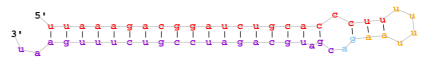
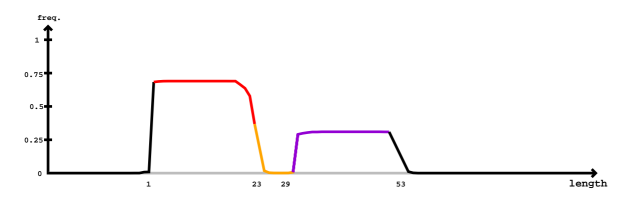
Provisional ID : chromosome_14_108611

Score total : 2.2
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 1.9
Score for randfold : 1.6
Score for cons. seed :

Score for cons. seed:
Total read count: 3977
Mature read count: 2745
Loop read count: 0
Star read count: 1232





uuuauuacucacaaguucau <mark>uuaaagacggaucugcacccuu</mark> uuuuaagacgaugcagauccgucuuugaaugaagaggagaaugacaaauugggaccaaacauguaa	exp		
.(((((.((((((((((((((((((((((((((((((((reads	mm	sample
ucauuuaaagacggaucugcach	1	1	seq
auuuaaagacggaucugc	1	0	seq
auuuaaagacggaucugcaU	1	1	seq
auuuaaagacggaucugcaA	1	1	seq
auuuaaagacggaucugcacG	1	1	seq
auuuaaagacggaucugcaccc	11	0	seq
auuuaaagacggaucugcaccU	3	1	seq
auuuaaagacggaucugcacccC	4	1	seq
auuuaaagacggaucugcacccu	7	0	seq
Guuuaaagacggaucugcacccuu	1	1	seq
uuuaaagacggaucugcaccc	3	0	seq
uuuaaagacggaucugcacccu	1	0	seq
Cuuaaagacggaucugcacccuuu	1	1	seq
	1	1	seq
uuaaagacggaucugcaA	54	1	seq
uuaaagacggaucugcaU	10	1	seq
uuGaagacggaucugcac	1	1	seq
uuaaagacggaucugcac	35	0	seq
uuaaagacggaucugcacA	72	1	seq
.uuaaagacggaucugcacU	8	1	seq
uuaaagacggaucugcaAc	8	1	seq
uuaaagacggaucugcacc	20	0	seq
	3	1	seq
uuaaagacggaucugcaccA	29	1	seq
uuaaagacggGucugcaccc	1	1	seq
uuaaagacggaucugcUccc	2	1	seq
uuaaagacggaucugcaccc	109	0	seq
uuaaagacgAaucugcaccc	1	1	seq
uuaaagacggaucuAcaccc	1	1	seq
uuaaagacggaucugcaccU	67	1	seq
uuaaagacggaucugcaccG	1	1	seq
uuaaagacggGucugcacccu	3	1	seq
uuaaagacggaucCgcacccu	4	1	seq

uuuauuacucacaaguucau <mark>uuaaagacggaucugcacccuu</mark> uuuuaagacgaugcagauccgucuuugaaugaaauagugggagaaugacaaauugggaccaaacauguaa			
addaddacacacadgacadadagacggaacagcaccadadadad			
uuaaagacggaCcugcacccu.	4	1	seq
uuaaagacggaucugcaccGu.	1	1	seq
	2	1	
uuaaagacggaucugUacccu.			seq
	599	0	seq
uuaaagacggaucugcaAccu	1	1	seq
uuaaagacggaucGgcacccu	3	1	seq
uuaaagacggaucugcacUcu	1	1	seq
uuaaagCcggaucugcacccu	1	1	seq
			_
uuaaagGcggaucugcacccu.	5	1	seq
.uuaaagacggaucugcaccAu	3	1	seq
uuaaagacggaucuUcacccu	1	1	seq
uuaaagacgAaucugcacccu	1	1	seq
uuaaagacggaucugcacceG	6	1	seq
uuaaagaUggaucugcacccu	1	1	seq
			_
uuaaagacggaucugcaUccu.	1	1	seq
uuaaagacggaucugcGcccu	7	1	seq
uuaGagacggaucugcacccu	3	1	seq
.uuaaagacggaucAgcacccu.	1	1	seq
uuaaGgacggaucugcacccu	1	1	seq
uuaaagacggaucugAacccu	1	1	seq
.uuUaagacggaucugcacccu	2	1	seq
uuaaagacggaucugcacccA	60	1	seq
uuaaagacggaucugcacccC	93	1	seq
	3	1	seq
uuaaagacggaucugcacAcu	1	1	seq
Guaaagacggaucugcacccu.	1	1	seq
uuaaagacgCaucugcacccu	1	1	seq
uuaaagacAgaucugcacccu	2	1	seq
uuaaagacggaucugcacccGu	8	1	seq
uuaaagacggaucugcacUcuu	1	1	seq
	1	1	
uuaaaCacggaucugcacccuu			seq
.uuaaagacggCucugcacccuu.	1	1	seq
uuaaagGcggaucugcacccuu	3	1	seq
uuaaagacggaucugcaccUuu	1	1	seq
uuaaagacggaucugcacccCu.	17	1	seq
uuaaagacggaucGgcacccuu	2	1	seq
	5	1	
uuaaagacggaucAgcacccuu			seq
	794	0	seq
uuaaagUcggaucugcacccuu	1	1	seq
uuaaagacCgaucugcacccuu	1		
.Cuaaagacggaucugcacccuu.	-	1	seq
	3		
	3	1 1	seq
uuaaagacggaucuUcacccuu	3 1	1 1 1	seq seq
	3 1 1	1 1 1	seq seq
uuaaagacggaucuUcacccuu	3 1	1 1 1	seq seq
	3 1 1	1 1 1	seq seq
	3 1 1 6	1 1 1 1	seq seq seq
	3 1 1 6 3	1 1 1 1 1	seq seq seq
uuaaagacggaucuUcacccuu. uuaaagacggaucugcacAcuu. uuaaGgacggaucugcacccuu. uuaGgacggaucugcacccuu. uuaagaacggaucugcacccuu. uuaaagacggaucugcacccuu. uuaaagacggaucugcacccuu.	3 1 1 6 3 5	1 1 1 1 1 1	seq seq seq seq seq
	3 1 1 6 3 5 1	1 1 1 1 1 1 1	seq seq seq seq seq seq
	3 1 1 6 3 5 1 2	1 1 1 1 1 1 1	seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16	1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq
	3 1 1 6 3 5 1 2	1 1 1 1 1 1 1	seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16	1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16 1	1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16 1 1 103 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	3 1 1 6 3 5 1 2 1 16 1 1 103 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	seq seq seq seq seq seq seq seq seq seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1 5		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 5 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1 1 2 1 1 1 3 26		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1 1 2 1 1 1 3 26		seq
	3 1 1 6 3 5 1 2 1 16 1 103 11 13 1 1 1 1 1 2 1 1 1 5 1 1 1 3 26 3		seq

Mature Sta	ar			
uuuauuacucacaaguucauuuaaagacggaucugcacccuuuuuuuaagacgaug	cagauccgucuuugaaugaaauagugggagaaugacaaauugggaccaaacauguaa			
uuaaagacggaucugcacccuCu		2	1	seq
Cuaaagacggaucugcacccuuu		1	1	seq
uuaaagacggaucugcacccuuu		268	0	seq
uuaaagacggaucugcacccAuu		1	1	seq
		33	1	seq
		1	1	seq
				_
	•••••	1	1	seq
uuaaagacggaucugcacccGuu	•••••	2	1	seq
uuaaagacggaucugcacccCuu	•••••	1	1	seq
uuaGagacggaucugcacccuuu		2	1	seq
uuaaagacggaucugcacccuAu		2	1	seq
uuaaagacAgaucugcacccuuu		1	1	seq
uuaaagacggaAcugcacccuuu		1	1	seq
uuaaagacggaucugcGcccuuu		4	1	seq
uuaaagacggaucugcacccuGu		4	1	seq
		1	1	seq
		1	1	seq
				_
	•••••	1	1	seq
uuaaagacggaucugcacccuuuu	•••••	14	0	seq
uuaaagacggaucugcacccuuuG		2	1	seq
uuaaagacggaucugcacccuuuA		37	1	seq
uuaaagacggaucugcGcccuuuu		1	1	seq
AuaaagacggaucugAacccuuuu		1	1	seq
uuaaagacggaucugcacccGuuu		1	1	seq
uuaaagacggaucugcacccuuuC		1	1	seq
		4	1	seq
		2	1	seq
		3	1	_
	•••••			seq
	•••••	1	1	seq
	•••••	1	0	seq
uaaagacggaCcugcacccu		1	1	seq
uaaagacggaucugcacccu		5	0	seq
uaaagacggaucugcaUccu		1	1	seq
uaaagacggaucugcacccuu		7	0	seq
uaaagaGggaucugcacccuuu		1	1	seq
uaaagacggaucugcacccuuu		1	0	seq
aaagacggaucugcaccc		1	0	seq
		1	1	seq
		1	1	seq
		6	0	_
	•••••			seq
	•••••	2	0	seq
uuuaagGcgaug	cagauccgucuuugaau	1	1	seq
uuuaagacgaug	cagauccgucuuugaau	1	0	seq
gacgaug	cagauccgucuuugaau	1	0	seq
acgaug	cagauccgucuuugaa	1	0	seq
acgaug	cagauccgucCuugaa	1	1	seq
acgaug	cagauccgucuuugaau	16	0	seq
acgGug	cagauccgucuuugaau	3	1	seq
	cagauccgucuuugaauA	4	1	seq
	cagaCccgucuuu	1	1	seq
	cagauccgucuuA	1	1	seq
				_
	cagauccgucuuu	1	0	seq
	cagauccgucuuug	1	0	seq
cgaug	cagauccgucuuuga	16	0	seq
cgaug	cagauccgucuuugU	1	1	seq
cgaug	cagauccgucuuugaC	1	1	seq
cgaug	cagauccgAcuuugaa	1	1	seq
Ugaug	cagauccgucuuugaa	1	1	seq
	cagauccgucuuugaa	1	1	seq
	cagauccgucuuugaU	10	1	seq
	cCgauccgucuuugaa	1	1	seq
	cagauccgucuuugaa	40	0	seq
		1	1	_
	cagauccgucuuugaa			seq
	cagCuccgucuuugaau	1	1	seq
	cagauccgAcuuugaau	1	1	seq
	Uagauccgucuuugaau	2	1	seq
cgaug	cagauccgucuuuAaau	2	1	seq
Ugaug	cagauccgucuuugaau	4	1	seq
cgaug	cagauccguUuuugaau	1	1	seq
cgauA	cagauccgucuuugaau	3	1	seq

Mature	Star			
uuuauuacucacaaguucauuuaaagacggaucugcacccuuuuuuuaaga	acgaugcagauccgucuuugaaugaaauagugggagaaugacaaauugggaccaaacauguaa			
	.cgaugcagauccgucuuugaau	766	0	seq
	.cgaugcagaCccgucuuugaau	3	1	seq
	.cgaugcagauccgucAuugaau	1	1	seq
	.cgaugcagauccAucuuugaau	1	1	seq
	.cgGugcagauccgucuuugaau	26	1	seq
	.cgaugcagauccgucuGugaau	1	1	seq
	.cgaugcagauccUucuuugaau	1	1	seq
	.cgaugcagauccgucuuCgaau	3	1	seq
	.cgaugcagauccgucuuugaaG	7	1	seq
	.cgaugcagGuccgucuuugaau	4	1	seq
	.cgaugcagauccgucuCugaau	5	1	seq
	.cgaugcGgauccgucuuugaau	6	1	seq
	.cgaugcagauccgucuuugaaC	58	1	seq
	.cgaugcagauccgucuAugaau	2	1	seq
	.cgaugcagaGccgucuuugaau	1	1	seq
	.cgaugcCgauccgucuuugaau	1	1	seq
	.cgaugcagauccgucuuugGau	3	1	seq
	.cgauUcagauccgucuuugaau	1	1	seq
	.cgaugcagauccgucCuugaau	1	1	seq
	.cgaugcagauccgucuuGgaau	1	1	seq
	.cgaugcagauccgucuuugaaA	3	1	seq
	.cgaugcagauccgucuuuUaau	1	1	seq
	.cgaugcagauccgGcuuugaau	1	1	seq
	.cgaugcagauccgucuuugaGu	9	1	seq
	.cgaugcagUuccgucuuugaau	1	1	seq
	.cgaugcagauccgucuuugaauA	86	1	seq
	.cgaugcagauccgucuuugaauU	22	1	seq
	.cgaugcagauccgucuuugaaug	1	0	seq
	.cgaugcagauccgucuuugaauC	8	1	seq
	.cgaugcagauccgucuuugaauUa	4	1	seq
	.cgaugcagauccgucuuugaauAa	9	1	seq
	.cgaugcagauccgucuuugaauaa	1	1	seq
	gaugcagauccgucuuugaa	2	0	seq
	gaugcagauccgucuuugaaA	1	1	seq
		14	0	_
	gaugcagauccgucuuugaau	4	1	seq seq
		9	0	_
	gaugcagauccgucuuugaauga			seq
	gaugcagauccgucuuugaaugU	1	1	seq
	gaugcagauccgucuuugaauAa	1 9	1	seq
	augcagauccgucuunaa			seq
	augcagauccgucuuuga	1	0	seq
	augcagauccgucuuugaa	1	1	seq
	augcagauccgucuuugaaG			seq
	augcagauccgucuuugaau	6	0	seq
	augcagauccgucuuuAaau	1	1	seq
	augcagauccgucuuugaauA	1	1	seq
	augcagauccgucuuugaauga	2	0	seq
	ugcagauccgucuuugaau	3	0	seq
	ugcagauccgucuuugaaug	1	0	seq
	ugcagauccgucuuugaauU	1	1	seq
	ugcagauccgucuuugaauga	7	0	seq
	ugcagauccgucuuugaaugG	2	1	seq
	ugcagauccgucuuugaaugaU	3	1	seq
	cagauccgucuuugaaGga	2	1	seq
	cagauccgucuuugaaugaU	3	1	seq
	cagauccgucuuugaaugaC	1	1	seq