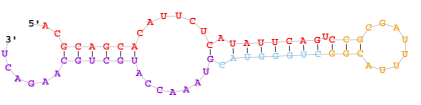
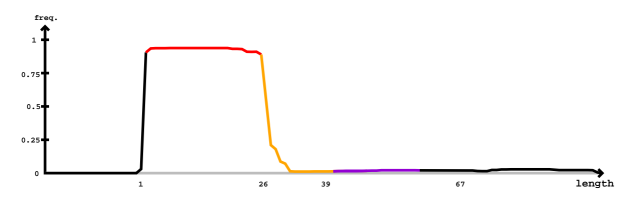
$Provisional\ ID \\ : NC_058079.1_A cropora_millepora_isolate_JS-1_chromosome_14_Amil_v2.1_whole_genome_shotgun_sequence_533713$

0.3 Score total Score for star read(s) -1.3 Score for read counts 0 Score for mfe -1.3 Score for randfold 0 Score for cons. seed 3 Total read count 959 948 Mature read count Loop read count 0 Star read count 11





5'- uagcuuauuguauaaauuuacgcagcacauucucauauucaguccgcgauuuuacggcuggguacguaaccaugcugcaagacuaaccuacauaaaagcauugaagucgguuu

Mature Star

| uagcuuauuguauaaauuuacgcagcacauucucauauucaguccgcgauuuuacggcuggguacguaaaccaugcugcaagacuaaccuacauaaaagcauugaagucgguuu | exp | • | |
|--|-------|----|--------|
| ((((((())))))))))))))))))))) | reads | mm | sample |
| .uacgcagcacauucucauauuc | 1 | 0 | seq |
| .uacgcagcacauucucauauuca | 1 | 0 | seq |
| .uacgcagcacauucucauauucagC | 1 | 1 | seq |
| uacgcagcacauucucauauucaguc | 10 | 0 | seq |
| .uacgcagcacauucucauauucaguU | 2 | 1 | seq |
| uacgcagcacauucucauauucagucc | 3 | 0 | seq |
| .uacgcagcacauucucauauucagucU | 1 | 1 | seq |
| .uacgcagcacauucucauauCcagucc | 7 | 1 | seq |
| .uacgcagcacauucucauauucagucA | 1 | 1 | seq |
| .uacgcagcacauucucauauucaguccgc | 4 | 0 | seq |
| acgcagcacauucucaua | 6 | 0 | seq |
| acgcagcacauucucauauu | 1 | 0 | seq |
| acgcagcacauucucauauC | 1 | 1 | seq |
| acgcagcacauucucauauCc | 6 | 1 | seq |
| acgcagcacauucucauauuA | 1 | 1 | seq |
| acgcagcacauucucauauuc | 12 | 0 | seq |
| acgcagcacauucucauauuca | 1 | 0 | seq |
| acgcagcacauucucauauCca. | 1 | 1 | seq |
| acgcagcacauucucauauucagu | 11 | 0 | seq |
| acgcagcacauucucaCauucagu | 1 | 1 | seq |
| acgcagcacauucucauauCcagu | 5 | 1 | seq |
| acgcagcacauucucauauucagC | 4 | 1 | seq |
| Gegeageacauucucauucaguc | 1 | 1 | seq |
| acgcagcacauucucauauucaguA | 25 | 1 | seq |
| acgcagcaUauucucauauucaguc | 1 | 1 | seq |
| acgcagcacaCucucauauucagucacgcagcacaCucucauauucaguc | 1 | 1 | seq |
| acgcagcacauucucauauCcaguc | 65 | 1 | seq |
| acgcagcacauucucauauucaguc | 216 | 0 | seq |
| acgUagcacauucucauauucaguc | 1 | 1 | seq |
| acgcagcacauucucauauucagAc | 1 | 1 | seq |
| acgcagcacauucucauauucagCc | 3 | 1 | seq |
| acgcagcacauucCcauauucagucacgcagcacauucCcauauucaguc | 1 | 1 | seq |
| aAgcagcacauucucauauucaguc | 1 | 1 | seq |
| | | | |

Mature Star

| Mature Star | | | |
|--|---------|--------|------------|
| uagcuuauuguauaaauuuacgcagcacauucucauauucaguccgcgauuuuacggcuggguacguaaaccaugcugcaagacuaaccuacauaaaagcauugaagucgguuu | | _ | |
| Ucgcagcacauucucauauucaguc | 1 | 1 | seq |
| acgcagcacauucucauGuucaguc | 1 | 1 | seq |
| acgcagcacGuucucauauucaguc | 1 | 1 | seq |
| acgcGgcacauucucauauucaguc | 2 1 | 1 1 | seq |
| | 1 | 1 | seq |
| acgcagcacauucucauucuaguU | 38 | 1 | seq |
| acgcagcacauucucauauucagucA | 33 | 1 | seq seq |
| acgcagcacauucucauauCagucc | 54 | 1 | seq |
| acgcagcacauucucauauccagucG | 2 | 1 | seq |
| acgcagcacauucCcauauucagucc | 1 | 1 | seq |
| acgcagcacCuucucauauucagucc | 1 | 1 | seq |
| acgcagcacauucucauauucagCcc | 1 | 1 | seq |
| acgcagcacGuucucauauucagucc | 2 | 1 | seq |
| acgcagcacauucucauauucagGcc | 1 | 1 | seq |
| acUcagcacauucucauauucagucc. | 1 | 1 | seq |
| acgcCgcacauucucauucucagucc. | 1 | 1 | seq |
| acgcagcacauucucauucagucc | 115 | 0 | seq |
| acgcagcGcauucucauauucagucc | 1 | 1 | seq |
| acgcagcacauucucauauucagucU | 72 | 1 | seq |
| acgcagcacauucucauauucaguccA | 8 | 1 | seq |
| acgcagcacauucucauauCcaguccg. | 3 | 1 | seq |
| acgcagcacauucucauauucaguccg. | 17 | 0 | seq |
| acgcagcacauucucauauucaguccU. | 3 | 1 | peq |
| acgcagcacauucucauauucaguccgG. | 1 | 1 | peq |
| acgcagcacauucucauauucaguccgU | 23 | 1 | seq |
| | 1 | 1 | seq |
| acgcagcacGuucucauauucaguccgc | 1 21 | 1 1 | seq |
| acgcagcacauucucauauCcaguccgcacgcagcacauucucauucaguccgA | 4 | 1 | seq seq |
| acgcagcacauucucauauucaguccgaacgcagcacauucucauucaguccgc | 39 | 0 | seq |
| acgcagcacauucucauauucaguccgcg | 5 | 0 | seq |
| acgcagcacauucucauauCcaguccgcg | 4 | 1 | seq |
| acgcagcacauucucauauucaguccgcU | 1 | 1 | seq |
| acgcagcacauucucauauucaguccgcA | 4 | 1 | seq |
| acgcagcacauucucauauucaguccgUga. | 1 | 1 | seq |
| acgcagcacauucucauauucagucogcga | 24 | 0 | seq |
| acgcagcacauucucGuauucaguccgcga | 2 | 1 | seq |
| acgcagcacauucucauaCucaguccgcga | 1 | 1 | seq |
| acgcagcacauucucauauCcaguccgcga | 24 | 1 | seq |
| acgcagcGcauucucauauucaguccgcga. | 1 | 1 | seq |
| acgcagcacauucucauauucaguccgcgau | 1 | 0 | seq |
| acgcagcacauucucauauucaguccgcgaC | 1 | 1 | seq |
| | 1 | 1 | seq |
| | 1 | 0 | seq |
| | 1 3 | 1 1 | seq |
| cgcagcacauucucauauucaguU | 5 | 1 | seq seq |
| | 5 | 0 | seq |
| | 1 | 1 | seq |
| | 1 | 1 | seq |
| | 2 | 1 | seq |
| .cgcagcacauucucauauucaguccgc. | 3 | 0 | seq |
| . cgcagcacauucucauauCcaguccgcg | 1 | 1 | seq |
| .cgcagcacauucucauauucaguccgcA. | 1 | 1 | seq |
| | 2 | 1 | seq |
| cgcagcacauucucauauucaguccgcga | 3 | 0 | seq |
| gcagcacauucucauuucagucU | 1 | 1 | seq |
| gcagcacauucucauauucaguccgc | 1 | 0 | seq |
| gcacauucucauauucagucc | 1 | 0 | seq |
| guccgcgauuuuacggcuggguacguaaac | 2 | 0 | seq |
| uccgcgauuuuacggcuggguacguaa | 1 | 0 | seq |
| ccgcgauuuuacggcuggguacgua | 1 | 0 | seq |
| | 3 | 0 | seq |
| | 1 | 0 | seq |
| gauuuuacggcuggguaUgauuuuacggcuggguaC | 1 | 1 0 | seq seq |
| gauuuacggcuggguacgCgauuuuacggcuggguacgC | 1 | 1 | seq |
| gauuuaUggcuggguacgugauuuuaUggcuggguacgu. | 1 | 1 | seq |
| | 1 | 1 | seq |
| | | | _ |

Mature Star

| 1145415 | | | |
|--|---|---|-----|
| uagcuuauuguauaaauuuacgcagcacauucucauauucaguccgcgauuuuacggcuggguacguaaaccaugcugcaagacuaaccuacauaaaagcauugaagucgguuu | | | |
| .ugggCacguaaaccaugcugcaagac | 1 | 1 | seq |
| ggguacguaaaccaugcugca | 1 | 0 | seq |
| guacguaaaccaugcCgcaagacuaac | 1 | 1 | seq |
| .uacguaaaccaugcugca | 1 | 0 | seq |
| .guaaaccaugcugcaagacu | 1 | 0 | seq |
| guaaaccaugcugcaagacA | 2 | 1 | seq |
| guaaaccaugcugcaagacuaac | 1 | 0 | seq |
| .guaaaccaugcugcaCgacuaac | 1 | 1 | seq |
| guaaaccaugcugcaagacuaacA | 1 | 1 | seq |
| uaaaccaugcugcaagacu | 1 | 0 | seq |
| aaaccaugcugcaagacuaaccu | 1 | 0 | seq |
| aaaccaugcugcaagacuaaccua | 1 | 0 | seq |
| aaccaugcugcaagacuaac | 1 | 0 | seq |
| aaccaugcugcaagacuaaccCa | 2 | 1 | seq |
| Uaccaugcugcaagacuaaccuacau | 1 | 1 | seq |
| aaccaugcugcaagacuaaccuacau | 1 | 0 | seq |
| accaugcugcaagacuaaccC | 1 | 1 | seq |
| caugcugcaagacuaaccuac | 2 | 0 | seq |
| aagacuaaccuacauaaagcauug | 1 | 0 | seq |
| aagacuaaccuacauaaagcauuga | 2 | 0 | seq |
| agacuaaccuacauaaagcauug | 2 | 0 | seq |
| agacuaaccuacauaaagcauuga | 1 | 0 | seq |
| acauaaaagcauugaagucgguA. | 1 | 1 | seq |
| acauaaaagcauugaagucgguu. | 1 | 0 | seq |
| cauaaaagcauugaagucgguA. | 1 | 1 | seq |
| cauaaaagcauugaagucgguC. | 1 | 1 | seq |
| .cauaaaagUauugaagucgguu. | 1 | 1 | seq |
| .cauaaaagcauugaagucgguu. | 7 | 0 | seq |
| cauaaaagcauugaCgucgguuu | 1 | 1 | seq |
| .cauaaaagcauugaagucgguuu | 1 | 0 | seq |
| .auaaaagcauugaagucgguu. | 2 | 0 | seq |
| uaaaagcauugaagucggu | 1 | 0 | seq |
| uaaaagcauugaagucgguuu | 3 | 0 | seq |
| | 2 | 0 | seq |
| | _ | _ | |