Provisional ID : chromosome_14_108613

Score total : 2.6
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 2.3
Score for randfold : 1.6
Score for cons. seed :

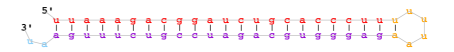
 Score for cons. seed
 :

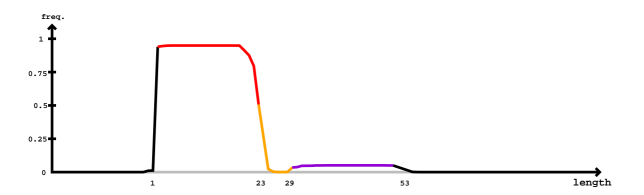
 Total read count
 :
 2891

 Mature read count
 :
 2745

 Loop read count
 :
 0

 Star read count
 :
 146





5'- uuuauugcucucgauuuuau<mark>uuaaagacggaucugcacccuuuuuuaa</mark>gagggugcagauccgucuuugaauaaaauagugggagacugacagauugggaccaaacauguaa

Mature Star

uuuauugcucucgauuuuau <mark>uuaaagacggaucugcacccuu</mark> uuuuaagagggugcagauccgucuuugaav a aaauagugggagacugacagauugggaccaaacauguaa	exp		
((((((((((((((((((((((((((((((((((reads	mm	sample
.auuuaaagacggaucugc.	1	0	seq
.auuuaaagacggaucugcaA	1	1	seq
.auuuaaagacggaucugcaU	1	1	seq
auuuaaagacggaucugcacG	1	1	seq
.auuuaaagacggaucugcaccc	11	0	seq
.auuuaaagacggaucugcaceU	3	1	seq
auuuaaagacggaucugcacecC	4	1	seq
auuuaaagacggaucugcacccu	7	0	seq
	1	1	seq
uuuaaagacggaucugcacec	3	0	seq
	1	0	seq
	1	1	seq
uuaaagacggaucugcac	35	0	seq
uuaaagacggaucugcaA	54	1	seq
uuGaagacggaucugcac	1	1	seq
uuaaagacggaucugcaU	10	1	seq
Cuaaagacggaucugcac	1	1	seq
uuaaagacggaucugcacc	20	0	seq
uuaaagacggaucugcaAc	8	1	seq
uuaaagacggaucugcacA	72	1	seq
uuaaagacggaucugcacU	8	1	seq
uuaaagacggaucugcacec	109	0	seq
uuaaagacggaucugcaceU	67	1	seq
uuaaagacggaucugeUcec	2	1	seq
uuaGagacggaucugcacce	3	1	seq
uuaaagacggGucugcacce	1	1	seq
uuaaagacggaucuAcacec	1	1	seq
uuaaagacggaucugcaccG	1	1	seq
uuaaagacgAaucugcaccc	1	1	seq
uuaaagacggaucugcaccA	29	1	seq
uuaaagacggaucugcacUcu	1	1	seq
uuaaagacggaCcugcacccu	4	1	seq
	599	0	seq

Mature Star

mature Star				
uuuauugcucucgauuuuau <mark>uuaaagacggaucugcacccuu</mark> uuuuaagagggugcagauccgucuuugaauaaaauagugggagacugacagauugggacc	aaacauguaa!			
		1	1	seq
uuaaagacggaucCgcacccu		4	1	seq
		2	1	
.uuaaagacAgaucugcacccu.				seq
uuaaagacggaucuUcacccu.	• • • • • • • • • • • • • • • • • • • •	1	1	seq
Cuaaagacggaucugcacccu	• • • • • • • • • • • • • • • • • • • •	3	1	seq
uuaaagacggaucugcGcccu		7	1	seq
uuaaagacgCaucugcacccu		1	1	seq
uuaaagacggaucugcaAccu		1	1	seq
				_
uuaGagacggaucugcacccu.	•••••	3	1	seq
uuaaagaUggaucugcacccu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uuaaagacgAaucugcacccu		1	1	seq
uuaaagacggaucugcaccAu.		3	1	seq
uuaaagacggaucuqUacccu.		2	1	seq
		1	1	
uuaaagacggaucugcacAcu				seq
uuaaagCcggaucugcacccu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uuaaagacggaucugcacccG		6	1	seq
uuaaGgacggaucugcacccu		1	1	seq
		1	1	seq
uuaaaqGcqqaucuqcacccu.		5	1	seq
uuaaagacggaucugcacccA		60	1	seq
		3	1	seq
uuaaagacggaucugcacccC		93	1	seq
uuaaagacggaucugcaUccu		1	1	seq
.uuUaagacqqaucuqcacccu.		2	1	seq
uuaaagacggaucGgcacccu		3	1	_
				seq
uuaaagacggaucugcaccGu		1	1	seq
uuaaagacggaucugAacccu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uuaaagacCgaucugcacccuu		1	1	seq
.Cuaaagacggaucugcacccuu.		3	1	seq
.Auaaagacggaucugcacccuu.		1	1	seq
				_
uaaagacggaucCgcacccuu.		11	1	seq
uuaaagaUggaucugcacccuu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uuaaagacggaucugcacccuG		5	1	seq
uuaaagacggUucugcacccuu.		1	1	seq
uuaaagacggaucugcaccUuu.		1	1	seq
uuaaagacggaucAgcacccuu		5	1	seq
				_
.uuaGagacggaucugcacccuu.		3	1	seq
uuaaagacggaucugAacccuu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uuaaagacggaucugUacccuu		2	1	seq
uuaaagacggaucugcacccGu.		8	1	seq
uuaaagacggCucugcacccuu.		1	1	seq
		1	1	_
uuaaagacggaucugcacAcuu				seq
uuaaagacggaucugcaccAuu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
uuaaagacggaucugcacccCu		17	1	seq
uuaaagacggGucugcacccuu		1	1	seq
.uuaaagacggaucugcacccuA.		16	1	seq
uuaaaCacggaucugcacccuu		1	1	seq
				_
uuaaagacggaucugcacccuC		103	1	seq
uuaaagacggauUugcacccuu		1	1	seq
uuaaagacggaucugcacGcuu		1	1	seq
.uuaaagacggaucuUcacccuu		1	1	seq
.uCaaagacggaucugcacccuu		1	1	seq
		6	1	seq
				_
uuaaagGcggaucugcacccuu		3	1	seq
uuaaagacggaucugcacccuu	• • • • • • • • • • • • • • • • • • • •	794	0	seq
uuaaagacgCaucugcacccuu		1	1	seq
uuaaagacggaucugcGcccuu.		2	1	seq
.uuaaagacggaucugcacccAu		13	1	seq
uuaaagacggaucGgcacccuu		2	1	seq
.uuaaagacggaucugcacUcuu.	• • • • • • • • • • • • • • • • • • • •	1	1	seq
.uuaaagacggaucugGacccuu		1	1	seq
uuaaagacggaCcugcacccuu		5	1	seq
uuaaagacggaucuAcacccuu		3	1	seq
uuaaagacggauGugcacccuu		1	1	seq
.uuaaagUcggaucugcacccuu.		1	1	seq
.uuaaagacggaucugcacccCuu	• • • • • • • • • • • • • • • • • • • •	1	1	seq
.uuaaagacggaucugcacccAuu		1	1	seq
.uuaaagGcggaucugcacccuuu.		1	1	seq
uuaaagacAgaucugcacccuuu		1	1	seq
		1	1	_
		-	_	seq

Mature Star

Mature Star			
uuuauugcucucgauuuuauuuaaagacggaucugcacccuuuuuuaagagggugcagauccgucuuugaauaaaua	ıa		
Guaaagacggaucugcacccuuu.	. 3	1	seq
.uuCaagacggaucugcacccuuu.	. 1	1	seq
uuaaagacggaucugcacccuuA.	. 26	1	seq
uuaaagacggaucugcacccGuu.	. 2	1	seq
uuaaagacggaucugcGcccuuu.		1	seq
uuaaagacggaucugcacccuCu		1	seq
uuaaagacggaAcugcacccuuu		1	seq
uuaaagacggaucCgcacccuuu		1	seq
uuaaagaGggaucugcacccuuu		1	seq
		1	seq
uuaaagacggaucugcacccuuu		0	_
		1	seq
uuaGagacggaucugcacccuuu			seq
uuaaagacgAaucugcacccuuu		1	seq
uuaaagacggaucugcacccuAu		1	seq
.uuaaagacggaucugcacccuuC.		1	seq
.uuaaagacggaucugcacccuGu.		1	seq
uuaaagacggaucGgcacccuuu		1	seq
uuaaagacggaucugcacccuuuA		1	seq
.uuaaagacggaucugcacccGuuu.		1	seq
.uuaaagacggaucugAacccuuuu.		1	seq
.uuaaagacggaucugcacccuuuG	. 2	1	seq
.uuaaagacggaucugcacccuuuC	. 1	1	seq
.uuaaagacggaucugcGcccuuuu.	. 1	1	seq
.uuaaagacggaucugcacccuuuu	. 14	0	seq
	. 3	1	seq
uuaaagacggaucugcacccuuAuu	. 4	1	seq
.uuaaagacggaucugcacccuuuAu	. 2	1	seq
uuaaagacggaucugcacccuuuuuA	. 1	1	seq
uuaaagacggaucugcacccuuuuuuaaga	. 1	0	seq
uaaagacggaCcugcacccu	. 1	1	seq
uaaagacggaucugcaUccu		1	seq
uaaagacggaucugcacccu	. 5	0	seq
uaaagacggaucugcacccuu	. 7	0	seq
uaaagacggaucugcacccuuu	. 1	0	seq
uaaagaGggaucugcacccuuu	. 1	1	seq
aaagacggaucugcaccc	. 1	0	seq
aaagacggaucugcacccC	. 1	1	seq
aaagacggaucugcacccA	. 1	1	seq
aaagacggaucugcacccuu	. 6	0	seq
aagacggaucugcacccuuu	. 2	0	seq
agaggugcagauccgucuuuAaagagggugcagauccgucuuuAa	. 1	1	seq
gagggugcagauccgucuuuAa	. 97	1	seq
Aagggugcagauccgucuuuga	. 1	1	seq
gagggugcagauccgucuuuga	. 1	0	seq
Ggggugcagauccgucuuu	. 1	1	seq
agggugcagauccgucuuuga	. 3	0	seq
agggugcagauGcgucuuuga	. 1	1	seq
aCggugcagauccgucuuugaau	. 3	1	seq
gggugcagauccgucuuu	. 1	0	seq
gggugcagauccgucuuuCa	. 1	1	seq
Cggugcagauccgucuuugaa	. 1	1	seq
Cggugcagauccgucuuugaau	. 26	1	seq
gAugcagauccgucuuugaauaa	. 1	1	seq
Augcagauccgucuuugaaua	. 1	1	seq
ugcagauccgucuuugaau	. 3	0	seq
ugcagauccgucuuugaauU	. 1	1	seq
ugcagauccgucuuugaauaU	. 1	1	seq
ugcagauccgucuuugaauaaU	. 1	1	seq
cagauccgucuuugaauaa	. 1	0	seq
cagauccgucuuugaauaU	. 1	1	seq