$Provisional\ ID \\ : NC\_058073.1\_A cropora\_millepora\_isolate\_JS-1\_chromosome\_8\_A mil\_v2.1\_whole\_genome\_shotgun\_sequence\_328494$ 

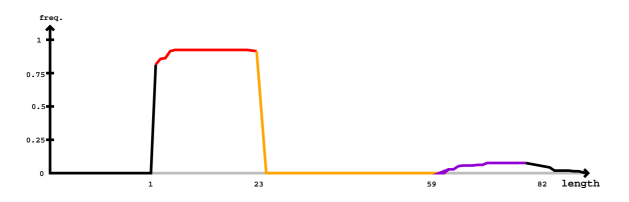
Score total : 4.4
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 2.7
Score for randfold : 0

3. AAAUCUCAGACCUCGGCCUUGAGGUAUUGACC

acaaggucaauacaucaaggccucggucugagauuucccuguaaugacc

Score for randfold : 0
Score for cons. seed : 3
Total read count : 206
Mature read count : 194
Loop read count : 0
Star read count : 12

5'- gucuguucagucauuacaggaaa



Mature Star

gucuguucagucauuacaggaaaaucucagaccucggccuugagguauugaccgagcgauaacaaggucaauacaucaaggccucggucugagauuucccuguaaugacc	exp	1	
(((((((((((((((((((((((((((((((((	reads	mm	sample
.aaaaucucagaccucggccu.	1	0	seq
.aaaaucCcagaccucggccuug	2	1	seq
.aaaaucucagaccucggccuCg	1	1	seq
.aaaaucucagaccucggccuuU.	6	1	seq
.aaaaucucagaccucggccuuA.	21	1	seq
.aaaaucucagaccucggccuuC	1	1	seq
.aaaaucucagaccucggccuug	130	0	seq
	1	1	seq
.aGaaucucagaccucggccuug	1	1	seq
.aaaaCcucagaccucggccuug	1	1	seq
.aaaaucucagaccucggccuuga.	6	0	seq
aaaucucagaccucggccuug.	6	0	seq
aaaucucagaccucggccuuA.	1	1	seq
aaaucucagaccucggccuuCaaaucucagaccucggccuuC	1	1	seq
aaaucucagaccucggccuugG.	1	1	seq
aaucucagaccucggccuug	1	0	seq
aucucagaccucggccuu.	1	0	seq
aucucagaccucggccuuA.	3	1	seq
aucucagaccucggccuuC	1	1	seq
aucucagaccucggccuug.	5	0	seq
aucucagaccucggccuuga	1	0	seq
ucucagaccucggccuuga	2	0	seq
ccucggucugagauuuccc	2	0	seq
ccucggucugagauuucccu	4	0	seq
.ucggucugagauuucccuU	1	1	seq
ucggucugagauuucccugC	1	1	seq
ueggucugagauuucccugu	3	0	seq
cggucugagauuucccugA	1	1	seq
ucugagauuucccuguaaug	1	0	seq
.ugagauuucccuguaaugaA.	2	1	seq
.ugagauuucccuguaaugacU	1	1	seq