



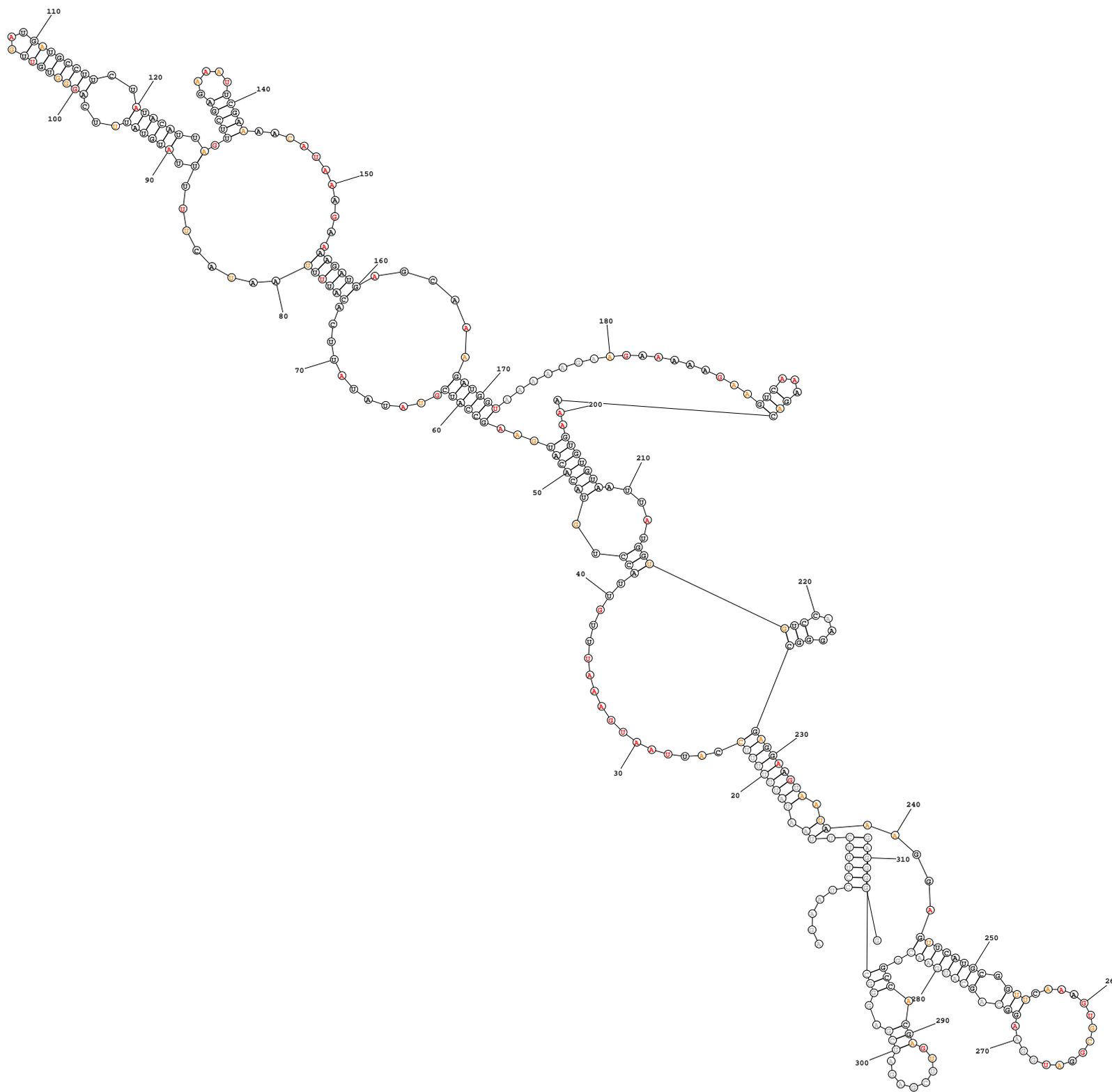
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -113.0 4b\_60mM\_NMIA**



**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -112.4 4b\_60mM\_NMIA**



**SHAPE  $\geq 0.85$**

**$0.85 > \text{SHAPE} \geq 0.4$**

**$0.4 > \text{SHAPE}$**

**No Data**

**ENERGY = -111.3 4b\_60mM\_NMIA**



**SHAPE  $\geq 0.85$**

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

**0.4 > SHAPE**

No Data

**ENERGY = -110.1 4b\_60mM\_NMIA**



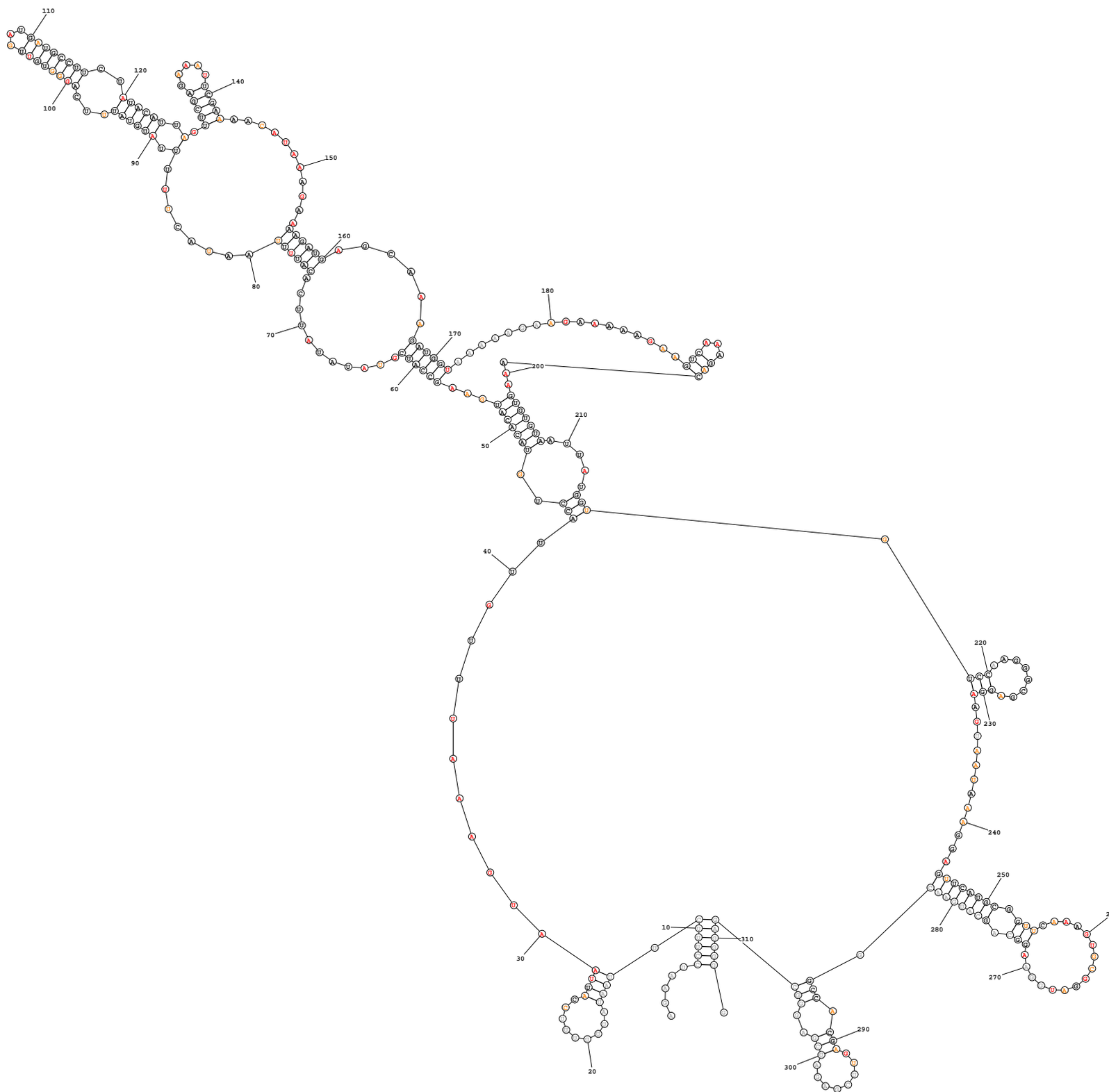
**SHAPE  $\geq$  0.85**

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

**0.4 > SHAPE**

**No Data**

**ENERGY = -110.1 4b\_60mM\_NMIA**



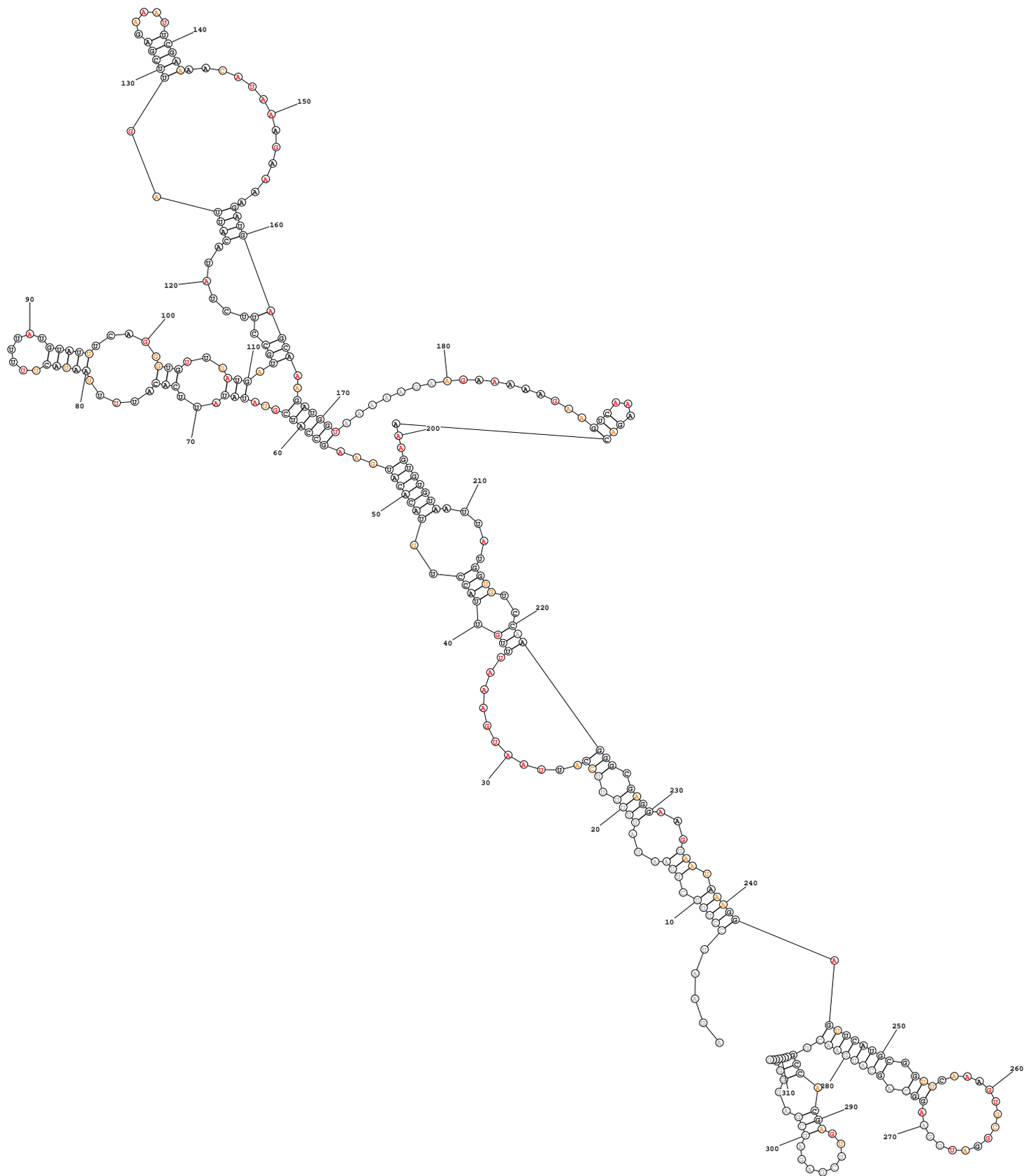
**SHAPE  $\geq$  0.85**

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

**0.4 > SHAPE**

**No Data**

**ENERGY = -109.8 4b\_60mM\_NMIA**



**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -108.9 4b\_60mM\_NMIA**



**SHAPE  $\geq$  0.85**

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

**0.4 > SHAPE**

**No Data**

**ENERGY = -108.7 4b\_60mM\_NMIA**



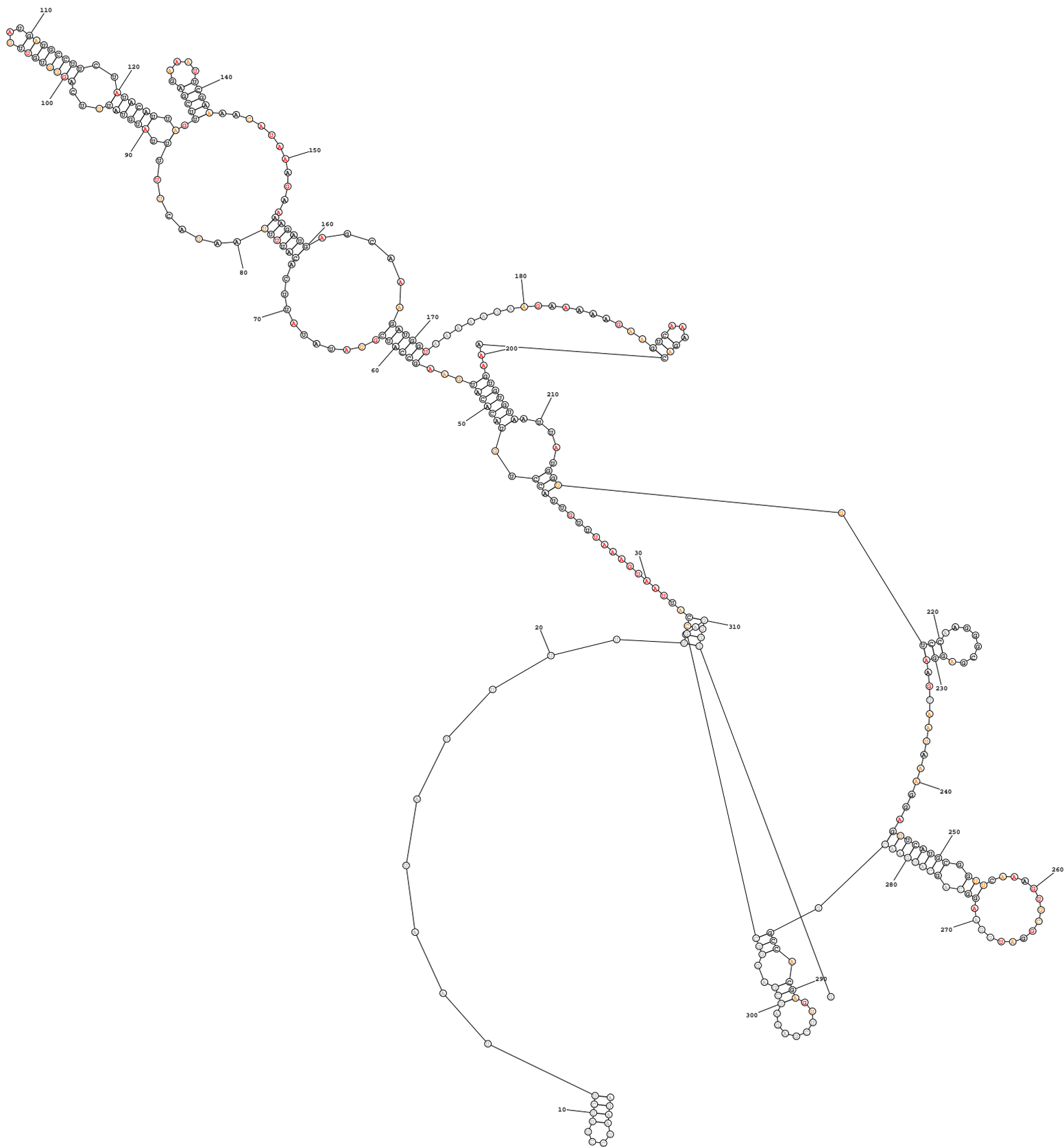
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -108.6 4b\_60mM\_NMIA**



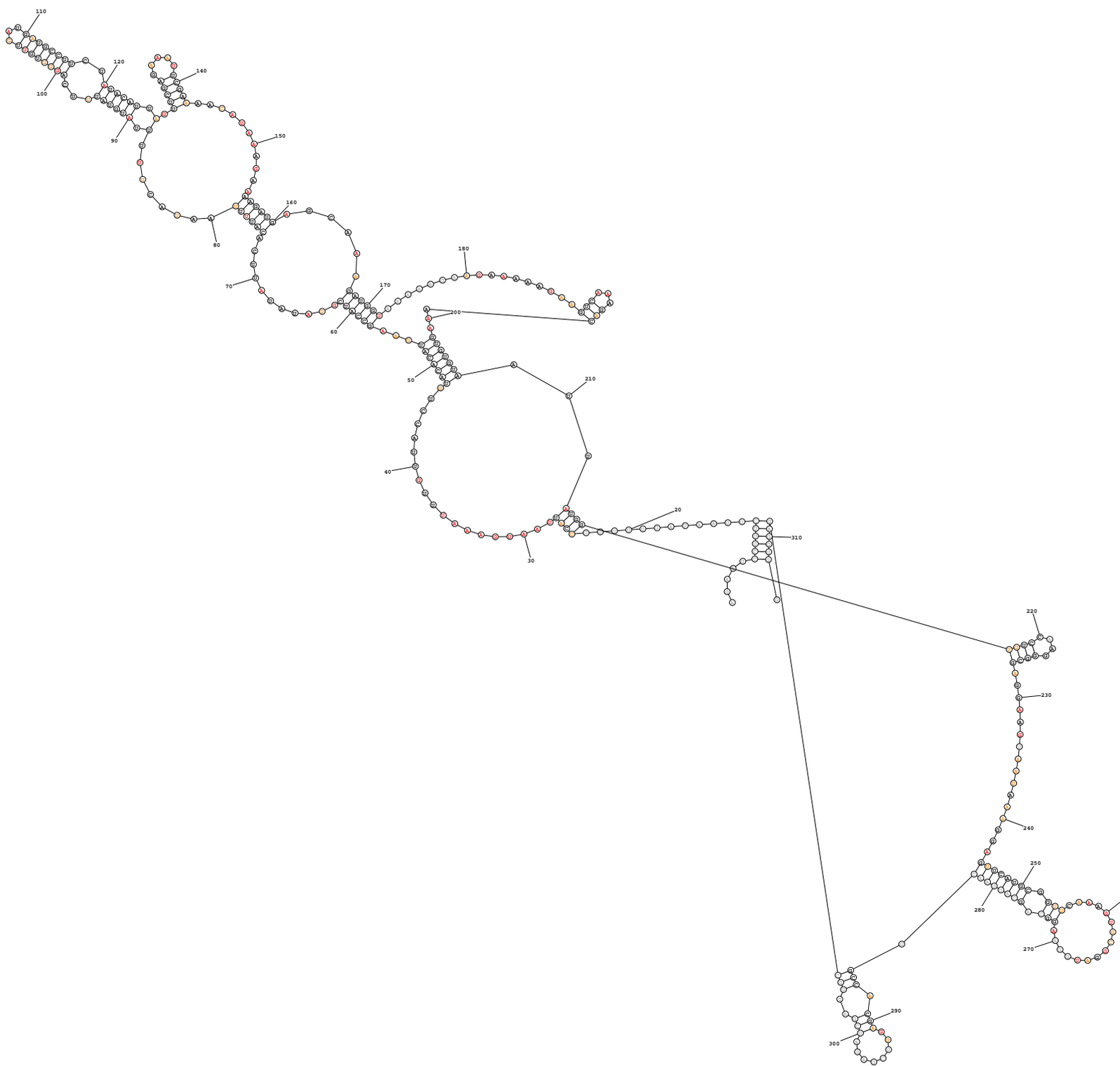
**SHAPE  $\geq 0.85$**

**$0.85 > \text{SHAPE} \geq 0.4$**

**$0.4 > \text{SHAPE}$**

**No Data**

**ENERGY = -108.2 4b\_60mM\_NMIA**



**SHAPE  $\geq 0.85$**

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

**0.4 > SHAPE**

**No Data**

**ENERGY = -108.2 4b\_60mM\_NMIA**



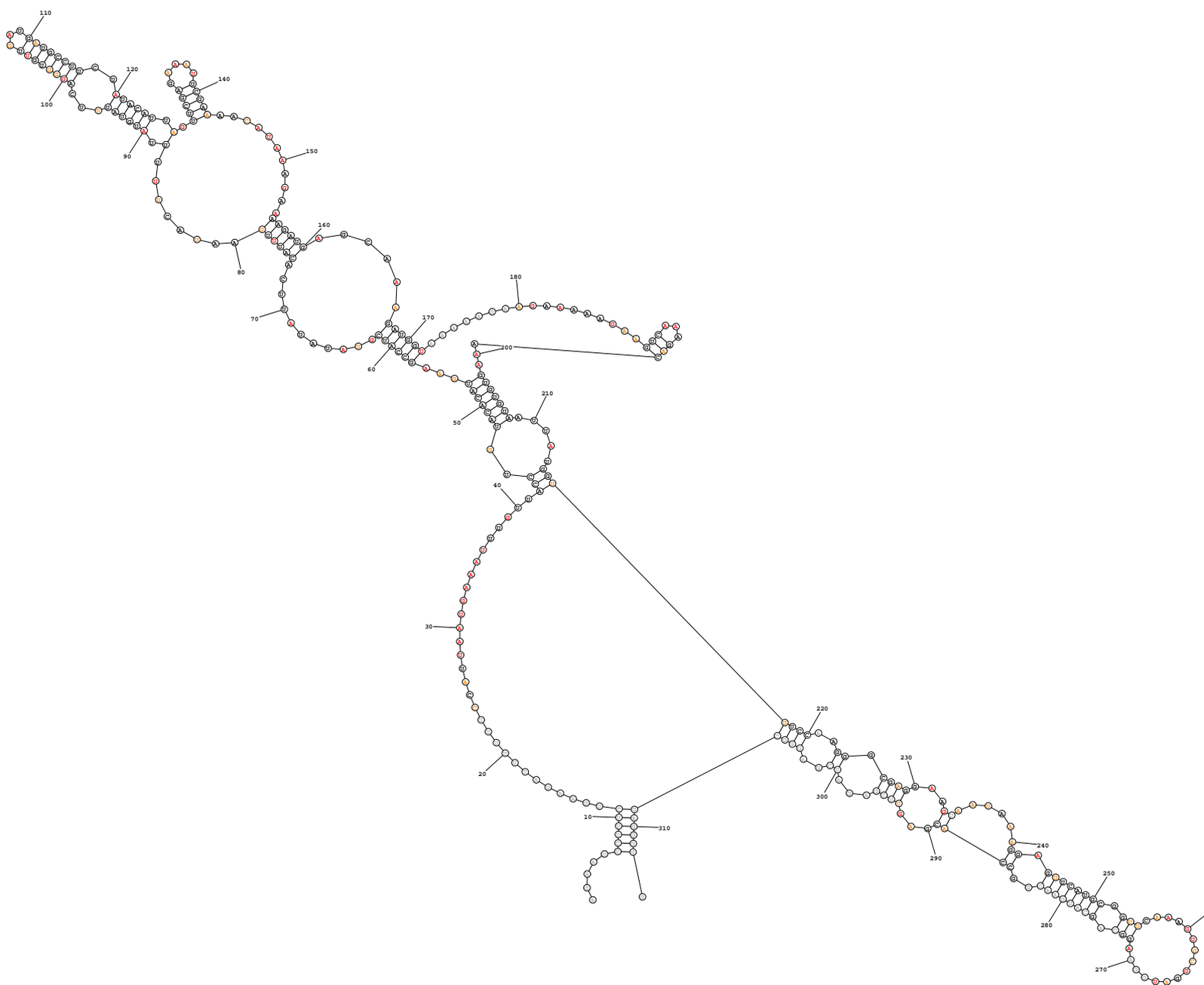
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -107.8 4b\_60mM\_NMIA**



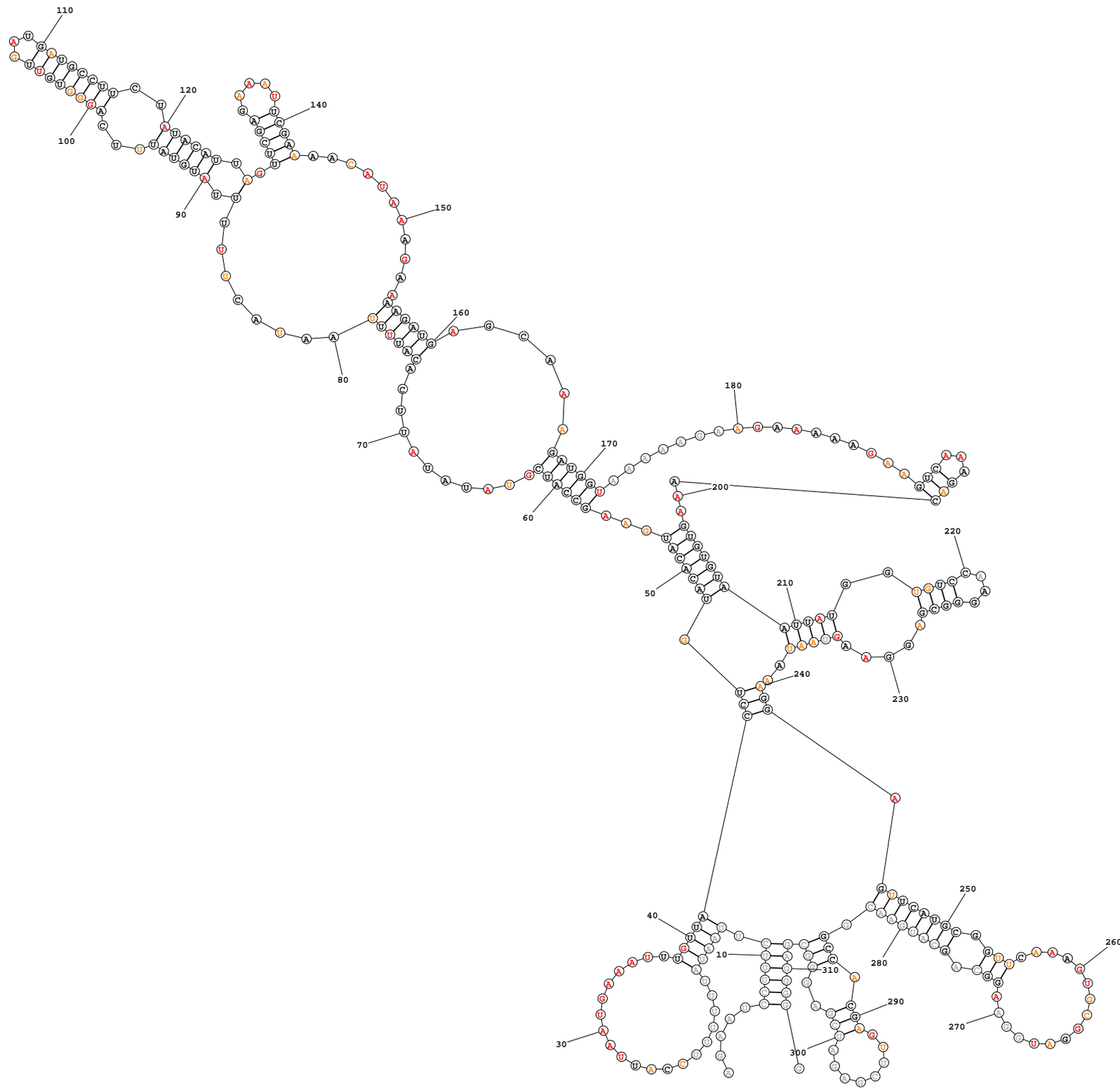
**SHAPE  $\geq$  0.85**

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

**0.4 > SHAPE**

**No Data**

**ENERGY = -107.6 4b\_60mM\_NMIA**



**SHAPE  $\geq 0.85$**

**$0.85 > \text{SHAPE} \geq 0.4$**

**$0.4 > \text{SHAPE}$**

No Data

**ENERGY = -107.4 4b\_60mM\_NMIA**



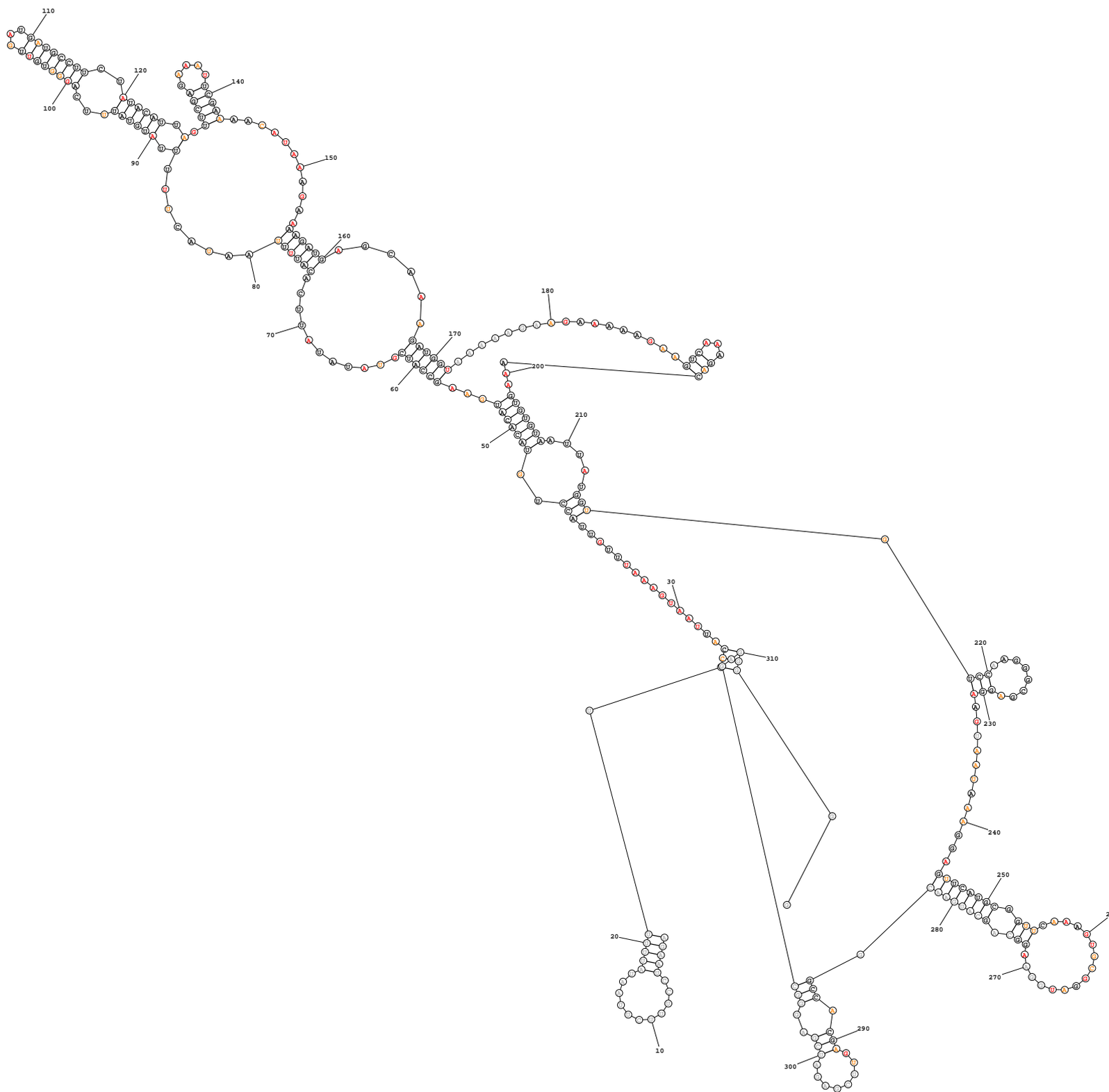
**SHAPE  $\geq 0.85$**

**$0.85 > \text{SHAPE} \geq 0.4$**

**$0.4 > \text{SHAPE}$**

No Data

**ENERGY = -106.4 4b\_60mM\_NMIA**



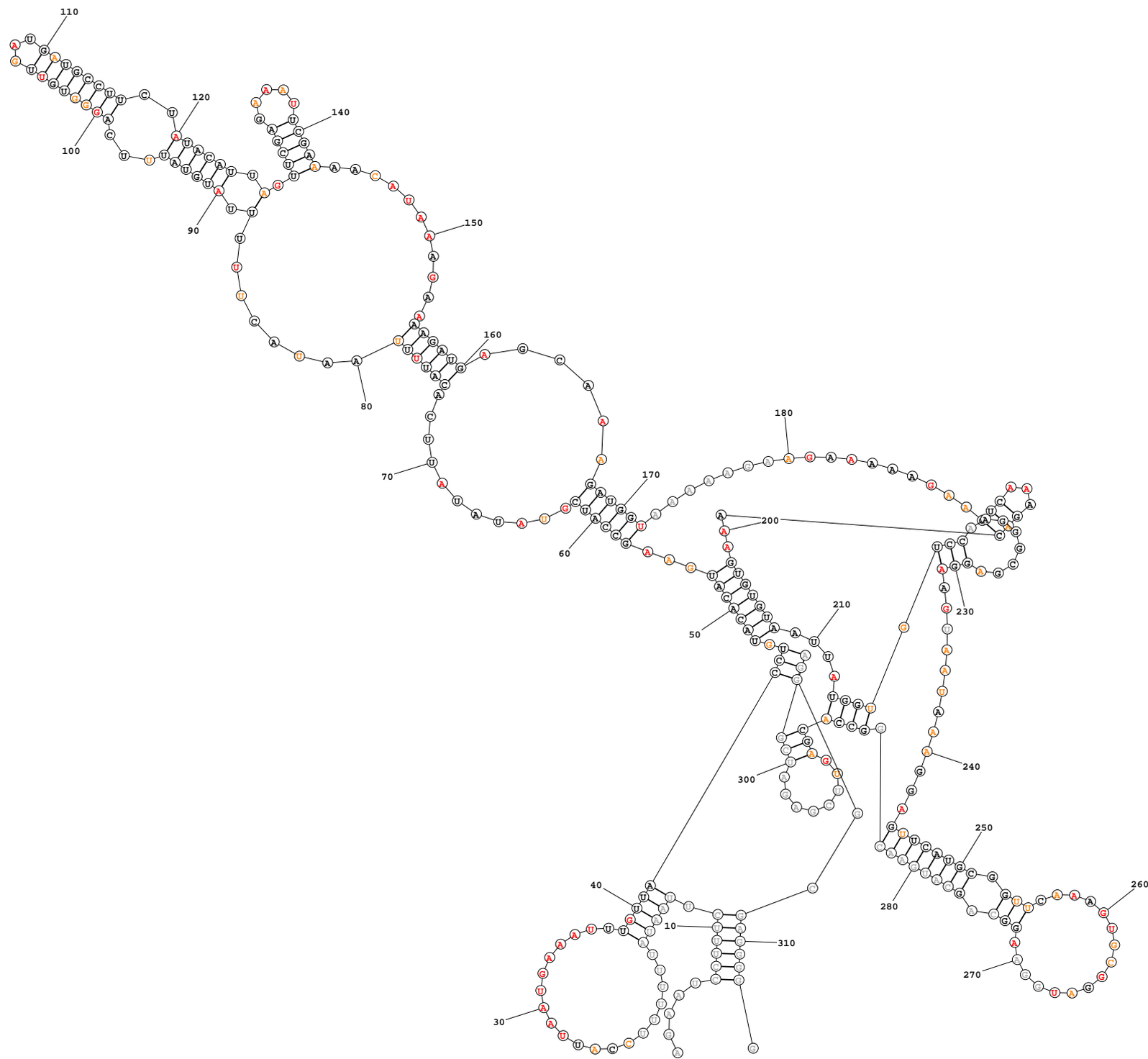
**SHAPE  $\geq 0.85$**

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

**0.4 > SHAPE**

No Data

**ENERGY = -106.2 4b\_60mM\_NMIA**



**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

**No Data**

**ENERGY = -106.1 4b\_60mM\_NMIA**



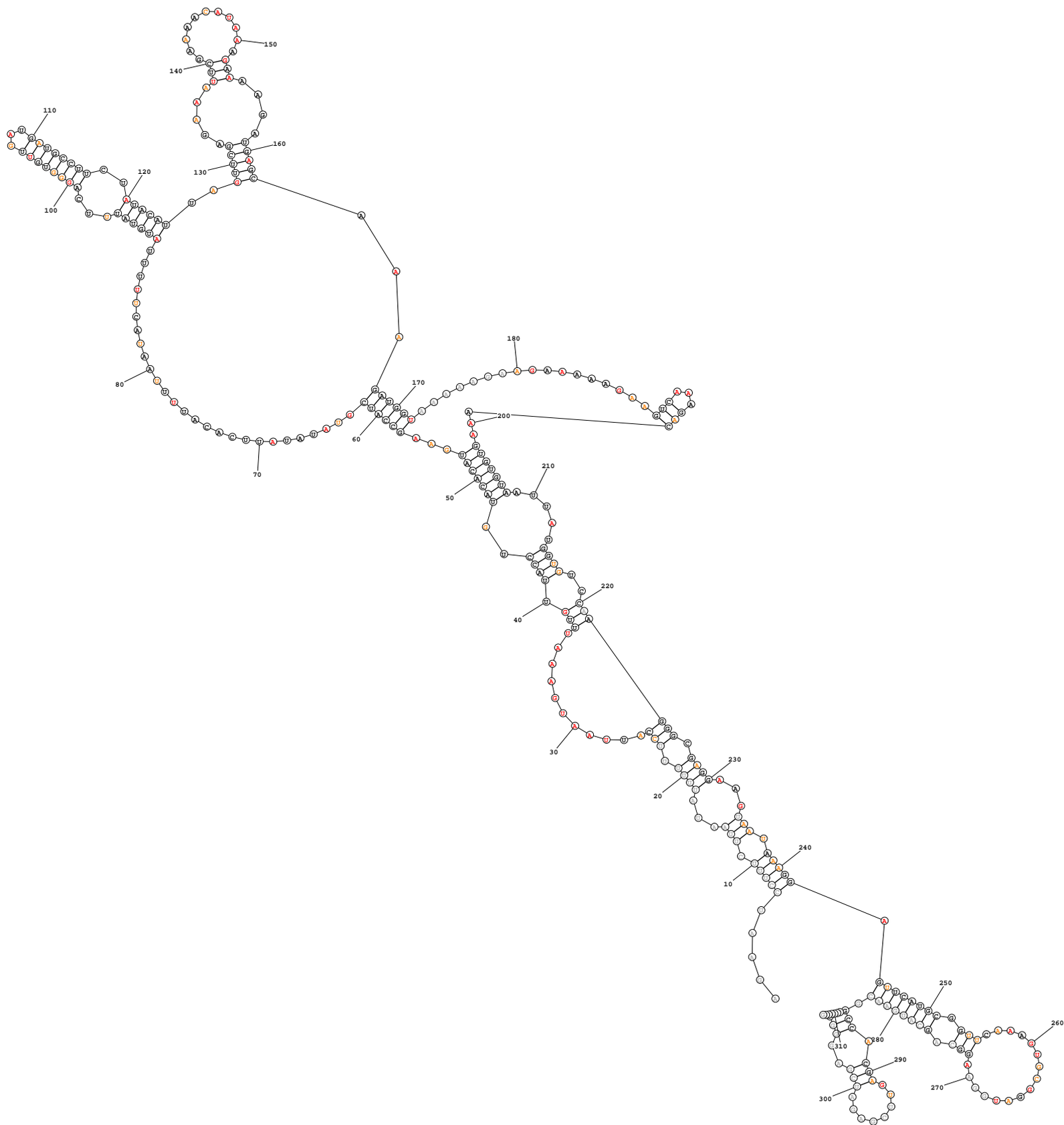
**SHAPE  $\geq 0.85$**

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

**0.4 > SHAPE**

**No Data**

**ENERGY = -105.8 4b\_60mM\_NMIA**



**SHAPE  $\geq$  0.85**

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

**0.4 > SHAPE**

**No Data**

**ENERGY = -105.8 4b\_60mM\_NMIA**



**SHAPE  $\geq$  0.85**

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

**0.4  $>$  SHAPE**

**No Data**

**ENERGY = -105.7 4b\_60mM\_NMIA**