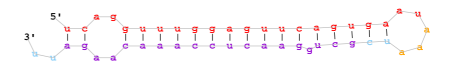
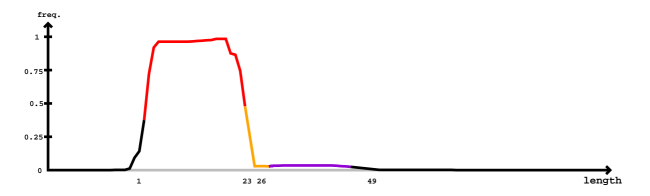
Provisional ID : chromosome_4_12872

Score total : 1.8
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.5
Score for randfold : 1.6
Score for cons. seed :

Score for randfold : 1.6
Score for cons. seed :
Total read count : 550
Mature read count : 542
Loop read count : 0
Star read count : 8





Mature Star

5'- aacacagcaaacaggaaa <mark>ucagguuuggaguucagugaauaaau</mark> cgcuggaacuccaaacaagauucccugccgcaaacugugguccucauucuaccaacgaacaccaauaa	auc -3'	obs	
aacacagcaaacaggaaaucagguuuggaguucagugaauaaaucgcuggaacuccaaacaagauucccugccgcaaacugugguccucauucuaccaacgaacaccaaua	auc	exp	
(((((((((.((((((((((((((())))))	re	eads m	mm sample
aggaaaucagguuuggaguAcagu	1	1	l seq
Gaaucagguuuggaguucagu	1	1	l seq
	2	1	l seq
aaaucagguuuggaguuGagu	1	1	l seq
Uaaucagguuuggaguucagugaau	1	1	l seq
aUaucagguuuggaguucagugaau	1	1	l seq
aaucagguuuCgaguucagu	1	1	l seq
Gaucagguuuggaguucagu	1	1	l seq
aaucaAguuuggaguucagu	2	1	l seq
aaucagguuuggaguucagu	3!	5 0	o seq
aaucagguuuggaguucagug	1	C	0 seq
Uaucagguuuggaguucaguga	2	1	l seq
aaucagguuuggaguucagugaa	1	C	0 seq
Uaucagguuuggaguucagugaau	1	1	1 seq
aaucagguuuggaguucagugaauaaau	1	C	0 seq
aaucagguuuggaguucagugaauaaauc		C	0 seq
aucagguuuggaguucagu	7	C	0 seq
aucagguuuggaguucaguga	1	C	0 seq
aucagguuuggaguucagugaa	1	C	0 seq
aCcagguuuggaguucagugaau	1	1	1 seq
aucagguuuggaguucagugaau	1	2 0	0 seq
Uucagguuuggaguucagugaau	2	1	1 seq
aucaggGuuggaguucagugaau	1	1	1 seq
aucagguuuggaguucagugaaua		C	0 seq
Gcagguuuggaguucagu		1	1 seq
ucCgguuuggaguucagu		1	l seq
ucagguuuggaguucagu		C	0 seq
ucagguuuggaguucagug	1	C	0 seq
ucagguuuggaguucaguga		C	0 seq
Acagguuuggaguucaguga	3	1	1 seq
Acagguuuggaguucagugaa	1	1	l seq
ucaggCuuggaguucagugaa	2	1	l seq
ucagguuuggaguucagugaa	1	5 0	0 seq

Mature	Star
Mallir H	al at

Mature	otar			
aacacagcaaacaggaaaucagguuuggaguucagugaauaaaucg	cuggaacuccaaacaagauucccugccgcaaacugugguccucauucuaccaacgaacaccaauaaauc			
uAagguuuggaguucagugaau		1	1	seq
		73	0	seq
	••••••	1	1	seq
ucaggGuuggaguucagugaau	•••••	1	1	seq
ucaggAuuggaguucagugaau		2	1	seq
Ccagguuuggaguucagugaau		2	1	seq
ucagguuuggaguucUgugaau		1	1	seq
		1	1	seq
ucagguuuggaguucagCgaau		1	1	seq
GgguuuggaguucGgugaau	•••••	1	1	seq
Acagguuuggaguucagugaau		6	1	seq
ucCgguuuggaguucagugaau		2	1	seq
ucagguuuggaguucagugaauG		1	1	seq
		2	1	seq
		2	0	seq
cagguuuggaguucagug				
	••••••	1	1	seq
Uagguuuggaguucaguga		9	1	seq
cagguuuggaguucaguga		30	0	seq
cagguuuCgaguucaguga		1	1	seq
cagguuuggagGucaguga		1	1	seq
cagguuuggagCucaguga		1	1	seq
cagguuuggaguucaAuga		2	1	seq
GagguuuggaguucGguga		1	1	seq
agguuuggaguucagCga		1	1	seq
cagguuuggagCucagugaa		1	1	seq
cagguuuggaguucagugaa		66	0	seq
		1	1	seq
cagguuuggaguucagugaG		2	1	seq
cagguuuggaguucagugUa		1	1	seq
Aagguuuggaguucagugaa		2	1	seq
Uagguuuggaguucagugaa		7	1	seq
GagguuuggaguucGgugaau		3	1	seq
cagguuuggaguucagugaau		43	0	seq
		1	1	
cagguuuggagGucagugaau	••••••			seq
Aagguuuggaguucagugaau		2	1	seq
cagguuuggaguucagugGau	•••••	2	1	seq
cagguuuggaguucagugaaC		3	1	seq
Gagguuuggaguucagugaau		2	1	seq
		6	1	seq
		2	1	seq
cagguuuggaguucagugaauaaauc.		1	0	seq
	•••••	1	1	seq
agguuuggaguucaguga		8	0	seq
agguuuggaguuUaguga		1	1	seq
agguuuggaguucagugUa		1	1	seq
		34	0	seq
		2	1	seq
	••••••	1	1	seq
Ggguuuggaguucagugaa		5	1	seq
agguuuggaguucagGgaau		1	1	seq
agguuuggaguucagugaaG		1	1	seq
agguGuggaguucagugaau		1	1	seq
		1	1	seq
** ** **		44	0	_
				seq
	••••••	1	1	seq
		9	1	seq
agguuuggGguucagugaau		1	1	seq
agguCuggaguucagugaau		1	1	seq
agguuuggaguucagugaauaaauc.		1	0	seq
		3	1	seq
				_
		4	1	seq
Uguuuggaguucagugaa		1	1	seq
Aguuuggaguucagugaau		2	1	seq
gguuuggaguucagugaau		4	0	seq
Uguuuggaguucagugaau		11	1	seq
	cuggaacuccaa	1	1	seq
	cuggaacuccaaa	2	1	_
				seq
	cuggaacuccaaac	1	1	seq
ucagugaauaaaucg	cuggaacuccaaaca	2	0	seq
cagugaauaaaucg	cuggaacuccaaacaa	1	0	seq

Mature	Star			
aacacagcaaacaggaaaucagguuuggaguucagugaauaaau	cgcuggaacuccaaacaagauucccugccgcaaacugugguccucauucuaccaacgaacaccaauaaauc			
agugaauaaau	cgcuggaacuccaaacaa	5	0	seq
	.Ucuggaacuccaaacaaga	5	1	seq
	.gcuggaacuccaaacaaAau	2	1	seq
	uggaacuccaaCcaagau	1	1	seq
	gauucccugccgcaGacugug	1	1	seq