```
miRBase precursor
                        : bta-mir-628
                        : 18
  Total read count
  hsa-miR-628-5p read count: 0
  hsa-miR-628-3p read count: 3
  mml-miR-628-5p read count 0
  mml-miR-628-3p read count 3
  ptr-miR-628 read count
                       : 3
  bta-miR-628 read count
  cfa-miR-628 read count
                        : 0
  eca-miR-628a read count : 0
  ssc-miR-628-5p read count: 0
  ssc-miR-628-3p read count: 3
  ppy-miR-628-5p read count: 0
  ppy-miR-628-3p read count: 3
  cgr-miR-628 read count
  ggo-miR-628 read count : 0
  efu-miR-628 read count
  chi-miR-628-5p read count: 0
  tch-miR-628-5p read count: 0
freq.
ga-miR-628 read count
  al-miR-628-5p read count: 0
  dno-miR-628-5p read count: 0
  dno-miR-628-3p read count: 3
  nle-miR-628 read count
  remaining reads
                        : 0
                                                                                   length
                      nle-miR-628
                      eca-miR-628a
                                                        mml-miR-628-3p
                                                        hsa-miR-628-3p
                                                        dno-miR-628-3p
                      cfa-miR-628
                      pal-miR-628-5p
                      dno-miR-628-5p
                      cgr-miR-628
                      ssc-miR-628-5p
                                                        ptr-miR-628
                      tch-miR-628-5p
                      ppy-miR-628-5p
                      mml-miR-628-5p
                      ggo-miR-628
                      chi-miR-628-5p
                      cja-miR-628
                      efu-miR-628
                      hsa-miR-628-5p
                      bta-miR-628
                                                        ssc-miR-628-3p
                                                        ppy-miR-628-3p
5'- auagcuquuququcacuuccucauqcuqacauauuuacuaqaqqquaaaauuaauaaccuucuaquaaqaquqqcaqucqaaqqqqcucau
                                                                                         -3'
   sample
                                                                                                              F03
   ucuaquaaqaquqqcaqucqa.
                                                                                                    0
                                                                                                              F03
```

.....ucuaguaagaguggcagucgaa.....

F02