Provisional ID : NC_058077.1_Acropora_millepora_isolate_JS-1_chromosome_12_Amil_v2.1_whole_genome_shotgun_sequence_459486

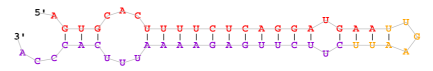
12860 Score total Score for star read(s) 3.9 12854.9 Score for read counts 1.8 Score for mfe Score for randfold 0 Score for cons. seed -0.6 Total read count 25226 25161 Mature read count

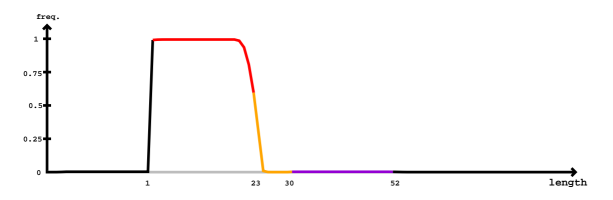
0

65

Loop read count

Star read count





5'- ccugacgggcucugggagugagugacuuuucucaggaugaauugaauucuucuugagaaaauuucacccacuccuggaaccaaugagaaugcugguuuuaucacagg

Mature	Star

ccugacgggcucugggagug <mark>agugcacuuuucucaggaugaauu</mark> cuucuugagaaaauuucaccca c uccuggaaccaaugagaaugcugguuuuaucacagg	exp		
((((((.((((((((((((((((((((()))).))))))	reads	mm	sample
ccugacgggcucugggagu	1	0	seq
ccugacgggcucugggagug	3	0	seq
ccugacgAgcucugggagug	1	1	seq
ccugacgggcucugggaguA	1	1	seq
.cugacgggcucugggagu	1	0	seq
.cugacgggcucugggagug	13	0	seq
.cugacgggcucugggaguA	7	1	seq
.cugacAggcucugggagug	4	1	seq
.cugacgggcucugggUgug	1	1	seq
ugGcgggcucugggagug	2	1	seq
.ugacgggcucugggaguC	1	1	seq
ugacgggcucugggagCg	1	1	seq
ugacgggcucugggagug	29	0	seq
.ugacgggcucugggaguA	8	1	seq
.ugacgggcucugggaguU	3	1	seq
ugagugcacuuuucucaggaugaa	1	0	seq
Cagugcacuuuucucaggauga	1	1	seq
	2	1	seq
agugcacuuuucuoGgga	2	1	seq
agugcacuuuucucagAa	1	1	seq
agugcacuuuCcucagga	1	1	seq
agGgcacuuuucucagga	1	1	seq
agugcacCuuucucagga	3	1	seq
agugcacuuGucucagga	1	1	seq
agugcacuuuucucagCa	1	1	seq
agugcacuuuucucaggG	4	1	seq
	1	1	seq
agugcacuuuucCcagga	2	1	seq
	1	1	seq
agugcacuuuucucagga	214	0	seq
agAgcacuuuucucaggau	1	1	seq
	4	1	seq
.aqugcacuuCucucaggau	5	1	seq

Mature			
ccugacgggcucugggaguga <mark>gugcacuuuucucaggaugaa</mark> uugaauucuucuugagaaaauuucacccacuccuggaaccaaugagaaugcugguuuuaucacagg			
agCgcacuuuucucaggau.	3	1	seq
.agugcacuuuCcucaggau	3	1	seq
agugcacuuuucucaggCu	1	1	seq
agugcacuuuucucaggGu	13	1	seq
agugcacuuuucucaggaG	7	1	seq
agugcacuuuucucaggaC	152	1	seq
.agugcacAuuucucaggau	2	1	seq
.aguAcacuuuucucaggau	2	1	seq
agugcacuuuucucaggaA	29	1	seq
	16	1	seq
	1	1	
agugcacuuuucucaAgau			seq
agugcGcuuuucucaggau	4	1	seq
	1	1	seq
.agugcacuCuucucaggau	3	1	seq
.agugcacuuuucucaggau	982	0	seq
.agugcacCuuucucaggau	10	1	seq
aAugcacuuuucucaggau	2	1	seq
agugcacuuuGcucaggau	1	1	seq
agugcacuuuucCcaggau	2	1	seq
.agugcacuuuucucGggau	3	1	seq
agugcacuuuucucagCau	1	1	seq
agugcacuuuAcucaggau	1	1	seq
agugUacuuuucucaggau	5	1	seq
agCgcacuuuucucaggaug	13	1	seq
	35	1	seq
.agugcacuuuucucagAaug.	1	1	seq
agugcacuuuucucaggGug.	8	1	seq
.agugcacuuuucGcaggaug	2	1	seq
agugcacuuuucucaggaug	2316	0	seq
agGgcacuuuucucaggaug	1	1	seq
aguAcacuuuucucaggaug	5	1	seq
.agugcacuuuCcucaggaug	13	1	seq
.agugcacuuuucCcaggaug	9	1	seq
agugcacuuuucucaggauA.	603	1	seq
.agugcacuuAucucaggaug	1	1	seq
agugcUcuuuucucaggaug	2	1	seq
agugUacuuuucucaggaug	3	1	seq
agAgcacuuuucucaggaug	1	1	seq
agugcacuuuucucaggauC	42	1	seq
.agugcacCuuucucaggaug.	13	1	seq
.Ugugcacuuuucucaggaug	8	1	seq
.agugcacuuCucucaggaug	9	1	seq
agugcaUuuucucaggaug	2	1	seq
agugcGeuuuucucaggaug	6	1	seq
agugcacuuuucucaggaCg	22	1	seq
agugcacuAuucucaggaug	1	1	seq
agugcacuuuucAcaggaug	1	1	seq
.agugcacuuuucucaggauU	98	1	seq
	3	1	seq
	2	1	seq
agugcacuuuucucaggaGg	5	1	seq
agugcacuuuucucaggagg	4	1	seq
* * * * * * * * * * * * * * * * * * * *	2	1	
agugcacuuuucucUggaug			seq
.agugcacuCuucucaggaug.	11	1	seq
.agugcacuuuucucGggaug.	14	1	seq
.agugcacuuuucucaCgaug	1	1	seq
agugcacuuuucucaggaAg	4	1	seq
agugcacuuuucucaAgaug	2	1	seq
aCugcacuuuucucaggauga	1	1	seq
agugcaUuuucucaggauga	2	1	seq
agugcacuuuucucaggaGga	7	1	seq
aAugcacuuuucucaggauga	8	1	seq
agugAacuuuucucaggauga	2	1	seq
agugcacuuuucucagUauga	1	1	seq
agCgcacuuuucucaggauga	16	1	seq
agugcacuuuucuUaggauga	6	1	_
	1	1	seq
agugcacuGuucucaggauga			seq
agugcacuuuucucagAauga	4	1	seq
agugcacuuuucucaggaAga	3	1	seq
agugcacuuCucucaggauga	10	1	seq

Macule Scal				
ccugacgggcucugggagugagugcacuuuucucaggaugaauugaauucuucuug	agaaaauuucacccacuccuggaaccaaugagaaugcugguuuuaucacagg			
agugcacCuuucucaggauga	•••••	20	1	seq
Ggugcacuuuucucaggauga		56	1	seq
agugcacuuuucucGggauga		21	1	seq
		23	1	seq
agugcacuuuucucaggauAa	•••••	11	1	seq
Ccaggauga	•••••	11	1	seq
Cgugcacuuuucucaggauga		8	1	seq
		27	1	seq
	• • • • • • • • • • • • • • • • • • • •	2	1	seq
	•••••	21	1	seq
agugcacAuuucucaggauga		2	1	seq
agugGacuuuucucaggauga		2	1	seq
agugcacuuuAcucaggauga		4	1	seq
agugcacuuuucucaggaugU		149	1	seq
		1	1	
	•••••			seq
agugcacuuuucucaggaugG	•••••	100	1	seq
agugcacuuAucucaggauga		1	1	seq
agugcacuAuucucaggauga		1	1	seq
aguAcacuuuucucaggauga		10	1	seq
		1	1	
				seq
agAgcacuuuucucaggauga		2	1	seq
agugcUcuuuucucaggauga	•••••	1	1	seq
gugcacuuuucucCggauga		2	1	seq
agugcacGuuucucaggauga		1	1	seq
	•••••	12	1	seq
	•••••	35	1	seq
ugugcacuuuuUucaggauga		2	1	seq
agugcacuuuucucaggaCga		9	1	seq
aUugcacuuuucucaggauga		1	1	seq
agugcacuuuucucaAgauga	• • • • • • • • • • • • • • • • • • • •	3	1	seq
	•••••	13	1	seq
agugcacuuuGcucaggauga		1	1	seq
agugcacuuuucucaggauga	•••••	4676	0	seq
AgugcacuuuucAcaggauga		1	1	seq
agugcacuuuucucaggGuga	•••••	9	1	seq
		16	1	_
	•••••			seq
agugcacuuuucucaggaugaU	•••••	138	1	seq
agugcacuuuucuUaggaugaa	•••••	7	1	seq
agugcacuuuucucagUaugaa		1	1	seq
Ggugcacuuuucucaggaugaa		116	1	seq
		1	1	seq
				_
agugcacuuuucAcaggaugaa	•••••	1	1	seq
agugcacuuCucucaggaugaa		20	1	seq
Cgugcacuuuucucaggaugaa		18	1	seq
agugcacuuuucucaggaugaC		17	1	seq
agCgcacuuuucucaggaugaa		49	1	seq
agegeacuduucucaggaugaaagugcacuCuucucaggaugaa			1	
		35		seq
agugcacuuuucucaggaugaG		108	1	seq
agugcacuuuucucaggauAaa		7	1	seq
agugcacCuuucucaggaugaa		66	1	seq
agugcacuuuucucaUgaugaa		3	1	seq
aCugcacuuuucucaggaugaa		1	1	seq
agGgcacuuuucucaggaugaa		5	1	seq
agugcacuuuucucaggaugaa		9236	0	seq
agugcacuuuucucaggaugUa		9	1	seq
gugcacuuuucucCggaugaa		3	1	seq
agugcGcuuuucucaggaugaa		36	1	seq
		40	1	
agugcacuuuucucGggaugaa				seq
GugcacuuuucucaggaugGa		104	1	seq
Ugugcacuuuucucaggaugaa	•••••	40	1	seq
agugcacuuuucucaggGugaa		21	1	seq
agugcacuuuucucaggaCgaa		18	1	seq
			1	_
aguAcacuuuucucaggaugaa		15		seq
agugcacuuuAcucaggaugaa		2	1	seq
aUugcacuuuucucaggaugaa	•••••	3	1	seq
agugcacuuuGcucaggaugaa		2	1	seq
agugUacuuuucucaggaugaa		12	1	seq
agugcacuuuucucagAaugaa		2	1	seq
				~~4
nglagna				
.agAgcacuuuucucaggaugaaagugcacuuuCcucaggaugaa		5 30	1	seq

ccugacgggcucugggagugagugcacuuuucucaggaugaauugaauucuucuugagaaaauuucacccacuccuggaaccaaugagaaugcugguuuuaucacagg			
	4		
agugcacuuuuUucaggaugaa	4	1	seq
agugcacuuuucCcaggaugaa.	36	1	seq
.agugGacuuuucucaggaugaa	1	1	seq
agugcaUuuucucaggaugaa	14	1	seq
.agugcacuuuucucaggUugaa	1	1	seq
.agugcacuuGucucaggaugaa	1	1	seq
.agugcacuuuucucaggaGgaa	5	1	seq
agugcacuuuucucaCgaugaa.	1	1	seq
agugcacuuuucucaggaAgaa	2	1	seq
agugcacuuuucucaggaugCa	10	1	seq
			_
agugcacuuuucucaAgaugaa	5	1	seq
agugcacuuuucGcaggaugaa	1	1	seq
agugAacuuuucucaggaugaa	1	1	seq
agugcacGuuucucaggaugaa	2	1	seq
.agugcacuAuucucaggaugaa	1	1	seq
.agugcacAuuucucaggaugaa	3	1	seq
.aAugcacuuuucucaggaugaa.	11	1	seq
agugcacuuuucucUggaugaa	7	1	seq
	13	1	seq
** **			_
agugcacuuuucCcaggaugaau	16	1	seq
agugcacuuuucucaggaugUau.	1	1	seq
.agugcacuCuucucaggaugaau	32	1	seq
agugcacuuuucucaggaugaaC	431	1	seq
.agugcacuuuucuUaggaugaau	2	1	seq
.agugcacuuuucucaggaugCau	1	1	seq
.agugcacuGuucucaggaugaau.	1	1	seq
.agugcGcuuuucucaggaugaau.	13	1	seq
agugcacuuuucAcaggaugaau.	2	1	seq
agugcacuuuucucaggaugaGu	25	1	seq
	1	1	
aguAcacuuuucucaggaugaau			seq
agugcacuuuucucaggaugaau.	3301	0	seq
.agugcacuuuucucUggaugaau	5	1	seq
agugcacuuCucucaggaugaau	10	1	seq
.Cgugcacuuuucucaggaugaau	6	1	seq
.agugcacuuuucucaggaugaaG	22	1	seq
.agugcacuuuuUucaggaugaau	2	1	seq
agugcacuuuucucaggauAaau.	9	1	seq
agugcacuuuucucaAgaugaau	2	1	seq
agugcacuuuucucagUaugaau	2	1	_
			seq
agCgcacuuuucucaggaugaau	14	1	seq
- Ggugcacuuuucucaggaugaau.	47	1	seq
.agugcacuuuCcucaggaugaau	8	1	seq
.agugcacuuuucucaggaugaUu	64	1	seq
.agugcacCuuucucaggaugaau	24	1	seq
.agugcacAuuucucaggaugaau	1	1	seq
.agugcaAuuuucucaggaugaau.	1	1	seq
.agugcacuuuucucaggGugaau.	11	1	seq
agugcacuuuucucaCgaugaau	1	1	seq
aUugcacuuuucucaggaugaau	2	1	
			seq
agugcacuuuucucaggaugGau	14	1	seq
agugcacuuuucucagAaugaau.	3	1	seq
.aAugcacuuuucucaggaugaau	2	1	seq
agugcacuuuucucaggaCgaau	11	1	seq
.agugcacuuuucGcaggaugaau	2	1	seq
.agugcaUuuucucaggaugaau	4	1	seq
.agugcacuuuAcucaggaugaau	2	1	seq
agAgcacuuuucucaggaugaau.	3	1	seq
agugcacuuuucucaggaugaCu.	1	1	seq
agugcacuuuucucGggaugaau	14	1	seq
agugcacuuuucucaggaugaaA	351	1	seq
agugcacGuuucucaggaugaau	1	1	seq
agugUacuuuucucaggaugaau	6	1	seq
agugAacuuuucucaggaugaau	1	1	seq
.agugcacuuuucucaggaugGauu	1	1	seq
agugcacuuuucucaggaugaauG	3	1	seq
agugcacuuuucucaggaugaauC	20	1	seq
agugcacuuuucucaggaugaauu.	171	0	seq
agugcacuuuucucaggGugaauu.	2	1	seq
agugcacuuuucucaggaugaauA	22	1	seq
agugcGcuuuucucaggaugaauu	1	1	seq

Macure Star			
ccugacgggcucugggagug <mark>agugcacuuuucucaggaugaa</mark> uugaauucuucuugagaaaauuucacccacuccuggaaccaaugagaaugcugguuuuaucacag	g		
agugcacuuuucucaggaugaUuu	. 1	1	seq
	. 1	1	seq
agugcacuuuucucaggaugaaCu	. 5	1	seq
agugcacuuuCcucaggaugaauu	. 1	1	seq
agugcacuCuucucaggaugaauu	. 1	1	seq
agugcacuuuucucaggaugaaAu	. 2	1	seq
agugcacuuuucucaggaugaauuU	. 6	1	seq
.gugcacuuuucucaggau	. 6	0	seq
.gugcacuuuucucaggauA	. 1	1	seq
.gugcacuuuucucaggaug	. 10	0	seq
.gugcacuuuucucaggauga	. 1	0	seq
gugcacuuuucucaggaugaa	. 40	0	seq
.gugcacuuuucucaggaugaU	. 2	1	seq
.gugcacuuuucucaggaGgaa	. 1	1	seq
.gugcacuuuucucaggaugGa	. 1	1	seq
.gugcacuuuucucaggaAgaa	. 1	1	seq
.gugcacuuuucucaggaugaau	. 4	0	seq
.gugcacuuuucucaggaugaaC	. 1	1	seq
.gugcacuuuucucaggaugaaA	. 2	1	seq
ugcacuuuucucaggauga	. 4	0	seq
ugcacuuuucucaggaugaa	. 12	0	seq
ugcacuuuucucaggaugaU	. 3	1	seq
ugcacuuuucucaggaugaaA	. 1	1	seq
gcacuuuucucaggaugaa	. 1	0	seq
Aacuuuucucaggaugaa	. 1	1	seq
.cuuucucaggaugGauu	. 1	1	seq
Cuucuugagaaaauuucaccc	. 4	0	seq
CuucuugagaaaauuucaccA	. 4	1	seq
CuucuugagaaaauuucaccU	. 1	1	seq
Cuucuugagaaaauuucaccca	. 33	0	seq
CuucuugGgaaaauuucaccca	. 1	1	seq
CuucuugagaaaauuucacccG	. 4	1	seq
CuucuugagaaaauuucacccU	. 2	1	seq
CuucuugagaaaauuucacccaU	. 6	1	seq
CuucuugagaaaauuucacccaUu	. 7	1	seq
Cuucuugagaaaauuucacccacu	. 2	0	seq
uucuugagaaaauuucacccacC	. 1	1	seq
cuccuggaaccaaugagaaugcuggA	. 1	1	seq
uccuggaaccaaugagaaugc	. 1	0	seq