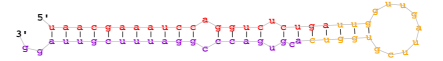
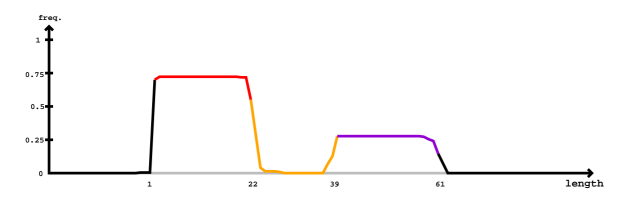
Provisional ID: NMRB01005527.1\_Notospermus\_geniculatus\_strain\_Ushimado\_scaffold5527,\_whole\_genome\_shotgun\_sequence\_47697

110.4 Score total Score for star read(s) 3.9 104.6 Score for read counts Score for mfe 2.4 Score for randfold 0 -0.6 Score for cons. seed Total read count 217 Mature read count 156 Loop read count 0 Star read count 61





| Mature | Star |
|--------|------|
|        |      |

| augcugaccuguaccugucc <mark>uaacgaaauccaggucucuga</mark> uugguugauucguggucacgugacccggauuucguuaggucagguacagguacgucgacaagauggcggc          | ex    | exp |        |
|-----------------------------------------------------------------------------------------------------------------------------------------|-------|-----|--------|
| $\cdots \cdots $ | reads | mm  | sample |
| aacgaaauccaggucucuga                                                                                                                    | 1     | 0   | Fm3    |
| ucacgugacccggauuucguu                                                                                                                   | 4     | 0   | Fm3    |
| ucacgugacccggauuucguuaU                                                                                                                 | 3     | 1   | Fm3    |
| .cacgugacccggauuucguuagU                                                                                                                | 2     | 1   | Fm3    |
|                                                                                                                                         |       |     |        |
| .uccuaacgaaaGccaggucucugauuggu.                                                                                                         | 1     | 1   | Mm3    |
| uaacgaaauccaggucucug.                                                                                                                   | 24    | 0   | Mm3    |
| uaacgaaauccGggucucug                                                                                                                    | 1     | 1   | Mm3    |
| uaacgaaauccGggucucuga.                                                                                                                  | 22    | 1   | Mm3    |
| uaacgaaauccaggucucugG.                                                                                                                  | 2     | 1   | Mm3    |
| uaacgaaaucAaggucucuga                                                                                                                   | 1     | 1   | Mm3    |
| uaacgaaauccaggucucuga                                                                                                                   | 36    | 0   | Mm3    |
| uaacgaaGuccaggucucuga.                                                                                                                  | 1     | 1   | Mm3    |
| uaacgaaauccaggucucugaA.                                                                                                                 | 4     | 1   | Mm3    |
| uaacgaaauccGggucucugau                                                                                                                  | 4     | 1   | Mm3    |
| uaacgaaauccaggucucugau                                                                                                                  | 13    | 0   | Mm3    |
| uaacgaaauccaggucCcugau                                                                                                                  | 1     | 1   | Mm3    |
| uaacgaaGuccaggucucugau                                                                                                                  | 1     | 1   | Mm3    |
| uaacgaaauccaggucuUugau                                                                                                                  | 1     | 1   | Mm3    |
| uaacgaaauccaggucAcugau                                                                                                                  | 1     | 1   | Mm3    |
| uaacgaaauccaggucucugaAu.                                                                                                                | 2     | 1   | Mm3    |
| aacgaaauccaggucucugauu                                                                                                                  | 1     | 0   | Mm3    |
| ucacgugacccggauuucguuag                                                                                                                 | 2     | 0   | Mm3    |
| ucacgugacccggauuucguuagU                                                                                                                | 1     | 1   | Mm3    |
| cacgugacccggauuucguuag                                                                                                                  | 4     | 0   | Mm3    |
| .cacgugacccggauuucAuuag                                                                                                                 | 1     | 1   | Mm3    |
| .cacgugacccggauuucguuagU                                                                                                                | 2     | 1   | Mm3    |
| acgugacceggauuucguuag                                                                                                                   | 5     | 0   | Mm3    |
| acgugacccggauuucgAuagg                                                                                                                  | 1     | 1   | Mm3    |
| acgugacccggauuucguuagU                                                                                                                  | 5     | 1   | Mm3    |
| acgugacccggauuucguuagA                                                                                                                  | 3     | 1   | Mm3    |
| acgugacccggauuucguuagg                                                                                                                  | 4     | 0   | Mm3    |
|                                                                                                                                         |       |     |        |
| uaacgaaauccaggucucugau                                                                                                                  | 2     | 0   | Mm1    |

Mature Star

| augcugaccuguaccuguccuaacgaaauccaggucucugauugguugauucguggucacgugacccggauuucguuaggucagguacgguacgucgacaagauggcggc |    |   |     |
|----------------------------------------------------------------------------------------------------------------|----|---|-----|
| uGacgaaauccaggucucugau                                                                                         | 5  | 1 | Mm1 |
|                                                                                                                |    |   |     |
| uaacgaaauccaggucuc                                                                                             | 1  | 0 | Mm2 |
| uaacgaaauccaggucucug                                                                                           | 12 | 0 | Mm2 |
| uaacgaaGuccaggucucuga                                                                                          | 2  | 1 | Mm2 |
| uaacgaaauccGggucucuga                                                                                          | 5  | 1 | Mm2 |
| uaacgaaauccaggucucuga                                                                                          | 5  | 0 | Mm2 |
| uaacgaaauccaggucucugau                                                                                         | 1  | 0 | Mm2 |
| uaacgaaauccaggucucugaA                                                                                         | 2  | 1 | Mm2 |
| uaacgaaauccGggucucugau                                                                                         | 1  | 1 | Mm2 |
| uaacgaaauccGggucucugauu                                                                                        | 1  | 1 | Mm2 |
| uaacgaaaGccaggucucugauugguu                                                                                    | 1  | 1 | Mm2 |
| uaacgaaauccGggucucugauugguu                                                                                    | 1  | 1 | Mm2 |
| aacgaaauccGggucucugau                                                                                          | 1  | 1 | Mm2 |
| aacgaaauccaggucucugauu                                                                                         | 2  | 0 | Mm2 |
| ucacgugacceggauuucguuU                                                                                         | 1  | 1 | Mm2 |
| ucacgugacceggauuucguua                                                                                         | 2  | 0 | Mm2 |
| ucacgugacccggauuucguAag                                                                                        | 1  | 1 | Mm2 |
| ucacgCgacceggauuucguuag                                                                                        | 1  | 1 | Mm2 |
| cacgugacccggauuucgu                                                                                            | 1  | 0 | Mm2 |
| cacgCgacccggauuucguuag                                                                                         | 1  | 1 | Mm2 |
| cacgugacccggauuucguuagh                                                                                        | 1  | 1 | Mm2 |
| cacgugacccggauuuUguuagg                                                                                        | 1  | 1 | Mm2 |
| acgCgacceggauuucguuag                                                                                          | 2  | 1 | Mm2 |
| acgugacceggauuucguuag                                                                                          | 1  | 0 | Mm2 |
| acgugacceggauuucguuagg                                                                                         | 5  | 0 | Mm2 |
| acgCgacccggauuucguuagg                                                                                         | 6  | 1 | Mm2 |
| acgugacccggauuucguuGggu                                                                                        | 1  | 1 | Mm2 |