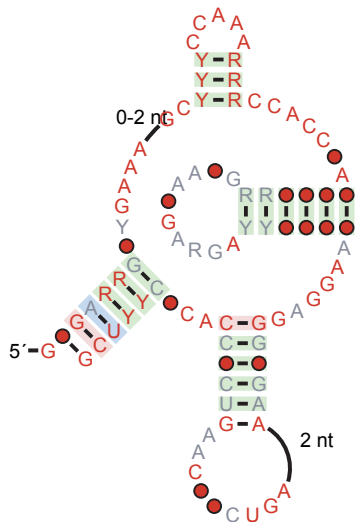


The diagram illustrates a complex RNA secondary structure. Key features include:

- 5' End:** Labeled "5'-G" at the bottom left.
- Stems:** Several base-paired regions are highlighted with colored boxes:
 - Top center: A stem with pairs Y-R, Y-R, and Y-R in green boxes.
 - Bottom center: A stem with pairs C-G, C-G, and U-A in green boxes.
 - Left side: A stem with pairs G-C, A-U, and G-C in a pink box.
 - Right side: A stem with pairs R-R and Y-Y in green boxes.
- Loops and Unpaired Regions:**
 - A large loop at the top right contains the sequence C C A C C A.
 - A small loop at the bottom right is labeled "2 nt" and contains the sequence G A C U G.
 - Other unpaired regions include "0-2 nt" at the top left and "A A G Y" on the left side.
- Other Labels:** "A A R G A" is labeled near the bottom right, and "A A G Y" is labeled near the top left.

B



```
multistem_junction_bulgecircleynormals_solver
j s0 0 m s1 -45 m s2 +45 m
s3 +135 m flipstem 2
```