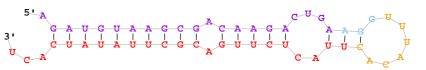
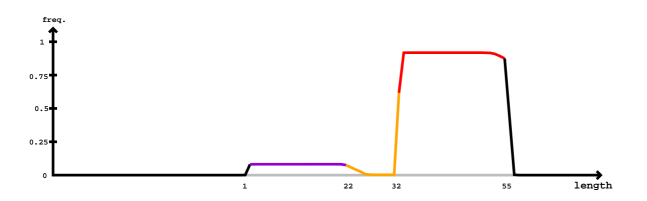
Provisional ID : Pocillopora_meandrina_HIv1___Sc0000044_969007

503

3140.6 Score total Score for star read(s) 3.9 3129.9 Score for read counts Score for mfe 2.1 Score for randfold 1.6 Score for cons. seed 3 Total read count 6151 Mature read count 5648 Loop read count 0

Star read count





	Star	Mature	
5'- ucauguuugcaugacuggaaccagcaccggu	ccagugcuagauguaagcgacaagac	ugaagguuuacacuuacucuugacgcuuauaucacucacu	ıggacuç

ucauguuugcaugacuggaaccagcaccgguccagugcuagauguaagcgacaagacugaagg <mark>uuuacacuuacucuugacgcuuauaucacu</mark> cacuggacugg	exp		
((((()))))((()))((((((((((((((()))))))))	reads	mm	sample
uagauguaagcgacaagGcuga	1	1	seq
uagauguaagcgacagacuga	2	0	seq
uagauguaagcgacagacugaagg	2	0	seq
agauguaagcgacaagacu	2	0	seq
agauguaagcgacaagacC	1	1	seq
agauguaagcgacaagacug	23	0	seq
agauguaagcgacaagacuA	14	1	seq
agauguaagcgacaGgacuga	1	1	seq
	2	1	seq
agauguaagcgacaagacugG	4	1	seq
agauguGagcgacaagacuga	1	1	seq
agauguaagcgacaagacugU	6	1	seq
agauguaagcgacaagacuga	122	0	seq
agauguaGgcgacaagacuga	1	1	seq
agauguaagcgacaagacugGa	1	1	seq
agauguaagcgacaagacugaC	2	1	seq
agauguaagcgacaagacugaG	1	1	seq
	1	1	seq
Ggauguaagcgacaagacugaa	1	1	seq
agauguaagcgacaagacugaa	58	0	seq
agauguaagcgacaagacugaU	2	1	seq
agauguaagcgacaagacugaCg	1	1	seq
agauguaagcgacaagacugaag	68	0	seq
	1	1	seq
agauguaagcgGcaagacugaag	2	1	seq
Ggauguaagcgacagacugaag	2	1	seq
agauguaagcgacaagacugaaC	2	1	seq
agauguaagcgacagacugaah	13	1	seq
agauguaagcgacaagacugaaU	5	1	seq
agauguaagcgacaGgacugaagg	2	1	seq
agauguaagcgacaagacugaagA	45	1	seq
	1	1	seq
agauguaagcgacaagacugaagg	64	0	seq

Star Mature

ucauguuugcaugacuggaaccagcaccgguccagugcuagauguaagcgacaagacugaagguuuacacuuacucuugacgcuuauaucacucac			
.agauguaagcgacaagacugaagU	10	1	sec
.agauguaagcgacaagacugaagC.	1	1	sec
.agauguaagcgacaagacugaaCg	2	1	sec
.agauguaagcgacaagacugaaggC.	2	1	sec
.agauguaagcgacaagacugaaggA.	10	1	sec
.agauguaagcgacaagacugaaggu.	13	0	sec
agauguaagcgacaagacugaagAu	1	1	sec
agauguaagcgacaagacugaagguG	1	1	sec
agauguaagcgacaagacugaagAuu	1	1	sec
agauguaagcgacaagacugaagguuA	1	1	sec
	2	0	sec
gauguaagcgacaagacug	1	0	sec
gauguaagcgacaagacugaa	2	0	sec
gauguaagcgacaagacugaagA	1	1	sec
auguaagcgacaagacugaagu	1	1	sec
	1	0	
caagacugaagguuuacacu	4		sec
uuuacacuuacucuugacgcuuauaucacG	7	1 0	sec
uuuacacuuacucuugacgcuuauaucacu			sec
uuuacacuuacucuugacgcuuauaucacC	1	1	sec
uuuacGcuuacucuugacgcuuauaucacu	1	1	sec
uuuacacuuacucuugacgcuuauaucacuA	1	1	sec
uuacucuugacgcuuaua	6	0	sec
uuacucuugacgcuuauau	2	0	sec
uuacucCugacgcuuauau	1	1	sec
uuacucuugacgcuuauaC.	1	1	sec
uuacucCugacgcuuauauc	2	1	sec
uuacucuugacgcuuauaCc	1	1	sec
uuacucuugacgcuuauauc	26	0	sec
uuacucuugacgcuuauauU	1	1	sec
uuacucuugacgcuuauauA	2	1	sec
uuacucCugacgcuuauauca	3	1	sec
uuacucuugacgcuuauaucG	5	1	sec
uuacucuugacgcuuauauca	56	0	sec
Auacucuugacgcuuauauca	1	1	sec
Cuacucuugacgcuuauauca	1	1	sec
Cuacucuugacgcuuauaucac	1	1	sec
uuacucuugacgcuuauaucaG	1	1	sec
uuacucuugacgcuuauaucaU	4	1	sec
uuacucuugacgcuuauaucaA	2	1	sec
uuacucuugacgcuuGuaucac	1	1	sec
uuacucuCgacgcuuauaucac	1	1	sec
uuacucuugacgcuuauaucac	58	0	sec
uuacucuugacgcuuauaucacA	626	1	sec
uuacucuugGcgcuuauaucacu	11	1	sec
uuacucCugacgcuuauaucacu	5	1	sec
Auacucuugacgcuuauaucacu	4	1	sec
uuacucuugaUgcuuauaucacu	3	1	sec
uuacucuugacgcuuauauUacu	2	1	sec
uuacucuugacCcuuauaucacu	2	1	sec
uuacucuugacgcuCauaucacu	3	1	sec
uuacucuugaacgcuuGuaucacu	1	1	sec
uuacucuCgacgcuuauaucacu	8	1	sec
uuacucuugacgcuuauaucacu	1751	0	sec
uCacucuugacgcuuauaucacu	7	1	sec
uuacucuuqacgcuuauaucCcu.	2	1	sec
uuacucuugacgcuuauGucacu	5	1	sec
uuacucuugacgcCuauaucacu	4	1	sec
uuacucuugacgcuuauaucacG	279	1	sec
	1	1	sec
	1 15	1 1	sec
uuacCcuugacgcuuauaucacu			sec
uuacucuugacAcuuauaucacu	1	1	sec
uuacucuugacgcuuauaucaAu	10	1	sec
uuacucuugacgcuuauaAcacu	1	1	sec
uuacucuugacgcGuauaucacu	1	1	sec
uuacucuuUacgcuuauaucacu	1	1	sec
uuaUucuugacgcuuauaucacu	3	1	sec
uuacucuugacgcuuauaucGcu	8	1	sec
uuacucuugacgcuuauaucacC	473	1	sec
uuacucuugacgcuuauaCcacu	6	1	sec

Star Mature

Star Mature				
ucauguuugcaugaacuggaaccagcaccgguccagugcuagauguaagcgacaagacugaagguuuacac <mark>uuacucuugacgcuuauauacacuc</mark> acuggac	uggaauugaag			
		26	1	seq
uuaAucuugacgcuuauaucacu		1	1	seq
uuacucuugacgcuuaCaucacu		2	1	seq
uhacucuugacgcuuauaucacu		2	1	seq
uuacucuugacgcuuauaucaUu		2	1	seq
uuacucuuAacgcuuauaucacu		1	1	seq
uuacucuugacgcuuauUucacu		2	1	seq
		4	0	seq
		4	1	seq
uuacucuugacgcuuauaucacuU		12	1	seq
		313	1	seq
		3	1	seq
				_
uuacucuugacgcuuauaucacuUa		6	1	seq
uacucuugacgcuuauauuacucuugacgcuuauau		2	0	seq
uacucuugacgcuuauauA		2	1	seq
		1	1	seq
uacucuugacgcuuauauc	• • • • • • • • • • • • • • • • • • • •	13	0	seq
Aacucuugacgcuuauauca	• • • • • • • • • • • • • • • • • • • •	3	1	seq
uacucuugacgcuuauauca	• • • • • • • • • • • • • • • • • • • •	27	0	seq
uacucuugacgUuuauauca	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uacucuugacgcuuauaucaU	• • • • • • • • • • • • • • • • • • • •	2	1	seq
.uacucuugacgcuuauaucac		40	0	seq
.uacucuugacgcuuauaucaA		2	1	seq
		1	1	seq
.uGcucuugacgcuuauaucacu		2	1	seq
uacucuugacgcuuauauAacu		1	1	seq
uacucuugacgcuuauaucaUu		2	1	seq
uacucuugacgcuuauaucGcu		2	1	seq
uacucuugacgcuuauaucacA.		296	1	seq
uaGucuugacgcuuauaucacu		1	1	seq
uacucuugacgcuuauaCcacu		4	1	seq
uacucuugGcgcuuauaucacu		2	1	seq
uacucuugUcgcuuauaucacu		3	1	seq
uacucuugacAcuuauaucacu		1	1	seq
uacucuuAacgcuuauaucacu		2	1	seq
uacucuugacgcuuauaucacu		879	0	seq
uaUucuugacgcuuauaucacuuaUucuugacgcuuauaucacu		2	1	seq
				_
uacucuugacgcuuauaucacG		120	1	seq
uacucCugacgcuuauaucacu		2	1	seq
uacucuCgacgcuuauaucacu		3	1	seq
Cacucuugacgcuuauaucacu		11	1	seq
uacucuugacgcCuauaucacu	• • • • • • • • • • • • • • • • • • • •	3	1	seq
uacucGugacgcuuauaucacu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uacucuugacgcuuauaucacC	• • • • • • • • • • • • • • • • • • • •	218	1	seq
uacucuugacgcGuauaucacu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uacucuugacgAuuauaucacu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
.uacucuugacgcuuauaucaAu		2	1	seq
.uacCcuugacgcuuauaucacu		2	1	seq
Aacucuugacgcuuauaucacu		27	1	seq
uacucuugCcgcuuauaucacu		1	1	seq
uacucuugacgcuuauUucacu		1	1	seq
uacucuugacgcuuauaucacuG		2	1	seq
uacucuugacgcuuauaucacuA		157	1	seq
uacucuugacgcuuauaucacuU		7	1	seq
uacucuugacgcuuauaucacuUa		5	1	seq
uacucuugacgcuuauaucacuAa		2	1	seq
acucuugacgcuuauaucacu		1	0	seq
acucuugacgcuuauaucacA		1	1	seq
acucuugacgcuuauaucacuA		1	1	seq
		_	-	204