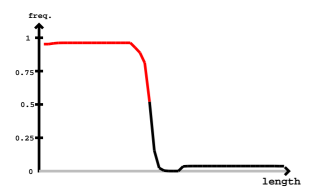
miRBase precursor : chromosome\_14\_108613

Total read count : 2818 chromosome\_14\_108613 read?760nt remaining reads : 108





## chromosome\_14\_108613

| CHI OMOSOME_14_100013                                  |       |     |        |
|--|-------|-----|--------|
| 5'- uuaaagacggaucugcacccuuuuuuaagagggugcagauccgucuuuga | -3' e | exp |        |
| (((((((((((((((((((((((((((((((((((((((                | reads | mm  | sample |
| uuaaagacggaucugcaA                                     | 54    | 1   | seq    |
| uuaaagacggaucugcaU                                     | 10    | 1   | seq    |
| uuGaagacggaucugcac                                     | 1     | 1   | seq    |
| Cuaaagacggaucugcac                                     | 1     | 1   | seq    |
| uuaaagacggaucugcac                                     | 35    | 0   | seq    |
| uuaaagacggaucugcacA                                    | 72    | 1   | seq    |
| uuaaagacggaucugcacU                                    | 8     | 1   | seq    |
| uuaaagacggaucugcacc                                    | 20    | 0   | seq    |
| uuaaagacggaucugcaAc                                    | 8     | 1   | seq    |
| uuaaagacggaucugcUccc                                   | 2     | 1   | seq    |
| uuaaagacggaucugcaccA                                   | 29    | 1   | seq    |
| uuaaagacggaucugcaccG                                   | 1     | 1   | seq    |
| uuaGagacggaucugcaccc                                   | 3     | 1   | seq    |
| uuaaagacgAaucugcaccc                                   | 1     | 1   | seq    |
| uuaaagacggaucuAcaccc                                   | 1     | 1   | seq    |
| uuaaagacggaucugcaccc                                   | 109   | 0   | seq    |
| uuaaagacggaucugcaccU                                   | 67    | 1   | seq    |
| uuaaagacggGucugcaccc                                   | 1     | 1   | seq    |
| uuaaagacggaucugcGcccu                                  | 7     | 1   | seq    |
| uuaaagacggaucugcacAcu                                  | 1     | 1   | seq    |
| uuaaagacggaucAgcacccu                                  | 1     | 1   | seq    |
| uuaaagacggaucugUacccu                                  | 2     | 1   | seq    |
| uuUaagacggaucugcacccu                                  | 2     | 1   | seq    |
| uuaaagacggaucuUcacccu                                  | 1     | 1   | seq    |
| uuaaGgacggaucugcacccu                                  | 1     | 1   | seq    |
| uuaaagacgAaucugcacccu                                  | 1     | 1   | seq    |
| uuaaagacggGucugcacccu                                  | 3     | 1   | seq    |
| uuaaagacggaucugcaccAu                                  | 3     | 1   | seq    |
| uuaaagacggaCcugcacccu                                  | 4     | 1   | seq    |
| uuaaagacgCaucugcacccu                                  | 1     | 1   | seq    |
| uuaaagacggaucugcacUcu                                  | 1     | 1   | seq    |
| uuaaagacggaucugcacccG                                  | 6     | 1   | seq    |
| uuaaagacggaucugAacccu                                  | 1     | 1   | seq    |
| uuaaagacggaucugcacccA                                  | 60    | 1   | seq    |
| uuaaagacggaucugcacccu                                  | 599   | 0   | seq    |
|  |       |     |        |

| uuaaagacggaucugcacccuuuuuuaagagggugcagauccgucuuuga  | 2   | 1   |   |
|---|---|---|---|
| uuaGagacggaucugcacccu   | 3   | 1   | seq   |
| uuaaagacggaucGgcacccu   | 93  | 1   | seq   |
| uuaaagacggaucugcacccC   |   |   | seq   |
| Cuaaagacggaucugcacccu   | 3   | 1   | seq   |
| uuaaagacggaucCgcacccu   | 4   | 1   | seq   |
| uuaaagacggaucugcaUccu   | 1   | 1   | seq   |
| uuaaagacAgaucugcacccu   | 2   | 1   | seq   |
| uuaaagacggaucugcaAccu   | 1   | 1   | seq   |
| uuaaagacggaucugcaccGu   | 1   | 1   | seq   |
| uuaaagGcggaucugcacccu   | 5   | 1   | seq   |
| Guaaagacggaucugcacccu   | 1   | 1   | seq   |
| uuaaagCcggaucugcacccu   | 1   | 1   | seq   |
| uuaaagaUggaucugcacccu   | 1   | 1   | seq   |
| uuaaagacggaucugcacccuA  | 16  | 1   | seq   |
| uuaaagacggaucuAcacccuu  | 3   | 1   | seq   |
| Auaaagacggaucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucugcacGcuu  | 1   | 1   | seq   |
| uuaaagacggaucugGacccuu  | 1   | 1   | seq   |
| uuaaagacggauGugcacccuu  | 1   | 1   | seq   |
| uuaaagacggGucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucAgcacccuu  | 5   | 1   | seq   |
| uuaaagacggaucugAacccuu  | 1   | 1   | seq   |
| uuaaagGcggaucugcacccuu  | 3   | 1   | seq   |
| uuaaaCacggaucugcacccuu  | 1   | 1   | seq   |
| uCaaagacggaucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucugcaccUuu  | 1   | 1   | seq   |
| uuaaagacggUucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucugcGcccuu  | 2   | 1   | seq   |
| Cuaaagacggaucugcacccuu  | 3   | 1   | seq   |
| uuaaGgacggaucugcacccuu  | 6   | 1   | seq   |
| uuaaagacggaucuUcacccuu  | 1   | 1   | seq   |
| uuaGagacggaucugcacccuu  | 3   | 1   | seq   |
| uuaaagacggaucGgcacccuu  | 2   | 1   | seq   |
| uuaaagacggaucugcacAcuu  | 1   | 1   | seq   |
| uuaaagacggaucugcacccuC  | 103   | 1   | seq   |
| uuaaagacCgaucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucugcacccAu  | 13  | 1   | seq   |
| uuaaagacggaucugcacccCu  | 17  | 1   | seq   |
| uuaaagacggaucugcacccGu  | 8   | 1   | seq   |
| uuaaagaUggaucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaCcugcacccuu  | 5   | 1   | seq   |
| uuaaagacggaucugcacccuG  | 5   | 1   | seq   |
| uuaaagacggaucugcacccuu  | 794   | 0   | seq   |
| uuaaagacggaucugUacccuu  | 2   | 1   | seq   |
| uuaaagacggCucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucugcacUcuu  | 1   | 1   | seq   |
| uuaaagacggauUugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucCgcacccuu  | 11  | 1   | seq   |
| uuaaagUcggaucugcacccuu  | 1   | 1   | seq   |
| uuaaagacgCaucugcacccuu  | 1   | 1   | seq   |
| uuaaagacggaucugcaccAuu  | 1   | 1   | seq   |
| uuaaagacggaucugcacccCuu   | 1   | 1   | seq   |
| uuaaagacggaucugcaccUuuu   |   | 1   | seq   |
|   | 1   |   | -   |
| uuaaagacggaAcugcacccuuu   | 1   | 1   | seq   |
| uuaaagacggaAcugcacccuuuuuaaagacggaucCgcacccuuu  |   | 1   | seq   |
| uuaaagacggaucCgcacccuuu   | 1<br>2  | 1   | seq   |
| uuaaagacggaucCgcacccuuu   | 1<br>2<br>1   |   | seq<br>seq  |
| uuaaagacggaucCgcacccuuu   | 1<br>2<br>1   | 1<br>1<br>1   | seq<br>seq  |
| uuaaagacggaucUgcacccuuu.  Cuaaagacggaucugcacccuuu.  uuaaagGcggaucugcacccuuu.  uuaaagacggaucugcacccuGu.  | 1<br>2<br>1<br>1  | 1<br>1<br>1   | seq<br>seq<br>seq   |
| uuaaagacggaucugcacccuuu.  Cuaaagacggaucugcacccuuu.  uuaaagGcggaucugcacccuuu.  uuaaagacggaucugcacccuuG.  | 1<br>2<br>1<br>1<br>4<br>33   | 1<br>1<br>1<br>1  | seq<br>seq<br>seq<br>seq                                    |
| uuaaagacggaucUgcacccuuu.  Cuaaagacggaucugcacccuuu.  uuaaagacggaucugcacccuuu.  uuaaagacggaucugcacccuuC.  uuaaagacggaucugcacccuuu.  uuaaagacggaucugcacccuuu.  | 1<br>2<br>1<br>1<br>4<br>33<br>268                                    | 1<br>1<br>1<br>1<br>1   | seq<br>seq<br>seq<br>seq<br>seq                             |
| uuaaagacggaucUgcacccuuu  Cuaaagacggaucugcacccuuu  uuaaagGcggaucugcacccuuu  uuaaagacggaucugcacccuuC  uuaaagacggaucugcacccuuu  uuCaagacggaucugcacccuuu  | 1<br>2<br>1<br>1<br>4<br>33<br>268                                    | 1<br>1<br>1<br>1<br>1<br>0                                    | seq<br>seq<br>seq<br>seq<br>seq<br>seq                      |
| uuaaagacggaucUgcacccuuu  Cuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuCaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcaccc  | 1<br>2<br>1<br>1<br>4<br>33<br>268<br>1                               | 1<br>1<br>1<br>1<br>0<br>0                                    | seq<br>seq<br>seq<br>seq<br>seq<br>seq<br>seq               |
| uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuCaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccGuu   | 1<br>2<br>1<br>1<br>4<br>33<br>268<br>1<br>2                          | 1<br>1<br>1<br>1<br>1<br>0<br>1<br>1                          | seq seq seq seq seq seq seq seq seq                         |
| uuaaagacggaucUgcacccuuu  Cuaaagacggaucugcacccuuu  uuaaagGcggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuCaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  uuaaagacggaucugcacccuuu  | 1<br>2<br>1<br>1<br>4<br>33<br>268<br>1<br>2<br>3                     | 1<br>1<br>1<br>1<br>1<br>0<br>1<br>1<br>1<br>1                | seq<br>seq<br>seq<br>seq<br>seq<br>seq<br>seq<br>seq        |
| uuaaagacggaucCgcacccuuu           Cuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuCaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu   | 1<br>2<br>1<br>1<br>4<br>33<br>268<br>1<br>2<br>3<br>2                | 1<br>1<br>1<br>1<br>1<br>0<br>0<br>1<br>1<br>1<br>1           | seq<br>seq<br>seq<br>seq<br>seq<br>seq<br>seq<br>seq<br>seq |
| uuaaagacggaucCgcacccuuu           Cuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uucaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu   | 1 2 1 1 4 33 268 1 2 3 2 1 1  | 1<br>1<br>1<br>1<br>1<br>0<br>1<br>1<br>1<br>1<br>1<br>1      | seq                     |
| uuaaagacggaucCgcacccuuu           Cuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uucaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu                                  | 1<br>2<br>1<br>1<br>4<br>33<br>268<br>1<br>2<br>3<br>2<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>0<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | seq                     |
| uuaaagacggaucCgcacccuuu           Cuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu | 1 2 1 1 4 33 268 1 2 3 2 1 1 2 4                                      | 1<br>1<br>1<br>1<br>0<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | seq                     |
| uuaaagacggaucCgcacccuuu           Cuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uucaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu           uuaaagacggaucugcacccuuu                                  | 1<br>2<br>1<br>1<br>4<br>33<br>268<br>1<br>2<br>3<br>2<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>0<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | seq                     |

| uuaaagacggaucugcacccuuuuuuaagagggugcagauccgucuuuga |    |   |     |
|--|----|---|-----|
| uuaaagacAgaucugcacccuuu                            | 1  | 1 | seq |
| uuaaagacggaucGgcacccuuu                            | 1  | 1 | seq |
| uuaaagaGggaucugcacccuuu                            | 1  | 1 | seq |
| uuaaagacggaucugcacccuuuA                           | 37 | 1 | seq |
| uuaaagacggaucugcacccuuuC                           | 1  | 1 | seq |
| uuaaagacggaucugcacccuuuu                           | 14 | 0 | seq |
| uuaaagacggaucugcGcccuuuu                           | 1  | 1 | seq |
| uuaaagacggaucugcacccGuuu                           | 1  | 1 | seq |
| uuaaagacggaucugcacccuuuG                           | 2  | 1 | seq |
| uuaaagacggaucugAacccuuuu                           | 1  | 1 | seq |
| uuaaagacggaucugcacccuuuuA                          | 3  | 1 | seq |
| uuaaagacggaucugcacccuuAuu                          | 4  | 1 | seq |
| uuaaagacggaucugcacccuuuAu                          | 2  | 1 | seq |
| uuaaagacggaucugcacccuuuuuA                         | 1  | 1 | seq |
| uuaaagacggaucugcacccuuuuuuaaga                     | 1  | 0 | seq |
| .uaaagacggaucugcaUccu                              | 1  | 1 | seq |
| .uaaagacggaCcugcacccu                              | 1  | 1 | seq |
| .uaaagacggaucugcacccu                              | 5  | 0 | seq |
| .uaaagacggaucugcacccuu                             | 7  | 0 | seq |
| .uaaagacggaucugcacccuuu                            | 1  | 0 | seq |
| .uaaagaGggaucugcacccuuu                            | 1  | 1 | seq |
| aaagacggaucugcaccc                                 | 1  | 0 | seq |
| aaagacggaucugcacccC                                | 1  | 1 | seq |
| aaagacggaucugcacccA                                | 1  | 1 | seq |
| aaagacggaucugcacccuu                               | 6  | 0 | seq |
| aagacggaucugcacccuuu                               | 2  | 0 | seq |
| agagggugcagauccgucuuuAa                            | 1  | 1 | seq |
| gagggugcagauccgucuuuga                             | 1  | 0 | seq |
| Aagggugcagauccgucuuuga                             | 1  | 1 | seq |
| gagggugcagauccgucuuuAa                             | 97 | 1 | seq |
| Ggggugcagauccgucuuu                                | 1  | 1 | seq |
| agggugcagauGcgucuuuga                              | 1  | 1 | seq |
| agggugcagauccgucuuuga                              | 3  | 0 | seq |
| gggugcagauccgucuuu                                 | 1  | 0 | seq |
| gggugcagauccgucuuuCa                               | 1  | 1 | seq |
|  |    |   |     |