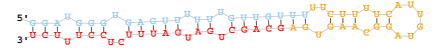
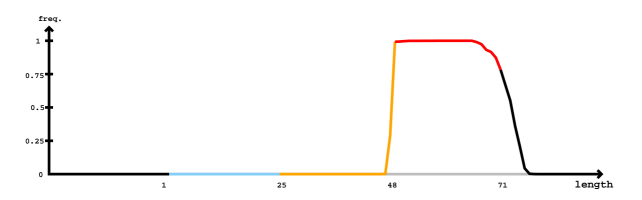
Provisional ID : NC_058077.1_Acropora_millepora_isolate_JS-1_chromosome_12_Amil_v2.1_whole_genome_shotgun_sequence_474916

Score total : 1
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : -0.6
Score for randfold : 0



Score for randfold : 0
Score for cons. seed : 3
Total read count : 2392
Mature read count : 2392
Loop read count : 0
Star read count : 0

5'- gaacugacaagaaggaugcgcag



Star	Mature

(((((((((((((((((((()).))))))	reads	mm	sample
gagcagcugaugauuucuccuu	1	1	seq
gagcagcugaugauuucuccuuucu	2	0	seq
gagcagcugaugauuuUuccuuucuga	1	1	seq
gagcagcugauucuccuuucugacgagcagcugauucuccuuucugac	1	0	seq
agcagcugGugauuucuc	1	1	seq
agcagcugaugauuucuc	19	0	seq
agcagcugaugauuucuA.	1	1	seq
agcagcugauucuU	2	1	seq
agcagcugaugauuucucA	1	1	seq
agcagcugaugauuucucc	4	0	seq
agcagcugauucucU	1	1	seq
ageageugauueuueceageageugauuuuuece	6	1	seq
	1	1	seq
ageageugaugauuucCecu	1	1	seq
agcagcugaugauucuccG	1	1	seq
agcagcugaugauucuccu	9	0	seq
agcagcugaugauucuccA	3	1	seq
Ugcagcugaugauucuccu	1	1	seq
agcagcugaugauucuAcuu	1	1	seq
agcagcugaugauuucCccuu	1	1	seq
agcagcugaugauuucuccuu	8	0	seq
agcagcugaugaCuucuccuu	1	1	seq
Ggcagcugaugauuucuccuuu	1	1	seq
agcagcugaugauucuccCuu	1	1	seq
agcagcugaugauuucuccuCuagcagcugaugauuucuccuCu	1	1	seq
agcagcugaugauuucuccuGu	6	1	seq
agcagcugaugauuucuccuuu	30	0	seq
agcagcugaugauuucuccuuC	4	1	seq
	1	1	seq
agcagcugaugauuucuccuuA	1	1	seq
aUcagcugaugauuucuccuuuc	1	1	seq
agcagcugaugauuucuccuuuU	6	1	seq
agcagcugaugauuucuccuuuc	66	0	seq

uuguaggcaaguga<mark>gcagcugaugauuucuccuuucu</mark>gacuuaaugugcagagagac

Star Mature

Macure			
gaacugacaagaaggaugcgcagggaugggugaguuuuuuguuguuuuucuuuucauuguaggcaagugagcagcugaugauuucuccuuucuuu	1	1	
agcagcugauuCcuccuuucu	1 7	1	seq
agcagcugauuucuccuuucA			seq
agcagcugauuucuccuuucC.	19	1	seq
agcagcugGugauuucuccuuucu	1	1	seq
agcagcugaugaAuucuccuuucu.	1	1	seq
.Cgcagcugaugucuccuuucu	1	1	seq
agcagcugauuucuccuuucuagcagcugauuucuccuuucu	61	0	seq
agcagcugaugucuccCuucuagcagcugaugucuccCuucu	1	1	seq
	2	1	seq
ageageugaugucuccuuucG	3	1	seq
ageageugauguucuccuuucuA	3	1	seq
ageageCgaugauuucuccuuucug	1	1	seq
agcagcugauguuUuccuuucug	1	1	seq
	1	1	seq
agcageugauguucuccuuucug	17	0	seq
agcagcugaugGuuucuccuuucuga.	1	1	seq
agcagcugauguucuccuuucugG.	6	1	seq
agcagcugauuCcuccuuucuga	1	1	seq
agUagcugaugauuucuccuuucuga	1	1	seq
agcagcugaugauuucuccuuucuga	137	0	seq
ageageugaugaCuucuccuuucuga	1	1	seq
agcagcugaugauucuccuCucuga	3	1	seq
	1	1	
agcaAcugauguucuccuuucuga	1	1	seq
agcagcugGugauuucuccuuucuga			seq
agcagcugaugauuucuccuuucugU	1	1	seq
	3	1	seq
agcGgcugaugucuccuuucugac.	1	1	seq
agcagcugauugucuccuuucugGc.	2	1	seq
agcagcugauugucuccuuucugUcagcagcugauuguucuccuuucugUc.	1	1	seq
agcagcugauugucuccuuucugaU	13	1	seq
agcagcugauugucuccuCucugacagcagcugauugucuccuCucugac	1	1	seq
agcagcugaugucuccCuucugacagcagcugaugauuucuccCuucugac	1	1	seq
agcagcugaugucuccuuucugCcaggaagaugauuucuccuuucugCc	1	1	seq
agcagcugaugucuccuuucugaA	2	1	seq
agcagcugaugucuccuuucugacaggagcugauguucuccuuucugac	72	0	seq
agcagcCgaugauuucuccuuucugacu	2	1	seq
	2	1	seq
agcagcugaugucuccuuucugacu	33	0	seq
agcagcugaugucuccuuucugacC	55	1	seq
ageageugauguucuuucuuucuugacu	2	1	seq
ageageugauguucuceuuucugacA	18	1	seq
agcagcugauguucuccuuucCgacu	1	1	seq
ageageugauguucuccuuucugGcuageageugauguucuccuuucugGcu	1	1	seq
agcagcugauguucuccuuucugacCu	19	1	seq
agcagcugauguucuccuuucugacCua	2	1	seq
agcagcugauguucuccuuucugacCuaa	1	1	seq
geageugauuucucgeageugauuucuc	1	0	seq
.gcagcugauguucucU.	13	1	seq
geageugauguucucegeageugaugauuucuce	18	0	seq
.gcagcCqaugauuucucc	1	1	seq
geageugauguucuccAg	13	1	seq
geageugauguucuceC	17	1	seq
geageugaugGuucuccuggagcugaugGuucuccu	1	1	seq
geageugaugucuccug	45	0	seq
Ucagcugauuucuccu	3	1	seq
gcagcugauguucuccCu	2	1	seq
geageugaugauucuccuuggageugaugauuucuccuu	22	0	_
geageugaugauucuceuc	3	1	seq
			seq
gcagcugauguucuccAugcagcugauguucuccAu	1	1	seq
gcagcugauguucuccuuu	46	0 1	seq
gcagcugaugaucuccAuugcagcugaugauucuccAuu	1		seq
gcagcugauguucuccuCu	1	1	seq
gcagcugaugauuucuccuuC	7	1	seq
geageugaugauuucuceCuu	1	1	seq
gcagcugaugauuucuccuuuU	8	1	seq
ggagcugaugauuucuccuCuc	1	1	seq
gUagcugauguucuccuuuc	1	1	seq
gcagcugaugauuucuccuuuA	2	1	seq
gcagcugaugauuucuccuuuc	129	0	seq
.gcagcugauuCcuccuuuc	1	1	seq

Star Mature

gaacugacaagaaggaugcgcag-ggaugggugaguuuuuuguuguuuuucuuuuc			
Acagcugauguucuccuuuc	1	1	seq
Ucagcugaugucuccuuuc	1	1	seq
gcagcugauguucuccCuuc	1	1	seq
.gcagcugauguucucUuuucu	2	1	seq
.gcagcugaugUuuucuccuuucu	1	1	seq
Acagougaugauuucuccuuucu	1	1	seq
gcagcugauguucuccuuucCg	68	1	seq
	5	1	
gcagcugauguucuccuuucG			seq
.gcagcugaugGuuucuccuuucu.	5	1	seq
.gcagcugauuucuccuuucu	279	0	seq
.gcagcugauuucuccuuCcu	4	1	seq
gcagcugauuucucAuuucu	1	1	seq
gcagcugauguucuccuuucA	13	1	seq
gcagcugaugucuccCuucu	1	1	seq
Ucagcugauguucuccuuucu	4	1	seq
.gcagcugauguucuccuuucug	39	0	seq
.gcagcugauguucuccuuucuA.	5	1	seq
.gcagcugauguuucuccuuucuu	1	1	seq
. qcaqcuqauquuccuuCcuqa.	1	1	seq
gcagcugaugucuccCuucuga	2	1	seq
	2	1	_
gcagcugauguucuccuuucugC			seq
. gcagcugaugGuuucuccuuucuga	3	1	seq
.gcagcugGugauuucuccuuucuga	2	1	seq
.gcagcugauuCcuccuuucuga	1	1	seq
gcagcugaugauuucCccuuucuga	1	1	seq
geageCgaugauuucucuuuucuga	2	1	seq
Acagcugauguucuccuuucuga	1	1	seq
.gcagcuAaugauuucuccuuucuga	1	1	seq
.gcagcugaugauCucuccuuucuga.	2	1	seq
.gcagcugauguucuccuuucCga.	4	1	seq
. gcagcugaugauuuUuccuuucuga	1	1	seq
geageugaugauuuAuccuuucugag	1	1	seq
	9	1	seq
gcagcugauguucuccuuucugU		0	_
. gcagcugauuucuccuuucuga	264		seq
.gcagcugaugGuuucuccuuucugac	1	1	seq
.gcagcugauqucuccuuucCgac	1	1	seq
.gcagcugaugucuccuCucugac	2	1	seq
gcaUcugaugauuucuccuuucugac	1	1	seq
gcagcugaugucuccCuucugac	2	1	seq
geageugauguucuccuuucAgac	1	1	seq
.gcagcugaugauCucucuuucugac	1	1	seq
.gcagcugauguucuccuuucugaU	38	1	seq
.gcGgcugaugauuucuccuuucugac	1	1	seq
Acagcugauuucuccuuucugac	1	1	seq
Ucagcugaugauucuccuuucugac	2	1	seq
		1	_
			seq
gcagcugauguucuccuuucuAac	1		
gcagcugauuucuUcuuucugac	1	1	seq
gcagcugaugauuucuUcuuucugac	1 204	1 0	seq
gcagcugauuucuUcuuucugac	1	1 0 1	_
gcagcugaugauuucuUcuuucugac	1 204	1 0	seq
gcagcugaugauuucuUcuuucugac	1 204 1	1 0 1	seq
gcagcugaugauuucuUcuuucugacgcagcugaugauuucuccuuucugac	1 204 1 3	1 0 1	seq seq
gcagcugaugauuucuUcuuucugac .gcagcugaugauuucuccuuucugac .gcUgcugaugauuucucccuuucugac .gcagcugaugauuucucccuuucugac .gcagcugaugauuucuccuuucGgac	1 204 1 3 7	1 0 1 1	seq seq seq
.gcagcugaugauuucuUcuuucugac	1 204 1 3 7	1 0 1 1 1	seq seq seq seq
	1 204 1 3 7 1 1	1 0 1 1 1	seq seq seq seq seq
	1 204 1 3 7 1 1 145	1 0 1 1 1 1 1 0	seq seq seq seq seq seq
	1 204 1 3 7 1 1 145 73	1 0 1 1 1 1 1 0	seq seq seq seq seq seq seq seq
. gcagcugaugauuucuUcuuucugac . gcagcugaugauuucuccuuucugac . gcUgcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugaa gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu	1 204 1 3 7 1 1 145 73 1	1 0 1 1 1 1 1 0	seq seq seq seq seq seq seq seq
. gcagcugaugauuucuUcuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugaa gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugac . gcagcugaugauuucuccuuucugacC . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu . gcagcugaugauuucuccuuucugacu	1 204 1 3 7 1 1 145 73 1 2	1 0 1 1 1 1 1 0 1	seq seq seq seq seq seq seq seq
	1 204 1 3 7 1 1 145 73 1 2 1	1 0 1 1 1 1 1 0 1 1	seq seq seq seq seq seq seq seq seq seq
	1 204 1 3 7 1 145 73 1 2 1 45	1 0 1 1 1 1 1 0 1 1	seq seq seq seq seq seq seq seq seq seq
	1 204 1 3 7 1 145 73 1 2 1 45 1	1 0 1 1 1 1 0 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
	1 204 1 3 7 1 145 73 1 2 1 45	1 0 1 1 1 1 1 0 1 1	seq seq seq seq seq seq seq seq seq seq
	1 204 1 3 7 1 145 73 1 2 1 45 1	1 0 1 1 1 1 0 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
	1 204 1 3 7 1 145 73 1 2 1 45 1	1 0 1 1 1 1 0 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
geageugaugauuucuccuuucugac	1 204 1 3 7 1 145 73 1 2 1 45 1 1	1 0 1 1 1 1 0 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
gcagcugaugauuucuccuuucugac. gcagcugaugauuucuccuuucugac. gcagcugaugauuucuccuuucugac. gcagcugaugauuucuccuuucugac. gcagcugaugauuucuccuuucugac. gcagcugaugauuucuccuuucugac. gcagcugaugauuucuccuuucugac. gcagcugaugauuucuccuuuucugac. gcagcugaugauuucuccuuuucugac. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuuucugacu. gcagcugaugauuucuccuuucugacu. gcagcugaugauuucuccuuucugacu. gcagcugaugauuucuccuuucugacu. gcagcugaugauuucuccuuucugacu.	1 204 1 3 7 1 145 73 1 2 1 45 1 1 1 2 76	1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
gcagcugaugauuucuucuuuucugac gcagcugaugauuucuucuuuucugac gcagcugaugauuucuccuuuucugac gcagcugaugauuucuccuuuucugac gcagcugaugauuucuccuuuucugac gcagcugaugauuucuccuuuucugac gcagcugaugauuucuccuuucugac gcagcugaugauuucuccuuuucugac gcagcugaugauuucuccuuuucugacu gcagcugaugauuucuccuuucugacu gcagcugaugauuucuccuuucugacu gcagcugaugauuucuccuuucugacu gcagcugaugauuucuccuuucugacu	1 204 1 3 7 1 1 145 73 1 2 1 45 1 1 1 2 76 4	1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	1 204 1 3 7 1 145 73 1 2 1 45 1 1 2 76 4	1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1	seq
	1 204 1 3 7 1 145 73 1 2 1 45 1 1 2 76 4 1 1	1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 0 0 1	seq
	1 204 1 3 7 1 1 145 73 1 2 1 45 1 1 2 76 4	1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	seq

Star Mature

gaacugacaagaaggaugcgcagggaugggugaguuuuuuguuguuuuuuuu			
.agcugaugauucuccuuucugaU	1	1	seq
.agcugaugauucuccuuucugacC	2	1	seq
.agcugaugauucuccuuucugacu	2	0	seq
.agcugaugauucuccuuucugacCu	1	1	seq
gcugaugauucuccuuucuga	2	0	seq
gcugaugauucuccuuucugac	2	0	seq
gcugaugauucuccuuucugacu	1	0	seq
gaugauuucuccuuucugac	1	0	seq
gauuucuccuuucugacCu	1	1	seq