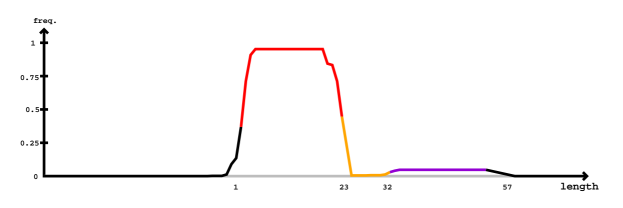
Provisional ID : chromosome_4_12853

Score total : 1.4
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.1
Score for randfold : 1.6
Score for cons. seed :
Total read count : 554

5' a g u u u g g a g u u c u g a u u a u u g a u u c u g a u u a u a u a u a a u a a u a a u a a u a a u a a u a a u a a u

Total read count : 554
Mature read count : 534
Loop read count : 0
Star read count : 20



Mature	Star
--------	------

uaacggccauugauggucucuccuacagcaaacaggaaaucagguuuggaguucagugaauuagugaauaaaucaauagaacuccaaacaagauuccuugucgcaaacuuu	exp		
((((()))))(((((((((((((reads	mm	sample
aggaaaucagguuuggaguAcagu	1	1	seq
Gaaucagguuuggaguucagu	1	1	seq
aaaucagguuugggaguuGagu	1	1	seq
	2	1	seq
	1	1	seq
aUaucagguuuggaguucagugaau	1	1	seq
.aaucagguuuggaguucagu	35	0	seq
aaucagguuuCgaguucagu	1	1	seq
.aaucaAguuuggaguucagu	2	1	seq
.Gaucagguuuggaguucagu	1	1	seq
.aaucagguuuggaguucagug	1	0	seq
	2	1	seq
.aaucagguuuggaguucagugaa	1	0	seq
Uaucagguuuggaguucagugaau	1	1	seq
.aucagguuuggaguucagu	7	0	seq
.aucagguuuggaguucaguga	1	0	seq
.aucagguuuggaguucagugaa	1	0	seq
.aucaggGuuggaguucagugaau	1	1	seq
.aucagguuuggaguucagugaau	12	0	seq
Uucagguuuggaguucagugaau	2	1	seq
aCcagguuuggaguucagugaau	1	1	seq
.aucagguuuggaguucagugaauuagugaa	1	0	seq
ucCgguuuggaguucagu	1	1	seq
Gcagguuuggaguucagu	2	1	seq
ucagguuuggaguucagu	8	0	seq
ucagguuuggaguucagug	1	0	seq
ucagguuuggaguucaguga	7	0	seq
Acagguuuggaguucaguga	3	1	seq
ucagguuuggaguucagugaa	15	0	seq
ucaggCuuggaguucagugaa	2	1	seq
Acagguuuggaguucagugaa	1	1	seq
uAagguuuggaguucagugaau	1	1	seq
ucaggGuuggaguucagugaau	1	1	seq

Mature Star

Macure Scar			
uaacggccauugauggucucuccuacagcaaacaggaaaucagguuuggaguucagugaauuagugaauaaaucaauagaacuccaaacaagauuccuugucgcaaacuuu			
ucagguuuggUguucagugaau	1	1	seq
Acagguuuggaguucagugaau	6	1	seq
ucagguuuggaguucUgugaau	1	1	seq
	1	1	
ucagguuuggaguucGgugaau.			seq
ucagguuAggaguucagugaau	1	1	seq
Ccagguuuggaguucagugaau	2	1	seq
ucagguuuggaguucagCgaau	1	1	seq
ucaggAuuggaguucagugaau	2	1	seq
	73	0	
ucagguuuggaguucagugaau.			seq
ucCgguuuggaguucagugaau	2	1	seq
ucagguuuggaguucagugaauG	1	1	seq
Uagguuuggaguucagug	2	1	seq
.cagguuuggaguucagug	2	0	seq
	1	1	
. cagguuuCgaguucaguga			seq
cagguuuggaguucaguga	30	0	seq
.cagguuuggaguucagCga	1	1	seq
cagguuuggaguucGguga	1	1	seq
.cagguuuggagGucaguga	1	1	seq
	9	1	
. Uagguuuggaguucaguga			seq
cagguuuggaguucaAuga.	2	1	seq
cagguuuggagCucaguga	1	1	seq
	1	1	seq
. Uagguuuggaguucagugaa	7	1	seq
	1	1	
. cagguuuggaguucGgugaa.			seq
cagguuuggaguucagugUa.	1	1	seq
cagguuuggagCucagugaa	1	1	seq
cagguuuggaguucagugaG	2	1	seq
. Aagguuuggaguucagugaa	2	1	seq
		0	
. cagguuuggaguucagugaa.	66		seq
	2	1	seq
cagguuuggaguucagugaau	43	0	seq
cagguuuggaguucGgugaau	3	1	seq
.cagguuuggUguucagugaau	2	1	seq
	2	1	
. Gagguuuggaguucagugaau.			seq
cagguuuggaguucagugaaC	3	1	seq
cagguuuggagGucagugaau	1	1	seq
cagguuuggaguucagugGau	2	1	seq
. Uagguuuggaguucagugaau.	6	1	seq
agguuuggaguuUaguga	1	1	seq
agguuuggaguucaguga.	8	0	seq
.egguuuggaguucagugUa	1	1	seq
agguuuggagAucagugaa	1	1	seq
Ggguuuggaguucagugaa	5	1	seq
agguuuggaguucagugaa	34	0	seq
		-	_
aAguuuggaguucagugaa.	2	1	seq
agguGuggaguucagugaau	1	1	seq
agguuuggaguucagugaau	44	0	seq
agguCuggaguucagugaau	1	1	seq
agguuuggaguucagugaaG.	1	1	seq
	1	1	_
agguuuggGguucagugaau			seq
agguuuggaguucagGgaau	1	1	seq
.Ggguuuggaguucagugaau	9	1	seq
agguuuggaguucagugaGu	1	1	seq
agguuuggaguucGgugaau	1	1	seq
	4	1	
Aguuuggaguucagugaa			seq
Uguuuggaguucagugaa	1	1	seq
	3	1	seq
Uguuuggaguucagugaau	11	1	seq
	2	1	seq
			_
gguuuggaguucagugaau.	4	0	seq
agugaauaaucaauagaacuccaaacaa	2	0	seq
.aUuaaaucaauagaacuccaaacaa	1	1	seq
uaaaucaauagaacuccaaacaa	1	0	seq
aUaucaauagaacuccaaacaa.	1	1	seq
	2	0	_
aaaucaauagaacuccaaacaa			seq
.aaucaauagaacuccaaacaa	10	0	seq
Gucaauagaacuccaaacaa	1	1	seq
aucaauagaacuccaaacaa	5	0	seq
ucaauagaacuccaaacaa	4	0	seq