

The diagram illustrates a complex RNA secondary structure. It features several stems and loops. A long, straight tail of nucleotides extends downwards from the main structure. The structure is composed of black and white circles representing nucleotides, connected by dashed lines representing base pairs. Several regions are highlighted with green boxes, indicating specific structural features or mutations. The diagram includes various nucleotide labels (A, U, C, G, Y, R) and a long, straight tail of nucleotides extending downwards.