```
miRBase precursor
                                  : bta-mir-628
     Total read count
                                  : 12
     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
                                : 0
     cfa-miR-628 read count
     eca-miR-628a read count : 0
     ssc-miR-628 read count : 0
     ppy-miR-628-5p read count: 0
     ppy-miR-628-3p read count: 3
     cgr-miR-628 read count : 0
     \begin{array}{ll} {\rm ggo\text{-}miR\text{-}628\ read\ count} & :0 \\ {\rm efu\text{-}miR\text{-}628\ read\ count} & :0 \end{array}
     chi-miR-628-5p read count: 0
     tch-miR-628-5p read count:0
  remaining reads
0.75
0.25
                                                                                                               length
                                eca-miR-628a
                                                                            mml-miR-628-3p
                                                                            hsa-miR-628-3p
                                cfa-miR-628
                                cgr-miR-628
                                                                            ptr-miR-628
                                ssc-miR-628
                               ppy-miR-628-5p
                                tch-miR-628-5p
                                mml-miR-628-5p
                                ggo-miR-628
                                chi-miR-628-5p
                                efu-miR-628
                                hsa-miR-628-5p
                               bta-miR-628
                                                                            ppy-miR-628-3p
```

5'- auagcuguugugucacuuccucaugcugacauauuuacuagaggguaaaauuaacauucuaguaagaguggcagucgaaggggaaggcucau	-3' ex	ф	
((.(((.(((((((((((((((((((((((((((reads	mm.	sample
ucuaguaagaguggcagucga	1	0	F03
ucuaguaagaguggcagucgaa	1	0	F03
ucuaguaagaguggcagucgaa	1	0	F02