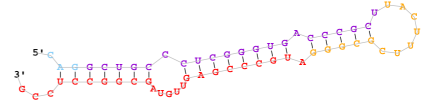
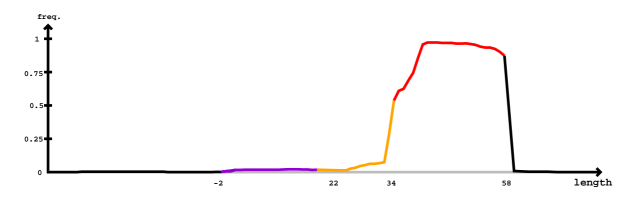
Provisional ID : NC_058073.1_Acropora_millepora_isolate_JS-1_chromosome_8_Amil_v2.1_whole_genome_shotgun_sequence_325079

3.7 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe 2 Score for randfold 0 Score for cons. seed 3 Total read count 557 549 Mature read count Loop read count 0 Star read count 8





Star	Mature
DLAI	Macure

uggcuagugucacuuacaauuuuuuccgggguaacaggcugcccucgggugacccgcuuacuuucgcgggaugcccgaguuguagcggccuccgauac	caccccacagaauca	exp		
(((())))((((((((((((((((.)))))	reads	mm	sample
agugucacuuacaauuuu		2	0	seq
.acaggcugcccCcgggug		1	1	seq
aggcugcccucgggugac		2	0	seq
aggcugcccucgggugacU		1	1	seq
gcugcccucgggugacccgcu		3	0	seq
gcugcccCcgggugacccgcuuacuu		1	1	seq
geugeeeCegggugaeeegeuuaeuuue		2	1	seq
ugeeeCegggugaeeege		1	1	seq
ggugacccgcuuacuuucgU		1	1	seq
gugacccgcuuacuuucgA		1	1	seq
egcuuacuuucgcgggaugcccgagu		1	0	seq
egcuuacuuucgcgggaugcccgaguugA		1	1	seq
uacuuucgcgggaugcccgaguuguagcgg		1	0	seq
uuucgcgggaugcccgaguuguagcgA		1	1	seq
uuucgcgggaugcccgaguuguagcggc		1	0	seq
uuucgcgggaugcccgaguugAagcggc		1	1	seq
uuucgegggaugeeegaguuguageggeeu		2	0	seq
uuucgcgggaugccUgaguuguagcggccuc		1	1	seq
uuucgegggaugceegaguuguageggecuc		2	0	seq
uucgcgggaugccUgagu		1	1	seq
uucgcgggaugcccgaguuguagcgg		2	0	seq
uucgegggaugeeegaguuguageggeeuee		1	0	seq
ucgcgAgaugcccgaguu		1	1	seq
ucgcgggaugcccgaguuguagcggccA		1	1	seq
ucgcgggaugcccgaguuguagcggccucU		2	1	seq
ucgcgggaugcccgaguuguagcggccucA		1	1	seq
ucgegggaugcecgaguuguageggecuceg	• • • • • • • • • • • • • • • • • • • •	3	0	seq
ucgcgggaugcccgaguuguagcggccuccA		1	1	seq
cgcgggaugcccgaguuguagcggccu		1	0	seq
cgcgggaugcccgaguuguagcggccuc		1	0	seq
cgcgggaugcccgaguugCagcggccucc		1	1	seq
cgcgggaugcccgaguuguagcggccuccg		1	0	seq
gcgggaugcccgaguugu		2	0	seq

Star Mature

star Mature			
uggcuagugucacuuacaauuuuuuccgggguaacaggcugcccucgggugacccgcuuacuuucgcggga <mark>ugcccgaguuguagcggccuccg</mark> auaccaccccacagaauca			
gegggaugeeegaguuguage	1	0	seq
gcgggaugcccgaguuguagcA	1	1	seq
	1	1	
gcgggaugcccgaguuguagcggU			seq
ggggaugccgaguuguagcggccuc.	1	0	seq
Ucgggaugcccgaguuguagcggccuc	1	1	seq
gegggaugecegaguuguageggeeueeg	1	0	seq
gggaugccgaguuguagc	1	0	seq
gggaugcccgaguuguagcg	1	0	seq
.gggaugcccgaguuguagcgA.	1	1	seq
gggaugcccgaguuguagcgg	1	0	seq
gggaugccUgaguuguagcggc	1	1	seq
	1	1	seq
ggaugcccgaguuguagcg	1	0	seq
ggaugccUgaguuguagcgg	1	1	seq
ggaugcccgaguuguagcgg.	1	0	seq
gaugecegaguuguageA	1	1	seq
gaugcccgaguuguagcggccuU	1	1	seq
gaugecegaguuguageggecuceA	29	1	seq
gaugeeegaguuguageggeeuceC	2	1	seq
gaugcccgaguuguagcgggUcuccg	2	1	seq
Uaugcccgaguuguagcggccuccg.	1	1	seq
gaugecegaguuguagUggecuceg	2	1	seq
gaugceUgaguuguageggeeuceg	1	1	seq
gaugeecgaguuguageggeeueeg	71	0	seq
gaugeegaguuguageggeeueeU	2	1	seq
	9	0	
gaugccgaguuguagcggccuccga			seq
gaugcccgaguuguagcggccuccgU.	8	1	seq
augcccgaguuguagcggccuU	1	1	seq
augcccgaguuguagcggccuc	4	0	seq
augcccgaguuguagcggccucA.	2	1	seq
augcccgaguuguagcggccucU	1	1	seq
augcccgaguuguagcggccucc.	1	0	seq
augcccgaguuguagcggccuccC.	1	1	seq
augcccgaguuguagcggccuccU	9	1	seq
augceUgaguuguageggecuceg	1	1	seq
augecegaguuguageggeeueeg	78	0	seq
augcccgaguuguagcggccuccA	42	1	seq
augcccgaguuguagcggccuccgU	1	1	seq
augcccgaguuguagcggccuccga	9	0	seq
augcccgaguuguagcggccuccgC	1	1	seq
augcccgaguuguagcggccuccgG	1	1	seq
ugcccgaguuguagcggccA.	2	1	seq
ugccUgaguuguagcggccuccg	3	1	seq
ugcccgaguuguagcggccuce	10	1	seq
ugcccgaguuguagcggccuccg	12	0	seq
.ugcccgaguuguagcggccuccC	3	1	seq
	3	1	seq
.ugcccgaguuguagcggccuccga.	3	0	seq
ugcccgaguuguagcggccuccgC	5	1	seq
ugcccgaguuguagcggccuccgU	2	1	seq
ugcccgaguuguagcggccuccgauU	1	1	seq
gcccgaguuguagcggccuccA	1	1	seq
Accogaguuguagoggccuccg	1	1	seq
gecegaguuguageggeeuceg	3	0	seq
gccUgaguuguagcggccuccg.	2	1	seq
		0	
gcccgaguuguagcggccuccga	1		seq
.gcccgaguuguagcggccuccgauac.	1	0	seq
.cccgaguuguagcggccucA	1	1	seq
cccgaguuguagcggccucc	3	0	seq
cccgaguuguagcggccuccA.	6	1	seq
	1	1	seq
ccUgaguuguagcggccuccg.	1	1	seq
.cccgaguuguagcggccuccg.	23	0	seq
.cccgaguuguagcggccuceU	2	1	seq
cccgaguuguagcggccuccgU	1	1	seq
ccgaguuguageggccuc	1	0	seq
cogaguuguageggecuec	1	0	seq
ccgaguuguagcggccucU	2	1	seq
.ccgaguuguagcAgccuccg.	1	1	seq
cogaguuguagcggccuccA	6	1	seq

Star Mature

uggcuagugucacuuacaauuuuuuccgggguaacaggcugcccucgggugacccgcuuacuuucgcgggaugcccgaguuguagcggccuccgauaccacccac			
ccgaguuguagcggccuccg	14	0	seq
ccgaguuguagcggccuccU	7	1	seq
ccgaguuguagcggccuccgC	1	1	seq
ccgaguuguagcggccuccgU	2	1	seq
.cgaguuguageggecueU	1	1	seq
.cgaguuguageggecucc	1	0	seq
Agaguuguageggecuceg	1	1	seq
.cgUguuguageggceuceg	1	1	seq
.cgaguugAageggceuceg	1	1	seq
.cgaguuguageggecuceA	20	1	seq
.cgaguuguageggceuceg	21	0	seq
.cgaguuguageggccuceU	9	1	seq
.cgaguuguageggecuccC	1	1	seq
	1	1	seq
	2	0	seq
cgaguuguageggecucegU	8	1	seq
gaguuguageggeeueeC	1	1	seq
.gaguuguagcggccuccg	30	0	seq
.gaguuguagcggccucch	20	1	seq
gaguuguageggecuceU	5	1	seq
.gaguugAageggccuceg	4	1	seq
.gaguuguagcggccuccgU	1	1	seq
.gaguuguageggecucega	1	0	seq
aguuguageggccucegaaguuguageggccucega	5	0	seq
aguuguageggceucegU	3	1	seq
aguuguageggeeucegUu	1	1	seq
guageggccuccgauaccaccc	1	0	seq
.cggccuccgauaccaccc	1	0	seq