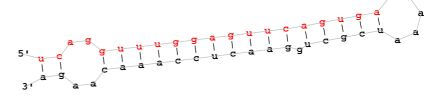
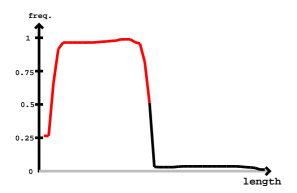
miRBase precursor : chromosome\_4\_12872

Total read count : 503 chromosome\_4\_12872 read x48fit remaining reads : 18





## chromosome\_4\_12872

| · - | ucagguuuggaguucagugaauaaaucgcuggaacuccaaacaaga - | -3' exp |    |        |
|-----|--|---------|----|--------|
|     | (((((((((((((((()))))).))))))))))                | reads   | mm | sample |
|     | Gcagguuuggaguucagu                               | 2       | 1  | seq    |
|     | ucCgguuuggaguucagu                               | 1       | 1  | seq    |
|     | ucagguuuggaguucagu                               | 8       | 0  | seq    |
|     | ucagguuuggaguucagug                              | 1       | 0  | seq    |
|     | Acagguuuggaguucaguga                             | 3       | 1  | seq    |
|     | ucagguuuggaguucaguga                             | 7       | 0  | seq    |
|     | ucaggCuuggaguucagugaa                            | 2       | 1  | seq    |
|     | ucagguuuggaguucagugaa                            | 15      | 0  | seq    |
|     | Acagguuuggaguucagugaa                            | 1       | 1  | seq    |
|     | ucaggGuuggaguucagugaau                           | 1       | 1  | seq    |
|     | Acagguuuggaguucagugaau                           | 6       | 1  | seq    |
|     | ucagguuuggaguucagCgaau                           | 1       | 1  | seq    |
|     | ucagguuAggaguucagugaau                           | 1       | 1  | seq    |
|     | ucagguuuggaguucGgugaau                           | 1       | 1  | seq    |
|     | ucCgguuuggaguucagugaau                           | 2       | 1  | seq    |
|     | ucagguuuggUguucagugaau                           | 1       | 1  | seq    |
|     | ucaggAuuggaguucagugaau                           | 2       | 1  | seq    |
|     | uAagguuuggaguucagugaau                           | 1       | 1  | seq    |
|     | ucagguuuggaguucUgugaau                           | 1       | 1  | seq    |
|     | ucagguuuggaguucagugaau                           | 73      | 0  | seq    |
|     | Ccagguuuggaguucagugaau                           | 2       | 1  | seq    |
|     | ucagguuuggaguucagugaauG                          | 1       | 1  | seq    |
|     | .cagguuuggaguucagug                              | 2       | 0  | seq    |
|     | .Uagguuuggaguucagug                              | 2       | 1  | seq    |
|     | .cagguuuggaguucGguga                             | 1       | 1  | seq    |
|     | .cagguuuCgaguucaguga                             | 1       | 1  | seq    |
|     | .cagguuuggagCucaguga                             | 1       | 1  | seq    |
|     | .cagguuuggaguucagCga                             | 1       | 1  | seq    |
|     | .Aagguuuggaguucaguga                             | 1       | 1  | seq    |
|     | .cagguuuggagGucaguga                             | 1       | 1  | seq    |
|     | .cagguuuggaguucaguga                             | 30      | 0  | seq    |
|     | .cagguuuggaguCcaguga                             | 1       | 1  | seq    |
|     | .Uagguuuggaguucaguga                             | 9       | 1  | seq    |
|     | .cagguuuggaguucaAuga                             | 2       | 1  | seq    |
|     | .cagguuuggaguucagugaa                            | 66      | 0  | seq    |
|     |  |         |    |        |

| ucagguuuggaguucagugaauaaaucgcuggaacuccaaacaaga               |    |   |     |
|--|----|---|-----|
| .Aagguuuggaguucagugaa  | 2  | 1 | seq |
| .cagguuuggaguucagugaG  | 2  | 1 | seq |
| .cagguuuggagCucagugaa  | 1  | 1 | seq |
| .cagguuuggaguucagugUa  | 1  | 1 | seq |
| .cagguuuggaguucGgugaa  | 1  | 1 | seq |
| .Uagguuuggaguucagugaa  | 7  | 1 | seq |
| .Vagguuuggaguucagugaau                                       | 6  | 1 | seq |
| .cagguuuggagGucagugaau                                       | 1  | 1 | seq |
| .cagguuuggaguucagugCau                                       | 1  | 1 | seq |
| .cagguuuggaguucGgugaau                                       | 3  | 1 | seq |
| .Aagguuuggaguucagugaau                                       | 2  | 1 | seq |
| .cagguuuggaguucagugaau                                       | 43 | 0 | seq |
| .Gagguuuggaguucagugaau                                       | 2  | 1 | seq |
| .cagguuuggUguucagugaau                                       | 2  | 1 | seq |
| .cagguuuggaguucagugaaC                                       | 3  | 1 | seq |
| .cagguuuggaguucagugGau                                       | 2  | 1 | seq |
| .cagguuuggaguucagugaauaaauc                                  | 1  | 0 | seq |
| .Aagguuuggaguucagugaauaaauc                                  | 1  | 1 | seq |
| agguuuggaguucaguga   | 8  | 0 | seq |
| agguuuggaguuUaguga   | 1  | 1 | seq |
| Ugguuuggaguucaguga   | 1  | 1 | seq |
| agguuugUaguucaguga   | 1  | 1 | seq |
| Ggguuuggaguucagugaa  | 5  | 1 | seq |
| agguuuggagAucagugaa  | 1  | 1 | seq |
| agguuuggaguucagugCa  | 1  | 1 | seq |
| aAguuuggaguucagugaa  | 2  | 1 | sea |
| agguuuggaguucagugaa  | 34 | 0 | seq |
| agguuuggaguucagugUa  | 1  | 1 | seq |
| Ugguuuggaguucagugaa  | 5  | 1 | sea |
| agguCuggaguucagugaau   | 1  | 1 | seq |
| agguGuggaguucagugaau   | 1  | 1 | seq |
| Ggguuuggaguucagugaau   | 9  | 1 | seq |
| agguuuggaguucagGgaau   | 1  | 1 | seq |
| agguuuggaguucagugaau   | 44 | 0 | seq |
| agguuuggGguucagugaau   | 1  | 1 | sea |
| Ugguuuggaguucagugaau   | 7  | 1 | seq |
| agguuuggaguucGgugaau   | 1  | 1 | seq |
| agguuuggaguucagugaaG   | 1  | 1 | seq |
| agguuuggaguucagugaGu   | 1  | 1 | seq |
| agguuuggaguucagugaauaaauc                                    | 1  | 0 | seq |
| Aguuuggaguucagugaa   | 4  | 1 | sea |
| Uguuuggaguucagugaa   | 1  | 1 | seq |
| Cguuuggaguucagugaa   | 3  | 1 | sea |
|  | 2  | 1 | •   |
| Aguuuggaguucagugaaugguuuggaguucagugaau                       | 4  | 0 | seq |
|  | 11 | 1 | _   |
| Uguuuggaguucagugaau  |    |   | seq |
| Uguucagugaauaaaucgcuggaacuccaa                               | 1  | 1 | seq |
| Aucagugaauaaaucgcuggaacuccaaa Aucagugaauaaaucgcuggaacuccaaac | 1  | 1 | seq |
| ucagugaauaaaucgcuggaacuccaaaca                               | 2  | 0 | seq |
|  | 1  | 0 | seq |
|  | 5  | 0 |     |
|  | 5  | 1 | seq |
|  | 1  | 1 | seq |
| cuyyaacuccaaddana  | -  | - | Ped |