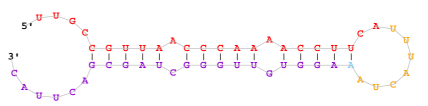
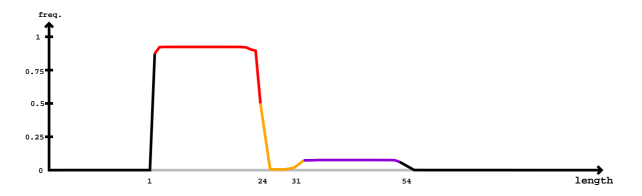
Provisional ID : Pocillopora\_meandrina\_HIv1\_\_\_Sc0000002\_176201

Score total 6030.3 Score for star read(s) 3.9 6024.2 Score for read counts Score for mfe 1.2 Score for randfold 1.6 Score for cons. seed -0.6 Total read count 11828 10987 Mature read count Loop read count 0 Star read count 841





Mature St	ar

auguuggguacagaguuugu <mark>uugccguuaacccaaaaccuucauuuacua</mark> aagguguugggcuagggacuuacaaaaucuguaggaugccaugccaguugaaucuuaccugaa	exp	<b>p</b>	
((((((((((((((((((((((((((((((((((	reads	mm	sample
.uguuggguacagUguuug	1	1	seq
.uguuggguacagUguuugu	1	1	seq
Cuugeeguuaaceeaaaaceuue	1	1	seq
uugeeguuaaceeaaaac	6	0	seq
uugeeguuaaeeeaaaa	2	1	seq
uugccguuaacccaaacA	5	1	seq
uugeeguuaaceeaaaace	23	0	seq
Cugecguuaacccaaaacc	1	1	seq
uugccguuaacccaaaacU	1	1	seq
uugccguuaacccaaaaccA	45	1	seq
uugccguuaGcccaaaaccu	1	1	seq
uugccguuaacccaaaaccG	9	1	seq
uugccguuaacccaaaacUu	1	1	seq
uugeeguuaaeeeaaaeeu	95	0	seq
uugccguuaaccAaaaaccu	1	1	seq
uugeeguuaacecaaaaceC	27	1	seq
uugeeguuaaceeaaaaku	1	1	seq
uugeeguuaacecaaaaceuC	26	1	seq
uugccguuaacccaaaaccGu	2	1	seq
uugccguuaGcccaaaaccuu	1	1	seq
uugeeguuaaeeeaaaaeeuA	7	1	seq
uCgccguuaacccaaaaccuu	1	1	seq
uugccguuaacccaaaaccuu	66	0	seq
uugccguuaacccaaaaccuG	1	1	seq
uugceUuuaacccaaaaccuu	2	1	seq
uugccguuaacccaaaaccGuc	2	1	seq
uugccguuaacccaaaaccuAc	74	1	seq
uugeeguuaacecaaaaceuCe	37	1	seq
uugccguuaacccaaaacUuuc	3	1	seq
uuAccguuaacccaaaaccuuc.	6	1	seq
uugccAuuaacccaaaaccuuc	4	1	seq
uugccguuUacccaaaaccuuc.	1	1	seq
.uugccguuGacccaaaaccuuc	7	1	seq

Macure	ocar			
	agguguugggcuagcgacuuacaaaaucuguaggaugccaugccaguugaaucuuaccugaa	2		
		43	1	seq
				seq
	••••••	1	1	seq
		13	1	seq
		11	1	seq
uugccguuaUcccaaaaccuuc		1	1	seq
uugccguuaacccaaaacGuuc		1	1	seq
uugccguuaacccaaaaccuuA		175	1	seq
uugcUguuaacccaaaaccuuc		3	1	seq
uugccguuaacccaaaaccAuc		6	1	seq
uugccguuaGcccaaaaccuuc		10	1	seq
uugccguuaacccaaaaccuuG		1	1	seq
uugccguuaacccaaaaUcuuc		1	1	seq
uugcAguuaacccaaaaccuuc		1	1	seq
uugccguuaacccaaaacAuuc		1	1	seq
		1	1	seq
		7	1	seq
		9	1	seq
		7	1	seq
		3	1	
				seq
		97	1	seq
		2	1	seq
	••••••	2	1	seq
uugccguCaacccaaaaccuuc		7	1	seq
uugccguuaacUcaaaaccuuc		4	1	seq
		1	1	seq
Augccguuaacccaaaaccuuc		8	1	seq
uuUccguuaacccaaaaccuuc		1	1	seq
uugccguuaacccaaaaccuuc		3888	0	seq
uugccguuaacccaUaaccuuc		1	1	seq
uugccguuaacccaaaaccCuc		14	1	seq
uugccguuaacccaGaaccuuc		7	1	seq
uugccguuaacccGaaaccuuc		9	1	seq
uugccguuaacccaaaaccuGc		7	1	seq
uuAccguuaacccaaaaccuuca		4	1	seq
		3	1	seq
		1	1	seq
		1	1	seq
		12	1	
		8	1	seq
				seq
		24	1	seq
		9	1	seq
	••••••	25	1	seq
	••••••	2	1	seq
	••••••	2	1	seq
		1	1	seq
uugccAuuaacccaaaaccuuca		3	1	seq
uugccUuuaacccaaaaccuuca		6	1	seq
uugccguuaacccaaaaccuuca		4844	0	seq
uugcUguuaacccaaaaccuuca		7	1	seq
uugccguuaacccaaaacUuuca		6	1	seq
uugccguuaacccaaaaccuAca		1	1	seq
uugccguuaacccaGaaccuuca		16	1	seq
uugccguuaacccCaaaccuuca		5	1	seq
uCgccguuaacccaaaaccuuca		13	1	seq
AugecguuaaccAaaaaccuuca		1	1	seq
		11	1	seq
uugccgAuaacccaaaaccuuca		1	1	seq
		6	1	seq
		2	1	seq
		12	1	seq
		6	1	seq
			1	_
		1		seq
		3	1	seq
		27	1	seq
		5	1	seq
		55	1	seq
		1	1	seq
		13	1	seq
uGgccguuaacccaaaaccuuca		2	1	seq

Mature St	ar			
auguuggguacagaguuuguuugccguuaacccaaaaccuucauuuacuaaaggu	guugggcuagcgacuuacaaaaucuguaggaugccaugccaguugaaucuuaccugaa			
Grant and the control of the co		2	1	seq
AuggggunaacggaaaacgunAa		2	1	seq
		1	1	_
				seq
uugccguCaacccaaaaccuuca		9	1	seq
Gugccguuaacccaaaaccuuca		2	1	seq
uugccguuaacccaaaaccCuca		15	1	seq
uuqccquuaacccaaaCccuuca		4	1	seq
		81	1	seq
				_
		17	1	seq
uugccguuaacccaaaaccuucG		224	1	seq
uAgccguuaacccaaaaccuuca		3	1	seq
		1	1	seq
		3	1	seq
		1	1	
				seq
uuUccguuaacccaaaaccuuca		2	1	seq
uugccguuaacccaaCaccuuca		1	1	seq
uugccguuaacccaaaaccuucaA		8	1	seq
		3	1	seq
		1	1	seq
		5	1	seq
uugccguuaacccaaaaccuucau		12	0	seq
augccguuGacccaaaaccuucau		1	1	seq
		5	1	seq
uuqccquuaacccaaaaccuucaGu		2	1	seq
		24	0	_
				seq
		2	1	seq
uugccguuaacccaaaaccuucauC		7	1	seq
Cugccguuaacccaaaaccuucauu		2	1	seq
Augeeguuaaeeeaaaaeeuueauuu		1	1	seq
		1	1	seq
				_
		1	1	seq
uugccguuaacccaaaaccuucauuu		5	0	seq
augccguuaacccaaaaccuucaAuu		1	1	seq
uugccguuaacccaaaaccuucauuuacu		1	0	seq
uqccquuaacccaaaacc		1	0	seq
		1	1	seq
				_
		2	0	seq
ugccguuaacccaaaaccA		4	1	seq
ugccguuaacccaaaaccuu		1	0	seq
ugccguuaacccaaaaccuAc		7	1	seq
Agccguuaacccaaaaccuuc		2	1	seq
		10	1	
				seq
ugccguuaacccaaaacUuuc		1	1	seq
ugcAguuaacccaaaaccuuc		1	1	seq
ugccguuaacccaaaaccuGc		1	1	seq
ugccguuaacccaaaaccuuc		194	0	seq
		1	1	seq
		2	1	seq
		2	1	seq
ugccguuaacccaaaaccuuU		3	1	seq
ugccguuaGcccaaaaccuuc		3	1	seq
ugccguuaacccaaGaccuuca		1	1	seq
		11	1	seq
Cgccguuaacccaaaaccuuca		2	1	seq
ugccguuaacccaGaaccuuca		1	1	seq
ugccguuaacccaaaaccuCca		2	1	seq
agccguuaaccAaaaaccuuca		2	1	seq
ugccguuaacccaaaGccuuca		1	1	seq
			1	
		1		seq
ugUcguuaacccaaaaccuuca		1	1	seq
ugccguuaacccaaaaccuGca		1	1	seq
uAccguuaacccaaaaccuuca		2	1	seq
ugccguuaacccaaaacAuuca		1	1	seq
		1	1	seq
		1	1	seq
uUccguuaacccaaaaccuuca		1	1	seq
ugccguuGacccaaaaccuuca		2	1	seq
ugccguuaacccaaaaccuuAa		1	1	seq
		299	0	seq
		1	1	
		_	-	seq

auguuggguacagaguuuguuugccguuaacccaaaaccuucauuuacuaaagguguugggcuagcgacuuacaaaaucuguaggaugccaugccaguugaaucuuaccugaa			
	3	0	seq
	3	1	seq
ugccguuaacccaaaaccuucaA	1	1	seq
ugccguuaacccaaaaccuucauA	1	1	seq
	2	0	seq
gccguuaacccaaaaccuucgccguuaaccaaaaccuuc	4	0	seq
	1	1	_
gccguuaacccaaaaccuucGgccguuaacccaaaaccuuca.	9	0	seq
	2	1	seq
gccguuaacccaaaaccuucU			seq
cguuaacccaaaaccuuc	1	0	seq
uuuacuaaagguguugggcuagcgacC	1	1	seq
uuuacuaaagguguugggcuagcgacuu	2	0	seq
	1	1	seq
uuuacuaaagguguugggcuagcgacGu	4	1	seq
uuuacuaaagguguugggcuagcgacGua	14	1	seq
.uuuacuaaagguCuugggcuagcgacuua.	4	1	seq
.uuuacuaaagguguugggcuagcgacuuC.	1	1	seq
.uuuacuaaagguguugggcuagcgacuuU.	1	1	seq
. uuuacuaaagguguugggcuagcgacuua.	9	0	seq
uuuacuaaagguguugggcuagcgacGuac	1	1	seq
uuuacuaaagguguugggcuagcgacuuac	7	0	seq
	1	1	seq
	1	0	seq
	1	1	seq
uuuacuaaagguguugggcuagcgacuuacU	1	1	seq
uacuaaagguCuugggcuagcgacuua	2	1	seq
uacuaaagguguugggcuagcgacuuU	1	1	seq
uacuaaagguguugggcuagcgacuua	1	0	seq
uacuaaagguguugggcuagcgacuuC	1	1	seq
uacuaaagguguugggcuagcgacGuaca	1	1	seq
acuaaagguguugggcuagcgacuuC	1	1	seq
.acuaaagguguugggcuagcgacGuaca	1	1	seq
cuaaagguCuugggcuagcgacuua	1	1	seq
cuaaagguguugggcuagcgacuuac	2	0	seq
uaaagguguugggcuagcgac	2	0	seq
uaaagguguugggcuagcgacu	1	0	seq
uaaagguguugggcuagcgacuu	4	0	seq
uaaagguguugggcuagcgacGu	23	1	seq
uaaagguCuugggcuagcgacuu	1	1	seq
uaaagguguugggcuagcgacGua	21	1	seq
uaaagguguugggcuagcgacuua	6	0	seq
uaaagguCuugggcuagcgacuua	1	1	seq
uaaagguguugggcuagcgacGuac	1	1	seq
uaaagguguugggcuagcgacuuaU	1	1	seq
uaaagguguugggcuagcgacuuacU	1	1	seq
uaaagguguugggcuagcgacGuaca	2	1	seq
.aaagguguugggcuagcg.	1	0	seq
.aaagguguugggcuagcgU	1	1	seq
Gaagguguugggcuagcgacu.	1	1	seq
.aaagguguugggcuagcgacu.	3	0	seq
aaagguguugggcuagcgacG.	3	1	seq
.aaagguguugggcuagcgacC.	1	1	seq
.aaagguguugggcuagcgacGu	23	1	seq
aaagguguugggcuagcgacuu.	3	0	seq
Caagguguugggcuagcgacuua.	1	1	seq
aaagguguugggcuagcgacGua.	24	1	seq
aaagguCuugggcuagcgacuua	5	1	seq
aaagguguugggcuagcgacuua	8	0	seq
aaagguguugggcuagcgacuuaU	6	1	seq
aaagguCuugggcuagcgacuuac	1	1	seq
	1	0	seq
aaagguguugggcuagcgacGuac	4	1	seq
aaagguQuugggcuagcgacuuaca	2	1	seq
aaagyucuugygcuagcgacuuaca	4	1	seq
aaagguguugggcuagcgaaagguguugggcuagcga	1	0	seq
aagguguugggcuagcgacA	1	1	seq
aagguguugggcuagcgacAaagguguugggcuagcgacA	1	0	seq
aagguguugggcuagcgacGaagguguugggcuagcgacG	1	1	seq
aagguguugggcuagcgacAuaagguguugggcuagcgacAu	2	1	seq
aagguguugggcuagcgacGuaagguguugggcuagcgacGu	60	1	seq
		-	ped

Macure	JCal			
	agguguugggcuagcgacuuacaaaaucuguaggaugccaugccaguugaaucuuaccugaa			
aa	agguguugggcuagcgacuu	9	0	seq
aa	agguguugggcuagcgacuG	1	1	seq
aa	agguguugggcuagcgacuA	1	1	seq
aa	agguguugggcuagcgacCu	1	1	seq
aC	Cgguguugggcuagcgacuu	1	1	seq
aa	agguCuugggcuagcgacuua	16	1	seq
	agguguugggcuagegacGua	41	1	seq
	agguguugggcuagcgacuua	13	0	seq
		1	1	_
	agguguugggcuagcgacuua			seq
	agguguugggcuagcgacuuU	2	1	seq
aa	agguguugggcuagcgacGuac	17	1	seq
aa	agguguugggcuagAgacuuac	1	1	seq
a.G	Ggguguugggcuagcgacuuac	1	1	seq
aa	agguguugggcuagcgUcuuac	1	1	seq
aa	agguguugggcuagcgacuuaA	2	1	seq
aa	agguguugggcuagcgacuuaU	1	1	seq
	agguguugggcuagegacuuac	1	1	seq
	agguguugggcuagogacuuac	35	0	seq
		6	1	
	agguCuugggcuagcgacuuac			seq
	agguguugggcuagcgacuuaUa	1	1	seq
aa	agguguCgggcuagcgacuuaca	1	1	seq
aa	agguguugggcuagcgacuuacC	5	1	seq
a.G	Ggguguugggcuagcgacuuaca	1	1	seq
aa	agguguugggcuagcgacuuacU	17	1	seq
aa	agguguugggcuagcgacGuaca	10	1	seq
aa	agguguugggcuagcgacuuaca	26	0	seq
	agguguugggcuagcgacuuacG	1	1	seq
	agguCuugggcuagcgacuuaca	34	1	seq
		1	1	
	agguguugggcuagcgacuuacUa			seq
	agguguugggcuagcgacuuacaUa	1	1	seq
a	agguguugggcuagcgacA	1	1	seq
a	agguguugggcuagcgacC	1	1	seq
a	agguguugggcuagcgacuu	5	0	seq
a	agguguugggcuagcgacGu	5	1	seq
a	aAguguugggcuagcgacuu	1	1	seq
a	agguguugggcuagcgacuC	4	1	seq
a	agguCuugggcuagcgacuu	1	1	seq
	agguguugggcuagegacGua	2	1	seq
	agguguugggcuagcgacuua	3	0	seq
	agguguugggcuagcgacuuU	2	1	seq
	agguCuugggcuagcgacuua	1	1	seq
a	aAguguugggcuagcgacuuac	5	1	seq
a	aggugCugggcuagcgacuuac	4	1	seq
a	agguguugggcuagcgacCuac	4	1	seq
a	agguguugggcuagcgacuuaU	10	1	seq
a	agguguugggcuagcgacuuGc	1	1	seq
a	agguguugggcuagcgGcuuac	2	1	seq
a	agguguugggcuagcgacGuac	26	1	seq
	Jgguguugggcuagcgacuuac	1	1	seq
	agguguugggcuagcgacuuaA	1	1	seq
		2	1	
	agguCuugggcuagcgacuuac			seq
	Gguguugggcuagcgacuuac	1	1	seq
a	agguguugggcuagcgacuuac	119	0	seq
a	agguguuAggcuagcgacuuaca	1	1	seq
	gguguugggcuagcgacuuaca	1	1	seq
a	agguguugggcuagcgacGuaca	9	1	seq
a	agguguugggcuagcgacuuacU	22	1	seq
a	agguguugggcuagcgacuuacG	6	1	seq
	agguguugggcuagcgaAuuaca	1	1	seq
	aAguguugggcuagcgacuuaca	1	1	seq
		1	1	seq
	Cguguugggcuagcgacuuaca			
	agguguugggcuagcgacuuacC	2	1	seq
	agguCuugggcuagcgacuuaca	3	1	seq
a	agguguugggcuaAcgacuuaca	1	1	seq
a	agguguugggcuagcgacuuaca	88	0	seq
a	agguguugggcuagcgacuuacUa	1	1	seq
a	agguguugggcuagcgacuuacaU	1	1	seq
	.gguguugggcuagcgacGua	3	1	seq
	gguguugggcuagcgacuuacU	3	1	seq
	guguugggcuagcgacGua	1	1	seq
				-

Mature Star auguuggguacagaguuuguu<mark>ugccguuaacccaaaaccuucauuuacuaa</mark>agguguugggcuagcgacuuacaaaaucuguaggaugccaugccaguugaaucuuaccugaa guguugggcuagcgacuuac..... seq 1 seq uCuugggcuagcgacuuaca 13 seq 1 seq 1 seq 0 .aaaaucuguaggaugccaugA. 1 1 seq 0

aaaaucuguaggaugccaugcA...... 1

1

seq