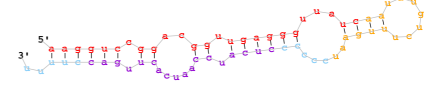
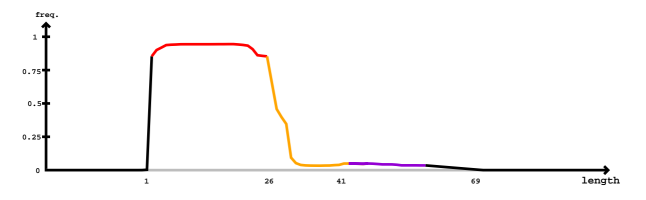
Provisional ID : chr12_29131 2156.3 Score total Score for star read(s) 3.9 2150.1 Score for read counts Score for mfe 0.7 Score for randfold 1.6 Score for cons. seed Total read count 4229 Mature read count 4113 Loop read count 20 Star read count 96





| | 3 | obs | -3' | 5'- guccacguuuccuuguacauaagguccggacgguugaggguuaucaauaugucuuugaauccccccucauccaaucacuugaccuuuuuugcagggguaaaagcauuguaaagcg |
|--------|----|-----|-----|---|
| | • | exp | | guccacguuuccuuguacauaagguccggacgguugaggguuaucaauaugucuuugaaucccccccacaucaauca |
| sample | mm | ds | rea | ((((((((((((((((((((((((((((((((((|
| seq | 1 | | 1 | auaagguccggaUgguugaggguuaucaa |
| seq | 1 | | 1 | uaagguccggaUgguugag |
| seq | 1 | | 1 | Aaagguccggacgguugaggguu |
| seq | 1 | | 6 | Aaagguccggacgguugaggguuauc |
| seq | 1 | | 2 | uaagguccggaUgguugaggguuaucaa |
| seq | 1 | | 1 | |
| seq | 1 | | 1 | Aaagguccggacgguugaggguuaucaauau |
| seq | 0 | | 11 | aagguccggacgguugag |
| seq | 1 | | 1 | aagguAcggacgguugagg |
| seq | 0 | | 8 | aagguccggacgguugagg |
| seq | 0 | | 13 | aagguccggacgguugaggg |
| seq | 0 | | 63 | aagguccggacgguugagggu |
| seq | 1 | | 2 | aagguccggaUgguugagggu |
| seq | 0 | | 112 | aagguccggacgguugaggguu |
| seq | 1 | | 1 | aaCguccggacgguugaggguu |
| seq | 0 | | 18 | aagguccggacgguugaggguua |
| seq | 1 | | 1 | aagguccggacgguugaggguuaC |
| seq | 0 | | 19 | aagguccggacgguugaggguuau |
| seq | 1 | | 1 | aaCguccggacgguugaggguuau |
| seq | 1 | | 1 | Gagguccggacgguugaggguuauc |
| seq | 1 | | 2 | aagguccggacgguugaggTuuauc |
| seq | 1 | | 7 | aaCguccggacgguugaggguuauc |
| seq | 0 | 3 | 157 | .aagguccggacgguugaggguuauc |
| seq | 1 | | 2 | aagguccggaUgguugaggguuauc |
| seq | 1 | | 2 | aagguccggacgguugagggAuauc |
| seq | 1 | | 2 | |
| seq | 1 | | 2 | aagguccggacgguugaggguhauc |
| seq | 1 | | 1 | aagguccggacgguAgaggguuauc |
| seq | 1 | | 1 | aagguccggacgguugaggguuauA |
| seq | 1 | | 4 | .aagguAcggacgguugaggguuauc |
| seq | 1 | | 1 | aaggCccggacgguuaucaaggCccggacgguuauc |
| seq | 1 | | 1 | aagguccggacgguuUaggguuauc |
| seq | 1 | | 2 | .aagguccggacgguuauU |
| | | | | |

| Mature Star | | | |
|---|-----------|--------|-----|
| guccacguuuccuuguaca <mark>uaagguccggacgguugaggguuauc</mark> aauaugucuuugaauccccccucauccaaucacuugaccuuuuuugcagggguaaaagcauuguaaagc | | | |
| aaggAccggacgguugaggguuauc. | 3 | 1 | seq |
| aagguccgUacgguugaggguuauc. | 1 | 1 | seq |
| aagguccggaGgguugaggguuauc | 1 | 1 | seq |
| aUgguccggacgguugaggguuauc | 1 | 1 | seq |
| aaggucAggacgguuaucaaggucAggacgguuauc | 1 | 1 | seq |
| aagguccggacgUuugaggguuauc | 2 | 1 | seq |
| aagUuccggacgguugaggguuauca. | 1 | 1 | seq |
| aagguccggacgguugaggguuaucU. | 2 | 1 | seq |
| aagguccggacgguugaggguuauca. | 69 | 0 | seq |
| aagguccggaUgguugaggguuauca. | 6 | 1 | seq |
| aagguccggacgguugaggguuaucaa | 207 | 0 | seq |
| aagguccggacgguugaggguGaucaa | 1 | 1 | seq |
| aagguAcggacgguugaggguuaucaa | 1 | 1 | seq |
| aagguccggaUgguugaggguuaucaa | 37 | 1 | seq |
| aagguccggaAgguugaggguuaucaa | 30 | 1 | seq |
| Cagguccggacgguuaucaa | 1 | 1 | seq |
| aagguccggaAgguuaucaau | 25 | 1 | seq |
| aagguccggacgguuaucaau | 195 | 0 | seq |
| aagguccggacgguAgaggguuaucaau | 1 | 1 | seq |
| aaCguccggacgguuaucaau | 1 | 1 | seq |
| aagguccggaUgguugaggguuaucaau | 4 | 1 | seq |
| aagguccggacgguugaggguuaucCau | 1 | 1 | seq |
| aayguccggacgguugaggguuaucaaua | 2 | 1 | seq |
| | 1 | 1 | _ |
| aagUuccggacgguugaggguuaucaaua | 2 | 1 | seq |
| aaggAccggacgguugaggguuaucaaua | 1 | 1 | seq |
| aagguccgAacgguugaggguuaucaaua | 27 | 1 | seq |
| aagguccggaUgguugaggguuaucaaua | | | seq |
| aagguccggaAgguugaggguuaucaaua | 259 | 1 | seq |
| aaCguccggacgguugaggguuaucaaua | 1 789 | 1 0 | seq |
| aagguccggacgguugaggguuaucaaua | | | seq |
| | 1 | 1 | seq |
| aagguccggacgguugaggguuaucGaua | 1 | 1 | seq |
| aagguccggaAgguuaucaauau | 30 137 | 0 | seq |
| aagguccggacgguugaggguuaucaauau | | | seq |
| aagguccggaUgguugaggguuaucaauau | 9 1 | 1 | seq |
| aagguccggacgguugaggguuaucaauUu | 1 | 1 | seq |
| aagguccggacgguuqaggguuaucCauau | 1 | 1 | seq |
| | | 1 | seq |
| aagguccggaAgguugaggguuaucaauaug | 28 | | seq |
| aagguccggaUgguugaggguuaucaauaug | 2 | 1 | seq |
| | 1 27 | 1 0 | seq |
| aagguccggacgguugaggguuaucaauaug | | | seq |
| aagguccggacgguugaggguuaucaauauA | 1 | 1 | seq |
| aagguccggacgguugaggguuaucaauaAg | 1 | 1 | seq |
| aagguccggacgguugaggguuaucaauaugu | 18 | 0 | seq |
| aagguccggaAgguugaggguuaucaauaugu | 1 | 1 | seq |
| | 3 | 1 | seq |
| aagguccggacgguugaggguuaucaauauguc | 1 | 0 | seq |
| aagguccggaAgguugaggguuaucaauauguc | 1 | 1 | seq |
| | 2 | 1 | seq |
| agguccggacgguugagg | 8 | 0 | seq |
| agguccggacgguugaggg | 6 | 0 | seq |
| agguccggacgguugaggU | 1 | 1 | seq |
| agguccggacgguugagggu. | 23 | 0 | seq |
| .agCuccggacgguugagggu | 1 | 1 | seq |
| .agguccggacgguugaggguu. | 42 | 0 | seq |
| .agguccggacgguugaggguua | 1 | 0 | seq |
| .agguccggacgguugaggguuau | 2 | 0 | seq |
| agguccggacgguugaggguuauc. | 78 | 0 | seq |
| agguccggacgguugaCgguuauc | 1 | 1 | seq |
| aggucAggacgguugaggguuauc | 1 | 1 | seq |
| agguccggacgguugaggguuauca | 3 | 0 | seq |
| agguccggacgguugaggguuaucaa | 1 | 0 | seq |
| agguccggaAgguugaggguuaucaau | 1 | 1 | seq |
| agguccggaAgguugaggguuaucaaua | 6 | 1 | seq |
| agguccggacgguugaggguuaucaaua | 26 | 0 | seq |
| agguccggaUgguugaggguuaucaauau | 2 | 1 | seq |
| agguccggacgguugaggguuaucaauau | 2 | 0 | seq |
| agguccggaAgguugaggguuaucaauaug | 1 | 1 | seq |
| agguccggacgguugaggguuaucaauaug | 1 | 0 | seq |

| guccacguuuccuuguacauaagguccggacgguugagggguaucaauaugucuuugaauccccccucauccaaucacuugaccuuuuuugcagggguaaaagcauuguaaagcg | | | |
|---|----|---|-----|
| agguccggacgguugaggguuaucaauauU. | 1 | 1 | se |
| agguccggacgguugaggguuaucaauauguA. | 1 | 1 | se |
| gguccggacgguugaggg | 5 | 0 | se |
| gguccggacgguugagggu | 11 | 0 | se |
| gguccggacgguugaggguu | 18 | 0 | se |
| gguccggacgguugaggguua | 1 | 0 | se |
| gguccggacgguugaggguuluc | 1 | 1 | se |
| gguccggaugaggguuaucgguccggaugaggguuauc | 35 | 0 | se |
| | 1 | 1 | se |
| gguccggaUgguugaggguuauc | | | |
| gguccggacgguugaggguuauca | 1 | 0 | se |
| gguccggacgguugaggguuaucaa | 2 | 0 | se |
| gguccggacgguugaggguuaucaaua | 5 | 0 | se |
| gguccggacgguugaggguuaucaauaugucuuugaauc | 1 | 0 | se |
| .guccggacgguugagggu. | 16 | 0 | se |
| .guccggacgguugagggd. | 2 | 1 | se |
| guccggacgguugaggguu | 23 | 0 | se |
| guccggaUgguugaggguu | 1 | 1 | sec |
| guccggacgguugaggguua | 3 | 0 | se |
| guccggacgguugaggguuau | 2 | 0 | se |
| .guccggallgguugaggguuaucguccggallgguugaggguuauc | 1 | 1 | se |
| .guccggacgguugaggguuauc | 18 | 0 | se |
| .guccggacgguugaggguuauca | 3 | 0 | se |
| guccggacgguugaggguuaucaa | 3 | 0 | se |
| guccggacgguugaggguuaucaau | 6 | 0 | se |
| | 1 | 1 | |
| guccggacgguugaggguuaucCau | | | se |
| . guccggacgguugaggguuaucaaua | 3 | 0 | se |
| . guccggaAgguugaggguuaucaauau. | 1 | 1 | se |
| .guccggaAgguugaggguuaucaauaugucu. | 1 | 1 | sec |
| . guccggaAgguugaggguuaucaauaugucuu. | 1 | 1 | se |
| uccggacgguugaggguu | 6 | 0 | se |
| uccggacgguugaggguuau | 1 | 0 | se |
| uccggacgguugaggguuauc | 3 | 0 | se |
| uccggacgguugaggguuaucaaua | 1 | 0 | se |
| uccggaAgguugaggguuaucaauaug. | 1 | 1 | se |
| ccggacgguugaggguuauc | 2 | 0 | sec |
| ccggacgguugaggguuaucaau | 1 | 0 | se |
| .ccggacgguugaggguuaucaaua | 3 | 0 | se |
| .cggacgguAgaggguuau. | 1 | 1 | sec |
| | 5 | 0 | sec |
| | 1 | 1 | sec |
| | 2 | 0 | sec |
| | 1 | 1 | |
| ggaUgguugaggguuaucaau | | | se |
| . uugaggguuaucaauaug | 1 | 0 | sec |
| ugaggguuaucaauaugucuuugaauc | 1 | 0 | se |
| .aggguuaucaauaugucuuugaaucc | 2 | 0 | se |
| guuaucaauaugucuuugaauccc | 1 | 0 | se |
| .guuaucaauaugucuuugaauccccc | 1 | 0 | se |
| | 1 | 0 | se |
| uaucaauaugucuuugaauccccccu | 1 | 0 | se |
| aucaauaugucuuugaaueceeecucaue | 1 | 0 | se |
| ucaauaugucuuugaaucccccuc | 1 | 0 | se |
| ucaauaugucuuugaauccccccucauccaaucacuuga | 1 | 0 | se |
| | 1 | 0 | se |
| caauaugucuuugaauccc | 1 | 0 | se |
| caauaugucuuugaauccccccuc | 2 | 0 | sec |
| Aaauaugucuuugaaucccccucaucc | 1 | 1 | se |
| caauauqucuuuqaaucccccucaucc | 1 | 0 | se |
| caauaugucuuugaauceeeccucauceaaucacuuga | 1 | 0 | sec |
| | 1 | 0 | se |
| caauaugucuuugaauccccccucauccaaucacuugac | | | |
| caauaugucuuugaauccccccucauccaaucacuugacc | 2 | 0 | se |
| aauaugucuuugaauccU | 3 | 1 | se |
| aauaugucuuugaauccc | 1 | 0 | se |
| aauaugucuuugaaucccc | 2 | 0 | se |
| aauaugucuuugaaucccA | 1 | 1 | se |
| aauaugucuuugaaucccU | 1 | 1 | se |
| aauaugucuuugaauccccU | 1 | 1 | se |
| aauaugucuuugaauccccc. | _ | 0 | se |
| | 1 | | |
| aauaugucuuugaauccccccu | 2 | 0 | se |

| $\tt guccacguuuccuuguacauaagguccggacgguugaggguuaucaauaugucuuugaauccccccucauccaaucacuugaccuuuuuuugcagggguaaaagcauuguaaagcg$ | | | |
|--|--------|---|-----|
| aauaugucuuugaaucccccucauc | 3 | 0 | sec |
| aauaugucuuugaauccccccucaucc | 10 | 0 | sec |
| aauaugucuuugaauccccccucauccaauc | 1 | 0 | seq |
| aauaugucuuugaauccccccucauccaaucacuug | 1 | 0 | seq |
| aauaugucuuugaauccccccucauccaaucacuuga | 2 | 0 | seq |
| aauaugucuuugaauccccccucauccaaucacuugac | 6 | 0 | seq |
| aauaugucuuugaauccccccucauccaaucacuugacc | 1 | 0 | seq |
| aauaugucuuugaauccccccucauccaaucacuugaccuuu | 1 | 0 | seq |
| auaugucuuugaaucccc | 2 | 0 | sec |
| auaugucuuugaauccccc | 5 | 0 | sec |
| auaugucuuugaauceceeu | 5 | 0 | seq |
| auaAgucuuugaaucccccu | 1 | 1 | seq |
| auaugucuuugaauccccccuc | 10 | 0 | seq |
| auaugucuuugaaucccccucauc. | 3 | 0 | seq |
| auaugucuuugaauccccccucaucc | 6 | 0 | seq |
| auaugucuuugaauccccccucauccaaucacuug | 1 | 0 | sec |
| auaugucuuugaauceceecucauceaucacuuga | 1 | 0 | seq |
| auaugucuuugaauccccccucauccaaucacuugac | 2 | 0 | seq |
| auaugucuuugaauccccccucauccaaucacuugacc. | 6 | 0 | sec |
| auaugucuuugaauccccccucauccaaucacuugaccu. | 1 | 0 | seq |
| auaugucuuugaauccccccucauccaaucacuugaccuu. | 1 | 0 | seq |
| auaugucuuugaauccccccucauccaaucacuugaccuuu | 3 | 0 | sec |
| auaugucuuugaaucccccAcauccaaucacuugaccuuu | 1 | 1 | sec |
| uaugucuuugaauccccc | 2 | 0 | sec |
| .uaugucuuugaauccccc | 3 | 0 | sec |
| . uaugucuuugaauccccccu. | 2 | 0 | sec |
| .uaugucuuugaauccccccucauc. | 3 | 0 | sec |
| . uaugucuuugaauccccccucauccaaucacu. | 1 | 0 | seq |
| uaugucuuugaauccccccucauccaaucacuuga | 1 | 0 | sec |
| uaugucuuugaauccccccucauccaaucacuugac | 1 | 0 | sec |
| uaugucuuugaauccccccucauccauugacc. | 1 | 0 | sec |
| uaugucuuugaauccccccucauccauugaccu. | 3 | 0 | sec |
| uaugucuuugaauccccccucauccaaucacuugaccuuu | 2 | 0 | seq |
| uaugucuuugaauccccccucauccaaucacuugaccuAu | 1 | 1 | seq |
| augucuuugaaucccctU. | 1 | 1 | seq |
| augucuuugaauccccccucaucc | 1 | 0 | sec |
| augucuuugaauccccccucauccaaucacuugacc | 1 2 | 0 | sec |
| | 1 | 0 | sec |
| | 1 | 0 | sec |
| ugucuuugaaucccccucauccaaucacuugaccuu | 2 | 0 | sec |
| gucuuugaauccccccucauccaauc | 1 | 0 | sec |
| gucuugaauccccccucaucaaucacuugaccu | 1 | 0 | sec |
| gucuuugaauceeeeeucauceaaucaauugaceu | 1 | 1 | sec |
| ucuuugaauccccccucaucaaucacuugaccu | 2 | 0 | sec |
| ucuuugaauccccccucaucaaucacuugaccuu | 1 | 0 | sec |
| ucuuugaauccccccucaucaaucacuugaccuuu | 1 | 0 | sec |
| cuuugaauccccccucauc | 1 | 0 | sec |
| cuuugaaucccccucaucc | 1 | 0 | sec |
| cuuugaaucccccucaucaaucacuugaccuuu | 1 | 0 | sec |
| uuqaaucccccucaucaaucacuuqaccuuu. | 1 | 0 | sec |
| gaauccccccucauccaaucacuu | 1 | 0 | sec |
| gaauccccccucauccauuga | 1 | 0 | sec |
| gaaucccccucaucacuugaccuA | 1 | 1 | sec |
| gaaucccccucaucaaucacuugaccuuu. | 1 | 0 | sec |
| .aauccccccucaucaaucacuugacc | 1 | 0 | sec |
| aucccccucaucaaucacuuga. | 1 | 0 | sec |
| aucccccucaucaaucacuugacc | 2 | 0 | sec |
| aucccccucaucaaucacuugaccu. | 4 | 0 | sec |
| aucccccucaucaaucacuugaccuu. | 1 | 0 | sec |
| aucccccucaucaaucacuugaccuuu | 4 | 0 | sec |
| auccccccucauccaaucacuugaccuuuu | 1 | 0 | sec |
| uccccccucauccaaucacuugacU | 1 | 1 | sec |
| uccccccucauccaaucacuugaccu | 1 | 0 | sec |
| uccccccucauccaaucacuugaccuuu | 5 | 0 | sec |
| uccccccucauccaaucacuugaccuuC | 1 | 1 | sec |
| ccccccucauccaaucacuuga | 1 | 0 | sec |
| ccccccucauccaaucacuugac | 13 | 0 | sec |
| ceececucauceaaucacuugacc | 4 | 0 | sec |

| guccacguuuccuuguacau <mark>aagguccggacgguugaggguuauc</mark> aauaugucuuugaauccccccucauccaaucacuugaccuuuuuugcagggguaaaagcauuguaaagcg | | | |
|--|----|---|-----|
| cccAccucauccaaucacuugaccuu | 1 | 1 | seq |
| ceececucauceaaucaauugaceuu | 3 | 0 | seq |
| ceeeecucauceaaucaauugaceuuu | 14 | 0 | seq |
| cececcucauccaaucaauugaceuuuu | 3 | 0 | seq |
| cececucauceaucaaucaauuga | 1 | 0 | seq |
| cececucUuceaaucacuugac | 1 | 1 | seq |
| cececucauceaaucaauugac | 1 | 0 | seq |
| cccucauccaaucacuugac | 2 | 0 | seq |
| ccucauccaaucacuugac | 1 | 0 | seq |
| cucauccaaucacuugac | 17 | 0 | seq |
| cucauccaaucacuugaccu | 1 | 0 | seq |
| cucauccaaucacuugaccuu | 2 | 0 | seq |
| cucauccaaucacuugaccuuu | 2 | 0 | seq |
| auccaaucacuugaccuuu | 2 | 0 | seq |
| | | | |