Provisional ID : chromosome_8_290301

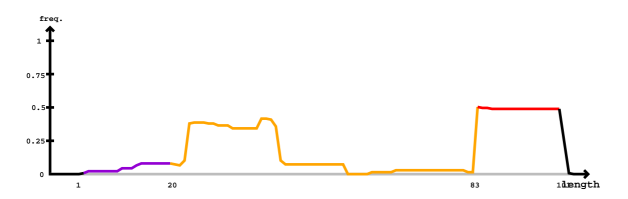
5'- agccguuccgaacuggaccggaucggccucuguuuacacggaagcguuuggc

Score total : 67.8
Score for star read(s) : 3.9
Score for read counts : 60.3
Score for mfe : 2
Score for randfold : 1.6
Score for cons. seed :



auguguuuacacaggacgguuuuggaaccgguccggaacgguucc

Score for cons. seed :
Total read count : 130
Mature read count : 67
Loop read count : 59
Star read count : 4



Star Mature

| agccg.uuccgaacuggaccggaucggccucuguuuacacggaagcguuuggcaccgaucgau | exp | | |
|---|-------|----|-------------|
| .(((((((((((((((((((((((((((((((((((| reads | mm | sample |
| cggaccggaucggcucuguuuacacgga | 1 | 0 | s03 |
| uggaaccggucUggaacg | 2 | 1 | s 03 |
| uggaacUgguccggaacgg | 1 | 1 | s 03 |
| uggaaceggueUggaacgg | 2 | 1 | s 03 |
| | | | |
| uggaaccgguccggaacg | 1 | 0 | ສ06 |
| uggaaccgguccggaacgg | 2 | 0 | s06 |
| | | | |
| uggaaccgguccggaacg | 1 | 0 | s15 |
| | | | |
| uggaaccgguccggaacgg | 1 | 0 | s04 |
| | | | |
| ceggaceggaueggeeueuguuuaeaegga | 1 | 0 | s08 |
| uggaaccggucUggaacg | 1 | 1 | s08 |
| uggaaccUguccggaacgg | 1 | 1 | s08 |
| | | | |
| uccgaacuggaccggacc | 1 | 0 | s07 |
| uccgaacuggaccgga | 1 | 1 | ສ07 |
| ucggccucugCuuacacg | 1 | 1 | s 07 |
| ucggccucuguuuGcacgg | 5 | 1 | ສ07 |
| ucggccucuguuuacacgA | 2 | 1 | s 07 |
| ucggccucuguuuacacgg. | 3 | 0 | s 07 |
| ucggccucuguuuacGcgga | 1 | 1 | s07 |
| uggaaccgguccggaacg | 4 | 0 | s 07 |
| uggaaccggucUggaacg | 2 | 1 | s07 |
| uggaaccgguccggaaUg | 1 | 1 | s07 |
| | | | |
| aucggccucuguuuacacgg | 2 | 0 | s 09 |
| ucggccucuguuuGcacg | 1 | 1 | s 09 |
| ucggccucuguuuacacgg. | 2 | 0 | ສ09 |
| ucggccucuguuuGcacgg | 2 | 1 | s 09 |
| acggaaUcguuuggcacc | 4 | 1 | s 09 |
| uggaacUgguccggaacgg | 1 | 1 | s09 |

Star Mature

| accggaccggaCcgcucu | 1 | 1 | s16 |
|------------------------|----|---|-------------|
| | 1 | 1 | s16 |
| .uggaaccgguccggaacg | 2 | 0 | s16 |
| | | | |
| aucggccucuguuuGcacg. | 3 | 1 | s1 |
| ucggccucuguuuacacgA | 1 | 1 | s17 |
| ucggccucuguuuGcacgg | 2 | 1 | s17 |
| ucggccucuguuuacGcgg. | 2 | 1 | s17 |
| | 2 | 0 | s17 |
| | 1 | 0 | s17 |
| | | | |
| ucggccucuguuuacacgg. | 1 | 0 | s 01 |
| .uggaaccgguccggaacA | 2 | 1 | s 01 |
| .uggaaccgguccggaacg | 5 | 0 | s 01 |
| | | | |
| uggaccggaccggaucgU | 1 | 1 | s10 |
| uggaccggaccggaucggcA | 2 | 1 | s 10 |
| accggaccggaucggccucu | 2 | 0 | s10 |
| .aucggccucuguuuacac | 1 | 0 | s10 |
| .ucggccucuguuuacacg. | 2 | 0 | s10 |
| .ucggccucuguuuacacgA | 1 | 1 | s10 |
| .ucggccucuguuuGcacgg | 5 | 1 | s10 |
| | | | |
| acggaaUcguuuggcacc | 3 | 1 | s14 |
| | | | |
| acggaaUcguuuggcacc | 1 | 1 | s19 |
| | | | |
| .uggaaccgguccggaacA | 1 | 1 | s 13 |
| .uggaaccgguccggaacg | 6 | 0 | s 13 |
| .uggaaccgguccggaacgg | 2 | 0 | s1: |
| | | | |
| uuccgaacuggaccggacU | 1 | 1 | s12 |
| ucggccucuguuuacacgg | 2 | 0 | s1: |
| ucggccucuguuuGcacgg | 1 | 1 | s12 |
| | 1 | 1 | s12 |
| acggaaUcguuugcacc | 1 | 1 | s1: |
| auguguuuacacaggacggu | 2 | 0 | s12 |
| .uggaacUgguccggaacg | 2 | 1 | s1: |
| | | | |
| acggaaUcguuuggcacc | 1 | 1 | s 05 |
| .uggaaccgguccggaacg | 1 | 0 | s0! |
| .uggaacUgguccggaacgg | 1 | 1 | s 0! |
| | | | |
| .uuuacacaggacgguuAu | 1 | 1 | s02 |
| .uuuacacaggacgguuuugg | 1 | 0 | s02 |
| uggaaccgguccggaacA | 2 | 1 | s02 |
| uggaaccgguccggaacg | 10 | 0 | s 02 |
| uggaacUgguccggaacg | 2 | 1 | s 02 |
| uggaaccggucUggaacg | 5 | 1 | s02 |
| uggaaccgguccggaacgg | 1 | 0 | s02 |
| uggaaccggucUggaacgg | 2 | 1 | s02 |
| uggaaccgguccggaacAg | 1 | 1 | s02 |
| uggaacUgguccggaacgg | 1 | 1 | s02 |
| uggaaccggul[cggaacggu. | 1 | 1 | s02 |