```
B_Cutadapt: Proportion of reads with no primer detected
                                      29064
                             88541
  WFOC_2_S16_R1_cut.fastq
                                      31364
  WFOC_1_S15_R1_cut.fastq
                             93776
                                       32834
     WCC_2_S2_R1_cut.fastq
                             99269
                             97043
                                      31657
     WCC_1_S1_R1_cut.fastq
                             67965 22202
    WBC_2_S18_R1_cut.fastq
                                      29537
    WBC_1_S17_R1_cut.fastq
                             90873
                             73538 24340
    VRSB_2_S6_R1_cut.fastq
                                    29933
    VRSB_1_S5_R1_cut.fastq
                             91167
                             68466 22358
   VRBF_2_S10_R1_cut.fastq
                             75065 24943
    VRBF_1_S9_R1_cut.fastq
                                                                                      59840
Undetermined_S0_R1_cut.fastq
                             181296
                             79757 28385
      TS_2_S78_R1_cut.fastq
                                      41398
                             115689
      TS_1_S77_R1_cut.fastq
                             87069
                                      32969
    TRA_2_S83_R1_cut.fastq
    TRA_1_S82_R1_cut.fastq
                             79637
                                     29041
                             90169
                                    29373
    TCDW_2_S8_R1_cut.fastq
    TCDW_1_S7_R1_cut.fastq
                             73257 23865
                             59591 20176
     TAP_2_S66_R1_cut.fastq
                             58175 19121
     TAP_1_S65_R1_cut.fastq
    SPE_2_S85_R1_cut.fastq
                             90466
                                    31306
                             69434 23493
    SPE_1_S84_R1_cut.fastq
                             83419 27929
     SHI_2_S64_R1_cut.fastq
     SHI_1_S63_R1_cut.fastq
                             81529 26446
                             76001 25576
   SCGC_2_S76_R1_cut.fastq
   SCGC_1_S75_R1_cut.fastq
                             66479 22201
                                    27613
      SC_2_S14_R1_cut.fastq
                             83730
      SC_1_S13_R1_cut.fastq
                             90464
                                    30613
                             75064 25071
  RM_88_2_S22_R1_cut.fastq
                             4851016219
  RM_88_1_S21_R1_cut.fastq
  RM_20_2_S20_R1_cut.fastq
                             5528018605
  RM_20_1_S19_R1_cut.fastq
                             65173 21386
                             55996 19159
pos_Control_S87_R1_cut.fastq
                             26100
                                           167800
neg_Control_S89_R1_cut.fastq
                             68189 22605
   NANK_2_S56_R1_cut.fastq
   NANK_1_S55_R1_cut.fastq
                             55991 18684
                             66845 22154
    MAT_2_S70_R1_cut.fastq
                             68841 23072
    MAT_1_S69_R1_cut.fastq
                                         58031
      LF_2_S74_R1_cut.fastq
                             110862
      LF_1_S73_R1_cut.fastq
                             83361
                                      52247
    LCR_2_S58_R1_cut.fastq
                             68778 22200
                             94313
                                      31250
    LCR_1_S57_R1_cut.fastq
                             94750
                                      33602
    KAN_2_S68_R1_cut.fastq
    KAN_1_S67_R1_cut.fastq
                             85793
                                      30213
    HER_2_S62_R1_cut.fastq
                             85524
                                      28853
    HER_1_S93_R1_cut.fastq
                             116634
                                        46904
                                      42825
                             120214
    HAV_2_S72_R1_cut.fastq
                             59881 20410
    HAV_1_S71_R1_cut.fastq
     FCW_2_S4_R1_cut.fastq
                             75896 24801
     FCW_1_S3_R1_cut.fastq
                             86798
                             66978 22016
     DIA_2_S88_R1_cut.fastq
                                     28086
     DIA_1_S79_R1_cut.fastq
                             83773
                                    29063
  CR_97_2_S30_R1_cut.fastq
                             83644
                             Empty fasta file!
  CR_97_1_S29_R1_cut.fastq
  CR_94_2_S28_R1_cut.fastq
                             117548
                                      39769
  CR_94_1_S27_R1_cut.fastq
                             71477 23820
                                     44429
  CR_84_2_S26_R1_cut.fastq
                             78403
  CR_84_1_S91_R1_cut.fastq
                                        45329
                             125237
  CR_61_2_S25_R1_cut.fastq
                             56744 19074
                             106187 36469
  CR_61_1_S90_R1_cut.fastq
                             75660 25176
  CR_52_2_S24_R1_cut.fastq
  CR_52_1_S23_R1_cut.fastq
                             65465 21568
                             100797 34844
 CR_275_2_S54_R1_cut.fastq
 CR_275_1_S53_R1_cut.fastq
                             65971 22701
 CR_246_2_S52_R1_cut.fastq
                             60143 30374
 CR_246_1_S51_R1_cut.fastq
                                     33779
                             82655
                                    39665
 CR_229_2_S50_R1_cut.fastq
                             85159
 CR_229_1_S49_R1_cut.fastq
                             5304819415
                             110925 39469
 CR_226_2_S48_R1_cut.fastq
 CR_226_1_S47_R1_cut.fastq
                             69637 26652
                             153567
                                          54501
 CR_216_2_S46_R1_cut.fastq
                             Empty fasta file!
 CR_216_1_S45_R1_cut.fastq
                             67063 26873
 CR_204_2_S44_R1_cut.fastq
 CR_204_1_S43_R1_cut.fastq
                             84420 30046
 CR_180_2_S42_R1_cut.fastq
                             10469
 CR_180_1_S41_R1_cut.fastq
                             76749 31924
 CR_157_2_S40_R1_cut.fastq
                                    27800
                             76347
 CR_157_1_S39_R1_cut.fastq
                                    26372
                             77108
                             83381 28049
 CR_148_2_S38_R1_cut.fastq
 CR_148_1_S37_R1_cut.fastq
                             67947 22966
                             64499 22950
 CR_143_2_S36_R1_cut.fastq
                             83054 27405
 CR_143_1_S35_R1_cut.fastq
                             59366 24375
 CR_134_2_S34_R1_cut.fastq
 CR_134_1_S33_R1_cut.fastq
                             77611 25375
 CR_109_2_S32_R1_cut.fastq
                             75020 25672
                             67331 22025
 CR_109_1_S31_R1_cut.fastq
                             49524 34884
    COL_2_S81_R1_cut.fastq
                             64124 23552
    COL_1_S86_R1_cut.fastq
                             2336
    CLR_2_S60_R1_cut.fastq
    CLR_1_S59_R1_cut.fastq
                             165560
                             67412 22464
 CHILDS_2_S12_R1_cut.fastq
 CHILDS_1_S11_R1_cut.fastq
                                     27303
                             83065
                                     27620
    BOU_2_S80_R1_cut.fastq
                             77593
                                      41167
    BOU_1_S94_R1_cut.fastq
                             99576
                             60877 20098
      BA_2_S61_R1_cut.fastq
      BA_1_S92_R1_cut.fastq
                             141024
                                           49068
                            0
                                        200000
                                                       400000
                                                                      600000
                                                                                    800000
```