

Provisional ID : NC_058067.1_Acropora_millepora_isolate_JS-1_chromosome_2_Amil_v2.1_whole_genome_shotgun_sequence_95862

Score total : 0.7

Score for star read(s) : -1.3

Score for read counts : 0

Score for mfe : -0.9

Score for randfold : 0

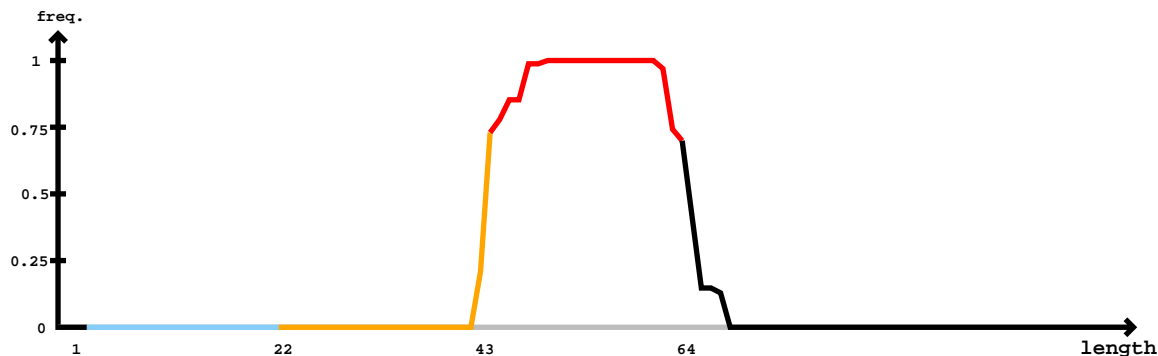
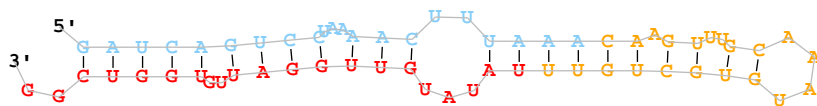
Score for cons. seed : 3

Total read count : 163

Mature read count : 163

Loop read count : 0

Star read count : 0



Star

Mature

5' -	-3'	exp	reads	mm	sample
cgaucaguccuaaaacuuuaaacaaguugcaaaugugcuguuauauugauggaugugggucggagcauuacugauuggagcauucuaaagauggaaucagugaaccc					
(((((((((((.....(((.....(((.....)))))))))).....)))))).....(((((((((((.....(((.....)))))).....)))))).....					
.....uuGuaugauggauguggguc.....			3	1	seq
.....uuauauugauggauguggguc.....			2	0	seq
.....uuGuaugauggauguggguc.....			17	1	seq
.....uuauauugauggaugugggucA.....			1	1	seq
.....uuauauugauggauguggguc.....			1	0	seq
.....uuauauugauggaugugggucA.....			1	1	seq
.....uuGuaugauggaugugggucg.....			1	1	seq
.....uuauauugauggaugugggucgg.....			1	0	seq
.....uuGuaugauggaugugggucgg.....			7	1	seq
.....uGuaugauggauguggguc.....			17	1	seq
.....uGuaugauggaugugggucg.....			3	1	seq
.....uGuaugauggaugugggucgg.....			65	1	seq
.....auaugauggauguggguc.....			1	0	seq
.....auaugauggaugugggucgg.....			1	0	seq
.....Guaugauggaugugggucgg.....			5	1	seq
.....Uuaugauggaugugggucgg.....			1	1	seq
.....uauugauggaugugggucA.....			2	1	seq
.....uauugauggaugugggucgg.....			1	0	seq
.....uauugauggaugugggucgA.....			4	1	seq
.....uauugauggaugugggucgga.....			1	0	seq
.....uauugauggaugugggucggC.....			1	1	seq
.....uauugauggaugugggucggU.....			3	1	seq
.....uguugauggaugugggucggUgc.....			3	1	seq
.....uguugauggaugugggucggUgca.....			19	1	seq
.....uuggaugauggaugugggucggUgca.....			2	1	seq