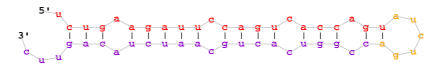
Provisional ID : chr2_2489
Score total : 4189.7
Score for star read(s) : 3.9
Score for read counts : 4183.8
Score for mfe : 0.5
Score for randfold : 1.6
Score for cons. seed :
Total read count : 8218

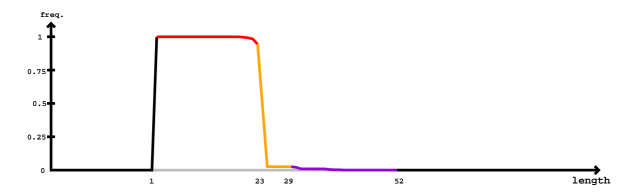
Total read count : 8218

Mature read count : 8215

Loop read count : 0

Star read count : 3





Mature Star

| ccuuucaucagaagcaucga <mark>ucugaagauuccagucaccaguauc</mark> ugaccggucacugcaaucuacaguucgauuuucucgacaucgcgcaguuuguguuauuuau | exp | | |
|---|-------|-----|--------|
| ((((((((((((((((((((((((((((((((((| reads | mm. | sample |
| ucugaagauuceagucac | 22 | 0 | seq |
| ucugaagaAuceagucac | 2 | 1 | seq |
| ucugaagauuccagucacc | 37 | 0 | seq |
| ucugaagUuuccagucacc | 3 | 1 | seq |
| ucugaagauuccagucacca | 73 | 0 | seq |
| ucAgaagauuccagucacca | 1 | 1 | seq |
| ucugaagaAuccagucacca | 1 | 1 | seq |
| ucugaagaAuccagucaccag | 5 | 1 | seq |
| uAugaagauuccagucaccag | 1 | 1 | seq |
| ucugaagauuccagucaccag | 332 | 0 | seq |
| .ucAgaagauuccagucaccagu | 12 | 1 | seq |
| ucugaagauuccaguUaccagu | 12 | 1 | seq |
| uUugaagauuccagucaccagu. | 1 | 1 | seq |
| ucugaagauuccCgucaccagu | 5 | 1 | seq |
| ucugaagauCccagucaccagu | 1 | 1 | seq |
| ucugaagauuceGgucaccagu | 1 | 1 | seq |
| ucugaagauuccUgucaccagu | 1 | 1 | seq |
| uAugaagauuccagucaccagu. | 6 | 1 | seq |
| .ucugaagUuuccagucaccagu. | 39 | 1 | seq |
| ucugaagauuccagCcaccagu | 2 | 1 | seq |
| ucugaagauAccagucaccagu. | 1 | 1 | seq |
| ucugaagauuccagucacUagu | 7 | 1 | seq |
| ucugaagauucAagucaccagu | 2 | 1 | seq |
| Acugaagauuceagucaceagu | 9 | 1 | seq |
| ucugaagGuuceagucaceagu | 1 | 1 | seq |
| ucuUaagauuccagucaccagu | 12 | 1 | seq |
| .ucugaagauuccaguAaccagu | 1 | 1 | seq |
| ucugaagauuccagucaccagu | 5801 | 0 | seq |
| ucugaagauuccagucaccagG | 5 | 1 | seq |
| .ucugaagauuccaUucaccagu. | 12 | 1 | seq |
| ucugaagauuccagucUccagu | 2 | 1 | seq |
| ucugaagauuccagAcaccagu | 1 | 1 | seq |
| ucugaagauuccagucaccGgu | 1706 | 1 | seq |
| | | | |

| Mature | Star |
|---------|------|
| Matiira | STar |
| | |

| Macure | blai | | | |
|--|---|----|---|-----|
| ccuuucaucagaagcaucgaucugaagauuccagucaccaguaucuga | ccggucacugcaaucuacaguucgauuuuucucgacaucgcgcaguuuguguuuauuua | | | |
| ucugaaCauuccagucaccagu | | 1 | 1 | seq |
| ucGgaagauuccagucaccagu | | 9 | 1 | seq |
| ucugaagauuccagucaccUgu | | 4 | 1 | seq |
| ucugaaUauuccagucaccagu | | 1 | 1 | seq |
| ucugaagaAuccagucaccagu | | 41 | 1 | seq |
| ucugaagauuccagucaccGgua | | 1 | 1 | seq |
| ucugaagauuccagucaccaguU | | 24 | 1 | seq |
| ucugaagUuuccagucaccagua | | 1 | 1 | seq |
| ucugaagauuccaUucaccagua | | 1 | 1 | seq |
| ucugaagauuccagucaccaguC | | 1 | 1 | seq |
| ucugaagauuccagucaccagua | | 6 | 0 | seq |
| ucugaagauuccagucaccaguUu | | 1 | 1 | seq |
| ucugaagauuccagucaccaguaA | | 2 | 1 | seq |
| ucugaagauuccagucaccaguauc | | 2 | 0 | seq |
| ucugaagauuccagucaccaguaucu | | 3 | 0 | seq |
| ucugaagauuccagucaccaguaucuga | | 1 | 0 | seq |
| Acugaagauuccagucaccaguaucuga | c | 1 | 1 | seq |
| ucugaagauuccagucaccaguaucuga | c | 36 | 0 | seq |
| ucugaagauuccagucaccaguaucuga | υ | 1 | 1 | seq |
| Acugaagauuccagucaccaguaucuga | cc | 1 | 1 | seq |
| ucugaagauuccagucaccaguaucuga | cU | 75 | 1 | seq |
| ucugaagauuccagucaccaguaucuga | cA | 7 | 1 | seq |
| | cc | 12 | 0 | seq |
| | cc | 1 | 1 | seq |
| | ccg | 1 | 0 | seq |
| | ccU | 2 | 1 | seq |
| | ccgg | 1 | 0 | seq |
| | ccgguca | 2 | 0 | seq |
| | ccggucac | 1 | 1 | seq |
| | ceggucac | 38 | 0 | seq |
| | ceggucacu | 1 | 1 | seq |
| | ccgguGacu | 1 | 1 | seq |
| | ceggucacu | 11 | 0 | seq |
| | ceggucacug | 3 | 0 | seq |
| | ceggucacugc | 1 | 1 | seq |
| | ceggucacuge | 15 | 0 | seq |
| | ccggucacugc | 3 | 1 | seq |
| | ccggucacugcaaucuacag | 1 | 0 | seq |