$Provisional\ ID \\ : NW_025322617.1_A cropora_millepora_isolate_JS-1_unplaced_genomic_scaffold_A mil_v2.1_Sc0000030_whole_genome_shotgun_sequenters and the provisional provi$

Score total : 135.2

Score for star read(s) : 3.9 Score for read counts : 129.1 Score for mfe : 2.8
 Score for mfe
 : 2.8

 Score for randfold
 : 0

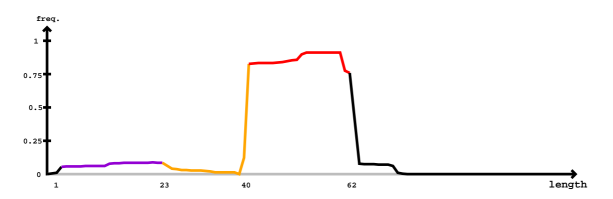
 Score for cons. seed
 : -0.6

 Total read count
 : 265

 Mature read count
 : 247

 Loop read count
 : 0

 Star read count
 : 18



All	
Star Mature	

cagggucucucuucuucugecucc <mark>auugucguugagaauggaggcagagaagagagacccuggga</mark> acgagguugguaugaccuccugcacucuagucugaugcuagagc	exp		
(((((((((((((((((((((((((((((((((((((((reads	mm	sample
cagggucucucuucucugccu	1	0	seq
cagggucucucuuucucugccuccau	1	0	seq
cagggucucucuucucuAccuccauugu	1	1	seq
.agggucucucuuucucugccucA	2	1	seq
.agggucucucuuucucugccucG	1	1	seq
.agggucucucuucucugccucc	3	0	seq
.agggucucucuuucucugccucU	2	1	seq
.agggucucucuucucugccucca	4	0	seq
. Ggggucucucuuucucugccuccauu	1	1	seq
.gggucucucuuucucugccuccaCu	1	1	seq
cucucuucucugeeGeea	1	1	seq
uucuGugccuccauugucguu	1	1	seq
uucucugccuccauugucguug	1	0	seq
uucucugccuccauugucguugaCaau	3	1	seq
ucucugccuccauugucgu	1	0	seq
ucugccuccauugucguuA	1	1	seq
uccauugucguugagaau	1	0	seq
gaggcagagaagagacccC	1	1	seq
gaggcagagaGgagacccu	1	1	seq
gaggcagagaagagaccu	6	0	seq
.gaggcagagaagagacoUugg	2	1	seq
gaggcagagaagagacccugg	14	0	seq
gaggcagagaagacccugU	2	1	seq
gaggcagagaGgagacccugg	5	1	seq
gaggcagagagagagacccCgg	1	1	seq
gaggcagagaagagacccugA	3	1	seq
gaggcagagaagagacccuggC	1	1	seq
aggcagagaagagagaccUu.	6	1	seq
aggcagagaagagacccC	6	1	seq
aggcagagaGgagagacccu	3	1	seq
aggcagagaagagacccu	15	0	seq
aggcagagaagagaccG	1	1	seq
aqqcaqaqUaqaqacccu.	1	1	seq

Star Mature

cagggucucucucucugecuccauugucguugagaaugg <mark>aggcagagaagagacccuggg</mark> aacgagguugguaugaccuccugcacucuagucugaugcuagagc			
aggcagagaagagacccug	1	0	seq
aggcagagaagadccUug	4	1	seq
aggcagagaagagaccUugg	30	1	seq
aggcagagaGgagagacccugg	21	1	seq
aggcagagaagadacccugA	25	1	seq
aggcagagaagagacccugC	3	1	seq
aggcagagaagagacccuCg	1	1	seq
aggcagagaagadacccugg	79	0	seq
aggcagagaagadacccugU	6	1	seq
aggcagagaagadacccuggU	2	1	seq
aggcagagaagacccuggg	1	0	seq
aggcagagaagacccuggCaggcagagacccuggC.	2	1	seq
ggcagagaGgagacccugg	1	1	seq
gcagagaGgagacccugg	1	1	seq
.agaagaUagacccuggga	1	1	seq
gaagagaccUugggaacggaagagaccUugggaacg	1	1	seq
aagagagdccugggaacgagguu	2	1	seq
.agagagacccugggaacgaggu	2	0	seq
gagagucUcugggaacgaggugagagacUcugggaacgaggu	1	1	seq
agagacccugggaacgagg	2	0	seq
agagacccugggaacgaggu	10	0	seq
.gagacccugggaacgagg	1	0	seq
.gagacccugggaacgaggu	2	0	seq
.gagacccugggaacgagguuU	1	1	seq