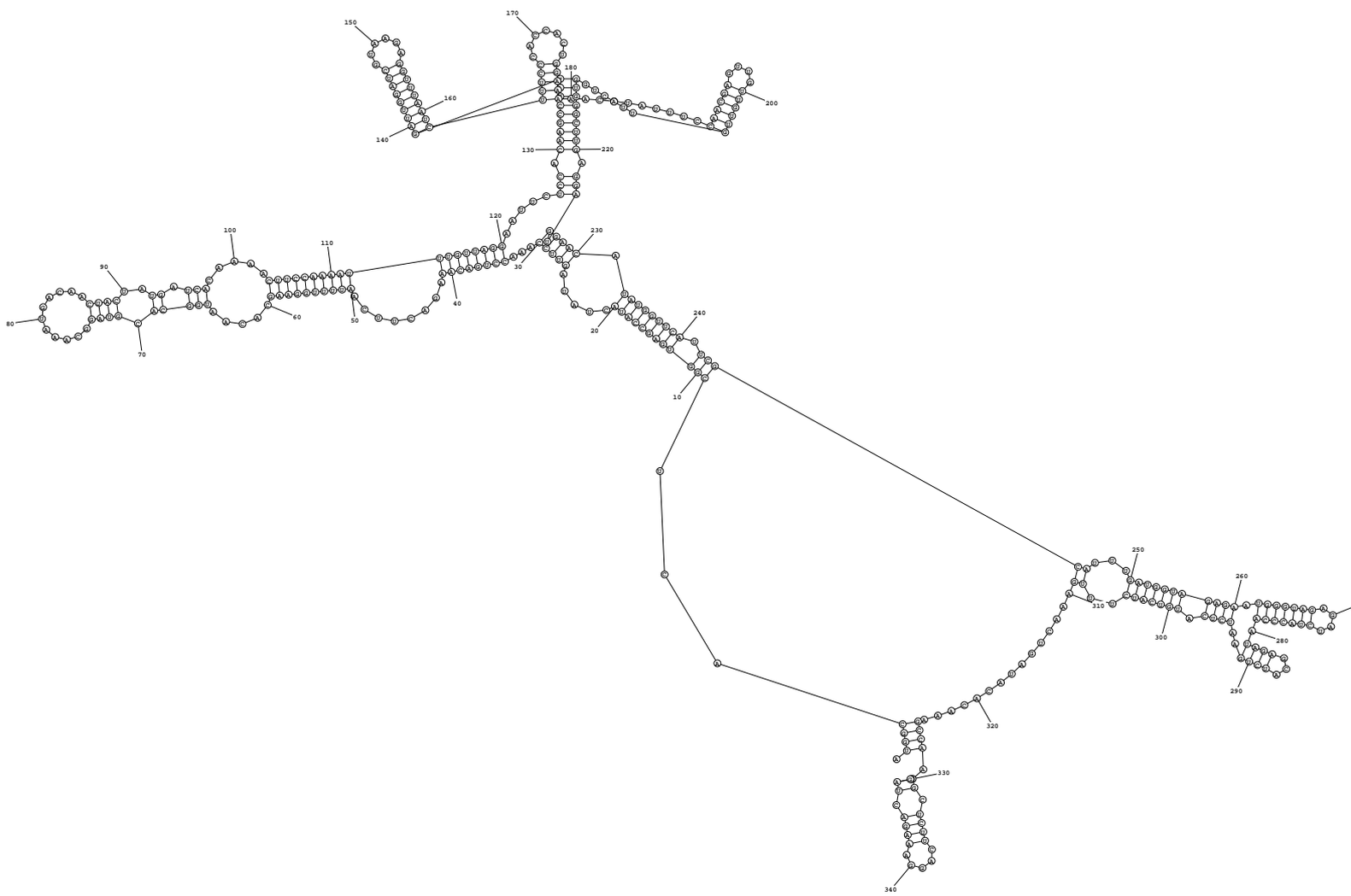
ENERGY = -92.4 5'HAV\_RNA



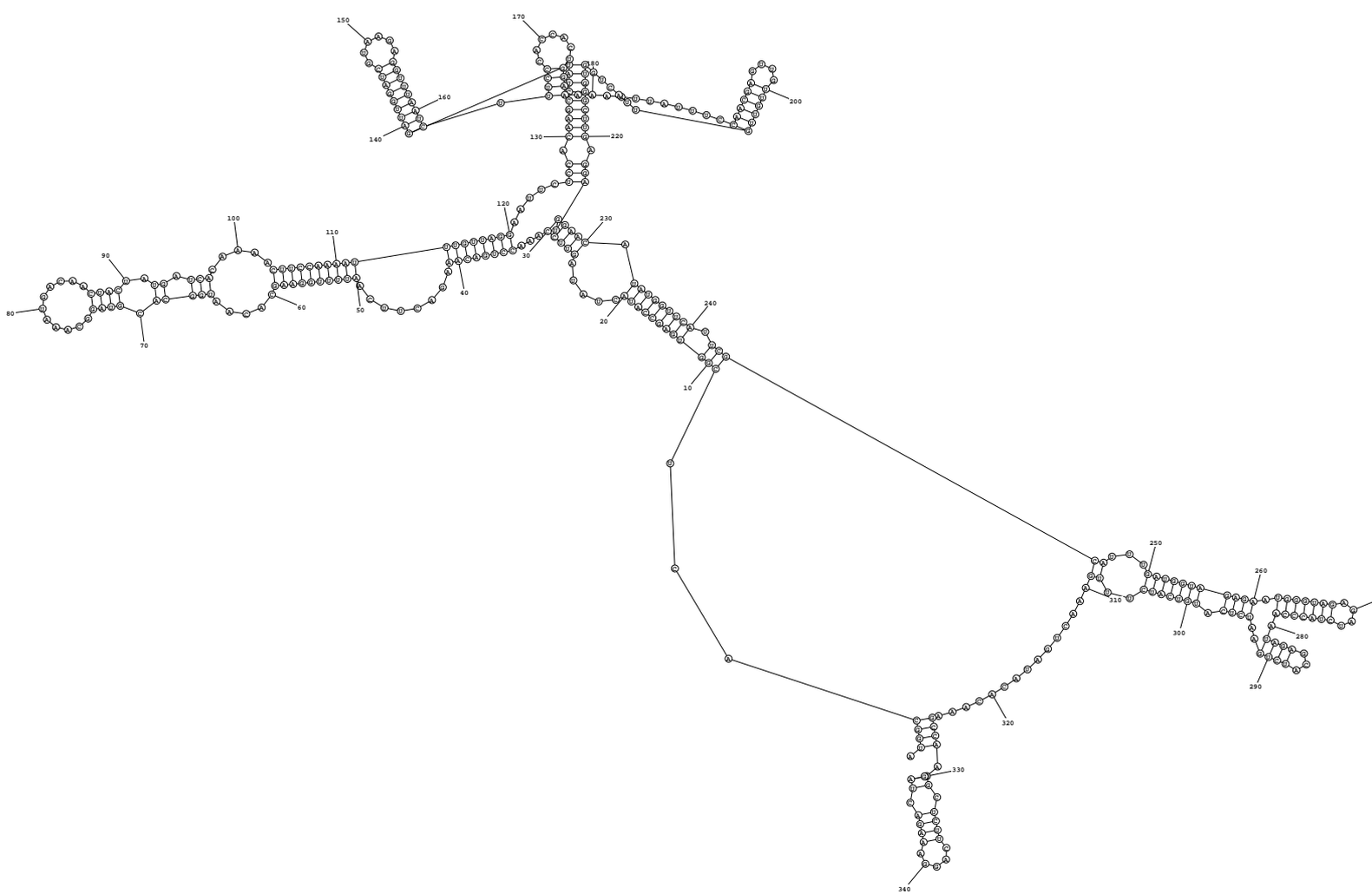
ENERGY = -92.4 5'HAV\_RNA



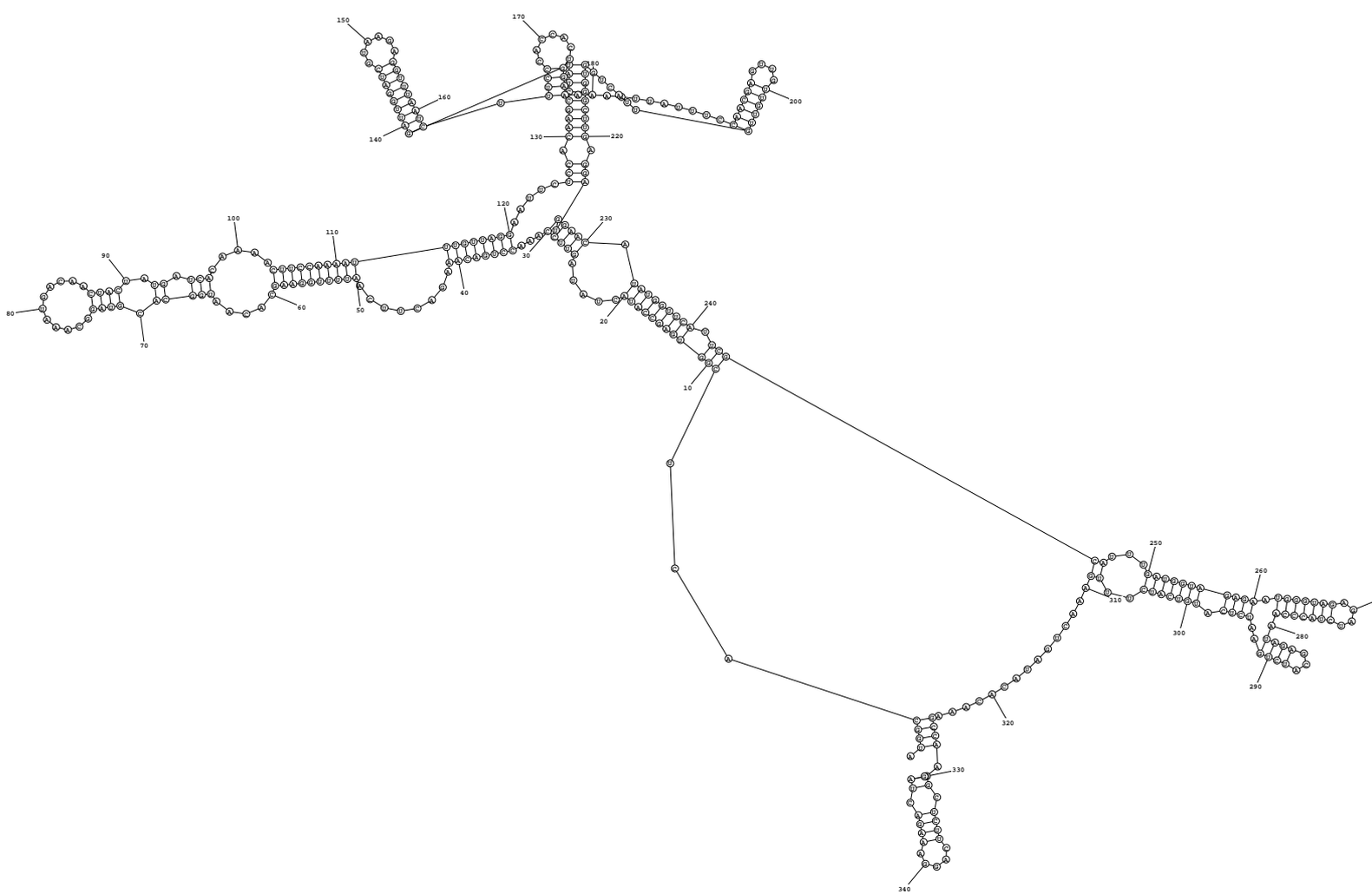
ENERGY = -92.4 5'HAV\_RNA



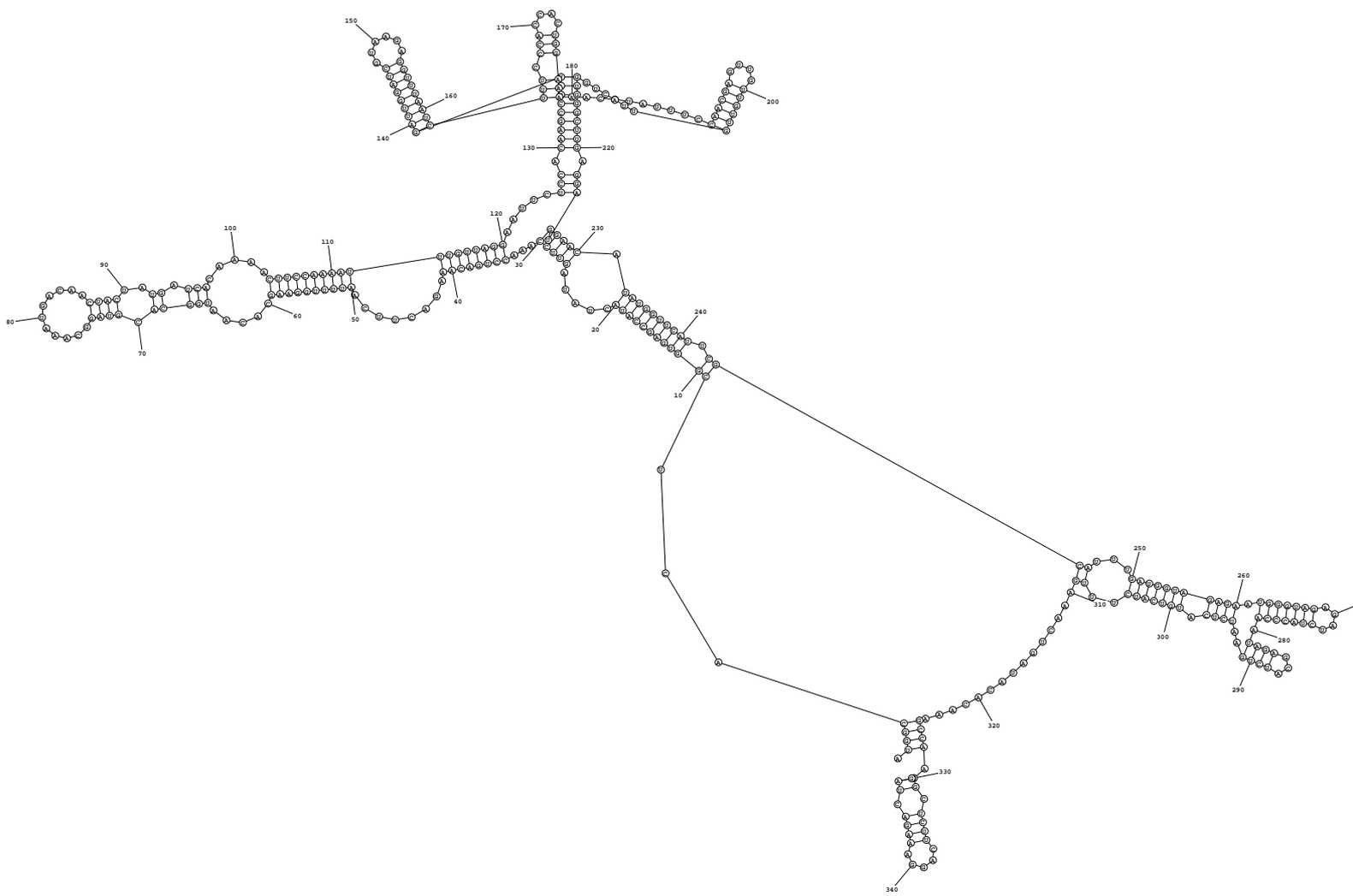
ENERGY = -92.4 5'HAV\_RNA



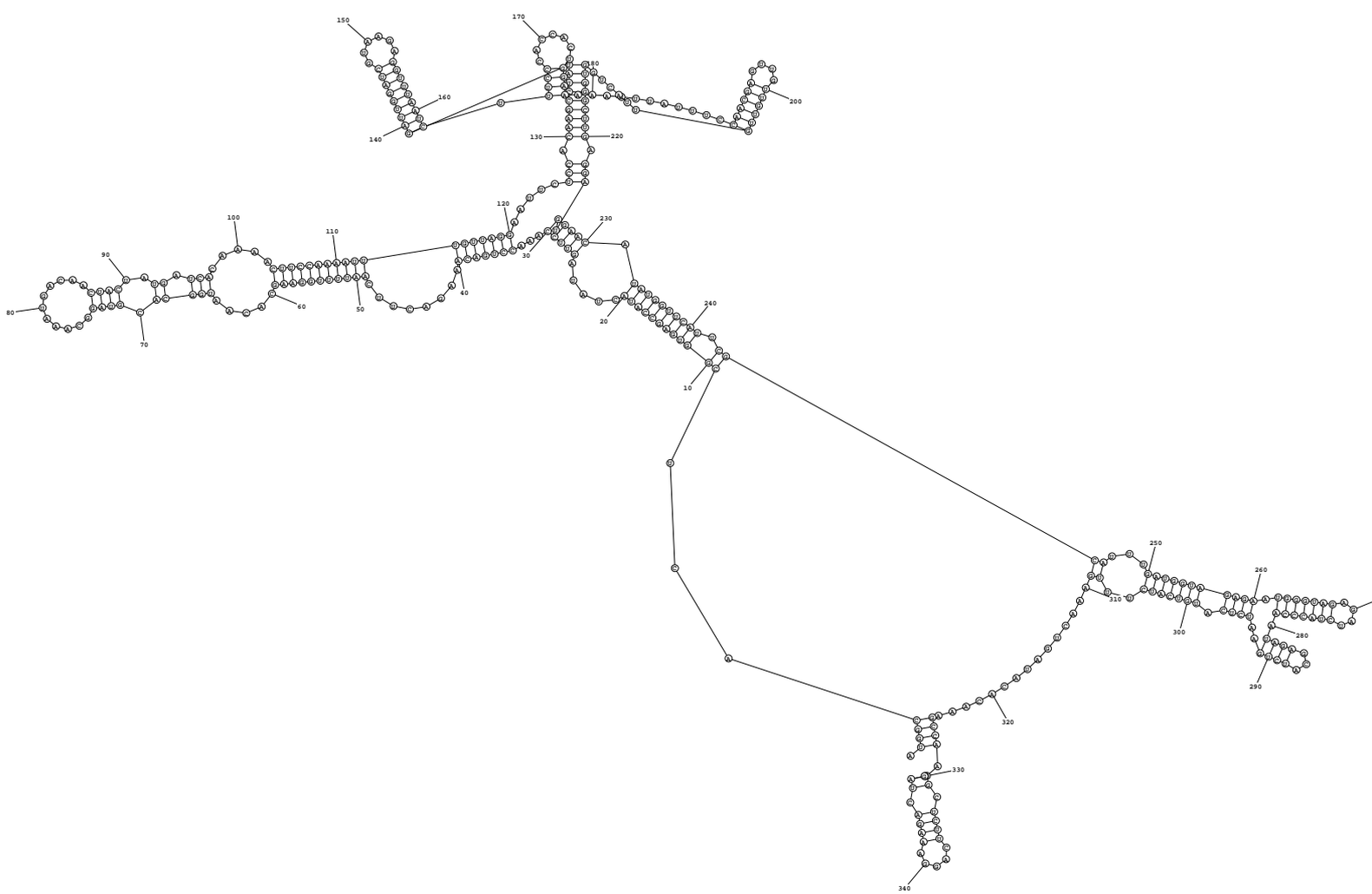
ENERGY = -92.4 5'HAV\_RNA



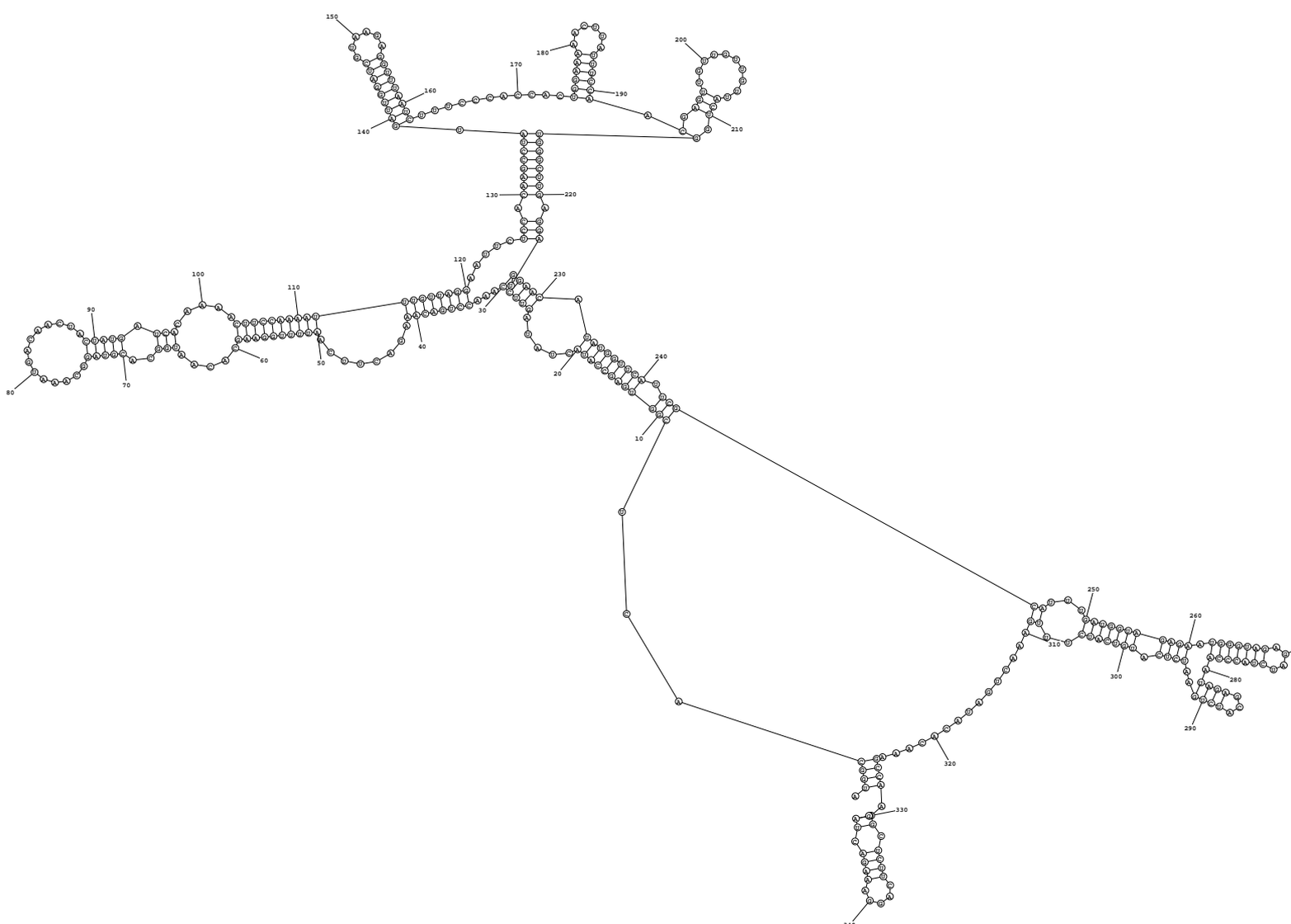
ENERGY = -92.4 5'HAV\_RNA



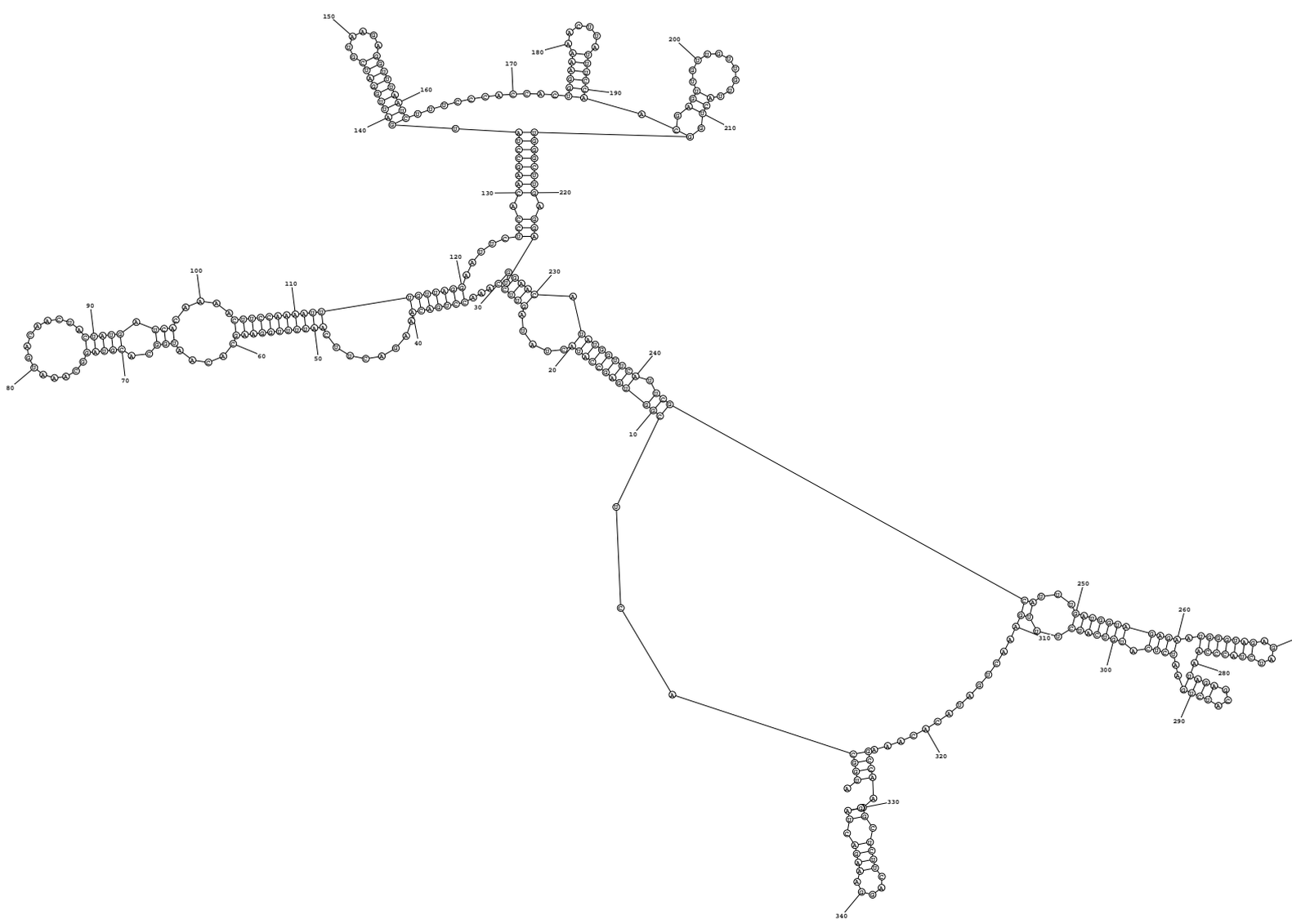
ENERGY = -92.4 5'HAV\_RNA



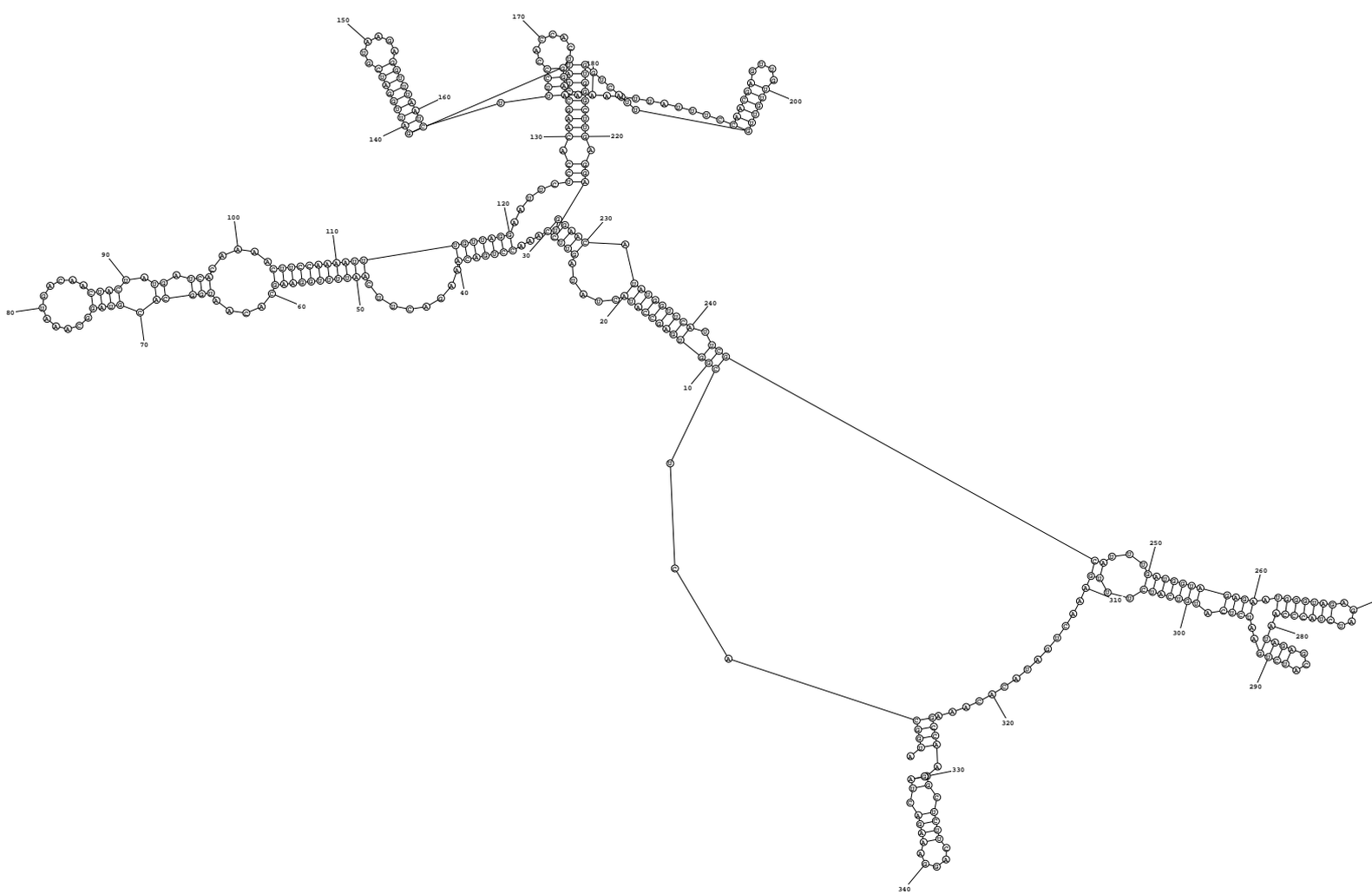
ENERGY = -92.4 5'HAV\_RNA



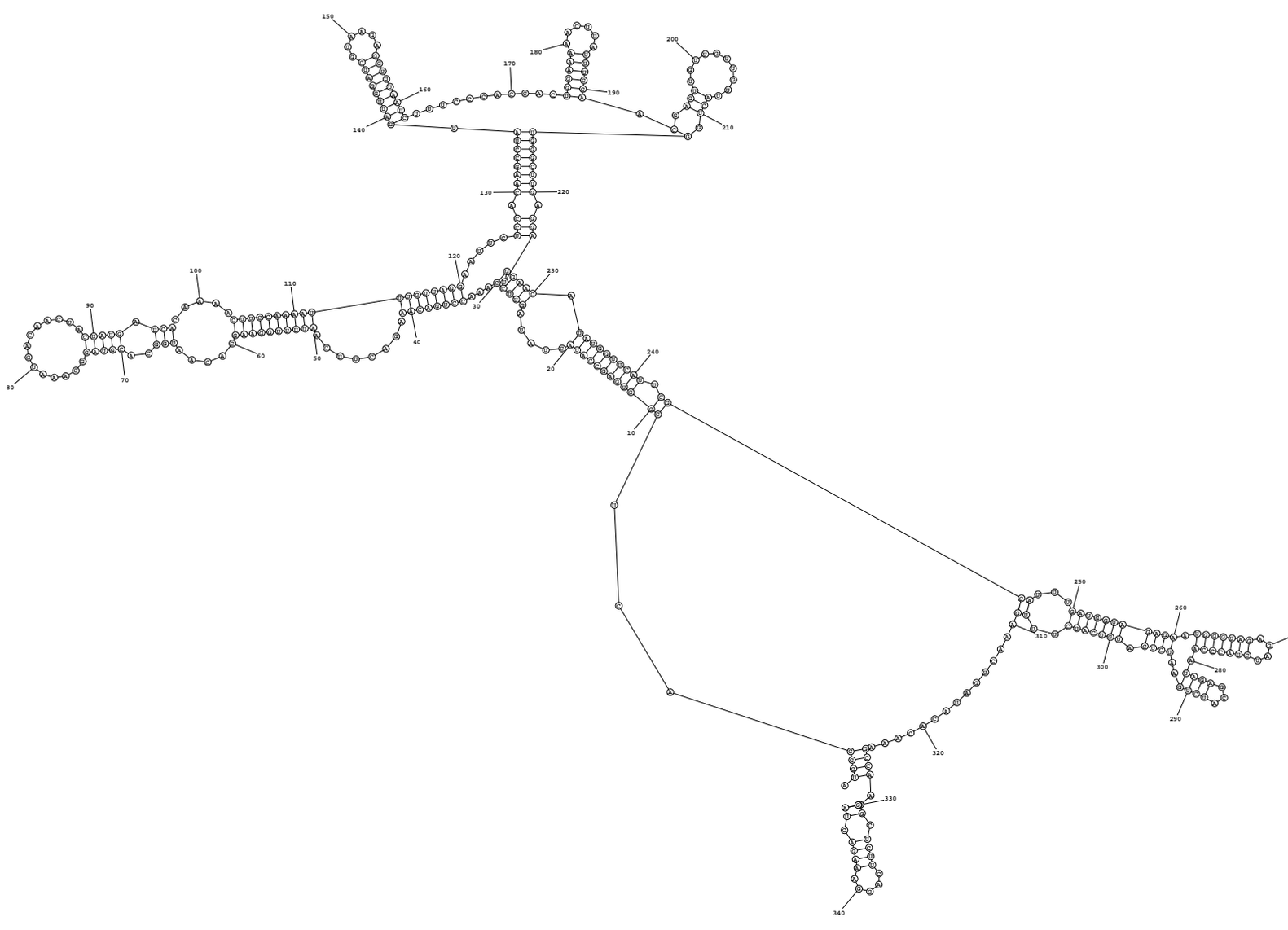
ENERGY = -92.4 5'HAV\_RNA



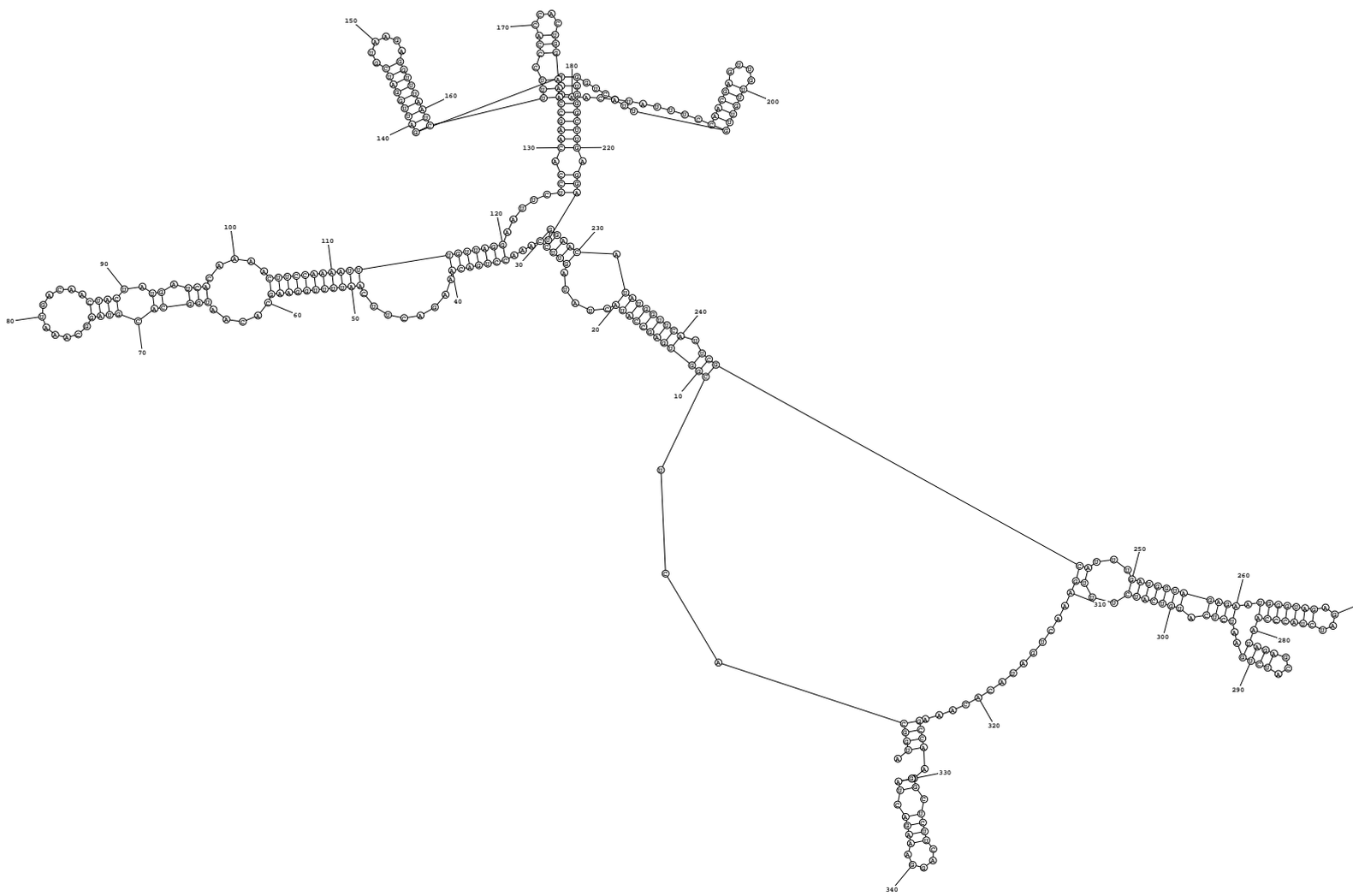
ENERGY = -92.4 5'HAV\_RNA



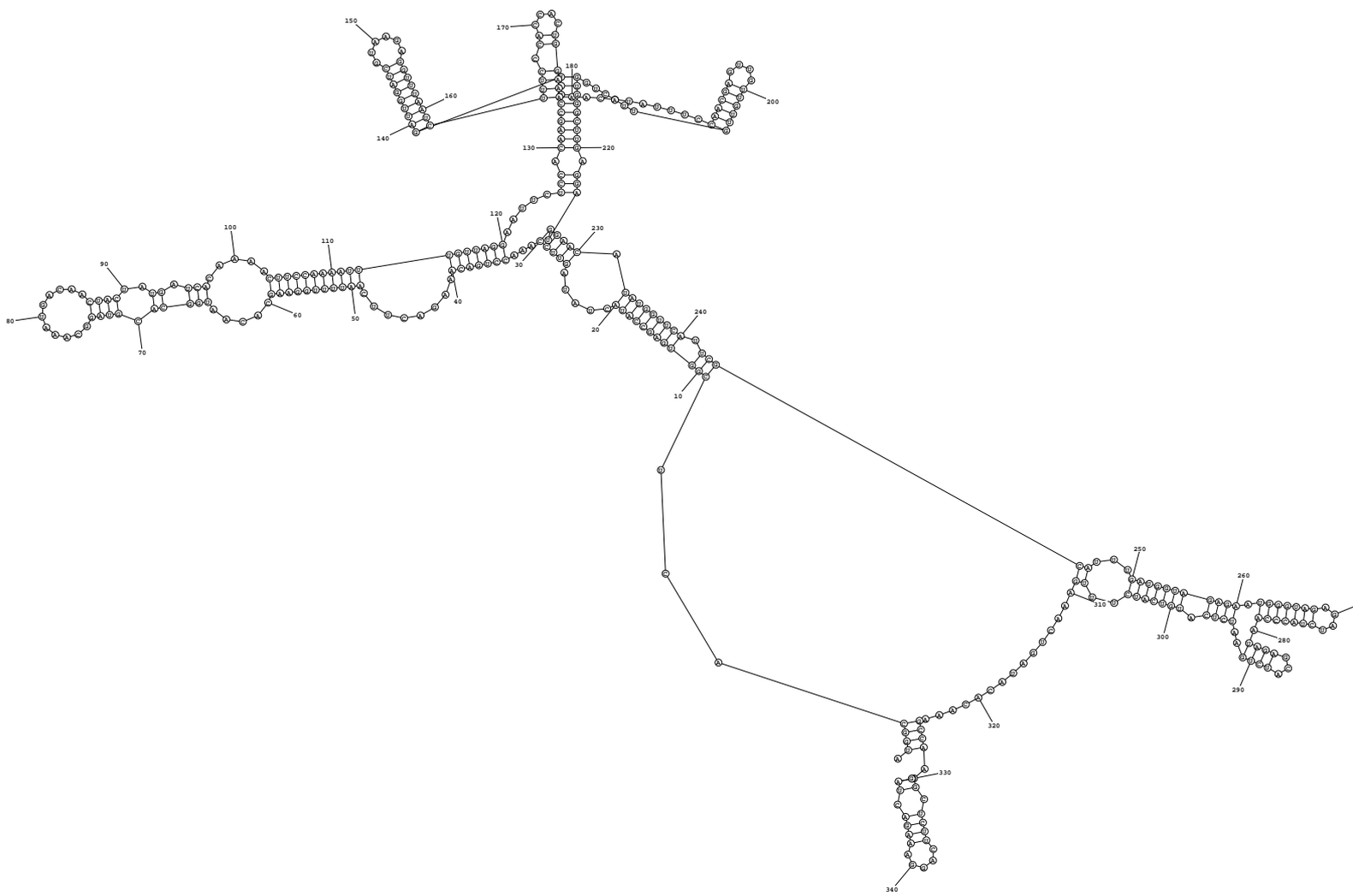
ENERGY = -92.4 5'HAV\_RNA



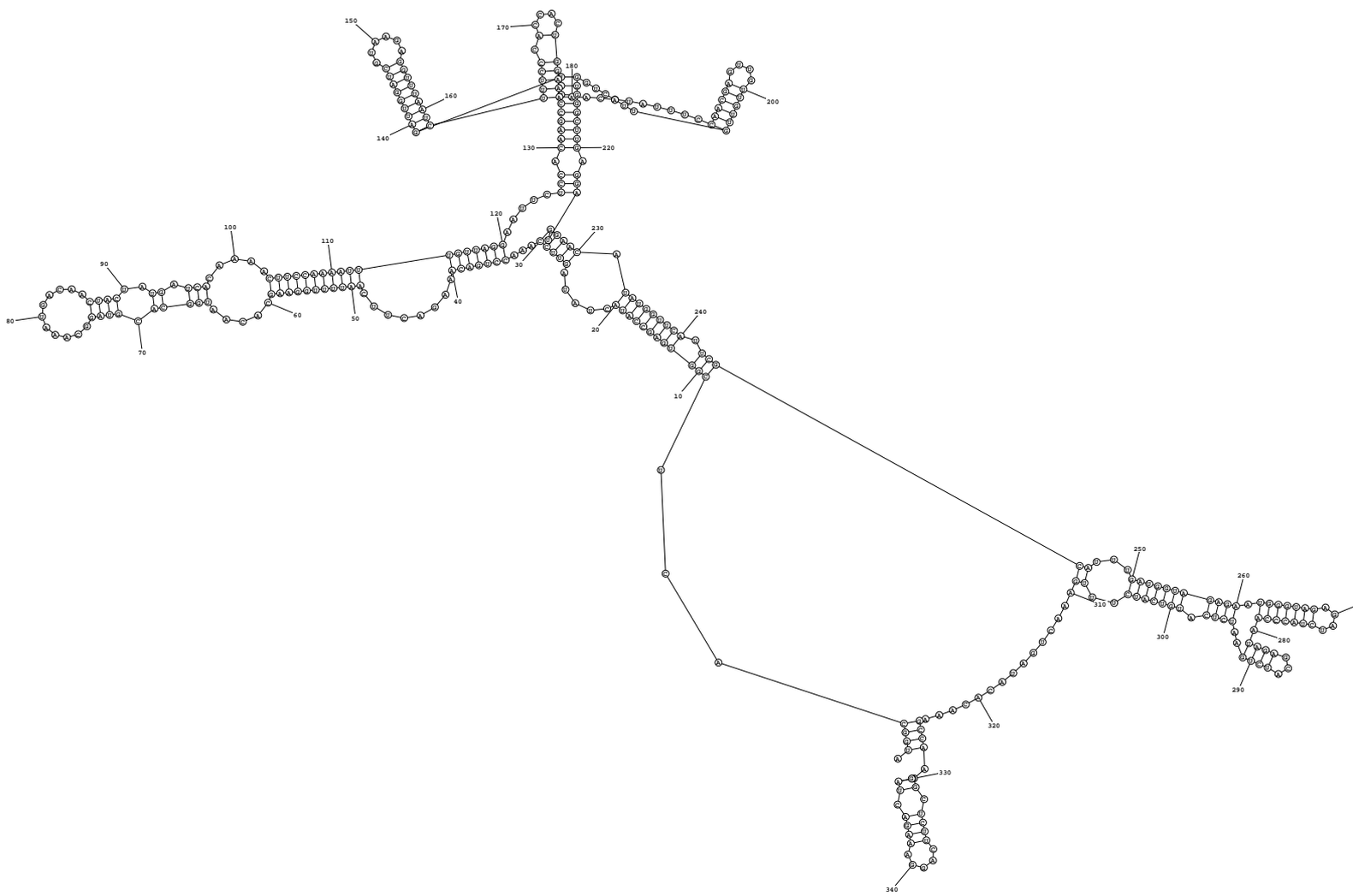
ENERGY = -92.4 5'HAV\_RNA



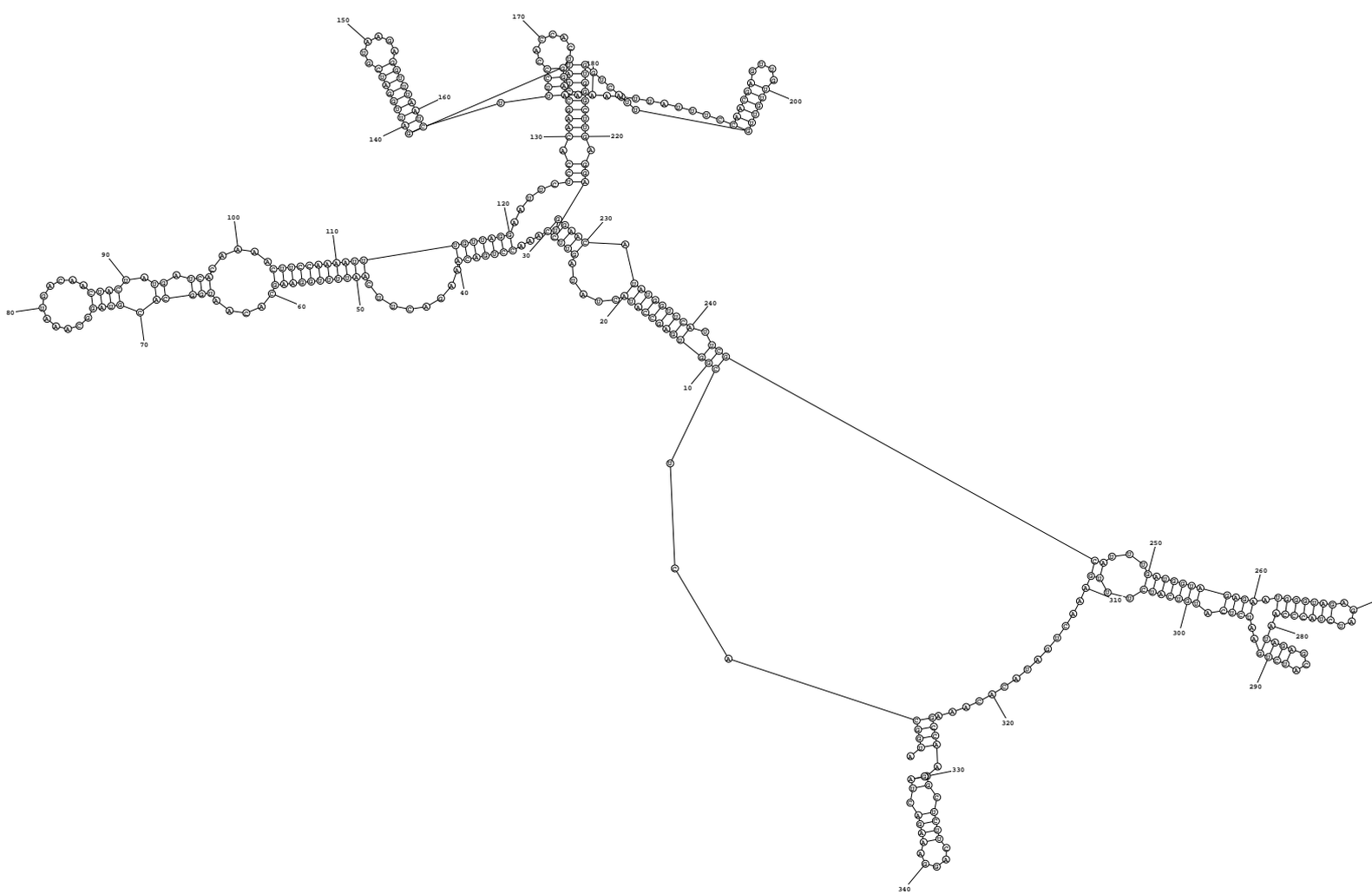
ENERGY = -92.4 5'HAV\_RNA



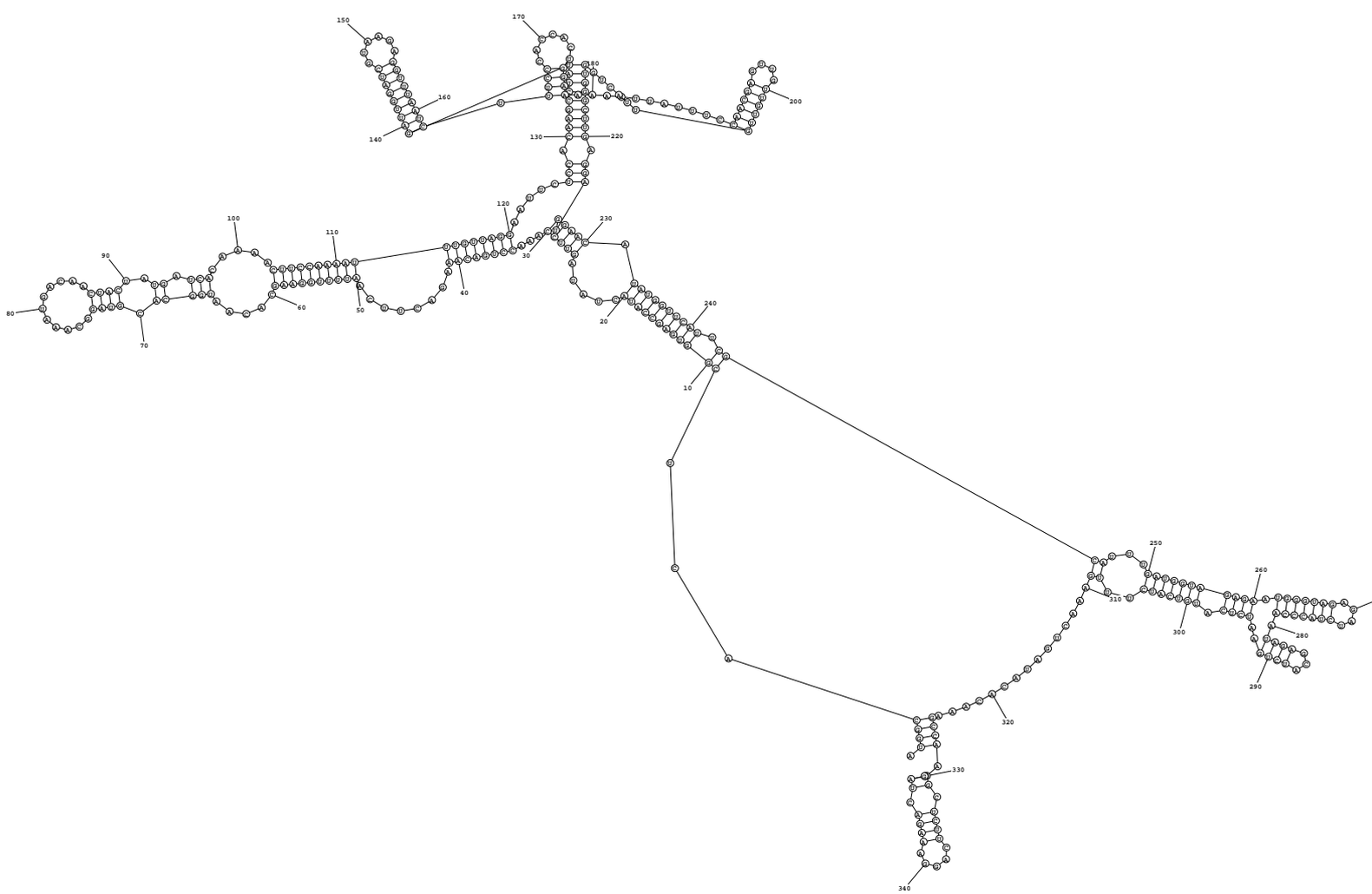
ENERGY = -92.4 5'HAV\_RNA



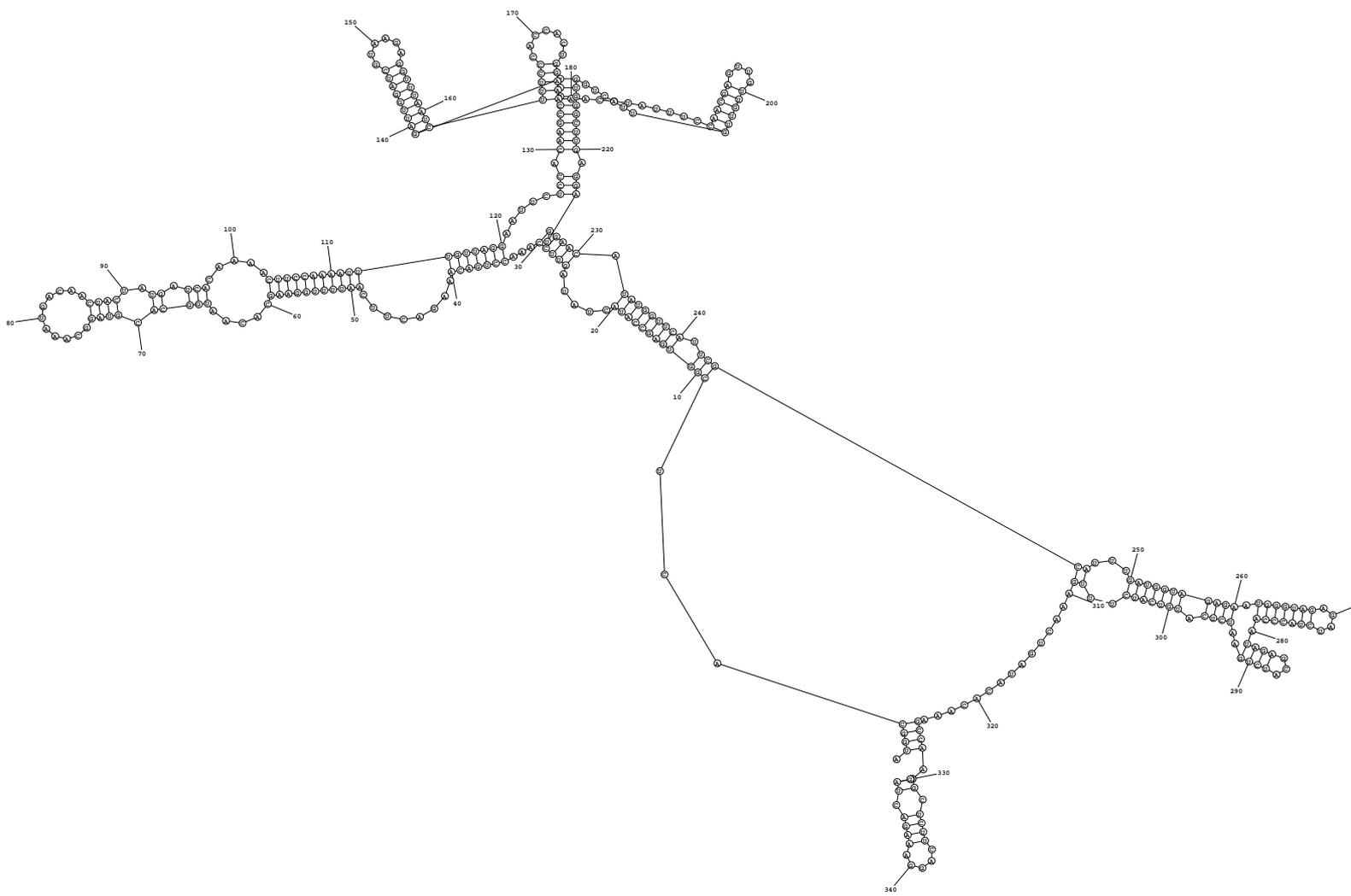
ENERGY = -92.4 5'HAV\_RNA



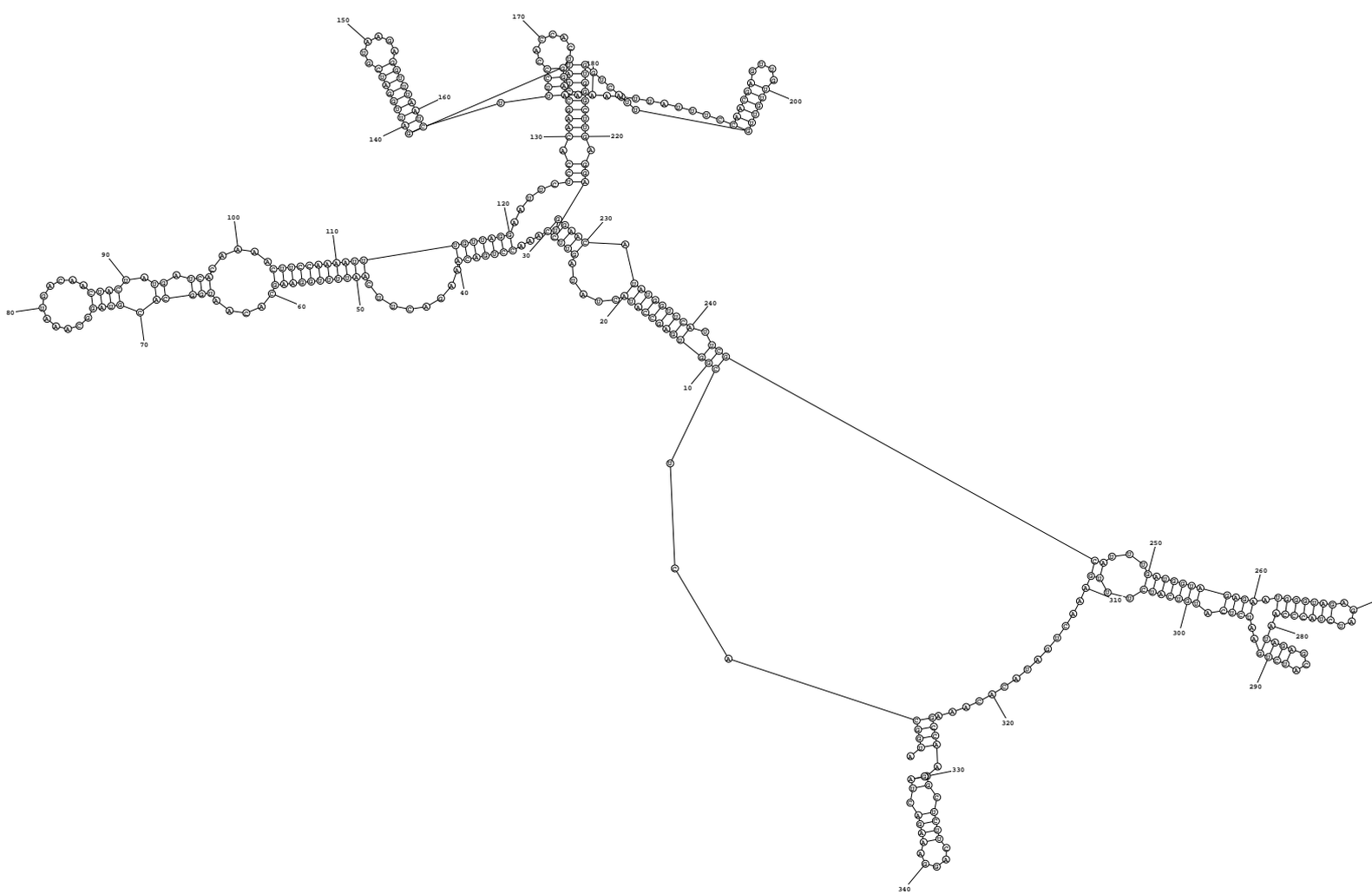
ENERGY = -92.4 5'HAV\_RNA



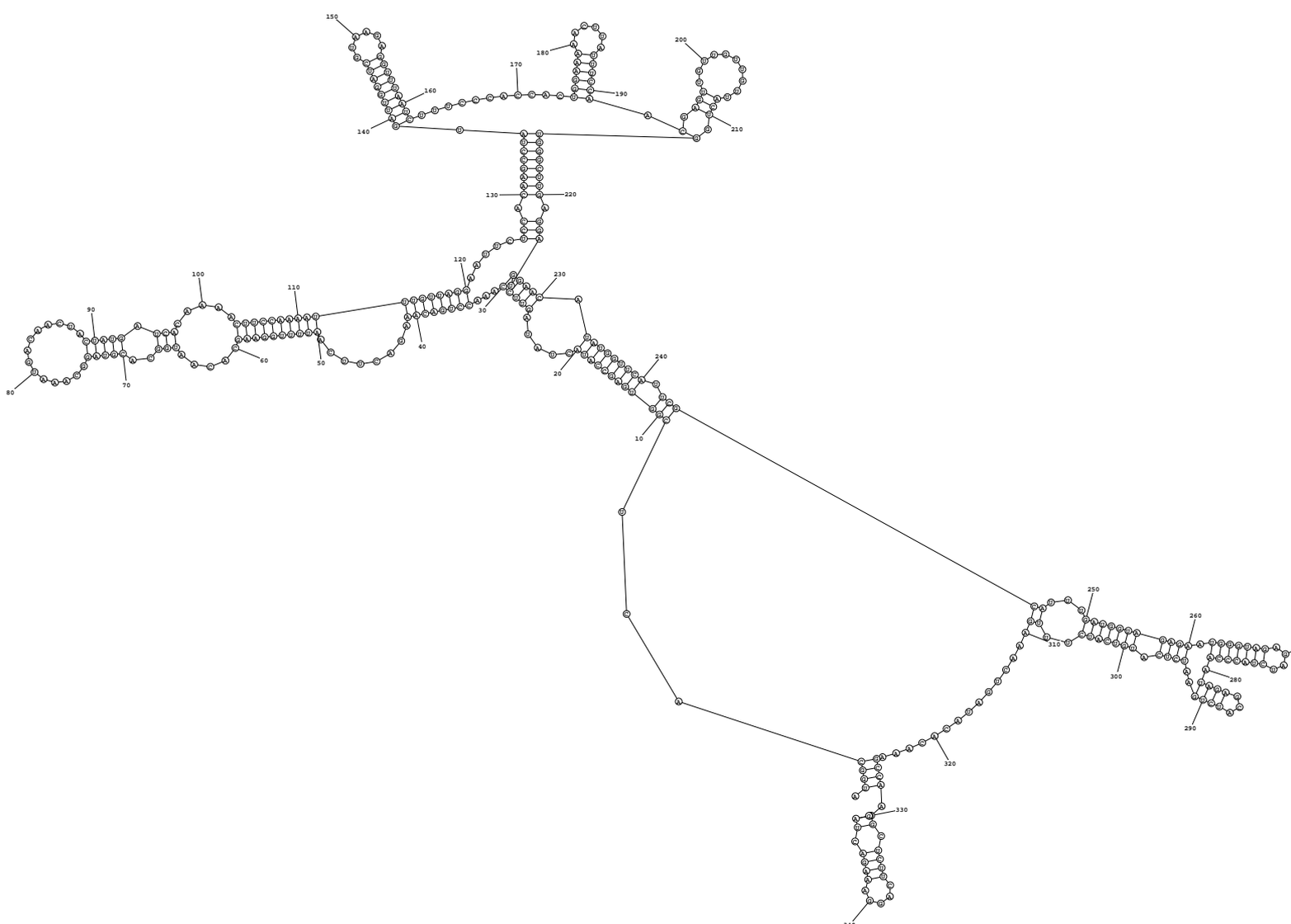
ENERGY = -92.4 5'HAV\_RNA



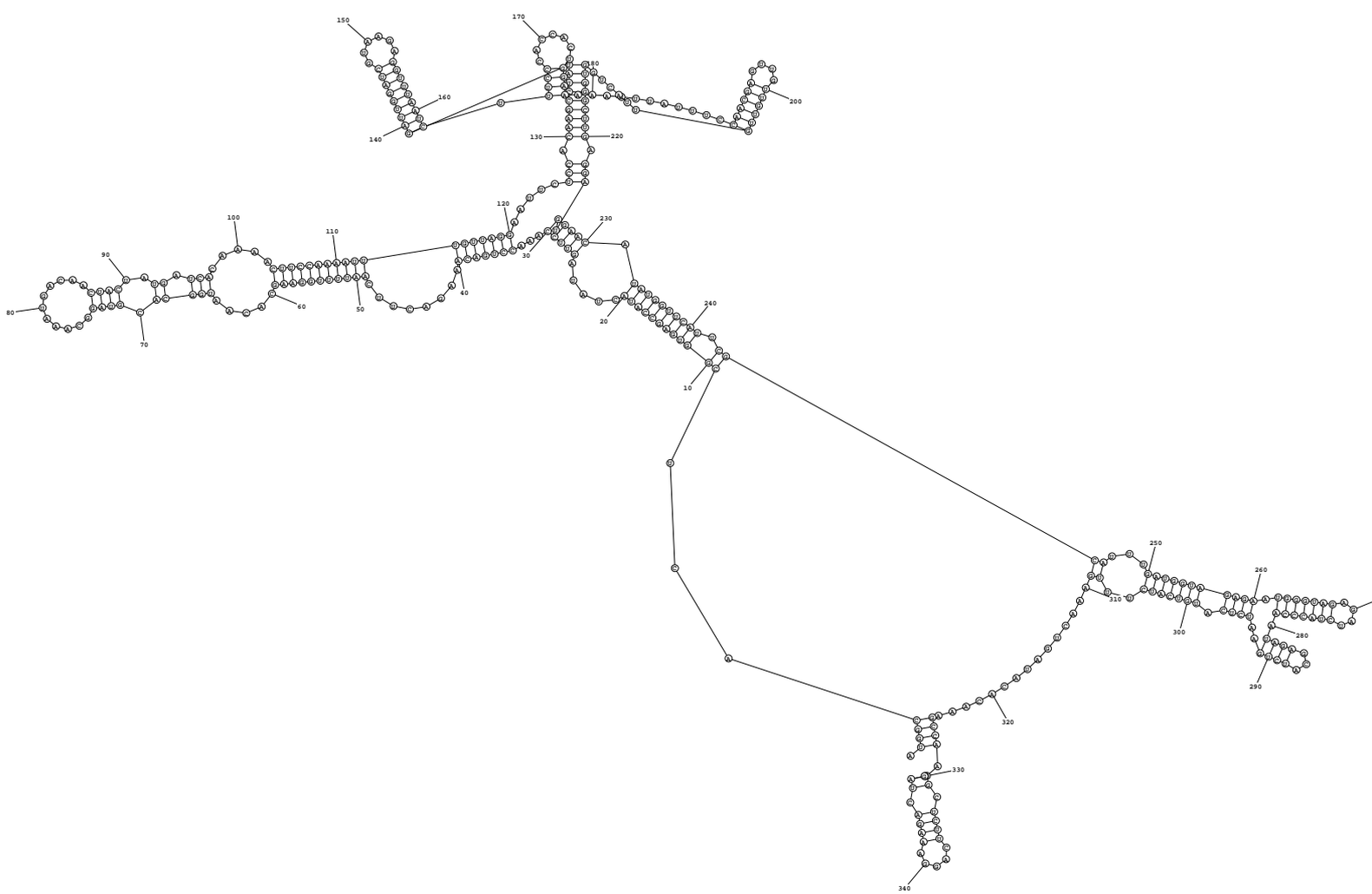
ENERGY = -92.4 5'HAV\_RNA



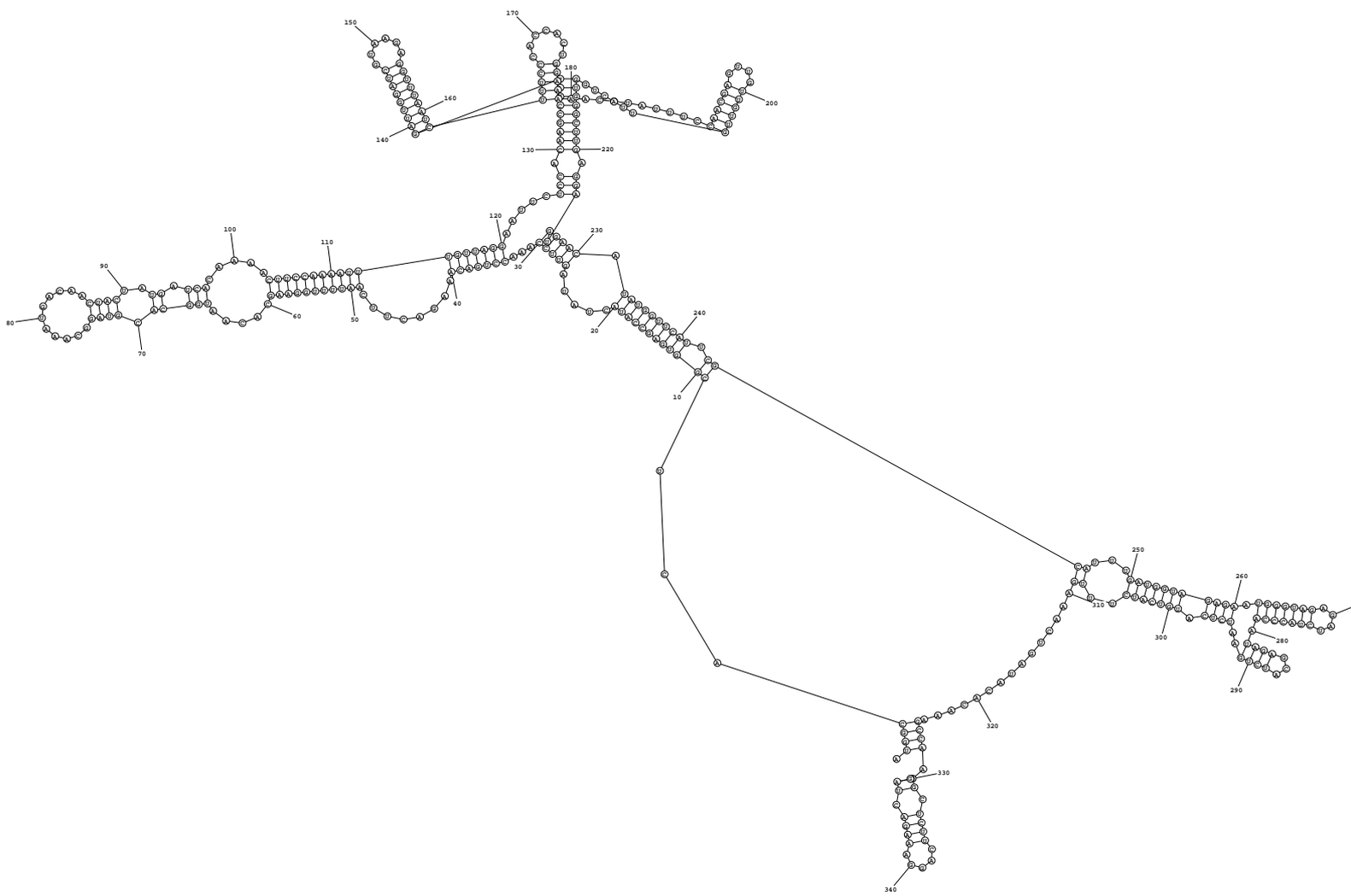
ENERGY = -92.4 5'HAV\_RNA



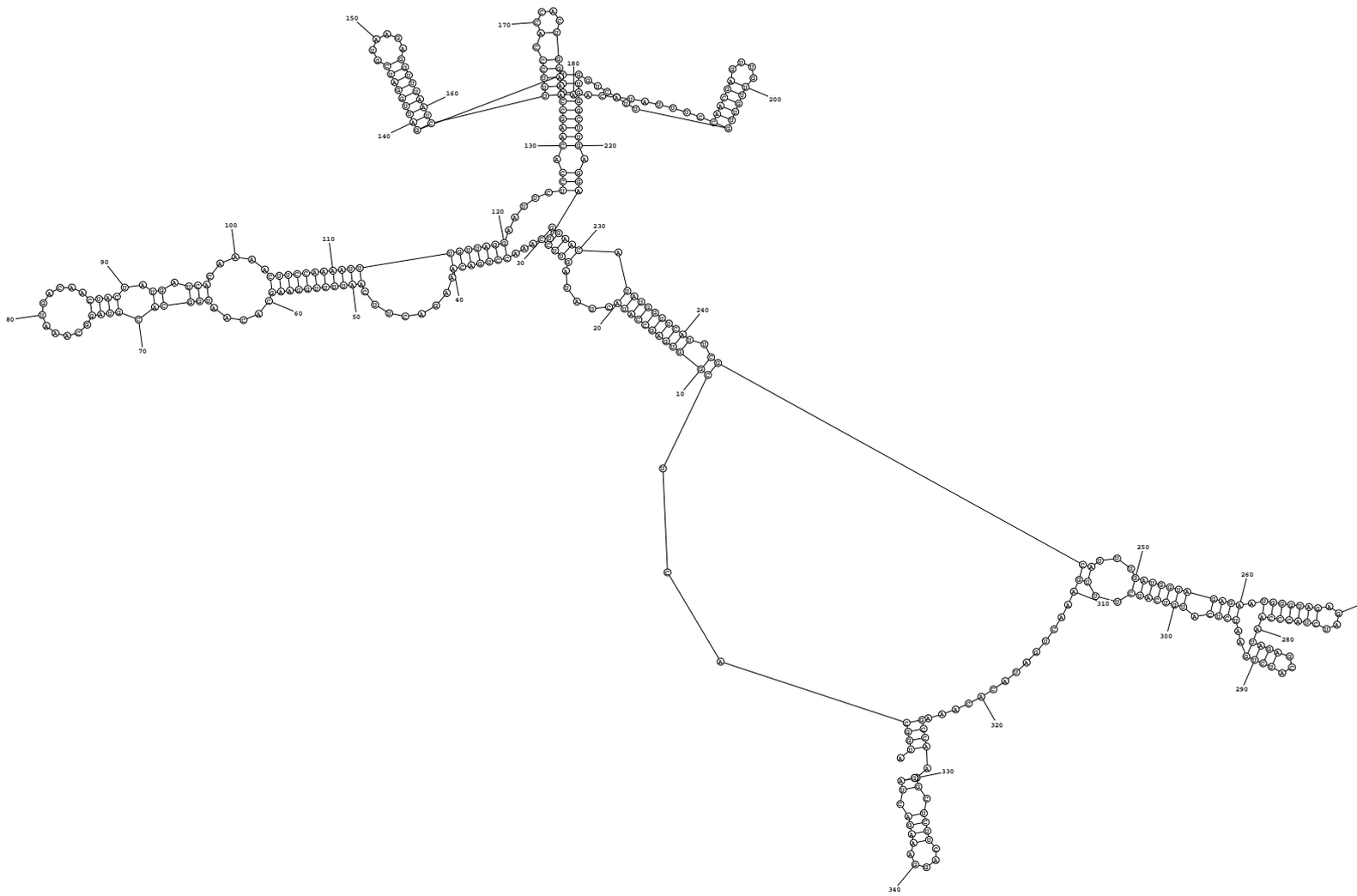
ENERGY = -92.4 5'HAV\_RNA



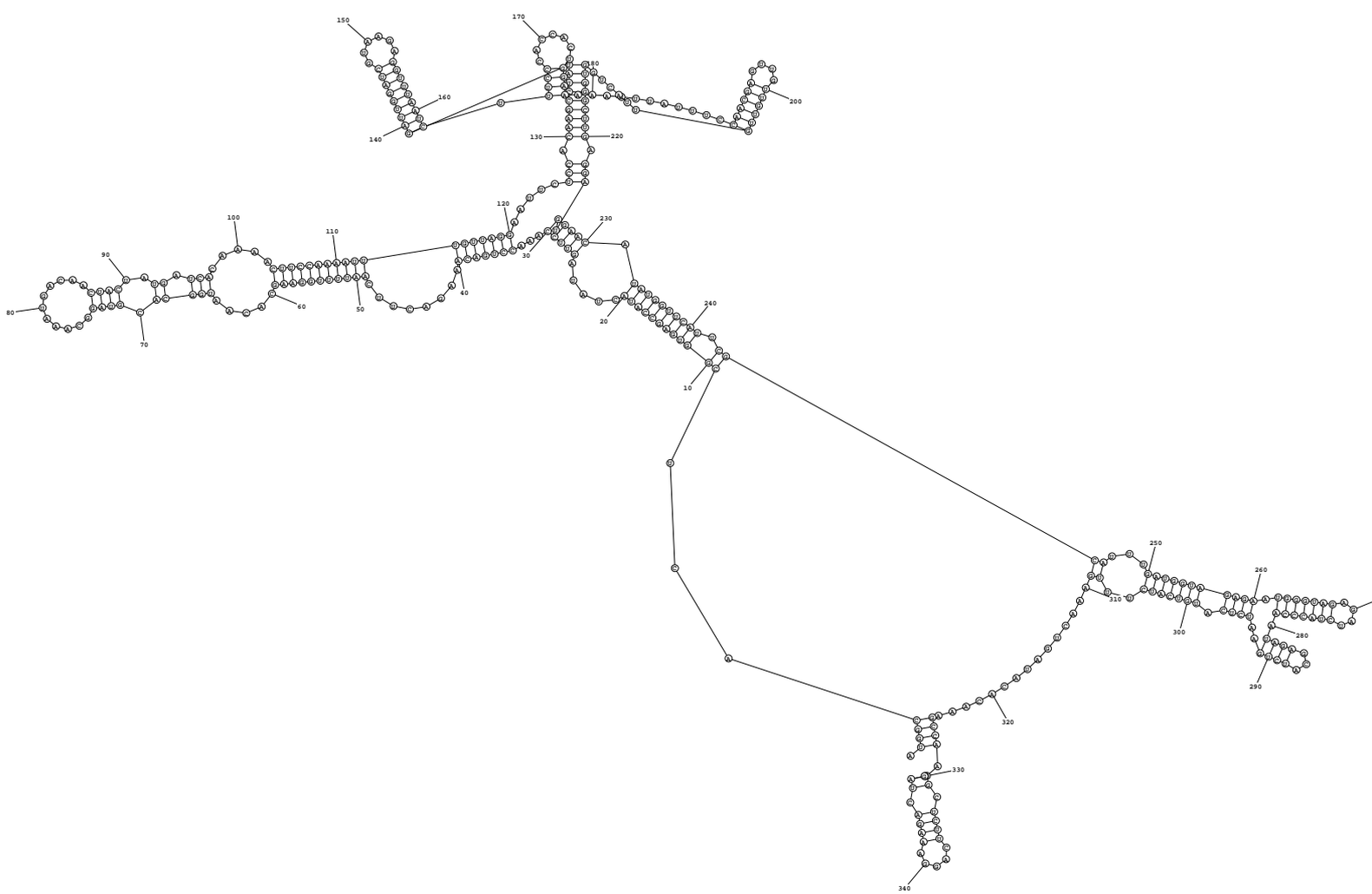
ENERGY = -92.4 5'HAV\_RNA



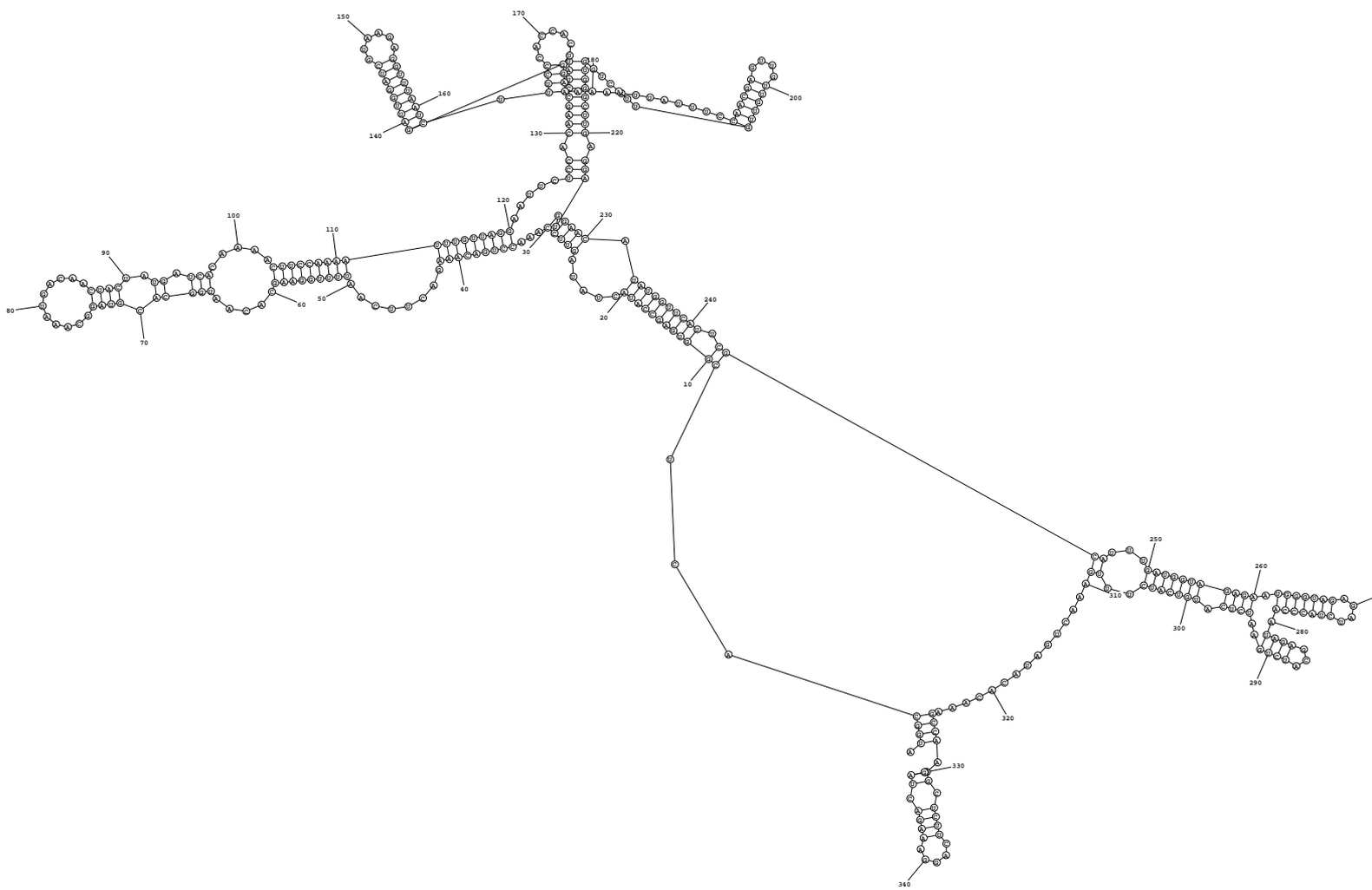
ENERGY = -92.4 5'HAV\_RNA



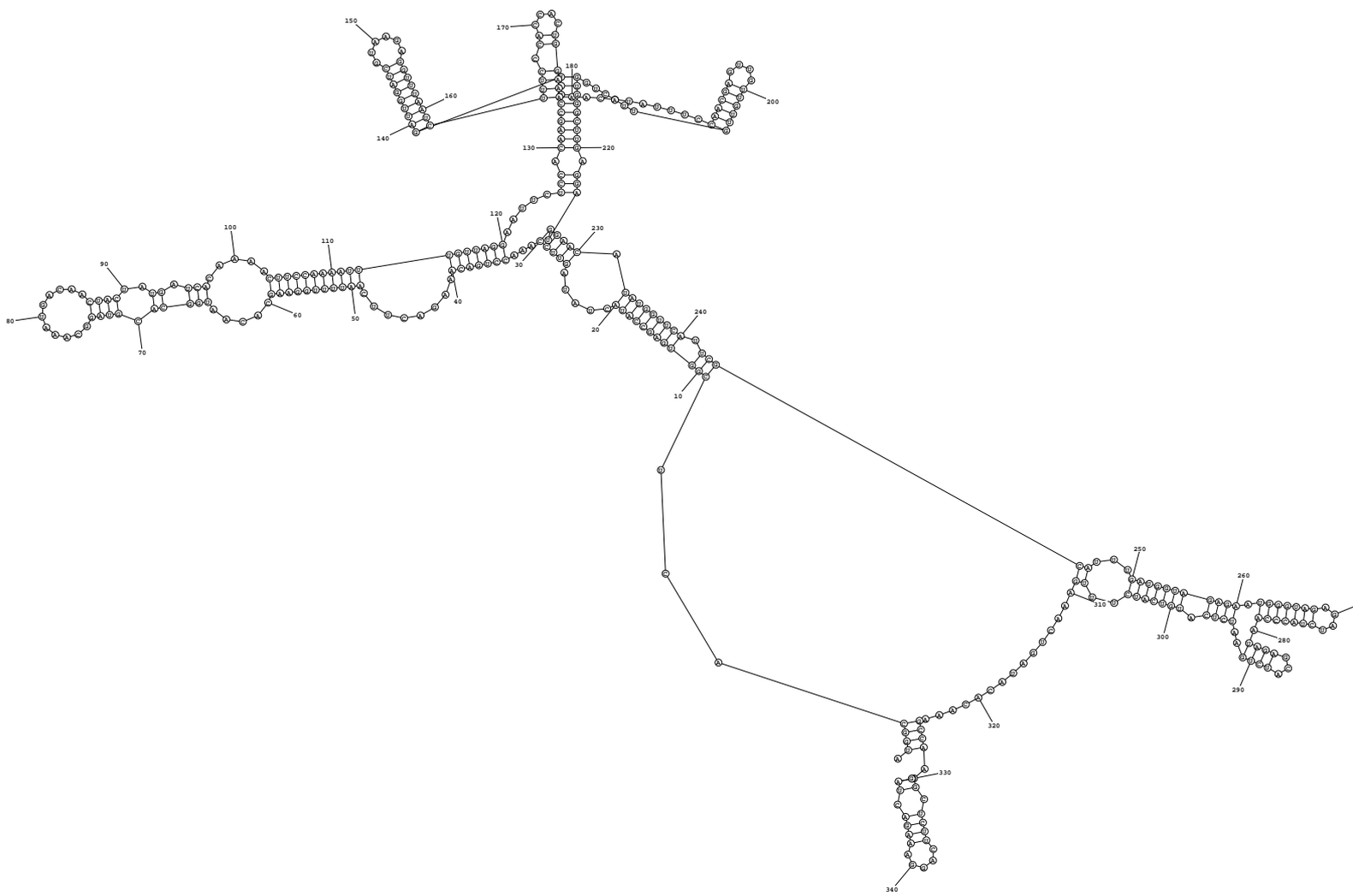
ENERGY = -92.4 5'HAV\_RNA



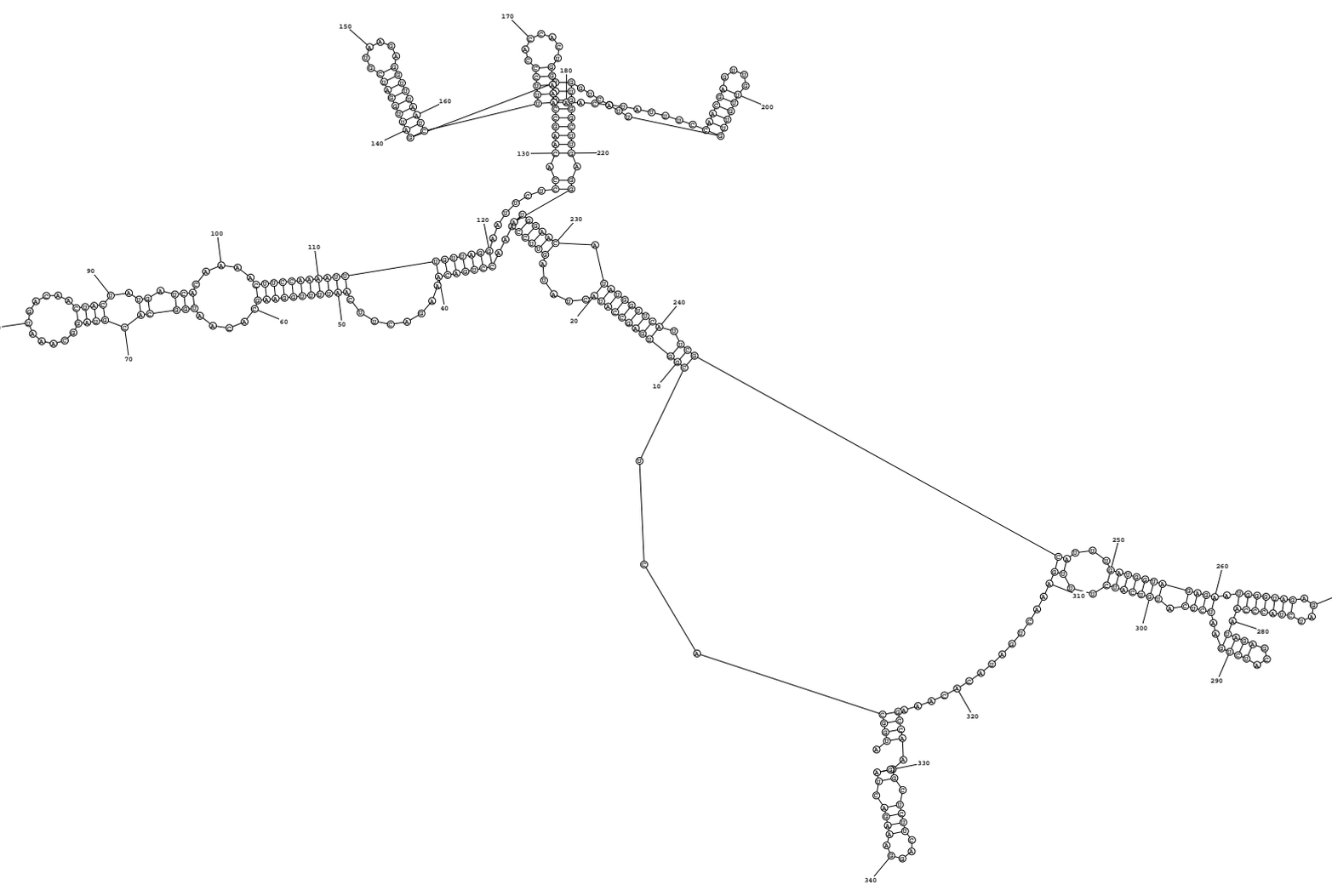
ENERGY = -92.4 5'HAV\_RNA



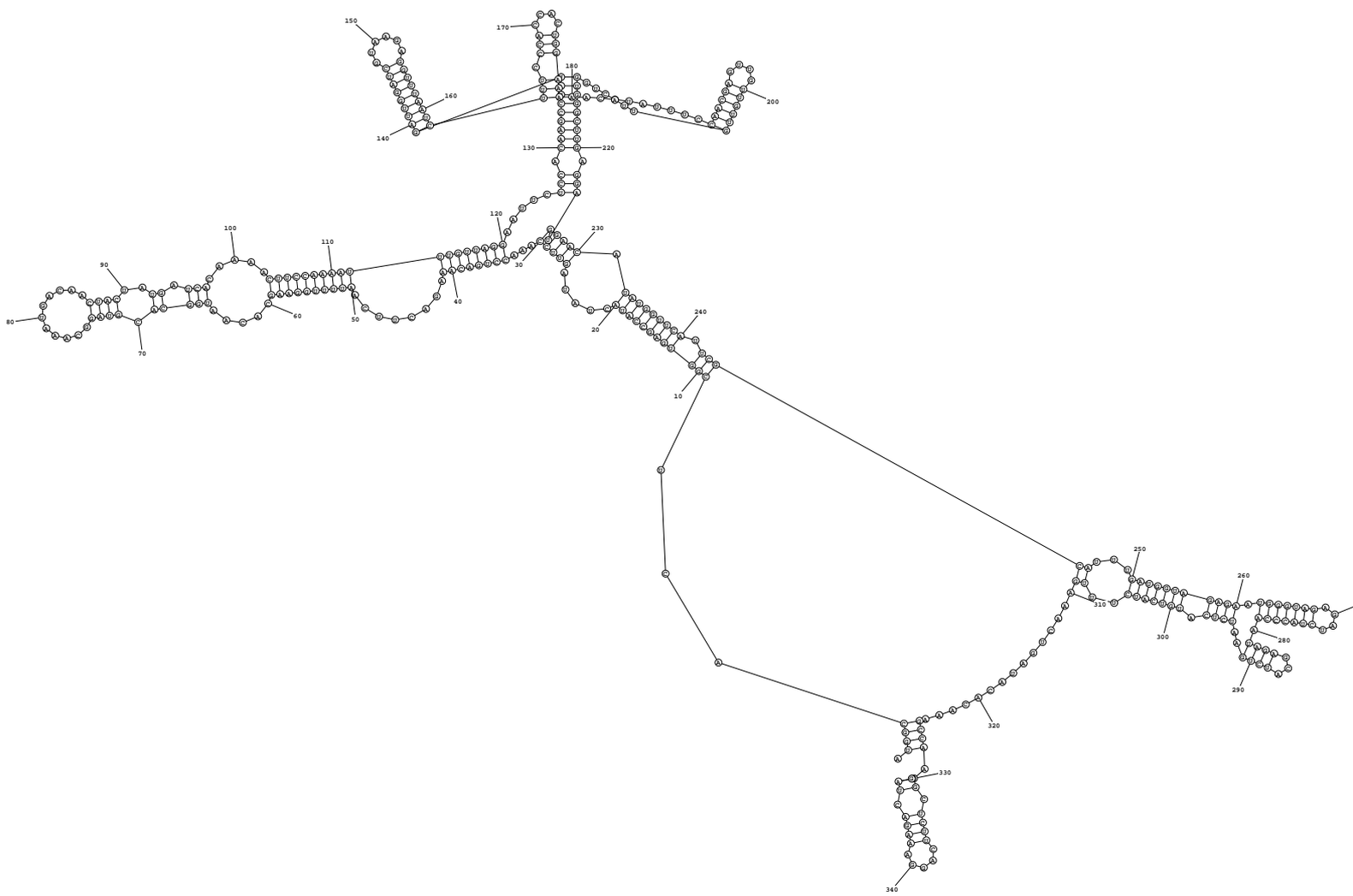
ENERGY = -92.4 5'HAV\_RNA



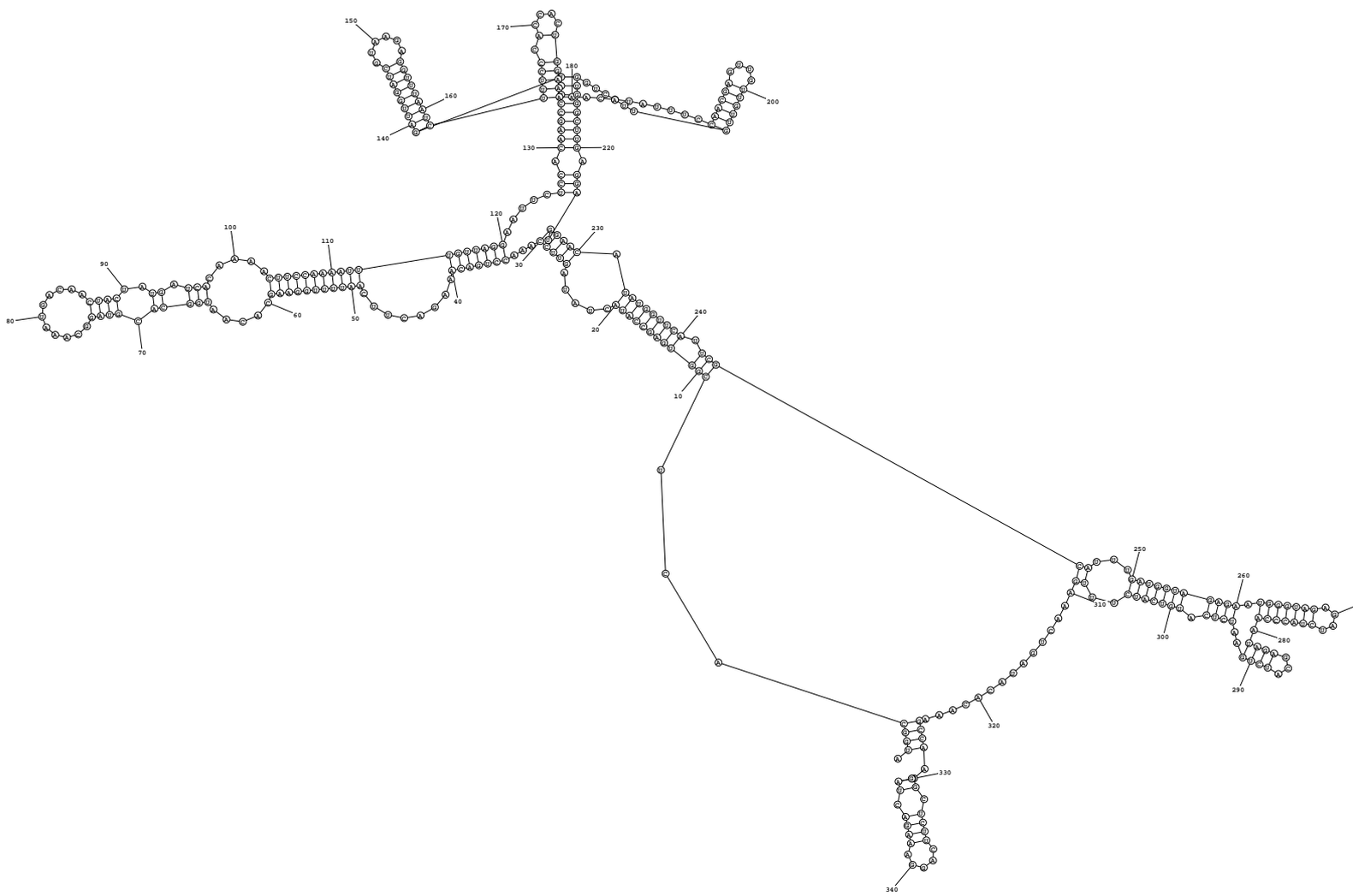
ENERGY = -92.4 5'HAV\_RNA



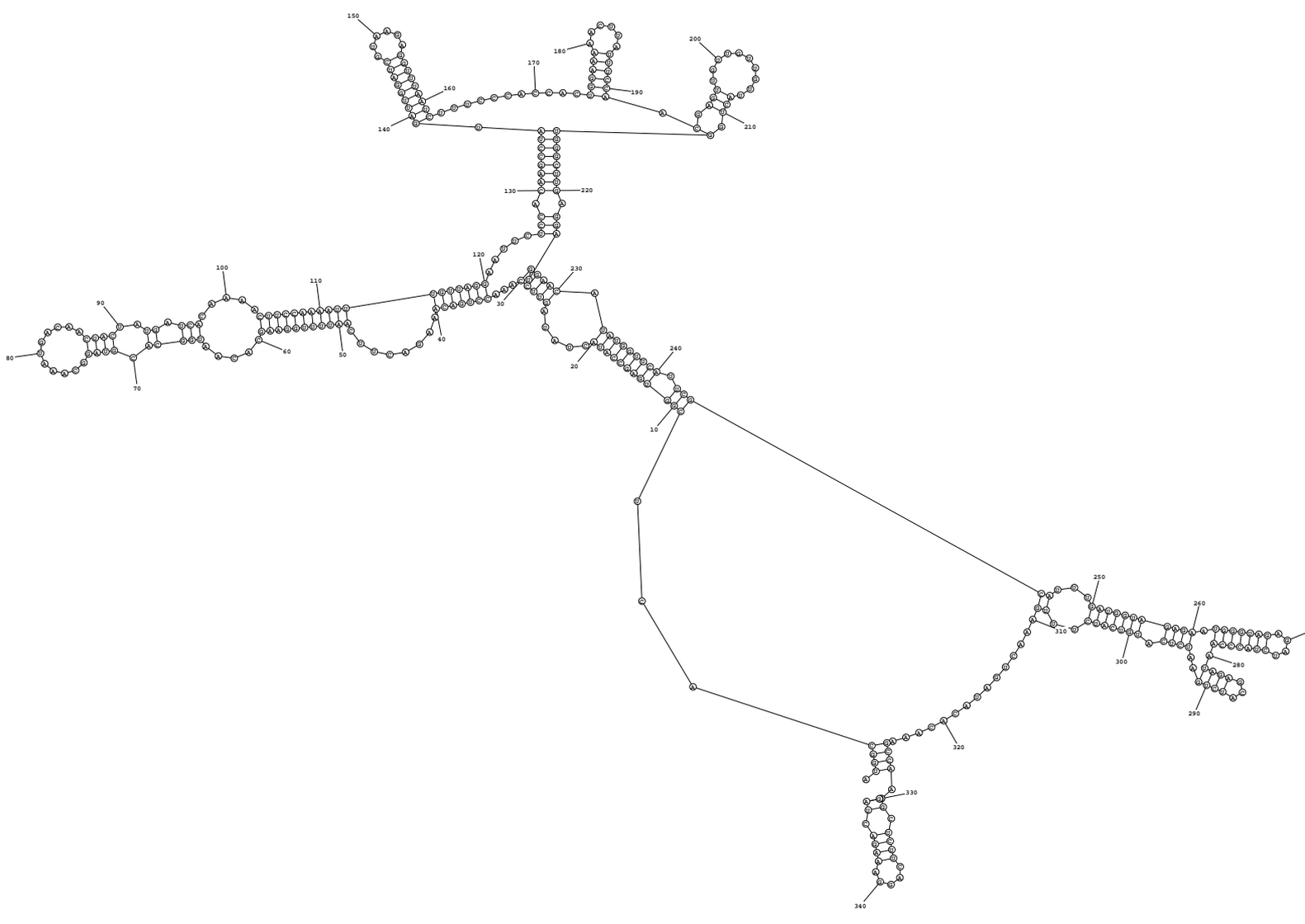
ENERGY = -92.4 5'HAV\_RNA



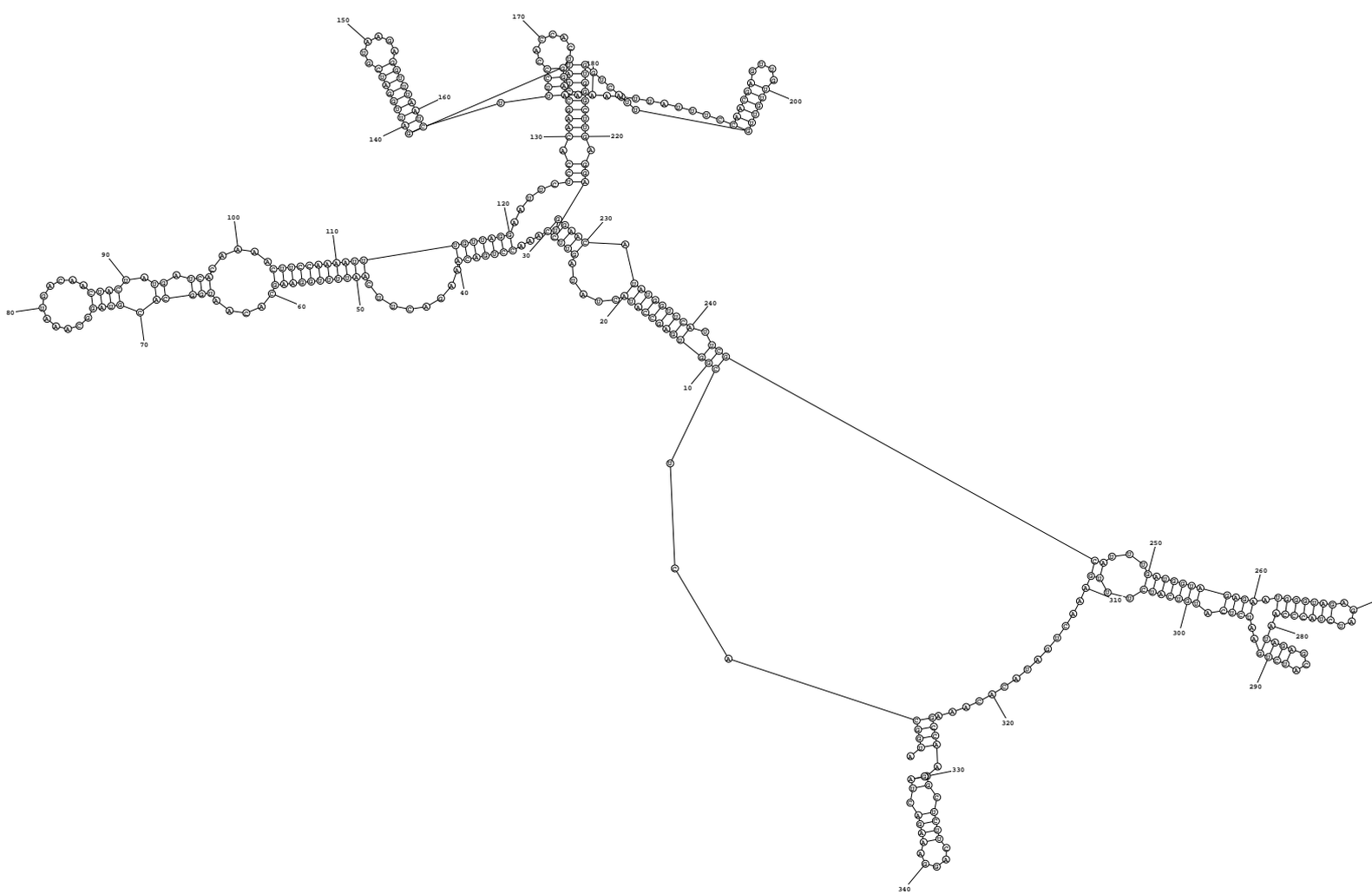
ENERGY = -92.4 5'HAV\_RNA



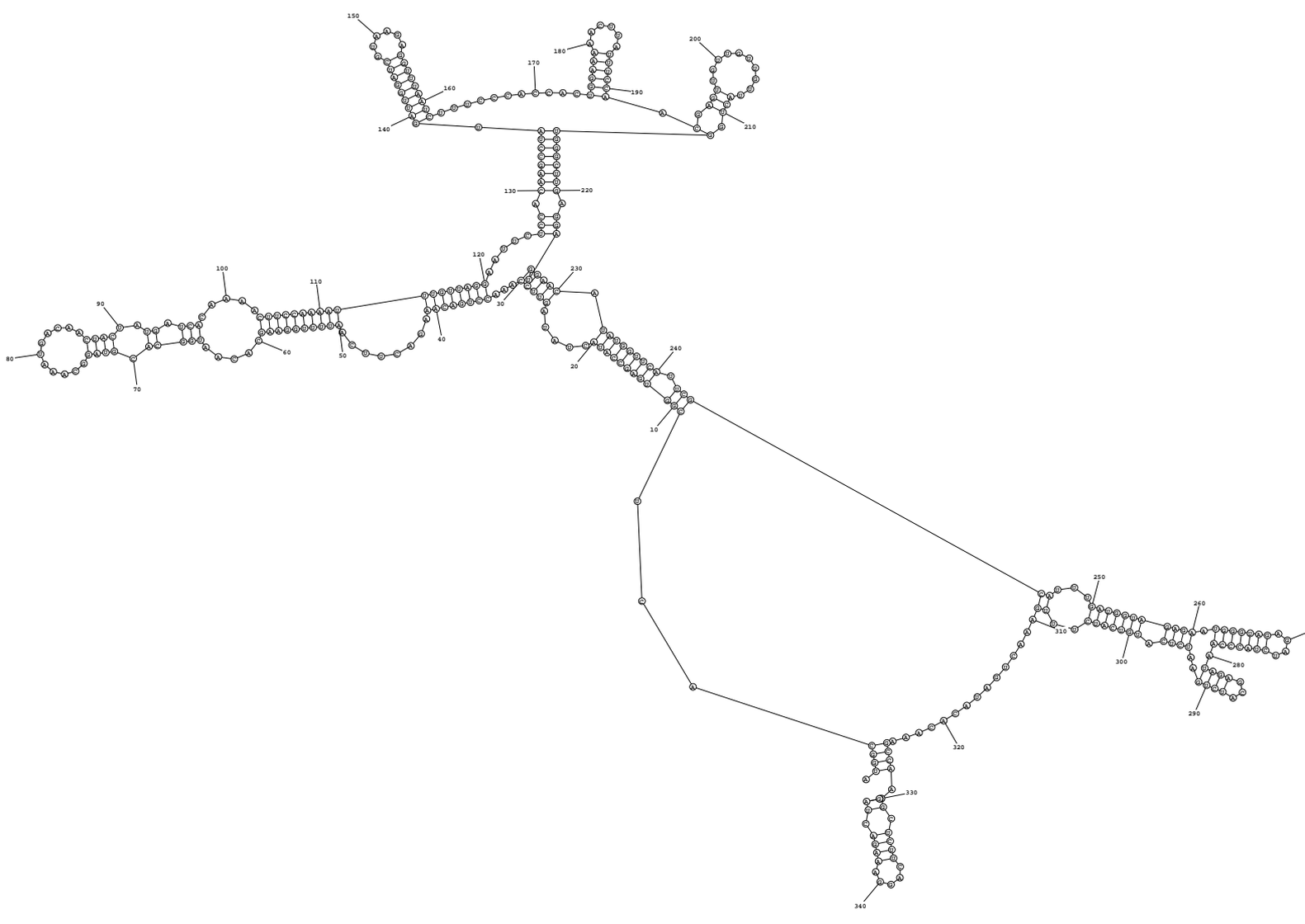
ENERGY = -92.4 5'HAV\_RNA



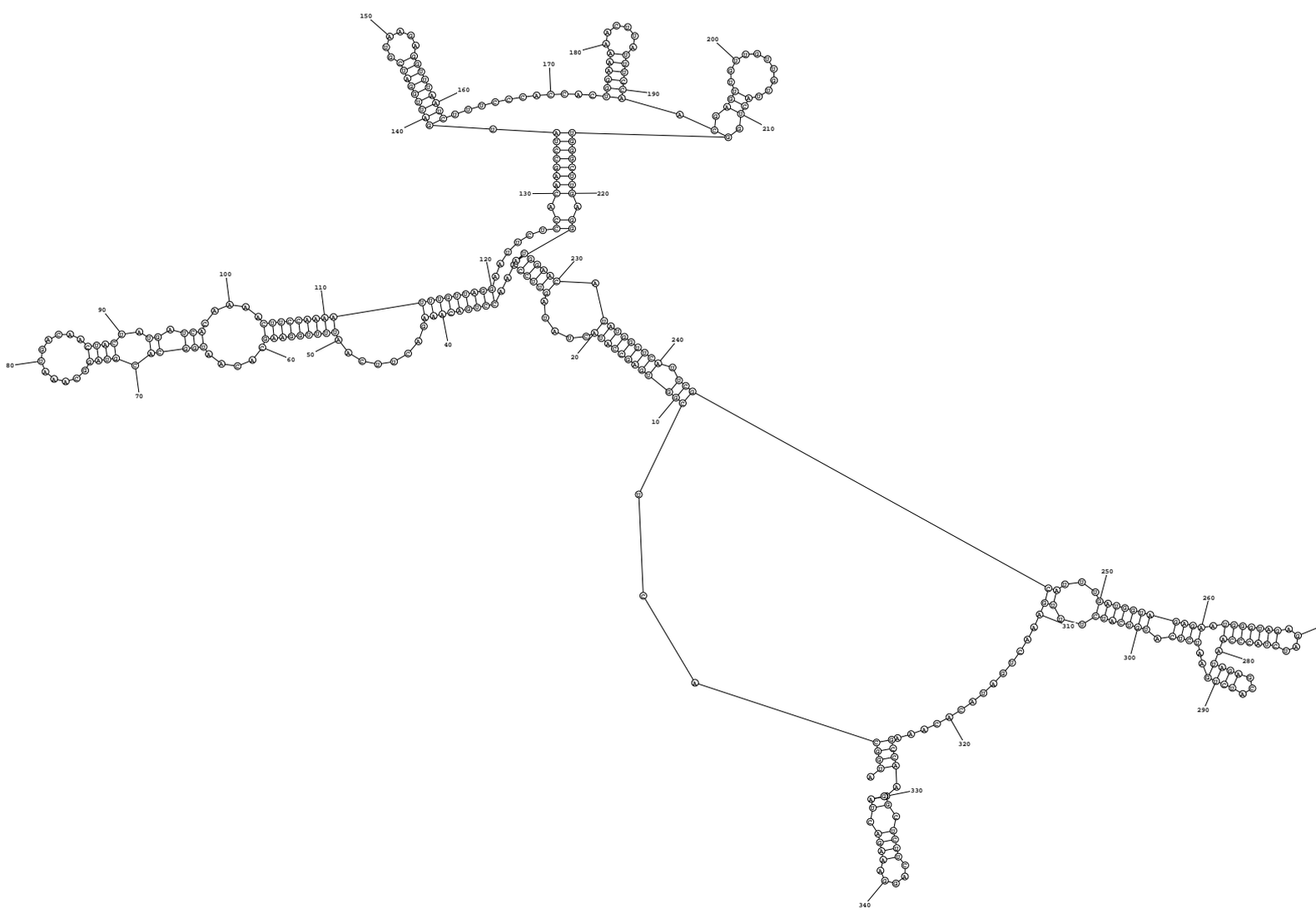
ENERGY = -92.4 5'HAV\_RNA



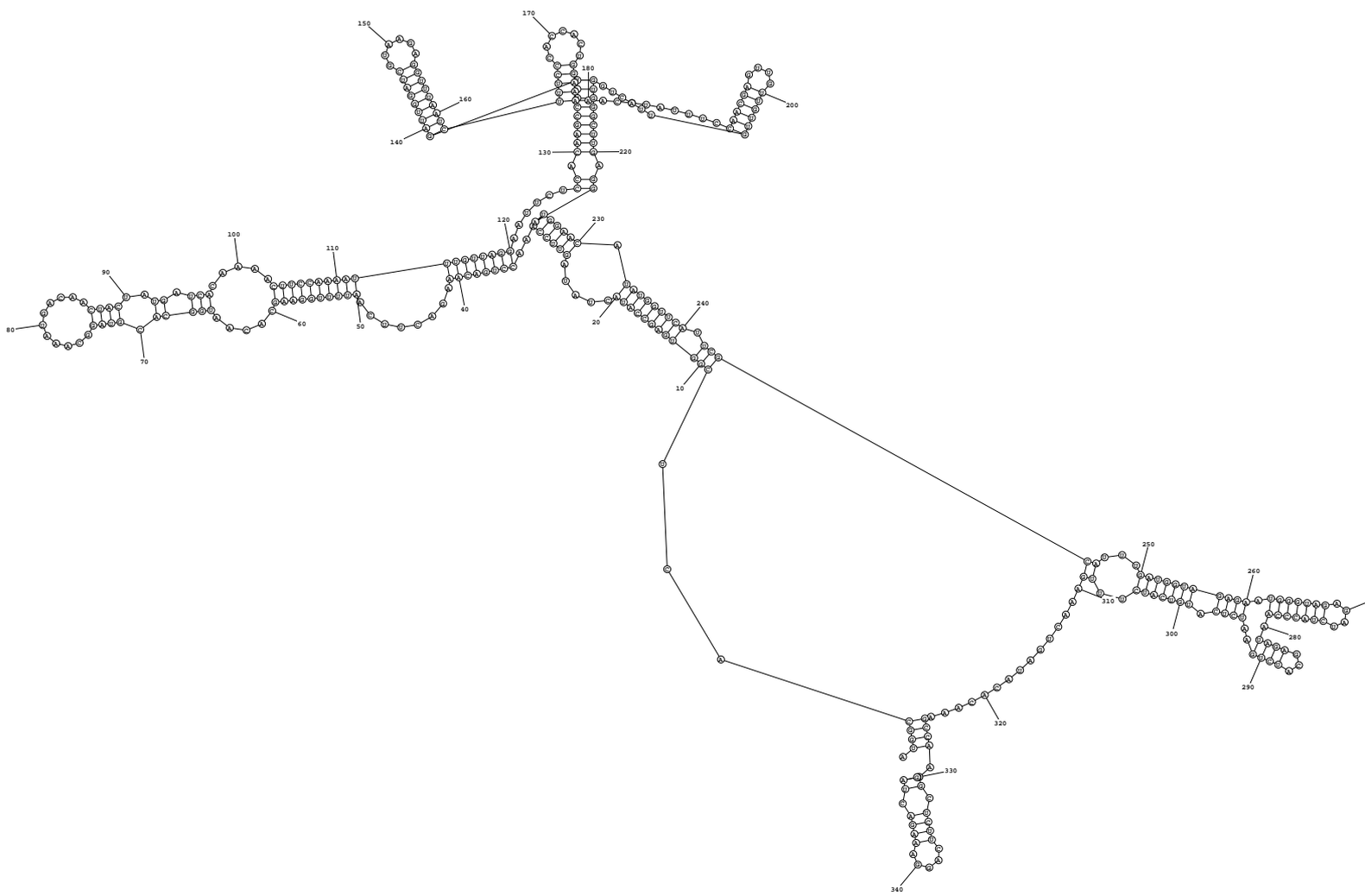
ENERGY = -92.4 5'HAV\_RNA



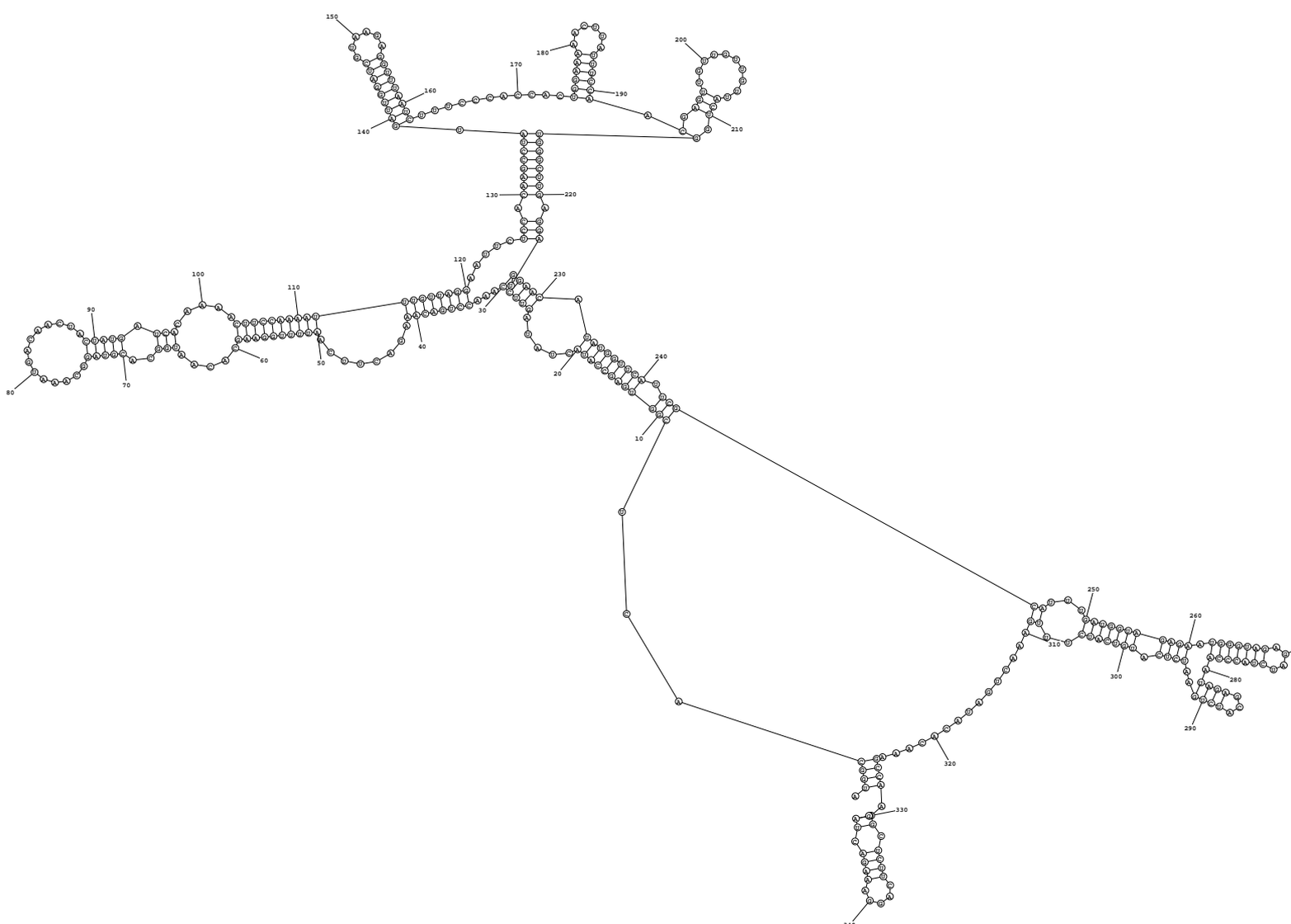
ENERGY = -92.4 5'HAV\_RNA



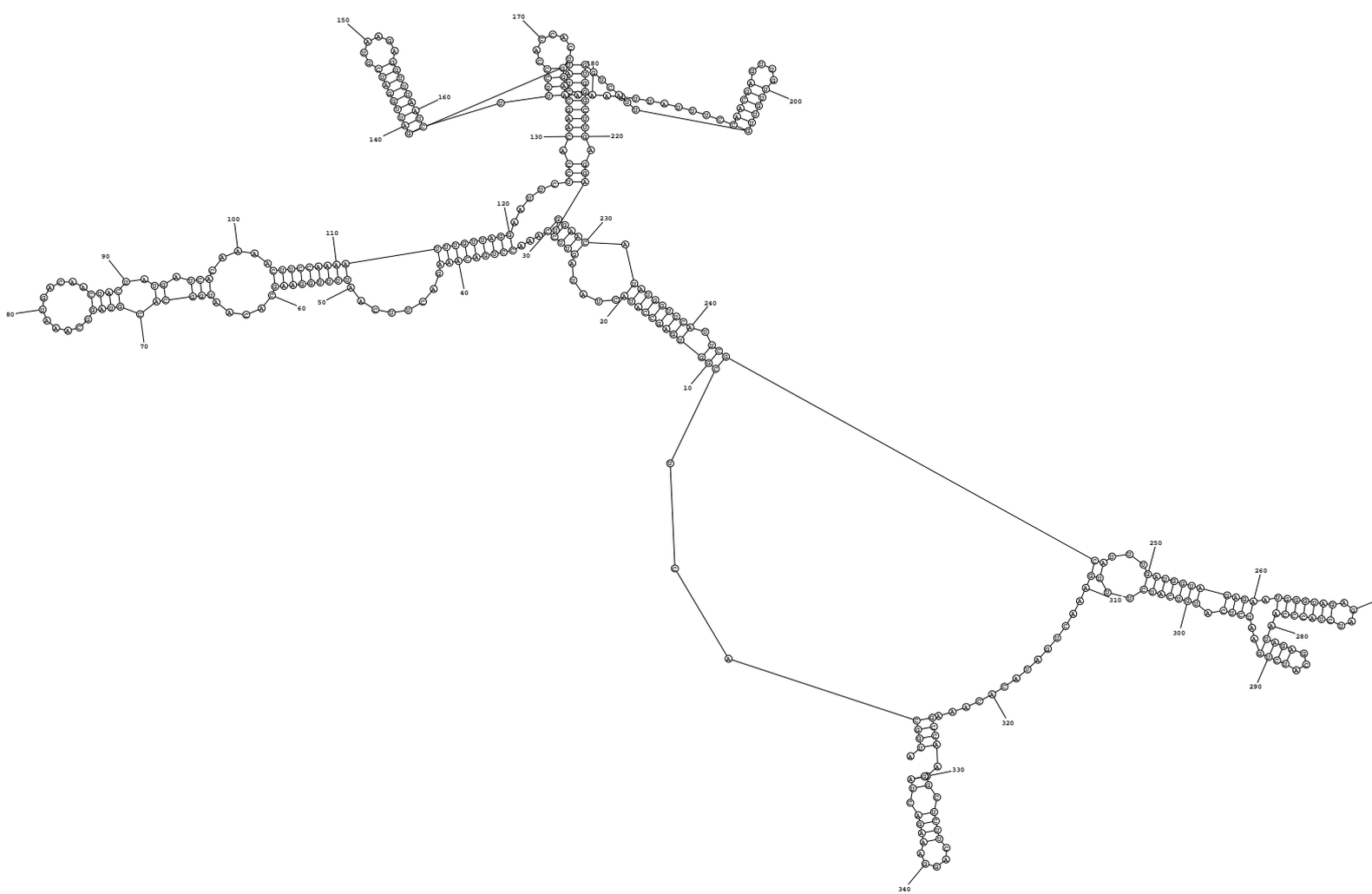
ENERGY = -92.4 5'HAV\_RNA



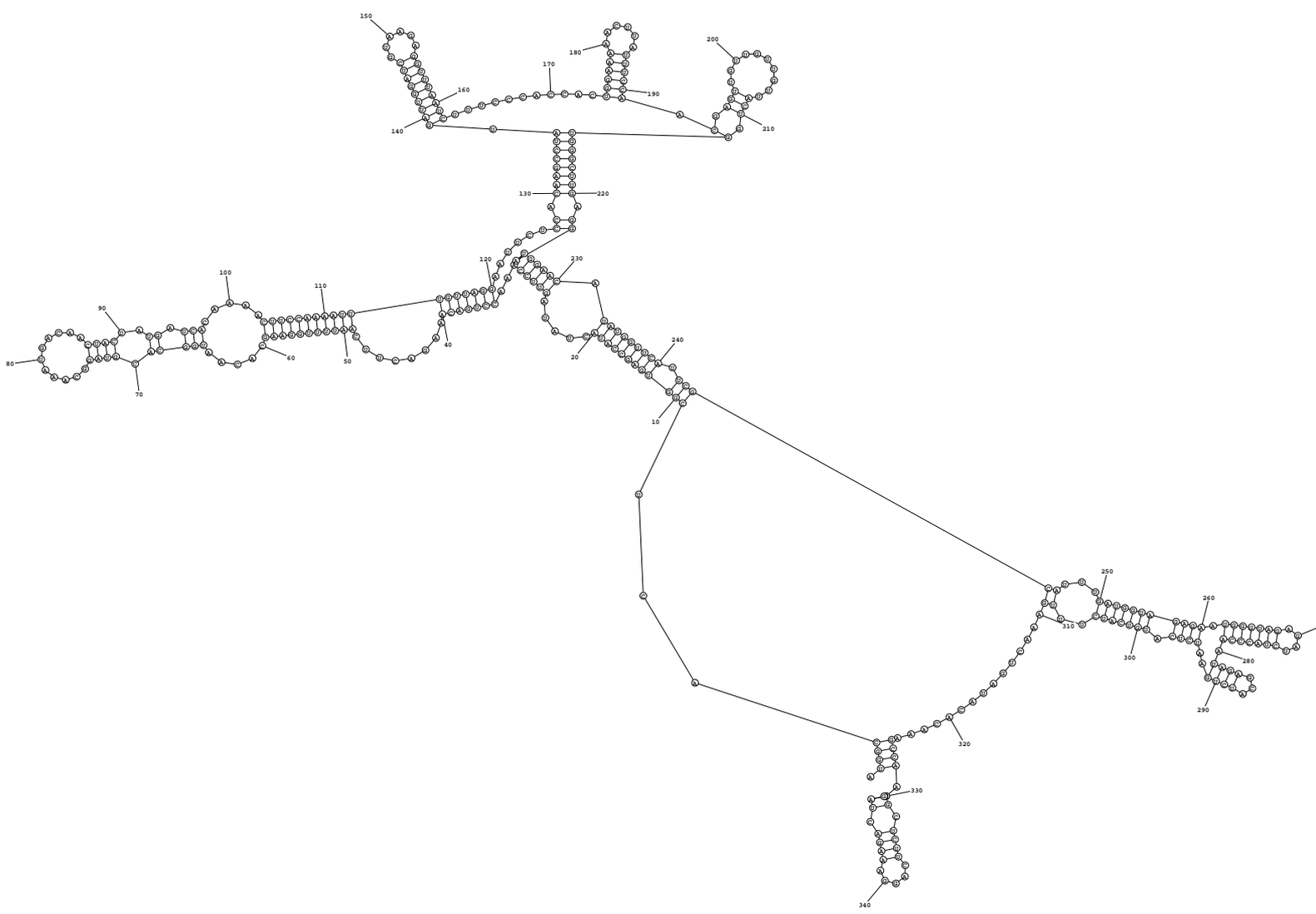
ENERGY = -92.4 5'HAV\_RNA



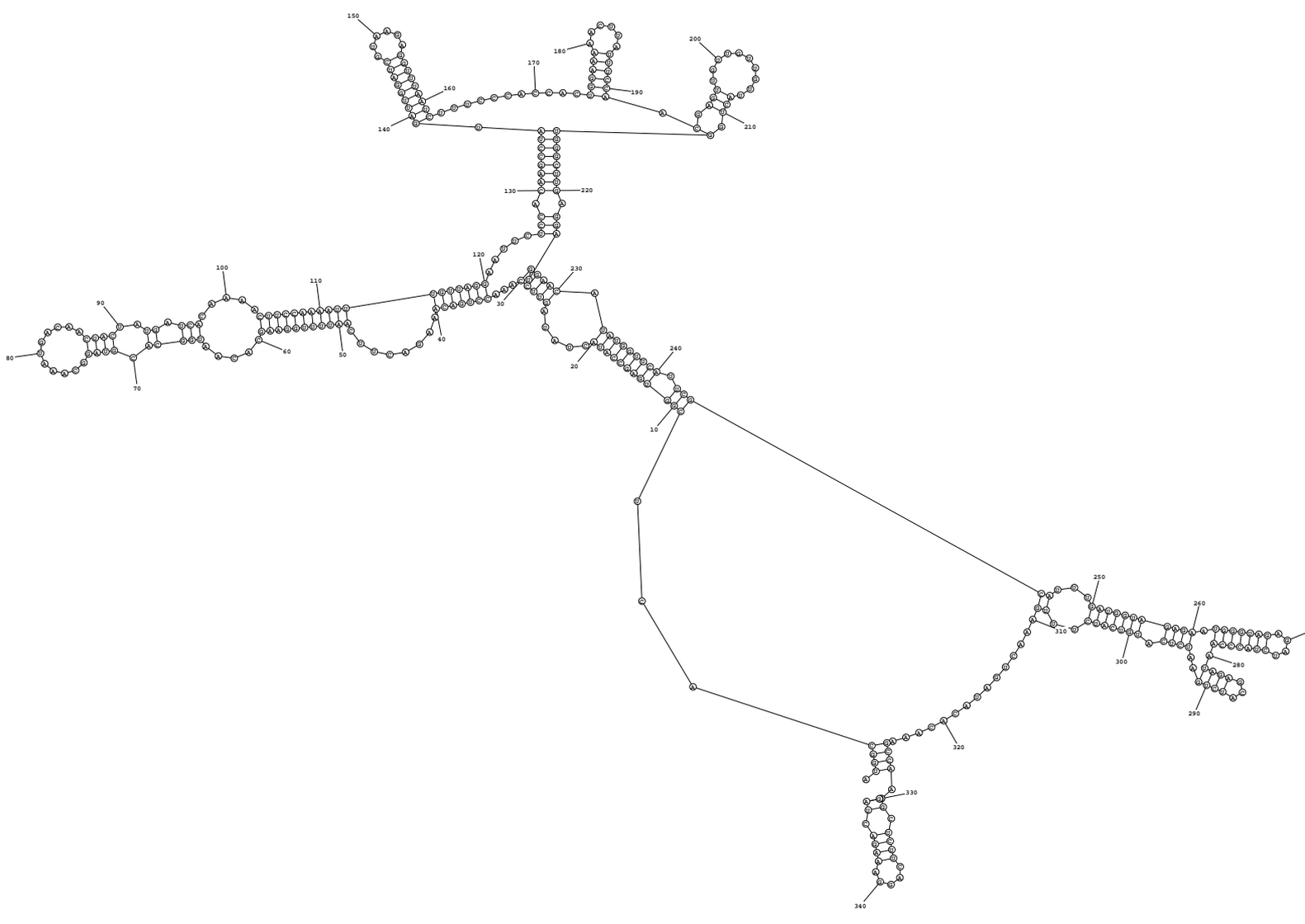
ENERGY = -92.4 5'HAV\_RNA



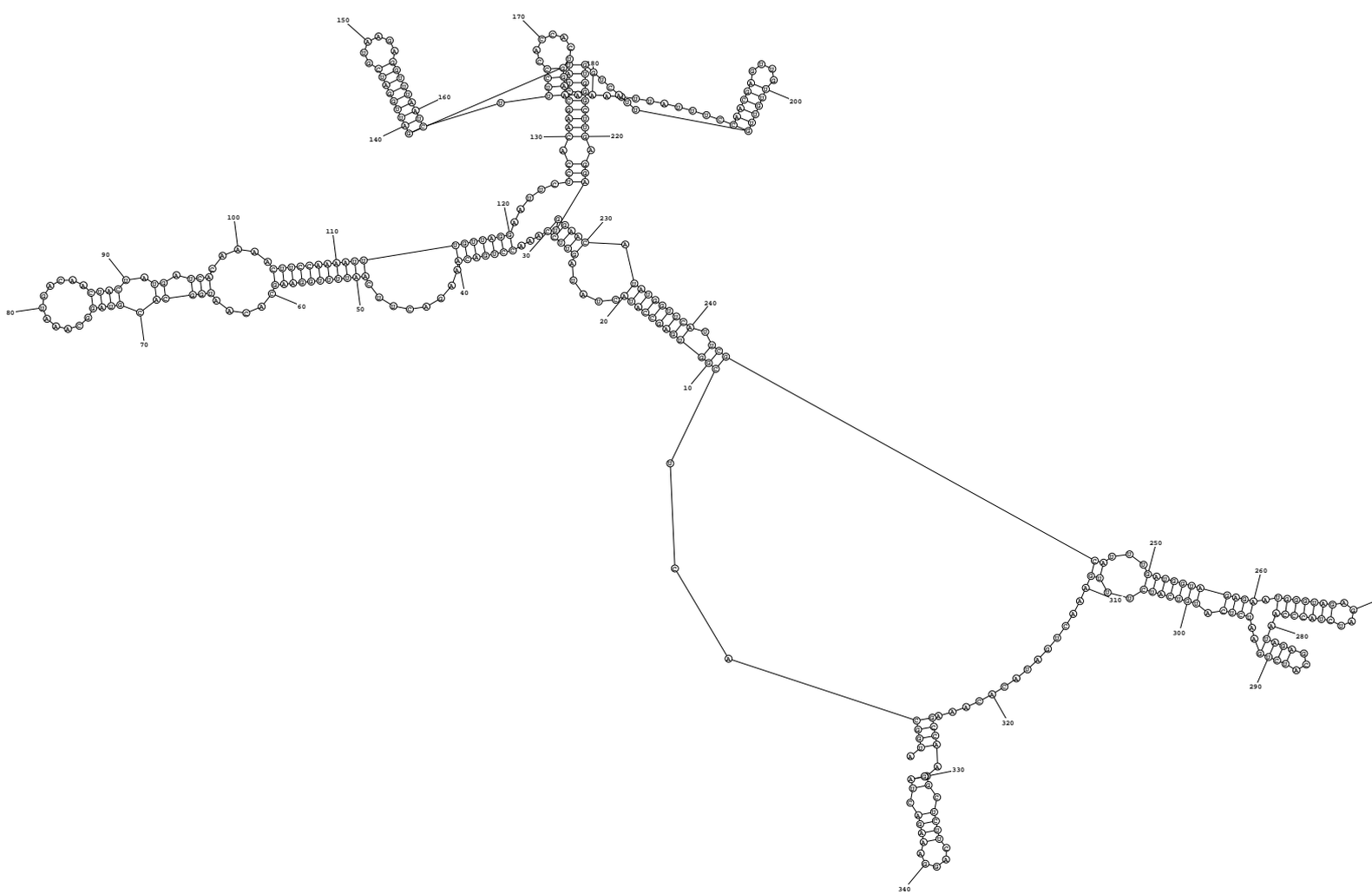
ENERGY = -92.4 5'HAV\_RNA



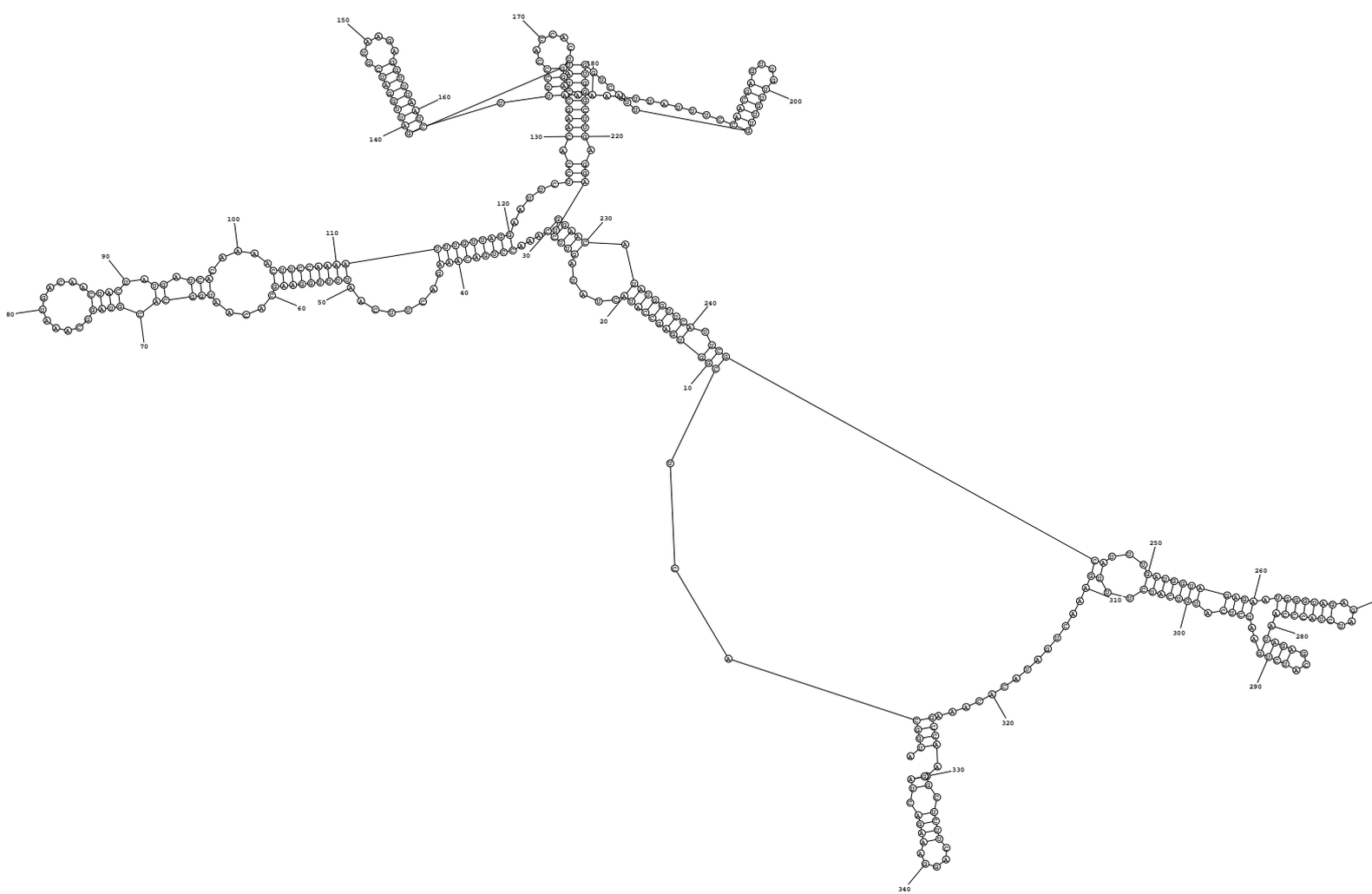
ENERGY = -92.4 5'HAV\_RNA



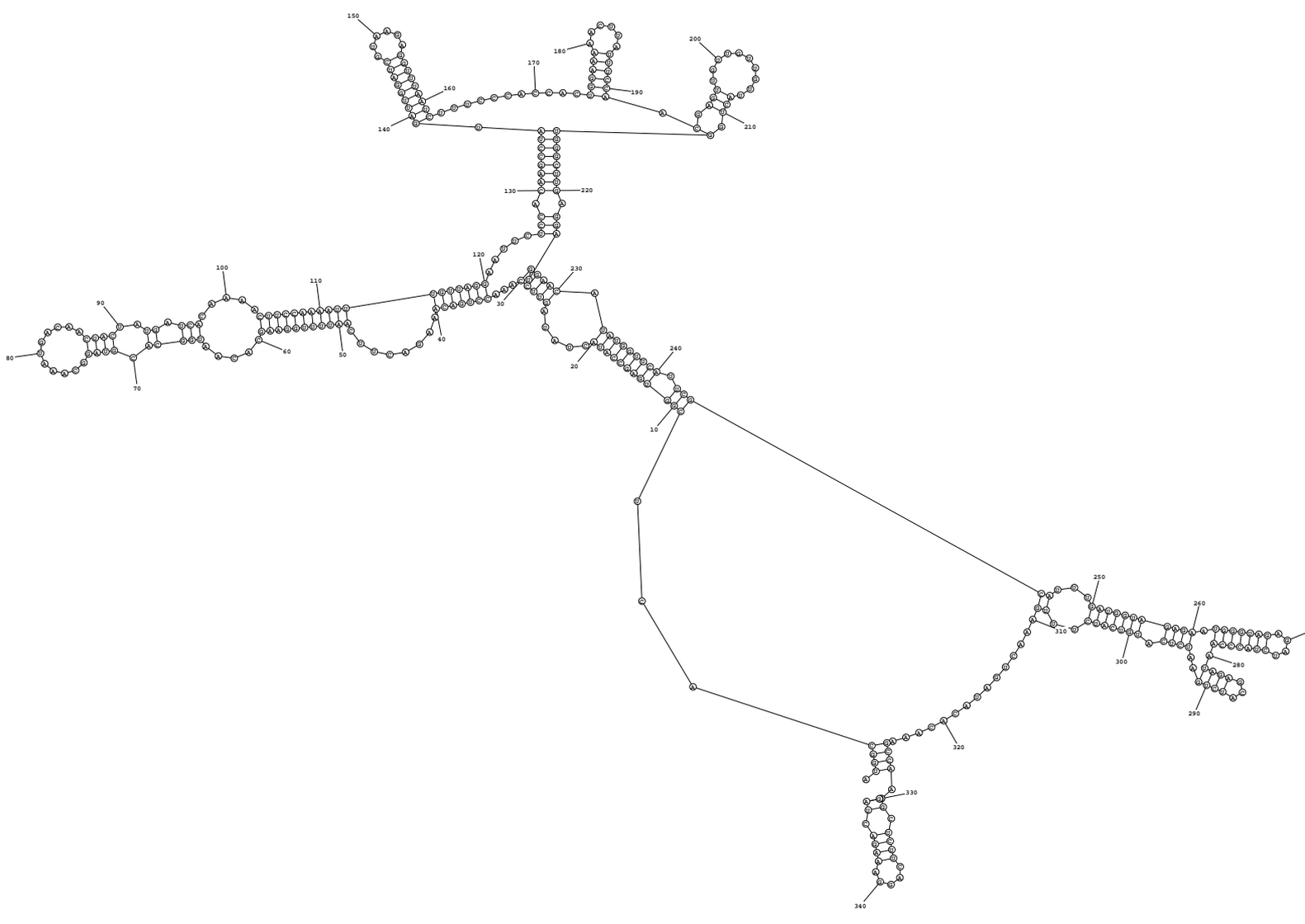
ENERGY = -92.4 5'HAV\_RNA



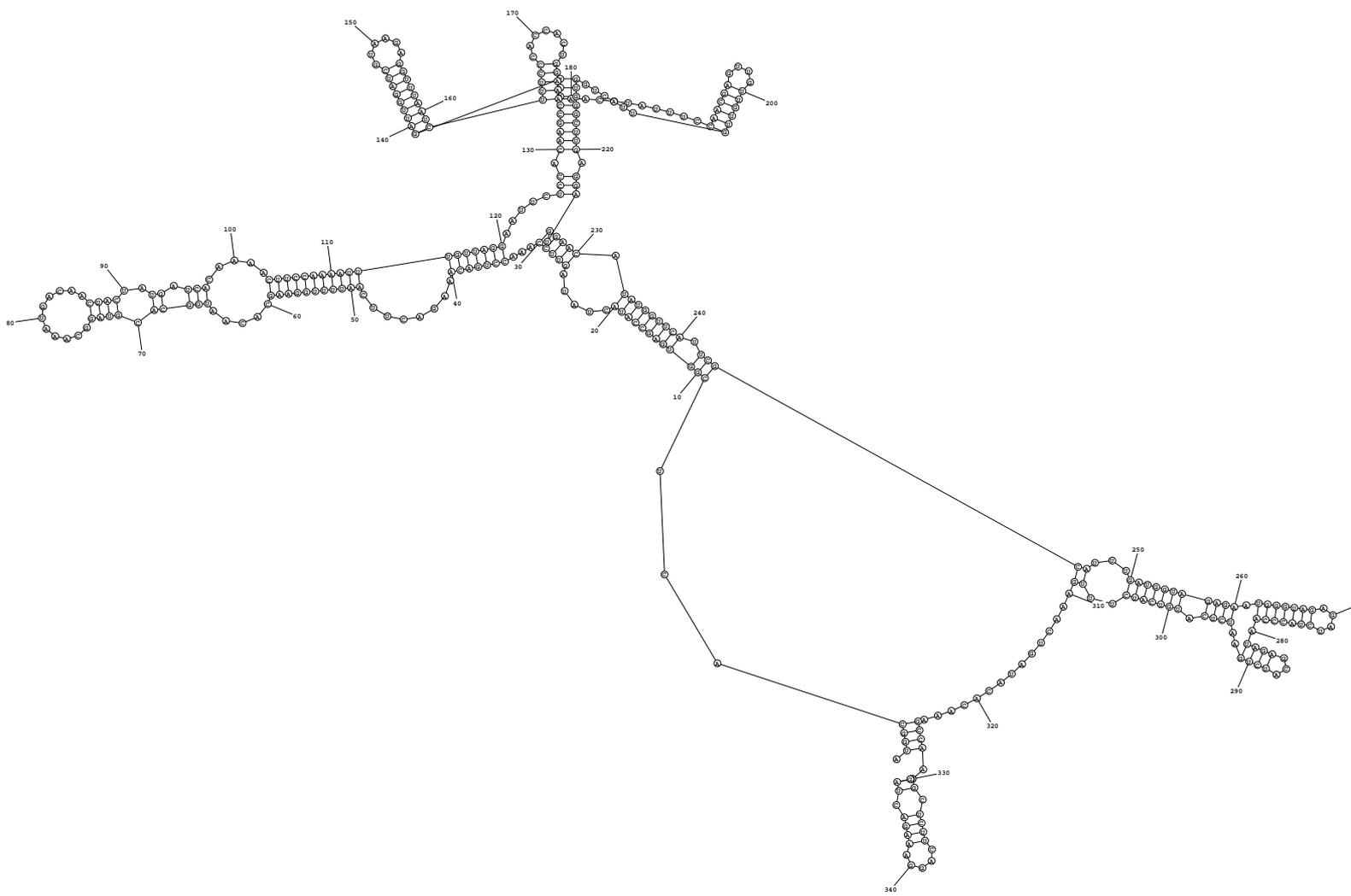
ENERGY = -92.4 5'HAV\_RNA



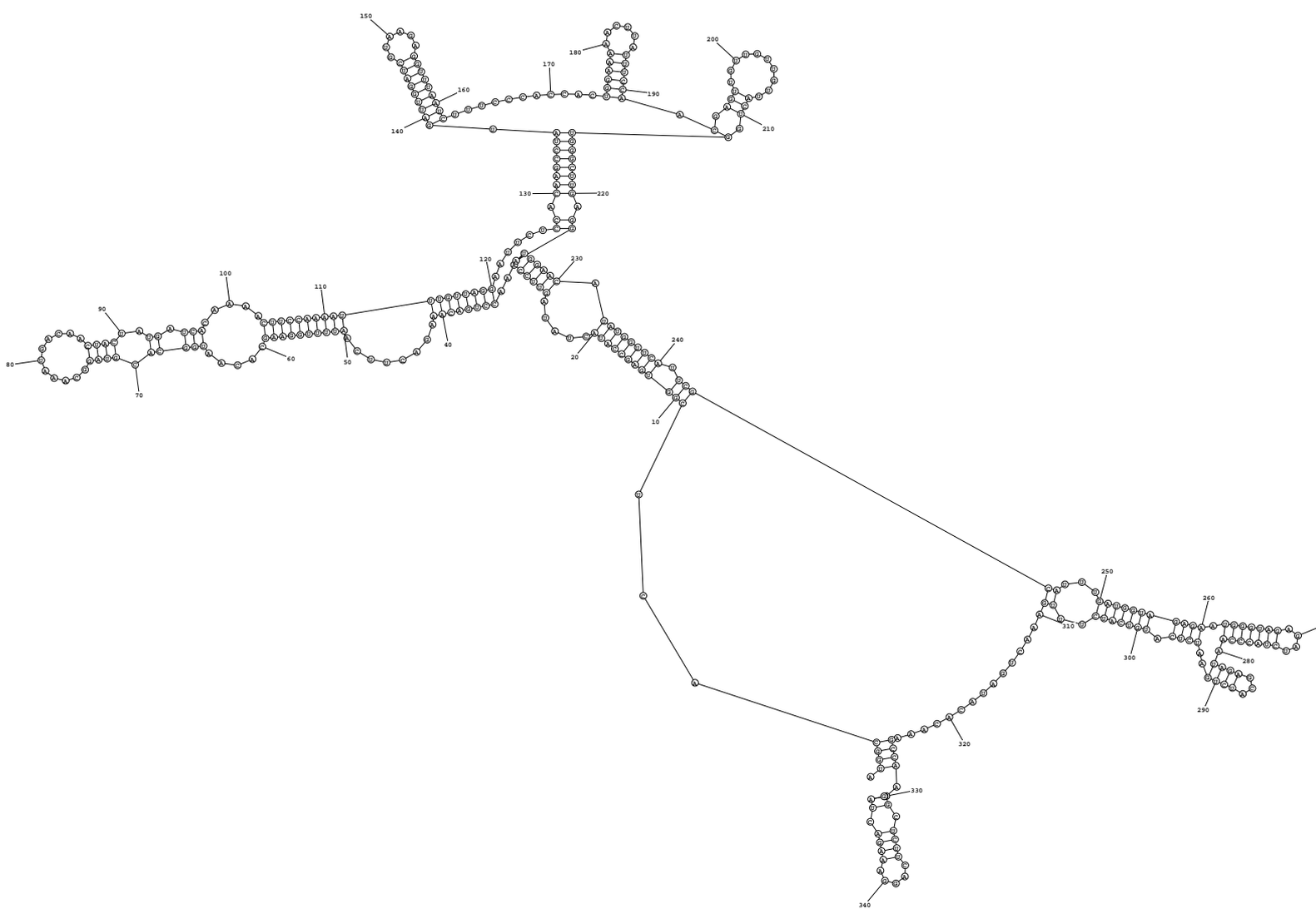
ENERGY = -92.4 5'HAV\_RNA



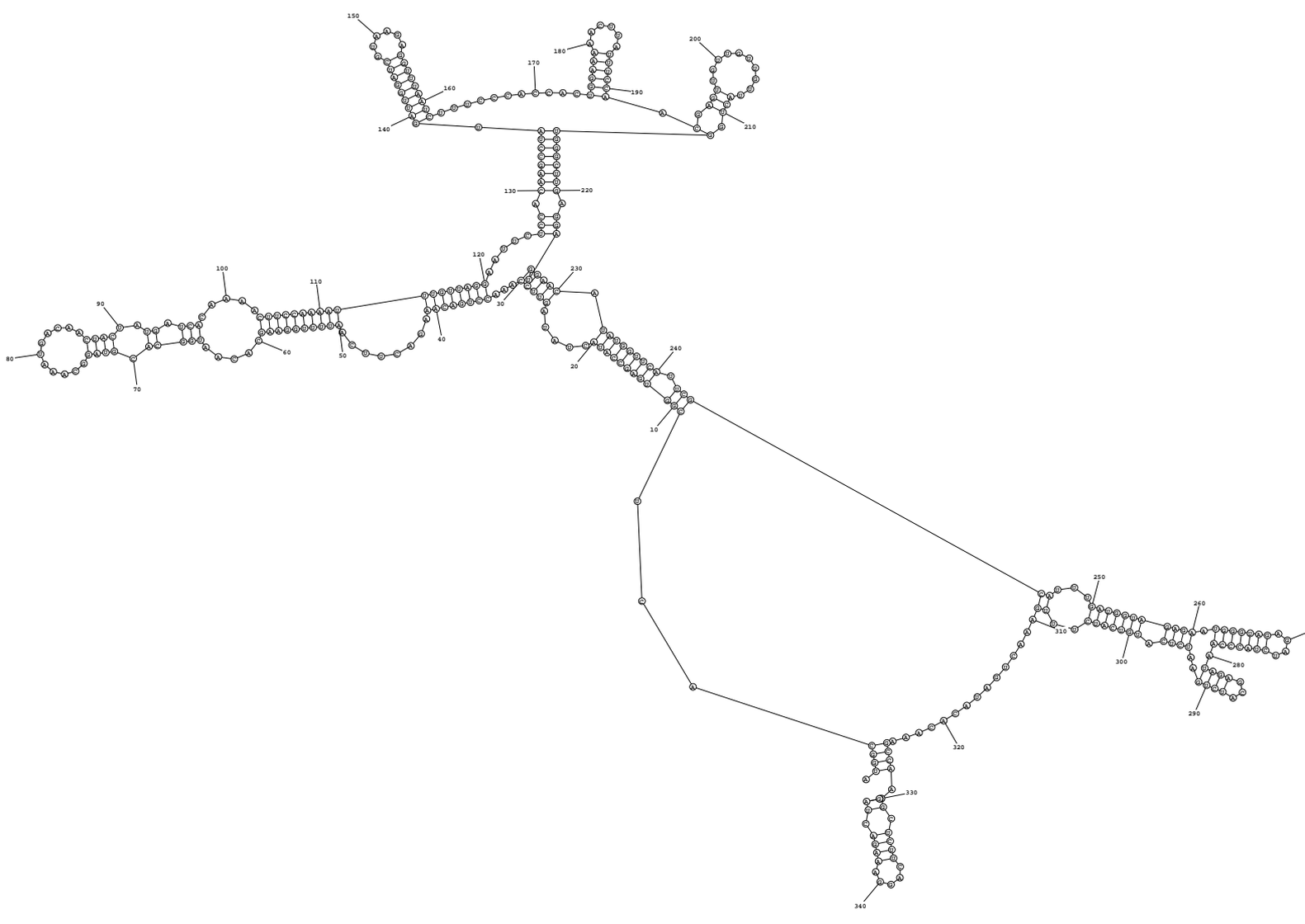
ENERGY = -92.4 5'HAV\_RNA



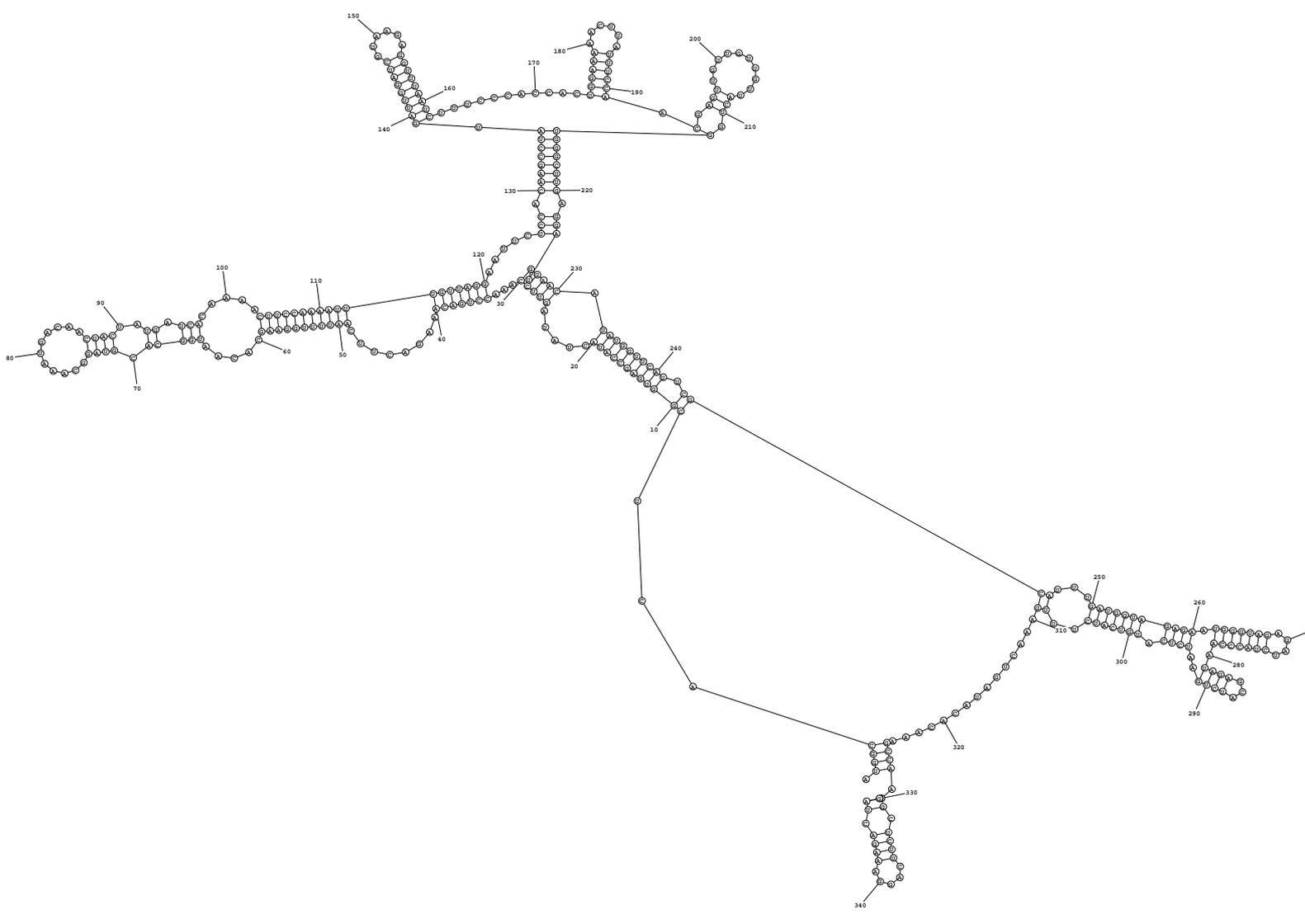
ENERGY = -92.4 5'HAV\_RNA



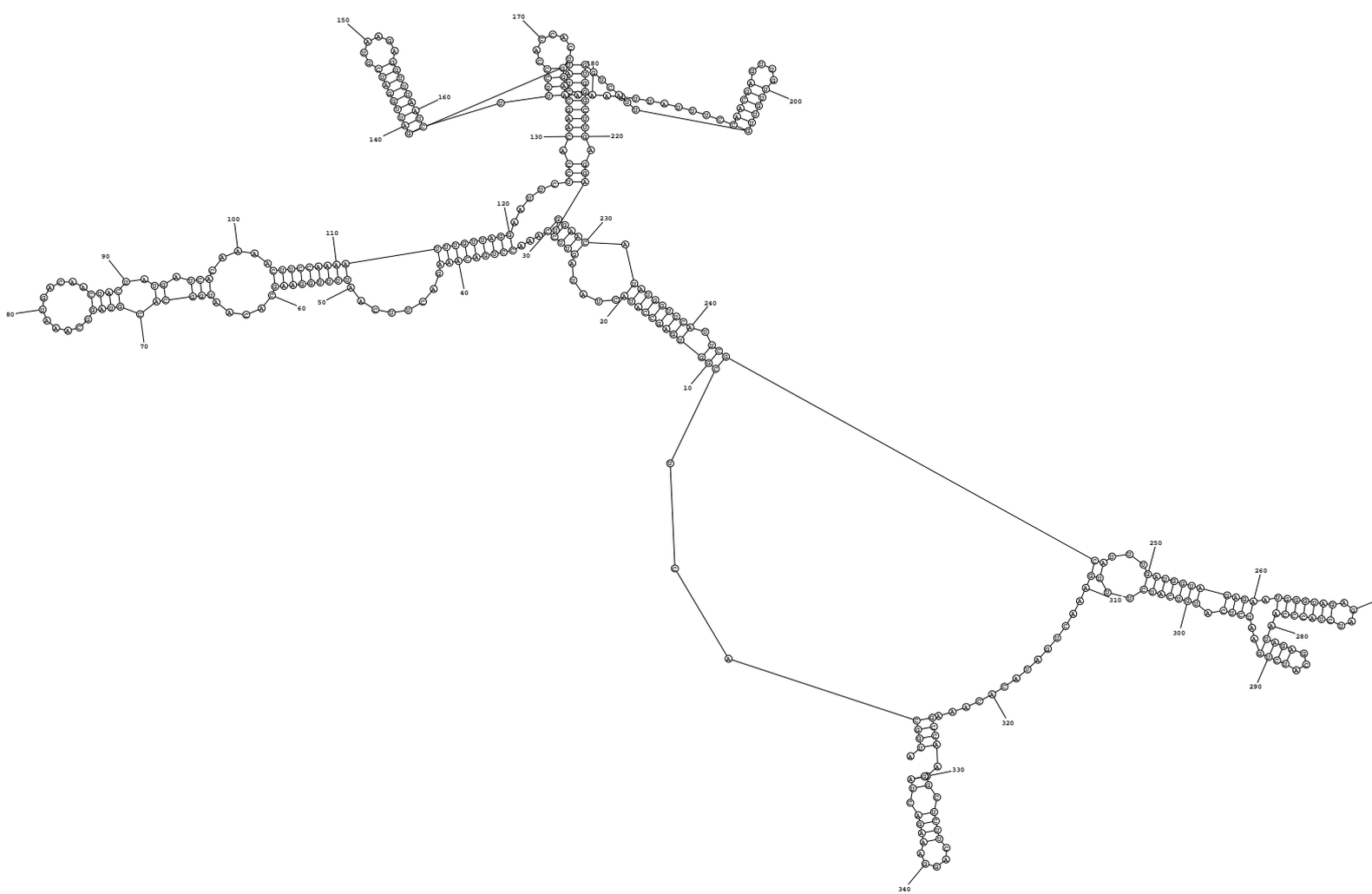
ENERGY = -92.4 5'HAV\_RNA



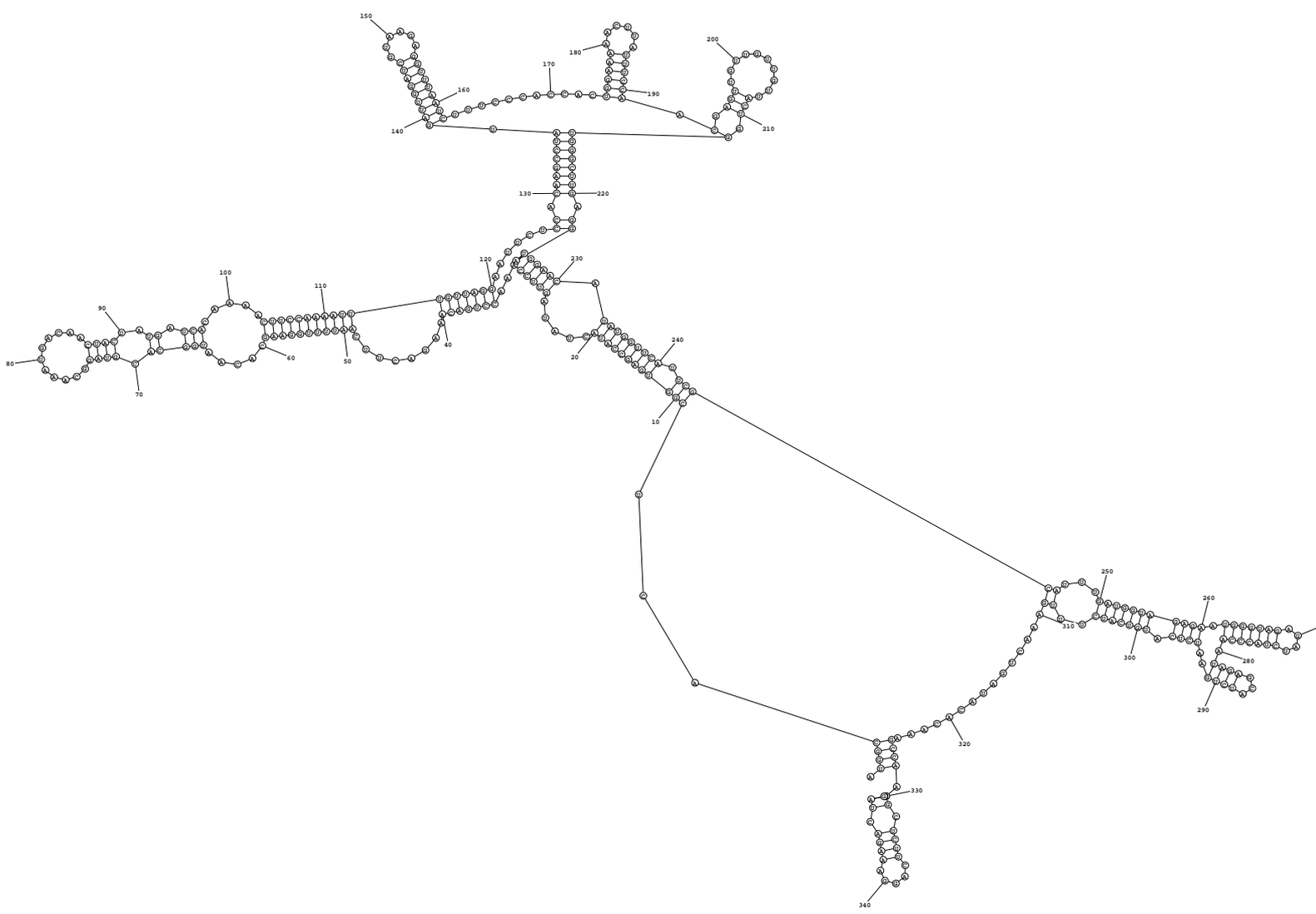
ENERGY = -92.4 5'HAV\_RNA



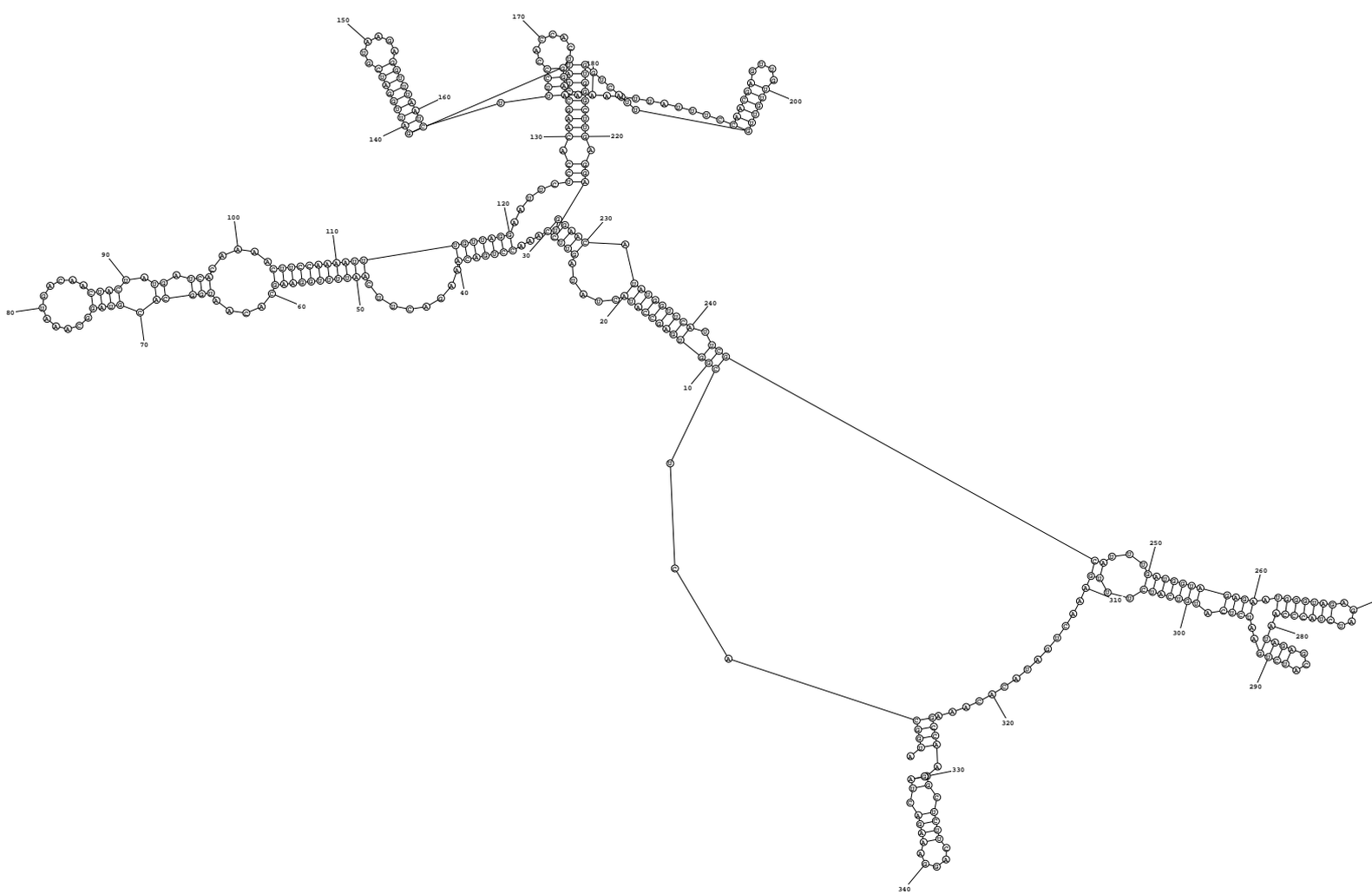
ENERGY = -92.4 5'HAV\_RNA



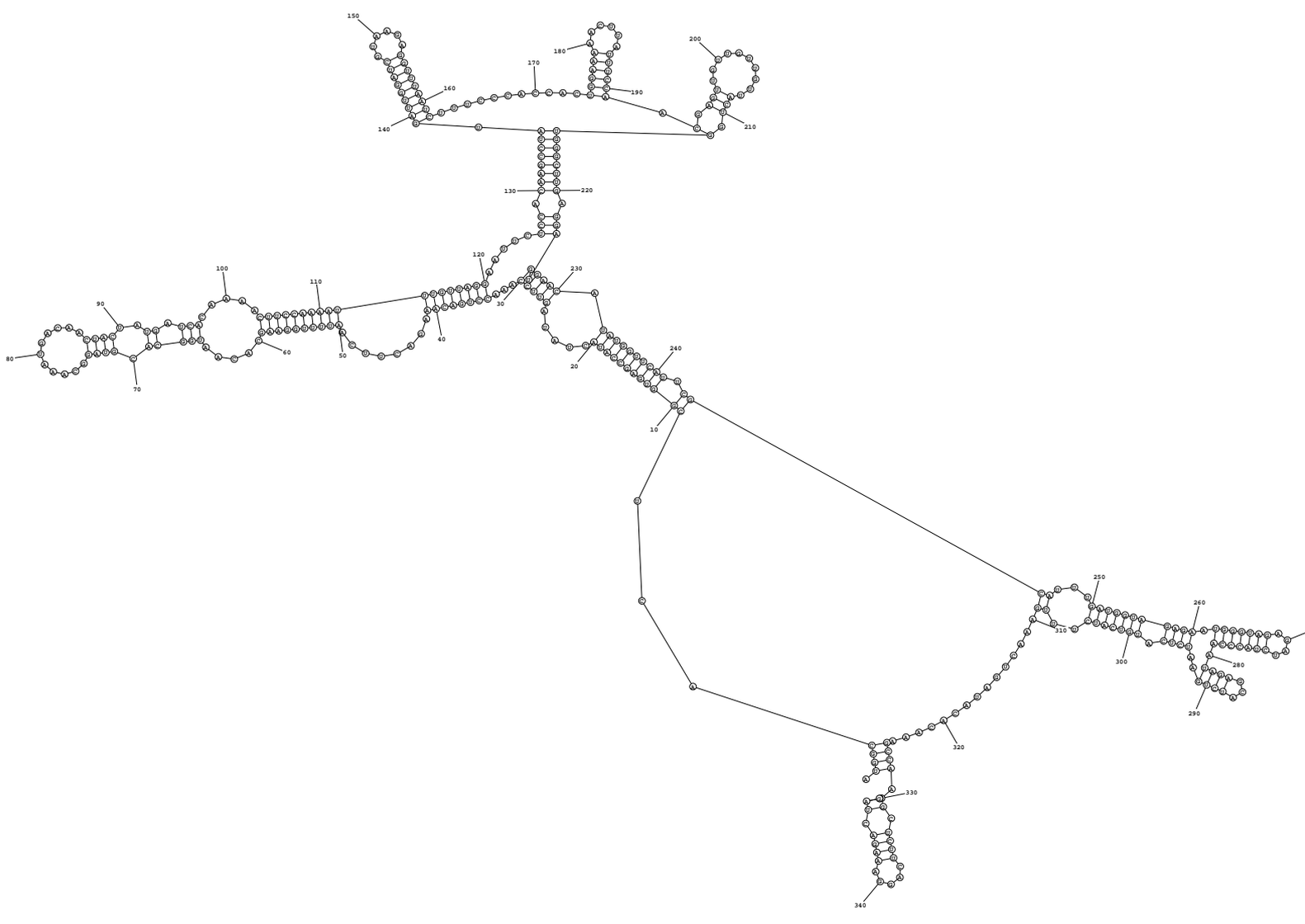
ENERGY = -92.4 5'HAV\_RNA



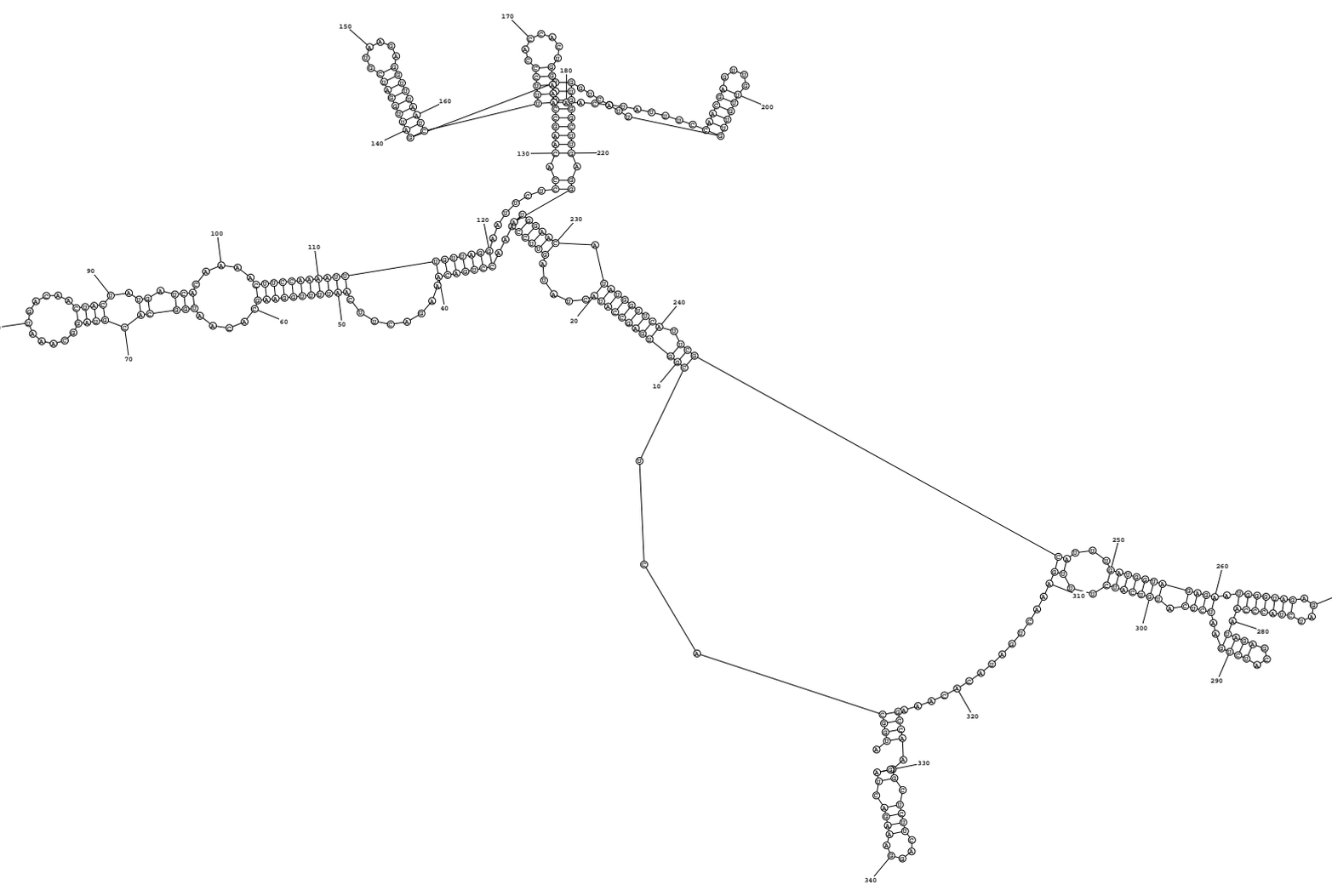
ENERGY = -92.4 5'HAV\_RNA



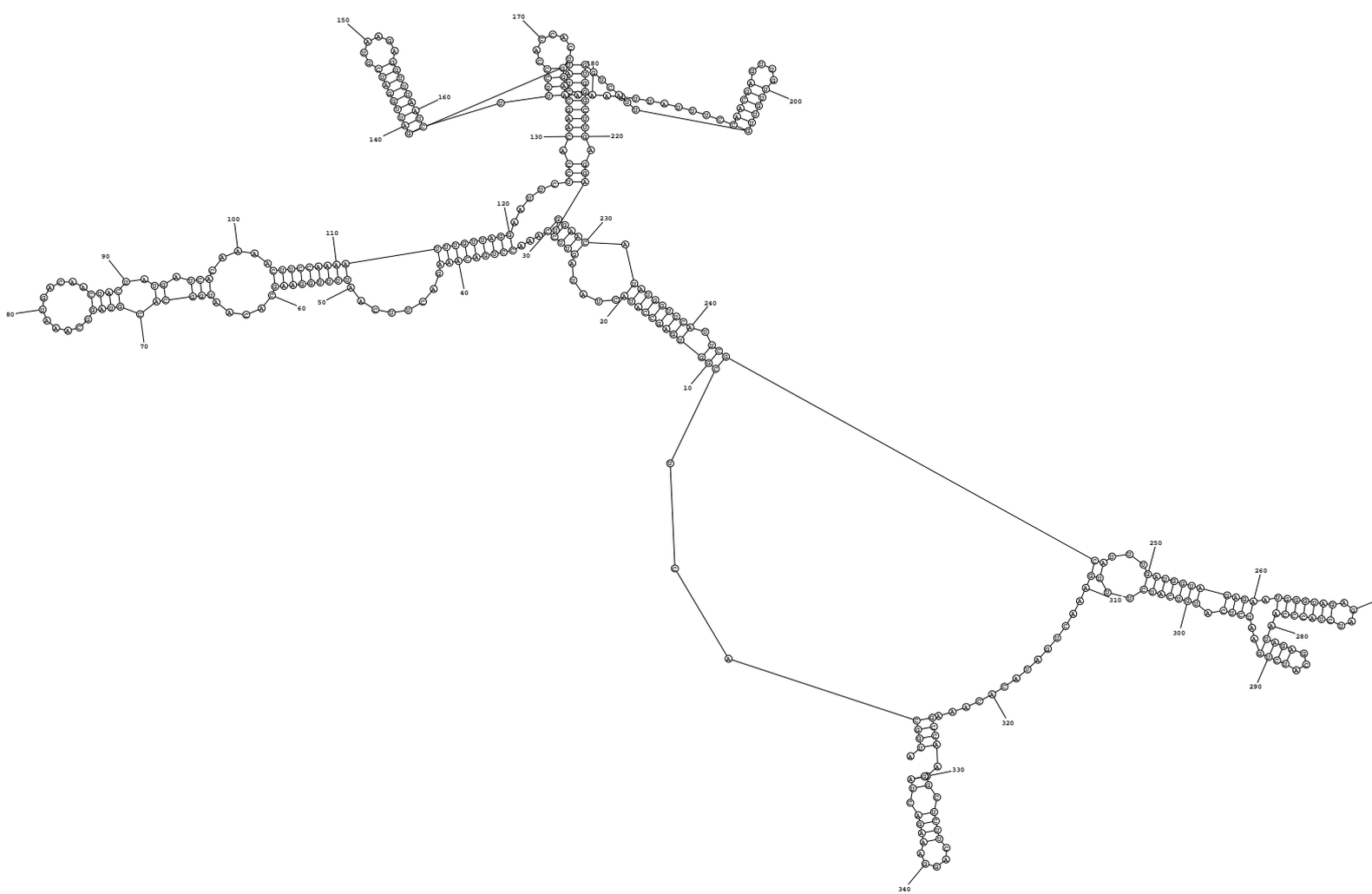
ENERGY = -92.4 5'HAV\_RNA



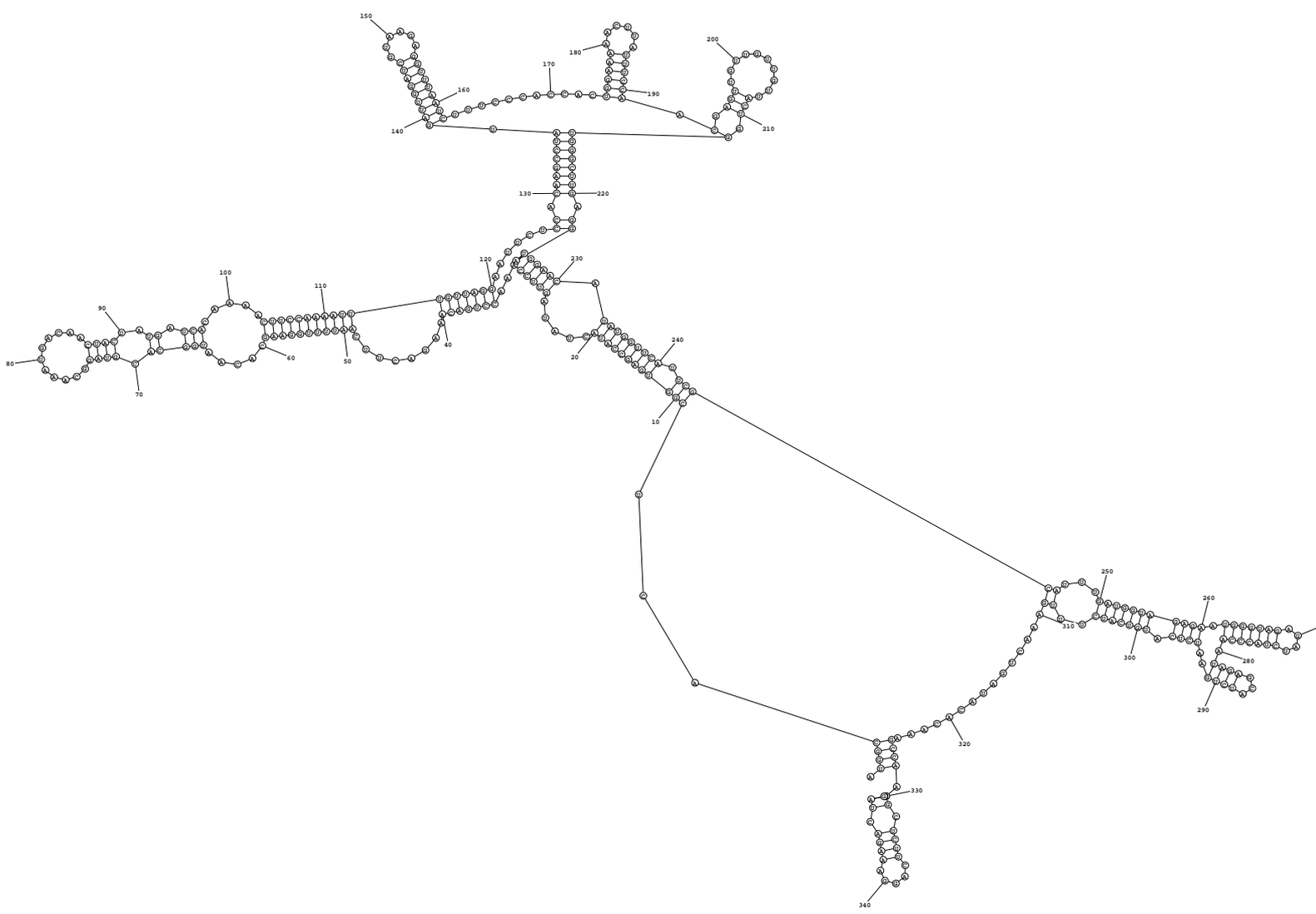
ENERGY = -92.4 5'HAV\_RNA



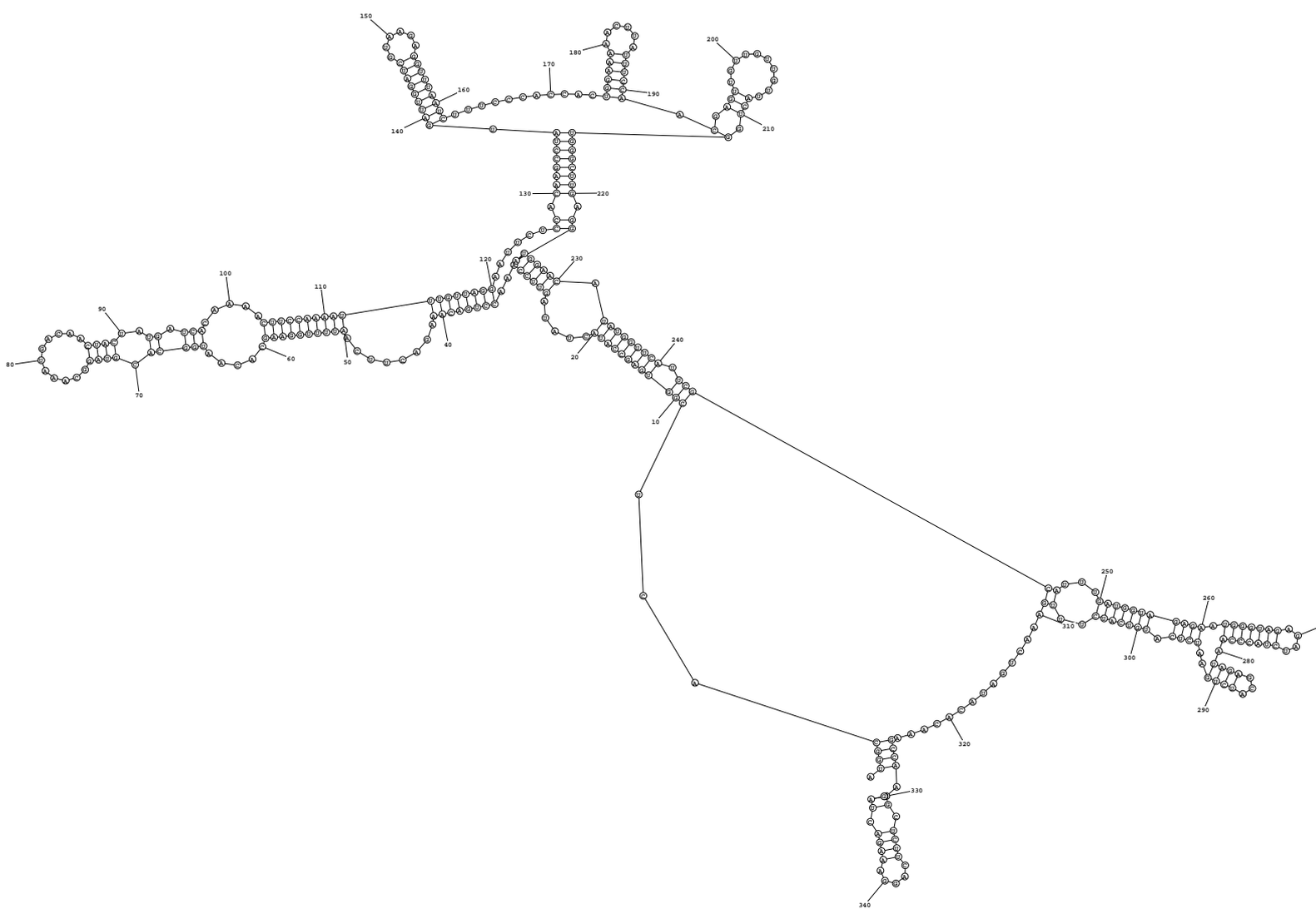
ENERGY = -92.4 5'HAV\_RNA



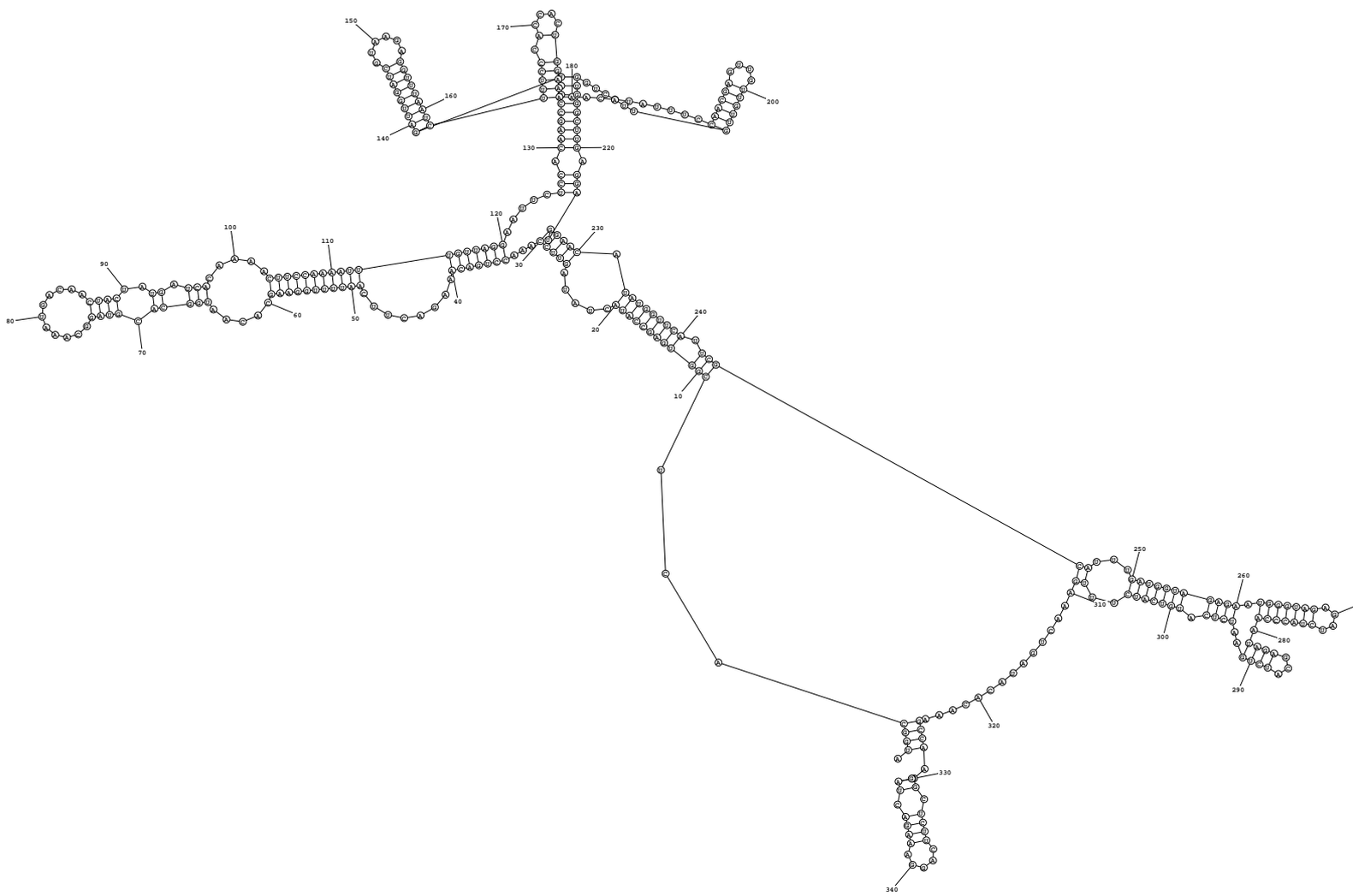
ENERGY = -92.4 5'HAV\_RNA



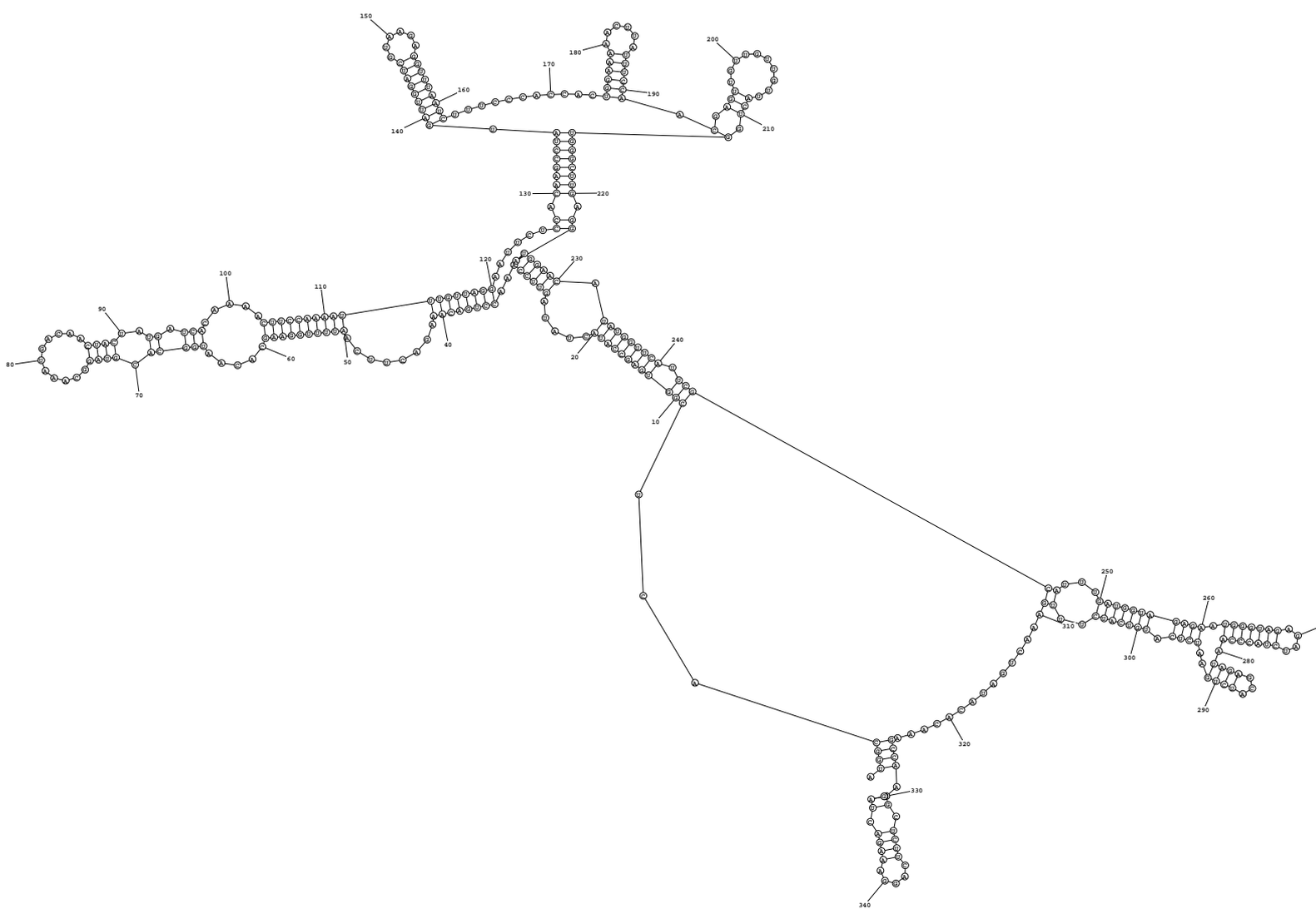
**ENERGY = -92.4 5'HAV\_RNA**



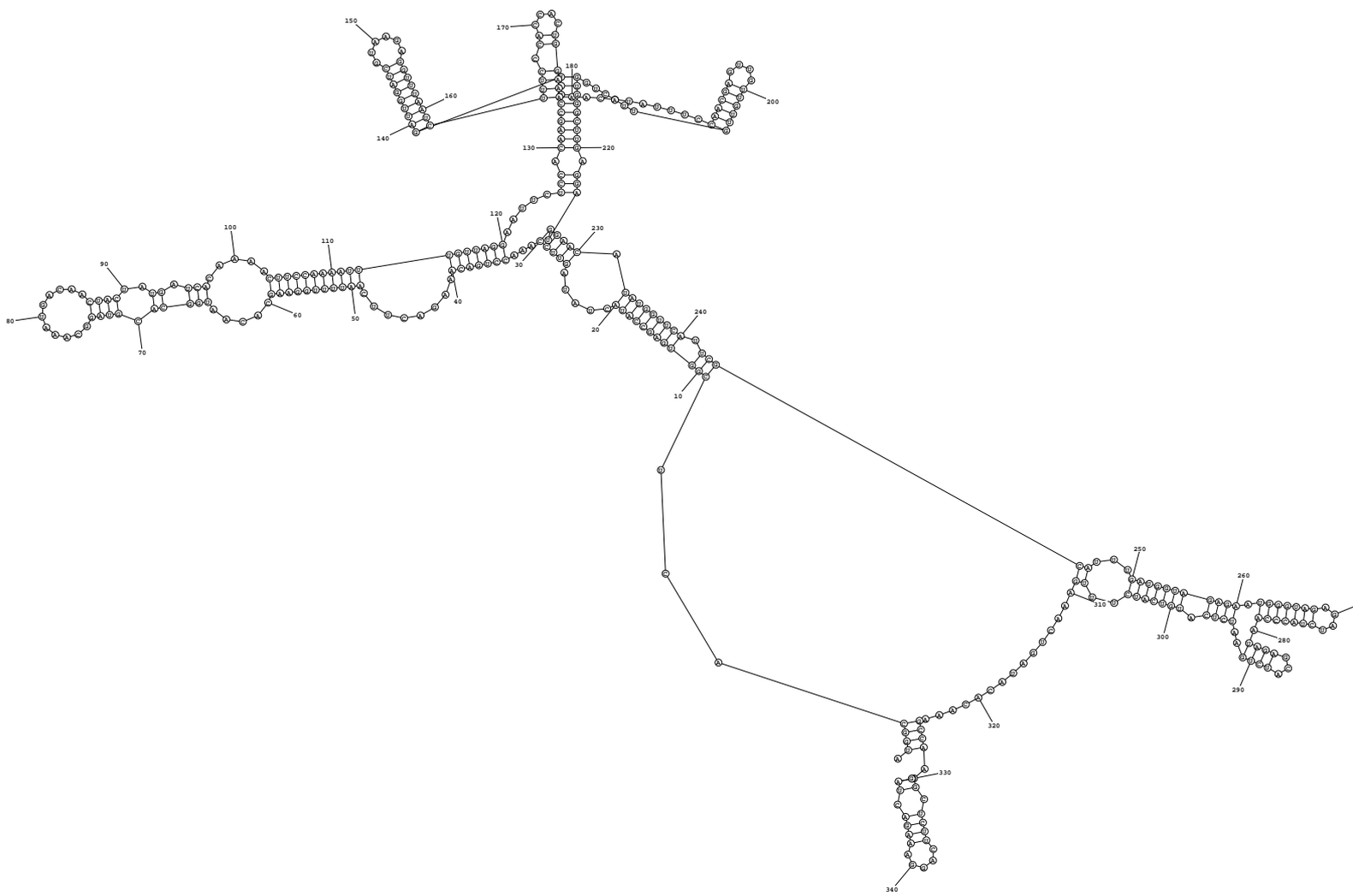
ENERGY = -92.4 5'HAV\_RNA



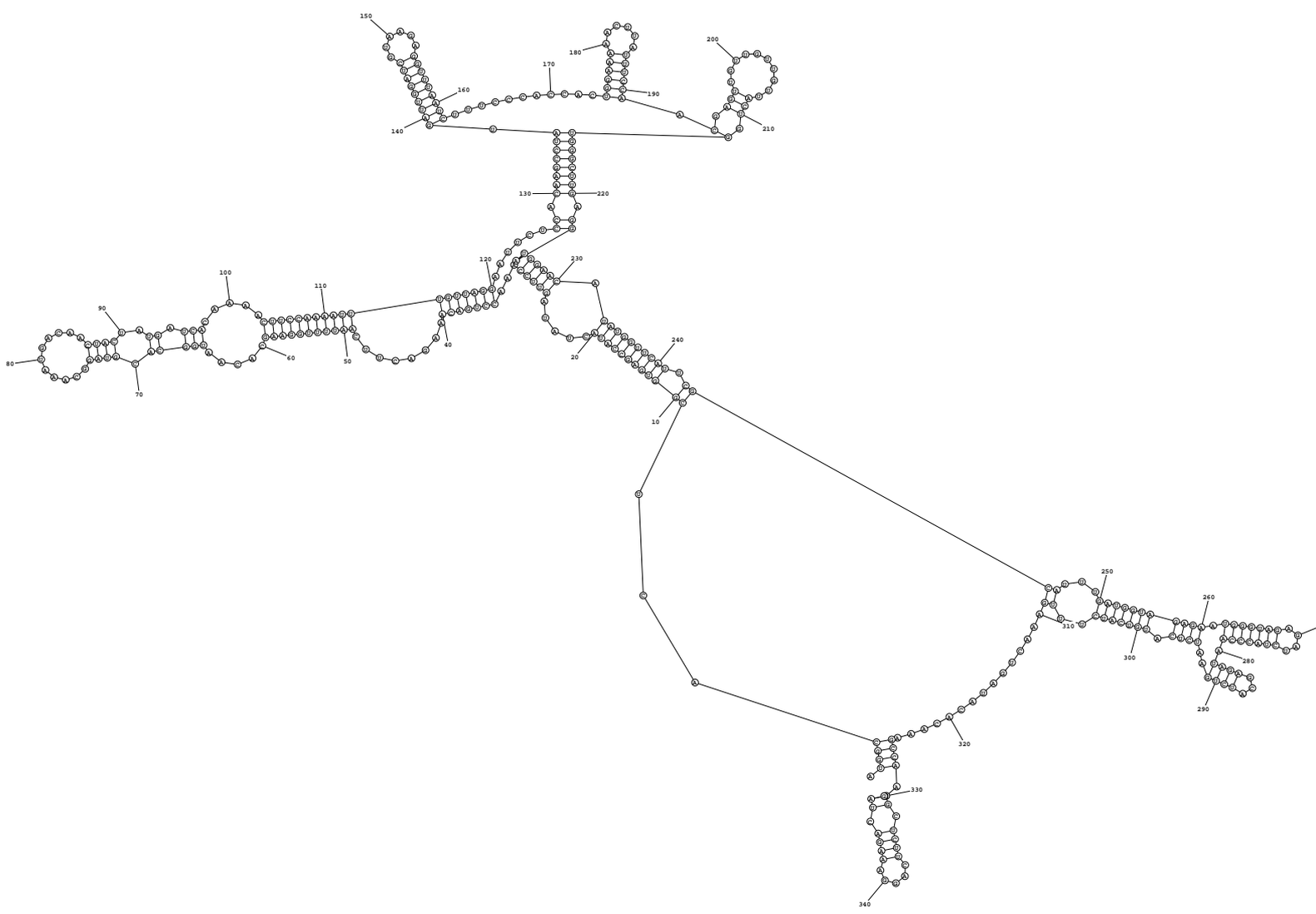
ENERGY = -92.4 5'HAV\_RNA



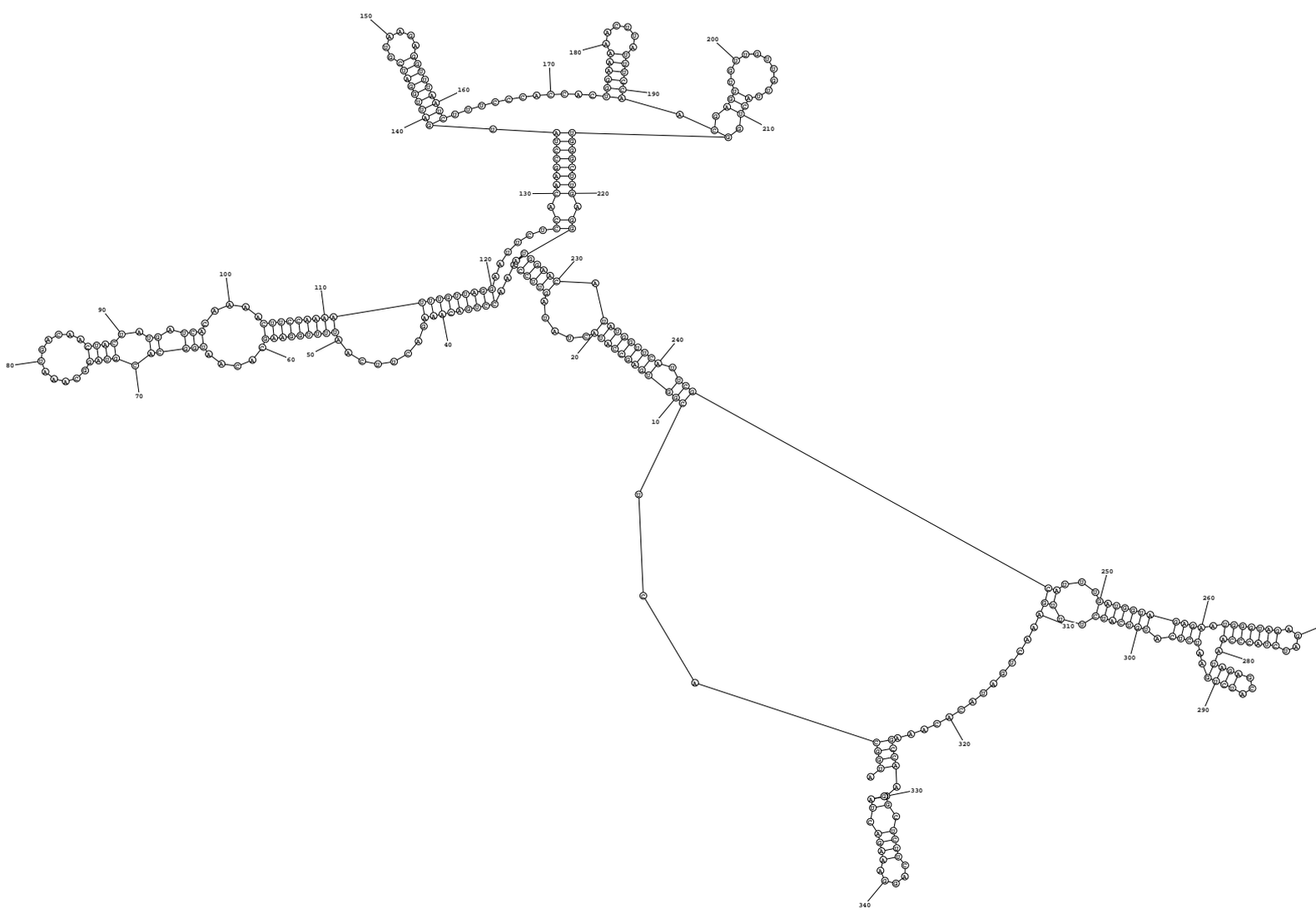
ENERGY = -92.4 5'HAV\_RNA



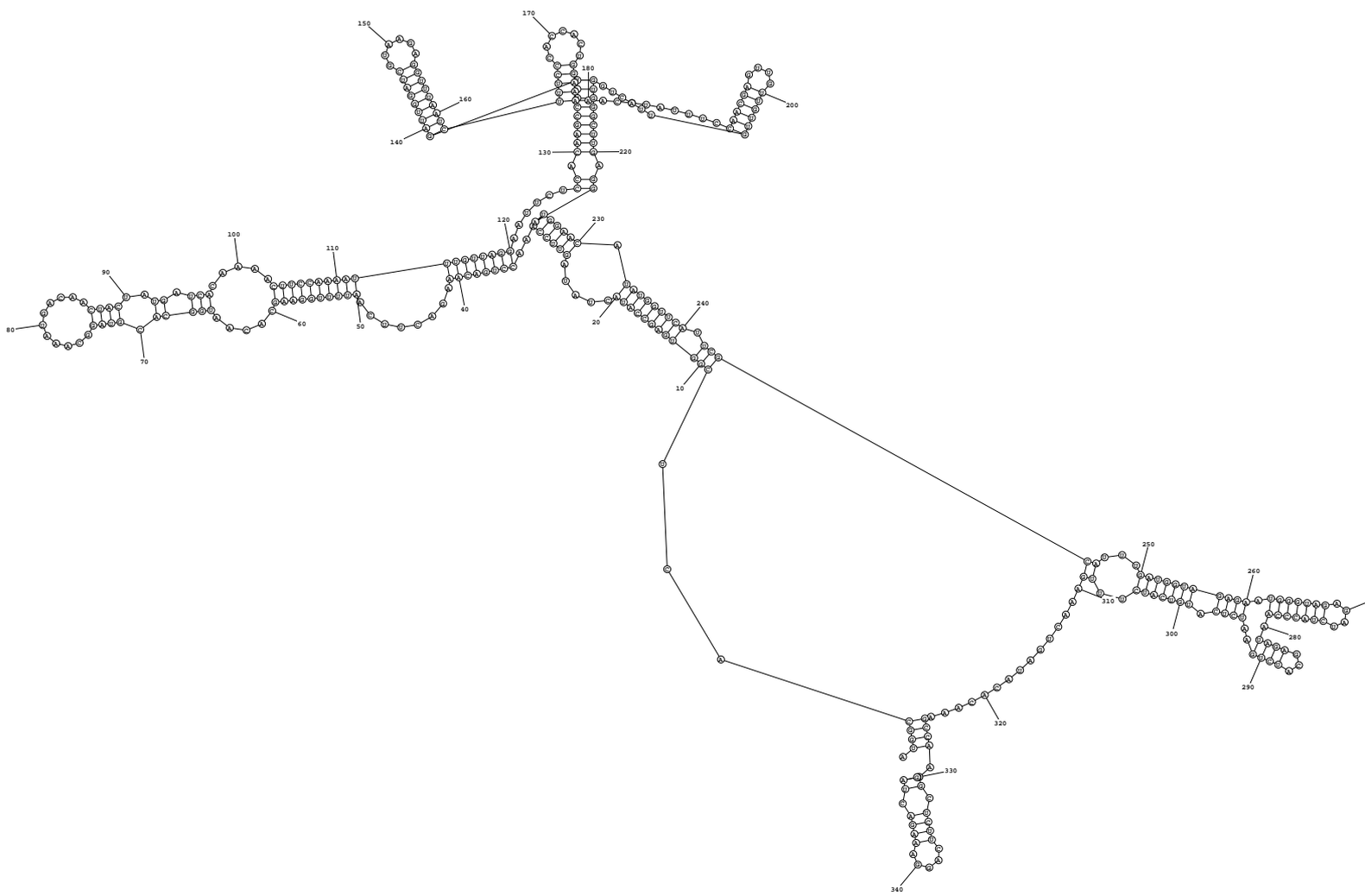
ENERGY = -92.4 5'HAV\_RNA



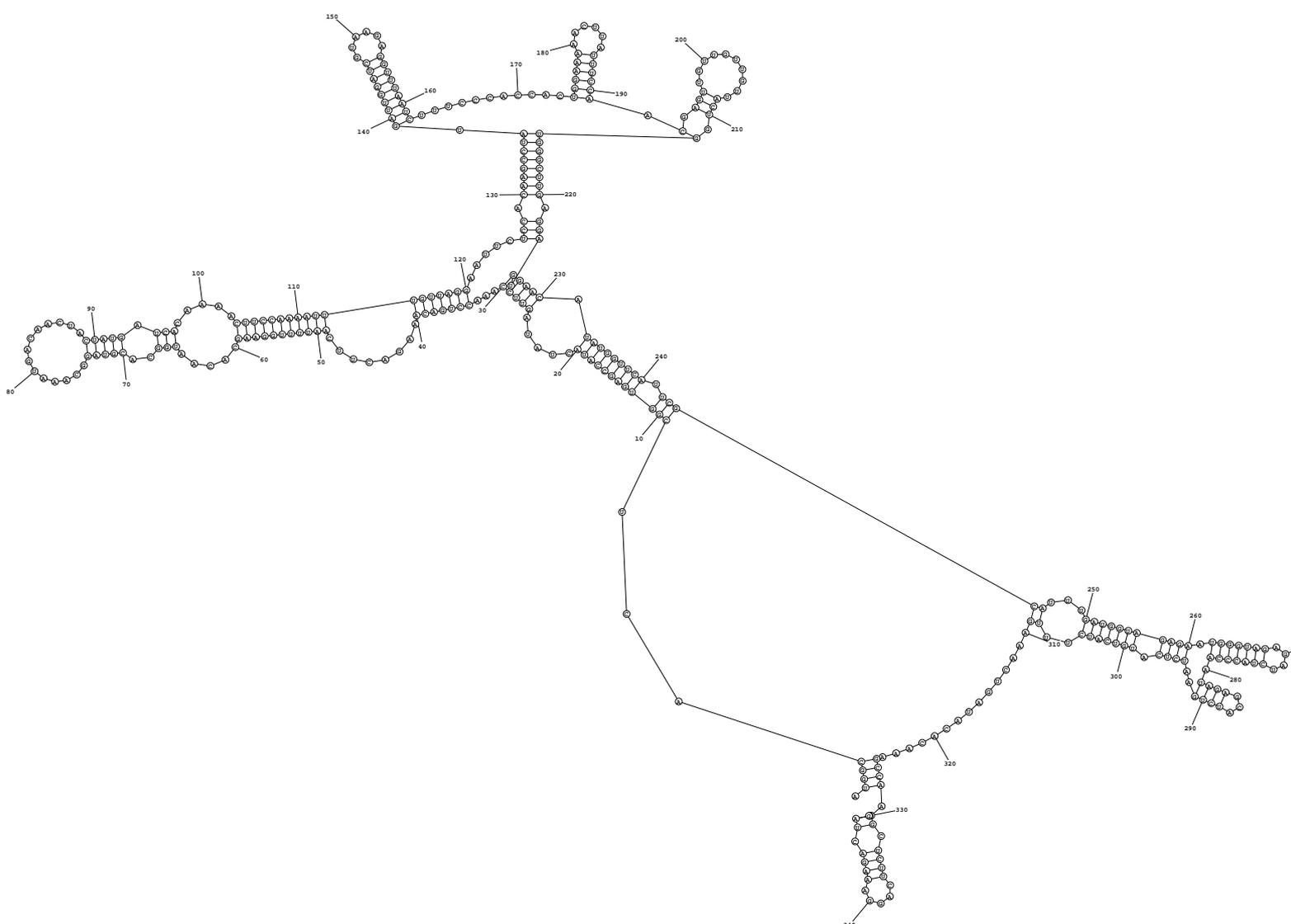
ENERGY = -92.4 5'HAV\_RNA



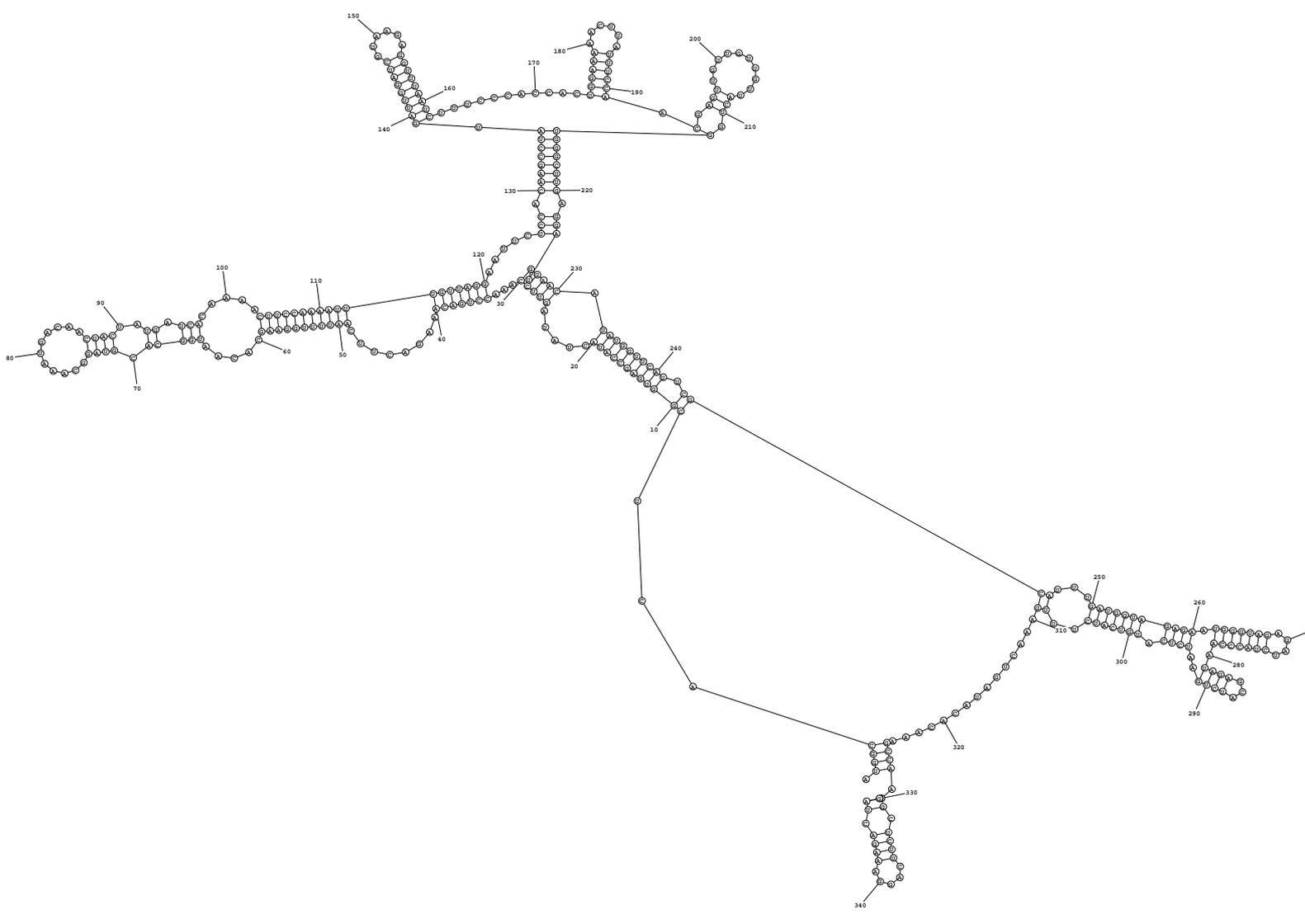
ENERGY = -92.4 5'HAV\_RNA



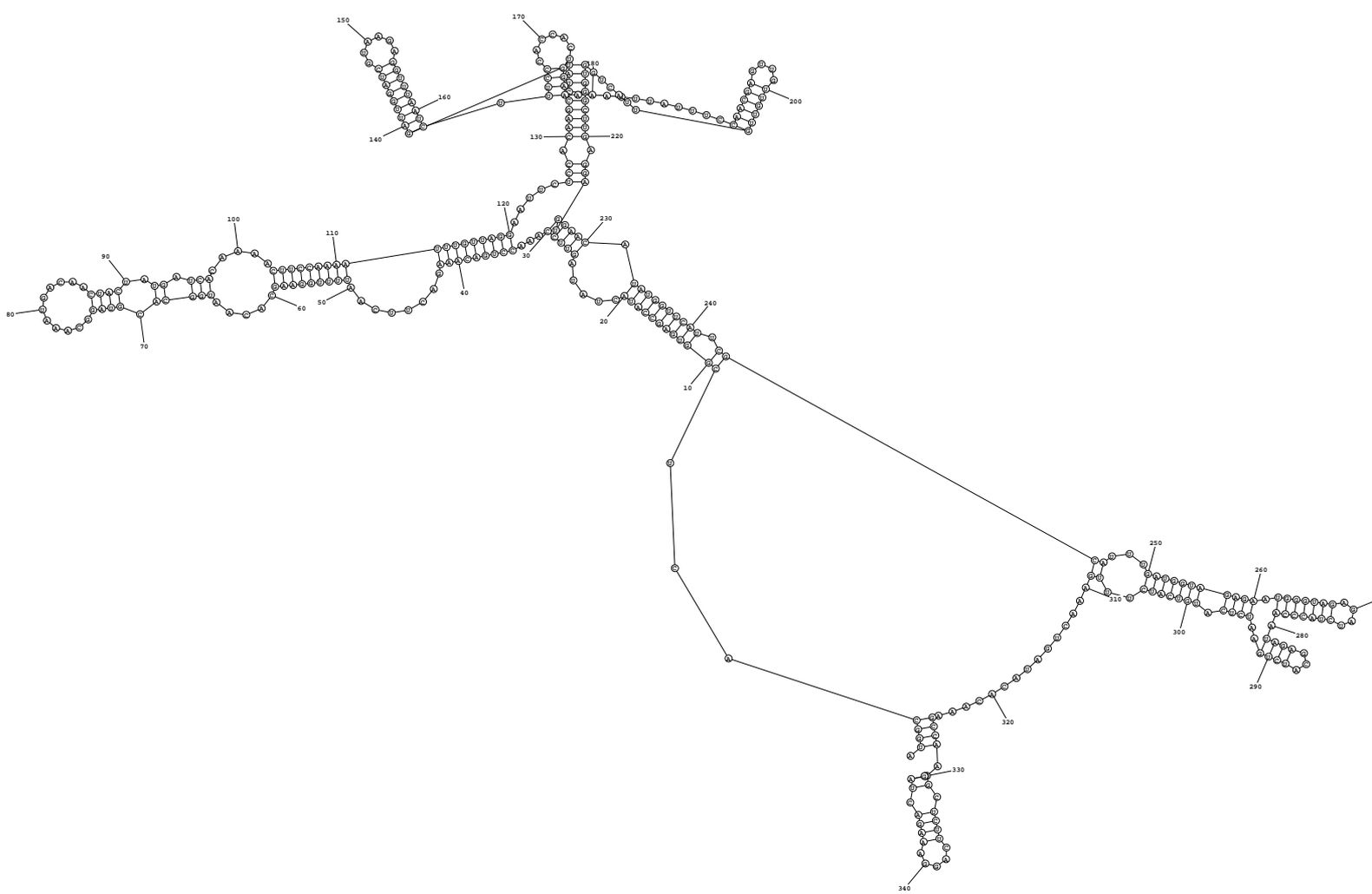
ENERGY = -92.4 5'HAV\_RNA



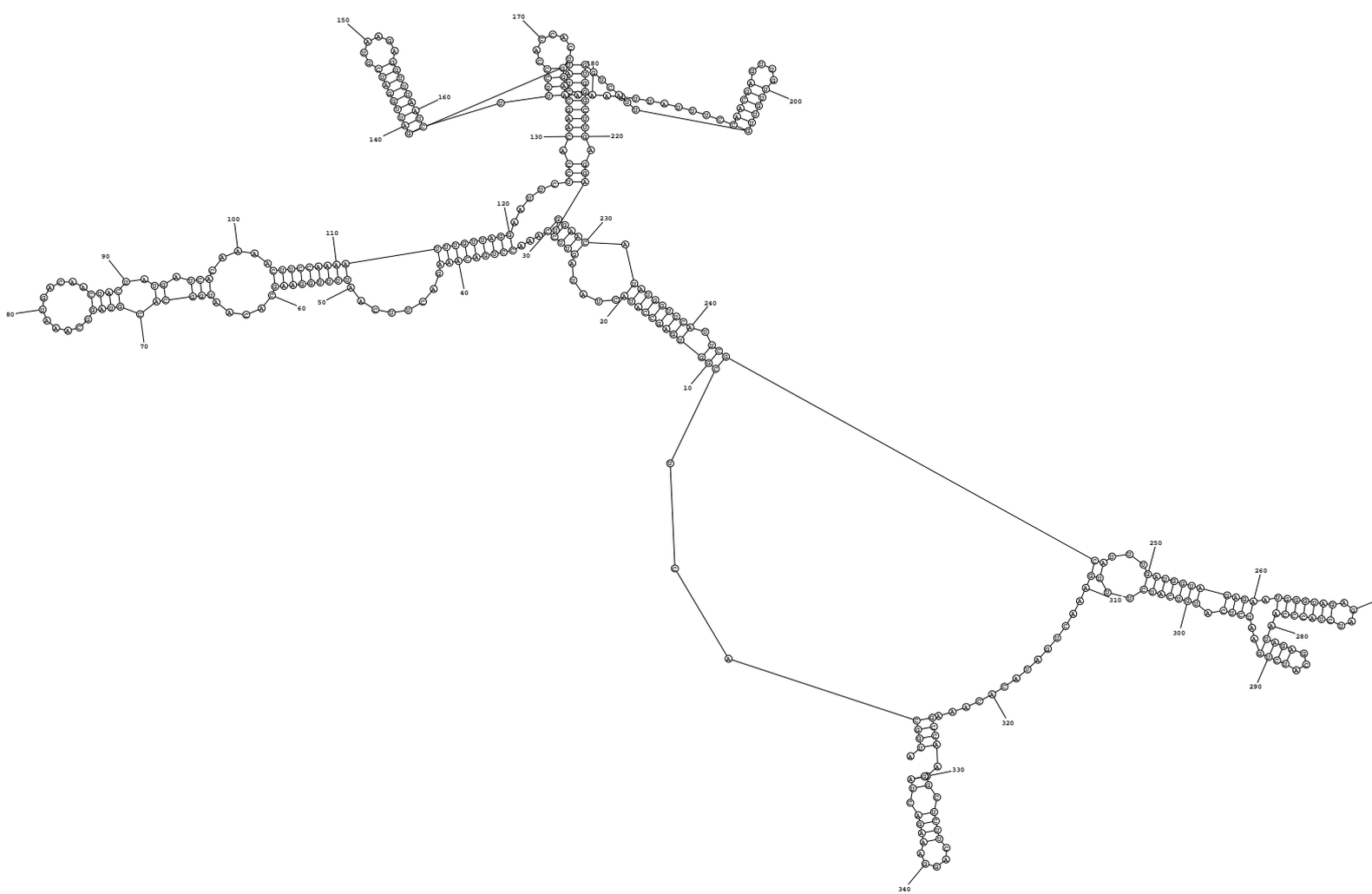
ENERGY = -92.4 5'HAV\_RNA



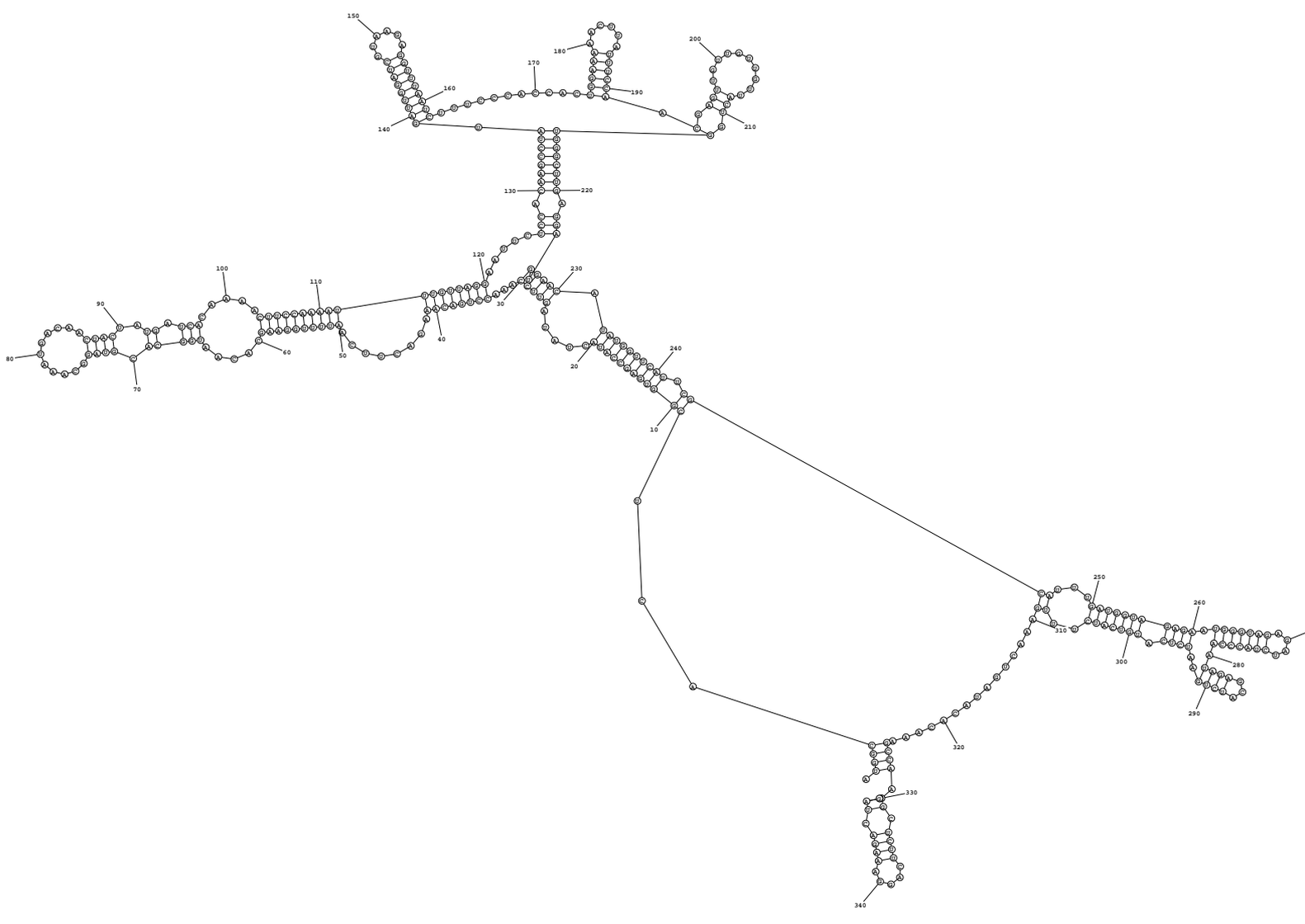
ENERGY = -92.4 5'HAV\_RNA



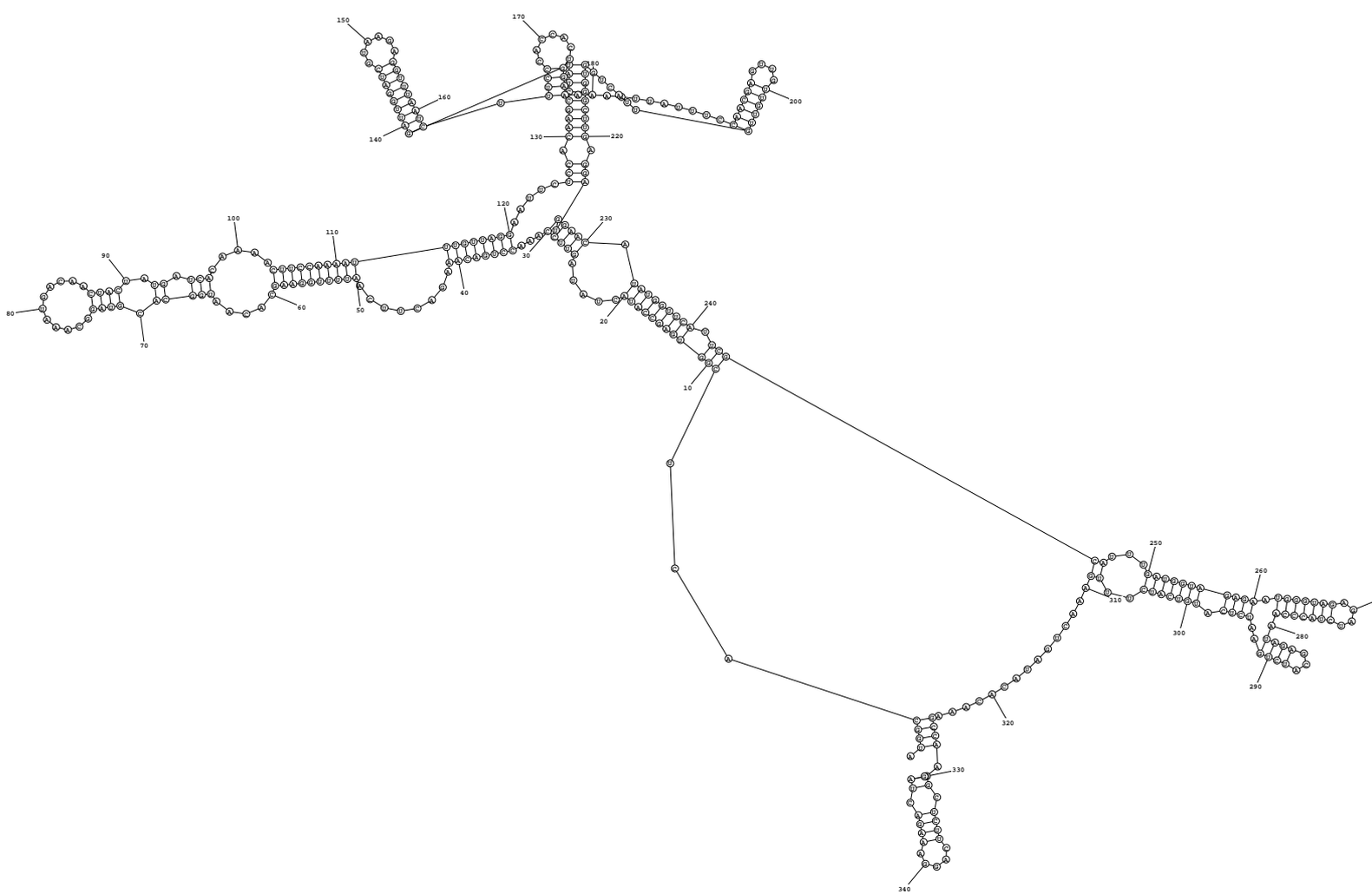
ENERGY = -92.4 5'HAV\_RNA



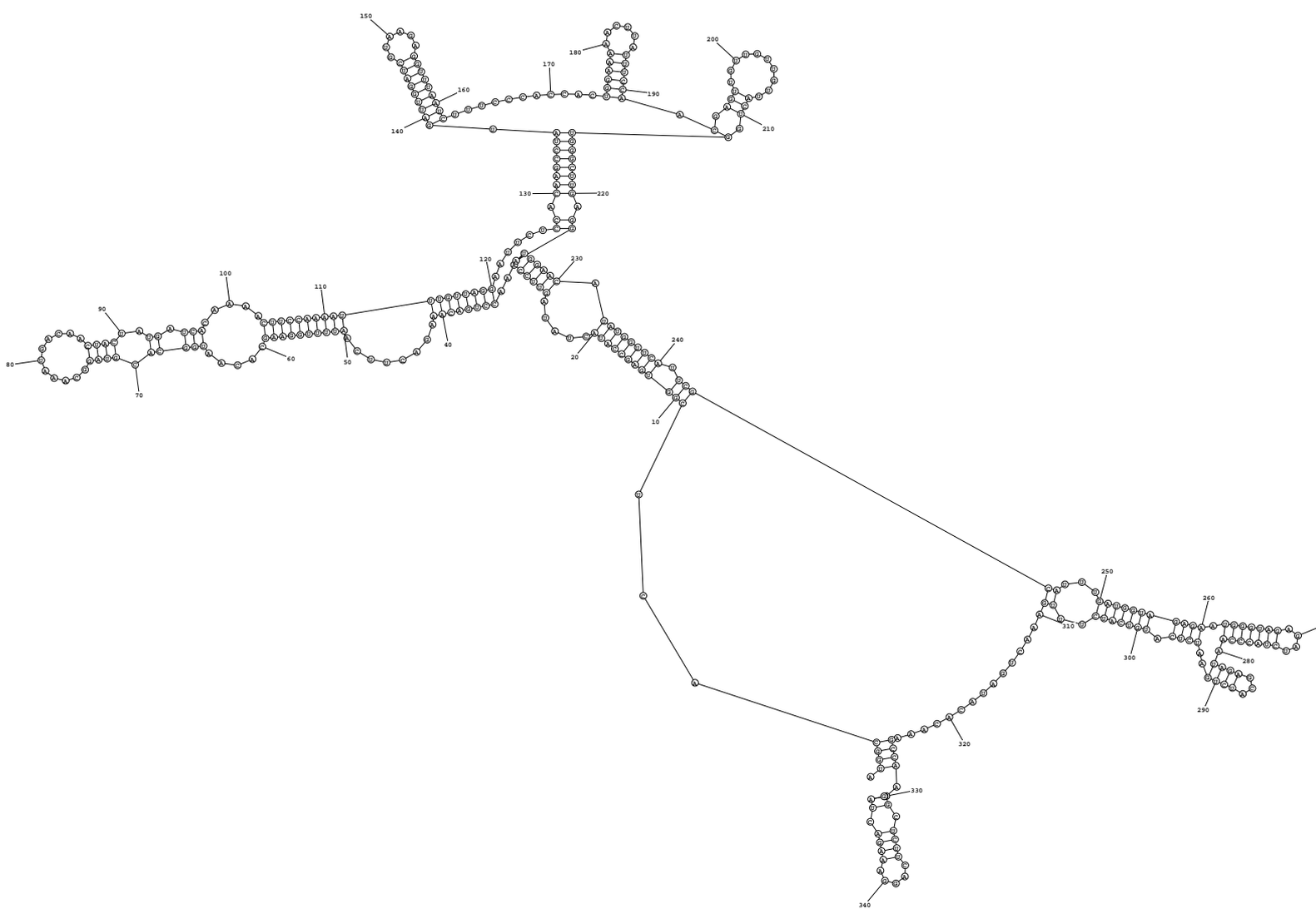
ENERGY = -92.4 5'HAV\_RNA



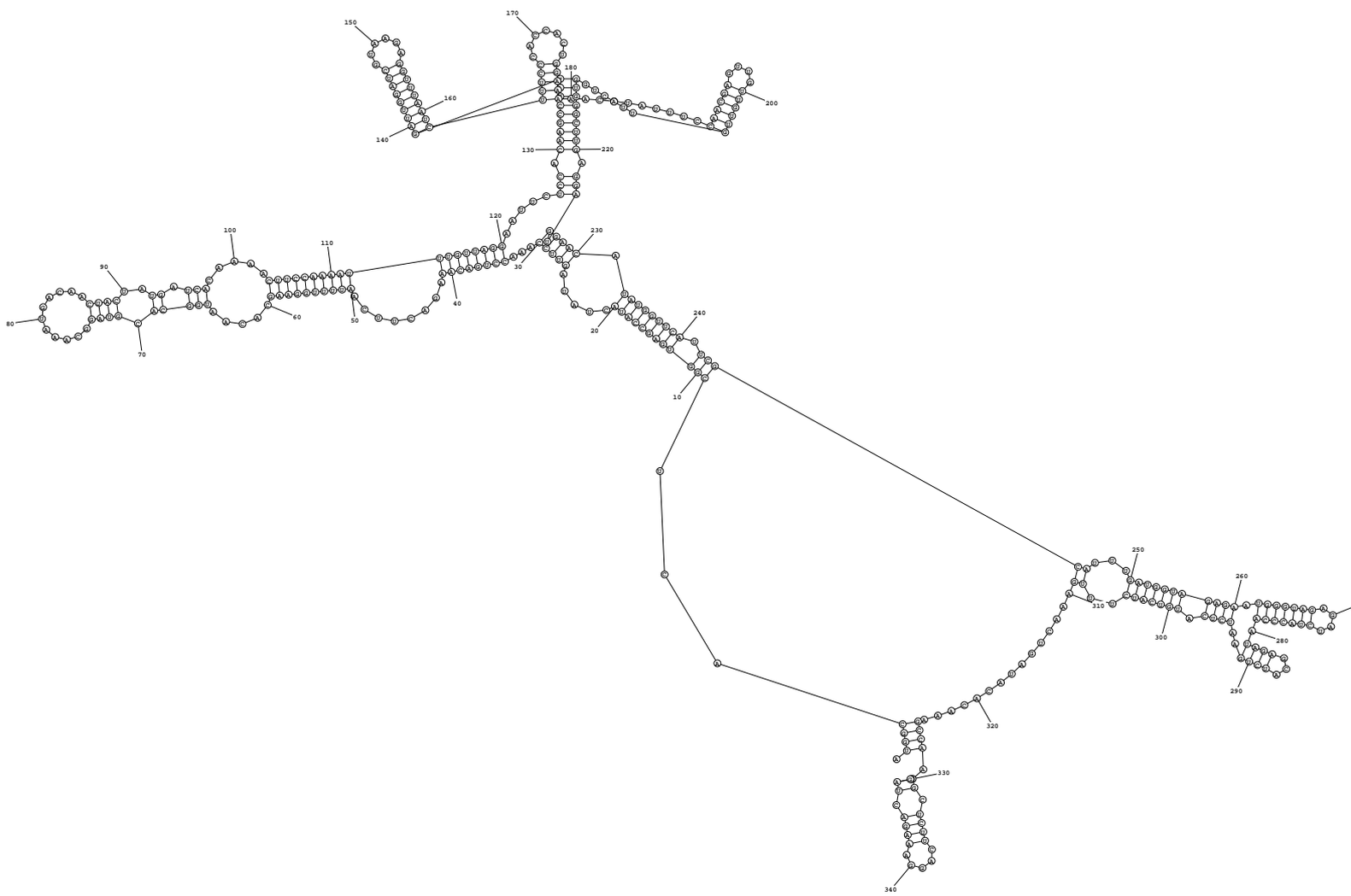
ENERGY = -92.4 5'HAV\_RNA



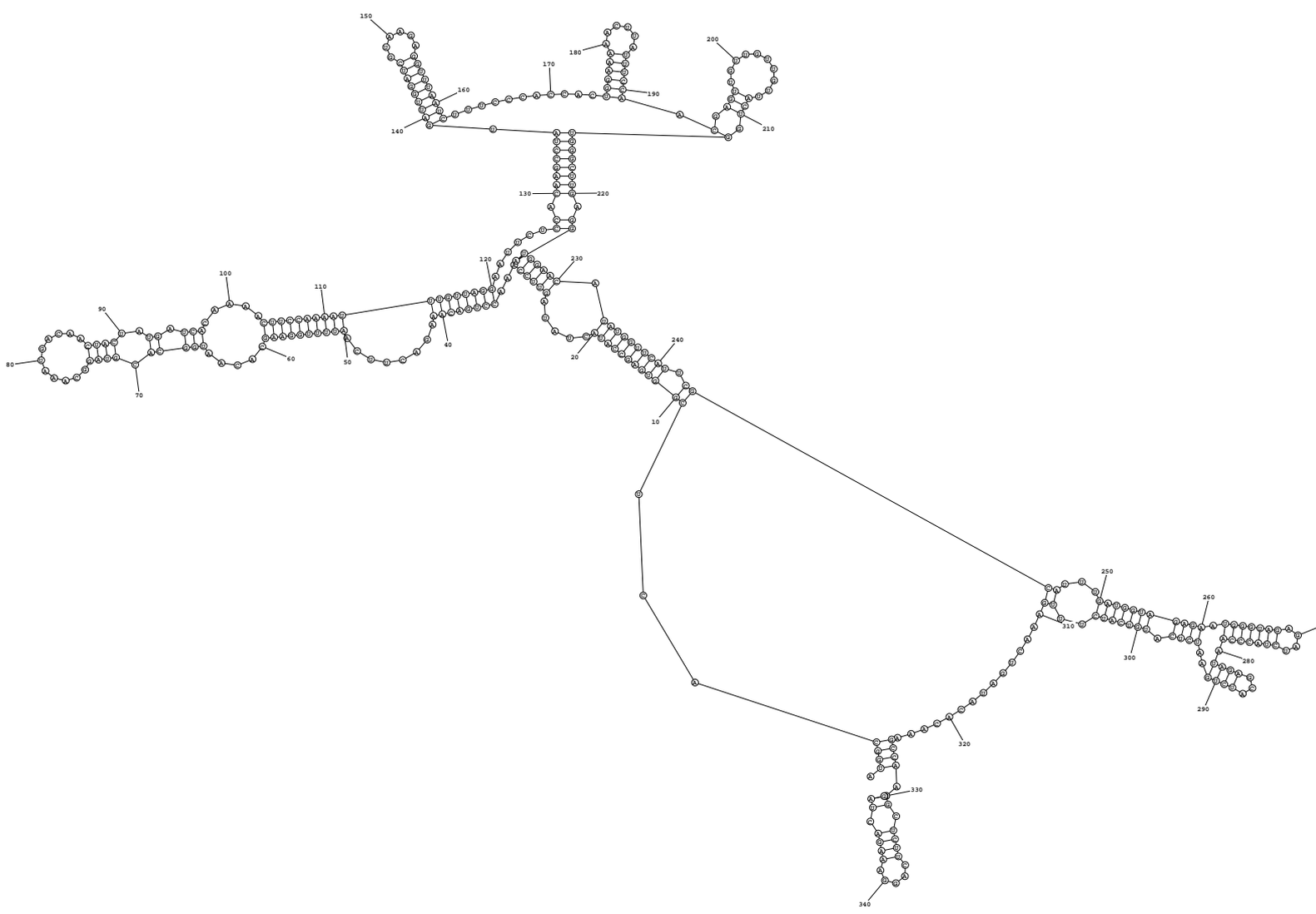
ENERGY = -92.4 5'HAV\_RNA



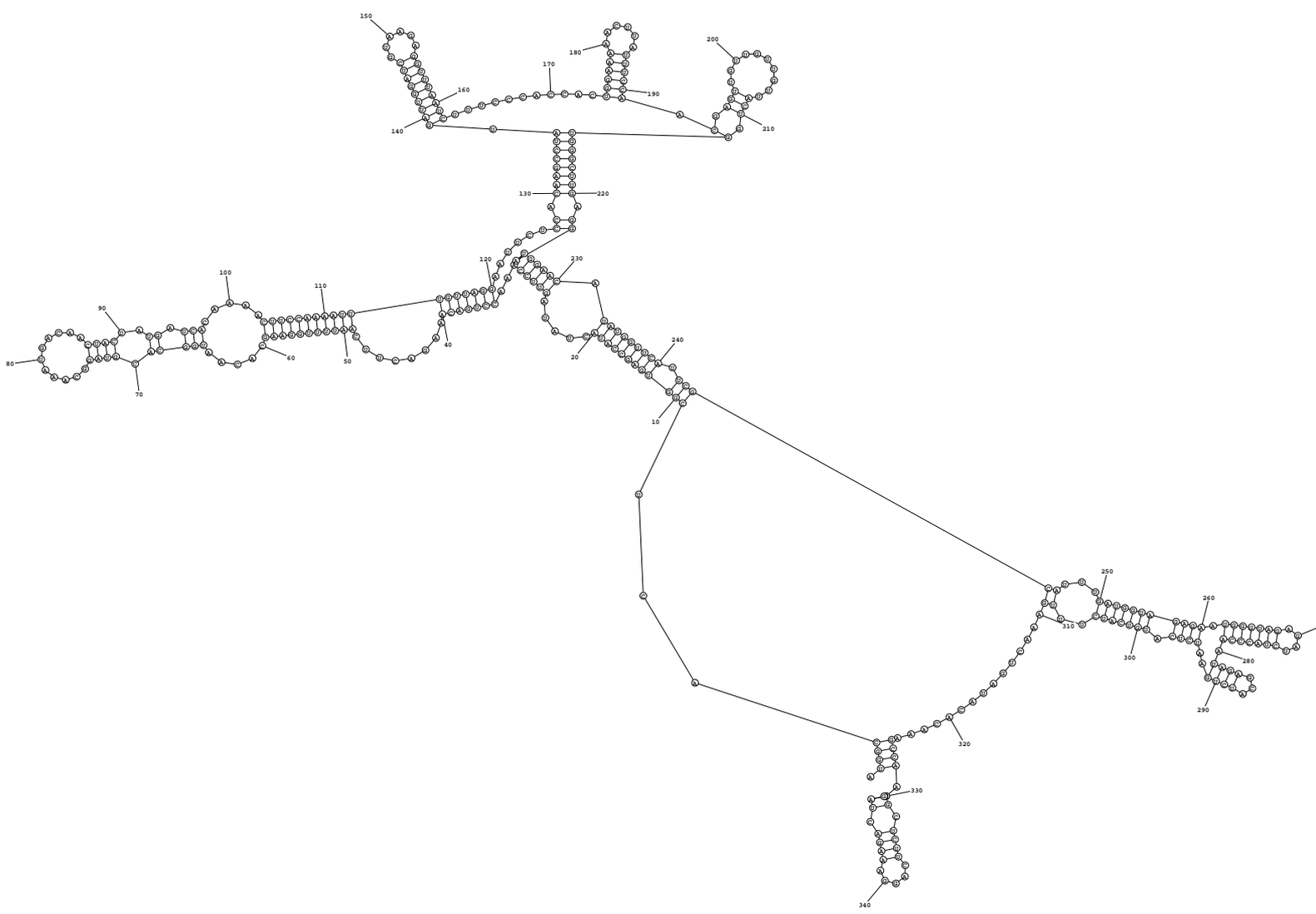
ENERGY = -92.4 5'HAV\_RNA



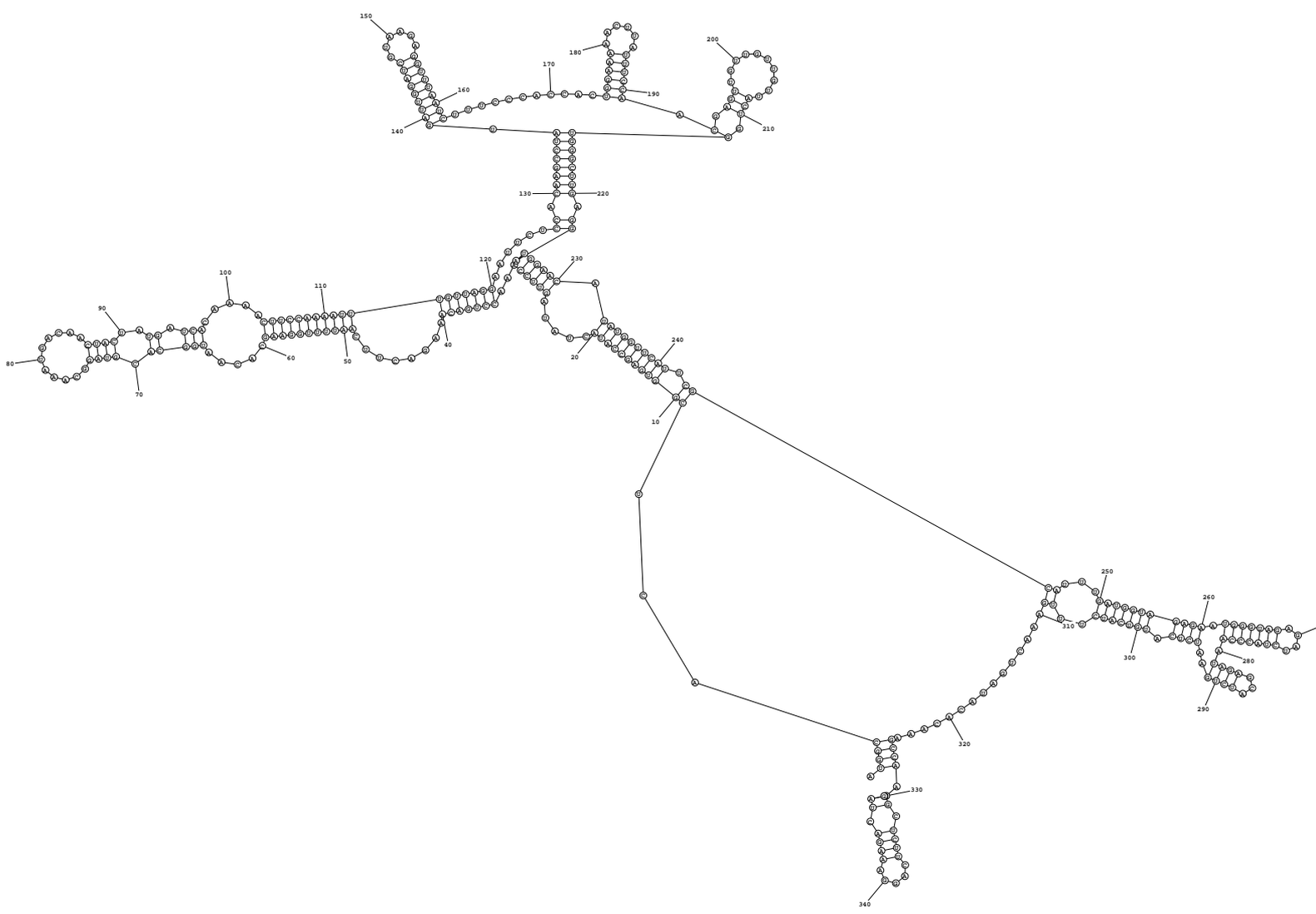
ENERGY = -92.4 5'HAV\_RNA



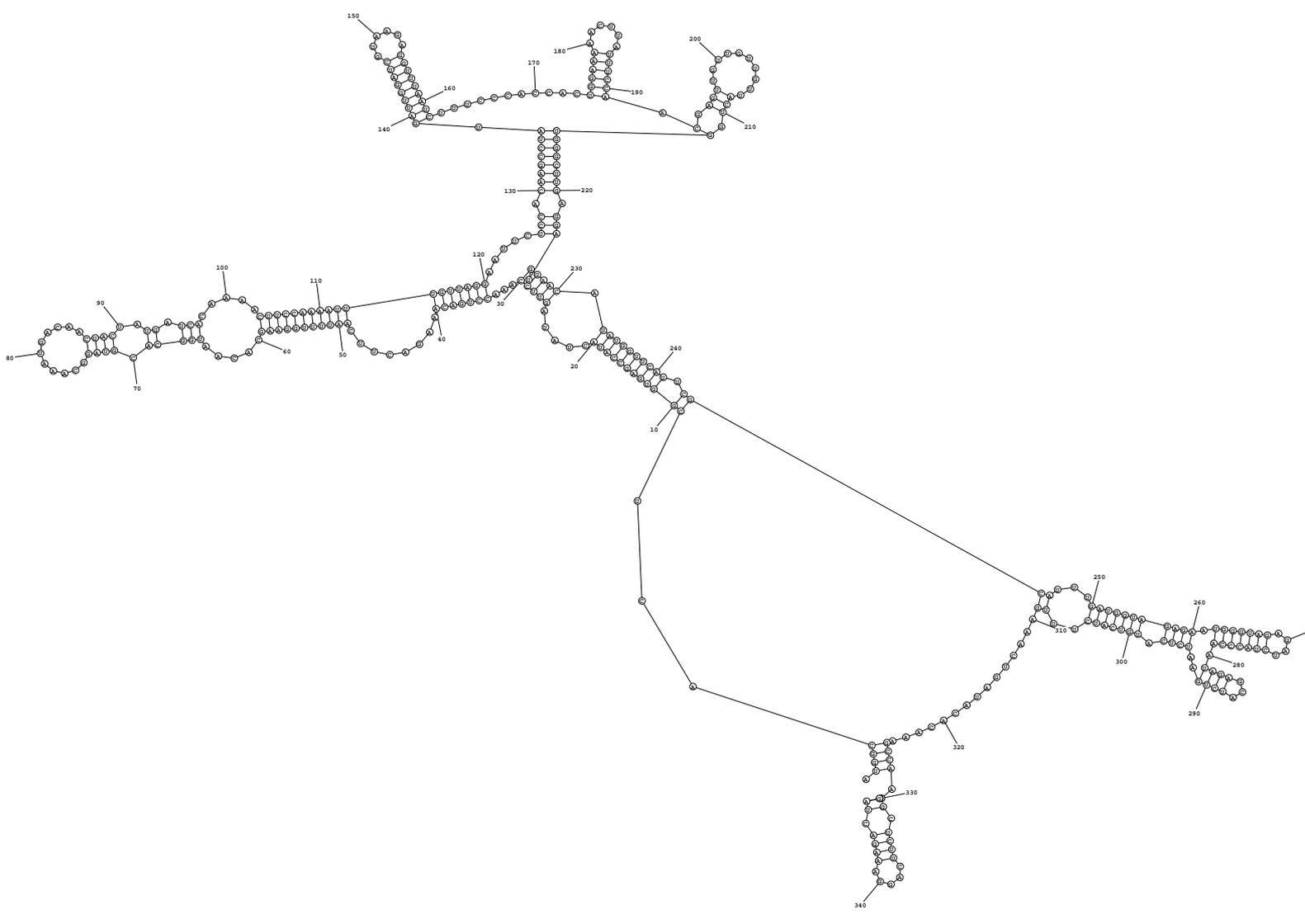
ENERGY = -92.4 5'HAV\_RNA



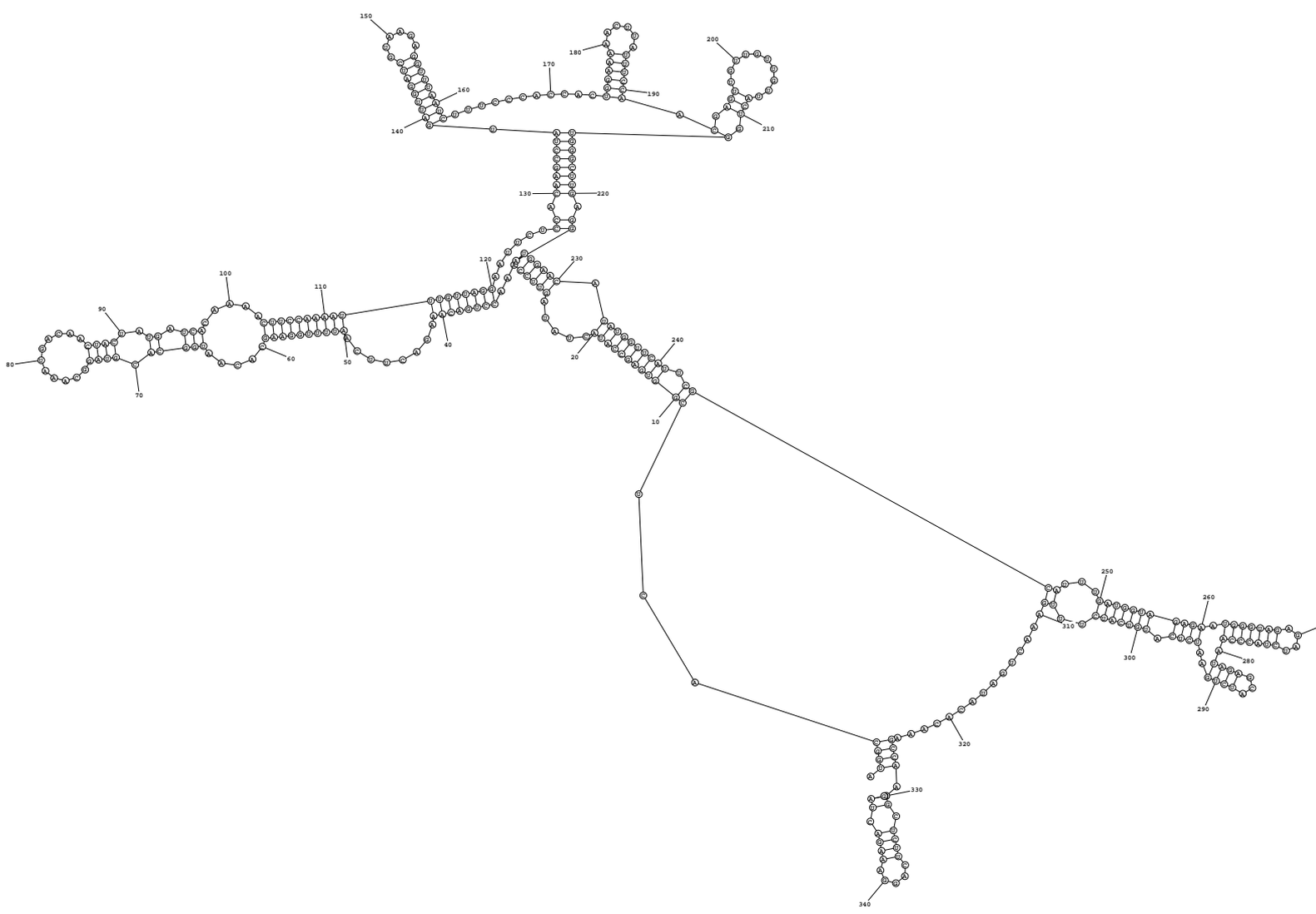
ENERGY = -92.4 5'HAV\_RNA



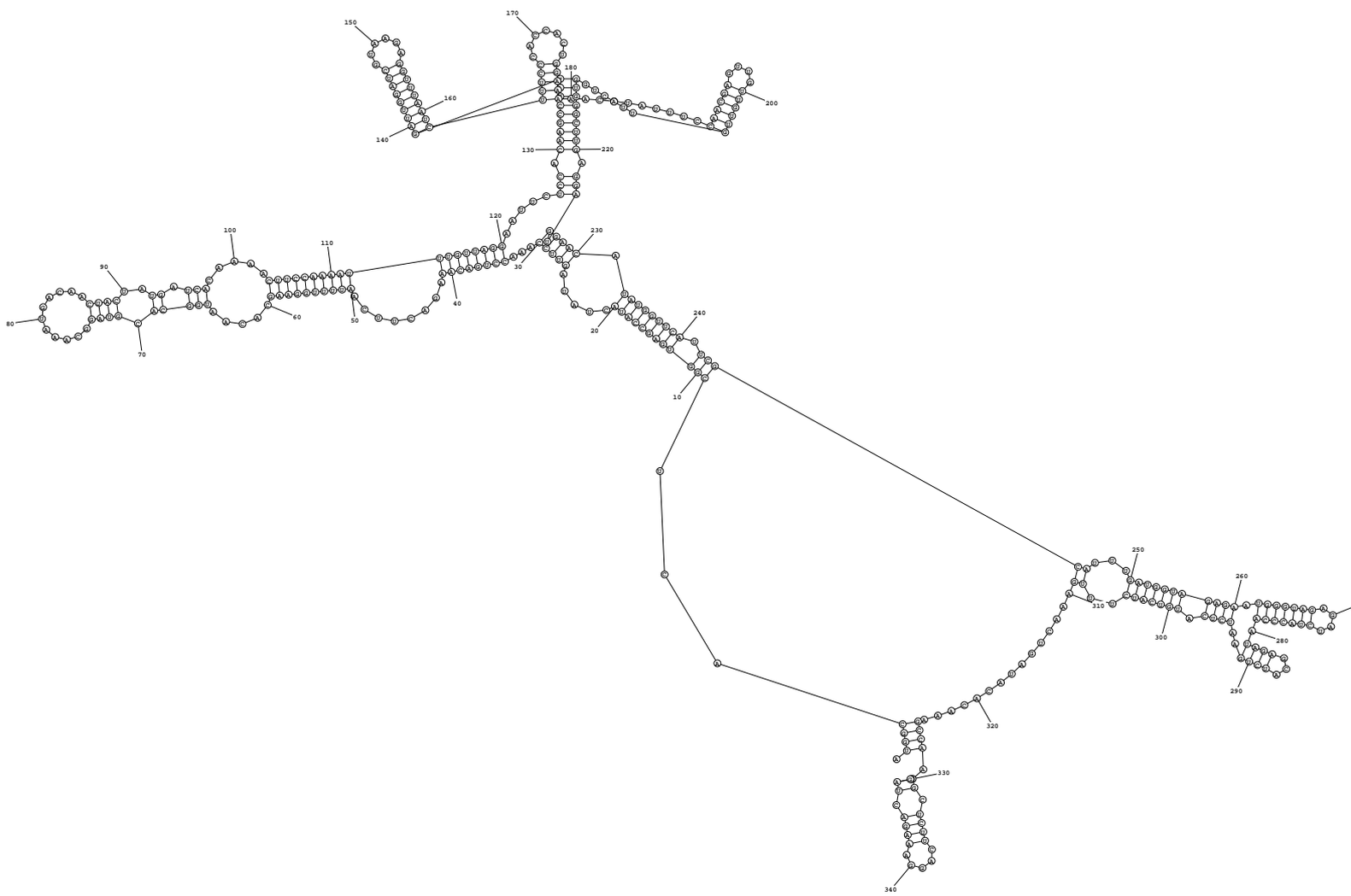
ENERGY = -92.4 5'HAV\_RNA



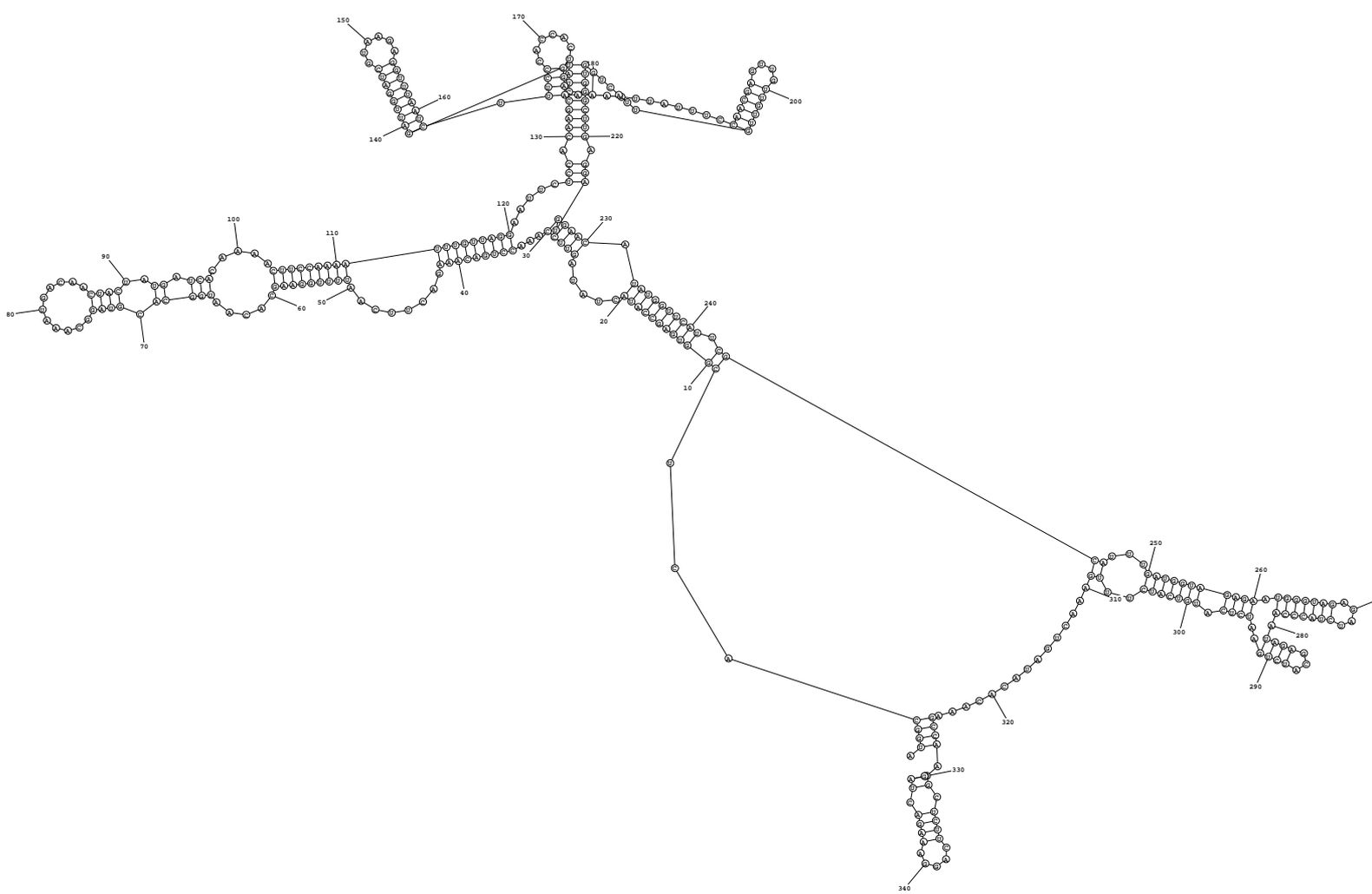
ENERGY = -92.4 5'HAV\_RNA



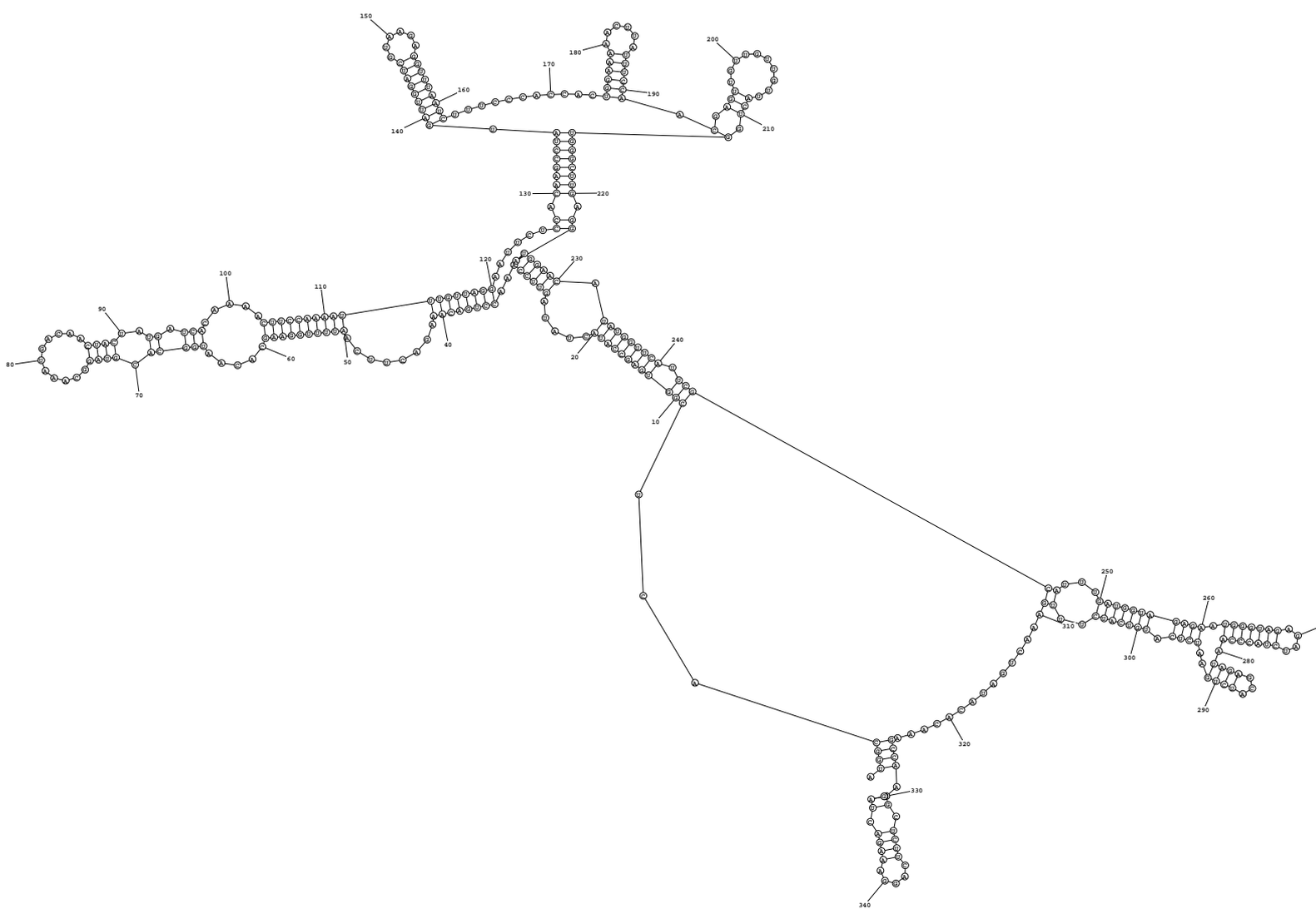
ENERGY = -92.4 5'HAV\_RNA



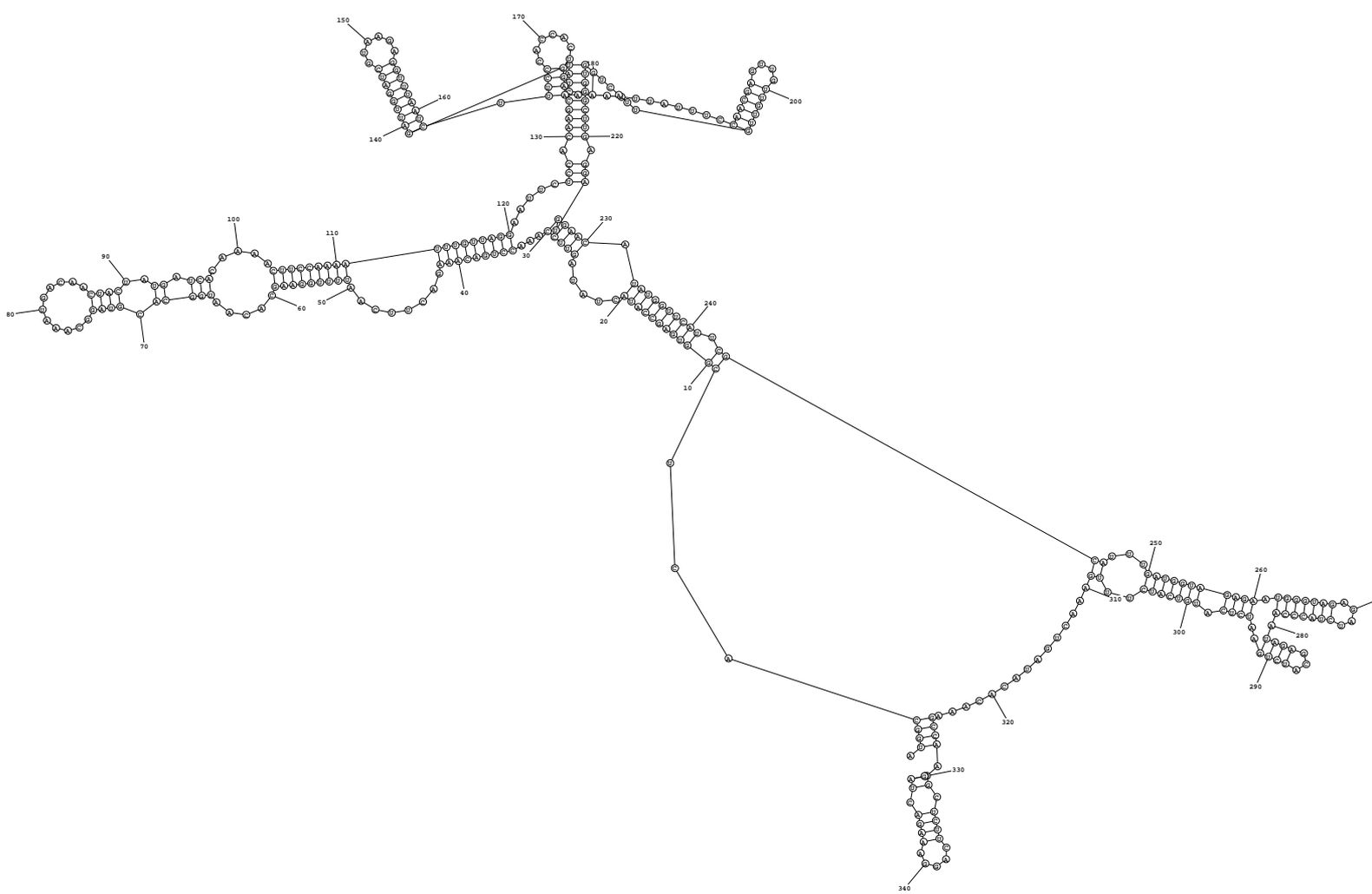
ENERGY = -92.4 5'HAV\_RNA



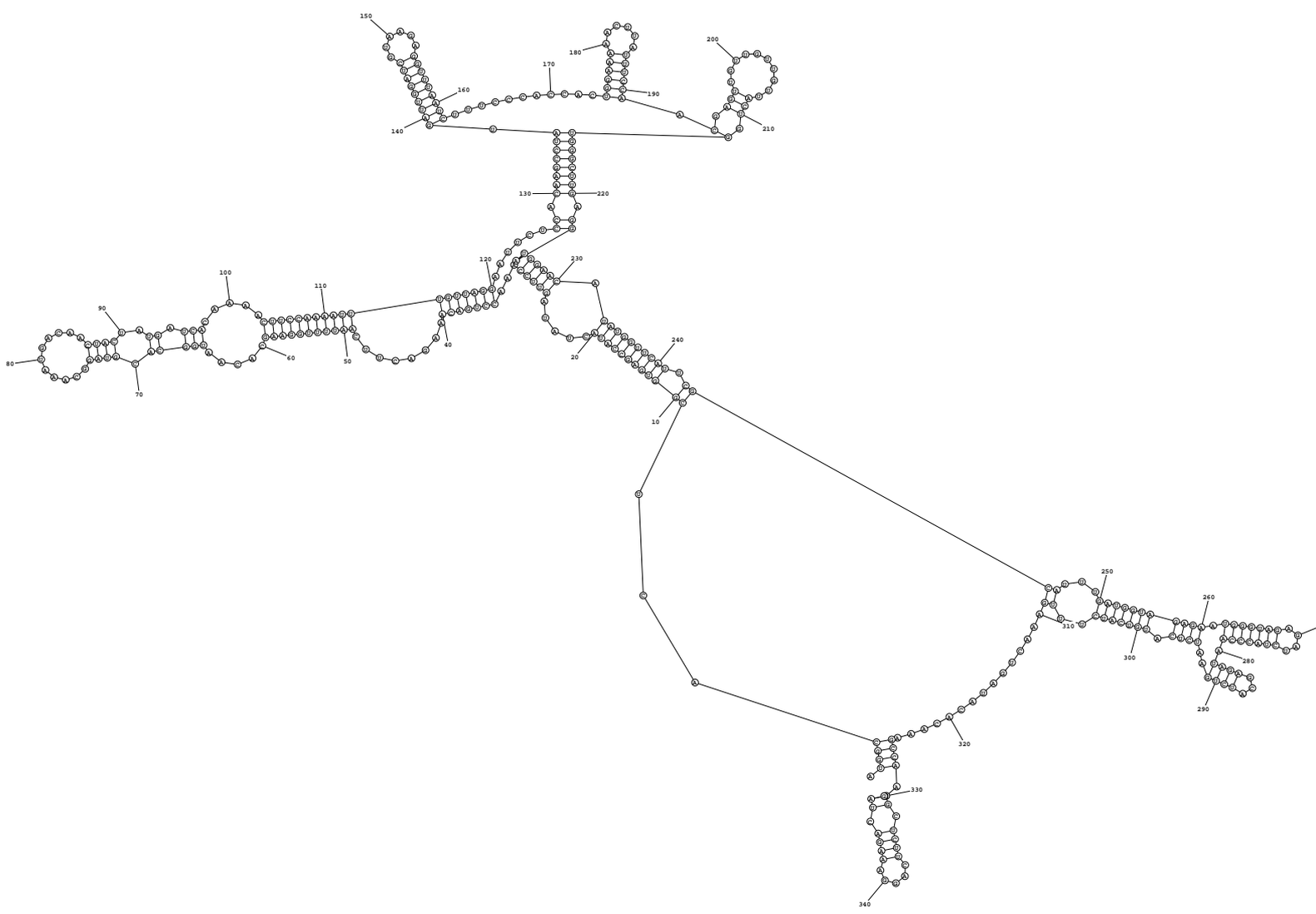
ENERGY = -92.4 5'HAV\_RNA



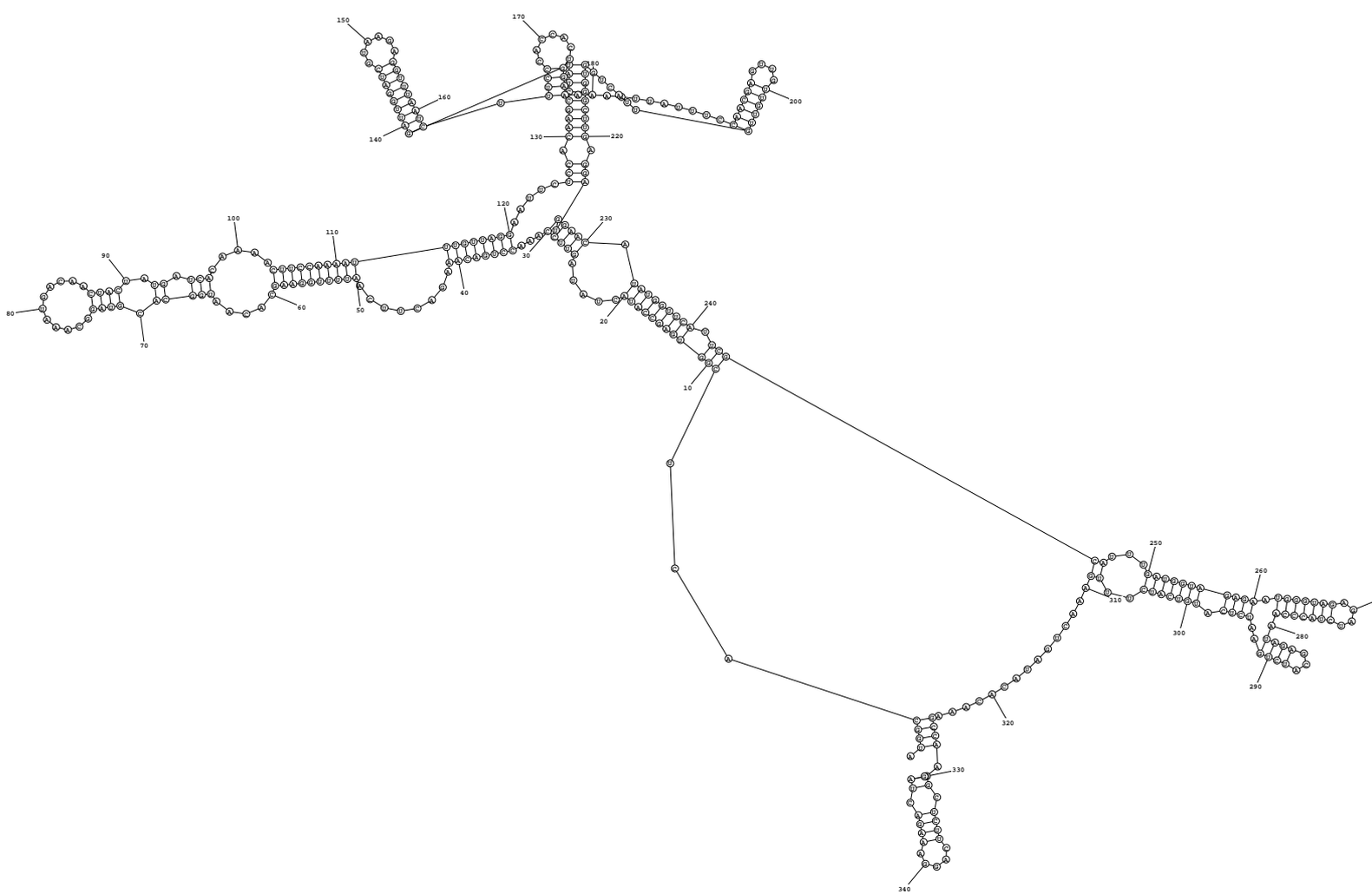
ENERGY = -92.4 5'HAV\_RNA



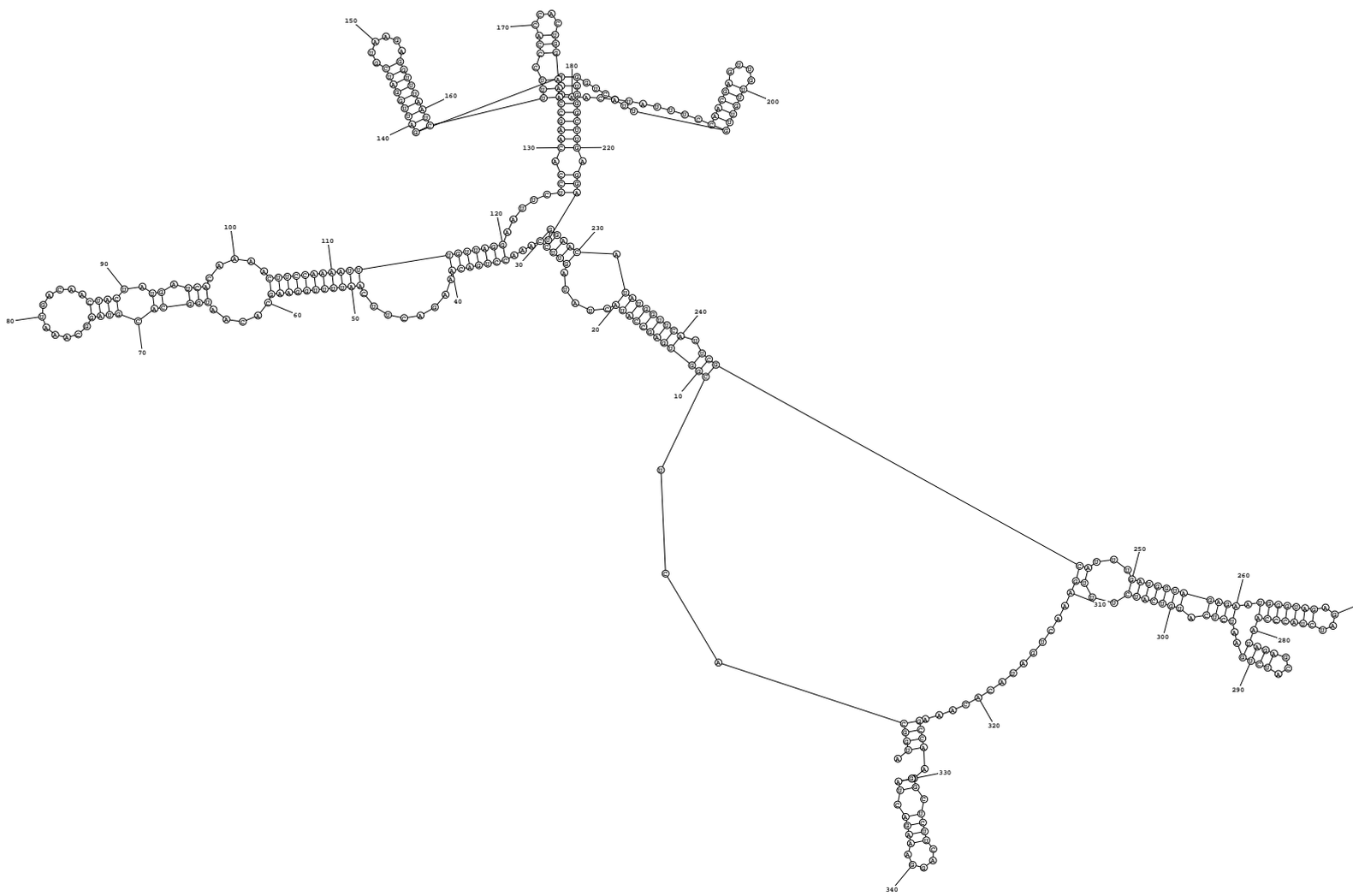
ENERGY = -92.4 5'HAV\_RNA



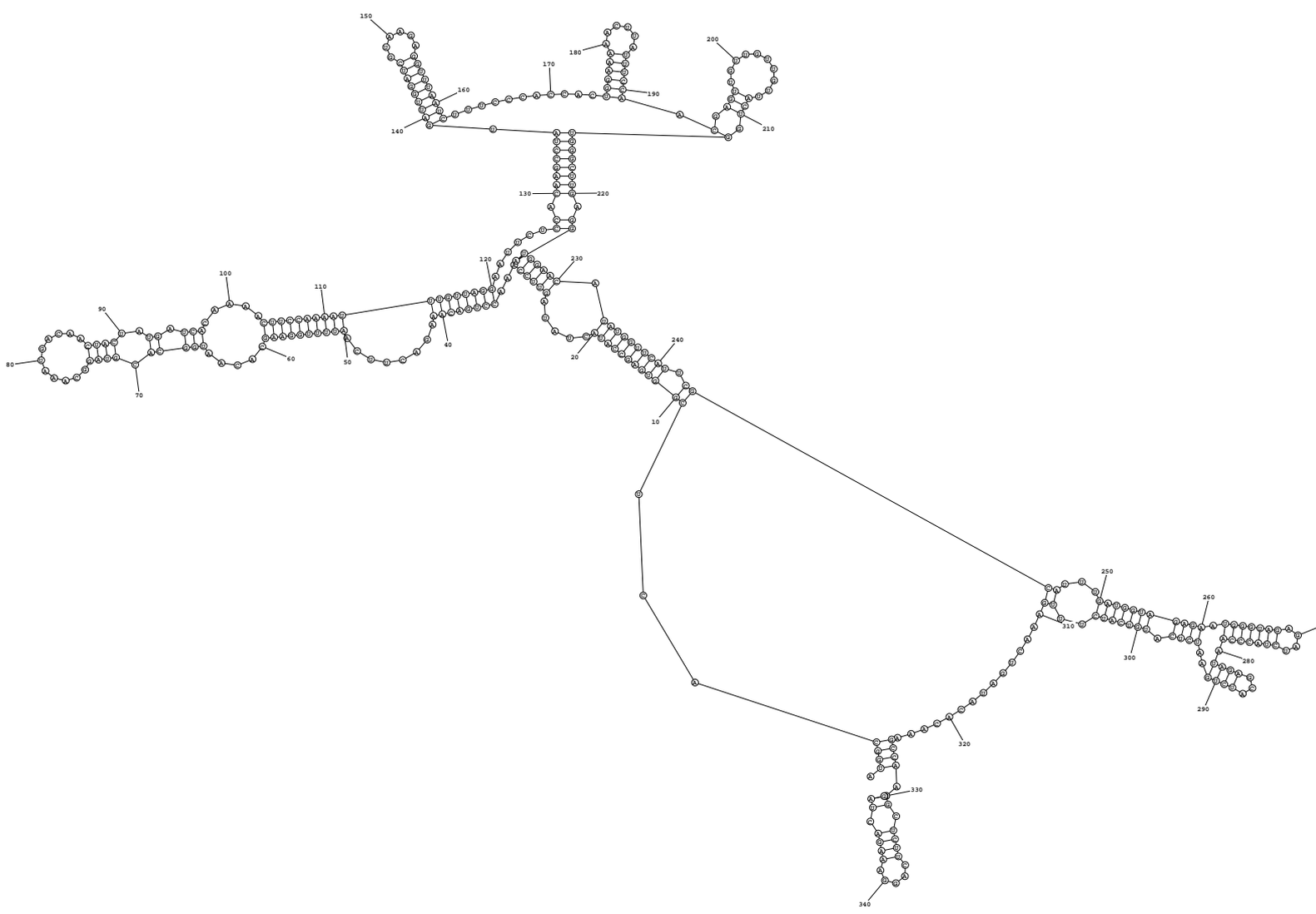
ENERGY = -92.4 5'HAV\_RNA



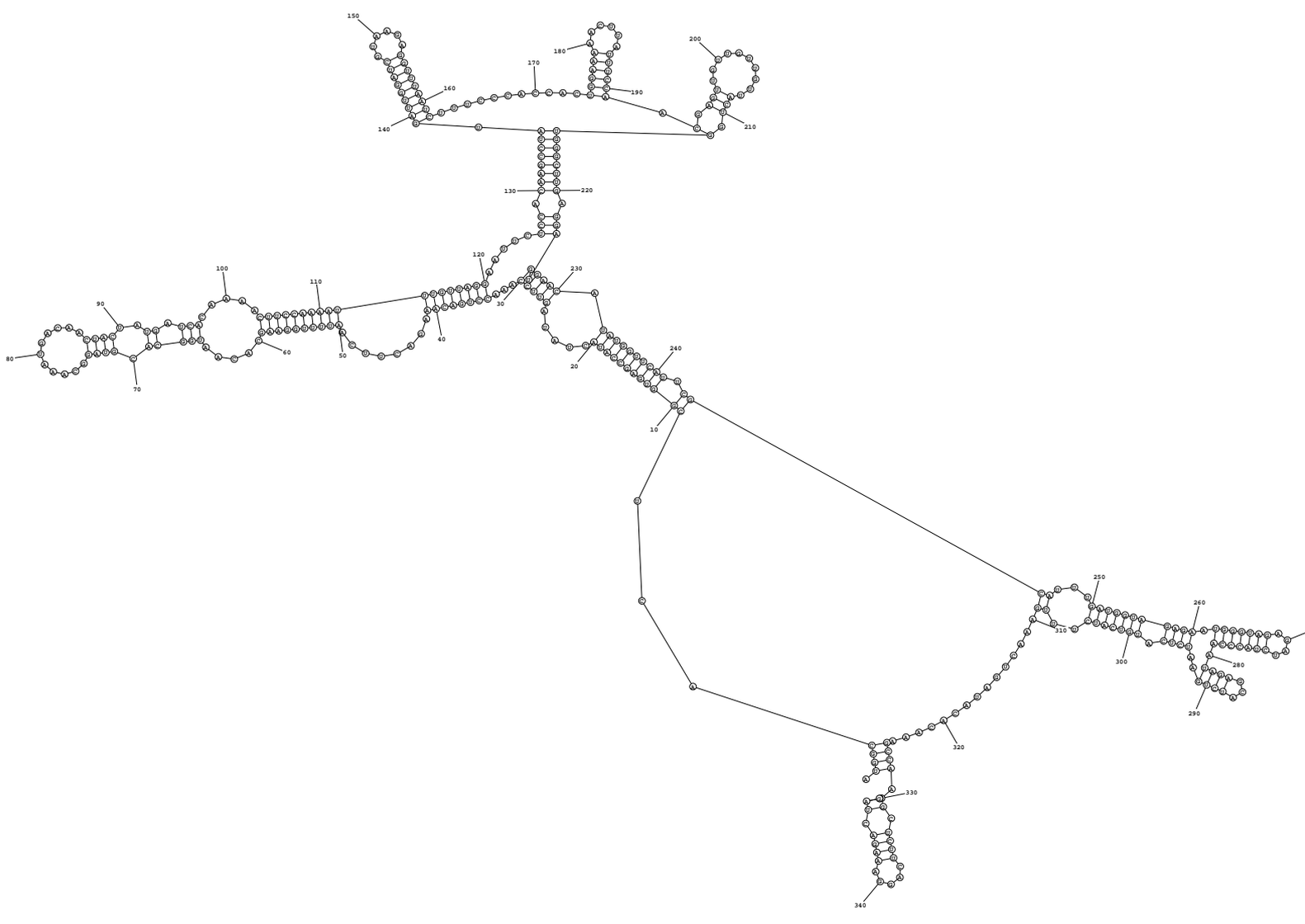
ENERGY = -92.4 5'HAV\_RNA



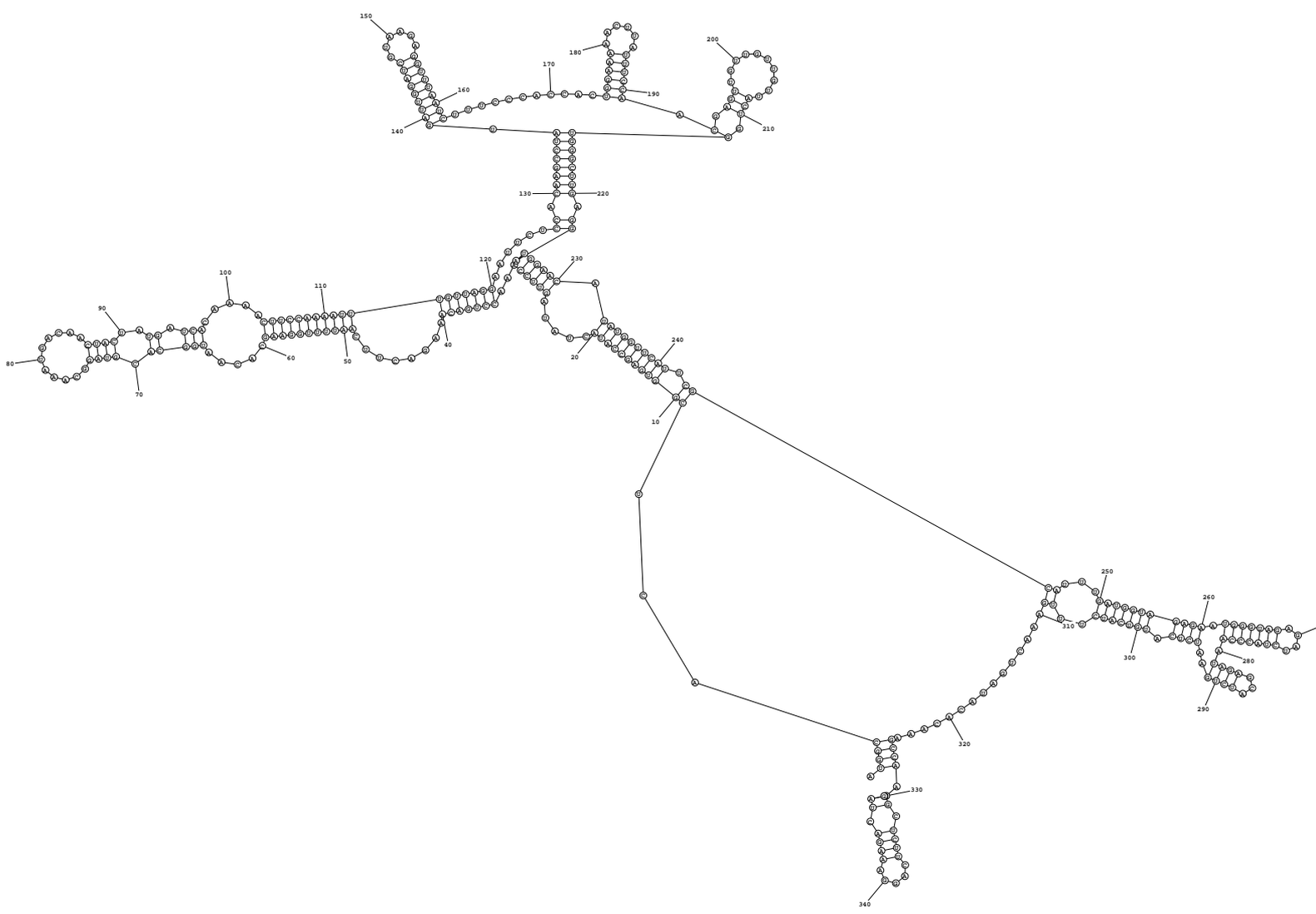
ENERGY = -92.4 5'HAV\_RNA



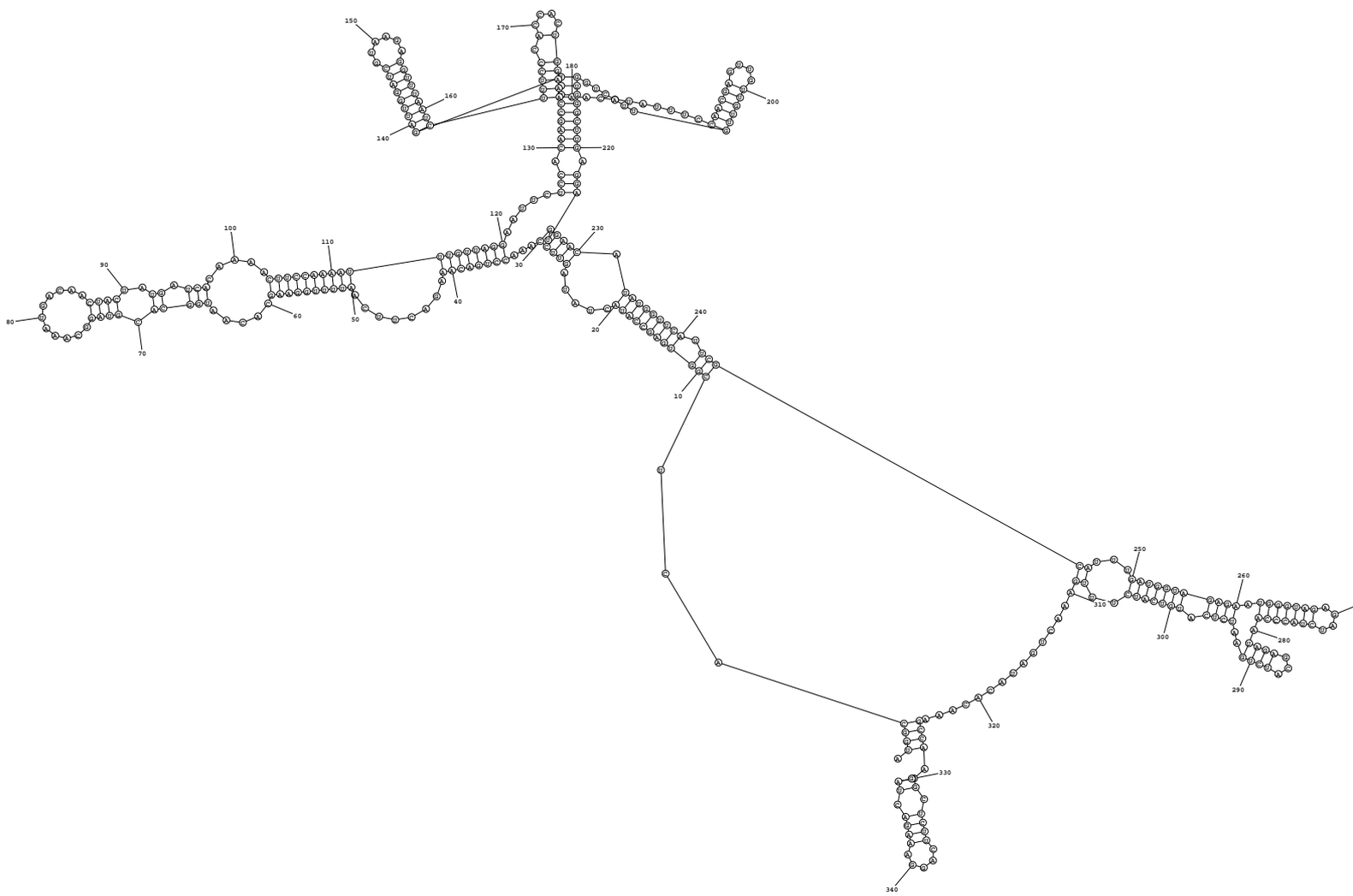
ENERGY = -92.4 5'HAV\_RNA



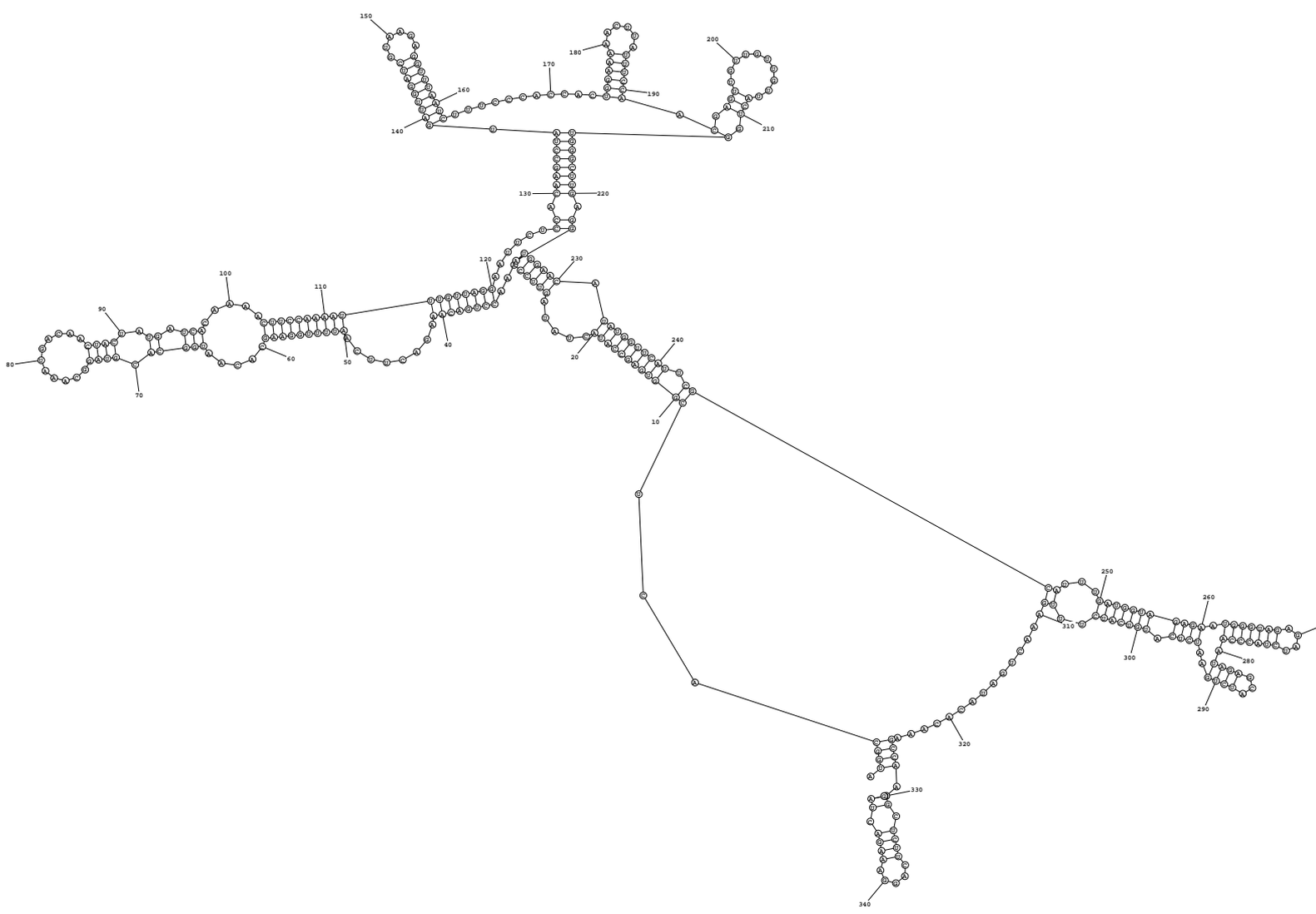
ENERGY = -92.4 5'HAV\_RNA



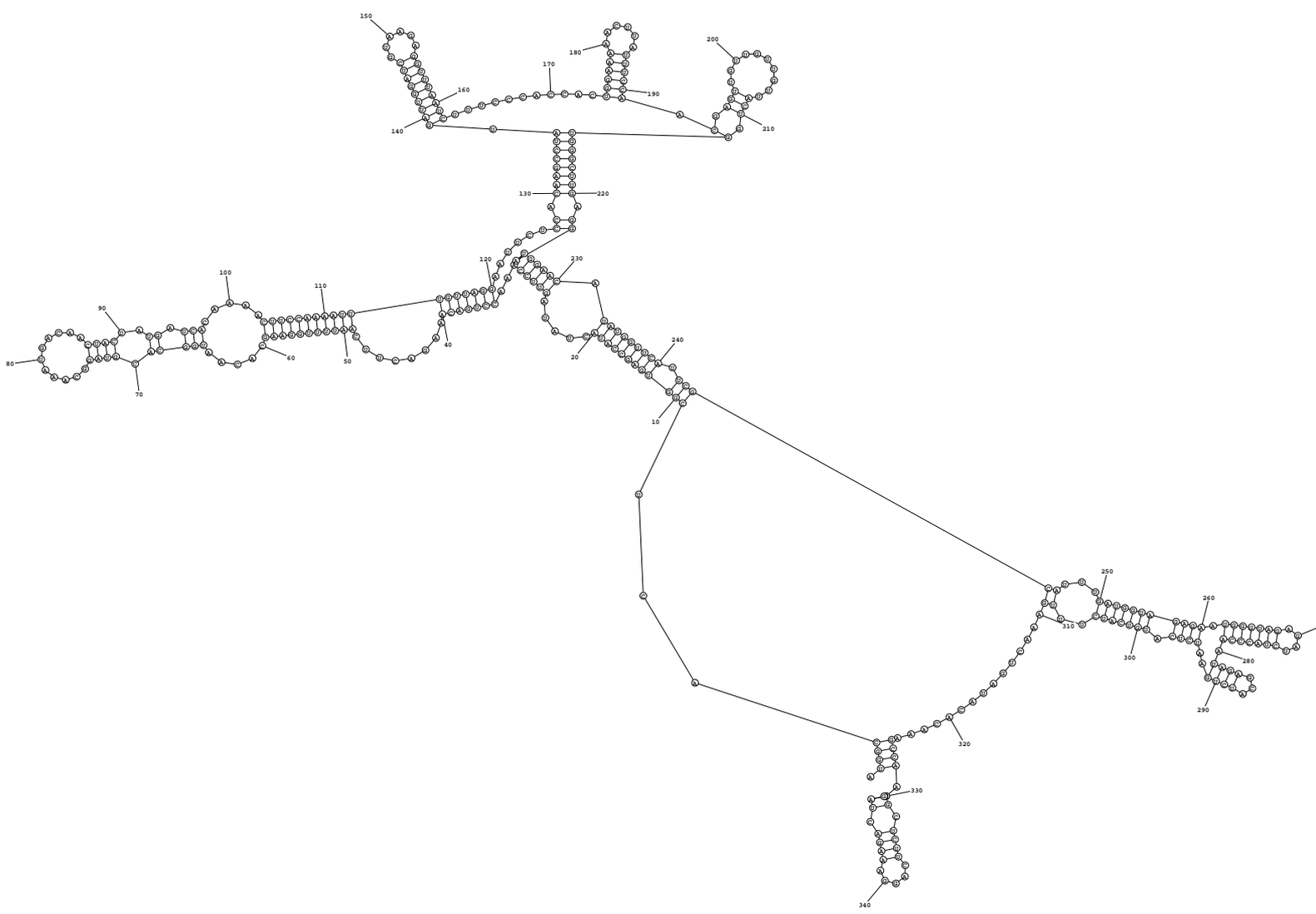
ENERGY = -92.4 5'HAV\_RNA



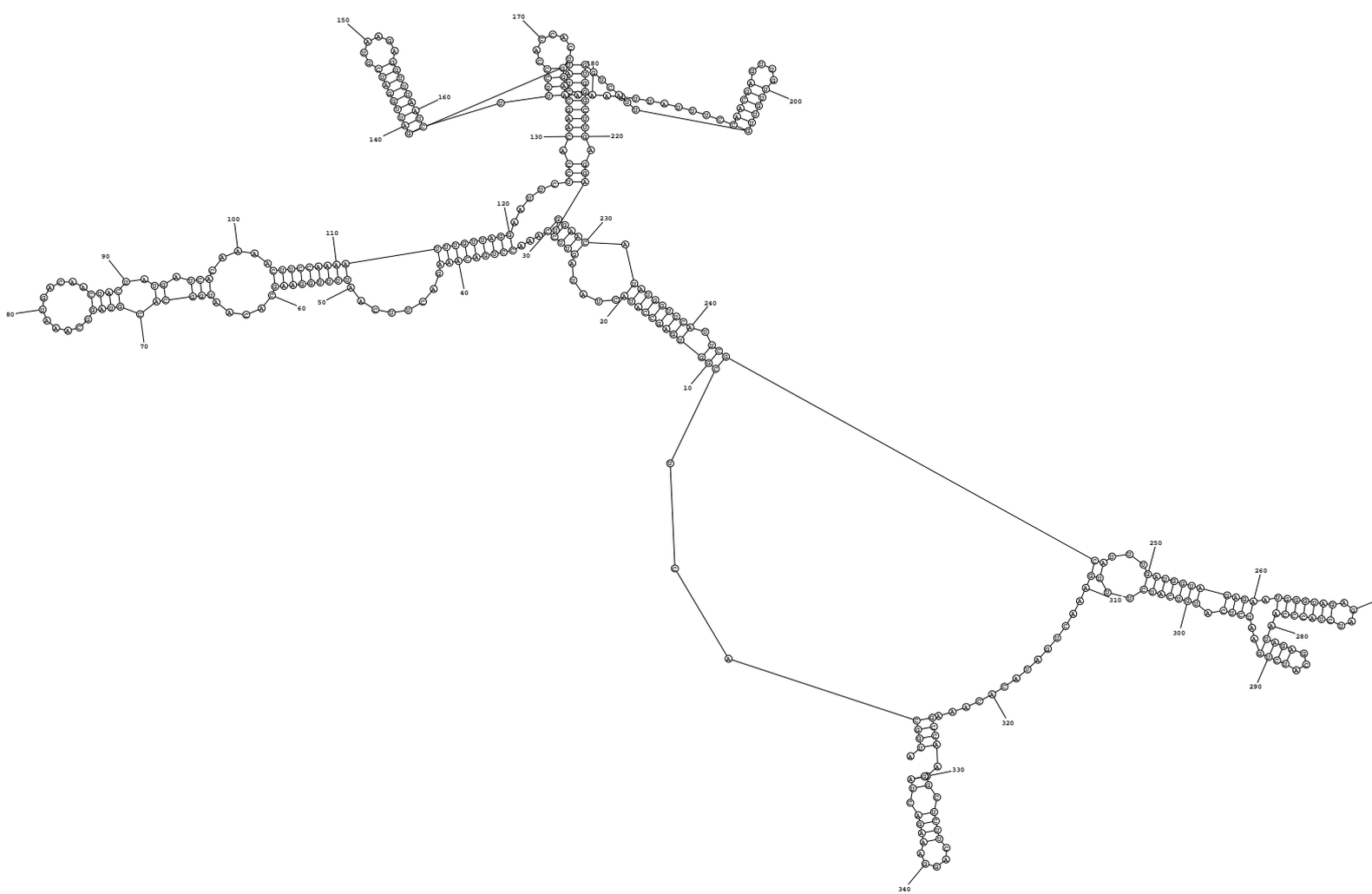
ENERGY = -92.4 5'HAV\_RNA



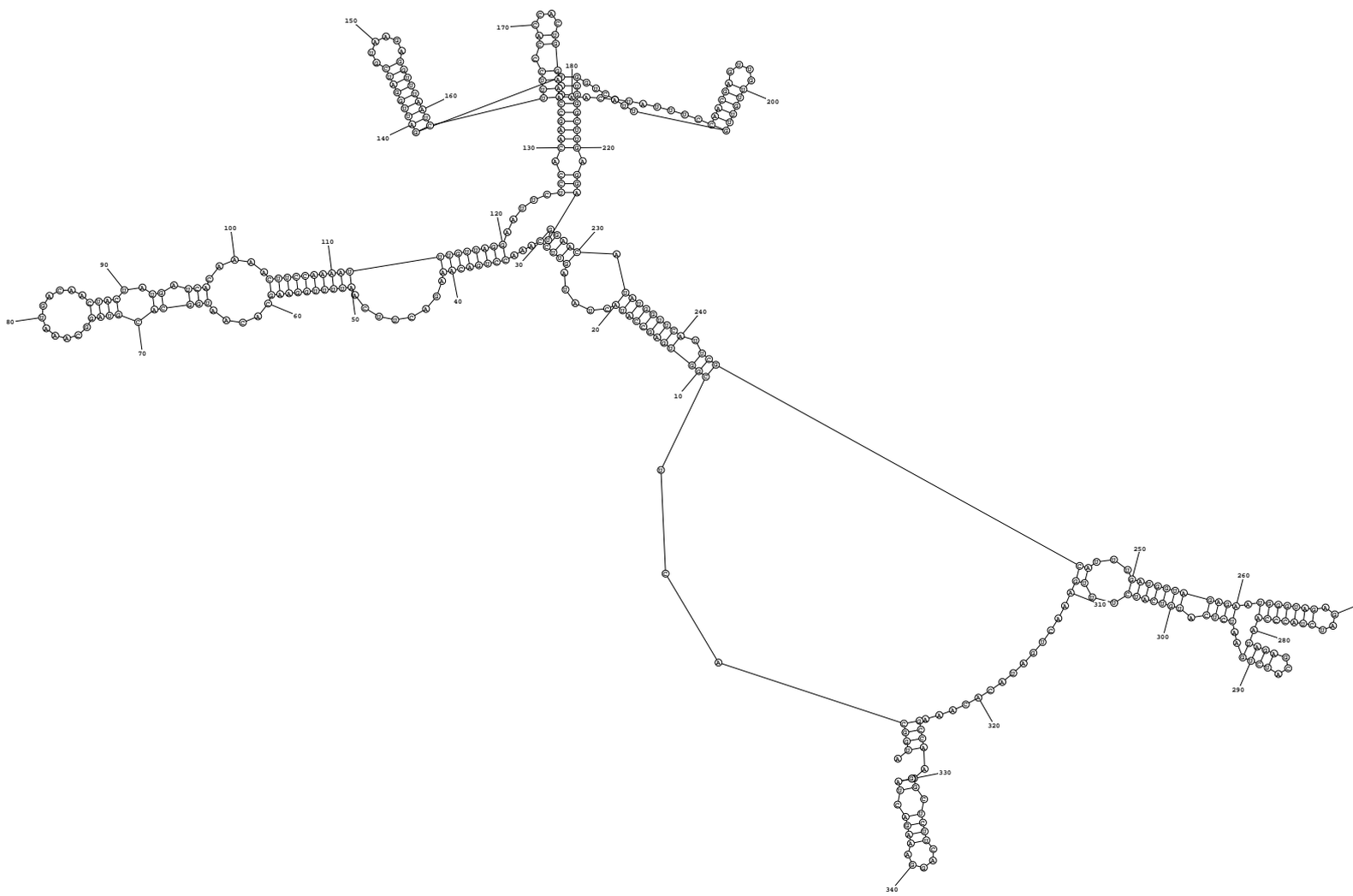
**ENERGY = -92.4 5'HAV\_RNA**



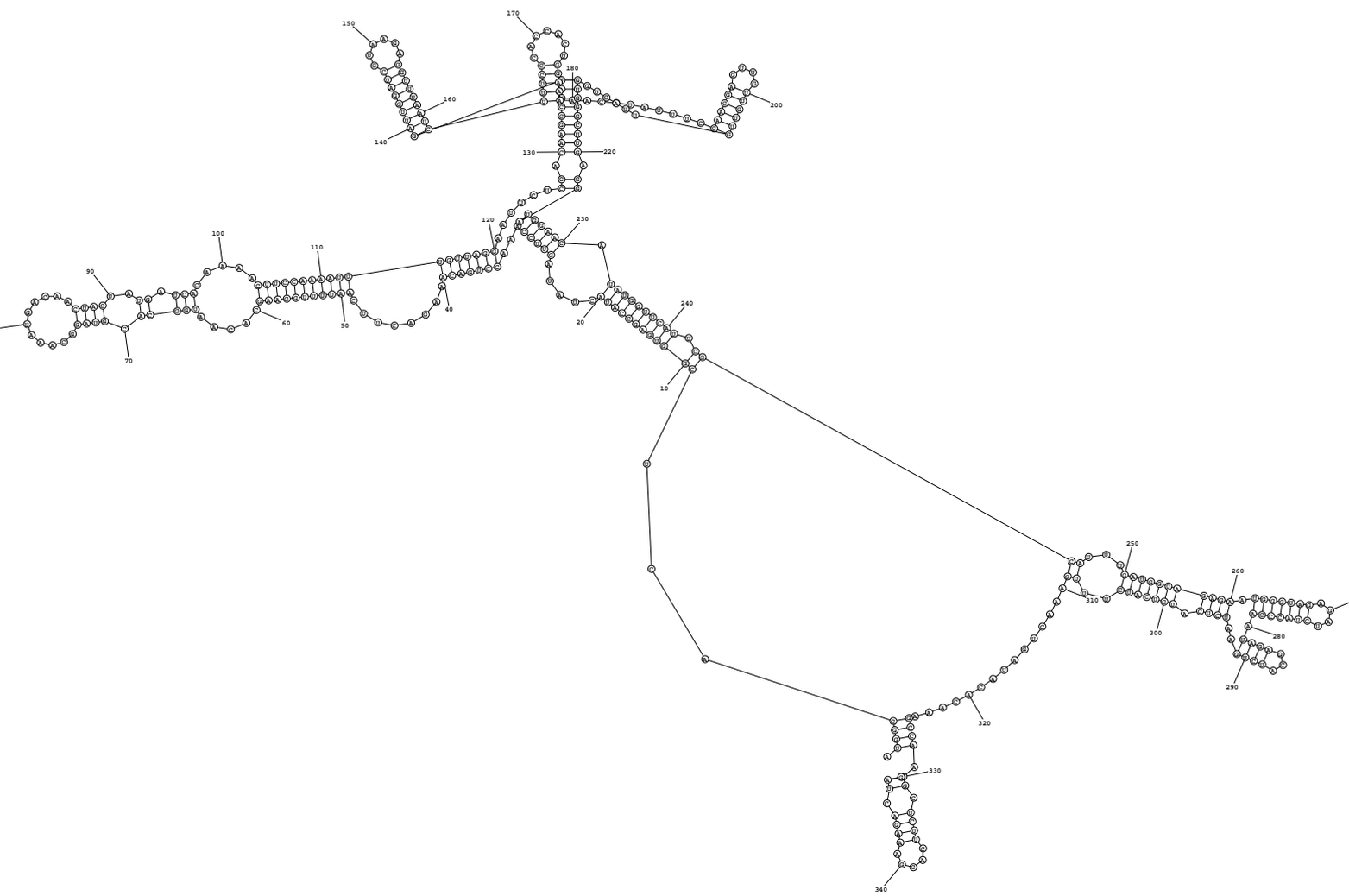
ENERGY = -92.4 5'HAV\_RNA



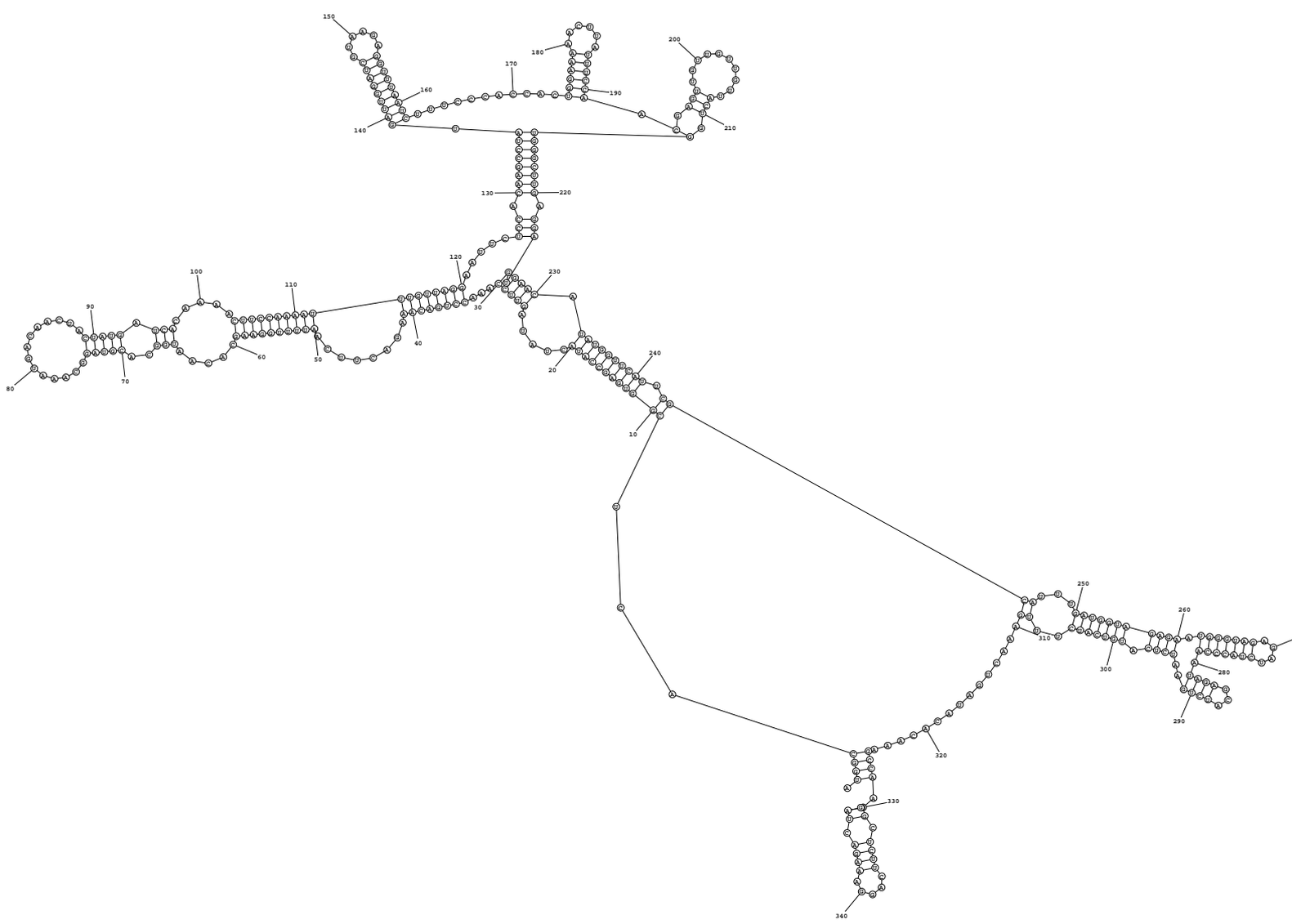
ENERGY = -92.4 5'HAV\_RNA



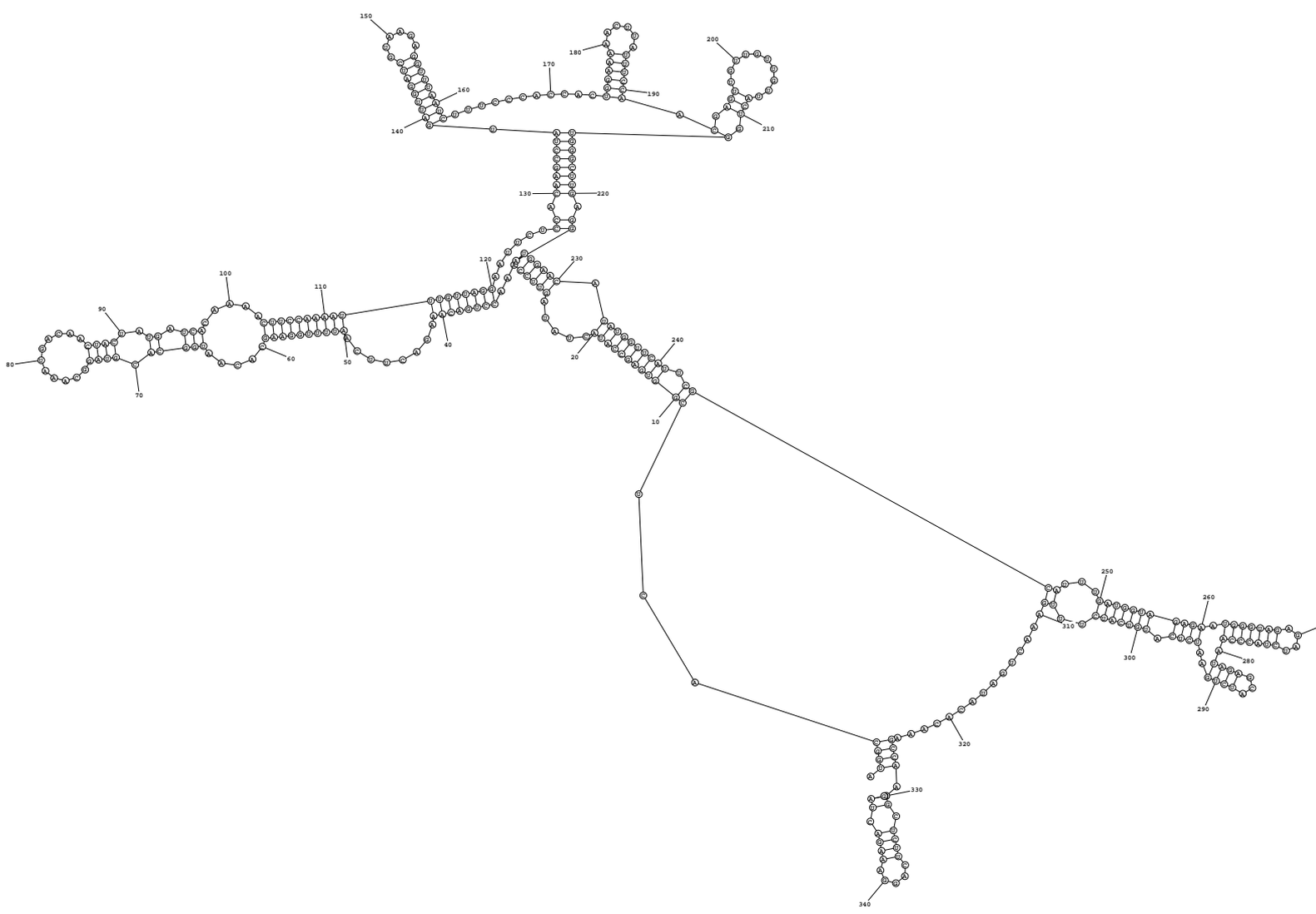
ENERGY = -92.4 5'HAV\_RNA



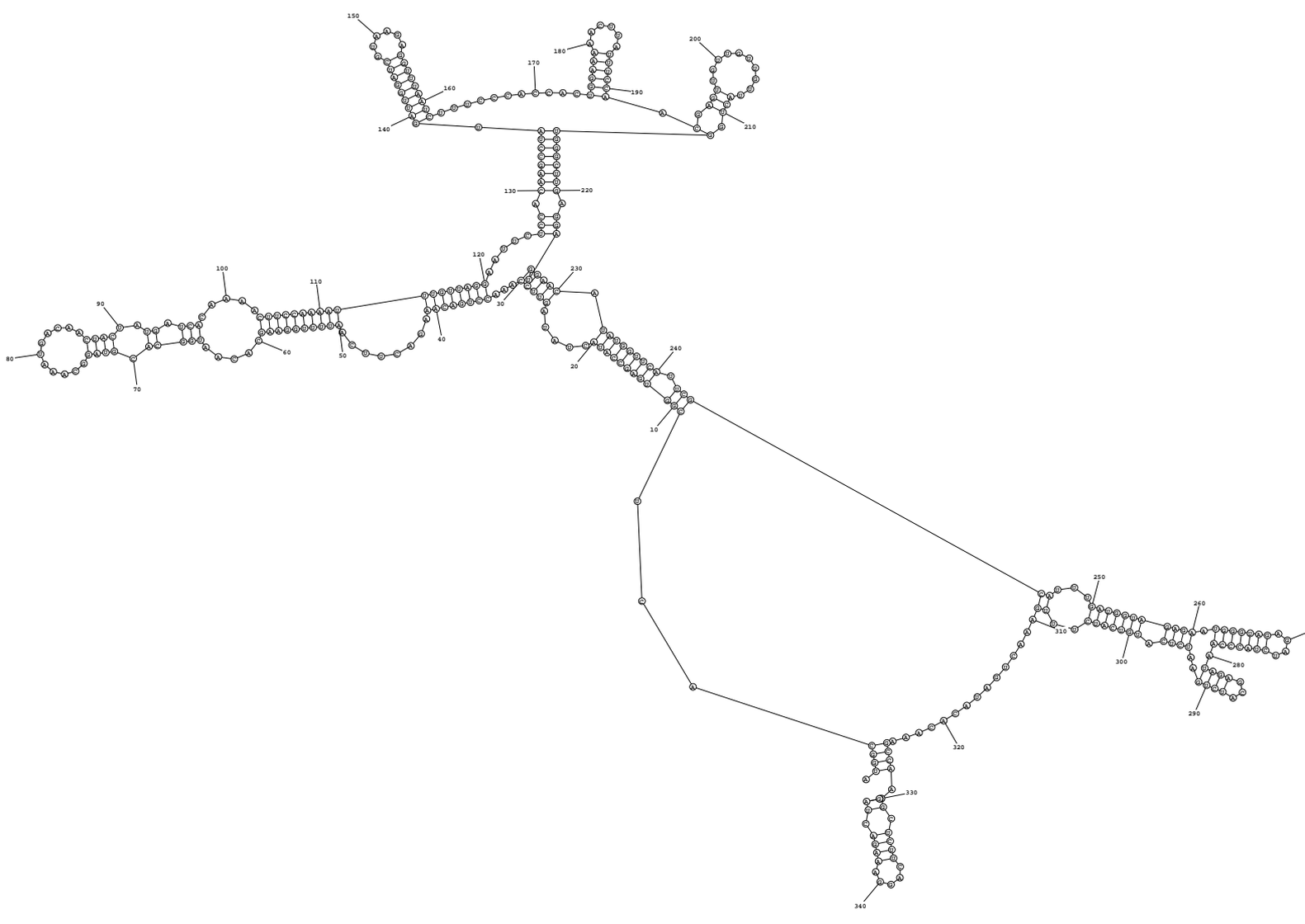
ENERGY = -92.4 5'HAV\_RNA



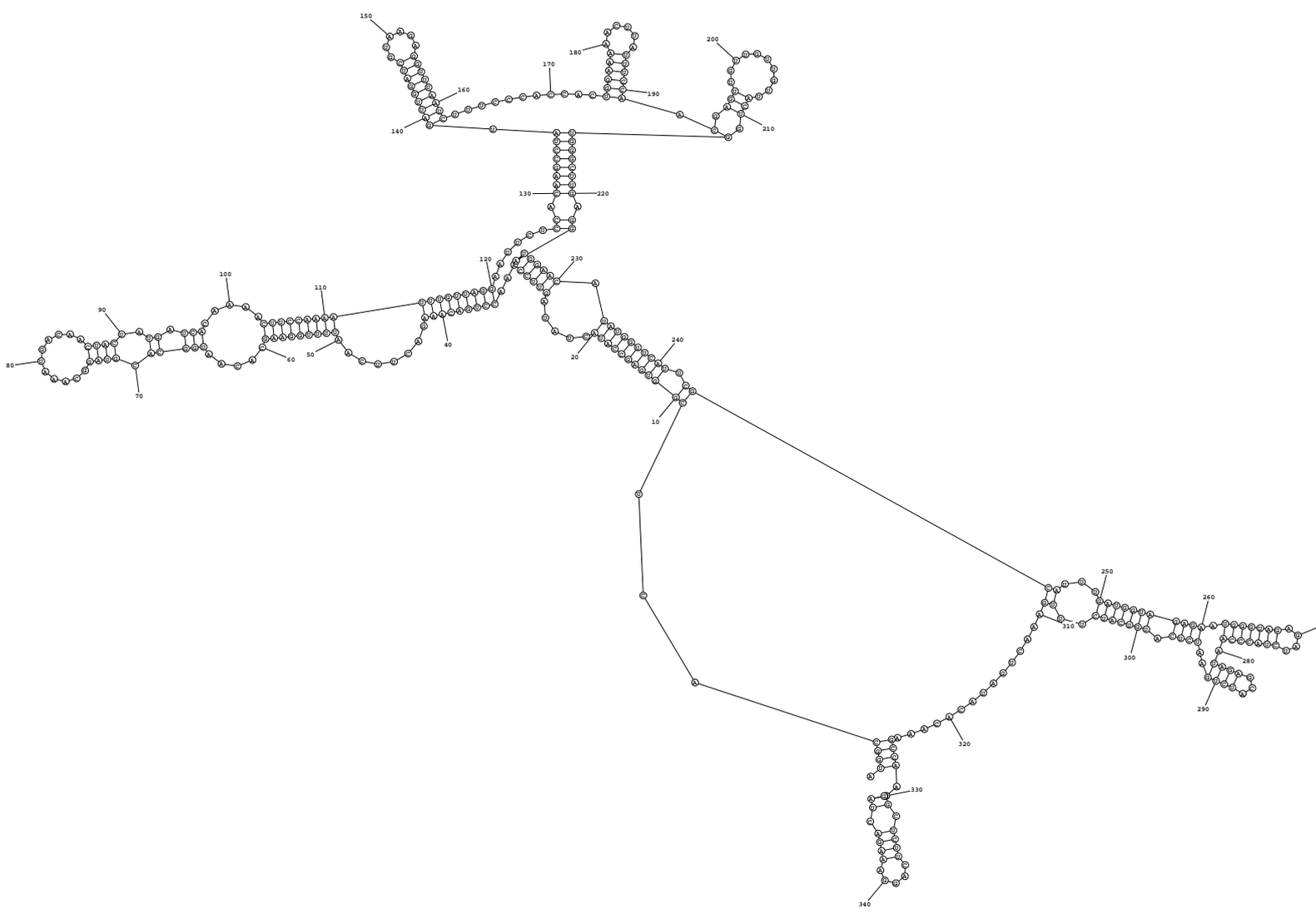
ENERGY = -92.4 5'HAV\_RNA



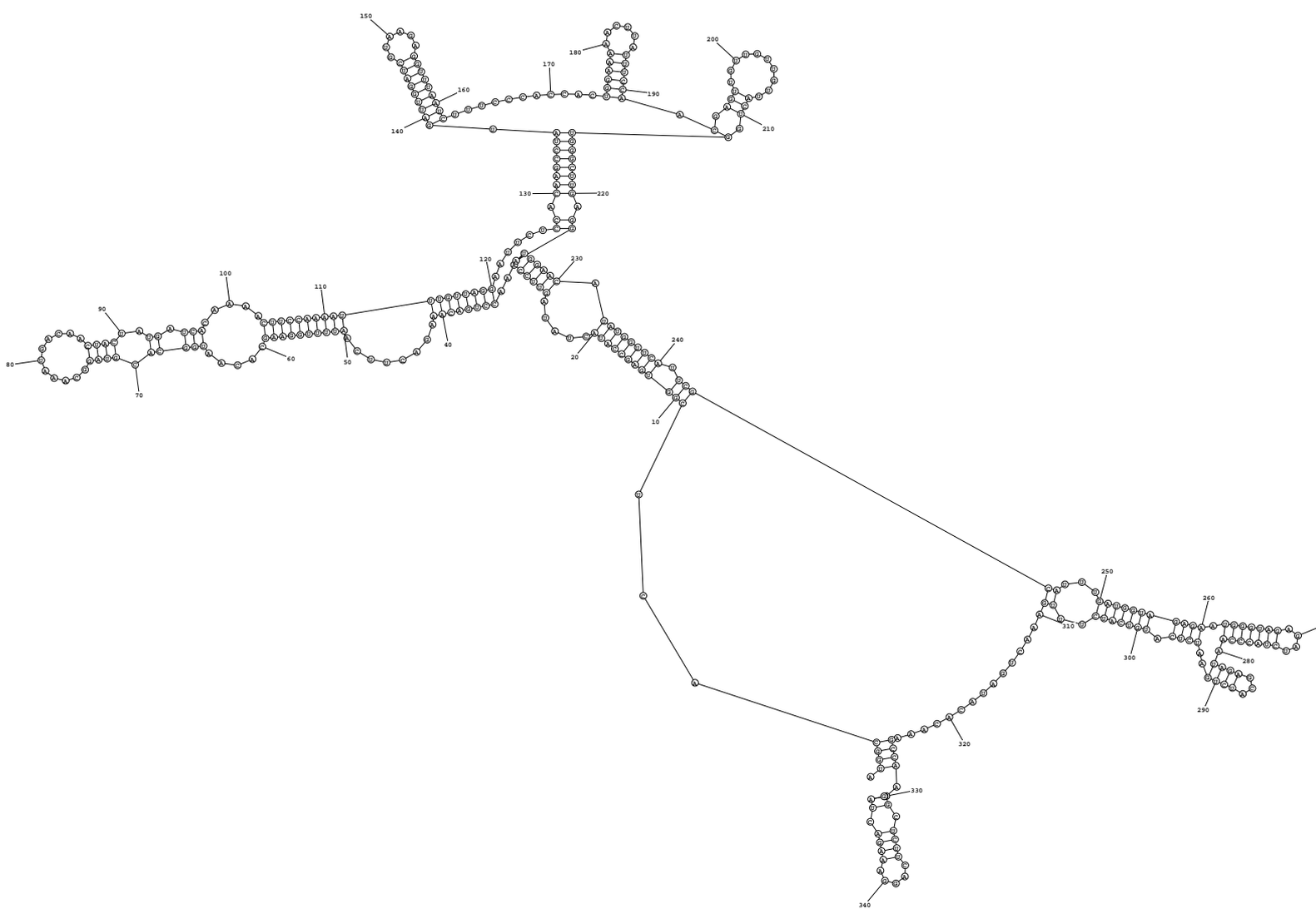
ENERGY = -92.4 5'HAV\_RNA



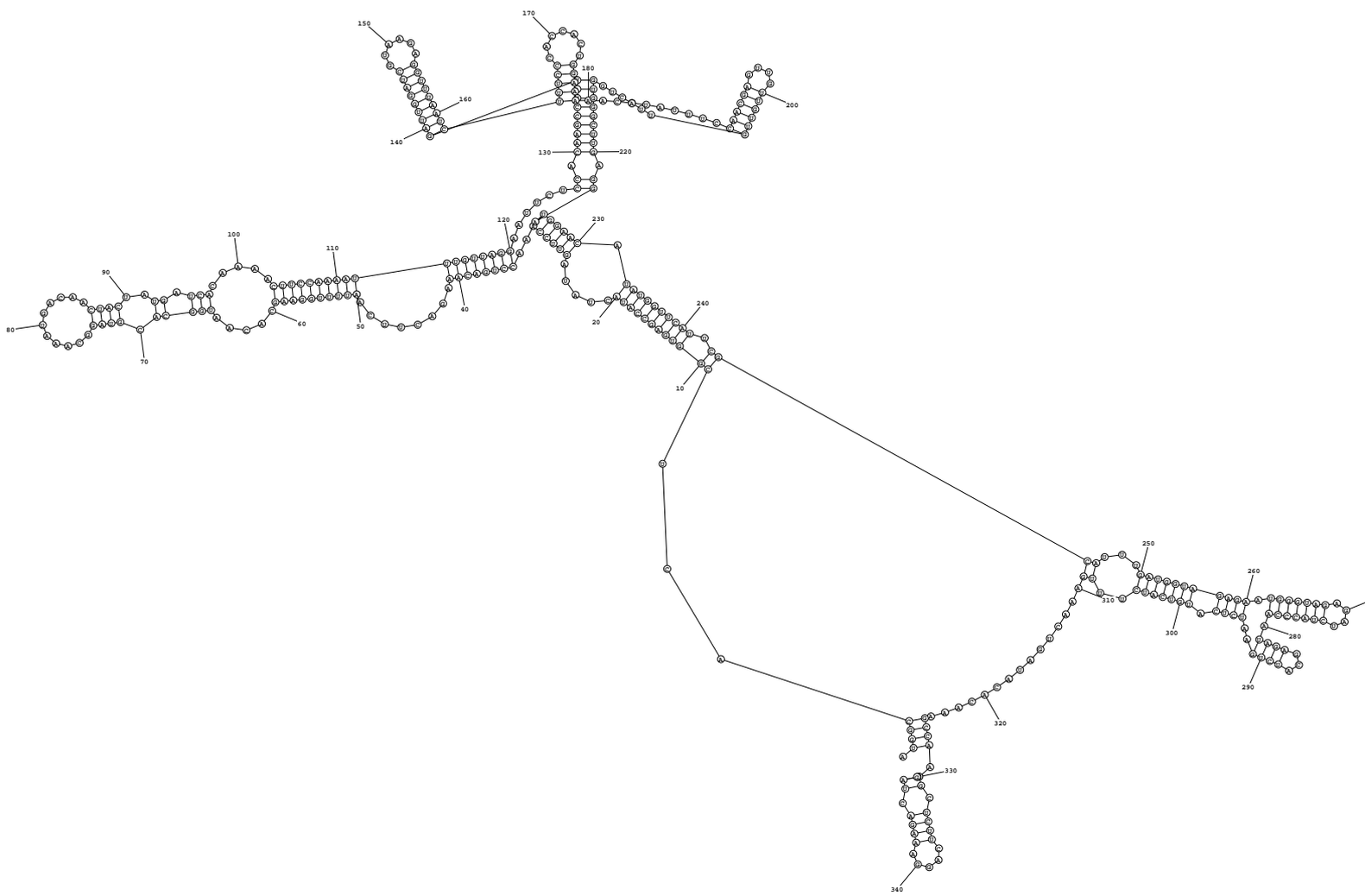
ENERGY = -92.4 5'HAV\_RNA



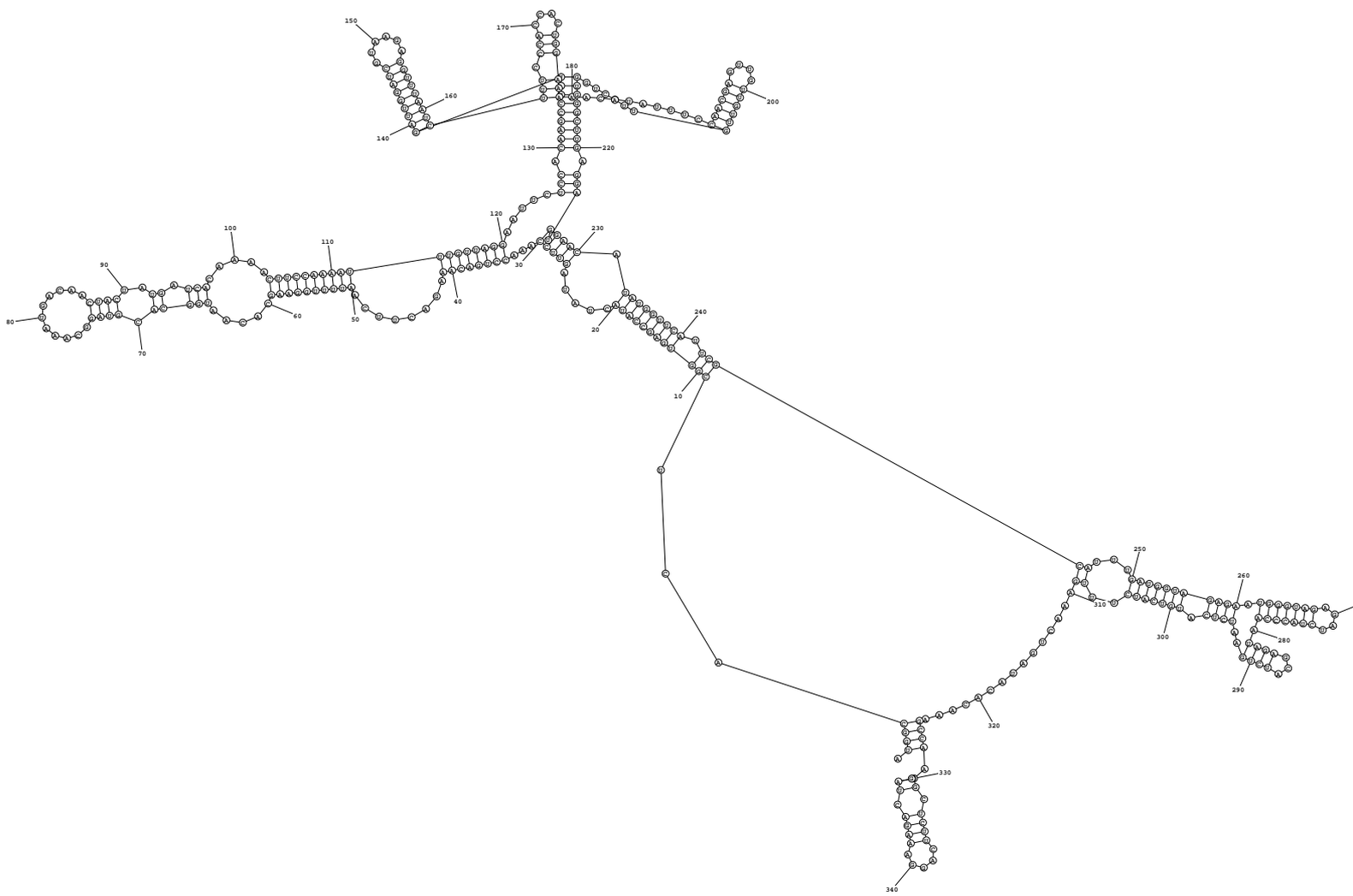
ENERGY = -92.4 5'HAV\_RNA



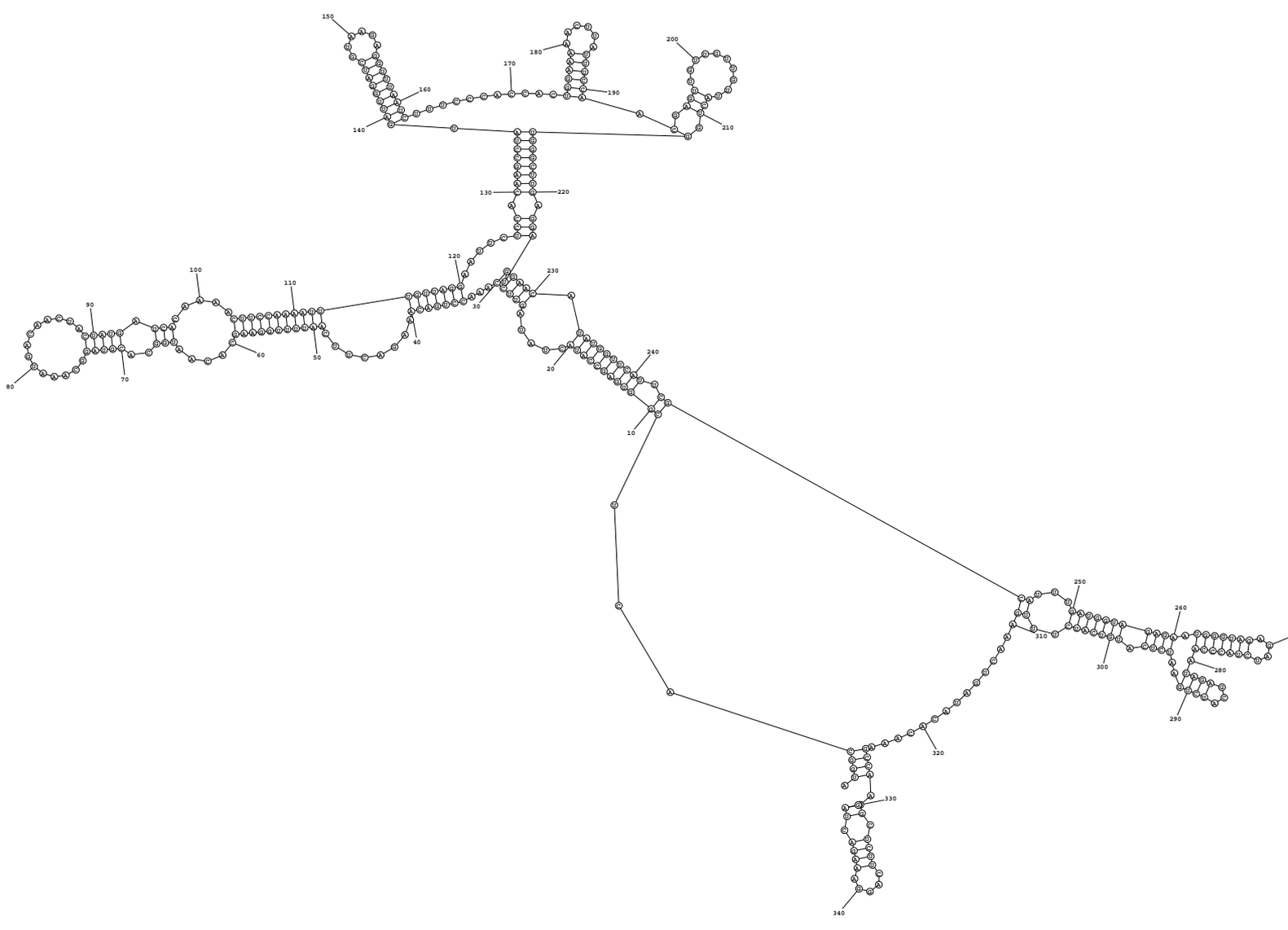
ENERGY = -92.4 5'HAV\_RNA



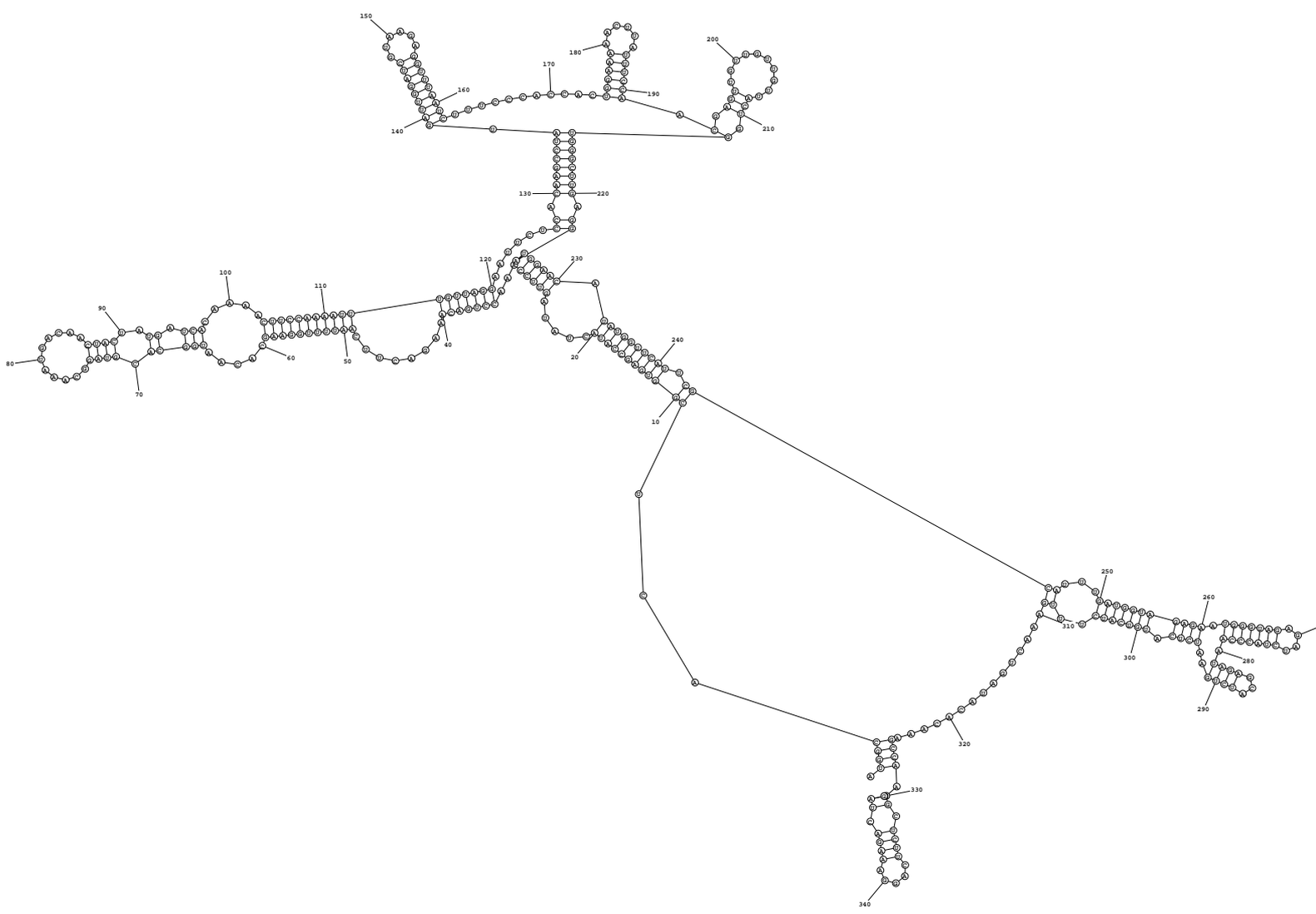
ENERGY = -92.4 5'HAV\_RNA



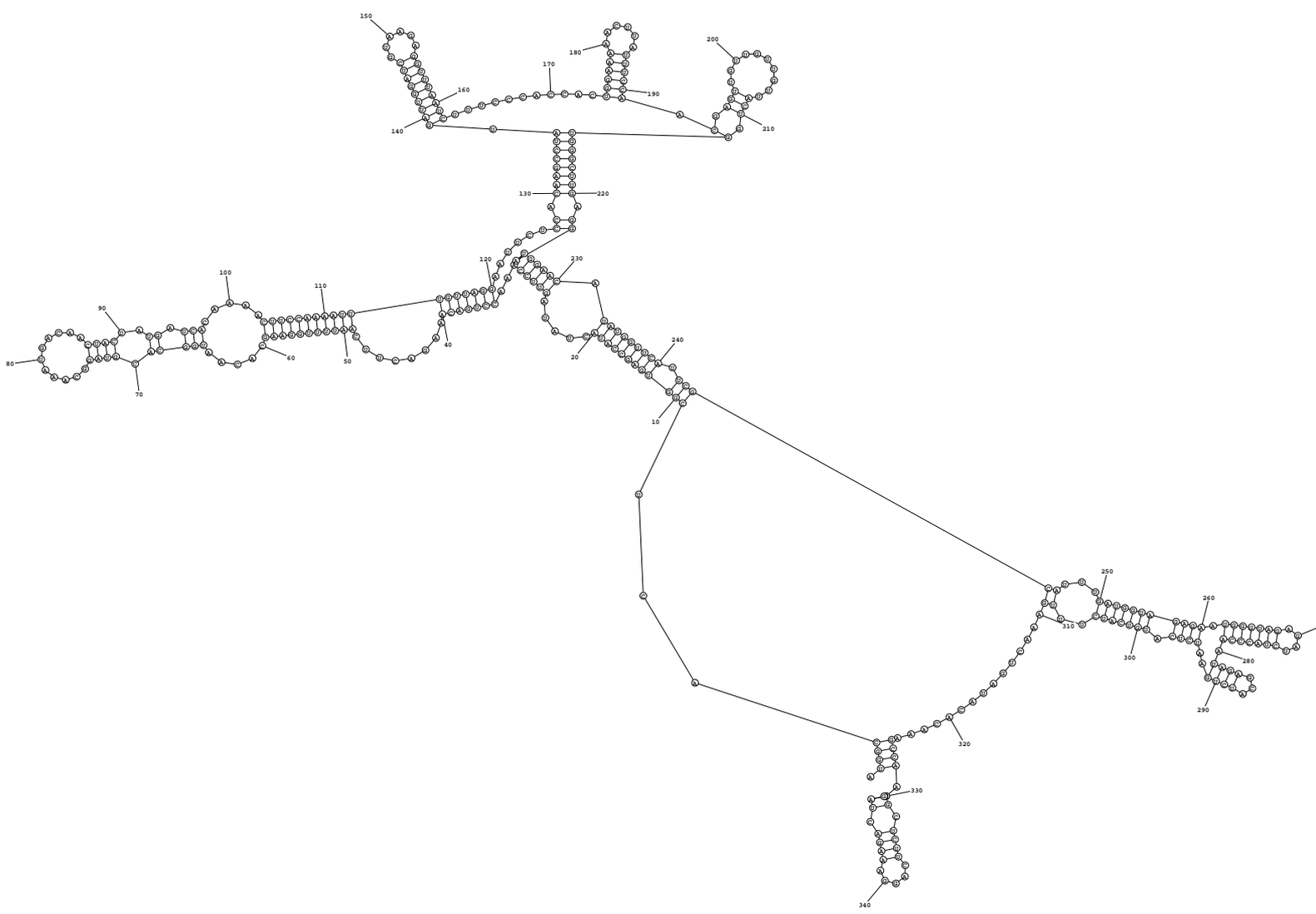
ENERGY = -92.4 5'HAV\_RNA



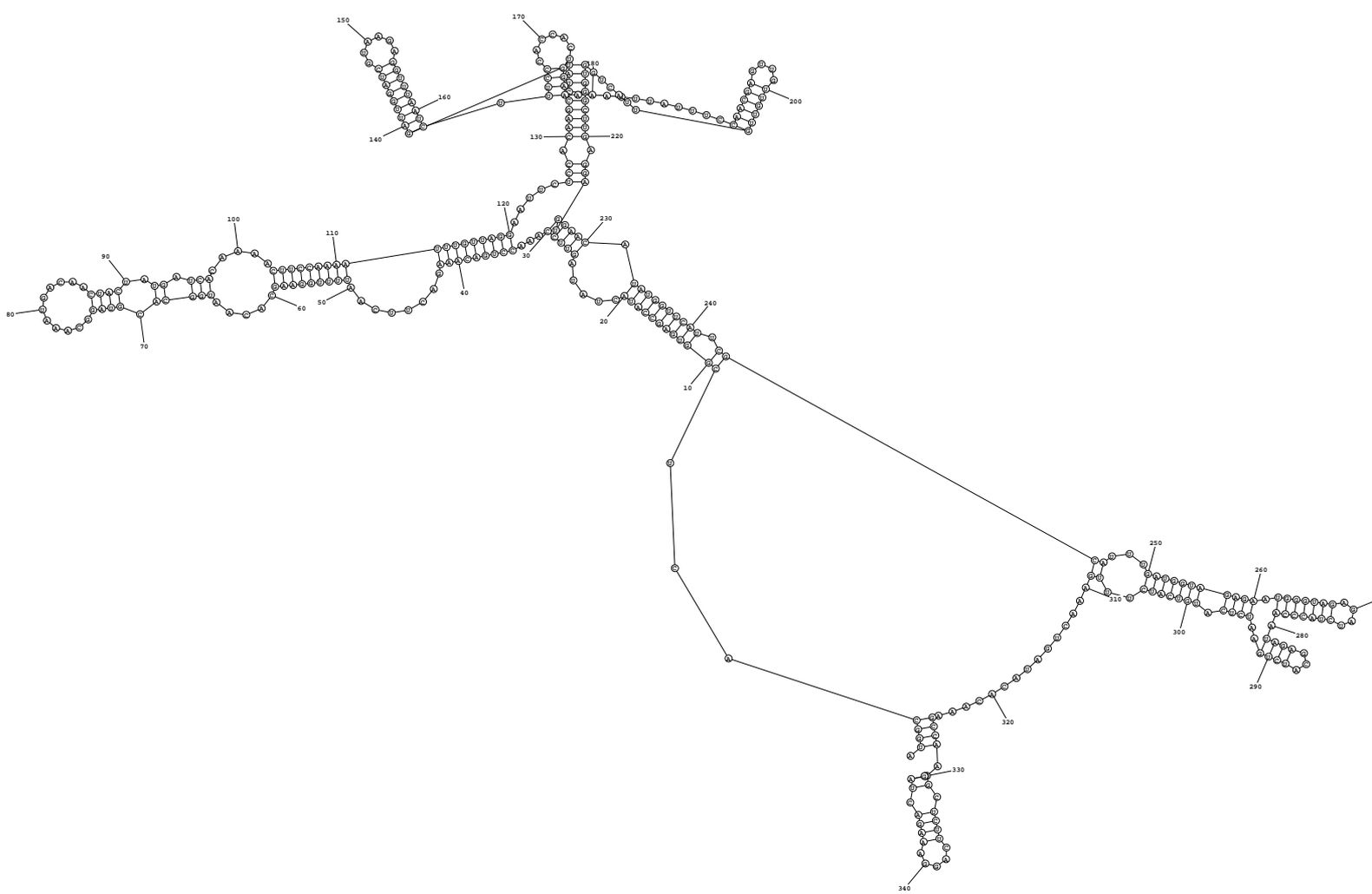
ENERGY = -92.4 5'HAV\_RNA



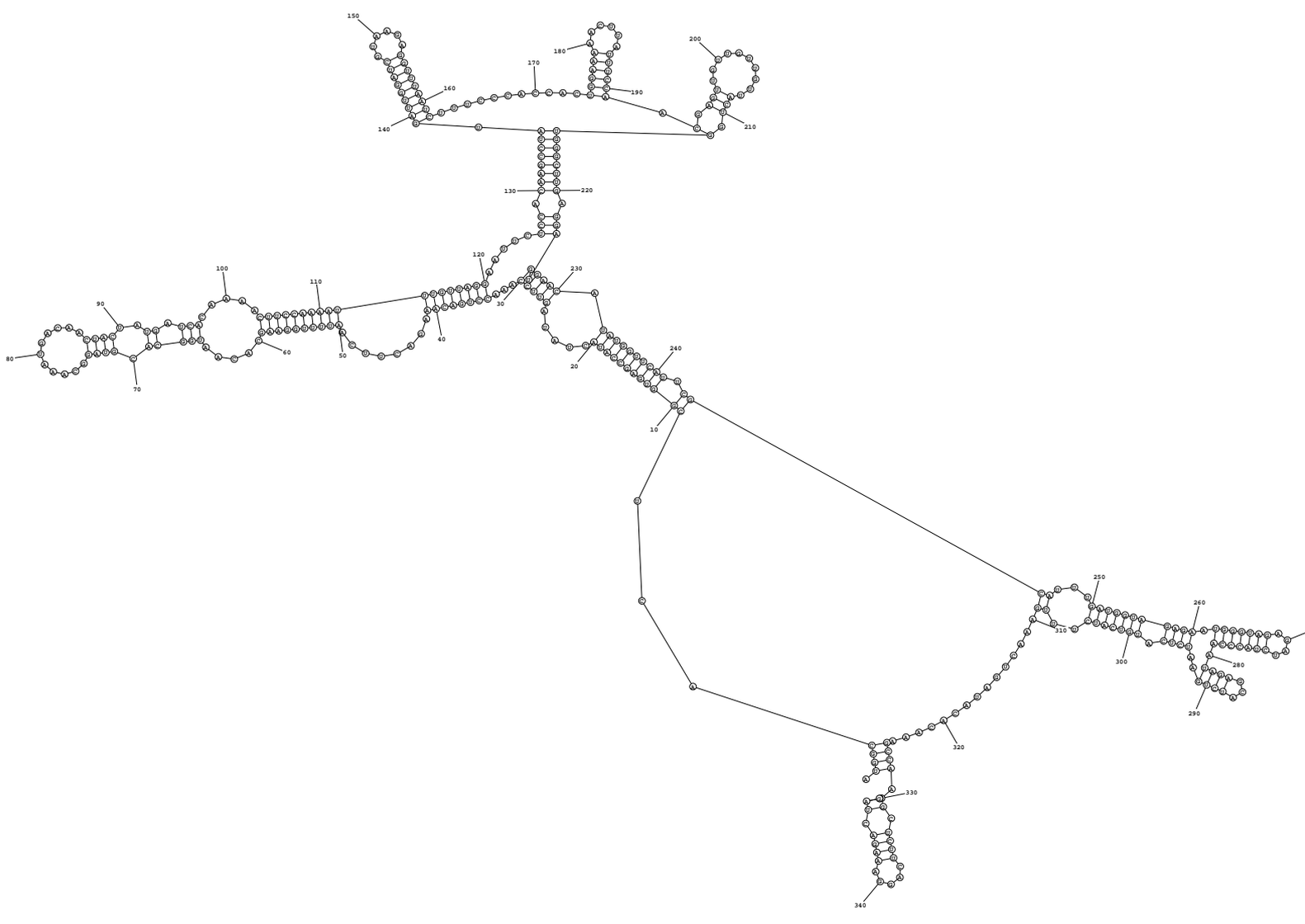
ENERGY = -92.4 5'HAV\_RNA



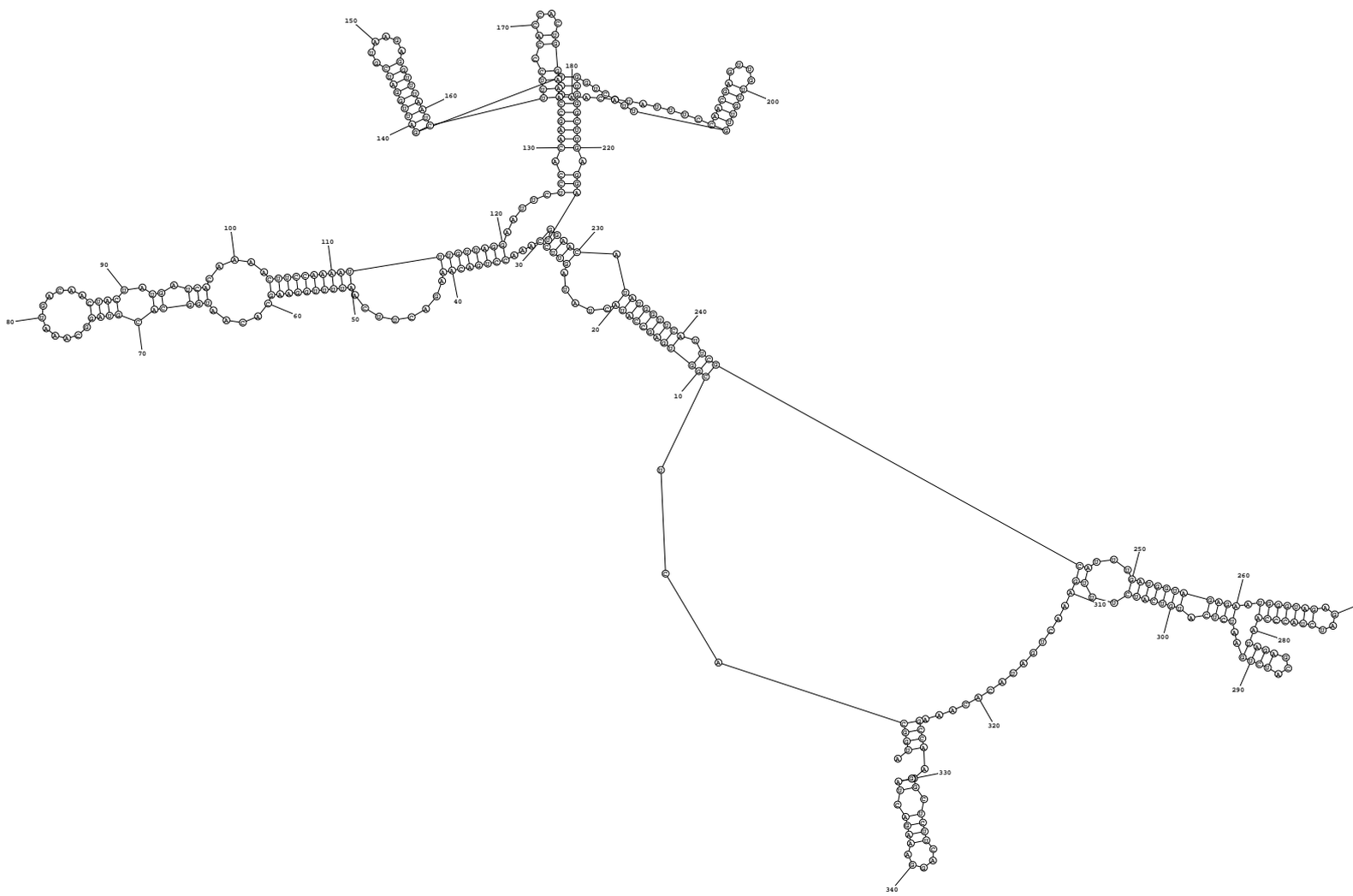
ENERGY = -92.4 5'HAV\_RNA



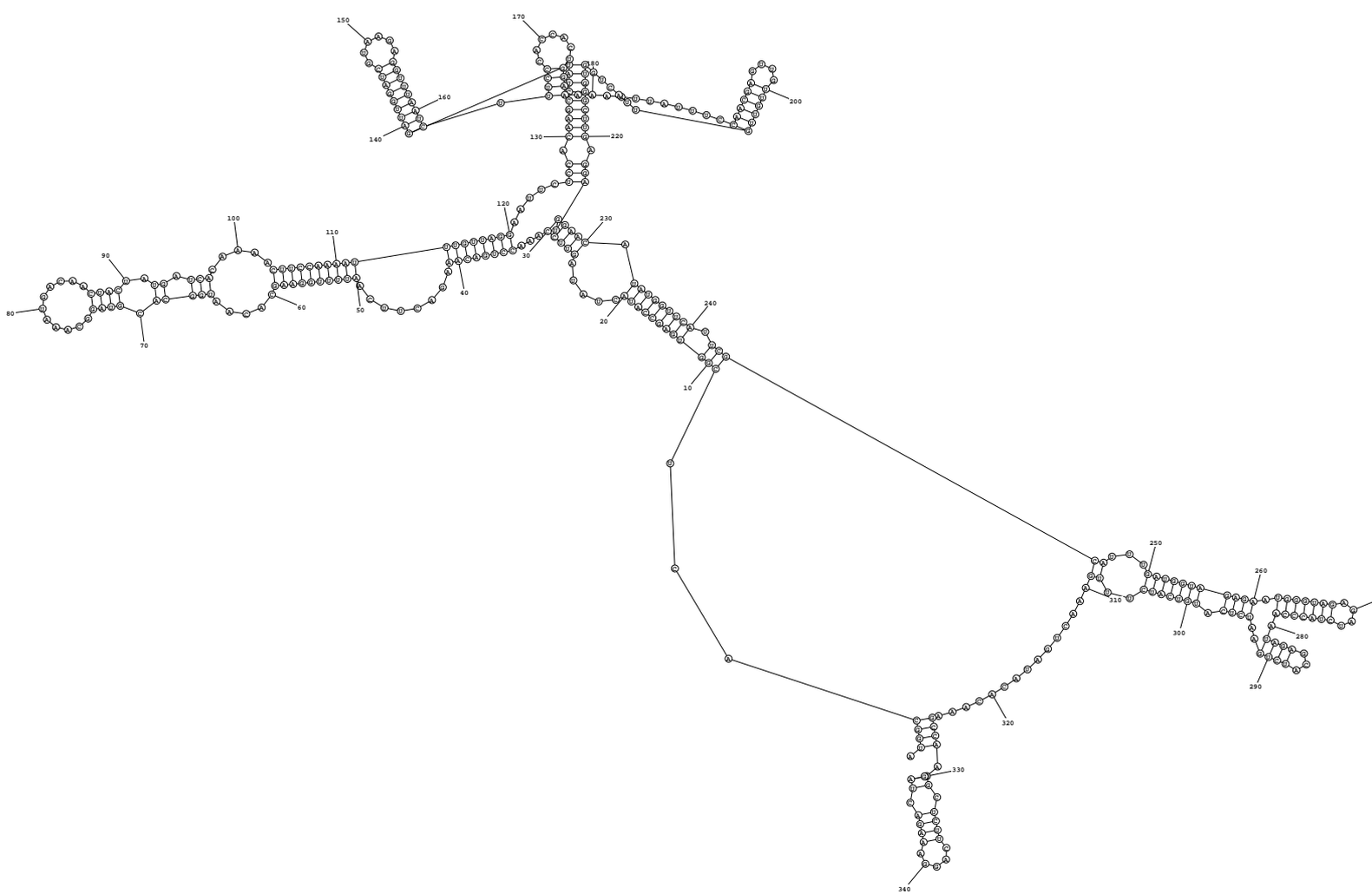
ENERGY = -92.4 5'HAV\_RNA



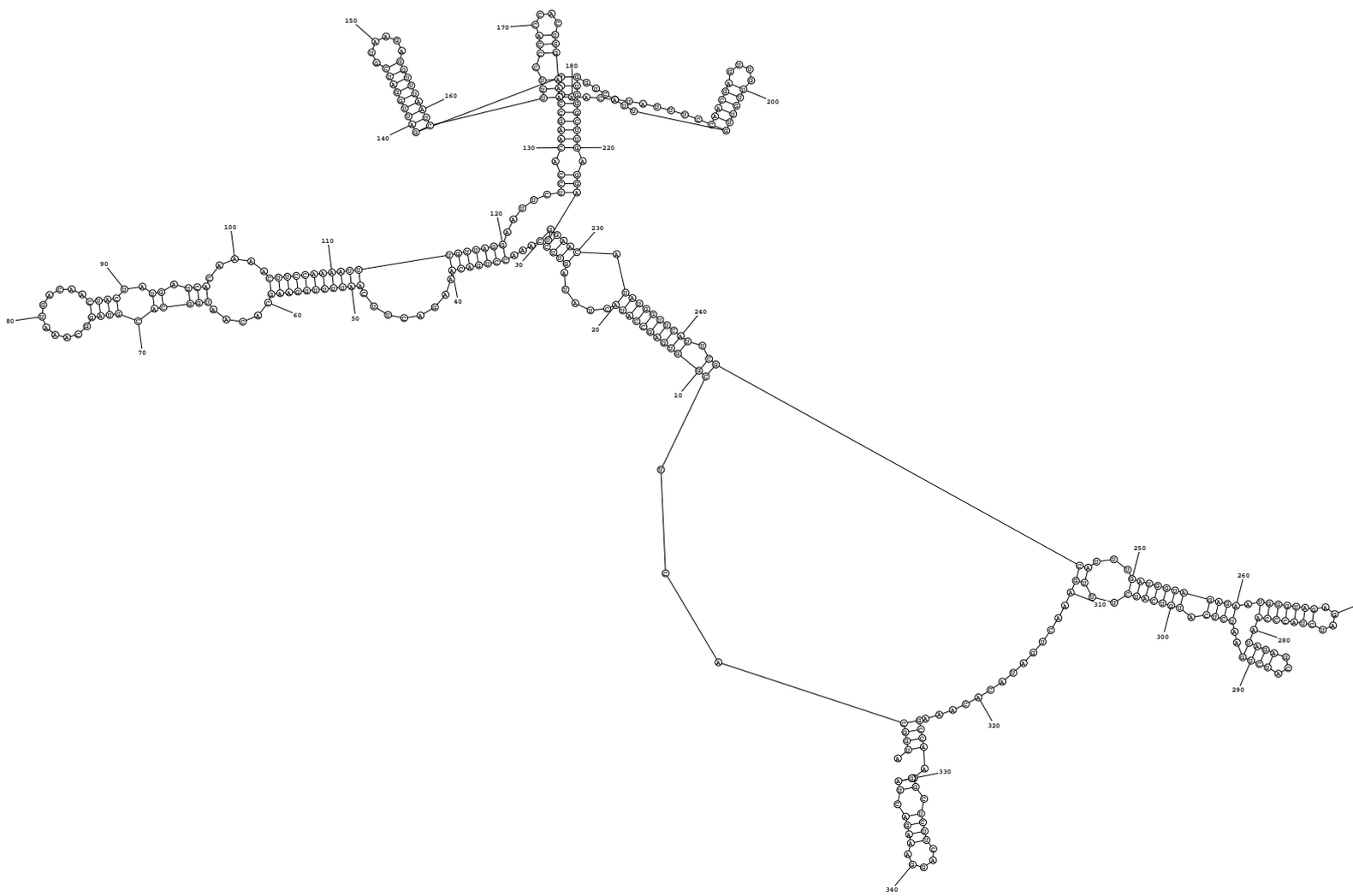
ENERGY = -92.4 5'HAV\_RNA



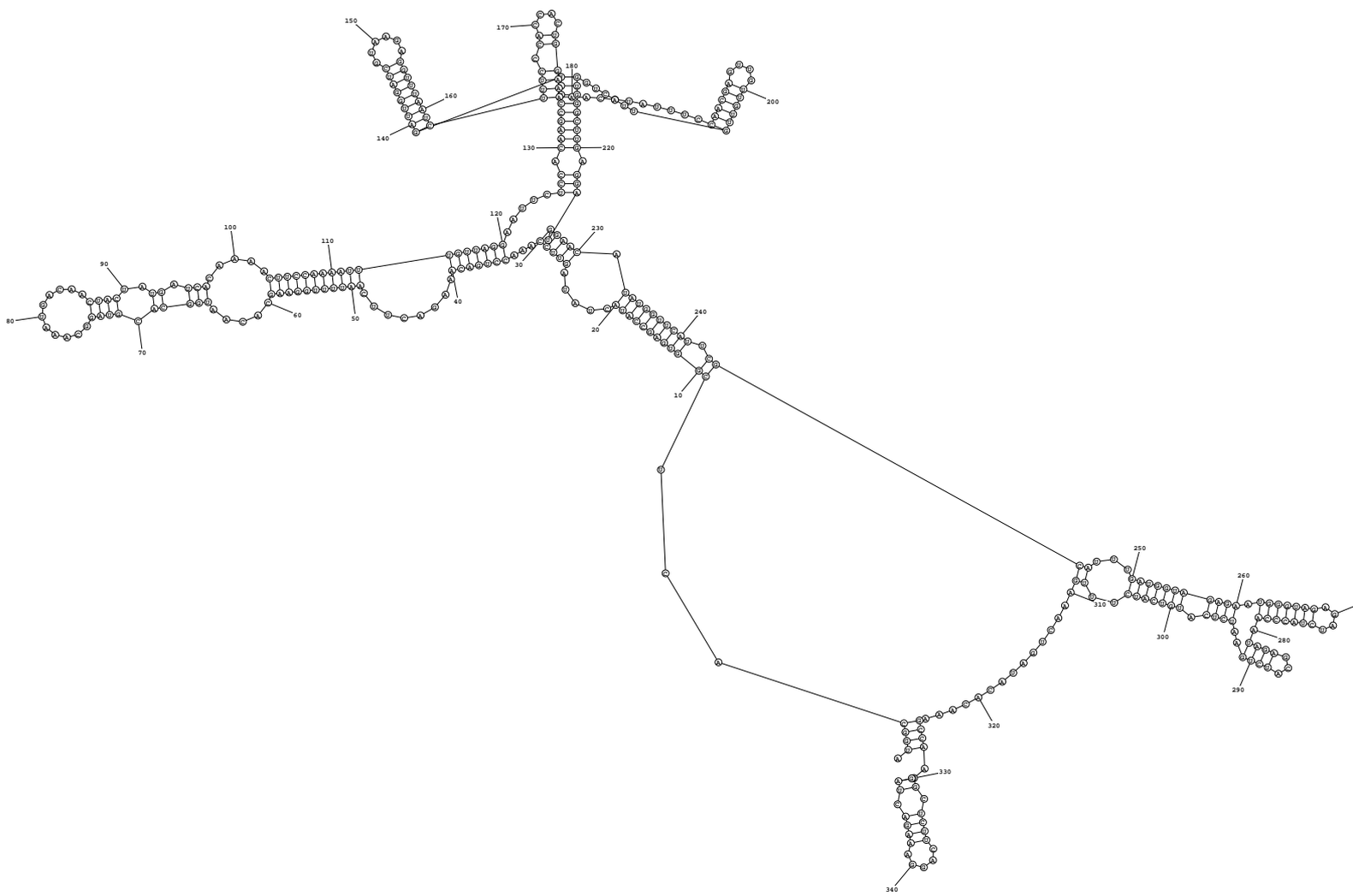
ENERGY = -92.4 5'HAV\_RNA



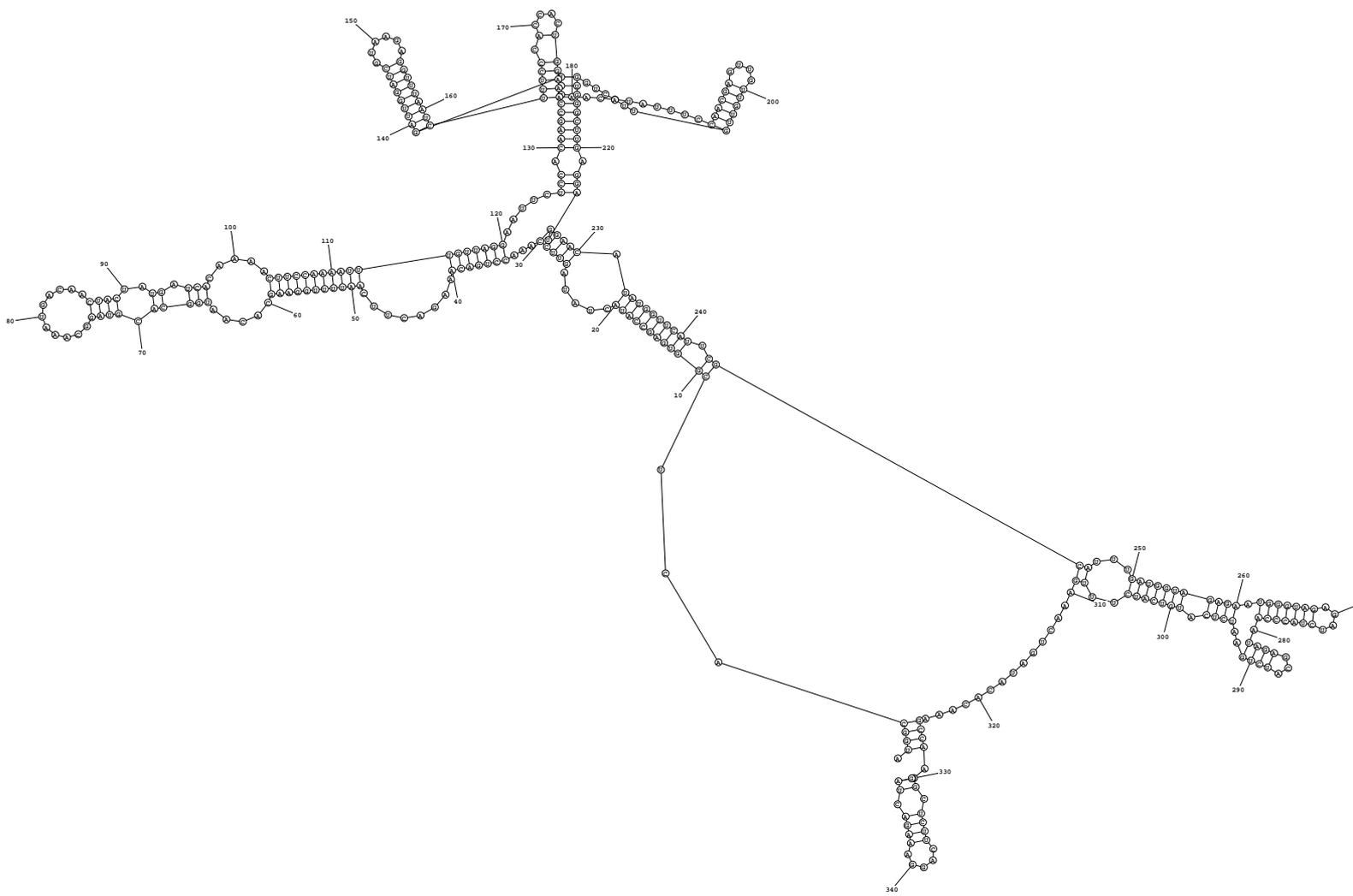
ENERGY = -92.4 5'HAV\_RNA



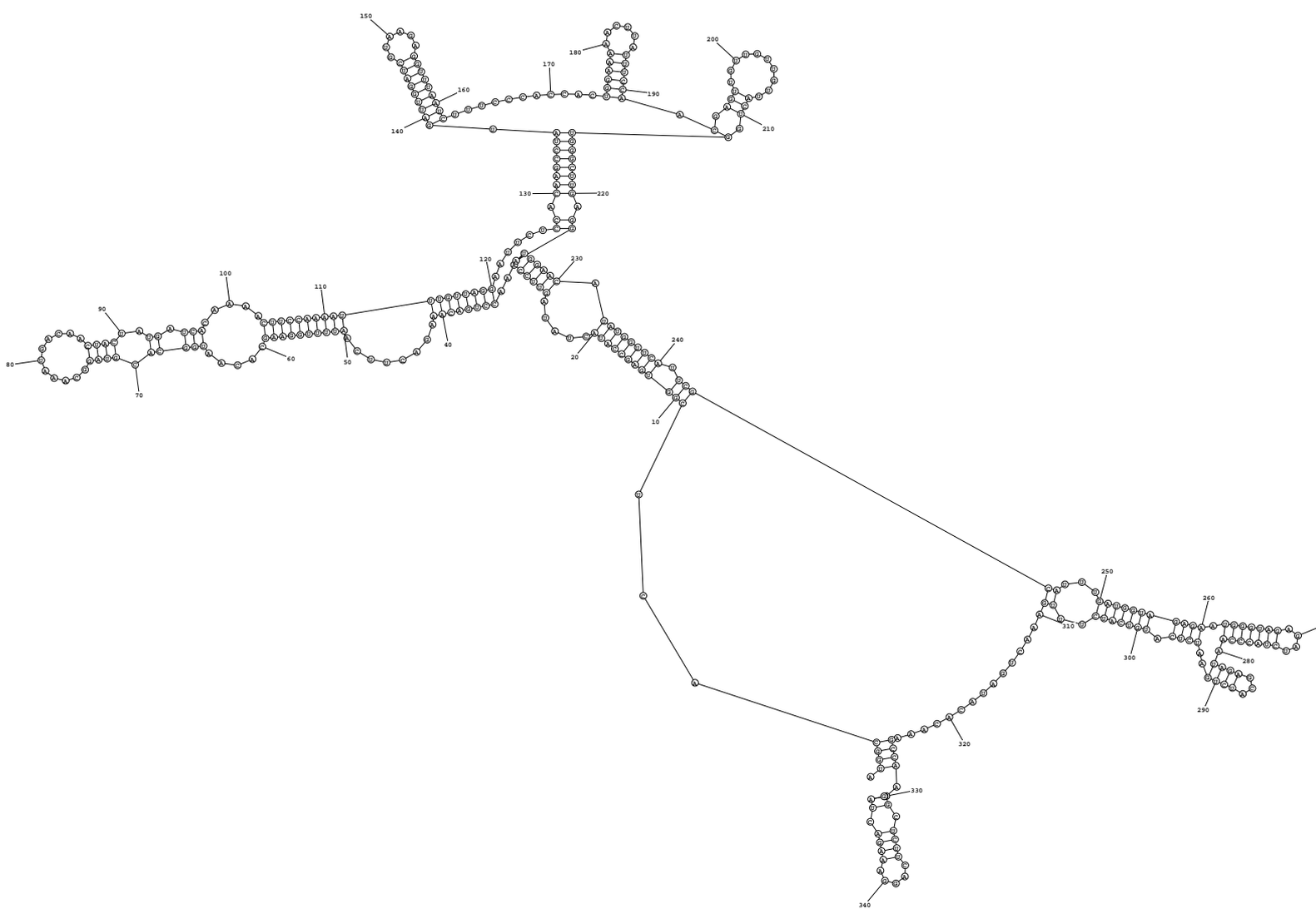
ENERGY = -92.4 5'HAV\_RNA



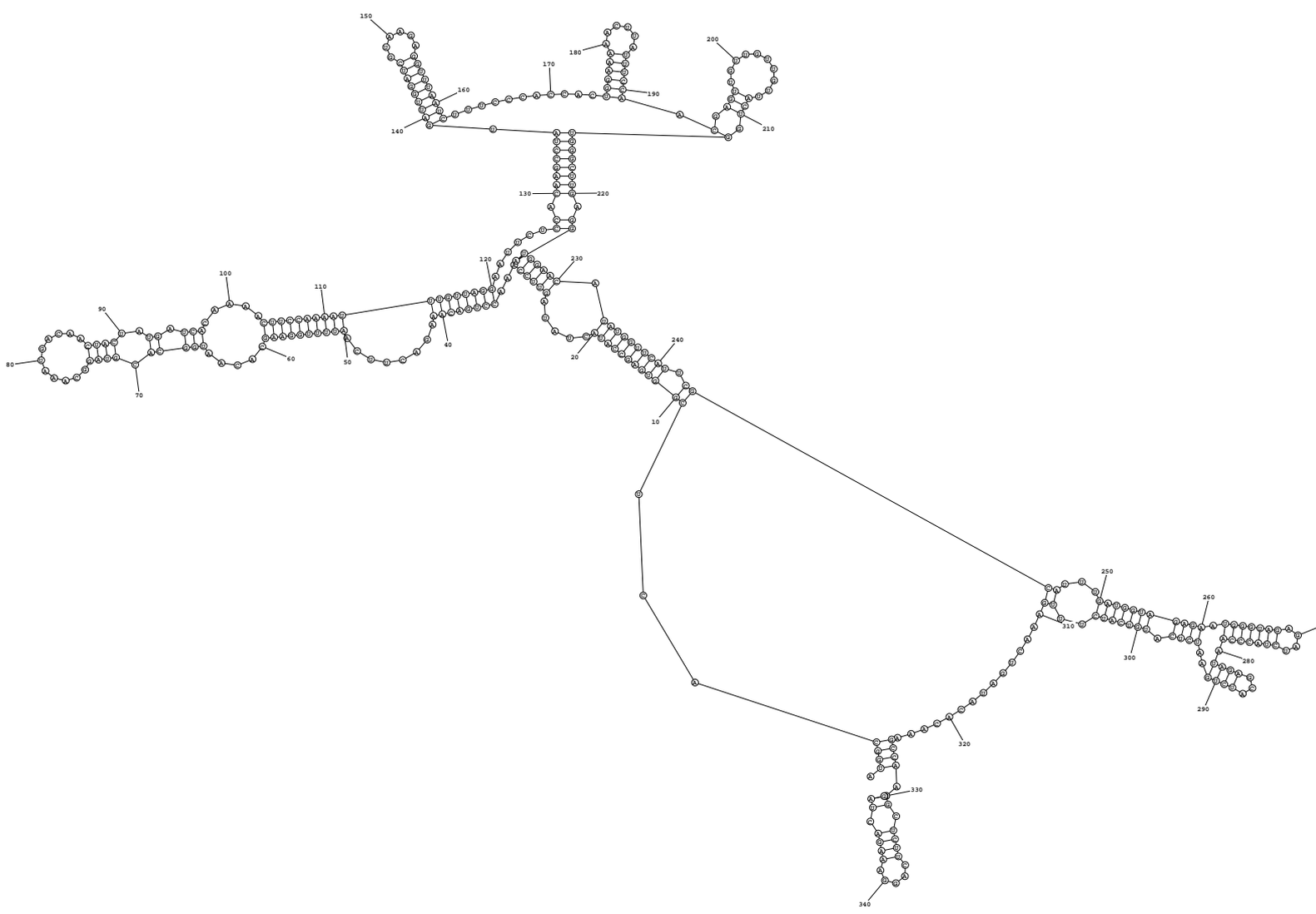
ENERGY = -92.4 5'HAV\_RNA



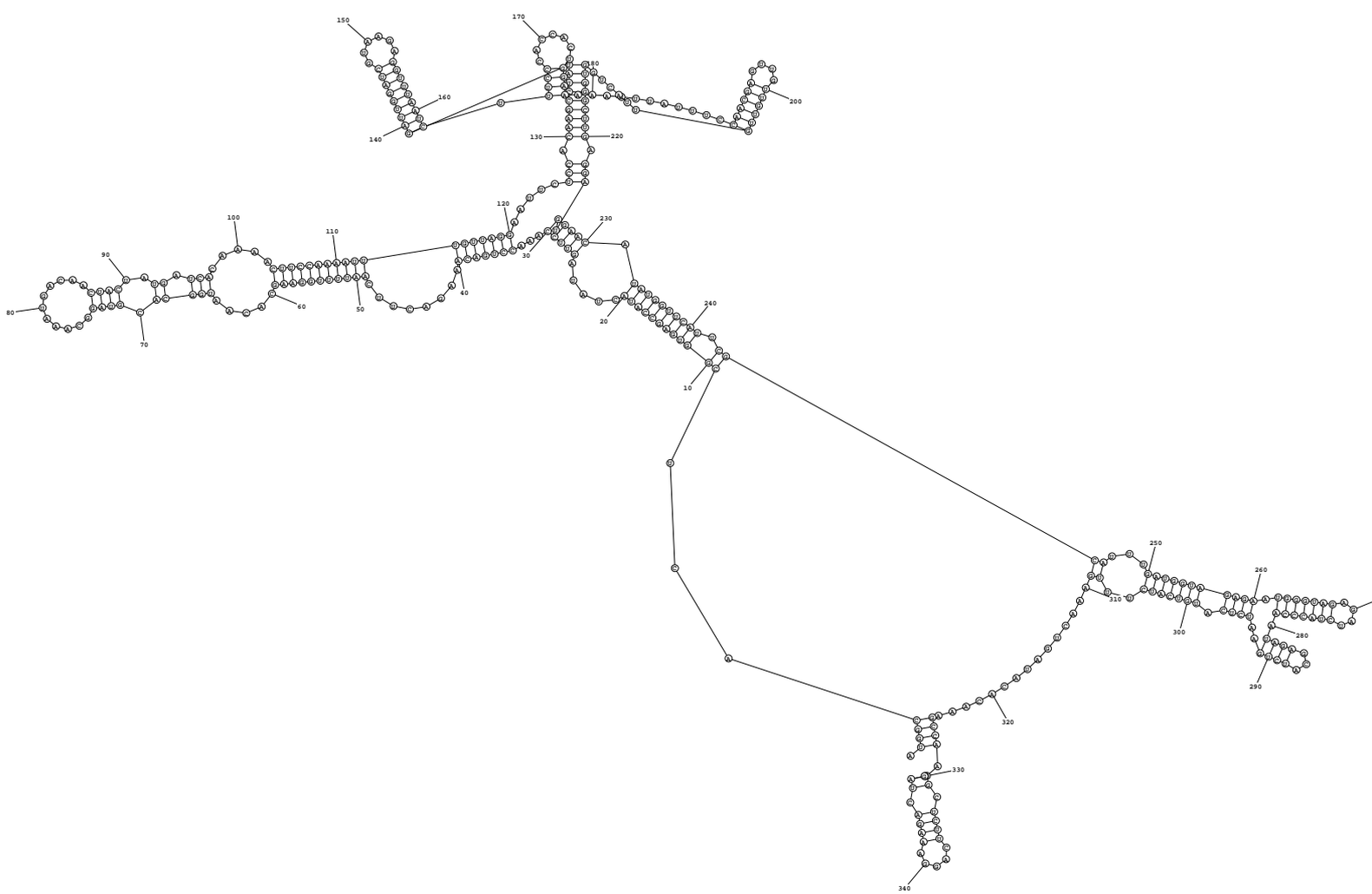
ENERGY = -92.4 5'HAV\_RNA



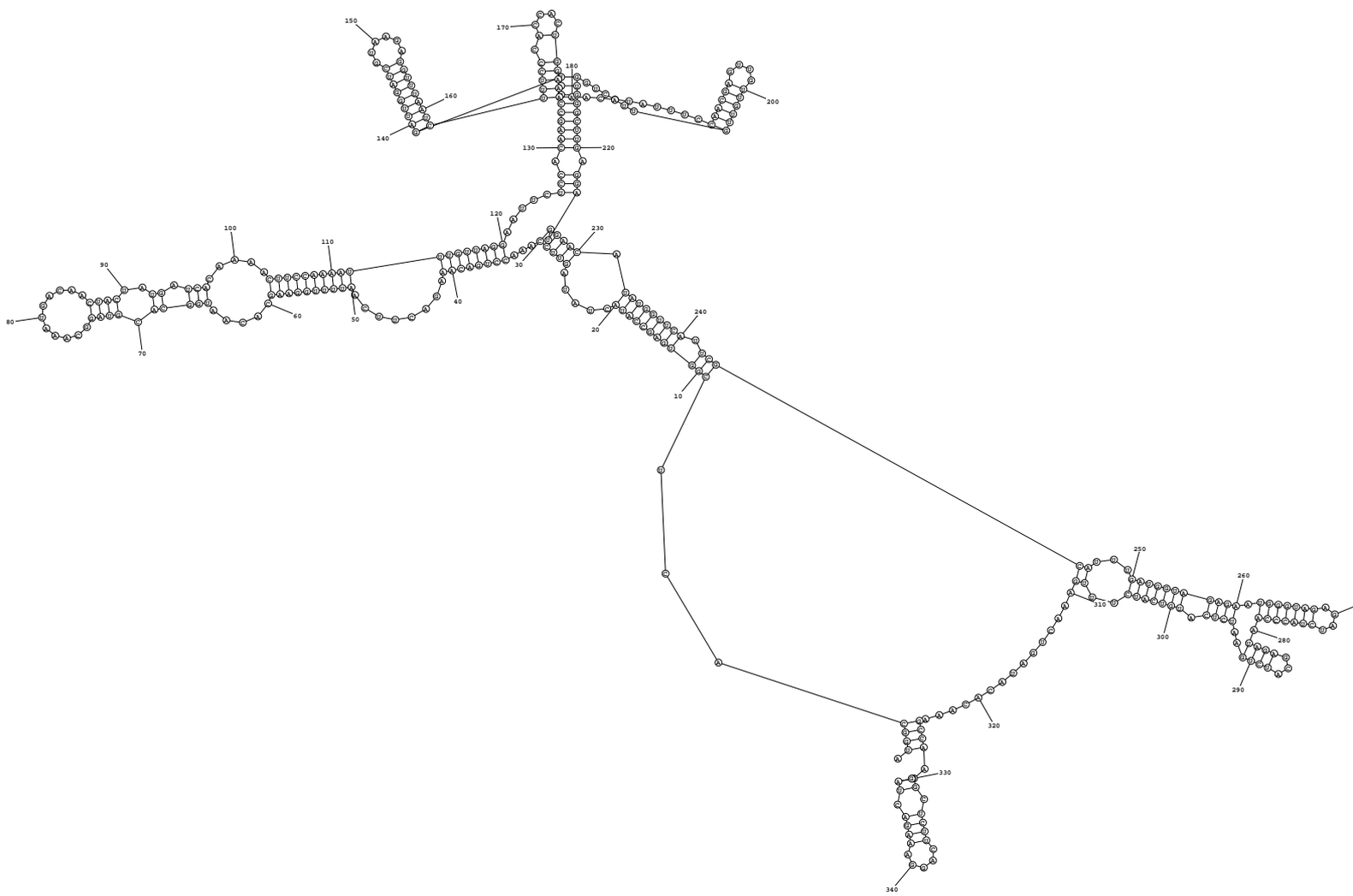
ENERGY = -92.4 5'HAV\_RNA



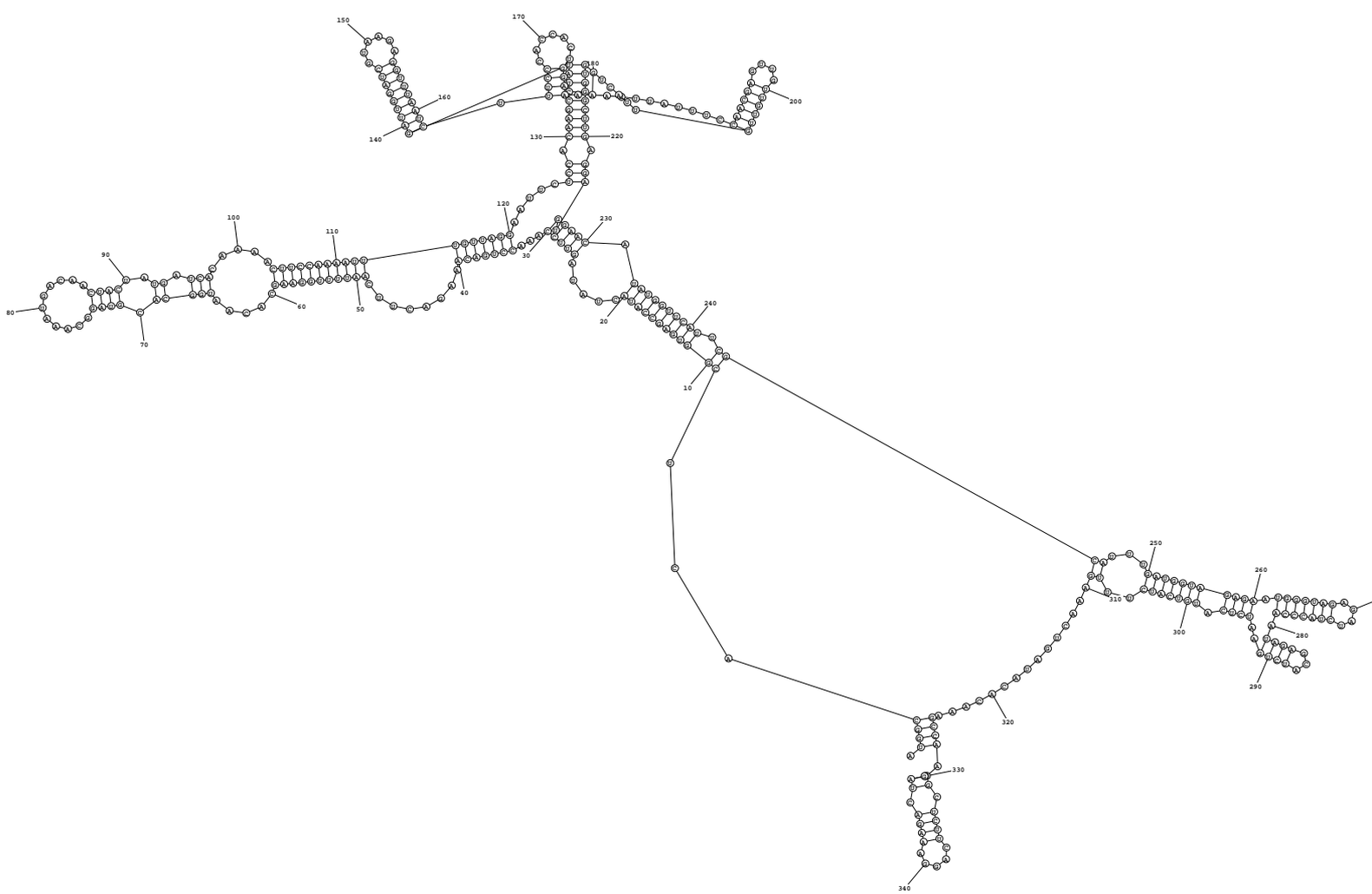
ENERGY = -92.4 5'HAV\_RNA



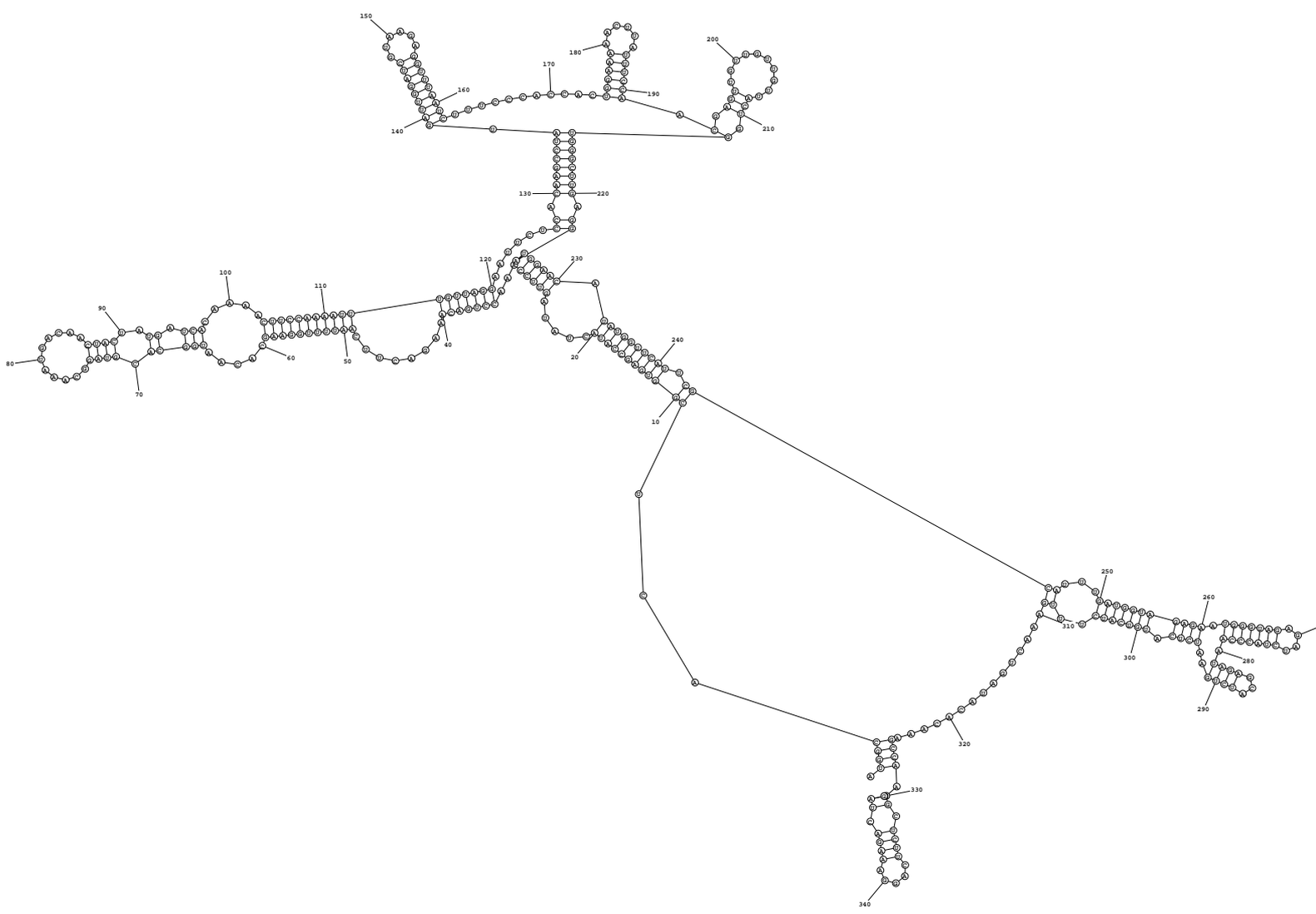
ENERGY = -92.4 5'HAV\_RNA



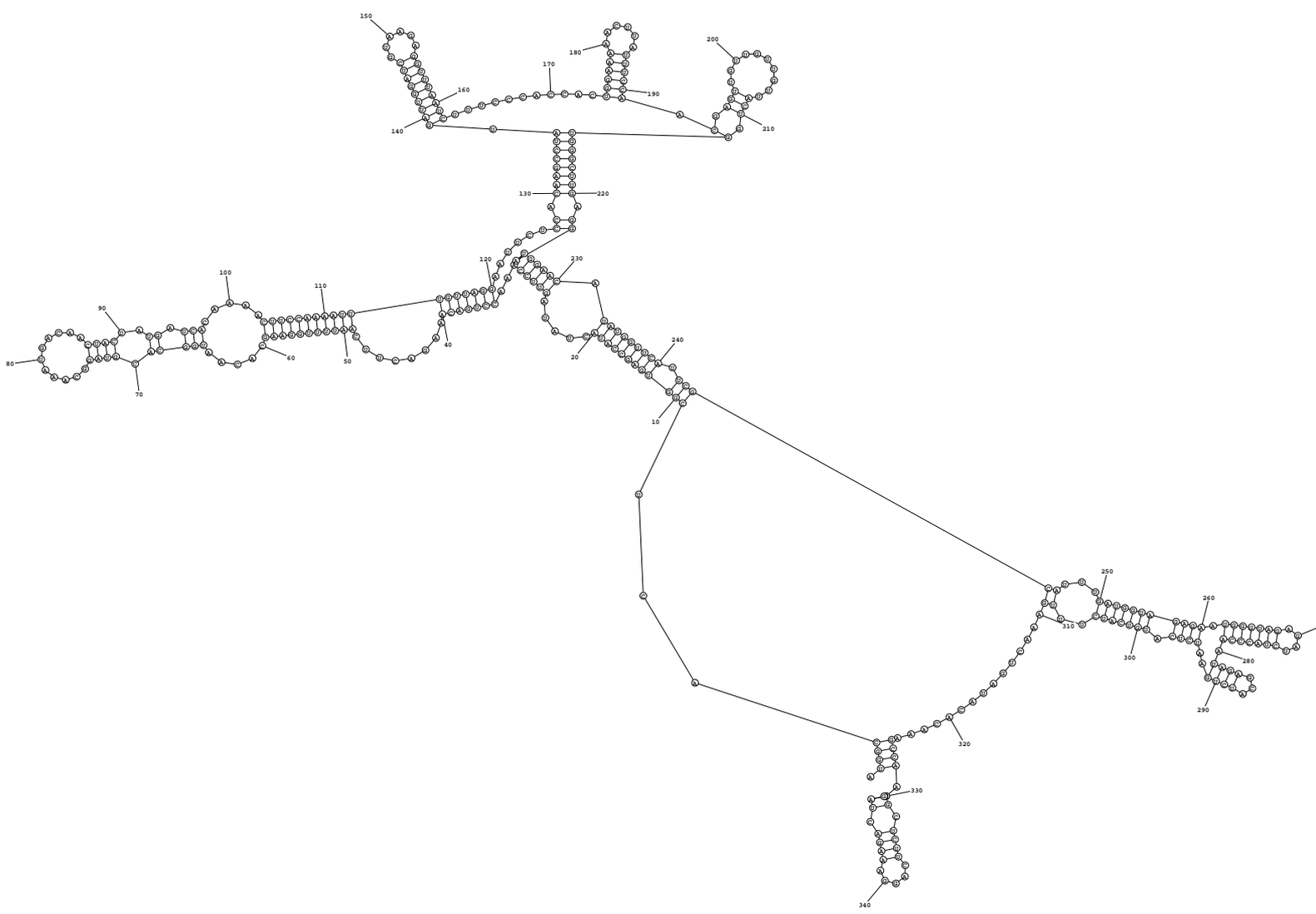
ENERGY = -92.4 5'HAV\_RNA



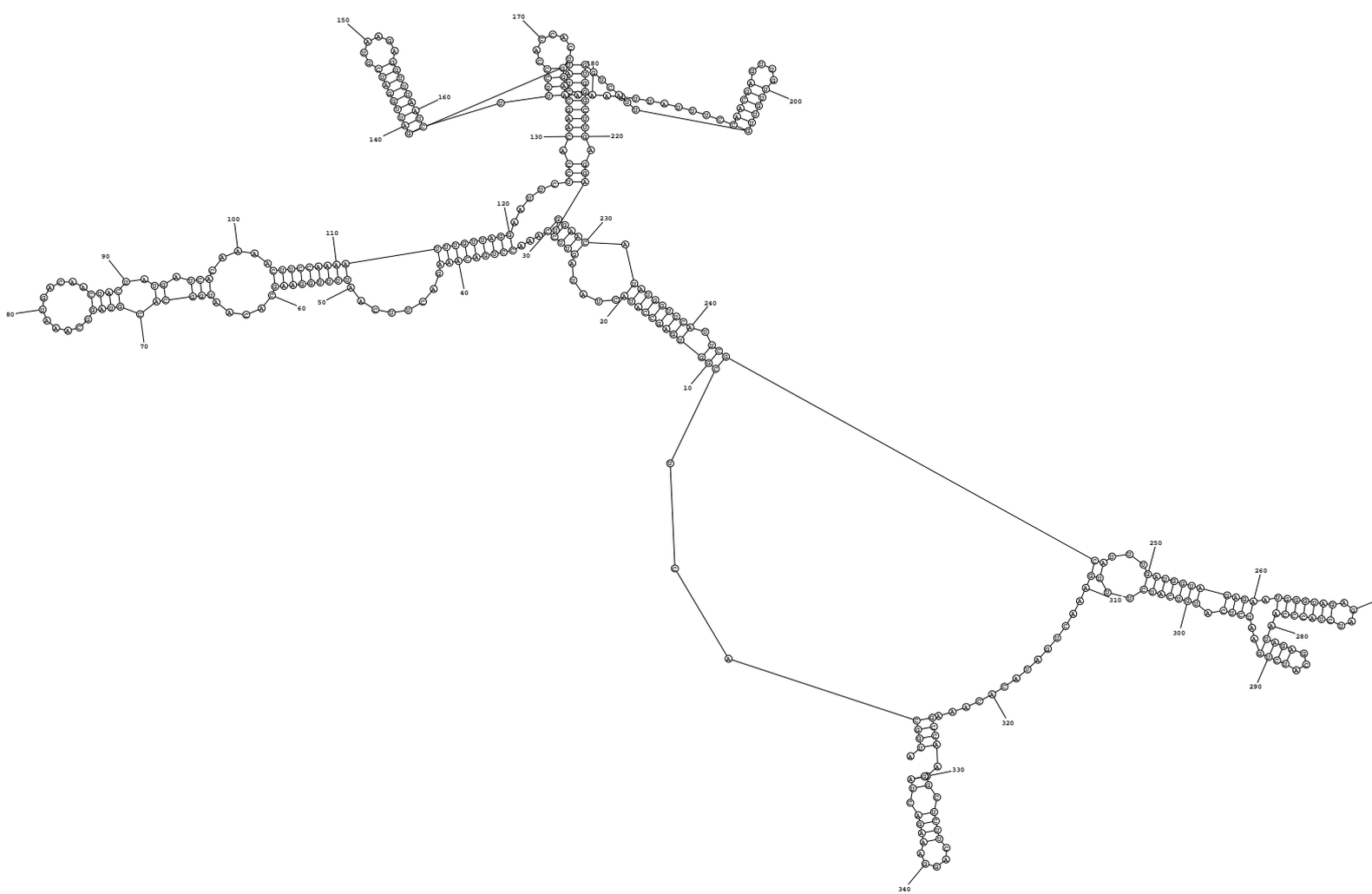
ENERGY = -92.4 5'HAV\_RNA



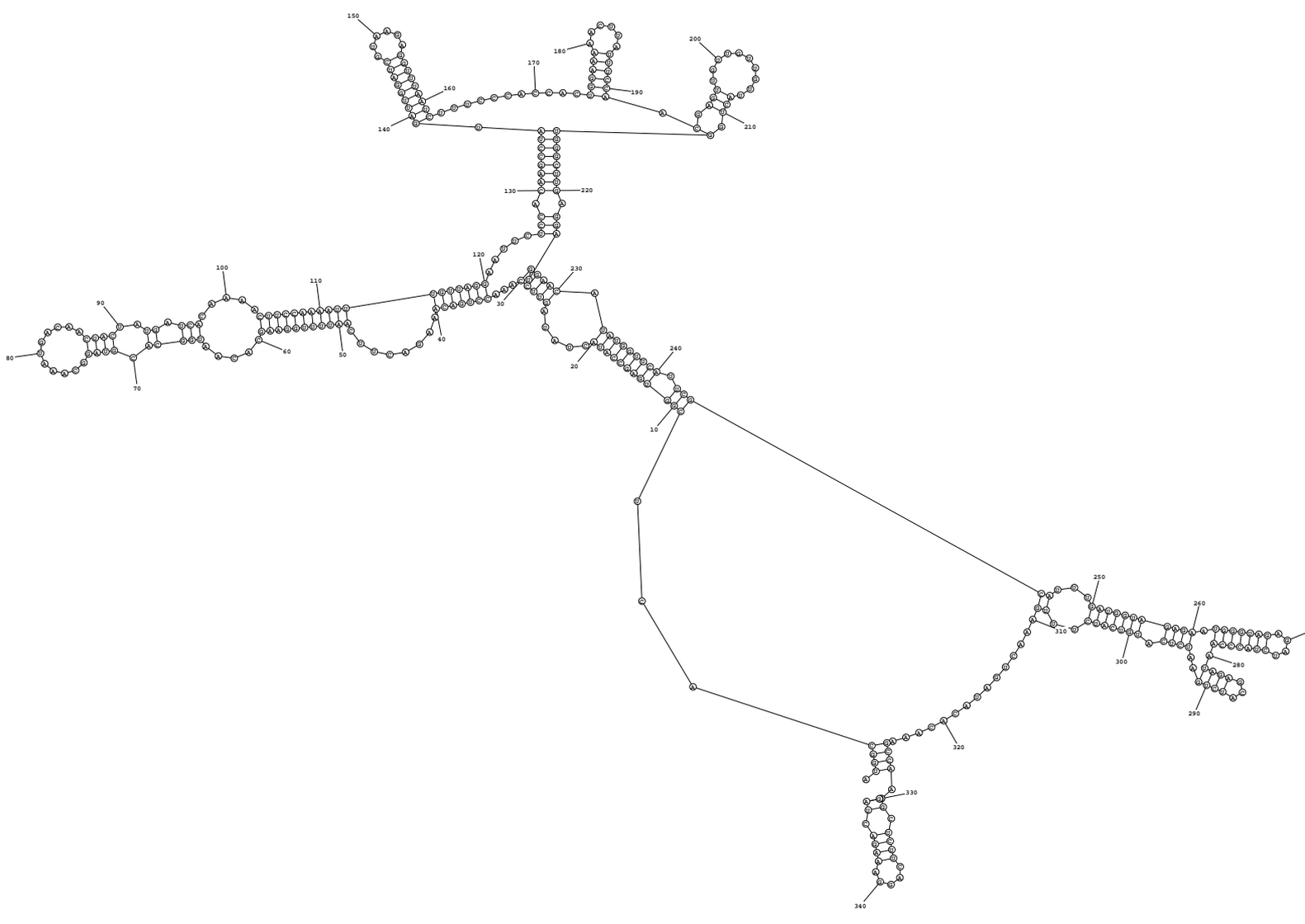
ENERGY = -92.4 5'HAV\_RNA



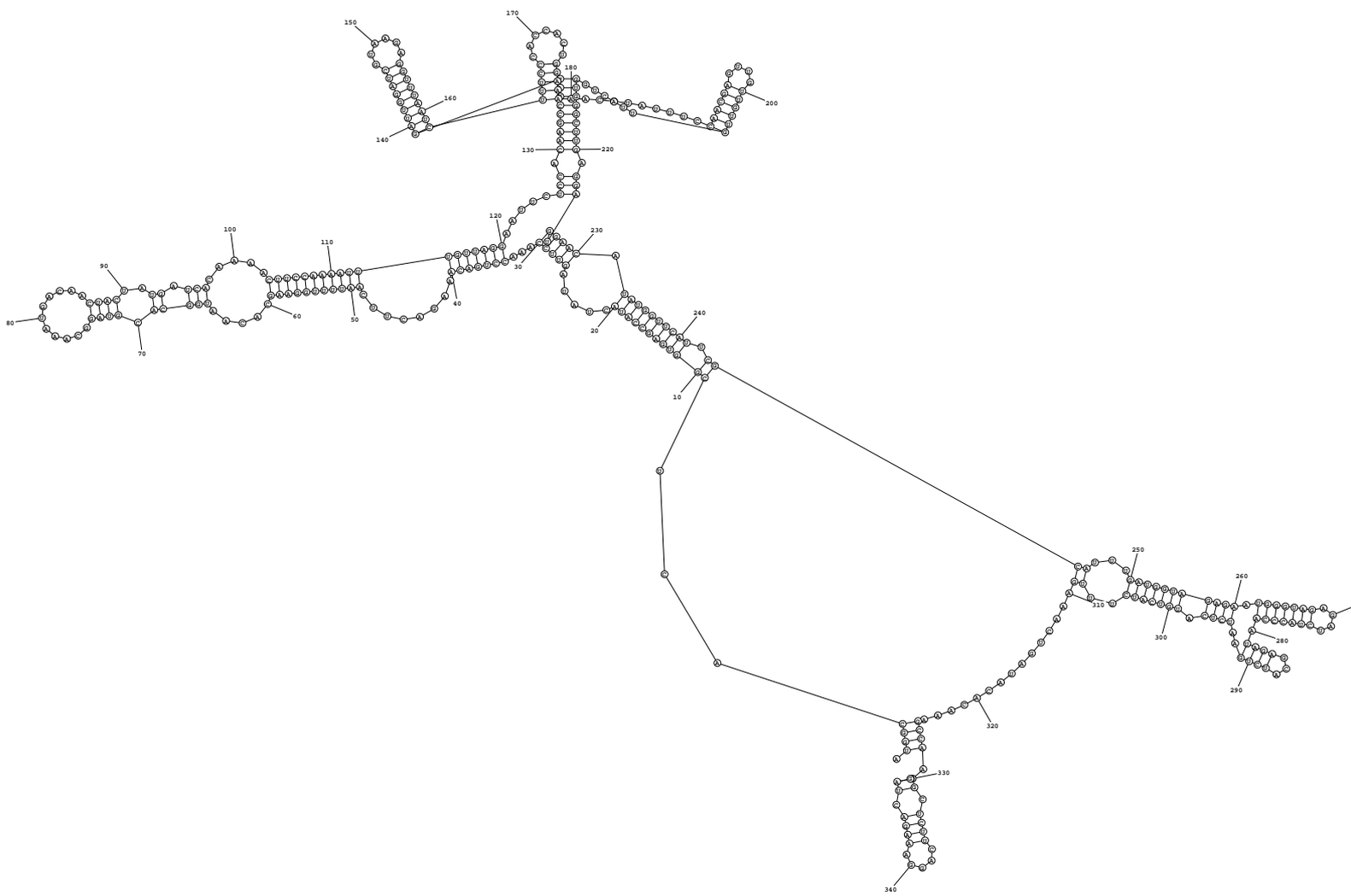
ENERGY = -92.4 5'HAV\_RNA



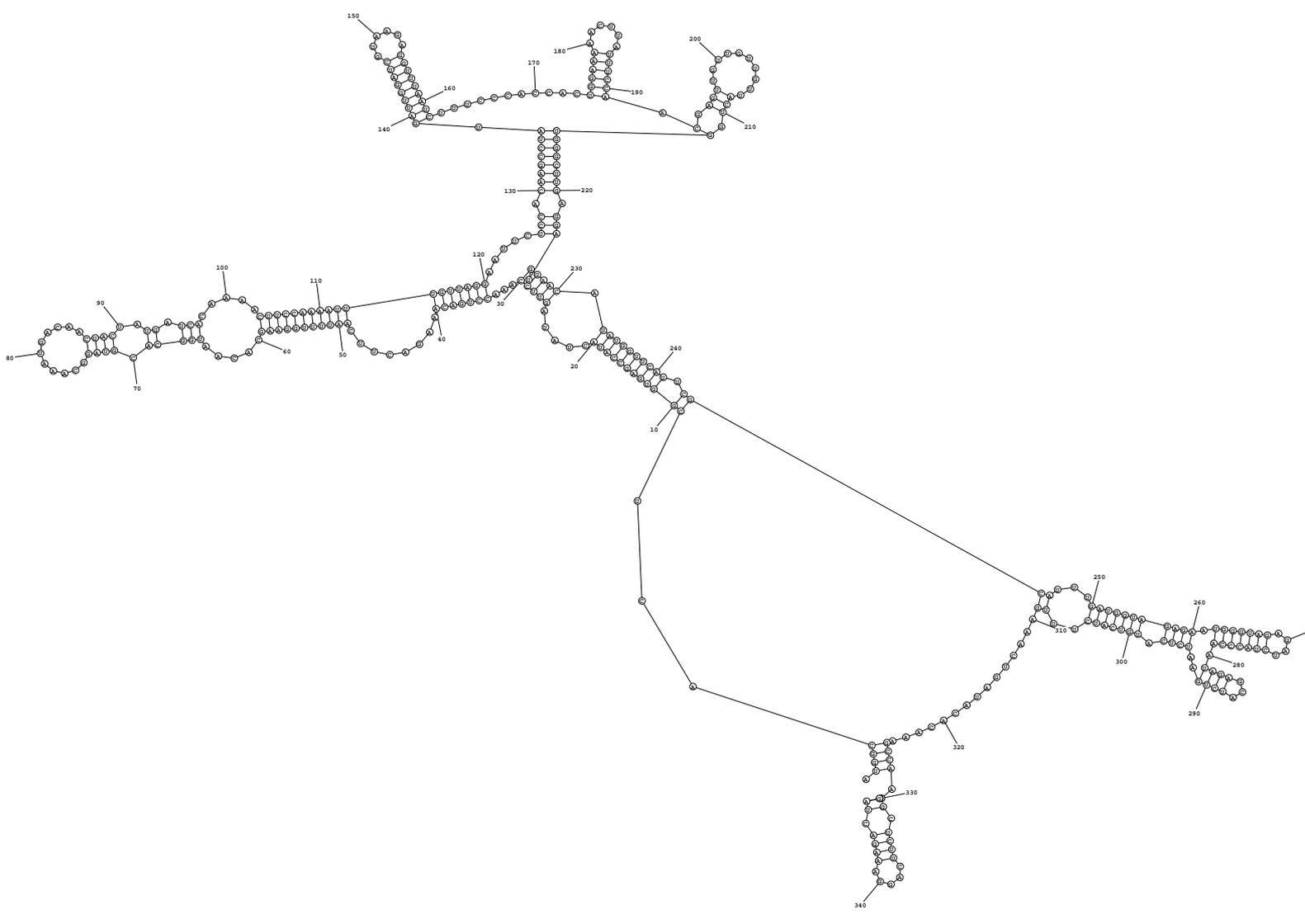
ENERGY = -92.4 5'HAV\_RNA



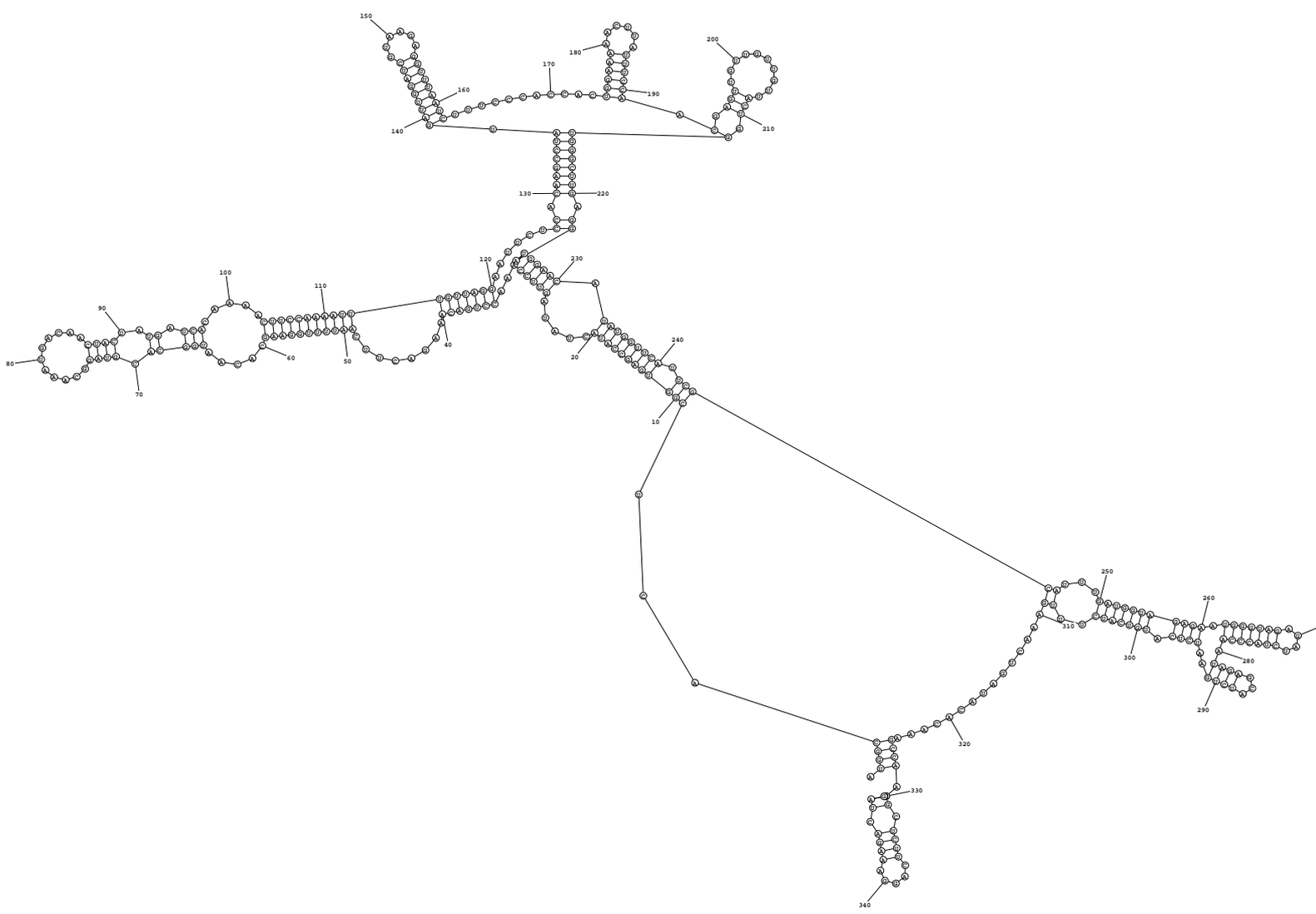
ENERGY = -92.4 5'HAV\_RNA



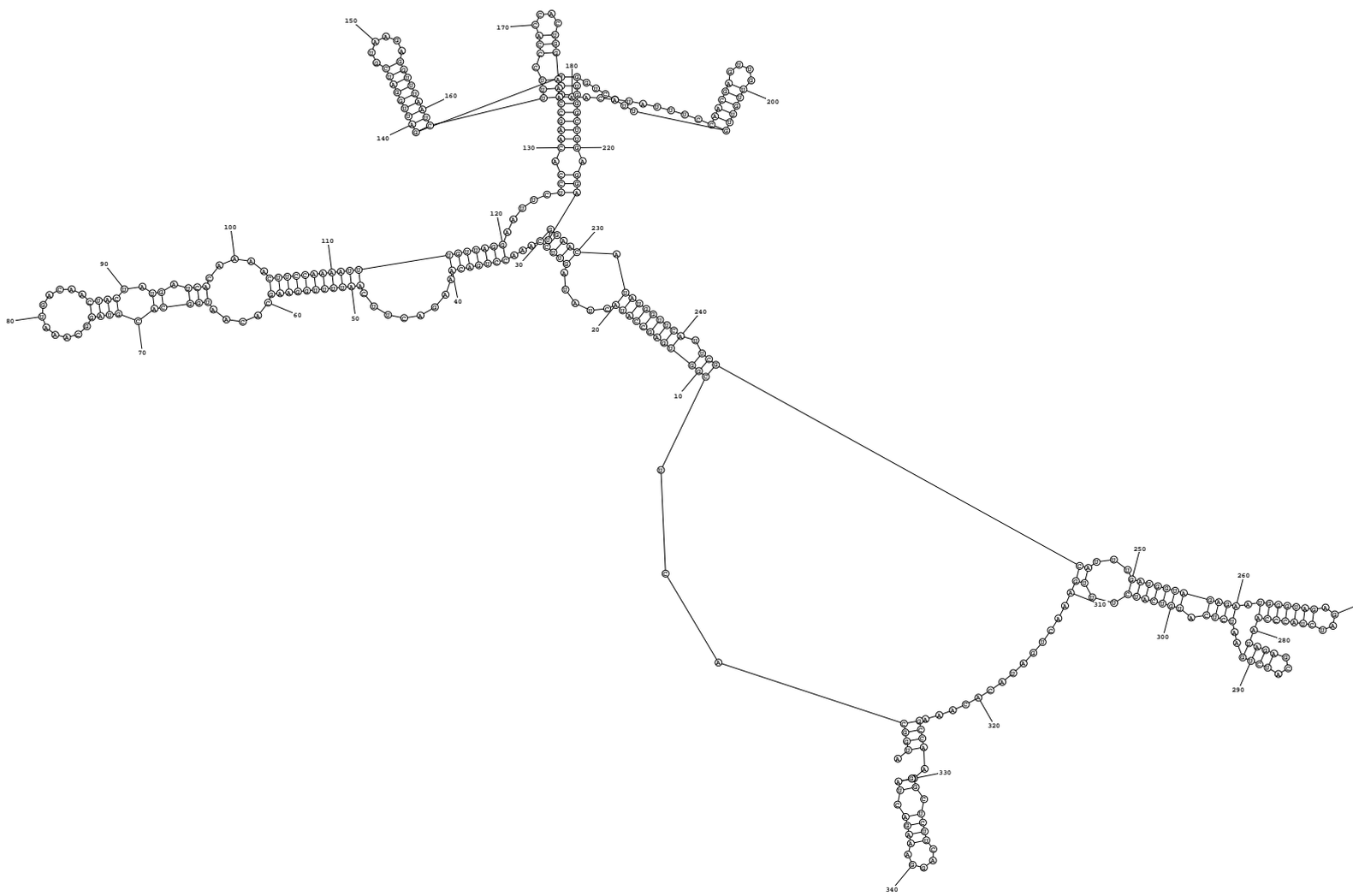
ENERGY = -92.4 5'HAV\_RNA



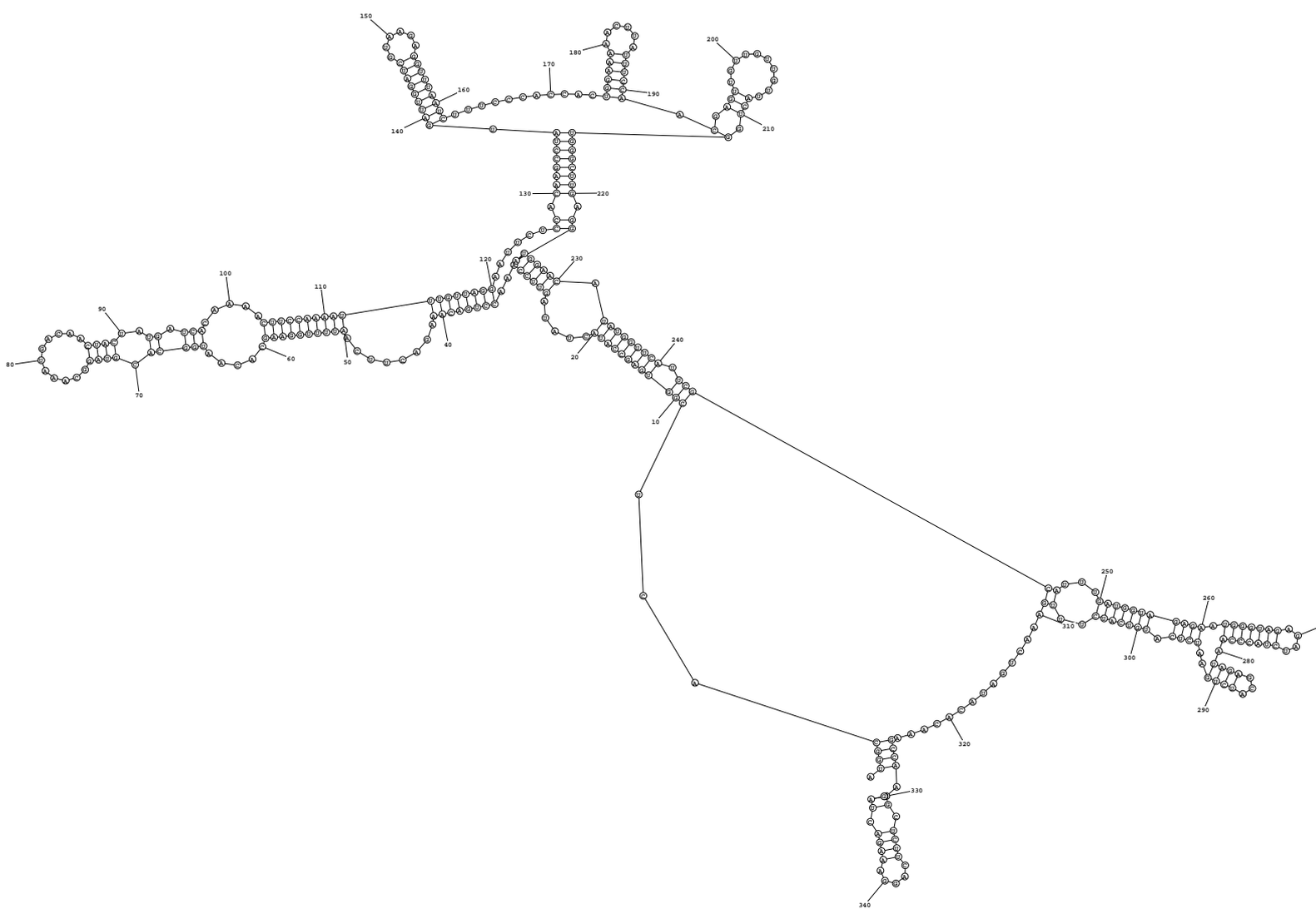
ENERGY = -92.4 5'HAV\_RNA



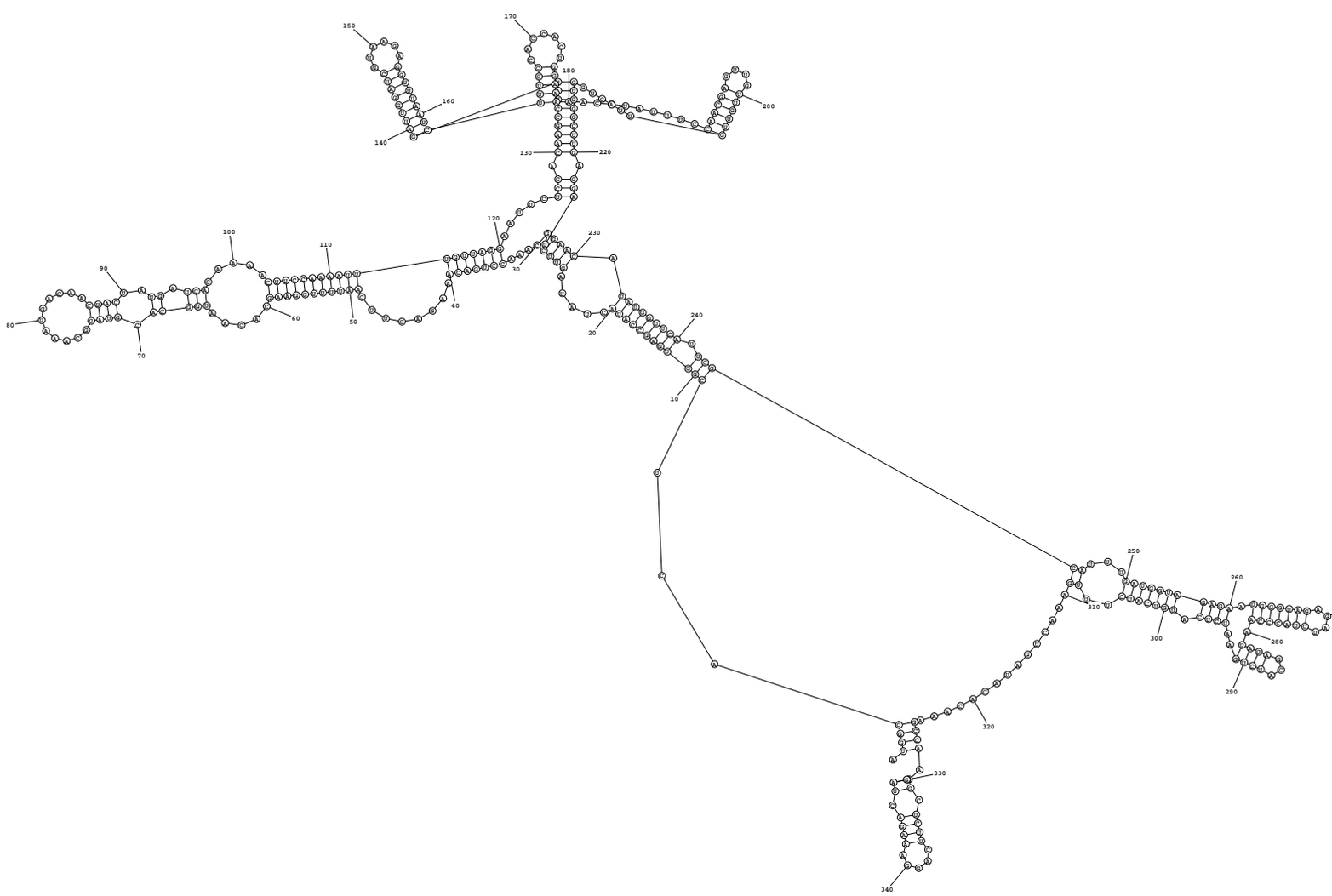
**ENERGY = -92.4 5'HAV\_RNA**



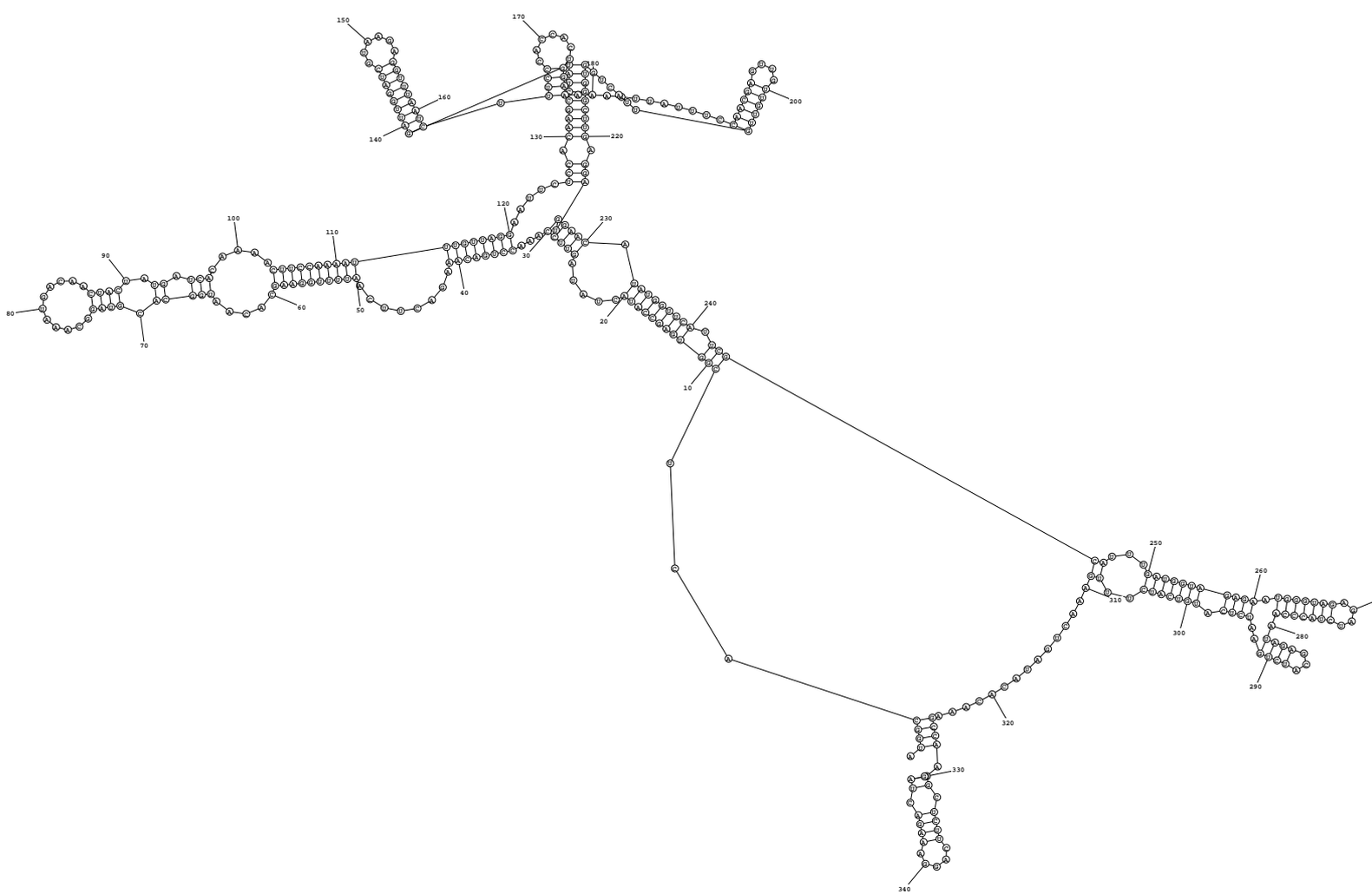
ENERGY = -92.4 5'HAV\_RNA



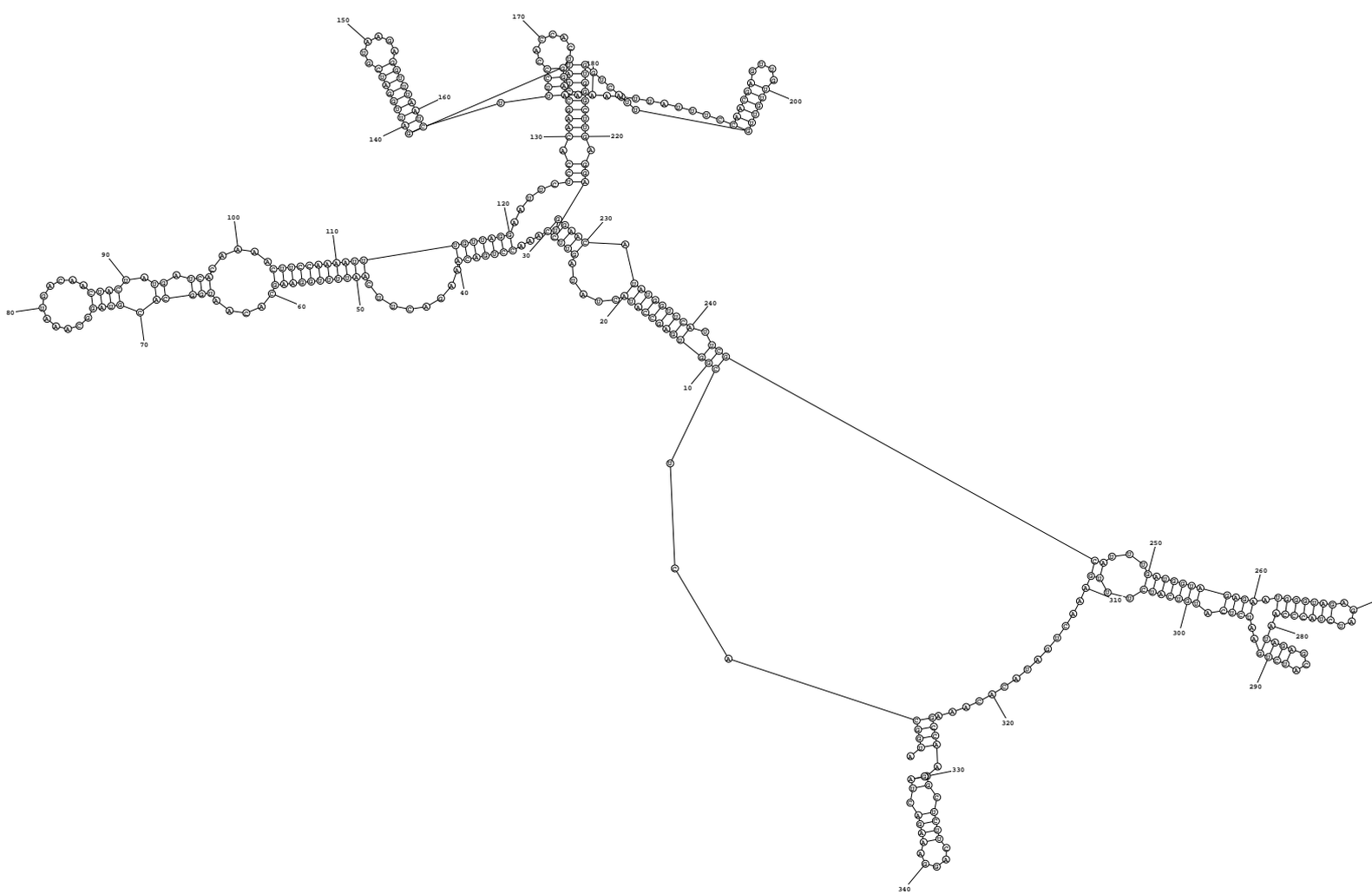
**ENERGY = -92.4 5'HAV\_RNA**



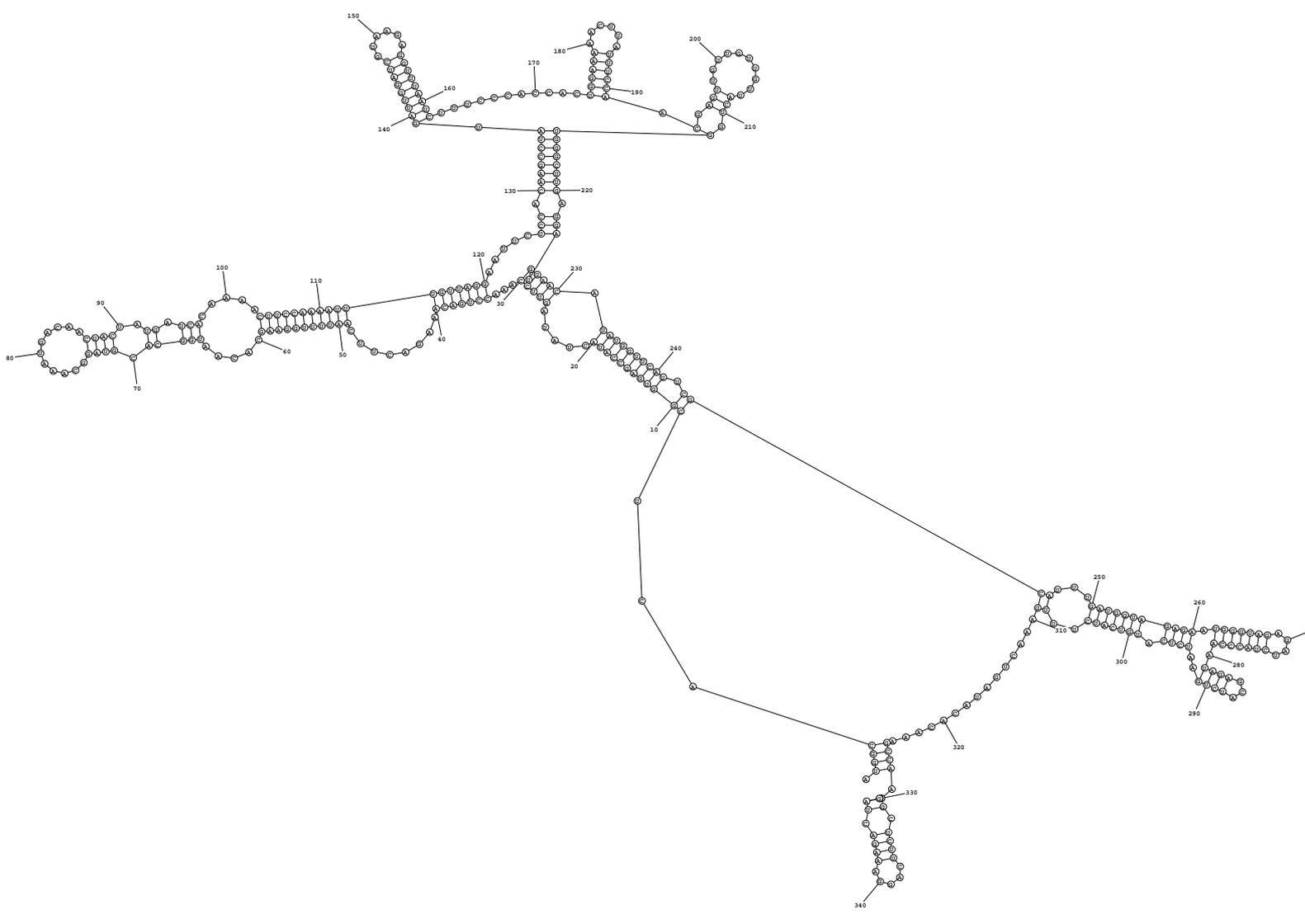
**ENERGY = -92.4 5'HAV\_RNA**



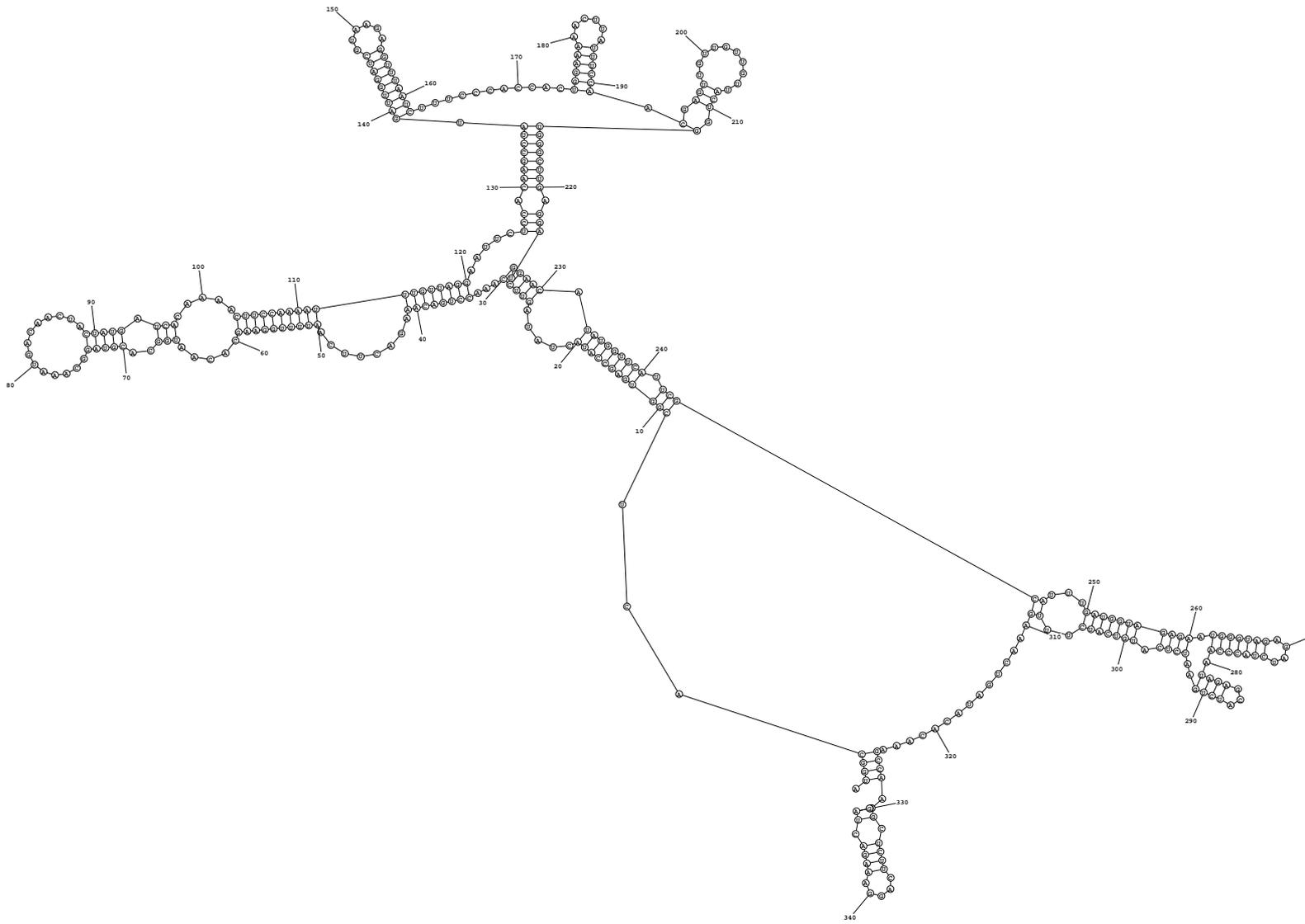
ENERGY = -92.4 5'HAV\_RNA



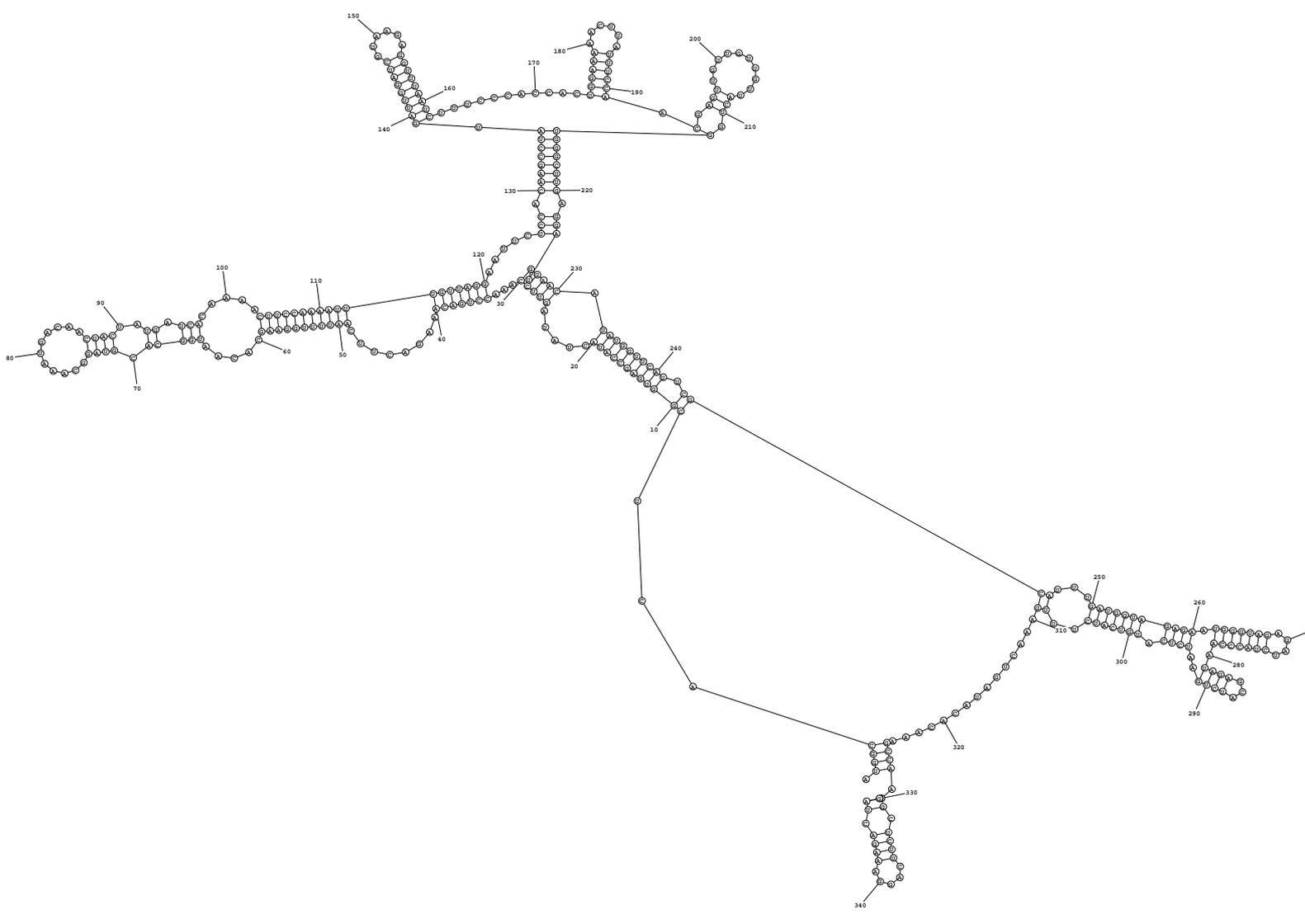
ENERGY = -92.4 5'HAV\_RNA



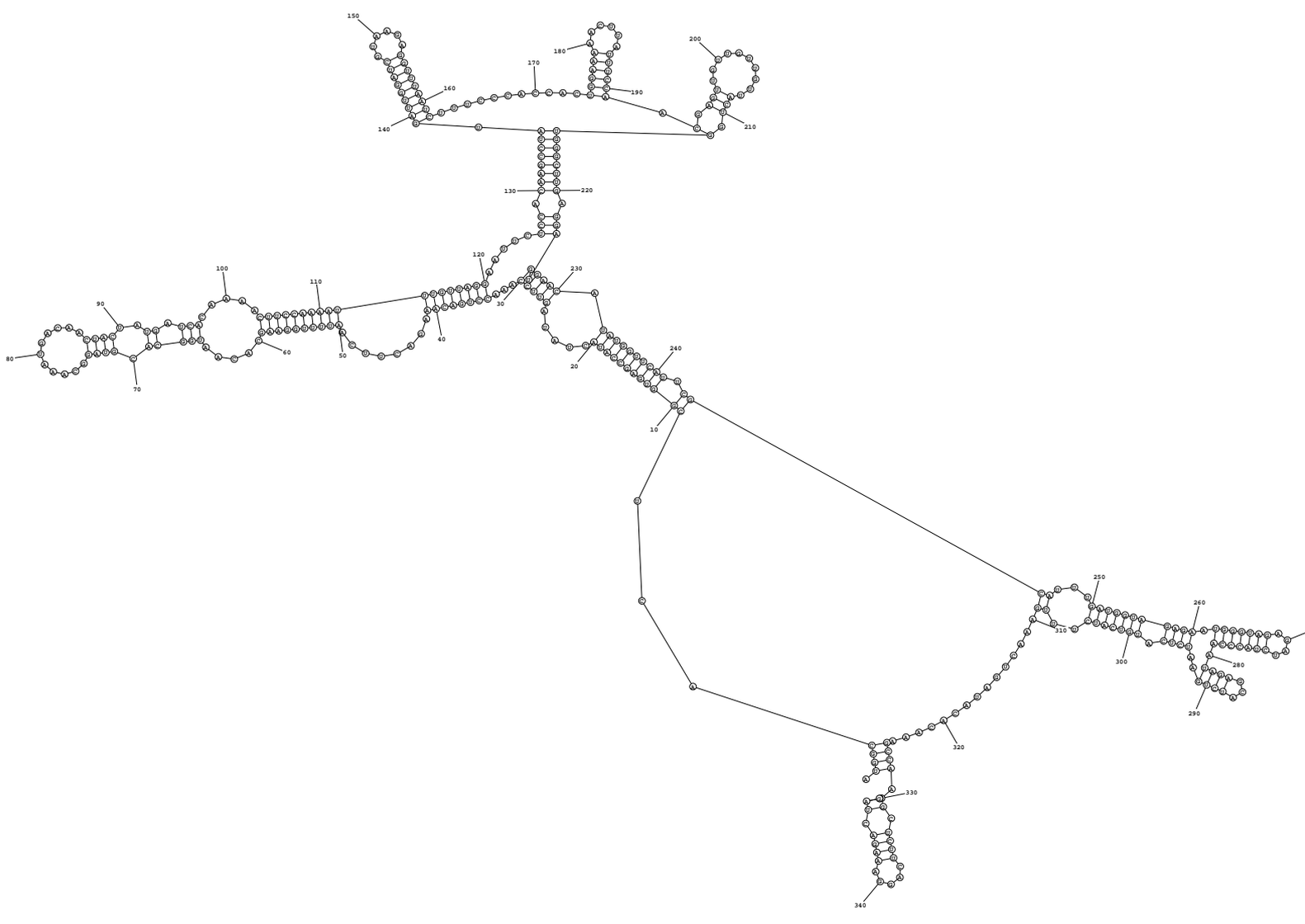
ENERGY = -92.4 5'HAV\_RNA



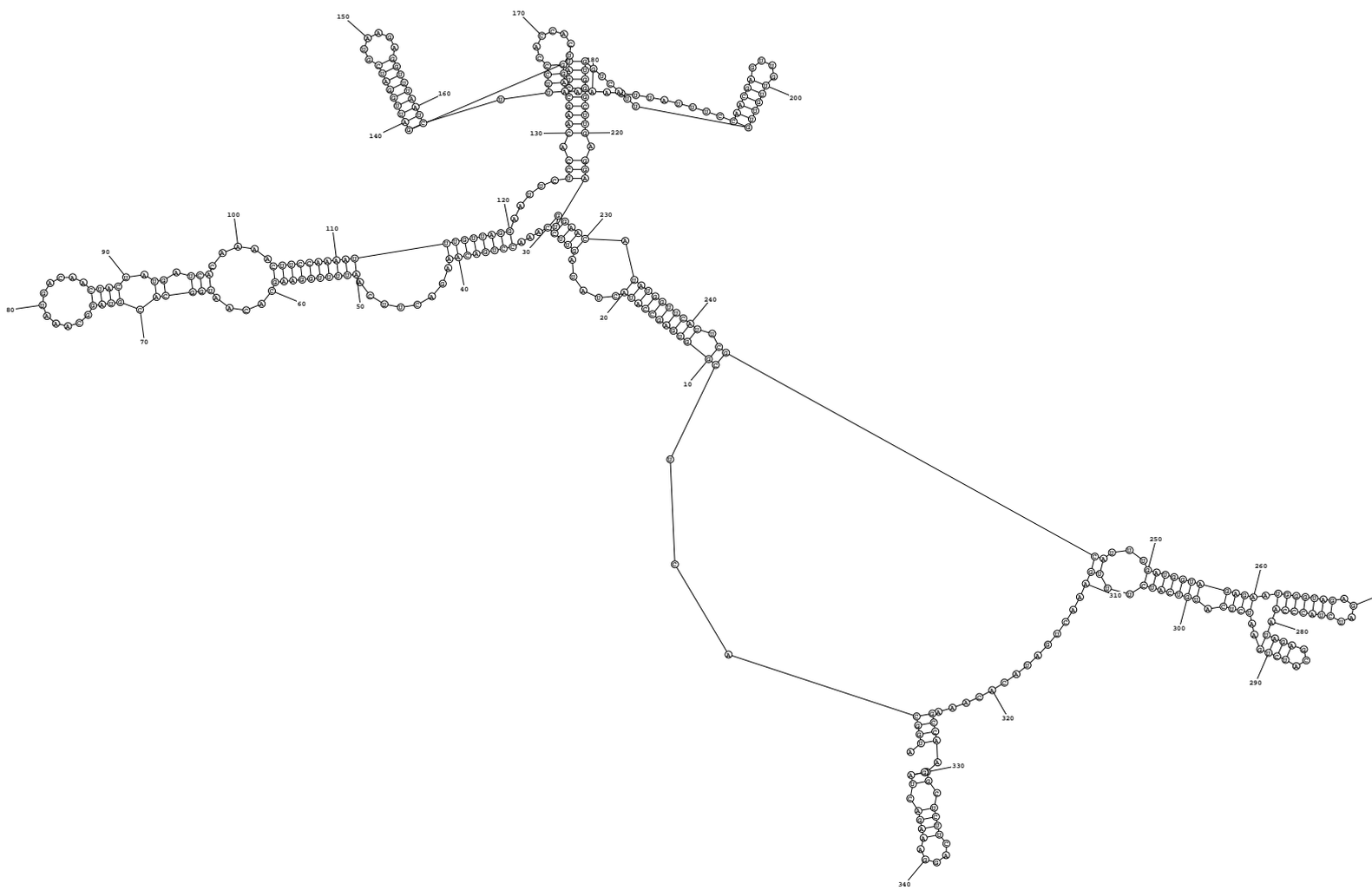
ENERGY = -92.4 5'HAV\_RNA



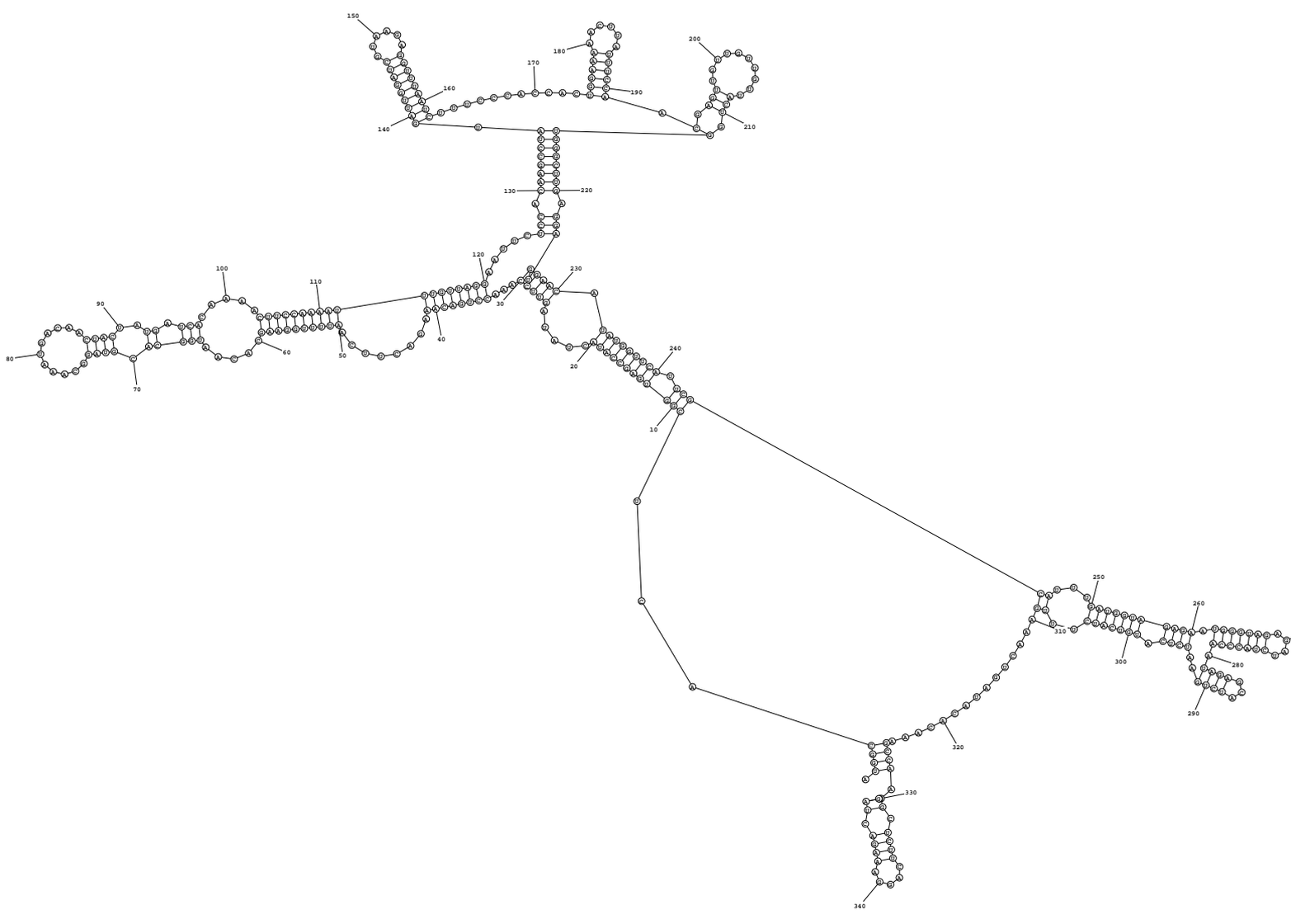
ENERGY = -92.4 5'HAV\_RNA



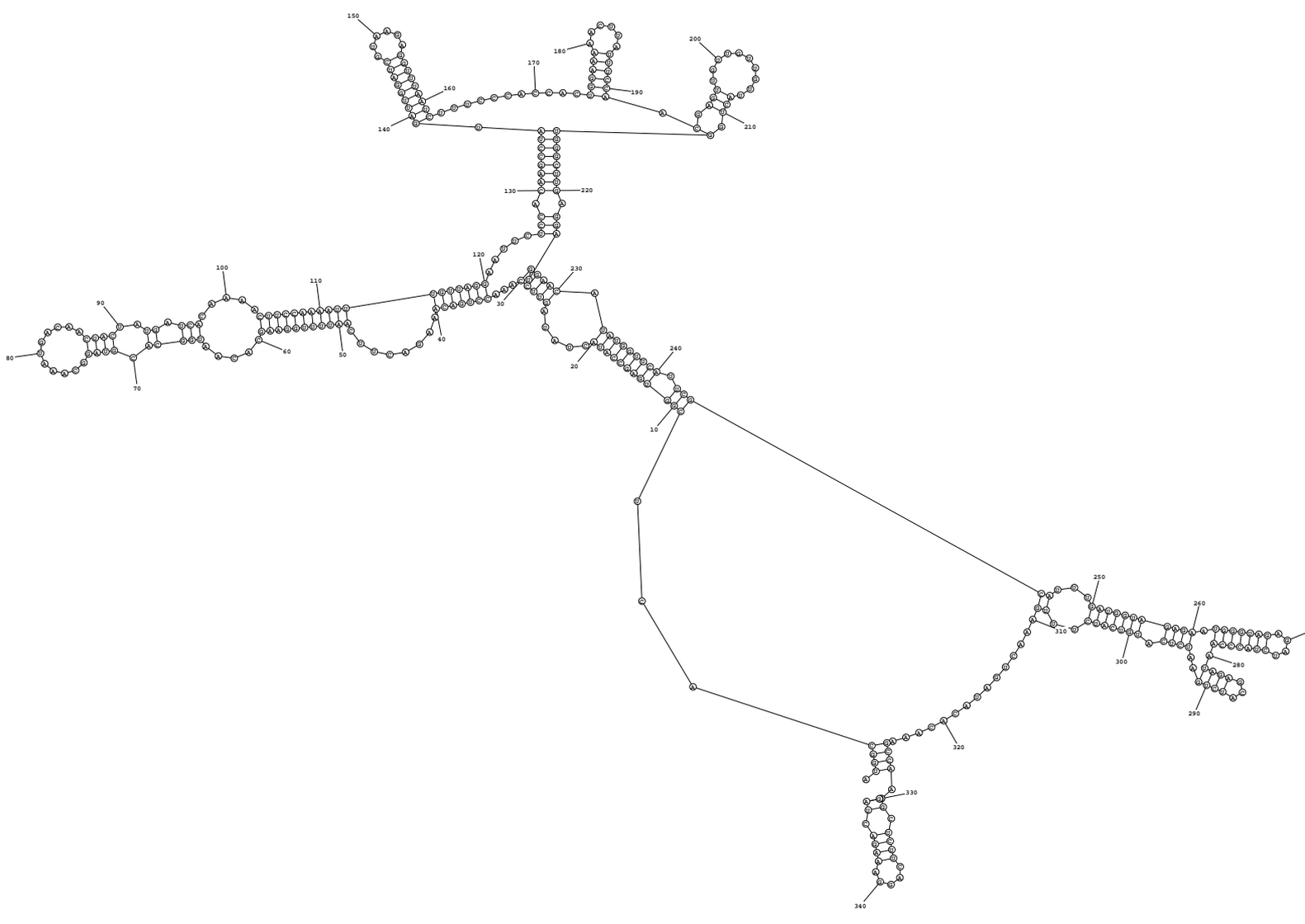
ENERGY = -92.4 5'HAV\_RNA



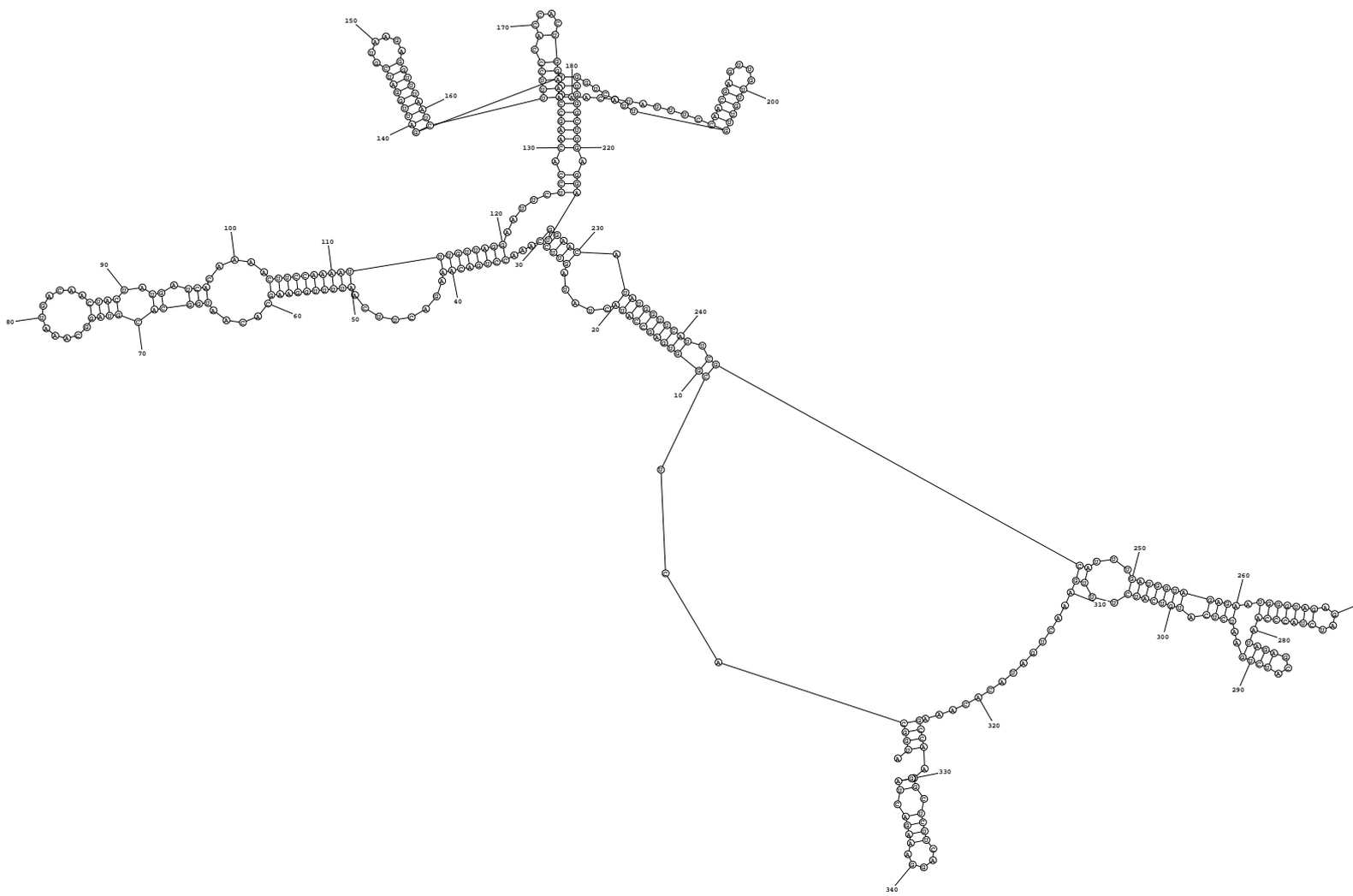
ENERGY = -92.4 5'HAV\_RNA



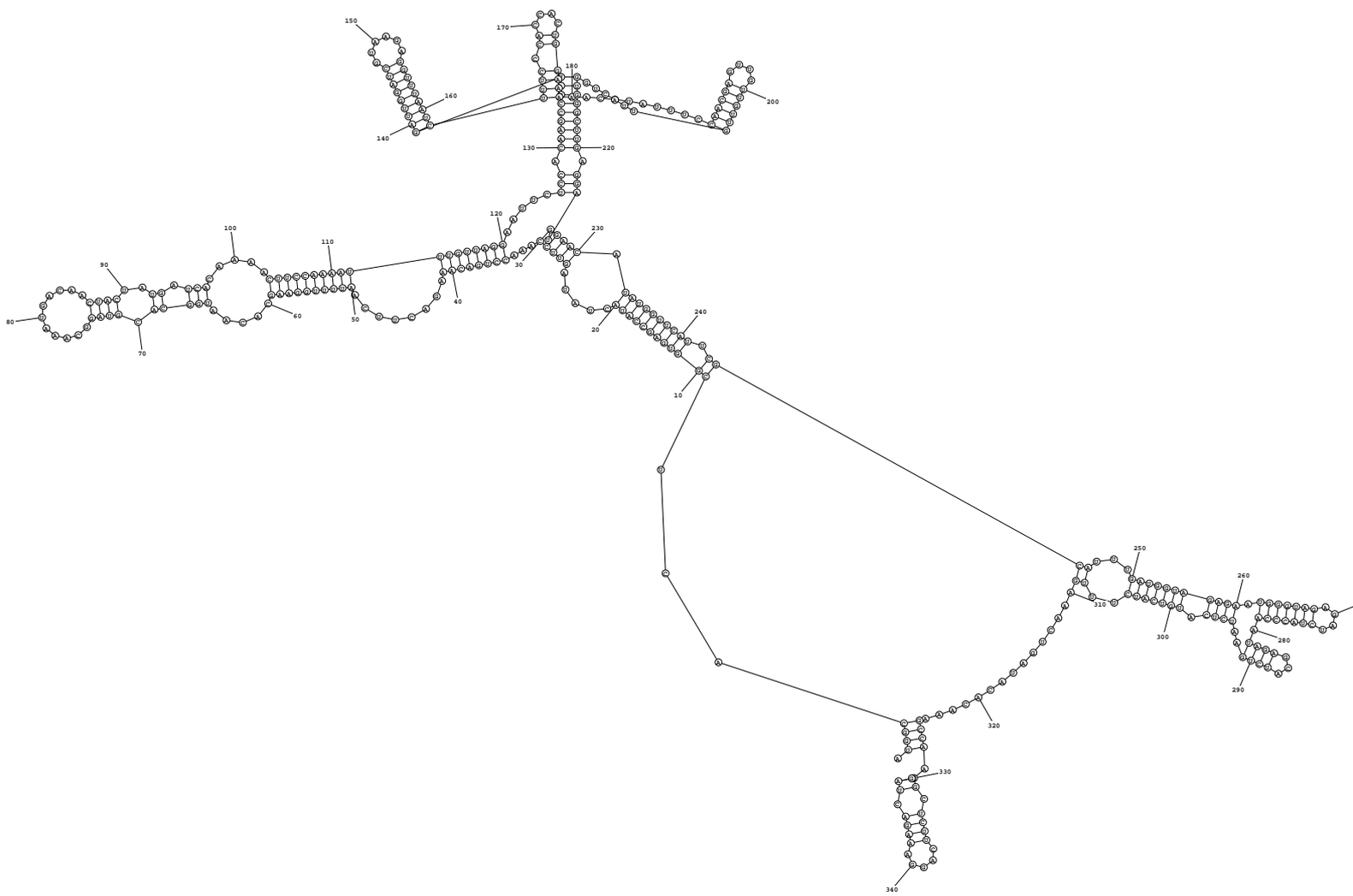
ENERGY = -92.4 5'HAV\_RNA



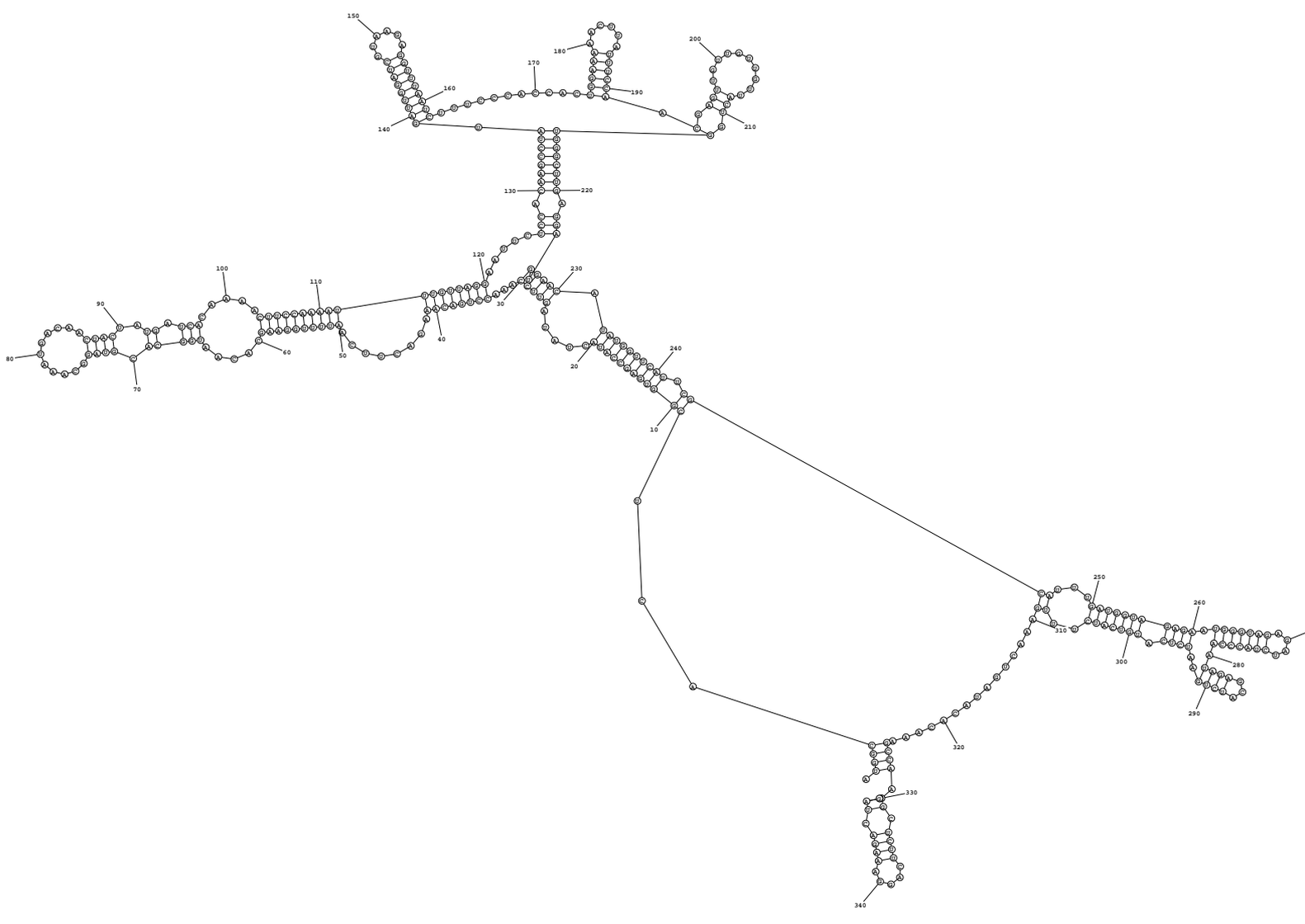
ENERGY = -92.4 5'HAV\_RNA



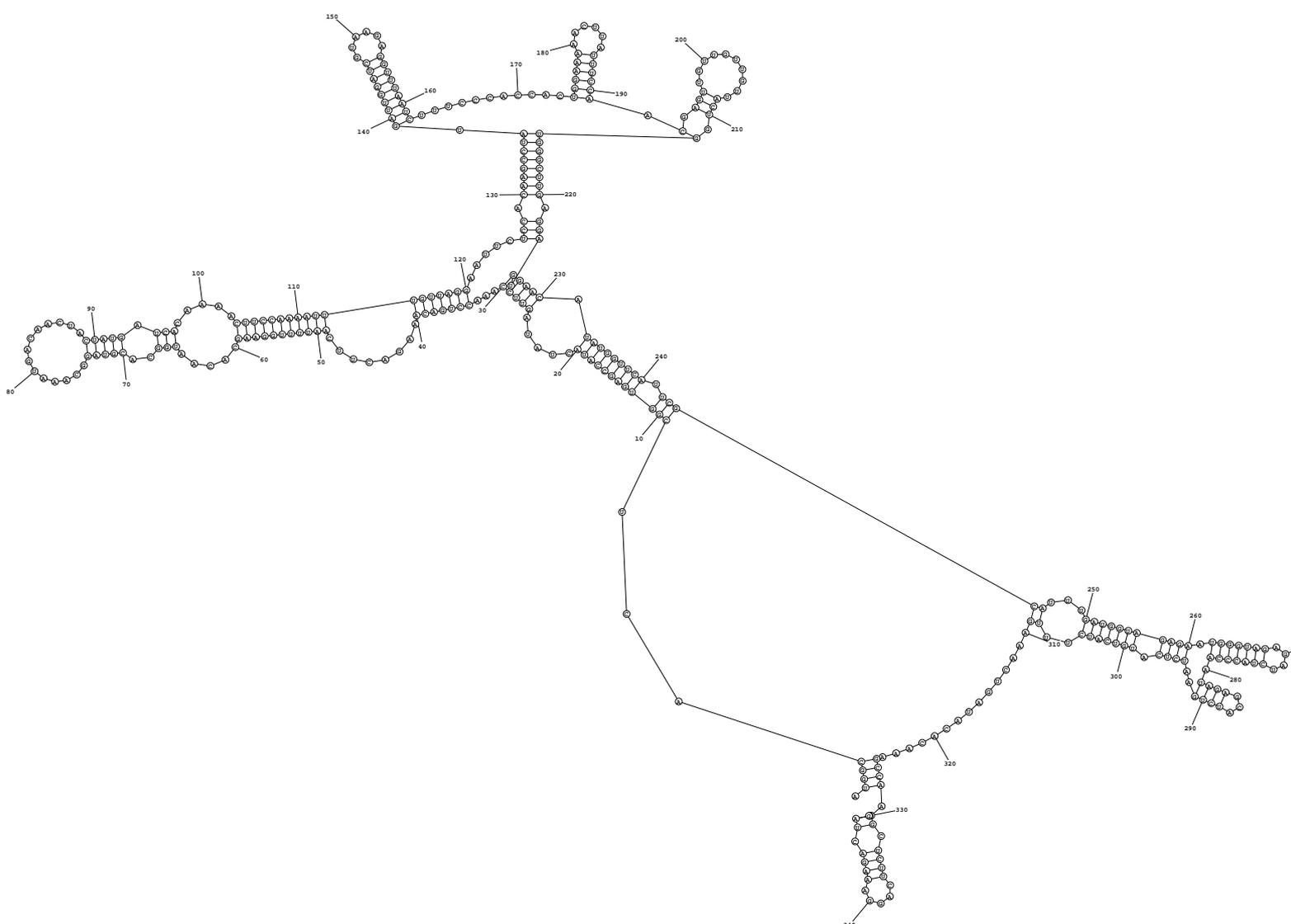
ENERGY = -92.4 5'HAV\_RNA



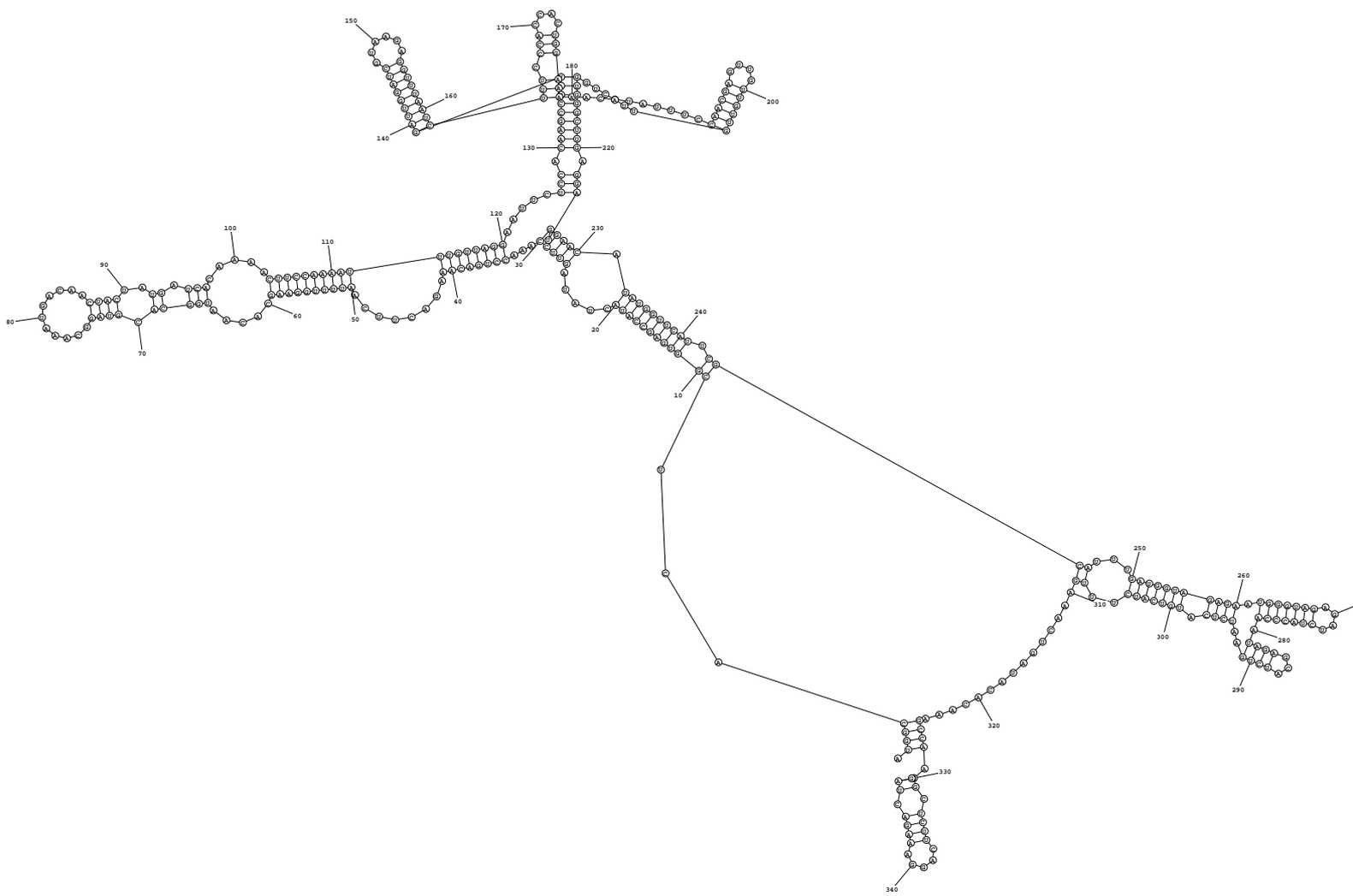
ENERGY = -92.4 5'HAV\_RNA



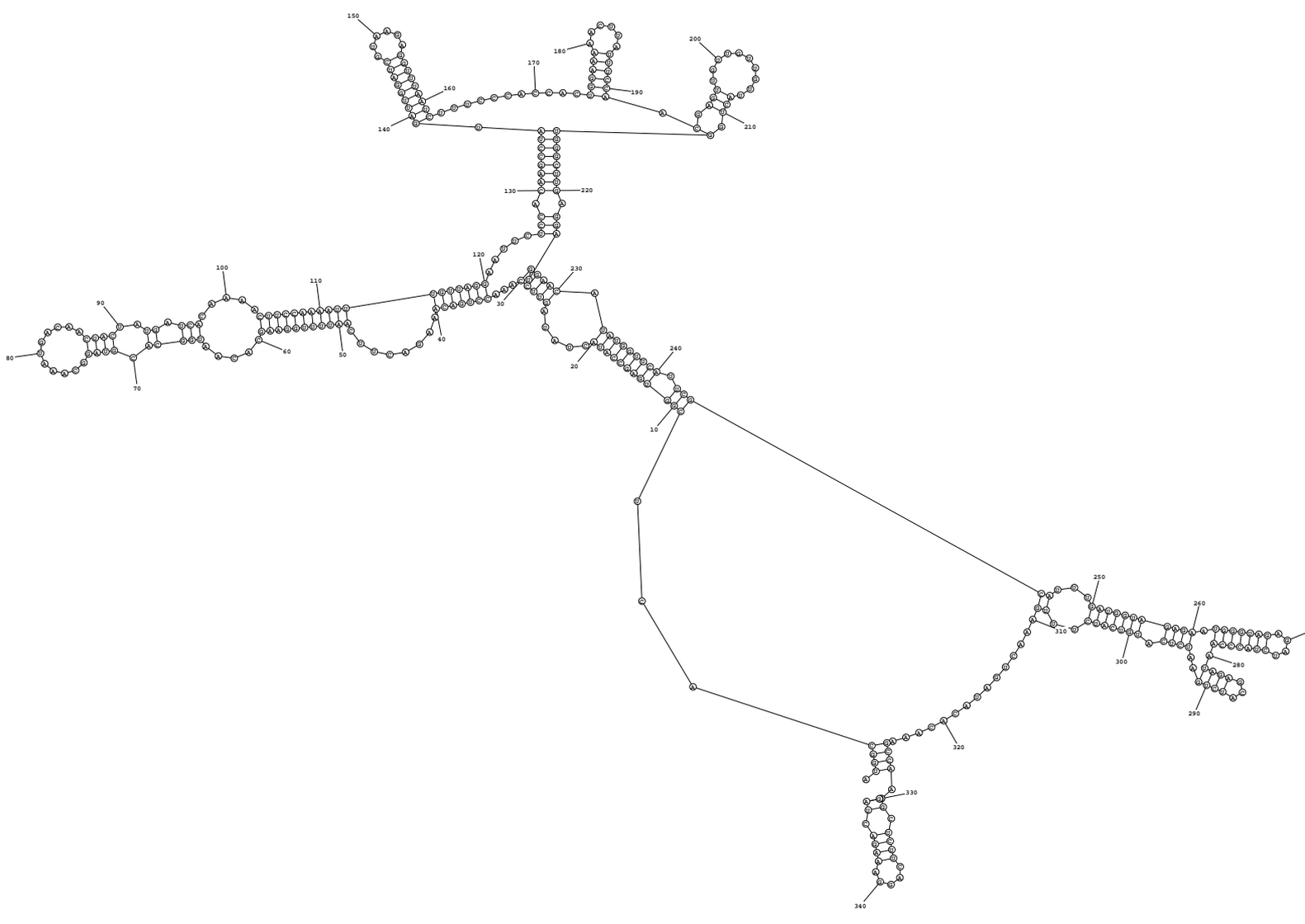
ENERGY = -92.4 5'HAV\_RNA



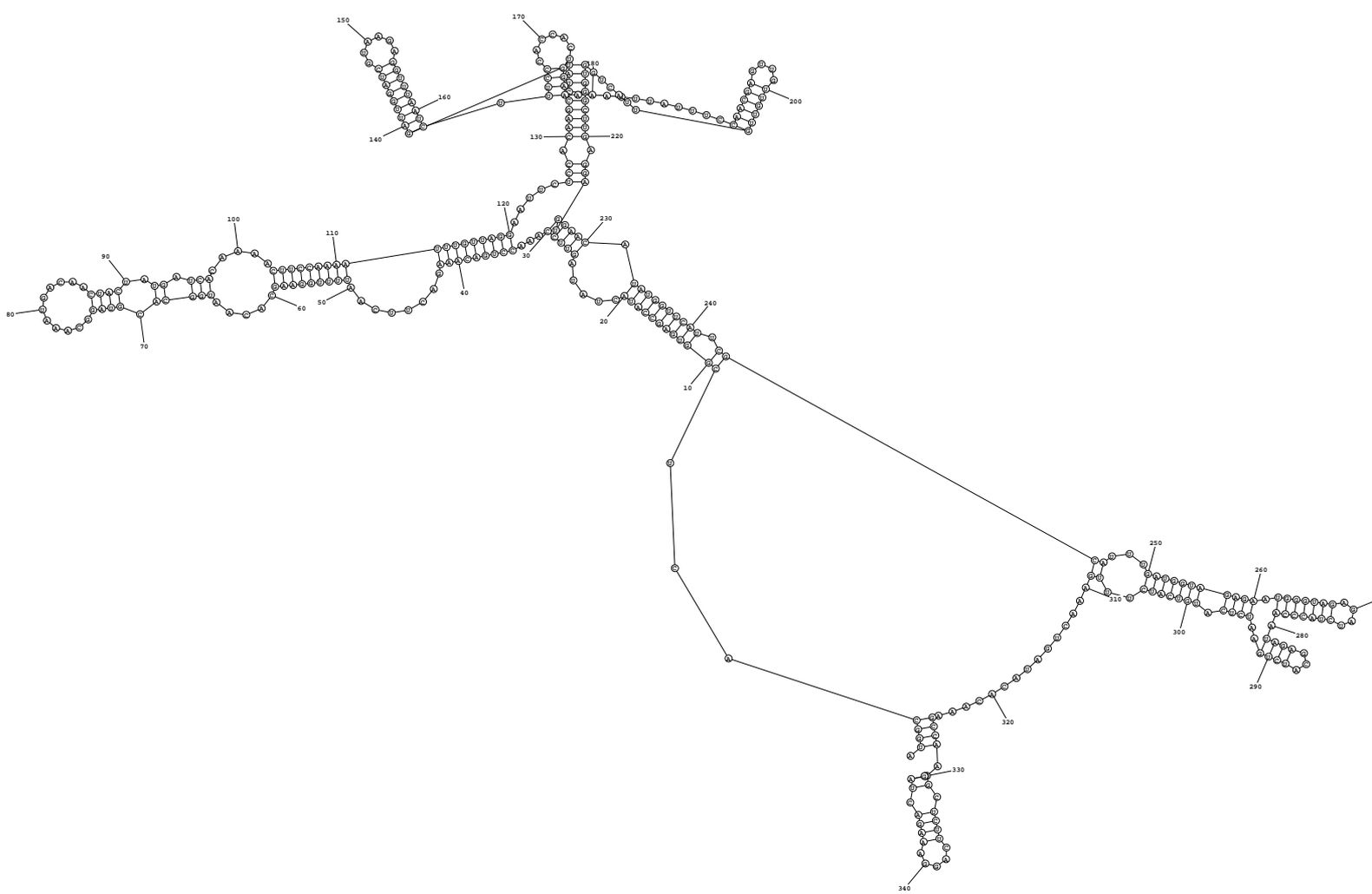
ENERGY = -92.4 5'HAV\_RNA



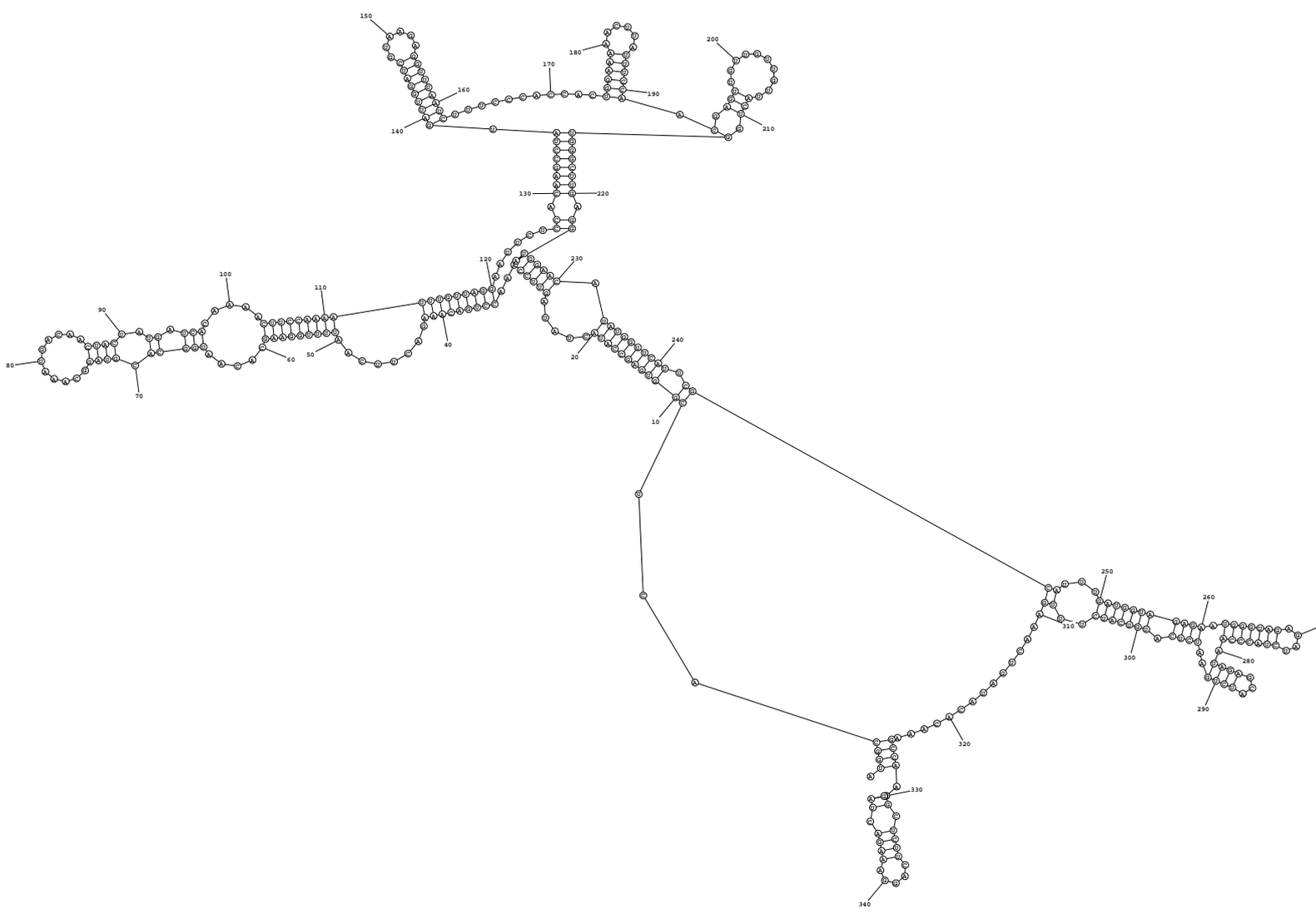
ENERGY = -92.4 5'HAV\_RNA



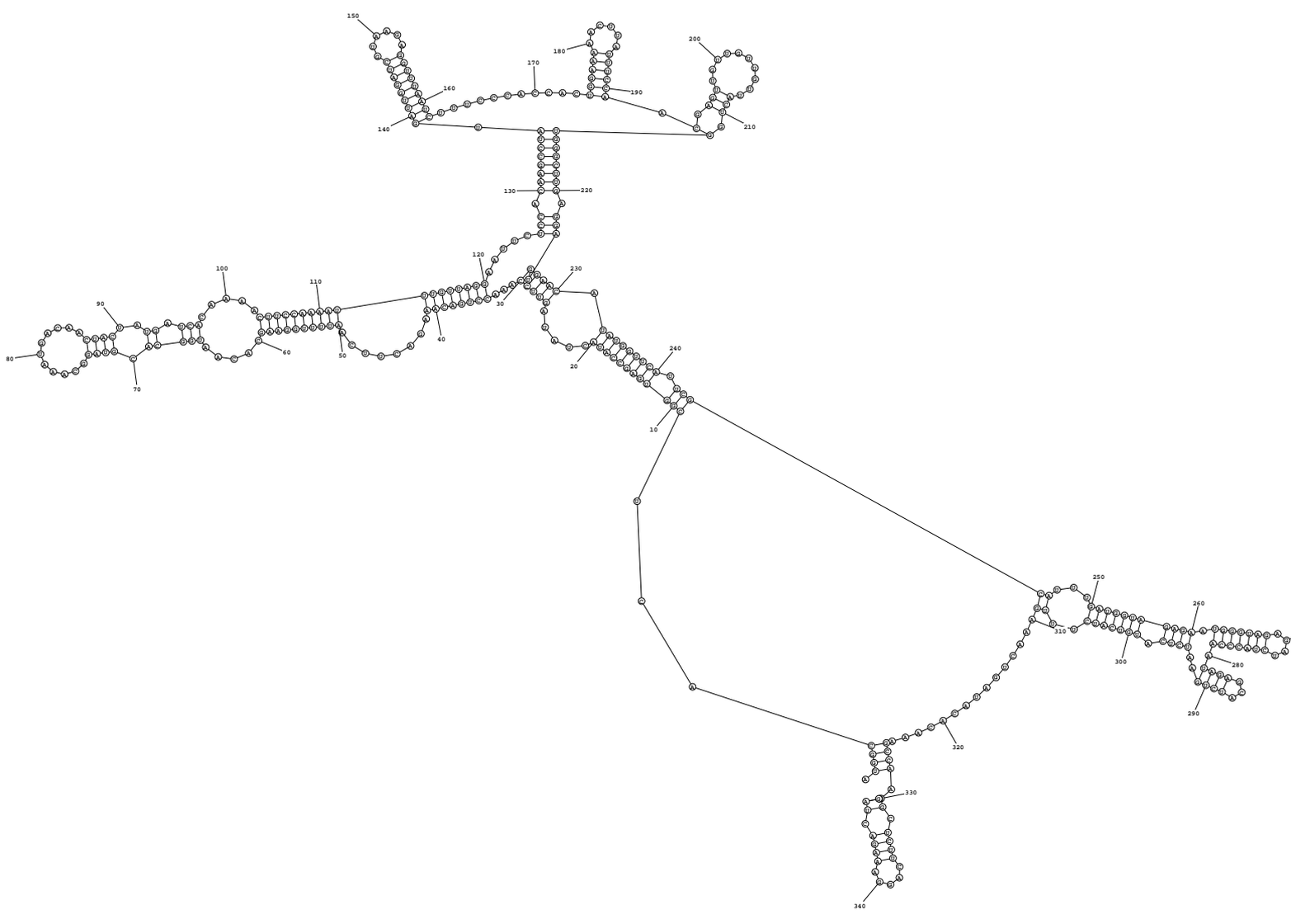
ENERGY = -92.4 5'HAV\_RNA



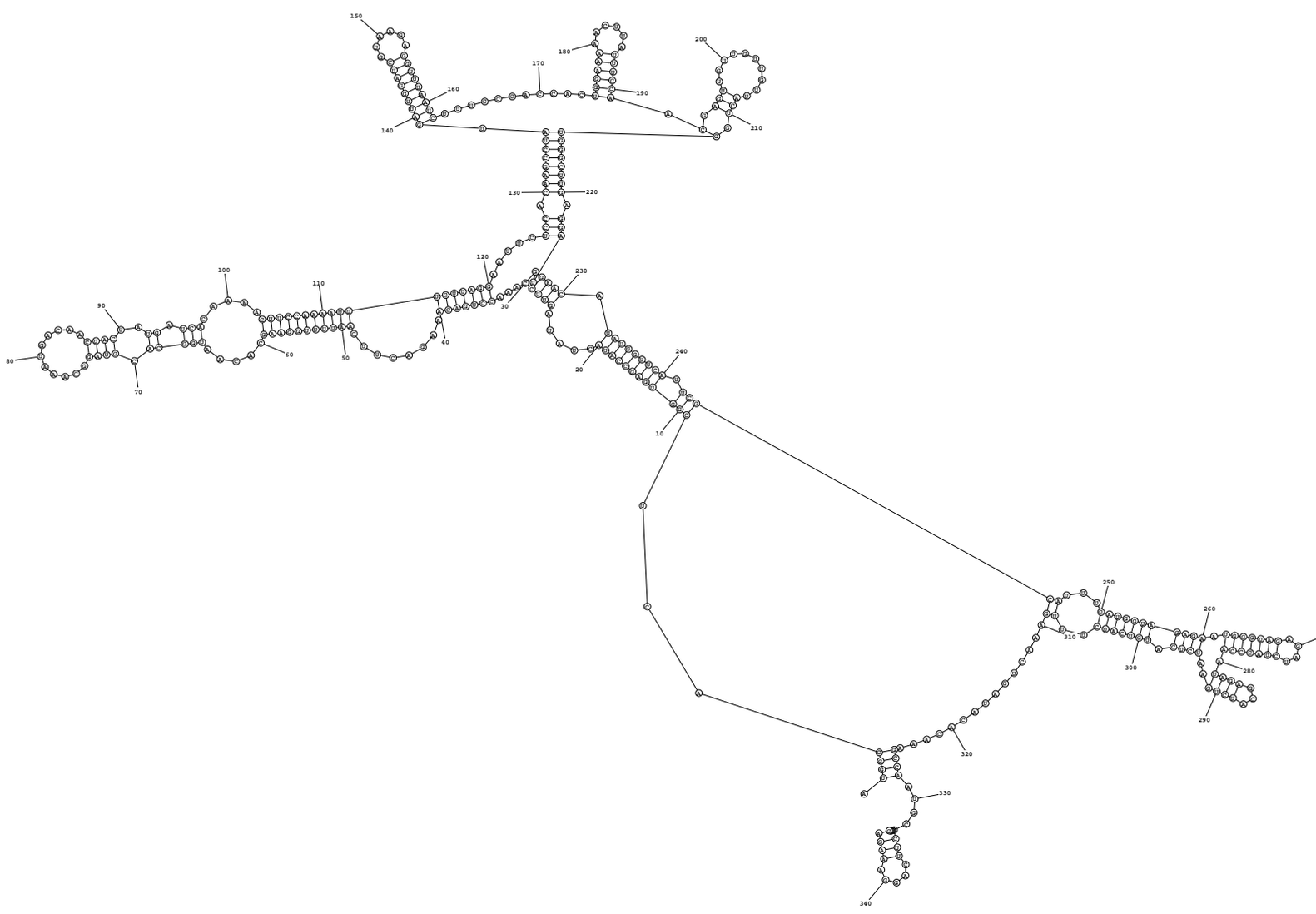
ENERGY = -92.4 5'HAV\_RNA



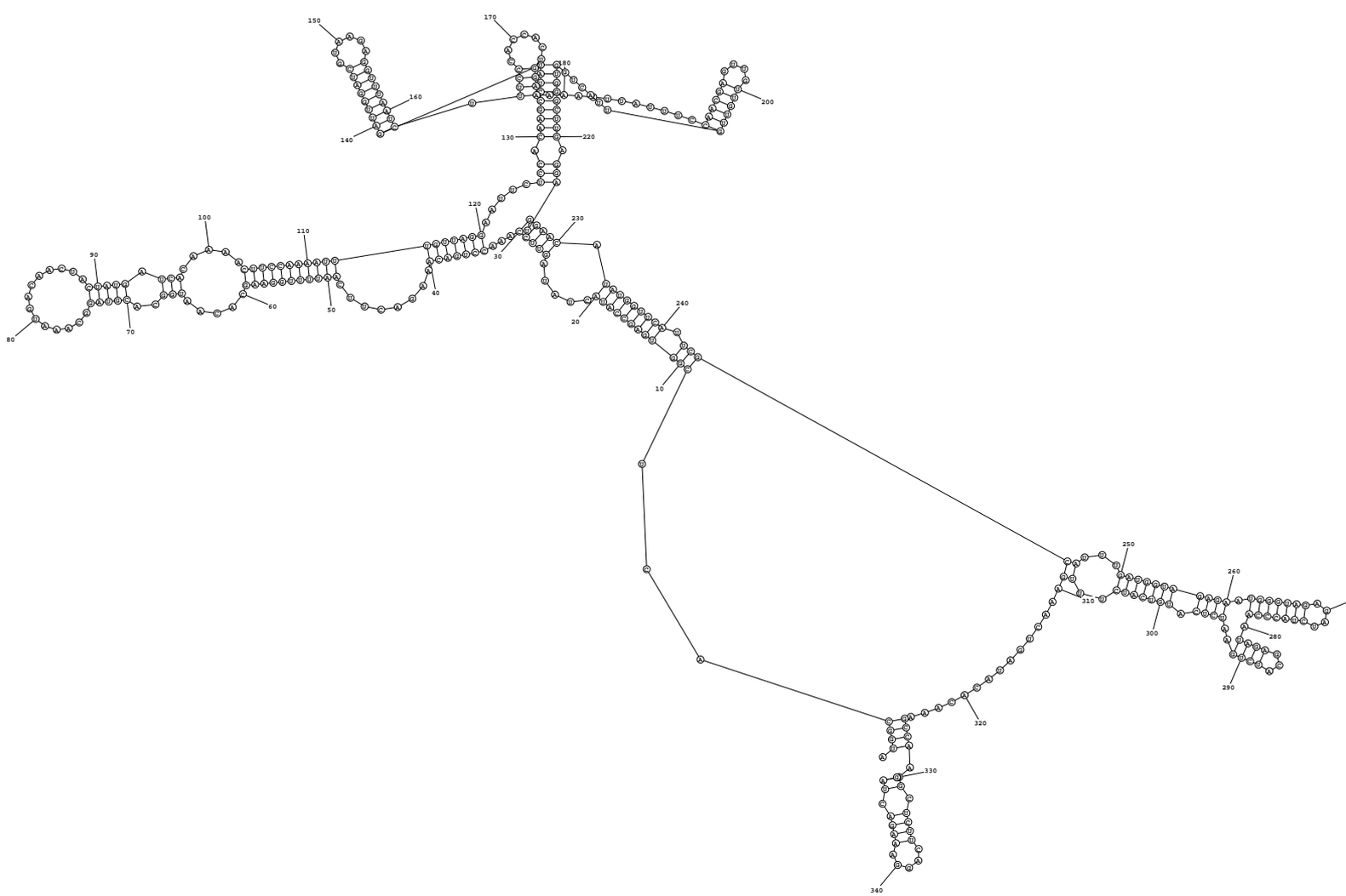
ENERGY = -92.4 5'HAV\_RNA



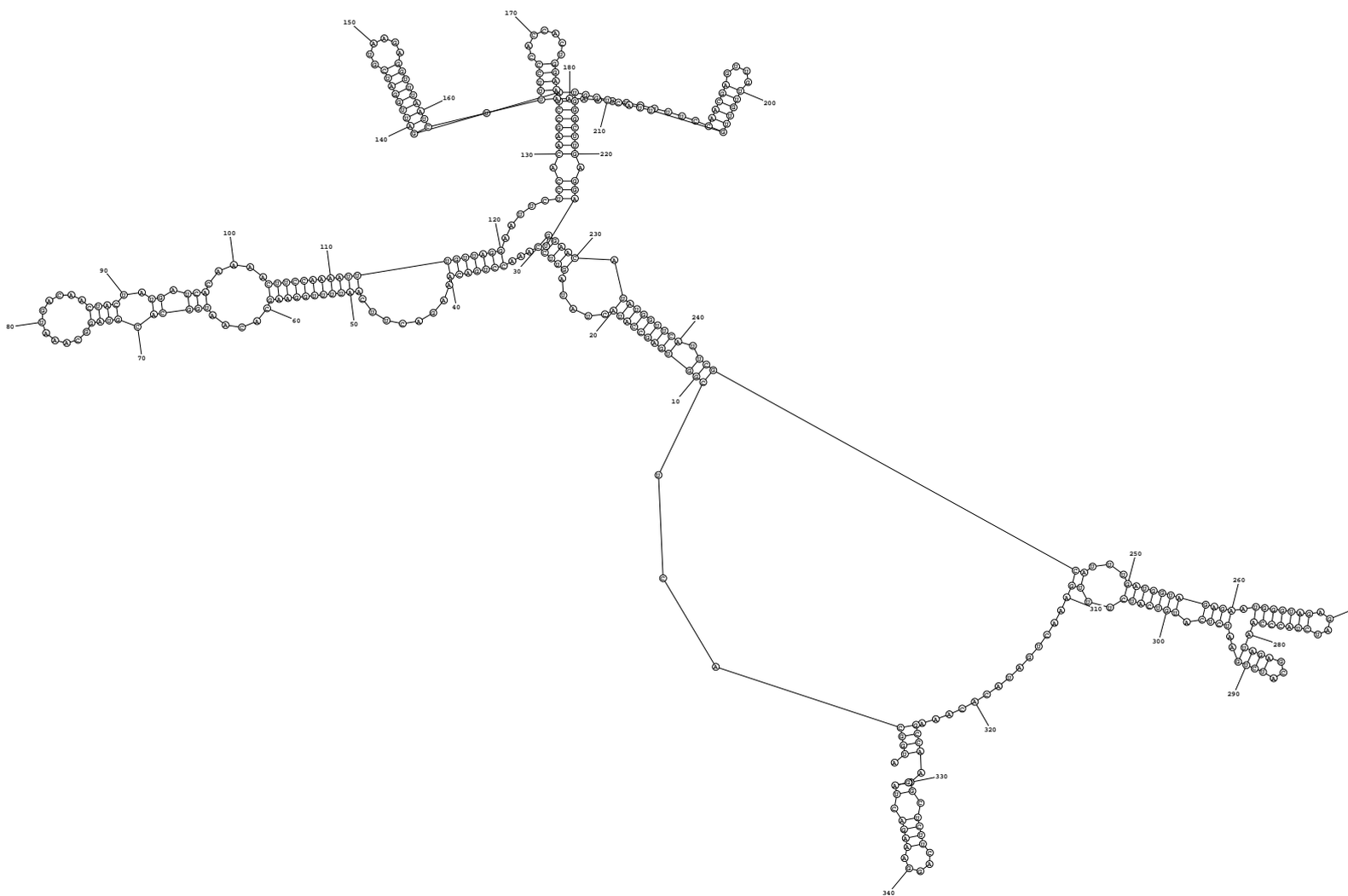
ENERGY = -92.4 5'HAV\_RNA



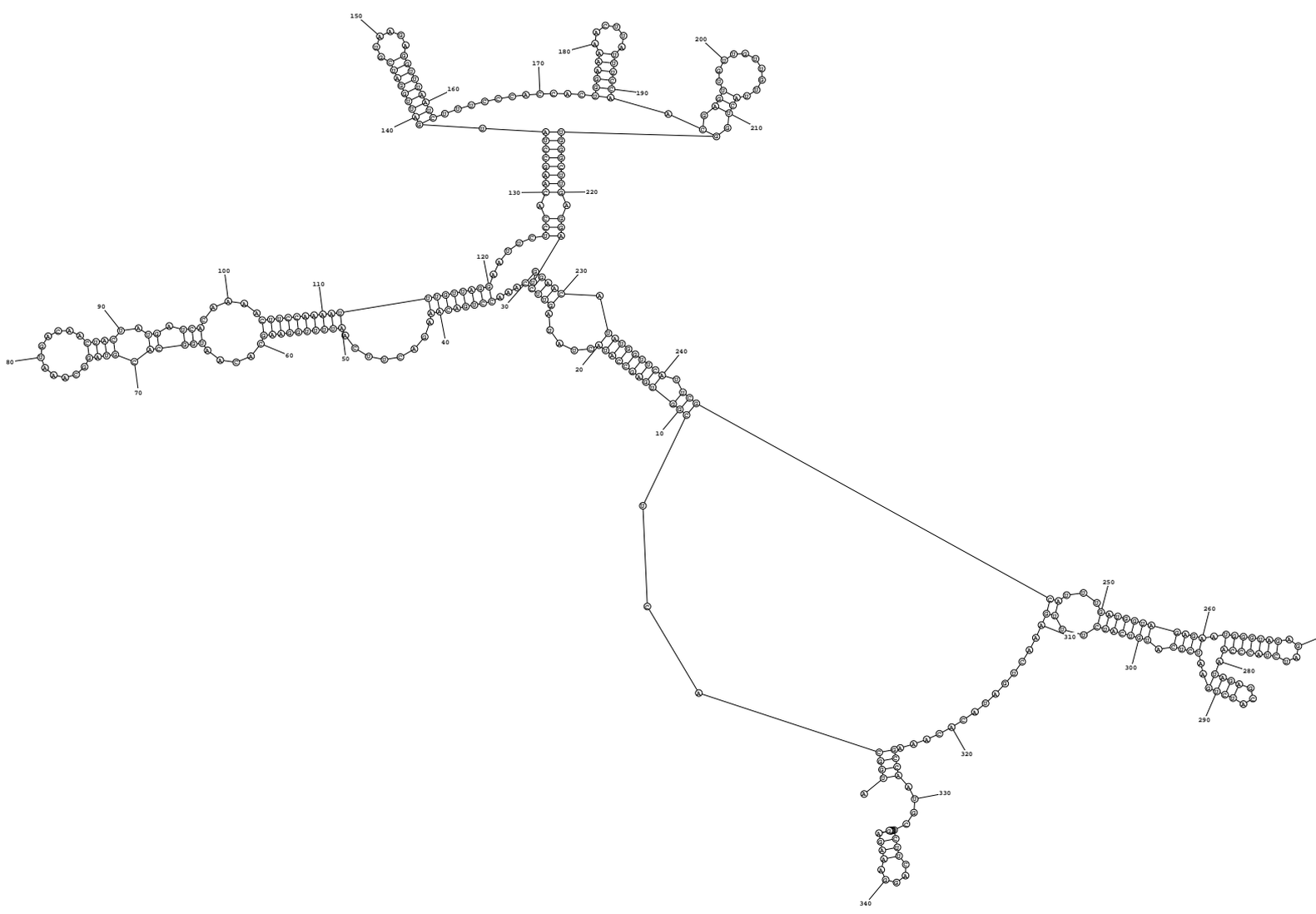
ENERGY = -92.3 5'HAV\_RNA



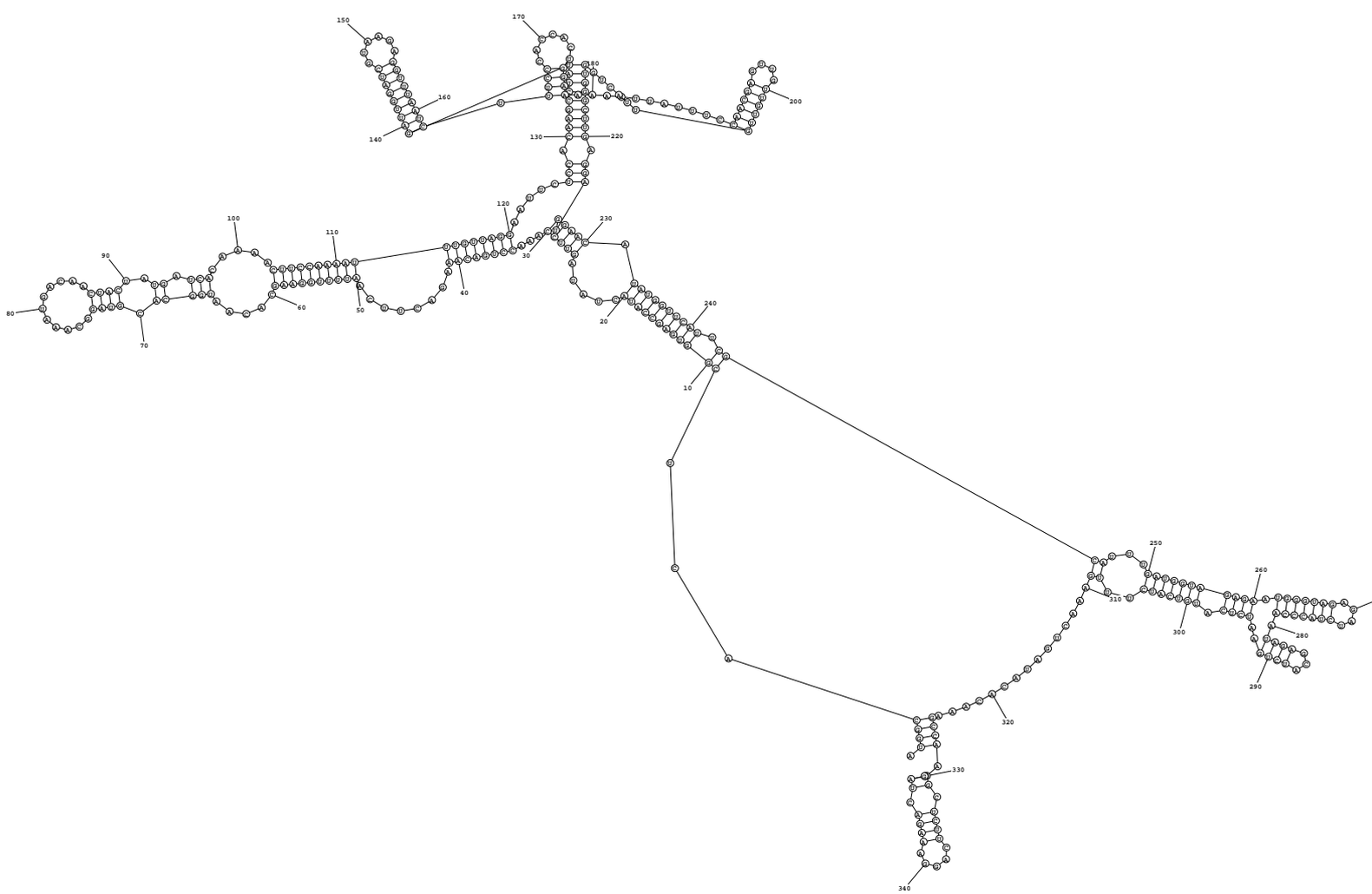
ENERGY = -92.3 5'HAV\_RNA



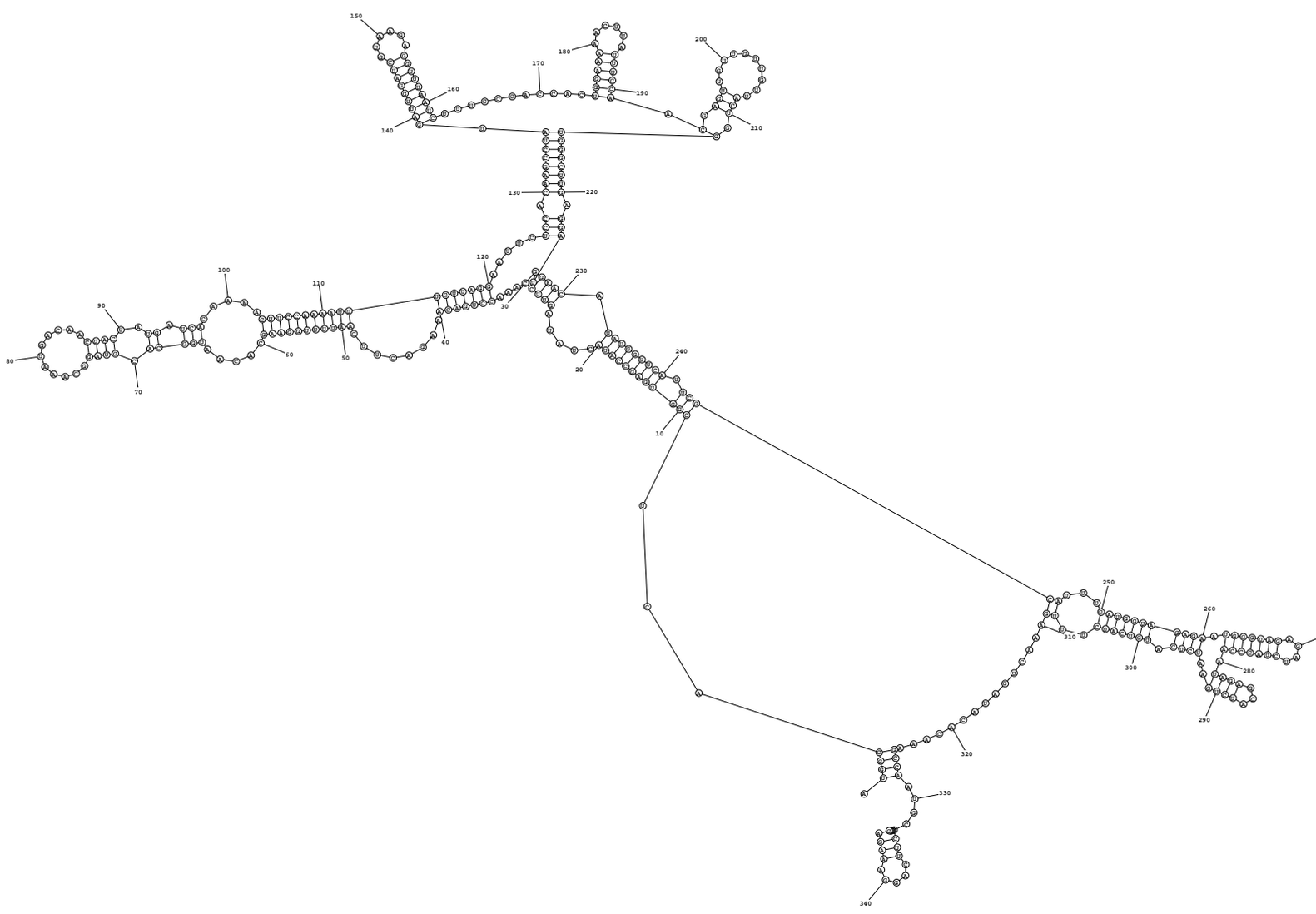
ENERGY = -92.3 5'HAV\_RNA



ENERGY = -92.3 5'HAV\_RNA

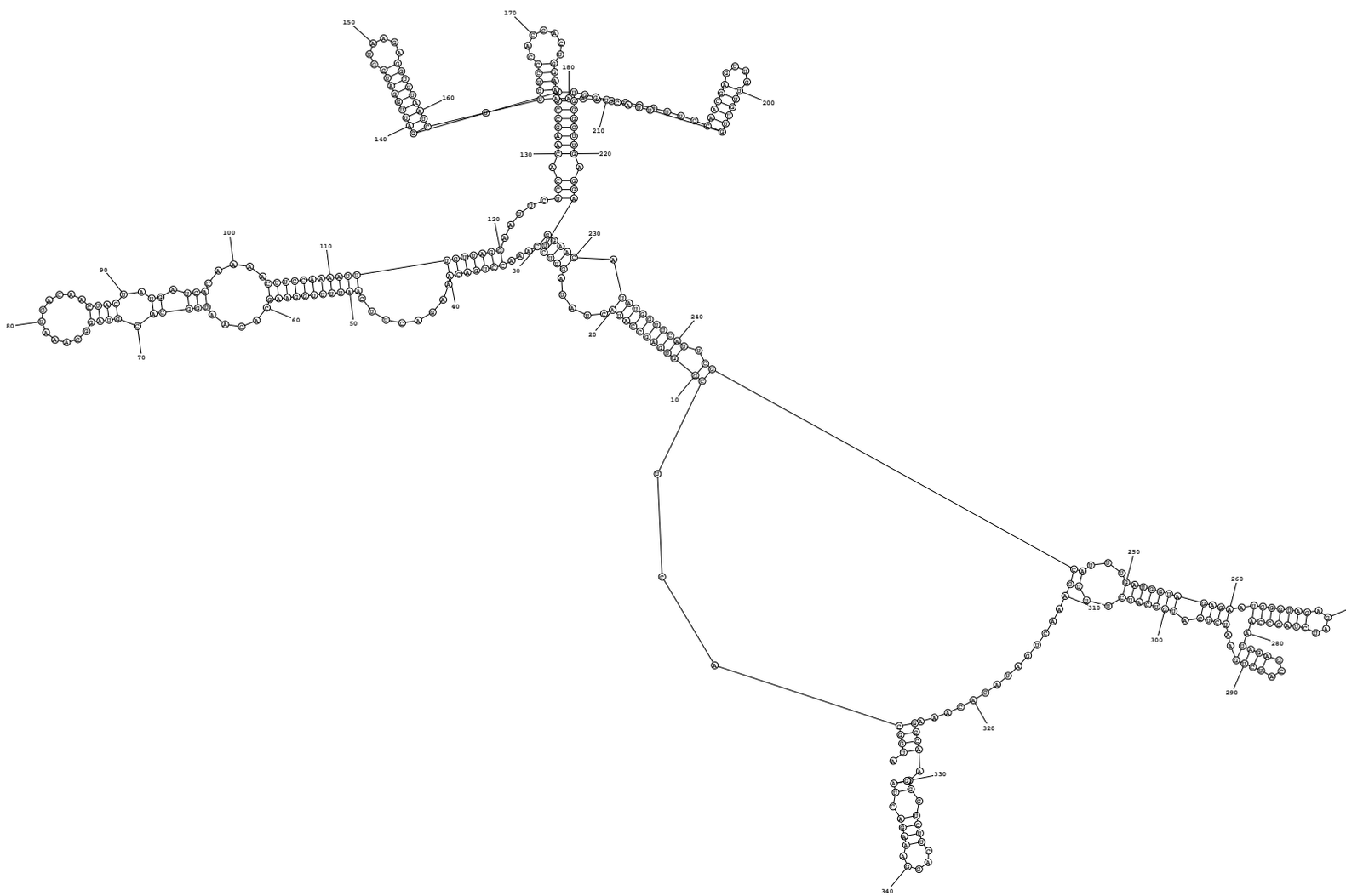


ENERGY = -92.3 5'HAV\_RNA

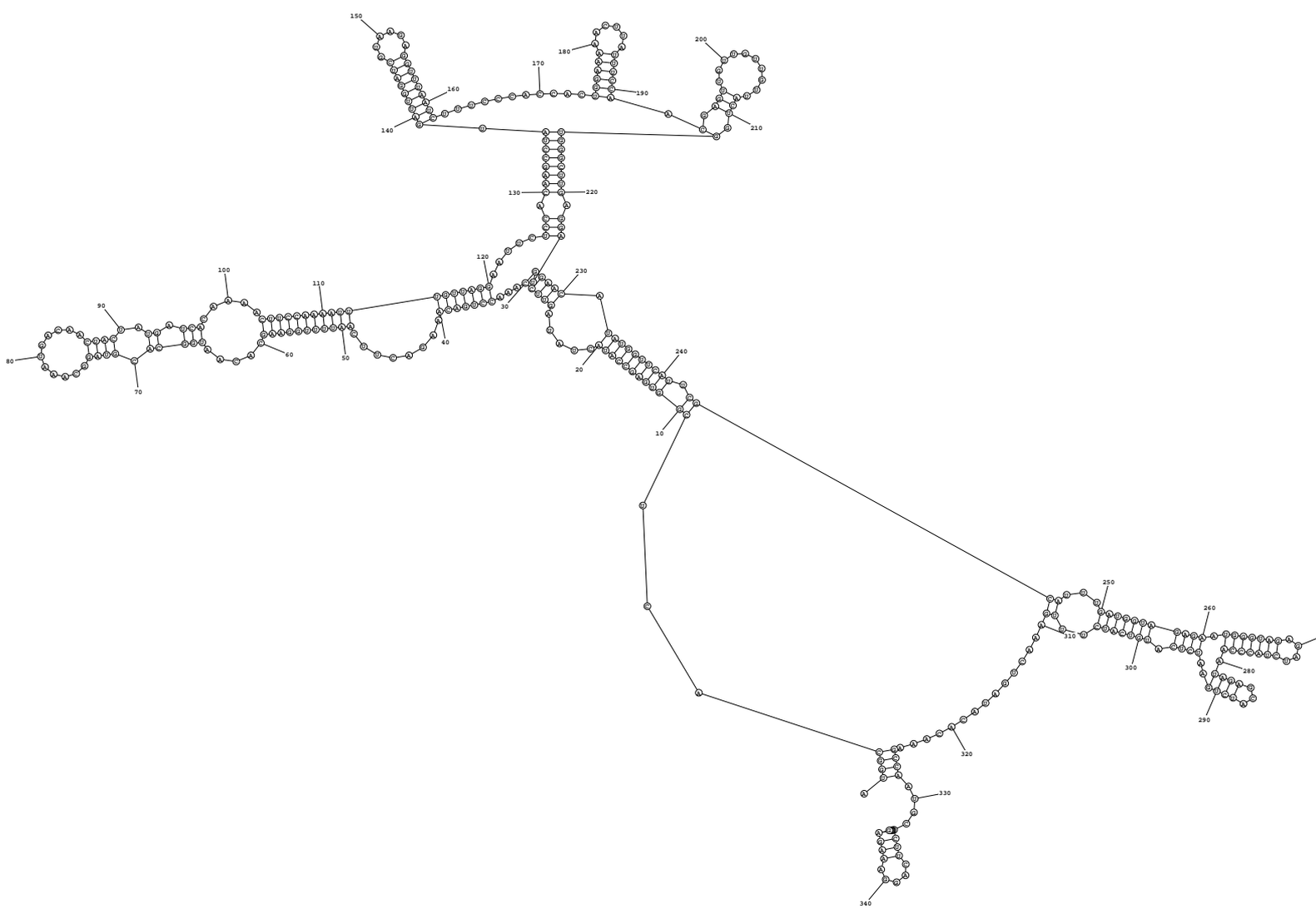


ENERGY = -92.3 5'HAV\_RNA

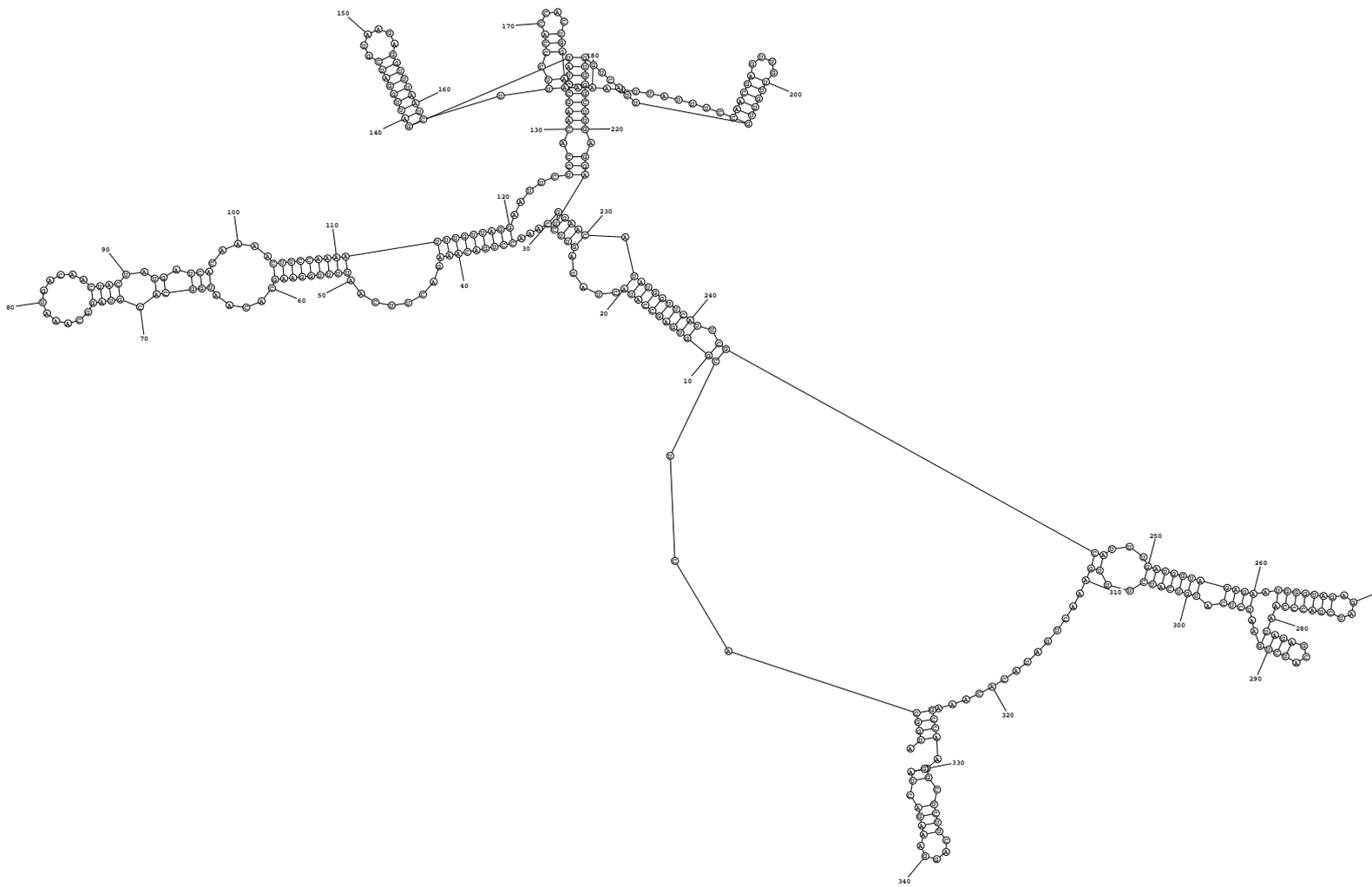




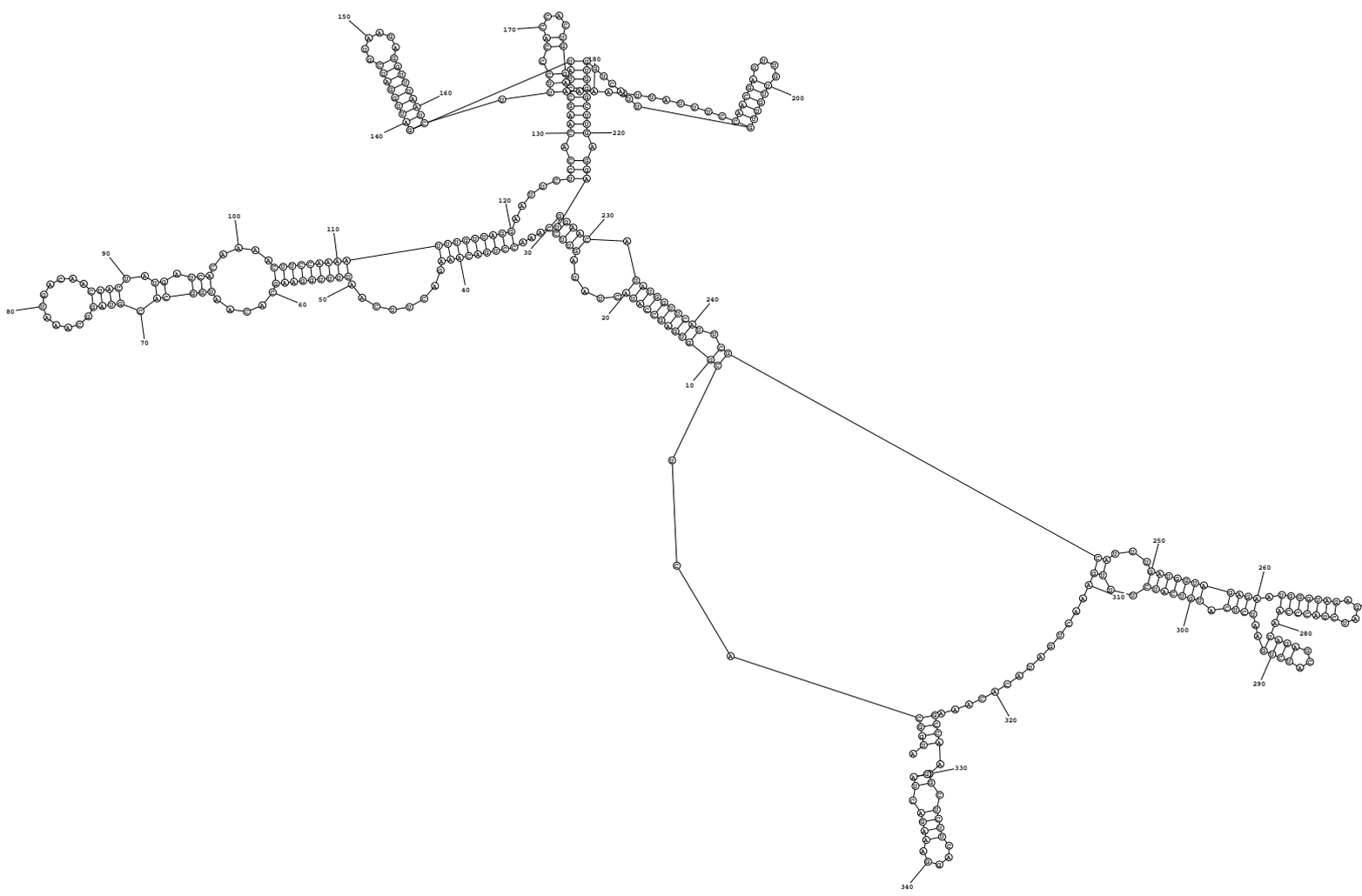
ENERGY = -92.3 5'HAV\_RNA



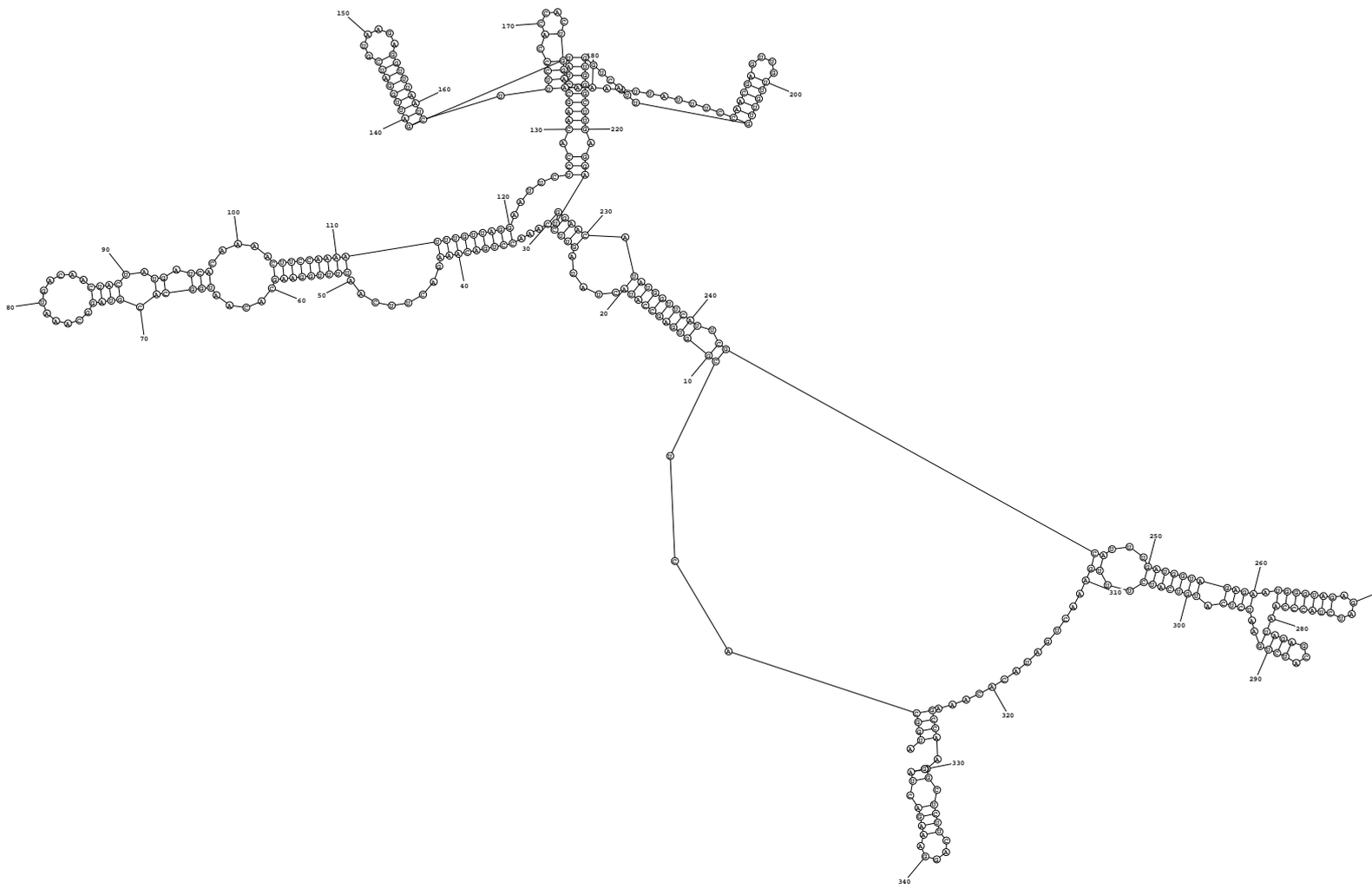
ENERGY = -92.3 5'HAV\_RNA



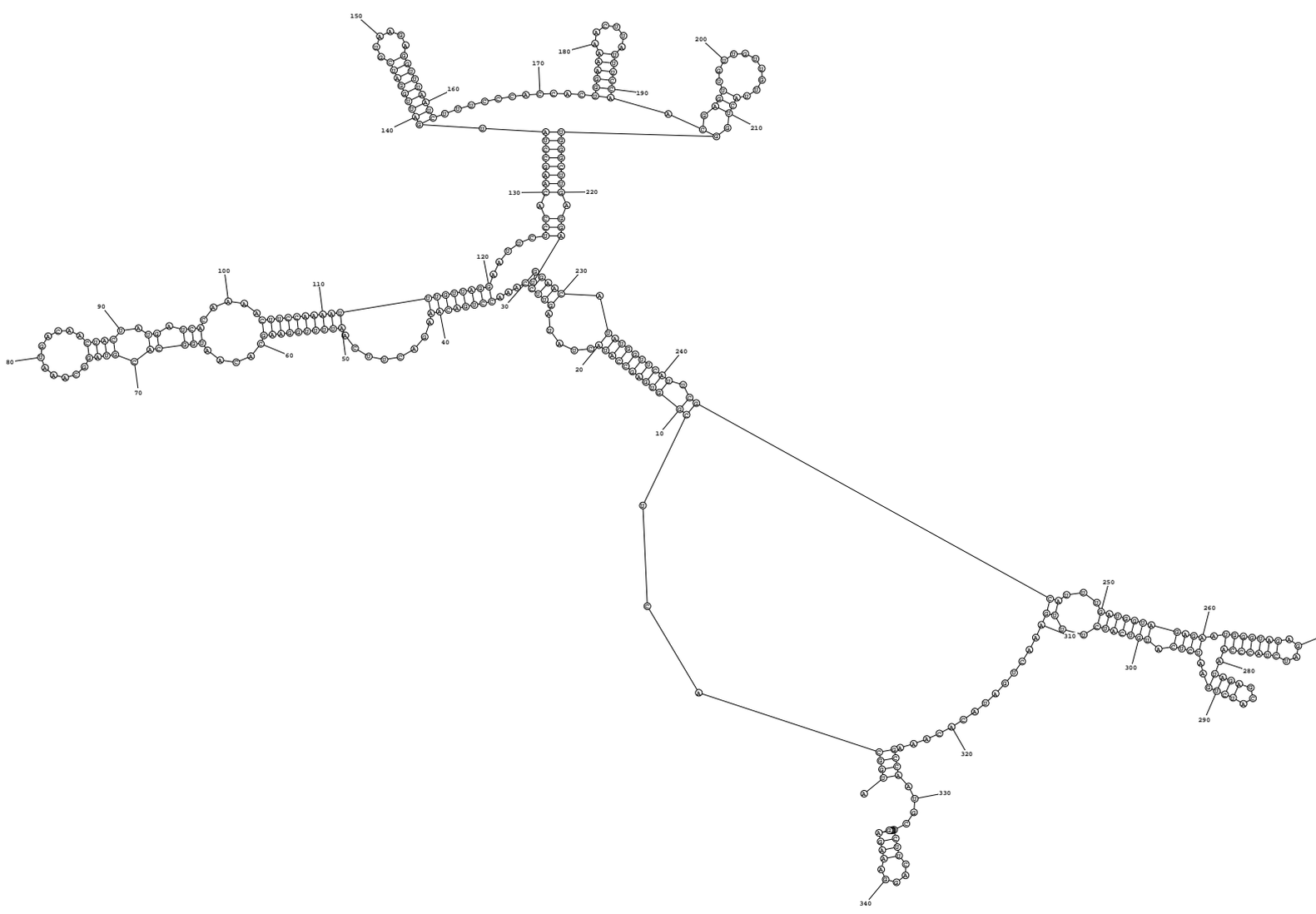
ENERGY = -92.3 5'HAV\_RNA



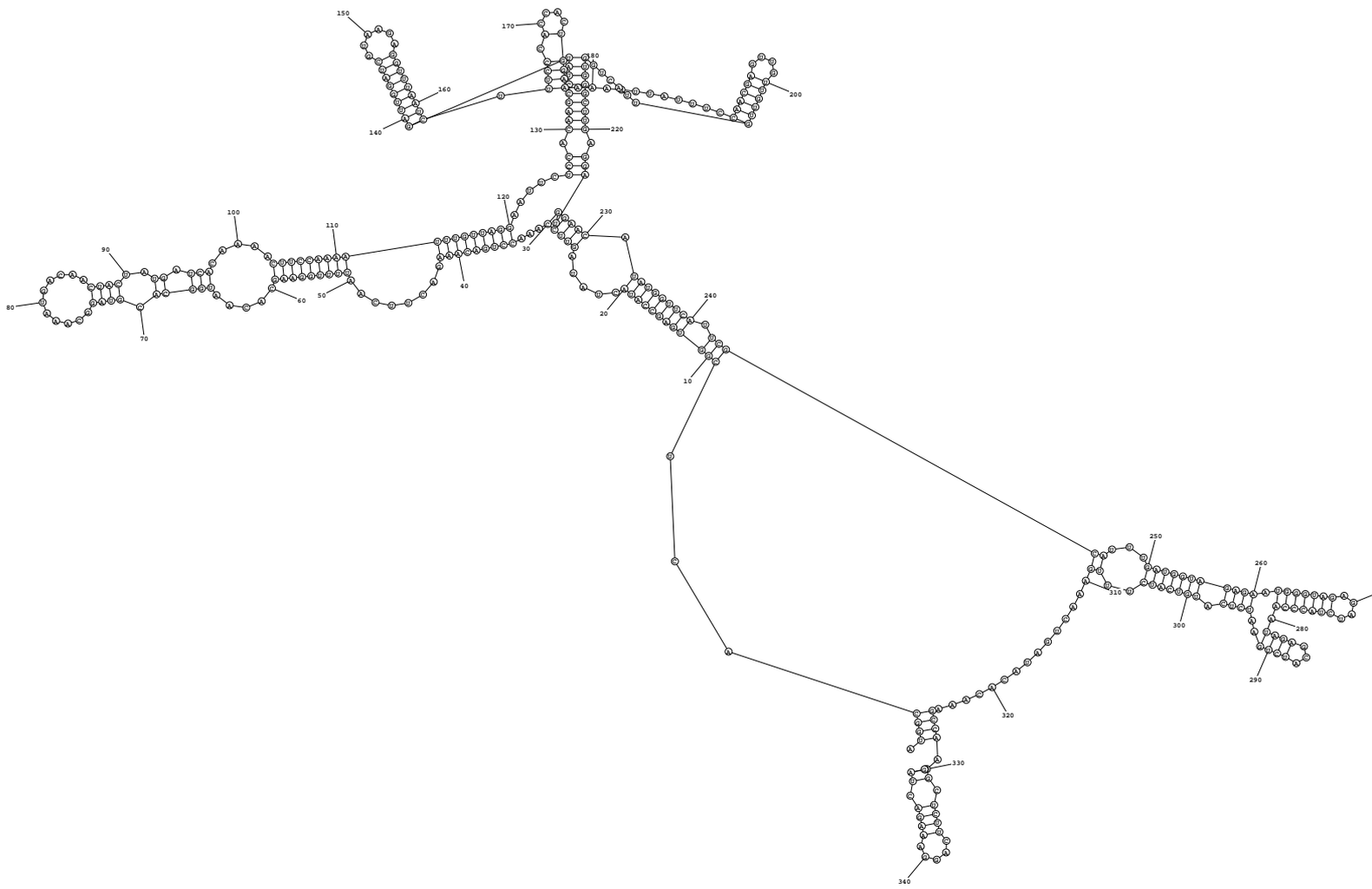
ENERGY = -92.3 5'HAV\_RNA



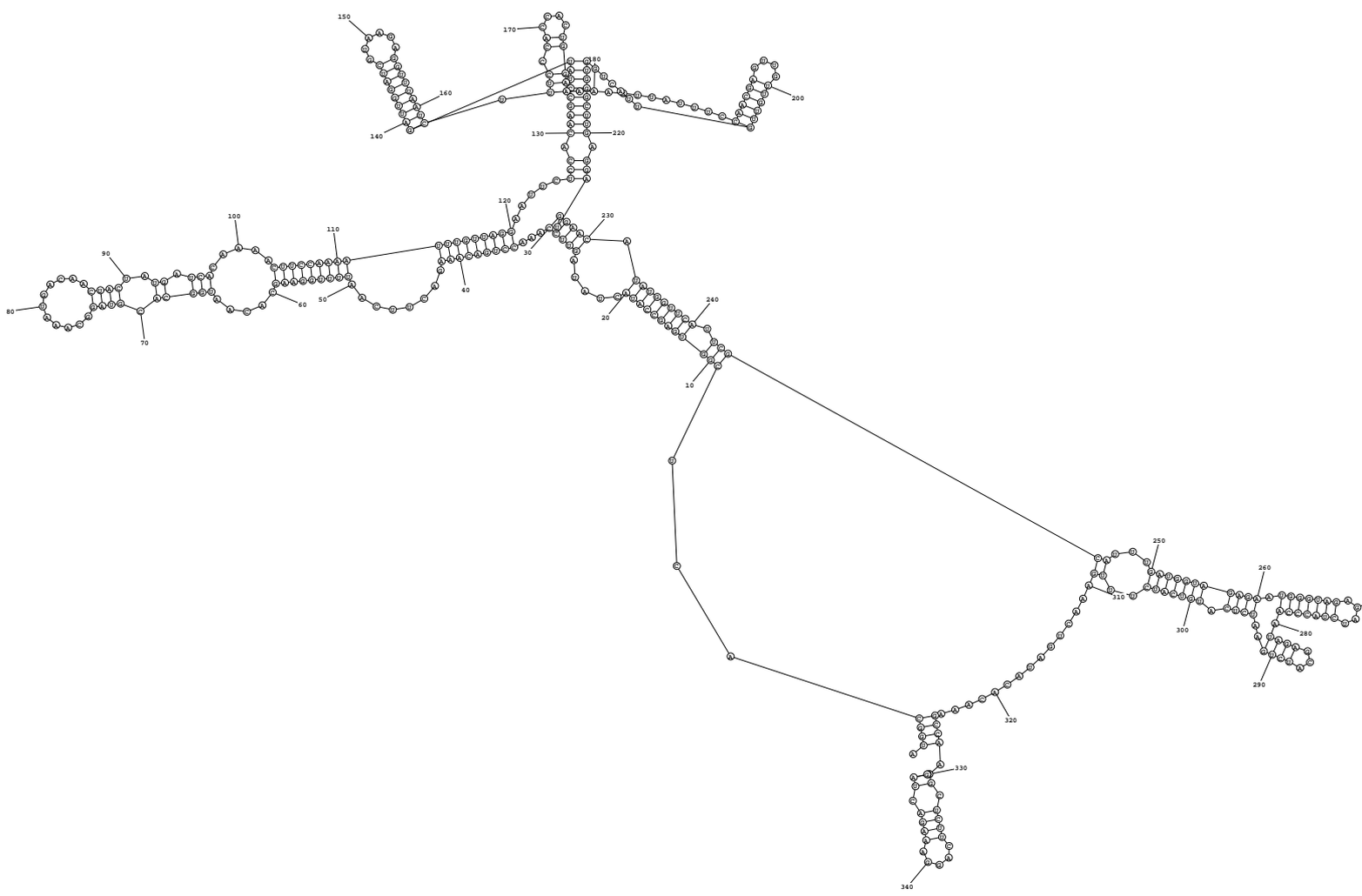
ENERGY = -92.3 5'HAV\_RNA



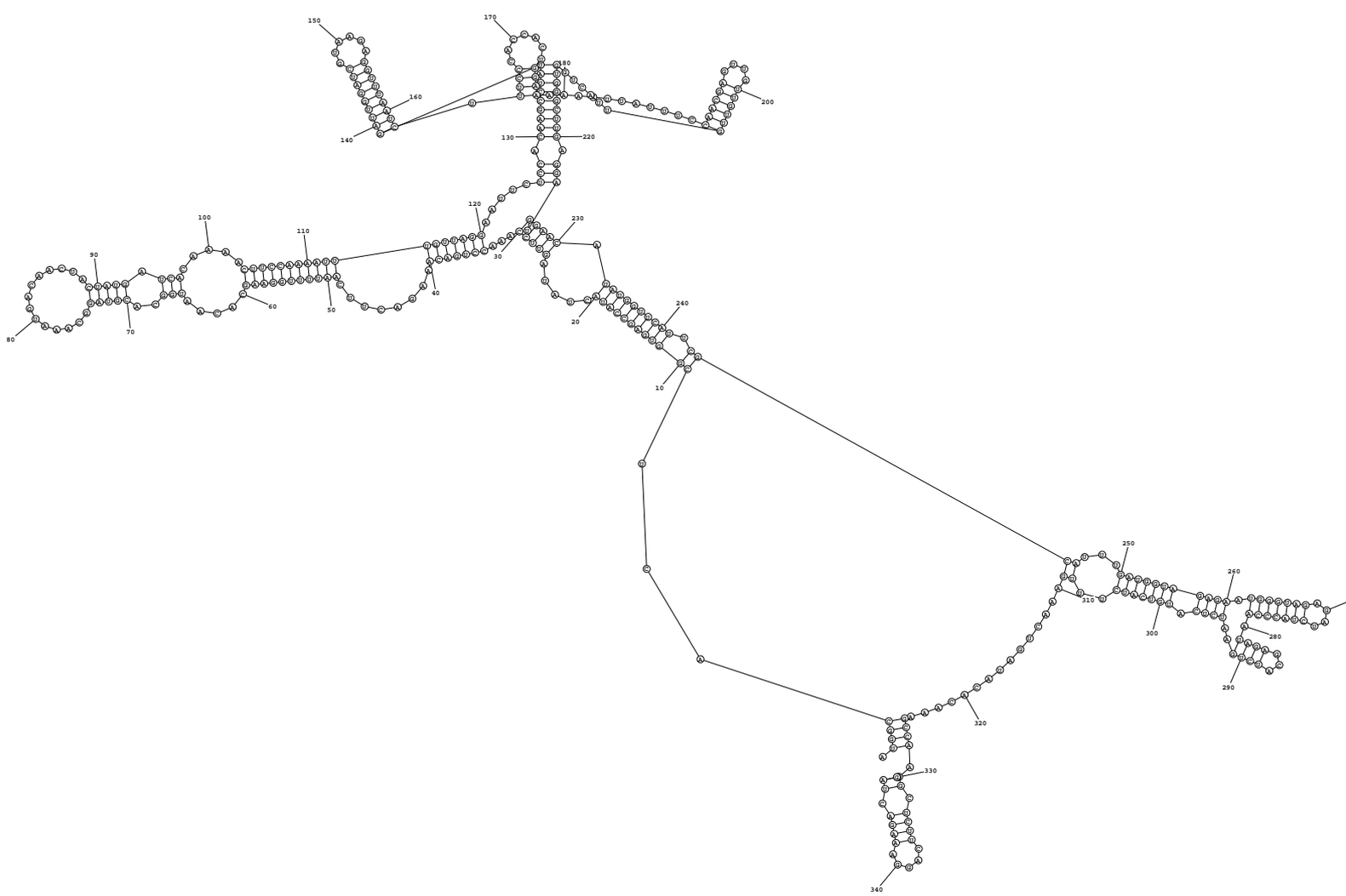
ENERGY = -92.3 5'HAV\_RNA



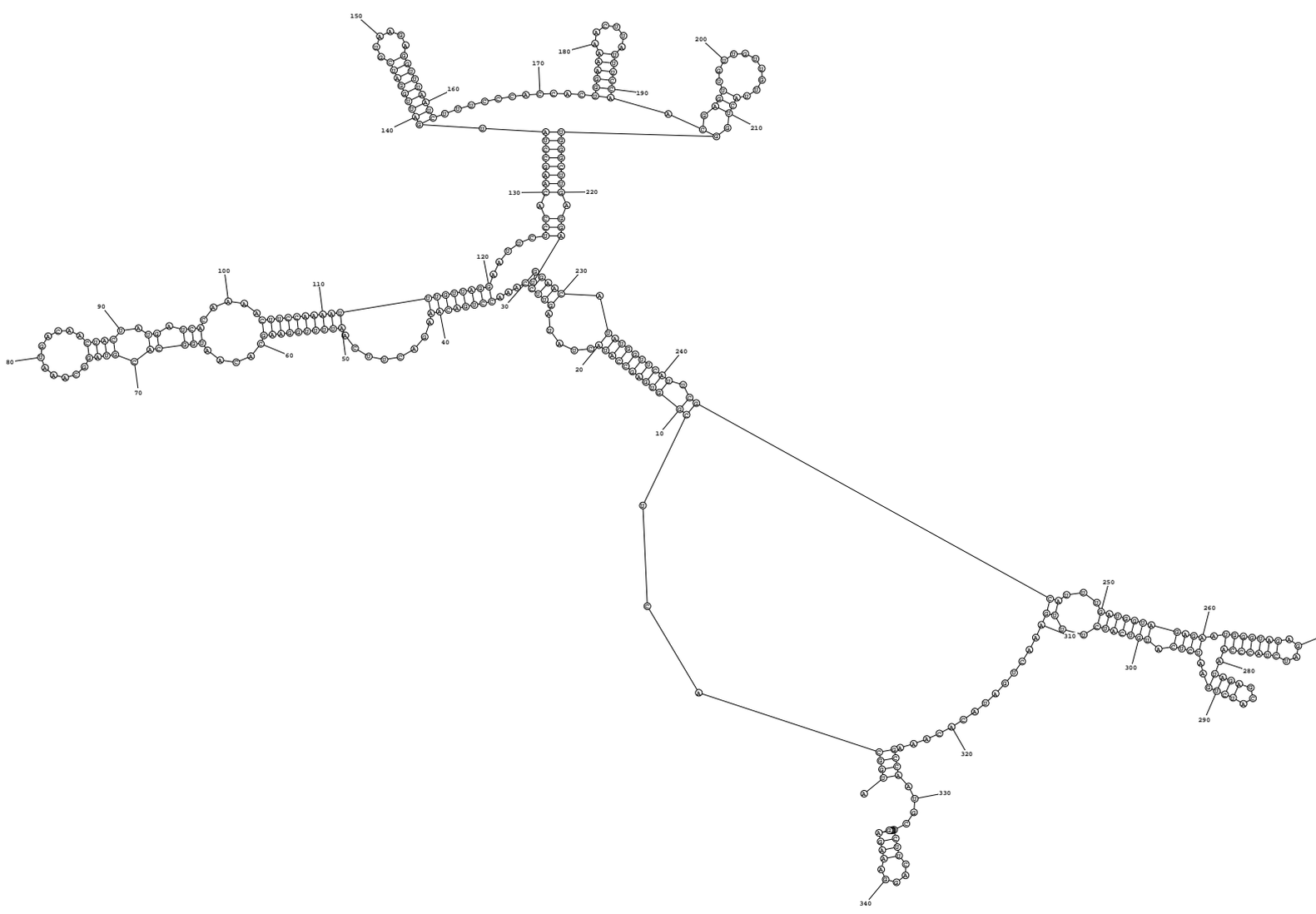
ENERGY = -92.3 5'HAV\_RNA



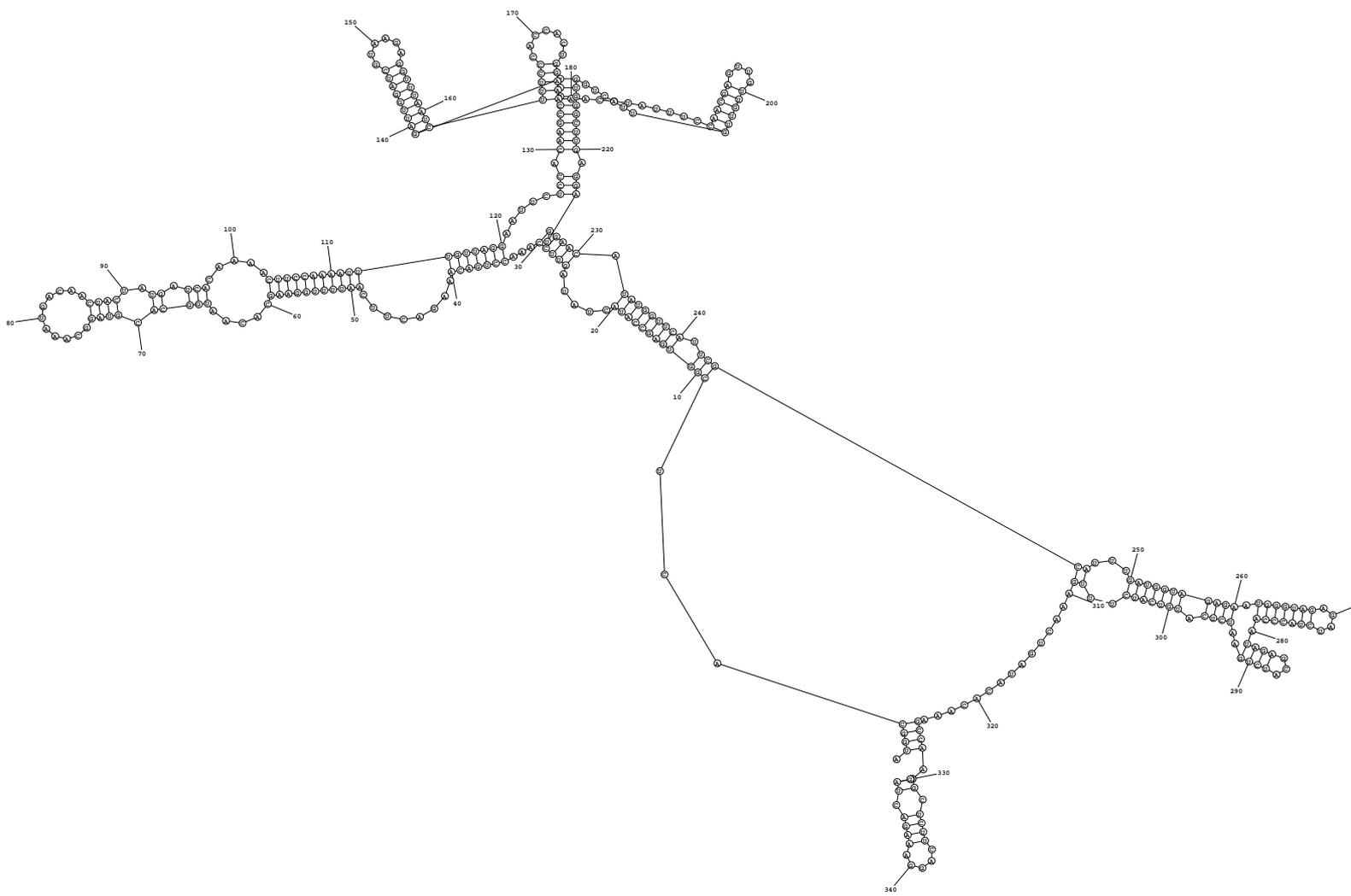
ENERGY = -92.3 5'HAV\_RNA



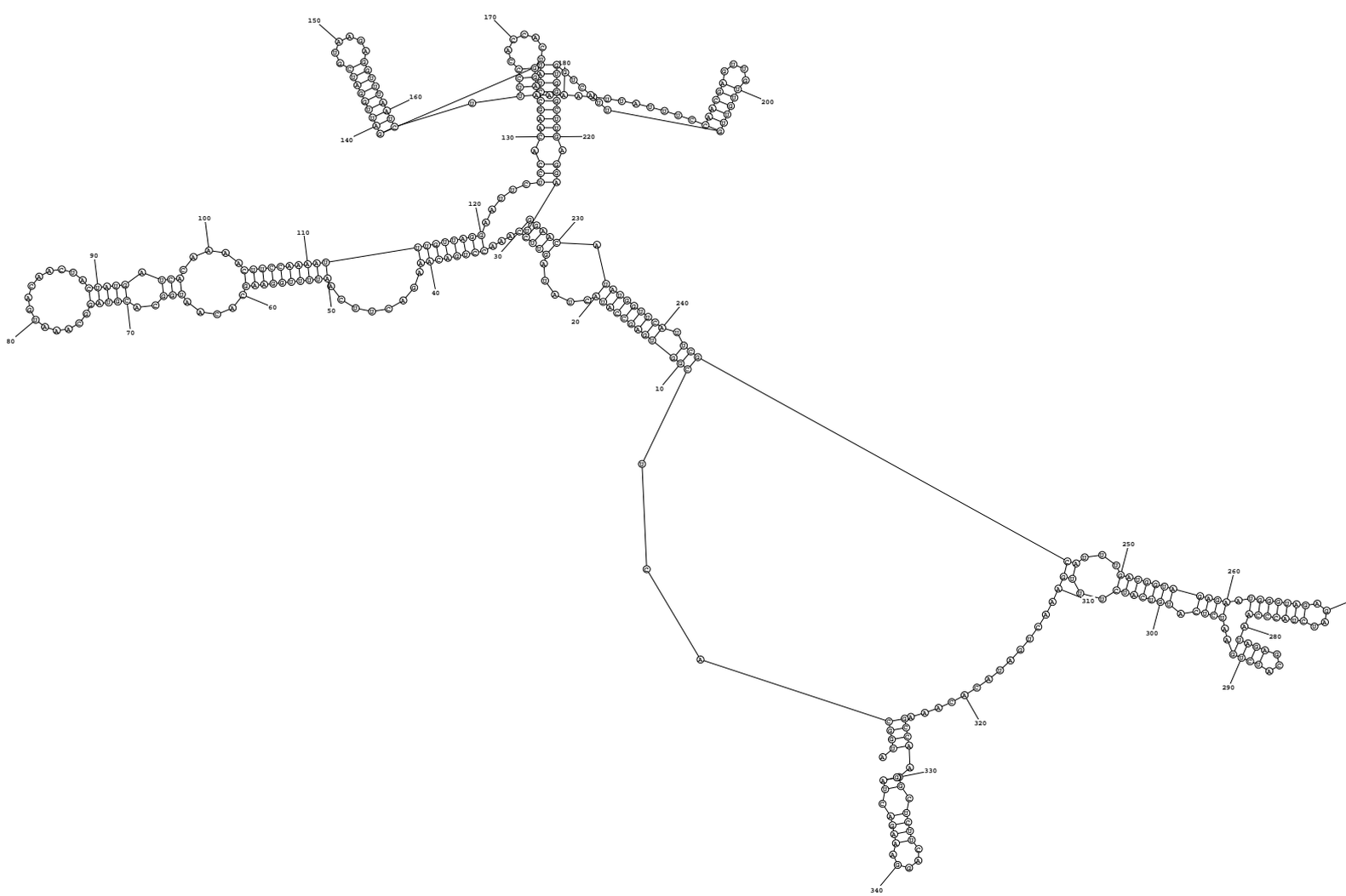
ENERGY = -92.3 5'HAV\_RNA



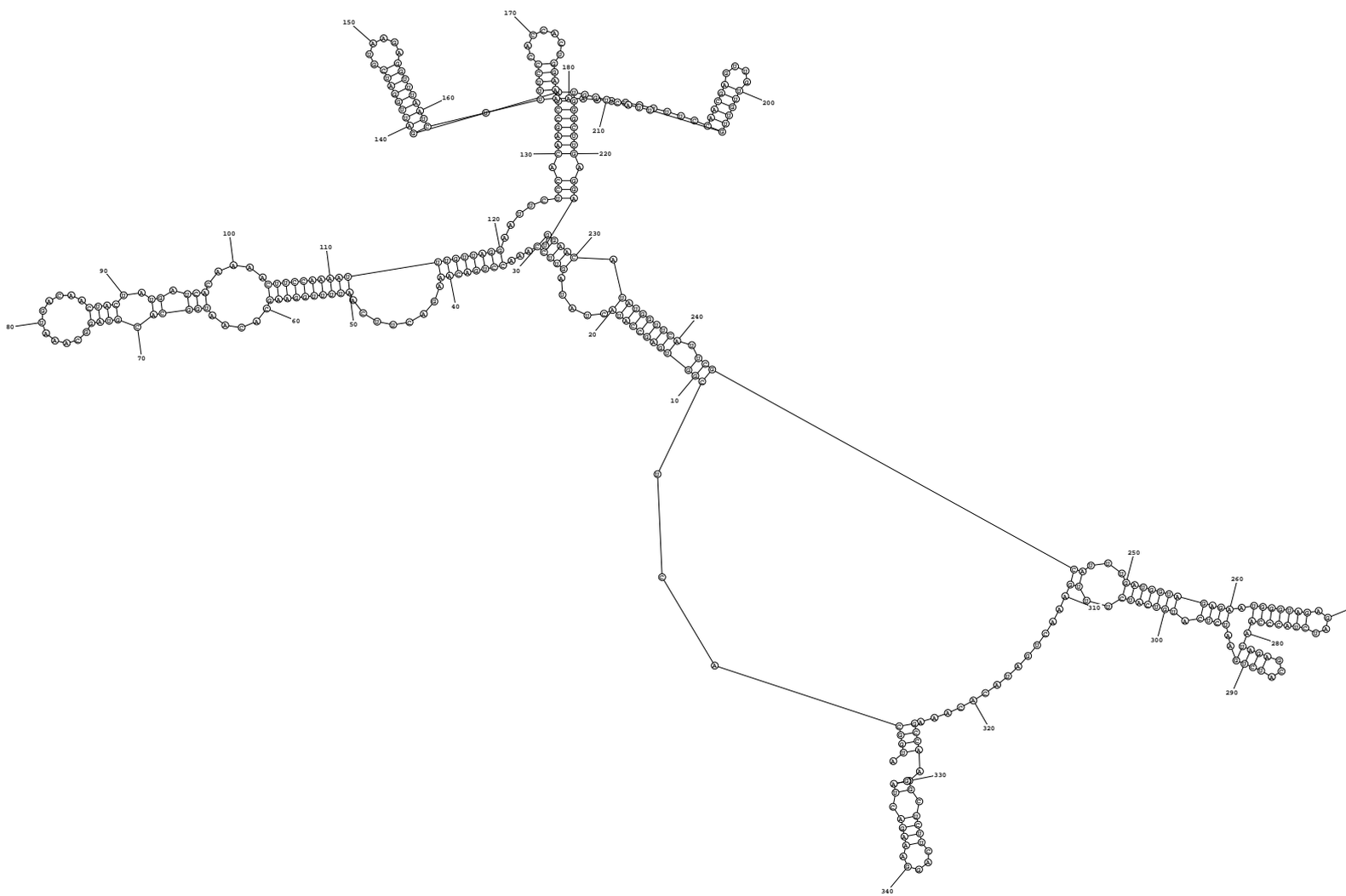
ENERGY = -92.3 5'HAV\_RNA



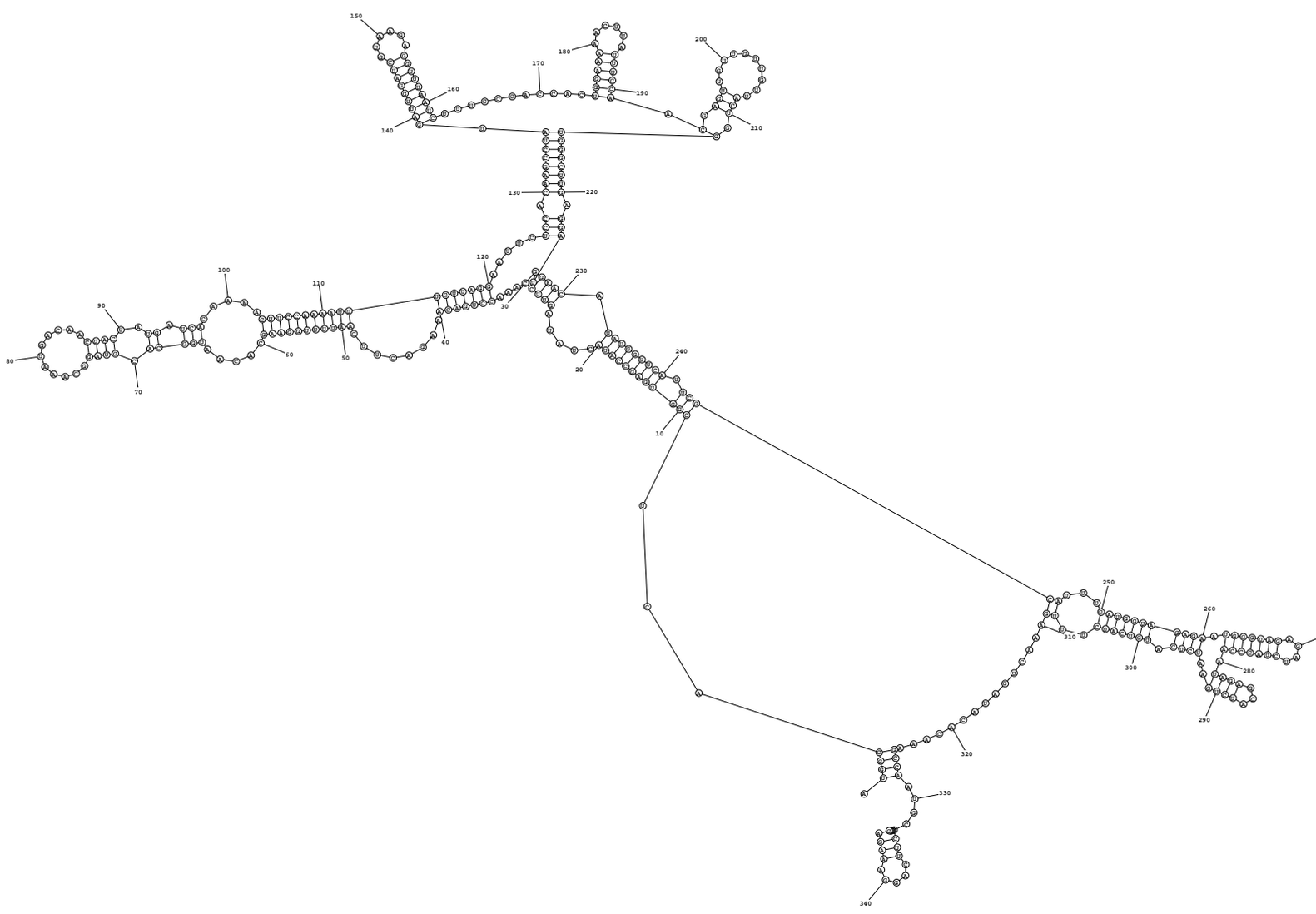
ENERGY = -92.3 5'HAV\_RNA



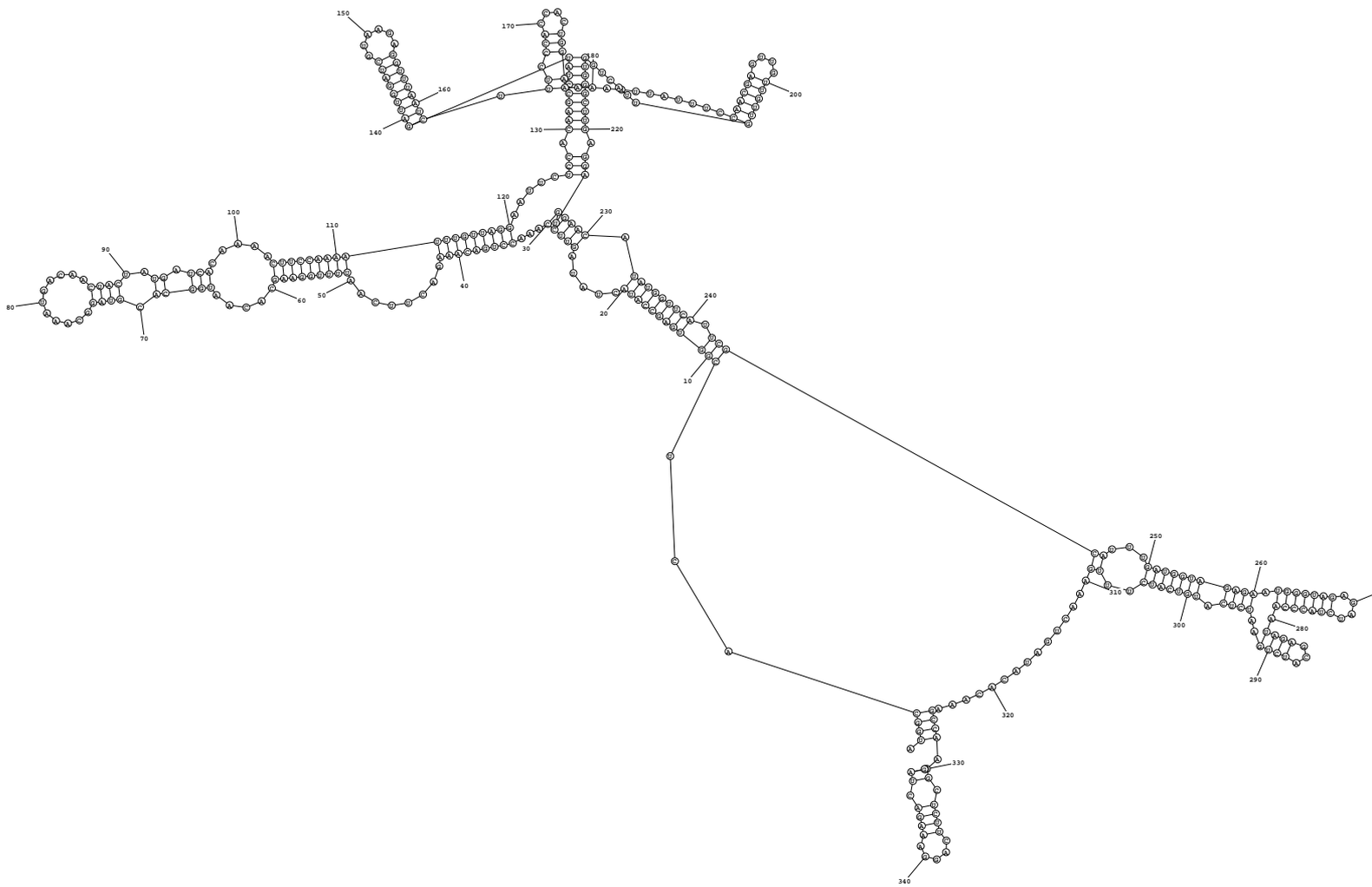
ENERGY = -92.3 5'HAV\_RNA



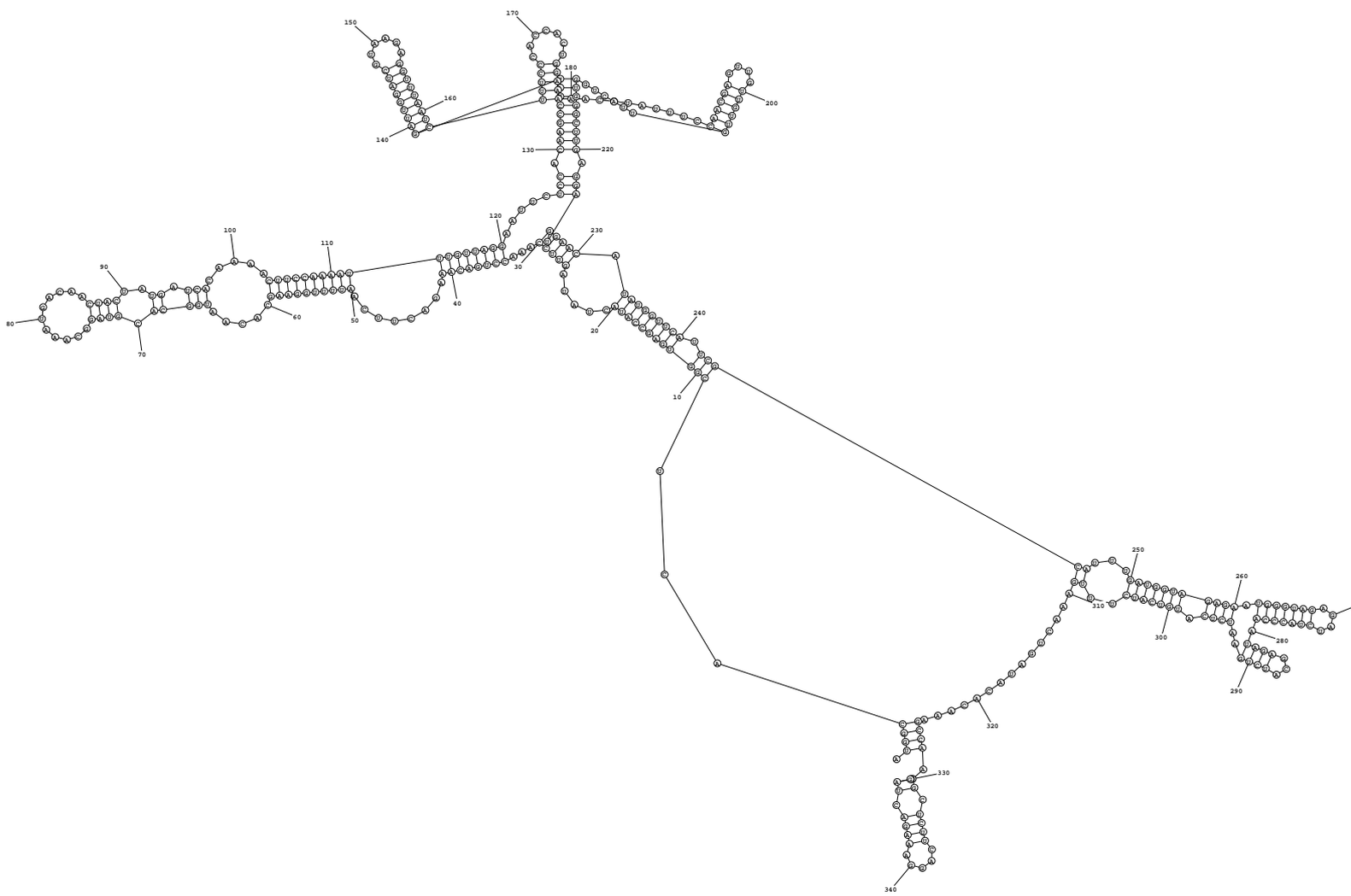
ENERGY = -92.3 5'HAV\_RNA



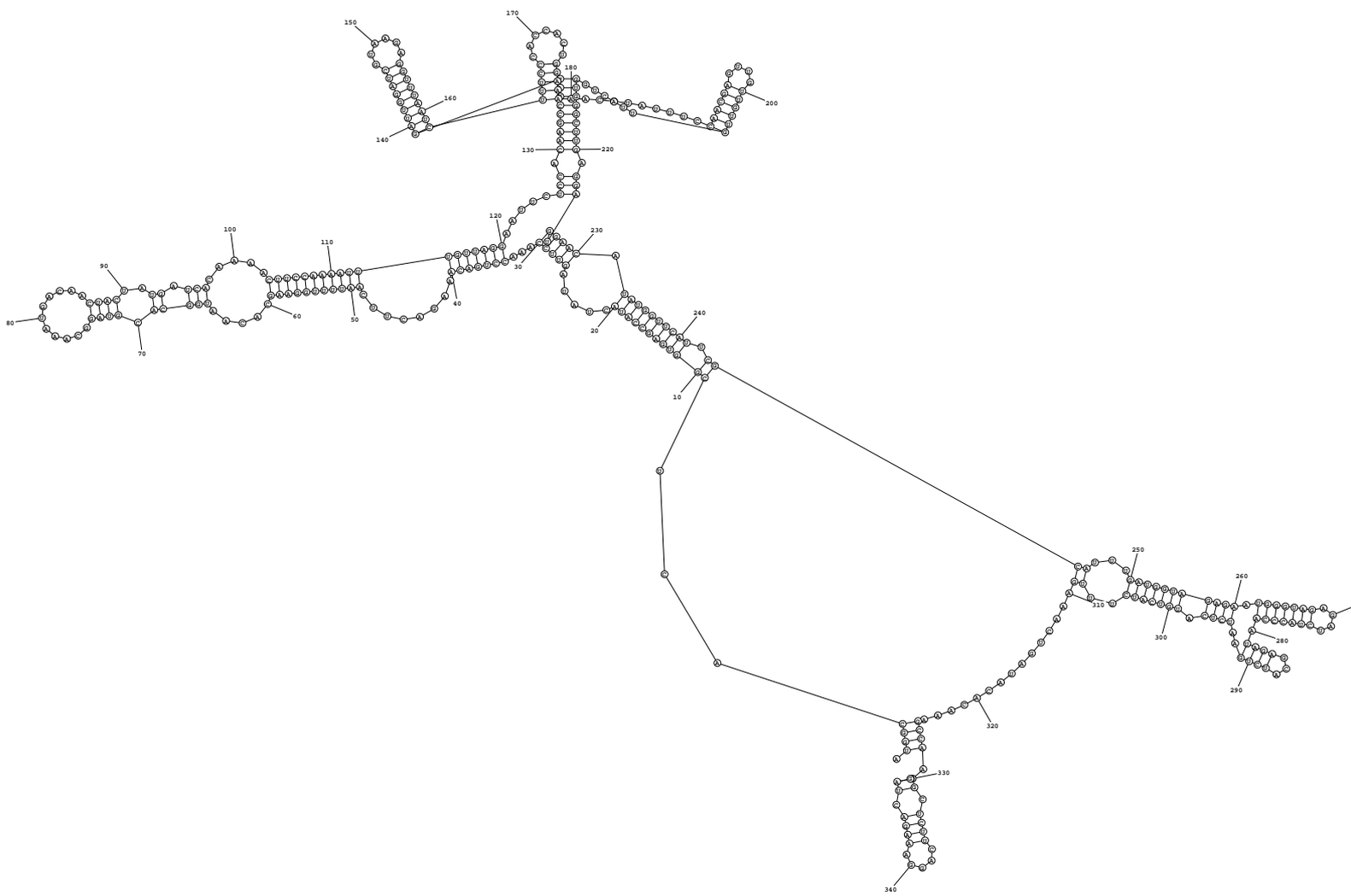
ENERGY = -92.3 5'HAV\_RNA



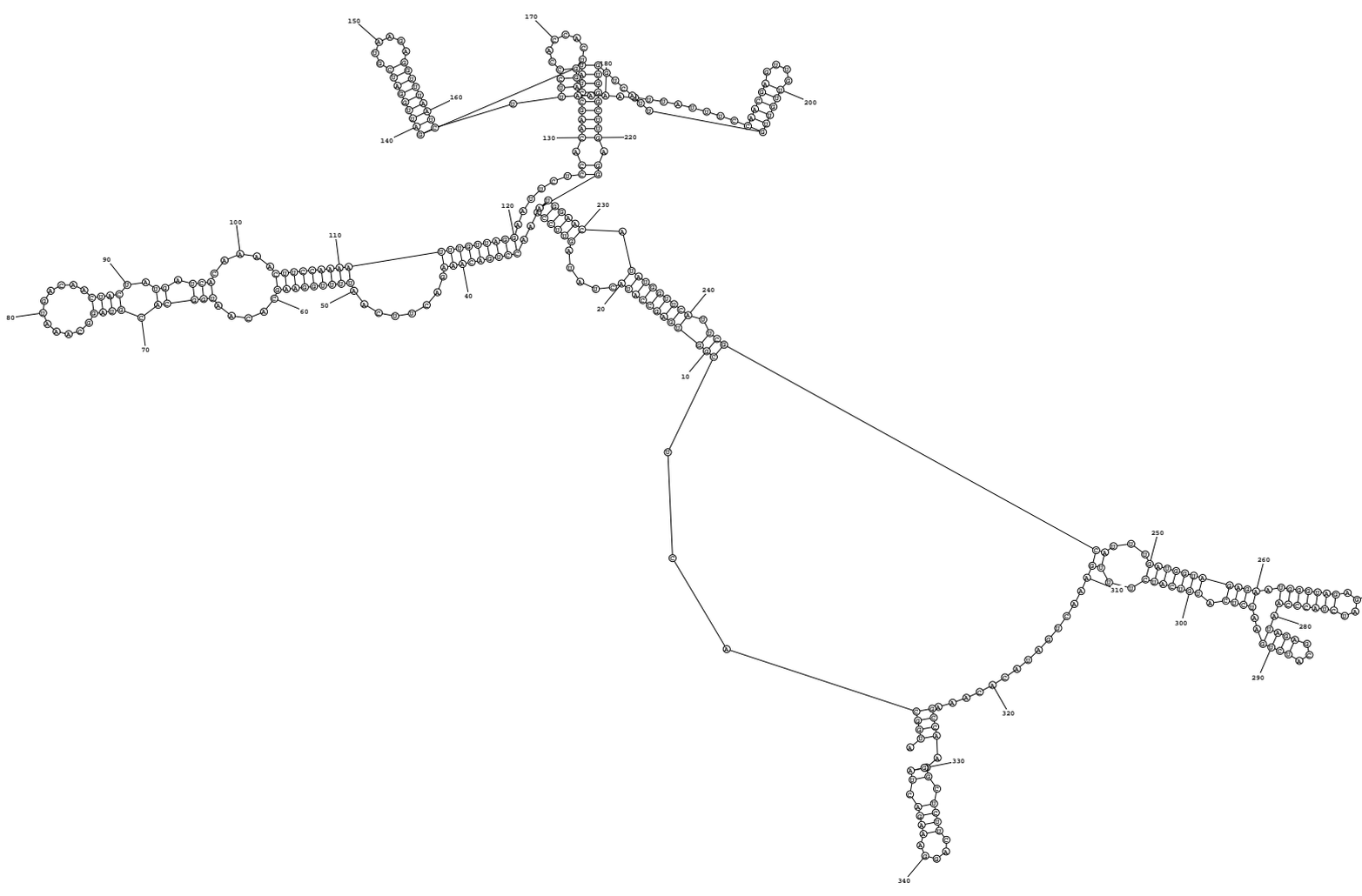
ENERGY = -92.3 5'HAV\_RNA



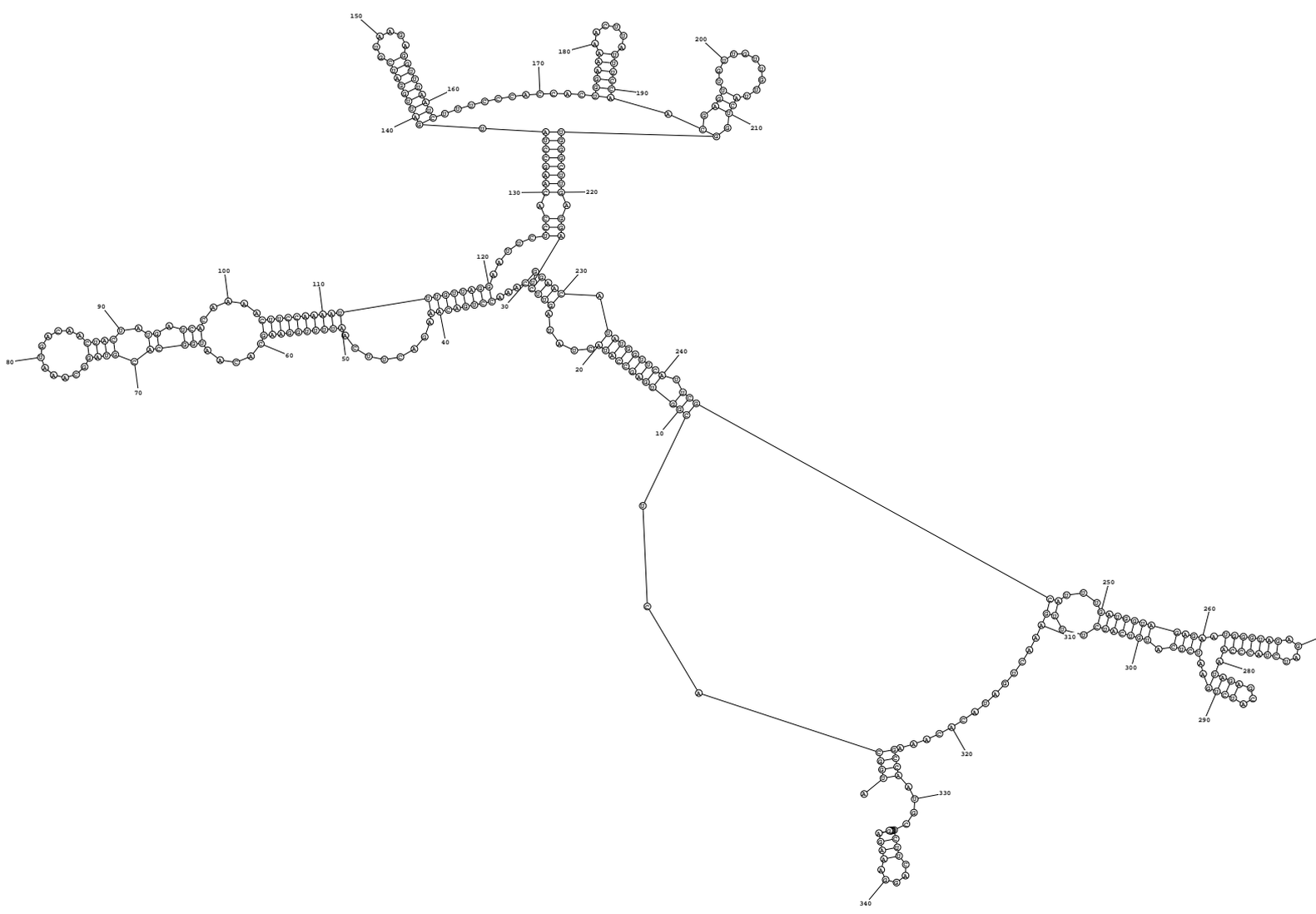
ENERGY = -92.3 5'HAV\_RNA



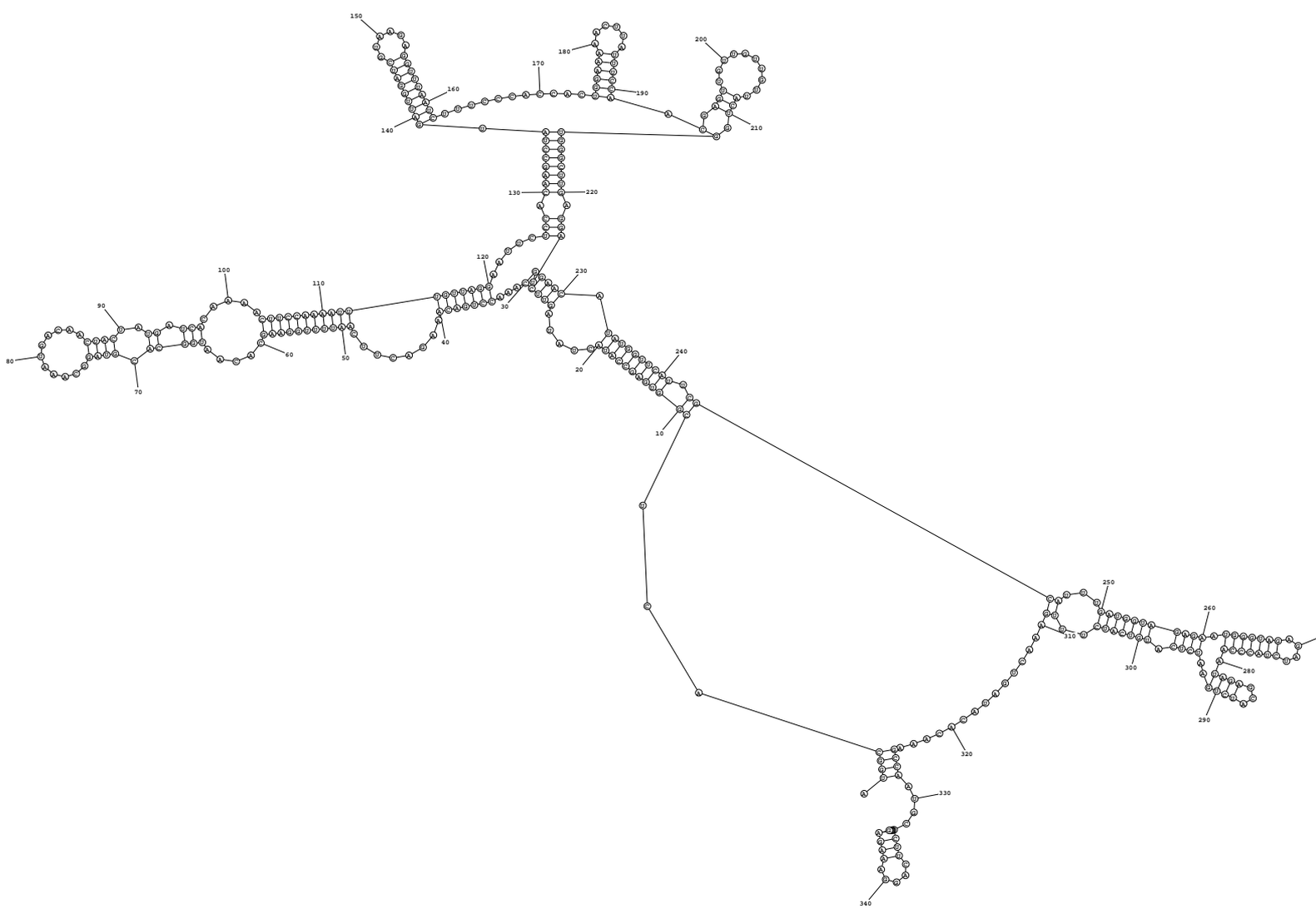
ENERGY = -92.3 5'HAV\_RNA



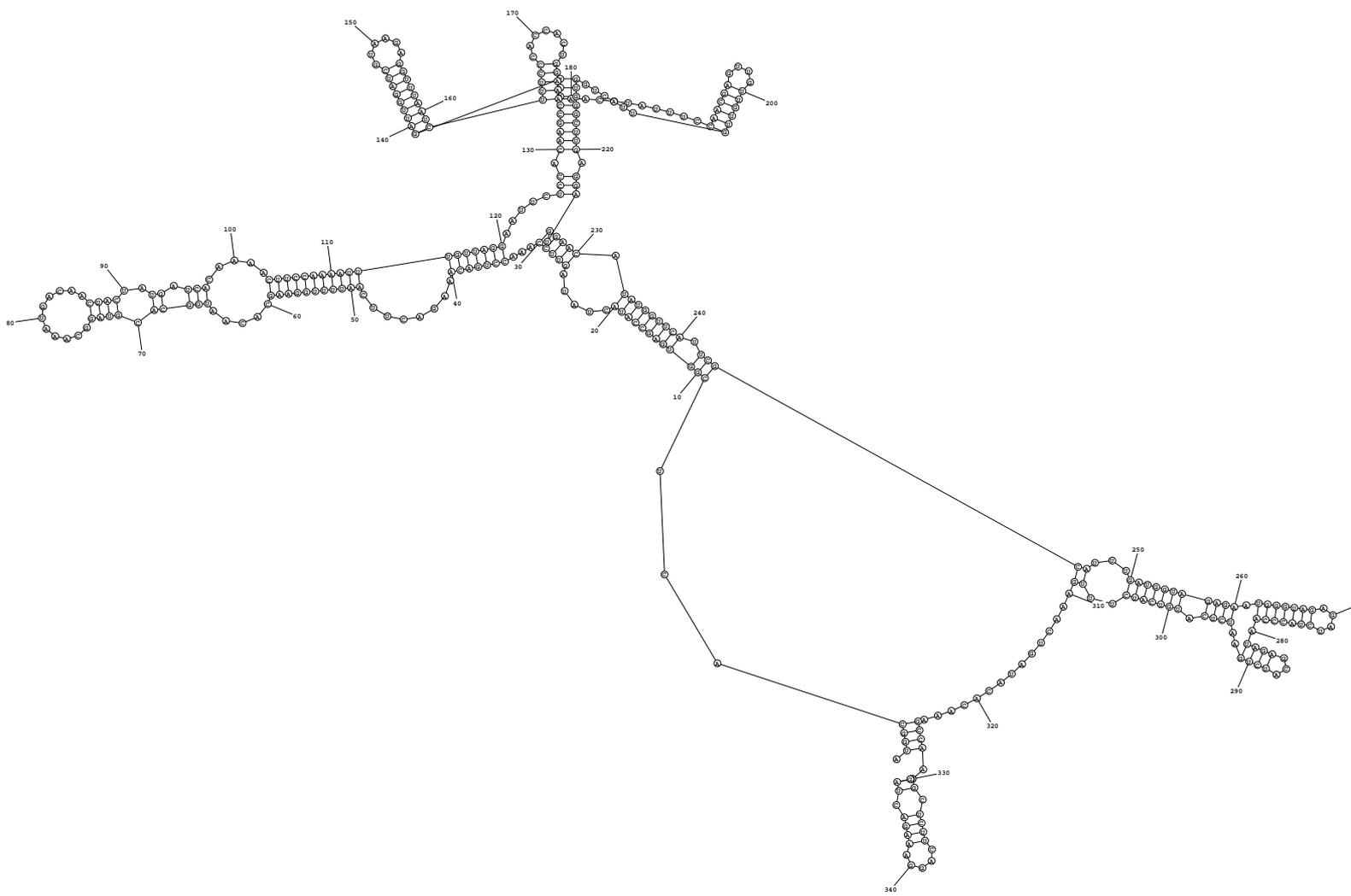
ENERGY = -92.3 5'HAV\_RNA



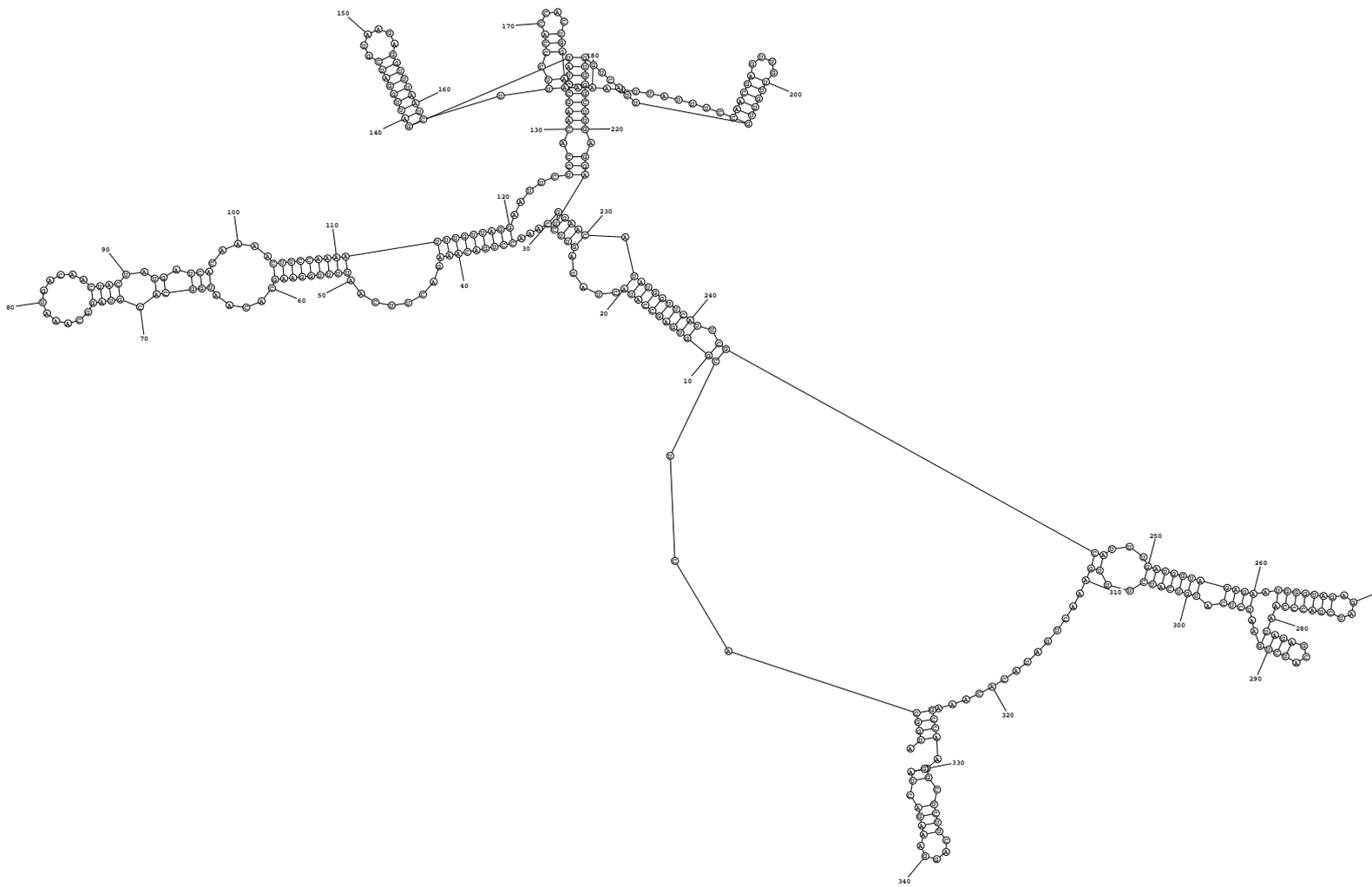
**ENERGY = -92.3 5'HAV\_RNA**



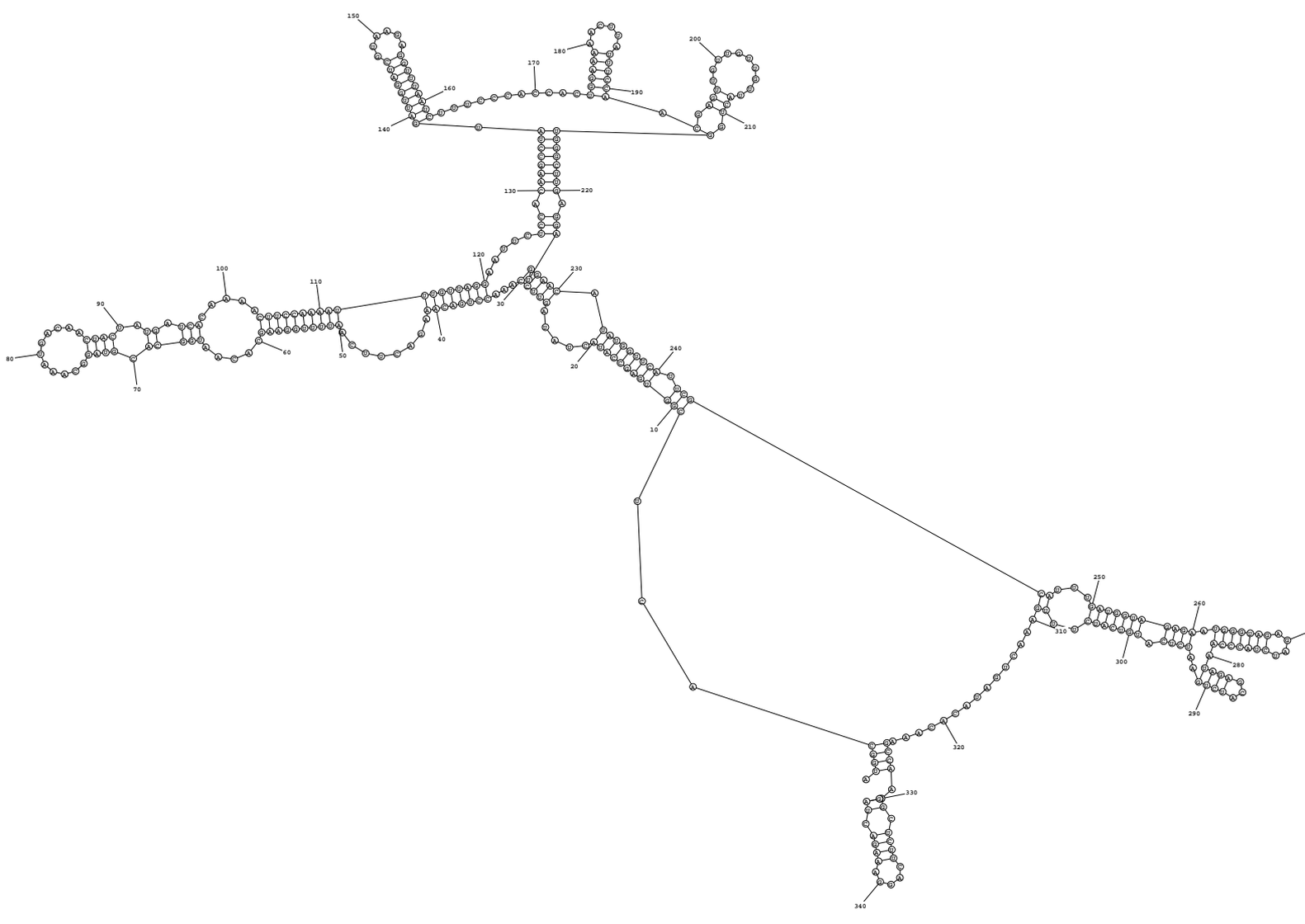
ENERGY = -92.3 5'HAV\_RNA



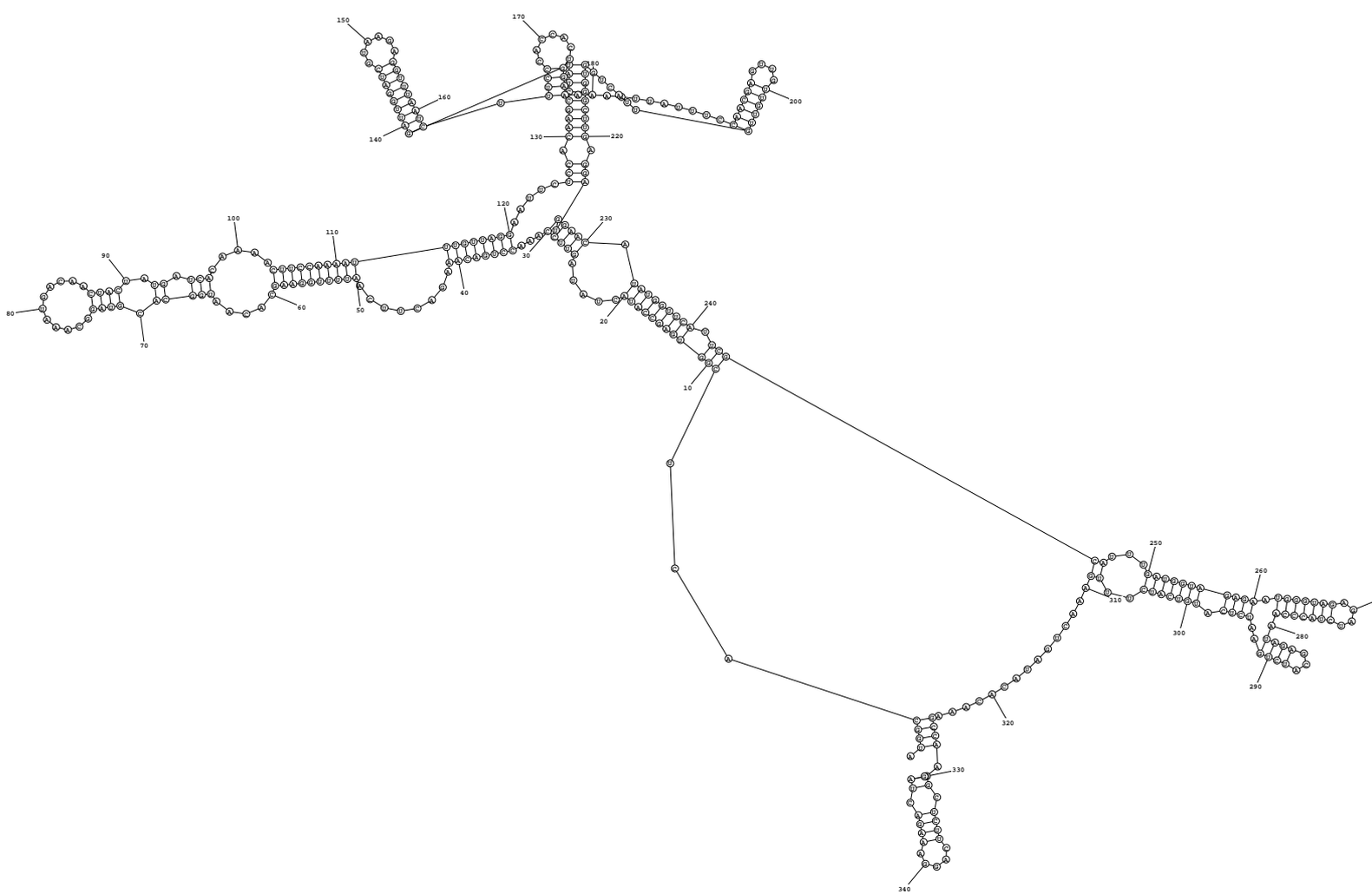
**ENERGY = -92.3 5'HAV\_RNA**



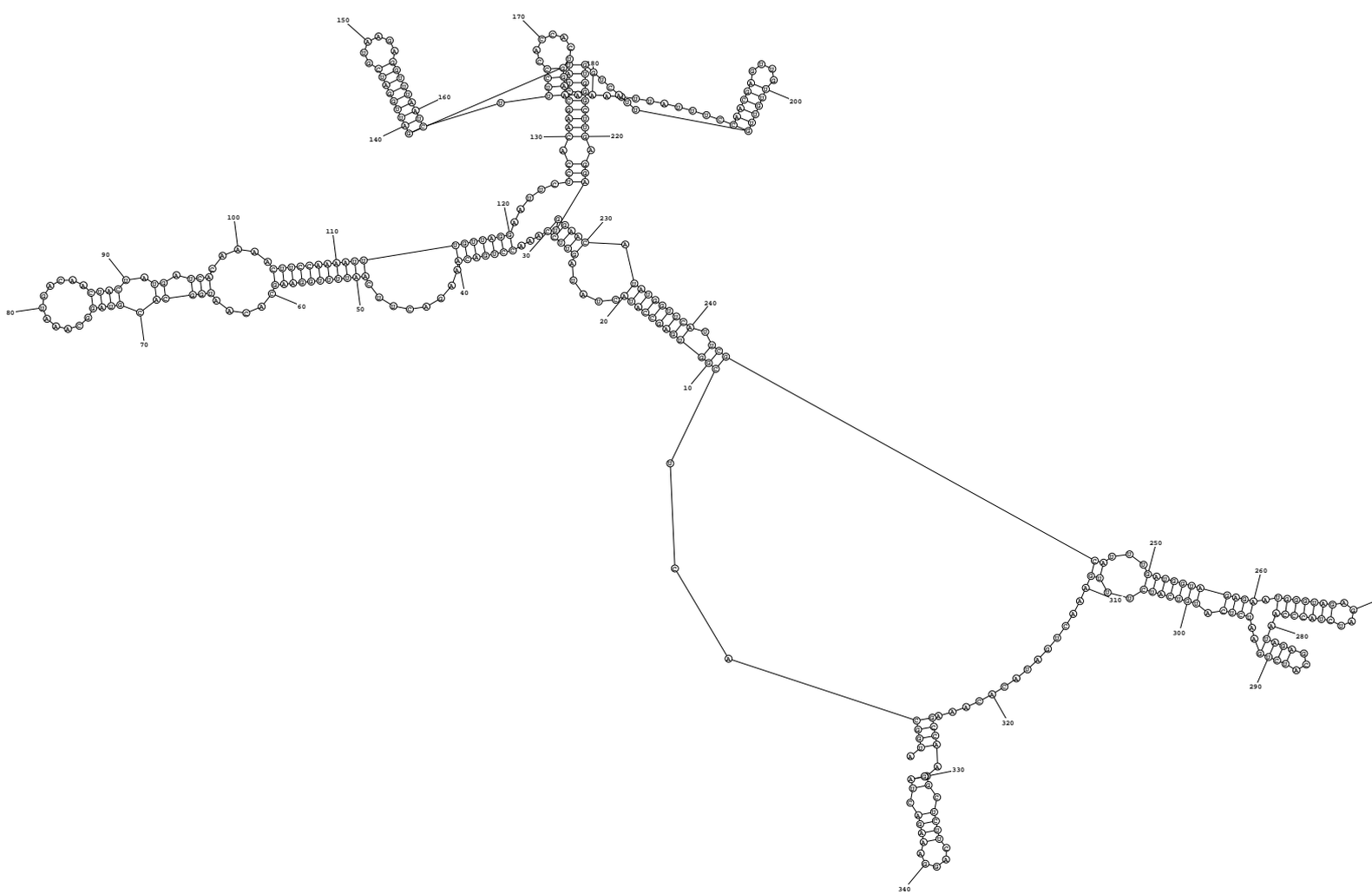
ENERGY = -92.3 5'HAV\_RNA



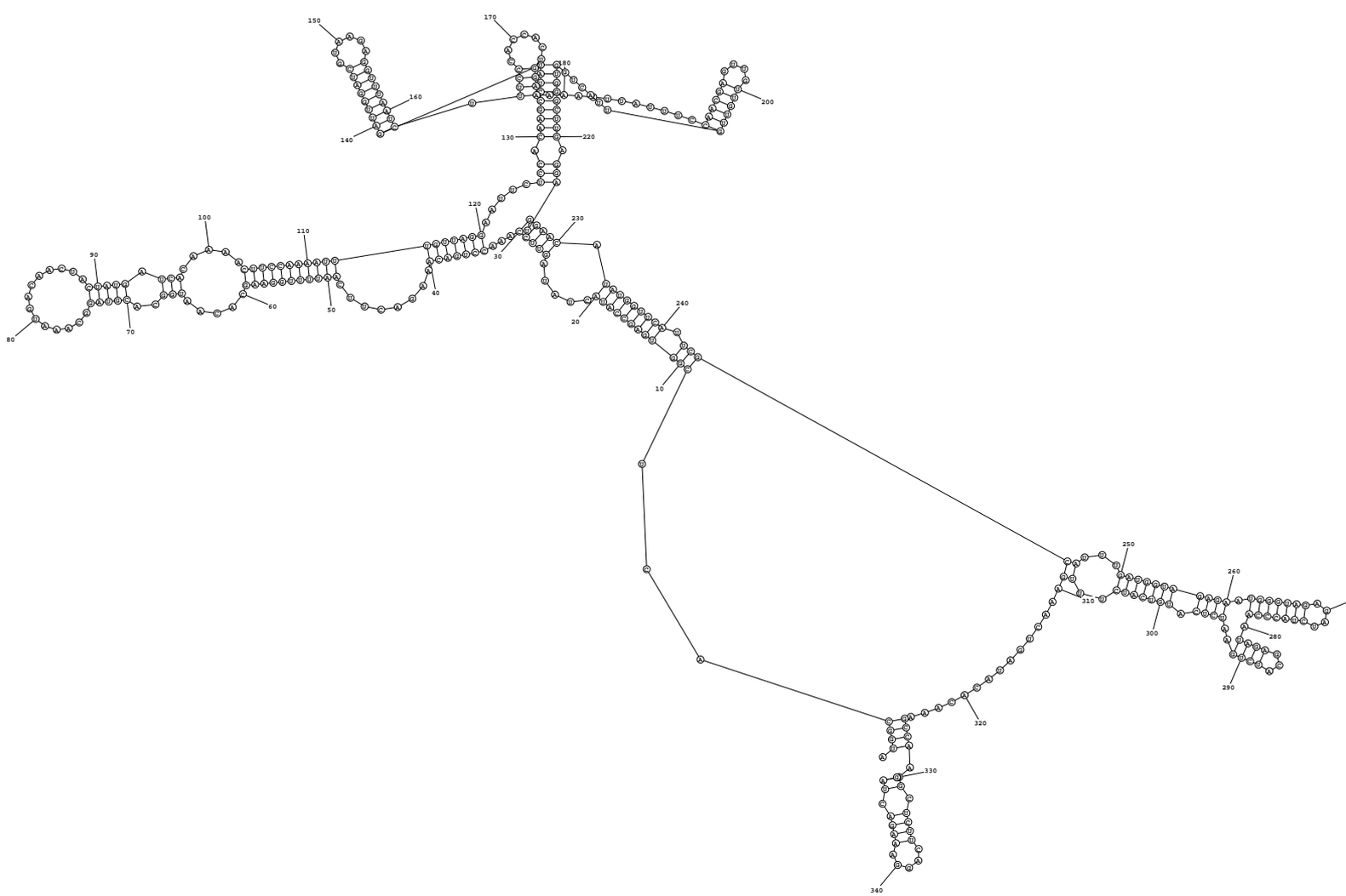
ENERGY = -92.3 5'HAV\_RNA



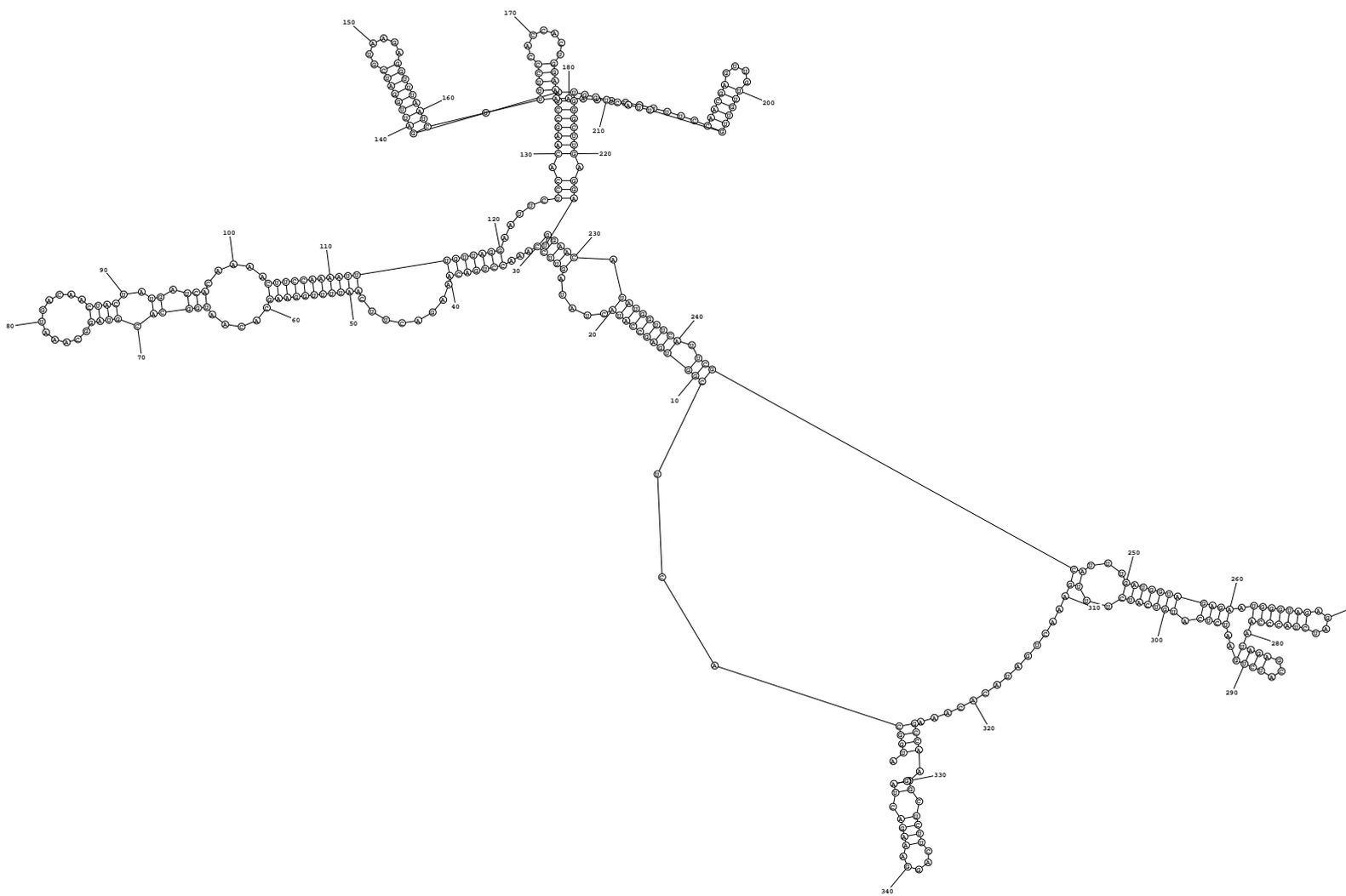
ENERGY = -92.3 5'HAV\_RNA



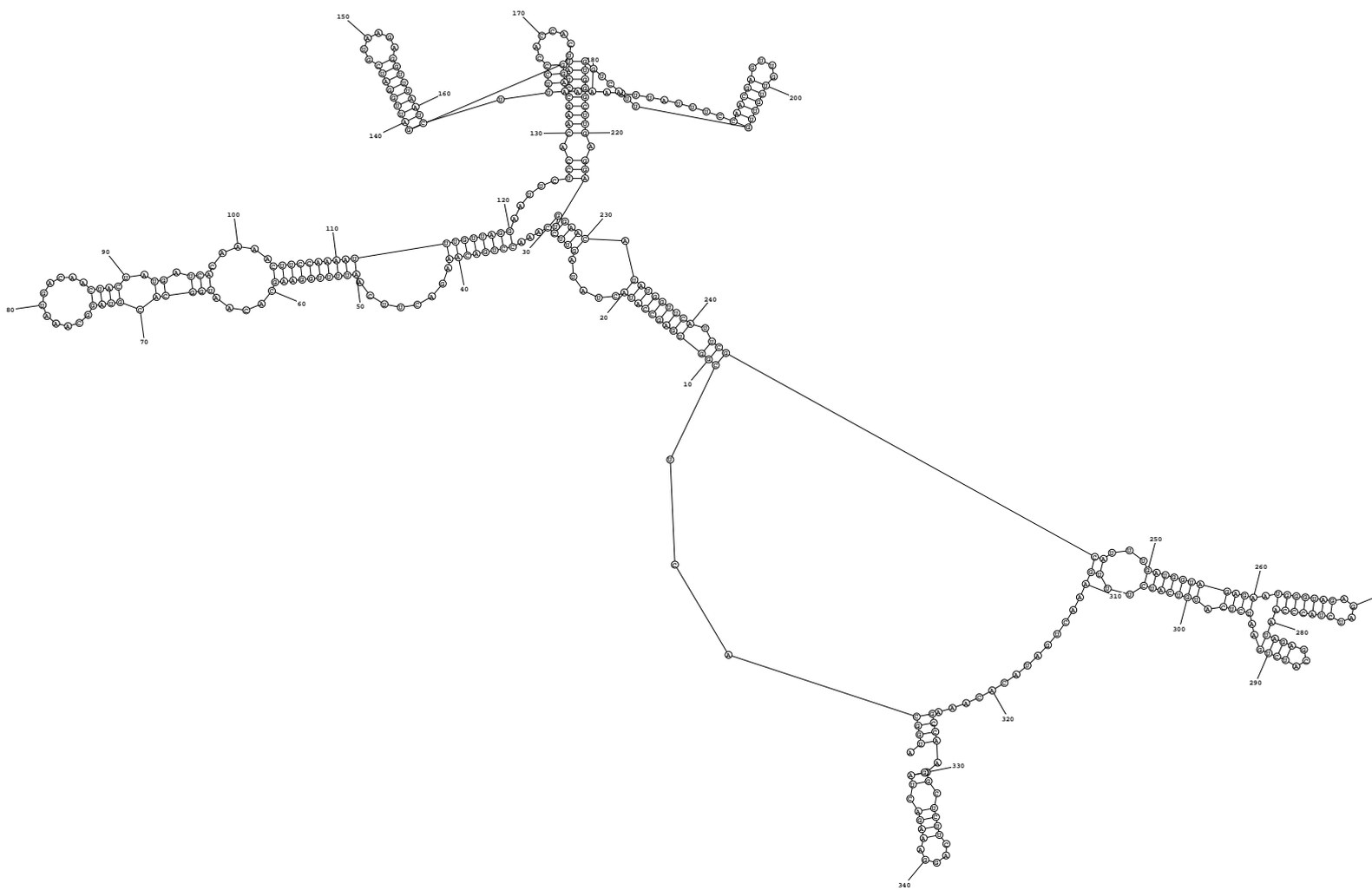
ENERGY = -92.3 5'HAV\_RNA



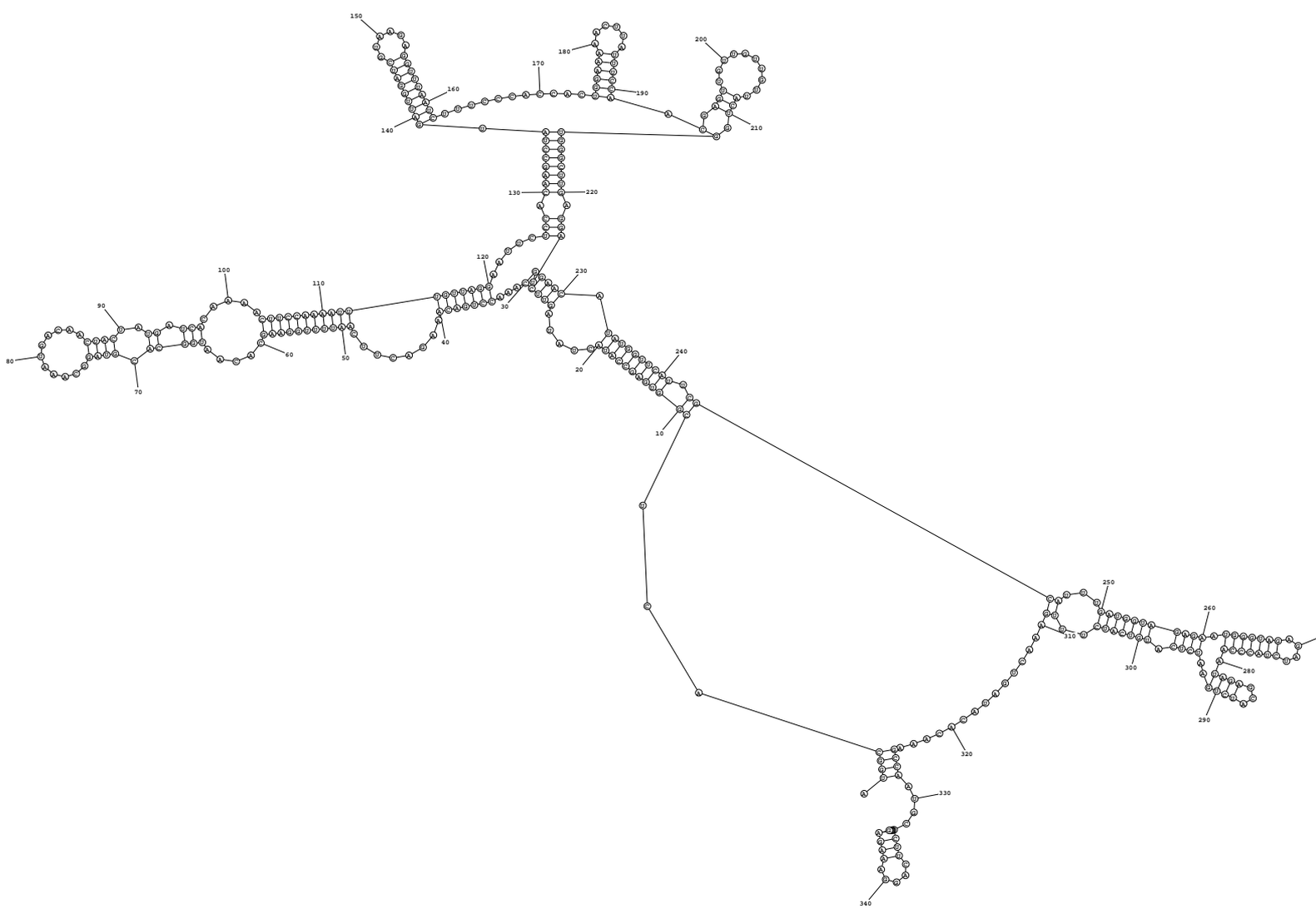
ENERGY = -92.3 5'HAV\_RNA



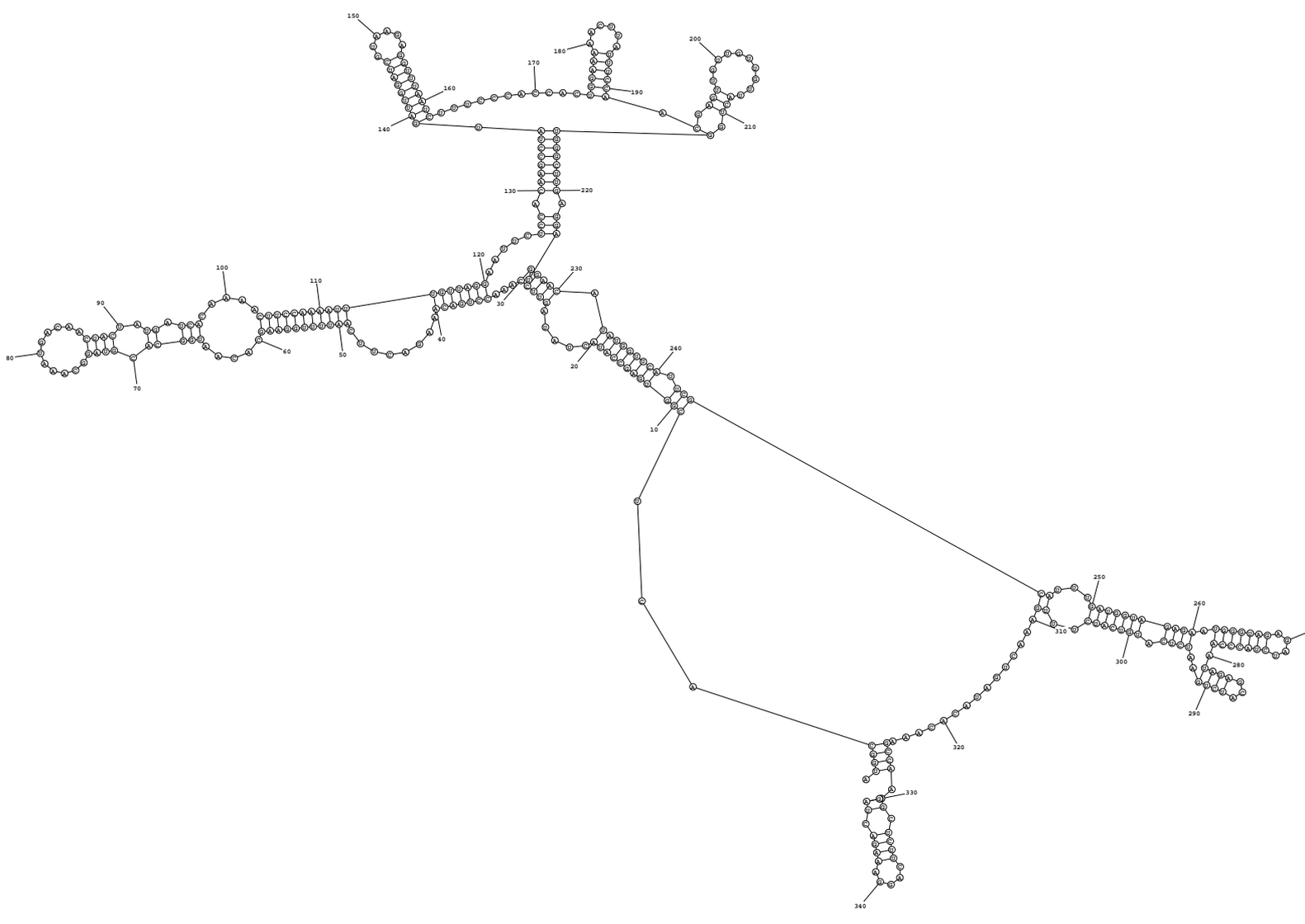
ENERGY = -92.3 5'HAV\_RNA



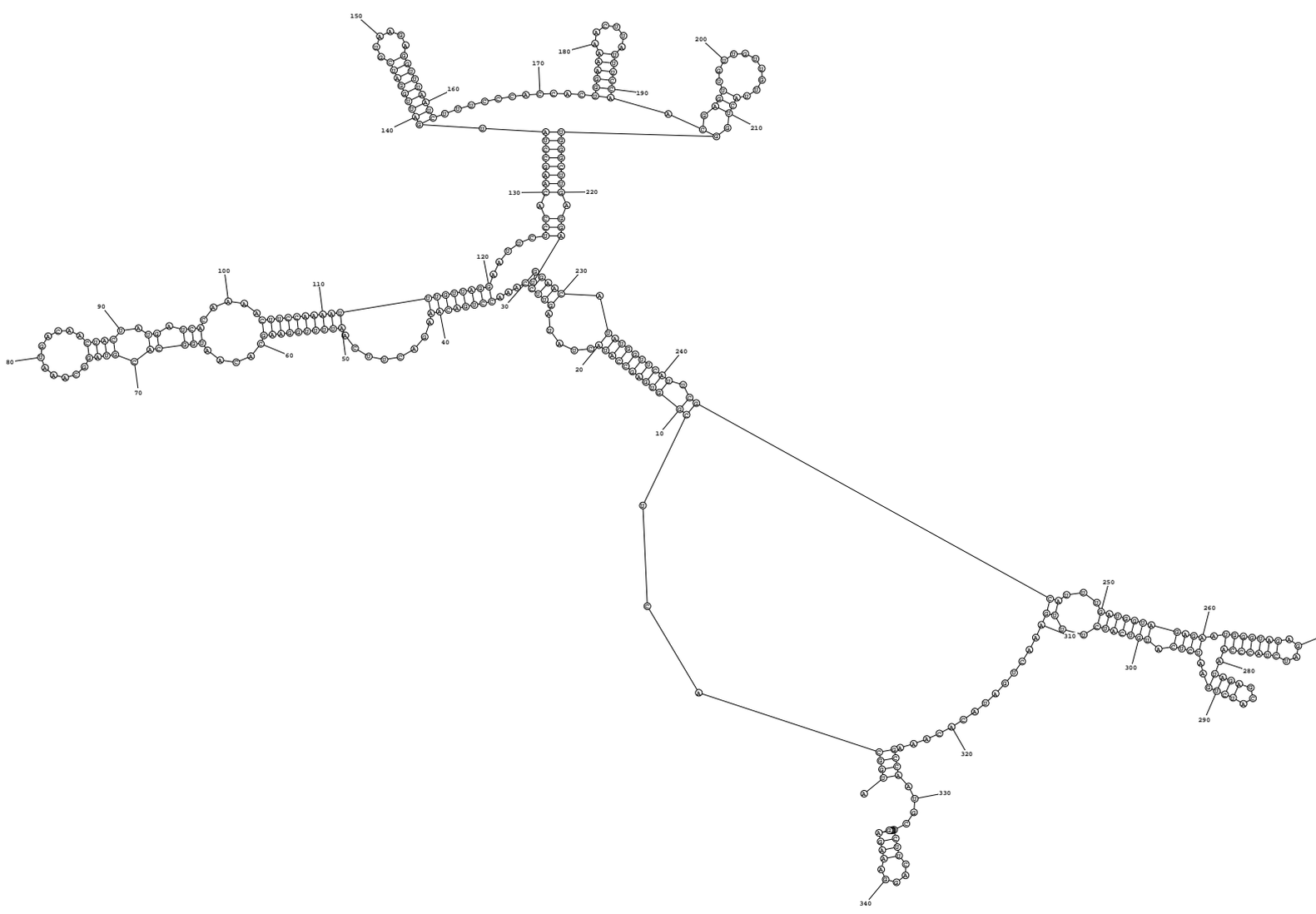
ENERGY = -92.3 5'HAV\_RNA



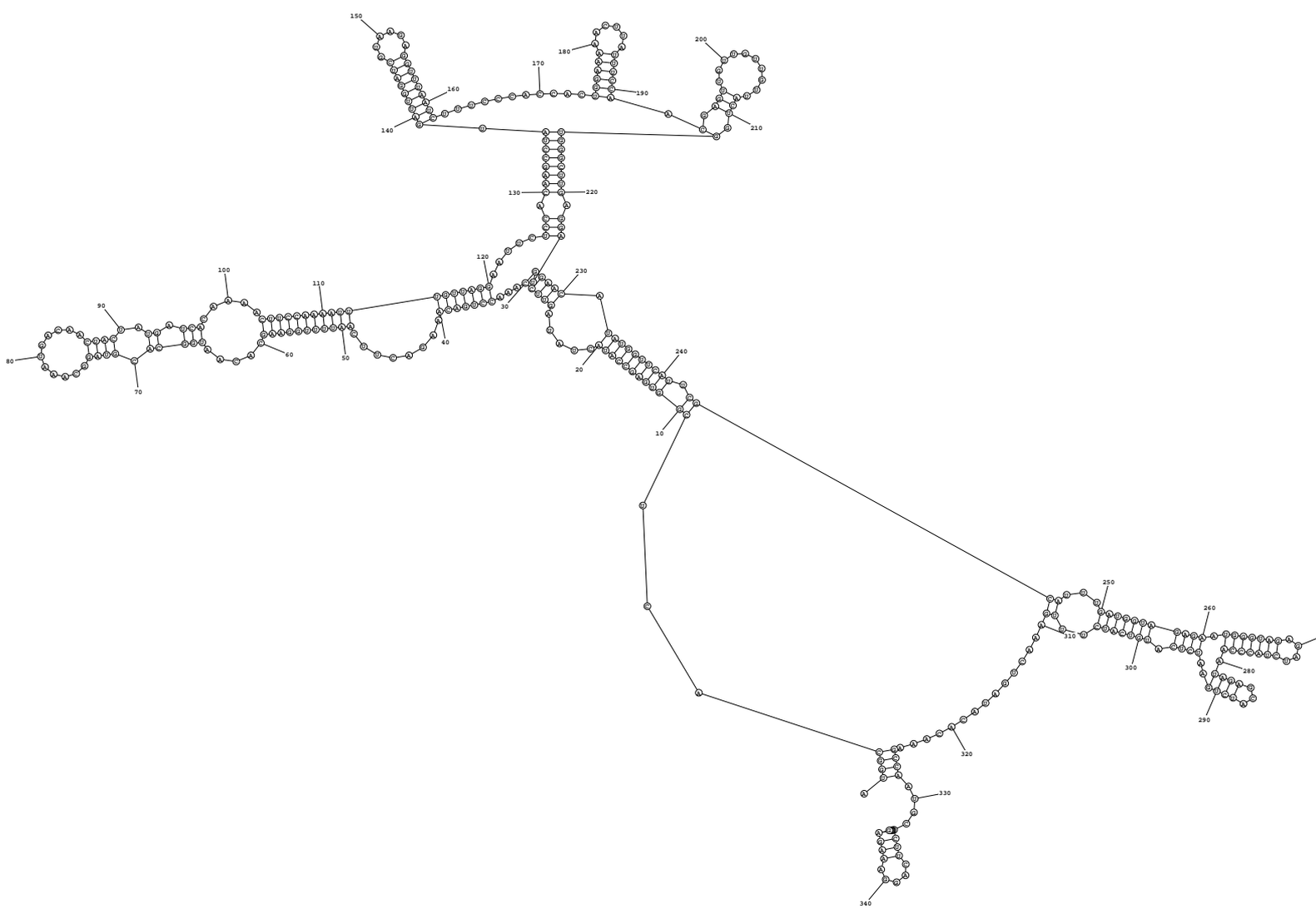
ENERGY = -92.3 5'HAV\_RNA



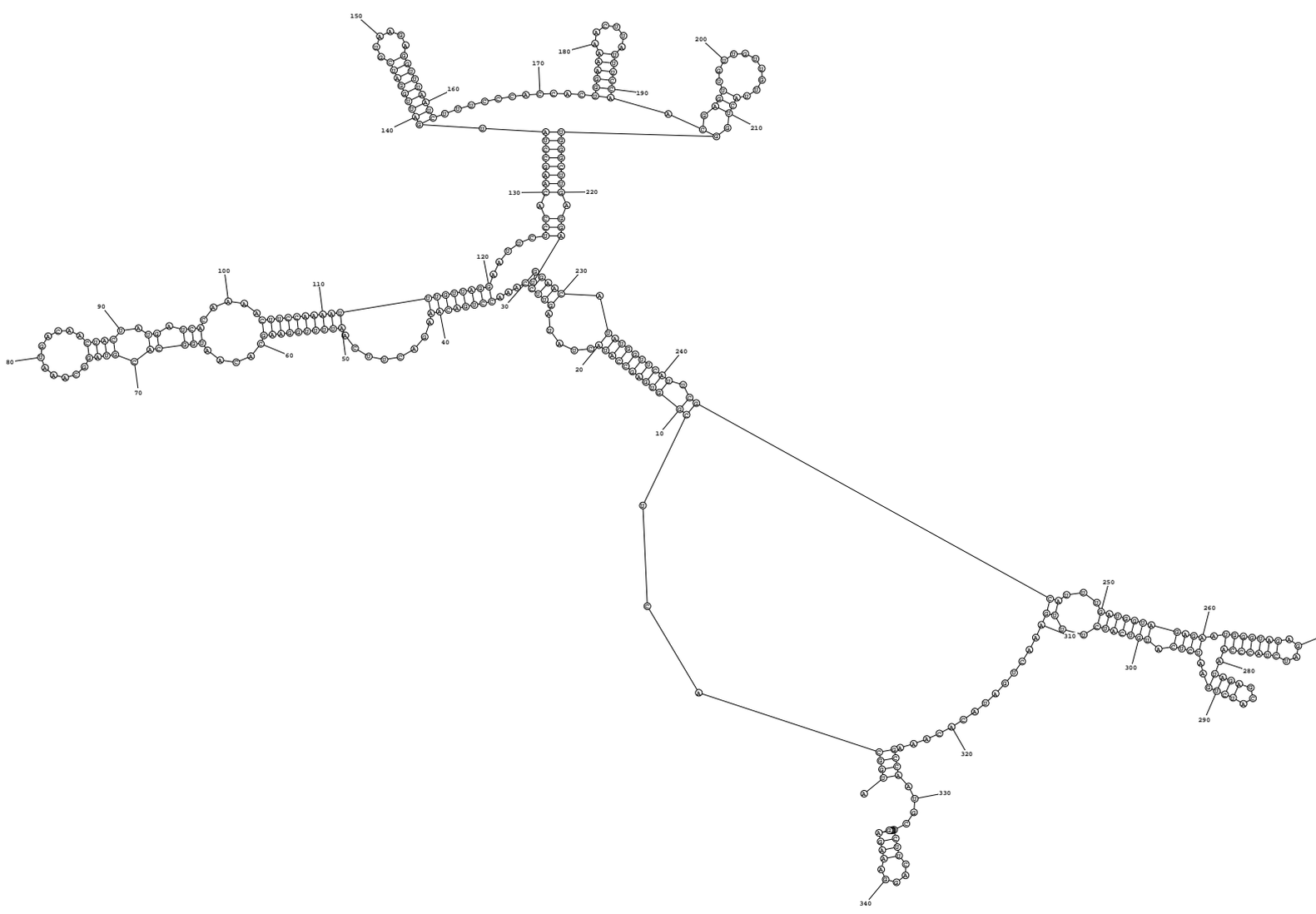
ENERGY = -92.3 5'HAV\_RNA



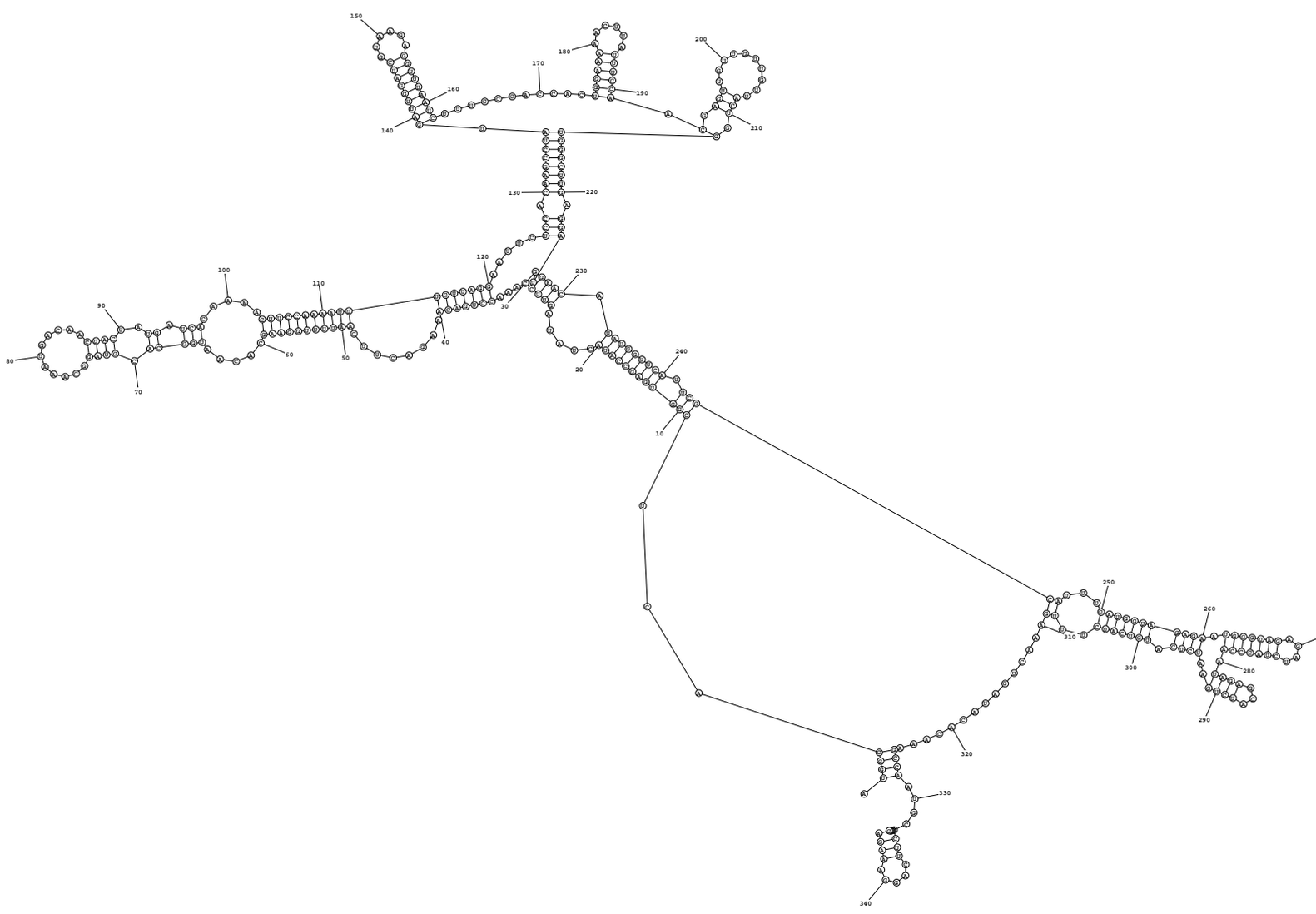
ENERGY = -92.3 5'HAV\_RNA



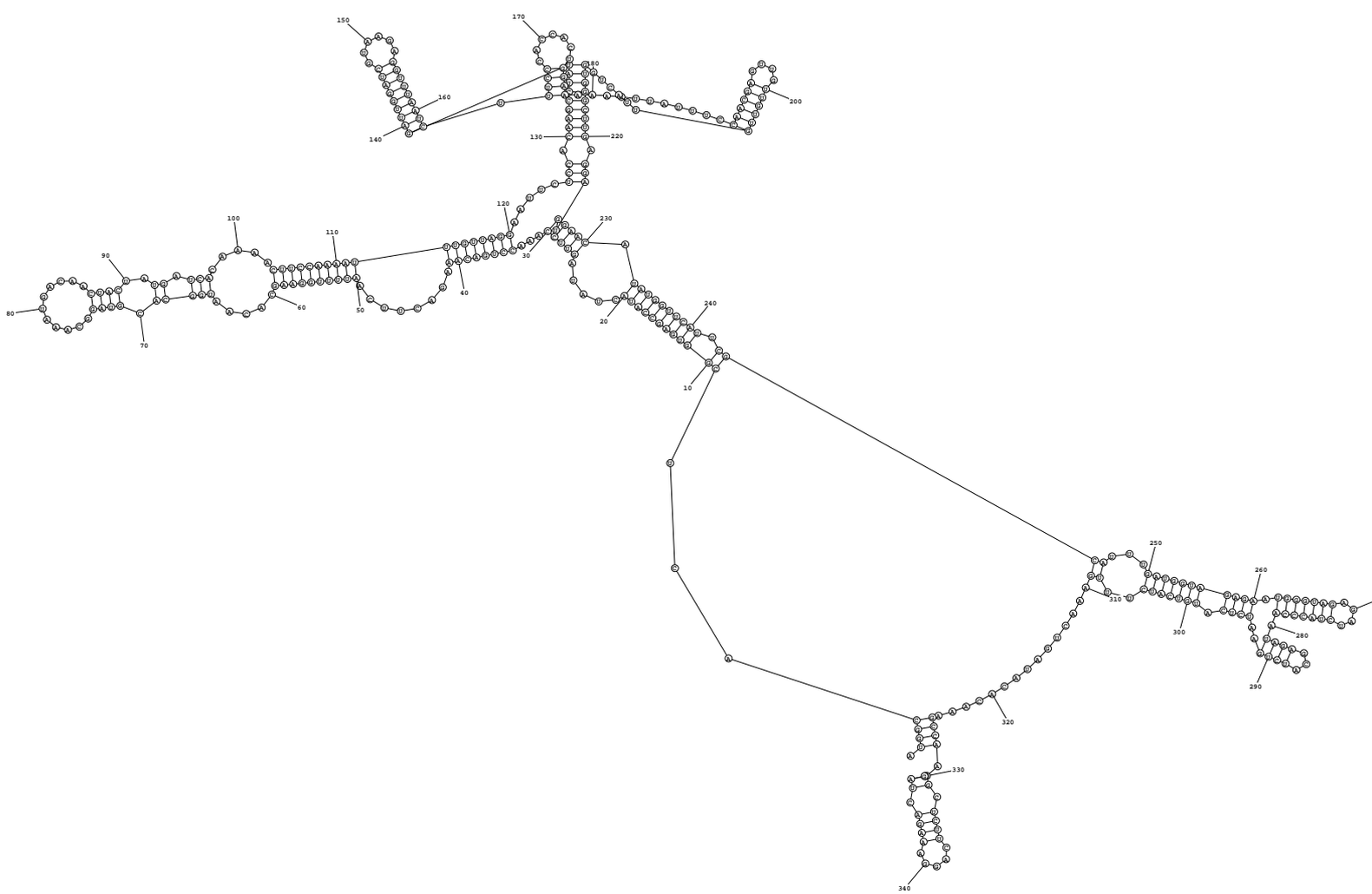
ENERGY = -92.3 5'HAV\_RNA



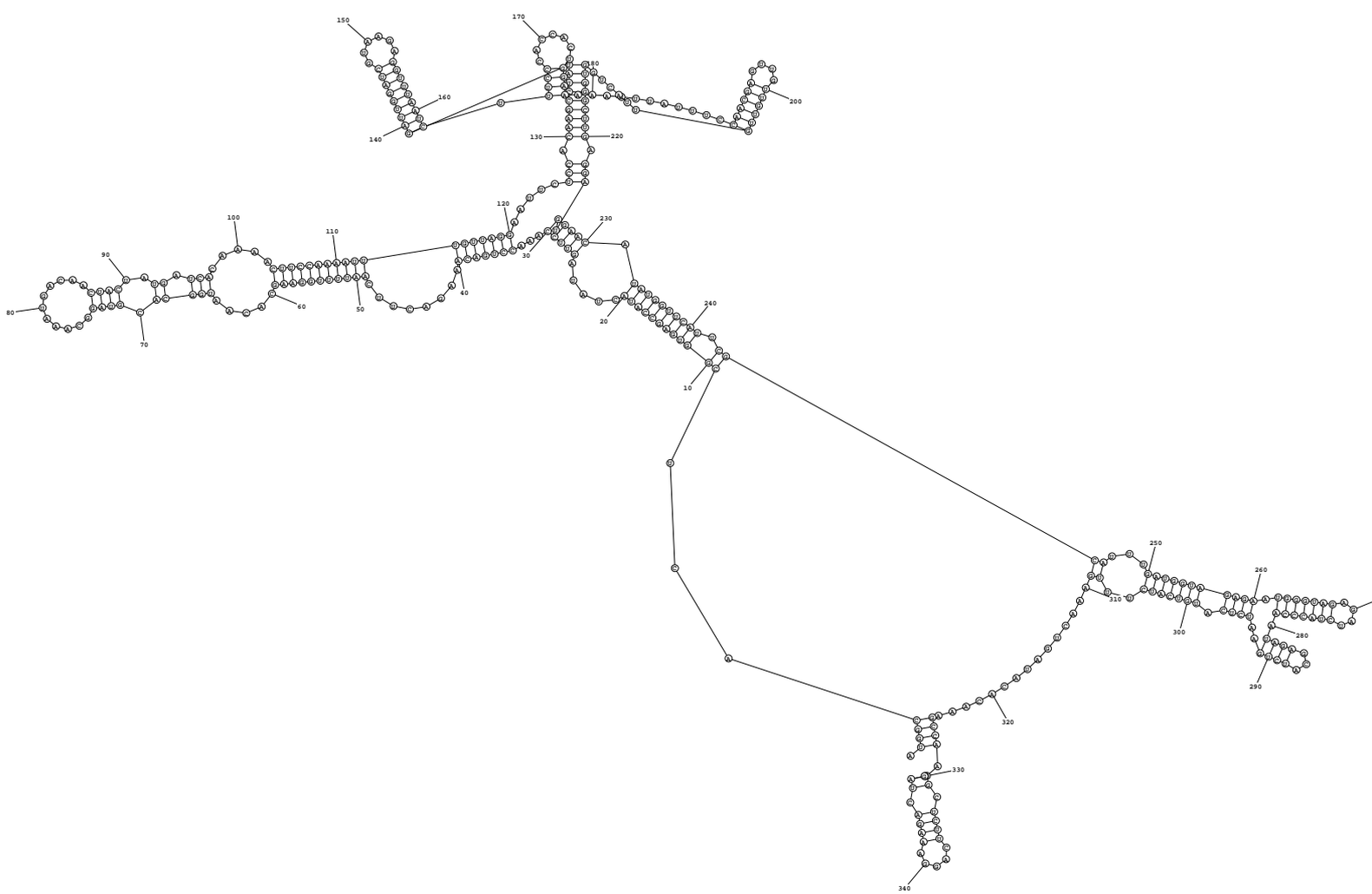
ENERGY = -92.3 5'HAV\_RNA



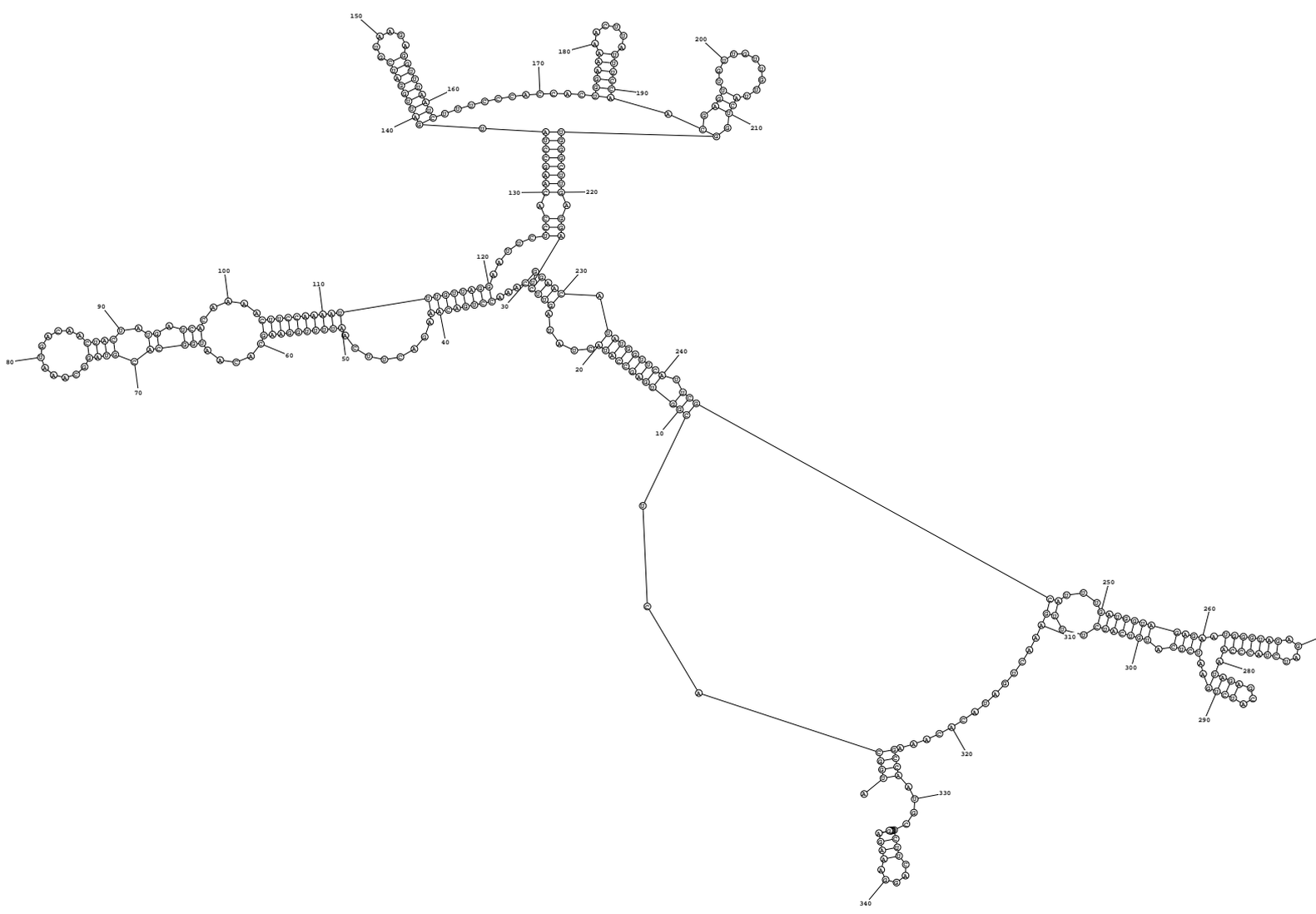
ENERGY = -92.3 5'HAV\_RNA



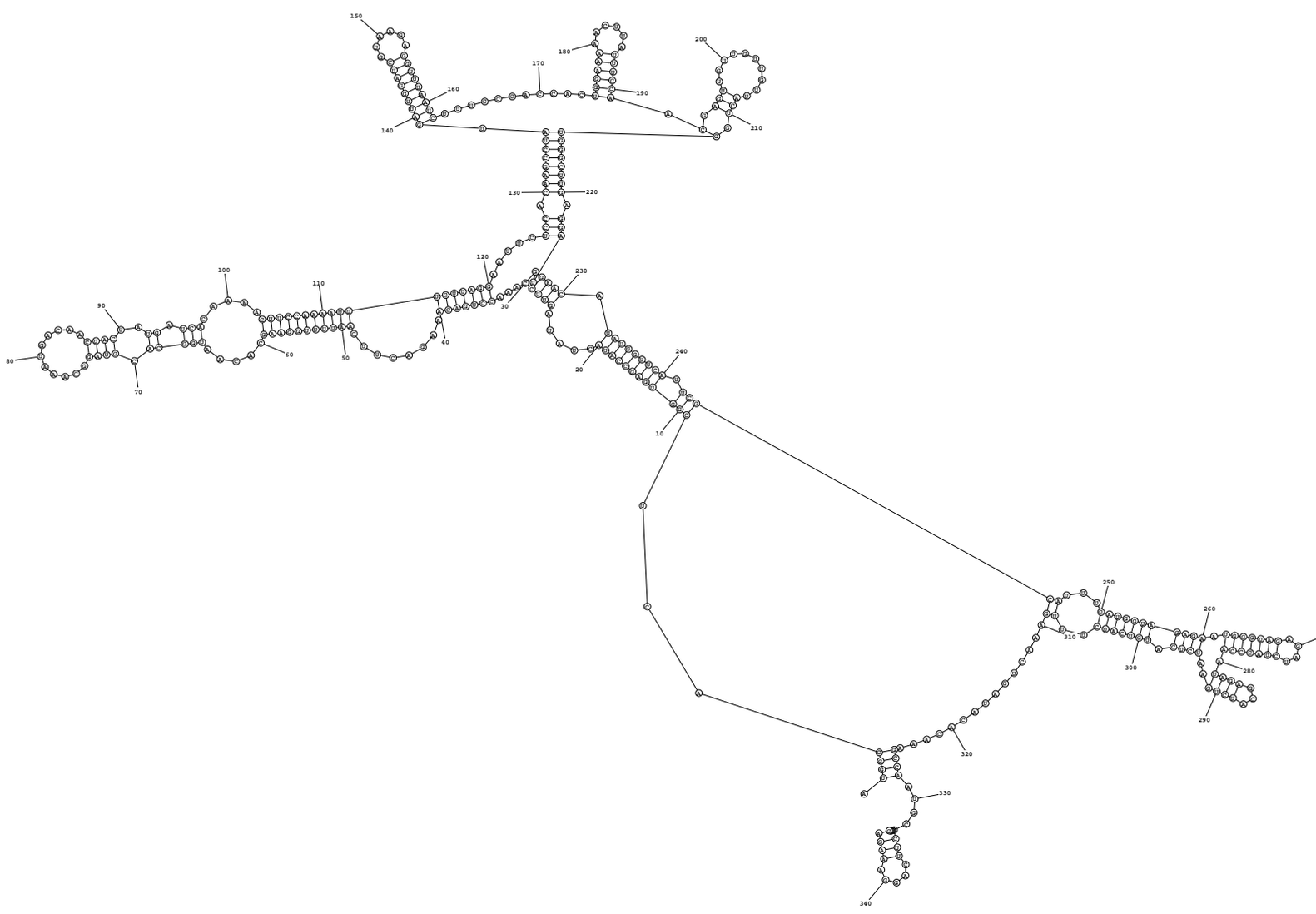
ENERGY = -92.3 5'HAV\_RNA



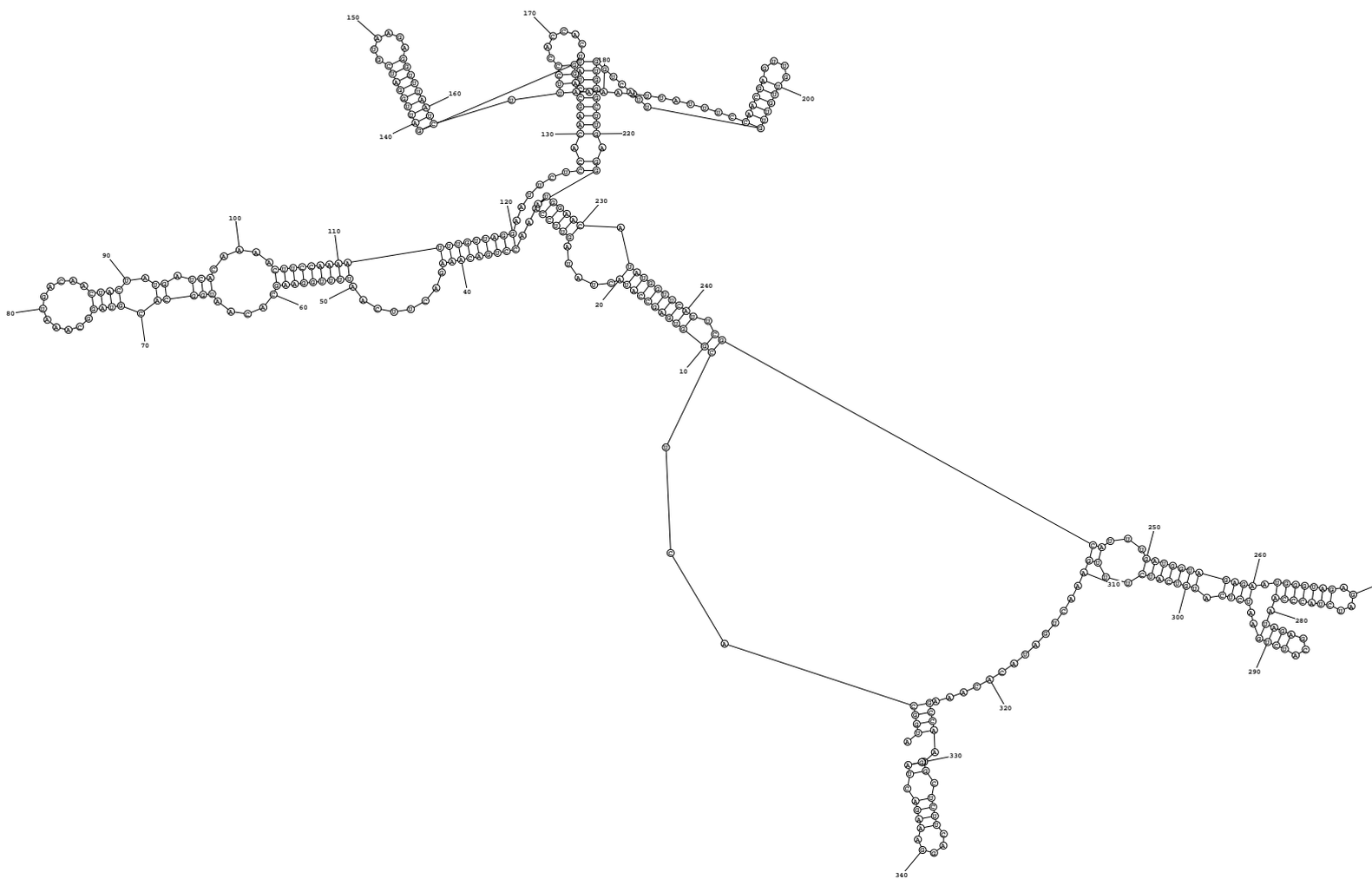
ENERGY = -92.3 5'HAV\_RNA



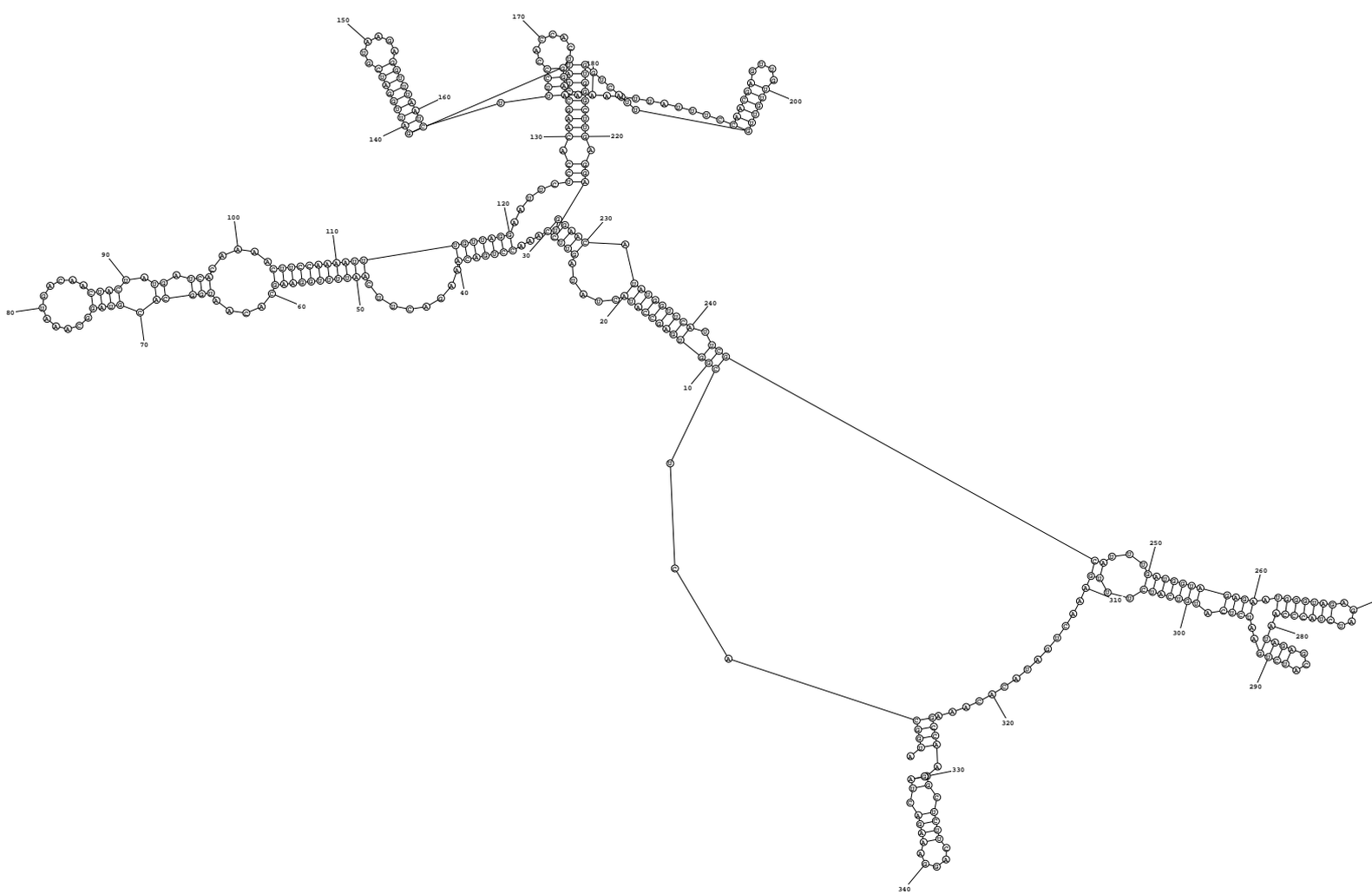
ENERGY = -92.3 5'HAV\_RNA



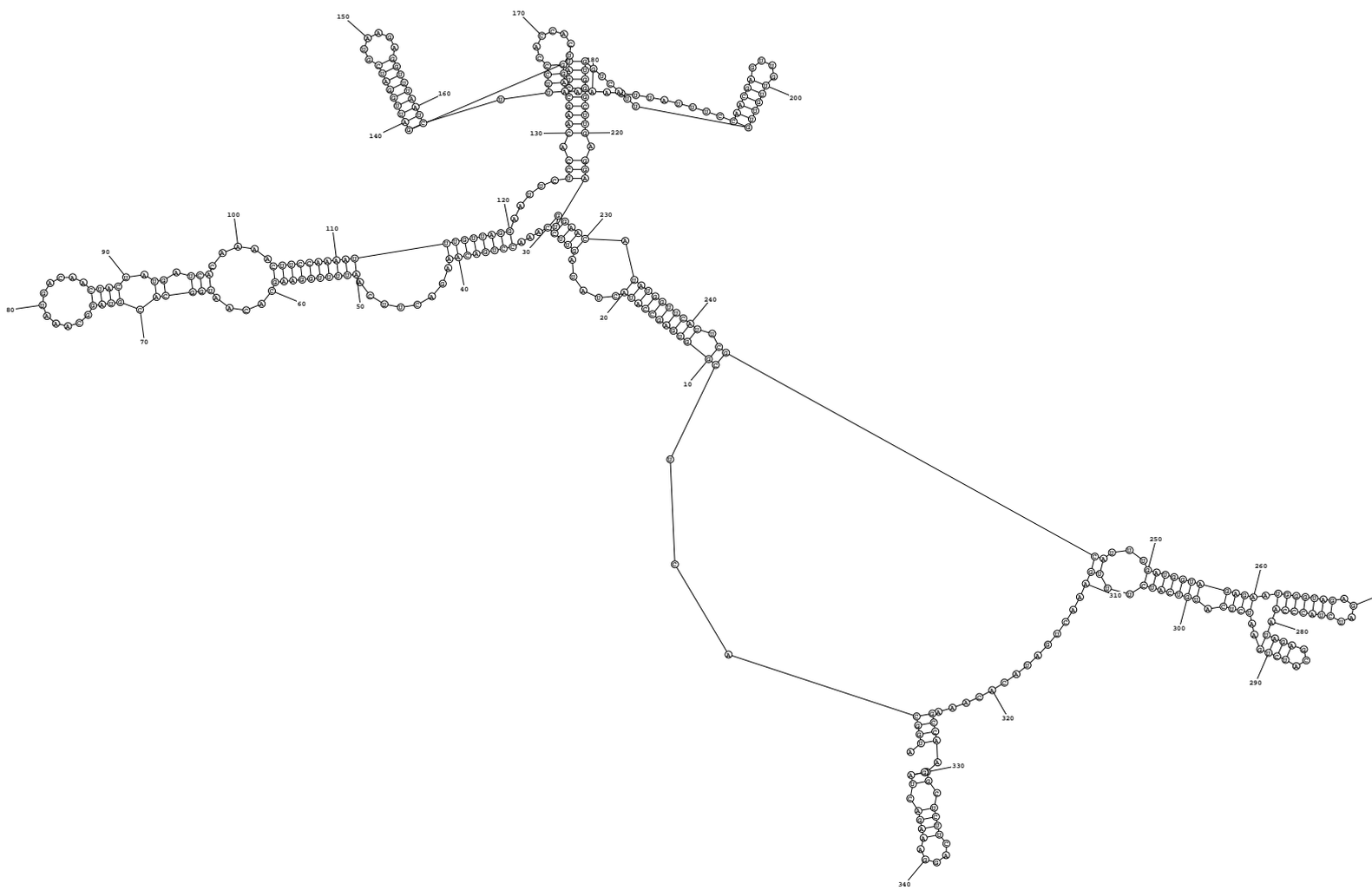
ENERGY = -92.3 5'HAV\_RNA



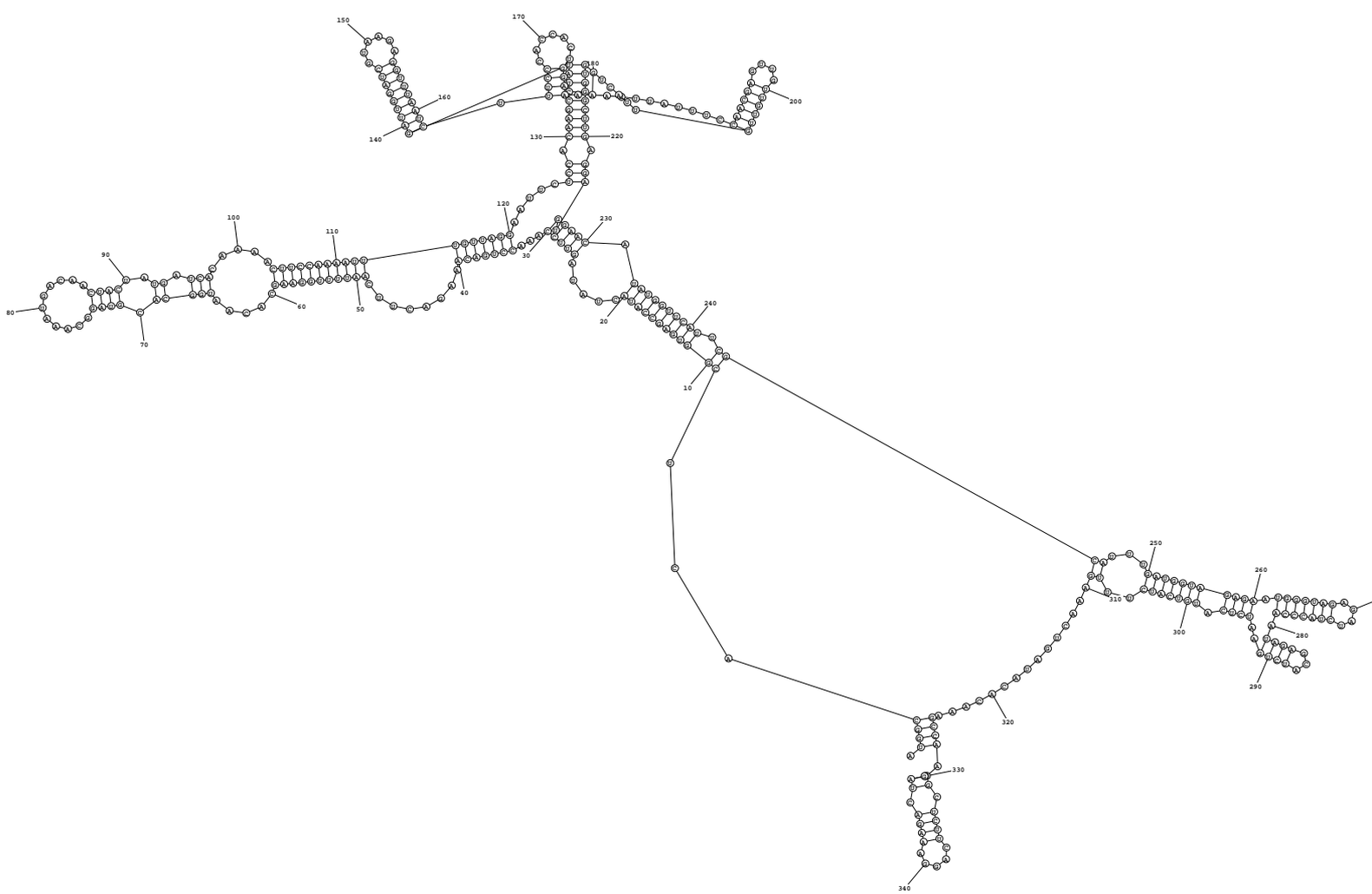
ENERGY = -92.3 5'HAV\_RNA



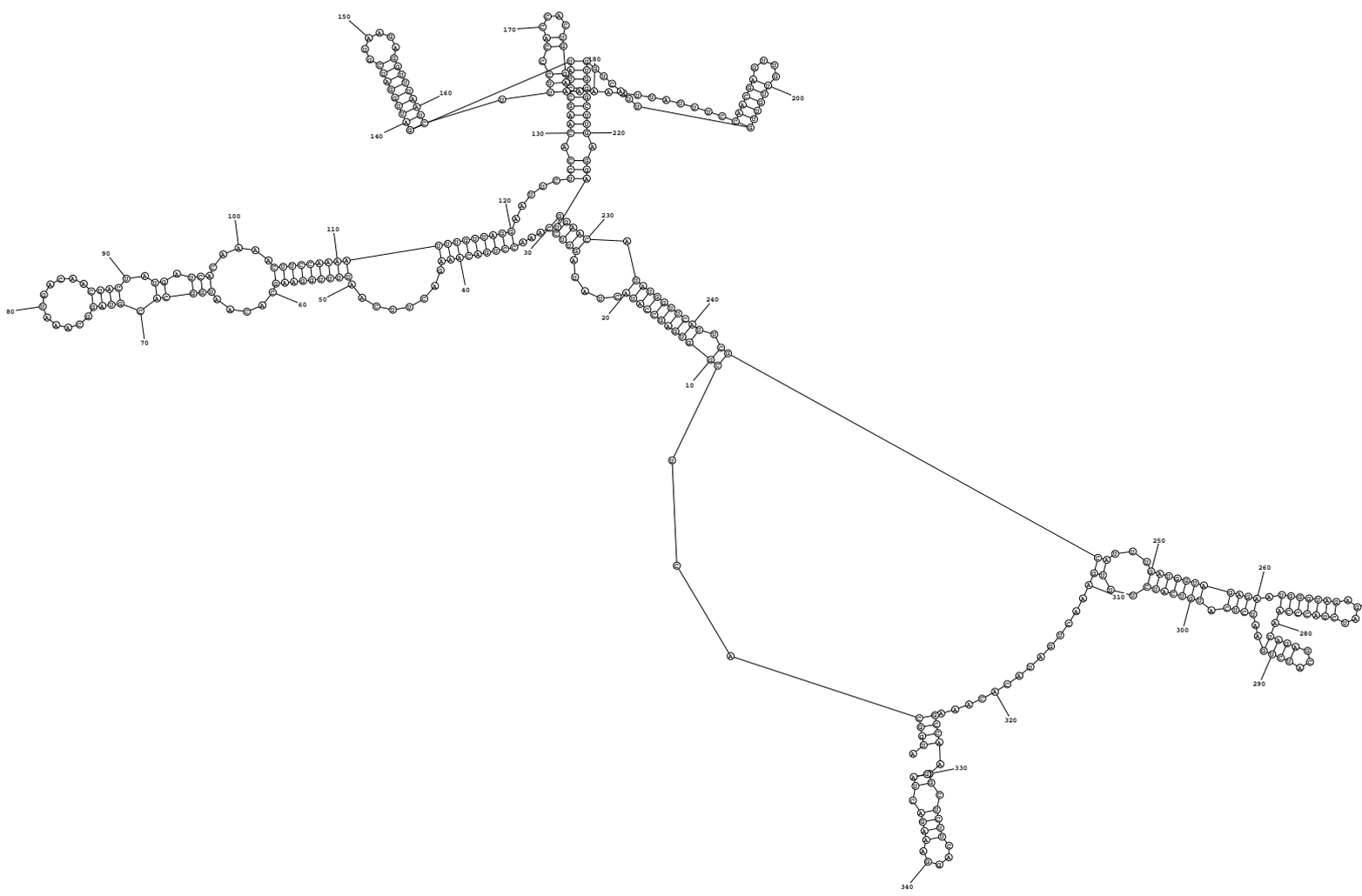
ENERGY = -92.3 5'HAV\_RNA



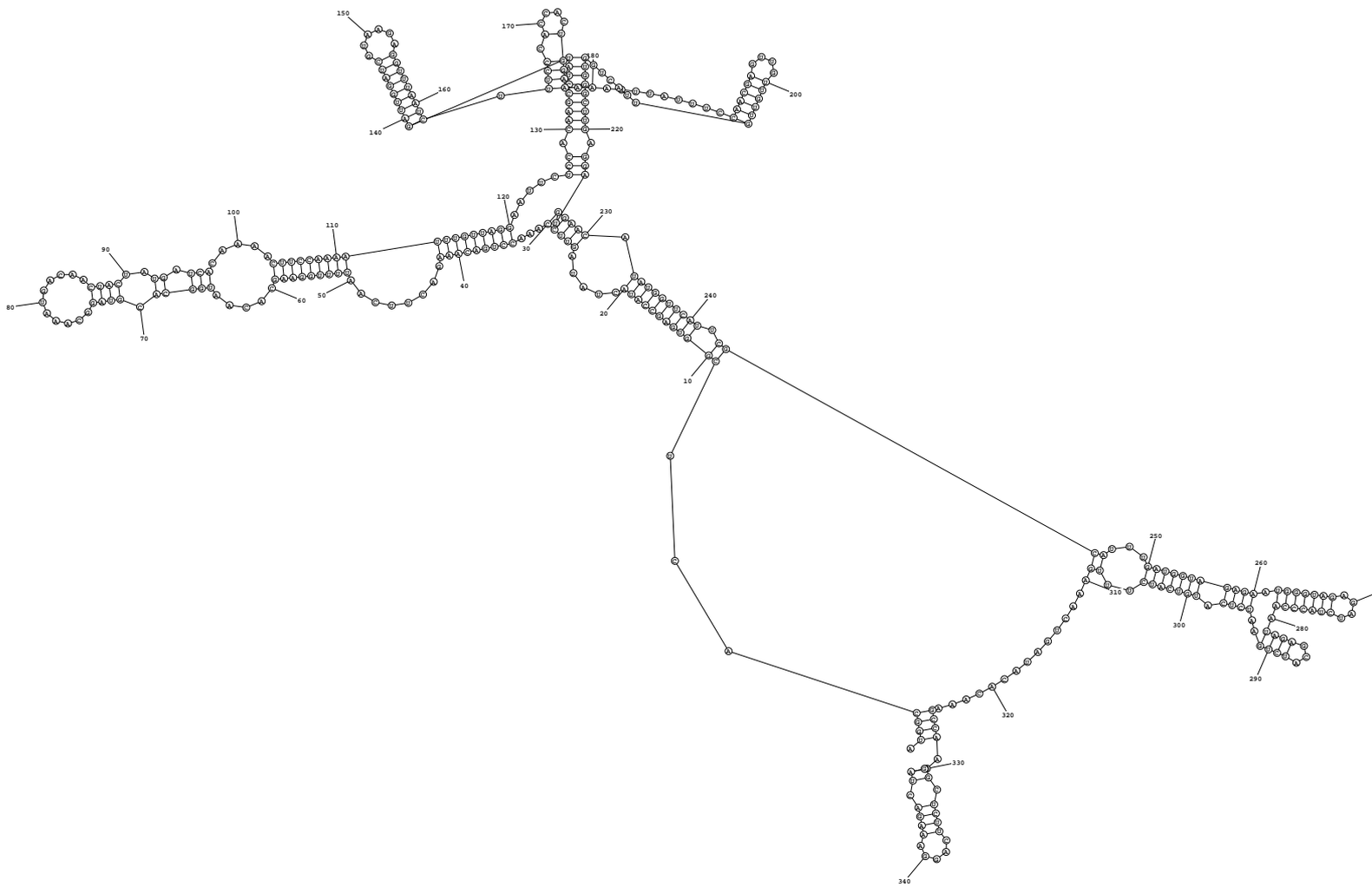
ENERGY = -92.3 5'HAV\_RNA



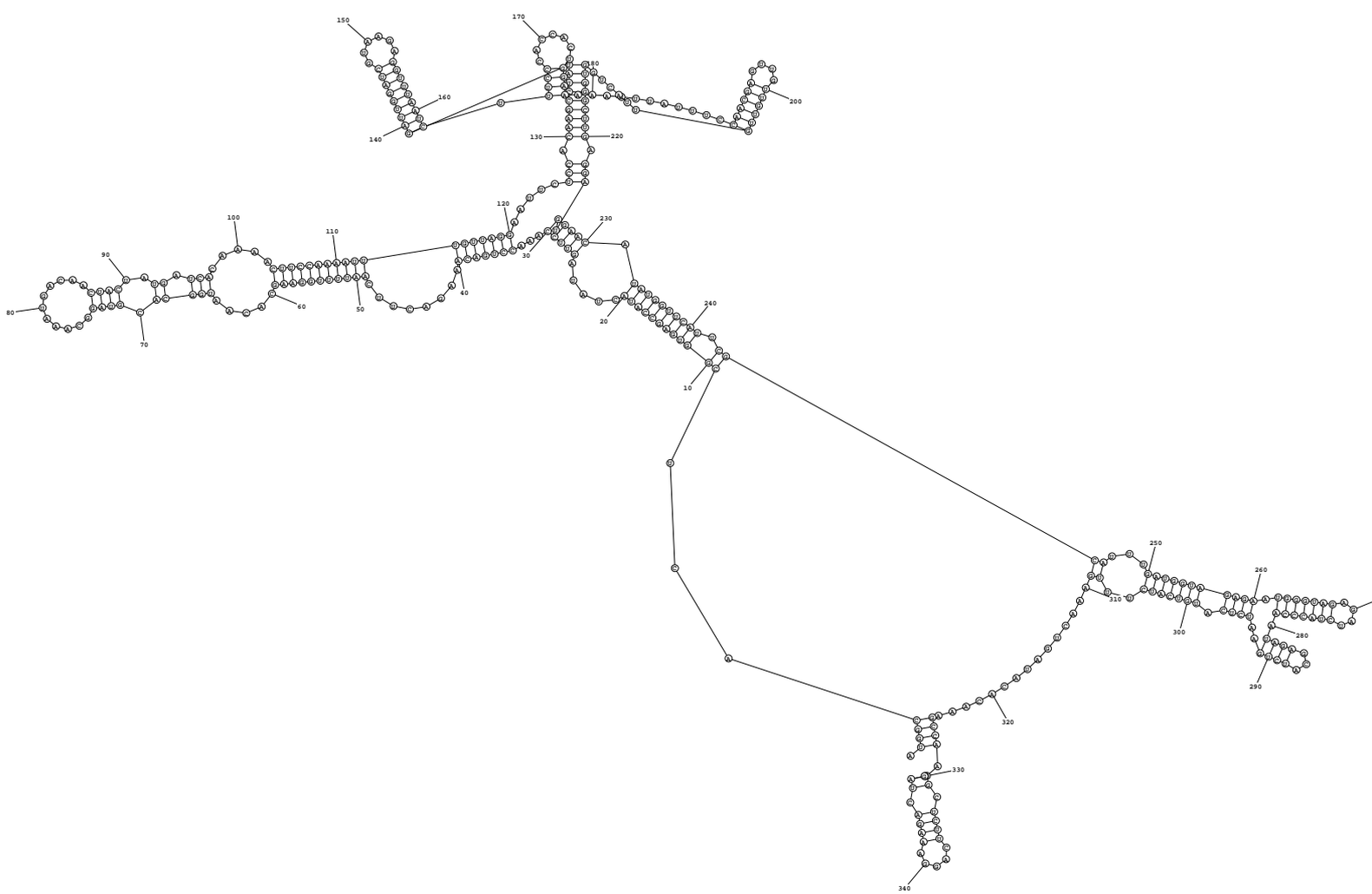
ENERGY = -92.3 5'HAV\_RNA



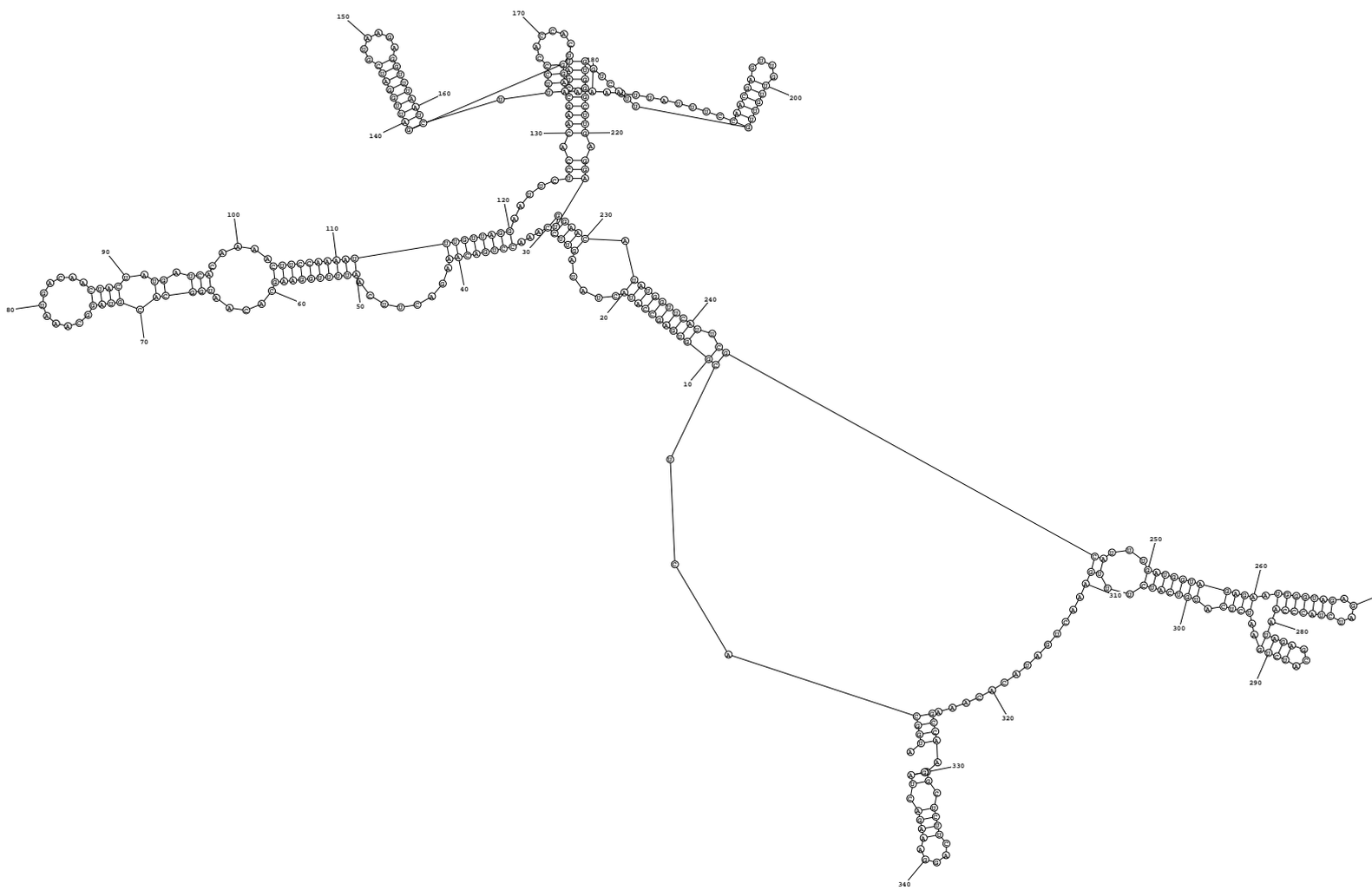
ENERGY = -92.3 5'HAV\_RNA



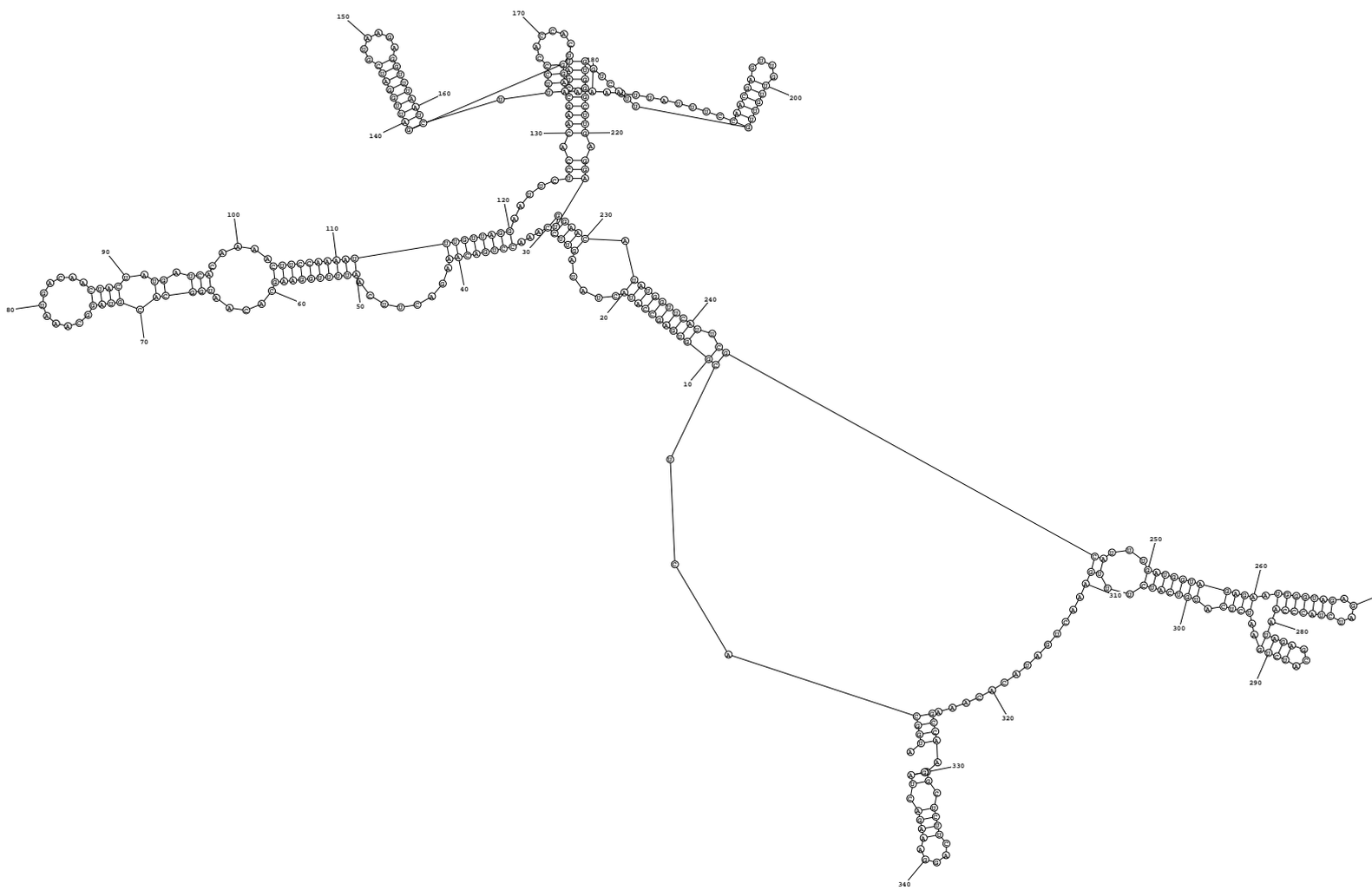
ENERGY = -92.3 5'HAV\_RNA



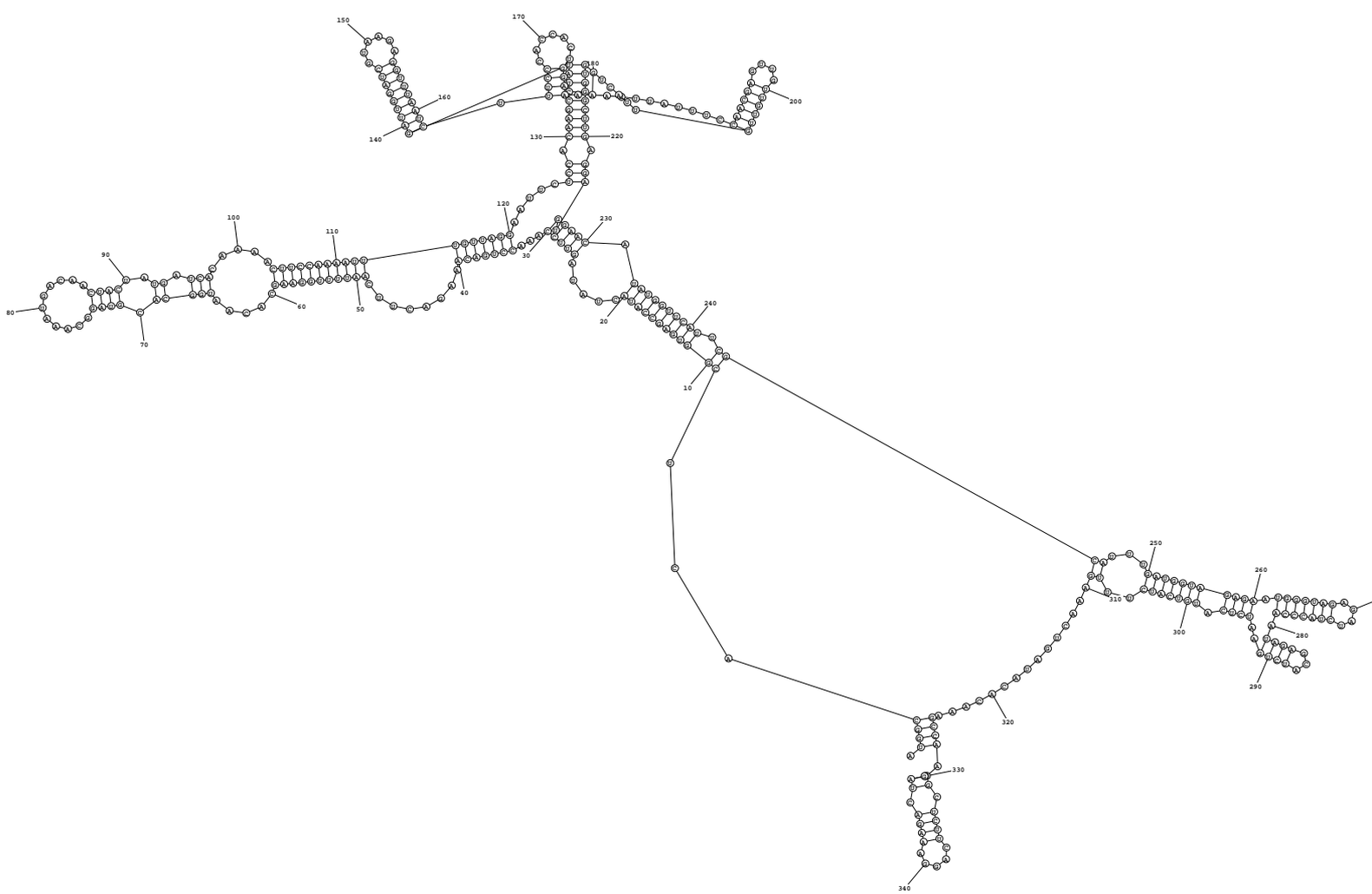
ENERGY = -92.3 5'HAV\_RNA



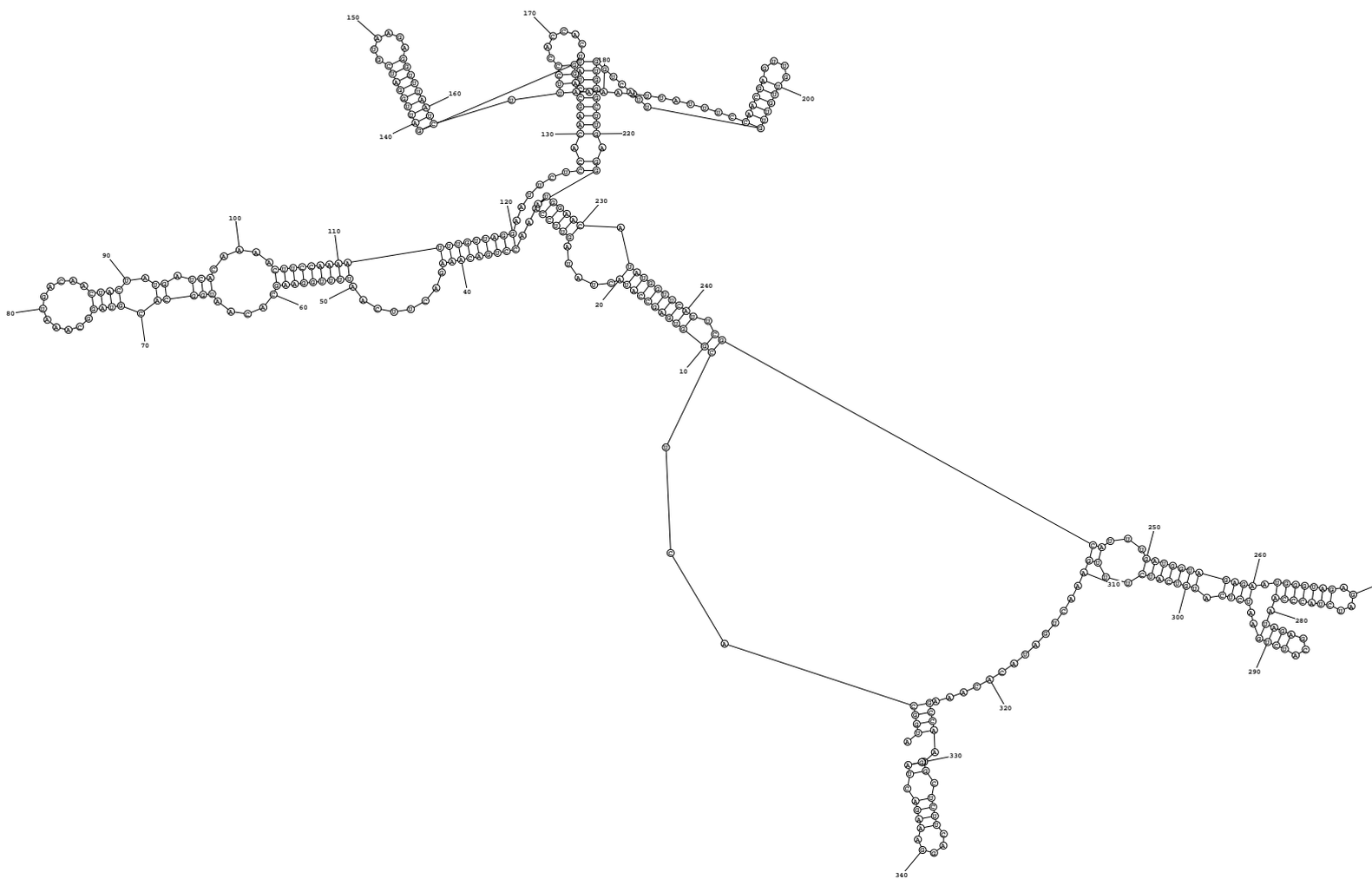
ENERGY = -92.3 5'HAV\_RNA



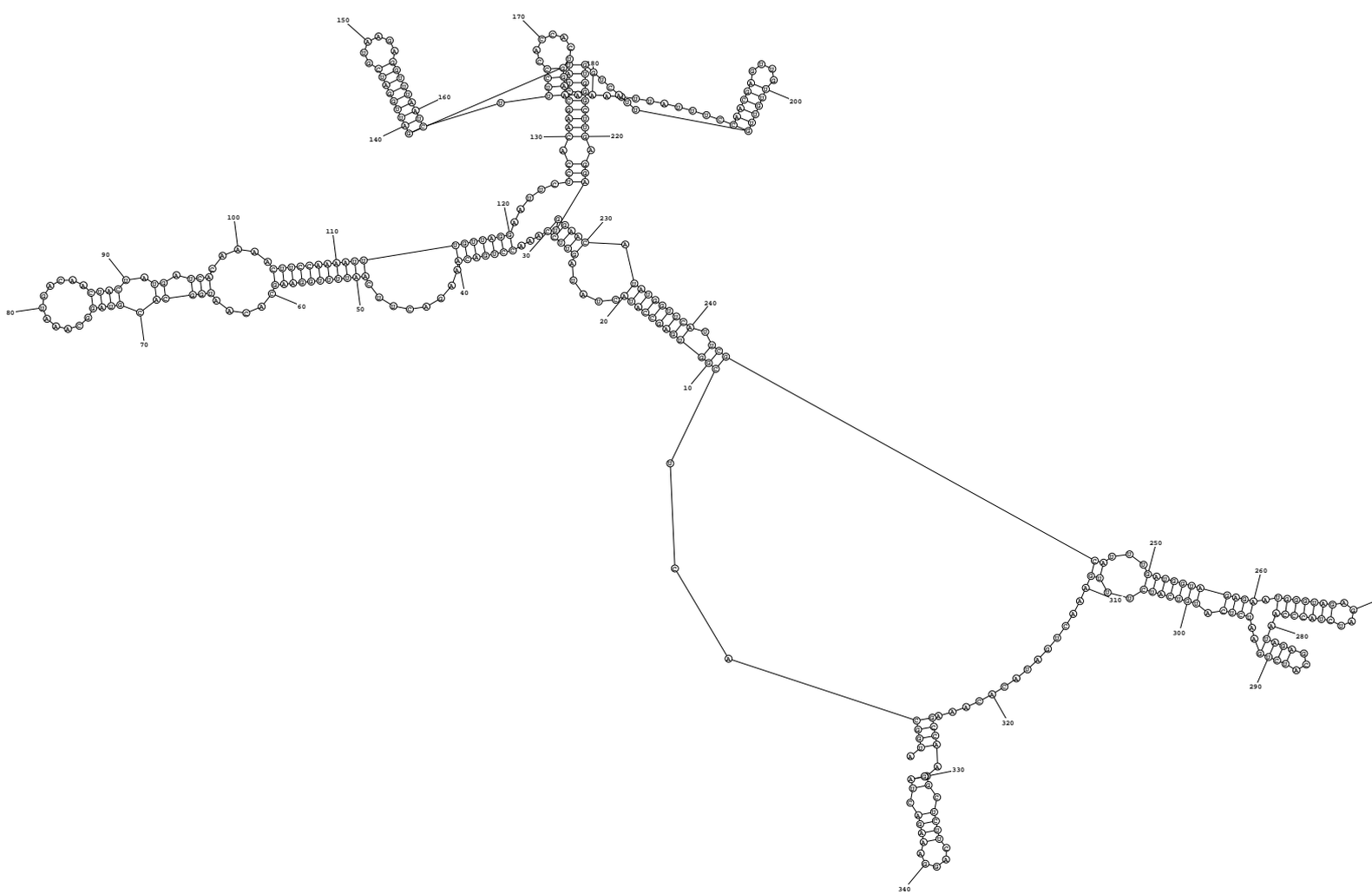
ENERGY = -92.3 5'HAV\_RNA



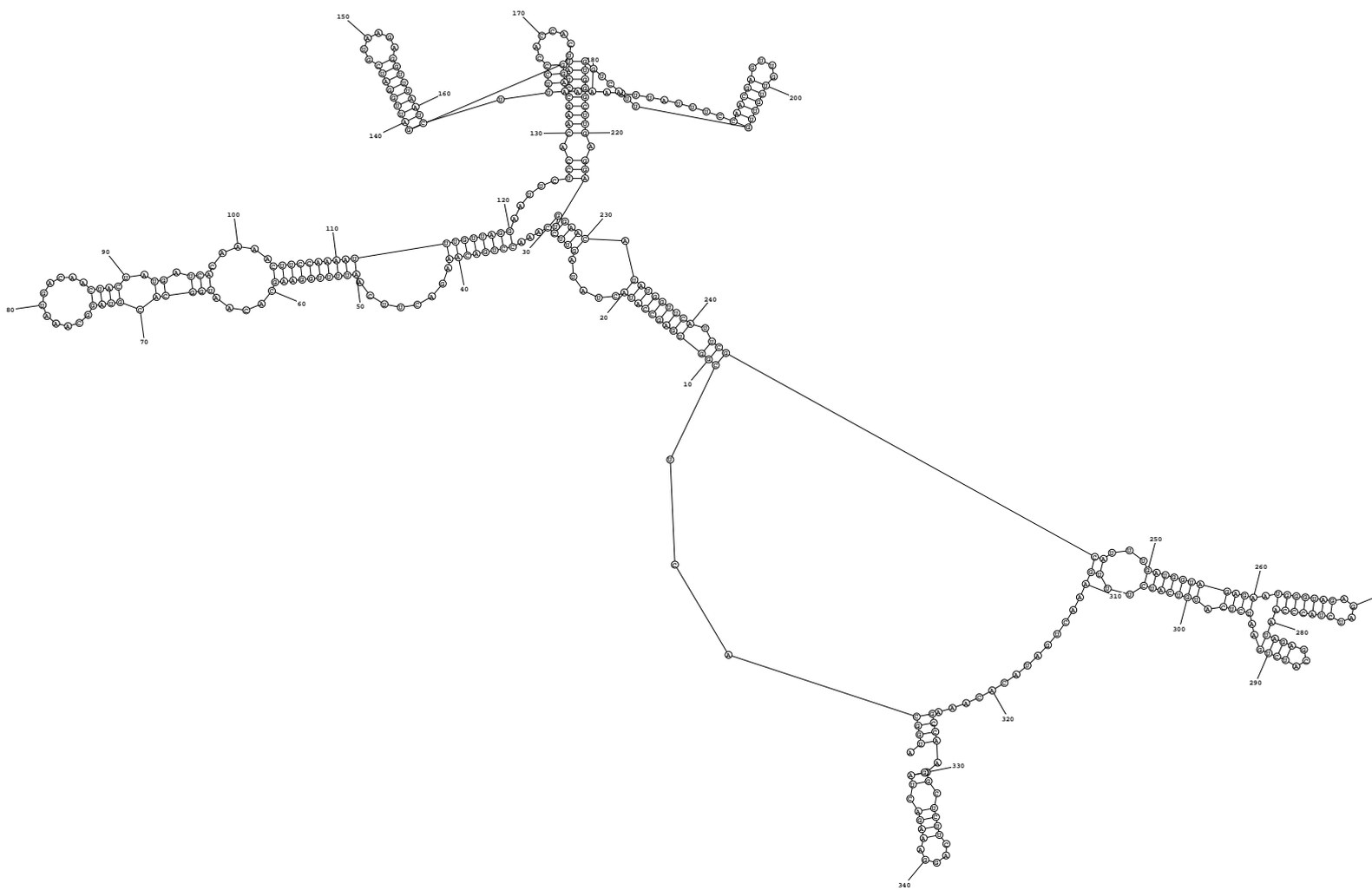
ENERGY = -92.3 5'HAV\_RNA



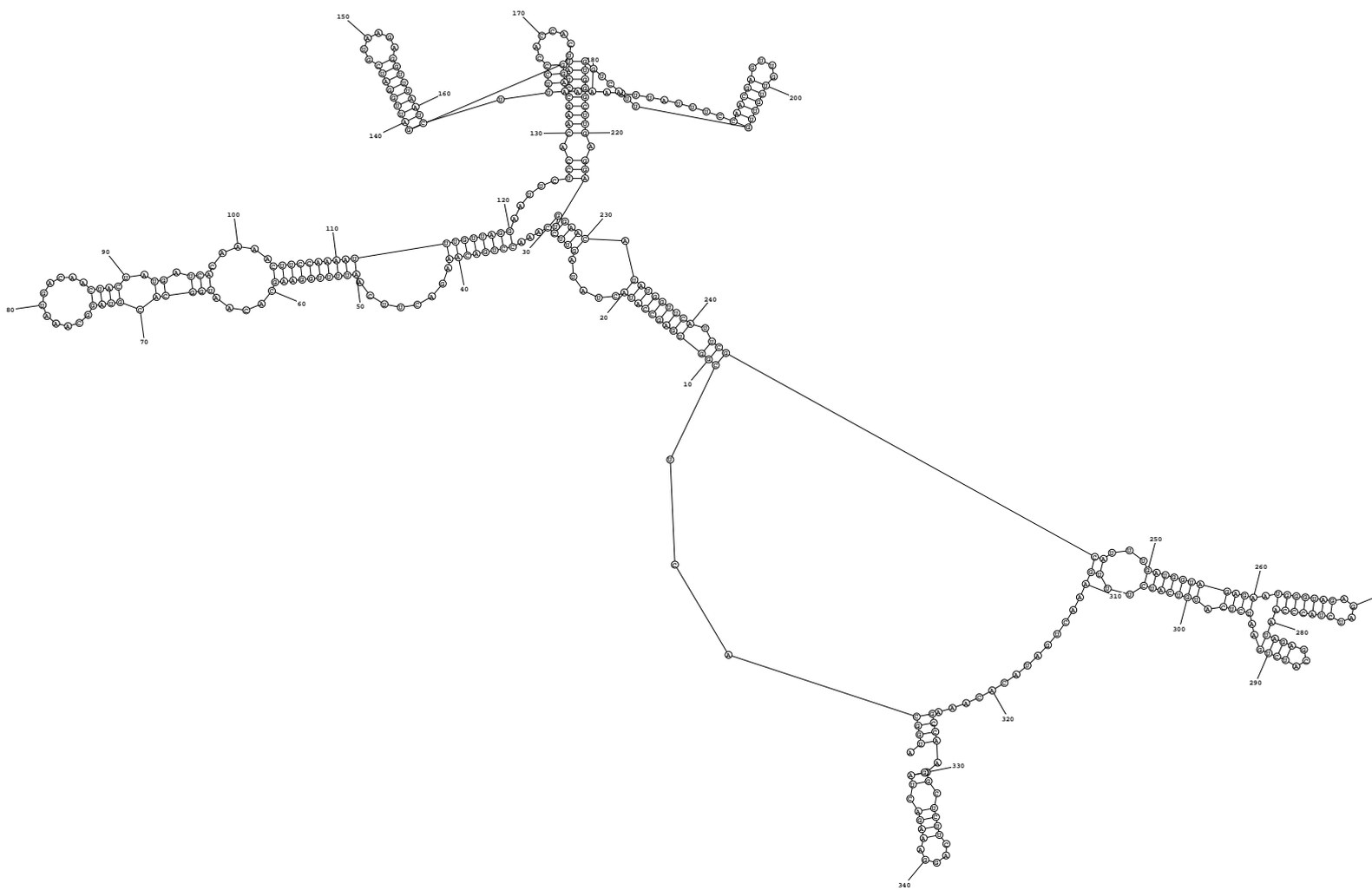
ENERGY = -92.3 5'HAV\_RNA



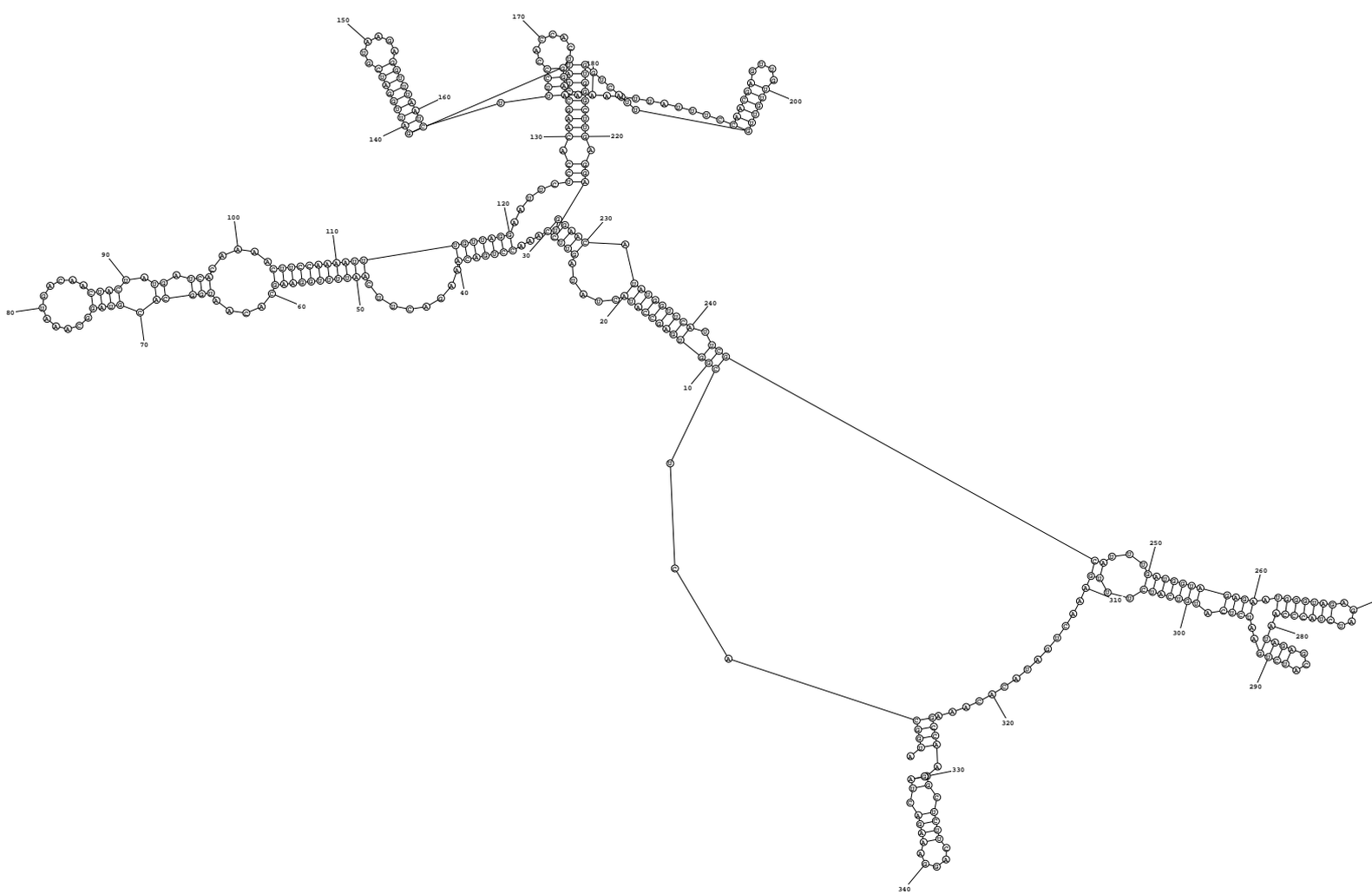
ENERGY = -92.3 5'HAV\_RNA



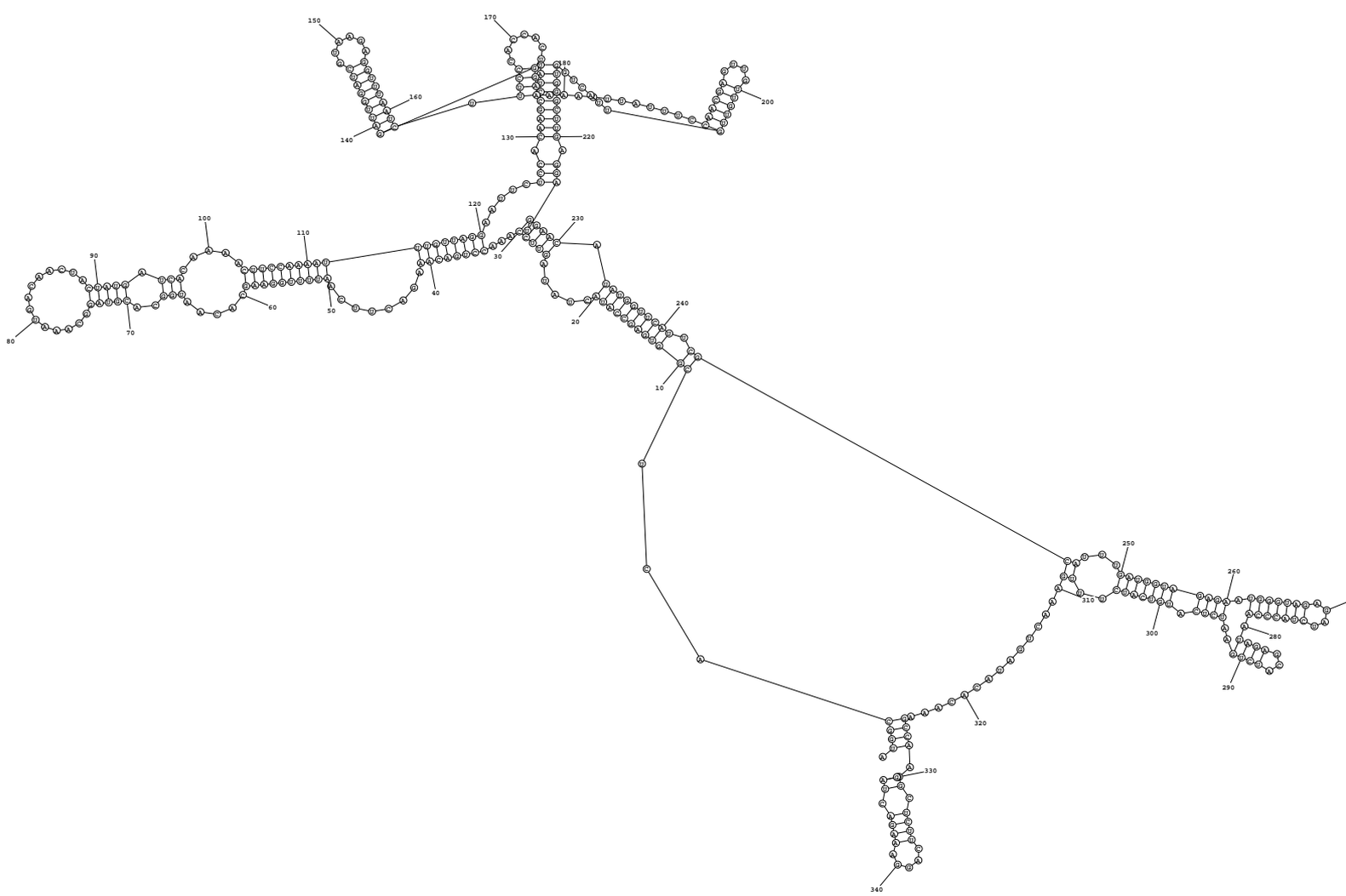
ENERGY = -92.3 5'HAV\_RNA



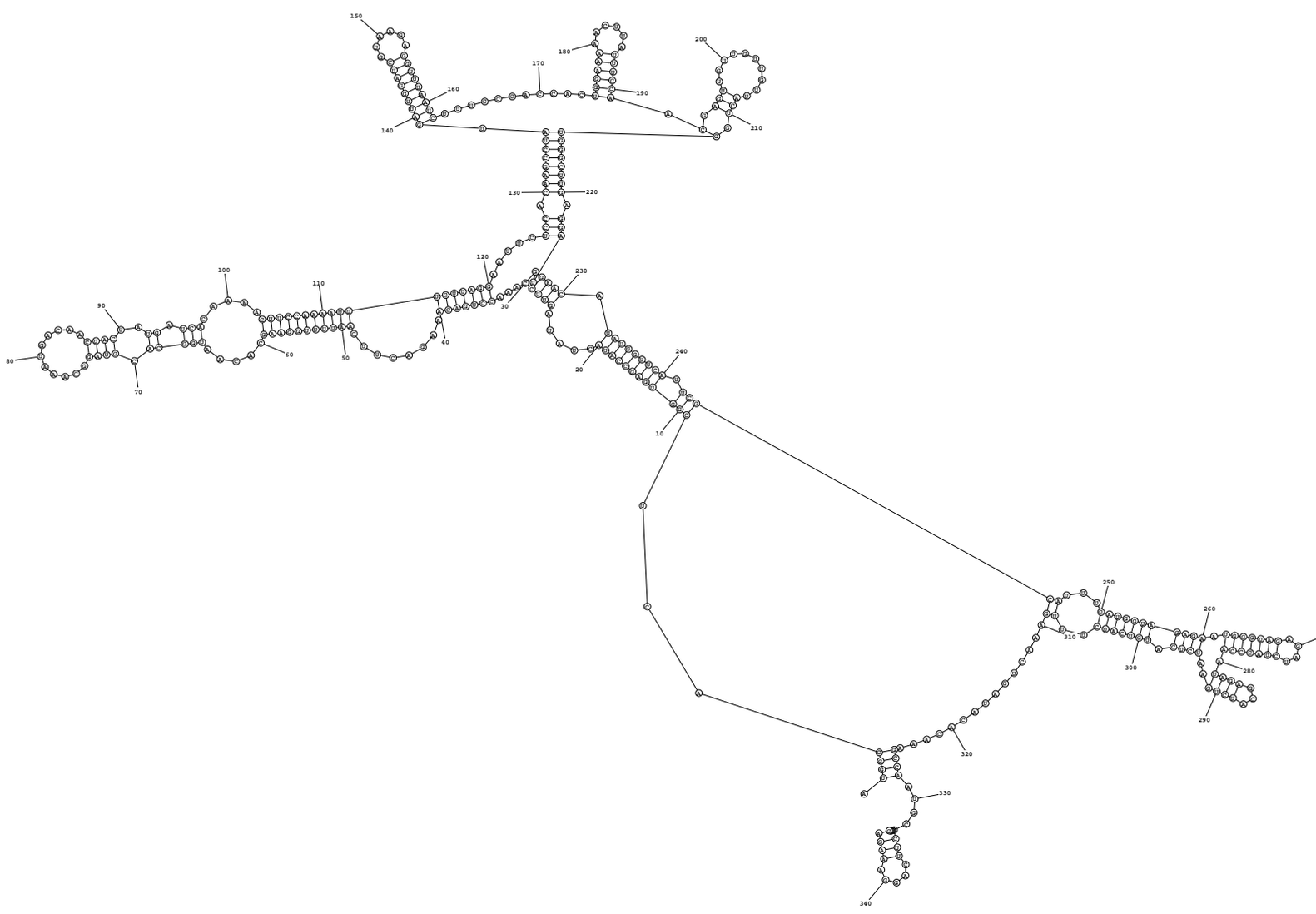
ENERGY = -92.3 5'HAV\_RNA



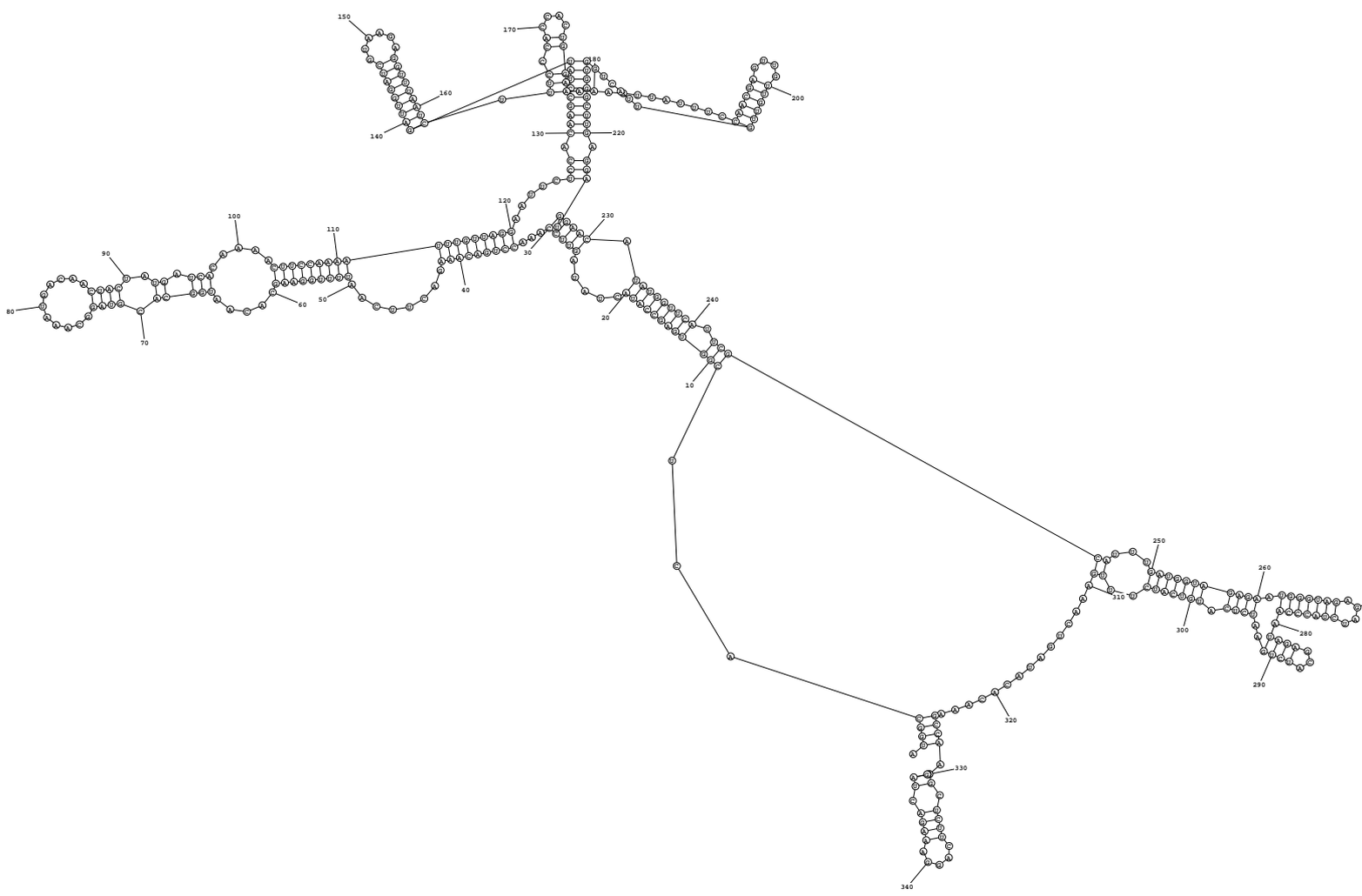
ENERGY = -92.3 5'HAV\_RNA



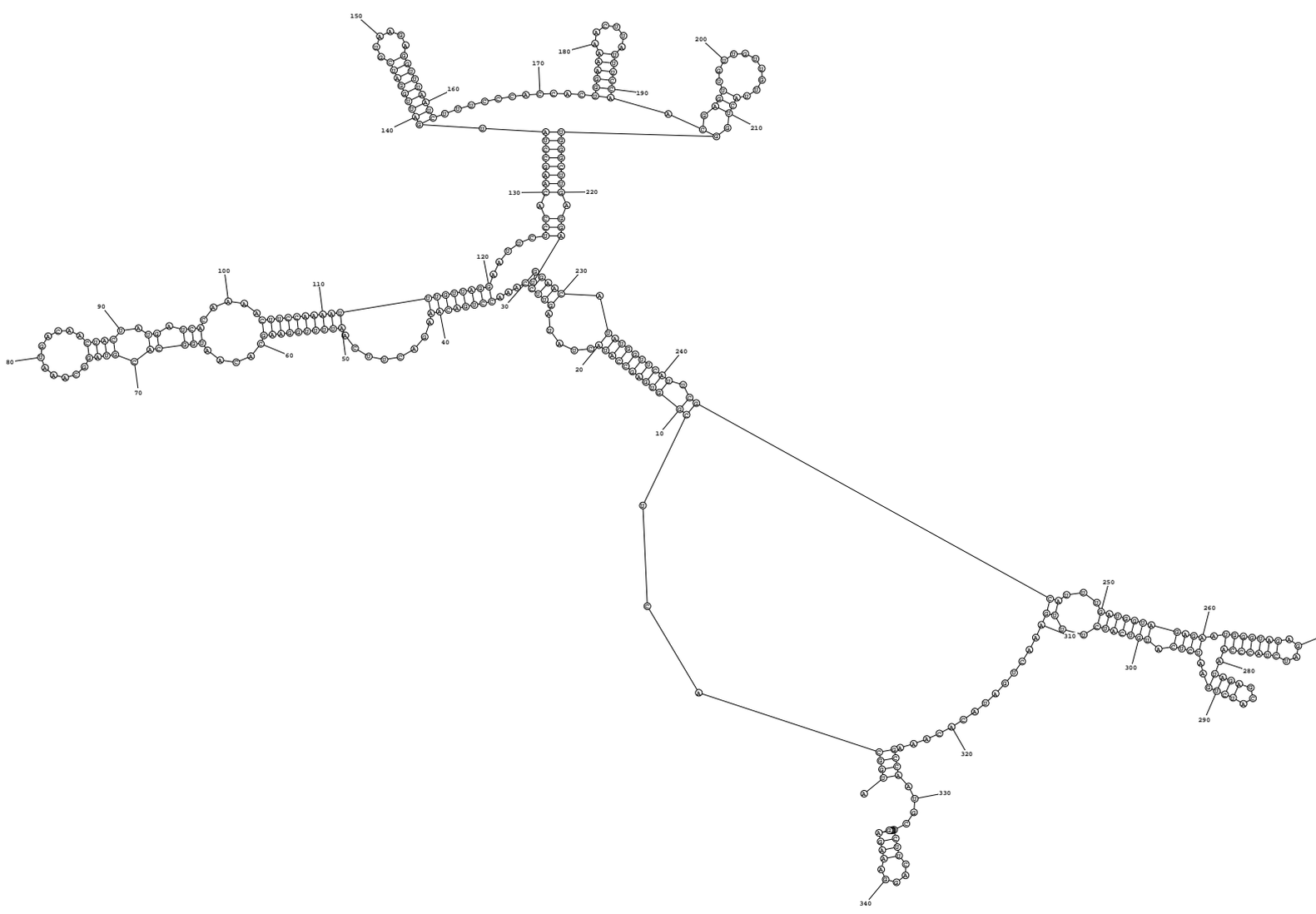
ENERGY = -92.3 5'HAV\_RNA



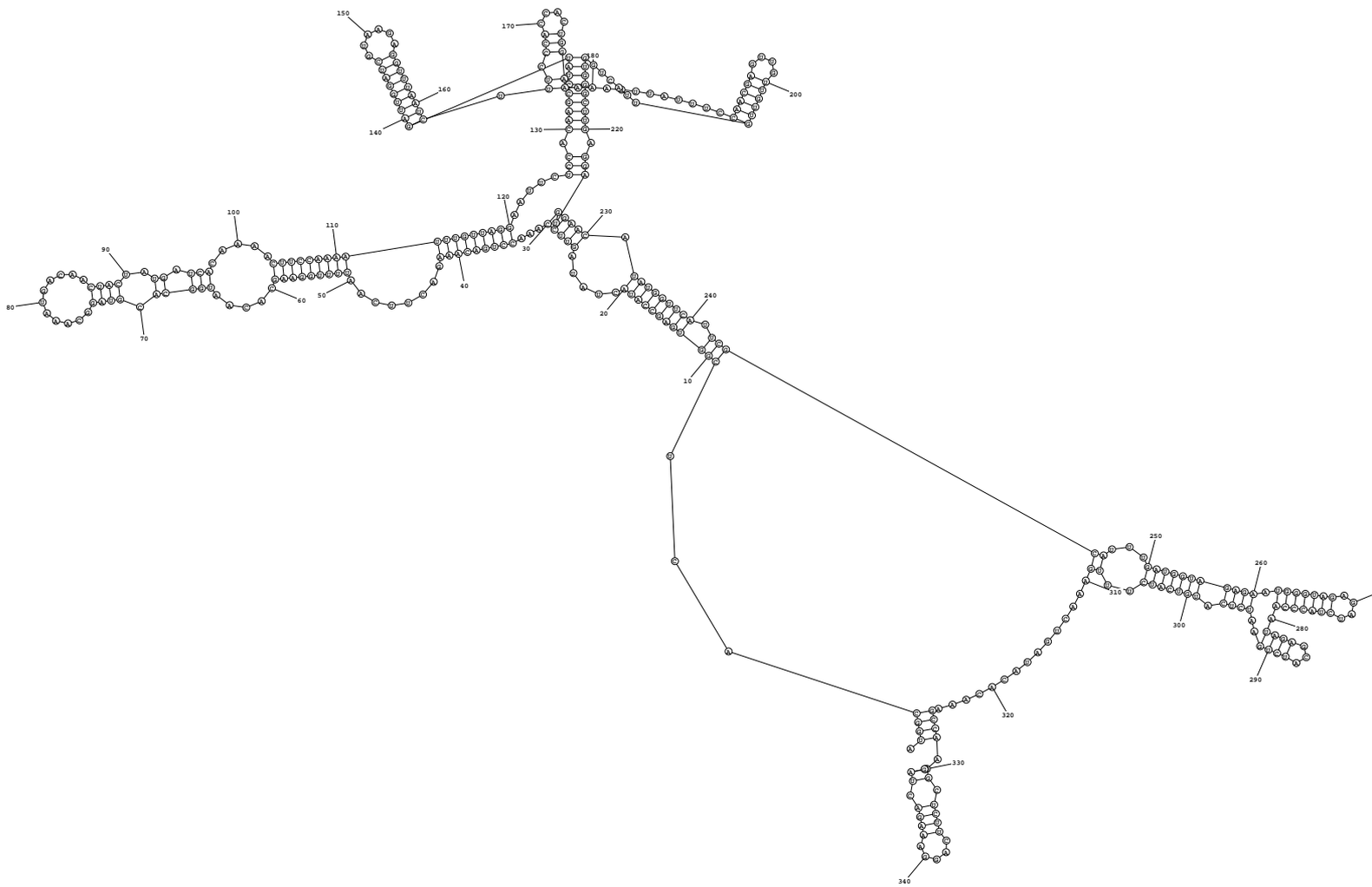
ENERGY = -92.3 5'HAV\_RNA



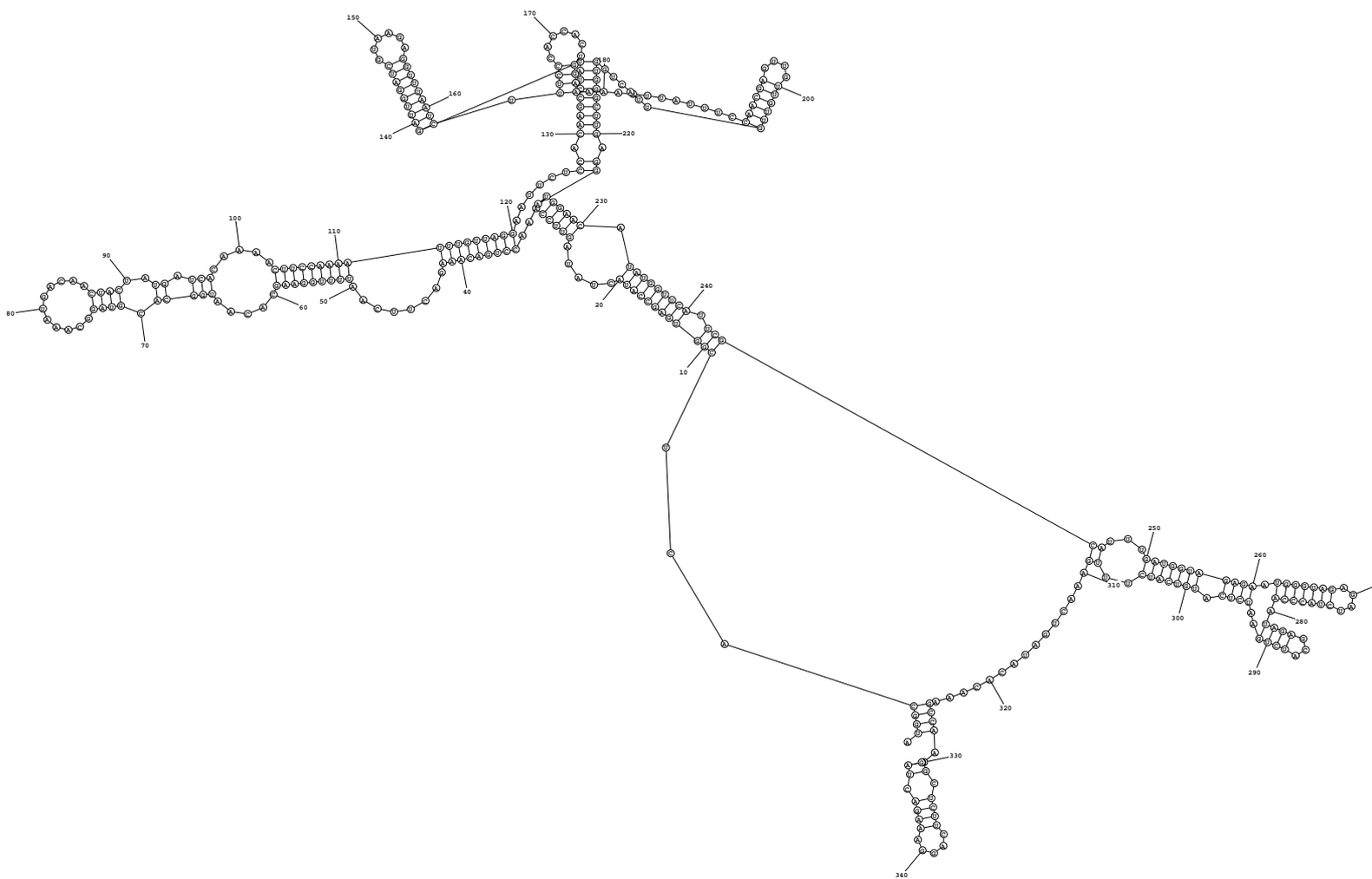
ENERGY = -92.3 5'HAV\_RNA



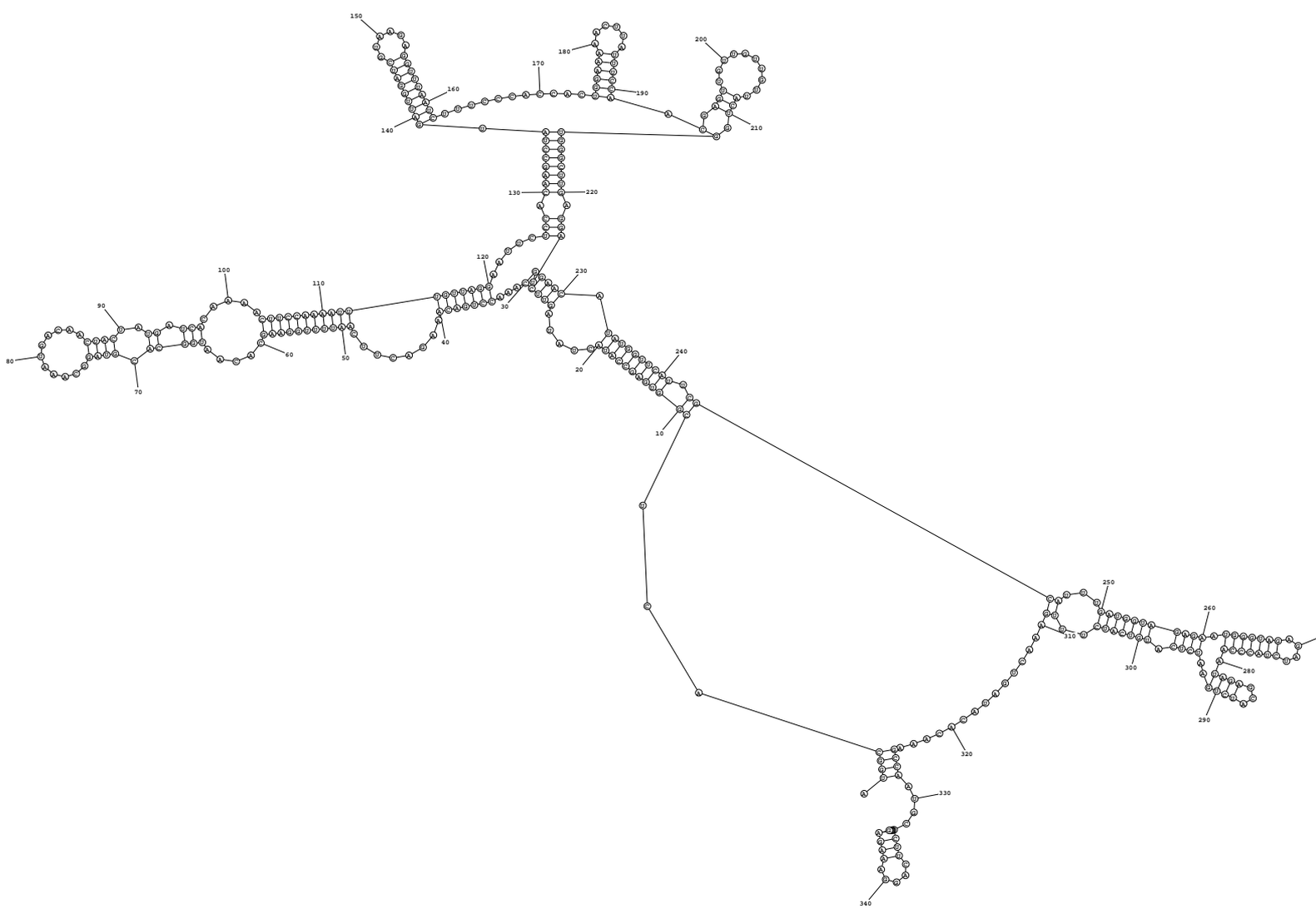
ENERGY = -92.3 5'HAV\_RNA



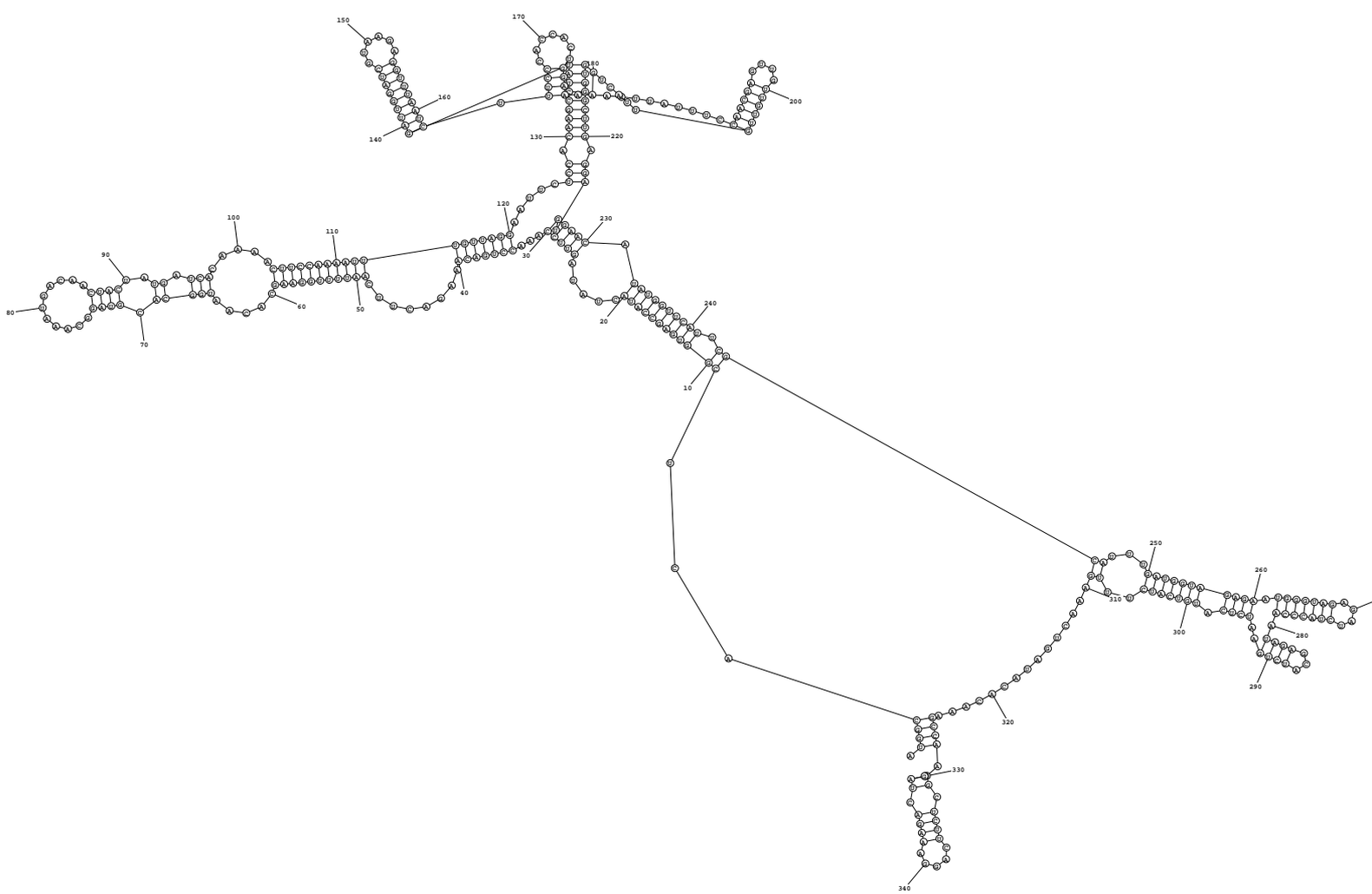
ENERGY = -92.3 5'HAV\_RNA



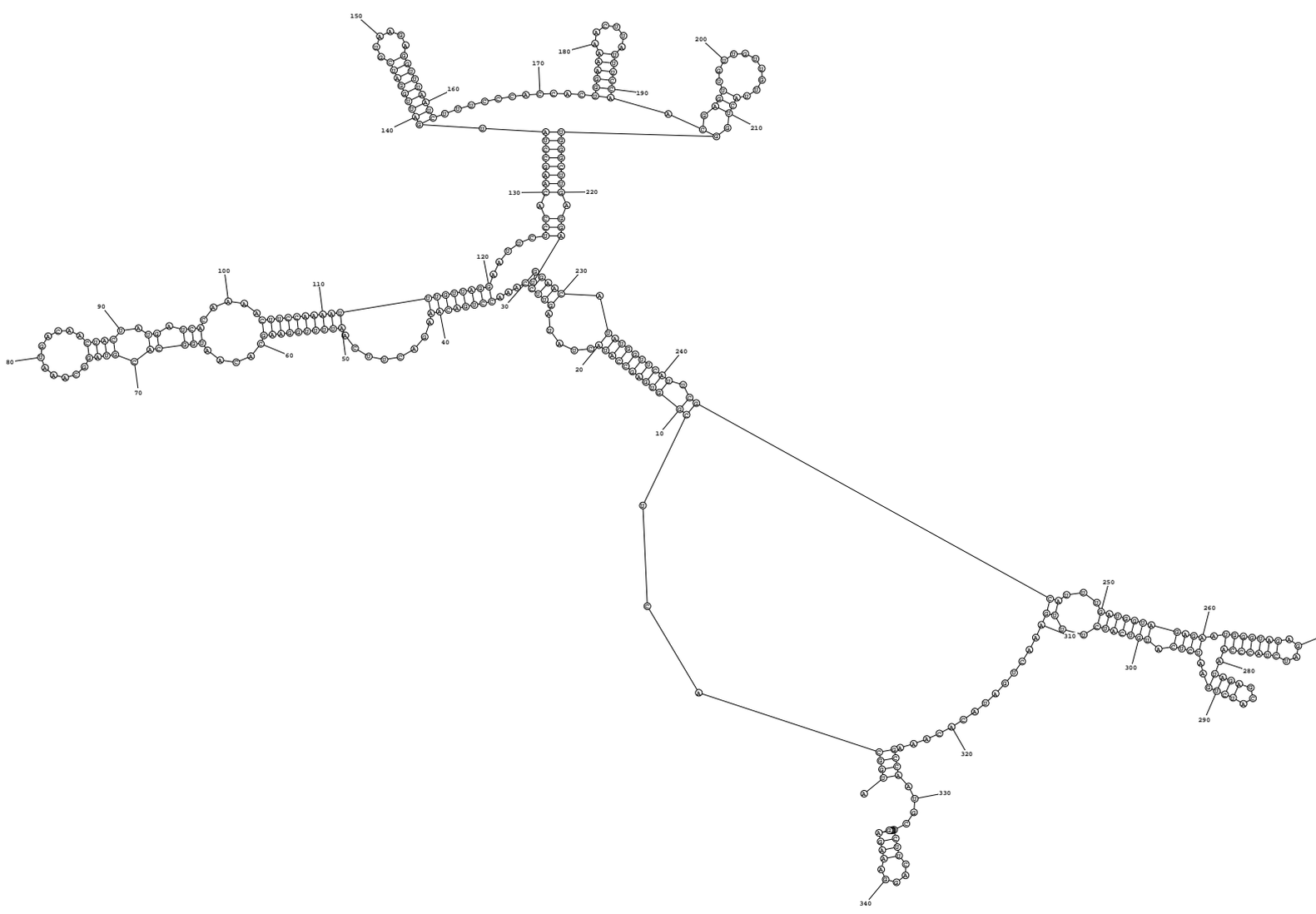
ENERGY = -92.3 5'HAV\_RNA



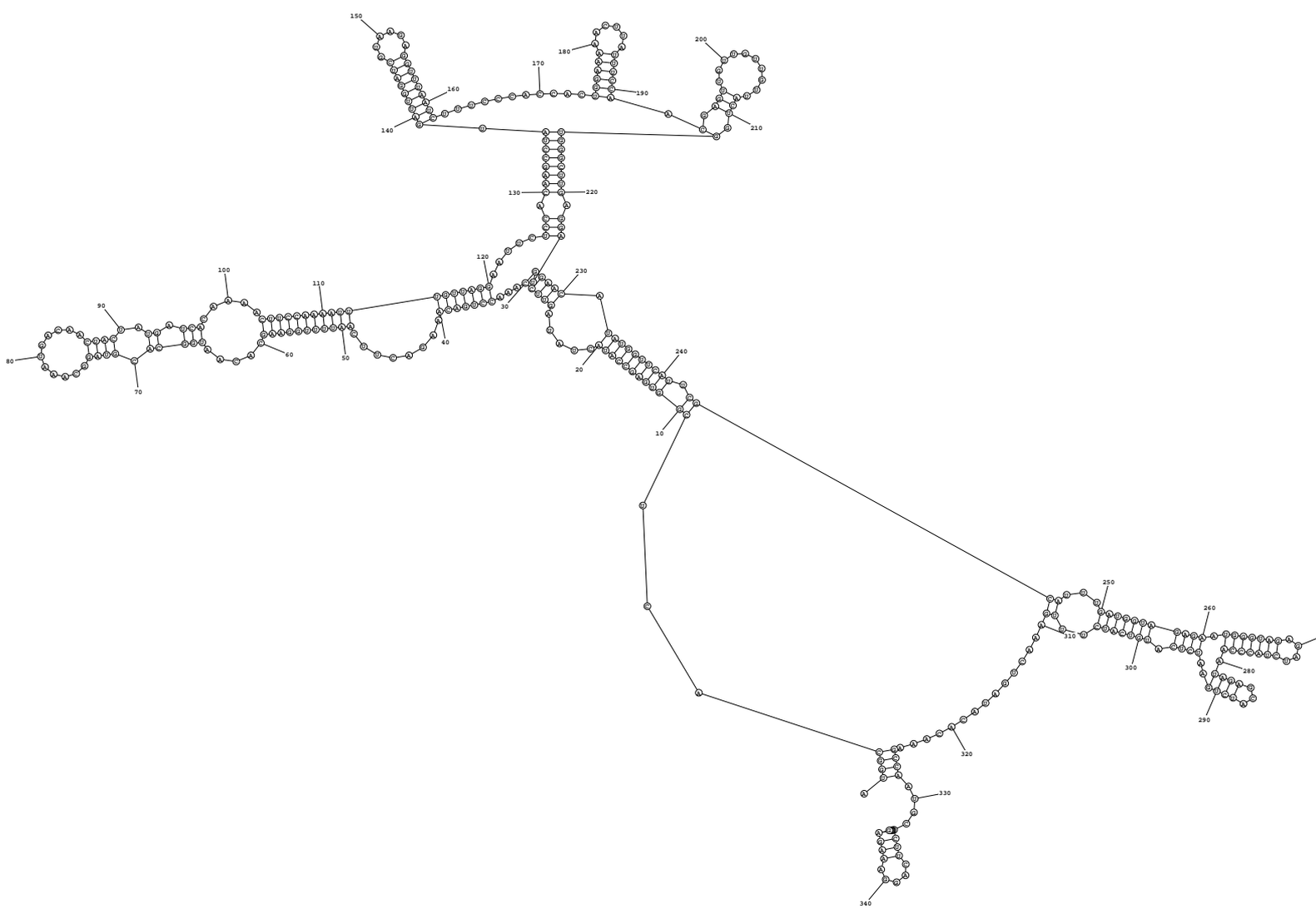
ENERGY = -92.3 5'HAV\_RNA



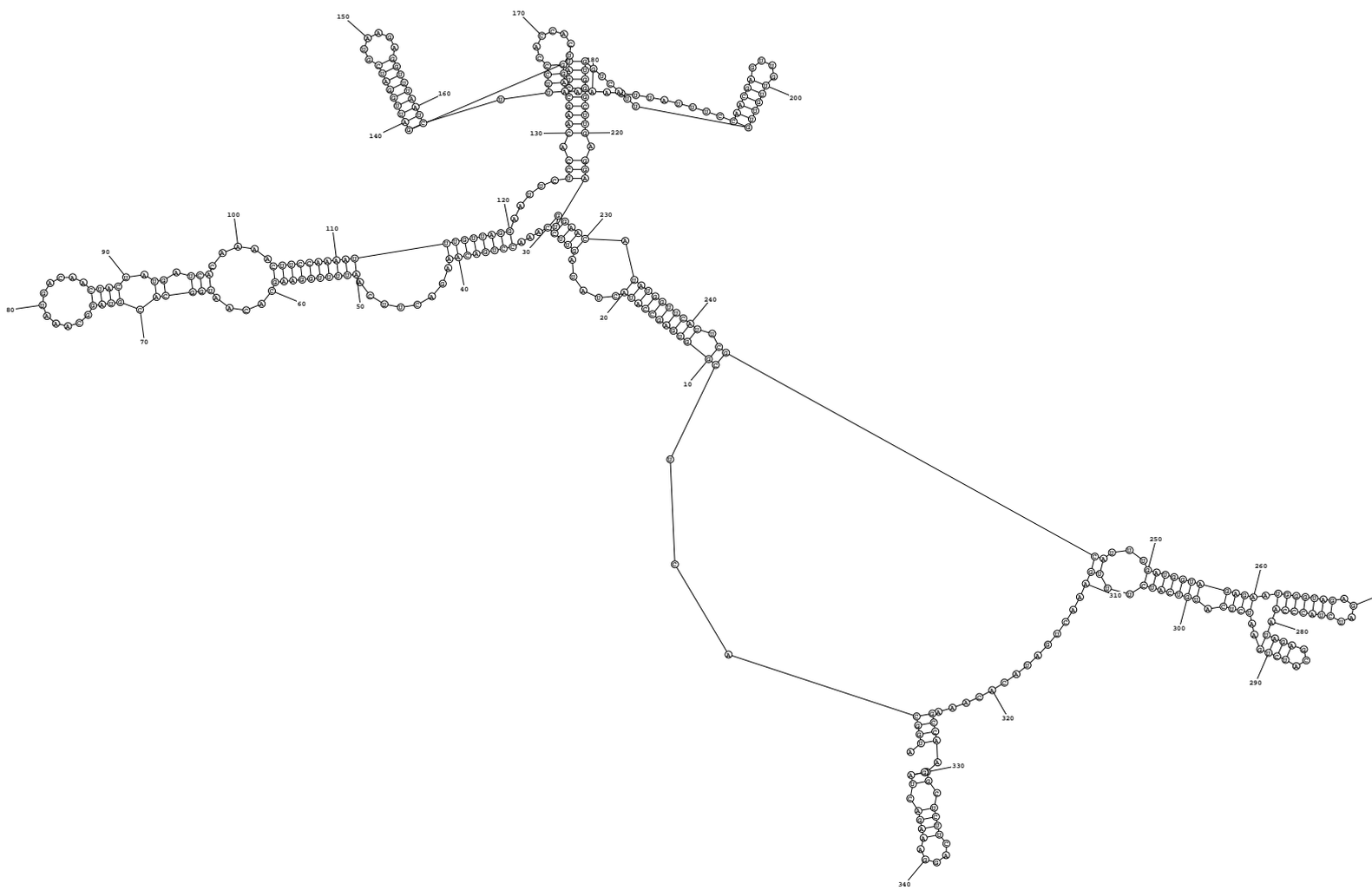
ENERGY = -92.3 5'HAV\_RNA



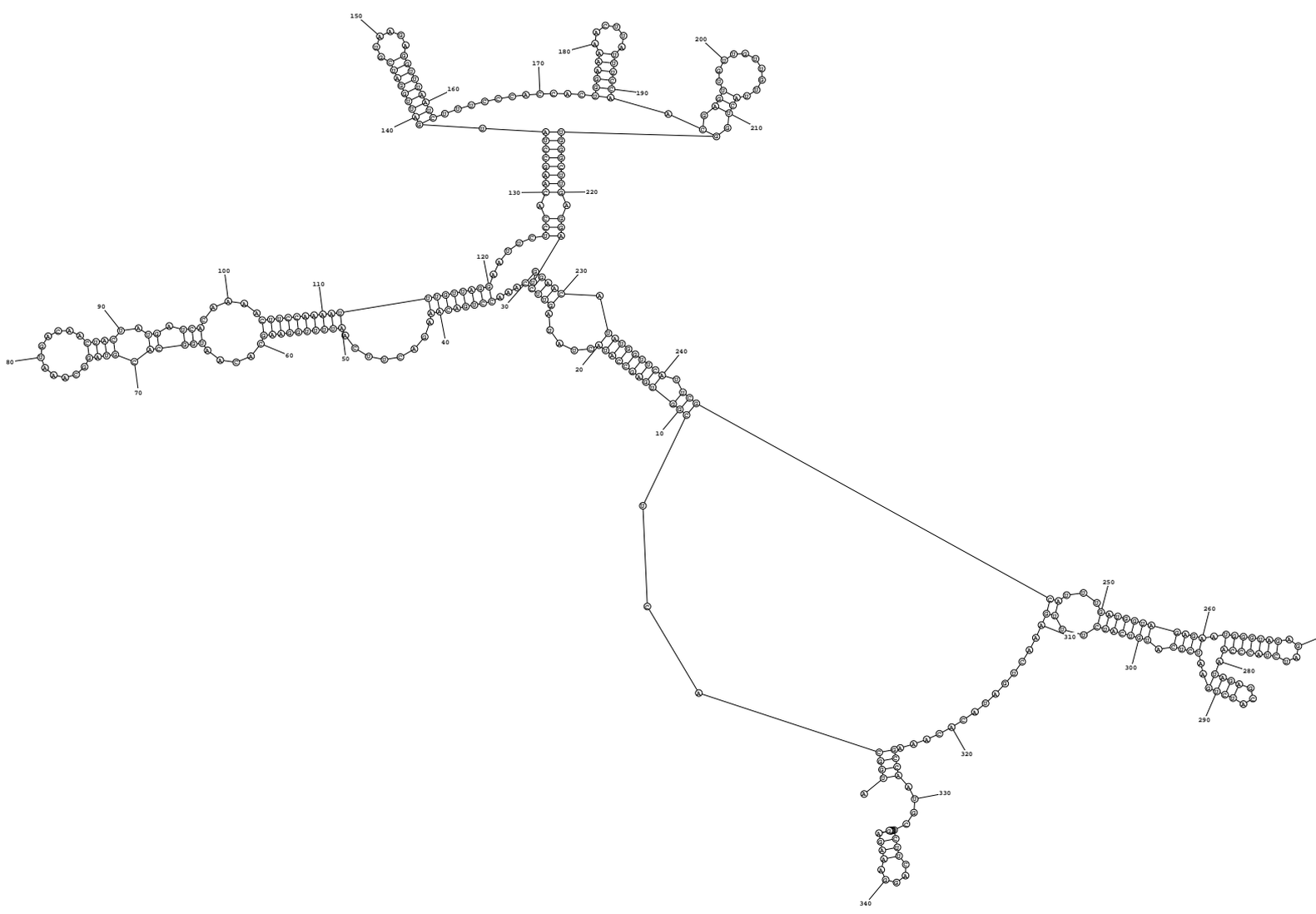
ENERGY = -92.3 5'HAV\_RNA



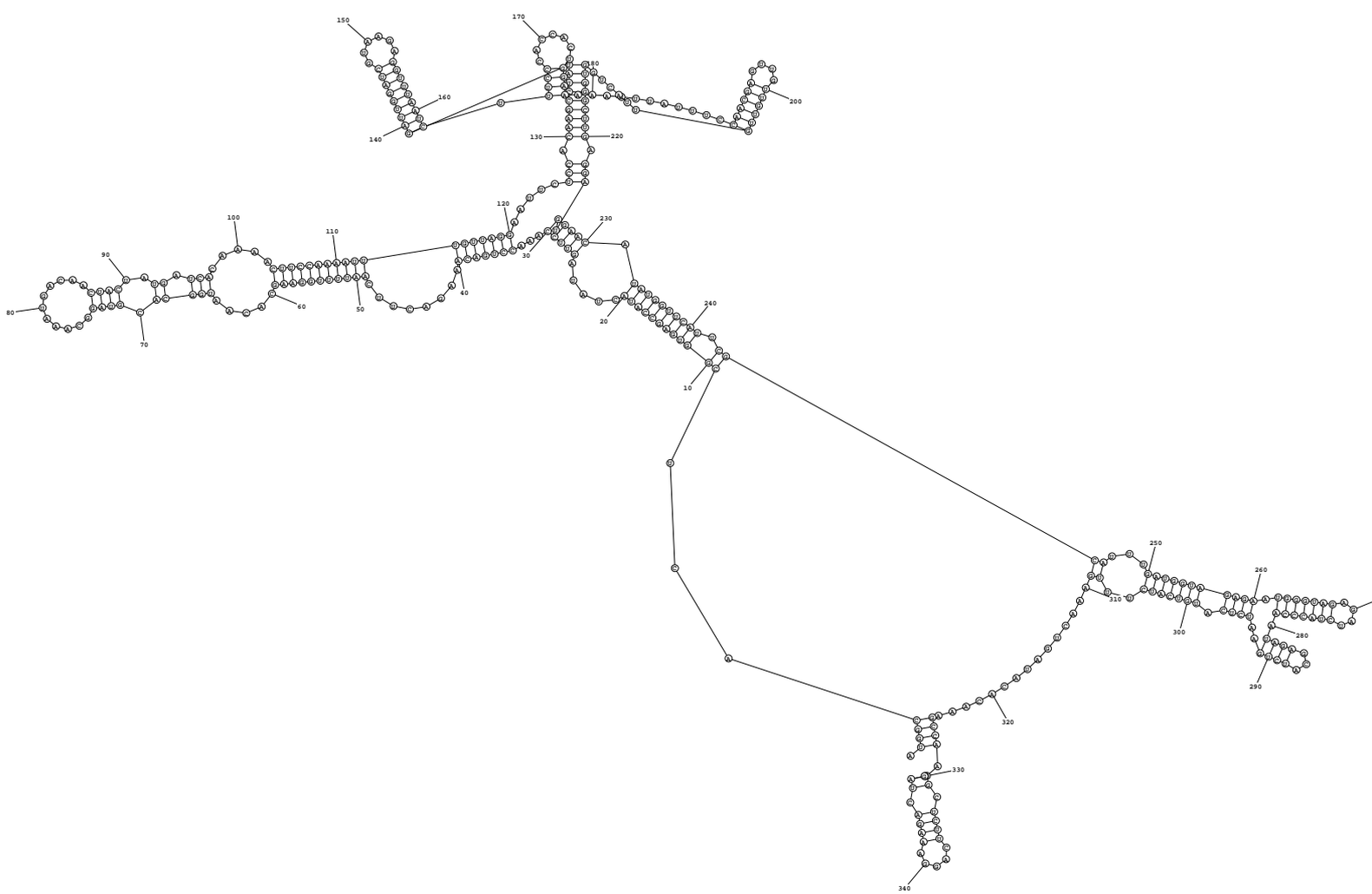
ENERGY = -92.3 5'HAV\_RNA



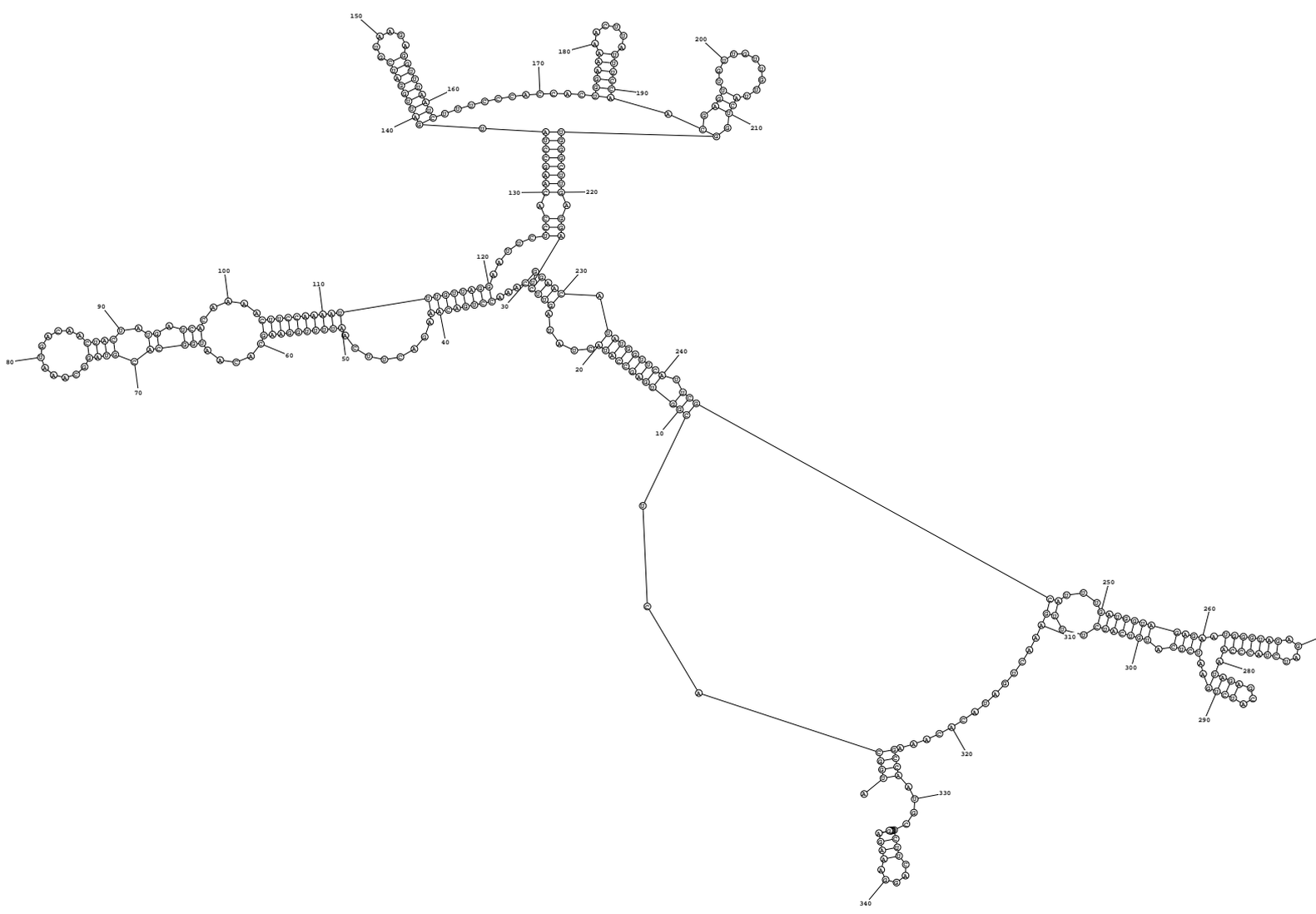
ENERGY = -92.3 5'HAV\_RNA



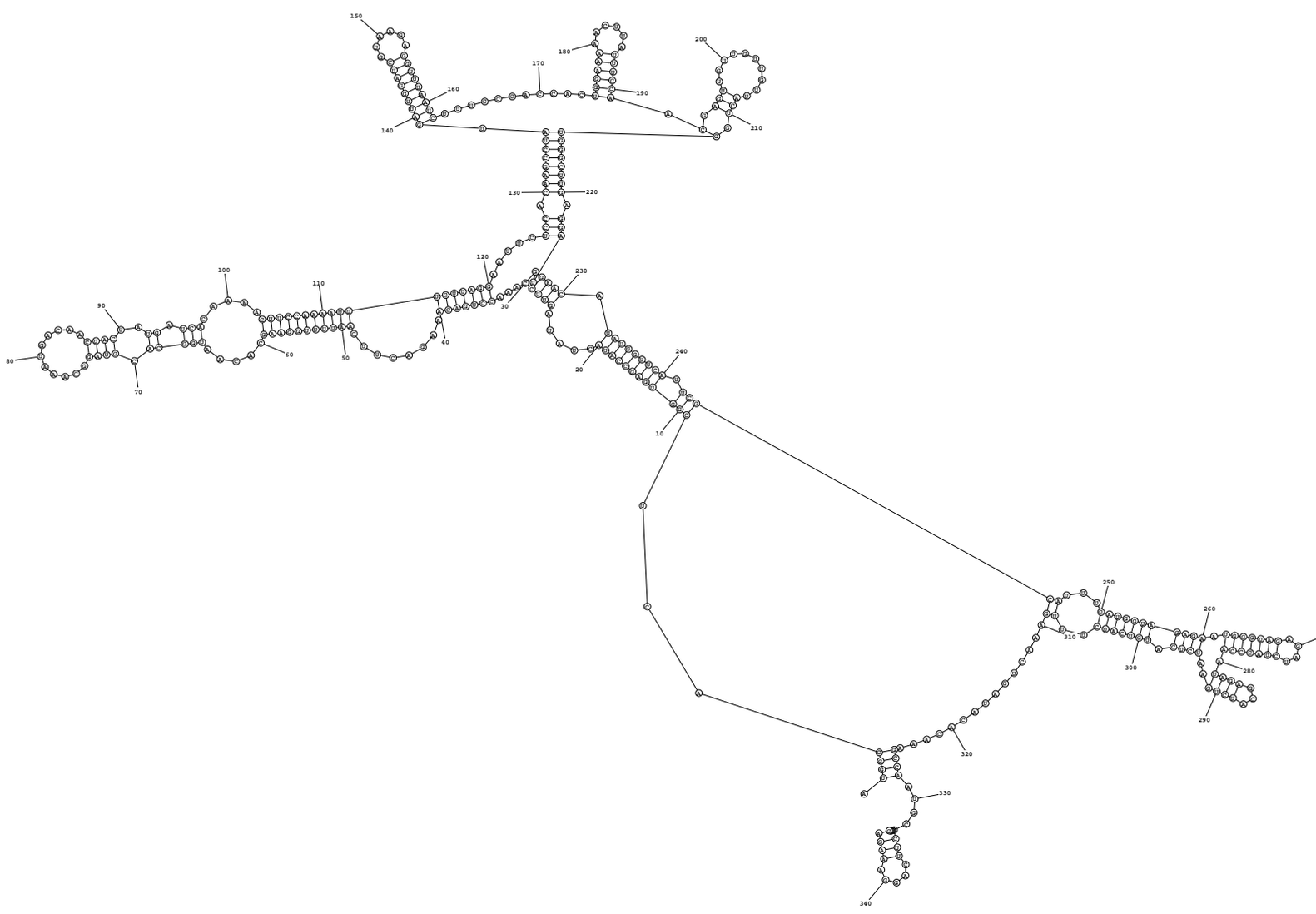
ENERGY = -92.3 5'HAV\_RNA



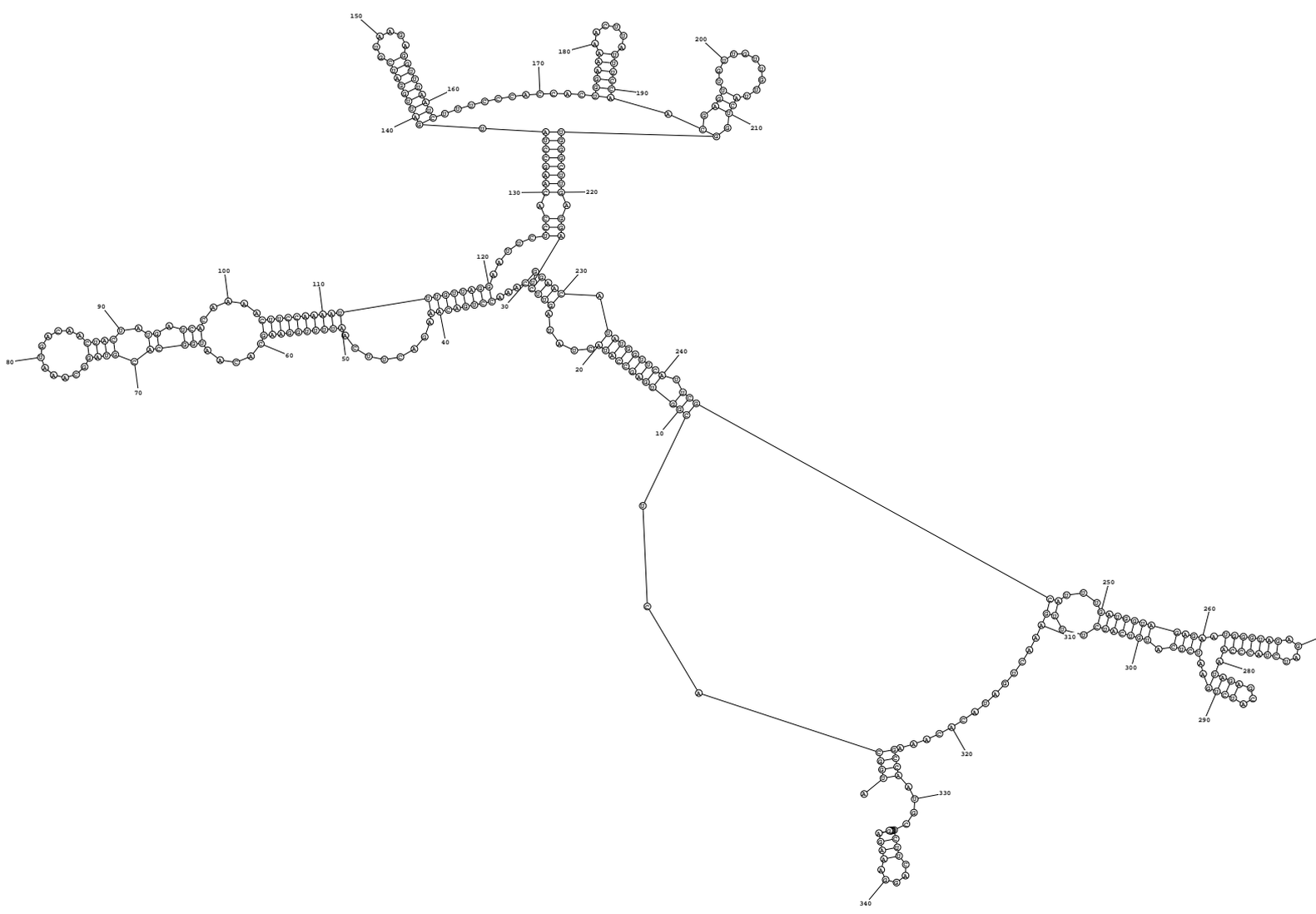
ENERGY = -92.3 5'HAV\_RNA



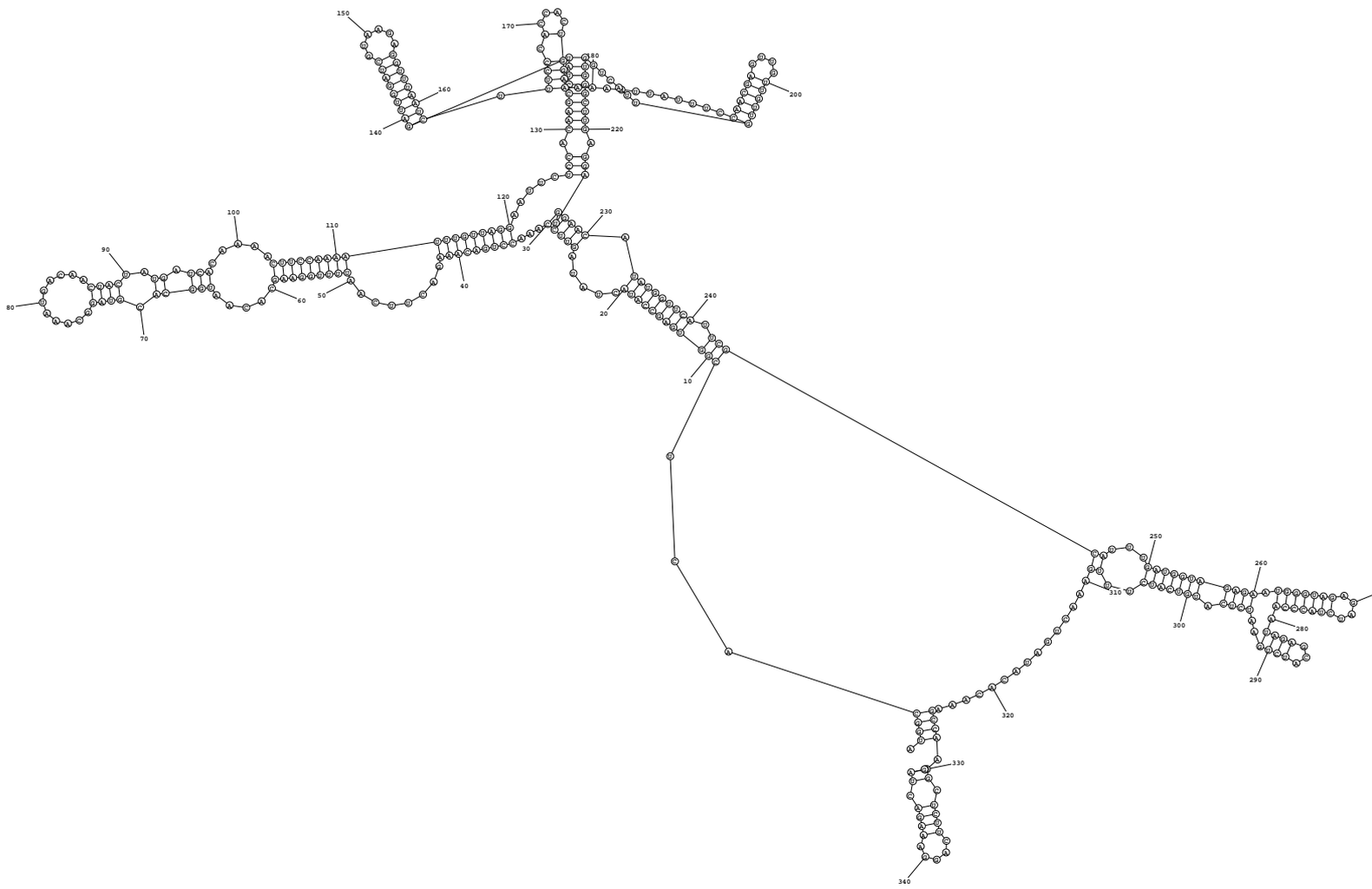
ENERGY = -92.3 5'HAV\_RNA



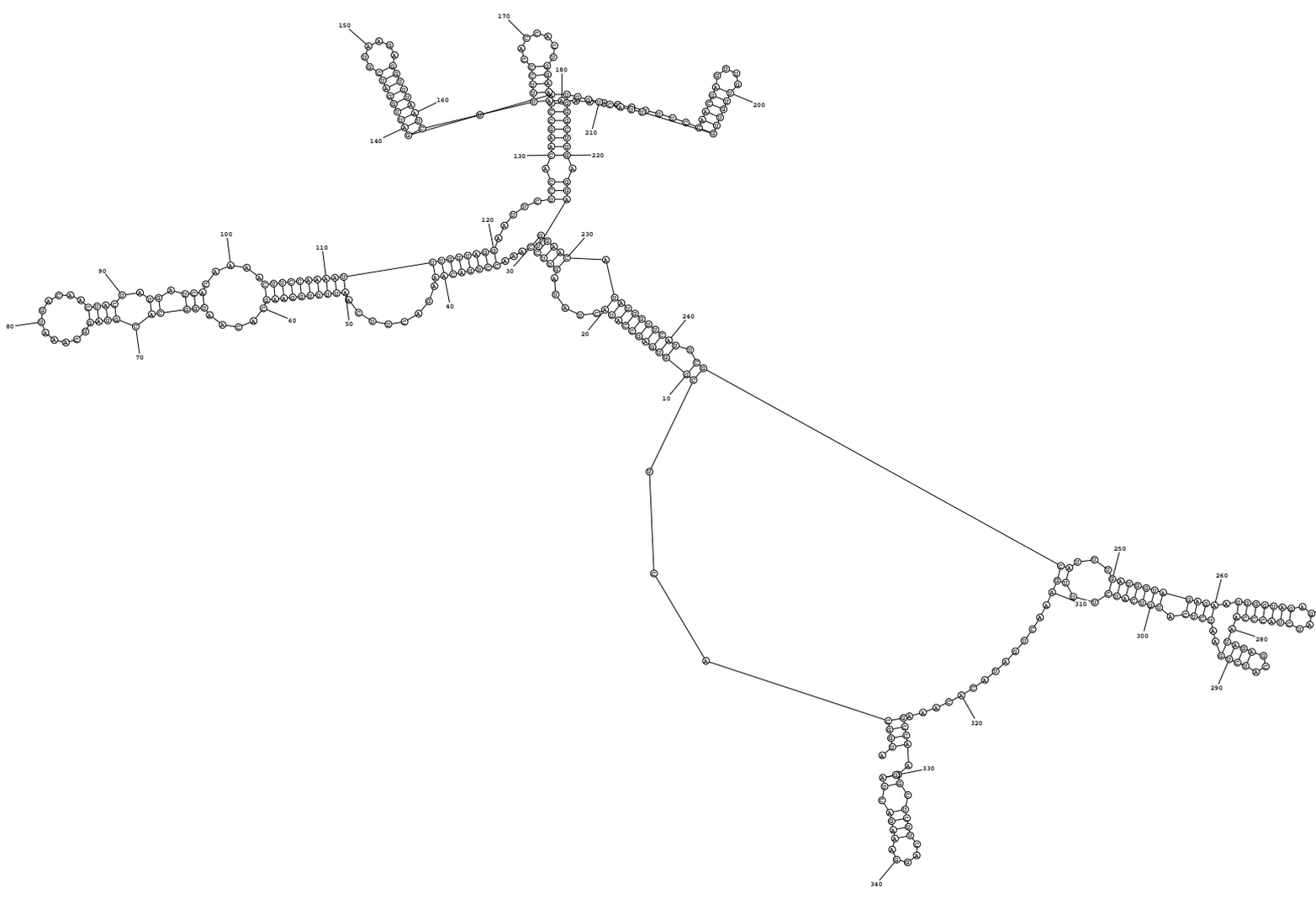
ENERGY = -92.3 5'HAV\_RNA



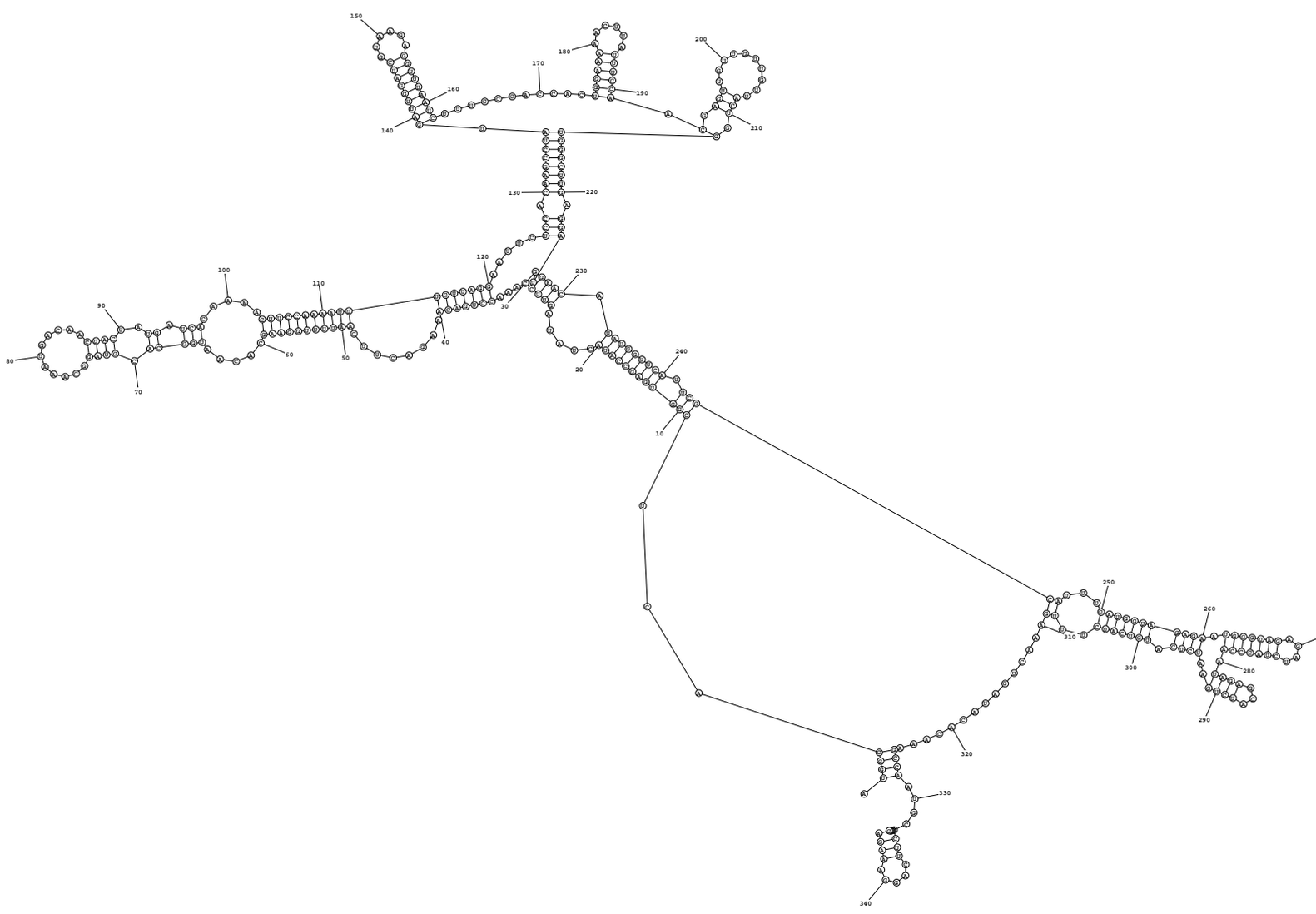
ENERGY = -92.3 5'HAV\_RNA



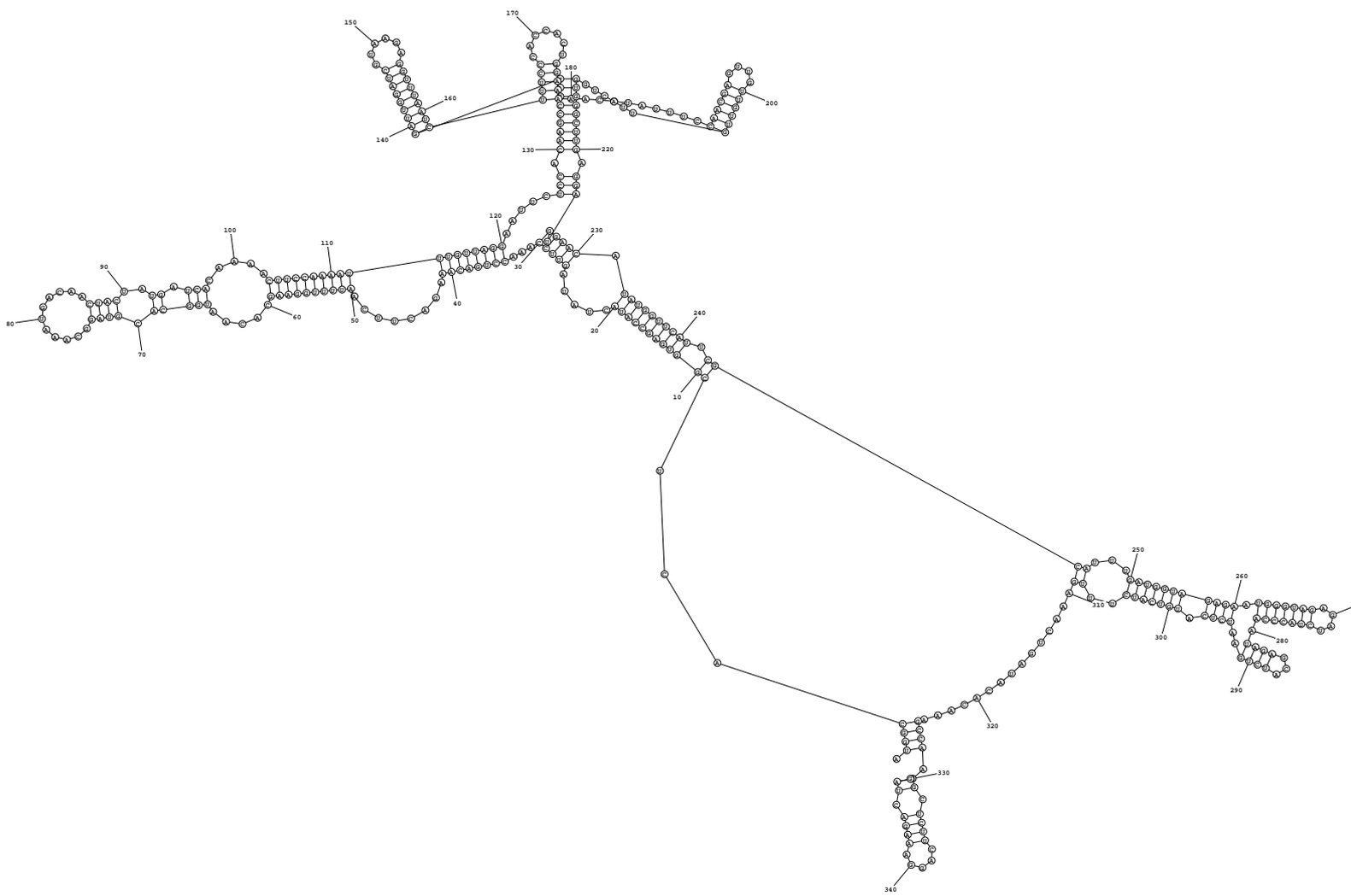
ENERGY = -92.3 5'HAV\_RNA



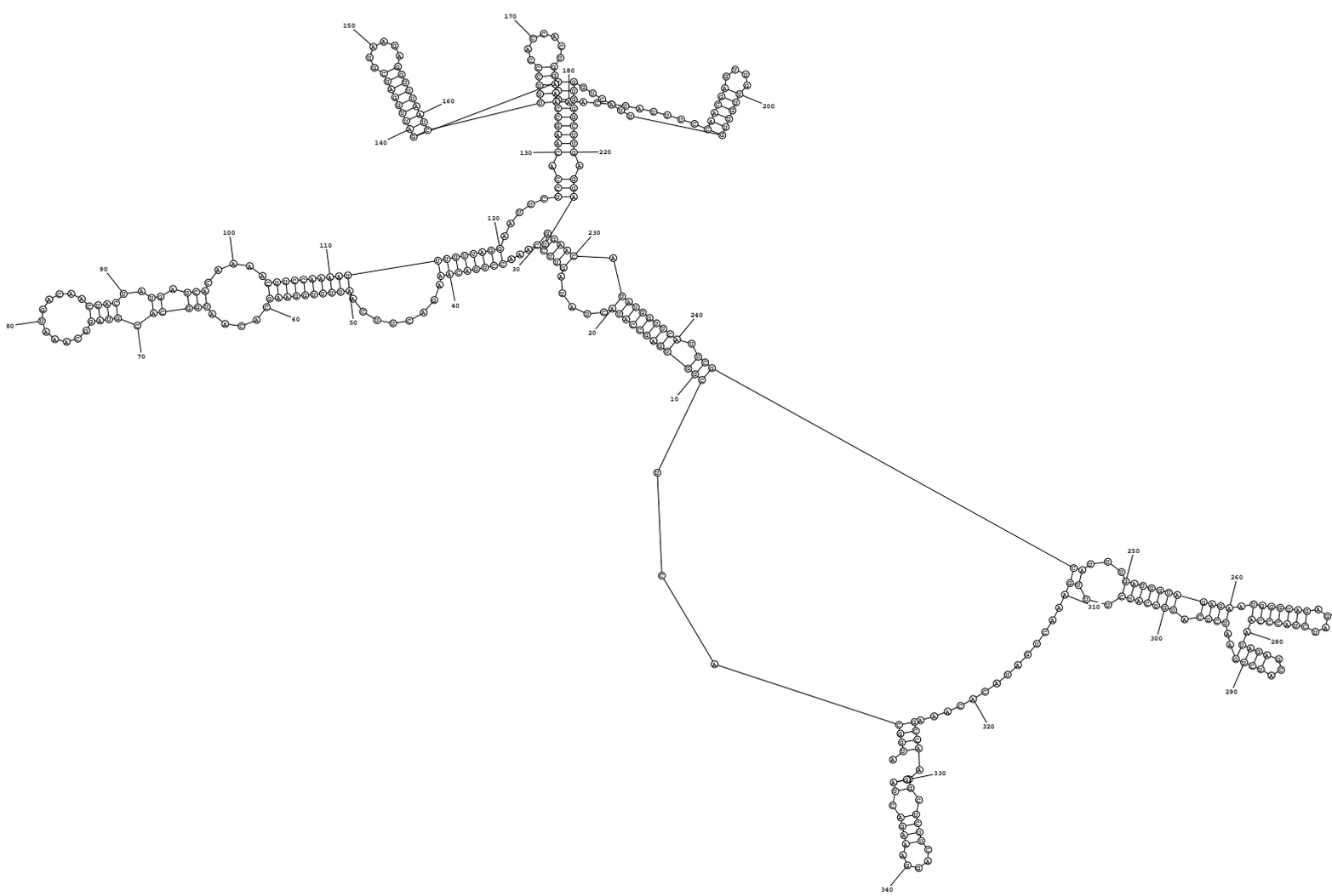
ENERGY = -92.3 5'HAV\_RNA



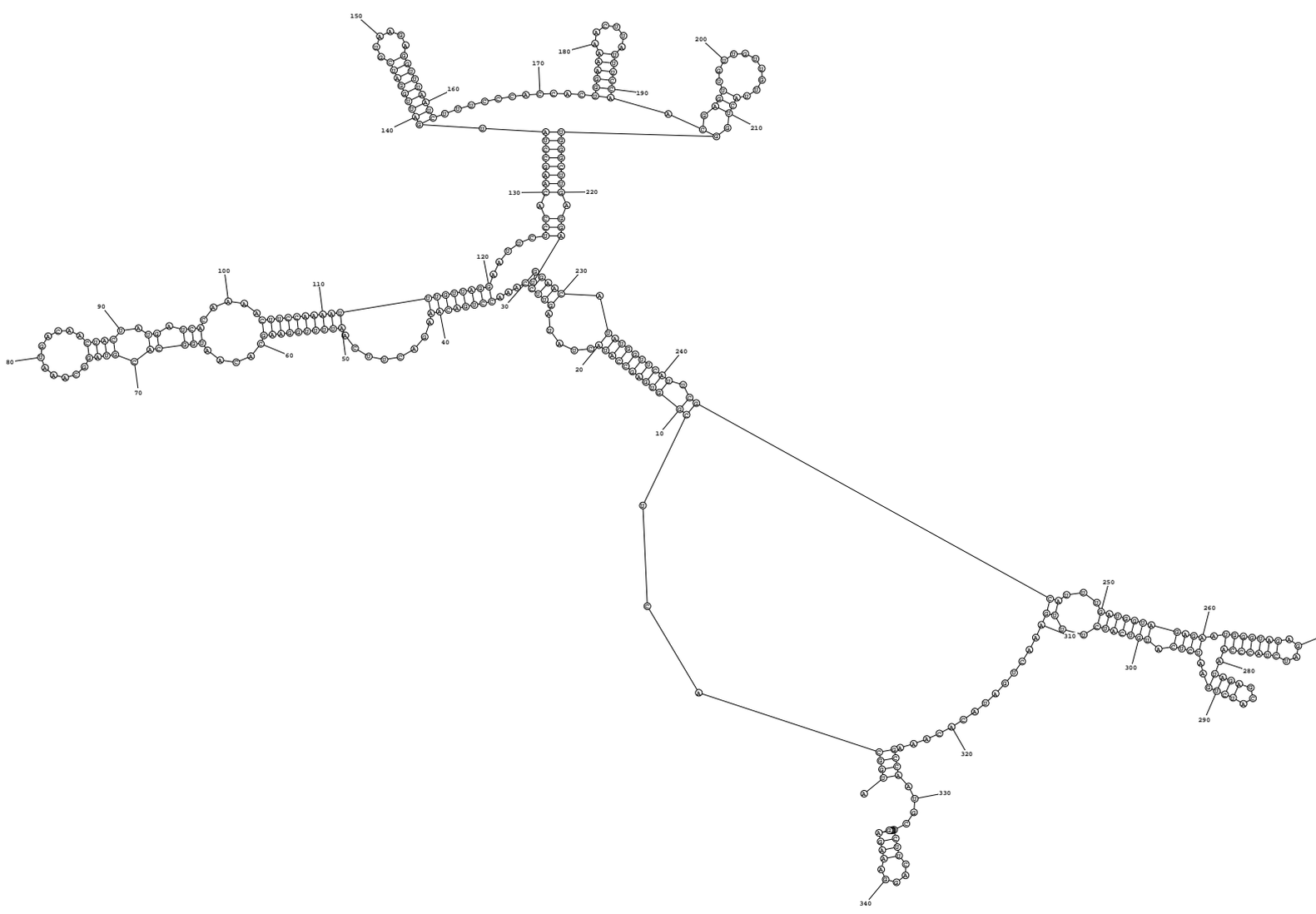
ENERGY = -92.3 5'HAV\_RNA



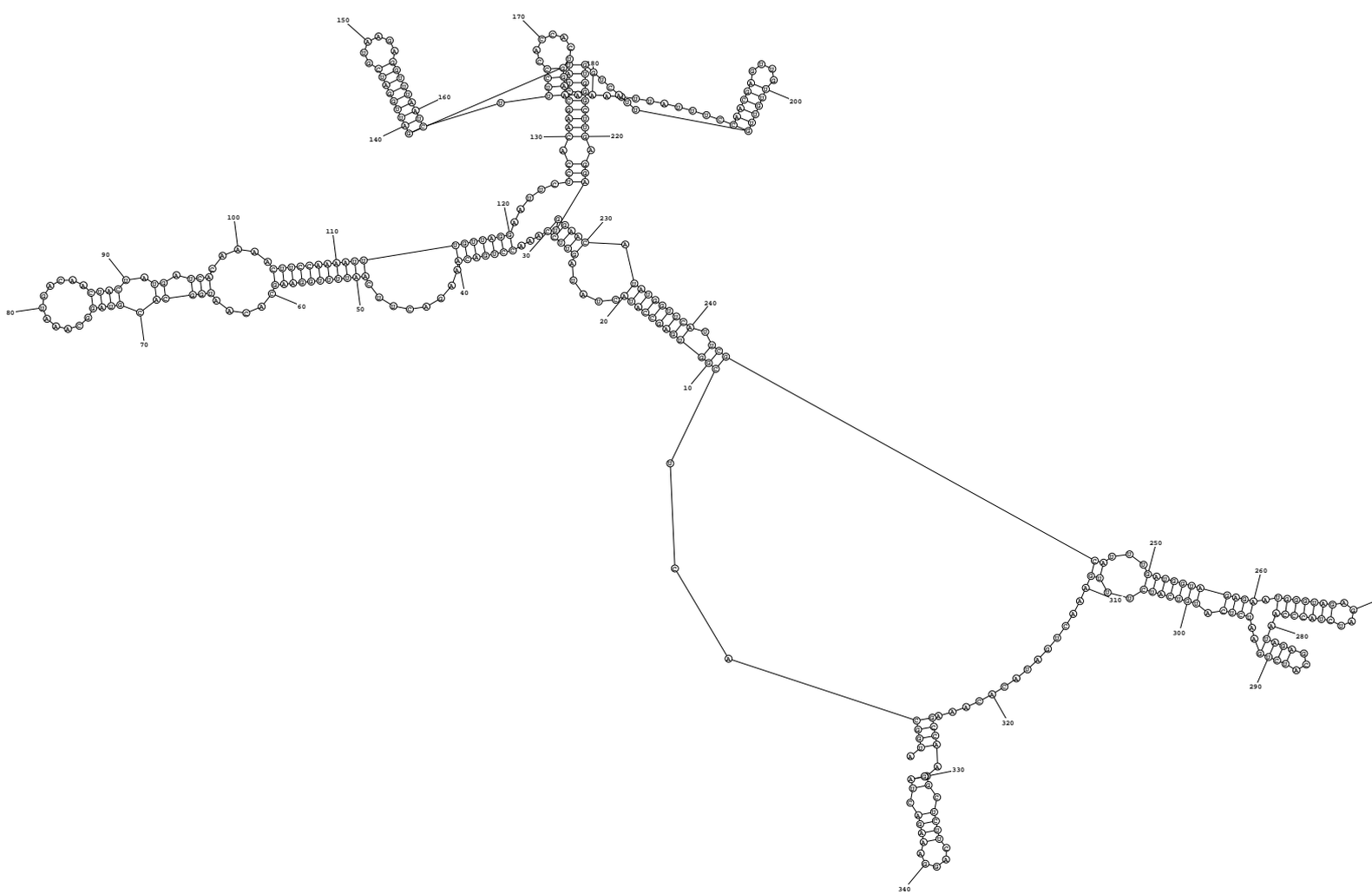
ENERGY = -92.3 5'HAV\_RNA



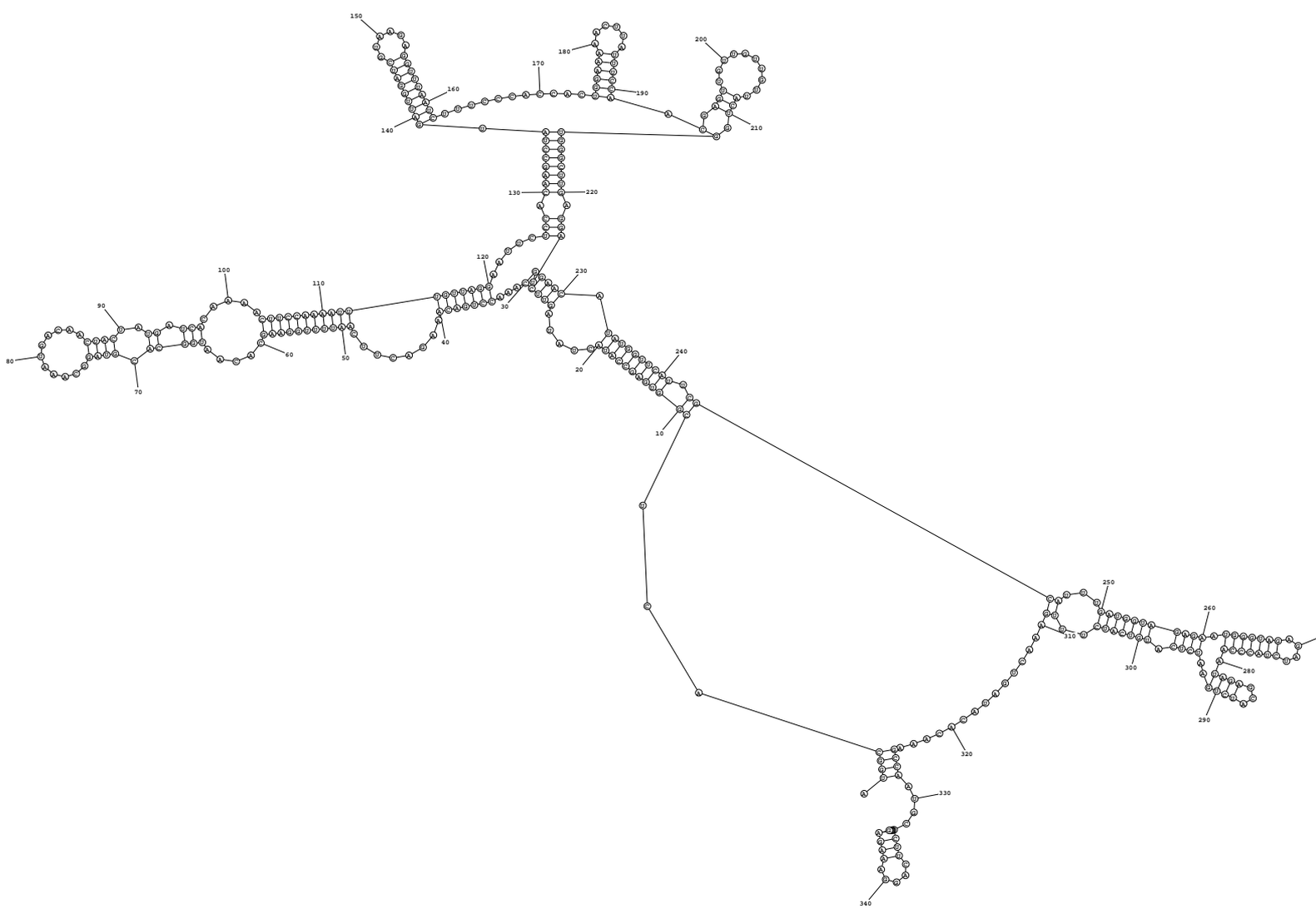
ENERGY = -92.3 5'HAV\_RNA



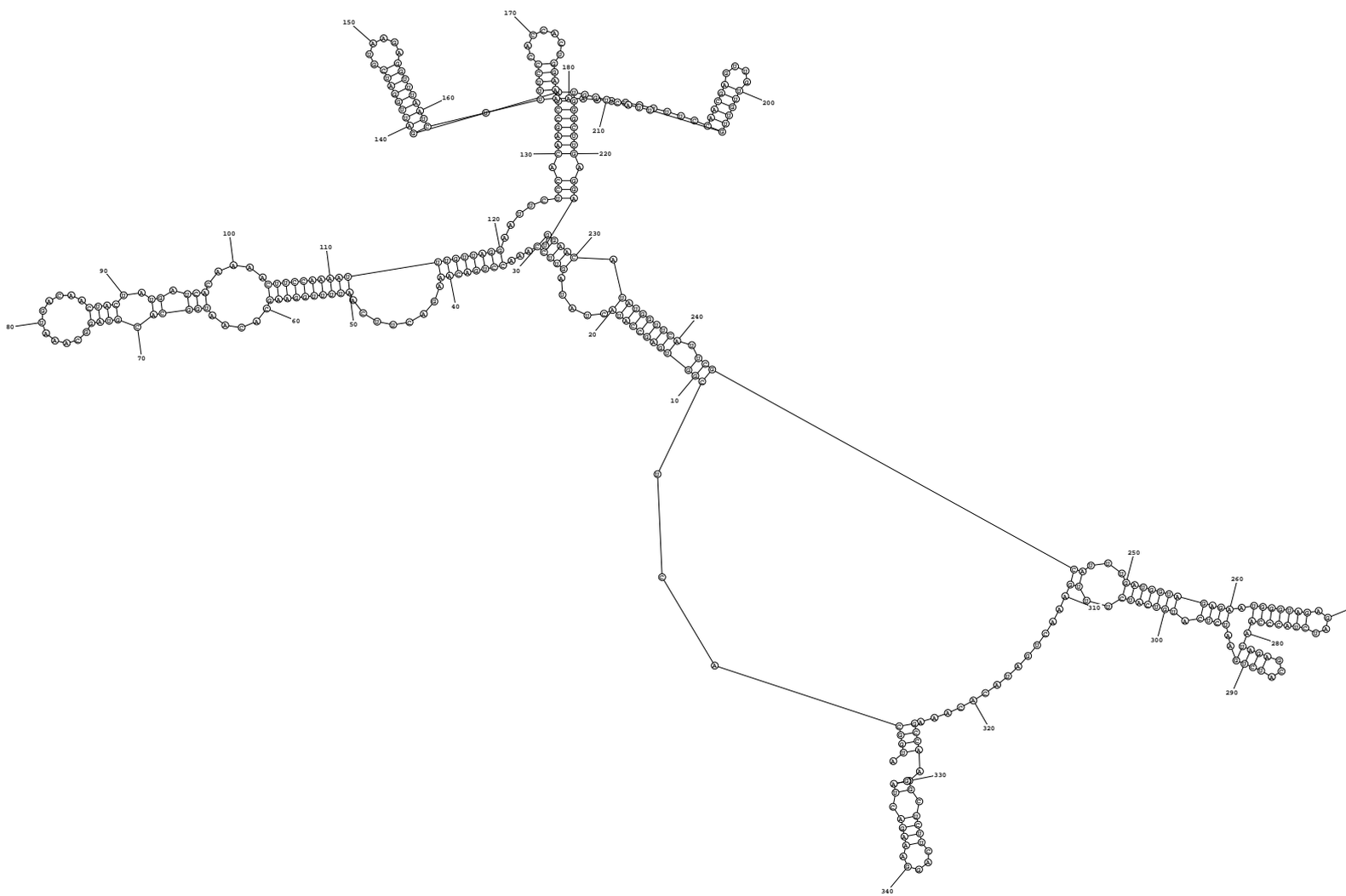
ENERGY = -92.3 5'HAV\_RNA



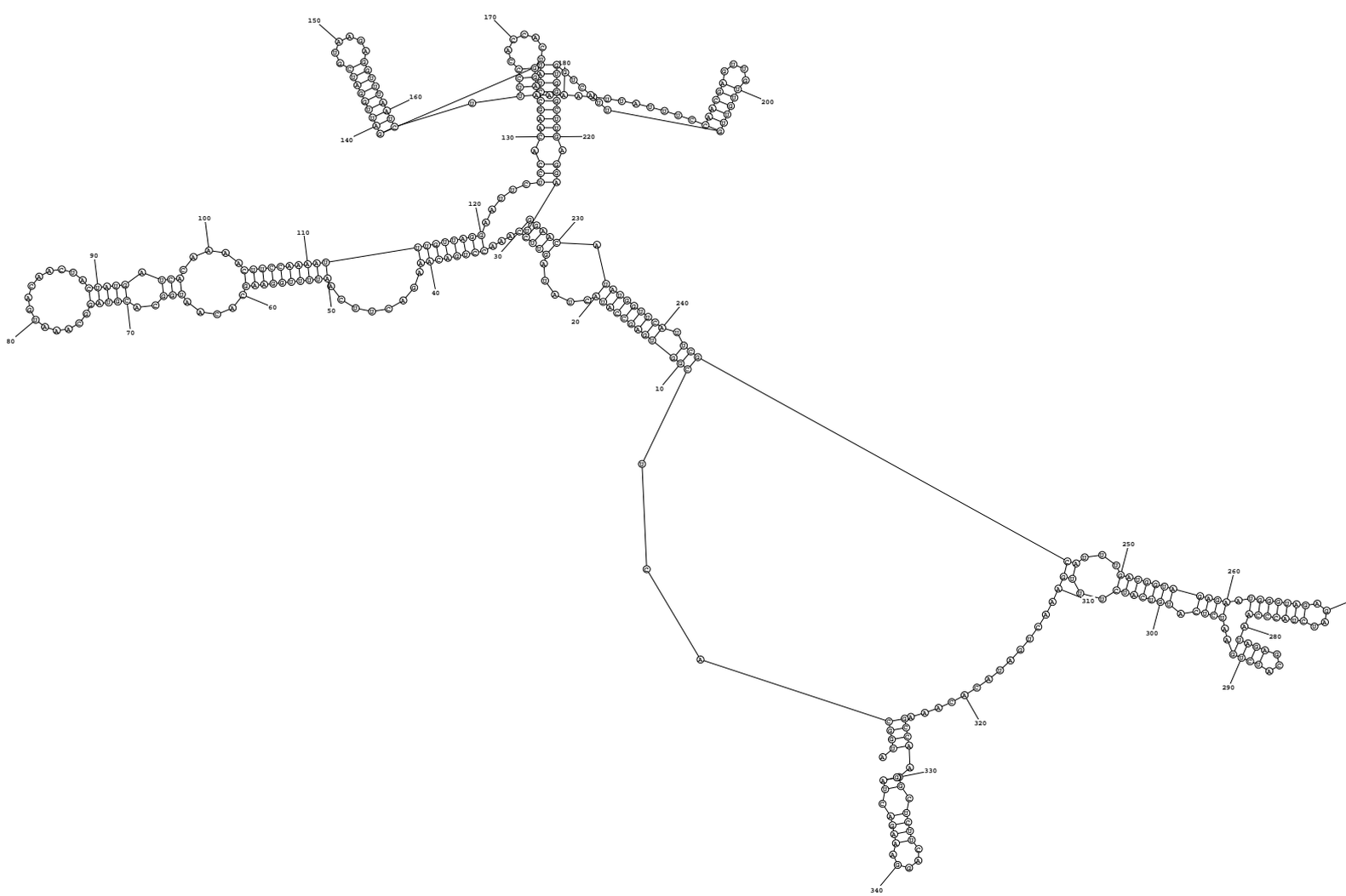
ENERGY = -92.3 5'HAV\_RNA



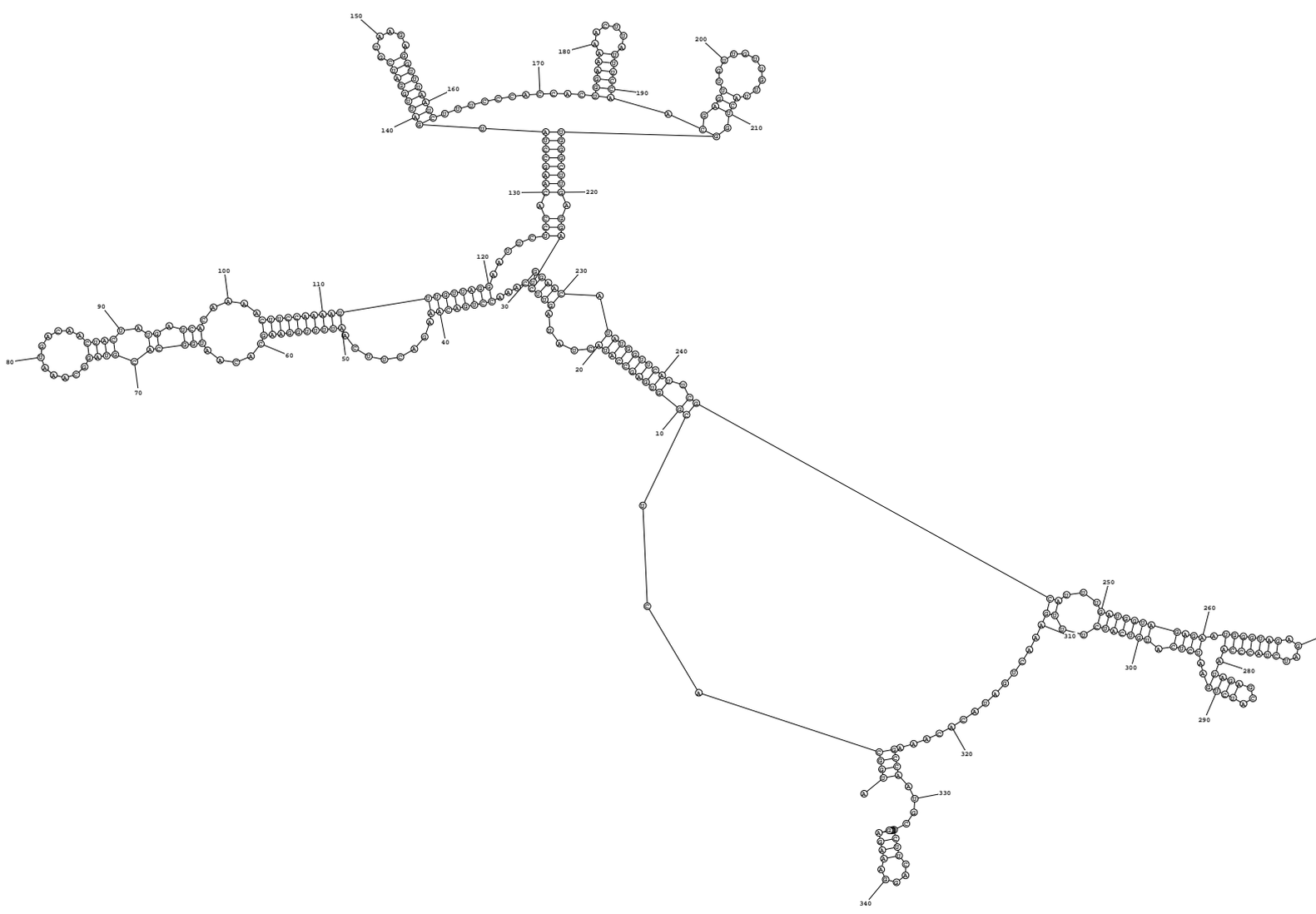
**ENERGY = -92.3 5'HAV\_RNA**



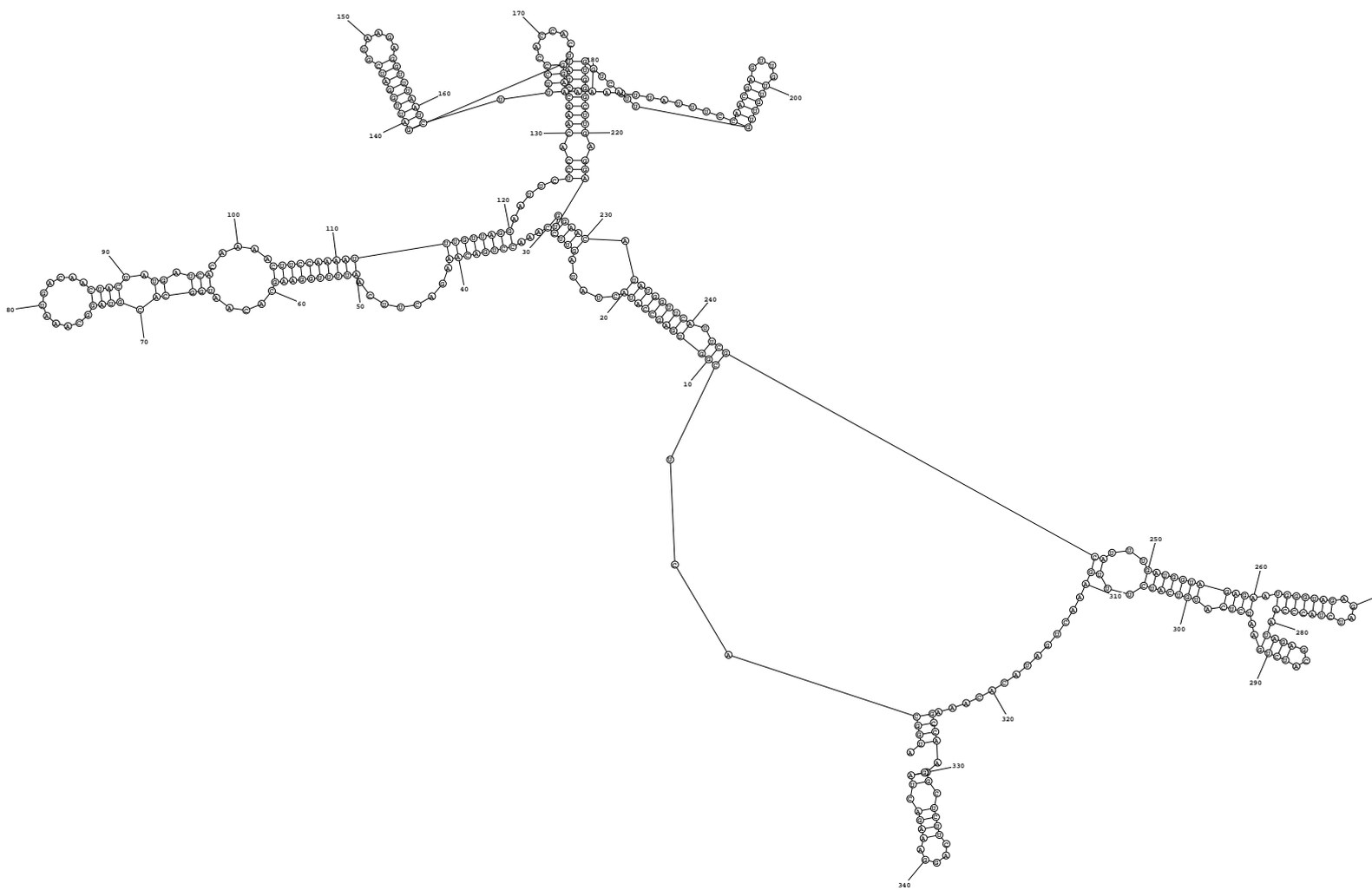
ENERGY = -92.3 5'HAV\_RNA



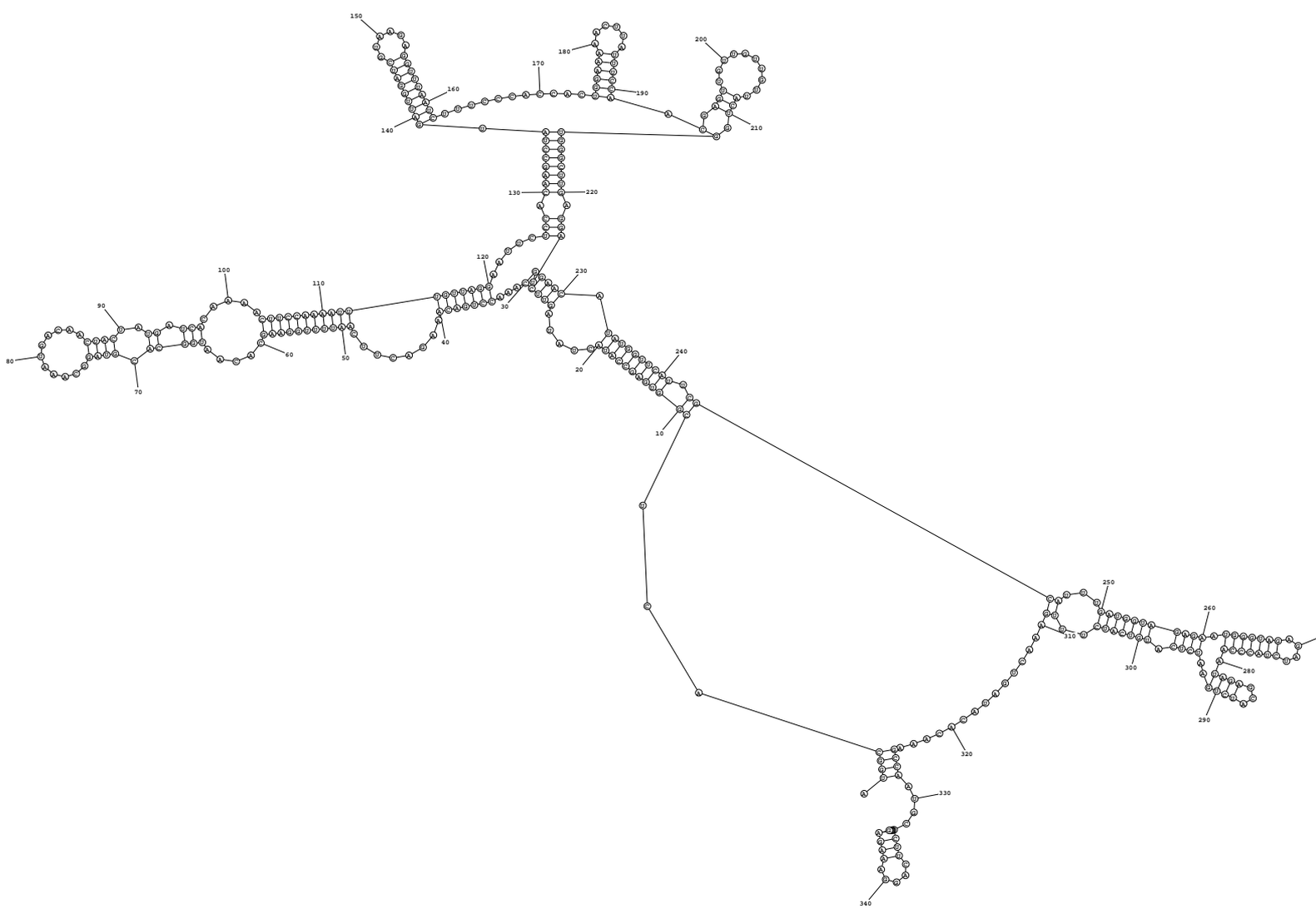
ENERGY = -92.3 5'HAV\_RNA



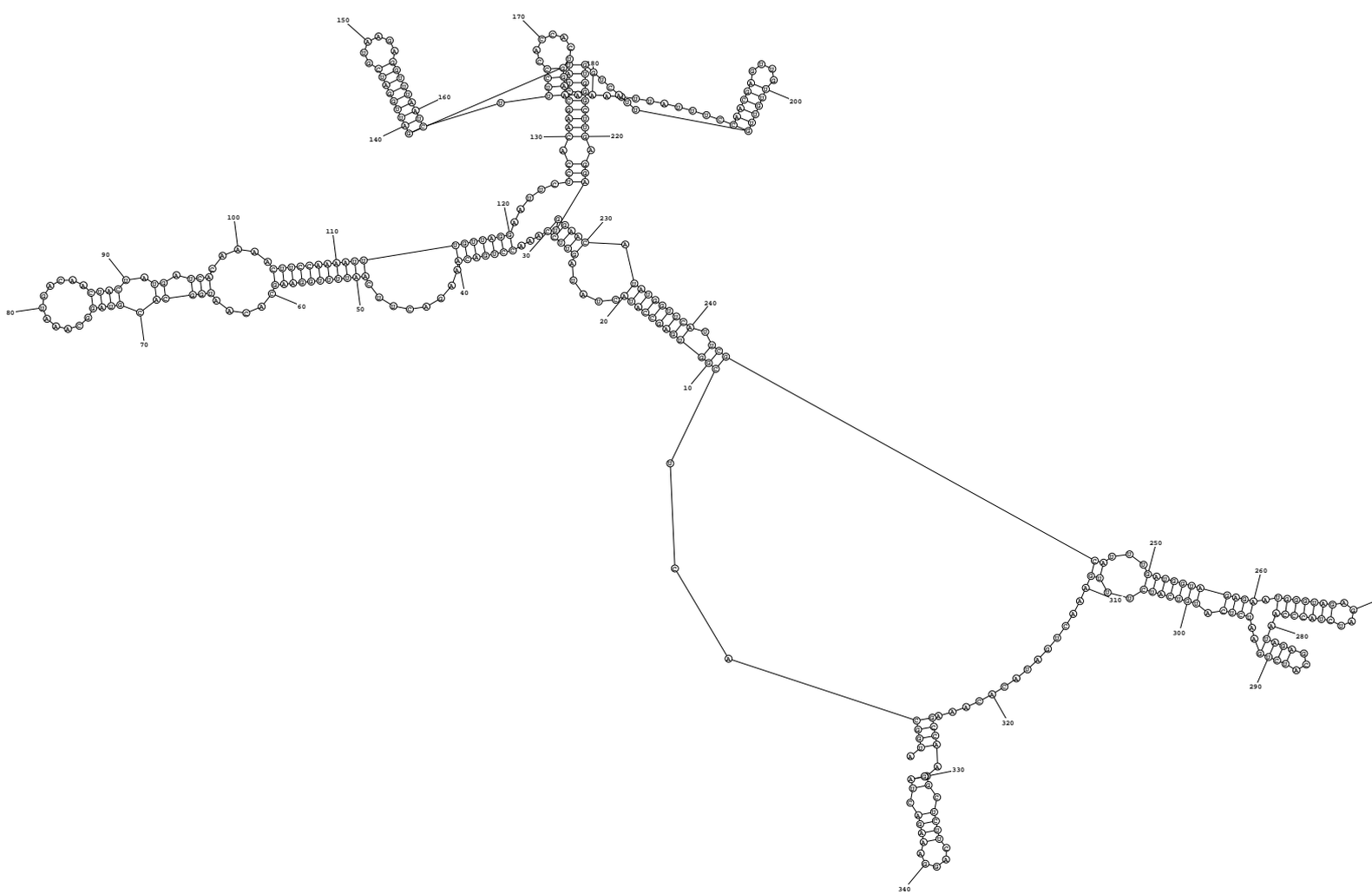
ENERGY = -92.3 5'HAV\_RNA



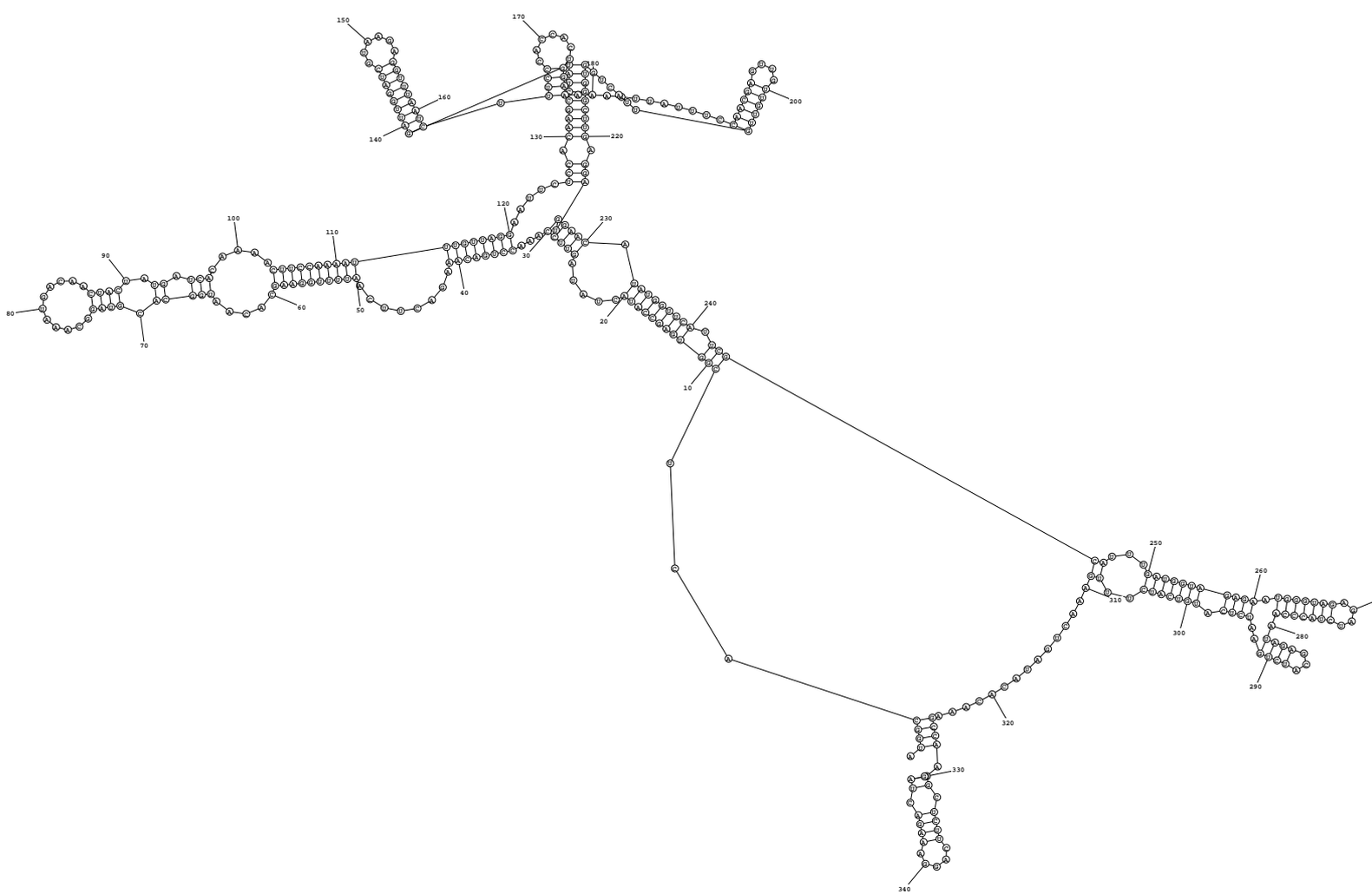
ENERGY = -92.3 5'HAV\_RNA



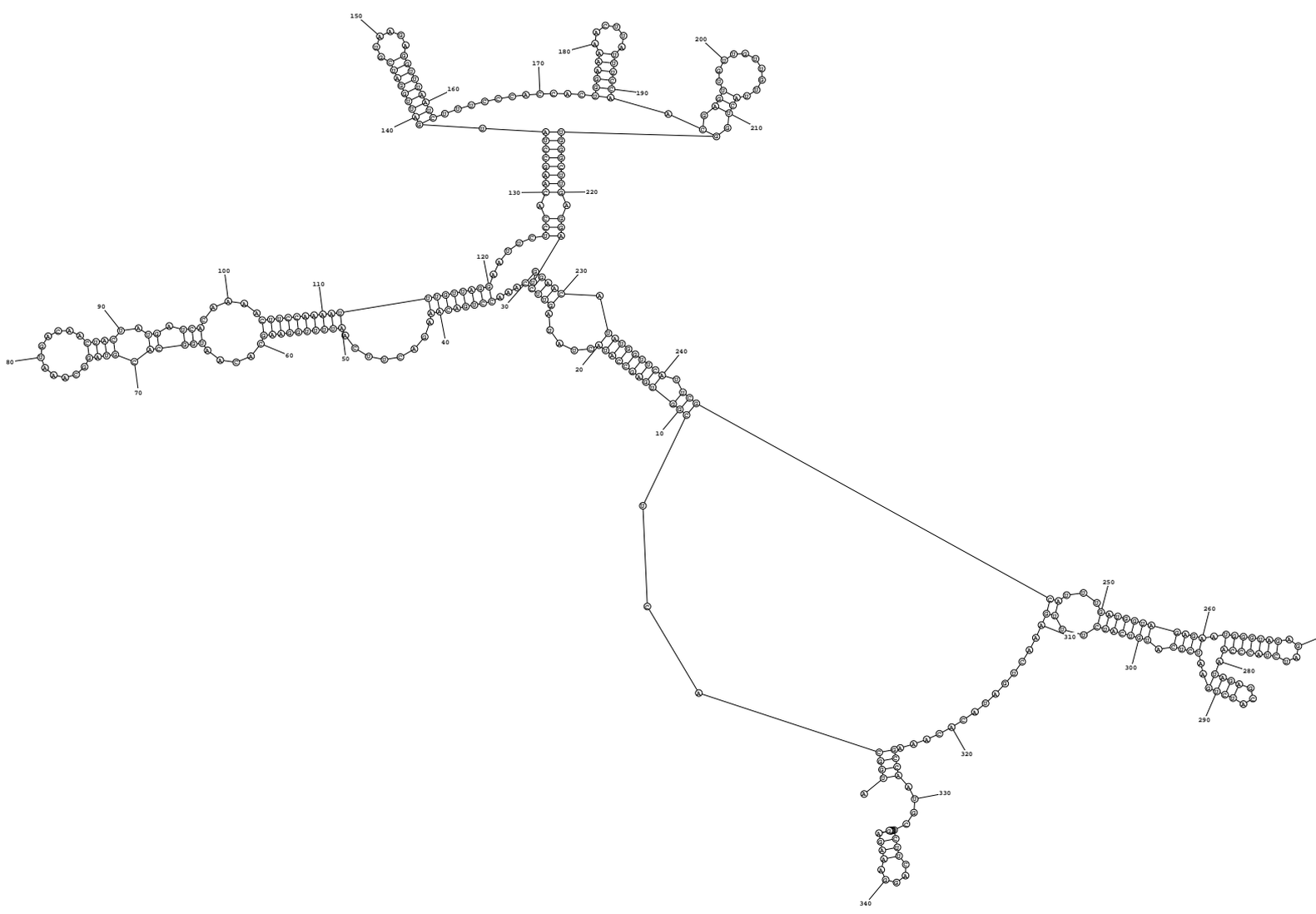
ENERGY = -92.3 5'HAV\_RNA



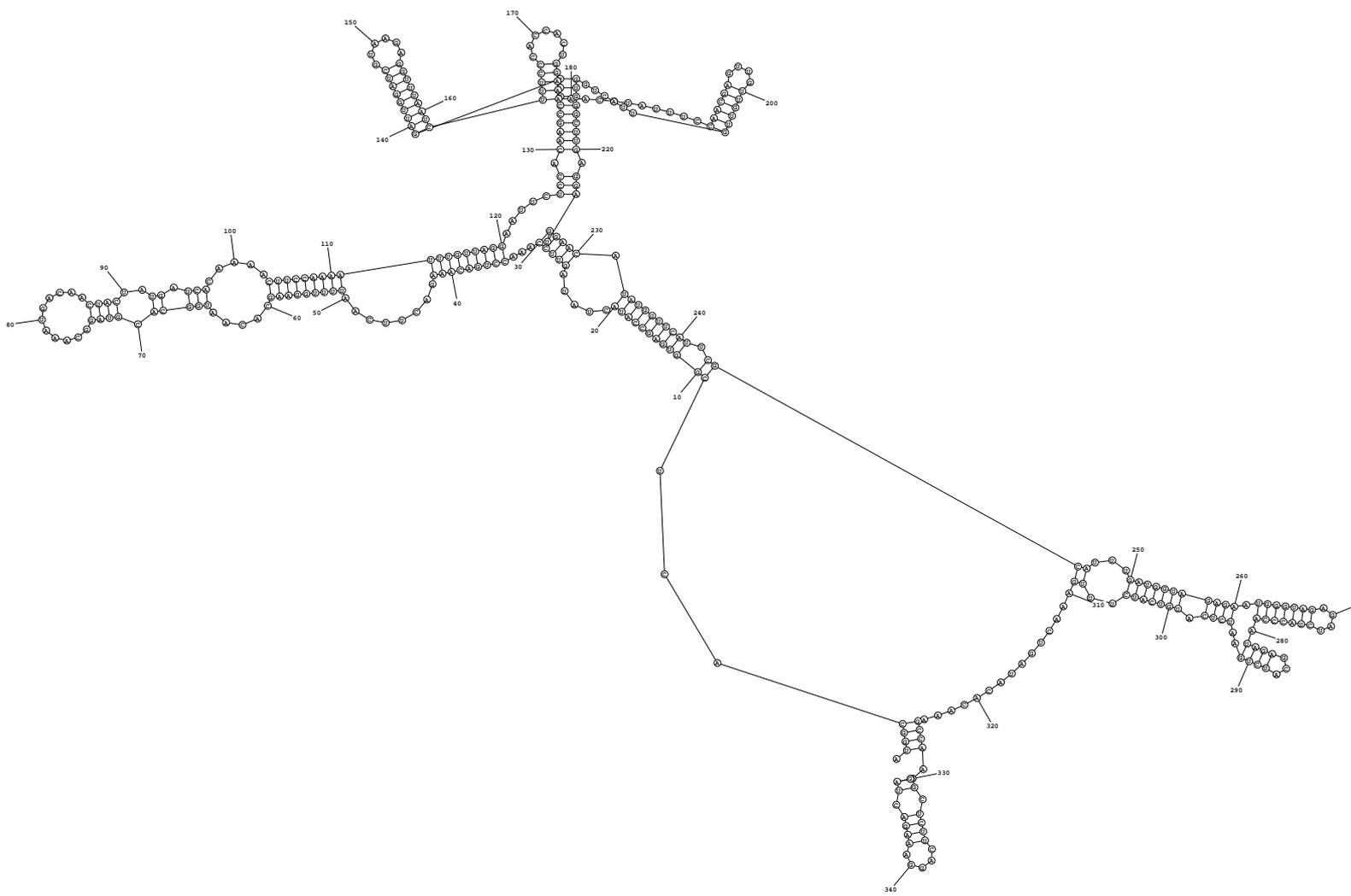
ENERGY = -92.3 5'HAV\_RNA



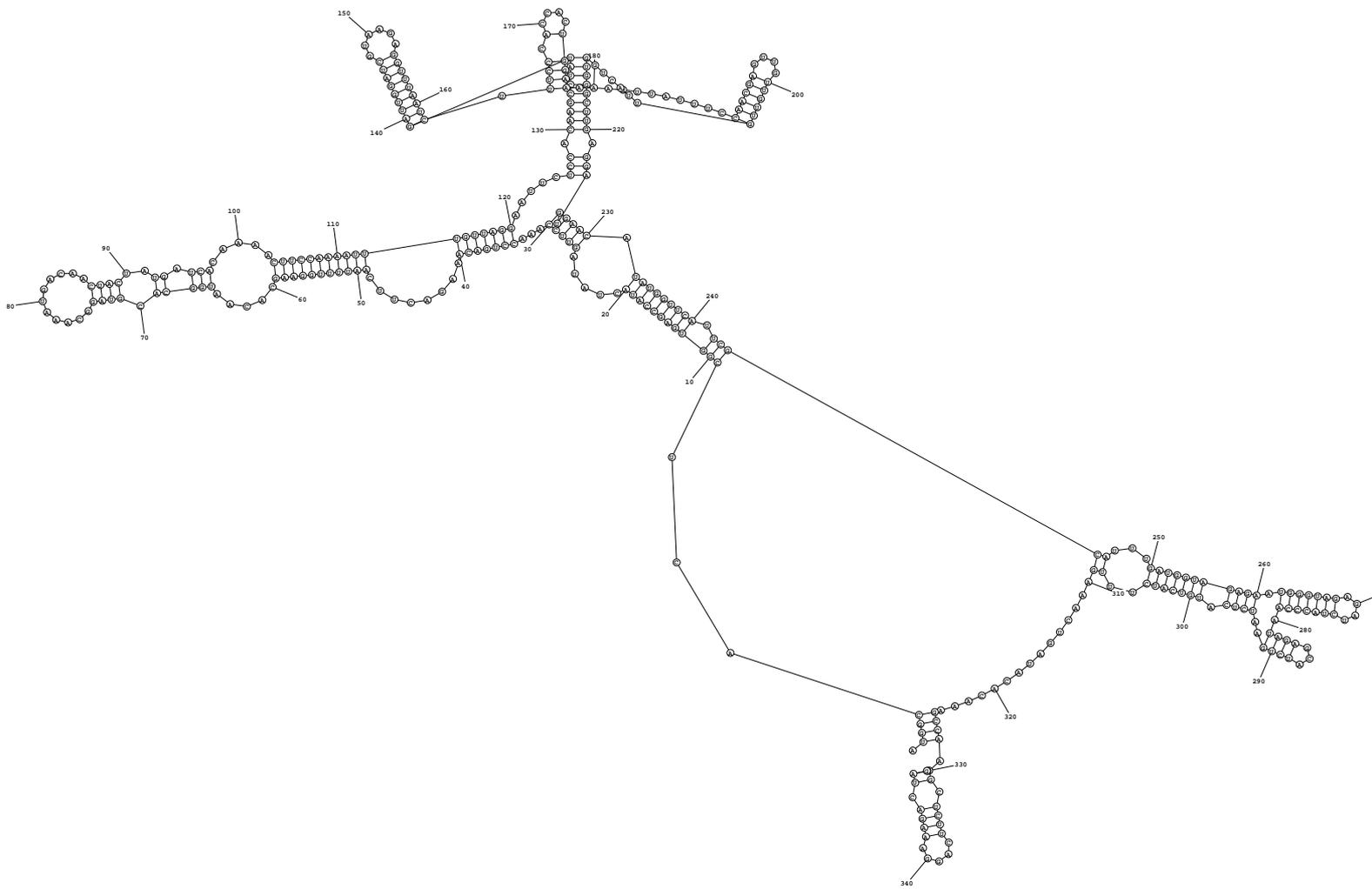
ENERGY = -92.3 5'HAV\_RNA



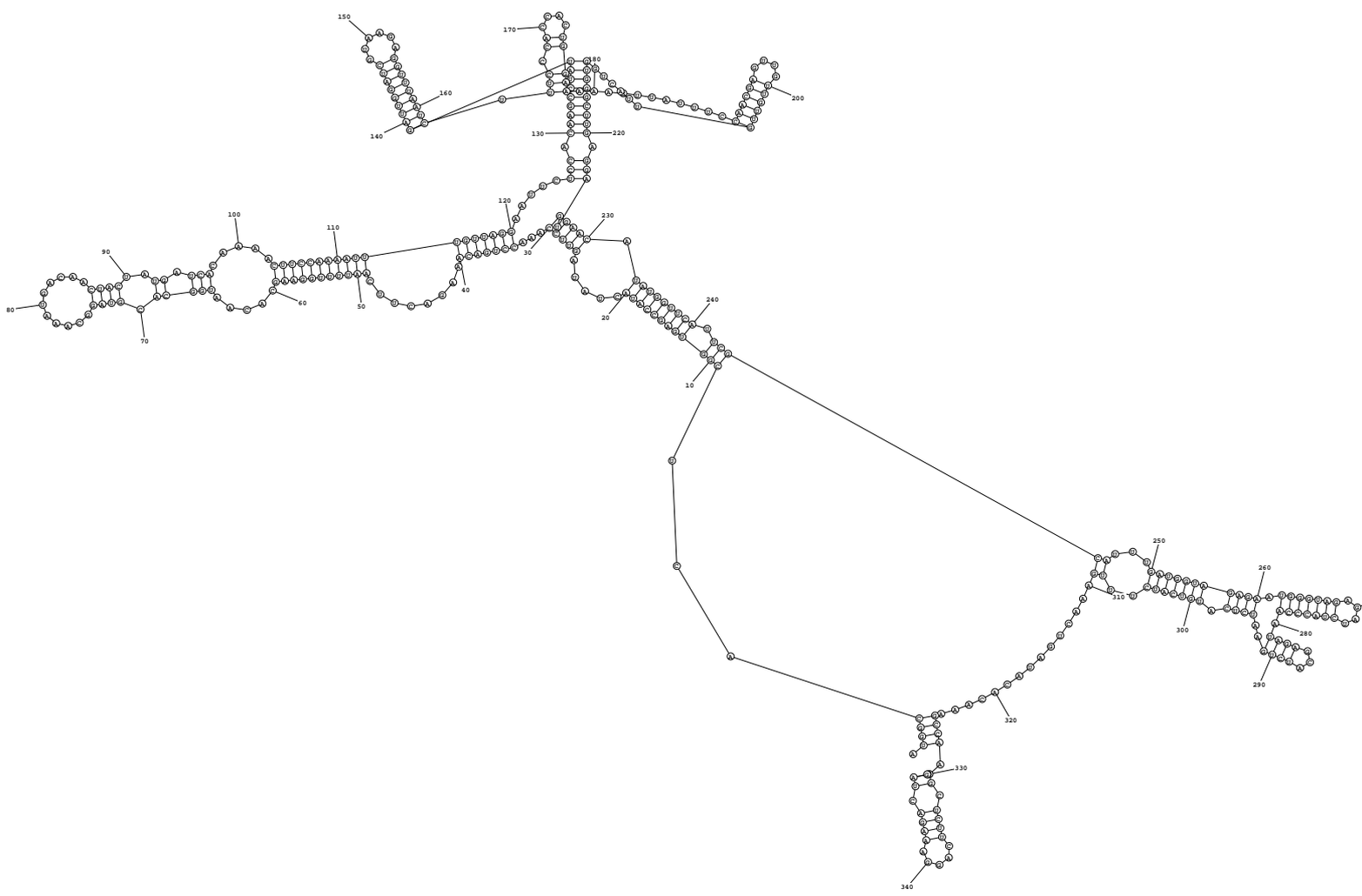
ENERGY = -92.3 5'HAV\_RNA



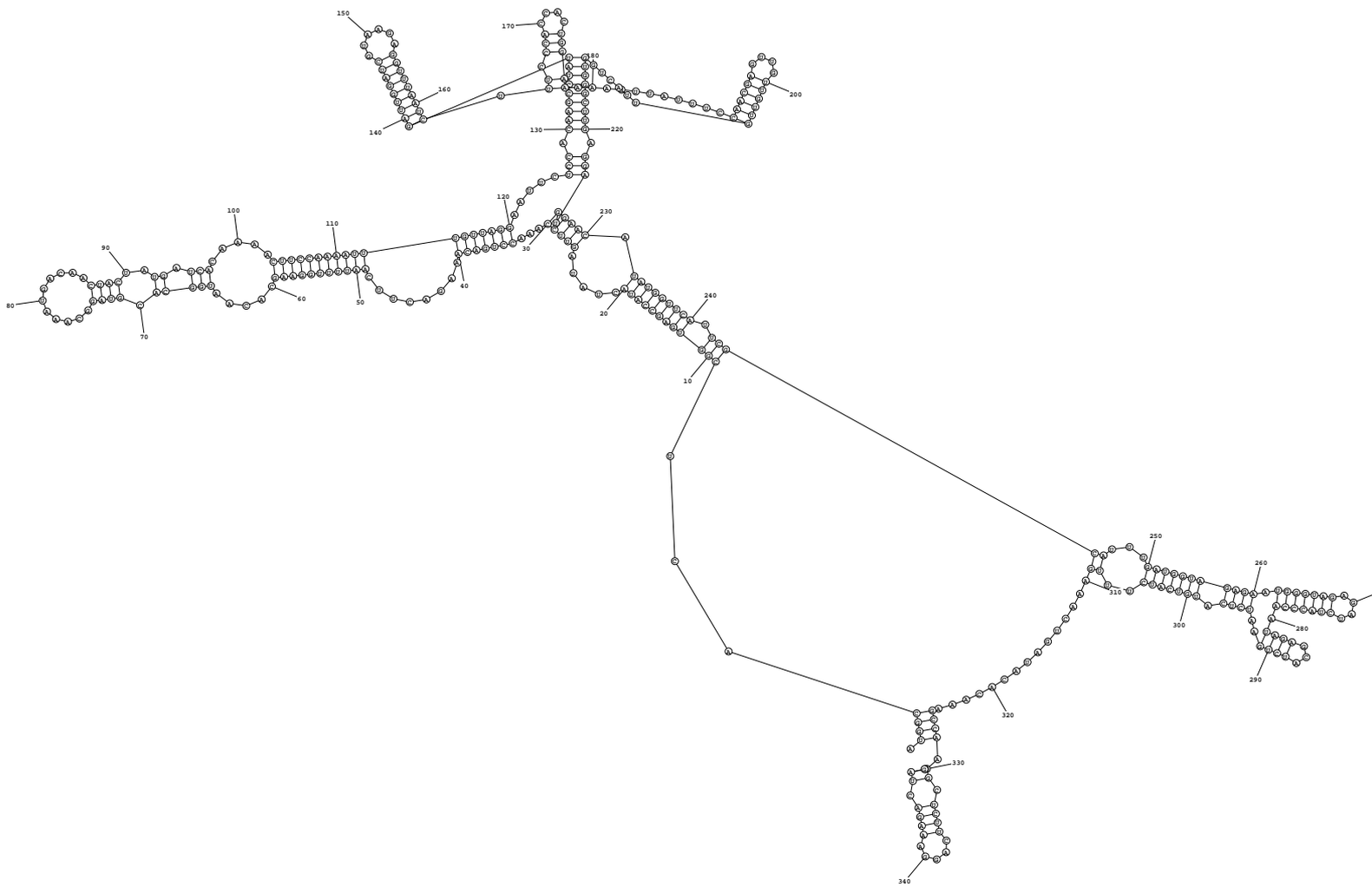
ENERGY = -92.3 5'HAV\_RNA



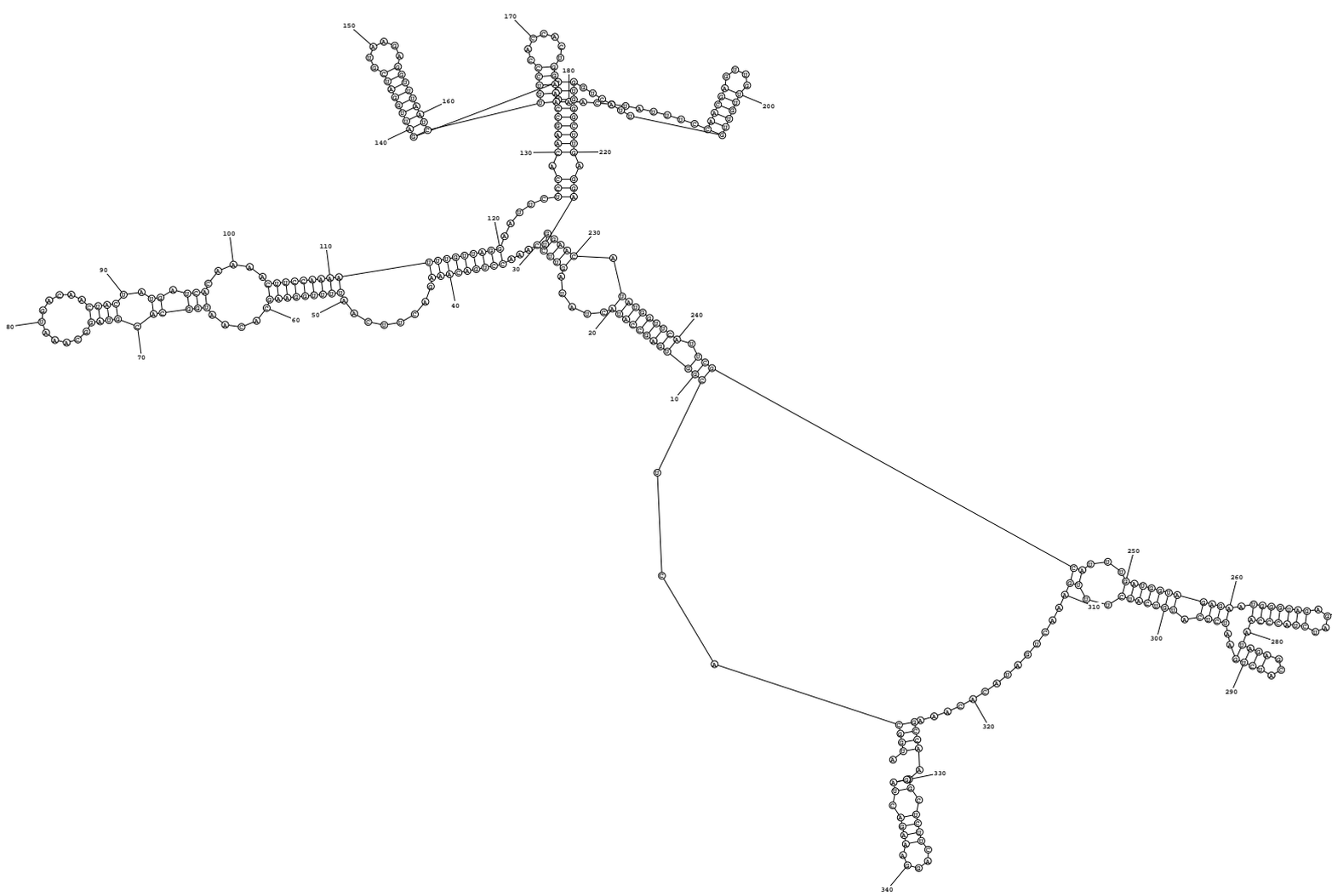
ENERGY = -92.3 5'HAV\_RNA



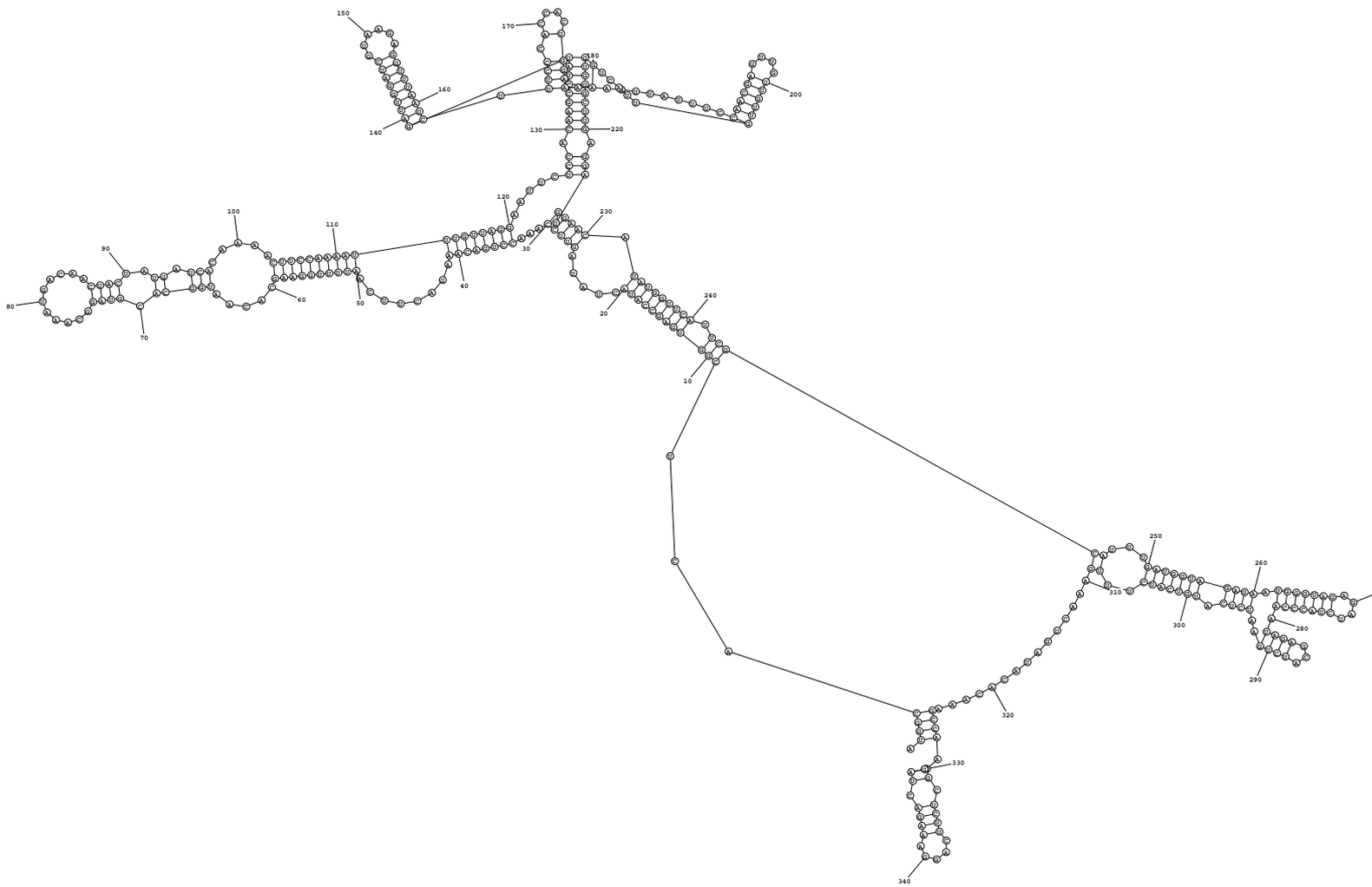
ENERGY = -92.3 5'HAV\_RNA



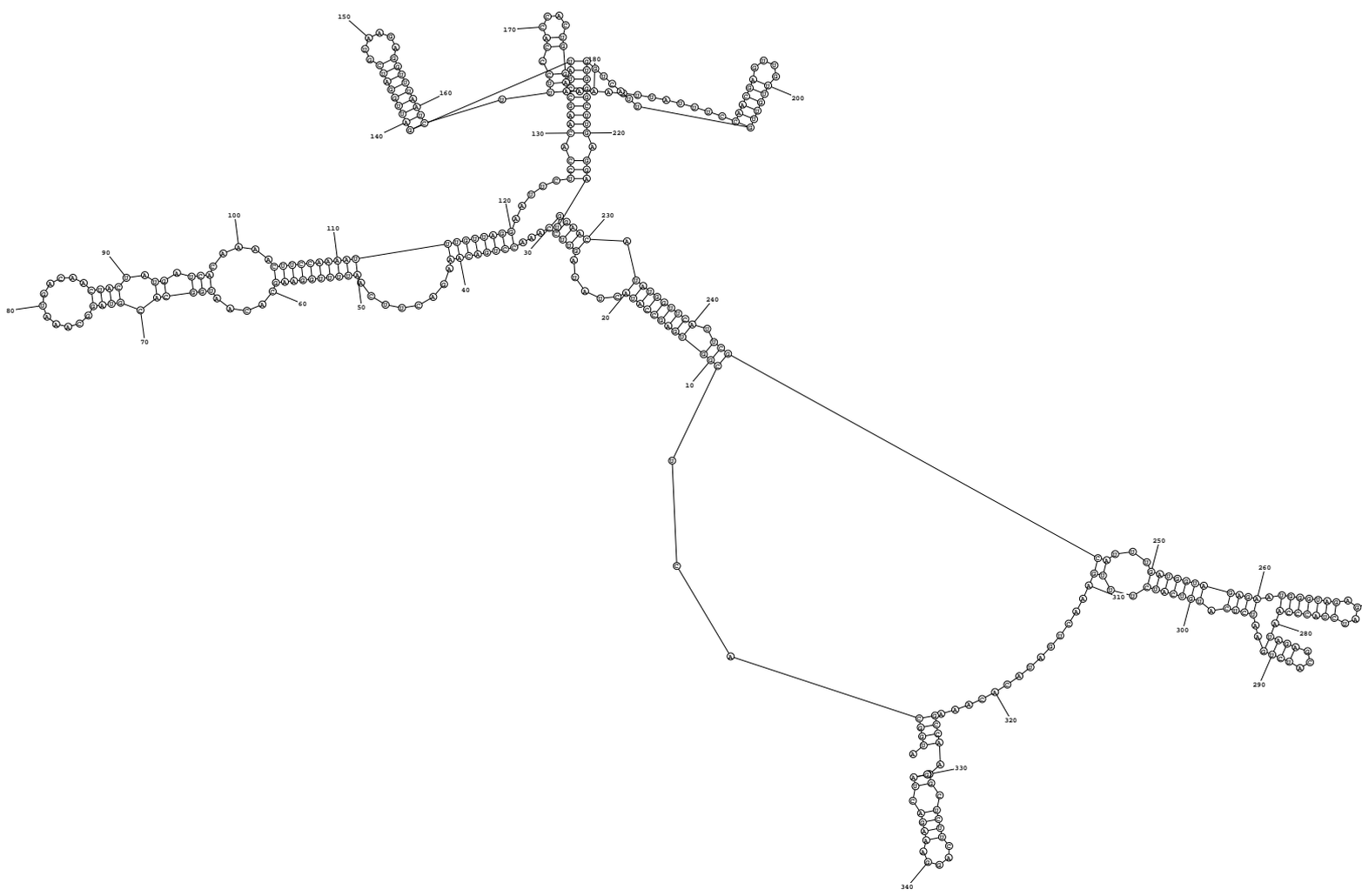
ENERGY = -92.3 5'HAV\_RNA



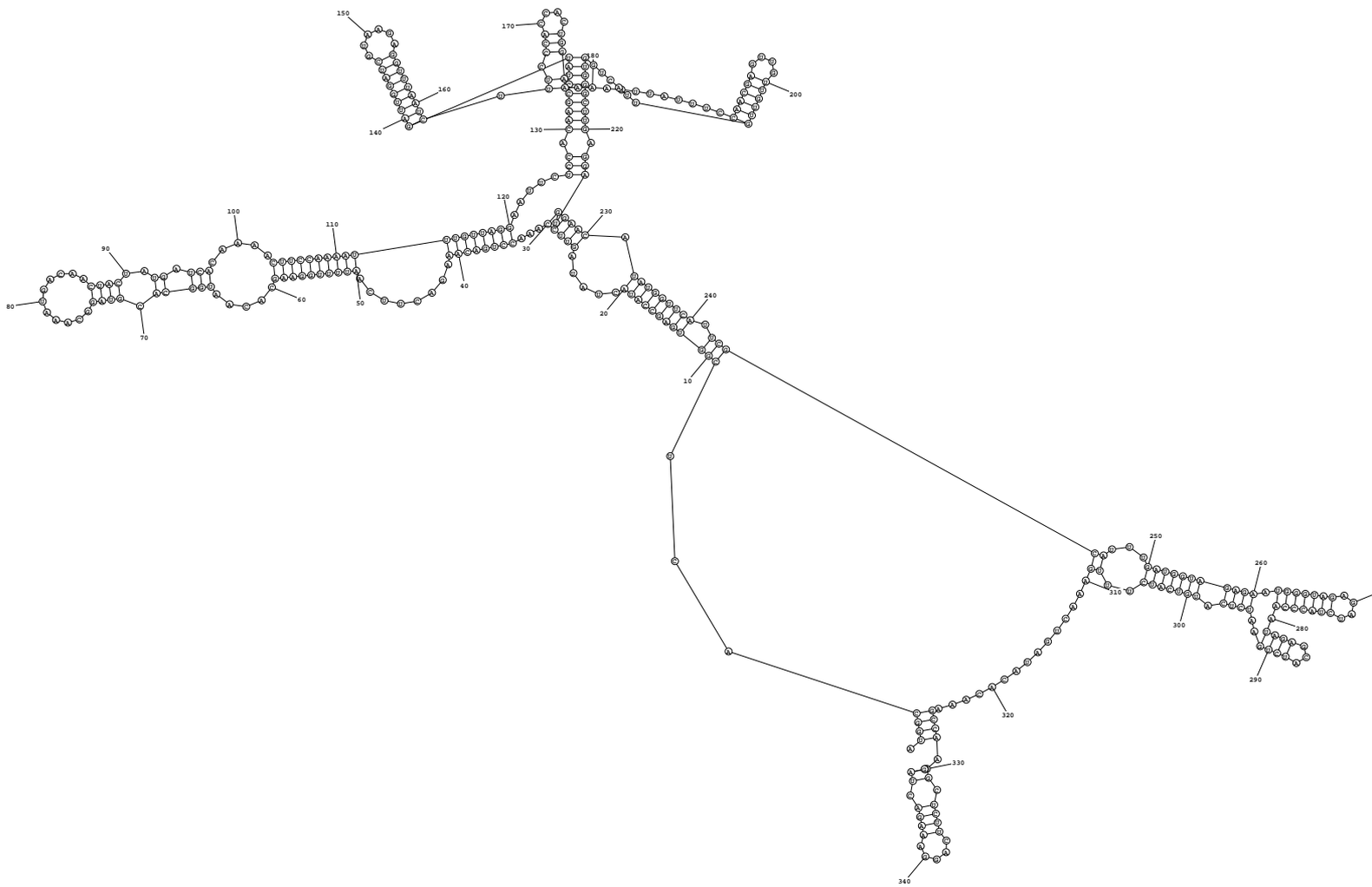
ENERGY = -92.3 5'HAV\_RNA



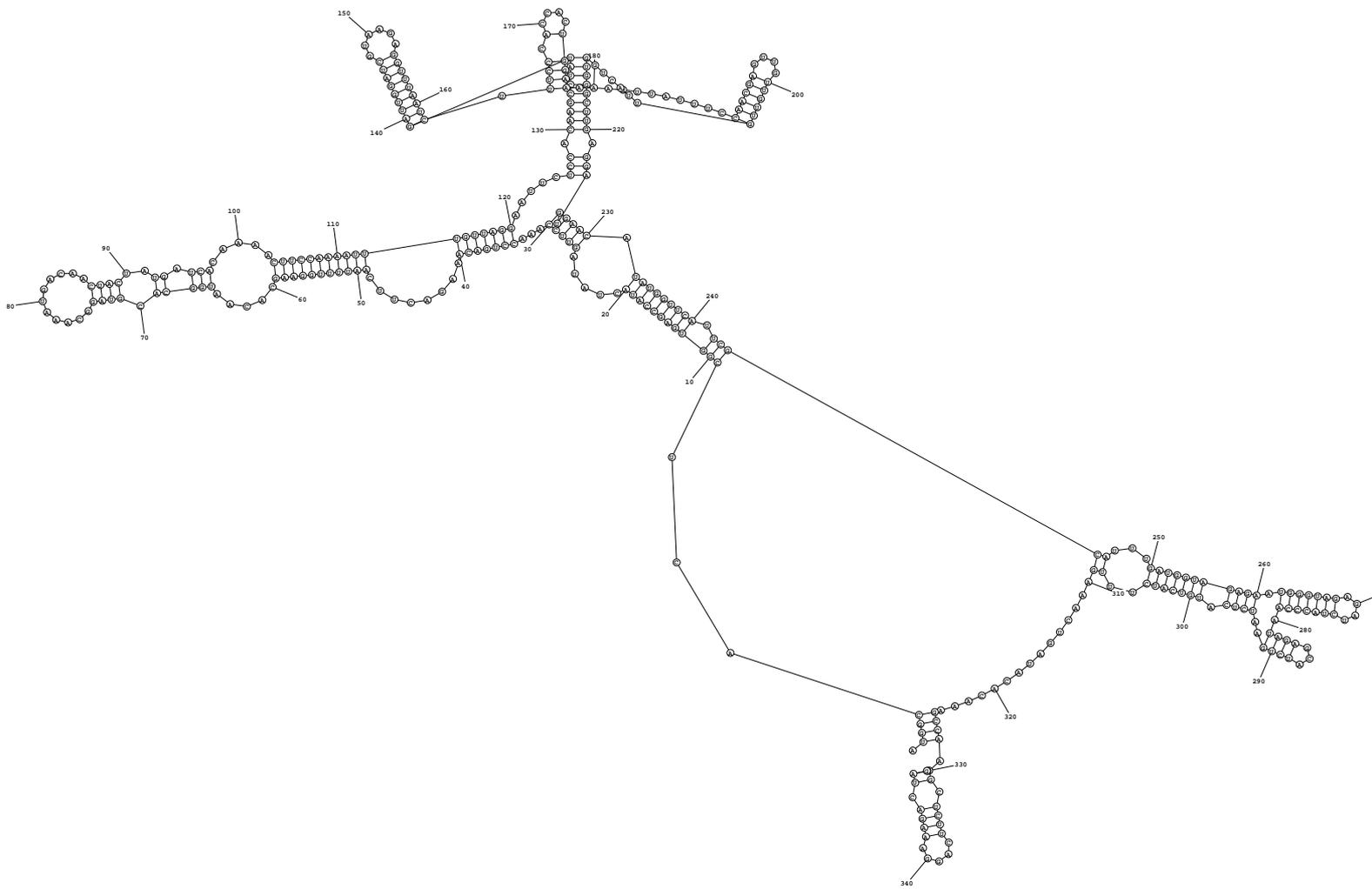
ENERGY = -92.3 5'HAV\_RNA



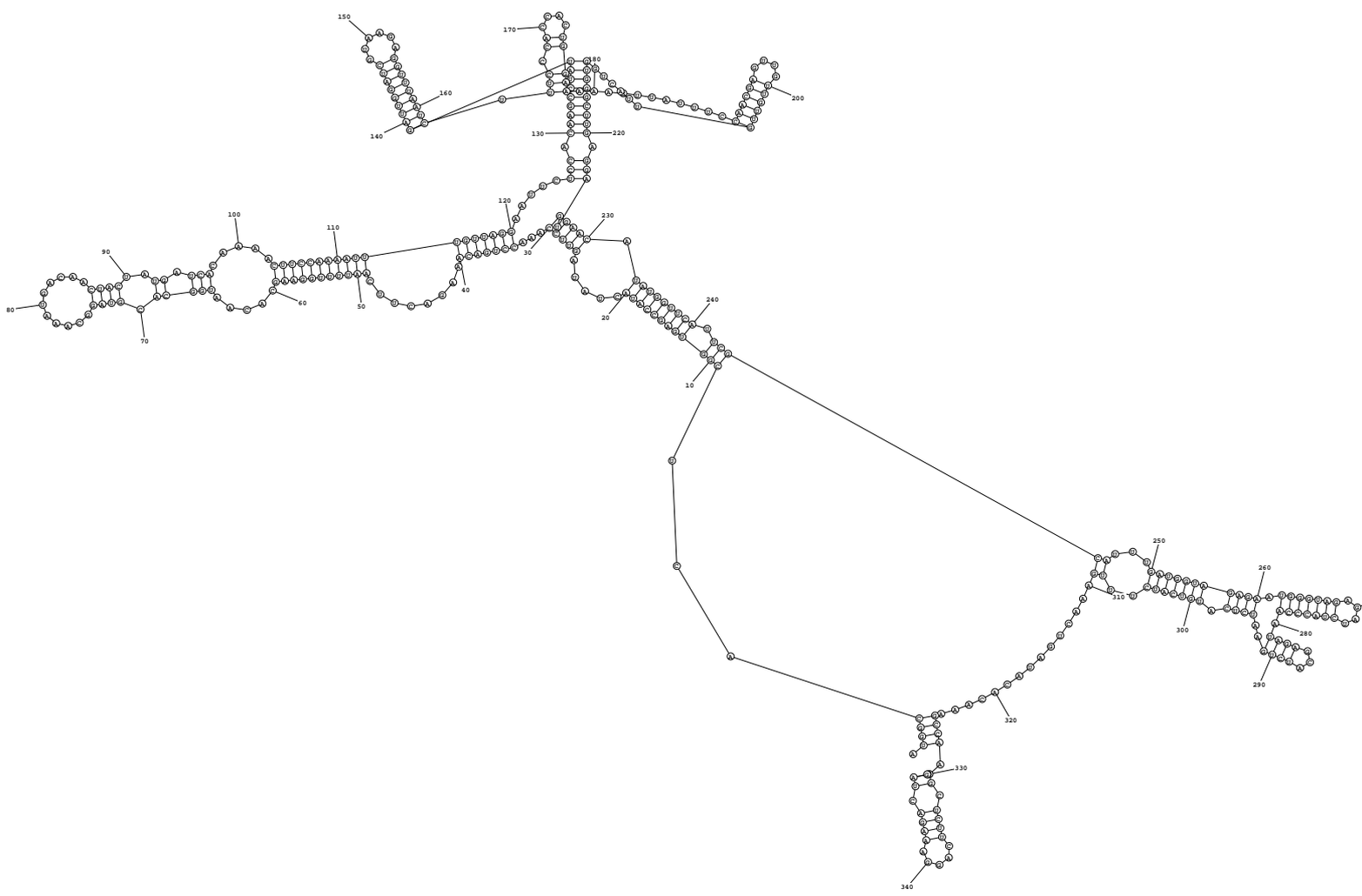
ENERGY = -92.3 5'HAV\_RNA



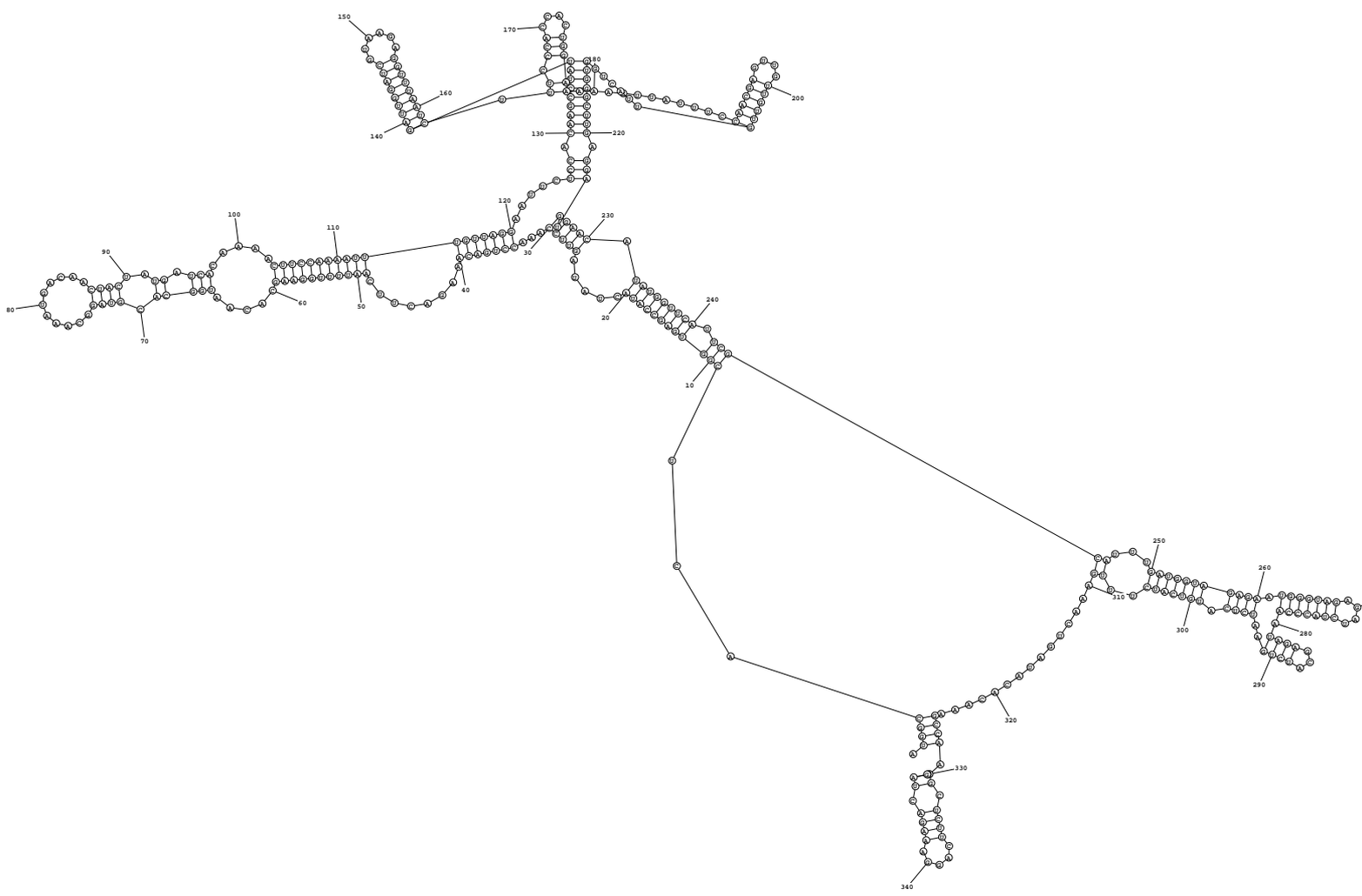
ENERGY = -92.3 5'HAV\_RNA



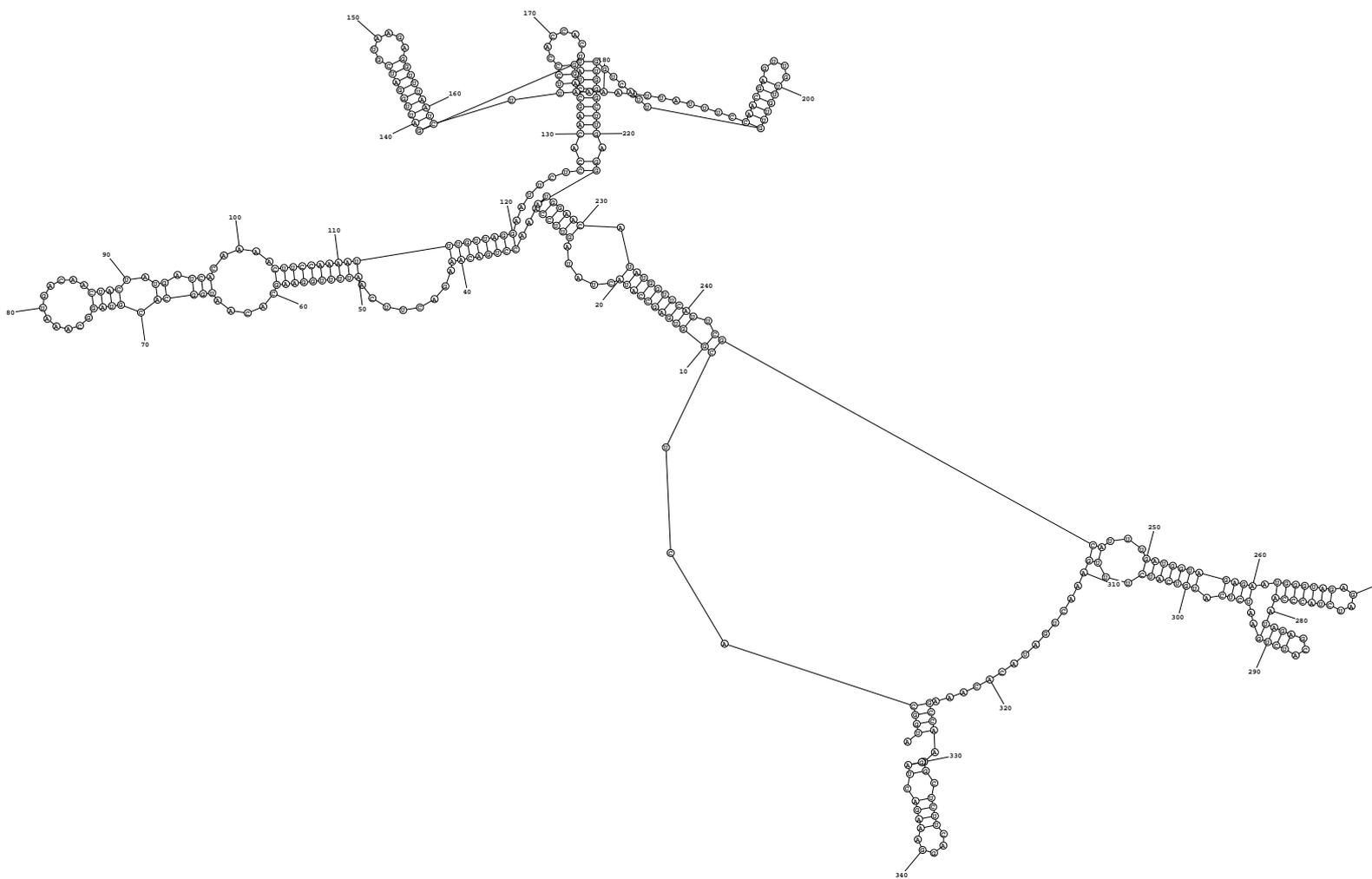
ENERGY = -92.3 5'HAV\_RNA



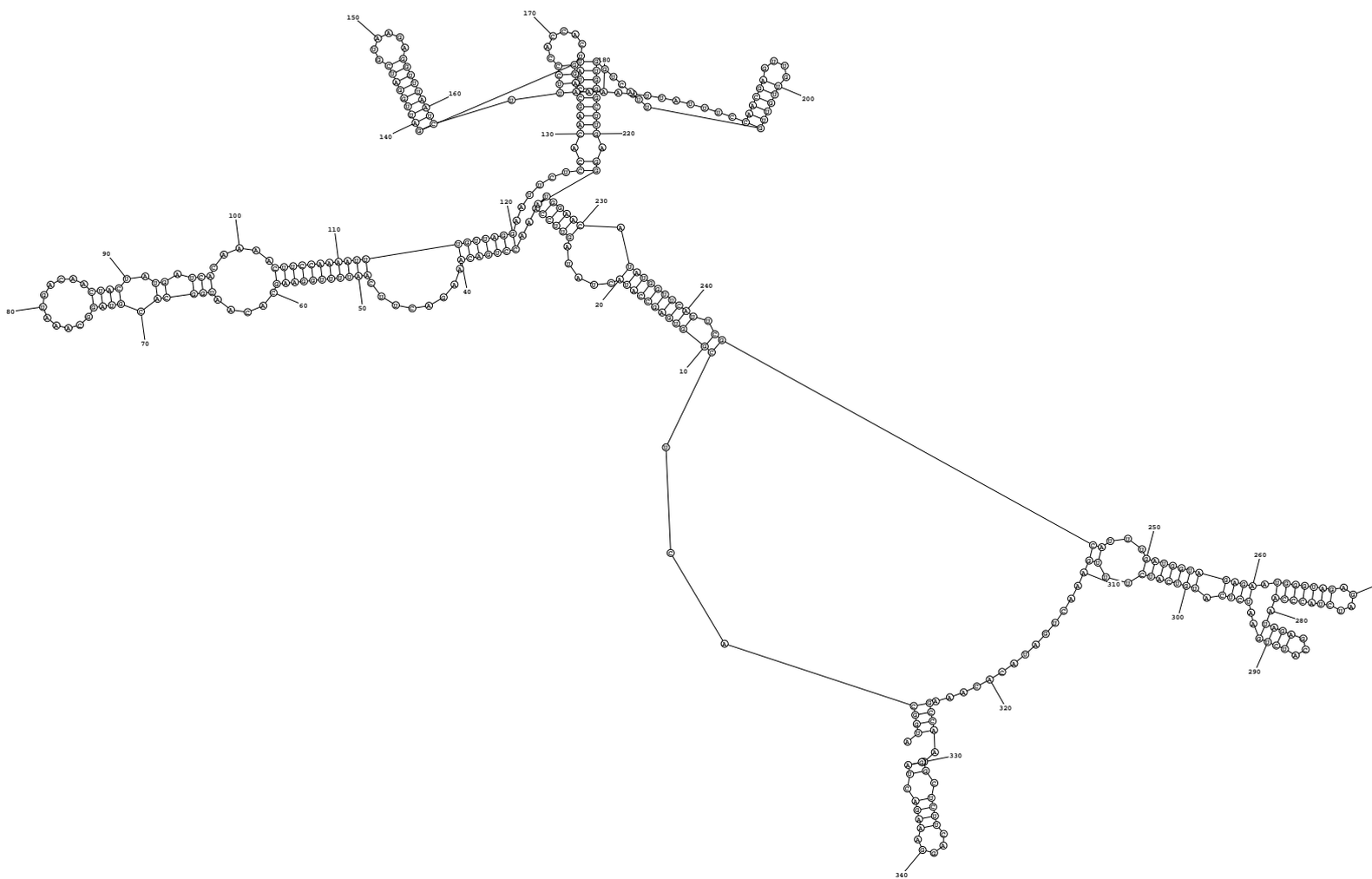
ENERGY = -92.3 5'HAV\_RNA



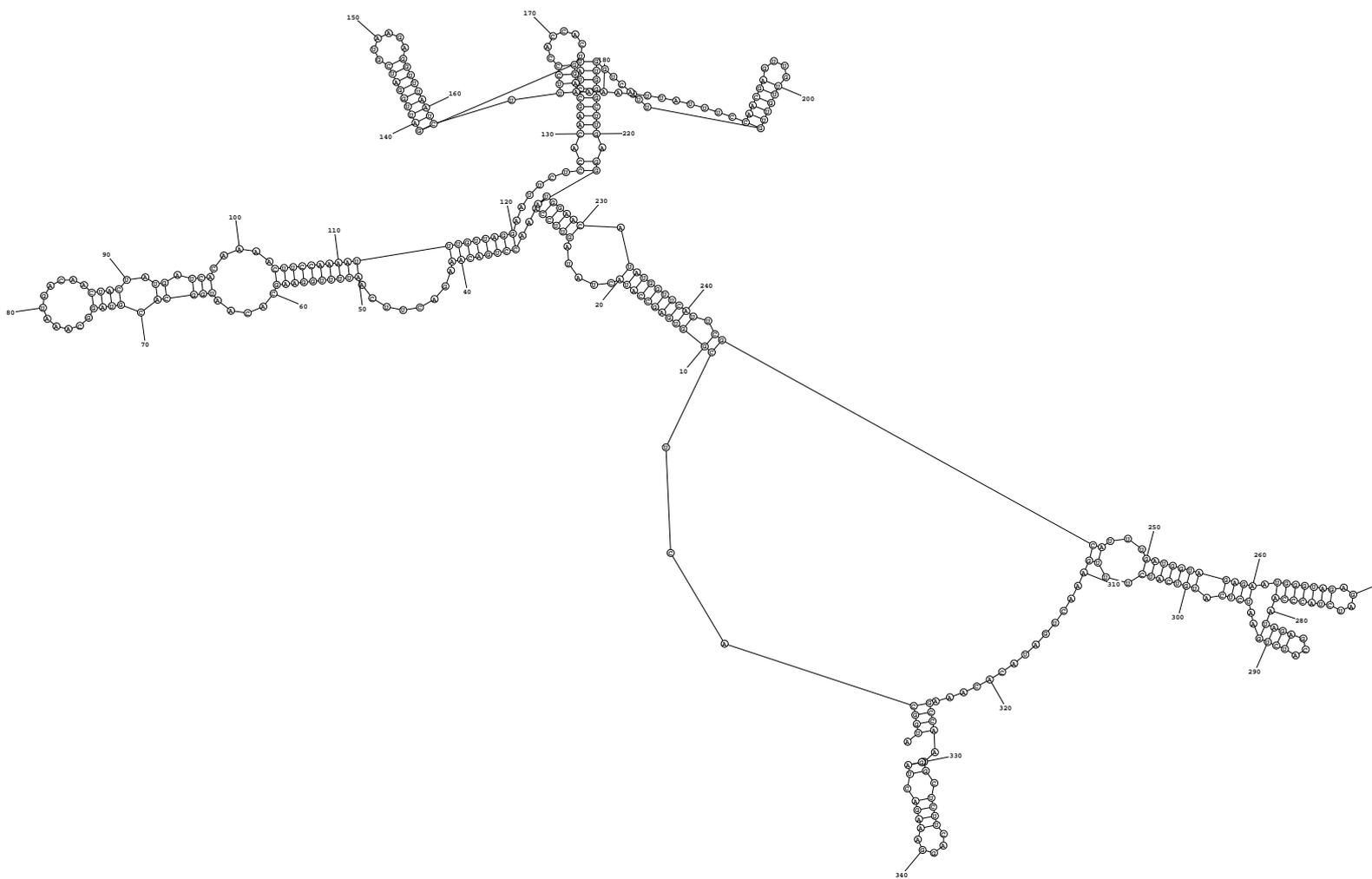
ENERGY = -92.3 5'HAV\_RNA



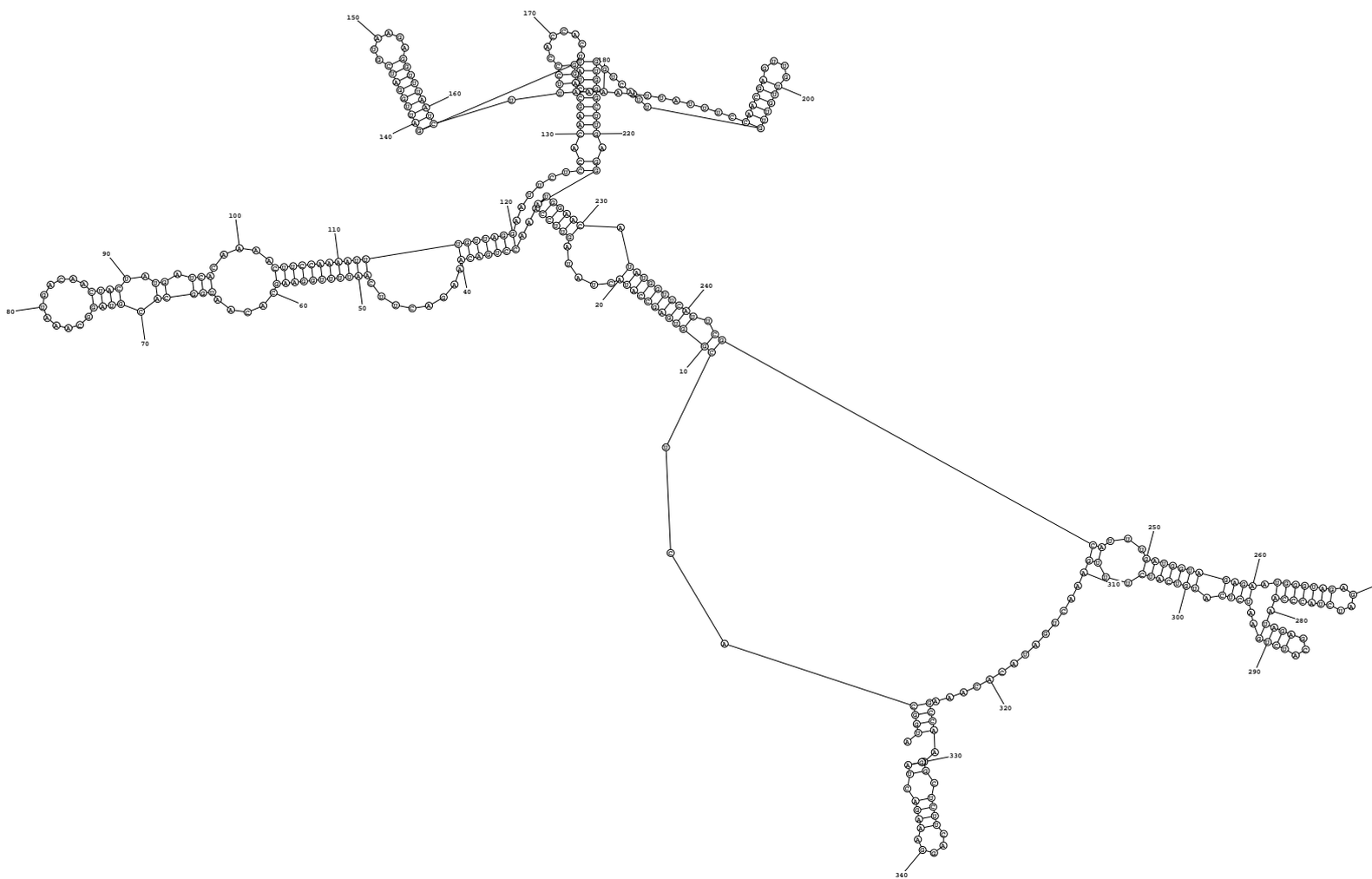
ENERGY = -92.3 5'HAV\_RNA



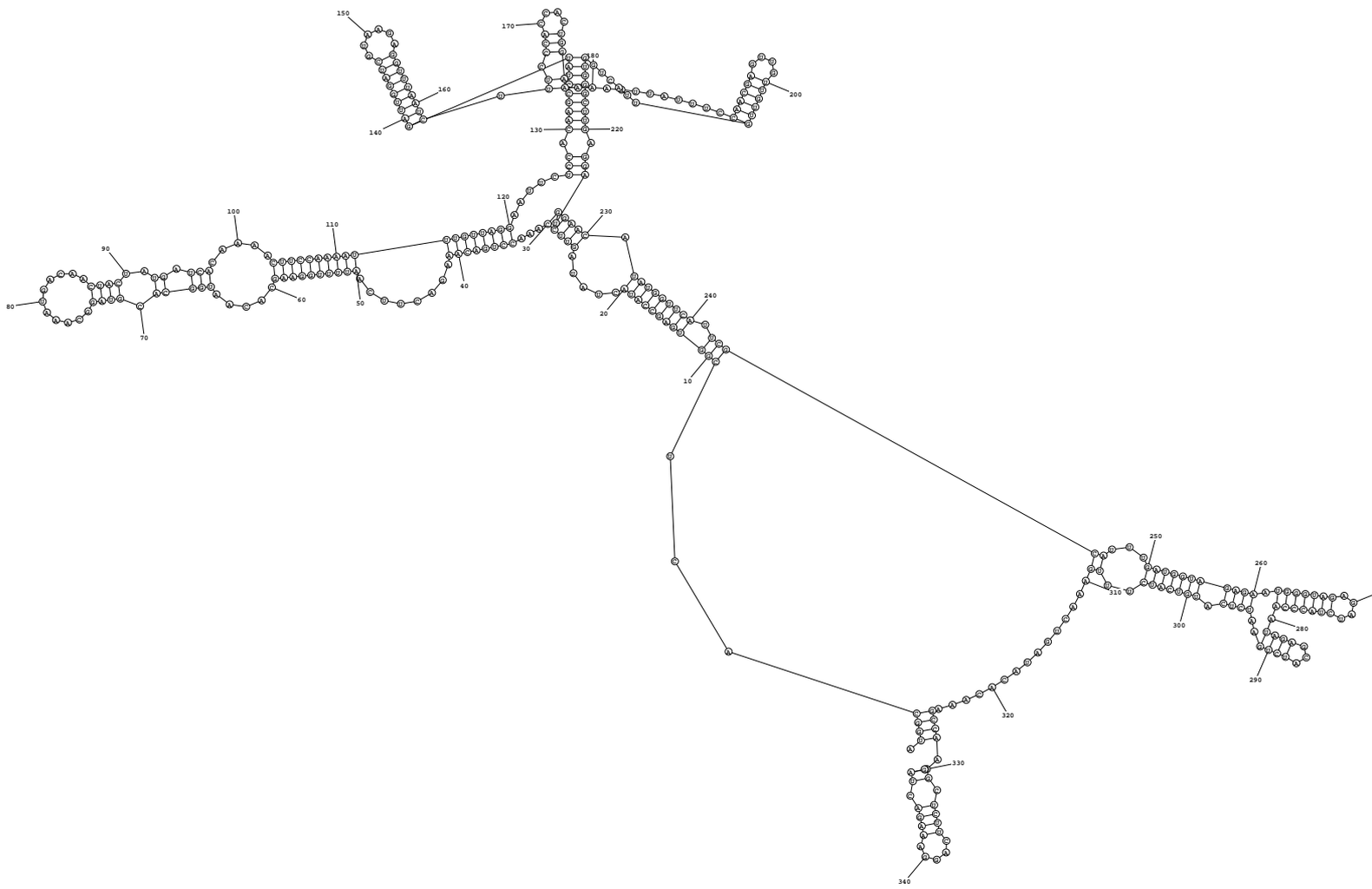
ENERGY = -92.3 5'HAV\_RNA



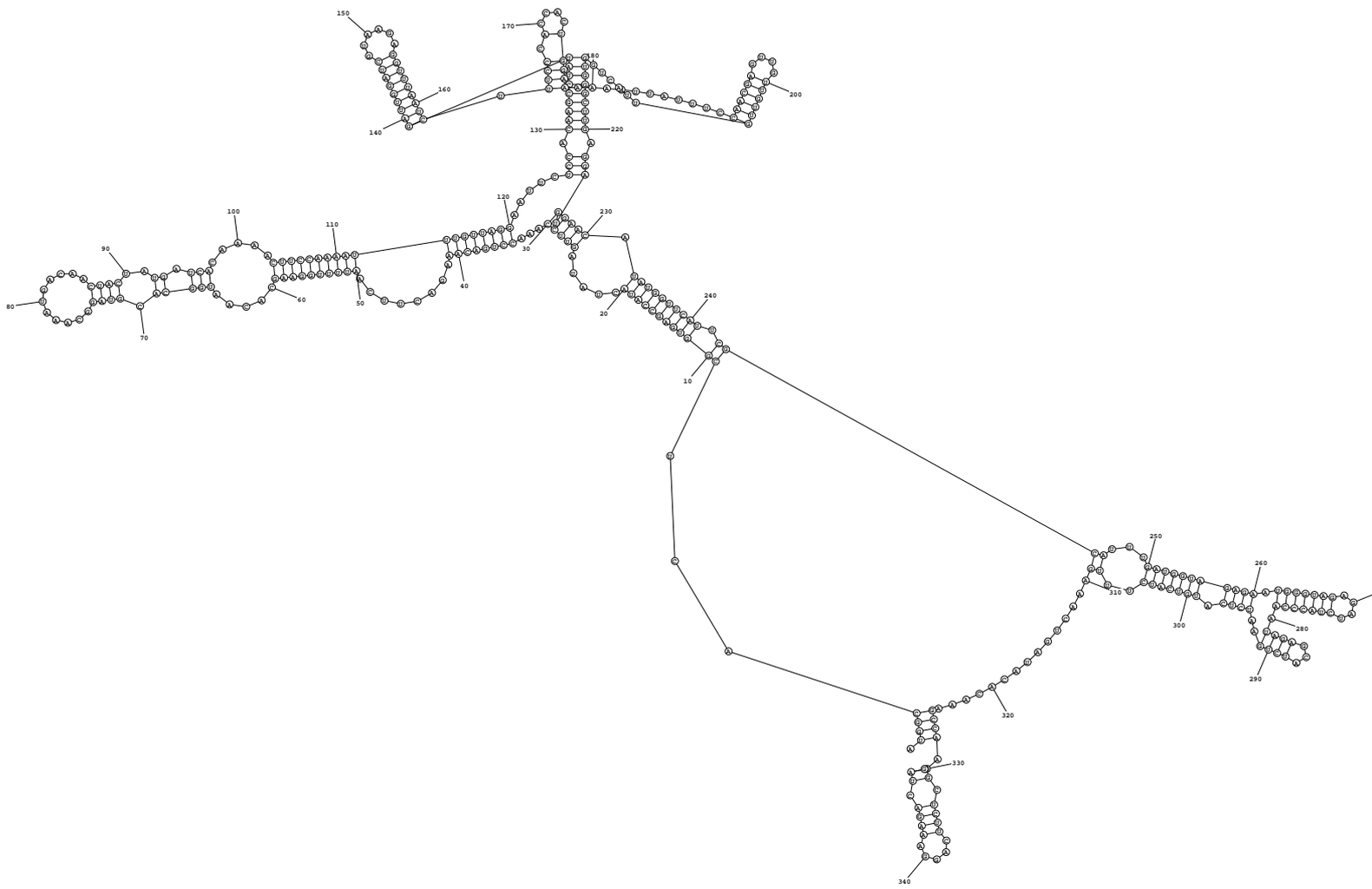
ENERGY = -92.3 5'HAV\_RNA



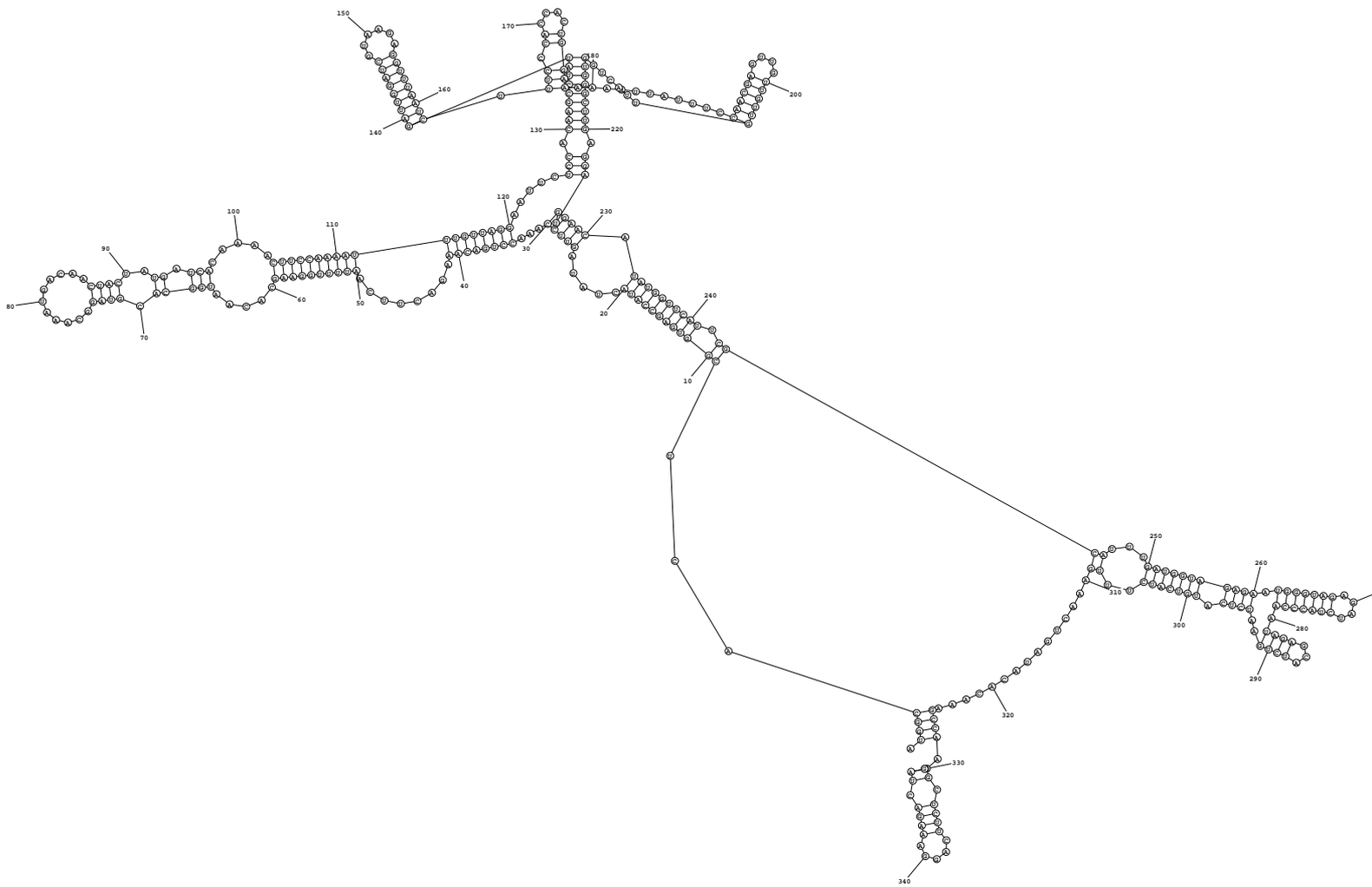
ENERGY = -92.3 5'HAV\_RNA



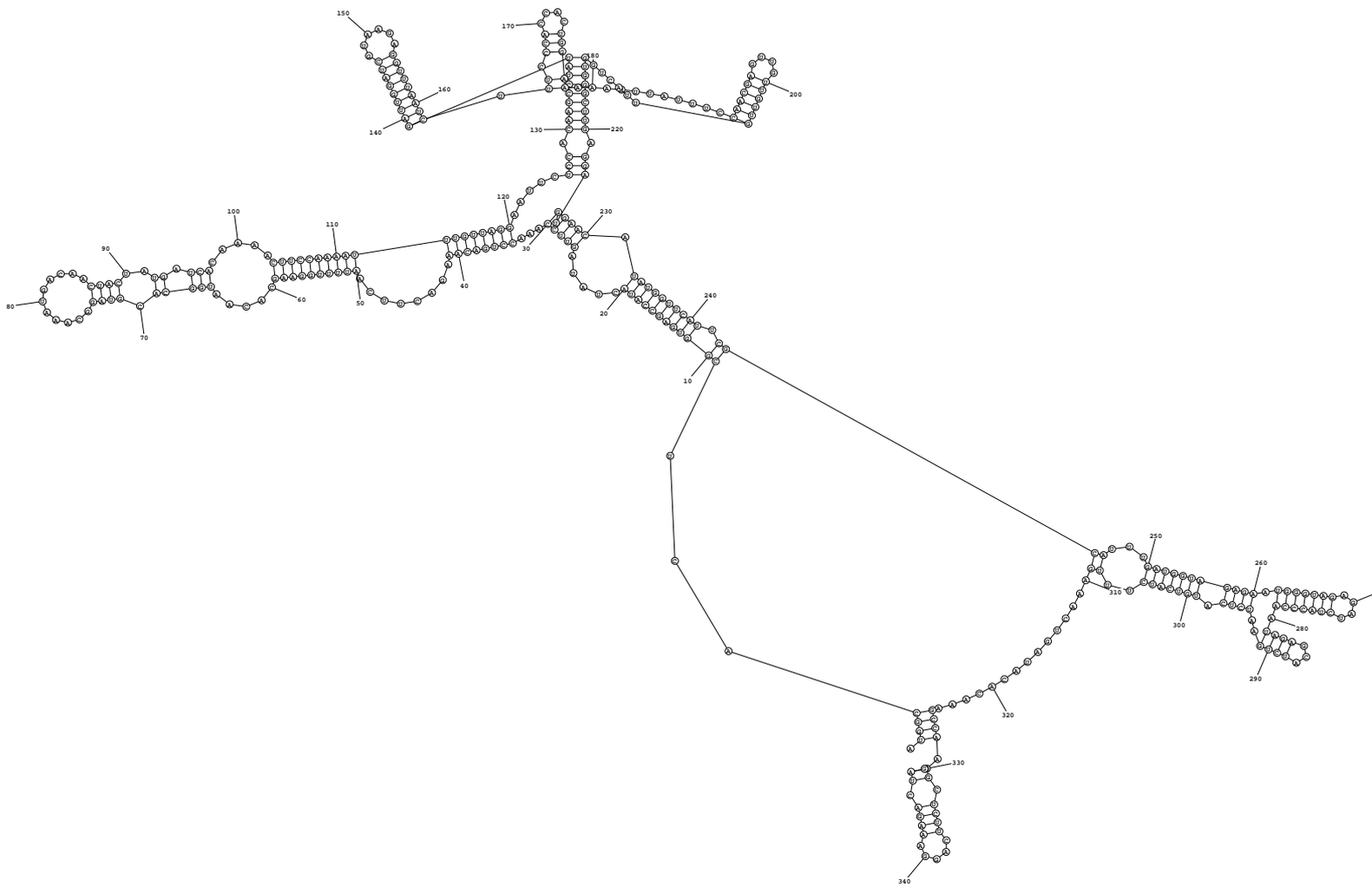
ENERGY = -92.3 5'HAV\_RNA



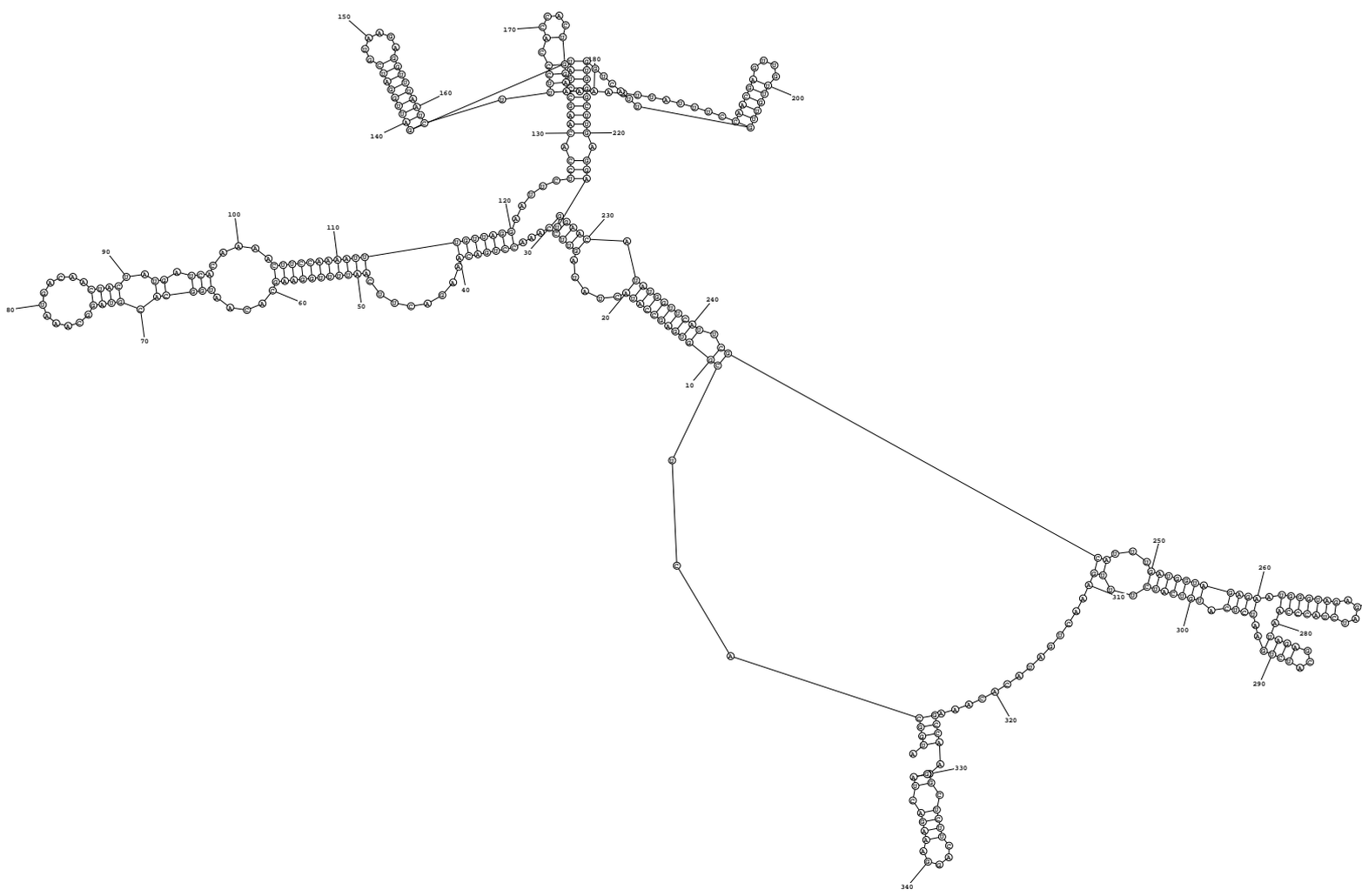
ENERGY = -92.3 5'HAV\_RNA



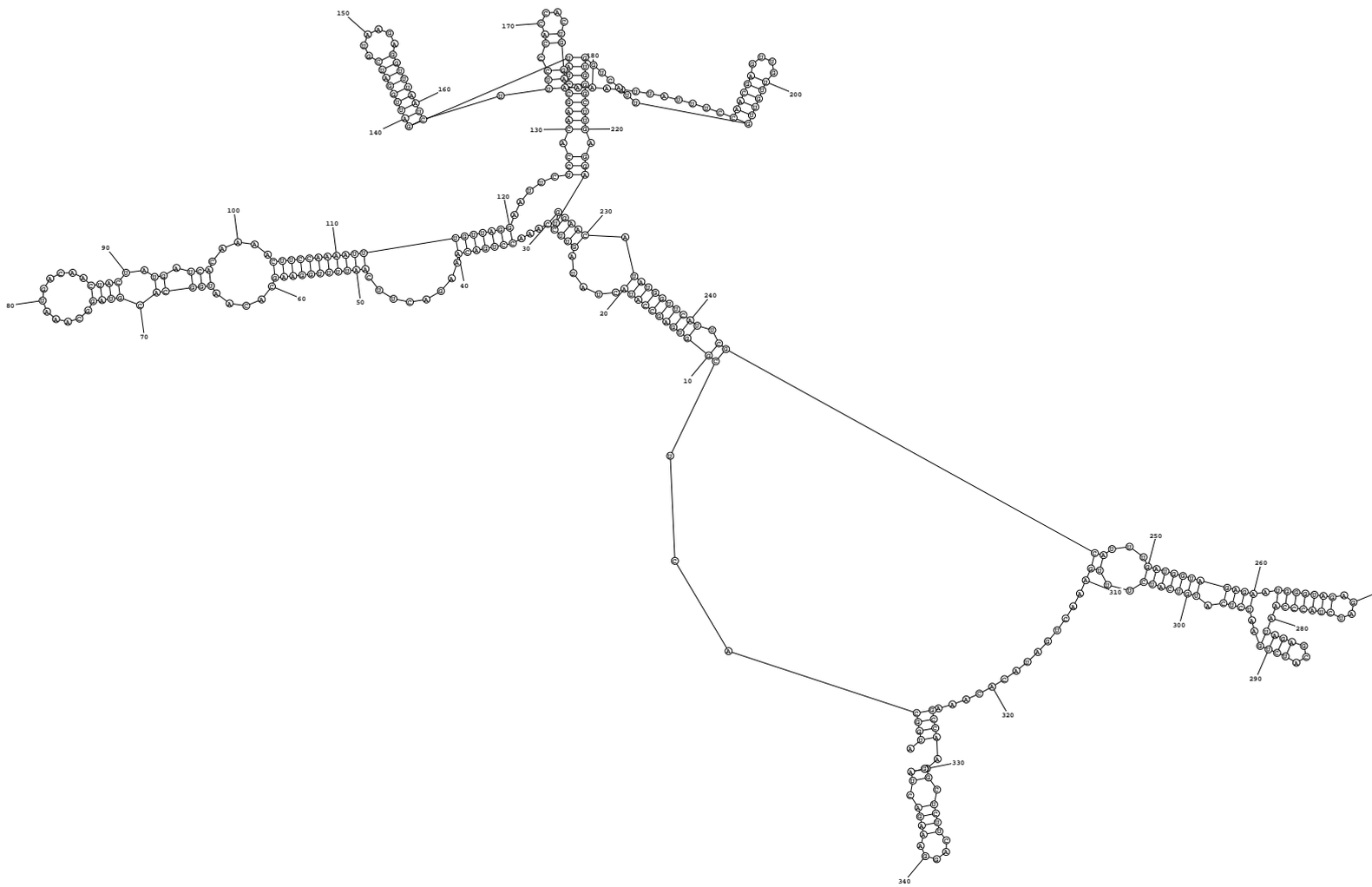
ENERGY = -92.3 5'HAV\_RNA



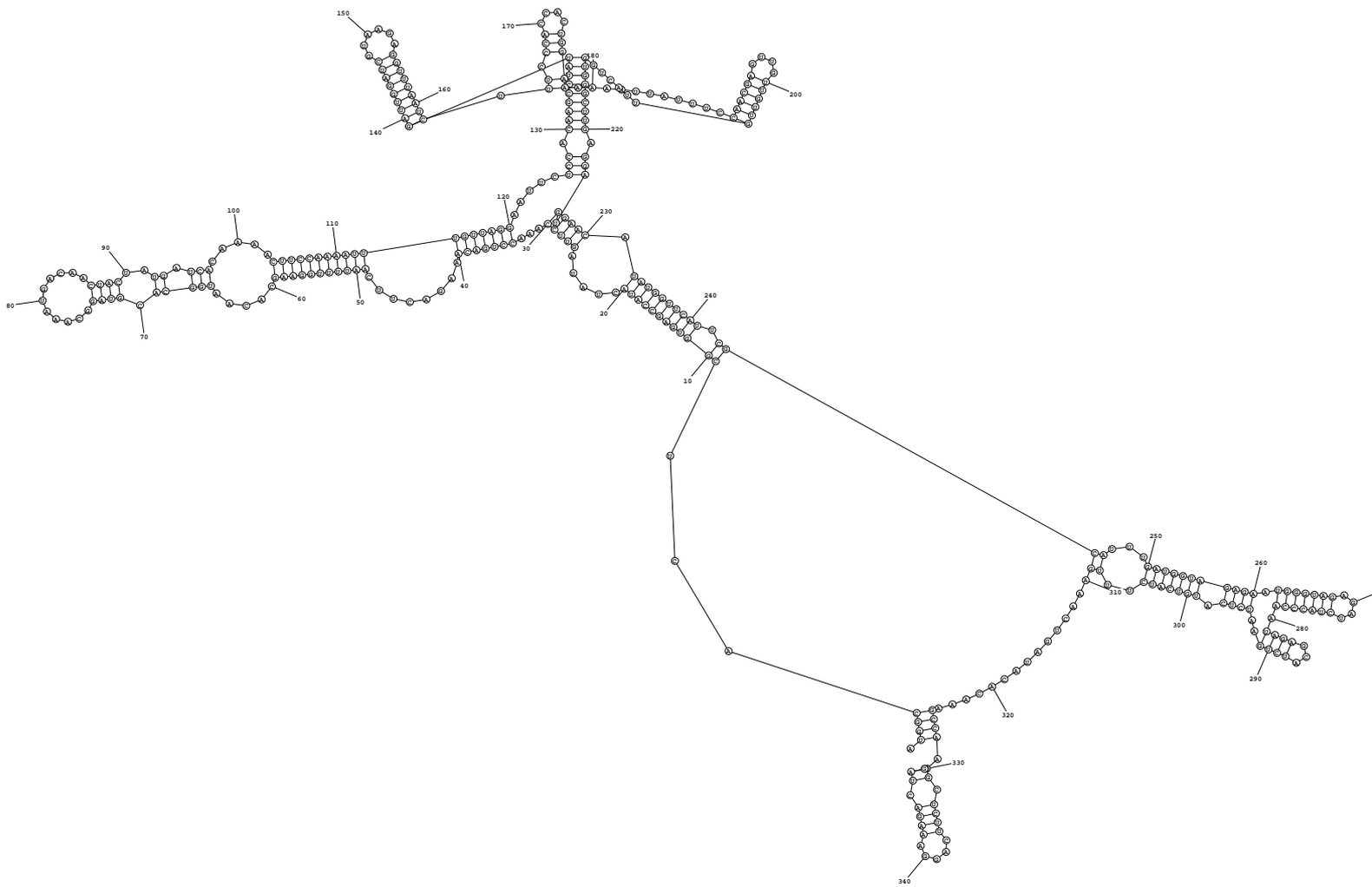
ENERGY = -92.3 5'HAV\_RNA



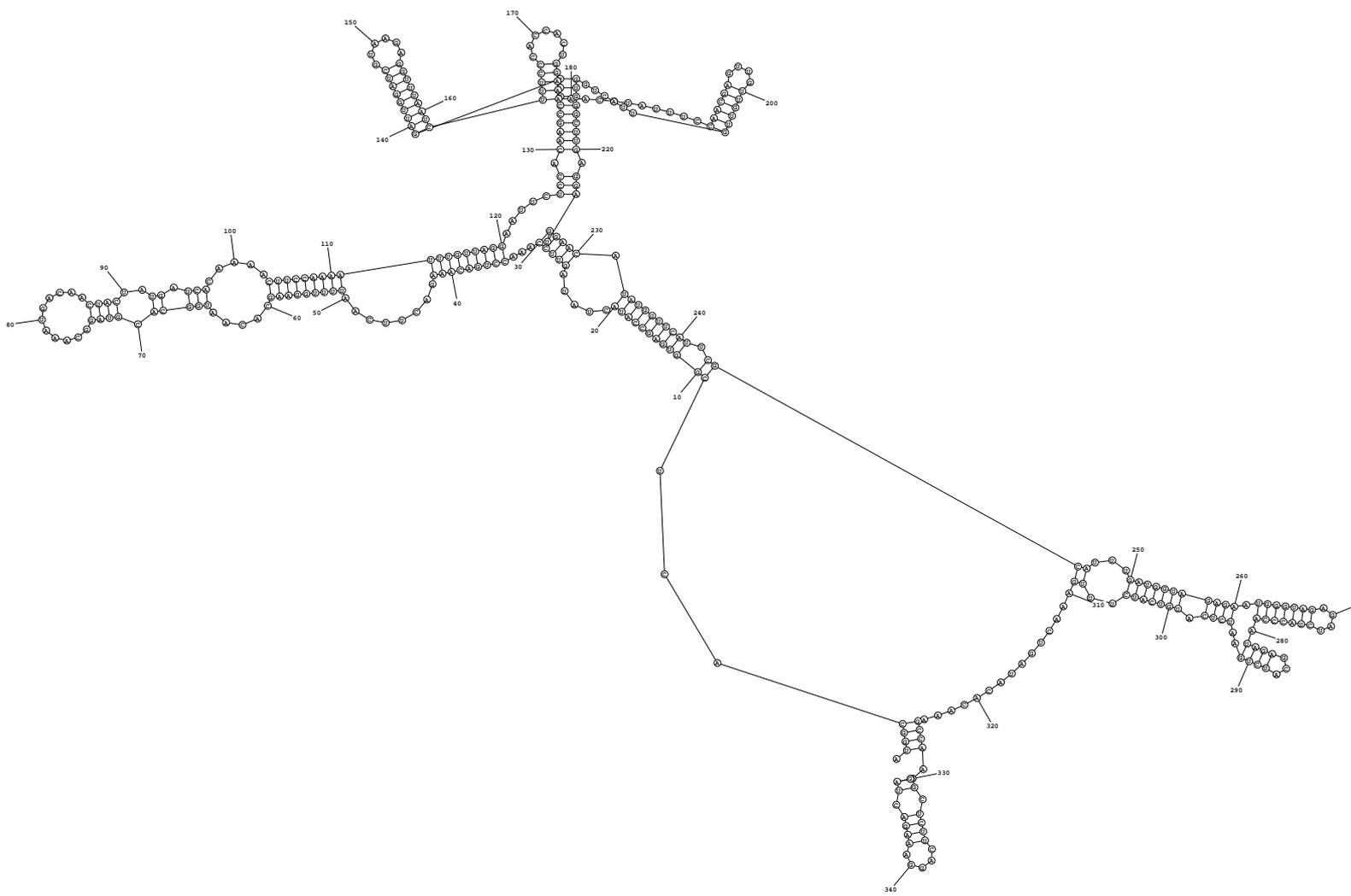
ENERGY = -92.3 5'HAV\_RNA



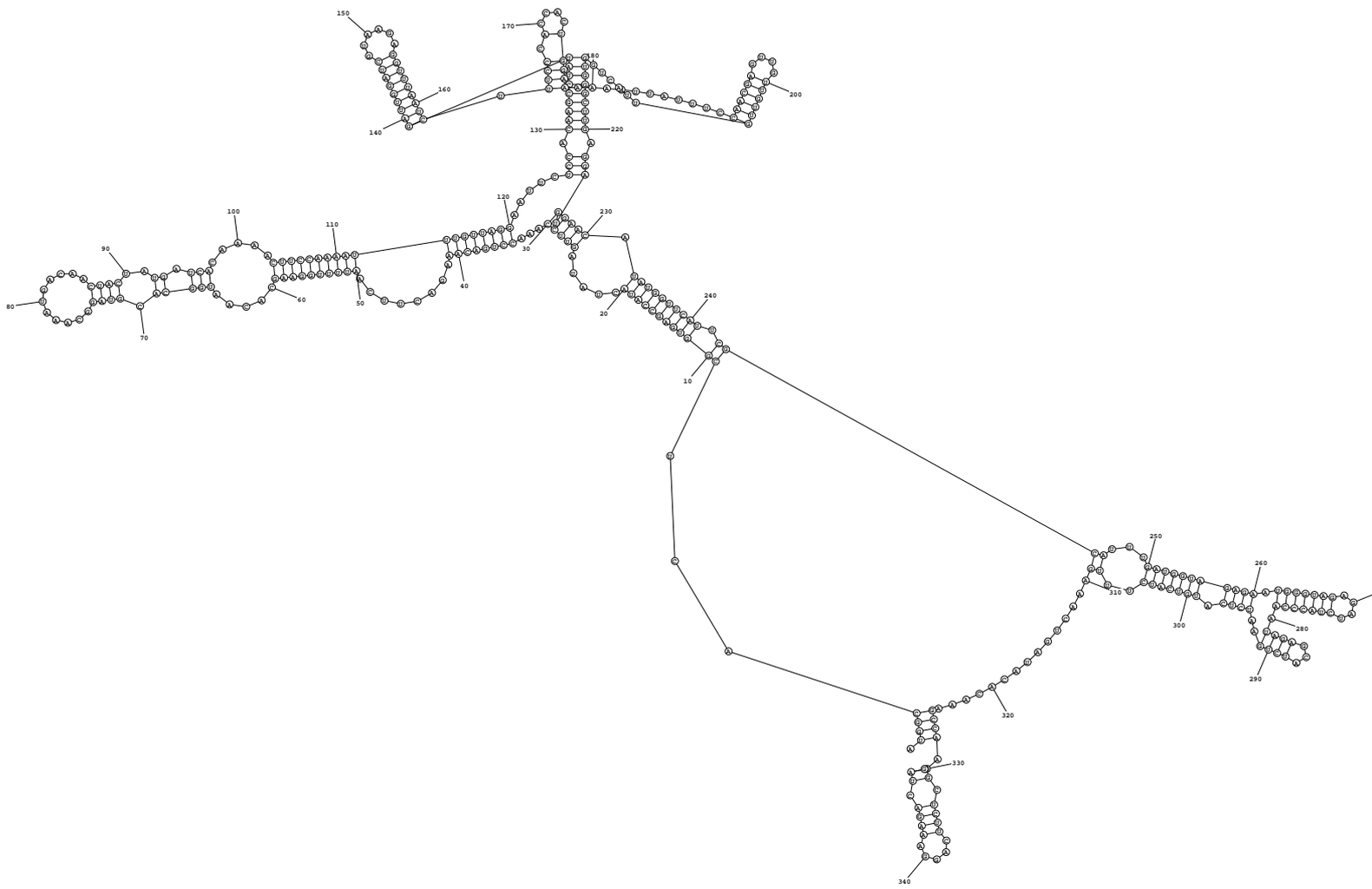
ENERGY = -92.3 5'HAV\_RNA



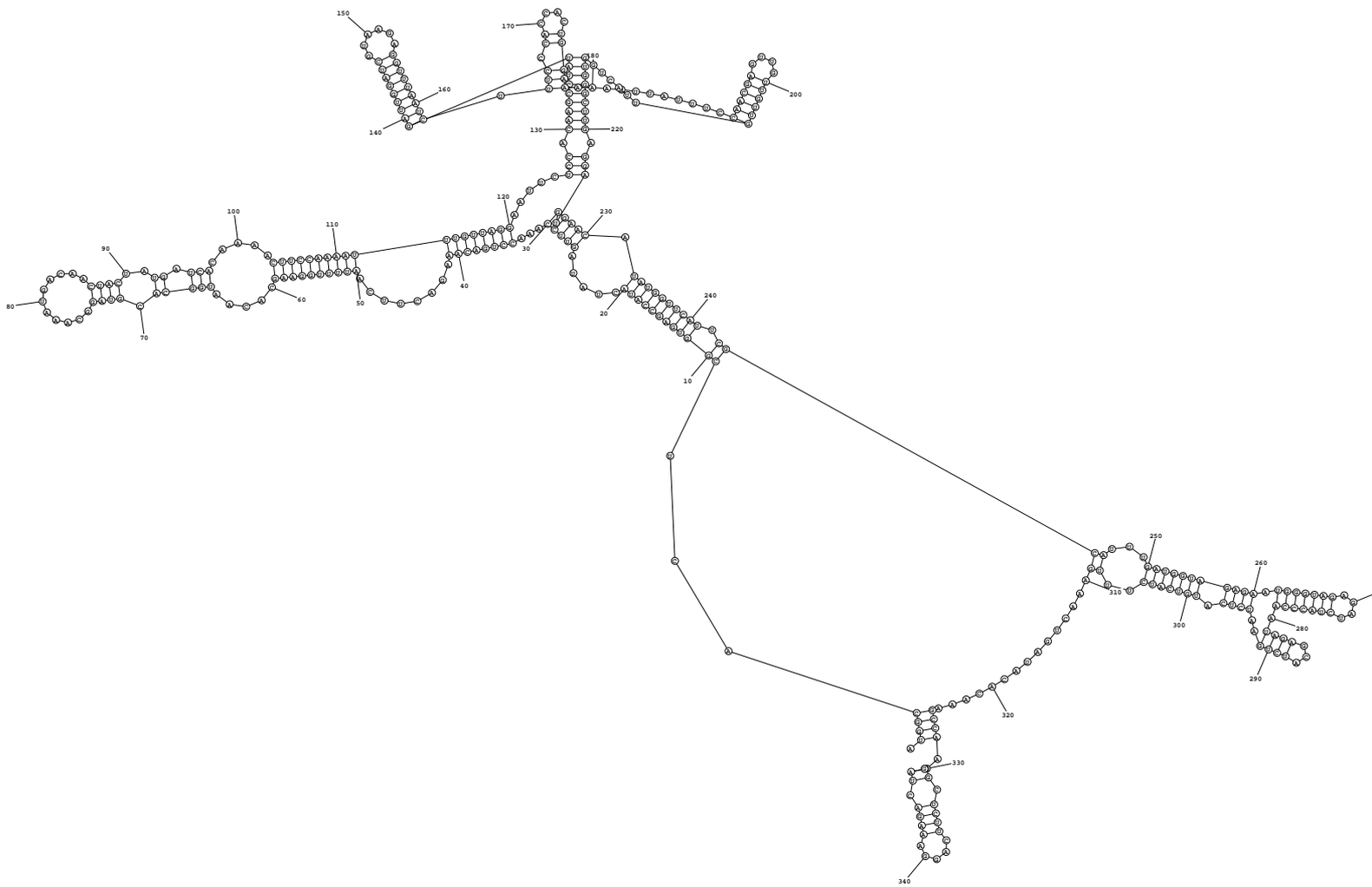
ENERGY = -92.3 5'HAV\_RNA



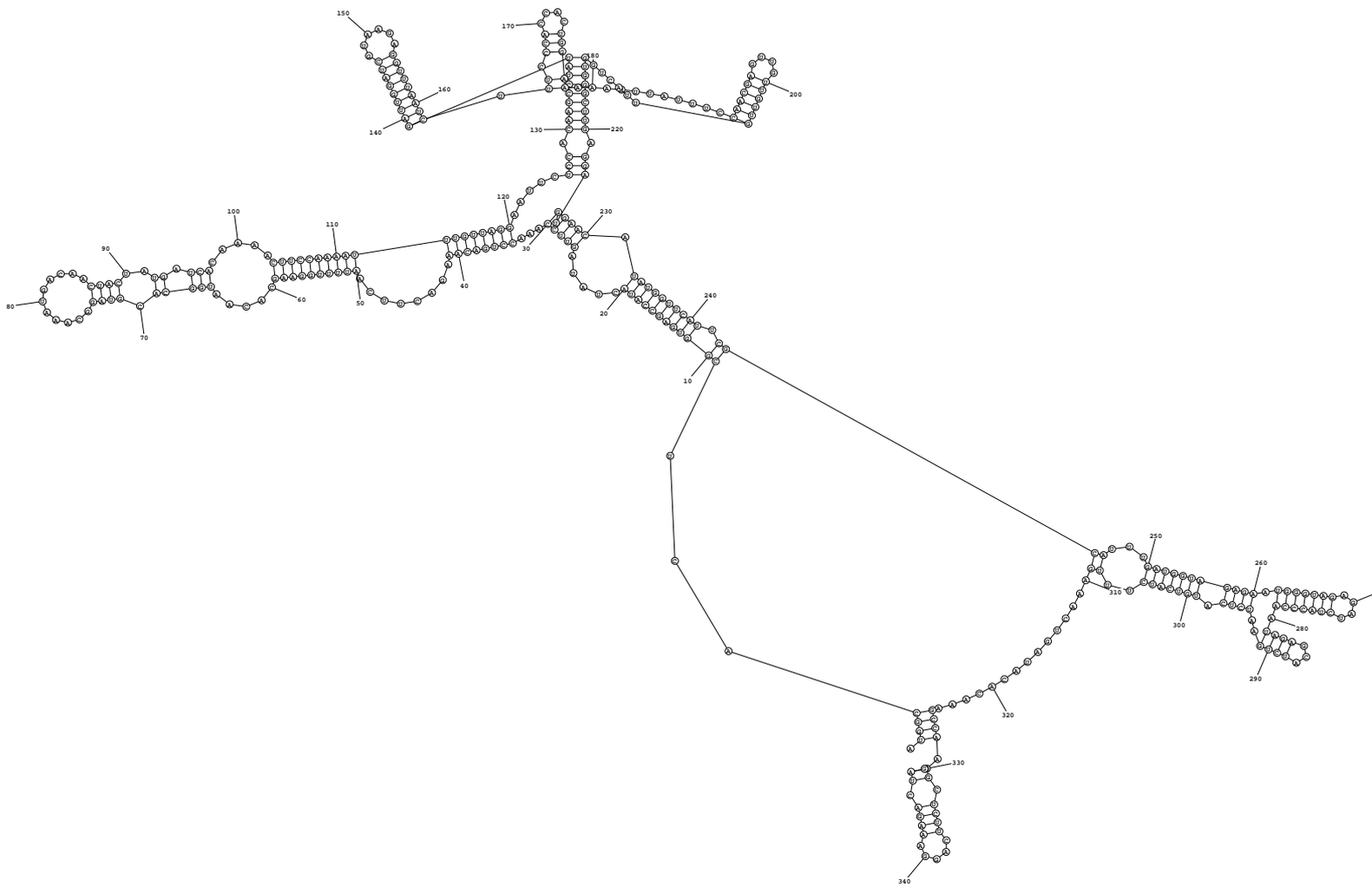
ENERGY = -92.3 5'HAV\_RNA



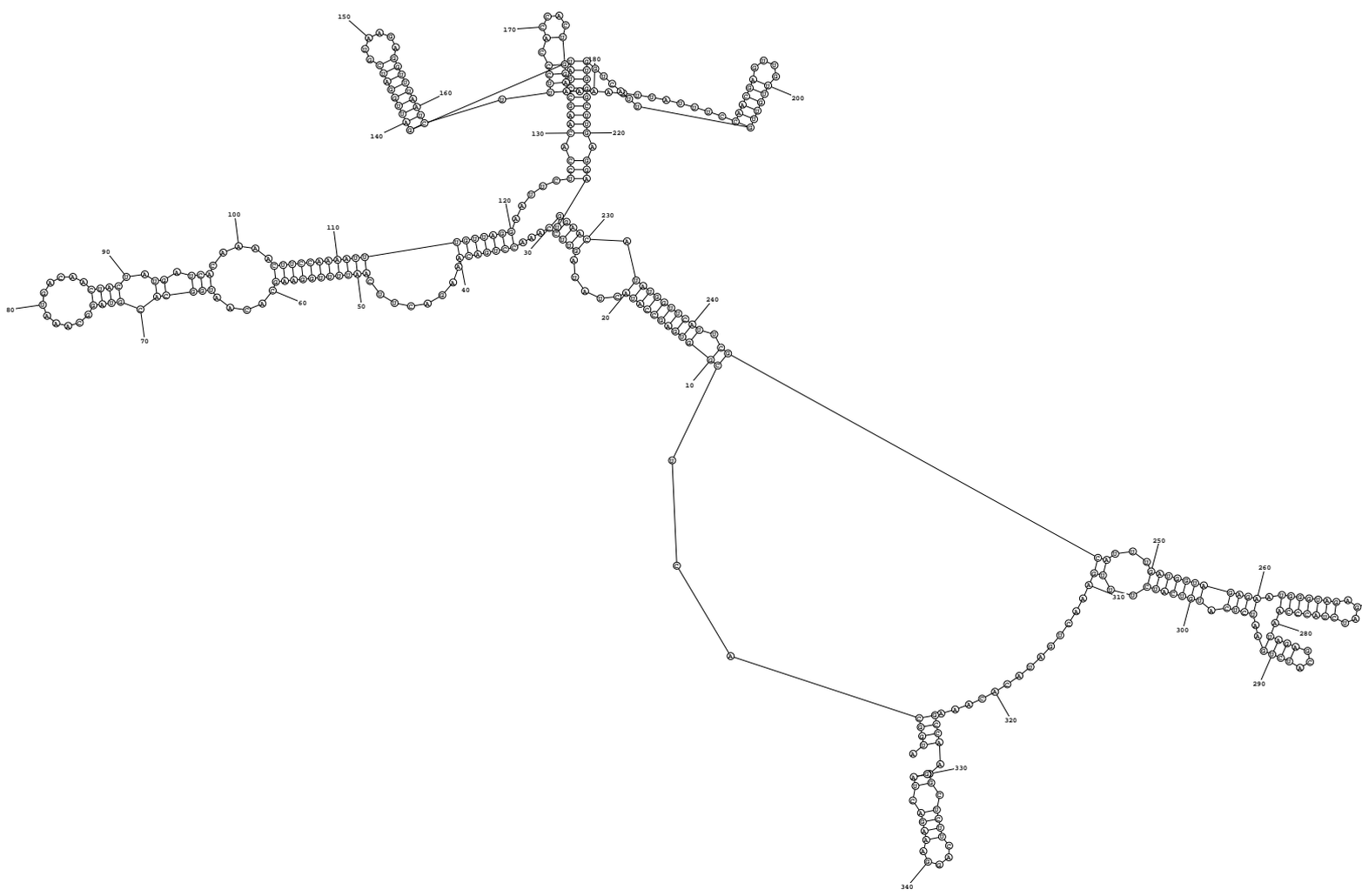
ENERGY = -92.3 5'HAV\_RNA



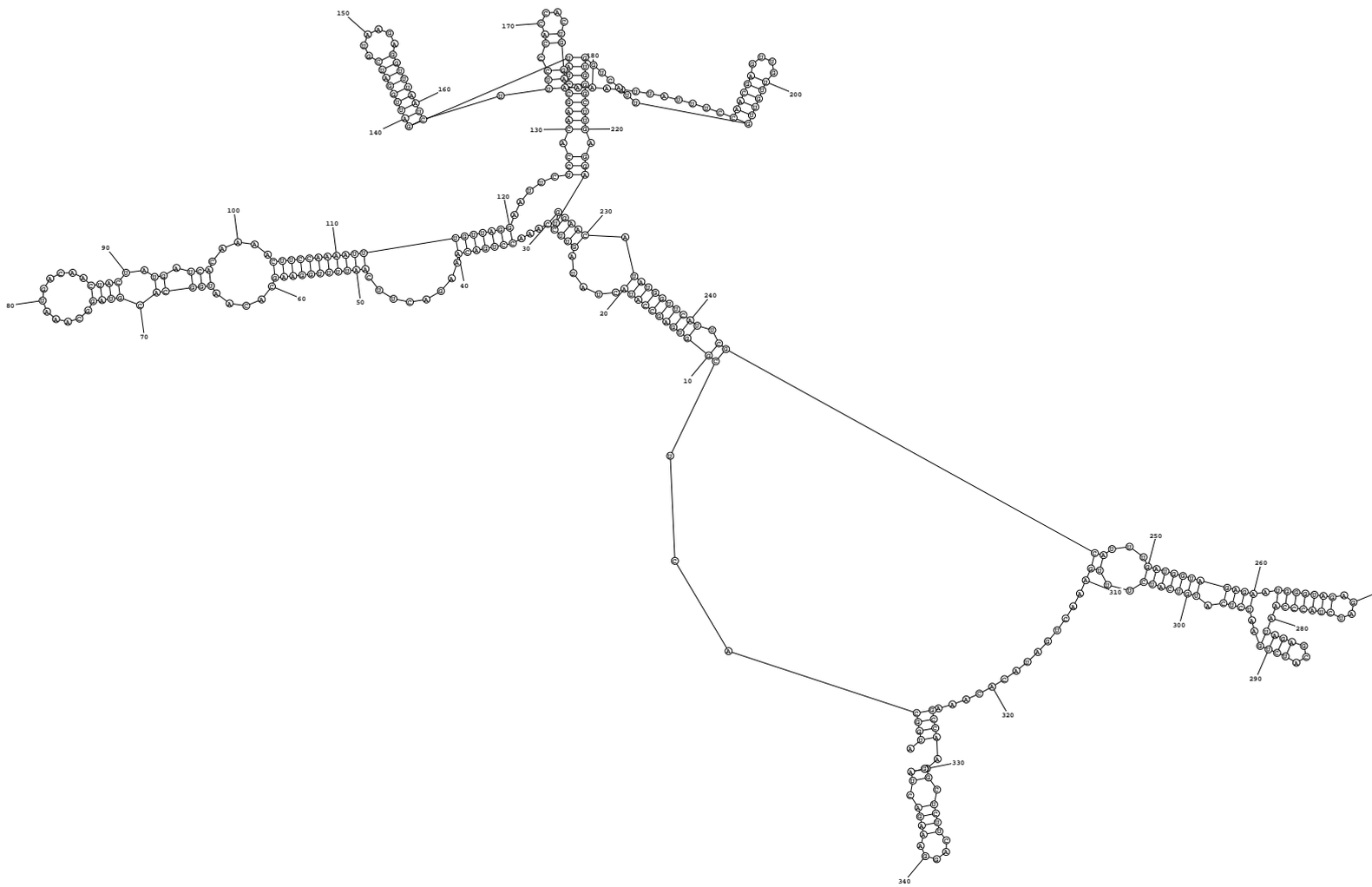
ENERGY = -92.3 5'HAV\_RNA



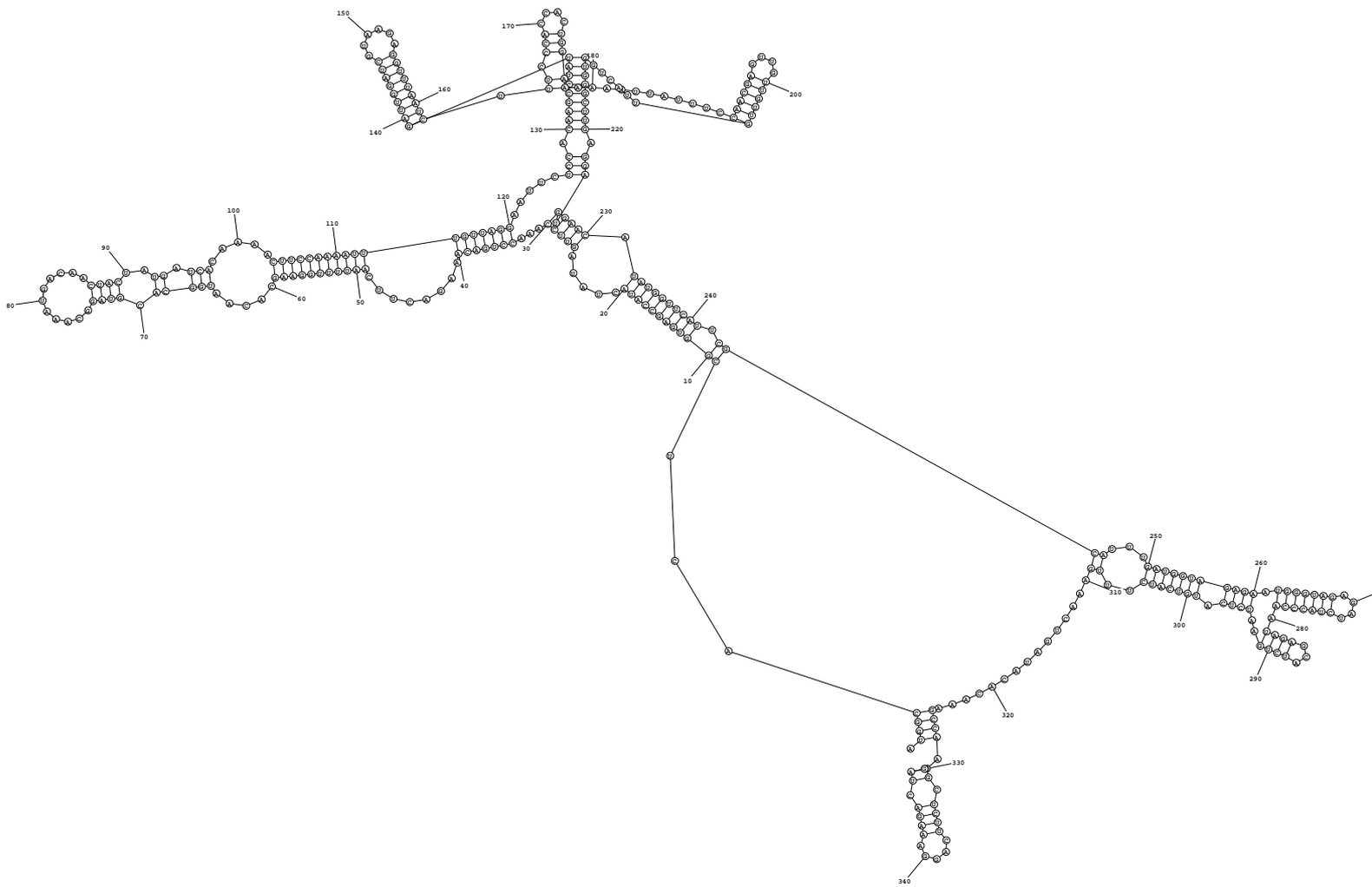
ENERGY = -92.3 5'HAV\_RNA



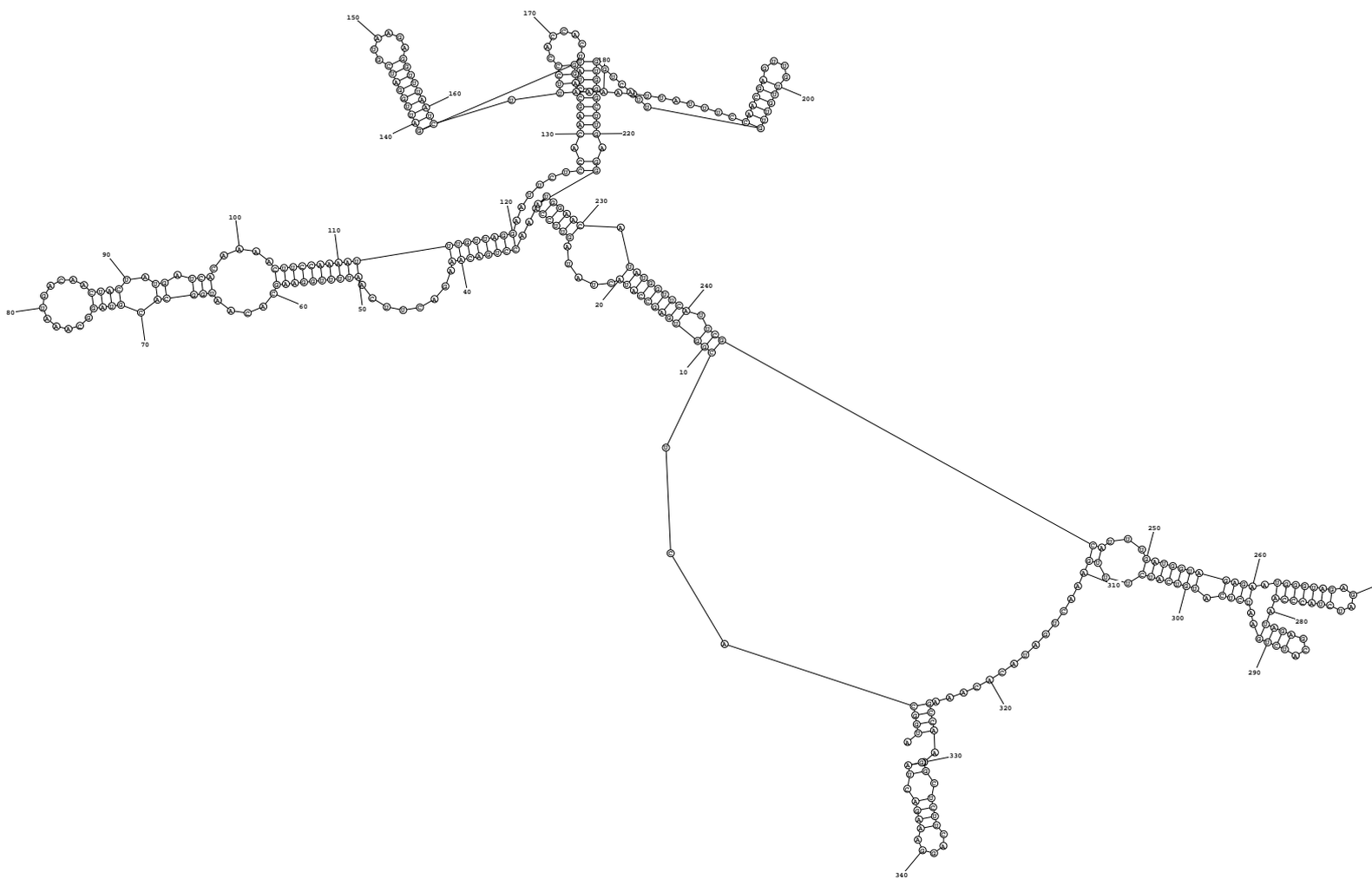
ENERGY = -92.3 5'HAV\_RNA



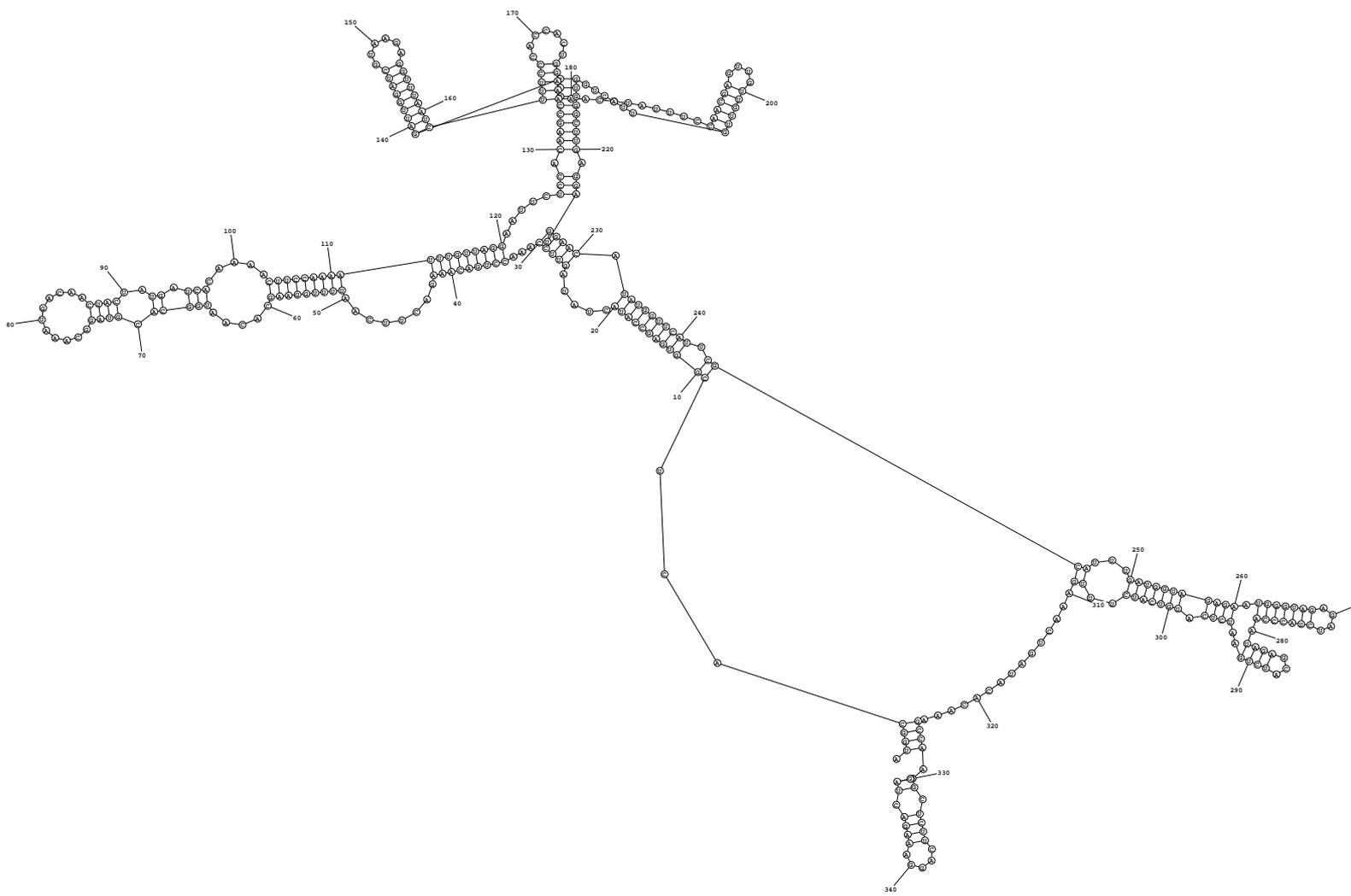
ENERGY = -92.3 5'HAV\_RNA



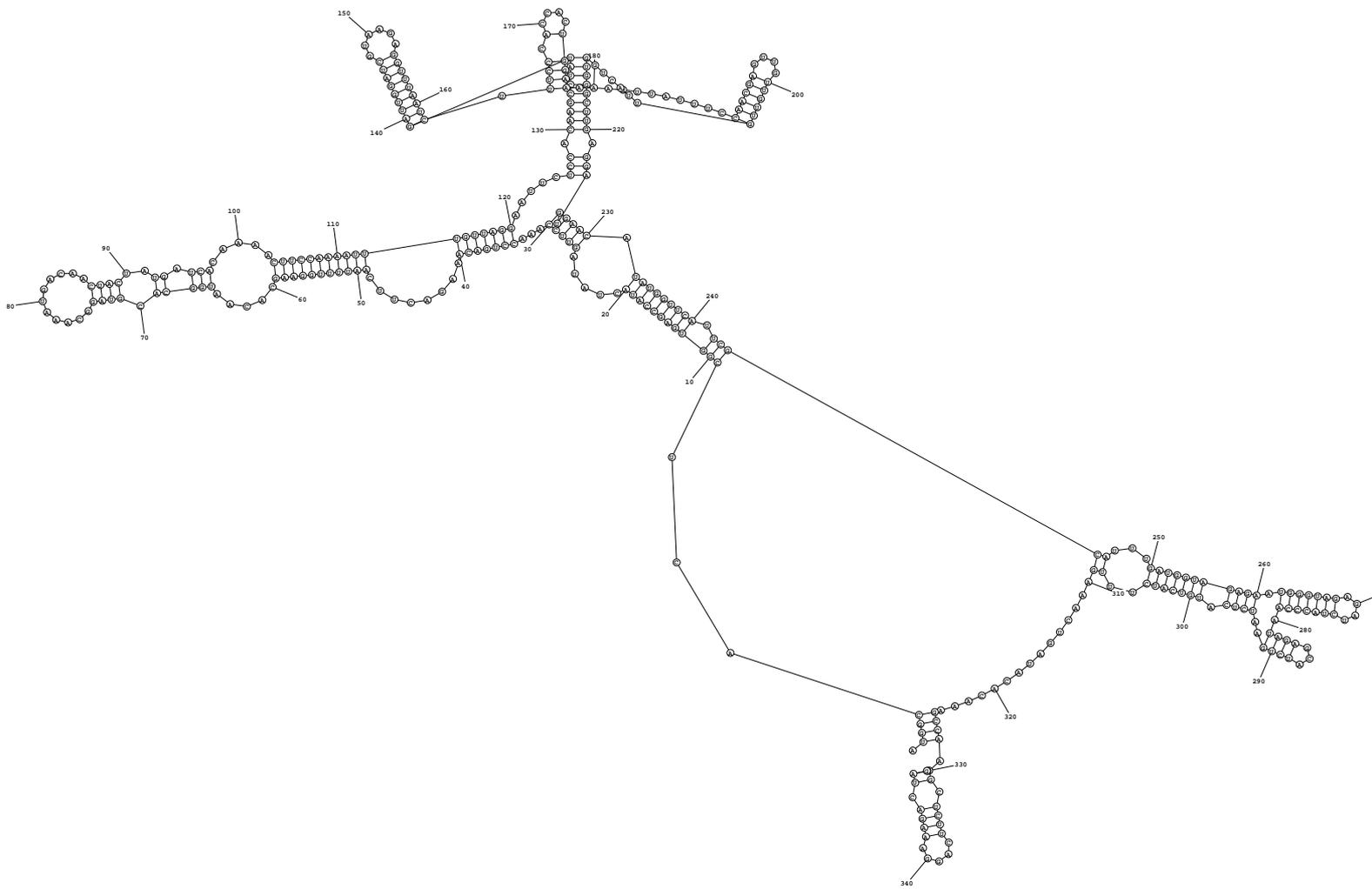
ENERGY = -92.3 5'HAV\_RNA



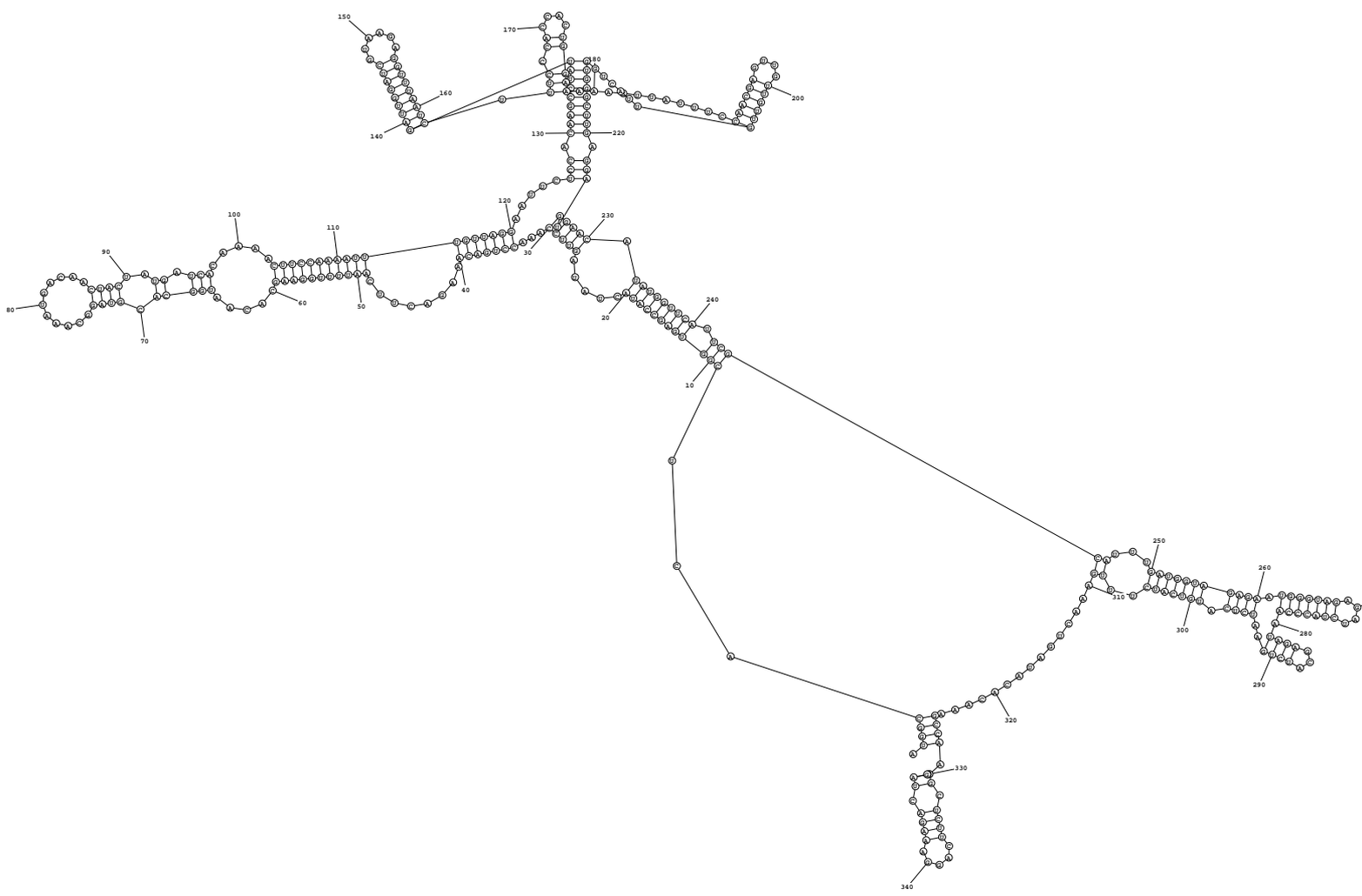
ENERGY = -92.3 5'HAV\_RNA



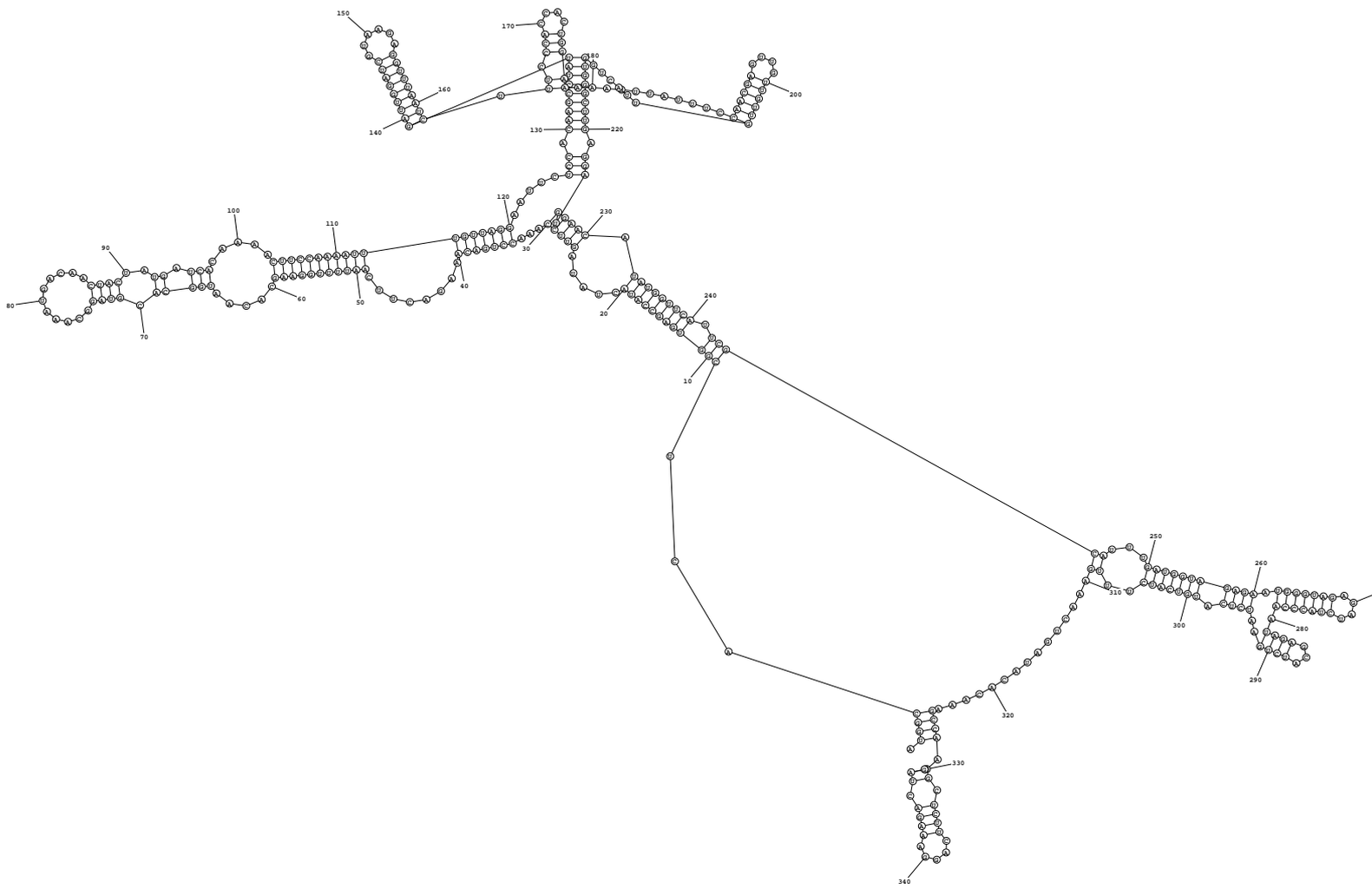
ENERGY = -92.3 5'HAV\_RNA



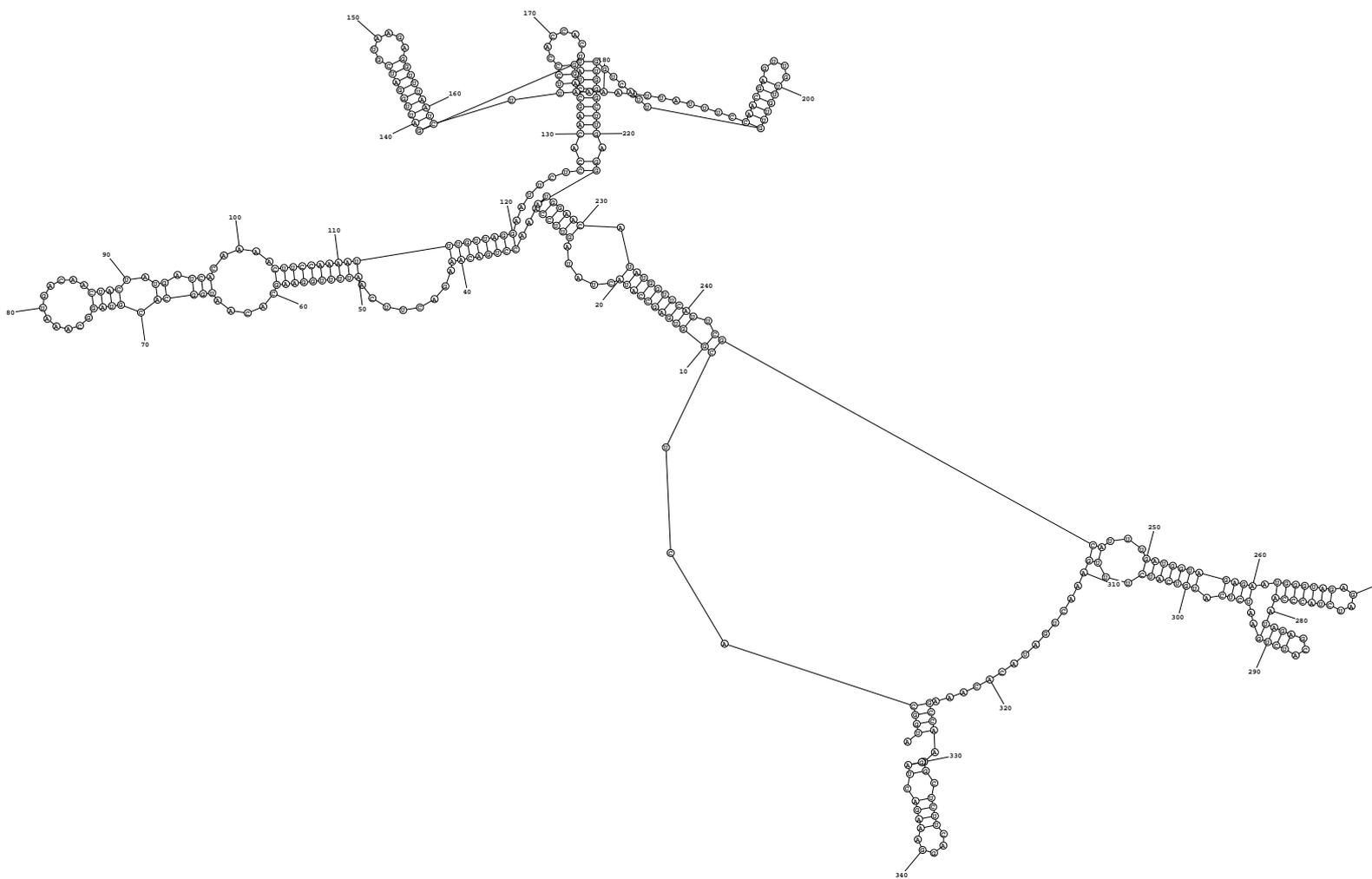
ENERGY = -92.3 5'HAV\_RNA



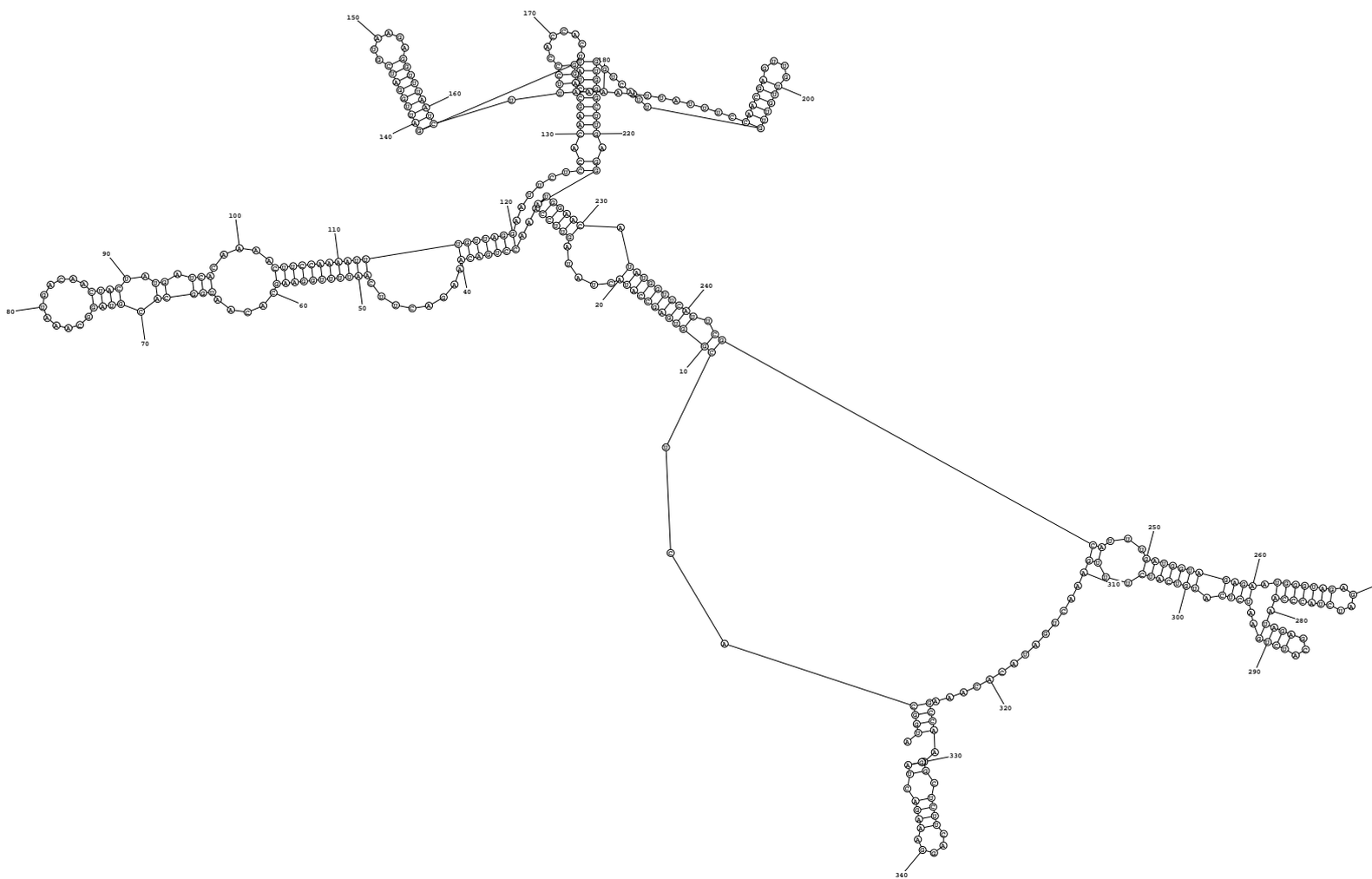
ENERGY = -92.3 5'HAV\_RNA



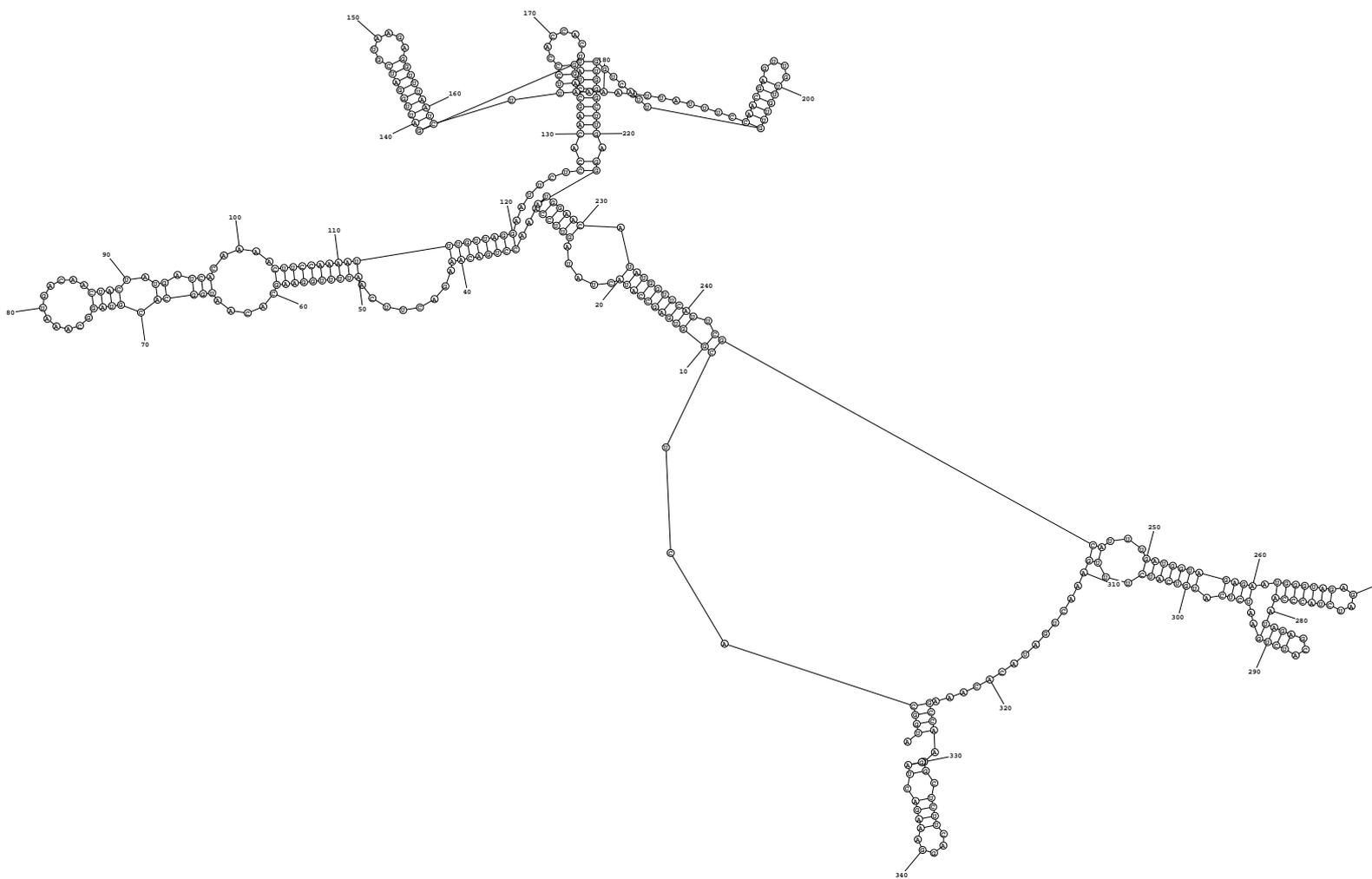
ENERGY = -92.3 5'HAV\_RNA



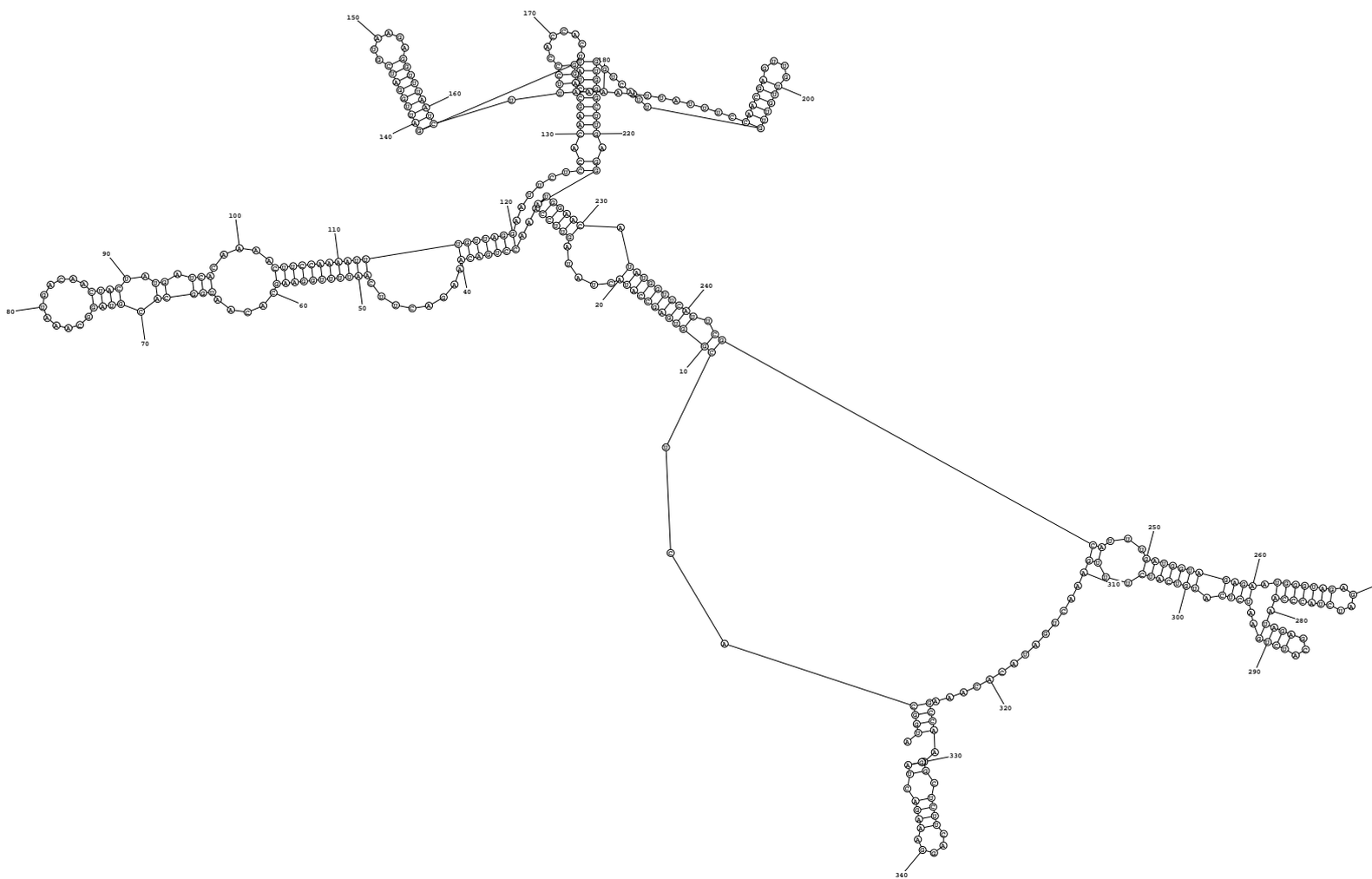
ENERGY = -92.3 5'HAV\_RNA



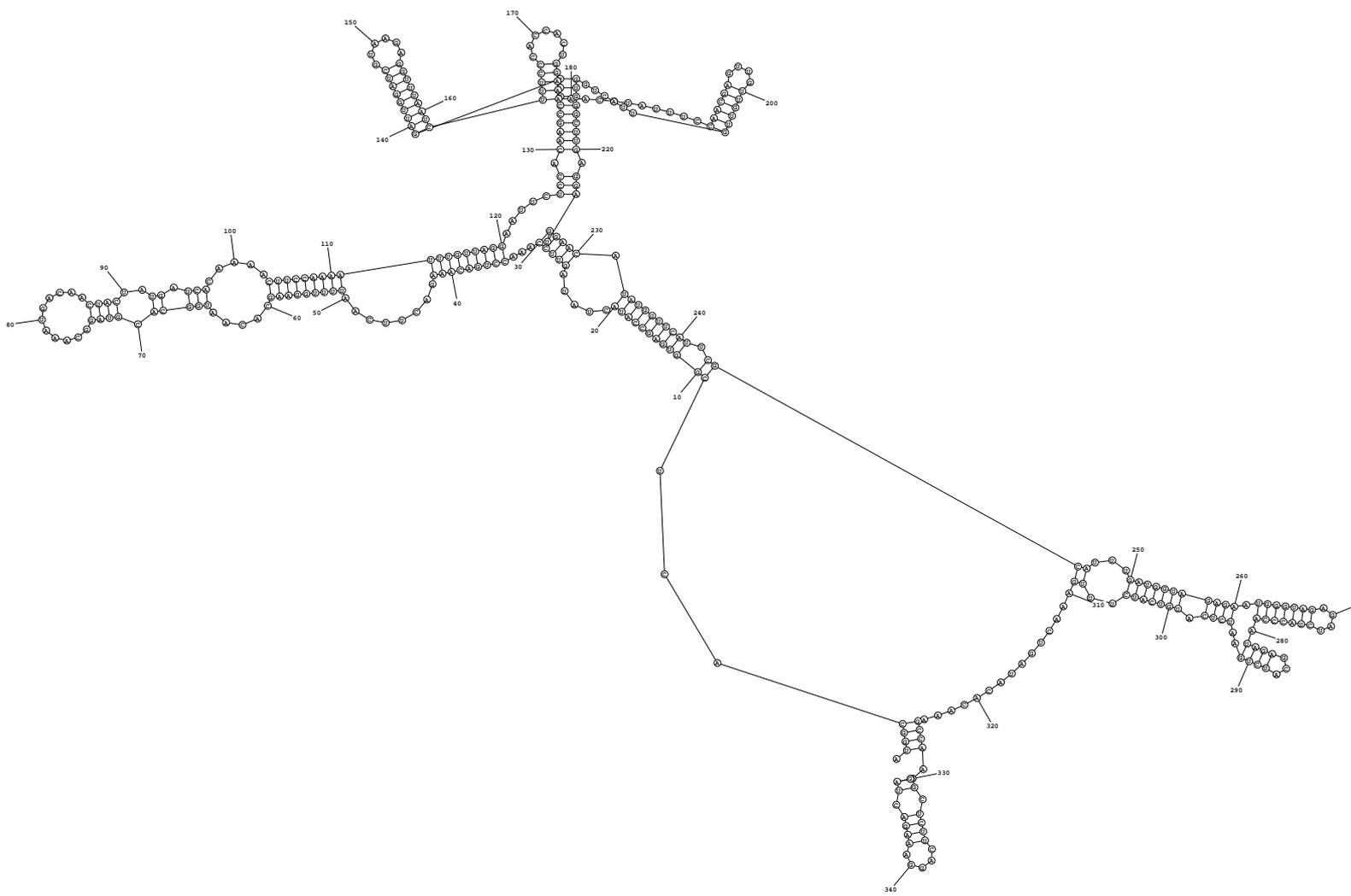
ENERGY = -92.3 5'HAV\_RNA



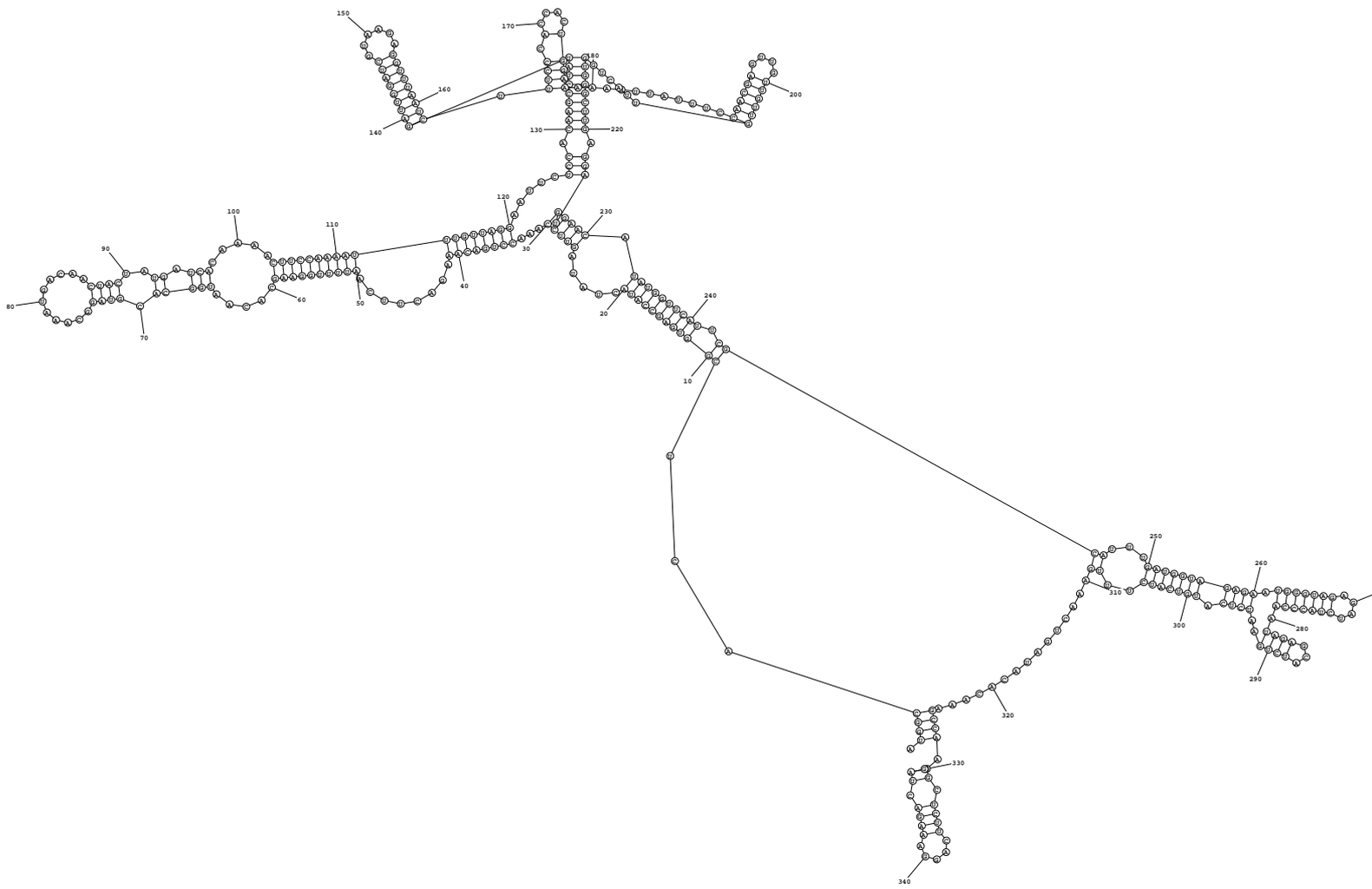
ENERGY = -92.3 5'HAV\_RNA



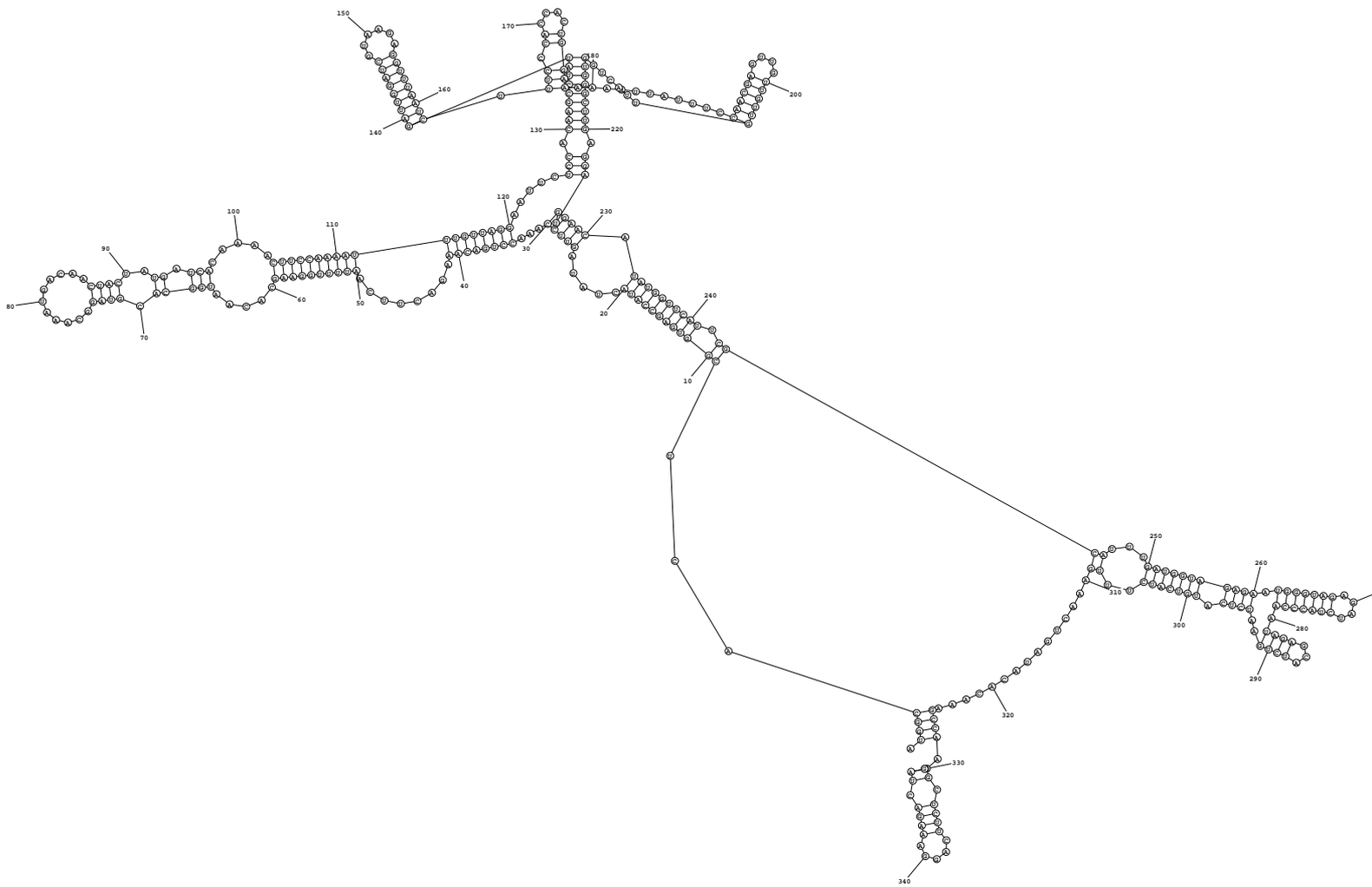
ENERGY = -92.3 5'HAV\_RNA



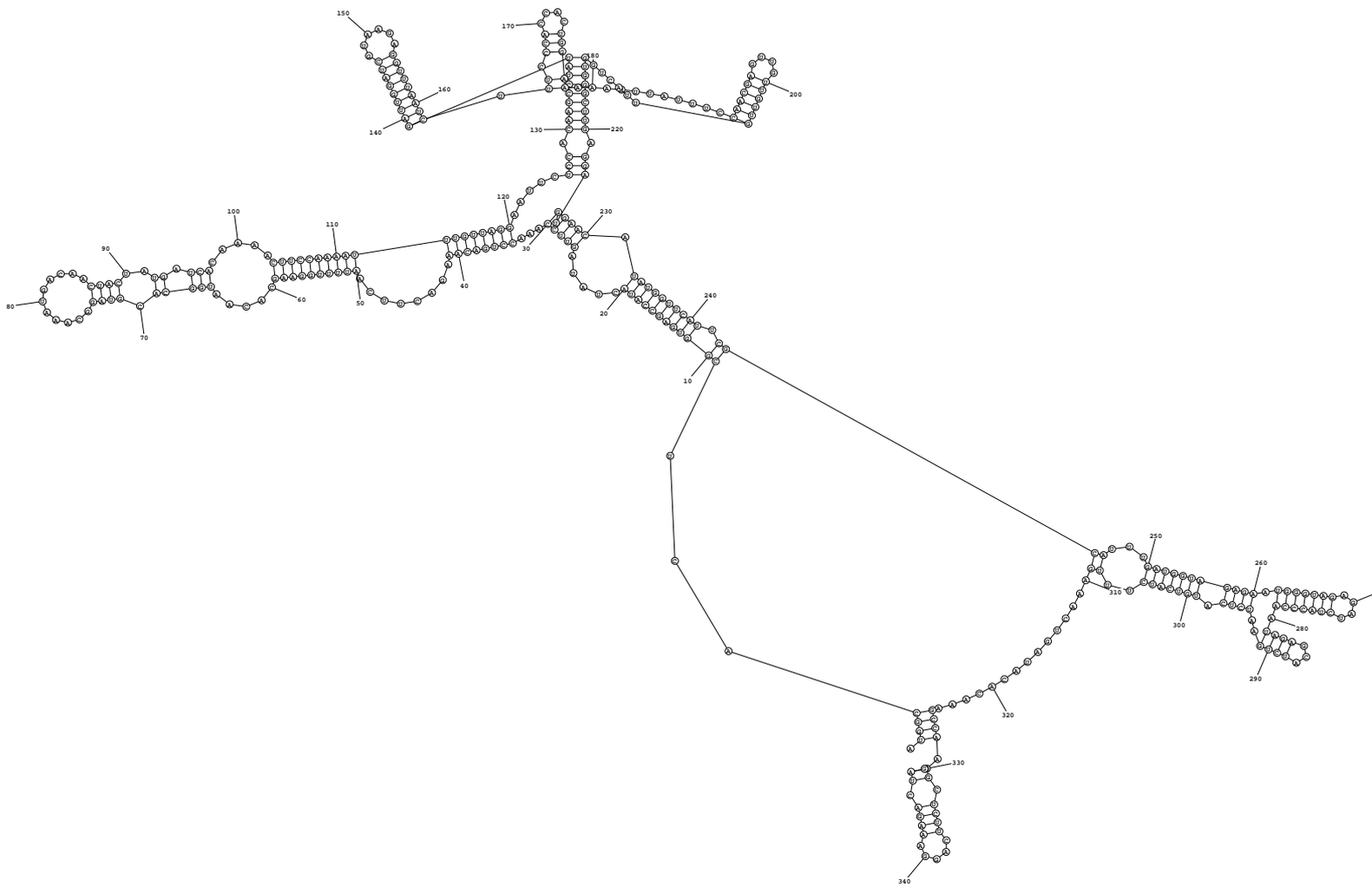
ENERGY = -92.3 5'HAV\_RNA



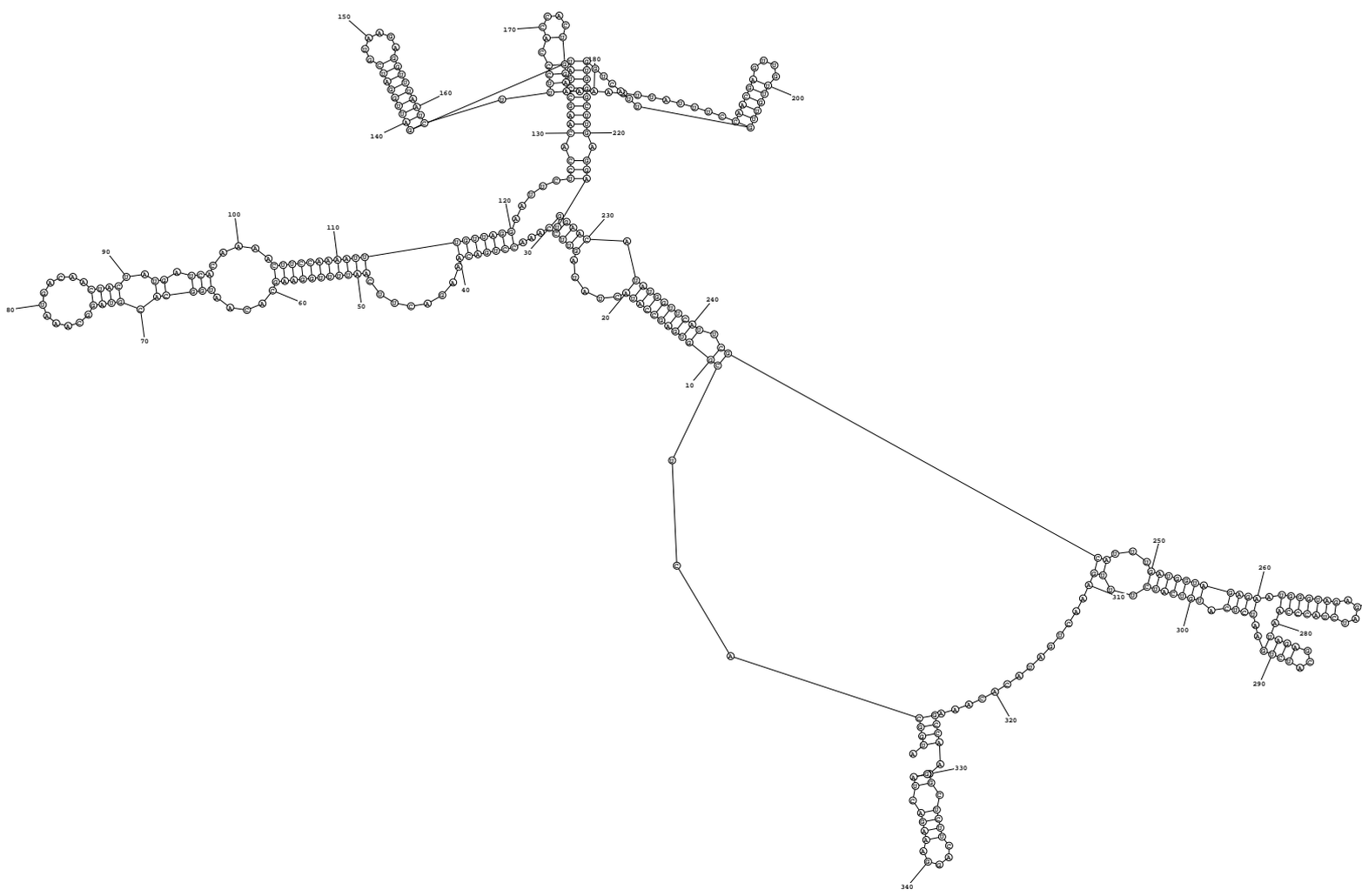
ENERGY = -92.3 5'HAV\_RNA



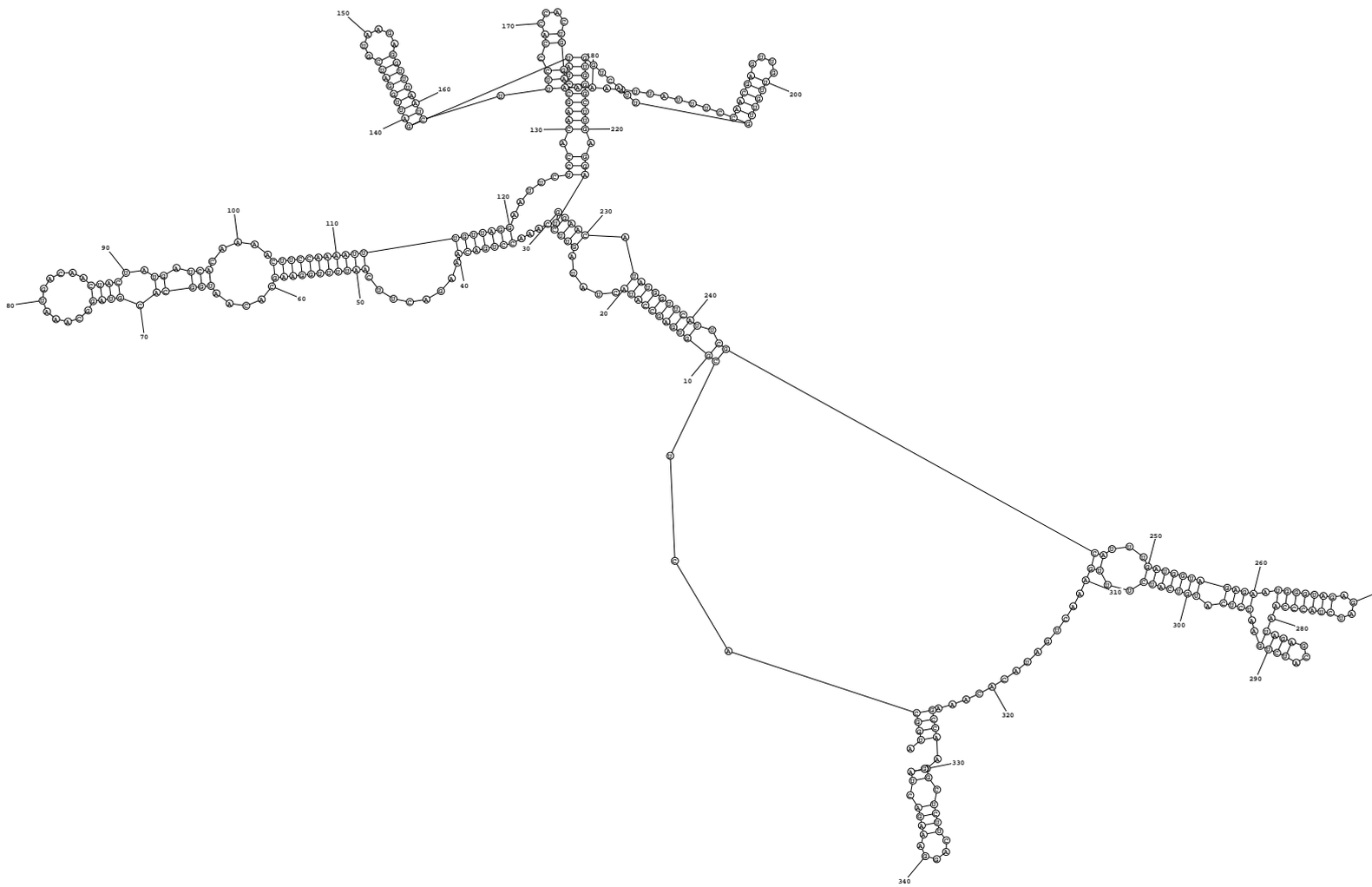
ENERGY = -92.3 5'HAV\_RNA



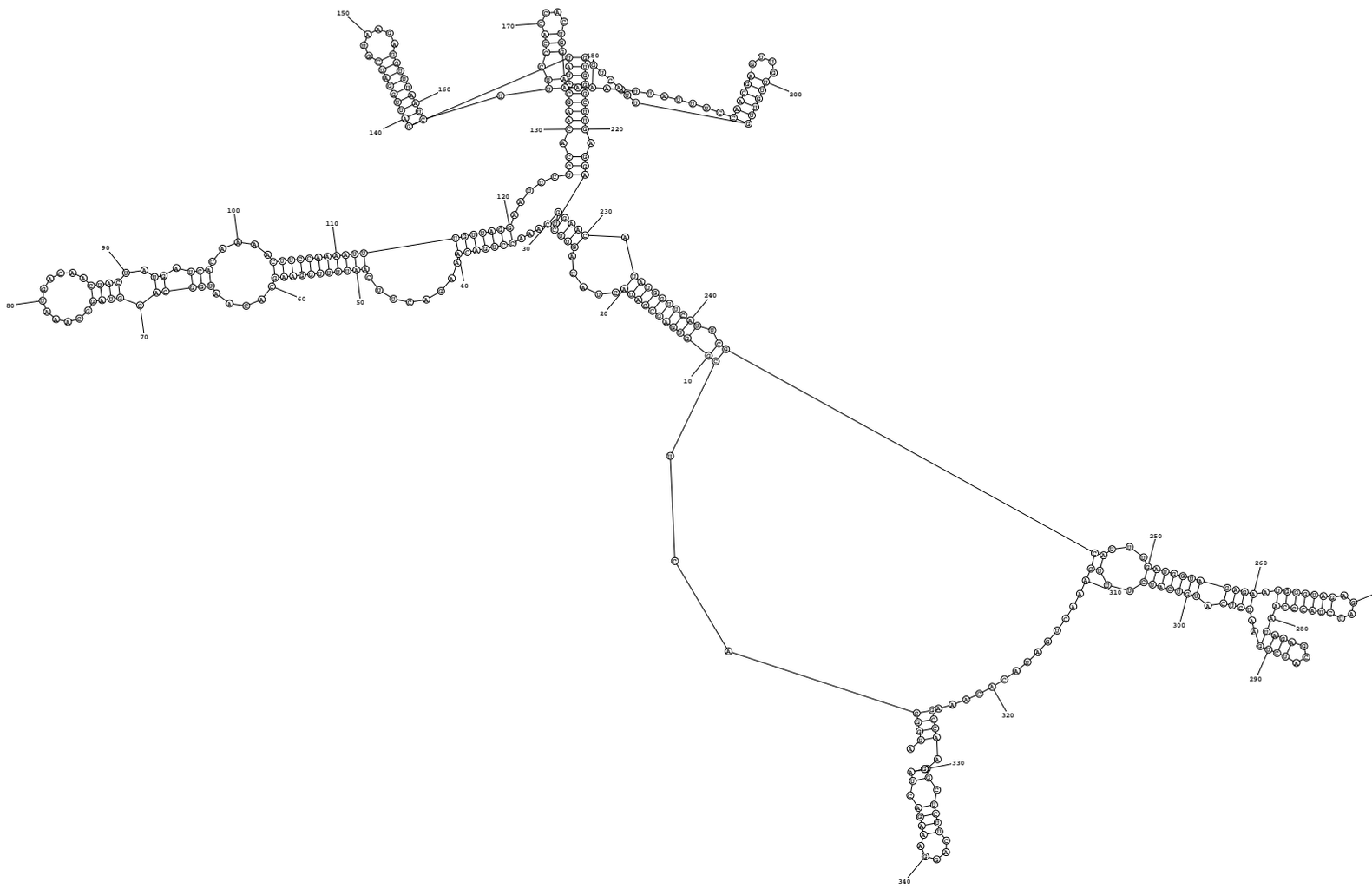
ENERGY = -92.3 5'HAV\_RNA



ENERGY = -92.3 5'HAV\_RNA

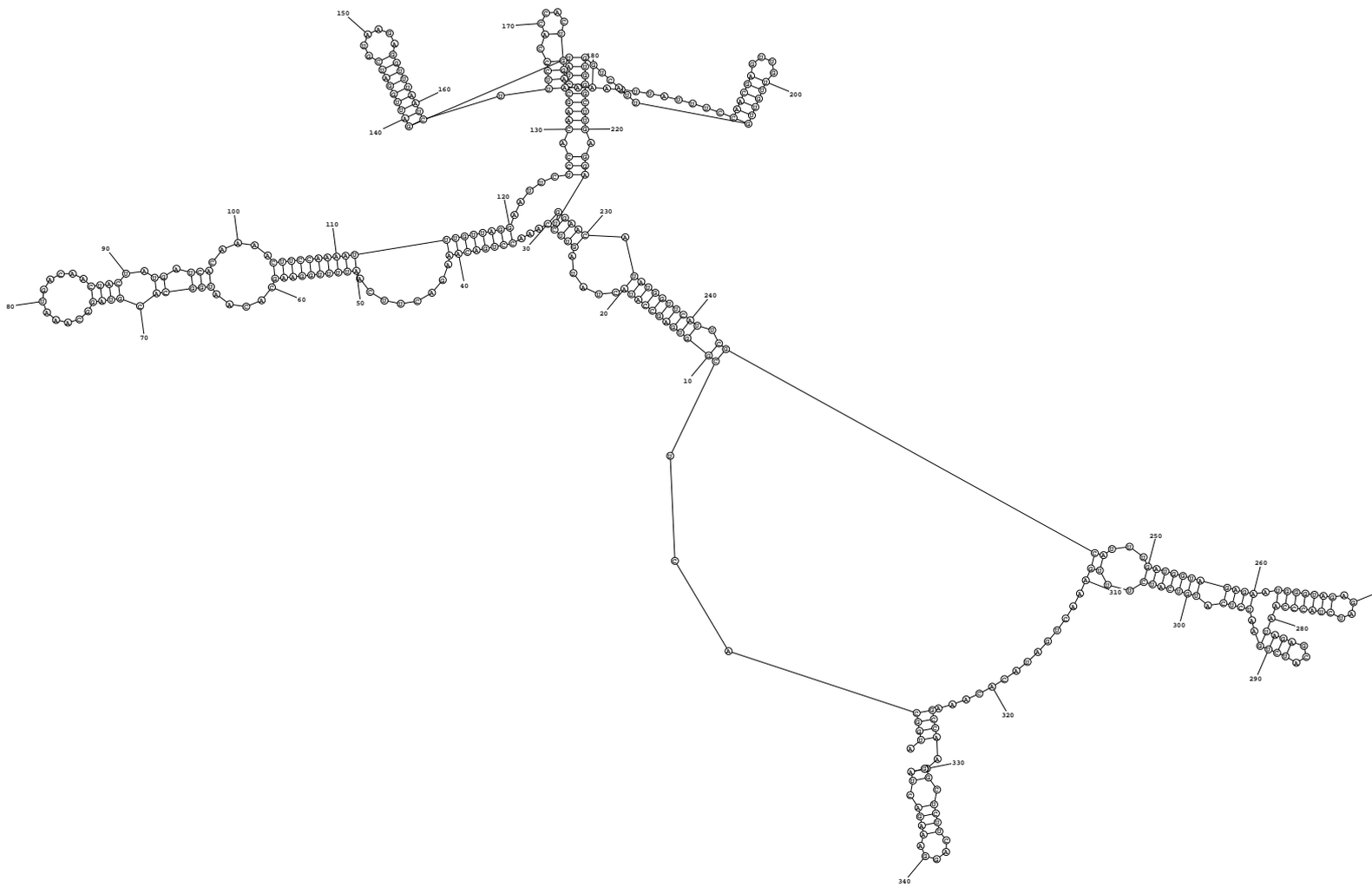


ENERGY = -92.3 5'HAV\_RNA

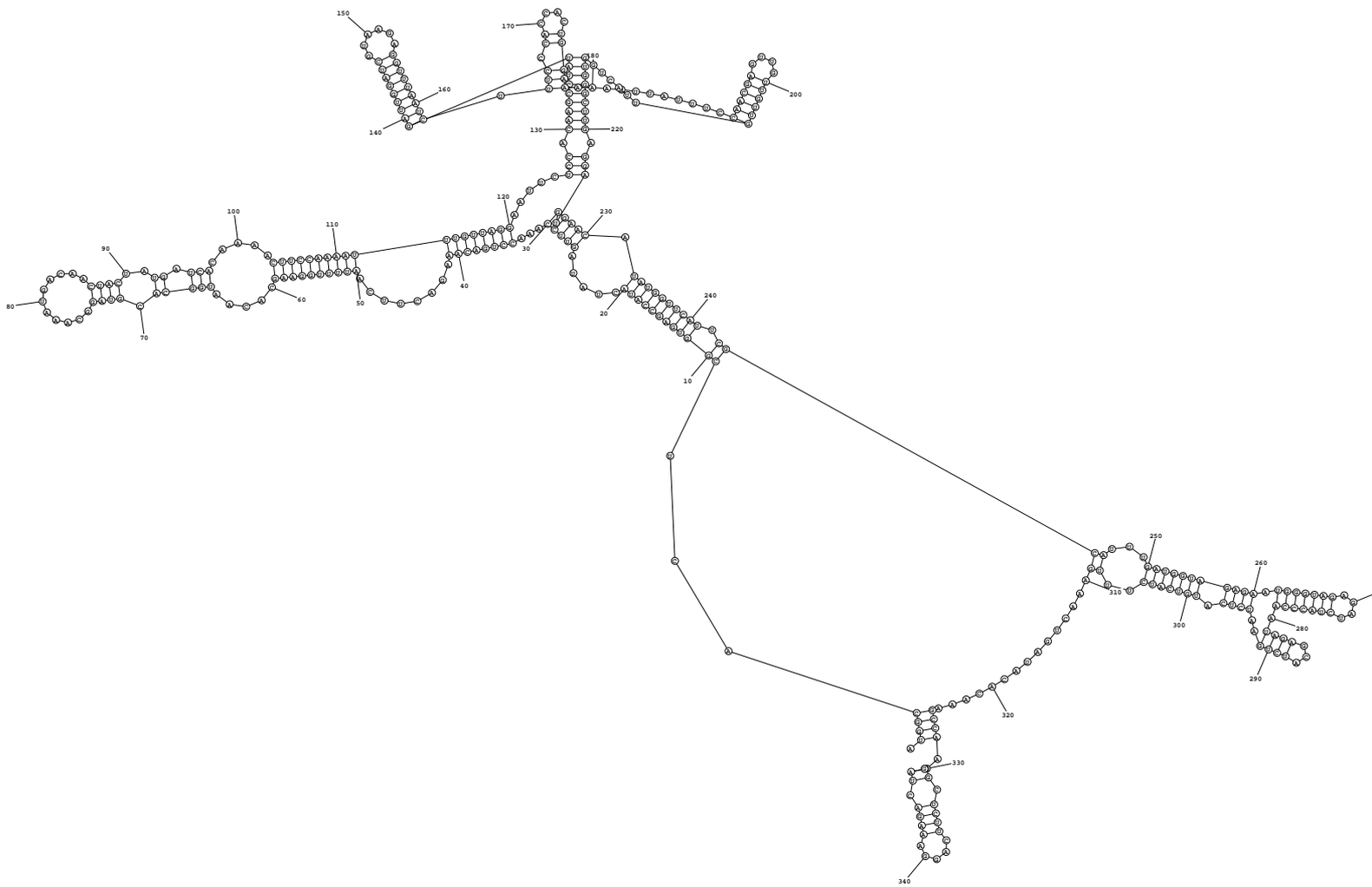


ENERGY = -92.3 5'HAV\_RNA

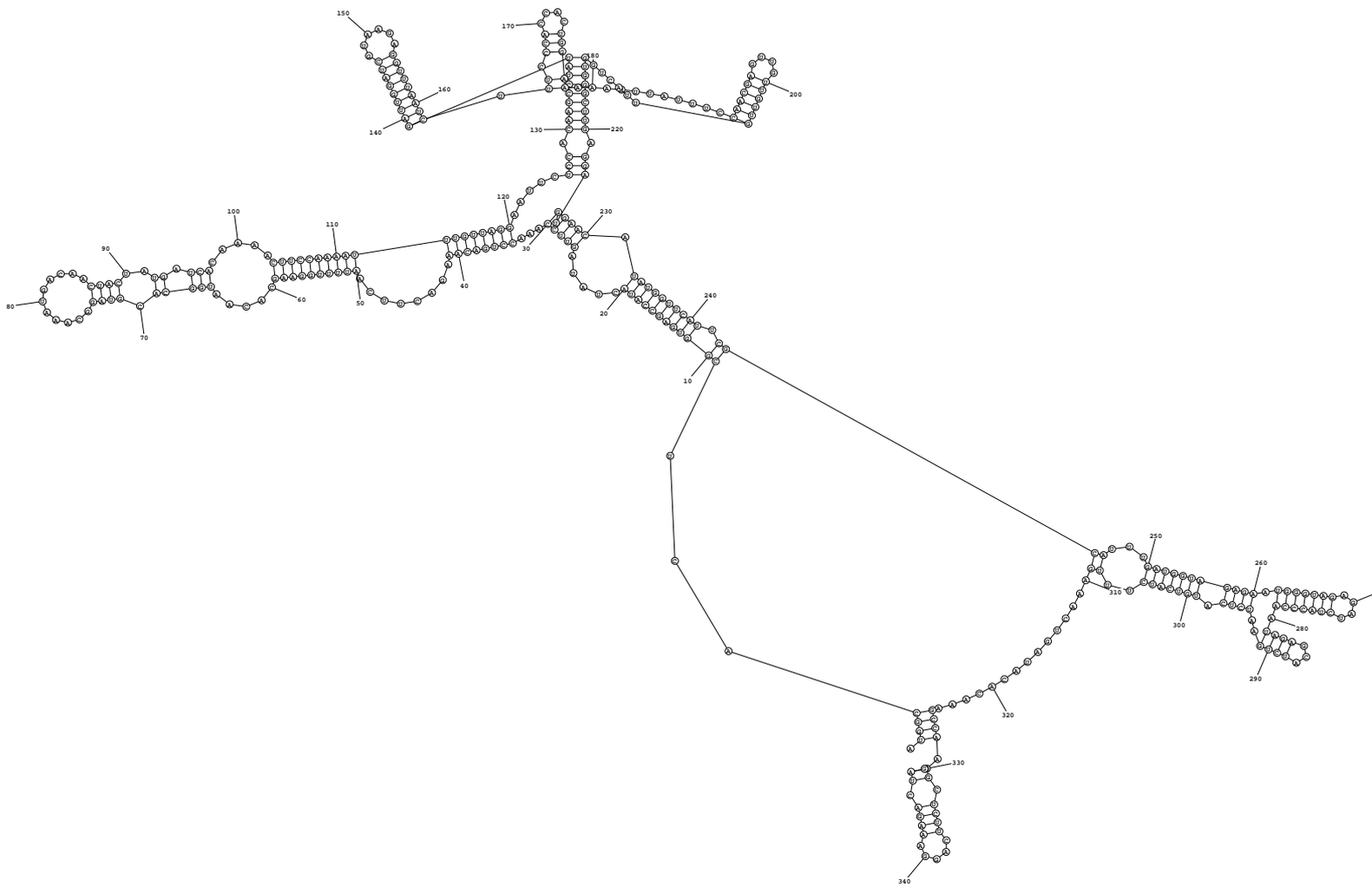




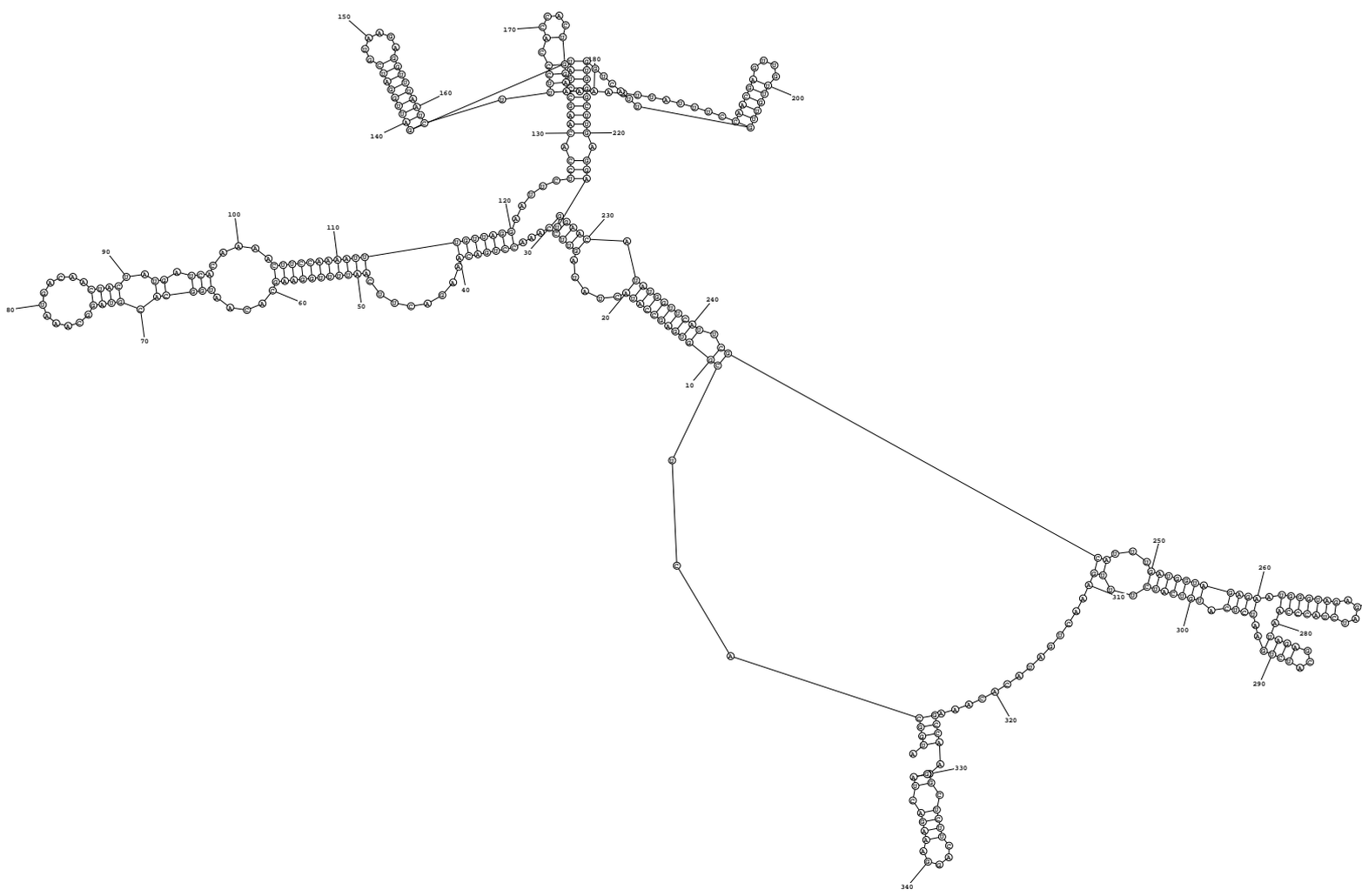
ENERGY = -92.3 5'HAV\_RNA



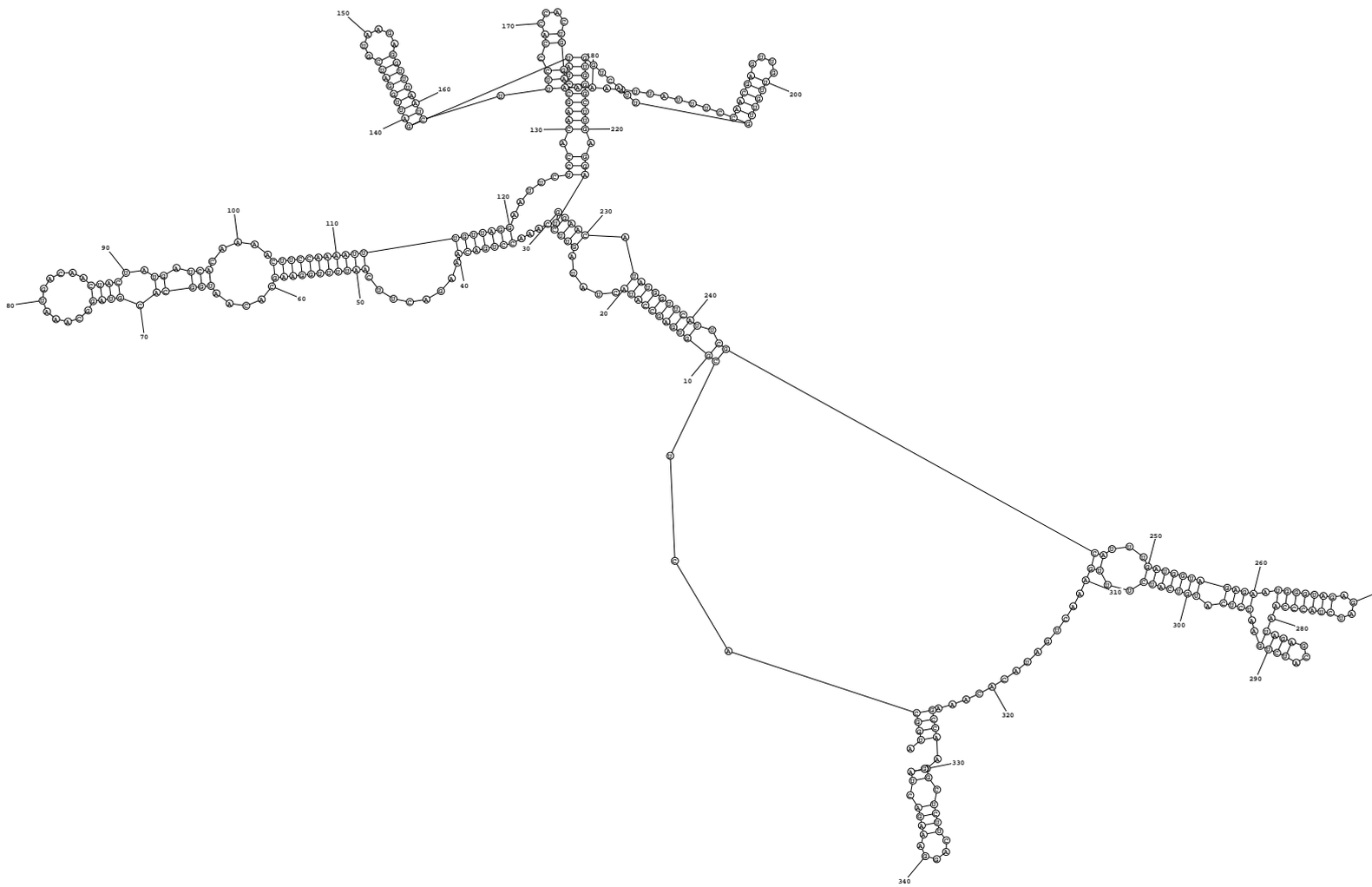
ENERGY = -92.3 5'HAV\_RNA



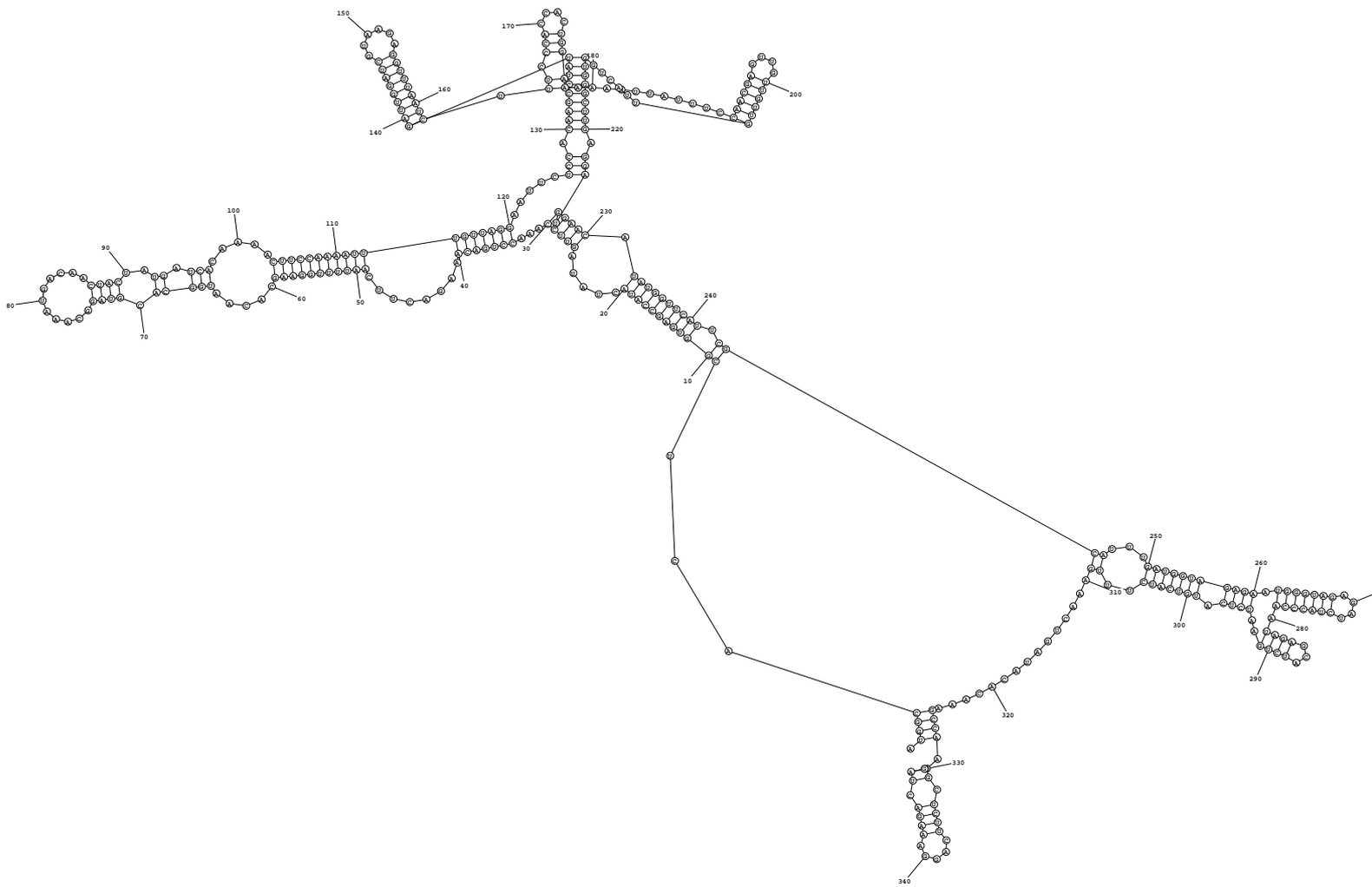
ENERGY = -92.3 5'HAV\_RNA



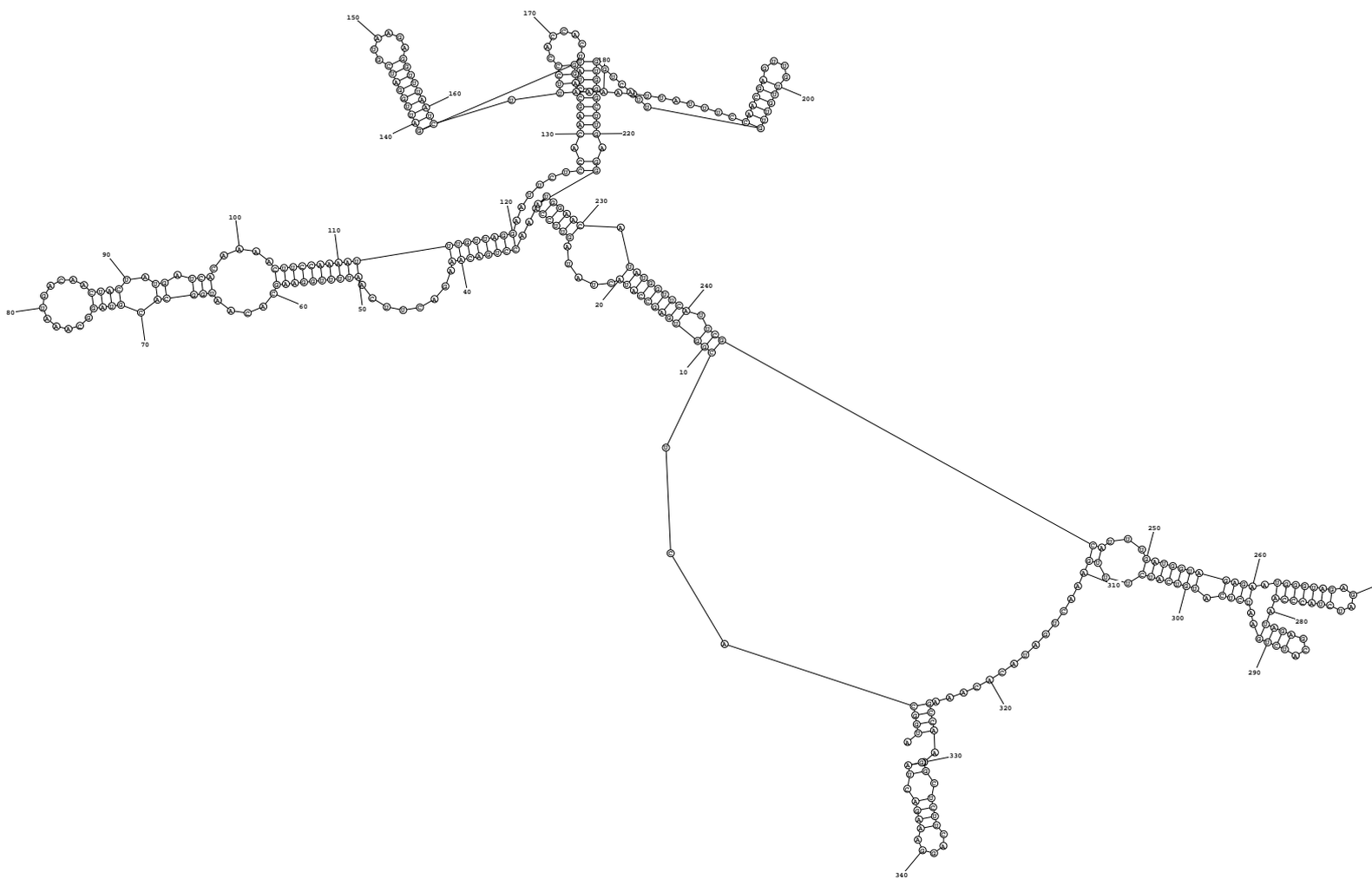
ENERGY = -92.3 5'HAV\_RNA



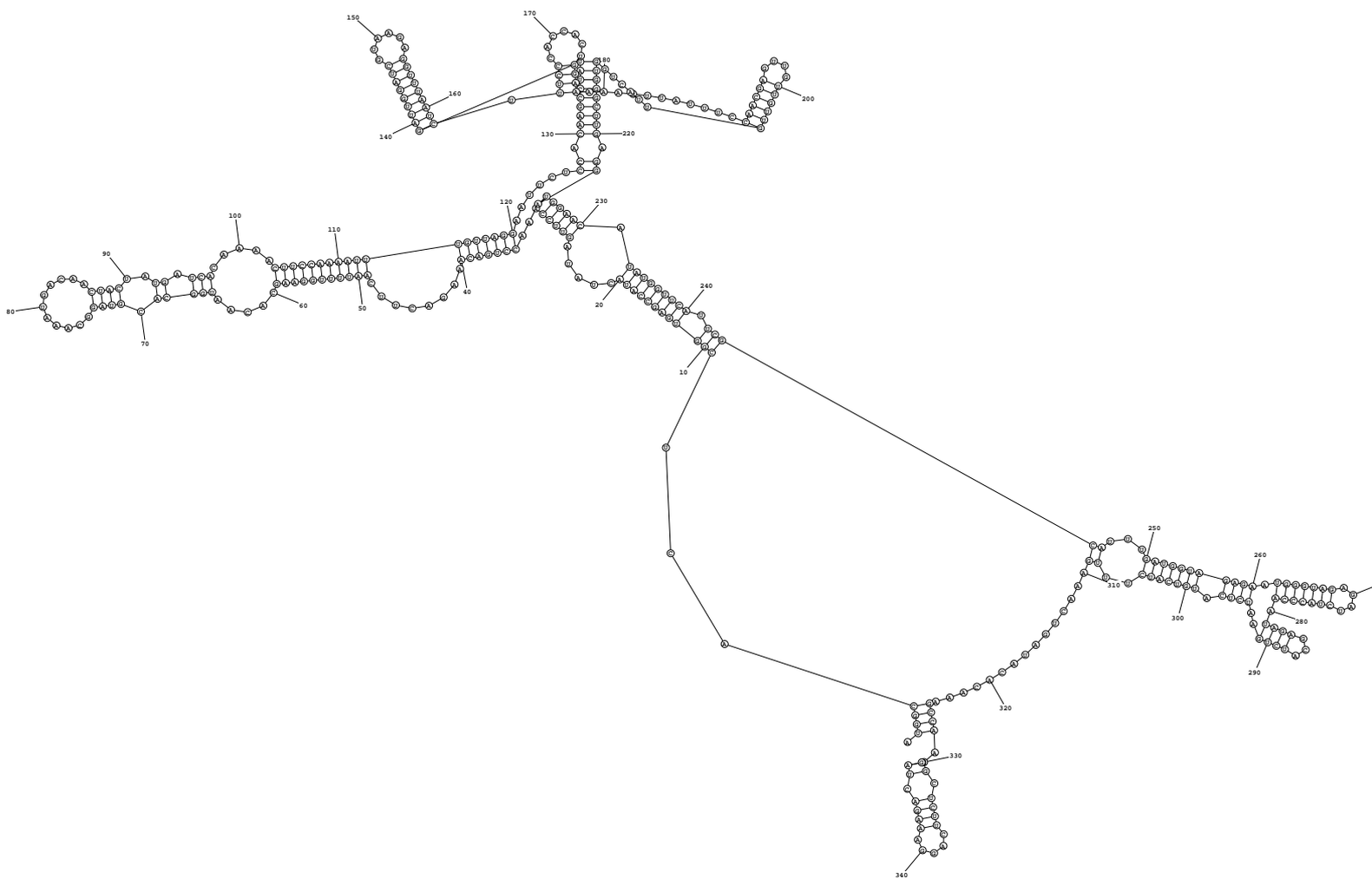
ENERGY = -92.3 5'HAV\_RNA



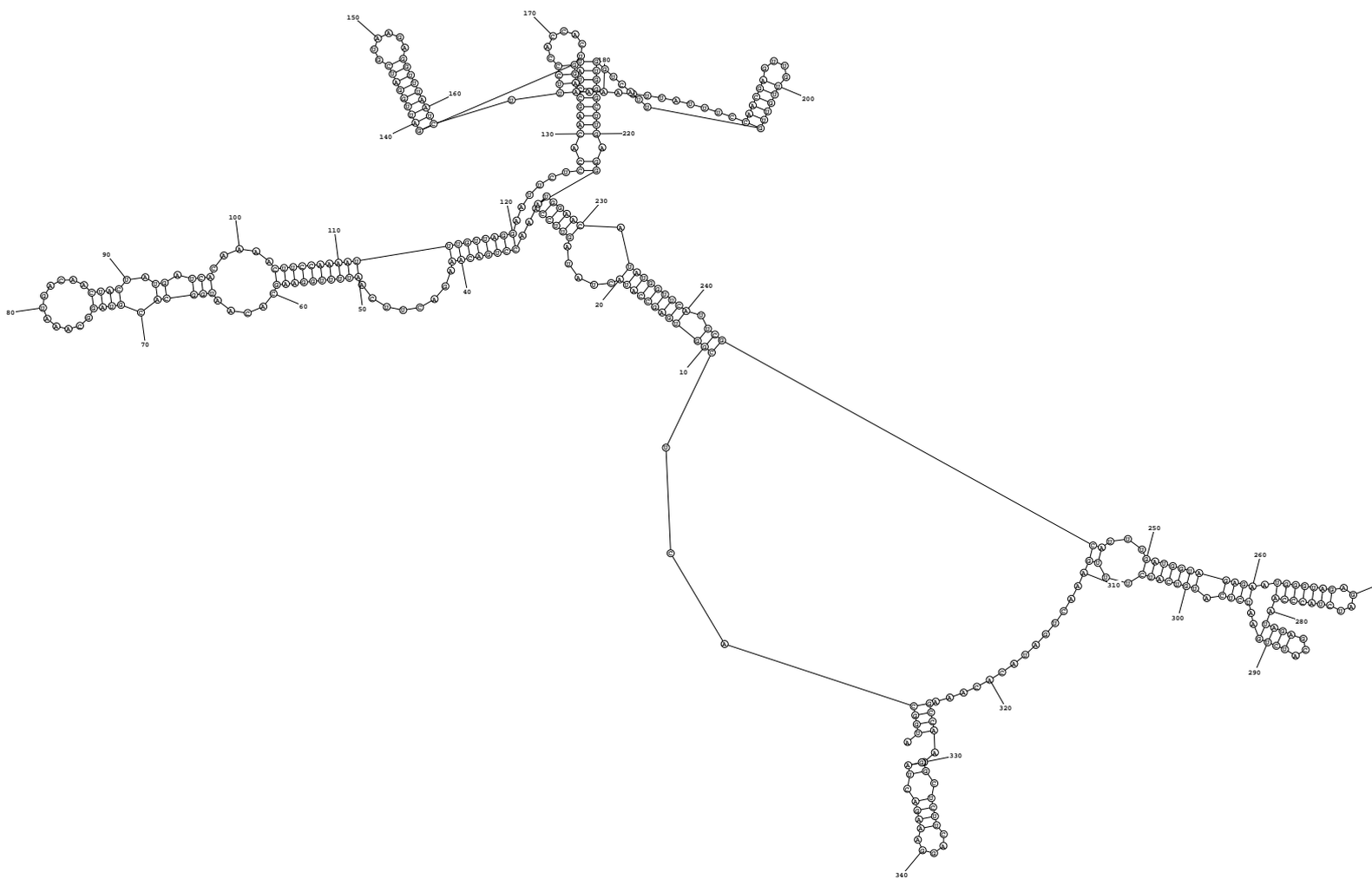
ENERGY = -92.3 5'HAV\_RNA



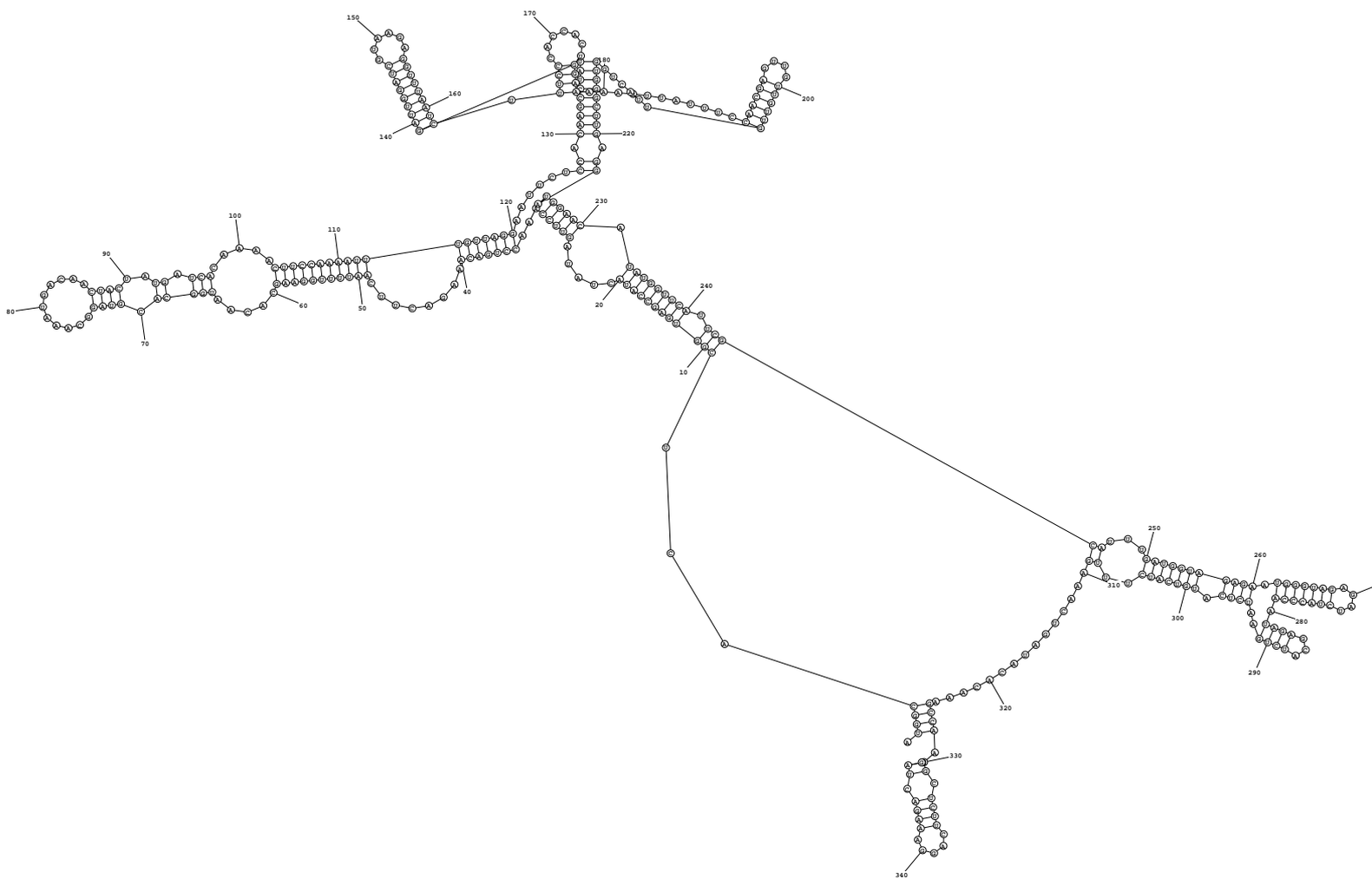
ENERGY = -92.3 5'HAV\_RNA



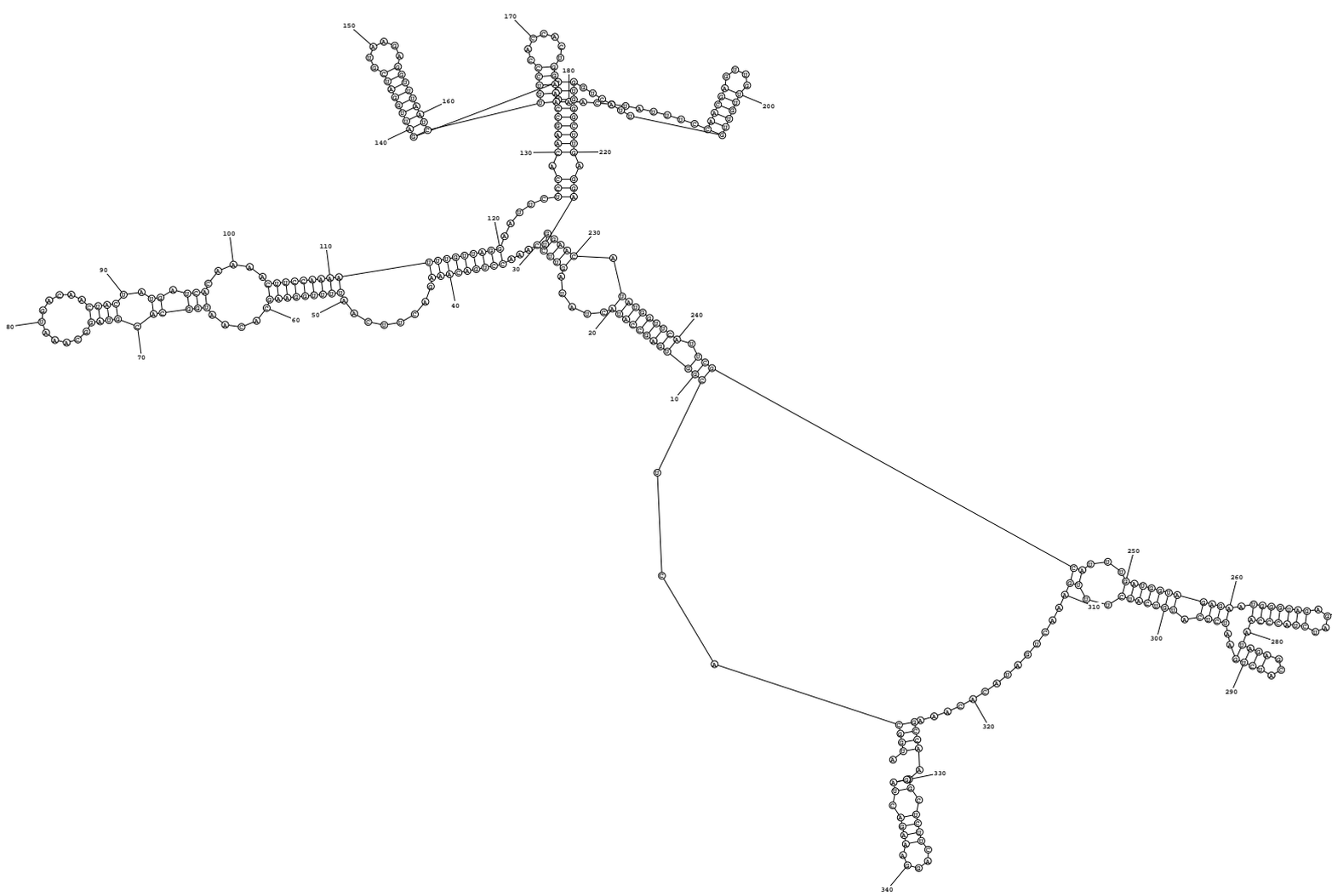
ENERGY = -92.3 5'HAV\_RNA



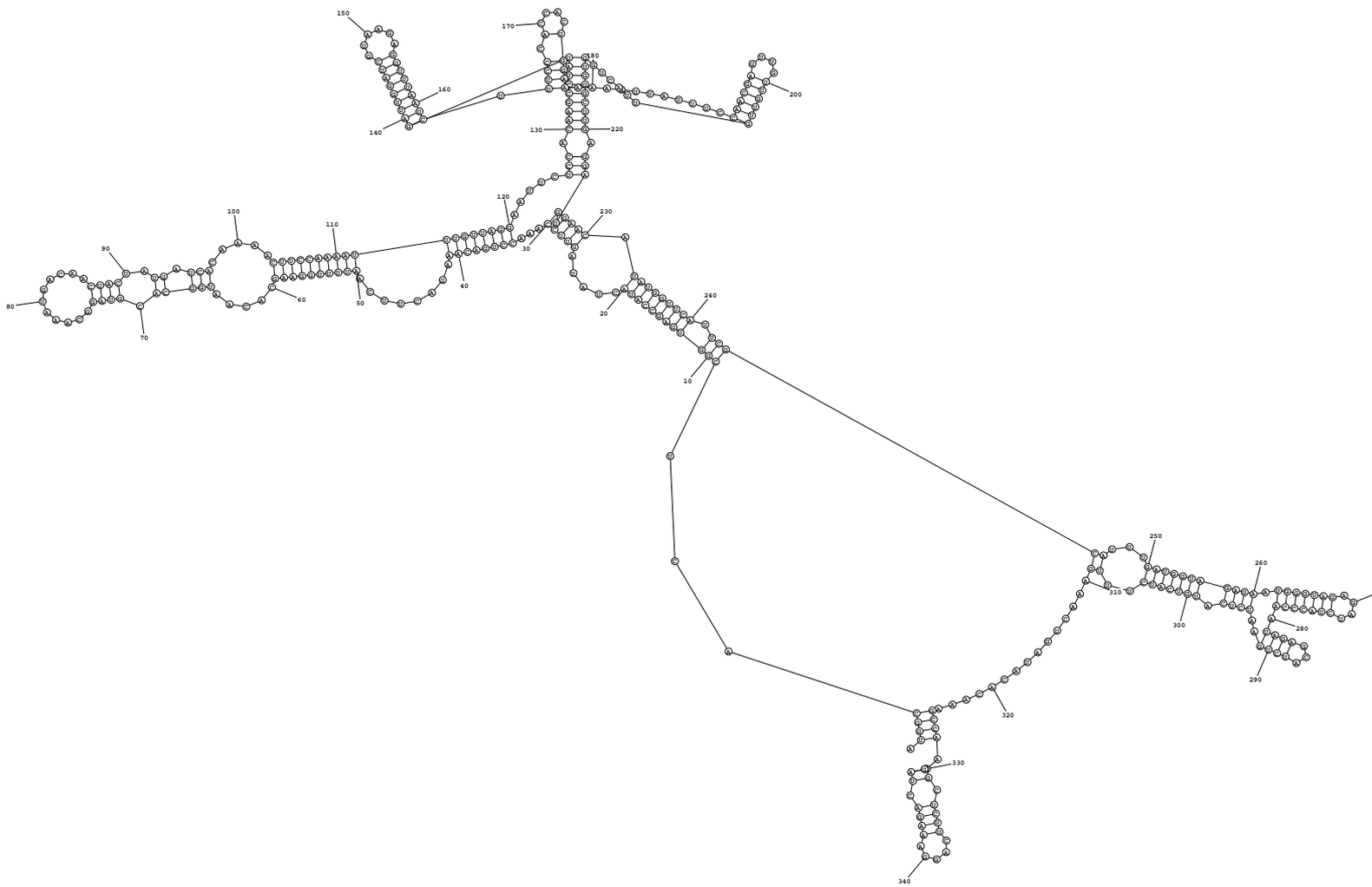
ENERGY = -92.3 5'HAV\_RNA



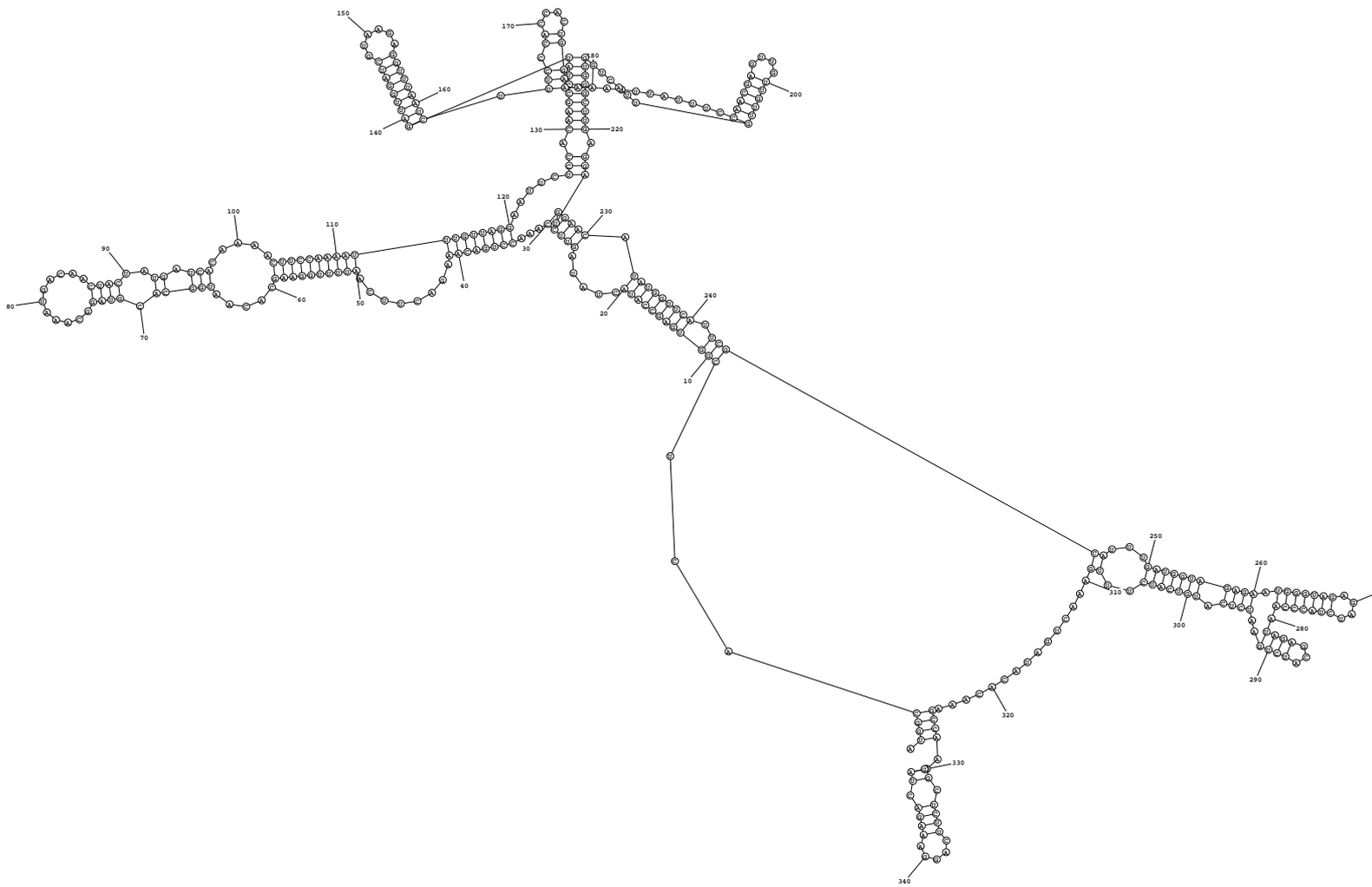
ENERGY = -92.3 5'HAV\_RNA



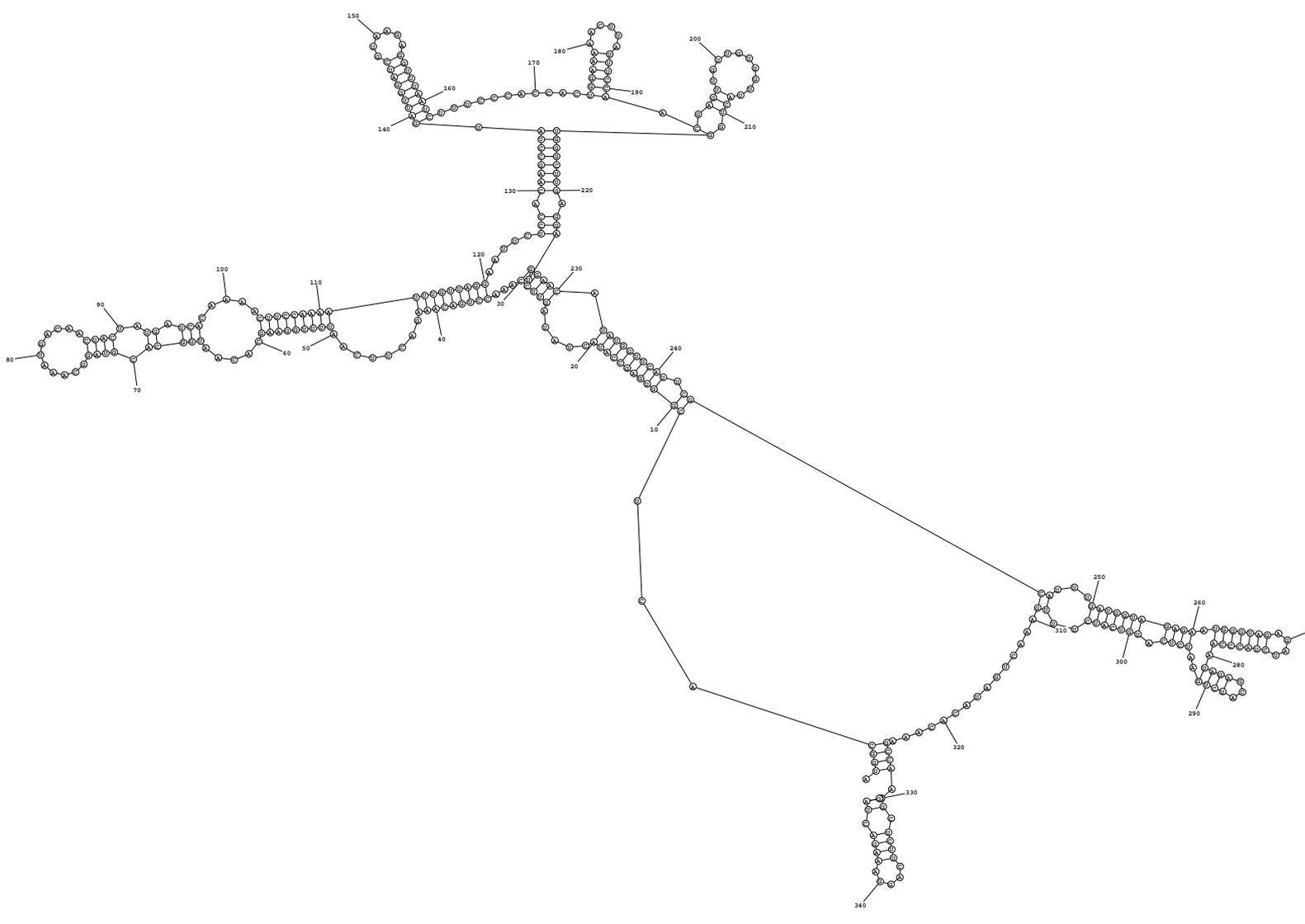
ENERGY = -92.3 5'HAV\_RNA



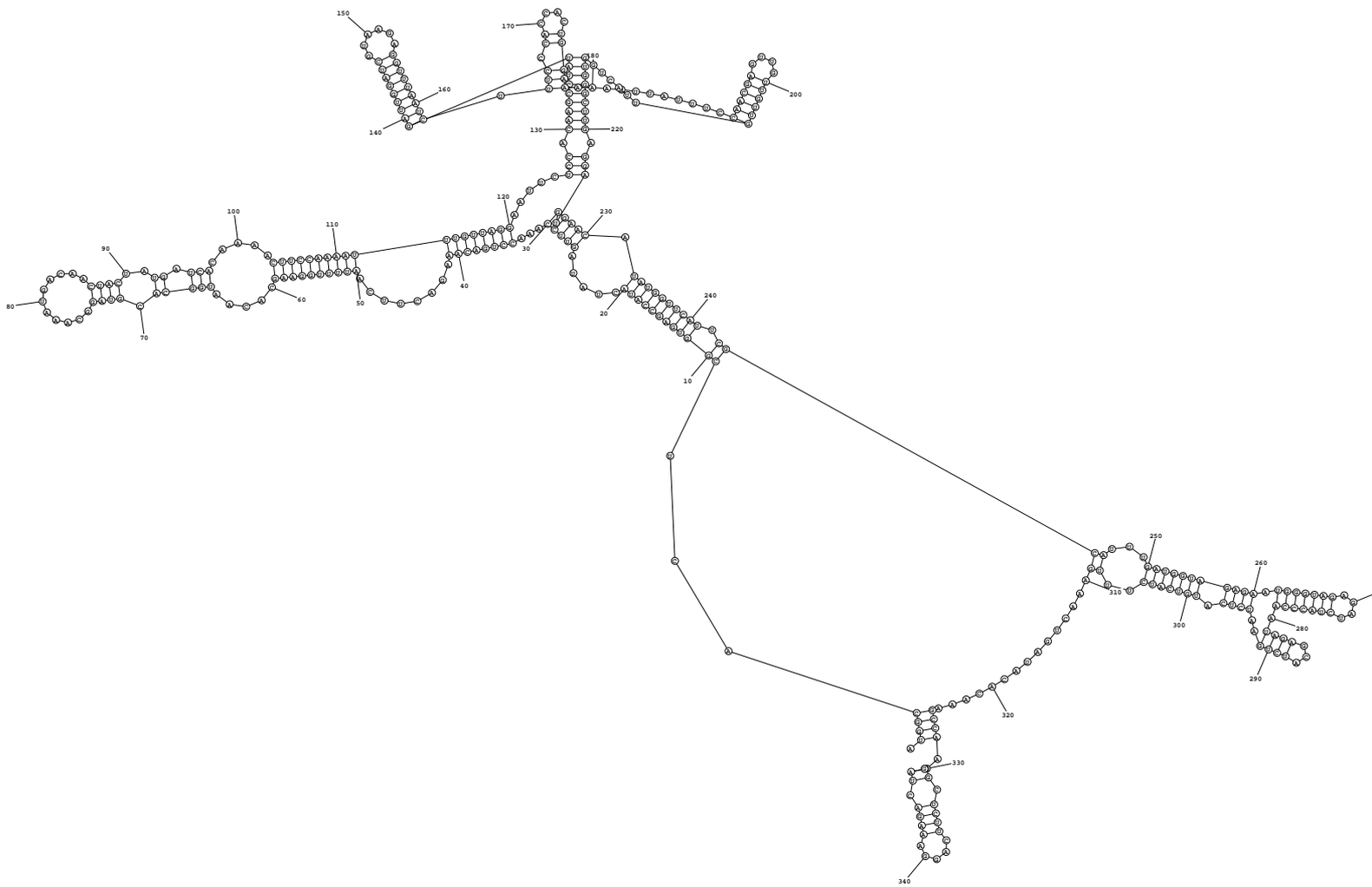
ENERGY = -92.3 5'HAV\_RNA



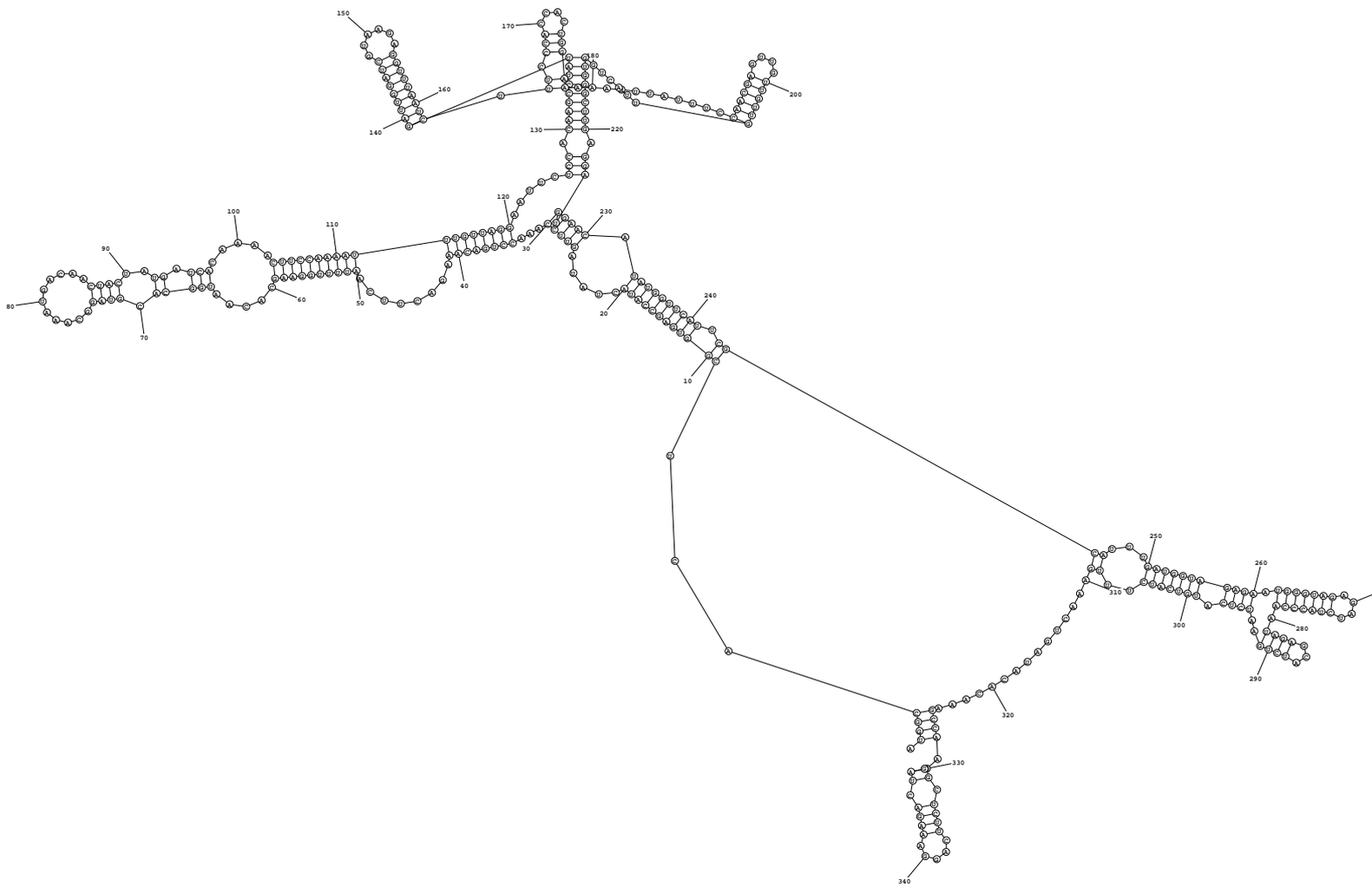
ENERGY = -92.3 5'HAV\_RNA



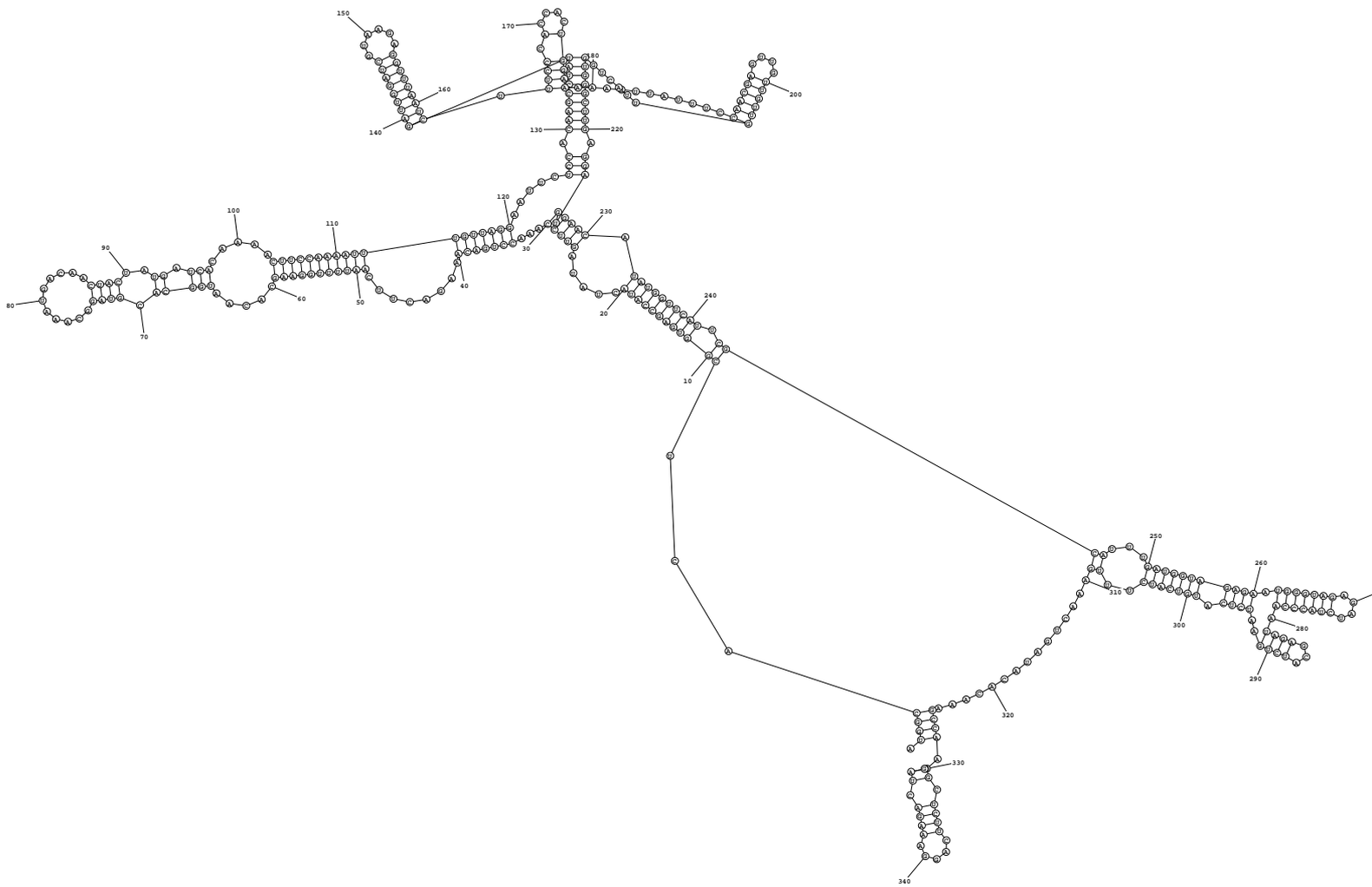
ENERGY = -92.3 5'HAV\_RNA



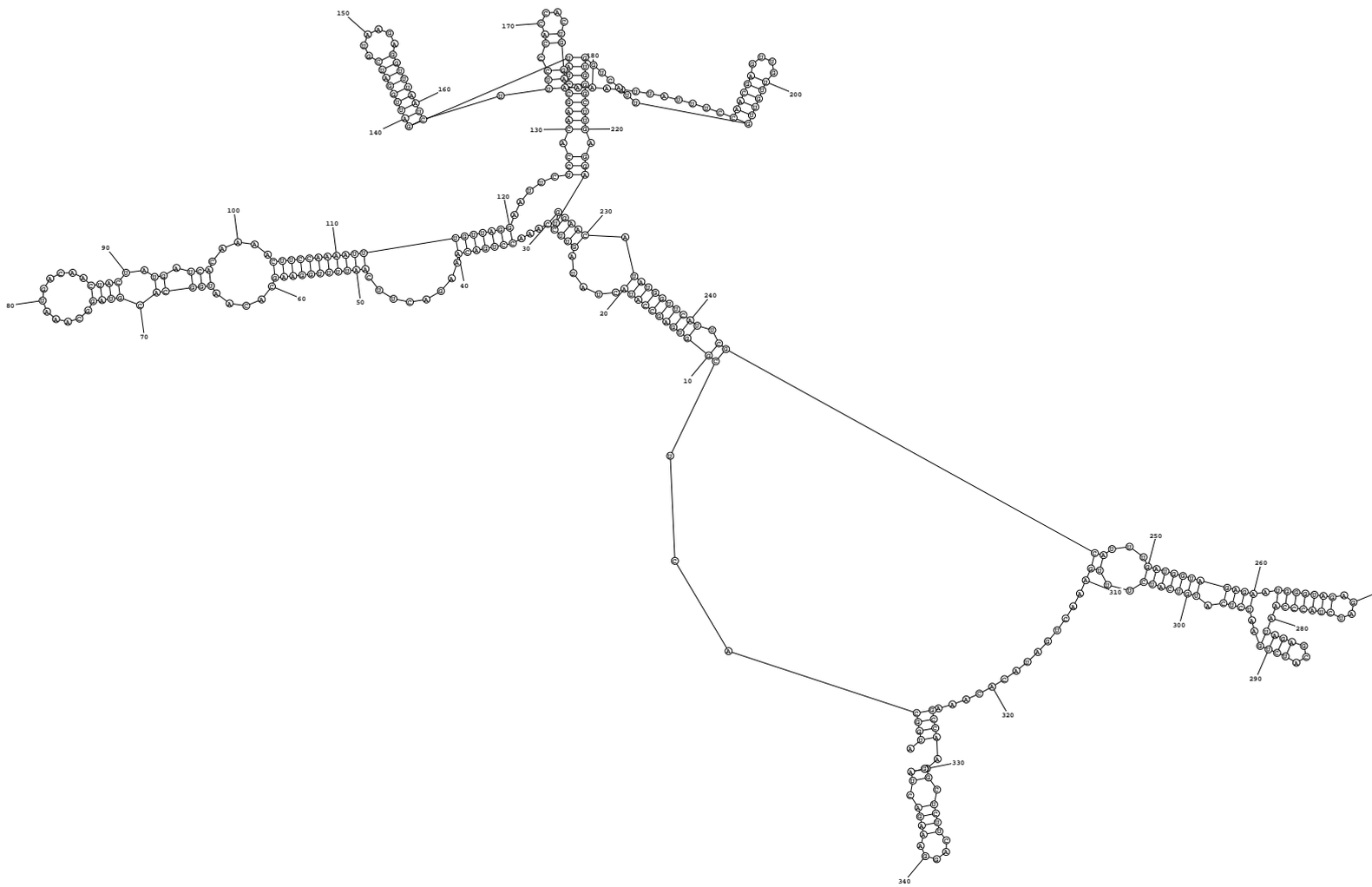
ENERGY = -92.3 5'HAV\_RNA



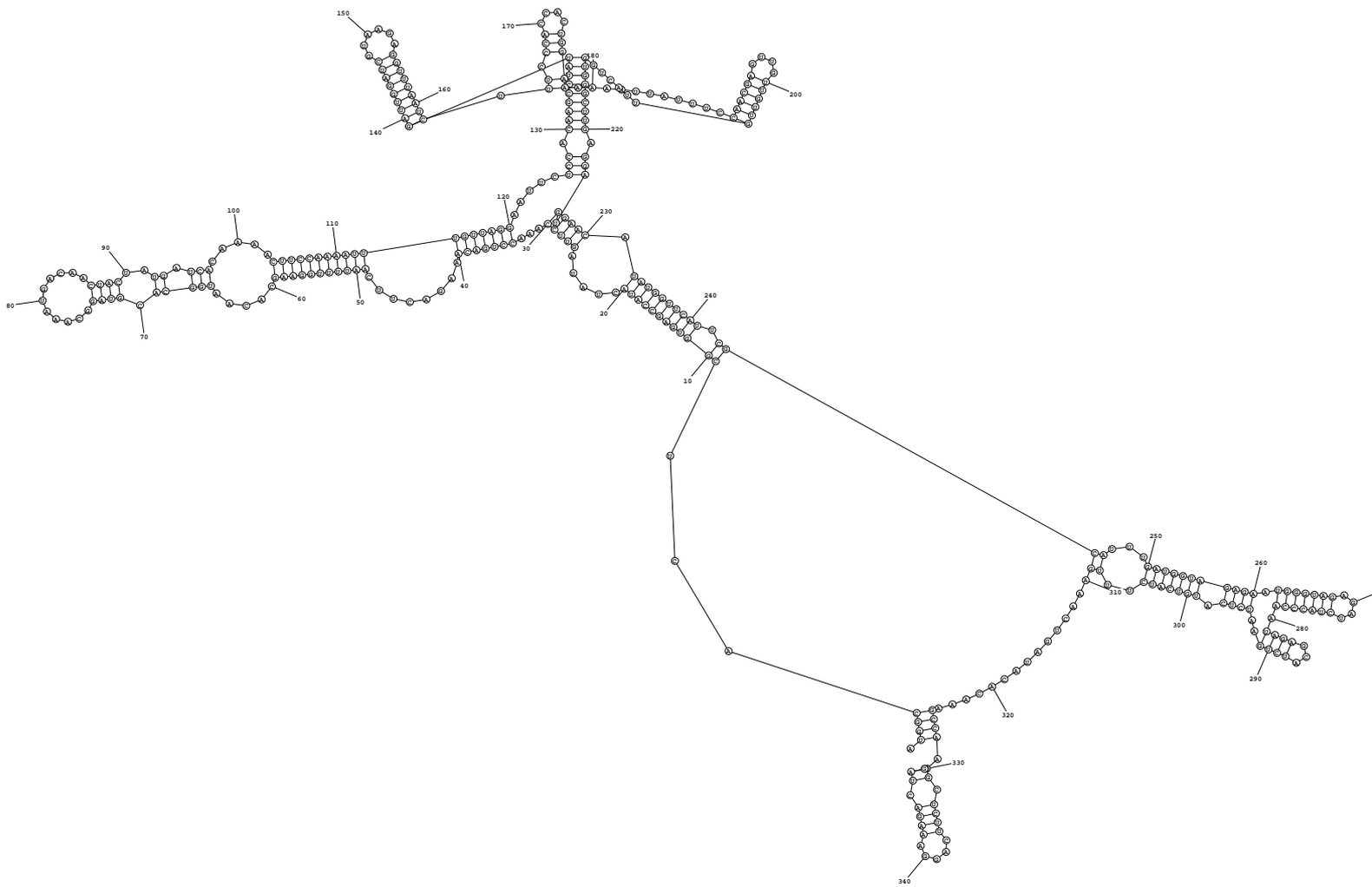
ENERGY = -92.3 5'HAV\_RNA



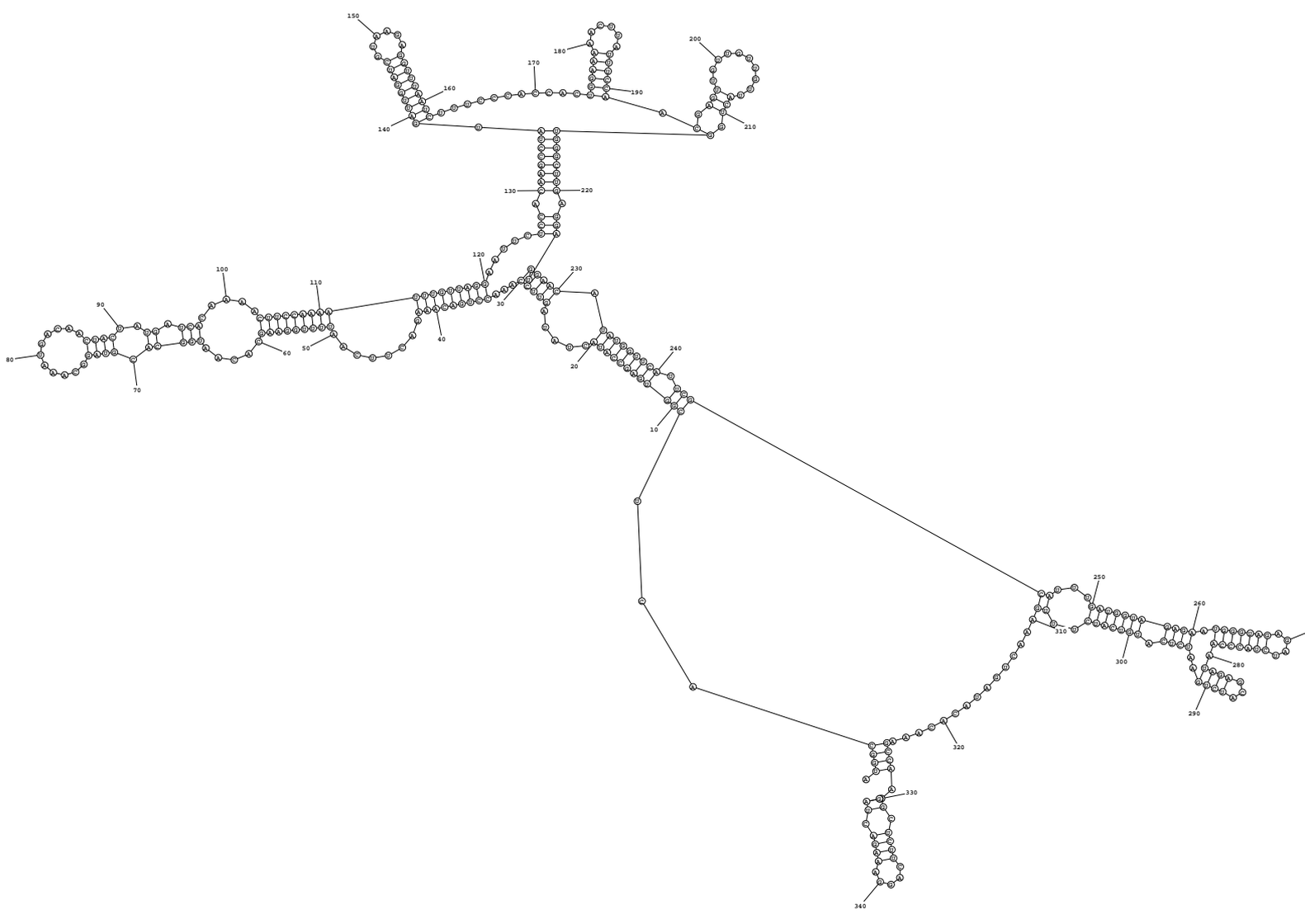
ENERGY = -92.3 5'HAV\_RNA



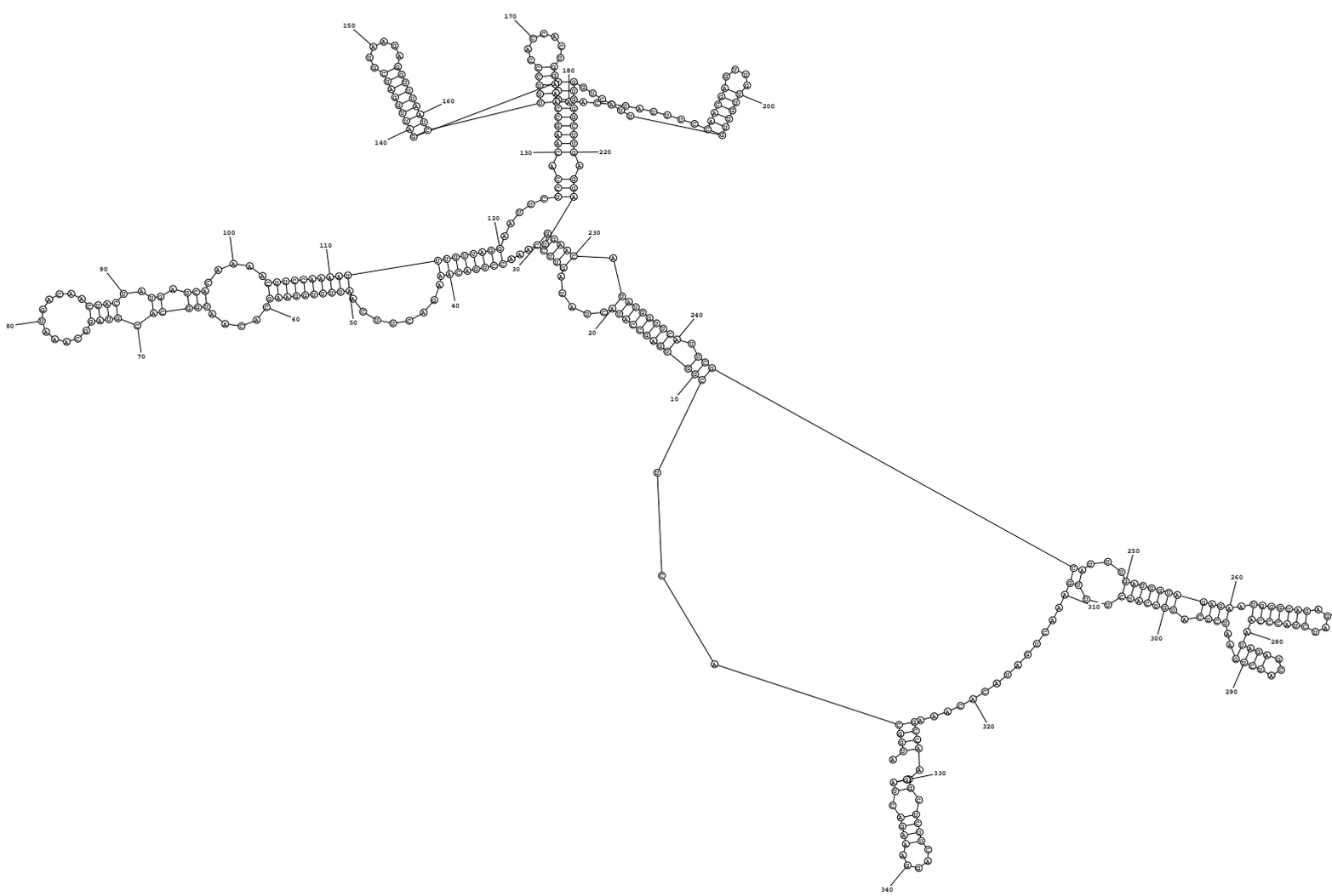
ENERGY = -92.3 5'HAV\_RNA



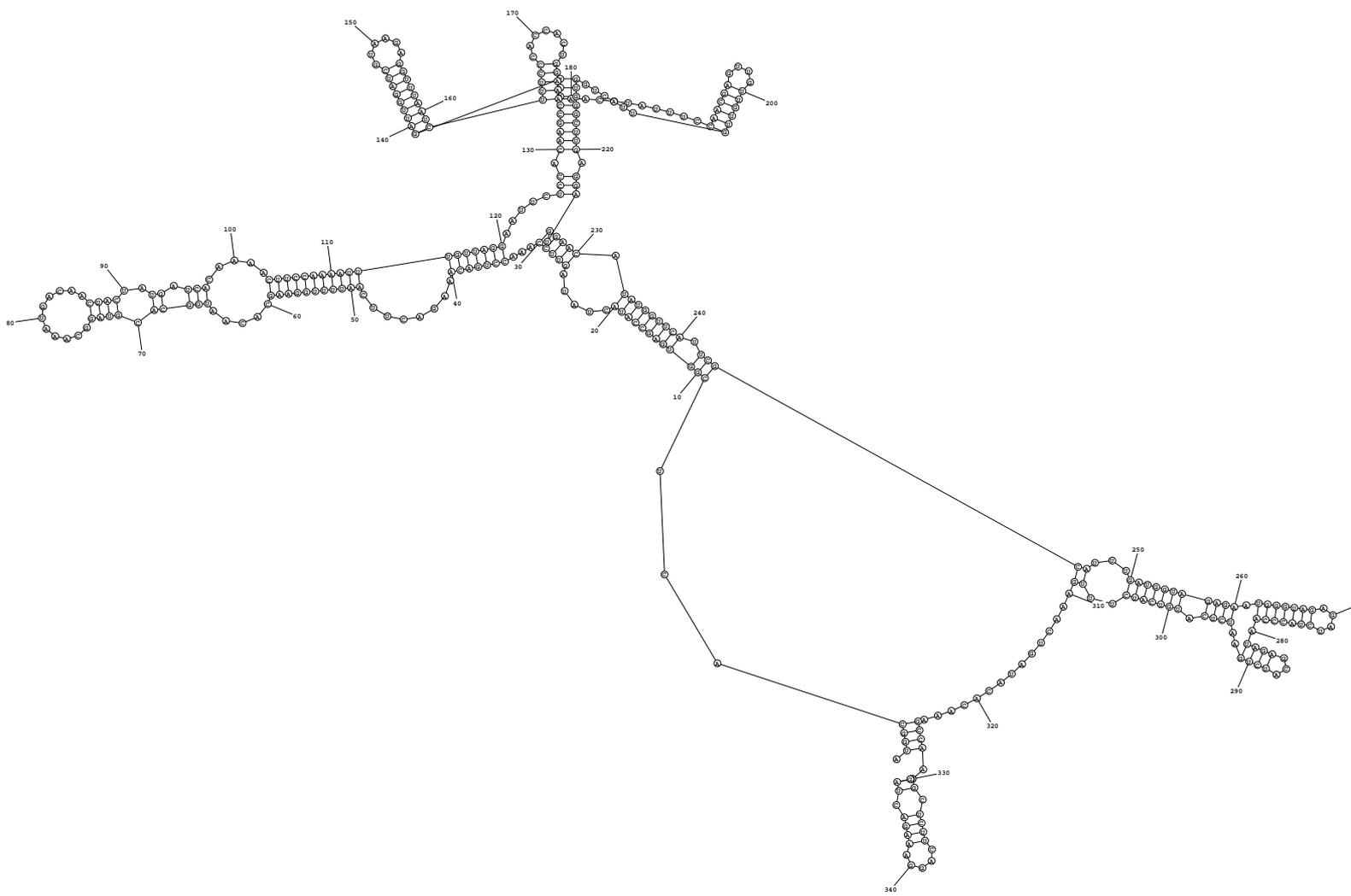
ENERGY = -92.3 5'HAV\_RNA



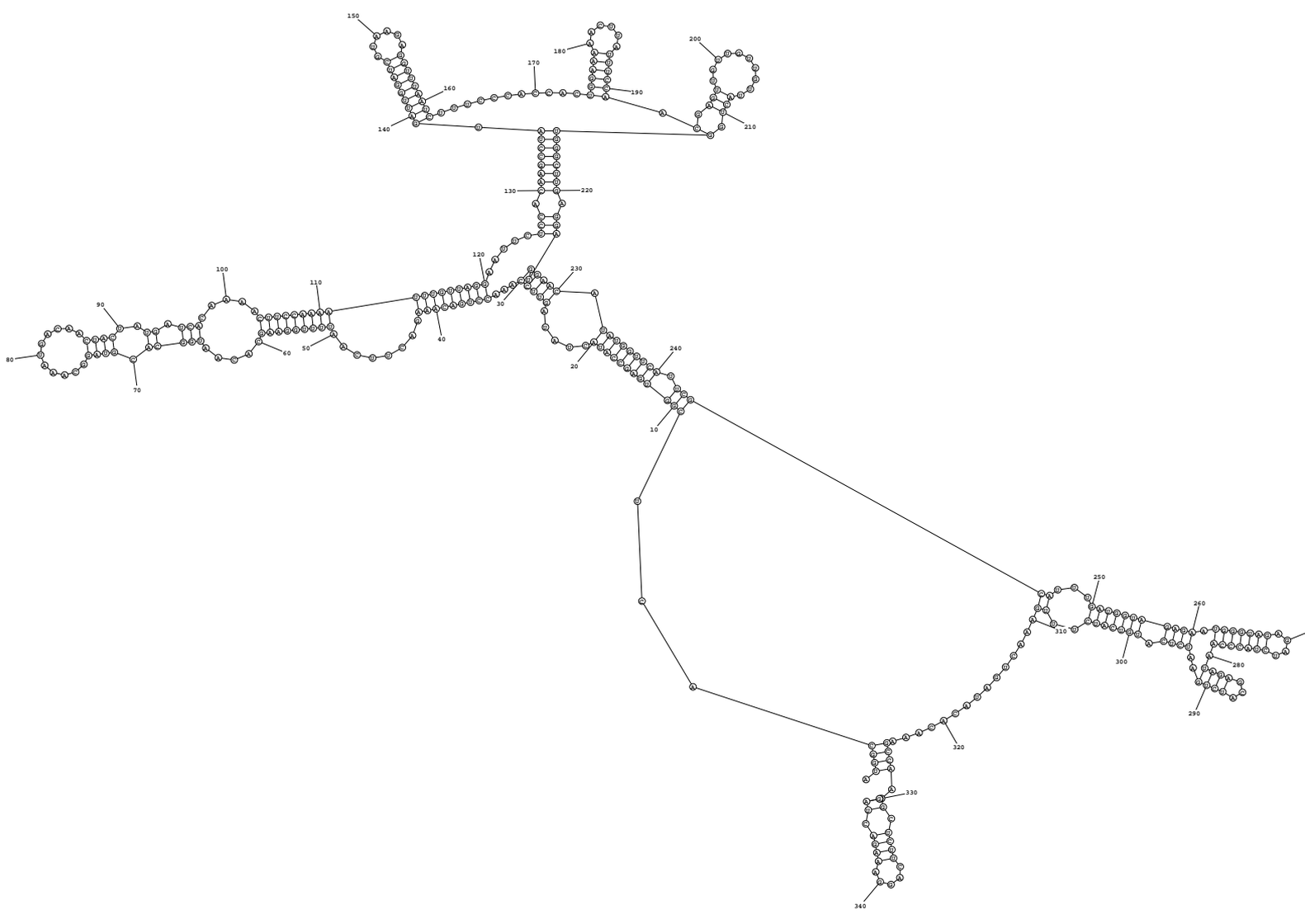
ENERGY = -92.3 5'HAV\_RNA



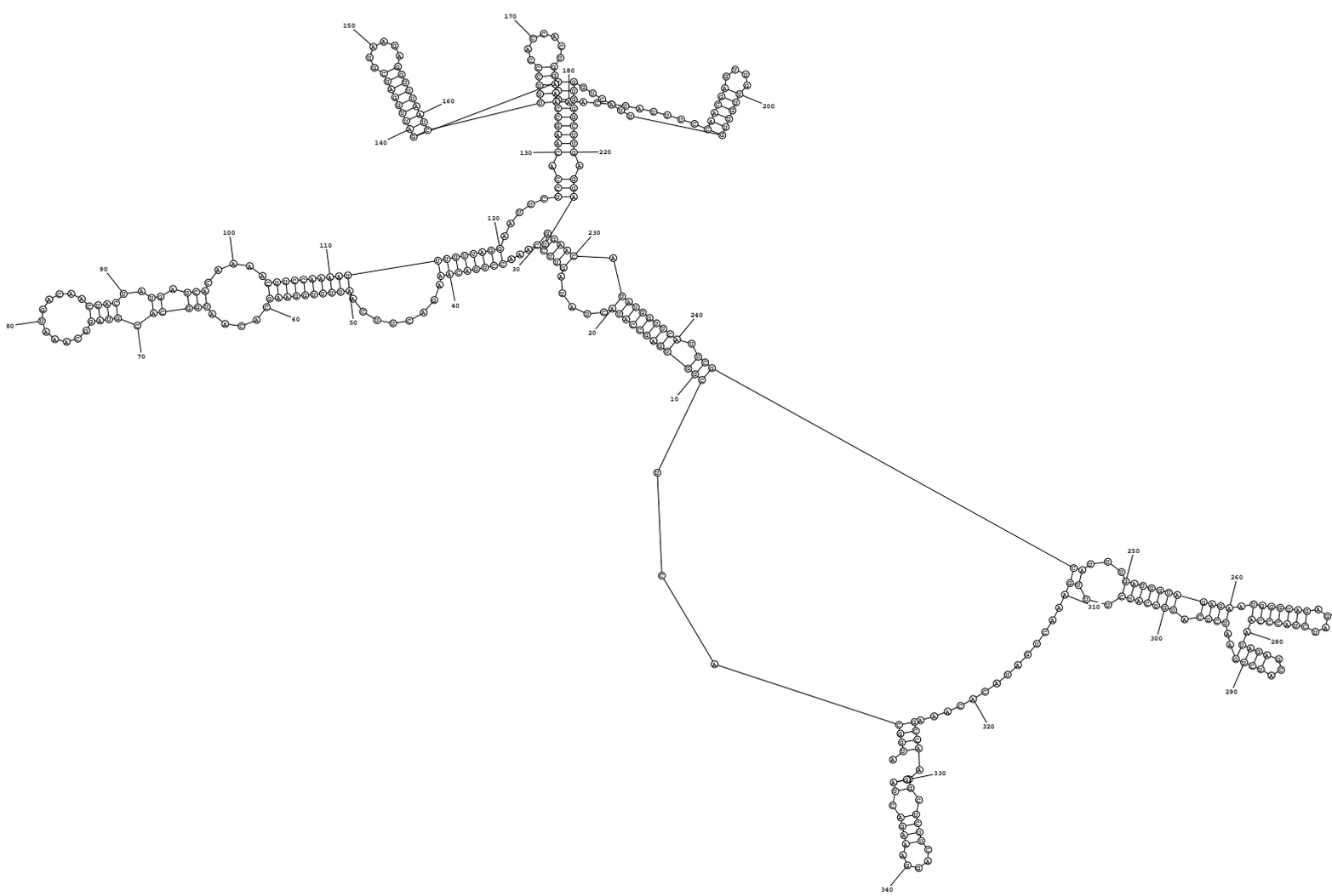
ENERGY = -92.3 5'HAV\_RNA



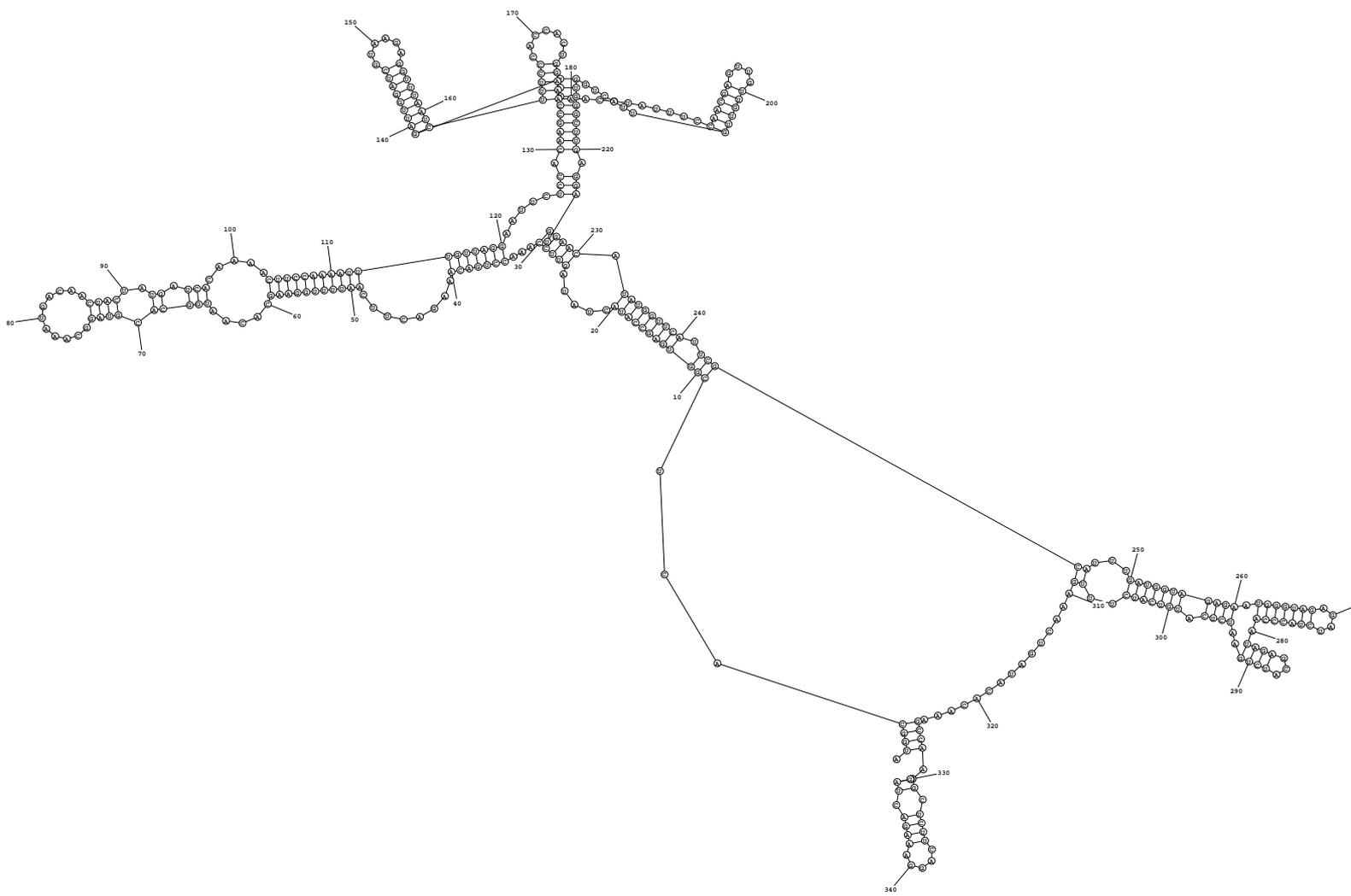
ENERGY = -92.3 5'HAV\_RNA



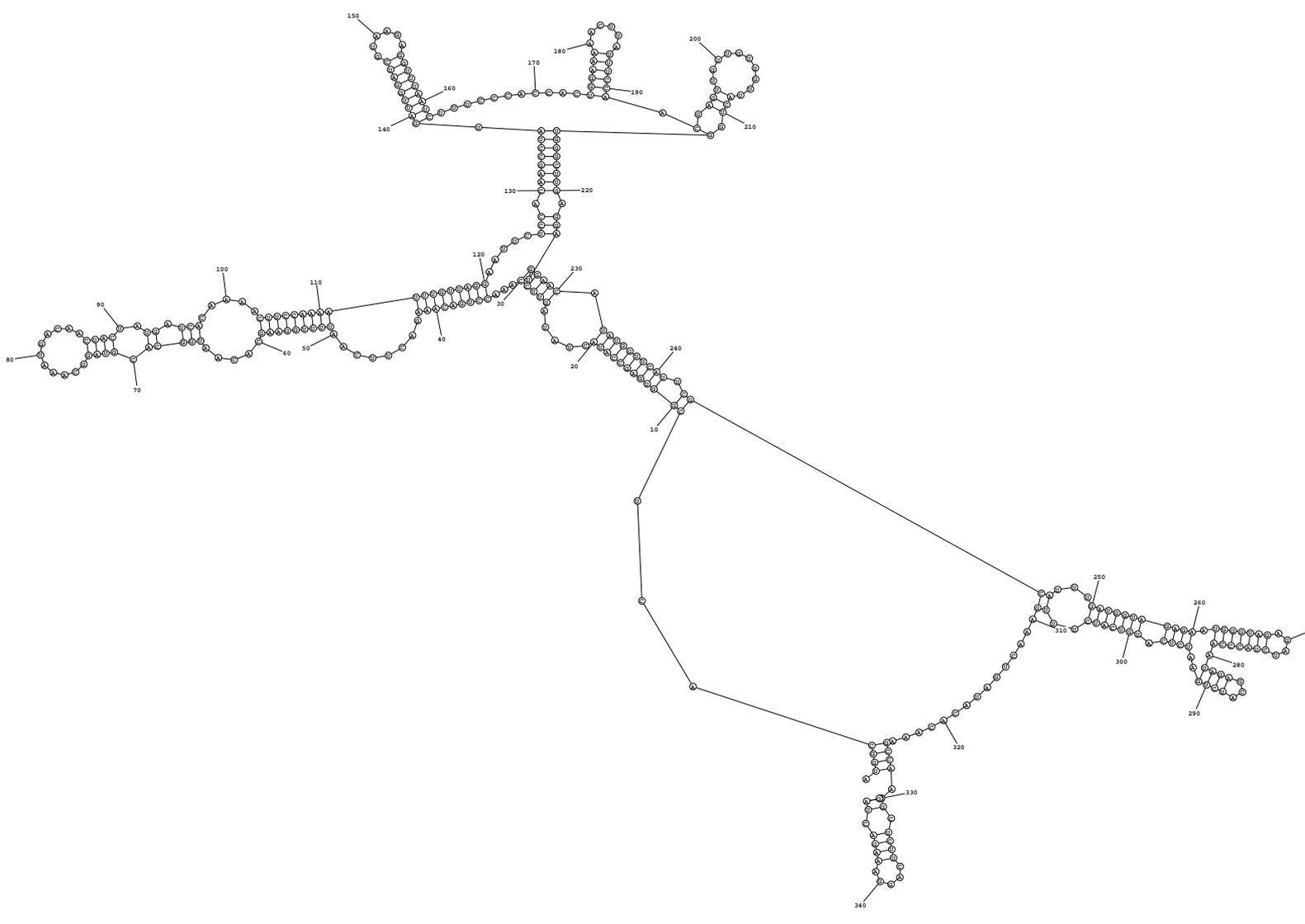
ENERGY = -92.3 5'HAV\_RNA



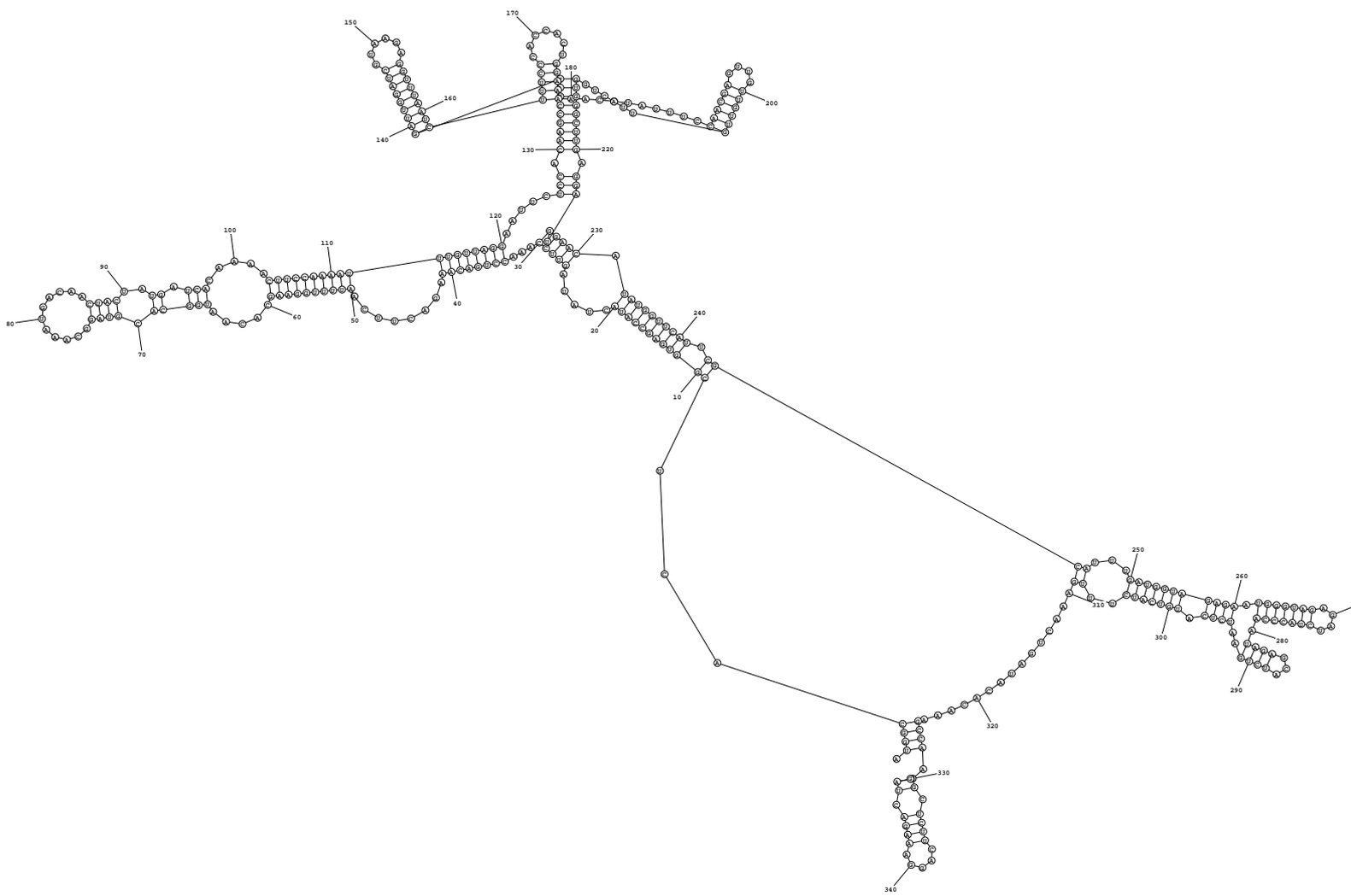
ENERGY = -92.3 5'HAV\_RNA



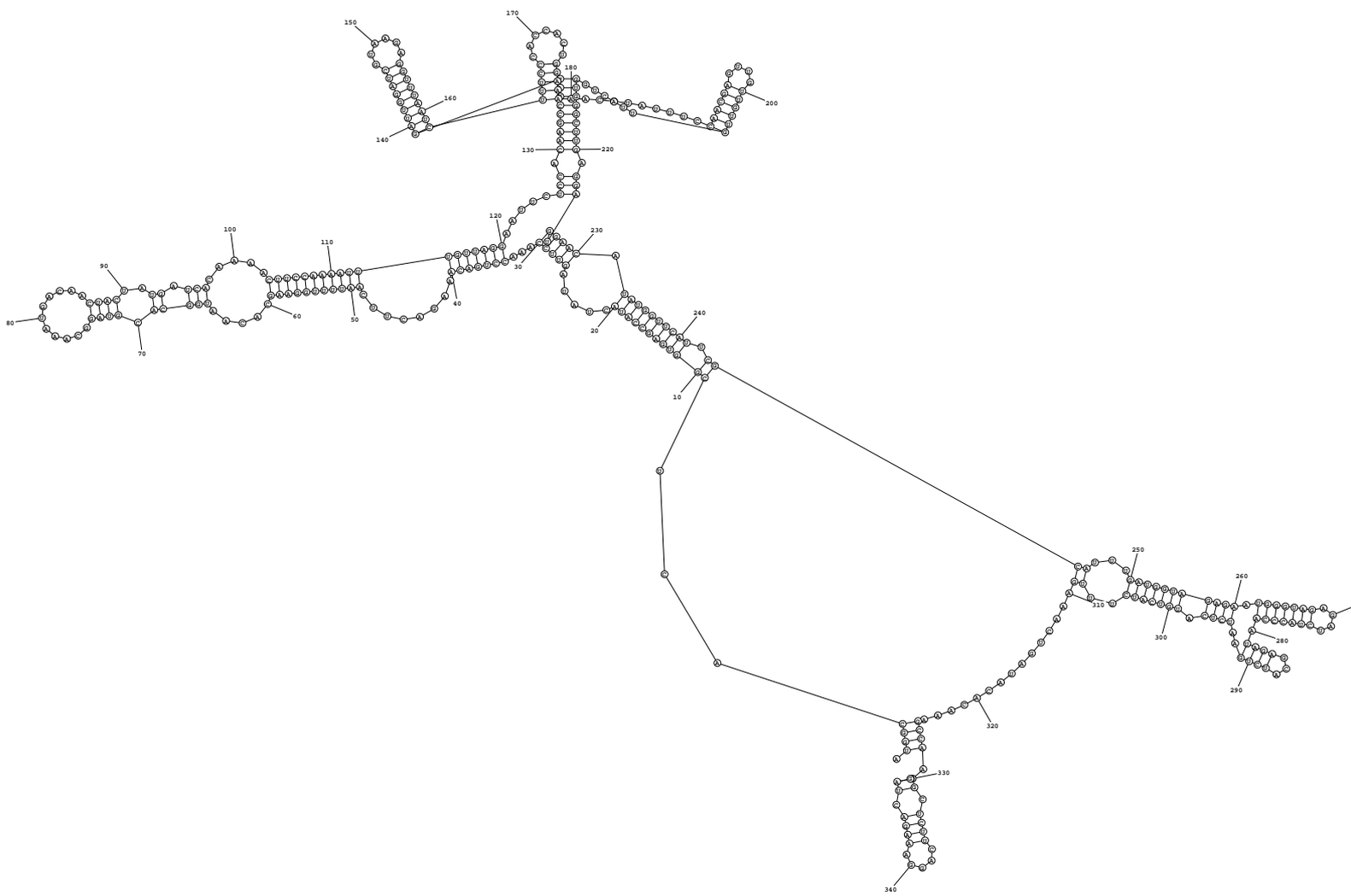
**ENERGY = -92.3 5'HAV\_RNA**



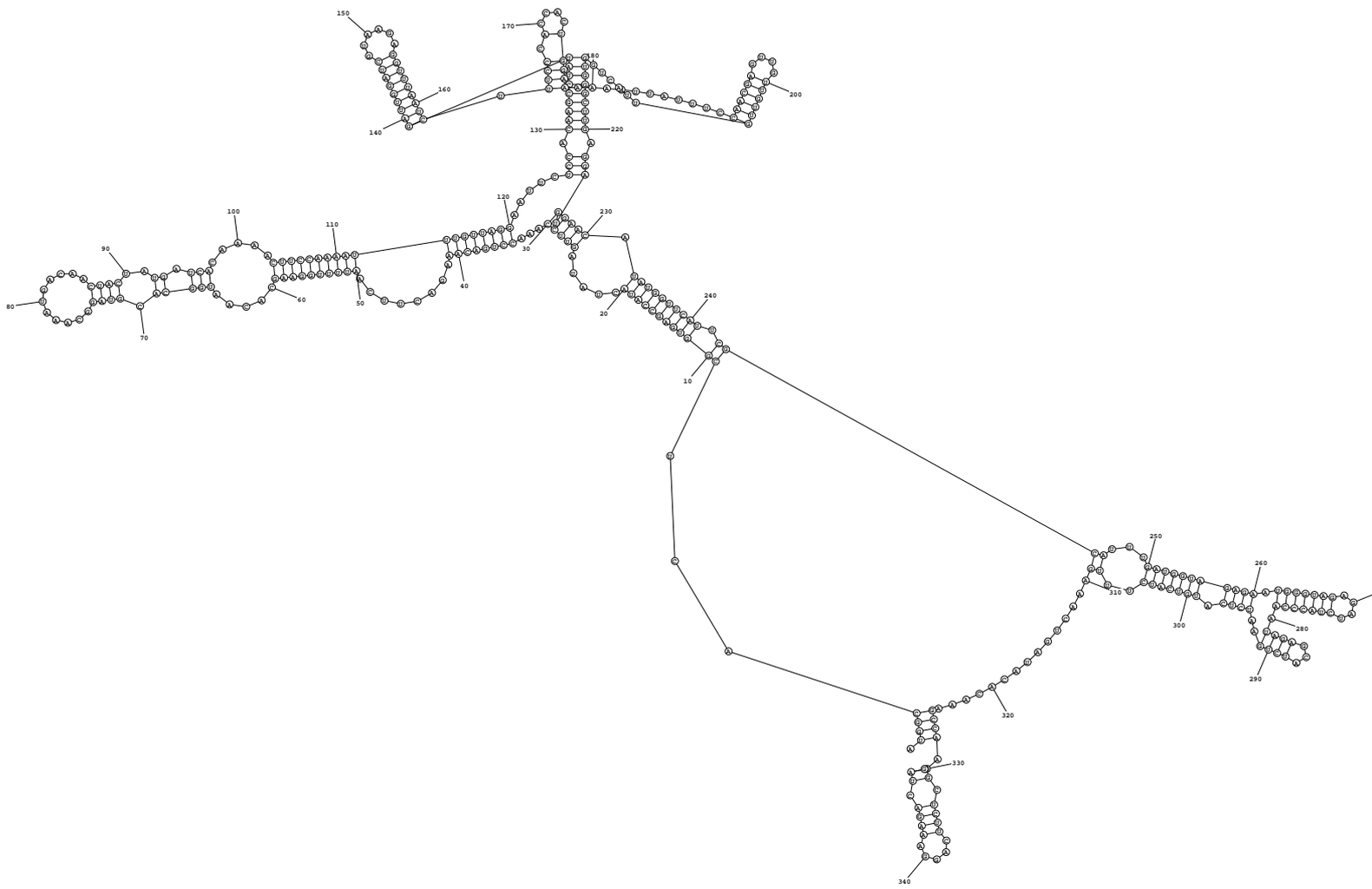
**ENERGY = -92.3 5'HAV\_RNA**



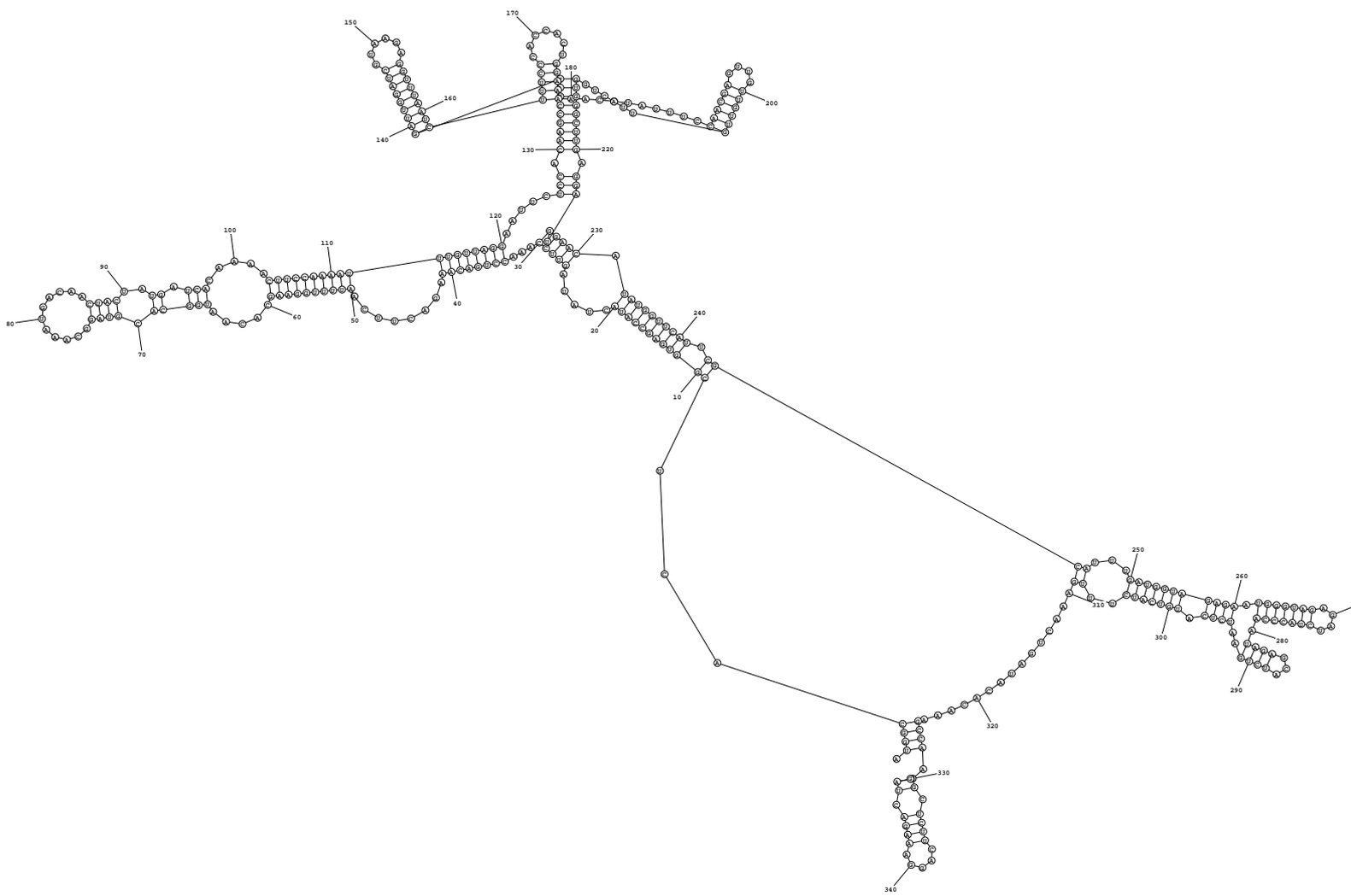
ENERGY = -92.3 5'HAV\_RNA



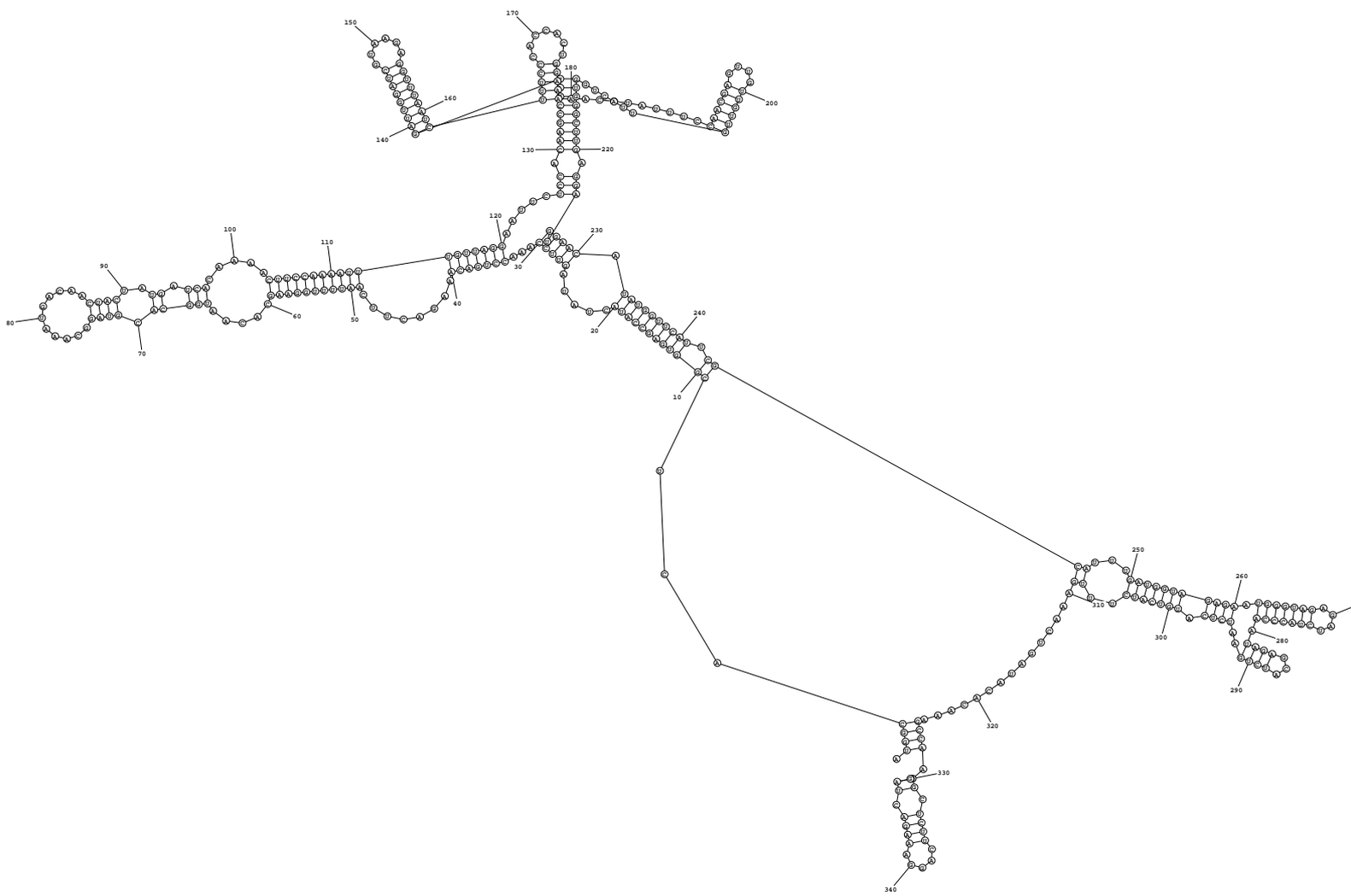
ENERGY = -92.3 5'HAV\_RNA



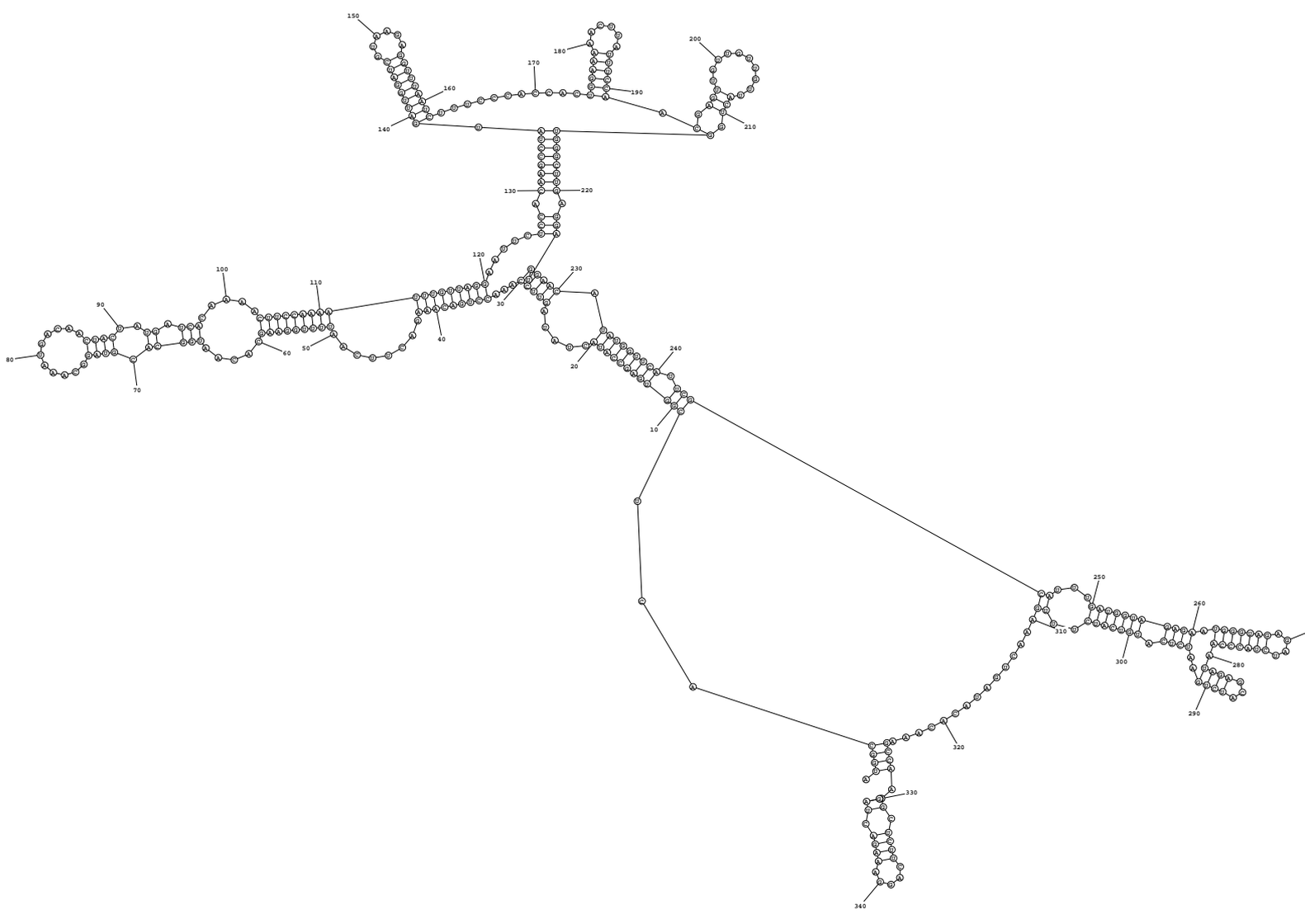
ENERGY = -92.3 5'HAV\_RNA



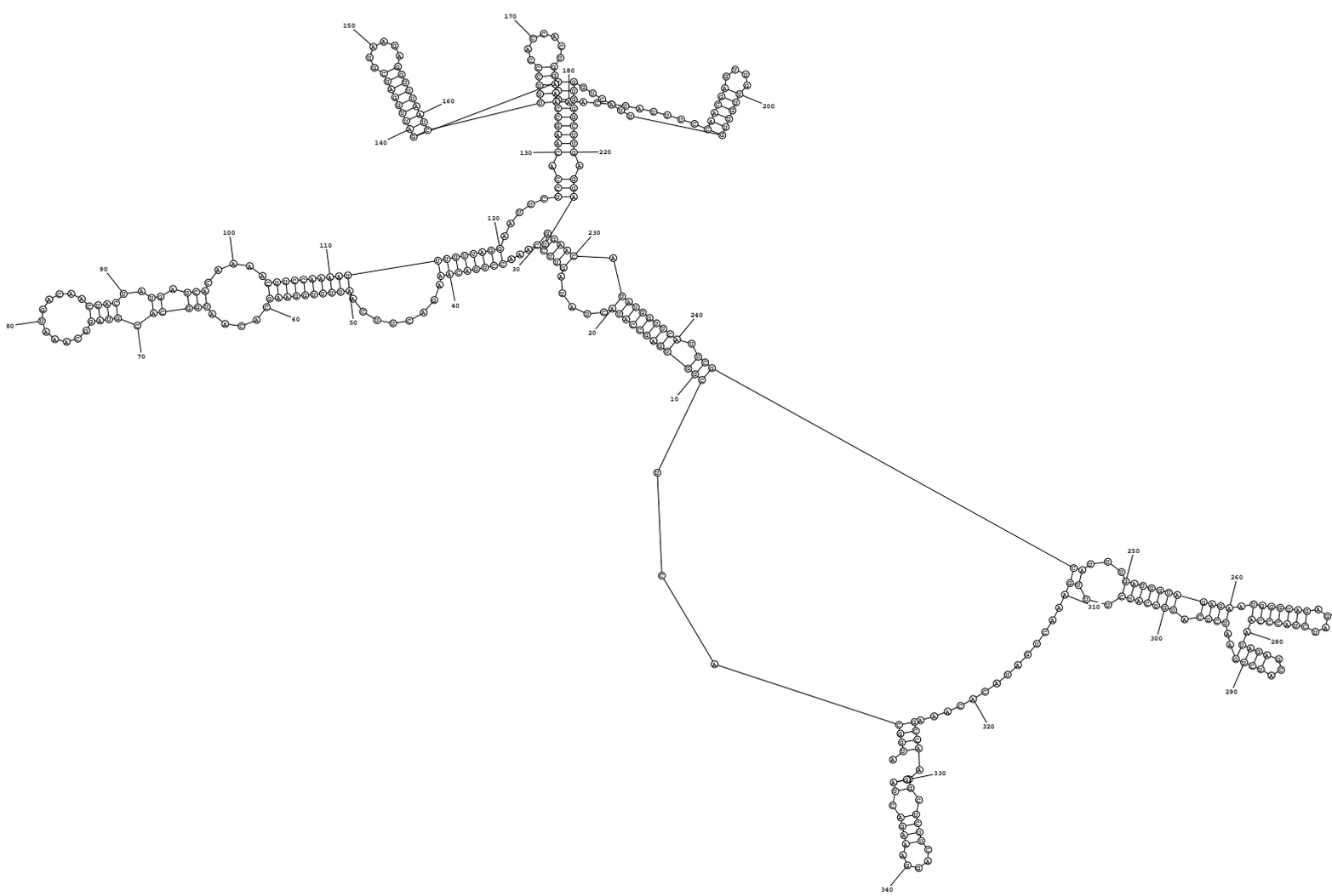
ENERGY = -92.3 5'HAV\_RNA



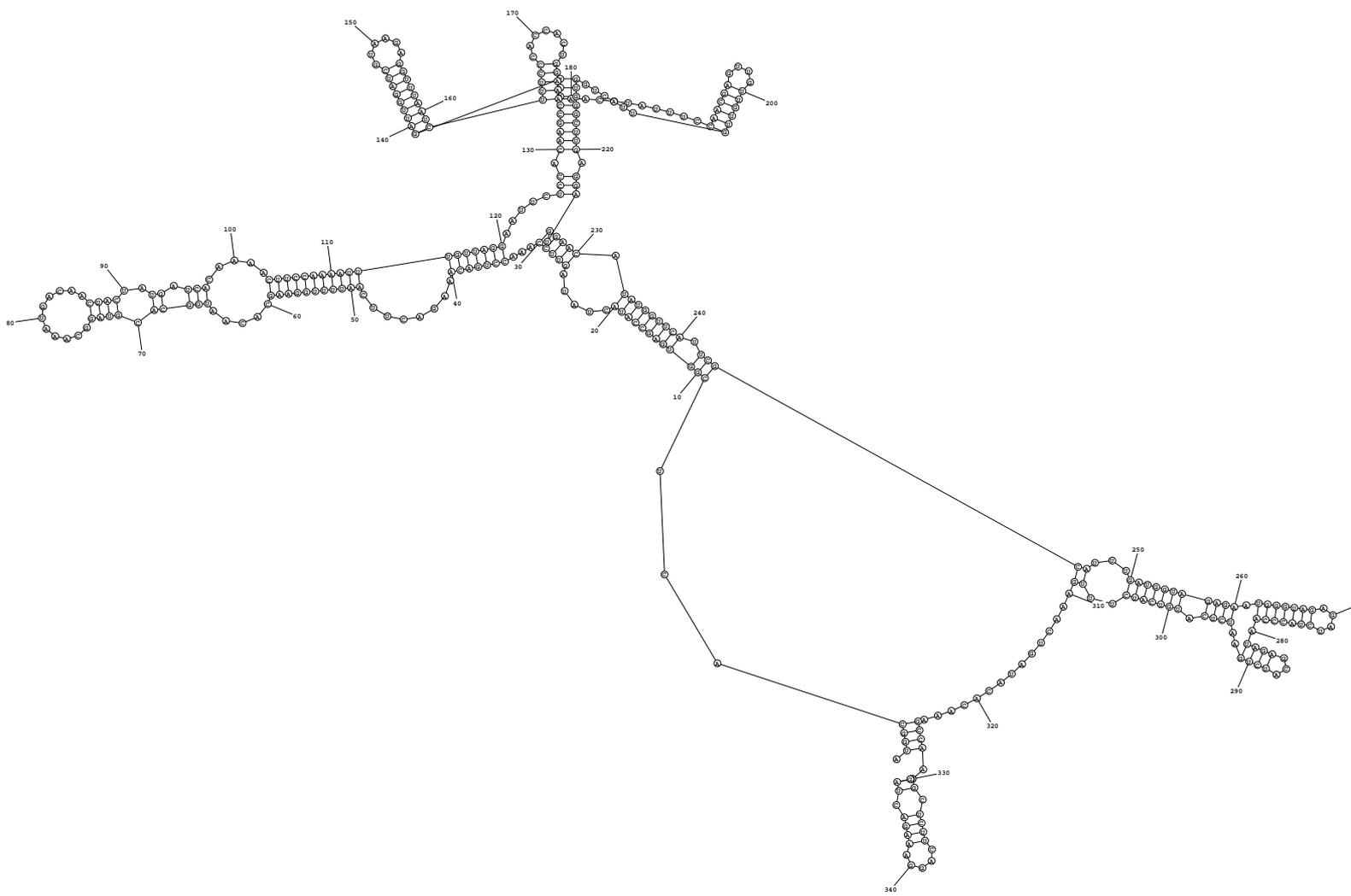
ENERGY = -92.3 5'HAV\_RNA



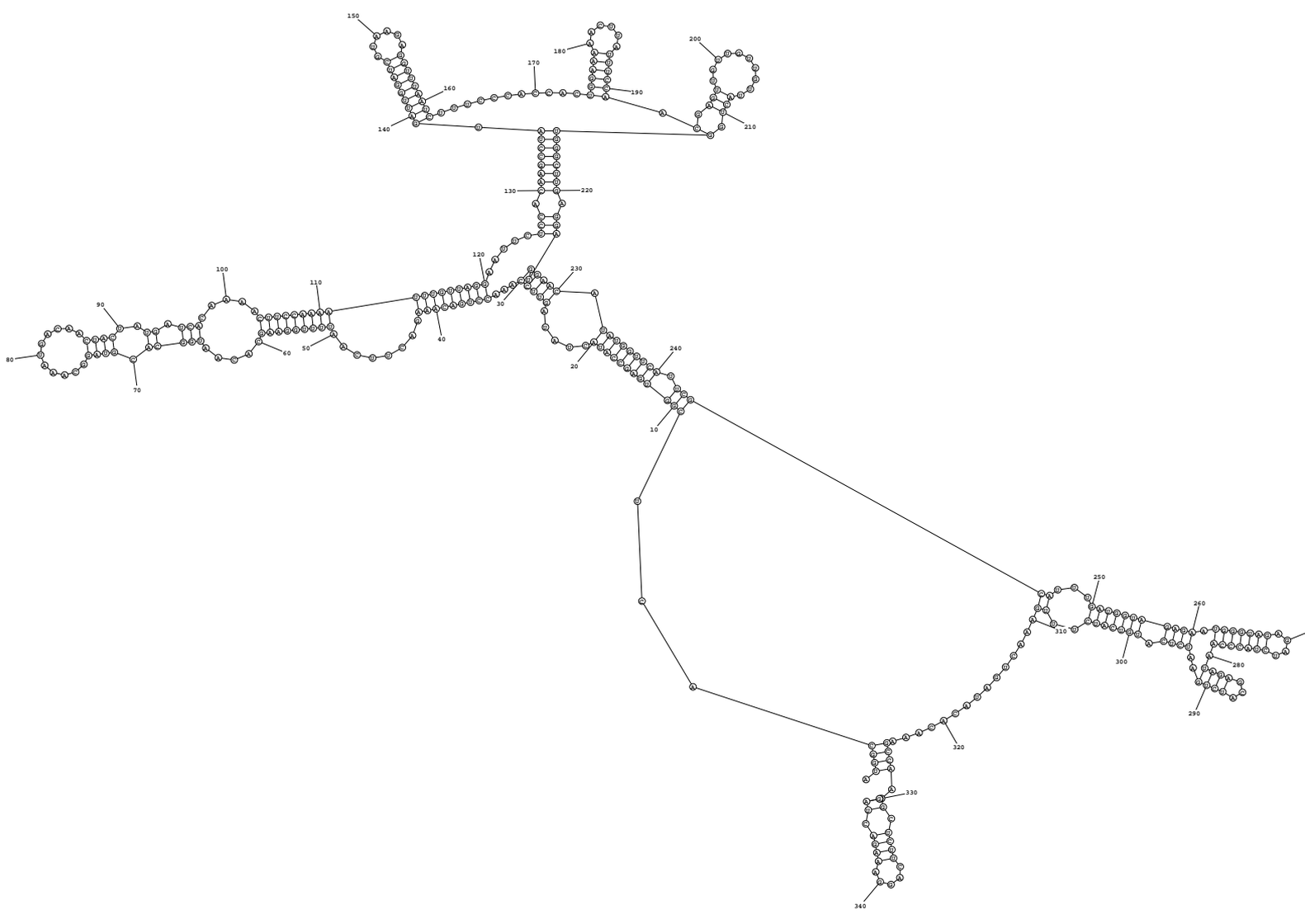
ENERGY = -92.3 5'HAV\_RNA



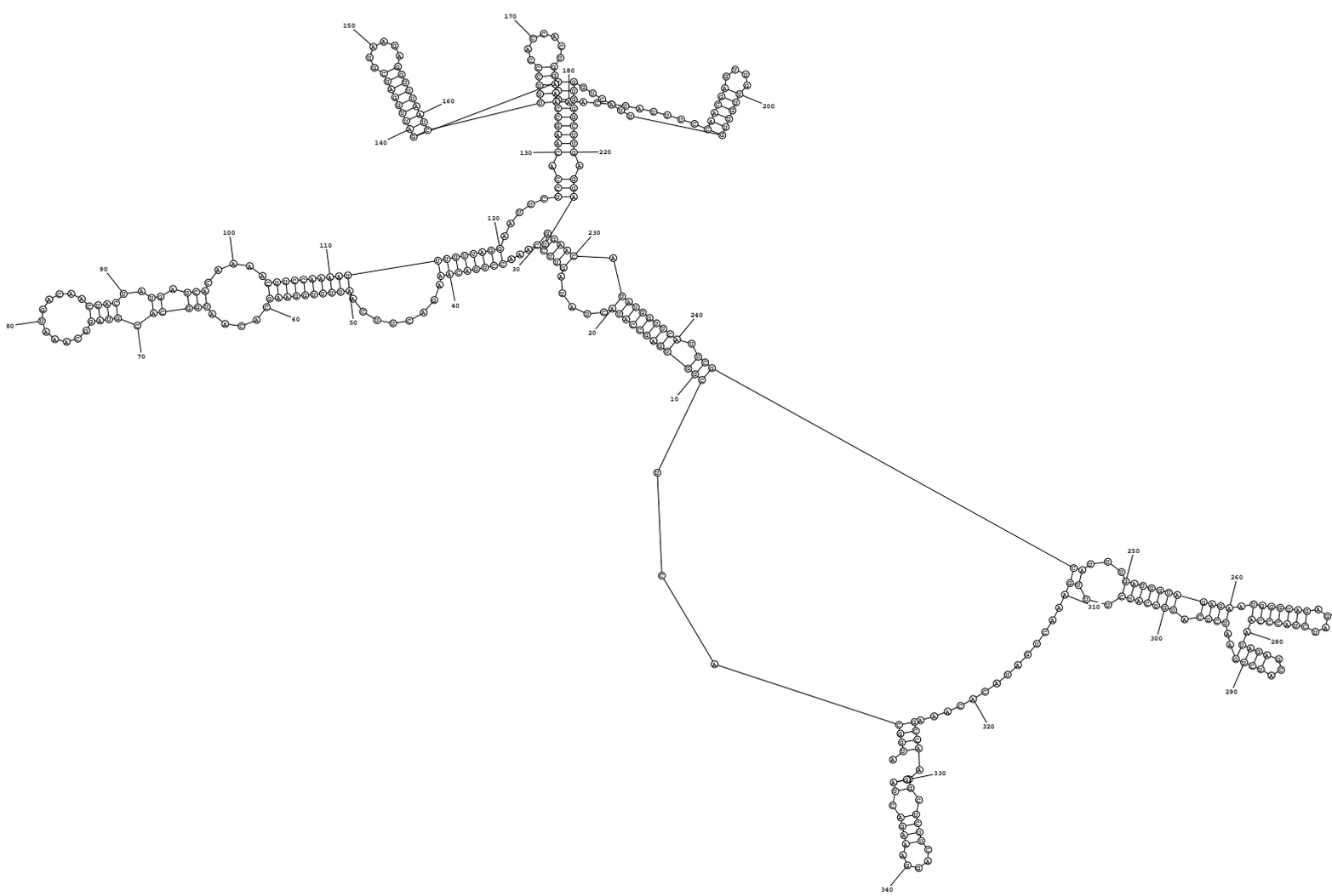
ENERGY = -92.3 5'HAV\_RNA



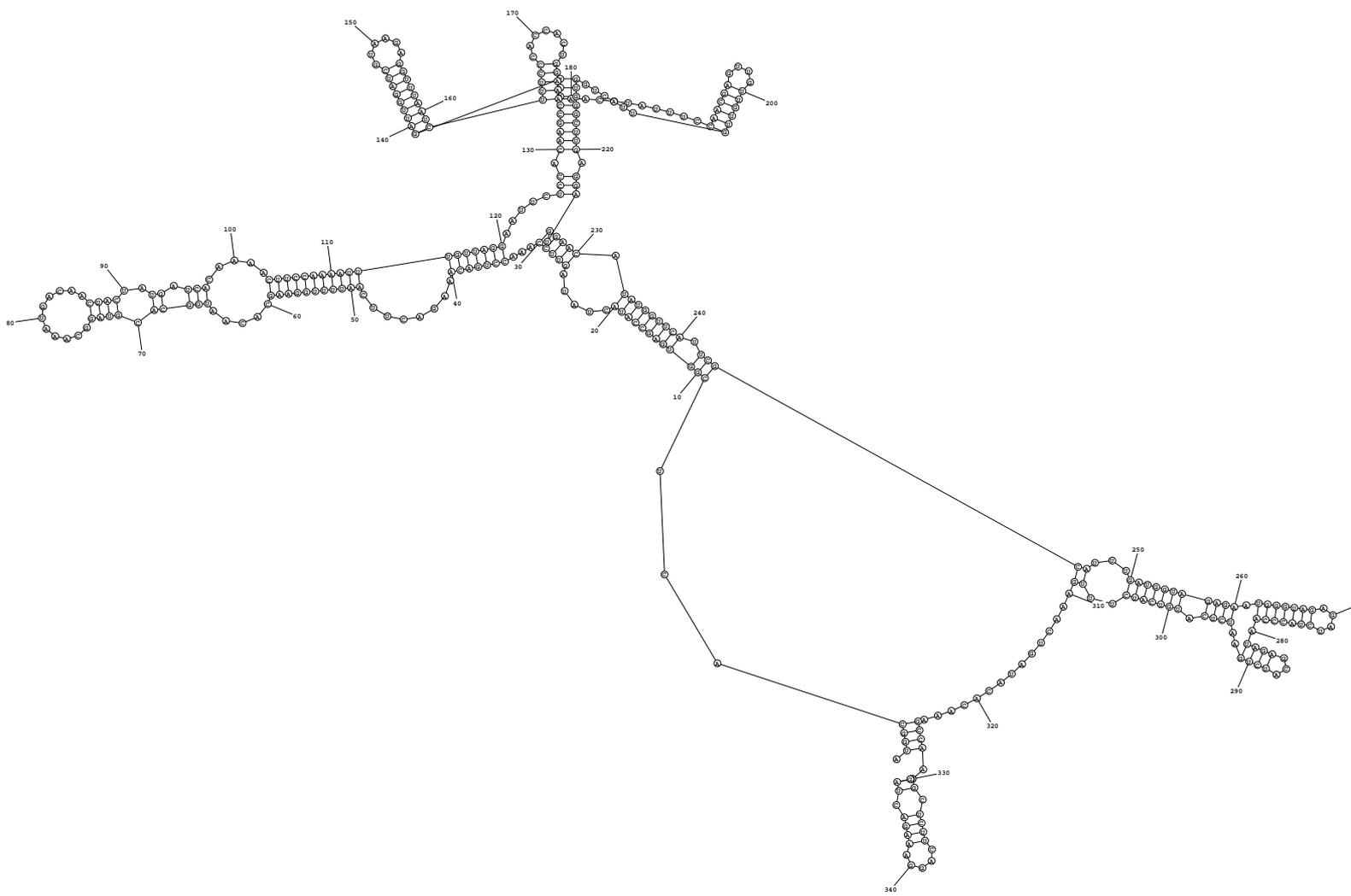
ENERGY = -92.3 5'HAV\_RNA



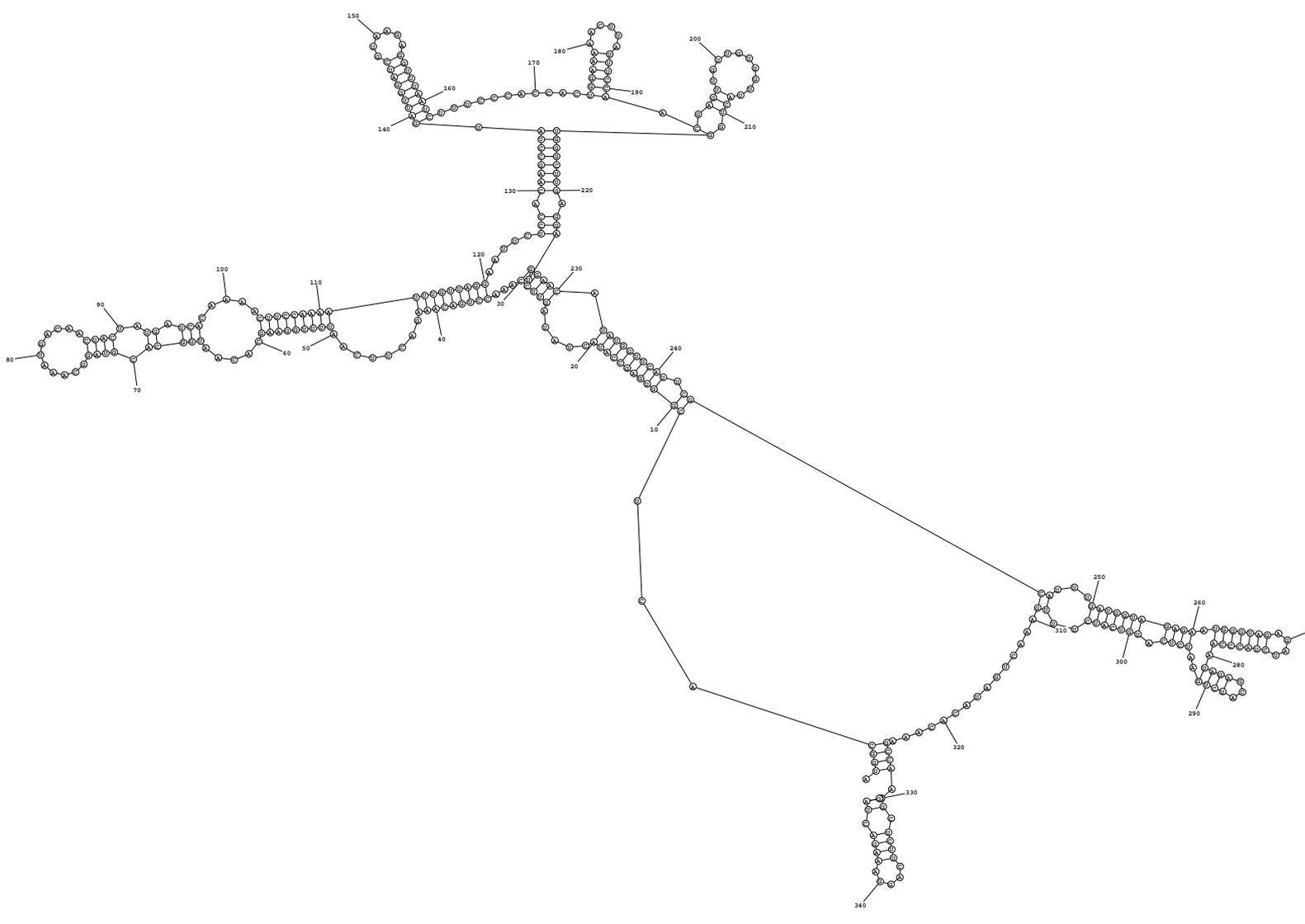
ENERGY = -92.3 5'HAV\_RNA



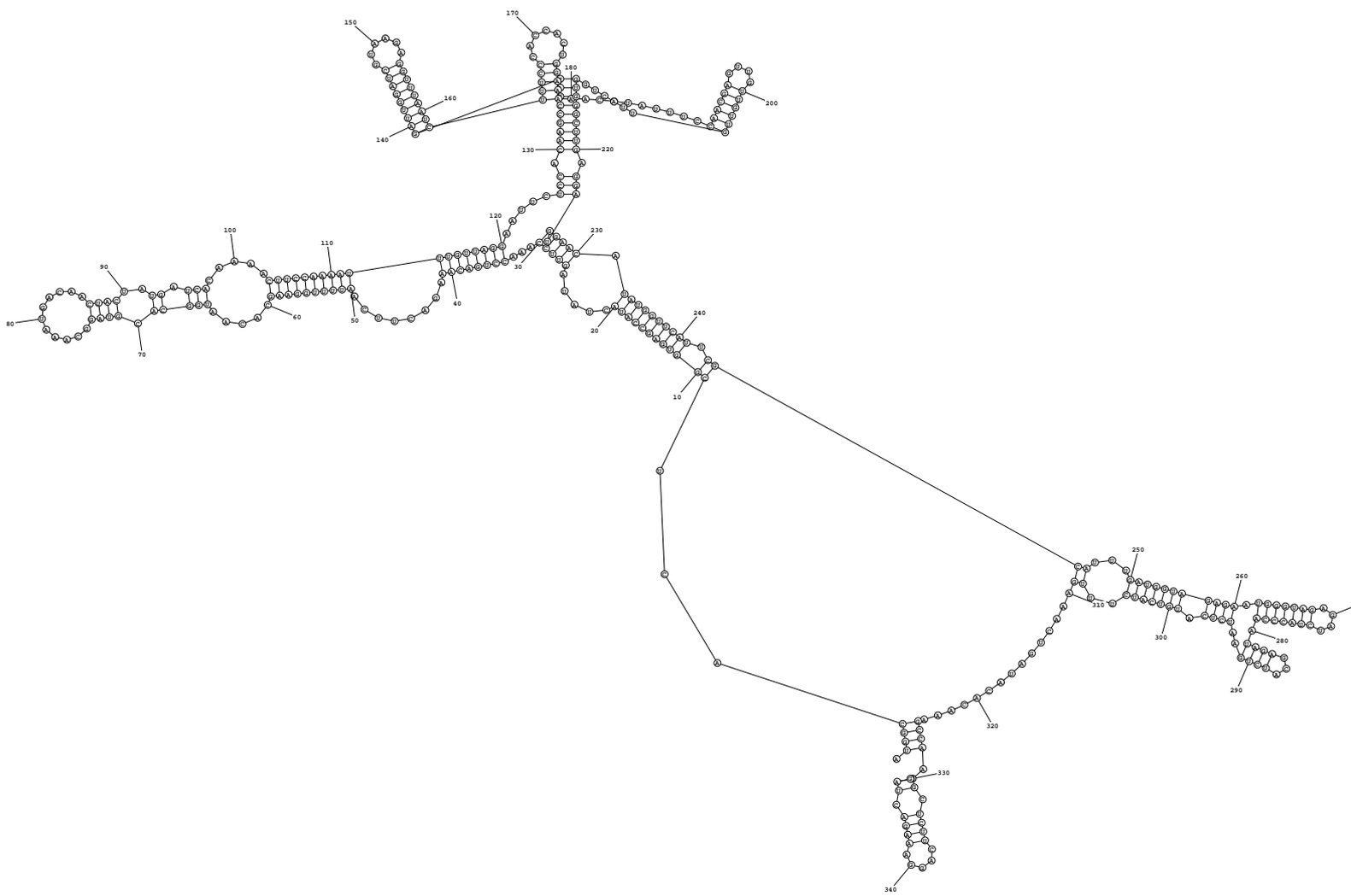
ENERGY = -92.3 5'HAV\_RNA



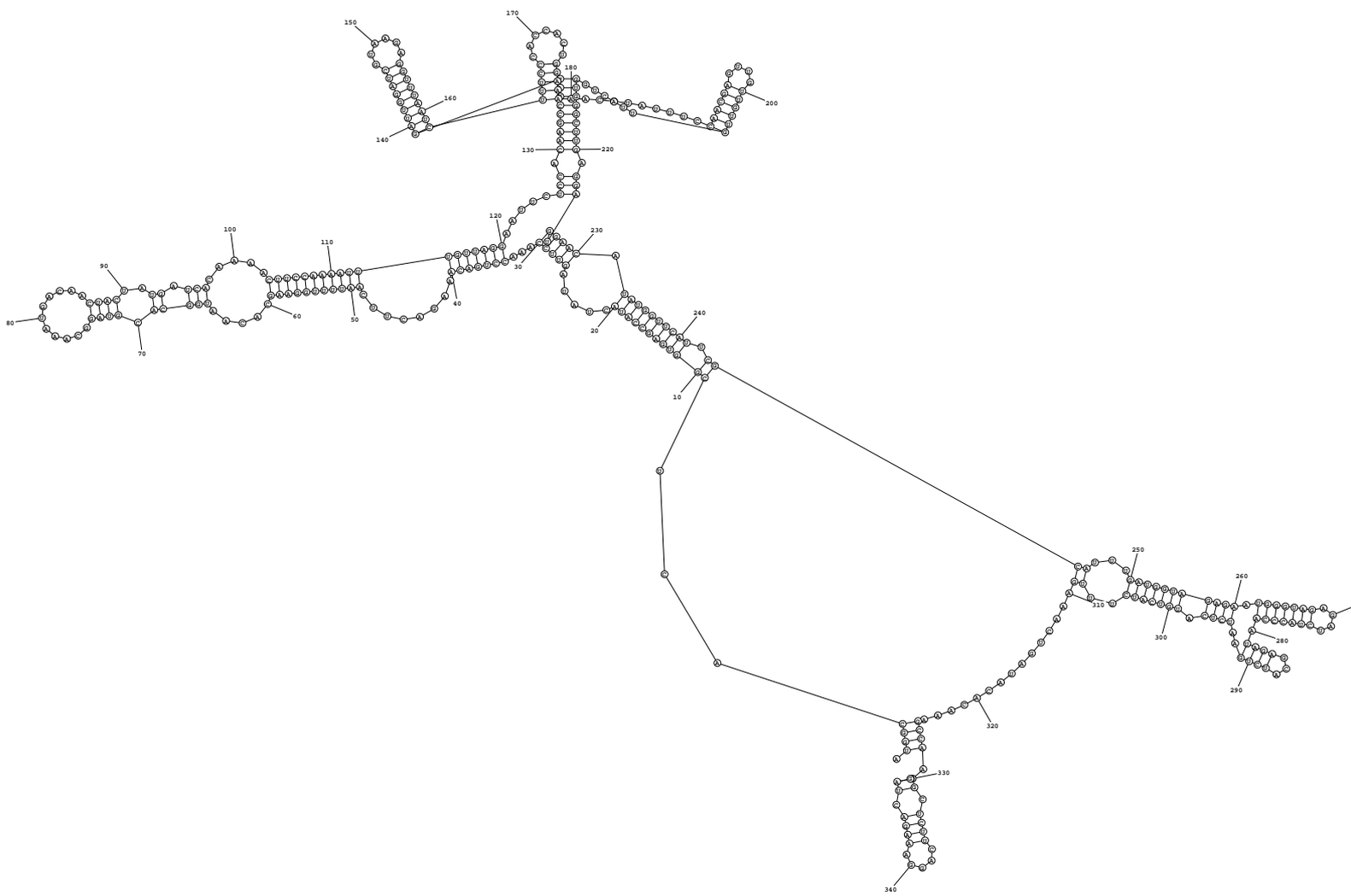
ENERGY = -92.3 5'HAV\_RNA



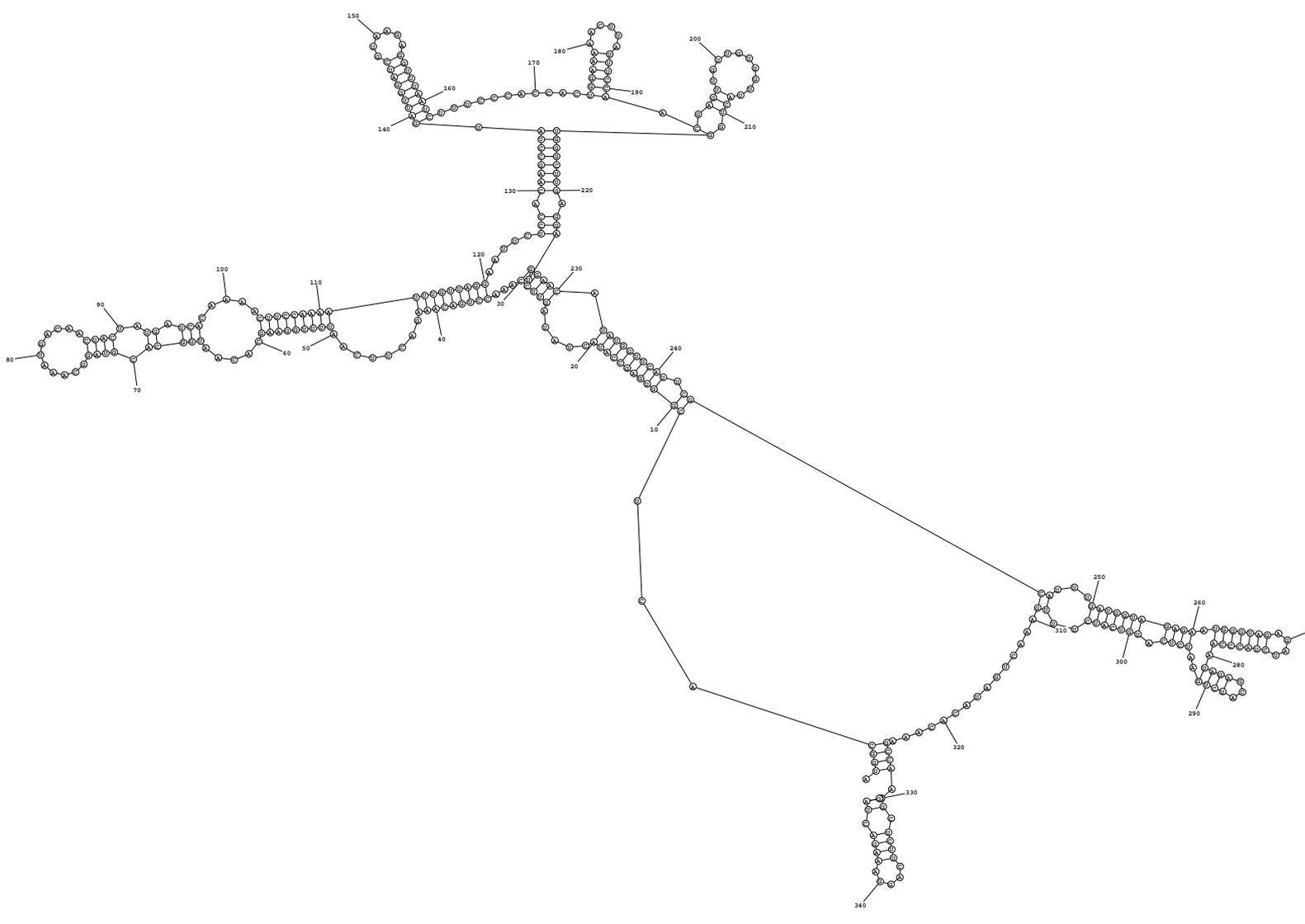
ENERGY = -92.3 5'HAV\_RNA



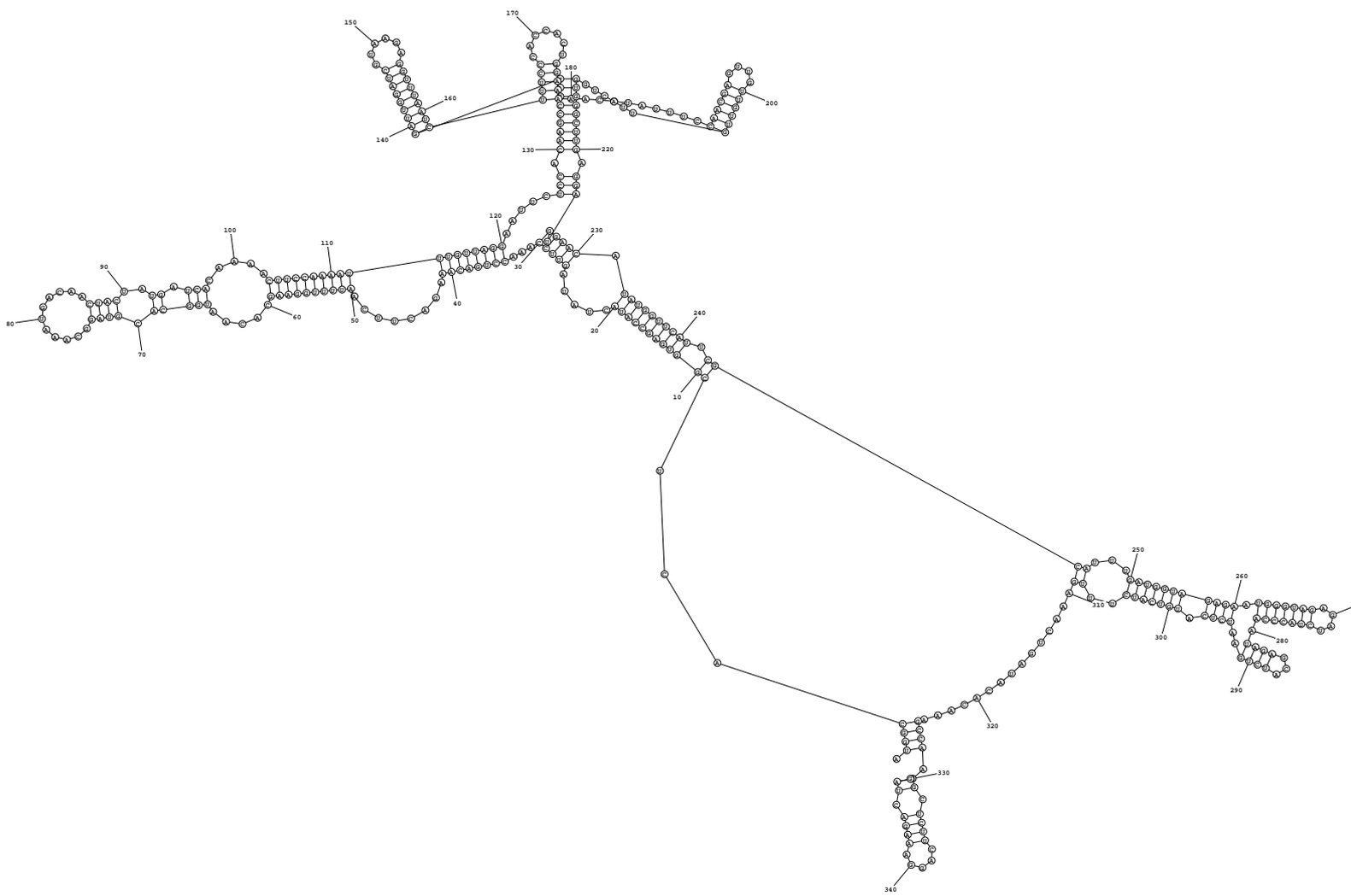
ENERGY = -92.3 5'HAV\_RNA



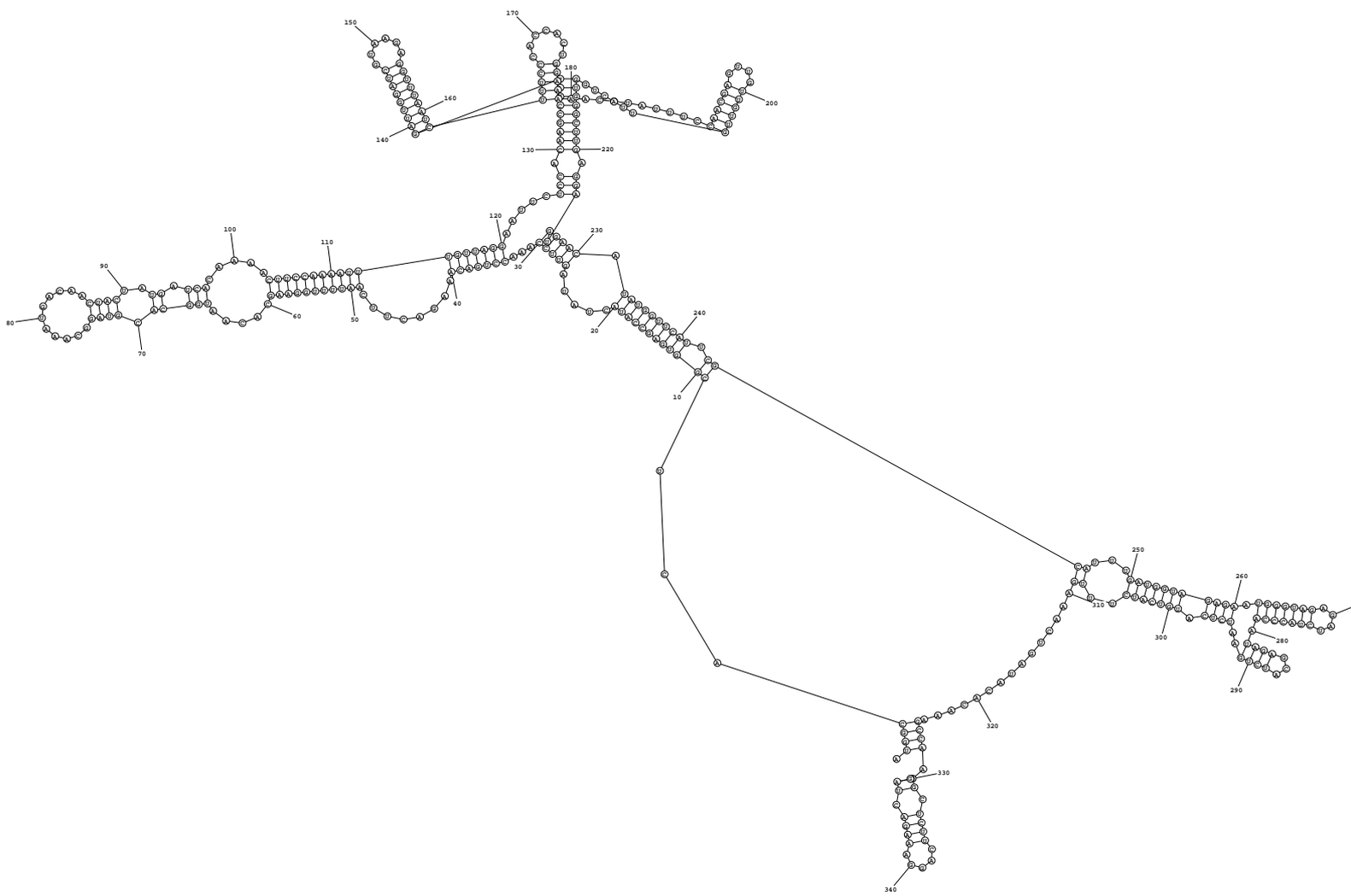
ENERGY = -92.3 5'HAV\_RNA



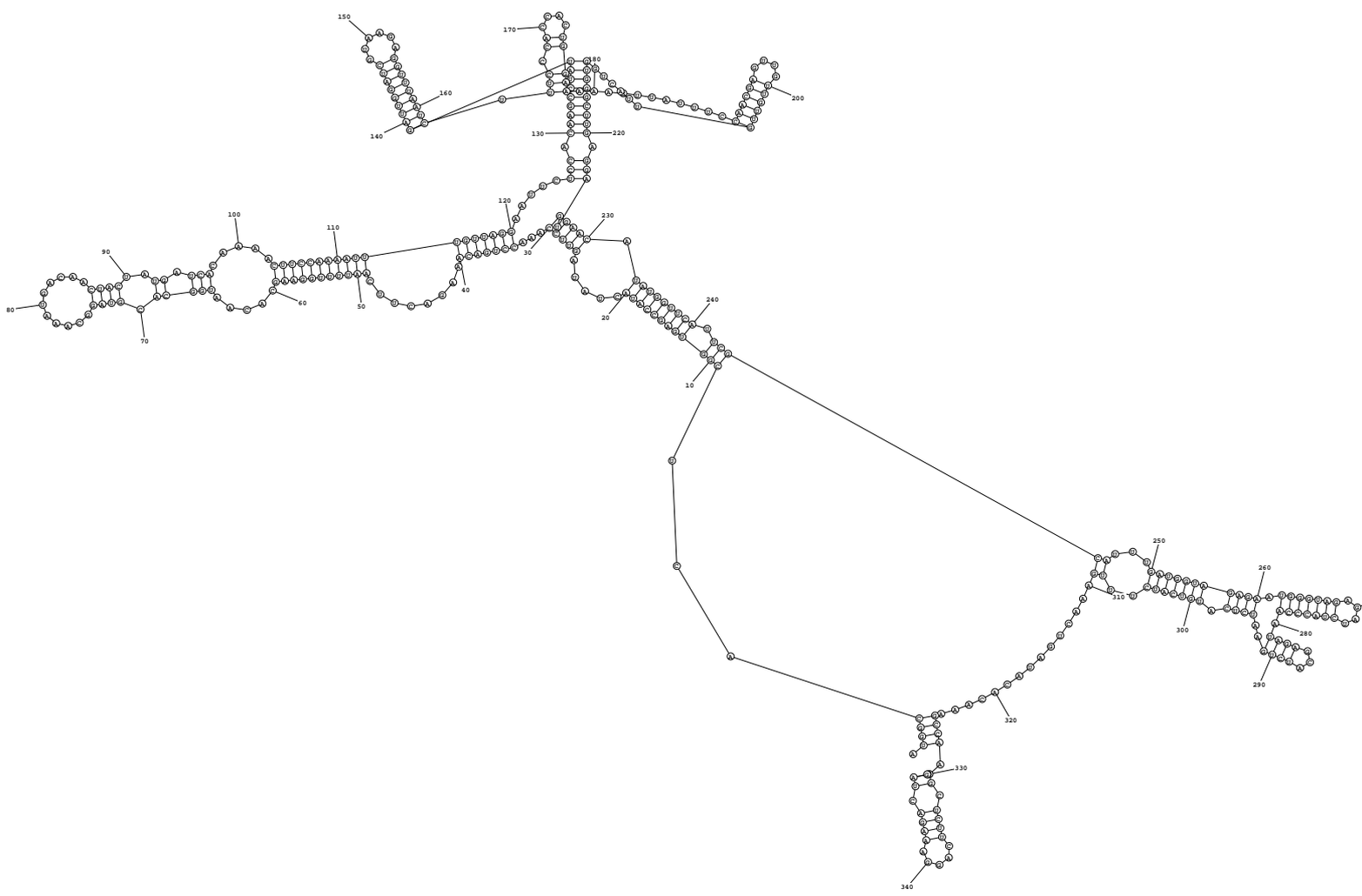
ENERGY = -92.3 5'HAV\_RNA



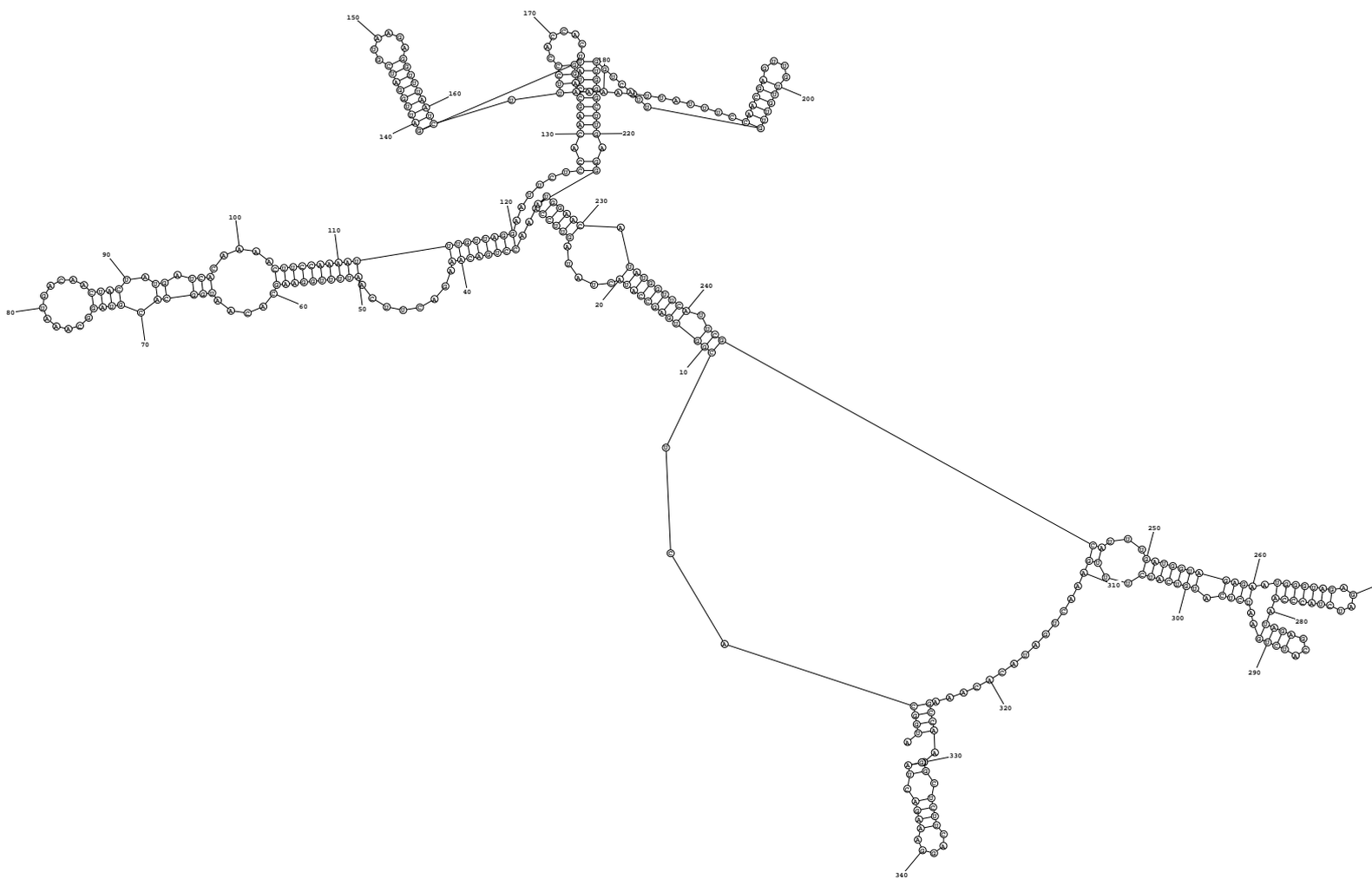
ENERGY = -92.3 5'HAV\_RNA



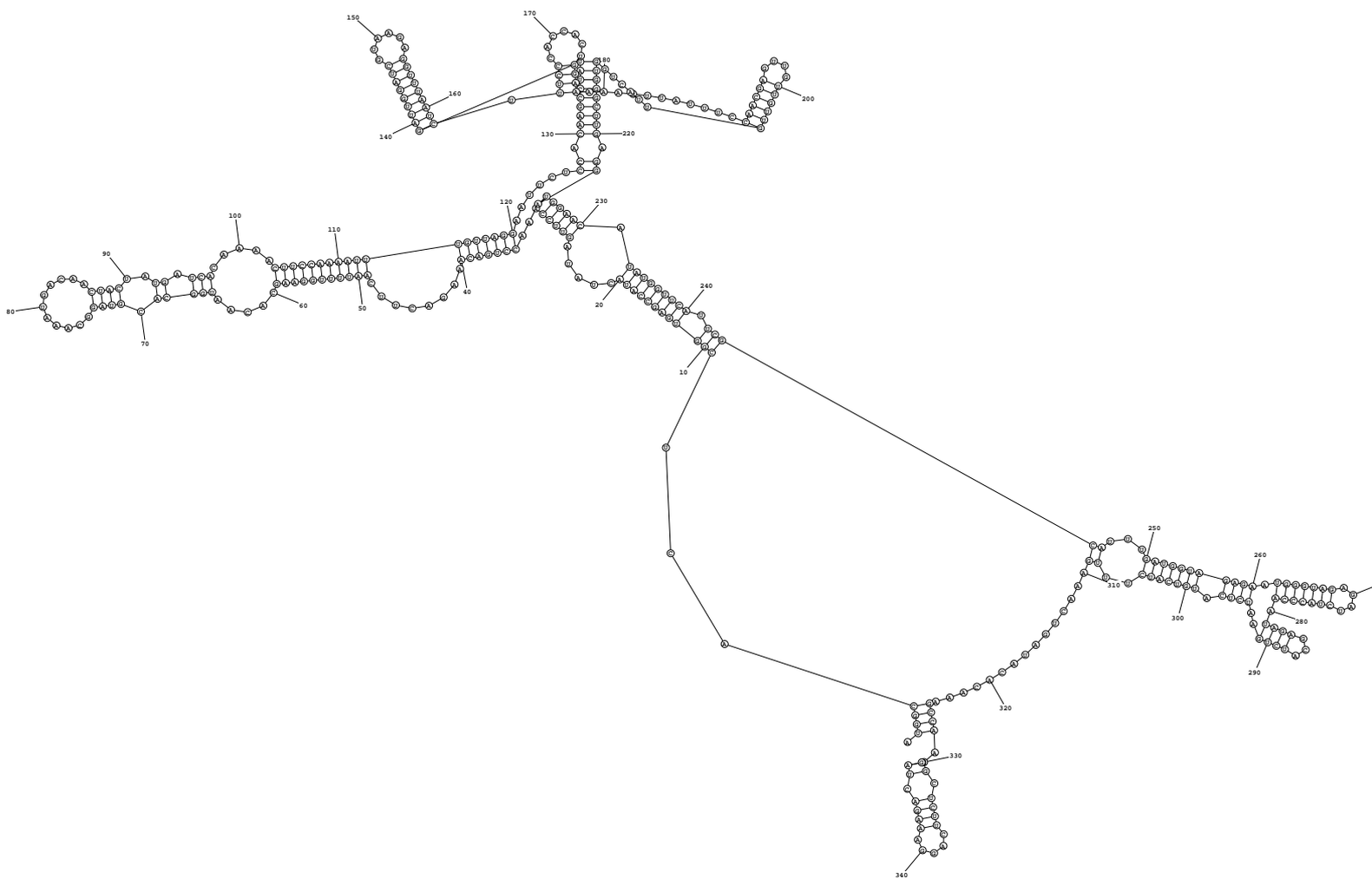
ENERGY = -92.3 5'HAV\_RNA



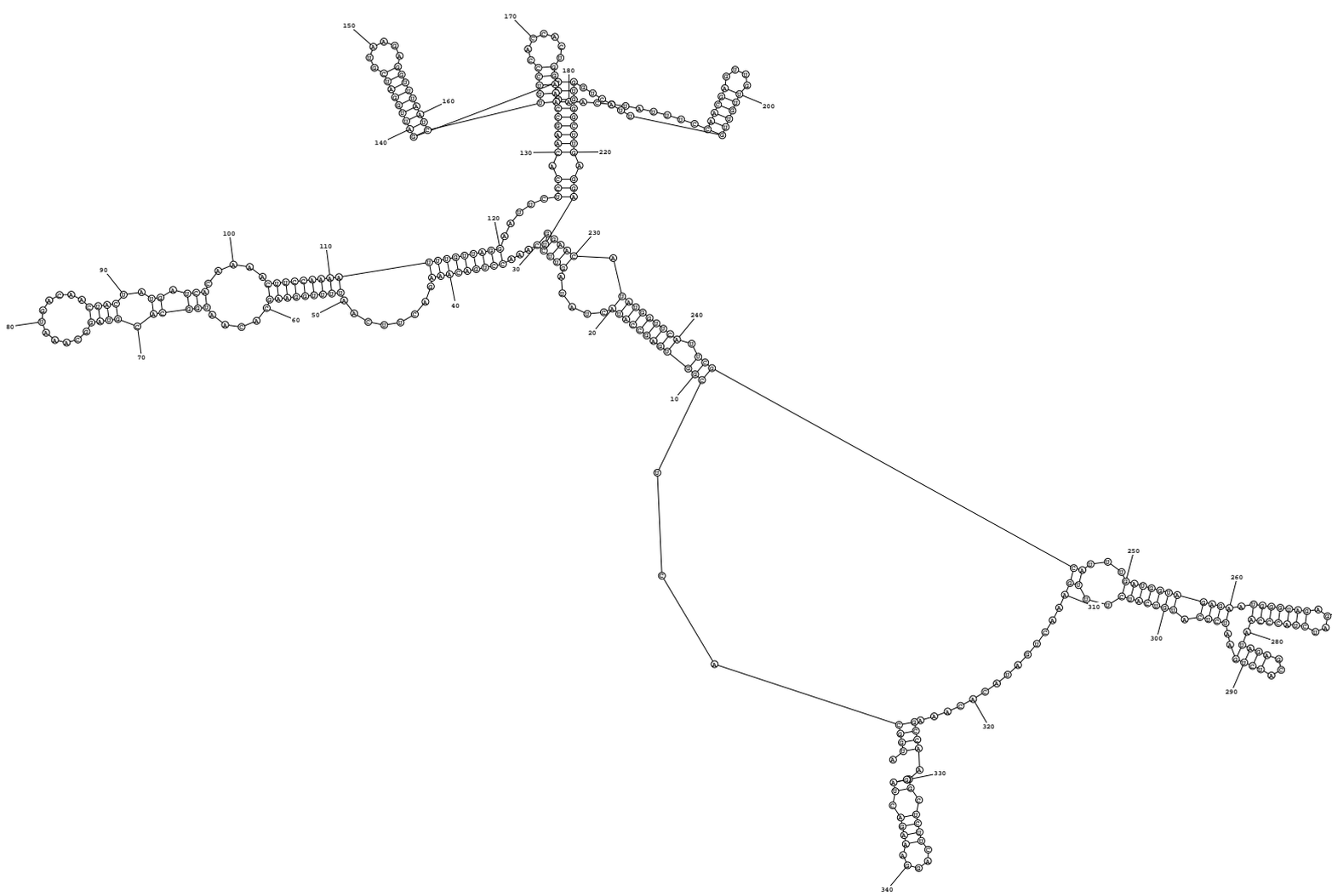
ENERGY = -92.3 5'HAV\_RNA



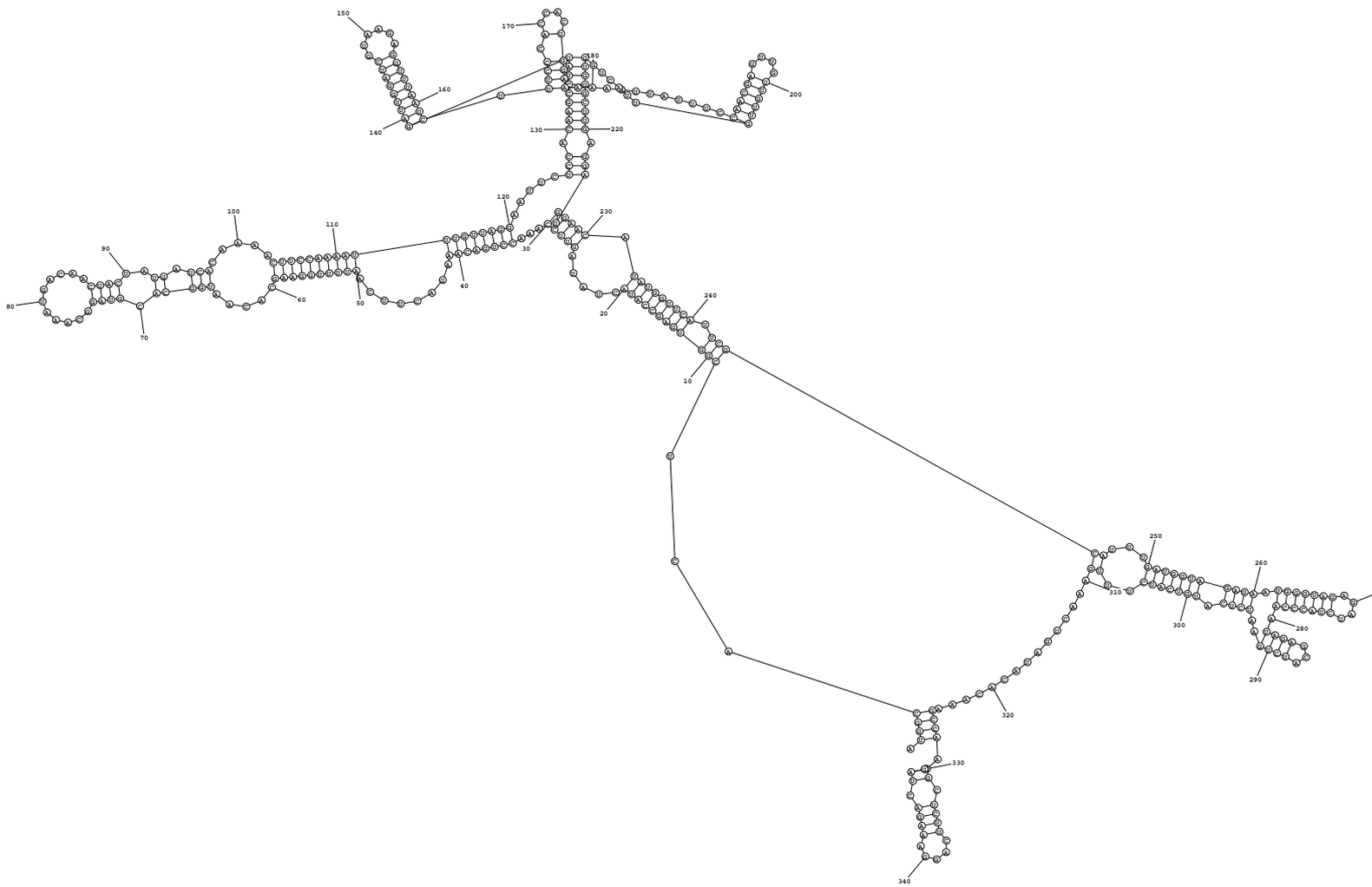
ENERGY = -92.3 5'HAV\_RNA



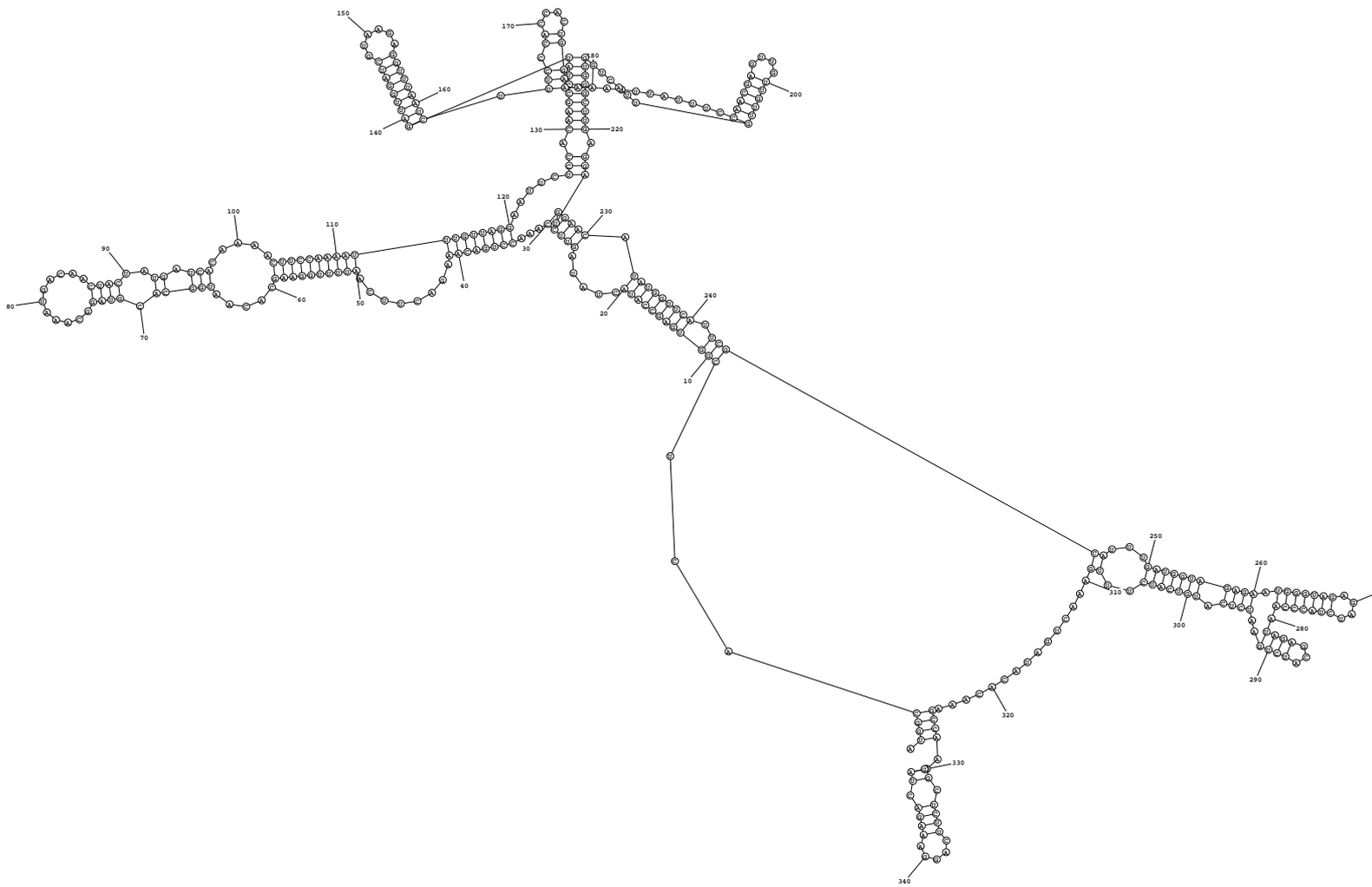
ENERGY = -92.3 5'HAV\_RNA



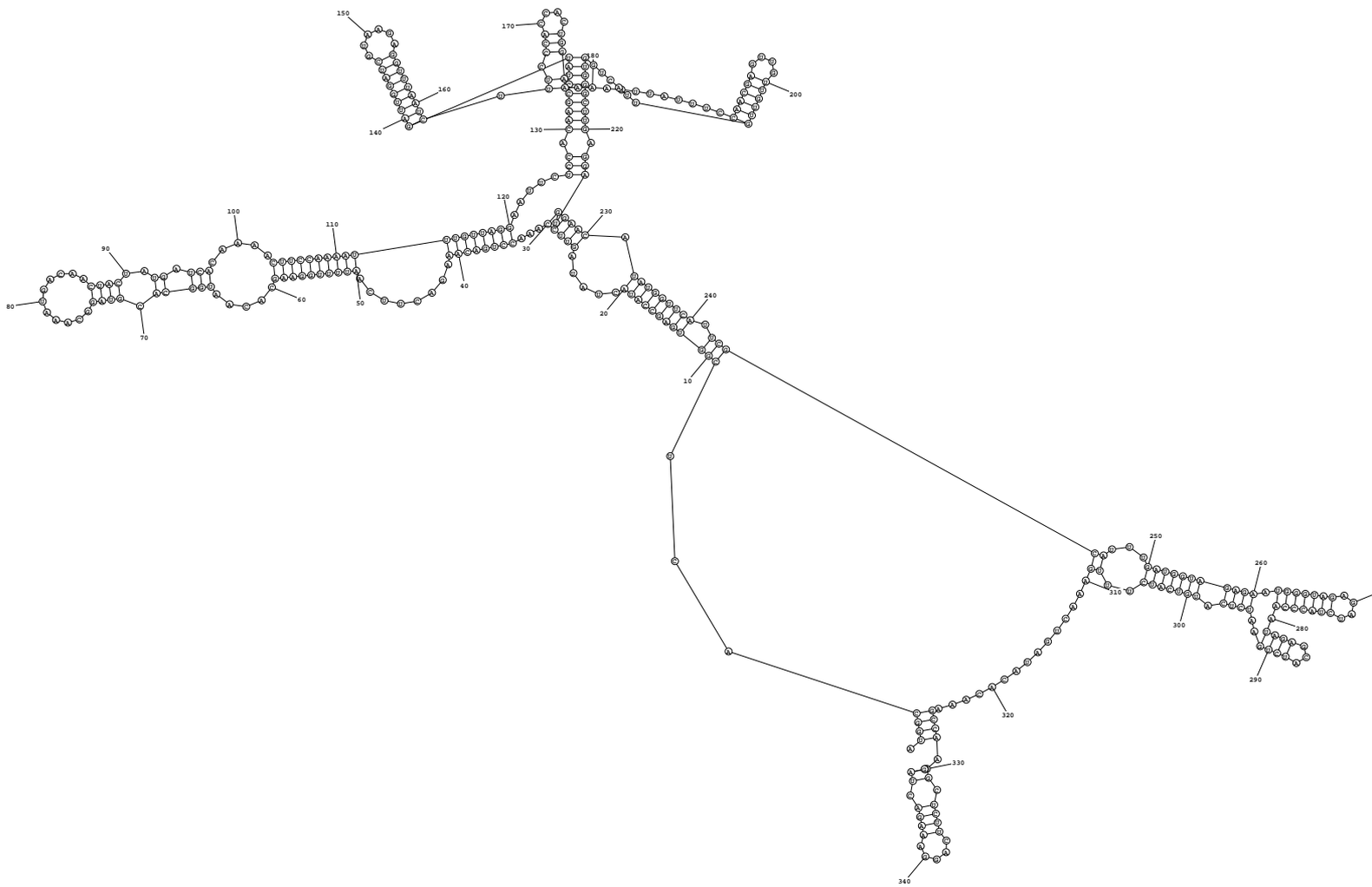
ENERGY = -92.3 5'HAV\_RNA



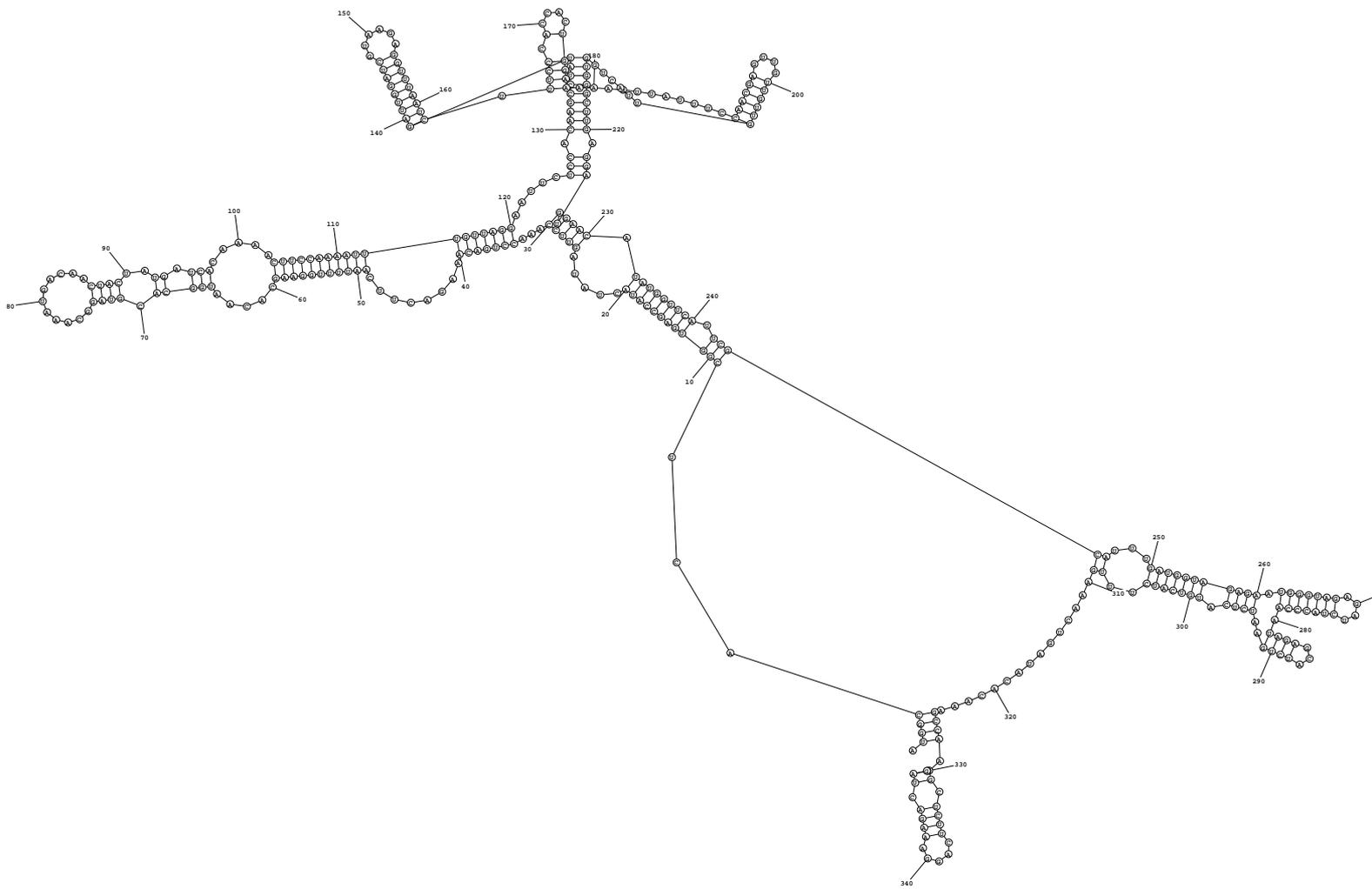
ENERGY = -92.3 5'HAV\_RNA



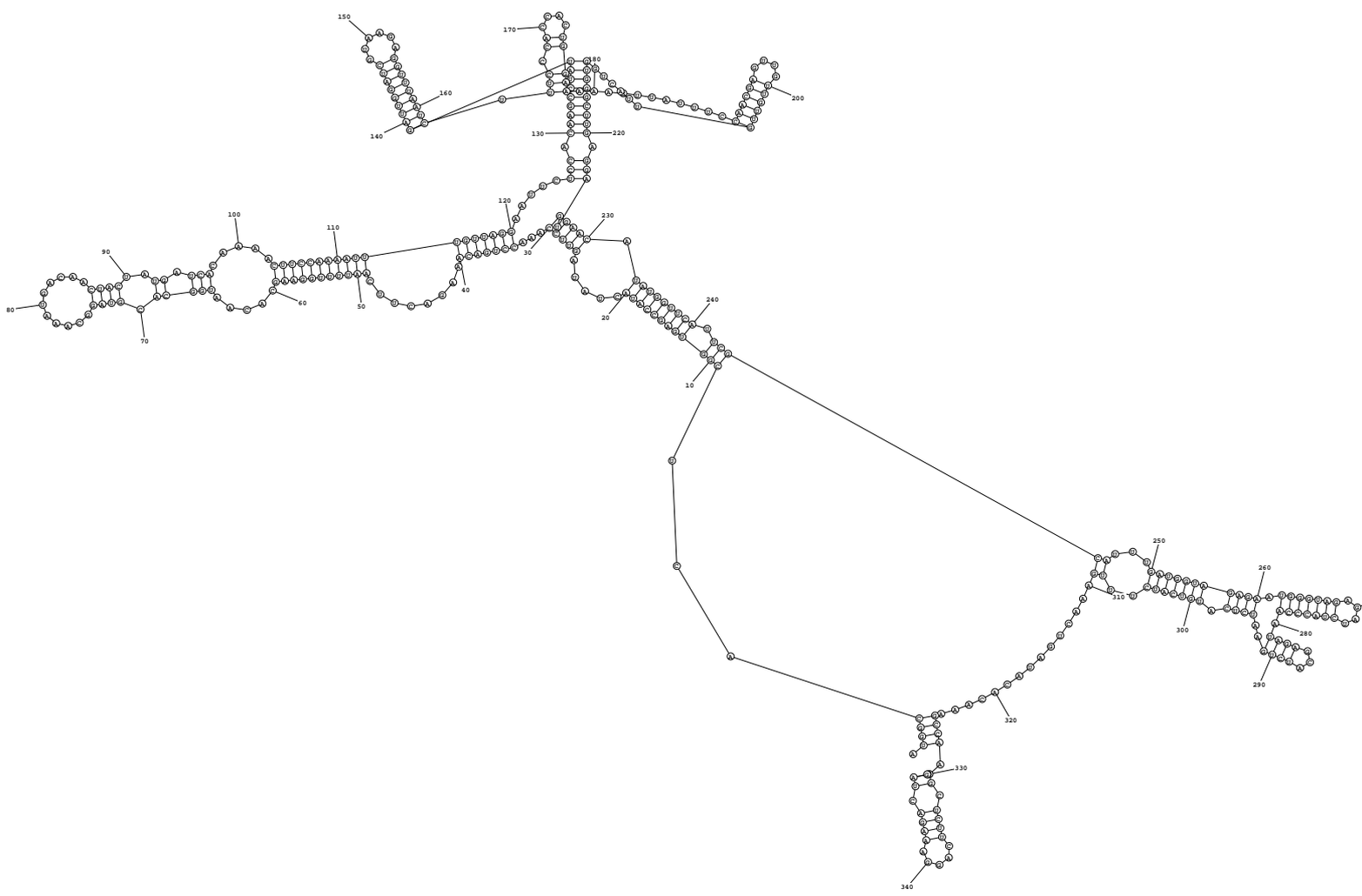
ENERGY = -92.3 5'HAV\_RNA



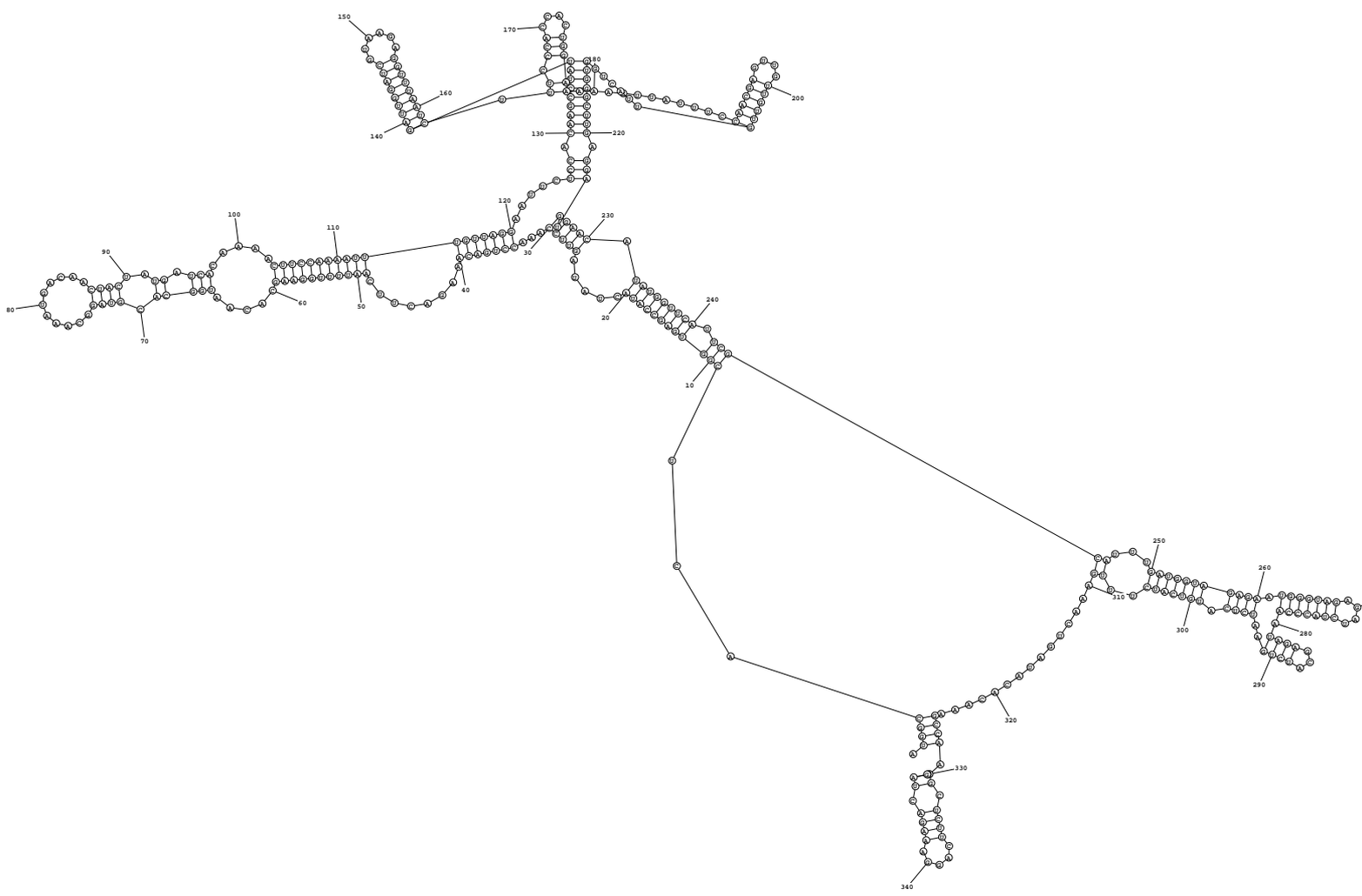
ENERGY = -92.3 5'HAV\_RNA



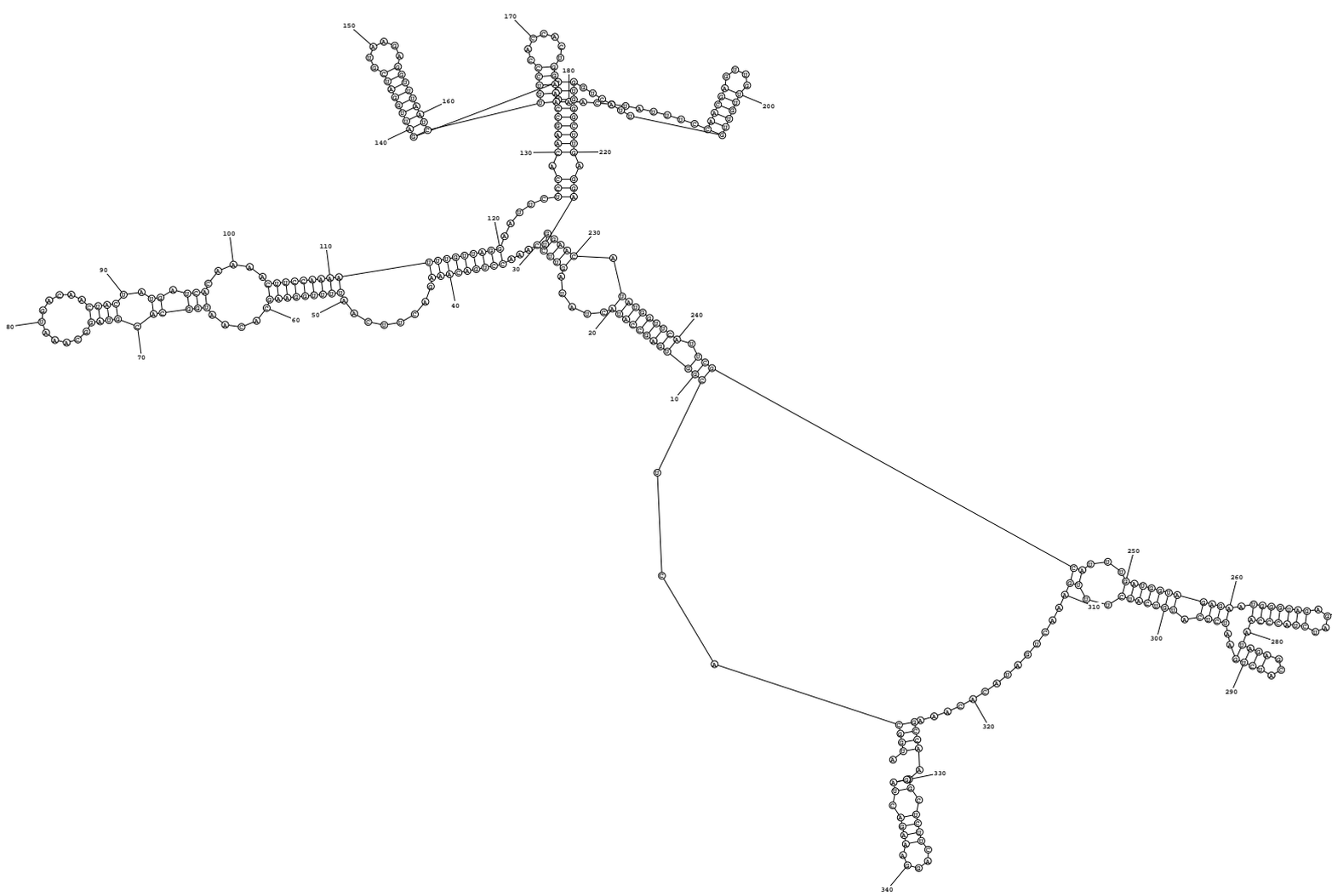
ENERGY = -92.3 5'HAV\_RNA



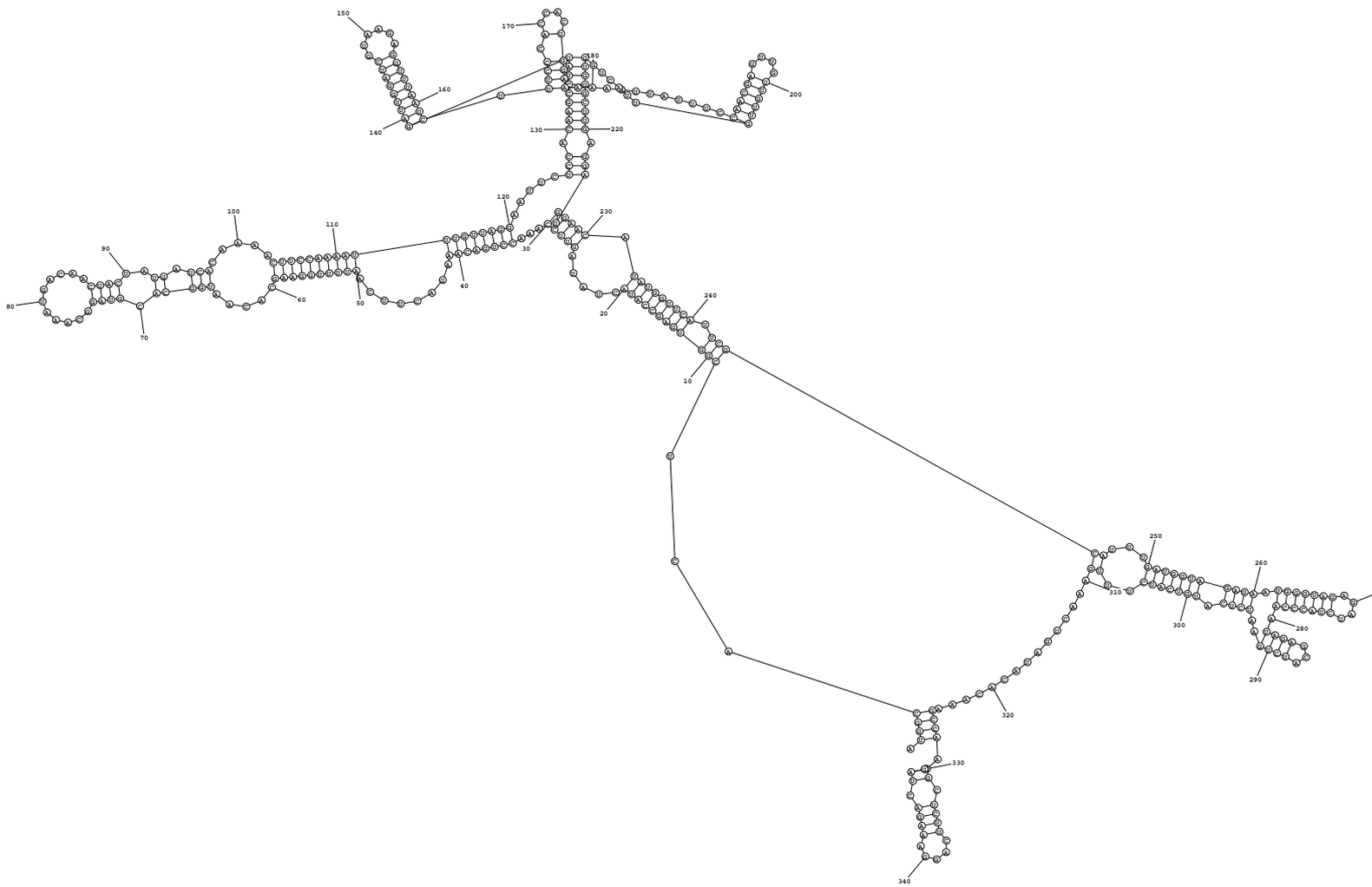
ENERGY = -92.3 5'HAV\_RNA



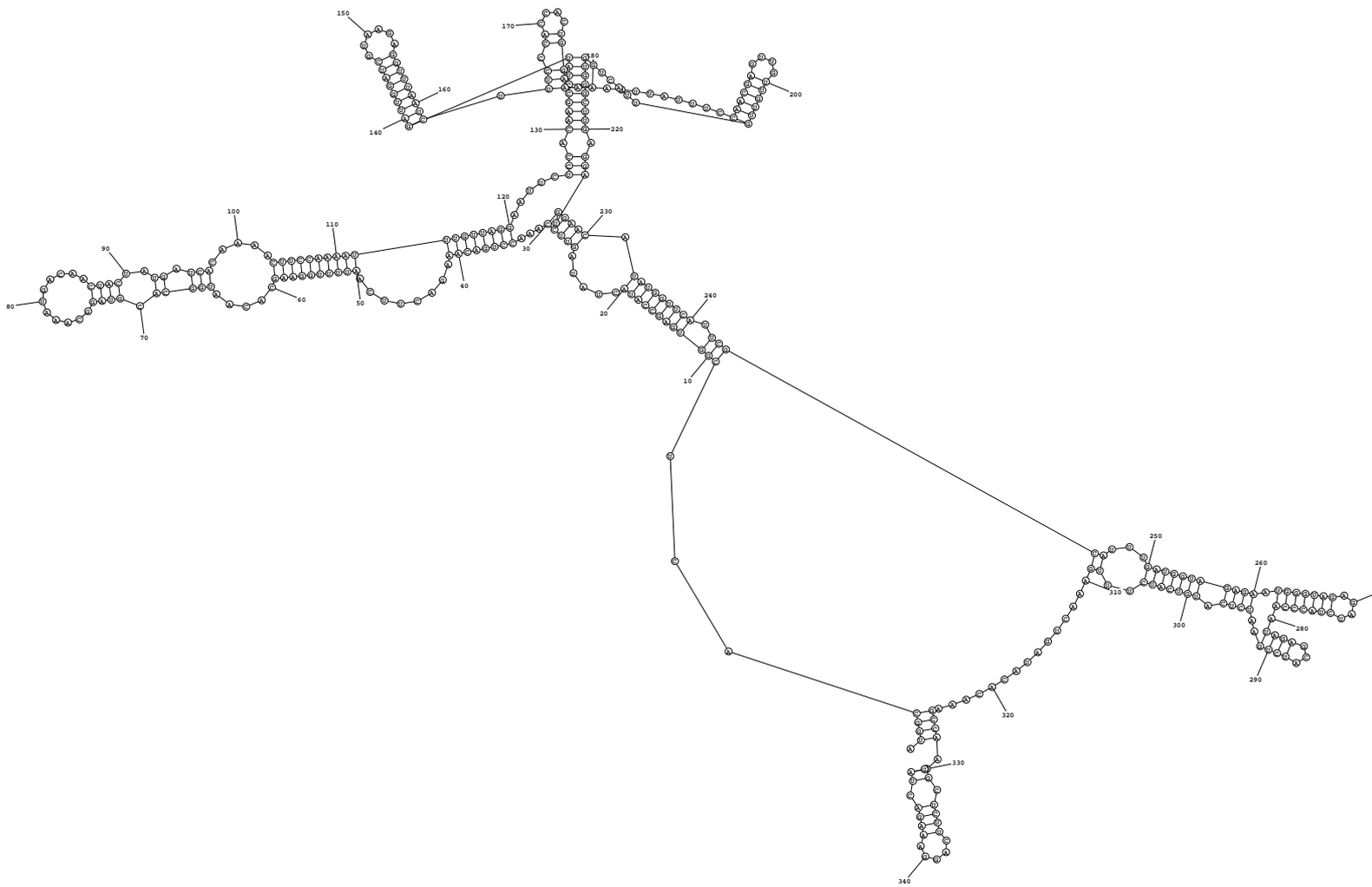
ENERGY = -92.3 5'HAV\_RNA



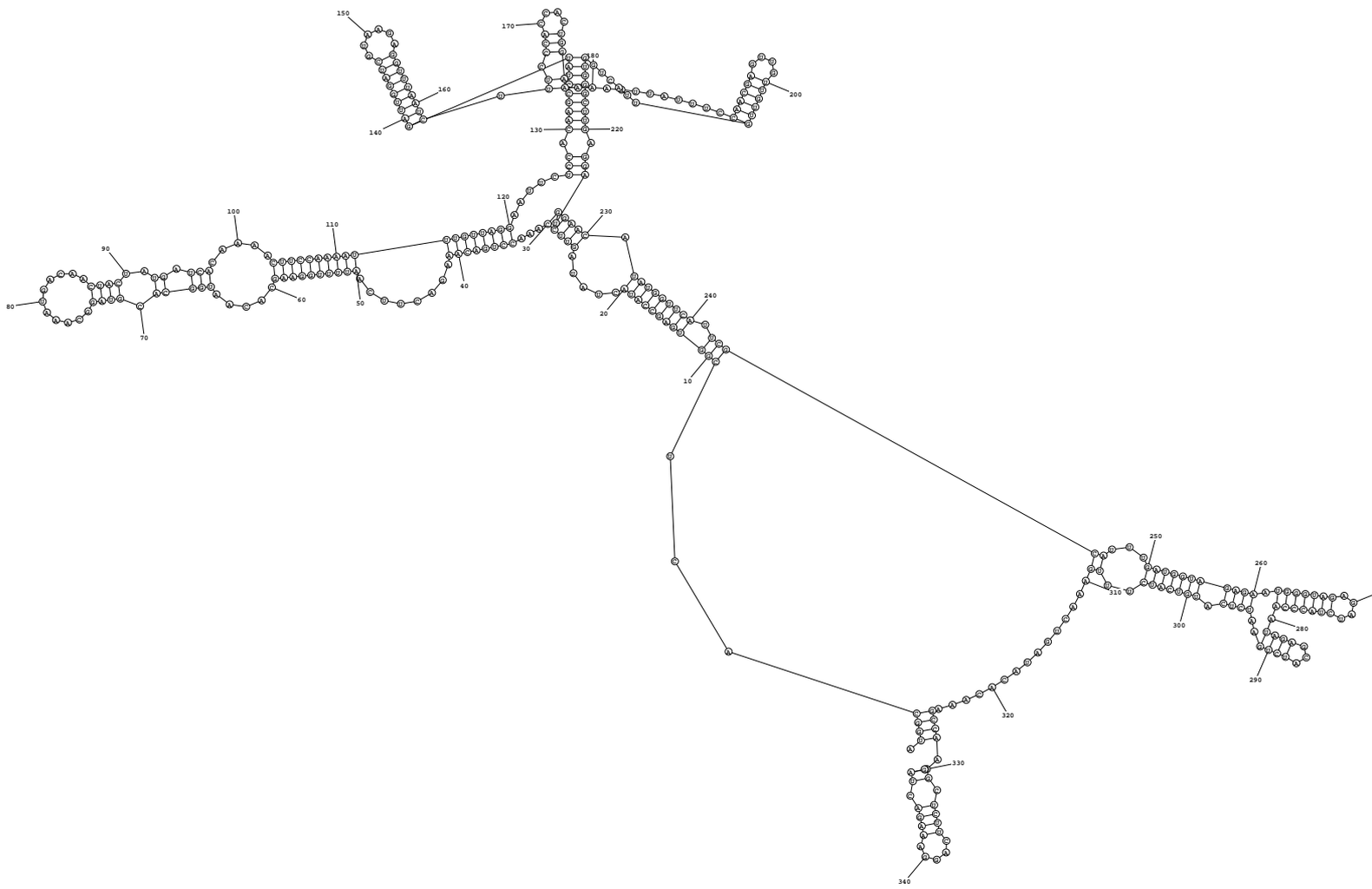
ENERGY = -92.3 5'HAV\_RNA



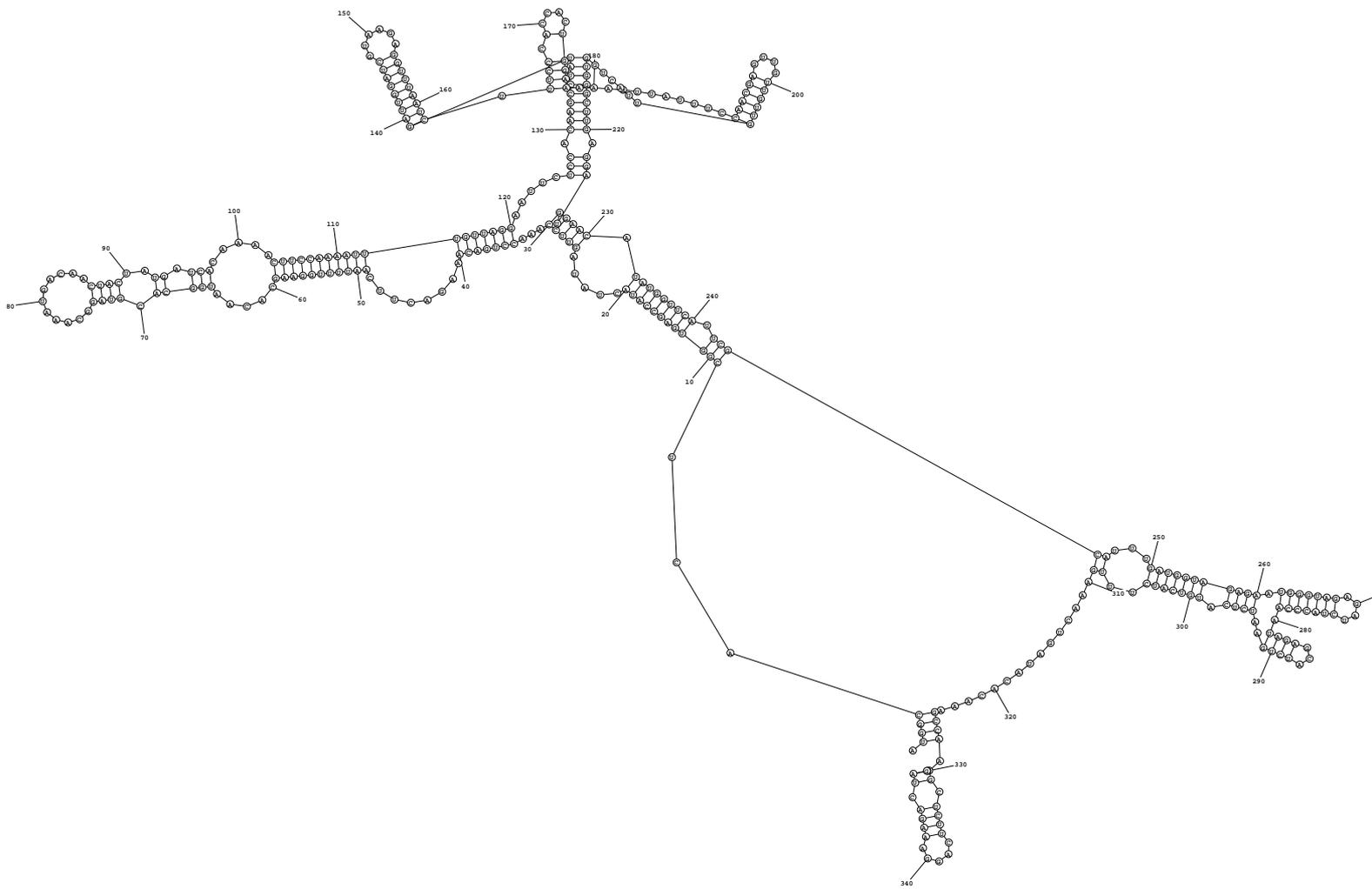
ENERGY = -92.3 5'HAV\_RNA



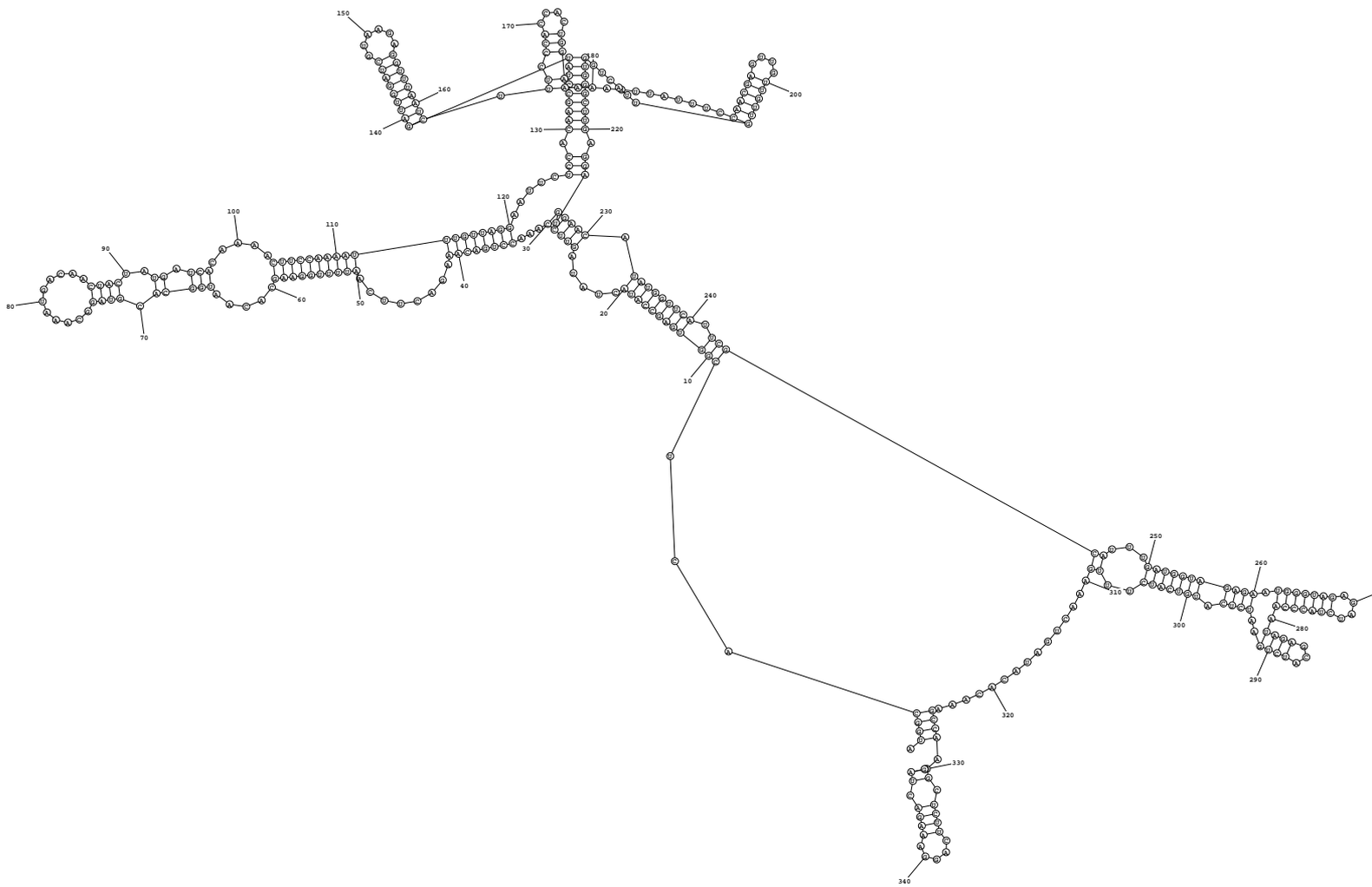
ENERGY = -92.3 5'HAV\_RNA



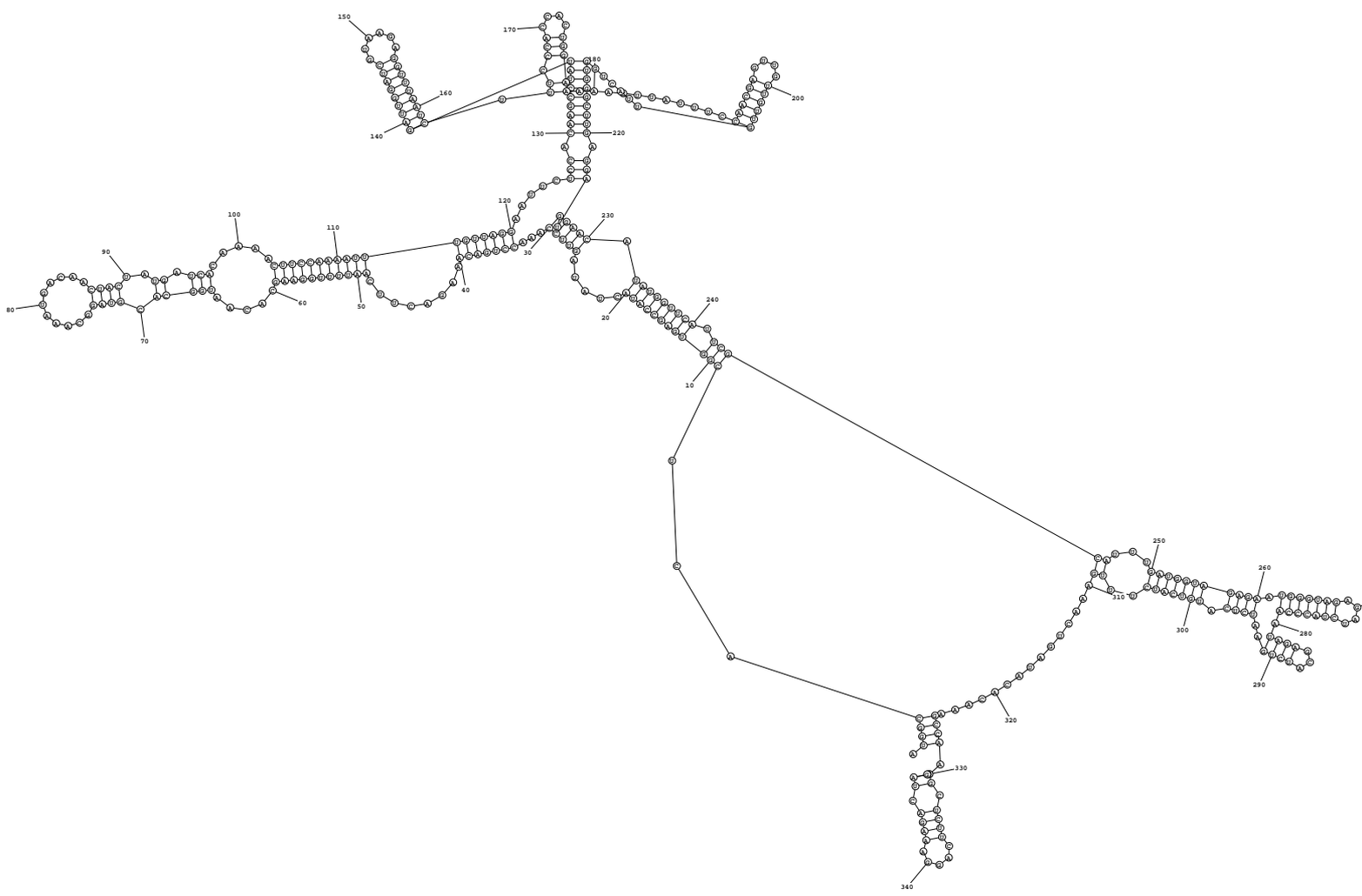
ENERGY = -92.3 5'HAV\_RNA



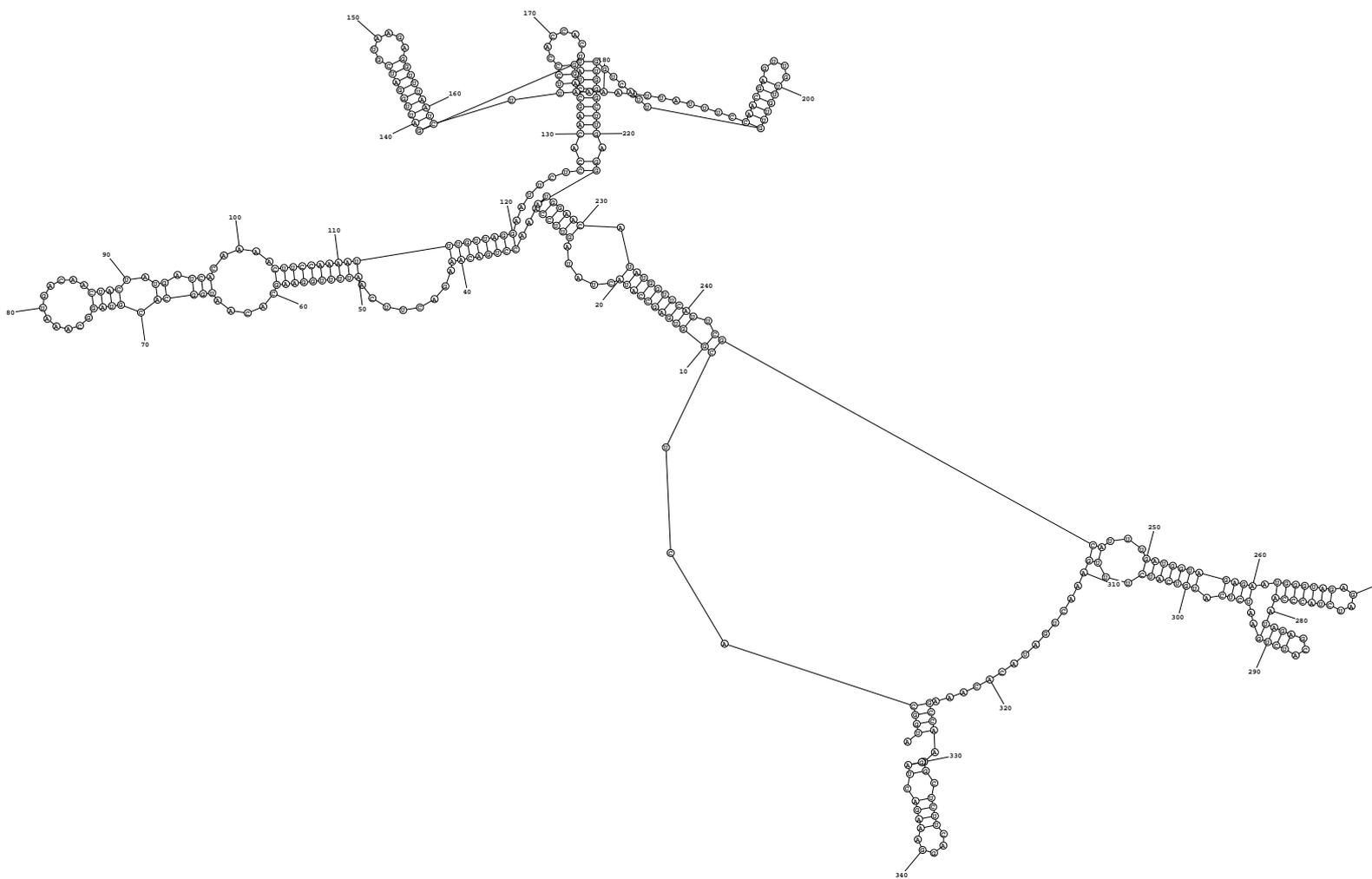
ENERGY = -92.3 5'HAV\_RNA



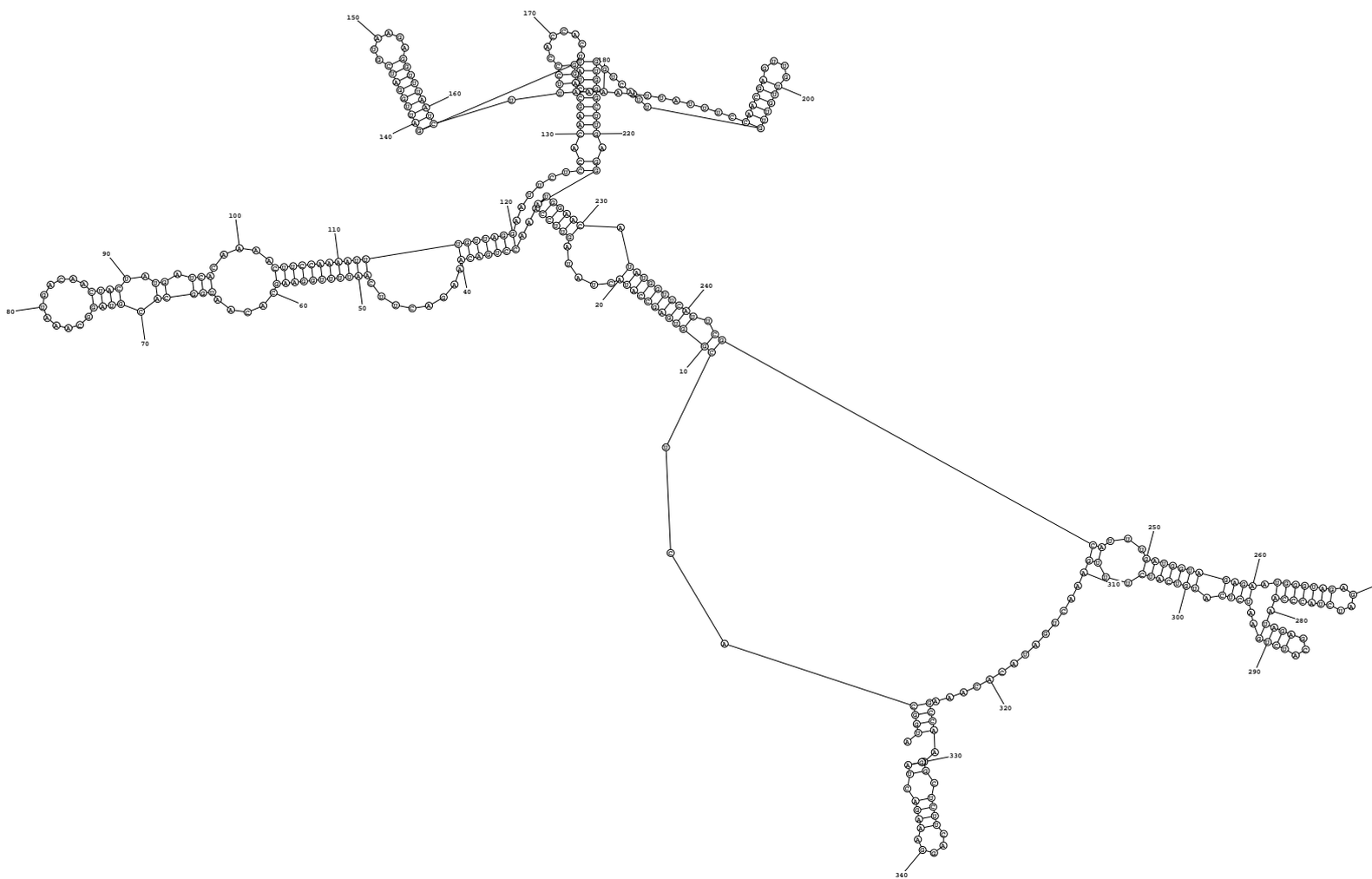
ENERGY = -92.3 5'HAV\_RNA



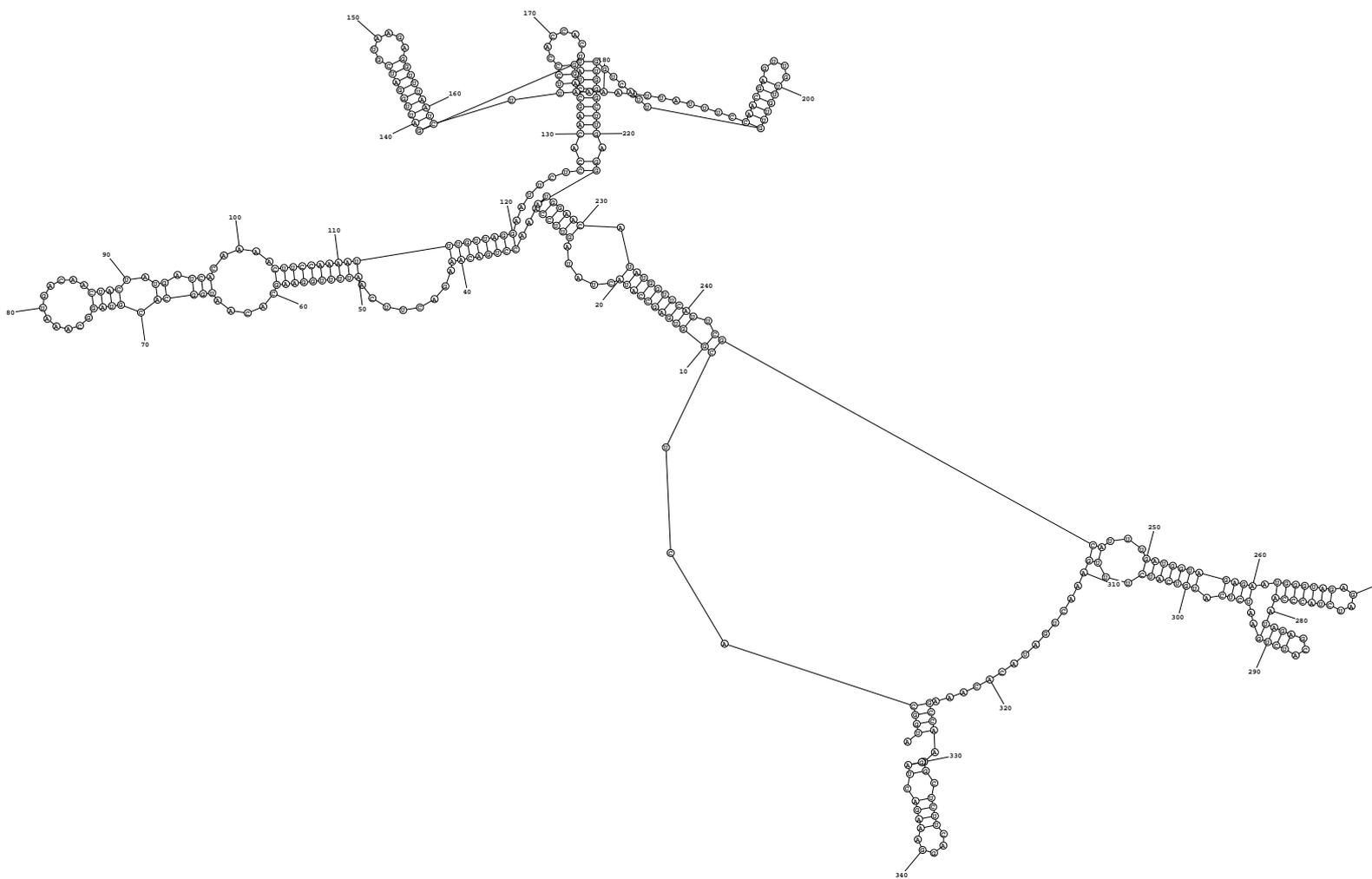
ENERGY = -92.3 5'HAV\_RNA



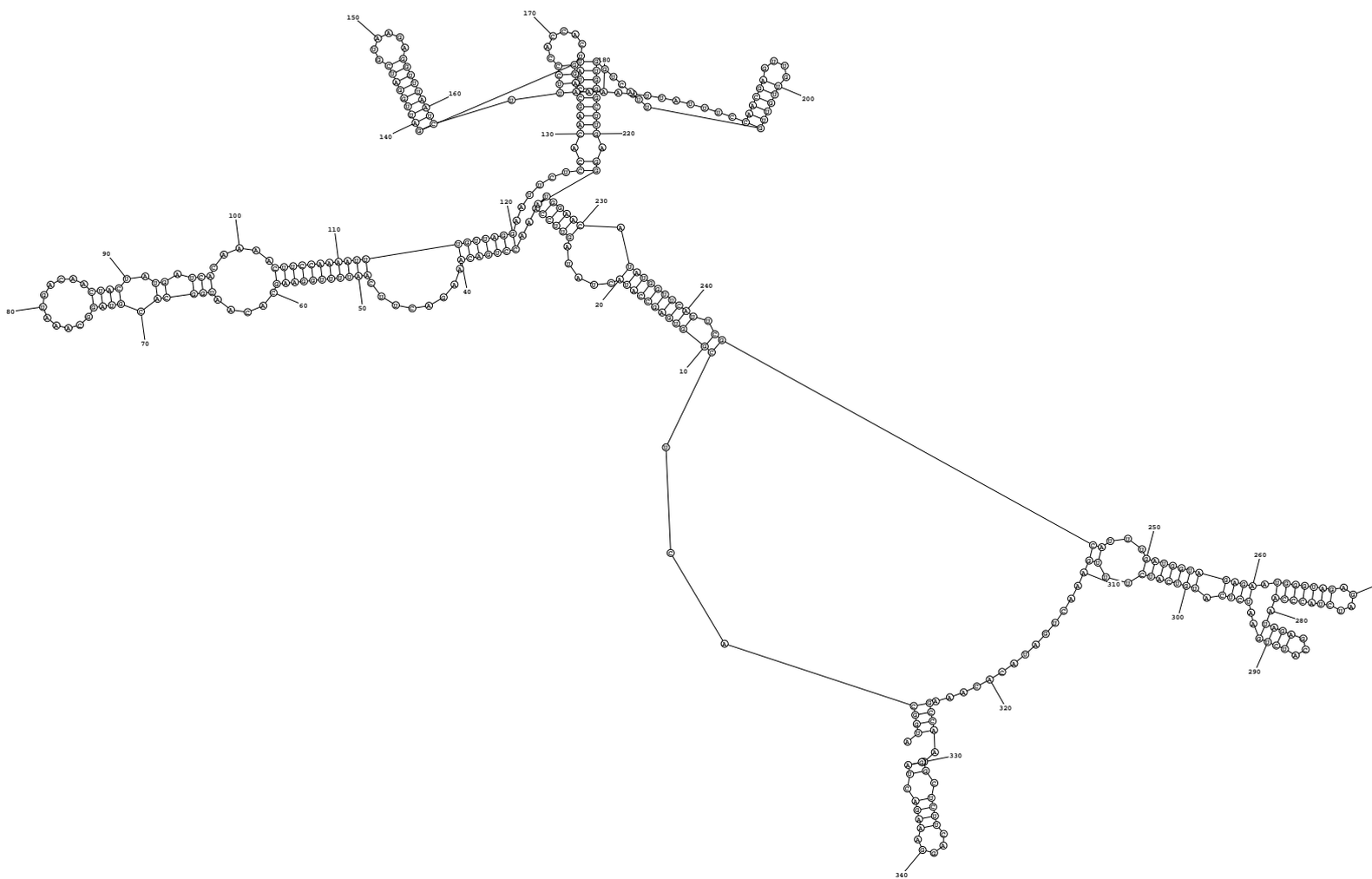
ENERGY = -92.3 5'HAV\_RNA



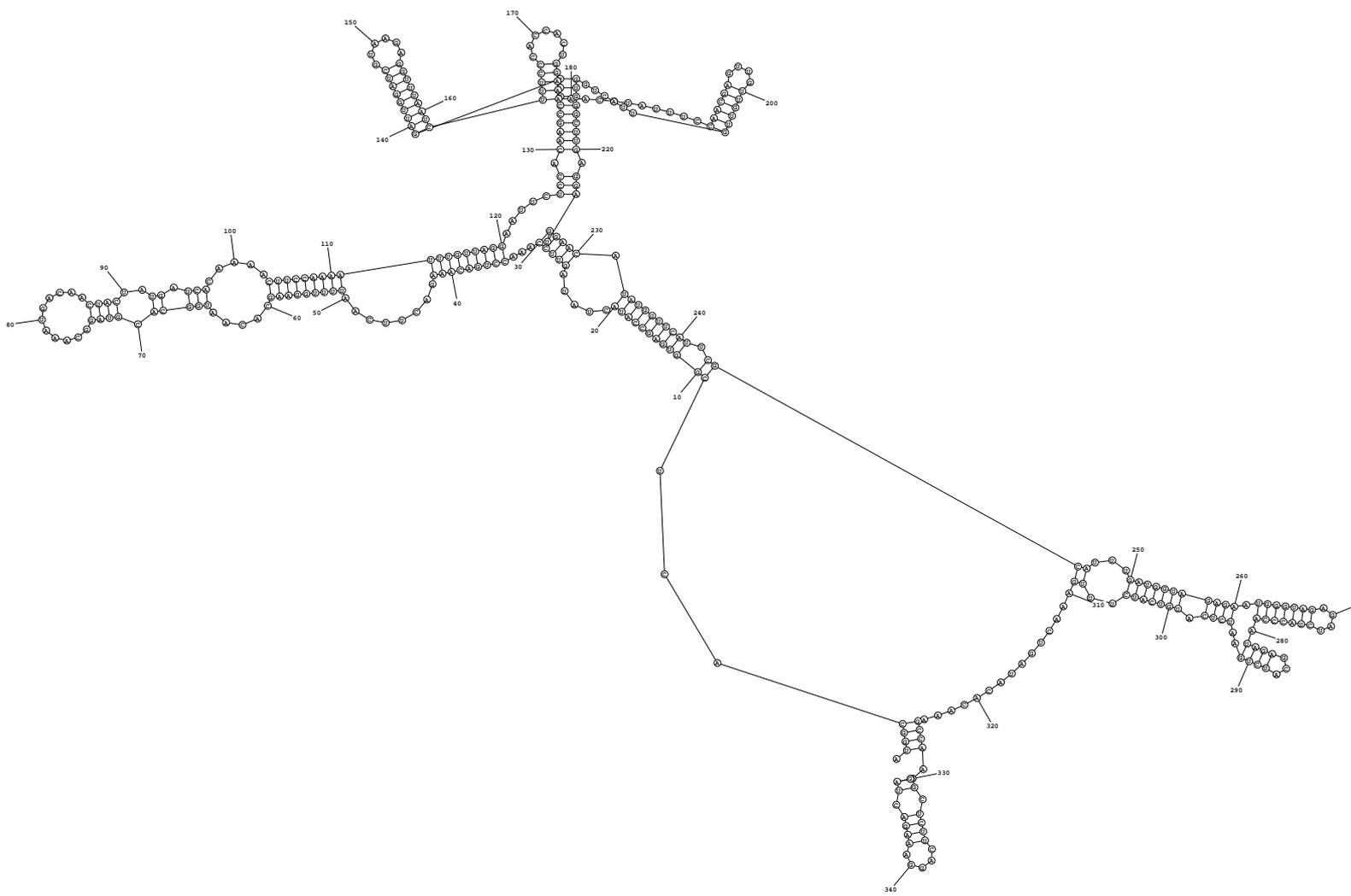
ENERGY = -92.3 5'HAV\_RNA



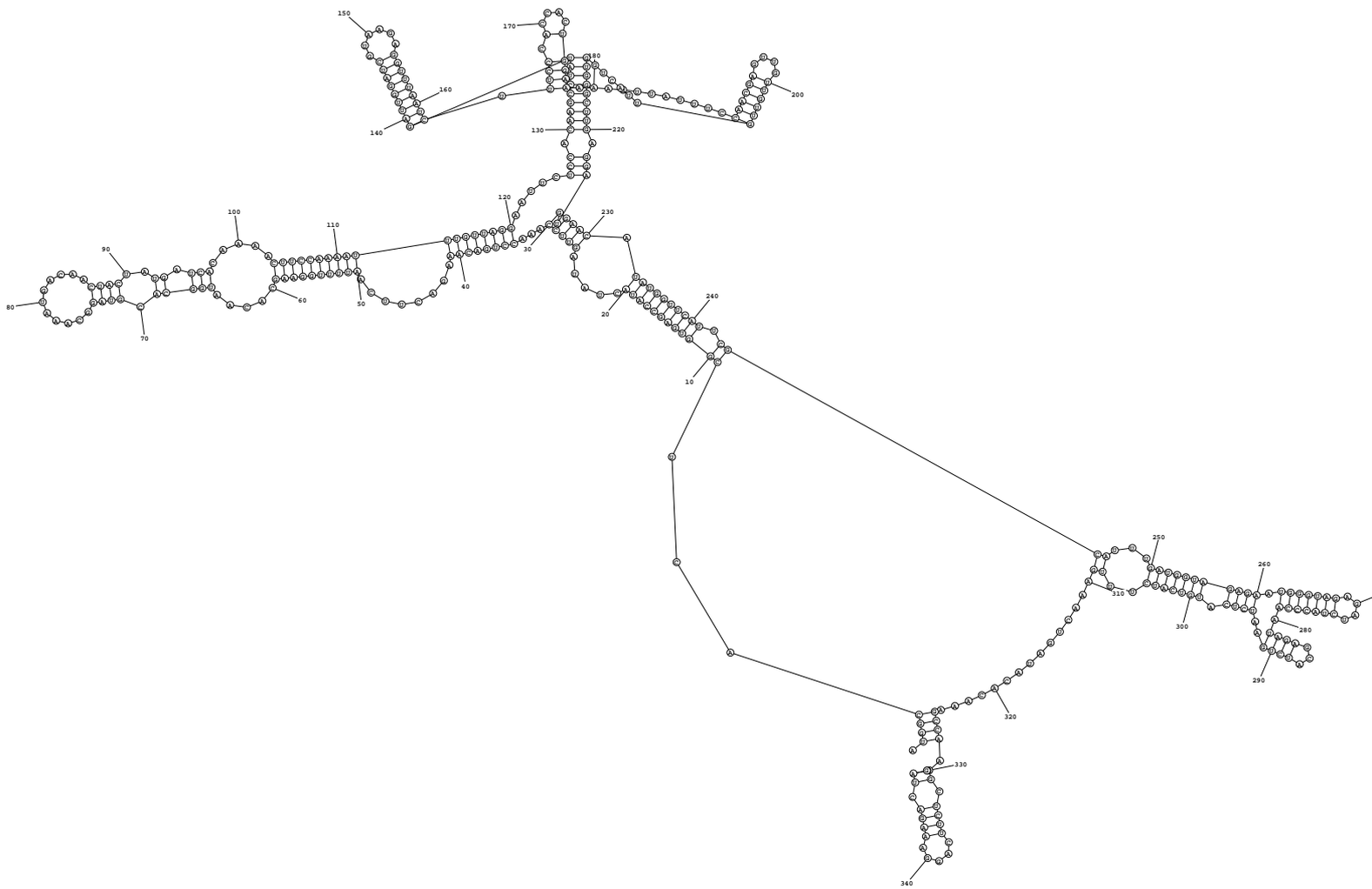
ENERGY = -92.3 5'HAV\_RNA



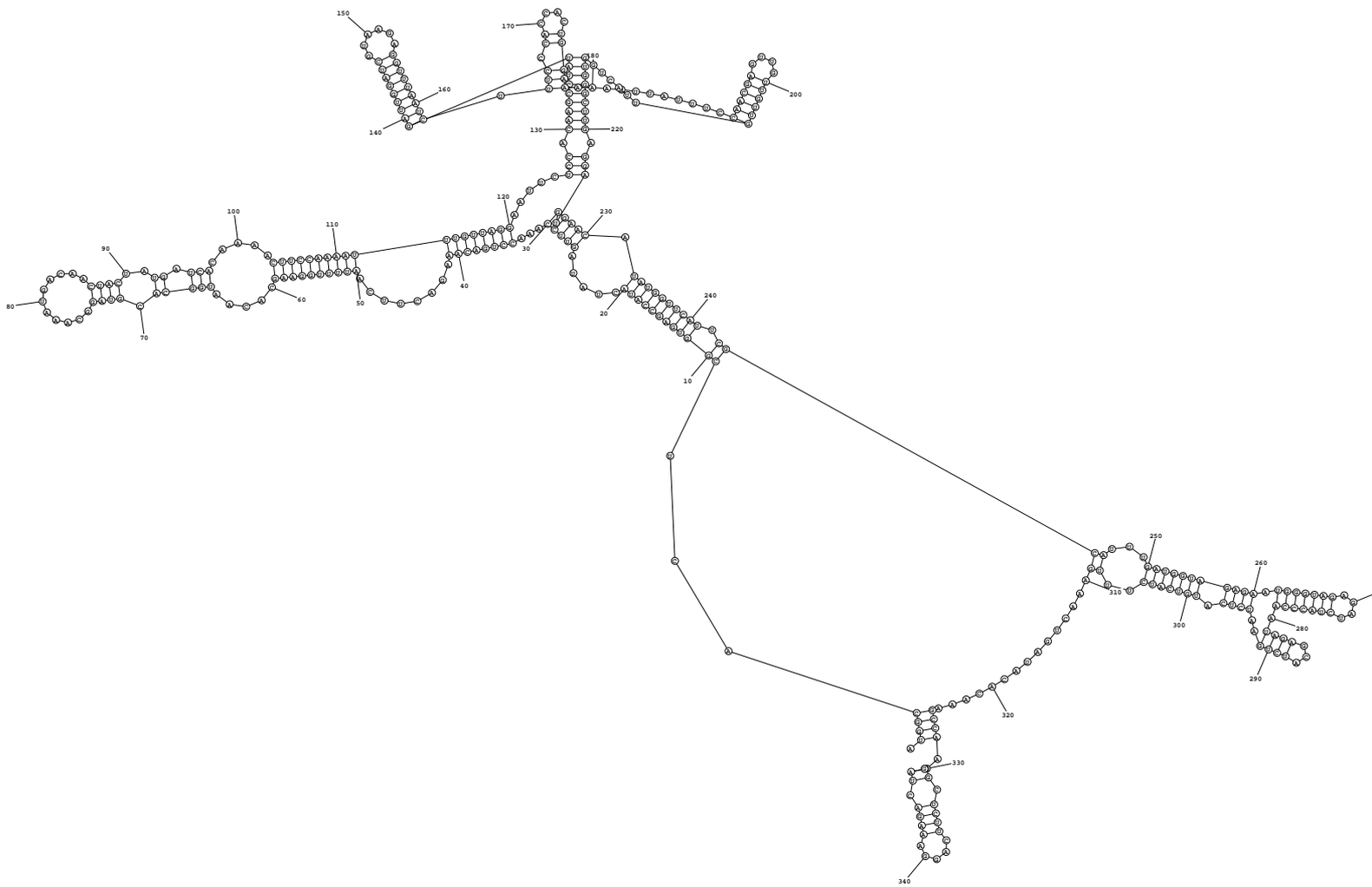
ENERGY = -92.3 5'HAV\_RNA



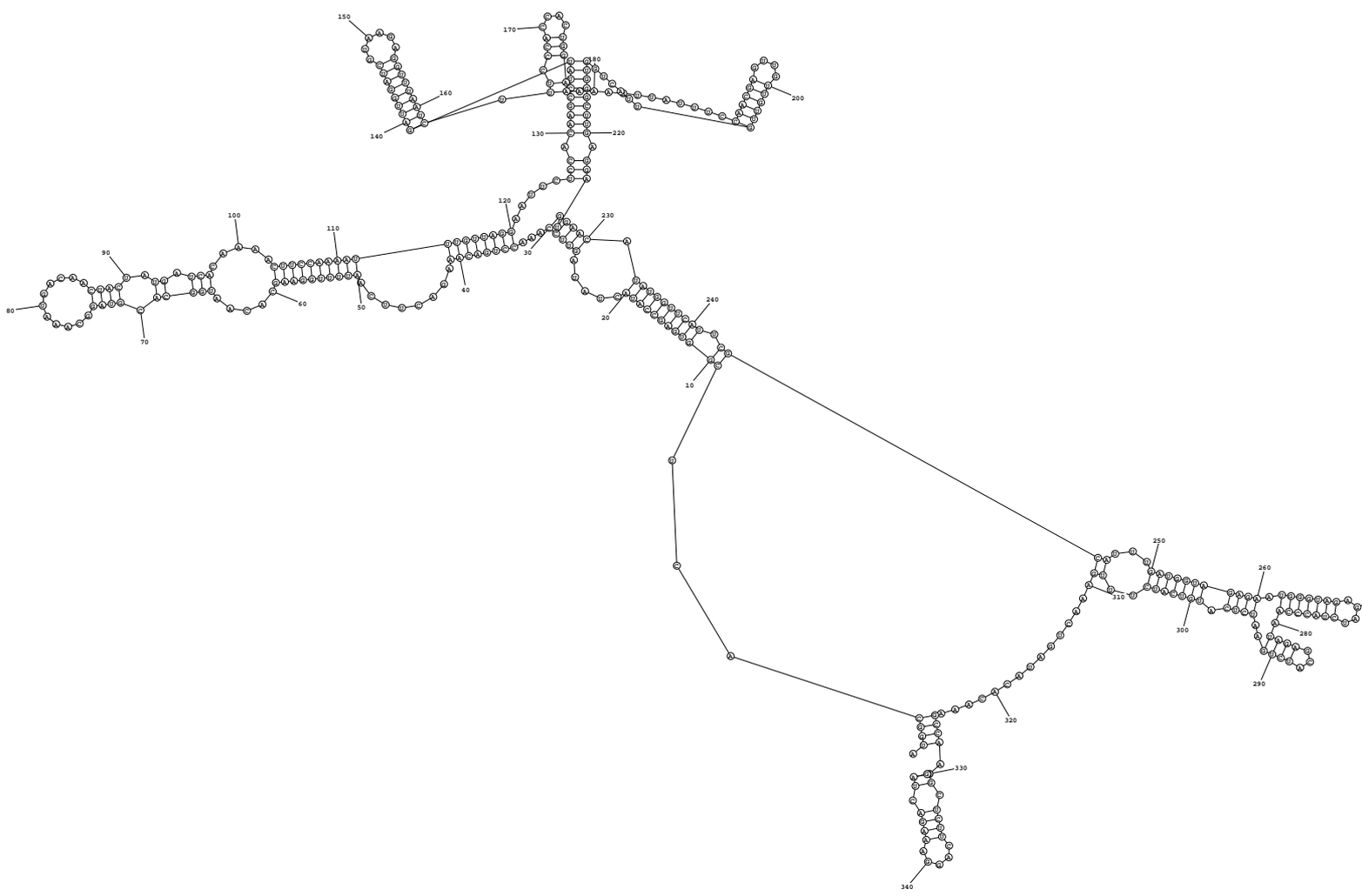
ENERGY = -92.3 5'HAV\_RNA



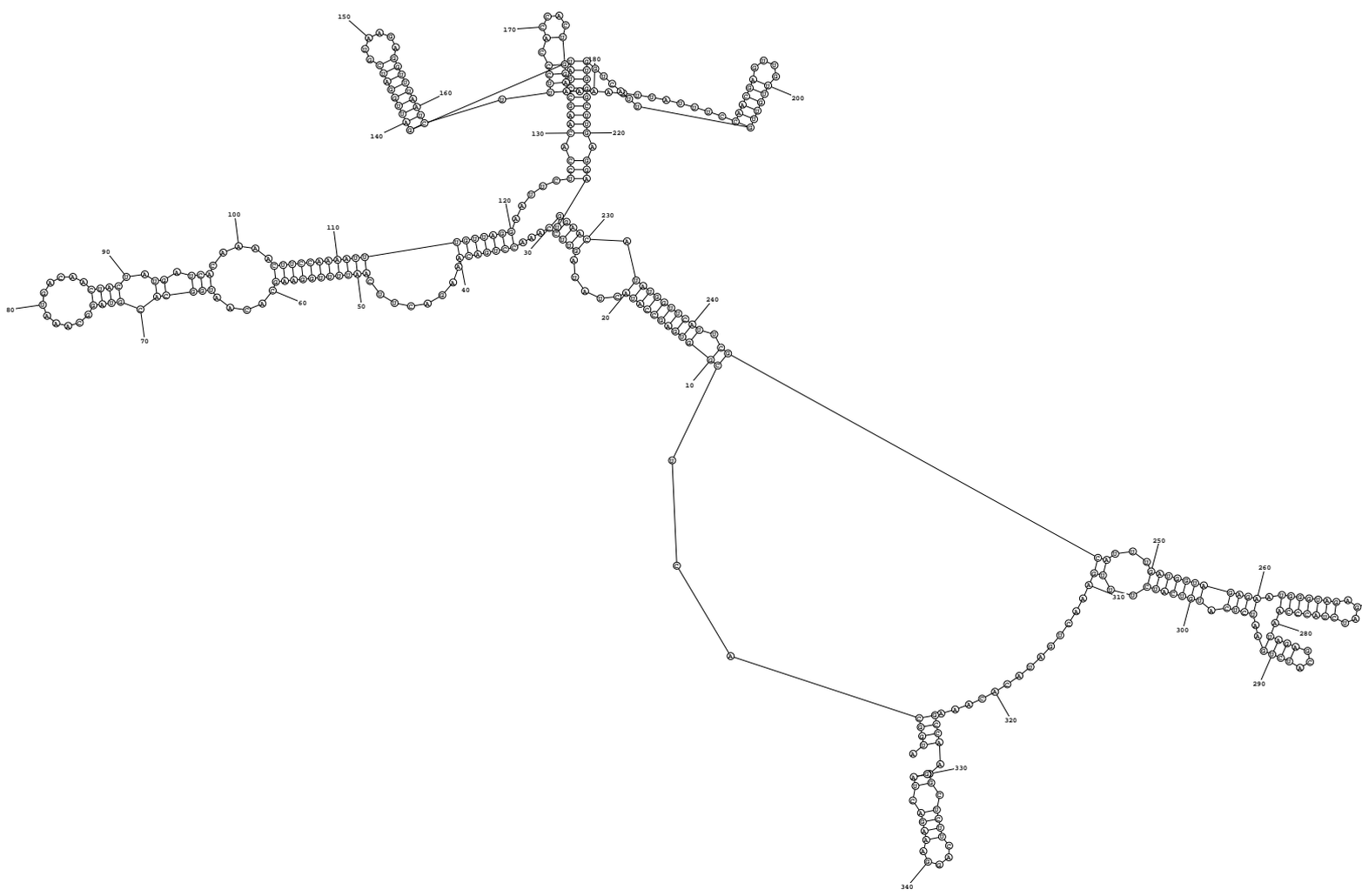
ENERGY = -92.3 5'HAV\_RNA



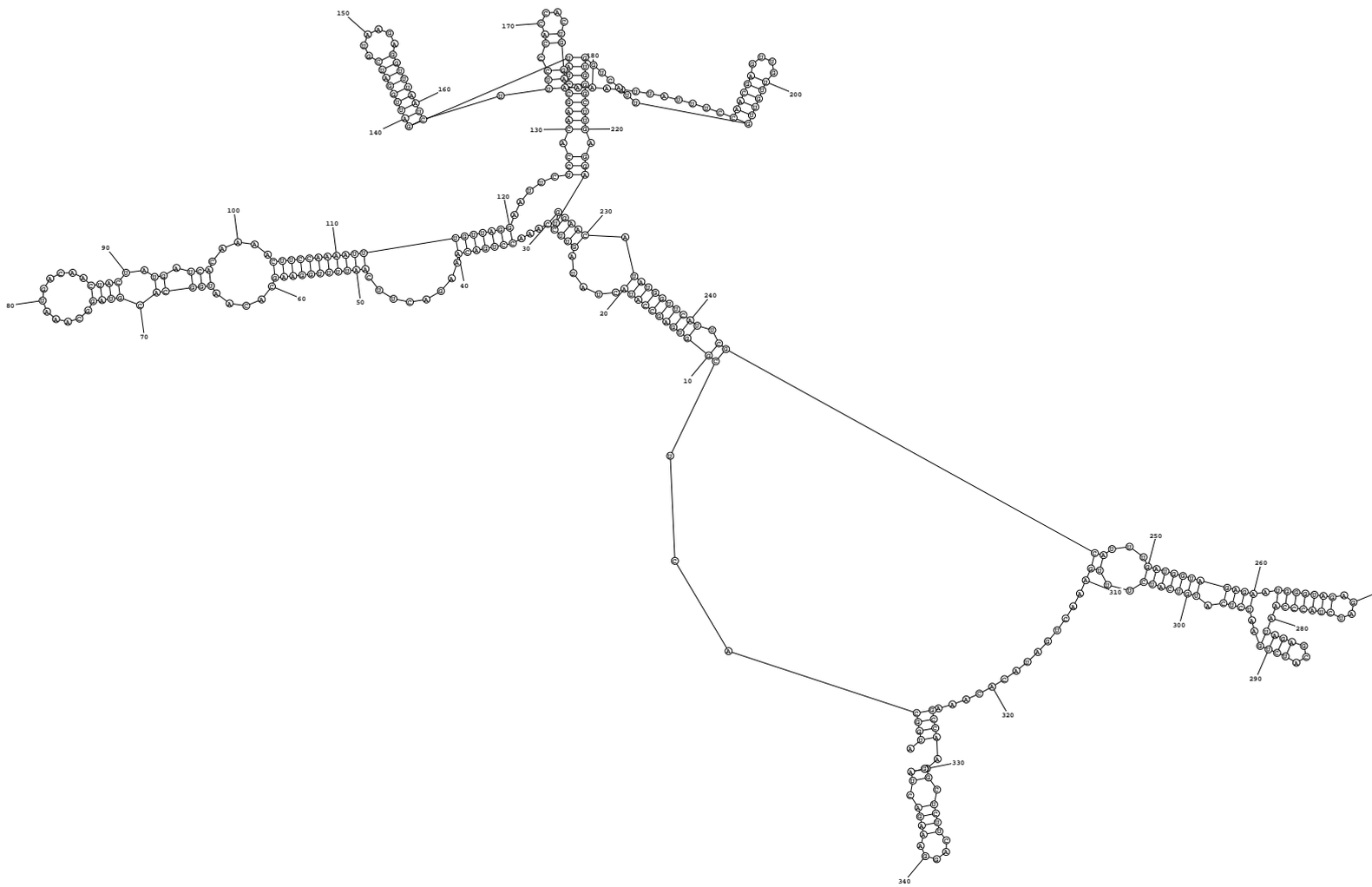
ENERGY = -92.3 5'HAV\_RNA



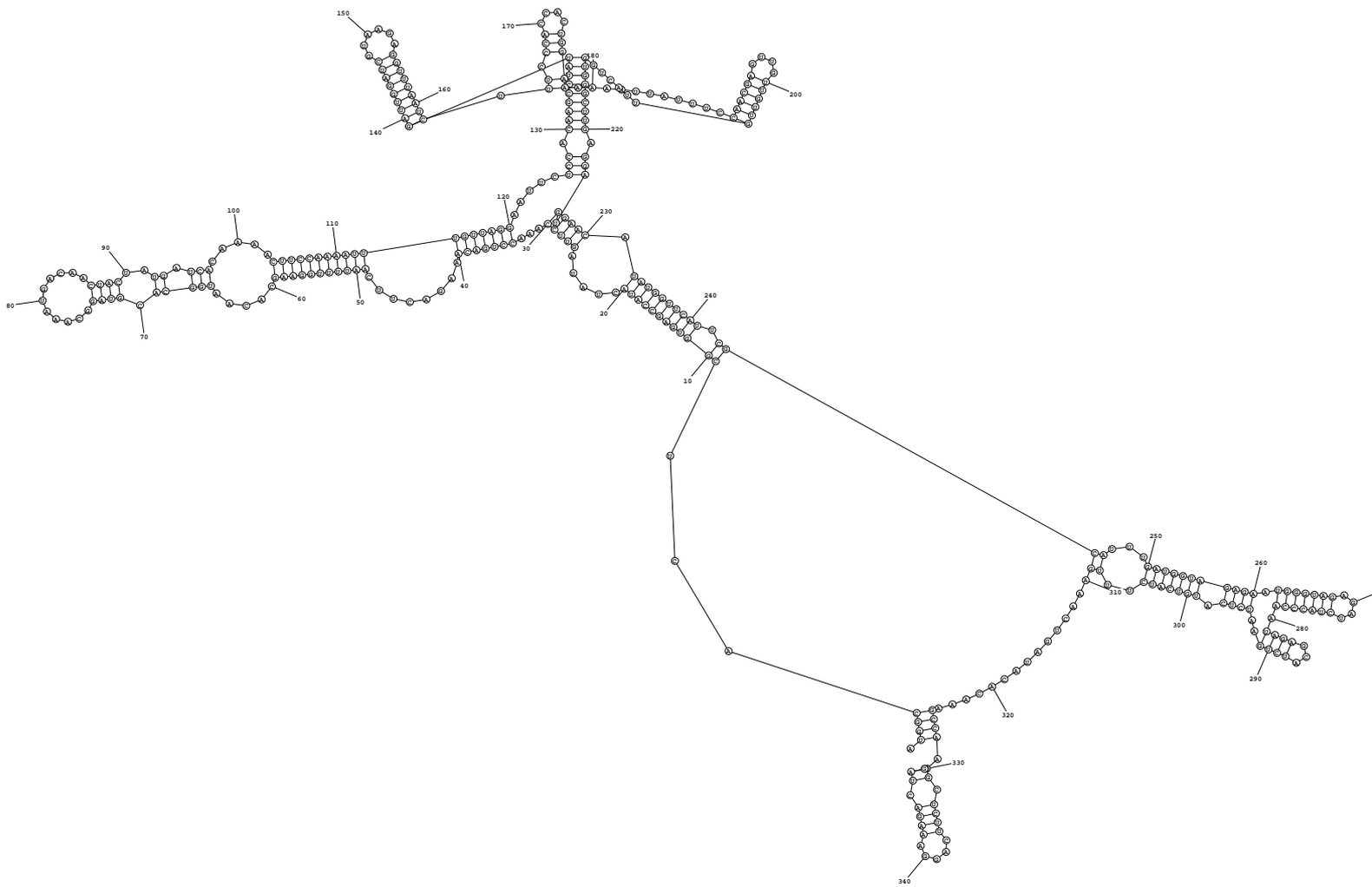
ENERGY = -92.3 5'HAV\_RNA



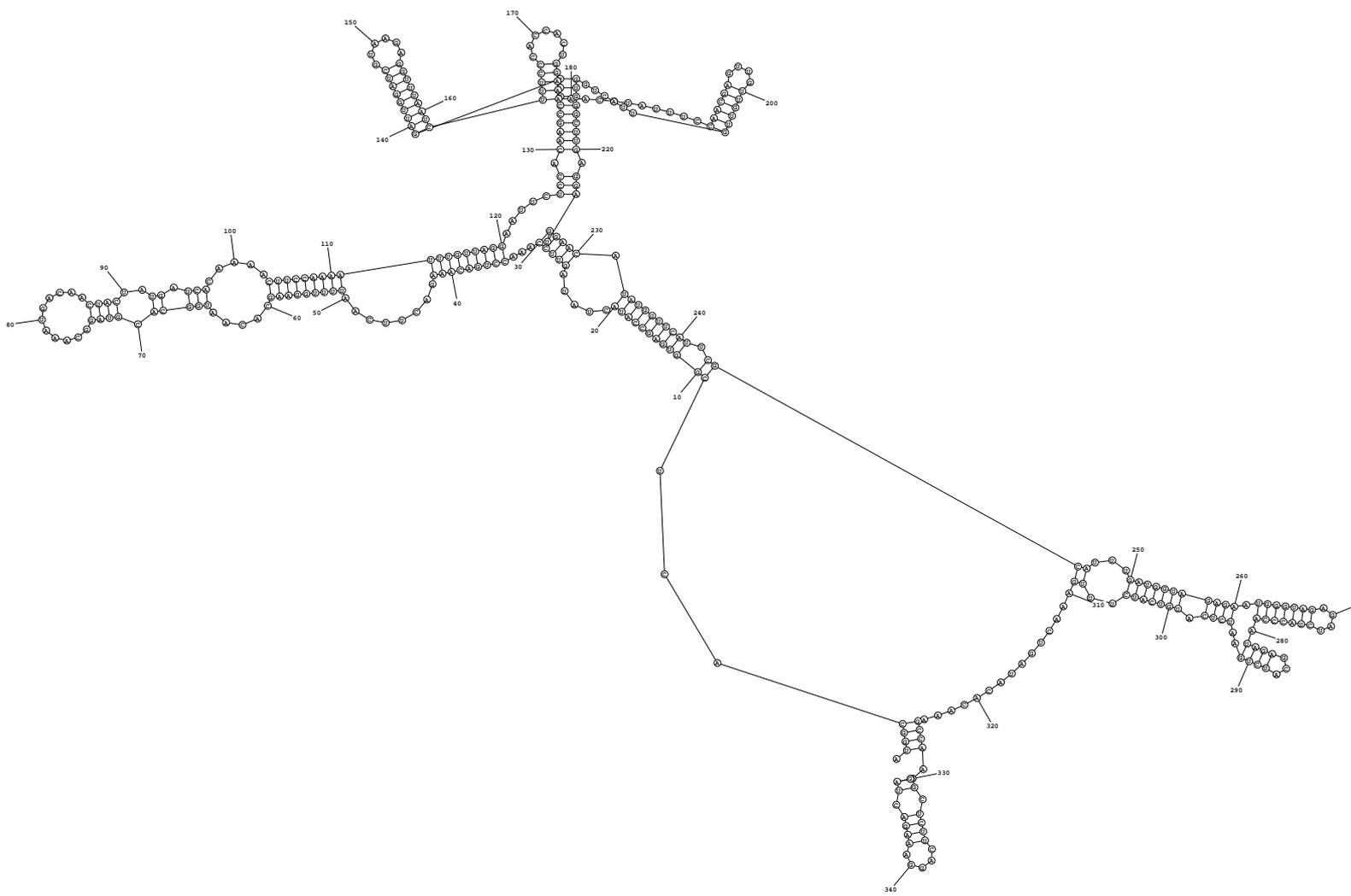
ENERGY = -92.3 5'HAV\_RNA



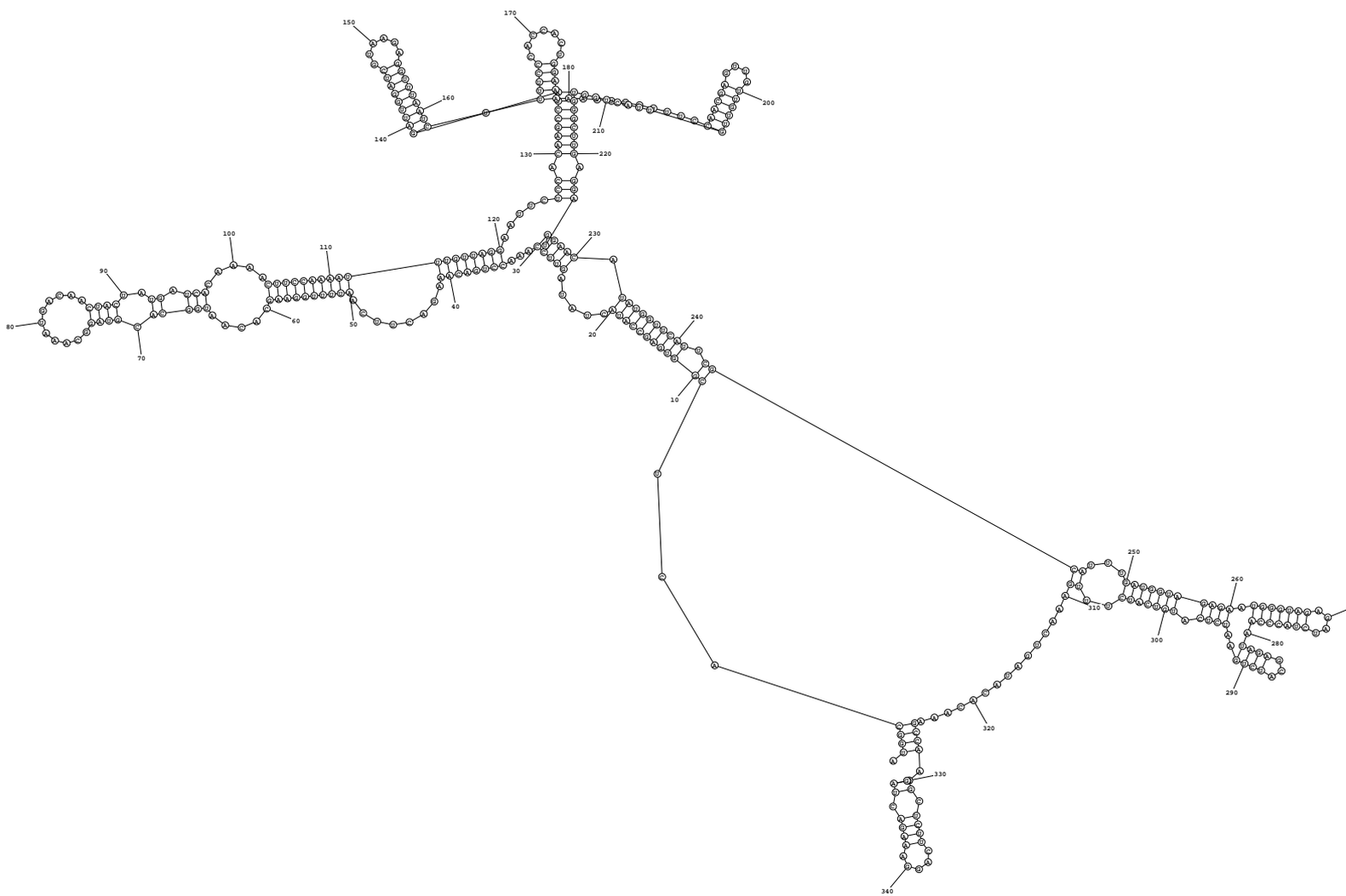
ENERGY = -92.3 5'HAV\_RNA



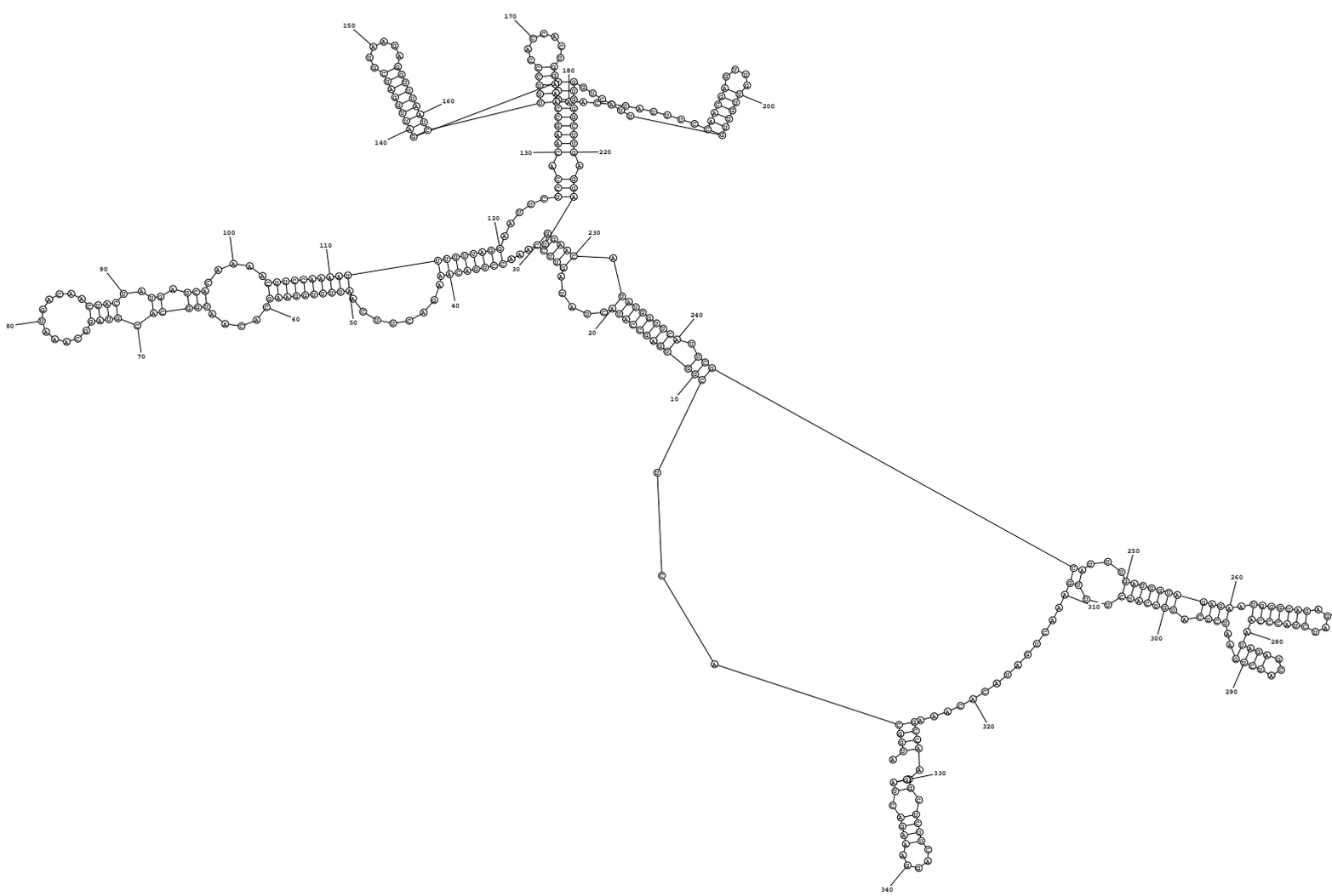
ENERGY = -92.3 5'HAV\_RNA



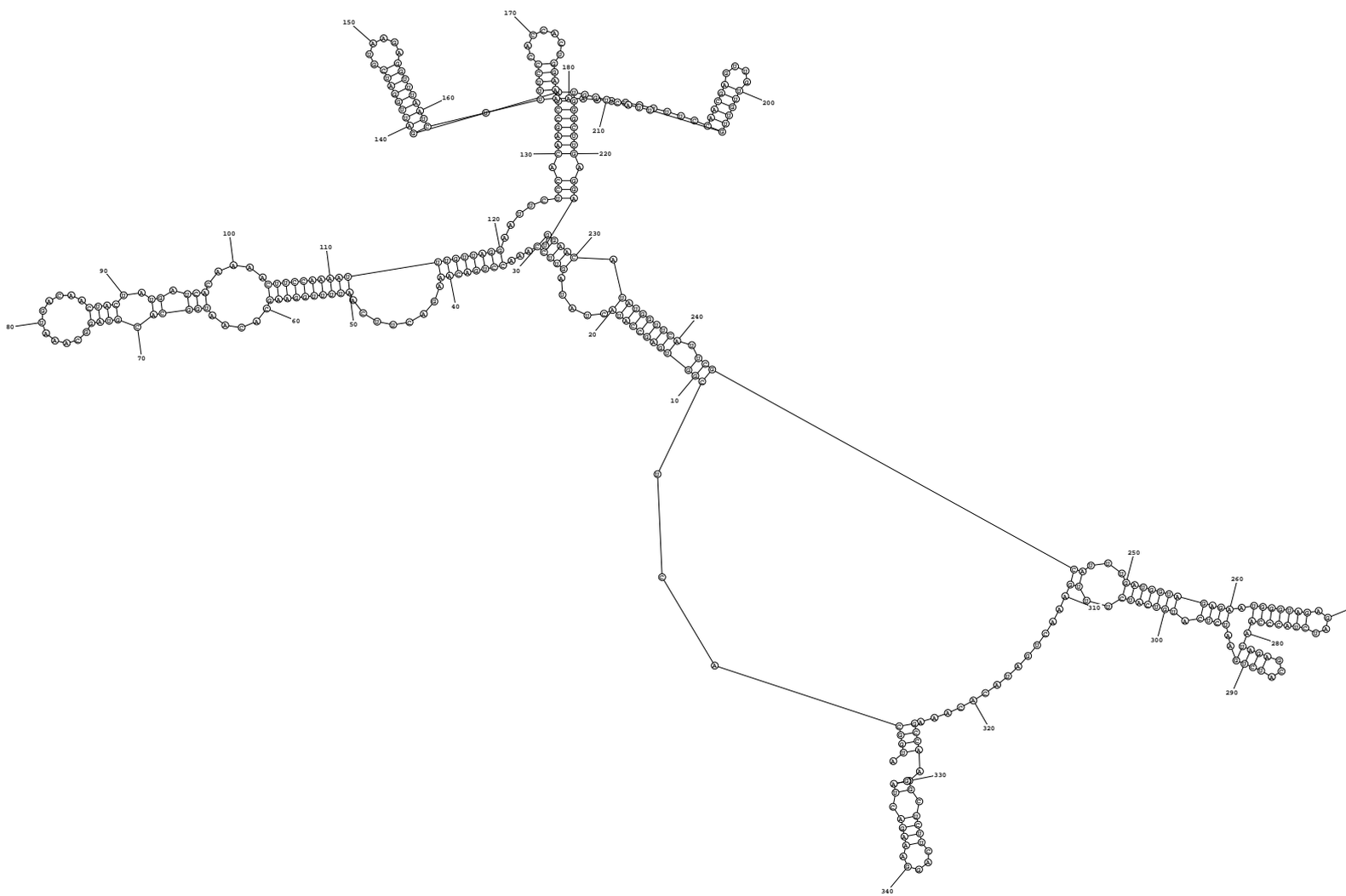
ENERGY = -92.3 5'HAV\_RNA



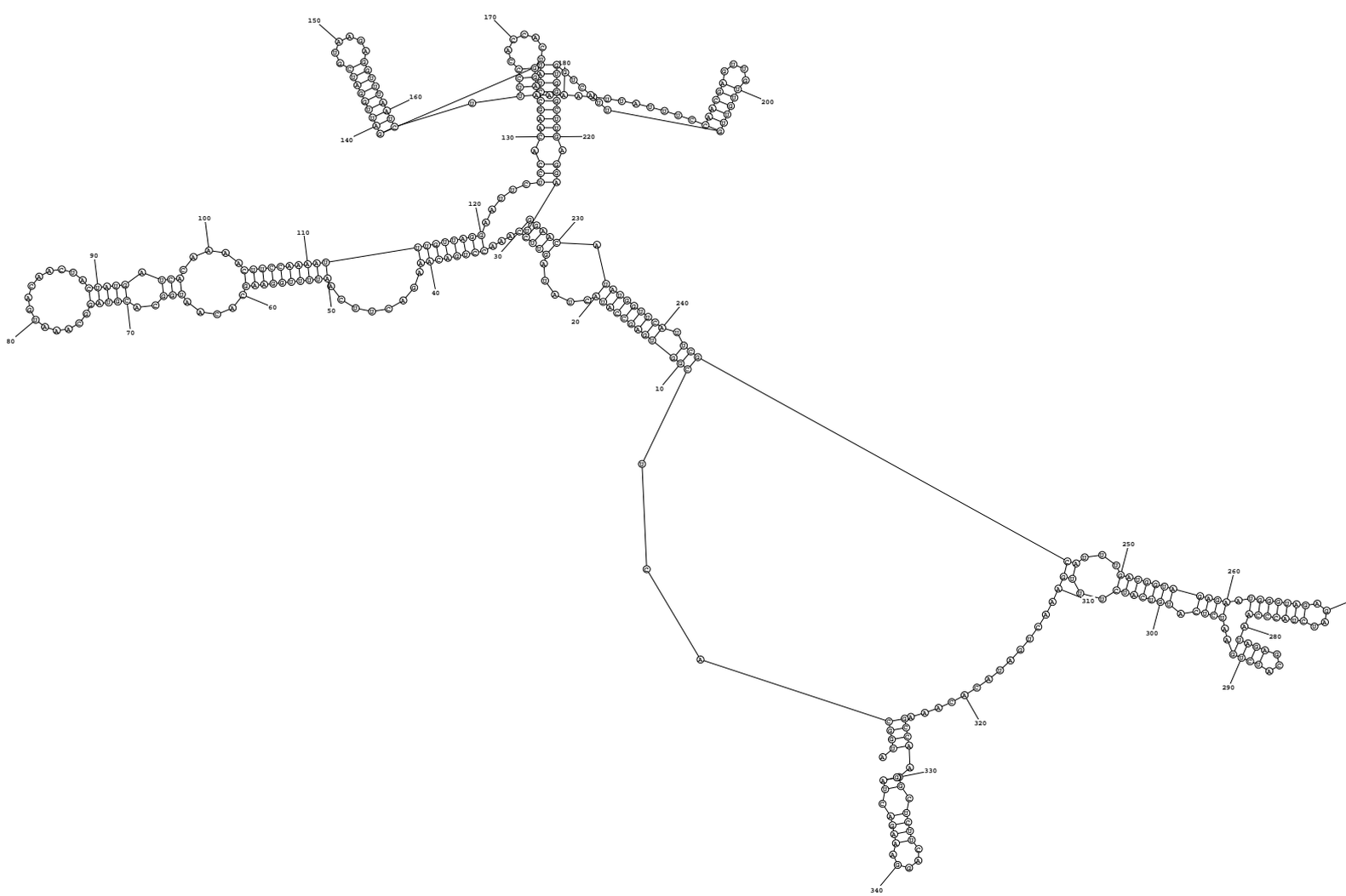
ENERGY = -92.3 5'HAV\_RNA



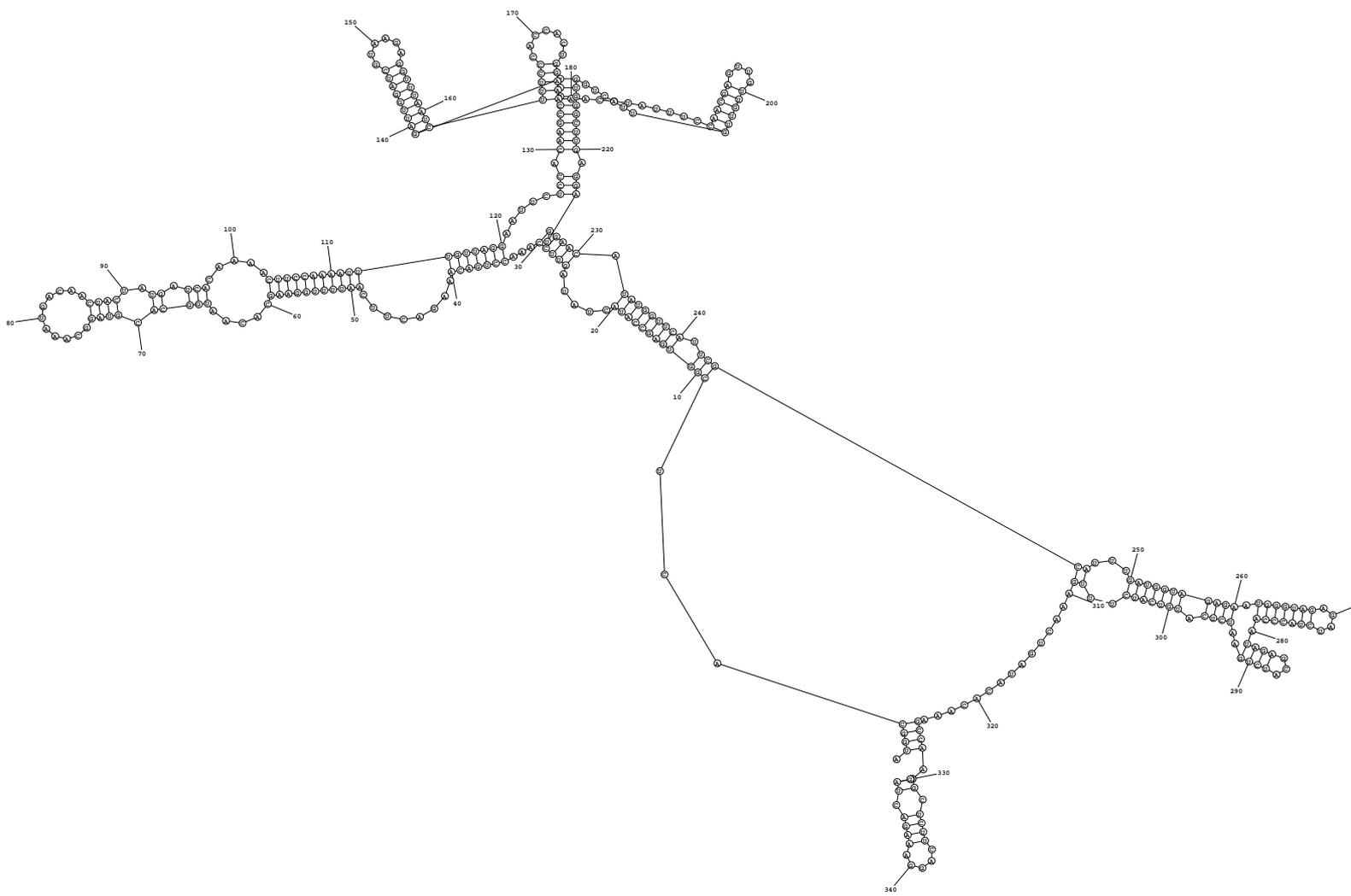
ENERGY = -92.3 5'HAV\_RNA



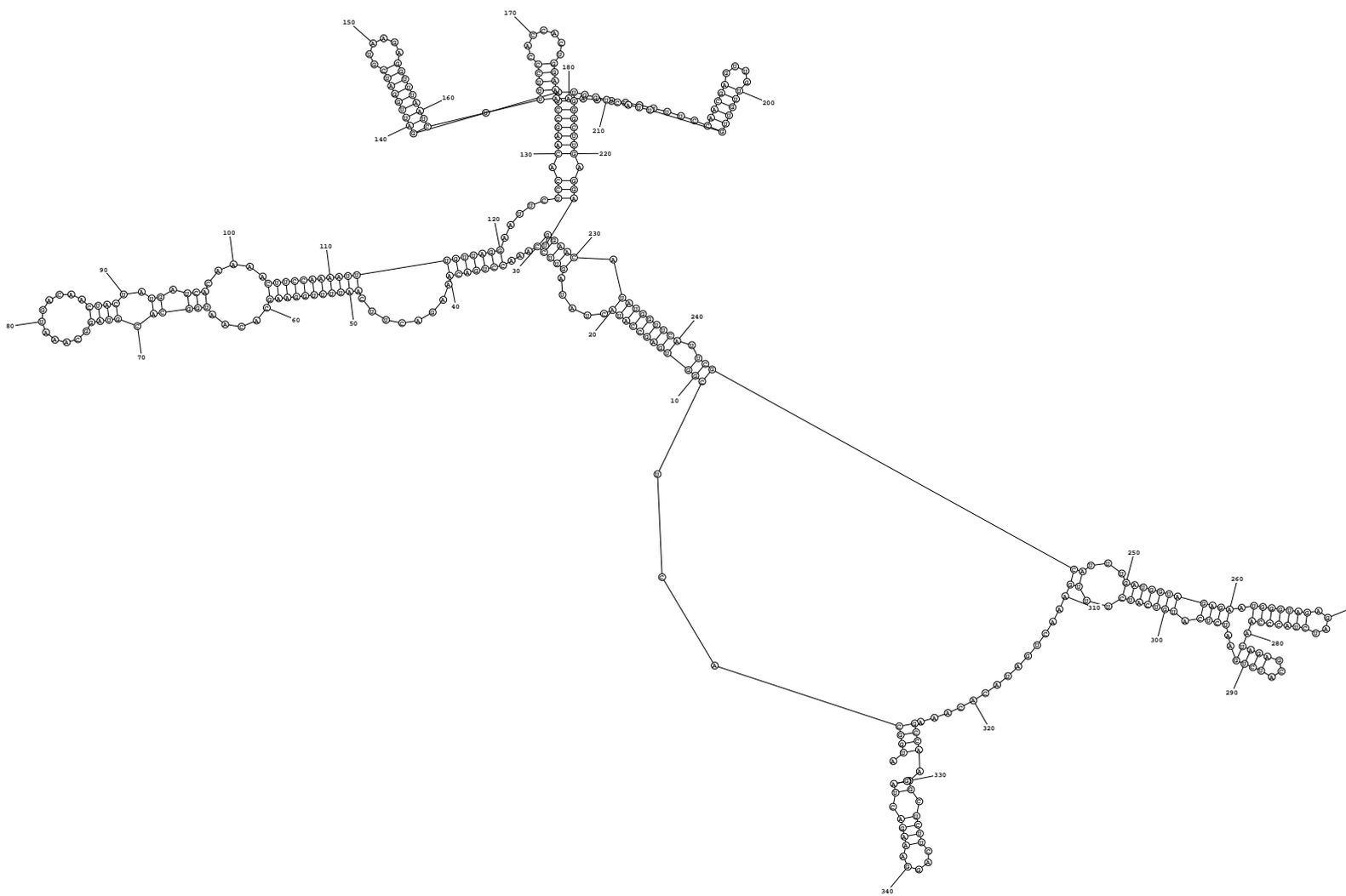
ENERGY = -92.3 5'HAV\_RNA



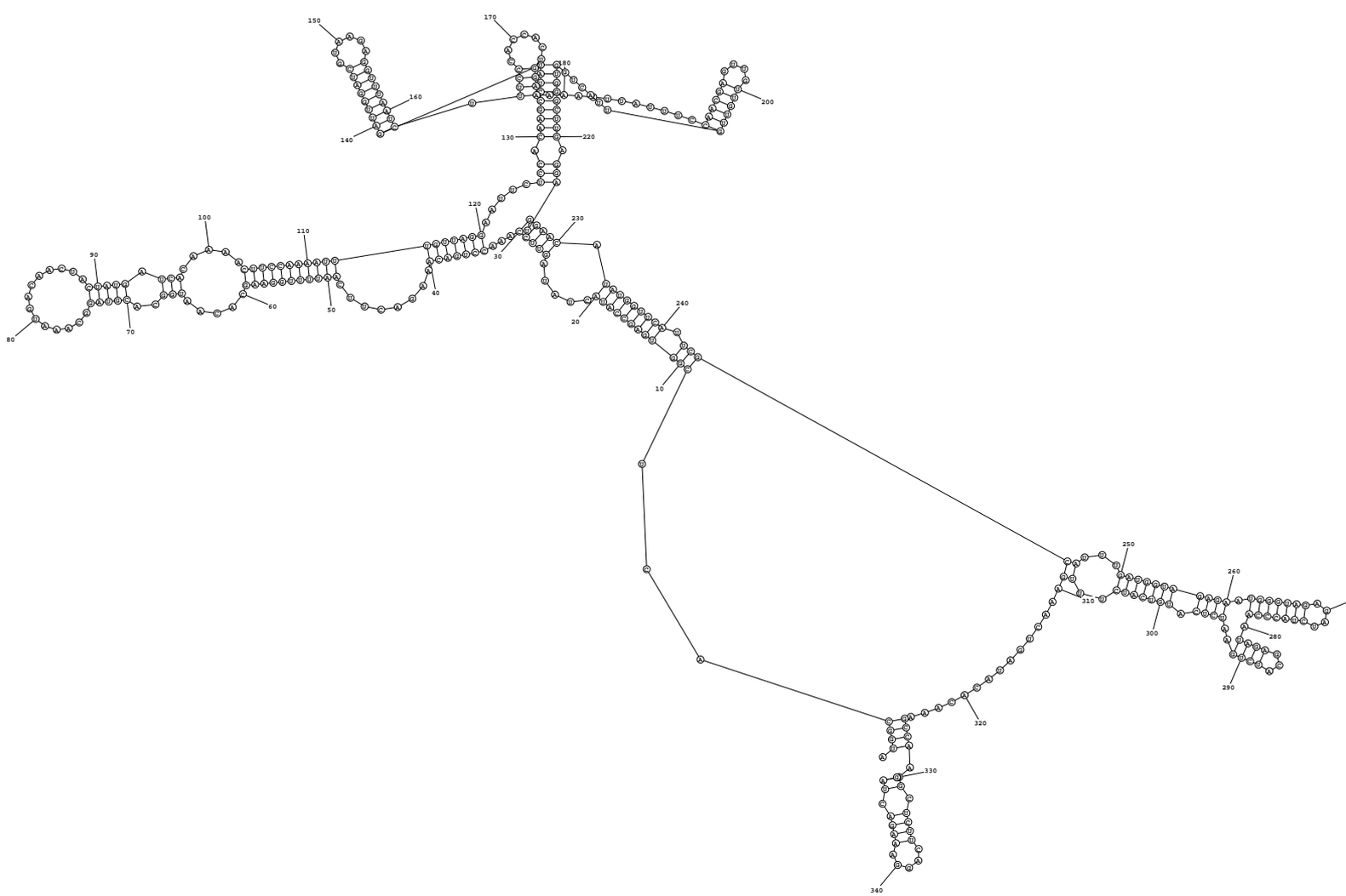
ENERGY = -92.3 5'HAV\_RNA



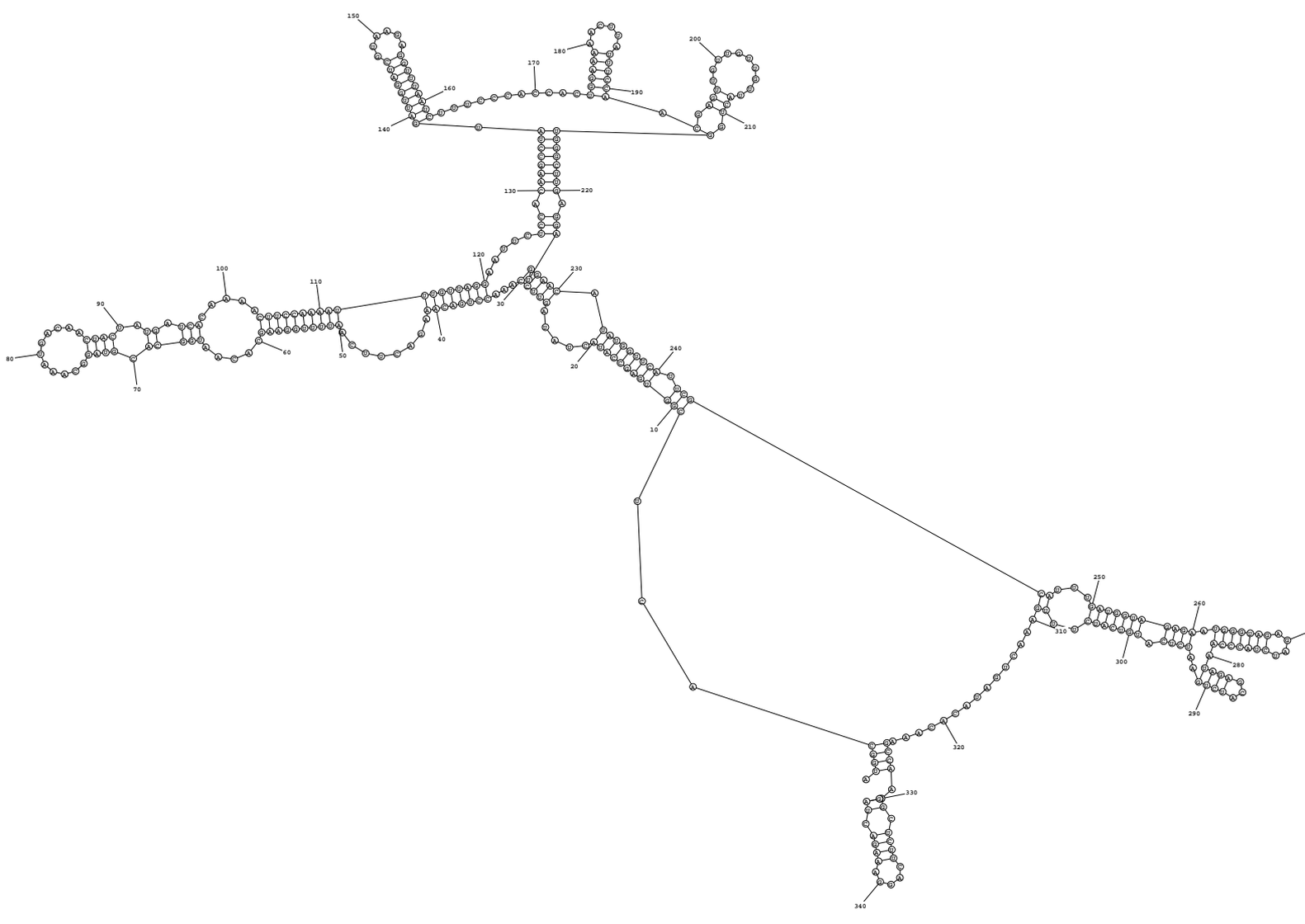
ENERGY = -92.3 5'HAV\_RNA



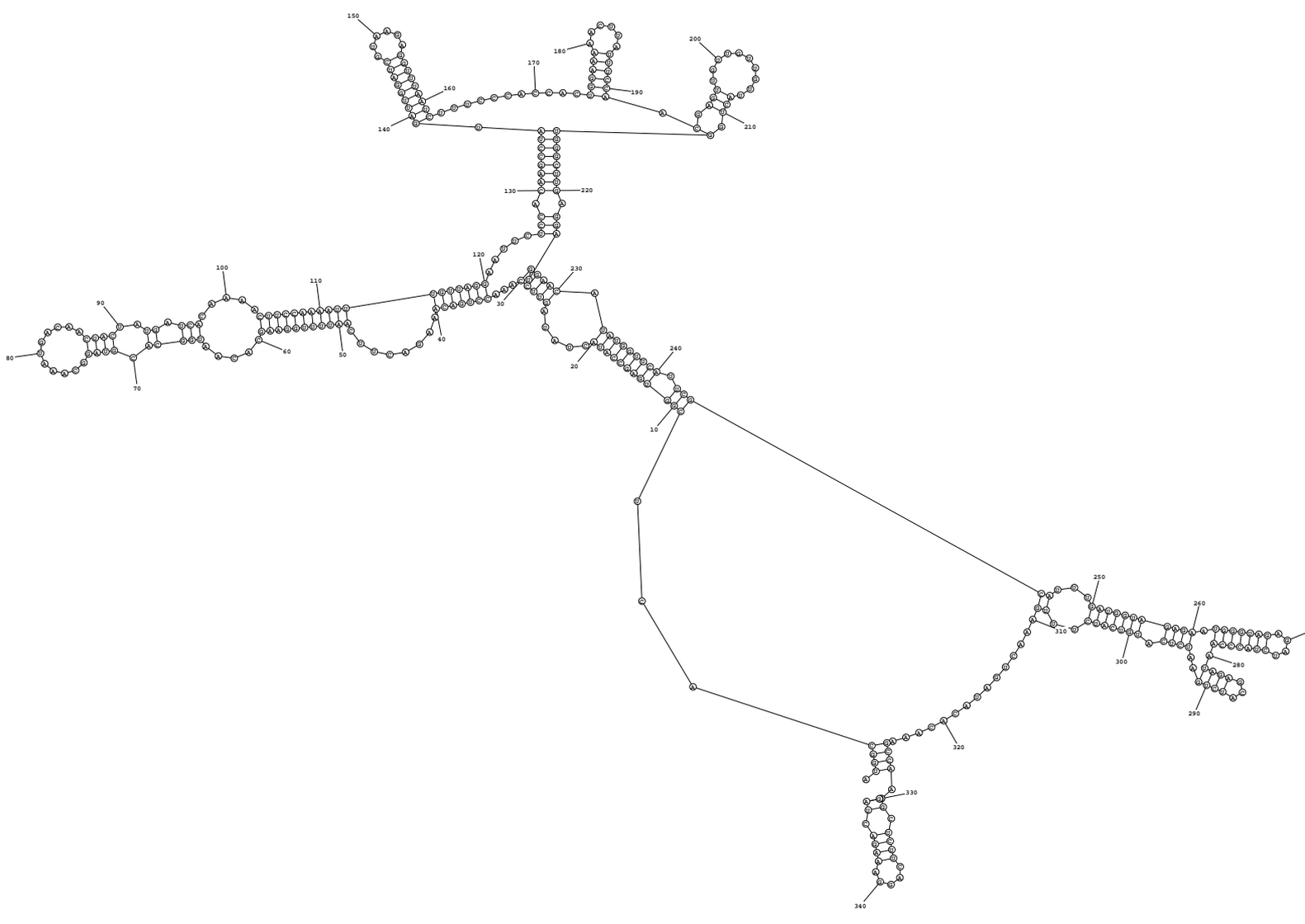
ENERGY = -92.3 5'HAV\_RNA



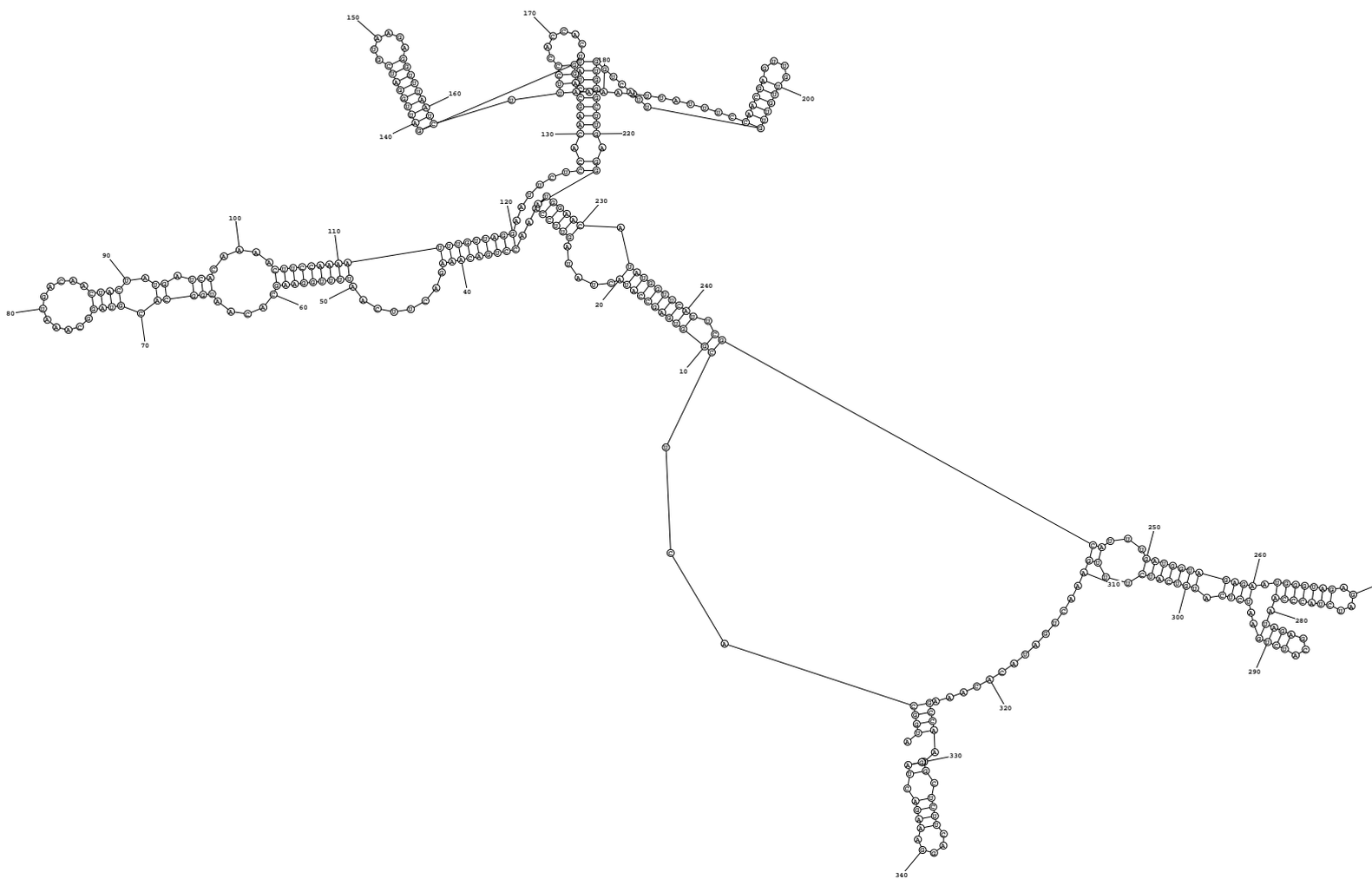
ENERGY = -92.3 5'HAV\_RNA



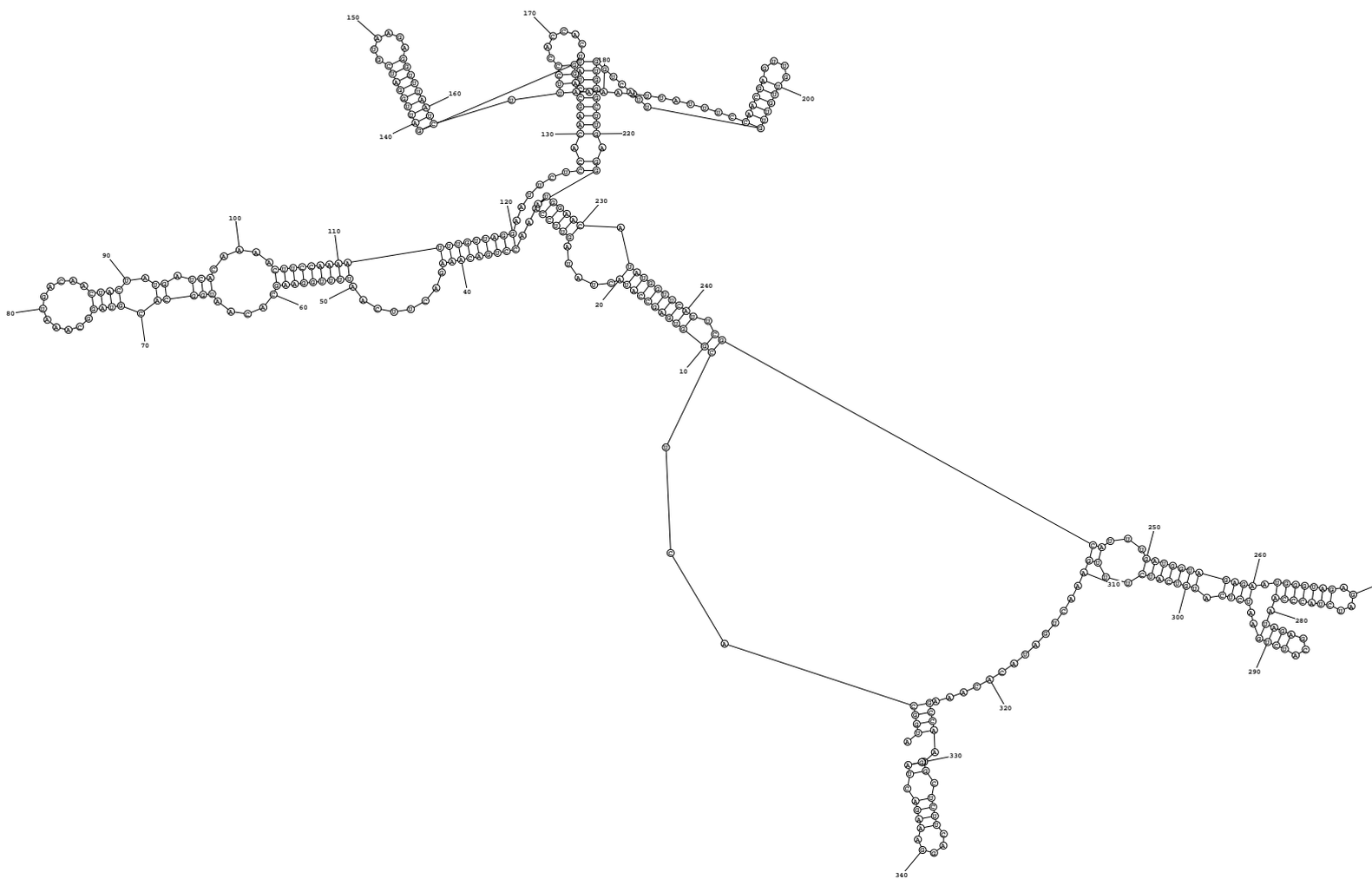
ENERGY = -92.3 5'HAV\_RNA



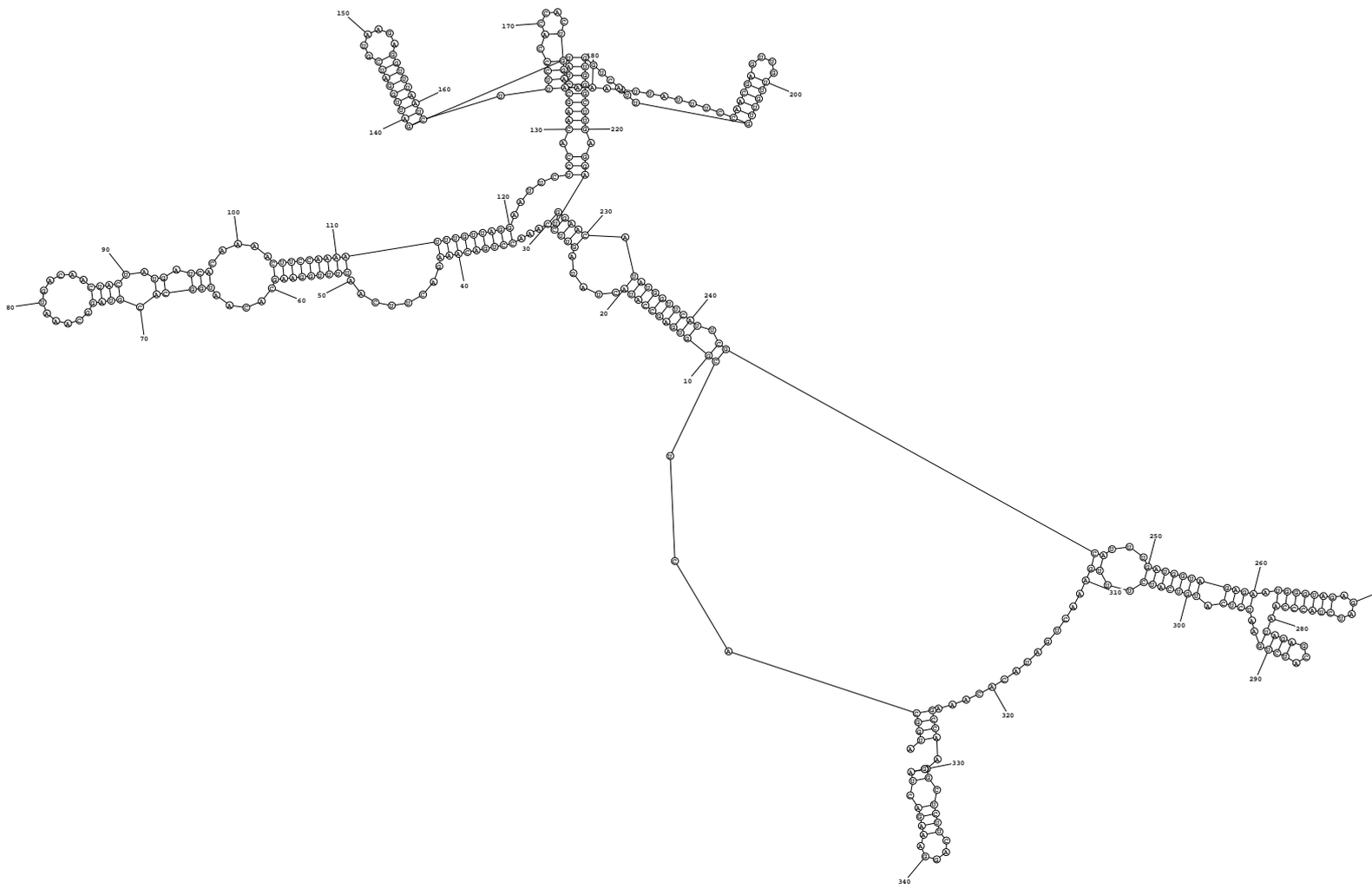
ENERGY = -92.3 5'HAV\_RNA



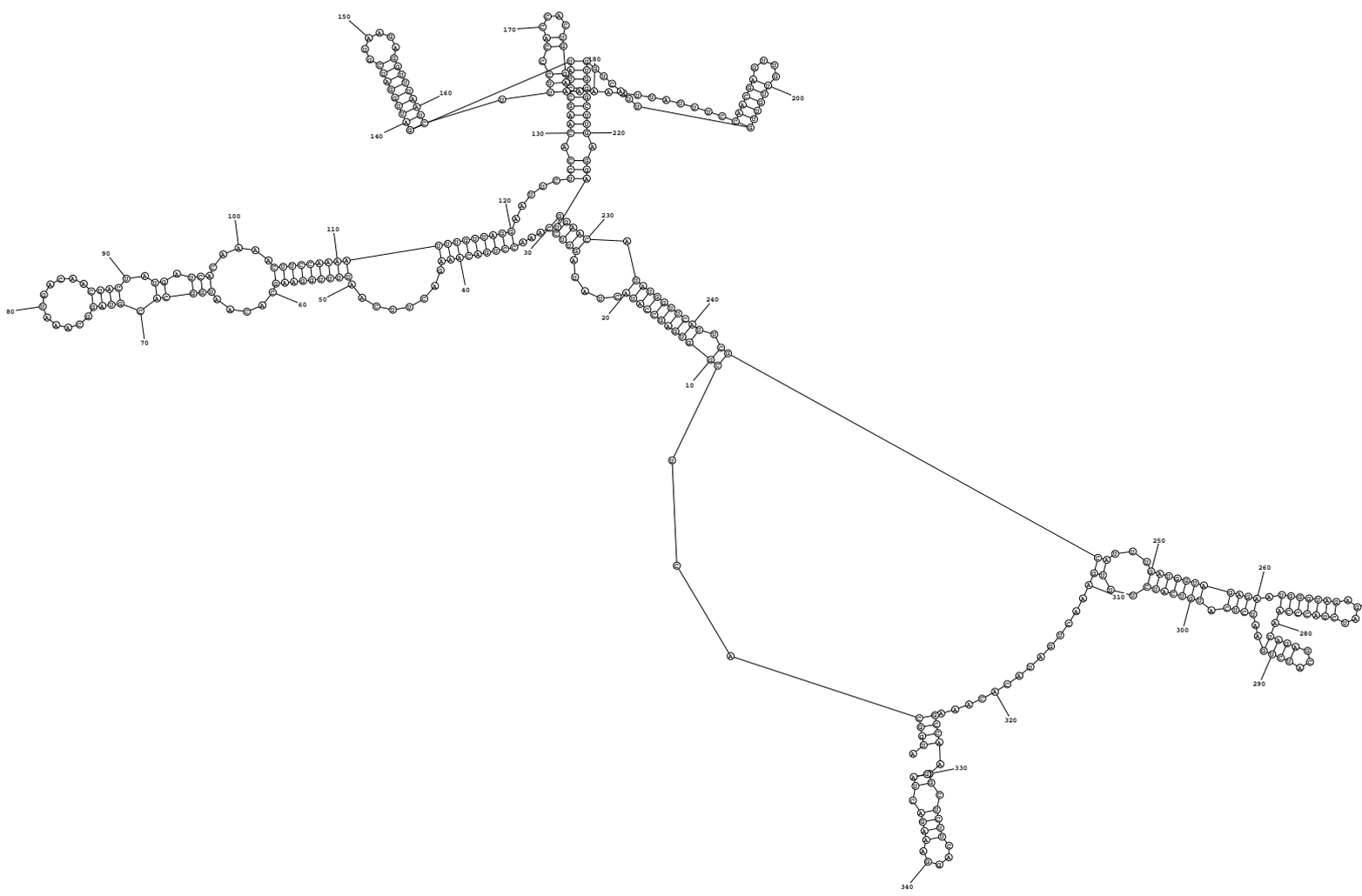
ENERGY = -92.3 5'HAV\_RNA



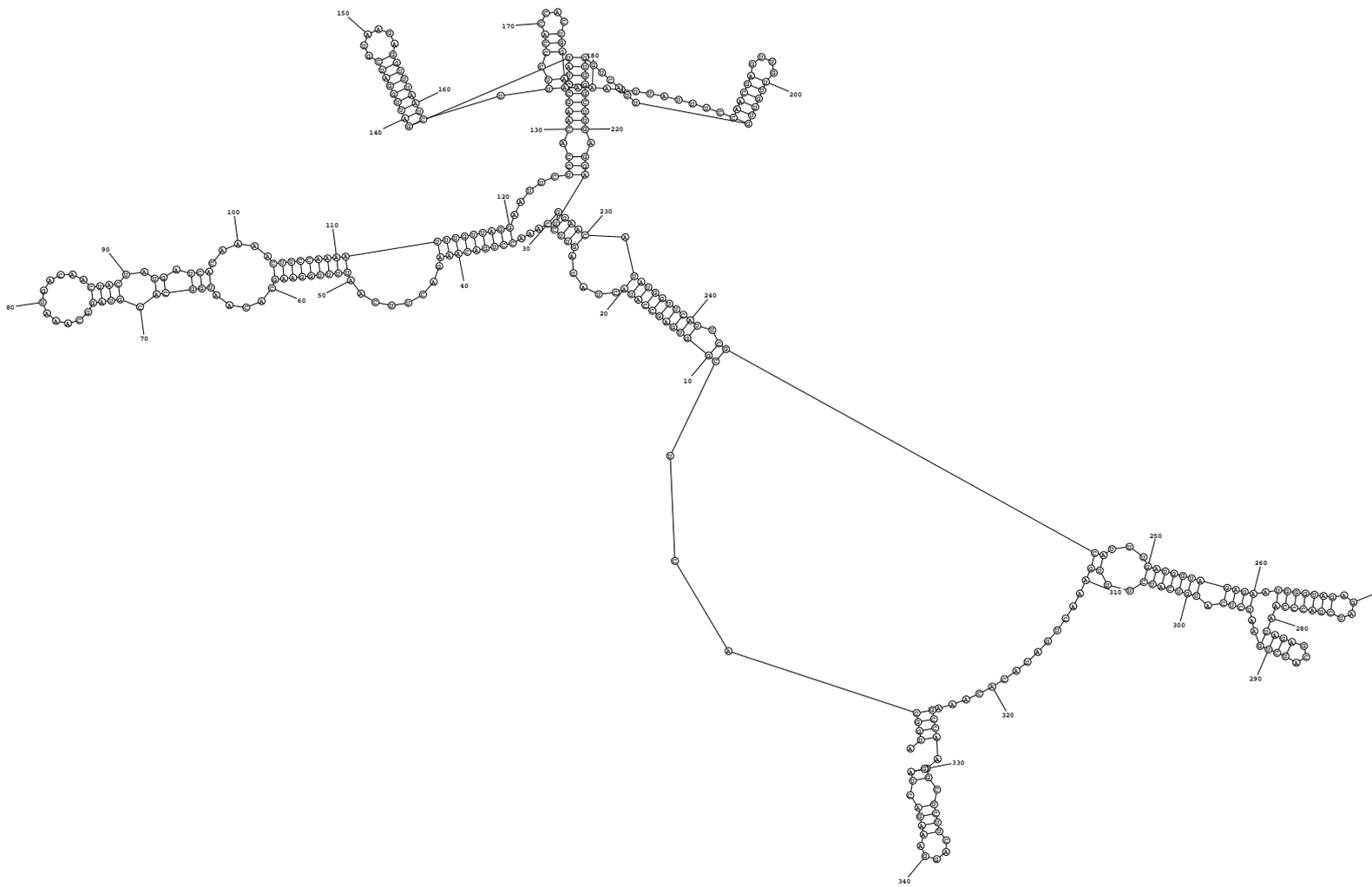
ENERGY = -92.3 5'HAV\_RNA



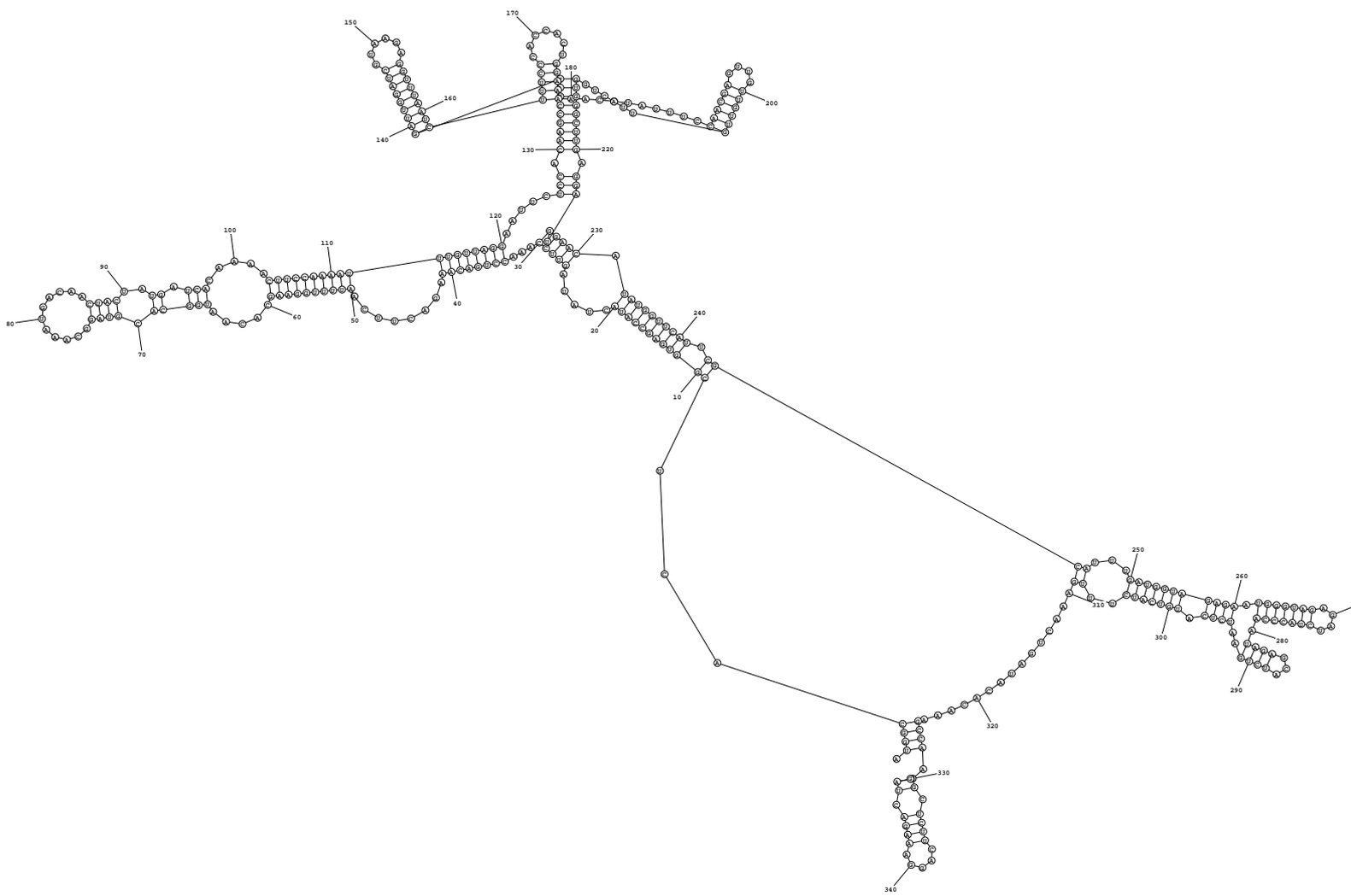
ENERGY = -92.3 5'HAV\_RNA



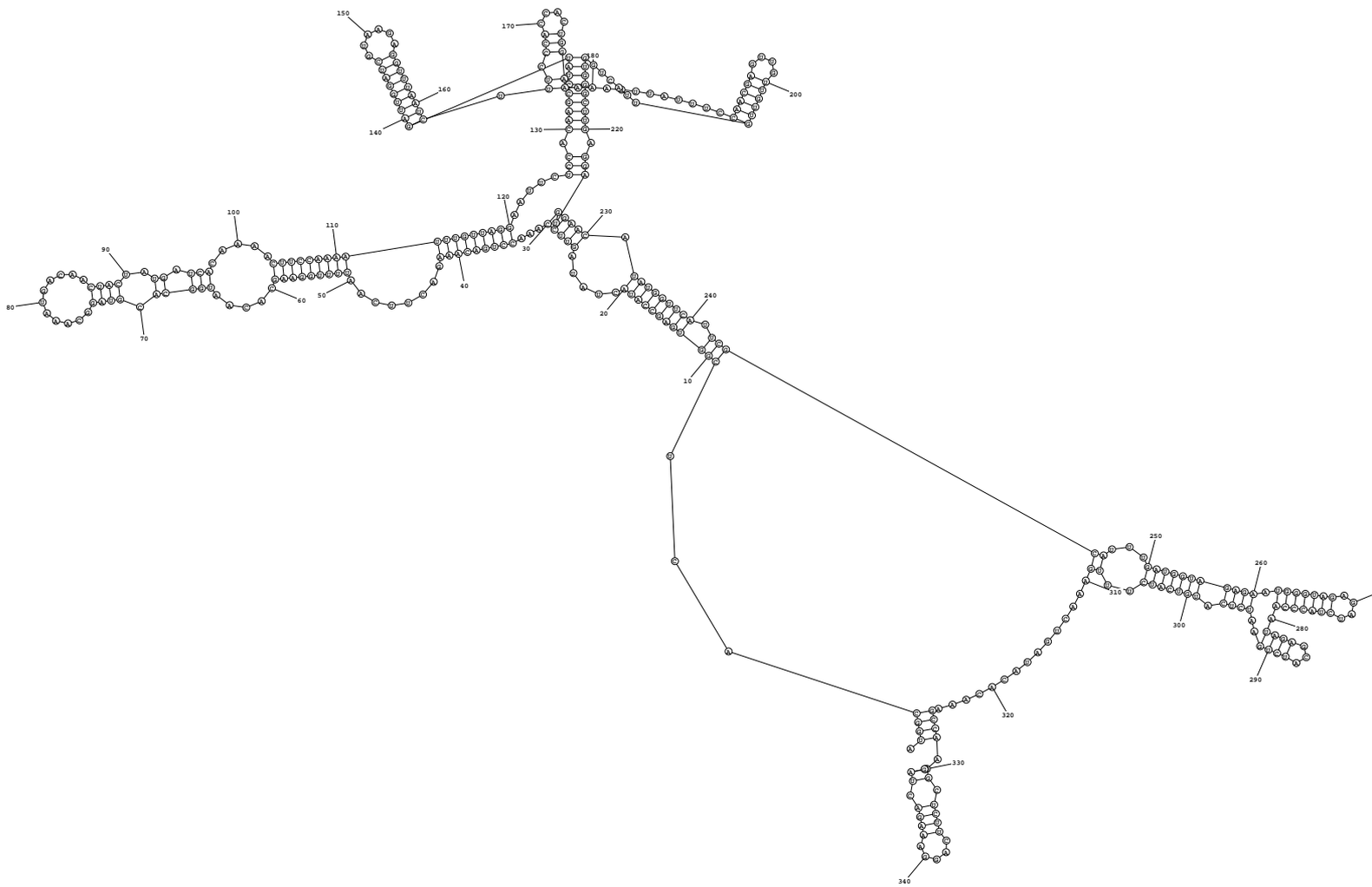
ENERGY = -92.3 5'HAV\_RNA



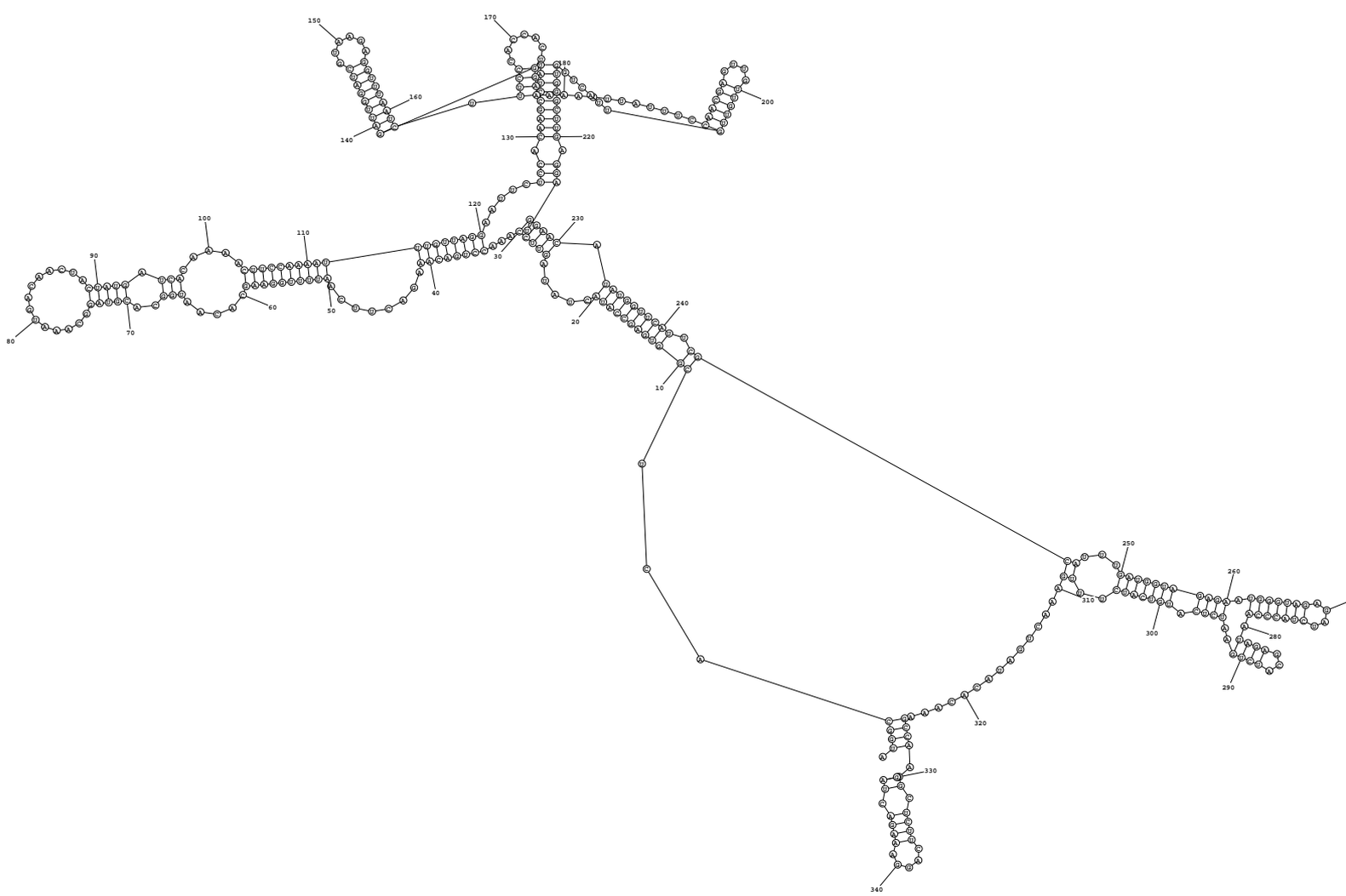
ENERGY = -92.3 5'HAV\_RNA



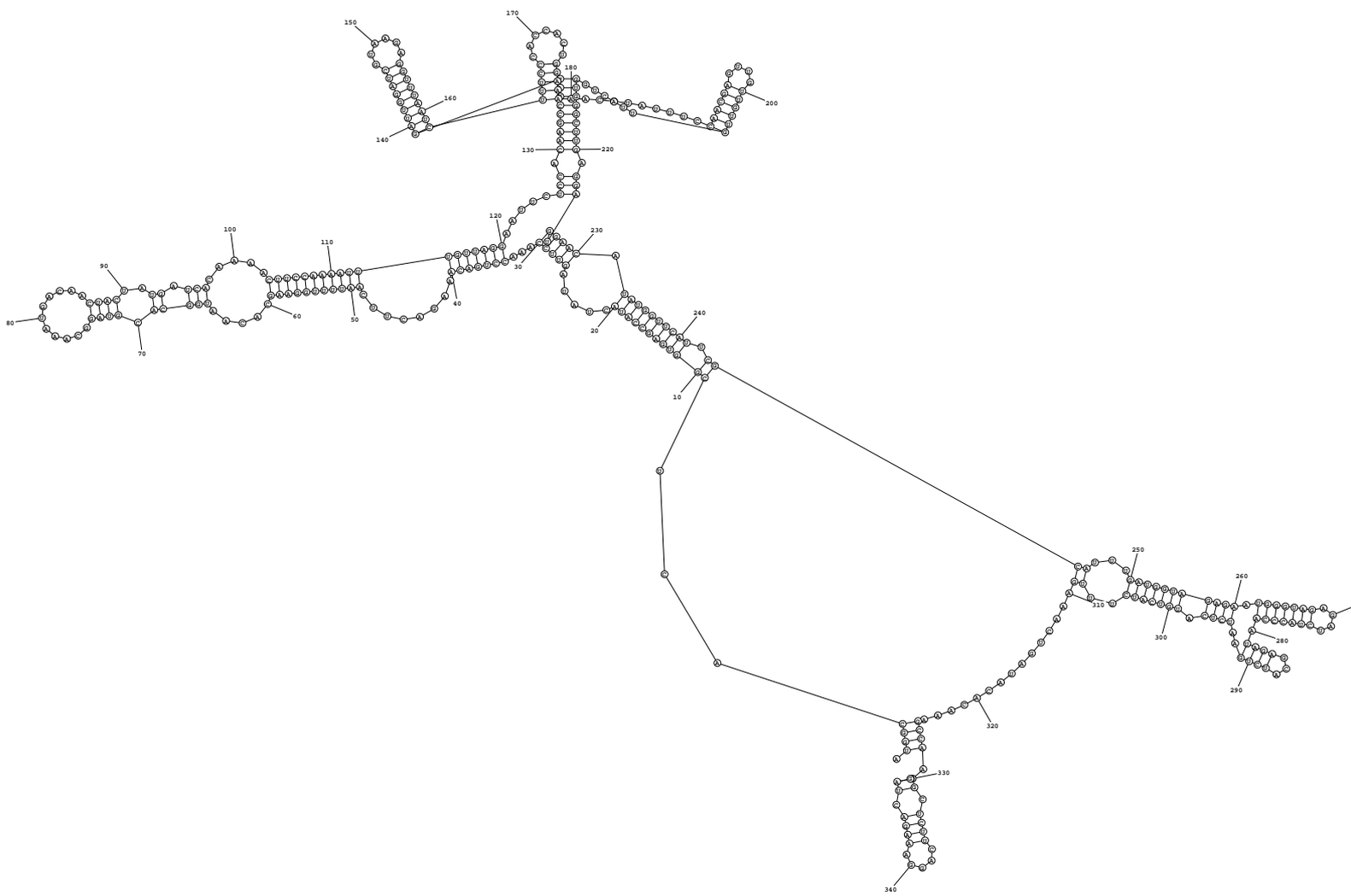
ENERGY = -92.3 5'HAV\_RNA



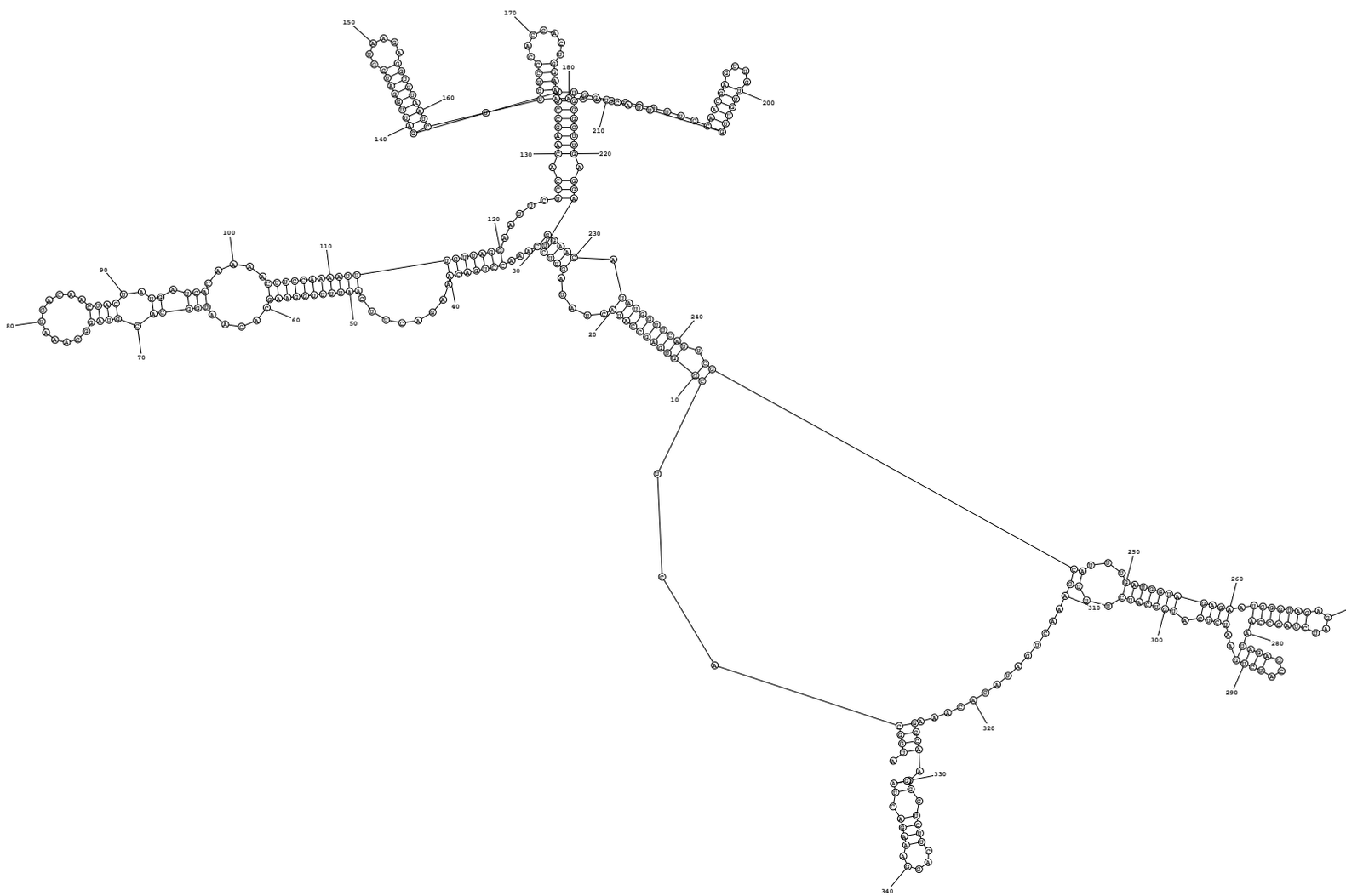
ENERGY = -92.3 5'HAV\_RNA



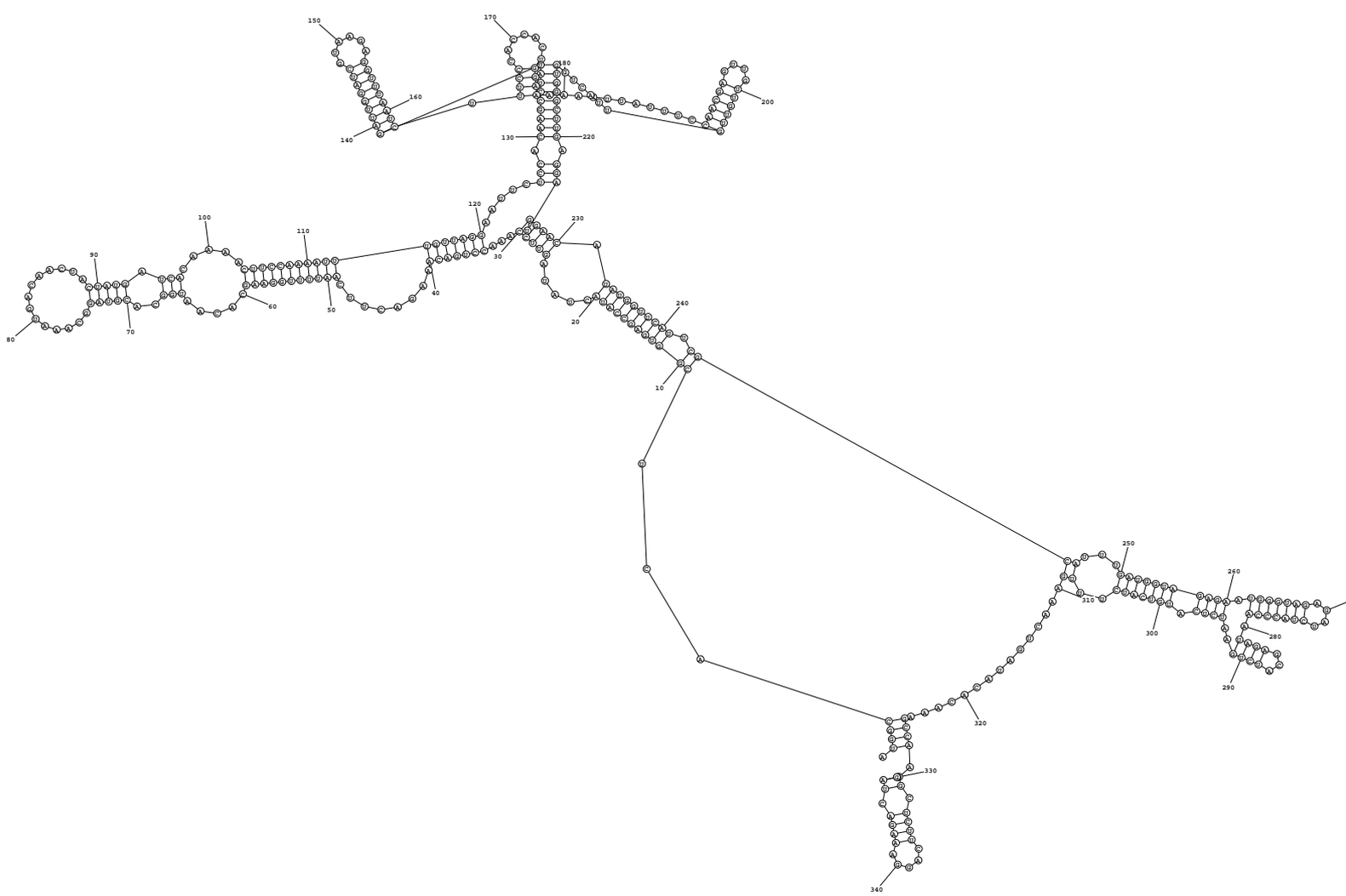
ENERGY = -92.3 5'HAV\_RNA



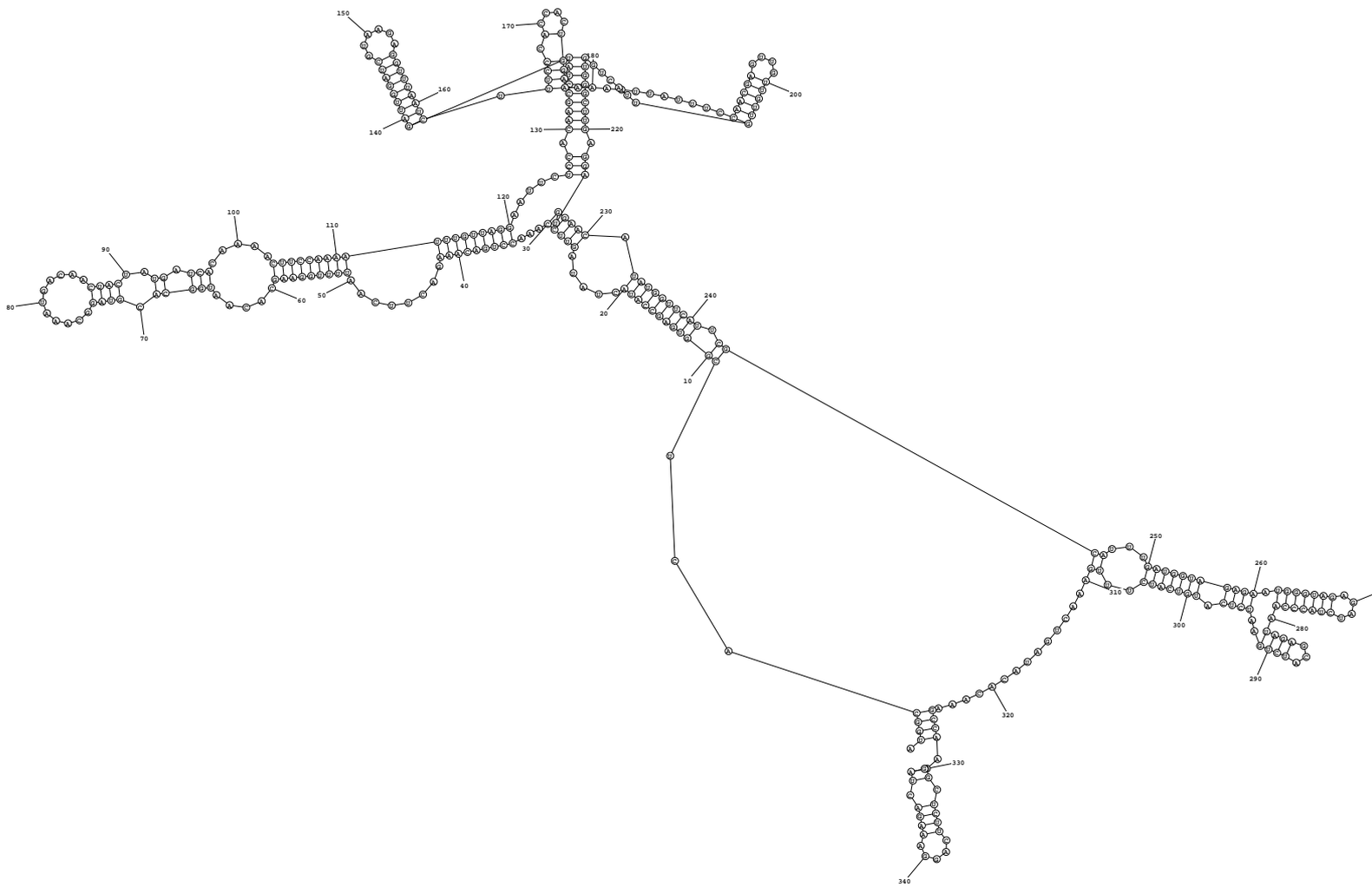
ENERGY = -92.3 5'HAV\_RNA



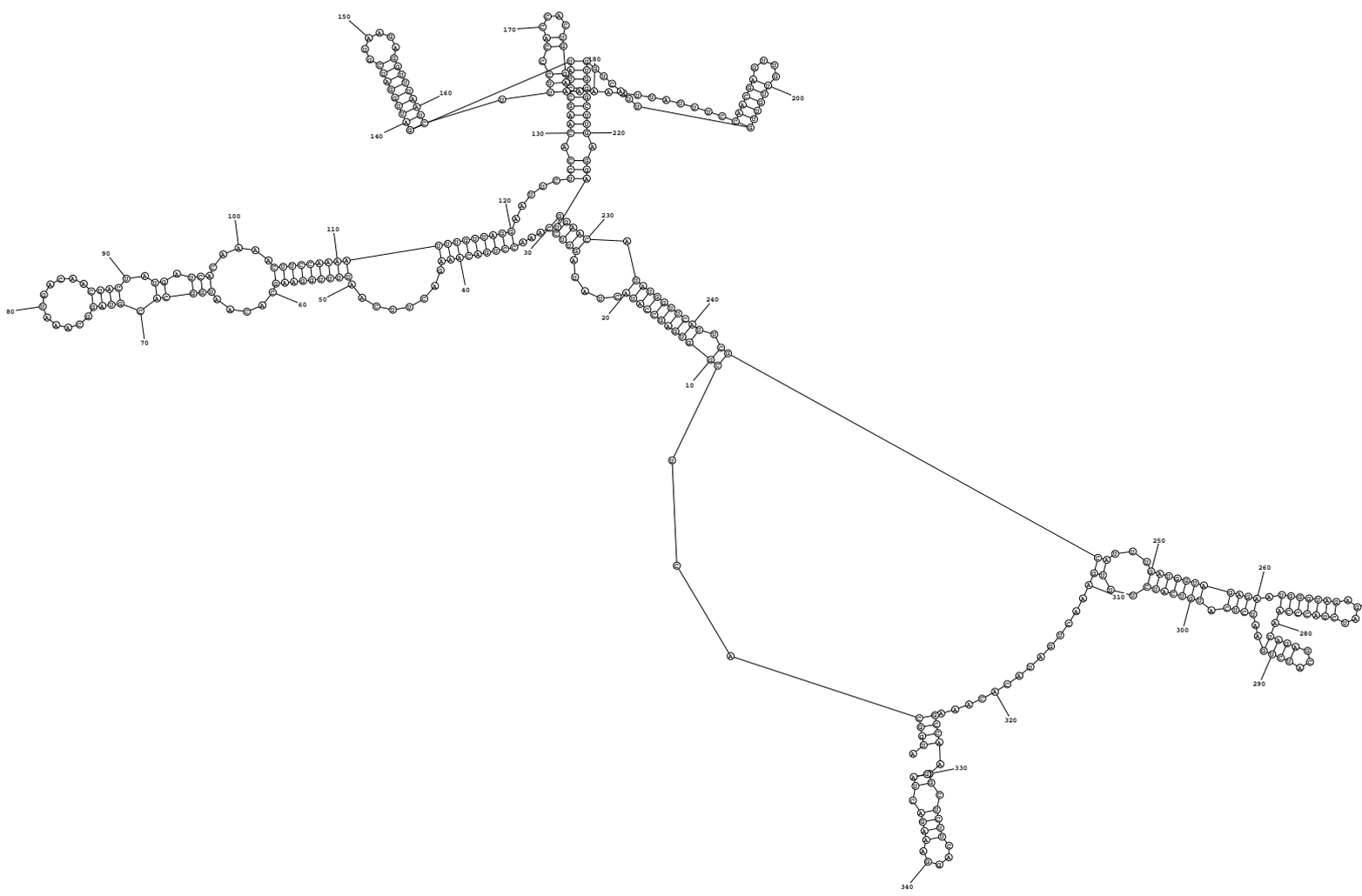
ENERGY = -92.3 5'HAV\_RNA



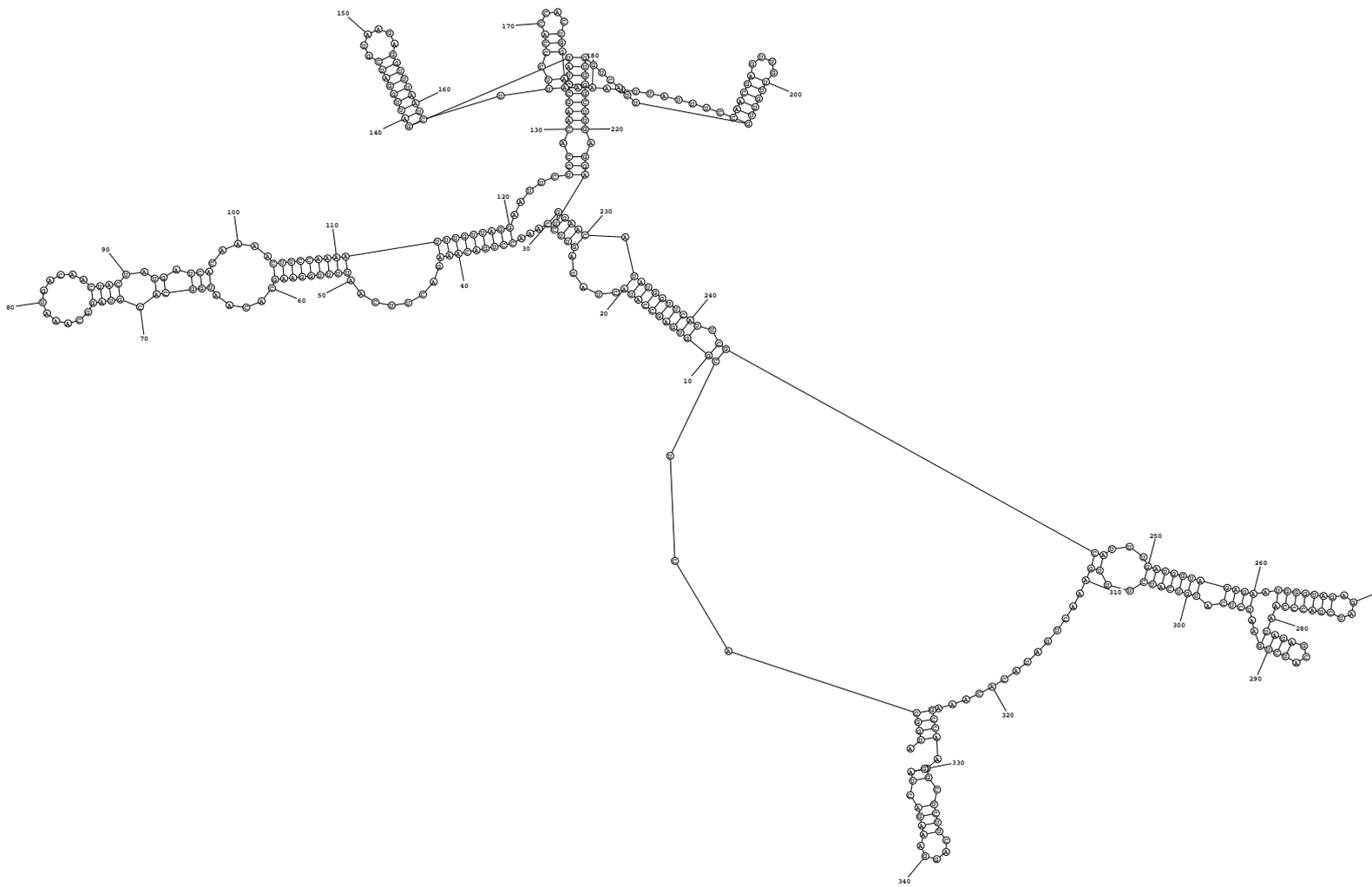
ENERGY = -92.3 5'HAV\_RNA



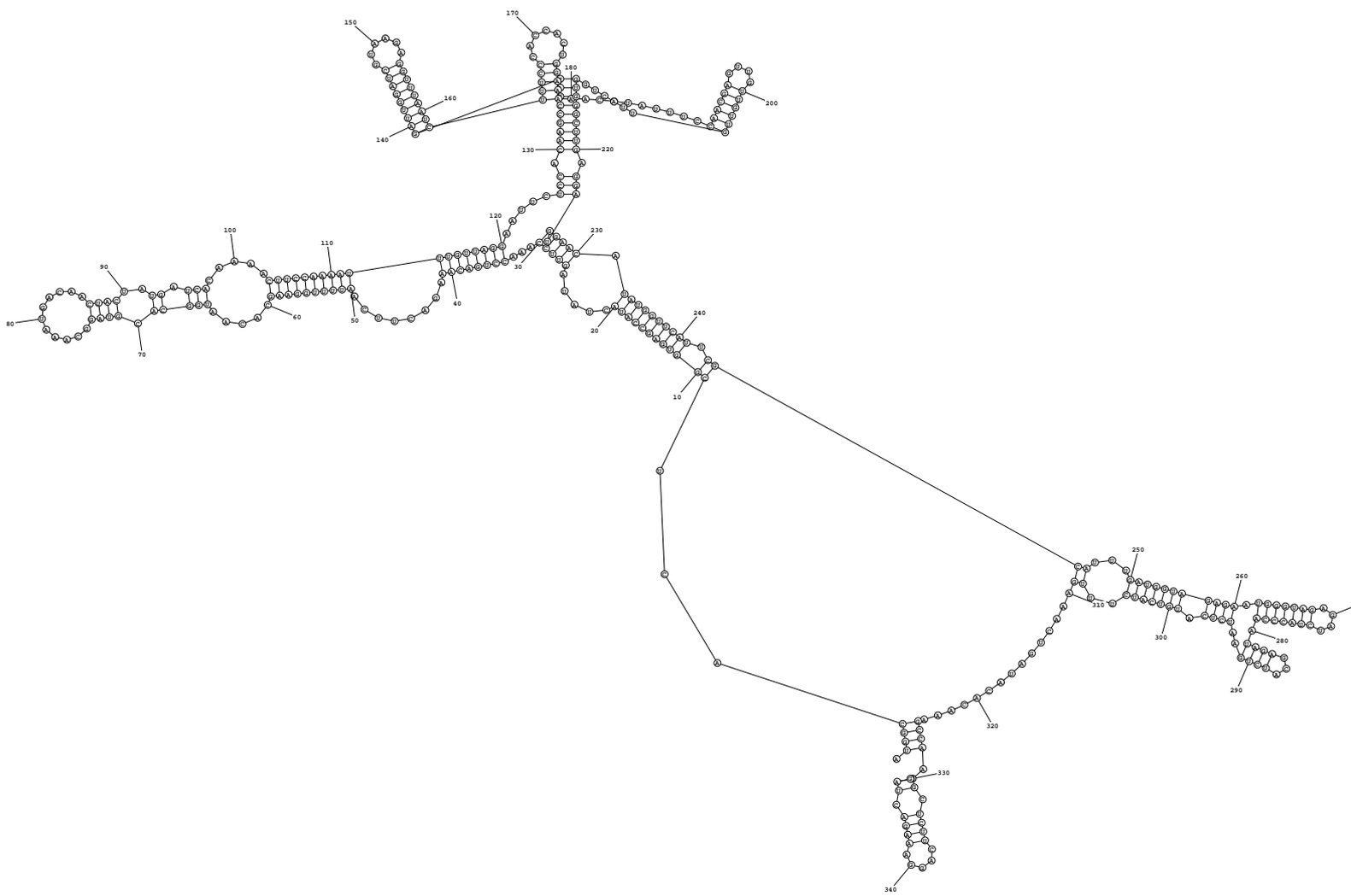
ENERGY = -92.3 5'HAV\_RNA



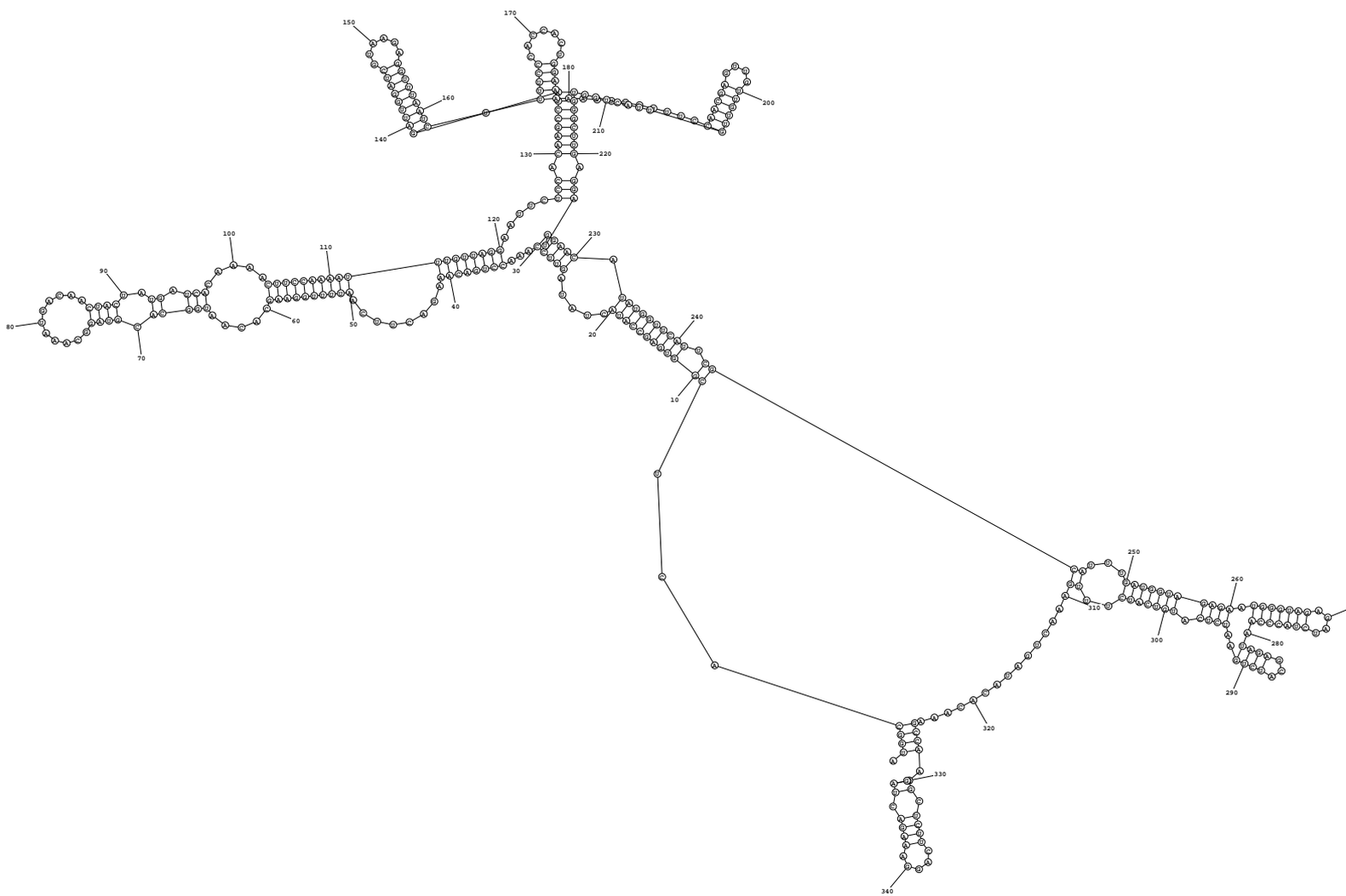
ENERGY = -92.3 5'HAV\_RNA



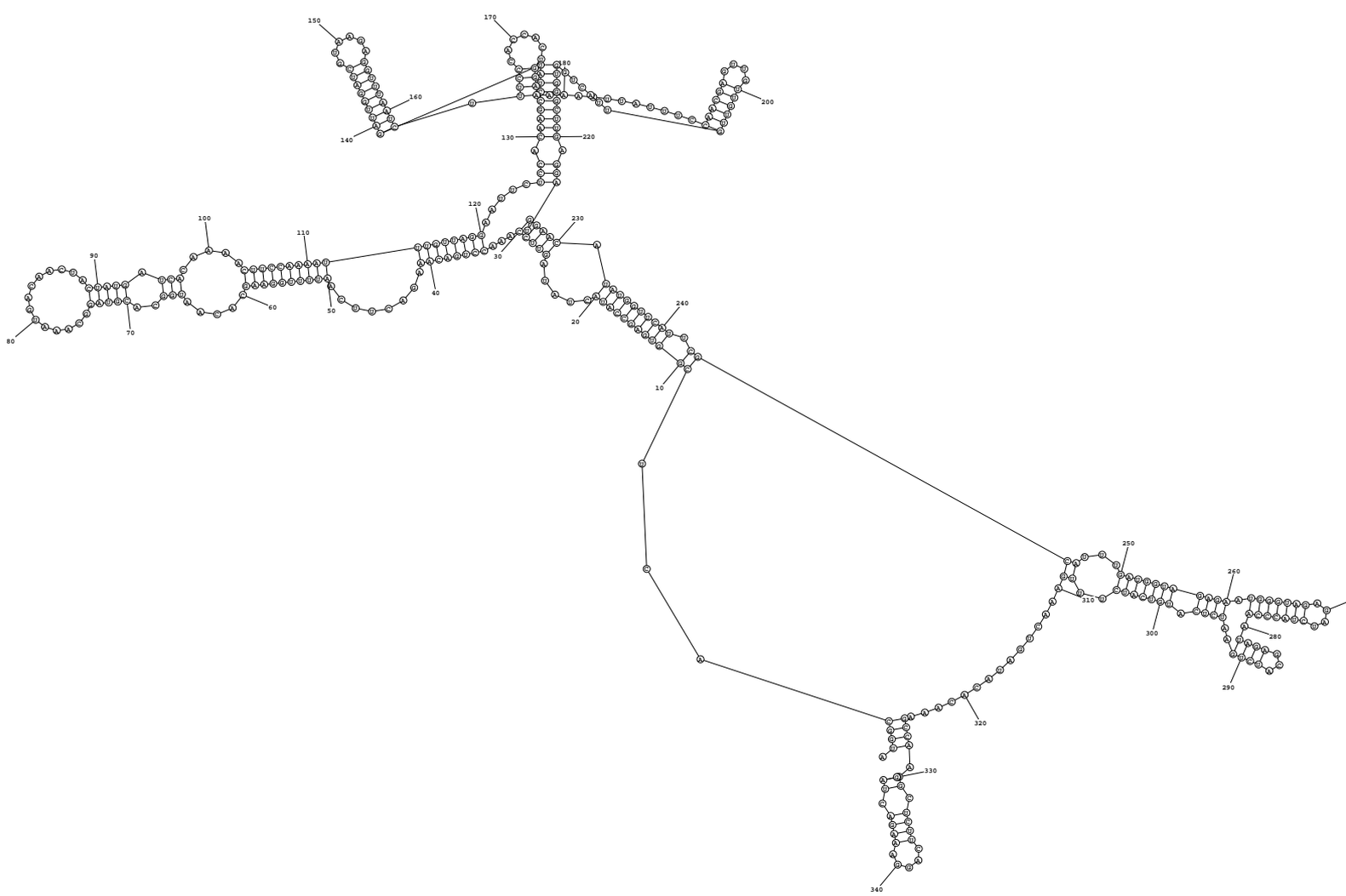
ENERGY = -92.3 5'HAV\_RNA



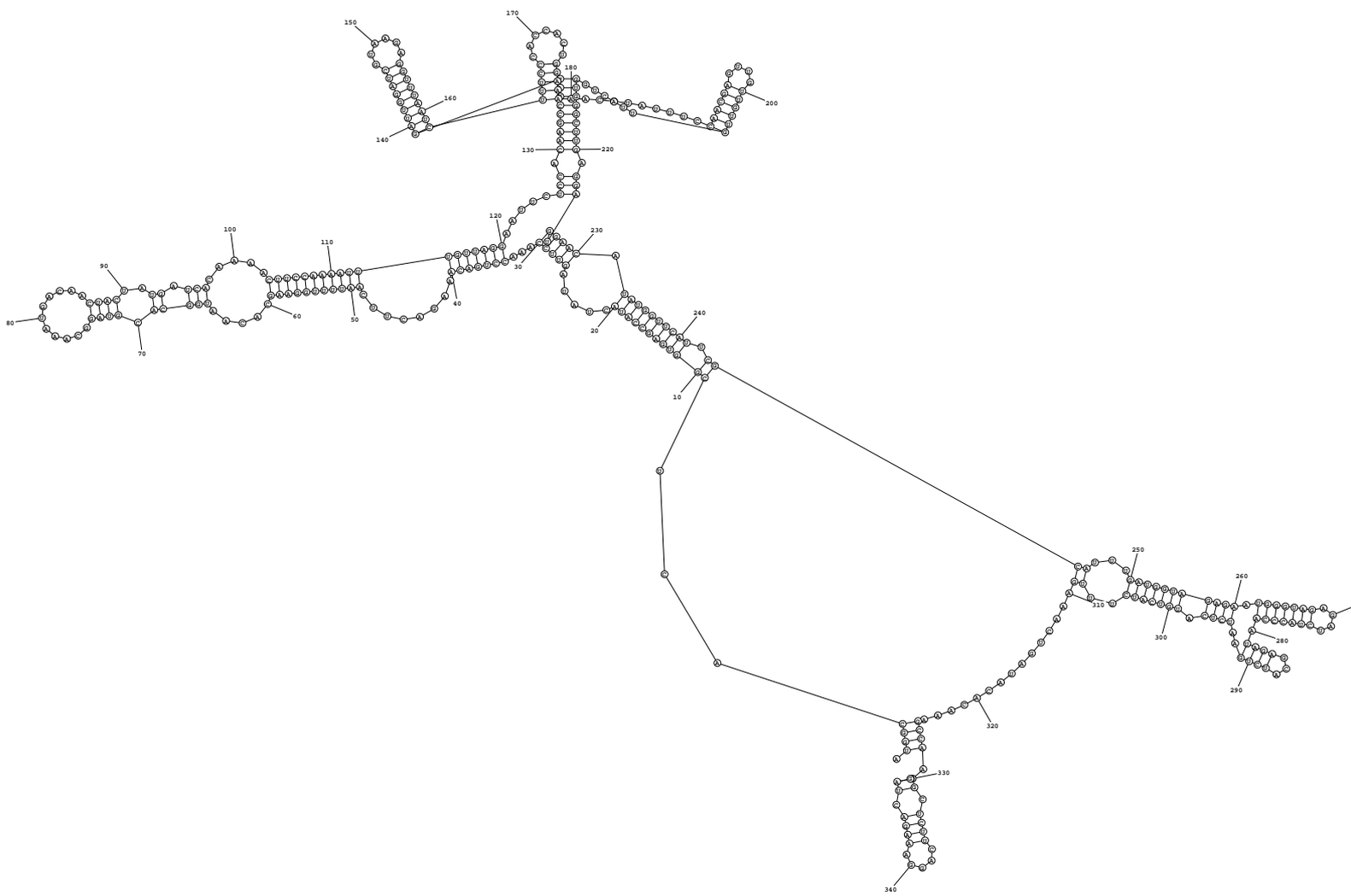
ENERGY = -92.3 5'HAV\_RNA



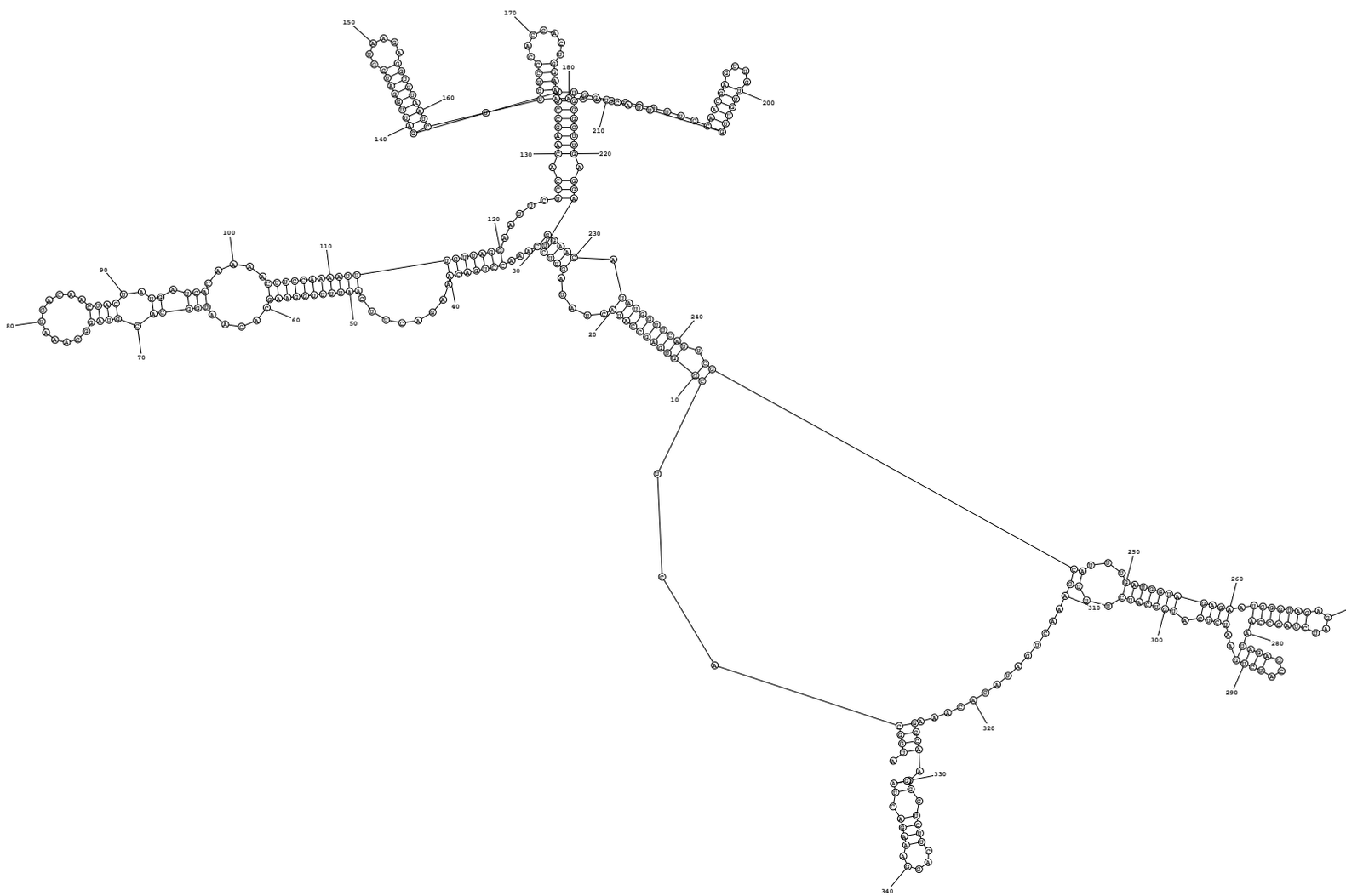
ENERGY = -92.3 5'HAV\_RNA



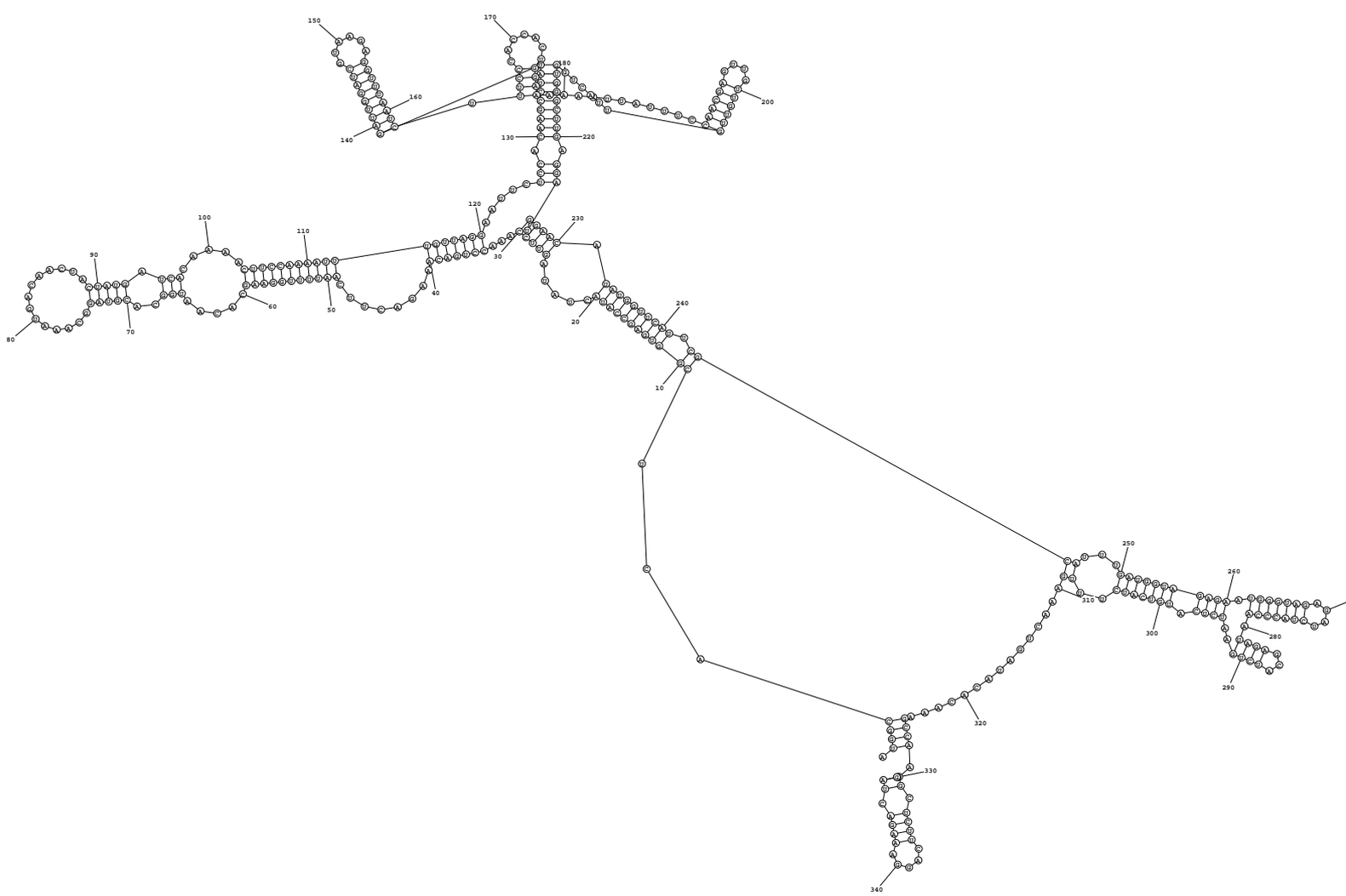
ENERGY = -92.3 5'HAV\_RNA



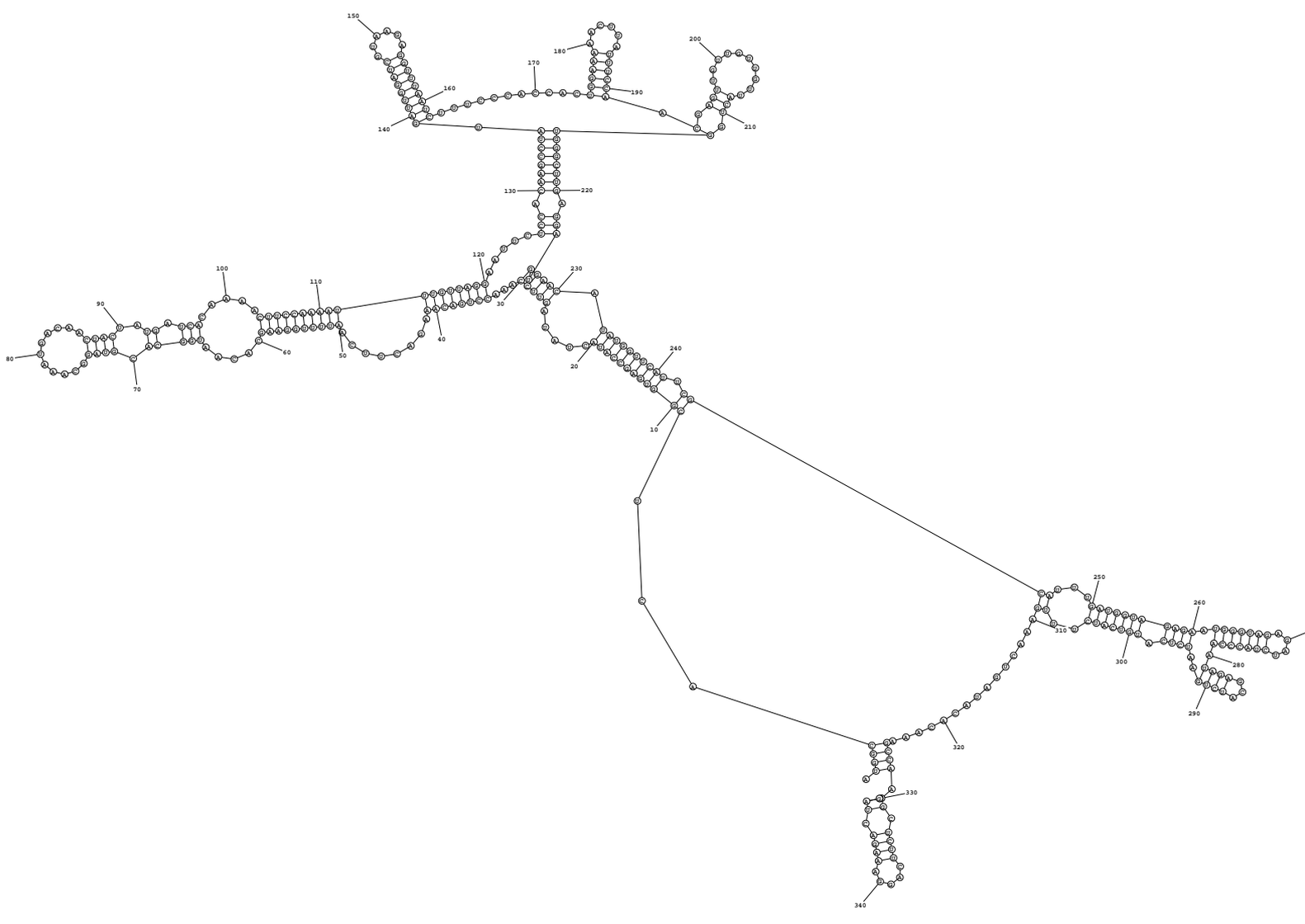
ENERGY = -92.3 5'HAV\_RNA



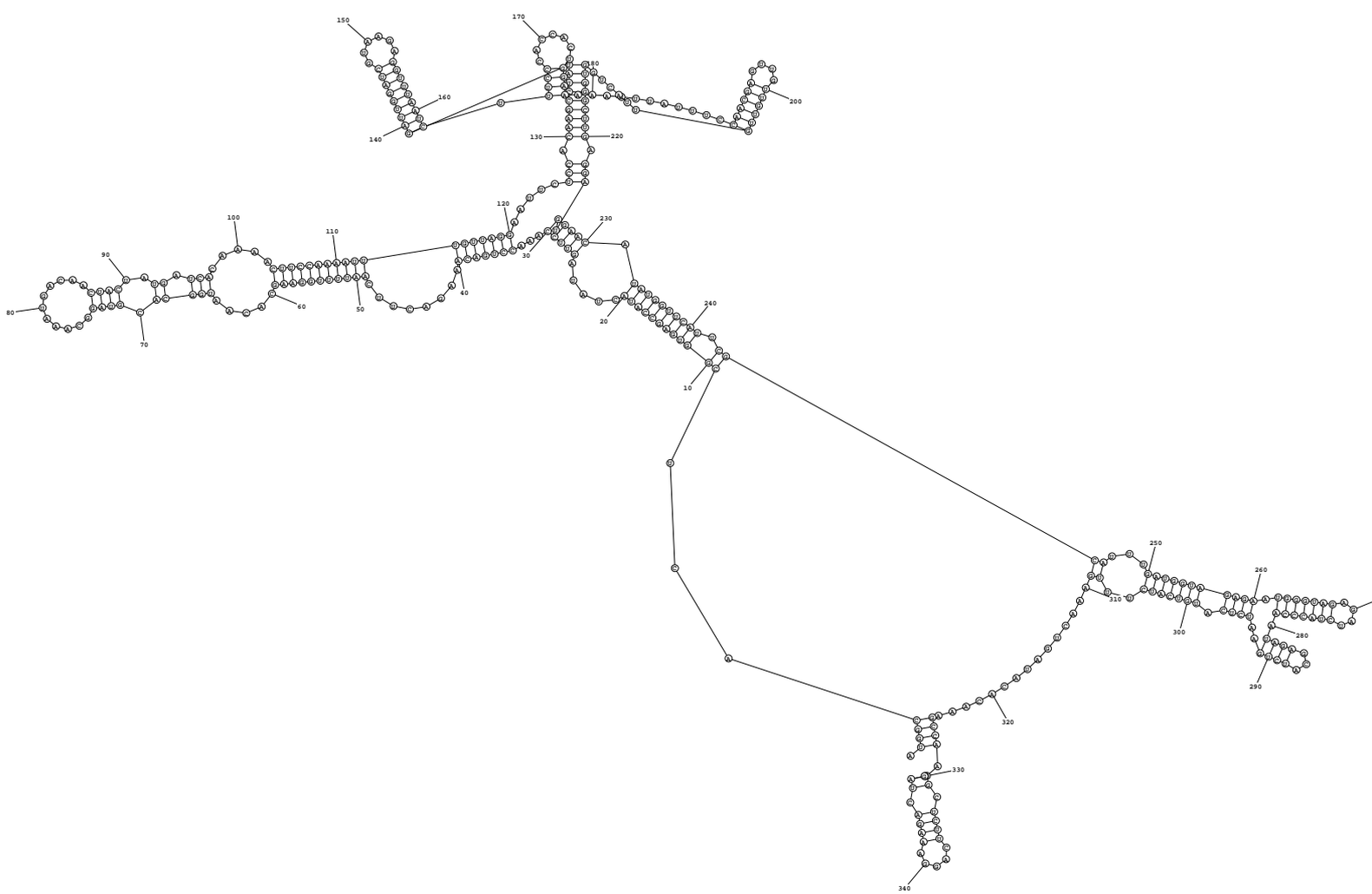
ENERGY = -92.3 5'HAV\_RNA



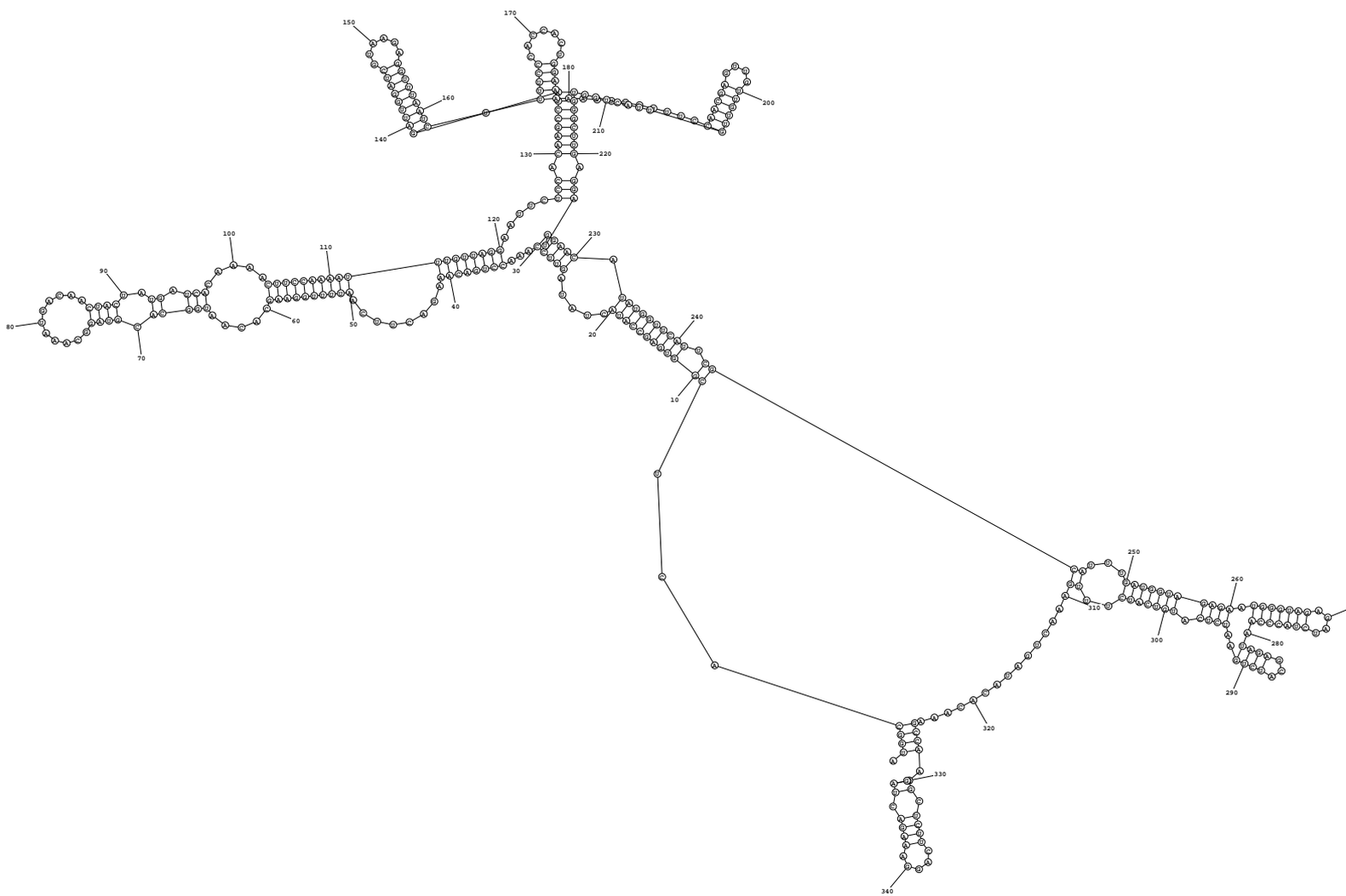
ENERGY = -92.3 5'HAV\_RNA



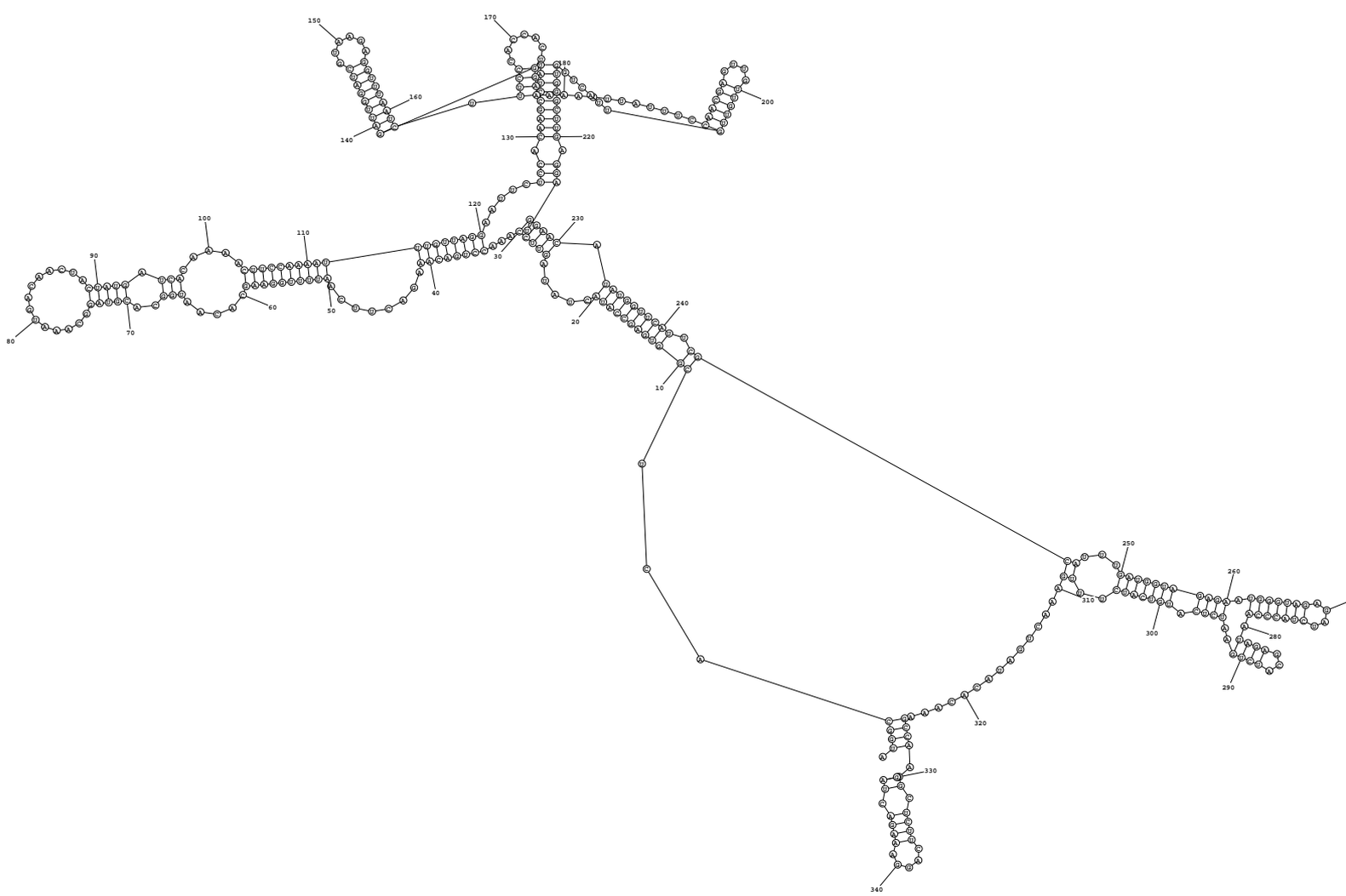
ENERGY = -92.3 5'HAV\_RNA



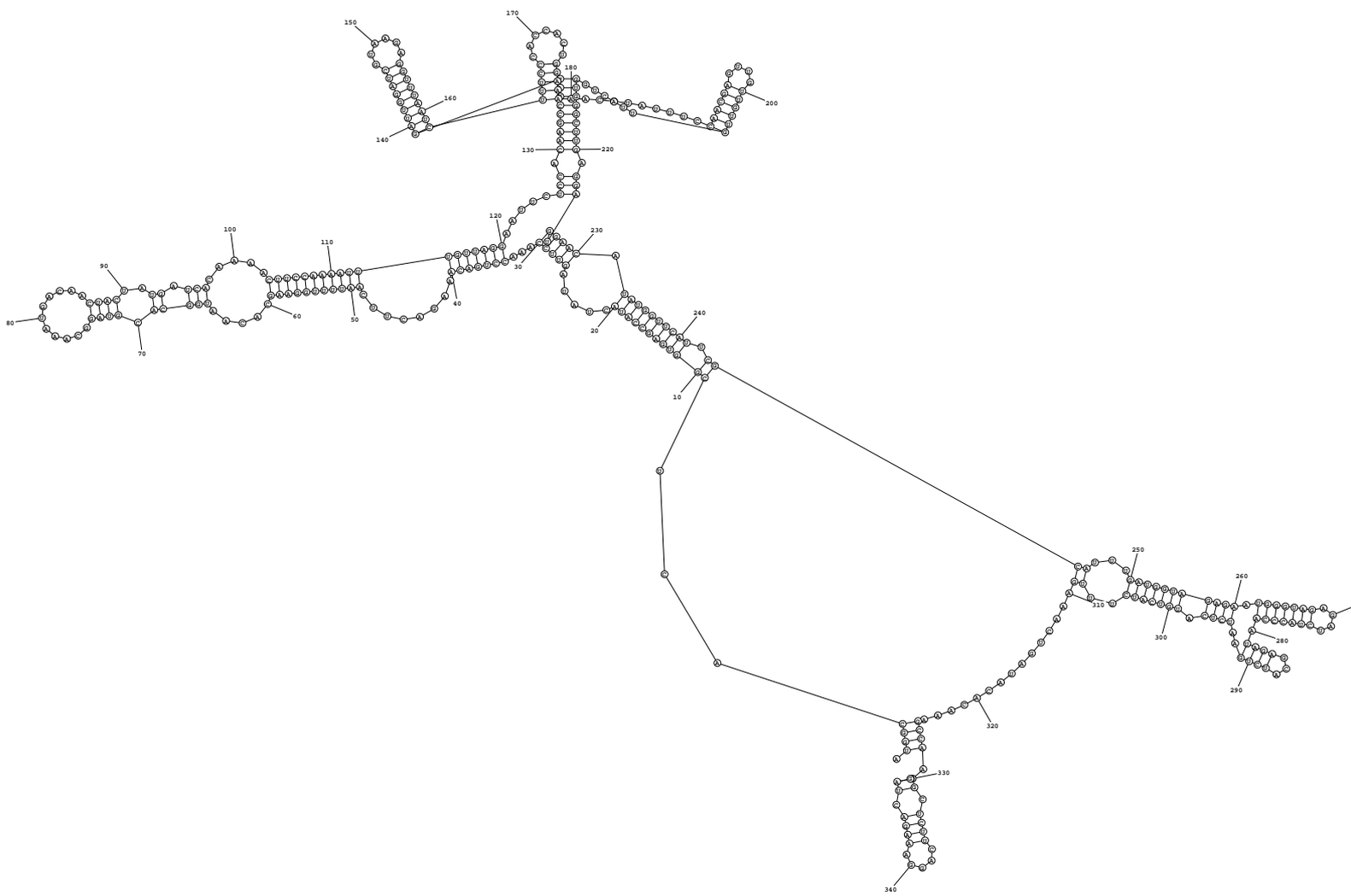
ENERGY = -92.3 5'HAV\_RNA



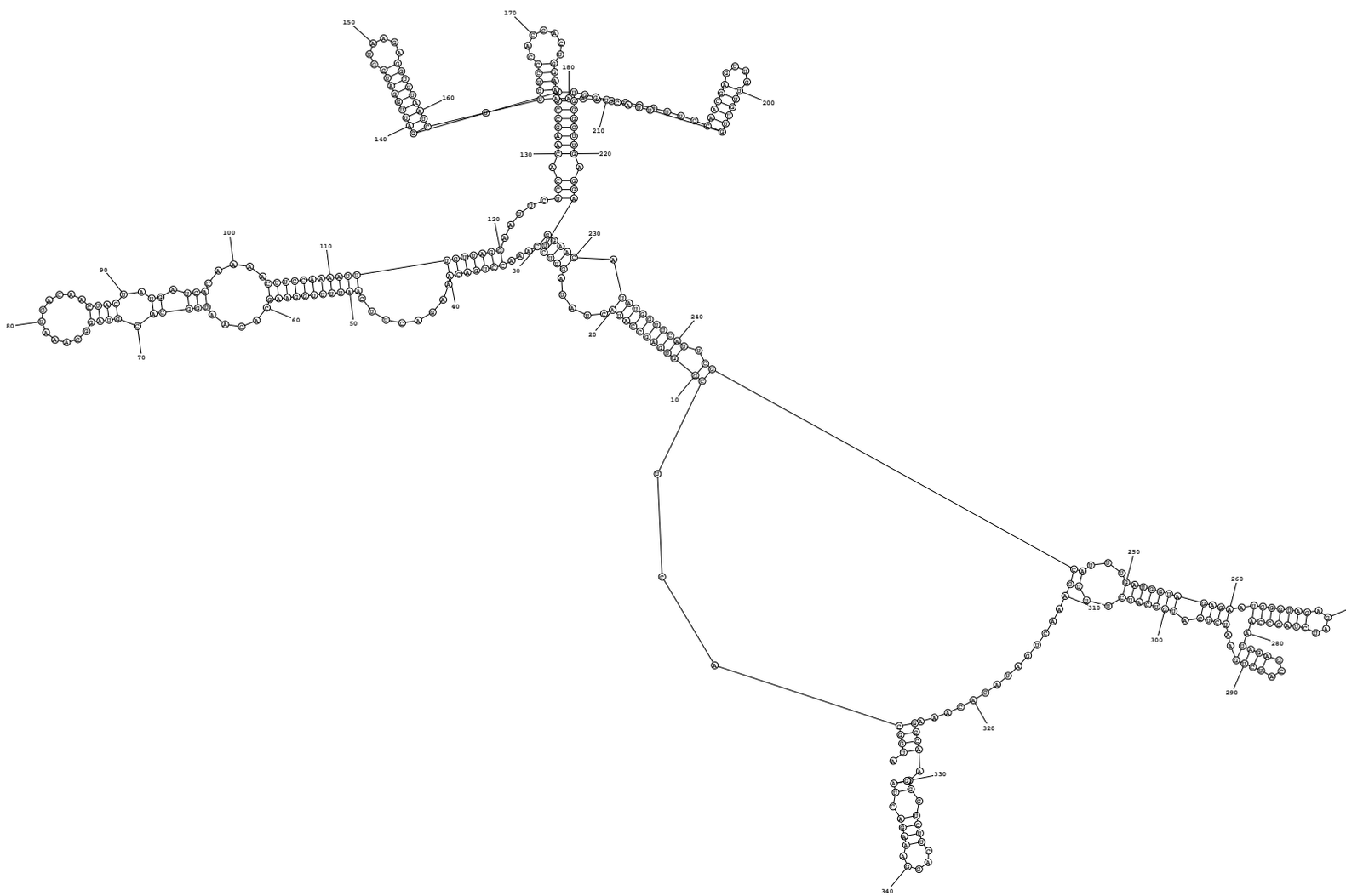
ENERGY = -92.3 5'HAV\_RNA



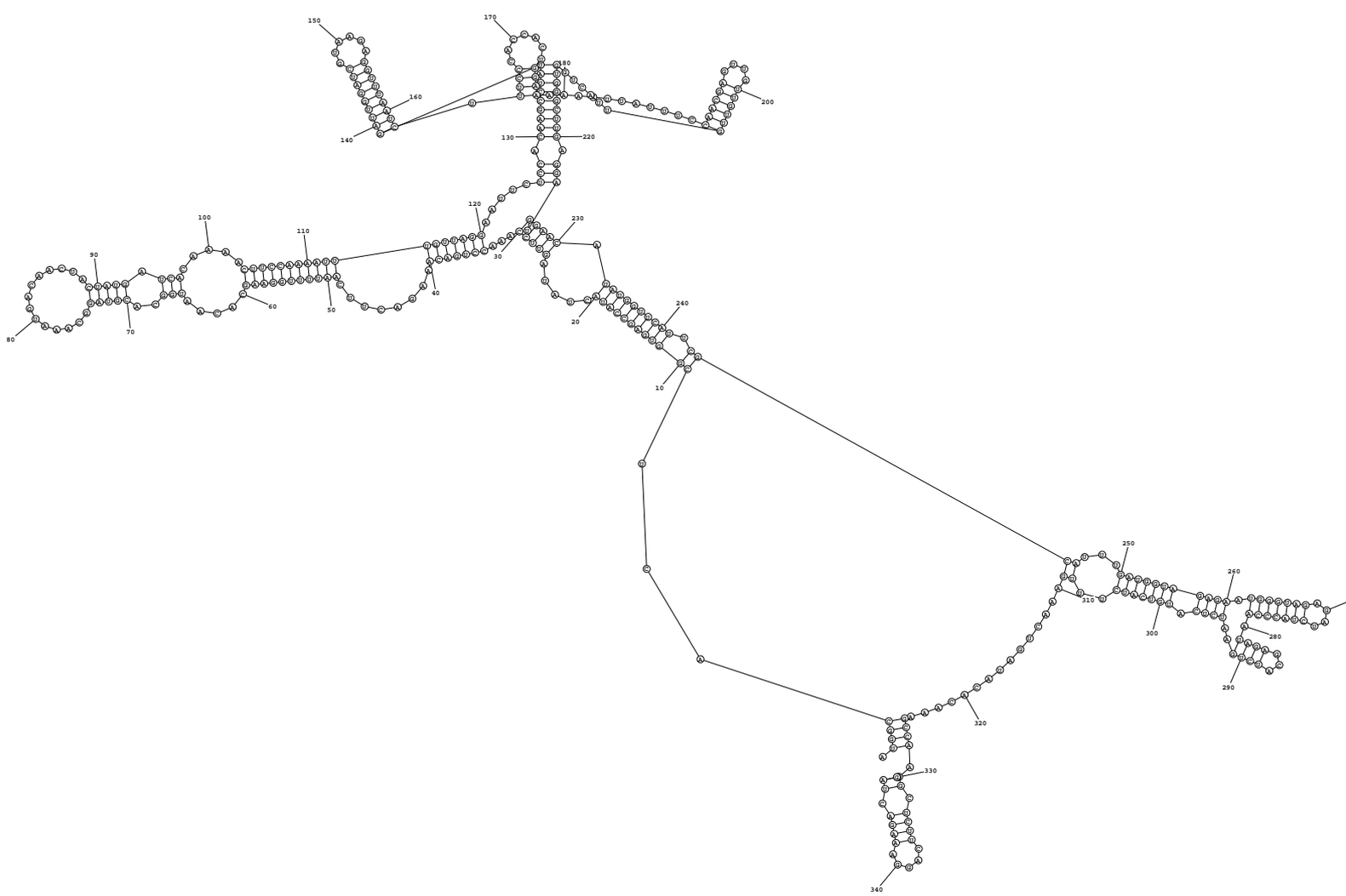
ENERGY = -92.3 5'HAV\_RNA



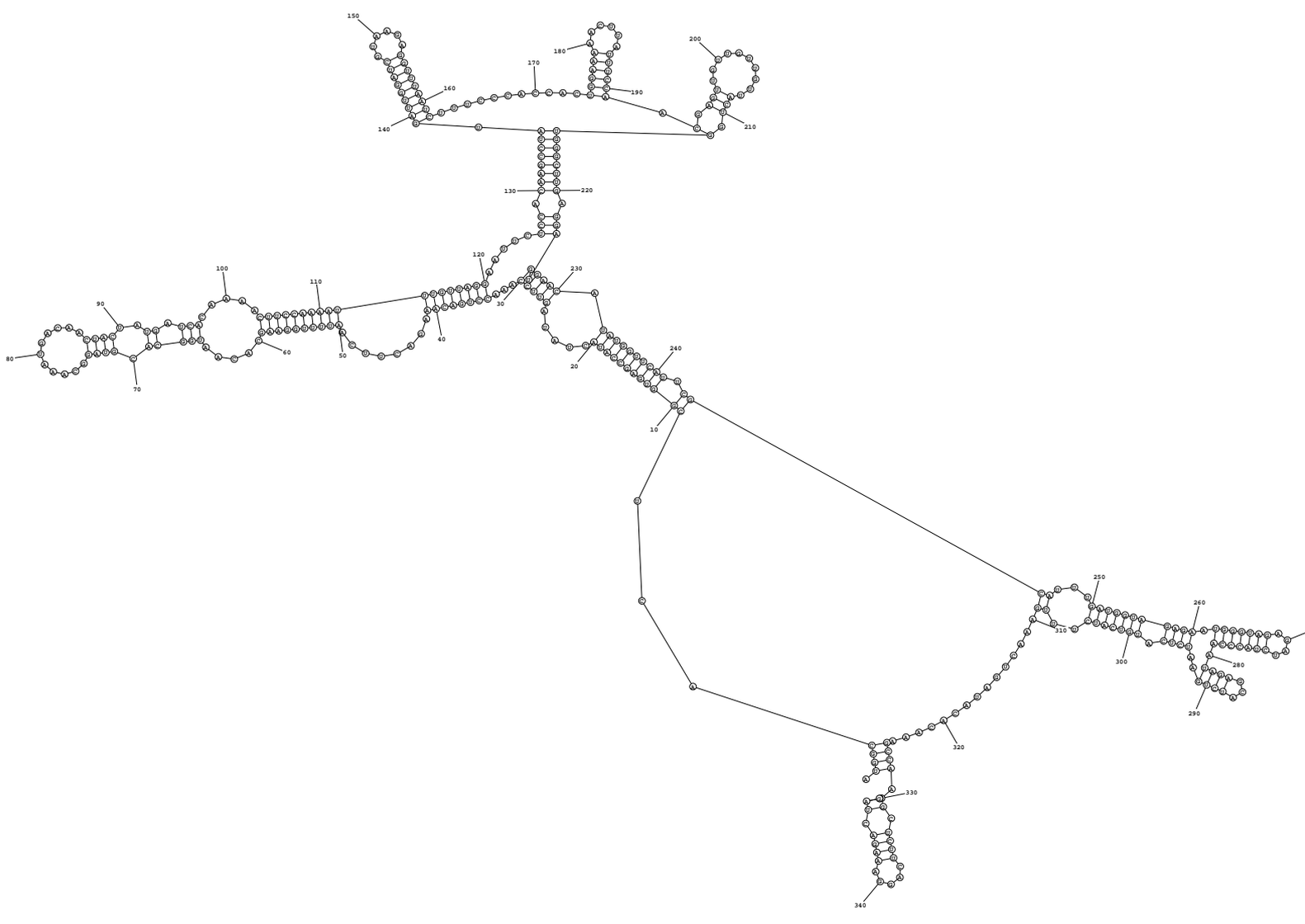
ENERGY = -92.3 5'HAV\_RNA



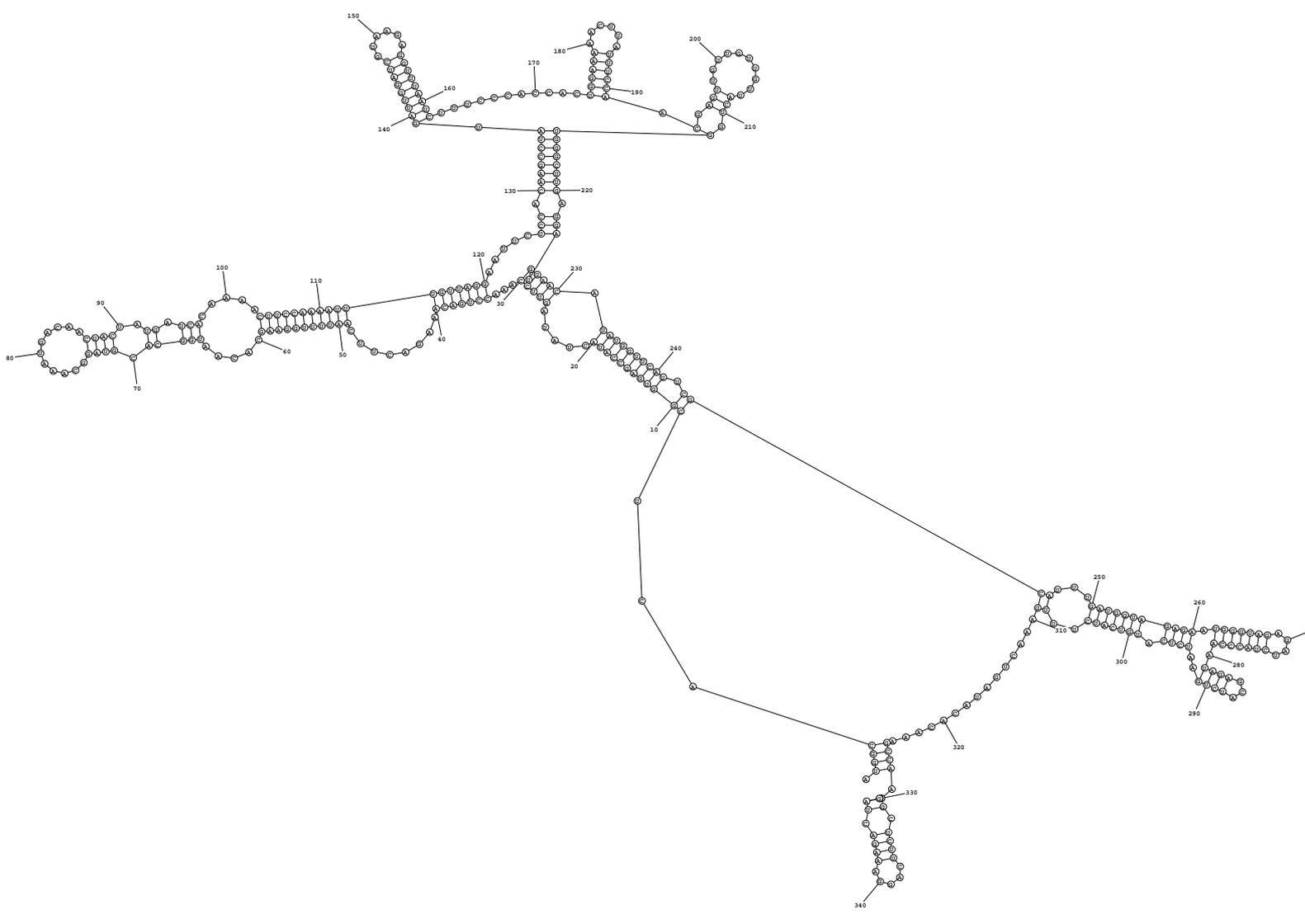
ENERGY = -92.3 5'HAV\_RNA



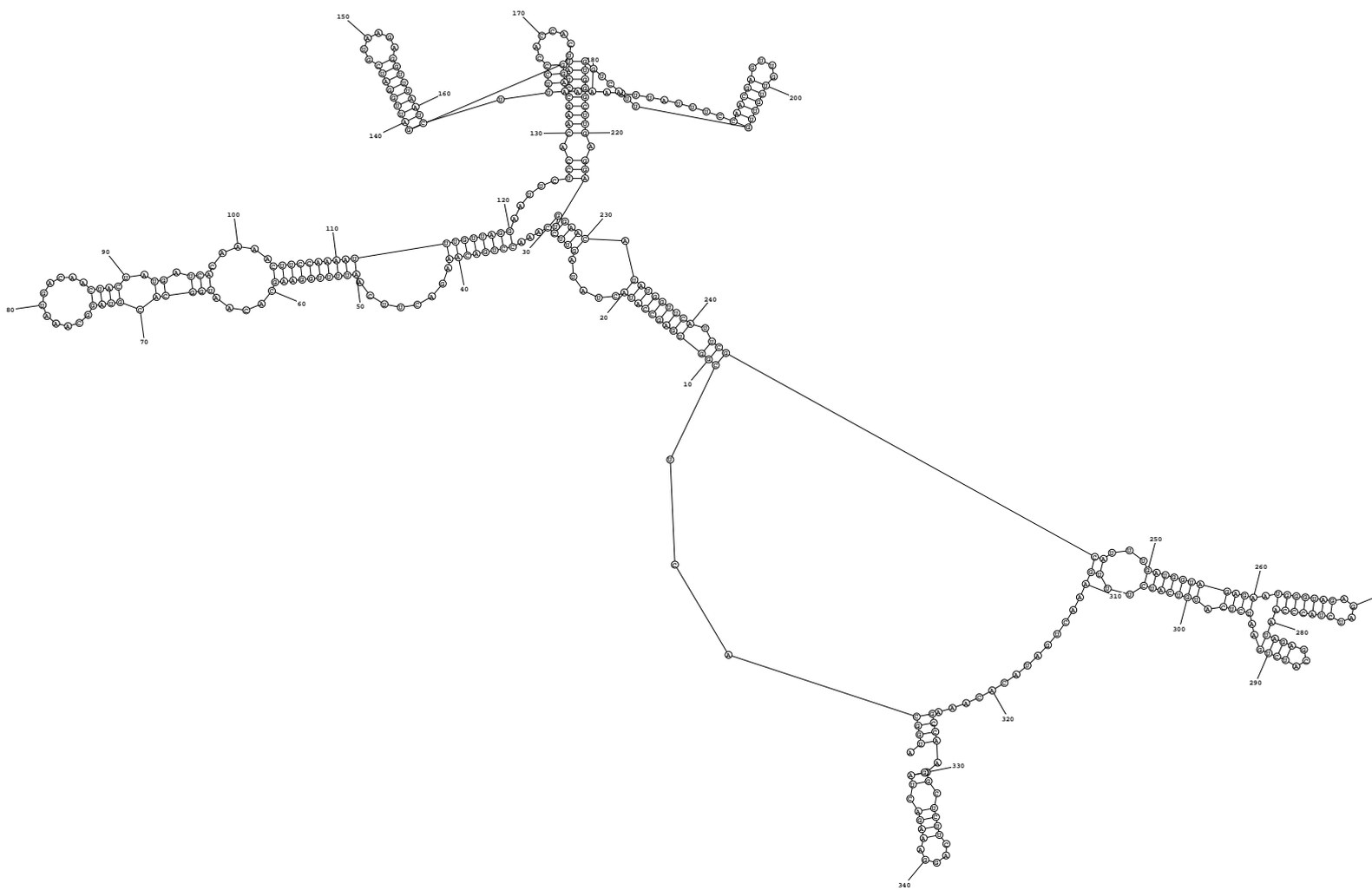
ENERGY = -92.3 5'HAV\_RNA



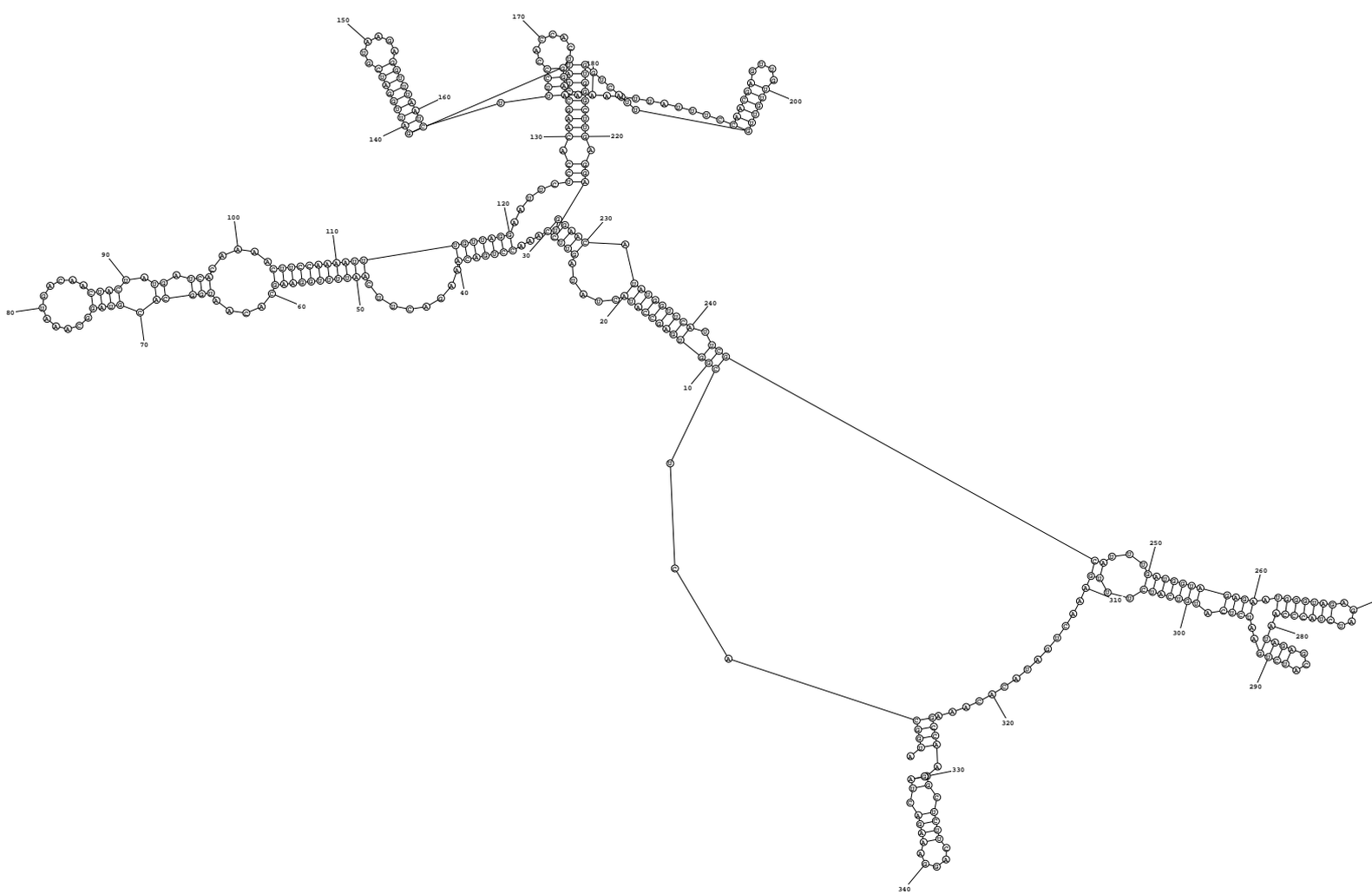
ENERGY = -92.3 5'HAV\_RNA



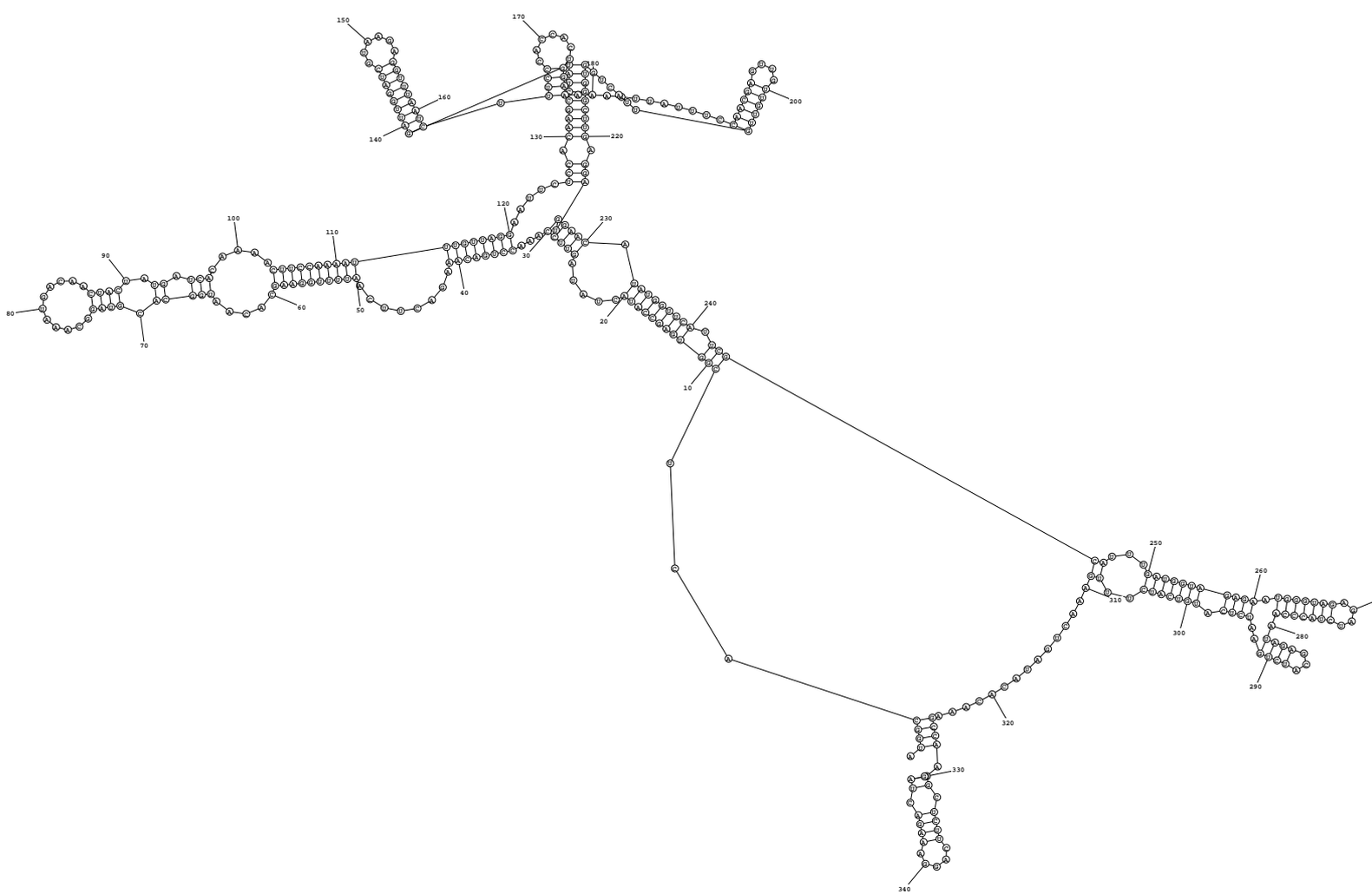
ENERGY = -92.3 5'HAV\_RNA



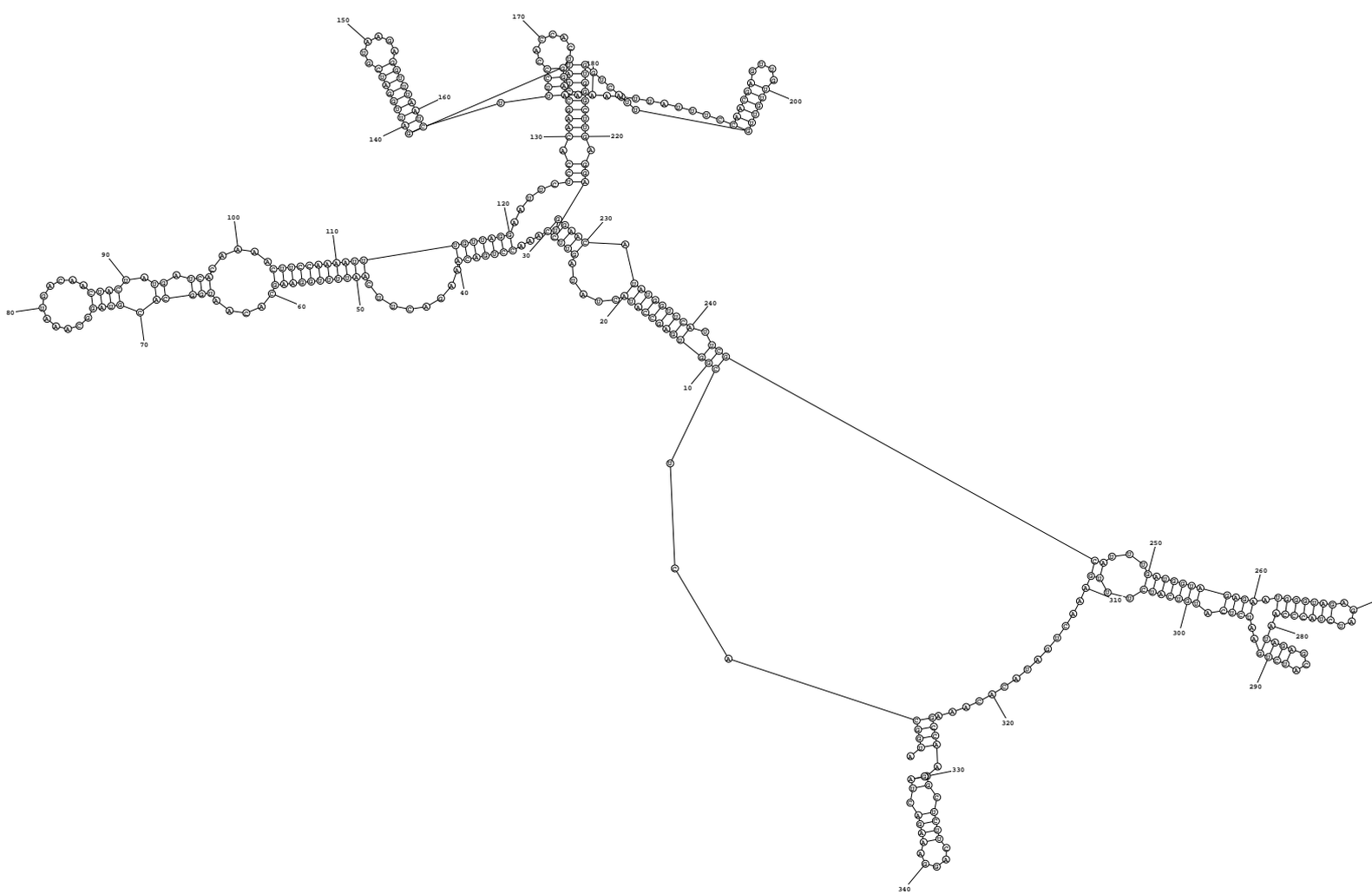
ENERGY = -92.3 5'HAV\_RNA



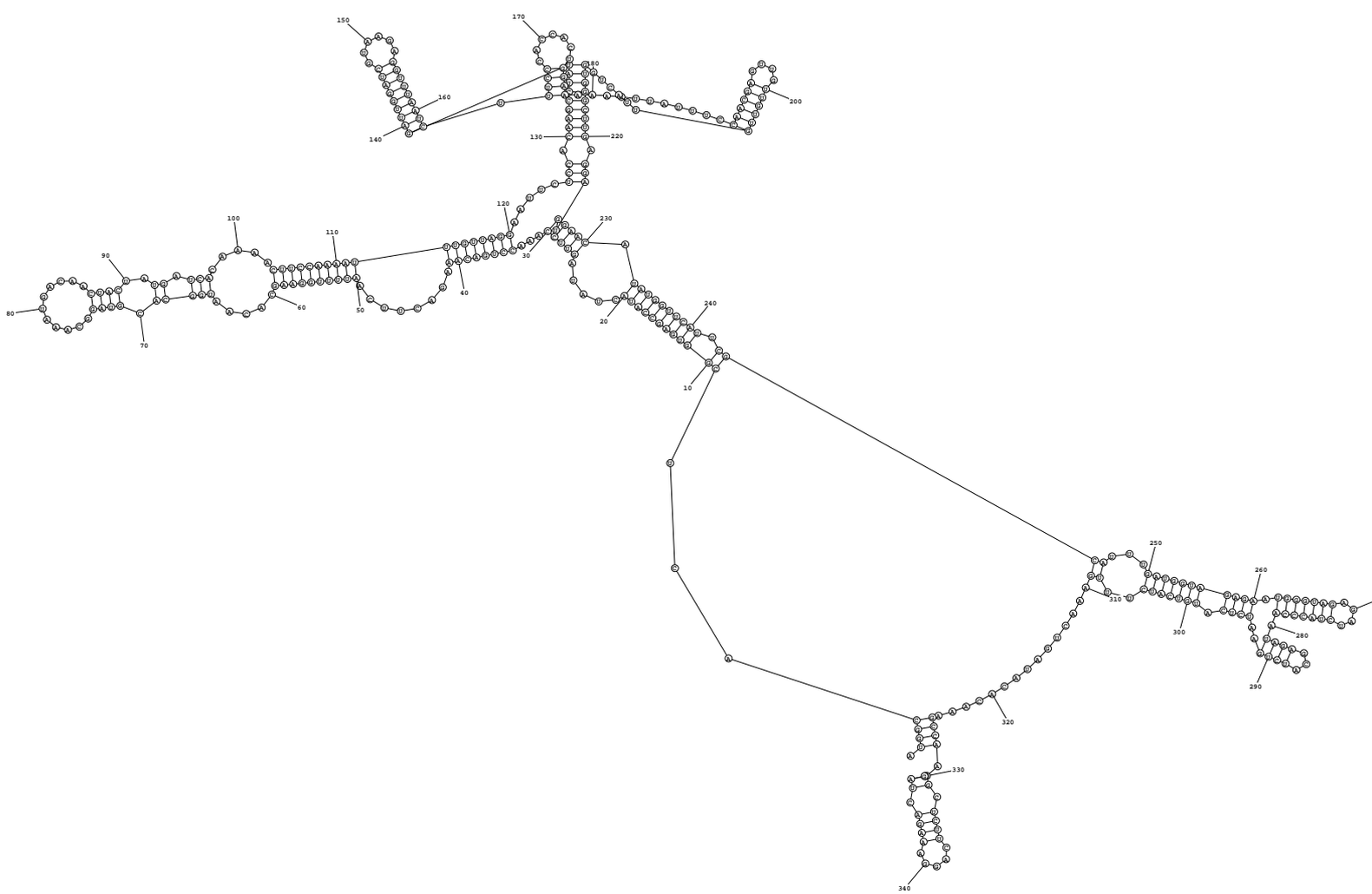
ENERGY = -92.3 5'HAV\_RNA



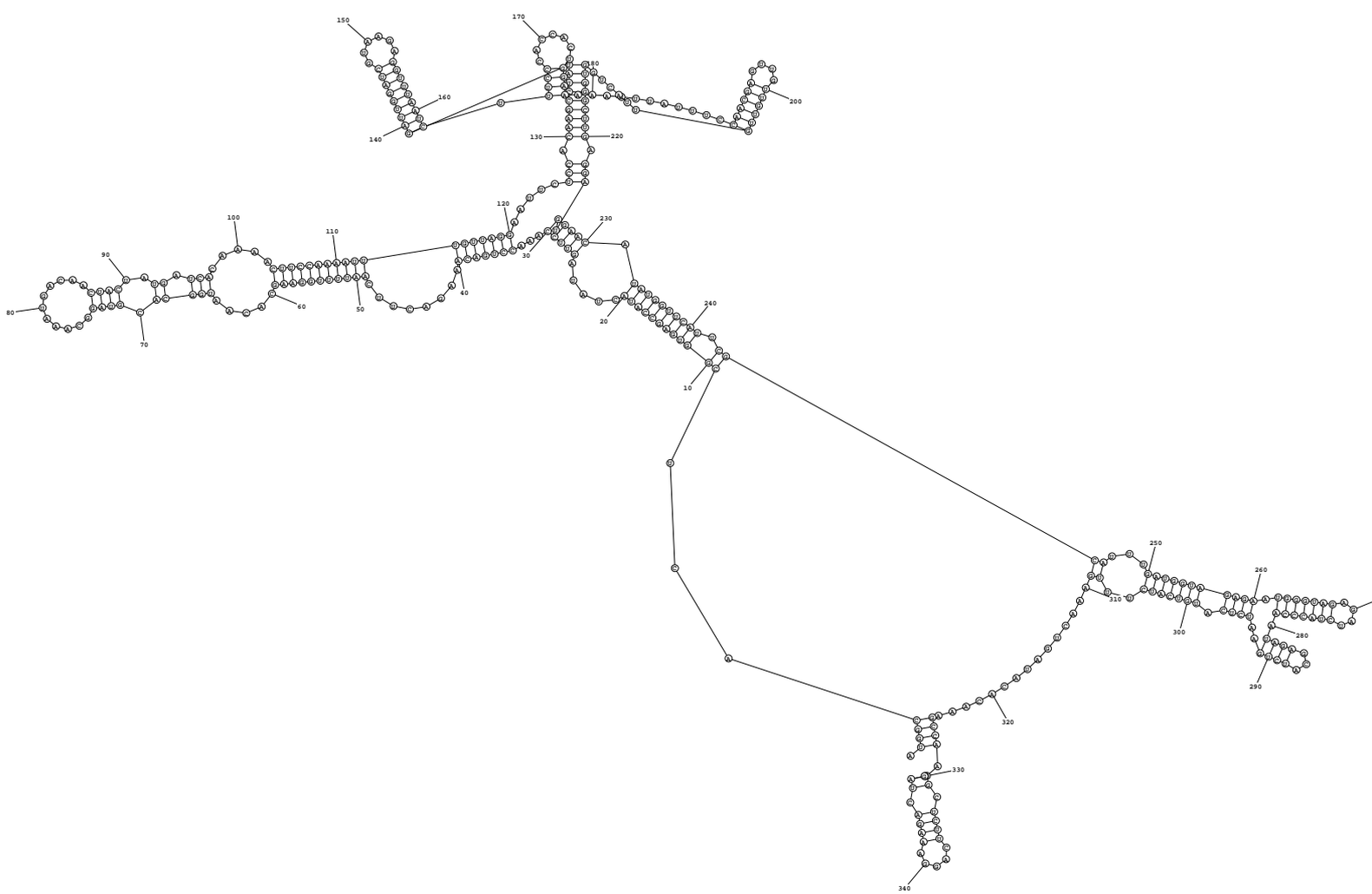
ENERGY = -92.3 5'HAV\_RNA



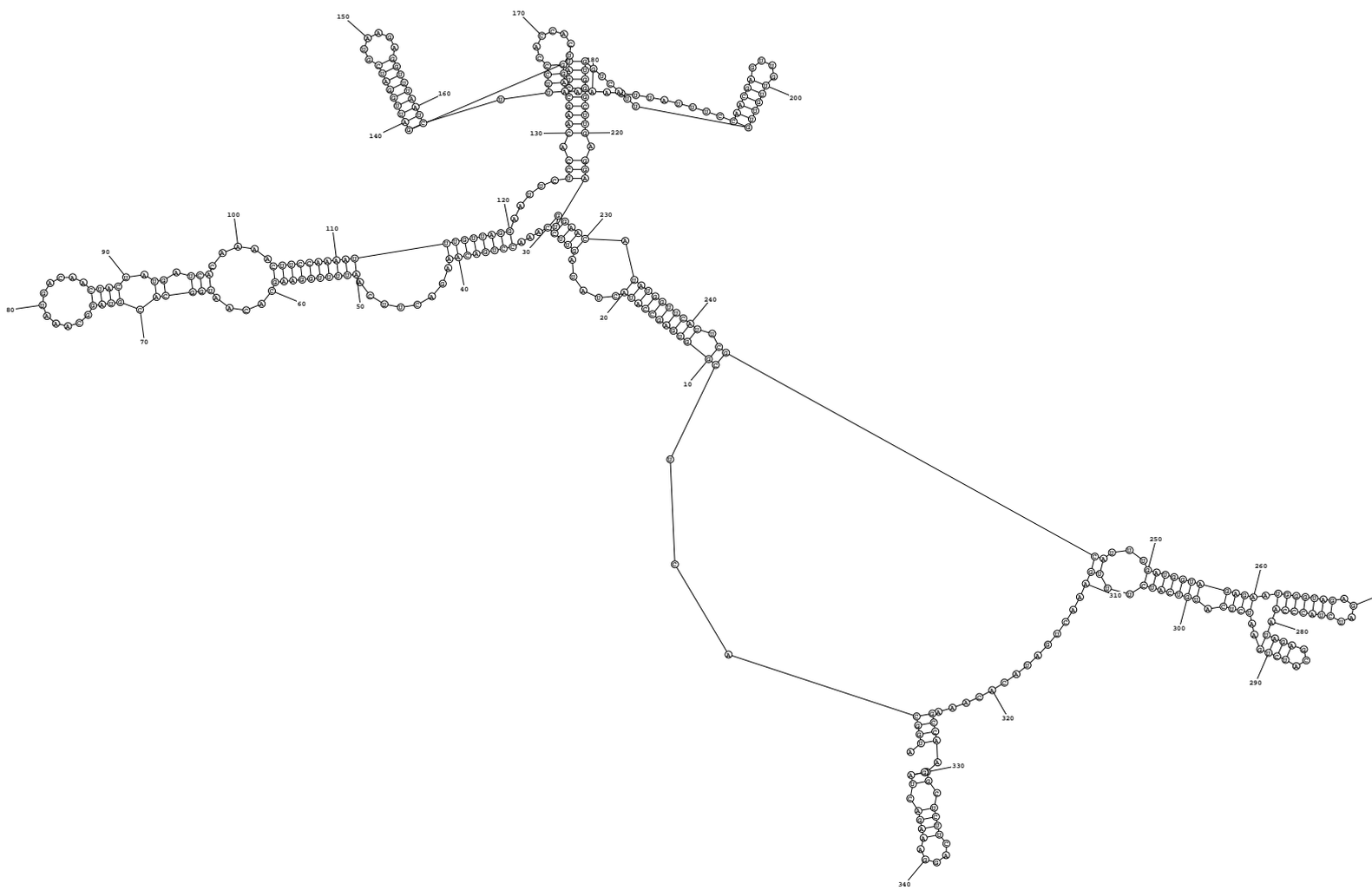
ENERGY = -92.3 5'HAV\_RNA



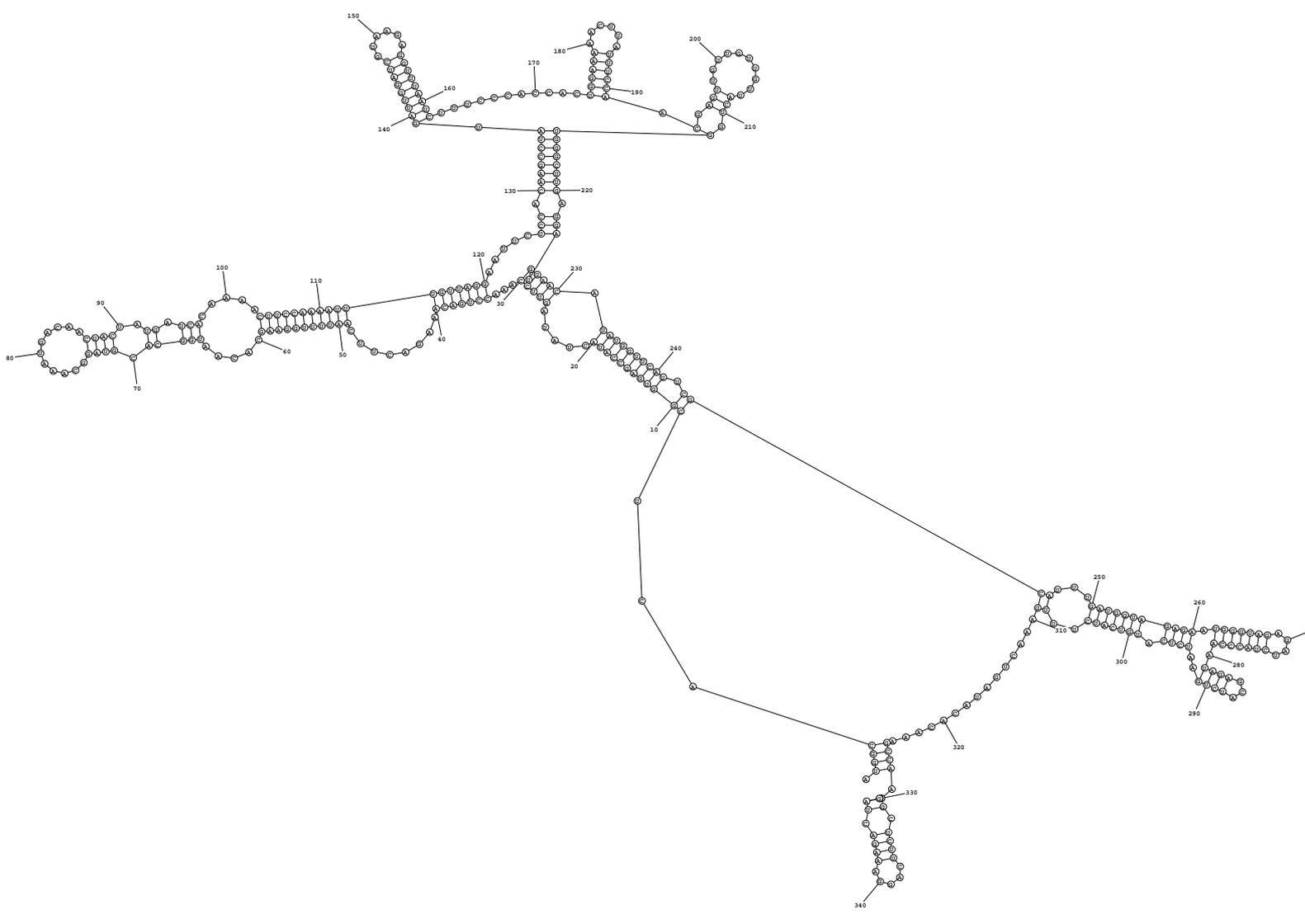
ENERGY = -92.3 5'HAV\_RNA



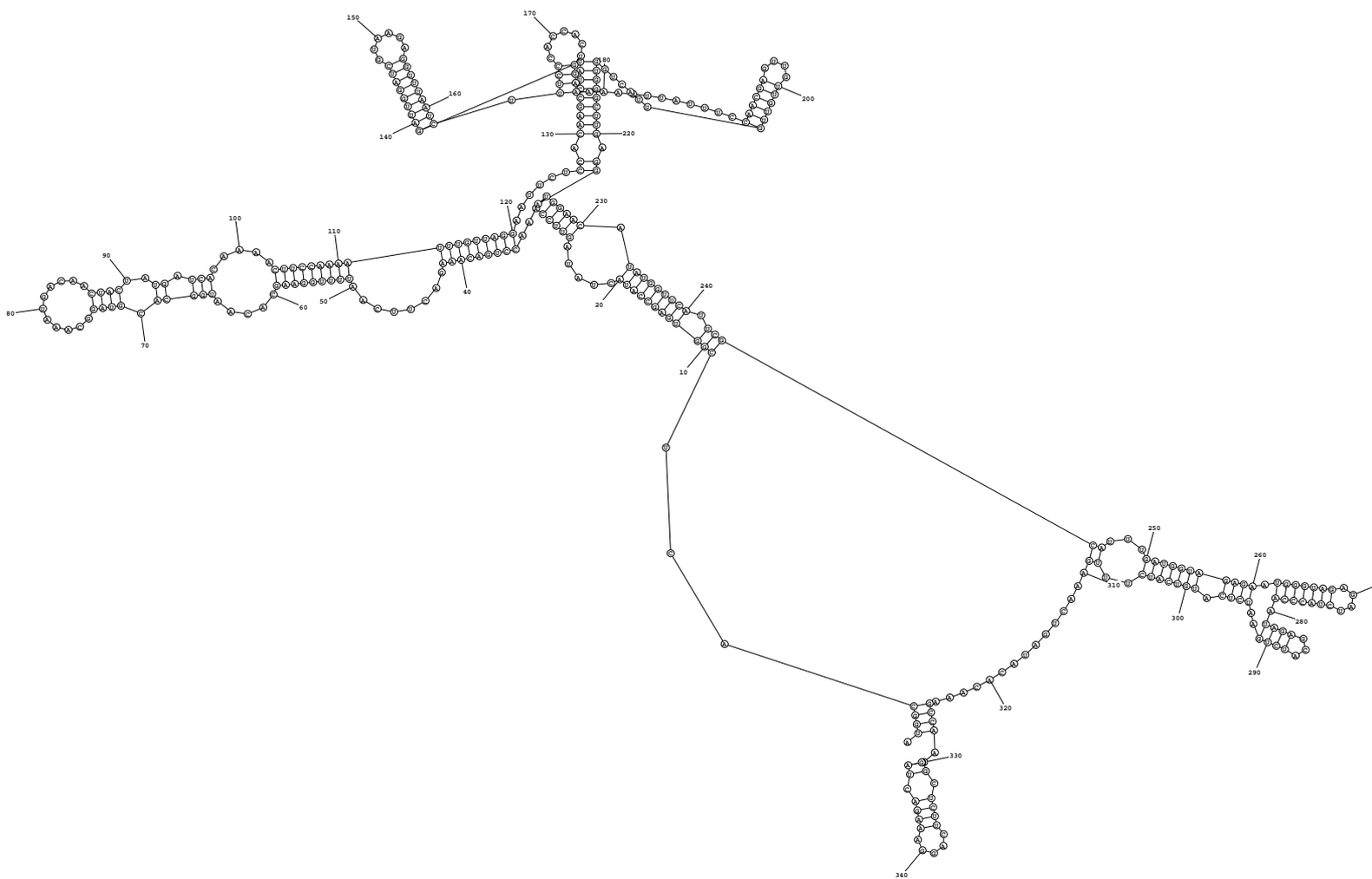
ENERGY = -92.3 5'HAV\_RNA



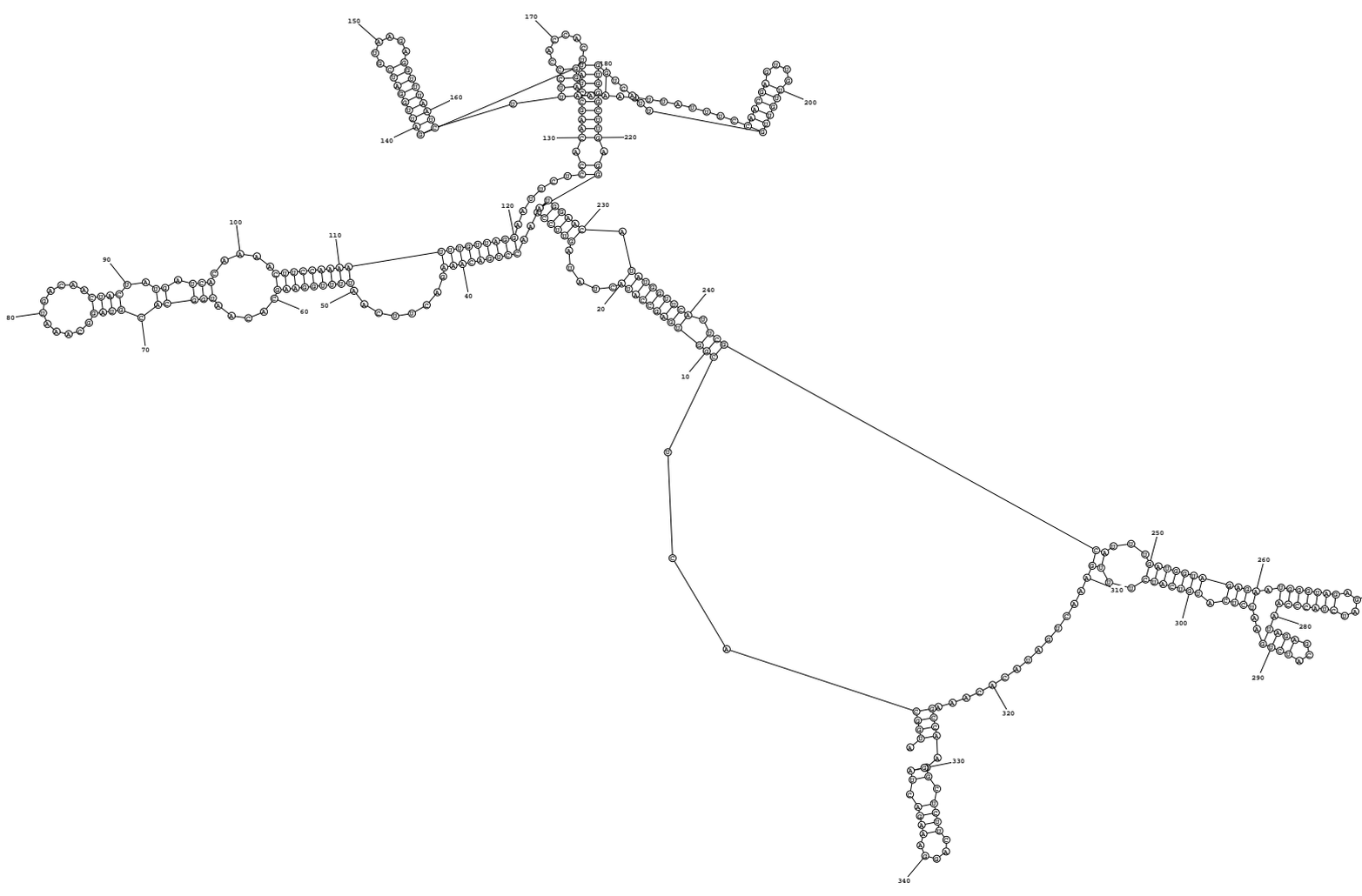
ENERGY = -92.3 5'HAV\_RNA



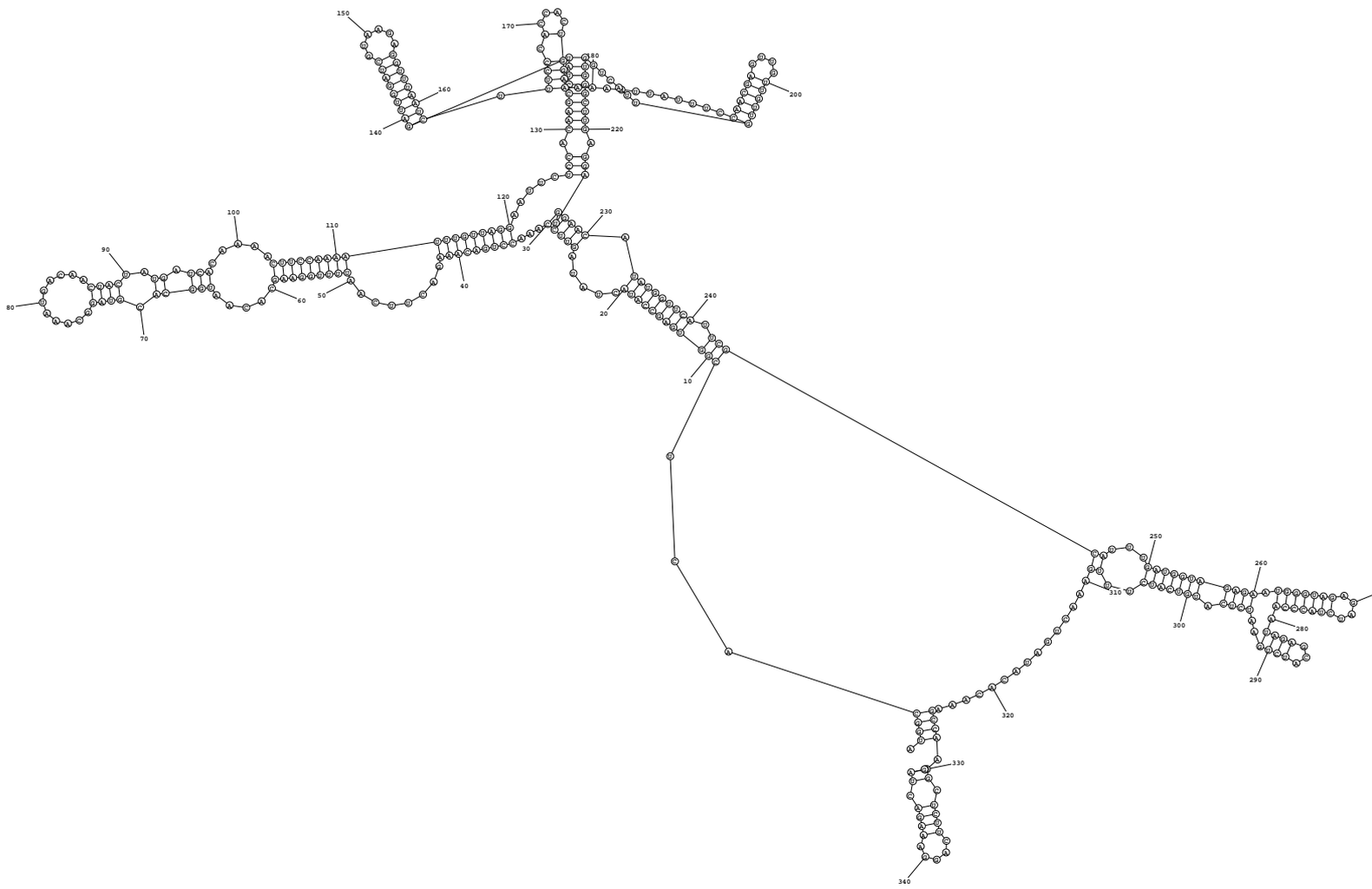
ENERGY = -92.3 5'HAV\_RNA



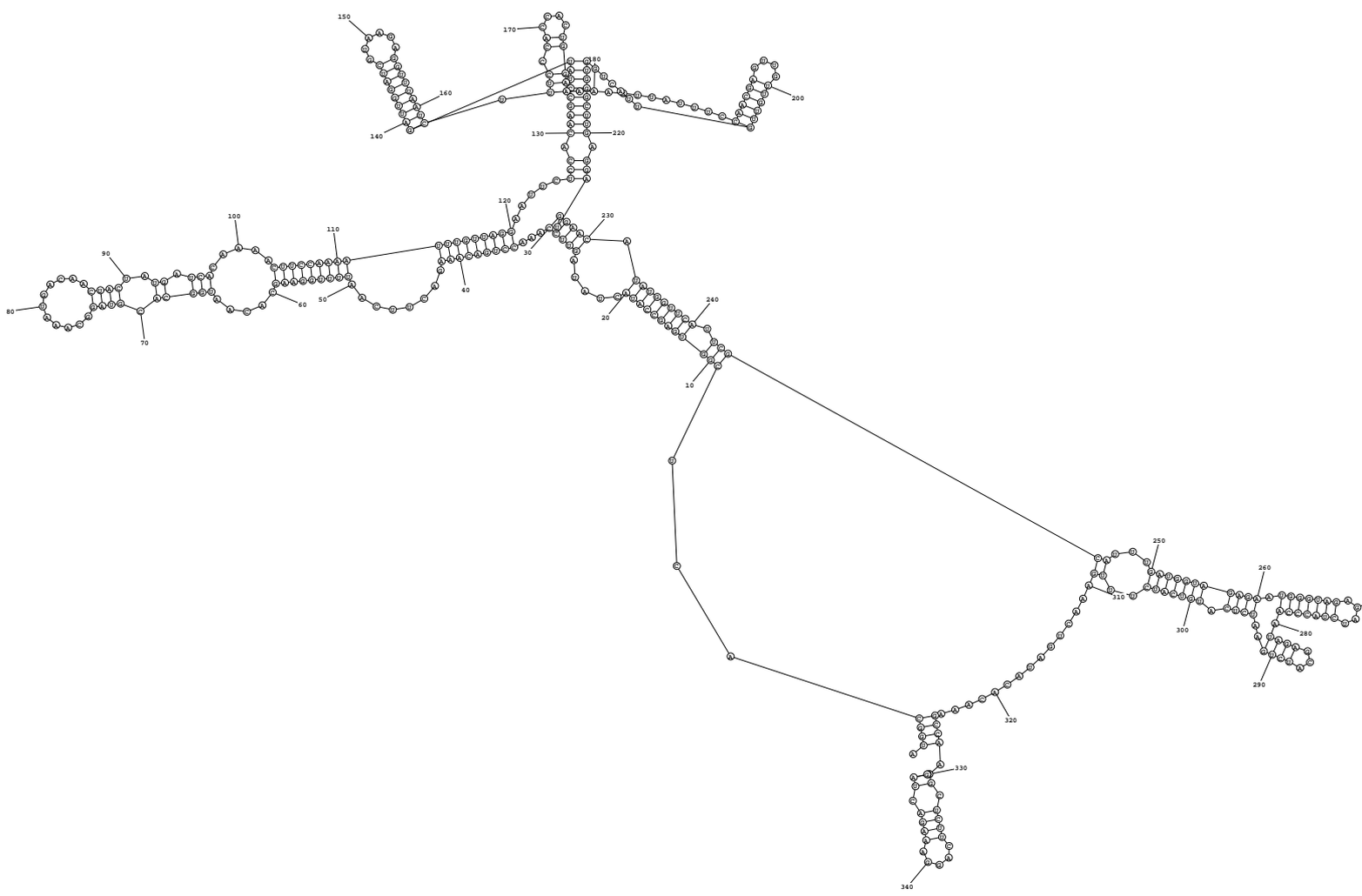
ENERGY = -92.3 5'HAV\_RNA



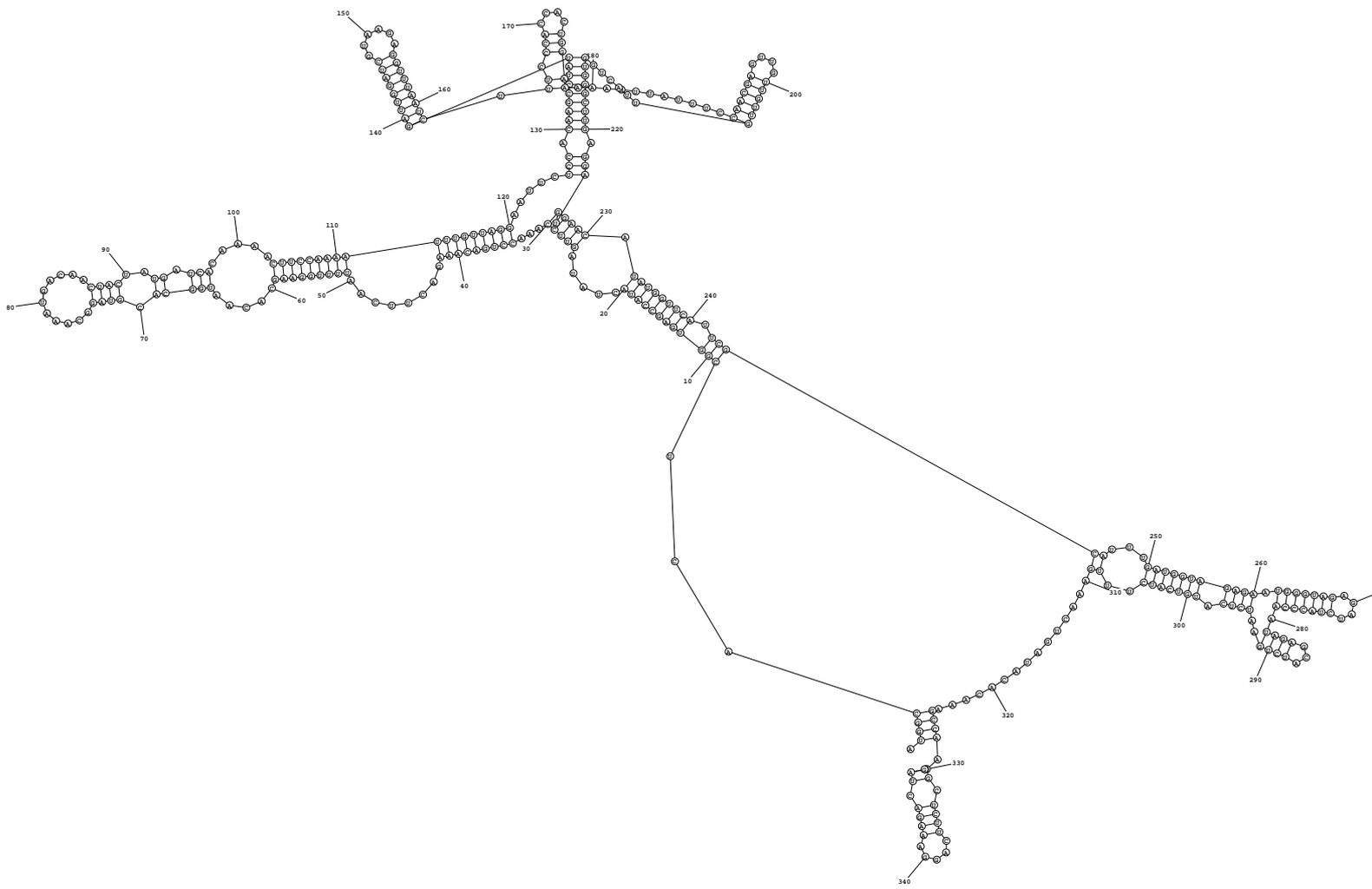
ENERGY = -92.3 5'HAV\_RNA



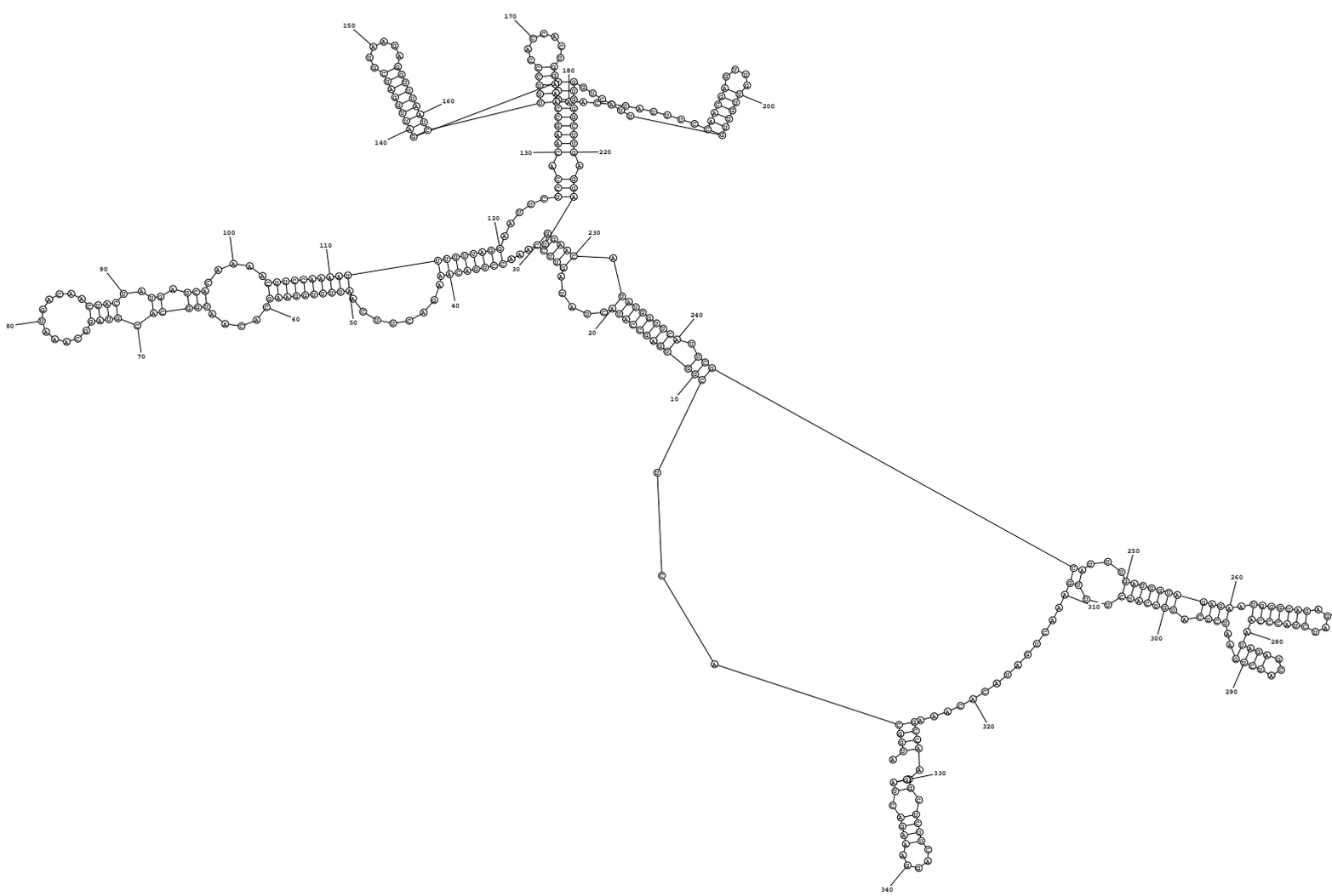
ENERGY = -92.3 5'HAV\_RNA



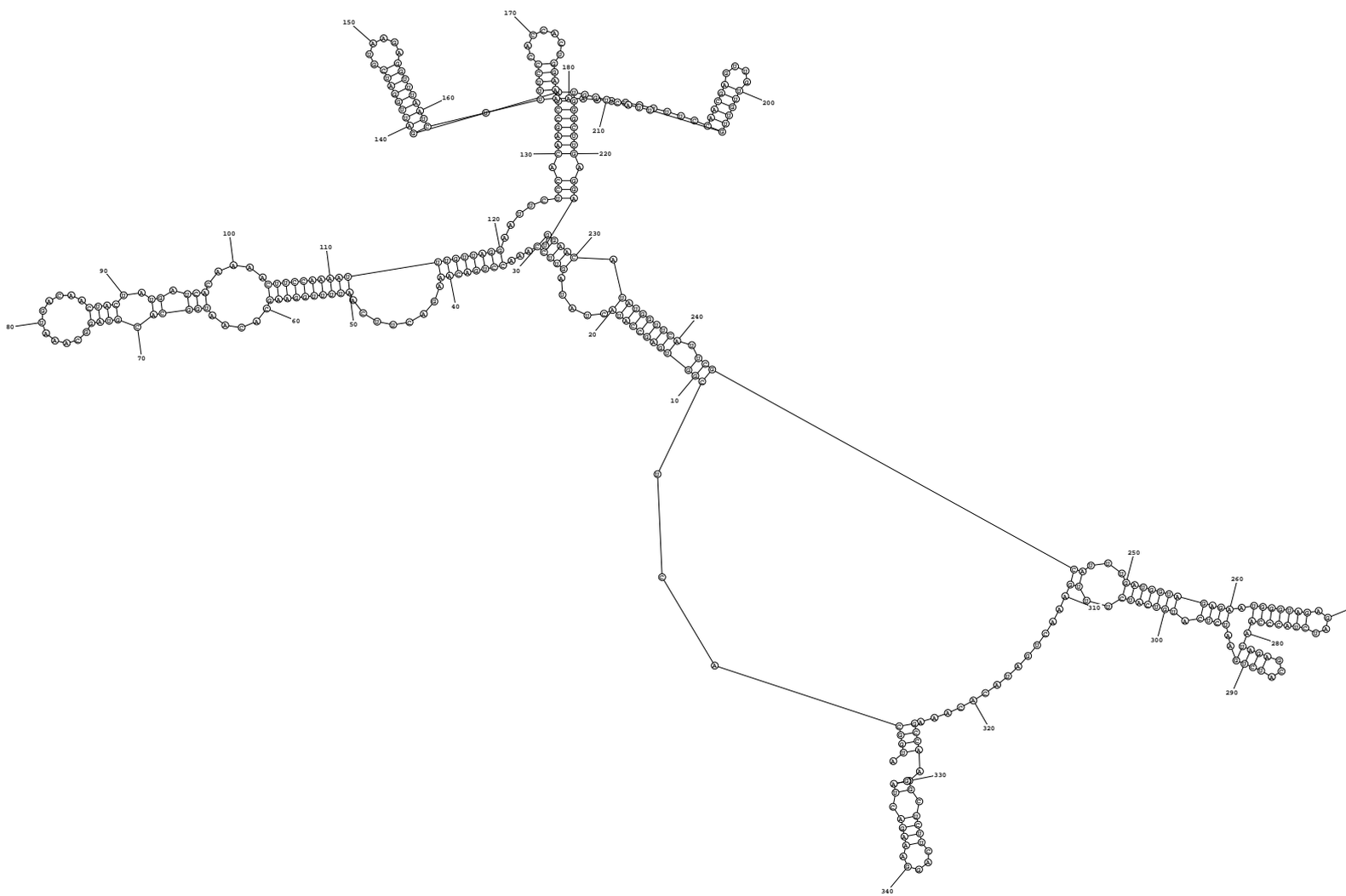
ENERGY = -92.3 5'HAV\_RNA



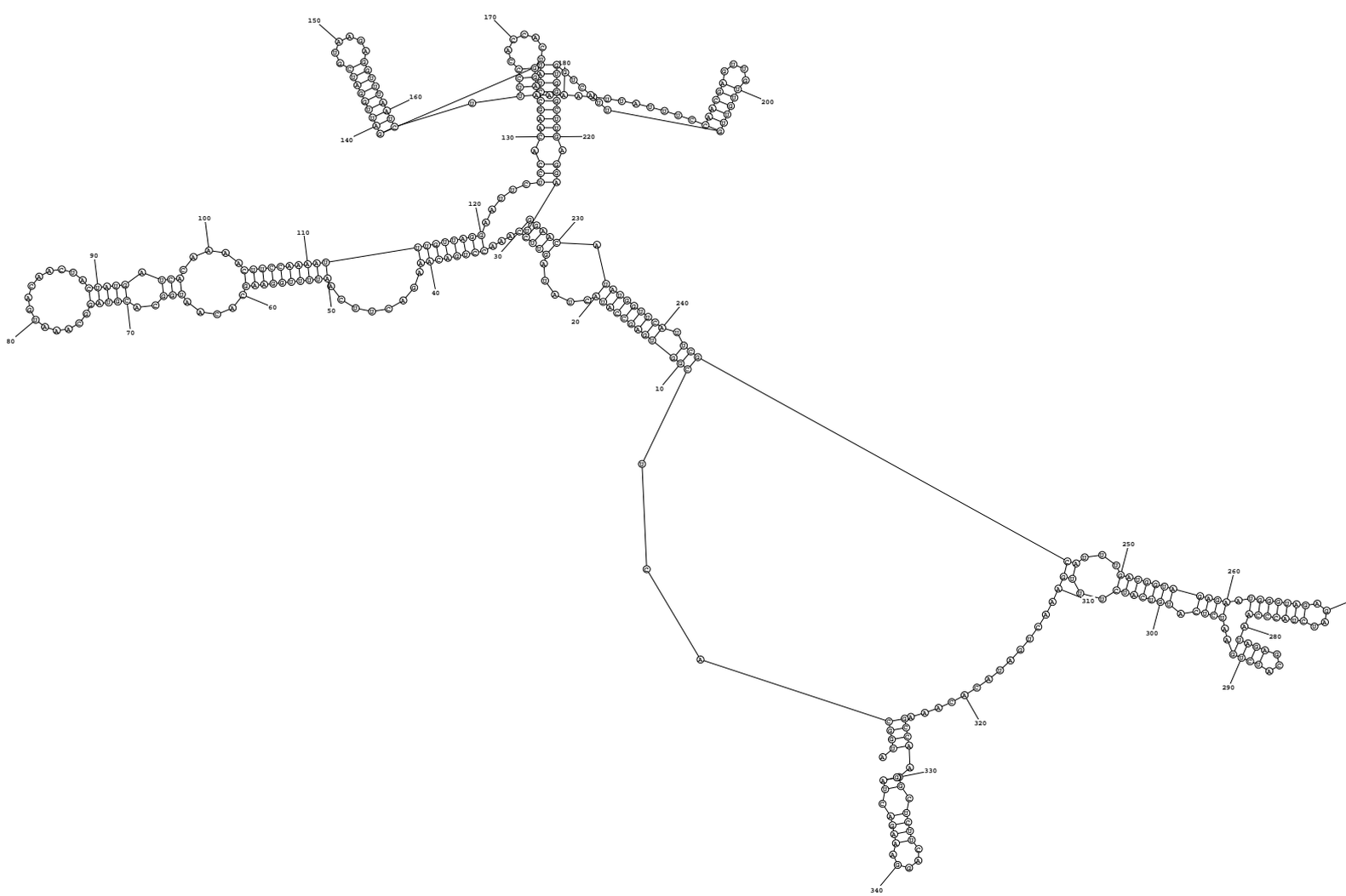
ENERGY = -92.3 5'HAV\_RNA



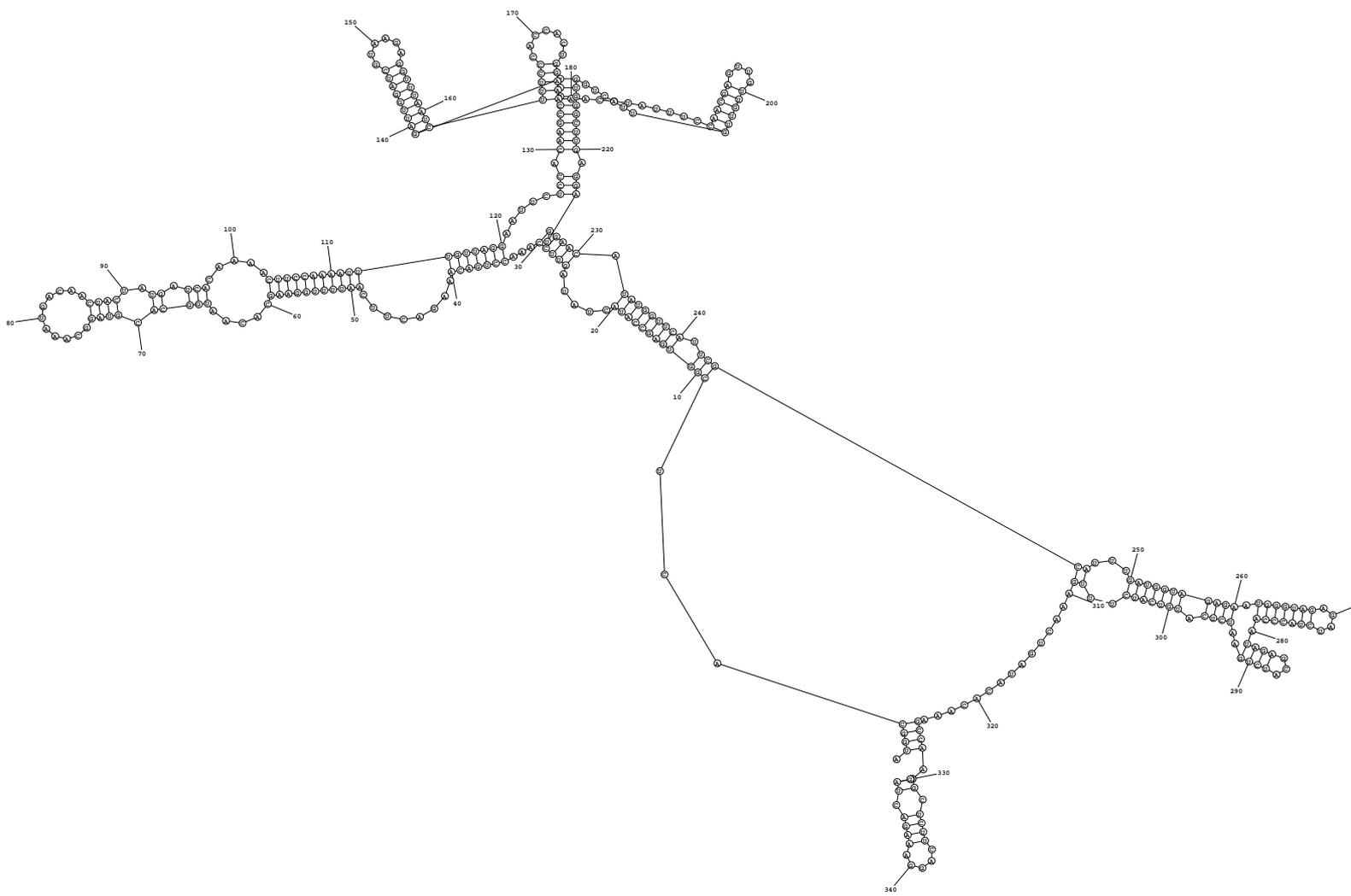
ENERGY = -92.3 5'HAV\_RNA



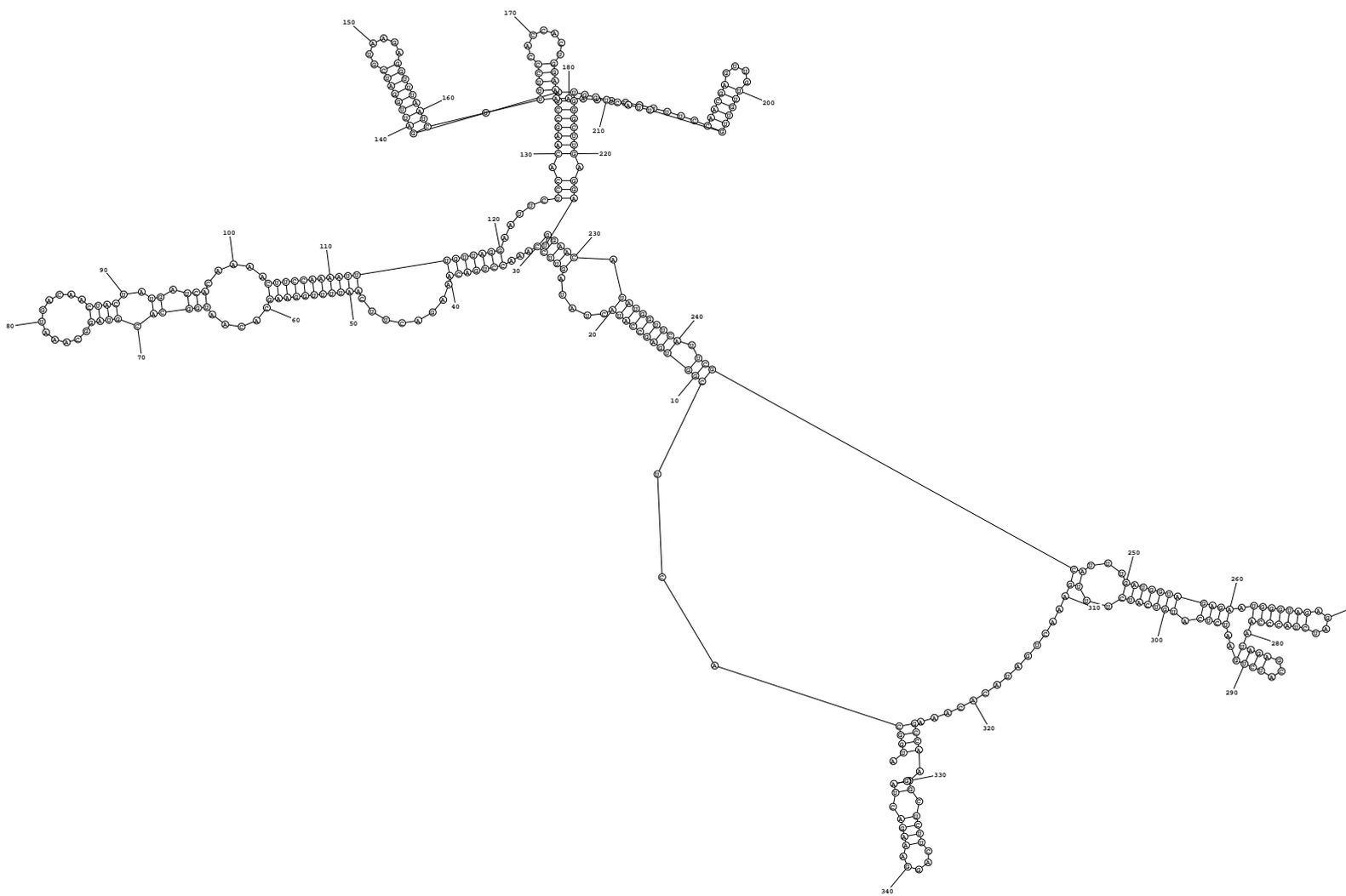
ENERGY = -92.3 5'HAV\_RNA



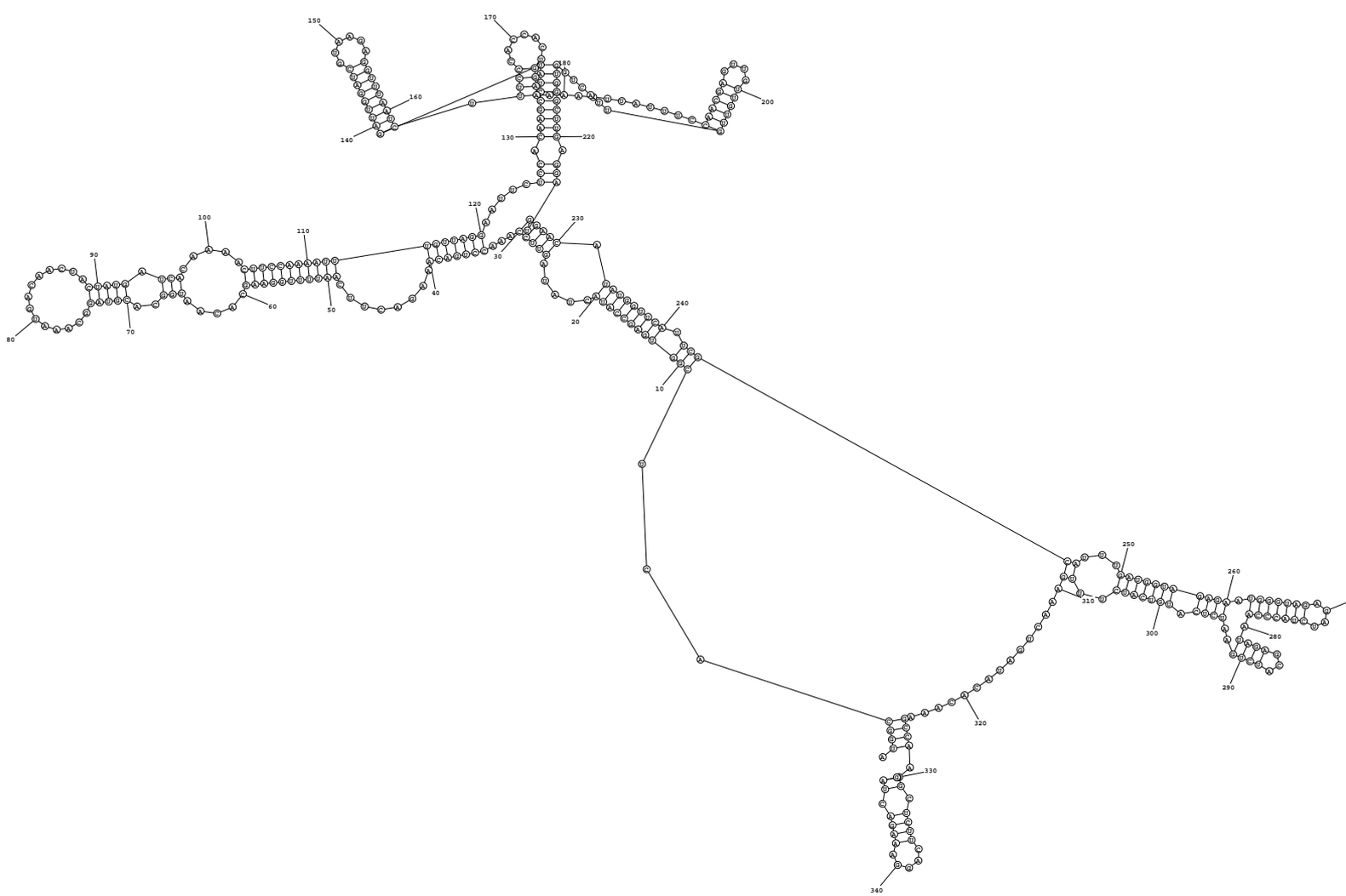
ENERGY = -92.3 5'HAV\_RNA



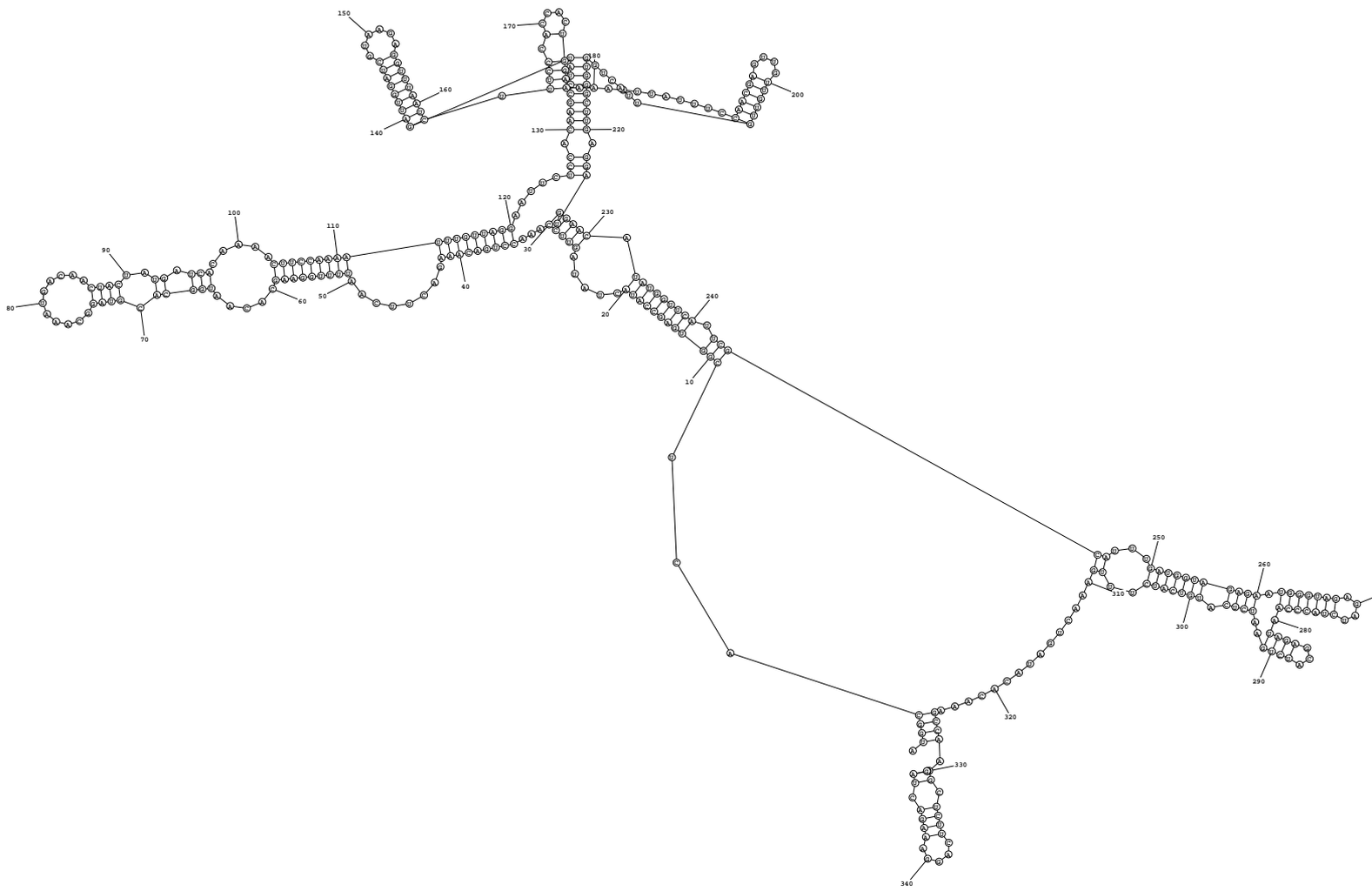
ENERGY = -92.3 5'HAV\_RNA



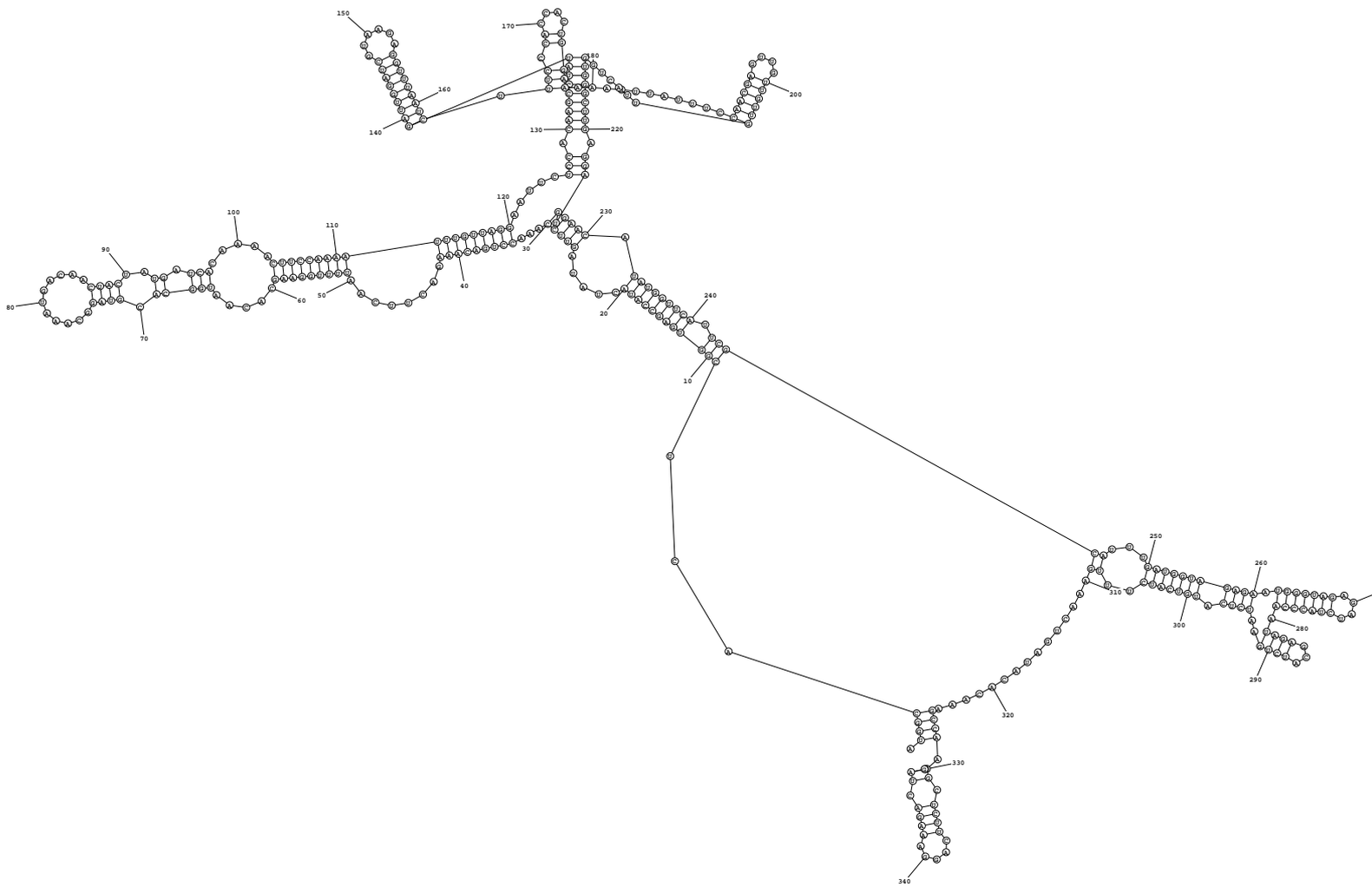
ENERGY = -92.3 5'HAV\_RNA



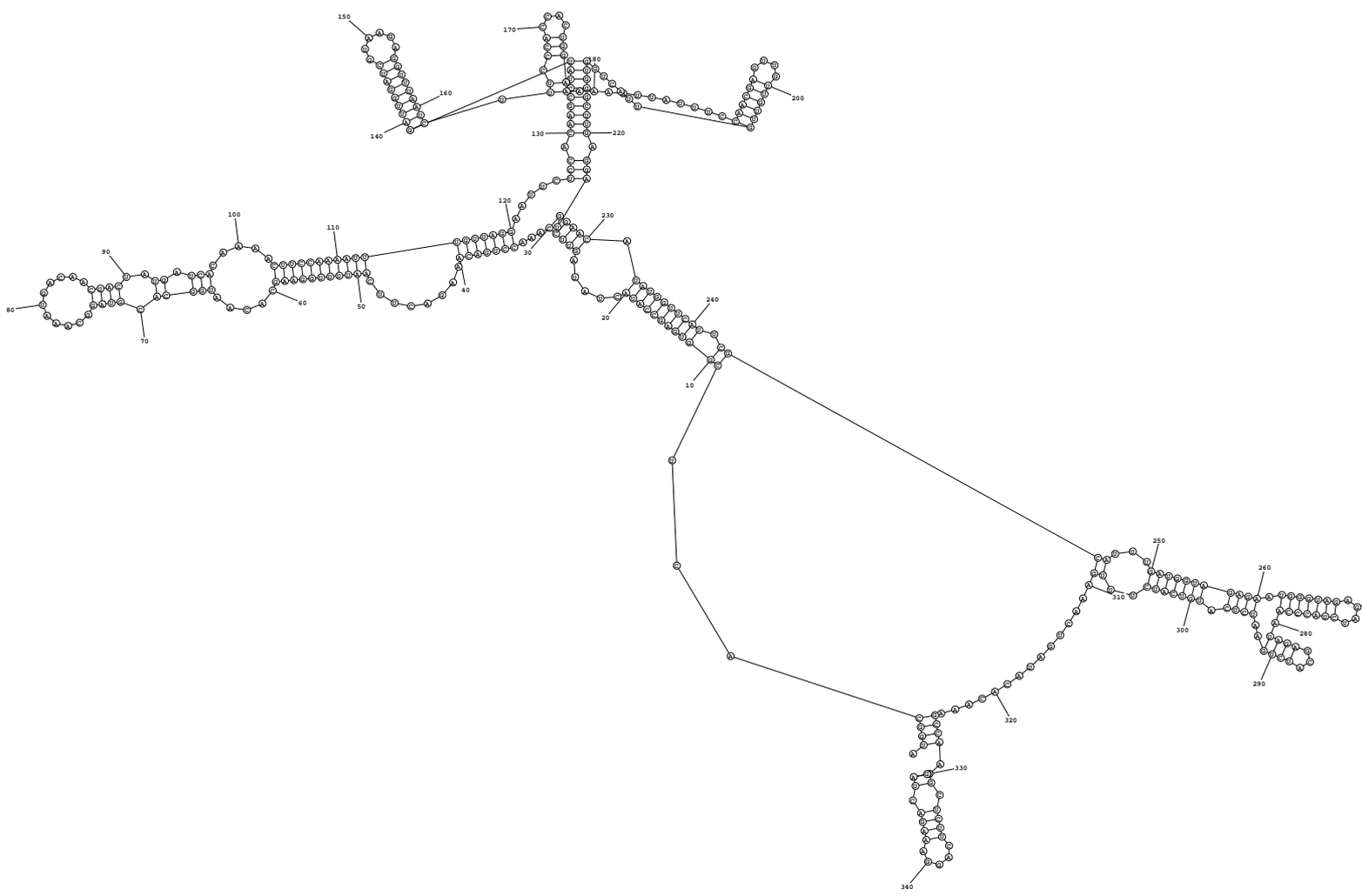
ENERGY = -92.3 5'HAV\_RNA



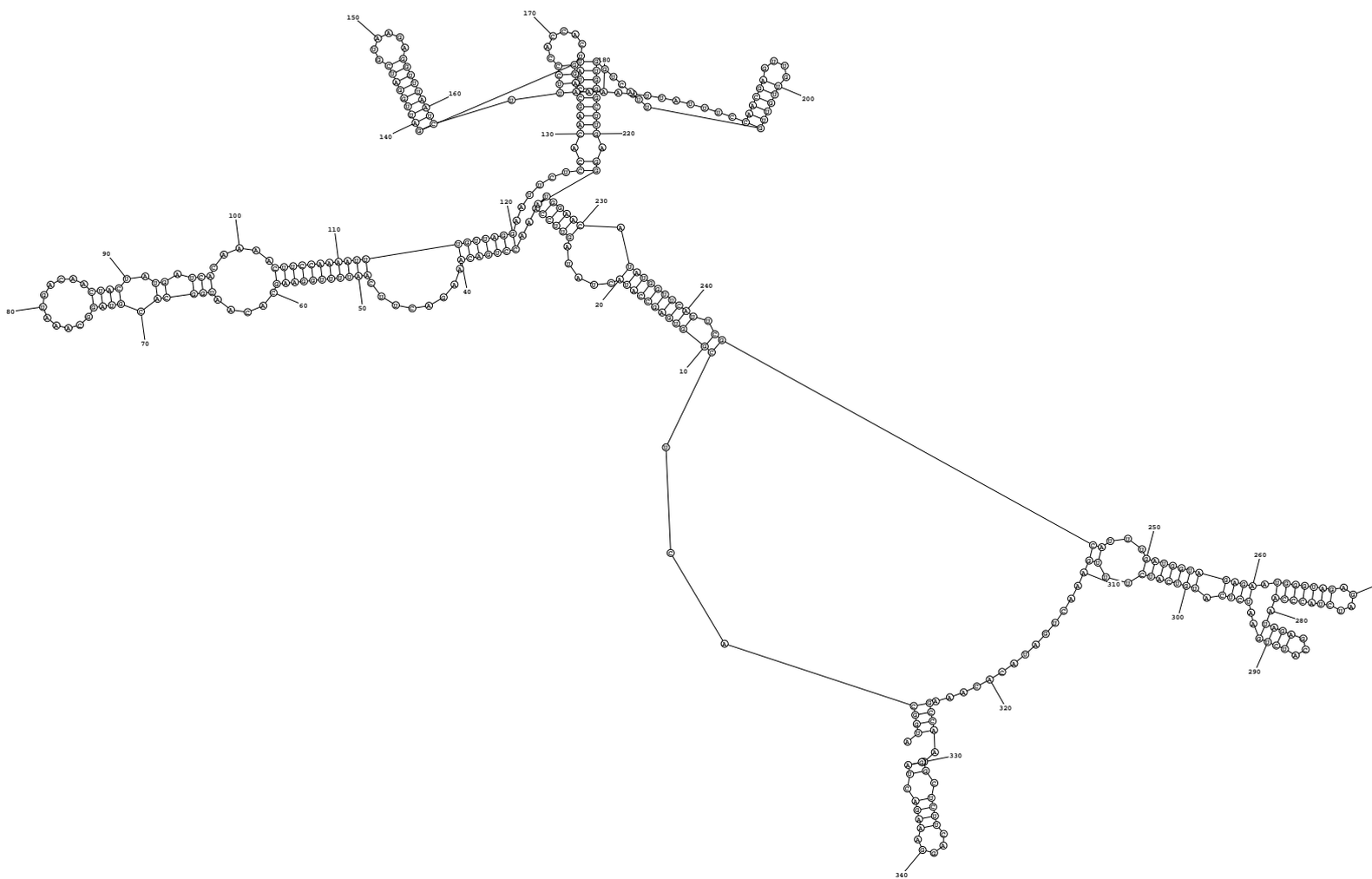
ENERGY = -92.3 5'HAV\_RNA



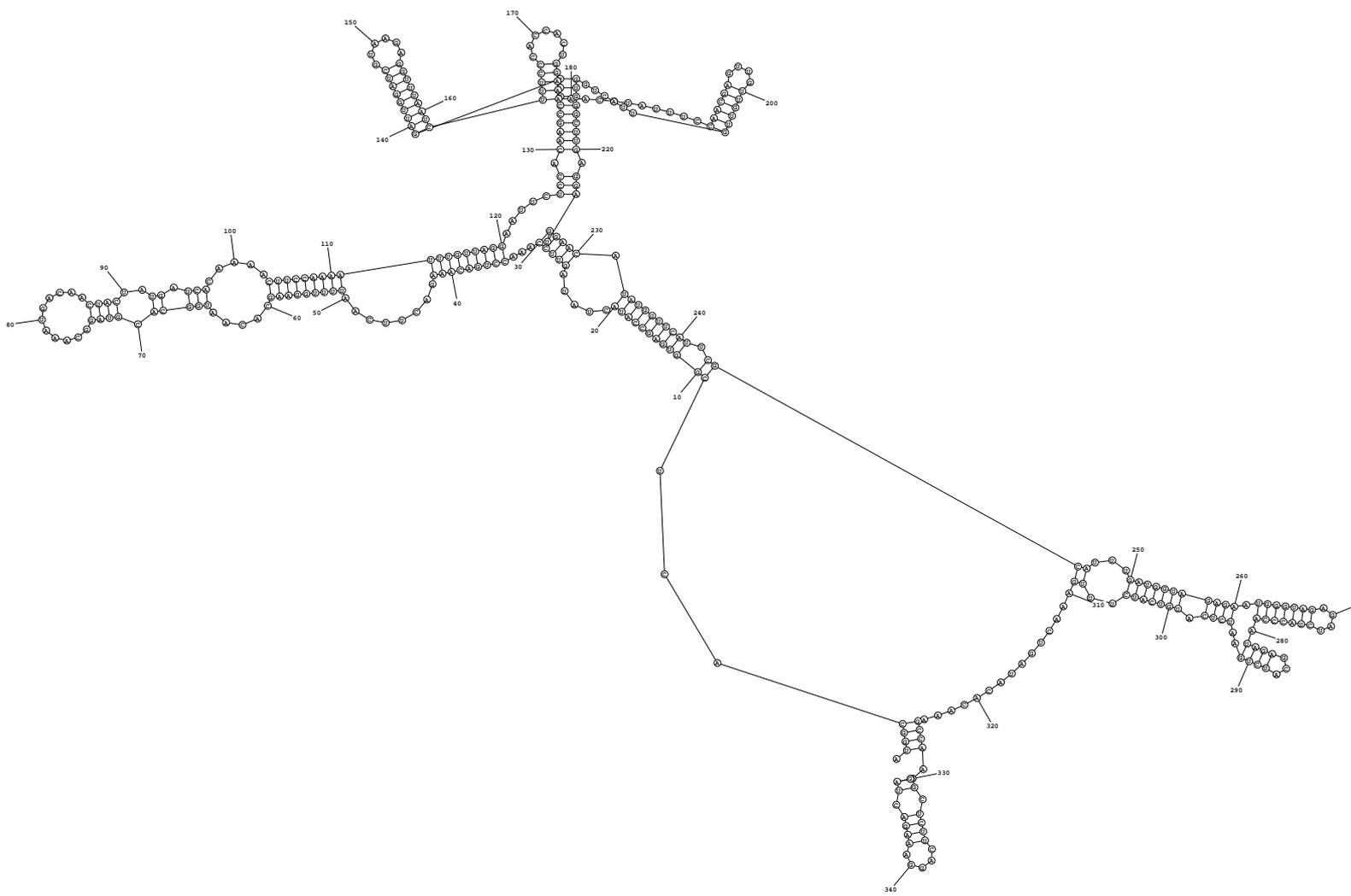
ENERGY = -92.3 5'HAV\_RNA



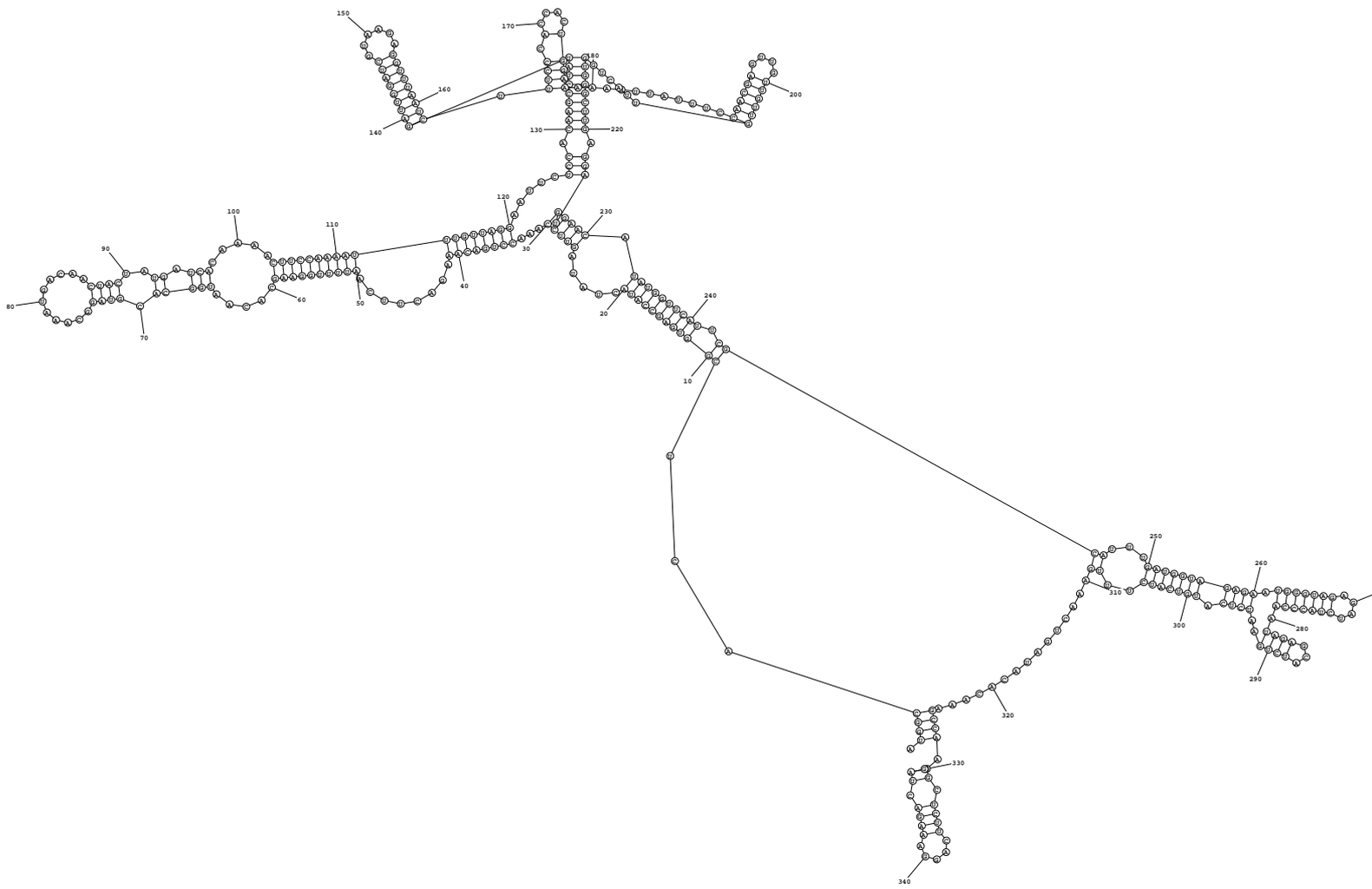
ENERGY = -92.3 5'HAV\_RNA



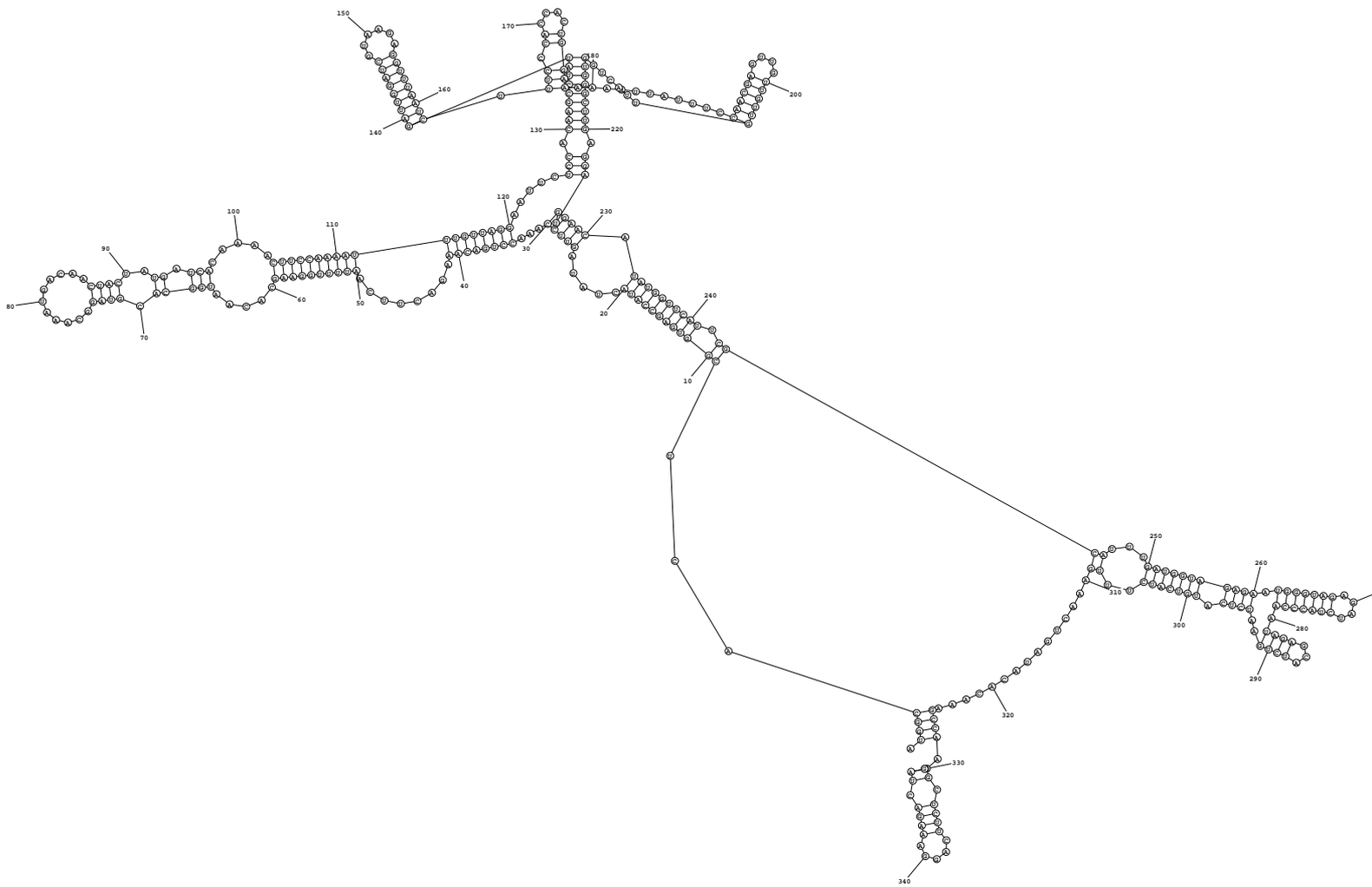
ENERGY = -92.3 5'HAV\_RNA



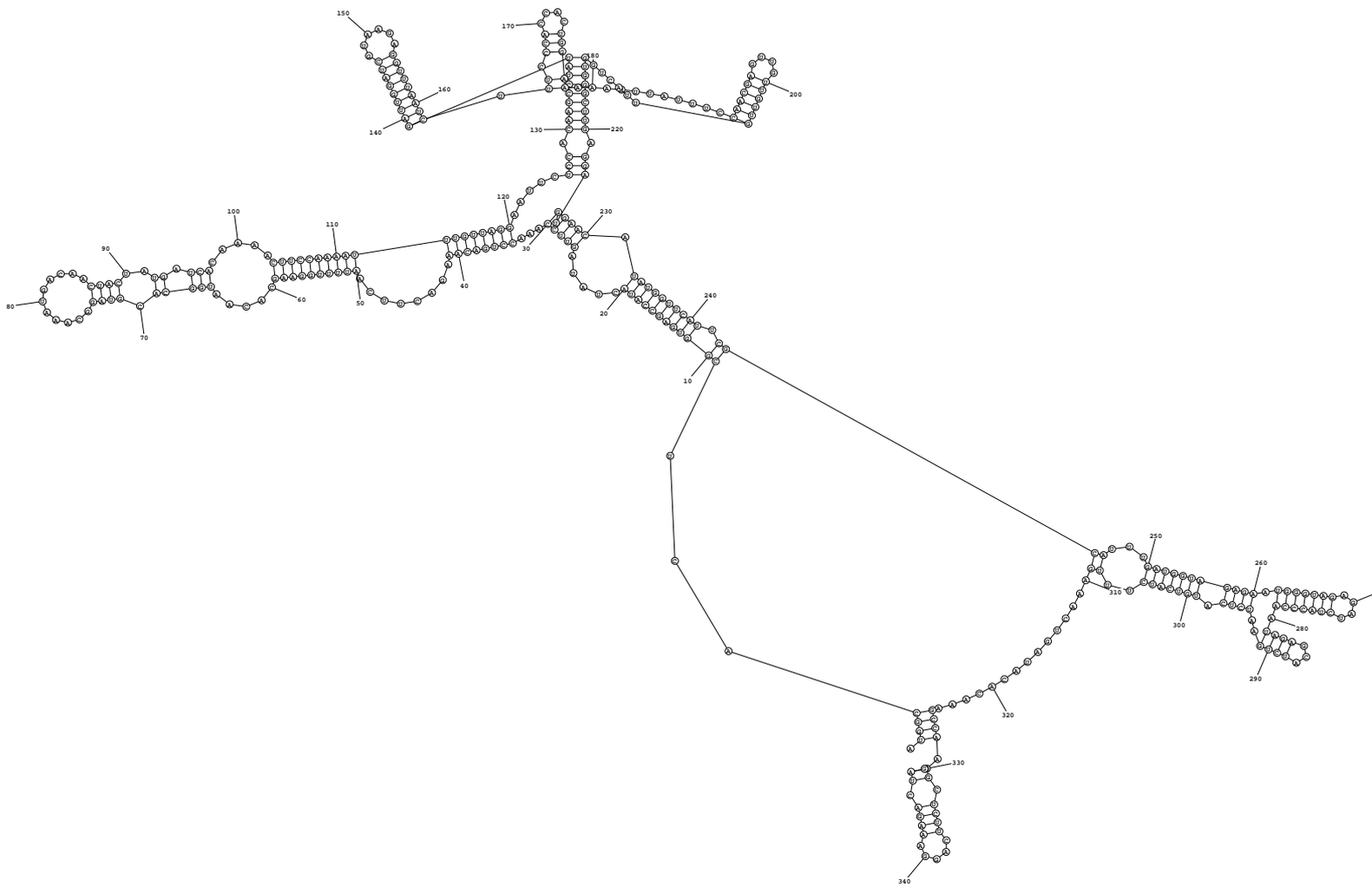
ENERGY = -92.3 5'HAV\_RNA



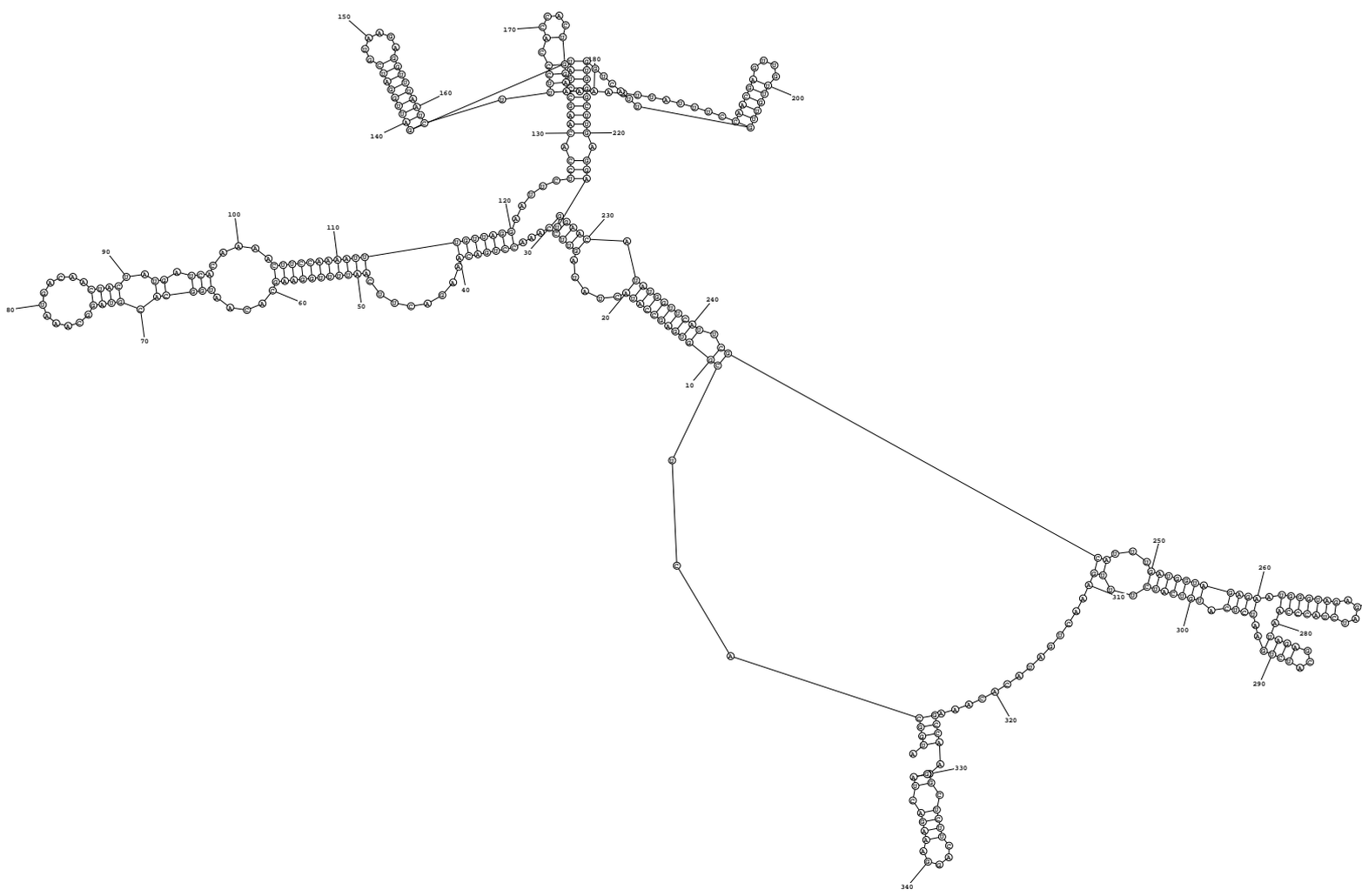
ENERGY = -92.3 5'HAV\_RNA



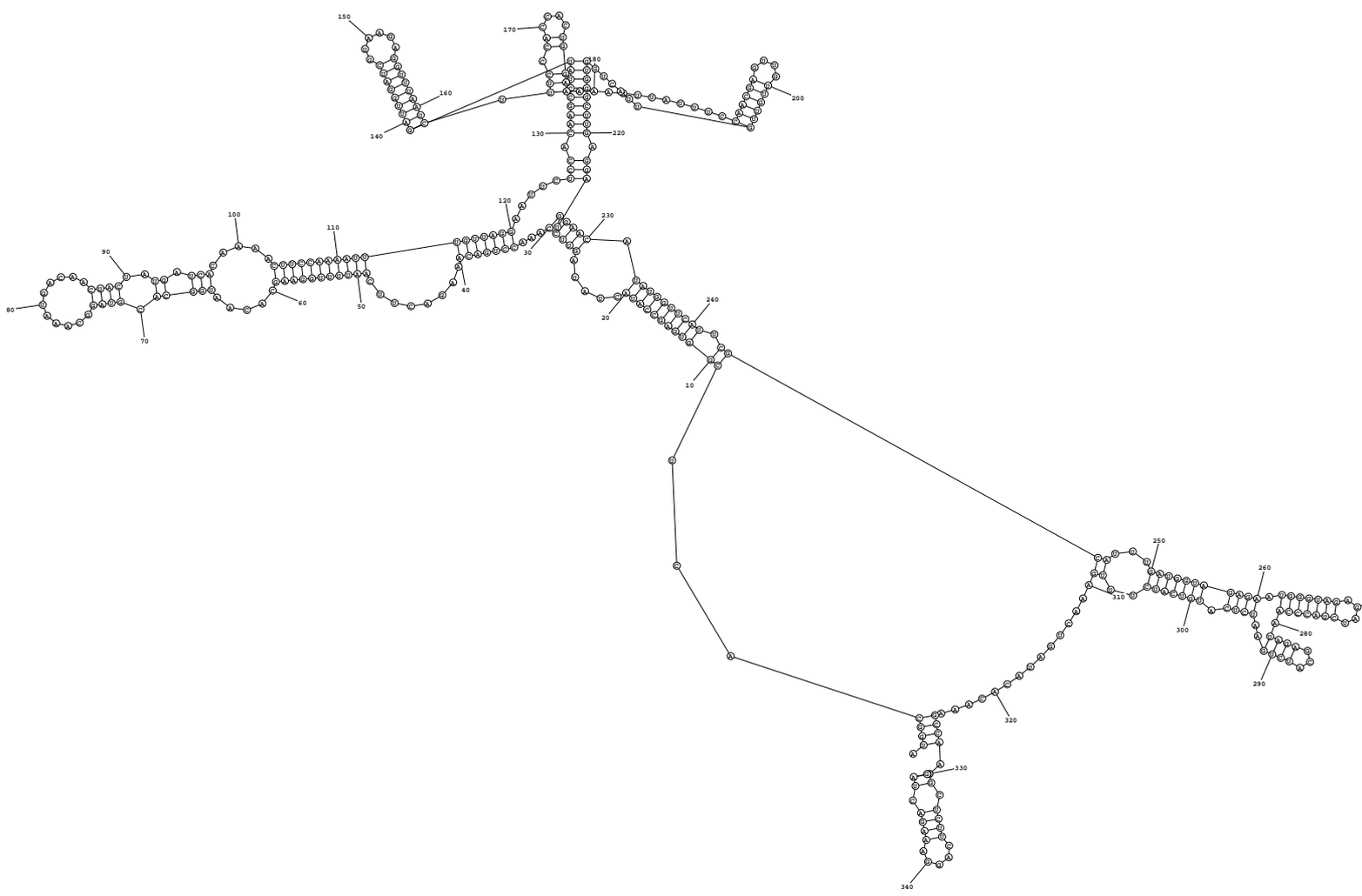
ENERGY = -92.3 5'HAV\_RNA



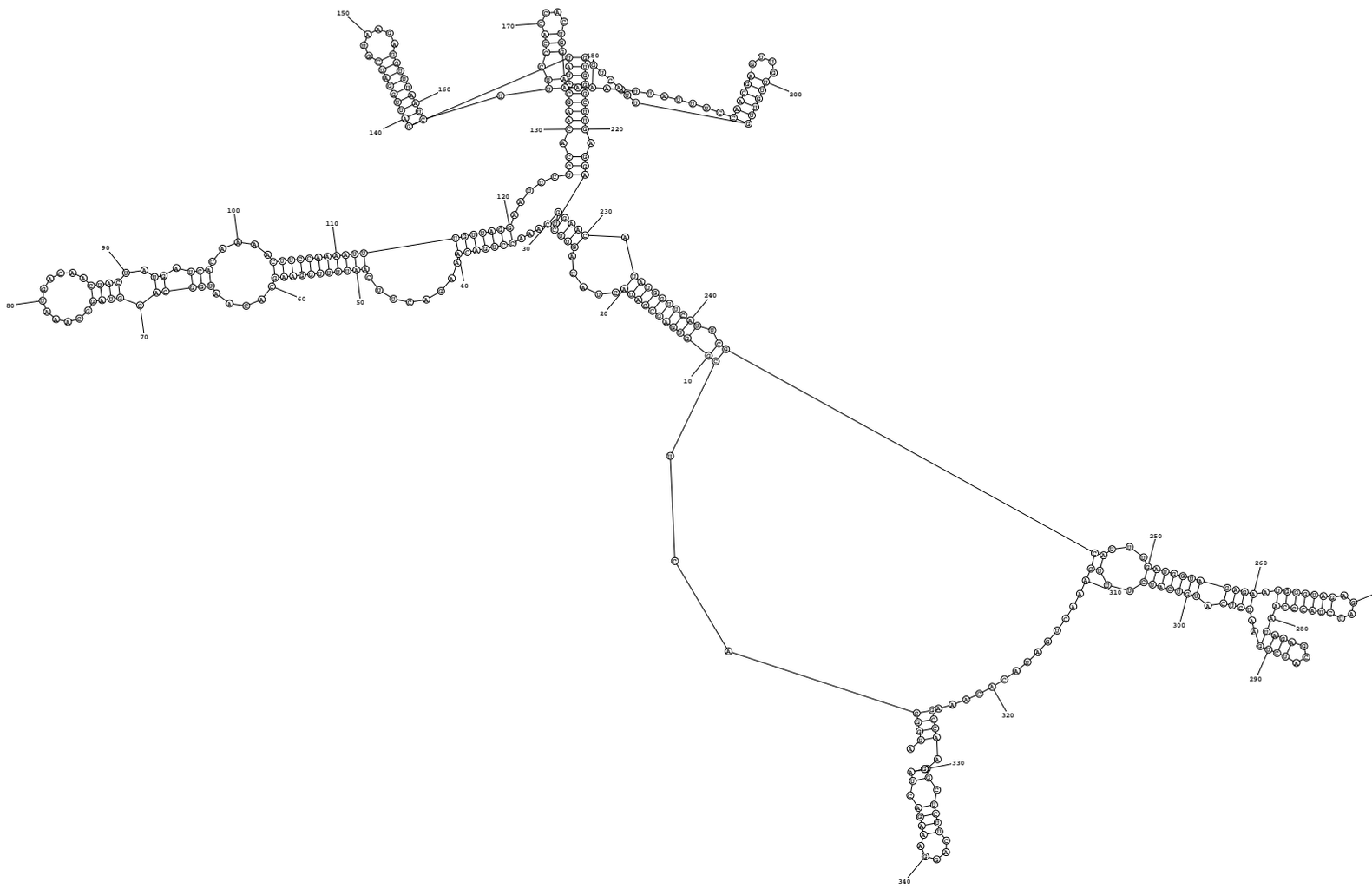
ENERGY = -92.3 5'HAV\_RNA



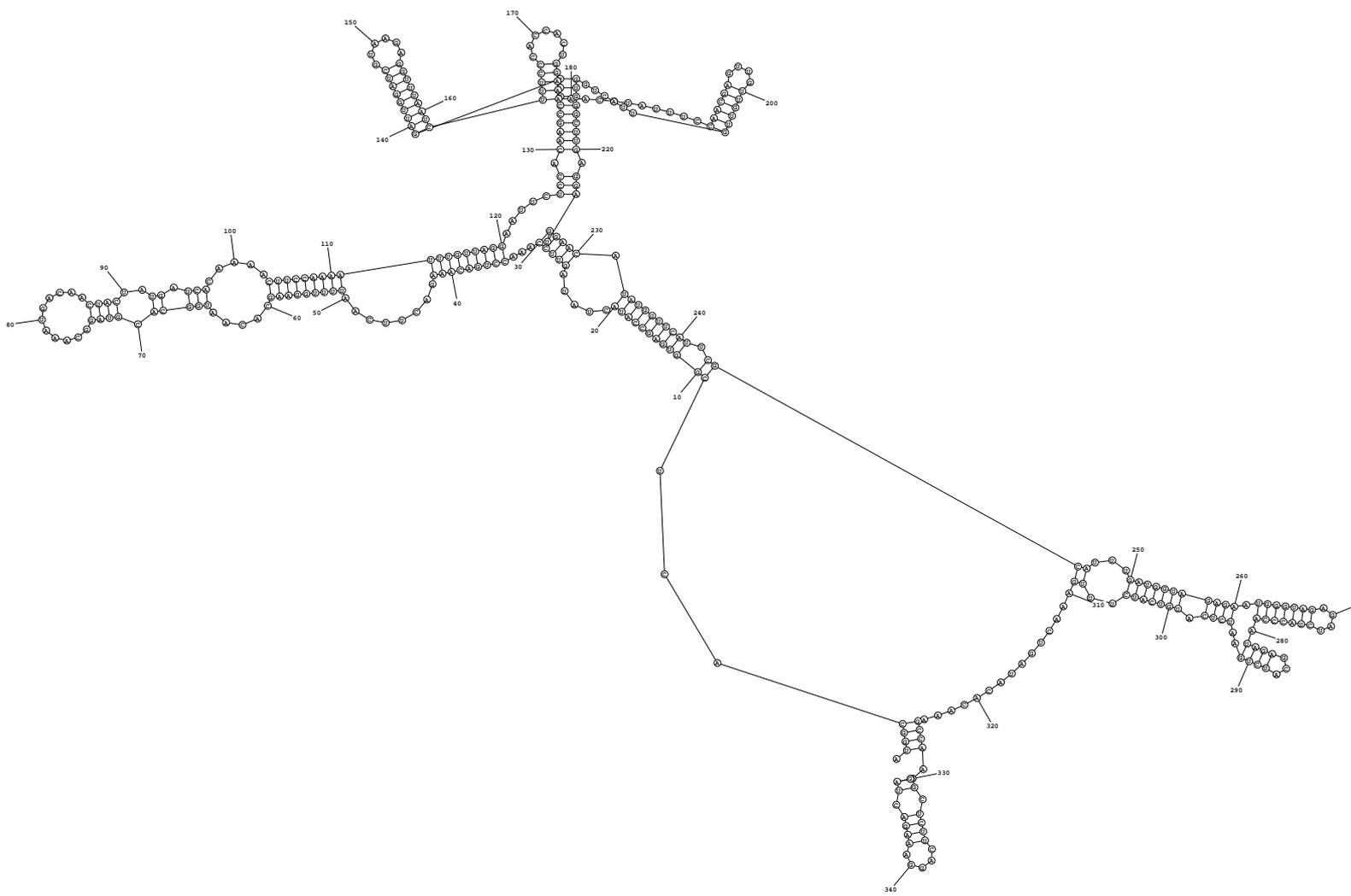
ENERGY = -92.3 5'HAV\_RNA



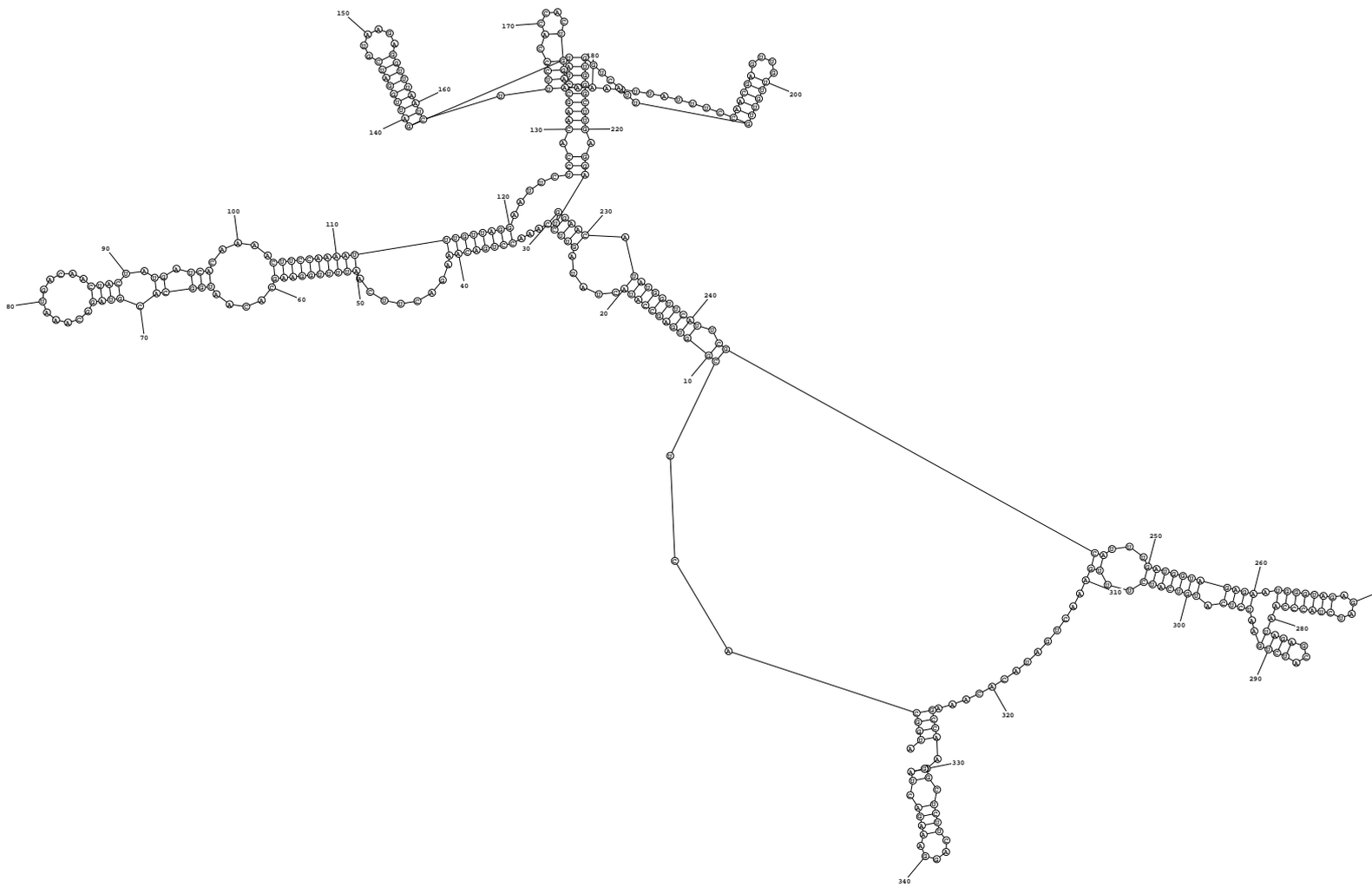
ENERGY = -92.3 5'HAV\_RNA



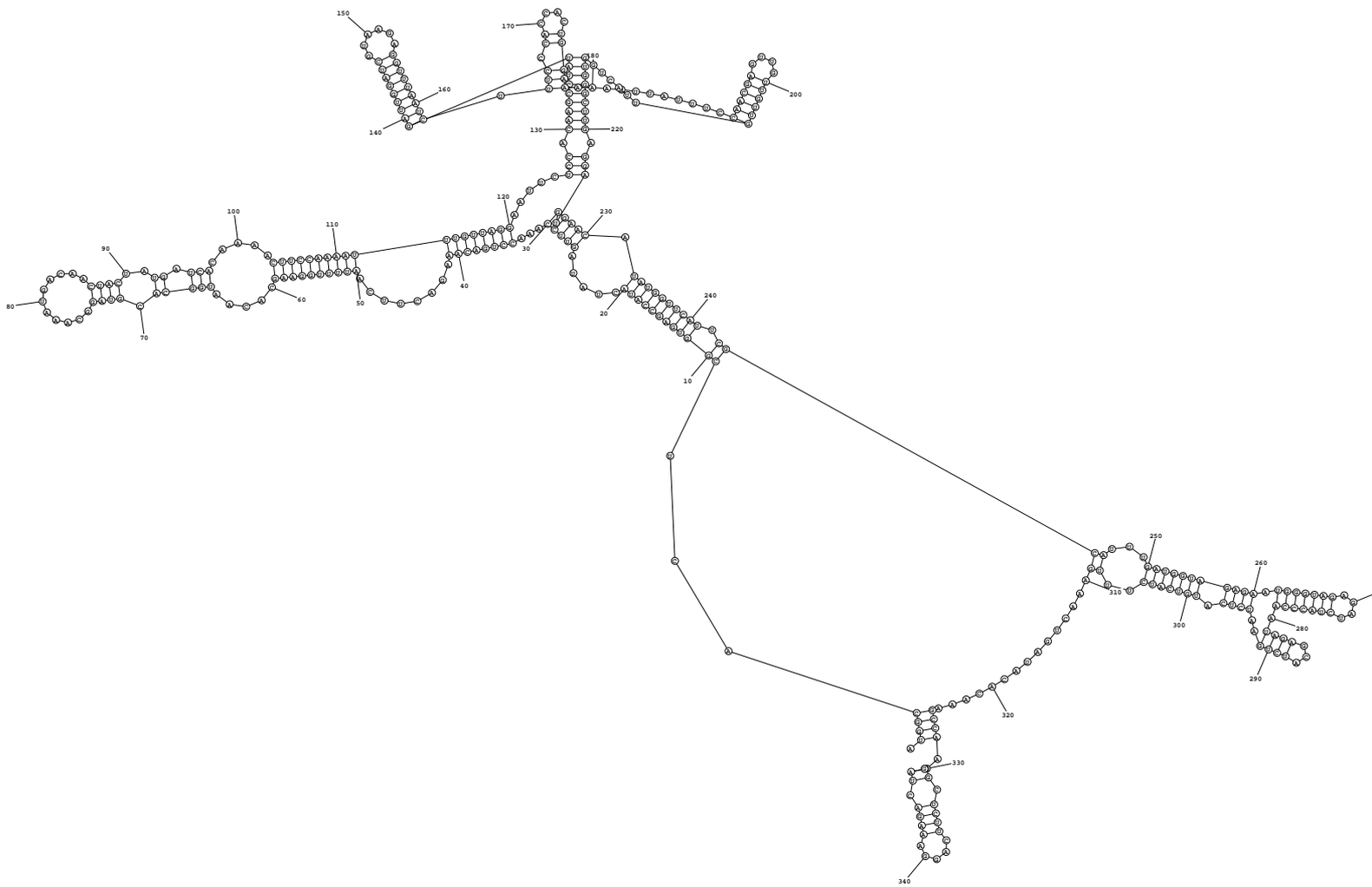
ENERGY = -92.3 5'HAV\_RNA



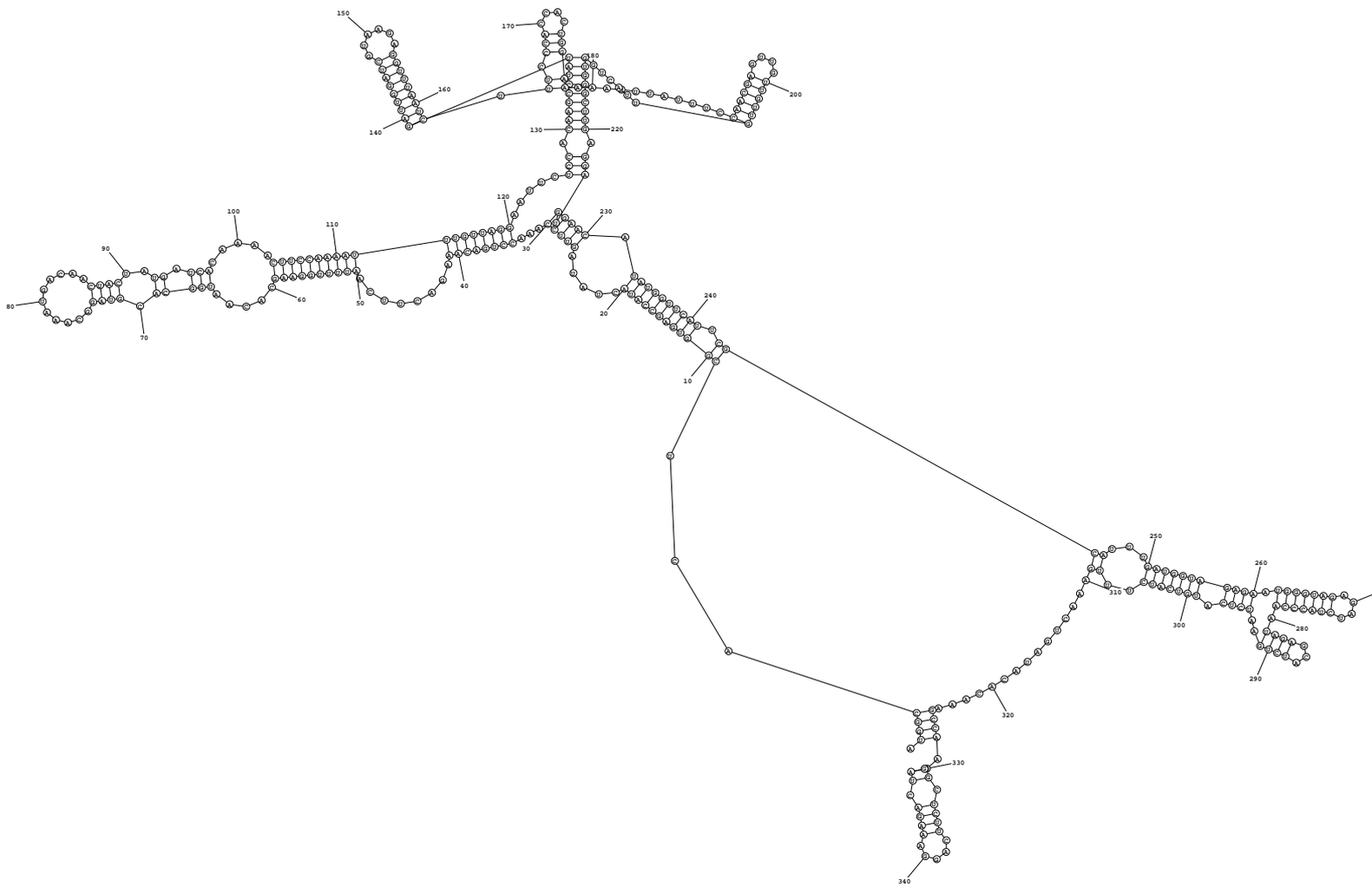
ENERGY = -92.3 5'HAV\_RNA



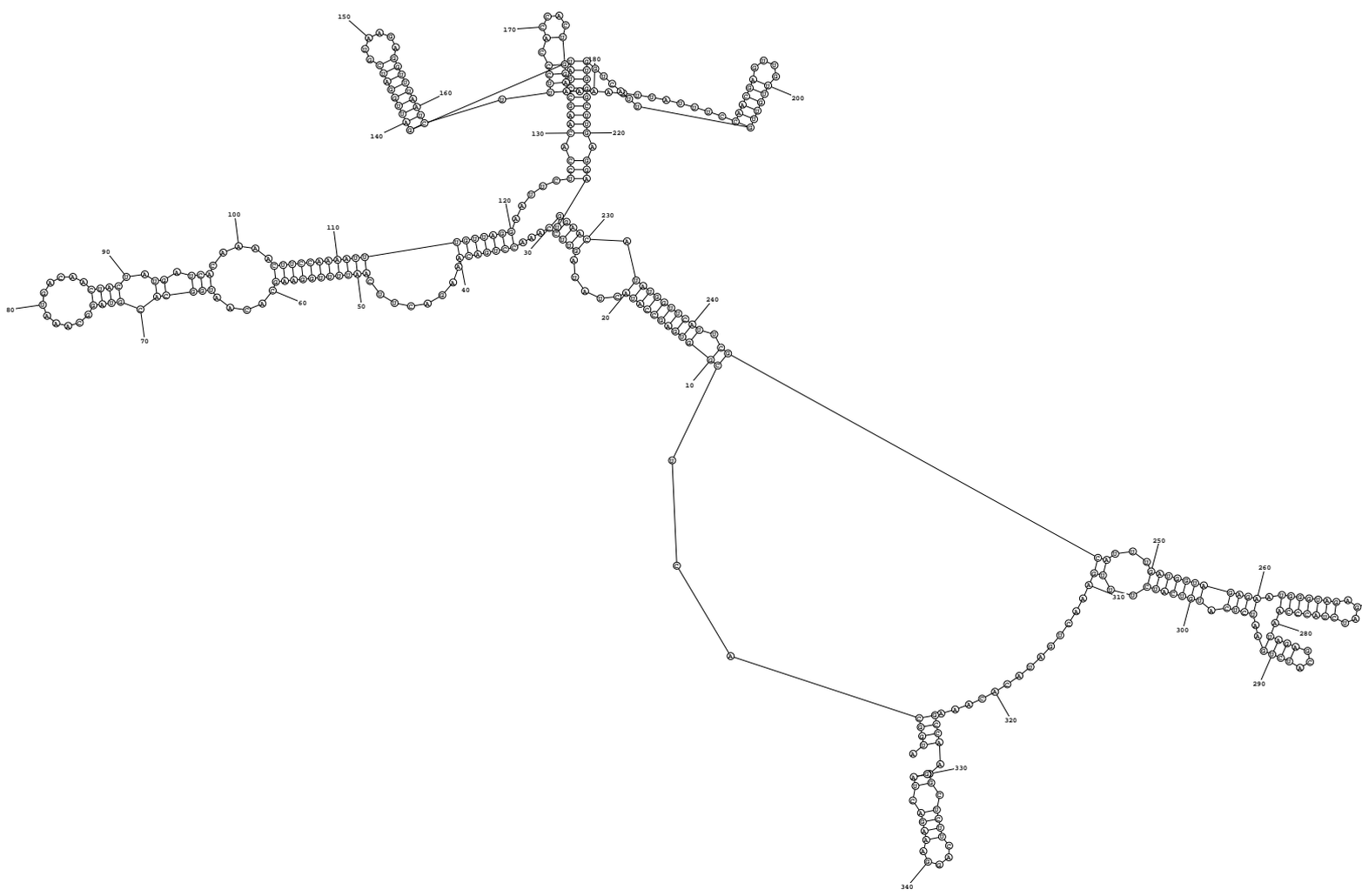
ENERGY = -92.3 5'HAV\_RNA



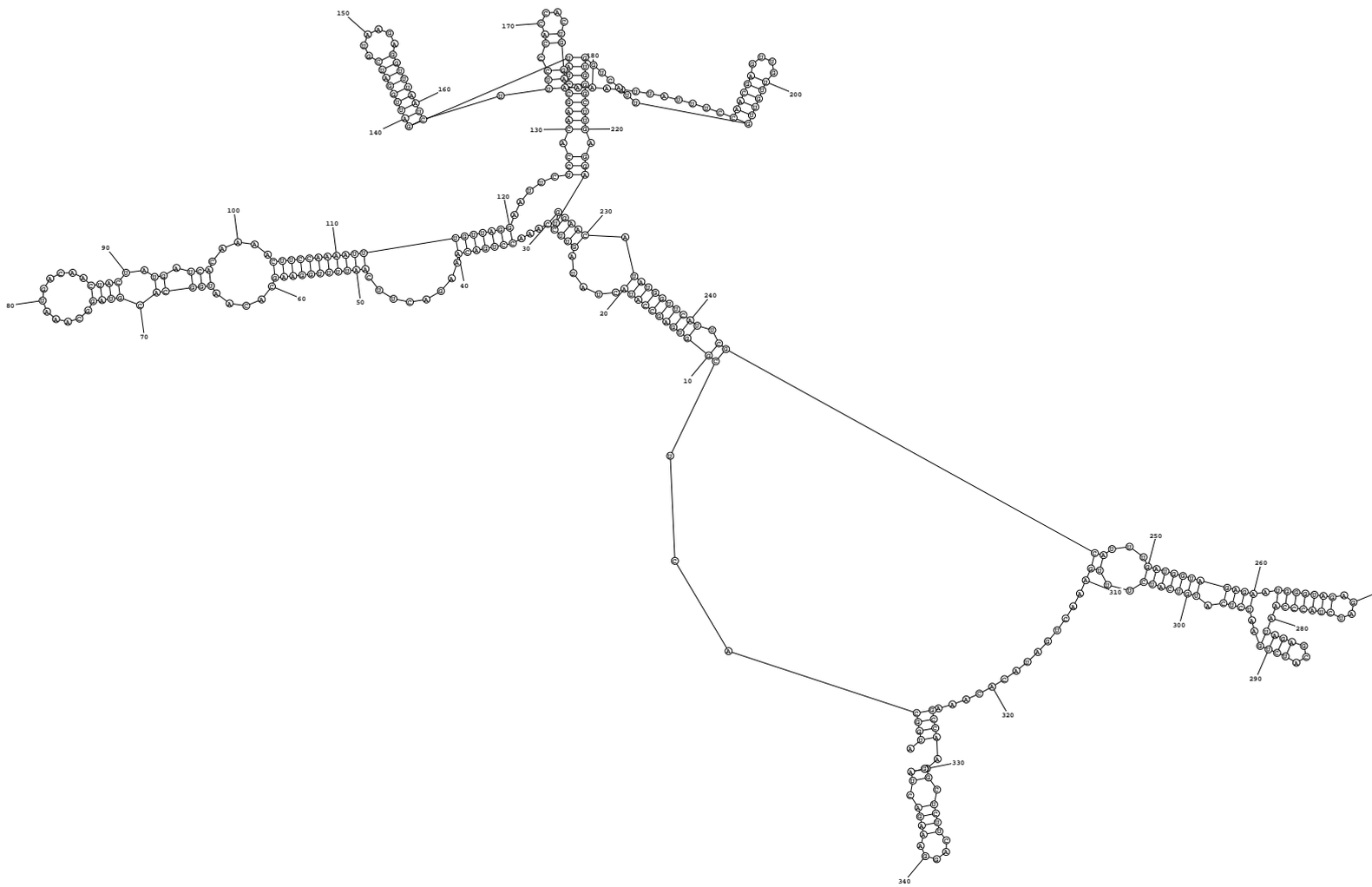
ENERGY = -92.3 5'HAV\_RNA



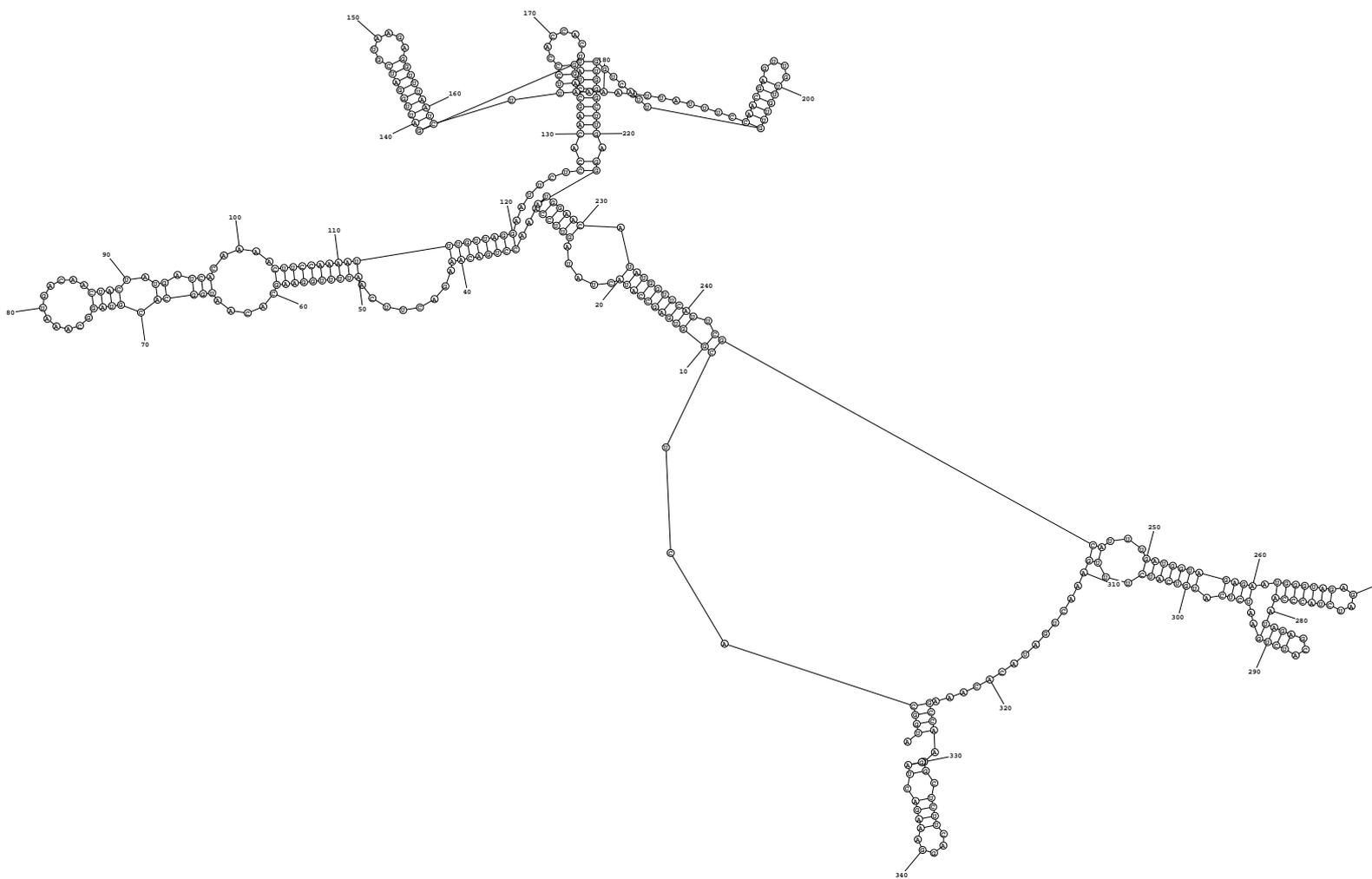
ENERGY = -92.3 5'HAV\_RNA



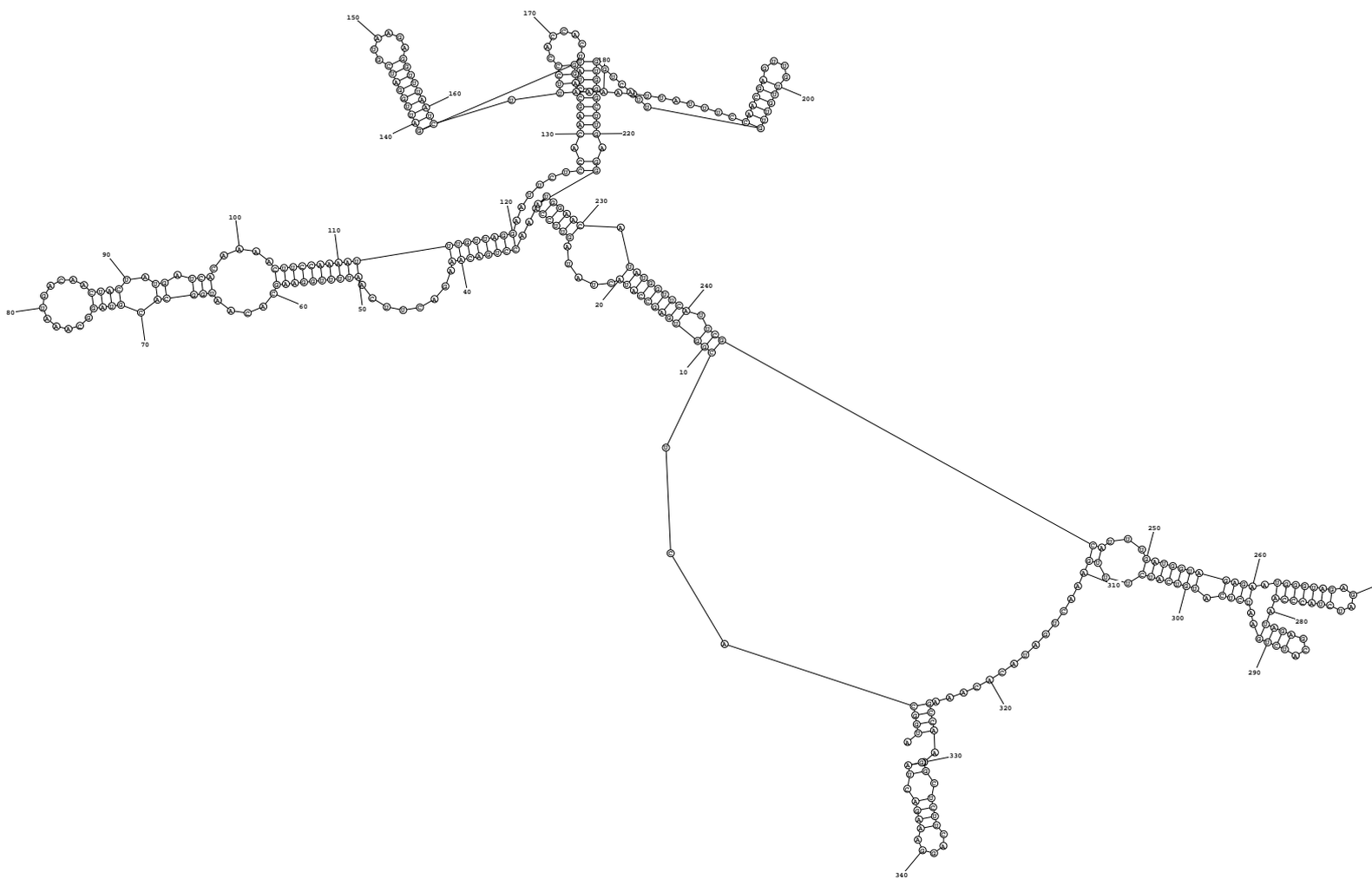
ENERGY = -92.3 5'HAV\_RNA



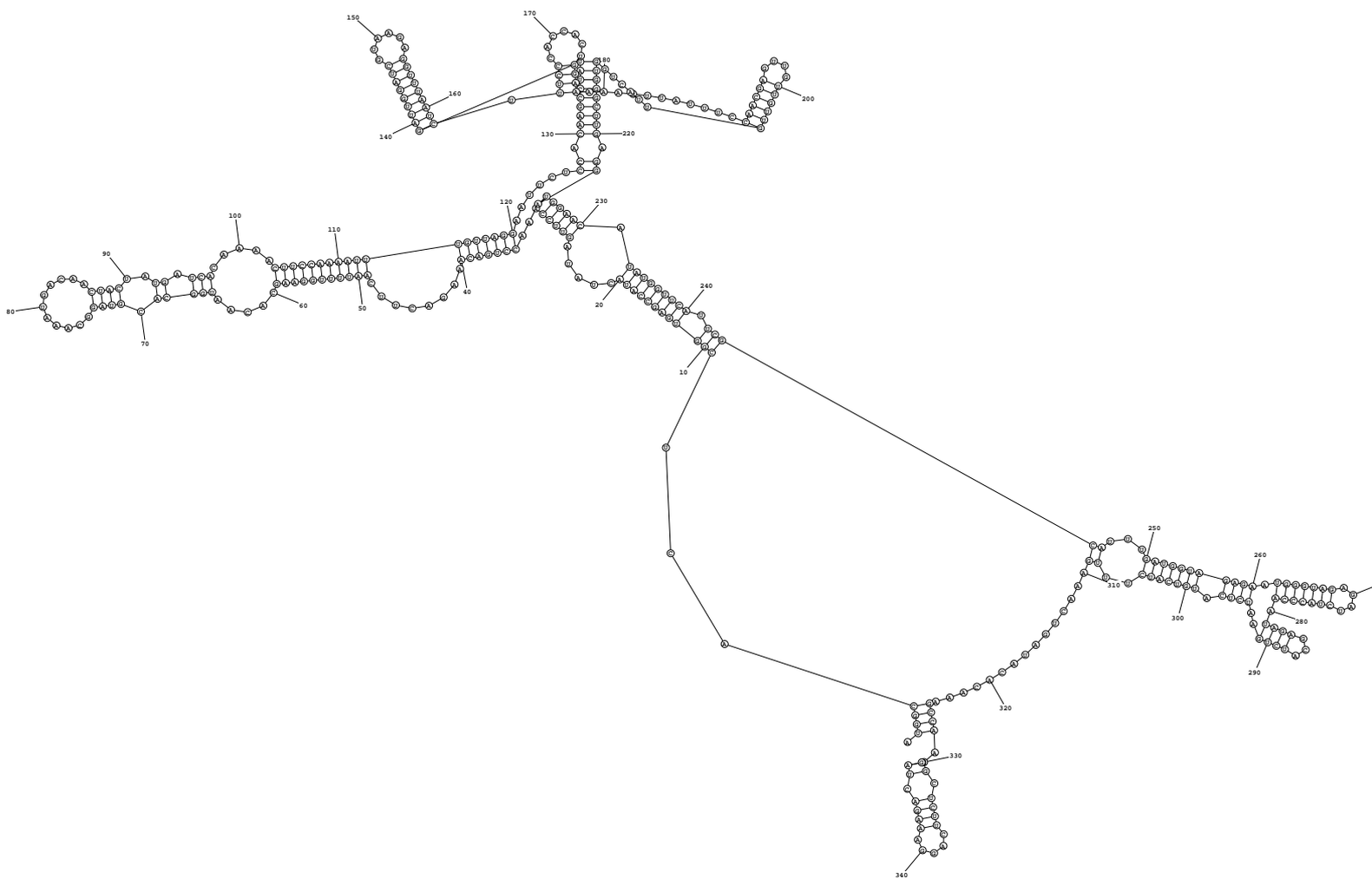
ENERGY = -92.3 5'HAV\_RNA



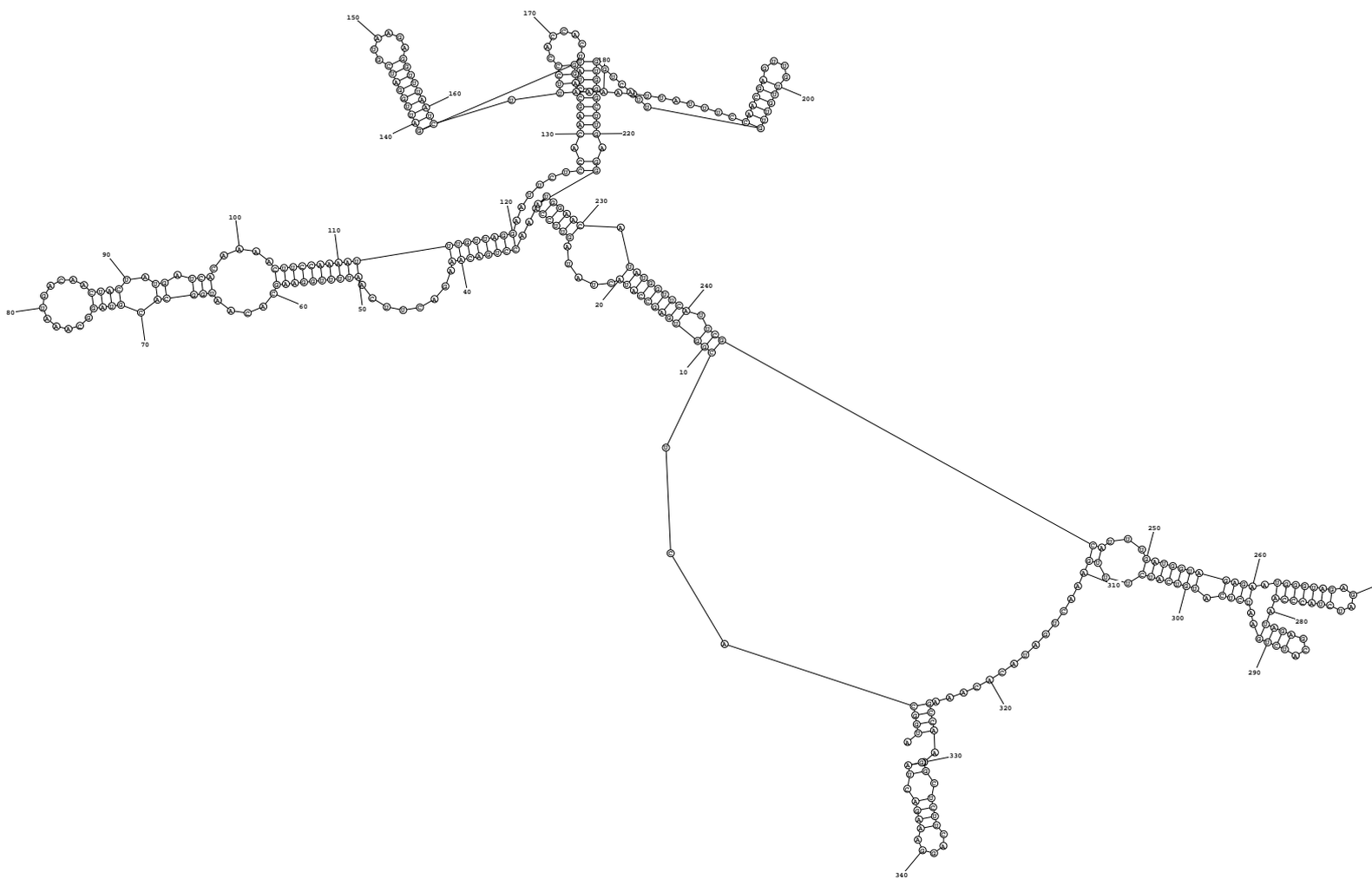
ENERGY = -92.3 5'HAV\_RNA



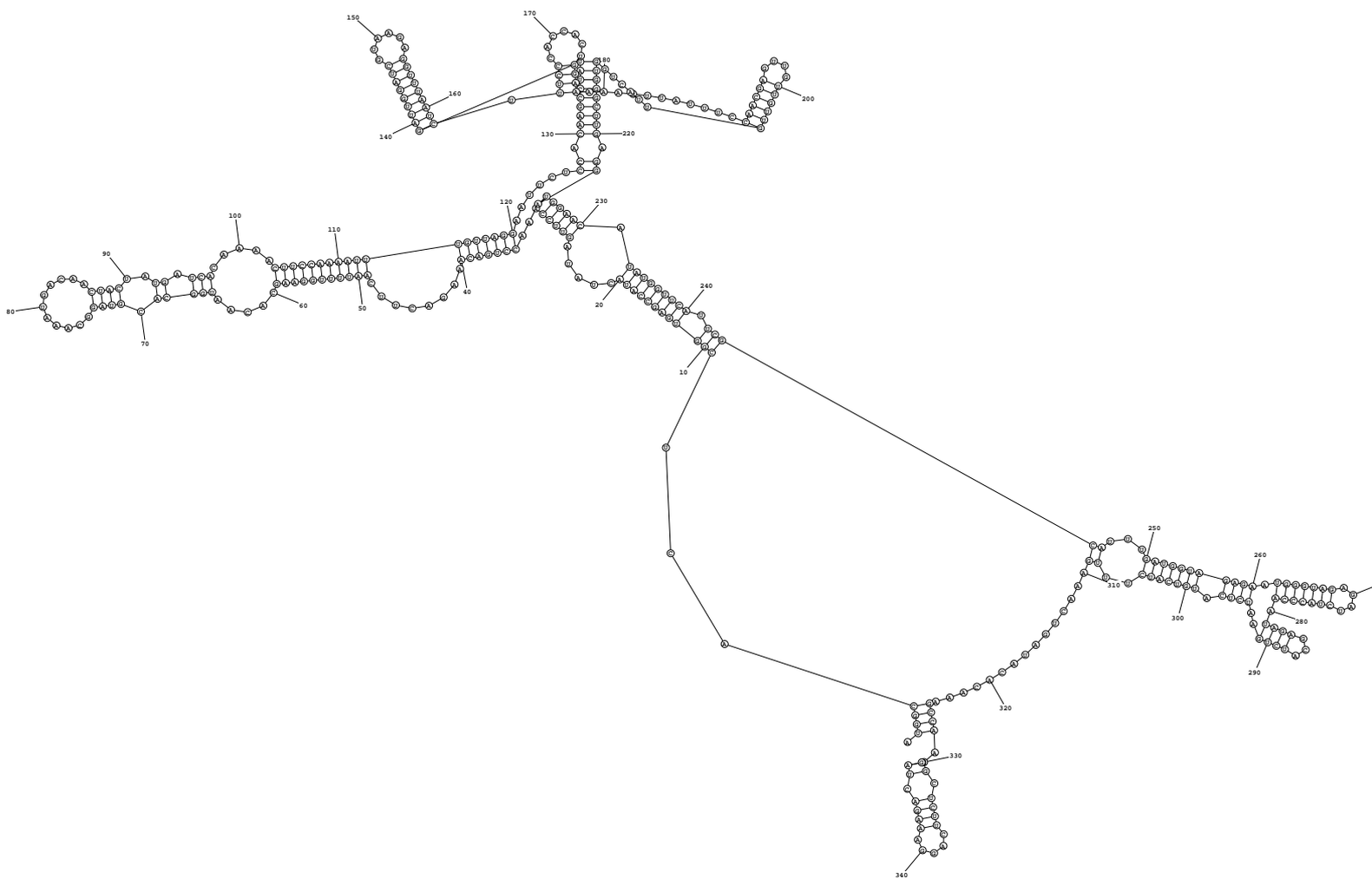
**ENERGY = -92.3 5'HAV\_RNA**



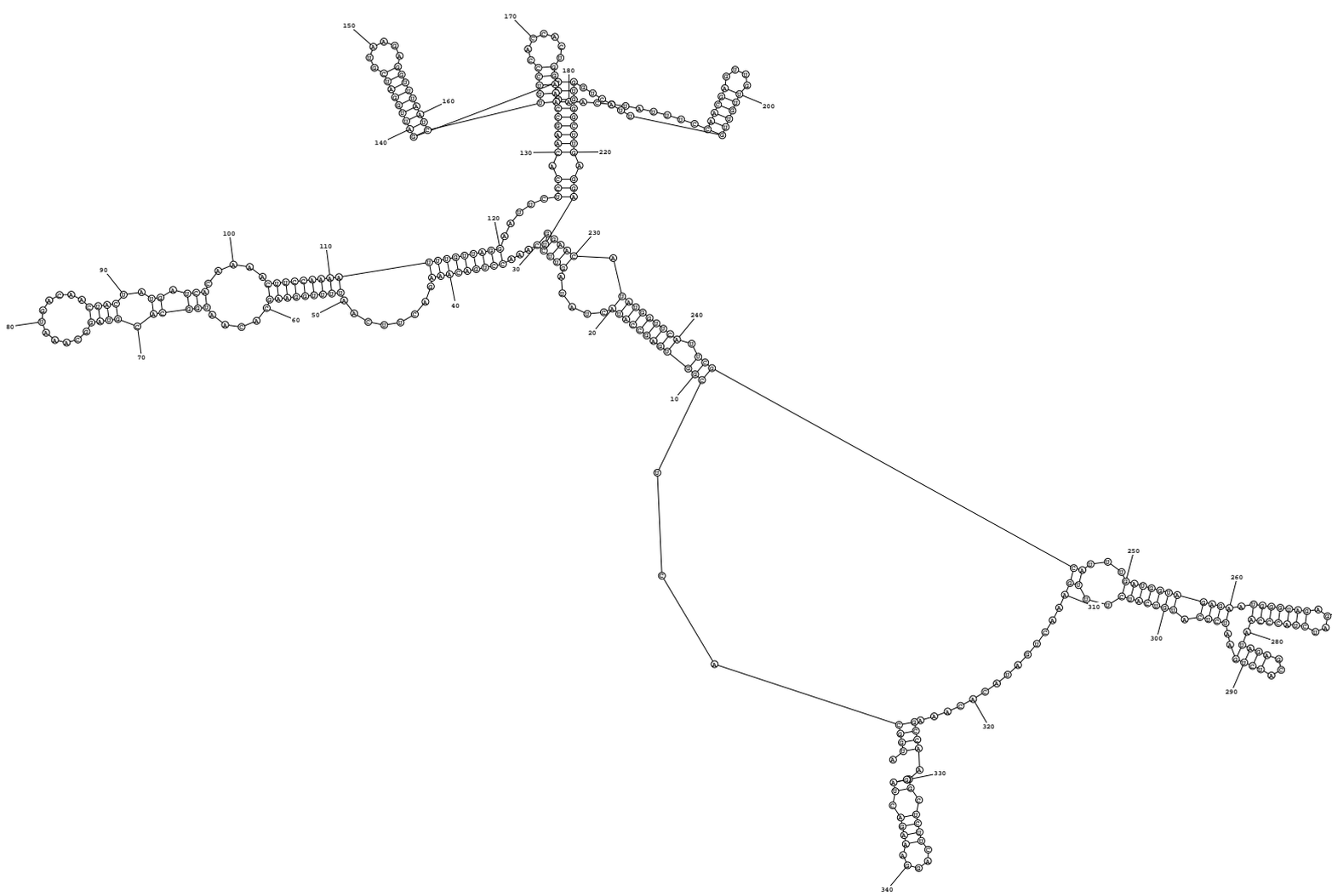
ENERGY = -92.3 5'HAV\_RNA



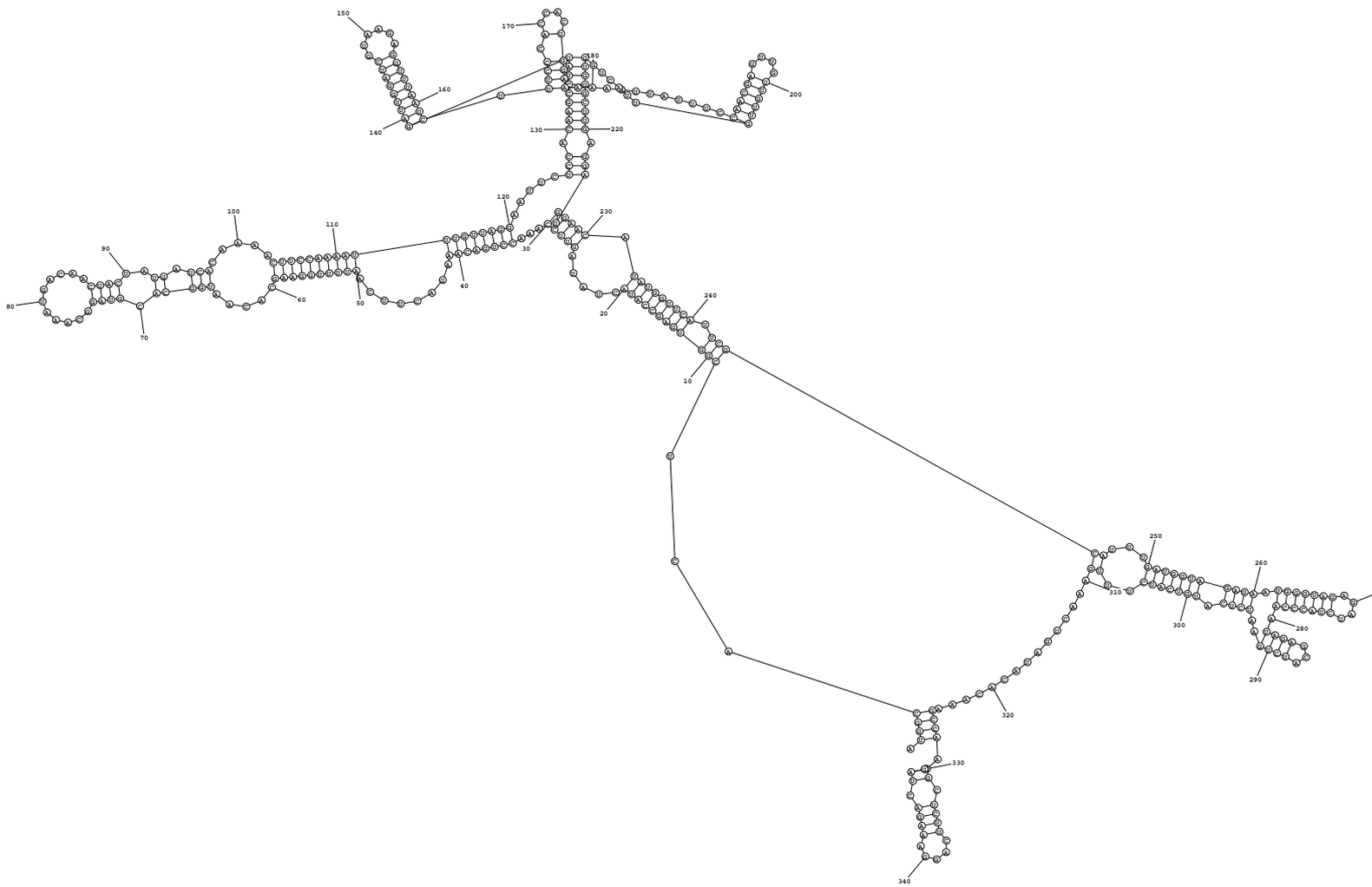
ENERGY = -92.3 5'HAV\_RNA



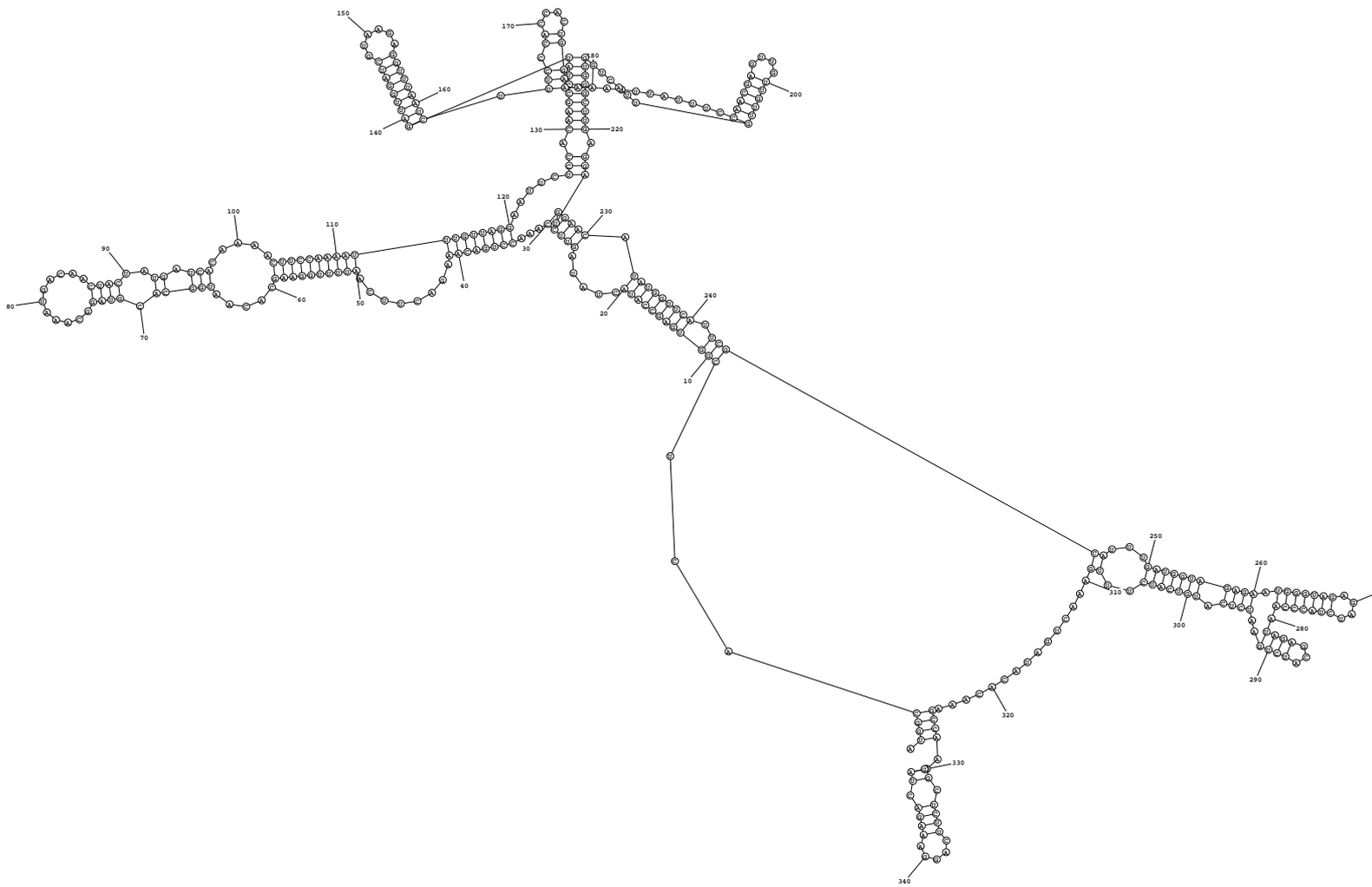
ENERGY = -92.3 5'HAV\_RNA



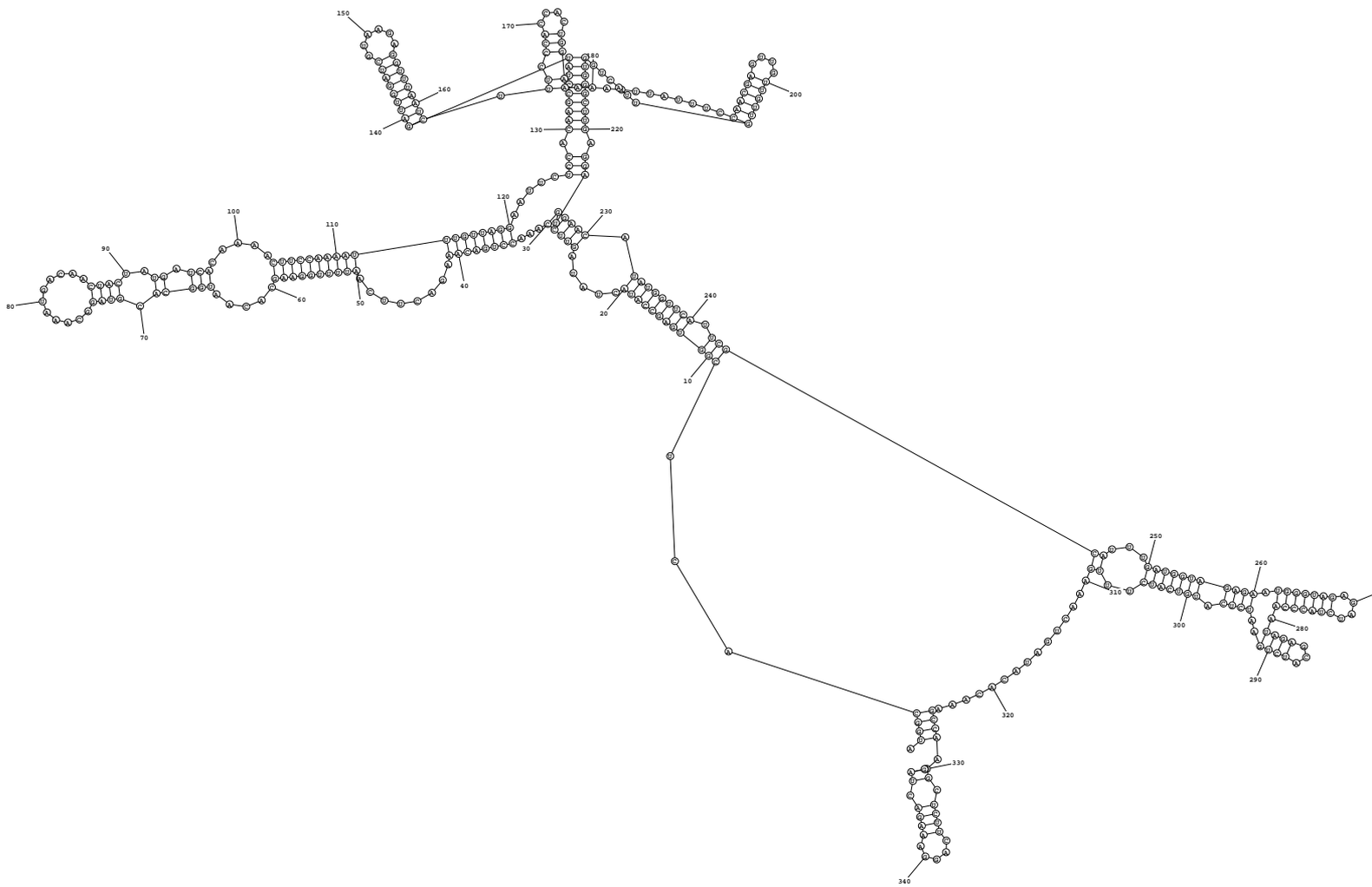
ENERGY = -92.3 5'HAV\_RNA



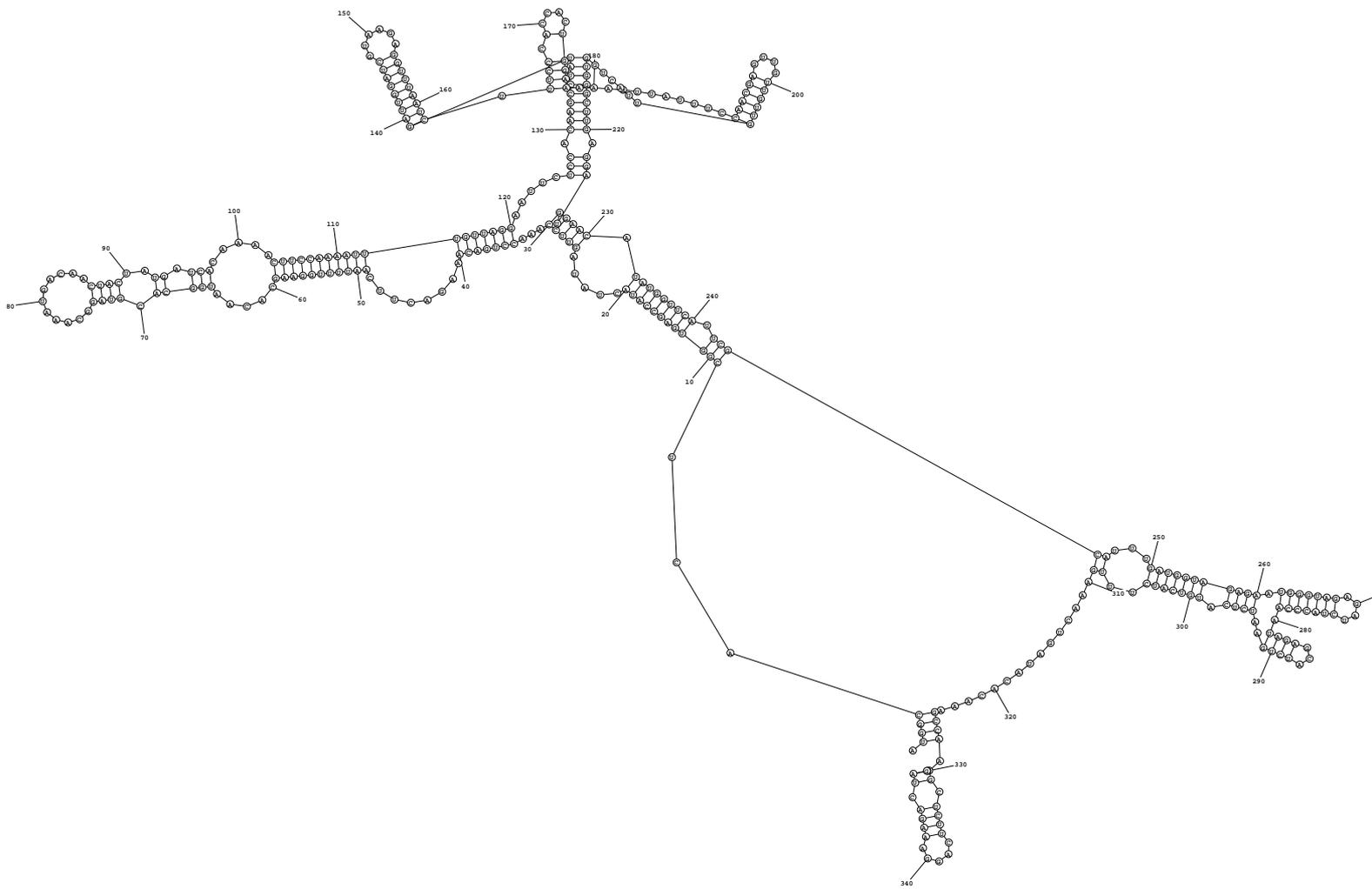
ENERGY = -92.3 5'HAV\_RNA



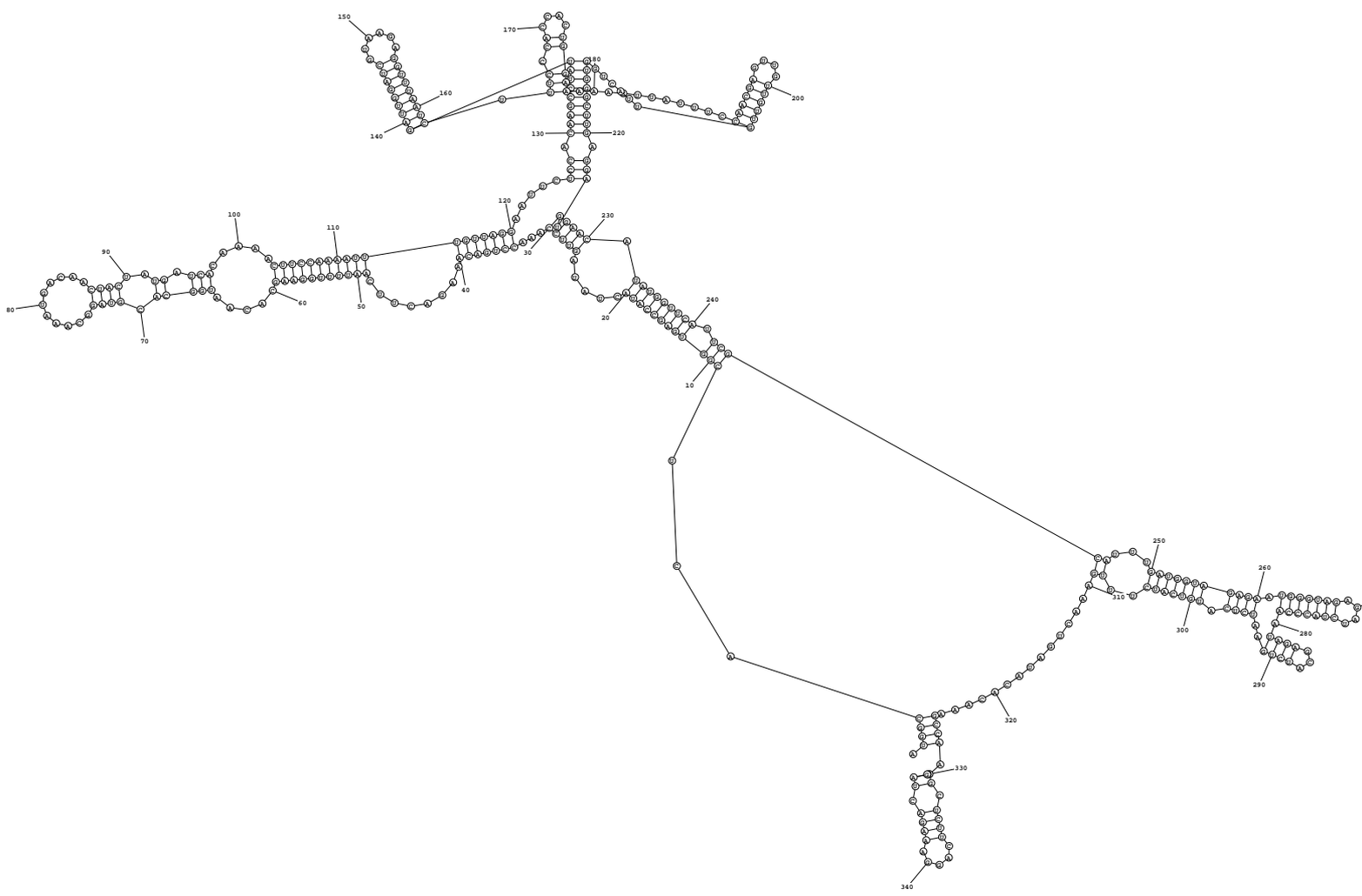
ENERGY = -92.3 5'HAV\_RNA



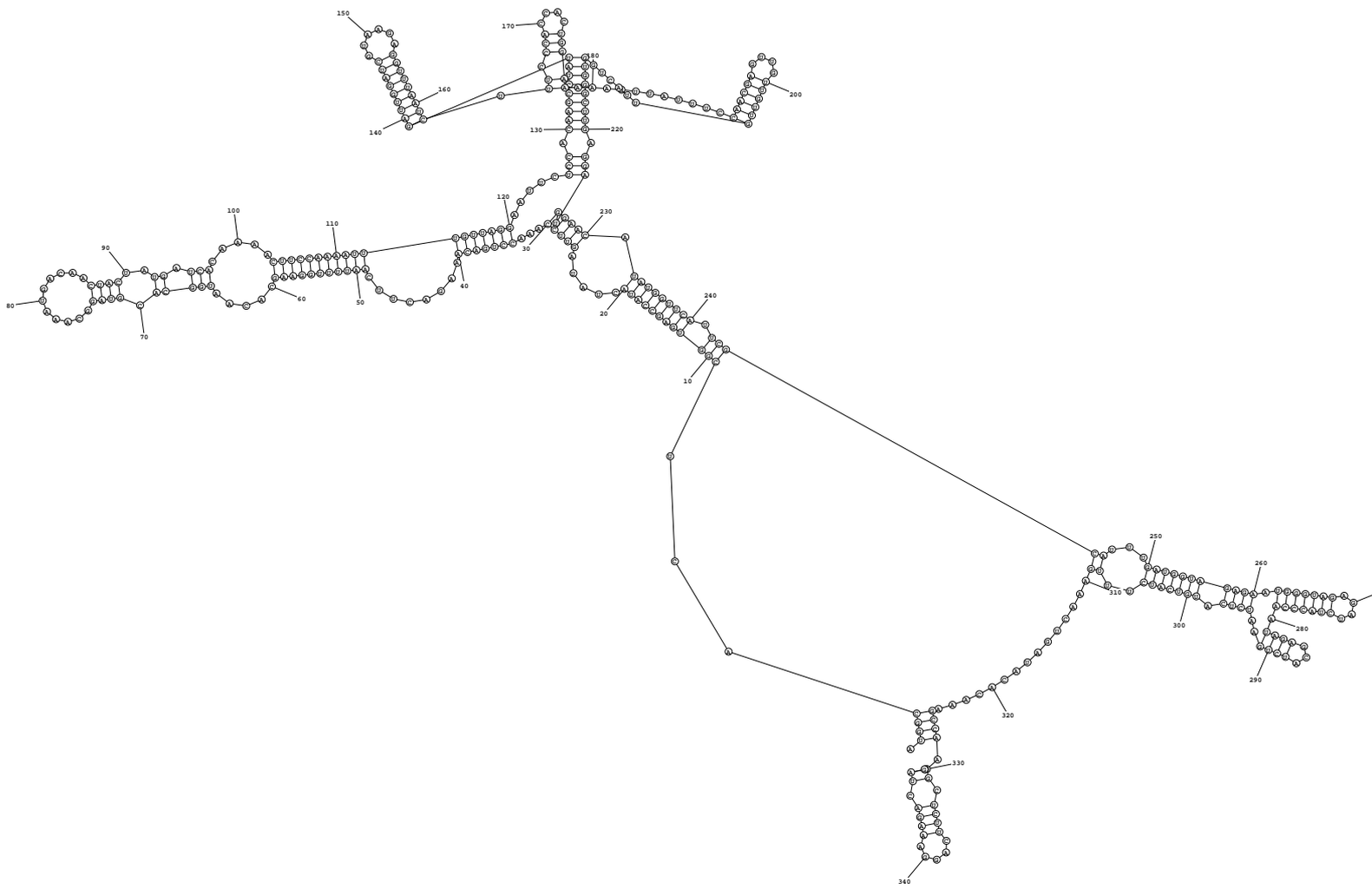
ENERGY = -92.3 5'HAV\_RNA



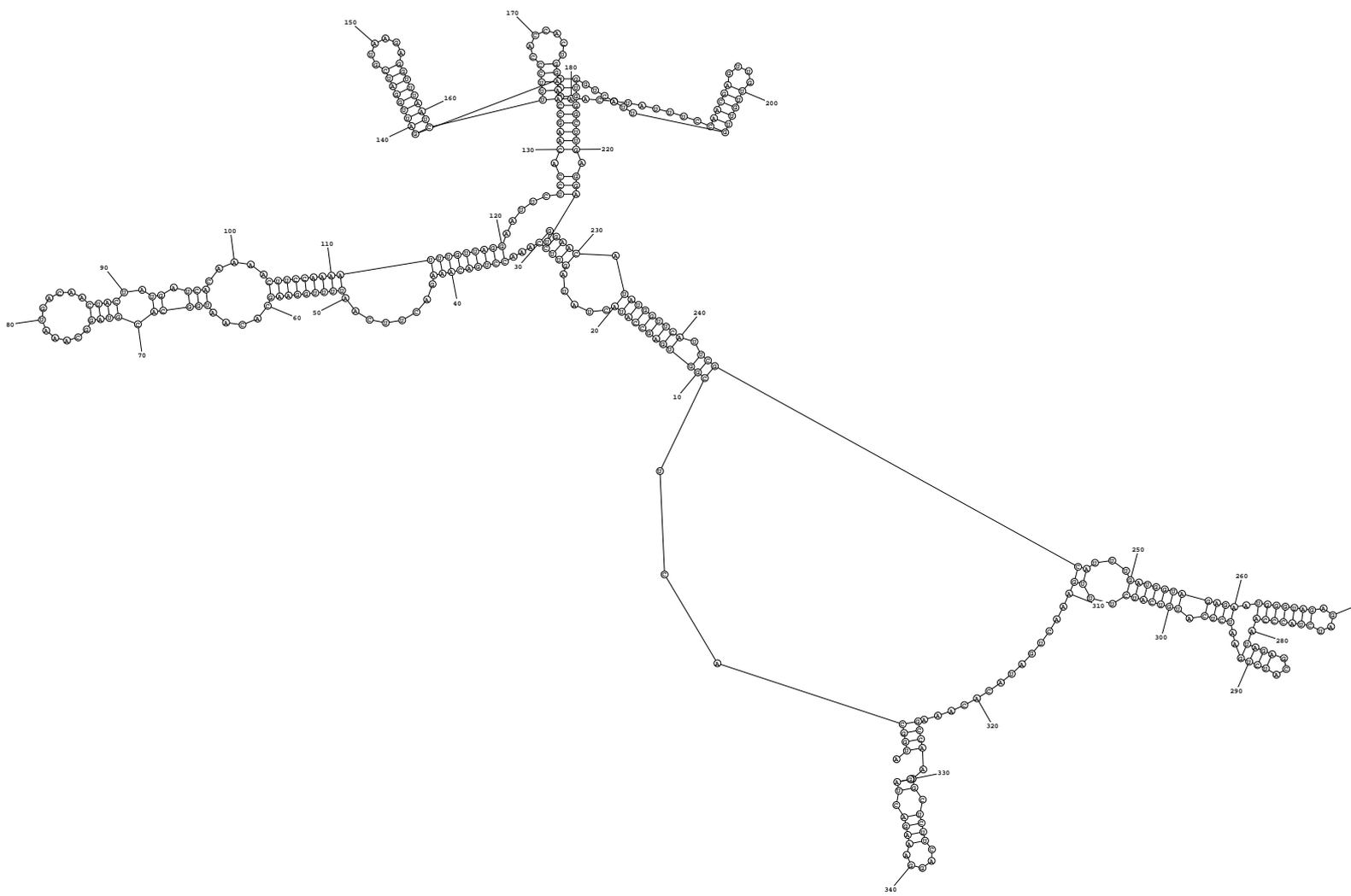
ENERGY = -92.3 5'HAV\_RNA



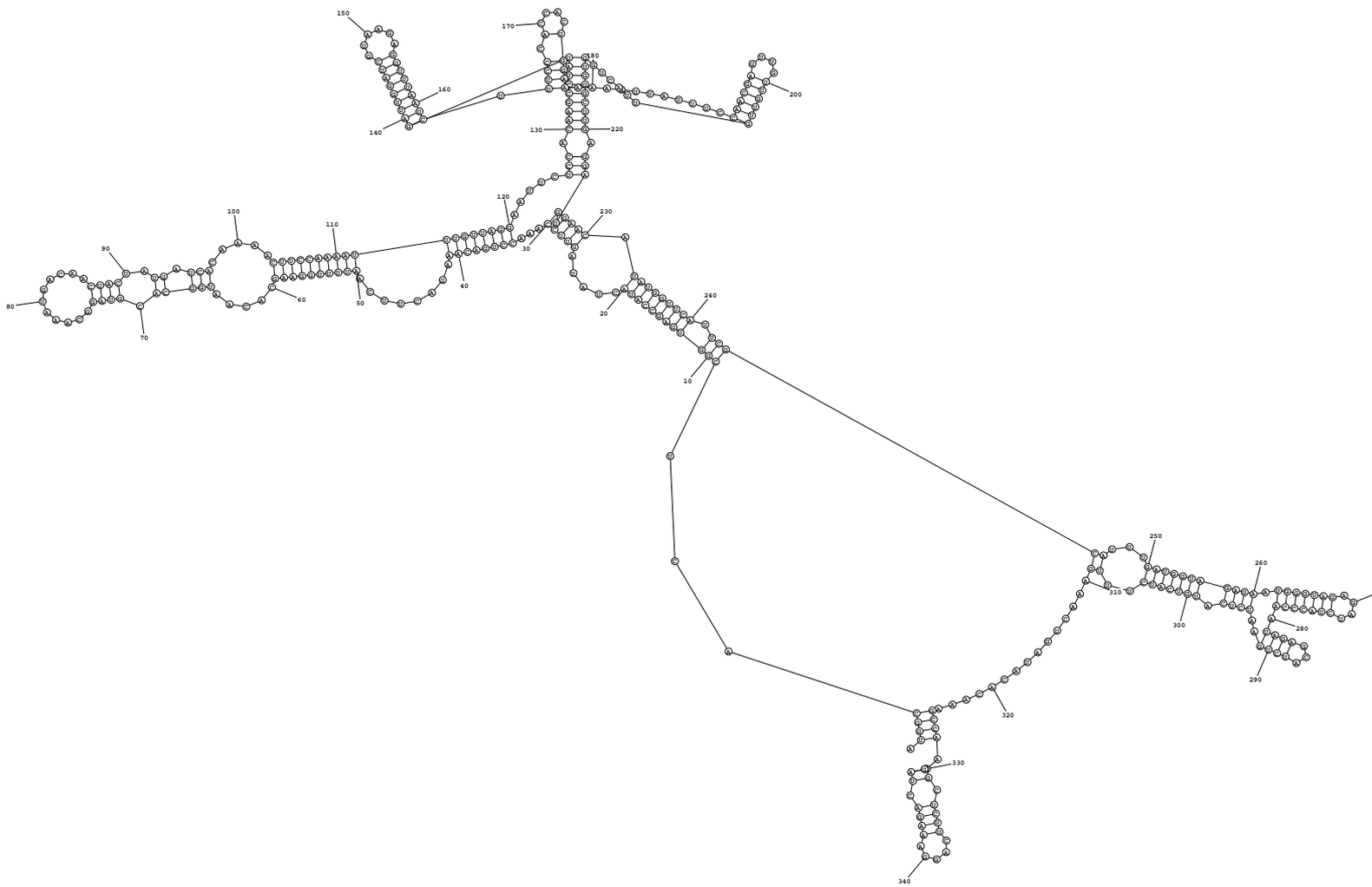
ENERGY = -92.3 5'HAV\_RNA



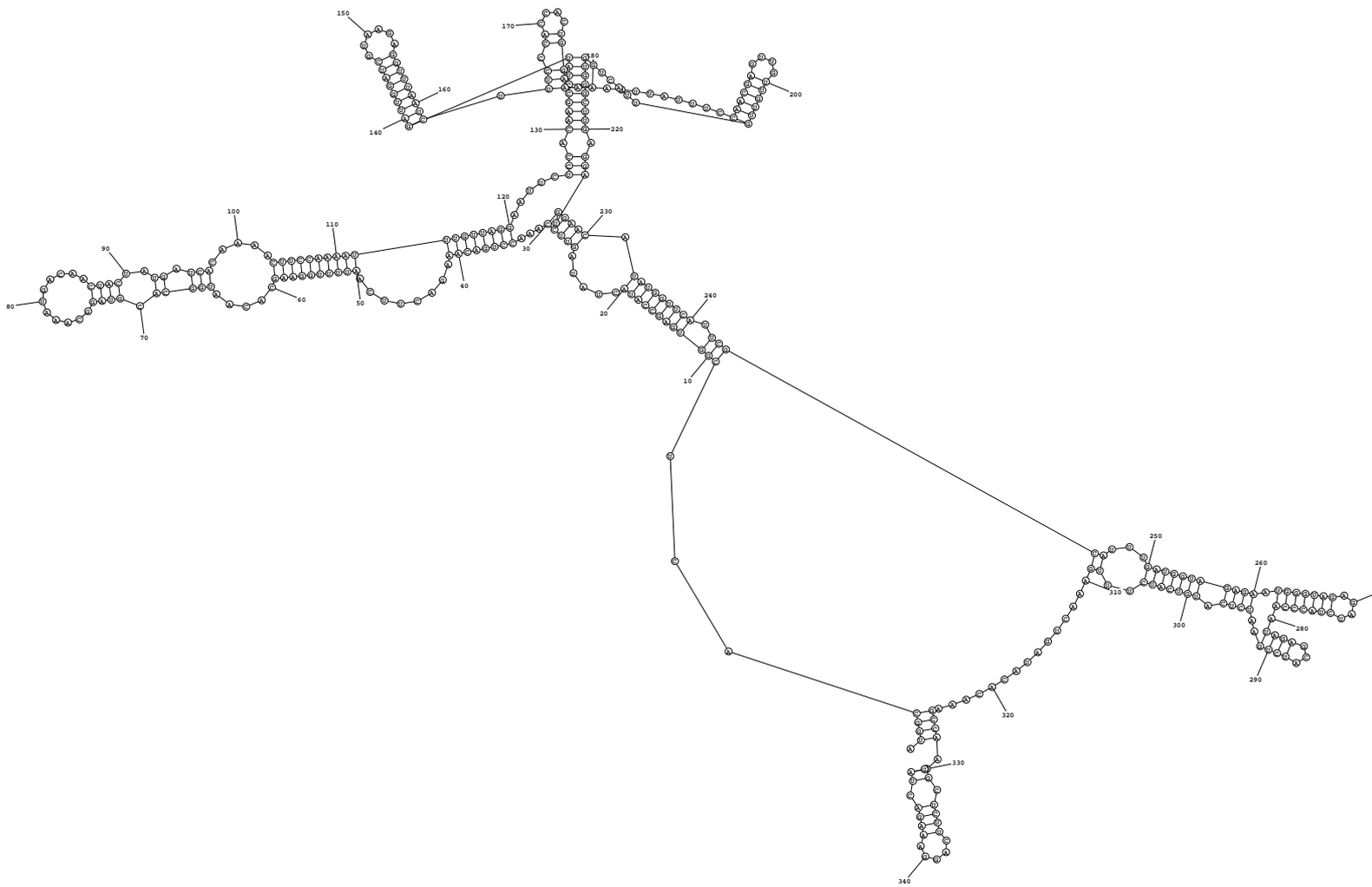
ENERGY = -92.3 5'HAV\_RNA



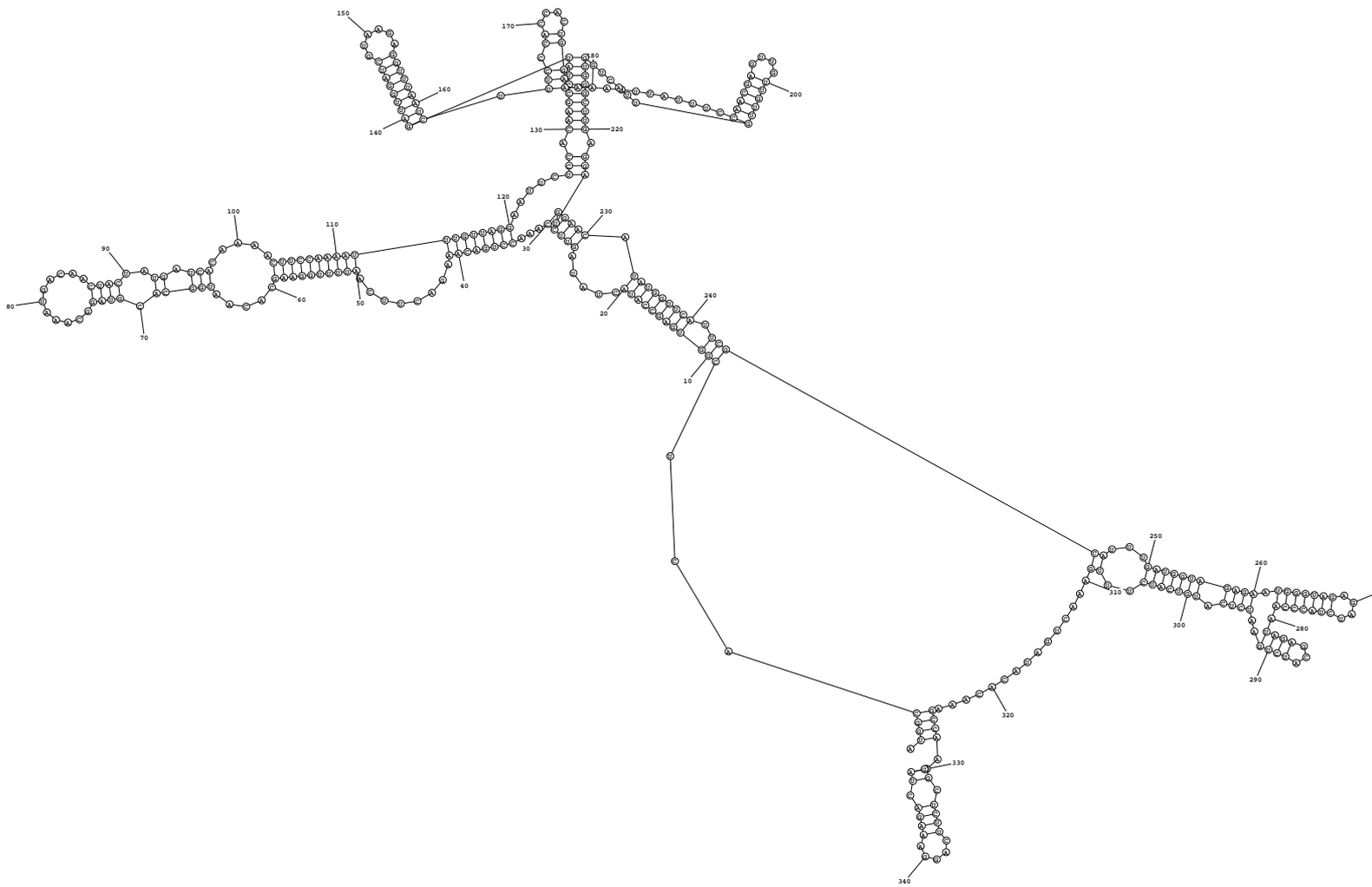
ENERGY = -92.3 5'HAV\_RNA



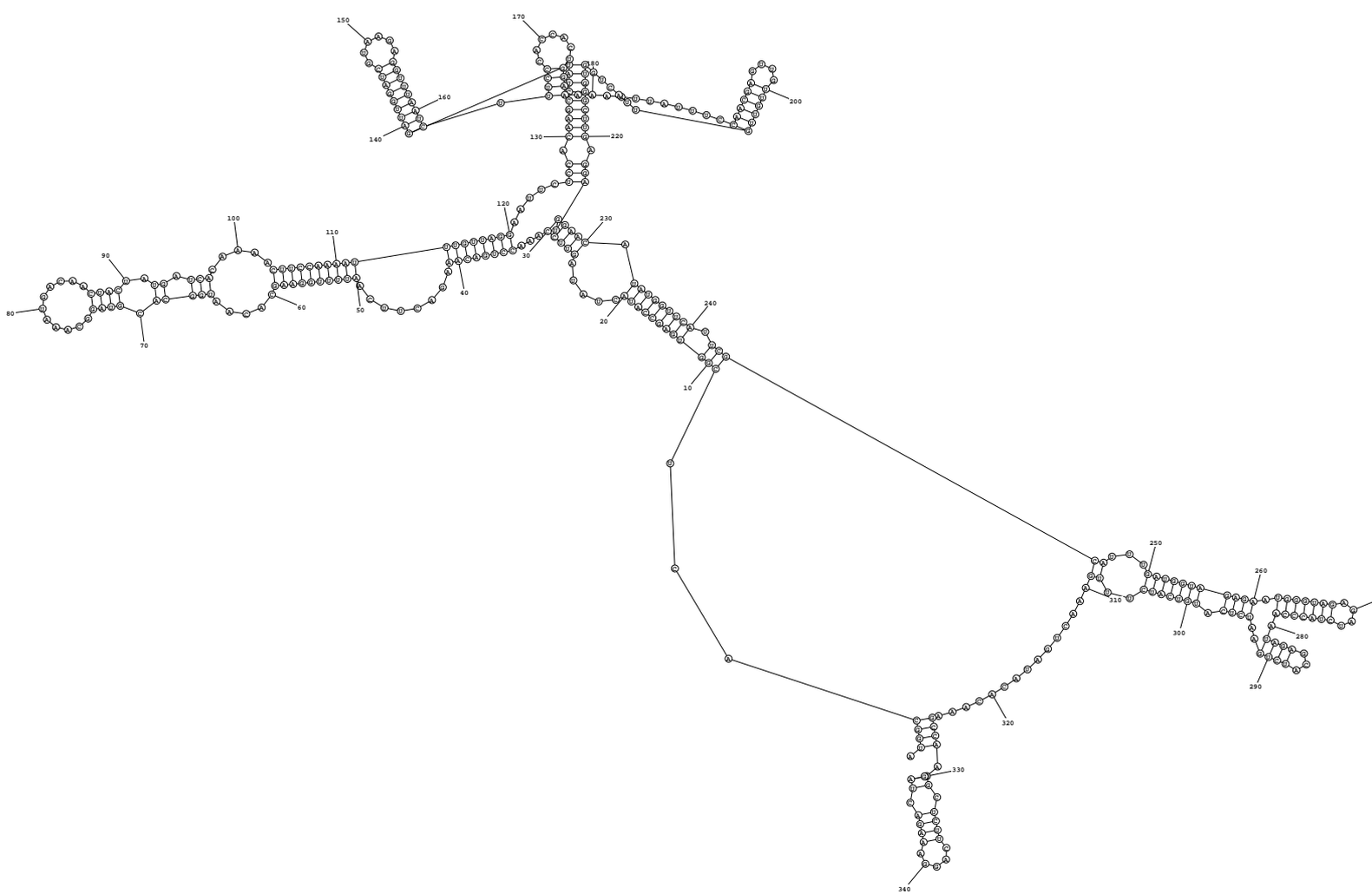
ENERGY = -92.3 5'HAV\_RNA



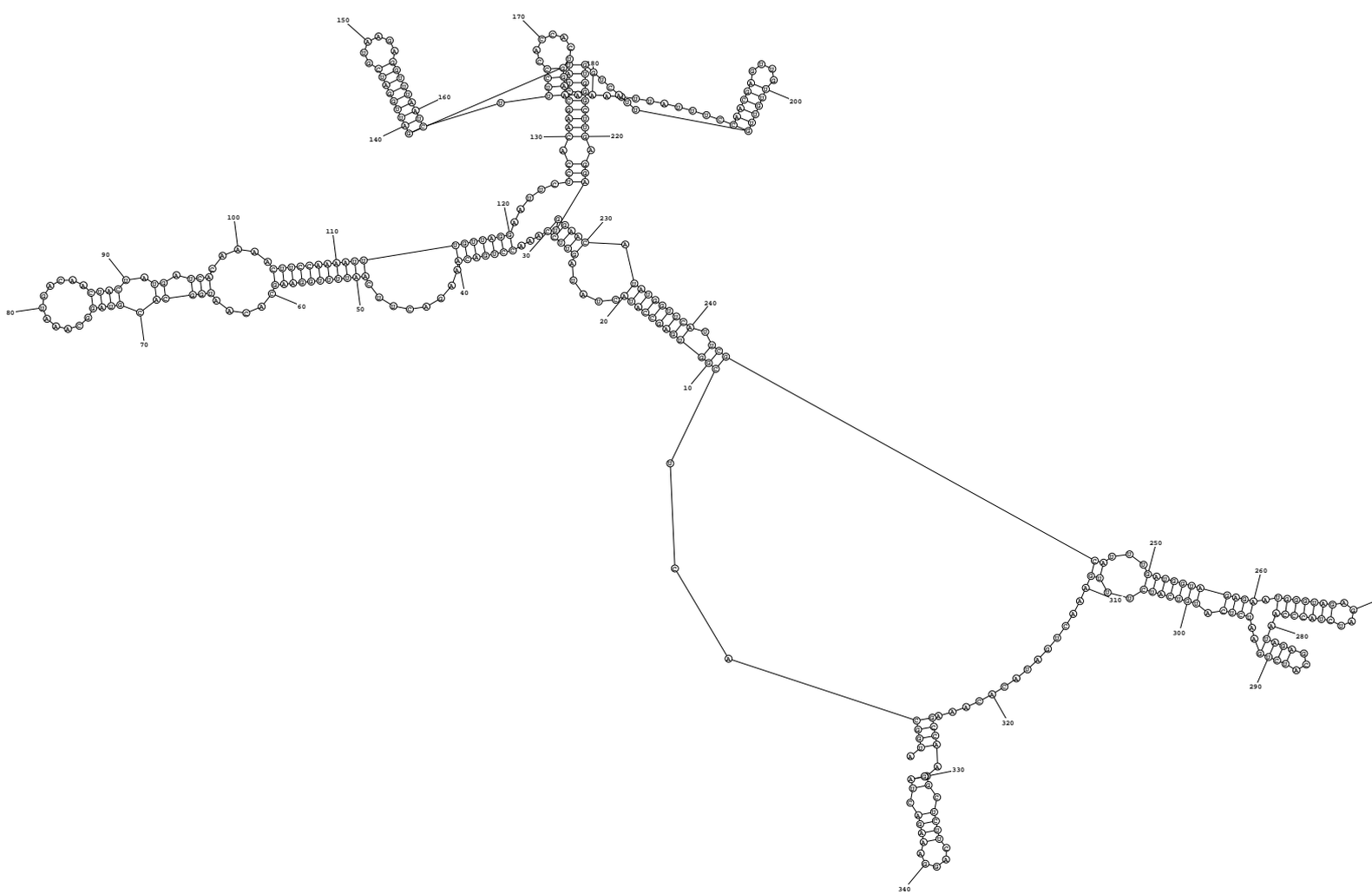
ENERGY = -92.3 5'HAV\_RNA



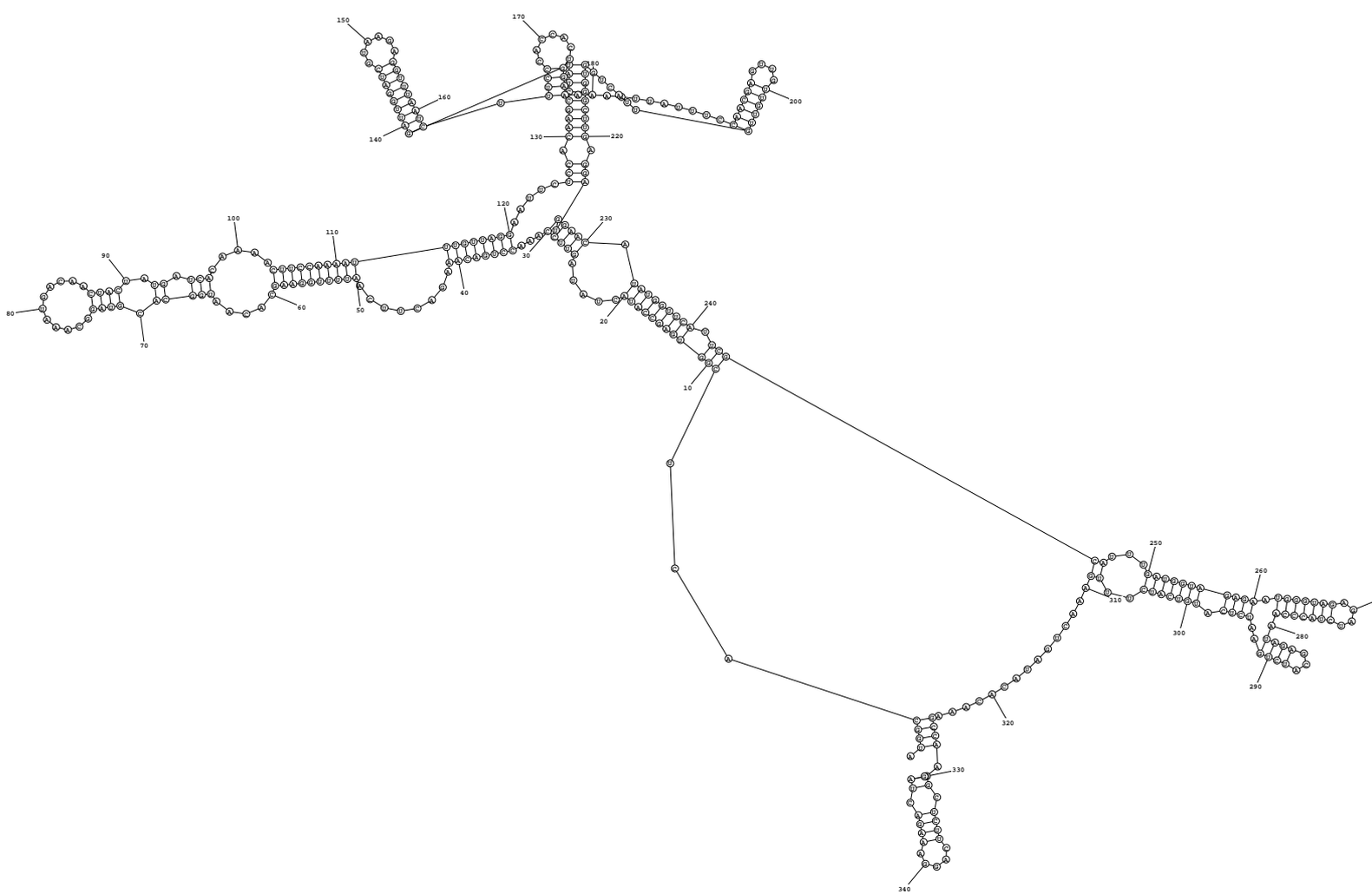
ENERGY = -92.3 5'HAV\_RNA



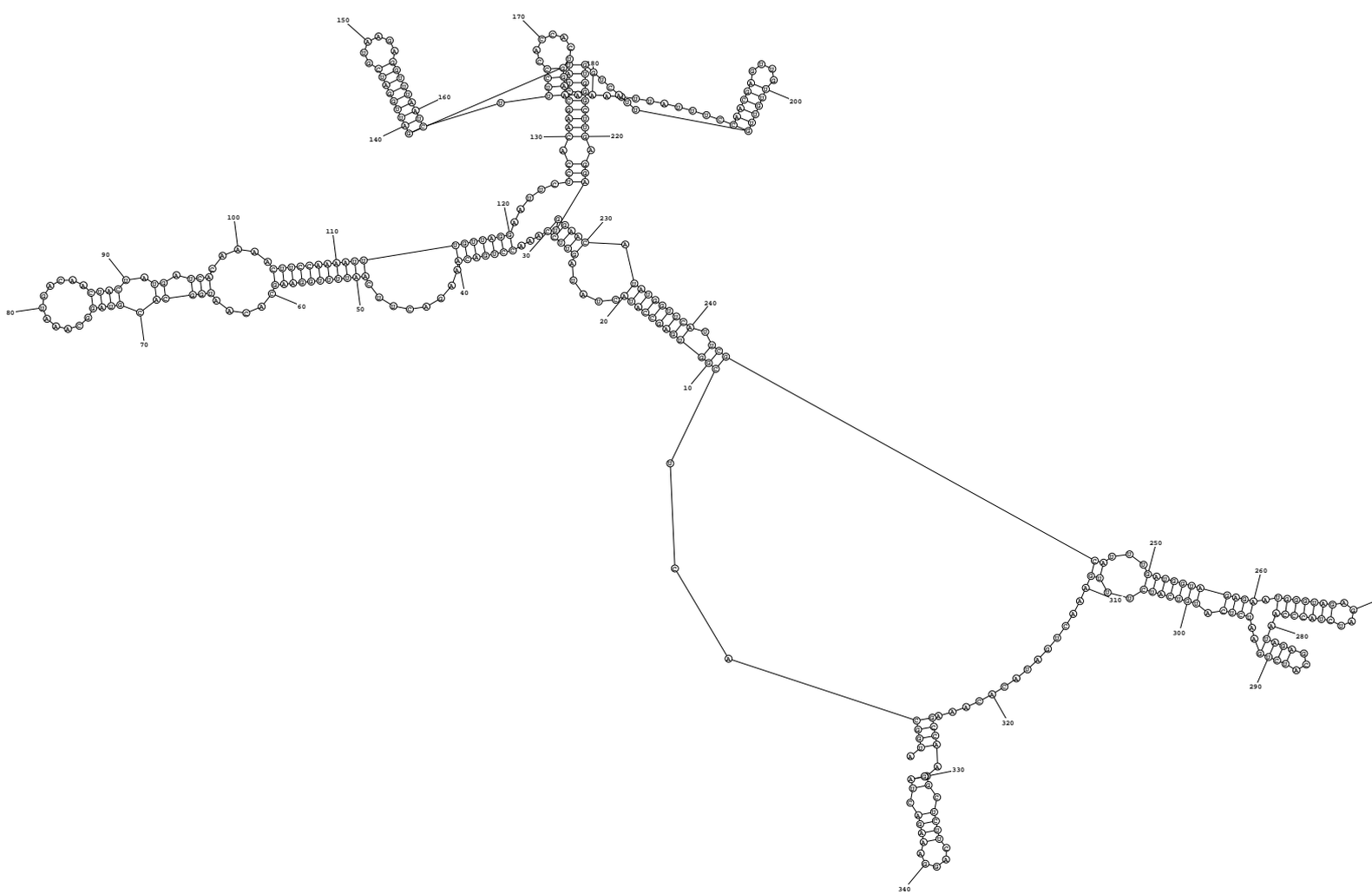
ENERGY = -92.3 5'HAV\_RNA



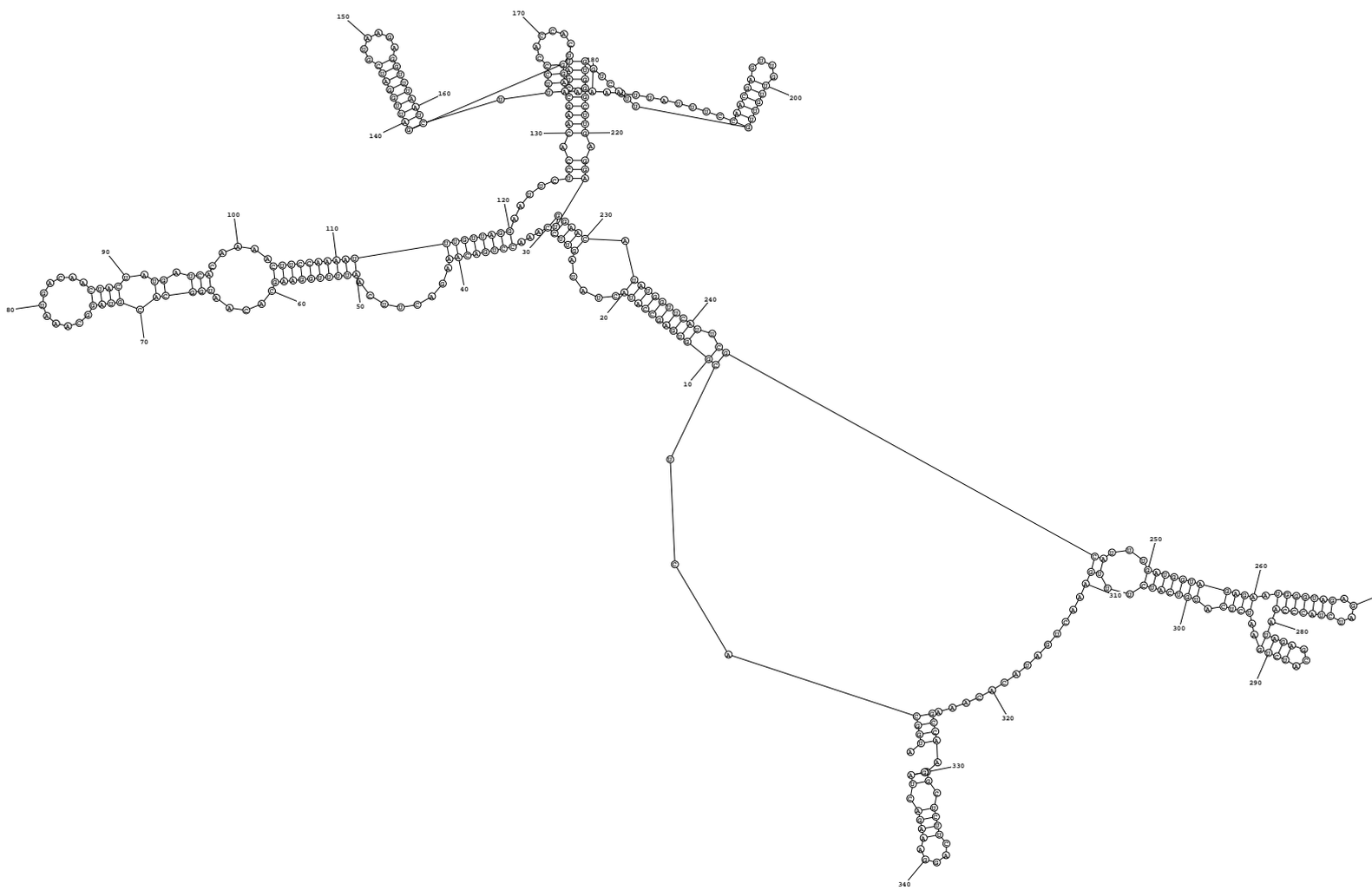
ENERGY = -92.3 5'HAV\_RNA



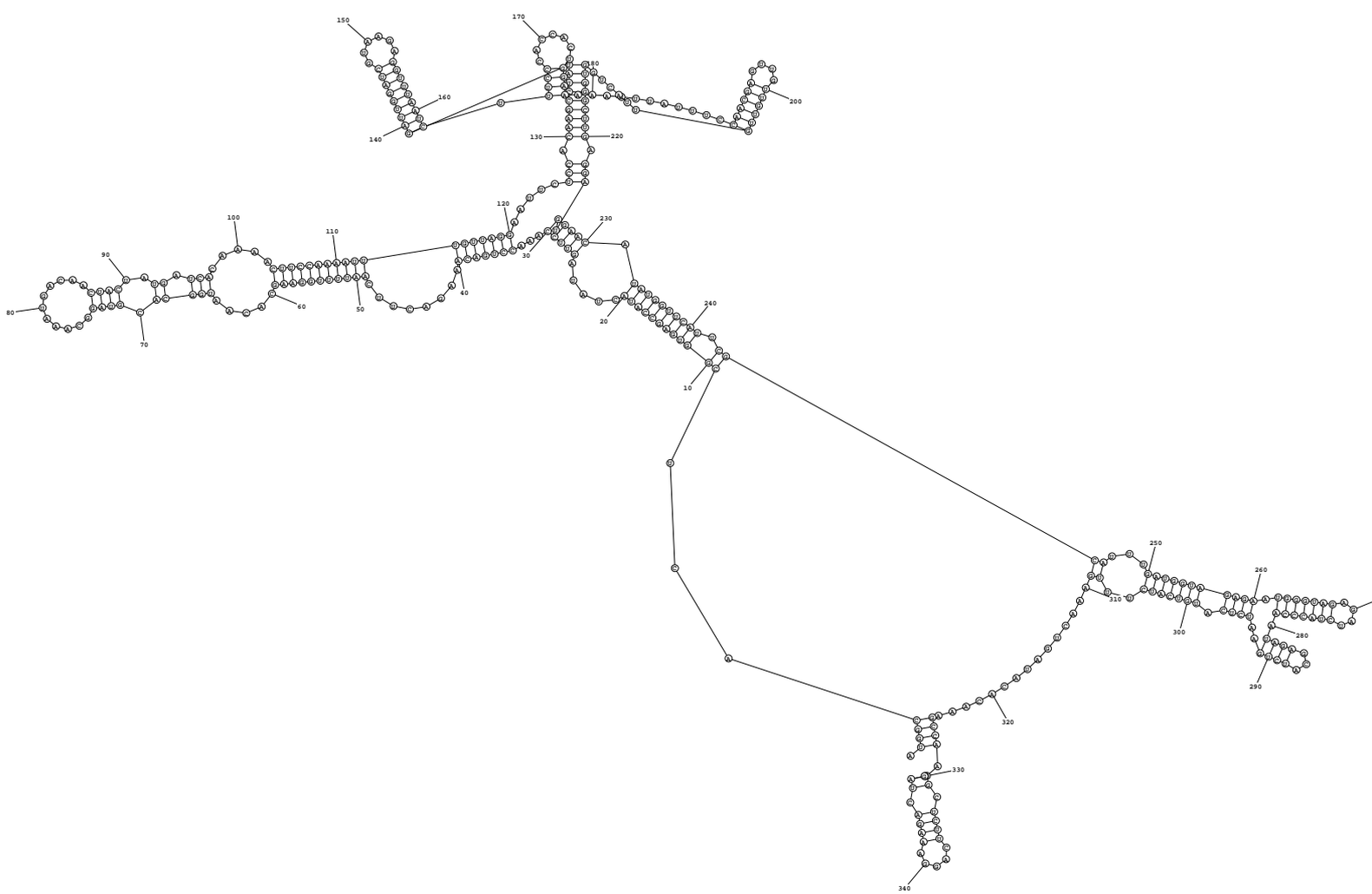
ENERGY = -92.3 5'HAV\_RNA



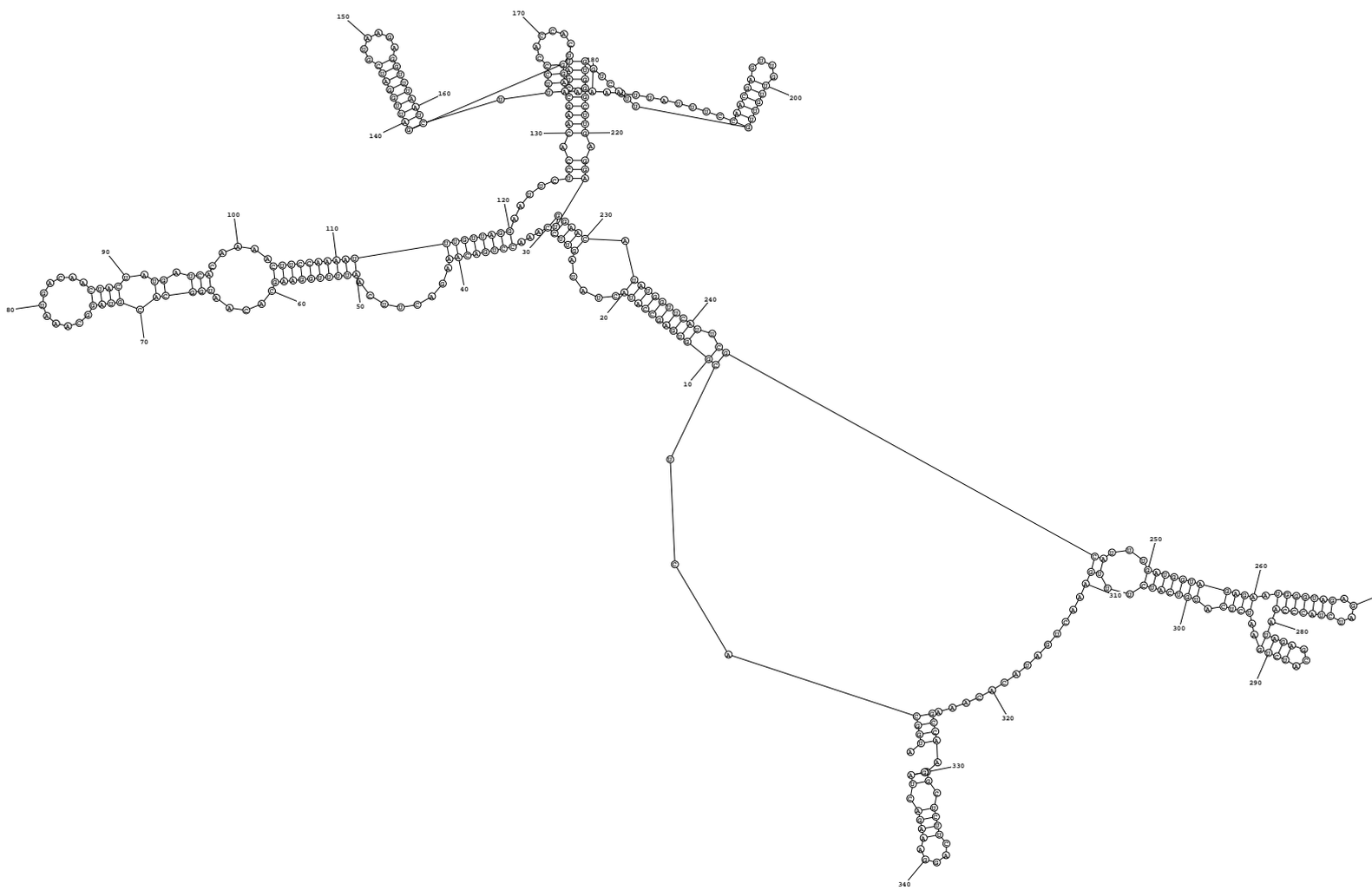
ENERGY = -92.3 5'HAV\_RNA



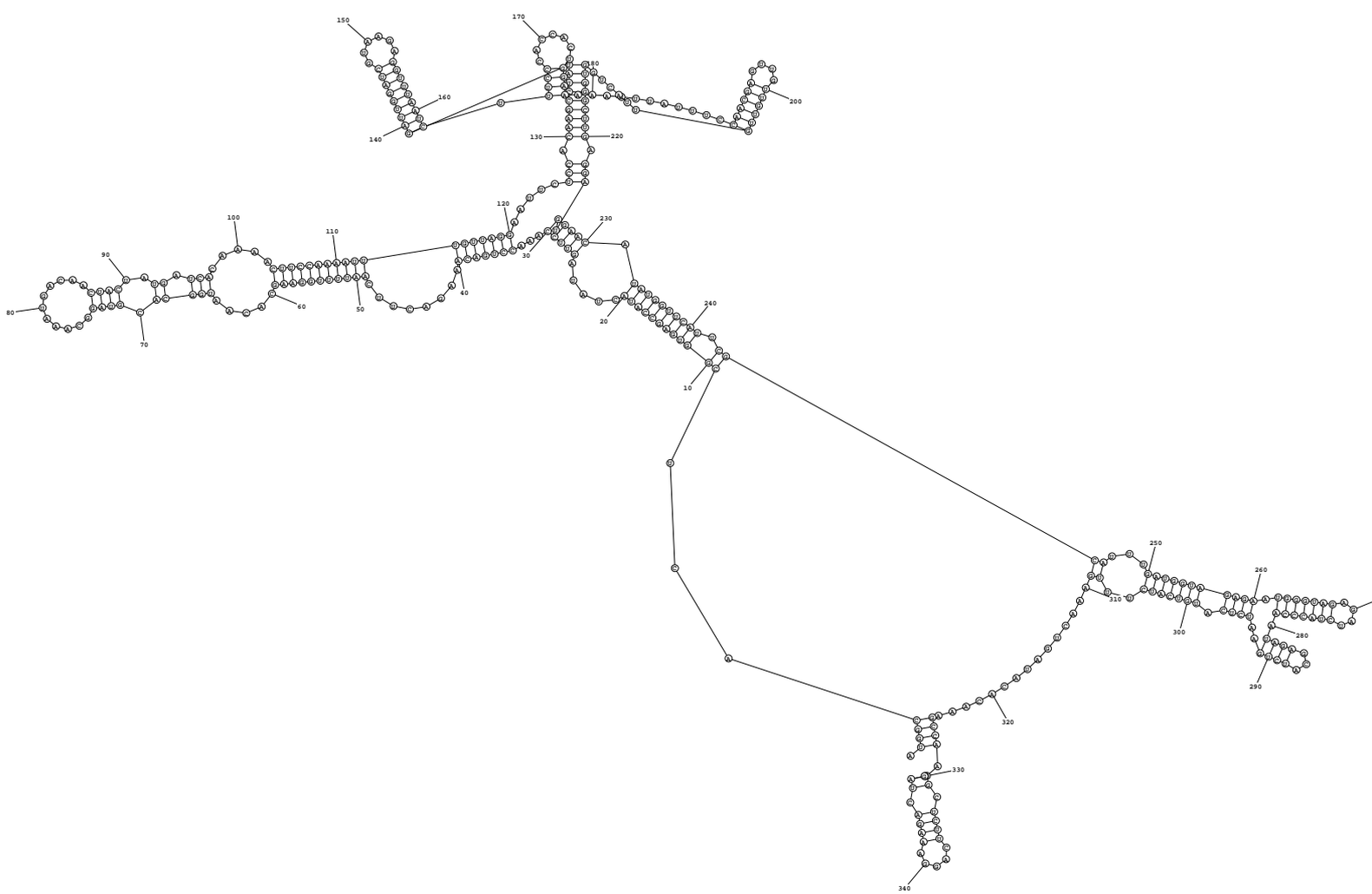
ENERGY = -92.3 5'HAV\_RNA



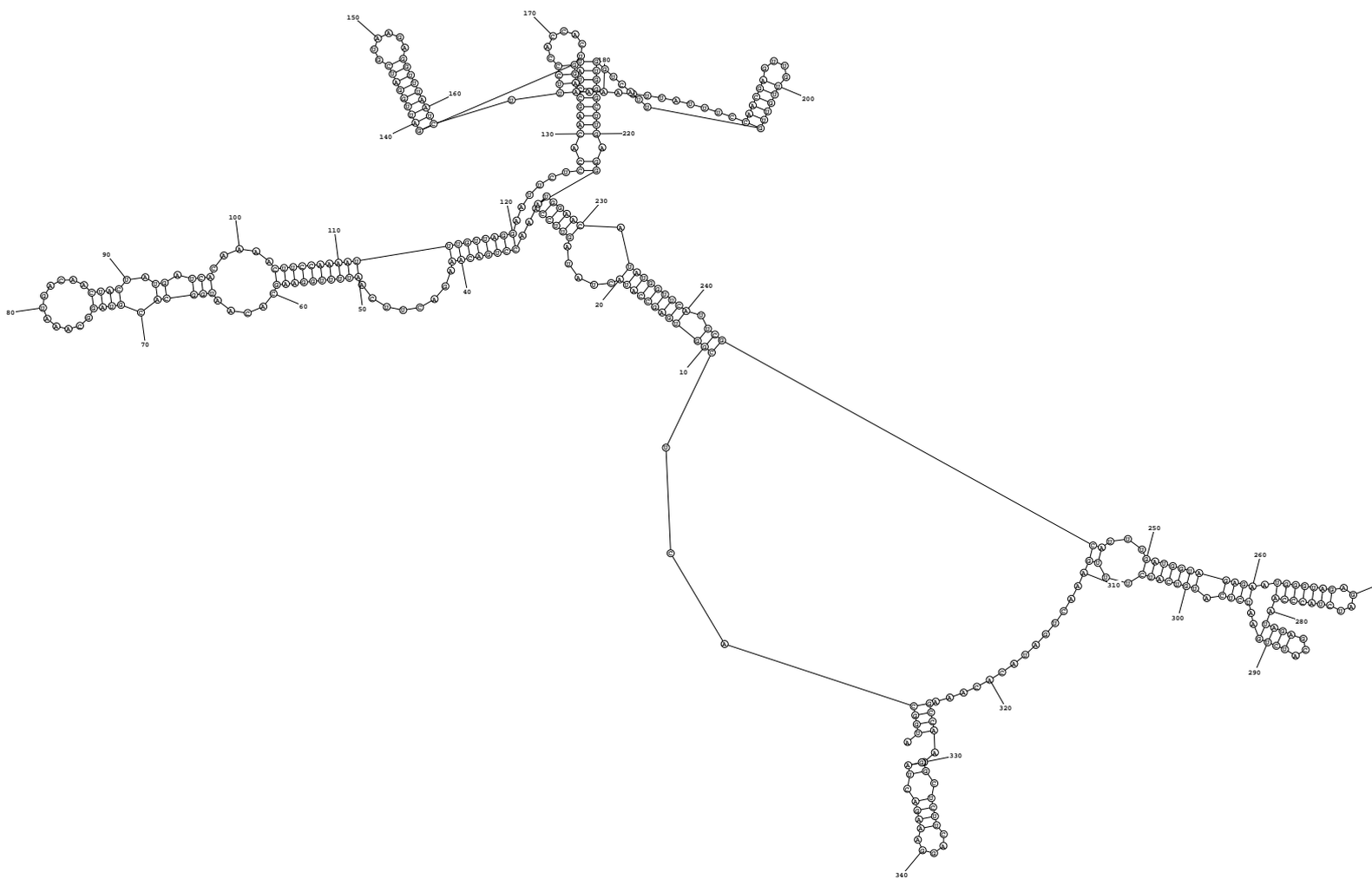
ENERGY = -92.3 5'HAV\_RNA



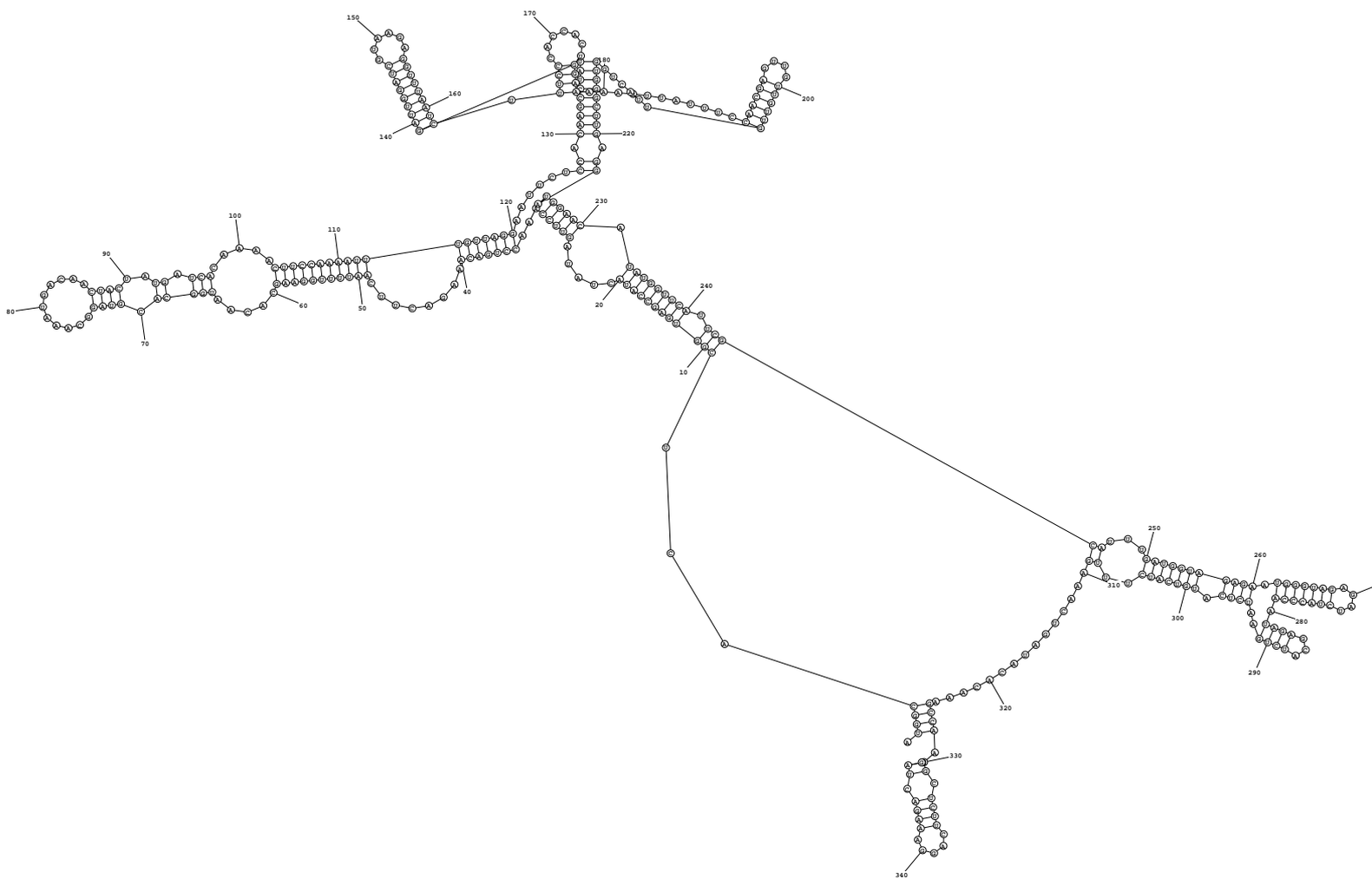
ENERGY = -92.3 5'HAV\_RNA



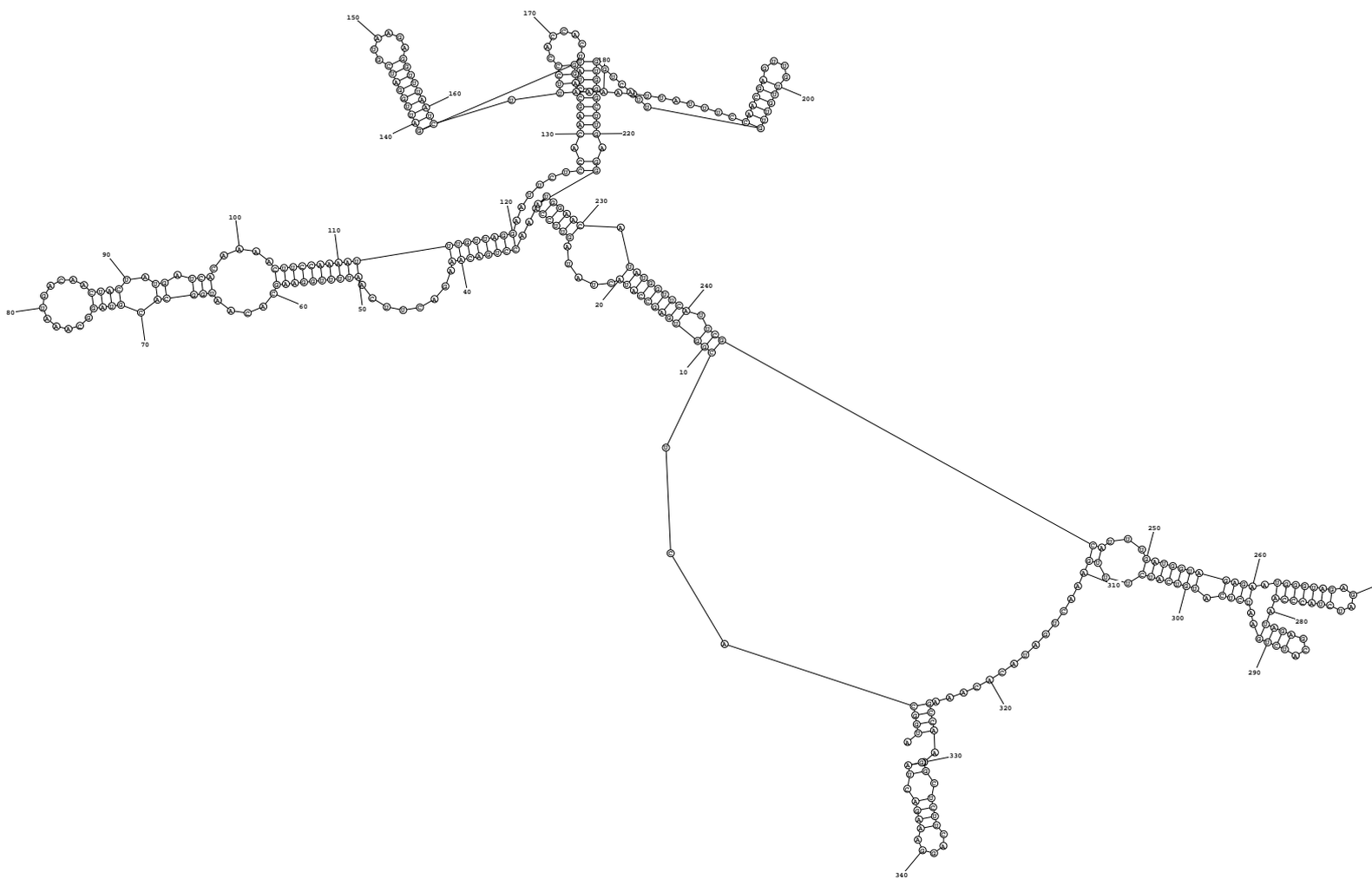
ENERGY = -92.3 5'HAV\_RNA



ENERGY = -92.3 5'HAV\_RNA

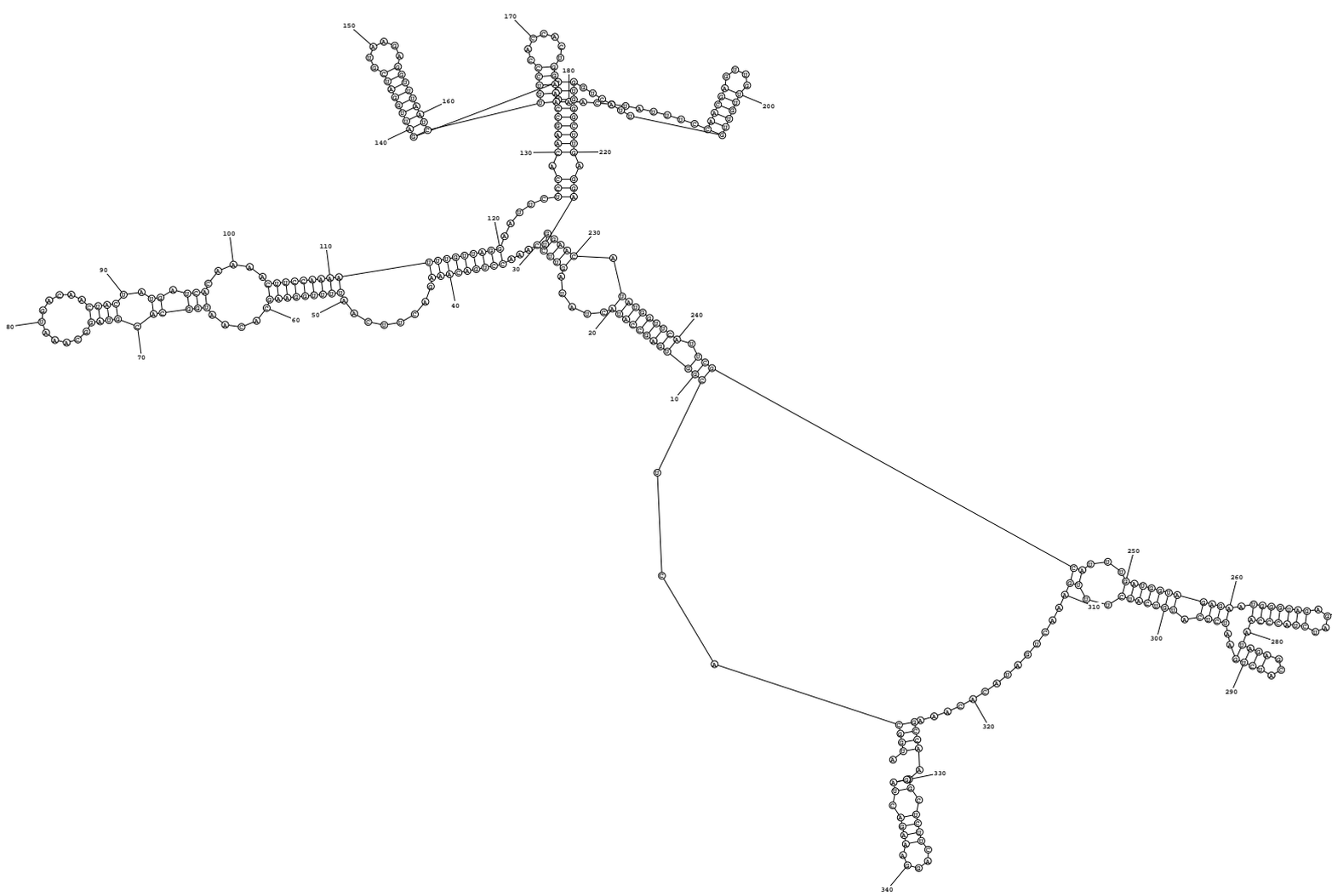


ENERGY = -92.3 5'HAV\_RNA

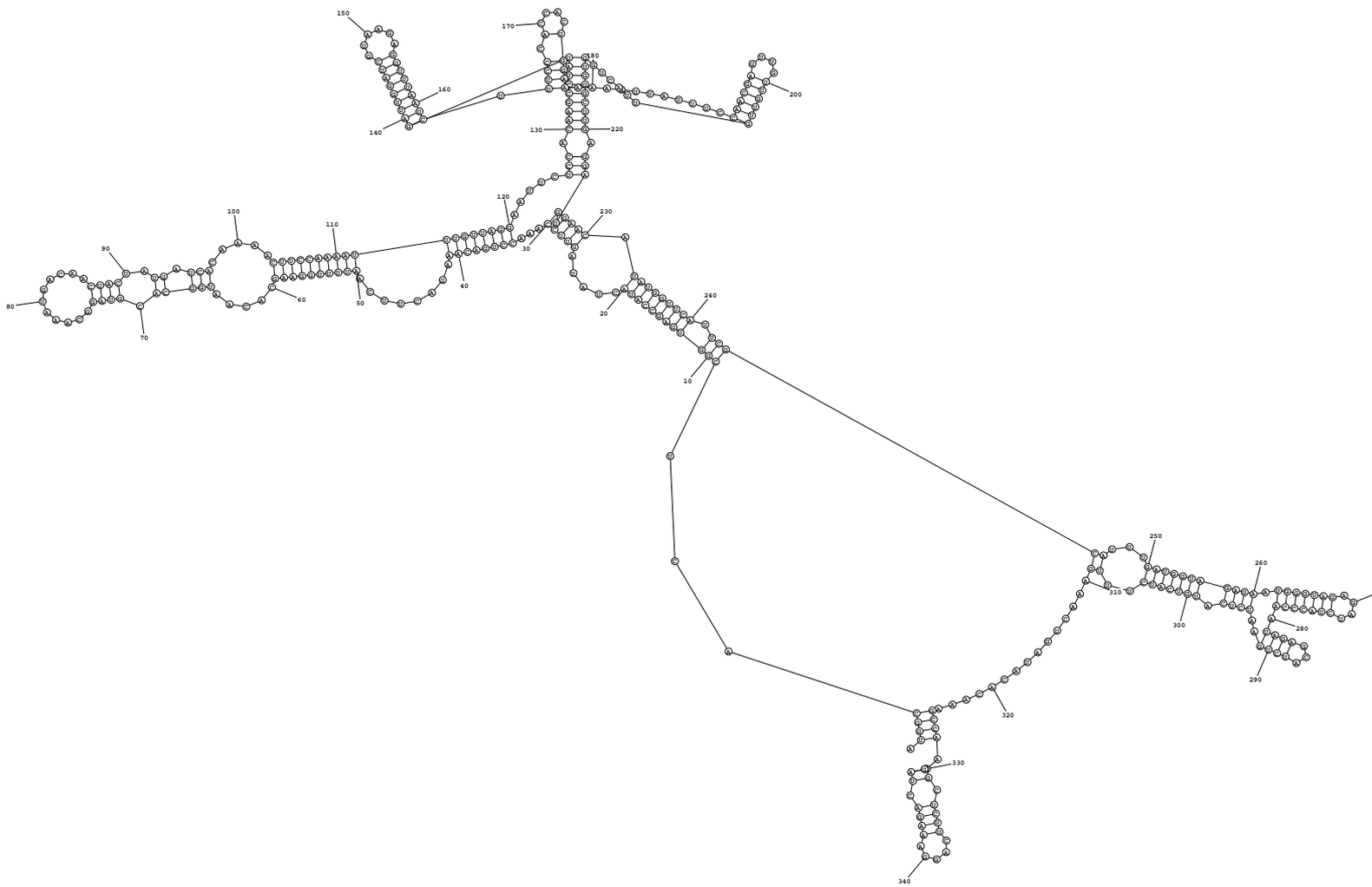


**ENERGY = -92.3 5'HAV\_RNA**

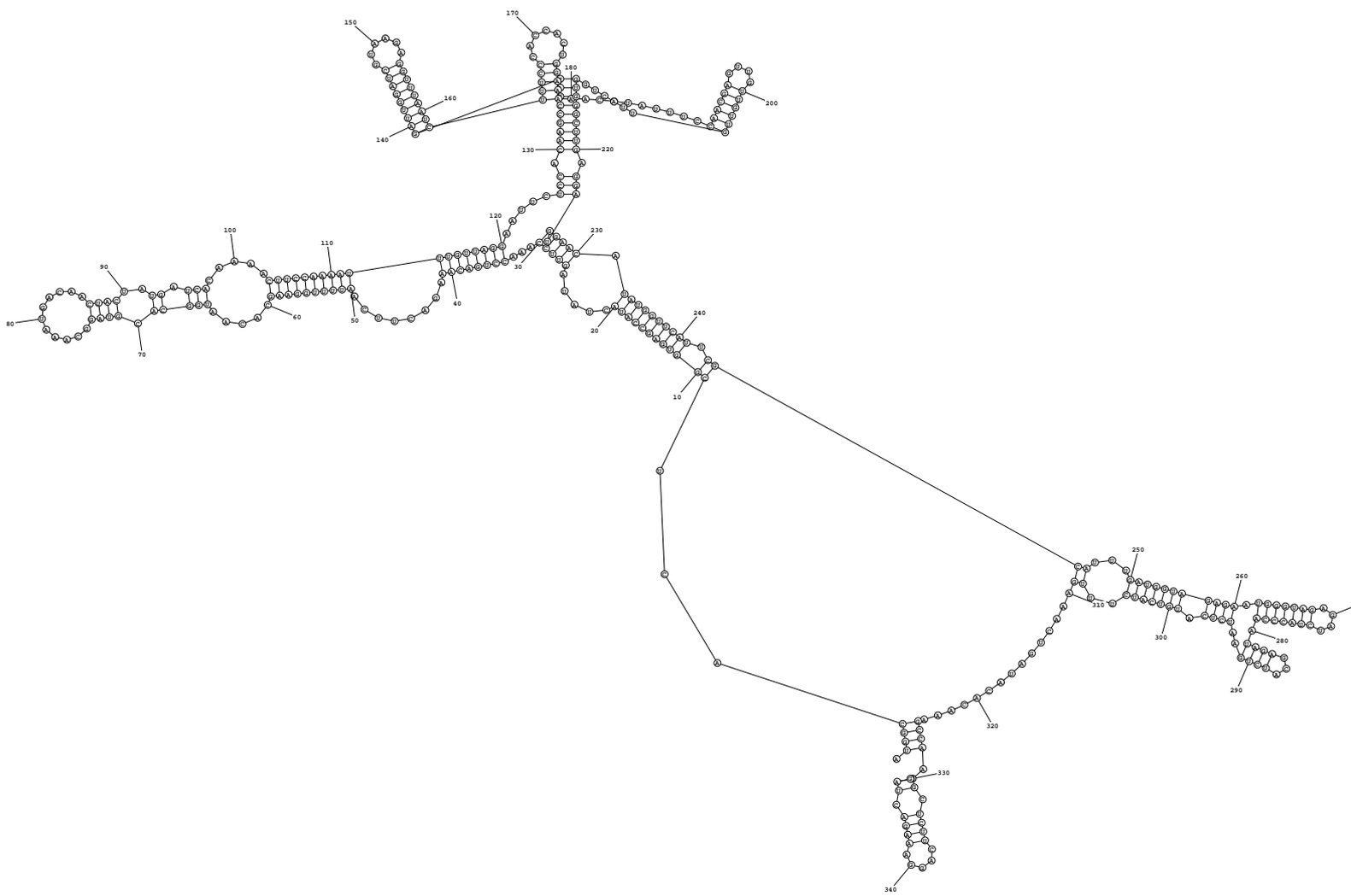




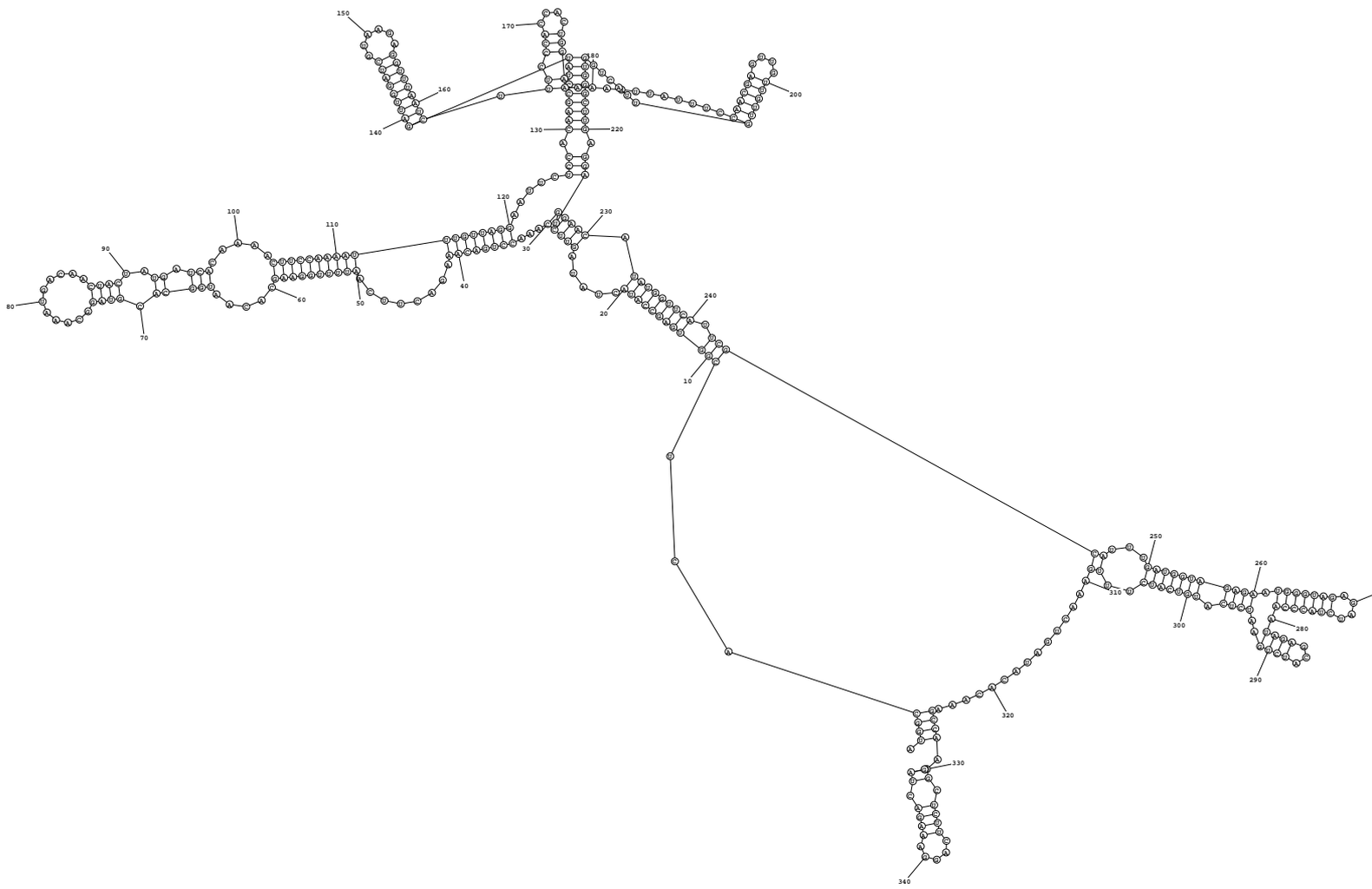
ENERGY = -92.3 5'HAV\_RNA



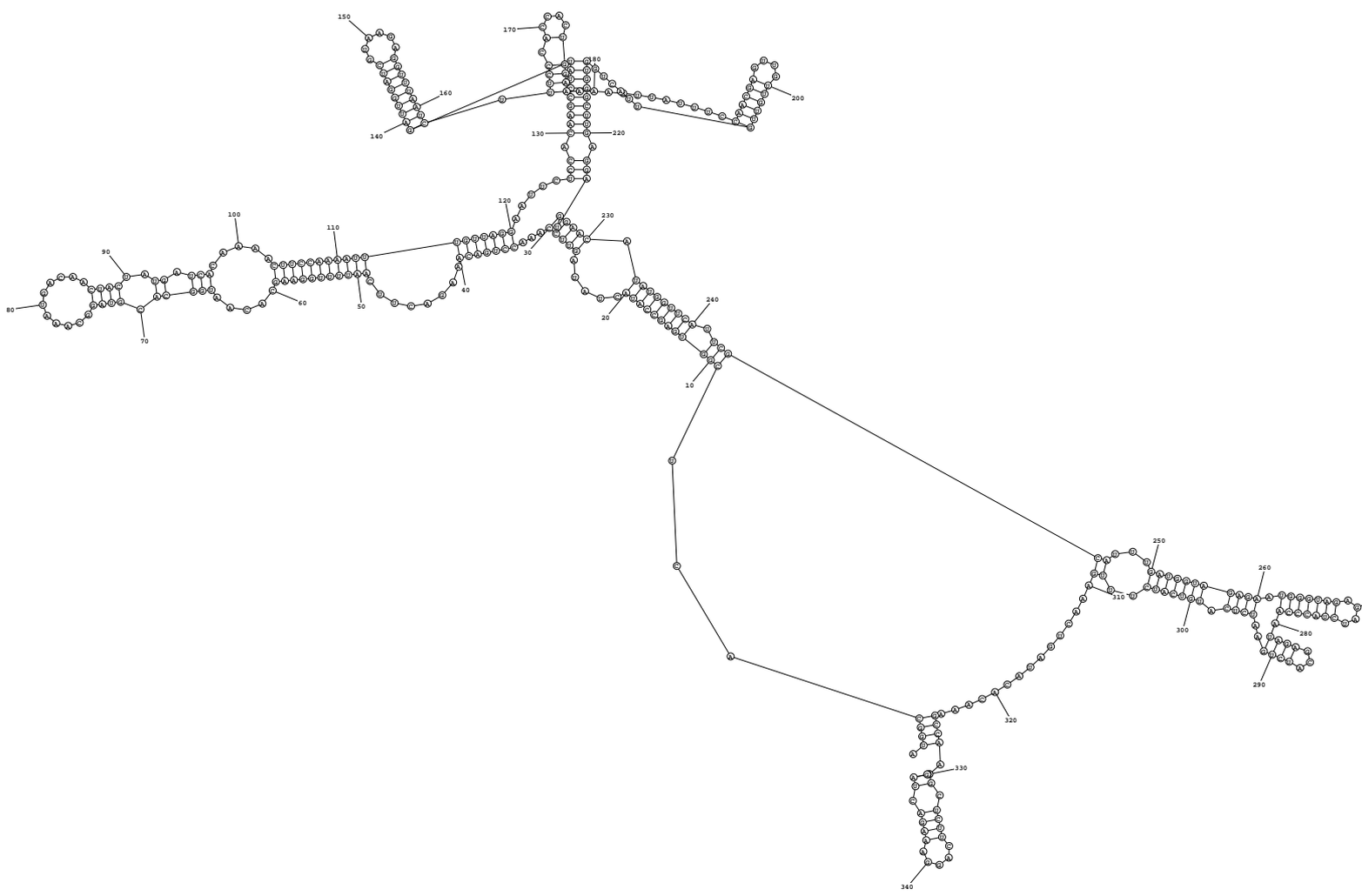
ENERGY = -92.3 5'HAV\_RNA



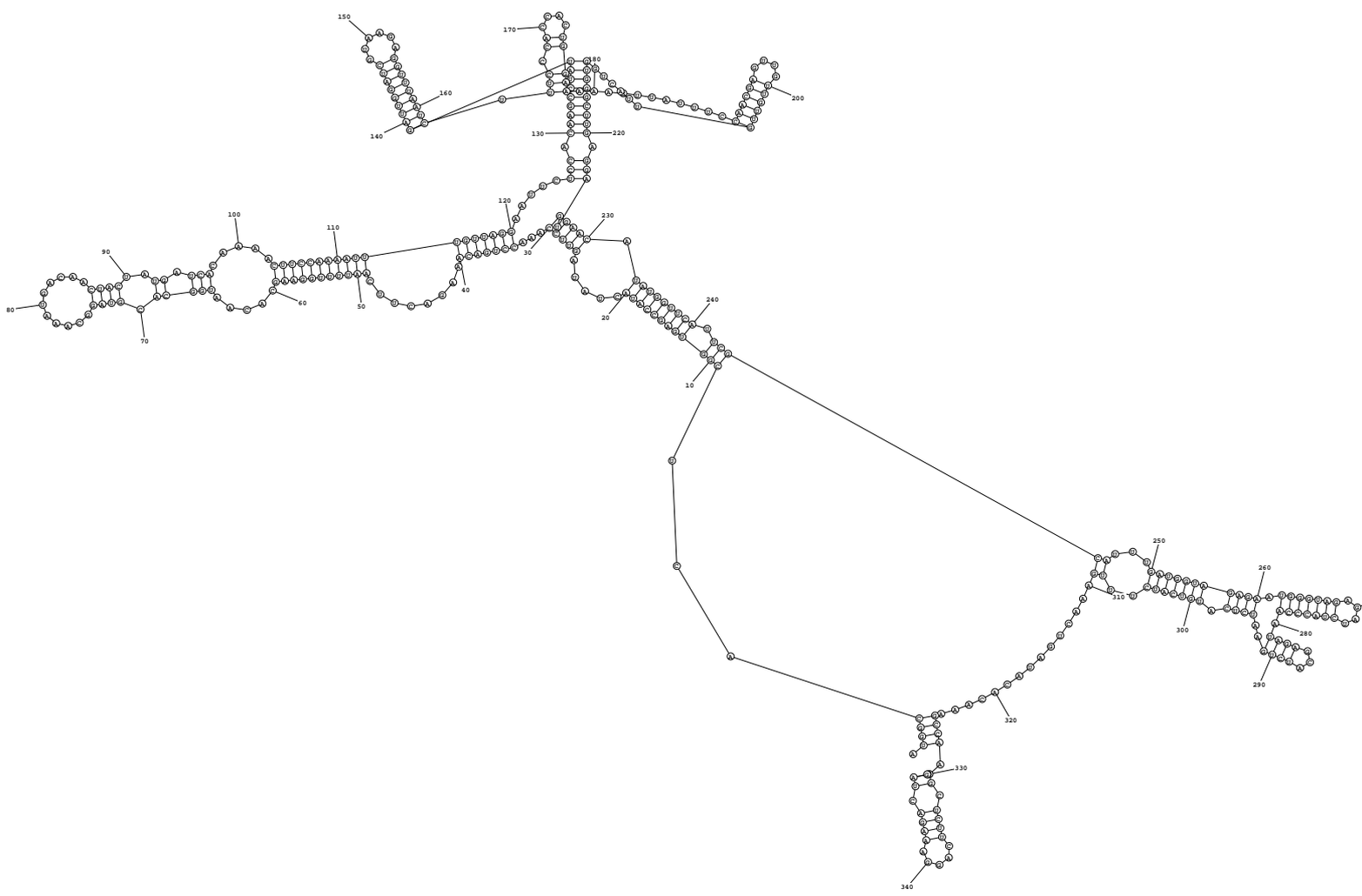
ENERGY = -92.3 5'HAV\_RNA



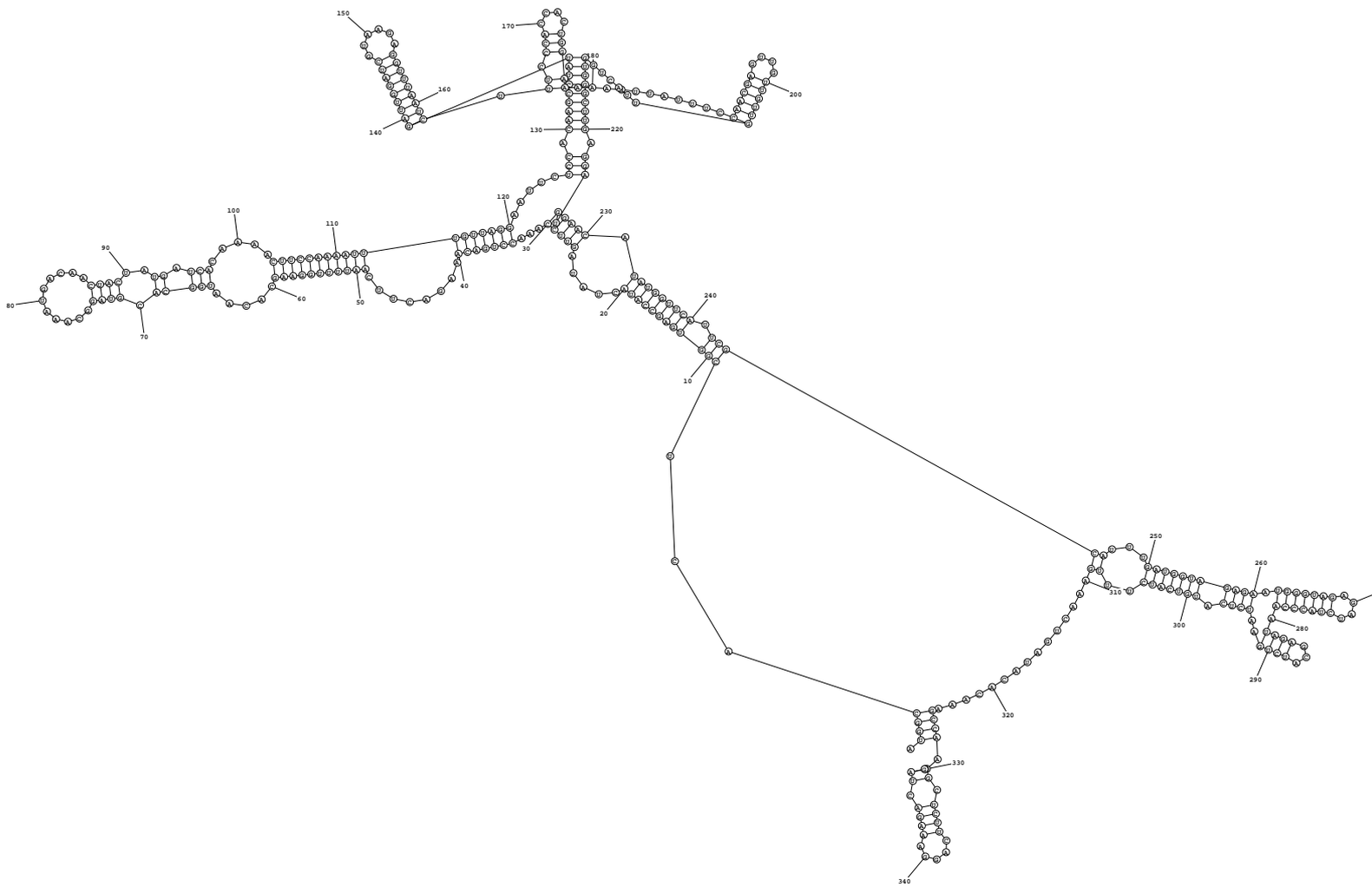
ENERGY = -92.3 5'HAV\_RNA



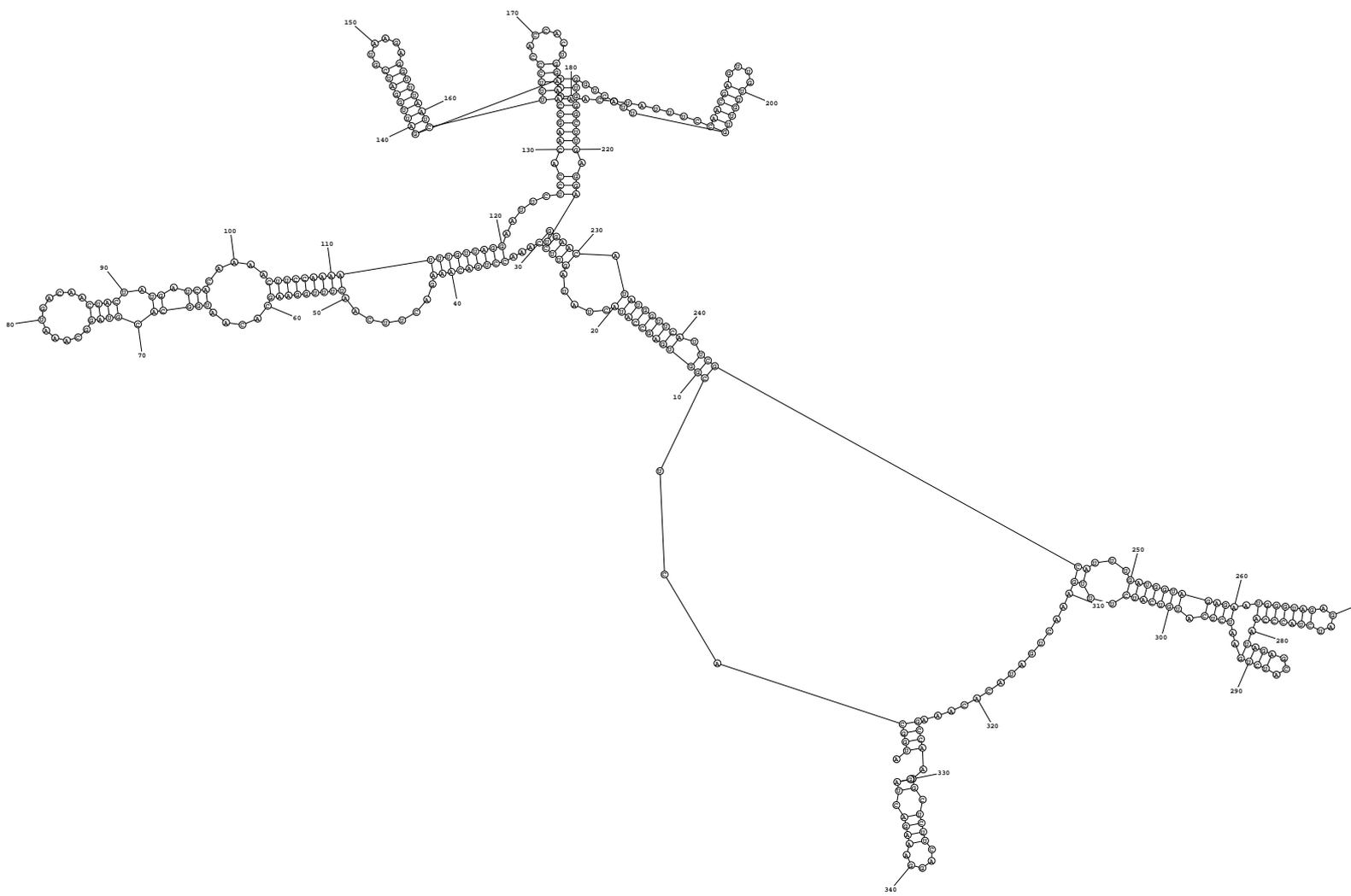
ENERGY = -92.3 5'HAV\_RNA



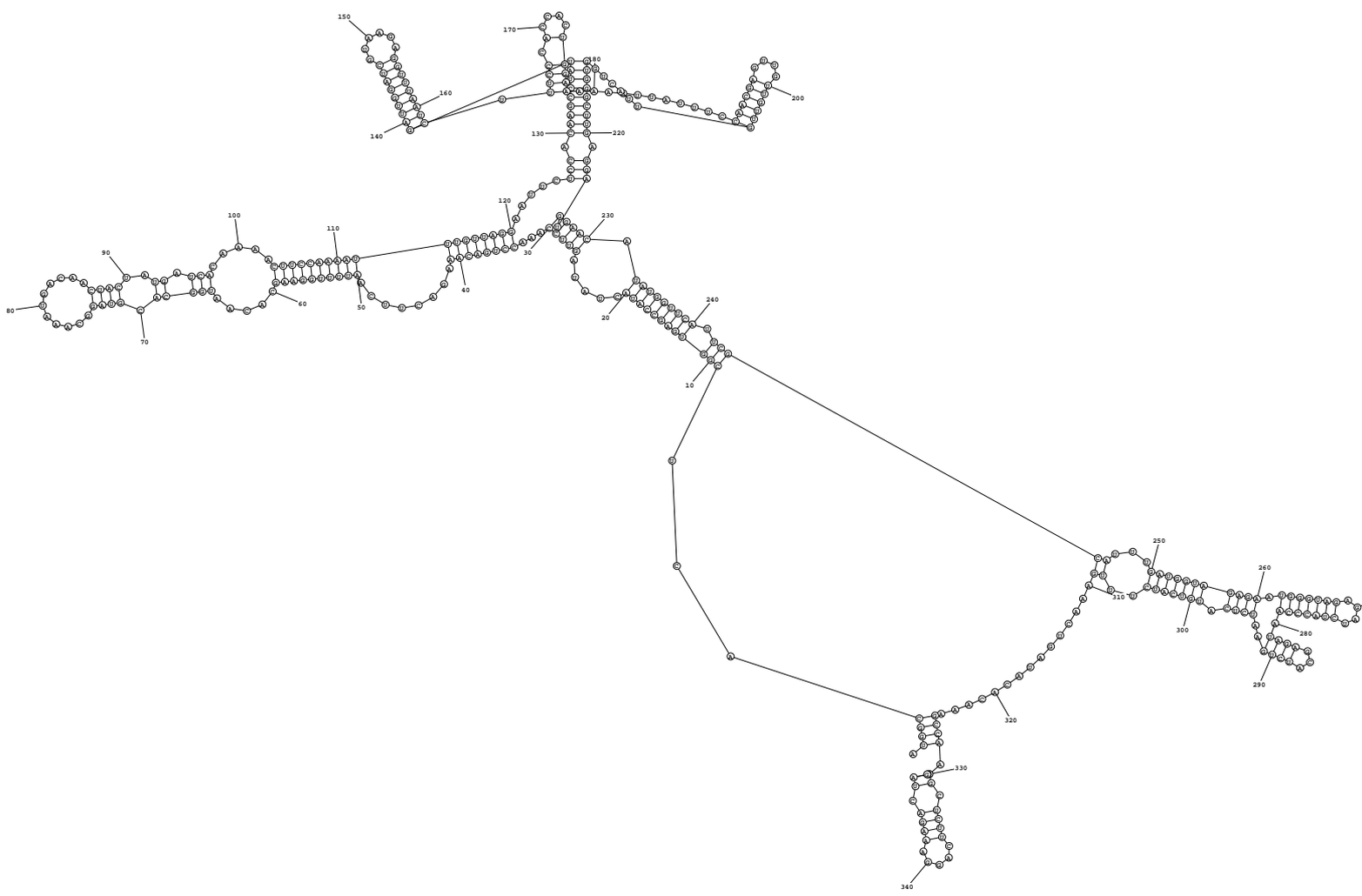
ENERGY = -92.3 5'HAV\_RNA



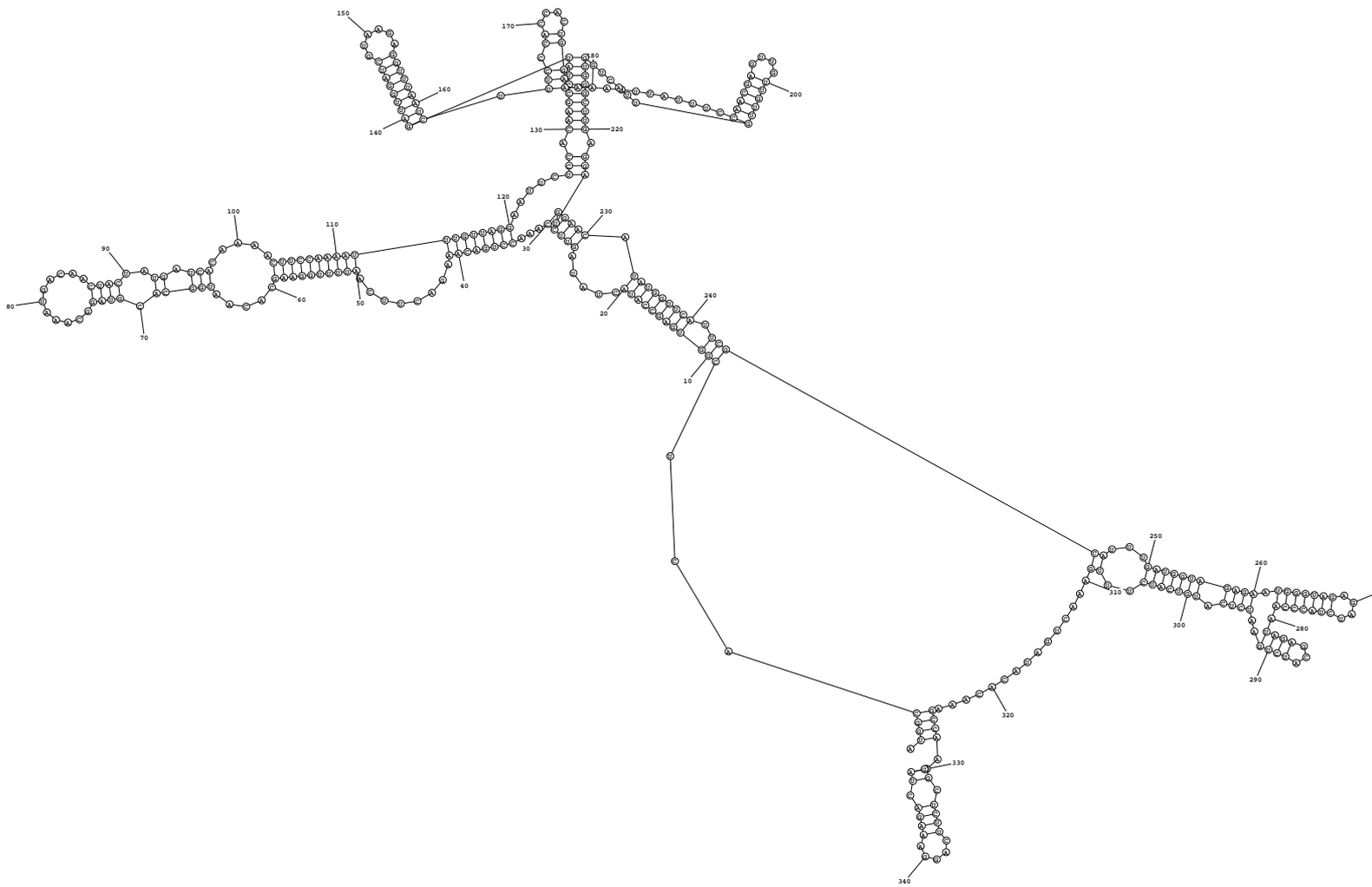
ENERGY = -92.3 5'HAV\_RNA



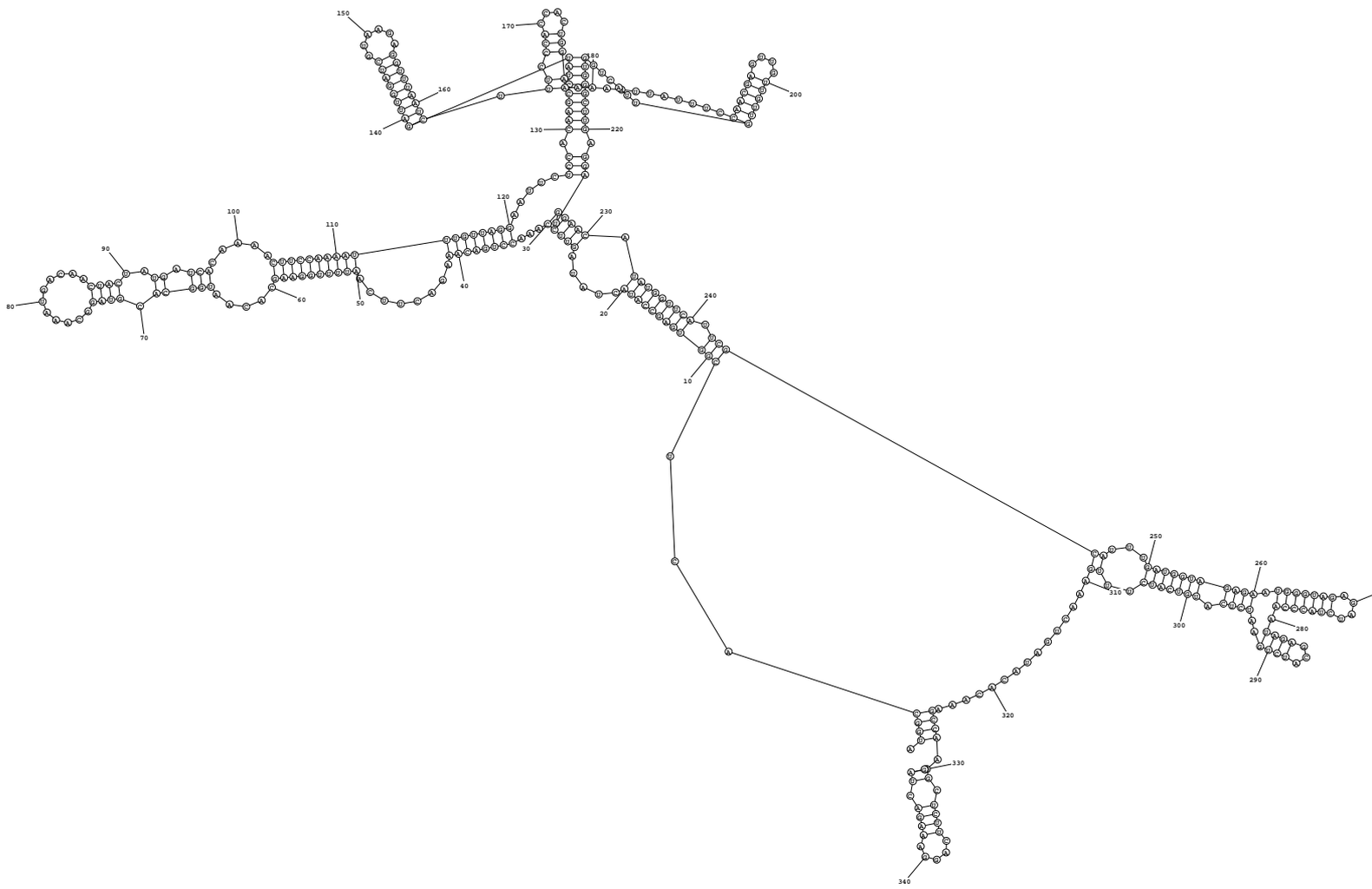
ENERGY = -92.3 5'HAV\_RNA



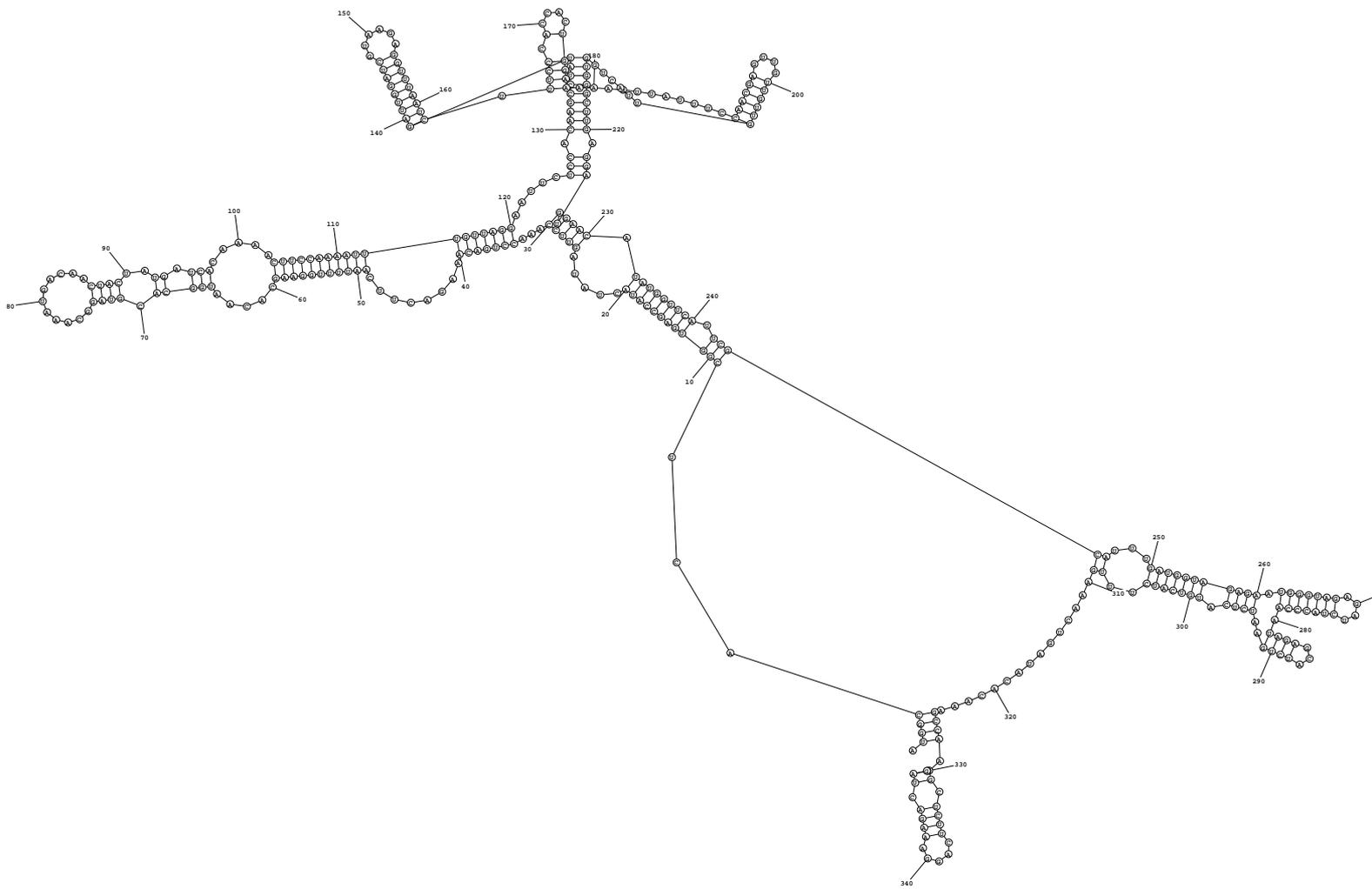
ENERGY = -92.3 5'HAV\_RNA



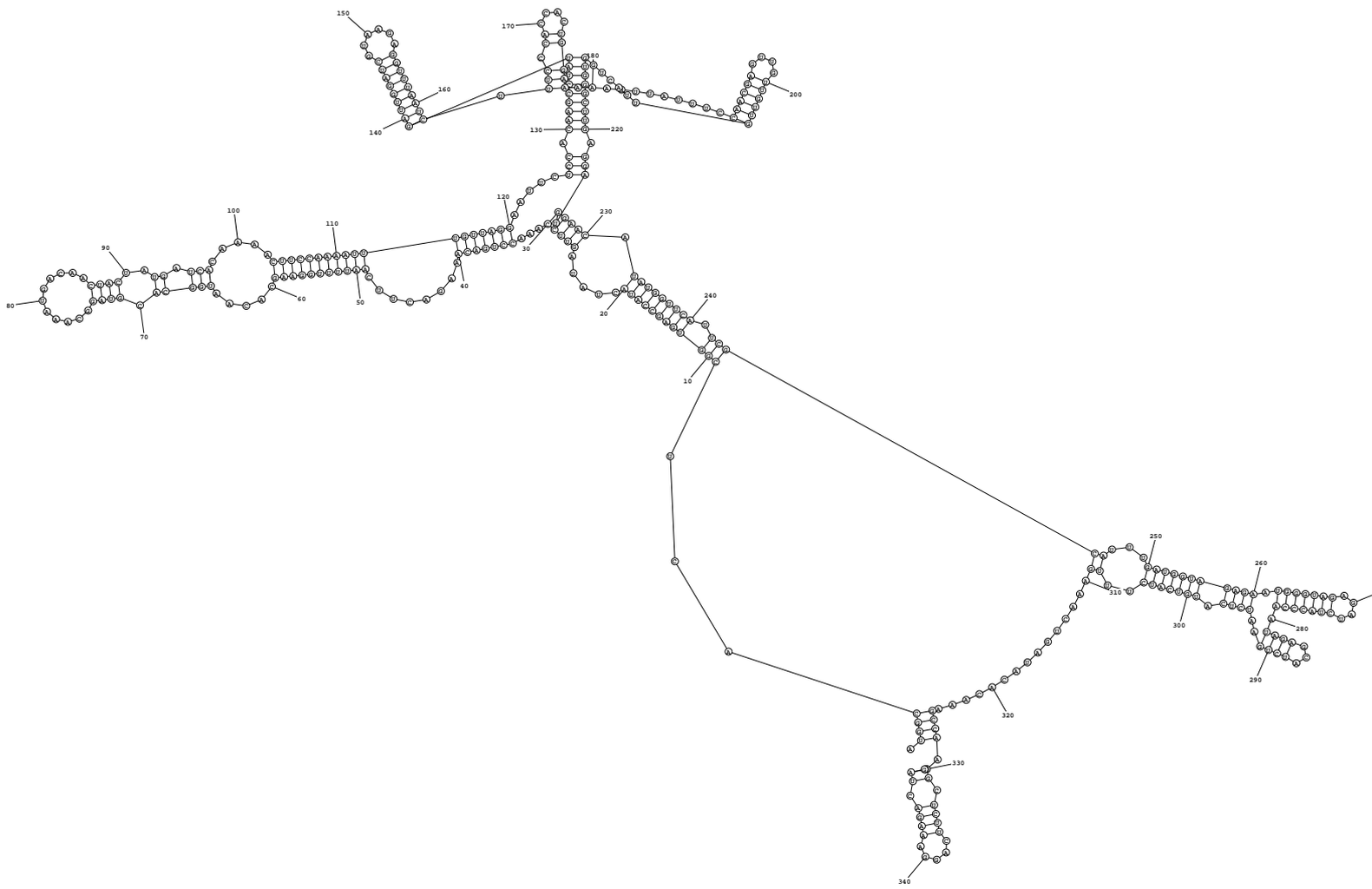
ENERGY = -92.3 5'HAV\_RNA



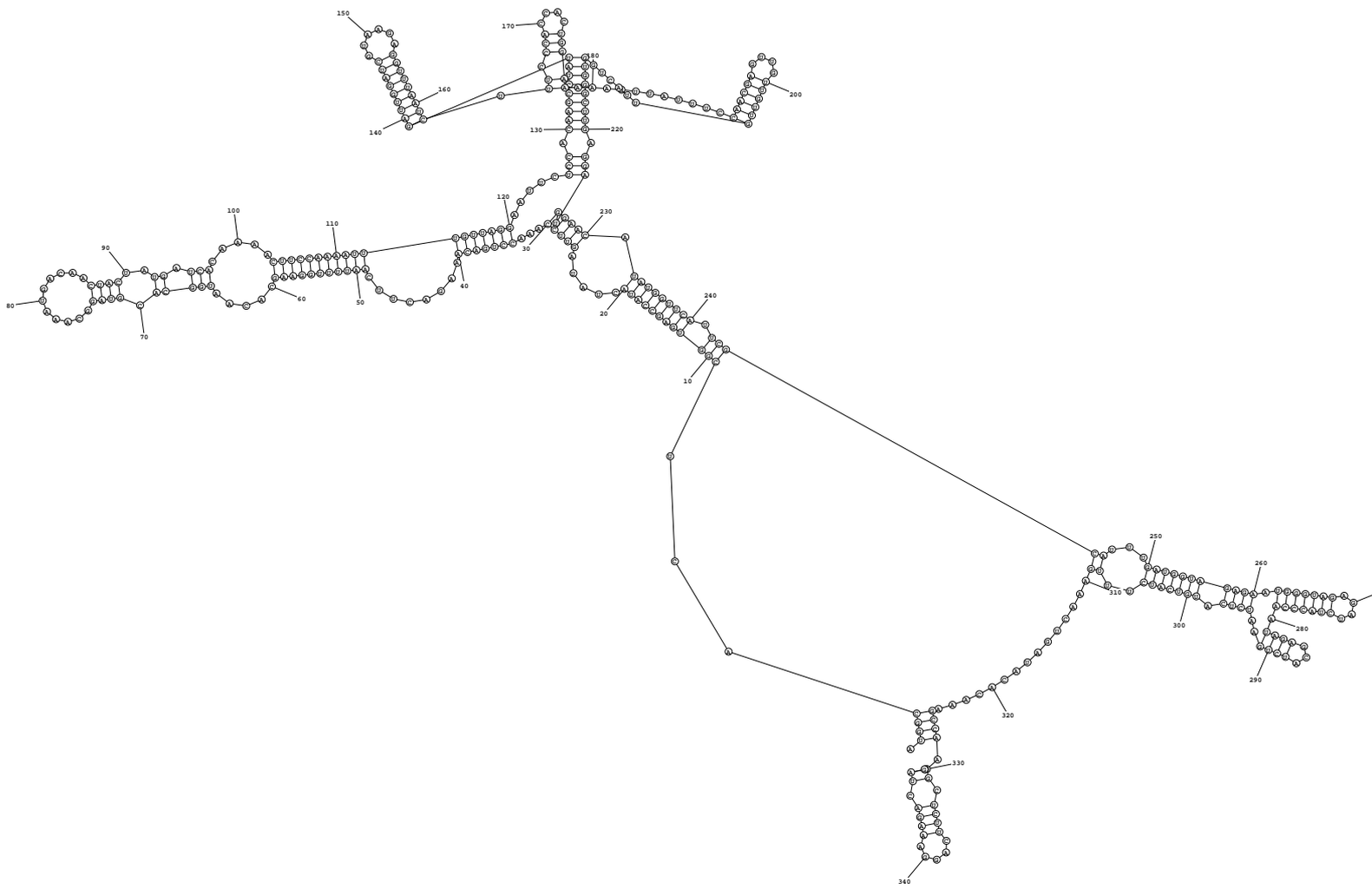
ENERGY = -92.3 5'HAV\_RNA



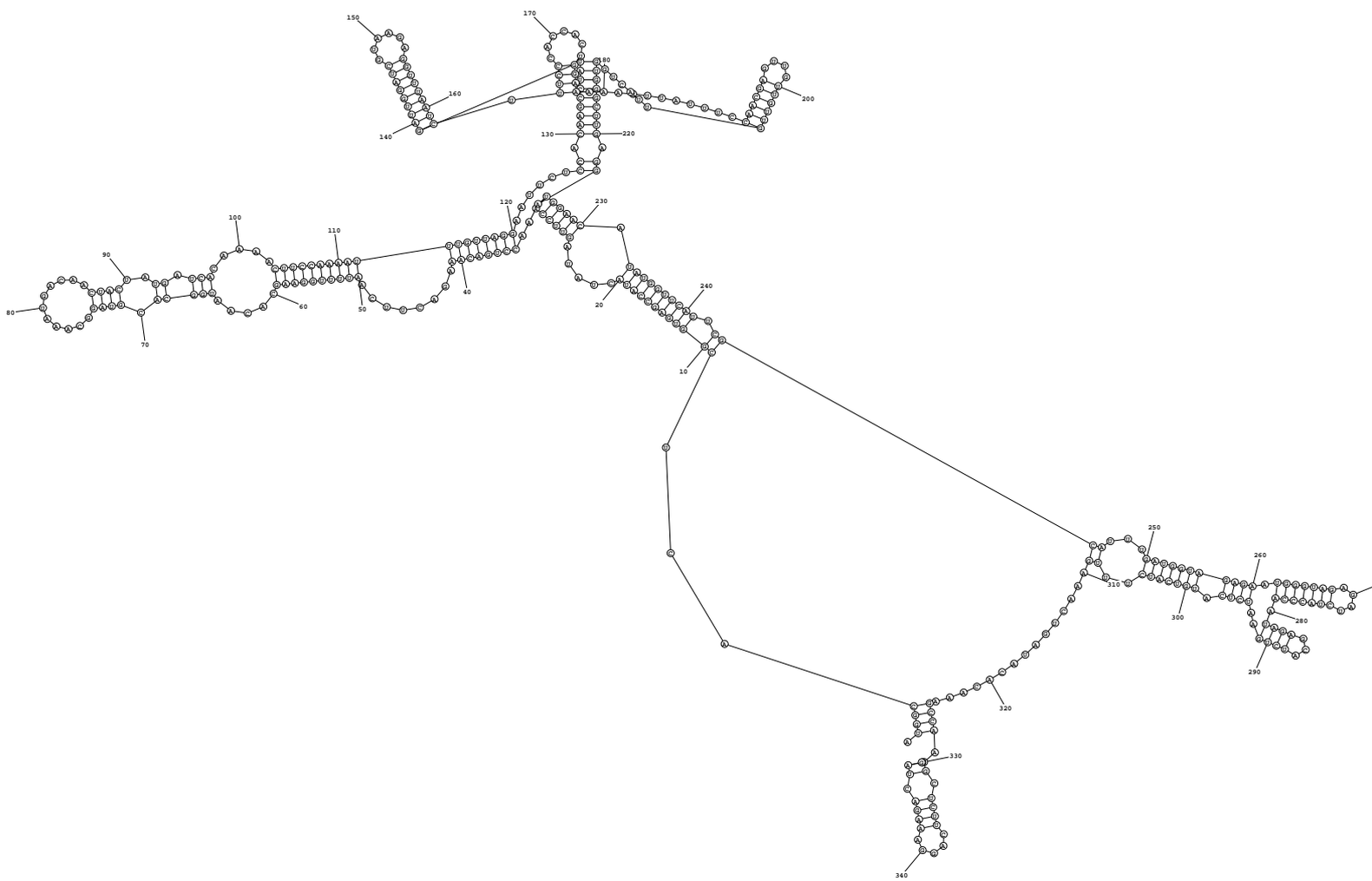
ENERGY = -92.3 5'HAV\_RNA



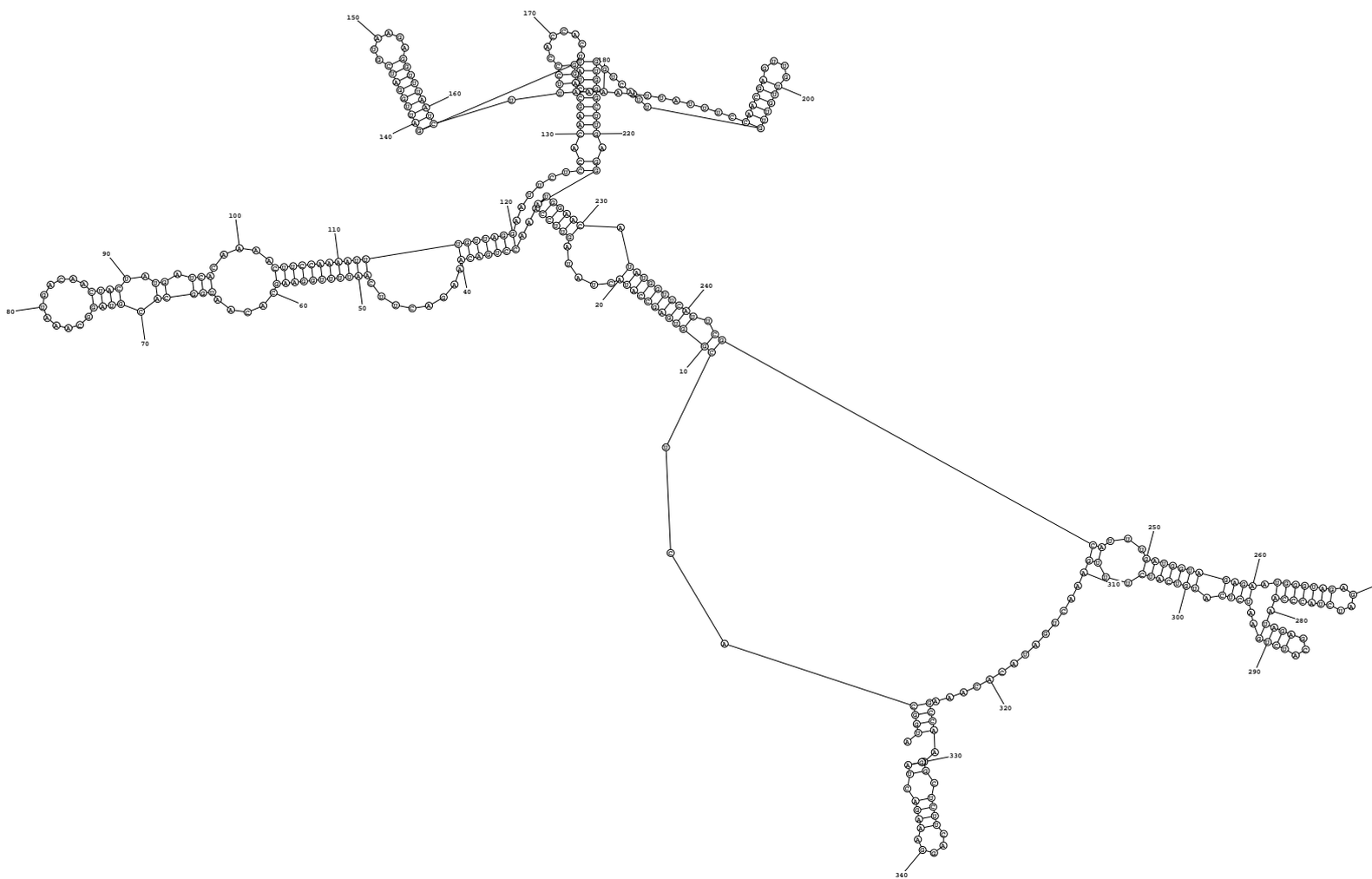
ENERGY = -92.3 5'HAV\_RNA



ENERGY = -92.3 5'HAV\_RNA



ENERGY = -92.3 5'HAV\_RNA



ENERGY = -92.3 5'HAV\_RNA