Provisional ID: NC_058069.1_Acropora_millepora_isolate_JS-1_chromosome_4_Amil_v2.1_whole_genome_shotgun_sequence_194394

Score total : 37.1
Score for star read(s) : 3.9
Score for read counts : 27.7
Score for mfe : 2.6
Score for randfold : 0
Score for cons. seed : 3
Total read count : 66

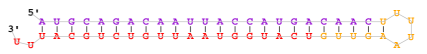
Mature read count Loop read count

Star read count

43

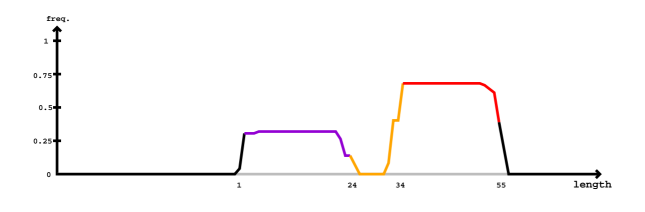
0

23



sample

seq



Star

51- aacuuguuuuggcgcauguuuuaacaacgaggaguaaaugcagacaauuaccaugacaacuuuuaaguugucaugguaauugucugcauuuacuccccguugu	auguaucc	-3'	obs	
aacuuguuuuggegeauguuuuaacaaegaggaguaaaugeagacaauuaceaugacaacuuuuaaguug <mark>ucaugguaauugucugcauuua</mark> cuceeeguugu	auguaucc		exp	
(((.((())).)))((((((.((((((((((()	reads	s	mm
aaugcagacaauuaccGugac		1		1
aaugcagacaauuaccaugaca	• • • • • • • •	2		0
augcagacaauuaccaugac	• • • • • • • •	3		0

augcagacaauuaccaugac	3	0	seq
.augcagacaauuaccaugaca	6	0	seq
	1	1	seq
augcagacaauuaccaugacaaU	5	1	seq
.augcagacaGuuaccaugacaac	1	1	seq
augcagacaauuaccaugacaac	2	0	seq
augcagacaauuaccaugacaacu	1	0	seq
cagacaauuaccaugacaacu	1	0	seq
uugucaugguaauugucugca	1	0	seq
uugucaugguaauugucugcauu	5	0	seq
ugucaugguaauugucugU	1	1	seq
ugucaugguaauugucugcau	2	0	seq
	1	1	seq
ugucaugguaauugucugcauC	1	1	seq
ugucaugguaauugucugcauu	5	0	seq
	2	1	seq
ugucaugguaauugucugcauuA	1	1	seq
ugucaugguaauugucugcauCu	1	1	seq
ugucaugguaauugucugcauuu	6	0	seq
.ugucaugguaauugucugcauuC	1	1	seq
ugucaugguaauugucugcauuua	1	0	seq
ugucaugguaauugucugcauuuU	1	1	seq
ucaugguaauugucugca	1	0	seq
ucaugguaauugucugcauu	2	0	seq
ucaugguaauugucugcauuC	2	1	seq

Mature