```
miRBase precursor
                     : bta-mir-15b
                     : 119
   Total read count
                                         mmu-miR-15b-5p read count5
   mmu-miR-15b-3p read count4
   hsa-miR-15b-5p read count: 5
   hsa-miR-15b-3p read count: 4
   rno-miR-15b-5p read count: 5
   rno-miR-15b-3p read count: 4
                    : 5
   ssc-miR-15b read count
   ggo-miR-15b read count
   age-miR-15b read count
                    : 5
   ppa-miR-15b read count : 5
   ppy-miR-15b read count : 5
   ptr-miR-15b read count
                    : 5
   mml-miR-15b-5p read count 5
   mml-miR-15b-3p read count 4
   lla-miR-15b read count
   mne-miR-15b read count : 5
   bta-miR-15b read count
 freq.
                     : 5
    ca-miR-15b read count : 5
    egr-miR-15b-5p read count: 5
   cgr-miR-15b-3p read count: 4
0.75 efu-miR-15 read count
   chi-miR-15b-5p read count: 5
o.5 chi-miR-15b-3p read count: 4
    ch-miR-15b-5p read count: 5
    remaining reads
                     : 0
                                                                        length
                  age-miR-15b
                  chi-miR-15b-5p
                  mmu-miR-15b-5p
                  mml-miR-15b-5p
                                             cgr-miR-15b-3p
                  ggo-miR-15b
                  lla-miR-15b
                                               u-miR-15b-3p
                  mne-miR-15b
                  cgr-miR-15b-5p
                  ppv-miR-15b
                  tch-miR-15b-5p
                  ssc-miR-15b
                  bta-miR-15b
                  eca-miR-15b
                  ppa-miR-15b
                  cfa-miR-15b
                                             mml-miR-15b-3p
                  ptr-miR-15b
                  efu-miR-15
                  rno-miR-15b-5p
                                             hsa-miR-15b-3p
                                             rno-miR-15b-3p
                                             chi-miR-15b-3p
                  hsa-miR-15b-5p
 5'- uugagaccuuaaaguacug<mark>uagcagcacaucaugguuuaca</mark>uacuacagucaagaug<mark>cgaaucauuauuugcugcucua</mark>gaaauuuaaggaaauucau
    reads
                                                                                      mm
                                                                                              sample
    .....uagcagcacaucaugguuuaU.....
                                                                              1
                                                                                              F03
    .....gaaucauuauuugcugcucuaU.....
                                                                                              F03
    .....uagcagcacaucaugguuuac.....
                                                                              1
                                                                                      0
                                                                                              F02
    F02
    .....uagcagcacaucaugguuu.....
                                                                                      0
                                                                                              F01
```

.....uagcagcacaucaugguuuac.....

.....cgaaucauuagcugcucC......

F01