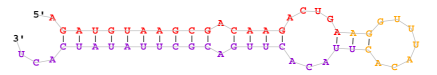
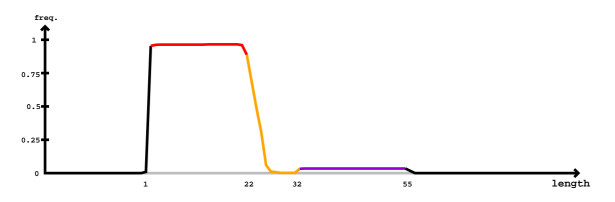
Provisional ID : Pocillopora_meandrina_HIv1___Sc0000044_969156

0.9 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe 1.2 Score for randfold 1.6 Score for cons. seed -0.6 Total read count 518 Mature read count 500 Loop read count 0 Star read count 18





Mature	Star

accagcaccgguccagugcu <mark>agauguaagcgacaagacuga</mark> agguuuacacuuacacuugacgcuuauaucacucacuguacuggaauugaaguuaauauccuaguuau	exp		
(((((((((((((((((((((())))))).))))))	reads	mm	sample
uagauguaagegacaagGcuga	1	1	seq
uagauguaagegacaagacuga	2	0	seq
uagauguaagegacaagacugaagg	2	0	seq
agauguaagegacaagacu	2	0	seq
agauguaagcgacaagacC	1	1	seq
agauguaagegacaagacug	23	0	seq
agauguaagegacaagacuA	14	1	seq
agauguaagegacaagacuga	122	0	seq
agauguaagegacaagacugG	4	1	seq
agauguGagegacaagacuga	1	1	seq
agauguaagegacaGgacuga	1	1	seq
agauguaagegacaagacugU	6	1	seq
Cgauguaagegacaagacuga	2	1	seq
agauguaGgcgacaagacuga	1	1	seq
agauguaagegacaagacugaG	1	1	seq
agauguaagegacaagacugaC	2	1	seq
agauguaagegacaagacugaa	58	0	seq
	1	1	seq
agauguaagegacaagacugaU	2	1	seq
	1	1	seq
agauguaagegacaagacugGa	1	1	seq
agauguaagegGcaagacugaag	2	1	seq
agauguaagegacaagacugaag	68	0	seq
agauguaagegacaagacugaCg	1	1	seq
	1	1	seq
	2	1	seq
agauguaagegacaagacugaaC	2	1	seq
agauguaagegacaagacugaah	13	1	seq
agauguaagegacaagacugaaU	5	1	seq
agauguaagcgacaagacugaaCg	2	1	seq
agauguaagcgacaagacugaagC	1	1	seq
agauguaagcgacaagacugaagA	45	1	seq
Ggauguaagcgacaagacugaagg	1	1	seq

Mature Star

accagcaccgguccagugcuagauguaagcgacaagacu	ngaagguuuacacuuacacuugacgcuuauaucacucacuguacuggaauugaaguuaauauccuaguuau			
agauguaagcgacaagacu	ngaagg	64	0	seq
agauguaagcgacaagacu	ıgaagU	10	1	seq
agauguaagcgacaGgacu	ngaagg	2	1	seq
agauguaagcgacaagacu	ngaaggA	10	1	seq
agauguaagcgacaagacu	ngaagAu	1	1	seq
agauguaagcgacaagacu	ngaaggC	2	1	seq
agauguaagcgacaagacu	ngaaggu	13	0	seq
agauguaagcgacaagacu	ngaagguG	1	1	seq
agauguaagcgacaagacu	ngaagAuu	1	1	seq
agauguaagcgacaagacu	ngaagguuA	1	1	seq
agauguaagcgacaagacu	ngaagguuu	2	0	seq
gauguaagcgacaagacu	ıg	1	0	seq
gauguaagcgacaagacu	ıgaa	2	0	seq
gauguaagcgacaagacu	ngaagA	1	1	seq
auguaagcgacaagacu	ngaagU	1	1	seq
caagacu	ngaagguuuacacu	1	0	seq
	uuacCcuugacgcuuauaucacu	15	1	seq
	uuacacuugacgcuuauaucacuA	1	1	seq
	uacCcuugacgcuuauaucacu	2	1	seq