```
miRBase precursor
                             : bta-mir-93
                             : 1155
     Total read count
     hsa-miR-93-5p read count : 33
                                                         mmu-miR-93-5p read count: 33
     rno-miR-93-5p read count : 33
     ggo-miR-93 read count
                             : 33
     age-miR-93 read count
                             . 33
     ppa-miR-93 read count
                             : 33
     ppy-miR-93 read count
                             : 33
     ptr-miR-93 read count
                             : 33
     mml-miR-93-5p read count: 33
     sla-miR-93 read count
     lla-miR-93 read count
                              : 33
     mne-miR-93 read count
                             : 33
     xtr-miR-93a read count
                             : 33
     xtr-miR-93b read count
                             : 33
     bta-miR-93 read count
                             : 33
     mdo-miR-93-5p read count: 33
     cfa-miR-93 read count
                             : 33
  freq.
eca-miR-93 read count
                             : 33
    sha-miR-93 read count
     cgr-miR-93-5p read count : 33
     efu-miR-93 read count
                             : 33
0.75 cpi-miR-93-5p read count : 33
ami-miR-93-5p read count : 33
 o.5 chi-miR-93-p read count : 33
     chi-miR-93-3p read count : 0
ch-miR-93-p read count : 33

ch-miR-93-p read count : 33

pal-miR-93-p read count : 33

pal-miR-93-p read count : 33
   o xla-miR-93-5n read count · 33
                                                                              length
     cpo-miR-93-5p read count : 33
     dno-miR-93-5p read count: 33
     ocu-miR-93-15-pa read-count : 33
     dma-miR-93 read-corunts : 33
     nle-miR-93 read counts : 33
     pha-miR-93 ogadmount
                            : 33
     oga-miR-93 *cadmdount-5p : 33
     remaining reads-mir-93-5p : 0
                dma-miR-93
                cfa-miR-93
                ocu-miR-93-5p
                pha-miR-93
                                                       chi-miR-93-3p
                chi-miR-93-5p
                rno-miR-93-5p
                 mml-miR-93-5p
                 sla-miR-93
                ami-miR-93-5p
                nle-miR-93
                 age-miR-93
                cgr-miR-93-5p
                dno-miR-93-5p
                 xtr-miR-93b
                 xtr-miR-93a
                cja-miR-93
                cpo-miR-93-5p
                ppy-miR-93
                sha-miR-93
                eca-miR-93
               efu-miR-93
                pal-miR-93-5p
                bta-miR-93
                 lla-miR-93
                 ptr-miR-93
                 mdo-miR-93-5p
                tch-miR-93-5p
                ggo-miR-93
                cpi-miR-93-5p
  5'- cugggggcuccaaaqugcuguucqugcagquaququqaucaccugaccuacugcugagccagcacuucccgagccc
      sample
```

.....caaagugcuguucgugcaggu.....

F03

```
hsa-miR-93-5p
       ppa-miR-93
cugggggcuccaaaegmgktegtucgugcagguagugugaucaccugaccuacugcugagccagcacuucccgagccc
       oga-miR-93
       xla-miR-93-5p
       mmu-miR-93-5p
       dma-miR-93
       cfa-miR-93
       ocu-miR-93-5p
       pha-miR-93
                                  chi-miR-93-3p
       chi-miR-93-5p
       rno-miR-93-5p
       mml-miR-93-5p
       sla-miR-93
       ami-miR-93-5p
       nle-miR-93
       age-miR-93
       cgr-miR-93-5p
       dno-miR-93-5p
       xtr-miR-93b
       xtr-miR-93a
       cja-miR-93
      cpo-miR-93-5p
       ppy-miR-93
       sha-miR-93
       eca-miR-93
      efu-miR-93
      pal-miR-93-5p
      bta-miR-93
       lla-miR-93
       ptr-miR-93
       mdo-miR-93-5p
      tch-miR-93-5p
       ggo-miR-93
       cpi-miR-93-5p
......caaagugcuguucgugcagguag.....
.....caaagugcuguucgugcagguagA.....
                                                        4
.....caaagugcuguucgugc.....
                                                       1
.....caaagugcuguucgugcaggu.....
```

.....caaagugcuguucgugcagguag.....

.....caaagugcuguucgugcagguagu......

.....caaagugcuguucgugcagguag......caaagugcuguucgugcagguagA.

1

0

1

0

0

0

0

0

1

4

1

1

7

F03

F03

F03

F02

F02

F02

F02

F02

F01

F01

F01