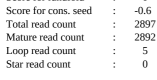
$Provisional\ ID \\ : NW\_025322635.1\_A cropora\_millepora\_isolate\_JS-1\_unplaced\_genomic\_scaffold\_A mil\_v2.1\_Sc0000104\_whole\_genome\_shotgun\_sequenters and the provisional provi$ 

Score total : 0

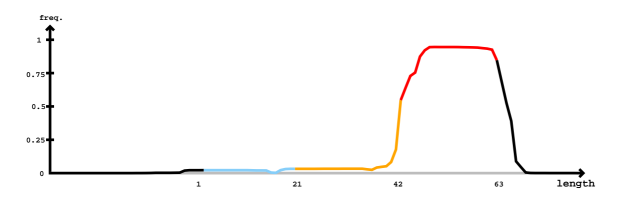
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.8
Score for randfold : 0

STORY OF CONTRACT OF CONTRACT

exp



5'- cgacgaccgagaggaugacagaggcgucgg



Star Mature

	_		
((.(((((((((())).(((((((((())))))	reads	mm	sample
gacGgaggcgucggcgagggccccggca	1	1	seq
.cGgaggcgucggcgagggccccggca	1	1	seq
	2	1	seq
gaggcgucggcgagggcccU	1	1	seq
gaggcgucggcgagggcccA	2	1	seq
gaggcgucggcgagggccccg	1	0	seq
.cgucggcgagggccccCgca	1	1	seq
.cgucggcgagggccccggca	1	0	seq
gucggcgagggccccggU	1	1	seq
	1	1	seq
ucggcgagggcccgCca	1	1	seq
ucggcgagggccccggcU	2	1	seq
ucggcgagggcccggca	36	0	seq
ucggcAagggcccggca	3	1	seq
uliggcgagggccccggca	1	1	seq
ucggcgagggcccggcaa.	3	0	seq
ucggcgagggccctUgcaa.	1	1	seq
ucggcgagggccccCgcaa	1	1	seq
ucggcgagggcccggcaaU	1	1	seq
	3	0	seq
	2	0	seq
	2	0	seq
	2	1	seq
	1	0	seq
.aGaguugucgucucuuguugacggggu	1	1	seq
aguugucgucucuuguug	15	0	seq
.aguugucgucucuuguuC	1	1	seq
aguugucgucucuuguuga	7	0	seq
	1	1	seq
	11	0	seq
aguugucgucucuuguugaU	1	1	seq
.aguugucgucucuuguugacg	1	0	seq
.aguugucgucucuuguugacA	1	1	seq
aguugucgucucuuguugacgg	4	0	seq

igucgucucuuguugacggggu<mark>cucggcucgggccuggaagcg</mark>gucuaaucggcgagagg

cgacgaccgagaggaugacagaggcgucgg-gagggccccggcaaaaguugucgucucuuguugacggggucucggcucgggccuggaagcggucuaaucggcgagagg			
aguugucgucucuuguugacggA	7	1	sec
aguugucgucucuuguugacggg	8	0	sec
aguugucgucucuuguugacgggU	1	1	sec
aguugucgucuugCugacgggg.	1	1	sec
aguugucgucuuguugacgggg.	3	0	sec
.aguugucgucucuuguugacggggu.	1	0	sec
aguugucgucucuuguugacggggA	2	1	sec
aguugucgucucuuguugacggggGc.	3	1	sec
.guugucgucucuuguuga.	4	0	sec
guugucgucucuuguugac	4	0	sec
guuguegucucuuguugaU	1	1	sec
guugucgucucuuguugacg	2	0	sec
guugucgucucuuguugacA	1	1	sec
	1	0	sec
guugucgucucuuguugacggA	3	1	sec
	1	0	sec
guugucgucucuuguugacggg	5	0	
guugucgucucuuguugacgggg	2	1	sec
guugucgucucuuguugacgggA	2	1	sec
guugucgucucuuguugacggggA			sec
guugucgucucuuguugacggggGc	1	1	sec
guugucgucucuuguugacggggucC	1	1	sec
uugucgucucuuguugaA	1	1	sec
uugucgucuuguugac	2	0	sec
uugucgucuuguugacggA	1	1	sec
.uugucgucuuguugacggggucu	1	0	sec
ucucuuguugacggggucucggcucucggccu.	1	0	sec
cucuuguugacggggucucggcuc	1	0	sec
.cuuguugacggggucucggcucggccA	1	1	sec
uguugacggggucucggcucgggU	1	1	sec
.aGggggucucggcucggaccuggaagc.	1	1	sec
ggggucucggcucggacc	1	0	sec
ggggucucggcucggcut	2	1	sec
ggggucucggcucgggcucgga	1	0	sec
ggggucucggcucgggcucggaag	1	0	sec
ggggucucggcucgggcucggaaA	1	1	sec
ggggucucgggcucgggccCggaaagc	1	1	sec
ggggucucggcucgggccuggaagU	4	1	sec
ggggAcucggcucggaccuggaagc	1	1	sec
ggggucucgggcucgggccuggaagc	10	0	sec
ggggucucgggucugggaccuggaaCc	1	1	sec
ggggucucggcucggaccuggaagcg	29	0	sec
ggggucucggcucggccuggaagcC	1	1	sec
ggggucucggcucggcucggaagch	5	1	sec
ggggucucgggucugggecukgaagcg.	1	1	sec
gAggucucggcucggaagcg	2	1	sec
ggggucucgggucuggaagcggC	4	1	sec
ggggucucUgcucgggccuggaagcggu	1	1	sec
ggggucucggcucggaagcggu	3	0	sec
ggggucucgggccuggaagcggucggggucucggccuggaagcgguc	4	0	sec
gggguhucggccuggaagcggucu	1	1	sec
gAggucucggcucggaagcggucua.	1	1	sec
gggucucggcucgggccuggagU.	1	1	sec
.gggucucggcucggaagc.	1	0	sec
.gggucucggcucggaagcA.	3	1	sec
.gggucucggcucggaagcg.	13	0	sec
.gggucucggcucggaagcU.	3	1	sec
ggUucucggcucgggccuggaagcgg	1	1	sec
ggucucggcucggccug	3	0	sec
gguVucggcucgggccugg	1	1	sec
ggucucgggucugggecugga	1	0	sec
ggucucggcucgggccuggaagc	2	0	sec
ggucucggcucgggecuggaagg	5	0	sec
gaucucggcucgggccuggaagcggaucucggcucgg	1	1	sec
ggucucggcucgggecuggaagchggucucggcucgggecuggaagch	2	1	sec
ggucucgCcucgggecuggaagcnggucucgCcucgggecuggaagcgg	1	1	sec
ggucucggcucgggecuggaagcggggucucgccucgggecuggaagcgg	1	0	sec
ggucucggcucgggecuggaagcggggucucggcucgggecuggaagcgg	1	0	sec
	-	•	260
	1	1	900
ggucucggcucgggccuggaagcggucAggucucggcucgggccuggaagcggucu	1 1	1 0	sec

cgacgaccgagaggaugacagagggcgucggcgagggccccggcaaaaguugucgucucuuguugacggggucucgggccugggaagcggucuaaucggcgagagg			
gucucggcucgggccugga	6	0	seq
gucucggcucgggccuggaa	1	0	seq
gucucggcucgggccuggaag	1	0	seq
gucucggcucgggccuggaagc	8	0	seq
gucucggcucgggccuggaagU	8	1	seq
gucucggcucgggccuggaagUg	1	1	seq
gucucggcucgggccuggaagcC	2	1	seq
gucucggcucgggccuggaagc	5	0	seq
gucucggcucgggccuggaagcAgucucggcucgggccuggaagcA	7	1	seq
	2	1	
gucucggcucgggccuggaagcU	6	1	seq
gucucggcucgggccuggaagcgA	11	0	seq
gucucggcucgggccuggaagcgg			seq
gucucggcucgggccuggaagcggugucucggcucgg	14	0	seq
gucucggcucgggccuggaagcggC	2	1	seq
gucucggcucgggccuggaagcgguA	3	1	seq
gCcucggcucgggaagcgguc	2	1	seq
gucueggcucgggccuggaagcgguc	21	0	seq
gucucggcucgggccuggaagcgguU	4	1	seq
gucucggcucgggccuggaagcggucC	2	1	seq
gucucggcucgggccuggaagcggucu	4	0	seq
gCcucggcucgggccuggaagcggucu	1	1	seq
gucucggcucgggccuggaagcggucua	2	0	seq
	4	1	seq
ucucggcucggaccugga	6	0	seq
ucueggcuegggeeuggaag	3	0	seq
ucucggcucggaccuggaaA.	1	1	seq
ucucggcucggaccuggaagU	2	1	seq
ucucggcucgggccuggaagc	5	0	seq
ucucggeucgggccuggGagc	1	1	seq
ucucggcucggaccuggaagcA.	31	1	seq
ucucggcucgggccuggaagcg.	30	0	seq
ucucggcucgggccuggaagcU.	4	1	seq
ucCcggcucggaccuggaagcg.	2	1	seq
ucucggcucgggccuggaagcC	2	1	seq
ucucggcucgggccuggGagcgg	1	1	peq
ucucggcucggaccuggaagcgA.	16	1	seq
ucucgCcucgggccuggaagcgg.	1	1	peq
ucuUggcucgggccuggaagcgg.	1	1	peq
ucucggcucggaccuggaagcgg.	52	0	seq
Ccucggcucgggccuggaagcggu.	2	1	peq
Acucggcucgggccuggaagcggu	1	1	peq
ucucggcucgggccuggaagcggu	44	0	peq
ucucggcucggaccuggGagcgu.	1	1	seq
ucucggcucggacgcgaagcggC	14	1	seq
ucucggcucggacggaagcggA	4	1	seq
ucucUgcucgggccuggaagcggu	1	1	seq
ucucggcucAggccuggaagcggu	1	1	seq
ucucggcucggacgdaagcAgu	1	1	seq
ucucggcCcgggccuggaagcgguc	1	1	seq
ucucggcucggaagcguc	44	0	peq
ucucggcucggacgcggaagcgguU	11	1	peq
ucucggcucggaagcgguA	1	1	peq
ucucggcucgggccuggaagcggCc	3	1	seq
ucucggcucggaagcgguG	1	1	seq
ucucggcucgggccuggaagcggucu	8	0	seq
ucucggcucggaecgggccUggaagcggucG	1	1	seq
ucucggcucgggccuggaagcggucC	3	1	seq
ucucggcucUggccuggaagcggucu	1	1	seq
ucucggcucgggccuggaagcggucA	2	1	seq
ucucggcuUgggccuggaagcggucua	2	1	seq
ucucggcucgggccuggaagcggucua	8	0	seq
ucucggcucgggccuggaagcggucuaa	1	0	seq
cueggcuegggeeCggaa	2	1	seq
cucggcucgggccuggaa	9	0	seq
cucggcucgggccuggaag	14	0	seq
cucggcucgggccuggaagU	15	1	seq
cucggcucgggccuggaagc	64	0	seq
cucggcucgggccuggaagA	5	1	seq
Gucggcucgggccuggaagc	1	1	seq
cucAgcucgggccuggaagc	1	1	seq

bcar	acure		
cgacgaccgagaggaugacagaggcgucggcgagggccccggcaaaaguugucgucucuuguugacggggucucg	ggcucgggccuggaagcggucuaaucggcgagagg		
cucg	ggcCcgggccuggaagc	1 1	seq
	ggUucgggccuggaagcg	1 1	seq
	ggcucgggccuggGagcg	1 1	seq
		242 0	
		1 1	_
			_
cucg	ggcucgggccCggaagcg	2 1	_
cucg	ggcucAggccuggaagcg	1 1	seq
cucg	ggcucgggccAggaagcg	1 1	seq
	ggcucgggccuggaagcC	4 1	seq
		1 1	
			_
			_
cuUg	ggcucgggccuggaagcg	2 1	seq
cucg	ggcucgggccuggaagcA	158 1	seq
cucg	ggcucgggccuggaagcgU	6 1	seq
	ggcucgggccuggaagcgA	37 1	seq
		90 0	
			_
		2 1	_
	ggcucgggccuggaagcggu	1 1	seq
cucg	ggcuUgggccuggaagcggu	1 1	seq
	ggcucgggccuggaagcggG	3 1	seq
		1 1	
		28 1	_
			_
		1 1	_
cucg	ggcucgggccuggaagcAgu	1 1	seq
cucg	ggcucgggccuggGagcggu	1 1	seq
cucA	Agcucgggccuggaagcggu	1 1	seq
		1 1	
			_
		1 1	_
cucg	ggcucgggccuggaagcggu	88 0	seq
cucg	ggcucgggUcuggaagcgguc	1 1	seq
	ggcucgggccuggaagcggGc	4 1	seq
	ggcucgggccuggaagcgguU	44 1	seq
		2 1	_
			_
cucg	ggcucgggccuggaagcgguc	201 0	seq
cucg	ggcucgggccuggaagcgguA	31 1	seq
	ggcucgggccuggaagcgguc	4 1	seq
	ggcucgggccuggaagcggCc	4 1	seq
		1 1	
			_
			_
cucg	ggcucgggccuggGagcgguc	1 1	seq
cucg	ggcucgggccuggaagcggAc	2 1	seq
cucg	gCcucgggccuggaagcgguc	1 1	seq
	ggcucgggccuggaagcggucu	15 0	seq
cucg		1 1	seq
cucg		1 1	_
cucg	ggcCcgggccuggaagcggucu	1 1	seq
cucg	ggcucgggccuggaagcgguGu	1 1	seq
cucg	ggcucgggccuggaagcggucC	7 1	seq
		2 1	
cAcg		1 1	_
			_
cucg		47 0	_
cucg	ggcucUggccuggaagcggucua	1 1	seq
cucg	ggcucgggccuggaagcggucCa	5 1	seq
cucg	ggcucgggccuggaaCcggucua	1 1	seq
cucg	ggcucgggccuggaagcggucuU	2 1	seq
cucg		1 1	_
_			_
Gucg	ggcucgggccuggaagcggucuaa	1 1	seq
cucg	ggcucgggccuggaagcggucuaa	4 0	seq
ucg	ggcucgggccuggaag	4 0	seq
	ggcucgggccuggaagc	1 1	seq
ucg		9 1	_
			_
ucg		25 0	_
ucg		2 1	seq
	ggcucgggccuggaagA	2 1 3 1	_
	ggcucgggccuggaagAggcucgggccuggaagcC		seq
	ggcucgggccuggaagaCggcucgggccuggaagcC.	3 1	seq seq
	ggcucgggccuggaagA. ggcucgggccuggaagcC. ggcucgggccuggaagcg	3 1 1 1 1 1	seq seq
	ggcucgggccuggaagA. ggcucgggccuggaagcG. ggcucgggccuggaagcg.	3 1 1 1 1 1 53 0	seq seq seq
	ggcucgggccuggaagA. ggcucgggccuggaagcg. ggcucgggccuggaagcg.	3 1 1 1 1 1 53 0 27 1	seq seq seq
	ggcucgggccuggaagA. ggcucgggccuggaagcC. ggcucgggccuggaagcg. ggcucgggccuggaagcg.	3 1 1 1 1 1 53 0	seq seq seq seq

nacure macure				
cgacgaccgagaggaugacagaggcgucggcgagggccccggcaaaaguugucgucucuuguugacgggggucucgggccu	gaagcggucuaaucggcgagagg			
ucggcucgggccu	ggaagcgA	2	1	seq
ucggcucgggccu	ggaagcgg	10	0	seq
ucggcucgggccu	ggaagcggC	6	1	seq
		37	0	seq
	ggaagcggu			
ucggcucgggccu	jgaagcggG	2	1	seq
uUggcucgggccu	ggaagcggu	1	1	seq
uUggcucgggccu	ggaagcgguc	1	1	seq
ucggcucgggccu	ggaagcgguc	47	0	seq
ucggcucgggccu		2	1	seq
	ggaagcgguU	7	1	seq
ucggcucgggccu	gaCgcgguc	1	1	seq
ucggcucgggccu	ggaagcggCc	3	1	seq
ucggcucgggccu	ggaagUgguc	2	1	seq
ucggcucgggccu	ggaagcggucA	1	1	seq
		16	0	
ucggcucgggccu				seq
ucggcucgggccu	ggaagcggucC	4	1	seq
ucggcucgggccu	ggaagcggucG	2	1	seq
ucggcucgggccu	ggaagcUgucu	2	1	seq
ucggcucgggcu	ggaagcggucCa	1	1	seq
	ggaagcggucua	11	0	
				seq
Acggcucgggccu	jgaagcggucua	1	1	seq
ucggcucgggccu	ggaagcggucuU	2	1	seq
ucggcucgggccu	ggaagcggucuaa	4	0	seq
cggcucgggccu	gAaagc	1	1	seq
ggcucgggccu		19	1	seq
ggcucgggccu	JgaagA	4	1	seq
.cggcucgggccu	ggaaCc	1	1	seq
cggcucgggccu	ggaagc	58	0	seq
Uggcucgggccu	ggaagc	1	1	seq
ggcucgggccu		1	1	seq
	ggaagcg	1	1	seq
.cgUcucgggccu	ggaagcg	1	1	seq
gggcucgggccu	ggaagcU	2	1	seq
cggcucgggccu	ggaagcg	29	0	seq
cggcucgggccu	ggaagcA	24	1	seq
gggcucgggccu		3	1	seq
	ggaagcgg	10	0	seq
eggcucgggccu	ggaagcgA	5	1	seq
	ggaagcggC	10	1	seq
cggcucgggccu	ggaagcggA	2	1	seq
ggcucgggccu	ggaaggggu	25	0	seq
			1	
		1		seq
eggcucgggccu	ggagcgguc	1	1	seq
	ggaagcgguc	42	0	seq
cggcucgggccu	ggaagcgAuc	1	1	seq
cggcucgggccu	ggaagcggCc	1	1	seq
			1	seq
Uggcucgggccu				
cggcucgggccu	jgaagcgguU	8	1	seq
cggcucgggccu	ggaagcggucu	10	0	seq
cggcucgggccu	ggaagcggucA	6	1	seq
cggcucgggccu	ggaagcggucC	2	1	seq
	ggaaggggucu	1	1	seq
ggcucgggccu		12	0	seq
cggcucgggccu	gaagcggucuU	1	1	seq
gggcucgggccu	ggaagcggucuaa	2	0	seq
cggcucgggccu	ggaagcggucuaau	1	0	seq
ggcucgggccu	ggaagcg	10	0	seq
			1	
ggcucgggccu				seq
ggcucgggccu			1	seq
ggcucgggccu	ggaagcgA	1	1	seq
ggcucgggccu	ggaagcgC	1	1	seq
ggcucgggccu	gUaagcggu	2	1	seq
ggcucgggccu			1	seq
Cgcucgggccu			1	seq
ggcucgggccu	Jgaagcggu	13	0	seq
ggcucgggccu	ggaagUggu	1	1	seq
ggcucgggccu	ggaagcgAu	1	1	seq
Ugcucgggccu	ggaageggue	1	1	seq
ggeuegggeeu			1	
				seq
ggcucgggccu	Jyaagcgguc	1	1	seq

Star Mature			
cgacgaccgagaggaugacagaggcgucggcgagggccccggcaaaaguu <mark>gucgucucuuguugacggggucucgggcucggggcuuggaagcgg</mark> ucuaaucggcgaga	ıgg		
ggcucgggccuggaagegguc	24	0	seq
ggcucgggccuggaagcgguU		1	seq
ggcucgggccuggaagcggucu		0	seq
ggeuegggeeuggaageggueC		1	seq
ggcucgggccuggaagcggucA		1	seq
ggcucgggccuggaagcggucua		0	seq
ggcucgggccuggaagcggucuaau		0	seq
gcucgggccuggaagcg		0	seq
gcucgggccuggaagcgU		1	seq
		1	seq
		1	seq
gcucgggcuggaagcgA		0	
geuegggeeuggaagegggeuegggeeuggaagegg		1	seq
geuegggeeuggaagegAugeuegggeeuggaagegAu		1	seq
gcucgggccuggaagcggCgcucgggccuggaagcggC	6		seq
gcucgggccuggaagcggA		1	seq
		0	seq
genegadecuggaagee.		1	seq
geuegggecuggaagUggue		1	seq
genegadecnagasagegany	22	1	seq
geuegggeeuggaageUgue		1	seq
geuegggeeuggaageggue	189	0	seq
	1	1	seq
gcucgggccuggGagcgguc	1	1	seq
	3	1	seq
Ucucgggccuggaagcgguc	3	1	seq
geueggAceuggaageggue	2	1	seq
gcucgggccuggaagcgguU	42	1	seq
geuegggeeuggGageuuu	1	1	seq
geuegggeeuggaageggueugeuegggeeuggaageggueu	17	0	seq
gcucgggccuggaagcgguch	3	1	seq
gcucgggccuggaagcggucC	2	1	seq
gcucgggccugUaagcggucua.	1	1	seq
gcucgggccuggaagcggucuU	1	1	seq
gcucgggccuggaagcggucua.	16	0	seq
gcucgggccuggaagcggucCa	1	1	seq
.cucgggccuggaagcgg	1	0	seq
.cucgggccuggaagcggC		1	seq
.cucgggccuggaaUcggu.	1	1	seq
cucgggccuggaagcgCu		1	seq
.cucgggccuggaagcggG.	1	1	seq
cucgggccuggaagcggA		1	seq
		0	seq
	1	1	seq
cuegggeeuggaageggue		0	seq
.cucgggccuggaagcgguU.		1	seq
cucgggccCggaagcgguc		1	seq
cucgggccuggaagcggucC		1	seq
cucgggccuggaagcggucA		1	seq
cucgggccuggaagcggucu		0	seq
cucggUccuggaagcggucu		1	
		1	seq seq
cucgggccuggaagcggucuaaucgU		0	_
			seq
ucgggcuggaagcgguA		1	seq
ucgggccuggaagcggCcucgggccuggaagcggCc		1	seq
ucgggUcuggaagcggucucgggUcuggaagcgguc		1	seq
ucgggccuggaagcgAucucgggccuggaagcgAuc		1	seq
ucgggccuggaagcgguU		1	seq
uegggceuggaagcggucu		0	seq
ucgggccuggaagcggucCa		1	seq
ucgggccuggaagcggucua		0	seq
cgggccuggaagcgguc	1	0	seq
	2	0	seq
agcggucuaaucggcgaga	A. 1	1	seq