$Provisional\ ID \\ : NC\_058075.1\_A cropora\_millepora\_isolate\_JS-1\_chromosome\_10\_A mil\_v2.1\_whole\_genome\_shotgun\_sequence\_401162$ 

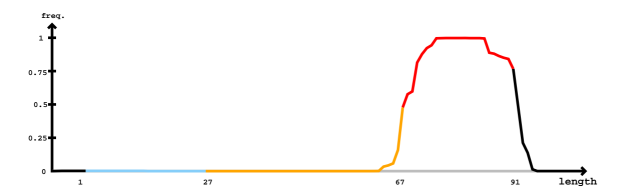
Score total : 0.6

Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : -1
Score for randfold : 0

Score for randfold : 0
Score for cons. seed : 3
Total read count : 3055
Mature read count : 3055
Loop read count : 0
Star read count : 0

5'- cgcua





Star Mature

· egenaenaeeganeaaannnagugaegeeeneneagengaanggugennnanngugeggunugenanagnegguegaaennganegunuagaggaageaaaagnegnaa	-3 exp		
.(((.((((((((((((((())	reads	mm	sample
cgcuacuaccgaucGaau	6	1	seq
auagCcggucgaacuugauc	1	1	seq
uagCcggucgaacuugauc	2	1	seq
agCcggucgaacuugaucguuuagaggaagc	105	1	seq
gAcggucgaacuugaucguuu	1	1	seq
gCcggucgaacuugaucguuuagaggaagc	28	1	seq
.gCcggucgaacuugaucguuuagaggaagca	1	1	seq
Gegguegaacuugaueguuu	7	1	seq
Acggucgaacuugaucguuu	5	1	seq
ucggucgaacuugaucguGu	1	1	seq
ucggucgaacuugGucguuu	1	1	seq
ucggucgaacuugaucguuC	1	1	seq
ucggucgaacuugaucguuu	17	0	seq
ucggucgaacuugaucguuagagga	1	0	seq
	12	1	seq
	2	1	seq
cggucgaacuugaucguu	7	0	seq
	1	1	seq
cggucgaacuugaucguuh	4	1	seq
cggucgaGcuugaucguuu.	1	1	seq
	96	0	seq
cggucgaacuugaucguuC	16	1	seq
cUgucgaacuugaucguuu	2	1	seq
	2	1	seq
cggucgaacuugaucguuCag	2	1	seq
cggucgaacuugaucguuuag	2	0	seq
	3	0	seq
cggucgaacuCgaucguuuaga	1	1	seq
	1	1	seq
cggucgaacuugaucguuuagagg	26	0	seq
cggucgaacuugaucguuuagagU	1	1	seq
cggucgaacuugaucguuuagaAga	1	1	seq
cggucgaacuugaucguCuagagga	1	1	seq
cggucgaacuugaucguuuagaggU	2	1	seq

uugugegguuugeuauague<mark>gguegaaeuugaueguuuagaggaageaaaagu</mark>eguaa

Star			
cgcuacuaccgaucaaauuuagugacgcccucucagcugaauggugcuuuauugugcgguuugcuauagucggucg	•	1	
	2 1	1	seq
			seq
cggucgaacuugaucguuuagagga	63	0	seq
	1	1	seq
	1	1	seq
	2	1	seq
cggucgaacuugaucguuuagaggaa	23	0	seq
cggucgaacCugaucguuuagaggaag	1	1	seq
cggucgaacuugaucguuuagaggaGg	1	1	seq
cggucgaacuugaucguuuagaggaag	13	0	seq
cggucgaacuugaucguuuag0ggaag	1	1	seq
cggucgaacuugaucguuuagaggaagc	31	0	seq
cggucgaacuugaucguuuagaggaagA.	5	1	seq
cggucgaacuugaucguuuagaggaagG.	3	1	seq
cggucgaacuugaucguuuagaggaGgc.	1	1	seq
cggucgaacuugaucguuuagGggaagc.	2	1	seq
Uggucgaacuugaucguuuagaggaagc	1	1	peq
cggucgaacuugaucguuuagaggaagGa	1	1	seq
ggucgaacuugaucguuC.	16	1	seq
ggucgaacuugaCcguuu.	1	1	peq
ggucgaacuCgaucguuu	1	1	seq
gAucgaacuugaucguuu.	2	1	seq
	1	1	seq
ggucgaacuugaucguuA	7	1	seq
	1	1	seq
	8	1	peq
Agucgaacuugaucguuu.	2	1	seq
gUucgaacuugaucguuu	1	1	seq
ggucgaacuugaucgAuu	1	1	seq
ggucgaacuugaucguuu	120	0	peq
ggucgaacuugaucguuua	7	0	seq
ggucgaacuugaucguuCag	1	1	seq
ggucgaacuugaucguuuag	5	0	seq
ggucgaacuugaucguuuaA	1	1	seq
ggucgaacuugaucguuuaga	15	0	seq
ggucgaacuugaucguuuagag	15	0	seq
ggucgaacCugaucguuuagag	1	1	seq
ggucgaacuugaucguuuagagg	61	0	seq
ggucgGacuugaucguuuagagg	1	1	seq
gAucgaacuugaucguuuagagg	1	1	seq
ggucgaacuugaucguuuagagU	1	1	seq
Agucgaacuugaucguuuagagg	3	1	seq
ggucgaacuugaucguuuagGgga	2	1	seq
ggucgaacuugaucguuuagagCa	5	1	seq
ggucgaacuugaucguuuagaggU	11	1	seq
ggucgaacuugaucguuCagagga	2	1	seq
ggucgaacuugaucgCuuagagga	1	1	seq
ggucgaacuugaucguuuagagga	343	0	seq
ggucgaacCugaucguuuagagga	1	1	peq
, Agucgaacuugaucguuuagagga.	1	1	seq
ggCcgaacuugaucguuuagagga	1	1	peq
ggucgaacuugaucguuuGgagga	2	1	seq
ggucgaacuugaucguuuUgagga	1	1	seq
ggucgaGcuugaucguuuagagga	1	1	seq
ggucgaacuugaucguuuagaggG	4	1	seq
ggucgaacuugaucguuuagUgga	2	1	seq
	2	1	seq
	1	1	seq
ggucgaacuCgaucguuuagaggaa.	1	1	seq
ggucgaacuugauUguuuagaggaa	1	1	seq
ggucgaacuugaucguuuagaggaU	2	1	seq
ggucgaacuugaucguuuagUggaa	1	1	seq
ggucgaacuugaucguuuagaggUa	3	1	seq
ggucgaacuugaucguuuagaggaGggucgaacuugaucguuuagaggaG	4	1	seq
ggucgaacuugGucguuuagaggaa	1	1	seq
ggucgaacuugaucguuuagaggaa	173	0	seq
	1	1	seq
ggucgaacuugaucguugagggaGgggucgaacuugaucguugagggaGg		-	
	1	1	Sec
	1 8	1	seq
ggucgaacuugaucguuuagaggaaA ggucgaacuugaucguuuagaggaag	1 8 52	1 1 0	seq seq

Macure			
cgcua-cuaccgaucaaauuuagugacgcccucucagcugaauggugcuuuauugugcgguuugcuauagucggucg			
ggucgaacuugaucguuuagaggaaAc	2	1	seq
ggucgaacuugaucguuuagaggaagc	91	0	seq
ggucgaacuugaCcguuuagaggaagc	1	1	seq
	1	1	seq
.ggucgaacuugaucguuuagaggaagG	8	1	seq
	1	1	seq
ggucgaacuugUucguuuagaggaagc	1	1	seq
ggucgaacuugaucguuuagaggaagA	7	1	seq
	2	1	
ggucgaacuugaucguuuagaggaagGa			seq
ggucgaacuugaucguuuagaggaagca.	8	0	seq
.gucgaacuugaucguuC.	1	1	seq
gucgaacuugaucguuu.	25	0	seq
gucgaacuugaucguuG	1	1	seq
gucgaacuugaucguuua	15	0	seq
.gucgaacuugaucguuuU	1	1	seq
	1	1	seq
.gucgaacuugaucguuuag	36	0	seq
.gucgaacuugaucguuuaA	4	1	seq
.gucgaacCugaucguuuag	1	1	seq
gucgaacuugaucguCuaga	1	1	seq
		0	
gucgaacuugaucguuuaga	5		seq
gucgaacuugaucgCuuagagg	1	1	seq
gucgaacuugaucguuuagagg	17	0	seq
gucgaacuugaucguuuagagU	1	1	seq
gucgaacuugaucguuuagaggG	2	1	seq
gucgaacuugaucguuuagaggU	2	1	seq
gucgaacuugaucguuuagagga	102	0	seq
.Aucgaacuugaucguuuagagga	1	1	seq
.gucgaacuugaucguuuagGgga	1	1	seq
gucgaacuugaucguuuGgaggaa	2	1	seq
	1	1	
gucgaacuugaucguuuagaggaG			seq
gucgaacuugaucguuuagaggaa.	44	0	seq
	1	1	seq
.gucgaacuugGucguuuagaggaa	1	1	seq
.gucgaacuugauŪguuuagaggaa	1	1	seq
.gucgaacuugaucguuuagaggaag	18	0	seq
gucgaacuugaucguuuagaggaah	1	1	seq
	2	1	seq
.gucgaacuugaucguuuagaggaagc	16	0	seq
gucgaGcuugaucguuuagaggaagc	1	1	seq
gucgaacuugaucguuuagaggaagA	2	1	seq
gucgaacuugaucguuuagaggaagca	7	0	
		0	seq
ucgaacuugaucguuuag	1	-	seq
ucgaacuugaucguuCag	1	1	seq
ucgaacuugaucguuuGga.	1	1	seq
Acgaacuugaucguuuaga	1	1	seq
ucgaacuugaucguuuaga	3	0	seq
.ucgaacuugaucguuuagagg	11	0	seq
ucgaacuugaucgCuuagagg	1	1	seq
ucgaacuugaucguuCagagg	1	1	seq
ucgaacuugaucguuuagaggU	3	1	seq
ucgaacuugaucguuuagagga	19	0	seq
ucgaacuugaucguuuagaggaa	9	0	seq
ucgaacuugGucguuuagaggaa	1	1	
			seq
ucgaacuugaucguuuagaggaGg	1	1	seq
ucgaacuugaucguuuagaggaag	3	0	seq
ucgaacuugaucguuuagaggaagc	6	0	seq
ucgaacuugaucguuuagaggaGgc	1	1	seq
ucgaacuugaucguuuagaggaaCca	4	1	seq
cgaacuugGucguuuaga	1	1	seq
	11	0	seq
cgaacuugaucguuuaCag	1	1	seq
	3	1	seq
	7	0	seq
	2		
cgaacuCgaucguuuagagg		1	seq
cgaacuugaucguuuagaAg	1	1	seq
cgaacCugaucguuuagagg.	1	1	seq
.cgaacuugaucguuuagagU	2	1	seq
	1	1	seq
	1	1	seq

cgcuacuaccgaucaaauuuagugacgcccucucagcugaauggugcuuuauugugcgguuugcuauagucggucg	65	0	
			seq
Agaacuugaucguuuagagg	2	1	seq
cgaacuugaucguuuagaggC	1	1	seq
	1	1	seq
	1	1	seq
ggaacuugaucguuuagaggU	5	1	seq
ggaacCugaucguuuagagga	1	1	seq
cgGacuugaucguuuagagga	1	1	seq
cgaacuugaucguuuagaggG	2	1	seq
.cgaacuugaucguGuagagga	1	1	seq
.cgaacuugaucguuuag6gga	1	1	seq
cgaacuugaucguuuagagga	255	0	seq
	2	1	seq
	2	1	
			seq
	1	1	seq
cgaGcuugaucguuuagaggaa.	2	1	seq
	2	1	seq
cgaacuugaucguuuagaggCa	1	1	seq
ggaacuugaucguuuagaggUa	1	1	seq
egGacuugaucguuuagaggaa	1	1	seq
cgaacuugaucguuuagaggaG	2	1	seq
cgaacuugaucguuuagaggaU	1	1	seq
cgaacuugUucguuuagaggaa	1	1	seq
cgaacuugaCcguuuagaggaa.	1	1	seq
cgaacuugauUguuuagaggaa	1	1	seq
	1	1	
			seq
	1	1	seq
. Ugaacuugaucguuuagaggaa	1	1	seq
	203	0	seq
	1	1	seq
	1	1	seq
ggaGcuugaucguuuagaggaag	1	1	seq
cgaacuugaucguuuagGggaag	1	1	seq
Ugaacuugaucguuuagaggaag	2	1	seq
	55	0	seq
.cgaacuugaucguuuGgaggaag	1	1	seq
cgaacuugaucguuuagaggaaUc	1	1	seq
	22	0	seq
cgaacuugaucguuuagaggaagG	3	1	seq
	2	1	seq
	3	1	seq
cgaacuugaucguuuagaggaagcU.	1	1	seq
cgaacuugaucguuuagaggaagcG.	1	1	peq
	7	0	seq
gaacuugaucguuuagag	2	0	seq
gaacCugaucguuuagagg	1	1	seq
.gaacuugaucguuuagagU	2	1	seq
gaacuugaucguuuagagg	20	0	seq
gaacuugaucguuuagagga	67	0	seq
gaacuugaucguuCagagga	1	1	seq
gaacuugaucguuuagaggU	1	1	seq
gaacuugaucguunagaggG	1	1	seq
	1	1	seq
gaacuugaucguuuagaggaGgaacuugaucguuuagaggaG	3	1	seq
gaacuugaucguuuagGggaagaacuugaucguuuagGggaa	1	1	seq
.gaacuugaucguuuagaUgaa	3	1	seq
	57	0	seq
Aaacuugaucguuuagaggaag	1	1	seq
gaacuugaucguuuagaggaaA	4	1	seq
gaacuugaucguuuagaggaag	23	0	seq
gaacuugaucguuuagaggaagG	1	1	seq
gaacuugaucguuuagaggaagc	8	0	seq
gaacuugaucguuuagaggaagca	4	0	seq
aacuugaucguuuagagg	14	0	seq
aGcuugaucguuuagagga	3	1	seq
aacuugaucguuuagagga	49	0	seq
aacuugaucguuuagaggU	1	1	seq
	49	0	seq
aacuugatcguuuagaggaaaacuugaCcguuuagaggaa	1	1	seq
	2	1	
aacuugaucguuuagaggaUaacuugaucguuuagaggaU	4	1	seq

cgcua-uaccgaucaaauuuagugacgcccucucagcugaauggugcuuuauugugcgguuugcuauagucggucg			
aacuugGucguuuagaggaa	1	1	seq
aacuugaucguuuagGggaag	1	1	seq
aacuugaucguuuagaggaaU	1	1	seq
aacuugaucguuuagaggaaA	1	1	seq
	2	1	seq
aacuugaucguuuagaggaag	13	0	seq
aacuugaucguuuagaggaagc	3	0	seq
aacuugaucguuuagaggaagG	1	1	seq
aacuugaucguuuagaggaagA	2	1	seq
aacuugaucguuuUgaggaagca	1	1	seq
.acuugaucguuuagagga	26	0	seq
acuugaucguuuagaggG	1	1	seq
acuCgaucguuuagagga	1	1	seq
acuugaucguuuagaggaa	28	0	seq
.acuugaucguuuagaggaaA	1	1	seq
acuugaucguuuagaggaag	5	0	seq
.acuugaucguuuagaggaagc	6	0	seq
.acuugaucguuuagaggaagA	1	1	seq
cuugaucguCuagaggaa	1	1	seq
cuCgaucguuuagaggaa	1	1	seq
cuugaucguuuagGggaa	1	1	seq
cuugaucguuuagaggaa	124	0	seq
cuugaucguuuagaggGa	1	1	seq
	1	1	seq
CAugaucguuuagaggaa	1	1	seq
cuugaucguuuagaggaaC	1	1	seq
cuugaucguuuagaggaag	18	0	seq
cuugaucguuuagaggaagG	3	1	seq
cuugaucguuuagaggaagA	2	1	seq
cuugaucguuuagaggaagc	13	0	seq
uugaucguuuagaggaaU	2	1	seq
uugaucguuuagaggaag	1	0	seq
ugaucguuuagaggaagA	1	1	seq
ugaucguuuagaggaagc.	2	0	seq
.cguuuagaggaagcaaaagucguaa	1	0	seq
			-