```
miRBase precursor
                            : bta-mir-194-2
    Total read count
                            : 64
    mmu-miR-194-5p read count2
                                                       5'uggcuccaggggugggccuugaucgucgucgagggugaccuugaucu
    hsa-miR-194-5p read count: 2
    hsa-miR-194-3p read count: 0
    mmu-miR-194-2-3p read cou0t
    rno-miR-194-5p read count: 2
    rno-miR-194-3p read count: 0
    gga-miR-194 read count : 2
    dre-miR-194a read count : 2
    mml-miR-194-5p read count 2
    ptr-miR-194 read count : 2
    ppy-miR-194 read count : 2
    ggo-miR-194 read count : 2
    mne-miR-194 read count : 2
    age-miR-194 read count : 2
    fru-miR-194 read count
    tni-miR-194 read count
                           : 2
  xtr-miR-194 read count
      an-miR-194-5p read count: 2
    mml-miR-194-3p read count 0
     cfa-miR-194 read count : 2
xla-miR-194 read count
o.75 ota-miR-194 read count
                           : 2
                            : 2
                          : 2
    eca-miR-194 reac count
 0.5 gu-miR-194-5p lead count : 2
     aca-miR-194-5p read count : 2
ola-miR-194-5p ead count : 2
0.25 cgr-miR-194 real count : 2
     ssc-miR-194a read count : 2
  o ccr-miR-194 real count
    ipu-miR-194a read count : 2
                                                                                 length
    oar-miR-194 read count : 2
    ssa-miR-194a-5p-reach counts 25p
    efu-miR-194 readmaountk-19425p
    chi-miR-194 read 600 mitr-1922
    tch-miR-194-5p mead-cornts 2
    oha\text{-}miR\text{-}194\text{-}5p\,\textcolor{red}{\textbf{agad}} \textcolor{red}{\textbf{magund 2}}\,2
    remaining reads
                           : 0
                                                      mml-miR-194-3p
                   xla-miR-194
                   ola-miR-194-5p
                   tgu-miR-194-5p
                   efu-miR-194
                   hsa-miR-194-5p
                   mml-miR-194-5p
                   tni-miR-194
                   cgr-miR-194
                   oan-miR-194-5p
                   fru-miR-194
                                                       u-miR-194-2-3p
                   eca-miR-194
                   oha-miR-194-5p
                   ssc-miR-194a
                   ccr-miR-194
                   rno-miR-194-5p
                                                     hsa-miR-194-3p
                   oar-miR-194
                   ssa-miR-194a-5p
                   xtr-miR-194
                   dre-miR-194a
                   cfa-miR-194
                   bta-miR-194
                   ppy-miR-194
                   aca-miR-194-5p
                   ptr-miR-194
                                                     rno-miR-194-3p
                   ipu-miR-194a
                   chi-miR-194
                   gga-miR-194
  sample
```

.....uguaacagcaacuccaugugg.....

F03

mmu-miR-194-5p uggcucccacccccggnamitRgitAdcuccauguggaaguaccucuaguuccaguggggcugcuguuaucuggggugggggcca mne-miR-194 age-miR-194 mml-miR-194-3p xla-miR-194 ola-miR-194-5p tgu-miR-194-5p efu-miR-194 hsa-miR-194-5p mml-miR-194-5p tni-miR-194 cgr-miR-194 oan-miR-194-5p fru-miR-194 mmu-miR-194-2-3p eca-miR-194 oha-miR-194-5p ssc-miR-194a ccr-miR-194 rno-miR-194-5p hsa-miR-194-3p oar-miR-194 ssa-miR-194a-5p xtr-miR-194 dre-miR-194a cfa-miR-194 bta-miR-194 ppy-miR-194 aca-miR-194-5p ptr-miR-194 rno-miR-194-3p

tch-miR-194-5p

ipu-miR-194a chi-miR-194 gga-miR-194