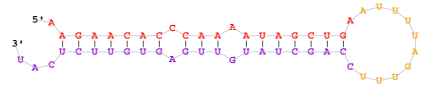
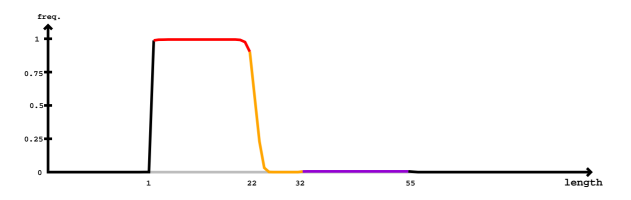
Provisional ID : Pocillopora_meandrina_HIv1___Sc0000001_121117

4.9 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe 1.6 Score for randfold 1.6 Score for cons. seed 3 Total read count 1945 1934 Mature read count Loop read count 0 Star read count 11





Mature	Star

ucaugacuccuguuuggagcaagaacacccaaaauagcugaauuuuaguuuccagcuauguugaguguucucauucccagcagggccuucucugcgacacgcaacu	exp	•	
(((((((.((((((((((((((((((((((((((reads	mm	sample
.Ucaagaacacccaaaauagcug	1	1	seq
aagaacacccaaaauagc	6	0	seq
aagaacacccaaaauagAu	1	1	seq
aagaacacccaaaauagcC	5	1	seq
aagaacacccaaaauagcu	18	0	seq
aagaacacccaaaauagcA	7	1	seq
aagaacacccaaaauagcuC	1	1	seq
aagaacacccaaGauagcug	1	1	seq
aagaacacccaaaauagcuU	1	1	seq
aagaacacccaaaauagcCg	3	1	seq
Cagaacacccaaaauagcug	1	1	seq
	1	1	seq
aagaacacccaaaauagcug	91	0	seq
aagaacacccaaaauGgcug	1	1	seq
aagaacacccaaaauagAug	1	1	seq
aagaacacccaaaauagcAg	1	1	seq
aagaacacccaaaauagcuA	27	1	seq
aagaacacccaaaauagcGg	9	1	seq
aagaacacUcaaaauagcuga	1	1	seq
aagaacacccaGaauagcuga	1	1	seq
aagaacacccaaaauagcCga	3	1	seq
aagaacacccaaaGuagcuga	1	1	seq
aagaaAacccaaaauagcuga	1	1	seq
aagaacacccaaaCuagcuga	1	1	seq
aagaacacccaaaauagcugC	2	1	seq
aagaacacccaaaUuagcuga	1	1	seq
Cagaacacccaaaauagcuga	6	1	seq
aagaacacccaaaauagcuga	682	0	seq
aagaacGcccaaaauagcuga	1	1	seq
aagGacacccaaaauagcuga	1	1	seq
aagaacacccaaaauagcugU	34	1	seq
aagaGcacccaaaauagcuga	6	1	seq
aagaallagggaaaaaaggg	1	1	202

Mature Star

Mature Star			
ucaugacuccuguuuggagc <mark>aagaacacccaaaauagcugaauuuuaguuu</mark> ccagcuauguugaguguucucauucccagcagggccuucucugegacacgcacacgaacu			
aagaacacccaaGauagcuga.	2	1	seq
aagaacacccaaaauČgcuga.	1	1	seq
	2	1	_
aagaacaccCaaauagcuga.			seq
	4	1	seq
aagaacacccaaaauagcGga	2	1	seq
aagaacacccaaaauagcugG	24	1	seq
aGgaacacccaaaauagcuga.	6	1	seq
	1	1	seq
			_
aaCaacacccaaaauagcuga.	1	1	seq
aagaacacccaaaauagcuAa	5	1	seq
aagaacacccGaaauagcuga	3	1	seq
aagaacacccaaaauGgcuga.	3	1	seq
aCqaacacccaaaauaqcuqa.	5	1	seq
	1	1	
aagaacacccaaaauaUcugaa			seq
aagaacacccaaaauagcuUaa	1	1	seq
aagaacacccaaaaCagcugaa	1	1	seq
aagaacacAcaaaauagcugaa	1	1	seq
.aagaacacccaaaauagcugGa.	2	1	seq
aagaGcacccaaaauagcugaa	1	1	seq
aagaacacccaaGauagcugaa	1	1	seq
aagaaAacccaaaauagcugaa	1	1	seq
aagaacacccaaaauagcugaG	15	1	seq
aGgaacacccaaaauagcugaa.	3	1	seq
	4	1	seq
aagaacacccaGaauagcugaa	3	1	_
			seq
aagaacacccaaaauagcugUaaagaacacccaaaauagcugUa.	1	1	seq
aaUaacacccaaaauagcugaa	1	1	seq
aagaacacccaaaauGgcugaa	3	1	seq
.aagaacacccaaaGuagcugaa.	3	1	seq
aagaacacccaaaauagcCgaa	3	1	seq
			_
aagaacacccaaaauagcugaa	446	0	seq
aagaacacUcaaaauagcugaa	1	1	seq
aagGacacccaaaauagcugaa	3	1	seq
Uagaacacccaaaauagcugaa	1	1	seq
	3	1	seq
	4	1	seq
aagaacacccaaaauagcugaU			_
aagaacGcccaaaauagcugaa	3	1	seq
aagaacacccaaaauagcugaaC	43	1	seq
aagaacacccaaaauaAcugaau	1	1	seq
aagaacGcccaaaauagcugaau	1	1	seq
aagaacacccaaaauagcugaCu.	1	1	seq
aagaacaccGaaaauagcugaau	1	1	_
			seq
aagaacacccaaGauagcugaau	1	1	seq
	3	1	seq
aagaGcacccaaaauagcugaau	3	1	seq
aagaacacccGaaauagcugaau.	2	1	seq
aagGacacccaaaauagcugaau.	2	1	seq
			_
	3	1	seq
aagaacacccaaaauagcugaaA	60	1	seq
aaCaacacccaaaauagcugaau	1	1	seq
aagaacacccaaaauagcugaGu	3	1	seq
aGgaacacccaaaauagcugaau.	1	1	seq
aagaacacccaaaauagcugaau	240	0	seq
	1	1	_
aagaacacccaaaauagAugaau			seq
.aagaacacUcaaaauagcugaau.	1	1	seq
aCgaacacccaaaauagcugaau	1	1	seq
aagaacacccaaaauagcugaaGaagaacacccaaaauagcugaaG	8	1	seq
aagaacGcccaaaauagcugaauu.	2	1	seq
aagaacacccaaaauagcugaauC	7	1	seq
			_
aagaacacccaaaauagcugaauu.	34	0	seq
aagaacacccaaaauagcugaauA	10	1	seq
aagaacacccaaaauagcugaaAu	2	1	seq
aGgaacacccaaaauagcugaauu.	2	1	seq
aagaacacccaaaauagcugaaCu	1	1	seq
aagaacacccaaaauagcugGauu	2	1	seq
aagaacacccaaaauagcugaauuG	1	1	seq
agaacacccaaaauagcug	3	0	seq
agaacacccaaaauagcugaGu.	1	1	seq
agaacacccaaaauagcugaau.	2	0	seq
agaacacccaaaauagcugaaC	3	1	seq
	-	-	seq

Mature Star

ucaugacuccuguuuggagc <mark>aagaacacccaaaauagcuga</mark> auuuuaguuuccagcuauguugaguguucucauucccagcagggccuucucugcgacacgcacagaacu			
.agaacacccaaaauagcugaauu	1	0	seq
gaacacccaaaauagcugaagaacacccaaaauagcugaa	1	0	seq
aacacccaaaauagcugaau	1	0	seq
aacacccaaaauagcugaauAu	1	1	seq
ccagcuauguugaguguucucaC	1	1	seq
ccagcuauguugaguguucucau	8	0	seq
ccagcuauguugaguguucucaA	1	1	seq
caccuCuquuqaaqqquuqua	1	1	200