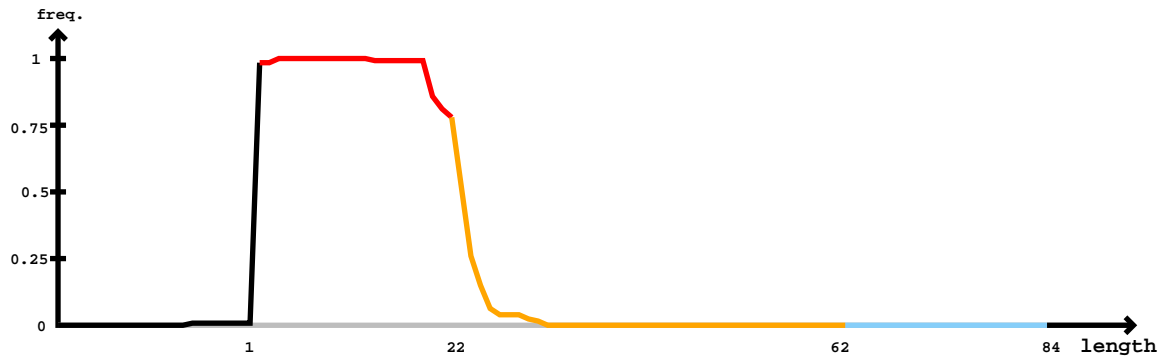
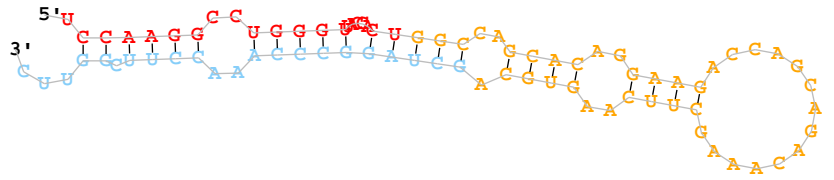


Provisional ID : NC_058076.1_Acropora_millepora_isolate_JS-1_chromosome_11_Amil_v2.1_whole_genome_shotgun_sequence_431575
Score total : 2.8
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.1
Score for randfold : 0
Score for cons. seed : 3
Total read count : 121
Mature read count : 121
Loop read count : 0
Star read count : 0



Mature

Star

5'	gcaccucuucaaugauucuccaaggccuggguuaccacuggccagcacaggaagaccagcagacaaagcuucaagugcagcuaggcccaaccuucggguucugagggc	-3'	exp	
	(((((.....((...(((.....(((.....(((.....(((.....)))))))).)))))))).)))))))))	reads	mm	sample
.....	augauuuccaaggccuAg.....	1	1	seq
.....	uccaagAccuggguuacc.....	15	1	seq
.....	uccaaggccuggguuacA.....	1	1	seq
.....	uccaGggccuggguuacc.....	1	1	seq
.....	ucUaaggccuggguuacca.....	1	1	seq
.....	uccaagAccuggguuacca.....	5	1	seq
.....	uccaagAccuggguuaccac.....	4	1	seq
.....	uccaaggccugCguuaccacu.....	1	1	seq
.....	uccaaggccuggguuacUacu.....	3	1	seq
.....	uccaagAccuggguuaccacu.....	31	1	seq
.....	uccaaggccuggguuaccacA.....	2	1	seq
.....	ucUaaggccuggguuaccacu.....	7	1	seq
.....	uccaaggccuggguuaccacu.....	15	0	seq
.....	uccaaggccugUguuaccacu.....	1	1	seq
.....	uccaaggccuggguuaccacC.....	1	1	seq
.....	uccaagAccuggguuaccacug.....	4	1	seq
.....	uccaaggccuggguuaccacugU.....	1	1	seq
.....	uccaagAccuggguuaccacugg.....	2	1	seq
.....	uccaaggccugAguuaccacugg.....	11	1	seq
.....	uccaagAccuggguuaccacuggc.....	2	1	seq
.....	uccaaggccuggguuaccacugAc.....	2	1	seq
.....	uccaaggccugAguuaccacuggc.....	6	1	seq
.....	uccaaggccugAguuaccacuggcc.....	1	1	seq
.....	uccaaggccuggguuaccacuggcU.....	2	1	seq
.....	uccaaggccugAguuaccacuggccagc.....	1	1	seq
.....	uccaaggccuggguuaccacuggcAagc.....	1	1	seq
.....	uccaaggccuggguuaccacuggcGagca.....	1	1	seq
.....	uccaaggccugAguuaccacuggccagcac.....	2	1	seq
.....	..caagAccuggguuaccacu.....	1	1	seq
.....	..caaggccugAguuaccacuggc.....	1	1	seq