Provisional ID : chromosome_10_410451

0

2

 Score total
 : 18.3

 Score for star read(s)
 : 3.9

 Score for read counts
 : 15.4

 Score for mfe
 : -0.9

 Score for randfold
 : 0

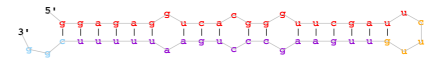
 Score for cons. seed
 :

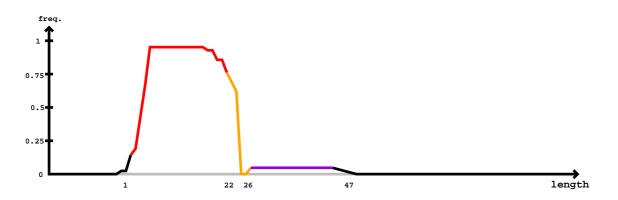
 Total read count
 : 42

 Mature read count
 : 40

Loop read count

Star read count





5'- caucacaccgguaucggagaggucacggguucgauucuuguugaagcccugaauuuuucggcagcgaggaacgugucaacgcuuguuuauaauaaacuacaacugaac

Mature Star

	5 02.	•	
caucacaccgguauc <mark>ggagaggucacggguucgauucuug</mark> uugaagcccugaauuuuucggcagcgaggaacgugucaacgcuuguuuauaauaaacuacaacugaac	exp	•	
(((.(((((((((((((((((((((((((((((reads	mm	sample
ucggagaggucacUgguu	1	1	s03
.agaggucGcggguucgauucagaggucGcggguucgauuc	1	1	s03
aggucaGggguucgauucu	2	1	s03
ggUgaggucacggguucg	1	1	s01
agaggucCcggguucgauucu	1	1	s01
gaggucCcggguucgauucugaggucCcggguucgauucu.	1	1	s01
aggucaGggguucgauucu	2	1	s01
gaggucaGggguucgauucu.	1	1	s10
gaggucGoggguucgauucu.	1	1	s10
.uugaagcccugaauuuuu.	1	0	s10
gagaggucGeggguucgau	1	1	s15
gagaggucGcggguucgauucu.	1	1	s15
.agaggucGcggguucgauucu.	1	1	s15
gaggucGcggguucgauu	2	1	s15
aggucGcggguucgauucu.	1	1	s15
	2	1	s14
gaggucaGggguucgauucu.	1	1	s14
	2	1	s04
.agaggucacggguucAauucu.	1	1	s04
gaggucCcggguucgauuc	1	1	s04
aggucCcggguucgauucu.	2	1	s04
aggucGcggguucgauucu.	1	1	s04
.aqaqqucacUqquucqau.	1	1	s19
2 22 2			
aggucaGggguucgauucu	1	1	s08
22 22 2			
aggucCcggguucgauucu	2	1	s13

Matur	6	s	t:	ar
Macut		$\mathbf{\mathcal{L}}$	•	4

1 s12

caucacaccgguaucggagaggucacggguucgauucuuguugaagcccugaauuuuucggcagcgaggaacgugucaacgcuuguuuauaauaaacuacaacugaac

gaggucCcggguucgauucu	2	1	s 09
uugaagcccugaauuuuu	1	0	s 05
agaggucacUgguucgau	1	1	s 16
gaggucacggguucgaCucu	1	1	s16
agaggucaGggguucgauucu	1	1	s18
agaggucacggguucgauucu	1	0	s18
aggucaGggguucgauucu	1	1	s18
agaggucGcggguucgau	1	1	s11