$Provisional\ ID \\ \hspace*{0.5cm}: NC\_058067.1\_A cropora\_millepora\_isolate\_JS-1\_chromosome\_2\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_123035$ 

567 Score total Score for star read(s) 3.9 Score for read counts 567.1 -6.9 Score for mfe Score for randfold 0 Score for cons. seed 3 Total read count 1124 Mature read count 1116

7

1

Loop read count

Star read count



agucccgucggaggugccacuuagug



Star Mature

5'- guguuucccuucucaacgaugucuuuagccuuguuuugcucgaauuccagaaguugaagcuucgugauccauucucgugaucccgu

guguuucccuucucaacgaugucuuuagccuuguuuugcucgaauuccagaaguugaagcuucguguauccauucucgugaucccguuaguccgucggaggugccacuuagug	exp		
((((((((((((((((((((((((((((	reads	mm	sample
uucecuucucaacgaugucuuuagUcuu.	1	1	seq
uucccuucucaacgaugucuuuagUcuugu	1	1	seq
ucccuucucaacgaugucuuuagUcuugu	1	1	seq
ucaacgaugucuuuagccuuguuuugcuA.	1	1	seq
ugucuuuagccuuguuuugcucgaG	1	1	seq
uagccuuguuuugcucgaauuUcaga	1	1	seq
uagccuuguuuugcucgaauuccagaagu	3	0	seq
uagccuuguuuugcucgaauuccagaaguu	1	0	seq
uuuugcucgaauuceagaaguugaagcuuc	2	0	seq
.uGagucccgucggaggug	1	1	seq
Gaguecegueggaggugeca	3	1	seq
	7	0	seq
	3	1	seq
agucccgucggaggugcU	3	1	seq
agucccgucggaggugccG	1	1	seq
agucccgucggaggugccU	2	1	seq
aguccegucggaggugcca	20	0	seq
	1	1	seq
.guccegucggaggugec	4	0	seq
gucccgCcggaggugcca	2	1	seq
	8	1	seq
	9	1	seq
.gucccgucggaggukcca	10	1	seq
gAcccgucggaggugcca	3	1	seq
.gucccgucggaggugAca	1	1	seq
.gucccgucggagAugcca	1	1	seq
.gucccgAcggaggugcca	1	1	seq
.gucccgucggaggugcAa	1	1	seq
.gucccgucggagUugcca	1	1	seq
gucccgucggaggGgcca	1	1	seq
.gucccgucggaggugeUa	4	1	seq
.guccegueggaggAgeca	7	1	seq
.guccguggUggugca	1	1	seq

Star Mature

guguuucccuucucaacgaugucuuuagccuuguuuugcucgaauuccagaaguugaagcuucguguauccauucucgugaucccguuagucccguuaguccacuuagug			
gucccgucggaggCgcea	14	1	seq
guccAgucggaggugcca	1	1	seq
gucccgucggaggugccG	40	1	seq
gucccgucggaggugccU	72	1	seq
gucccgucggaggugUca	2	1	seq
gCcccgucggaggugcca	4	1	seq
gukccgucggaggugcca	1	1	seq
gucccgucggaggugcca	840	0	seq
gucccgucggagguCcca	1	1	seq
gucccgucggaggugccaU	11	1	seq
guccegucggaggugcac	7	0	seq
gucccgucggaggugctUc	2	1	seq
gucccgucggaggugccacu	2	0	seq
gucccgucggaggugccaUu	17	1	seq
gucccgucggaggugccaUuu	2	1	seq
ucccgucggaggugca	3	0	seq
uccegueggaggugcac	1	0	seq
ucccgucggaggugccaUu	2	1	seq