Provisional ID : chromosome_1_26531

2

0

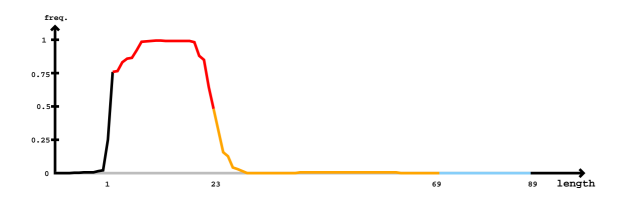
5'- gcgaaccaguuccagaagcguuugaacuccuuccucgcugauuggccaga

Score total : 2.9
Score for star read(s) : -1.3
Score for read counts : 0
Score for mfe : 2.6
Score for randfold : 1.6
Score for cons. seed :
Total read count : 322
Mature read count : 320

Loop read count

Star read count





Mature Star

| $\cdots \cdots $ | reads | mm | sample |
|---|-------|----|------------|
| uccagaageguuugaacuccA | 1 | 1 | s01 |
| cagaageguuugaacuccu | 2 | 0 | s01 |
| agaageguuugaacuccu | 2 | 0 | s01 |
| ageguuugaacuccuuccuageguuugaacuccuuccu | 1 | 0 | s01 |
| | | | |
| uccagaagcguuugaacu | 1 | 0 | s17 |
| uccagaagcguuugaacucc | 2 | 0 | s17 |
| aageguuugaacuccuuc | 1 | 0 | s17 |
| aagcguuugaacuccuucc | 1 | 0 | s17 |
| | | | |
| guuccagaageguuugaacuccuu. | 2 | 0 | s10 |
| uuccagaageguuugaacuccuu. | 25 | 0 | s10 |
| uuccagaageguuugaacuccuA | 3 | 1 | s10 |
| uuGcagaagcguuugaacuccuu. | 1 | 1 | s10 |
| uuccagaagcguuugaacuccuuc | 3 | 0 | s10 |
| uuccagaageguuugaacuccuu | 1 | 0 | s10 |
| uuccagaageguuugaacuccuuccuc | 1 | 0 | s10 |
| uuccagaageguuugaacuccuuccCege | 1 | 1 | s10 |
| uccagaagcguuugaacuc | 2 | 0 | s10 |
| uccagaageguuugaacuccuu. | 3 | 0 | s10 |
| uccagaagcguuugaacuccuuc | 3 | 0 | s10 |
| uccagaageguuugaacuccuuccCege | 2 | 1 | s10 |
| aagcguuugaacuccuuc | 1 | 0 | s10 |
| cguuugaacuccuuccuc | 1 | 0 | s10 |
| guuugaacuccuuccucgU | 1 | 1 | s10 |
| | | | |
| uuccagaagcguuugaacuccuuccuc | 1 | 0 | s19 |
| uccGgaagcguuugaacucc | 1 | 1 | s19 |
| uccagaagcguuugaacucc | 1 | 0 | s19 |
| cagaagcguuugaacucA | 1 | 1 | s19 |
| agcguuugaacuccuuccu | 1 | 0 | s19 |
| | | | |
| uuccagaagcguuugaacu | 1 | 0 | s14 |
| uccagaagcguuugaacuccA | 1 | 1 | s14 |

| .uuccagaagcguuugaacu | 1 | 0 | s12 |
|--|---|---|--|
| uuccagaGgcguuugaacu | 1 | 1 | s12 |
| | | | |
| .uuccagaagcguuugaacuccuu | 9 | 0 | s12 |
| uccagaagcguuugaacucU | 1 | 1 | s12 |
| uccagaagcguuugaacucc | 1 | 0 | s12 |
| .uccagaagcguuuqaacuccu. | 3 | 0 | s12 |
| uccagaagcguuugaacuccA. | 1 | 1 | s12 |
| | | | |
| uccagaagcguuugaacuccuu | 29 | 0 | s12 |
| uccagaagcguuugaacuccuucc | 1 | 0 | s12 |
| uccagaagcguuugaacuccuuccu | 1 | 0 | s12 |
| uccagaagcguuugaacuccuuccCcg. | 2 | 1 | s12 |
| .ccagaGgcguuugaacuccu. | 1 | 1 | s12 |
| | | | |
| .cagaagcguuugaacuccu. | 2 | 0 | s12 |
| gaGgcguuugaacuccuuc | 1 | 1 | s12 |
| aagcguuugaacuccuuc | 1 | 0 | s12 |
| | | | |
| .gaaccaguuccagaagcgC | 1 | 1 | s13 |
| | | | |
| uccagaagcguuugaacuA | 1 | 1 | s13 |
| uccagaGgcguuugaacucc | 1 | 1 | s13 |
| | | | |
| aguuccagaagcguuugaaU | 3 | 1 | s05 |
| | | | |
| | | _ | |
| uuccagaagcguuugaacu | 4 | 0 | s02 |
| uuccagaagcguCugaacu | 1 | 1 | s02 |
| .uuccagaGgcguuugaacu | 3 | 1 | s02 |
| .uuccagaagcguuugaacG | 1 | 1 | s02 |
| uuccaqaaqcguuuqaacuU | 2 | 1 | s02 |
| | | | |
| .uuccagaagcguuugaacuccuuccu. | 1 | 0 | s02 |
| uuccagaagcguuugaacuccuuccuc | 1 | 0 | s02 |
| uccagaagcguuugaacu | 9 | 0 | s02 |
| uccagaagcguuugaacG | 1 | 1 | s02 |
| | 1 | 1 | s02 |
| uccagaagcAuuugaacu. | | | |
| uccagaGgcguuugaacu | 1 | 1 | s02 |
| uccagaagAguuugaacuc | 1 | 1 | s02 |
| uccagaGgcguuugaacuc | 1 | 1 | s02 |
| uccGgaagcguuugaacucc. | 4 | 1 | s02 |
| | 7 | | |
| uccagaagcguuugaacucA. | | 1 | s02 |
| uccagaagcguuugaacucU | 17 | 1 | s02 |
| uccagaagcAuuugaacucc | 2 | 1 | s02 |
| .uccagaagAguuugaacucc | 1 | 1 | s02 |
| uccagaagcguuugaacucc | 17 | 0 | s02 |
| | | | |
| uccagaGgcguuugaacucc | 1 | 1 | s02 |
| uccagaagcguuugaacuccA | 24 | 1 | s02 |
| uccagaagcguuugaacuccC | 3 | 1 | s02 |
| ccagaagcguuugaacuccu. | 1 | 0 | s02 |
| cagaagcguuugaacucU | 4 | - | s02 |
| | | | s02 s02 |
| | | 1 | |
| cagaagcguuugaacucc | 1 | 0 | s02 |
| | | | |
| cagaagcguuugaacucc | 1 | 0 | s02 |
| cagaagcguuugaacucc | 1 6 | 0 | s02 s02 |
| cagaagcguuugaacucccagaagcguuugaacuccucagaagcguuugaacuccuuagaagcguuugaacuccuu. | 1 6 2 | 0 0 0 | s02 |
| cagaagcguuugaacucc | 1 6 2 2 3 | 0 0 0 0 | s02 |
| cagaagcguuugaacucc | 1 6 2 2 3 1 | 0 0 0 0 1 | s02 s02 s02 |
| cagaagcguuugaacucc | 1 6 2 2 3 | 0 0 0 0 | s02 |
| cagaagcguuugaacucc | 1 6 2 2 3 1 | 0 0 0 0 1 | s02 s02 s02 |
| cagaagcguuugaacucc cagaagcguuugaacuccuu cagaagcguuugaacuccuu agaagcguuugaacuccuuc .gaagcguuugaacuccuuc .gaagcguuugaacuccuuc | 1 6 2 2 3 1 | 0 0 0 0 1 1 | s02 s02 s02 s02 |
| cagaagcguuugaacuccu. cagaagcguuugaacuccuu agaagcguuugaacuccuu agaagcguuugaacuccuucgaagcguuugaacuccuucgaagcguuugaacuccuucaggcguuugaacuccuucaagcguuugaacuccuuc | 1 6 2 2 3 1 2 2 | 0 0 0 0 1 1 1 | s02 s02 s02 s02 s02 s02 |
| cagaagguuugaacucc | 1 6 2 2 3 1 2 2 2 2 | 0 0 0 1 1 1 0 | s02 s02 s02 s02 s02 s02 s02 |
| cagaagguuugaacucc cagaaggguuugaacuccuu agaaggguuugaacuccuu agaaggguuugaacuccuuc gaaggguuugaacuccuuc aGgcguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc | 1 6 2 2 3 1 2 2 2 2 3 1 | 0 0 0 1 1 1 0 | s02 s02 s02 s02 s02 s02 s02 s02 |
| cagaagguuugaacucc | 1 6 2 2 3 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2 | 0 0 0 1 1 1 0 0 | s02 s02 s02 s02 s02 s02 s02 s02 |
| cagaagguuugaacucc cagaaggguuugaacuccuu agaaggguuugaacuccuu agaaggguuugaacuccuuc gaaggguuugaacuccuuc aGgcguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc | 1 6 2 2 3 1 2 2 2 2 3 1 | 0 0 0 1 1 1 0 | s02 s02 s02 s02 s02 s02 s02 s02 |
| cagaagguuugaacucc cagaagguuugaacuccuu agaagguuugaacuccuu agaaggguuugaacuccuuc agaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuucc aaggguuugaacuccuucc | 1 6 2 2 3 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2 | 0 0 0 1 1 1 0 0 | s02 s02 s02 s02 s02 s02 s02 s02 |
| cagaaggguuugaacucc cagaaggguuugaacuccuu agaaggguuugaacuccuu agaaggguuugaacuccuuc agaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuucc aaggguuugaacuccuucc agggguuugaacuccuucc aaggguuugaacuccuucc aaggguuugaacuccuucc | 1 6 2 2 3 1 2 2 2 3 1 1 2 2 2 2 3 1 | 0 0 0 1 1 1 0 0 | s02 s02 s02 s02 s02 s02 s02 s02 s02 s02 |
| cagaaggguuugaacuccu. cagaaggguuugaacuccuu agaaggguuugaacuccuu agaaggguuugaacuccuuc agaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuucc aaggguuugaacuccuucc aaggguuugaacuccuucc aaggguuugaacuccuucc aaggguuugaacuccuucc | 1 6 2 2 3 1 2 2 2 3 1 2 2 2 2 3 1 2 2 1 | 0 0 0 1 1 1 0 0 1 1 | s02 s02 s02 s02 s02 s02 s02 s02 s02 s02 |
| | 1 6 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 1 2 1 2 | 0 0 0 1 1 1 0 0 1 1 0 | \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 |
| cagaaggguuugaacuccu. cagaaggguuugaacuccuu agaaggguuugaacuccuu agaaggguuugaacuccuuc agaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuuc aaggguuugaacuccuucc aaggguuugaacuccuucc aaggguuugaacuccuucc aaggguuugaacuccuucc aaggguuugaacuccuucc | 1 6 2 2 3 1 2 2 2 3 1 2 2 2 2 3 1 2 2 1 | 0 0 0 1 1 1 0 0 1 1 | s02 s02 s02 s02 s02 s02 s02 s02 s02 s02 |
| | 1 6 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 1 2 1 2 | 0 0 0 1 1 1 0 0 1 1 0 | \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 |
| | 1 6 2 2 3 1 2 2 2 3 1 2 2 2 1 2 1 2 1 2 1 1 2 1 1 1 1 | 0 0 0 1 1 1 0 0 1 1 0 | \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 |
| | 1 6 2 2 3 1 2 2 2 3 1 2 2 2 1 1 2 1 2 1 1 2 1 1 1 1 | 0 0 0 0 1 1 1 0 0 1 1 0 1 | \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 |
| | 1 6 2 2 3 1 2 2 2 3 1 2 2 2 1 1 6 1 1 | 0 0 0 0 1 1 1 0 0 1 1 0 0 1 | \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 |
| cagaagcguuugaacuccu cagaagcguuugaacuccu cagaagcguuugaacuccuu cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuucc cagaguuugaacuccuucc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccuccc cagaguuugaacuccuuccucccc cagaguuugaacuccuuccuccccccccccccccccccc | 1 6 2 2 3 1 2 2 2 3 1 2 2 1 1 6 1 1 2 | 0 0 0 0 1 1 1 0 0 1 1 0 0 1 1 | \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 |
| | 1 6 2 2 3 1 2 2 2 3 1 2 2 1 1 6 1 1 2 | 0 0 0 0 1 1 1 0 0 1 1 0 0 1 1 0 0 | s02 s02 s02 s02 s02 s02 s02 s02 s02 s02 |
| cagaagcguuugaacuccu cagaagcguuugaacuccu cagaagcguuugaacuccuu cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuuc cagaagcguuugaacuccuucc cagaguuugaacuccuucc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccc cagaguuugaacuccuuccuccc cagaguuugaacuccuuccucccc cagaguuugaacuccuuccuccccccccccccccccccc | 1 6 2 2 3 1 2 2 2 3 1 2 2 1 1 6 1 1 2 | 0 0 0 0 1 1 1 0 0 1 1 0 0 1 1 | \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 \$02 |

Mature Star

| 114 5 41 5 | | | |
|--|---|---|-------------|
| gcgaaccaguuccagaagcguuugaacuccuuccucgcugauuggccagaaaacuguuuuucuggccaaggaaaggaagg | | | |
| uccagaagcguuugaacuccA | 1 | 1 | s 03 |
| .cagaGgcguuugaacuccu | 1 | 1 | s 03 |
| .cagaagcguuugaacuccuu | 1 | 0 | s03 |
| | | | |
| .uuccagaagcguuugaacu | 1 | 0 | s06 |
| .uuccagaagcguuugaacuccuu | 4 | 0 | s06 |
| uccagaagcguuugaacuccuucucuu. | 1 | 1 | s06 |
| agcguuugaacuccuuccuagcguuugaacuccuuccu | 1 | 0 | ສ06 |
| | | | |
| uccagaagcguuugaacuc | 2 | 0 | s15 |
| agcguuugaacuccuuccuagcguuugaacuccuuccu | 3 | 0 | s15 |
| | | | |
| accaguuccagaagcguuugaacuccuu | 1 | 0 | s08 |
| uccagaagcguuugaacucc | 1 | 0 | s08 |
| agaagcguuugaacuccuu | 2 | 0 | s08 |
| agcguuugaacuccuuccuagcguuugaacuccuuccu | 3 | 0 | s08 |
| | | | |
| uccagaagcguuugaacuc | 1 | 0 | s 09 |
| uccagaagcguuugaacucU | 1 | 1 | s 09 |
| .cagaagcguuugaacuccuu | 1 | 0 | s 09 |
| .aagcguuugaacuccuuccA | 2 | 1 | s 09 |
| agcguuugaacuccuuccA | 1 | 1 | s 09 |
| | | | |
| .uuccagaGgcguuugaacu | 2 | 1 | s07 |
| .uuccagaagcguuugaacu | 1 | 0 | s07 |
| uccagaagcguuugaacu | 3 | 0 | s07 |
| uccagaGgcguuugaacu | 1 | 1 | s07 |
| uccagaagcguuugaacucA. | 2 | 1 | s07 |
| uccagaagcguuugaacucc | 1 | 0 | s07 |
| uccagaagcguuugaacuccA | 1 | 1 | s07 |
| .aagcguuugaacuccuuccA | 1 | 1 | s07 |
| | | | |
| .uuccagaagcguuugaacuccuu | 4 | 0 | s16 |
| uuccagaagcguuugaacuccuucc | 1 | 0 | s16 |
| uccagaagcguuugaacucc | 1 | 0 | s 16 |
| uccagaagcguuugaacuccuuccu | 2 | 0 | s16 |
| uccagaagcguuugaacuccuuccCcg | 2 | 1 | s 16 |
| .cagaagcguuugaacuccu | 1 | 0 | s16 |