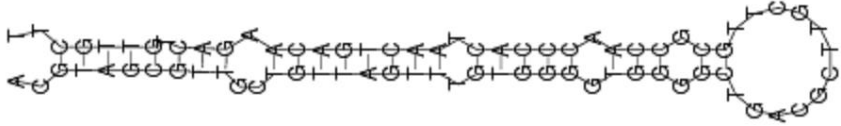
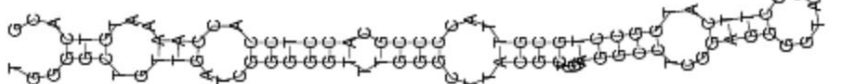
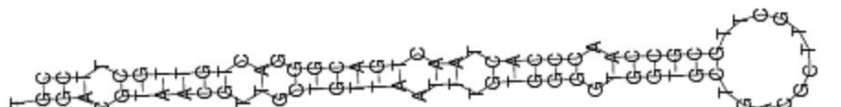


Novel miRNA Name	Structure
HLCS-m0001	 <p>The secondary structure of HLCS-m0001 is a long, linear RNA molecule with a single circular stem-loop structure at the 3' end. The stem consists of approximately 25 base pairs, and the loop is about 10 nucleotides long. The 5' end is a single-stranded tail of approximately 15 nucleotides.</p>
HLCS-m0002	 <p>The secondary structure of HLCS-m0002 is a long, linear RNA molecule with a single circular stem-loop structure at the 3' end. The stem consists of approximately 25 base pairs, and the loop is about 10 nucleotides long. The 5' end is a single-stranded tail of approximately 15 nucleotides.</p>
HLCS-m0003	 <p>The secondary structure of HLCS-m0003 is a long, linear RNA molecule with a single circular stem-loop structure at the 3' end. The stem consists of approximately 25 base pairs, and the loop is about 10 nucleotides long. The 5' end is a single-stranded tail of approximately 15 nucleotides.</p>