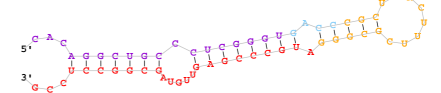
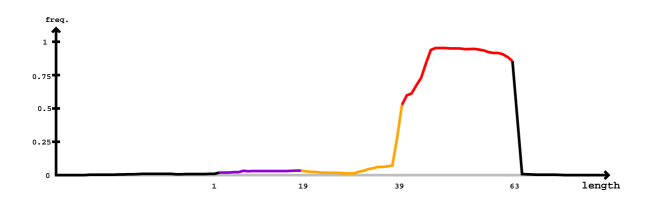
$Provisional\ ID \\ : NC_058073.1_A cropora_millepora_isolate_JS-1_chromosome_8_A mil_v2.1_whole_genome_shotgun_sequence_325041$

3.7 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe 2 Score for randfold 0 Score for cons. seed 3 Total read count 563 549 Mature read count Loop read count 0 Star read count 14





5'- uggcuagugucacuuacaauuuuuuccggggucacaggcugcccucggugacccgcuuacuuucgcgggaugcccgaguuguagcggccuccgauaccaccacaaaauca

uucgcgggaugcccgaguuguagcgg.....

.....uucgcgggaugcccgaguuguagcggccucc.....

Star

uggcuagugucacuuacaauuuuuuccggggucacaggcugcccucgggugacccgcuuacuuucgcggg <mark>augCccgaguuguagcggccuccga</mark> uaccaccccacaaaauca	exp		
(((())))(((((((((((((((((reads	mm	sample
agugucacuuacaauuuu	2	0	seq
acuCacaauuuuuuccggggucac	1	1	seq
uuacaauuuuuUcgggguc	1	1	seq
acaauuuuucoggggucacagg.	1	0	seq
caauuuuuccggggucacagg	1	0	seq
coggggucacaggcugccucgggugacc	1	0	seq
gucacaggcugcccucgggu	1	0	seq
cacaggcugcceucgggC	1	1	seq
cacaggcugccucgggu.	2	0	seq
cacaggcugcccucgggG.	1	1	seq
cacaggcugccucgggugac	1	0	seq
cacaggcugcccCcgggugacc	1	1	seq
acaggcugcccCgggug.	1	1	seq
aggcugccucgggugac	2	0	seq
aggcugccucgggugacU	1	1	seq
.gcugcccucgggugacccgcu.	3	0	seq
.gcugcccCogggugacccgcuuacuu	1	1	seq
.gcugcccCogggugacccgcuuacuuuc	2	1	seq
.ugcccCogggugacccgc.	1	1	seq
ggugacccgcuuacuuucgU	1	1	seq
gugacccgcuuacuuucgA.	1	1	seq
	1	0	seq
cgcuuacuuucgcgggaugcccgaguugA	1	1	seq
uacuuucgcgggaugcccgaguuguagcgg.	1	0	seq
uuucgcgggaugcccgaguuguagcgA	1	1	seq
uuucgcgggaugcccgaguuguagcggc	1	0	seq
uuucgcgggaugcccgaguugAagcggc	1	1	seq
uuucgcgggaugcccgaguuguagcggccu	2	0	seq
uuucgcgggaugccUgaguuguagcggccuc	1	1	seq
uuucgcgggaugcccgaguuguagcggccuc	2	0	seq
uucgcgggaugccUgagu	1	1	seq

0

seq

Mature

Star Mature

Star Mature			
uggcuagugucacuuacaauuuuuuccggggucacaggcugcccucgggugacccgcuuacuuucgggggaugcccgaguuguagcggccuccgauaccaccccacaaauca			
ucgcgAgaugcccgaguu.	1	1	seq
ucgcgggaugcccgaguuguagcggccA.	1	1	seq
.ucgcgggaugcccgaguuguagcggccucU	2	1	seq
.ucgcgggaugcccgaguuguagcggcccA	1	1	seq
ucgcgggaugcccgaguuguagcggccuccg	3	0	seq
ucgcgggaugcccgaguuguagcggccuccA	1	1	seq
cgcgggaugcccgaguuquagcggccu	1	0	seq
	1	0	seq
gggggaugccgaguugCagcggccucc	1	1	seq
	1	0	
			seq
gcgggaugcccgaguugu.	2	0	seq
gegggaugeeegaguuguage	1	0	seq
gggggaugccgaguuguagcA	1	1	seq
ggggaugccgaguuguaggggU	1	1	seq
gegggaugeeegaguuguageggeeue	1	0	seq
Ucgggaugcccgaguuguagcggccuc	1	1	seq
gcgggaugcccgaguuquagcggccuccg	1	0	seq
gggaugcccgaguuquagc	1	0	seq
gggaugcccgaguuguagcg	1	0	seq
gggaugcccgaguuguagcgA	1	1	seq
gggaugcccgaguuguagcgg	1	0	seq
.gggaugccUgaguuguagcggc.	1	1	seq
Agaugcccgaguuguagc	1	1	seq
ggaugcccgaguuguagcg	1	0	seq
ggaugccUgaguuguagcgg	1	1	seq
ggaugcccgaguuguagcgg	1	0	seq
.gaugcccgaguuquagcA.	1	1	seq
.gaugcccgaguuquagcggccuU	1	1	seq
gaugcccgaguuguagcggccuccC	2	1	seq
	1	1	
gaugccUgaguuguagcggccuccg			seq
. gaugcccgaguuguagcggccuccA	29	1	seq
. Uaugocogaguuguagoggocucog.	1	1	seq
gaugcccgaguuguagcggUcuccg.	2	1	seq
gaugcccgaguuguagUggccuccg	2	1	seq
gaugcccgaguuguagcggccccU	2	1	seq
gaugcccgaguuguagcggccuccg	71	0	seq
gaugcccgaguuguagcggccuccga	9	0	seq
.gaugcccgaguuquagcggccuccgU	8	1	seq
augcccgaguuguagcggccuc	4	0	seq
augcccgaguuguagcggccuU	1	1	seq
	2	1	
augcccgaguuguagcggccucA			seq
augccgaguuguagcggcucc.	1	0	seq
.augcccgaguuguagcggccucU.	1	1	seq
.augcccgaguuguagcggccuccC.	1	1	seq
augcccgaguuguagcggccuccU	9	1	seq
.augccegaguuguageggccuccA	42	1	seq
augccUgaguuguagcggccuccg	1	1	seq
.augcccgaguuguagcggccuccg	78	0	seq
augcccgaguuguagcggccuccgG.	1	1	seq
augccgaguuguagcggcuccgU.	1	1	seq
augeeegaguuguageggeeueege	1	1	seq
augecegaguuguageggeeucege	9	0	seq
	2		
ugcccgaguuguagcggccA		1	seq
ugccUgaguuguagcggccuccg	3	1	seq
ugcccgaguuguagcggccuccg	12	0	seq
ugcccgaguuguagcggccuccA	10	1	seq
.ugcccgaguuguagcggccuccU	3	1	seq
ugcccgaguuguagcggccuccC	3	1	seq
ugcccgaguuguagcggccuccgU	2	1	seq
ugcccgaguuguagcggccuccga	3	0	seq
gcccgaguuguagcggccuccgC	5	1	seq
ugcccgaguuguagcggccuccgauU	1	1	seq
	1	1	_
			seq
gccUgaguuguagcggccuccg	2	1	seq
gcccgaguuguagcggccuccA	1	1	seq
gcccgaguuguagcggccuccg	3	0	seq
.gcccgaguuguagcggccuccga	1	0	seq
gcccgaguuguagcggccuccgauac	1	0	seq
cccgaguuguagcggccucc	3	0	seq
cccgaguuguagcggccucA	1	1	seq

Star Mature

Scar Macure			
uggcuagugucacuuacaauuuuuuccggggucacaggcugcccucgggugacccgcuuacuuucgcgggaugcccgaguuguagcggccuccgauaccaccccacaaaauca			
ceUgaguuguageggeeueeg	1	1	seq
Accgaguuguagcggccuccg	1	1	seq
ccgaguuguagcggccuceA	6	1	seq
ccgaguuguagcggccuccg	23	0	seq
ccgaguuguagcggccuccU	2	1	seq
ccgaguuguagcggccuccgU	1	1	seq
.ccgaguuguagcggccuc	1	0	seq
.ccgaguuguagcggccucc	1	0	seq
.ccgaguuguagcggccucU	2	1	seq
ccgaguuguagcggccuccg	14	0	seq
.ccgaguuguagcAgccuccg	1	1	seq
ccgaguuguagcggccuccU	7	1	seq
.ccgaguuguagcggccucA	6	1	seq
.ccgaguuguageggccuccgC.	1	1	seq
.ccgaguuguagcggccuccgU	2	1	seq
	1	1	seq
	1	0	seq
Agaguuguageggccuceg	1	1	seq
cgUguuguagcggccuccg	1	1	seq
	21	0	seq
.cgaguugAagcggccuccg	1	1	seq
	9	1	seq
.cgaguuguagcggccuccA	20	1	seq
.cgaguuguageggccuccC	1	1	seq
.cgaguuguageggccuccgU	8	1	seq
.cgaguuguageggccucega	2	0	seq
.cgaguuguagcggccuccgC.	1	1	seq
gaguuguageggceuceC	1	1	seq
gaguuguageggccuccA	20	1	seq
gaguugAagcggccuccg	4	1	seq
gaguuguageggceuceg	30	0	seq
gaguuguageggccuccU	5	1	seq
gaguuguageggceucega	1	0	seq
gaguuguageggceucegU	1	1	seq
aguuguageggecucega	5	0	seq
aguuguageggecucegU	3	1	seq
aguuguageggecucegUu	1	1	seq
guageggecucegauaceacece	1	0	seq
	1	0	seq