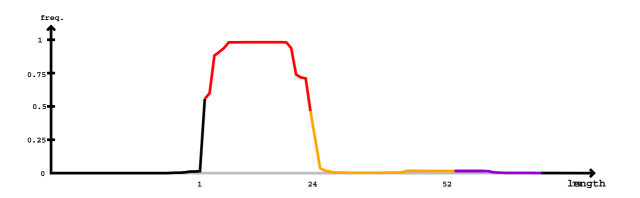
$Provisional\ ID \\ \hspace*{0.5cm}: NC_058072.1_A cropora_millepora_isolate_JS-1_chromosome_7_A mil_v2.1_whole_genome_shotgun_sequence_285115$

Score total : 2.4

Score for star read(s): -1.3
Score for read counts: 0
Score for mfe: 0.7
Score for randfold: 0
Score for cons. seed: 3

Score for cons. seed : 3
Total read count : 1164
Mature read count : 1161
Loop read count : 2
Star read count : 1



- aacucuauucaaaguuccaccucauugucu<mark>gcgaauggcacgguggcucaauc</mark>gagugguagugaacaucuauggcggacgaugagccugaccgucaguucgacuccaaga

Mature Star

aacucuauucaaaguuccaccucauugucugcgaauggcacgguggcucaaucgagugguagugaacaucuauggcggacgaugagccugaccgucaguucgacuccaaga	exp		
(((((((((((((((((((((((((((((reads	mm	sample
.auugucugogaauAgcacgguggcucaa	2	1	seq
uugucugcgaauggcacgguggcucaa	2	0	seq
.gucugcgaauggcacgguggcuc	3	0	seq
.gucugcgaauggcacgguggcucaau.	1	0	seq
ucugcgaauggcacgguggc	2	0	seq
ucugcgaauggcacgguggA	1	1	seq
ucugcgaauggcacgguggcucaaucga	2	0	seq
ucugcgaauggcacgguggcucaaucgagu	1	0	seq
.ugcgaauggcacgguggcucaauc	1	0	seq
.ugcgaauggcacgguggcucaaucAagu.	1	1	seq
.ugcgaauggcacgguggcucaaucgagu.	2	0	seq
gcgaauggcacgguggchgcgaauggcacgguggch	7	1	seq
	2	1	seq
gcgaauggcacgguggcugcgaauggcacgguggcu	35	0	seq
gcgaauggcacgguggcCgcgaauggcacgguggcC	3	1	seq
gcgaauggcacgguggcGgcgaauggcacgguggcG.	2	1	seq
gcgaauggcacggCggcugcgaauggcacggCggcu	2	1	seq
gcgaauggcacgguggTugcgaauggcacgguggTu.	1	1	seq
Ucgaauggcacgguggcuc	1	1	seq
gcgaauggcacgguggcuGgcgaauggcacgguugcuG.	2	1	seq
gegaaAggeaegguggeuegegaaAggeaegguggeue	1	1	seq
gcgaauggcacgguggcCcgcgaauggcacgguggcCc	2	1	seq
gcgaauggcacggCggcucgcgaauggcacggCggcuc	1	1	seq
gggaauggcacgguggAuc	1	1	seq
gggaauggcacgguggcuU	49	1	seq
	1	1	seq
gegGauggeaegguggeuegegGauggeaegguggeue	1	1	seq
gcgaauggcacgguggcuAgcgaauggcacgguggcuA	26	1	seq
gcgaauggcacgguggTucgcgaauggcacgguggTuc	1	1	seq
gegaauggcacgguggcuc	133	0	seq
gcgaauggcacgguggcCcagcgaauggcacgguggcCca.	1	1	seq
gcgaauggcacgguggcuca	11	0	seq
gcgaauggcacgguggcucC	1	1	seq

Mature Star

Macure	bcar			
aacucuauucaaaguuccaccucauugucugcgaauggcacgguggcucaaucgagugguagugaa	acaucuauggcggacgaugagccugaccgucaguucgacuccaaga			
gcgaauggcacgguggcucaa		1	0	seq
gcgaauggcGcgguggcucaau		1	1	seq
gcgaauggcacgguggcucaaG		2	1	seq
gggaauggcacgguggcucaaC		19	1	seq
gcgaauggcacgguggcucGau		1	1	seq
gcgaauggcacgguggcucaaA		3	1	seq
gcgaaAggcacgguggcucaau		2	1	seq
gcgaauggcacgguggcucaau		102	0	seq
gcgaauggcGcgguggcucaauc		1	1	seq
		1	1	
gcgaauggcacgguggcucGauc	••••••			seq
Ucgaauggcacgguggcucaauc	•••••	3	1	seq
gcgaaCggcacgguggcucaauc		1	1	seq
gcgaauggcacgguUgcucaauc		1	1	seq
gcgaauggcacAguggcucaauc		1	1	seq
gcgaaAggcacgguggcucaauc		3	1	seq
gcgaauggcacgguggcucaauA	•••••	11	1	seq
gcgaauggcacgguggcucaauc	•••••	185	0	seq
gcgaauggcacgguggcucaaCc		4	1	seq
Acgaauggcacgguggcucaauc		5	1	seq
gcgaauggcacgguggcucaaucA		8	1	seq
gcgaauggcacgguggcucaaucC		1	1	seq
gcgaauggcacgguggcucaaucg		6	0	seq
gcgaauggcacgguggcucaaucga		2	0	seq
gcgaauggcacgguggcucaaucgag		1	0	seq
gcgaauggcacgguggcucaaucgagu		1	0	seq
cgaauggcacgguggcuU		5	1	seq
cgaauggcacgguggcuA	•••••	1	1	seq
cgaauggcacgguggcuc	•••••	7	0	seq
cgaauggcacggAggcuca		1	1	seq
cgaauggcacgguggcuca		1	0	seq
gaauggcacgguggcucaaC		1	1	seq
cgaauggcacgguggcucaGu		1	1	seq
cgaauggcacgguggcucaau	•••••	5	0	seq
cgaauggcacAguggcucaauc		2	1	seq
cgaauggcacgguggcucaauA		2	1	seq
gaauggcacgguggcucaauc		21	0	seq
gaauggcacgguggcucaaucg		2	0	seq
cgaauggcacgguggcucaaucgU	•••••	1	1	seq
cgaauggcacgguggcucaaucgagG	•••••	1	1	seq
gaauggcacgguggcuc		2	0	seq
gaauggcacgguggcCca		1	1	seq
gaaAggcacgguggcuca		1	1	seq
		2	1	
gaauggcacgguggcucU		2	-	seq
Uaauggcacgguggcuca		1	1	seq
gaauggcacgguggcuca	•••••	6	0	seq
gaauggcacgguggcucaa		2	0	seq
gaauggcacgguggcucaaC		12	1	seq
gaauggcacggCggcucaau		2	1	seq
gaauggcacgguggcucaau		107	0	seq
gaauggUacgguggcucaau		1	1	seq
gGauggcacgguggcucaau		1	1	seq
gaauggcacAguggcucaau		4	1	seq
gaauggcacgguggcucaaA		5	1	seq
gaaAggcacgguggcucaau		4	1	seq
gaauggcacgguggcucaauc		132	0	seq
gaauggcacgguggcuUaauc		1	1	seq
gaauggcacAguggcucaauc		1	1	seq
gaCuggcacgguggcucaauc		1	1	seq
gaauggcacgguggcucaauG		1	1	seq
				_
gaauggcacgguggcucGauc		1	1	seq
gaauggcacgguggcucaauA		5	1	seq
Uaauggcacgguggcucaauc		1	1	seq
gaaAggcacgguggcucaauc		1	1	seq
gaauggcacgguggcucaaucA		16	1	seq
gaauggcacAguggcucaaucg		1	1	seq
				_
gaauggcacgguggcucaaucg		16	0	seq
gaauggcacgguggcucaaucga		5	0	seq
gaauggcacgguggcucaaucCa		1	1	seq
gaauggcacgguggcucaaucgaA		2	1	seq
gaauggcacgguggcucaaucgag		3	0	seq

Mature Star

aacucuauucaaaguuccaccucauugucugcgaauggcacgguggcucaaucgagugguagugaacaucuauggcggacgaugagccugaccgucaguucgacuccaag	ı		
aauAgcacgguggcucaa	. 1	1	seq
aaAggcacgguggcucaau	. 2	1	seq
aauggcacgguggcucaau	. 7	0	seq
aauggcacgguggcucaauA	. 1	1	seq
aauggcacgguggcucaauc	. 13	0	seq
	. 2	1	seq
	. 3	0	seq
aauggcacgguggcucaaucA	. 1	1	seq
aauggcacAguggcucaaucga	. 2	1	seq
	. 13	0	seq
	. 3	1	seq
.aAggcacgguggcucaauc.	. 1	1	seq
.auggcacgguggcucaauc	. 7	0	seq
auggcacgguggcucaaucg	. 4	0	seq
.auggcacAguggcucaaucg.	. 1	1	seq
.auggcacgguggcucaaucA	. 2	1	seq
auggcacgguggcucaaucga	. 4	0	seq
uggcacgguggcucaauc	. 10	0	seq
uggcacgguggcCeaauc	. 1	1	seq
uggcacgguggcucaaucC	. 1	1	seq
uggcGcgguggcucaaucg	. 1	1	seq
uggcacgguggcucaaucg	. 21	0	seq
uggcacgguggcucaaucA	. 3	1	seq
uggcacgguggcucaGucg	. 1	1	seq
uggcacgguggcucaaucga	. 4	0	seq
uggcacgguggcucaaucAa	. 1	1	seq
uggcacgguggcucaaucgag	. 2	0	seq
uggcacgguggcucaaucgaCu	. 1	1	seq
uggcacgguggcucaaucgagu	. 1	0	seq
uggcacgguggcucaaucgaUu	. 2	1	seq
uggcacgguggcucaaucgaguggC	. 1	1	seq
uggcacgguggcucaaucAaguggu	. 1	1	seq
uggcacgguggcucaaucgaguggu	. 1	0	seq
cacgguggcucaaucgag	. 1	0	seq
.ucaaucgagugguGgugaacaucuaugg.	. 1	1	seq
ugguagCgaacaucuauggcggacgau	. 1	1	seq
uagCgaacaucuauggcgga	. 1	1	seq
.Uucuauggcggacgaugacc	. 1	1	seq
ucuauAgcggacgaugaccugacagu	. 1	1	seq
uauggcggacgaugagccugaG	. 1	1	seq
uggcggacgaugaccu	. 1	0	seq
uggcggacgaugGgccug	. 2	1	seq
uggcggacgaugagcAug	. 1	1	seq
uggcggacgaGgagccug	. 1	1	seq
uggcggacgaugagccug	. 2	0	seq
uggcggacgaugagccuU	. 1	1	seq
uggcggacgaugagccuA	. 3	1	seq
uggcggacgaugagccuga	. 2	0	seq
uggcggacgaugagccugaU	. 1	1	seq
ggcggacgaugagccuga	. 1	0	seq
Maccanica annica actions	1	0	nep