

SHAPE ≥ 0.85

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

$0.4 > \text{SHAPE}$

No Data

ENERGY = -98.9 4b_100mM_NMIA



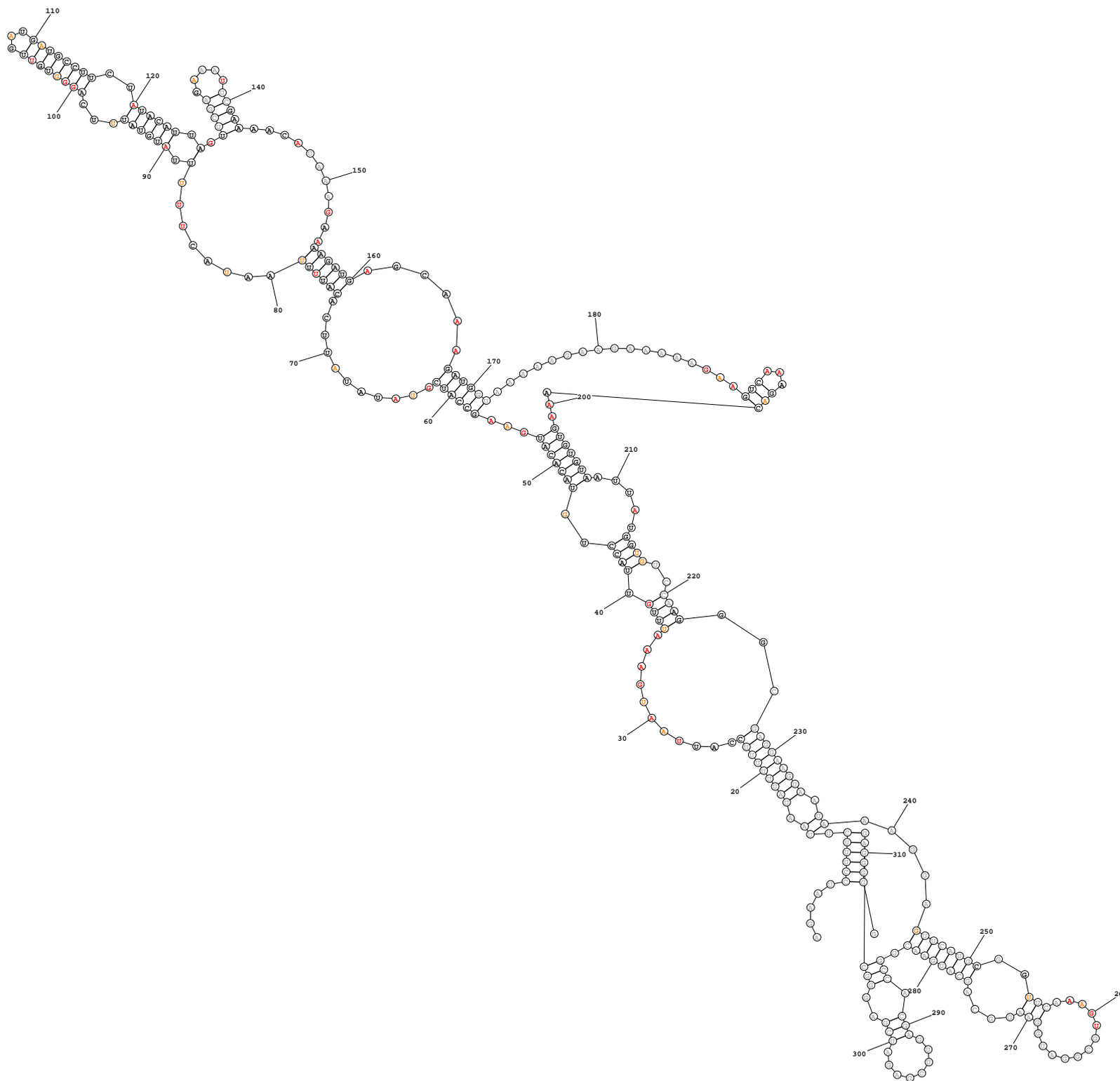
SHAPE \geq 0.85

0.85 > SHAPE \geq 0.4

0.4 > SHAPE

No Data

ENERGY = -98.2 4b_100mM_NMIA



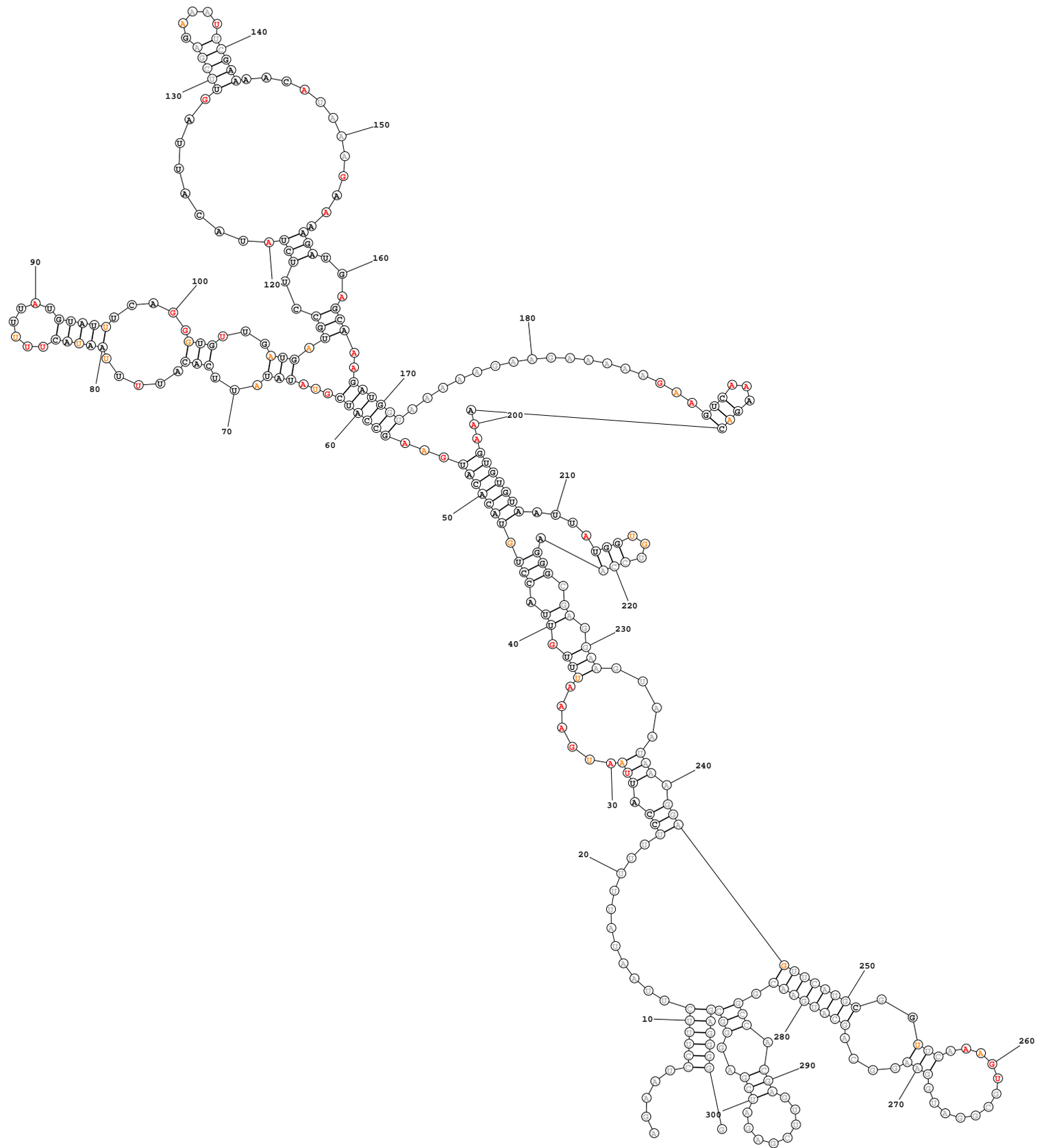
SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -97.4 4b_100mM_NMIA



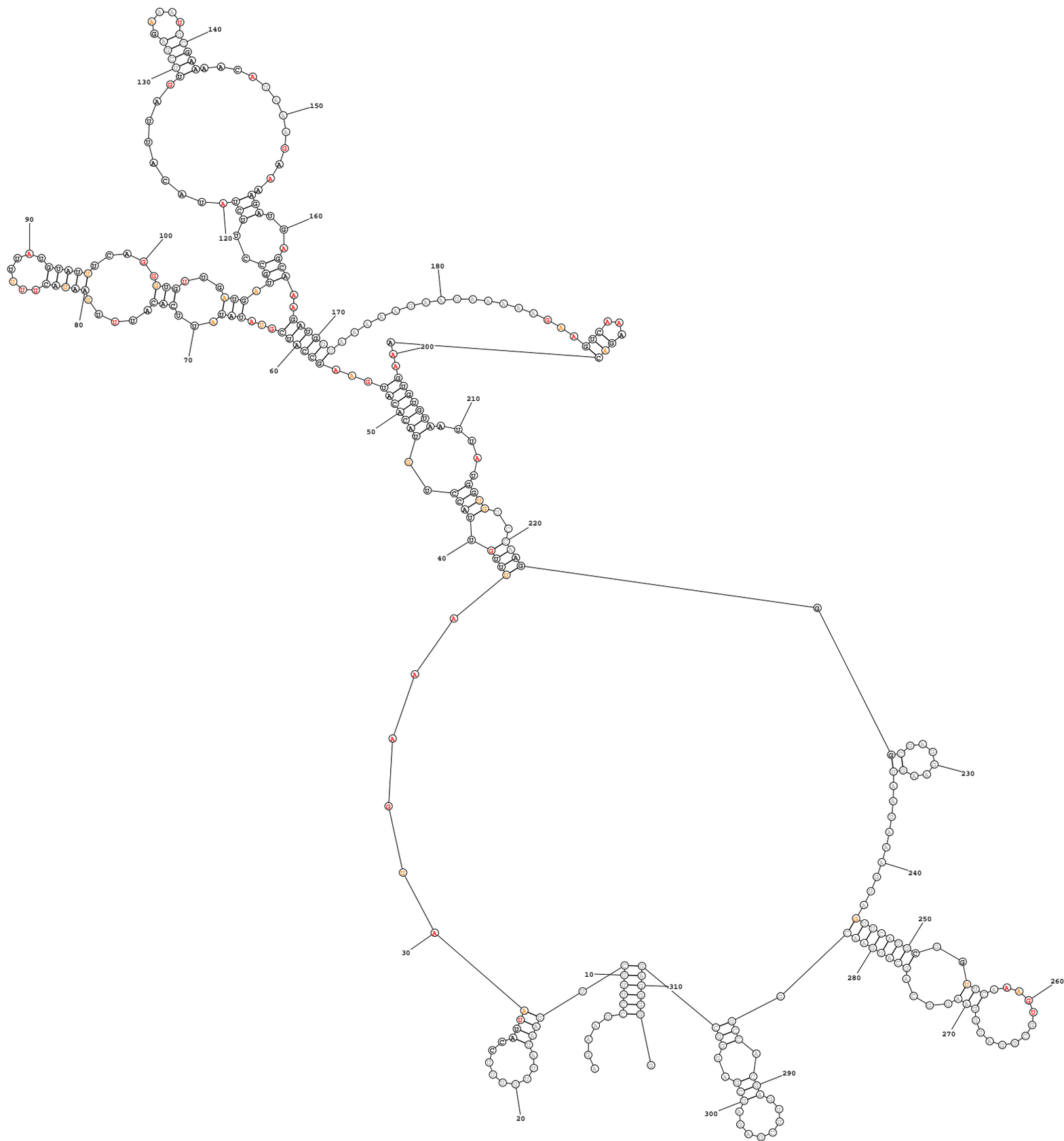
SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -96.5 4b_100mM_NMIA



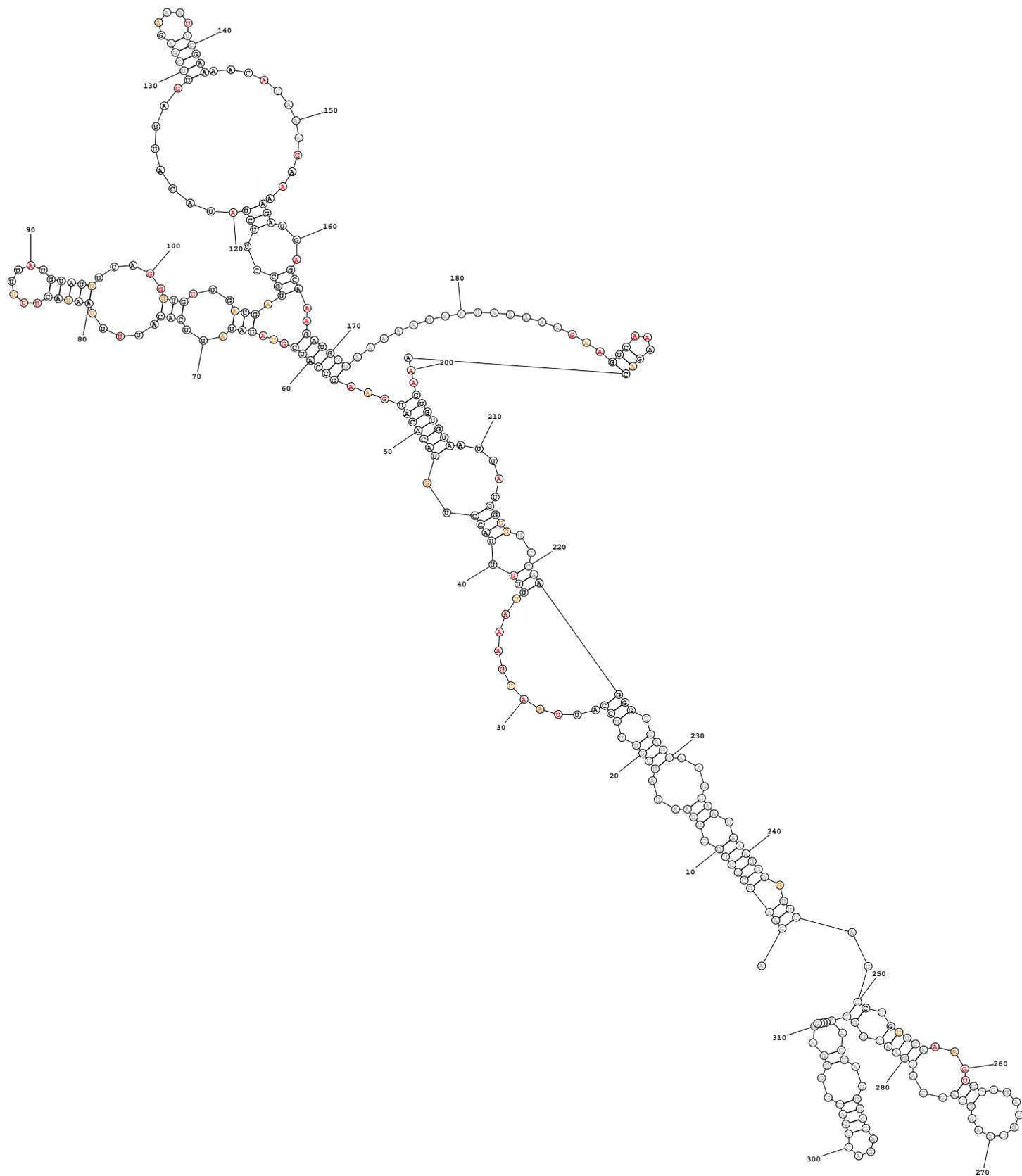
SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -95.7 4b_100mM_NMIA



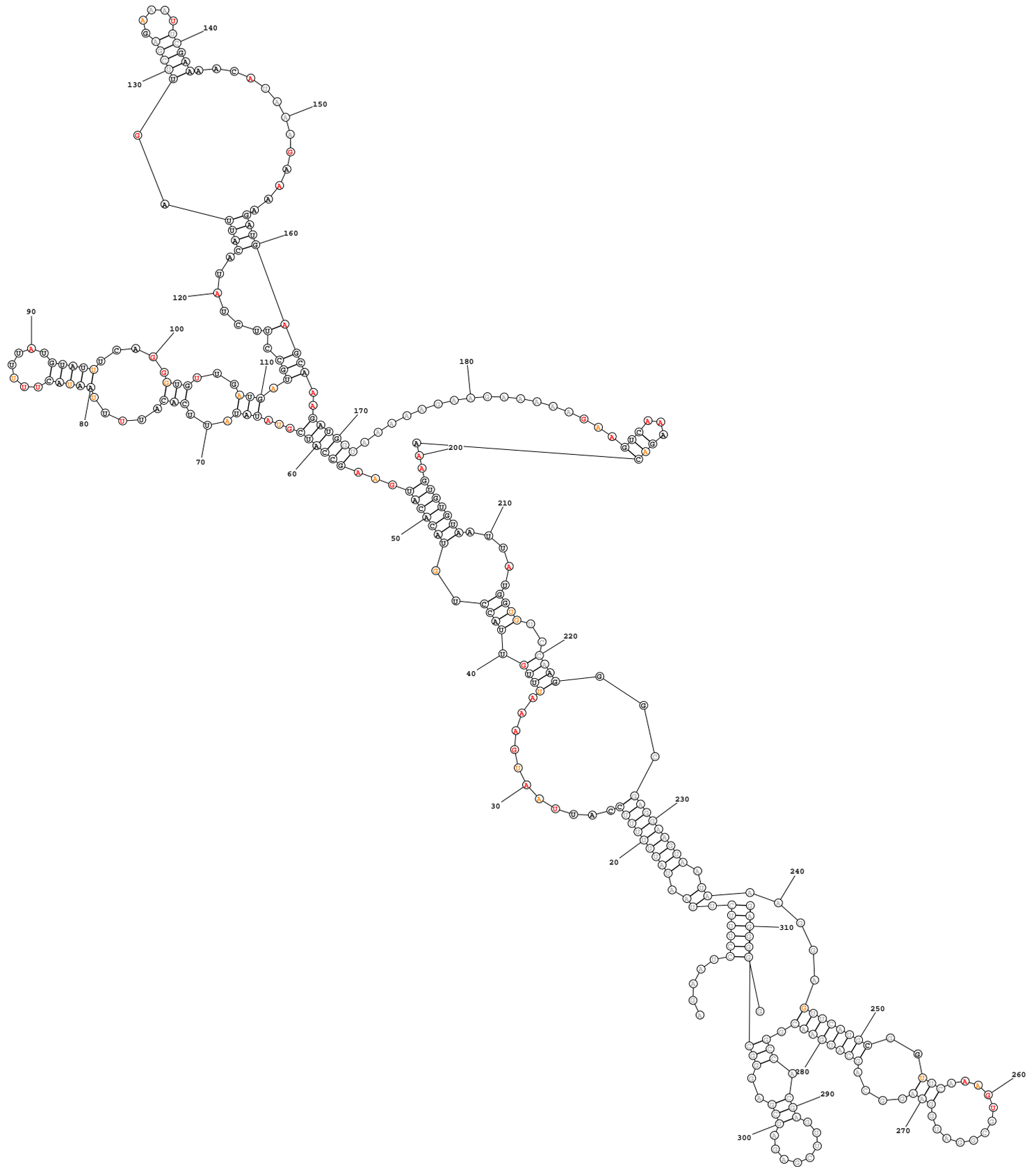
SHAPE ≥ 0.85

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

$0.4 > \text{SHAPE}$

No Data

ENERGY = -95.7 4b_100mM_NMIA



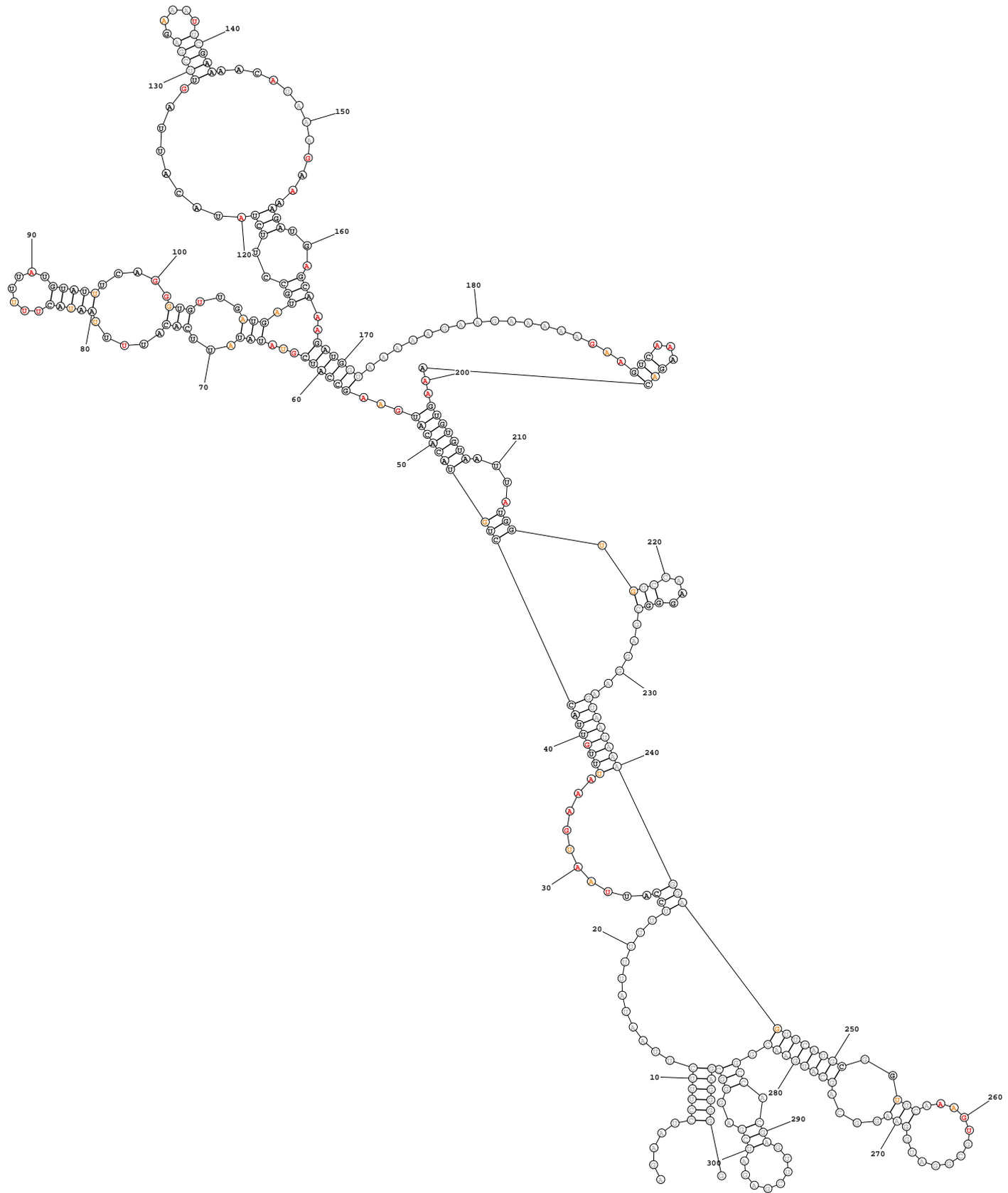
SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -95.6 4b_100mM_NMIA



SHAPE >= 0.85

0.85 > SHAPE >= 0.4

0.4 > SHAPE

No Data

ENERGY = -94.9 4b_100mM_NMIA



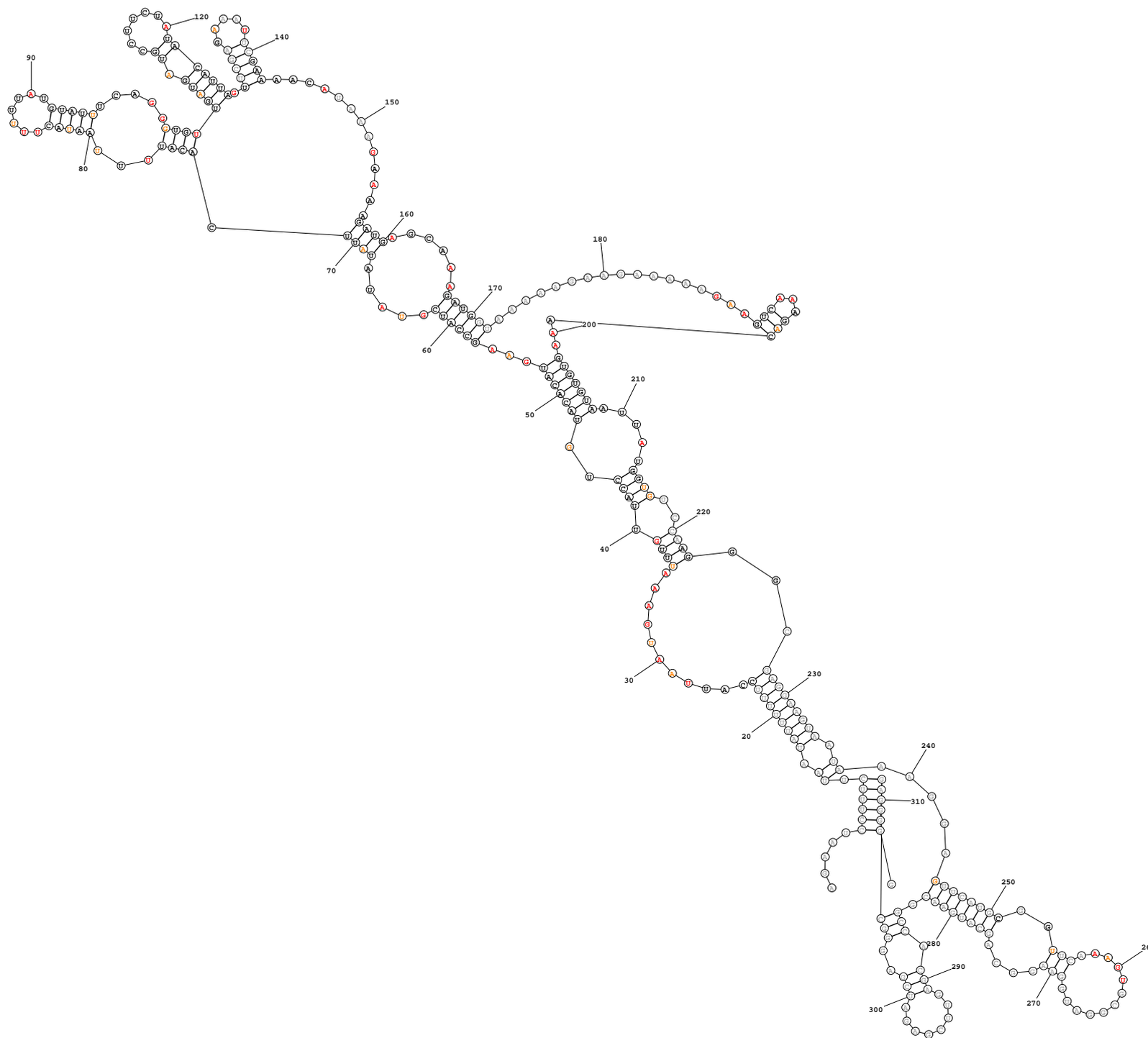
SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -94.5 4b_100mM_NMIA



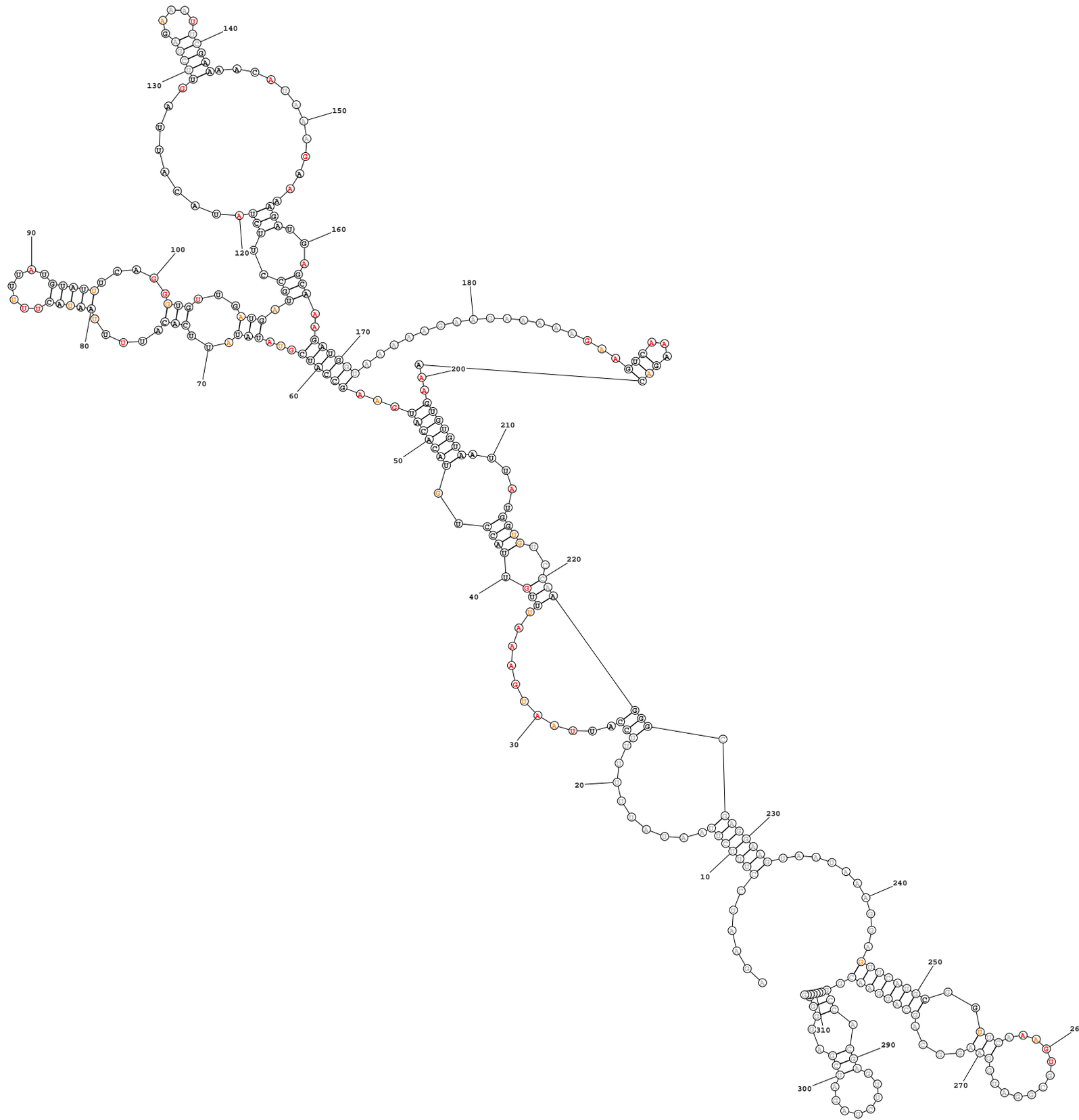
SHAPE \geq 0.85

0.85 > SHAPE \geq 0.4

0.4 > SHAPE

No Data

ENERGY = -94.4 4b_100mM_NMIA



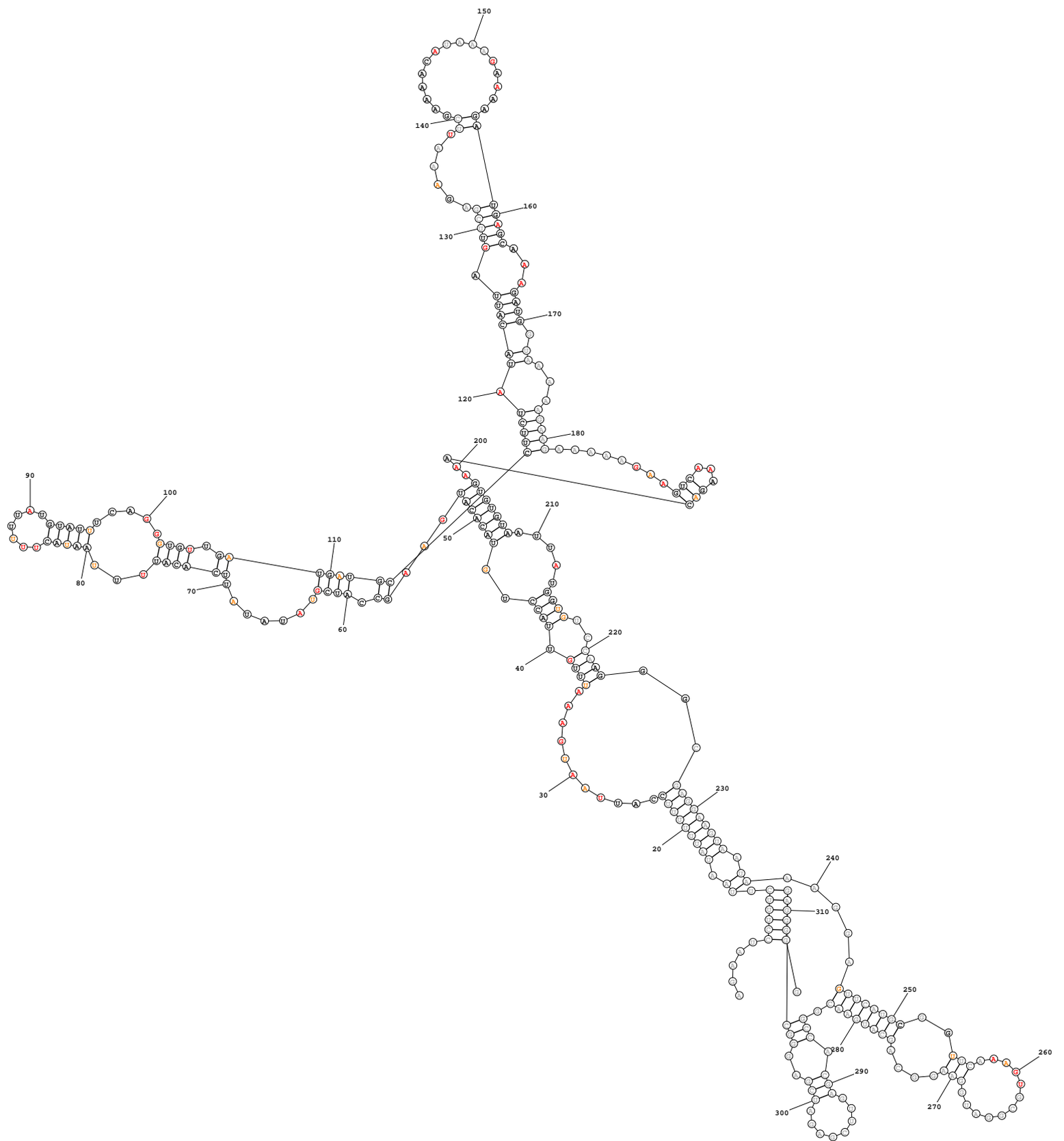
SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -93.9 4b_100mM_NMIA



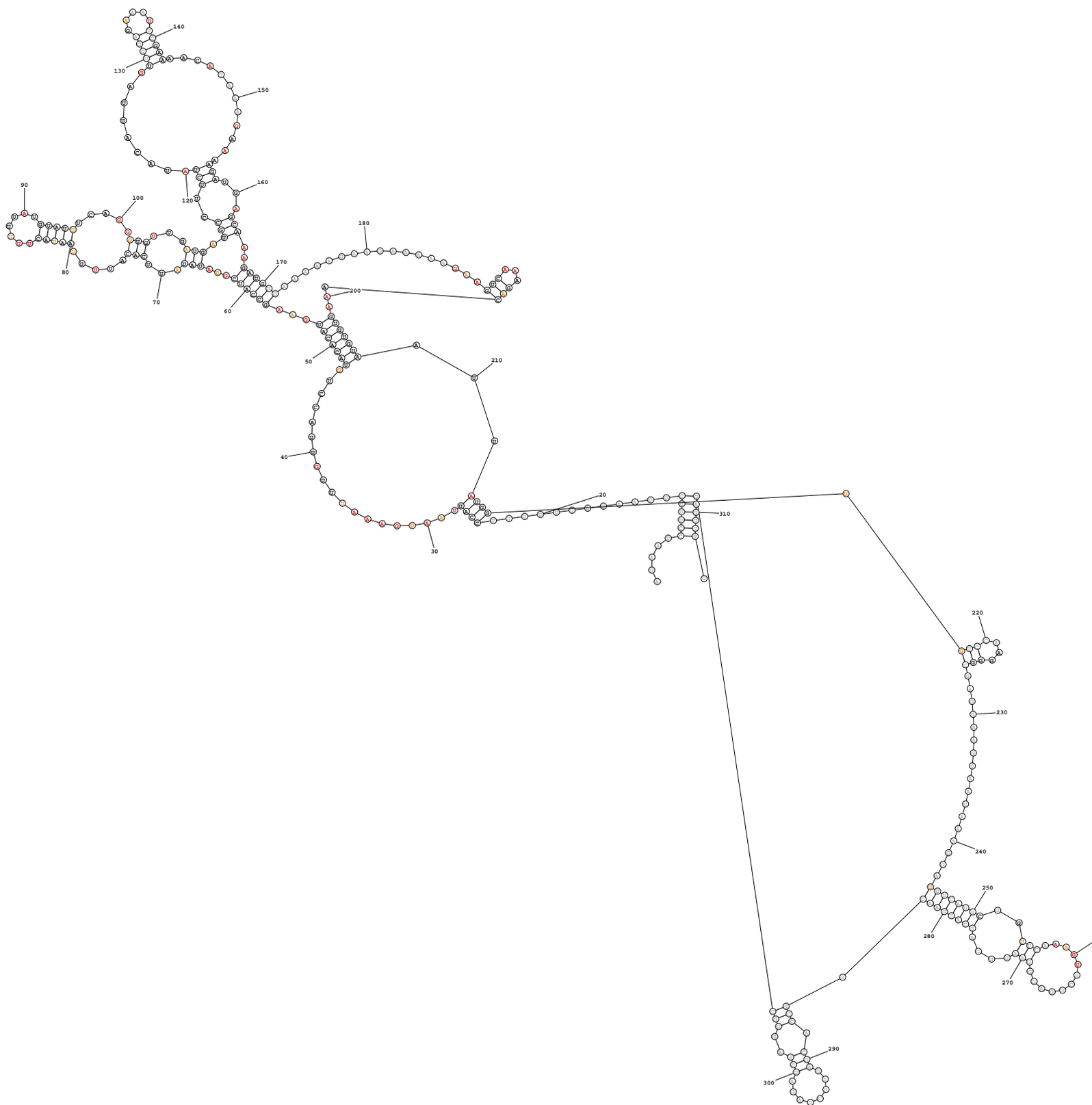
SHAPE >= 0.85

0.85 > SHAPE >= 0.4

0.4 > SHAPE

No Data

ENERGY = -93.8 4b_100mM_NMIA



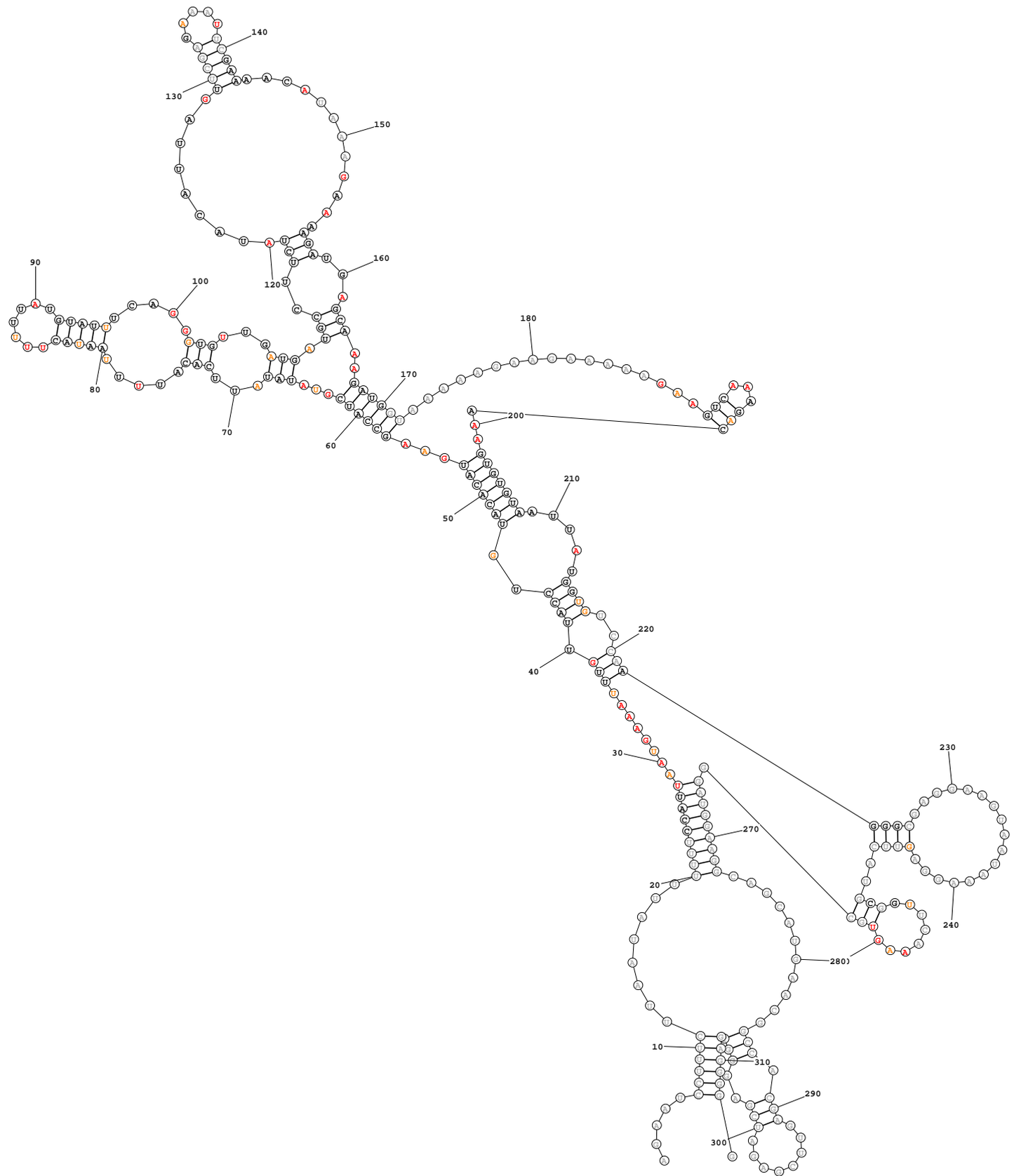
SHAPE >= 0.85

0.85 > SHAPE >= 0.4

0.4 > SHAPE

No Data

ENERGY = -93.8 4b_100mM_NMIA



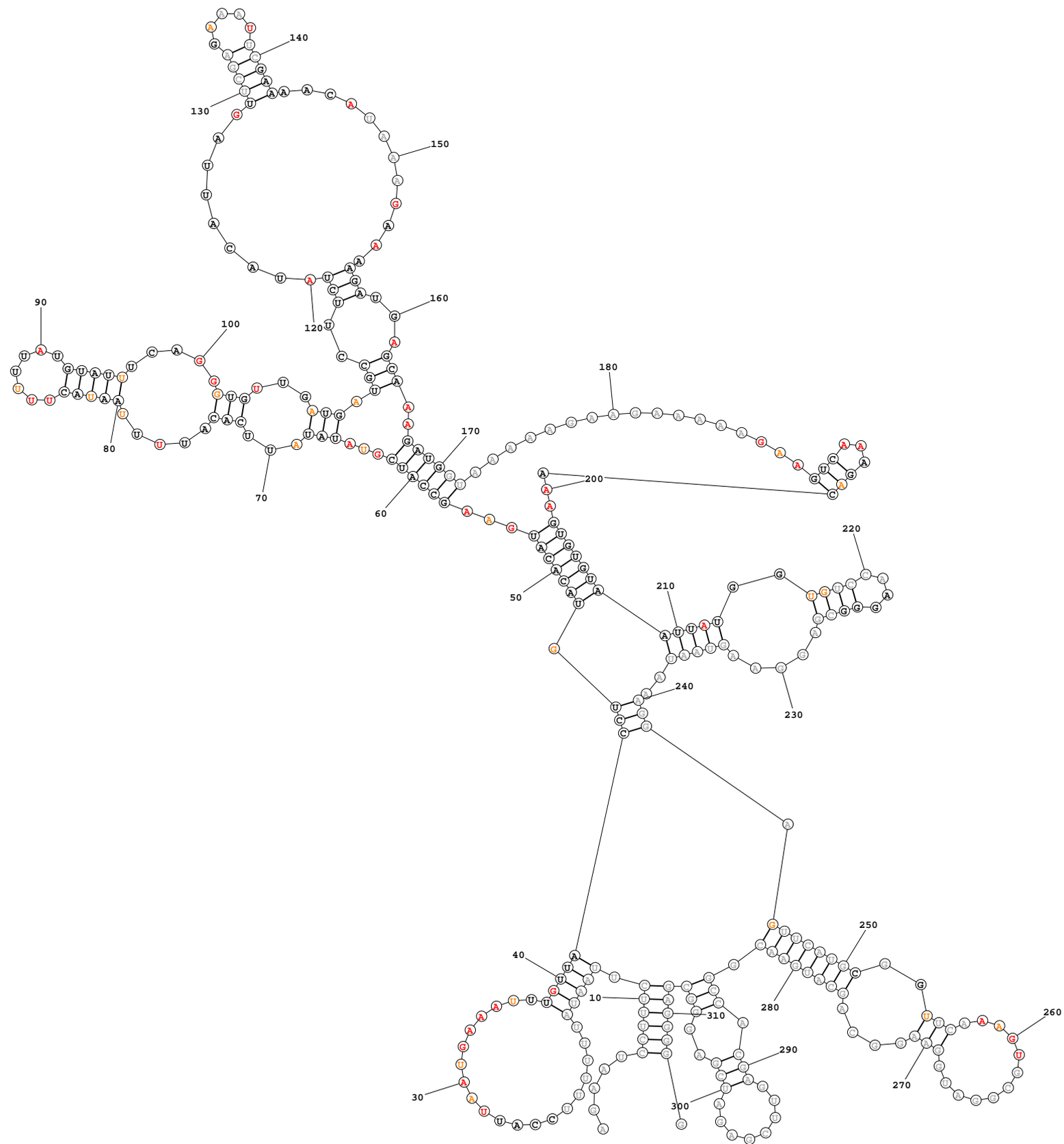
SHAPE >= 0.85

0.85 > SHAPE >= 0.4

0.4 > SHAPE

No Data

ENERGY = -93.5 4b_100mM_NMIA



SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -93.2 4b_100mM_NMIA



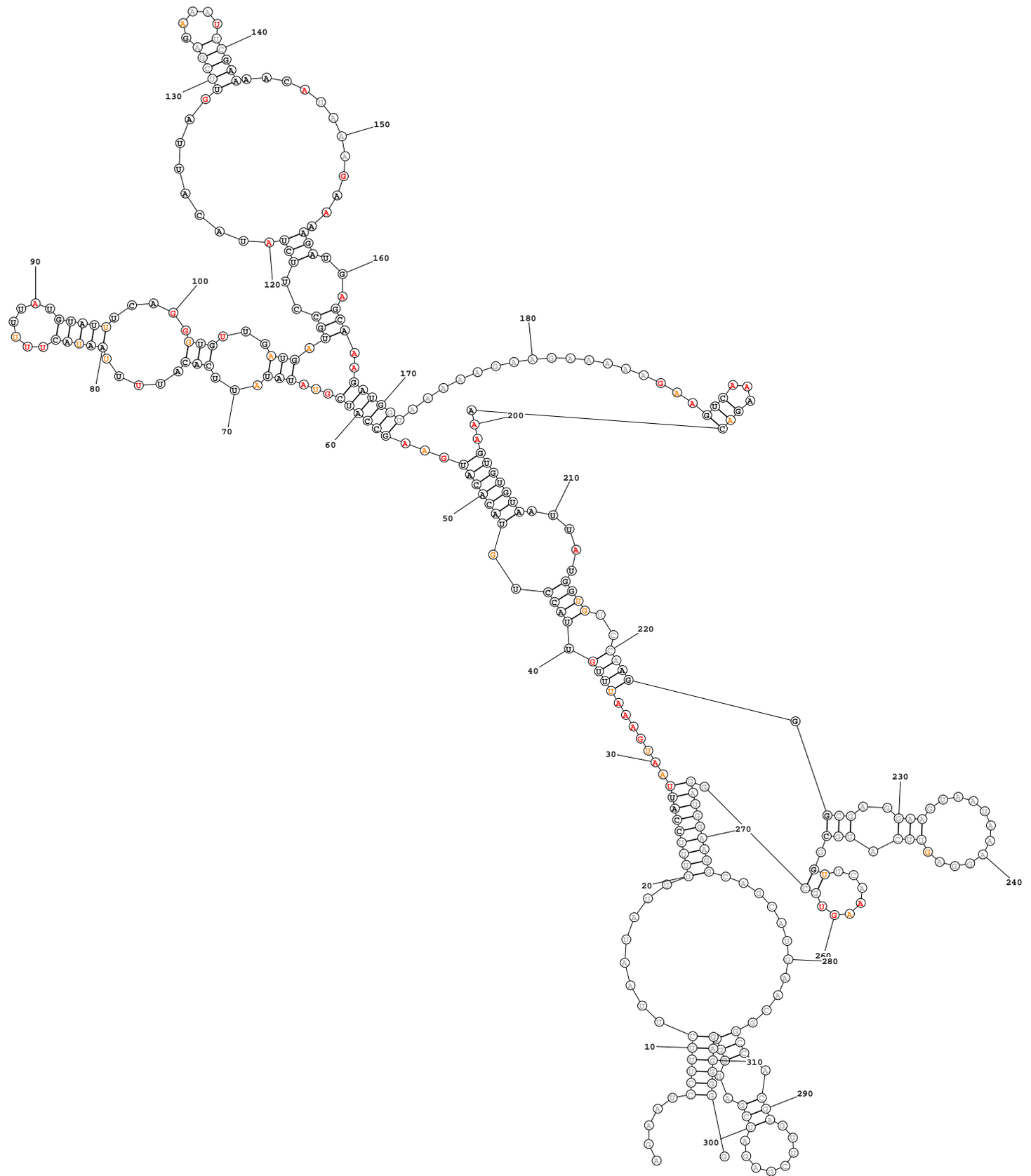
SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -93.0 4b_100mM_NMIA



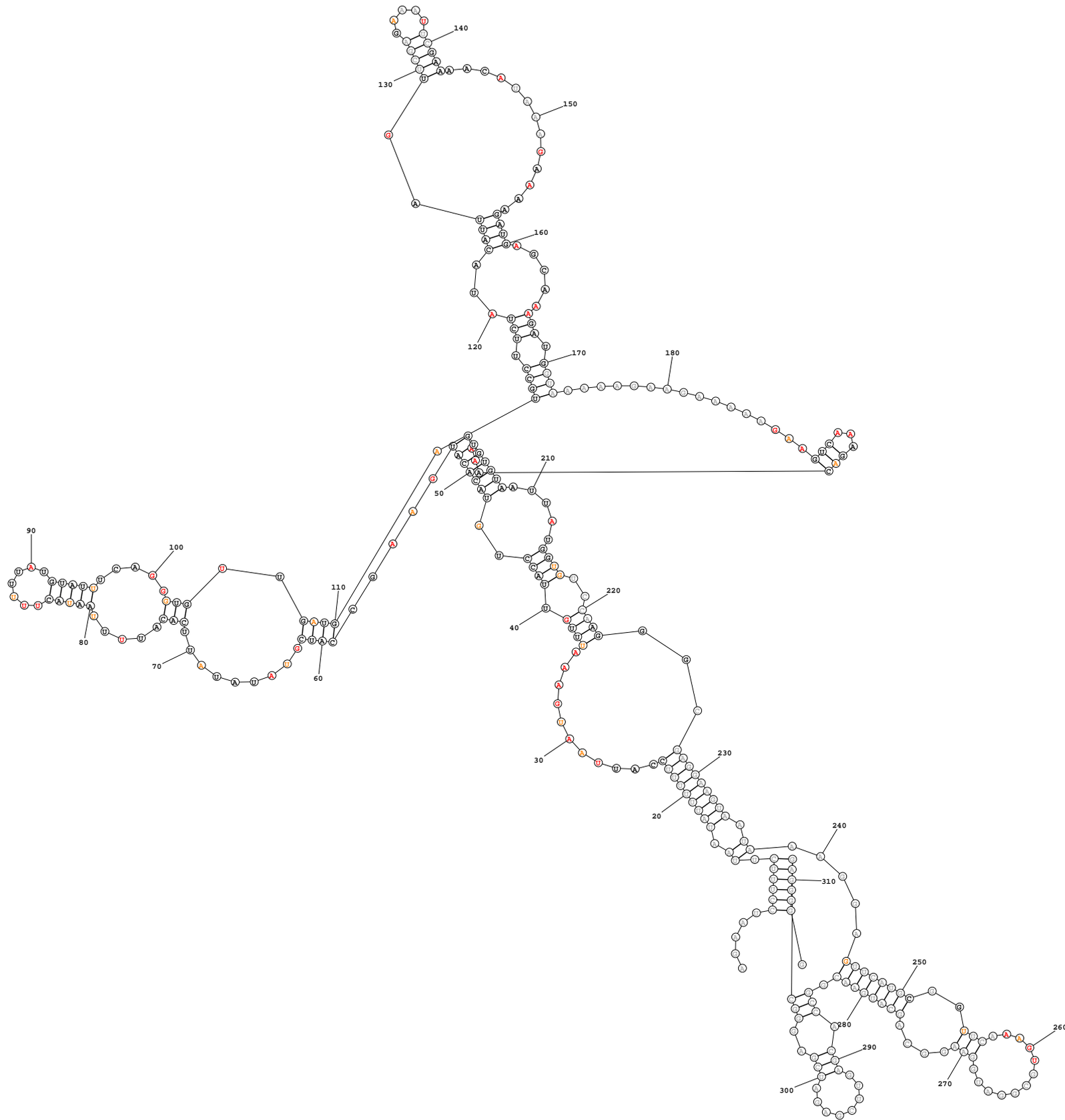
SHAPE ≥ 0.85

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

$0.4 > \text{SHAPE}$

No Data

ENERGY = -93.0 4b_100mM_NMIA



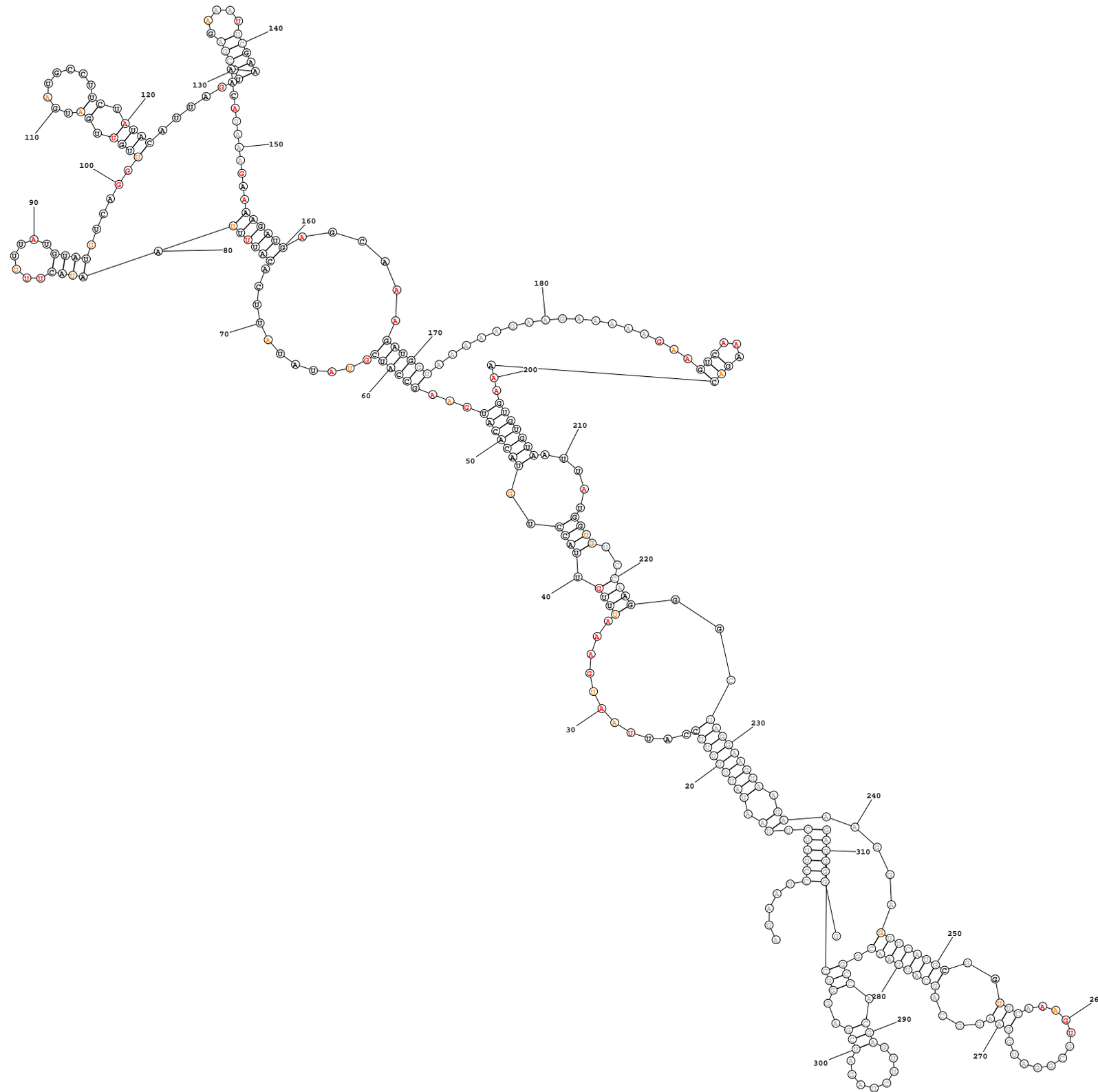
SHAPE >= 0.85

0.85 > SHAPE >= 0.4

0.4 > SHAPE

No Data

ENERGY = -92.8 4b_100mM_NMIA



SHAPE ≥ 0.85

0.85 > SHAPE ≥ 0.4

0.4 > SHAPE

No Data

ENERGY = -92.7 4b_100mM_NMIA