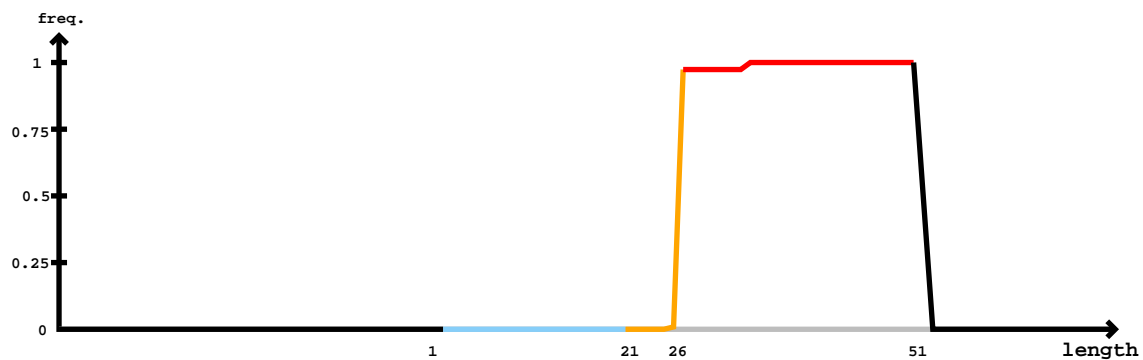


Provisional ID	: NC_058076.1_Acropora_millepora_isolate_JS-1_chromosome_11_Amil_v2.1_whole_genome_shotgun_sequence_419191
Score total	: 1.4
Score for star read(s)	: -1.3
Score for read counts	: 0
Score for mfe	: -0.2
Score for randfold	: 0
Score for cons. seed	: 3
Total read count	: 114
Mature read count	: 114
Loop read count	: 0
Star read count	: 0

The secondary structure diagram illustrates the folding of the RNA sequence. The sequence starts with a single-stranded region (5' to 3') and then forms a stem-loop structure. The mature sequence is highlighted in red, showing a single-stranded region followed by a stem-loop structure. The loop and star regions are highlighted in blue.



	Star	Mature				
5'	ugcugaagcaaaauuuucauuucugaaaaagggacuggu	uucuguuuugggguguugguuu	cgguuccagaugcagacacauagaagugac	cggaguuuucuugauuuugaaa	-3'	exp
	(((((.....))..((((((.....((.....((((((((((((((((.....)))))).))))).)))..))))).)))..))))).				reads	mm
uuccAuaugcagacacauagaagugac.....		1	1 seq
uuccAuaugcagacacauagaagugac.....		110	1 seq
ugcagacacauagaagugac.....		3	0 seq