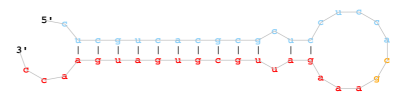
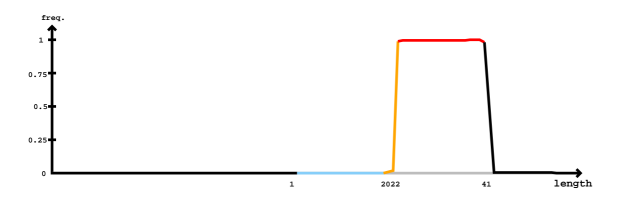
Provisional ID : chromosome_10_371901

Score total 2 Score for star read(s) -1.3 Score for read counts 0 Score for mfe 1.7 Score for randfold 1.6 Score for cons. seed 421 Total read count 421 Mature read count Loop read count 0 Star read count 0





Star	7//~	ture
Star	Ma	cure

((((.().))))(((((((((((((((((reads	mm	sample
aaagauugcgugaugaacc	1	0	s 15
aaagauugcgugaugaacA	2	1	s10
aaagauugcgugaugaacc	14	0	s10
aaagauugcgugaugaacU	5	1	s10
aaagauugcgugaCgaacc	1	1	s10
aaagauugcgugaGgaacc	1	1	s10
aaagauugcgugaugaaccA	4	1	s10
aaagauugcgugaugaaccA	1	1	s 06
gaaagauugcgugaugaacA	1	1	s12
aaagGuugcgugaugaacc	1	1	s12
aaagauugcgugaugaaAc	1	1	s12
aaagauGgcgugaugaacc	1	1	s12
aaCgauugcgugaugaacc	1	1	s12
aaagauugcgugaugaacc	7	0	s12
aaagauugcgugaugaacU	7	1	s12
aaagauugcgugaugaaccG	1	1	s12
aagauugcgugaugaaccA	1	1	s12
aaagauugcgugaugaac	3	0	s13
aaagauugcgugaugaacU	1	1	s13
aaagauugcgugaugaacA	2	1	s13
aaagauugcgugaugaacc	13	0	s13
aaagauugcgugaugaaccG	1	1	s13
aaagauugcgugaugaaccA	16	1	s13
gaaagauugcgugaugaacc	1	0	s07
gaaagauugcgugaugaacU	1	1	s07
gaaagauugcgugaugaaccA	1	1	s07
aaagauugcgugaugaacA	4	1	s07
aaCgauugcgugaugaacc	1	1	s07
aaagauugcgugaugaacU	9	1	s07

CI - a - a	Mature
Star	Mathre

cuuugguacuucgaaagcaaauuagccucccacgcagacuuucuuu			
aaagauugcgugaugaacc	31	0	s07
aaagauugcgugaugaacG	1	1	s07
	1	1	s07
aaagauugcgugaugaaccA	17	1	s07
aaagauugcgugaugaaccG	2	1	s07
aacccaaagaAcgucugu	2	1	s07
aaagauugcgugaugaacU	5	1	s16
aaagauugcgugaugaacc	8	0	s 16
gaaagauugcgugaugaacU	1	1	s02
	1	1	s02
gaaagauugcgugaugaacc	2	0	s02
aaagauugcgugaugaac	5	0	s02
aaagauugcgugaugaUccaagauugcgugaugaUcc	1	1	s02
aaagauugcgugaugaacU	19	1	s02
	4	1	s02
aaCgauugcgugaugaaccaaCgauugcgugaugaacc	2	1	s02
aaagauugcgugaAgaacc	2	1	s02
aaagauugcgugaugaacc	103	0	s02
aaagauugUgugaugaaccaagauugUgugaugaacc	1	1	s02
aaagauugcgugaugaach	10	1	s02
aCagauugcgugaugaacc	1	1	s02
aaagauugcgugaugaacAc	1	1	s02
aaagauugcgugaugaaccA	96	1	s02
aaagauugcgugaugaaccc	1	0	s02
aaagauugcgugaugaaccG	1	1	s02
aagauugcgugaugaacU	1	1	s02
aagauugcgugaugaacch	1	1	s02