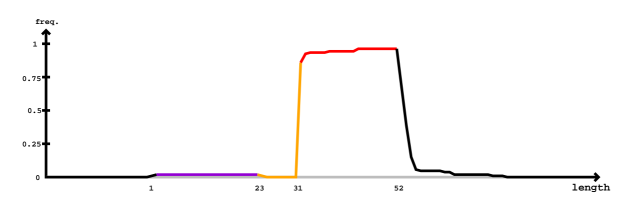
Provisional ID: NC\_058072.1\_Acropora\_millepora\_isolate\_JS-1\_chromosome\_7\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_318643

Score total : 0.8

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

5' A G G U A A G U C G G A A G A G G A A A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A G A G A A A G A G A G A G A A A G A G A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A A A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A A A G A G A G A G A A A G A G A G A A A G A G A G A A A G A G A G A A A G A G A G A A A G A G A G A A A G A G A G A G A A A G A G A G A G A A A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A G A G A G A G A G A G A G A G A G A G A A A G A G A G A G A G A A A A G A G A G A G A G A A A G A G A G A G A A A A G A G A G A G A G A A A A G A G A G A G A G A A A A



5'- gcagucuccuucaaucuuccuagguaaguccggaagaggaaagaccuguucuuucccgacuuaucuaggaagaucgaaagagacugcucauagagaagugguuguac

Star	Mature

gcagucuccuucaaucuuccuagguaagucoggaaggaaaga <mark>ccuguucuuuccucuuccegacuuaucu</mark> aggaagaucgaaagagacugcucauagagaagugguuguac	exp	•	
(((((((((((((((((((((((((((((((((((((((	reads	mm	sample
uagguaaguccggaagaggaaag	1	0	seq
.agguaGguccggaagaggaaag	1	1	seq
uuuccucuueccgacuuaucu	37	0	seq
uuuccucuucccgacuuaucC	10	1	seq
uuuccucuueccgacuuaucA	7	1	seq
uuuccucuueccgacuuaucG	1	1	seq
uuucGucuucccgacuuaucu	1	1	seq
uCuccucuucccgacuuaucu	1	1	seq
uuuccCeuucccgacuuaucua.	1	1	seq
uuuccucuueccgacuuaucua	2	0	seq
uuuccucuueccgacuuaucuaU	1	1	seq
uuuccucuuaccgacuuaucuaA	5	1	seq
uuuccucuueccgacuuaucuag	17	0	seq
uuuccucuueccgacuuaucuaC	1	1	seq
uuuccucuueccgacuuaucuagA	2	1	seq
uuuccucuccgacuuaucuagU	5	1	seq
uuccucuucccgacuuaucG	1	1	seq
	1	1	seq
uuccucuucccgacuuaucu	1	0	seq
uuccucuueccgacuuaucuaU	1	1	seq
uuccucuucccgacuuaucuagU	3	1	seq
uccucuucccgacuuaucuaggaUgauc	1	1	seq
cuucGcgacuuaucuagga	1	1	seq
gacuuaucuaggaagaucga	2	0	seq
.aggaagaucgaaagagacugcu	1	0	seq