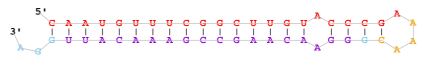
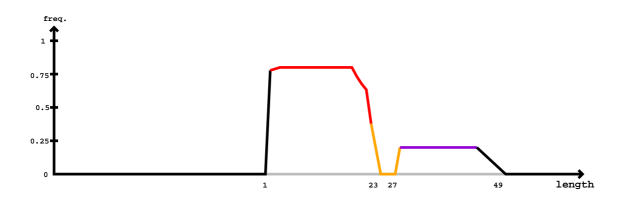
Provisional ID : NC_058067.1_Acropora_millepora_isolate_JS-1_chromosome_2_Amil_v2.1_whole_genome_shotgun_sequence_85257

48.8 Score total Score for star read(s) 3.9 Score for read counts 39.9 Score for mfe 2 Score for randfold 0 Score for cons. seed 3 Total read count 90 72 Mature read count Loop read count 0 Star read count 18



seq

seq



Mature

ggaacaagccgaaacauugUa.....

ggaacaagccgaaacauAgga.....

5'- aaaauccaauaccccauacucagauucagugacugaaagagua <mark>caauguuucggcuuguacccgaaaac</mark> gggaacaagccgaaacauuggacucgcacagccauaauu	-3' obs	5	
aaaauccaauaccccauacucagauucagugacugaaagagua <mark>caauguuucggcuuguacccga</mark> aaacgggaacaagccgaaacauuggacucgcacagccauaauu	exp	•	
(((.(((((.(((((((((reads	mm	sample
caauguuucggcuuguac	1	0	seq
caauguuucggcuuguaU	3	1	seq
caauguuucggcuuguCc	2	1	seq
caauguuucggcuuguGcc	2	1	seq
caauguuucggcuuguCcc	3	1	seq
caauguuucggcuuguacce	1	0	seq
	1	1	seq
caauguuucggcuuguCcce	2	1	seq
caauguuucggcuuguacccA	4	1	seq
caauguuucggcuuguCcccg	16	1	seq
caauguuucggcuuguacccg	2	0	seq
caauguuucggcuuguGcccg	1	1	seq
caauguuucggcuuguUccega	32	1	seq
aauguuucggcuuguUcccga	1	1	seq
auguuucggcuuguUccega	1	1	seq
ggaacaagccgaaacauC	2	1	seq
	1	1	seq
ggaacaagccgaaacauu	7	0	seq
ggaacaagccgaaacauugU	1	1	seq
ggaacaagcgaacaliAgg	2	1	sea

Star