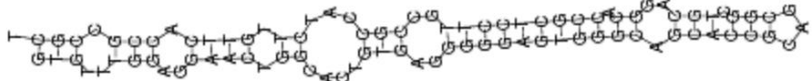
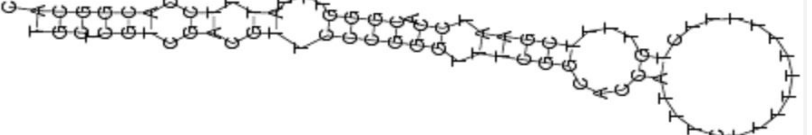
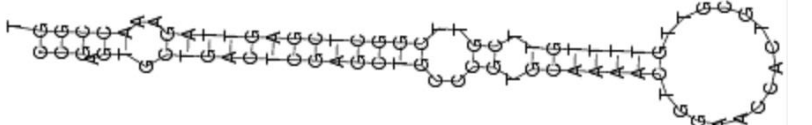
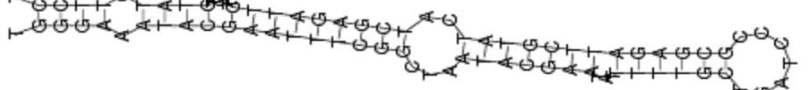
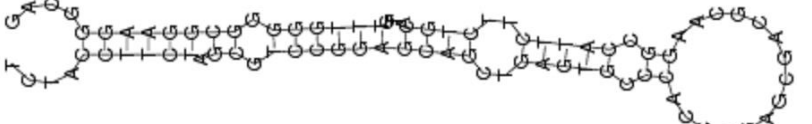
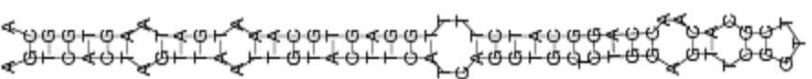
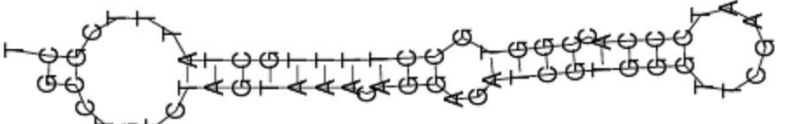
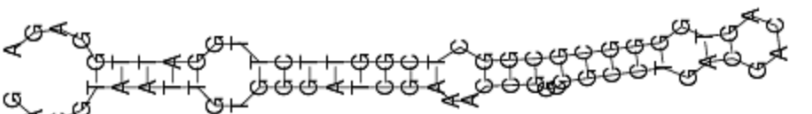
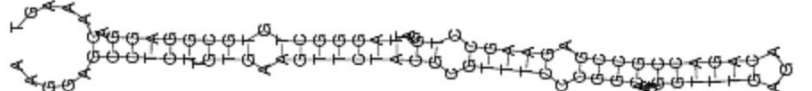
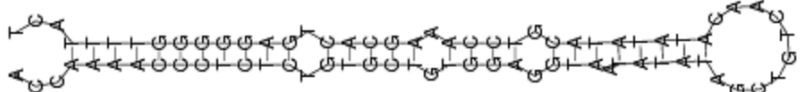
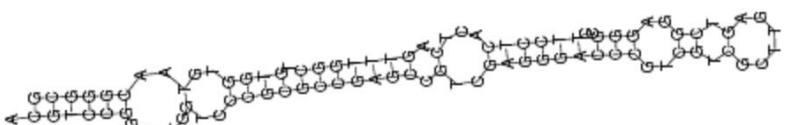
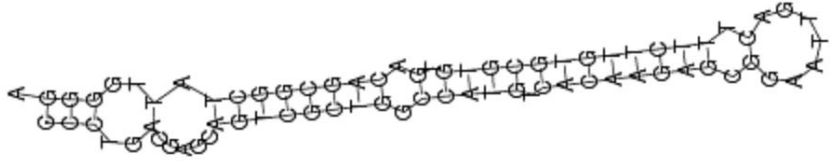
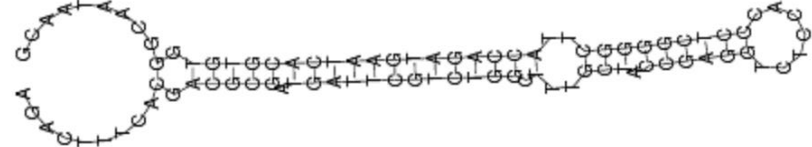
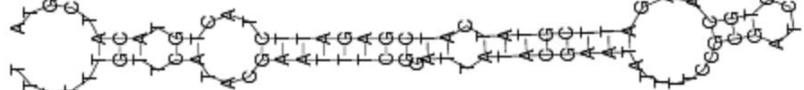
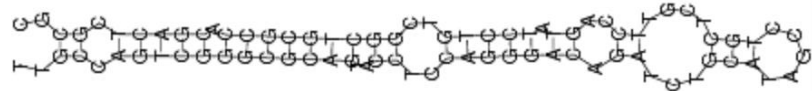
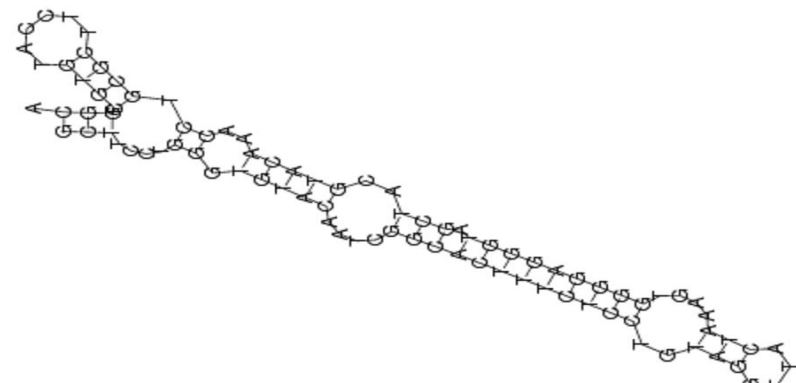
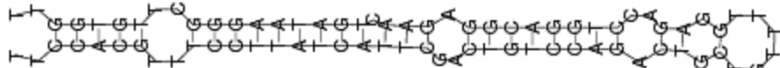
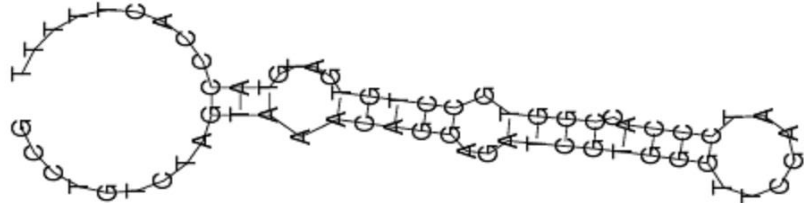
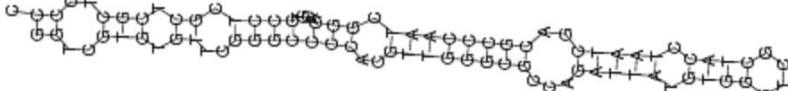
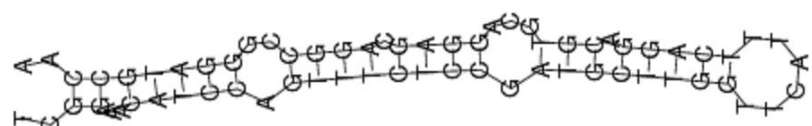
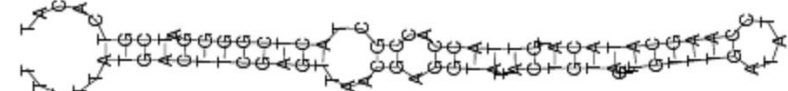
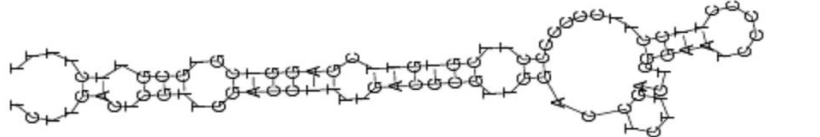
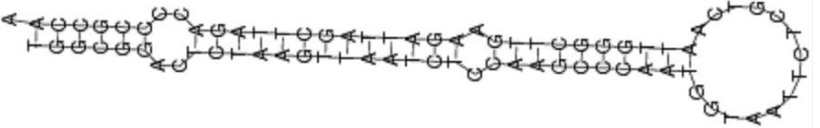
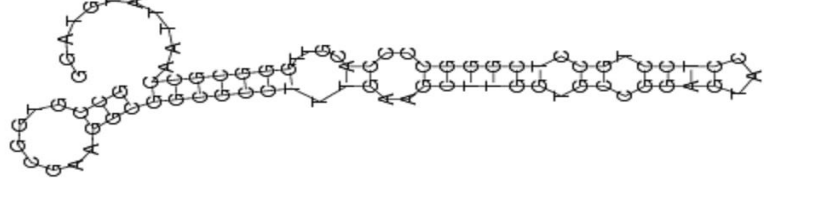
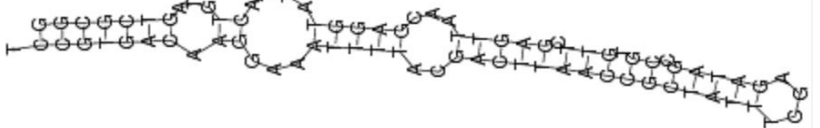
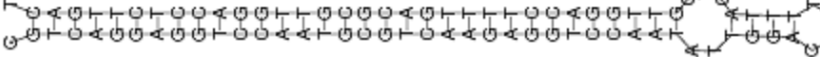
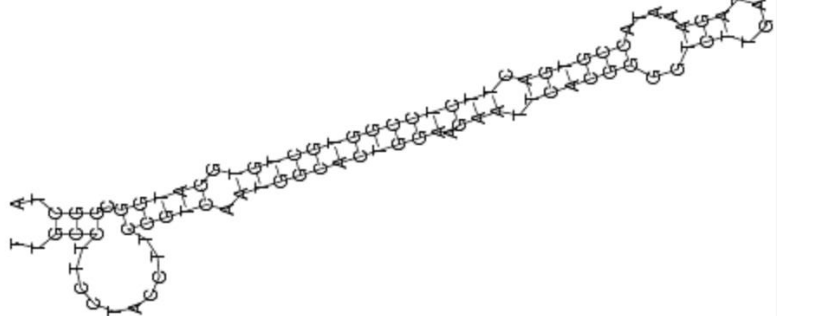
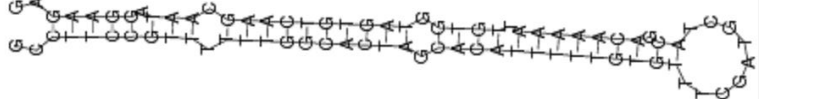
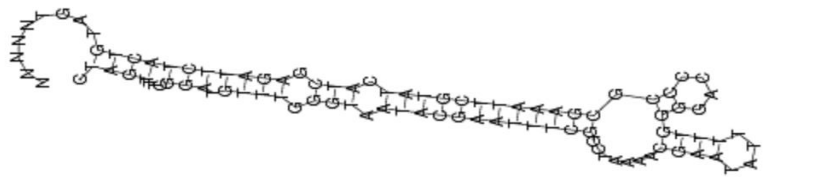
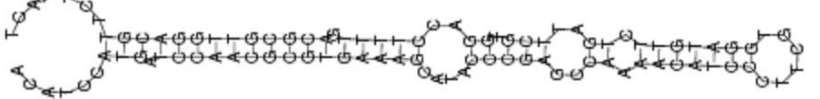


Novel miRNA Name	Structure
HLWS-m0001	 <p>The secondary structure of HLWS-m0001 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops of varying sizes, with a prominent large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0002	 <p>The secondary structure of HLWS-m0002 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0003	 <p>The secondary structure of HLWS-m0003 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0004	 <p>The secondary structure of HLWS-m0004 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0005	 <p>The secondary structure of HLWS-m0005 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0006	 <p>The secondary structure of HLWS-m0006 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0007	 <p>The secondary structure of HLWS-m0007 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0008	 <p>The secondary structure of HLWS-m0008 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0009	 <p>The secondary structure of HLWS-m0009 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0010	 <p>The secondary structure of HLWS-m0010 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>
HLWS-m0011	 <p>The secondary structure of HLWS-m0011 is a single-stranded RNA molecule with a complex, multi-looped structure. It features several stem-loops, with a large loop on the right side and a smaller loop on the left. The sequence is represented by circles containing nucleotide bases (A, U, G, C) connected by lines representing the sugar-phosphate backbone.</p>

HLWS-m0012	
HLWS-m0013	
HLWS-m0014	
HLWS-m0015	
HLWS-m0016	The structure was not provided with the sequencing
HLWS-m0017	
HLWS-m0018	
HLWS-m0019	
HLWS-m0020	
HLWS-m0021	
HLWS-m0022	

HLWS-m0023	
HLWS-m0024	
HLWS-m0025	
HLWS-m0026	
HLWS-m0027	
HLWS-m0028	
HLWS-m0029	
HLWS-m0030	
HLWS-m0031	
HLWS-m0032	The structure was not provided with the sequencing
HLWS-m0033	