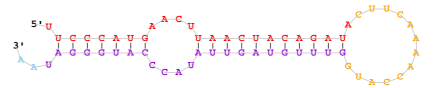
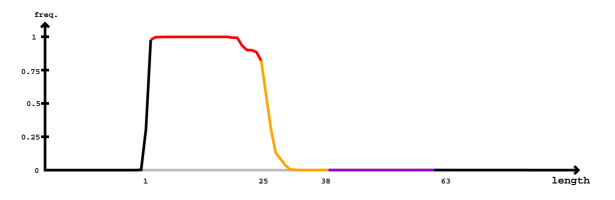
Provisional ID : NC\_058078.1\_Acropora\_millepora\_isolate\_JS-1\_chromosome\_13\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_489692

3580.4 Score total Score for star read(s) 3.9 Score for read counts 3575 Score for mfe -1.4 Score for randfold 0 Score for cons. seed 3 Total read count 7024 7023 Mature read count Loop read count 0 Star read count 1





acagaguguaauaauuuacu <mark>uucccaugaacuuaacuacagauac</mark> uucaaaaccaugguuuguaguuauacccaugggauaa <b>agaaguacuugaauguuuccuuaa</b> cag	exp	•	
((((((())))((((((((((((((((	reads	mm	sample
uacuuucccaugaacuuaacuacU	1	1	seq
cuuucccaugaacuuaacu	2	0	seq
Guuucccaugaacuuaacuac	1	1	seq
cuuucccaugaacuuaacuacagau	2	0	seq
cuuucccaugaacuuaacuacagaua.	7	0	seq
Guuucccaugaacuuaacuacagaua.	1	1	seq
cuuucccaugaacuuaaGgaua	1	1	seq
uuucccaugaacuuaacu	32	0	seq
uuucccGugaacuuaacu	1	1	seq
uuucccaugaacuuaacC	3	1	seq
uuucccaugaacuuaacA	1	1	seq
uuucccaugaacuuaacua	3	0	seq
uuucccaugaacuuaacuaU	13	1	seq
uuucccaugaacuuaacCac	2	1	seq
uuucccaugaacuuaacuGc	1	1	seq
Auucccaugaacuuaacuac.	2	1	seq
uuucccaugaacuuaacuac.	109	0	seq
uuucccaugaacuuaacuaA	2	1	seq
uuucccaugaacuuGacuac	1	1	seq
uuucccaugaacuuaaG	1	1	seq
uuuAccaugaacuuaacuaca	1	1	seq
uuucccaugaacuuaacuacU	1	1	seq
uuucccaugaacuuaacuaca	88	0	seq
uuucccaugaacuuaacuacc	2	1	seq
uuucccaugaacuuaacuacag	3	0	seq
uuucccaugaacuuaacCacag	1	1	seq
uuucccaugGacuuaacuacag	2	1	seq
uuucccaugaacuuaacuacagU	1	1	seq
uuucccaugaacuuaacuacaga	34	0	seq
uuucccaugaacuuaacuacagaC	13	1	seq
uuucccaugaacuuaacuacagaA.	4	1	seq
uuucccaugaacuuaacuacagGu	2	1	seq
11111 G G G 111 G G G G G G G G G G G G	105	•	

macure Scar			
acagaguguaauaauuuacuuucccaugaacuuaacuacagauacuucaaaaccaugguuuguaguuauacccaugggauaaagaaguacuugaauguuuccuuaacag			
uuucccaugaGcuuaacuacagau	1	1	seq
	1	1	seq
uuucccaugUacuuaacuacagau	2	1	seq
	2	1	seq
	1	1	seq
Аиисссаидаасииаасиасадаиа	1	1	seq
	1	1	
uuucccaugGacuuaacuacagaua			seq
.uuucccaugaacuuaacuacagauU	10	1	seq
	2	1	seq
uuucccaugUacuuaacuacagaua	1	1	seq
uuucccaugaacuuaacuacagaGa	1	1	seq
uuucccaugaacuuaacuacagaAa	1	1	seq
uuCccauqaacuuaacuacaqaua.	6	1	seq
	2	1	seq
uuucccaugaacuuaacuacagUua	1	1	seq
.uuucccaugaacuuaacuaGagaua	1	1	seq
	1	1	seq
	4	1	seq
uuucccaugaacuuGacuacagaua	3	1	seq
uuucccaugaacuuaacuacUgaua	1	1	seq
uuucccaugaacuuaacuacagauG	8	1	seq
uAucccaugaacuuaacuacagaua	2	1	seq
.uuucccauqaacuuaacuacaqaua	831	0	seq
	1	1	seq
.uuuccUaugaacuuaacuacagaua	3	1	seq
	2	1	seq
uuucccaugaacuuaacuaUagaua	1	1	seq
	6	1	seq
uuucccaugaacuuaaguacagGua	1	1	seq
uuucccaugaacuuaacuacagaCa	29	1	seq
uuucUcaugaacuuaacuacagaua	2	1	seq
. Cuucccaugaacuuaacuacagaua	8	1	seq
uCucccaugaacuuaacuacagaua	2	1	seq
	3	1	
uuucccaCgaacuuaacuacagaua			seq
uuucccaAgaacuuaacuacagaua	1	1	seq
.uuucccaugaacuuaacuacagaCac.	1	1	seq
uuucccaugaacuuaacCacagauac.	2	1	seq
	74	0	seq
uuCcccaugaacuuaacuacagauac	1	1	seq
	5	1	seq
uuucccaugaacuuaacuacagauaU	10	1	seq
Auucccaugaacuuaacuacagauac	2	1	seq
	1	1	seq
	2	1	seq
	3	1	seq
uuucUcaugaacuuaacuacagauacu	1	1	seq
	1	1	seq
	28	1	seq
uuucccaugaacuuaacuacagauacC	202	1	seq
uuucccaugaacuuaAagauacu	1	1	seq
uAucccaugaacuuaacuacagauacu	1	1	seq
	141	0	seq
.uuucccaCqaacuuaacuacaqauacu.	1	1	seq
uuucccaugaacuuaGcuacagauacu	1	1	seq
	3	1	
			seq
.uuCcccaugaacuuaacuacagauacu.	2	1	seq
uuucccaugaacuuaacuacagGuacu.	1	1	seq
	21	0	pea
uuucccaugaacuuaacuacagauacuC	5	1	seq
uuucccaugaacuuaGcuacagauacuu	1	1	seq
uuucccaugaacuuaacuacagauacCu	65	1	seq
uCucccaugaacuuaacuacagauacuu	1	1	seq
uuucccaugaacuaacuacagauacuA	3	1	seq
uuucccauAaacuuaacuacagauacuu	2	1	seq
uuucccUugaacuuaacuacagauacuuc	1	1	seq
uuucccaugaacuuaacuacagauacuuc	86	0	seq
	3	1	seq
	1	1	seq
			_
uuucccaugaacuuaacuGcagauacuuc	1	1	seq
	1	1	seq

mature Star				
acagaguguaauaauuuacuuucccaugaacuuaacuacagauacuucaaaaccaugguuuguaguuauacccaugggauaaagaaguacuugaauguuuccuu:	aacag			
uuucccaugaacuuaacuacagauacuuU	• • • • •	3	1	seq
.uuucccaugaacuuaacCacagauacuuc	• • • • •	1	1	seq
uuucccaugaacuuaacuacGgauacuuc	• • • • •	1	1	seq
uuucccaugaacuuaacuacagauacCuc	• • • • •	23	1	seq
uCucccaugaacuuaacuacagauacuuca	• • • • •	2	1	seq
uuucccaugaacuuaacagauacuucG		1	1	seq
uuucccaugaacuuaacCacagauacuuca		1	1	seq
uuucccaugaacuuaacuacagauacCuca		20	1	seq
uuucccaugaacuuaacuacagauacuuca		39	0	seq
uuucccaugaacCuaacuacagauacuuca		1	1	seq
uuucccaugaacuuaacuacagauacCucaa		9	1	seq
uuucccaugaacuuaacuacagauacuucaa		2	0	seq
.uucccaugaacuuaacu		1	0	seq
uucccaugaacuuaacua		1	0	seq
uucccaugaacuuaacCa		1	1	seq
.uucceaugaacuuGacuac		1	1	seq
.uucccaugaacuuaacuac		231	0	seq
uCeccaugaacuuaacuac		1	1	seq
uucccaugaacuuaacuaA		2	1	seq
.uucceaugaacuuaacuGc		2	1	seq
uucccaugaacuCaacuac		1	1	seq
uuUccaugaacuuaacuac		1	1	seq
.uucceaugaGcuuaacuac		1	1	seq
uucccaugaacuuaacuaU		36	1	seq
uucccaugaacuuaacuacC		1	1	seq
uucccaugaacuuaacuaca		111	0	seq
uCcccaugaacuuaacuaca		1	1	seq
uucccaugaacuuGacuaca.		1	1	seq
.uucccaugaGcuuaacuaca		2	1	seq
uucccaugaacuCaacuaca.		1	1	seq
uucccaugaacuuaUcuaca.		1	1	seq
uuAccaugaacuuaacuaca		1	1	seq
uucccaugaacuuaacCaca.		1	1	seq
uucccaugaacuuaacuacG.		3	1	seq
uucccaugaacuuaacuacU		7	1	seq
uucccaugaacuuaacuacGg.		1	1	seq
uucccaugaacuuaacuacag		3	0	seq
uucccaugaacuuaaUuacaga		1	1	seq
.uucccaugaacuuaacuacaga		59	0	seq
uucccaugaacuuaacuacaUa		1	1	seq
uucccGugaacuuaacuacaga		1	1	seq
uucccaugaacuuaacuacagG		1	1	seq
uucccaugaacCuaacuacaga		1	1	seq
uucccaugaacuuaacuaUagau		1	1	seq
uucccaugaacuuGacuacagau		1	1	seq
.uCcccaugaacuuaacuacagau		1	1	seq
uucccaugaacuuaacuacagUu		1	1	seq
uuUccaugaacuuaacuacagau		1	1	seq
uucccaugaacuuaacuacagaG		3	1	seq
uucccaugaacuuaacCacagau		2	1	seq
uucccaugaacuuaacuacagaA		3	1	seq
uucccaugaacuuaacuGcagau		3	1	seq
.uucccaugaacuuaGcuacagau		1	1	seq
uucccaugaacuuaacuacagaC		43	1	seq
uucccaugaacuuaacuacGgau		1	1	seq
uucccaugaacuuaacuacagGu		2	1	seq
Cucccaugaacuuaacuacagau		2	1	seq
uucccaugaacuuaacuacagau		269	0	seq
uucccaugaacuuaacuacaCaua		1	1	seq
uucccaugaacuuaacuGcagaua		8	1	seq
uAcccaugaacuuaacuacagaua	• • • • •	7	1	seq
uucccaugaacuuCacuacagaua	• • • • •	1	1	seq
uucccaugaacuuaacuacagaAa	• • • • •	1	1	seq
uucccaugaacuuaacuacGgaua	• • • • •	22	1	seq
uucccaugGacuuaacuacagaua	• • • • •	11	1	seq
uucccaugaacuuaacCacagaua	• • • • •	6	1	seq
uucccaugaacuuaaUuacagaua	• • • • •	1	1	seq
	• • • • •	3	1	seq
uucccaugaacuuaacuacagGua	• • • • •	3	1	seq
uucccaugaacCuaacuacagaua	• • • • •	2	1	seq

Macure Scar			
acagaguguaauaauuuacuuucccaugaacuuaacuacagauacuucaaaaccaugguuuguaguuauacccaugggauaaagaaguacuugaauguuuccuuaacag	_		
	6 1	1	seq
uucccaugaaUuuaacuacagaua		1	seq
uucccGugaacuuaacuacagaua.	4	1	seq
uucccaAgaacuuaacuacagaua.	3	1	seq
uuccUaugaacuuaacuacagaua.	1	1	seq
uucccaugaacuuaacuacagauG	13	1	seq
uucccaugaacuuaacuaUagaua	2	1	seq
uucccaugaacuCaacuacagaua	1	1	seq
uucccCugaacuuaacuacagaua	1	1	seq
uucccaugaacuuGacuacagaua	2	1	seq
uucccaugaacuuaacuacagUua	1	1	seq
uCcccaugaacuuaacuacagaua.	15	1	seq
uucccaugaacGuaacuacagaua	1	1	seq
uucccaCgaacuuaacuacagaua.	7	1	seq
uucccaugaacuuaacuacagaGa	2	1	seq
uucccaugaacuuaacuacagaua	2049	0	seq
	1	1	seq
uucccauUaacuacagaua	1	1	seq
	5	1	
			seq
uucccaugaacuuaacuacagauU	55	1	seq
uucccaugaacuuaacuacagaCa	65	1	seq
Aucecaugaacuuaacuacagaua	3	1	seq
uucccaugaacuuaGcuacagaua.	4	1	seq
uucccaugaacuuaacuCcagaua.	1	1	seq
uucAcaugaacuuaacuacagaua	1	1	seq
uucccaugaUcuuaacuacagaua	1	1	seq
uucUcaugaacuuaacuacagaua	1	1	seq
uucccaugaGcuuaacuacagauac	1	1	seq
uucccaugaacuuaGcuacagauac	1	1	seq
.uucccaugaacuuaacuacagauac	142	0	seq
uCcccaugaacuuaacuacagauac	1	1	seq
.uucccaugaacuuaacuacagaCac	1	1	seq
uucccaugaacuuaacuacagauaG.	1	1	seq
	2	1	seq
uucccaugaacuuaacuacagauGc.	1	1	seq
uucccGugaacuuaacuacagauac	2	1	seq
uAcccaugaacuuaacuacagauac	3	1	seq
	7	1	seq
	1	1	_
			seq
uucccaugaacuuaacuacagaCacu	3	1	seq
uucccaugaacuuaacuacaUauacu	2	1	seq
uucccaugaacuuaacuacagGuacu.	1	1	seq
uucccaugaacuuaacuacagauGcu.	1	1	seq
.uucccaugaacuuaGcuacagauacu	2	1	seq
.uCcccaugaacuuaacuacagauacu	2	1	seq
uucccaugaacuuaacuaUagauacu	1	1	seq
uuUccaugaacuuaacugauacu	1	1	seq
uucccaugaacuuaacuacagauacA	105	1	seq
	4	1	seq
uucccaugaacuuaacuacagauacG	7	1	seq
uucccaugaacuuaacuacagauacC	441	1	seq
	290	0	seq
.uucccaugaacuCaacuacagauacu.	1	1	seq
uucccaugaacuuaacuaAagauacu.	1	1	seq
uucccaCgaacuuaacuacagauacu.	2	1	seq
uucccaugGacuuaacuacagauacuu	1	1	seq
	1	1	seq
	7	1	
	129	1	seq seq
			_
uCcccaugaacuuaacuacagauacuu	2	1	seq
uucccaugaacuuaacuacagauacuu	65	0	seq
uucccaugaacuuaacuacagauGcuu	1	1	seq
uucccaCgaacuuaacuacagauacuu	1	1	seq
uucccaugaacuuaacuacagauacuA	4	1	peq
	1	1	seq
uuUccaugaacuuaacuacagauacuuc	1	1	seq
uAcccaugaacuuaacuacagauacuuc	1	1	seq
uucccaugaacuuaaUuacagauacuuc	1	1	seq
uucccaugaacuuaacuacagauacuuc	119	0	seq
uucccGugaacuuaacuacagauacuuc	1	1	seq

mature Star			
acagaguguaauaauuuacuuucccaugaacuuaacuacagauacuucaaaaccaugguuuguaguuauacccaugggauaaagaaguacuugaauguuuccuuaacag			
uucccaugaacuuaacuacagauacCuc	73	1	seq
uucccaugaacuuaacuacagauacuuU	4	1	seq
.uCcccaugaacuuaacuacagauacuuc	1	1	seq
.uucccaugGacuuaacuacagauacuuc	1	1	seq
uucccaugaacuuaGcuacagauacuuc	1	1	seq
	1	1	seq
.uucccaugaacuuaacuacagGuacuuc.	1	1	seq
uucccaugaacuuaacuacagauacuCc.	1	1	seq
uuccauqaacuuaacuacaqauacuuA.	5	1	seq
	1	1	seq
	1	1	_
Aucccaugaacuuaacuacagauacuuca			seq
uucccaugaacuuaacCacagauacuuca	1	1	seq
	68	0	seq
.uucccaugaacuuaacuacagauacCuca.	60	1	seq
.uucccaugaacuuaacuacGgauacuuca	2	1	seq
uucccaugaacCuaacuacagauacuuca	1	1	seq
.uucceaugaacuuaacuacagauacuucU	7	1	seq
.uucccaugaacuCaacuacagauacuuca	1	1	seq
	3	1	seq
uucccaugaacuuaacuacagauacCucaa	9	1	seq
.uucccaugaacuuaacuacagauacuucaa	7	0	seq
uucccaugaacuuaacuacagauacCucaaa.	8	1	seq
	4	0	seq
	1	1	seq
			_
ucccaugaacuuaacuac	7	0	seq
ucccaugaacuuaacuaU.	1	1	seq
ucccaugaacuuaacuaca	11	0	seq
ucccaugaacuuaacuacagau	3	0	seq
ucccaugaacuuaacuacagauU	1	1	seq
uUccaugaacuuaacuacagaua	2	1	seq
ucccaugaacuuaacuacagaua	51	0	seq
ucccaugaacuuaacuacagauG	1	1	seq
ucccaugaacuuaacuacagauac	7	0	seq
	1	1	seq
ucccaugaacuuaacuacagauacG	1	1	seq
uUccaugaacuuaacuacagauacu	1	1	seq
	7	0	_
			seq
ucccaugaacuuaacuacagauacA	2	1	seq
ucccaugaacuuaacuaUagauacu.	1	1	seq
ucceaugaacuuaacuacagauacC	16	1	seq
ucccaugaacuuaacCacagauacu	1	1	seq
ucccaCgaacuuaacuacagauacu	1	1	seq
ucccaugaacuuaacuacagauacCu	5	1	seq
ucccaugaacuuaacuacagauacuC	2	1	seq
ucccaugaacuuaacuacagauacuu.	5	0	seq
ucccaugaacuuaacuacagauacuA	1	1	seq
ucccaugaacuuaacuacagauacuuc.	4	0	seq
ucccaugaacuuaacuacagauacCuc	1	1	seq
ucccaugaacuacagauacuuca	4	0	_
			seq
	2	1	seq
ucccaugaacuuaacuacagauacCuca.	1	1	seq
cccaugaacuuaacuacagaua	4	0	seq
cccaugaacuuaacuacagauacu	2	0	seq
cccaugaacuuaacuacagauacC	2	1	seq
ccaugaacuuaacuacagaua	3	0	seq
.ccaugaacuuaacuacagauacuucaaaacU	1	1	seq
caugaacuuaacuacagauacu.	1	0	seq
ugaacuuaacuacagauacCucaaaaccau	1	1	seq
	1	1	seq
augguuuguaguuauacccaugggau	1	0	seq
augguuuguaguuauacccaugggaua	2	0	seq
	1		
ugguuuguaguuauacccaugggauU		1	seq
guuuguaguuauacccaugggau	1	0	seq
ggGuaaagaaguacuugaauguuu	1	1	seq
aaagaaguacuugaauguuaagaaguacuugaauguu	1	0	seq