

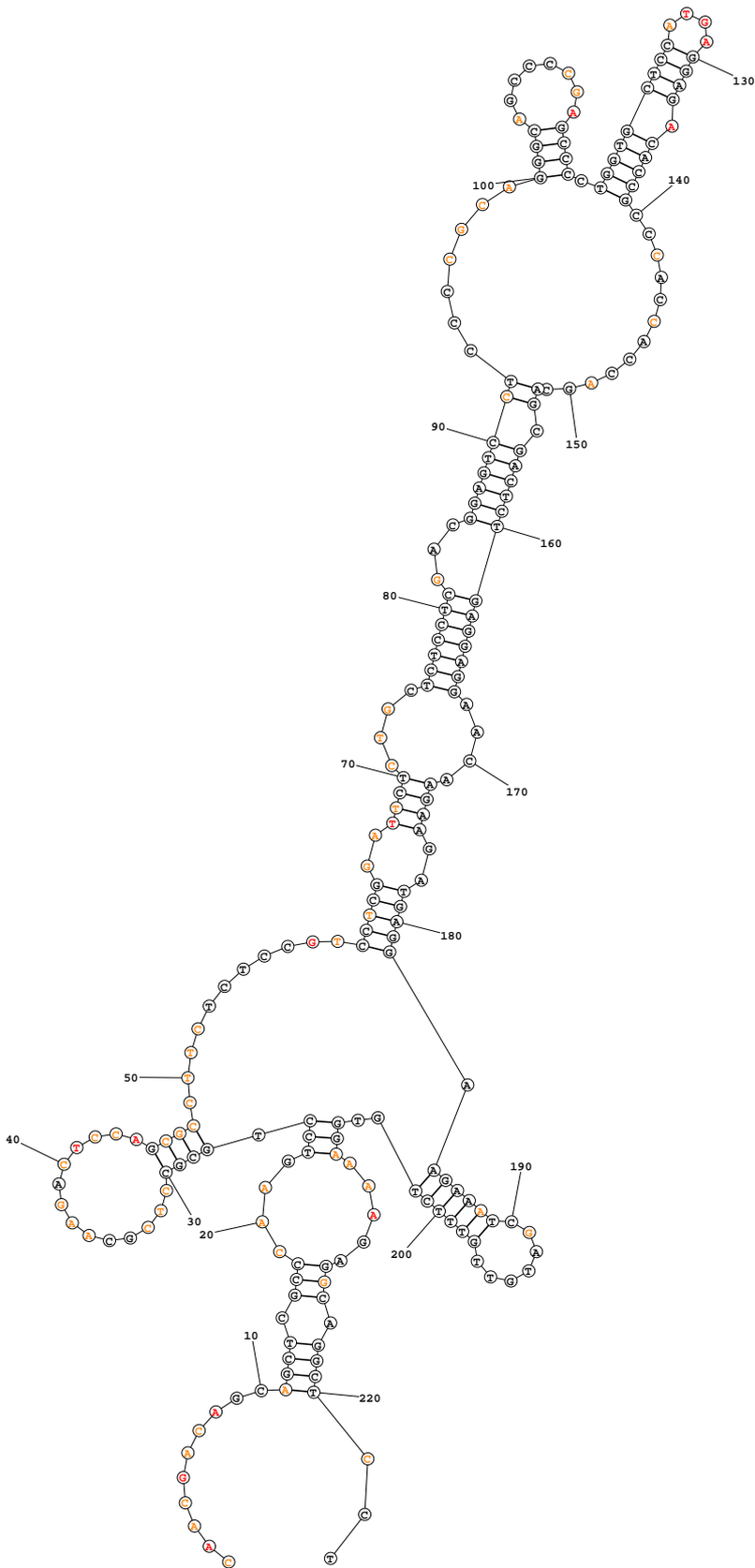
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -91.4 hela-ds1841**



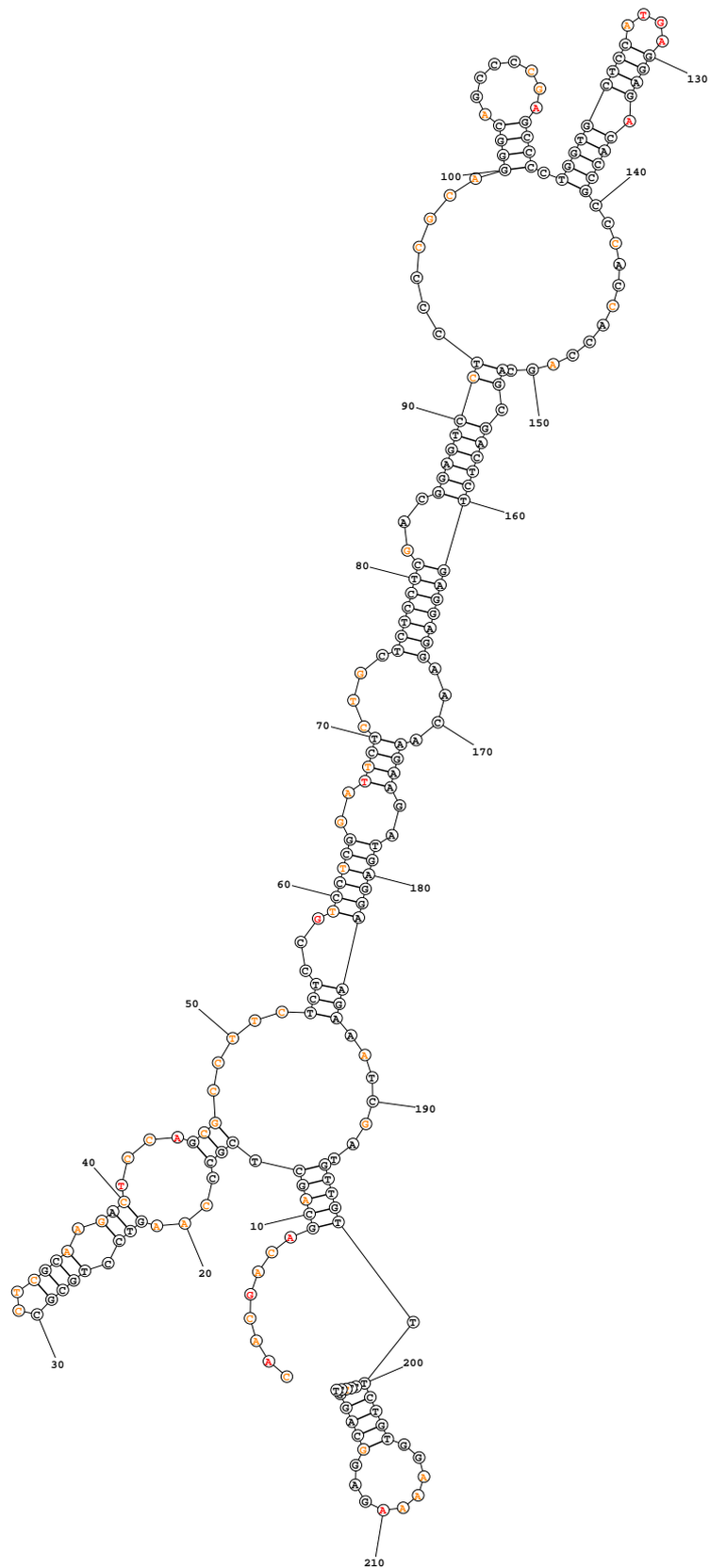
**SHAPE  $\geq 0.85$**

**0.85 > SHAPE  $\geq 0.4$**

**0.4 > SHAPE**

No Data

**ENERGY = -90.8 helia-ds1841**



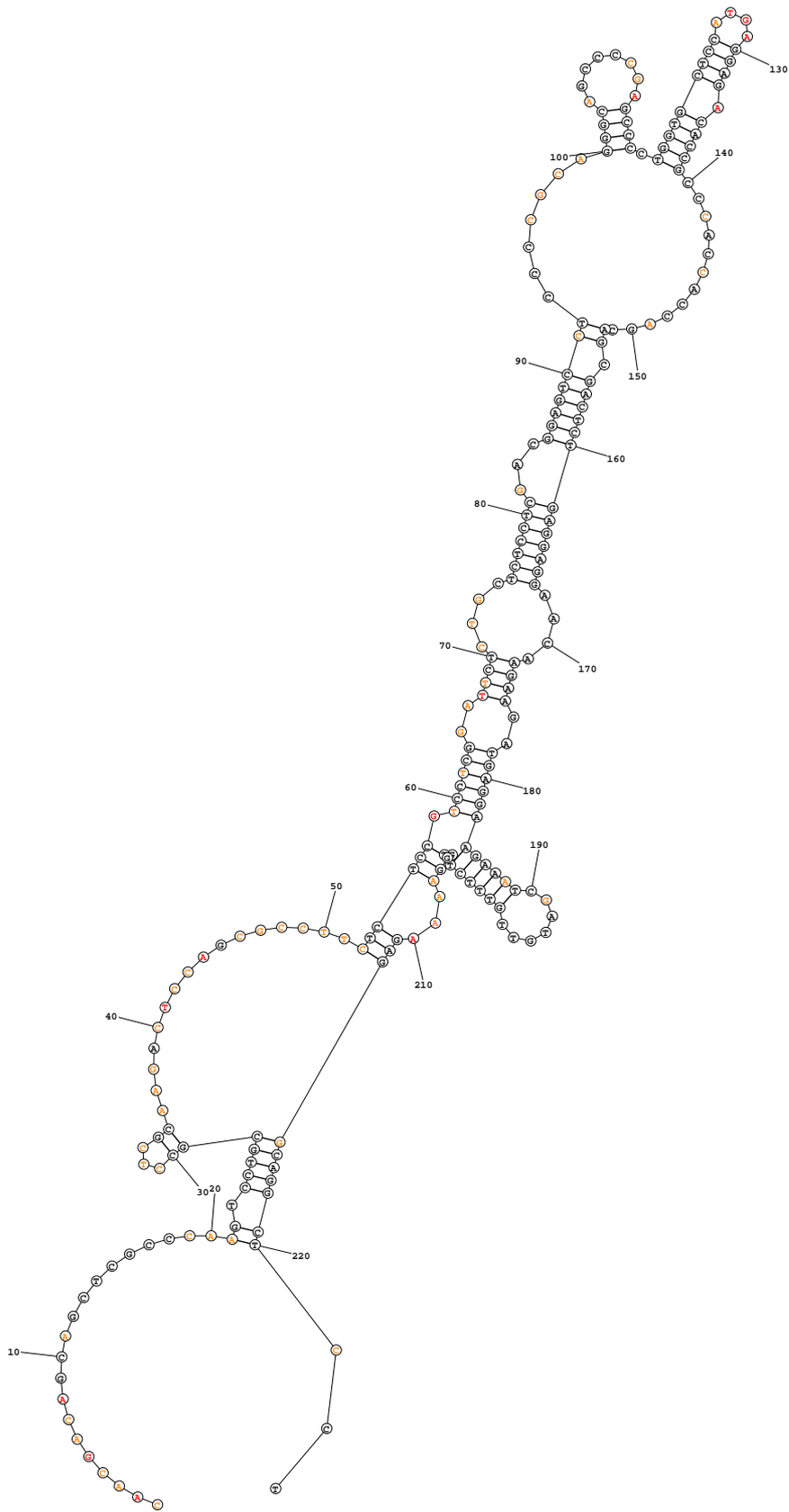
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -89.6 hela-ds1841**



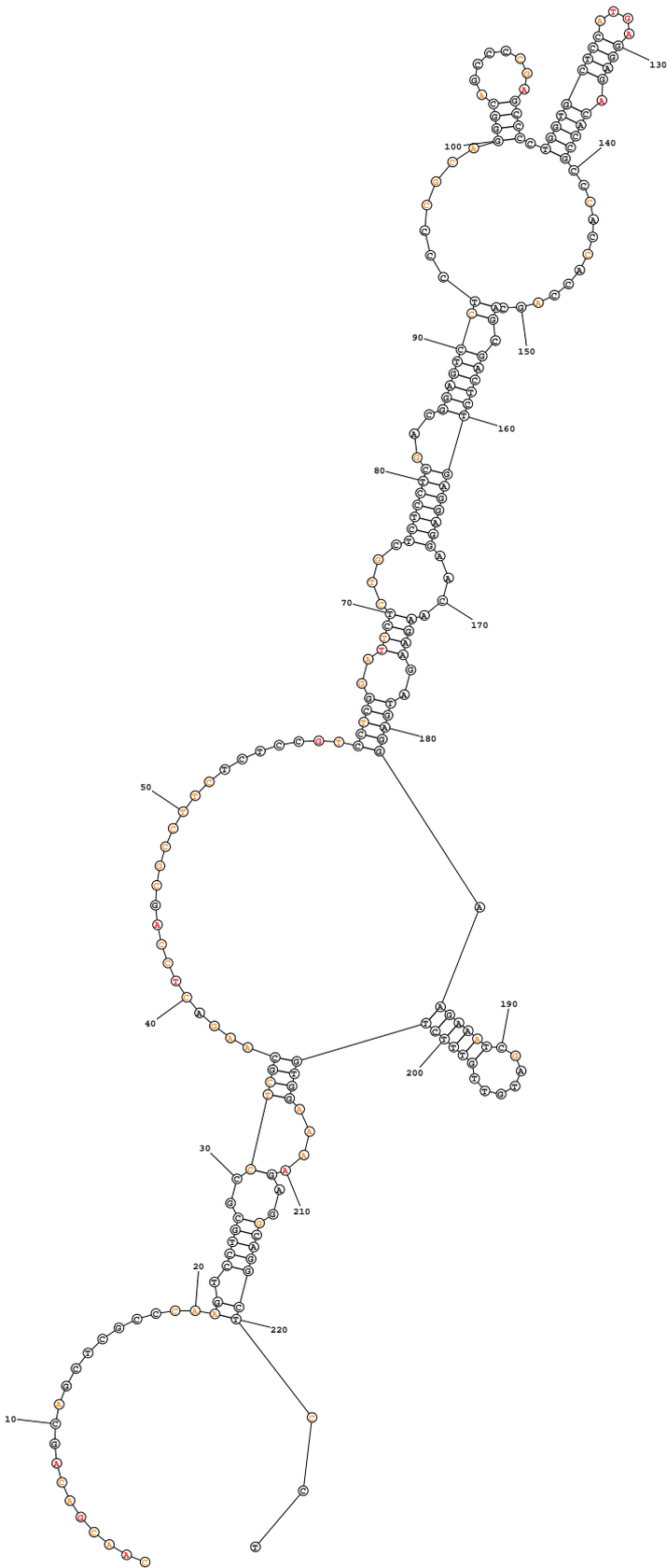
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -88.8 helia-ds1841**



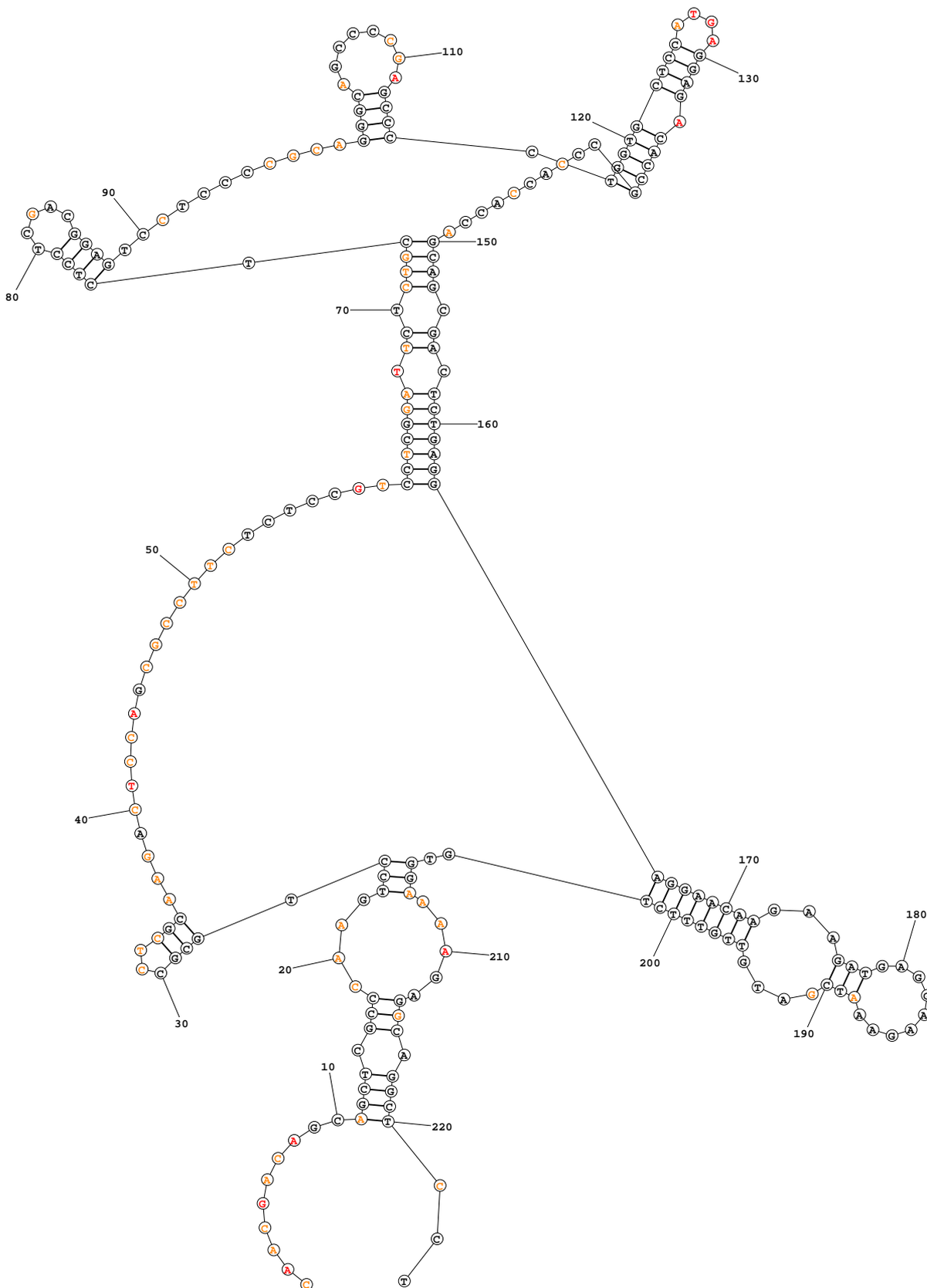
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -88.2 hela-ds1841**



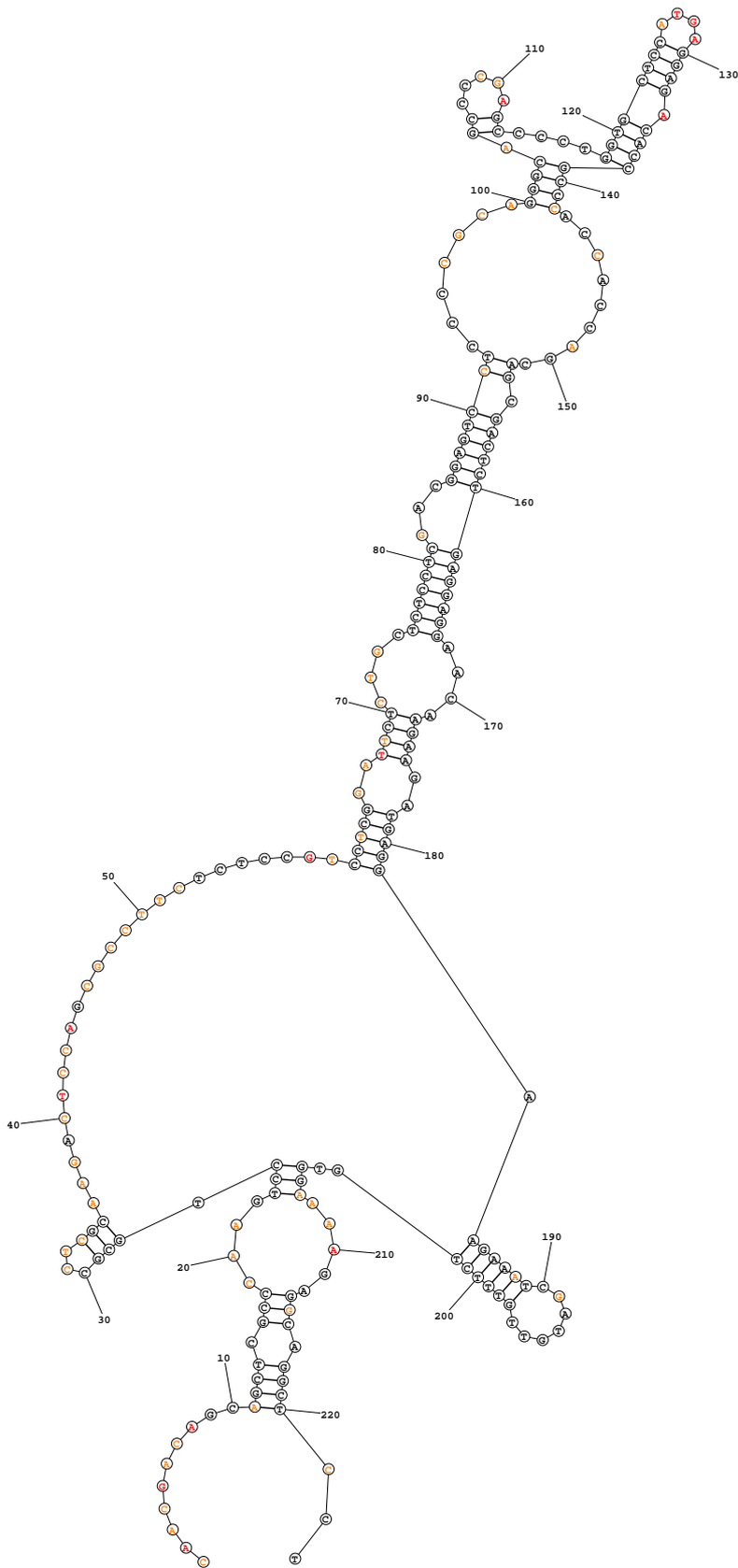
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -88.1 hela-ds1841**



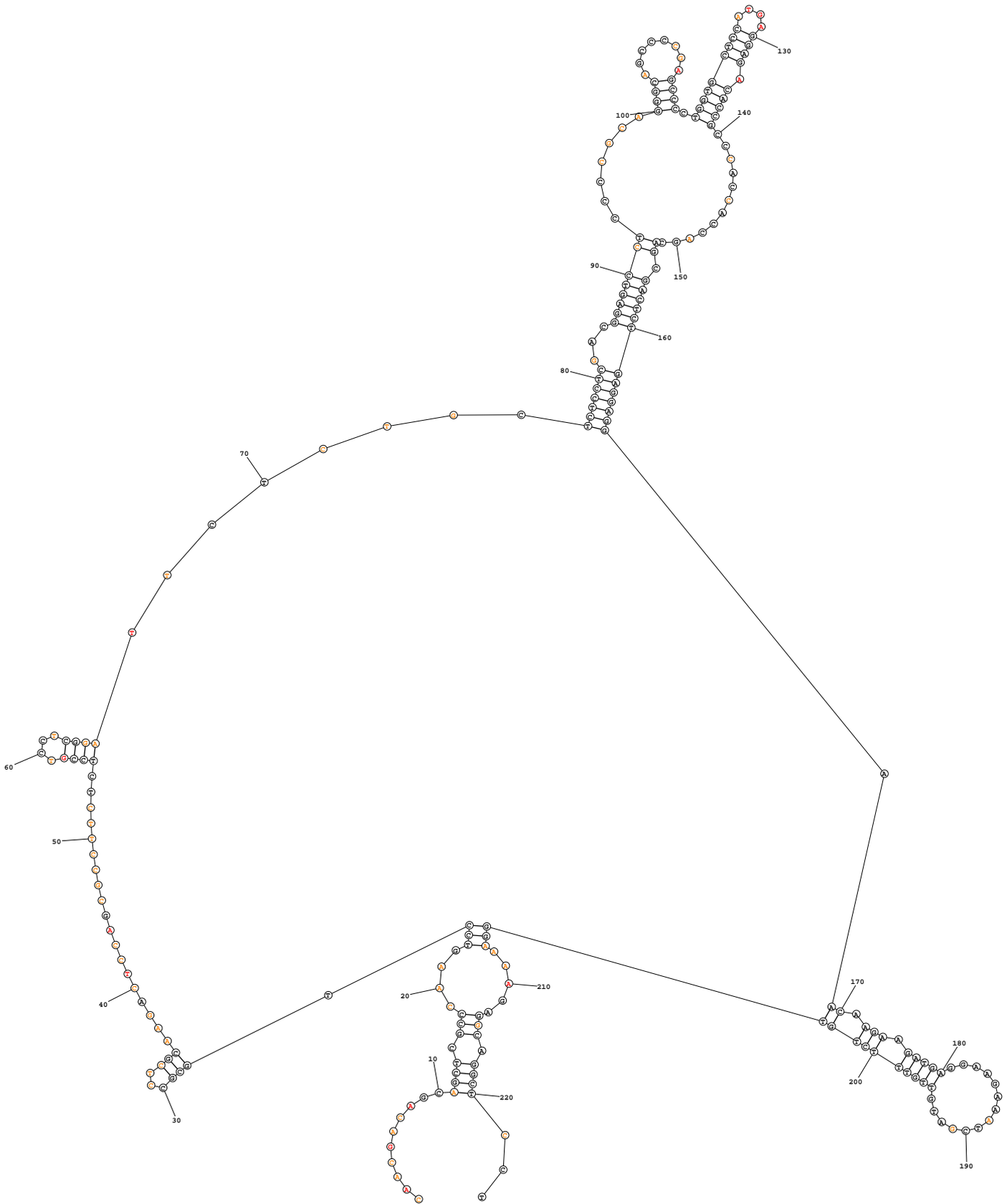
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -87.3 hela-ds1841**



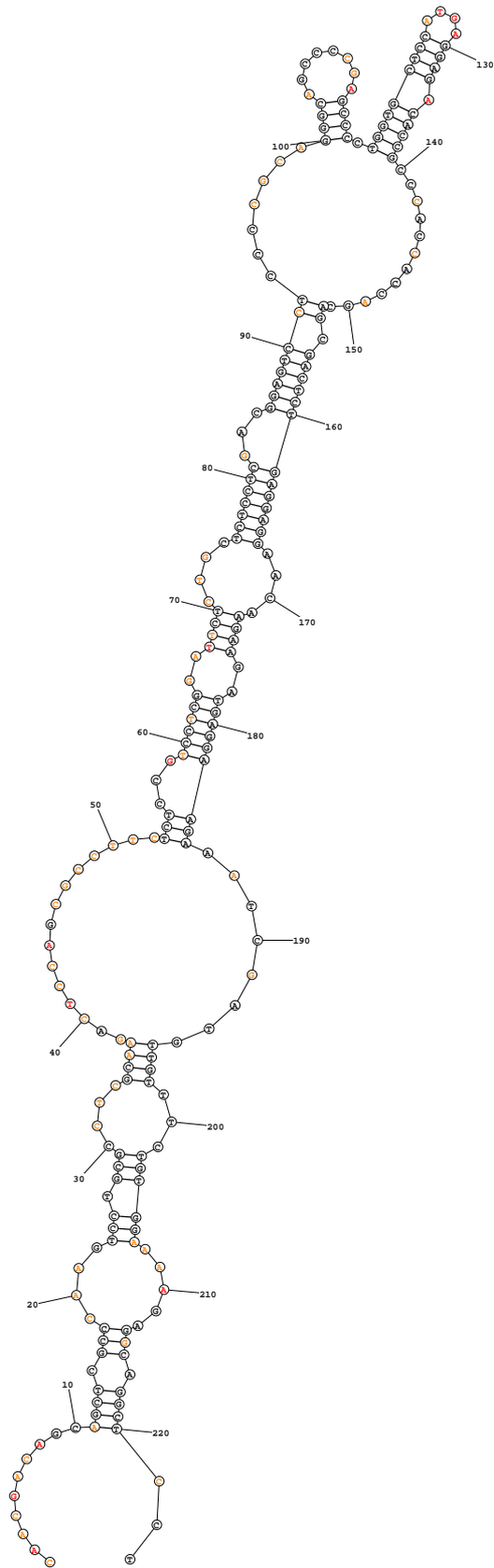
**SHAPE  $\geq$  0.85**

**0.85 > SHAPE  $\geq$  0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -86.9 helix-ds1841**



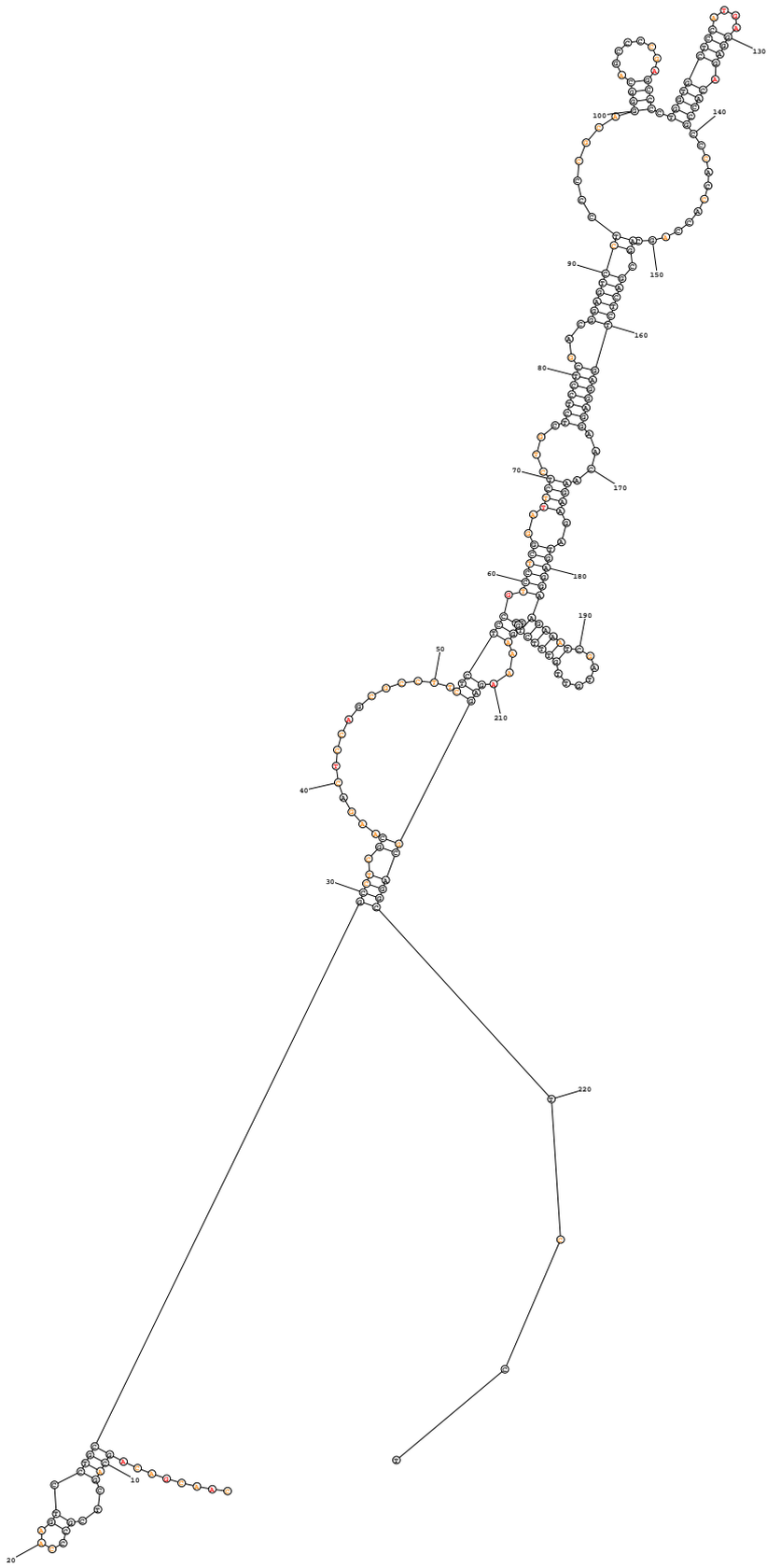
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -86.7 helix-ds1841**



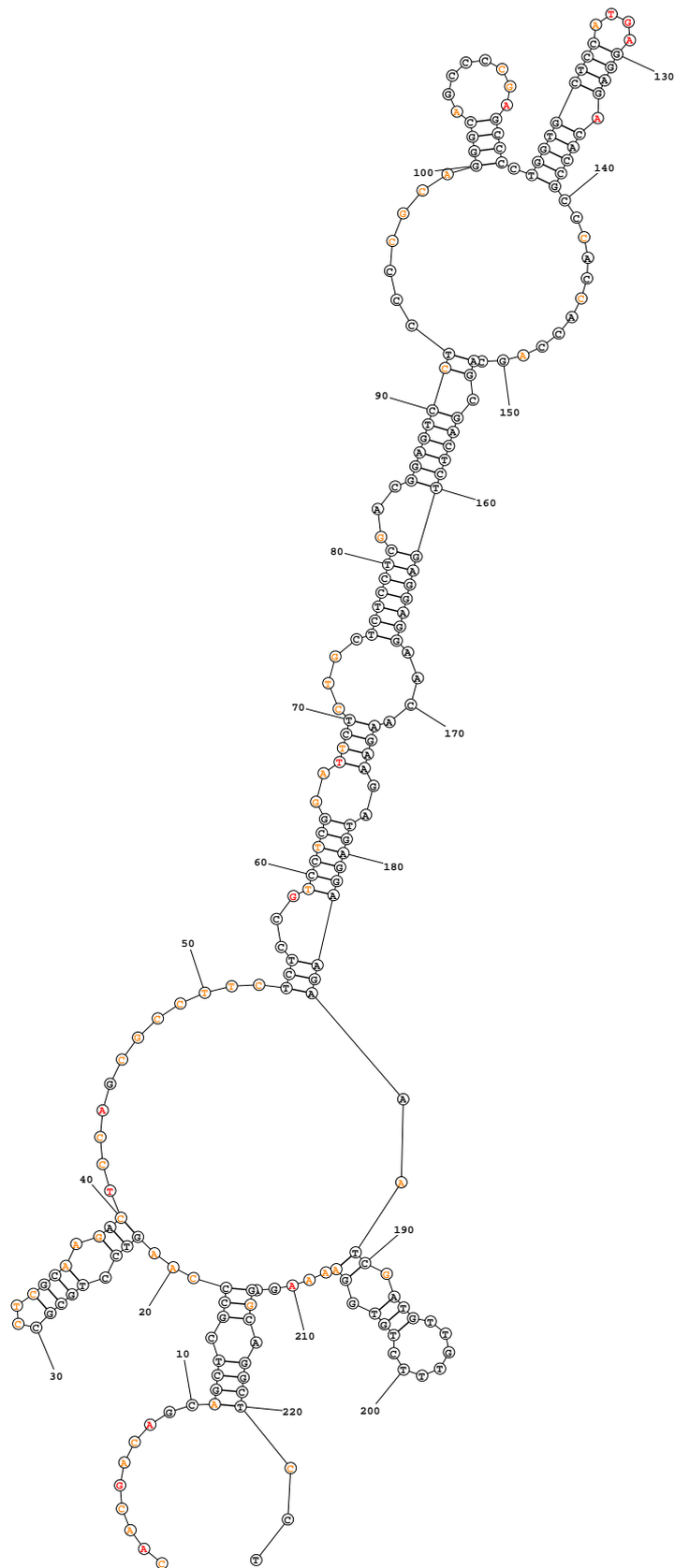
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -86.6 helix-ds1841**



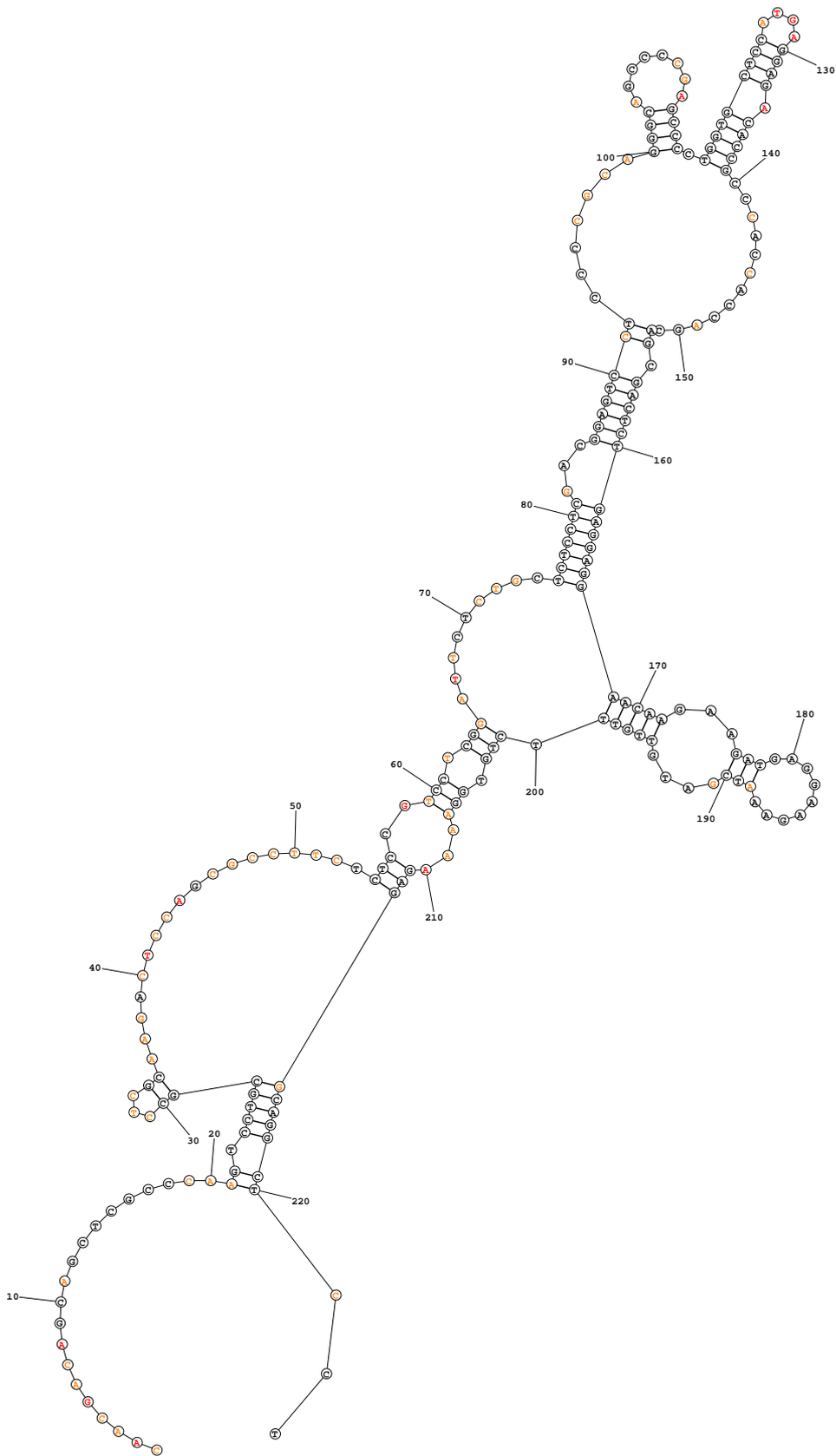
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -86.2 hela-ds1841**



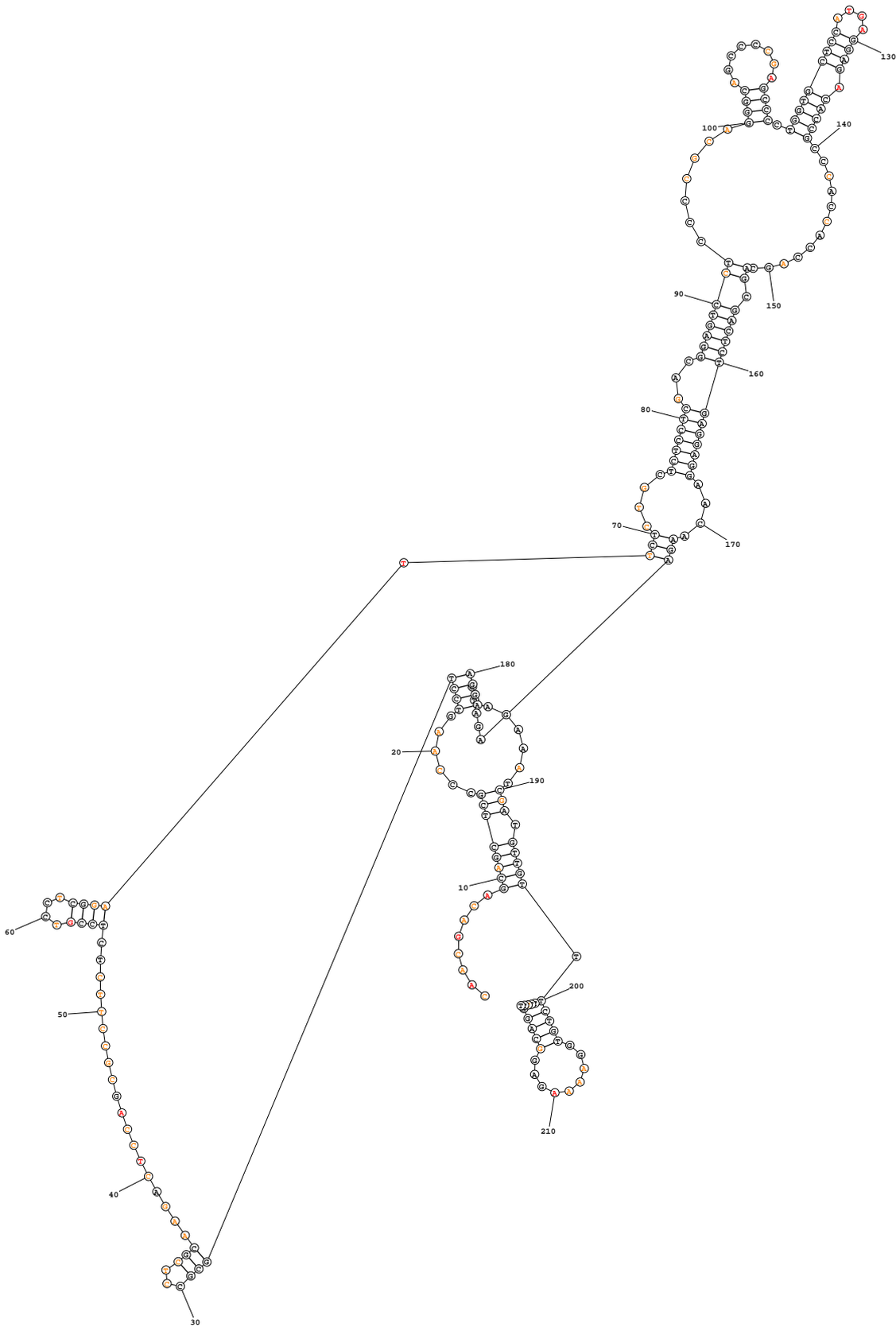
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -86.1 hela-ds1841**



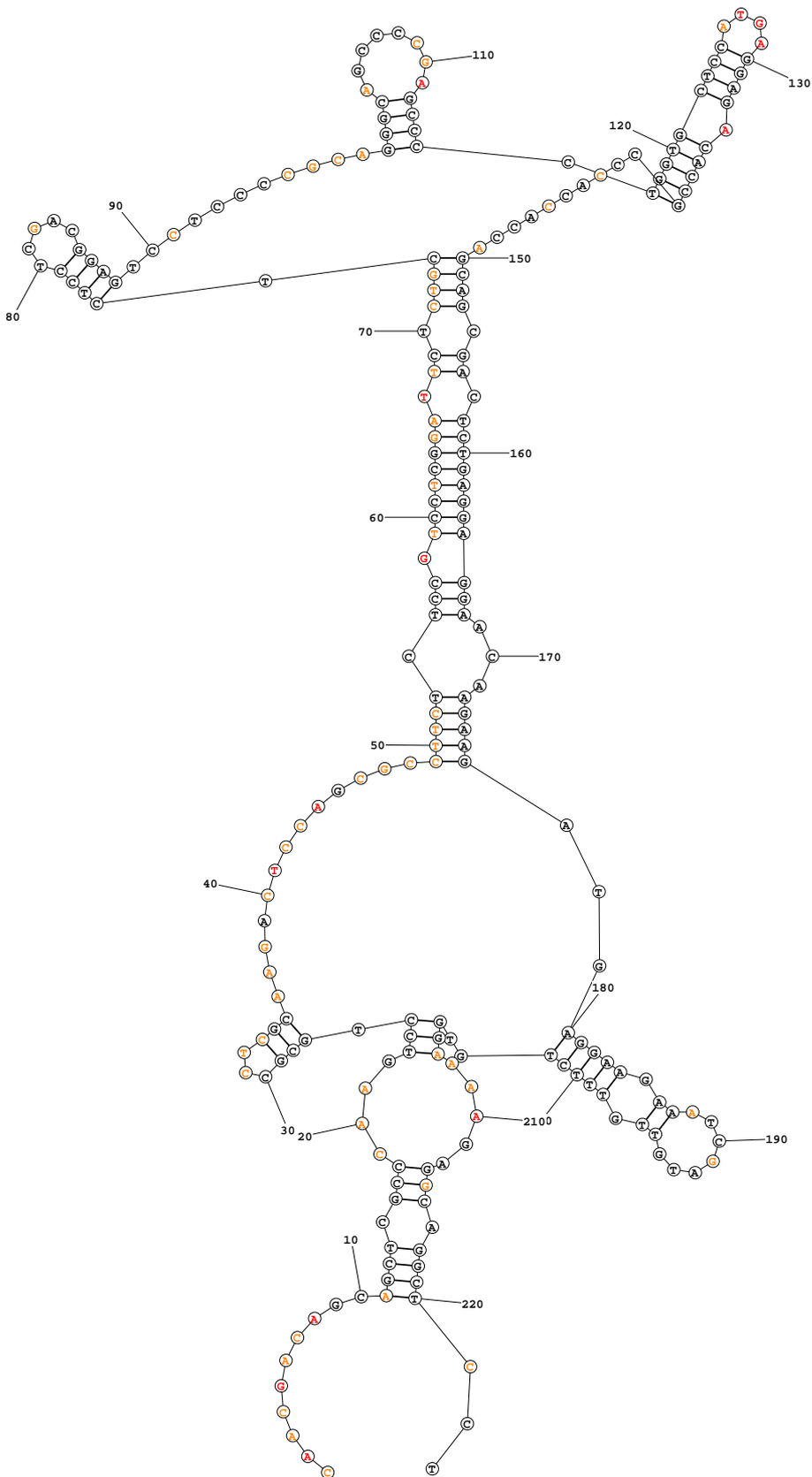
**SHAPE  $\geq$  0.85**

**0.85 > SHAPE  $\geq$  0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -85.6 helix-ds1841**



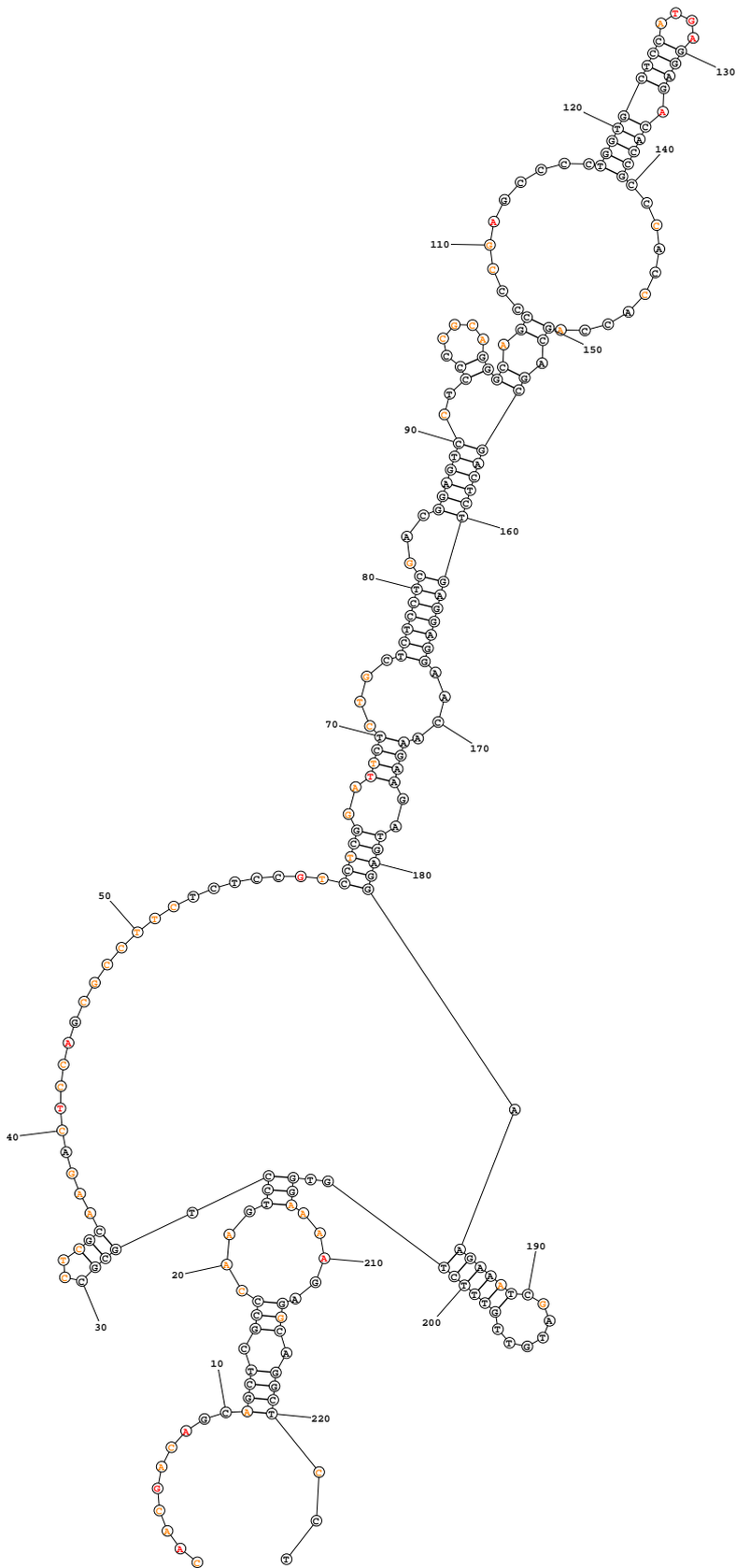
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -85.5 hela-ds1841**



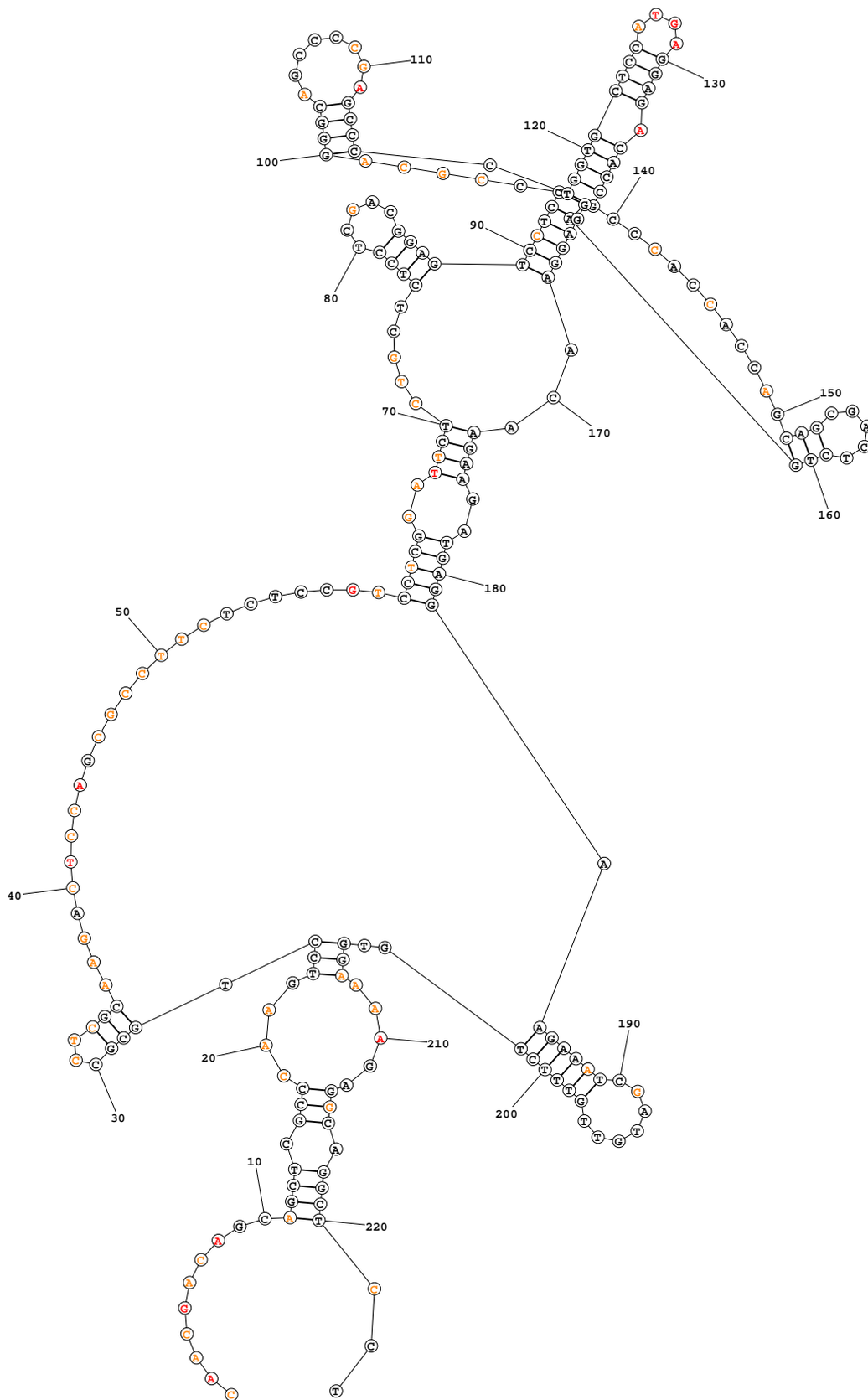
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -85.0 hela-ds1841**



**SHAPE  $\geq$  0.85**

**0.85 > SHAPE  $\geq$  0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -82.6 hela-ds1841**