

Provisional ID : NC\_058075.1\_Acropora\_millepora\_isolate\_JS-1\_chromosome\_10\_Amil\_v2.1\_whole\_genome\_shotgun\_sequence\_388533

Score total : 1.8

Score for star read(s) : -1.3

Score for read counts : 0

Score for mfe : 0.1

Score for randfold : 0

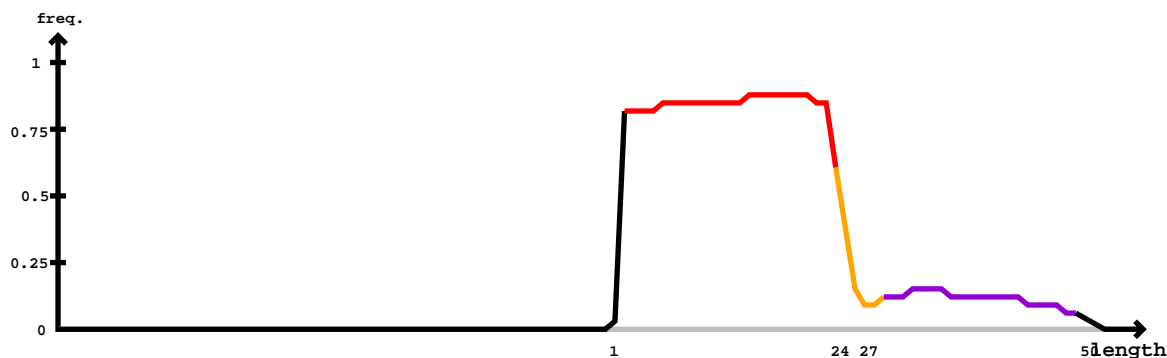
Score for cons. seed : 3

Total read count : 30

Mature read count : 28

Loop read count : 0

Star read count : 2



Mature		Star			
5' -	uuauuaauuaauugcgccccguuugucuguuuguuuuguuuuuuuaaccuuguucca	aggguucucucuuucuggccuccu	uuagucguuggaacagagaccucggguugcgg	-3'	obs
	uuauuaauuaauugcgccccguuugucuguuuguuuuguuuuuuuaaccuuguucca	aggguucucucuuucuggccuccu	uuagucguuggaacagagaccucggguugcgg		exp
	.....(((.( ((((((((((.( ((((. ((.( ..... )))))). )))))). )))))). )))).	reads	mm		sample
	.....cagggucucucuuucugccu.....	1	0		seq
	.....aggguucucucuuucugccucc.....	3	0		seq
	.....aggguucucucuuucugccucA.....	2	1		seq
	.....aggguucucucuuucugccucU.....	2	1		seq
	.....aggguucucucuuucugccucG.....	1	1		seq
	.....aggguucucucuuucugccuccu.....	5	0		seq
	.....Gggguucucucuuucugccuccu.....	4	1		seq
	.....aggguucucucucAucgccuccu.....	1	1		seq
	.....aggguucucucuuucugccuccuu.....	4	0		seq
	.....aggguucucucuuucugccuccuA.....	2	1		seq
	.....aggguucucucuuucugccuccuAu.....	1	1		seq
	.....aggguucucucuuucugccuccuuA.....	1	1		seq
	.....ucucucuuucugccuccu.....	1	0		seq
	.....ucugccuccuuuagucguugg.....	1	0		seq
	.....uuagucguuggaacagaga.....	1	0		seq
	.....uuagucguuggaacagagaccu.....	1	0		seq
	.....uUguuggaacagagaccucggu.....	1	1		seq
	.....uuggaacagagaccucggu.....	1	0		seq