

**Probability  $\geq$  99%**

**99%  $>$  Probability  $\geq$  95%**

**95%  $>$  Probability  $\geq$  90%**

**90%  $>$  Probability  $\geq$  80%**

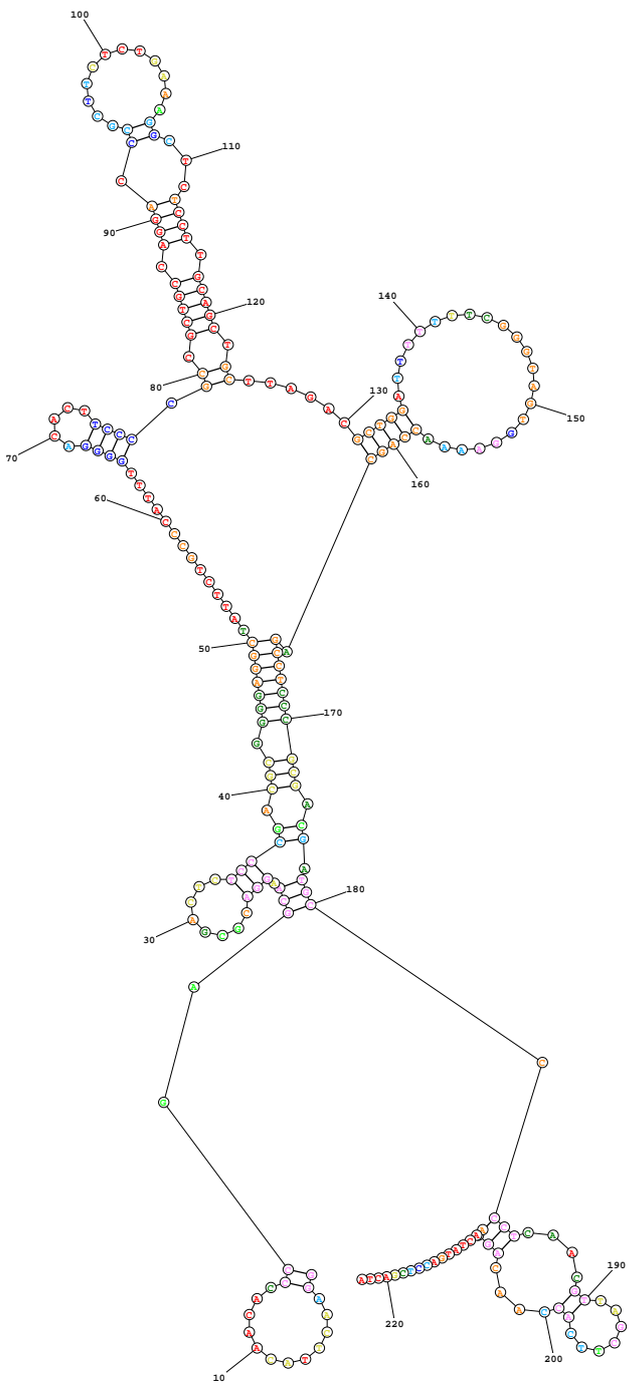
**80%  $>$  Probability  $\geq$  70%**

**70%  $>$  Probability  $\geq$  60%**

**60%  $>$  Probability  $\geq$  50%**

**50%  $>$  Probability**

**ENERGY = -86.4 helix-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

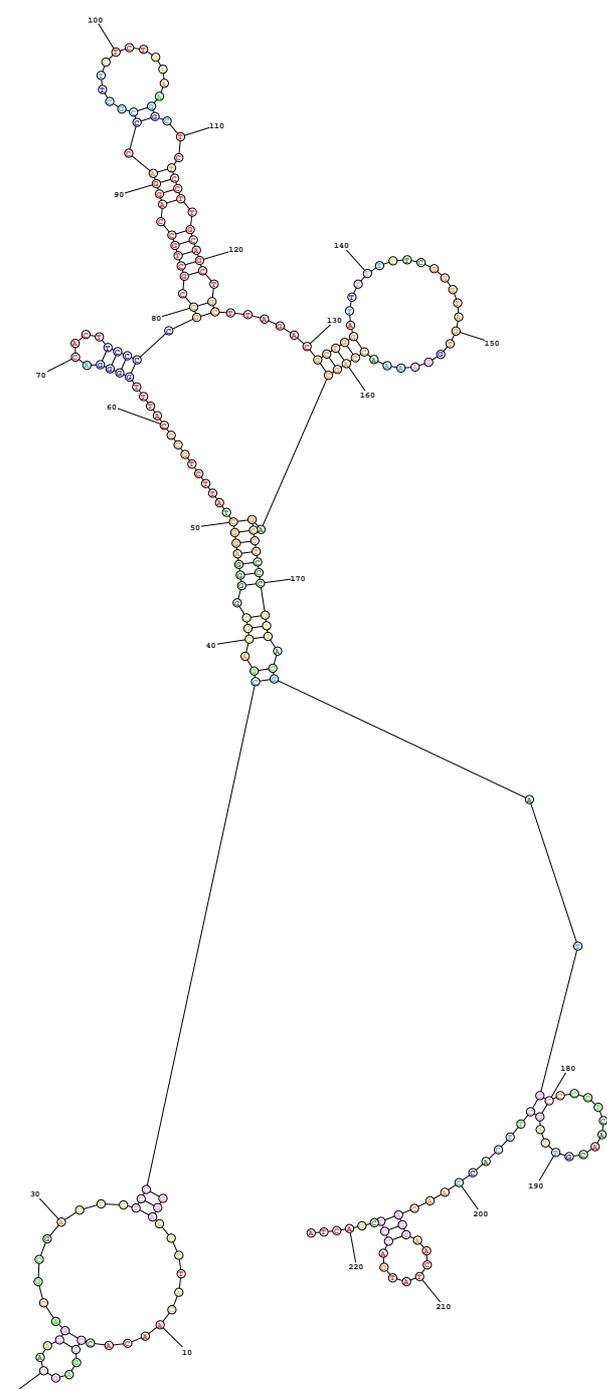
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -85.9 helix-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

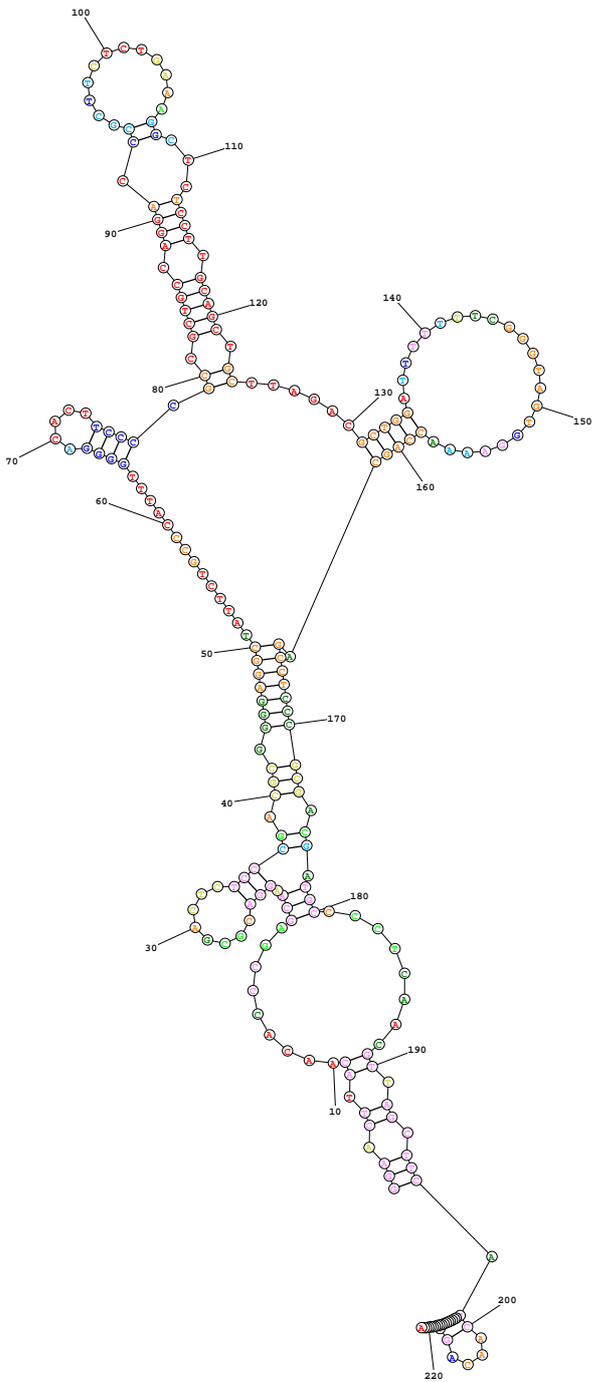
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -85.6 helA-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

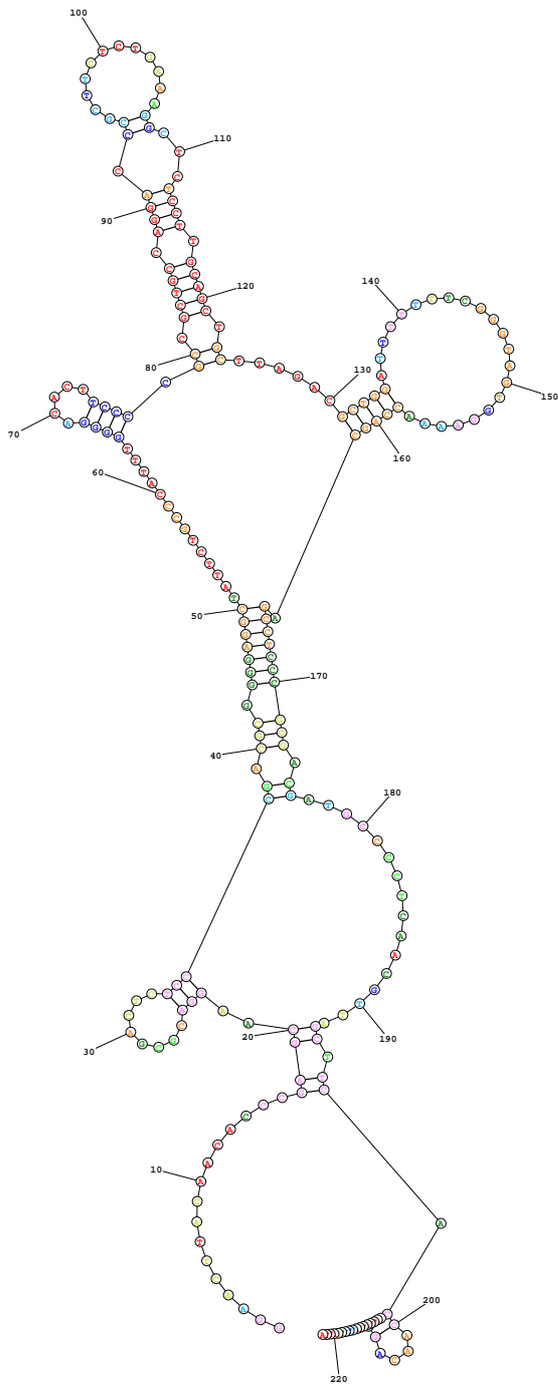
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -84.9 hela-ds1841**



**Probability**  $\geq$  **99%**

**99%**  $>$  **Probability**  $\geq$  **95%**

**95%**  $>$  **Probability**  $\geq$  **90%**

**90%**  $>$  **Probability**  $\geq$  **80%**

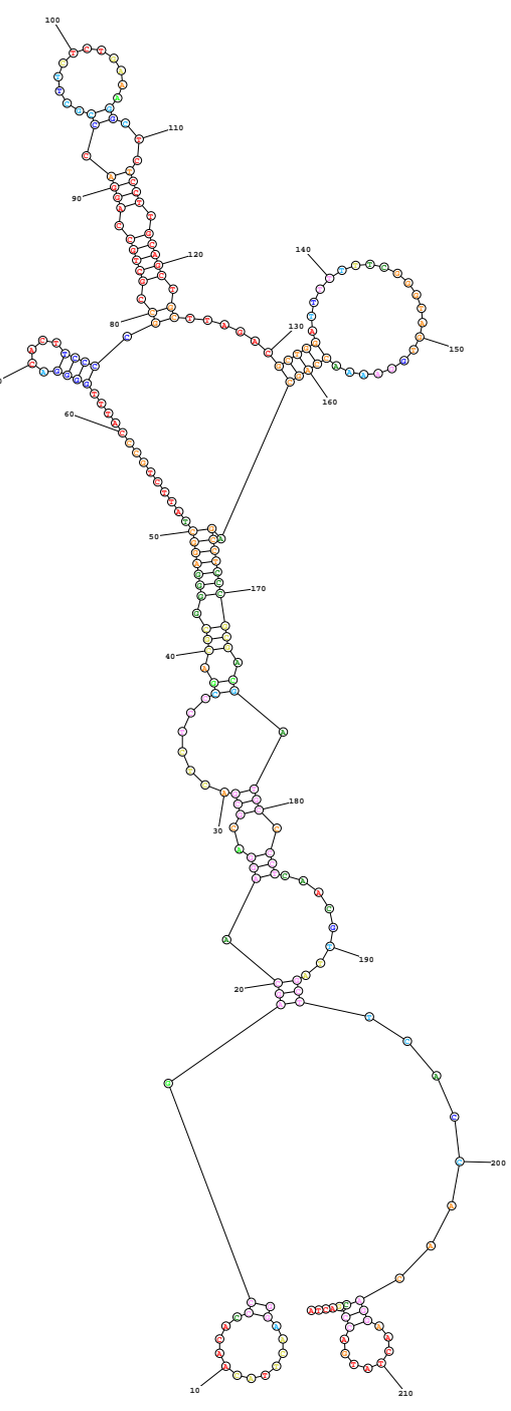
**80%**  $>$  **Probability**  $\geq$  **70%**

**70%**  $>$  **Probability**  $\geq$  **60%**

**60%**  $>$  **Probability**  $\geq$  **50%**

**50%**  $>$  **Probability**

**ENERGY = -84.7 helix-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

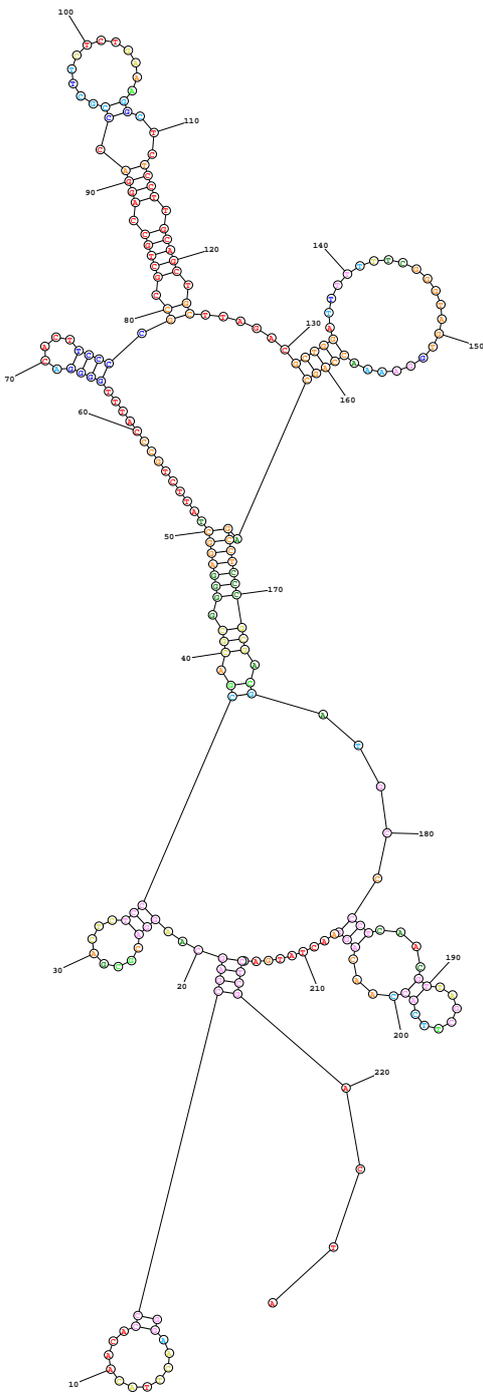
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -84.3 hela-ds1841**



**Probability  $\geq$  99%**

**99%  $>$  Probability  $\geq$  95%**

**95%  $>$  Probability  $\geq$  90%**

**90%  $>$  Probability  $\geq$  80%**

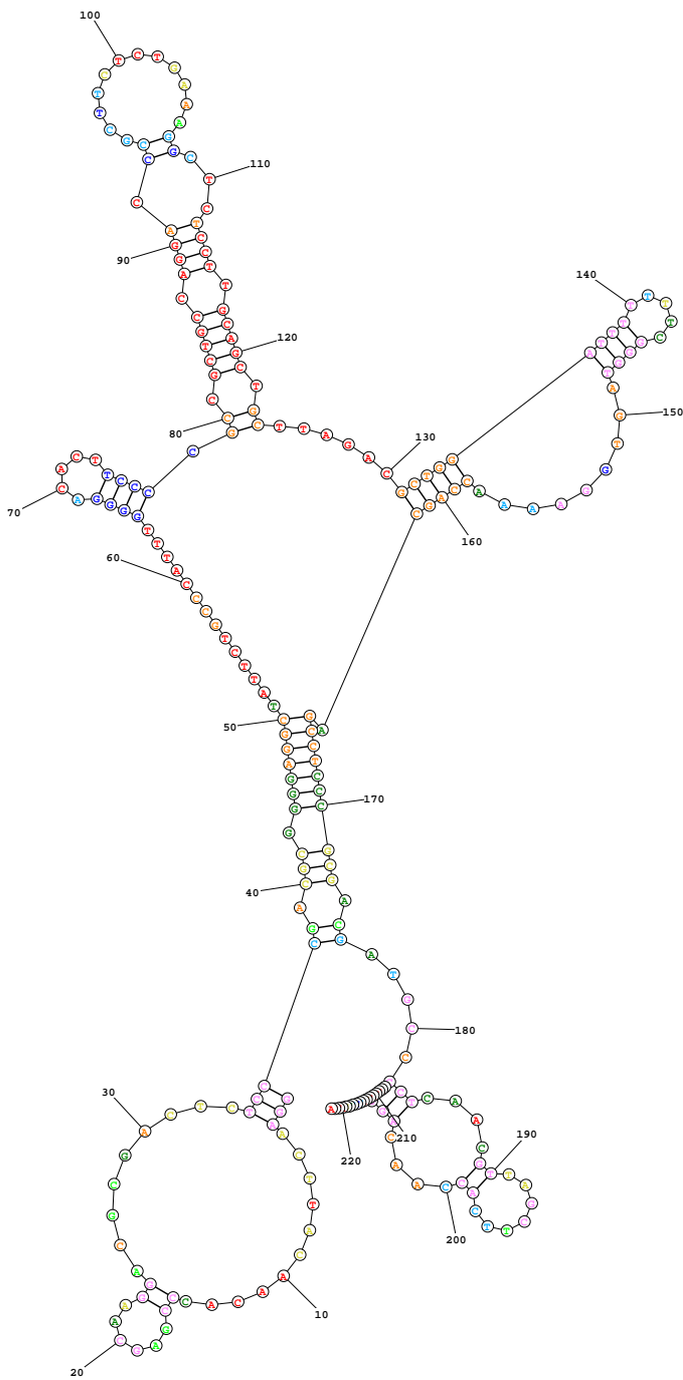
**80%  $>$  Probability  $\geq$  70%**

**70%  $>$  Probability  $\geq$  60%**

**60%  $>$  Probability  $\geq$  50%**

**50%  $>$  Probability**

**ENERGY = -84.3 helix-ds1841**



**Probability  $\geq$  99%**

**99%  $>$  Probability  $\geq$  95%**

**95%  $>$  Probability  $\geq$  90%**

**90%  $>$  Probability  $\geq$  80%**

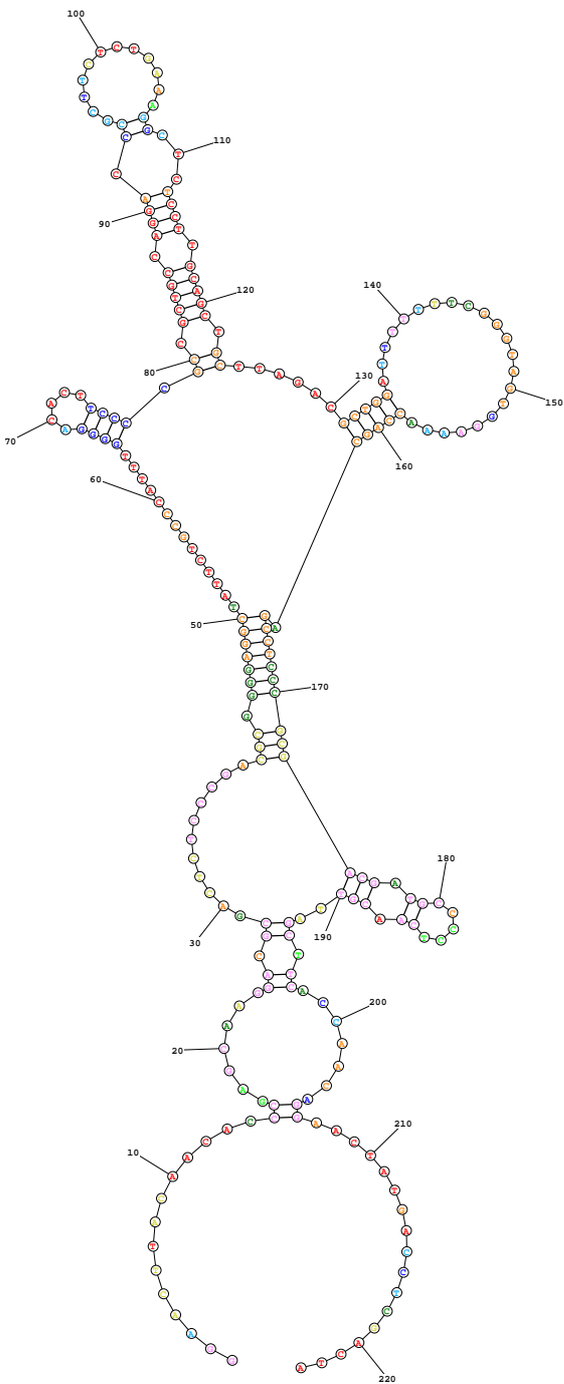
**80%  $>$  Probability  $\geq$  70%**

**70%  $>$  Probability  $\geq$  60%**

**60%  $>$  Probability  $\geq$  50%**

**50%  $>$  Probability**

**ENERGY = -83.5 hela-ds1841**



**Probability**  $\geq$  **99%**

**99%**  $>$  **Probability**  $\geq$  **95%**

**95%**  $>$  **Probability**  $\geq$  **90%**

**90%**  $>$  **Probability**  $\geq$  **80%**

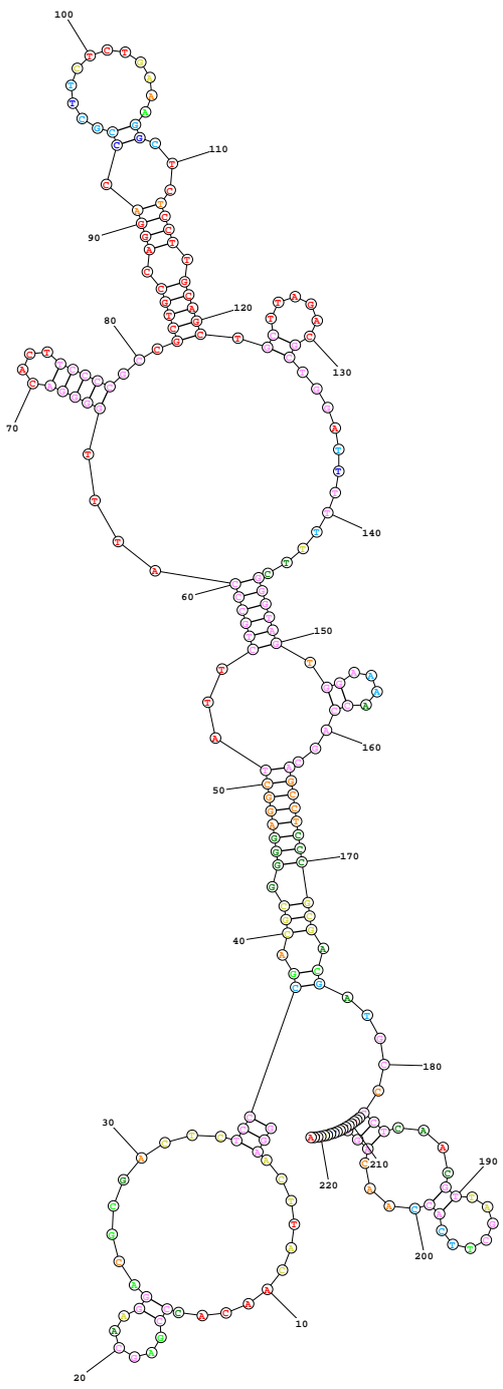
**80%**  $>$  **Probability**  $\geq$  **70%**

**70%**  $>$  **Probability**  $\geq$  **60%**

**60%**  $>$  **Probability**  $\geq$  **50%**

**50%**  $>$  **Probability**

**ENERGY = -82.9 helix-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

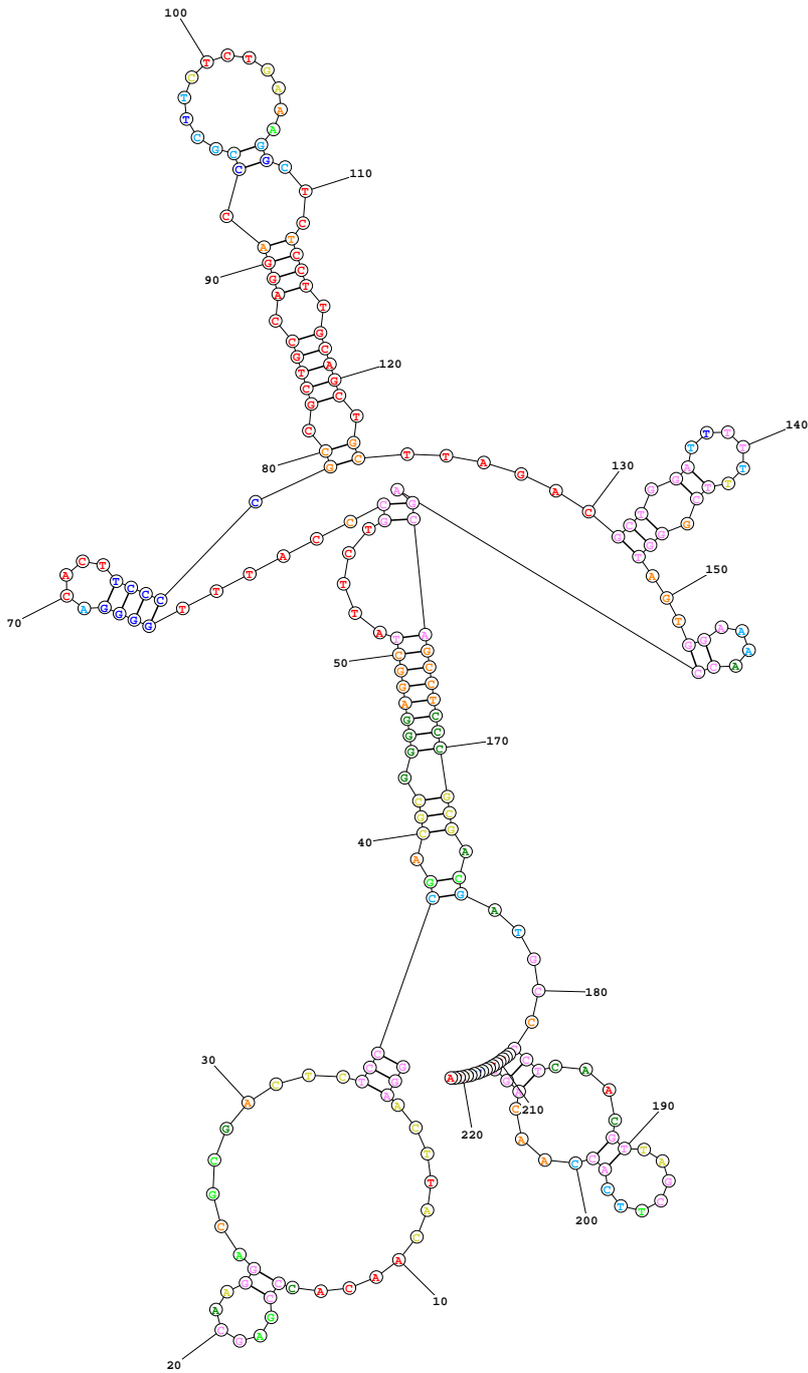
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -82.6 helA-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

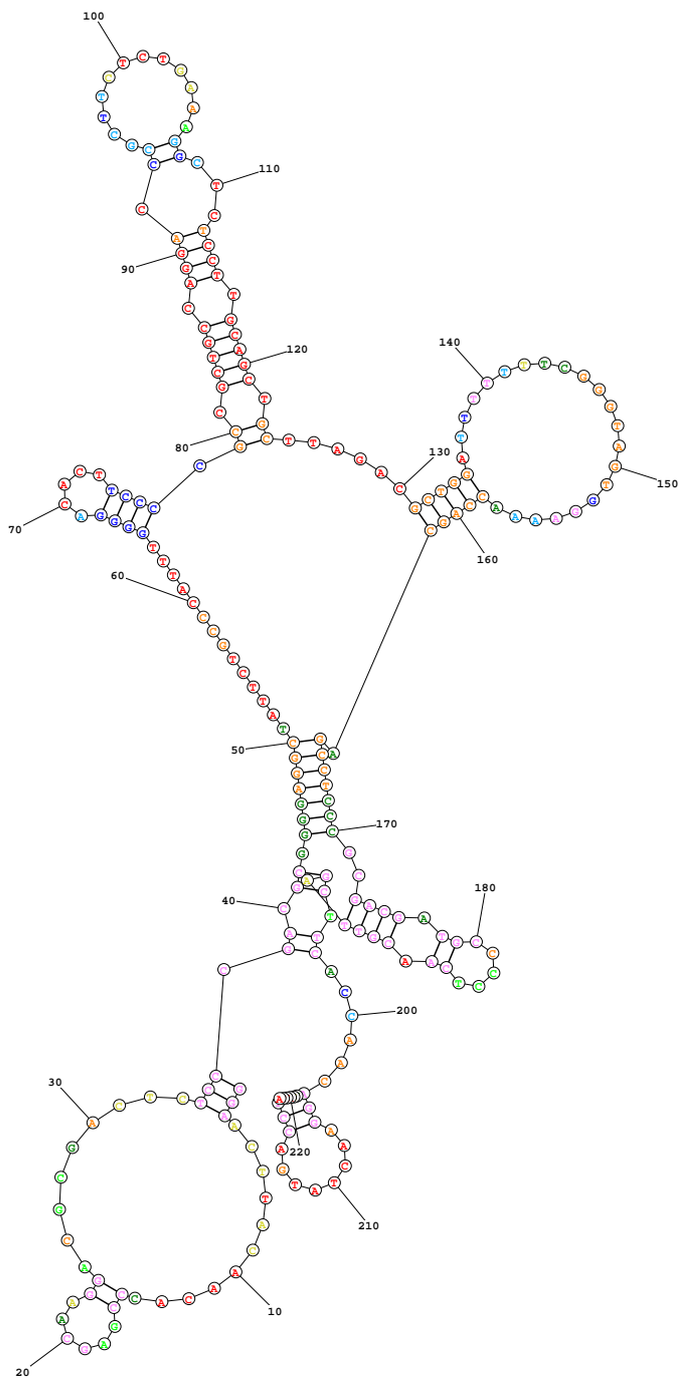
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -82.5 heli-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

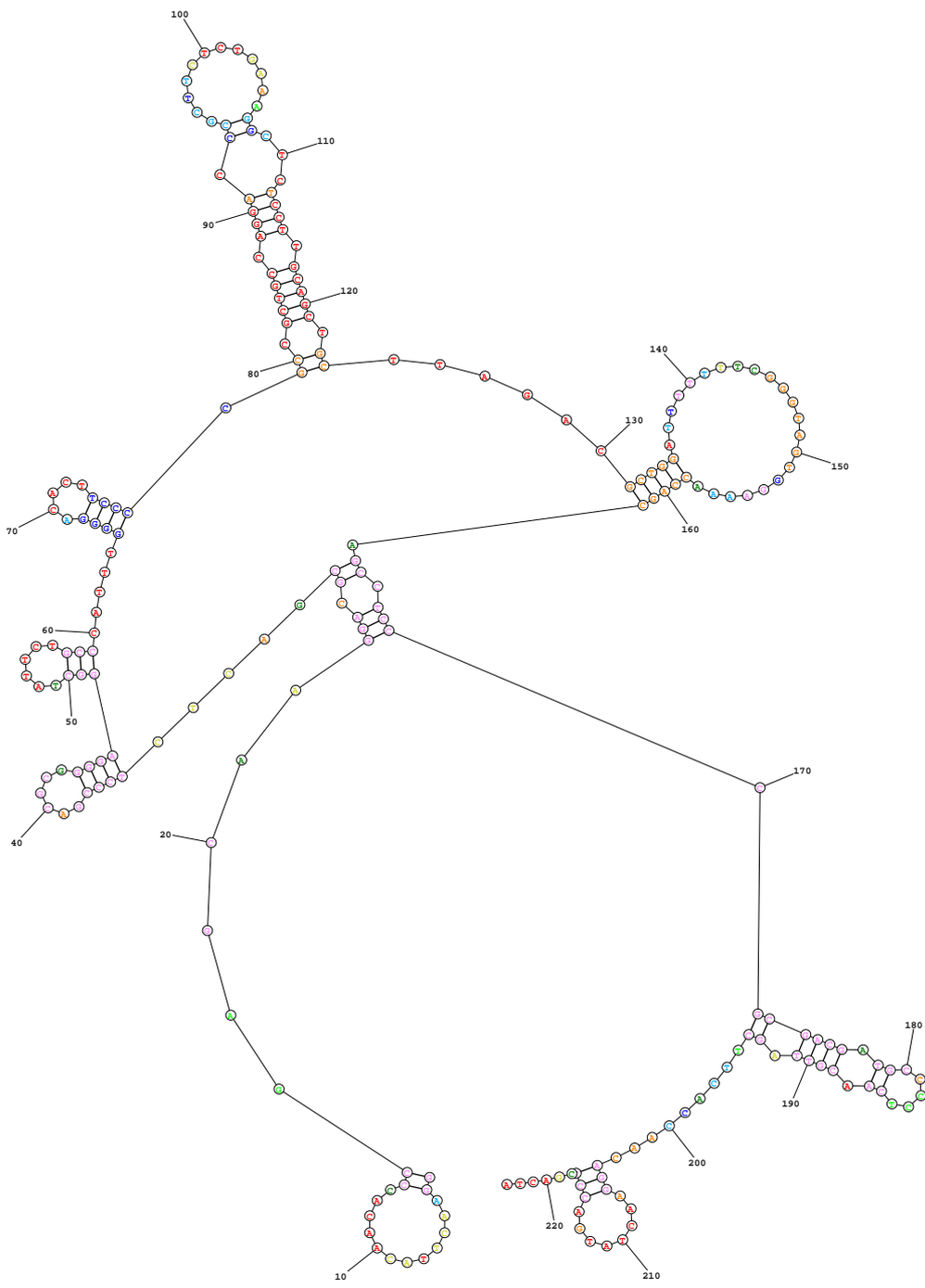
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -81.5 helix-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

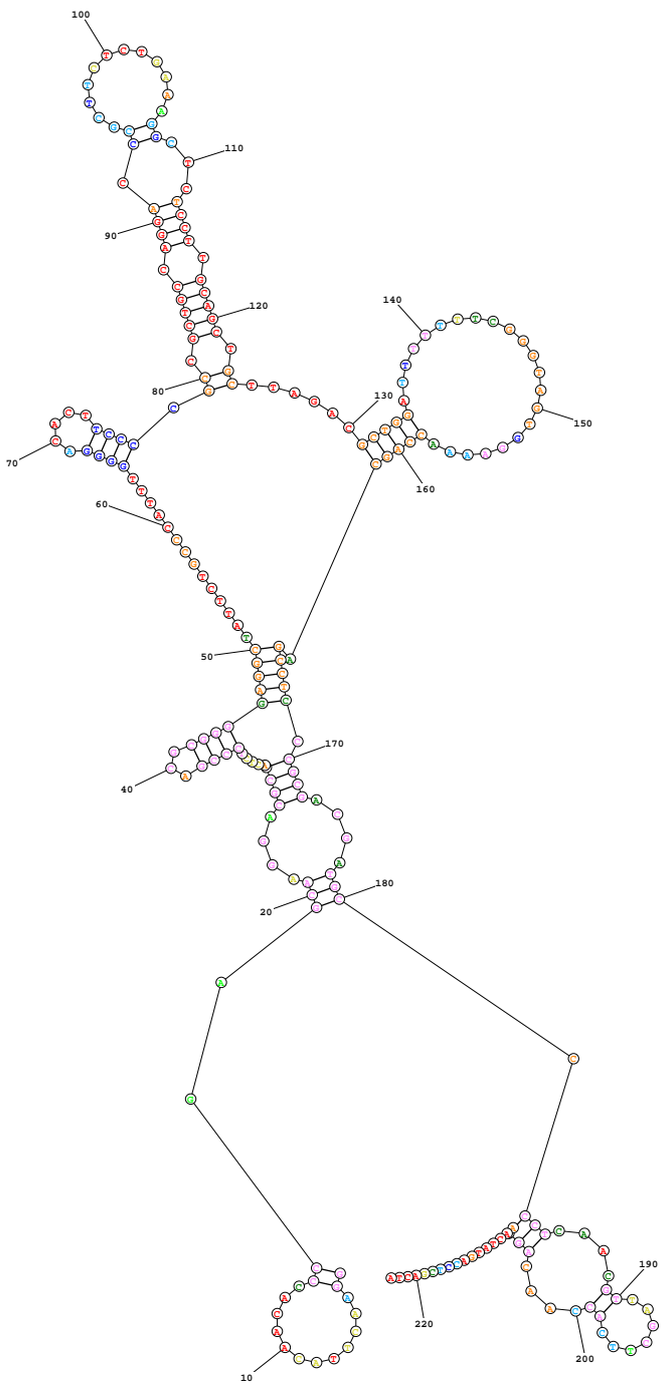
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -81.1 hela-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

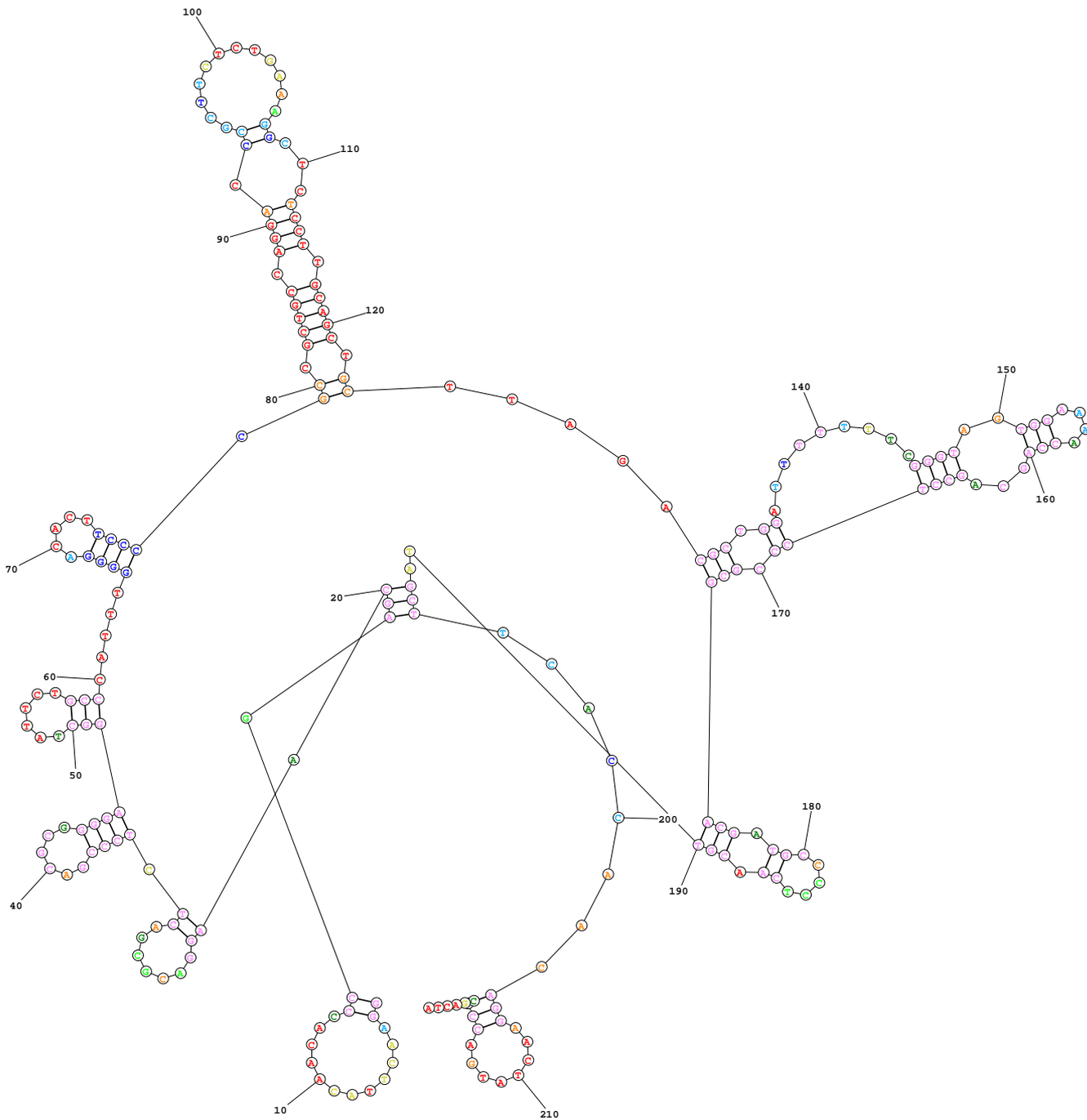
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -81.1 helA-ds1841**



**Probability  $\geq$  99%**

**99%  $>$  Probability  $\geq$  95%**

**95%  $>$  Probability  $\geq$  90%**

**90%  $>$  Probability  $\geq$  80%**

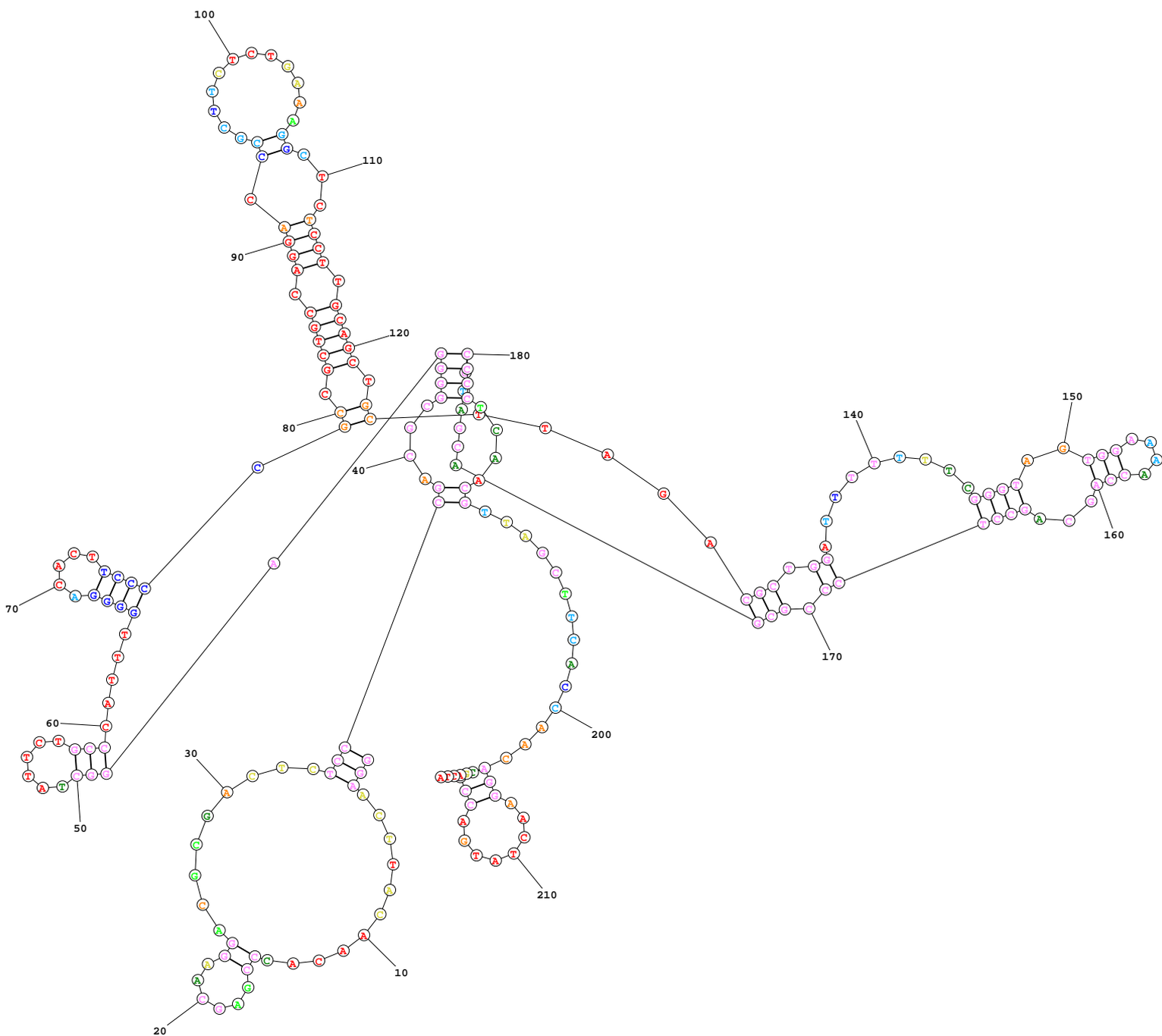
**80%  $>$  Probability  $\geq$  70%**

**70%  $>$  Probability  $\geq$  60%**

**60%  $>$  Probability  $\geq$  50%**

**50%  $>$  Probability**

**ENERGY = -78.9 helix-ds1841**



**Probability >= 99%**

**99% > Probability >= 95%**

**95% > Probability >= 90%**

**90% > Probability >= 80%**

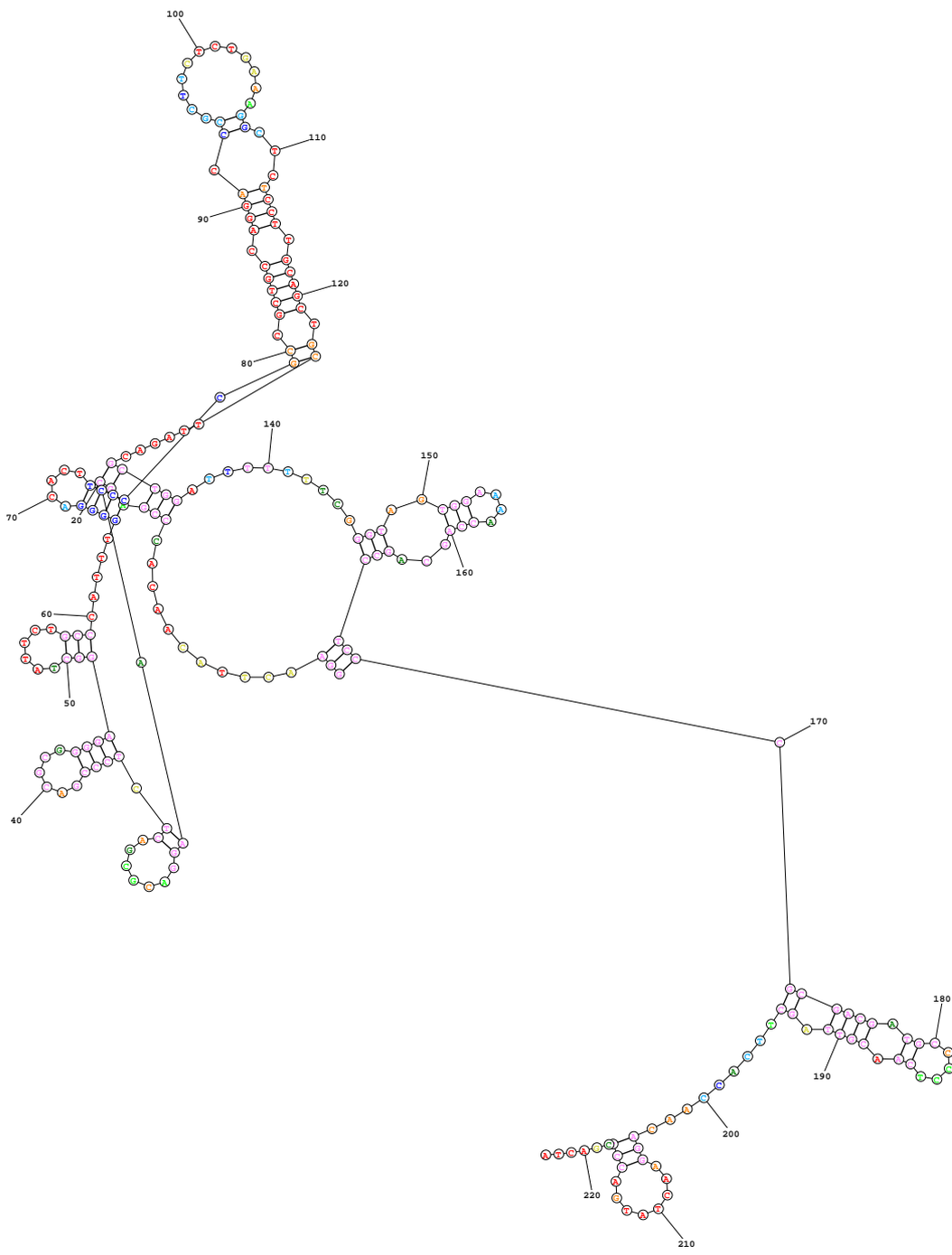
**80% > Probability >= 70%**

**70% > Probability >= 60%**

**60% > Probability >= 50%**

**50% > Probability**

**ENERGY = -78.5 helix-ds1841**



**Probability**  $\geq$  **99%**

**99%**  $>$  **Probability**  $\geq$  **95%**

**95%**  $>$  **Probability**  $\geq$  **90%**

**90%**  $>$  **Probability**  $\geq$  **80%**

**80%**  $>$  **Probability**  $\geq$  **70%**

**70%**  $>$  **Probability**  $\geq$  **60%**

**60%**  $>$  **Probability**  $\geq$  **50%**

**50%**  $>$  **Probability**

**ENERGY = -77.8 helo-ds1841**