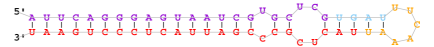
Provisional ID : NC_058066.1_Acropora_millepora_isolate_JS-1_chromosome_1_Amil_v2.1_whole_genome_shotgun_sequence_66883

Score total : 0

Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.9
Score for randfold : 0



 Score for randfold
 :
 0

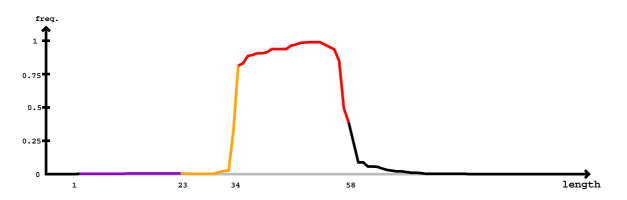
 Score for cons. seed
 :
 -0.6

 Total read count
 :
 355

 Mature read count
 :
 354

 Loop read count
 :
 0

 Star read count
 :
 1



Star	Mature

guacaauucagggaguaaucgugcucgugauuucaaauuacucgcccgauuacucccugaauuguacucca	ucgguucaauuacuauuacuuaucaccuaagagcucgcg	exp		
(((((((((((((((((((((((((((((((((((((((((((((())))).))	reads	mm	sample
auucagggaguaaucgugcucU		1	1	seq
uaaucgugcucgugauuucaaa		1	0	seq
aaauuacucgcccgauuacu		1	0	seq
aaauuacucgcccgauuacucA		1	1	seq
aaUuuacucgcccgauuacucc		1	1	seq
aaauuacucgcccgauuacucc		1	0	seq
aaauuacucgcccgauuacuccU		1	1	seq
aauuacucgcccgauuacucA		2	1	seq
aauuacucgcccgauuacuccc		1	0	seq
auuacucgcccgauuacucA		1	1	seq
uuacucgcccgauuacuccA		1	1	seq
uuacucgcccgauuacuccc		1	0	seq
uuacucgcccgauuacucccC		3	1	seq
uuacucgcccgauuacucccu		2	0	seq
uuacucgcccgauuacucccug		13	0	seq
uuacucgcccgauuacucccugU		52	1	seq
uuacucgcccgauuacucccugG		1	1	seq
uuacucgcccgauuacucccuga		22	0	seq
uuacucgcccgauuacucccugC		9	1	seq
uuacucgcccgauuacucccugaU		9	1	seq
uuacucgcccgauuacucccugaUu		3	1	seq
uuacucgcccgauuacucccugaauu		1	0	seq
uacucgcccgauuacucc		1	0	seq
uacucgcccgauuacuccc		2	0	seq
uacucgcccgauuacuccU		1	1	seq
uacucgcccgauuacucccA		1	1	seq
uacucgcccgauuacucccu		1	0	seq
uacucgcccgauCacucccug		1	1	seq
uacucgcccgauuacucccug		11	0	seq
uacuegecegauuacueecuC		3	1	seq
uacucgcccgauuacucccCg		2	1	seq
uacucgcccgauuacucccugU		8	1	seq
uacucgcccgauuacuccUuga		2	1	seq

Star Mature

Macule			
guacaauucagggaguaaucgugcucgugauuucaaauuacucgcccgauuacucccugaauuguacuccacucgguucaauuacuauuacuuaucaccuaagagcucgcg			
uacucgecegauuacucceugG	1	1	seq
uacucgecegauuacucceuga	38	0	seq
uacucgcccgauuacucccugaU	11	1	seq
uacucgcccgauuacucccugaC	3	1	seq
uacucgcccgauuacucccugaa	14	0	seq
uacucgcccgauuacucccugaCu	1	1	seq
uacucgccgauuacucccugaUu.	4	1	seq
uacucgccgauuacucccugaaA.	2	1	seq
uacucgcccgauuacucccugaau.	60	0	seq
uacucgcccgauCacucccugaau.	1	1	seq
uacucgcccgauuacuccUugaau.	1	1	seq
uacucgcccgauuacucccugaauA.	1	1	seq
uacucgcccgauuacucccugaauu.	16	0	seq
uacucgcccgauuacucccugaauC.	1	1	seq
acucgccgauuacuccUug	2	1	seq
acucgcccgauuacuccUuga	1	1	seq
acucgcccgauuacuccUugaa	1	1	seq
acucgcccgauuacuccUugaau	3	1	seq
cuUgcccgauuacucccuga	3	1	seq
	1	0	seq
cucgecegauuacucecuga.	1	1	seq
cuUgcccgauuacucccugac	1	1	seq
	7	0	
cucgecegauuacucecugaau	3	1	seq
cuUgcccgauuacucccugaau	2	1	seq
cucgcccgauuacuccUugaau			seq
	2	0 1	seq
cuUgcccgauuacucccugaauu	1		seq
ucgcccgauuacucccug	1	0	seq
ucgcccgauuacuccUugaau	1	1	seq
ucgcccgauuacucccugaauugG	1	1	seq
. Ugcccgauuacucccugaau.	2	1	seq
. Ugcccgauuacucccugaauu.	3	1	seq
cccgauuacucccugaauugu.	3	0	seq
.ccgauuacucccugaauugu	9	0	seq
uuacucccugaauuguaA	1	1	seq
.uuacucccugaauuguacA.	1	1	seq
uuacucccugaauuguacu	4	0	seq
uuacucccugaauuguacuc	2	0	seq
uuacucccugaauuguacucA	1	1	seq
uuacucccugaauuguacuccU	1	1	seq
Cacucccugaauuguacuc	1	1	seq
uacucccugaauuguacGc	1	1	seq
uacucccugaauuguacucc	1	0	seq
acucccugaauuguacuccacC	1	1	seq
acucccugaauuguacuccacuc	2	0	seq
acucccugaauuguacuccacucggu	2	0	seq
cucccugaauuguacucca	1	0	seq
ucccugaauuguacuccacucgA	1	1	seq
cccugaauuguacuccaUu	1	1	seq
•			

seq