Provisional ID: NC\_058074.1\_Acropora\_millepora\_isolate\_JS-1\_chromosome\_9\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_348889

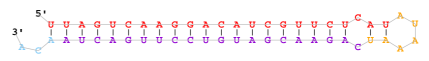
54.1 Score total Score for star read(s) 3.9 Score for read counts 48.6 2.2 Score for mfe Score for randfold 0 Score for cons. seed -0.6 Total read count 107 Mature read count 68

0

39

Loop read count

Star read count

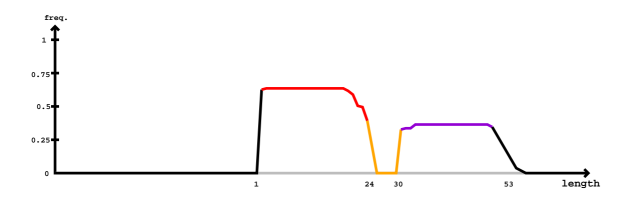


1

1

seq

seq



Mature

5'- agaaacuugcaagcaaauuuagaagaguacugcgaaagucg<mark>uuagucaaggacaucguucucauauaaau</mark>cagaacgauguccuugacuaacaacugucgcaguuuuug

agaaacuugcaagcaaauuuagaagaguacugcgaaaguc <mark>guuagucaaggacaucguucucau</mark> auaaaucagaacgauguccuugacuaaca <b>acugucgcaguuuuu</b> g	exp		
((.(())).))(((.((((((((((((((	reads	mm	sample
.uuagucaaggacaucguu	2	0	seq
.uuagucaaggacaucguuc	3	0	seq
.uuagucaaggacaucguucu	5	0	seq
.uuagucaaggacaucguucA	2	1	seq
.uuagucaaggacaucguCcu	1	1	seq
.uuagucaaggacaucguucG	1	1	seq
.uuagucaaggGcaucguucuc	1	1	seq
.uuGgucaaggacaucguucuca	11	1	seq
.uuGgucaaggacaucguucucau	31	1	seq
.uuagucaaggGcaucguucucau	4	1	seq
.uuGgucaaggacaucguucucaua	4	1	seq
.uuagucaaggacaucguucuGaua	2	1	seq
uGgucaaggacaucguucucau	1	1	seq
.cagaacgauguccuugacu	2	0	seq
.cagaacgauguccuugacuU	2	1	seq
.cGgaacgauguccuugacua	2	1	seq
cagaacgauguccuugacua	16	0	seq
.cagaacgauguccuugacuaac	1	0	seq
	10	0	seq
.cagaacgauguccuugacuaacU	1	1	seq
	_	_	

.....agaacgauguccuugacuaacaaUu.....

.....aacgauguccuugacuaacaaU.....

.....aacgauguccuugacuaacaaUu.....

Star