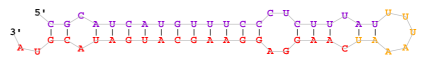
Provisional ID : NC_058079.1_Acropora_millepora_isolate_JS-1_chromosome_14_Amil_v2.1_whole_genome_shotgun_sequence_514889

Score total : 296
Score for star read(s) : 3.9
Score for read counts : 289.2
Score for mfe : 0
Score for randfold : 0
Score for cons. seed : 3



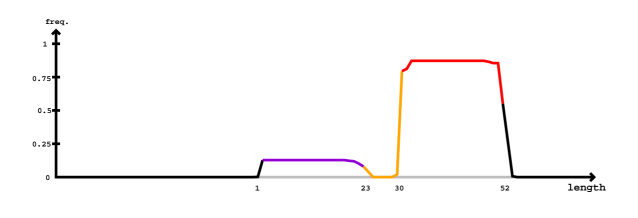
 Score for cons. seed
 :
 3

 Total read count
 :
 579

 Mature read count
 :
 505

 Loop read count
 :
 0

 Star read count
 :
 74



Star

aguauaaaaugcgcaaacaugaaggaauguauuuuauuu	exp		
.(((())))(((()))).((((((((((reads	mm	sample
acgcaucauguuucccucuuua	1	0	seq
ggaucauguuucccucu	2	0	seq
.cgcaucauguuucccucA	1	1	seq
	2	0	seq
	4	0	seq
	1	1	seq
cgcaucauguuucccucuuC	4	1	seq
	1	1	seq
	11	0	seq
	1	1	seq
	1	1	seq
	1	1	seq
сд Оансандинисссионния	1	1	seq
cgcaCcauguuucccucuuuau	1	1	seq
	30	0	seq
	2	1	seq
	1	1	seq
сдсаисаидииисссисиииали	1	1	seq
сдсаисаидииисссисиинана	1	1	seq
сдсаисаидииисссисиинани	7	0	seq
ucaaggaggaagcaugauacgu	4	0	seq
ucaaggaggaagcaugauacgC.	4	1	seq
.ucaaggaggaagcaugauacguU	1	1	seq
ucaaggaggaagcaugauacgua	3	0	seq
caaggaggaagcaugaua.	4	0	seq
	3	0	seq
caaggaggaagcaugaGac	1	1	seq
caaggaggaagcaugGuac	2	1	seq
caaggaggaagcaCgauacgu	2	1	seq
caaggaggaagcaugauacgC	38	1	seq
	4	1	seq
caaggaggaagcaugauacgG.	2	1	seq
	105	•	

Mature

Star Mature

bear matere			
aguauaaaaugcgcaaacaugaaggaauguauuuuauuu	ıaa		
caaggaggaagcaugauacCu	3	1	seq
Gaaggaggaagcaugauacgu	1	1	seq
	2	1	seq
caaggaggaagcaugauacguC	5	1	seq
caaggaggaagcaugauacguG	1	1	seq
caaggaggaagcaugauacgCa	3	1	seq
caaggaggaagcaugauGcgua	2	1	seq
Gaaggaggaagcaugauacgua	1	1	seq
caaggaggaagcaugauacgua	130	0	seq
caaggaggaagcaugauacguU	9	1	seq
caaggaggaagcaCgauacgua	1	1	seq
caGggaggaagcaugauacgua	1	1	seq
	1	1	seq
caaggaggaagcaugauacguaG	1	1	seq
caaggaggaagcaugauacguaa	2	0	seq
caaggaggaagcaugauaUguaa	1	1	seq
caaggaggaagcaugauacguaC	21	1	seq
caaggaggaagcaugauacguaU	98	1	seq
caaggaggaagcaugauacguaUa	3	1	seq
caaggaggaagcaugauacguaCa	1	1	seq
aaggaggaagcaugauacgu	2	0	peq
	1	1	seq
aaggaggaagcaugauacgua	2	0	seq
aaggaggaagcaugauacguaUaaggaggaagcaugauacguaU	4	1	seq
.aaggaggaagcaugauacguaa	1	0	seq
aggaggaagcaugauacgu	9	0	seq
.aggaggaagcaugauacgua	16	0	seq
aggaggaagcaugauacgCa	2	1	seq
.aggaggaagcaugauacguU	1	1	seq
aggaggaagcaugauacguaa	1	0	seq
.aggaggaagcaugauacguaU	6	1	seq