

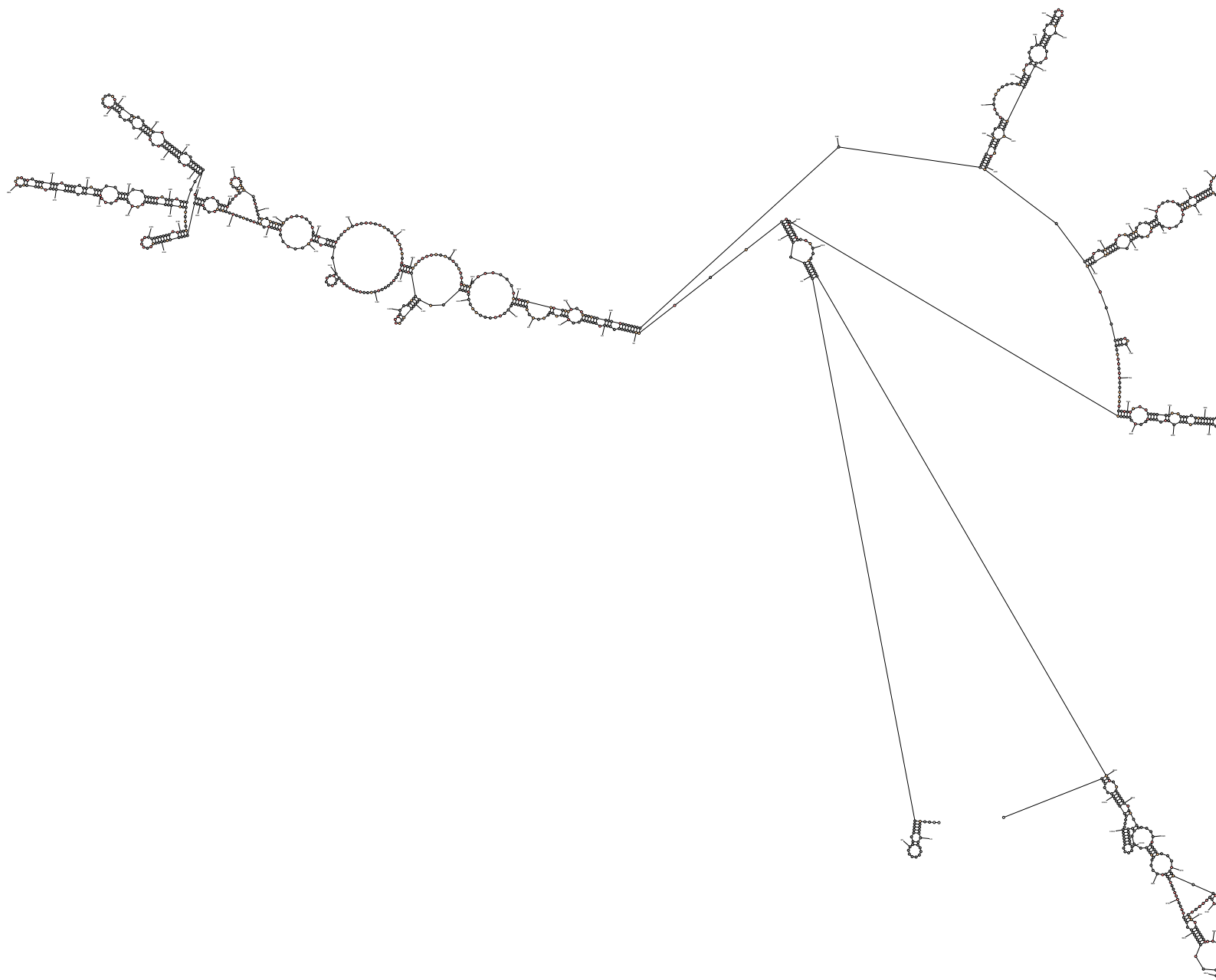
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -634.9 tandemRRDs\_mRT-mncl...**



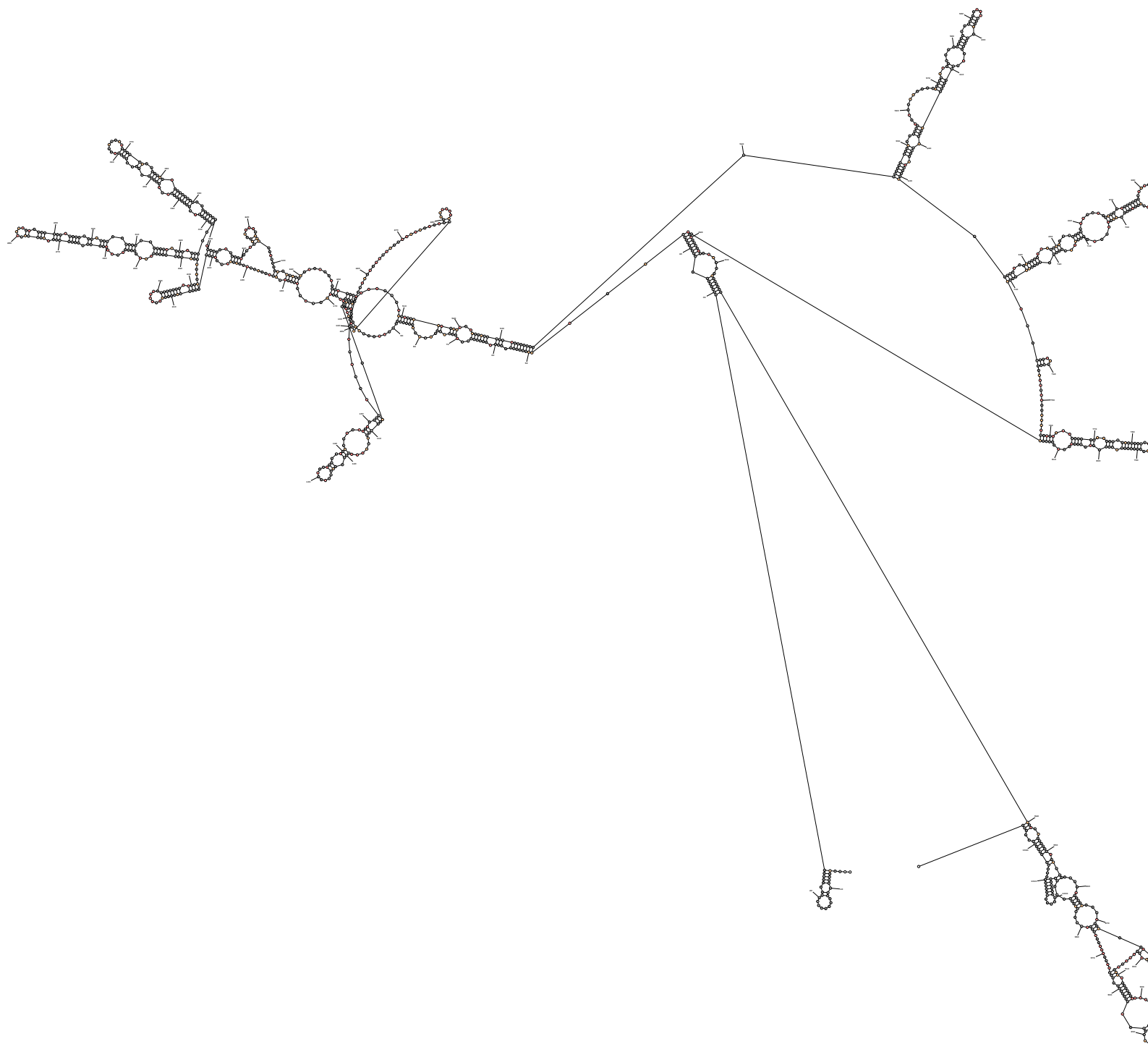
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -634.9 tandemRRDs\_mRT-mncl...**



**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -634.6 tandemRRDs\_mRT-mncl...**



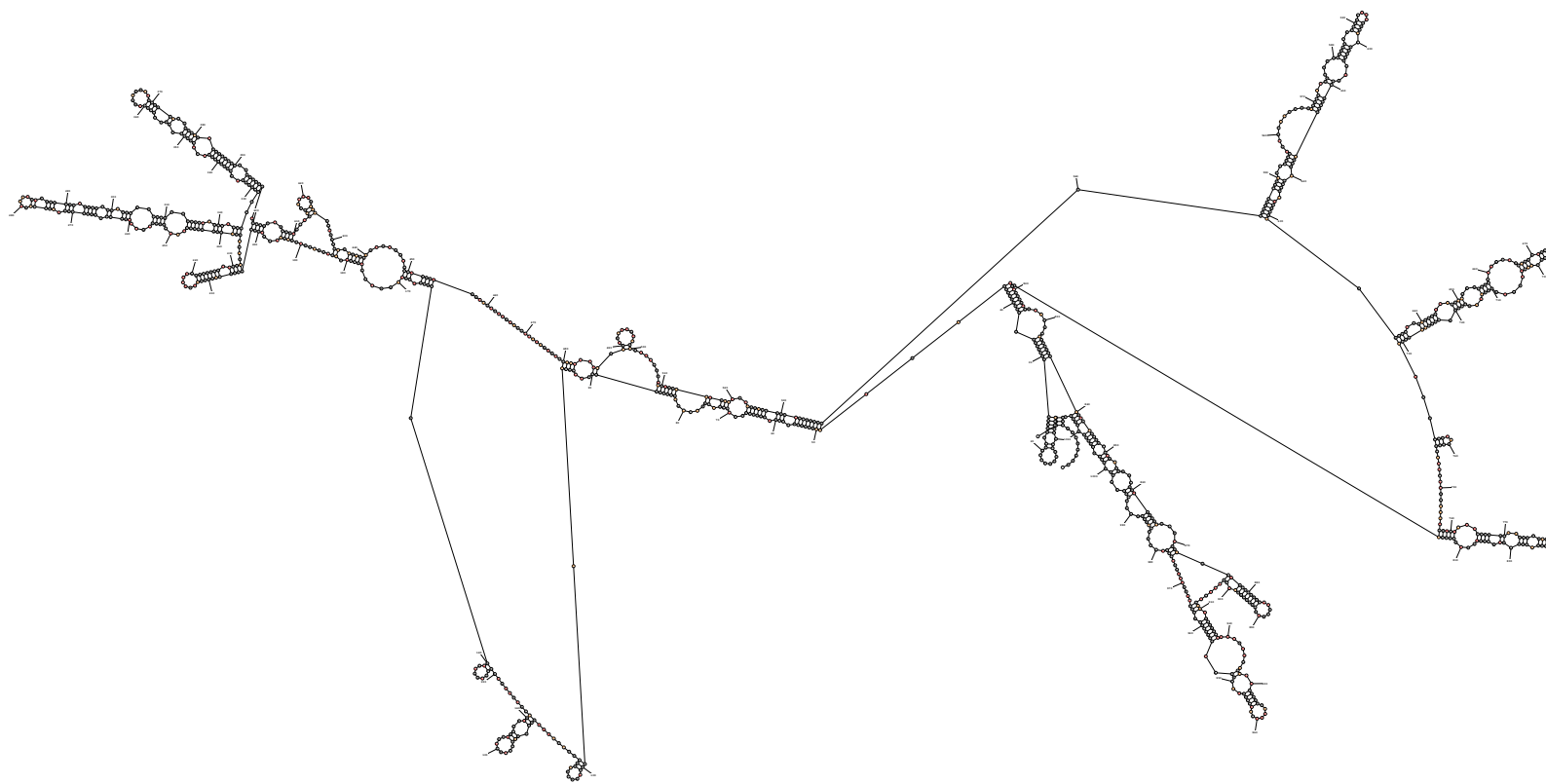
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -634.2 tandemRRDs\_mRT-mncl...**



**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -634.1 tandemRRDs\_mRT-mncl...**



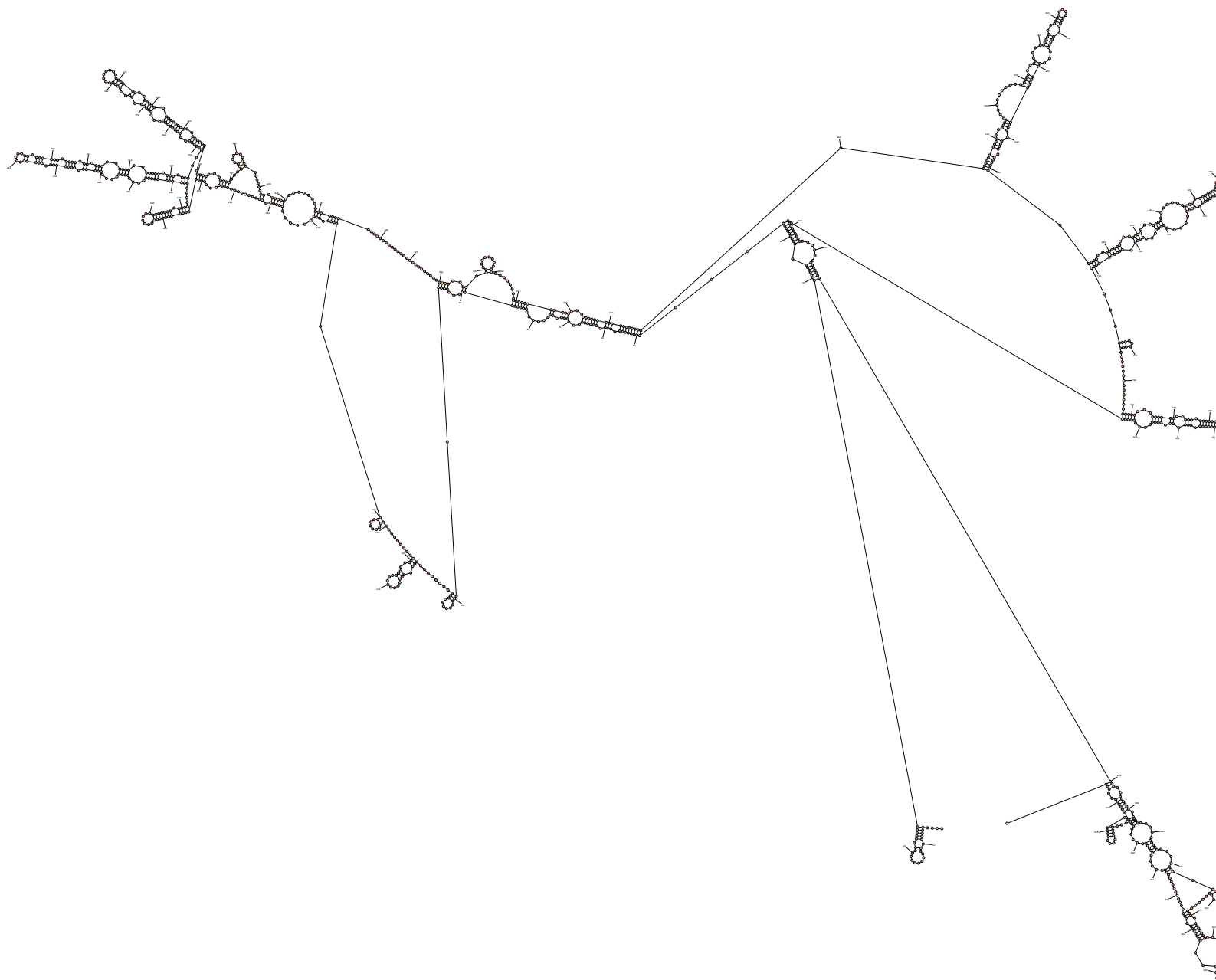
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -632.7 tandemRRDs\_mRT-mncl...**



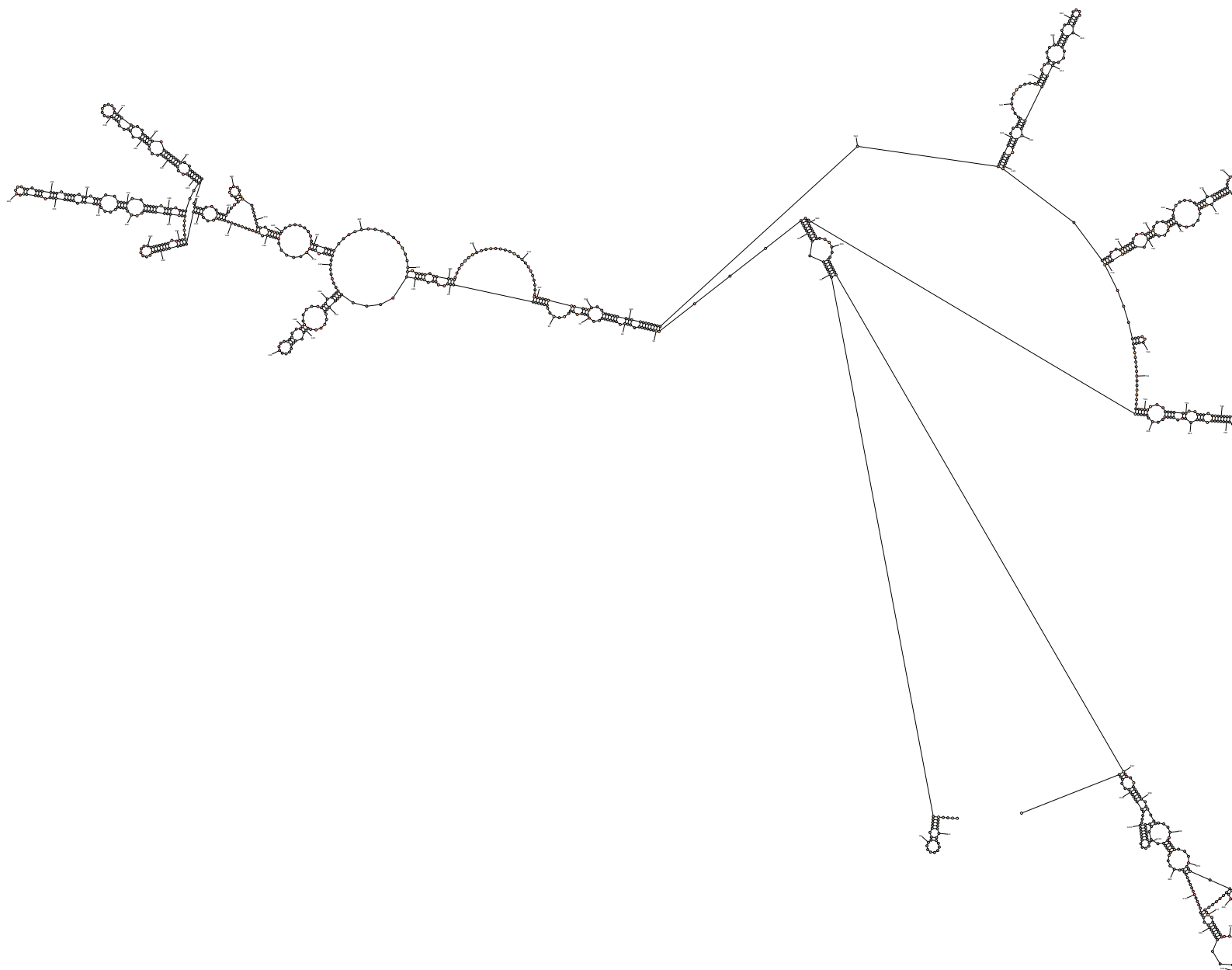
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -632.7 tandemRRDs\_mRT-mncl...**



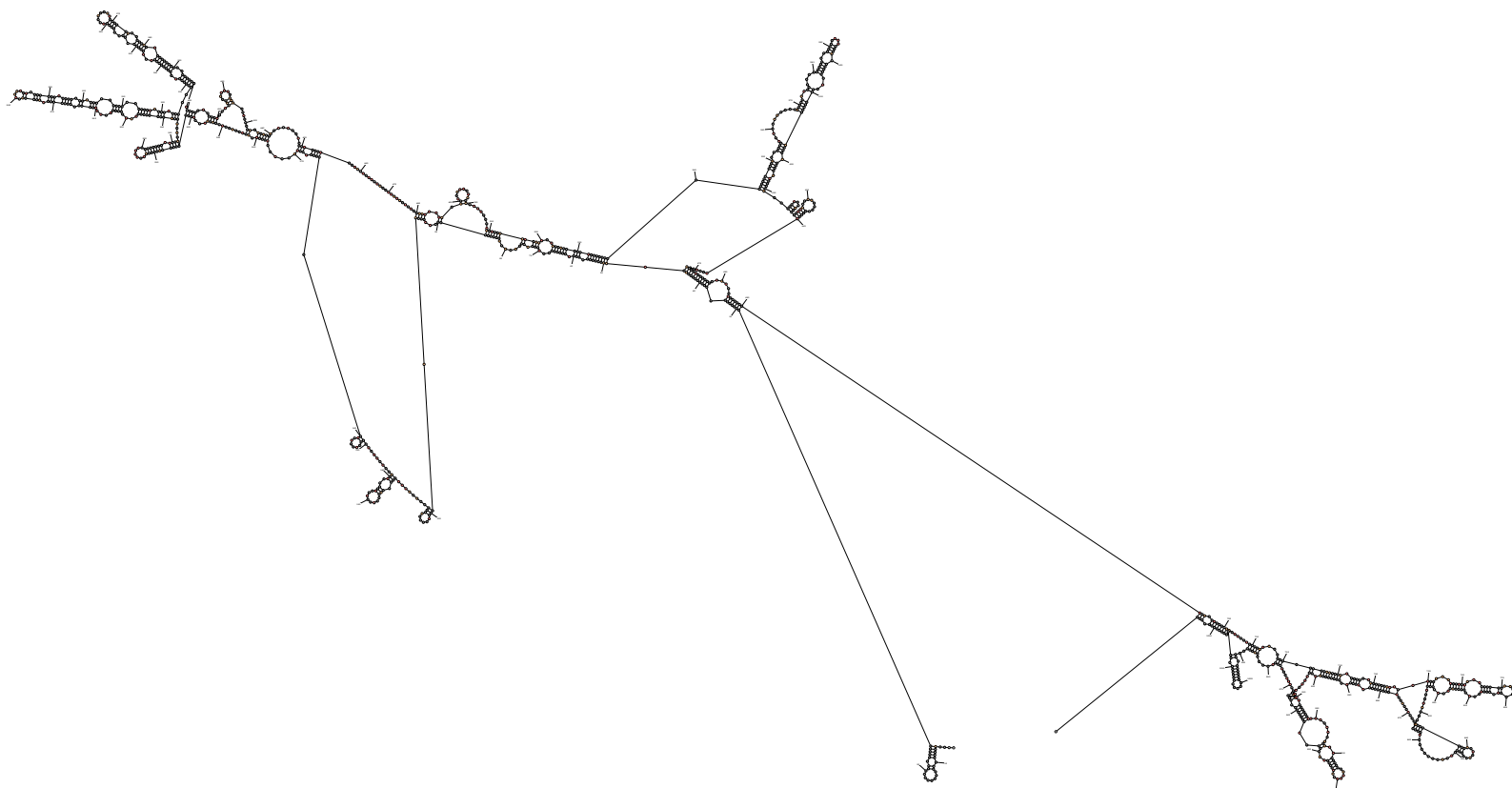
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -632.6 tandemRRDs\_mRT-mncl...**



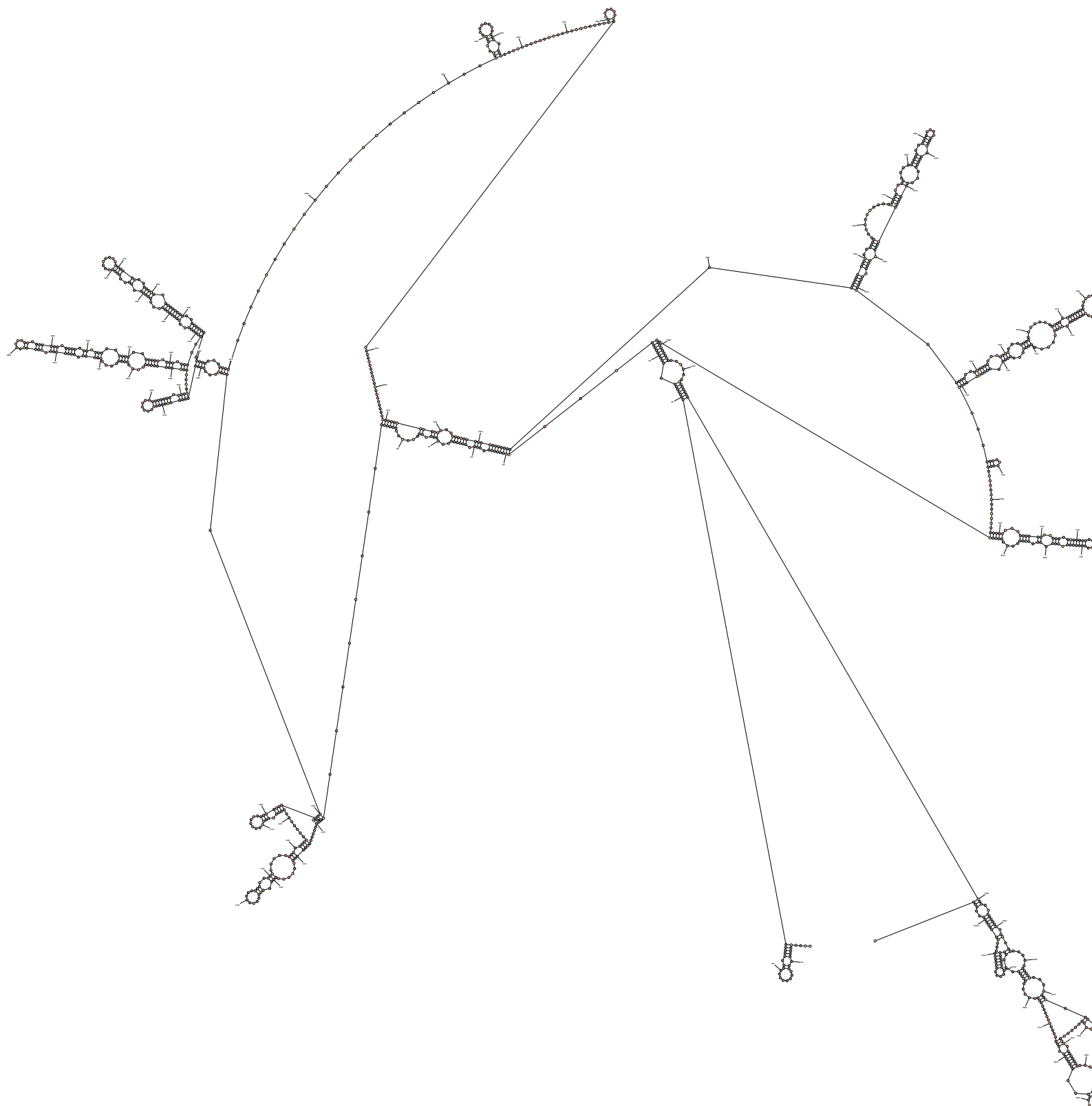
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -632.5 tandemRRDs\_mRT-mncl...**



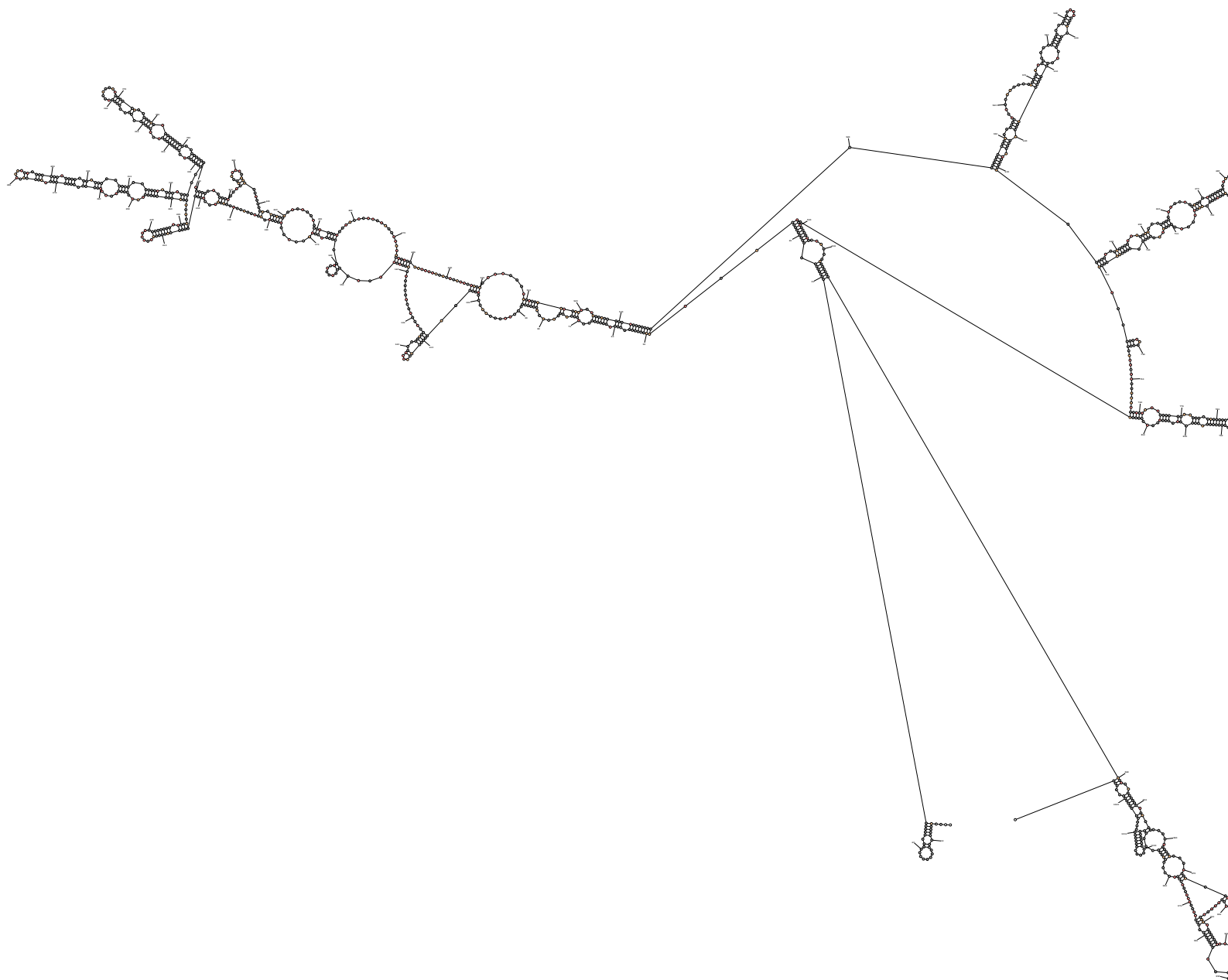
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -632.2 tandemRRDs\_mRT-mncl...**



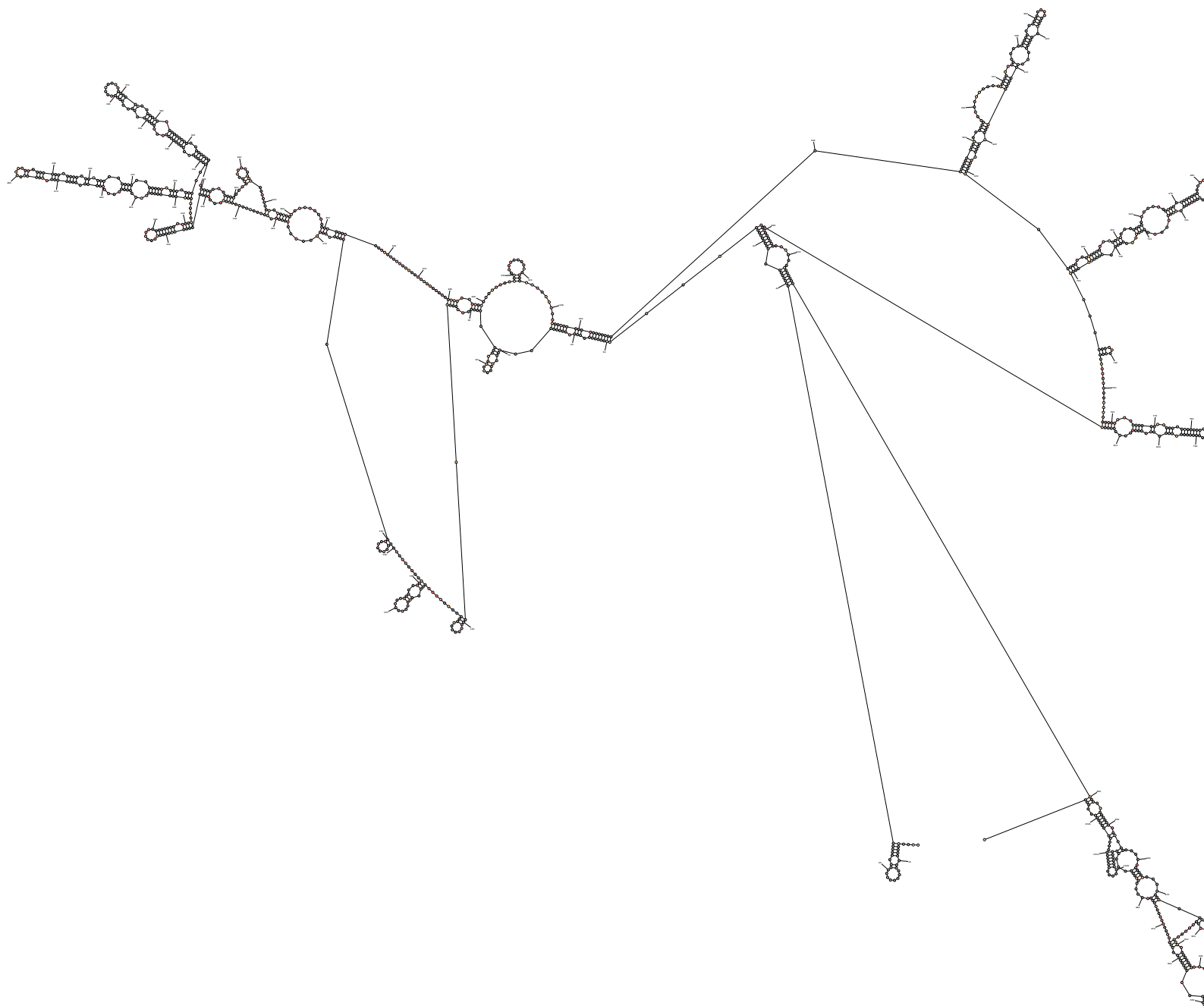
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -632.0 tandemRRDs\_mRT-mncl...**



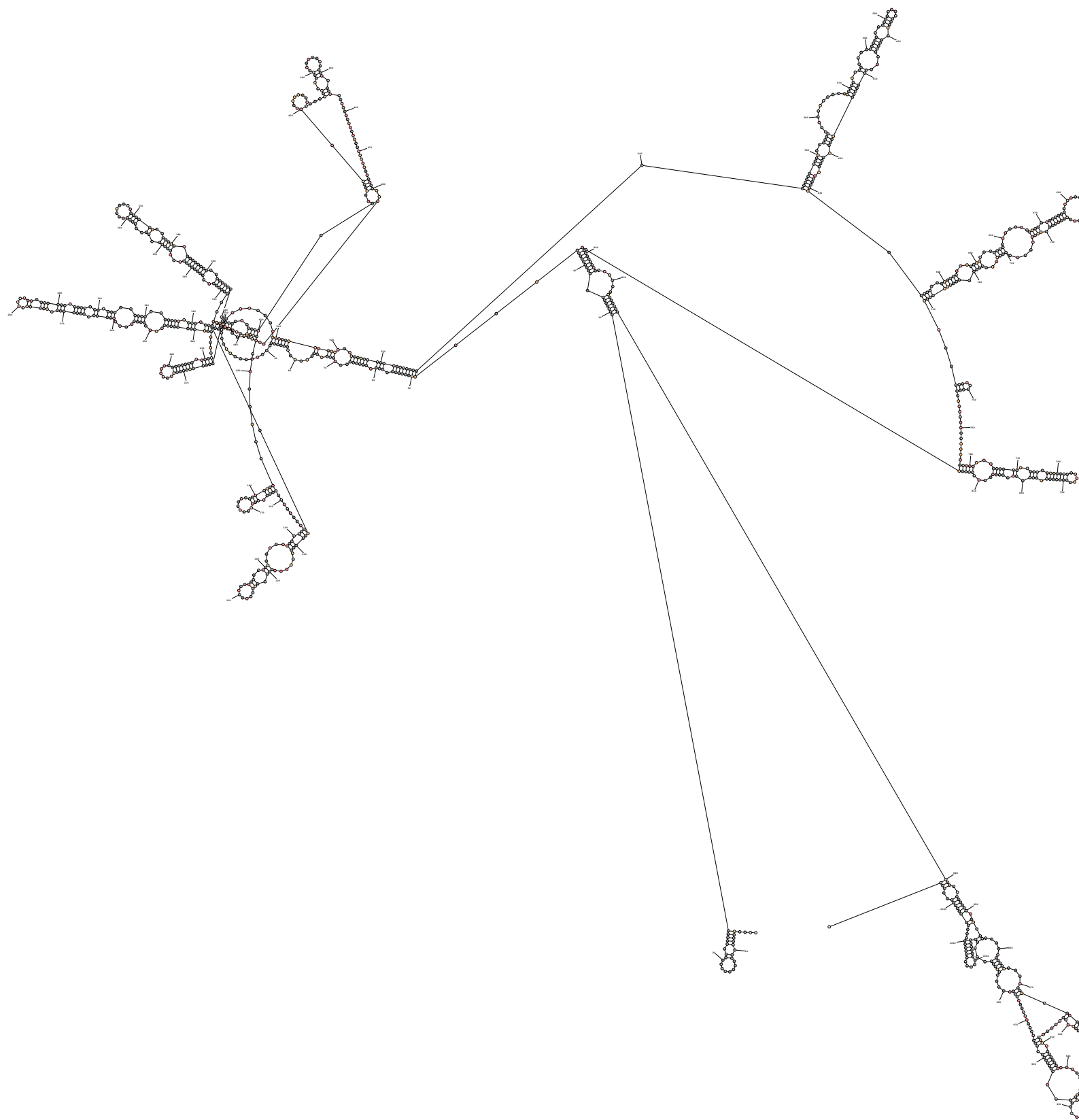
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.9 tandemRRDs\_mRT-mncl...**



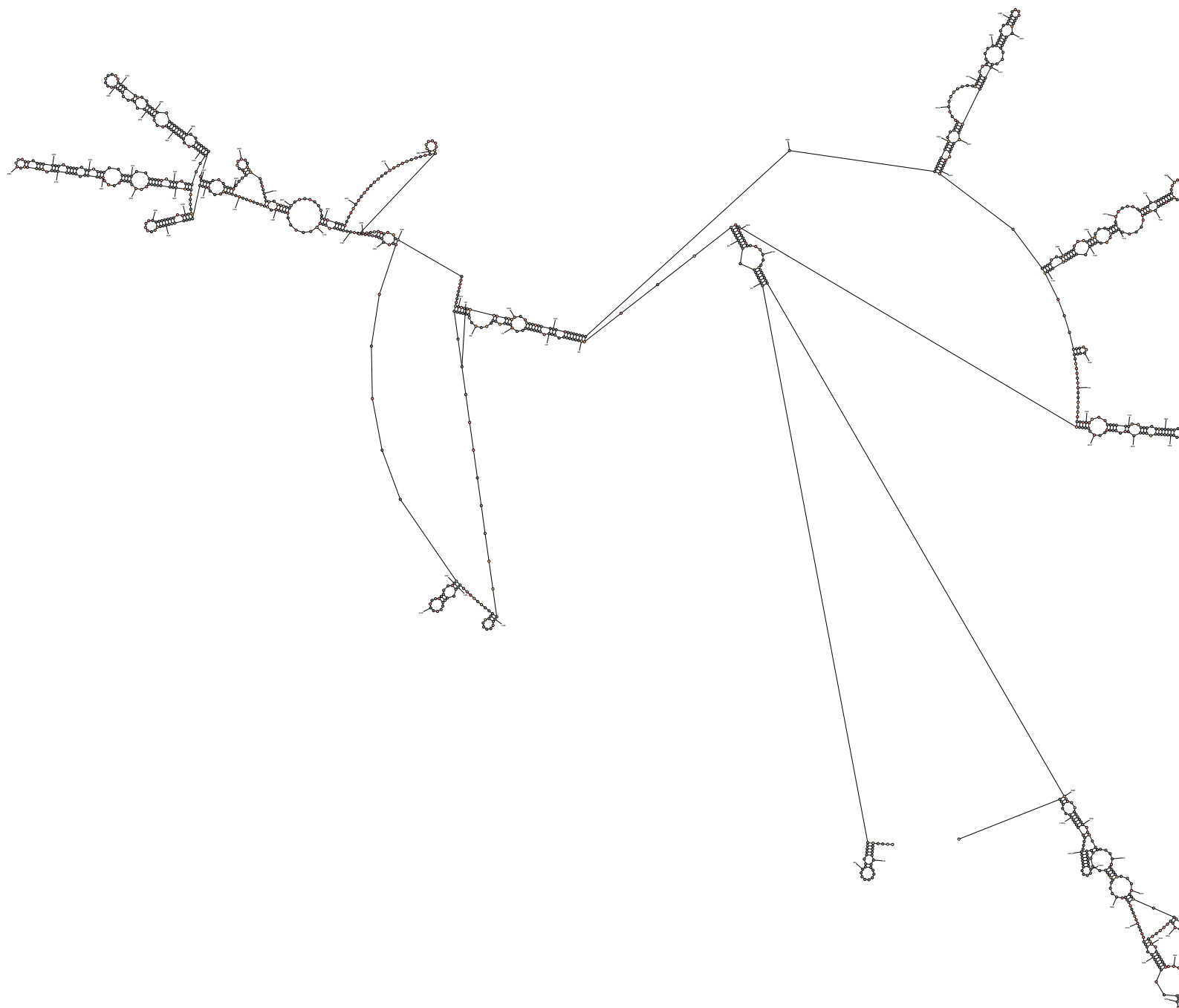
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.9 tandemRRDs\_mRT-mncl...**



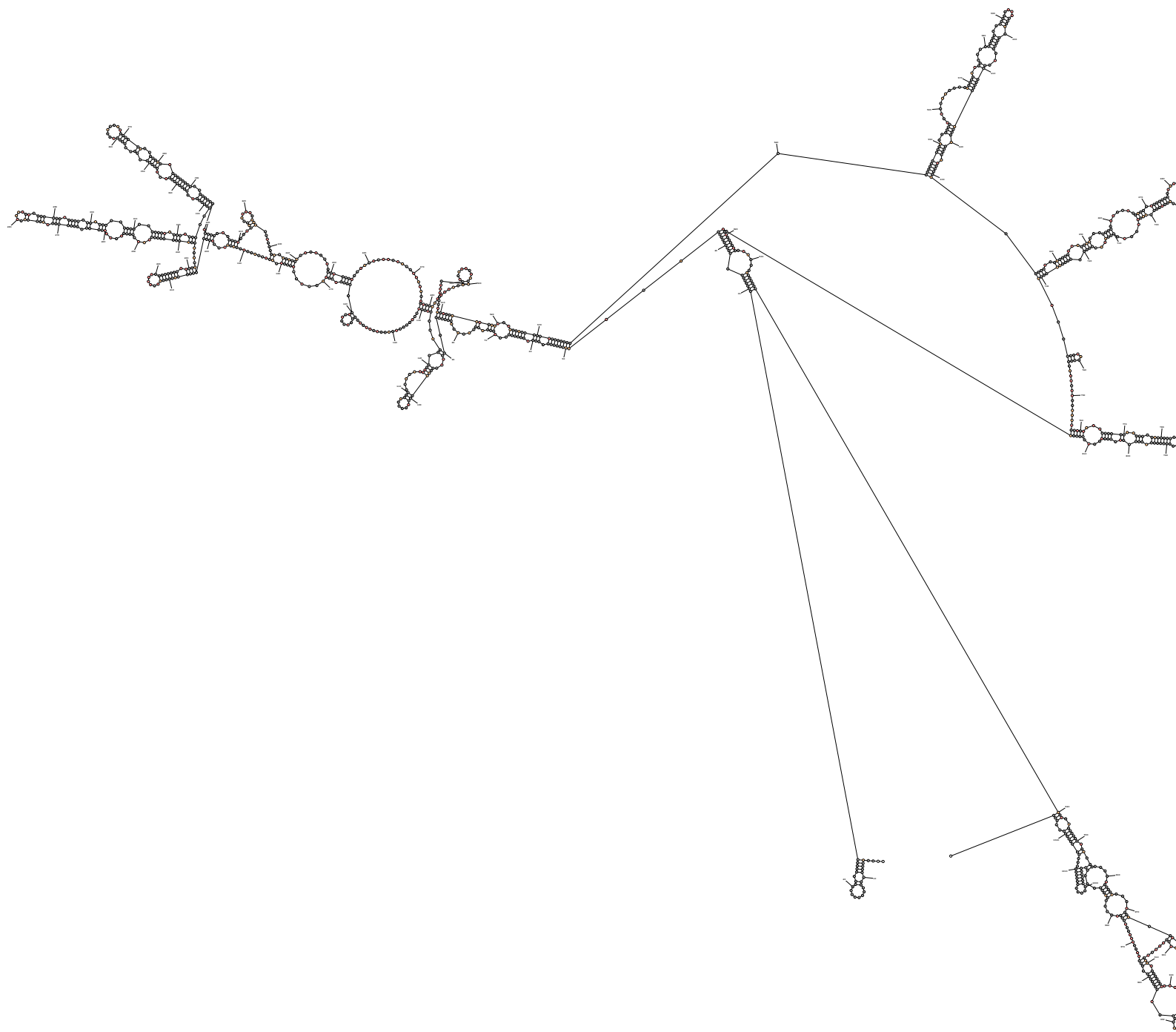
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.8 tandemRRDs\_mRT-mncl...**



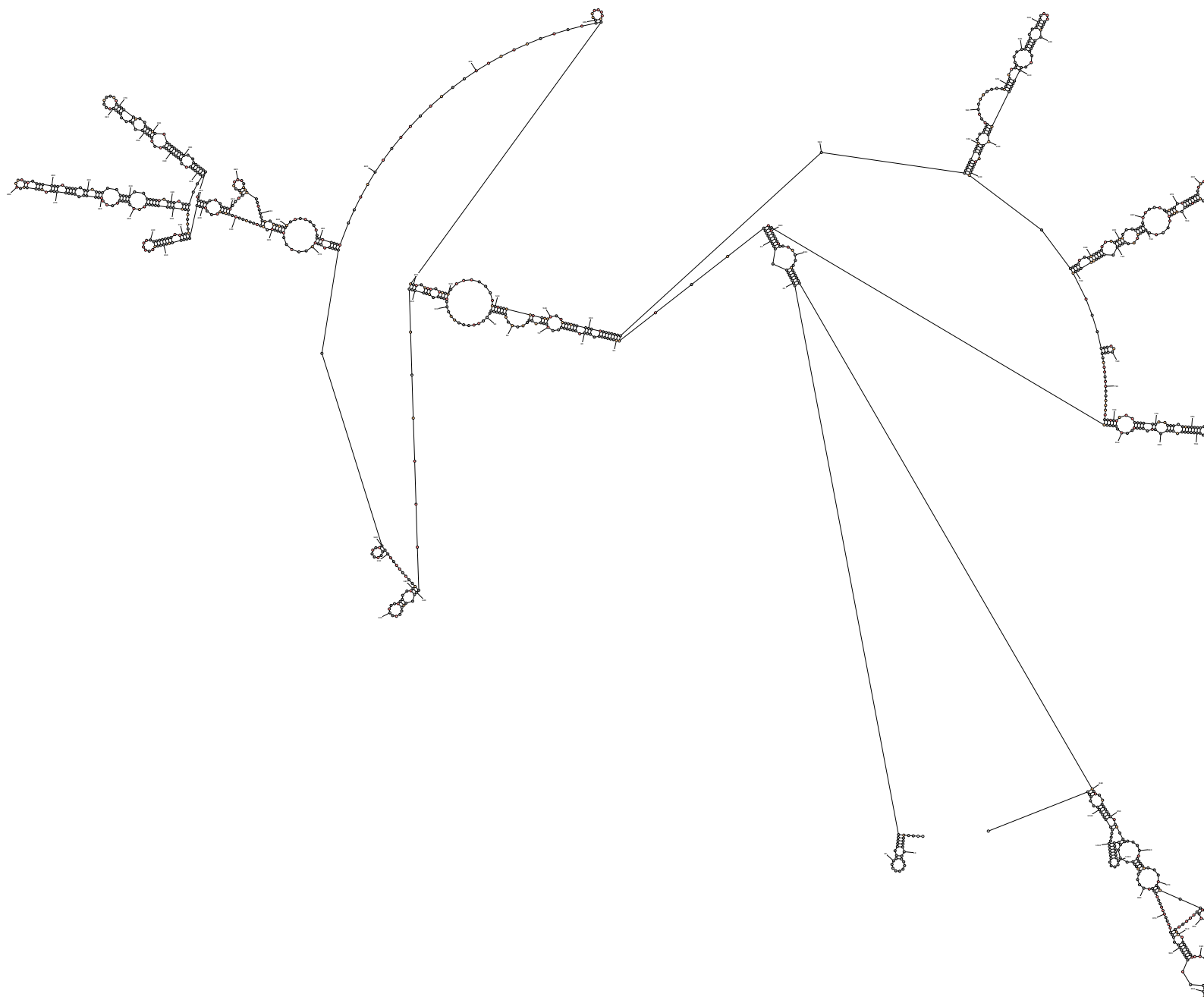
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.7 tandemRRDs\_mRT-mncl...**



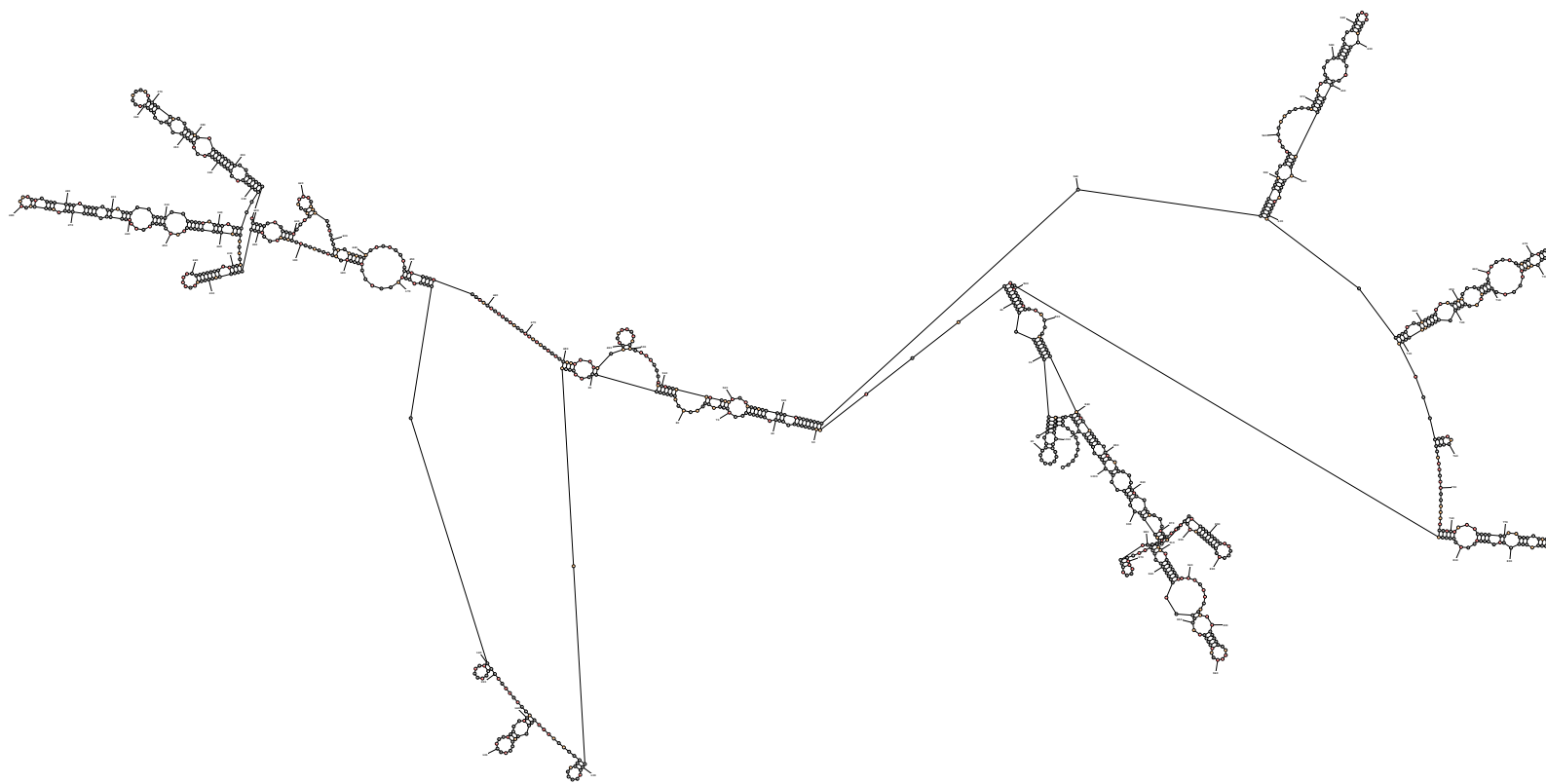
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.6 tandemRRDs\_mRT-mncl...**



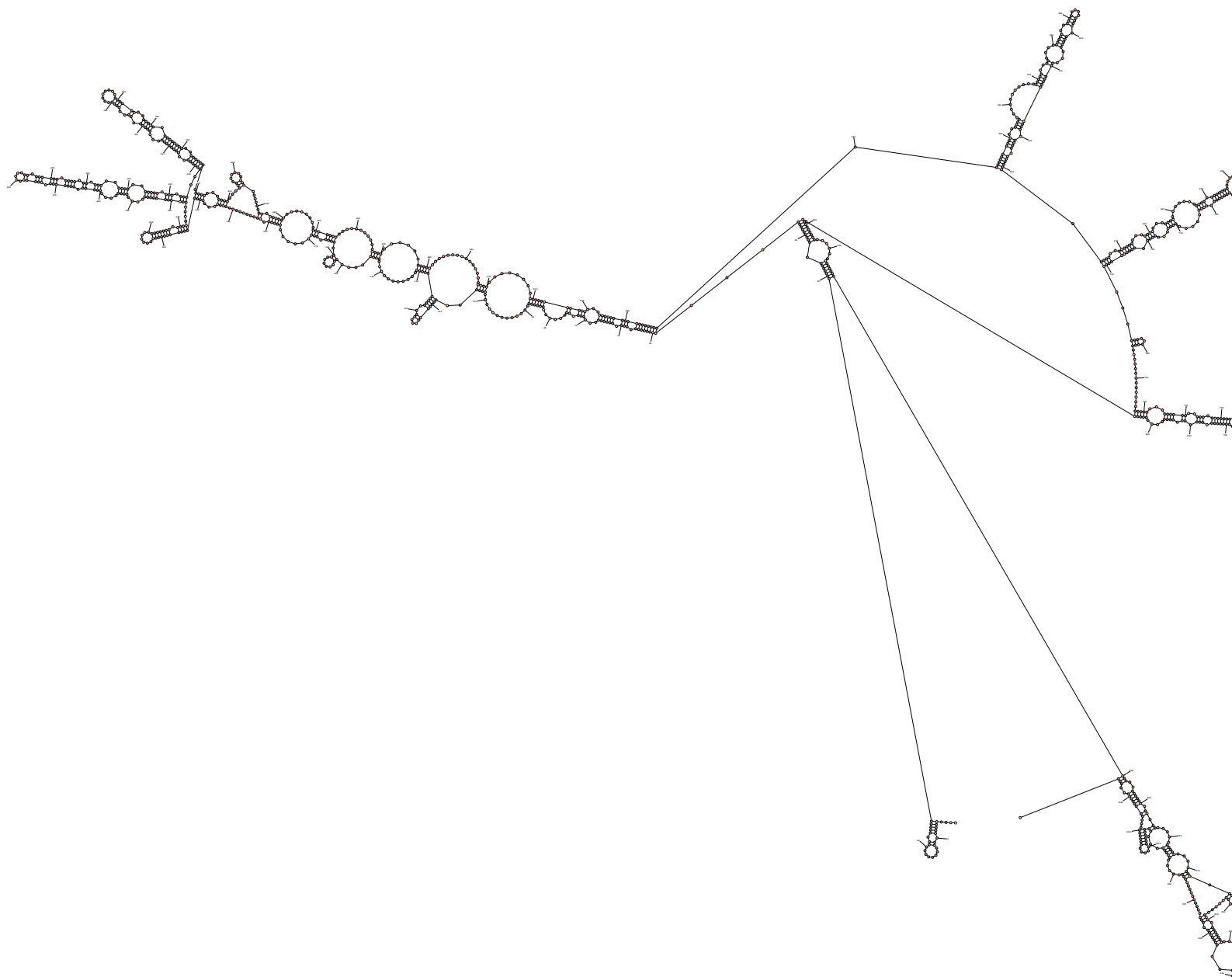
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.5 tandemRRDs\_mRT-mncl...**



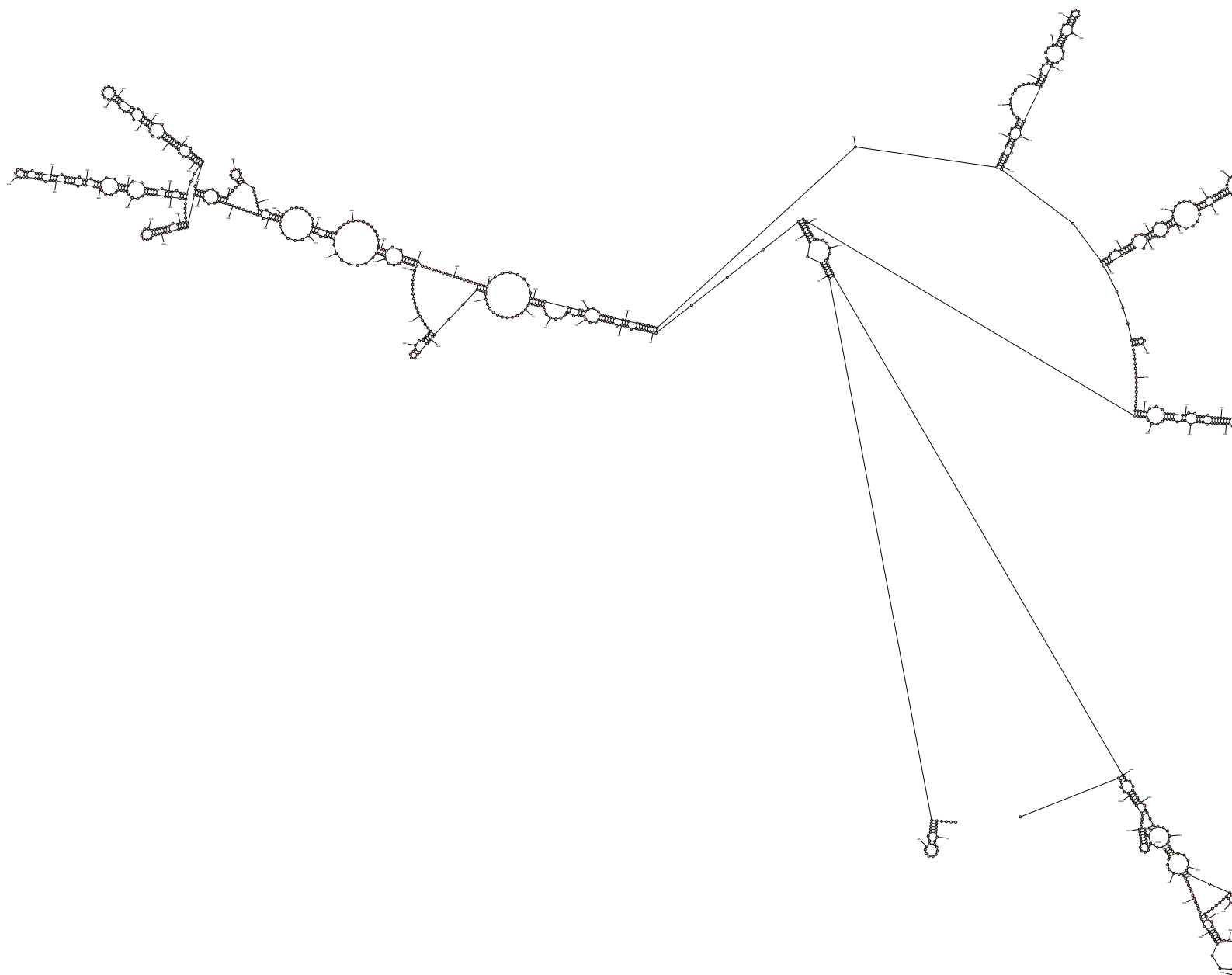
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.2 tandemRRDs\_mRT-mncl...**



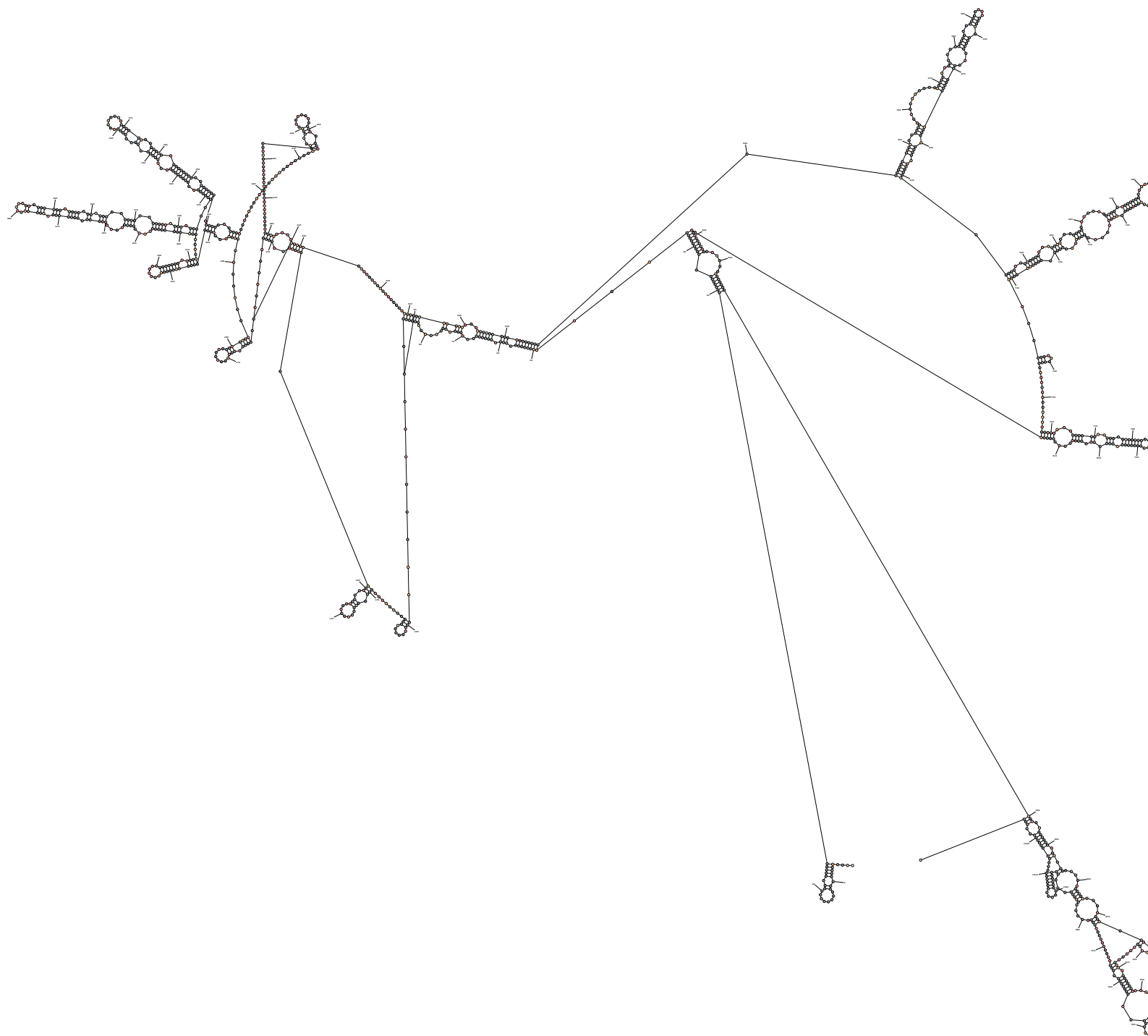
**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.1 tandemRRDs\_mRT-mncl...**



**SHAPE >= 0.85**

**0.85 > SHAPE >= 0.4**

**0.4 > SHAPE**

No Data

**ENERGY = -631.0 tandemRRDs\_mRT-mncl...**