Provisional ID : NC_058079.1_Acropora_millepora_isolate_JS-1_chromosome_14_Amil_v2.1_whole_genome_shotgun_sequence_517732

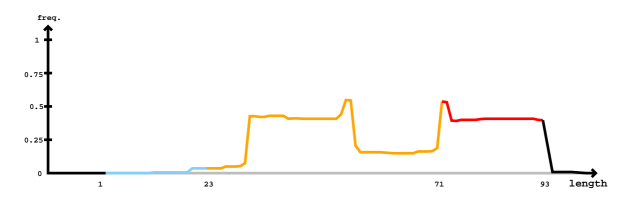
Score total : 1

Score for star read(s): -1.3
Score for read counts: 0
Score for mfe: 2.9

Score for mfe: 2.9

Score for randfold : 0
Score for cons. seed : -0.6
Total read count : 194
Mature read count : 140
Loop read count : 54
Star read count : 0

5'- ugcgauggcaagu



Star Mature

| ((((((((((((((((((((((((((((((((((((| | | | |
|---|---------------------------------------|-------|----|--------|
| . сдасинанасиндедансй. 1 1 seq . сдасинанасиндедансувансувансувансувансувансувансувансув | 0.00000000000000000000000000000000000 | reads | mm | sample |
| седасинанаесиндерациедай 9 1 seq седасинанаесиндерациедай 1 1 seq пласиндерациедаасциализаесинде 6 0 seq пласиндерациедерасциализаесинде 6 0 seq пласиндерациедерасциализаесинде 8 0 seq пласорализарасциализаесинде 4 1 seq пласорализарасциализаесинде 4 0 seq пласорализарасрасциализаесинде 20 0 seq пласорализарасрасциализаесинде 20 0 seq пласорализарасрасциализаесинде 2 1 seq пласорализарасрасрасциализаесинде 2 1 seq пласорализарасрасрациализаесинде 2 0 seq пласорализараср | ugcgauugegacuuauaacuug | 2 | 0 | seq |
| . седасинациасиндеданоедсансинациасинде. 1 1 seq . цанасиндеданоедсансинациасинде. 6 0 seq . синдеданоедсансинацианасинде. 8 0 seq . синдеданоедсансинацианасинде. 8 0 seq . синдеданоедсансинацианасинде. 4 1 seq . синдеданоедсансинацианасинде. 6 0 seq . синдеданоедсансинацианасинде. 6 0 seq . синдеданоедсансинацианасинде. 6 0 seq . синдеданоедсансинацианасинде. 2 1 seq . синдеданоедсанцинанасинде. 2 0 seq . синдеданоедсанцинанасинде. 2 0 seq <t< td=""><td>ggacuuauaacuugcgaucU</td><td>1</td><td>1</td><td>seq</td></t<> | ggacuuauaacuugcgaucU | 1 | 1 | seq |
| | | 9 | 1 | seq |
| | ggacuuauaacuugcgaucgcaU | 1 | 1 | seq |
| | uaacuugcgaucgcaacuuauaacuug. | 4 | 0 | seq |
| ниидоданодсаасинанаасинде. 8 0 seq ниидоданодсаасинанаасинде. 4 1 seq ниидоданодсаасинанаасинде. 4 0 seq нидоданодсаасинанаасинде. 6 0 seq нидоданодсаасинанаасинде. 20 1 seq нидоданодсаасинанаасинде. 2 1 seq нициданодоасинанаасинде. 2 1 seq нициданодоасинанаасинде. 2 0 seq нициданодоасинанаасинде. 2 0 seq нициданодоасинанаасинде. 2 1 seq ницидоданодсаадинанаасинде. 2 1 seq | uaacuugcgaucgcaacuuauaacuugc | 6 | 0 | seq |
| | cuugcgaucgcaacuuauaacuA. | 2 | 1 | seq |
| uuugcgaucgcaacuuauaacuugc 4 0 seq uugcgaucgcaacuuauaacuug 206 0 seq uugcgaucgcaacuuauaacuug 206 0 seq uugcgaucgcaacuuauaacuug 2 1 seq uugcgaucgcaacuuauaacuug 6 1 seq uugcgaucgcaacuuauaacuug 6 1 seq cgogaucgcaacuuauaacuug 2 1 seq uugcgaucgcaacuuauaacuug 2 1 seq uugcgaucgcaacuuauaacuug 2 1 seq uugcgaucgcaacuuauaacuug 2 1 seq aucgcaacuuauaacuugcgauch 2 1 seq caacuuauaacuugcgaucgca 2 0 seq uugcgaucgcaaguuauacuuc 2 0 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauacuugcaguuauaacuug 2 1 seq < | uugcgaucgcaacuuauaacuug | 8 | 0 | seq |
| | uugcgaucgcaacuuauGacuug | 4 | 1 | seq |
| ugcgaucgcaacuuauaacuug 206 0 seq ugcgaucgcaacuuauaacuug 2 1 seq ugcgaucgcaacuuauaacuug 6 1 seq ugcgaucgcaacuuauaacuug 2 1 seq ugcgaucgcaacuuauaacuug 2 1 seq ugcgaucgcaacuuauaacuug 2 1 seq ugcgaucgcaacuuauaacuug 26 0 seq aucgcaacuuauaacuug 6 0 seq aacuuauaacuuggaucga 2 1 seq aacuuauaacuuggaucga 2 0 seq uuuggaucgcaaguuauaacuuggaucga 2 0 seq uuuggaucgcaaguuauaacuuggaucuauaacuug 2 0 seq uuuggaucgcaaguuauaacuug 3 0 seq uuuggaucgcaaguuauaacuug 2 1 seq uuuggaucgcaaguuauaacuug 2 1 seq uuuggaucgcaaguuauaacuug 2 1 seq uuggaucgcaaguuauaacuug 1 1 seq <td< td=""><td>uugcgaucgcaacuuauaacuugc</td><td>4</td><td>0</td><td>seq</td></td<> | uugcgaucgcaacuuauaacuugc | 4 | 0 | seq |
| ugcgaucgcaacuuauaacuu 2 1 seq ugcgaucgcaacuuauaacuu 6 1 seq ugcgaucgcaacuuauaacuu 2 1 seq ugcgaucgcaacuuauaacuug 2 1 seq Cgcgaucgcaacuuauaacuug 2 1 seq ugcgaucgcaacuuauaacuug 26 0 seq auugcaacuuauaacuugcaucg 26 0 seq caacuuauaaacuugcgaucg 2 1 seq caacuuauaacuugcgaucgc 2 1 seq aacuuauaacuugcgaucgcaacuuauaacuug 2 0 seq aacuuauaacuugcgaucgcaaguuauaacuu 2 0 seq uugcgaucgcaaguuauaacuu 3 0 seq uugcgaucgcaaguuauaacuu 3 0 seq uugcgaucgcaaguuauaacuu 2 1 seq uugcgaucgcaaguuauaacuu 2 1 seq uugcgaucgcaaguuauaacuu 2 1 seq uugcgaucgcaaguuauaacuu 2 1 seq <t< td=""><td>ugcgaucgcaacuuauaacu</td><td>6</td><td>0</td><td>seq</td></t<> | ugcgaucgcaacuuauaacu | 6 | 0 | seq |
| .ugcgaucgcaacuuauaacuuU 6 1 seq .ugcgaucgcaacuuauaacuAg 2 1 seq .ugcgaucgcaacuuauaacuuAg 6 1 seq .Cgcgaucgcaacuuauaacuug 2 1 seq .ugcgaucgcaacuuauaacuugc 26 0 seq .aucgcaacuuauaacuugcgaucg 6 0 seq .aacuuauaacuugcgaucgc 2 1 seq .aacuuauaacuugcgaucgca 2 0 seq .aacuuauaacuugcgaucgca 2 0 seq .aacuuauaacuugcgaucgcaaguuauaacuu 2 0 seq .uugcgaucgcaaguuauaacuug 3 0 seq .uugcgaucgcaaguuauaacuug 3 0 seq .uugcgaucgcaaguuauaacuug 2 1 seq .uugcgaucgcaaguuauaacuug 2 1 seq .uugcgaucgcaaguuauaacuug 1 1 seq .uugcgaucgcaaguuauaacuug 1 1 seq .uugcgaucgcaaguuauaacuug 1 1 seq | .ugcgaucgcaacuuauaacuug. | 206 | 0 | seq |
| ugcgaucgcaacuuauaacuCg 2 1 seq ugcgaucgcaacuuauaacuug 6 1 seq Cgcgaucgcaacuuauaacuug 2 1 seq ugcgaucgcaacuuauaacuugc 26 0 seq aucgcaacuuauaacuugc 6 0 seq caacuuauaacuugcgaucg 2 1 seq caacuuauaacuugcgaucgca 2 0 seq uuugcgaucgcaaguuauaacuu 2 0 seq uuugcgaucgcaaguuauaacuu 2 0 seq uuugcgaucgcaaguuauaacuug 1 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 1 1 seq uugcgaucgcaaguuauaacuug 1 1 seq uugcgaucgcaaguuauaacuug 1 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucg | | 2 | 1 | seq |
| .ugcgaucgcaacuuauaacuug. 6 1 seq .Cgcgaucgcaacuuauaacuug. 2 1 seq .ugcgaucgcaacuuauaacuugc. 26 0 seq .uugcgaucgcaacuuauaacuug. 6 0 seq .caacuuauaacuugcgaucg. 2 1 seq .caacuuauaacuugcgaucgca. 2 0 seq .aacuuauaacuugcgaucgaa. 2 0 seq .uugcgaucgcaaguuauaacuu. 2 0 seq .uugcgaucgcaaguuauaacuu. 2 0 seq .uugcgaucgcaaguuauaacuug. 3 0 seq .uugcgaucgcaaguuauaacuug. 2 1 seq .uugcgaucgcaaguuauaacuug. 2 1 seq .uugcgaucgcaaguuauaacuug. 1 1 1 seq .uugcgaucgcaaguuauaacuug. 1 1 seq .uugcgaucgcaaguuauaacuug. 1 1 seq .uugcgaucgcaaguuauaacuug. 2 1 seq .uugcgaucgcaaguuauaacuug. 2 1 | ugcgaucgcaacuuauaacuuU | 6 | 1 | seq |
| | .ugcgaucgcaacuuauaacuCg | 2 | 1 | seq |
| ugcgaucgcaacuuauaacuugc 26 0 seq aucgcaacuuauaacuug. 6 0 seq | .ugcgaucgcaacuuauaacuAg. | 6 | 1 | seq |
| auuggaacuuauaacuug 6 0 seq caacuuauaacuuggauch 2 1 seq caacuuauaacuuggaucgc 2 0 seq aacuuauaacuuggaucgcaaguuauaacuu 2 0 seq uuuggaucgcaaguuauaacuu 2 0 seq uuuggaucgcaaguuauaacuu 3 0 seq uuuggaucgcaaguuauaacuu 2 1 seq uuuggaucgcaaguuauaacuu 2 1 seq uuugcgaucgcaaguuauaacuu 2 1 seq uuugcgaucgcaaguuauaacuu 1 1 seq uuggaucgcaaguuauaacuu 1 1 seq uuggaucgcaaguuauaacuu 1 1 seq uuggaucgcaaguuauaacuu 1 1 seq uuggaucgcaaguuauaacuu 2 1 seq uuggaucgcaaguuauaacuu 2 1 seq uuggaucgcaaguuauaacuu 2 1 seq uuggaucgcaaguuauaacuu 2 1 seq uuggaucgcaaguuauaacuu 3 1 seq | | 2 | 1 | seq |
| . caacuuauaacuugcgauch 2 1 seq . caacuuauaacuugcgaucgc 2 0 seq . aacuuauaacuugcgaucgca 2 0 seq . uugcgaucgcaaguuauaacuu 2 0 seq . uugcgaucgcaaguuauaacuu 1 1 seq . uugcgaucgcaaguuauaacuug 3 0 seq . uugcgaucgcaaguuauaacuua 2 1 seq . uugcgaucgcaaguuauaacuuA 2 1 seq . uugcgaucgcaaguuauaacuugc 1 1 seq . uugcgaucgcaaguuauaach 1 1 seq . uugcgaucgcaaguuauaacuugcaaguuguaacuugcaaguuguaacuugcaaguuguaacuugcaaguuguaacuugcaaguugcaaguugaacuugcaaguugaacuugcaaguugcaaguugaacuugcaaguugcaaguugcaaguugaacuugcaag | | 26 | 0 | seq |
| caacuuauaacuugcgaucgc 2 0 seq aacuuauaacuugcgaucgca. 2 0 seq uugcgaucgcaaguuauaacuu 2 0 seq uugcgaucgcaaguuauaacuu 1 1 seq uugcgaucgcaaguuauaacuug. 3 0 seq uugcgaucgcaaguuauaacuug. 2 1 seq uugcgaucgcaaguuauaacuug. 1 1 seq uugcgaucgcaaguuauaacuug. 1 1 seq uugcgaucgcaaguuauaacuug. 1 1 seq uugcgaucgcaaguuauaacuug. 2 1 seq uugcgaucgcaaguuauaacuug. 3 1 seq | aucgcaacuuauaacuug | 6 | 0 | seq |
| aacuuauaacuugcgaucgca. 2 0 seq luugcgaucgcaaguuauaacuu 2 0 seq luugcgaucgcaaguuauaacuuC. 1 1 seq luugcgaucgcaaguuauaacuug. 3 0 seq luugcgaucgcaaguuauaacuug. 2 1 seq luugcgaucgcaaguuauaacuug. 1 1 seq luugcgaucgcaaguuauaacuugc. 1 0 seq lugcgaucgcaaguuauaacuug. 1 1 seq lugcgaucgcaaguuauaacuug. 2 1 seq lugcgaucgcaaguuauaacuug. 2 1 seq lugcgaucgcaaguuauaacuug. 2 1 seq lugcgaucgcaaguuauaacuug. 3 1 seq | caacuuauaacuugcgauch | 2 | 1 | seq |
| uugcgaucgcaaguuauaacuu 2 0 seq uugcgaucgcaaguuauaacuuC 1 1 seq uugcgaucgcaaguuauaacuug 3 0 seq uugcgaucgcaaguuauaacuug 2 1 seq uuugcgaucgcaaguuauaacuuA 2 1 seq uuugcgaucgcaaguuauaacuugc 1 1 seq uugcgaucgcaaguuauaacA 1 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuug 3 1 seq | caacuuauaacuugcgaucgc | 2 | 0 | seq |
| uugcgauogcaaguuauaacuuC 1 1 seq uugcgaucgcaaguuauaacuug 3 0 seq uCgcgaucgcaaguuauaacuug 2 1 seq uugcgaucgcaaguuauaacuuA 2 1 seq uugcgaucgcaaguuauaacuuG 1 1 seq uugcgaucgcaaguuauaacuugc 1 0 seq uugcgaucgcaaguuauaack 1 1 seq uugcgaucgcaaguuGuaacuug 2 1 seq uugcgaucgcaaguuauaacuuA 6 1 seq uugcgaucgcaaguuauaacuuA 3 1 seq | .aacuuauaacuugcgaucgca | 2 | 0 | seq |
| .uugcgaucgcaaguuauaacuug. 3 0 seq .uCgcgaucgcaaguuauaacuug. 2 1 seq .uugcgaucgcaaguuauaacuuA. 2 1 seq .uugcgaucgcaaguuauaacuugc. 1 1 seq .uugcgaucgcaaguuauaacuugc. 1 0 seq .uugcgaucgcaaguuauaach. 1 1 seq .uugcgaucgcaaguuGuaacuug. 2 1 seq .uugcgaucgcaaguuauaacuuA. 6 1 seq .uugcgaucgcaaguuauaacuuU. 3 1 seq | uugcgaucgcaaguuauaacuu | 2 | 0 | seq |
| .uCgcgaucgcaaguuauaacuug. 2 1 seq .uugcgaucgcaaguuauaacuuA. 2 1 seq .uugcgaucgcaaguuauaacuCg. 1 1 seq .uugcgaucgcaaguuauaacuugc. 1 0 seq .ugcgaucgcaaguuauaacA. 1 1 seq .ugcgaucgcaaguuGuaacuug. 2 1 seq .ugcgaucgcaaguuauaacuuA. 6 1 seq .ugcgaucgcaaguuauaacuuU. 3 1 seq | uugcgaucgcaaguuauaacuuC | 1 | 1 | seq |
| .uugcgaucgcaaguuauaacuuA 2 1 seq .uugcgaucgcaaguuauaacuCg 1 1 seq .uugcgaucgcaaguuauaacuugc 1 0 seq .ugcgaucgcaaguuauaacA 1 1 seq .ugcgaucgcaaguuGuaacuug 2 1 seq .ugcgaucgcaaguuauaacuuA 6 1 seq .ugcgaucgcaaguuauaacuuU 3 1 seq | .uugcgaucgcaaguuauaacuug | 3 | 0 | seq |
| uugcgaucgcaaguuauaacuCg. 1 1 seq uugcgaucgcaaguuauaacuugc. 1 0 seq uugcgaucgcaaguuauaack. 1 1 seq uugcgaucgcaaguuGuaacuug. 2 1 seq uugcgaucgcaaguuauaacuuk. 6 1 seq uugcgaucgcaaguuauaacuuU. 3 1 seq | uCgcgaucgcaaguuauaacuug | 2 | 1 | seq |
| .uugcgaucgcaaguuauaacuugc 1 0 seq .ugcgaucgcaaguuauaacA 1 1 seq .ugcgaucgcaaguuGuaacuug 2 1 seq .ugcgaucgcaaguuauaacuuA 6 1 seq .ugcgaucgcaaguuauaacuuU 3 1 seq | .uugcgaucgcaaguuauaacuuA | 2 | 1 | seq |
| ugcgaucgcaaguuauaacA 1 1 seq ugcgaucgcaaguuGuaacuug 2 1 seq ugcgaucgcaaguuauaacuuA 6 1 seq ugcgaucgcaaguuauaacuuU 3 1 seq | .uugcgaucgcaaguuauaacuCg | 1 | 1 | seq |
| | uugcgaucgcaaguuauaacuugc | 1 | 0 | seq |
| | ugcgaucgcaaguuauaacA | 1 | 1 | seq |
| ugcgaucgcaaguuauaacuuU | ugcgaucgcaaguuGuaacuug | 2 | 1 | seq |
| | ugcgaucgcaaguuauaacuuA | 6 | 1 | seq |
| ugcgaucgcaaguuauaacuug | ugcgaucgcaaguuauaacuuU | 3 | 1 | seq |
| | ugcgaucgcaaguuauaacuug | 28 | 0 | seq |

uugcgaucgcaacuuauaacuugcgaucgcaac

exp

Star Mature

| ${f ugcgauggca}$ aguuauaacuugcgauugcgacuuauaacuugcgaucgcaacuuauaacuugcgaucgcaaguuauaacuugcgaucgcaacuuauaacuugcgaucgcaac | | | |
|---|-----|---|-----|
| ugcgaucgcaaguuauGacuug | 1 | 1 | seq |
| uCcgaucgcaaguuauaacuug | 1 | 1 | seq |
| uaacuugcgaucgcaacuuauaacuug | 4 | 0 | seq |
| uaacuugcgaucgcaacuuauaacuugc | 6 | 0 | seq |
| cuugcgaucgcaacuuauaacuA | 2 | 1 | seq |
| uugcgaucgcaacuuauGacuug | 4 | 1 | seq |
| uugcgaucgcaacuuauaacuug | 8 | 0 | seq |
| uugcgaucgcaacuuauaacuugc | 4 | 0 | seq |
| .ugcgaucgcaacuuauaacu | 6 | 0 | seq |
| | 2 | 1 | seq |
| .ugcgaucgcaacuuauaacAug | 2 | 1 | seq |
| .ugcgaucgcaacuuauaacuCg. | 2 | 1 | seq |
| ugcgaucgcaacuuauaacuug | 206 | 0 | seq |
| ugcgaucgcaacuuauaacuuU | 6 | 1 | seq |
| .ugcgaucgcaacuuauaacuAg. | 6 | 1 | seq |
| .ugcgaucgcaacuuauaacuugc | 26 | 0 | seq |
| aucgcaacuuauaacuug | 6 | 0 | seq |
| | 2 | 1 | seq |
| caacuuauaacuugcgaucgc | 2 | 0 | seq |
| aacuuauaacuugcgaucgca | 2 | 0 | seq |
| | | | |