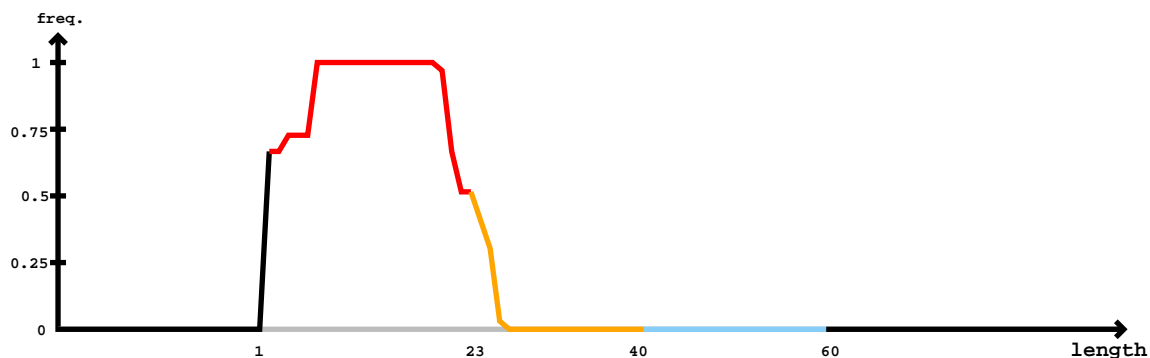


A diagram of a single-stranded RNA molecule. The sequence is shown as a series of nucleotides represented by letters A, G, C, U. The molecule forms three distinct stem-loop structures. The first stem-loop has a loop containing 'u' and 'a'. The second stem-loop has a loop containing 'c' and 'g'. The third stem-loop has a loop containing 'a' and 'u'. The ends are labeled 5' and 3'.



Star

5'		-3'	exp	
.....(((((((.....(((((.....)))))))))....)))))))).))).(.....)).).....	reads	mm	sample	
.....agcccgauagcucagucg.....	1	0	s23	
.....aguuaagcucagucgguaGa.....	1	1	s23	
.....agcccgauagcucagucg.....	1	0	s13	
.....agcccgAuagcucagucg.....	3	1	s72	
.....agcccgAuagcucagucggua.....	1	1	s72	
.....aguuaagcucagucgguaGa.....	1	1	s72	
.....agcccgAuagcucagucgg.....	3	1	s85	
.....agcccgAuagcucagucg.....	1	1	s35	
.....Accaguuagcucagucggua.....	2	1	s35	
.....aguuaagcucagucgguaGa.....	2	1	s35	
.....agcccgauagcucagucg.....	1	0	s09	
.....agcccgAuagcucagucg.....	1	1	s09	
.....agcccgAuagcucagucg.....	1	1	s60	
.....agcccgAuagcucagucgg.....	2	1	s60	
.....aguuaagcucagucgguaGa.....	3	1	s60	
.....agcccgauagcucaguG.....	1	1	s52	
.....agcccgauagcucagucg.....	1	0	s52	
.....agcccgAuagcucagucggua.....	4	1	s52	
.....agcccgauagcucagucgguaGaa.....	1	1	s52	
.....aguuaagcucagucgguaGa.....	2	1	s52	