```
F_Cutadapt: Proportion of reads with no primer detected
                             85987
                                      31618
  WFOC_2_S16_R2_cut.fastq
                                      32748
  WFOC_1_S15_R2_cut.fastq
                             92392
                                       33949
     WCC_2_S2_R2_cut.fastq
                             98154
                             94945
                                       33755
     WCC_1_S1_R2_cut.fastq
    WBC_2_S18_R2_cut.fastq
                             65699 24468
                                      30876
                             89534
    WBC_1_S17_R2_cut.fastq
                                    25739
    VRSB_2_S6_R2_cut.fastq
                             72139
                             89153
                                    31947
    VRSB_1_S5_R2_cut.fastq
                             65422 25402
   VRBF_2_S10_R2_cut.fastq
                             73930 26078
    VRBF_1_S9_R2_cut.fastq
                                                                                      64714
Undetermined_S0_R2_cut.fastq
                             132556
                                    29292
      TS_2_S78_R2_cut.fastq
                             78850
                                      41948
                             115139
      TS_1_S77_R2_cut.fastq
                             87382
                                      32656
    TRA_2_S83_R2_cut.fastq
    TRA_1_S82_R2_cut.fastq
                             79354
                                     29324
                                    31505
    TCDW_2_S8_R2_cut.fastq
                             88037
    TCDW_1_S7_R2_cut.fastq
                             71956 25166
                             58595 21172
     TAP_2_S66_R2_cut.fastq
     TAP_1_S65_R2_cut.fastq
                             57139 20157
    SPE_2_S85_R2_cut.fastq
                             89614
                                    32158
    SPE_1_S84_R2_cut.fastq
                             68484 24443
                             81606
                                    29742
     SHI_2_S64_R2_cut.fastq
     SHI_1_S63_R2_cut.fastq
                             80206 27769
                             75480 26097
   SCGC_2_S76_R2_cut.fastq
   SCGC_1_S75_R2_cut.fastq
                             65651 23029
                             81896
                                    29447
      SC_2_S14_R2_cut.fastq
      SC_1_S13_R2_cut.fastq
                             89388
                                    31689
                             73441 26694
  RM_88_2_S22_R2_cut.fastq
  RM_88_1_S21_R2_cut.fastq
                             4751617213
  RM_20_2_S20_R2_cut.fastq
                             5448419401
  RM_20_1_S19_R2_cut.fastq
                             63797 22762
                             5513920016
pos_Control_S87_R2_cut.fastq
neg_Control_S89_R2_cut.fastq
                             104765
                                           89135
                             66742 24052
   NANK_2_S56_R2_cut.fastq
   NANK_1_S55_R2_cut.fastq
                             5495919716
                             65685 23314
    MAT_2_S70_R2_cut.fastq
    MAT_1_S69_R2_cut.fastq
                             67463 24450
                             118005
                                         50888
      LF_2_S74_R2_cut.fastq
                                     41153
      LF_1_S73_R2_cut.fastq
                             94455
    LCR_2_S58_R2_cut.fastq
                             66365 24613
    LCR_1_S57_R2_cut.fastq
                             93089
                                      32474
    KAN_2_S68_R2_cut.fastq
                             93418
                                      34934
    KAN_1_S67_R2_cut.fastq
                             85102
                                      30904
    HER_2_S62_R2_cut.fastq
                             84067
                                      30310
    HER_1_S93_R2_cut.fastq
                             117263
                                        46275
    HAV_2_S72_R2_cut.fastq
                             119675
                                      43364
    HAV_1_S71_R2_cut.fastq
                             58668 21623
     FCW_2_S4_R2_cut.fastq
                             74385 26312
                             84956
     FCW_1_S3_R2_cut.fastq
                             65200 23794
     DIA_2_S88_R2_cut.fastq
     DIA_1_S79_R2_cut.fastq
                                     29593
                             82266
                             82303 30404
  CR_97_2_S30_R2_cut.fastq
  CR_97_1_S29_R2_cut.fastq
                             Empty fasta file!
  CR_94_2_S28_R2_cut.fastq
                             115890
                                      41427
  CR_94_1_S27_R2_cut.fastq
                             70795 24502
                             83260
                                      39572
  CR_84_2_S26_R2_cut.fastq
  CR_84_1_S91_R2_cut.fastq
                                        45752
                             124814
  CR_61_2_S25_R2_cut.fastq
                             55142 20676
  CR_61_1_S90_R2_cut.fastq
                             105166 37490
                             74663 26173
  CR_52_2_S24_R2_cut.fastq
  CR_52_1_S23_R2_cut.fastq
                             63743 23290
 CR_275_2_S54_R2_cut.fastq
                             98929 36712
 CR_275_1_S53_R2_cut.fastq
                             64459 24213
 CR_246_2_S52_R2_cut.fastq
                             64065 26452
 CR_246_1_S51_R2_cut.fastq
                                    39437
                             76997
 CR_229_2_S50_R2_cut.fastq
                                    38694
                             86130
 CR_229_1_S49_R2_cut.fastq
                             5161320850
 CR_226_2_S48_R2_cut.fastq
                             109206
                                     41188
 CR_226_1_S47_R2_cut.fastq
                             68461 27828
 CR_216_2_S46_R2_cut.fastq
                                           57978
                             150090
                             Empty fasta file!
 CR_216_1_S45_R2_cut.fastq
                             66066 27870
 CR_204_2_S44_R2_cut.fastq
 CR_204_1_S43_R2_cut.fastq
                             83223 31243
 CR_180_2_S42_R2_cut.fastq
                             10495
 CR_180_1_S41_R2_cut.fastq
                             77396
                                    31277
 CR_157_2_S40_R2_cut.fastq
                             75475
                                    28672
 CR_157_1_S39_R2_cut.fastq
                                    27623
                             75857
 CR_148_2_S38_R2_cut.fastq
                             81529 29901
                             66497 24416
 CR_148_1_S37_R2_cut.fastq
                             62455 24994
 CR_143_2_S36_R2_cut.fastq
                             81340 29119
 CR_143_1_S35_R2_cut.fastq
 CR_134_2_S34_R2_cut.fastq
                             58563 25178
 CR_134_1_S33_R2_cut.fastq
                             76319 26667
 CR_109_2_S32_R2_cut.fastq
                             73743 26949
                             65567 23789
 CR_109_1_S31_R2_cut.fastq
                             53578 30830
    COL_2_S81_R2_cut.fastq
                             62463 25213
    COL_1_S86_R2_cut.fastq
    CLR_2_S60_R2_cut.fastq
                             2426
    CLR_1_S59_R2_cut.fastq
                             1658979
 CHILDS_2_S12_R2_cut.fastq
                             65812 24064
                             81484
 CHILDS_1_S11_R2_cut.fastq
                                     28884
                                     28152
                             77061
    BOU_2_S80_R2_cut.fastq
    BOU_1_S94_R2_cut.fastq
                             101162
                                     39581
                             59287 21688
      BA_2_S61_R2_cut.fastq
                             140126
      BA_1_S92_R2_cut.fastq
                                           49966
                            0
                                        200000
                                                       400000
                                                                     600000
                                                                                    800000
```