miRBase precursor : chromosome_14_101288

Total read count : 63 chromosome_14_101288 rea $\mathbf{20}$ ount remaining reads : 43





chromosome_14_101288

| '- uaucccacuugucacuuguauuuuuuuuguauacacacuugccuaaaggcucguguauaccgagaaaauacgagugacucgugggauauucc | -3' exp |) | |
|---|---------|----|--------|
| ((((((((((((((((((((((((((((((((((((| reads | mm | sample |
| uGucccacuugucacuug | 1 | 1 | seq |
| uaucccacuugucacuug | 8 | 0 | seq |
| uaucccacuugucacCug | 1 | 1 | seq |
| uaucccacuugucacuugu | 2 | 0 | seq |
| uaucccacuugucaUuugua | 1 | 1 | seq |
| uaucccacuugucacuugua | 1 | 0 | seq |
| uGucccacuugucacuuguauu | 2 | 1 | seq |
| uaucccacuugucacuuguauuuucuu | 1 | 0 | seq |
| .aucccacuugucacuugu | 1 | 0 | seq |
| .aucccacuugucacuugA | 1 | 1 | seq |
| .aucccacuugucacuuguU | 2 | 1 | seq |
| uugucacuuguauuuucuuG | 1 | 1 | seq |
| uauuuucuucguauacacacuu | 1 | 0 | seq |
| uaaaggcucguguguauaccA | 1 | 1 | seq |
| ucAuguguauaccgagaaa | 1 | 1 | seq |
| agaaaauacAagugacucg | 1 | 1 | seq |
| .aaauacgagugacucgugA | 1 | 1 | seq |
| auacAagugacucgugggau | 3 | 1 | seq |
| uacAagugacucgugggaua | 3 | 1 | seq |
| | 2 | 1 | seq |
| | 6 | 1 | seq |
| cgGgugacucgugggauauu | 1 | 1 | seq |
| | 1 | 1 | seq |
| Aagugacucgugggauauu | 1 | 1 | seq |
| gggugacucgugggauauuc. | 1 | 1 | seq |
| agugacucgugggauauG | 1 | 1 | seq |
| .agugacucgugggauauu. | 1 | 0 | seq |
| agugacucgugggauauucc | 8 | 0 | seq |
| agugacucgugggauauucA | 7 | 1 | seq |
| gugacucgugggauauucA | 1 | 1 | seq |