Provisional ID : NC_058066.1_Acropora_millepora_isolate_JS-1_chromosome_1_Amil_v2.1_whole_genome_shotgun_sequence_28567

Score total : 181

Score for star read(s) : 3.9
Score for read counts : 175.5
Score for mfe : 2.2
Score for randfold : 0

5' U U C A G G A G U A A U C G G G C A U U A A A U C G G G C A U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A U U U A A A U U U A A A U U U U A A U U U U A A A U U U U A A A U U U U A A A U U U U A A A U U U U A A A U U U U A A A A U U U U A A A A U U U U A A A A U U U A A A U U U U A A A U U U U A A A U U U U A A A U U U U A A A A U U U A A A A U U U A A A A U U U U A A A A U U U U A A A A U U U U A A A A U U U A A A A U U U U A A A A U U U U A A A A U U U U A A A A U U U A A A A U U U U A A A A U U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U A A A A A U U U

 Score for randfold
 :
 0

 Score for cons. seed
 :
 -0.6

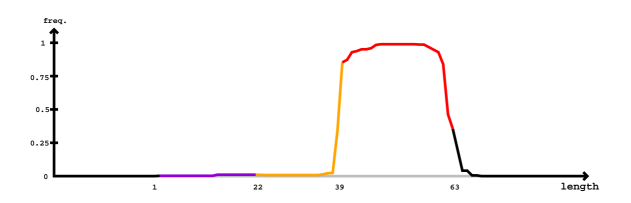
 Total read count
 :
 356

 Mature read count
 :
 355

 Loop read count
 :
 0

 Star read count
 :
 1

Star



5'- uuggacuucaugucauacaauucagggaguaaucgggcucauaauuucaaaucaaaauuacucgcccgauuacucccugaauugugcuccggucggu	u -3'	obs	
uuggacuucaugucauacaauucagggaguaaucgggcucauaau <mark>uucaaaucaaa</mark>	u	exp	
(((((((((((((((((((((()))))))))))))	. reads	mm	sample
uucagggaguaaucgggcuca	. 1	0	seq
ucgggcucGuaauuucaaauca	. 3	1	seq
aaauuacucgcccgauuacu	. 1	0	seq
aaauuacucgcccgauuacucc	. 1	0	seq
aaauuacucgcccgauuacucA	. 1	1	seq
aaUuuacucgccgauuacucc	. 1	1	seq
aaauuacucgcccgauuacuccU	. 1	1	seq
aauuacucgcccgauuacucA	. 2	1	seq
aauuacucgccgauuacuccc	. 1	0	seq
.auuacucgcccgauuacucA.	. 1	1	seq
uuacucgcccgauuacuccc	. 1	0	seq
uuacucgcccgauuacuccA.	. 1	1	seq
uuacucgcccgauuacucccC	. 3	1	seq
uuacucgccgauuacucccu	. 2	0	seq
uuacucgcccgauuacucccug.	. 13	0	seq
uuacucgcccgauuacucccugG	. 1	1	seq
uuacucgcccgauuacucccugC	. 9	1	seq
uuacucgcccgauuacucccuga	. 22	0	seq
uuacucgcccgauuacucccugU	. 52	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
uacucgecegauuacueceu	. 1	0	seq
uacucgccgauuacucccA	. 1	1	seq
uacucgccgauuacucccuC	. 3	1	seq
uacucgccgauuacucccug.	. 11	0	seq
uacucgcccgauCacucccug	. 1	1	seq
uacucgcccgauuacucccCg	. 2	1	seq
uacucgcccgauuacucccugG	. 1	1	seq

.....uacuegeeegauuaeueeUuga.....

Mature

Star Mature

uuggacuucaugucauacaauucagggaguaaucgggcucauaauuucaaaucaaaau <mark>uacucgcccgauuacucccugaau</mark> ugugcuccgcucgguccaauuacuauu			
uacucgcccgauuacucccuga	38	0	seq
uacuegecegauuacueceugU	8	1	seq
uacucgcccgauuacucccugaa	14	0	seq
uacucgcccgauuacucccugaU	11	1	seq
uacuegecegauuacueceugaC	3	1	seq
uacuegecegauCacueceugaau	1	1	seq
uacuegeeegauuacueeeugaau	60	0	seq
uacucgcccgauuacuccUugaau	1	1	seq
uacucgcccgauuacucccugaak	2	1	seq
uacuegeeegauuacueeeugaCu	1	1	seq
uacuegecegauuacueceugaUu	4	1	seq
uacucgcccgauuacucccugaauA	1	1	seq
uacuegeeegauuacueeeugaauC	1	1	seq
uacuegeeegauuacueecugaauu	16	0	seq
acuegeeegauuacueeUug	2	1	seq
acuegecegauuacuecUuga	1	1	seq
acuegecegauuacuecUugaa	1	1	seq
acuegecegauuacuecUugaauacuegecegauuacuecUugaau	3	1	seq
cuegecegauuacueceuga	1	0	seq
.cuUgcccgauuacucccuga	3	1	seq
cuegcecgauuacueccugaC	1	1	seq
cuUgcccgauuacucccugaa	1	1	seq
.cucgcccgauuacuccUugaau	2	1	seq
.cuUgcccgauuacucccugaau	3	1	seq
.cuegecegauuacueceugaau	7	0	seq
cuegecegauuacueceugaauu	2	0	seq
	1	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
cgauuacucUcugaauugugc	2	1	seq