```
A_merge_PE: Proportion of reads merged using vsearch
  WFOC_2_S16
                109859 7746
  WFOC_1_S15
                116969 8171
    WCC_2_S2
                123728 8375
    WCC_1_S1
                120421 8279
   WBC_2_S18
                84290 5877
                112776 7634
   WBC_1_S17
    VRSB_2_S6
                91838 6040
    VRSB_1_S5
                113064 8036
   VRBF_2_S10
                84643 6181
    VRBF_1_S9
                93360 6648
                640477
                                                                    13922
Undetermined_S0
                100778 7364
     TS_2_S78
                146326 10761
     TS_1_S77
                112397 7641
    TRA_2_S83
    TRA_1_S82
                101729 6949
   TCDW_2_S8
                111768 77774
                90899 6223
   TCDW_1_S7
    TAP_2_S66
                74764 5003
    TAP_1_S65
                72468 4828
    SPE_2_S85
                114204 7568
    SPE_1_S84
                87108 5819
     SHI_2_S64
                103786 7562
     SHI_1_S63
                101476 6499
   SCGC_2_S76
                95113 6464
   SCGC_1_S75
                83070 5610
     SC_2_S14
                104046 7297
     SC_1_S13
                113284 7793
  RM_88_2_S22
                93823 6312
  RM_88_1_S21
                6063<mark>04099</mark>
                685315354
  RM_20_2_S20
                80841 5718
  RM_20_1_S19
pos_Control_S87
                703634792
neg_Control_S89
                179071 14829
   NANK_2_S56
                85042 5752
   NANK_1_S55
                6980<mark>0</mark>4875
    MAT_2_S70
                83436 5563
    MAT_1_S69
                85788 6125
      LF_2_S74
                156474 12419
      LF_1_S73
                125839 9769
    LCR_2_S58
                85356 5622
                117739 7824
    LCR_1_S57
    KAN_2_S68
                120199 8153
    KAN_1_S67
                108567 7439
                107189 7188
    HER_2_S62
                153627 9911
    HER_1_S93
                151392 11647
    HAV_2_S72
    HAV_1_S71
                74903 5388
     FCW_2_S4
                94489 6208
                107785 7106
     FCW_1_S3
     DIA_2_S88
                83524 5470
     DIA_1_S79
                104619 7240
  CR_97_2_S30
                105490 7217
  CR_97_1_S29
  CR_94_2_S28
                147291 10026
  CR_94_1_S27
                89476 5821
                114294 8538
  CR_84_2_S26
  CR_84_1_S91
                159647 10919
  CR_61_2_S25
                70840 4978
                133897 8759
  CR_61_1_S90
  CR_52_2_S24
                94378 6458
  CR_52_1_S23
                81566 5467
 CR_275_2_S54
                126636 9005
 CR_275_1_S53
                82441 6231
 CR_246_2_S52
                84257 6260
                106422 10012
 CR_246_1_S51
 CR_229_2_S50
                115640 9184
 CR_229_1_S49
                676464817
 CR_226_2_S48
                140563 9831
 CR_226_1_S47
                89974 6315
 CR_216_2_S46
                195156 12912
 CR_216_1_S45
 CR_204_2_S44
                87604 6332
 CR_204_1_S43
                107494 6972
 CR_180_2_S42
                19564
 CR_180_1_S41
                101728 6945
 CR_157_2_S40
                97594 6553
                96860 6620
 CR_157_1_S39
 CR_148_2_S38
                104709 6721
 CR_148_1_S37
                85165 5748
                81807 5642
 CR_143_2_S36
                103732 6727
 CR_143_1_S35
 CR_134_2_S34
                77896 5845
 CR_134_1_S33
                96873 6113
                94203 6489
 CR_109_2_S32
 CR_109_1_S31
                84218 5138
    COL_2_S81
                78168 6240
    COL_1_S86
                80901 6775
    CLR_2_S60
                3200
    CLR_1_S59
                2 125706
 CHILDS_2_S12
                83010 6866
                102032 8336
 CHILDS_1_S11
                98752 6461
    BOU_2_S80
    BOU_1_S94
                131608 9135
     BA_2_S61
                75989 4986
     BA_1_S92
                177828
                            12264
                          200000
                                                    600000
               0
                                       400000
                                                                  800000
```